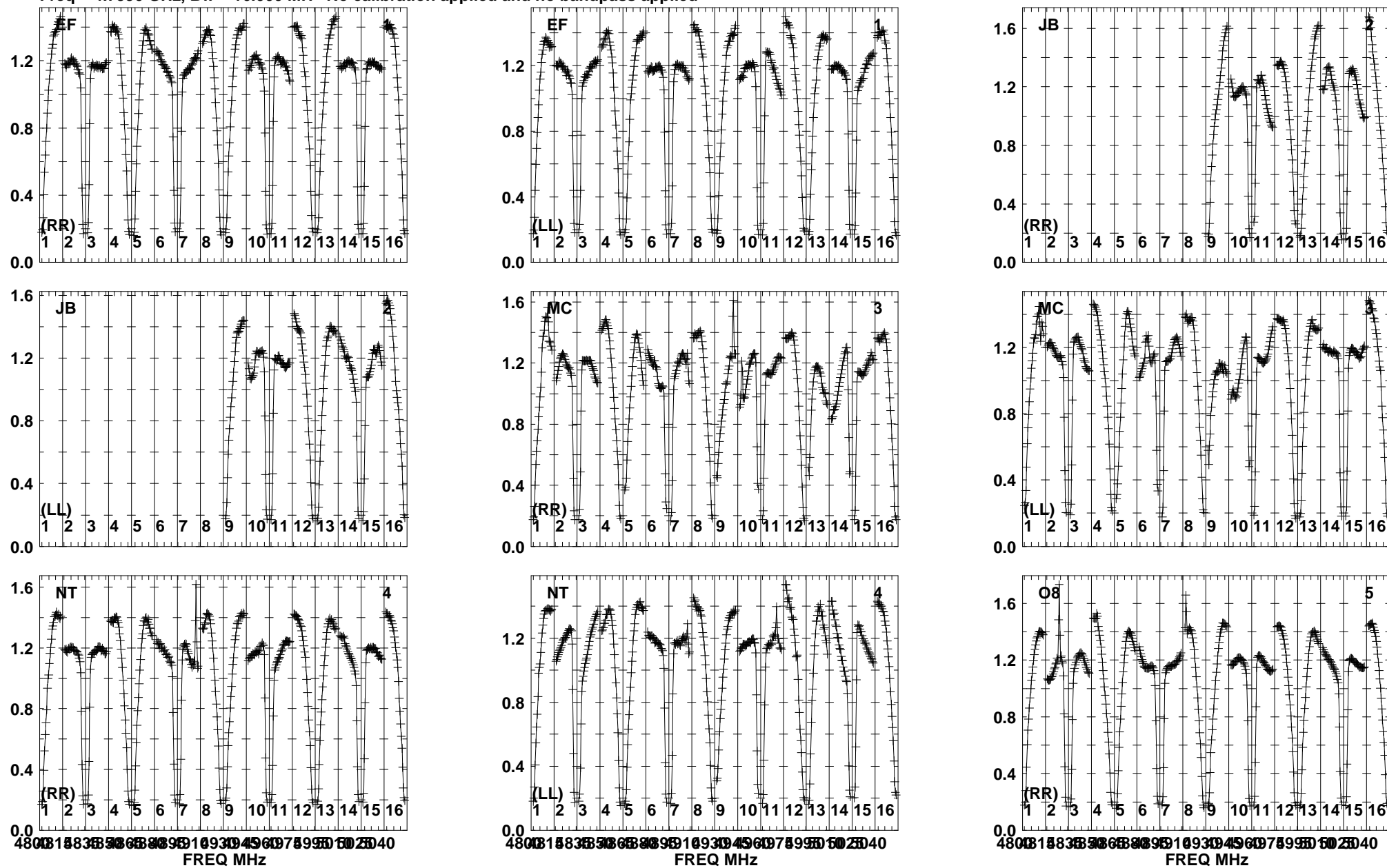


Plot file version 1 created 25-AUG-2017 15:11:52
0234+285 EP103B.UVDATA.1
Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

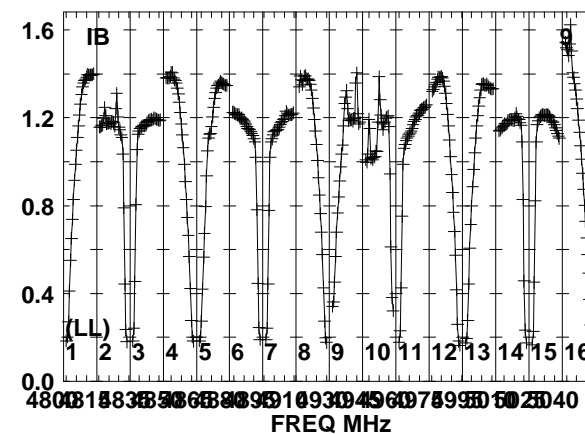
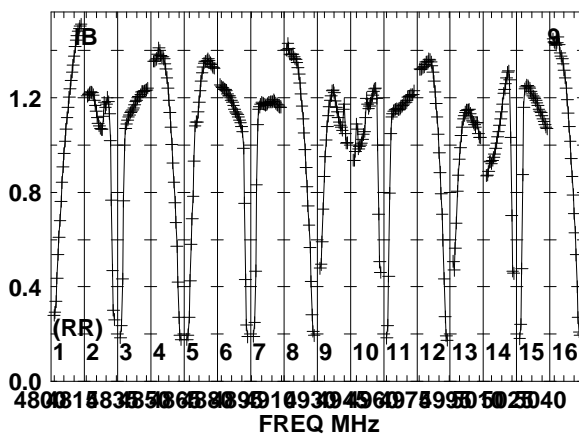
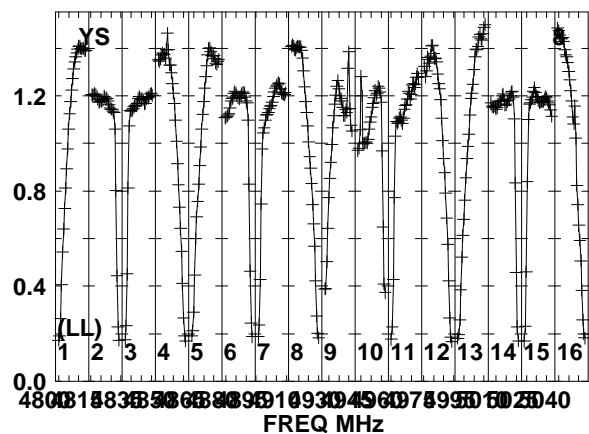
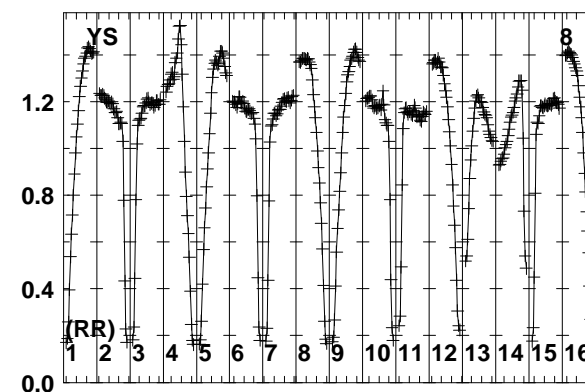
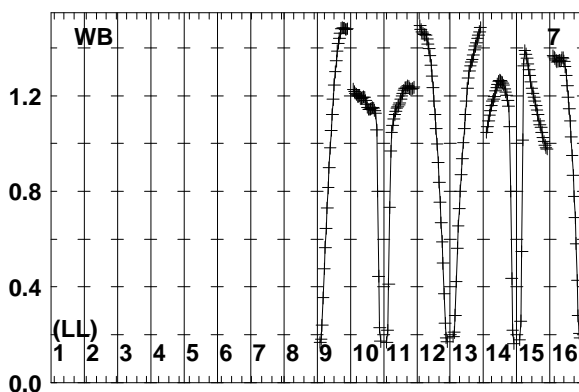
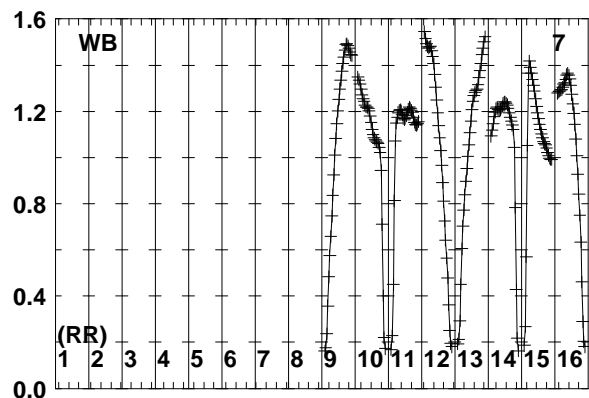
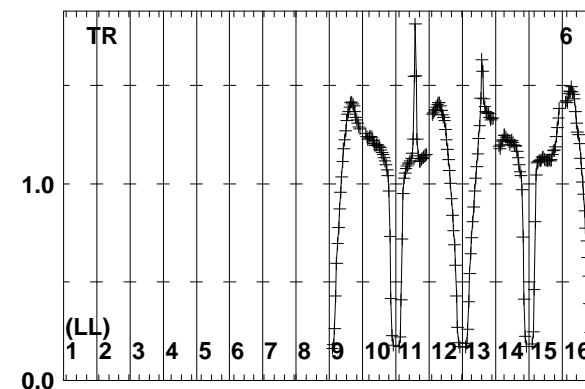
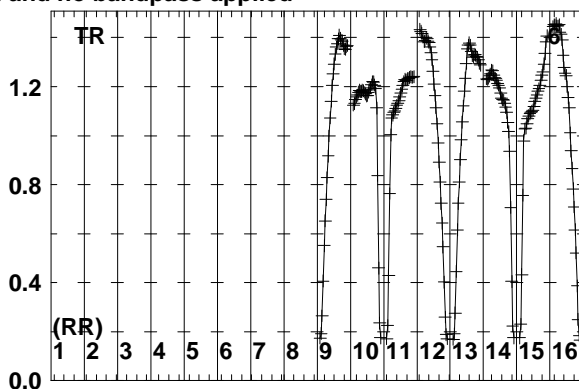
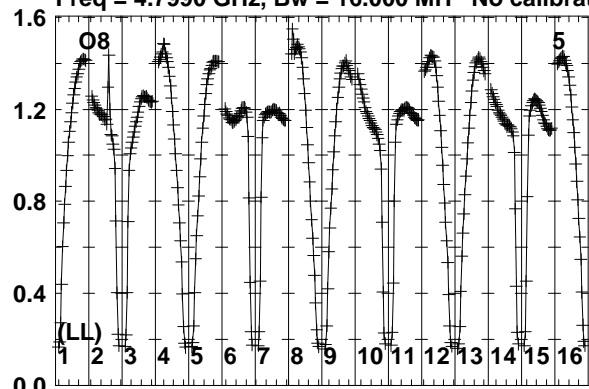


Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/12:30:01 to 00/12:33:29

Plot file version 2 created 25-AUG-2017 15:11:52

0234+285 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

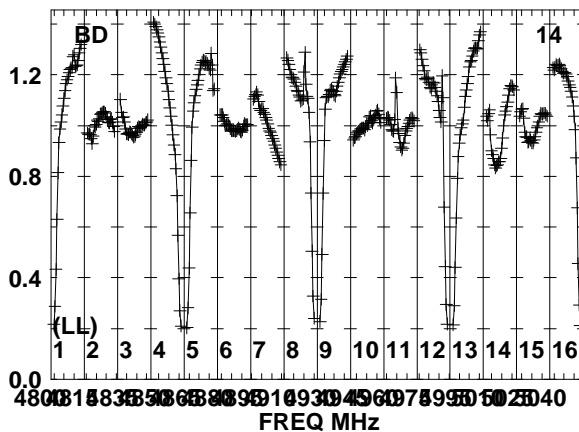
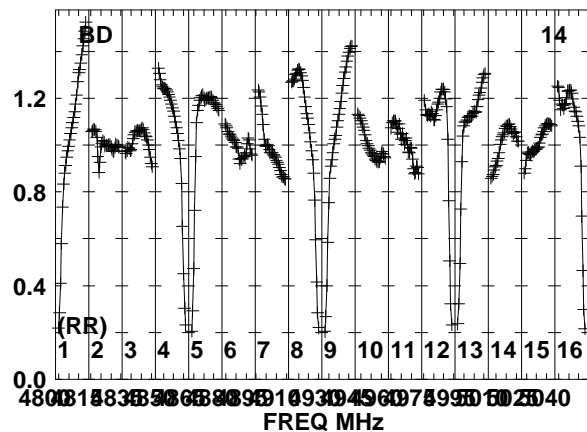
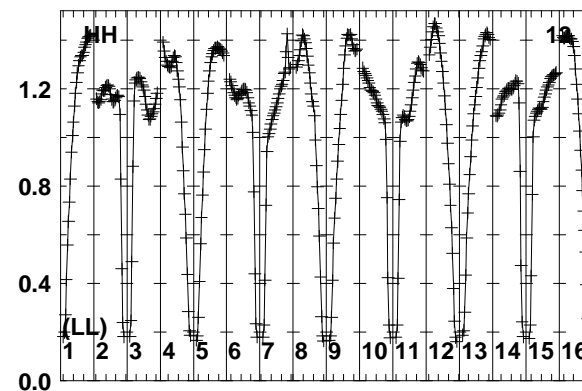
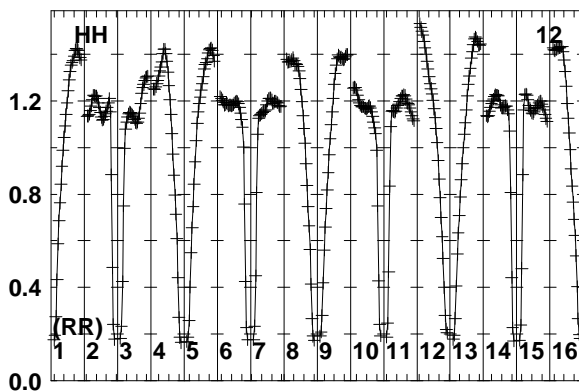
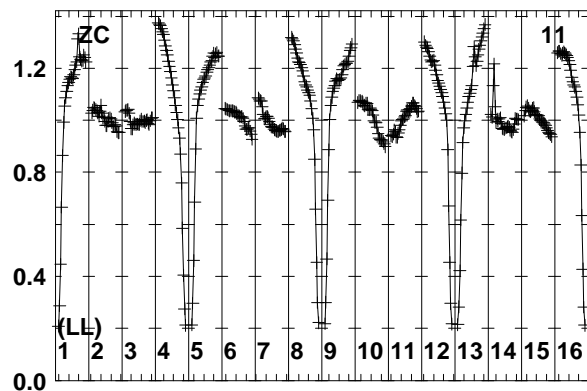
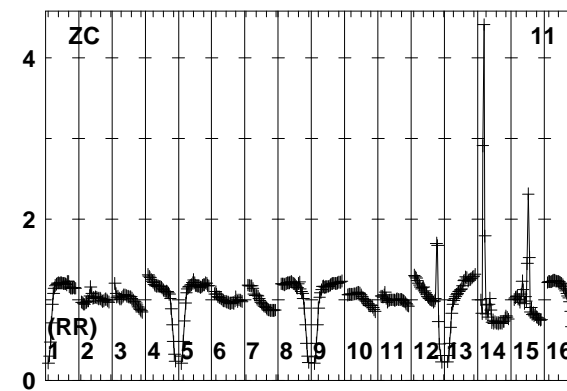
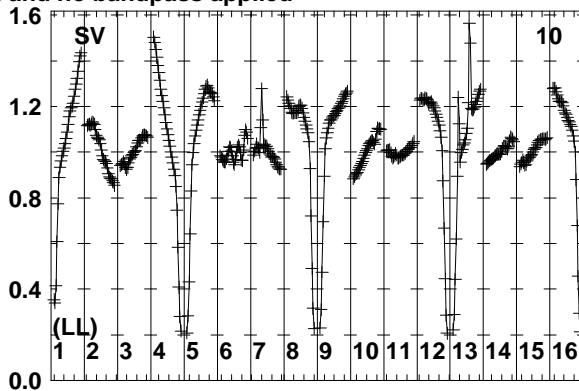
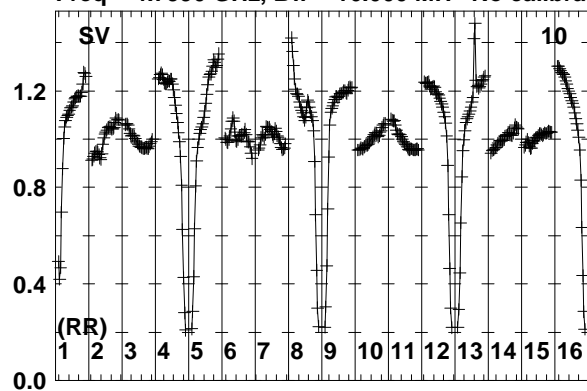


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/12:30:01 to 00/12:33:29

Plot file version 3 created 25-AUG-2017 15:11:52

0234+285 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

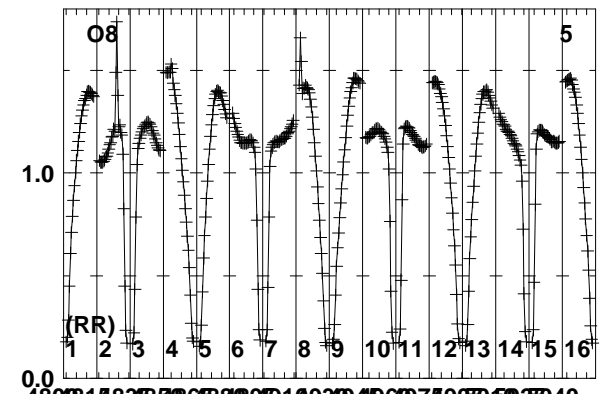
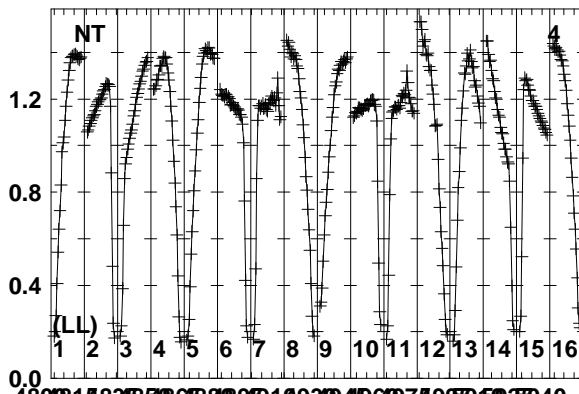
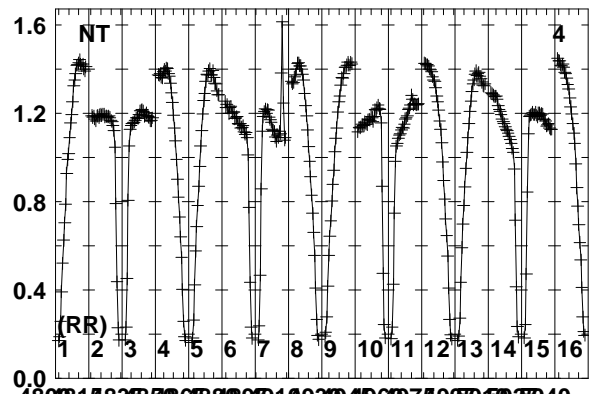
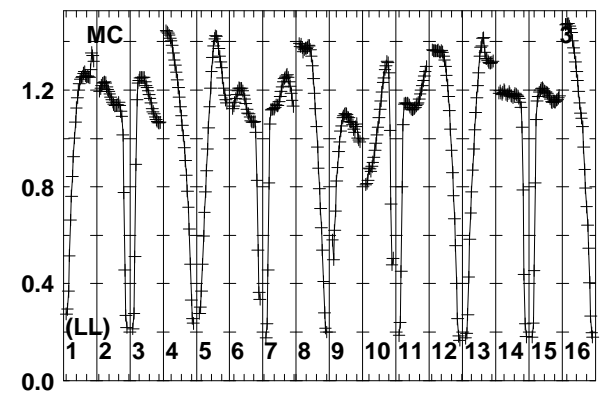
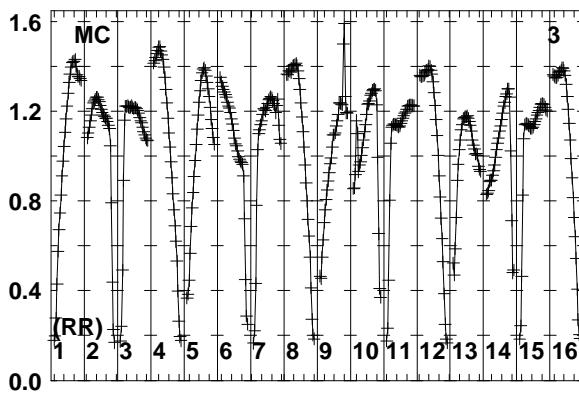
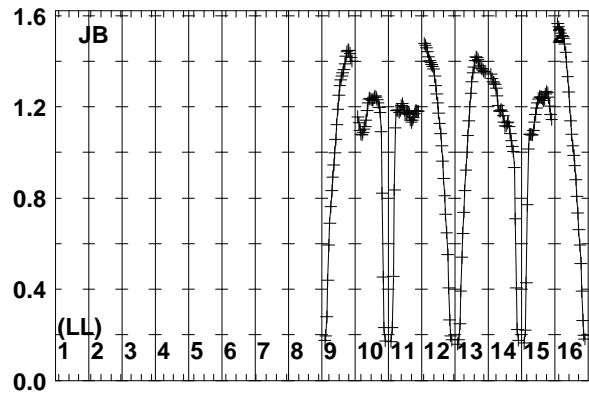
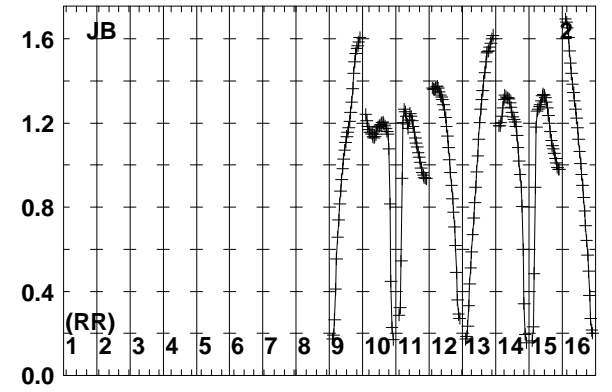
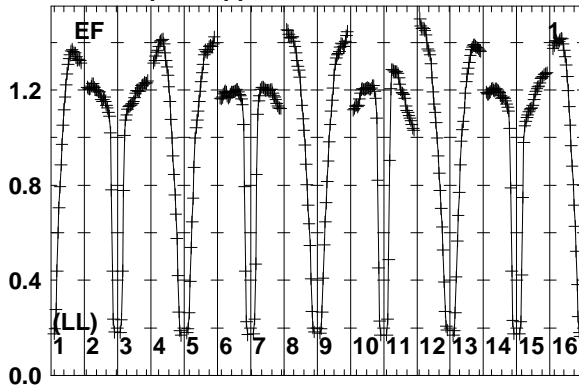
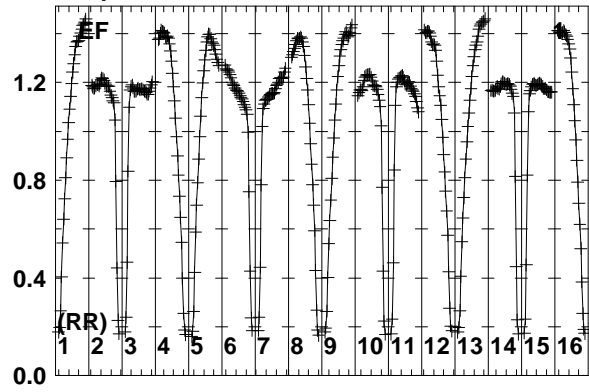


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/12:30:01 to 00/12:33:29

Plot file version 4 created 25-AUG-2017 15:11:52

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3536 5099 6662 8225 9788 11351 12914 14477 16040
FREQ MHz

4800 1883 3536 5099 6662 8225 9788 11351 12914 14477 16040
FREQ MHz

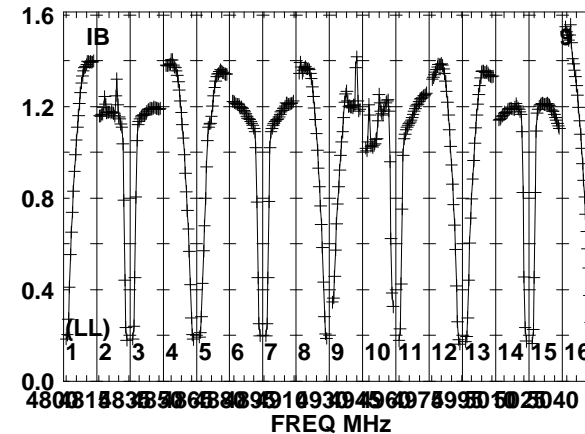
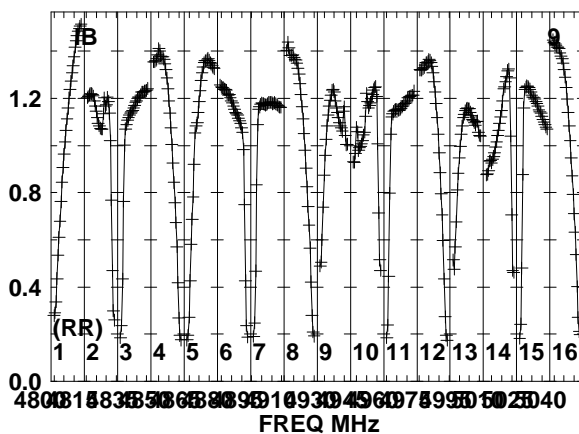
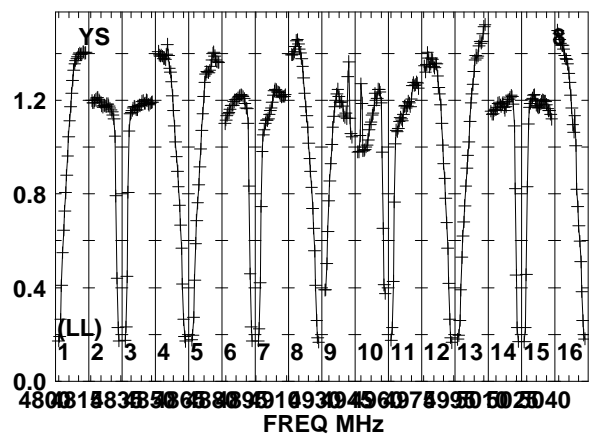
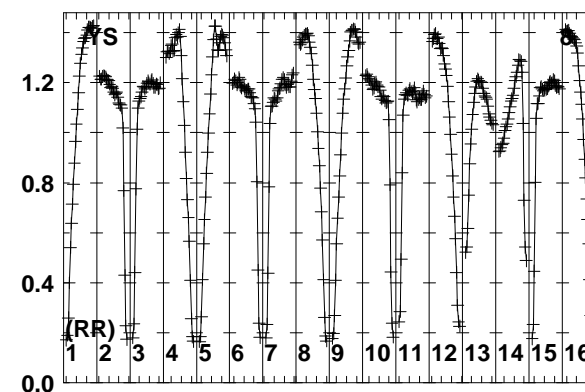
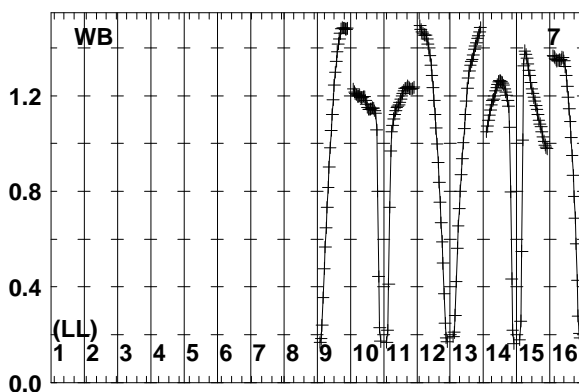
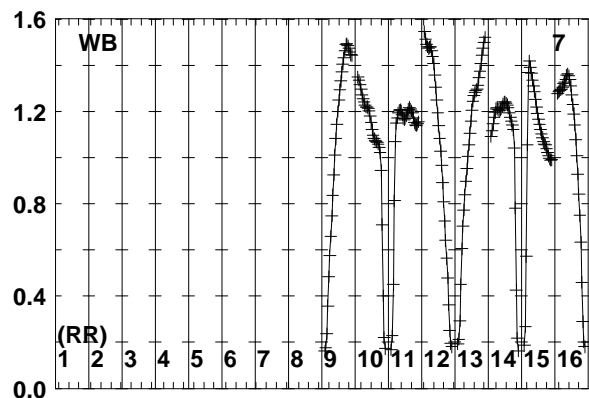
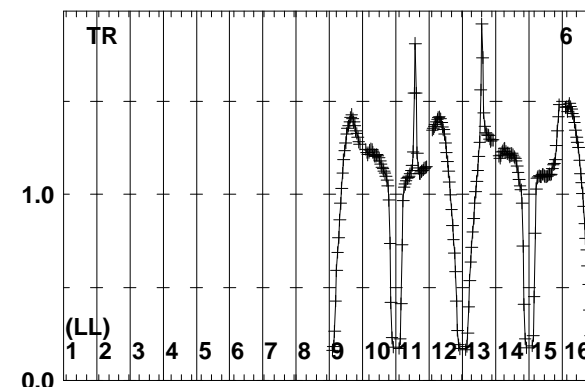
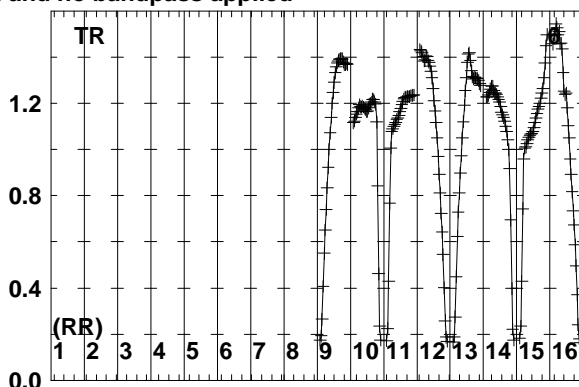
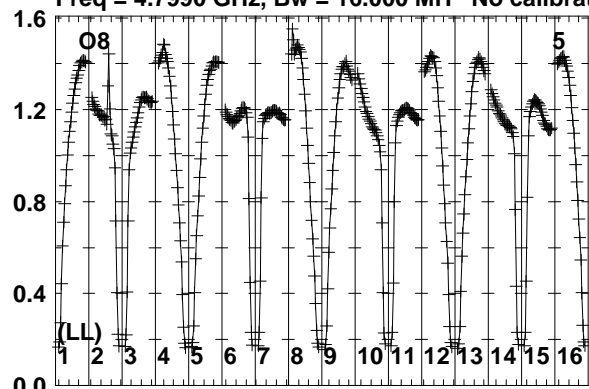
4800 1883 3536 5099 6662 8225 9788 11351 12914 14477 16040
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/12:36:31 to 00/12:37:29

Plot file version 5 created 25-AUG-2017 15:11:52

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

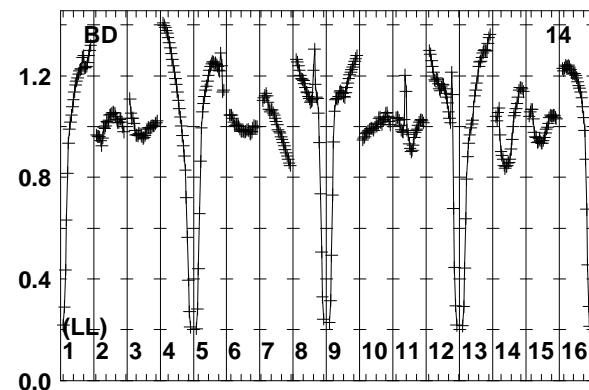
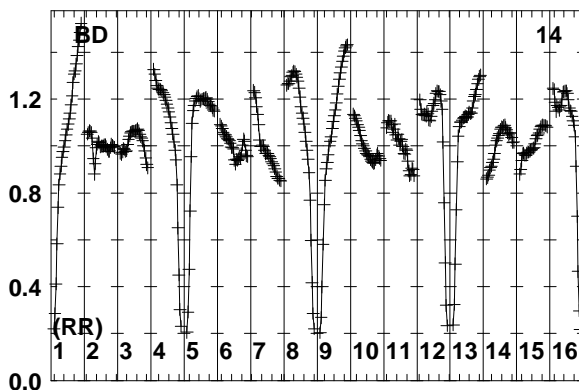
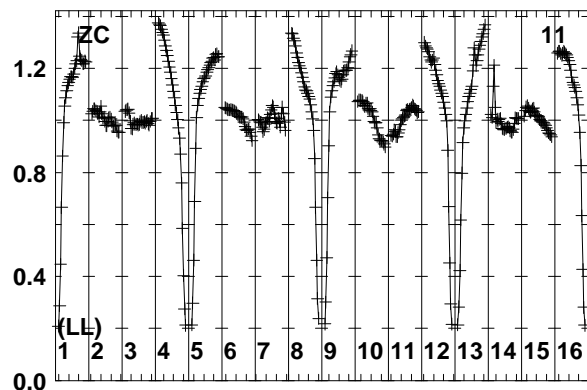
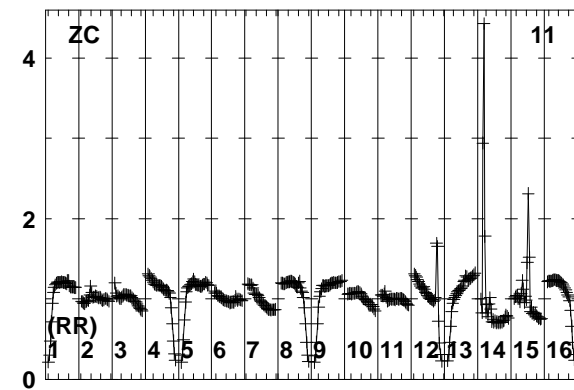
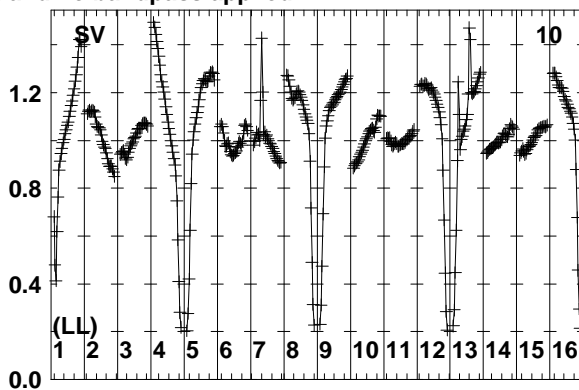
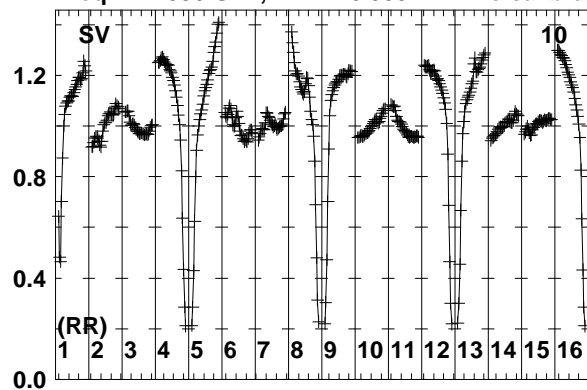


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/12:36:31 to 00/12:37:29

Plot file version 6 created 25-AUG-2017 15:11:53

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

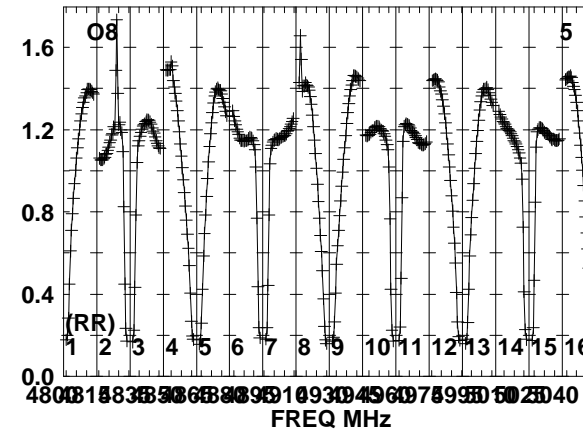
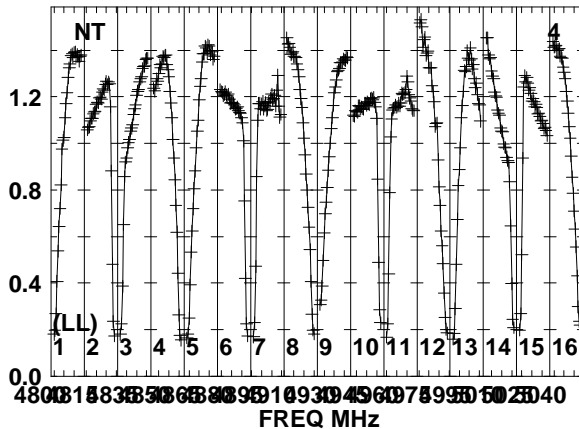
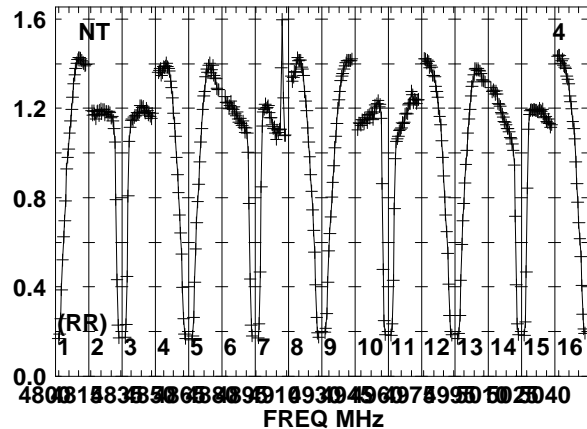
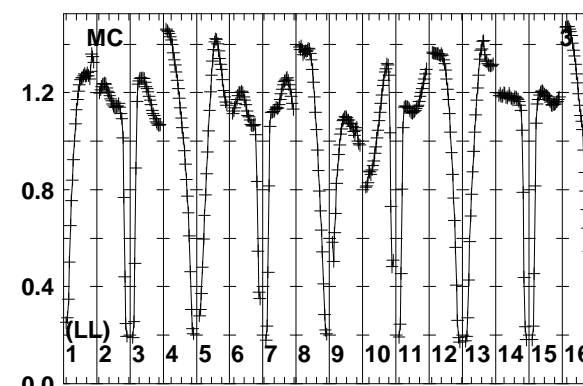
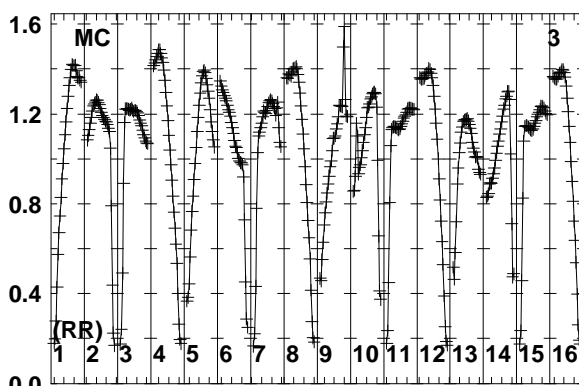
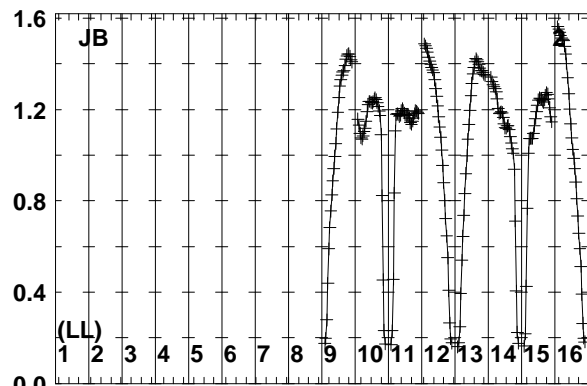
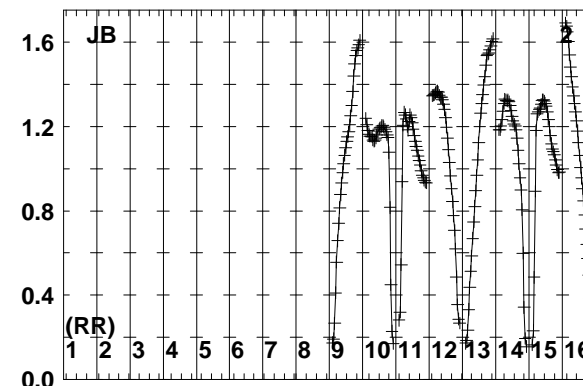
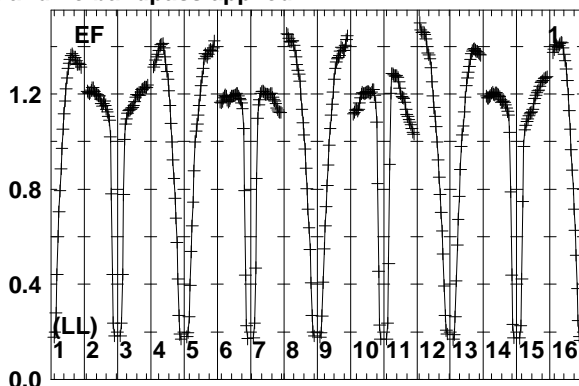
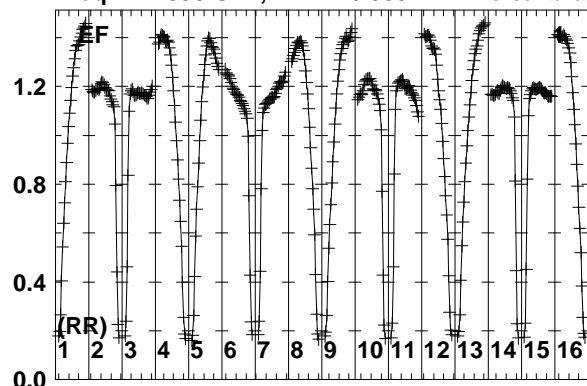


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/12:36:31 to 00/12:37:29

Plot file version 7 created 25-AUG-2017 15:11:53

J0530+3301 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

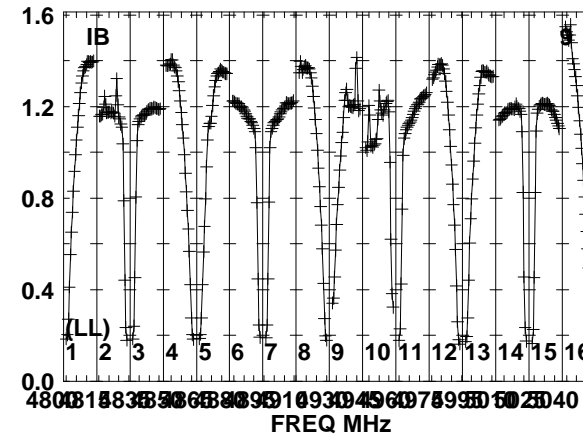
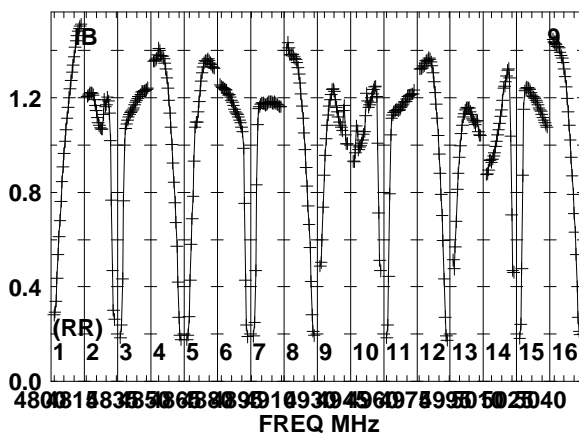
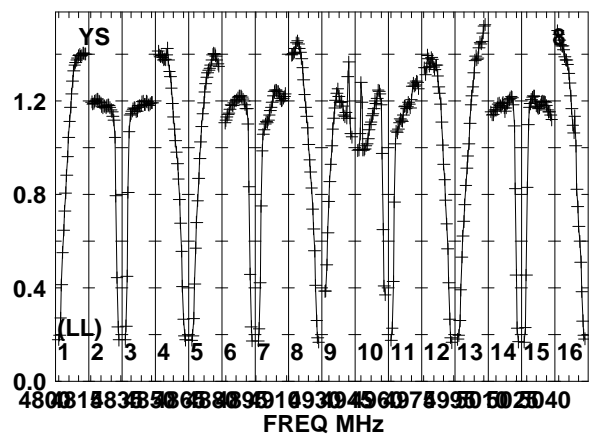
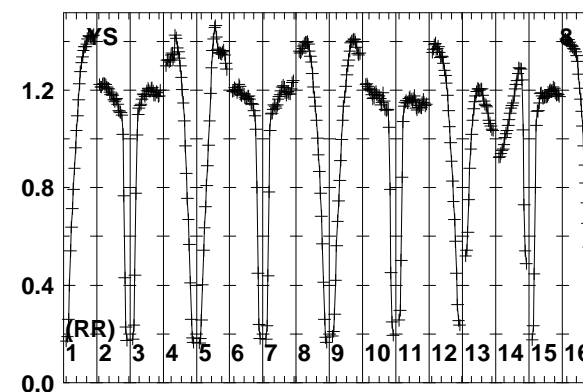
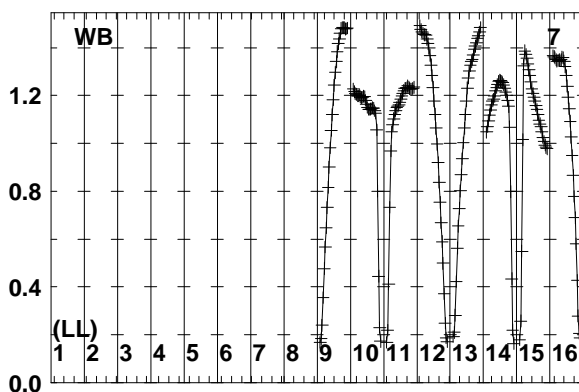
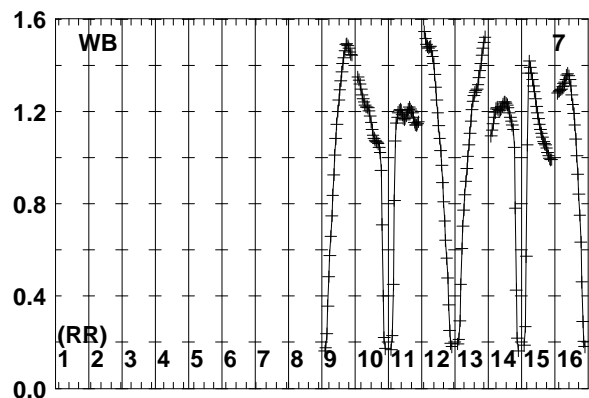
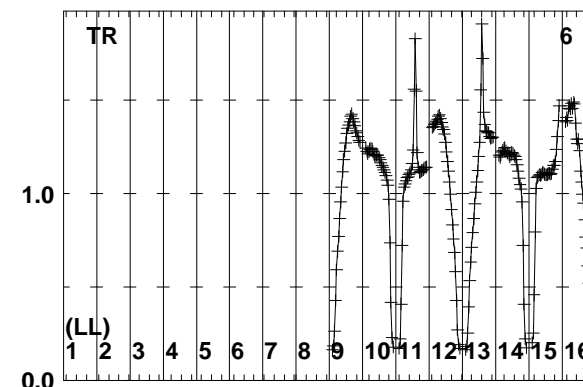
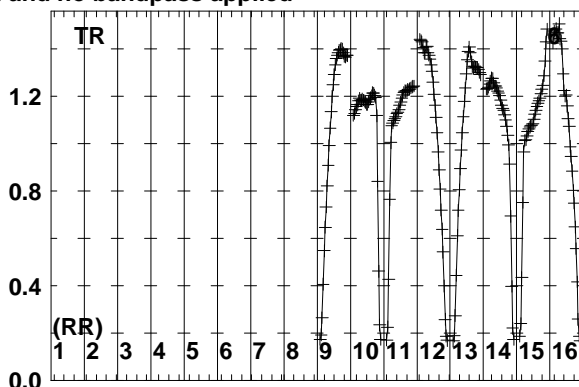
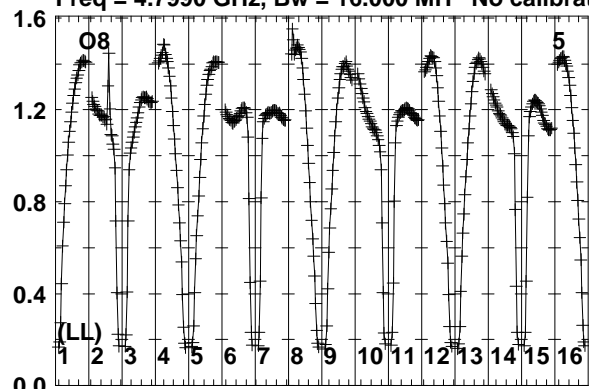


Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/12:37:33 to 00/12:40:59

Plot file version 8 created 25-AUG-2017 15:11:53

J0530+3301 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

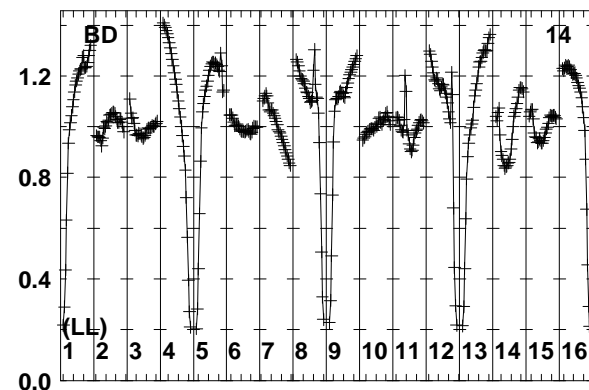
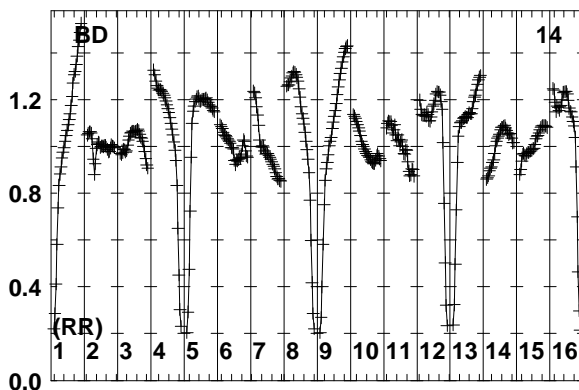
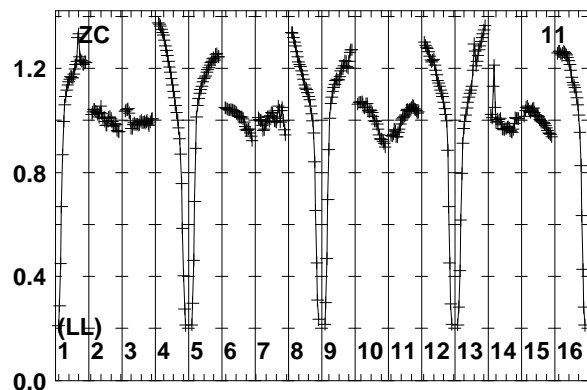
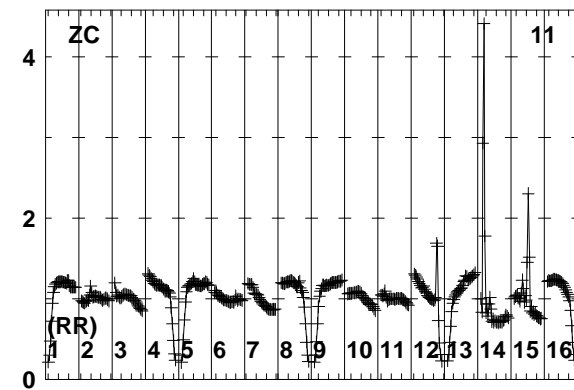
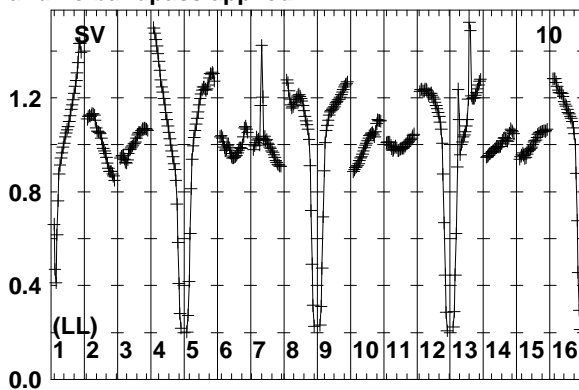
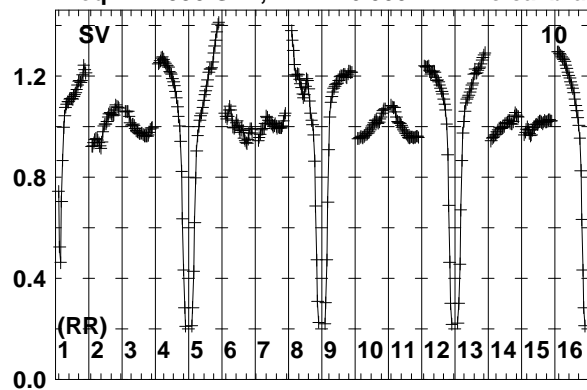


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/12:37:33 to 00/12:40:59

Plot file version 9 created 25-AUG-2017 15:11:53

J0530+3301 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

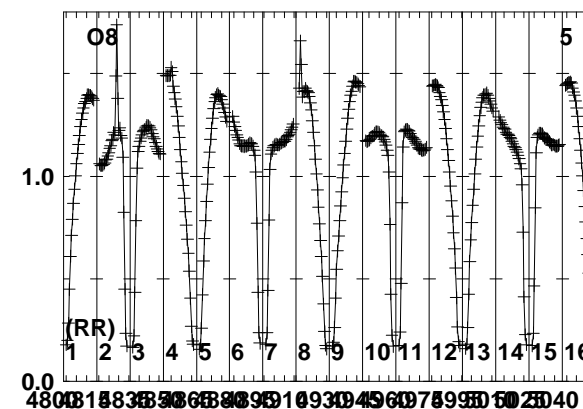
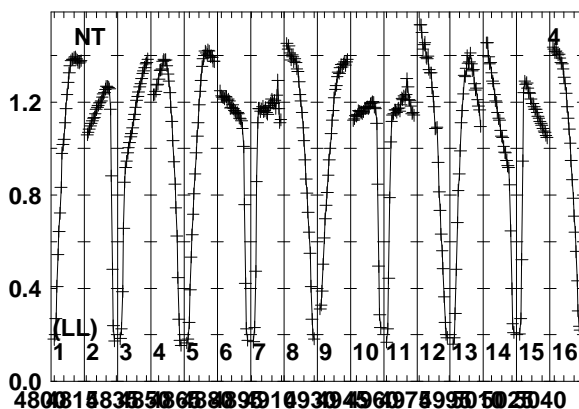
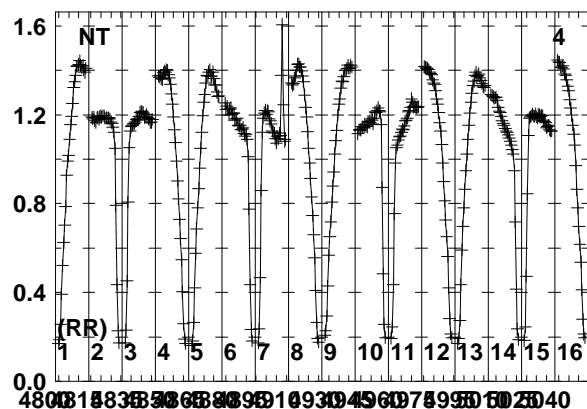
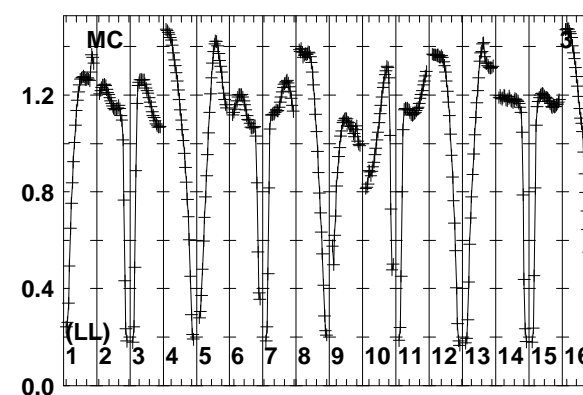
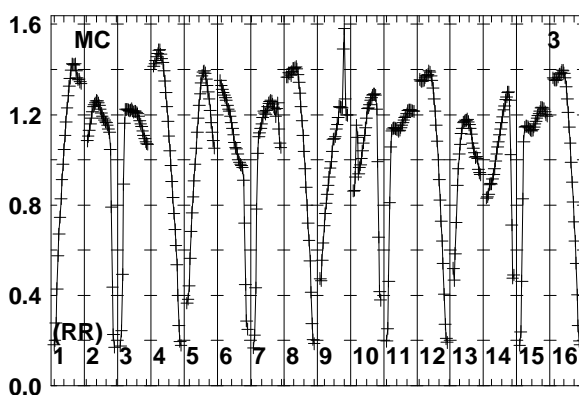
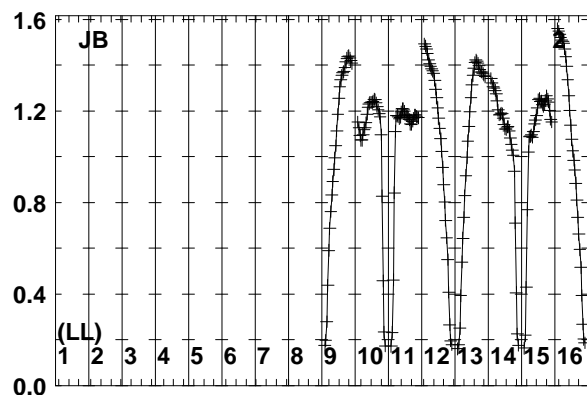
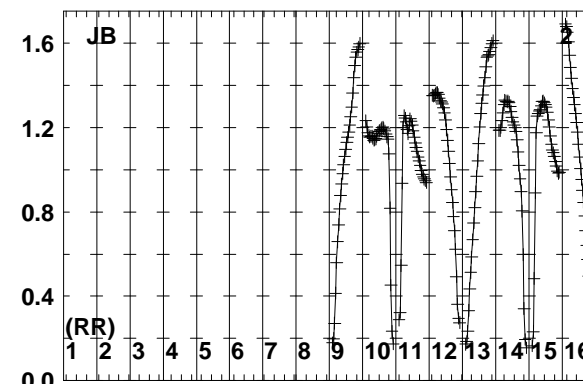
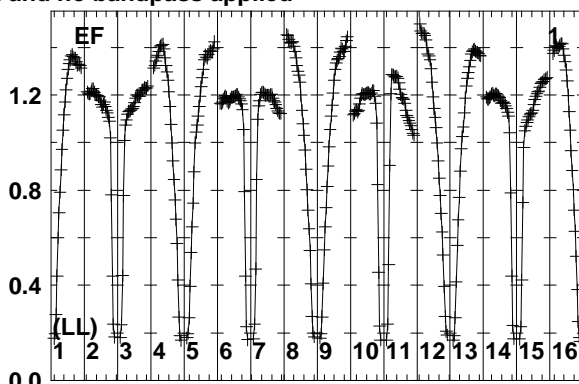
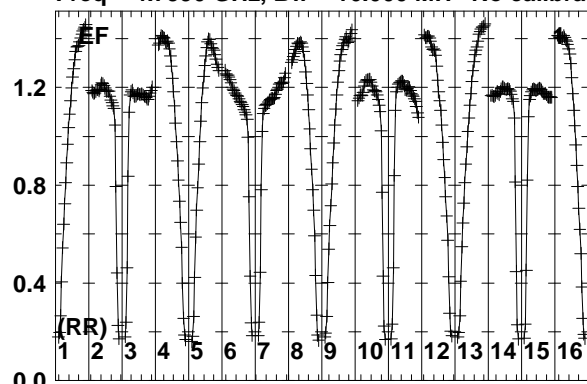


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/12:37:33 to 00/12:40:59

Plot file version 10 created 25-AUG-2017 15:11:53

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

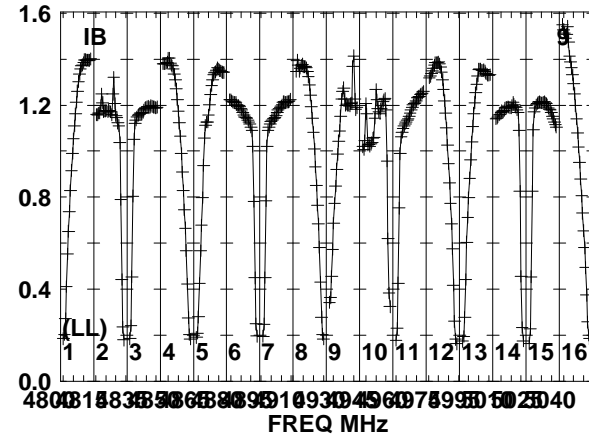
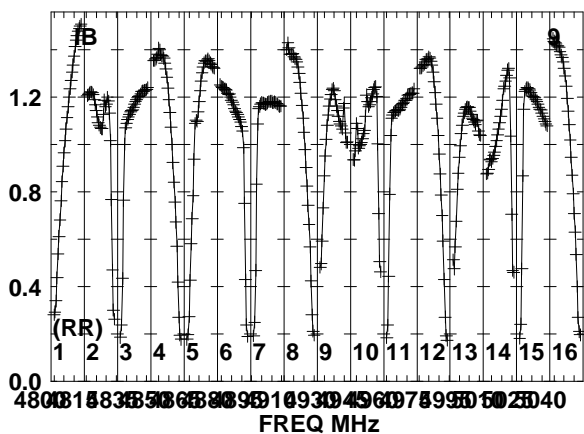
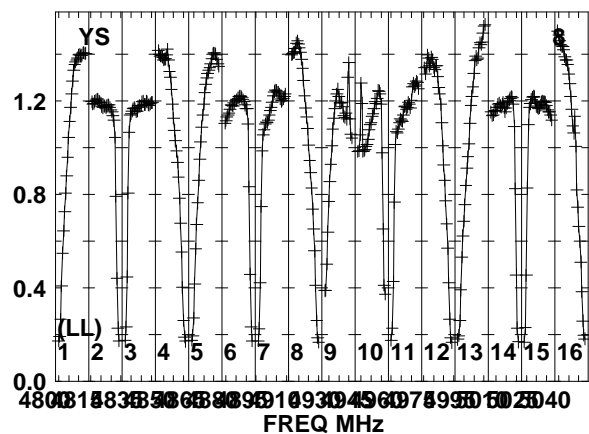
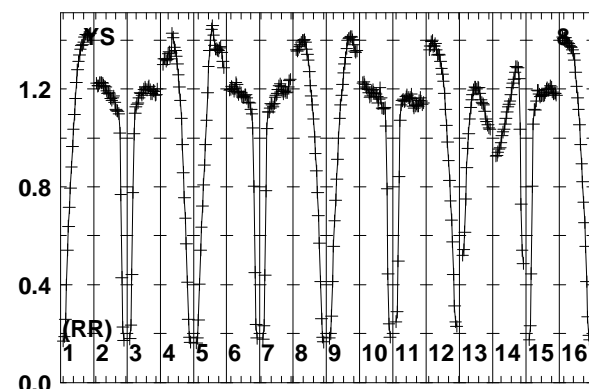
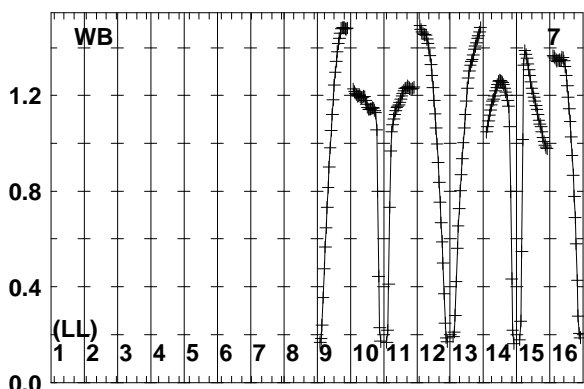
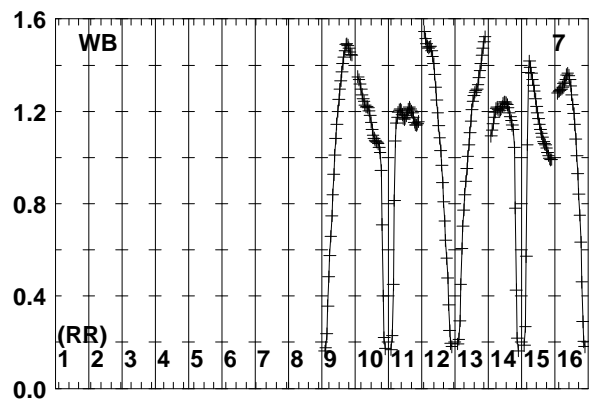
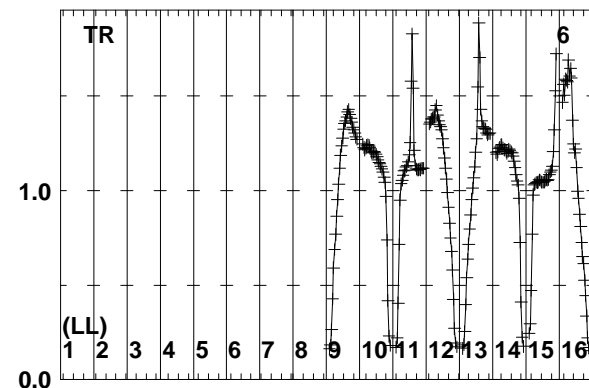
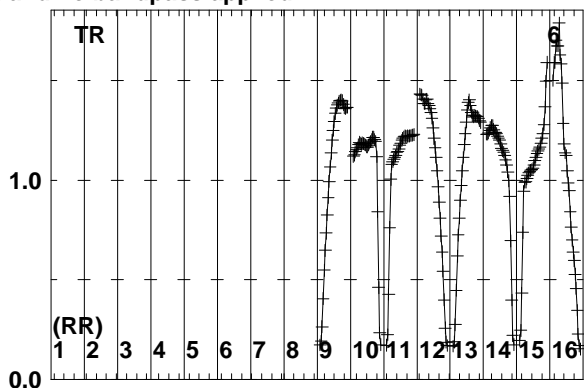
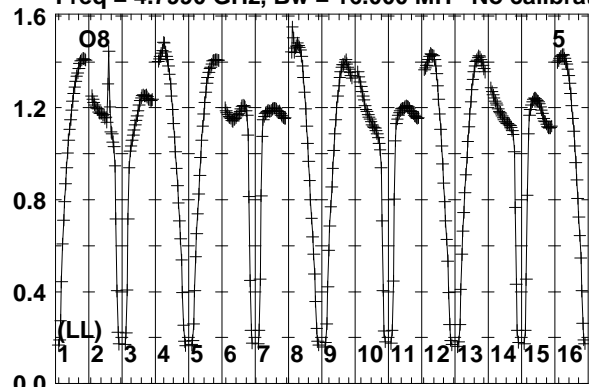


Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/12:41:03 to 00/12:42:29

Plot file version 11 created 25-AUG-2017 15:11:53

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

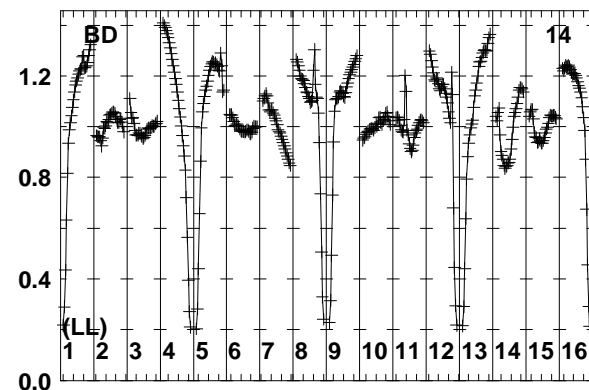
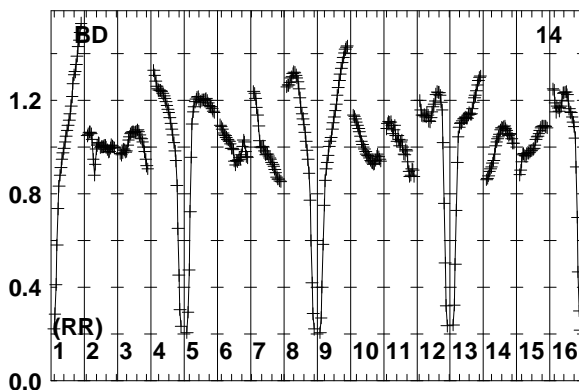
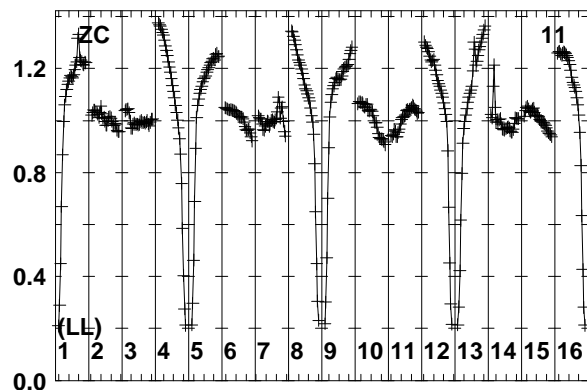
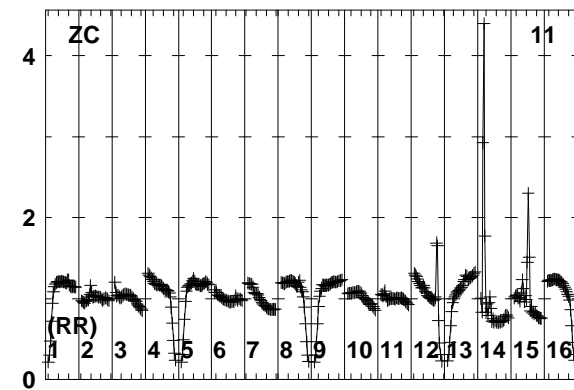
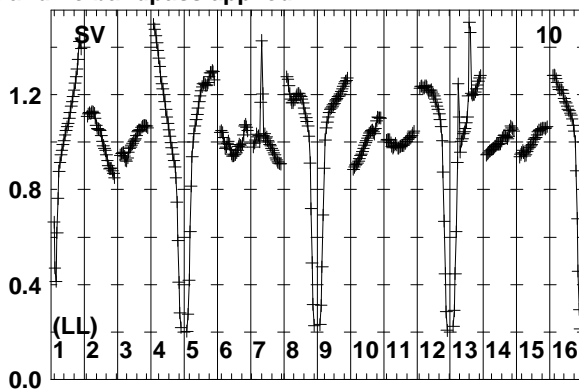
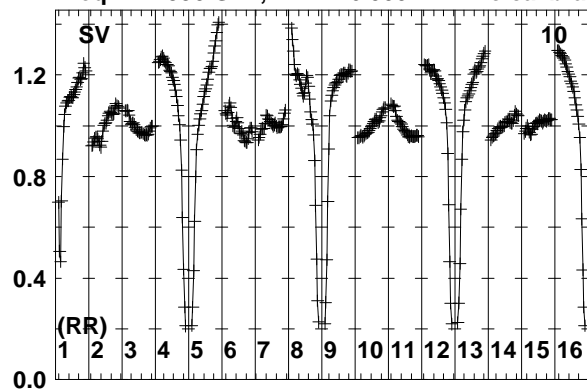


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/12:41:03 to 00/12:42:29

Plot file version 12 created 25-AUG-2017 15:11:53

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

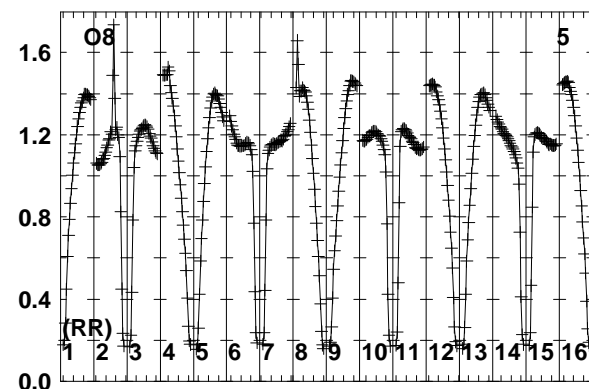
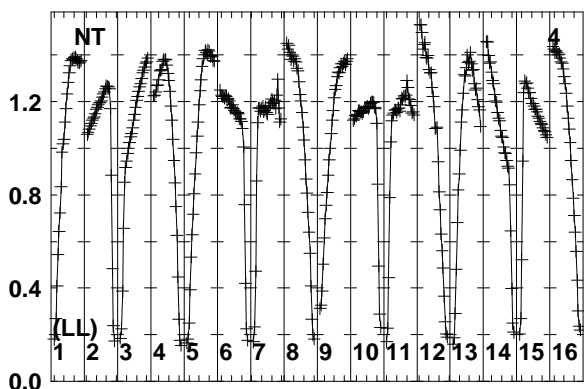
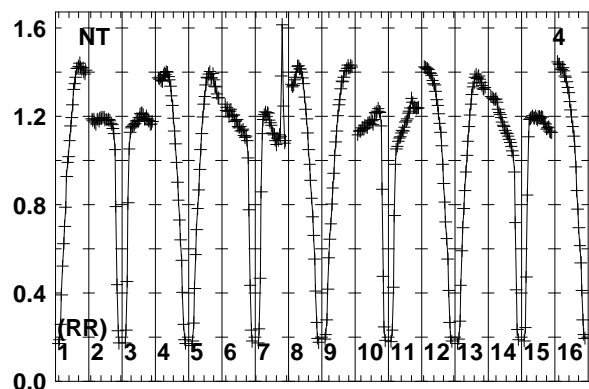
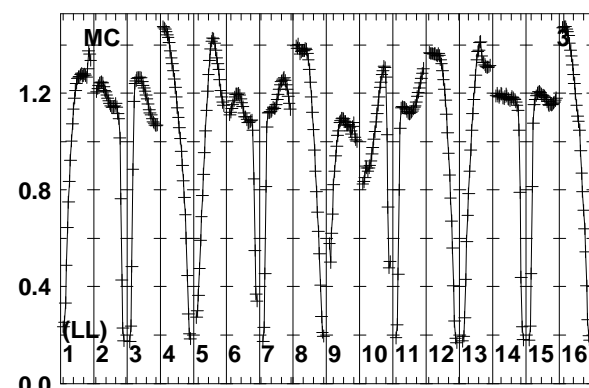
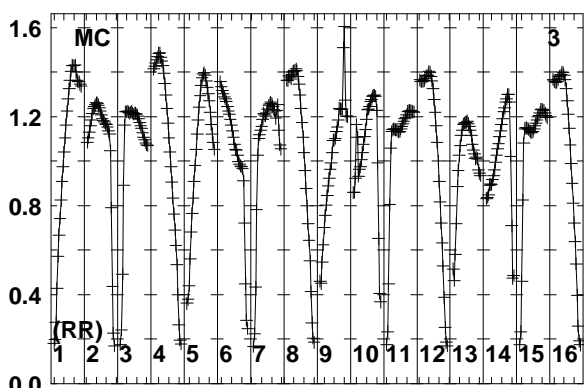
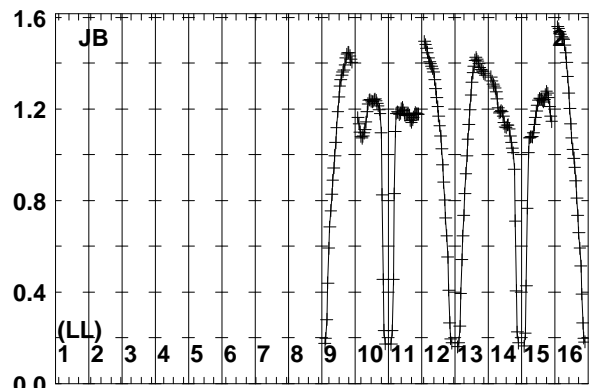
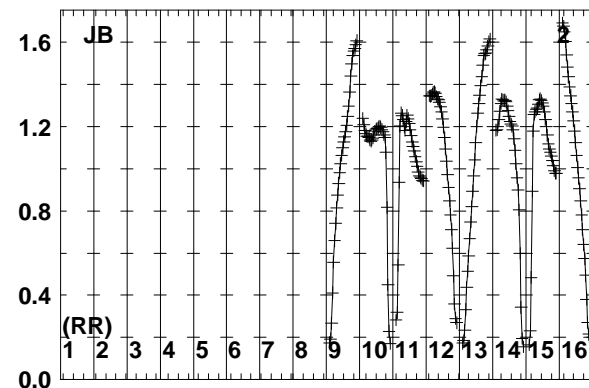
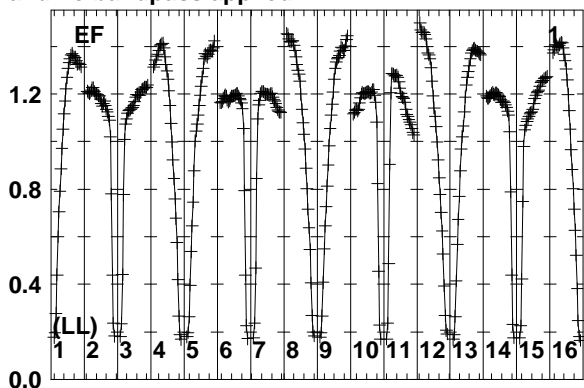
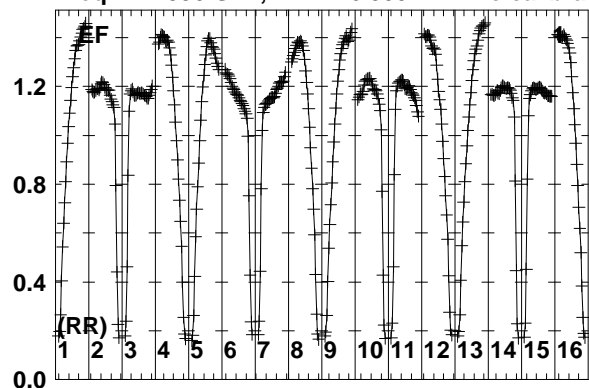


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/12:41:03 to 00/12:42:29

Plot file version 13 created 25-AUG-2017 15:11:53

J0530+3301 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3368 3991 4560 7899 5020 40
FREQ MHz

4800 1883 3368 3991 4560 7899 5020 40
FREQ MHz

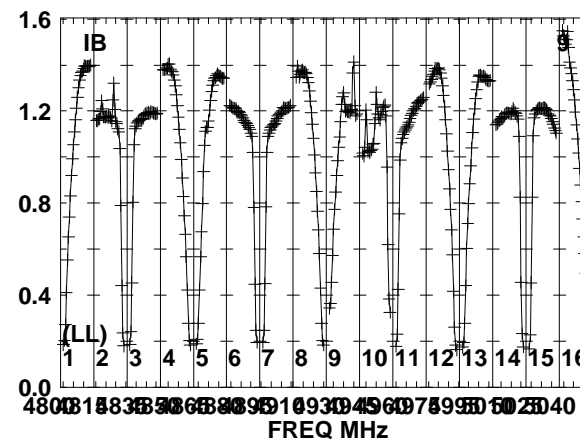
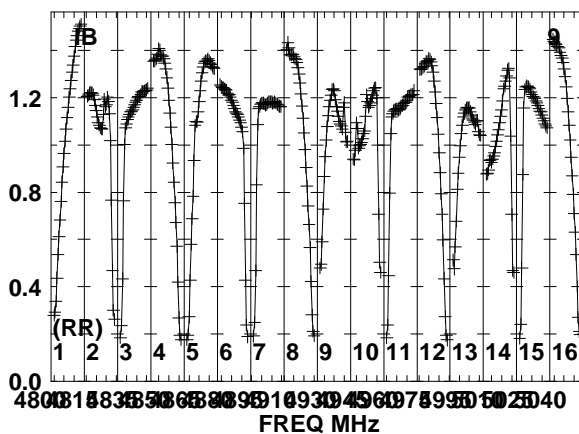
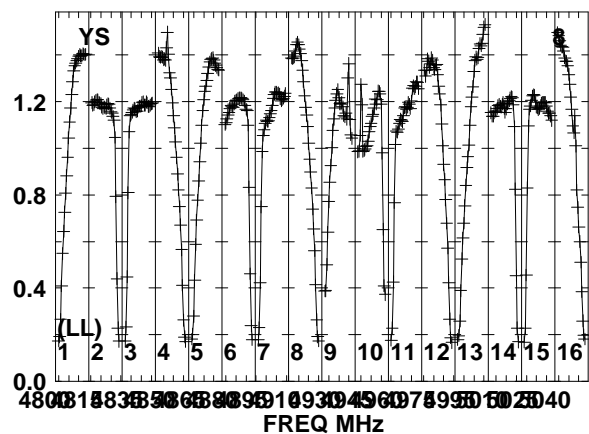
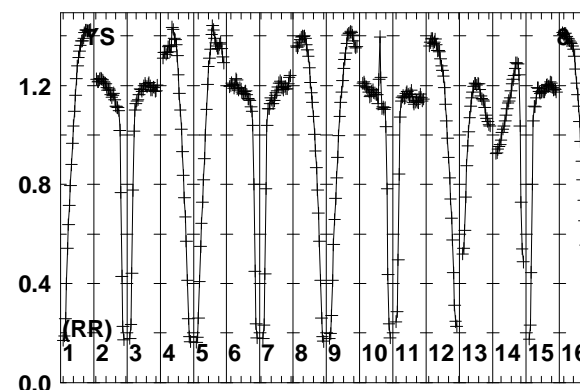
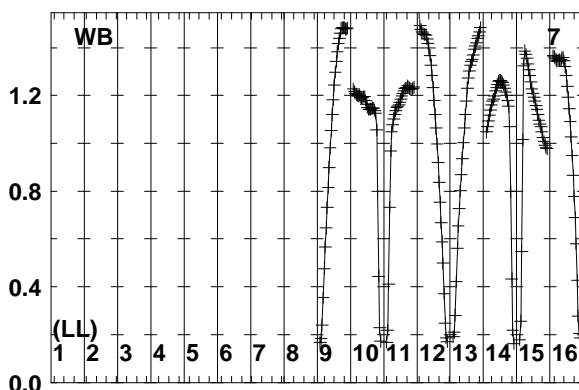
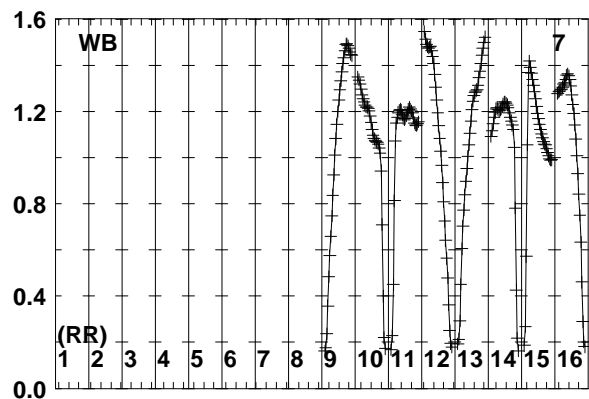
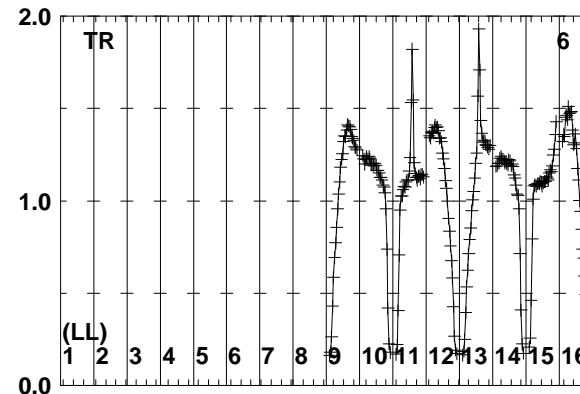
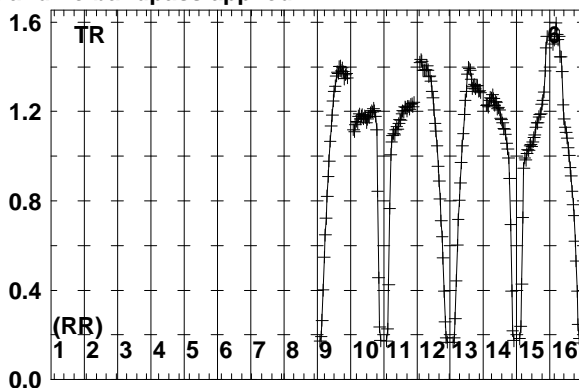
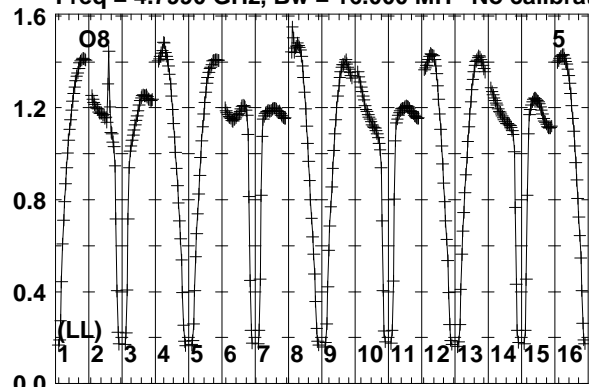
4800 1883 3368 3991 4560 7899 5020 40
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/12:42:33 to 00/12:45:49

Plot file version 14 created 25-AUG-2017 15:11:53

J0530+3301 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

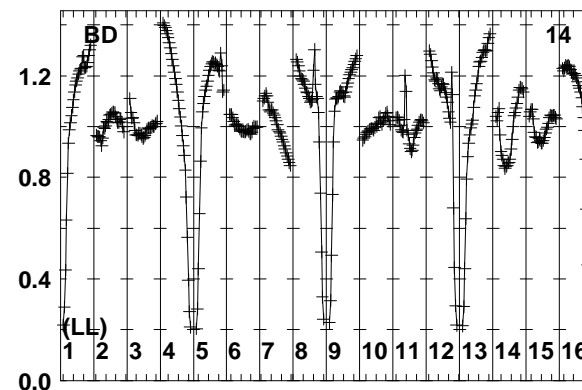
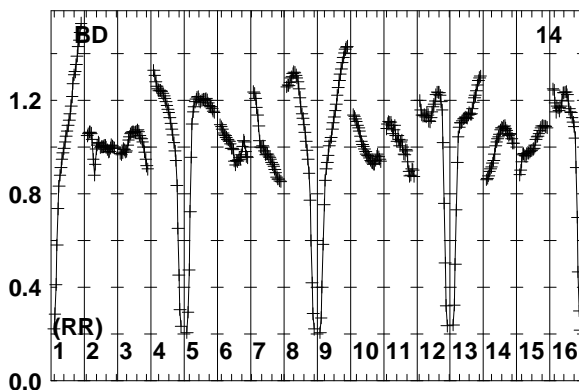
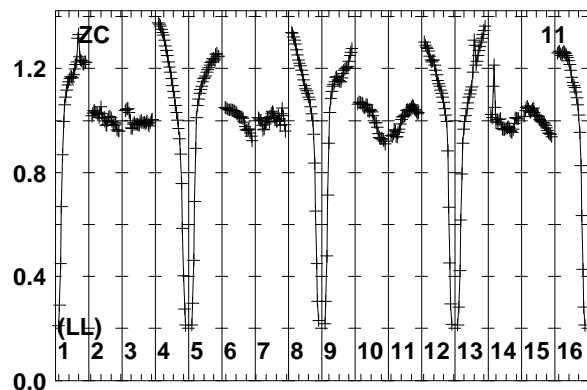
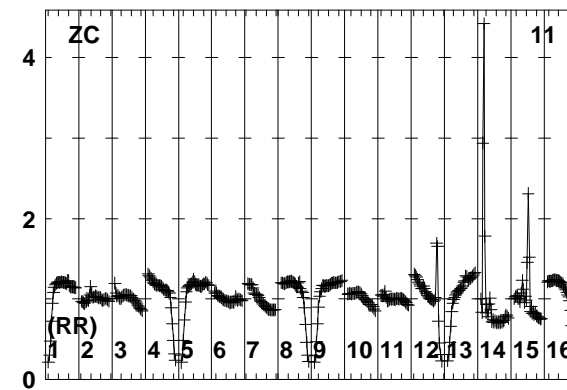
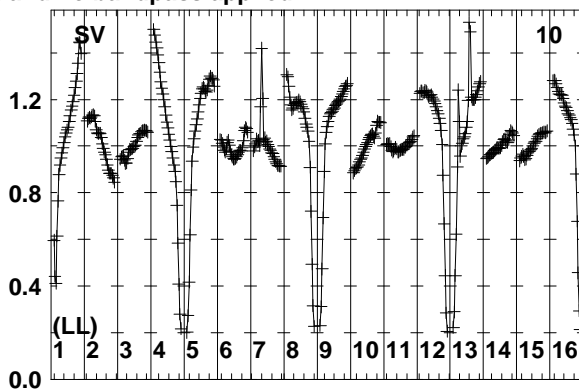
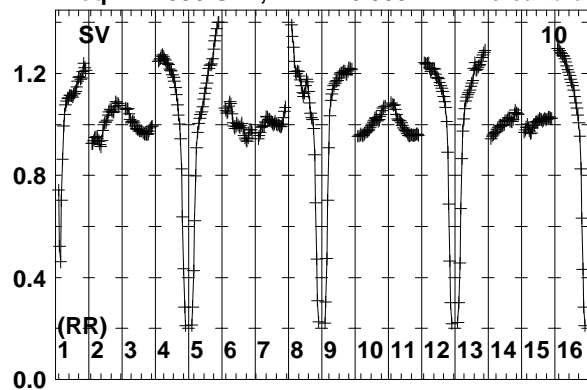


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/12:42:33 to 00/12:45:49

Plot file version 15 created 25-AUG-2017 15:11:54

J0530+3301 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

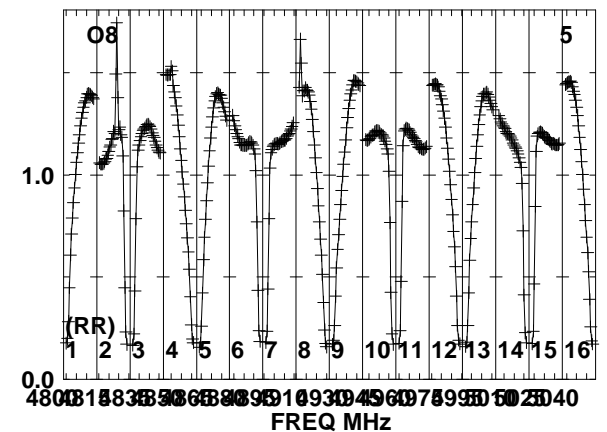
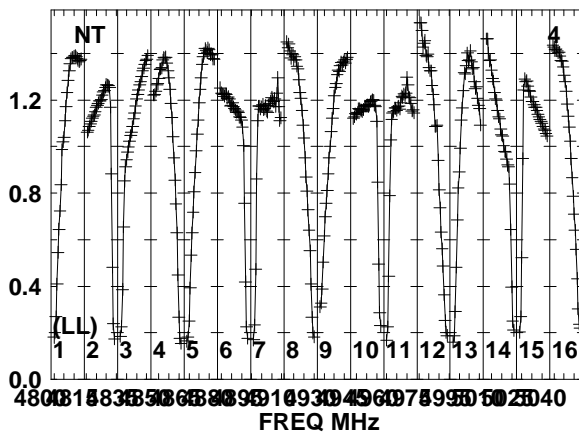
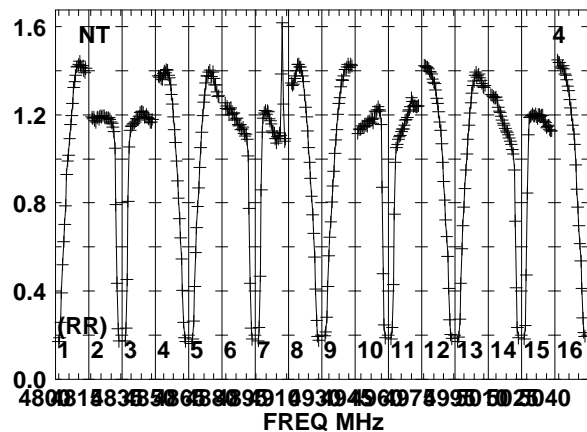
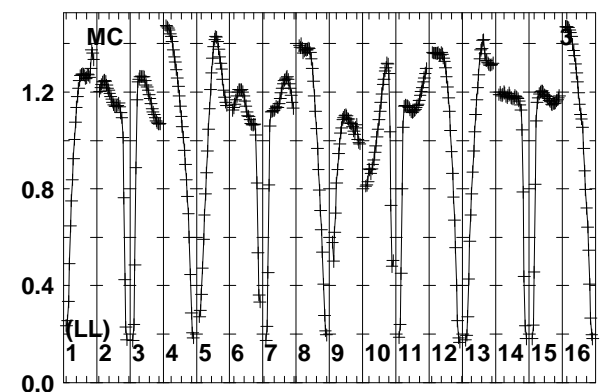
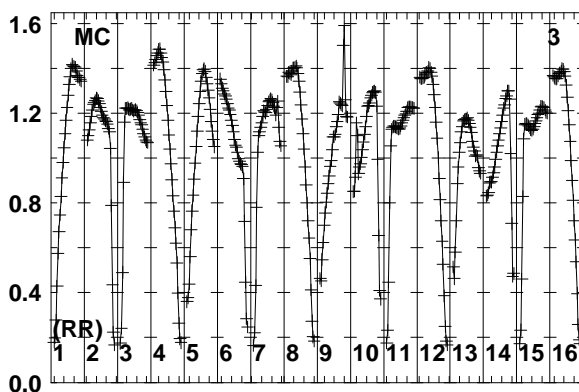
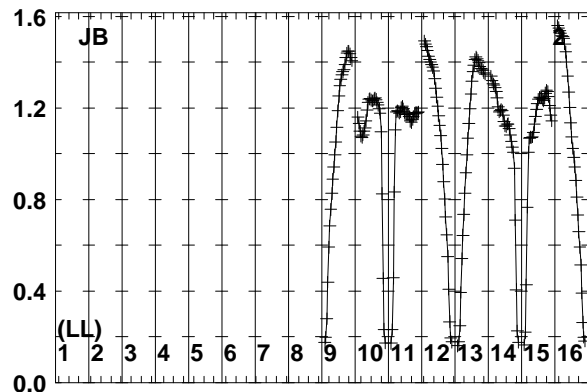
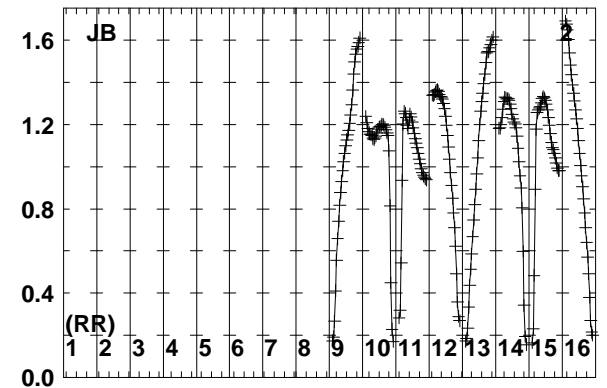
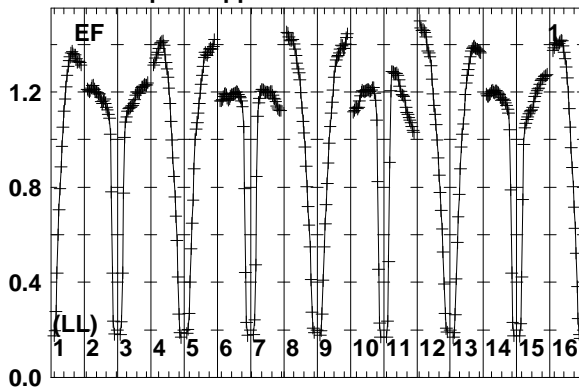
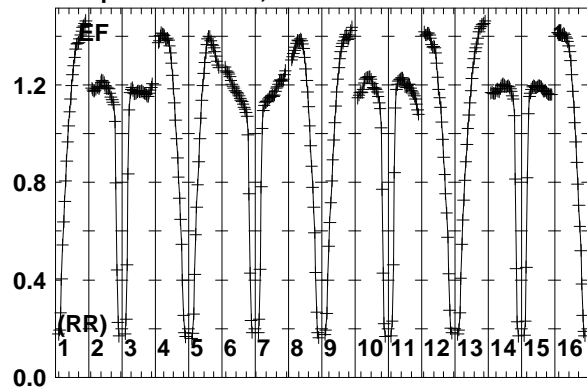


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/12:42:33 to 00/12:45:49

Plot file version 16 created 25-AUG-2017 15:11:54

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

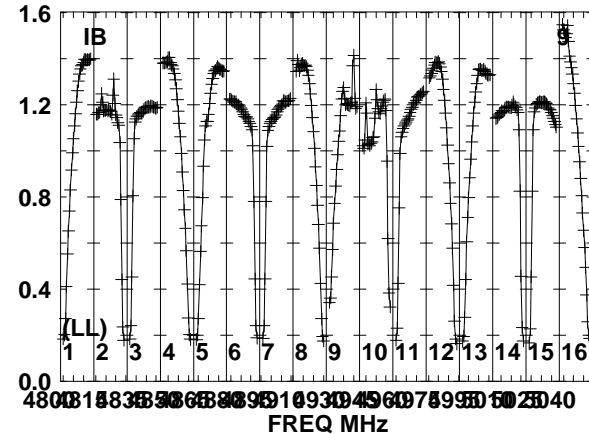
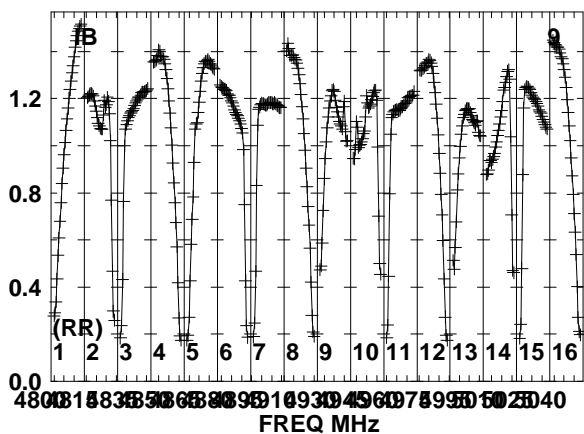
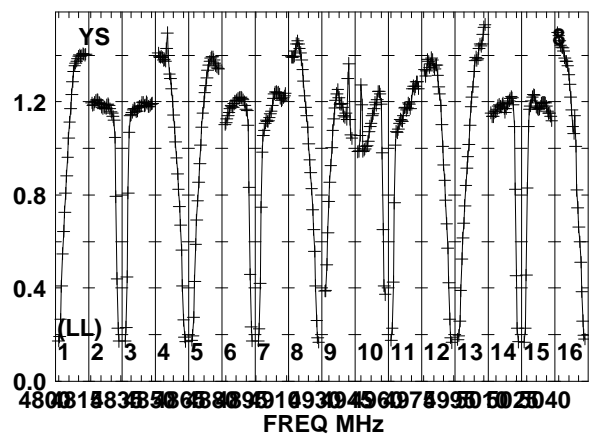
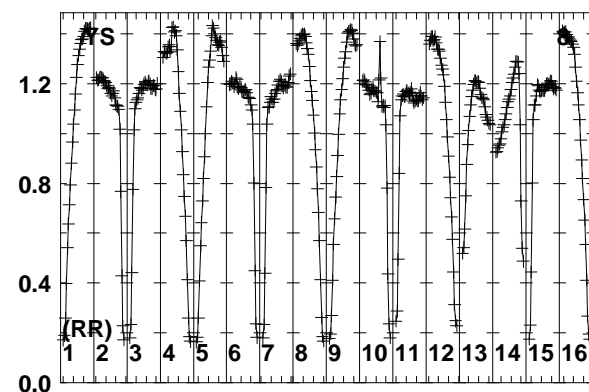
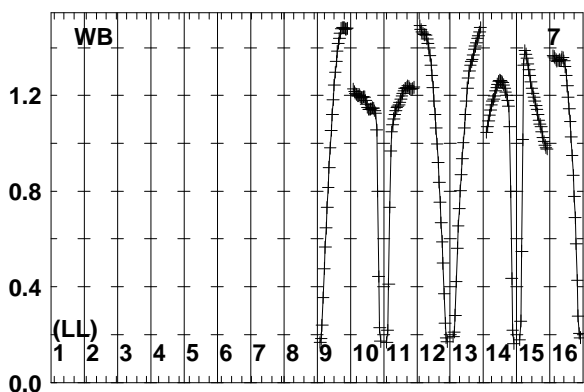
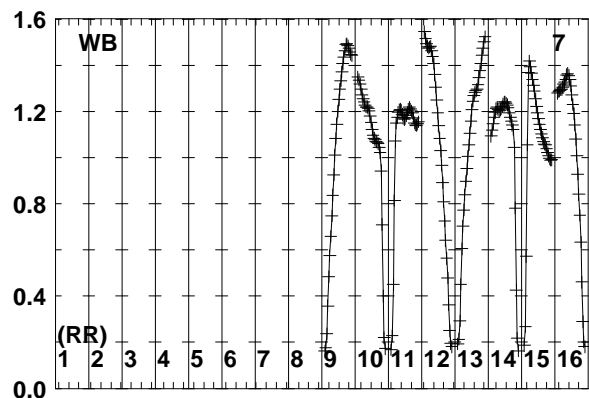
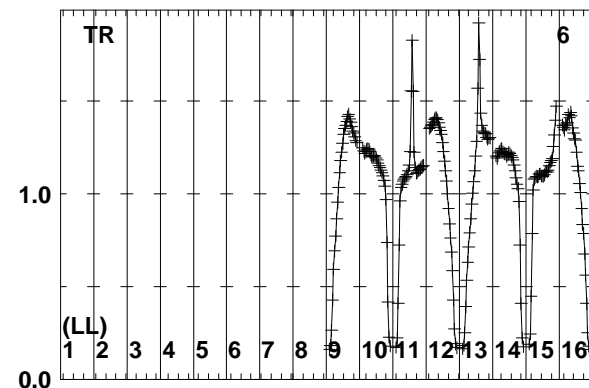
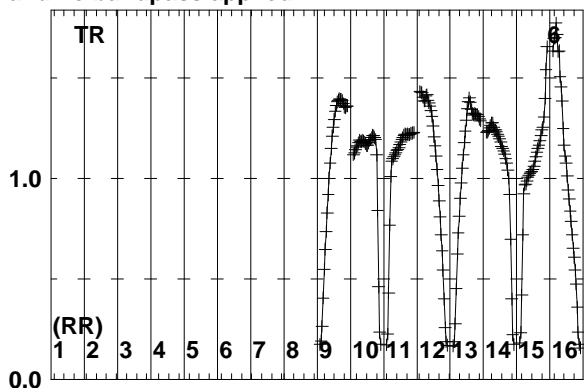
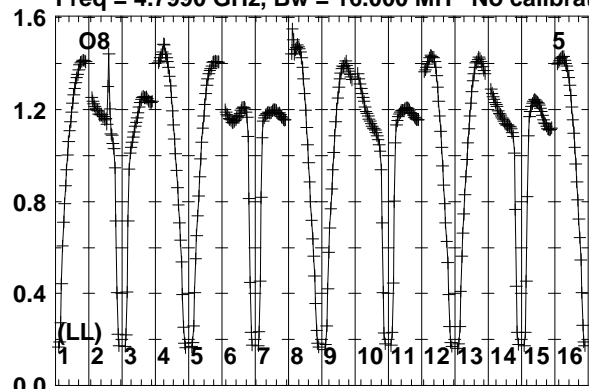


Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/12:46:21 to 00/12:47:19

Plot file version 17 created 25-AUG-2017 15:11:54

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

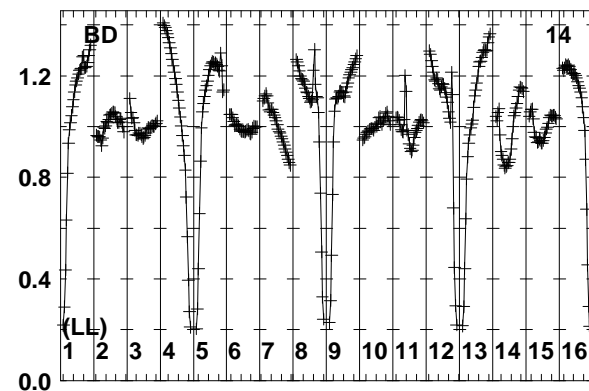
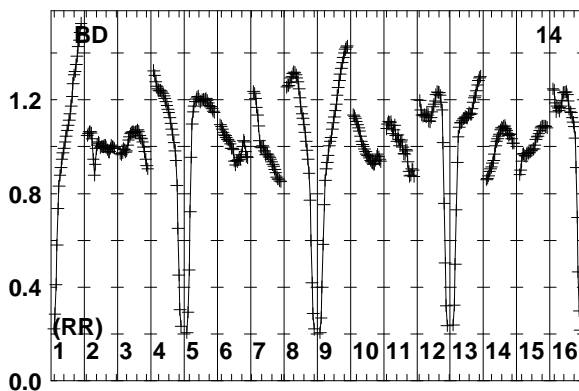
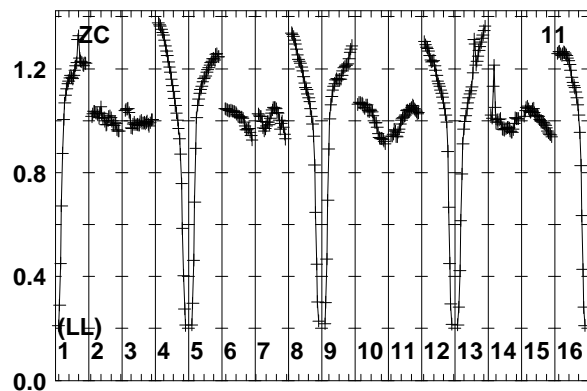
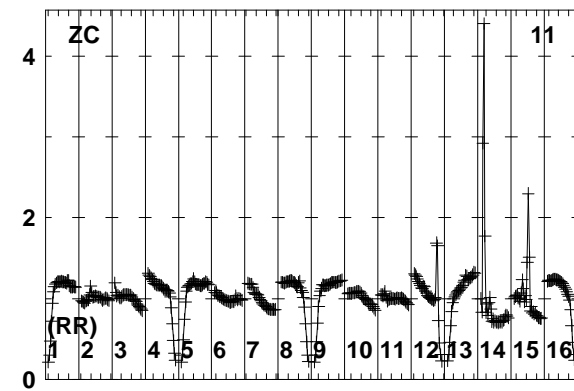
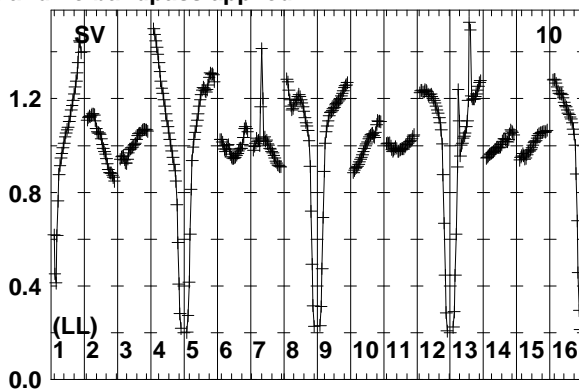
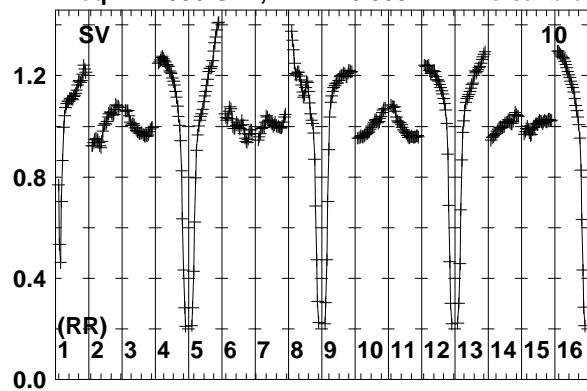


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/12:46:21 to 00/12:47:19

Plot file version 18 created 25-AUG-2017 15:11:54

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

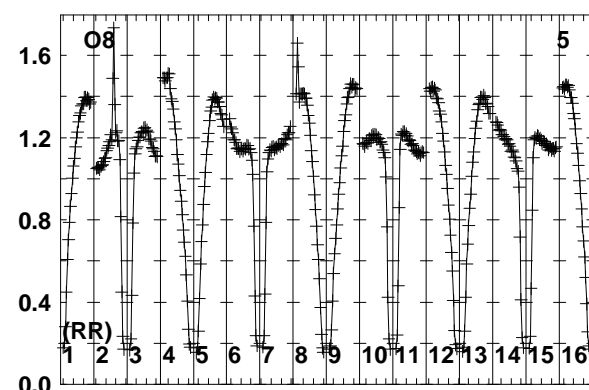
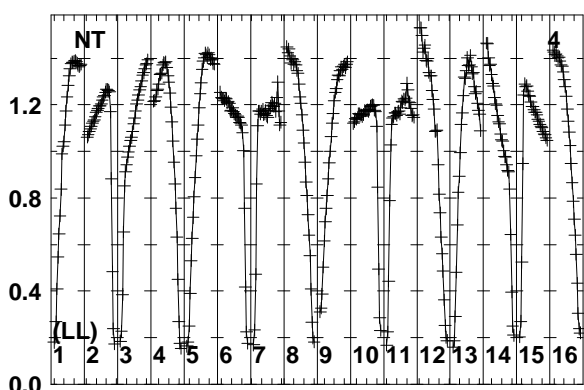
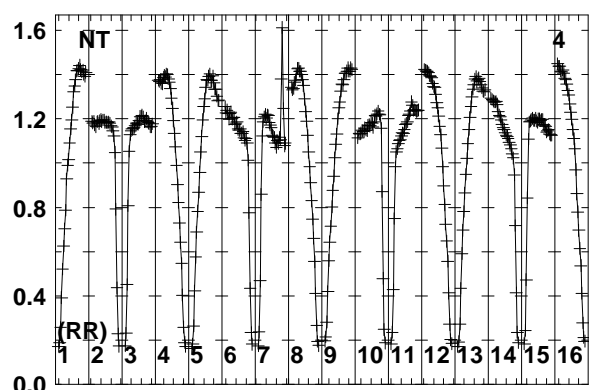
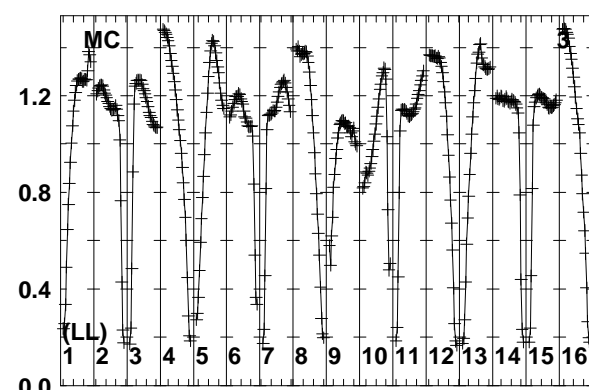
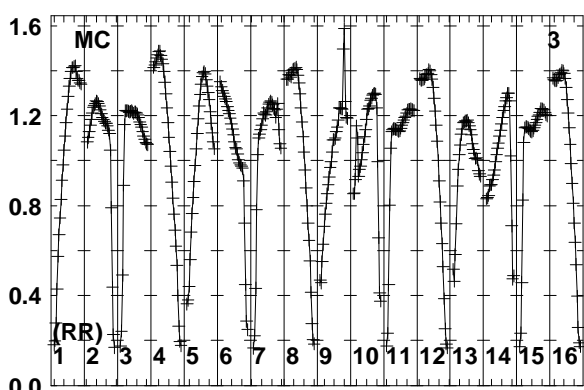
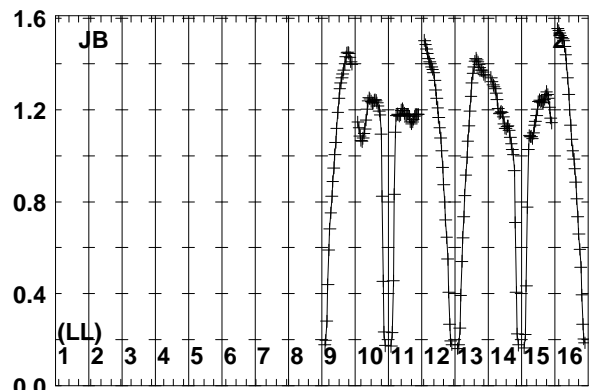
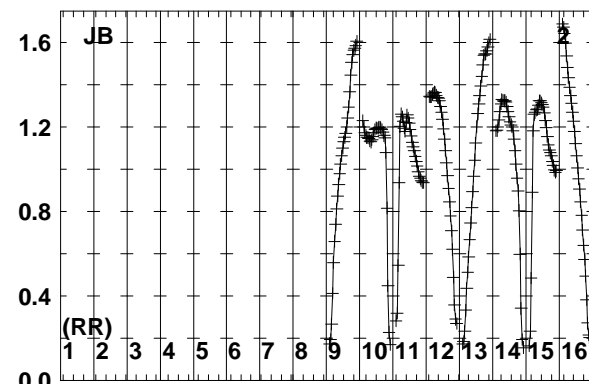
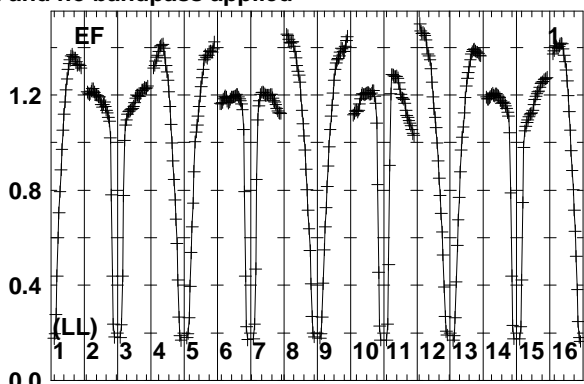
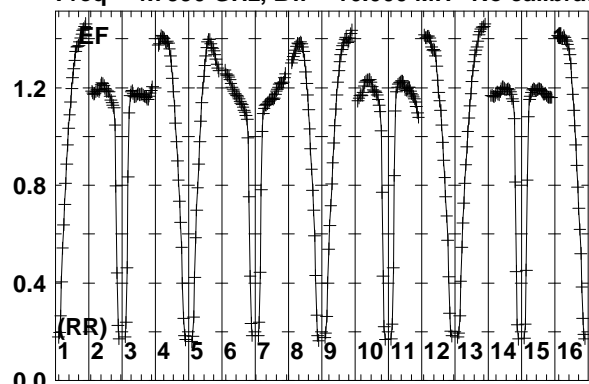


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/12:46:21 to 00/12:47:19

Plot file version 19 created 25-AUG-2017 15:11:54

J0530+3301 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1 883 3 5 6 8 9 10 11 12 13 14 15 16 2040
FREQ MHz

4800 1 883 3 5 6 8 9 10 11 12 13 14 15 16 2040
FREQ MHz

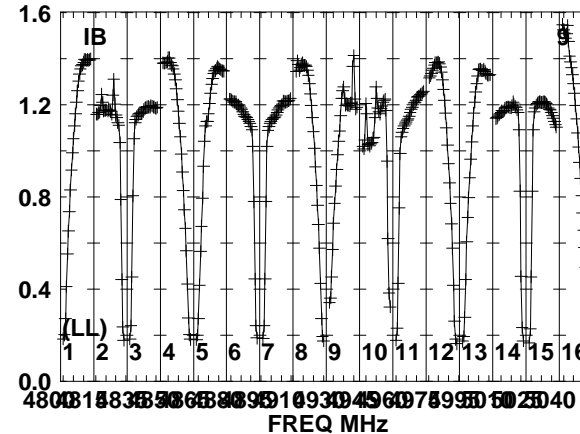
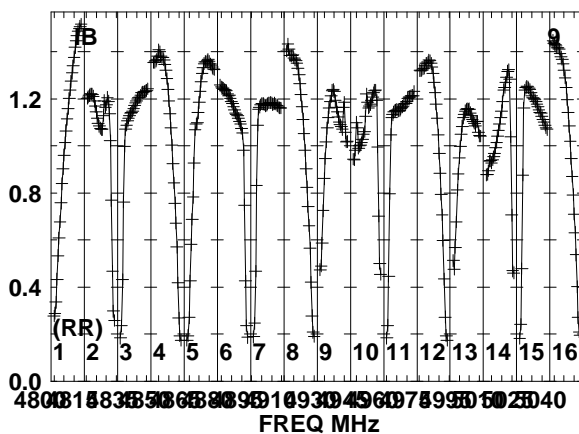
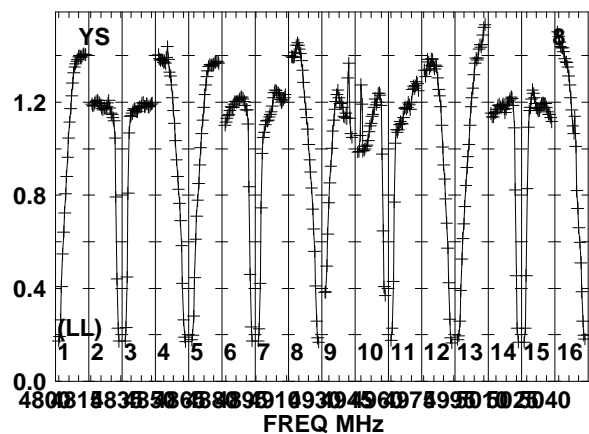
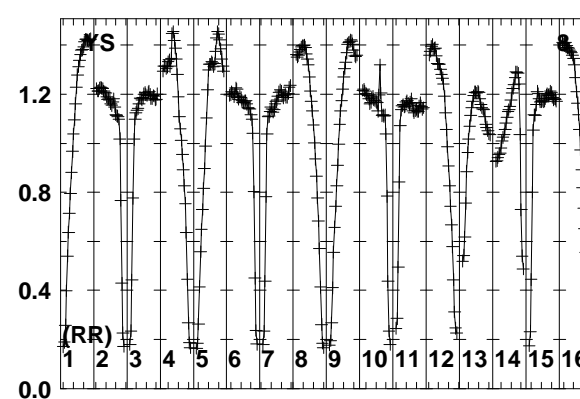
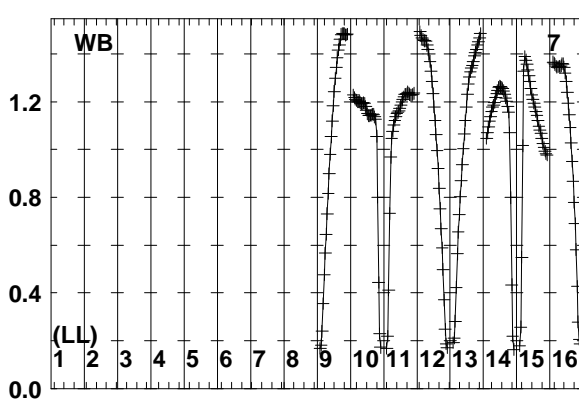
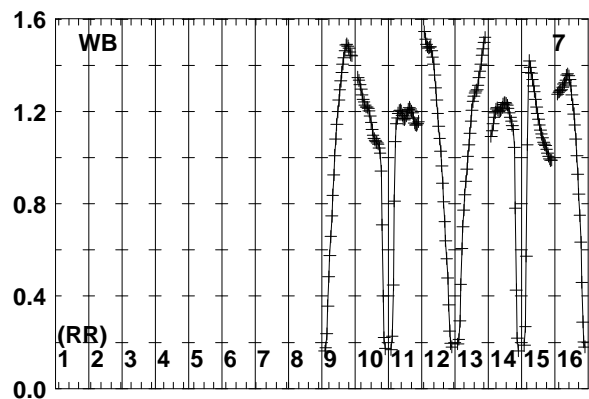
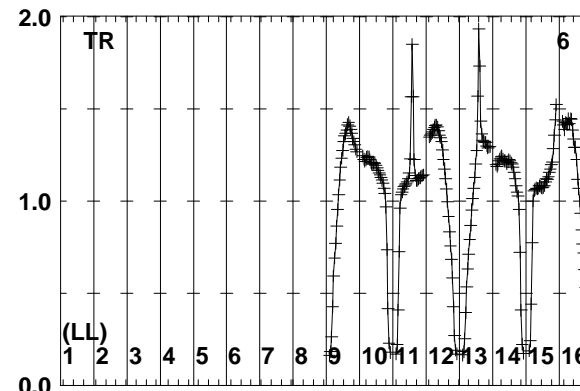
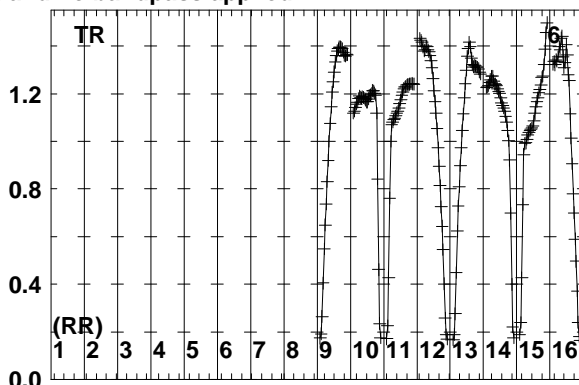
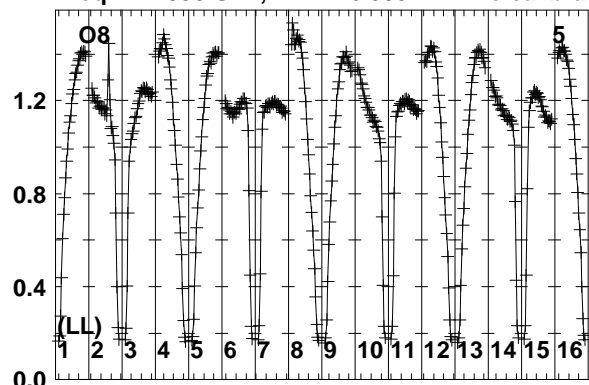
4800 1 883 3 5 6 8 9 10 11 12 13 14 15 16 2040
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/12:47:23 to 00/12:50:39

Plot file version 20 created 25-AUG-2017 15:11:54

J0530+3301 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

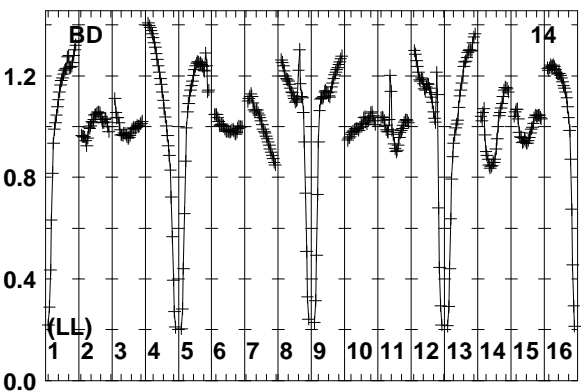
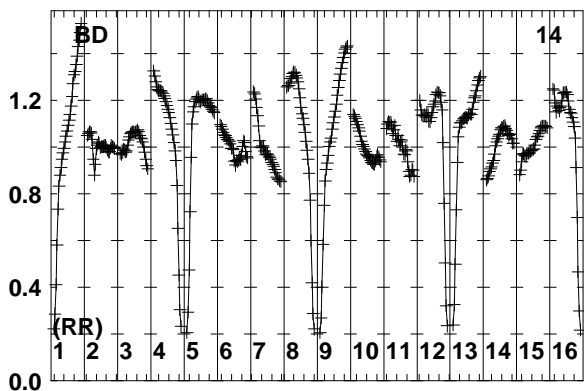
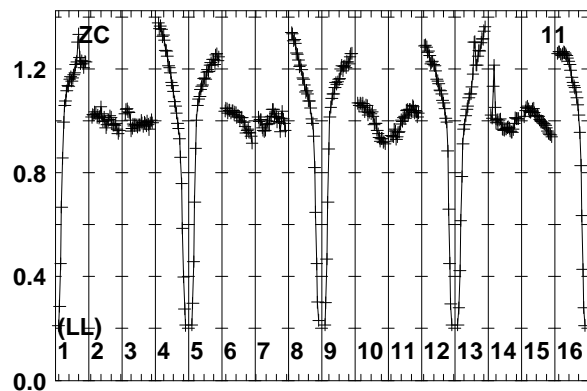
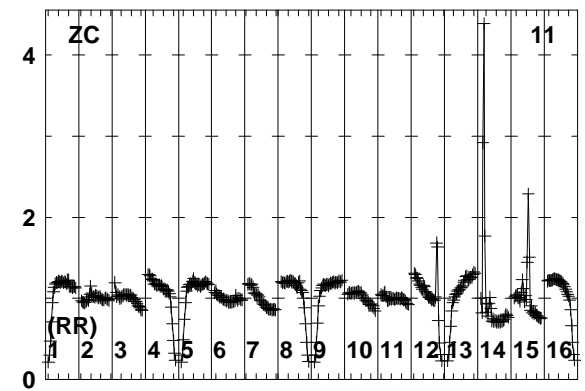
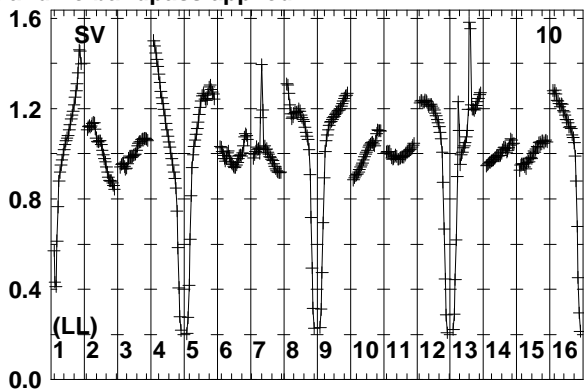
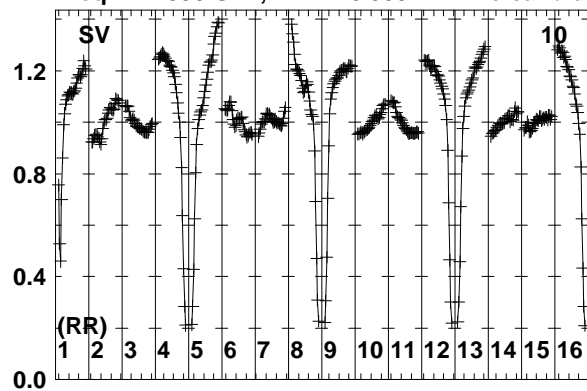


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/12:47:23 to 00/12:50:39

Plot file version 21 created 25-AUG-2017 15:11:54

J0530+3301 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

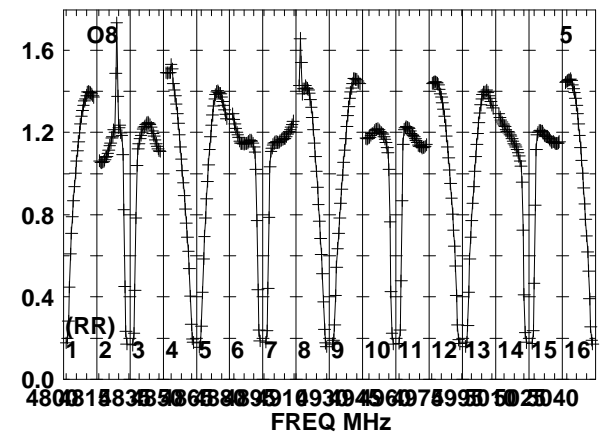
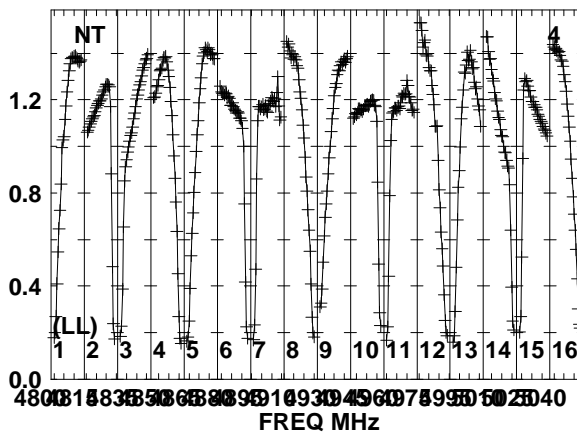
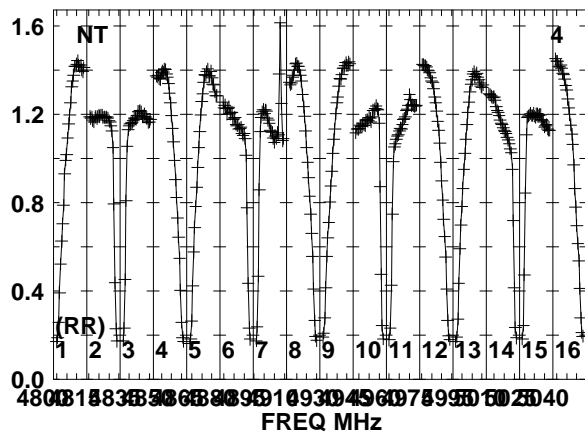
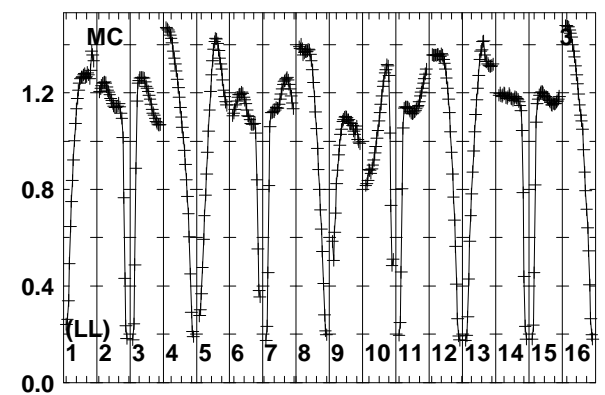
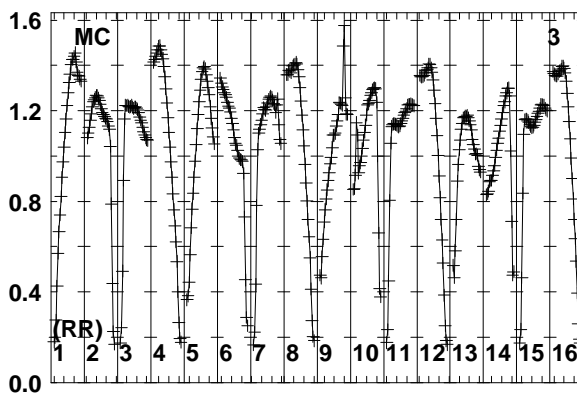
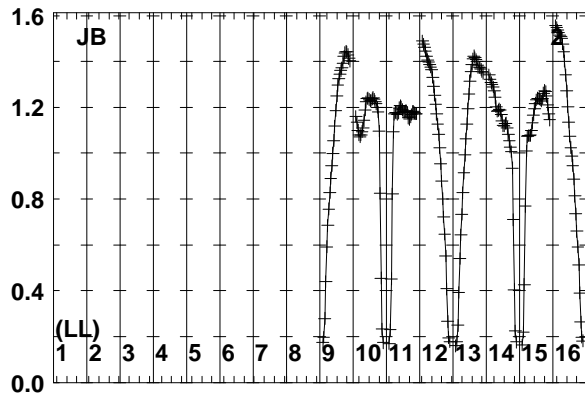
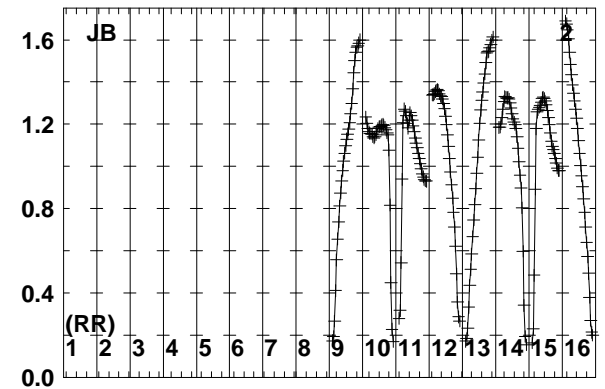
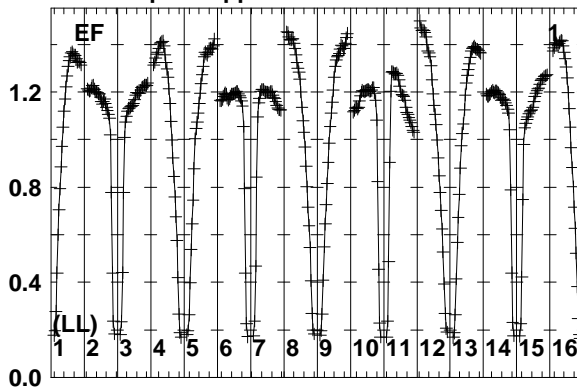
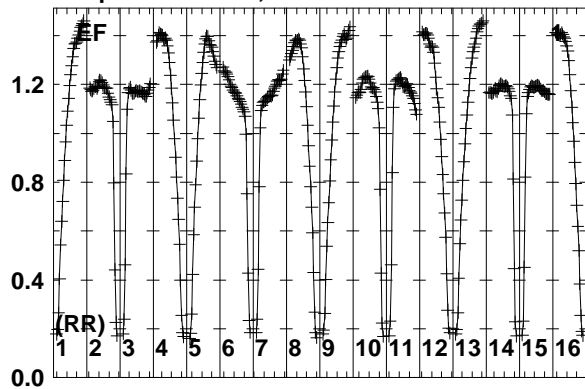


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/12:47:23 to 00/12:50:39

Plot file version 22 created 25-AUG-2017 15:11:54

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

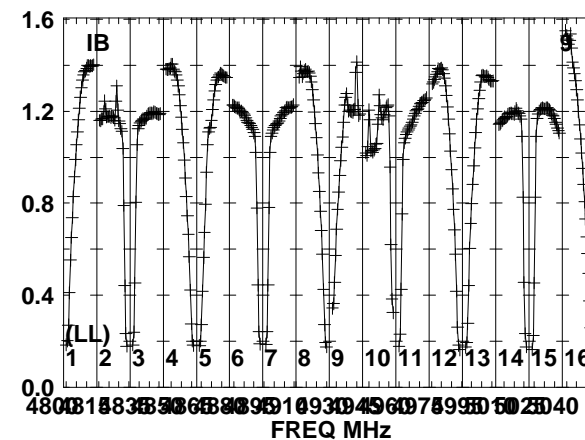
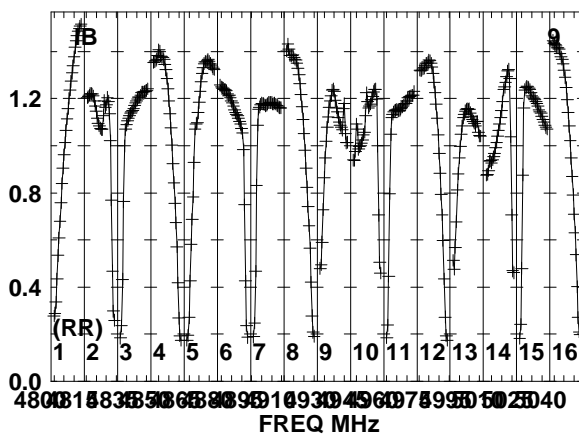
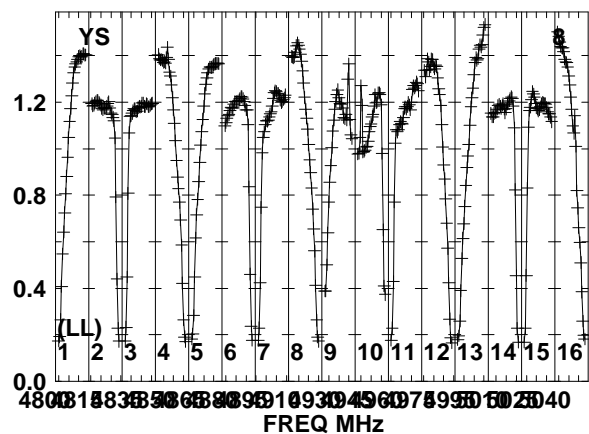
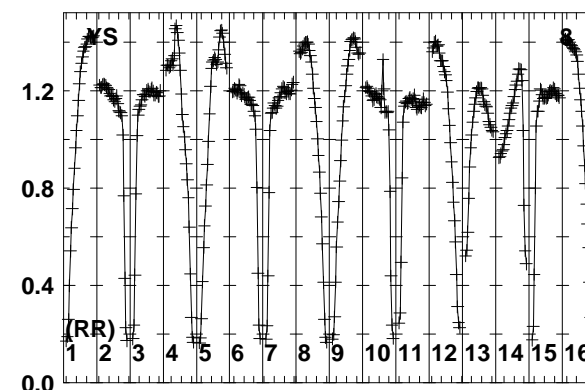
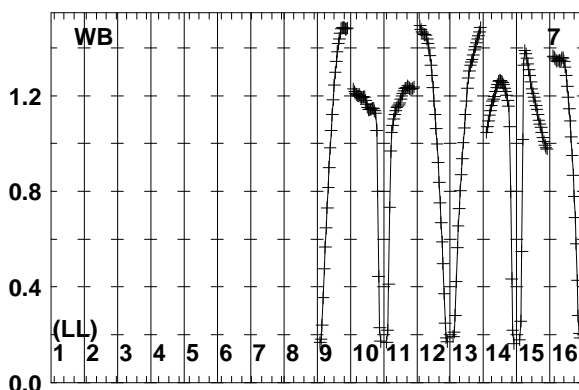
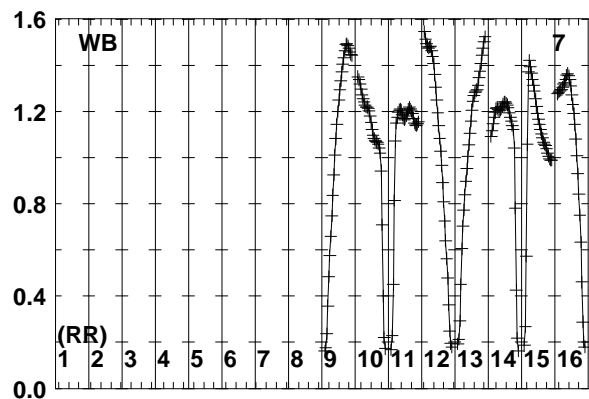
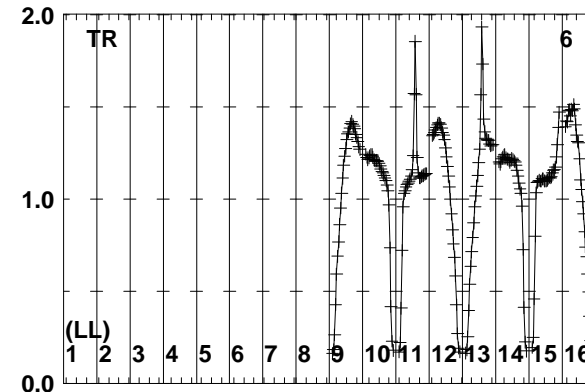
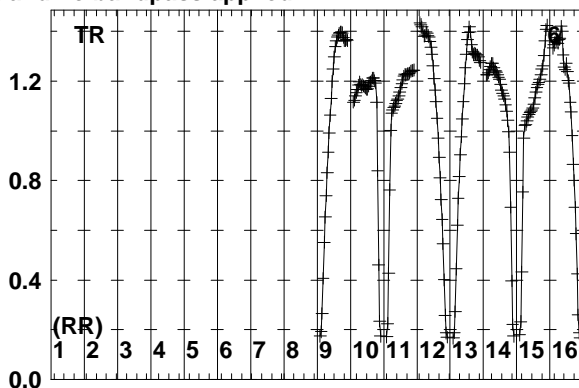
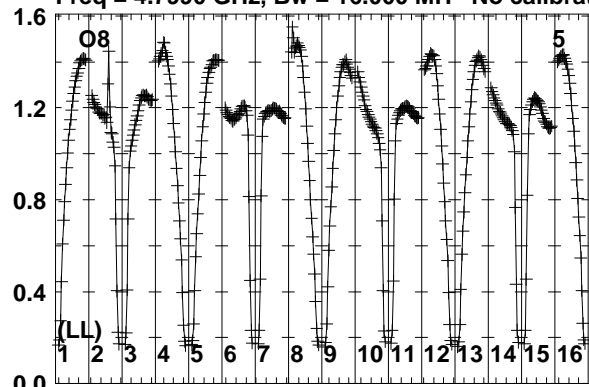


Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/12:50:43 to 00/12:52:09

Plot file version 23 created 25-AUG-2017 15:11:54

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

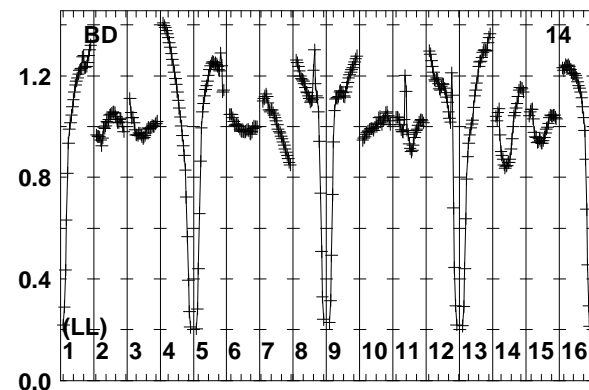
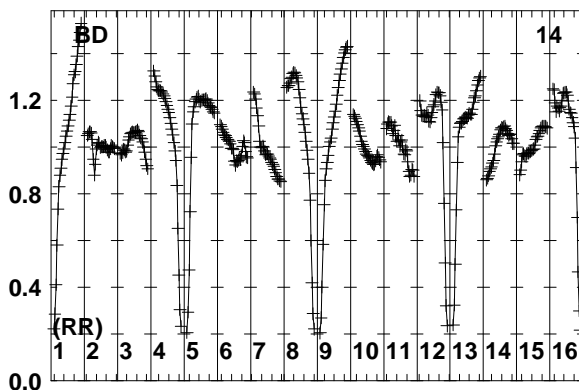
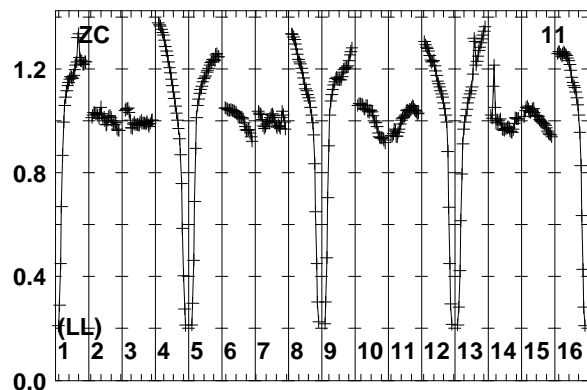
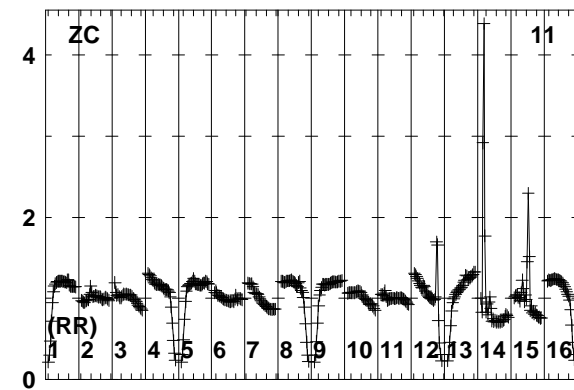
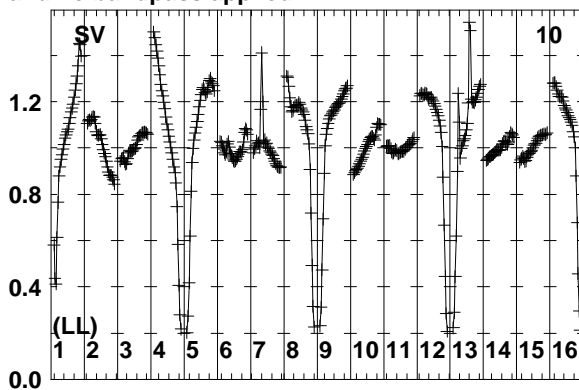
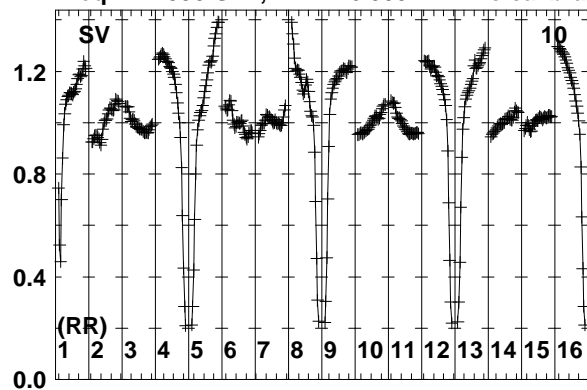


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/12:50:43 to 00/12:52:09

Plot file version 24 created 25-AUG-2017 15:11:54

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

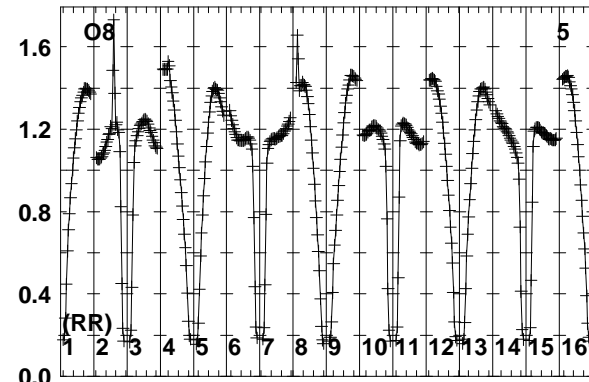
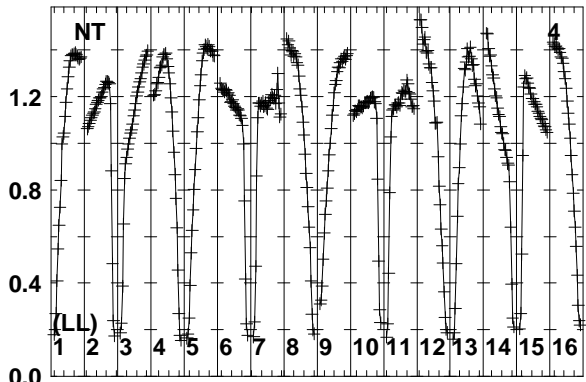
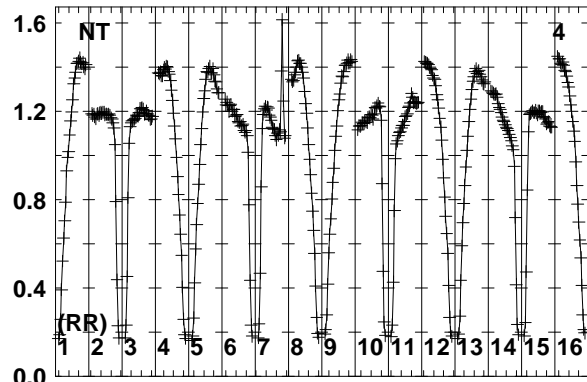
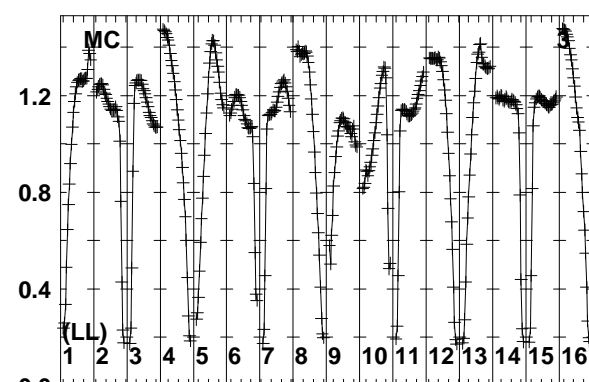
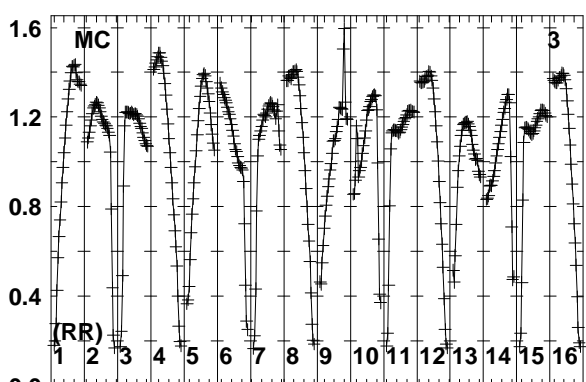
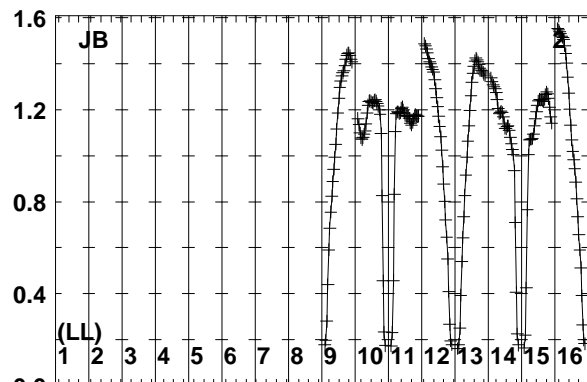
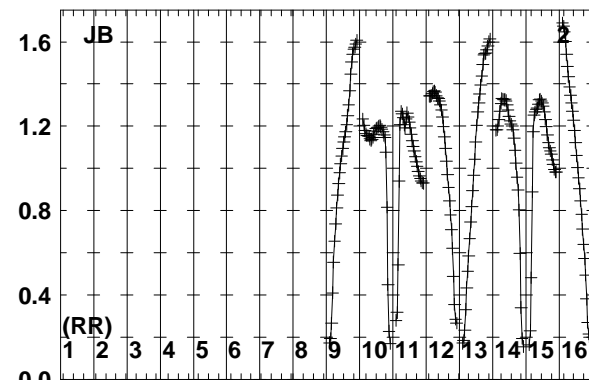
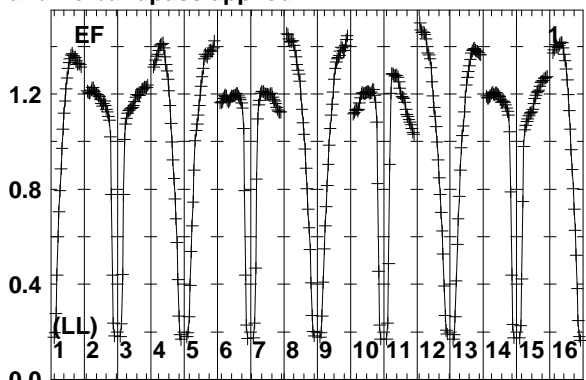
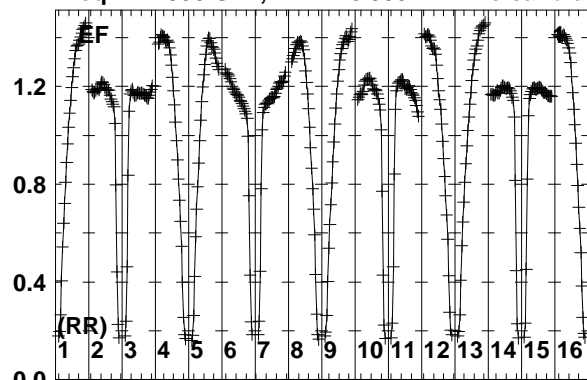


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/12:50:43 to 00/12:52:09

Plot file version 25 created 25-AUG-2017 15:11:55

J0530+3301 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3536 5099 6662 8225 9788 11351 12914 14477 16040

FREQ MHz

4800 1883 3536 5099 6662 8225 9788 11351 12914 14477 16040

FREQ MHz

4800 1883 3536 5099 6662 8225 9788 11351 12914 14477 16040

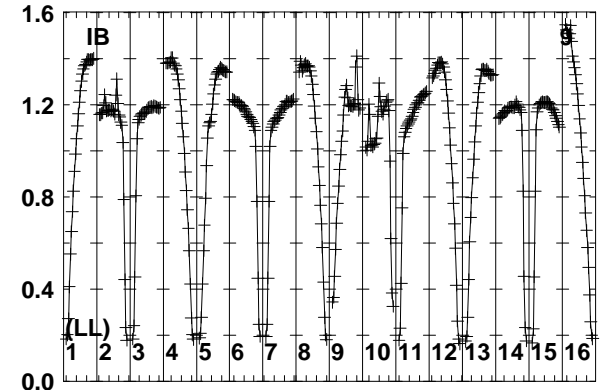
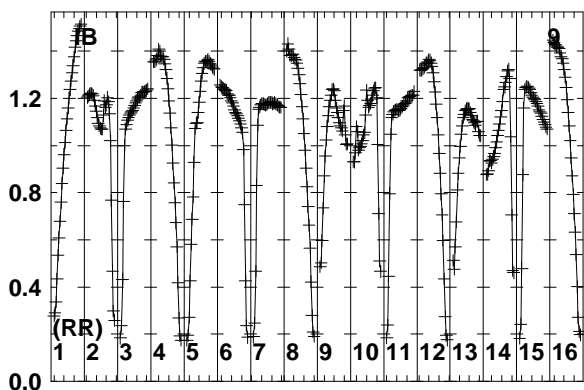
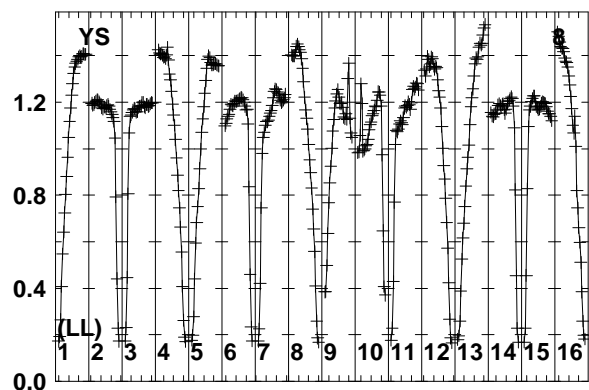
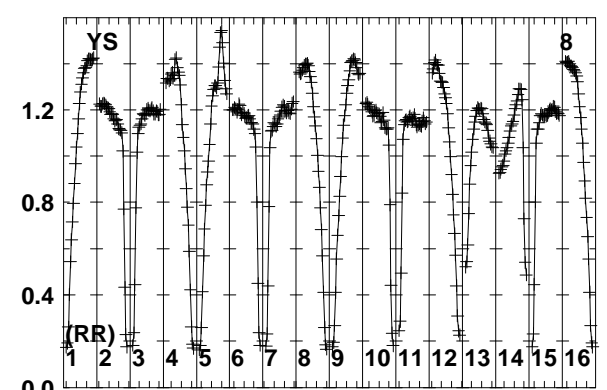
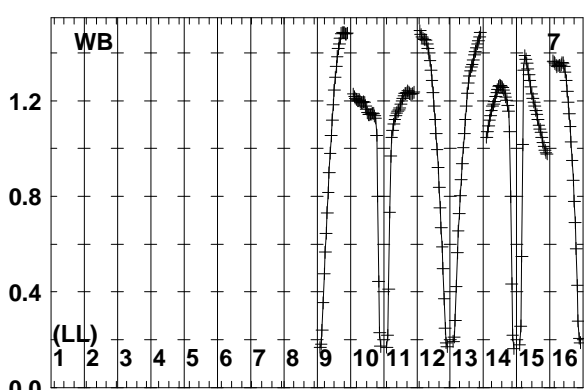
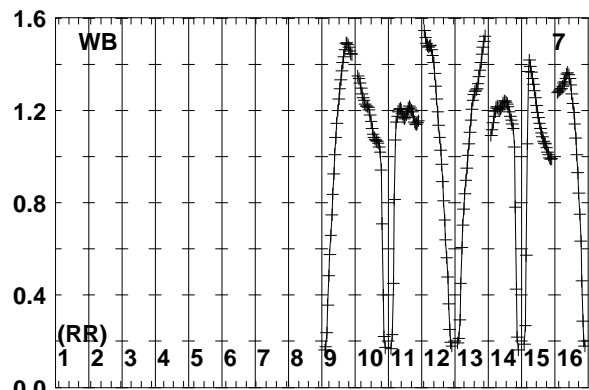
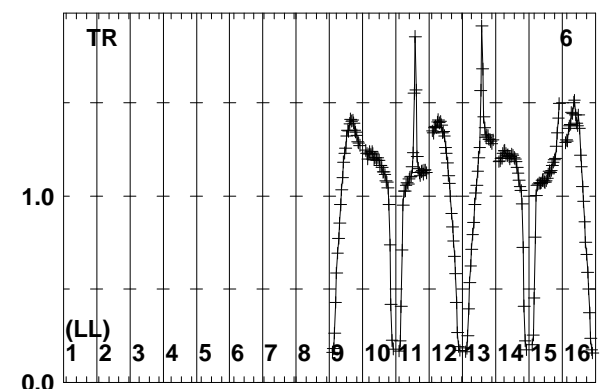
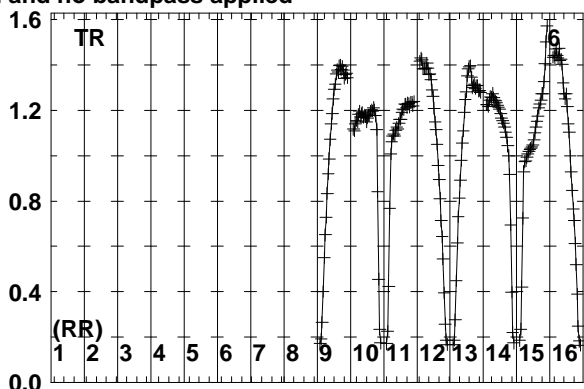
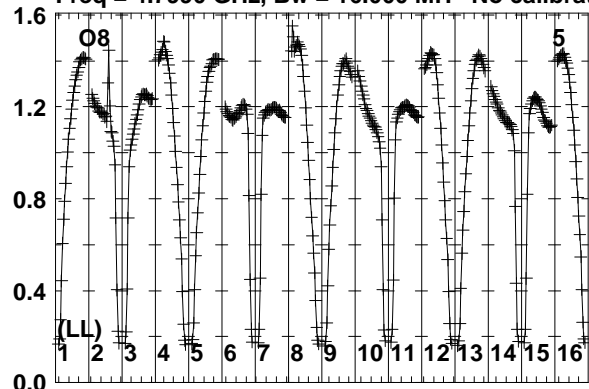
FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: EF (01)
 Timerange: 00/12:52:13 to 00/12:55:29

Plot file version 26 created 25-AUG-2017 15:11:55

J0530+3301 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3536 5189 6842 8495 10148 11801 13454 15107 16760 18413 20066 21719 23372 25025 26678

4800 1883 3536 5189 6842 8495 10148 11801 13454 15107 16760 18413 20066 21719 23372 25025 26678

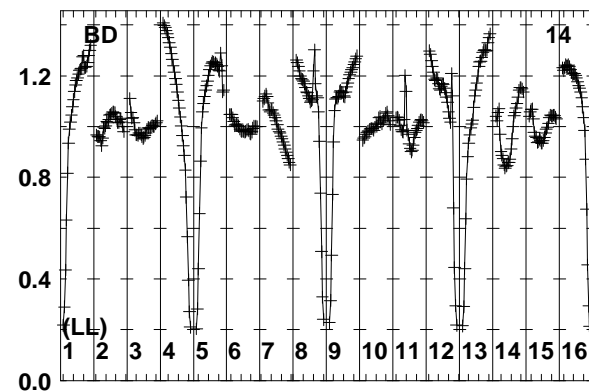
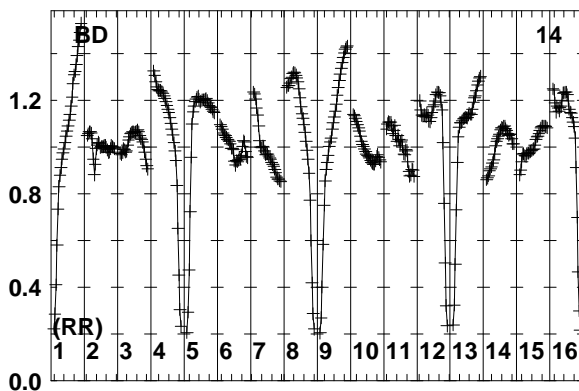
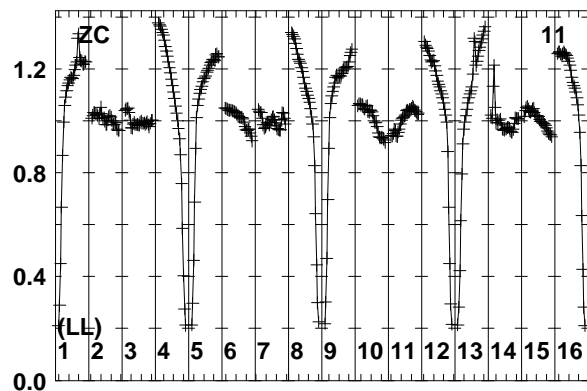
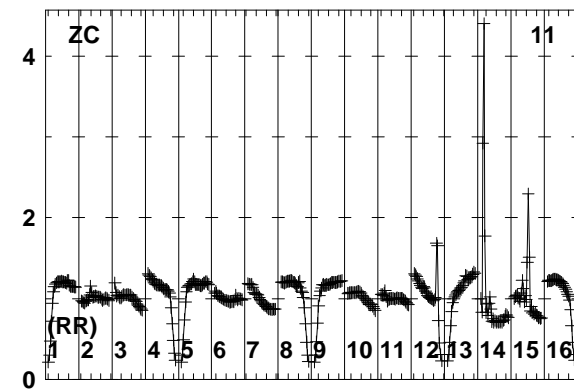
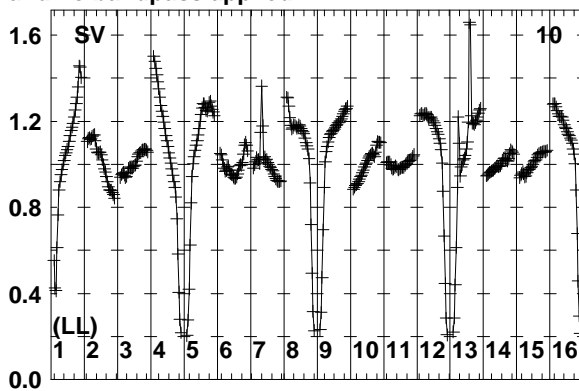
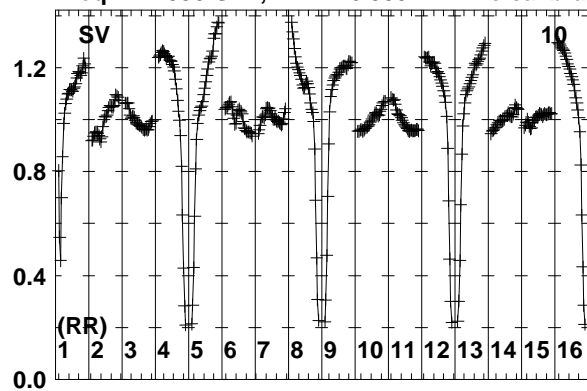
4800 1883 3536 5189 6842 8495 10148 11801 13454 15107 16760 18413 20066 21719 23372 25025 26678

Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/12:52:13 to 00/12:55:29

Plot file version 27 created 25-AUG-2017 15:11:55

J0530+3301 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

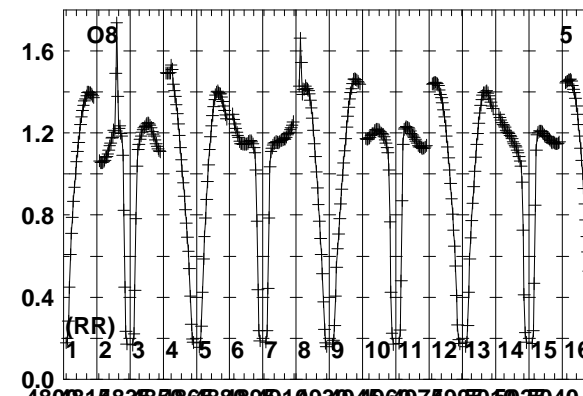
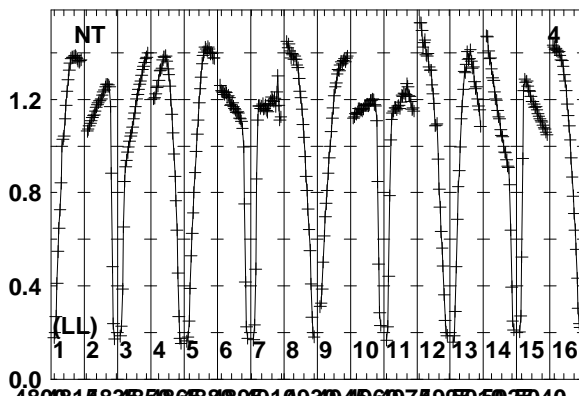
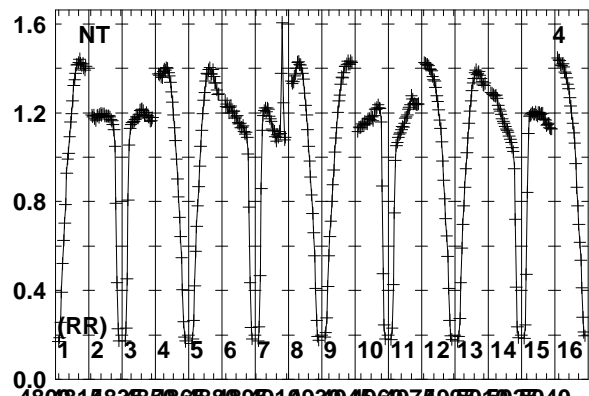
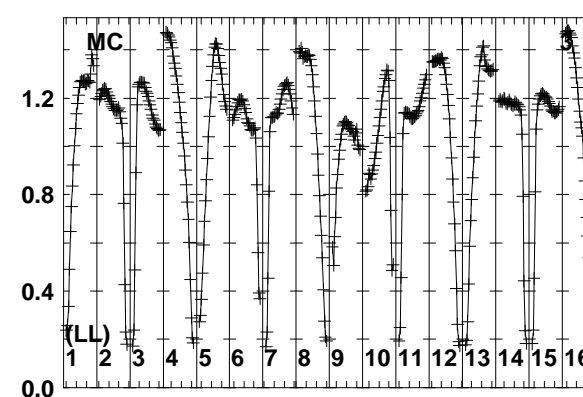
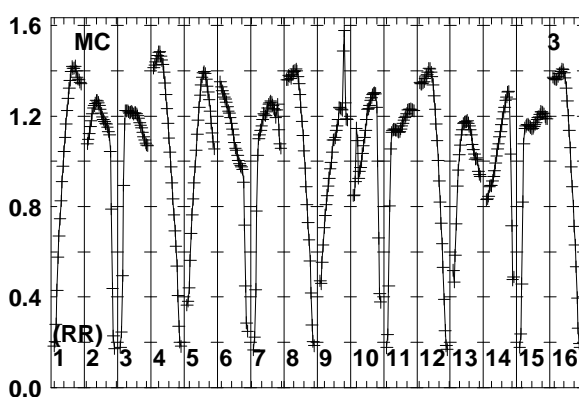
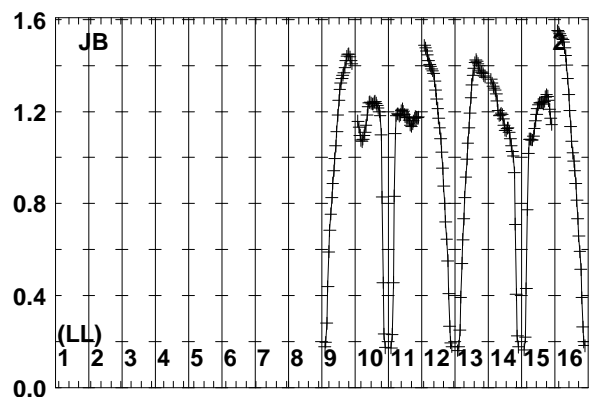
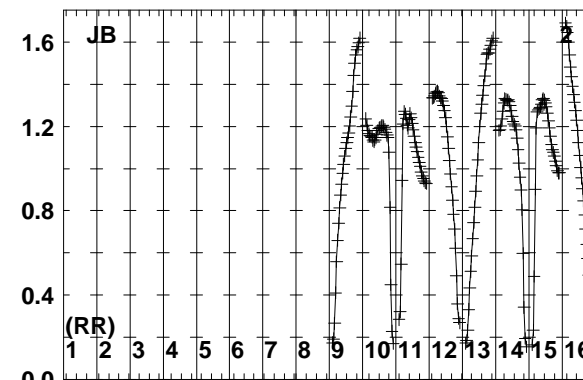
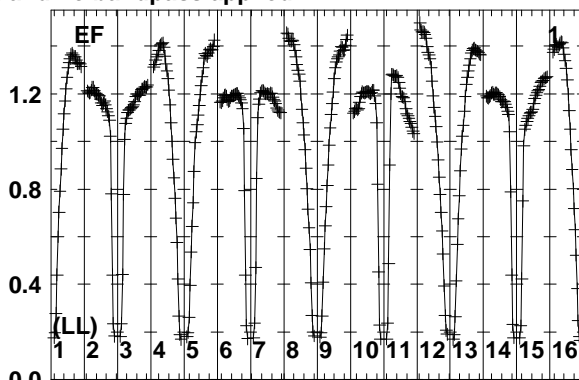
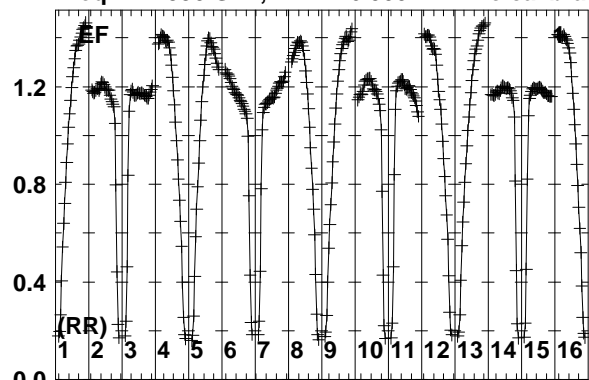


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/12:52:13 to 00/12:55:29

Plot file version 28 created 25-AUG-2017 15:11:55

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

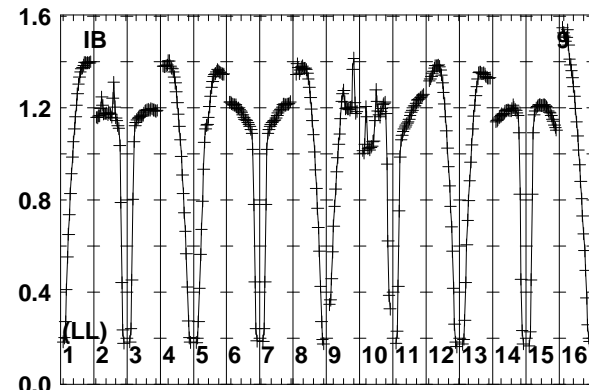
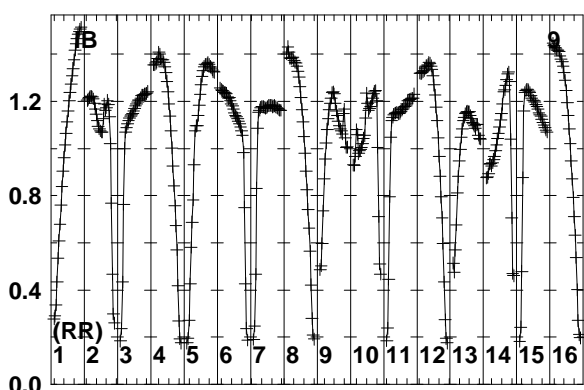
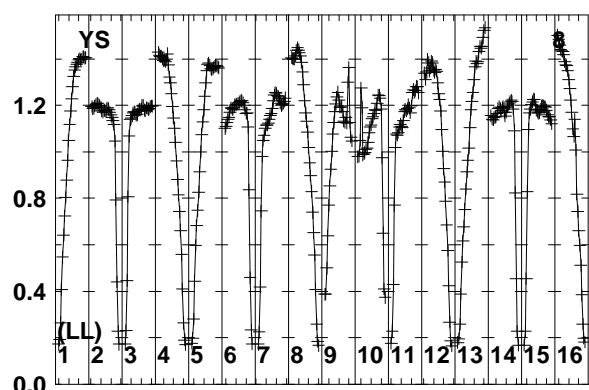
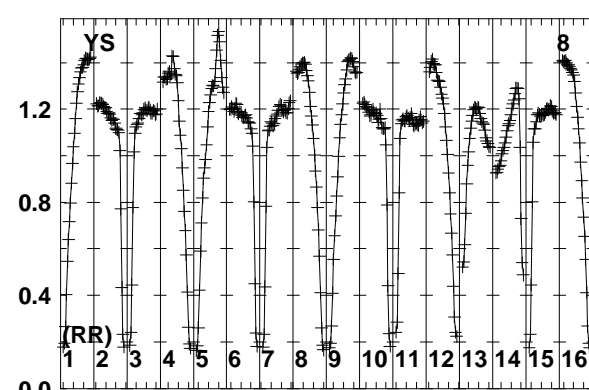
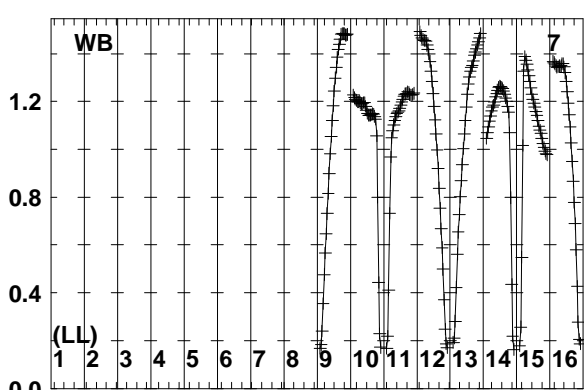
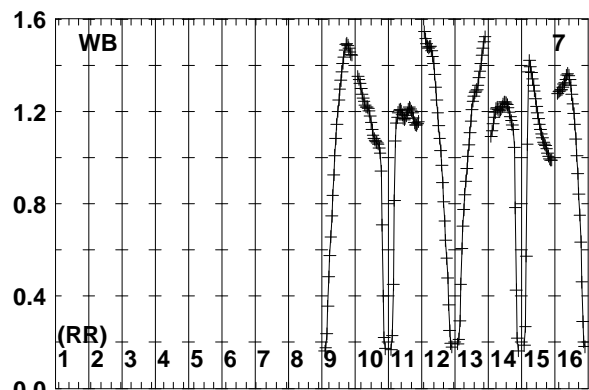
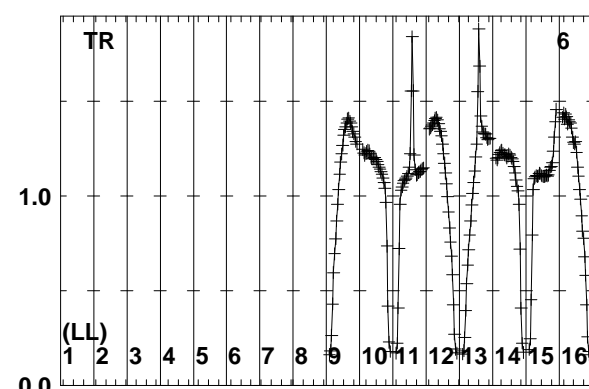
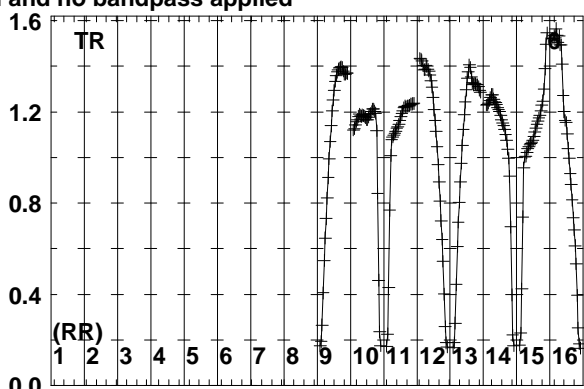
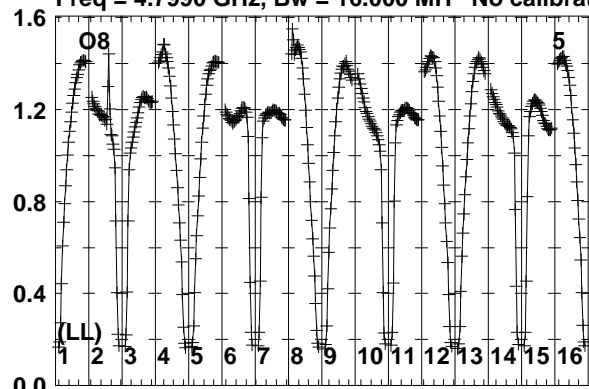


Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/12:56:01 to 00/12:57:29

Plot file version 29 created 25-AUG-2017 15:11:55

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1 1836 2 3068 3 3895 4 4560 5 5078 6 5495 7 5840 8 6140 9 6340 10 6440 11 6460 12 6400 13 6280 14 6080 15 5760 16 4800
FREQ MHz

4800 1 1836 2 3068 3 3895 4 4560 5 5078 6 5495 7 5840 8 6140 9 6340 10 6440 11 6460 12 6400 13 6280 14 6080 15 5760 16 4800
FREQ MHz

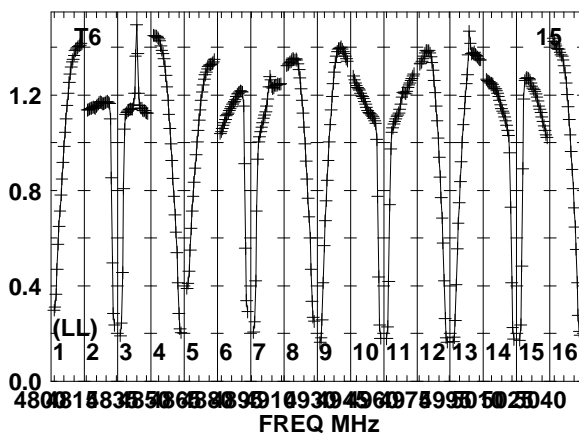
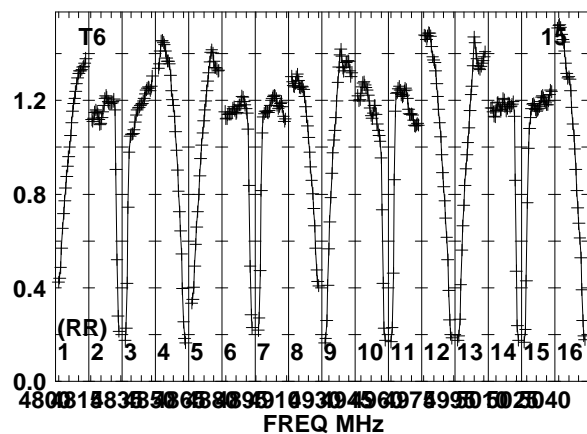
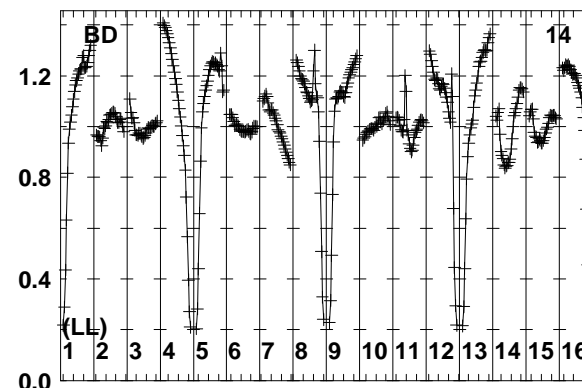
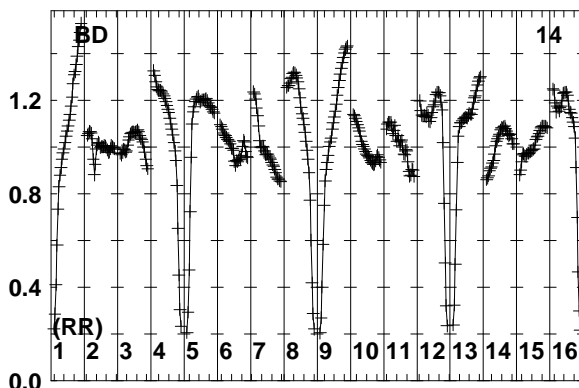
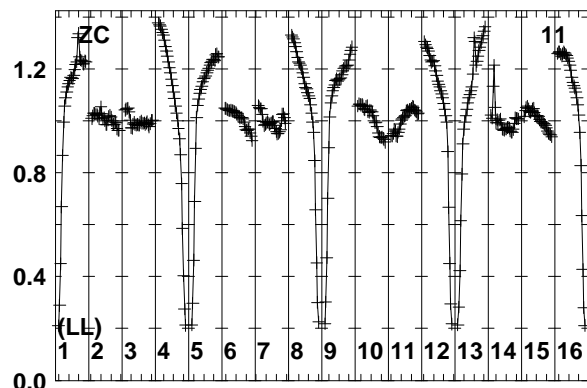
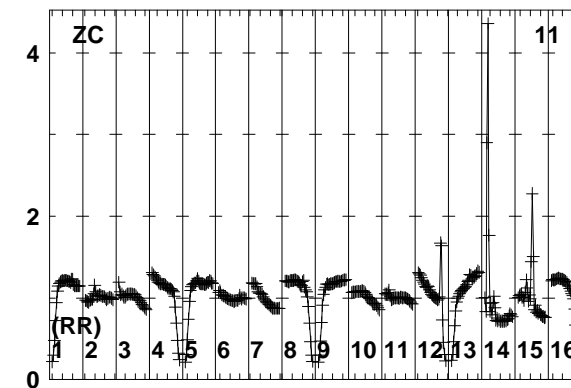
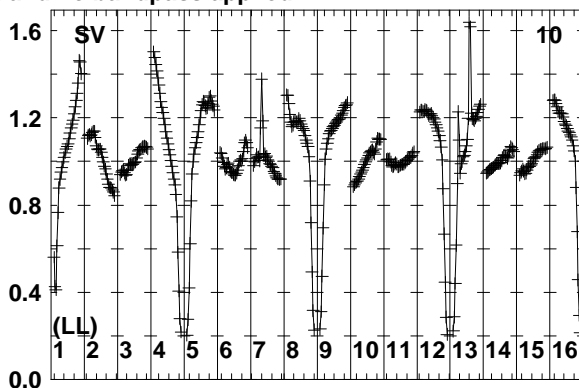
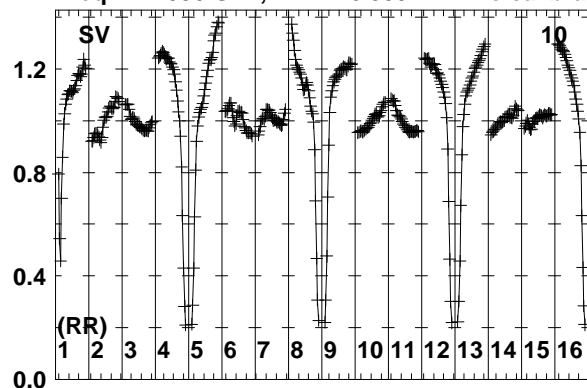
4800 1 1836 2 3068 3 3895 4 4560 5 5078 6 5495 7 5840 8 6140 9 6340 10 6440 11 6460 12 6400 13 6280 14 6080 15 5760 16 4800
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/12:56:01 to 00/12:57:29

Plot file version 30 created 25-AUG-2017 15:11:55

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

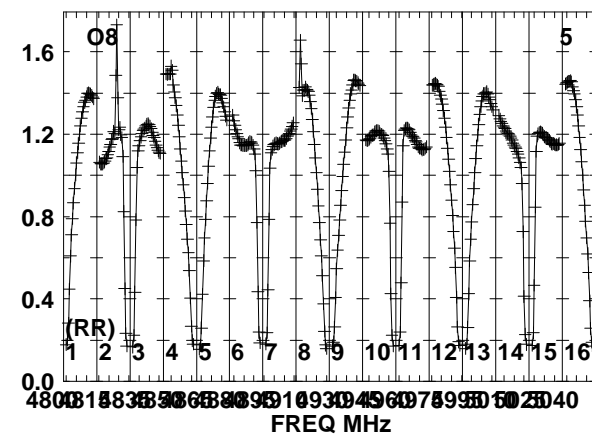
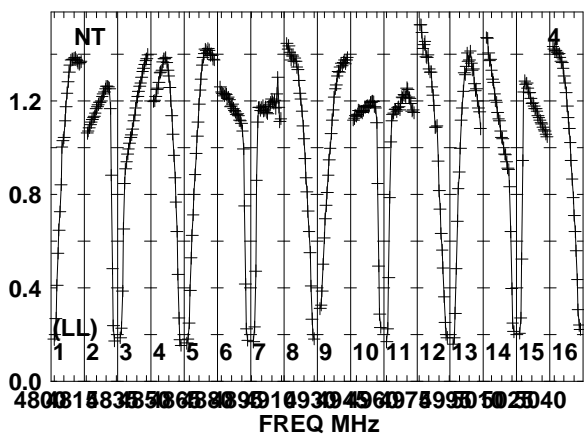
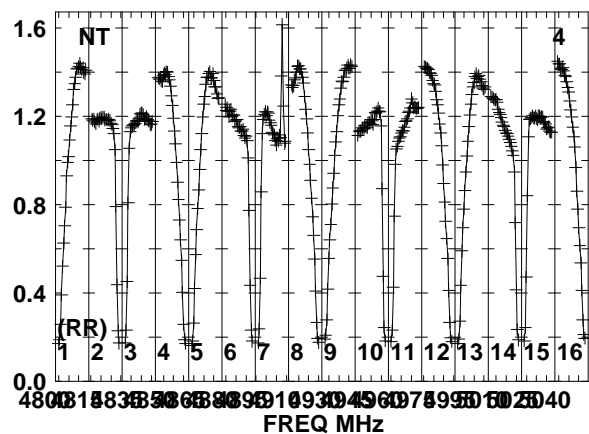
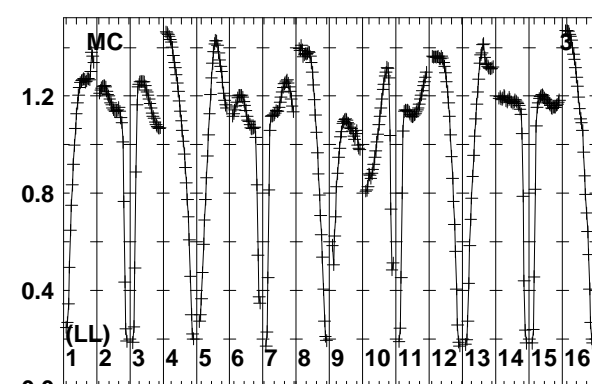
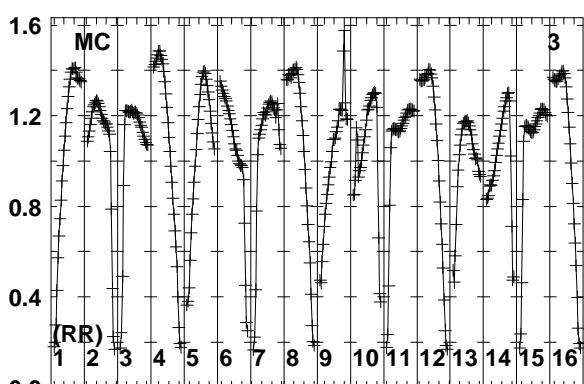
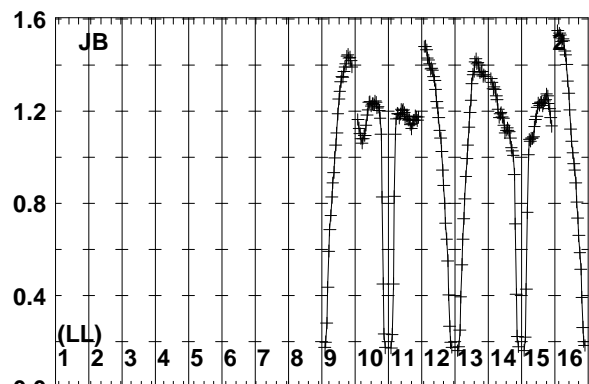
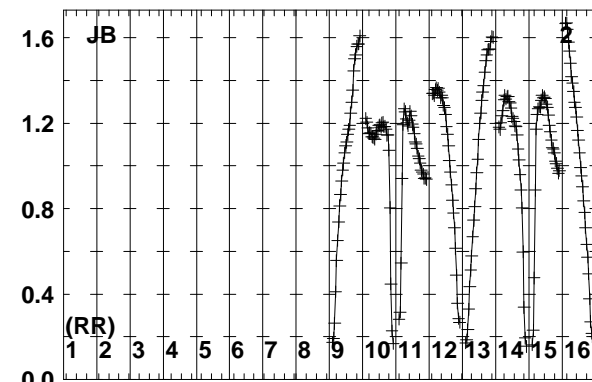
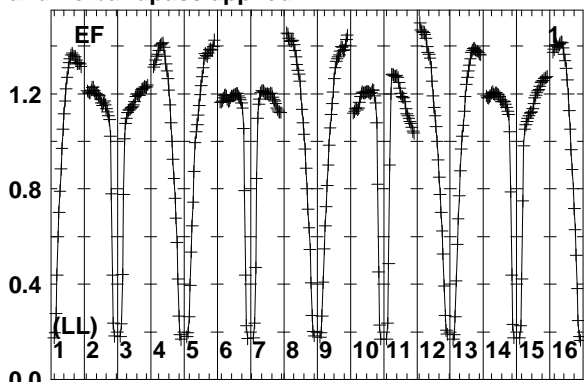
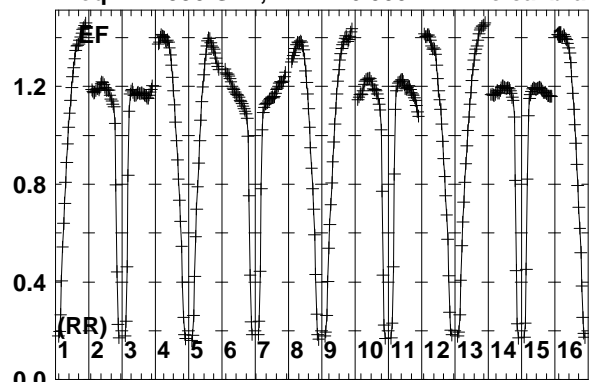


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/12:56:01 to 00/12:57:29

Plot file version 31 created 25-AUG-2017 15:11:55

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

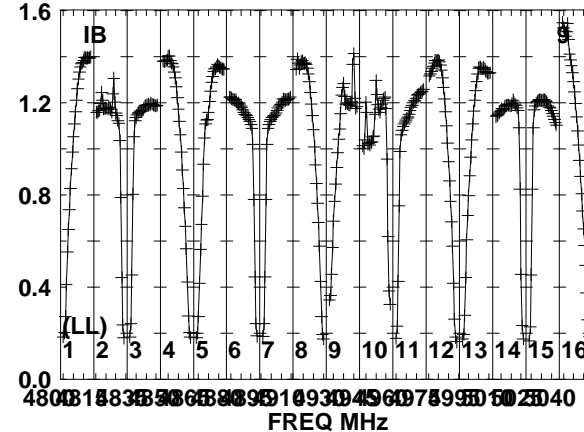
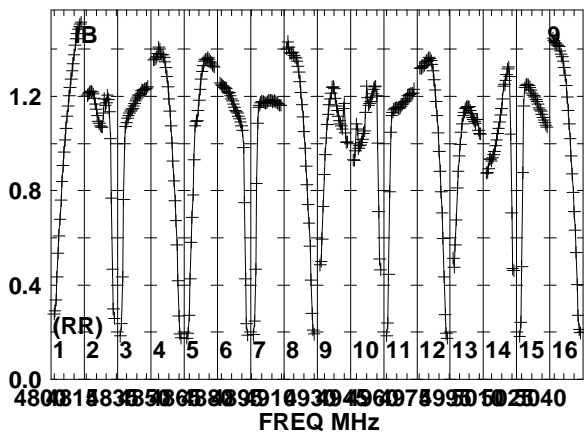
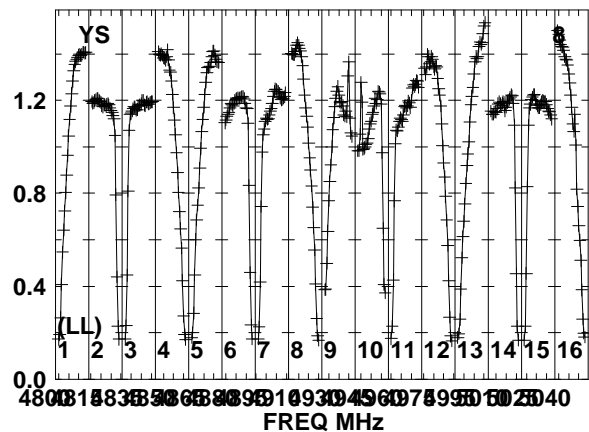
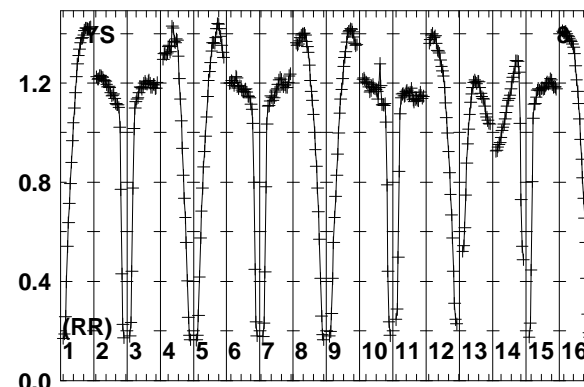
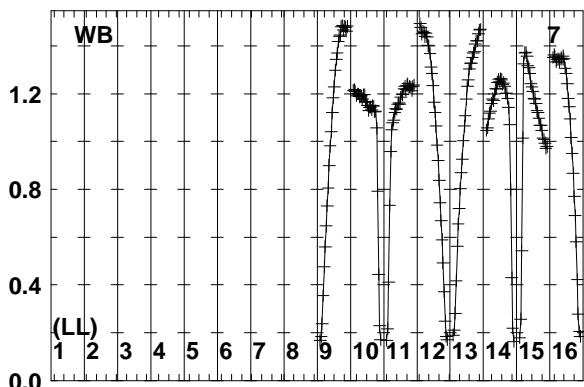
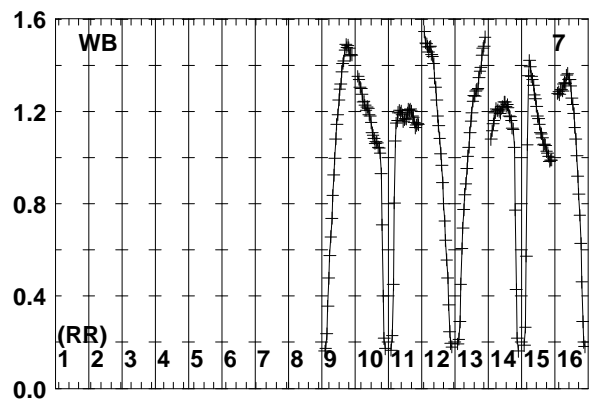
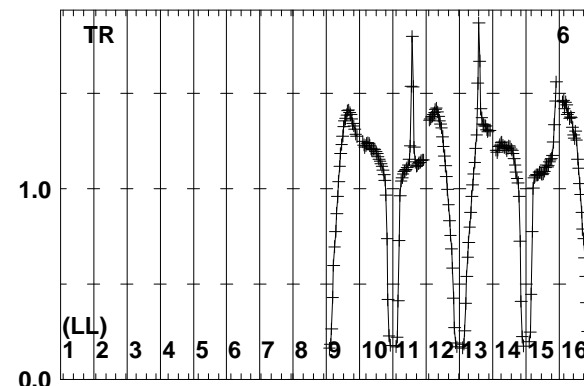
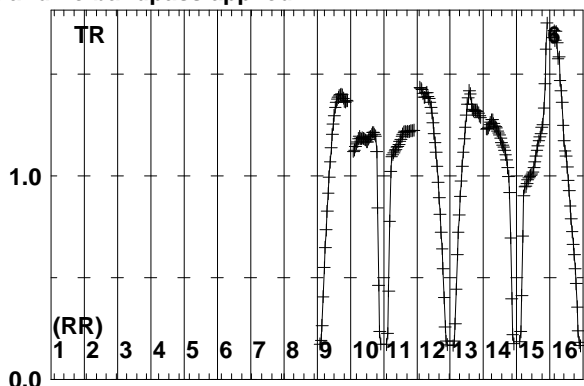
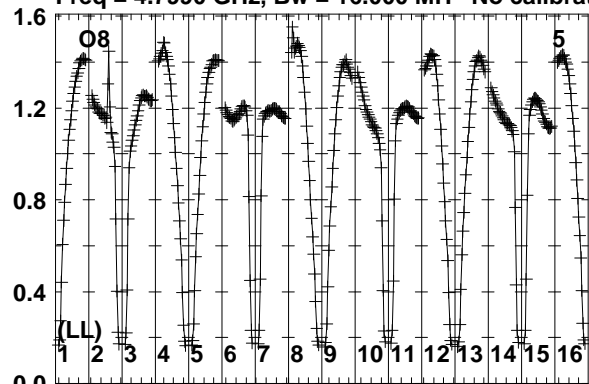


Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/12:57:35 to 00/13:00:59

Plot file version 32 created 25-AUG-2017 15:11:55

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

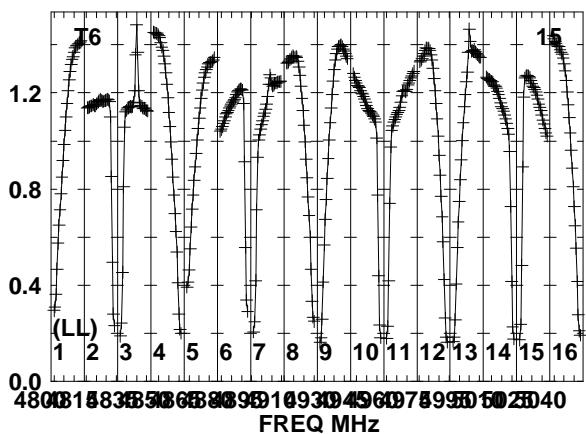
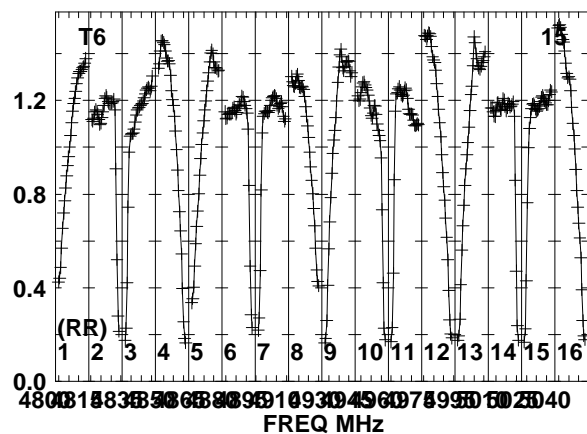
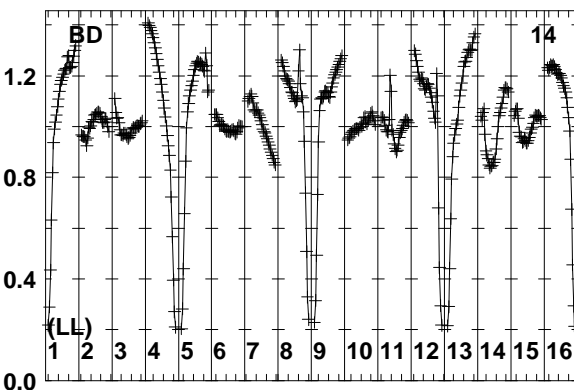
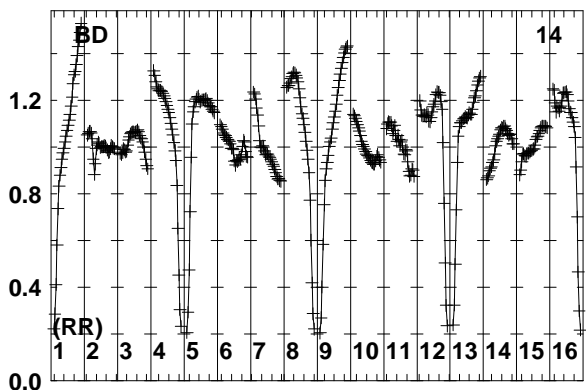
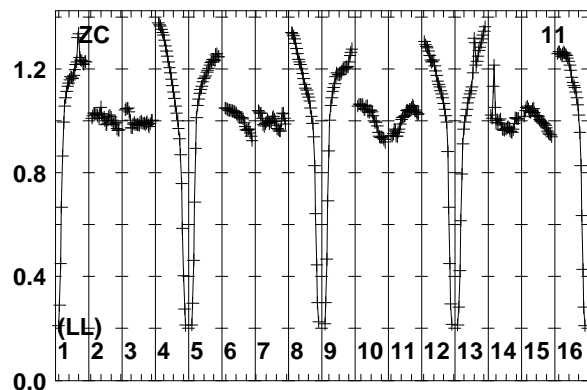
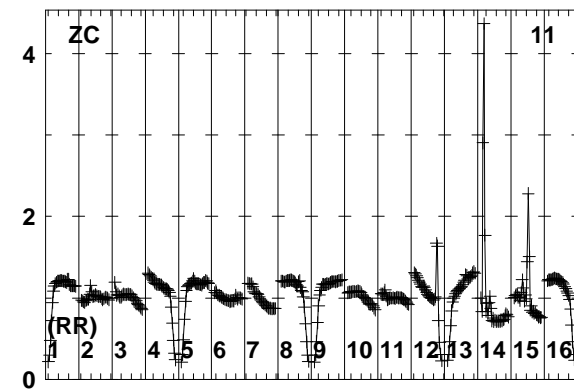
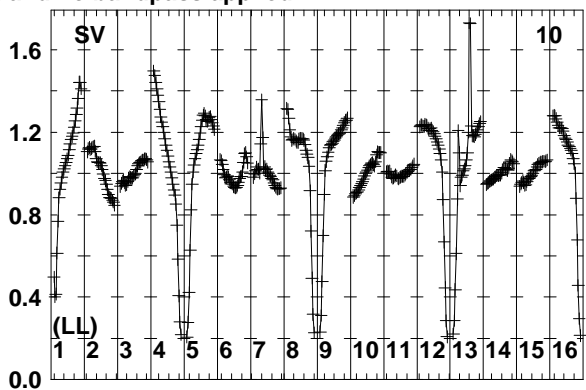
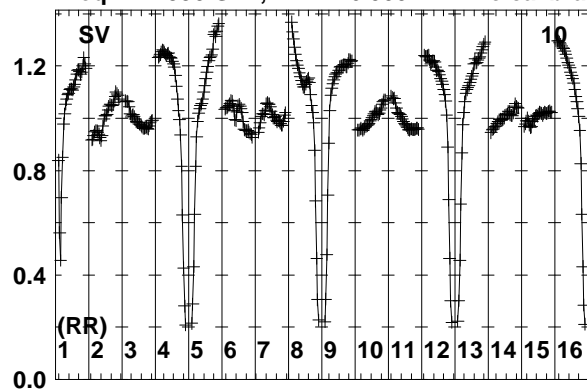


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/12:57:35 to 00/13:00:59

Plot file version 33 created 25-AUG-2017 15:11:56

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

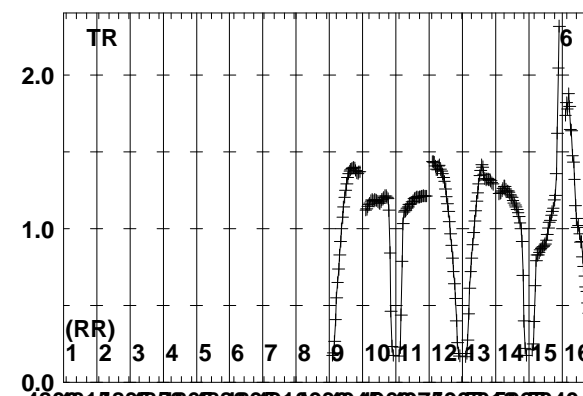
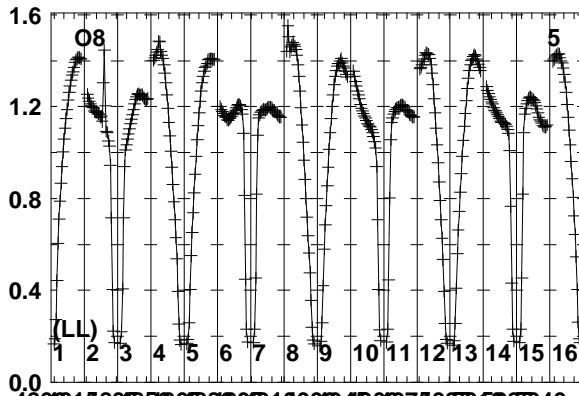
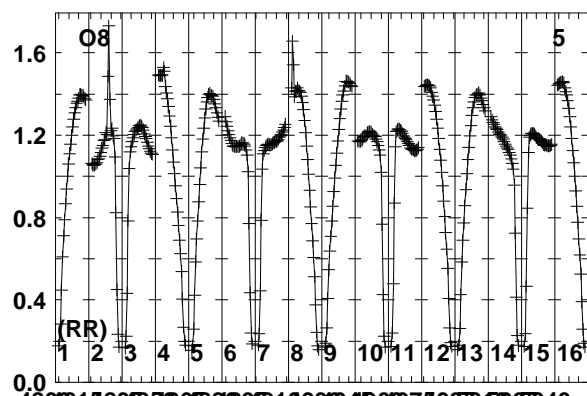
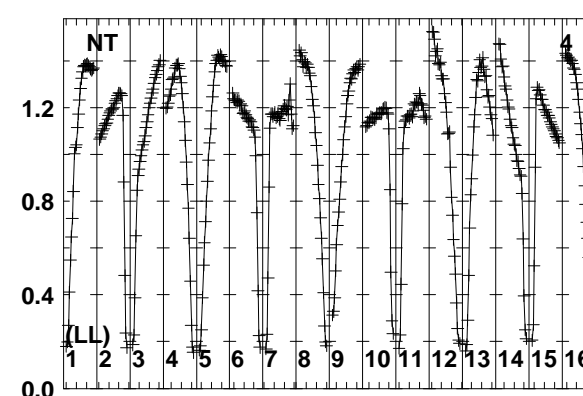
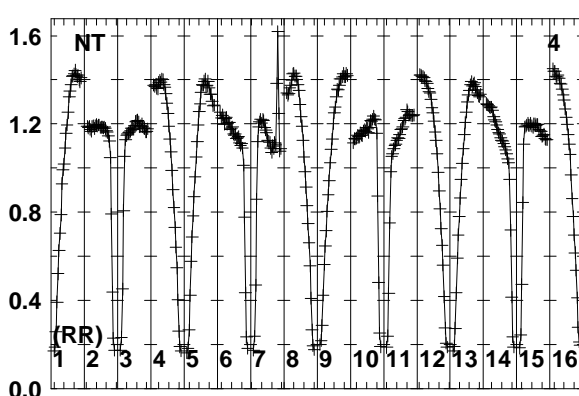
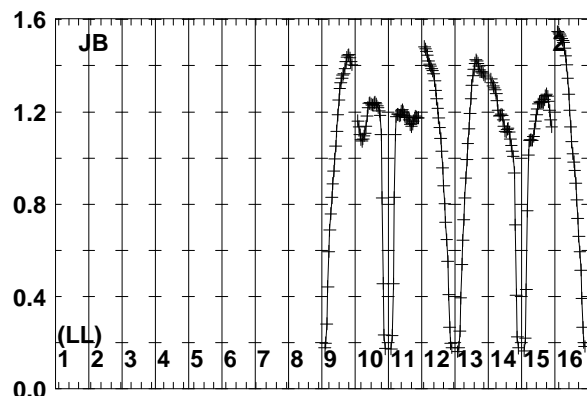
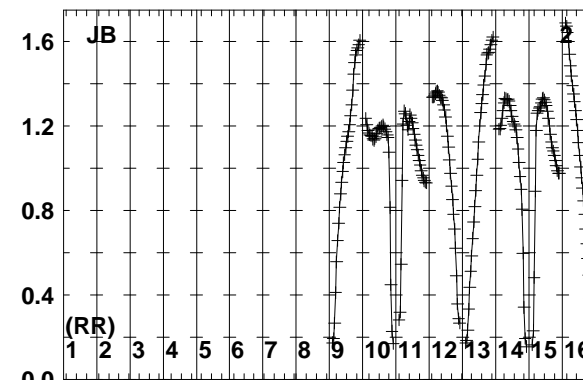
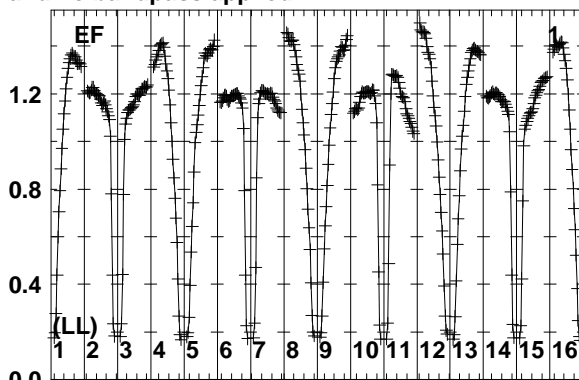
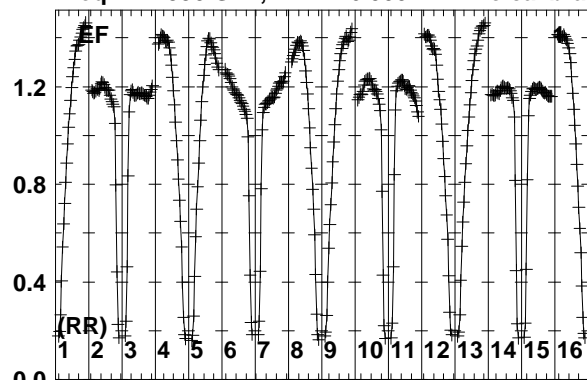


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/12:57:35 to 00/13:00:59

Plot file version 34 created 25-AUG-2017 15:11:56

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3536 5099 6662 8225 9788 11351 12914 14477 16040

4800 1883 3536 5099 6662 8225 9788 11351 12914 14477 16040

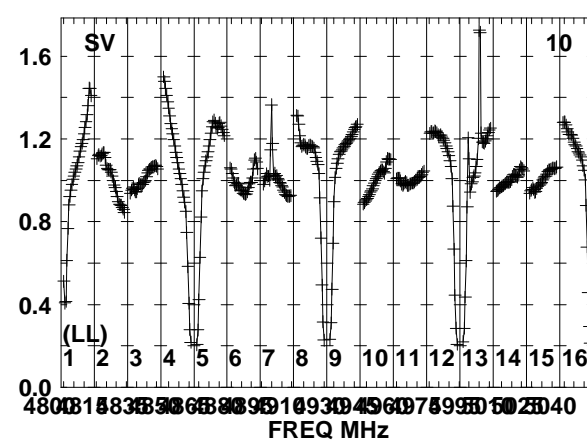
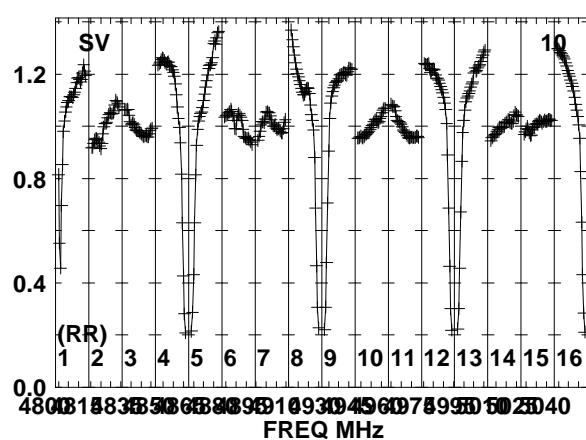
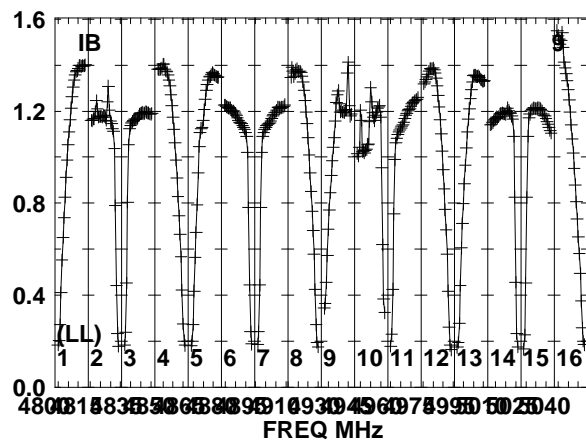
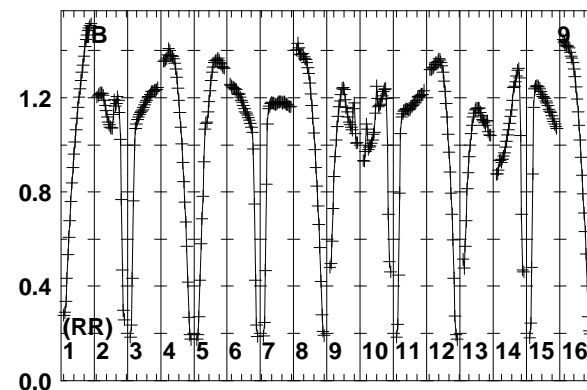
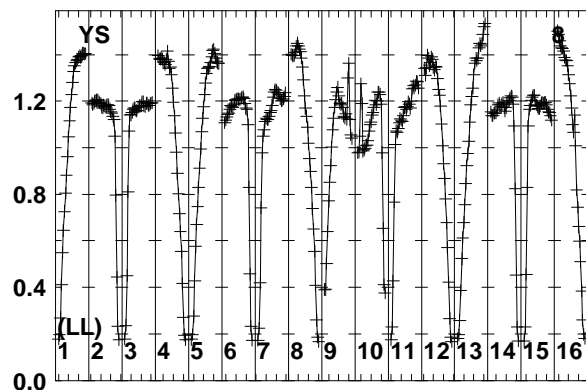
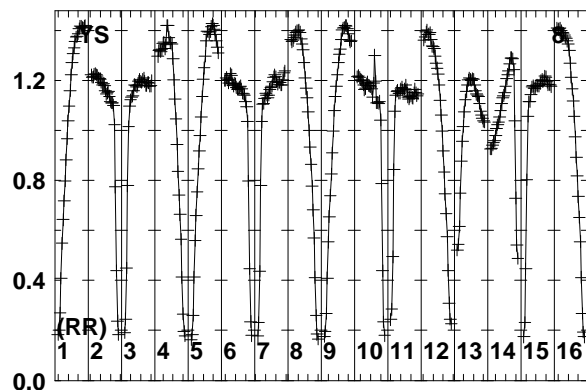
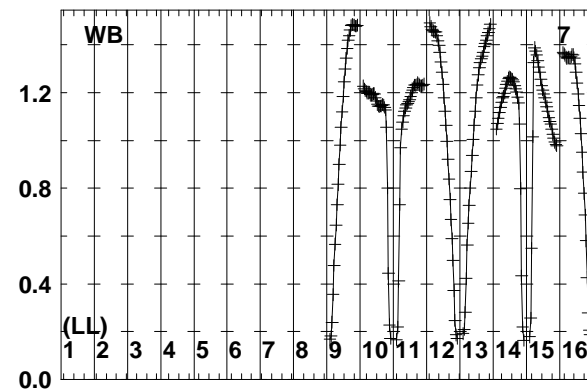
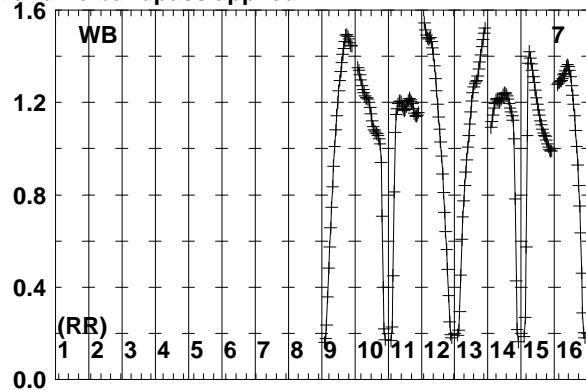
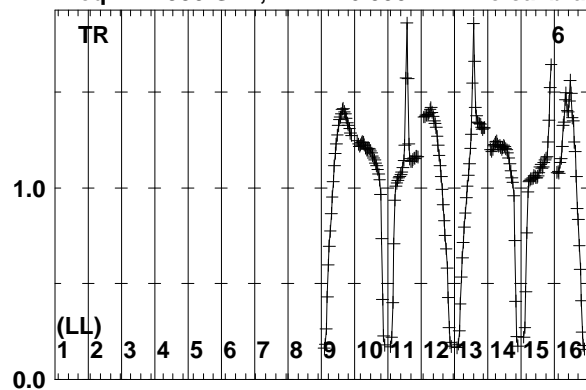
4800 1883 3536 5099 6662 8225 9788 11351 12914 14477 16040

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/13:01:05 to 00/13:02:29

Plot file version 35 created 25-AUG-2017 15:11:56

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

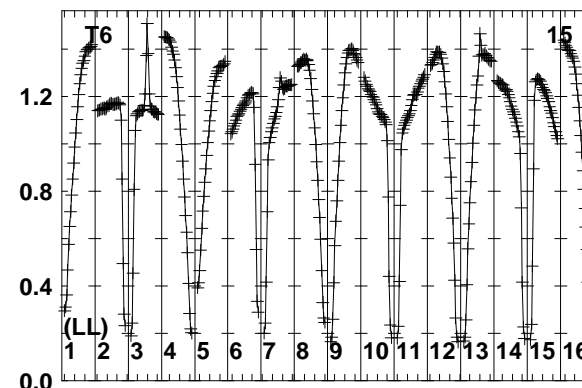
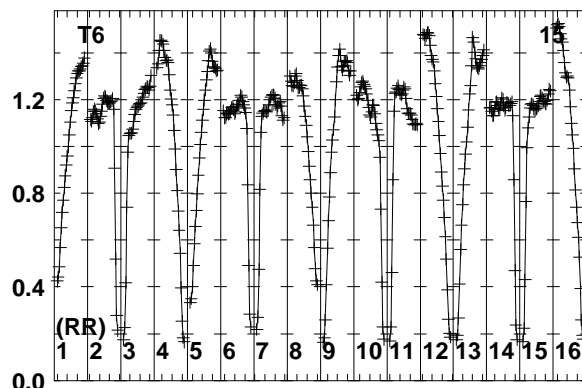
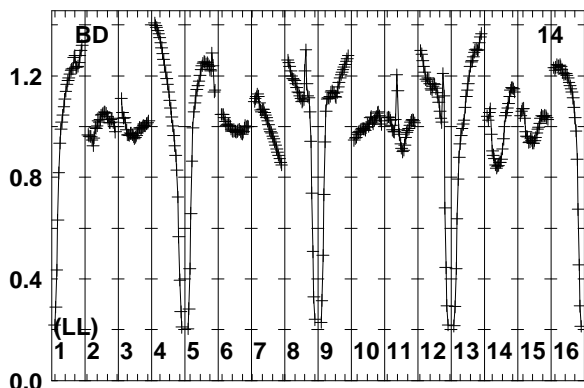
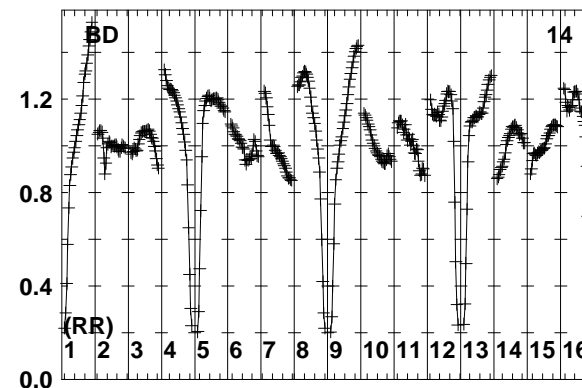
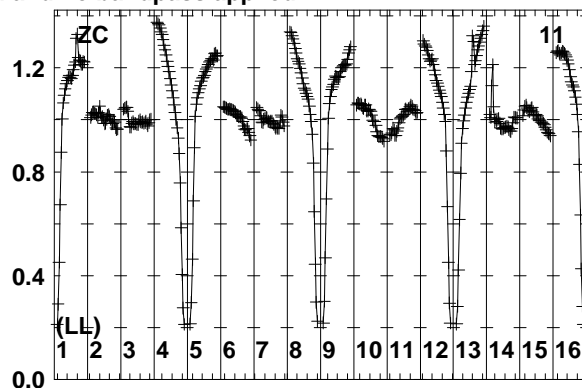
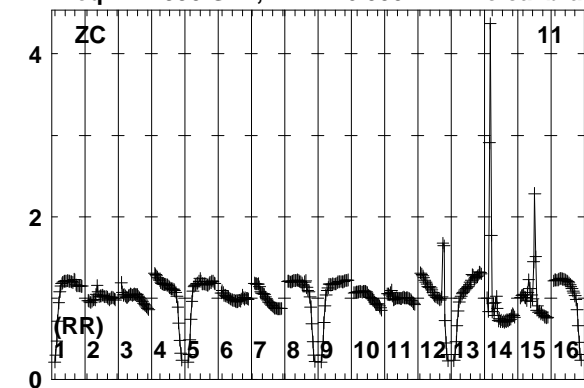


Lower frame: Real Jy
Total-power spectrum Antenna: TR (06)
Timerange: 00/13:01:05 to 00/13:02:29

Plot file version 36 created 25-AUG-2017 15:11:56

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

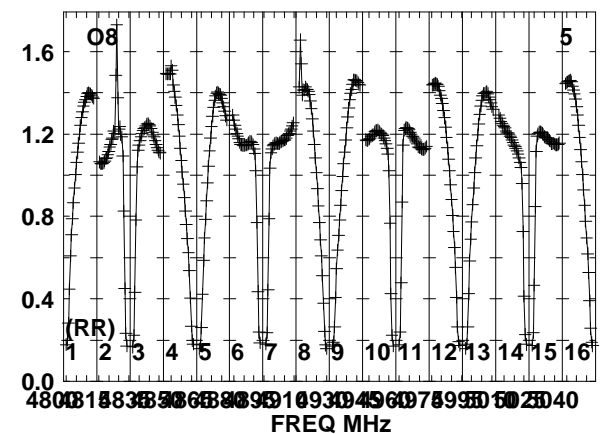
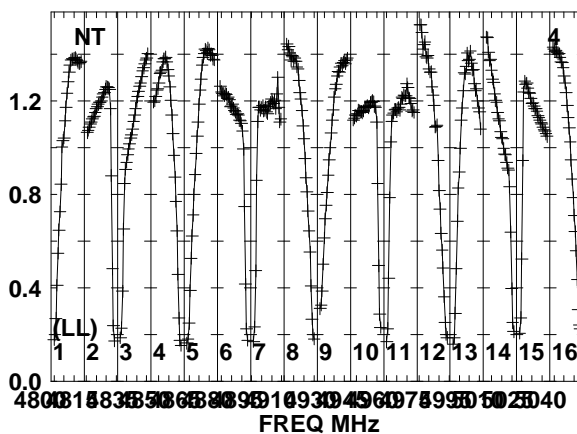
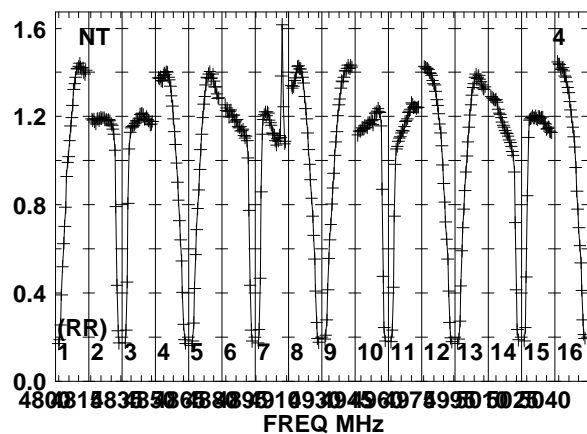
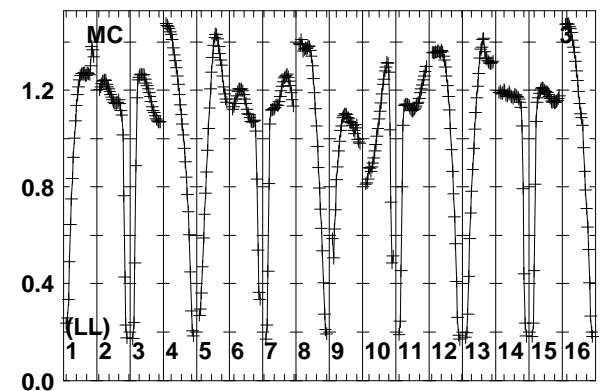
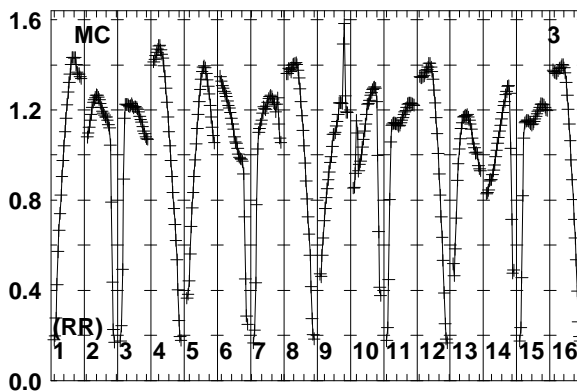
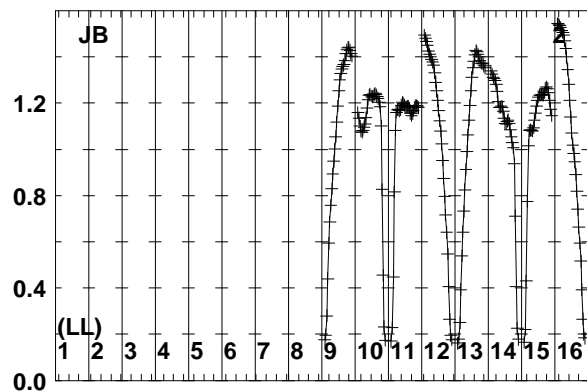
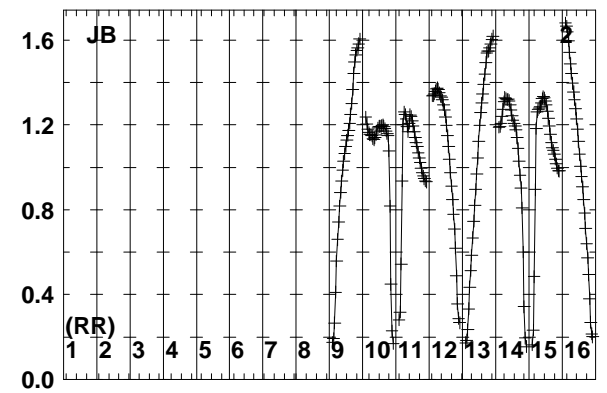
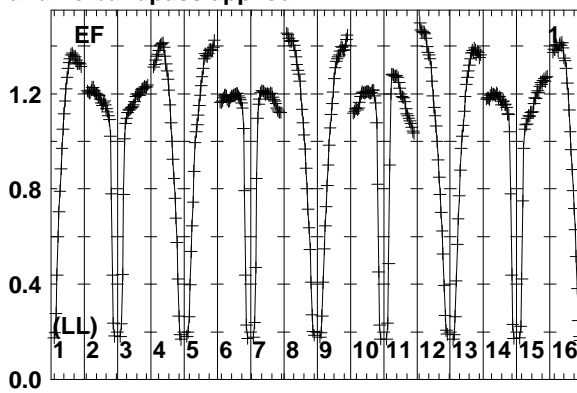
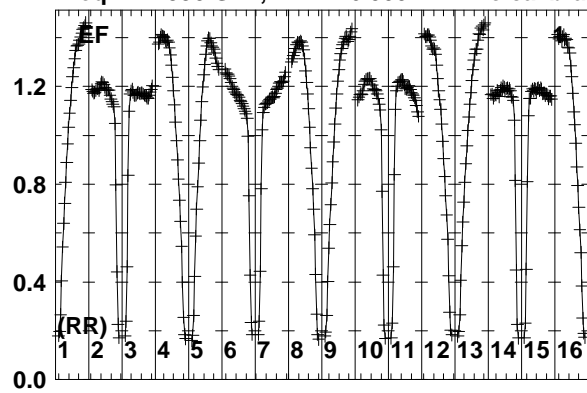


Lower frame: Real Jy
Total-power spectrum Antenna: ZC (11)
Timerange: 00/13:01:05 to 00/13:02:29

Plot file version 37 created 25-AUG-2017 15:11:56

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

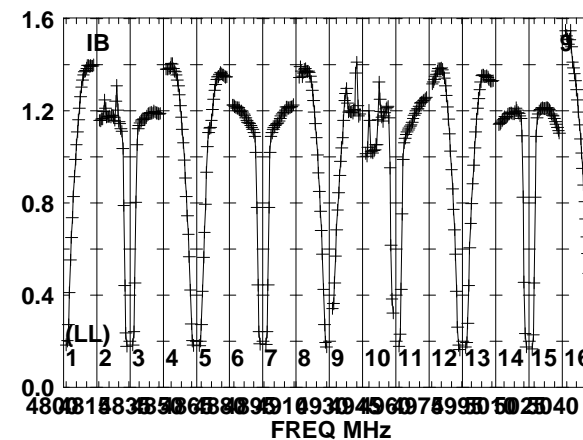
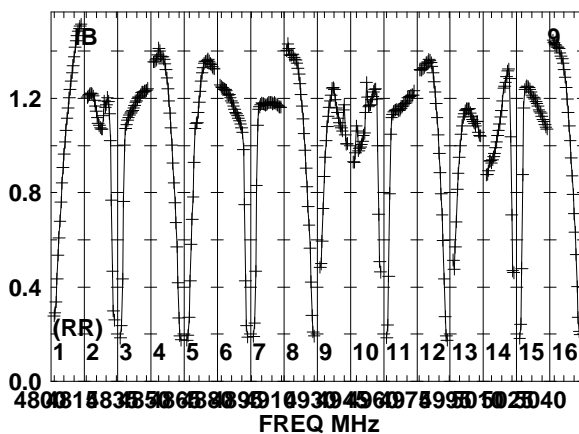
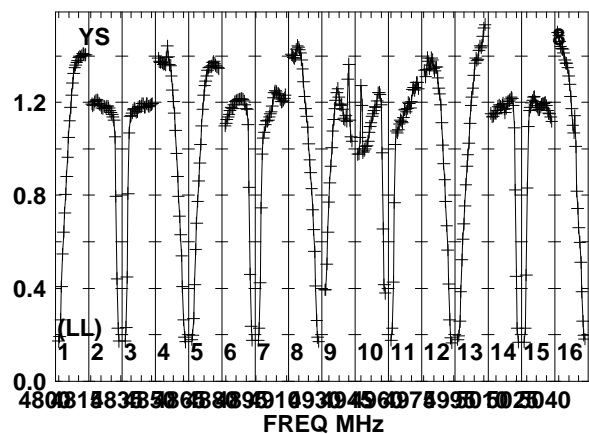
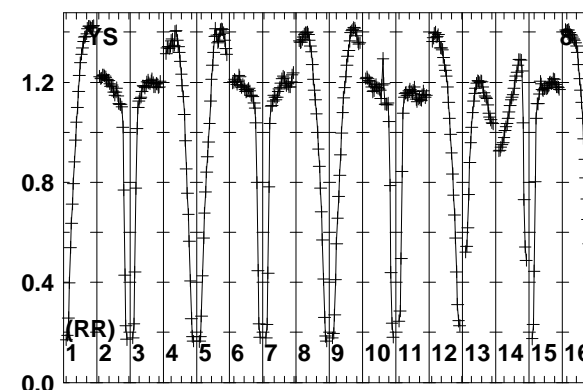
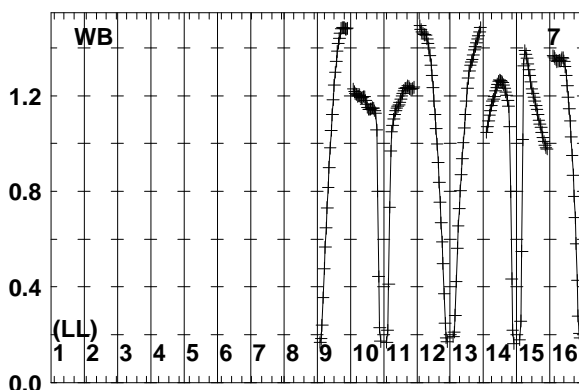
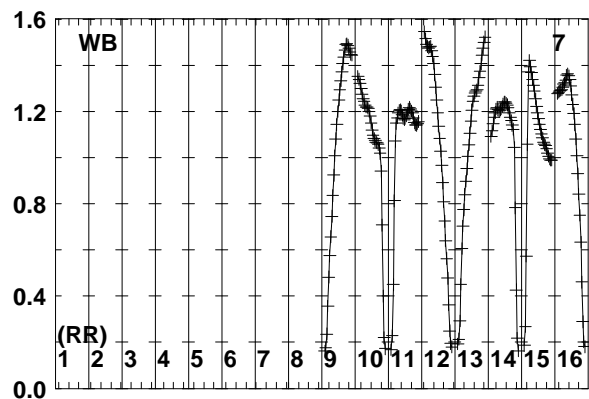
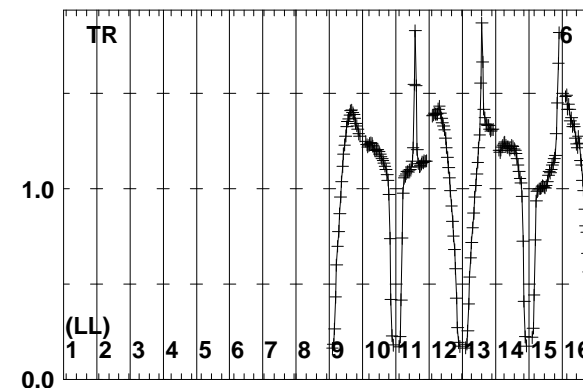
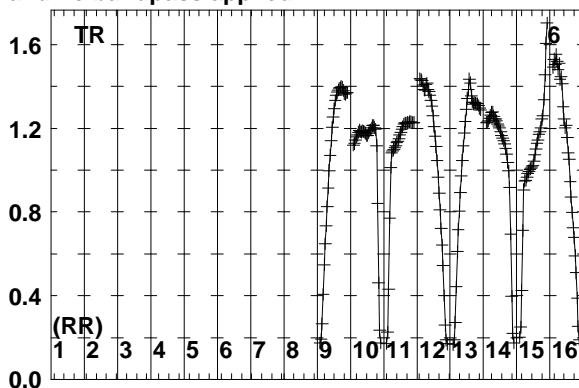
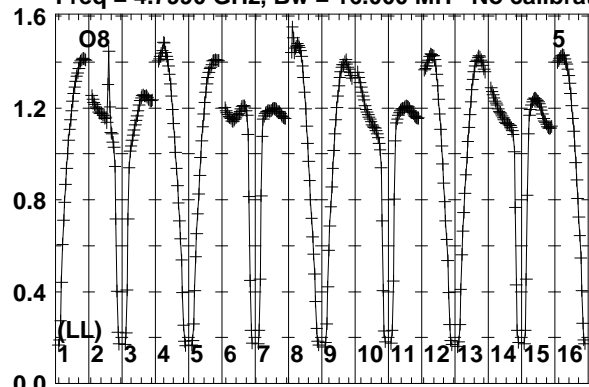


Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/13:02:35 to 00/13:05:59

Plot file version 38 created 25-AUG-2017 15:11:56

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

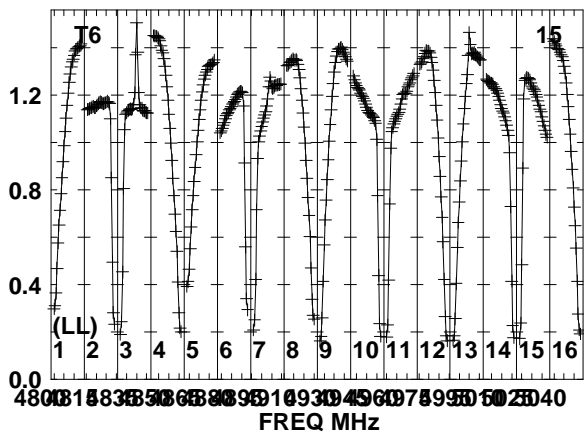
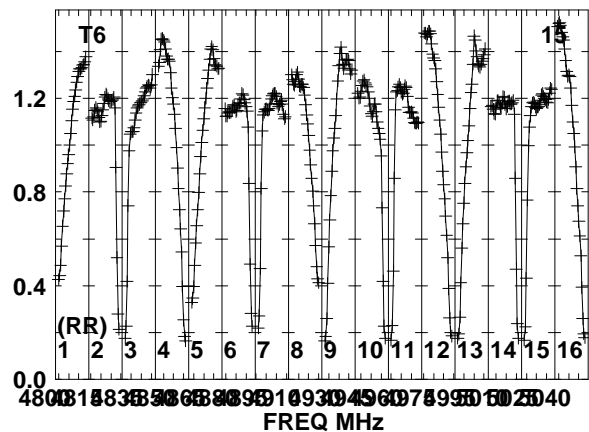
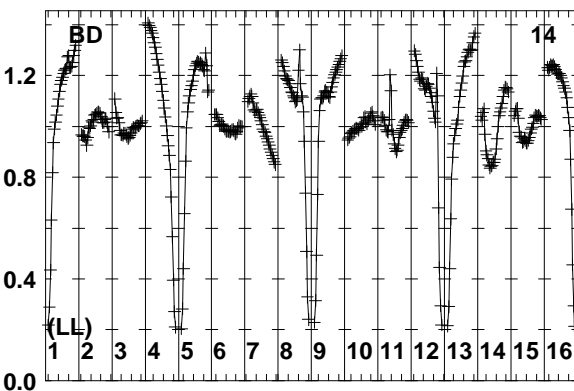
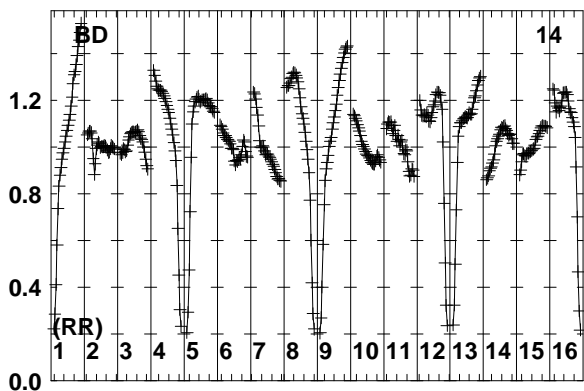
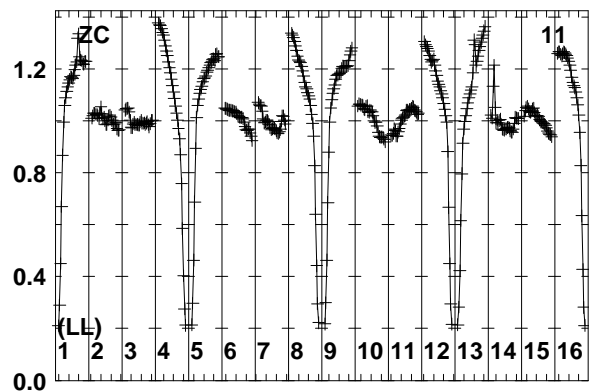
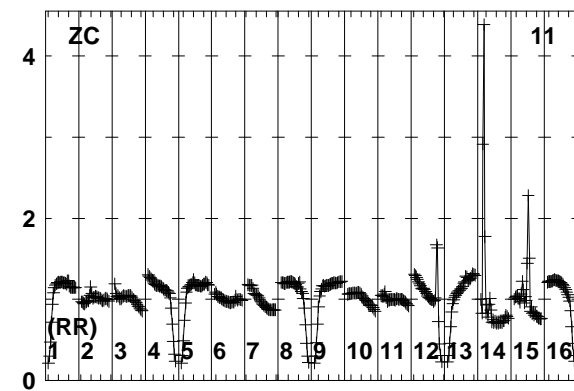
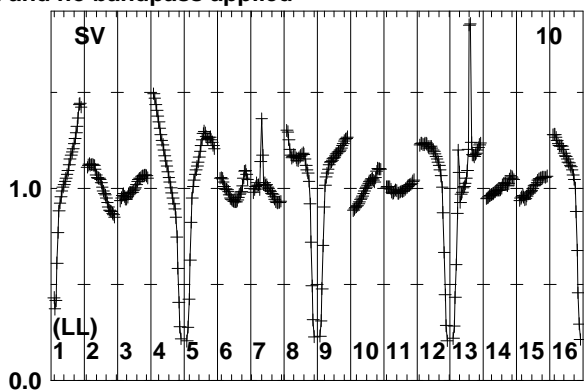
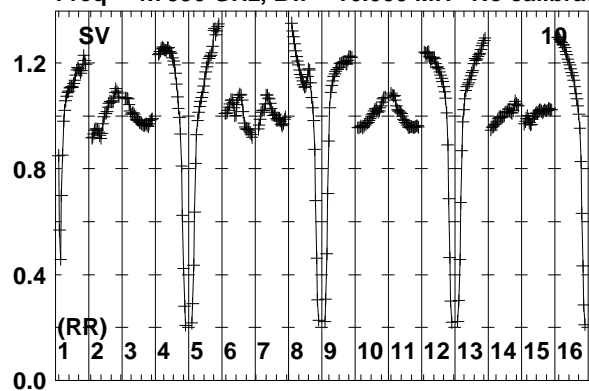


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/13:02:35 to 00/13:05:59

Plot file version 39 created 25-AUG-2017 15:11:56

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

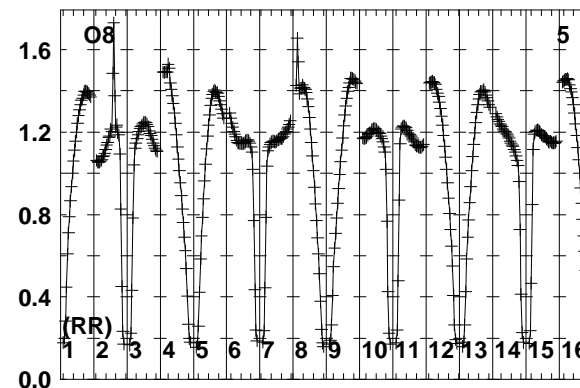
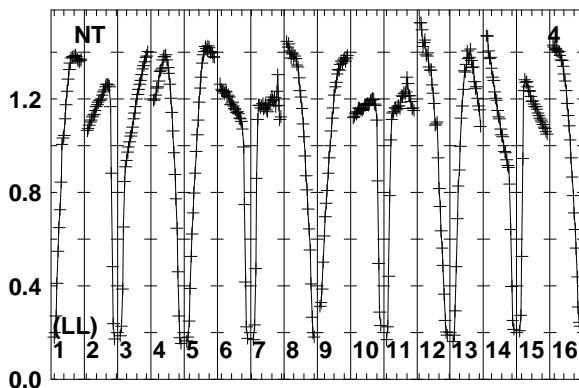
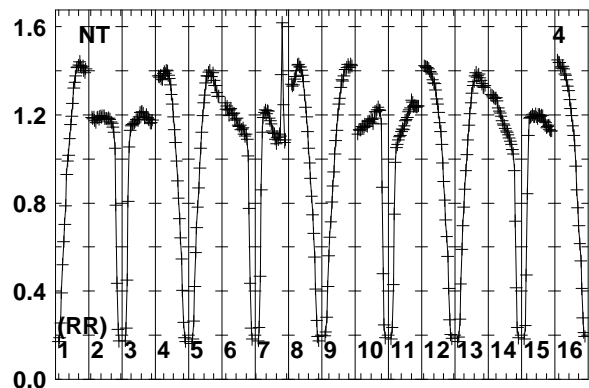
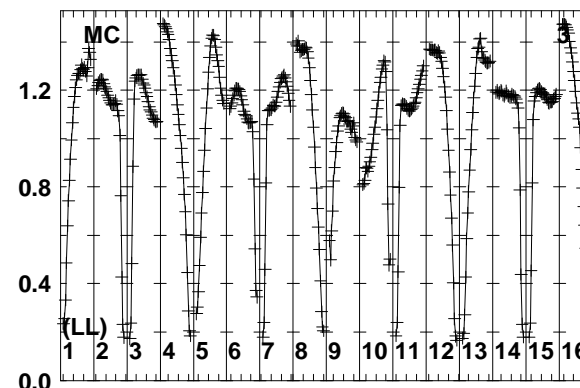
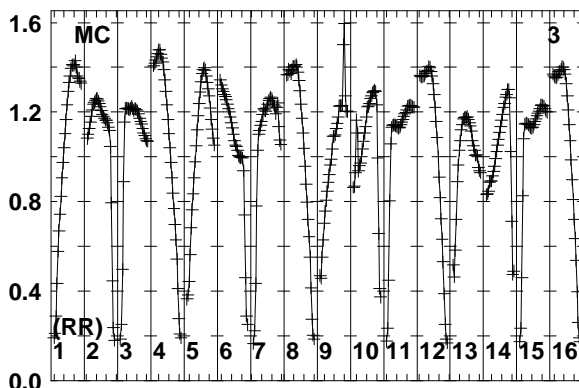
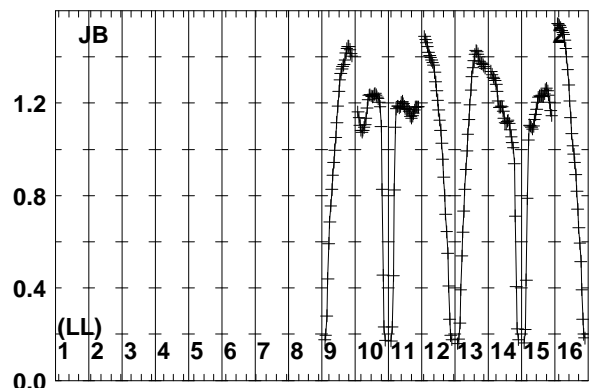
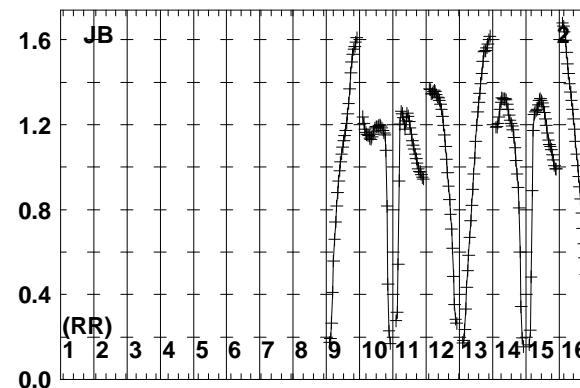
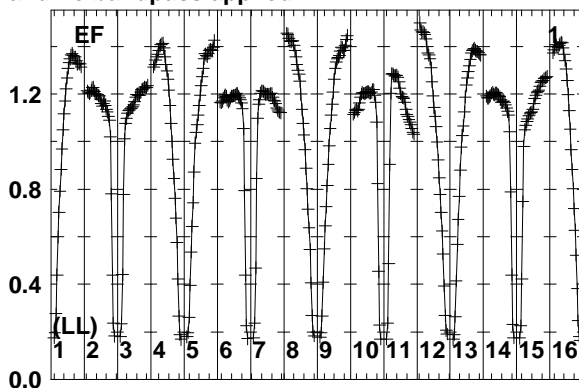
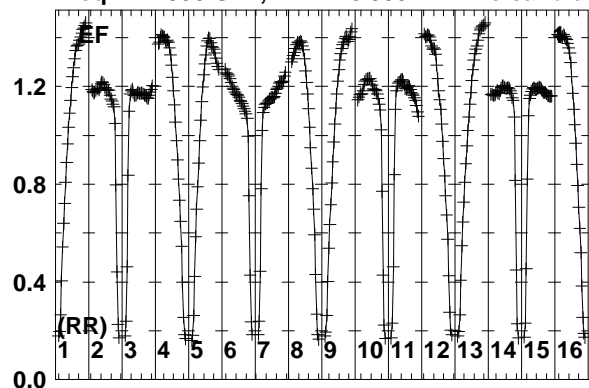


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/13:02:35 to 00/13:05:59

Plot file version 40 created 25-AUG-2017 15:11:56

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3368 3999 10930 4960 7899 5020 40
FREQ MHz

4800 1883 3368 3999 10930 4960 7899 5020 40
FREQ MHz

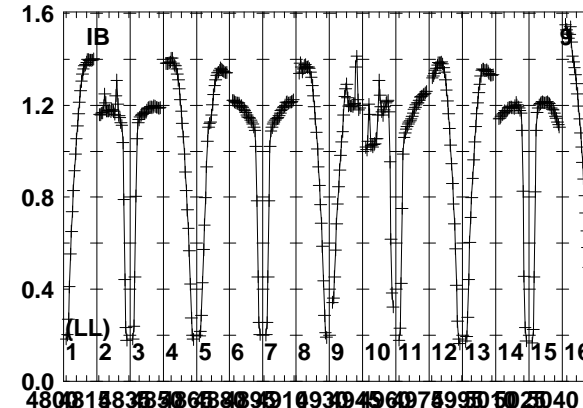
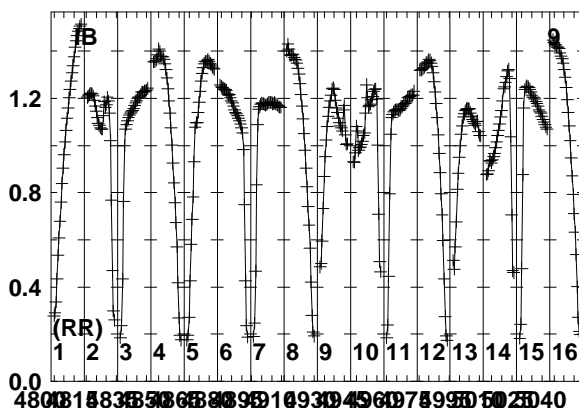
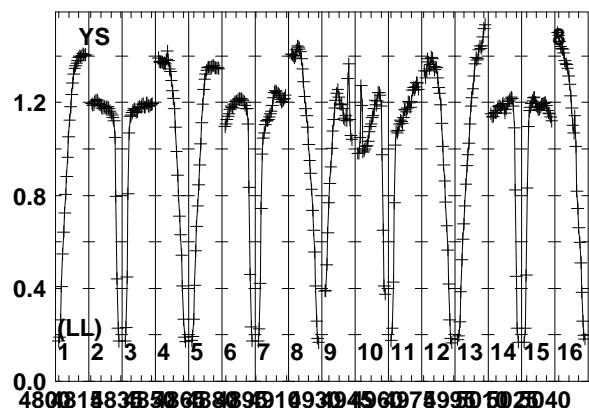
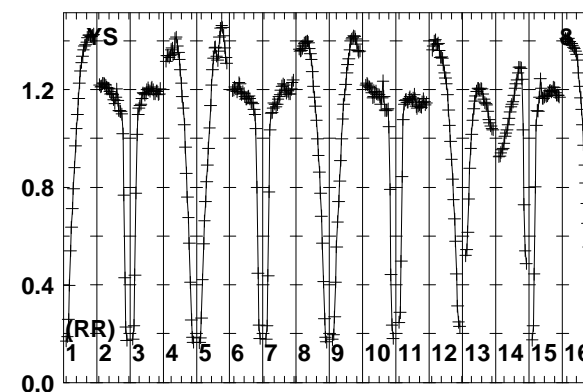
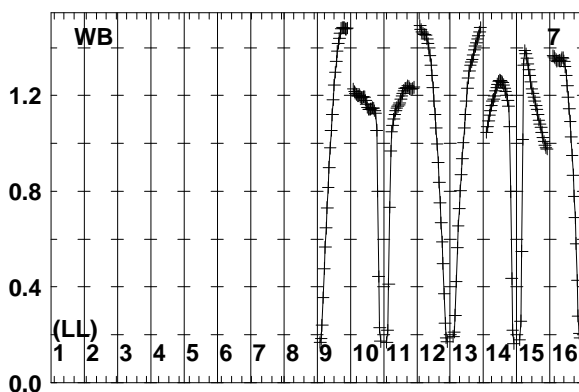
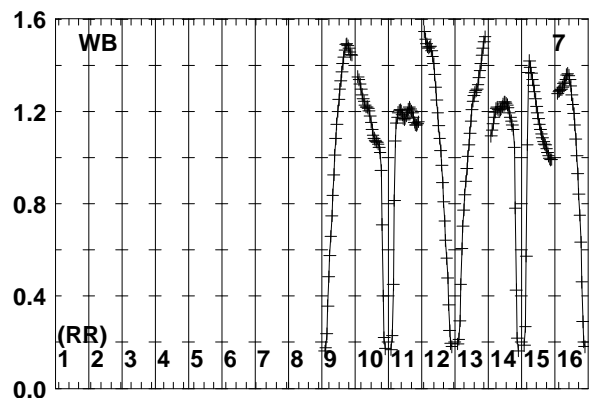
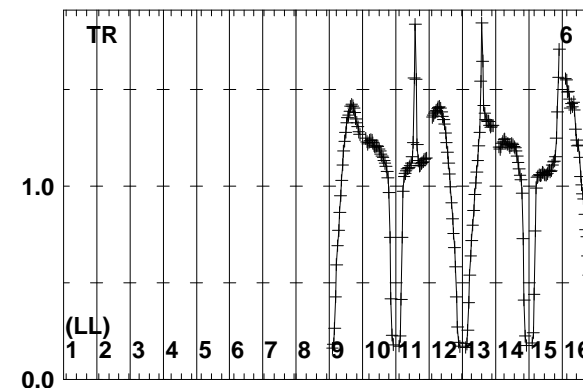
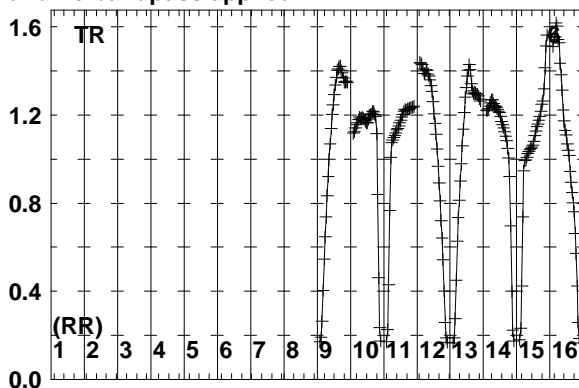
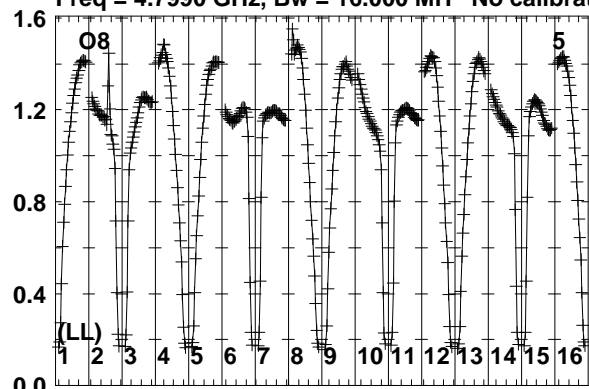
4800 1883 3368 3999 10930 4960 7899 5020 40
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/13:06:31 to 00/13:07:29

Plot file version 41 created 25-AUG-2017 15:11:56

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3536 5189 6842 8495 10148 11801 13454 15107 16760 18413 20066 21719 23372 25025 26678 28331 30000 31650 33300 34950 36600 38250 39900 41550 43200 44850 46500 48150 49800 51450 53100 54750 56400 58050 59700 61350 63000 64650 66300 67950 69600 71250 72900 74550 76200 77850 79500 81150 82800 84450 86100 87750 89400 91050 92700 94350 96000 97650 99300 100950 102600 104250 105900 107550 109200 110850 112500 114150 115800 117450 119100 120750 122400 124050 125700 127350 129000 130650 132300 133950 135600 137250 138900 140550 142200 143850 145500 147150 148800 150450 152100 153750 155400 157050 158700 160350 162000 163650 165300 166950 168600 170250 171900 173550 175200 176850 178500 180150 181800 183450 185100 186750 188400 190050 191700 193350 195000 196650 198300 200000

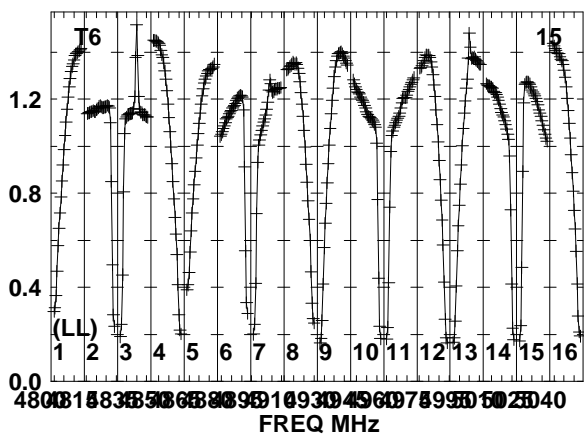
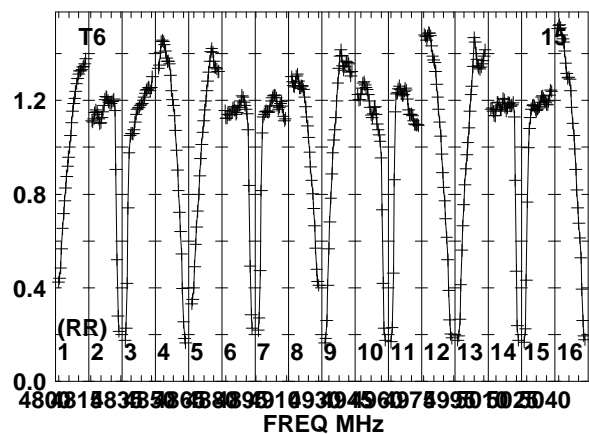
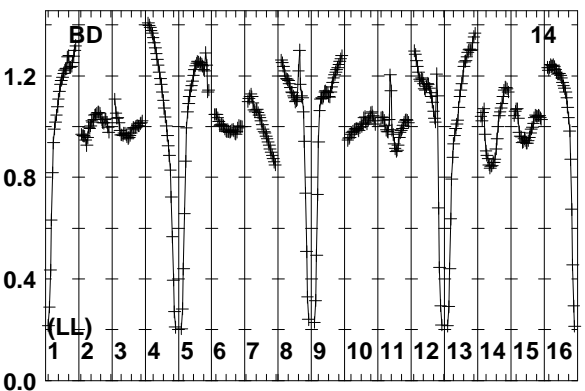
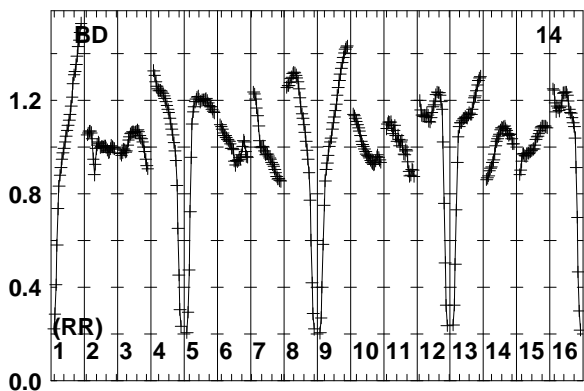
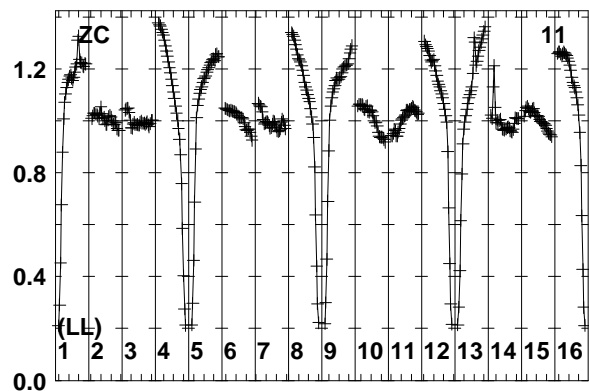
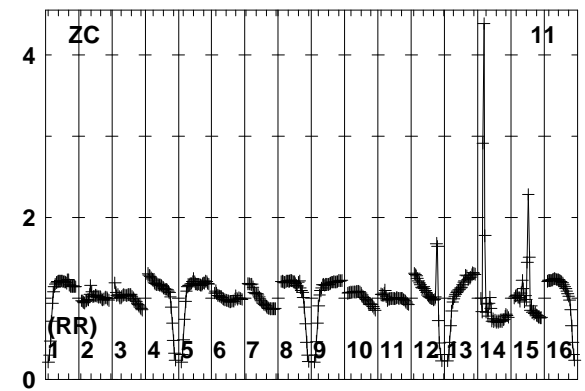
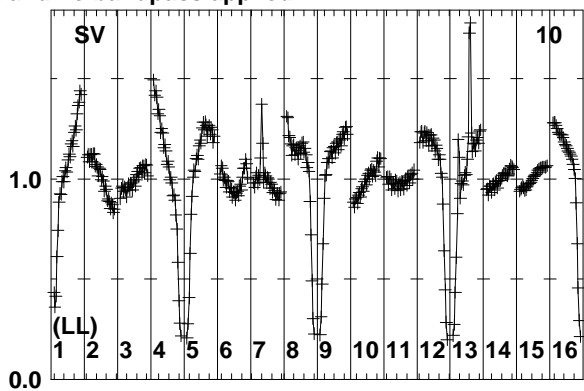
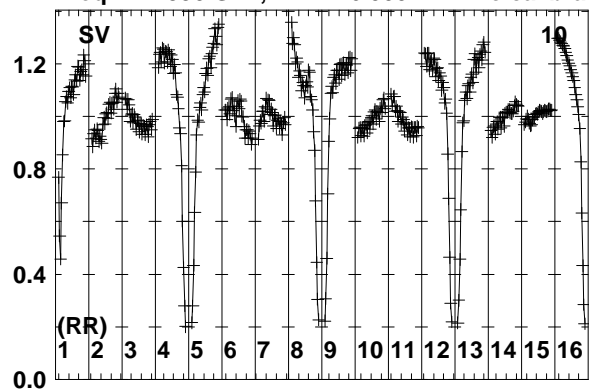
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/13:06:31 to 00/13:07:29

Plot file version 42 created 25-AUG-2017 15:11:57

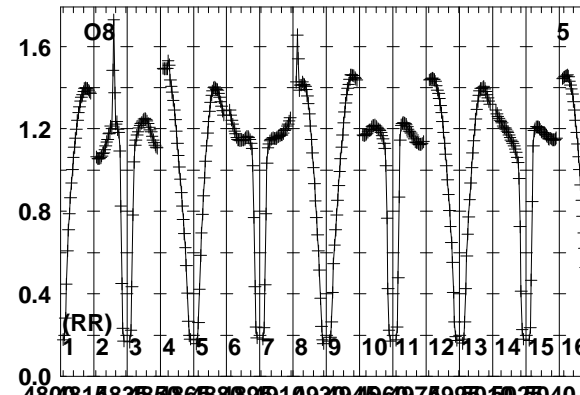
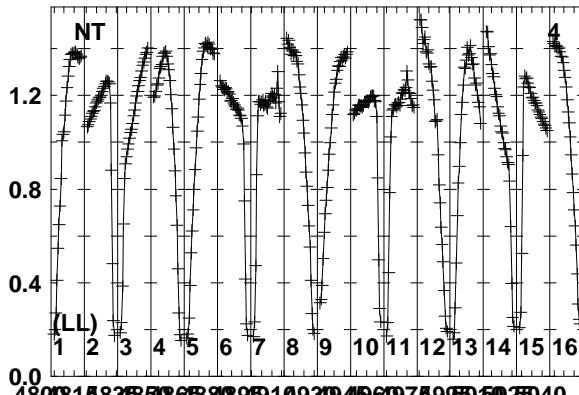
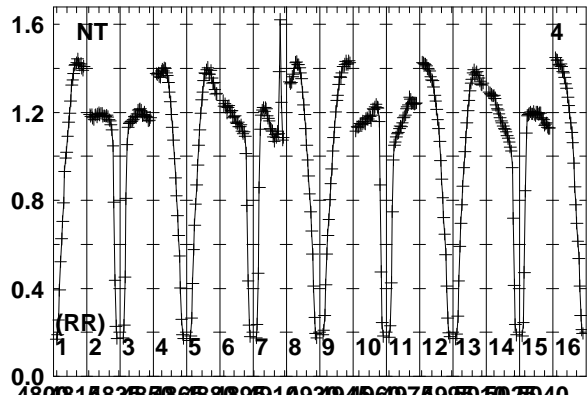
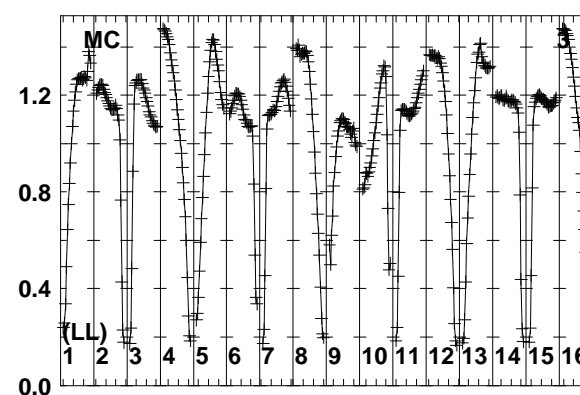
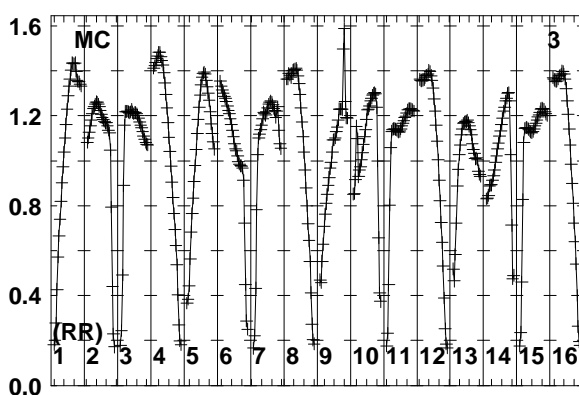
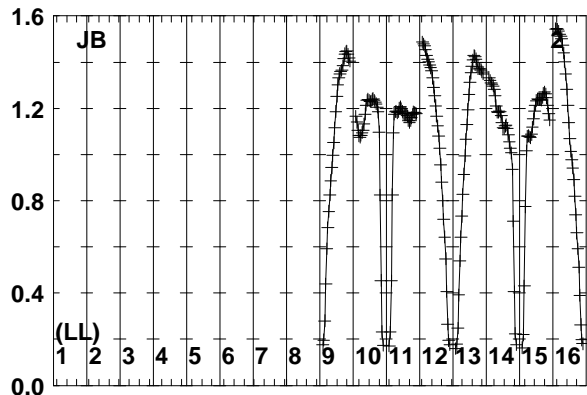
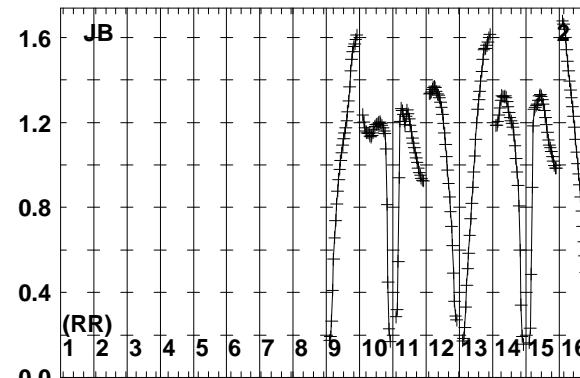
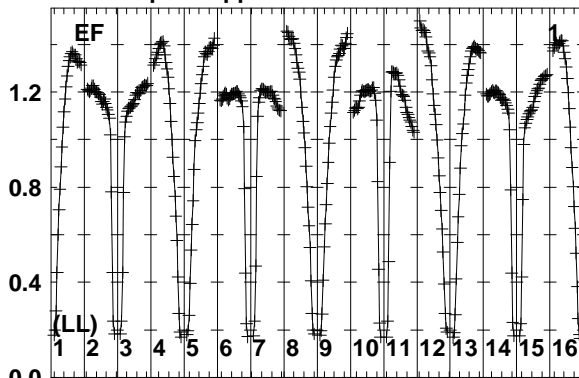
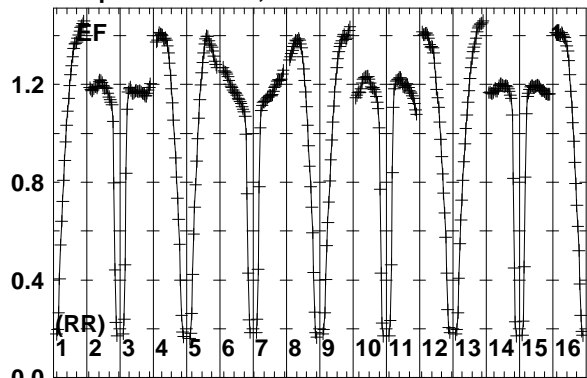
J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/13:06:31 to 00/13:07:29

Plot file version 43 created 25-AUG-2017 15:11:57
 FRB EP103B.UVDATA.1
 Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 8188 3653 6899 10930 4560 7899 5020 40

4800 8188 3653 6899 10930 4560 7899 5020 40

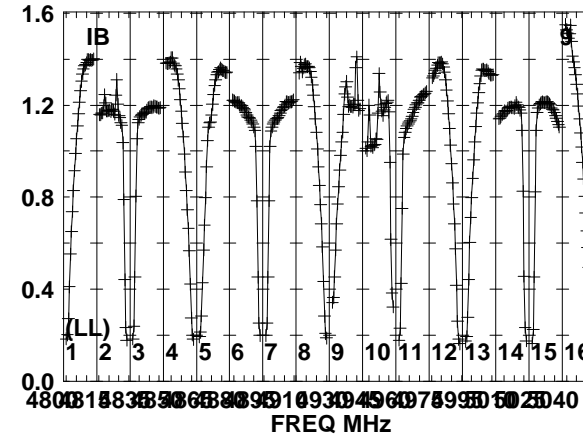
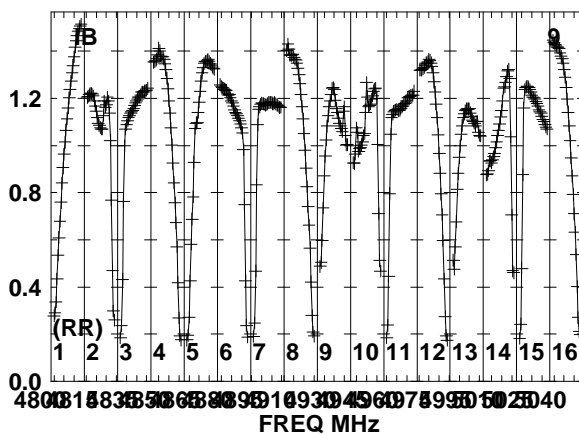
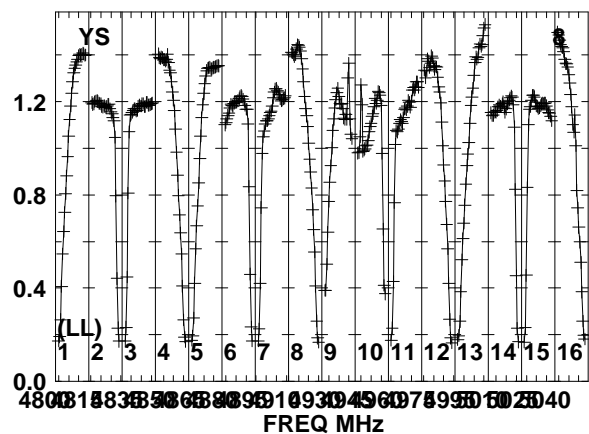
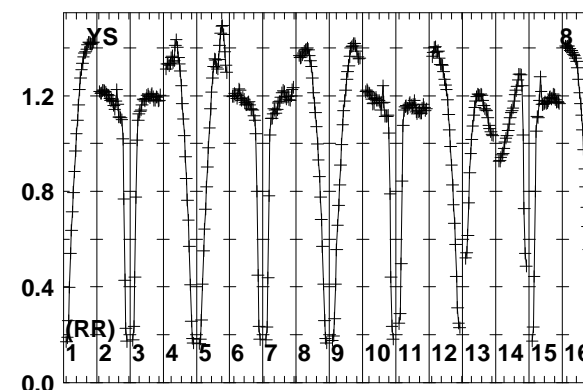
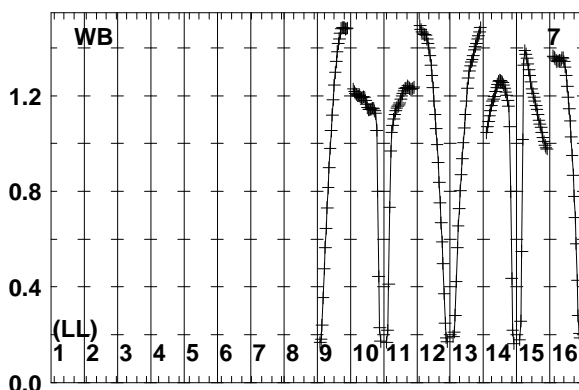
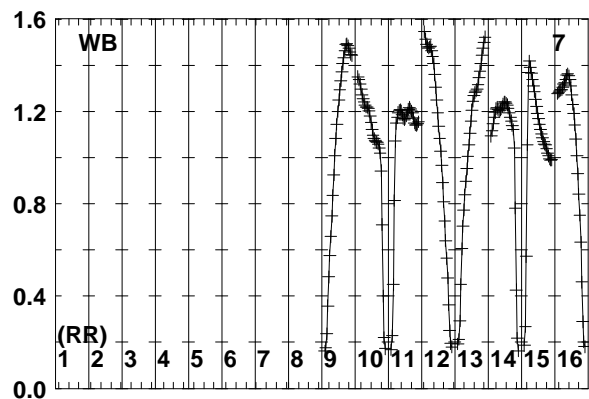
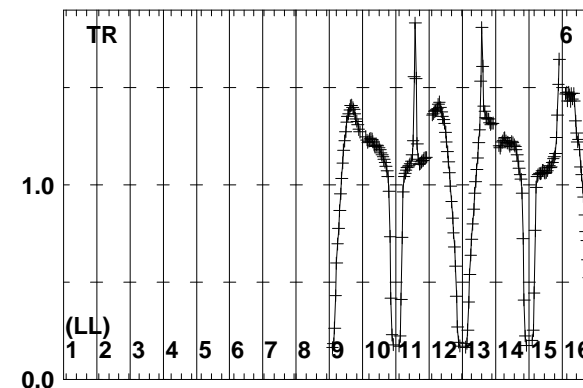
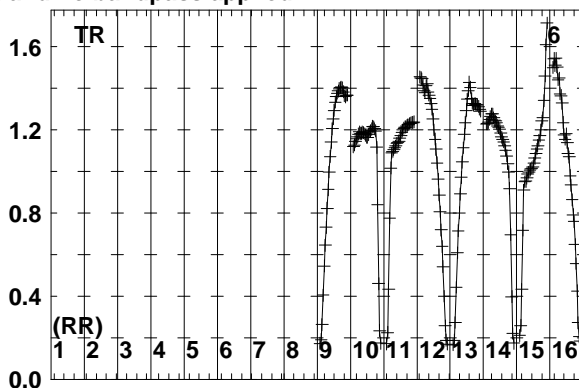
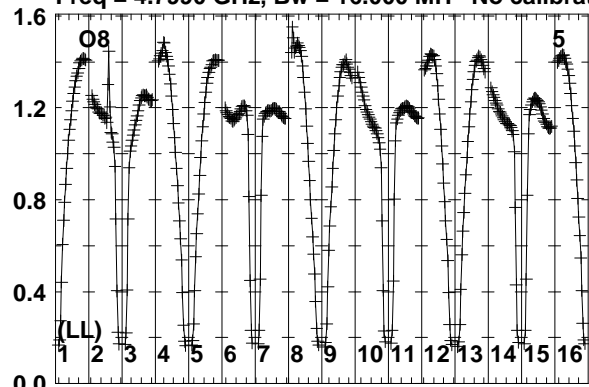
4800 8188 3653 6899 10930 4560 7899 5020 40

Lower frame: Real Jy
 Total-power spectrum Antenna: EF (01)
 Timerange: 00/13:07:35 to 00/13:10:59

Plot file version 44 created 25-AUG-2017 15:11:57

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

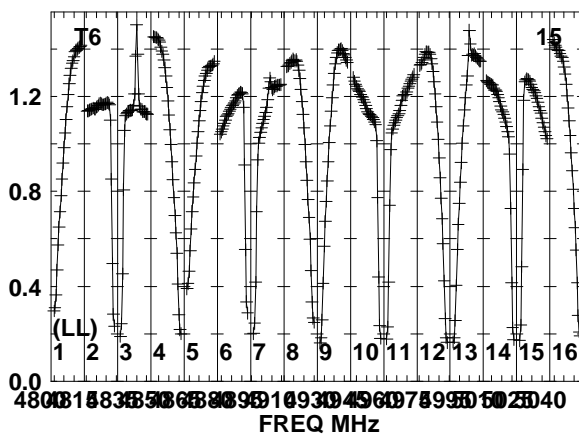
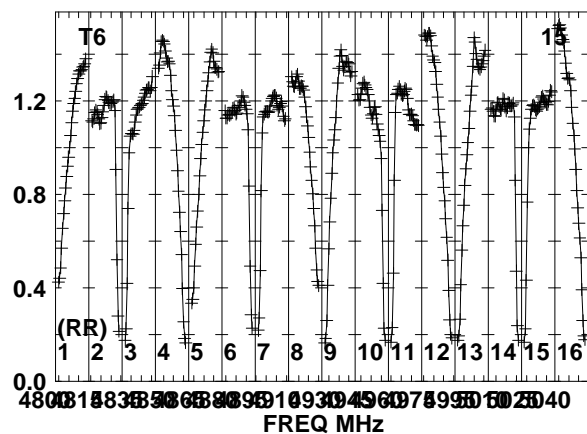
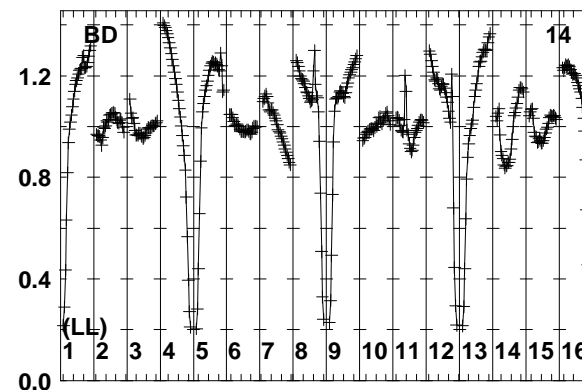
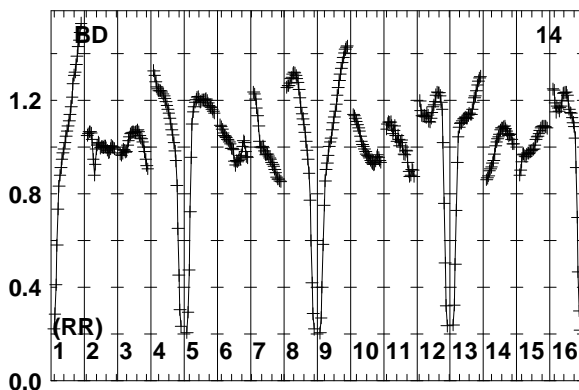
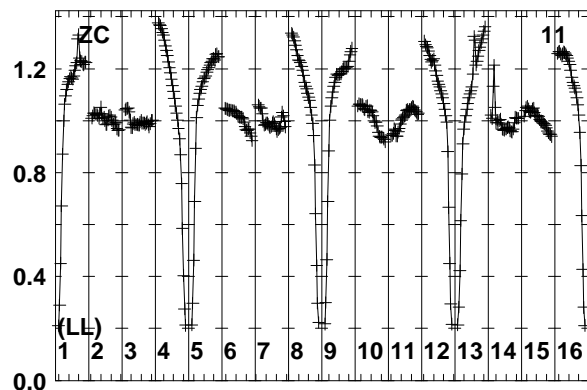
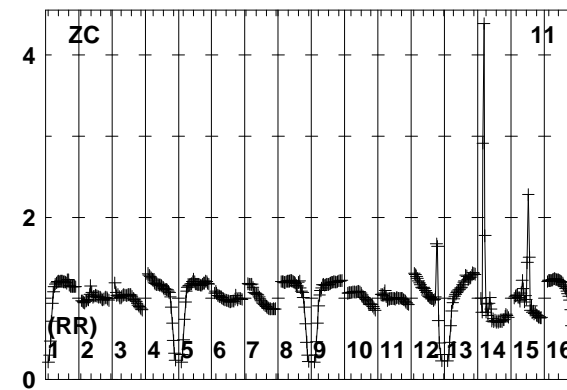
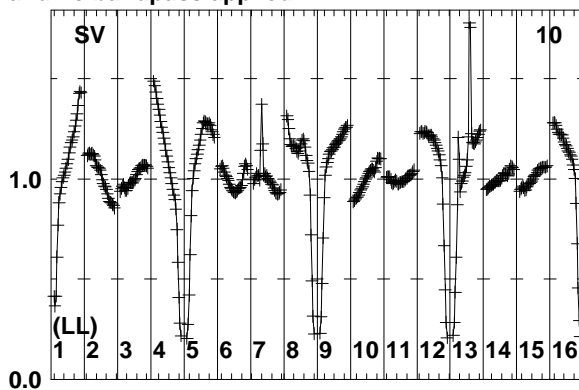
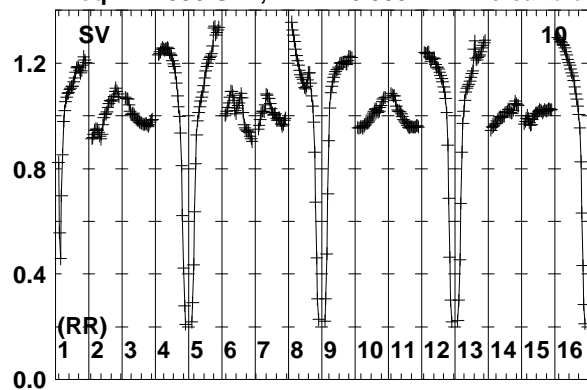


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/13:07:35 to 00/13:10:59

Plot file version 45 created 25-AUG-2017 15:11:57

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

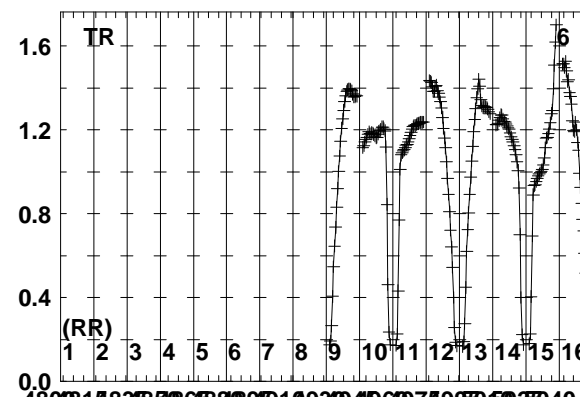
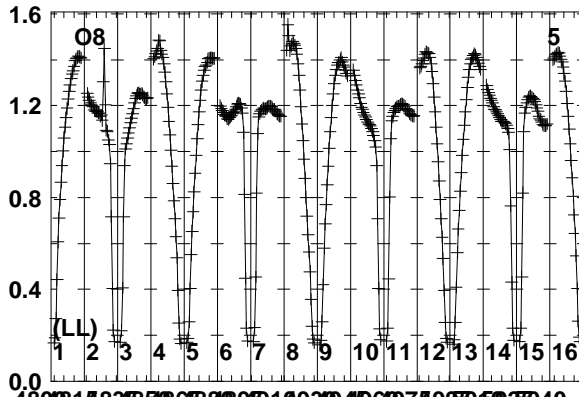
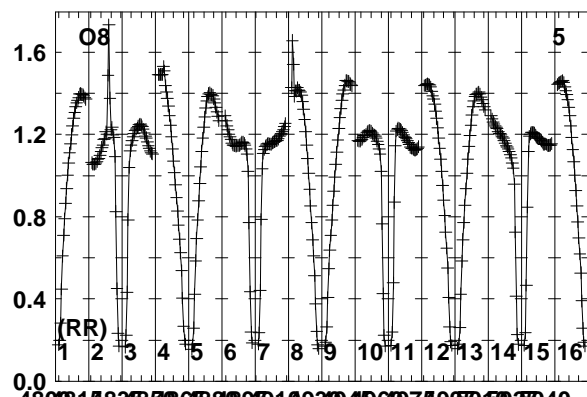
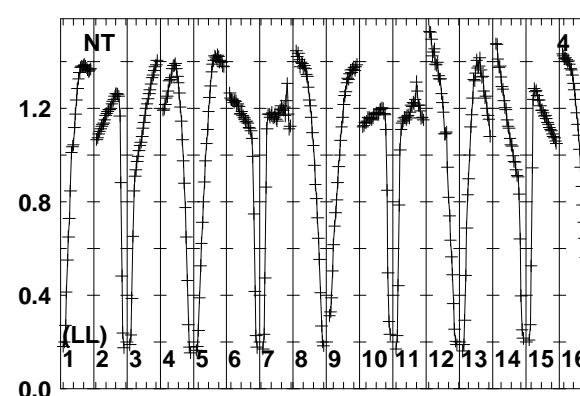
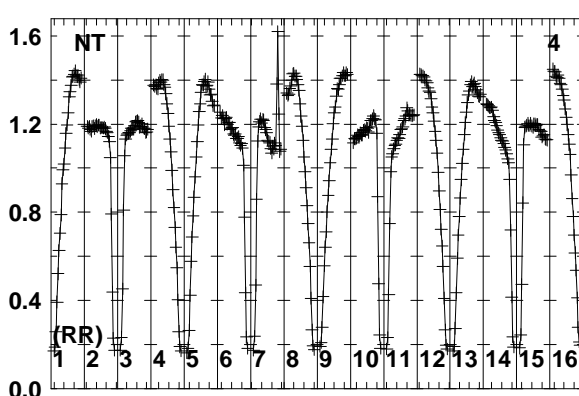
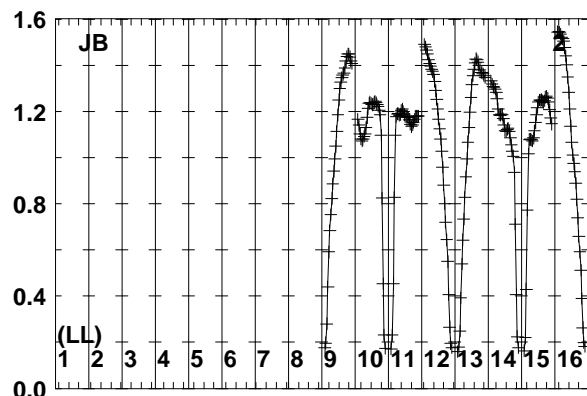
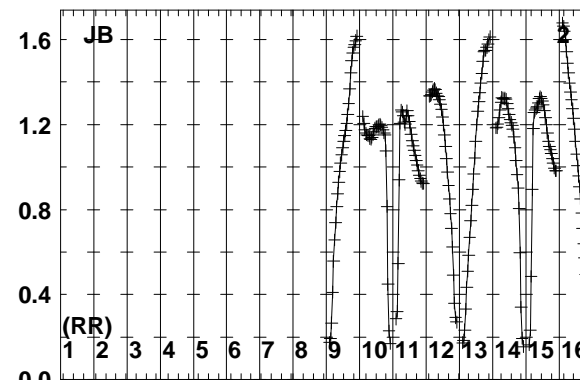
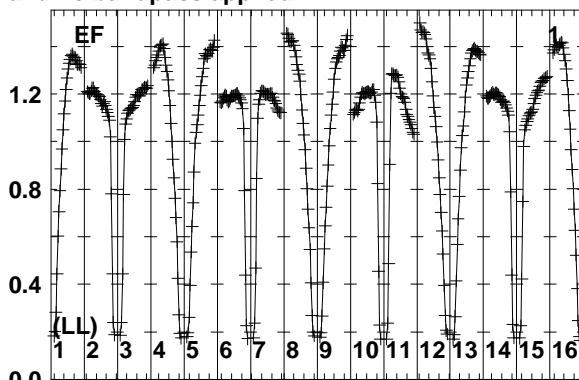
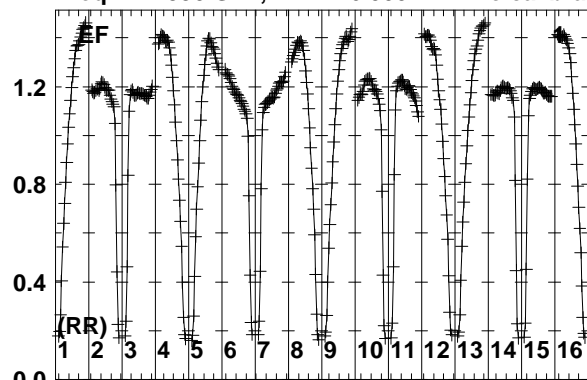


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/13:07:35 to 00/13:10:59

Plot file version 46 created 25-AUG-2017 15:11:57

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1 883 5 306 8 899 1 093 0 456 0 789 5 50 2 40

4800 1 883 5 306 8 899 1 093 0 456 0 789 5 50 2 40

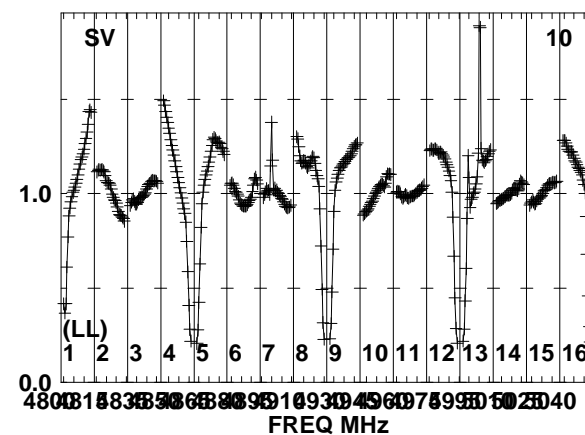
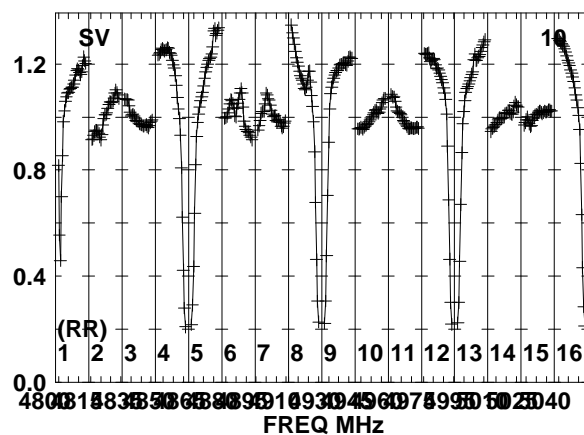
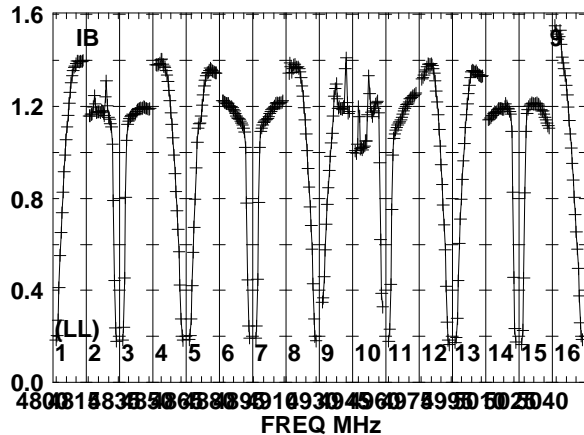
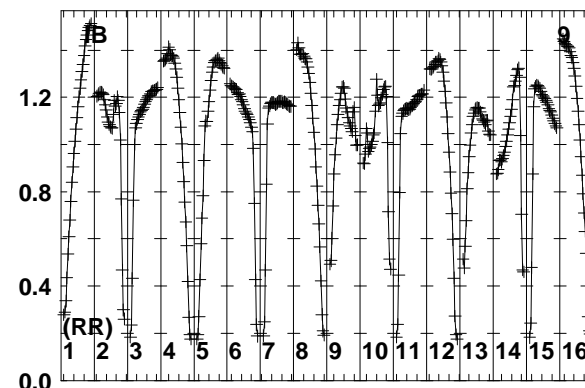
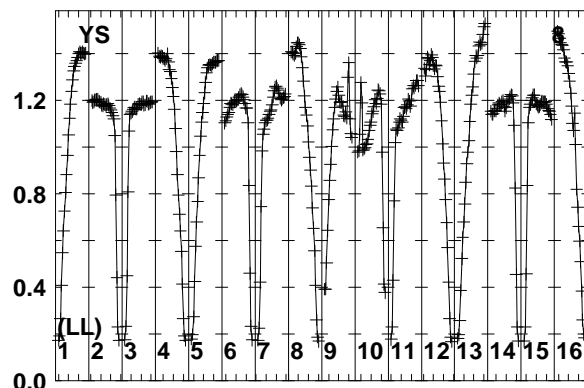
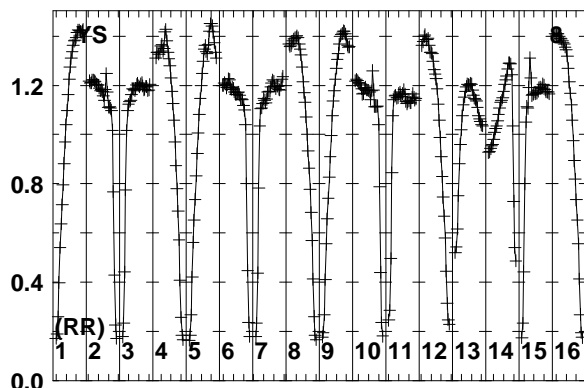
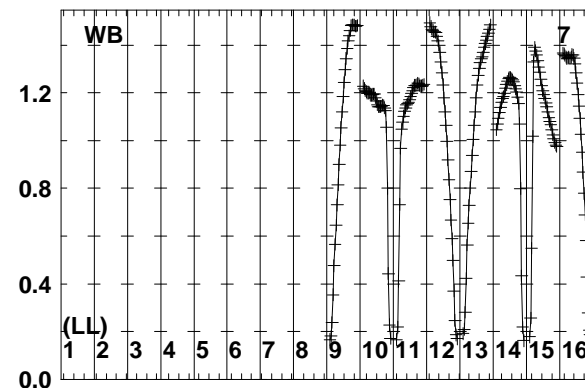
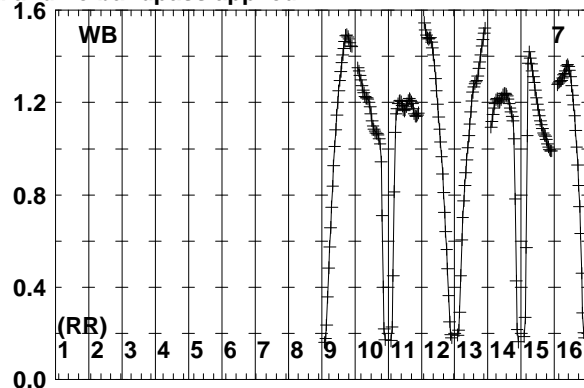
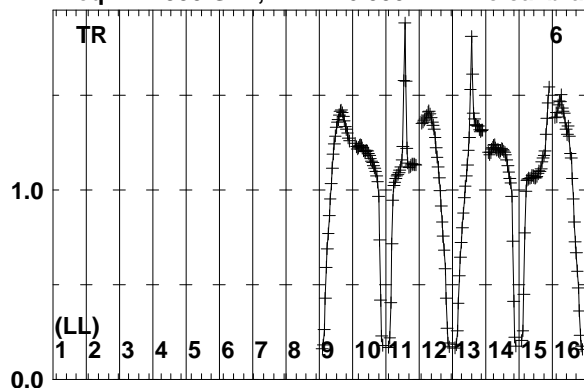
4800 1 883 5 306 8 899 1 093 0 456 0 789 5 50 2 40

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/13:11:05 to 00/13:12:29

Plot file version 47 created 25-AUG-2017 15:11:57

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

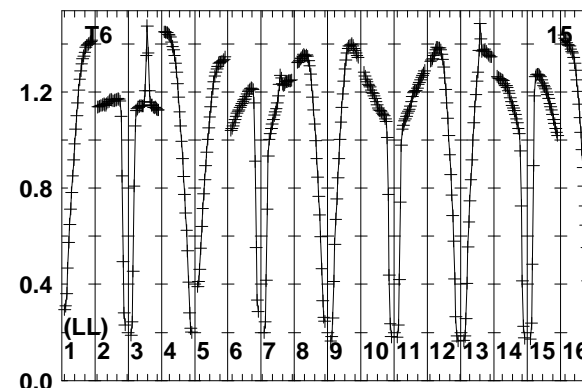
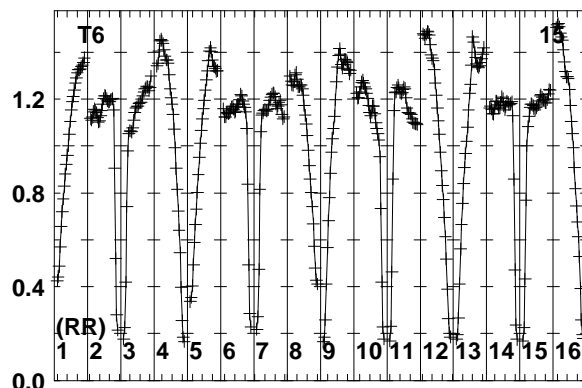
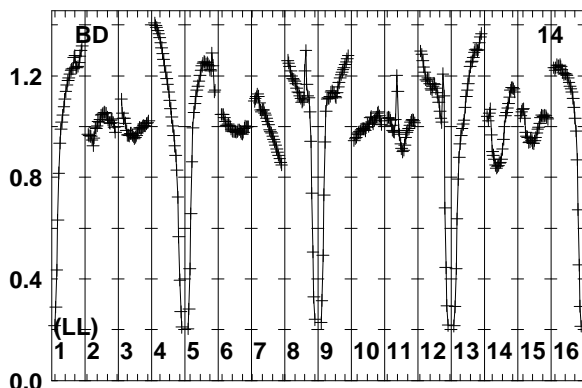
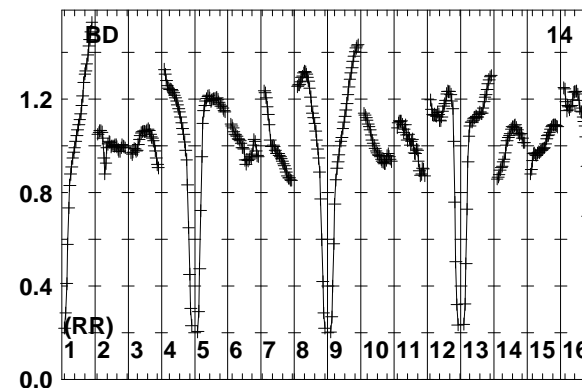
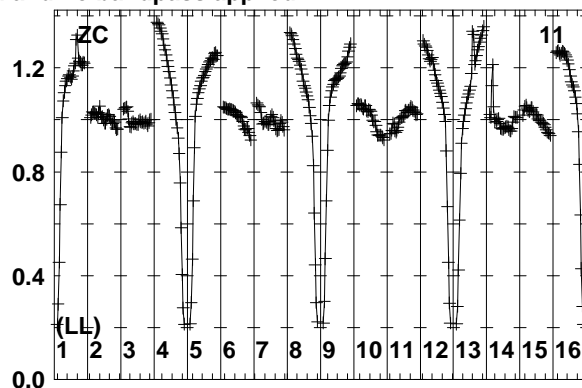
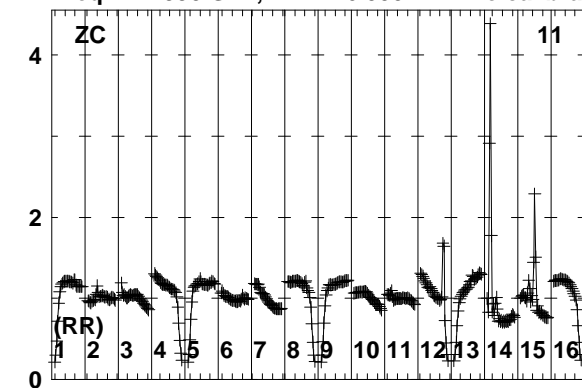


Lower frame: Real Jy
Total-power spectrum Antenna: TR (06)
Timerange: 00/13:11:05 to 00/13:12:29

Plot file version 48 created 25-AUG-2017 15:11:57

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

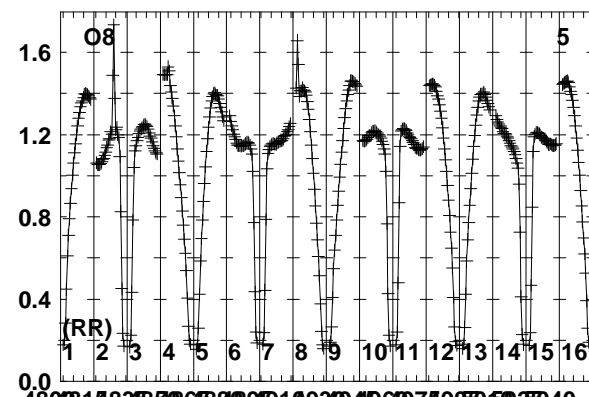
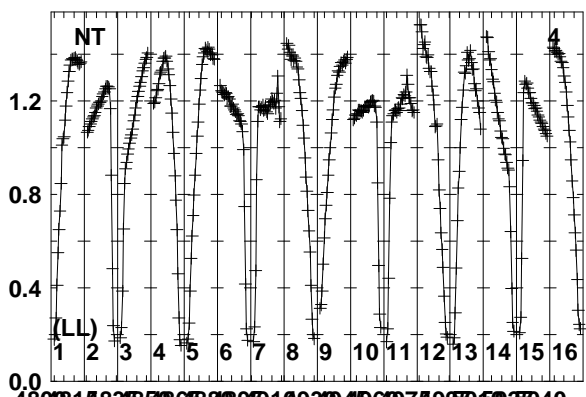
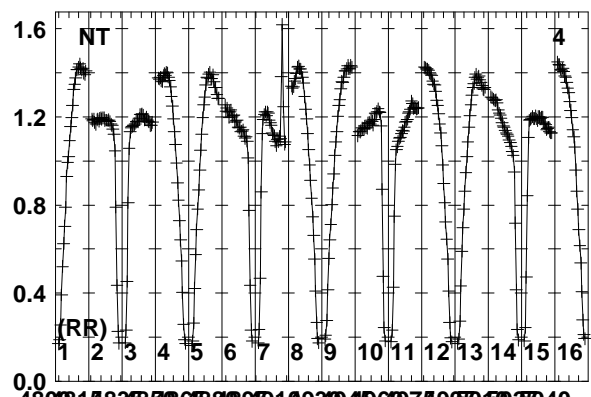
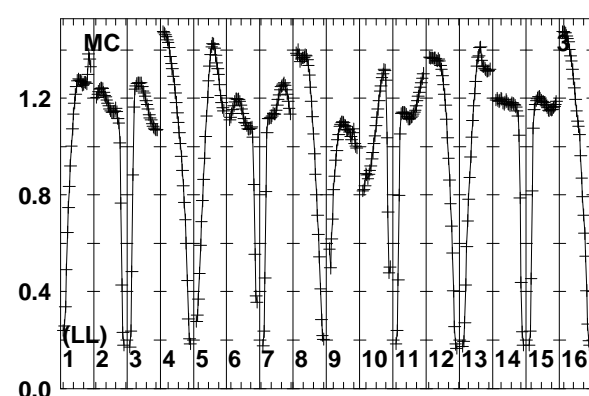
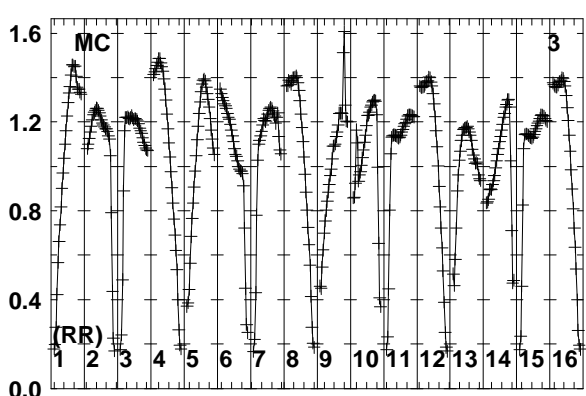
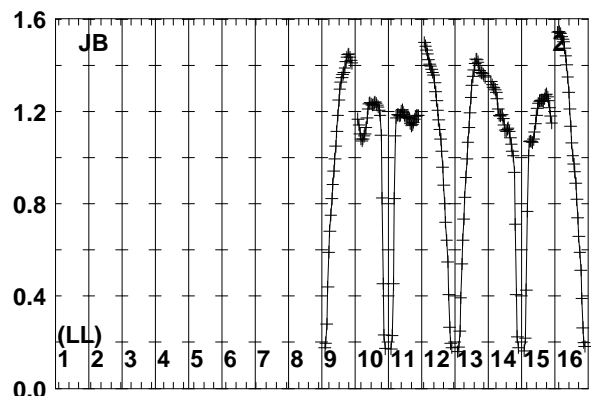
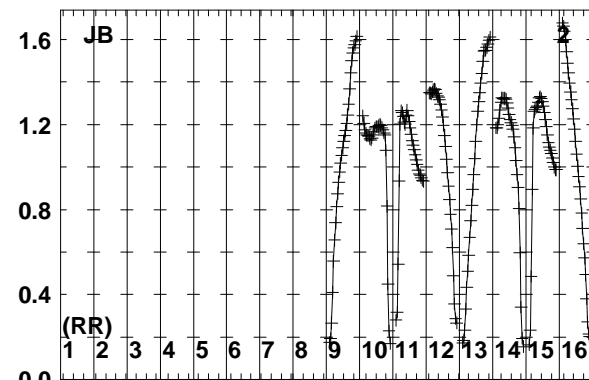
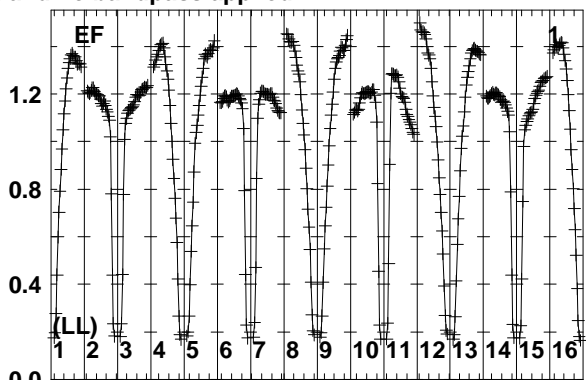
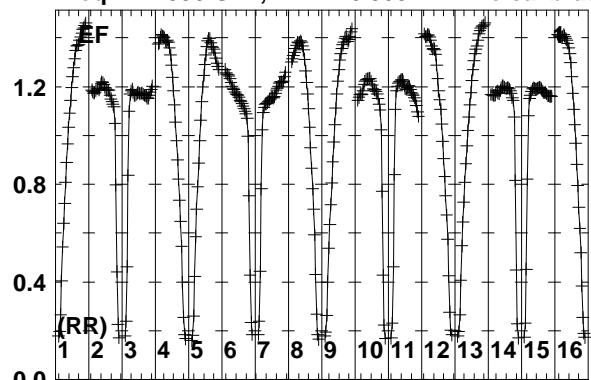


Lower frame: Real Jy
Total-power spectrum Antenna: ZC (11)
Timerange: 00/13:11:05 to 00/13:12:29

Plot file version 49 created 25-AUG-2017 15:11:57

INBEAMPT EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1 883 3 506 3 809 3 1093 0 456 0 789 5 50 2 40

4800 1 883 3 506 3 809 3 1093 0 456 0 789 5 50 2 40

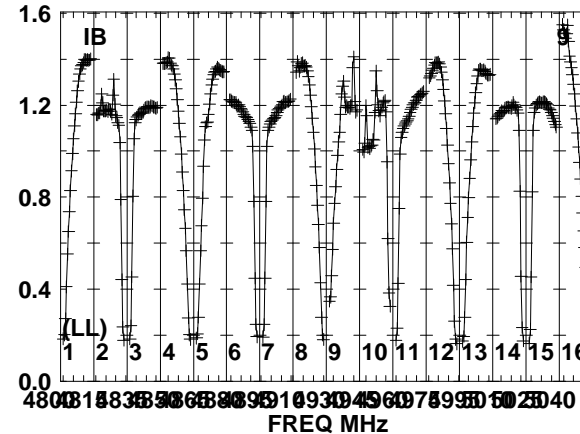
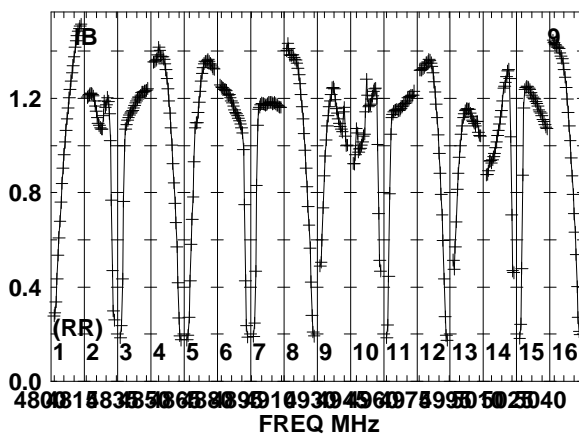
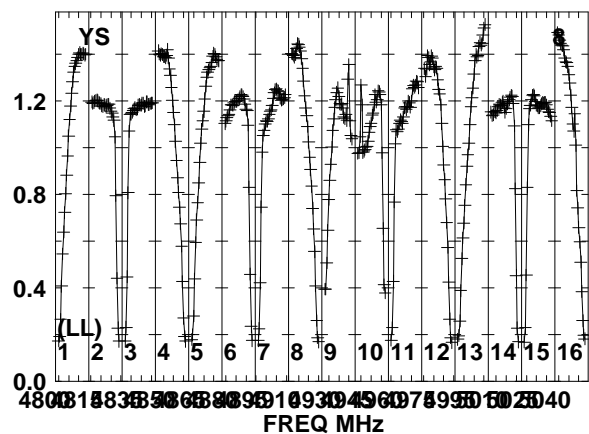
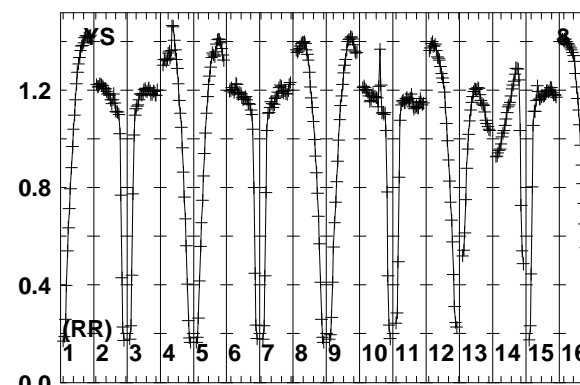
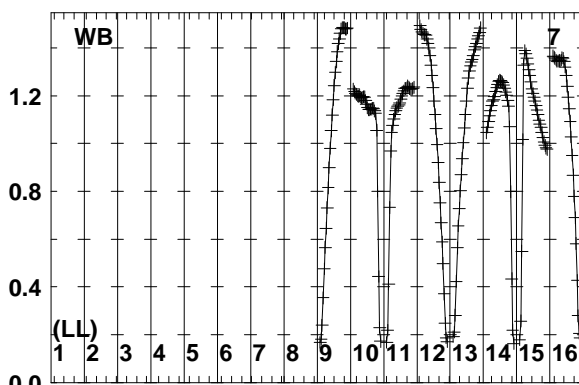
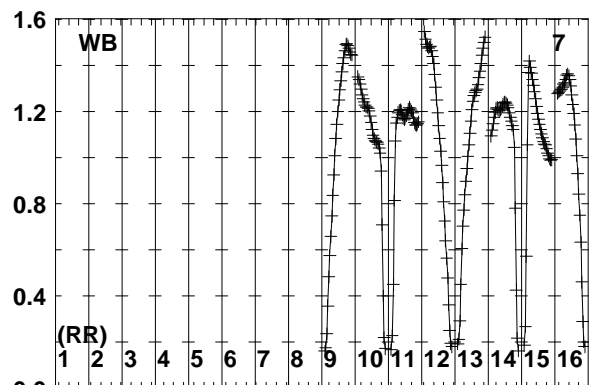
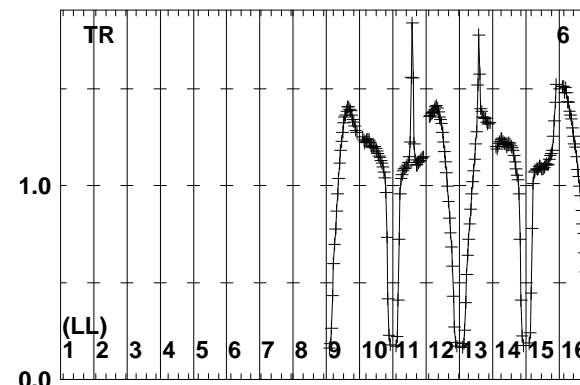
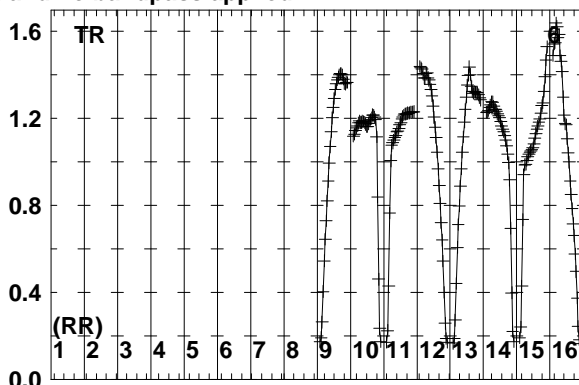
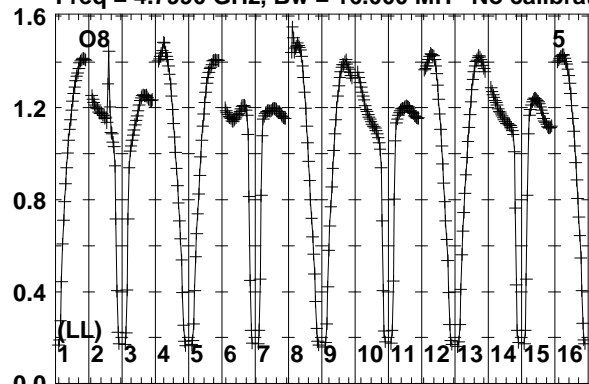
4800 1 883 3 506 3 809 3 1093 0 456 0 789 5 50 2 40

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/13:12:35 to 00/13:15:59

Plot file version 50 created 25-AUG-2017 15:11:57

INBEAMPT EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

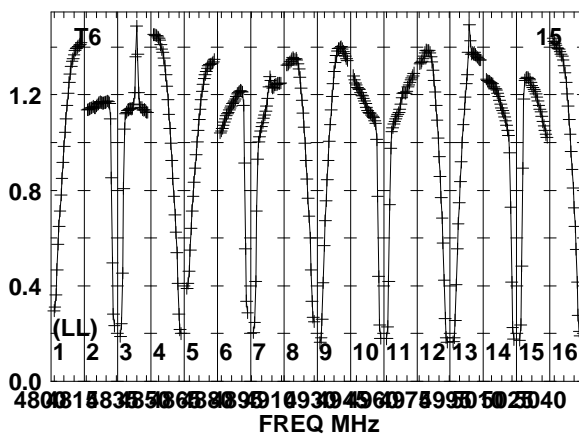
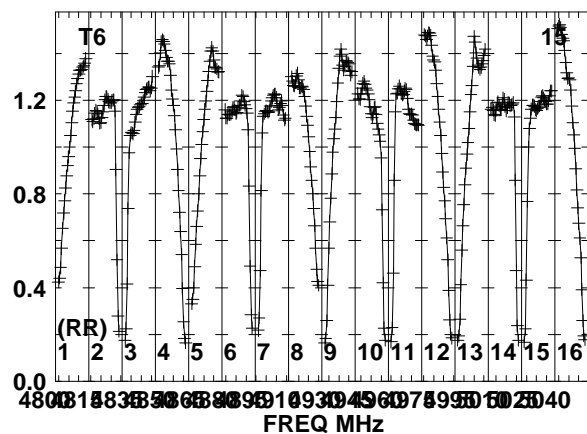
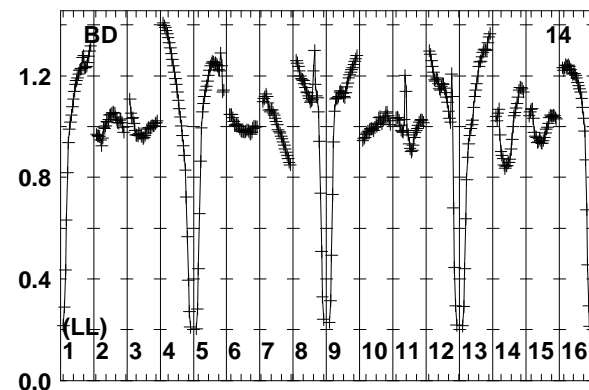
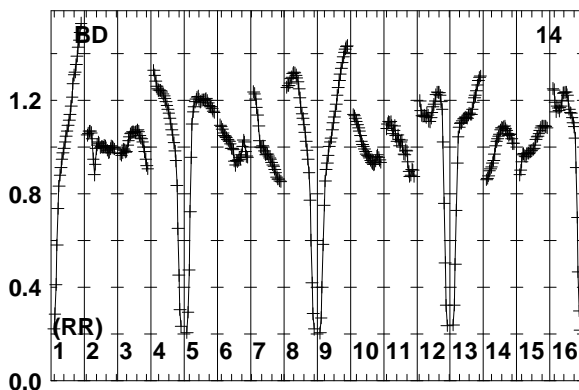
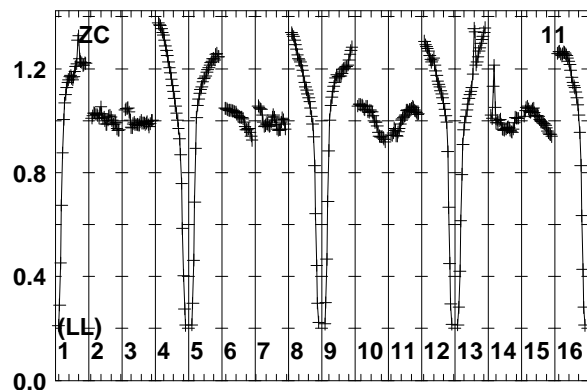
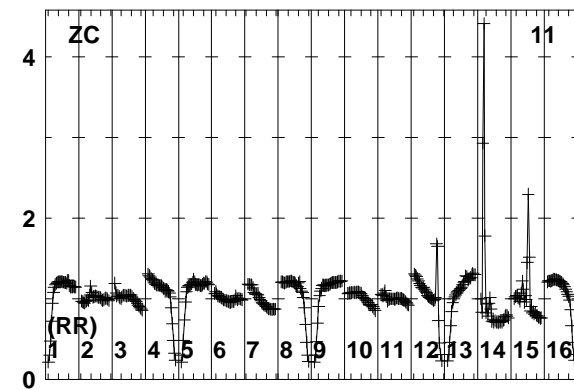
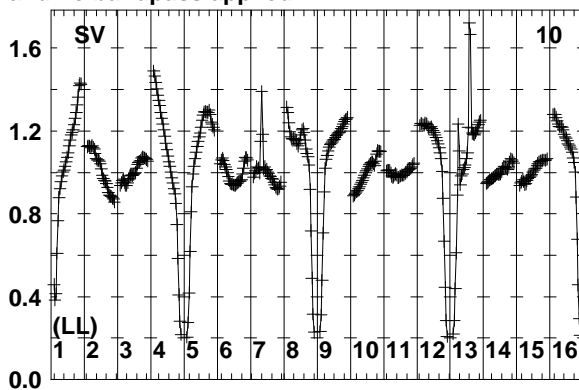
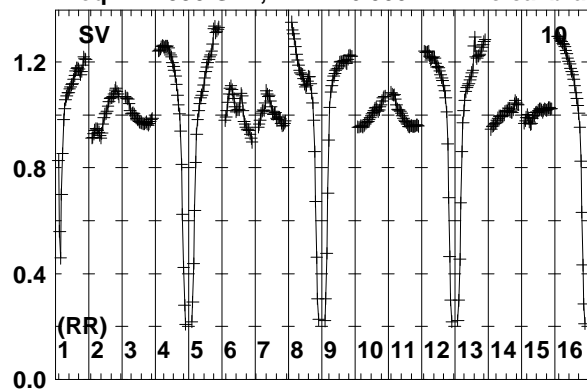


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/13:12:35 to 00/13:15:59

Plot file version 51 created 25-AUG-2017 15:11:58

INBEAMPT EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

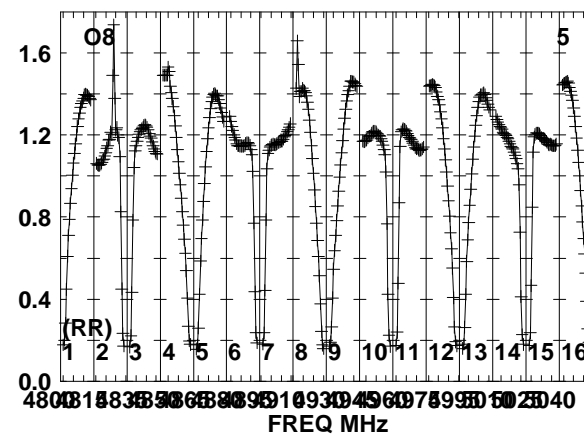
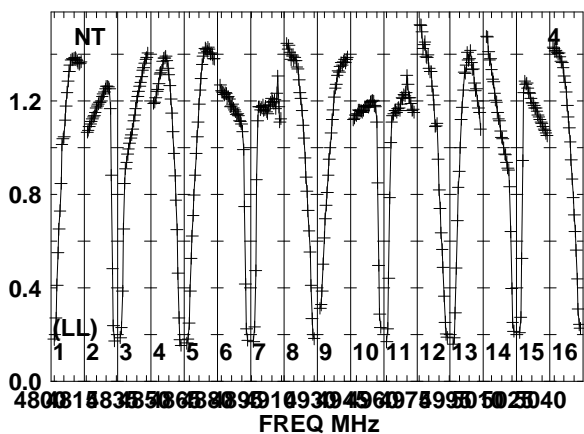
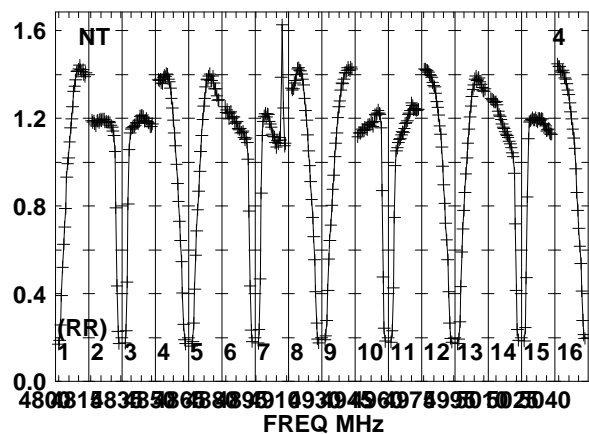
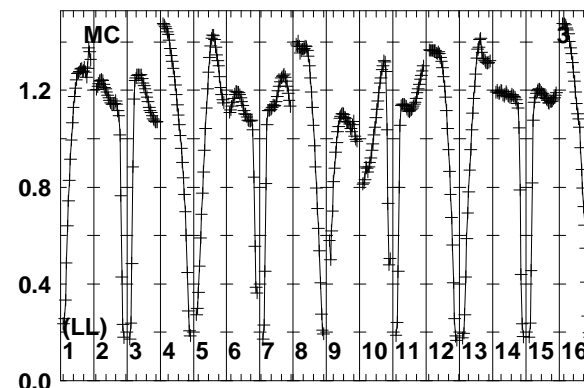
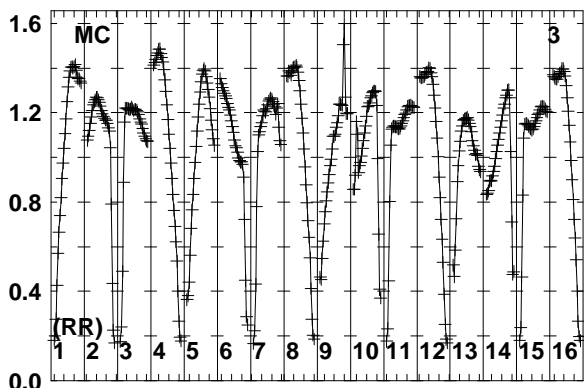
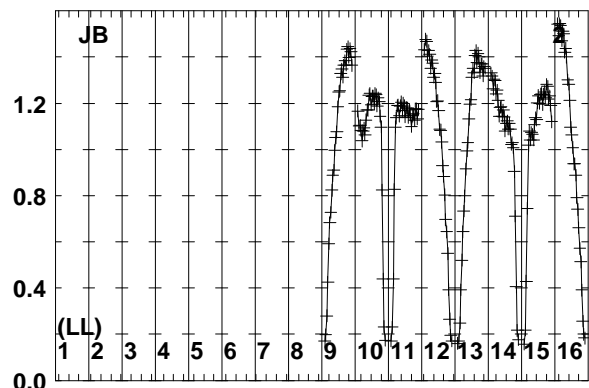
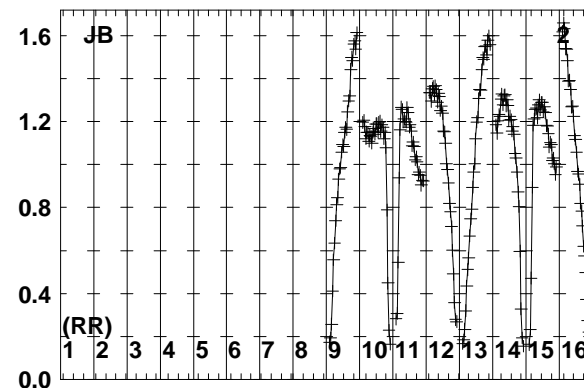
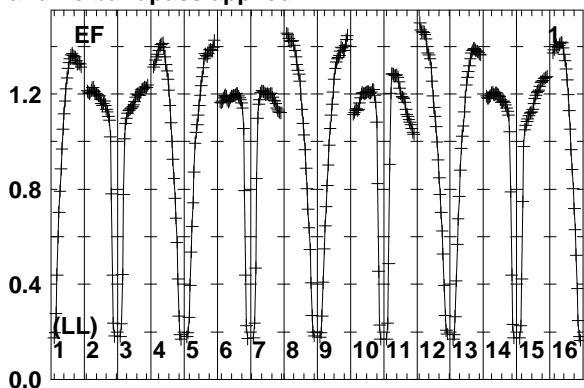
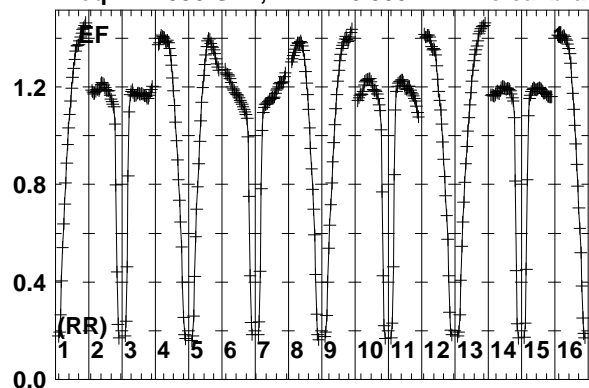


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/13:12:35 to 00/13:15:59

Plot file version 52 created 25-AUG-2017 15:11:58

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

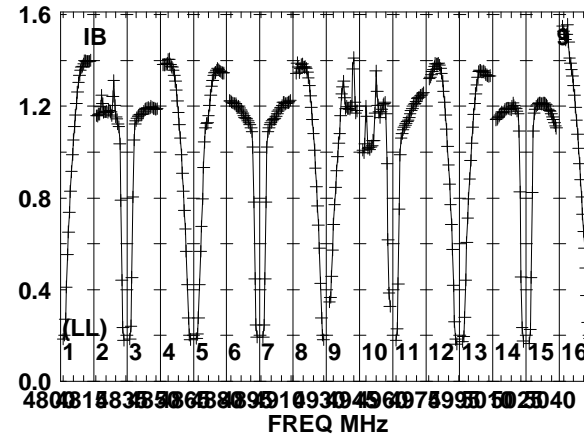
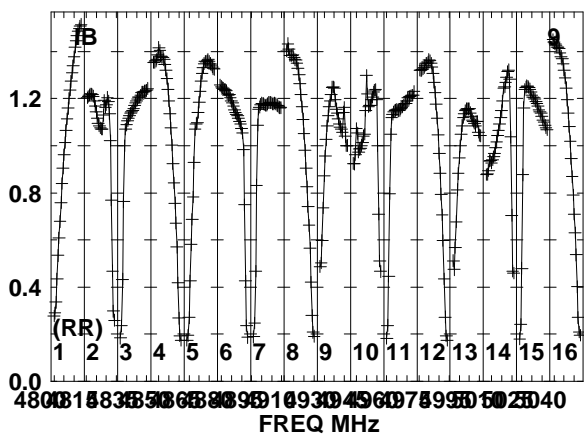
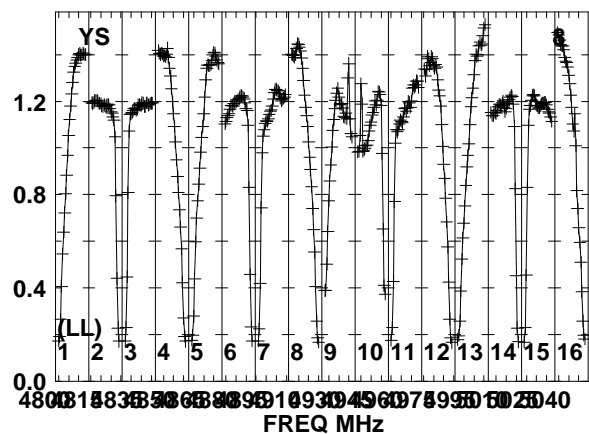
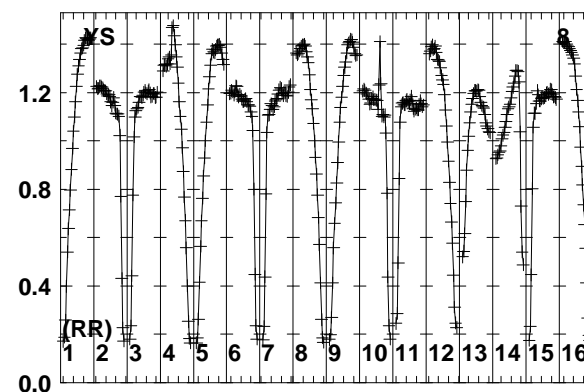
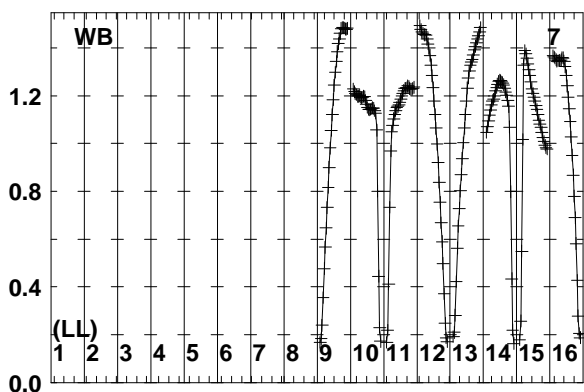
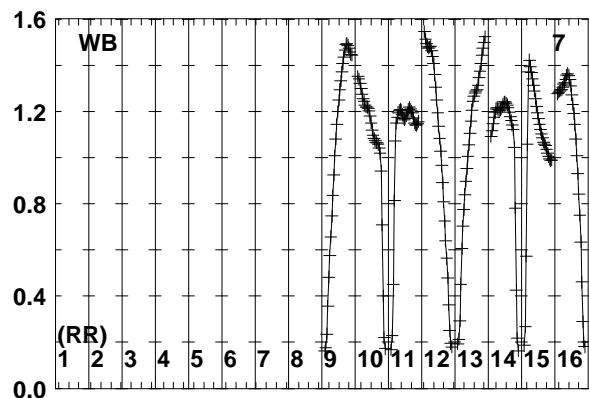
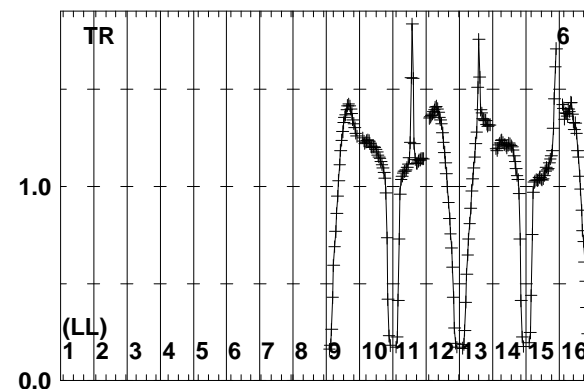
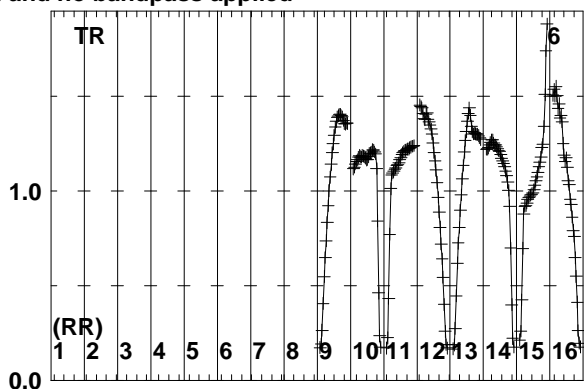
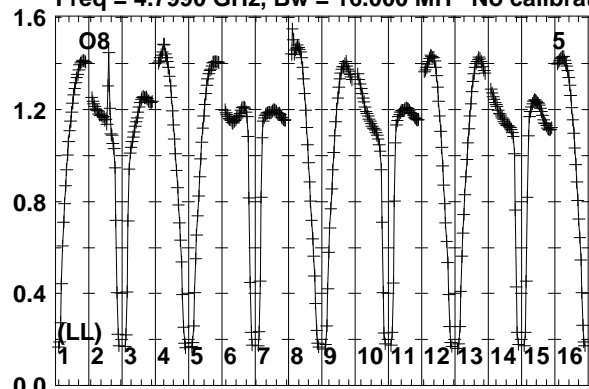


Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/13:16:31 to 00/13:17:29

Plot file version 53 created 25-AUG-2017 15:11:58

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

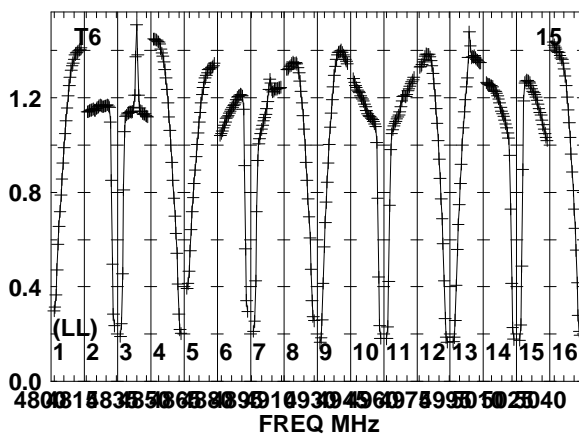
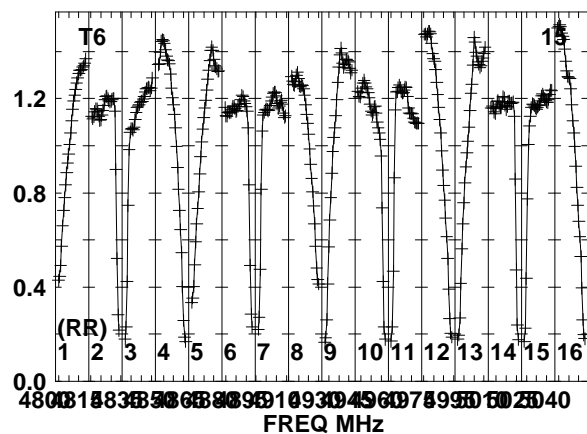
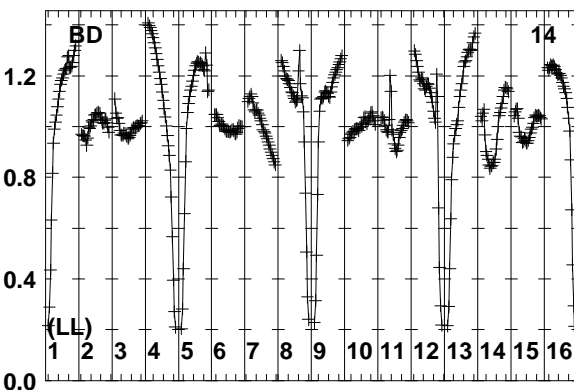
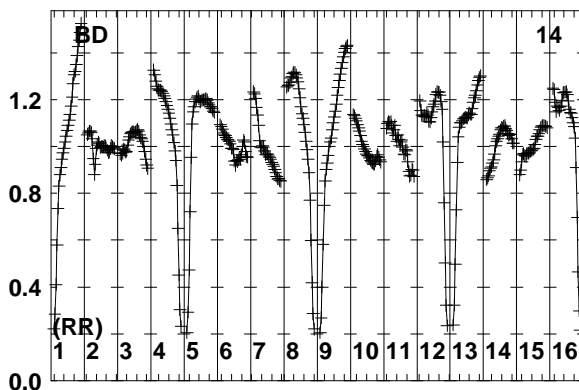
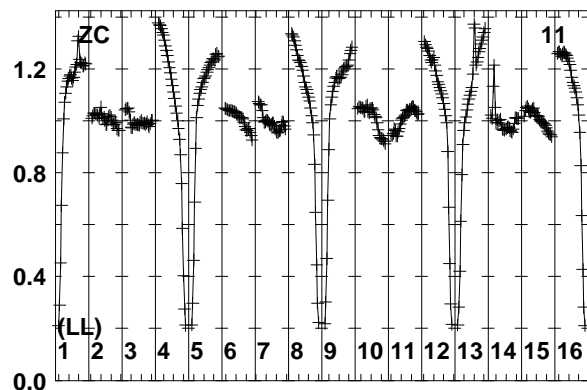
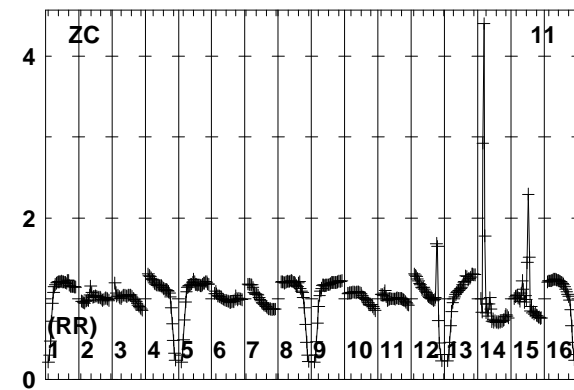
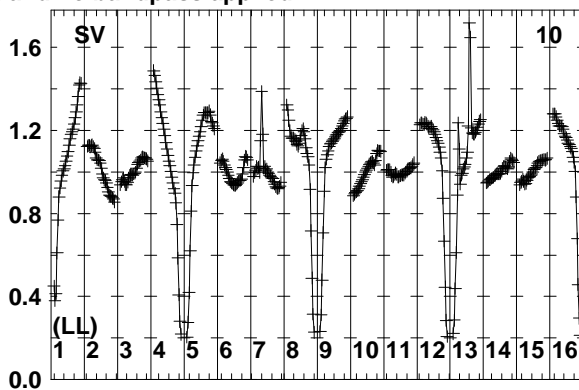
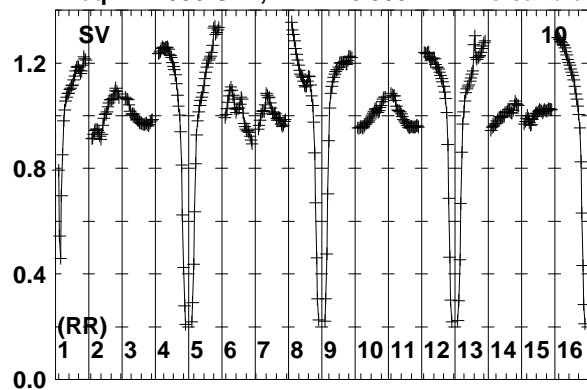


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/13:16:31 to 00/13:17:29

Plot file version 54 created 25-AUG-2017 15:11:58

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

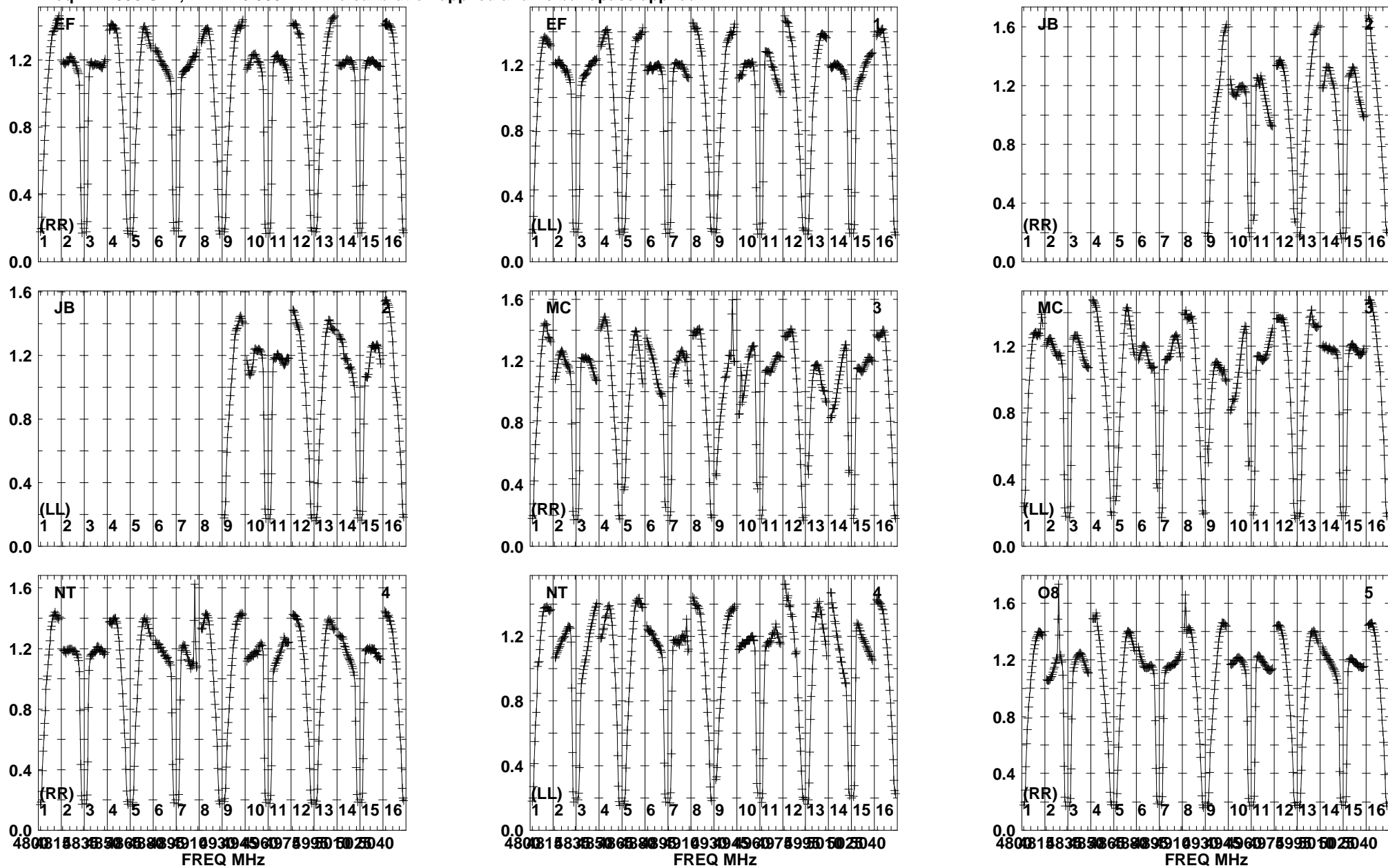


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/13:16:31 to 00/13:17:29

Plot file version 55 created 25-AUG-2017 15:11:58

J0518+3306 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

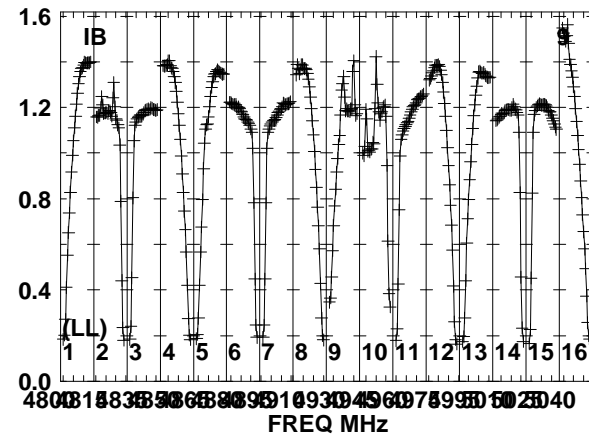
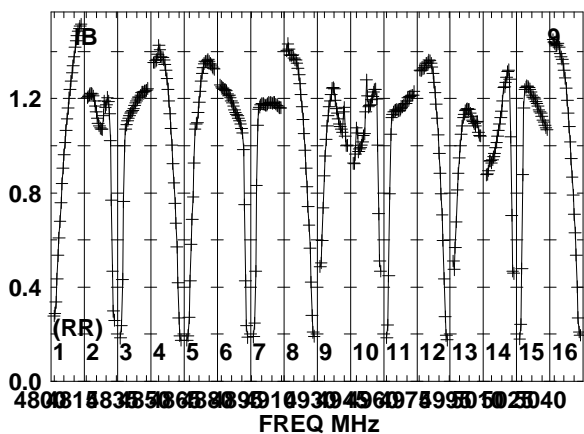
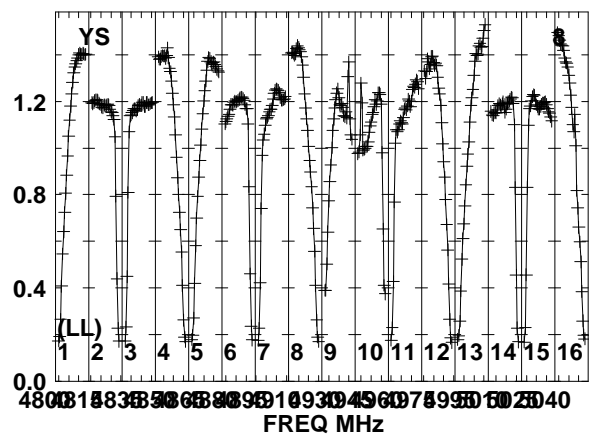
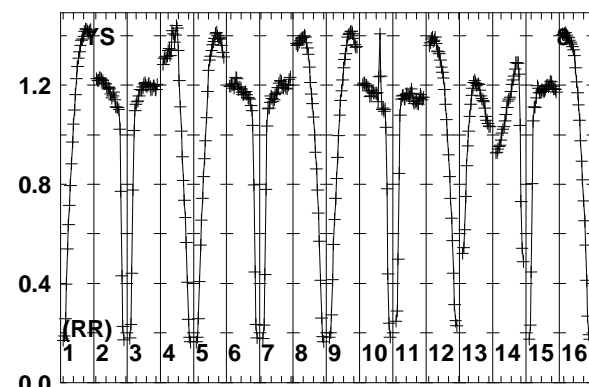
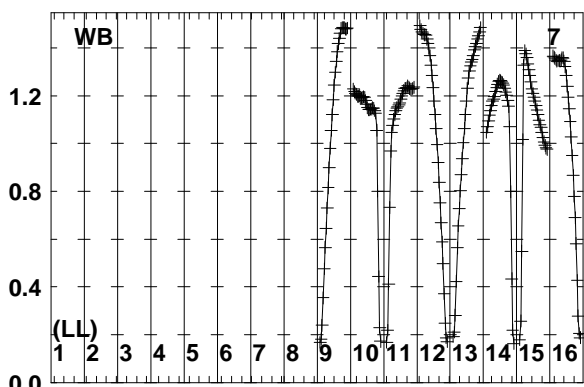
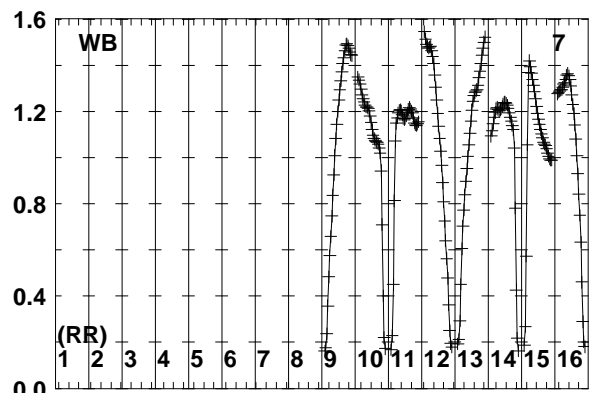
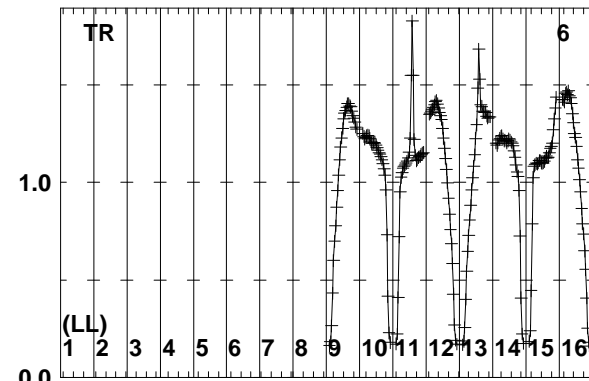
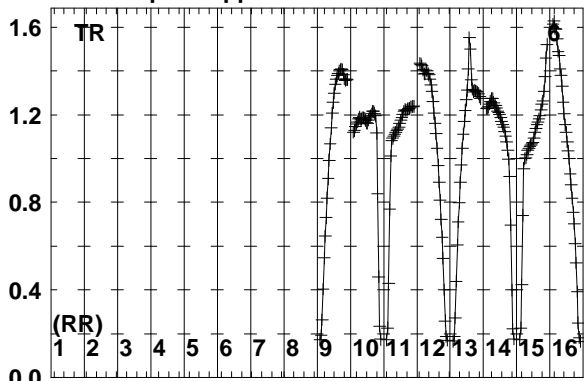
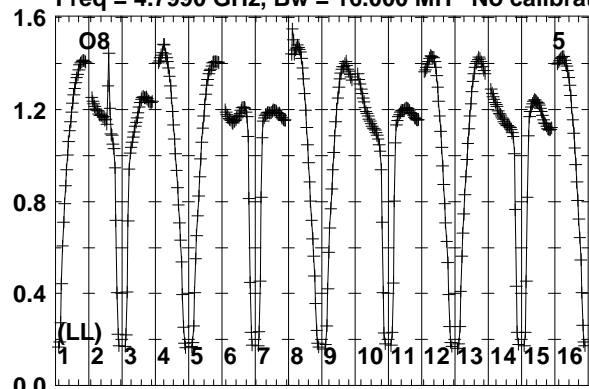


Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/13:18:01 to 00/13:20:59

Plot file version 56 created 25-AUG-2017 15:11:58

J0518+3306 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

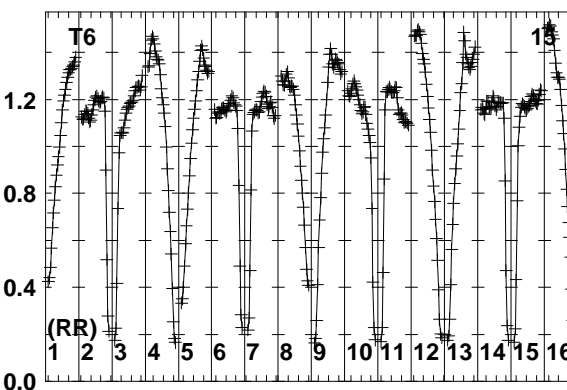
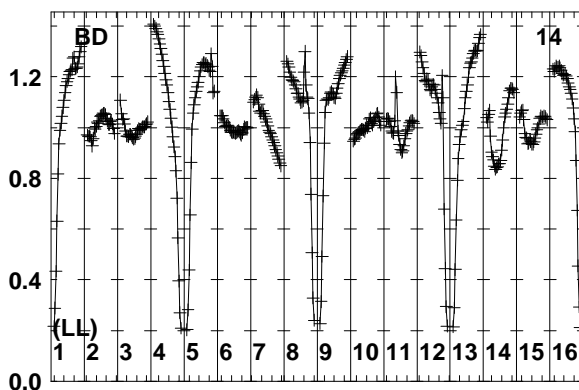
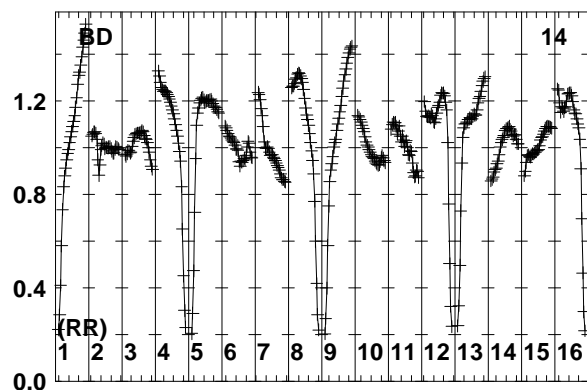
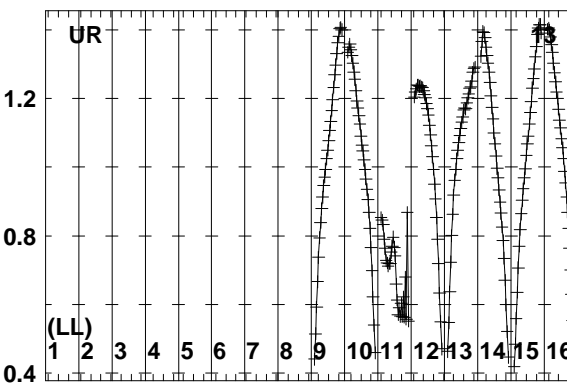
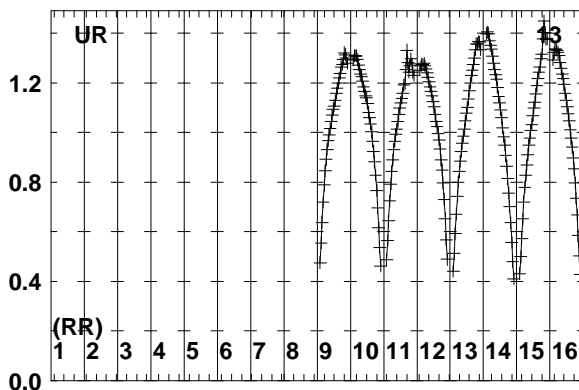
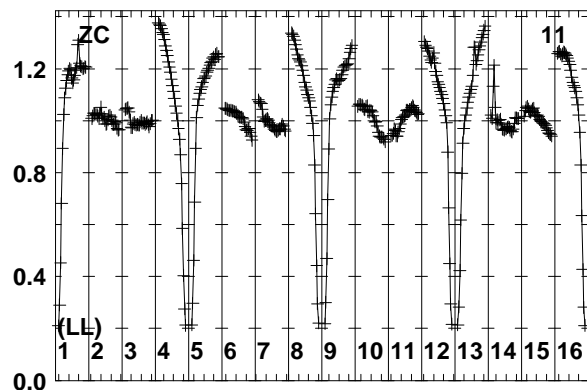
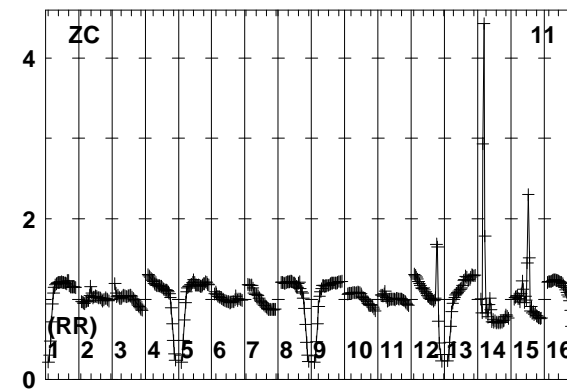
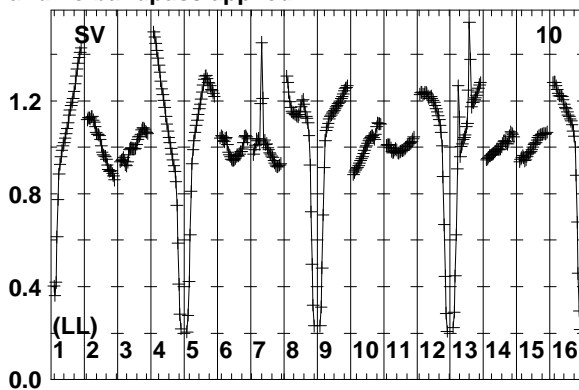
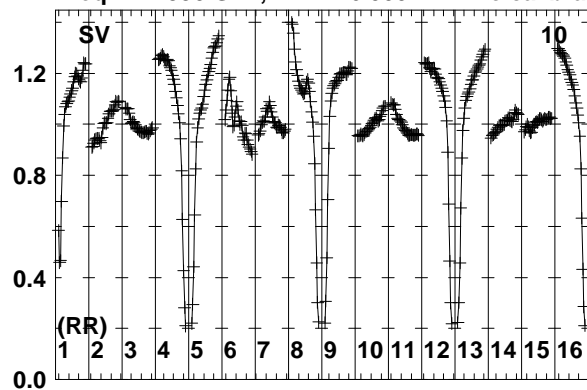


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/13:18:01 to 00/13:20:59

Plot file version 57 created 25-AUG-2017 15:11:58

J0518+3306 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



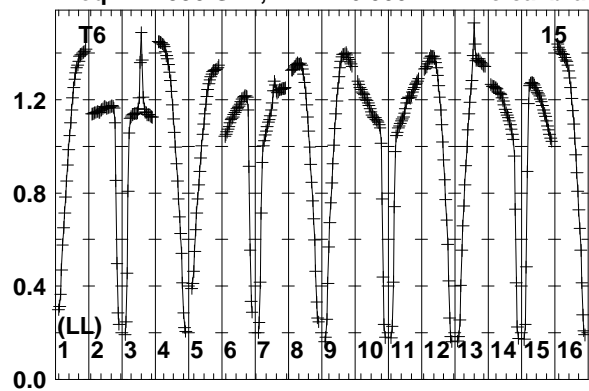
4800 1883 3368 3991 4560 7899 5020 40
FREQ MHz

4800 1883 3368 3991 4560 7899 5020 40
FREQ MHz

4800 1883 3368 3991 4560 7899 5020 40
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/13:18:01 to 00/13:20:59

Plot file version 58 created 25-AUG-2017 15:11:58
J0518+3306 EP103B.UVDATA.1
Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

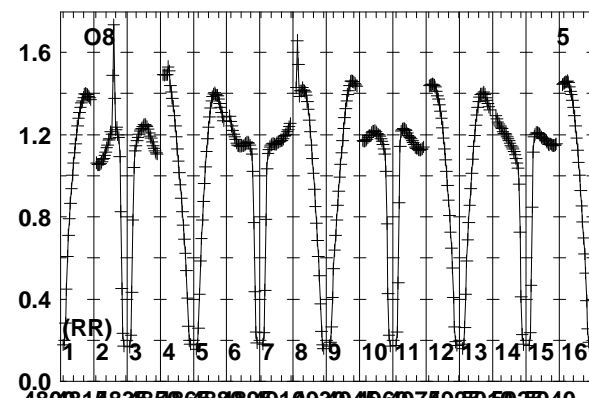
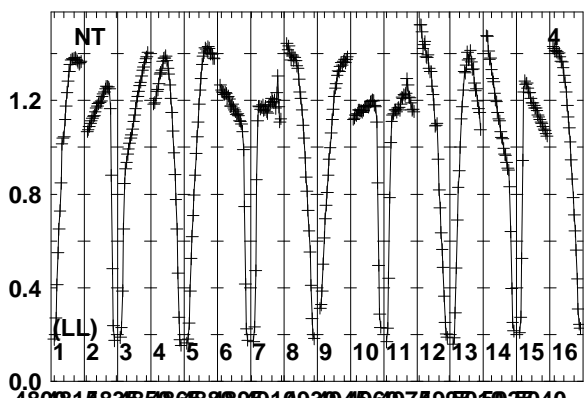
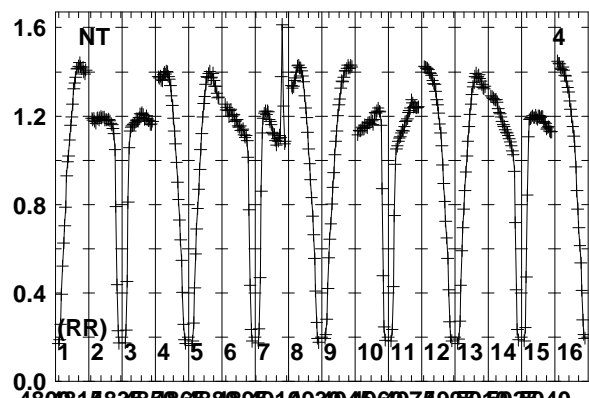
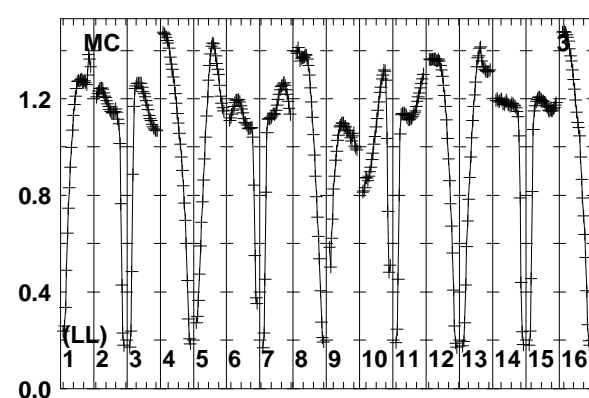
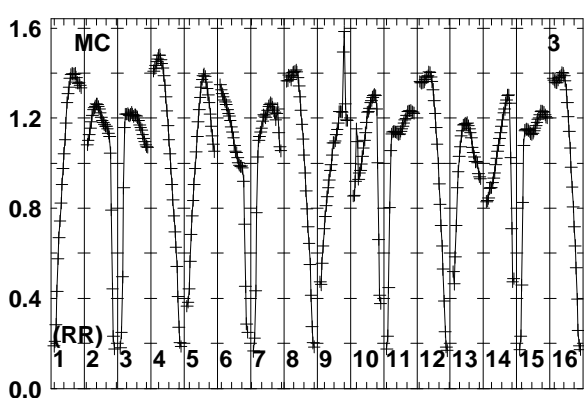
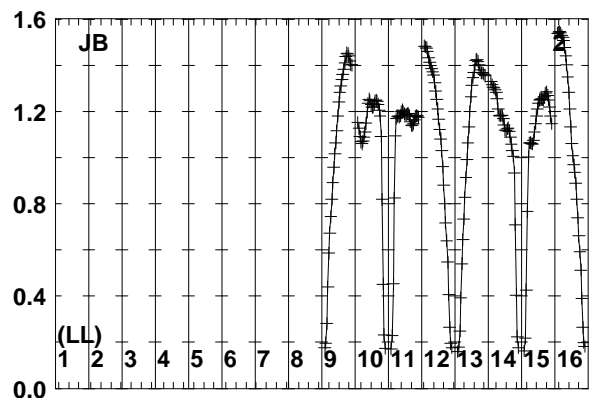
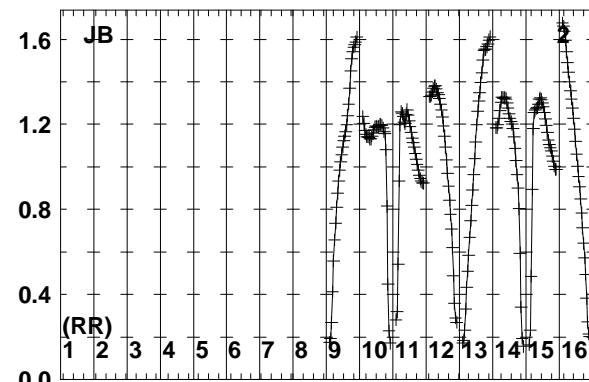
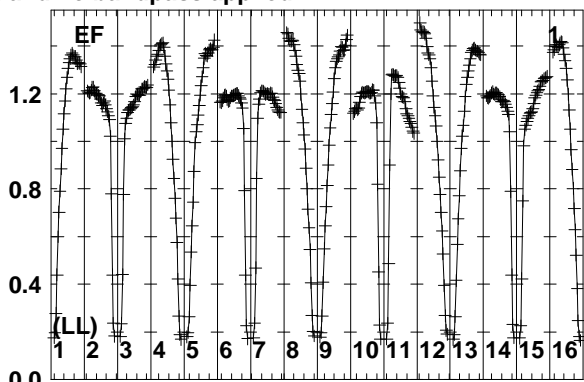
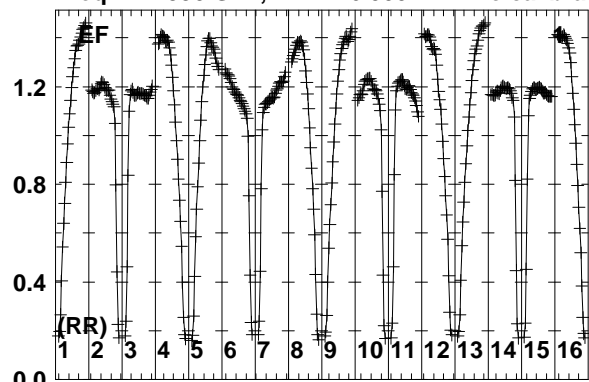


Lower frame: Real Jy
Total-power spectrum Antenna: T6 (15)
Timerange: 00/13:18:01 to 00/13:20:59

Plot file version 59 created 25-AUG-2017 15:11:58

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 8188 3650 6899 10930 14560 17899 20240
FREQ MHz

4800 8188 3650 6899 10930 14560 17899 20240
FREQ MHz

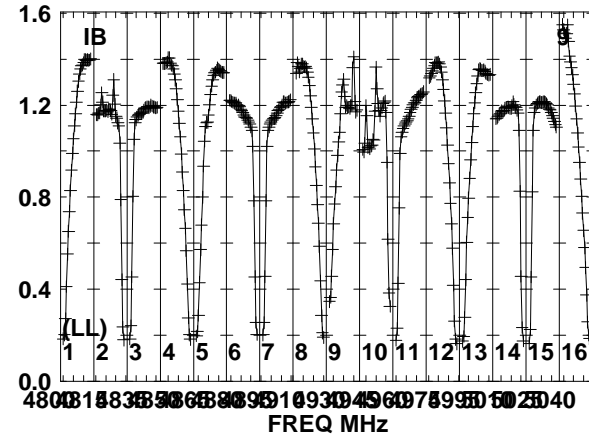
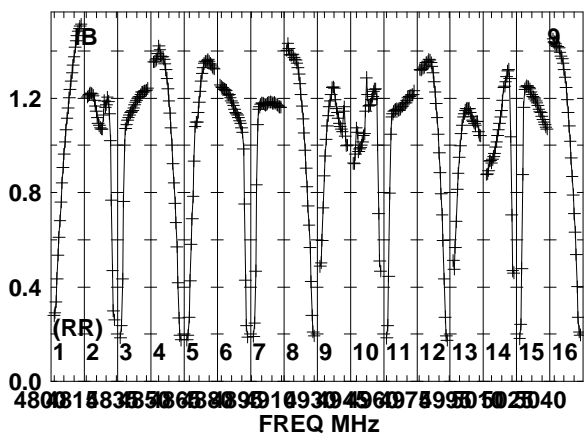
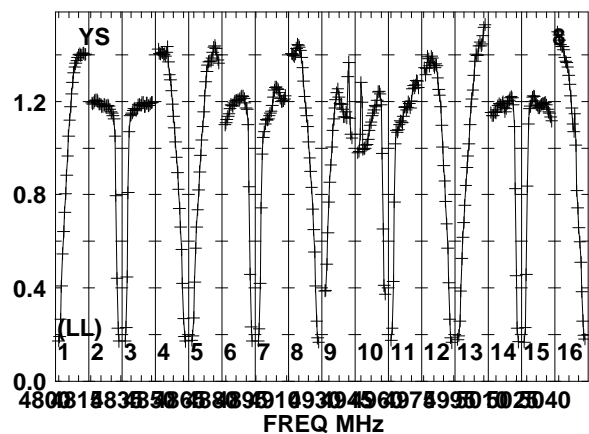
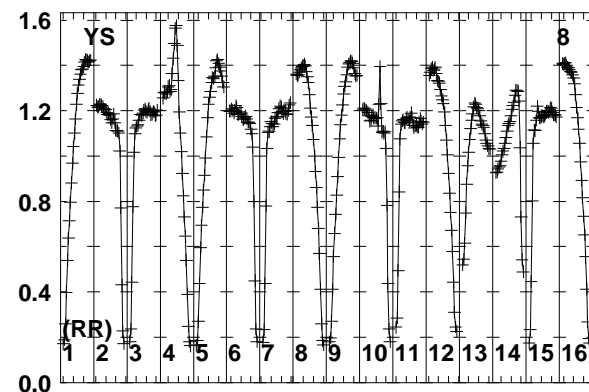
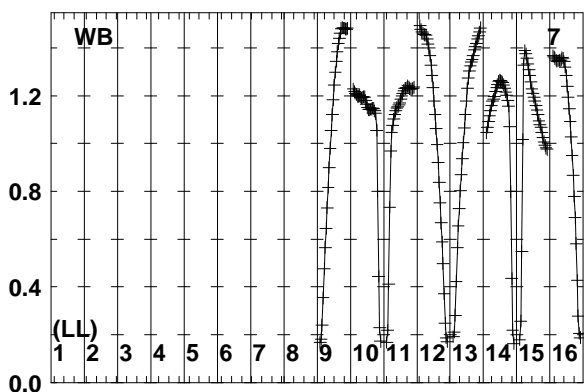
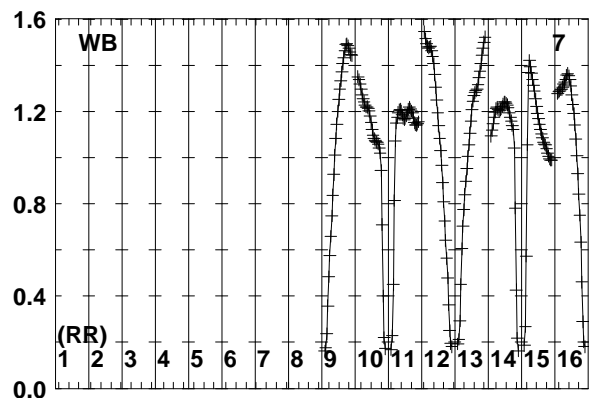
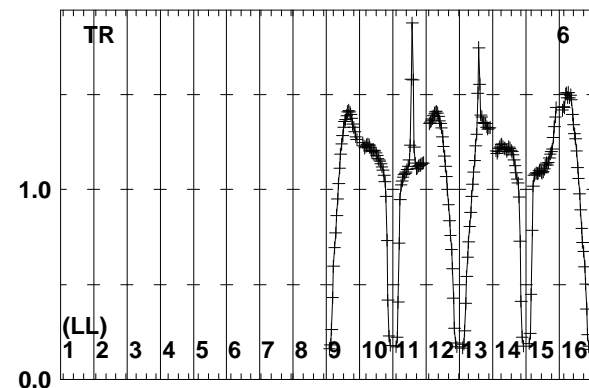
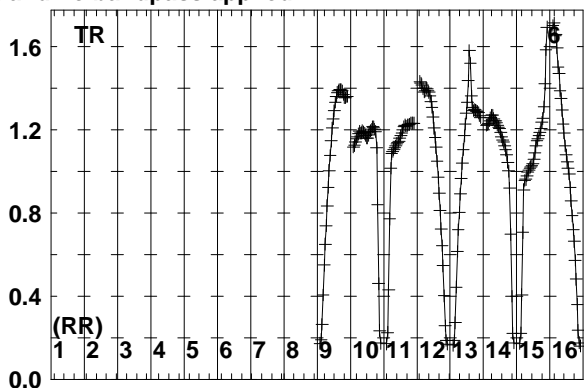
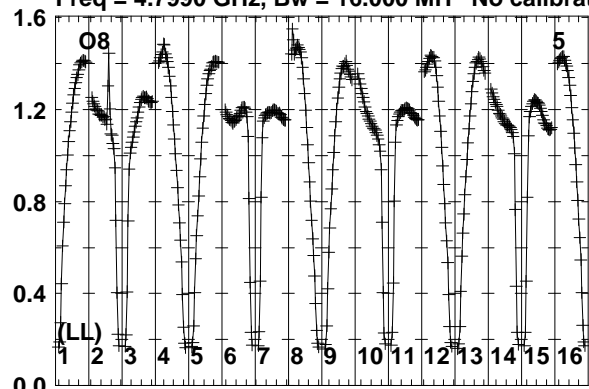
4800 8188 3650 6899 10930 14560 17899 20240
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/13:21:07 to 00/13:22:29

Plot file version 60 created 25-AUG-2017 15:11:58

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

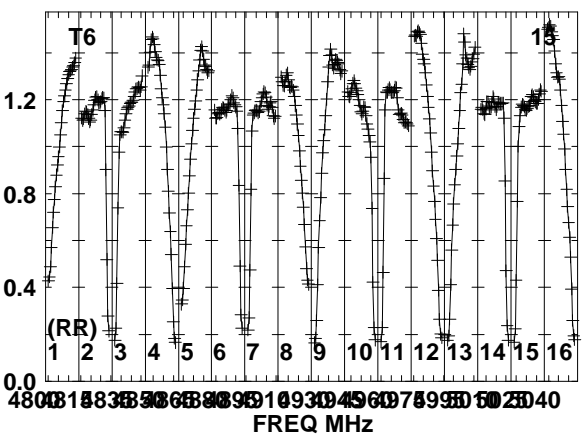
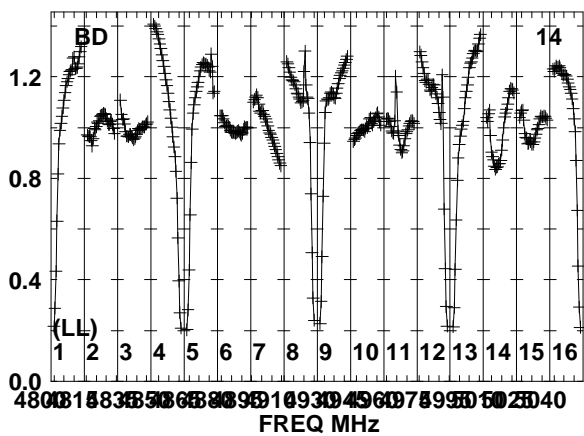
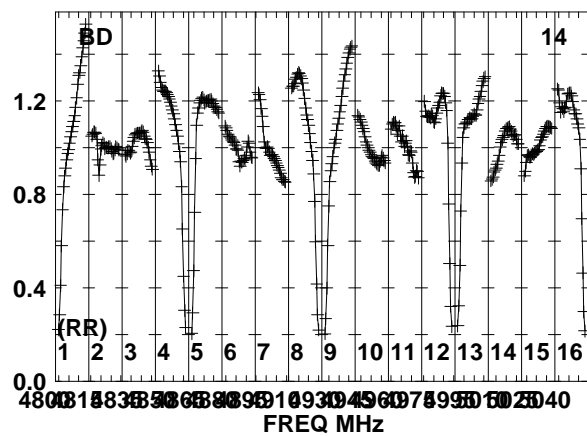
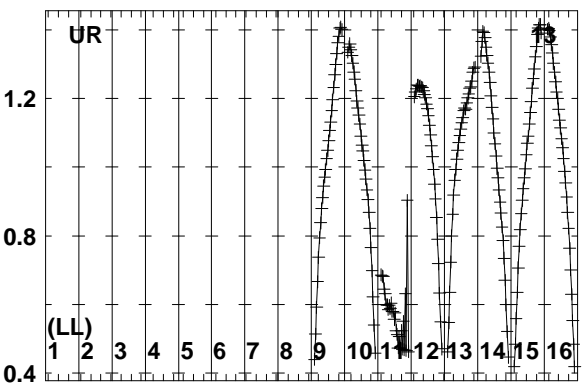
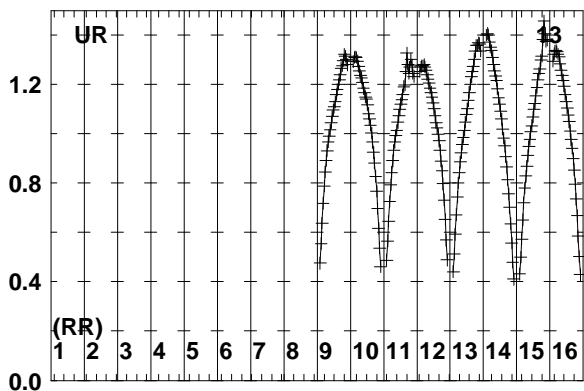
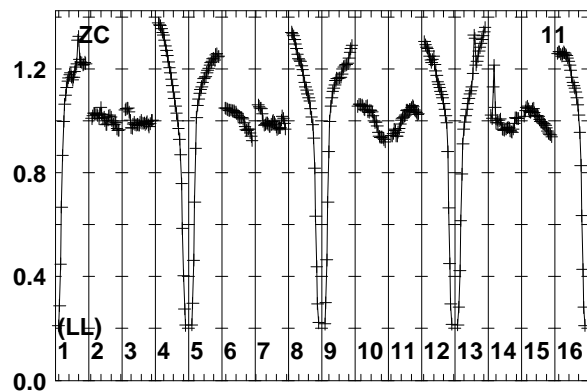
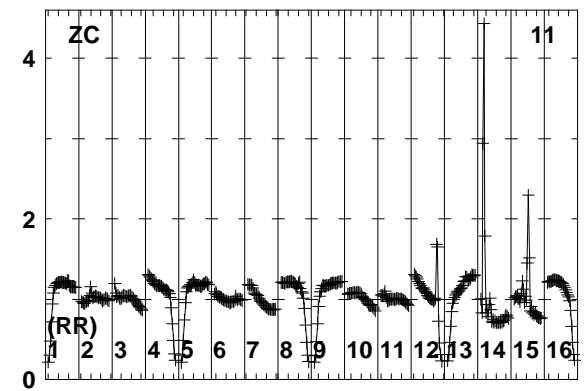
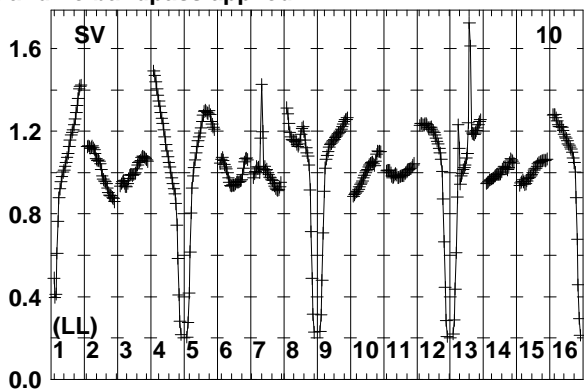
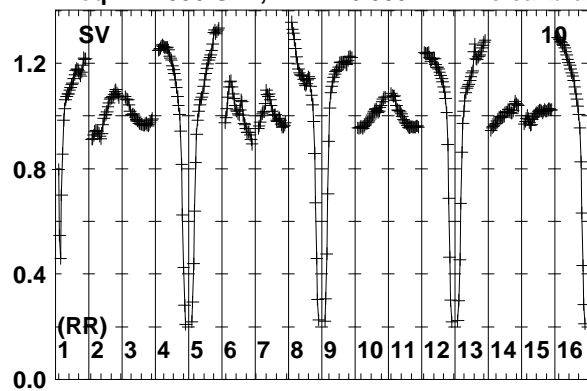


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/13:21:07 to 00/13:22:29

Plot file version 61 created 25-AUG-2017 15:11:59

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3368 3895 10930 4560 7895 5020 40
FREQ MHz

4800 1883 3368 3895 10930 4560 7895 5020 40
FREQ MHz

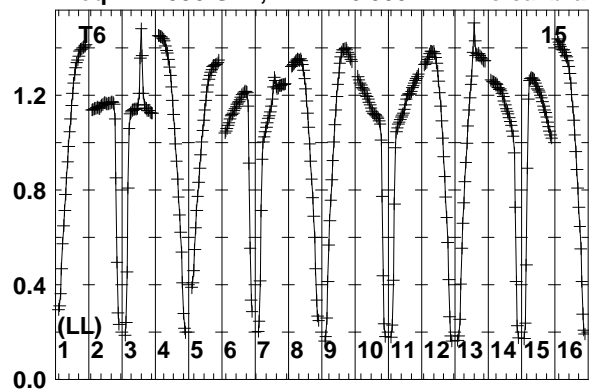
4800 1883 3368 3895 10930 4560 7895 5020 40
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/13:21:07 to 00/13:22:29

Plot file version 62 created 25-AUG-2017 15:11:59

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

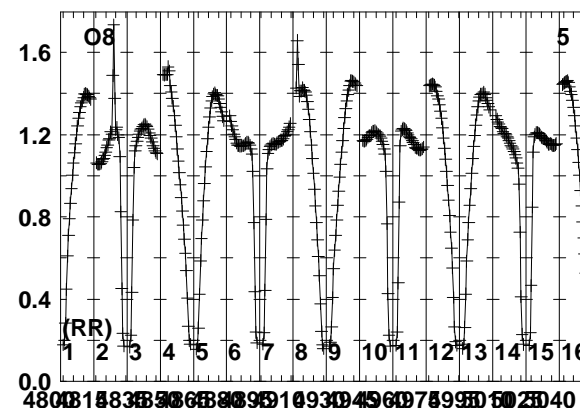
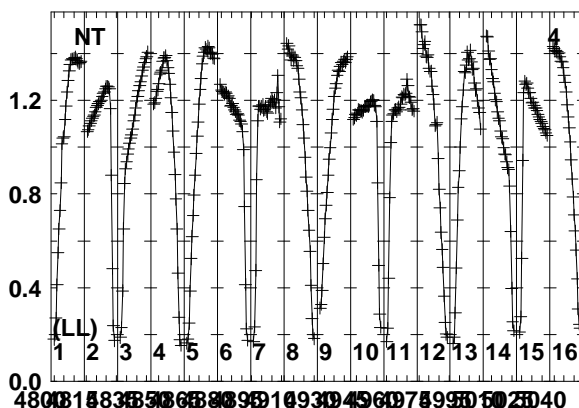
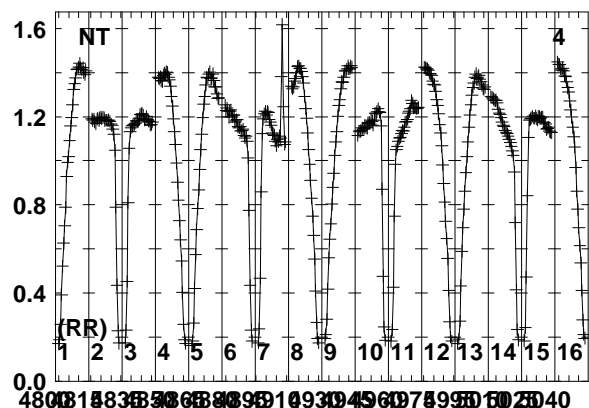
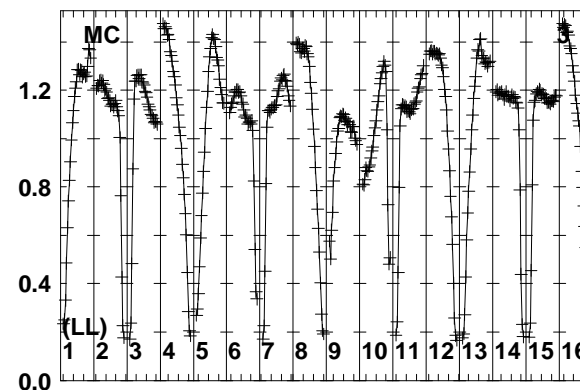
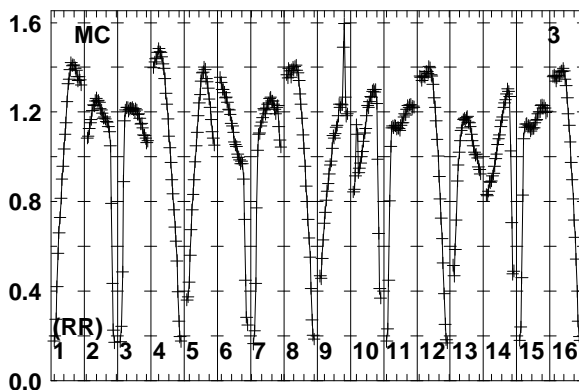
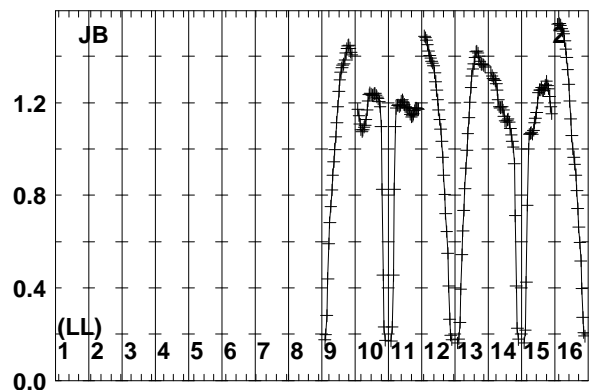
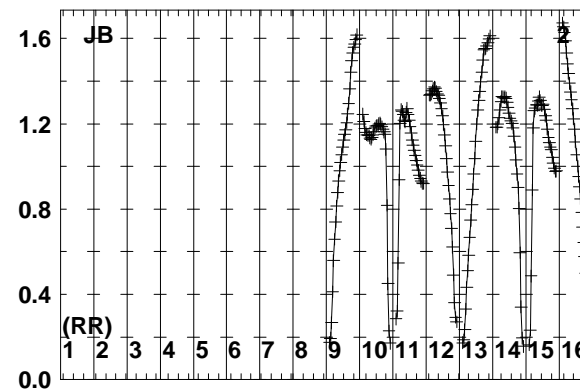
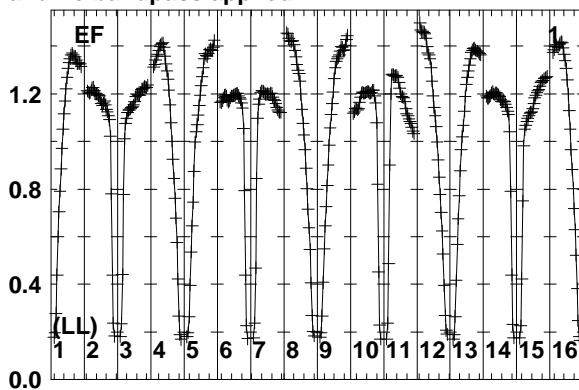
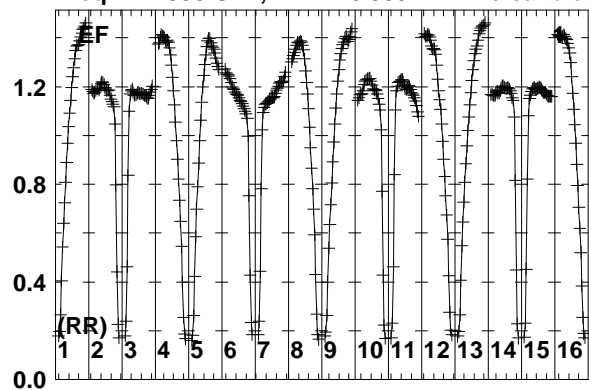


Lower frame: Real Jy
Total-power spectrum Antenna: T6 (15)
Timerange: 00/13:21:07 to 00/13:22:29

Plot file version 63 created 25-AUG-2017 15:11:59

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

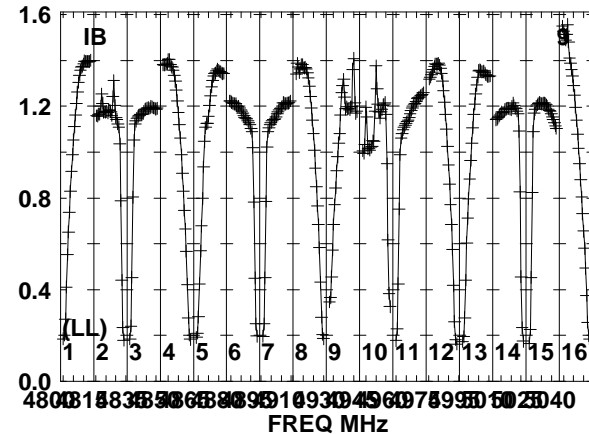
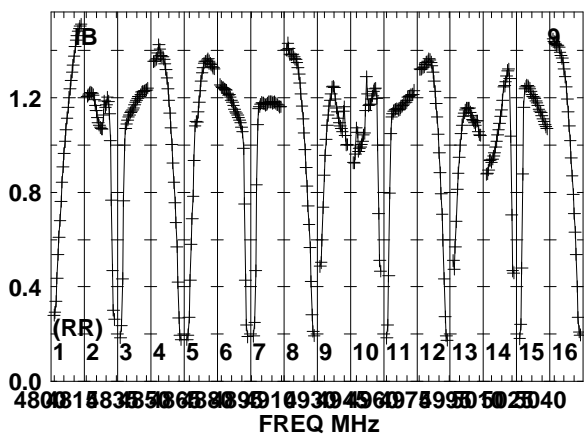
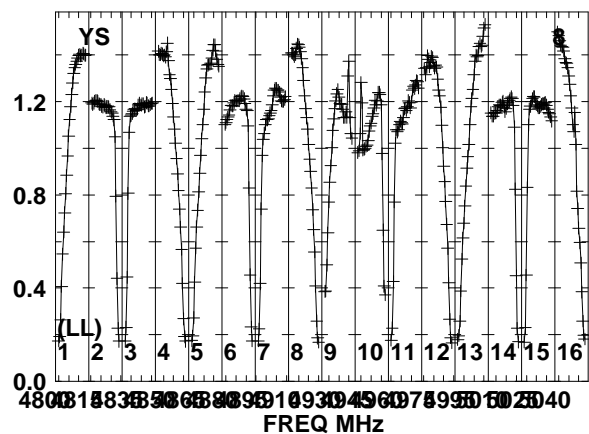
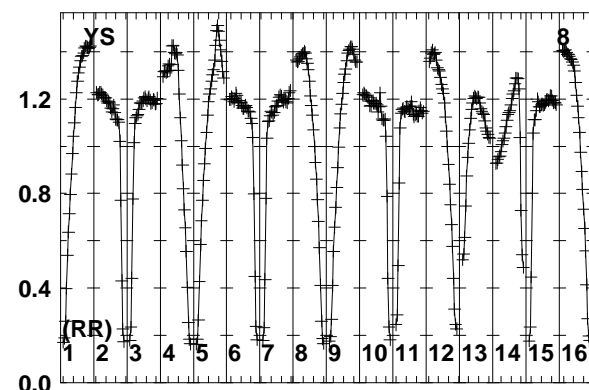
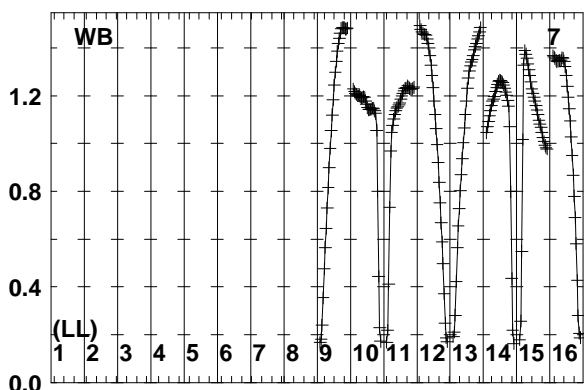
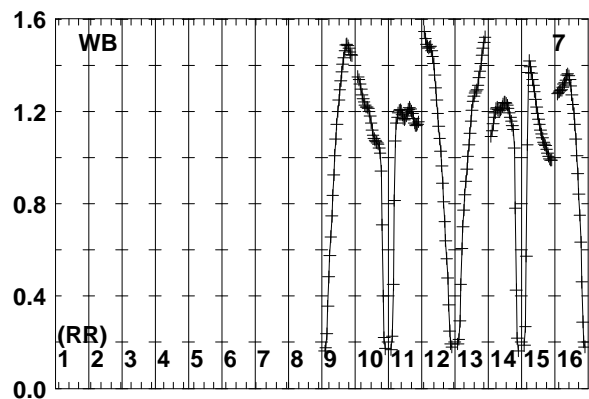
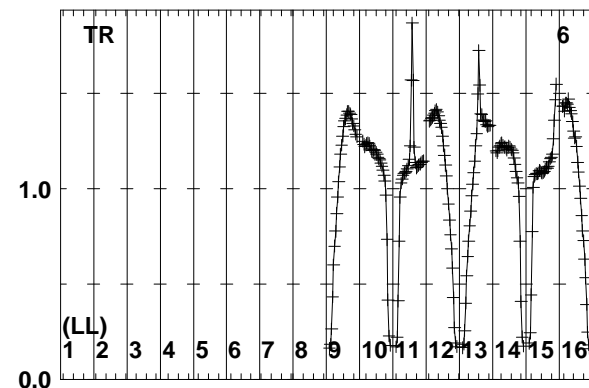
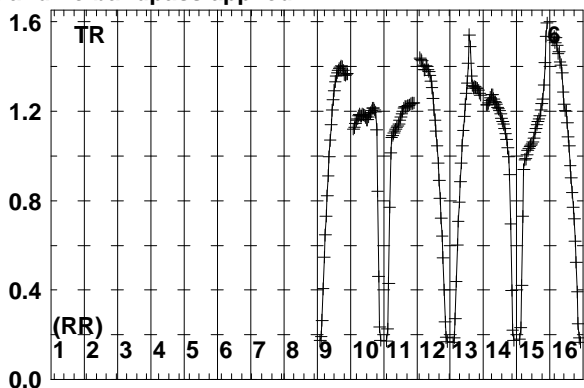
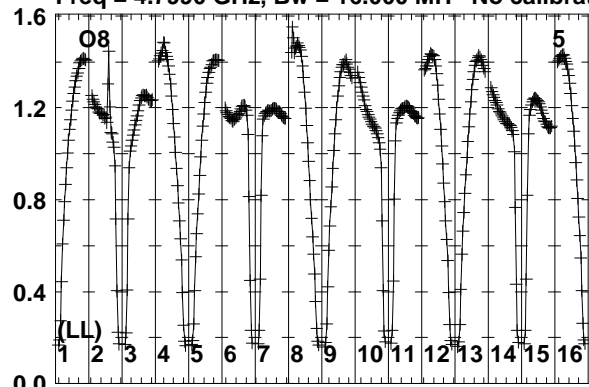


Lower frame: Real Jy
 Total-power spectrum Antenna: EF (01)
 Timerange: 00/13:22:31 to 00/13:25:59

Plot file version 64 created 25-AUG-2017 15:11:59

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

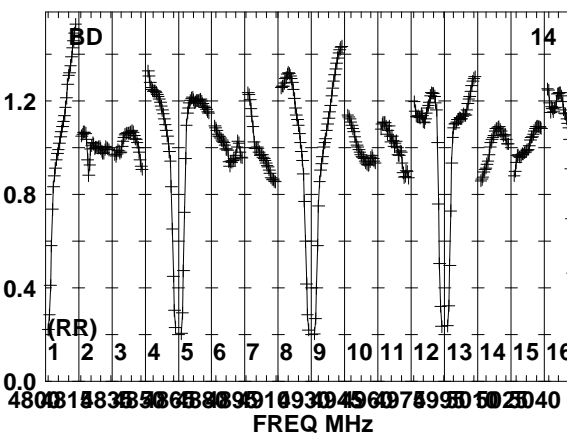
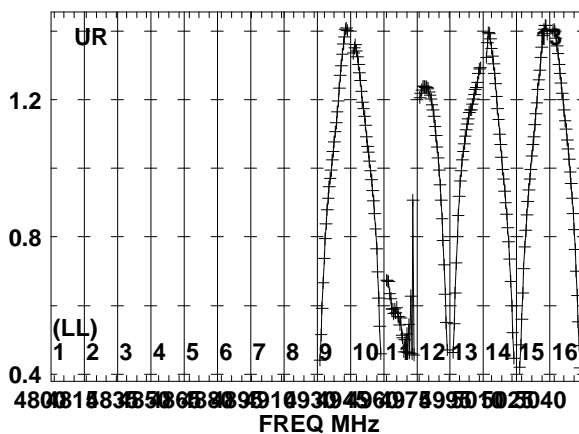
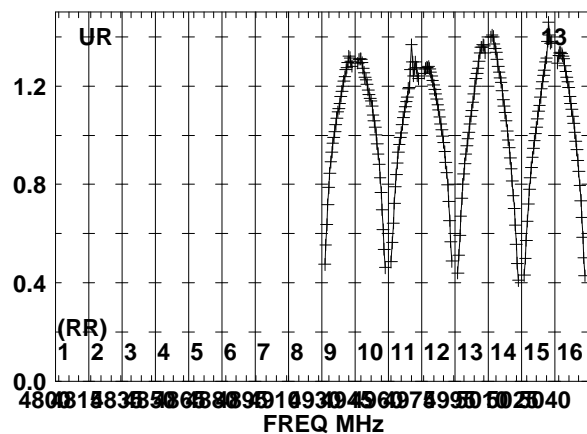
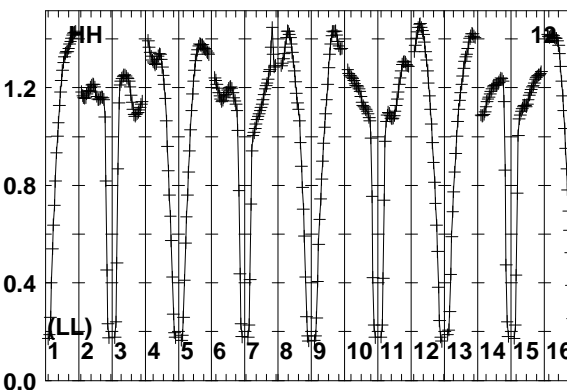
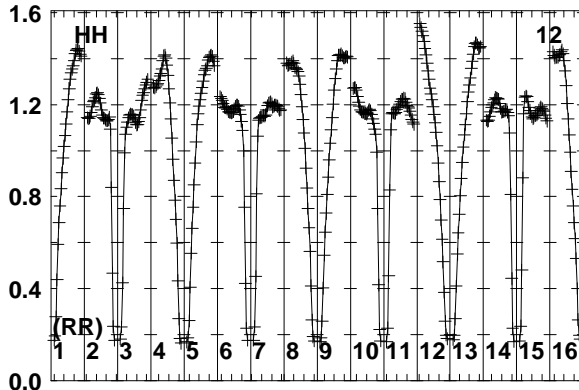
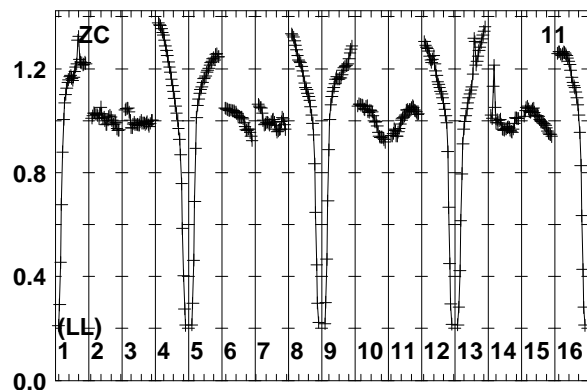
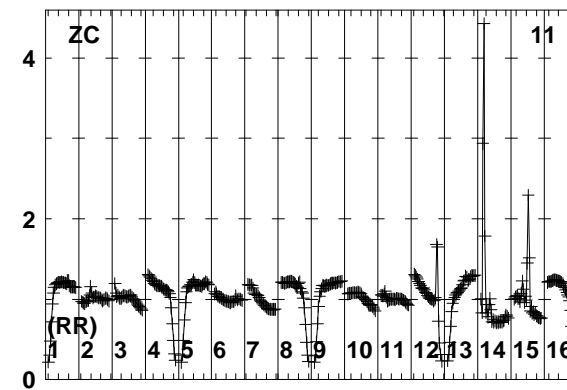
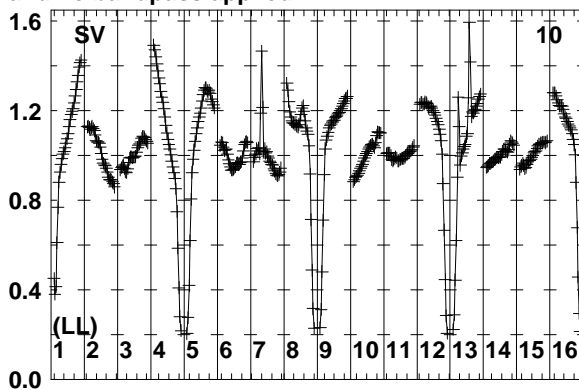
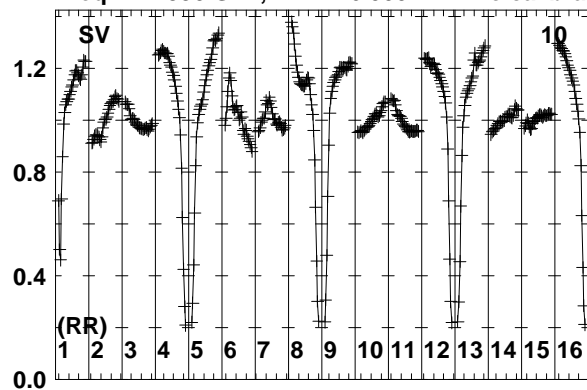


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/13:22:31 to 00/13:25:59

Plot file version 65 created 25-AUG-2017 15:11:59

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

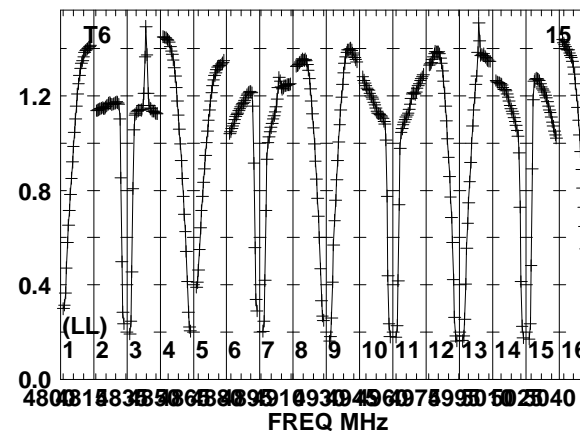
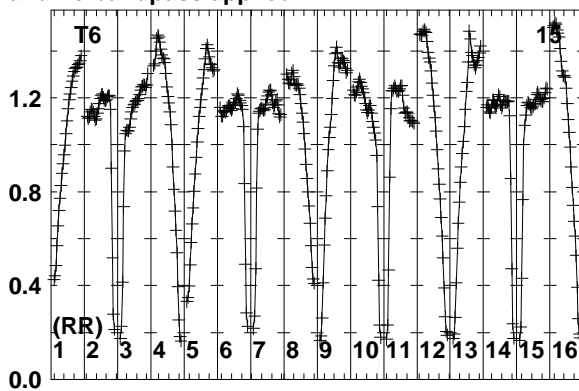
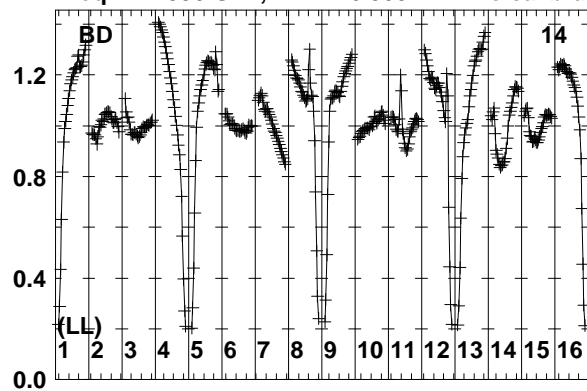


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/13:22:31 to 00/13:25:59

Plot file version 66 created 25-AUG-2017 15:11:59

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

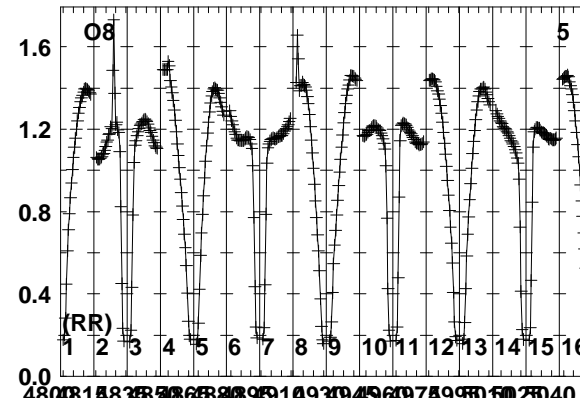
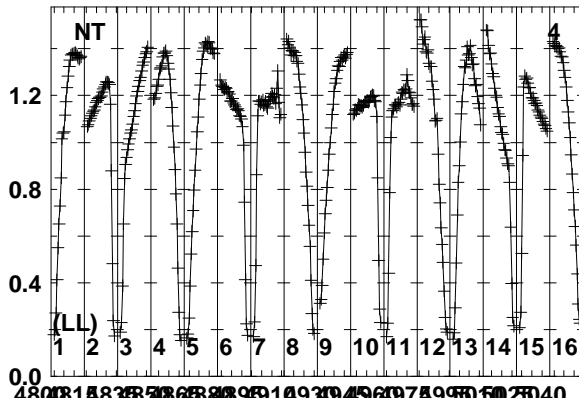
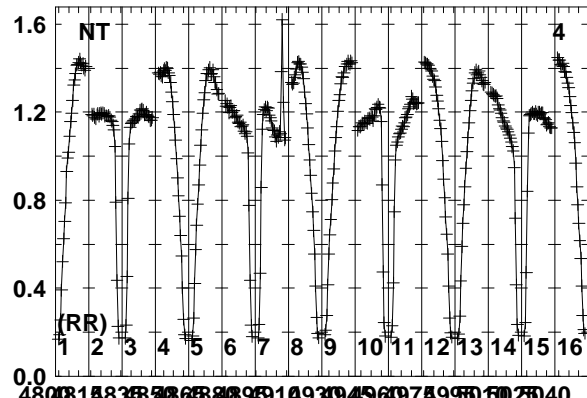
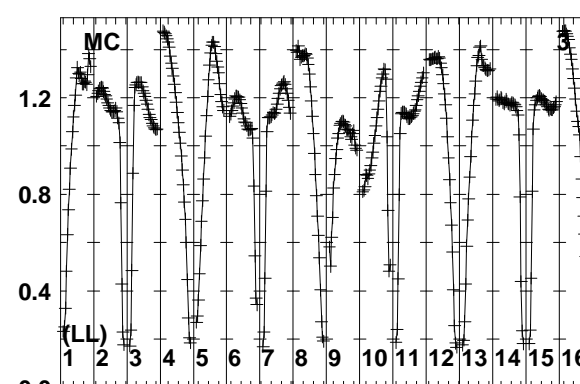
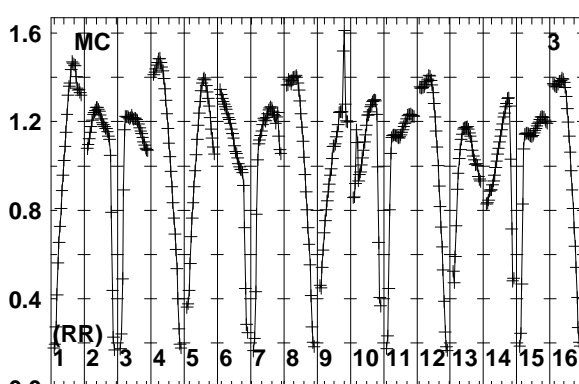
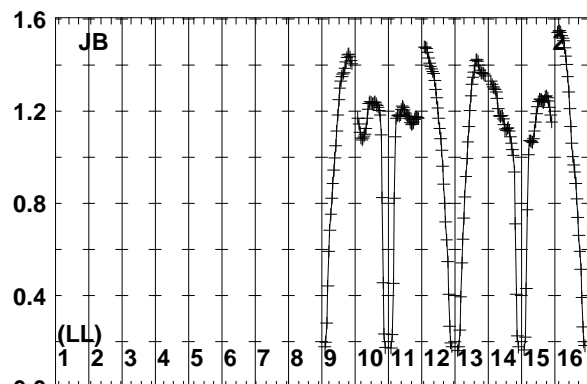
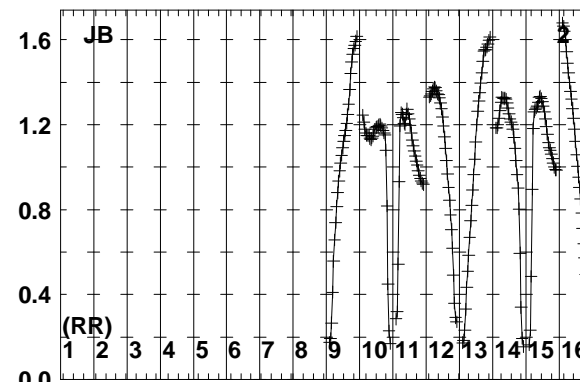
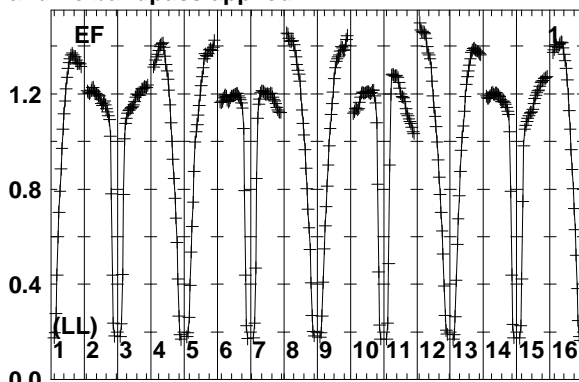
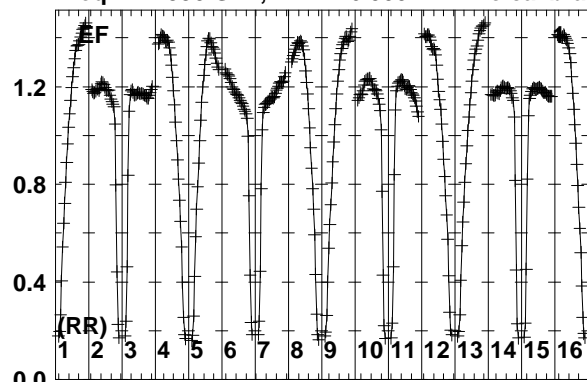


Lower frame: Real Jy
Total-power spectrum Antenna: BD (14)
Timerange: 00/13:22:31 to 00/13:25:59

Plot file version 67 created 25-AUG-2017 15:11:59

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3536 5099 6662 8225 9788 11351 12914 14477 16040

4800 1883 3536 5099 6662 8225 9788 11351 12914 14477 16040

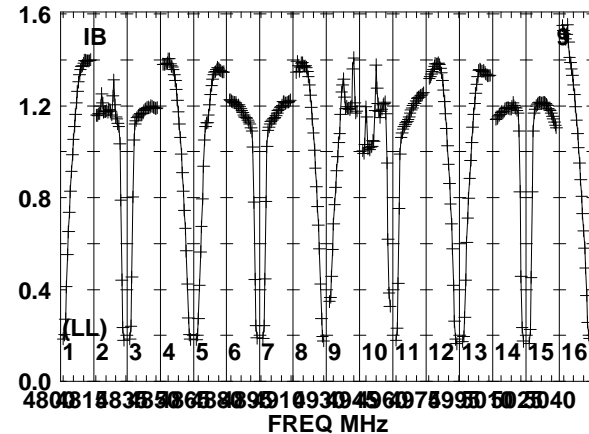
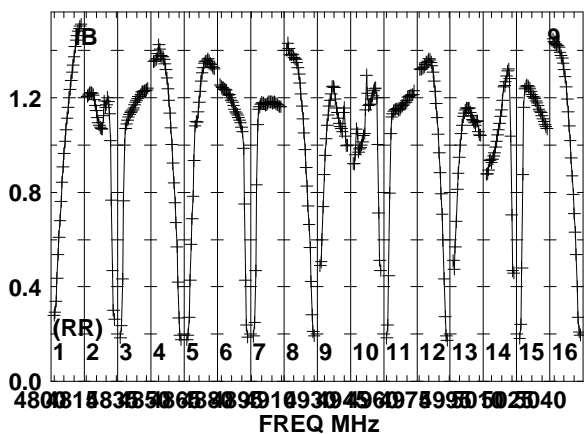
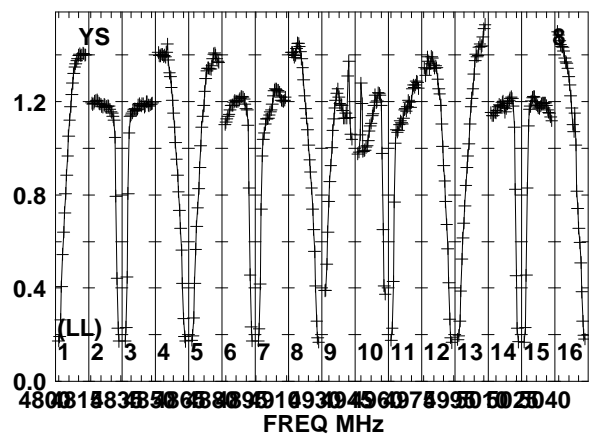
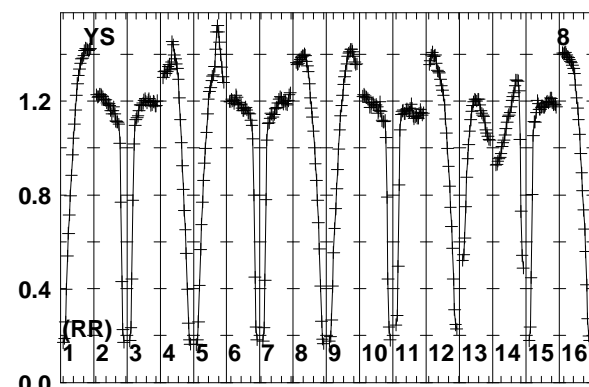
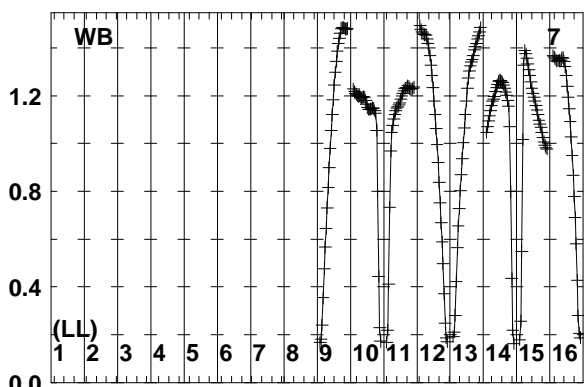
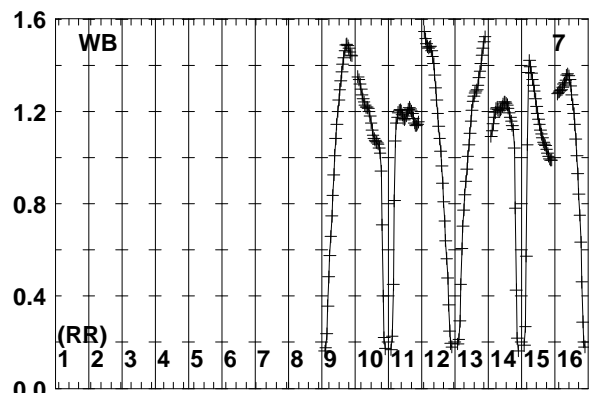
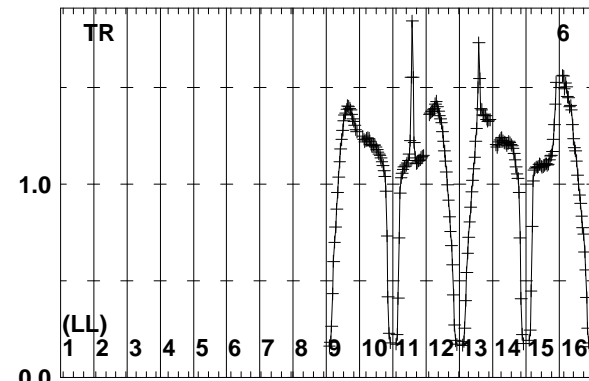
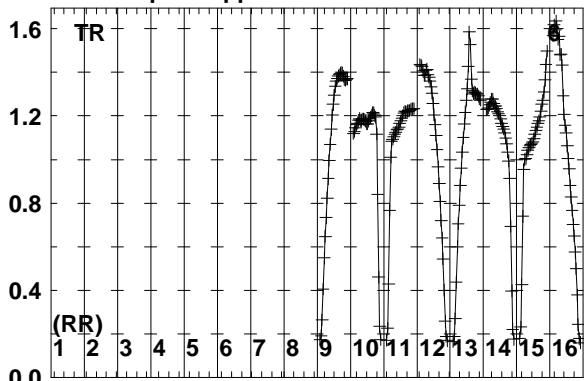
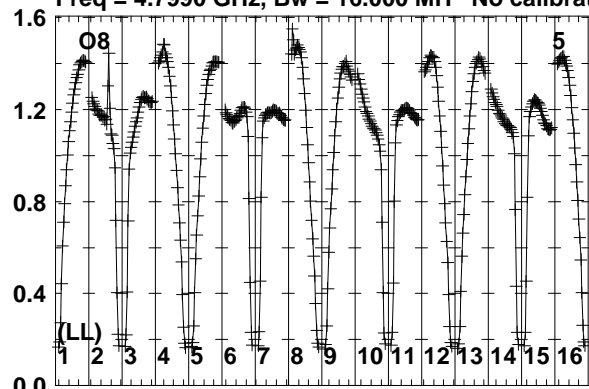
4800 1883 3536 5099 6662 8225 9788 11351 12914 14477 16040

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/13:26:05 to 00/13:27:29

Plot file version 68 created 25-AUG-2017 15:11:59

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

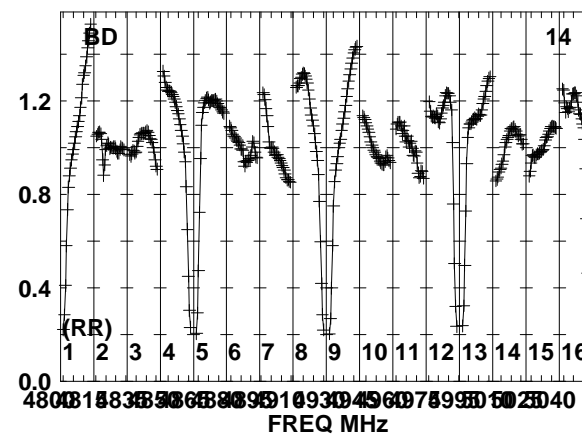
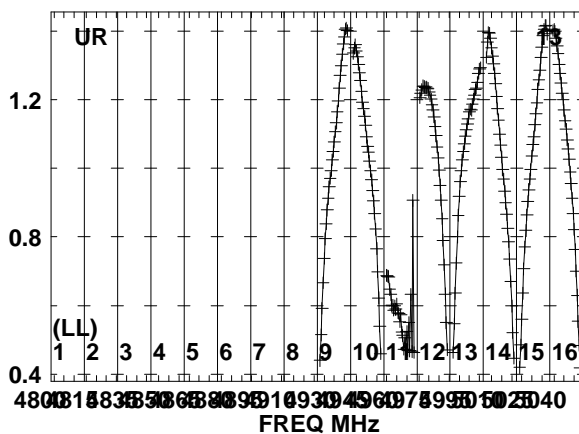
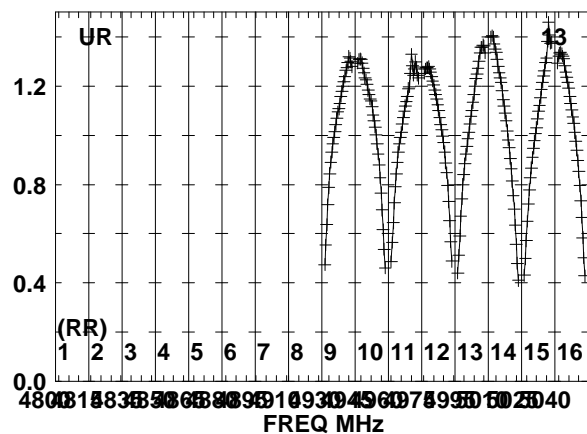
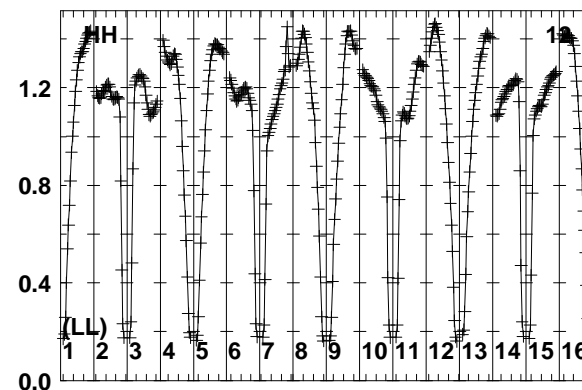
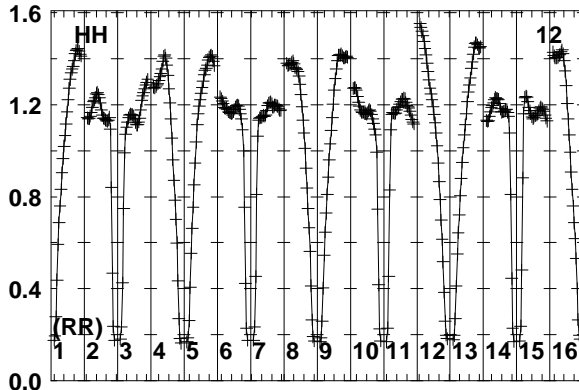
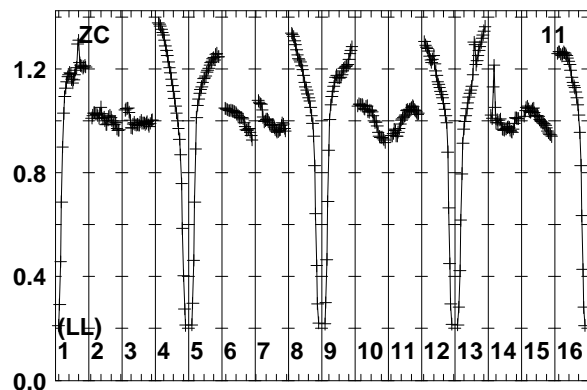
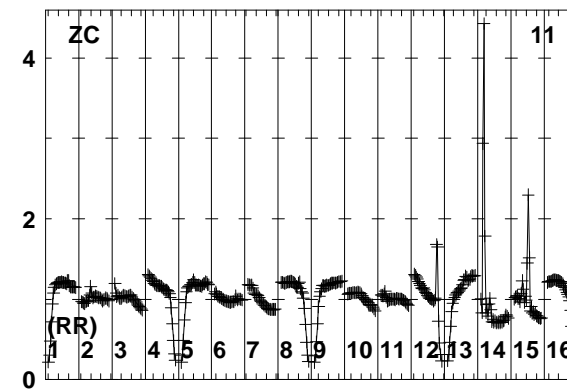
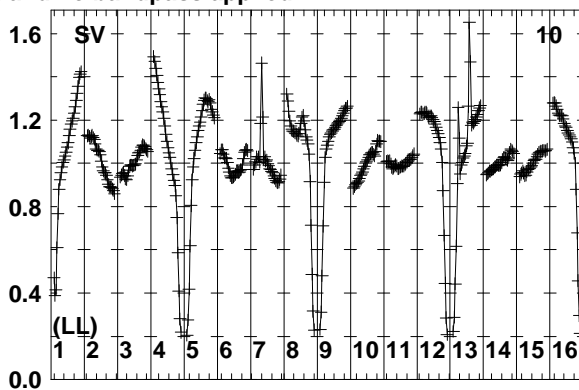
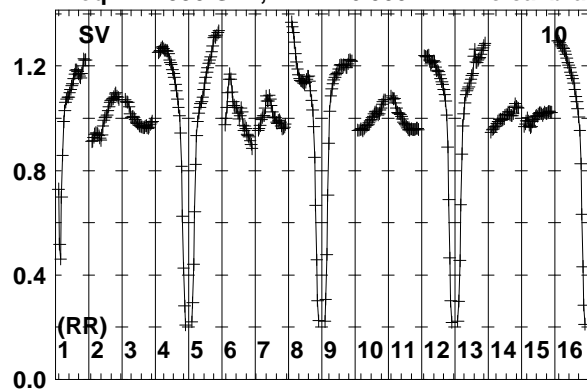


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/13:26:05 to 00/13:27:29

Plot file version 69 created 25-AUG-2017 15:11:59

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

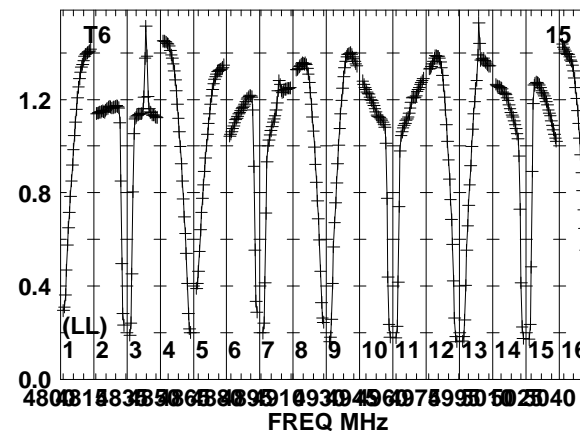
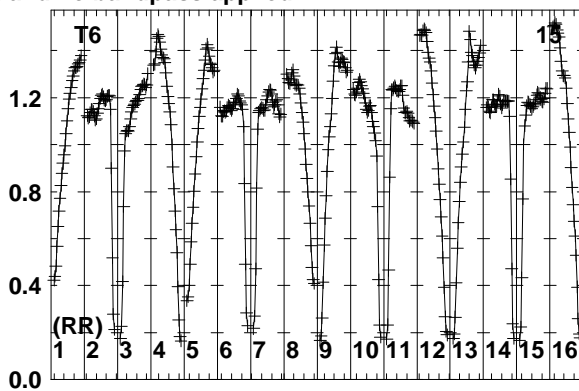
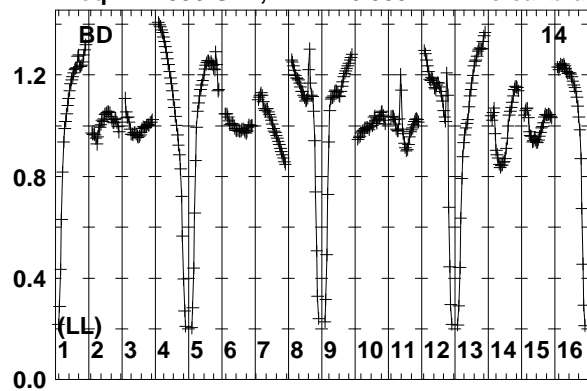


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/13:26:05 to 00/13:27:29

Plot file version 70 created 25-AUG-2017 15:12:00

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

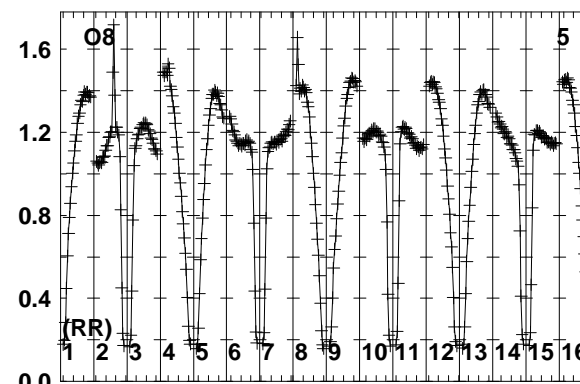
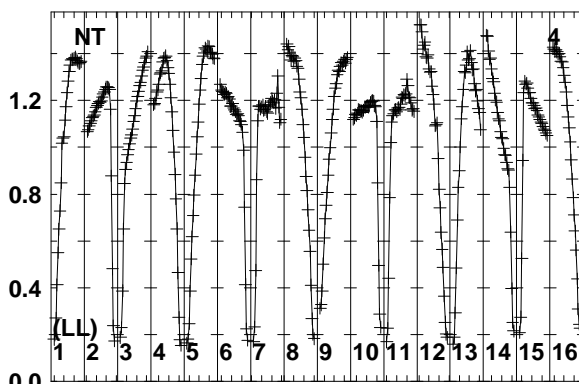
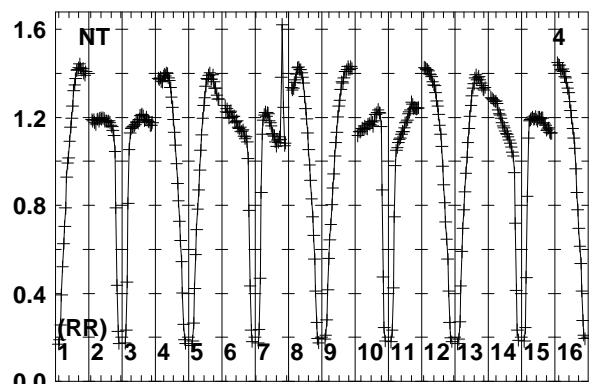
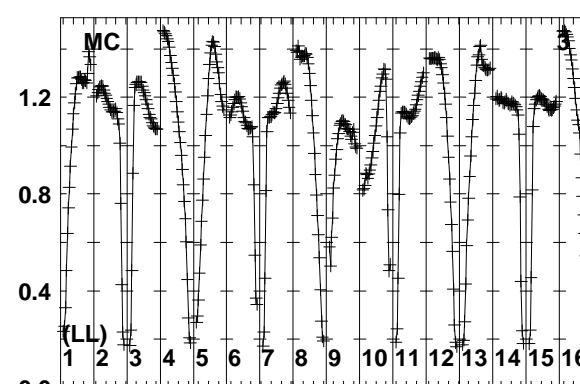
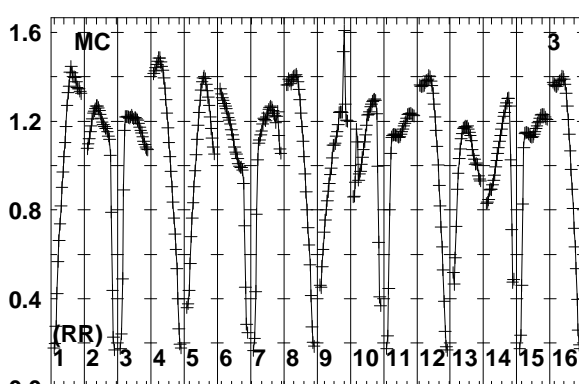
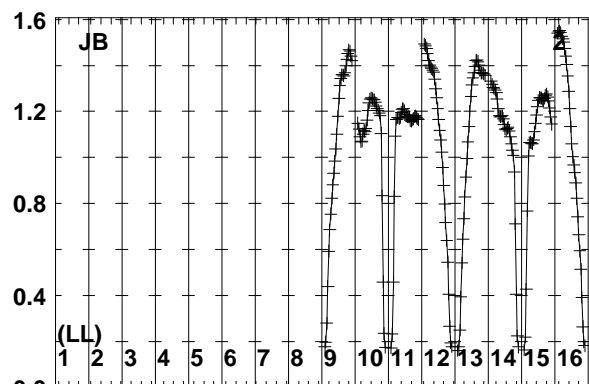
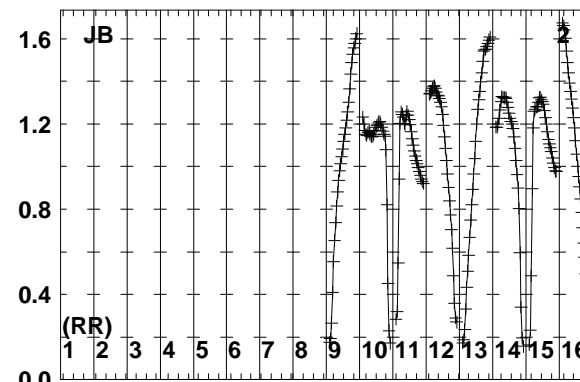
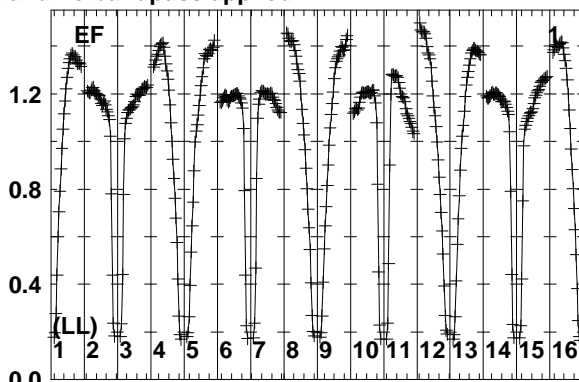
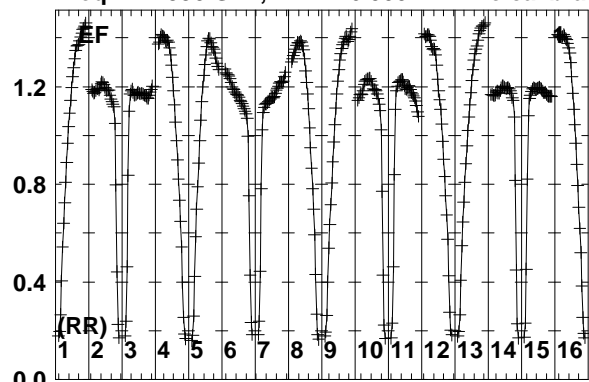


Lower frame: Real Jy
Total-power spectrum Antenna: BD (14)
Timerange: 00/13:26:05 to 00/13:27:29

Plot file version 71 created 25-AUG-2017 15:12:00

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1 1836 3 3068 5 3899 7 4560 9 5078 11 5595 13 6112 15 6630 16

4800 1 1836 3 3068 5 3899 7 4560 9 5078 11 5595 13 6112 15 6630 16

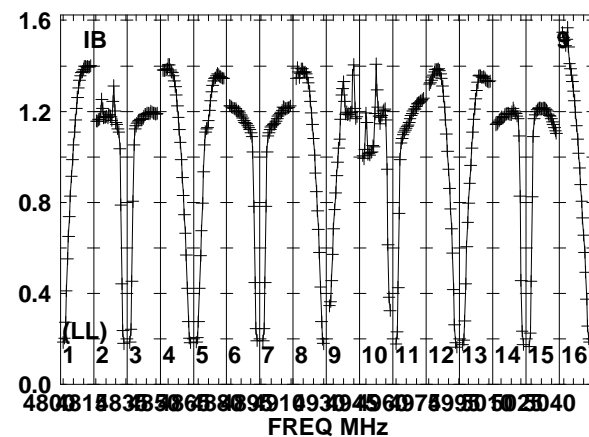
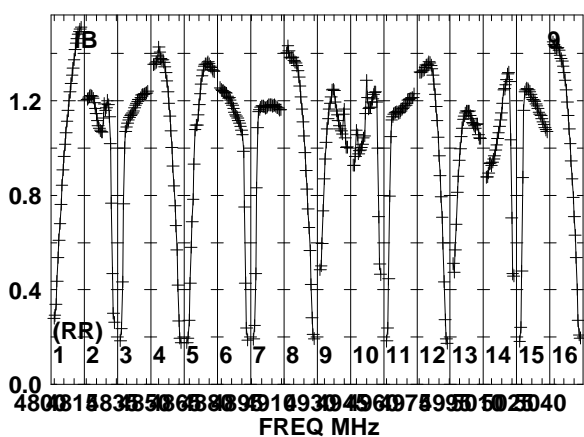
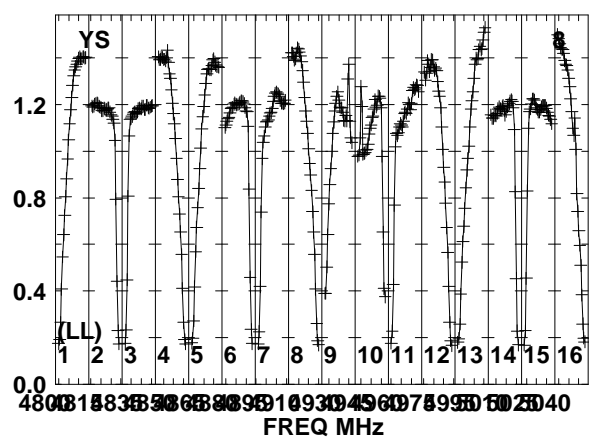
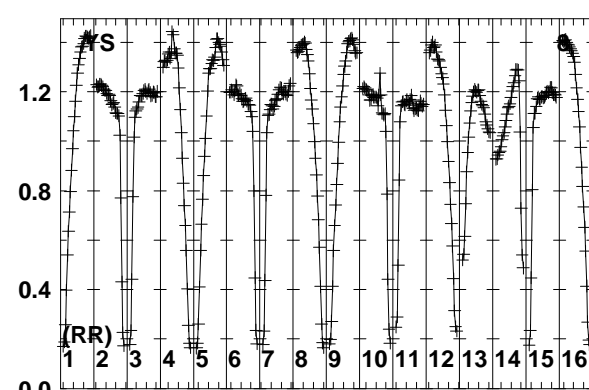
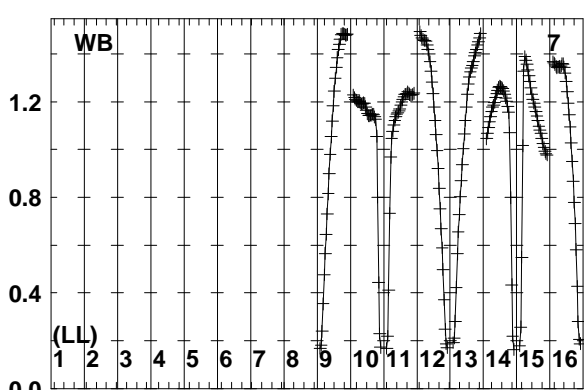
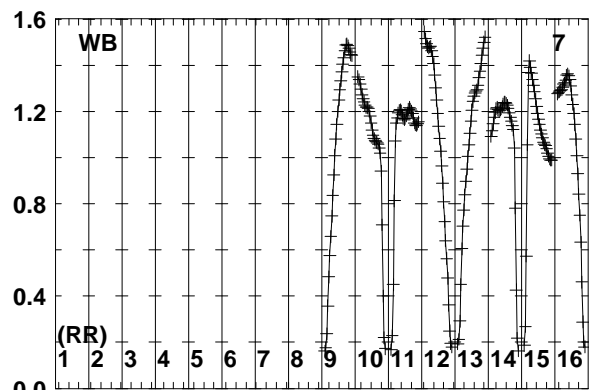
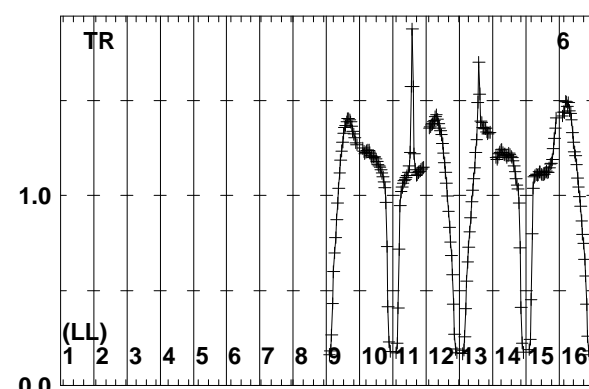
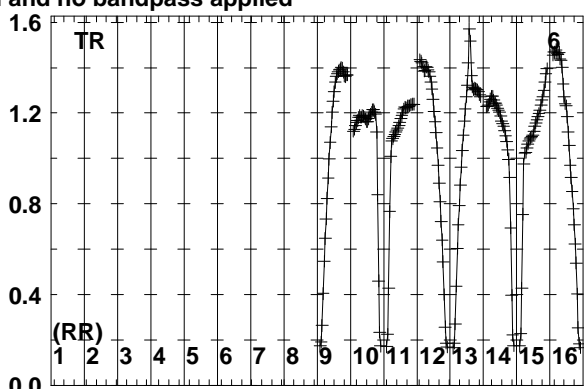
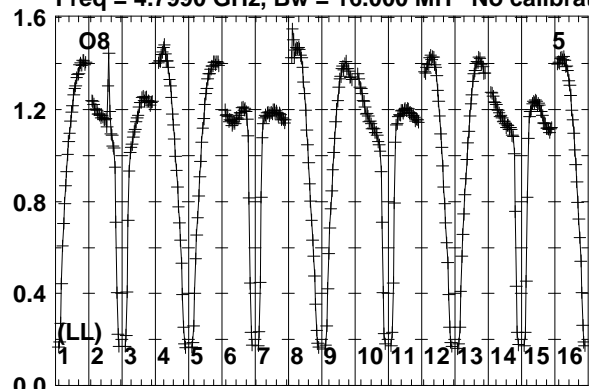
4800 1 1836 3 3068 5 3899 7 4560 9 5078 11 5595 13 6112 15 6630 16

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/13:27:35 to 00/13:30:59

Plot file version 72 created 25-AUG-2017 15:12:00

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

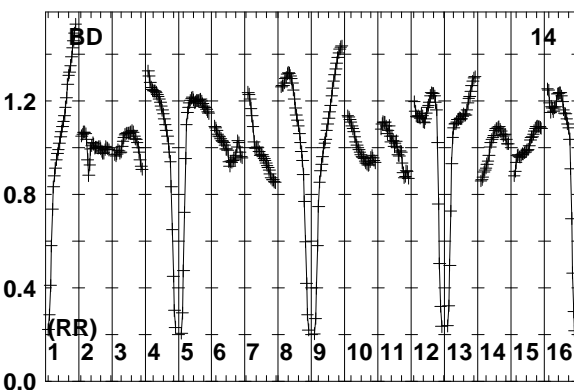
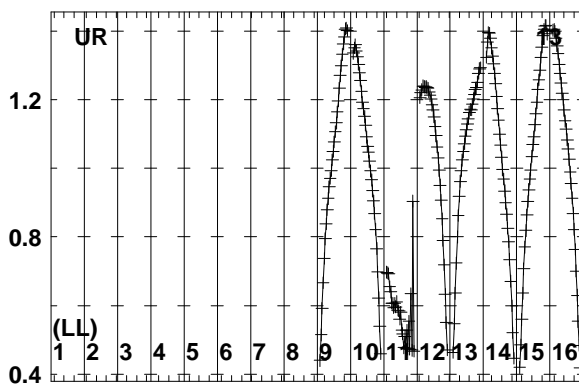
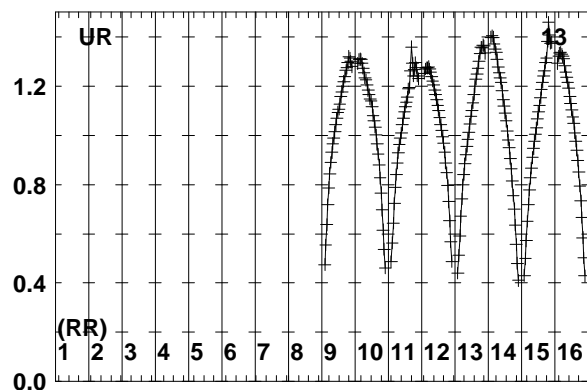
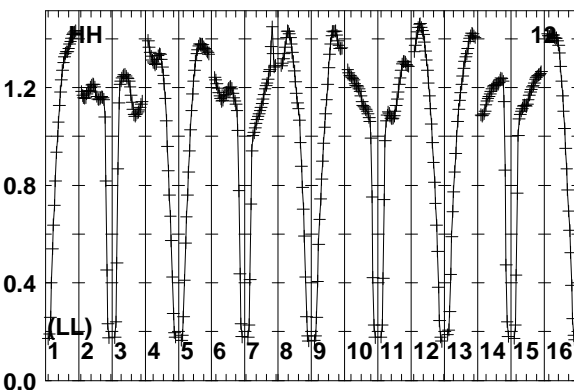
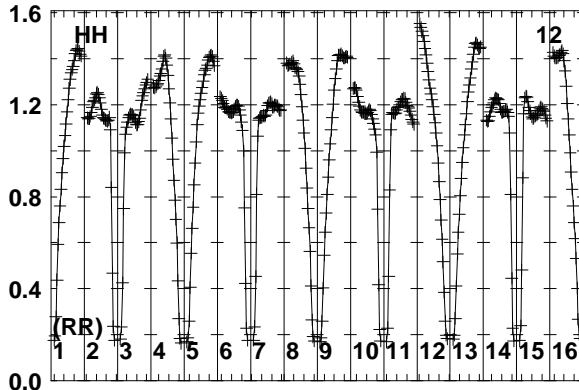
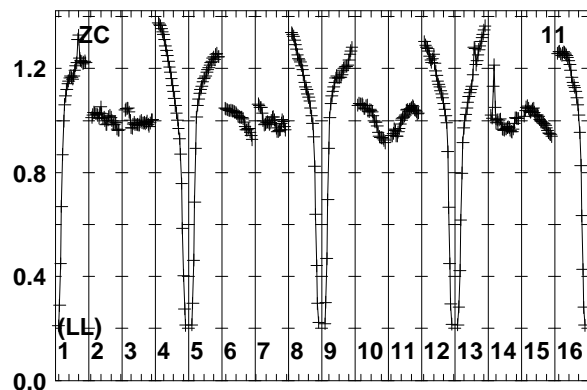
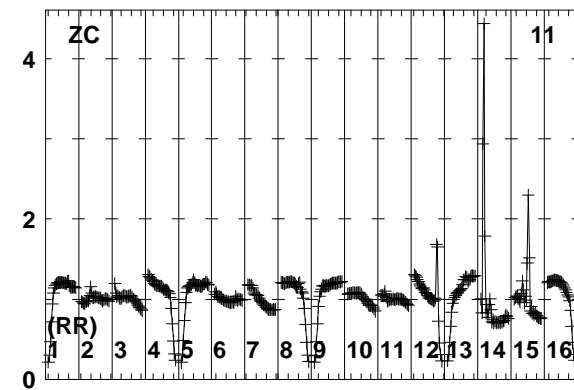
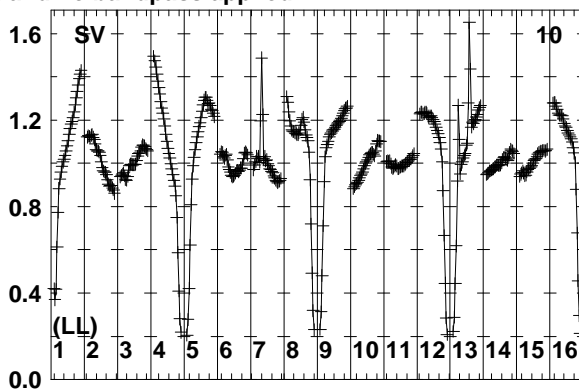
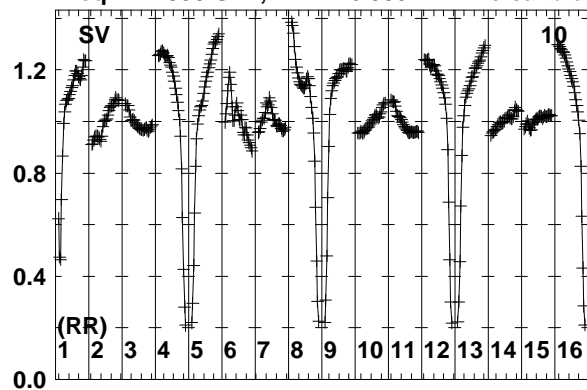


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/13:27:35 to 00/13:30:59

Plot file version 73 created 25-AUG-2017 15:12:00

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



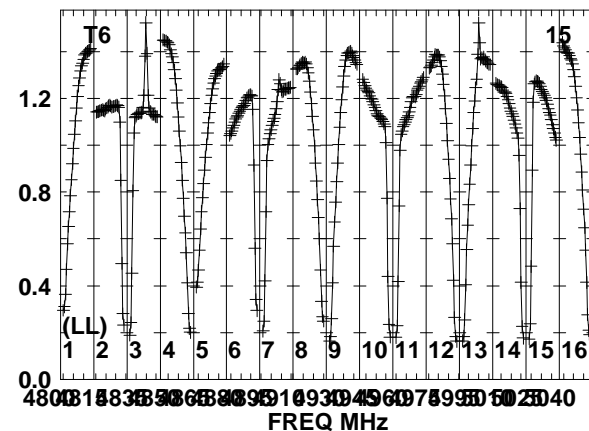
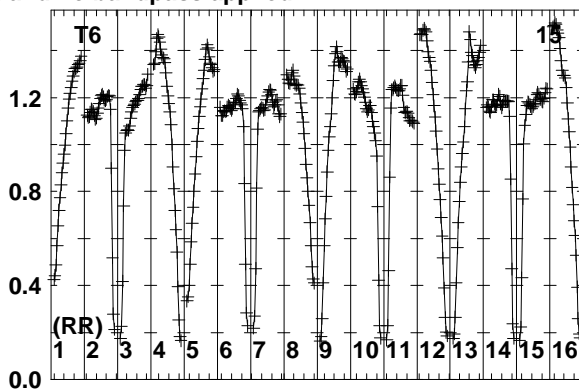
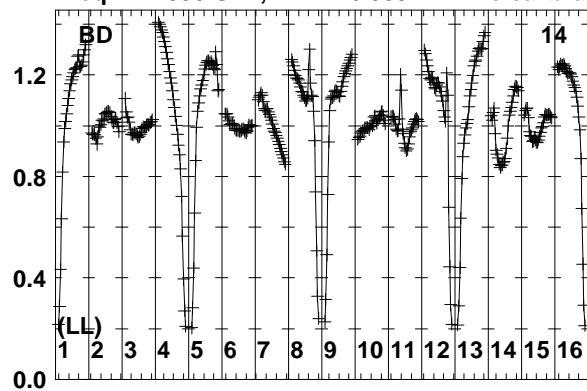
4800 1883 3866 5850 7834 9818 11802 13786 15770 17754 19738 21722 23706 25690 27674 29658 31642 33626 35610 37594 39578 41562 43546 45530 47514 49498 51482 53466 55450 57434 59418 61402 63386 65370 67354 69338 71322 73306 75290 77274 79258 81242 83226 85210 87194 89178 91162 93146 95130 97114 99098 101082 103066 105050 107034 109018 111002 112986 114970 116954 118938 120922 122906 124890 126874 128858 130842 132826 134810 136794 138778 140762 142746 144730 146714 148698 150682 152666 154650 156634 158618 160602 162586 164570 166554 168538 170522 172506 174490 176474 178458 180442 182426 184410 186394 188378 190362 192346 194330 196314 198298 200282 202266 204250 206234 208218 210202 212186 214170 216154 218138 220122 222106 224090 226074 228058 230042 232026 234010 235994 237978 239962 241946 243930 245914 247898 249882 251866 253850 255834 257818 259802 261786 263770 265754 267738 269722 271706 273690 275674 277658 279642 281626 283610 285594 287578 289562 291546 293530 295514 297498 299482 301466 303450 305434 307418 309402 311386 313370 315354 317338 319322 321306 323290 325274 327258 329242 331226 333210 335194 337178 339162 341146 343130 345114 347098 349082 351066 353050 355034 357018 359002 360986 362970 364954 366938 368922 370906 372890 374874 376858 378842 380826 382810 384794 386778 388762 390746 392730 394714 396698 398682 400666 402650 404634 406618 408602 410586 412570 414554 416538 418522 420506 422490 424474 426458 428442 430426 432410 434394 436378 438362 440346 442330 444314 446298 448282 450266 452250 454234 456218 458202 460186 462170 464154 466138 468122 470106 472090 474074 476058 478042 480026 482010 483994 485978 487962 489946 491930 493914 495898 497882 499866 501850 503834 505818 507802 509786 511770 513754 515738 517722 519706 521690 523674 525658 527642 529626 531610 533594 535578 537562 539546 541530 543514 545498 547482 549466 551450 553434 555418 557402 559386 561370 563354 565338 567322 569306 571290 573274 575258 577242 579226 581210 583194 585178 587162 589146 591130 593114 595098 597082 599066 601050 603034 605018 607002 608986 610970 612954 614938 616922 618906 620890 622874 624858 626842 628826 630810 632794 634778 636762 638746 640730 642714 644698 646682 648666 650650 652634 654618 656602 658586 660570 662554 664538 666522 668506 670490 672474 674458 676442 678426 680410 682394 684378 686362 688346 690330 692314 694298 696282 698266 700250 702234 704218 706202 708186 710170 712154 714138 716122 718106 720090 722074 724058 726042 728026 730010 731994 733978 735962 737946 739930 741914 743898 745882 747866 749850 751834 753818 755802 757786 759770 761754 763738 765722 767706 769690 771674 773658 775642 777626 779610 781594 783578 785562 787546 789530 791514 793498 795482 797466 799450 801434 803418 805402 807386 809370 811354 813338 815322 817306 819290 821274 823258 825242 827226 829210 831194 833178 835162 837146 839130 841114 843098 845082 847066 849050 851034 853018 855002 856986 858970 860954 862938 864922 866906 868890 870874 872858 874842 876826 878810 880794 882778 884762 886746 888730 890714 892698 894682 896666 898650 900634 902618 904602 906586 908570 910554 912538 914522 916506 918490 920474 922458 924442 926426 928410 930394 932378 934362 936346 938330 940314 942298 944282 946266 948250 950234 952218 954202 956186 958170 960154 962138 964122 966106 968090 970074 972058 974042 976026 978010 980000 981980 983960 985940 987920 989900 991880 993860 995840 997820 999800 1001780 1003760 1005740 1007720 1009700 1011680 1013660 1015640 1017620 1019600 1021580 1023560 1025540 1027520 1029500 1031480 1033460 1035440 1037420 1039400 1041380 1043360 1045340 1047320 1049300 1051280 1053260 1055240 1057220 1059200 1061180 1063160 1065140 1067120 1069100 1071080 1073060 1075040 1077020 1079000 1080980 1082960 1084940 1086920 1088900 1090880 1092860 1094840 1096820 1098800 1100780 1102760 1104740 1106720 1108700 1110680 1112660 1114640 1116620 1118600 1120580 1122560 1124540 1126520 1128500 1130480 1132460 1134440 1136420 1138400 1140380 1142360 1144340 1146320 1148300 1150280 1152260 1154240 1156220 1158200 1160180 1162160 1164140 1166120 1168100 1170080 1172060 1174040 1176020 1178000 1180000 1182000 1184000 1186000 1188000 1190000 1192000 1194000 1196000 1198000 1200000

Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/13:27:35 to 00/13:30:59

Plot file version 74 created 25-AUG-2017 15:12:00

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

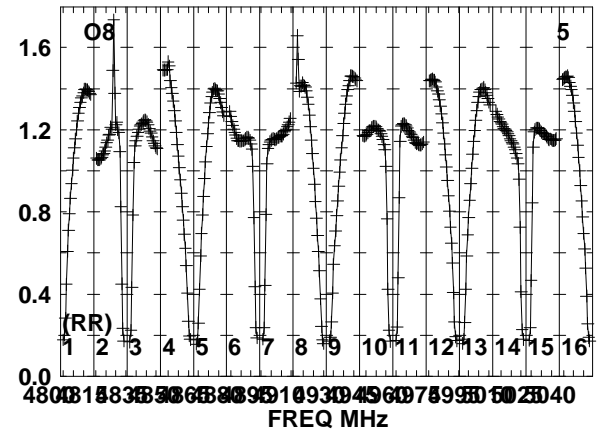
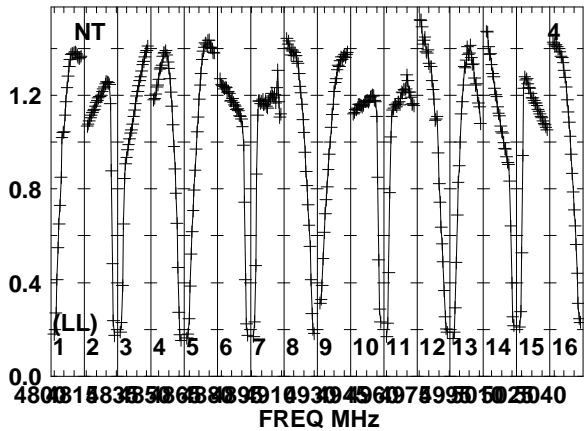
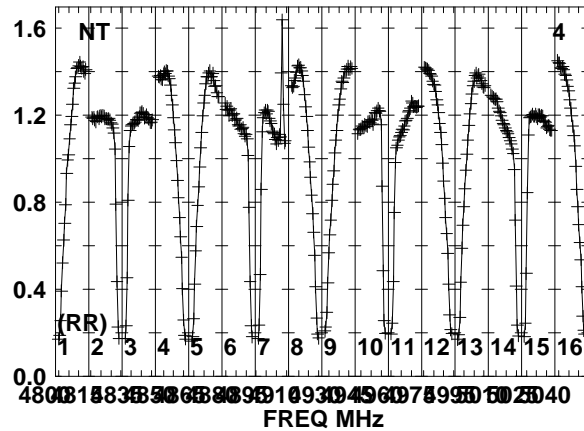
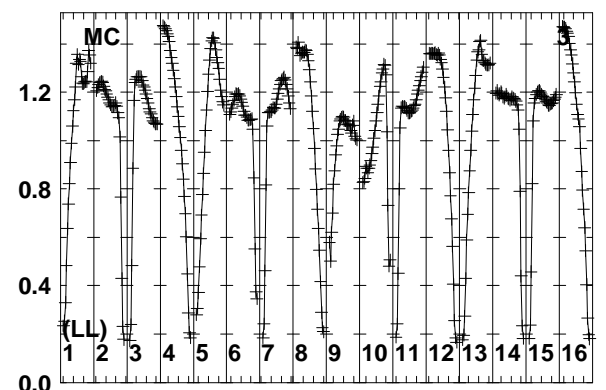
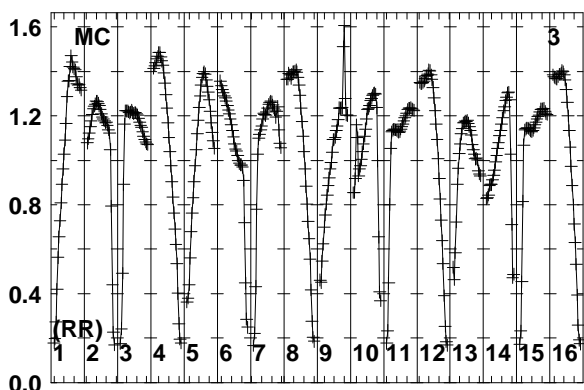
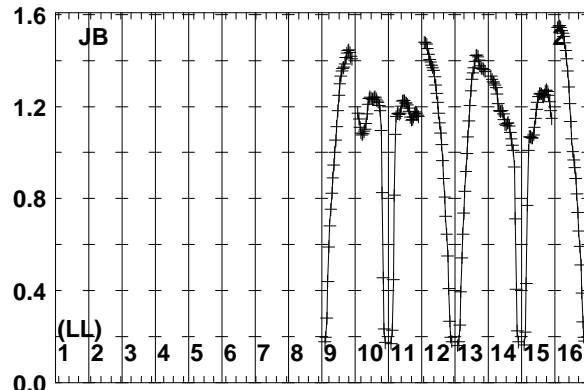
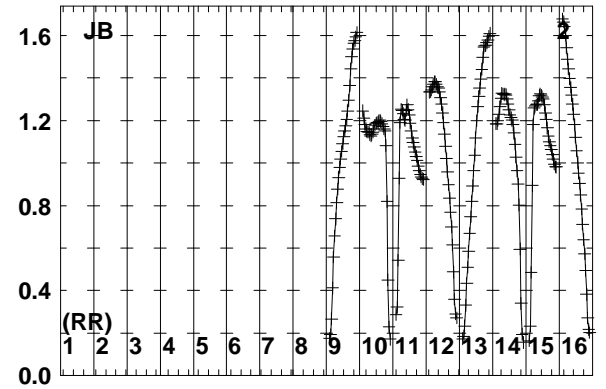
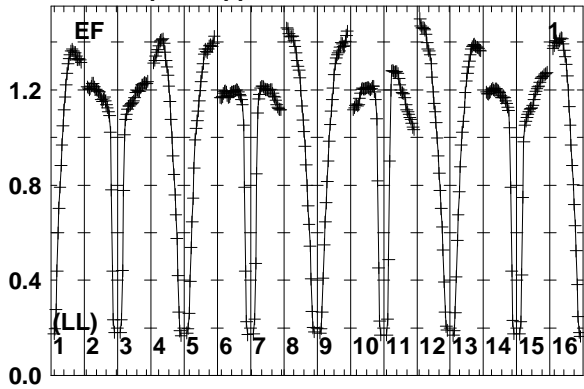
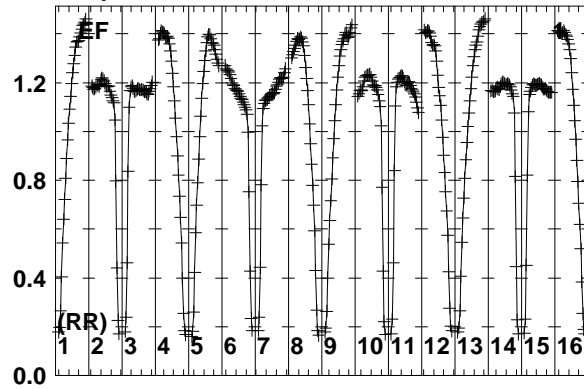


Lower frame: Real Jy
Total-power spectrum Antenna: BD (14)
Timerange: 00/13:27:35 to 00/13:30:59

Plot file version 75 created 25-AUG-2017 15:12:00

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

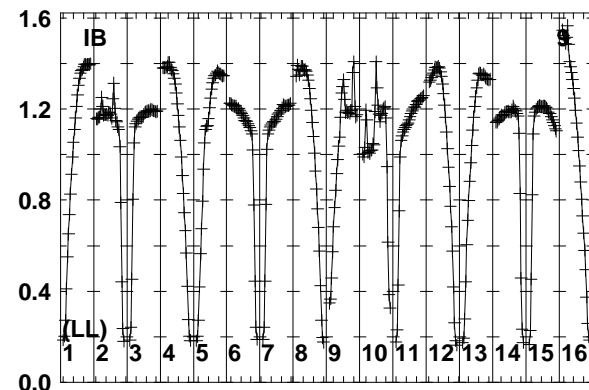
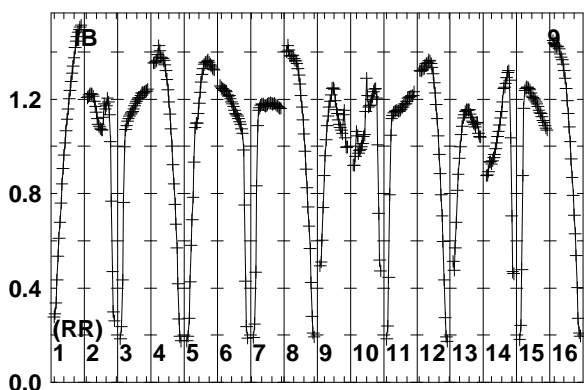
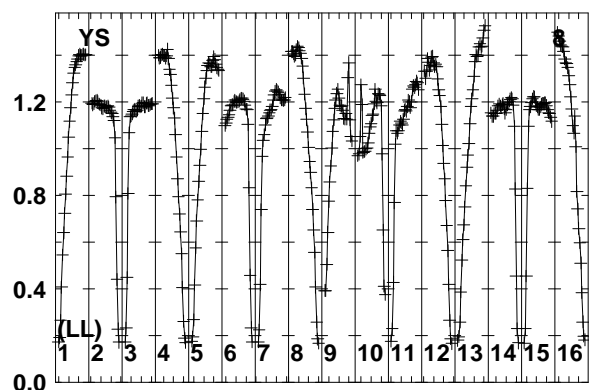
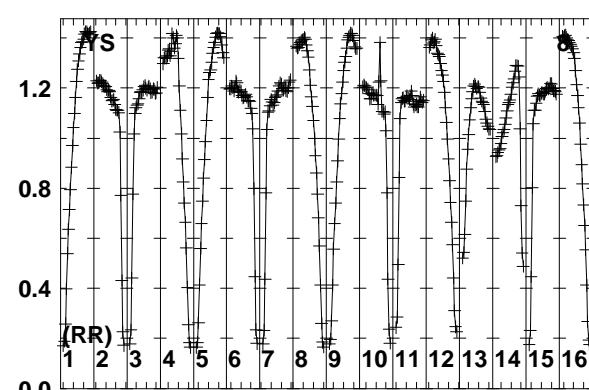
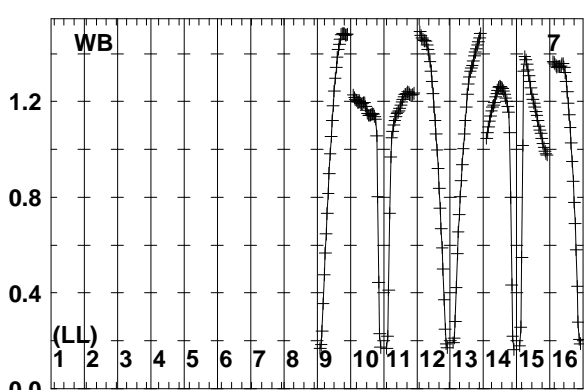
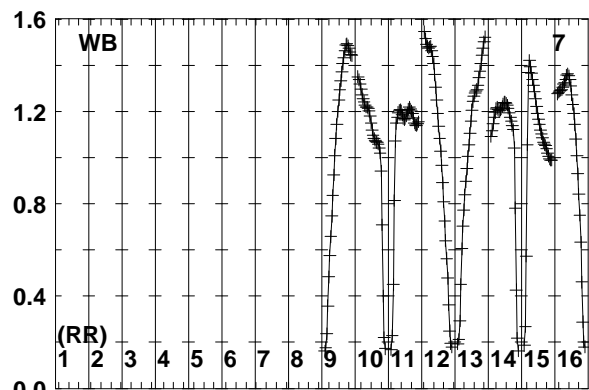
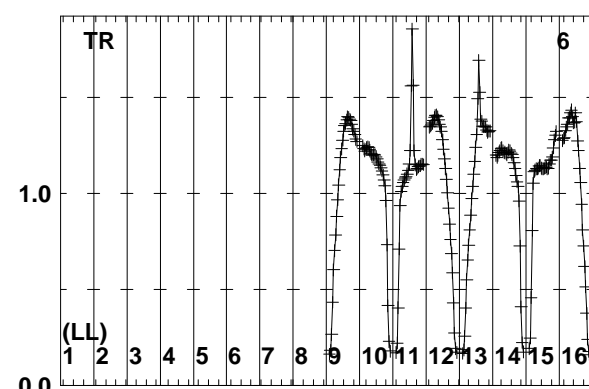
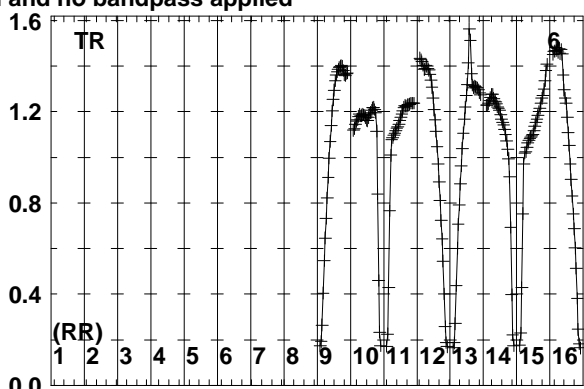
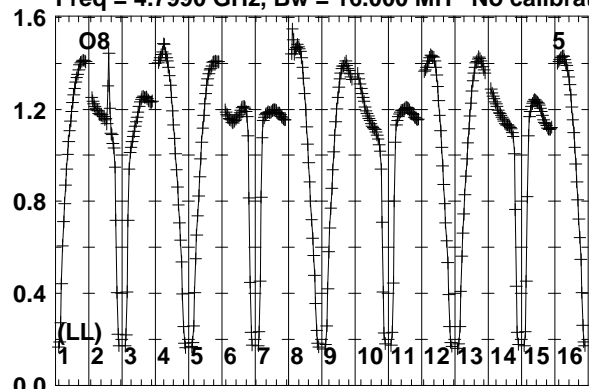


Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/13:31:41 to 00/13:32:39

Plot file version 76 created 25-AUG-2017 15:12:00

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3536 5189 6842 8495 10148 11801 13454 15107 16760 18413 20066 21719 23372 25025 26678 28331 30000

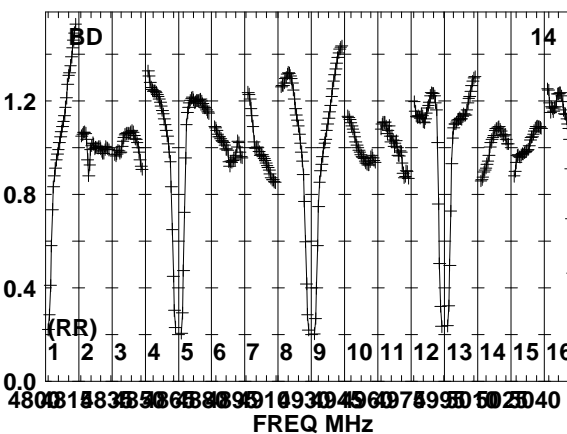
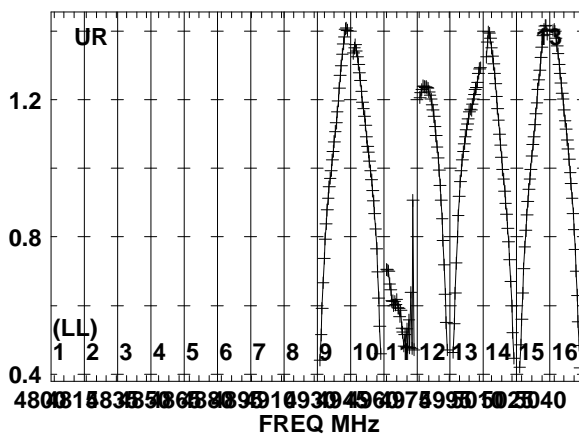
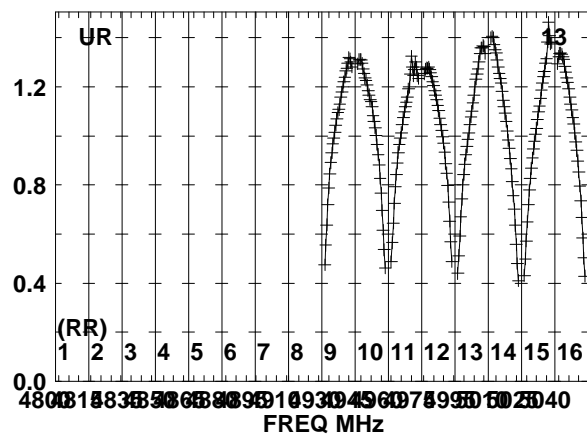
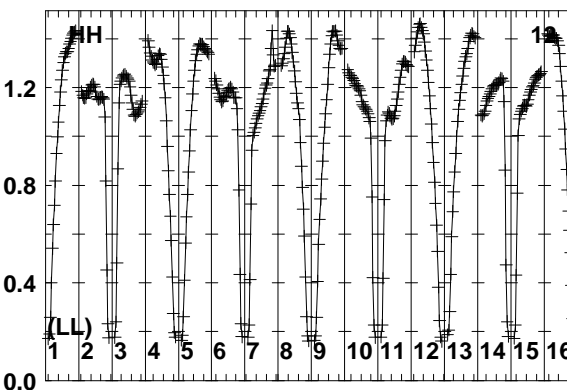
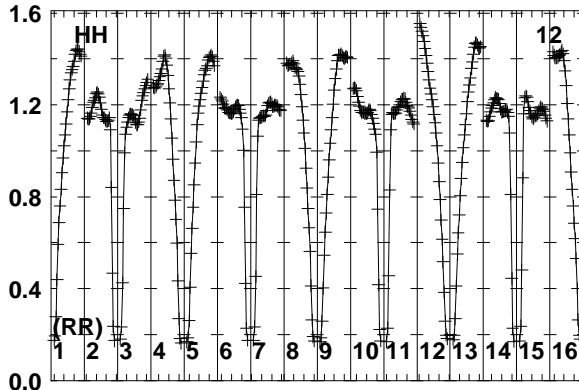
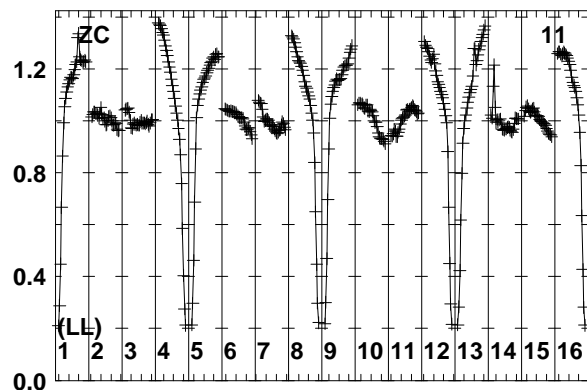
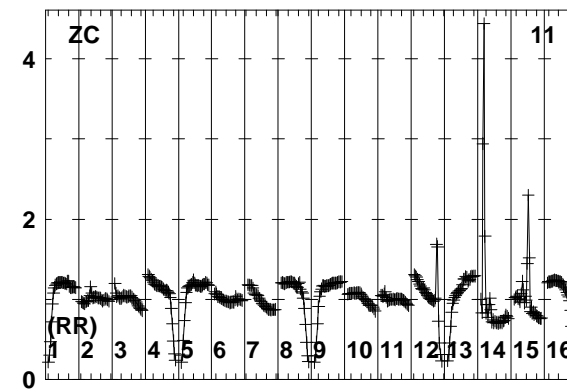
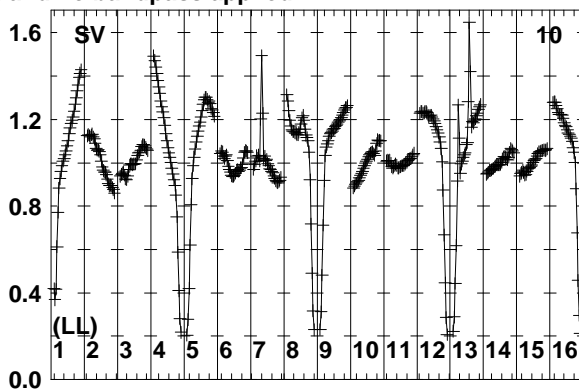
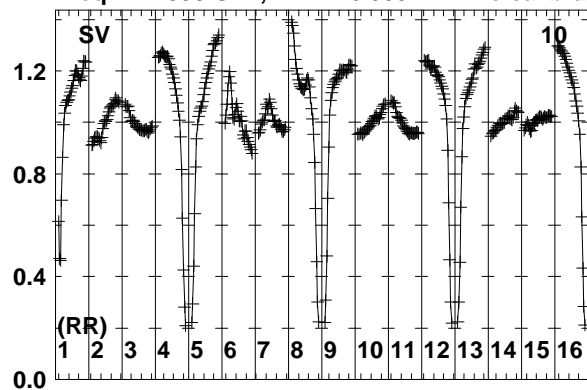
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/13:31:41 to 00/13:32:39

Plot file version 77 created 25-AUG-2017 15:12:00

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

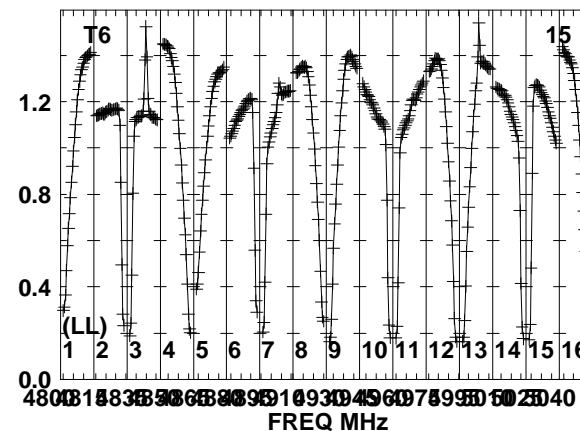
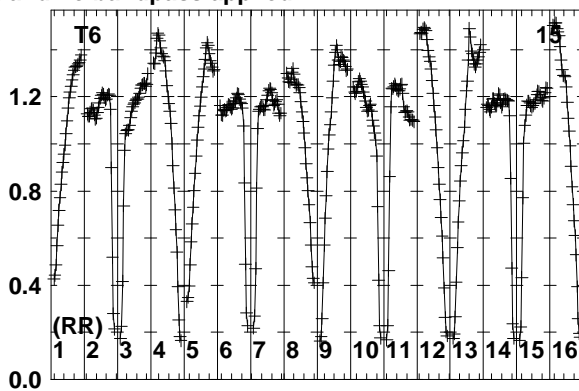
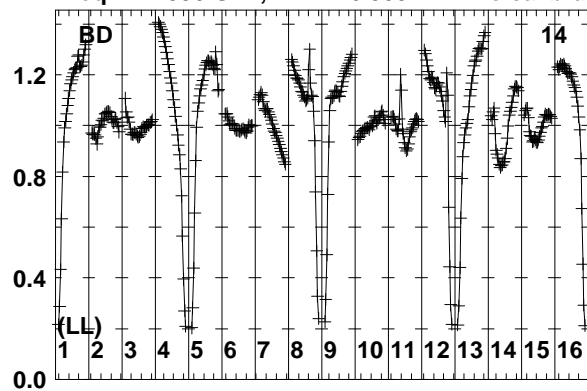


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/13:31:41 to 00/13:32:39

Plot file version 78 created 25-AUG-2017 15:12:00

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

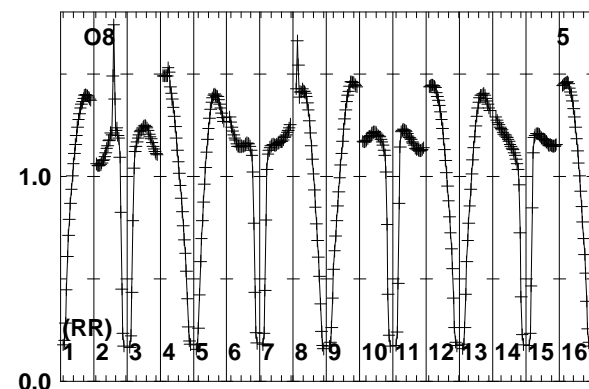
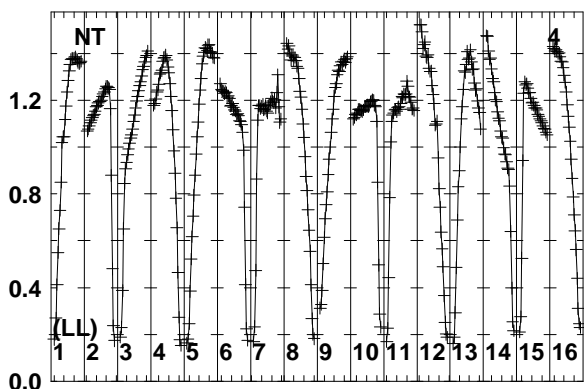
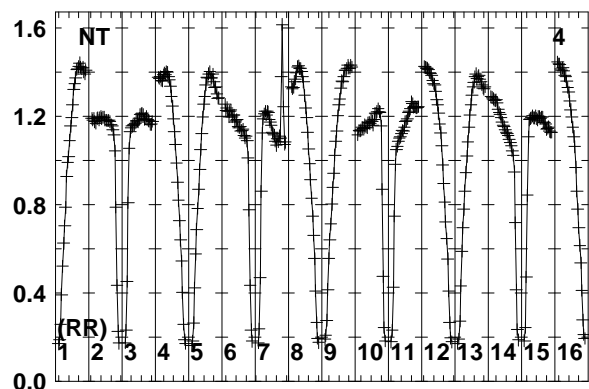
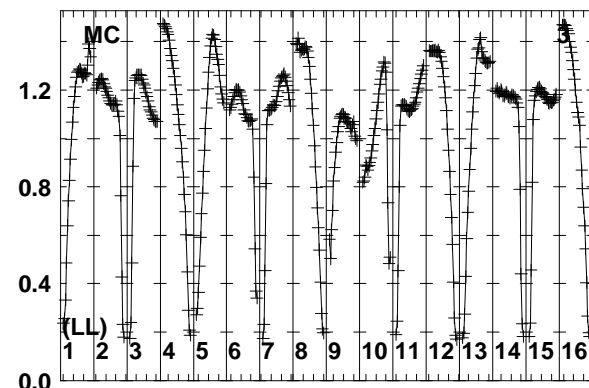
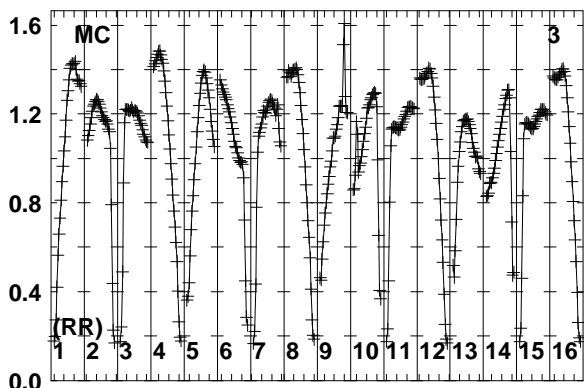
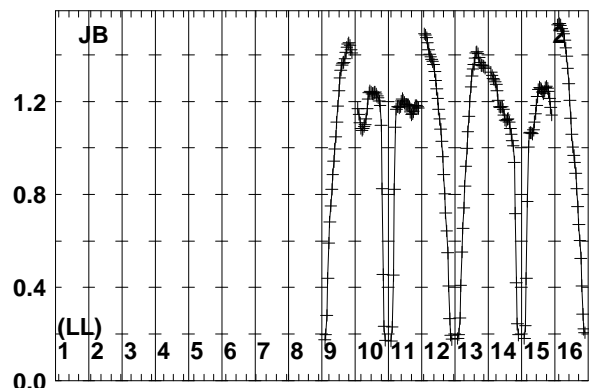
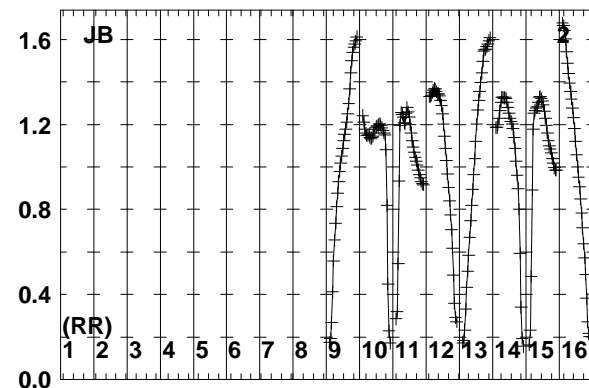
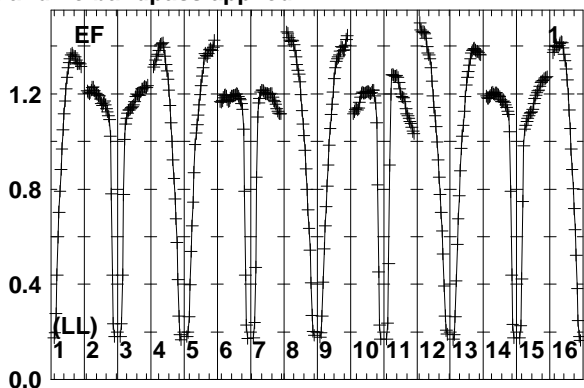
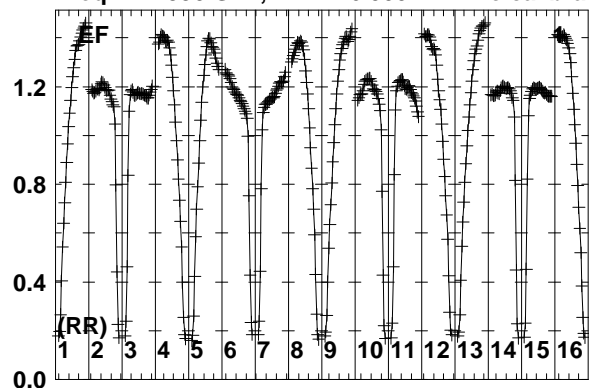


Lower frame: Real Jy
Total-power spectrum Antenna: BD (14)
Timerange: 00/13:31:41 to 00/13:32:39

Plot file version 79 created 25-AUG-2017 15:12:00

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3536 5199 6862 8525 10188 11851 13514 15177 16840
FREQ MHz

4800 1883 3536 5199 6862 8525 10188 11851 13514 15177 16840
FREQ MHz

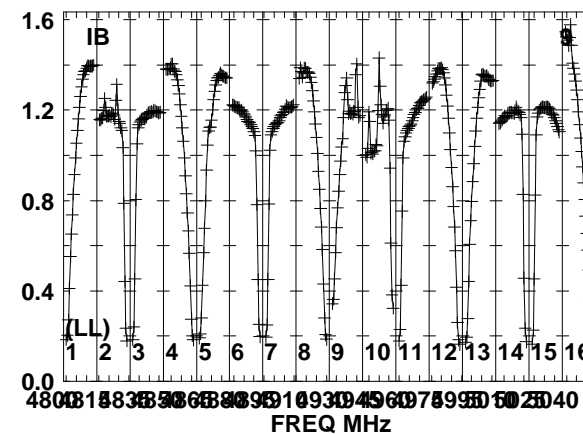
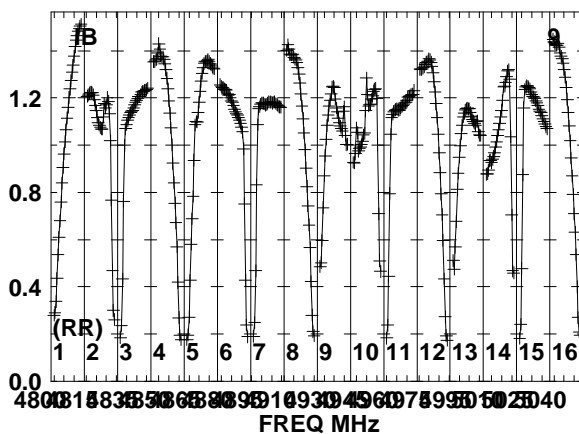
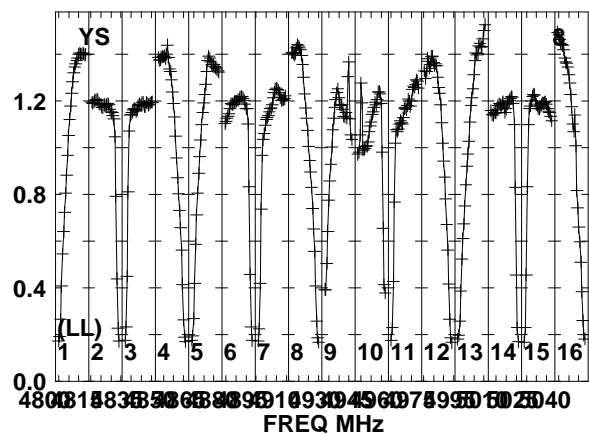
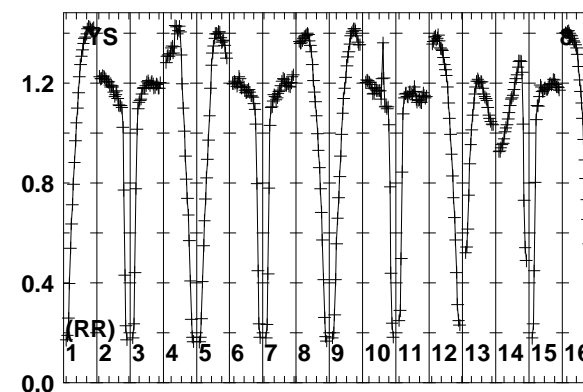
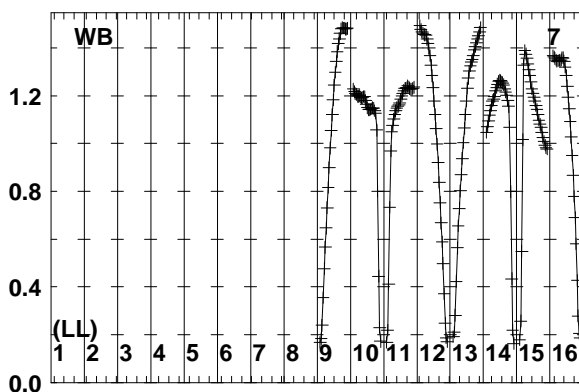
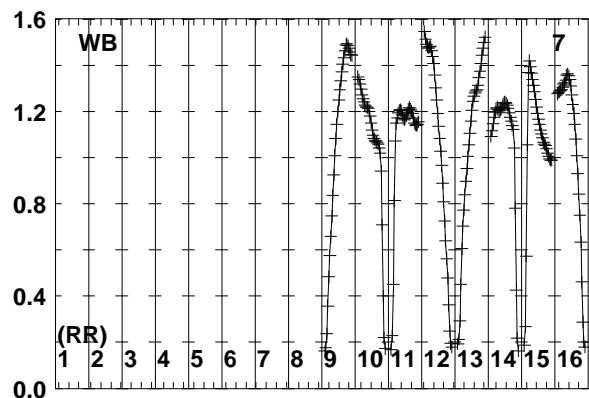
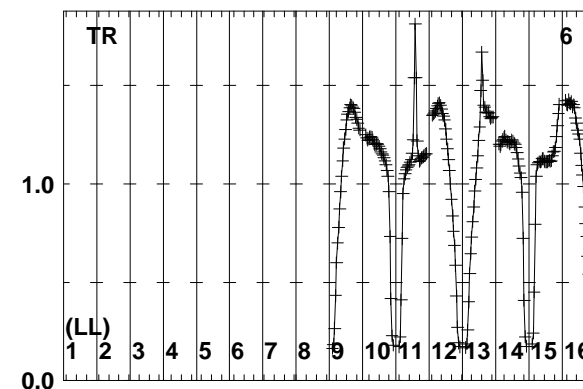
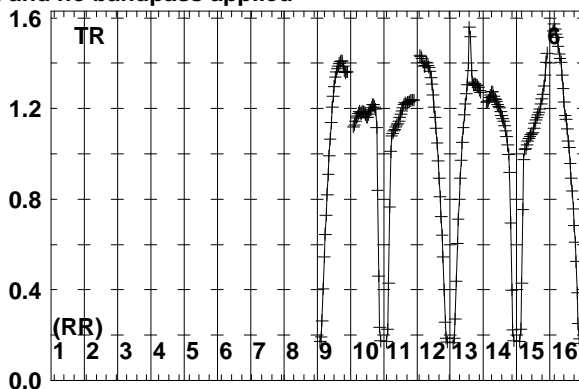
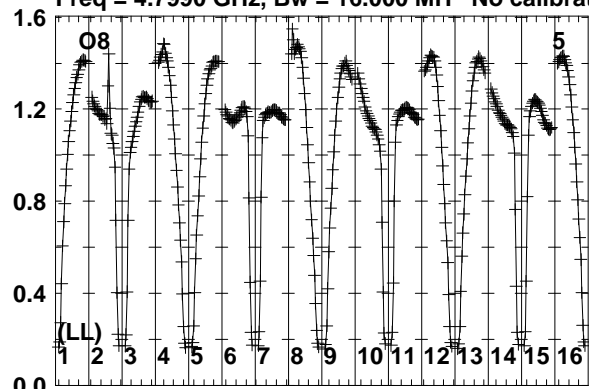
4800 1883 3536 5199 6862 8525 10188 11851 13514 15177 16840
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/13:32:45 to 00/13:36:09

Plot file version 80 created 25-AUG-2017 15:12:01

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

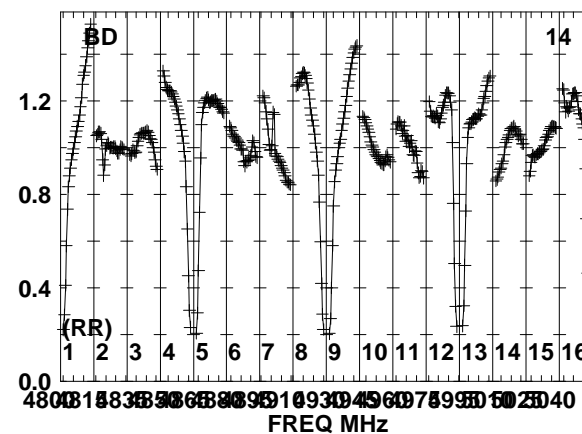
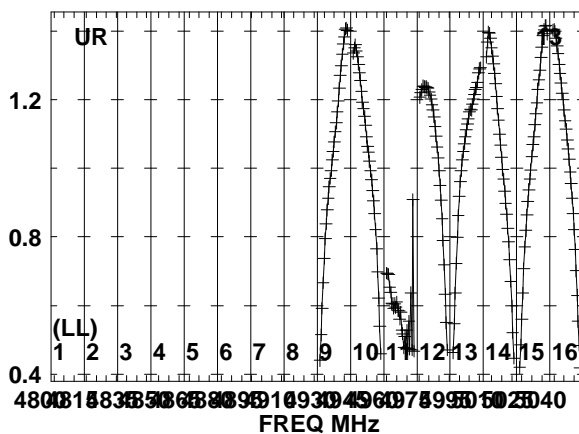
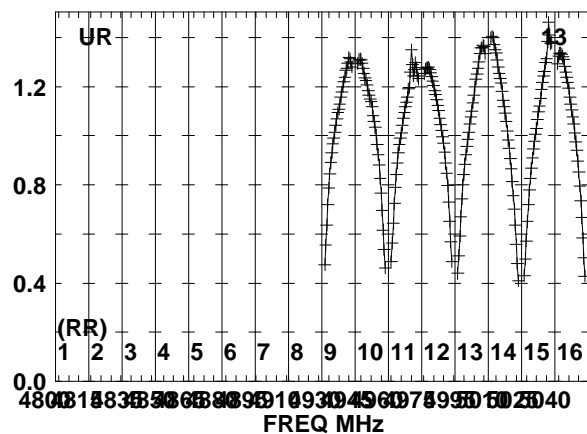
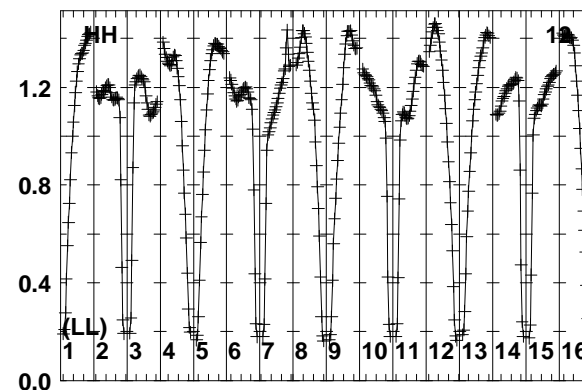
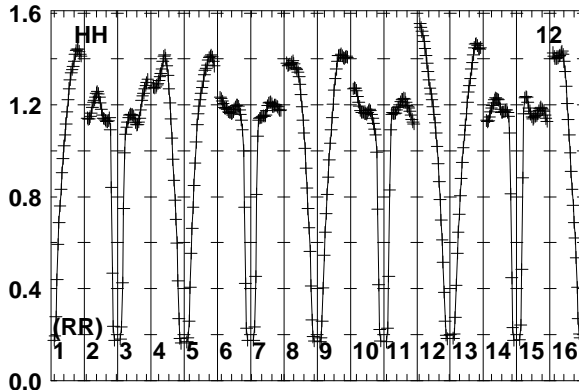
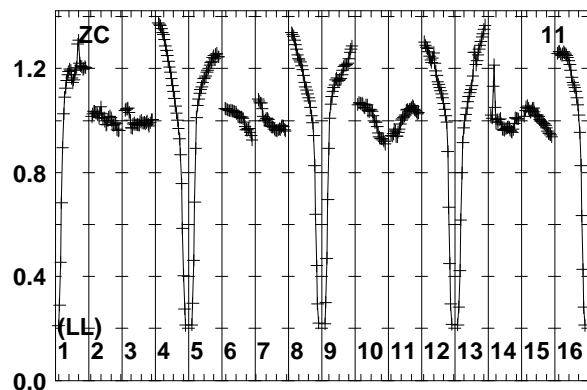
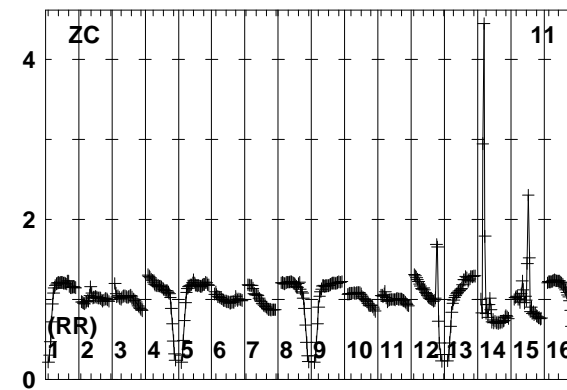
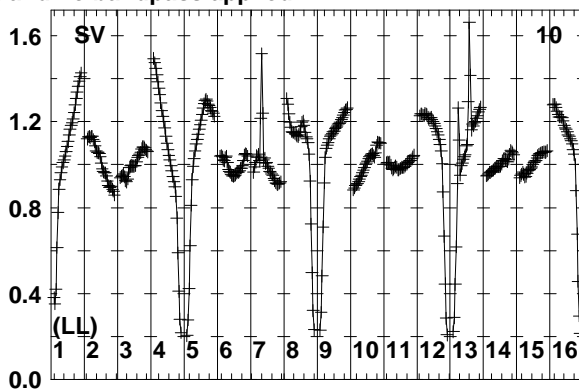
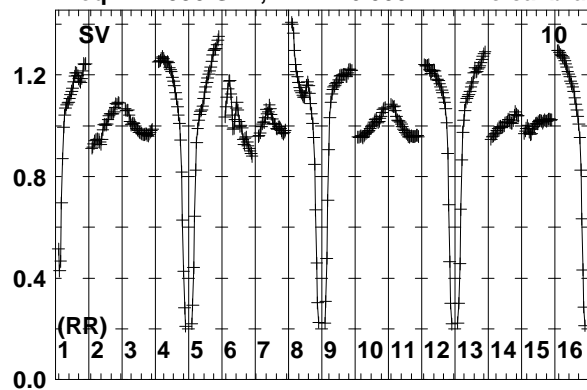


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/13:32:45 to 00/13:36:09

Plot file version 81 created 25-AUG-2017 15:12:01

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

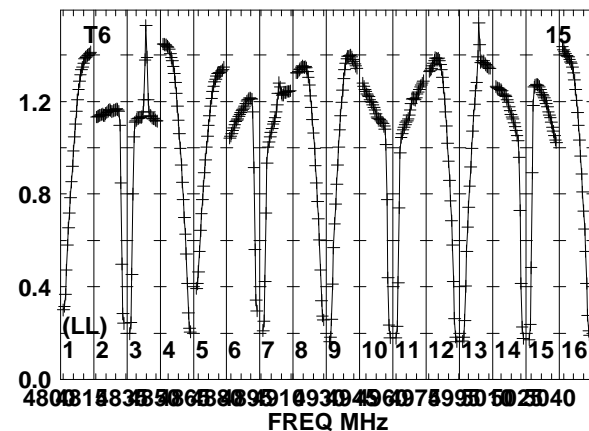
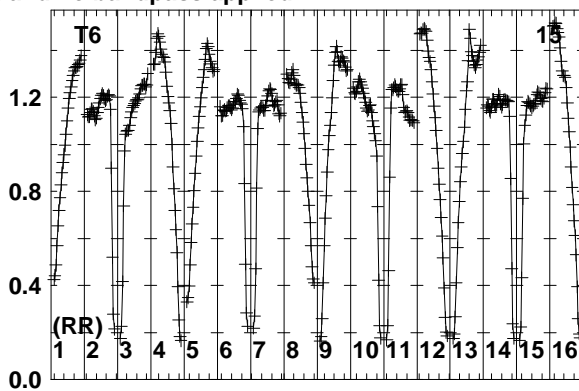
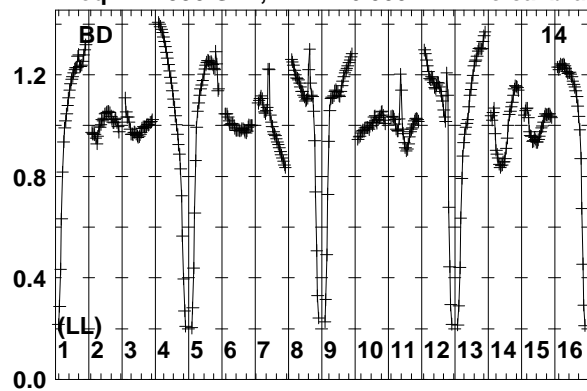


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/13:32:45 to 00/13:36:09

Plot file version 82 created 25-AUG-2017 15:12:01

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

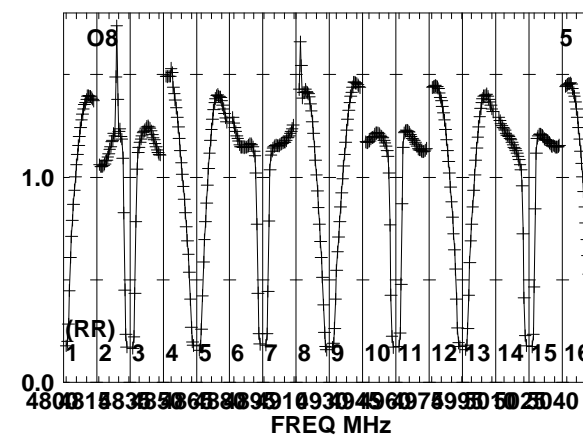
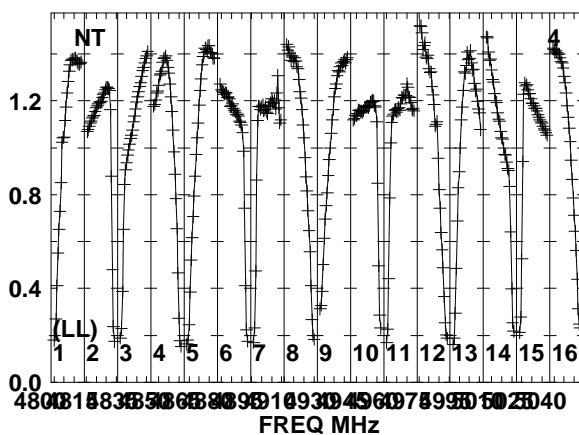
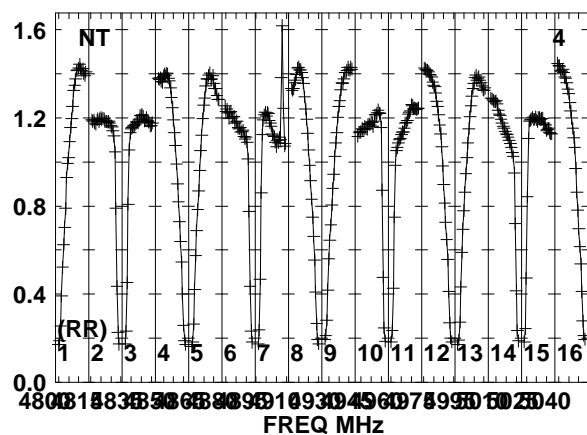
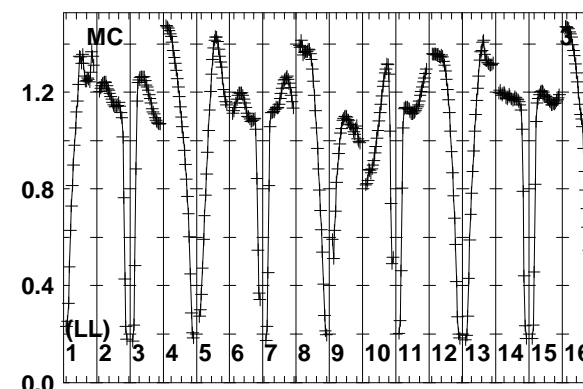
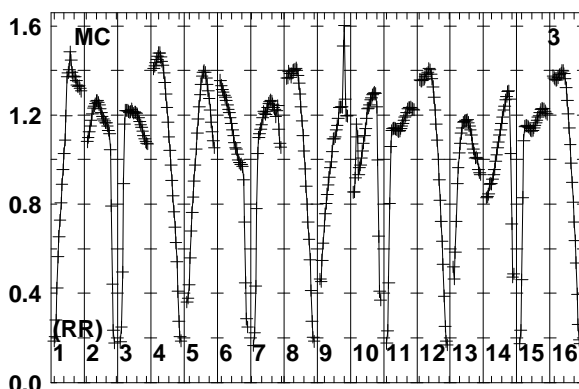
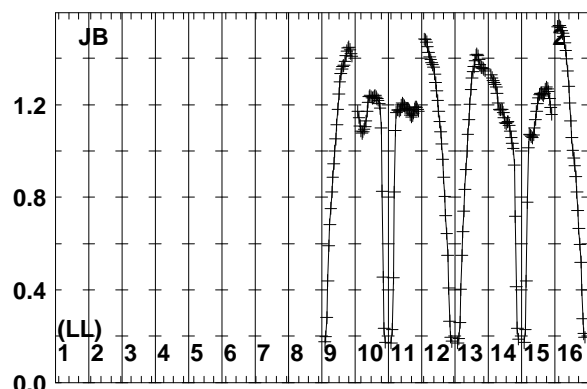
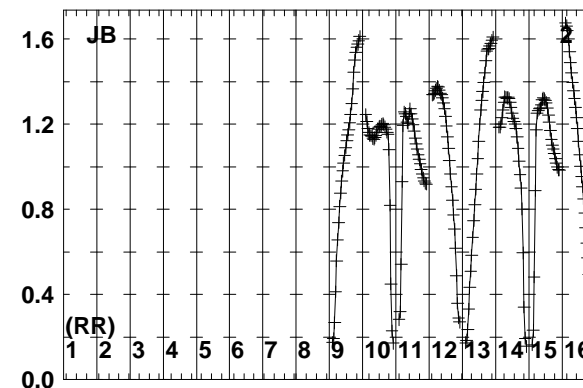
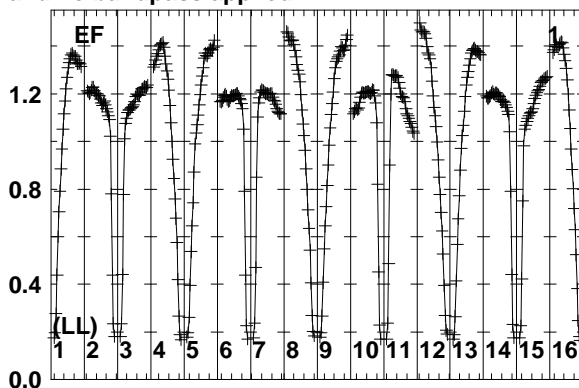
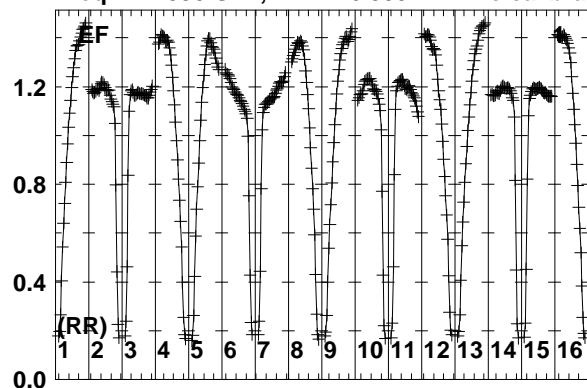


Lower frame: Real Jy
Total-power spectrum Antenna: BD (14)
Timerange: 00/13:32:45 to 00/13:36:09

Plot file version 83 created 25-AUG-2017 15:12:01

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

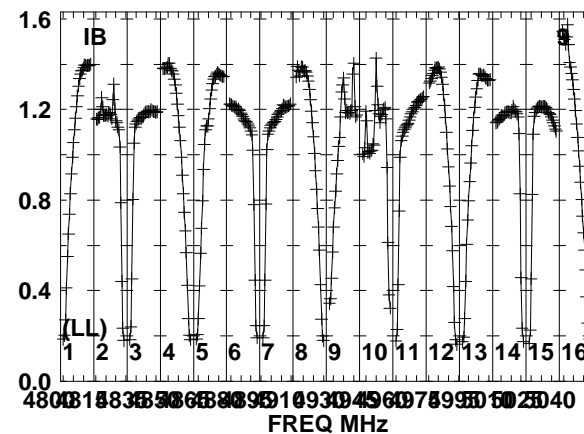
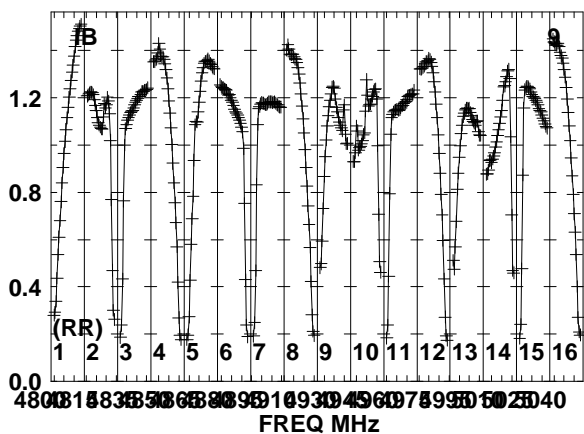
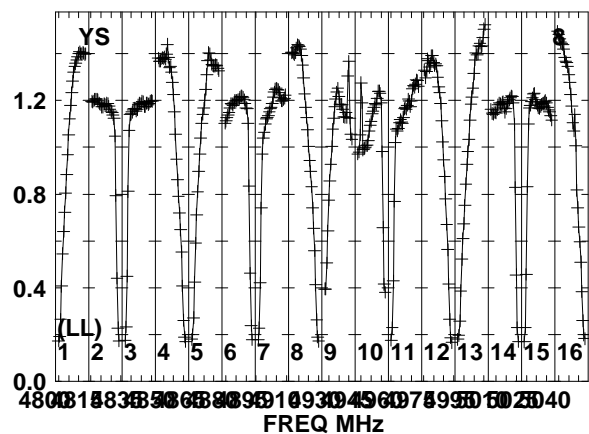
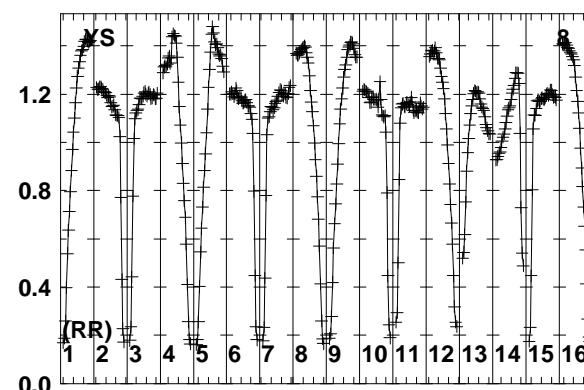
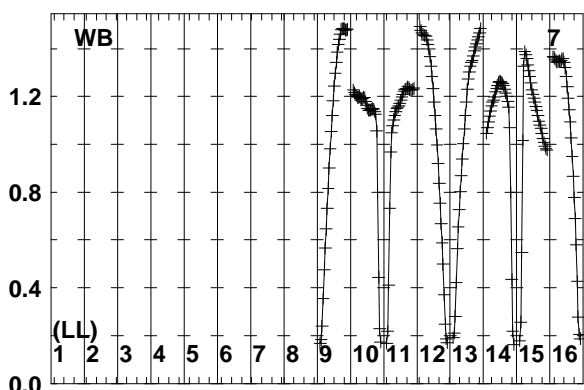
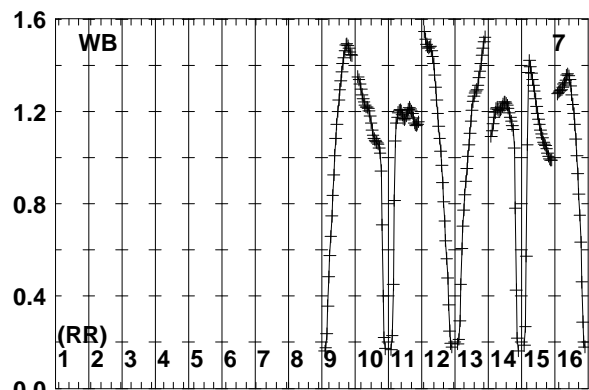
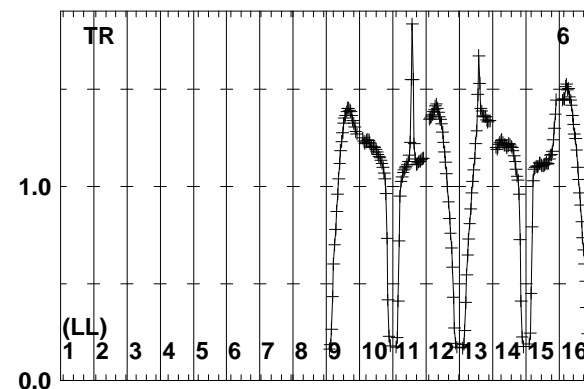
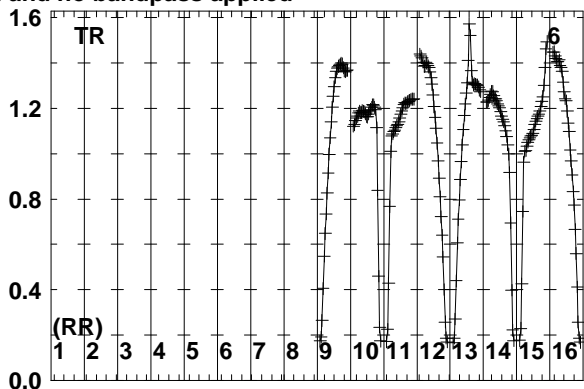
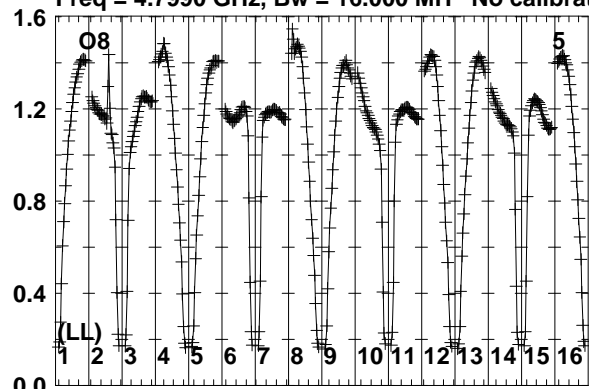


Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/13:36:15 to 00/13:37:39

Plot file version 84 created 25-AUG-2017 15:12:01

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

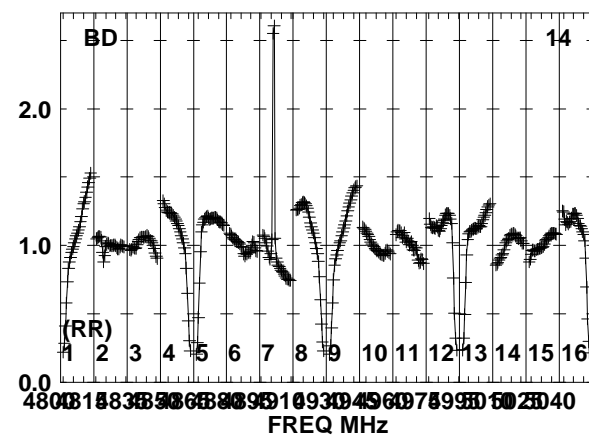
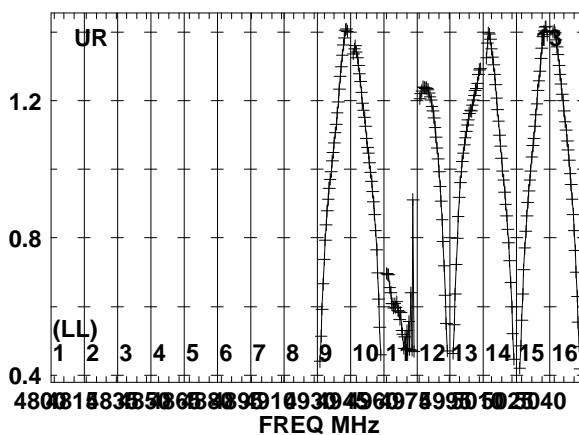
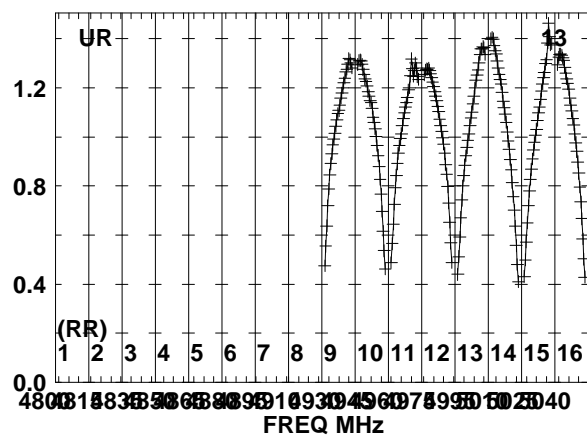
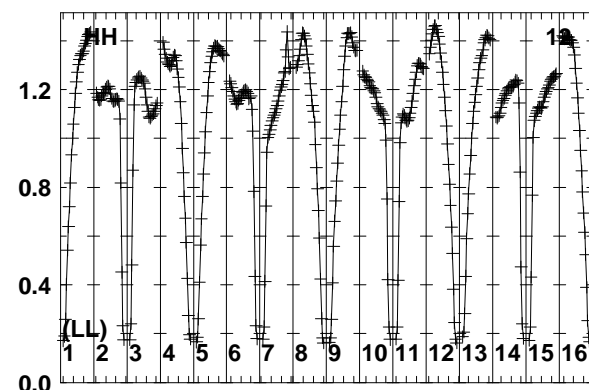
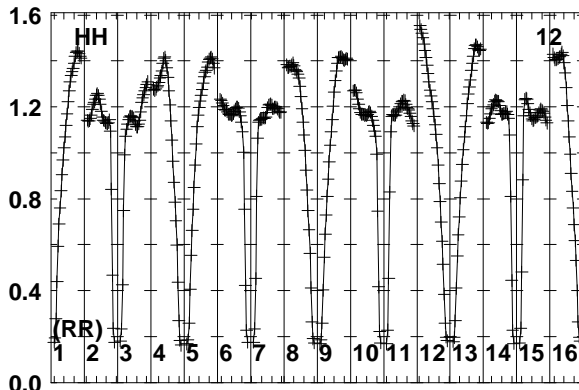
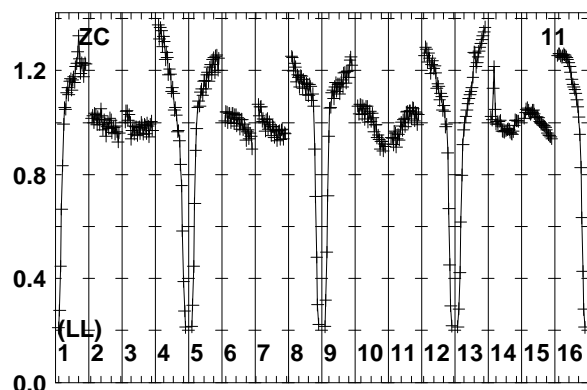
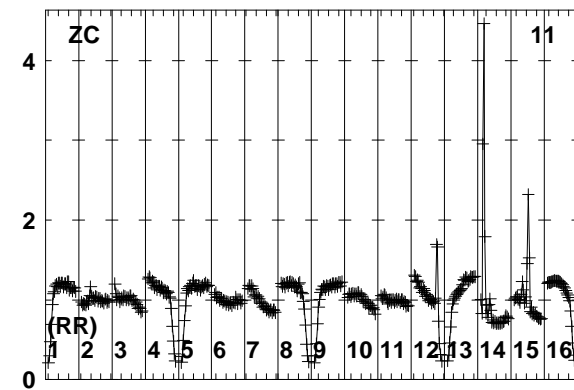
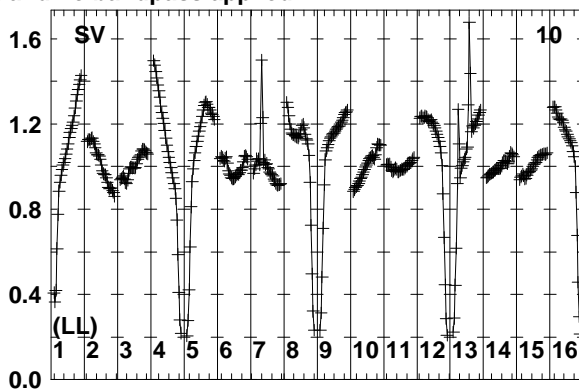
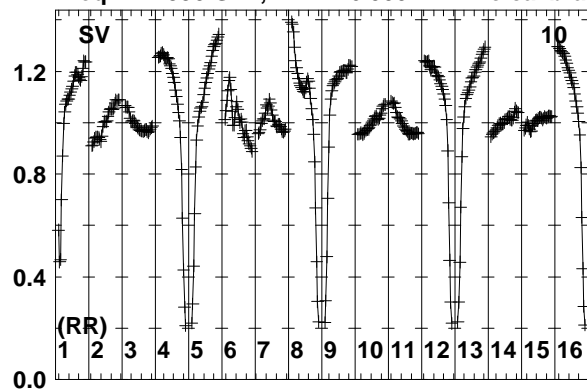


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/13:36:15 to 00/13:37:39

Plot file version 85 created 25-AUG-2017 15:12:01

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

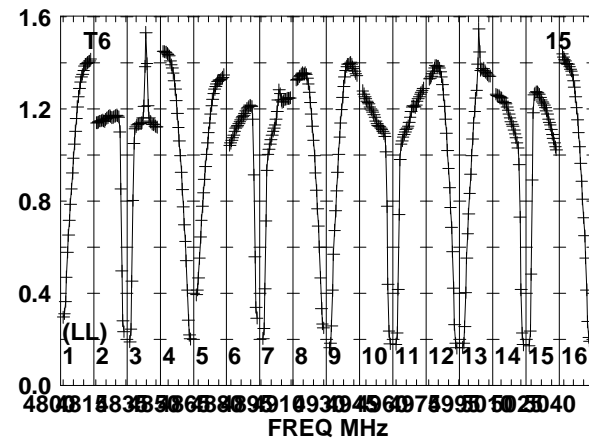
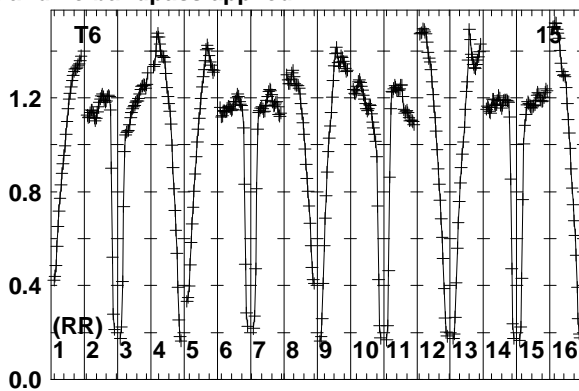
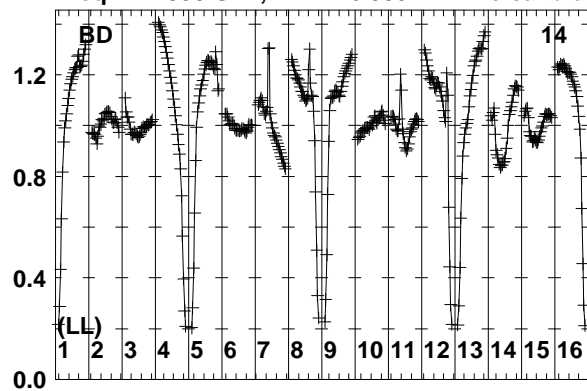


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/13:36:15 to 00/13:37:39

Plot file version 86 created 25-AUG-2017 15:12:01

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

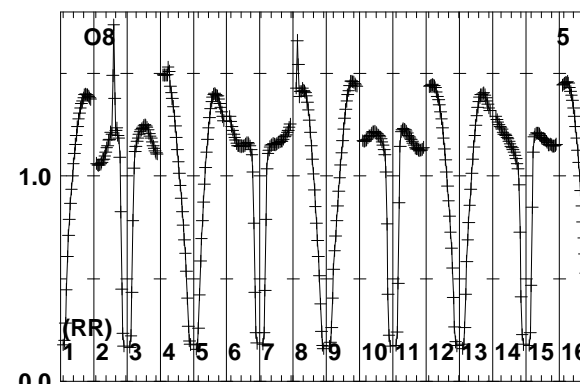
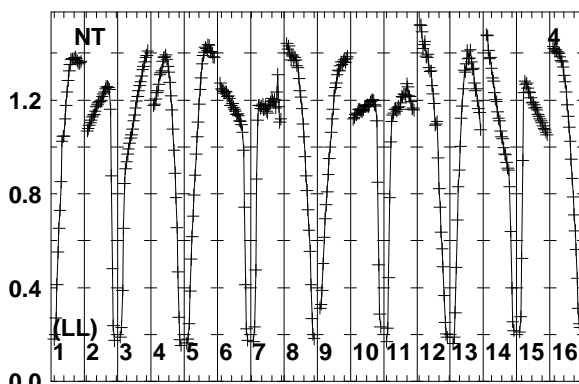
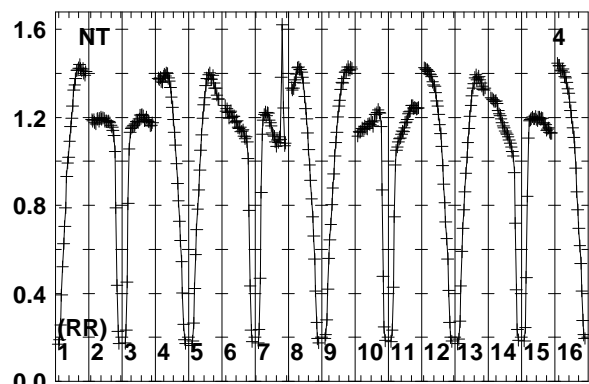
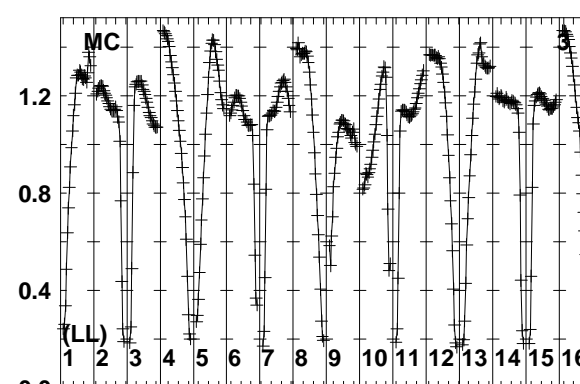
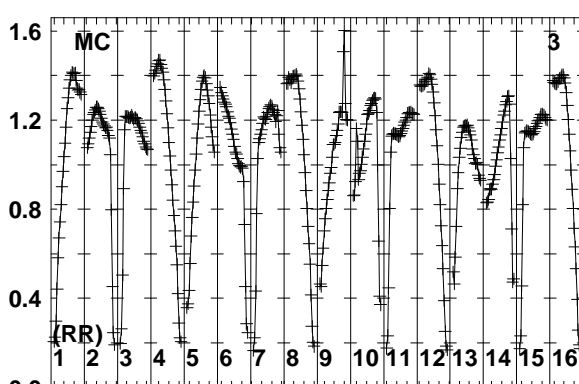
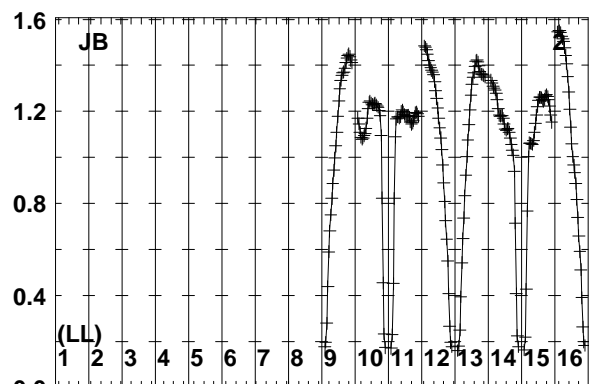
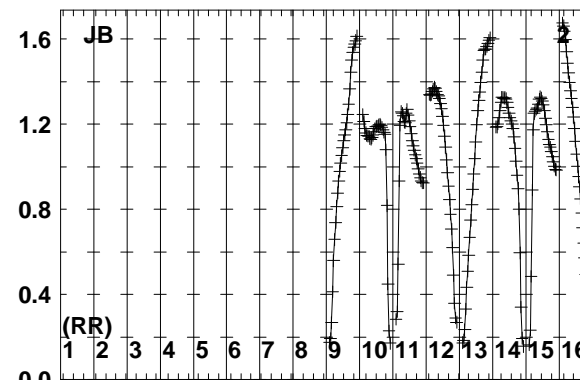
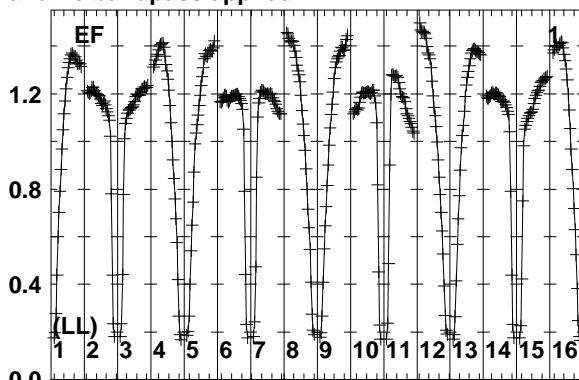
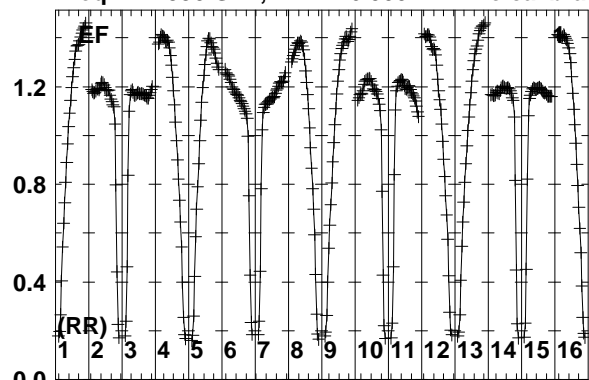


Lower frame: Real Jy
Total-power spectrum Antenna: BD (14)
Timerange: 00/13:36:15 to 00/13:37:39

Plot file version 87 created 25-AUG-2017 15:12:01

INBEAMPT EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3536 5099 6662 8225 9788 11351 12914 14477 16040

4800 1883 3536 5099 6662 8225 9788 11351 12914 14477 16040

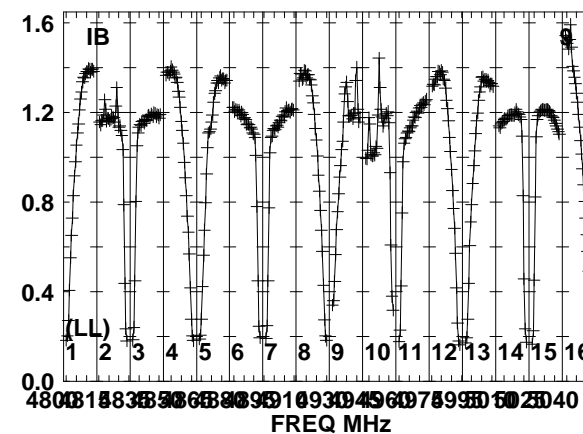
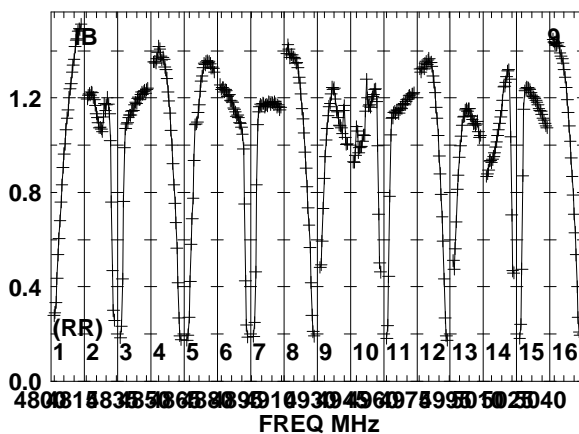
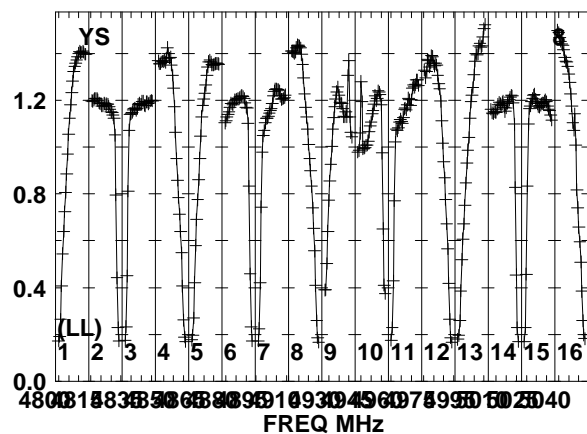
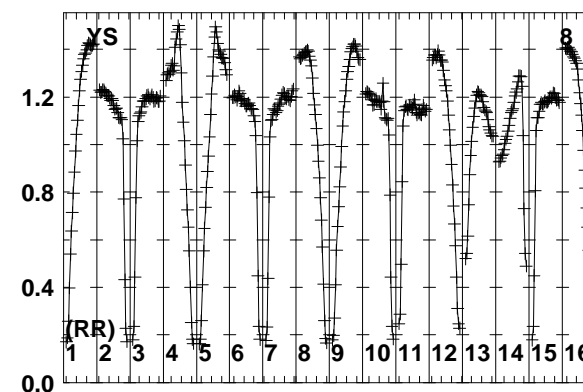
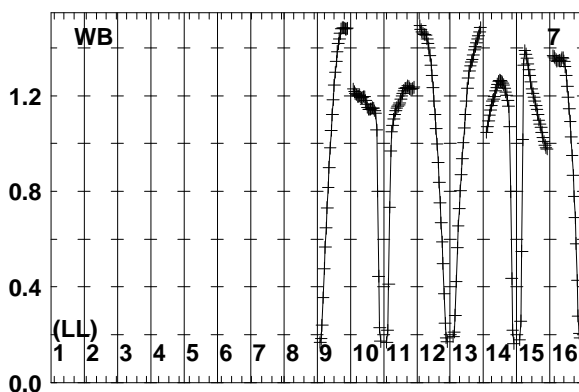
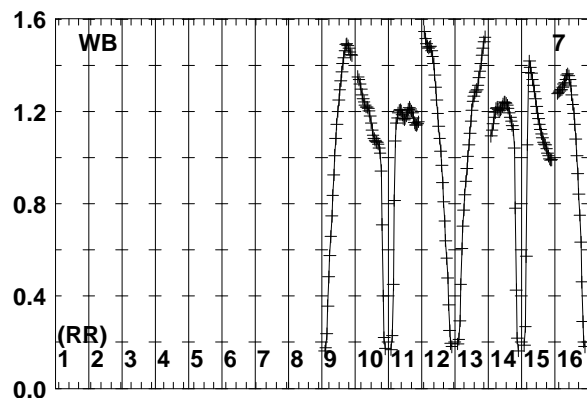
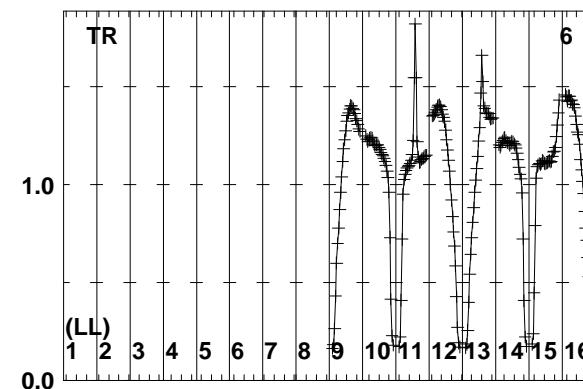
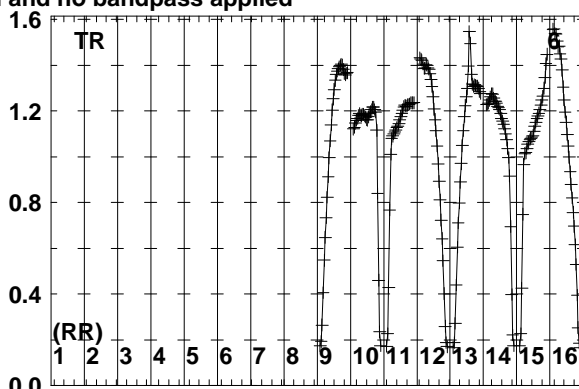
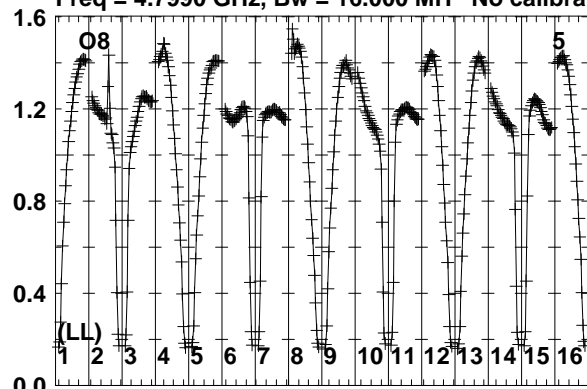
4800 1883 3536 5099 6662 8225 9788 11351 12914 14477 16040

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/13:37:43 to 00/13:41:09

Plot file version 88 created 25-AUG-2017 15:12:01

INBEAMPT EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

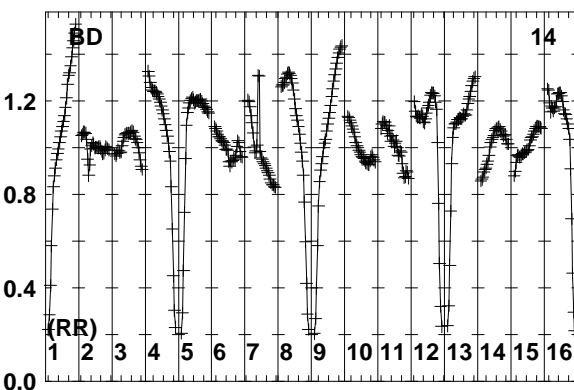
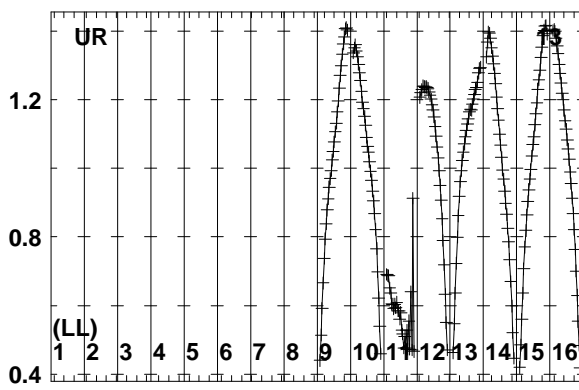
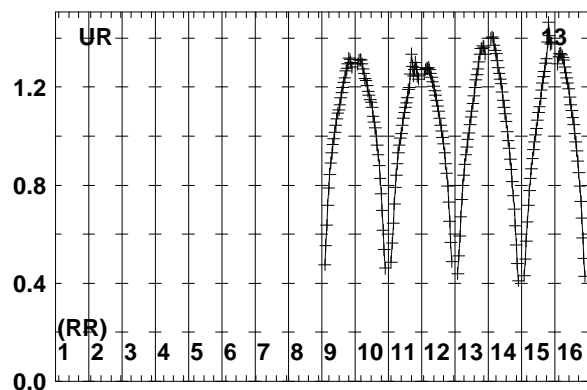
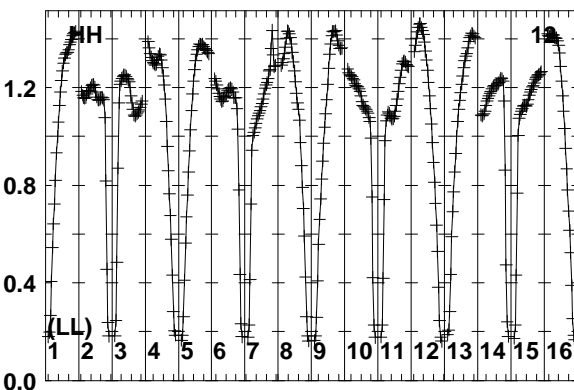
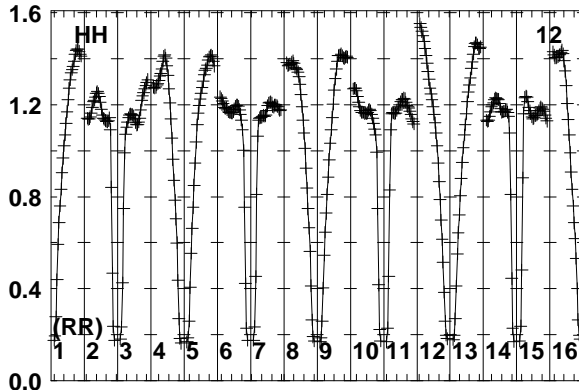
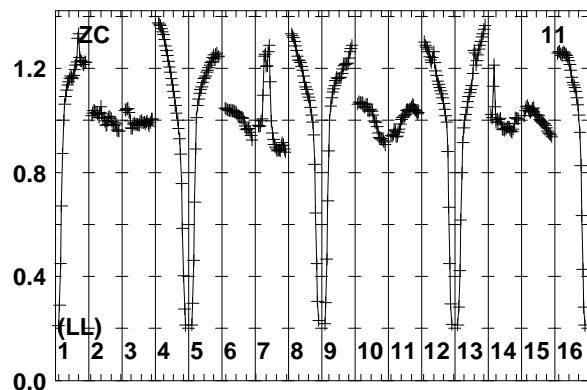
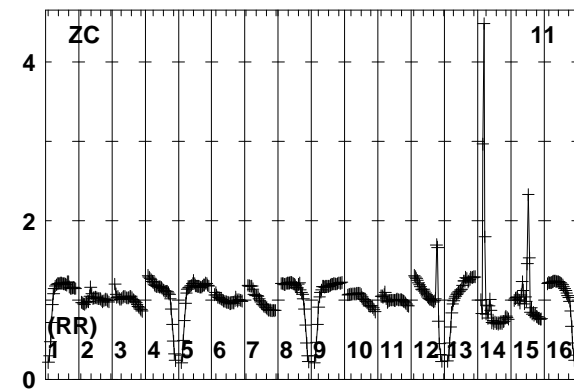
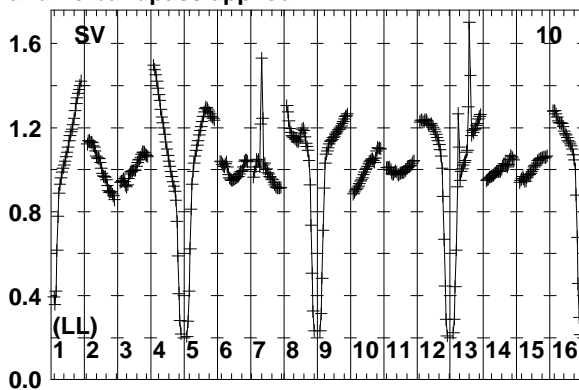
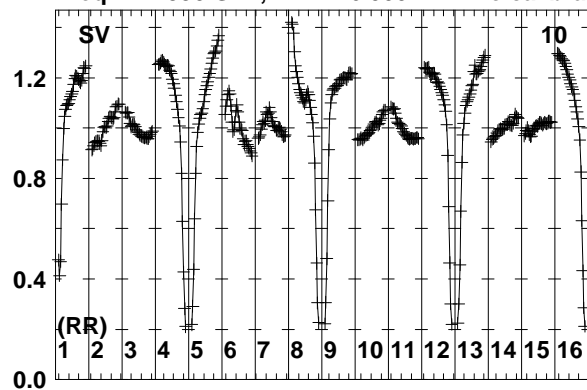


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/13:37:43 to 00/13:41:09

Plot file version 89 created 25-AUG-2017 15:12:01

INBEAMPT EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 5068 8095 10930 14560 17895 20240
FREQ MHz

4800 1883 5068 8095 10930 14560 17895 20240
FREQ MHz

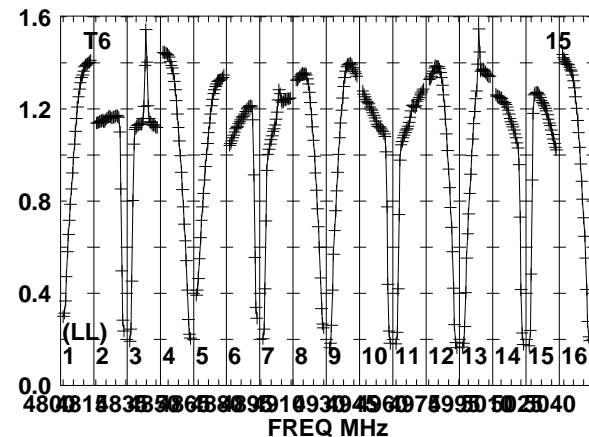
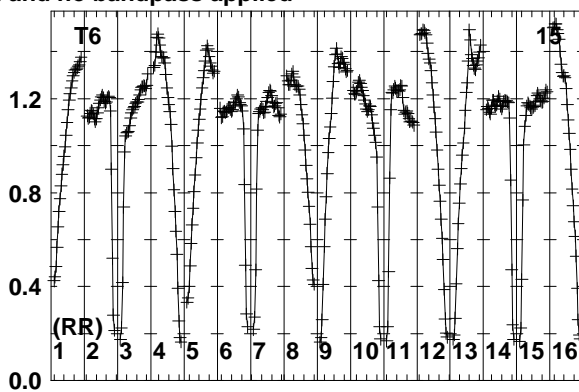
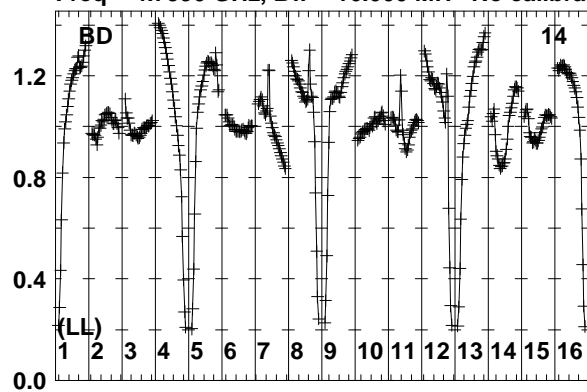
4800 1883 5068 8095 10930 14560 17895 20240
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/13:37:43 to 00/13:41:09

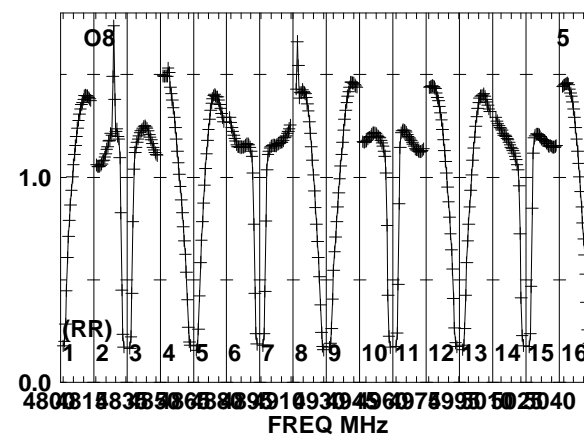
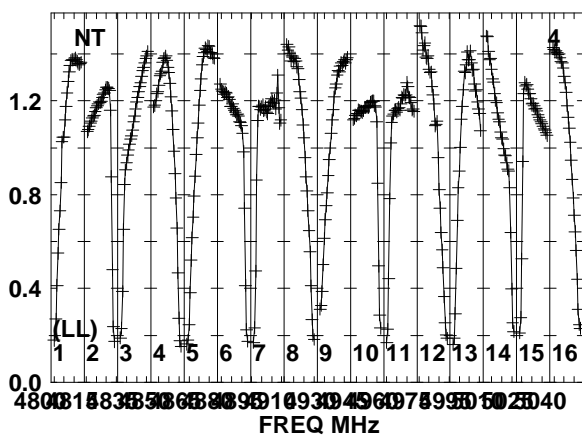
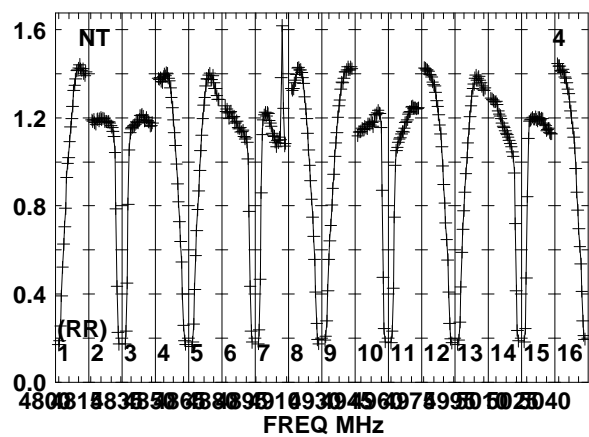
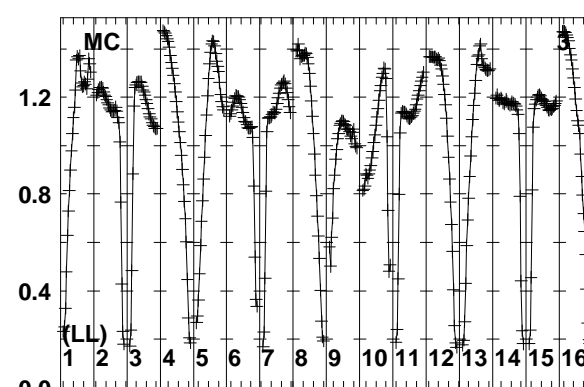
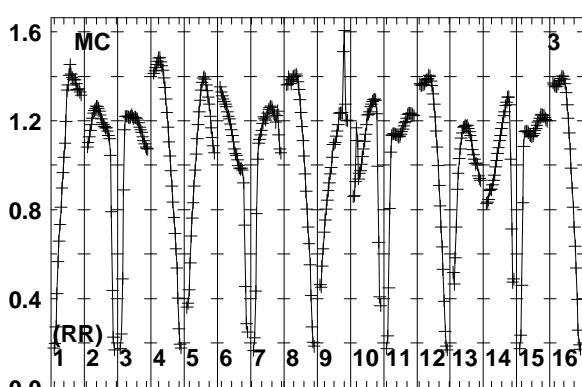
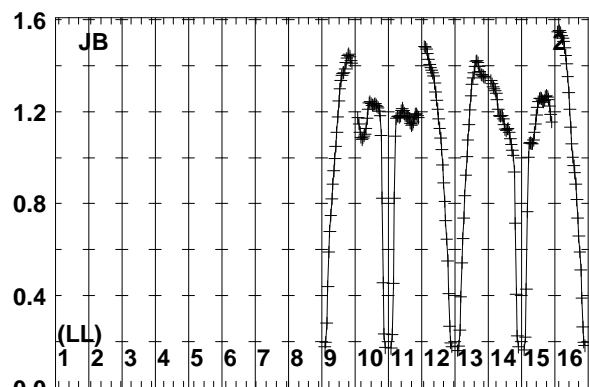
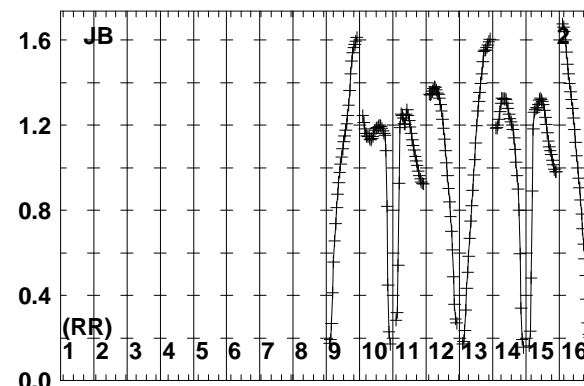
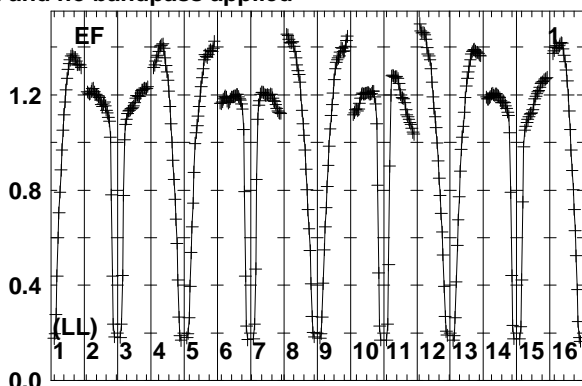
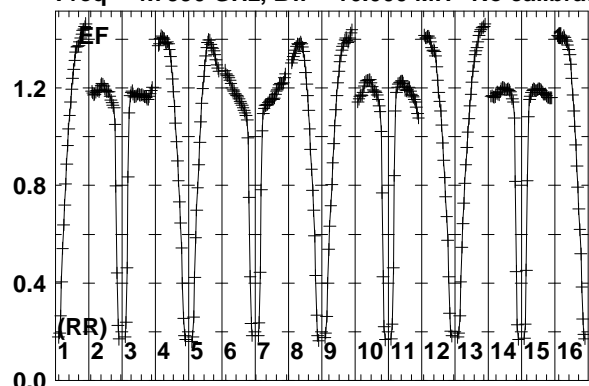
Plot file version 90 created 25-AUG-2017 15:12:02

INBEAMPT EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
Total-power spectrum Antenna: BD (14)
Timerange: 00/13:37:43 to 00/13:41:09

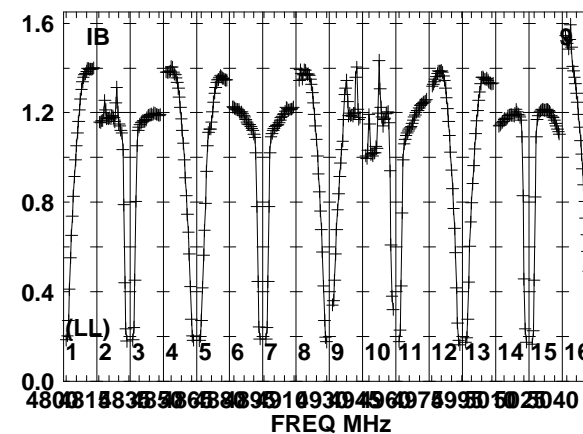
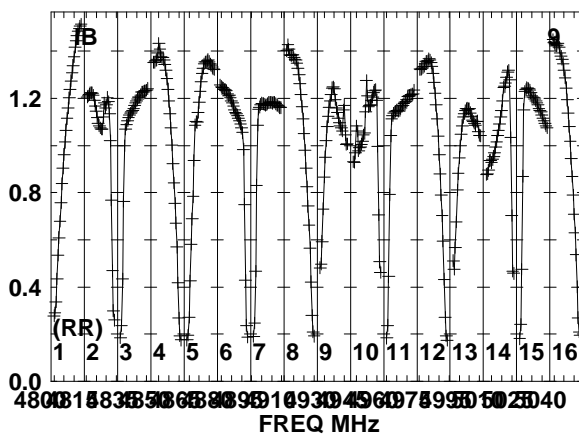
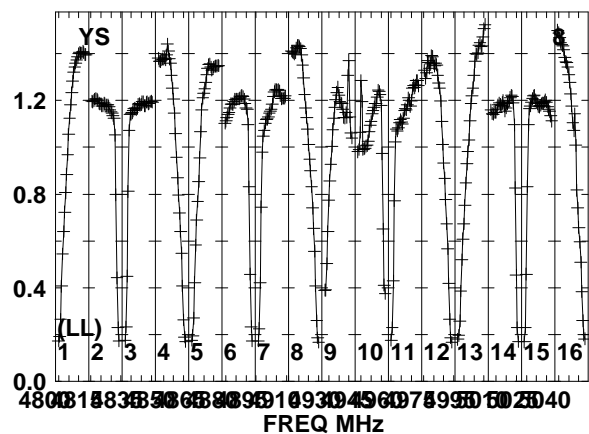
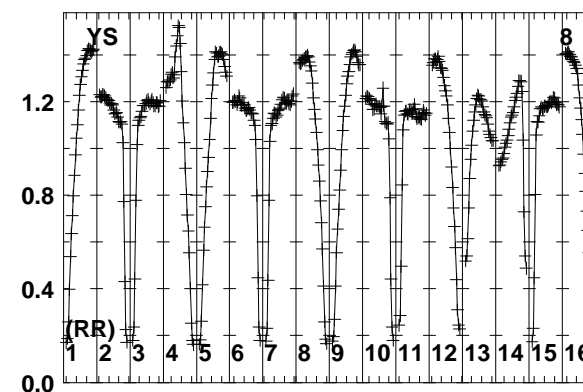
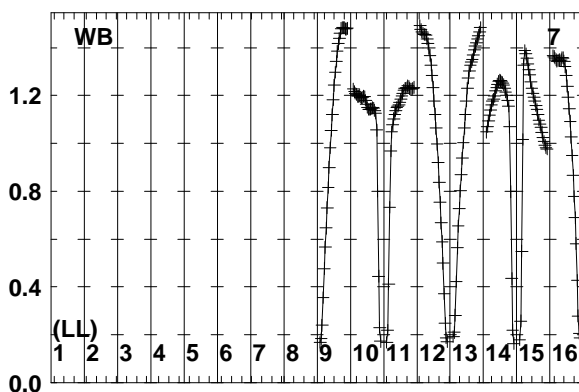
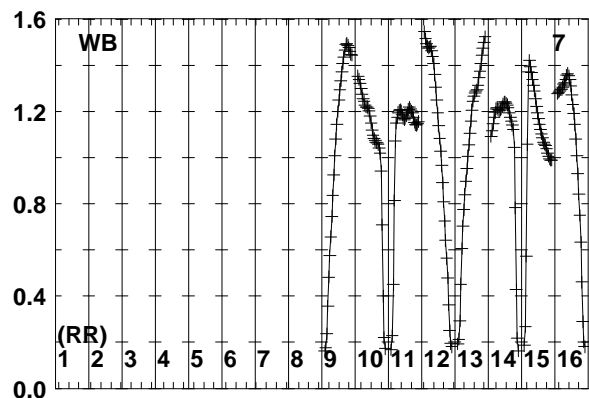
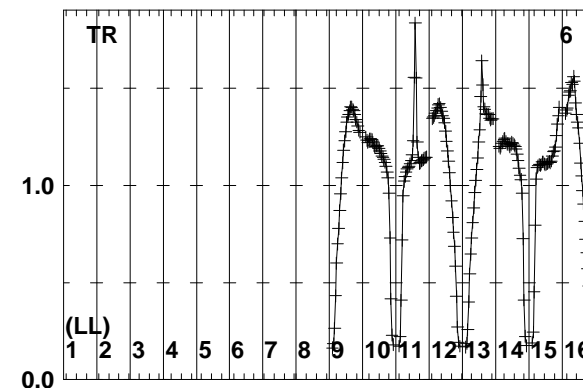
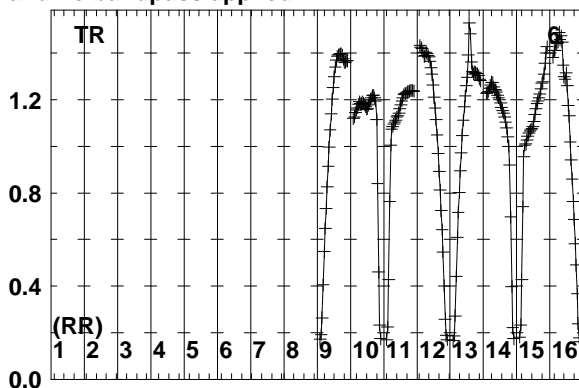
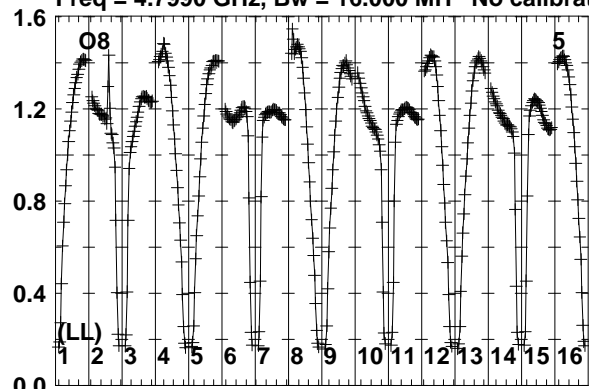


Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/13:41:41 to 00/13:42:39

Plot file version 92 created 25-AUG-2017 15:12:02

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

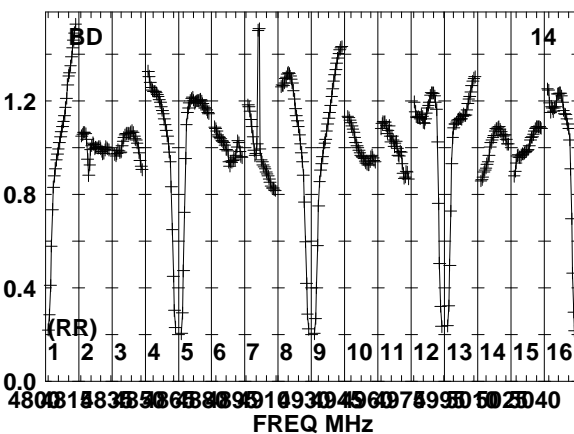
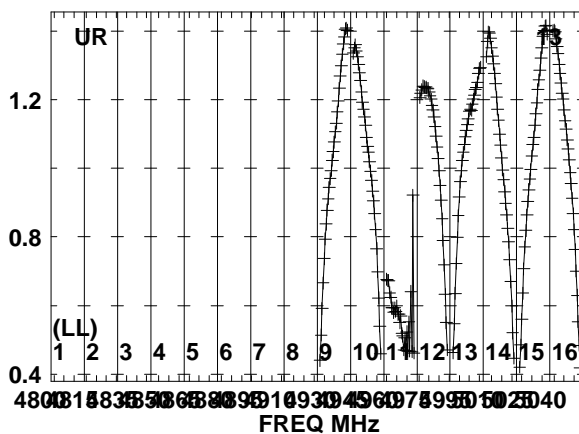
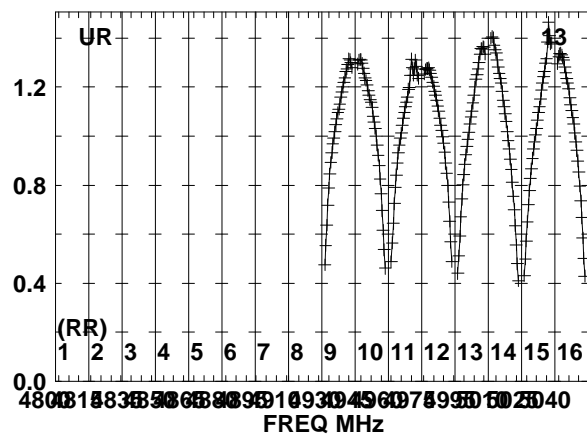
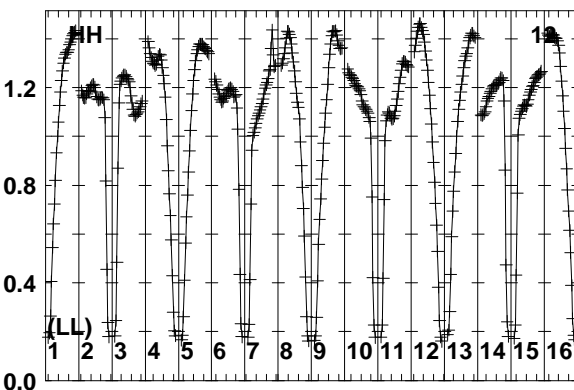
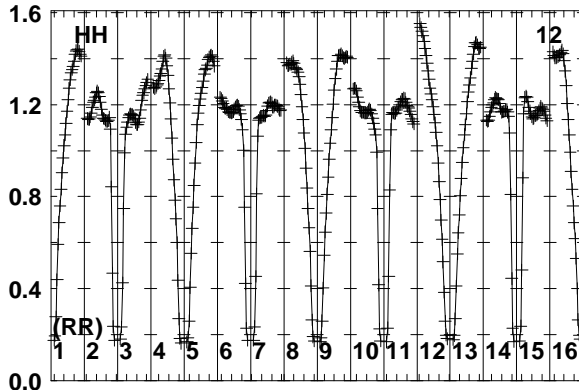
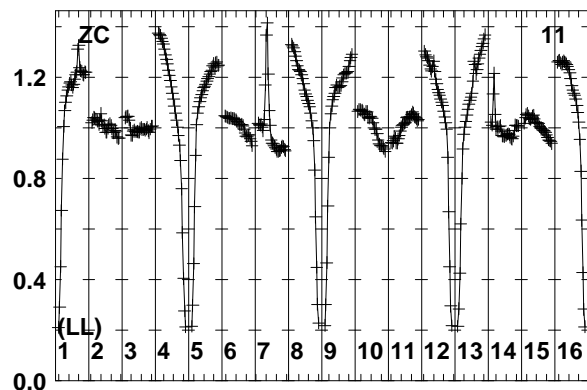
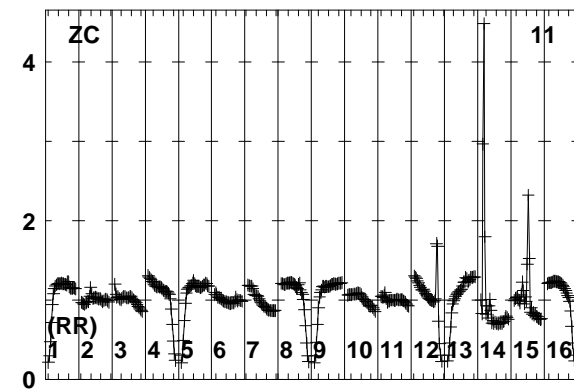
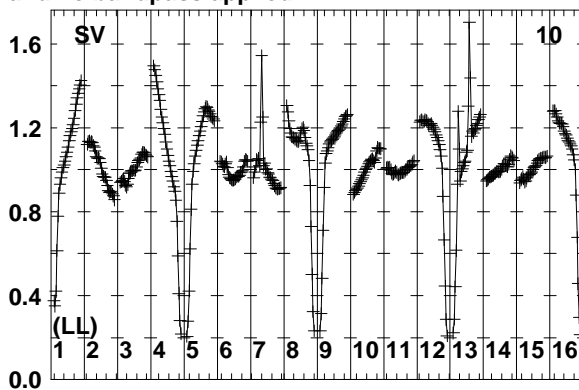
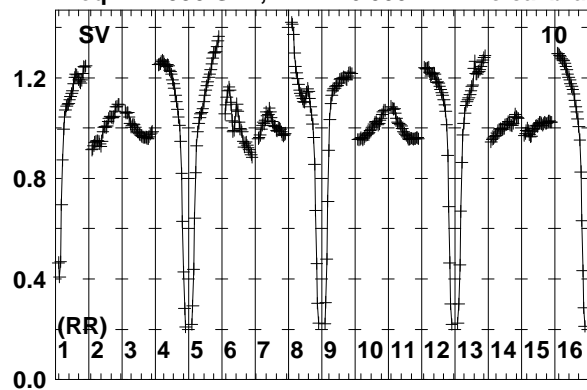


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/13:41:41 to 00/13:42:39

Plot file version 93 created 25-AUG-2017 15:12:02

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

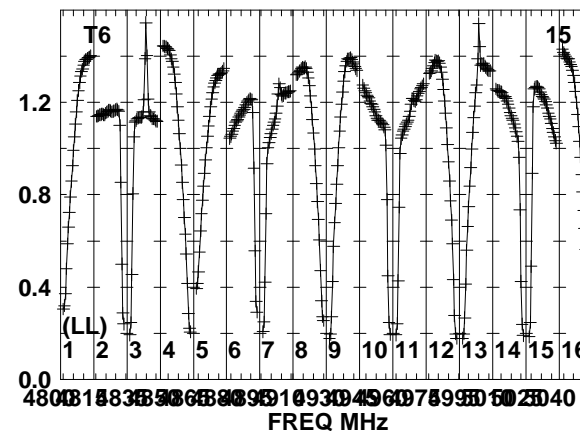
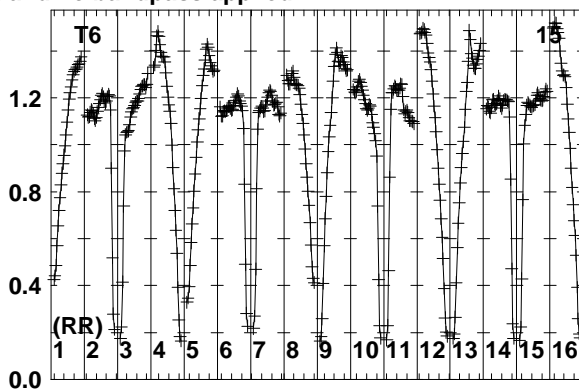
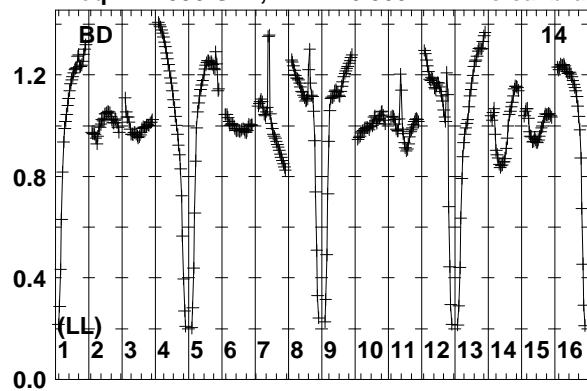


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/13:41:41 to 00/13:42:39

Plot file version 94 created 25-AUG-2017 15:12:02

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

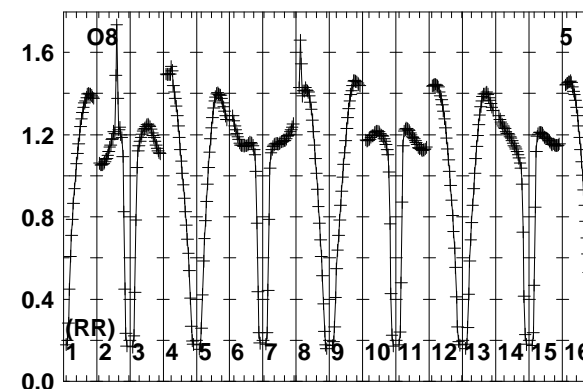
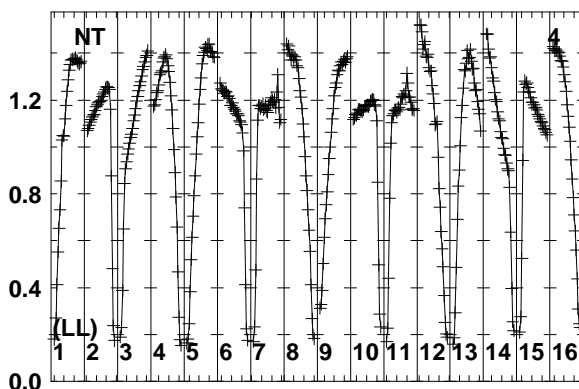
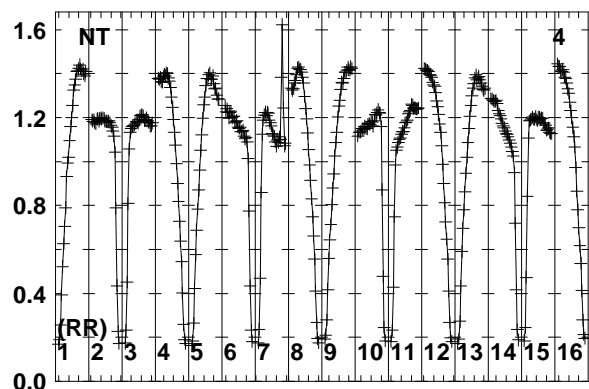
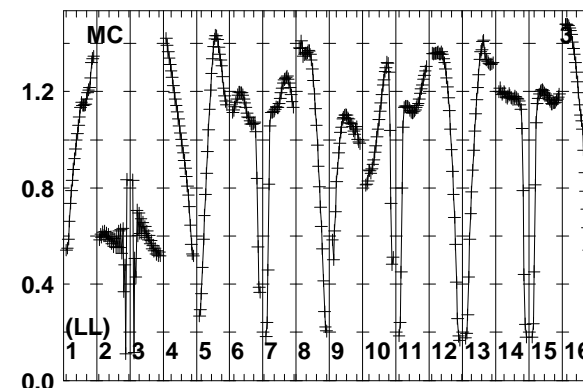
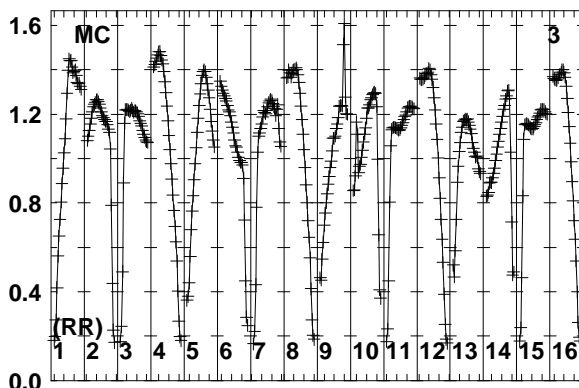
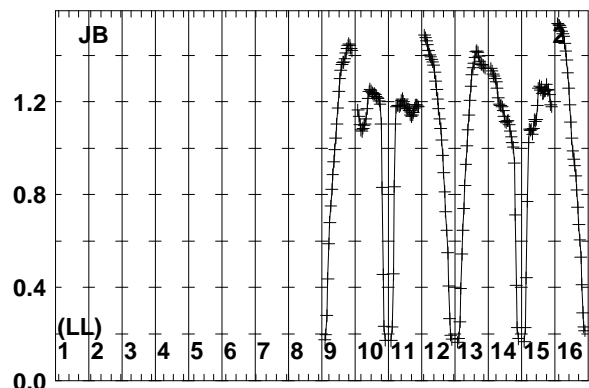
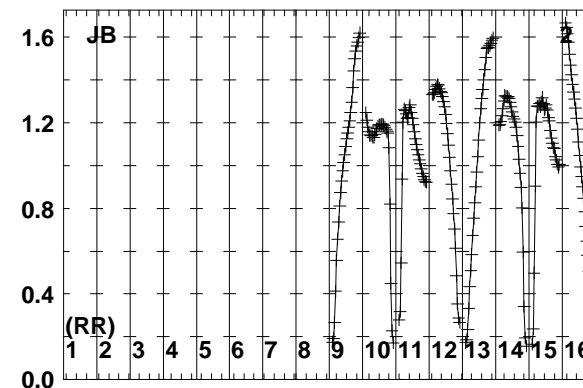
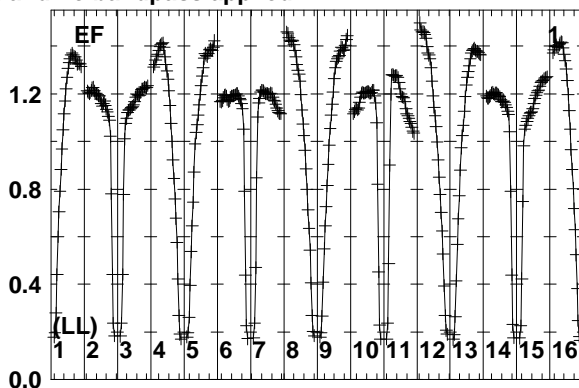
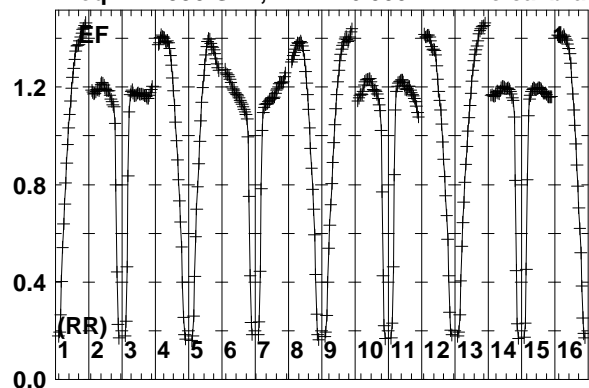


Lower frame: Real Jy
Total-power spectrum Antenna: BD (14)
Timerange: 00/13:41:41 to 00/13:42:39

Plot file version 95 created 25-AUG-2017 15:12:02

J0518+3306 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3536 5190 6844 8498 10152 11806 13460 15114 16768 18422 20076 21730 23384 25038 26692 28346 30000 31654 33308 34962 36616 38270 39924 41578 43232 44886 46540 48194 49848 51502 53156 54810 56464 58118 59772 61426 63080 64734 66388 68042 69696 71350 73004 74658 76312 77966 79620 81274 82928 84582 86236 87890 89544 91198 92852 94506 96160 97814 99468 101122 102776 104430 106084 107738 109392 111046 112700 114354 116008 117662 119316 120970 122624 124278 125932 127586 129240 130894 132548 134202 135856 137510 139164 140818 142472 144126 145780 147434 149088 150742 152396 154050 155704 157358 159012 160666 162320 163974 165628 167282 168936 170590 172244 173898 175552 177206 178860 180514 182168 183822 185476 187130 188784 190438 192092 193746 195400 197054 198708 200362 202016 203670 205324 206978 208632 210286 211940 213594 215248 216902 218556 220210 221864 223518 225172 226826 228480 230134 231788 233442 235096 236750 238404 240058 241712 243366 245020 246674 248328 250000

4800 1883 3536 5190 6844 8498 10152 11806 13460 15114 16768 18422 20076 21730 23384 25038 26692 28346 30000 31654 33308 34962 36616 38270 39924 41578 43232 44886 46540 48194 49848 51502 53156 54810 56464 58118 59772 61426 63080 64734 66388 68042 69696 71350 73004 74658 76312 77966 79620 81274 82928 84582 86236 87890 89544 91198 92852 94506 96160 97814 99468 101122 102776 104430 106084 107738 109392 111046 112700 114354 116008 117662 119316 120970 122624 124278 125932 127586 129240 130894 132548 134202 135856 137510 139164 140818 142472 144126 145780 147434 149088 150742 152396 154050 155704 157358 159012 160666 162320 163974 165628 167282 168936 170590 172244 173898 175552 177206 178860 180514 182168 183822 185476 187130 188784 190438 192092 193746 195400 197054 198708 200362 202016 203670 205324 206978 208632 210286 211940 213594 215248 216902 218556 220210 221864 223518 225172 226826 228480 230134 231788 233442 235096 236750 238404 240058 241712 243366 245020 246674 248328 250000

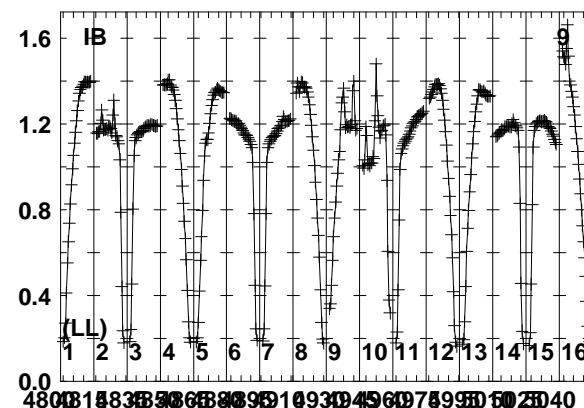
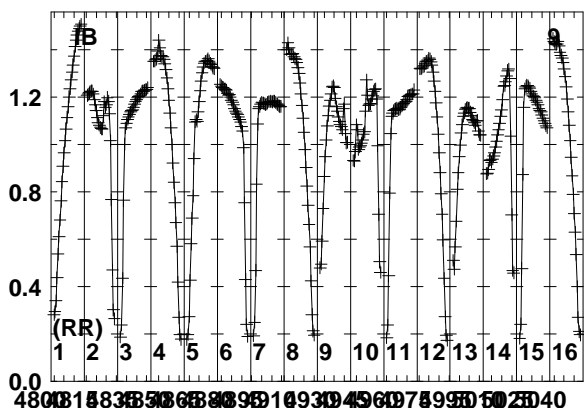
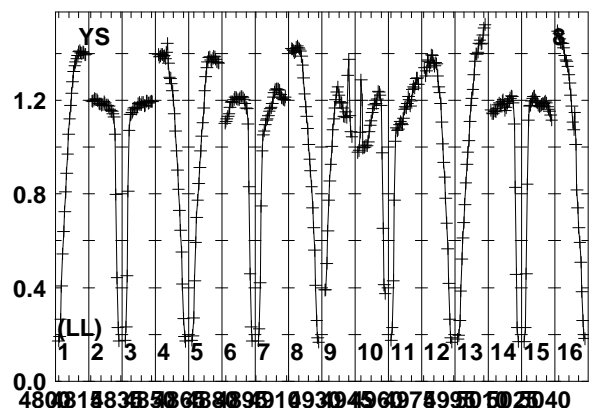
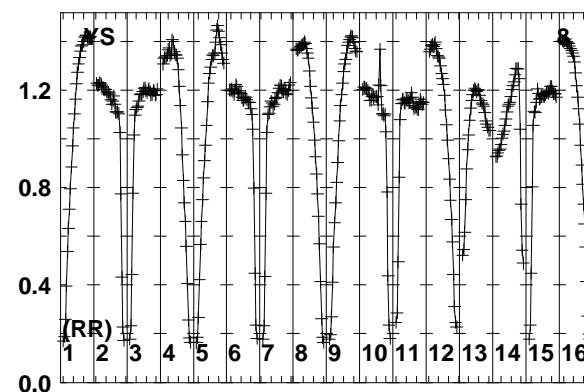
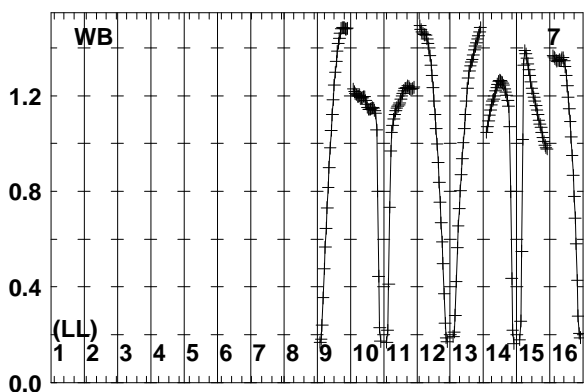
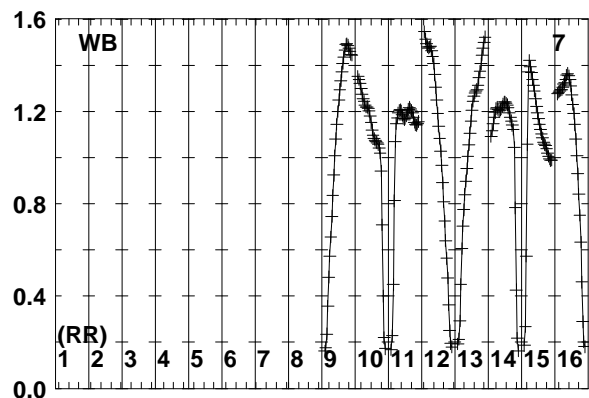
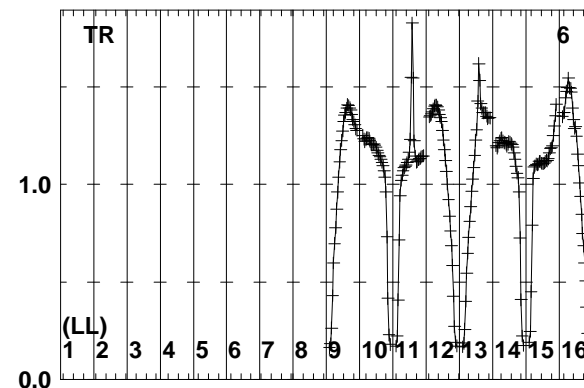
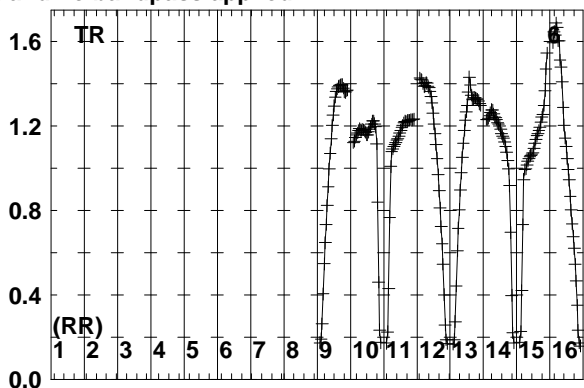
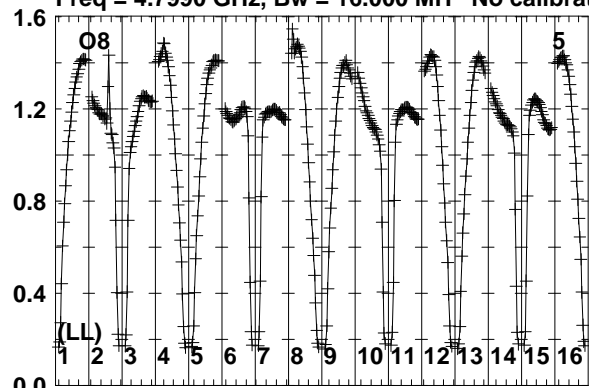
4800 1883 3536 5190 6844 8498 10152 11806 13460 15114 16768 18422 20076 21730 23384 25038 26692 28346 30000 31654 33308 34962 36616 38270 39924 41578 43232 44886 46540 48194 49848 51502 53156 54810 56464 58118 59772 61426 63080 64734 66388 68042 69696 71350 73004 74658 76312 77966 79620 81274 82928 84582 86236 87890 89544 91198 92852 94506 96160 97814 99468 101122 102776 104430 106084 107738 109392 111046 112700 114354 116008 117662 119316 120970 122624 124278 125932 127586 129240 130894 132548 134202 135856 137510 139164 140818 142472 144126 145780 147434 149088 150742 152396 154050 155704 157358 159012 160666 162320 163974 165628 167282 168936 170590 172244 173898 175552 177206 178860 180514 182168 183822 185476 187130 188784 190438 192092 193746 195400 197054 198708 200362 202016 203670 205324 206978 208632 210286 211940 213594 215248 216902 218556 220210 221864 223518 225172 226826 228480 230134 231788 233442 235096 236750 238404 240058 241712 243366 245020 246674 248328 250000

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/13:43:21 to 00/13:46:19

Plot file version 96 created 25-AUG-2017 15:12:02

J0518+3306 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3536 5099 6662 8225 9788 11351 12914 14477 16040

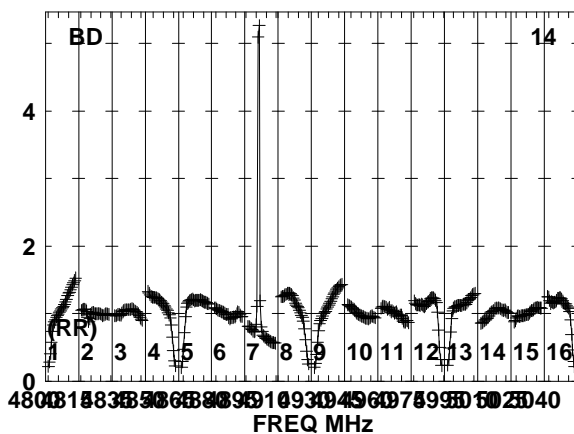
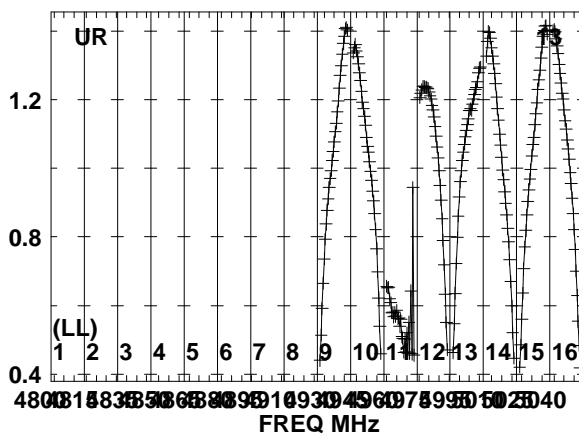
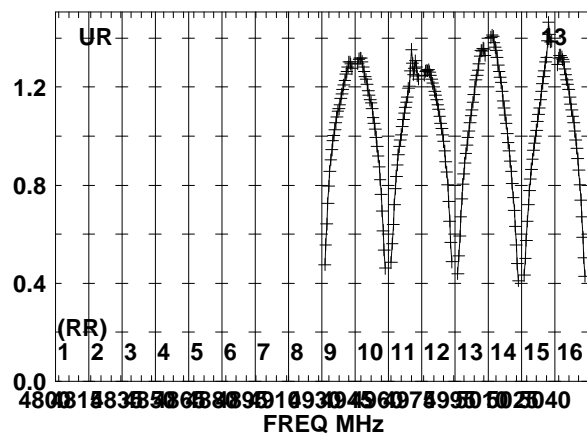
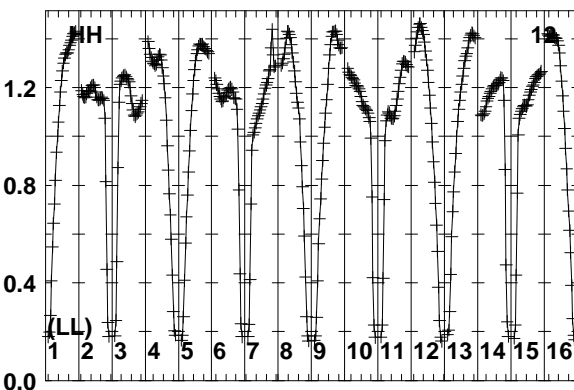
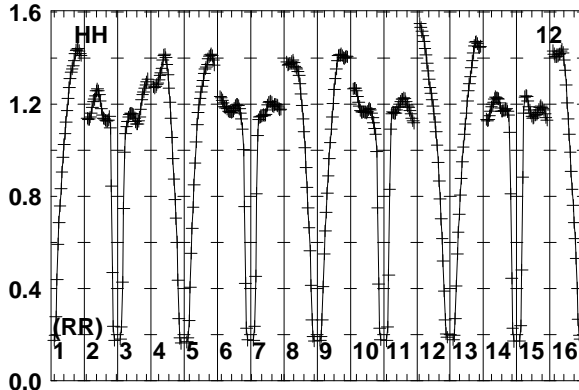
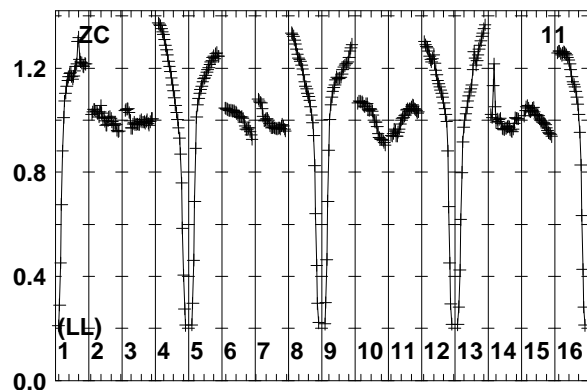
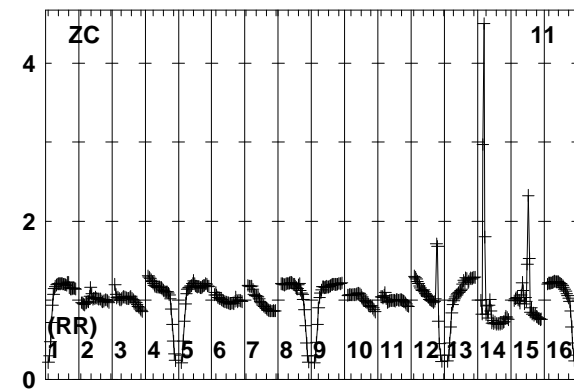
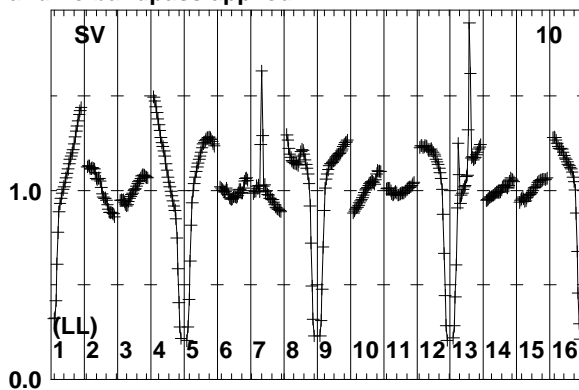
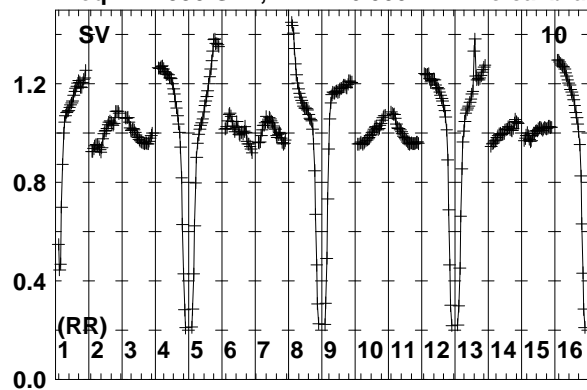
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/13:43:21 to 00/13:46:19

Plot file version 97 created 25-AUG-2017 15:12:02

J0518+3306 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

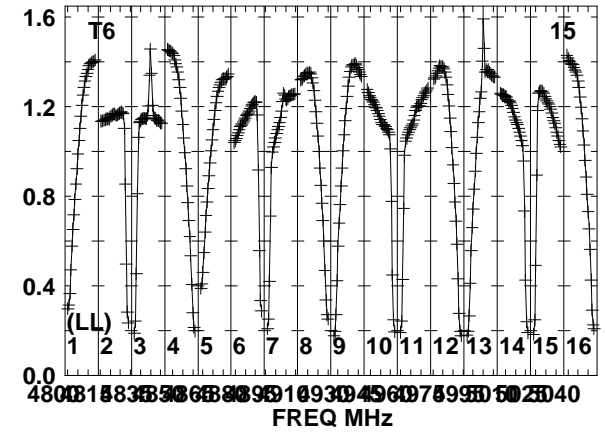
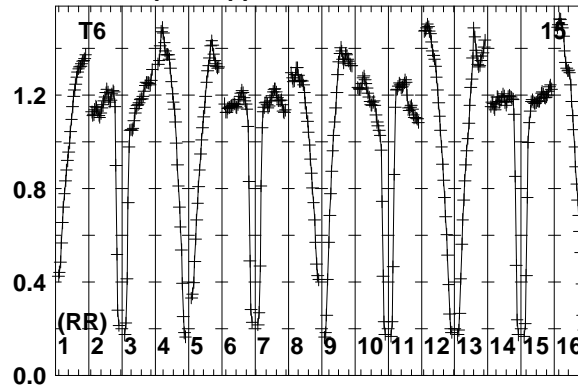
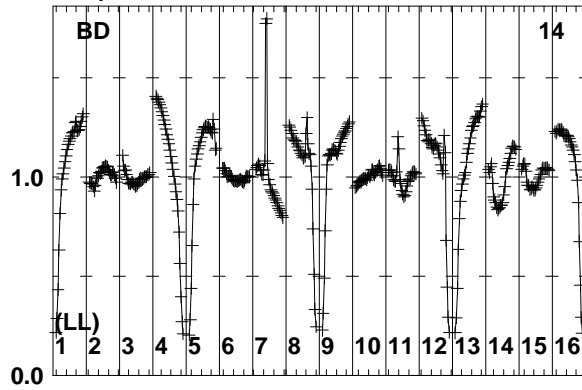


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/13:43:21 to 00/13:46:19

Plot file version 98 created 25-AUG-2017 15:12:02

J0518+3306 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

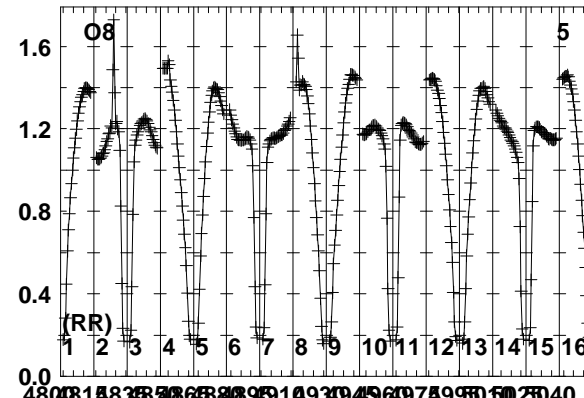
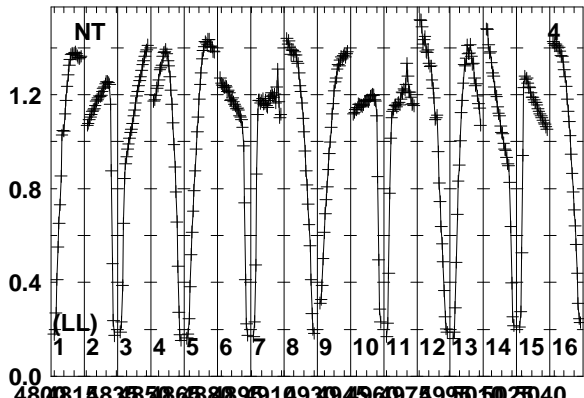
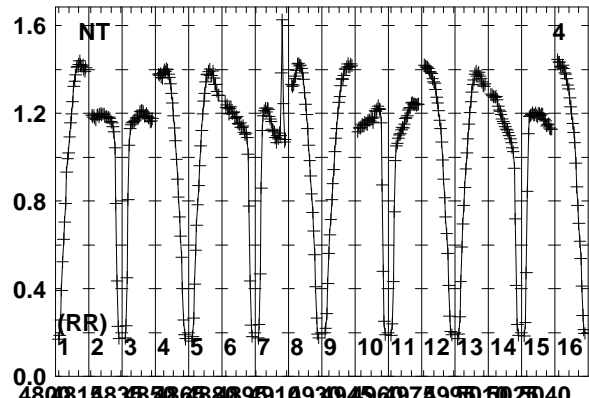
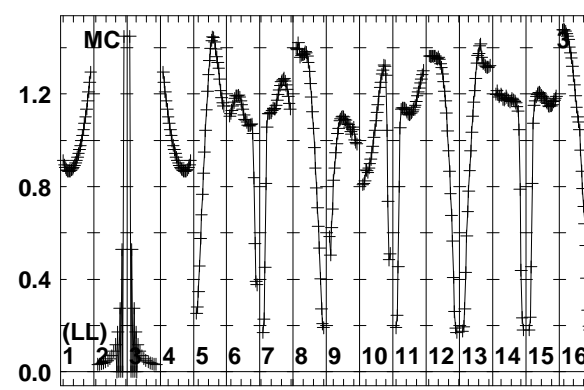
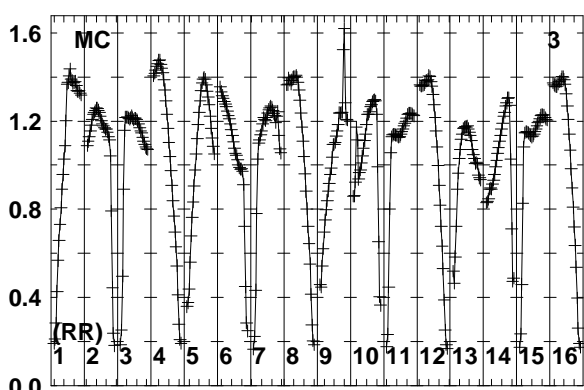
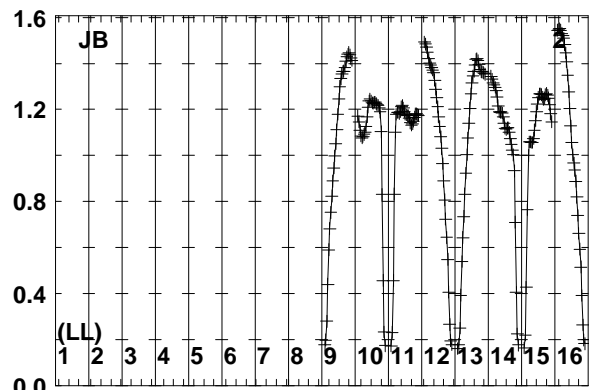
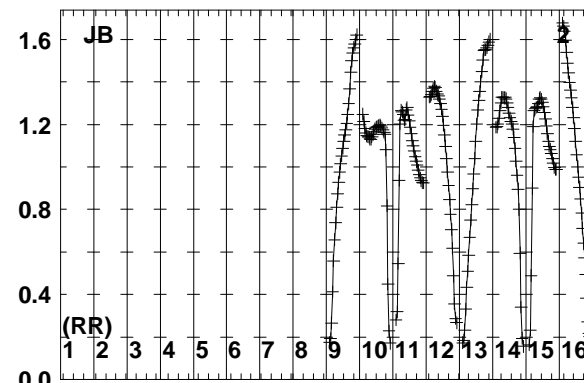
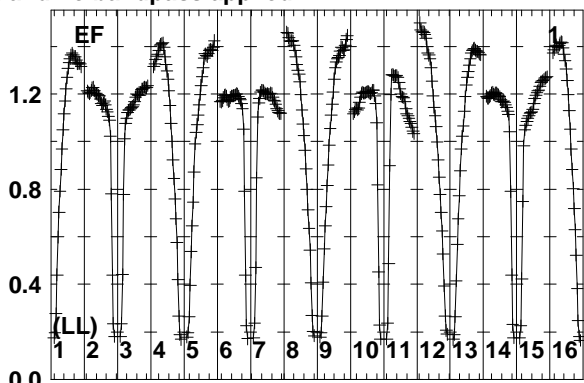
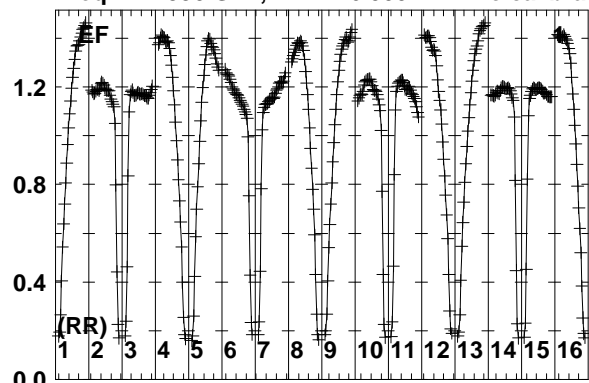


Lower frame: Real Jy
Total-power spectrum Antenna: BD (14)
Timerange: 00/13:43:21 to 00/13:46:19

Plot file version 99 created 25-AUG-2017 15:12:02

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1 1836 5068 8095 10930 14560 17895 20240
FREQ MHz
Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/13:46:27 to 00/13:47:49

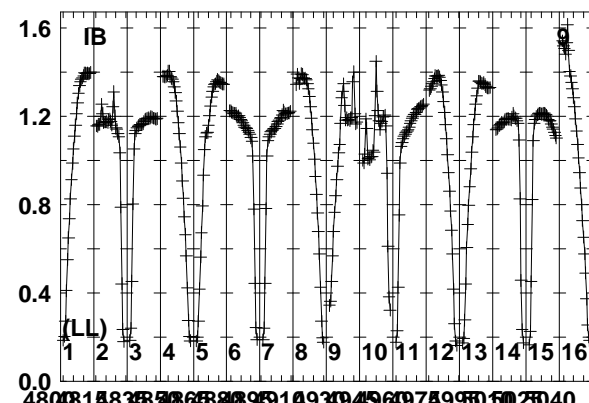
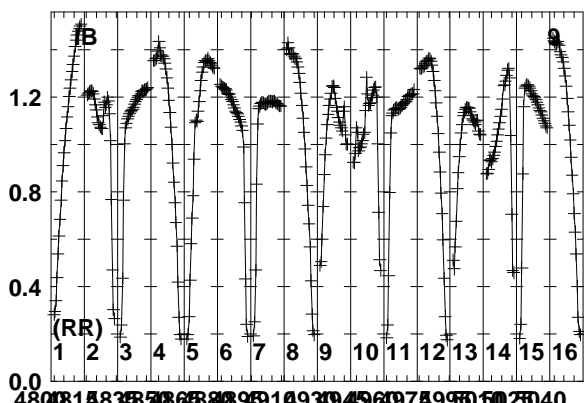
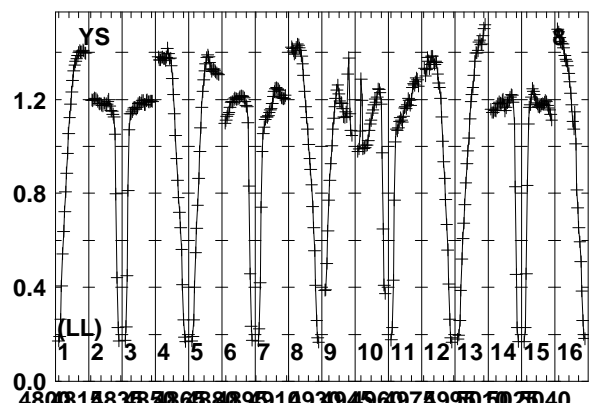
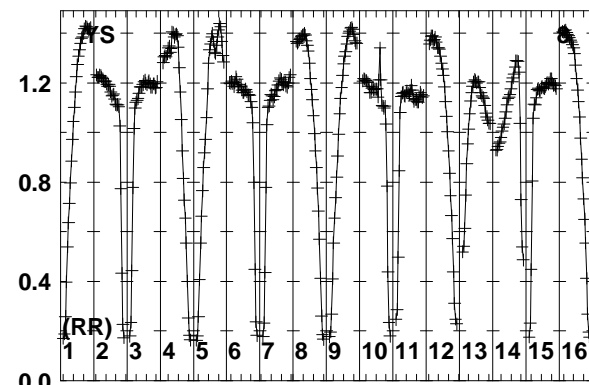
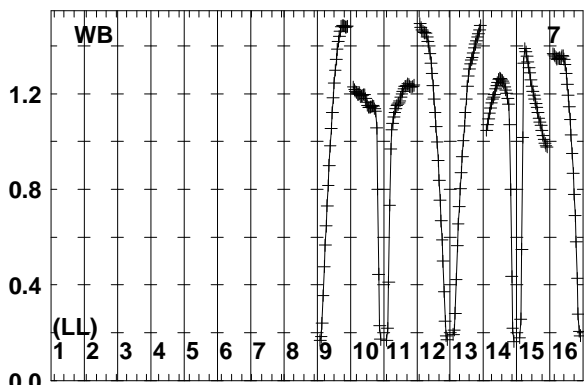
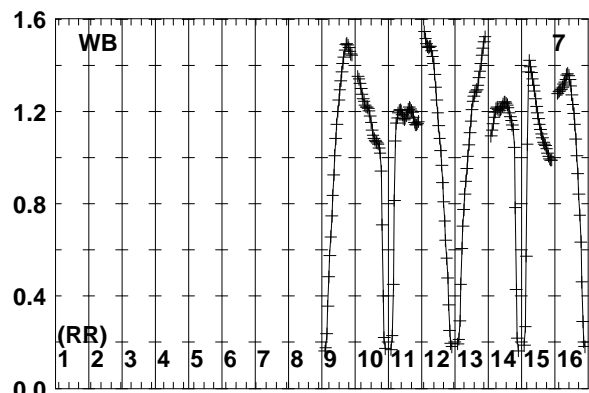
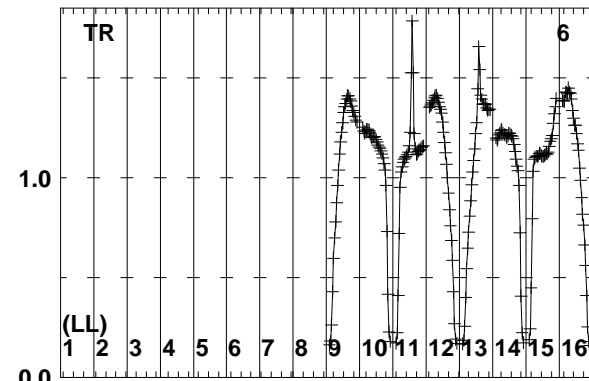
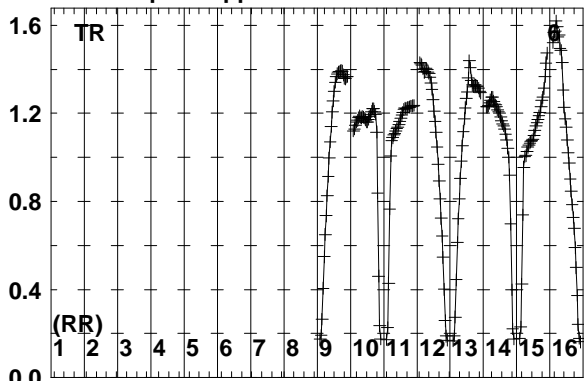
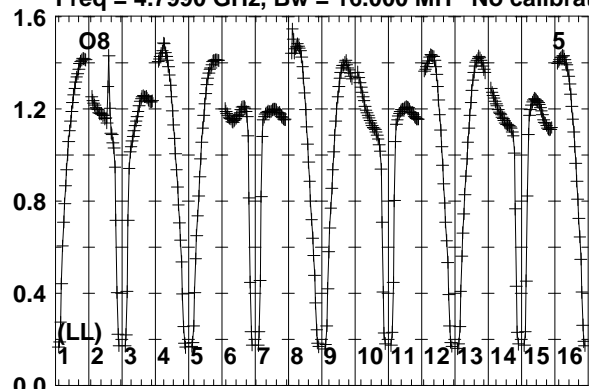
4800 1 1836 5068 8095 10930 14560 17895 20240
FREQ MHz

4800 1 1836 5068 8095 10930 14560 17895 20240
FREQ MHz

Plot file version 100 created 25-AUG-2017 15:12:02

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3536 5068 6600 8132 9664 11196 12728 14260 15792 17324 18856 20388 21920

4800 1883 3536 5068 6600 8132 9664 11196 12728 14260 15792 17324 18856 20388 21920

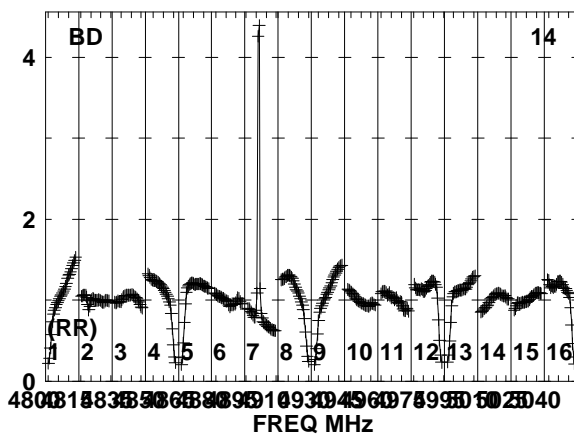
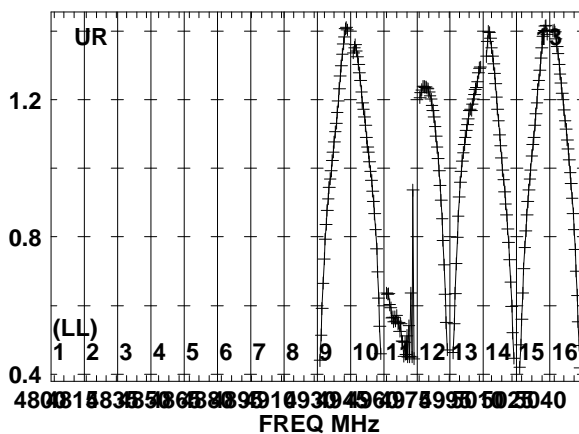
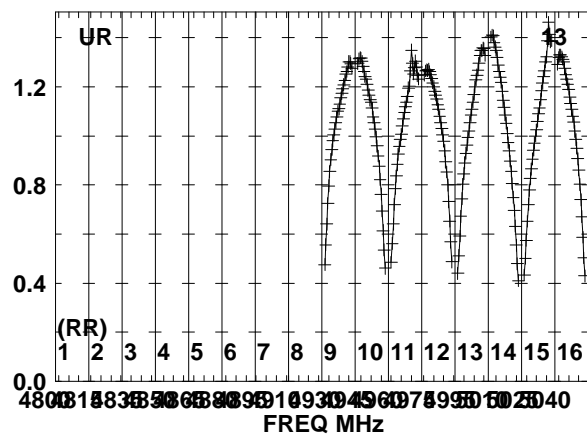
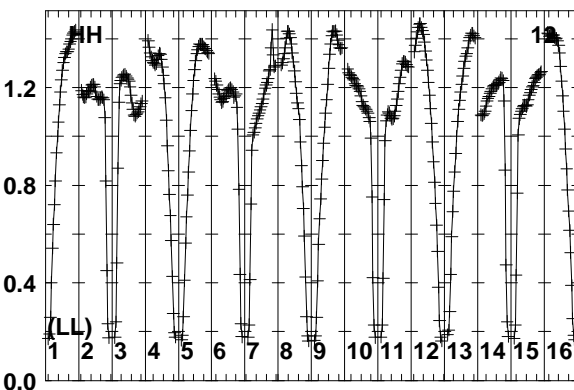
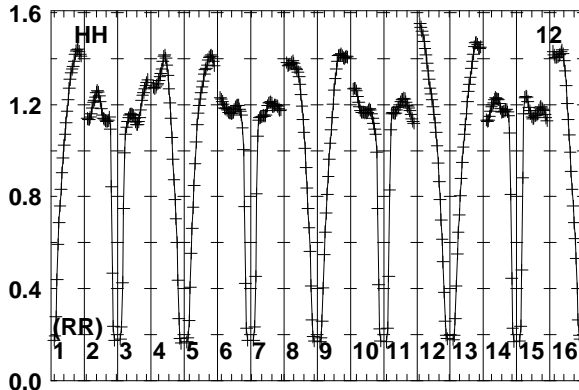
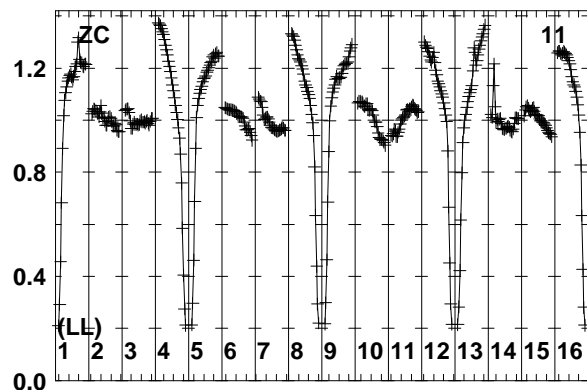
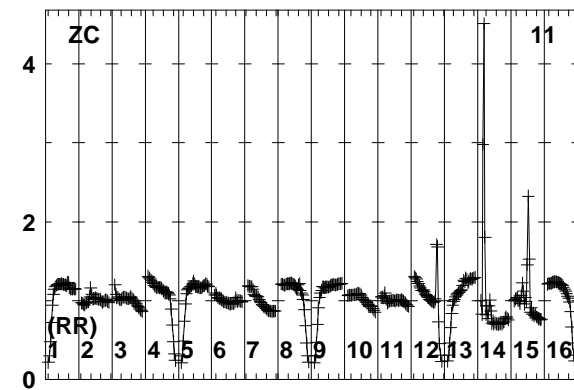
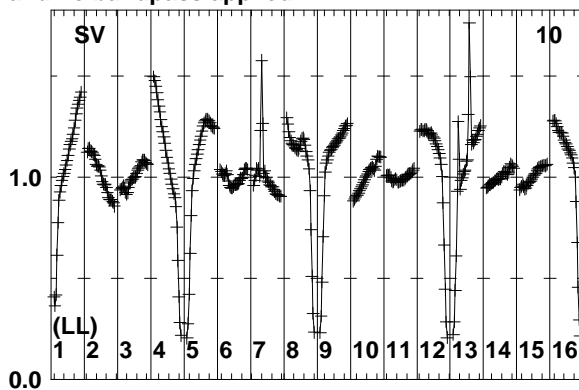
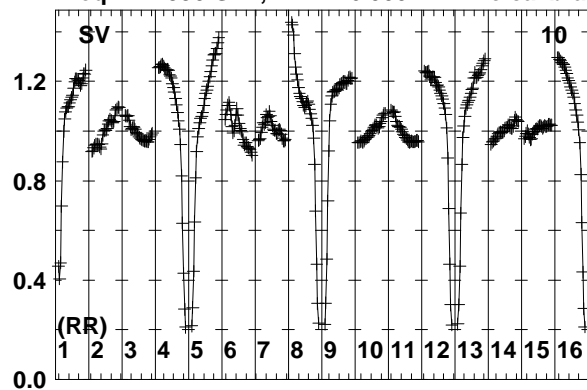
4800 1883 3536 5068 6600 8132 9664 11196 12728 14260 15792 17324 18856 20388 21920

Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/13:46:27 to 00/13:47:49

Plot file version 101 created 25-AUG-2017 15:12:03

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

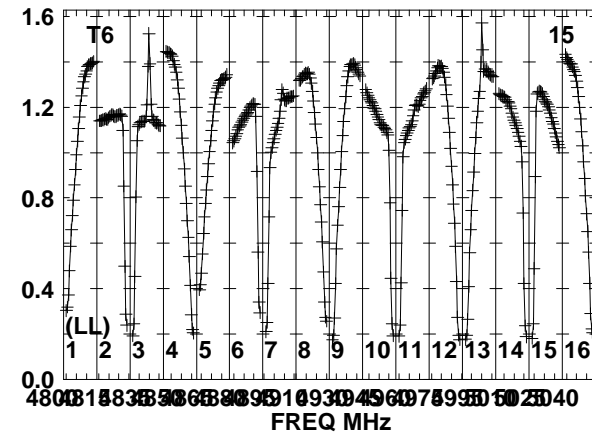
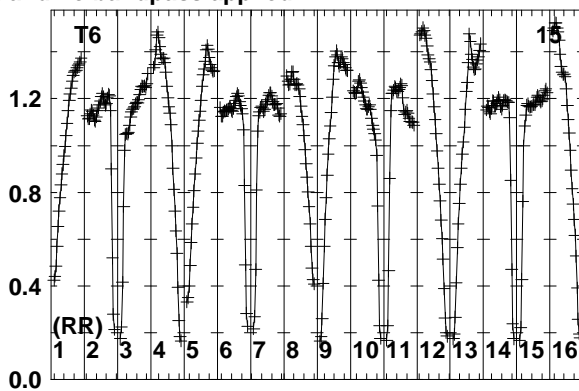
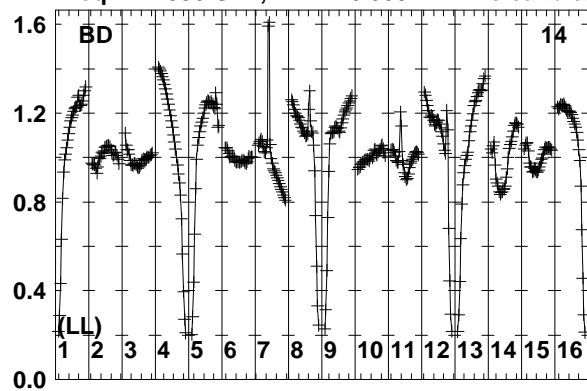


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/13:46:27 to 00/13:47:49

Plot file version 102 created 25-AUG-2017 15:12:03

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

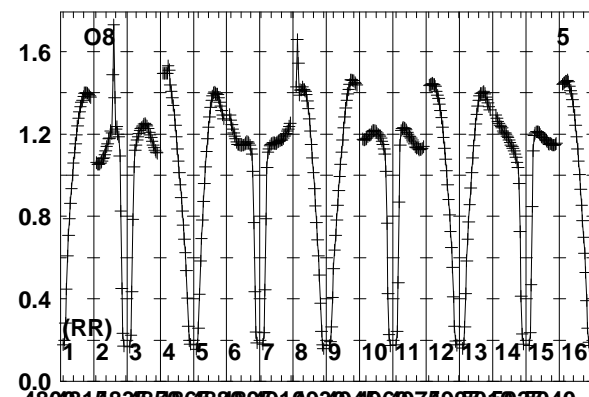
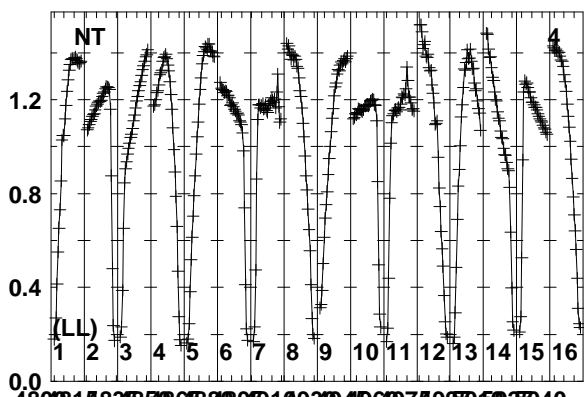
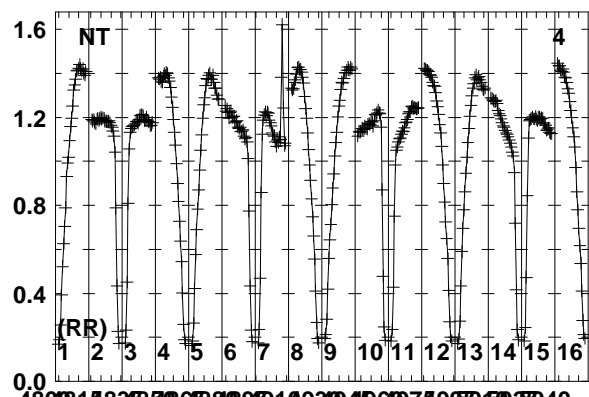
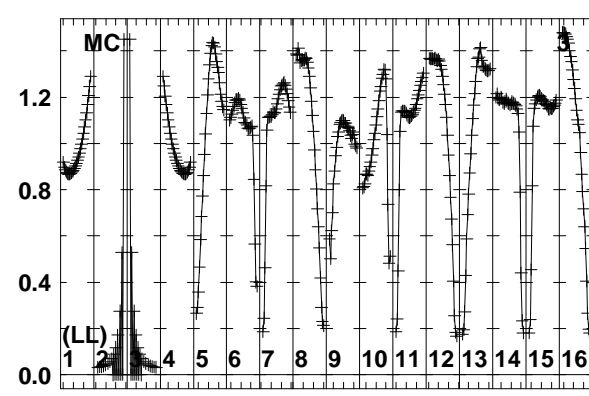
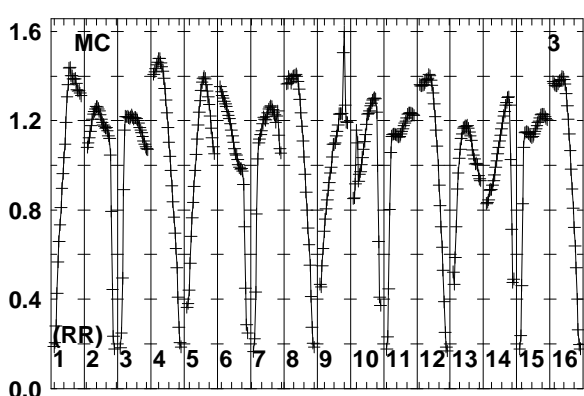
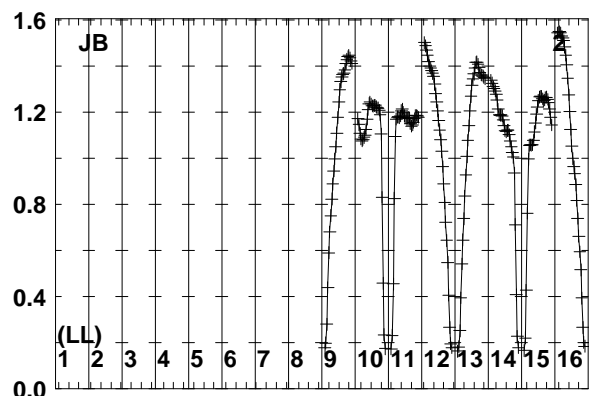
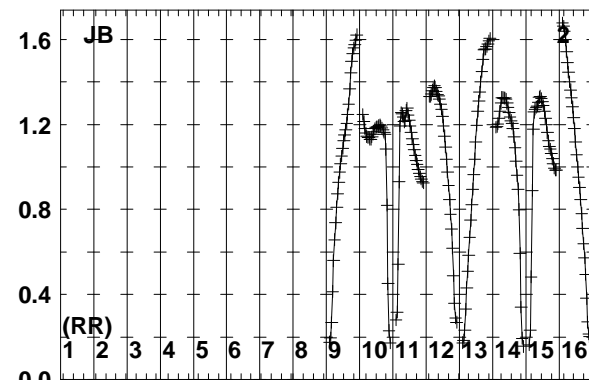
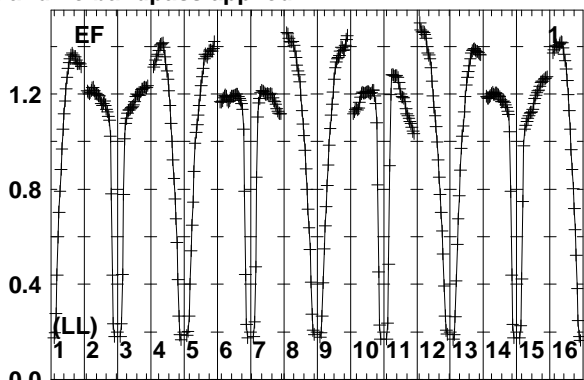
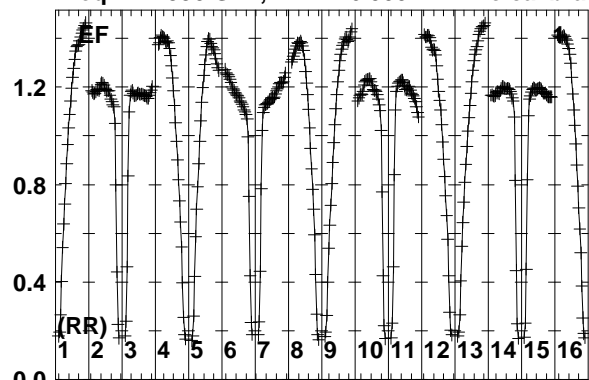


Lower frame: Real Jy
Total-power spectrum Antenna: BD (14)
Timerange: 00/13:46:27 to 00/13:47:49

Plot file version 103 created 25-AUG-2017 15:12:03

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3368 4950 6532 8114 9696 11278 12860 14442 16024

4800 1883 3368 4950 6532 8114 9696 11278 12860 14442 16024

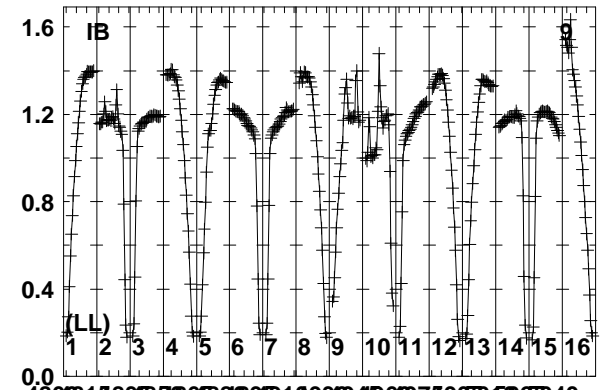
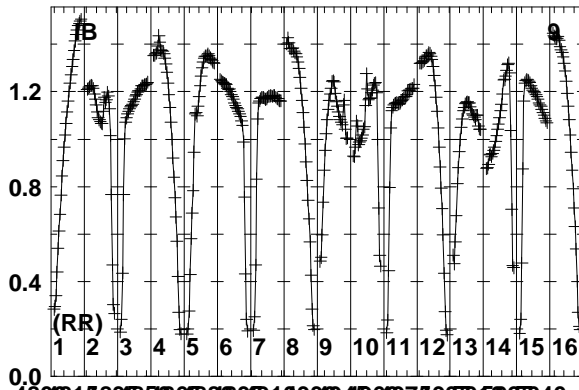
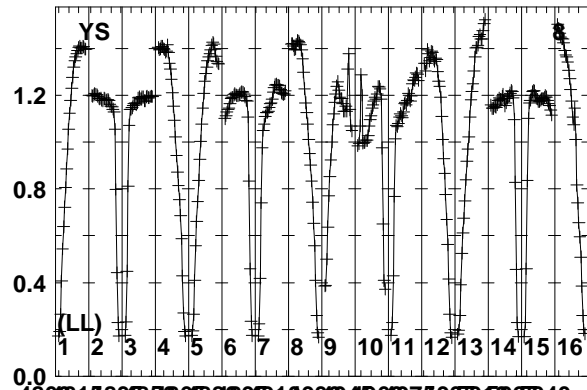
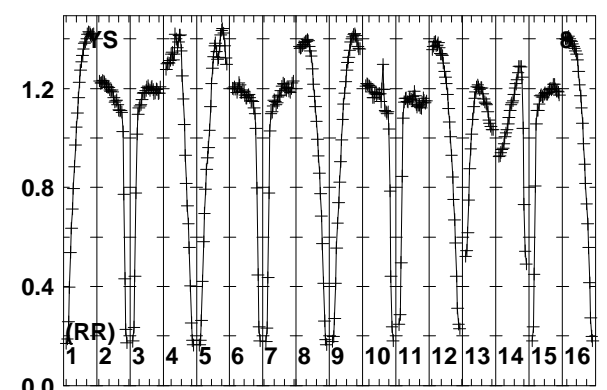
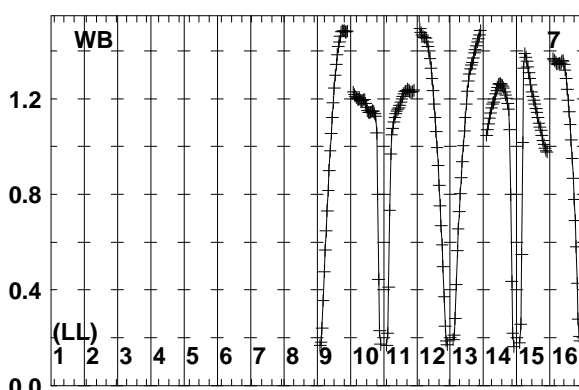
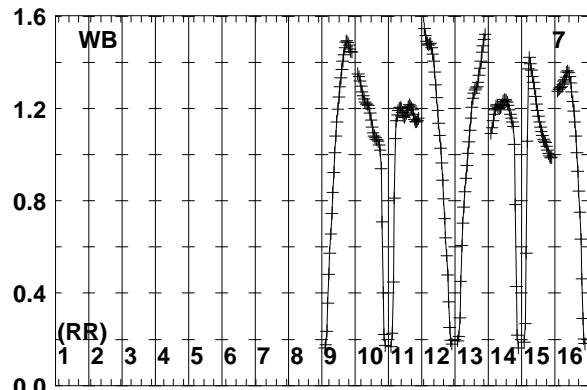
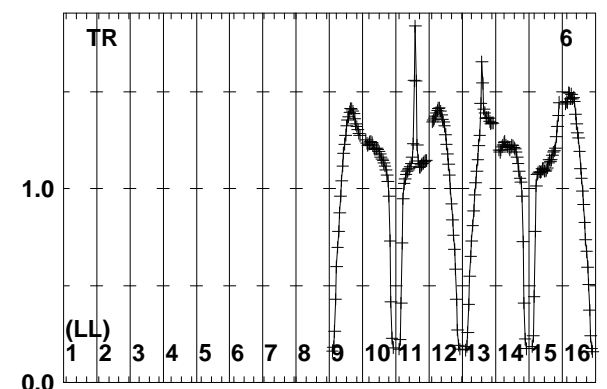
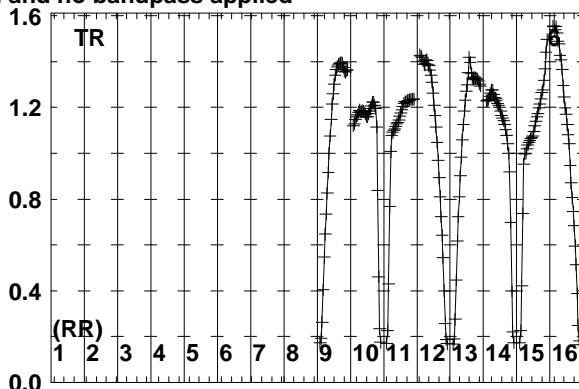
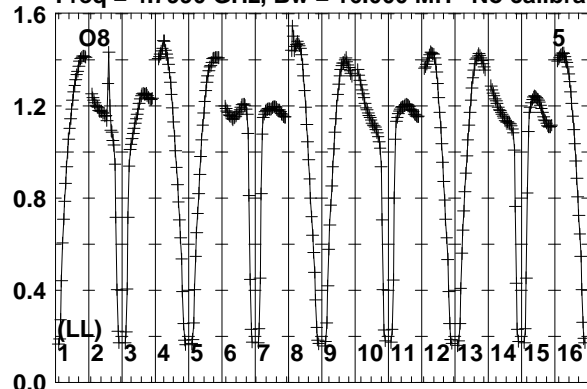
4800 1883 3368 4950 6532 8114 9696 11278 12860 14442 16024

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/13:47:55 to 00/13:51:19

Plot file version 104 created 25-AUG-2017 15:12:03

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 8188 3650 6899 9109 3045 6078 9950 5020 40

FREQ MHz

Lower frame: Real Jy

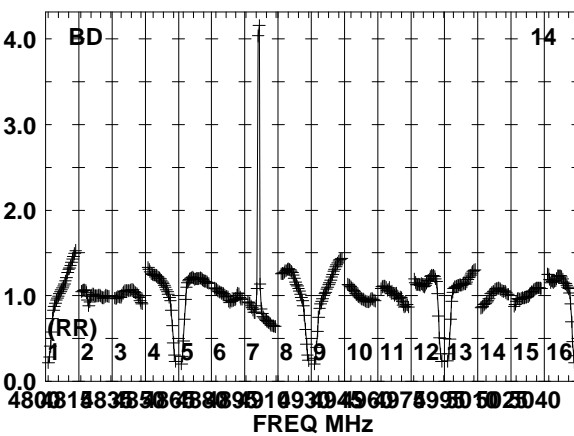
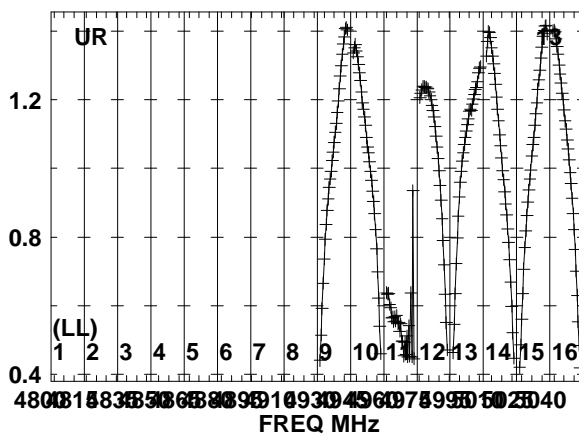
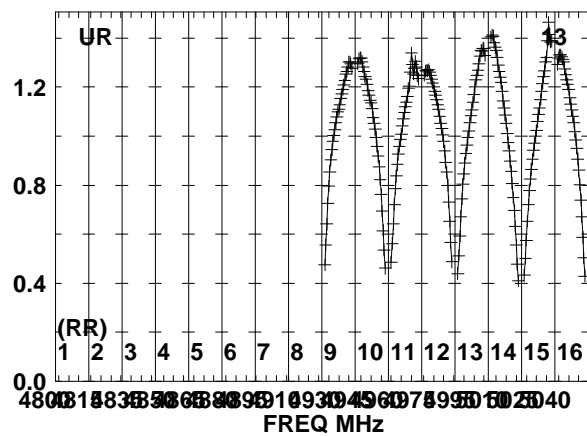
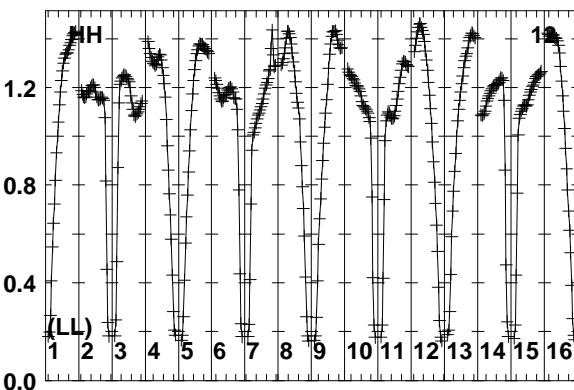
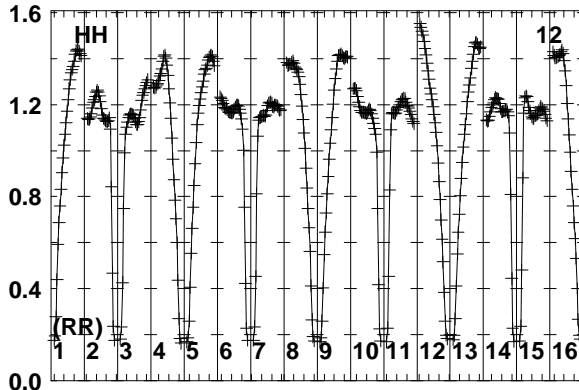
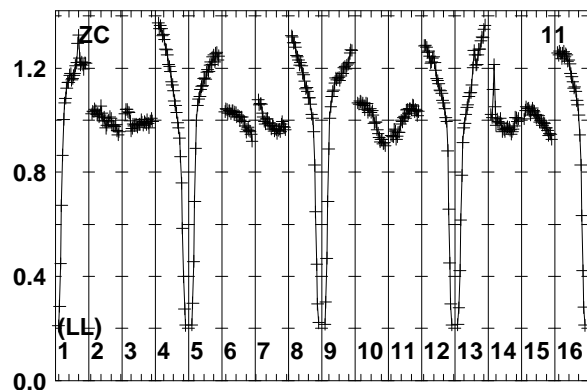
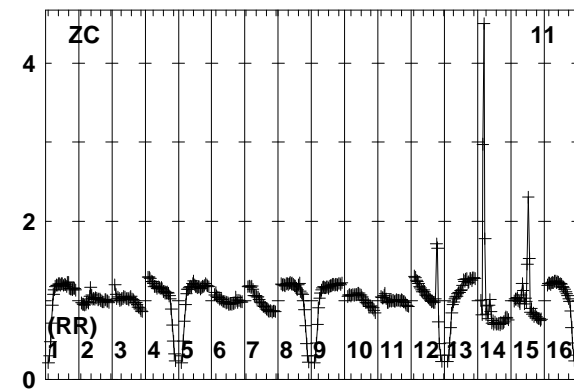
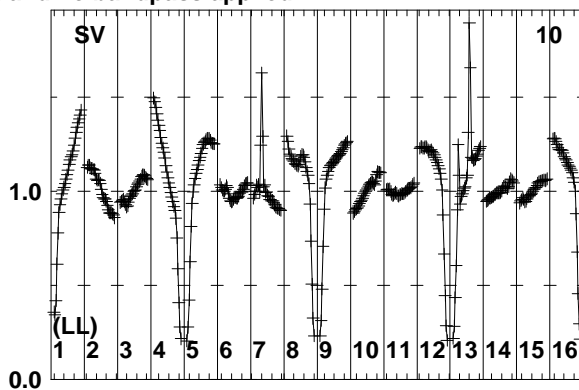
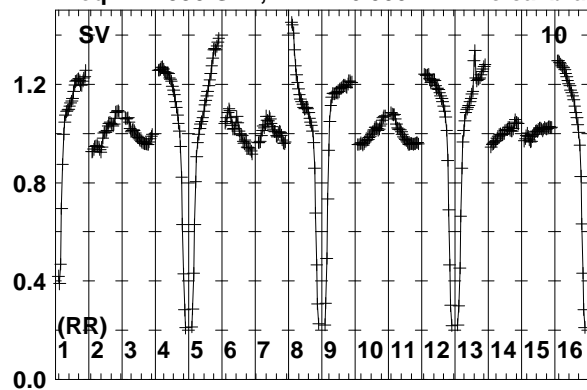
Total-power spectrum Antenna: O8 (05)

Timerange: 00/13:47:55 to 00/13:51:19

Plot file version 105 created 25-AUG-2017 15:12:03

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

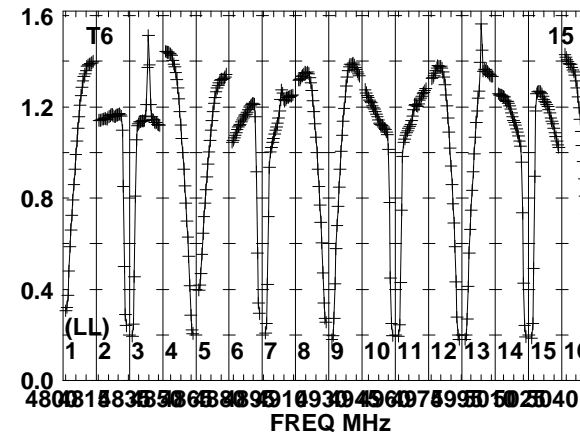
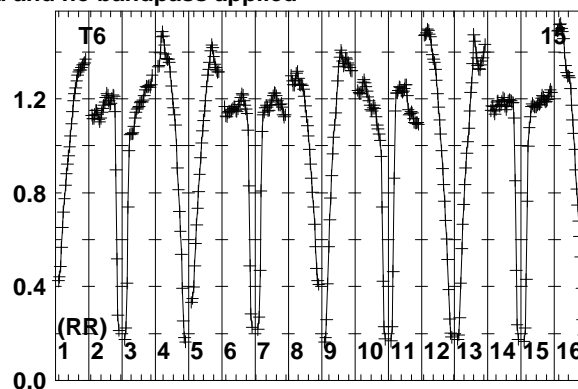
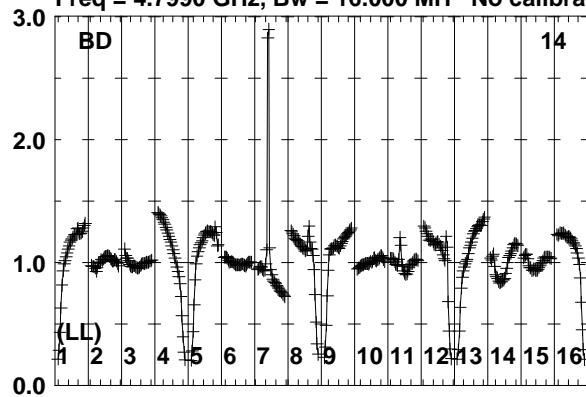


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/13:47:55 to 00/13:51:19

Plot file version 106 created 25-AUG-2017 15:12:03

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

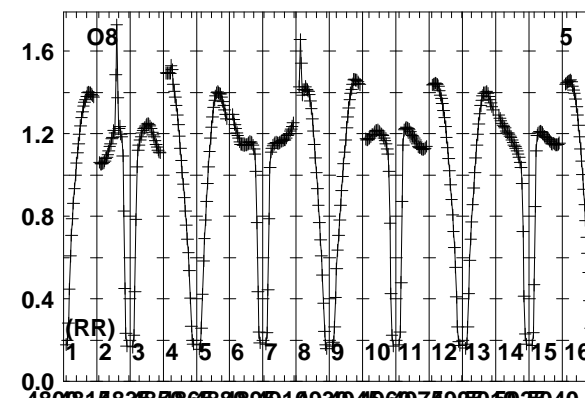
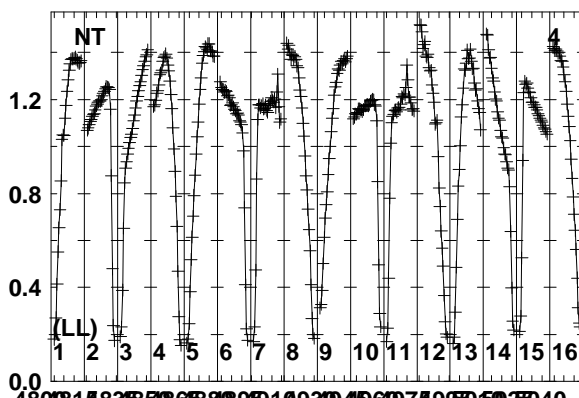
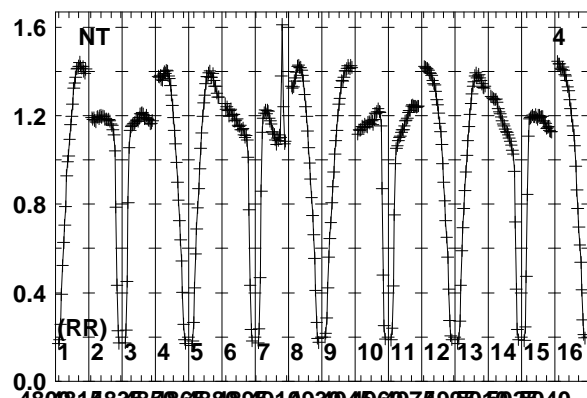
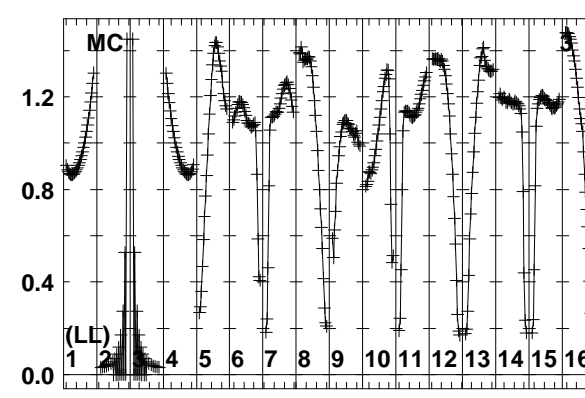
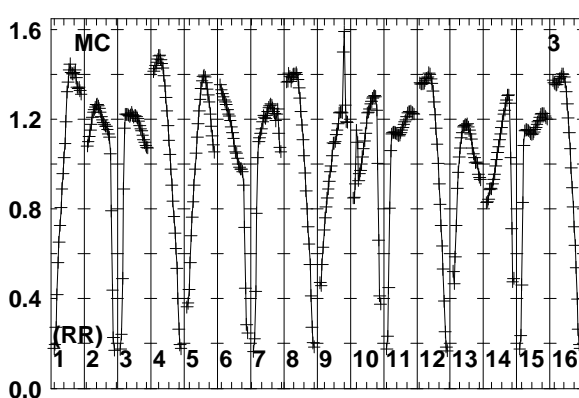
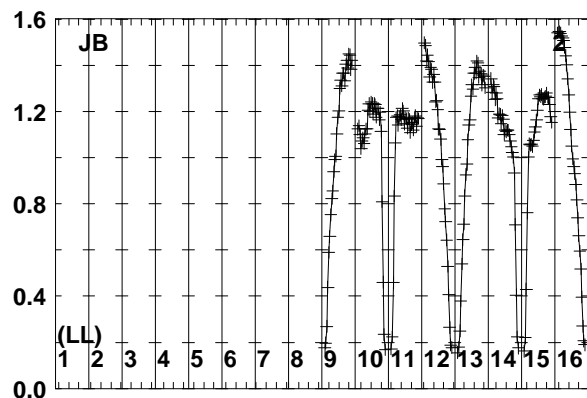
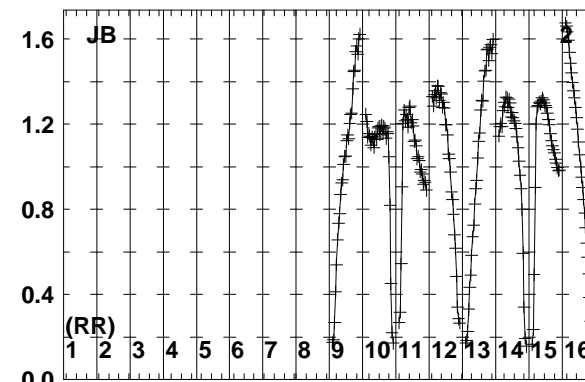
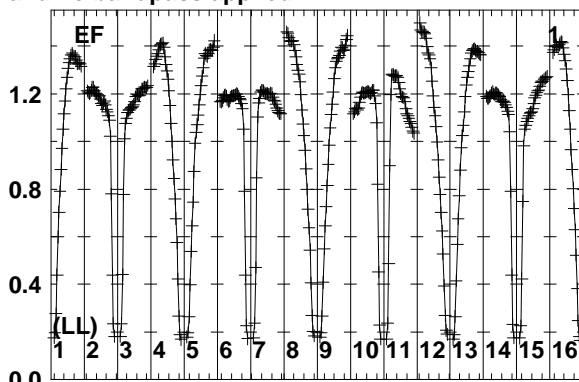
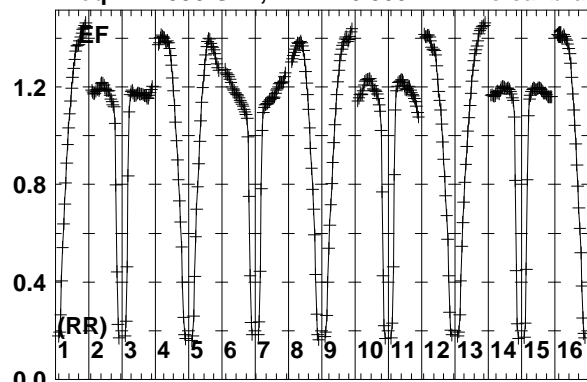


Lower frame: Real Jy
Total-power spectrum Antenna: BD (14)
Timerange: 00/13:47:55 to 00/13:51:19

Plot file version 107 created 25-AUG-2017 15:12:03

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1 883 5 306 8 895 1 093 0 456 0 789 5 50 2 40
FREQ MHz

4800 1 883 5 306 8 895 1 093 0 456 0 789 5 50 2 40
FREQ MHz

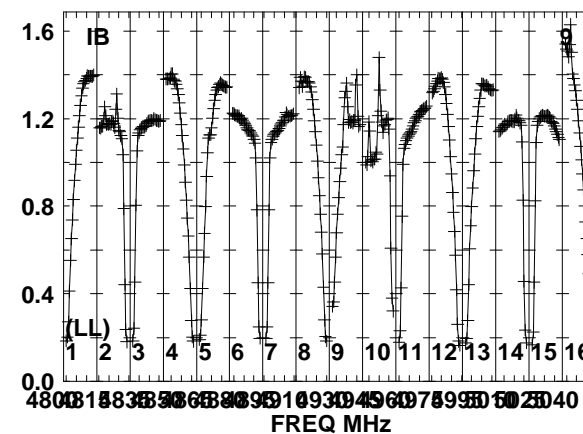
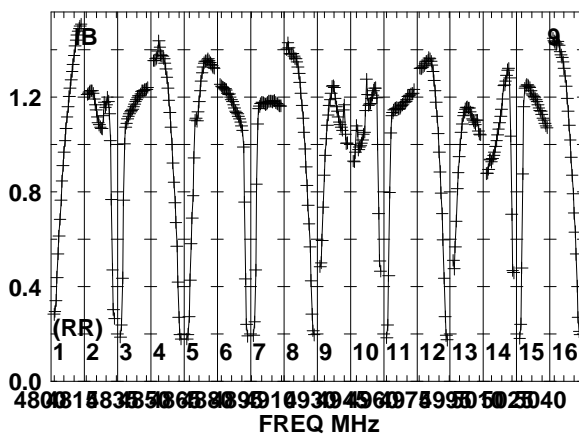
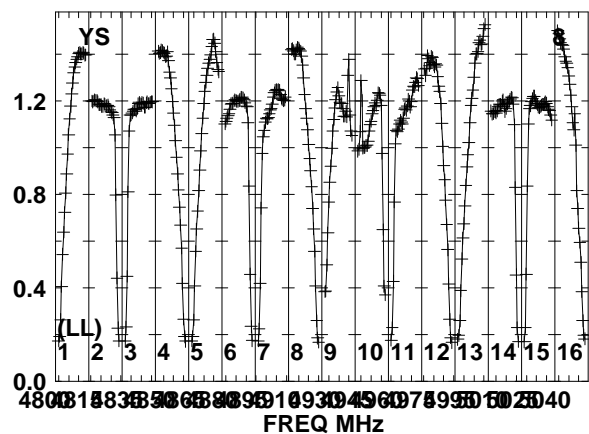
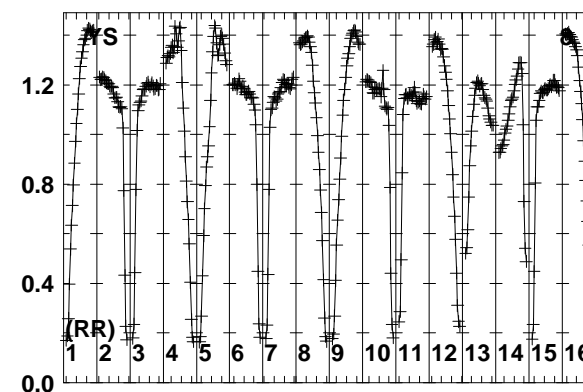
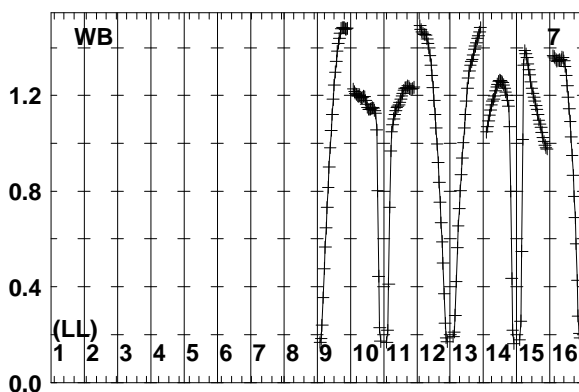
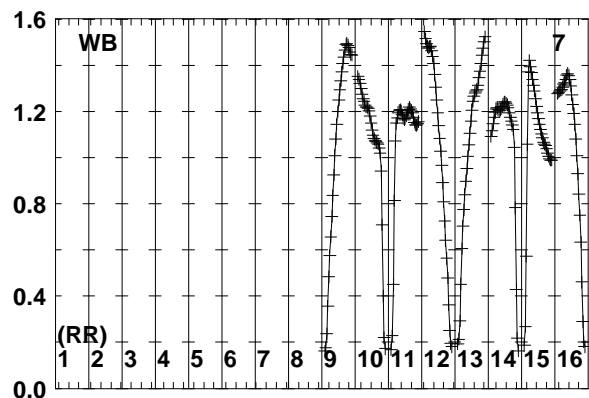
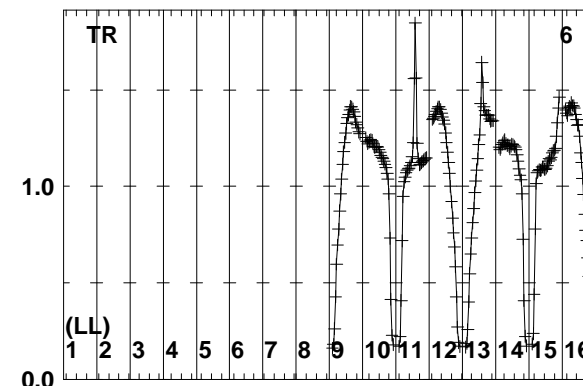
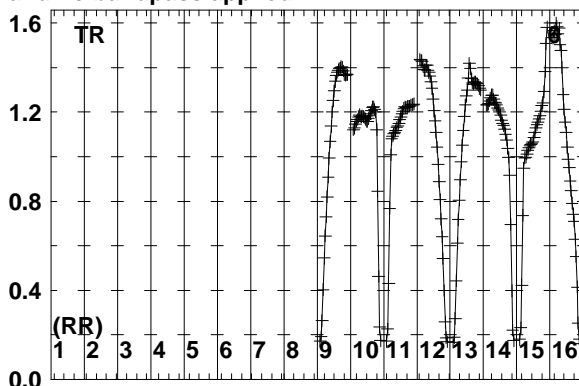
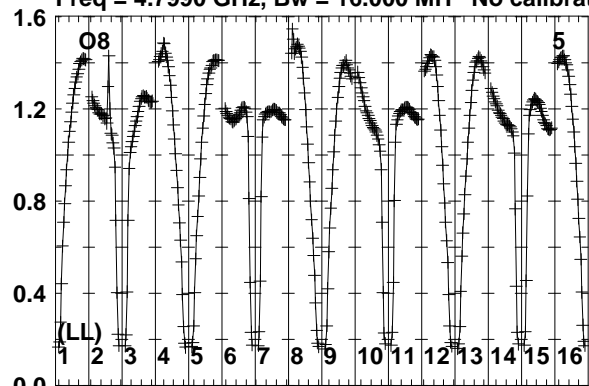
4800 1 883 5 306 8 895 1 093 0 456 0 789 5 50 2 40
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/13:51:25 to 00/13:52:49

Plot file version 108 created 25-AUG-2017 15:12:03

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

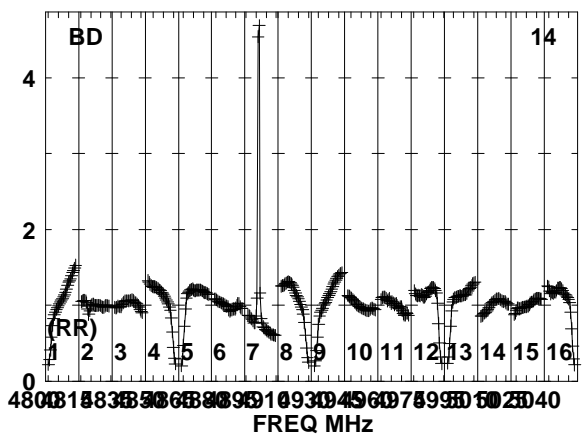
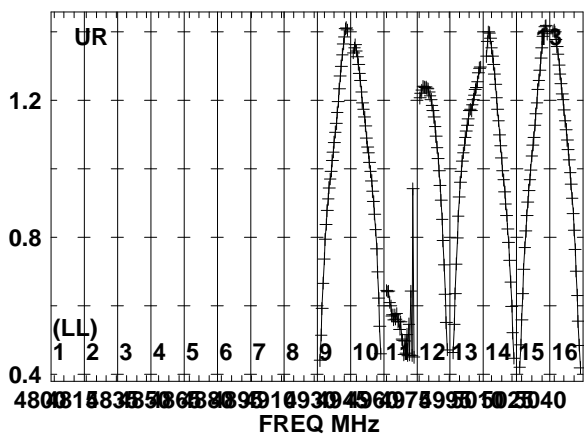
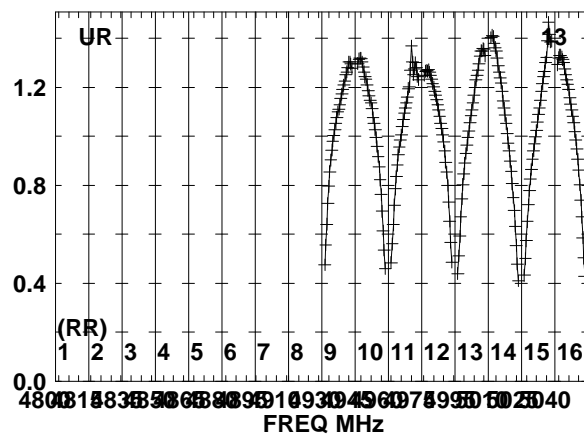
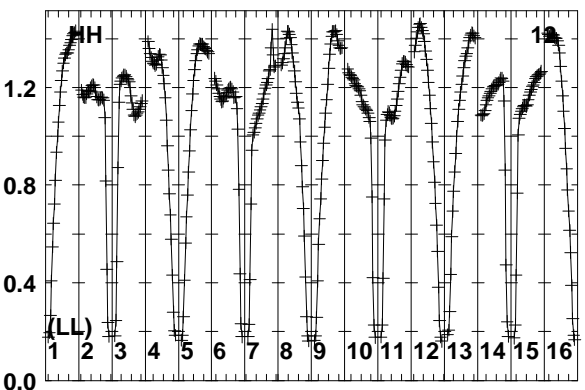
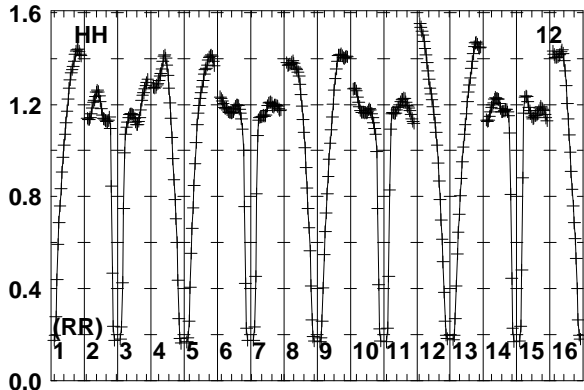
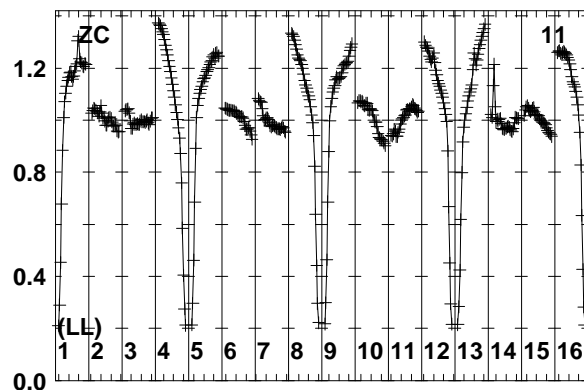
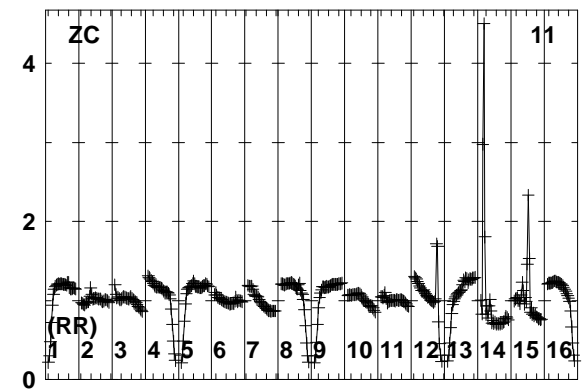
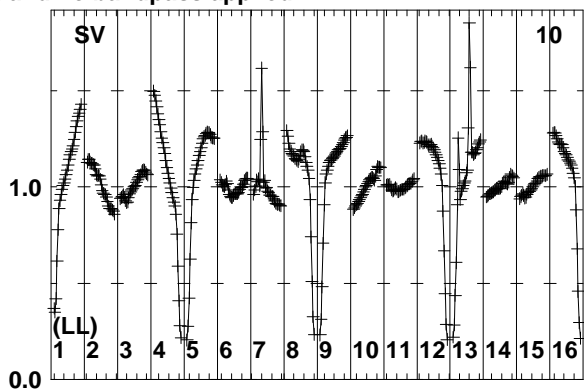
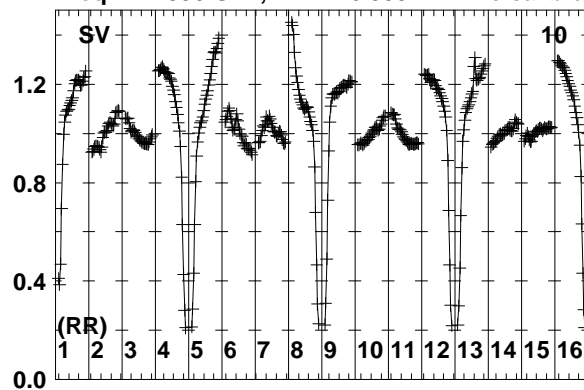


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/13:51:25 to 00/13:52:49

Plot file version 109 created 25-AUG-2017 15:12:03

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

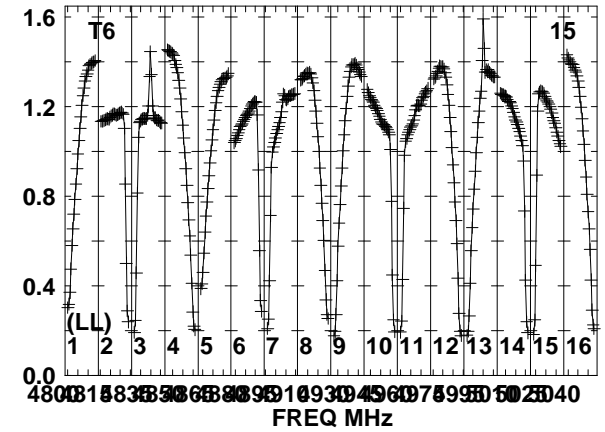
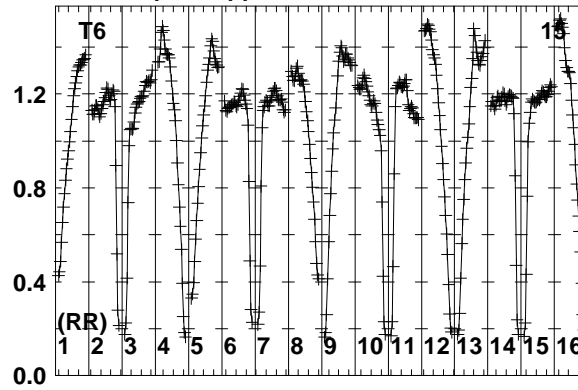
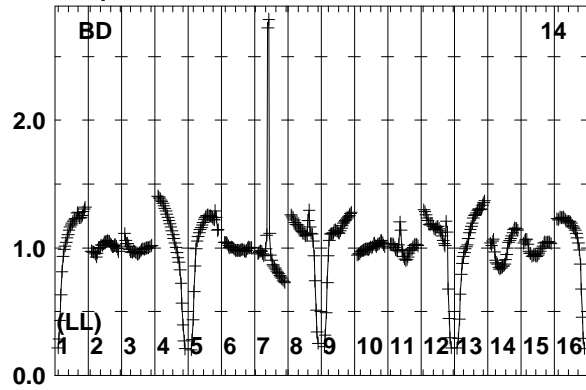


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/13:51:25 to 00/13:52:49

Plot file version 110 created 25-AUG-2017 15:12:03

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

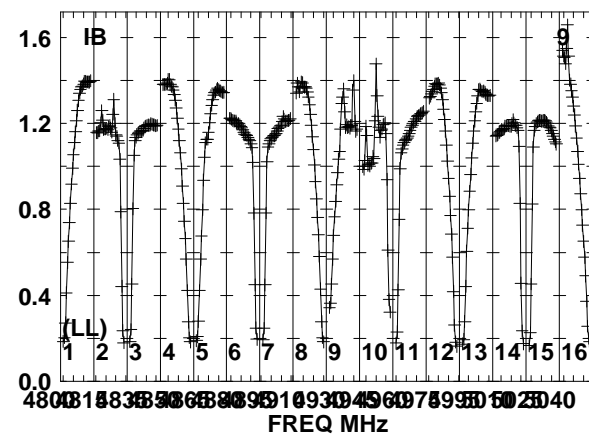
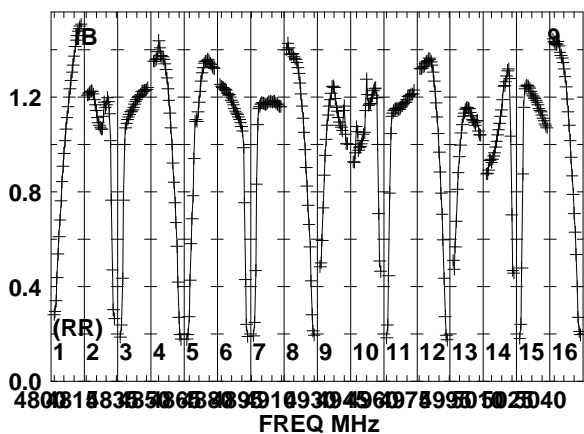
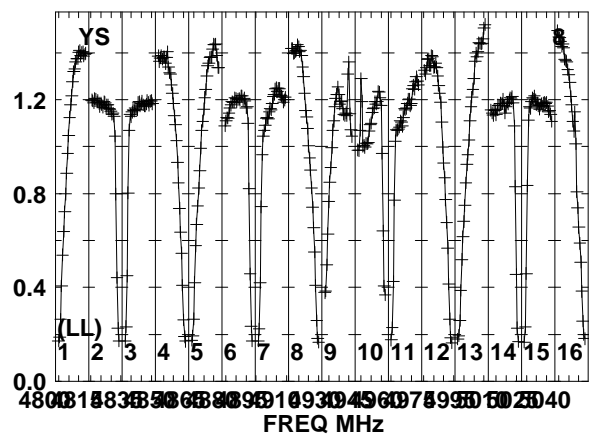
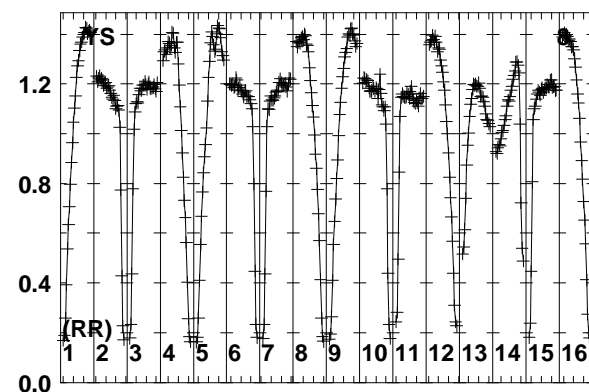
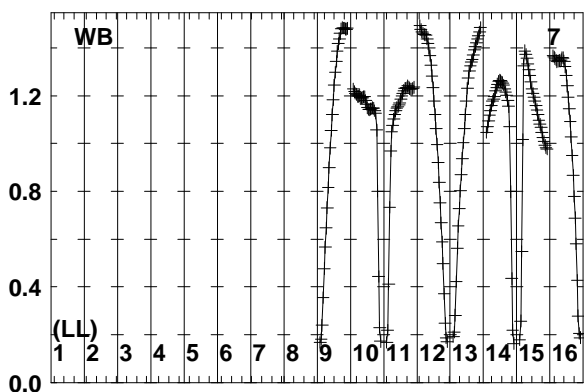
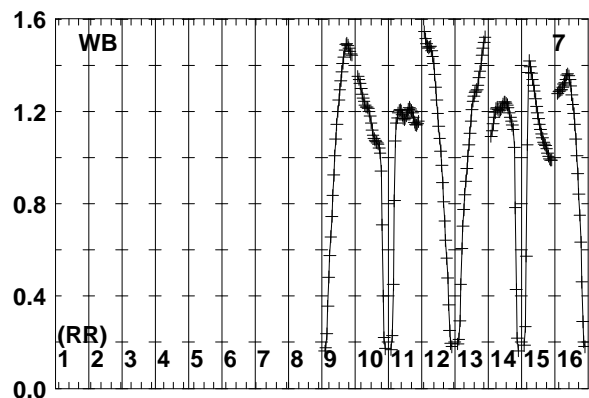
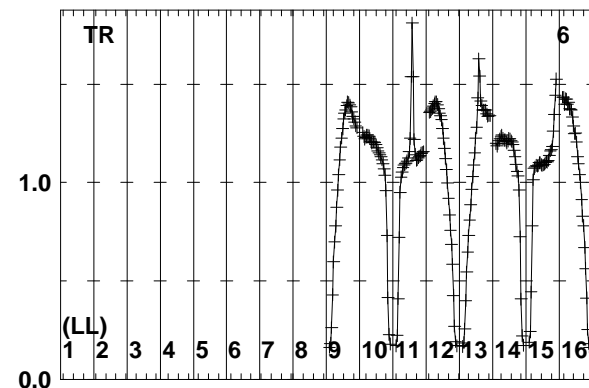
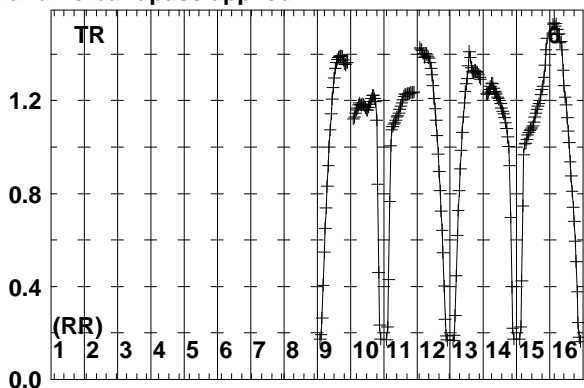
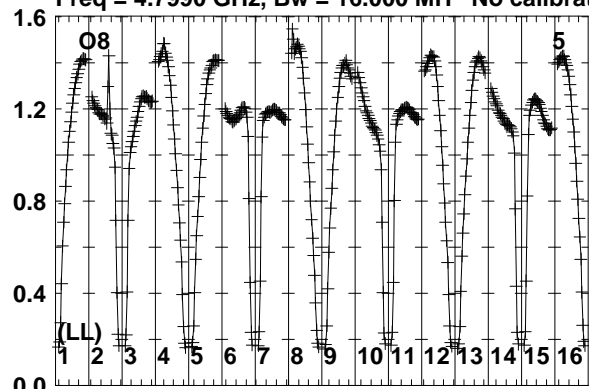


Lower frame: Real Jy
Total-power spectrum Antenna: BD (14)
Timerange: 00/13:51:25 to 00/13:52:49

Plot file version 112 created 25-AUG-2017 15:12:04

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

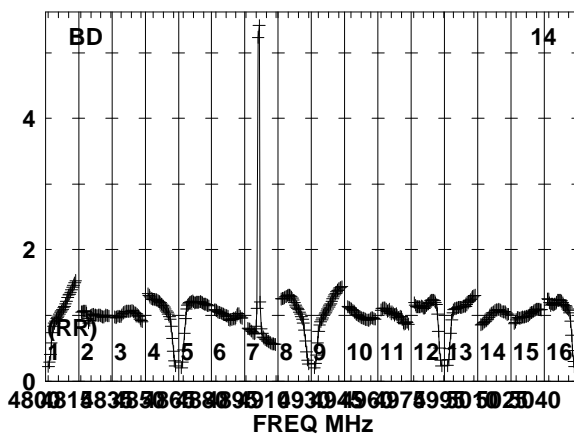
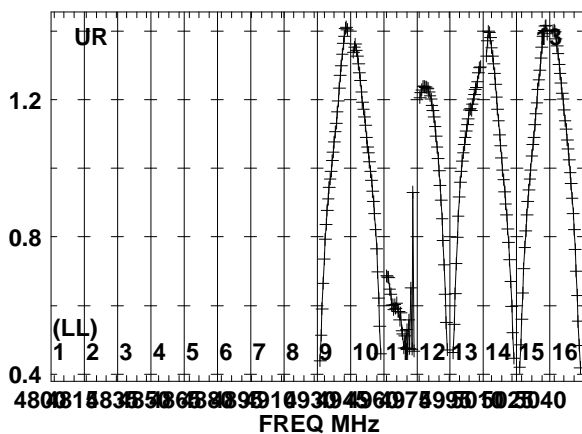
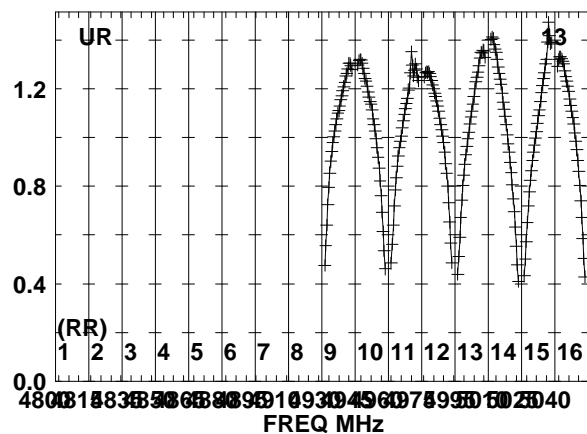
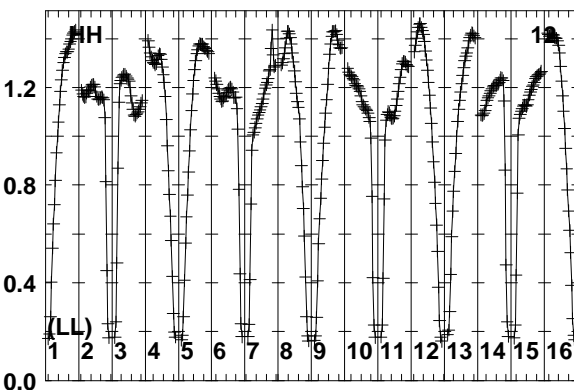
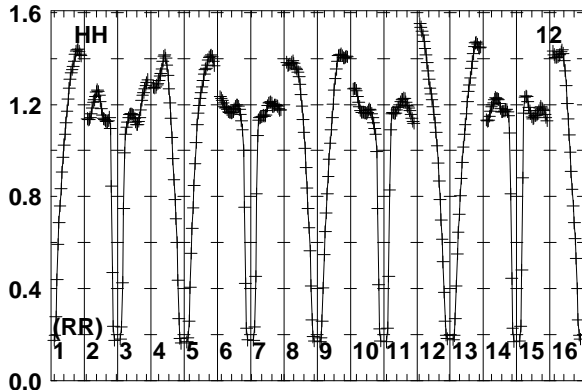
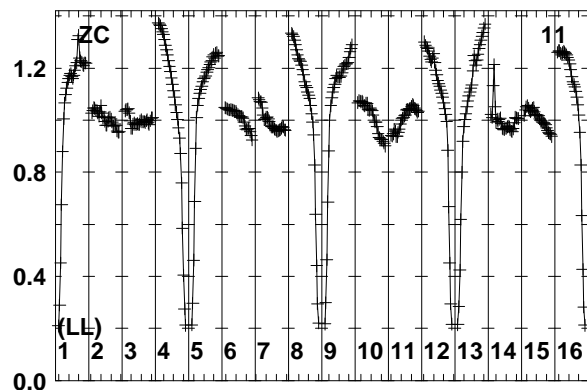
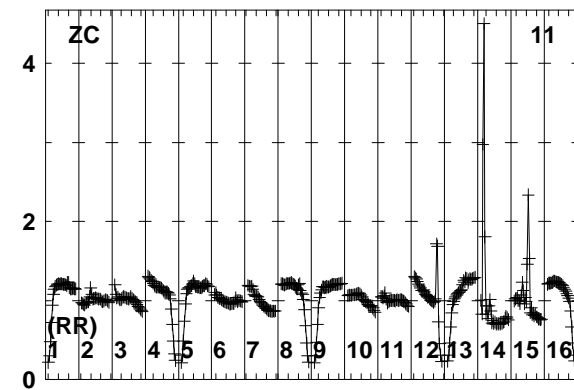
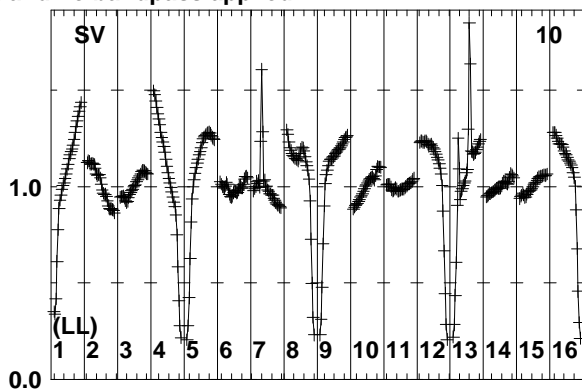
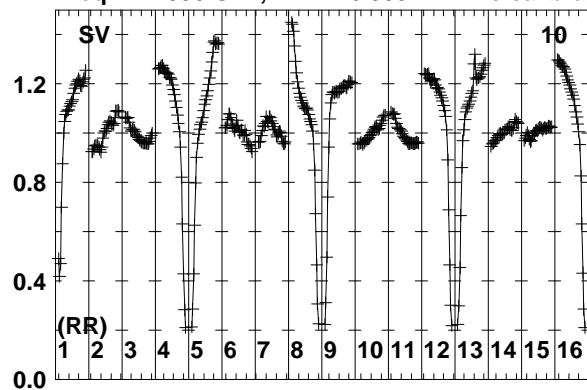


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/13:52:55 to 00/13:56:19

Plot file version 113 created 25-AUG-2017 15:12:04

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

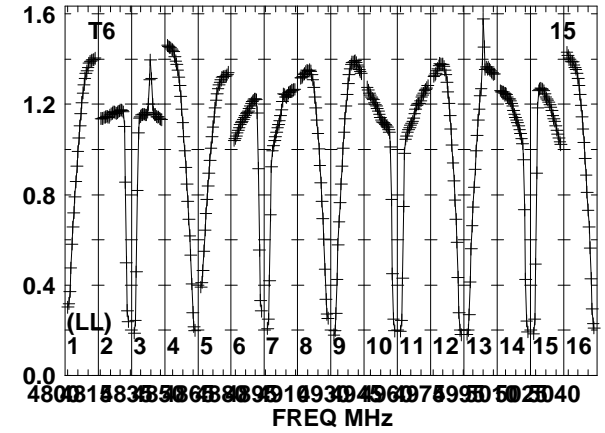
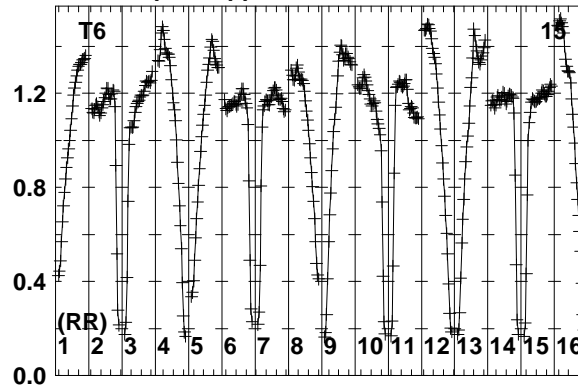
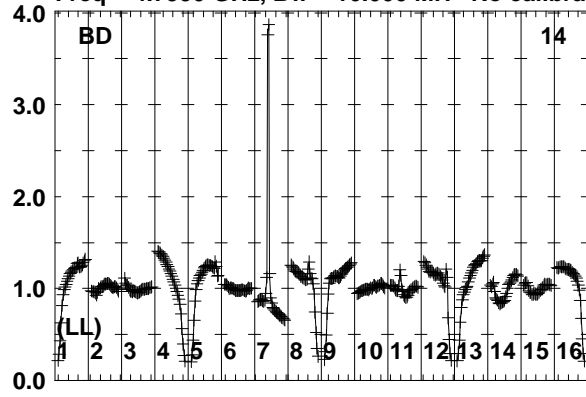


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/13:52:55 to 00/13:56:19

Plot file version 114 created 25-AUG-2017 15:12:04

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

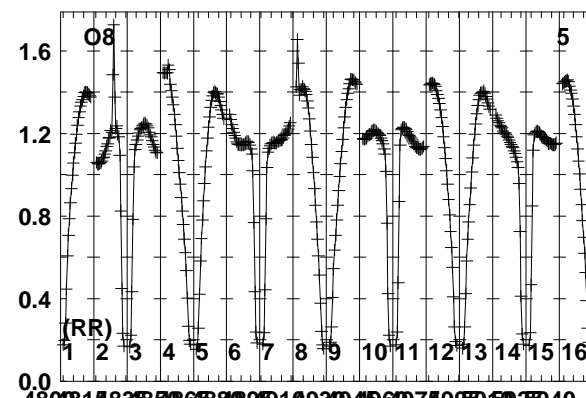
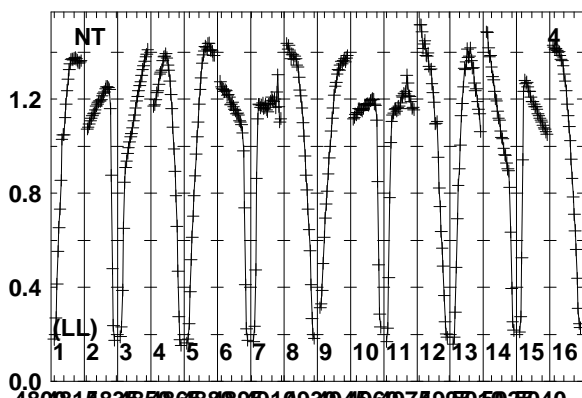
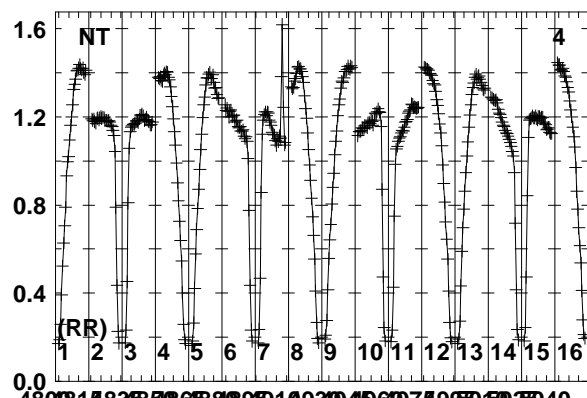
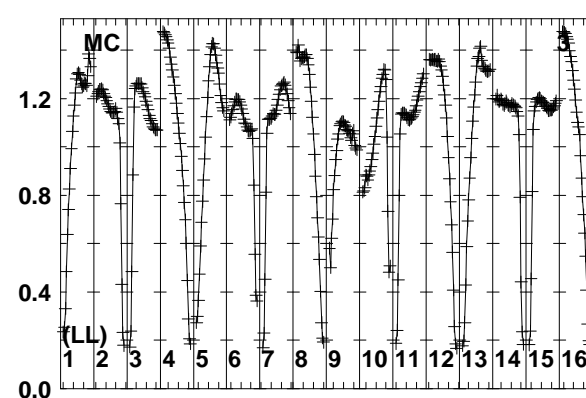
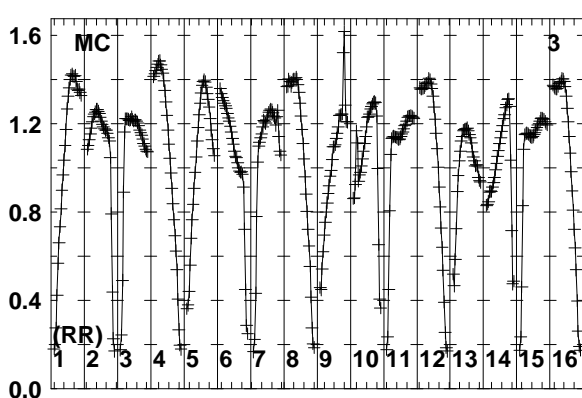
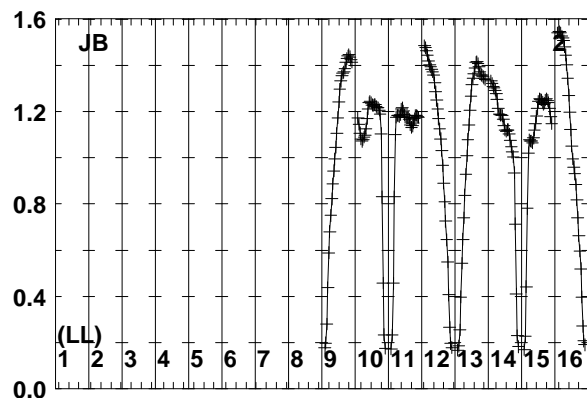
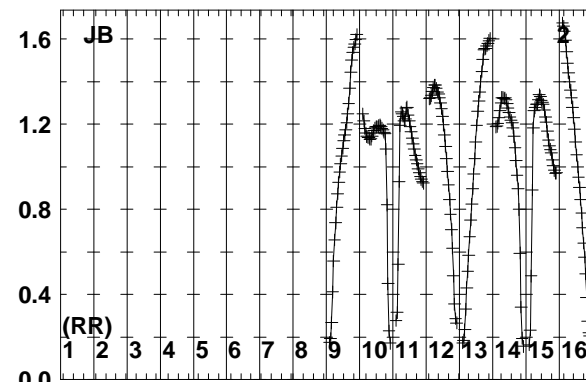
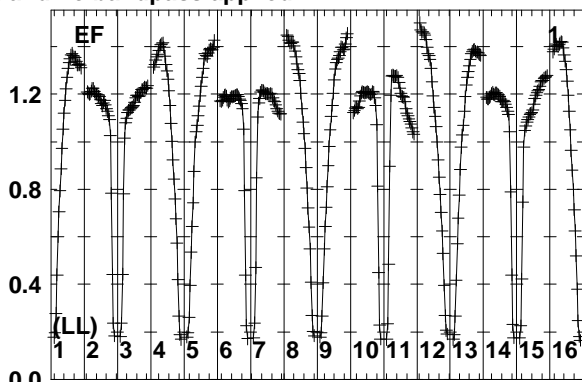
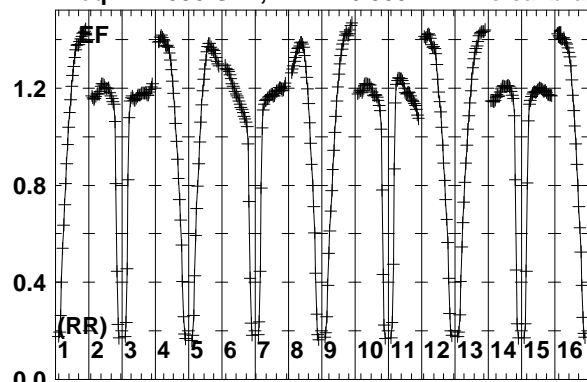


Lower frame: Real Jy
Total-power spectrum Antenna: BD (14)
Timerange: 00/13:52:55 to 00/13:56:19

Plot file version 115 created 25-AUG-2017 15:12:04

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3368 4950 6532 8114 9696 11278 12860 14442 16024 17606 19188 20770 22352 23934

4800 1883 3368 4950 6532 8114 9696 11278 12860 14442 16024 17606 19188 20770 22352 23934

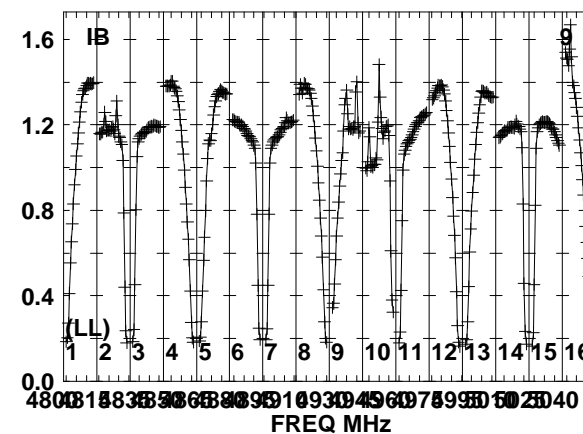
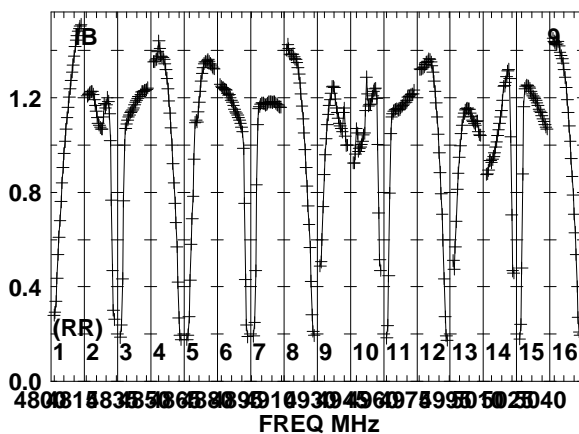
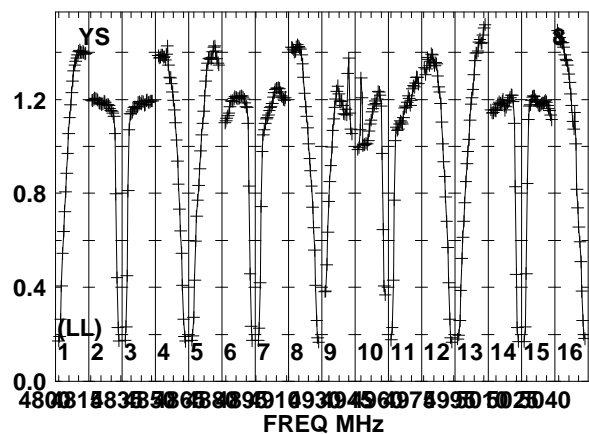
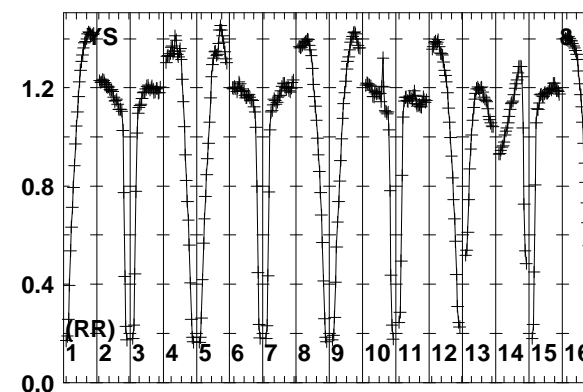
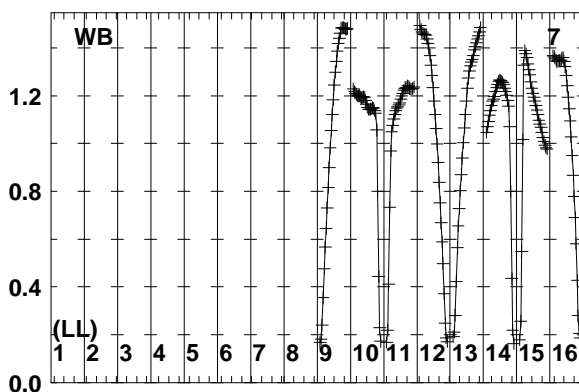
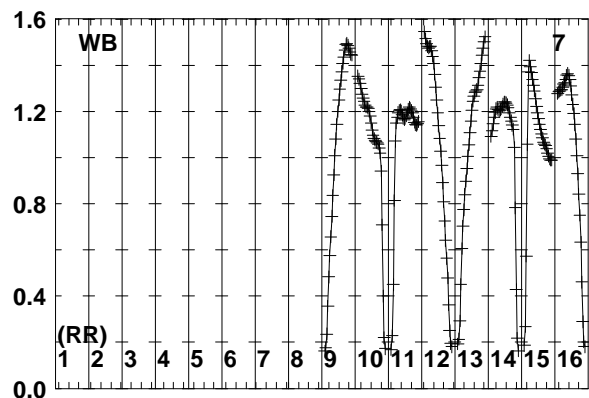
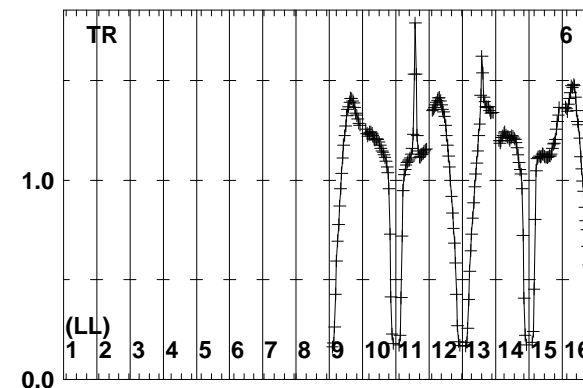
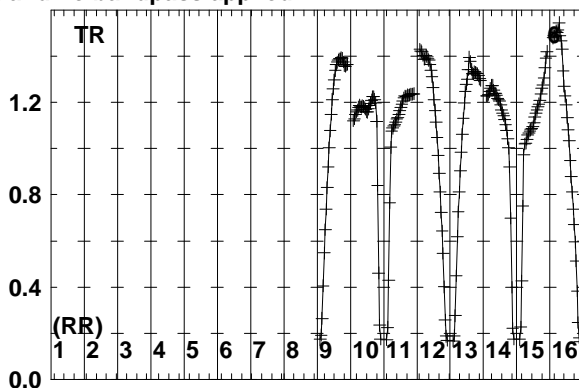
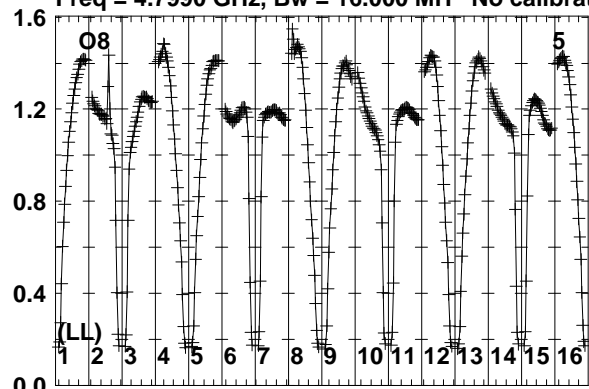
4800 1883 3368 4950 6532 8114 9696 11278 12860 14442 16024 17606 19188 20770 22352 23934

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/13:57:01 to 00/13:57:59

Plot file version 116 created 25-AUG-2017 15:12:04

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

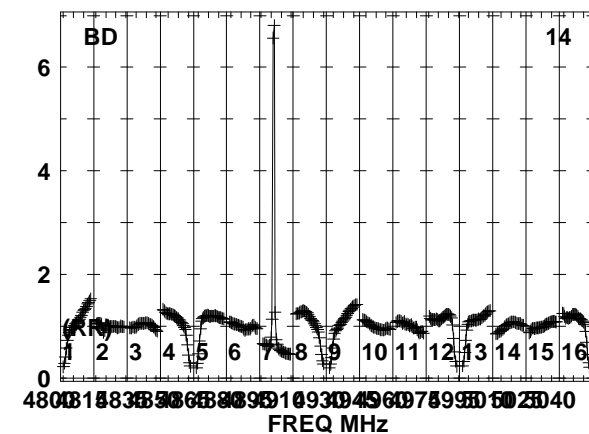
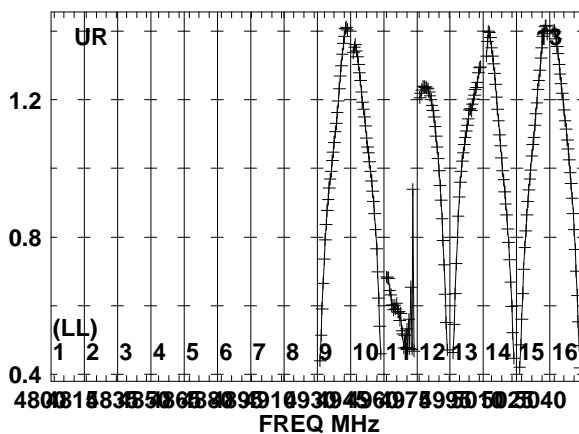
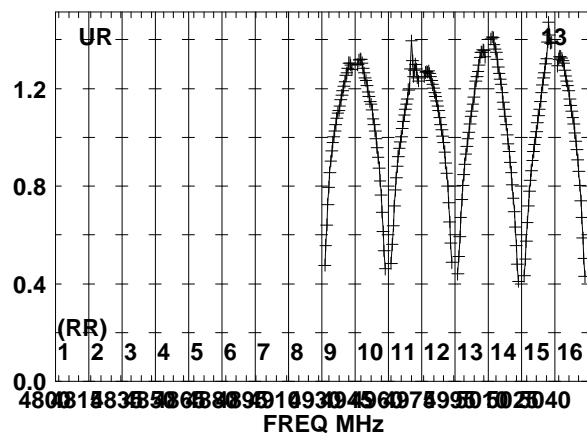
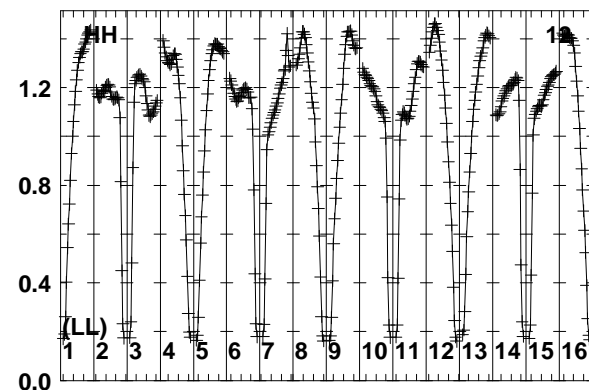
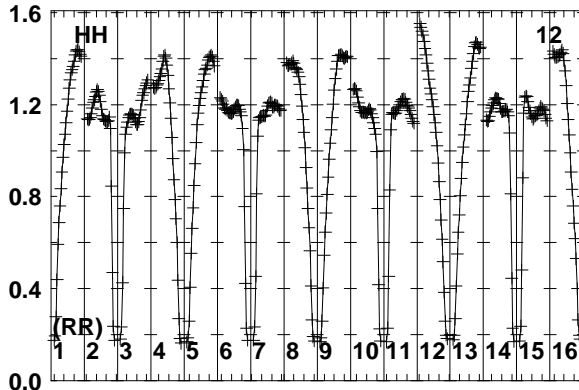
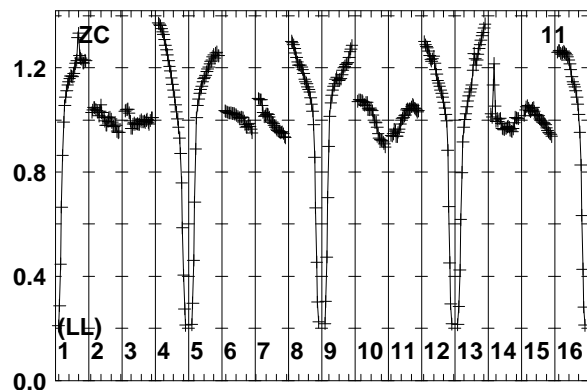
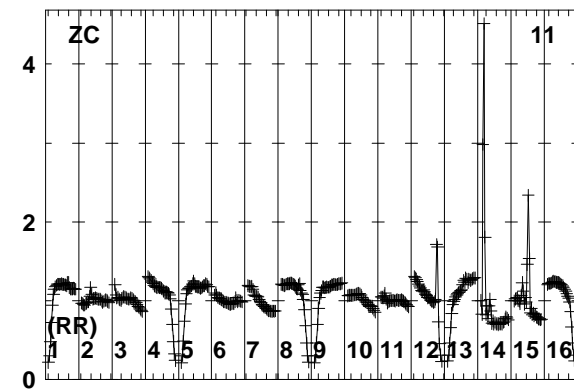
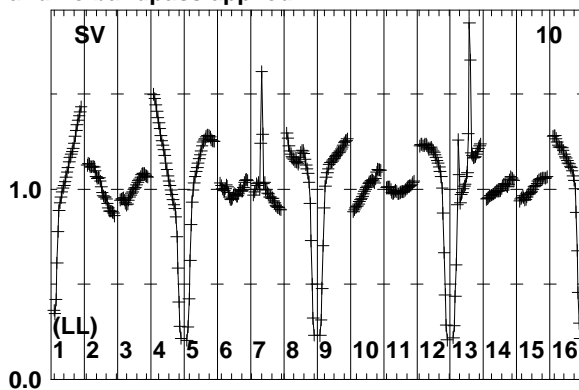
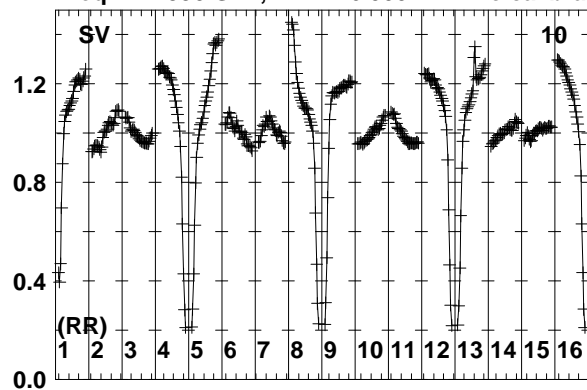


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/13:57:01 to 00/13:57:59

Plot file version 117 created 25-AUG-2017 15:12:04

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

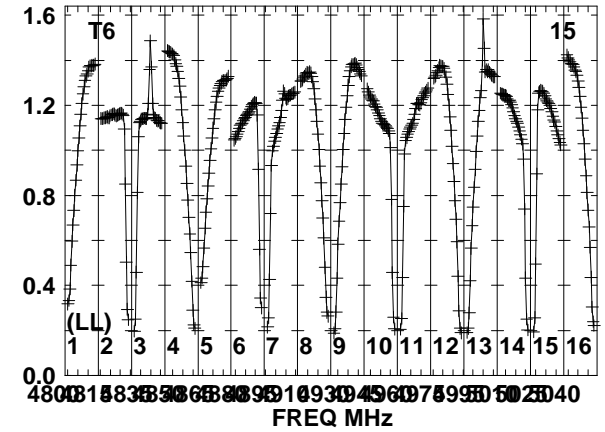
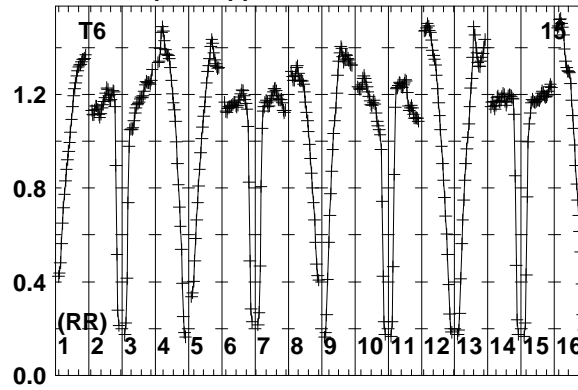
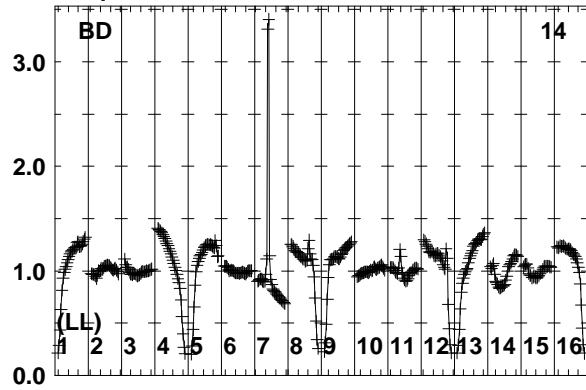


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/13:57:01 to 00/13:57:59

Plot file version 118 created 25-AUG-2017 15:12:04

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

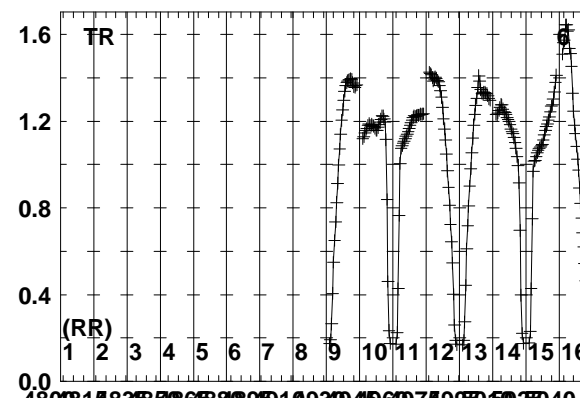
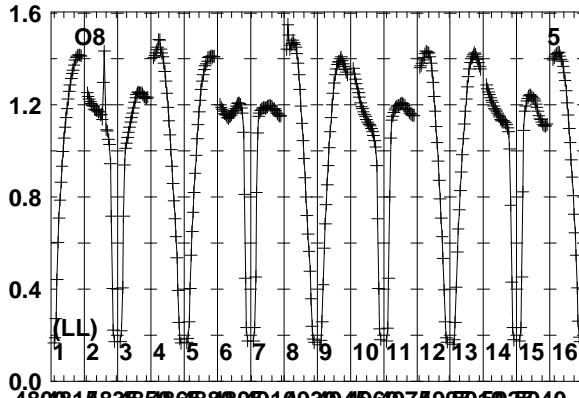
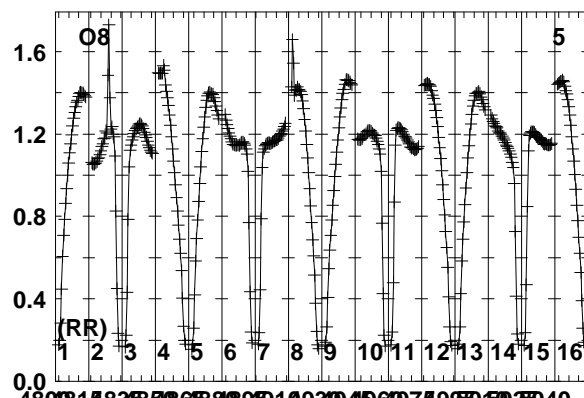
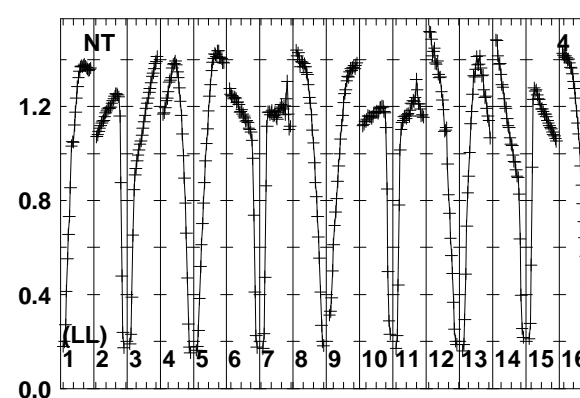
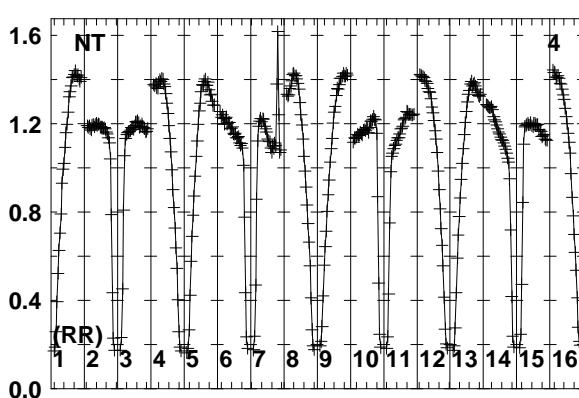
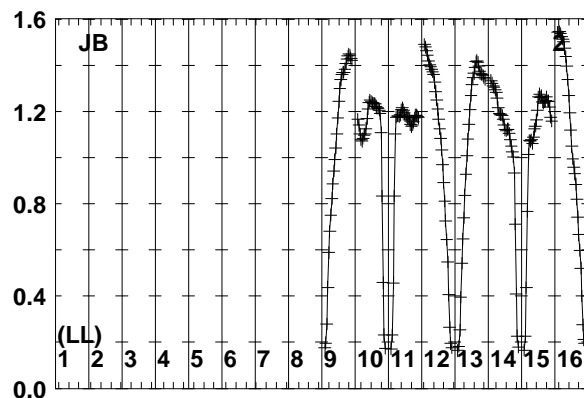
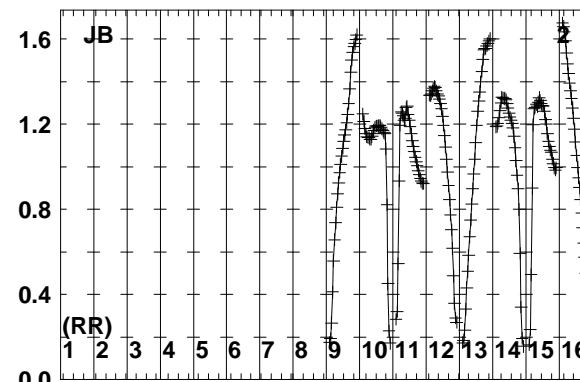
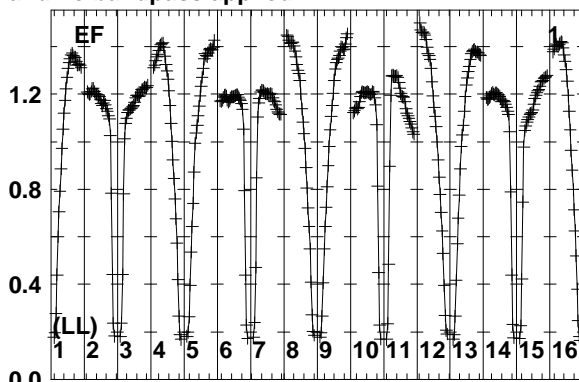
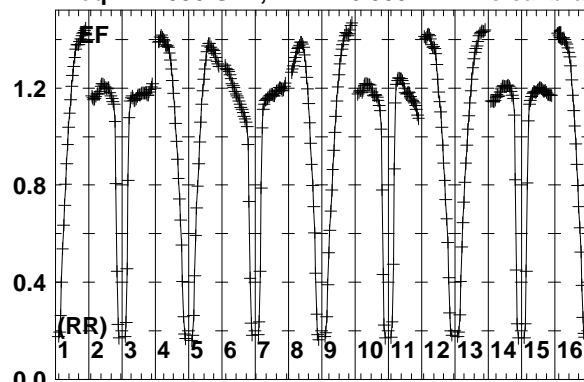


Lower frame: Real Jy
Total-power spectrum Antenna: BD (14)
Timerange: 00/13:57:01 to 00/13:57:59

Plot file version 119 created 25-AUG-2017 15:12:04

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3536 5099 6662 8225 9788 11351 12914 14477 16040

4800 1883 3536 5099 6662 8225 9788 11351 12914 14477 16040

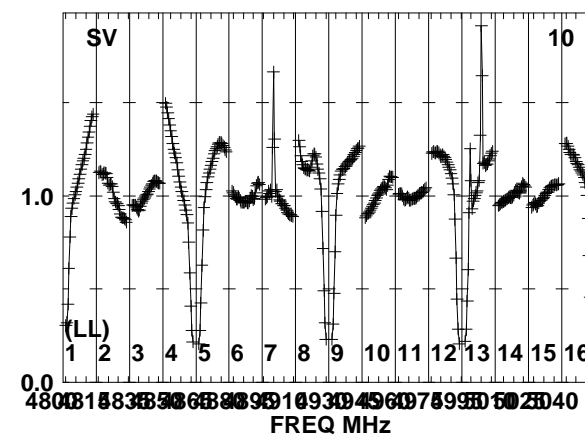
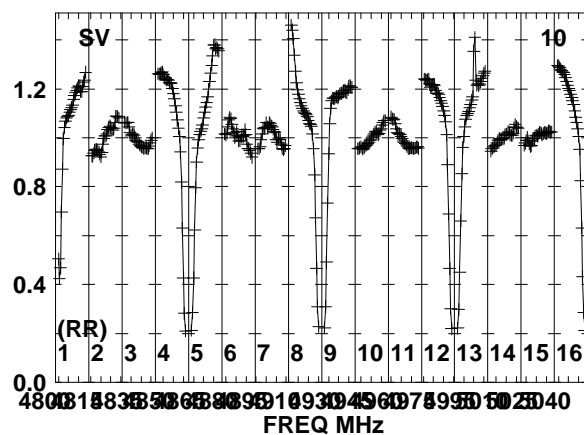
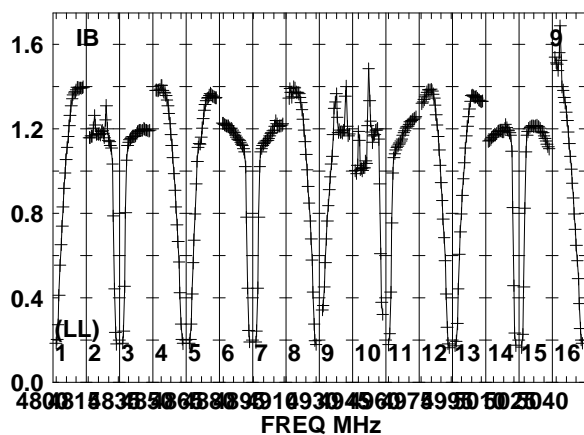
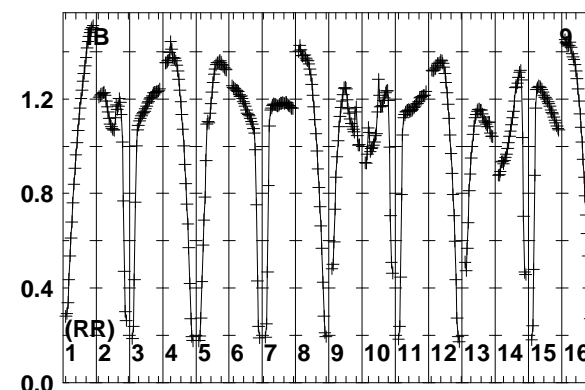
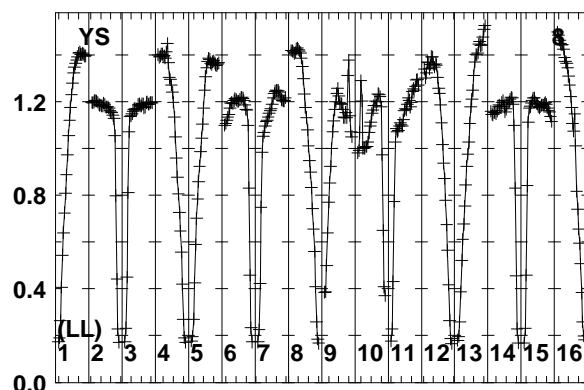
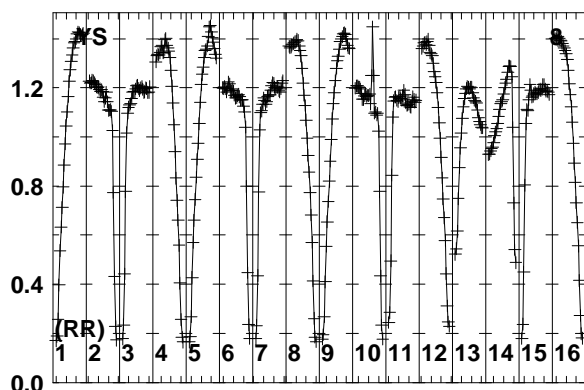
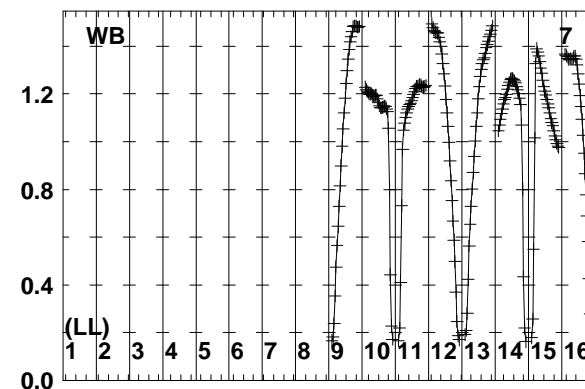
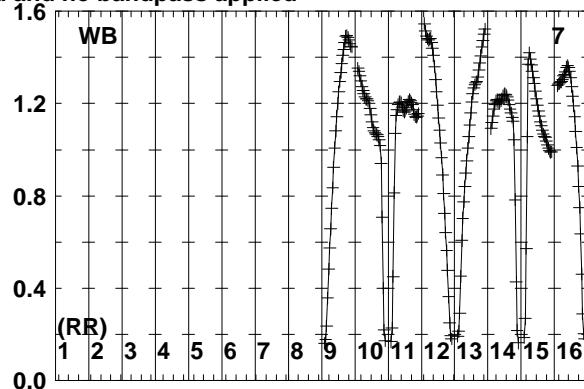
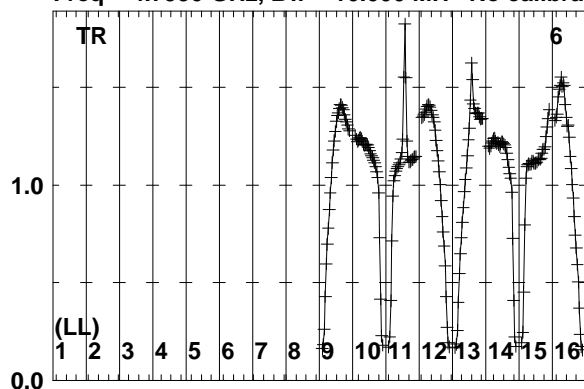
4800 1883 3536 5099 6662 8225 9788 11351 12914 14477 16040

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/13:58:03 to 00/14:01:29

Plot file version 120 created 25-AUG-2017 15:12:04

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

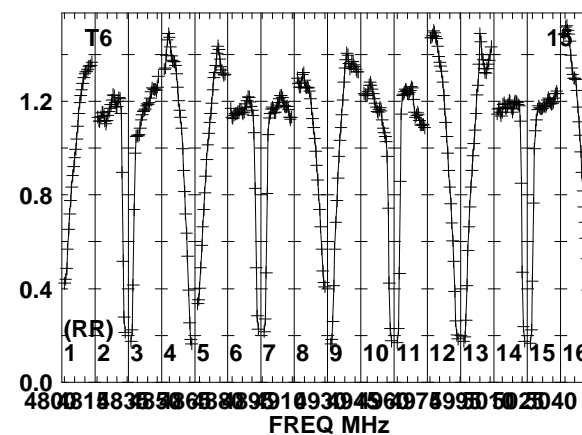
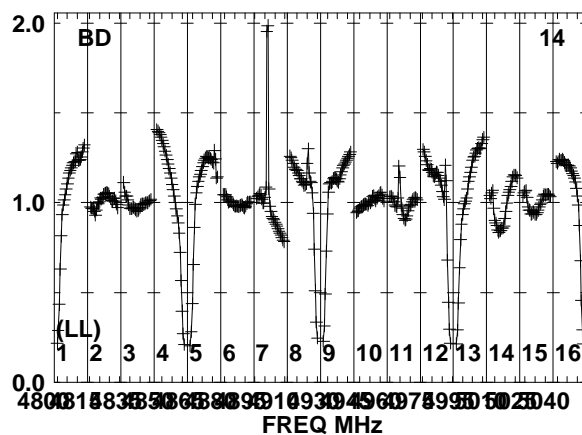
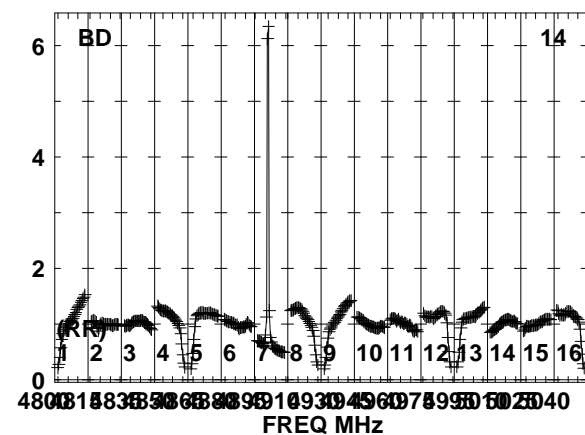
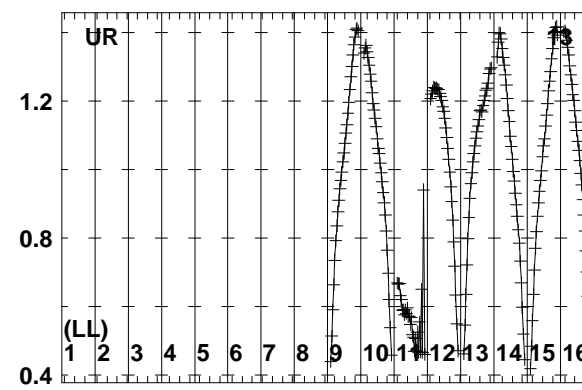
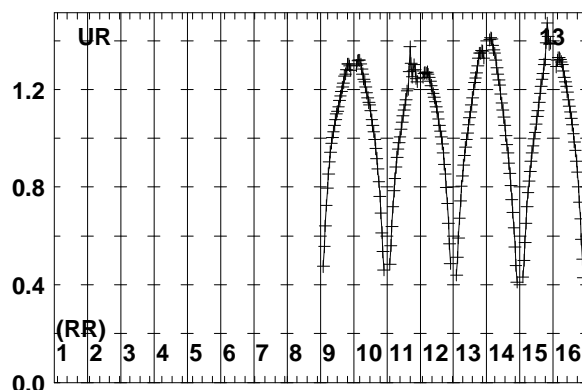
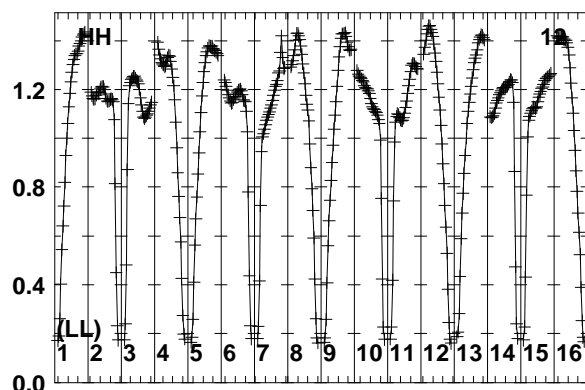
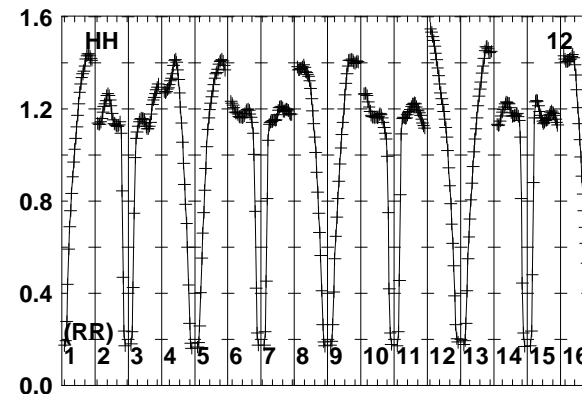
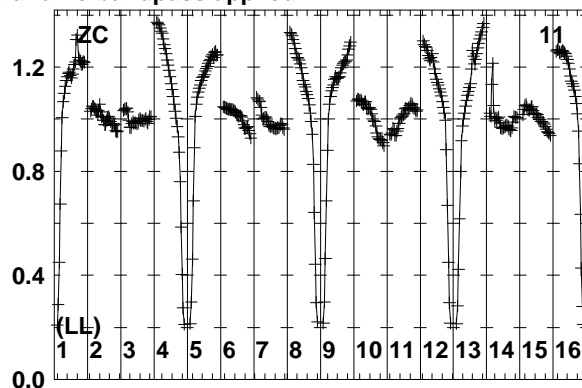
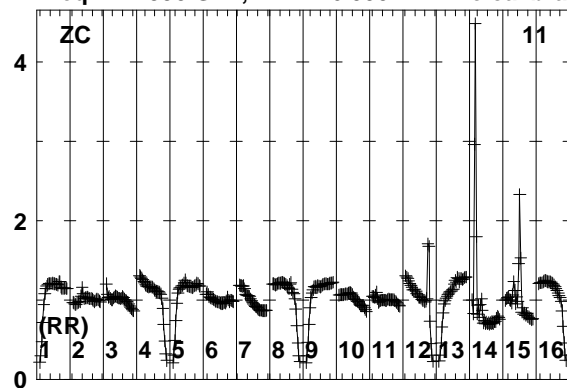


Lower frame: Real Jy
Total-power spectrum Antenna: TR (06)
Timerange: 00/13:58:03 to 00/14:01:29

Plot file version 121 created 25-AUG-2017 15:12:05

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MHz No calibration applied and no bandpass applied

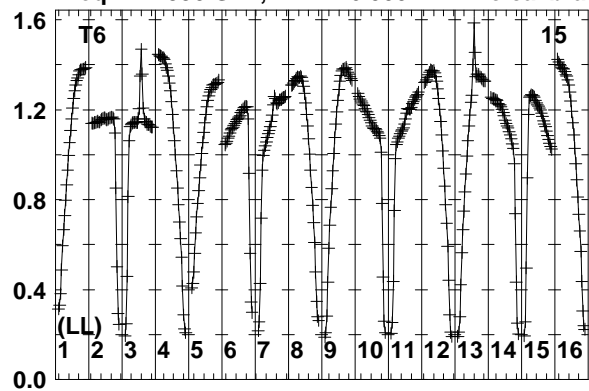


Lower frame: Real Jy
Total-power spectrum Antenna: ZC (11)
Timerange: 00/13:58:03 to 00/14:01:29

Plot file version 122 created 25-AUG-2017 15:12:05

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

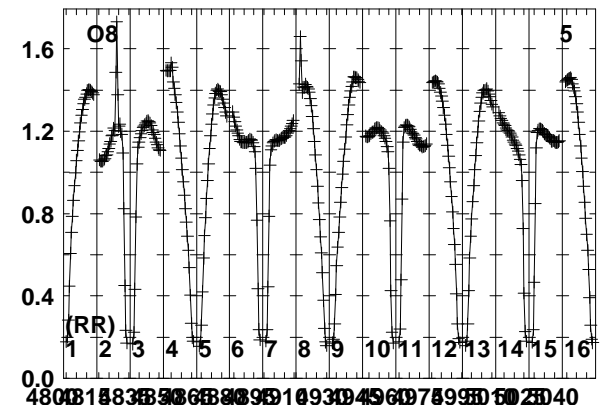
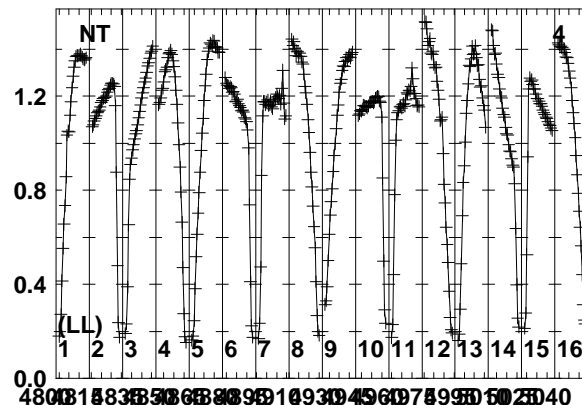
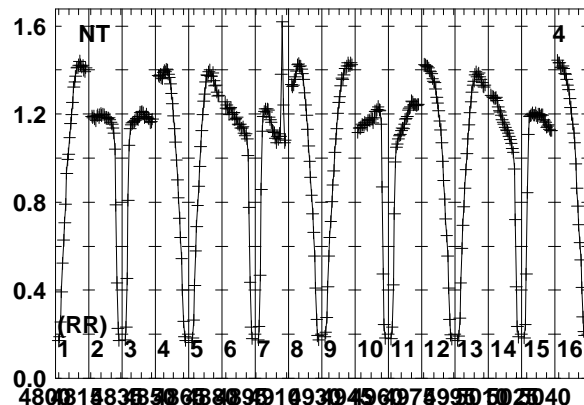
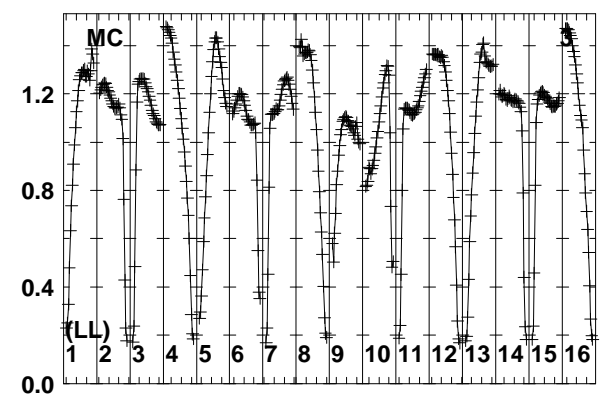
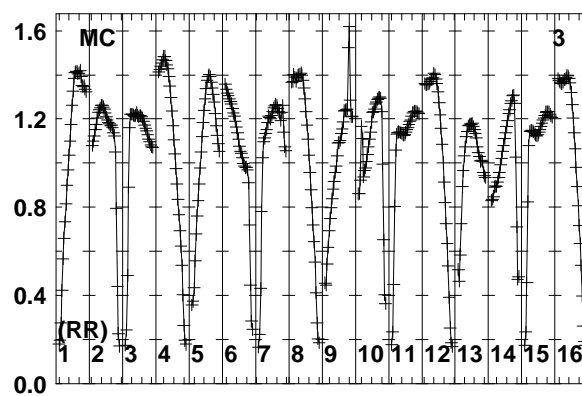
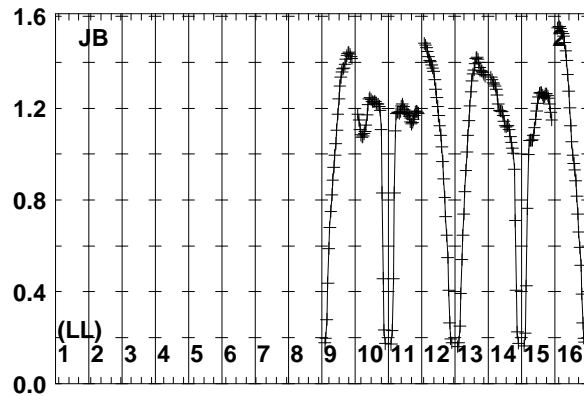
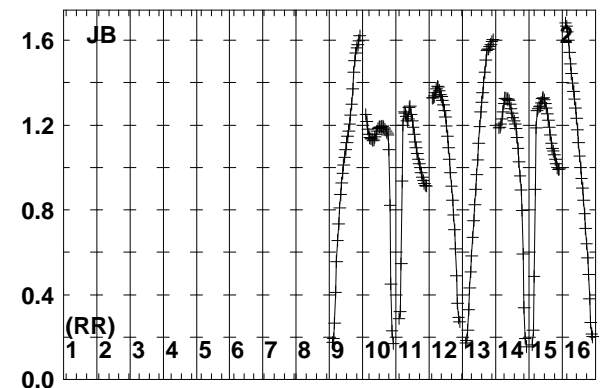
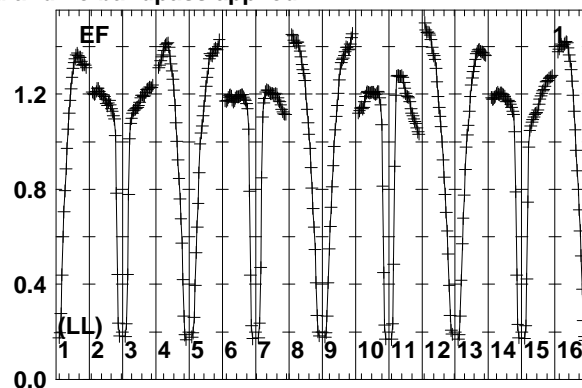
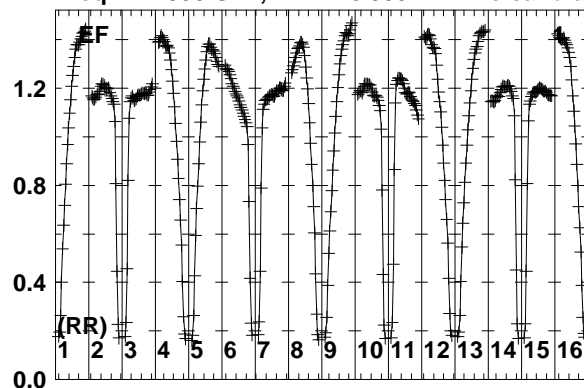


Lower frame: Real Jy
Total-power spectrum Antenna: T6 (15)
Timerange: 00/13:58:03 to 00/14:01:29

Plot file version 123 created 25-AUG-2017 15:12:05

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800188385068991093045607899502040
FREQ MHz

4800188385068991093045607899502040
FREQ MHz

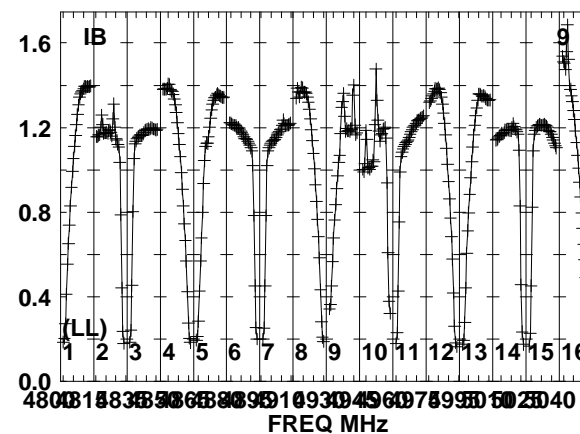
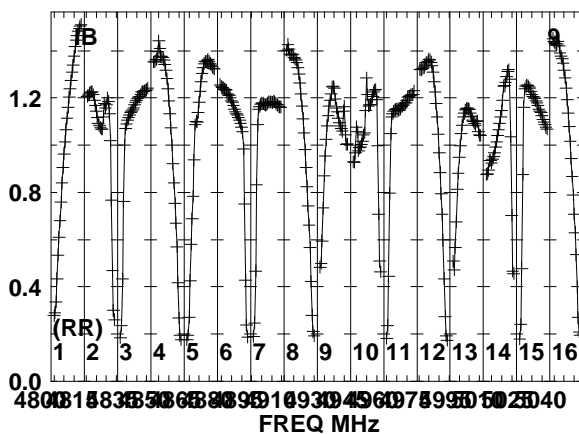
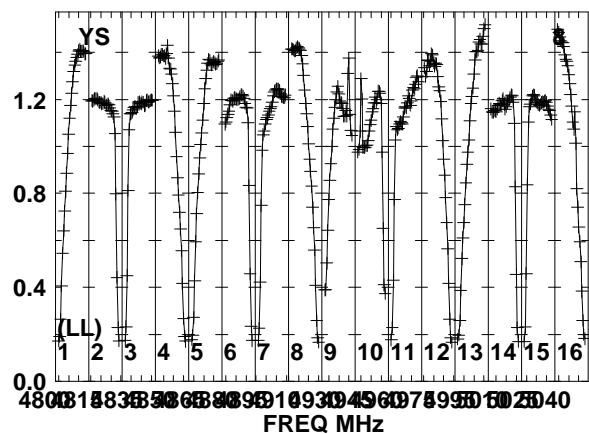
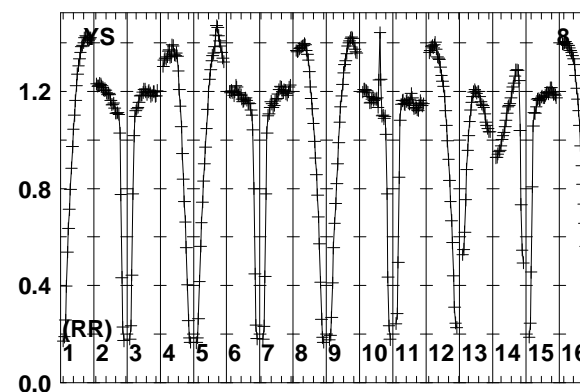
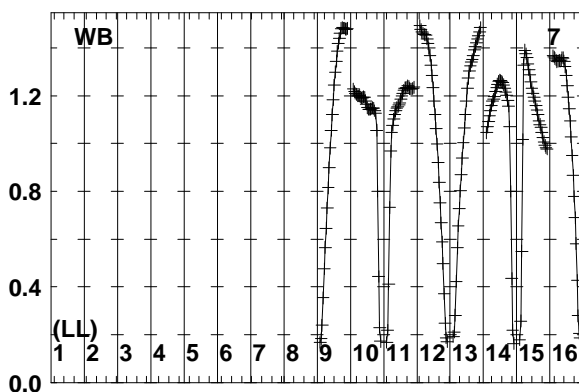
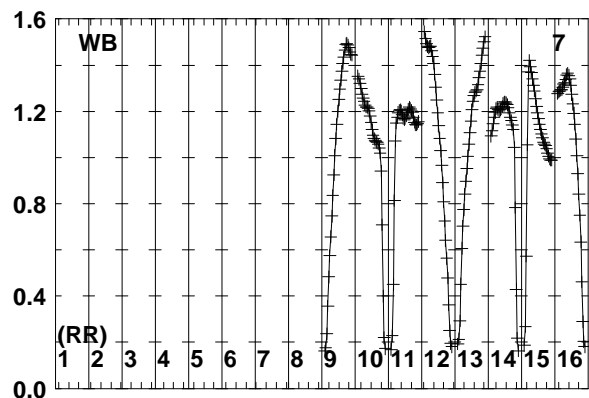
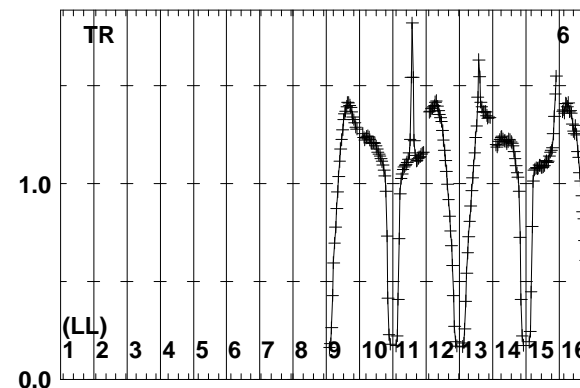
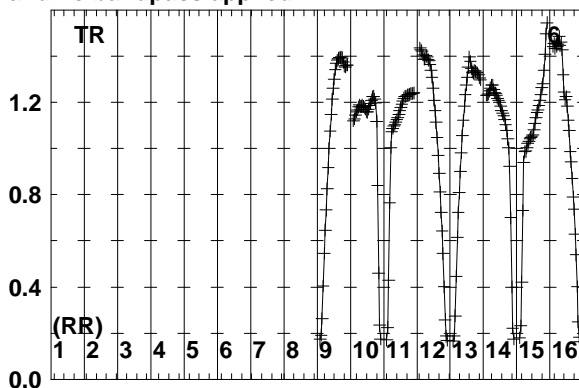
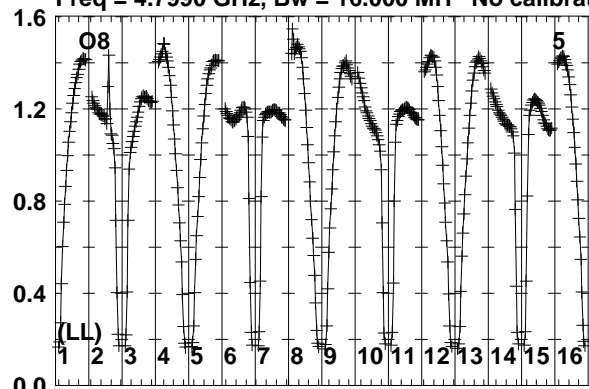
4800188385068991093045607899502040
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/14:01:35 to 00/14:02:59

Plot file version 124 created 25-AUG-2017 15:12:05

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

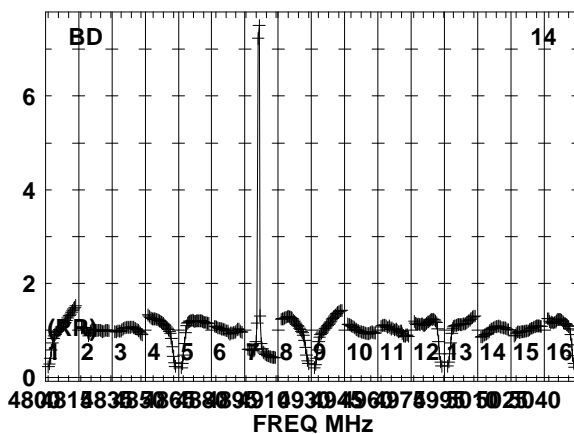
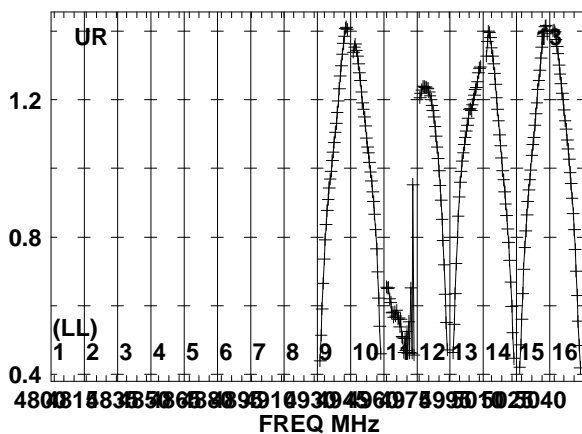
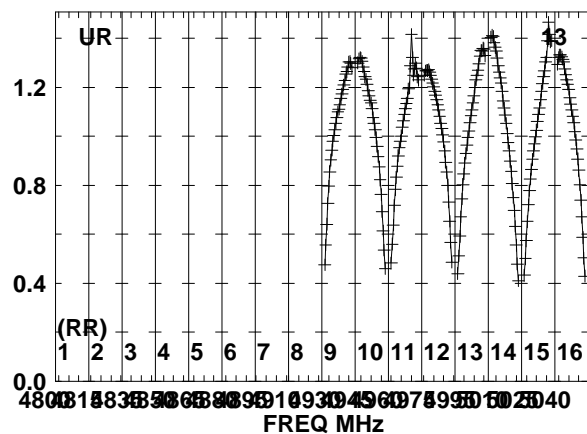
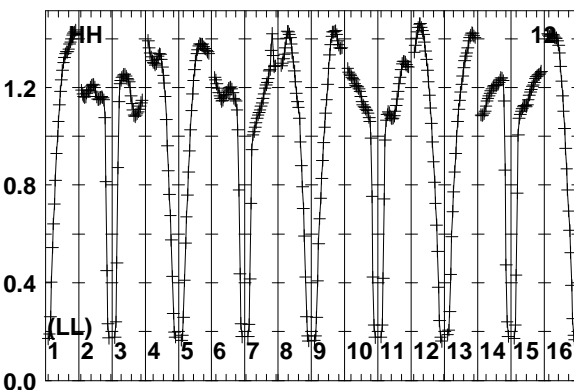
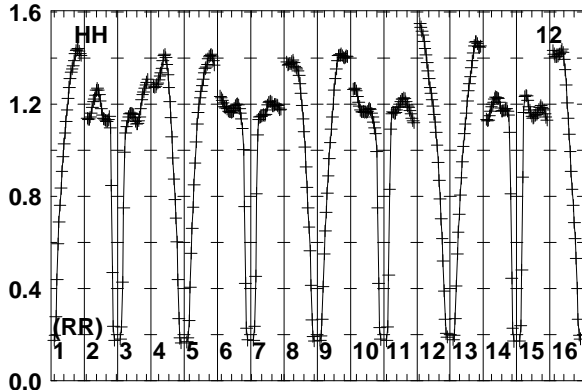
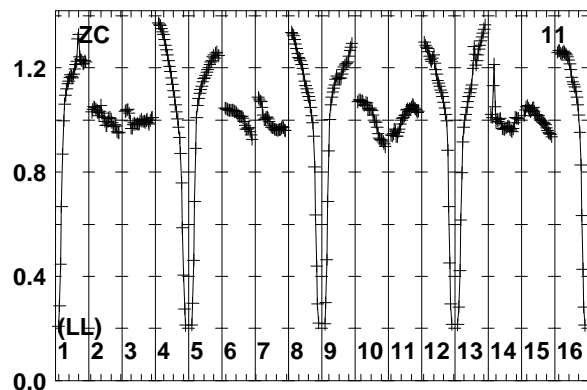
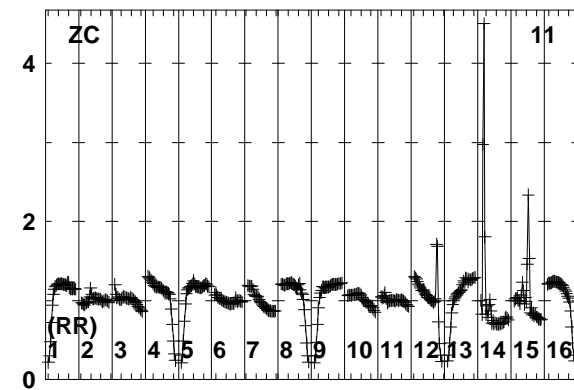
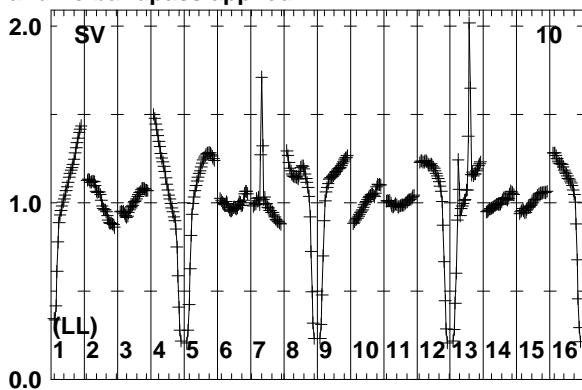
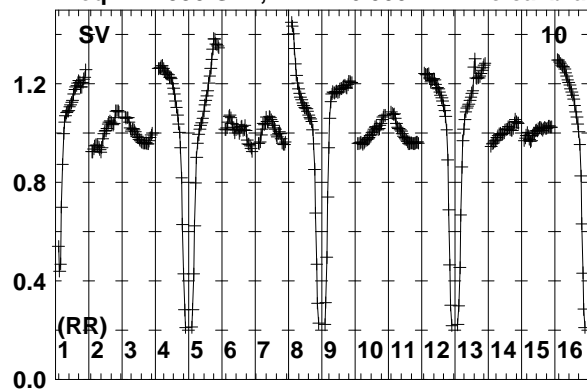


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/14:01:35 to 00/14:02:59

Plot file version 125 created 25-AUG-2017 15:12:05

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

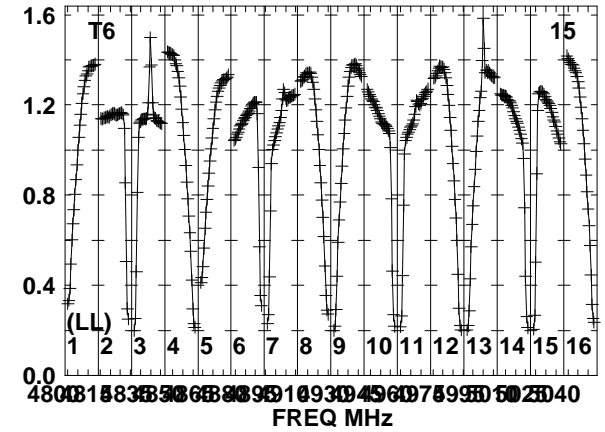
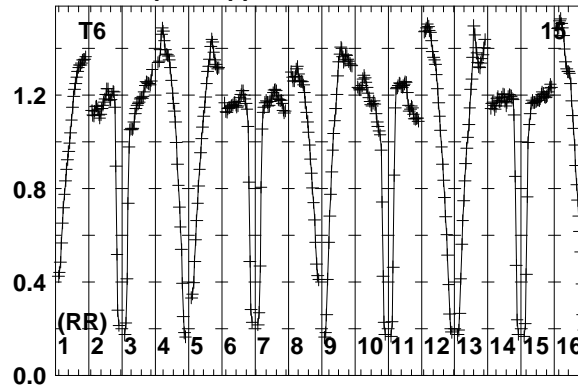
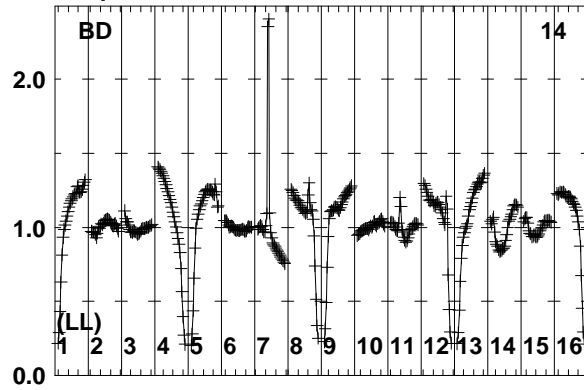


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/14:01:35 to 00/14:02:59

Plot file version 126 created 25-AUG-2017 15:12:05

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

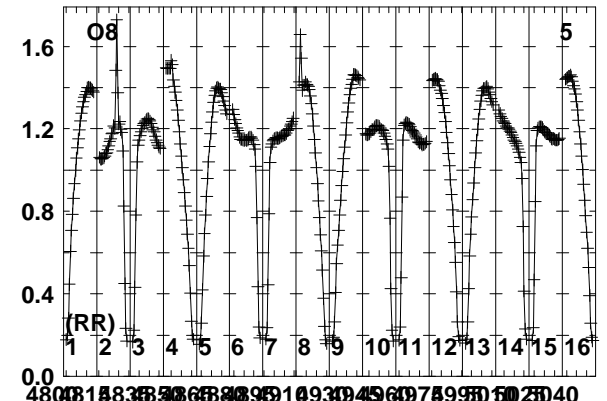
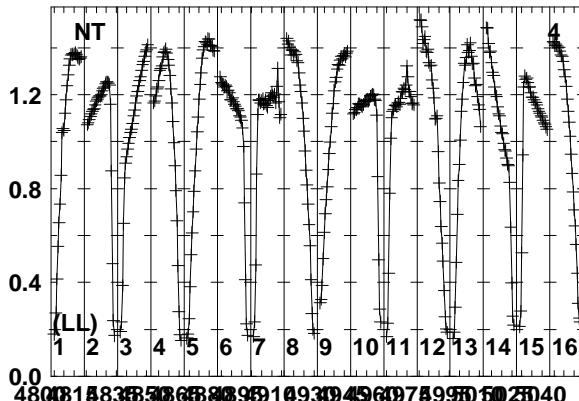
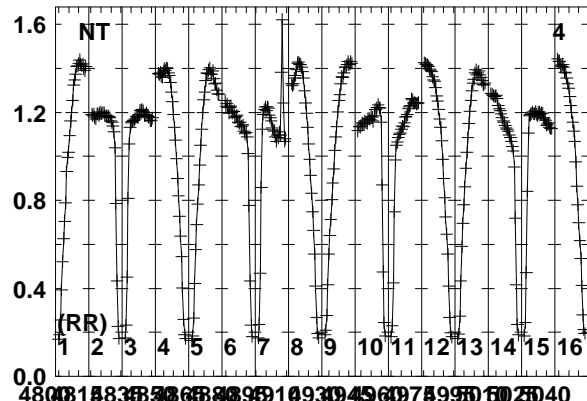
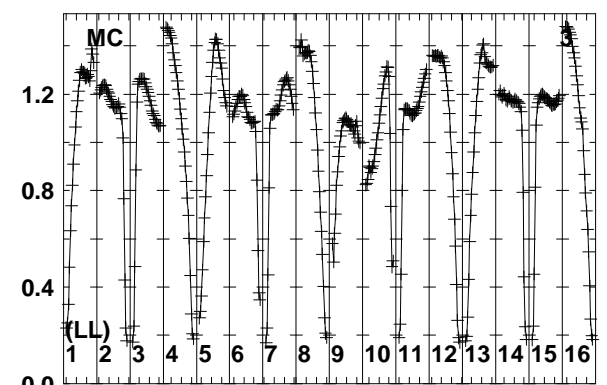
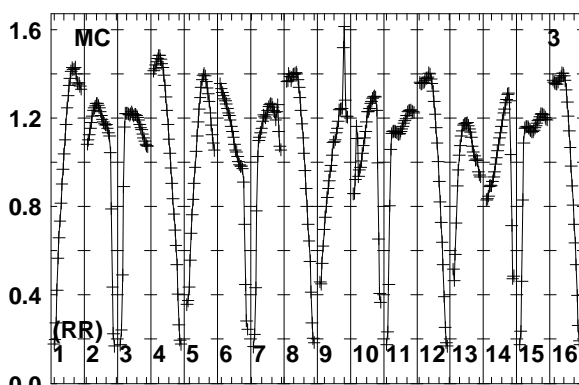
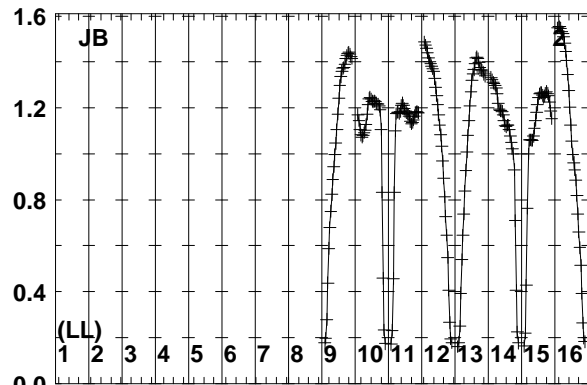
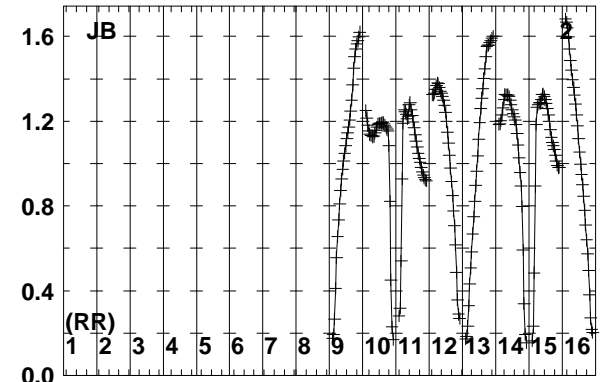
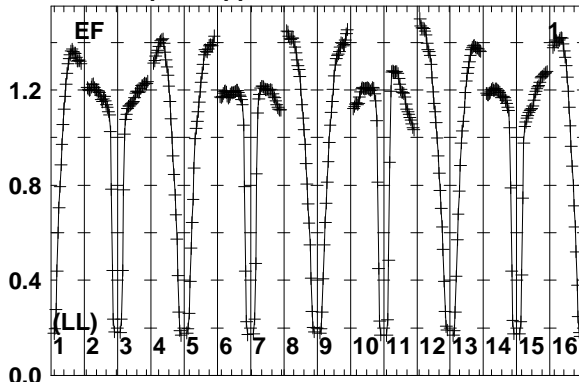
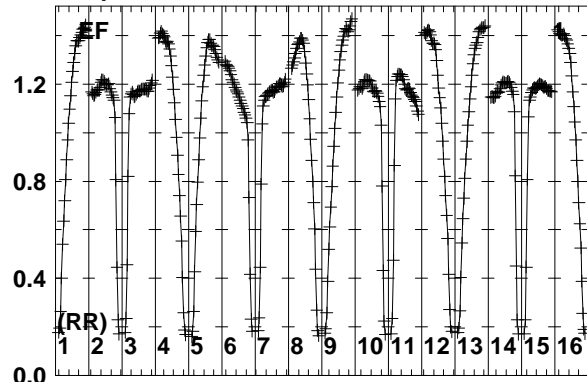


Lower frame: Real Jy
Total-power spectrum Antenna: BD (14)
Timerange: 00/14:01:35 to 00/14:02:59

Plot file version 127 created 25-AUG-2017 15:12:05

INBEAMPT EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3536 5099 6662 8225 9788 11351 12914 14477 16040

4800 1883 3536 5099 6662 8225 9788 11351 12914 14477 16040

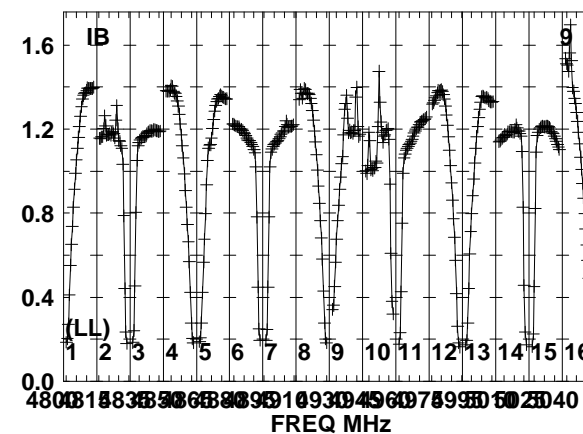
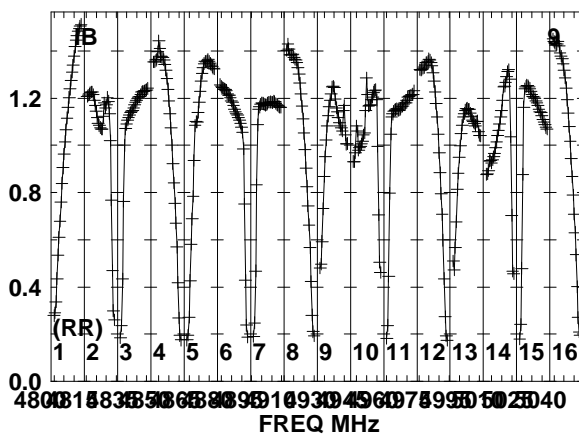
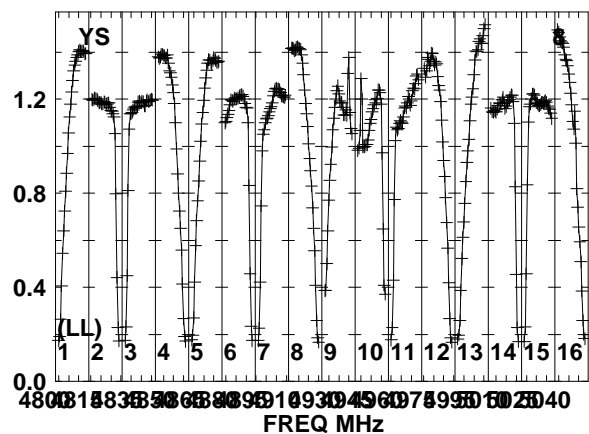
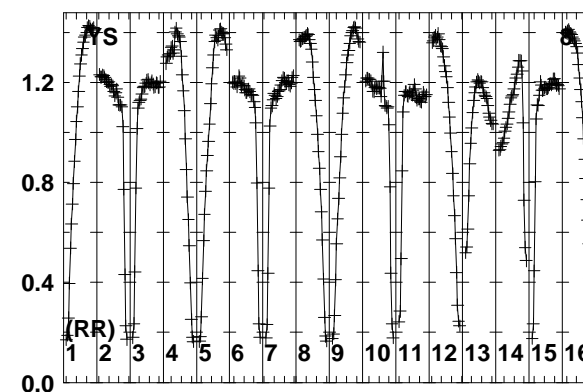
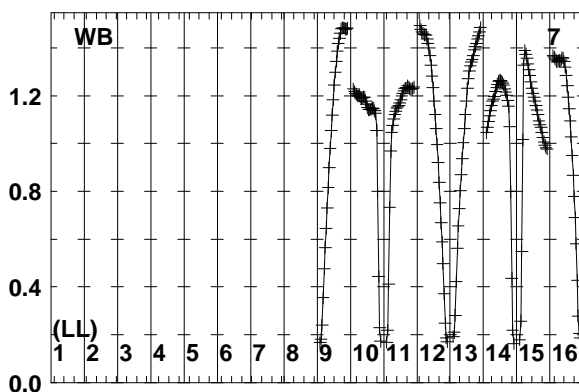
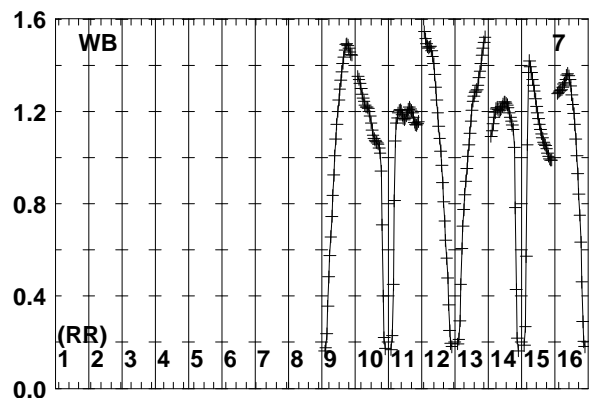
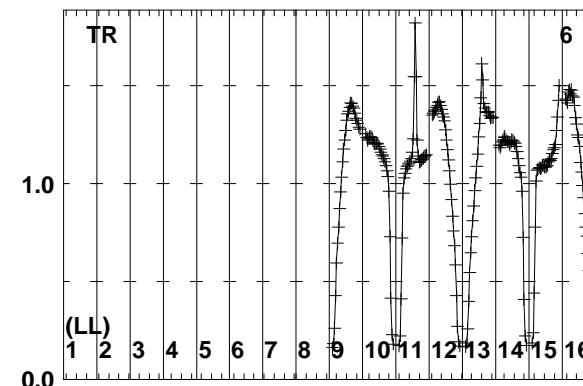
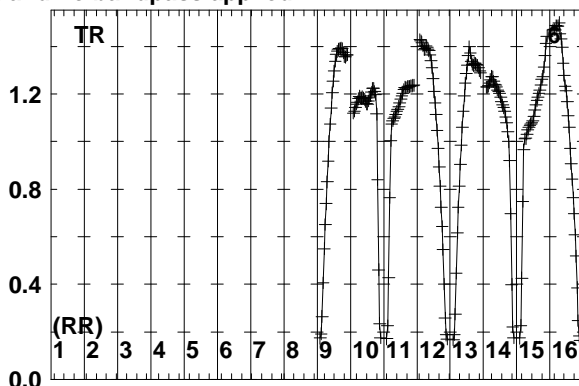
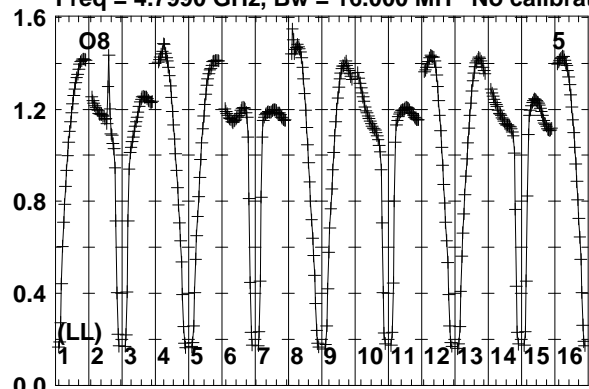
4800 1883 3536 5099 6662 8225 9788 11351 12914 14477 16040

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/14:03:05 to 00/14:06:29

Plot file version 128 created 25-AUG-2017 15:12:05

INBEAMPT EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

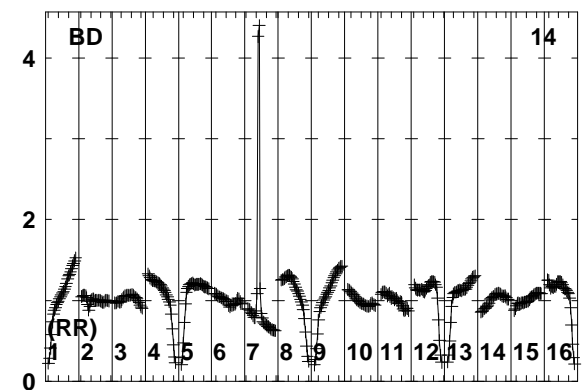
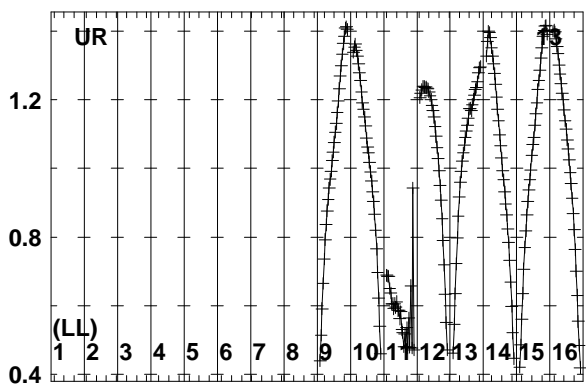
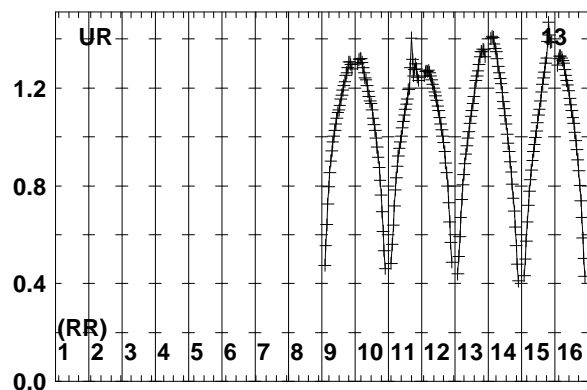
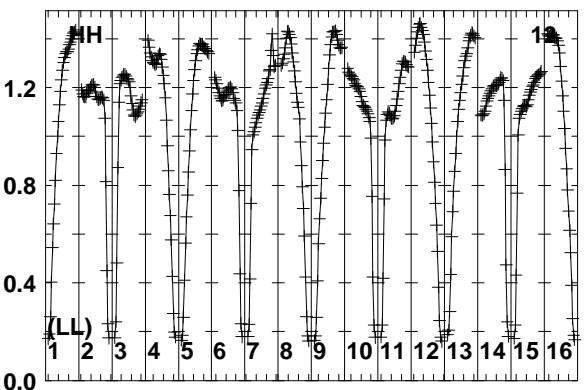
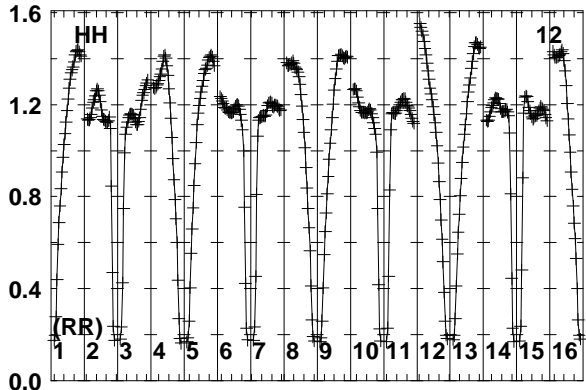
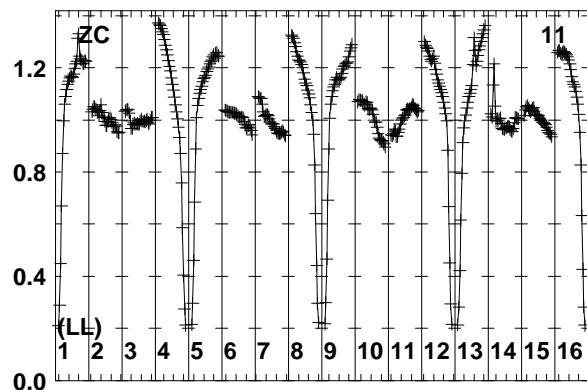
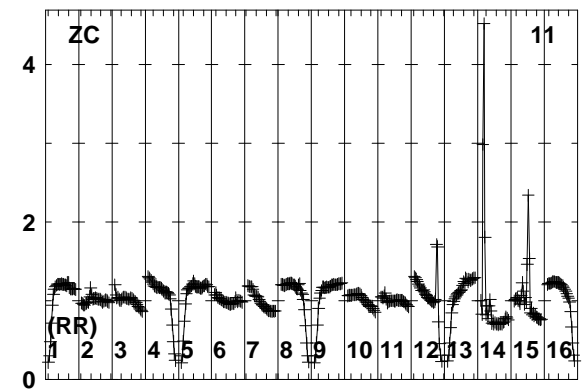
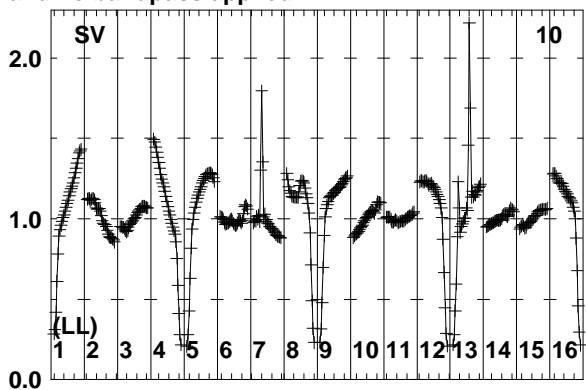
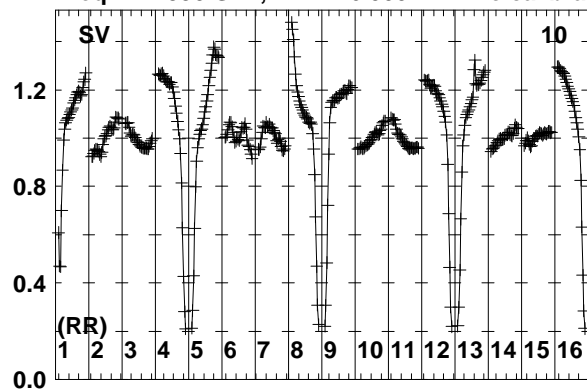


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/14:03:05 to 00/14:06:29

Plot file version 129 created 25-AUG-2017 15:12:05

INBEAMPT EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3566 5250 6934 8617 10301 11985 13669 15353 17037 18721 20405

4800 1883 3566 5250 6934 8617 10301 11985 13669 15353 17037 18721 20405

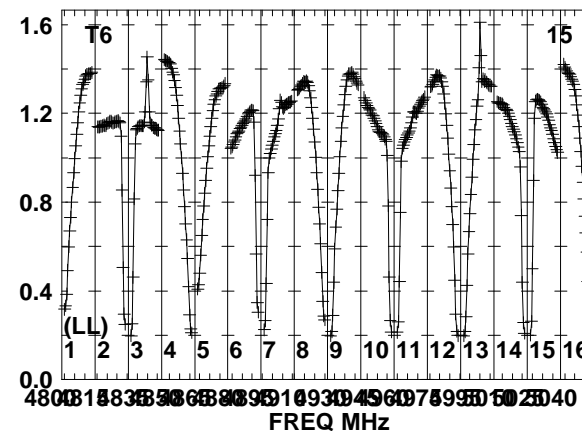
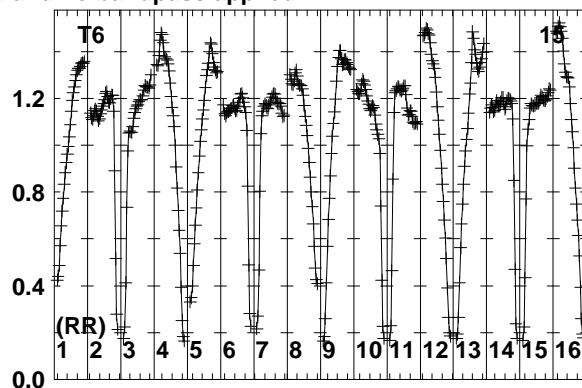
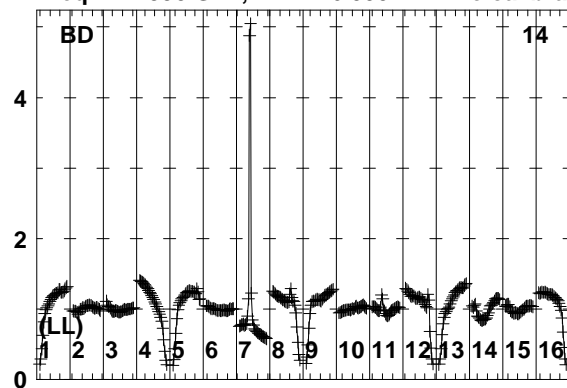
4800 1883 3566 5250 6934 8617 10301 11985 13669 15353 17037 18721 20405

Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/14:03:05 to 00/14:06:29

Plot file version 130 created 25-AUG-2017 15:12:06

INBEAMPT EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

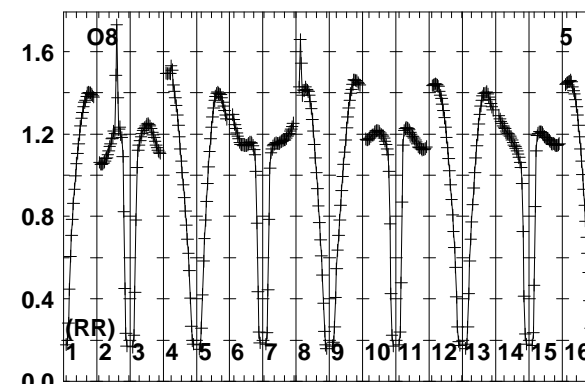
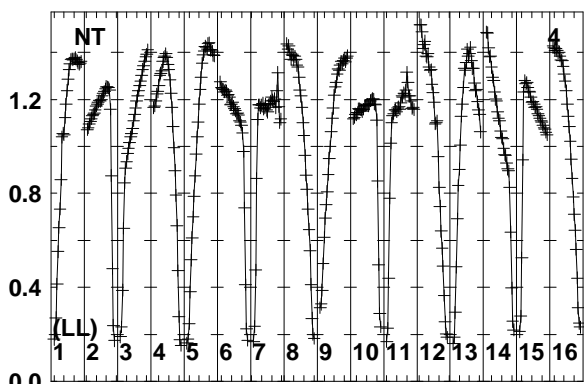
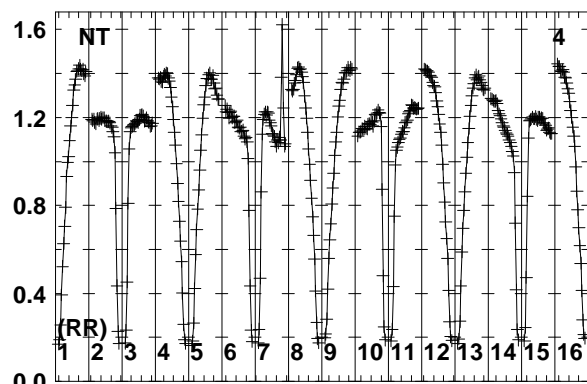
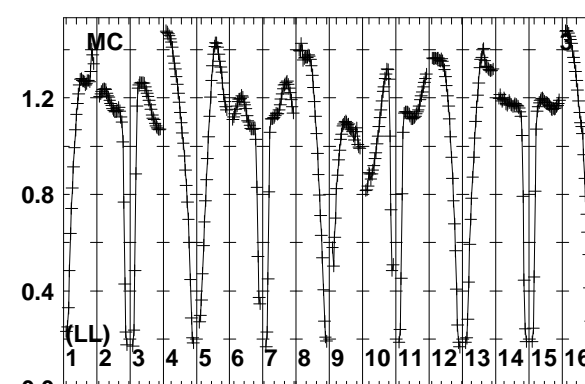
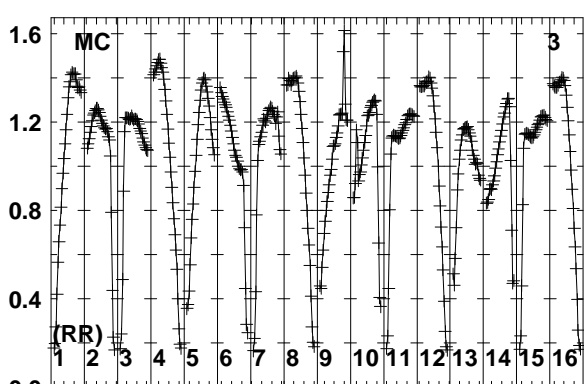
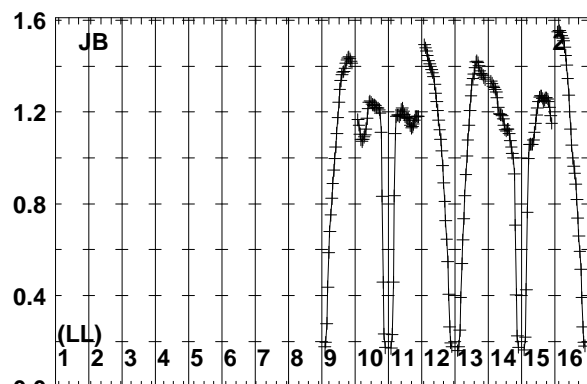
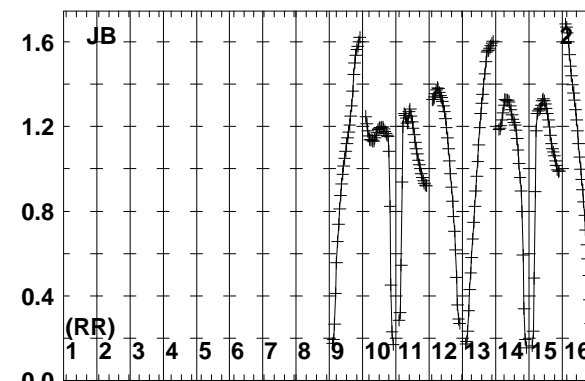
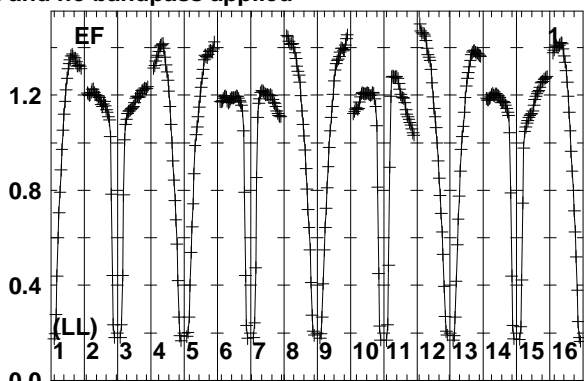
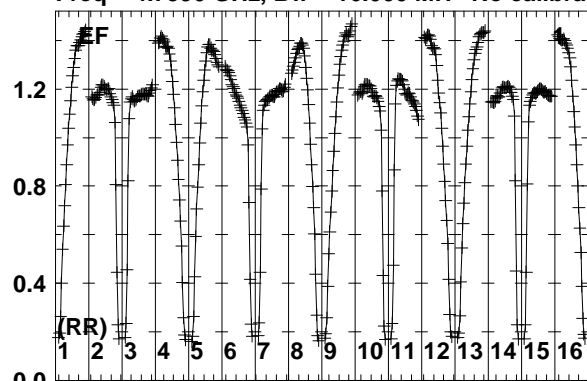


Lower frame: Real Jy
Total-power spectrum Antenna: BD (14)
Timerange: 00/14:03:05 to 00/14:06:29

Plot file version 131 created 25-AUG-2017 15:12:06

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3868 5853 7839 9825 11811 13797 15783 17769 19755 21741 23727 25713 27700 29686 31672 33658 35644 37630 39616 41602 43588 45574 47560 49546 51532 53518 55504 57490 59476 61462 63448 65434 67420 69406 71392 73378 75364 77350 79336 81322 83308 85294 87280 89266 91252 93238 95224 97210 99196 101182 103168 105154 107140 109126 111112 113098 115084 117070 119056 121042 123028 125014 127000 128986 130972 132958 134944 136930 138916 140902 142888 144874 146860 148846 150832 152818 154804 156790 158776 160762 162748 164734 166720 168706 170692 172678 174664 176650 178636 180622 182608 184594 186580 188566 190552 192538 194524 196510 198496 200482 202468 204454 206440 208426 210412 212398 214384 216370 218356 220342 222328 224314 226300 228286 230272 232258 234244 236230 238216 240202 242188 244174 246160 248146 250132 252118 254104 256090 258076 260062 262048 264034 266020 268006 270000 272000 274000 276000 278000 280000 282000 284000 286000 288000 290000 292000 294000 296000 298000 300000

4800 1883 3868 5853 7839 9825 11811 13797 15783 17769 19755 21741 23727 25713 27700 29686 31672 33658 35644 37630 39616 41602 43588 45574 47560 49546 51532 53518 55504 57490 59476 61462 63448 65434 67420 69406 71392 73378 75364 77350 79336 81322 83308 85294 87280 89266 91252 93238 95224 97210 99196 101182 103168 105154 107140 109126 111112 113098 115084 117070 119056 121042 123028 125014 127000 128986 130972 132958 134944 136930 138916 140902 142888 144874 146860 148846 150832 152818 154804 156790 158776 160762 162748 164734 166720 168706 170692 172678 174664 176650 178636 180622 182608 184594 186580 188566 190552 192538 194524 196510 198496 200482 202468 204454 206440 208426 210412 212398 214384 216370 218356 220342 222328 224314 226300 228286 230272 232258 234244 236230 238216 240202 242188 244174 246160 248146 250132 252118 254104 256090 258076 260062 262048 264034 266020 268006 270000 272000 274000 276000 278000 280000 282000 284000 286000 288000 290000 292000 294000 296000 298000 300000

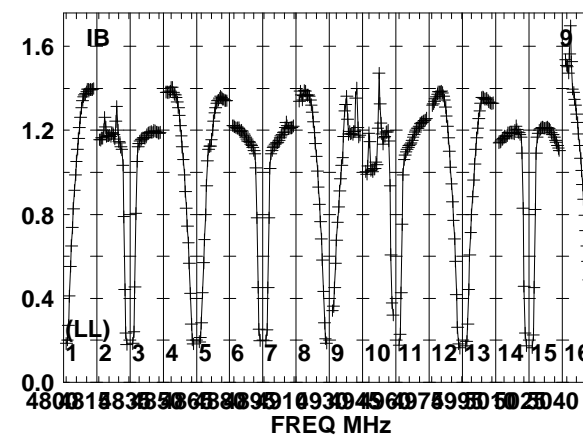
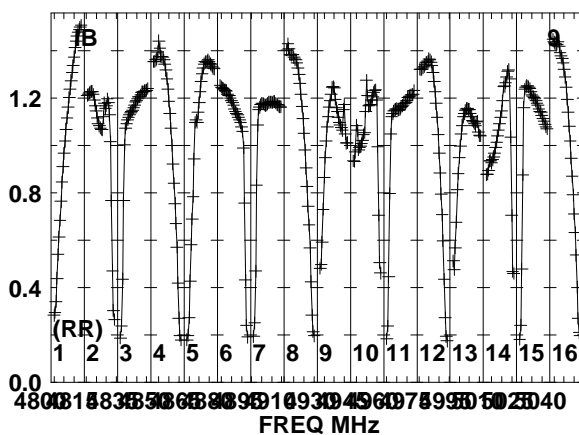
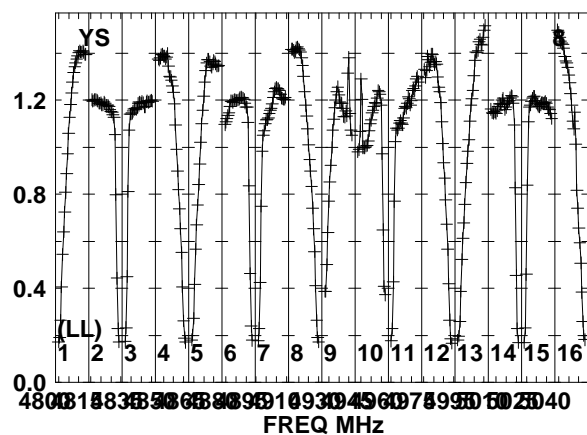
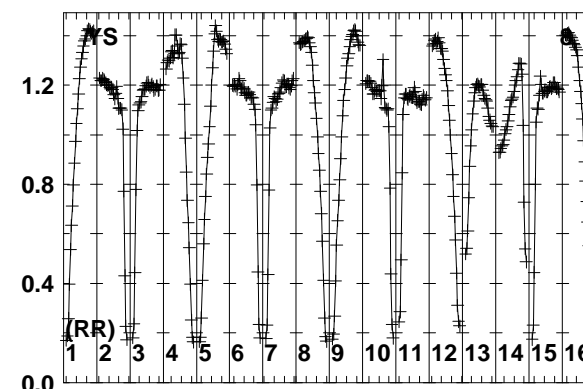
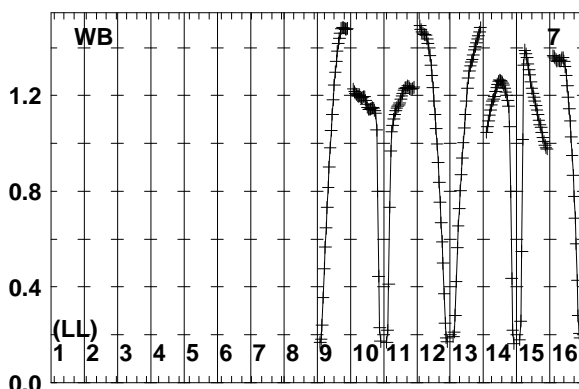
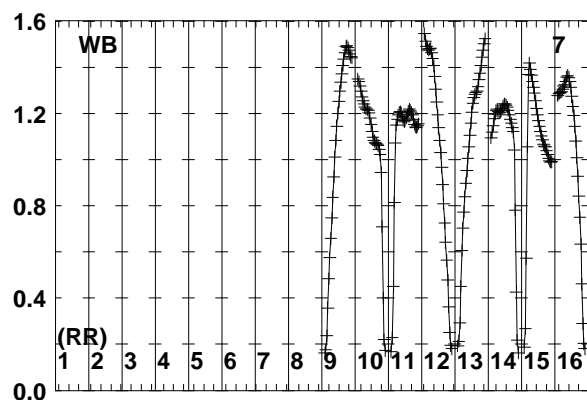
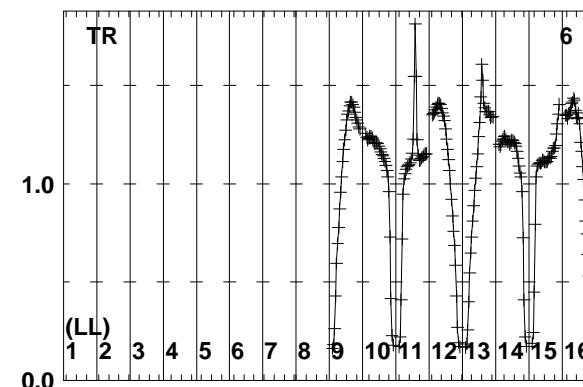
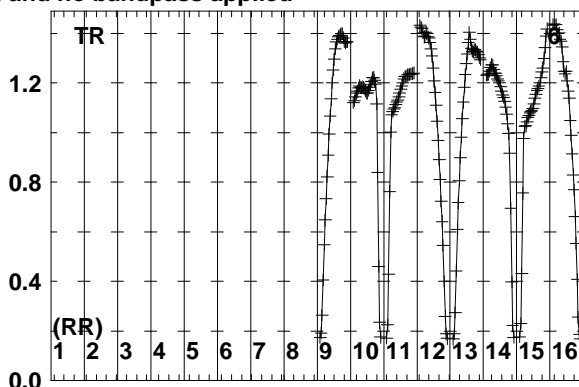
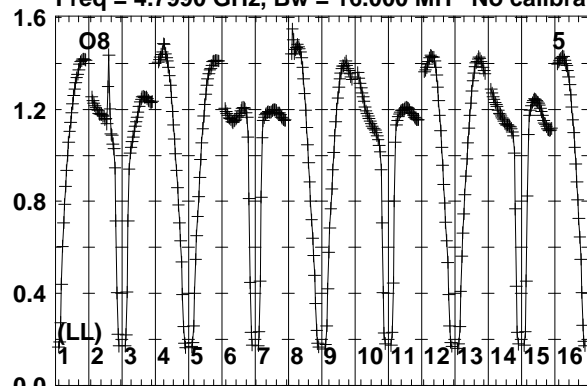
4800 1883 3868 5853 7839 9825 11811 13797 15783 17769 19755 21741 23727 25713 27700 29686 31672 33658 35644 37630 39616 41602 43588 45574 47560 49546 51532 53518 55504 57490 59476 61462 63448 65434 67420 69406 71392 73378 75364 77350 79336 81322 83308 85294 87280 89266 91252 93238 95224 97210 99196 101182 103168 105154 107140 109126 111112 113098 115084 117070 119056 121042 123028 125014 127000 128986 130972 132958 134944 136930 138916 140902 142888 144874 146860 148846 150832 152818 154804 156790 158776 160762 162748 164734 166720 168706 170692 172678 174664 176650 178636 180622 182608 184594 186580 188566 190552 192538 194524 196510 198496 200482 202468 204454 206440 208426 210412 212398 214384 216370 218356 220342 222328 224314 226300 228286 230272 232258 234244 236230 238216 240202 242188 244174 246160 248146 250132 252118 254104 256090 258076 260062 262048 264034 266020 268006 270000 272000 274000 276000 278000 280000 282000 284000 286000 288000 290000 292000 294000 296000 298000 300000

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/14:07:01 to 00/14:07:59

Plot file version 132 created 25-AUG-2017 15:12:06

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

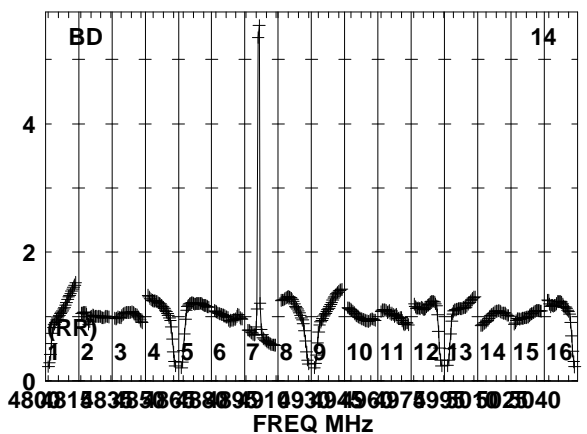
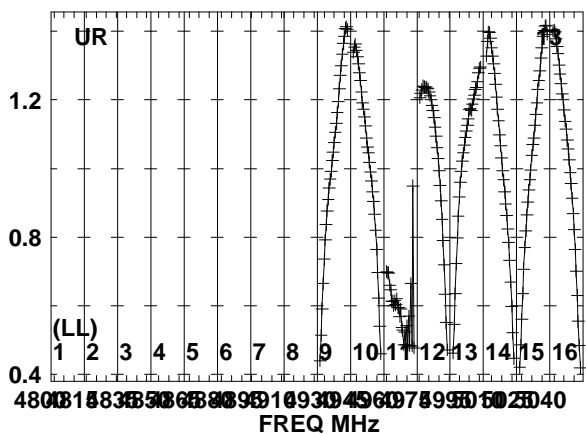
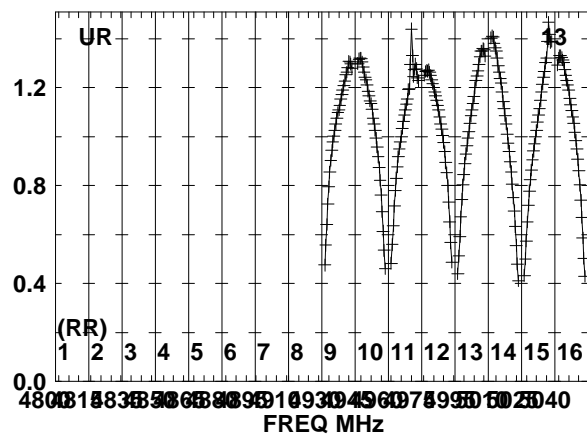
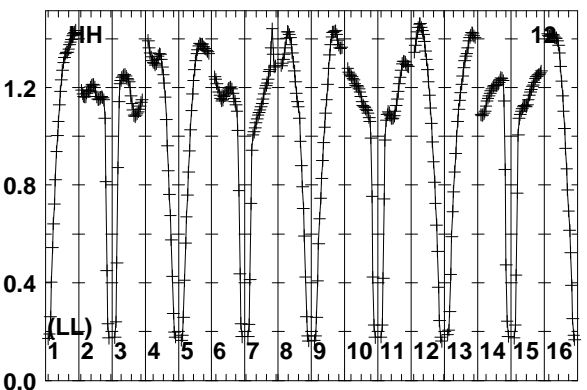
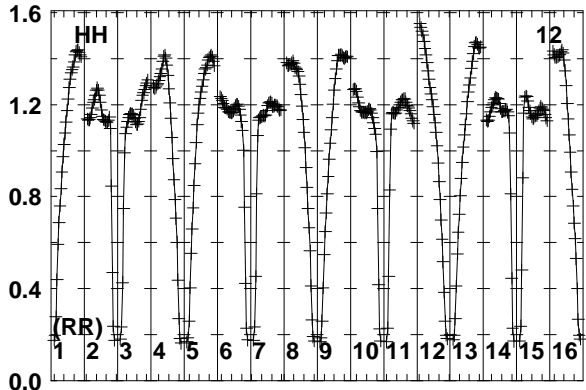
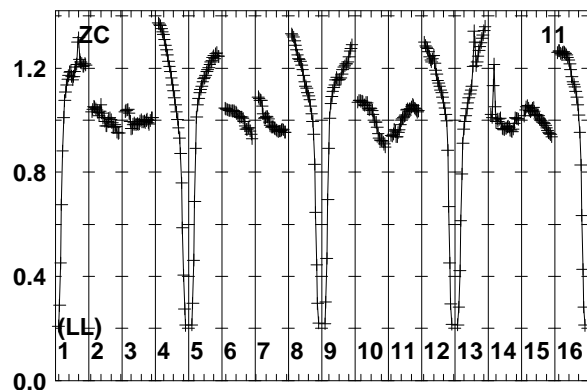
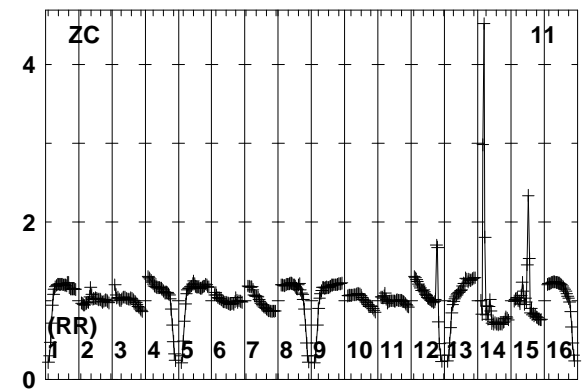
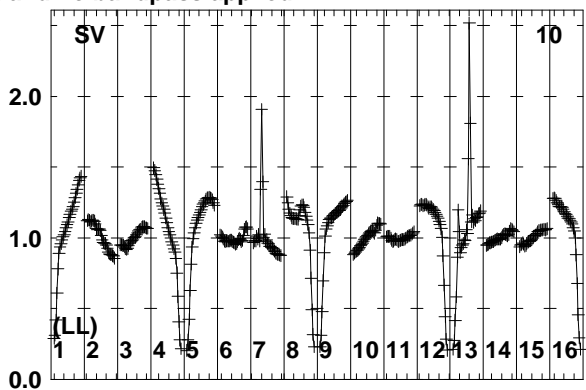
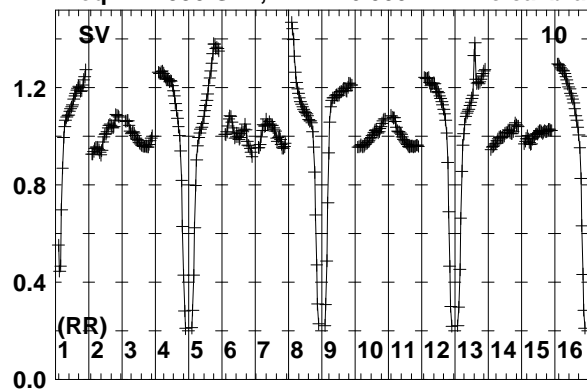


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/14:07:01 to 00/14:07:59

Plot file version 133 created 25-AUG-2017 15:12:06

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

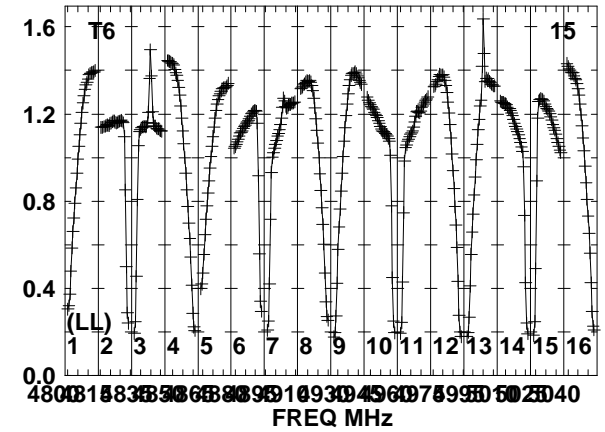
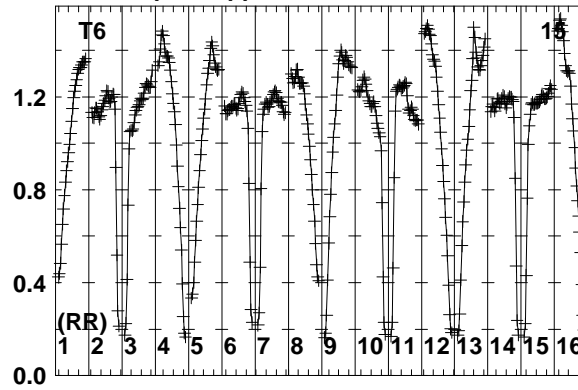
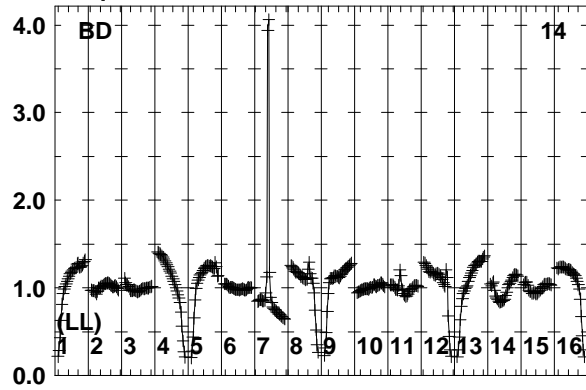


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/14:07:01 to 00/14:07:59

Plot file version 134 created 25-AUG-2017 15:12:06

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

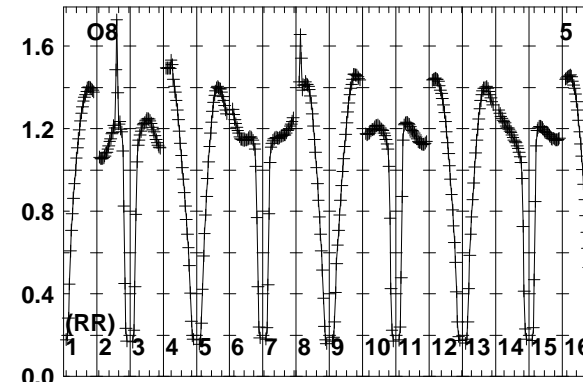
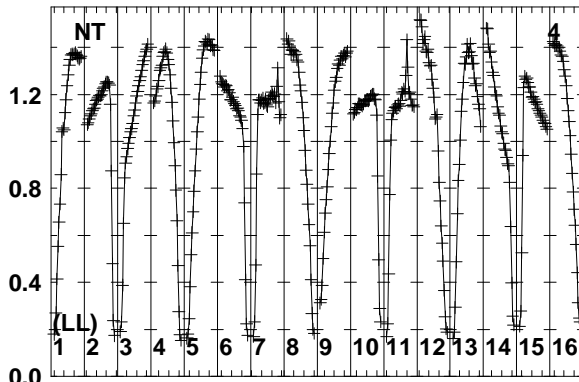
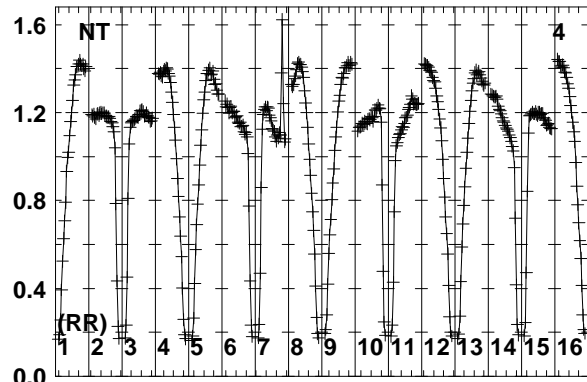
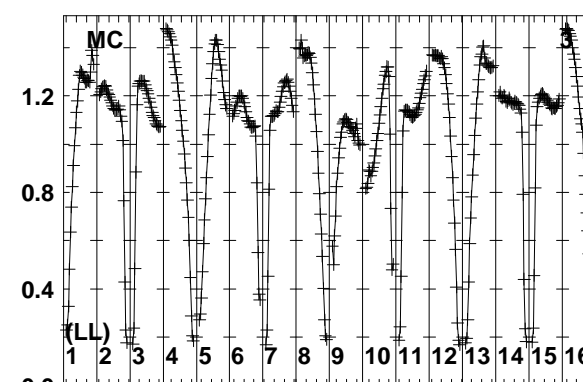
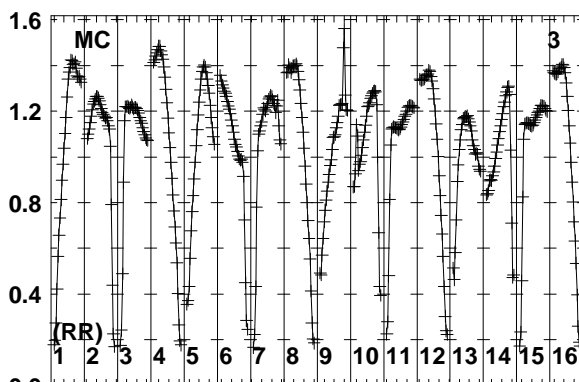
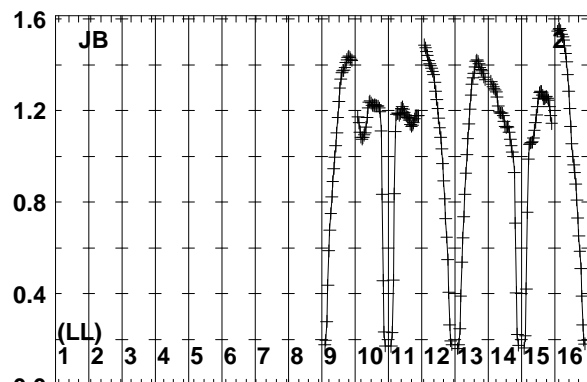
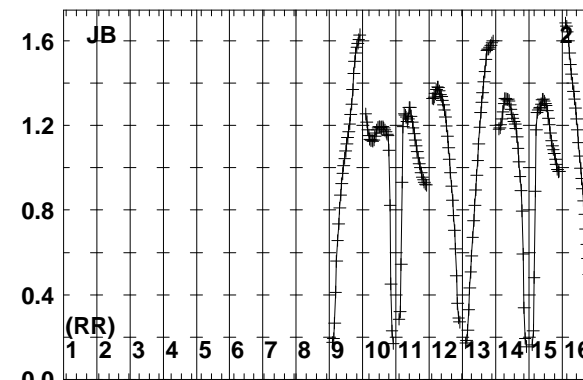
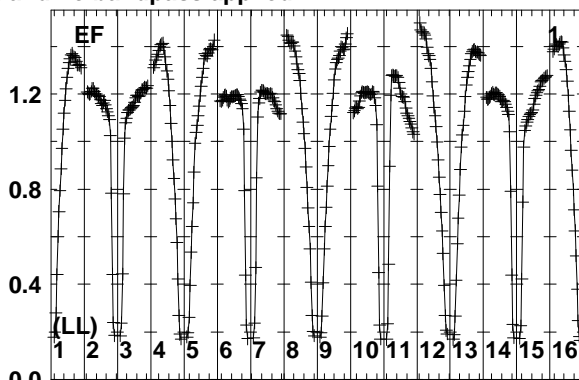
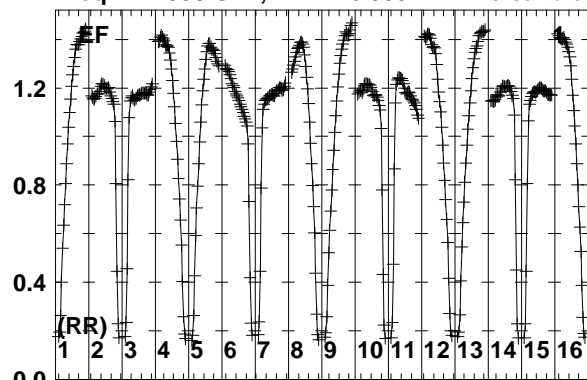


Lower frame: Real Jy
Total-power spectrum Antenna: BD (14)
Timerange: 00/14:07:01 to 00/14:07:59

Plot file version 135 created 25-AUG-2017 15:12:06

J0518+3306 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3536 5190 6844 8498 10152 11806 13460 15114 16768 18422 20076 21730 23384 25038 26692 28346 30000 31654 33308 34962 36616 38270 39924 41578 43232 44886 46540 48194 49848 51502 53156 54810 56464 58118 59772 61426 63080 64734 66388 68042 69696 71350 73004 74658 76312 77966 79620 81274 82928 84582 86236 87890 89544 91198 92852 94506 96160 97814 99468 101122 102776 104430 106084 107738 109392 111046 112700 114354 116008 117662 119316 120970 122624 124278 125932 127586 129240 130894 132548 134202 135856 137510 139164 140818 142472 144126 145780 147434 149088 150742 152396 154050 155704 157358 159012 160666 162320 163974 165628 167282 168936 170590 172244 173898 175552 177206 178860 180514 182168 183822 185476 187130 188784 190438 192092 193746 195400 197054 198708 200362 202016 203670 205324 206978 208632 210286 211940 213594 215248 216902 218556 220210 221864 223518 225172 226826 228480 230134 231788 233442 235096 236750 238404 240058 241712 243366 245020 246674 248328 250000

4800 1883 3536 5190 6844 8498 10152 11806 13460 15114 16768 18422 20076 21730 23384 25038 26692 28346 30000 31654 33308 34962 36616 38270 39924 41578 43232 44886 46540 48194 49848 51502 53156 54810 56464 58118 59772 61426 63080 64734 66388 68042 69696 71350 73004 74658 76312 77966 79620 81274 82928 84582 86236 87890 89544 91198 92852 94506 96160 97814 99468 101122 102776 104430 106084 107738 109392 111046 112700 114354 116008 117662 119316 120970 122624 124278 125932 127586 129240 130894 132548 134202 135856 137510 139164 140818 142472 144126 145780 147434 149088 150742 152396 154050 155704 157358 159012 160666 162320 163974 165628 167282 168936 170590 172244 173898 175552 177206 178860 180514 182168 183822 185476 187130 188784 190438 192092 193746 195400 197054 198708 200362 202016 203670 205324 206978 208632 210286 211940 213594 215248 216902 218556 220210 221864 223518 225172 226826 228480 230134 231788 233442 235096 236750 238404 240058 241712 243366 245020 246674 248328 250000

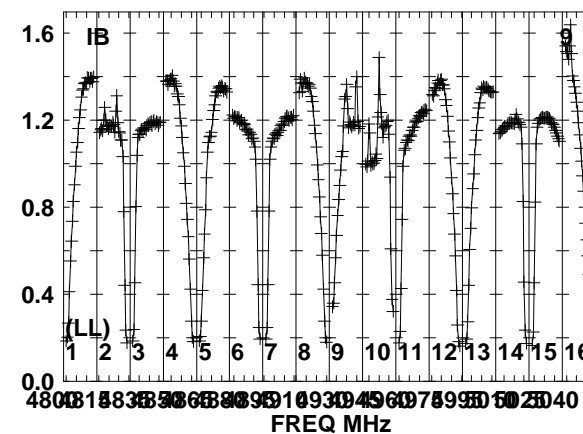
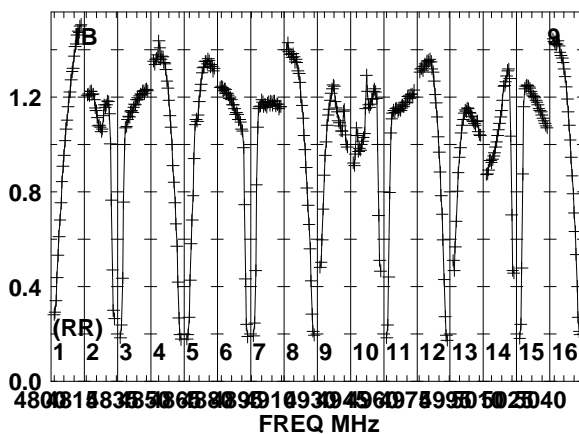
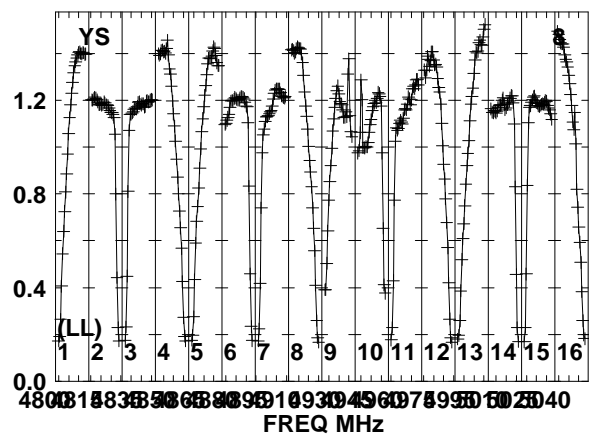
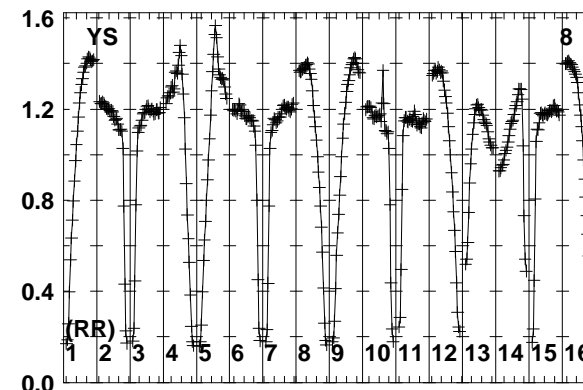
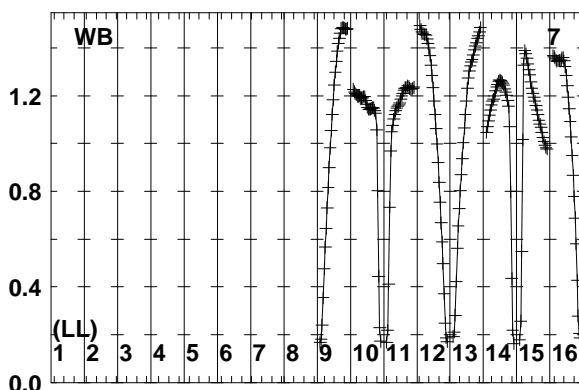
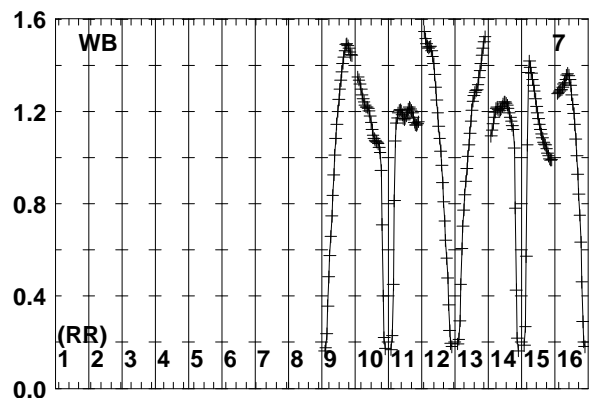
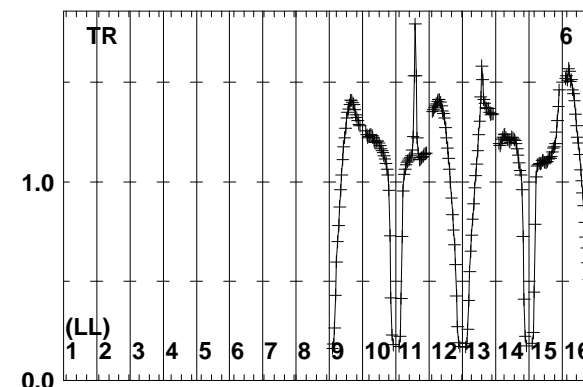
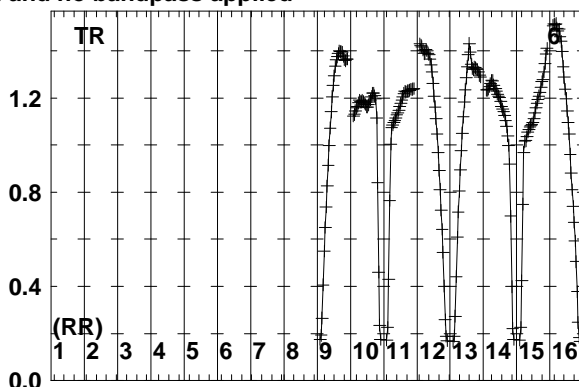
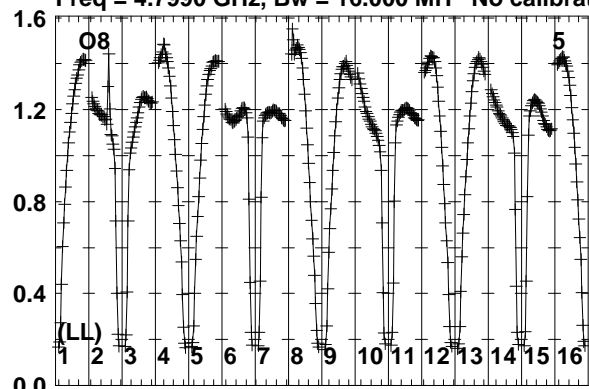
4800 1883 3536 5190 6844 8498 10152 11806 13460 15114 16768 18422 20076 21730 23384 25038 26692 28346 30000 31654 33308 34962 36616 38270 39924 41578 43232 44886 46540 48194 49848 51502 53156 54810 56464 58118 59772 61426 63080 64734 66388 68042 69696 71350 73004 74658 76312 77966 79620 81274 82928 84582 86236 87890 89544 91198 92852 94506 96160 97814 99468 101122 102776 104430 106084 107738 109392 111046 112700 114354 116008 117662 119316 120970 122624 124278 125932 127586 129240 130894 132548 134202 135856 137510 139164 140818 142472 144126 145780 147434 149088 150742 152396 154050 155704 157358 159012 160666 162320 163974 165628 167282 168936 170590 172244 173898 175552 177206 178860 180514 182168 183822 185476 187130 188784 190438 192092 193746 195400 197054 198708 200362 202016 203670 205324 206978 208632 210286 211940 213594 215248 216902 218556 220210 221864 223518 225172 226826 228480 230134 231788 233442 235096 236750 238404 240058 241712 243366 245020 246674 248328 250000

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/14:08:41 to 00/14:11:39

Plot file version 136 created 25-AUG-2017 15:12:06

J0518+3306 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

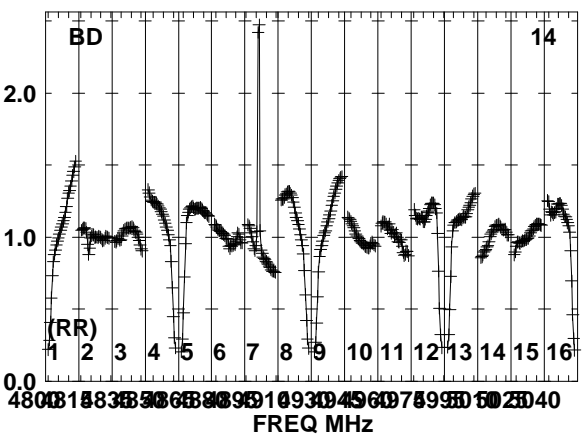
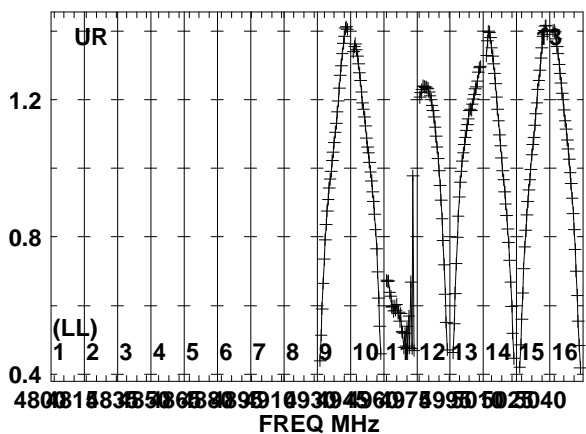
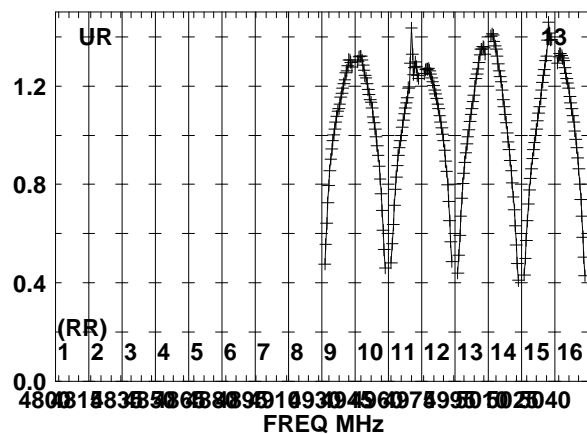
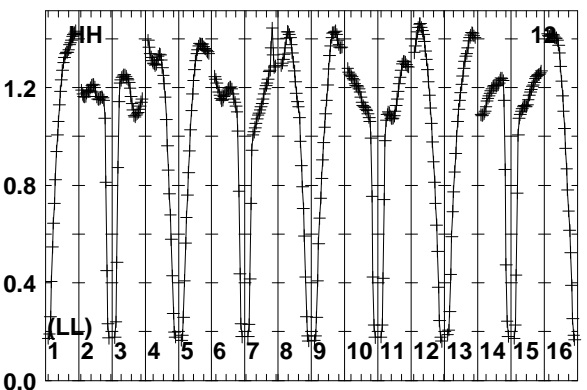
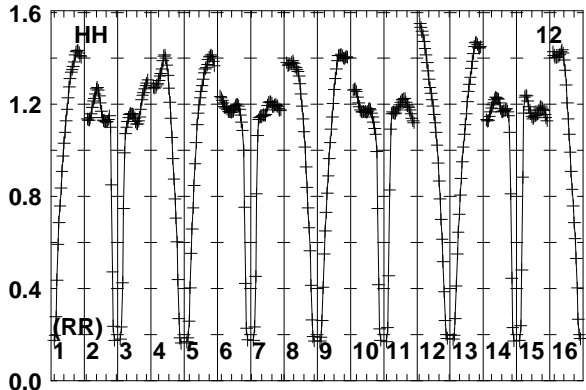
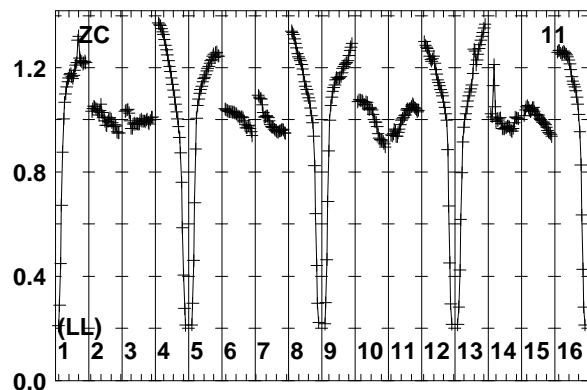
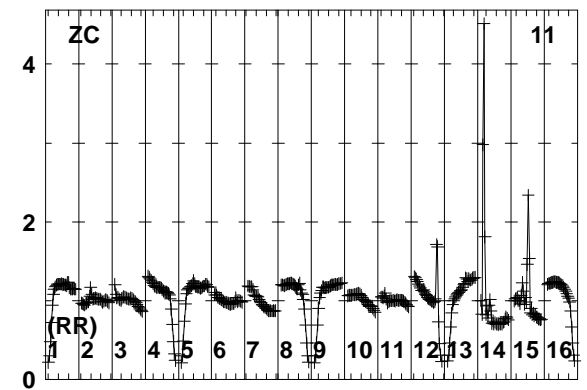
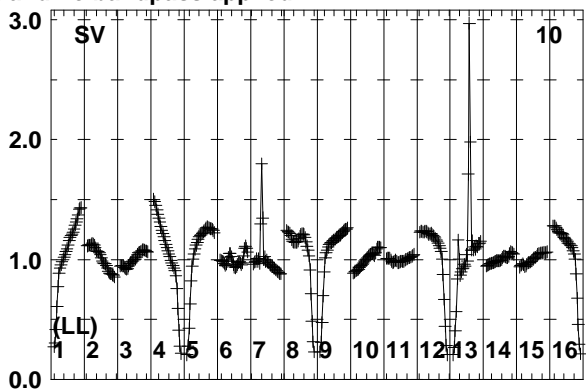
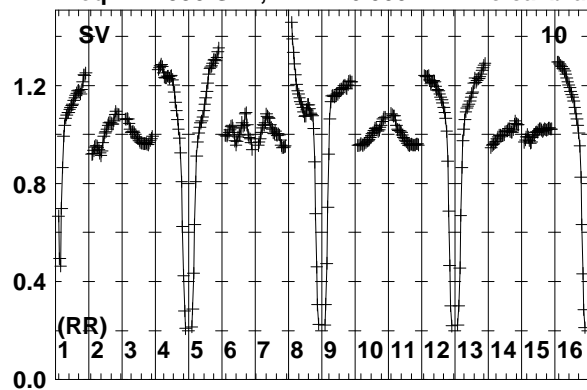


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/14:08:41 to 00/14:11:39

Plot file version 137 created 25-AUG-2017 15:12:06

J0518+3306 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

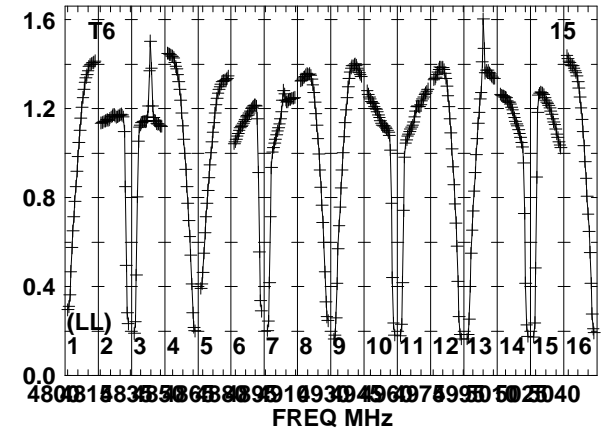
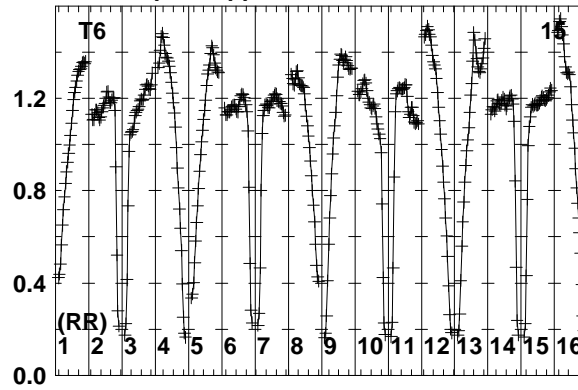
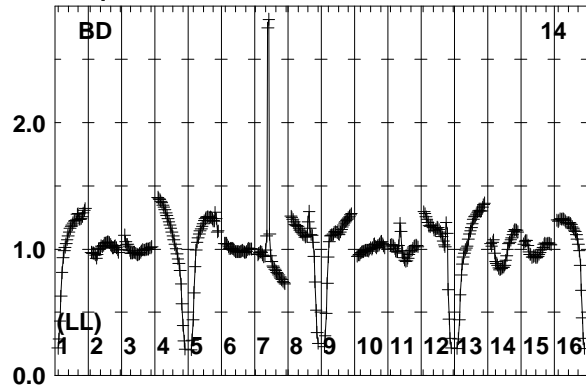


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/14:08:41 to 00/14:11:39

Plot file version 138 created 25-AUG-2017 15:12:06

J0518+3306 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

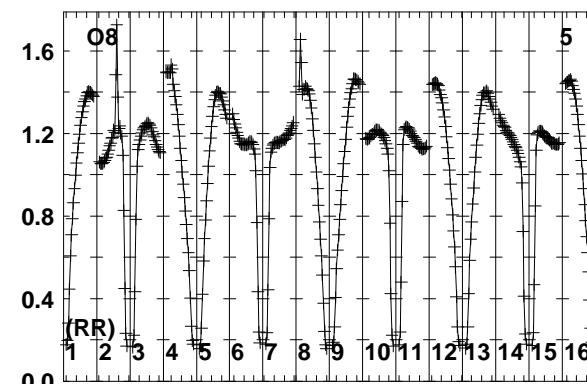
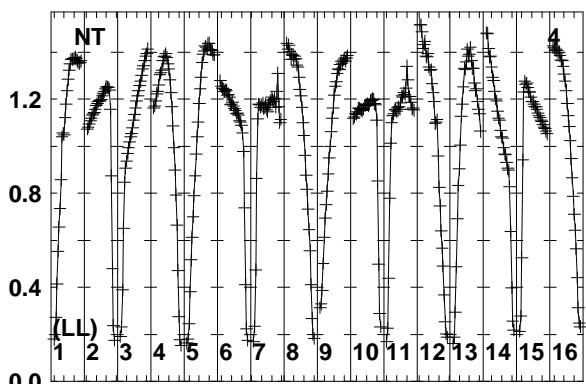
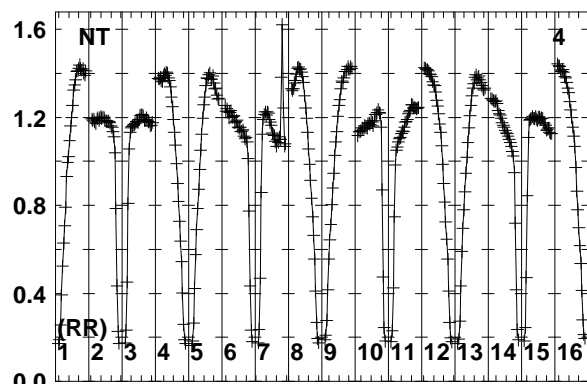
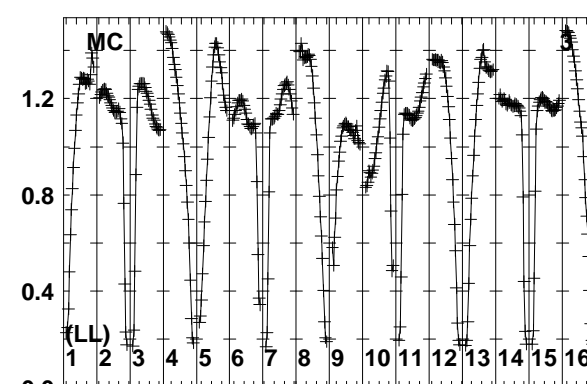
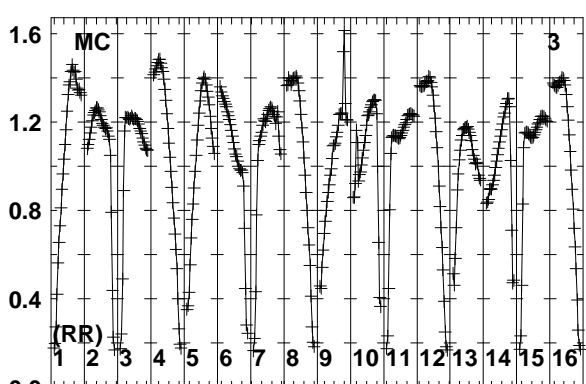
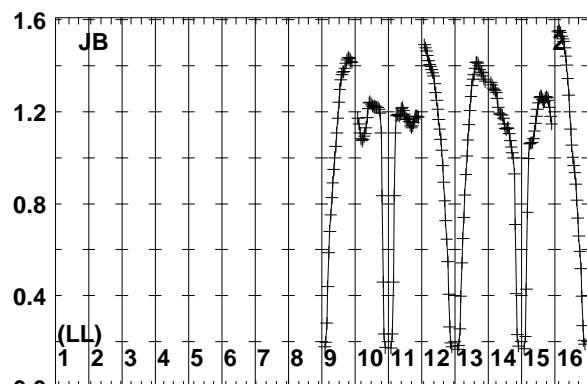
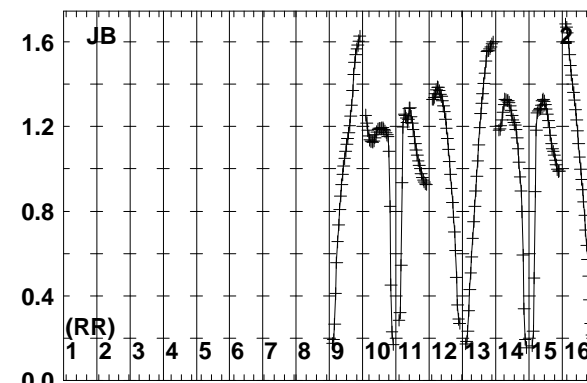
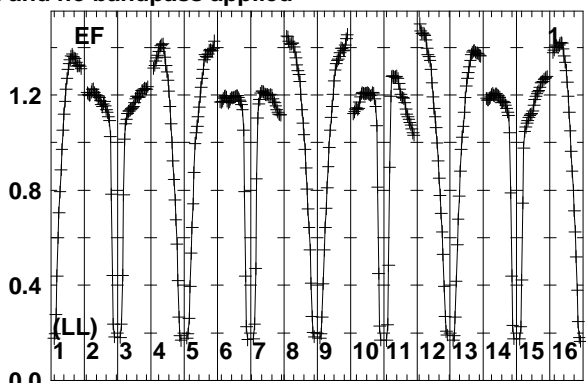
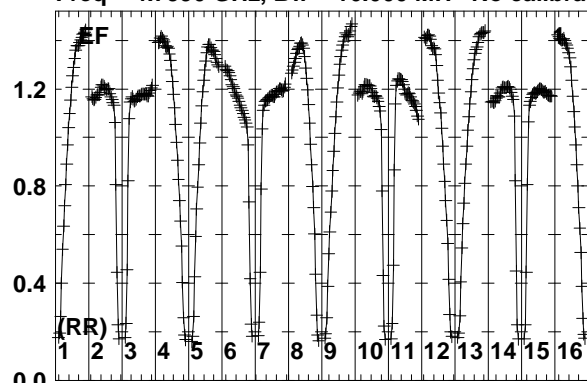


Lower frame: Real Jy
Total-power spectrum Antenna: BD (14)
Timerange: 00/14:08:41 to 00/14:11:39

Plot file version 139 created 25-AUG-2017 15:12:06

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 818838 9368 9991 10930 11950 12970 14000 15020 16040
FREQ MHz

4800 818838 9368 9991 10930 11950 12970 14000 15020 16040
FREQ MHz

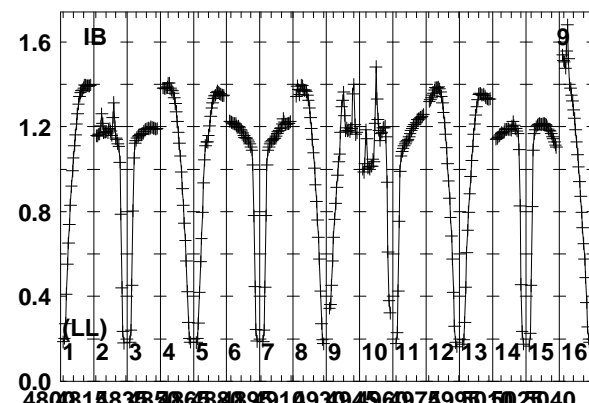
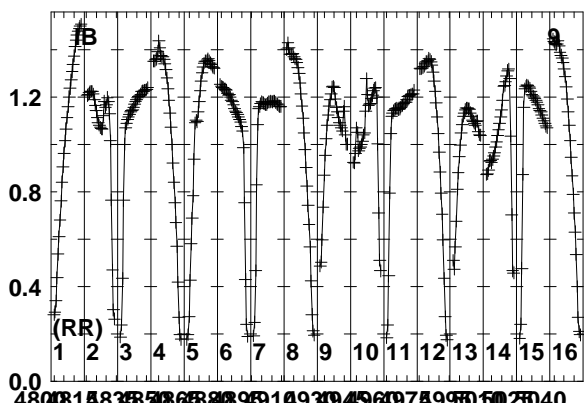
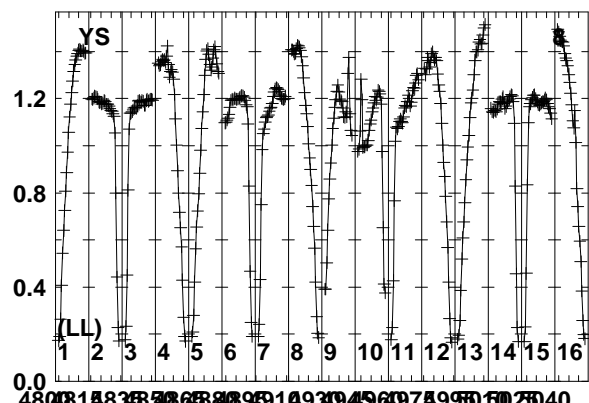
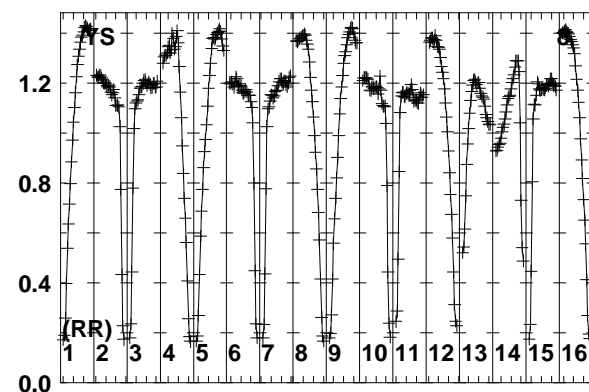
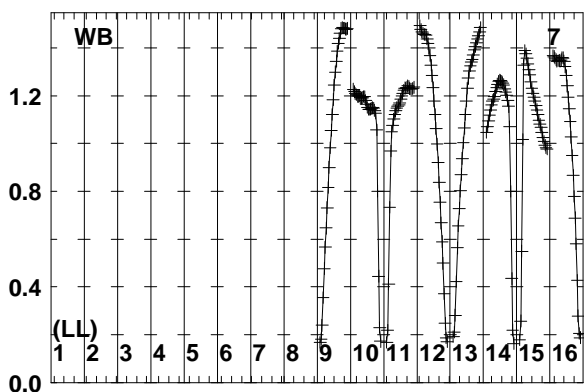
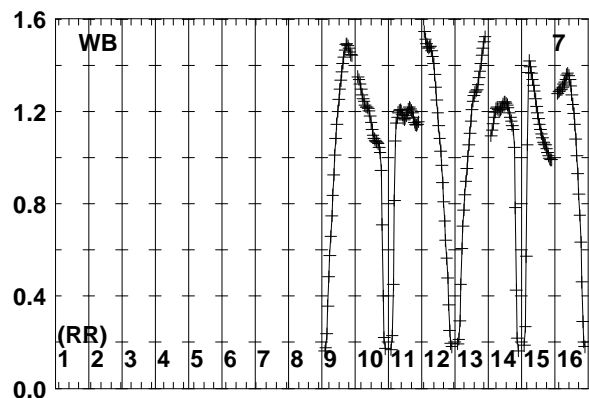
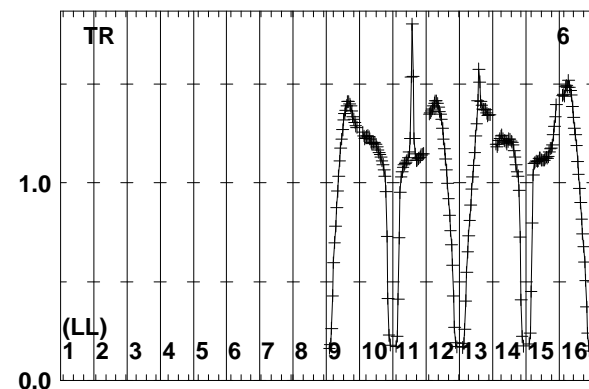
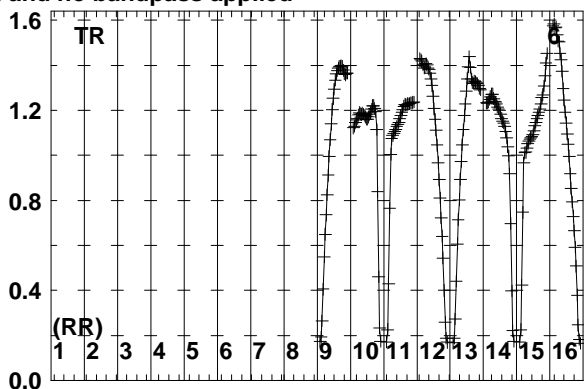
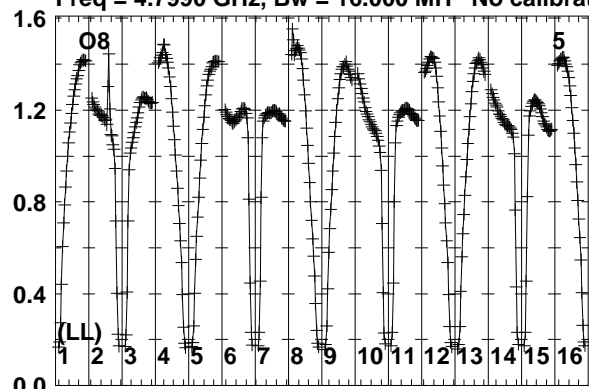
4800 818838 9368 9991 10930 11950 12970 14000 15020 16040
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/14:11:47 to 00/14:13:09

Plot file version 140 created 25-AUG-2017 15:12:07

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

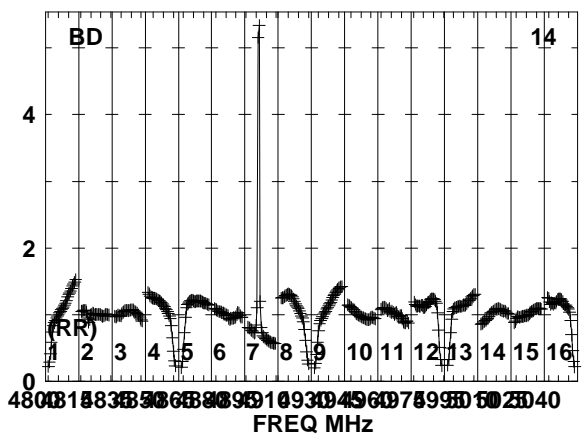
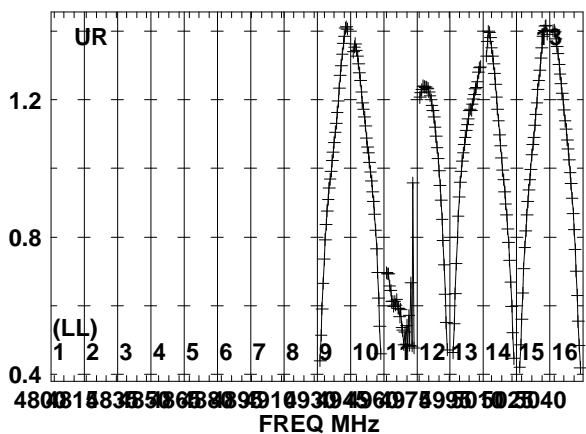
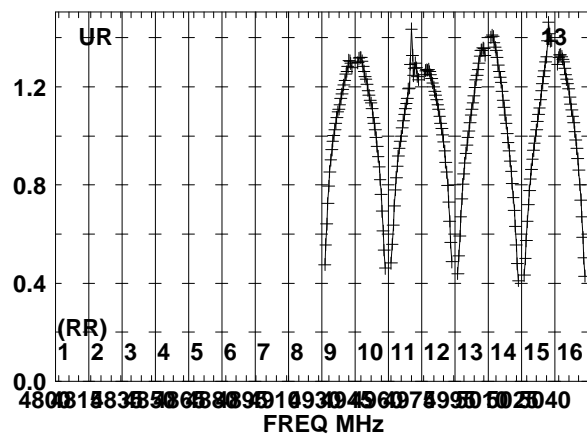
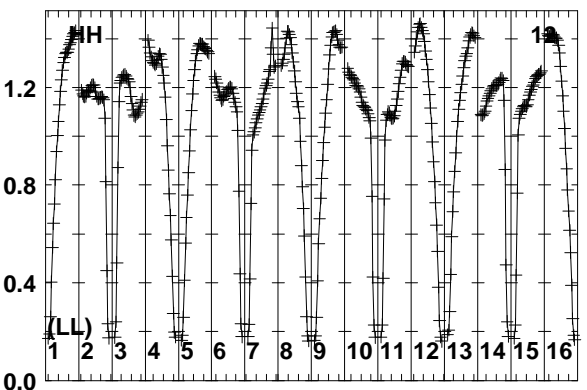
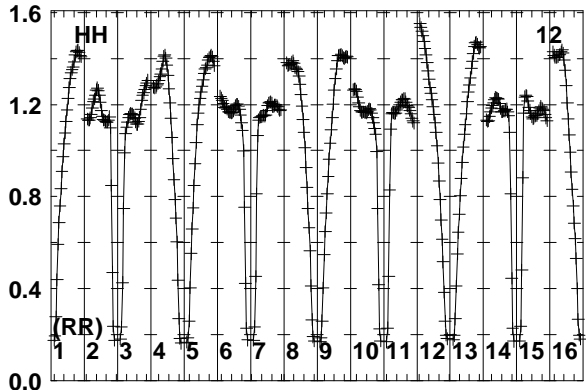
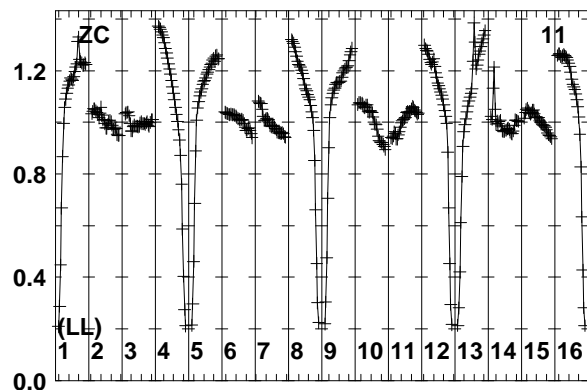
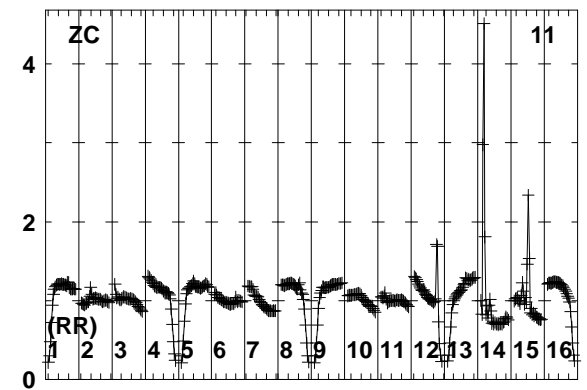
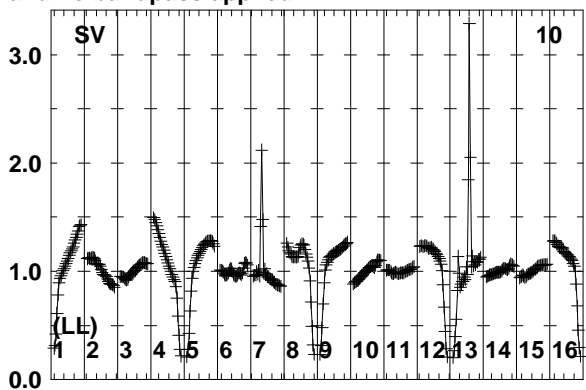
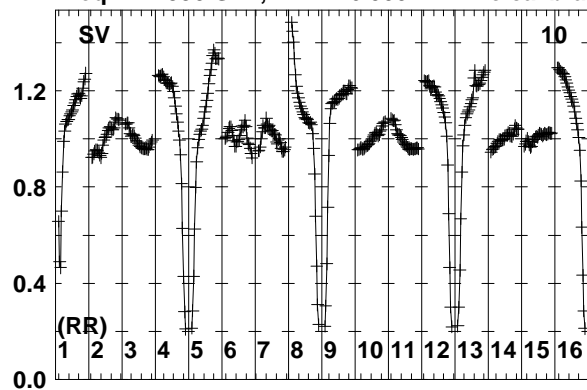


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/14:11:47 to 00/14:13:09

Plot file version 141 created 25-AUG-2017 15:12:07

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

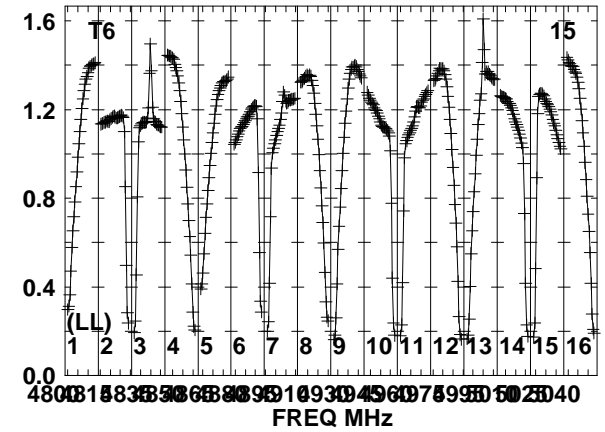
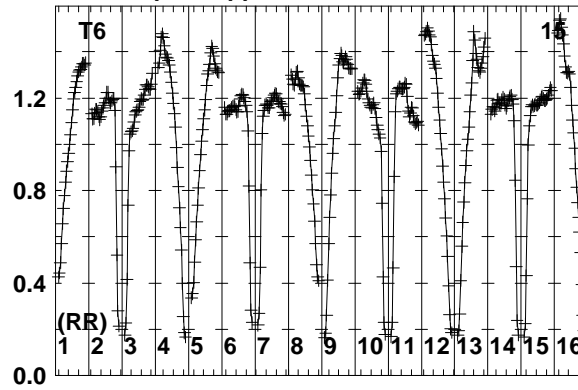
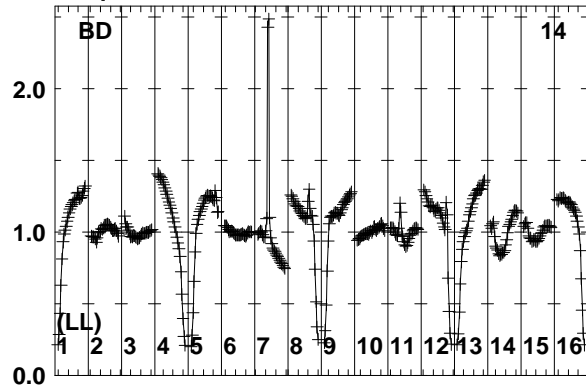


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/14:11:47 to 00/14:13:09

Plot file version 142 created 25-AUG-2017 15:12:07

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

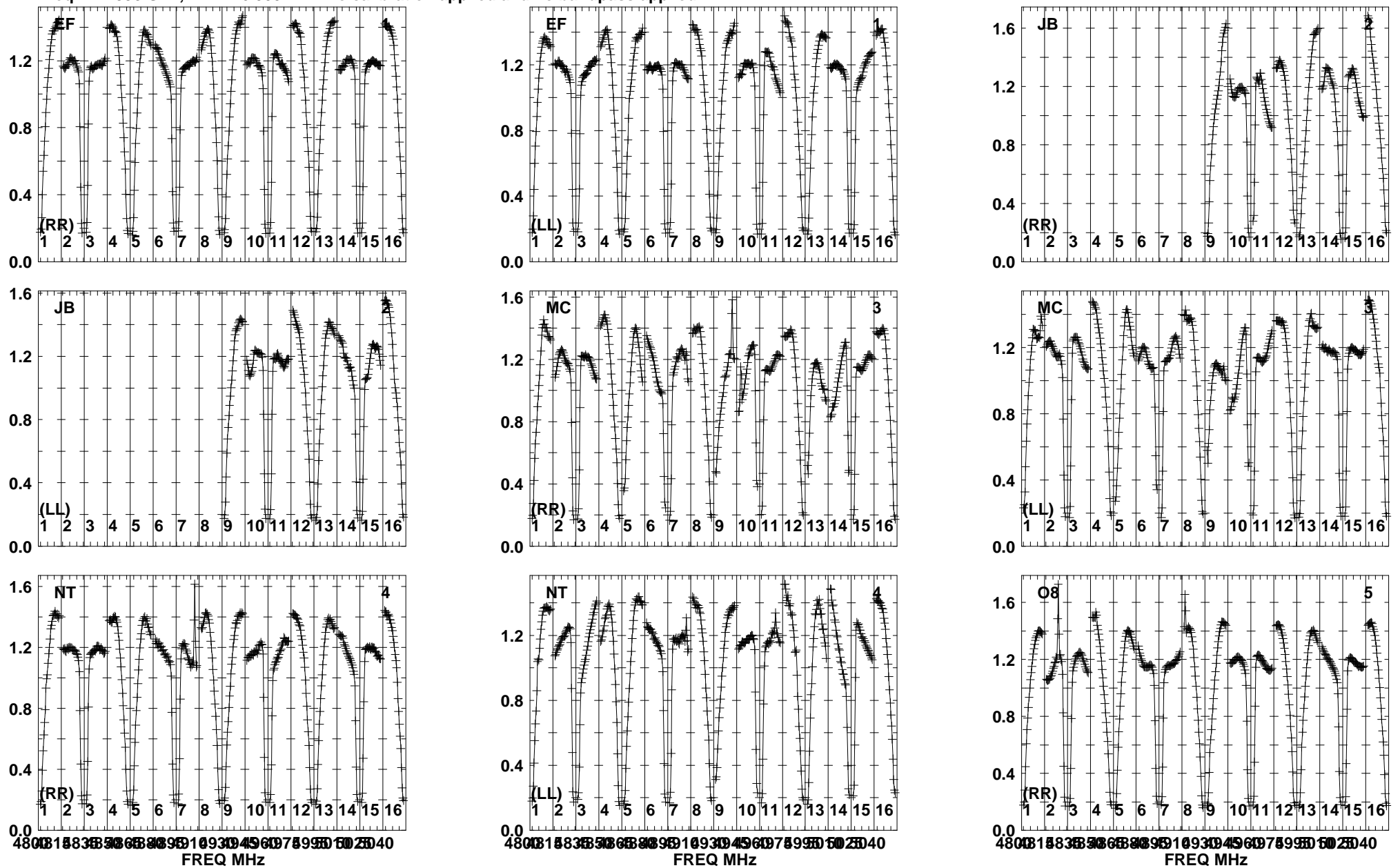


Lower frame: Real Jy
Total-power spectrum Antenna: BD (14)
Timerange: 00/14:11:47 to 00/14:13:09

Plot file version 143 created 25-AUG-2017 15:12:07

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MHz No calibration applied and no bandpass applied

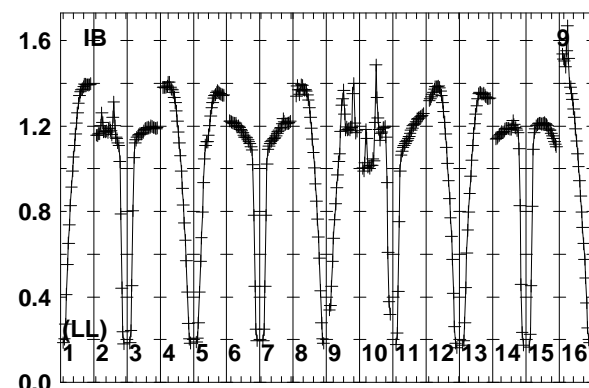
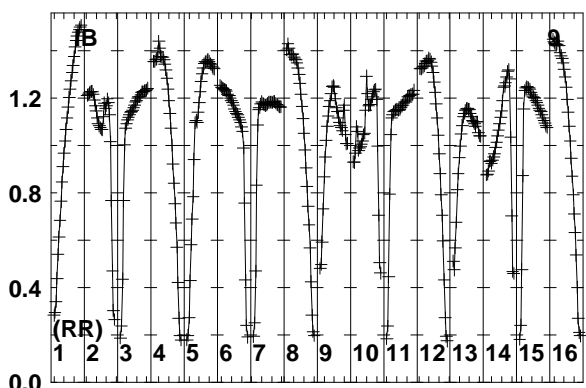
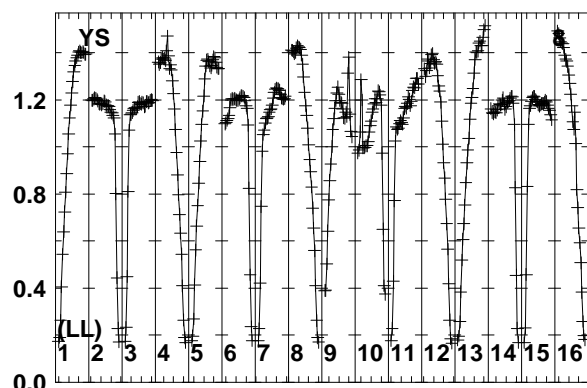
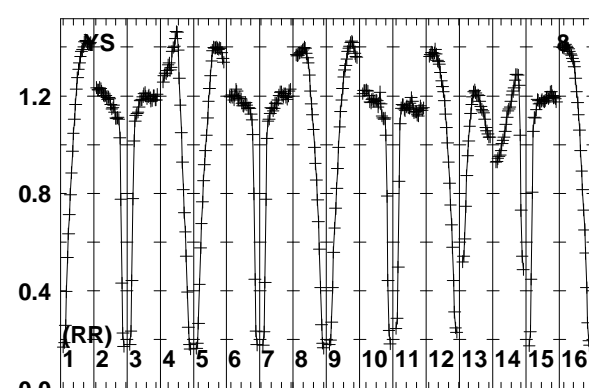
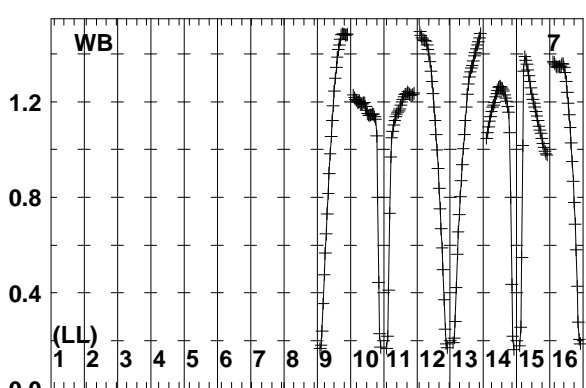
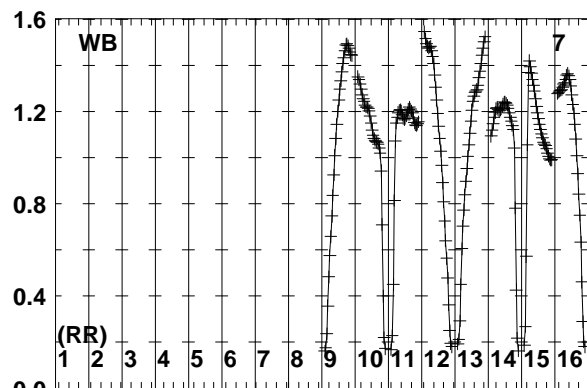
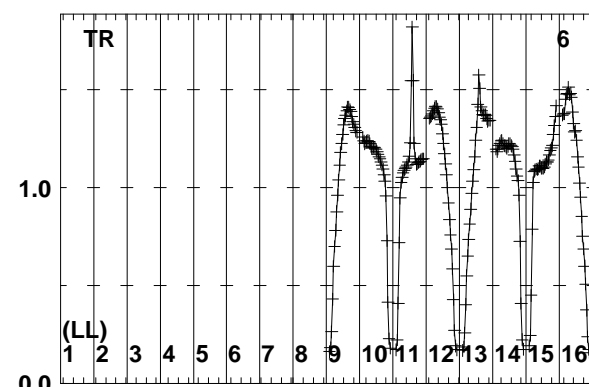
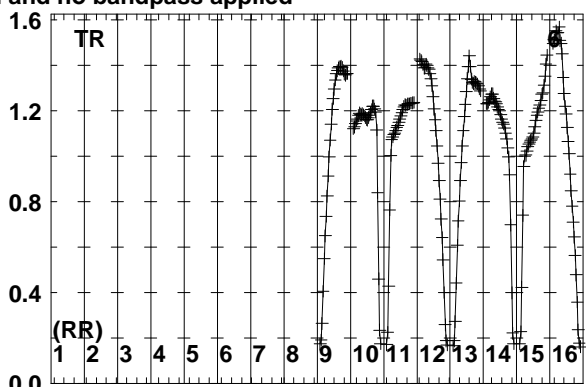
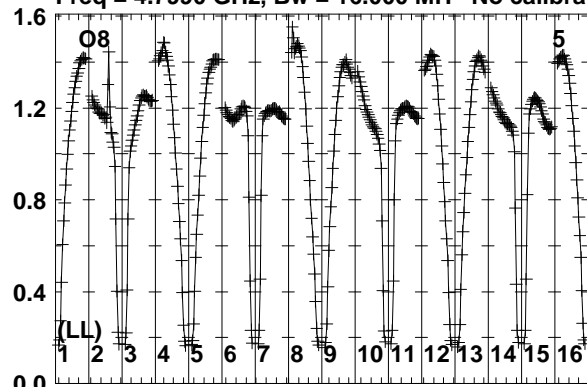


Lower frame: Real Jy
 Total-power spectrum Antenna: EF (01)
 Timerange: 00/14:13:15 to 00/14:16:39

Plot file version 144 created 25-AUG-2017 15:12:07

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1 883 3 536 5 839 7 1093 9 1456 11 1995 13 2740

4800 1 883 3 536 5 839 7 1093 9 1456 11 1995 13 2740

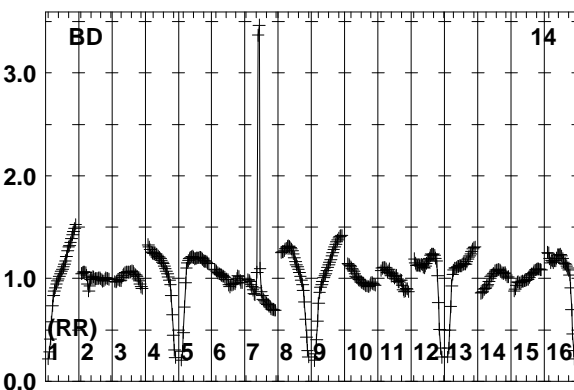
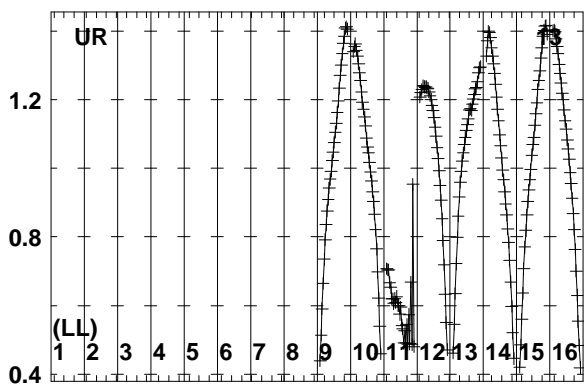
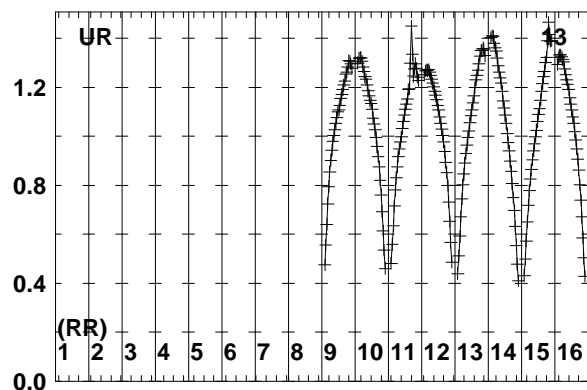
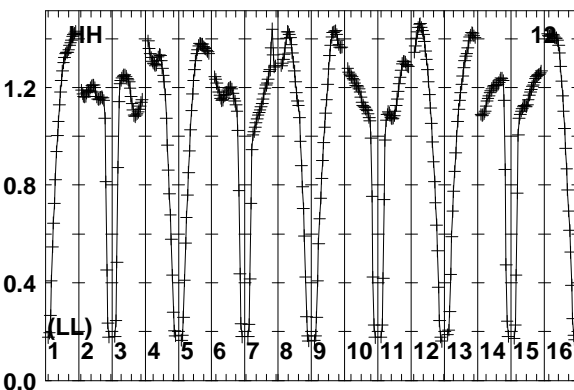
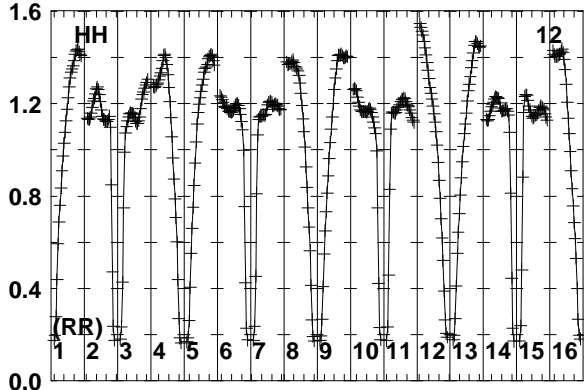
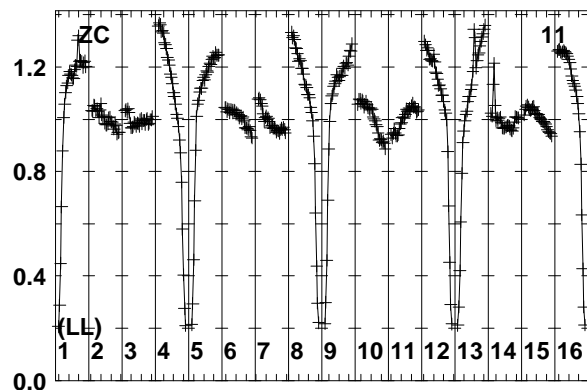
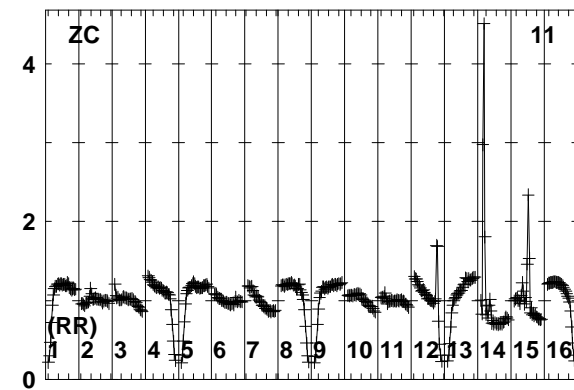
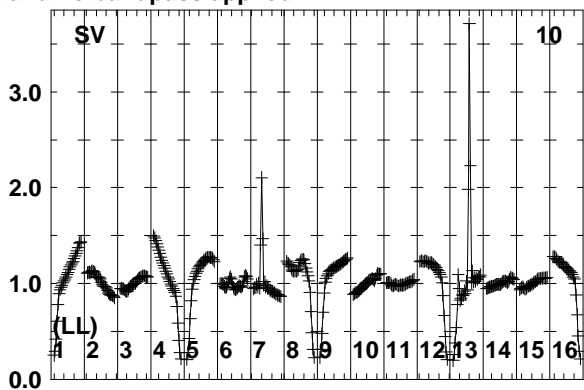
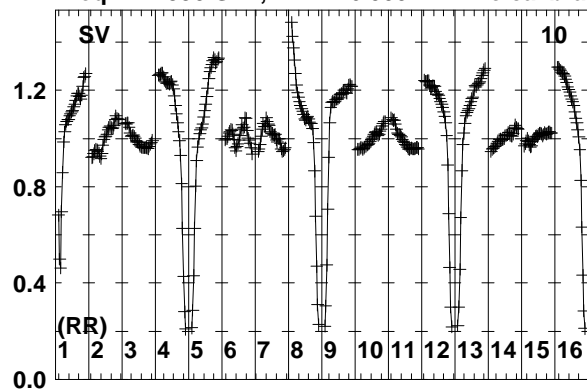
4800 1 883 3 536 5 839 7 1093 9 1456 11 1995 13 2740

Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/14:13:15 to 00/14:16:39

Plot file version 145 created 25-AUG-2017 15:12:07

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



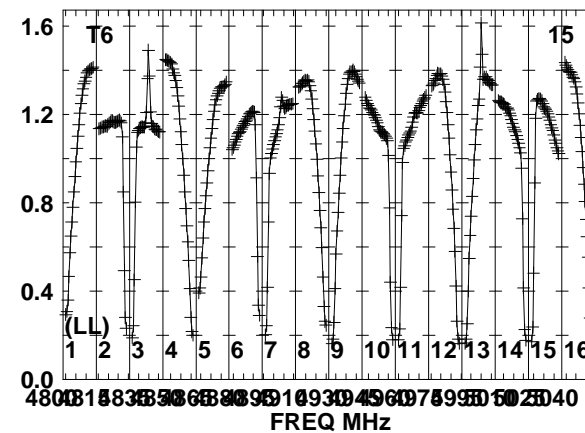
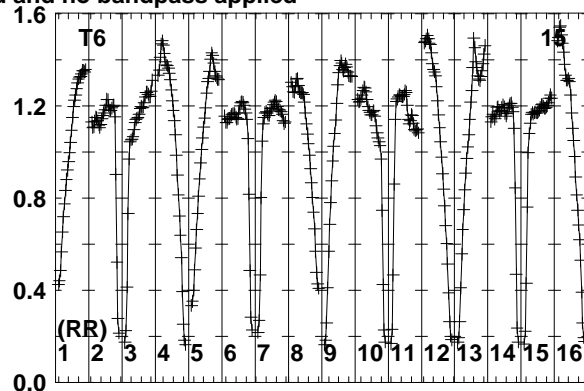
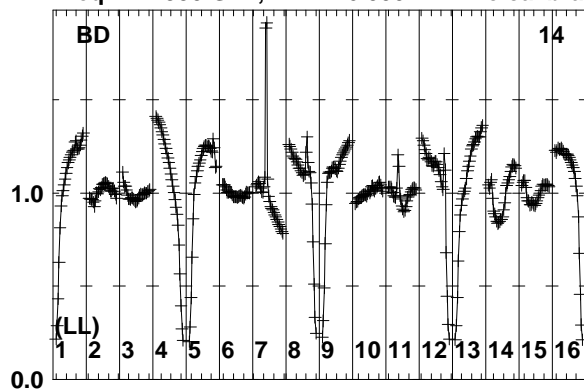
4800 1883 3866 5849 7832 9815 11798 13781 15764 17747 19730 21713 23696 25679 27662 29645 31628 33611 35594 37577 39560 41543 43526 45509 47492 49475 51458 53441 55424 57407 59390 61373 63356 65339 67322 69305 71288 73271 75254 77237 79220 81203 83186 85169 87152 89135 91118 93101 95084 97067 99050 101033 103016 105000 106983 108966 110949 112932 114915 116898 118881 120864 122847 124830 126813 128796 130779 132762 134745 136728 138711 140694 142677 144660 146643 148626 150609 152592 154575 156558 158541 160524 162507 164490 166473 168456 170439 172422 174405 176388 178371 180354 182337 184320 186303 188286 190269 192252 194235 196218 198201 200184 202167 204150 206133 208116 210099 212082 214065 216048 218031 220014 222000 223980 225960 227940 229920 231900 233880 235860 237840 239820 241800 243780 245760 247740 249720 251700 253680 255660 257640 259620 261600 263580 265560 267540 269520 271500 273480 275460 277440 279420 281400 283380 285360 287340 289320 291300 293280 295260 297240 299220 301200 303180 305160 307140 309120 311100 313080 315060 317040 319020 321000 322980 324960 326940 328920 330900 332880 334860 336840 338820 340800 342780 344760 346740 348720 350700 352680 354660 356640 358620 360600 362580 364560 366540 368520 370500 372480 374460 376440 378420 380400 382380 384360 386340 388320 390300 392280 394260 396240 398220 400200 402180 404160 406140 408120 410100 412080 414060 416040 418020 420000 421980 423960 425940 427920 429900 431880 433860 435840 437820 439800 441780 443760 445740 447720 449700 451680 453660 455640 457620 459600 461580 463560 465540 467520 469500 471480 473460 475440 477420 479400 481380 483360 485340 487320 489300 491280 493260 495240 497220 499200 501180 503160 505140 507120 509100 511080 513060 515040 517020 519000 520980 522960 524940 526920 528900 530880 532860 534840 536820 538800 540780 542760 544740 546720 548700 550680 552660 554640 556620 558600 560580 562560 564540 566520 568500 570480 572460 574440 576420 578400 580380 582360 584340 586320 588300 590280 592260 594240 596220 598200 600180 602160 604140 606120 608100 610080 612060 614040 616020 618000 620000

Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/14:13:15 to 00/14:16:39

Plot file version 146 created 25-AUG-2017 15:12:07

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

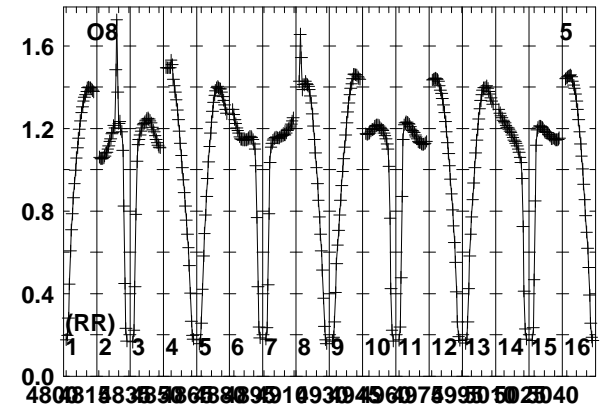
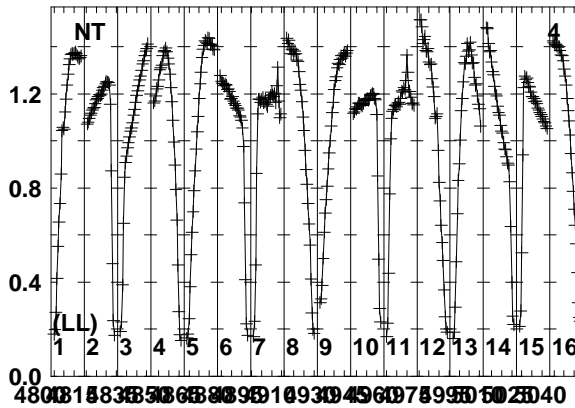
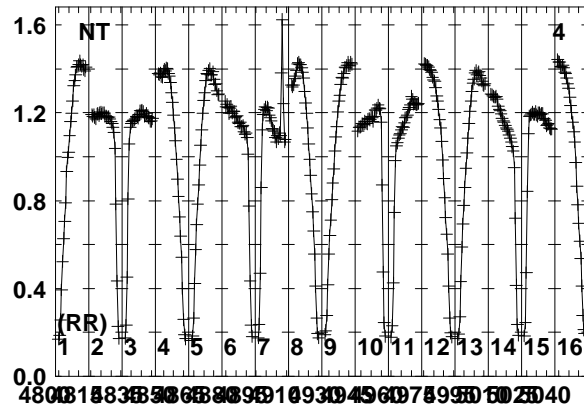
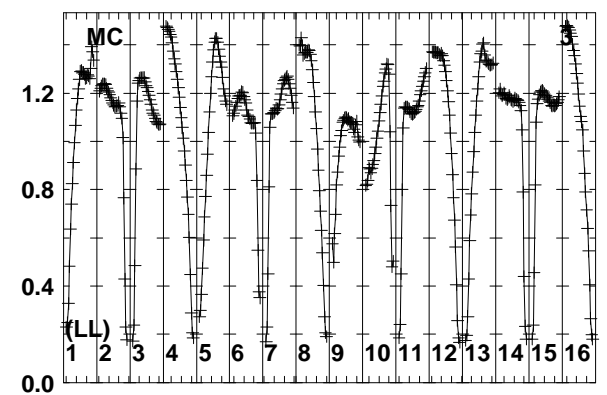
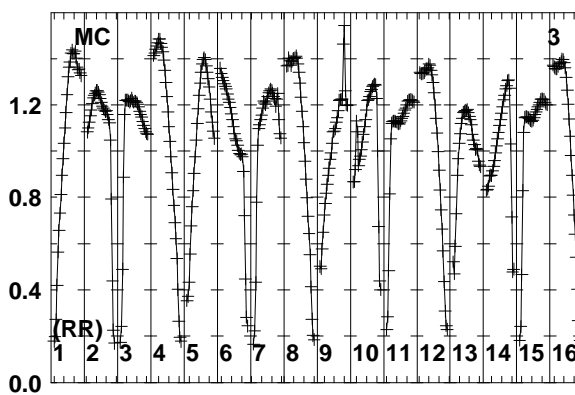
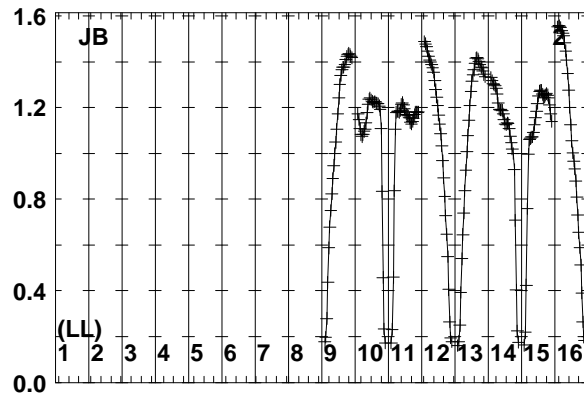
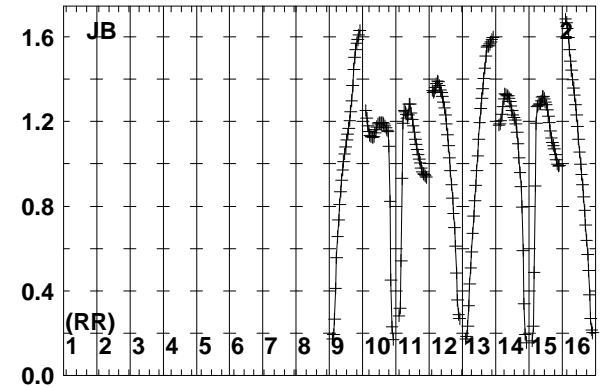
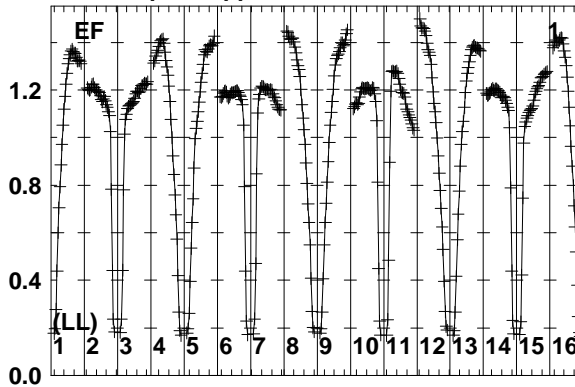
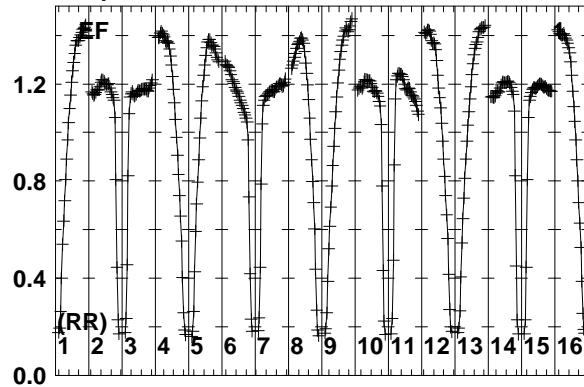


Lower frame: Real Jy
Total-power spectrum Antenna: BD (14)
Timerange: 00/14:13:15 to 00/14:16:39

Plot file version 147 created 25-AUG-2017 15:12:07

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 5368 9910 9304 5607 8995 5020 40
FREQ MHz

4800 1883 5368 9910 9304 5607 8995 5020 40
FREQ MHz

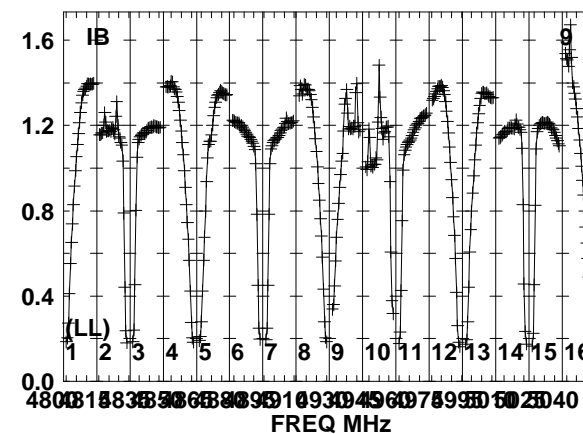
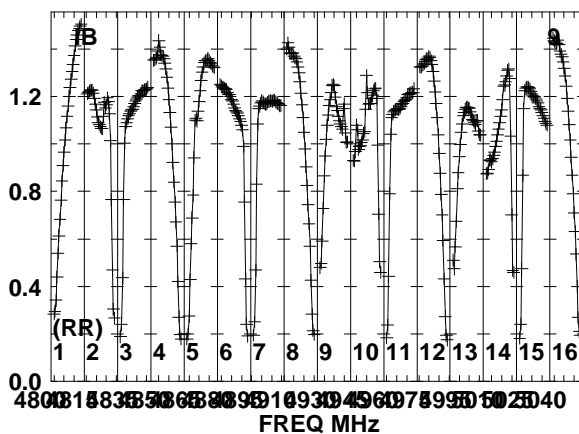
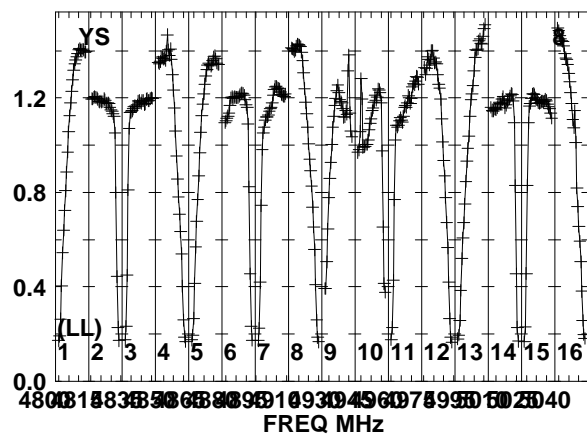
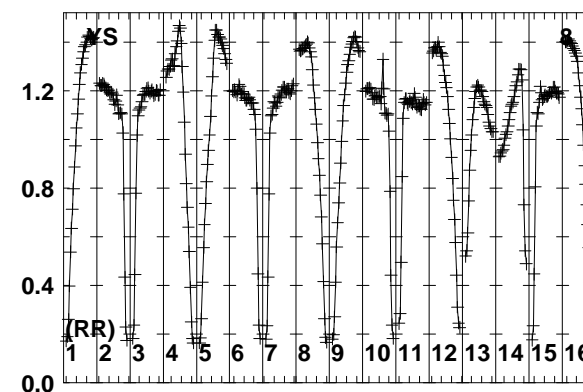
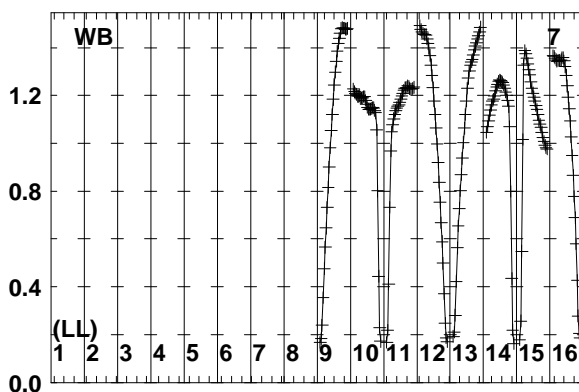
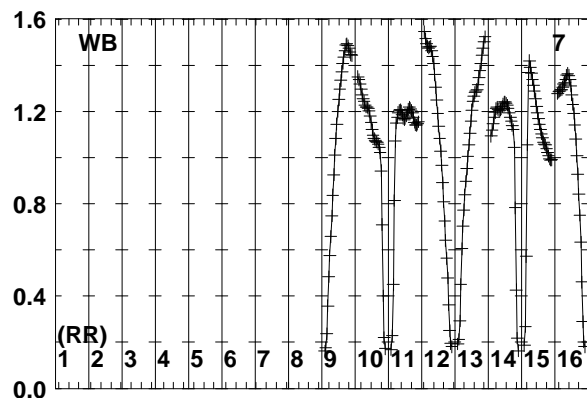
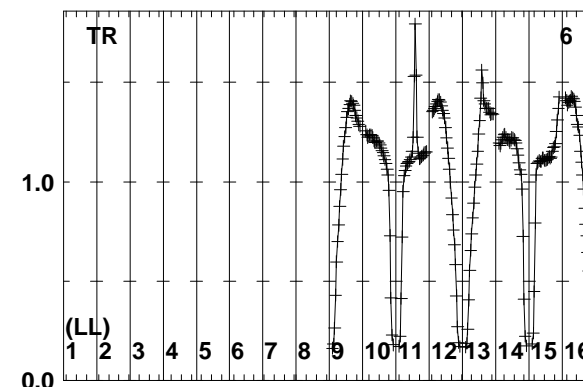
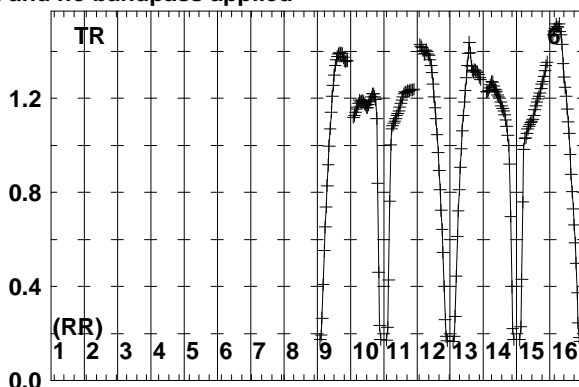
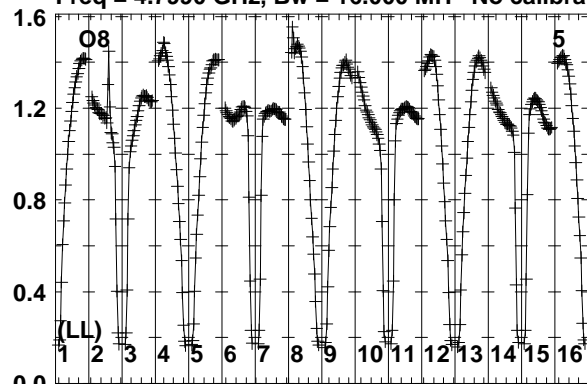
4800 1883 5368 9910 9304 5607 8995 5020 40
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/14:16:45 to 00/14:18:09

Plot file version 148 created 25-AUG-2017 15:12:07

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

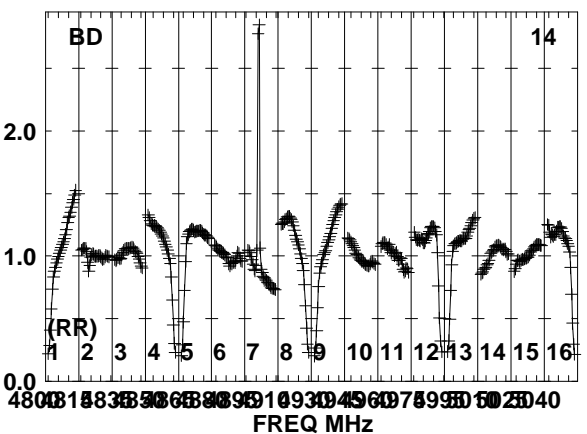
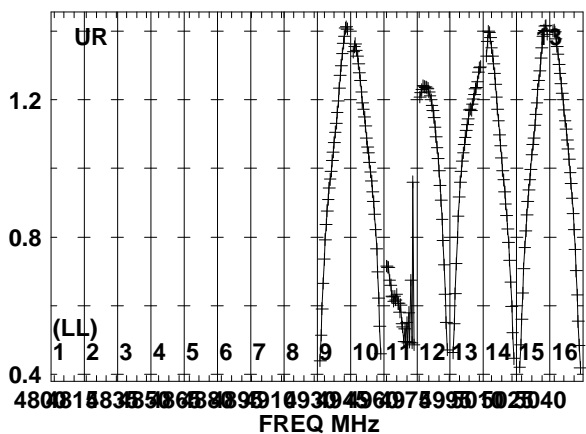
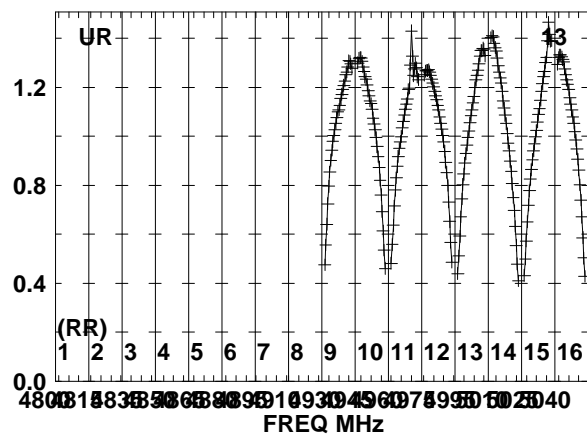
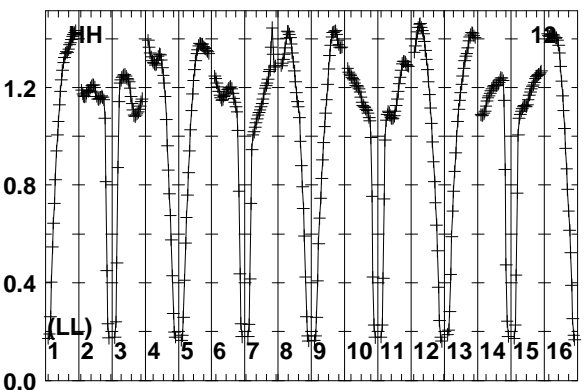
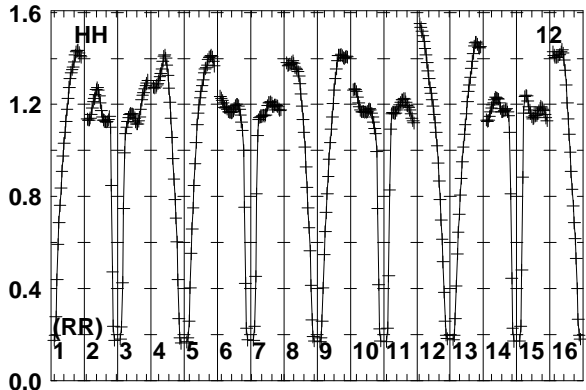
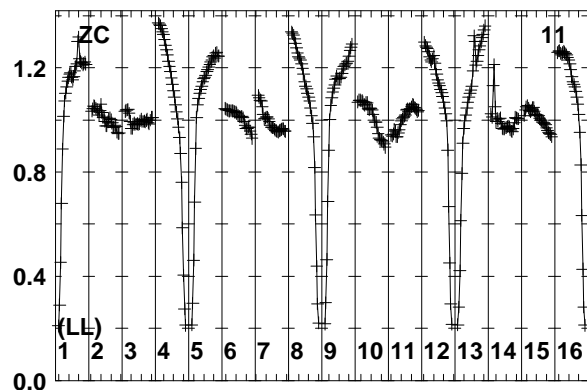
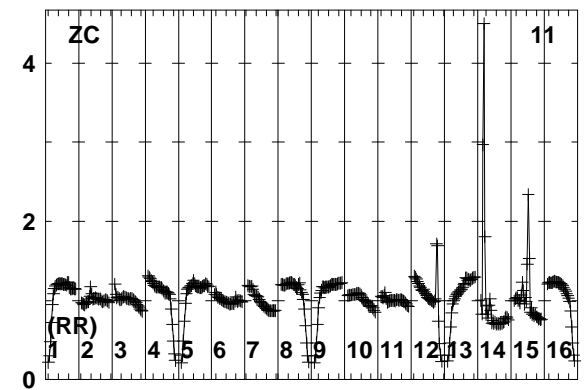
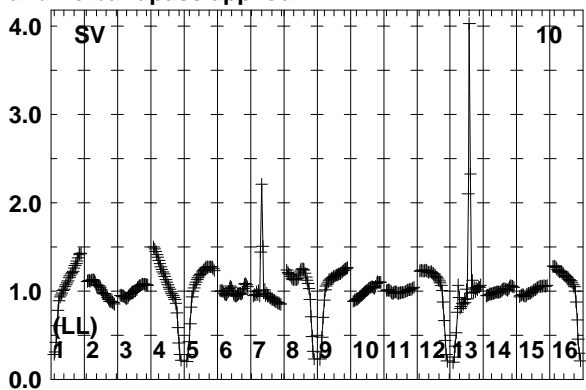
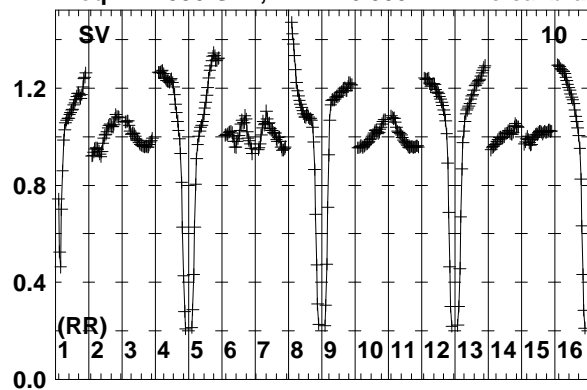


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/14:16:45 to 00/14:18:09

Plot file version 149 created 25-AUG-2017 15:12:08

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

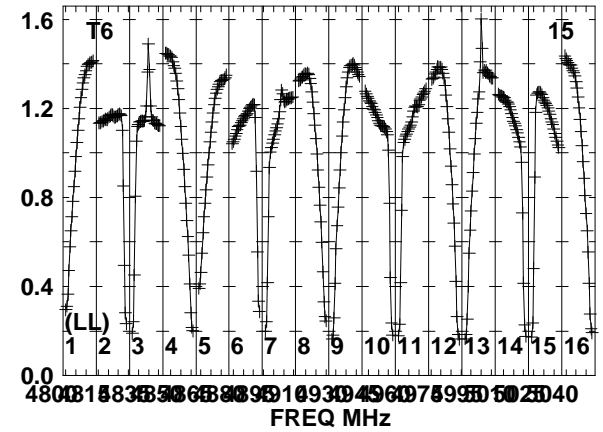
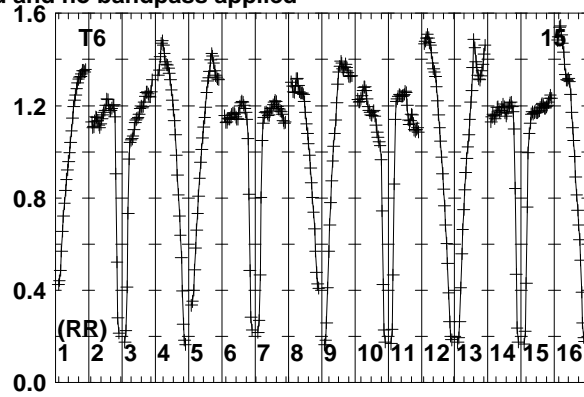
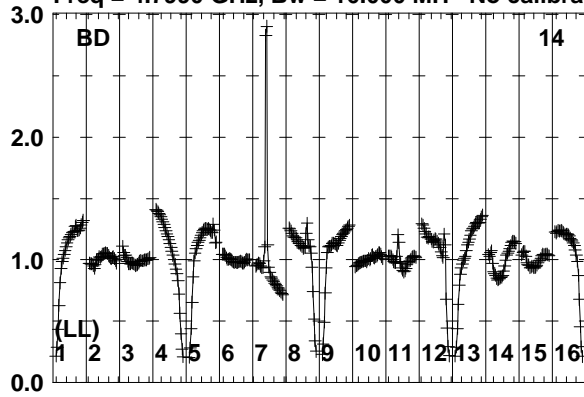


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/14:16:45 to 00/14:18:09

Plot file version 150 created 25-AUG-2017 15:12:08

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

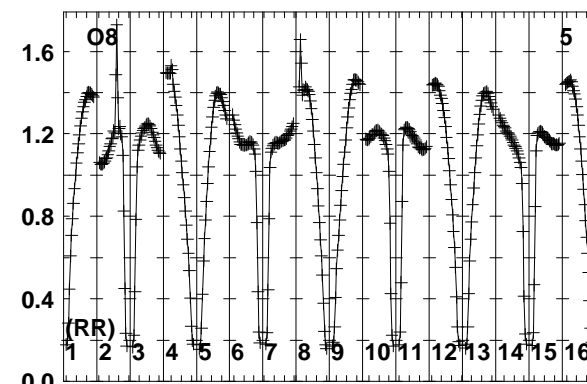
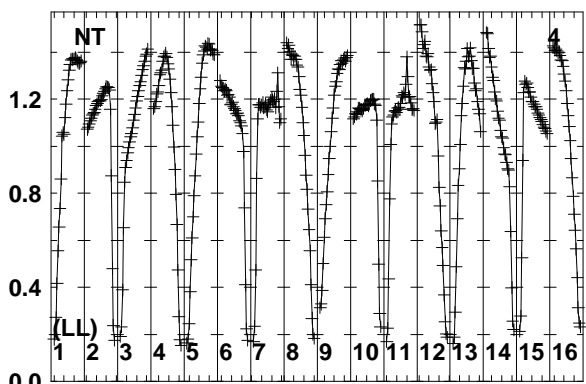
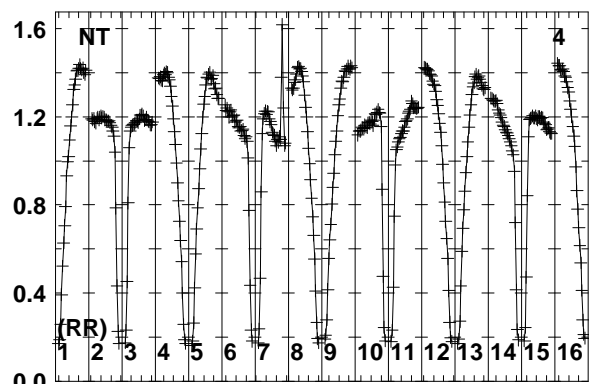
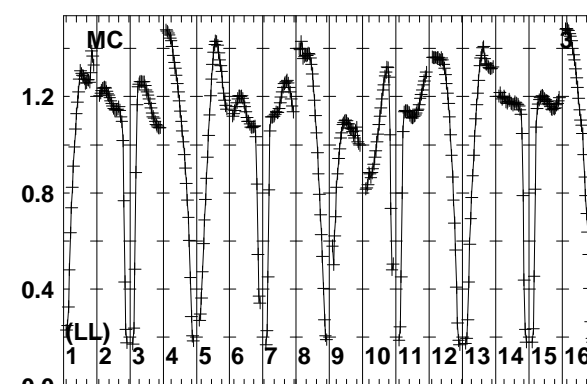
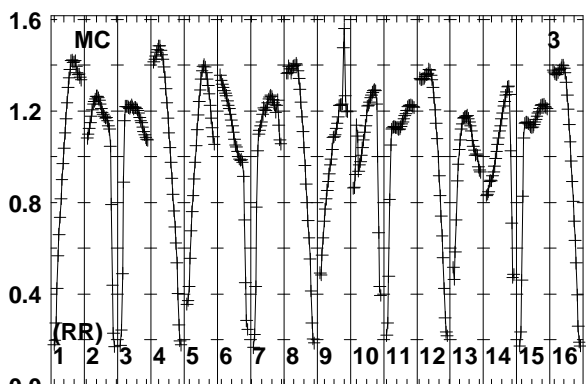
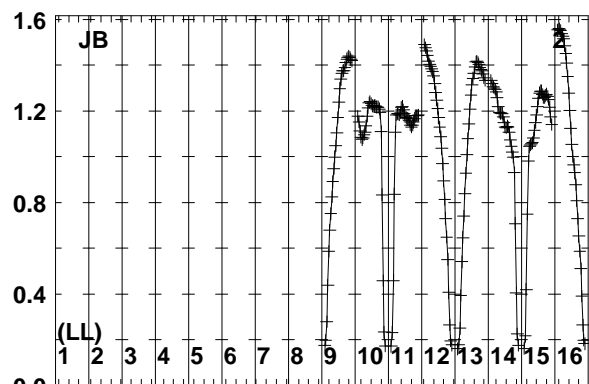
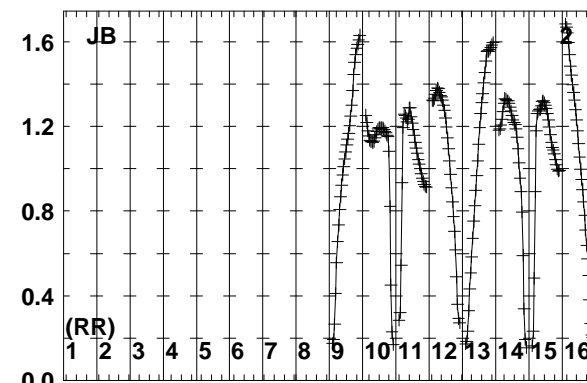
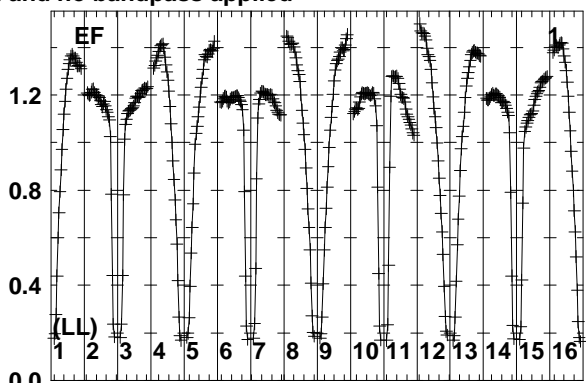
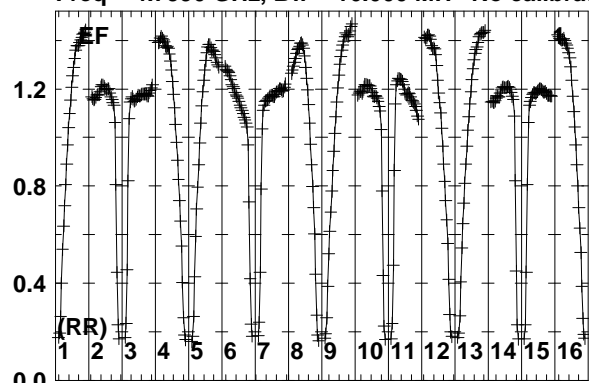


Lower frame: Real Jy
Total-power spectrum Antenna: BD (14)
Timerange: 00/14:16:45 to 00/14:18:09

Plot file version 151 created 25-AUG-2017 15:12:08

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3506 5099 10930 4560 7899 5020 40
FREQ MHz

4800 1883 3506 5099 10930 4560 7899 5020 40
FREQ MHz

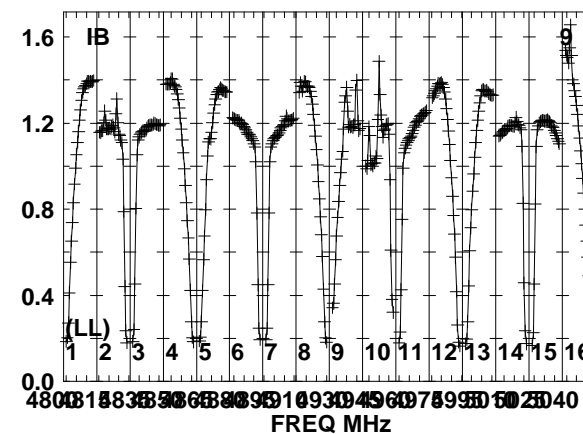
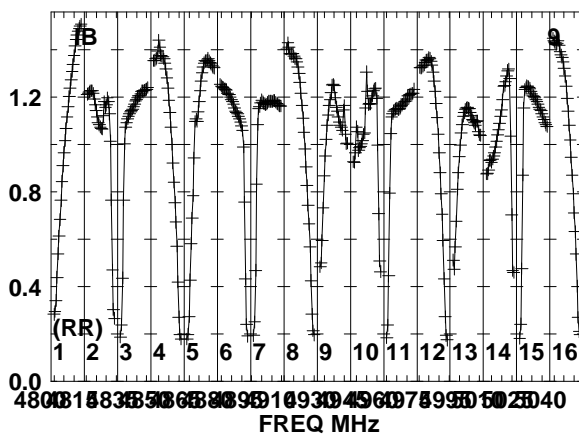
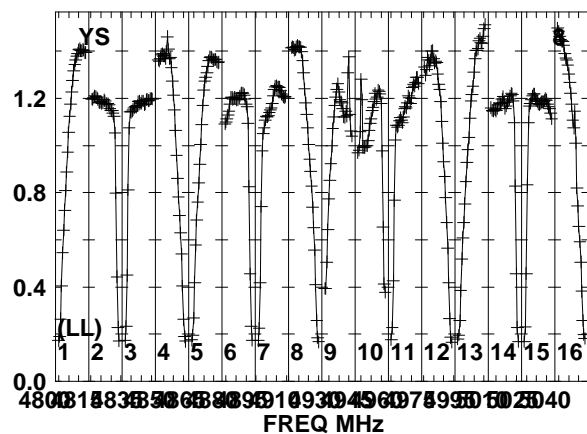
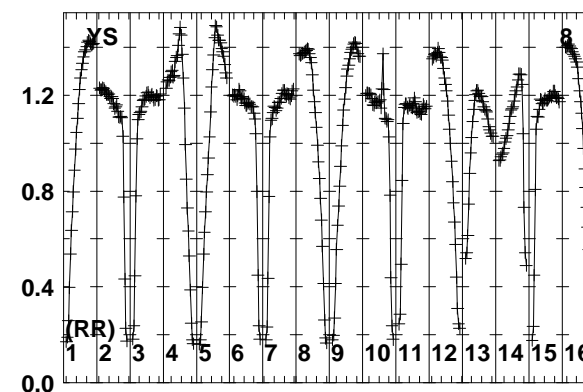
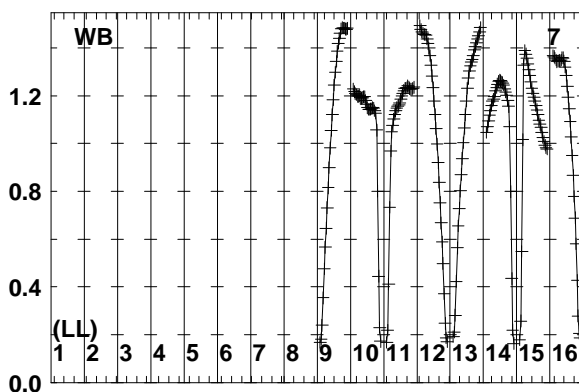
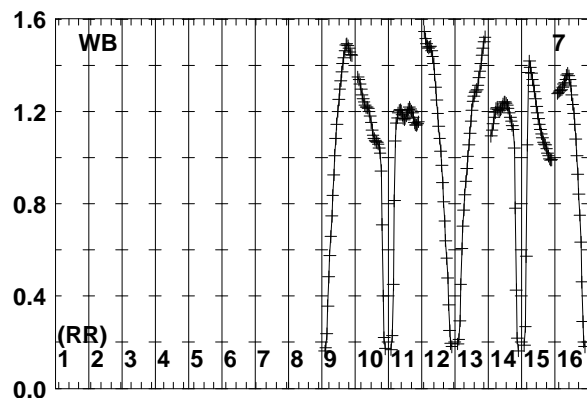
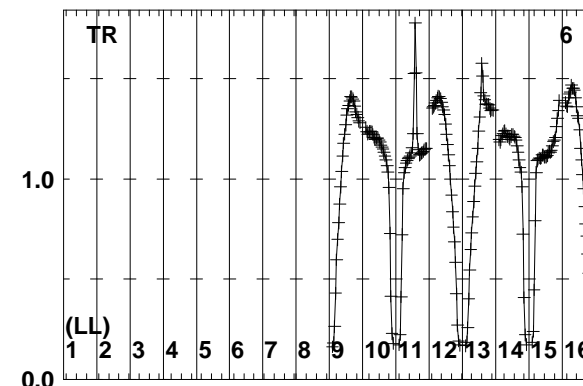
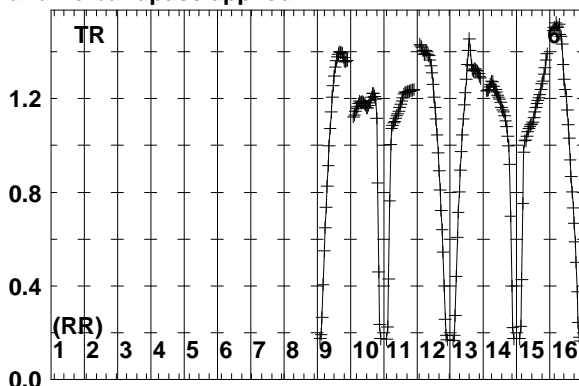
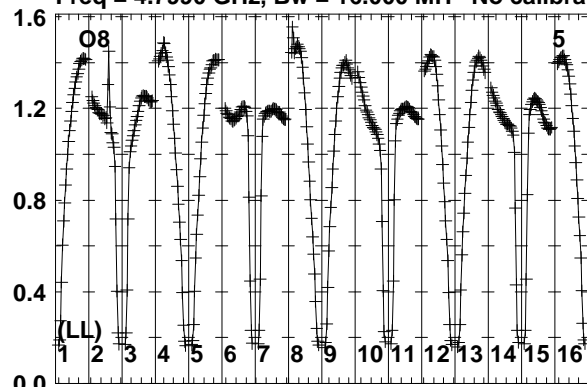
4800 1883 3506 5099 10930 4560 7899 5020 40
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/14:18:15 to 00/14:21:39

Plot file version 152 created 25-AUG-2017 15:12:08

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

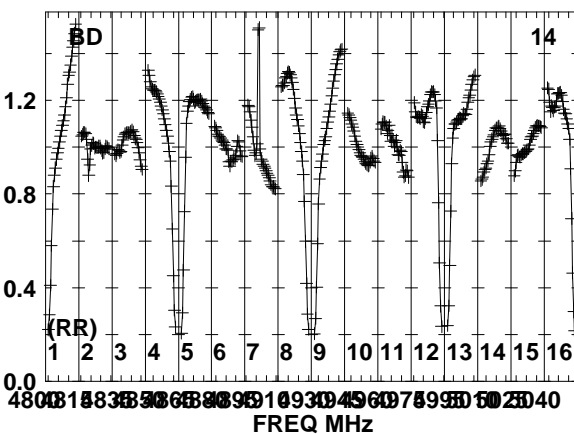
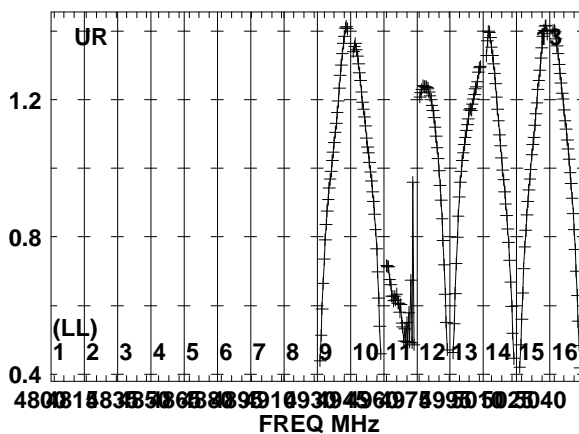
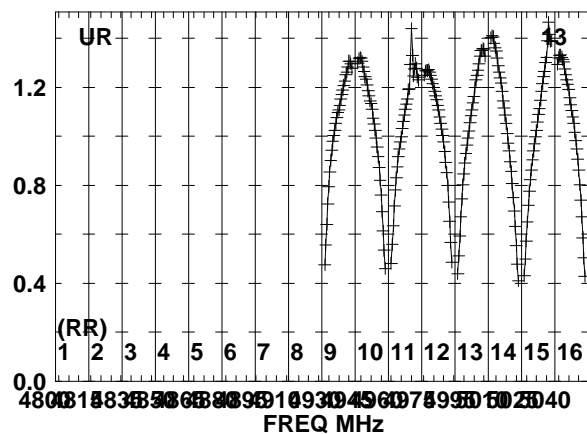
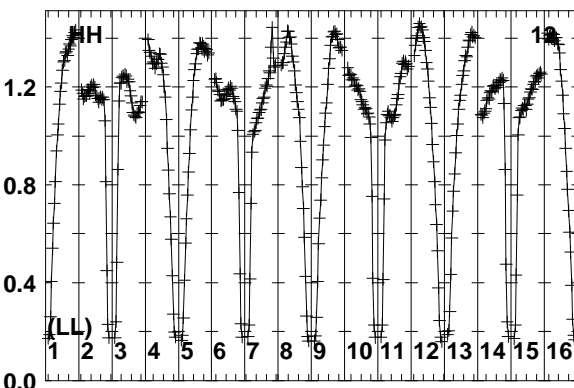
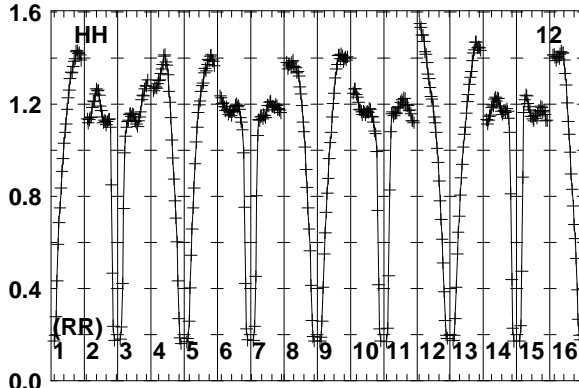
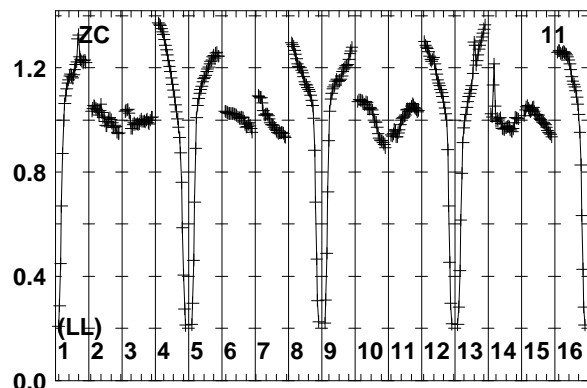
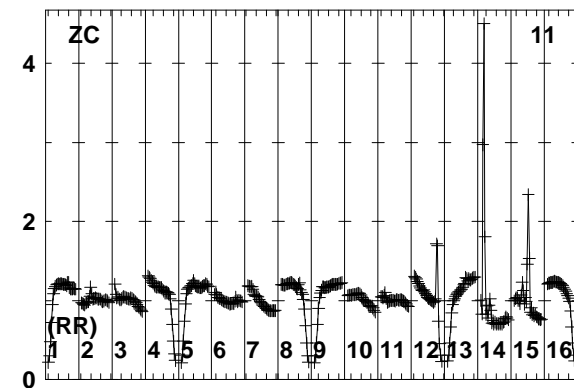
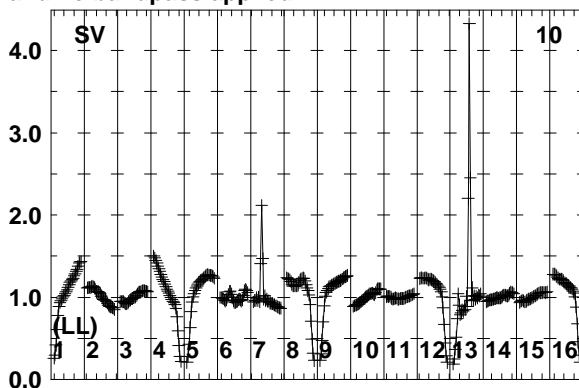
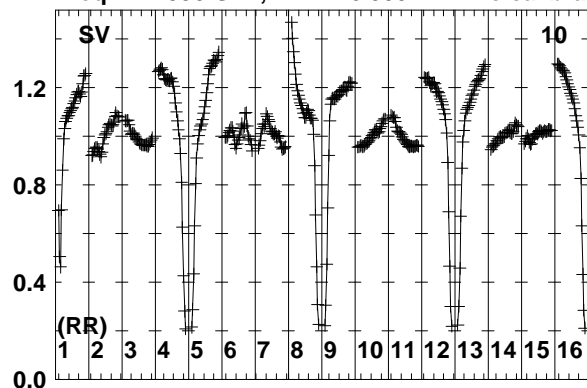


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/14:18:15 to 00/14:21:39

Plot file version 153 created 25-AUG-2017 15:12:08

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

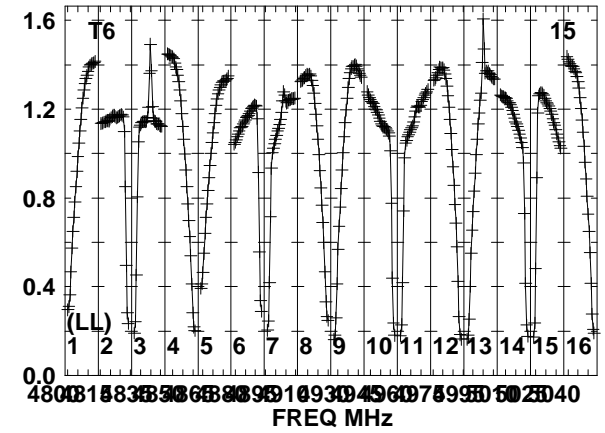
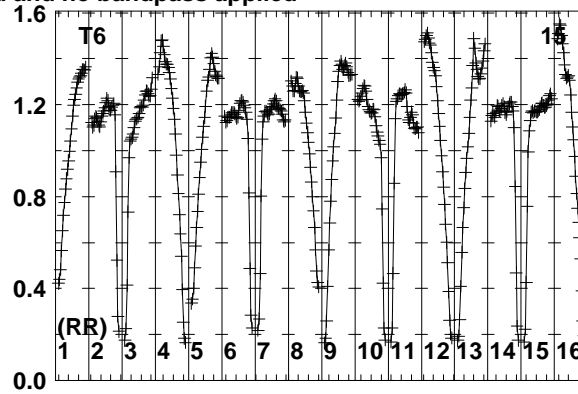
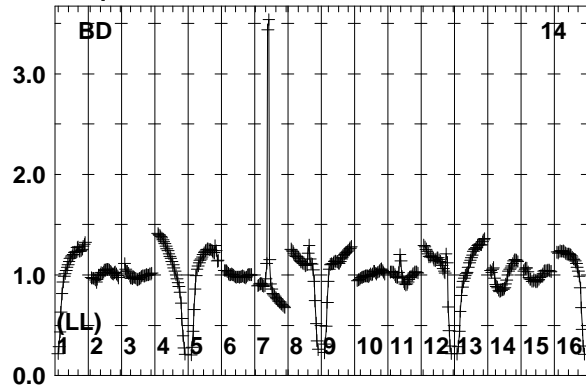


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/14:18:15 to 00/14:21:39

Plot file version 154 created 25-AUG-2017 15:12:08

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

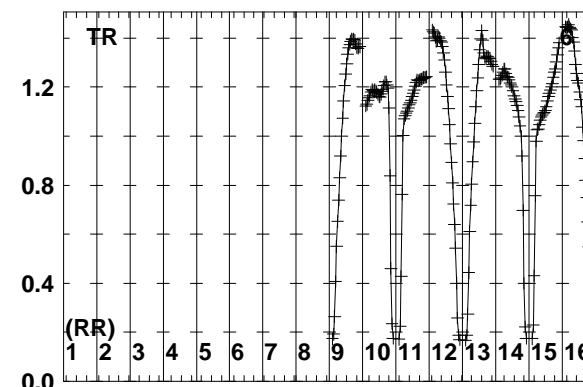
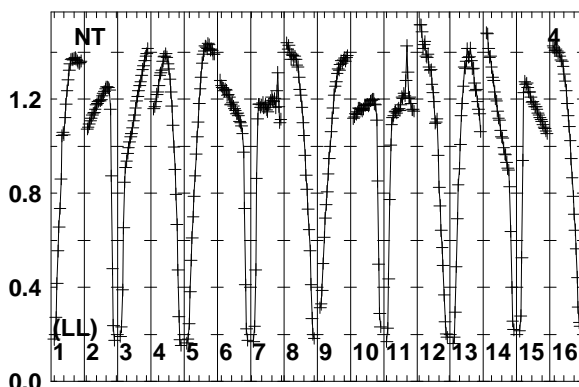
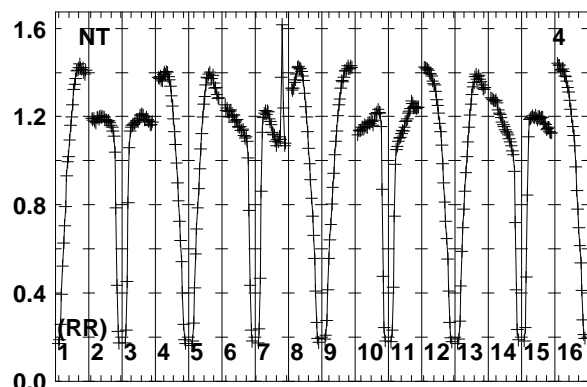
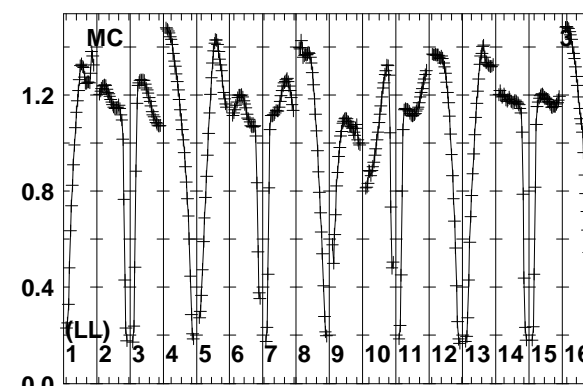
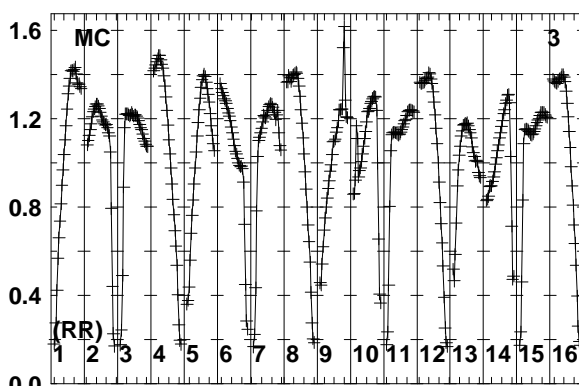
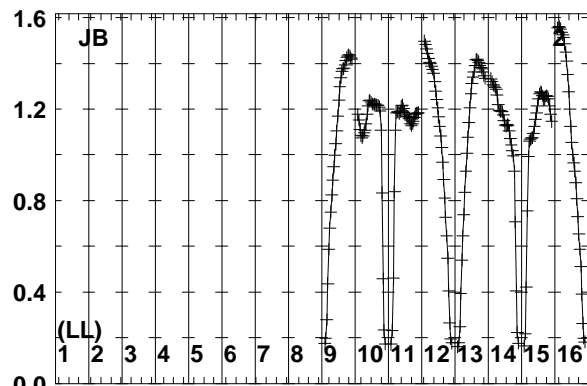
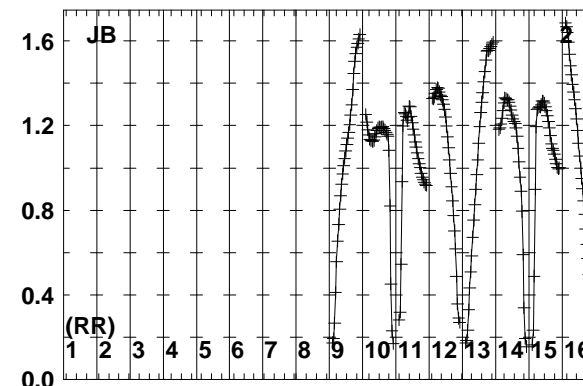
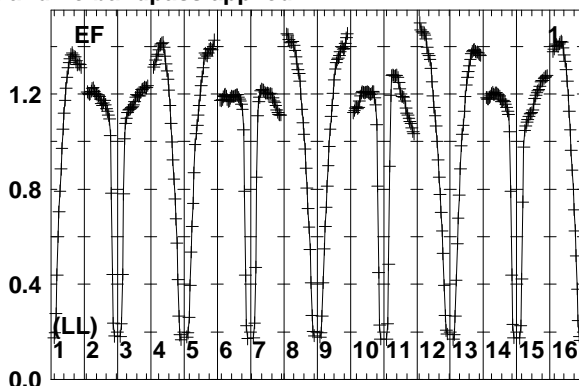
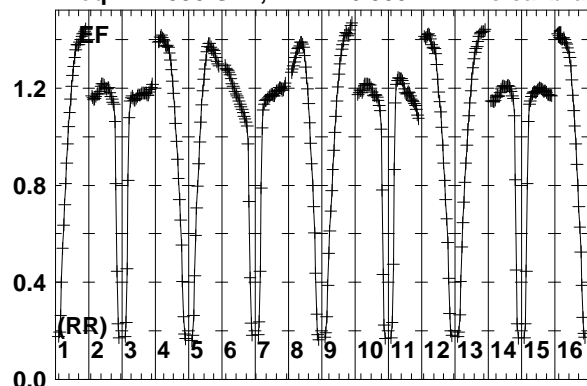


Lower frame: Real Jy
Total-power spectrum Antenna: BD (14)
Timerange: 00/14:18:15 to 00/14:21:39

Plot file version 155 created 25-AUG-2017 15:12:08

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 8188 3650 6899 10930 14560 17895 20240
FREQ MHz

4800 8188 3650 6899 10930 14560 17895 20240
FREQ MHz

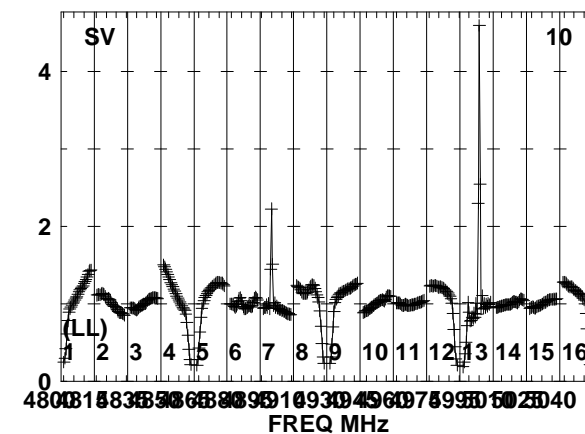
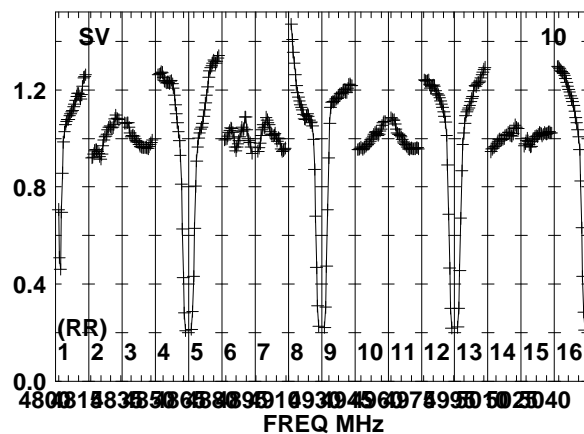
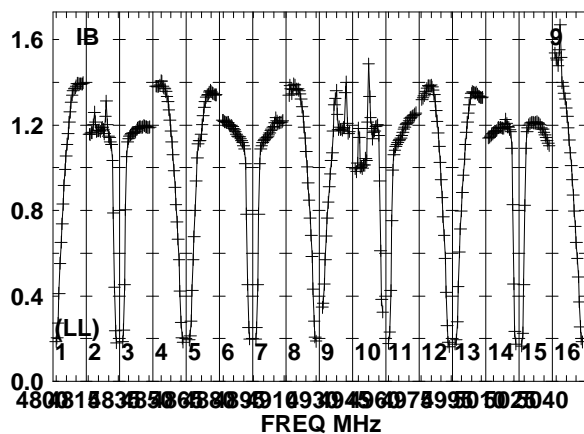
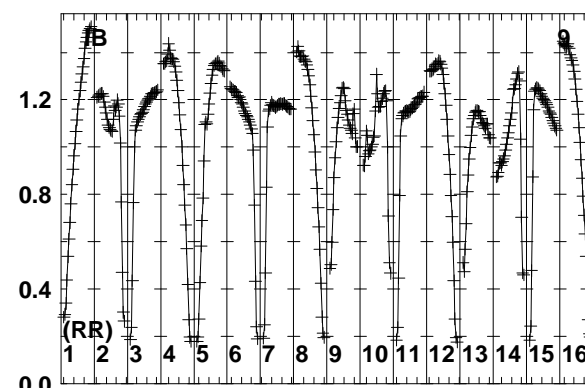
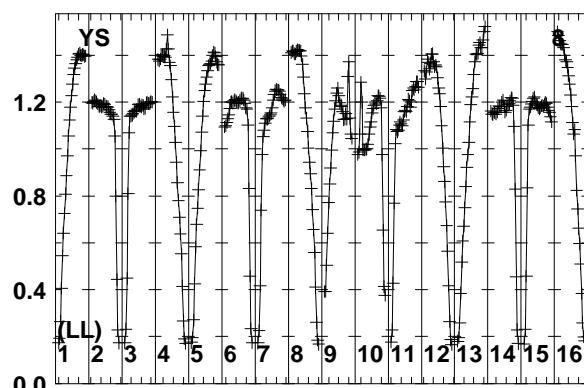
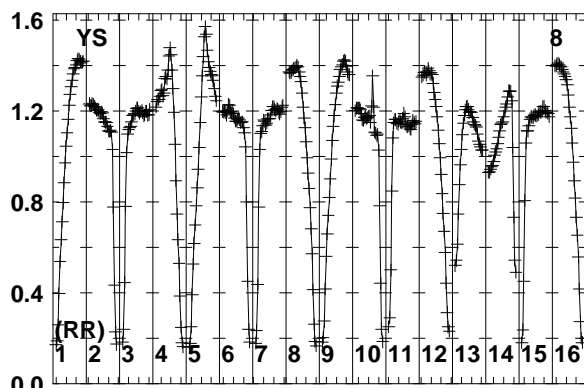
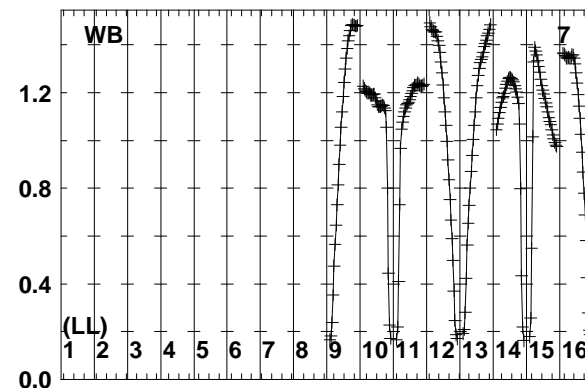
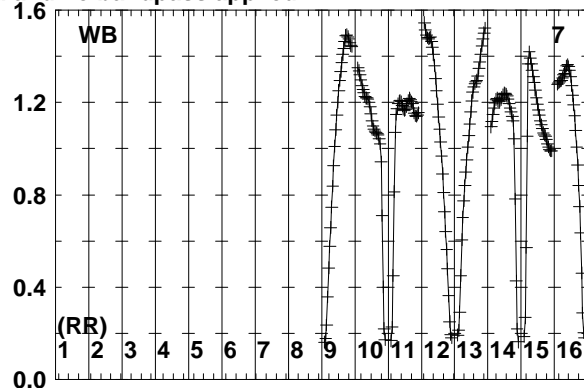
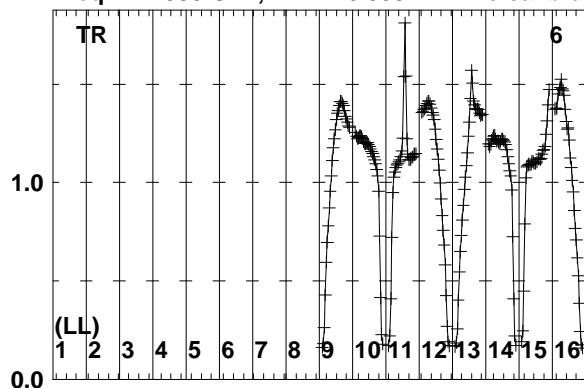
4800 8188 3650 6899 10930 14560 17895 20240
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/14:22:21 to 00/14:23:19

Plot file version 156 created 25-AUG-2017 15:12:08

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

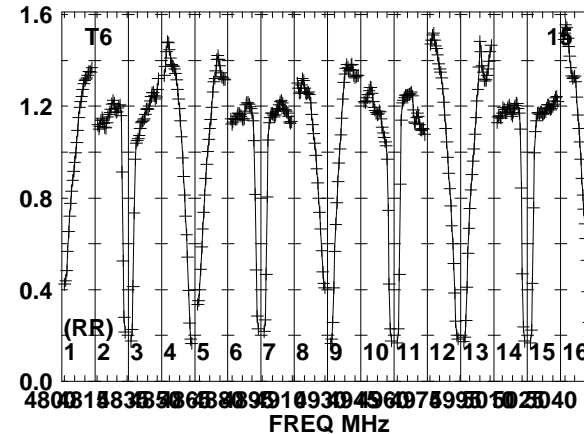
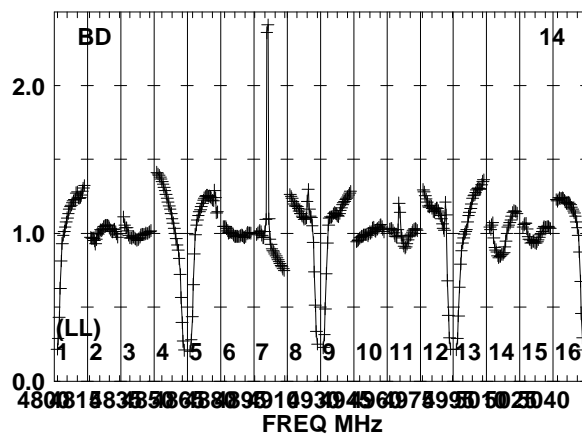
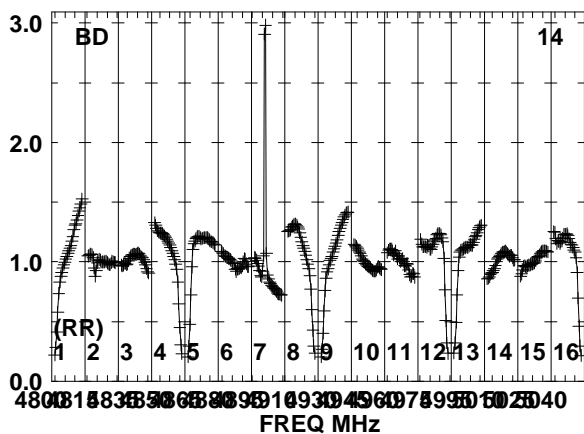
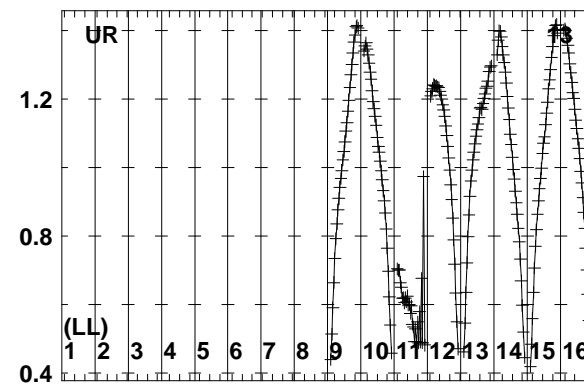
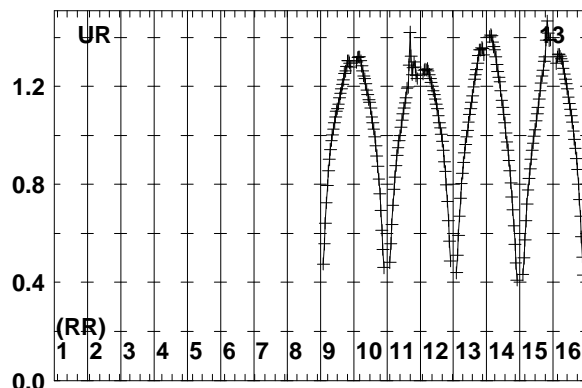
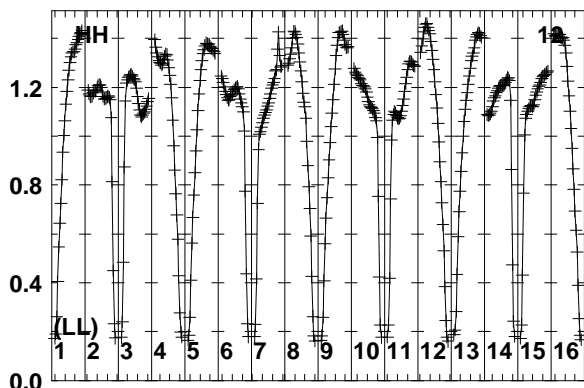
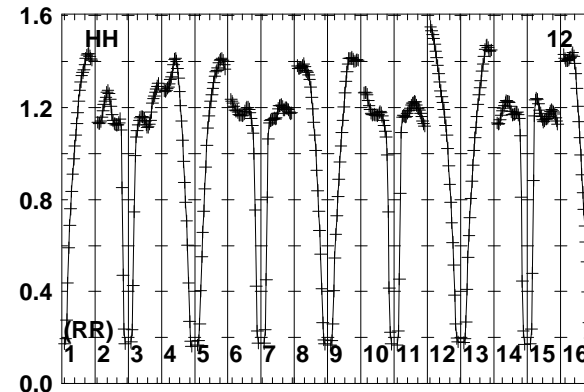
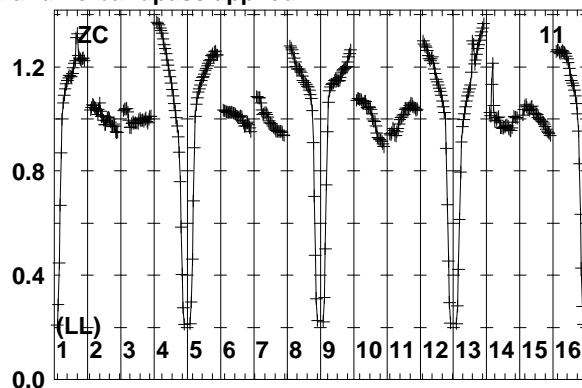
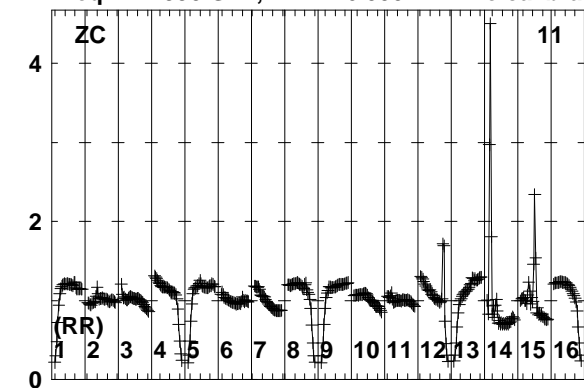


Lower frame: Real Jy
Total-power spectrum Antenna: TR (06)
Timerange: 00/14:22:21 to 00/14:23:19

Plot file version 157 created 25-AUG-2017 15:12:08

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

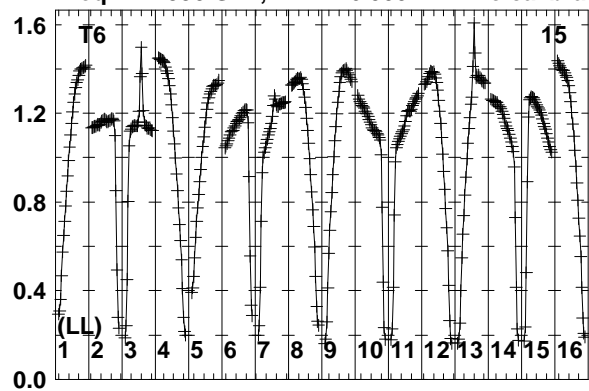


Lower frame: Real Jy
Total-power spectrum Antenna: ZC (11)
Timerange: 00/14:22:21 to 00/14:23:19

Plot file version 158 created 25-AUG-2017 15:12:08

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

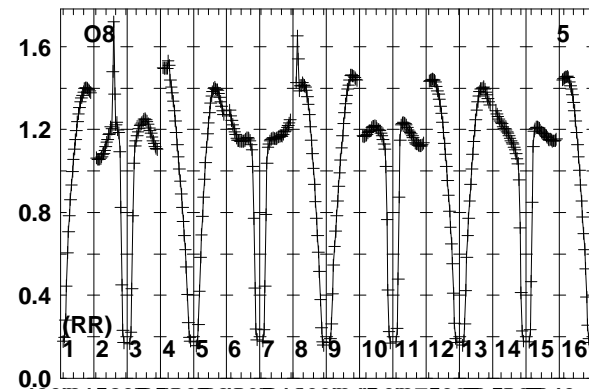
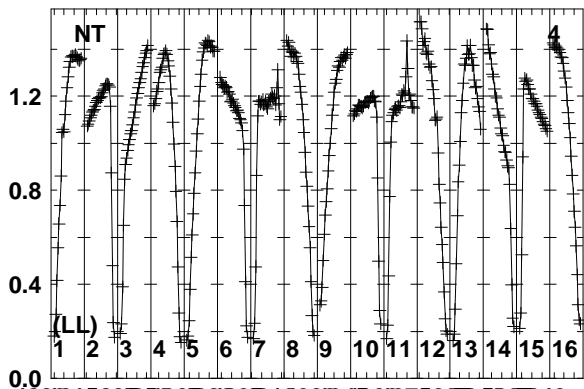
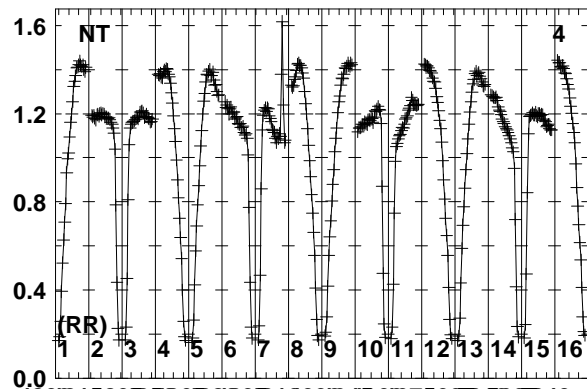
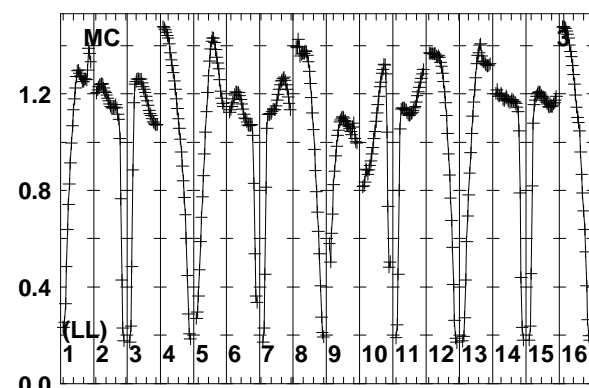
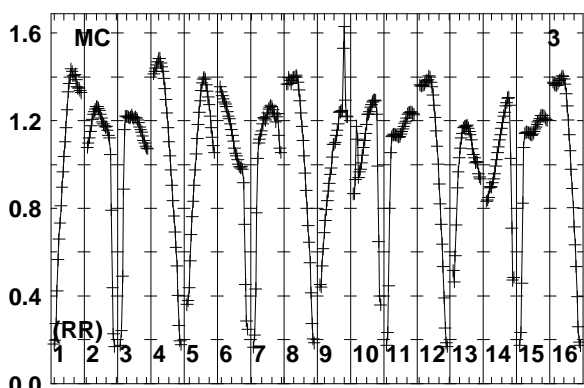
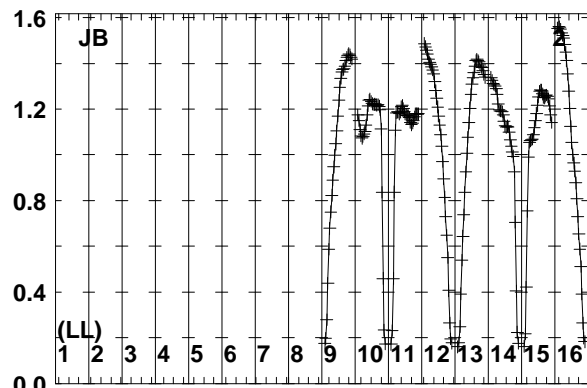
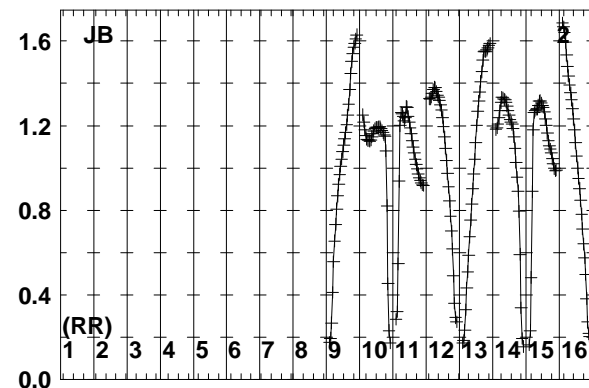
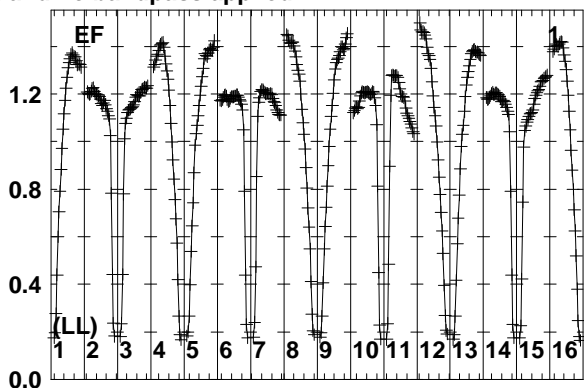
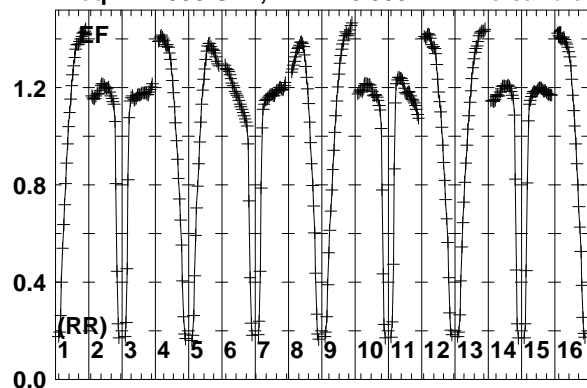


Lower frame: Real Jy
Total-power spectrum Antenna: T6 (15)
Timerange: 00/14:22:21 to 00/14:23:19

Plot file version 159 created 25-AUG-2017 15:12:09

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3506 5099 6702 8305 9908 11511 13114 14717 16320 17923 19526 21129 22732 24335 25938 27541 29144 30747 32350 33953 35556 37159 38762 40365 41968 43571 45174 46777 48380 49983 51586 53189 54792 56395 57998 59601 61204 62807 64410 66013 67616 69219 70822 72425 74028 75631 77234 78837 80440 82043 83646 85249 86852 88455 90058 91661 93264 94867 96470 98073 99676 101279 102882 104485 106088 107691 109294 110897 112500 114103 115706 117309 118912 120515 122118 123721 125324 126927 128530 130133 131736 133339 134942 136545 138148 139751 141354 142957 144560 146163 147766 149369 150972 152575 154178 155781 157384 158987 160590 162193 163796 165399 167002 168605 170208 171811 173414 175017 176620 178223 179826 181429 183032 184635 186238 187841 189444 191047 192650 194253 195856 197459 199062 200665 202268 203871 205474 207077 208680 210283 211886 213489 215092 216695 218298 219901 221504 223107 224710 226313 227916 229519 231122 232725 234328 235931 237534 239137 240740 242343 243946 245549 247152 248755 250358 251961 253564 255167 256770 258373 260000 261600 263200 264800 266400 268000 269600 271200 272800 274400 276000 277600 279200 280800 282400 284000 285600 287200 288800 290400 292000 293600 295200 296800 298400 300000

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/14:23:25 to 00/14:26:49

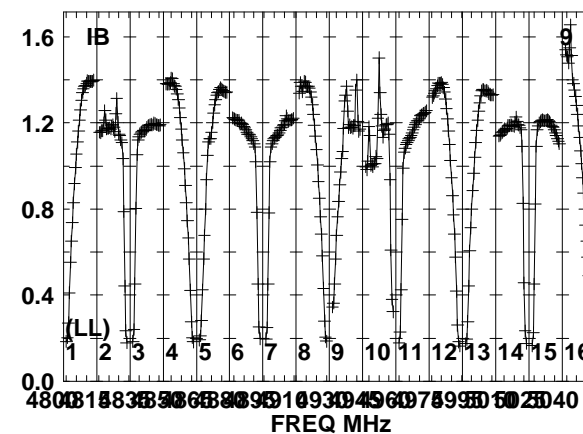
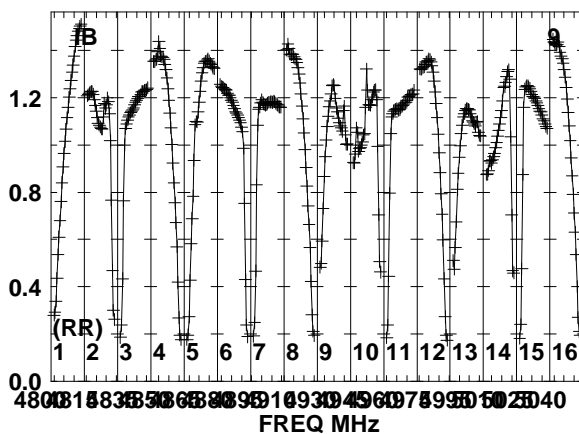
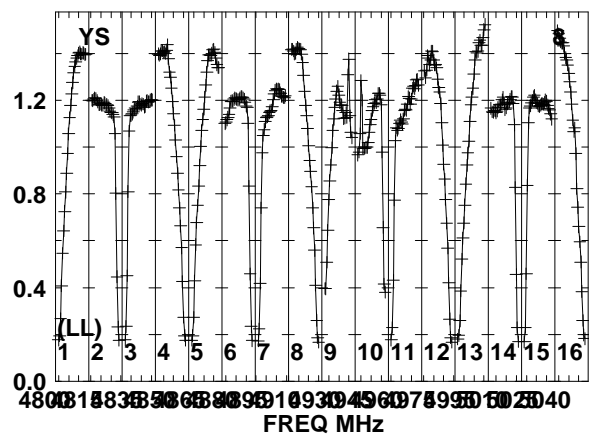
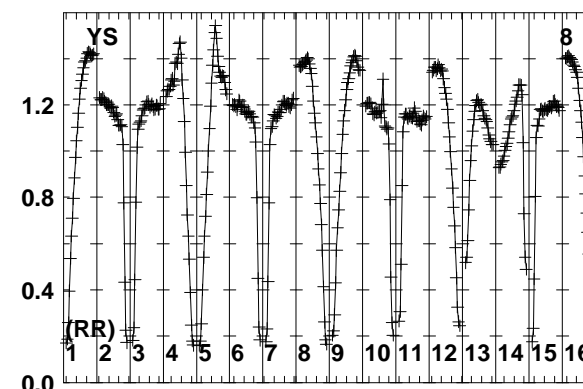
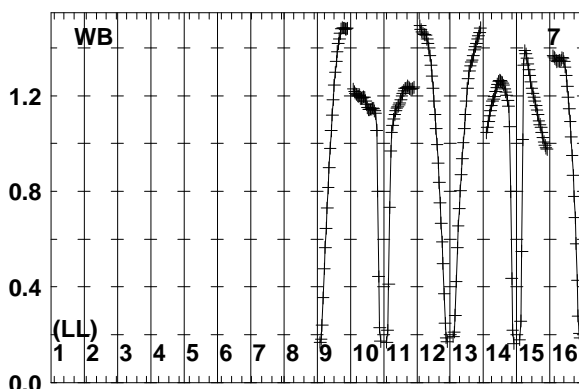
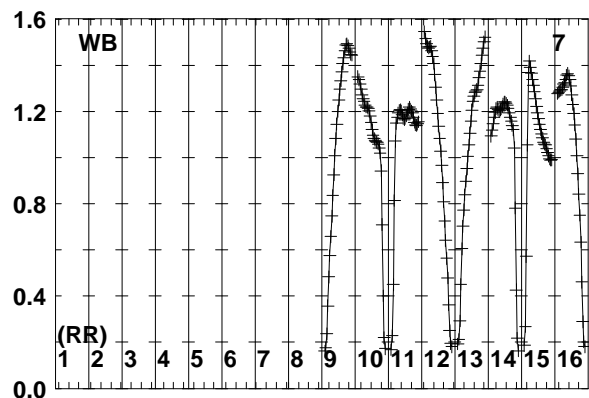
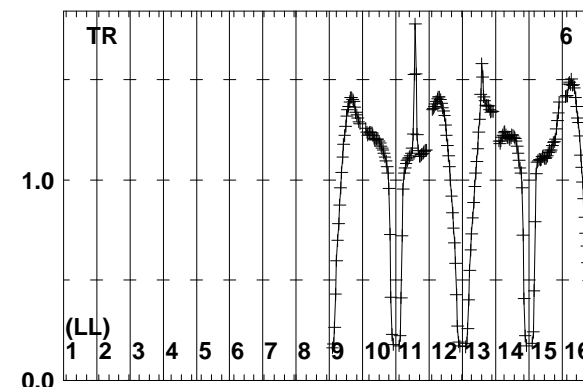
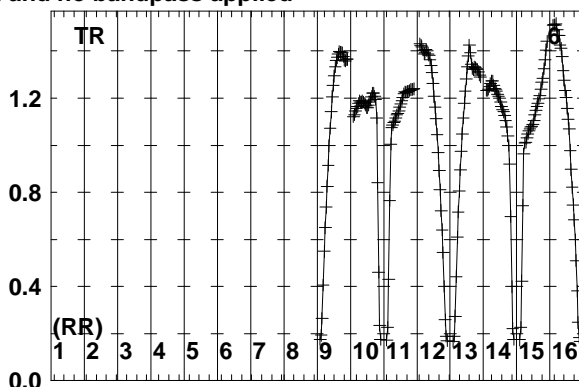
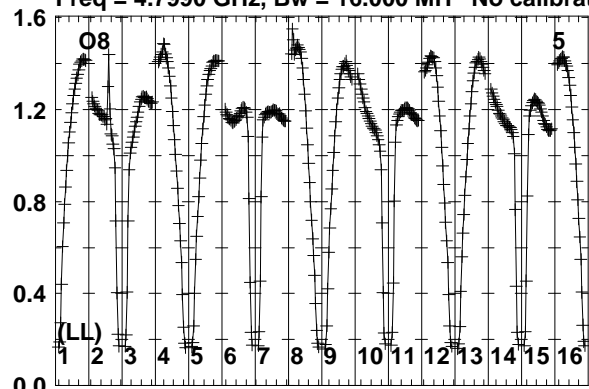
4800 1883 3506 5099 6702 8305 9908 11511 13114 14717 16320 17923 19526 21129 22732 24335 25938 27541 29144 30747 32350 33953 35556 37159 38762 40365 41968 43571 45174 46777 48380 49983 51586 53189 54792 56395 57998 59601 61204 62807 64410 66013 67616 69219 70822 72425 74028 75631 77234 78837 80440 82043 83646 85249 86852 88455 90058 91661 93264 94867 96470 98073 99676 101279 102882 104485 106088 107691 109294 110897 112500 114103 115706 117309 118912 120515 122118 123721 125324 126927 128530 130133 131736 133339 134942 136545 138148 139751 141354 142957 144560 146163 147766 149369 150972 152575 154178 155781 157384 158987 160590 162193 163796 165399 167002 168605 170208 171811 173414 175017 176620 178223 179826 181429 183032 184635 186238 187841 189444 191047 192650 194253 195856 197459 199062 200665 202268 203871 205474 207077 208680 210283 211886 213489 215092 216695 218298 219901 221504 223107 224710 226313 227916 229519 231122 232725 234328 235931 237534 239137 240740 242343 243946 245549 247152 248755 250358 251961 253564 255167 256770 258373 260000 261600 263200 264800 266400 268000 269600 271200 272800 274400 276000 277600 279200 280800 282400 284000 285600 287200 288800 290400 292000 293600 295200 296800 298400 300000

4800 1883 3506 5099 6702 8305 9908 11511 13114 14717 16320 17923 19526 21129 22732 24335 25938 27541 29144 30747 32350 33953 35556 37159 38762 40365 41968 43571 45174 46777 48380 49983 51586 53189 54792 56395 57998 59601 61204 62807 64410 66013 67616 69219 70822 72425 74028 75631 77234 78837 80440 82043 83646 85249 86852 88455 90058 91661 93264 94867 96470 98073 99676 101279 102882 104485 106088 107691 109294 110897 112500 114103 115706 117309 118912 120515 122118 123721 125324 126927 128530 130133 131736 133339 134942 136545 138148 139751 141354 142957 144560 146163 147766 149369 150972 152575 154178 155781 157384 158987 160590 162193 163796 165399 167002 168605 170208 171811 173414 175017 176620 178223 179826 181429 183032 184635 186238 187841 189444 191047 192650 194253 195856 197459 199062 200665 202268 203871 205474 207077 208680 210283 211886 213489 215092 216695 218298 219901 221504 223107 224710 226313 227916 229519 231122 232725 234328 235931 237534 239137 240740 242343 243946 245549 247152 248755 250358 251961 253564 255167 256770 258373 260000 261600 263200 264800 266400 268000 269600 271200 272800 274400 276000 277600 279200 280800 282400 284000 285600 287200 288800 290400 292000 293600 295200 296800 298400 300000

Plot file version 160 created 25-AUG-2017 15:12:09

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

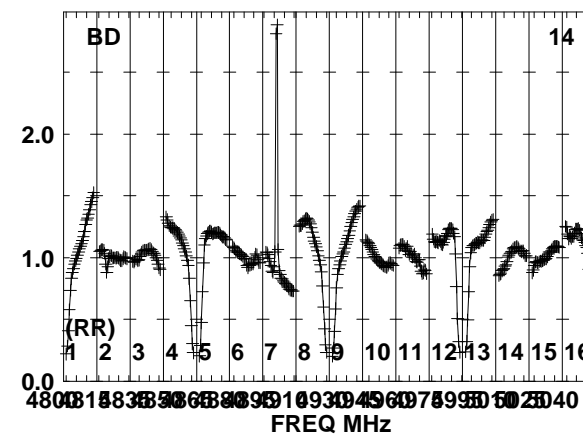
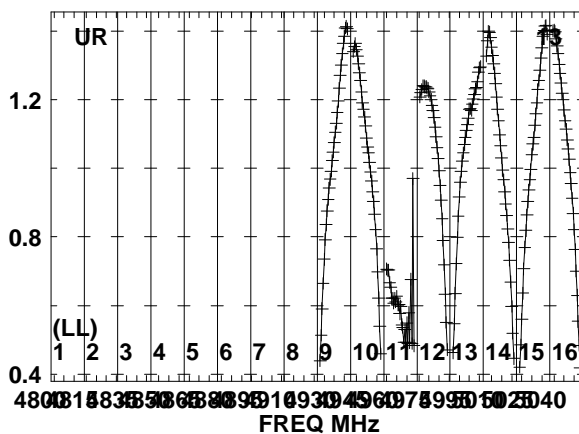
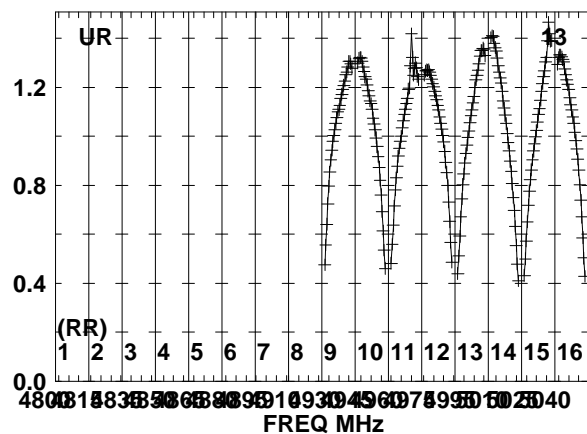
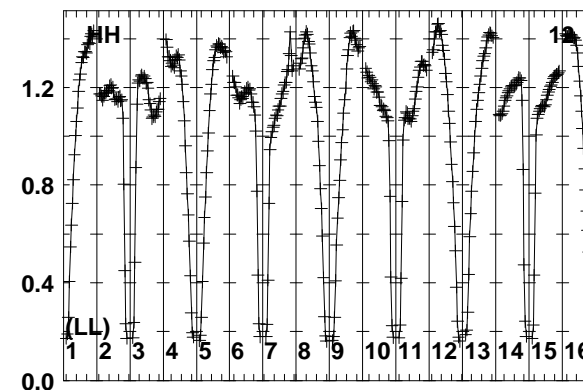
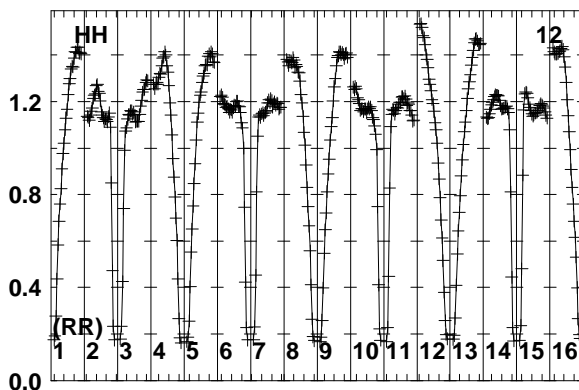
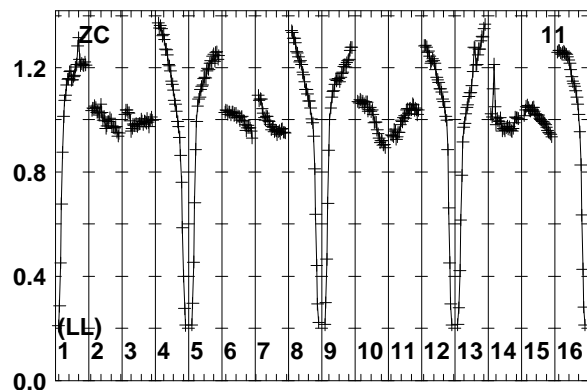
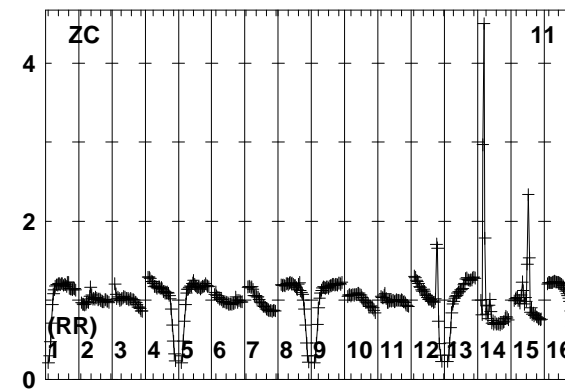
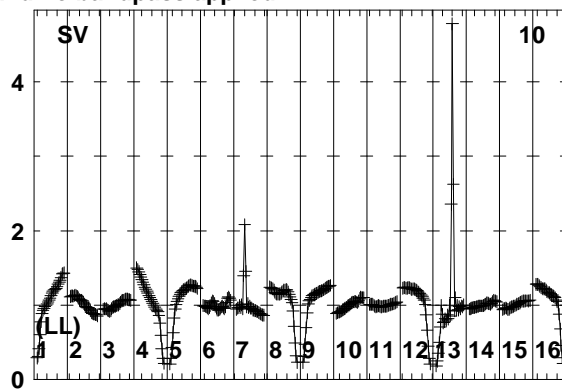
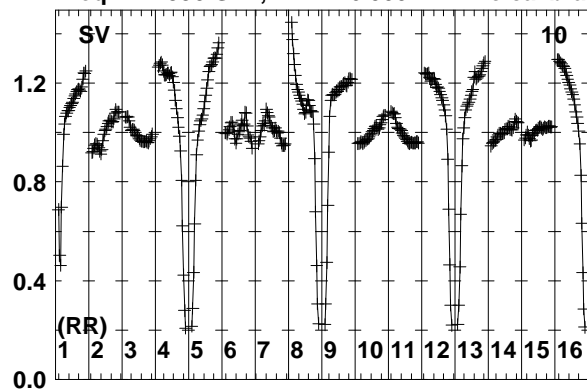


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/14:23:25 to 00/14:26:49

Plot file version 161 created 25-AUG-2017 15:12:09

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

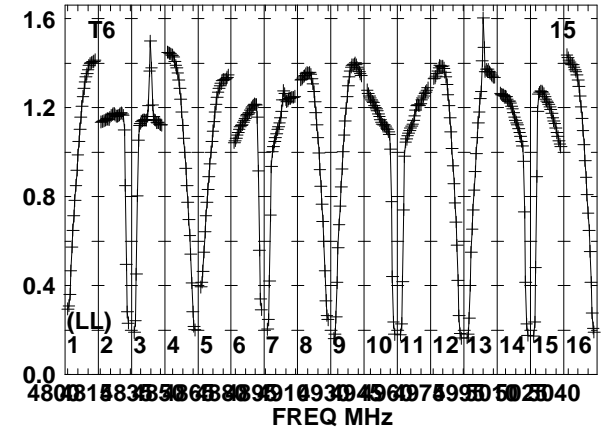
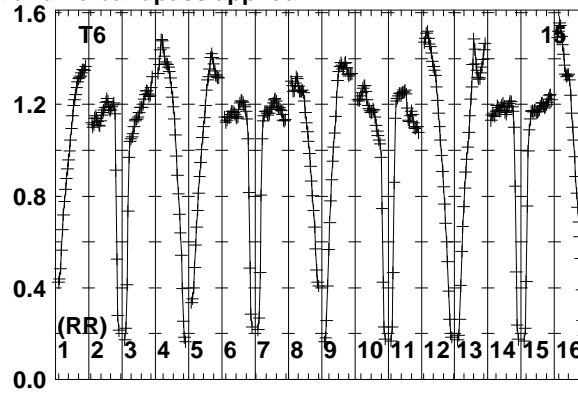
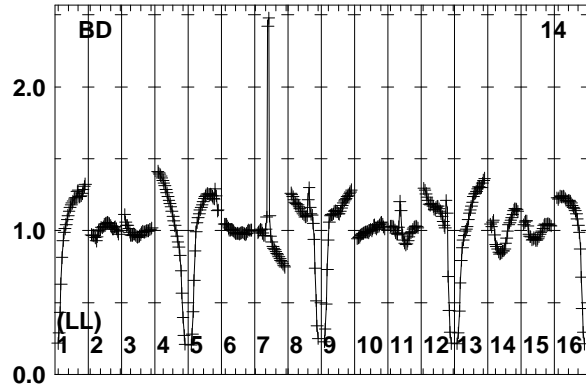


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/14:23:25 to 00/14:26:49

Plot file version 162 created 25-AUG-2017 15:12:09

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

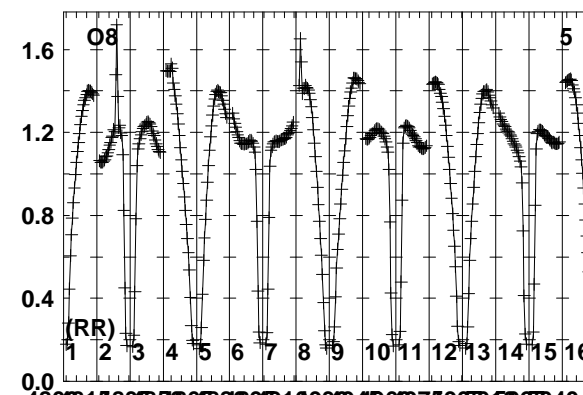
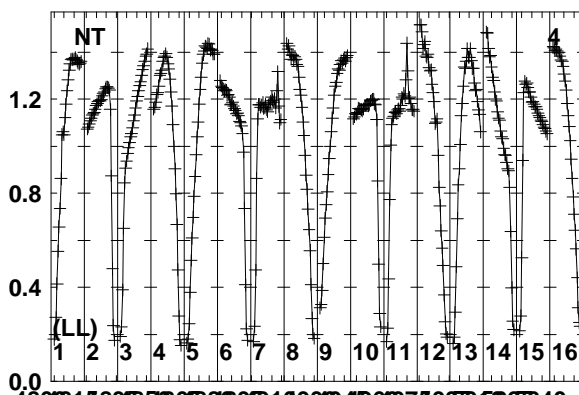
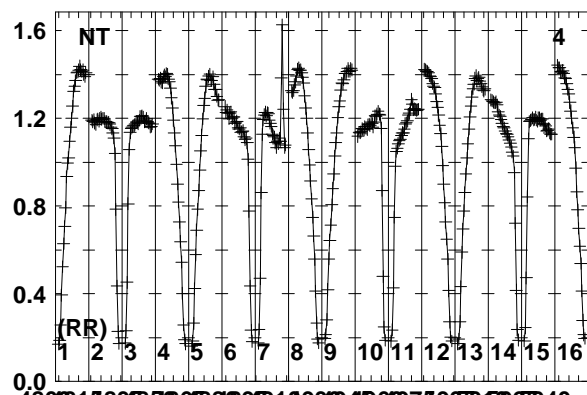
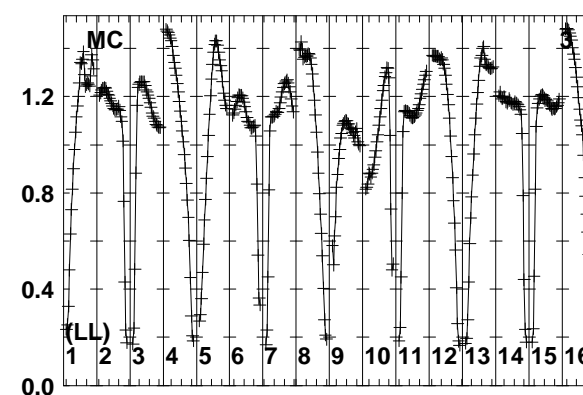
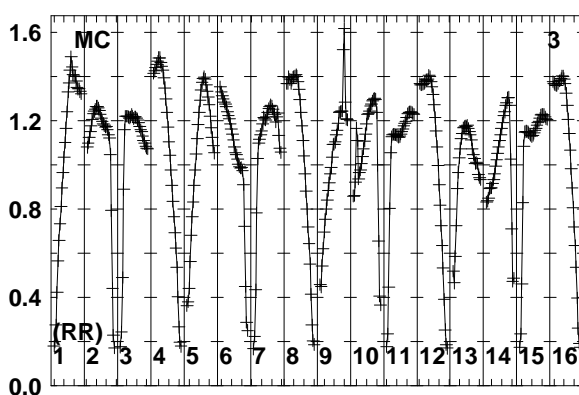
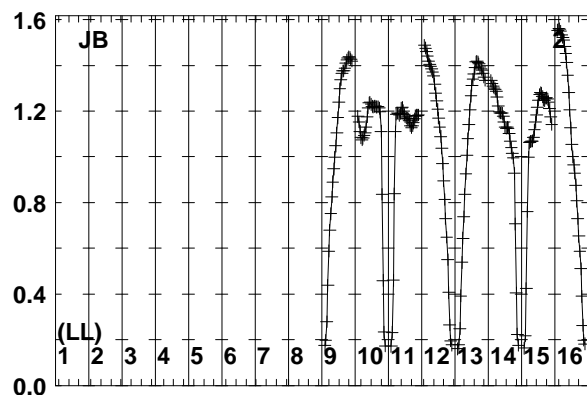
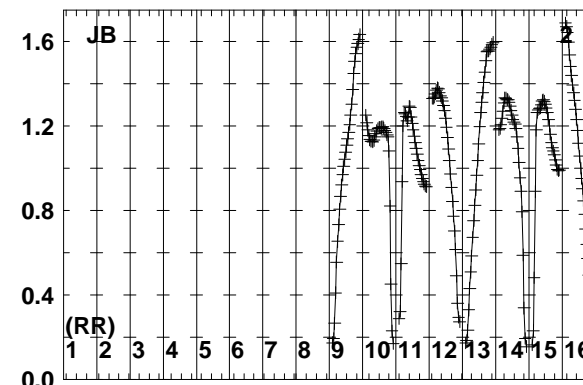
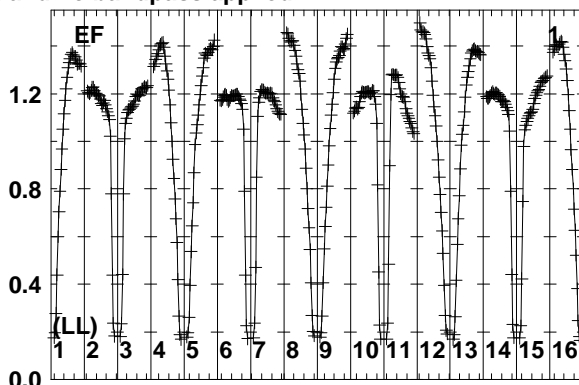
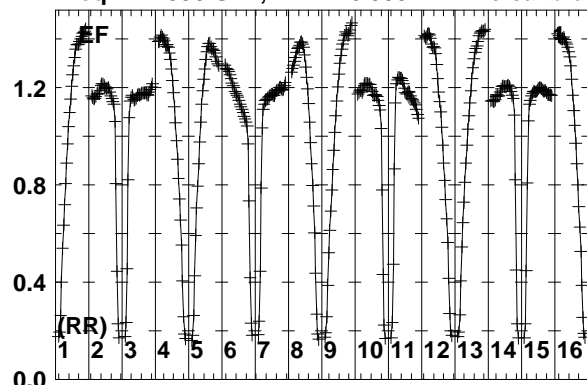


Lower frame: Real Jy
Total-power spectrum Antenna: BD (14)
Timerange: 00/14:23:25 to 00/14:26:49

Plot file version 163 created 25-AUG-2017 15:12:09

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3368 3991 4560 7899 5020 40

4800 1883 3368 3991 4560 7899 5020 40

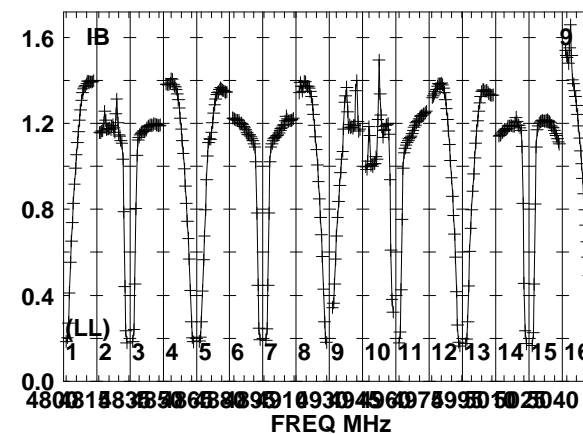
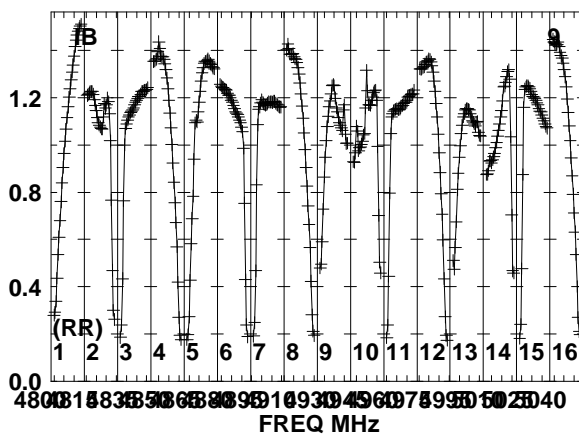
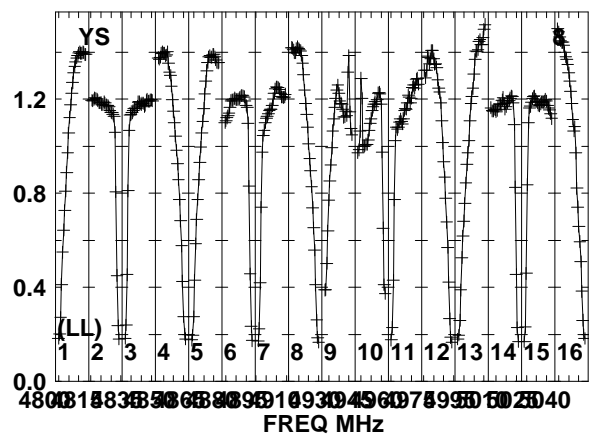
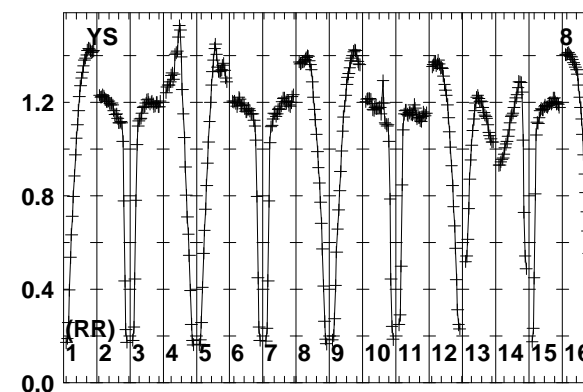
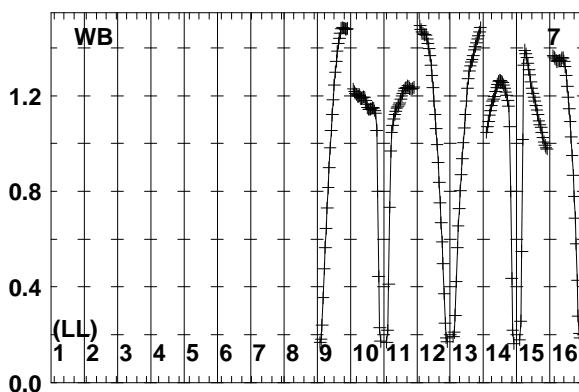
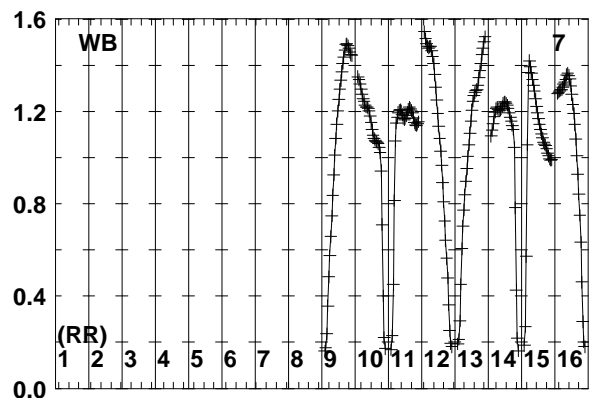
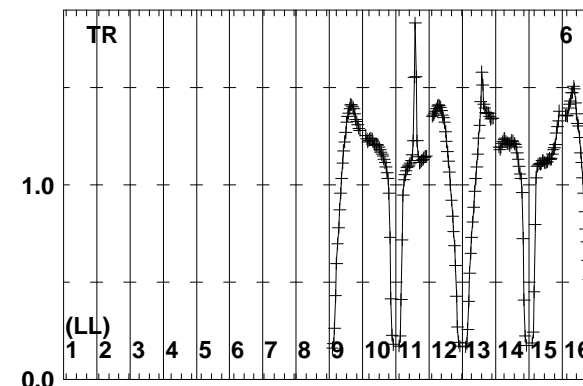
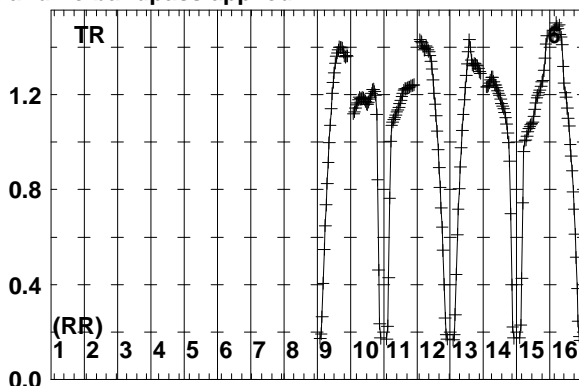
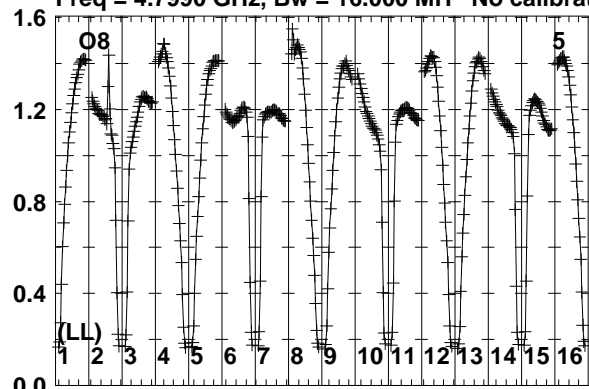
4800 1883 3368 3991 4560 7899 5020 40

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/14:26:55 to 00/14:28:19

Plot file version 164 created 25-AUG-2017 15:12:09

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

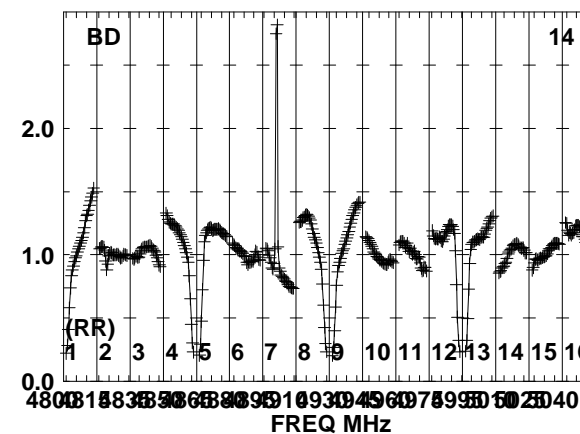
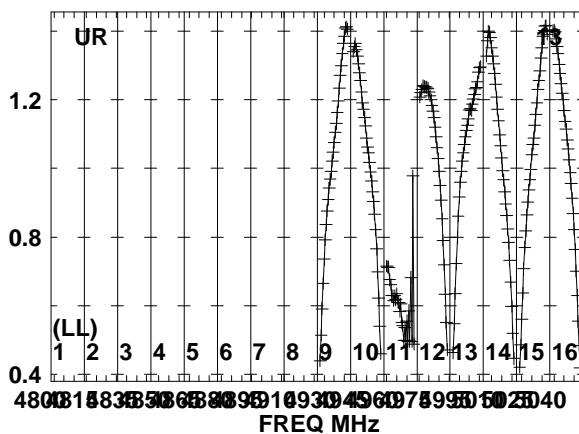
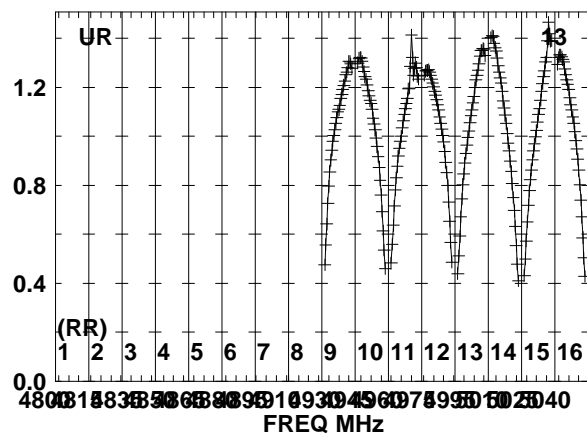
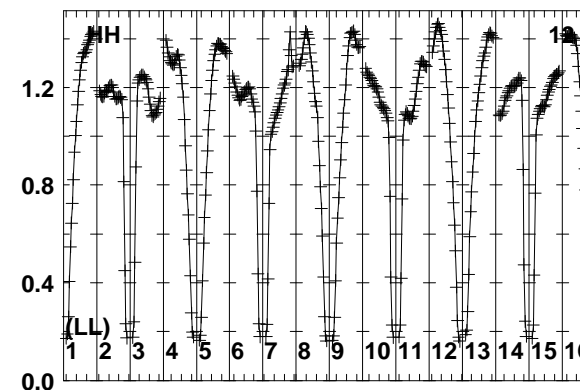
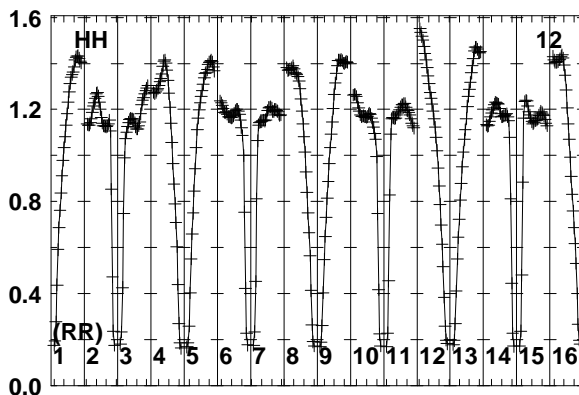
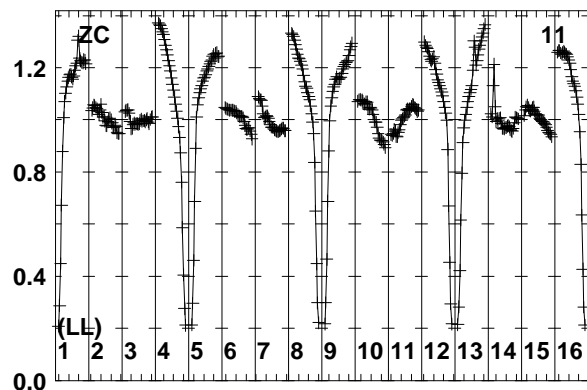
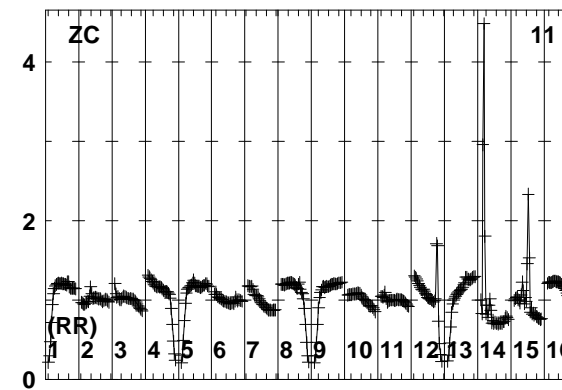
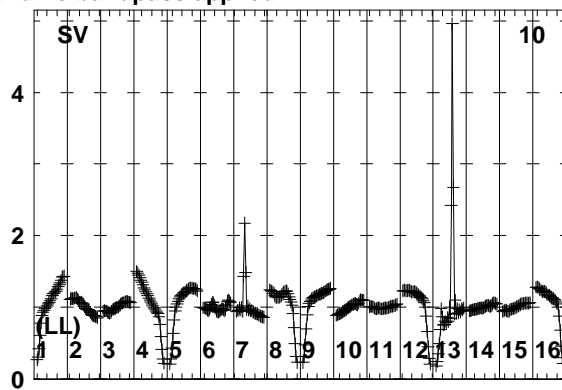
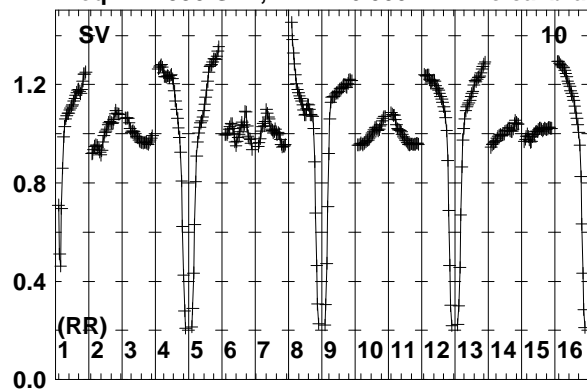


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/14:26:55 to 00/14:28:19

Plot file version 165 created 25-AUG-2017 15:12:09

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

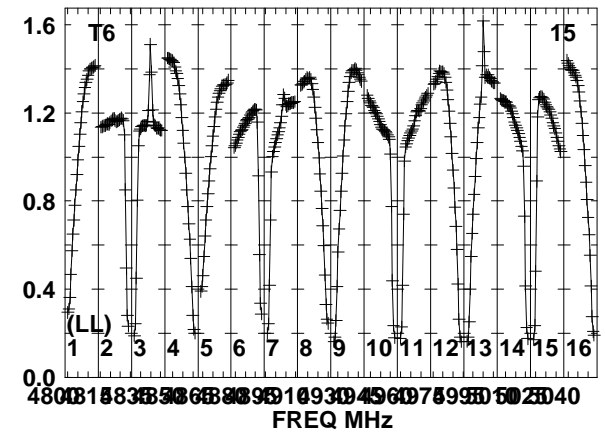
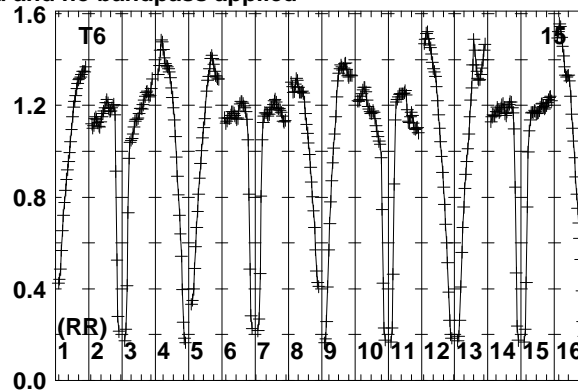
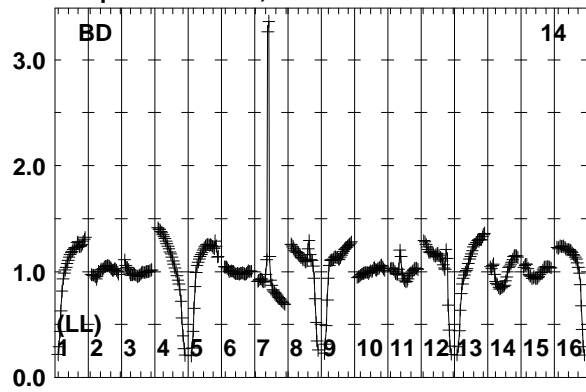


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/14:26:55 to 00/14:28:19

Plot file version 166 created 25-AUG-2017 15:12:09

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

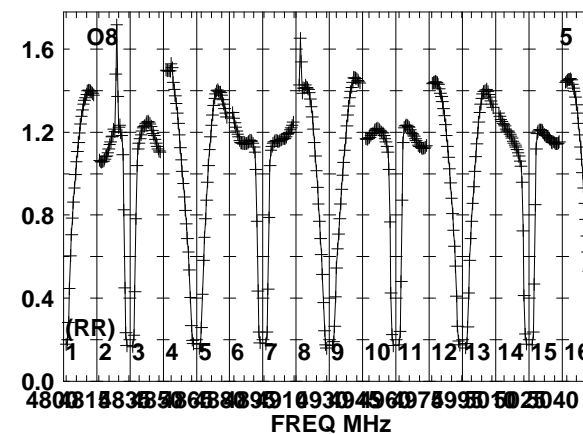
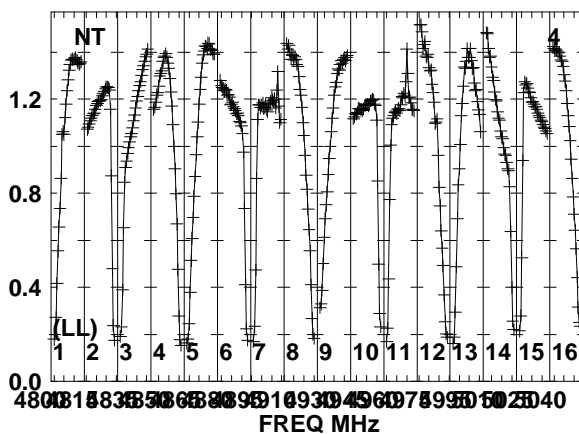
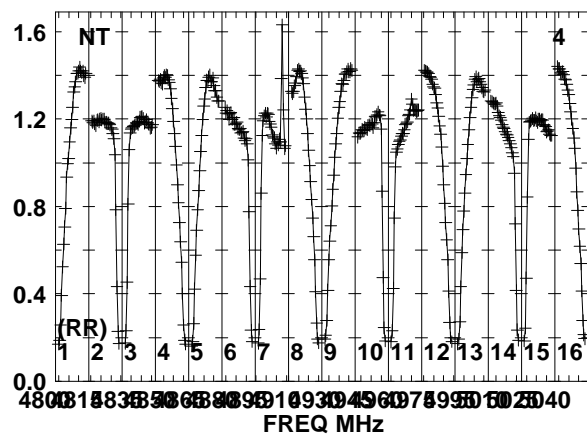
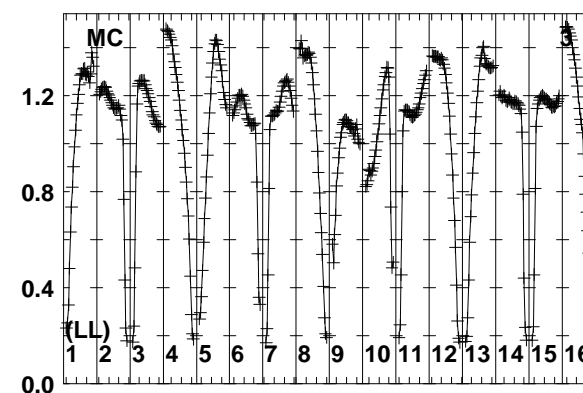
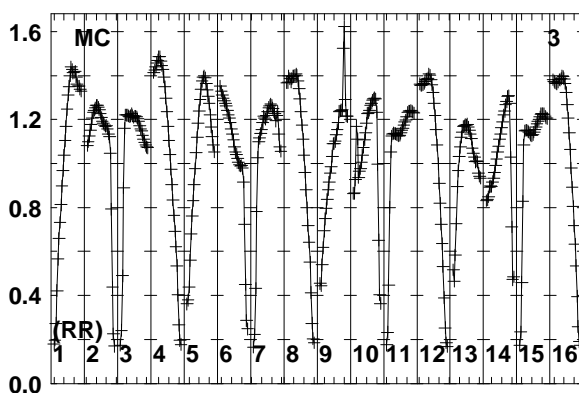
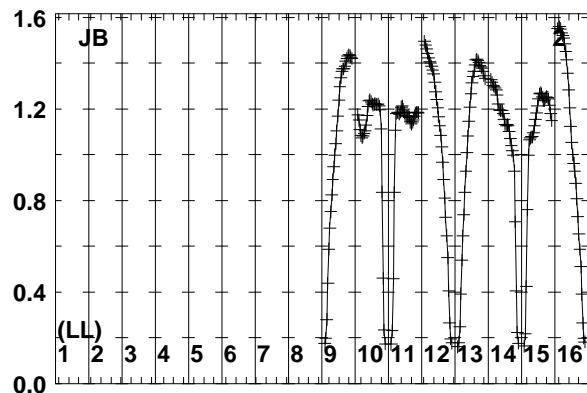
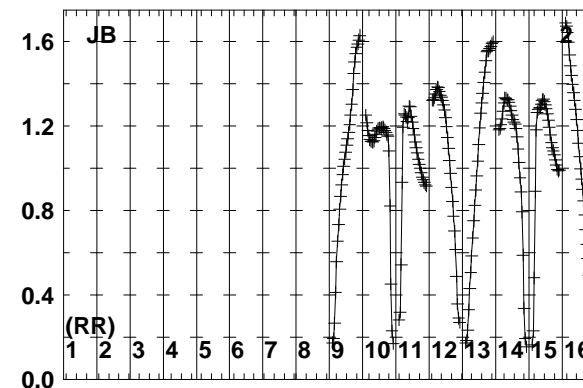
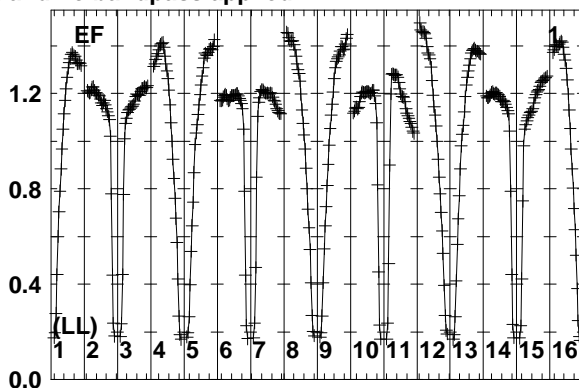
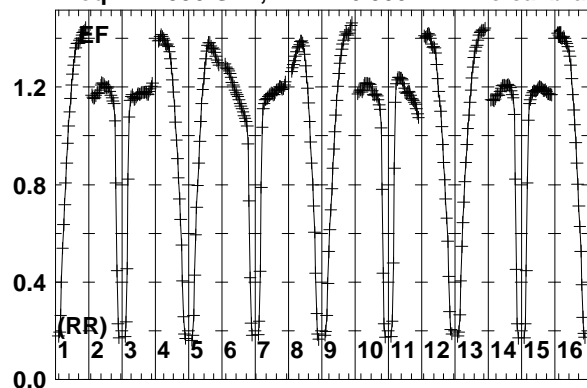


Lower frame: Real Jy
Total-power spectrum Antenna: BD (14)
Timerange: 00/14:26:55 to 00/14:28:19

Plot file version 167 created 25-AUG-2017 15:12:09

INBEAMPT EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

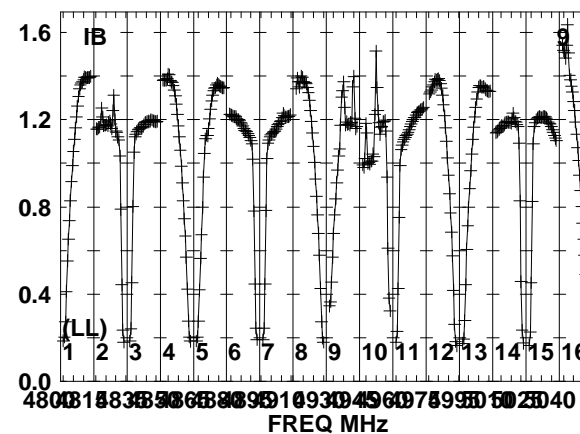
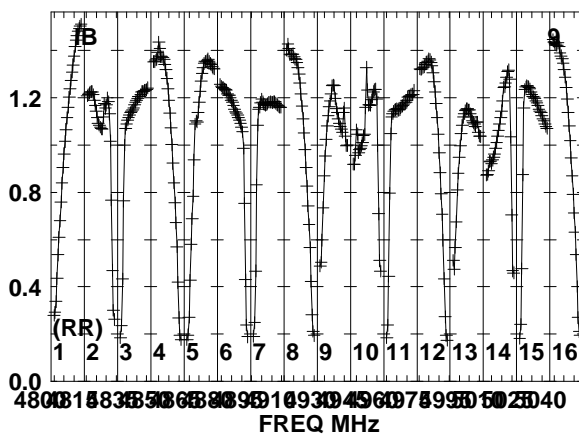
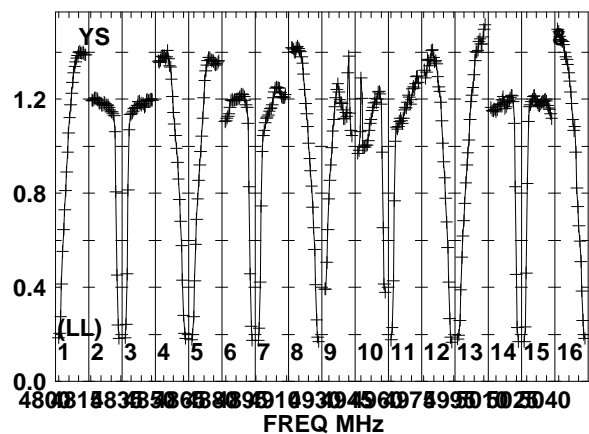
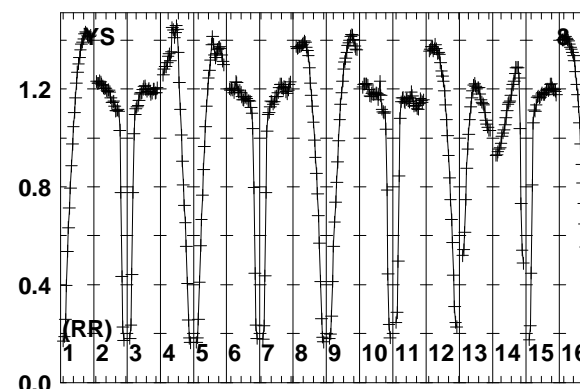
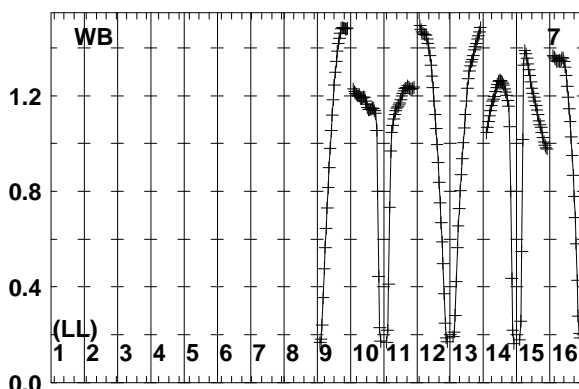
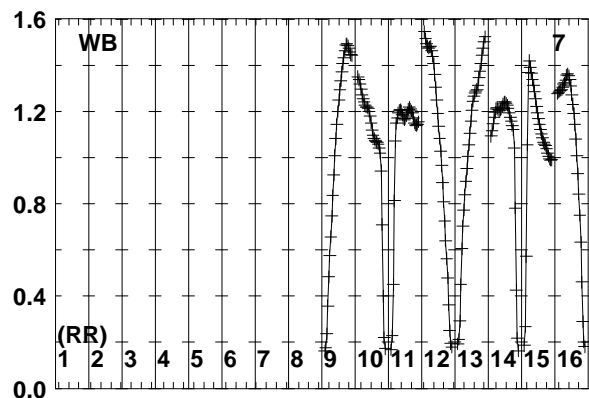
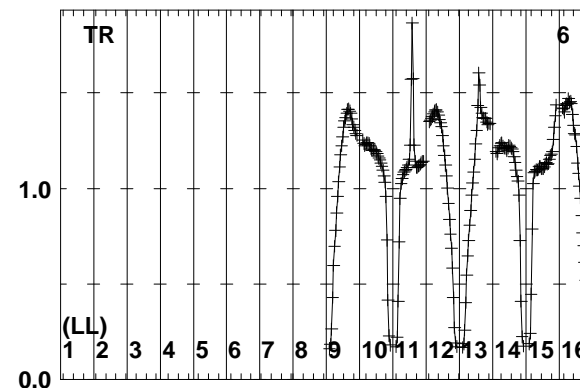
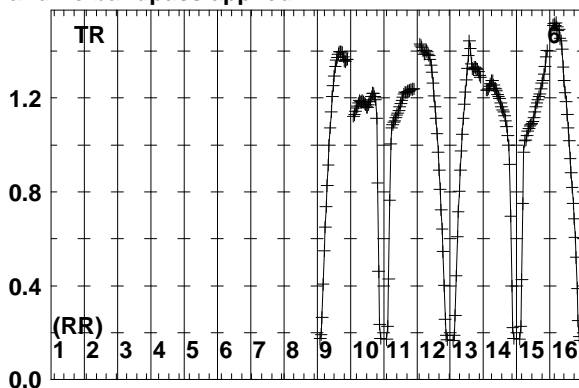
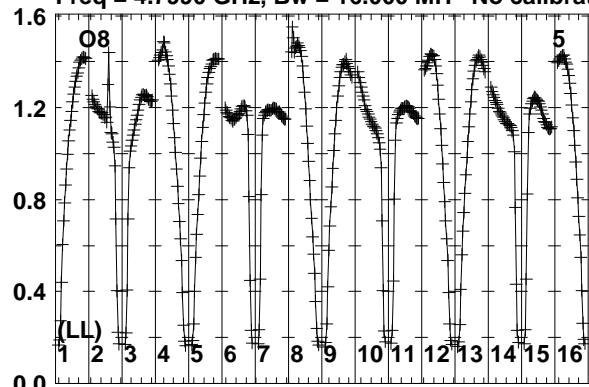


Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/14:28:25 to 00/14:31:49

Plot file version 168 created 25-AUG-2017 15:12:10

INBEAMPT EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

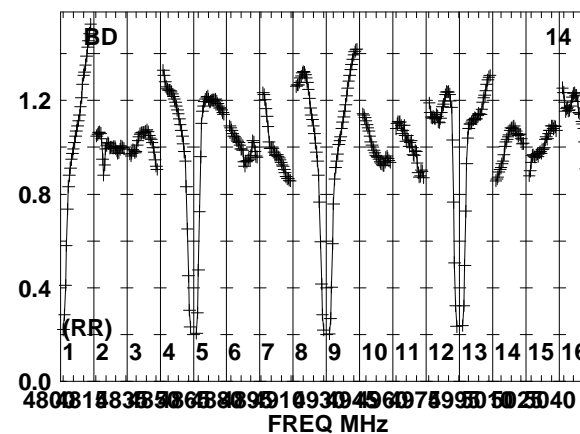
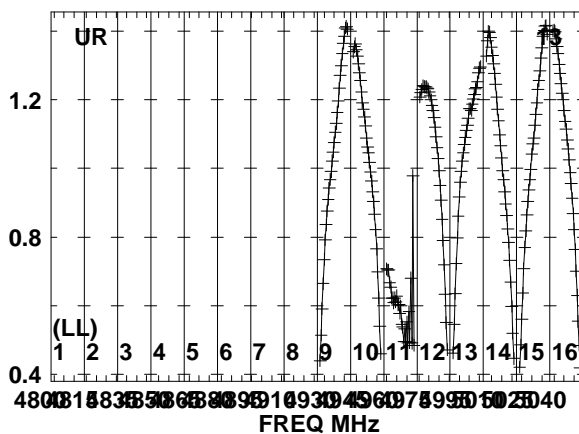
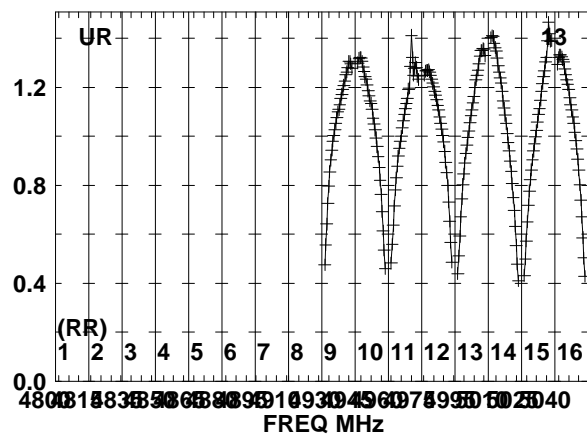
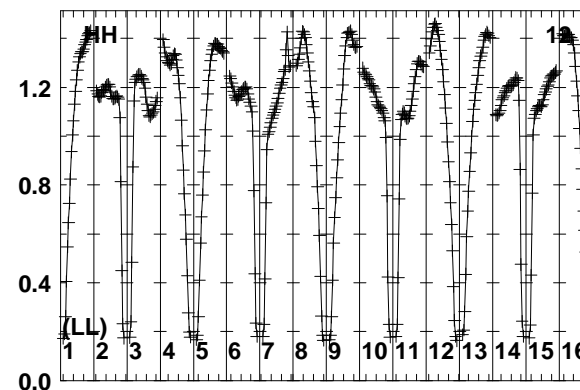
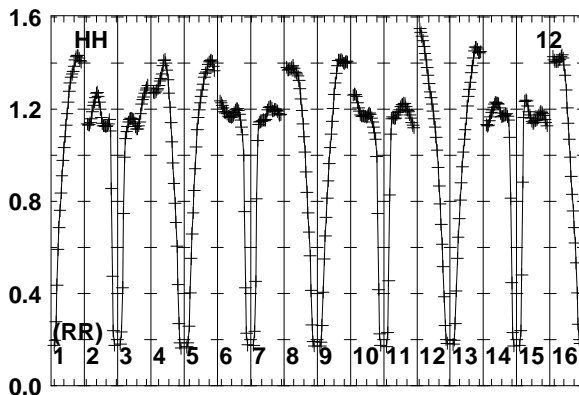
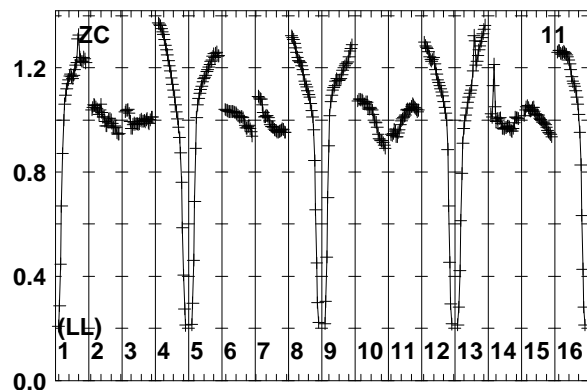
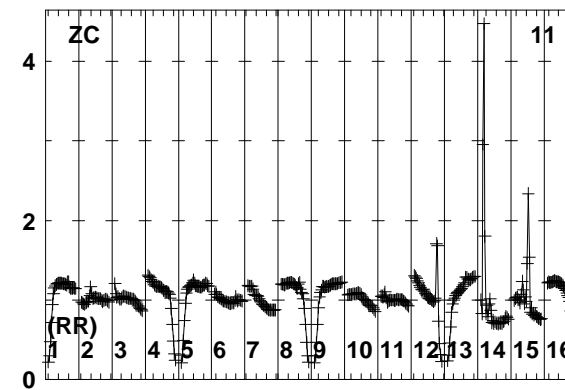
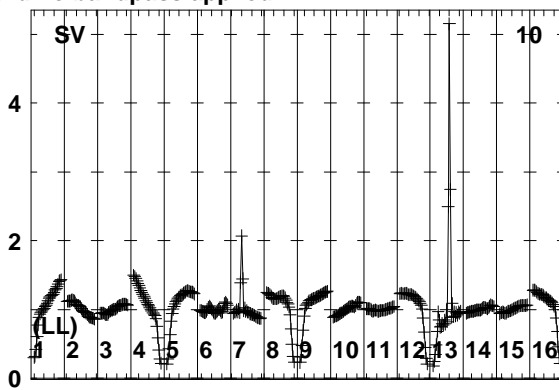
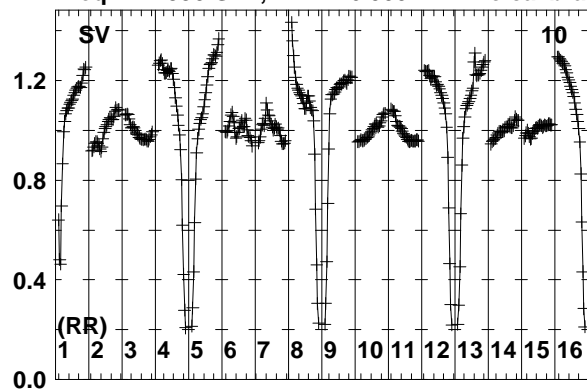


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/14:28:25 to 00/14:31:49

Plot file version 169 created 25-AUG-2017 15:12:10

INBEAMPT EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

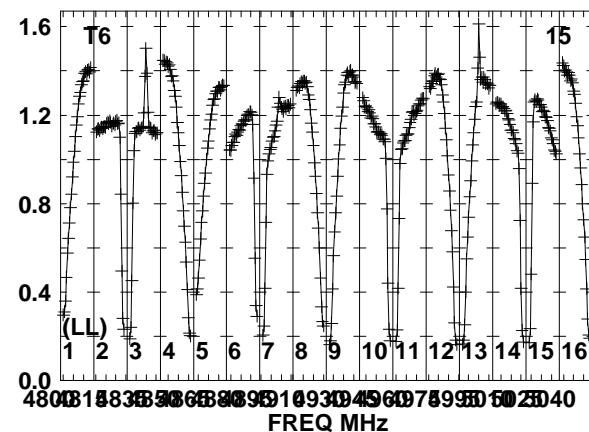
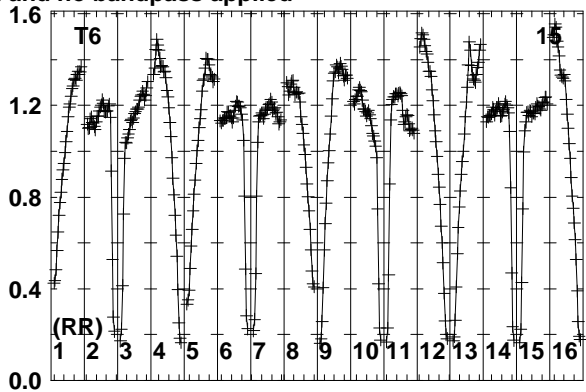
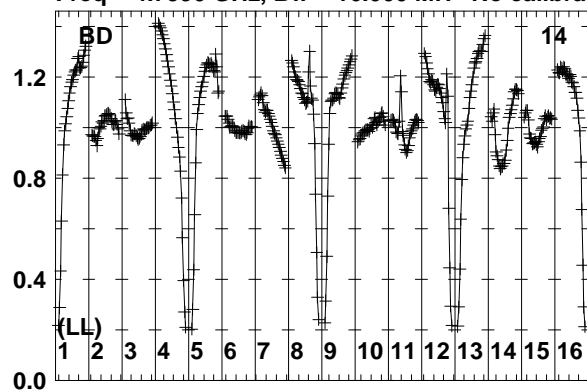


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/14:28:25 to 00/14:31:49

Plot file version 170 created 25-AUG-2017 15:12:10

INBEAMPT EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

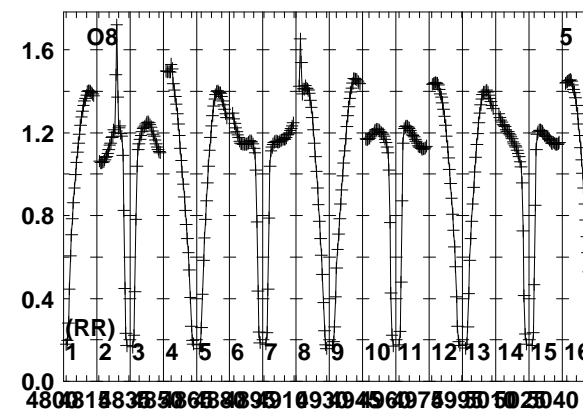
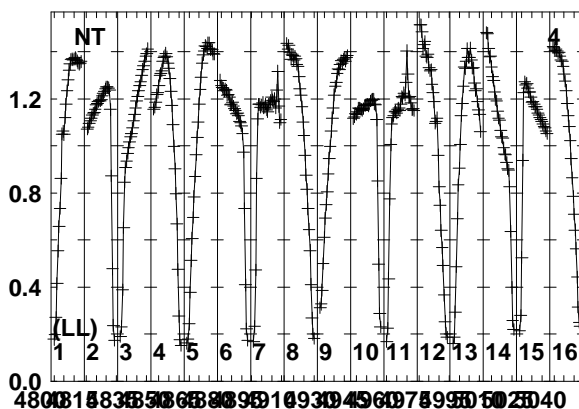
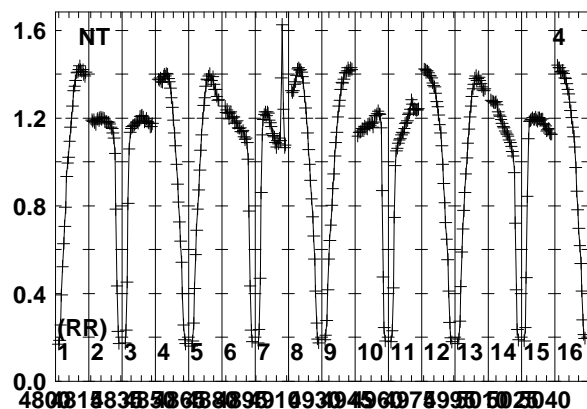
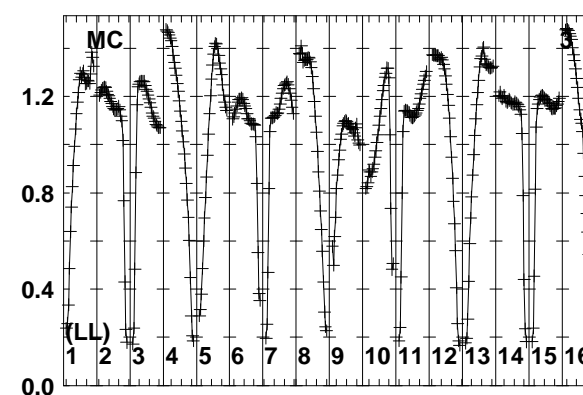
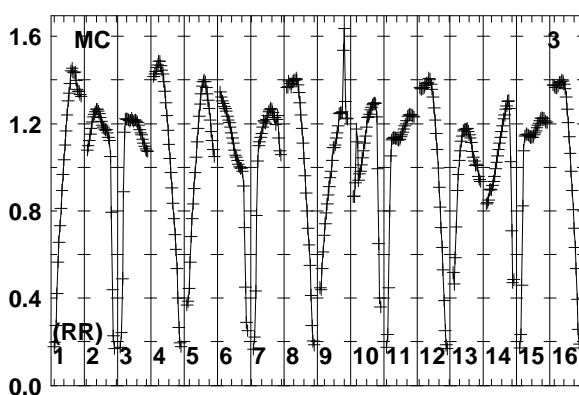
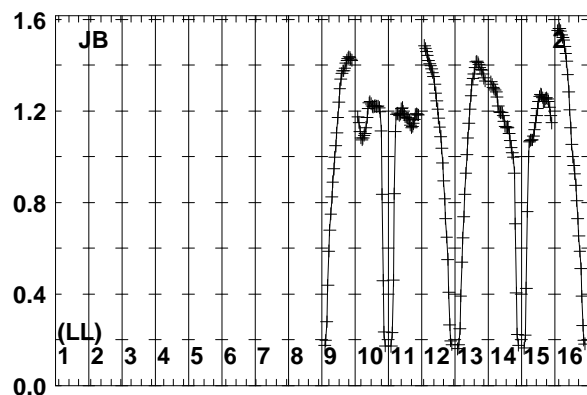
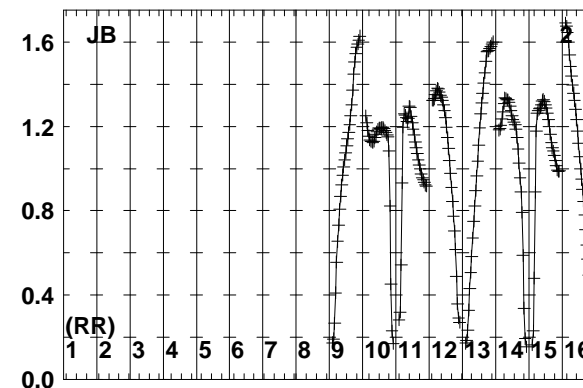
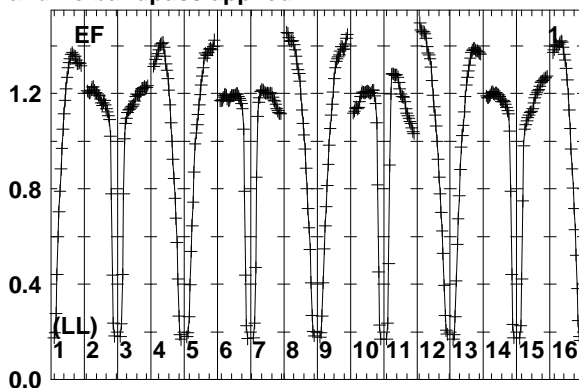
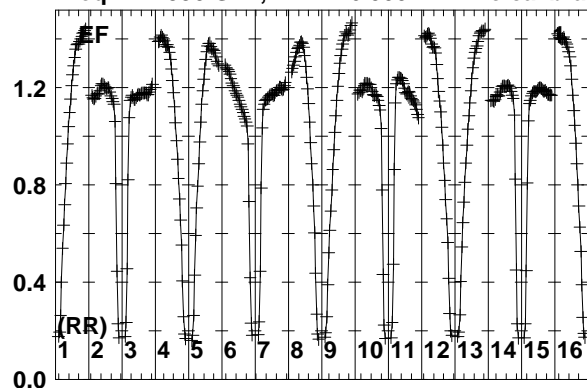


Lower frame: Real Jy
Total-power spectrum Antenna: BD (14)
Timerange: 00/14:28:25 to 00/14:31:49

Plot file version 171 created 25-AUG-2017 15:12:10

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3536 5190 6844 8498 10152 11806 13460 15114 16768 18422 20076 21730 23384

FREQ MHz

Lower frame: Real Jy

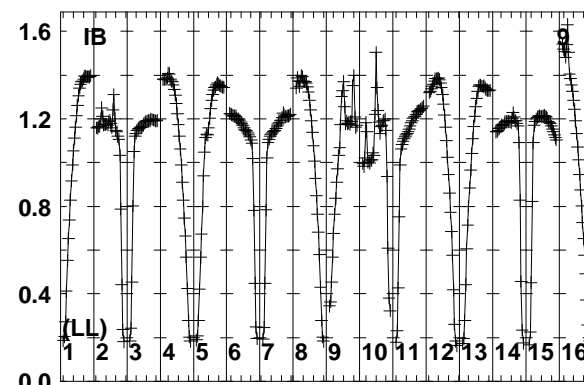
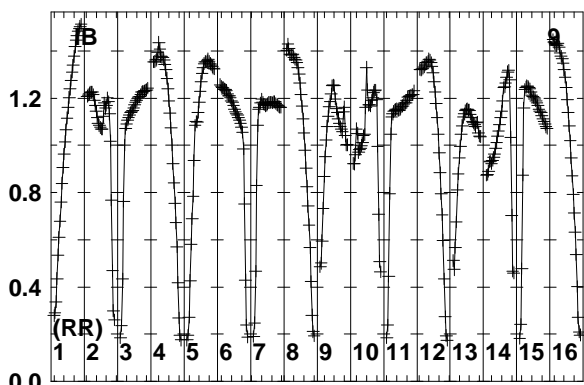
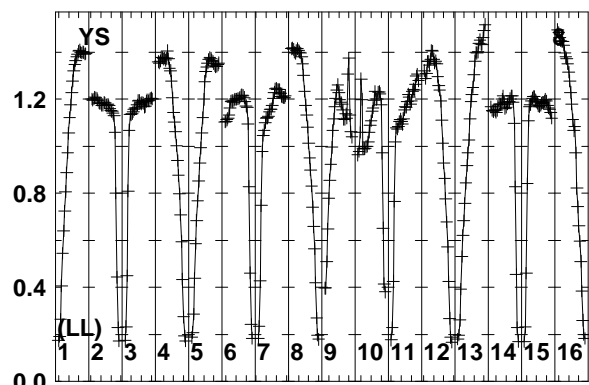
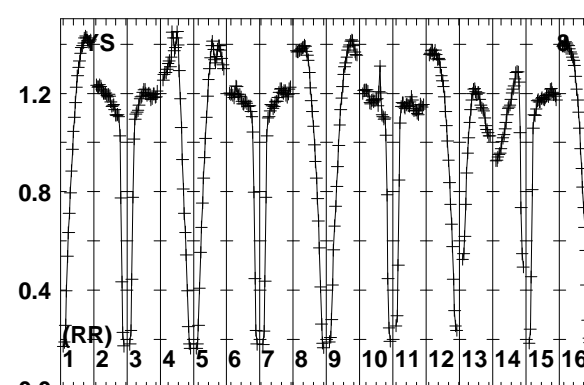
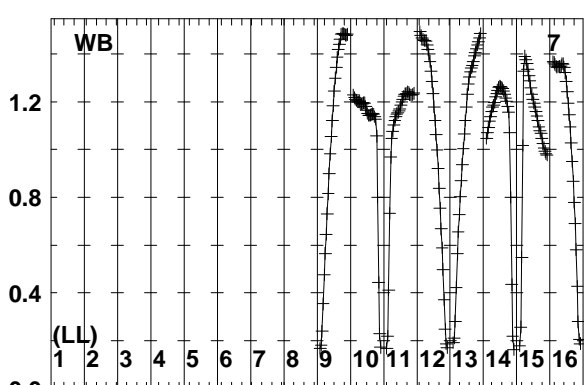
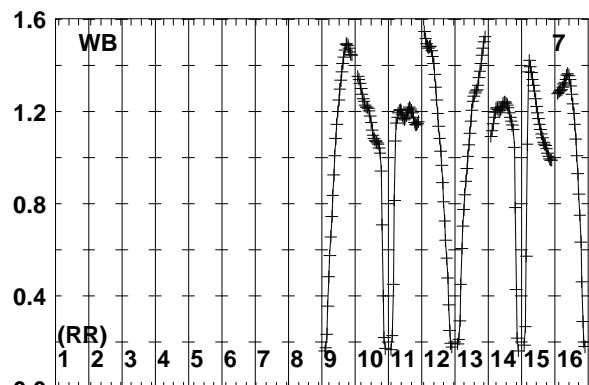
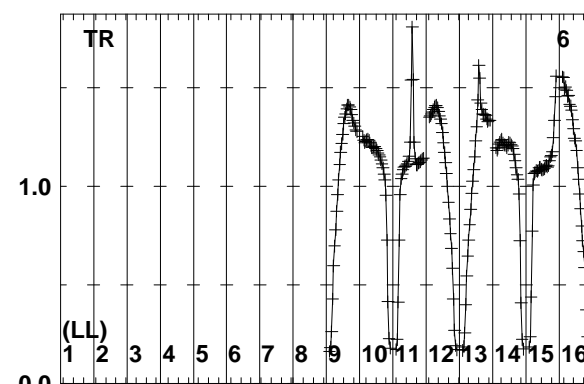
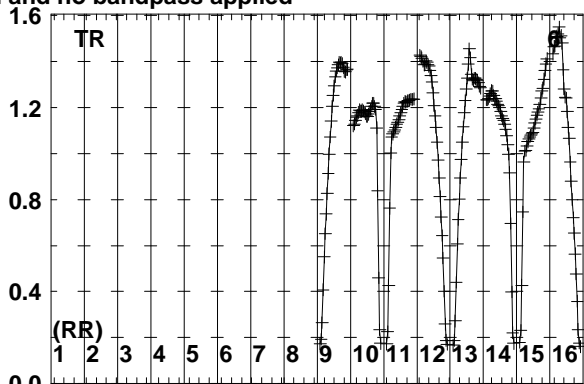
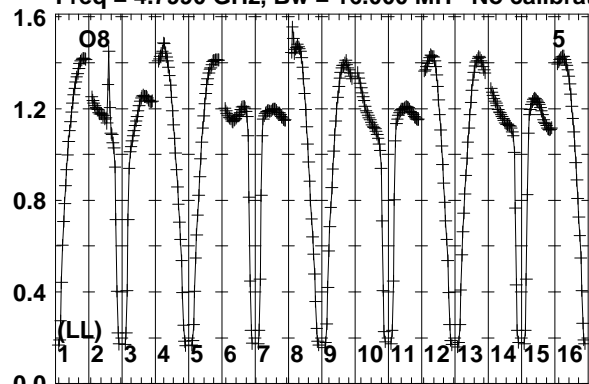
Total-power spectrum Antenna: EF (01)

Timerange: 00/14:32:21 to 00/14:33:19

Plot file version 172 created 25-AUG-2017 15:12:10

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3536 5068 6600 8132 9664 11196 12728 14260 15792 17324 18856 20388 21920

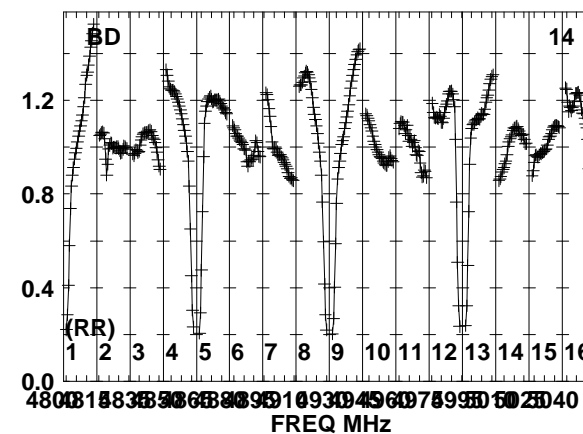
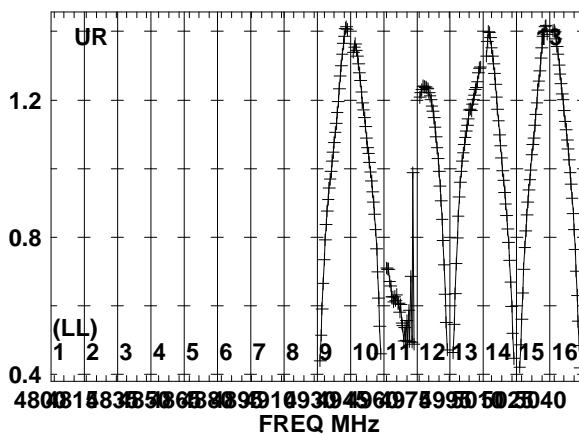
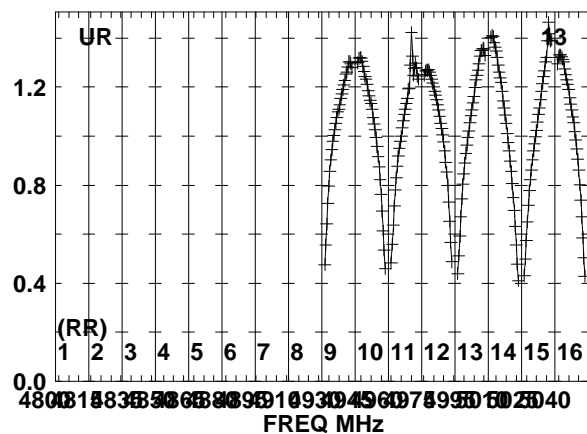
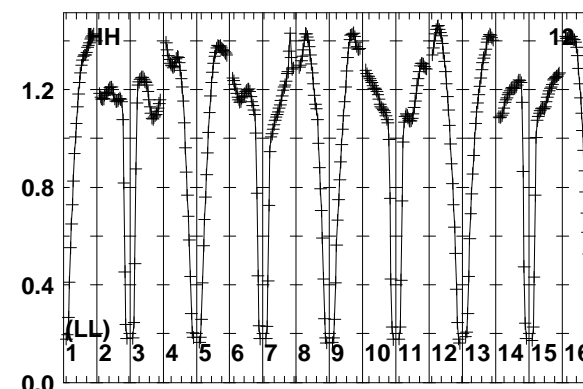
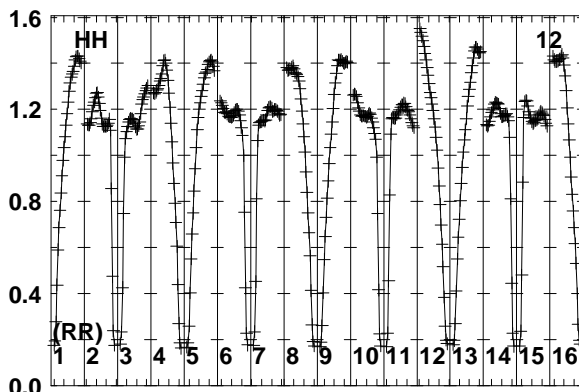
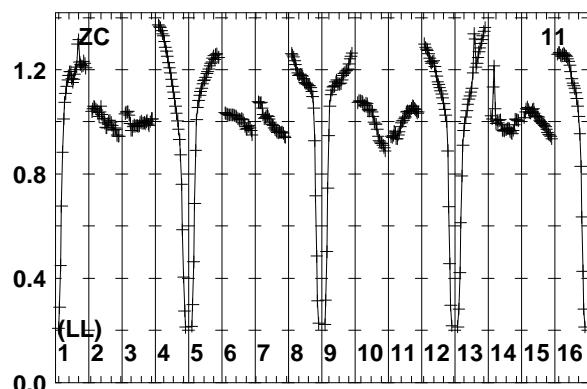
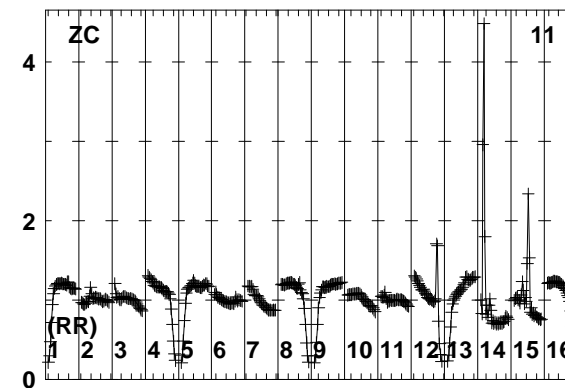
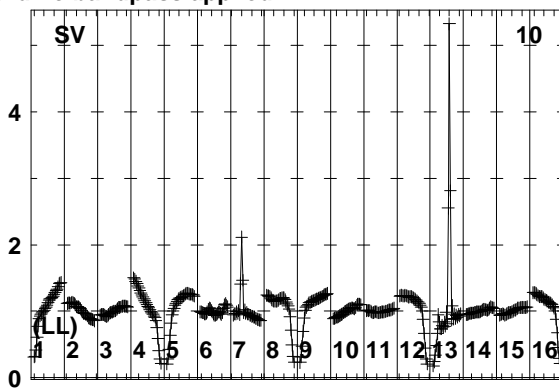
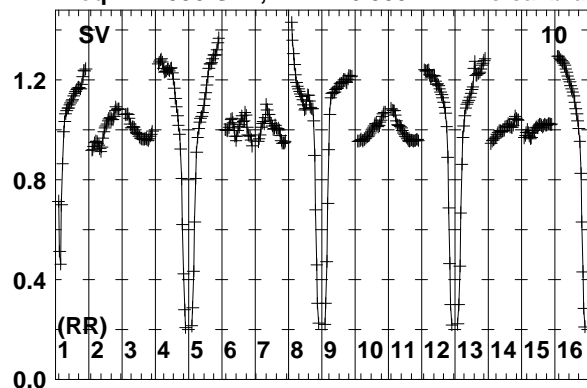
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/14:32:21 to 00/14:33:19

Plot file version 173 created 25-AUG-2017 15:12:10

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

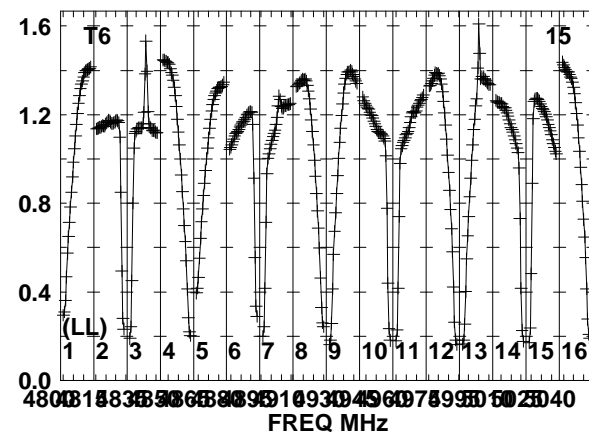
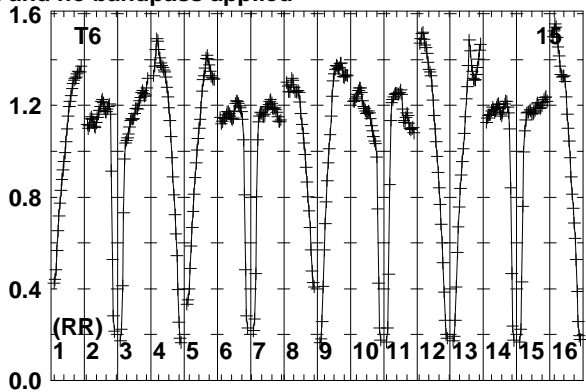
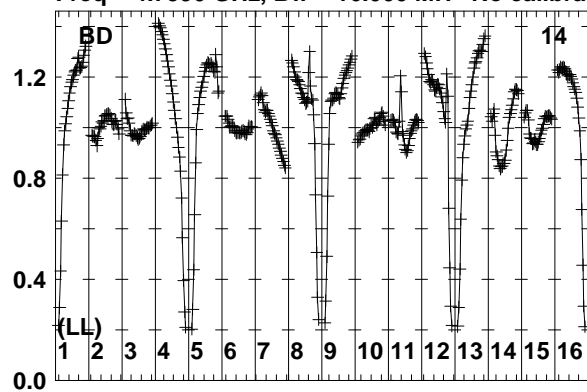


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/14:32:21 to 00/14:33:19

Plot file version 174 created 25-AUG-2017 15:12:10

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

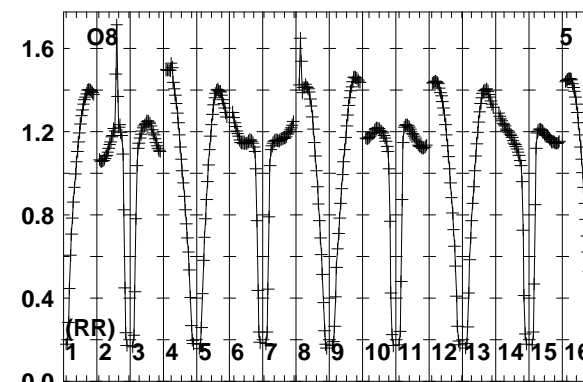
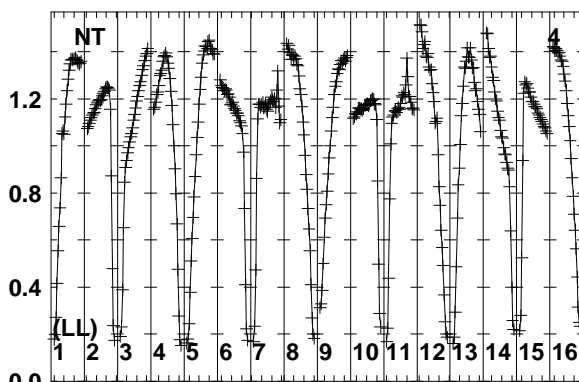
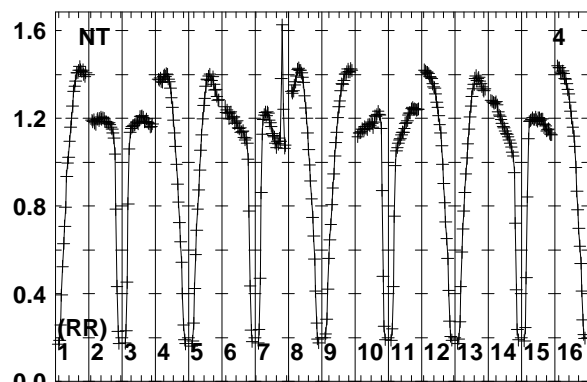
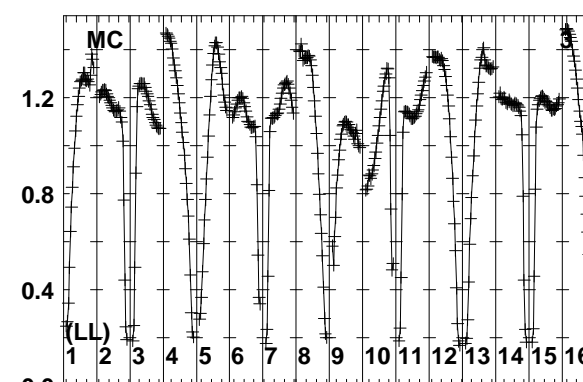
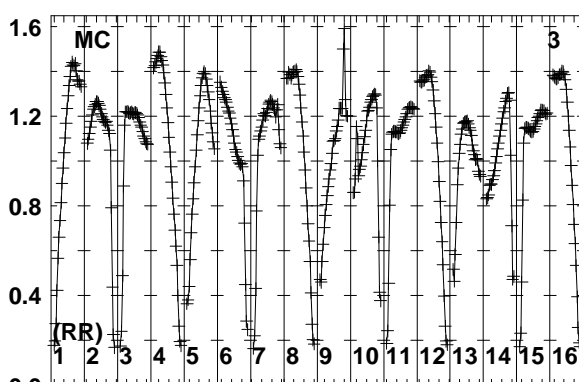
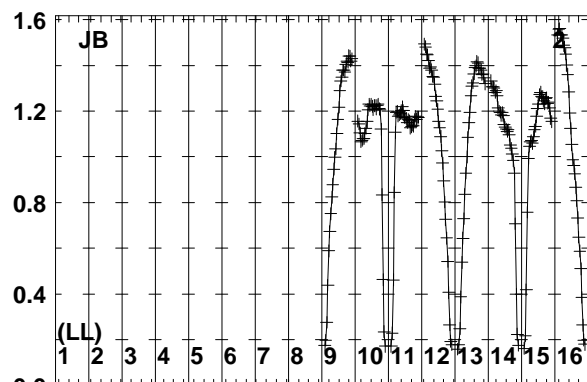
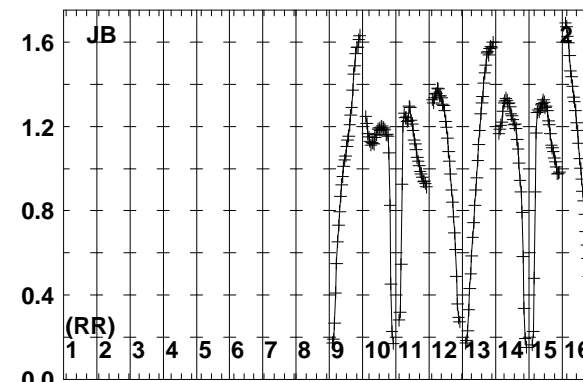
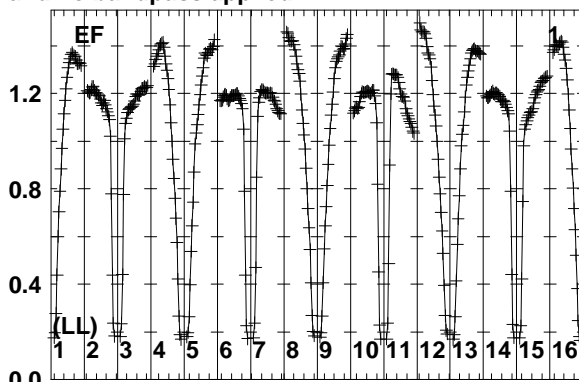
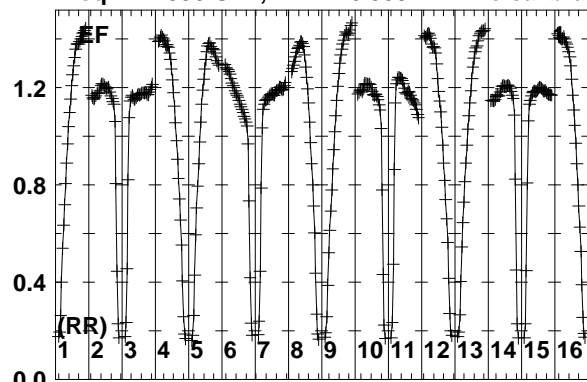


Lower frame: Real Jy
Total-power spectrum Antenna: BD (14)
Timerange: 00/14:32:21 to 00/14:33:19

Plot file version 175 created 25-AUG-2017 15:12:10

J0518+3306 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3306 3999 10930 4560 7899 5020 40
FREQ MHz

4800 1883 3306 3999 10930 4560 7899 5020 40
FREQ MHz

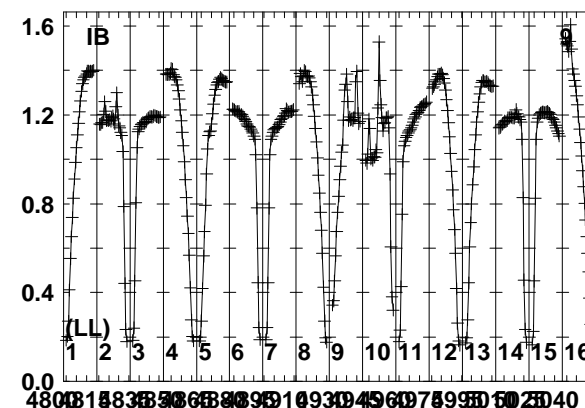
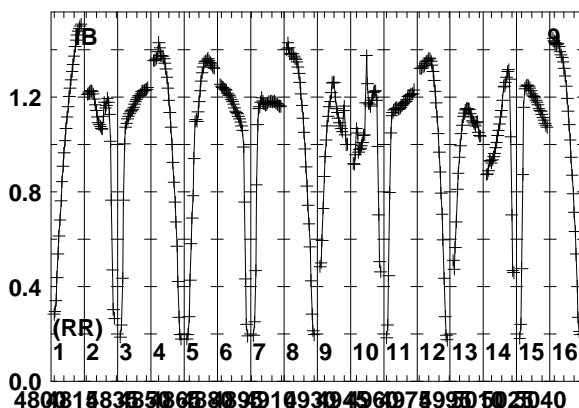
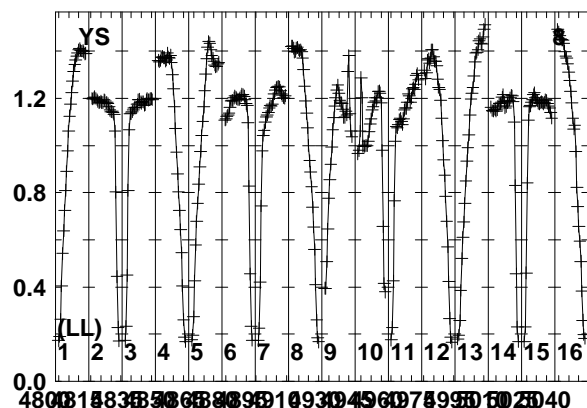
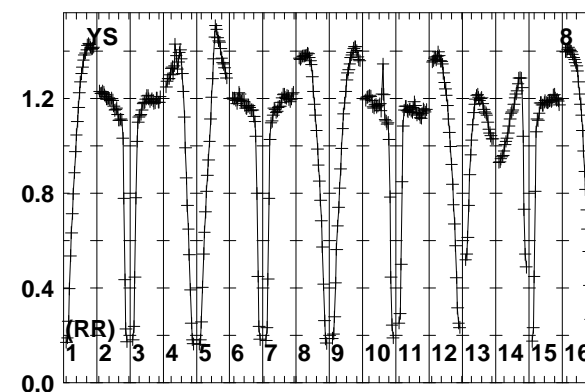
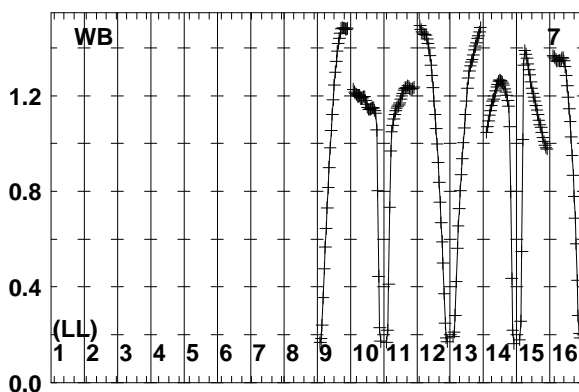
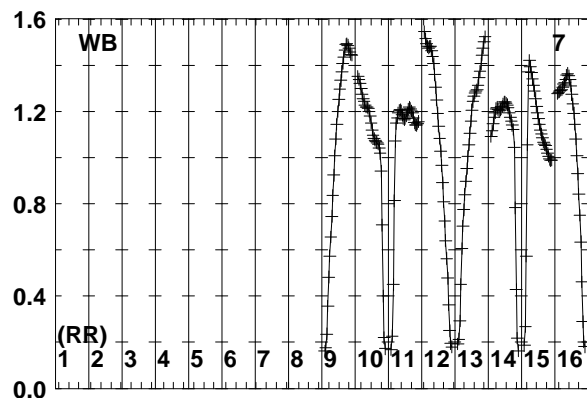
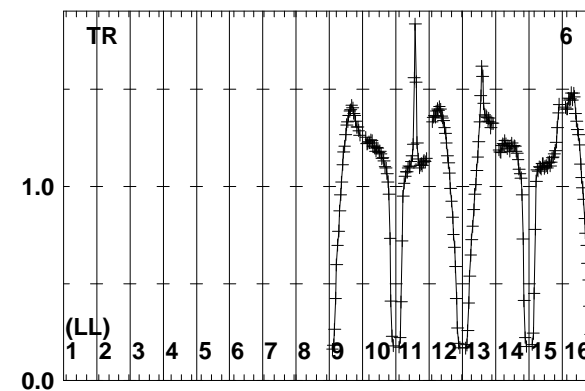
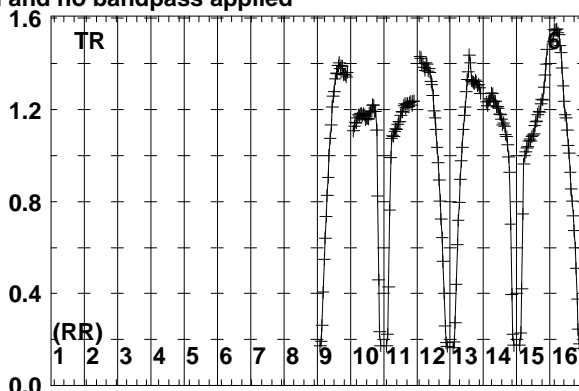
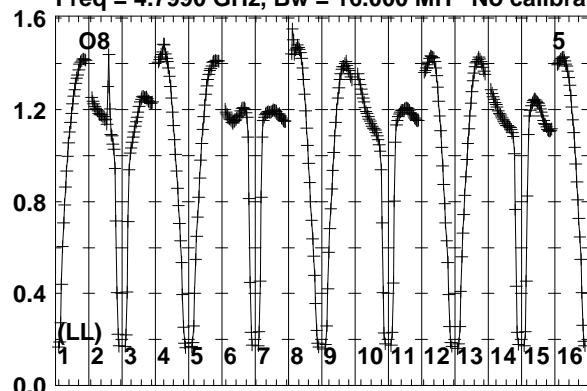
4800 1883 3306 3999 10930 4560 7899 5020 40
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/14:34:01 to 00/14:36:59

Plot file version 176 created 25-AUG-2017 15:12:10

J0518+3306 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3536 5099 6662 8225 9788 11351 12914 14477 16040
FREQ MHz

4800 1883 3536 5099 6662 8225 9788 11351 12914 14477 16040
FREQ MHz

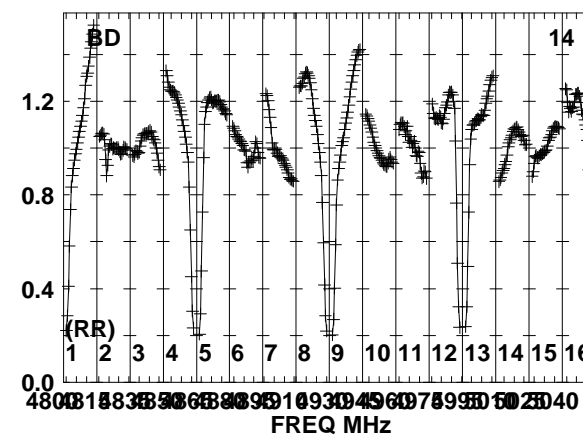
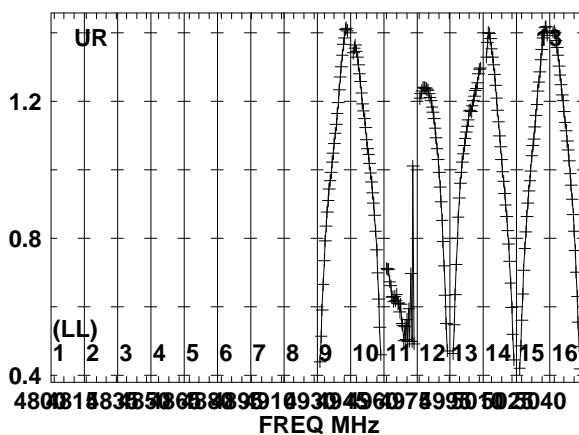
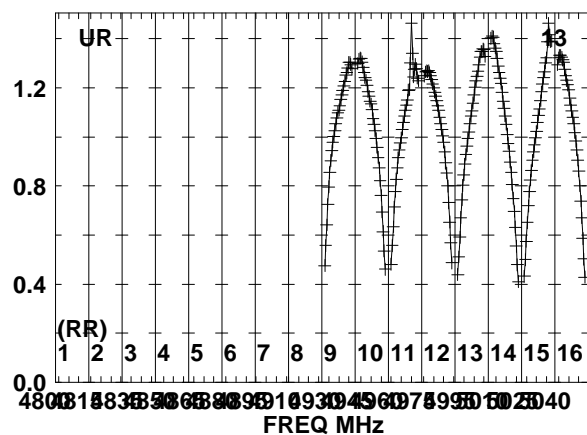
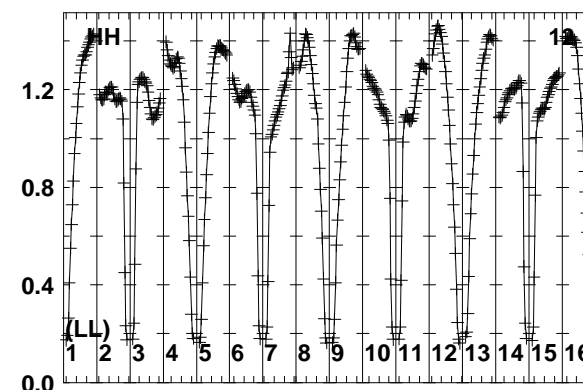
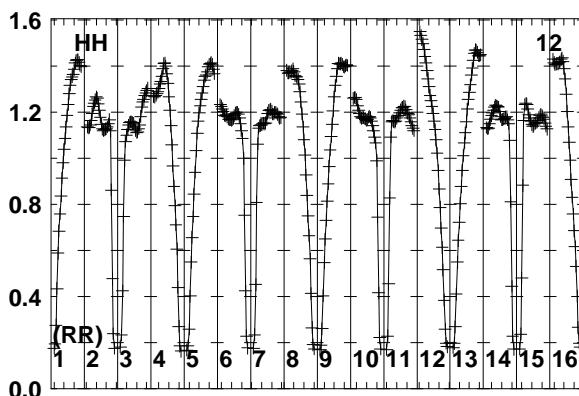
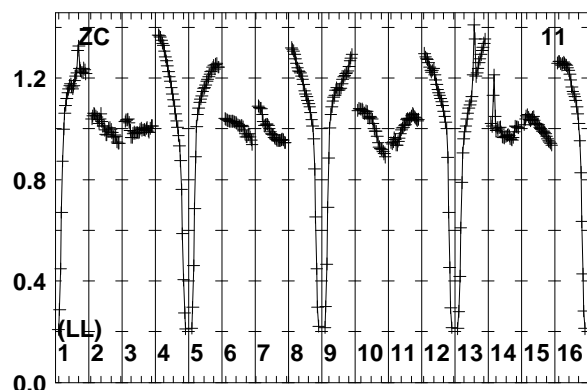
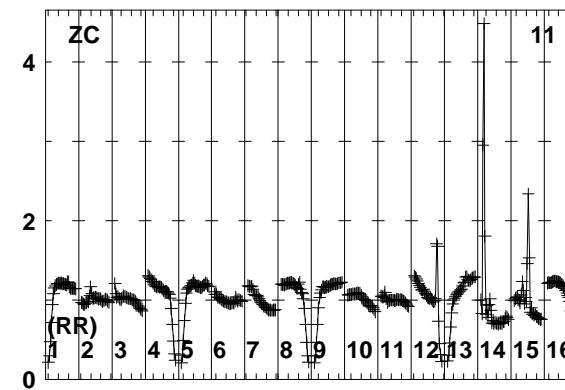
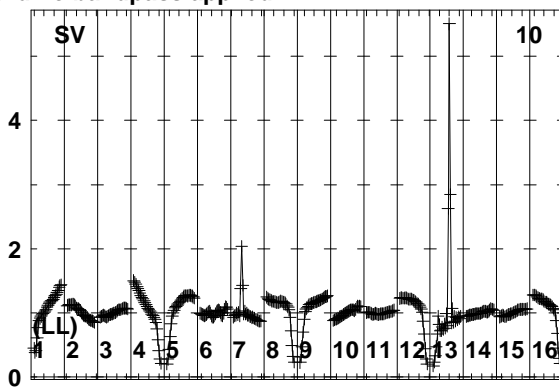
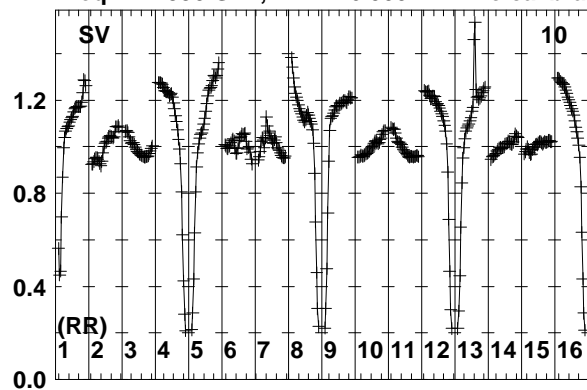
4800 1883 3536 5099 6662 8225 9788 11351 12914 14477 16040
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/14:34:01 to 00/14:36:59

Plot file version 177 created 25-AUG-2017 15:12:10

J0518+3306 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

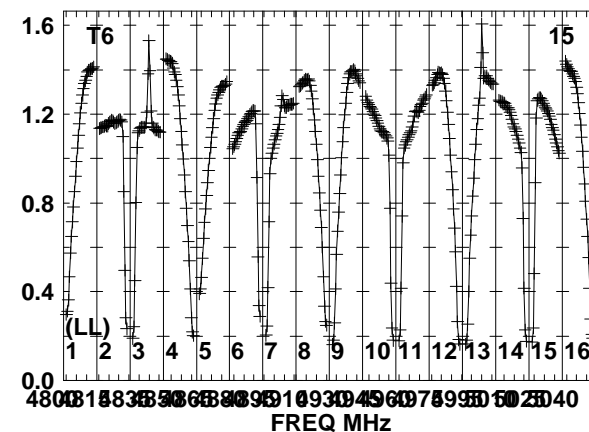
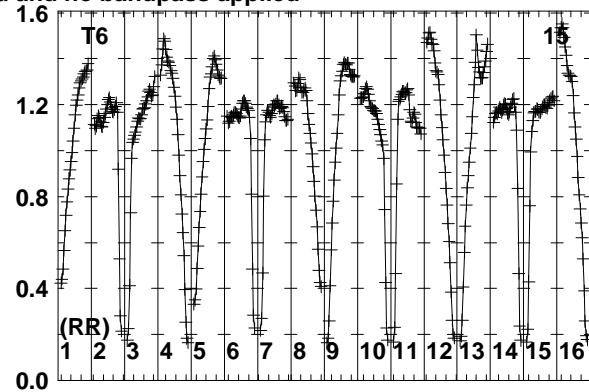
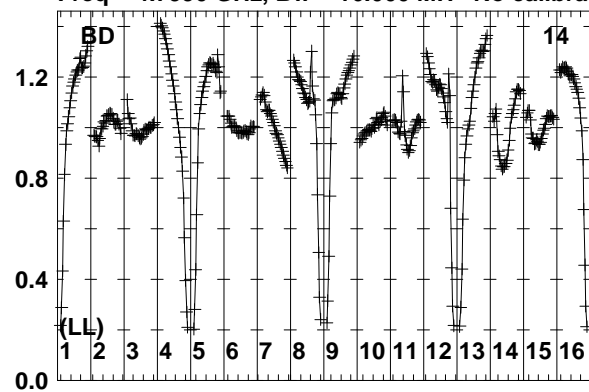


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/14:34:01 to 00/14:36:59

Plot file version 178 created 25-AUG-2017 15:12:11

J0518+3306 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

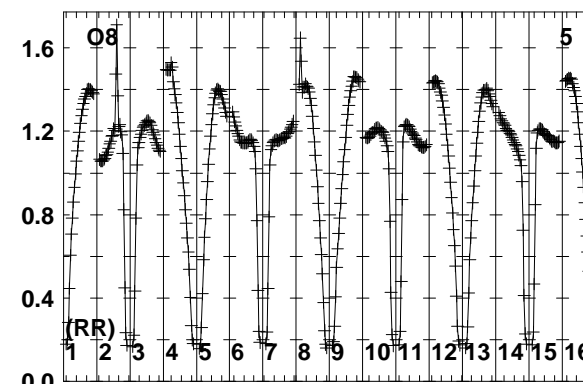
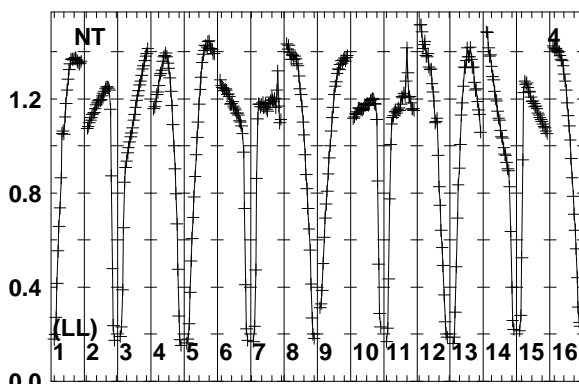
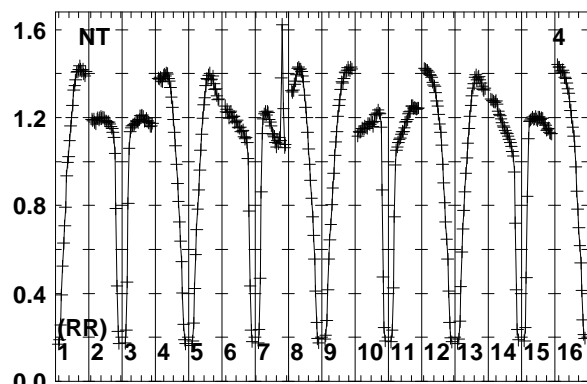
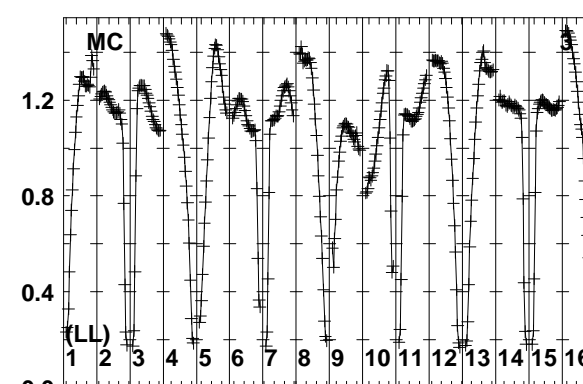
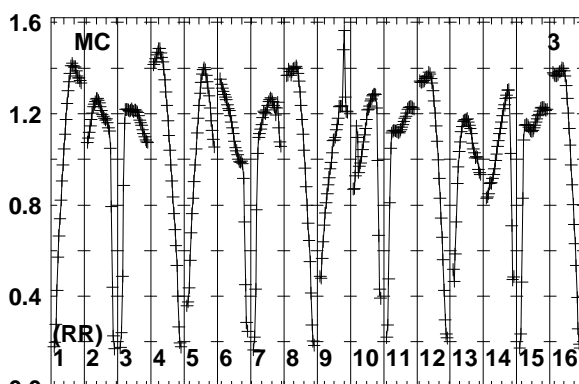
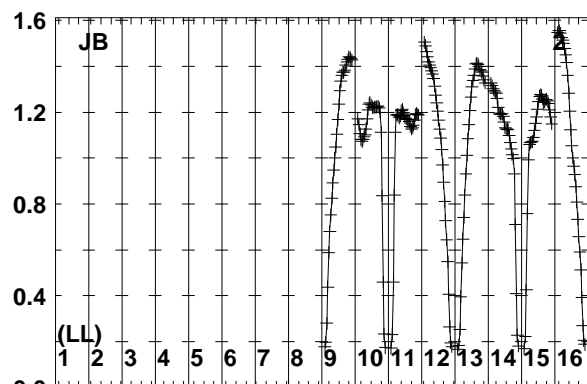
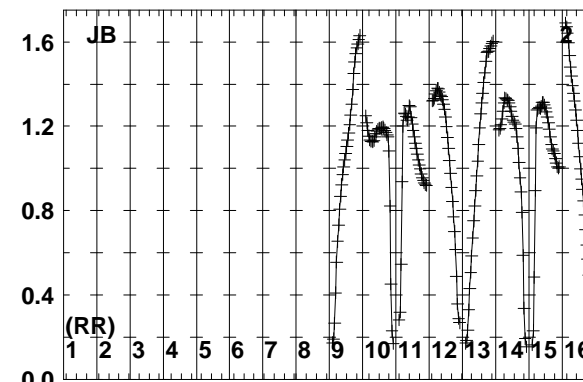
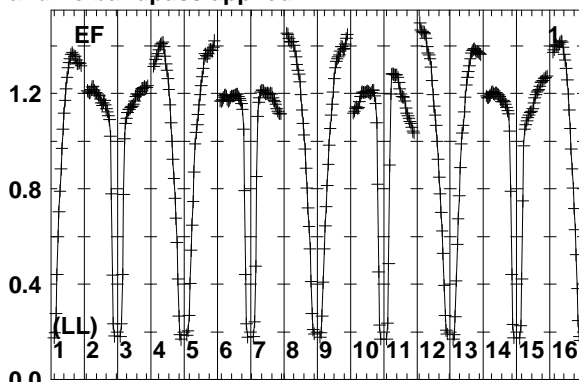
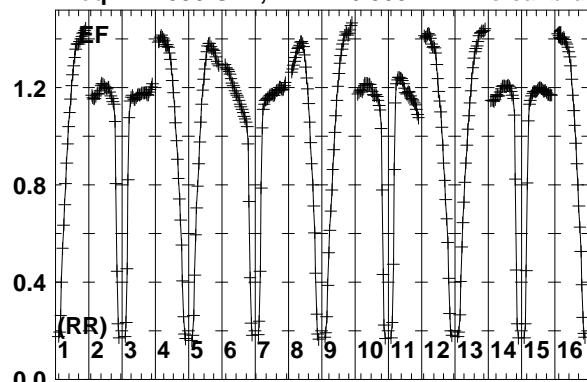


Lower frame: Real Jy
Total-power spectrum Antenna: BD (14)
Timerange: 00/14:34:01 to 00/14:36:59

Plot file version 179 created 25-AUG-2017 15:12:11

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1 1836 3 3672 5 5508 7 7344 9 9180 11 11016 13 12852 15 14688 16 2040

4800 1 1836 3 3672 5 5508 7 7344 9 9180 11 11016 13 12852 15 14688 16 2040

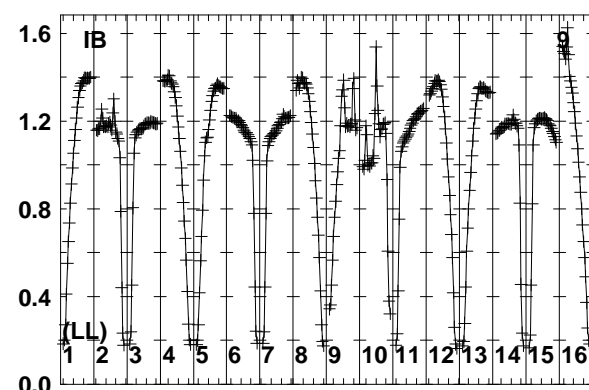
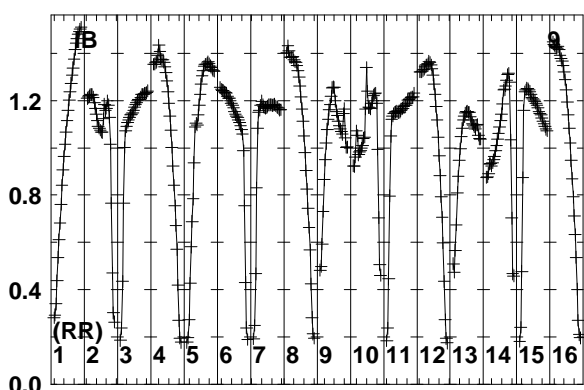
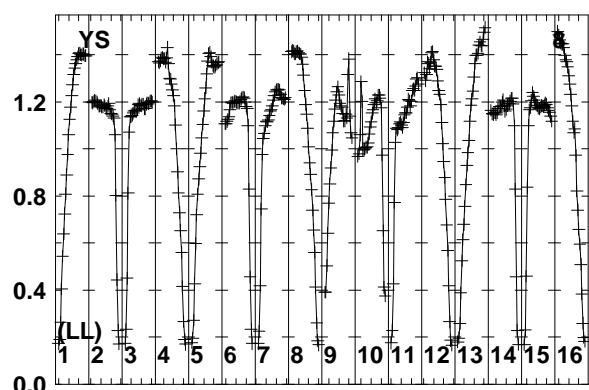
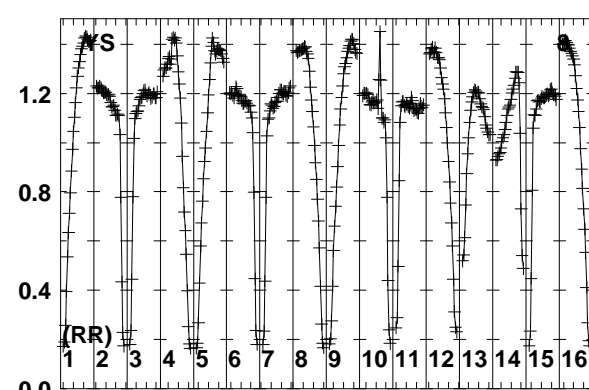
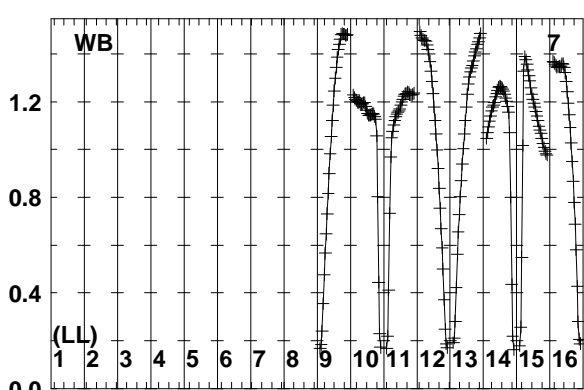
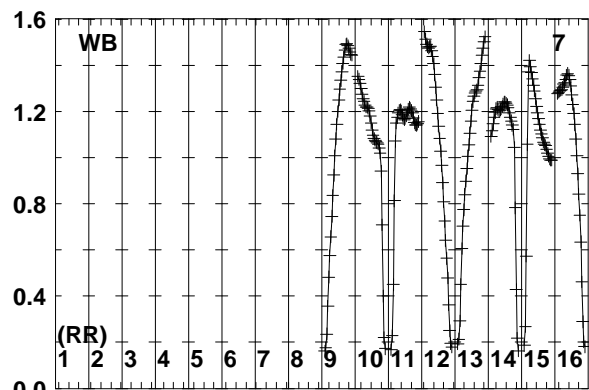
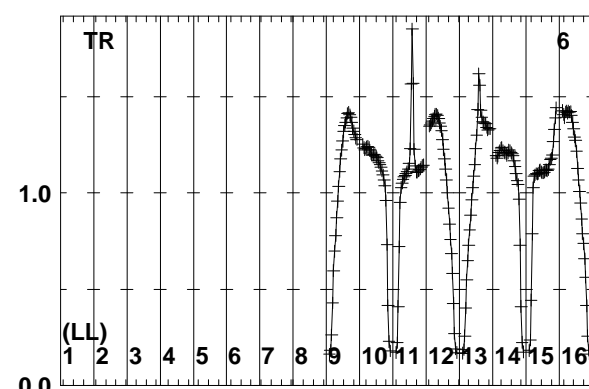
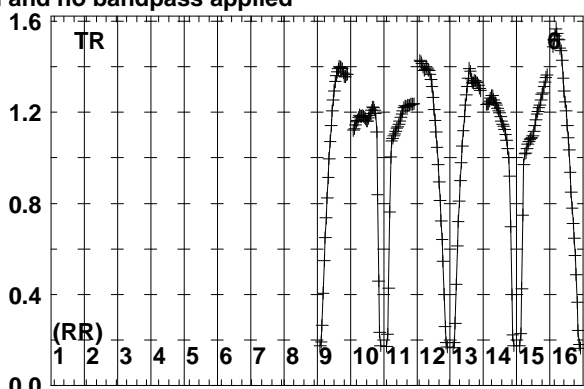
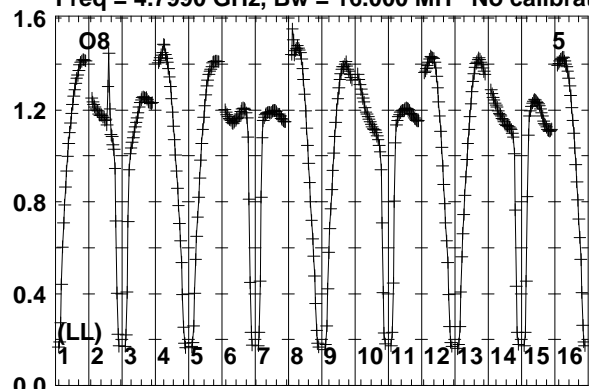
4800 1 1836 3 3672 5 5508 7 7344 9 9180 11 11016 13 12852 15 14688 16 2040

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/14:37:07 to 00/14:38:29

Plot file version 180 created 25-AUG-2017 15:12:11

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3536 5099 6662 8225 9788 11351 12914 14477 16040
FREQ MHz

4800 1883 3536 5099 6662 8225 9788 11351 12914 14477 16040
FREQ MHz

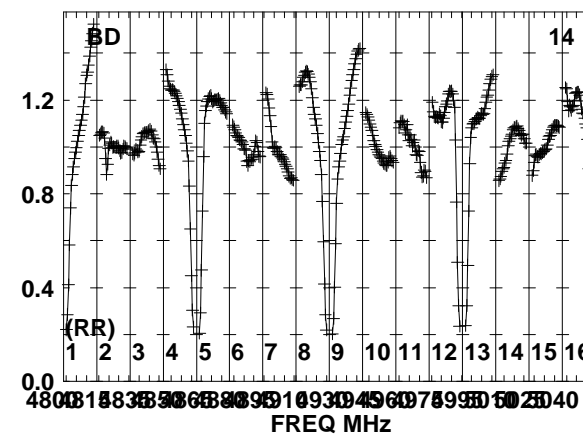
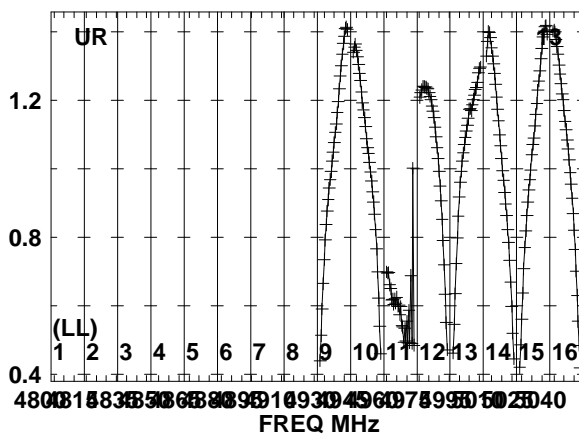
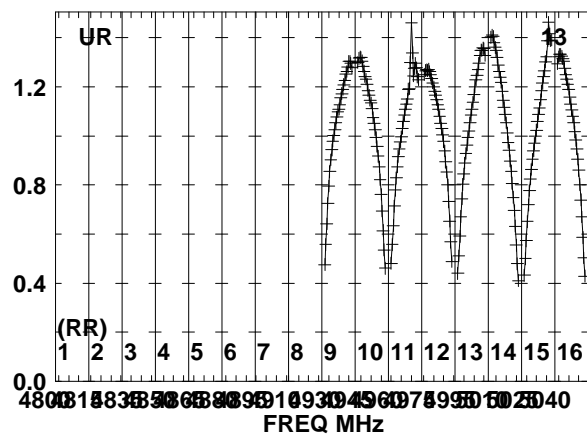
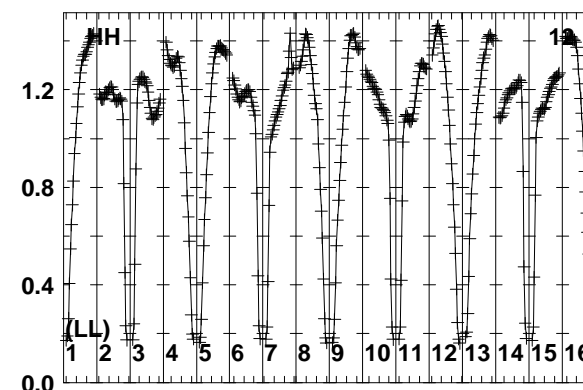
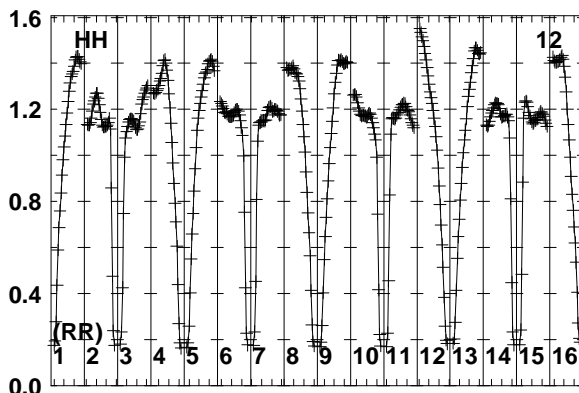
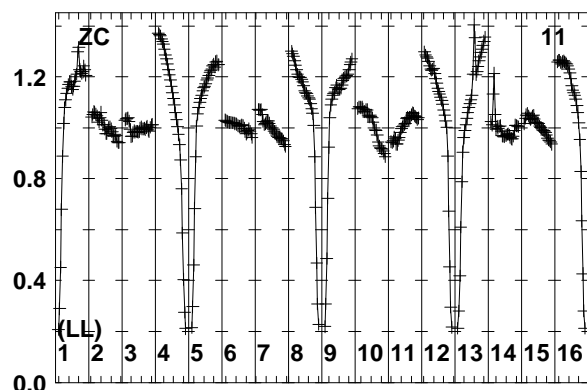
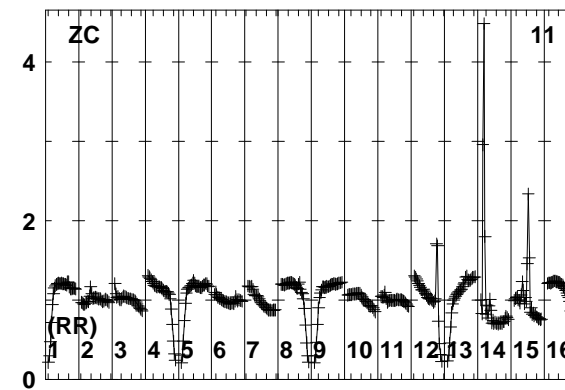
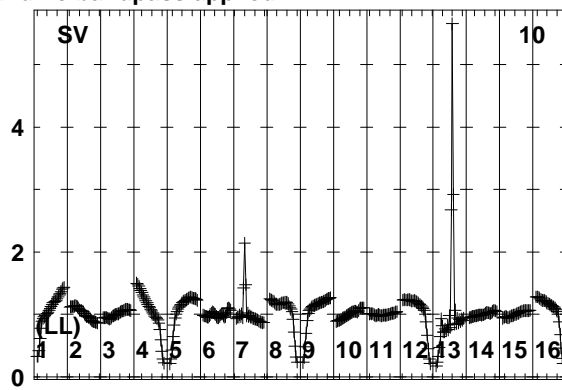
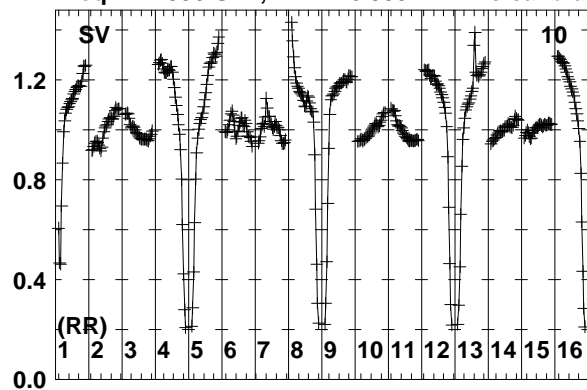
4800 1883 3536 5099 6662 8225 9788 11351 12914 14477 16040
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/14:37:07 to 00/14:38:29

Plot file version 181 created 25-AUG-2017 15:12:11

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

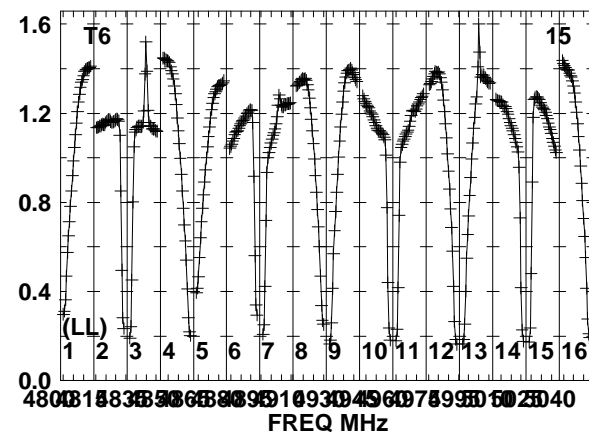
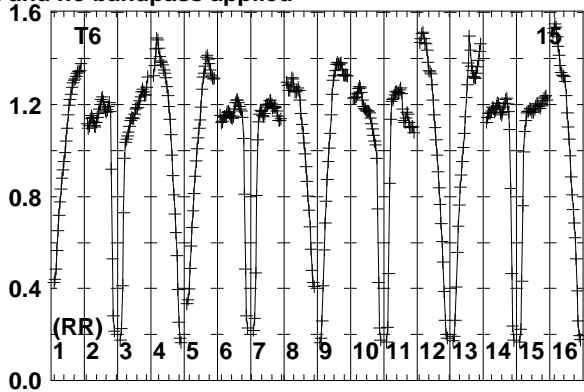
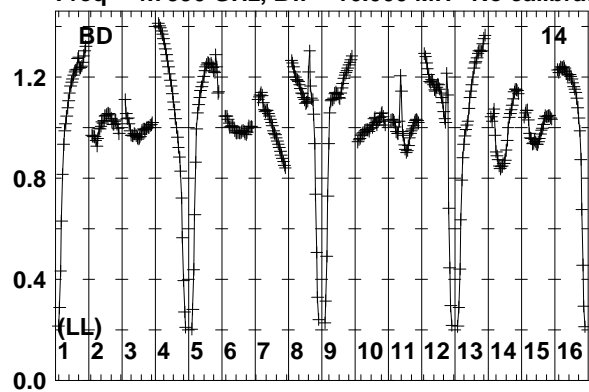


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/14:37:07 to 00/14:38:29

Plot file version 182 created 25-AUG-2017 15:12:11

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

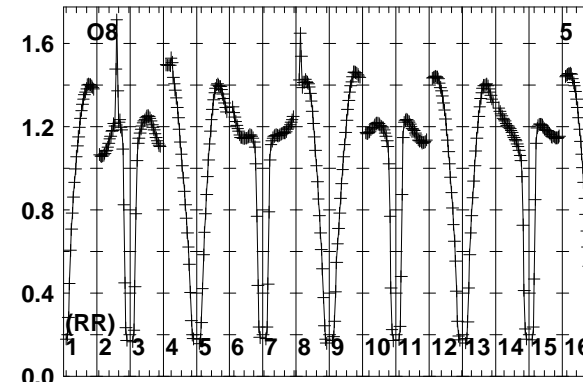
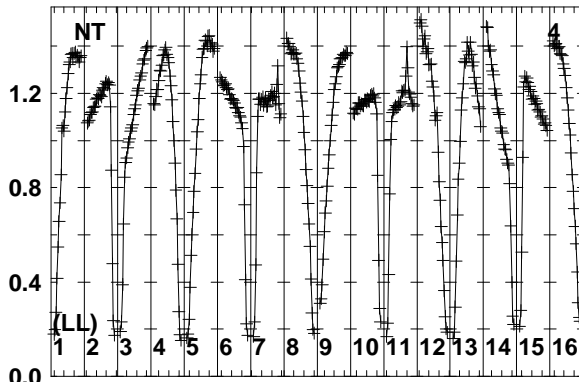
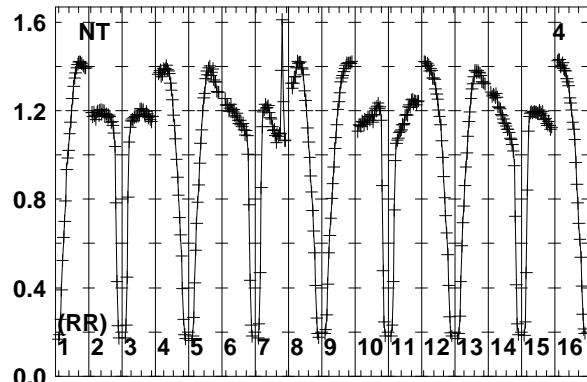
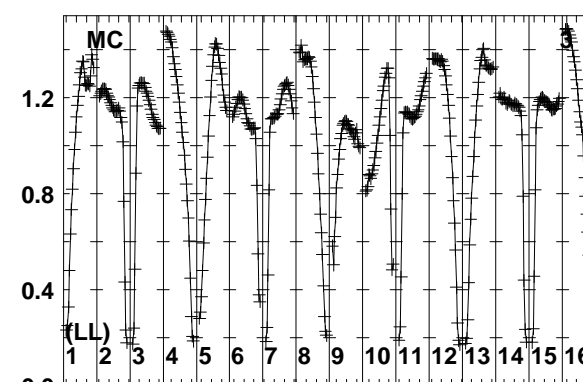
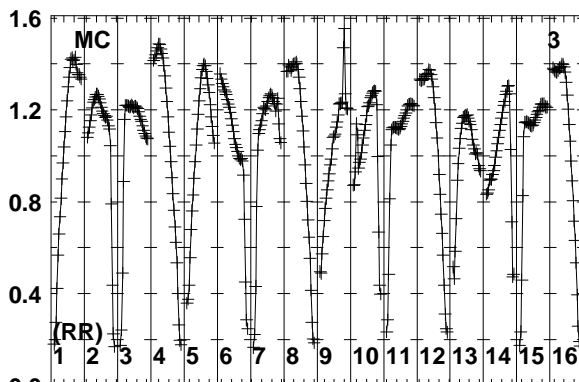
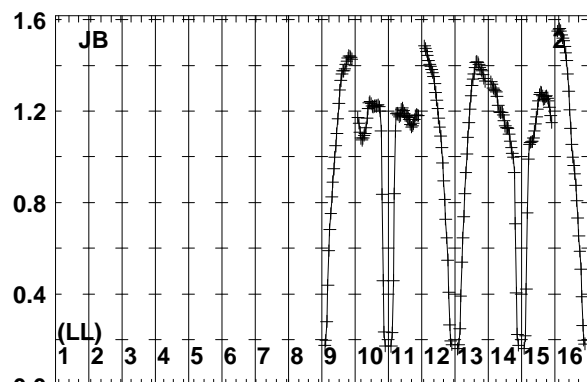
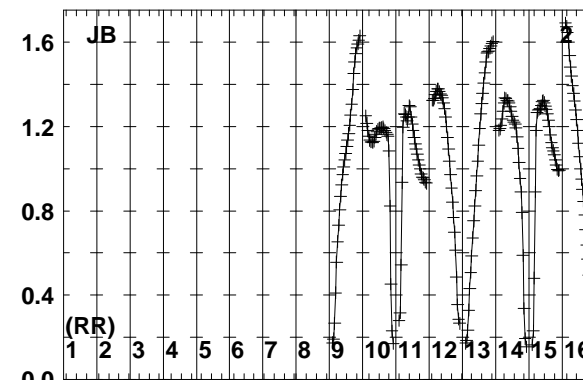
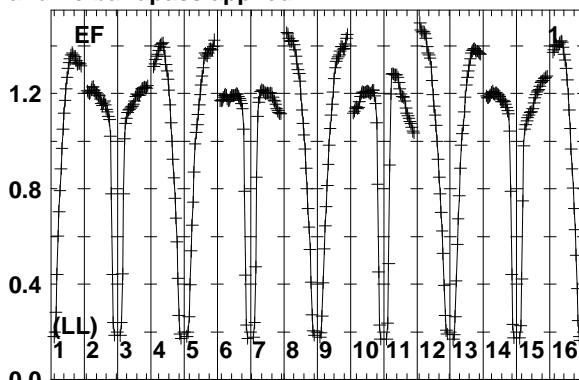
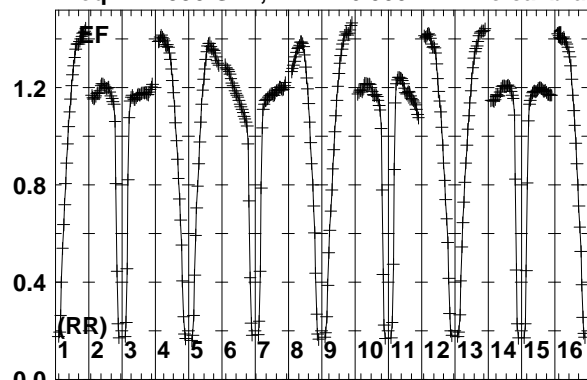


Lower frame: Real Jy
Total-power spectrum Antenna: BD (14)
Timerange: 00/14:37:07 to 00/14:38:29

Plot file version 183 created 25-AUG-2017 15:12:11

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3536 5099 10930 4560 7899 5020 40

4800 1883 3536 5099 10930 4560 7899 5020 40

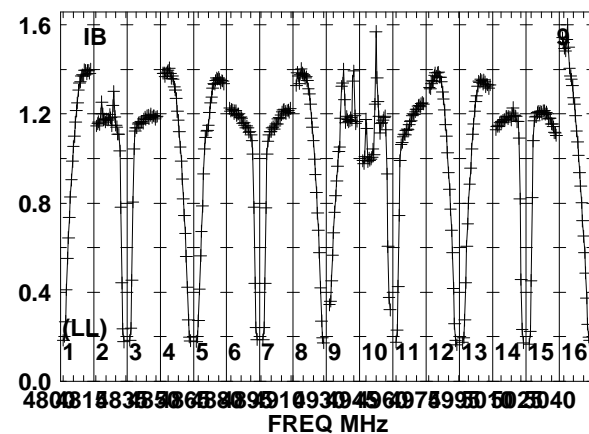
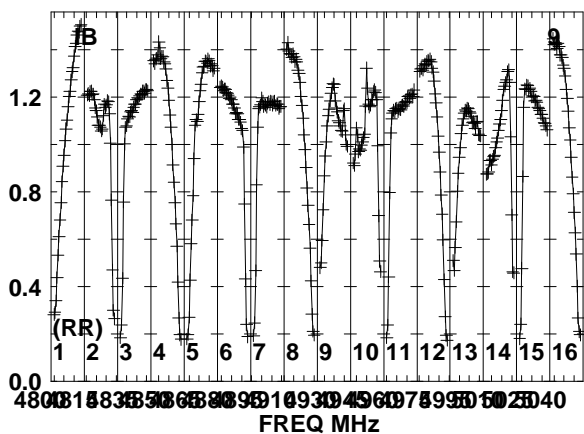
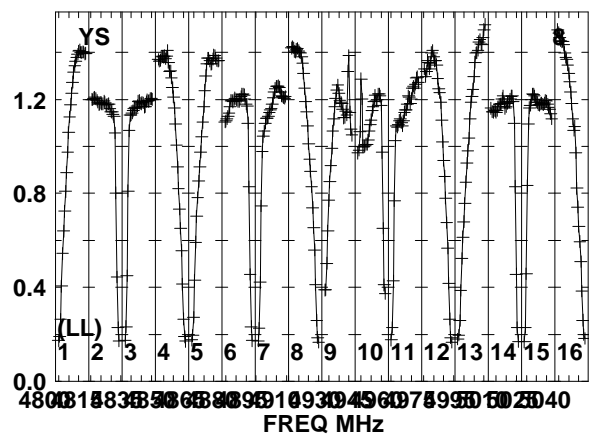
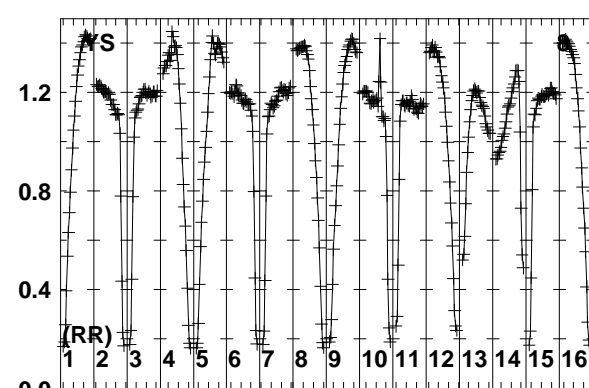
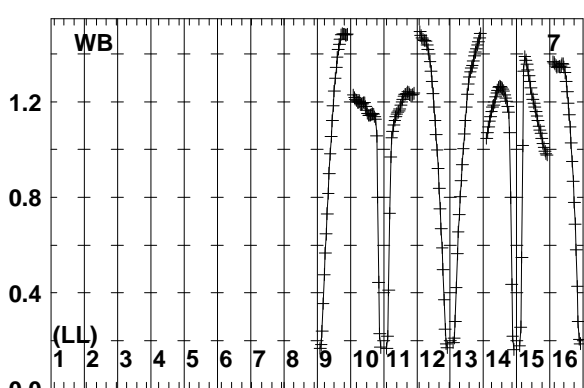
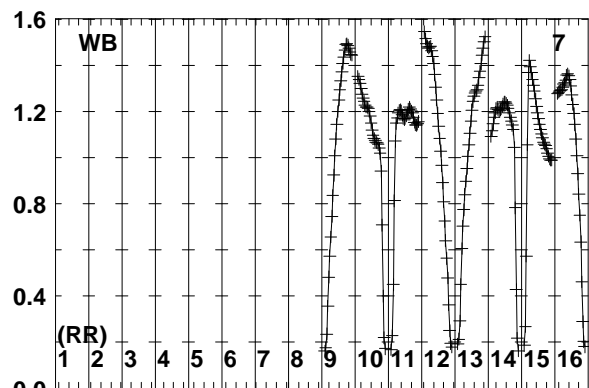
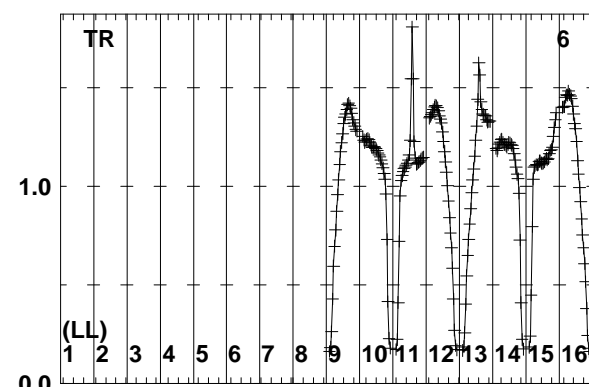
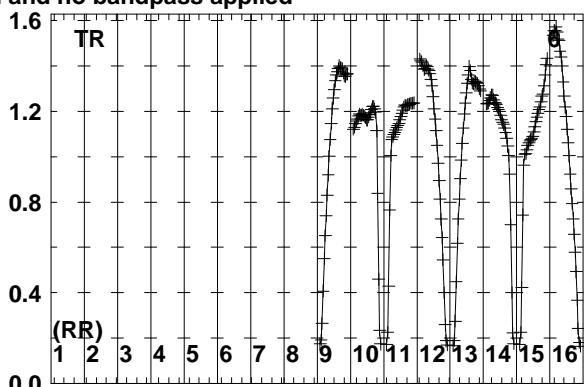
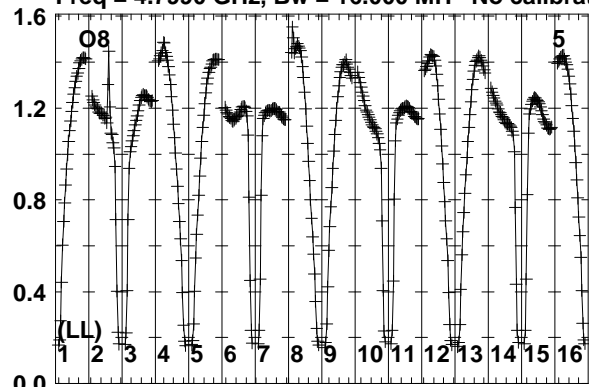
4800 1883 3536 5099 10930 4560 7899 5020 40

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/14:38:35 to 00/14:41:59

Plot file version 184 created 25-AUG-2017 15:12:11

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

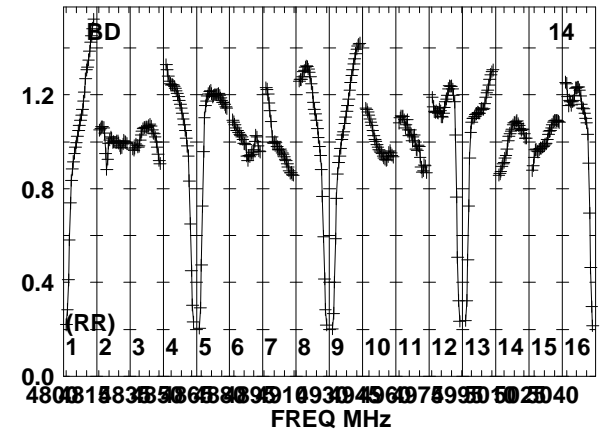
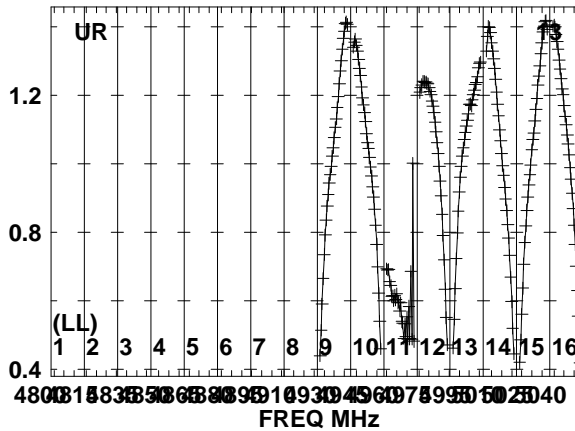
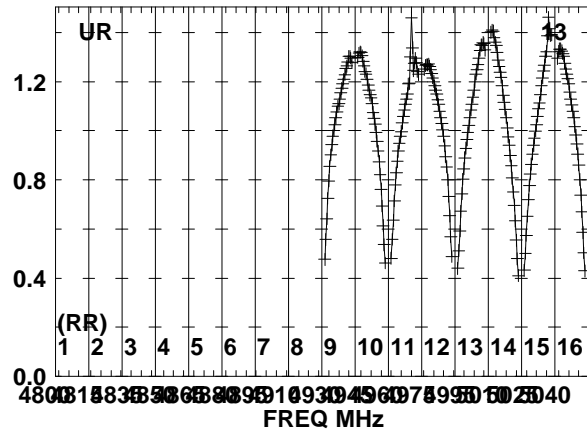
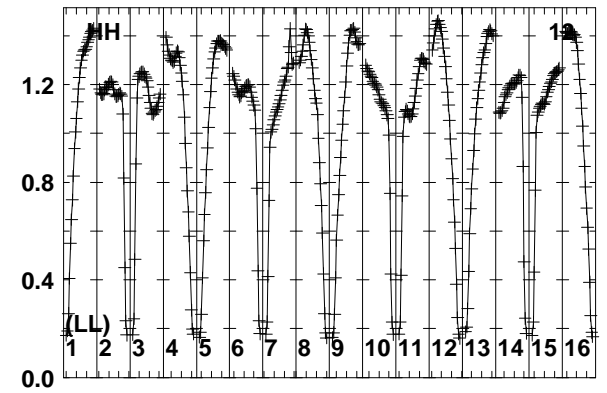
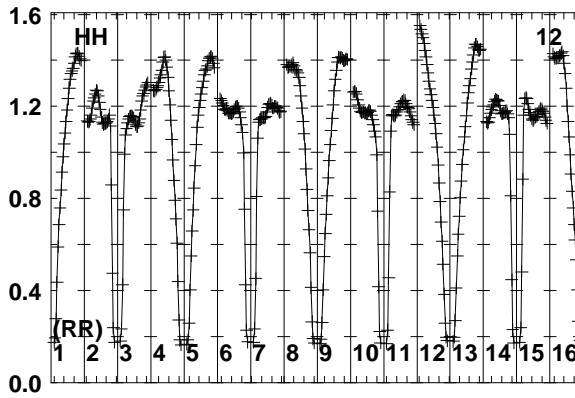
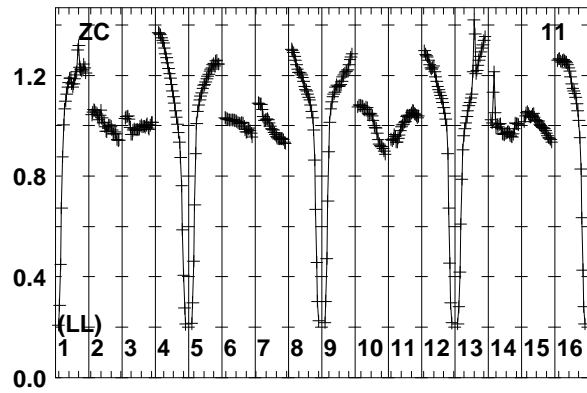
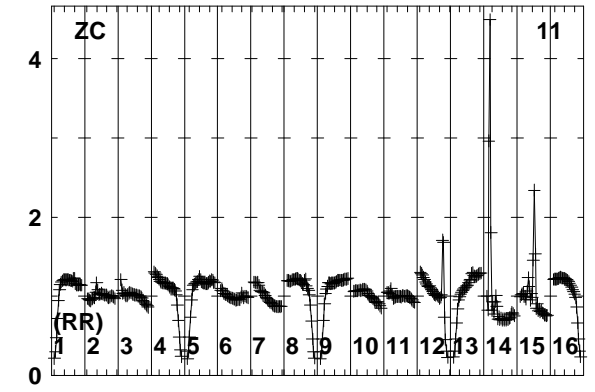
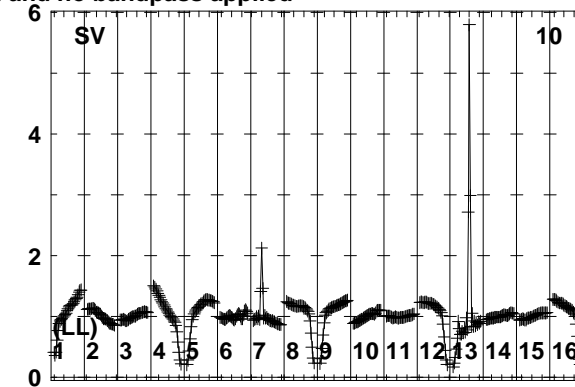
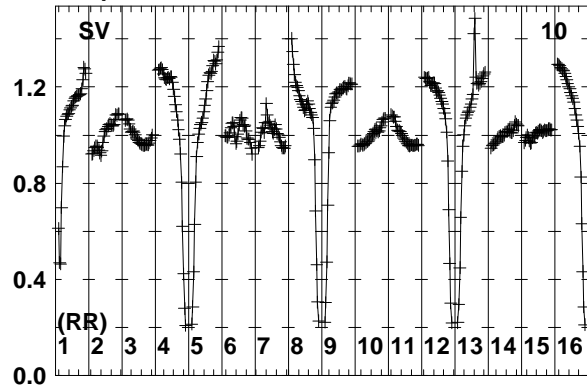


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/14:38:35 to 00/14:41:59

Plot file version 185 created 25-AUG-2017 15:12:11

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

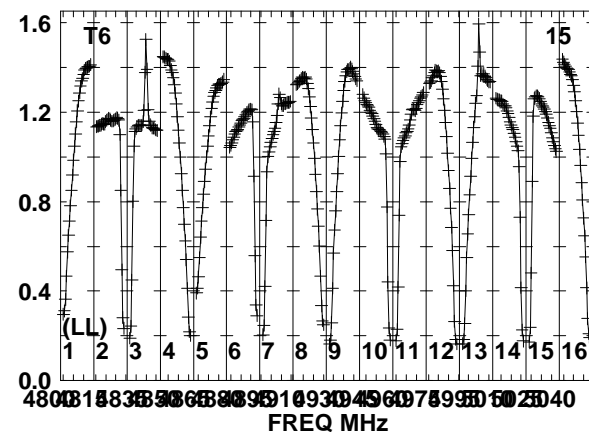
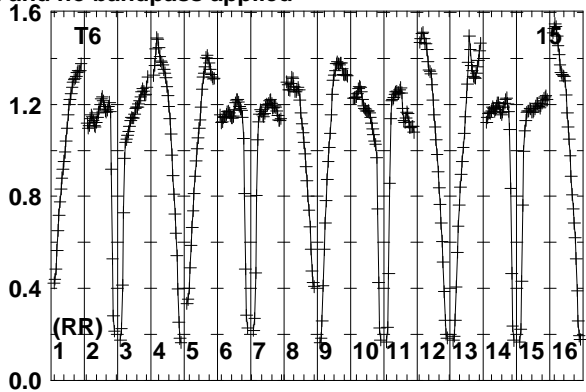
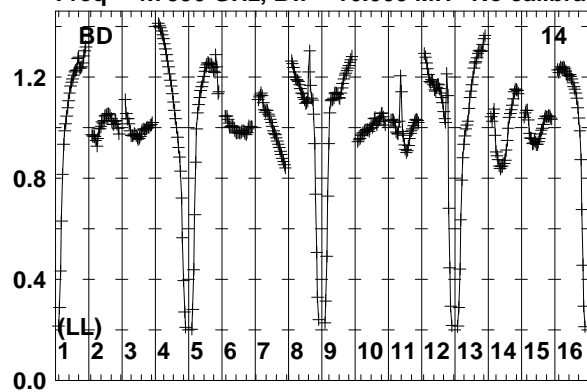


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/14:38:35 to 00/14:41:59

Plot file version 186 created 25-AUG-2017 15:12:11

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

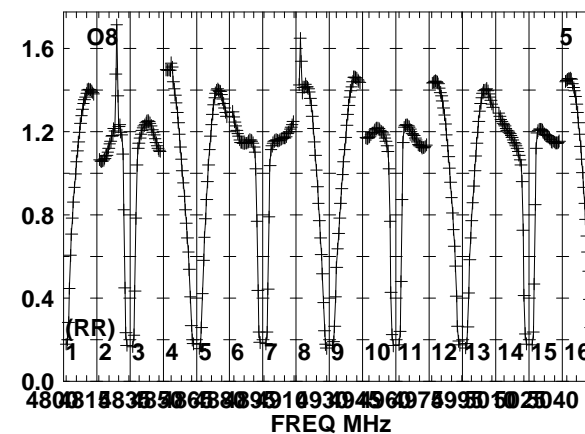
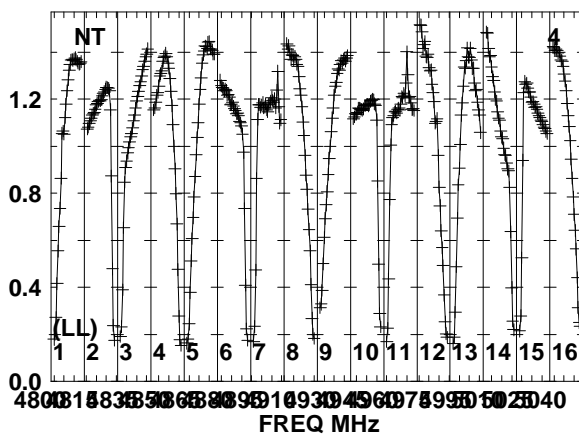
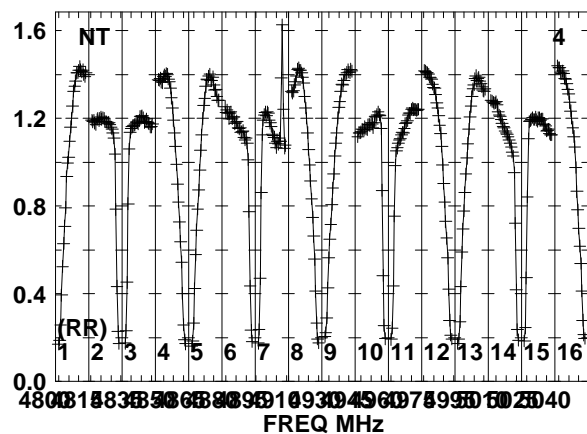
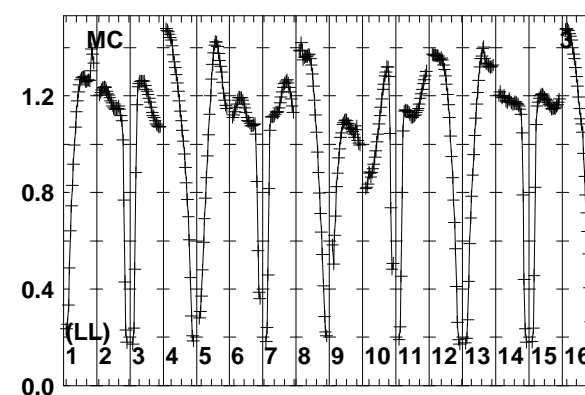
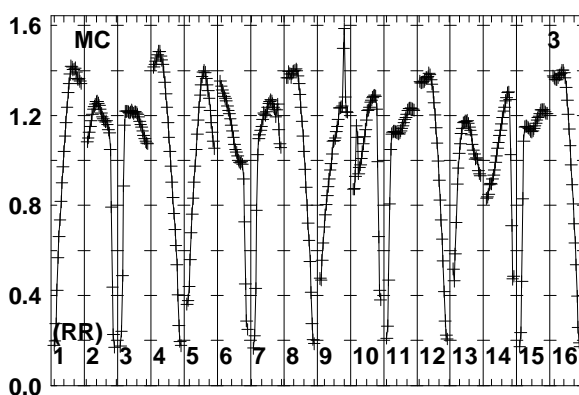
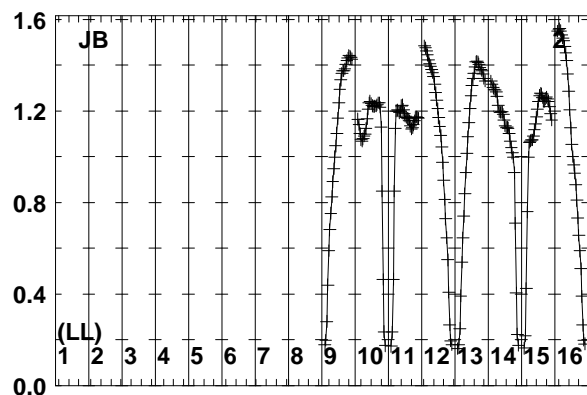
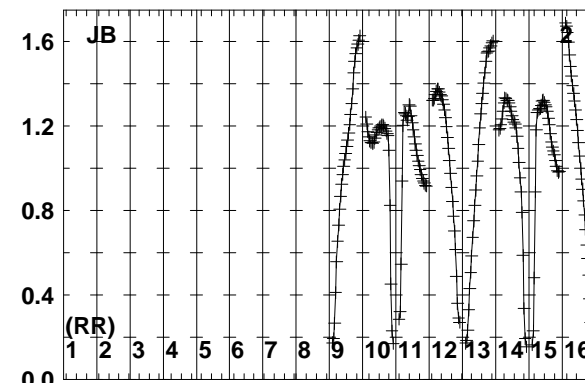
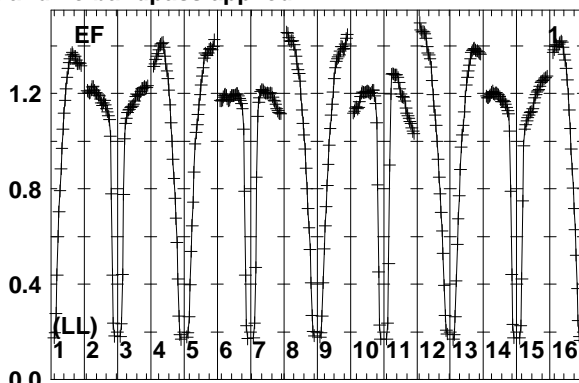
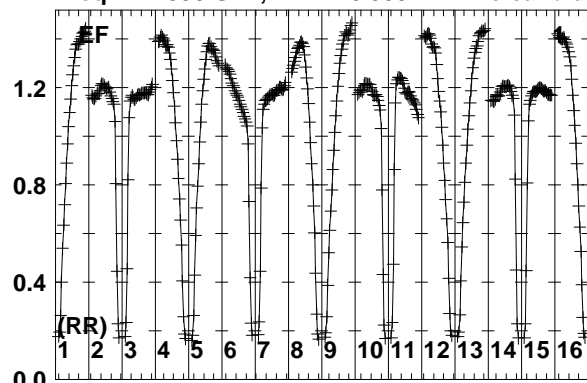


Lower frame: Real Jy
Total-power spectrum Antenna: BD (14)
Timerange: 00/14:38:35 to 00/14:41:59

Plot file version 187 created 25-AUG-2017 15:12:11

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

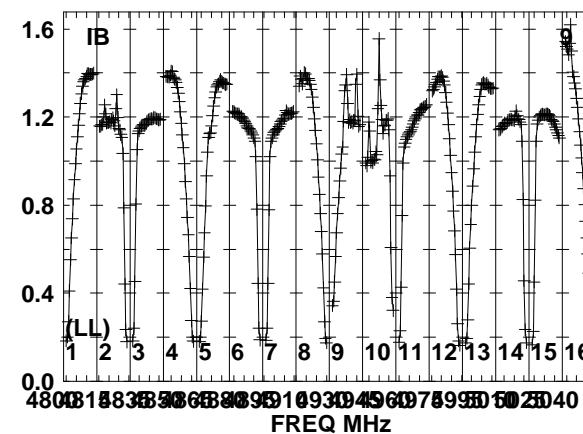
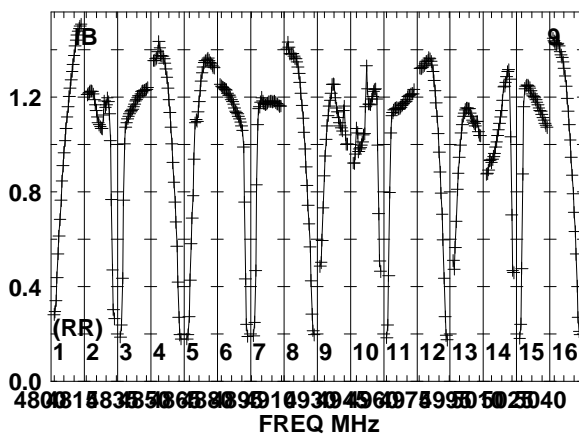
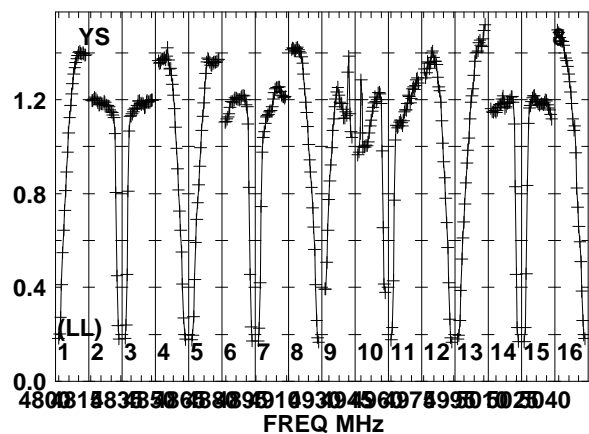
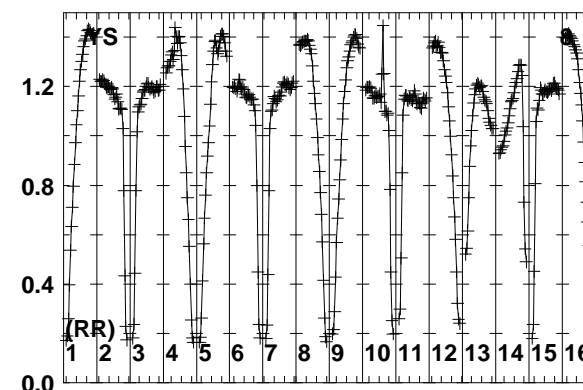
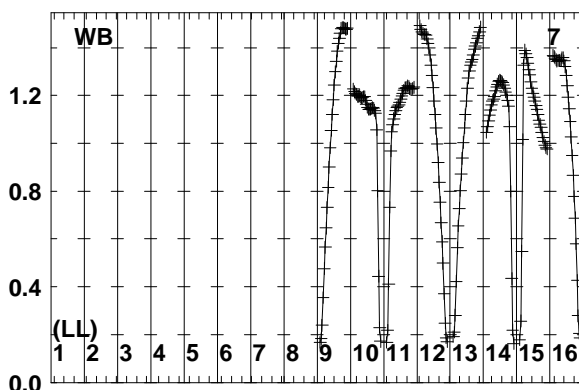
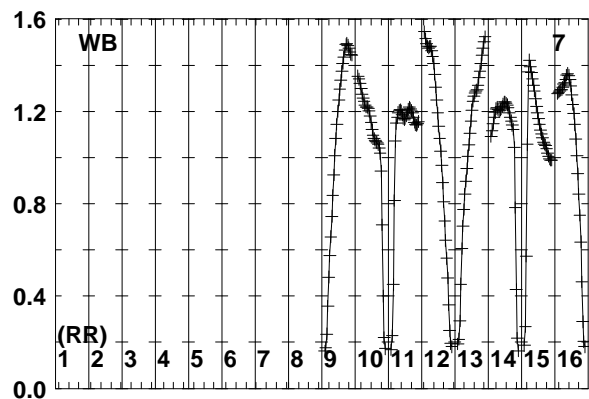
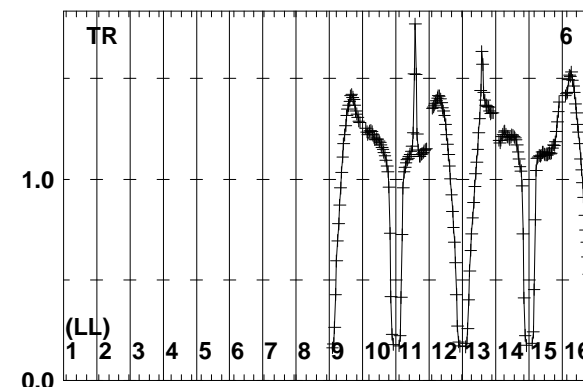
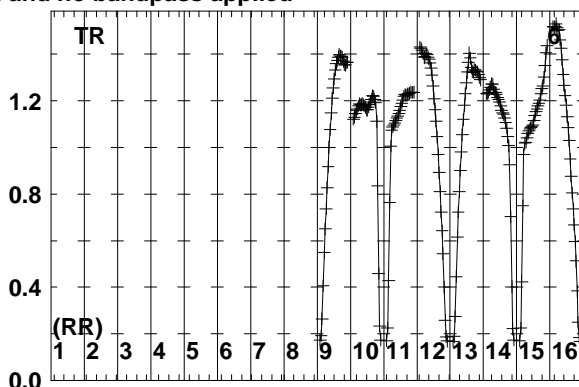
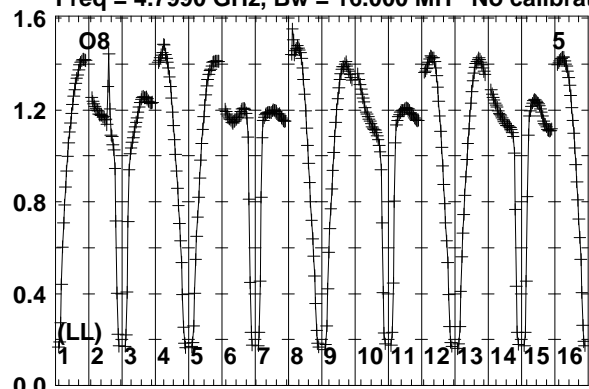


Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/14:42:05 to 00/14:43:29

Plot file version 188 created 25-AUG-2017 15:12:12

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3536 5099 6662 8225 9788 11351 12914 14477 16040
FREQ MHz

4800 1883 3536 5099 6662 8225 9788 11351 12914 14477 16040
FREQ MHz

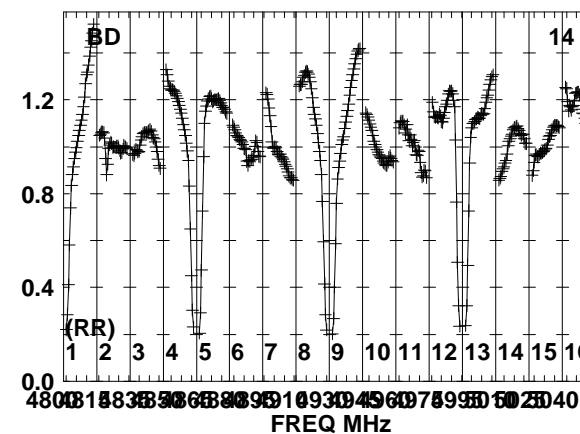
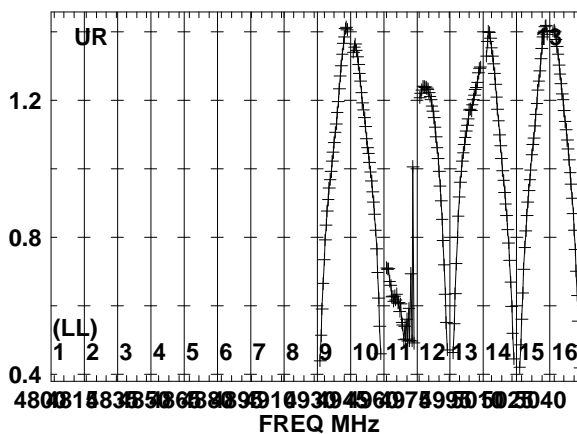
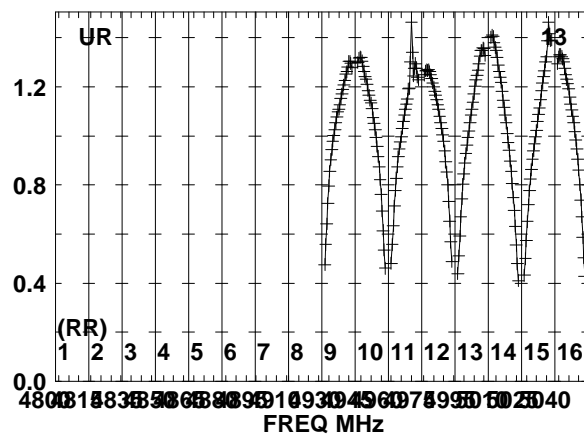
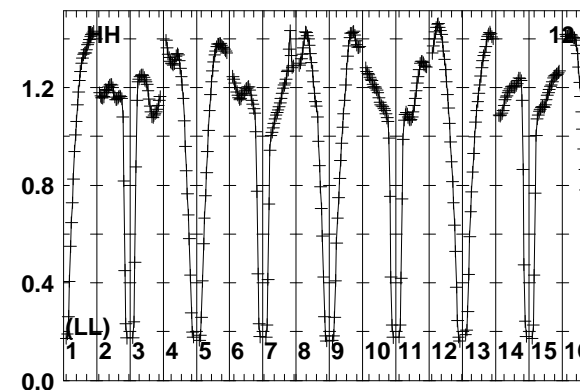
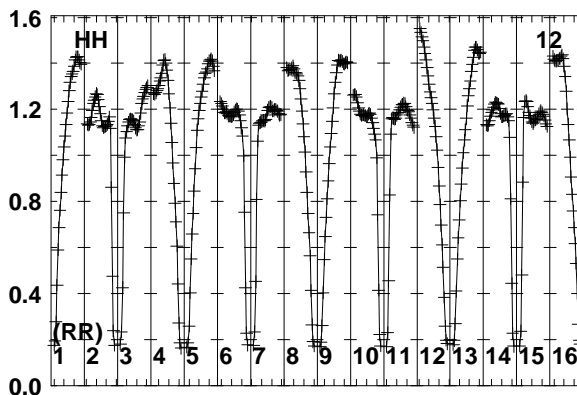
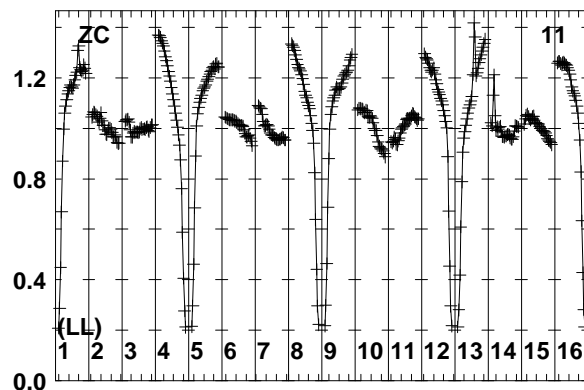
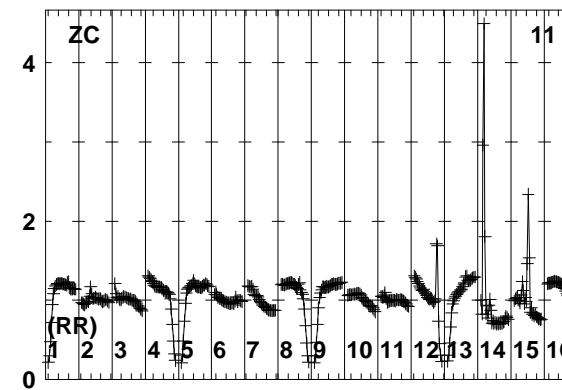
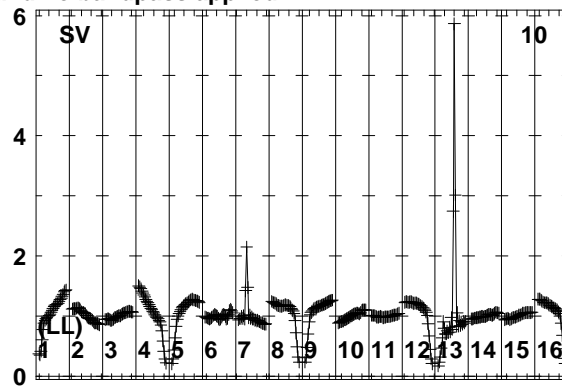
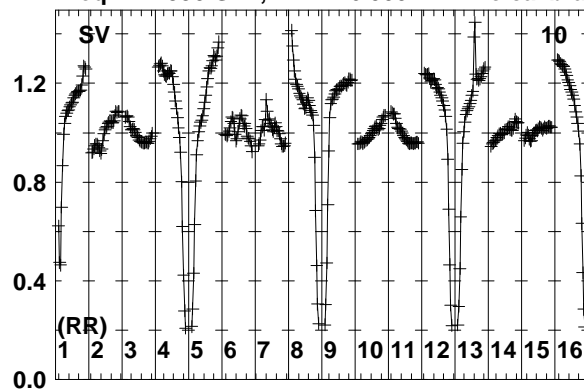
4800 1883 3536 5099 6662 8225 9788 11351 12914 14477 16040
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/14:42:05 to 00/14:43:29

Plot file version 189 created 25-AUG-2017 15:12:12

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

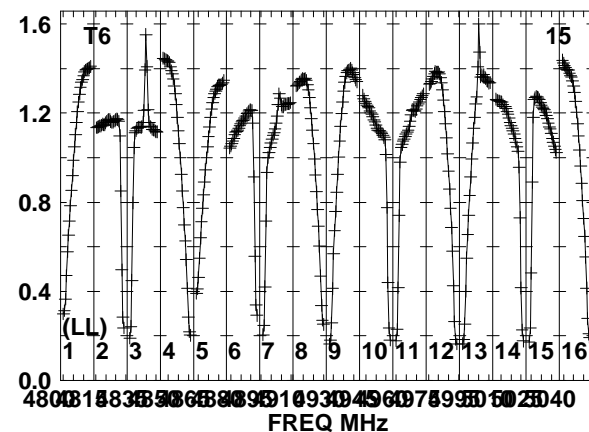
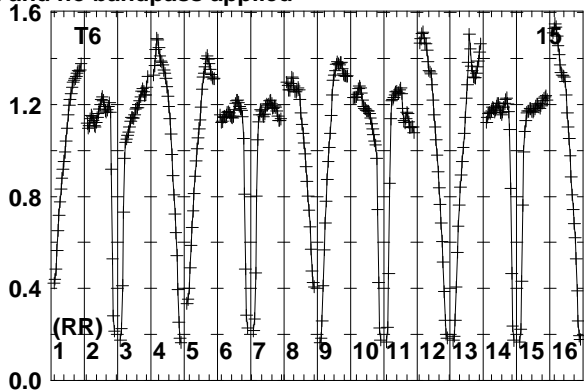
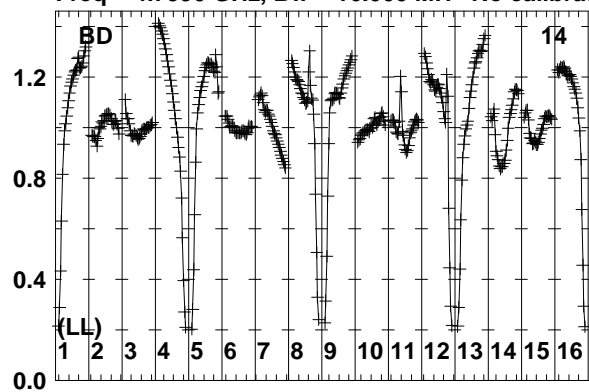


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/14:42:05 to 00/14:43:29

Plot file version 190 created 25-AUG-2017 15:12:12

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

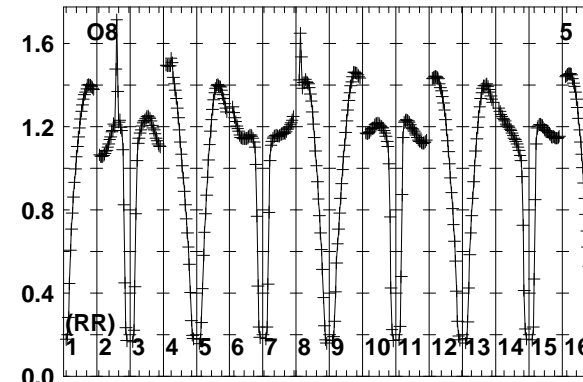
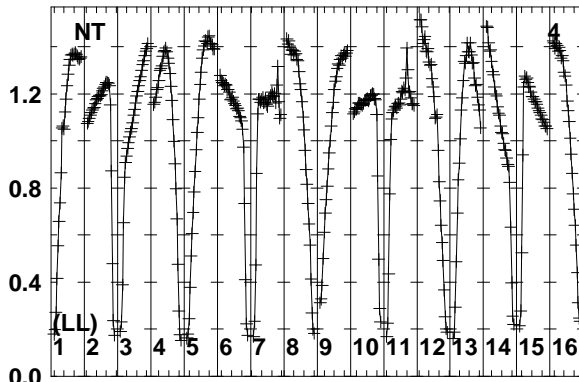
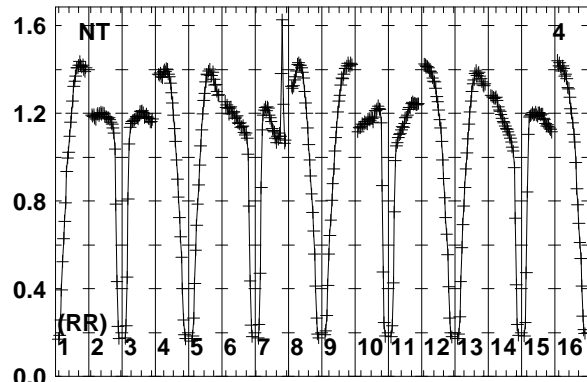
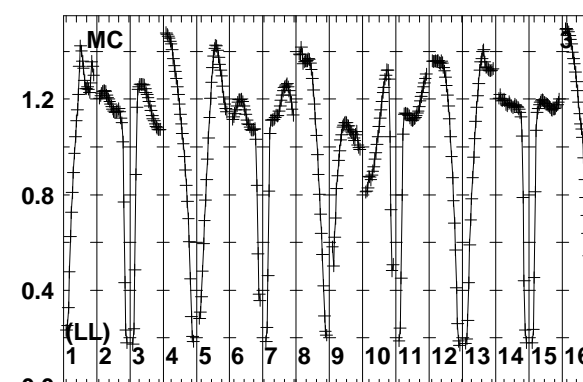
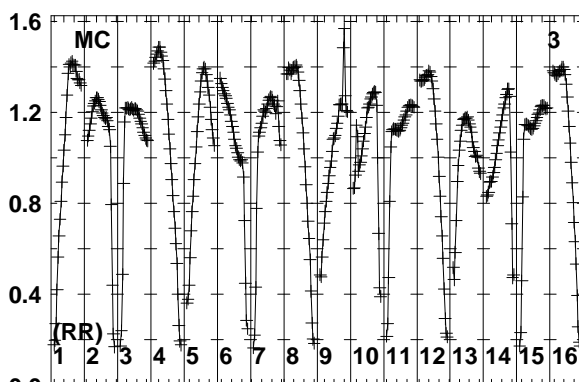
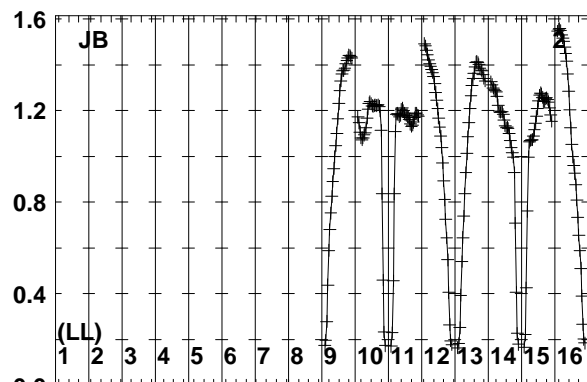
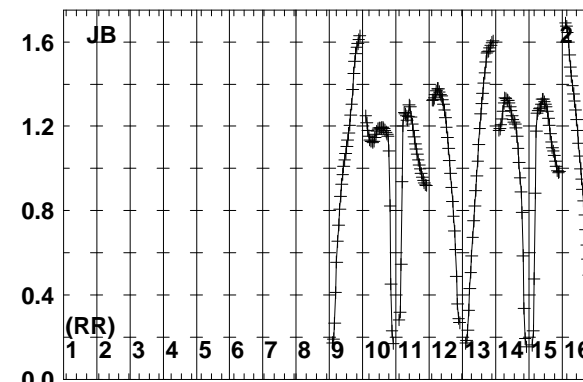
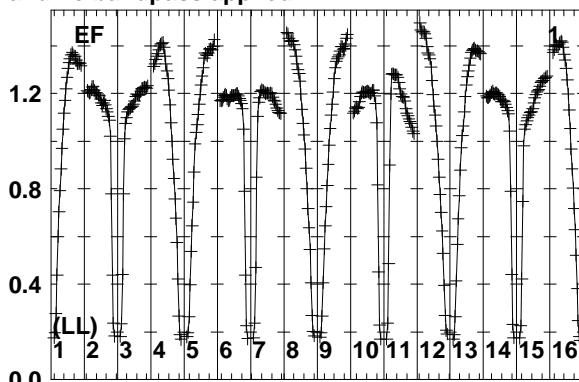
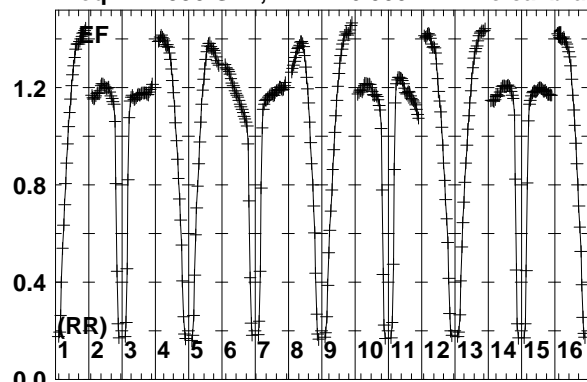


Lower frame: Real Jy
Total-power spectrum Antenna: BD (14)
Timerange: 00/14:42:05 to 00/14:43:29

Plot file version 191 created 25-AUG-2017 15:12:12

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3536 5099 6662 8225 9788 11351 12914 14477 16040

4800 1883 3536 5099 6662 8225 9788 11351 12914 14477 16040

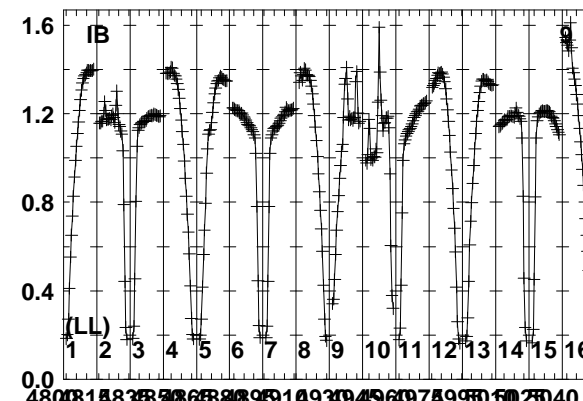
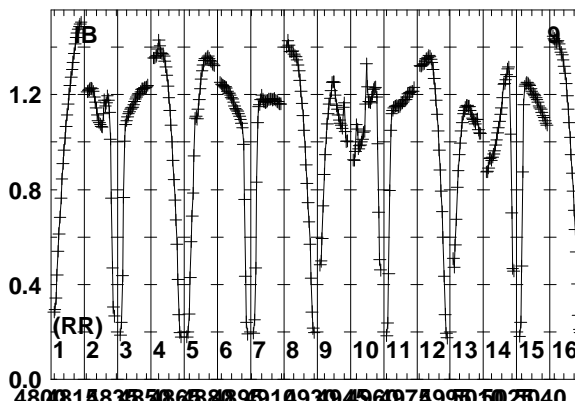
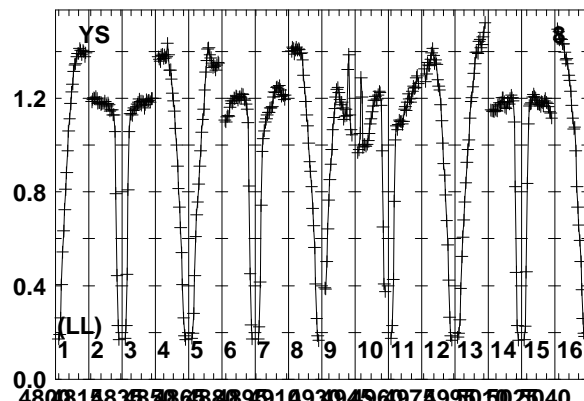
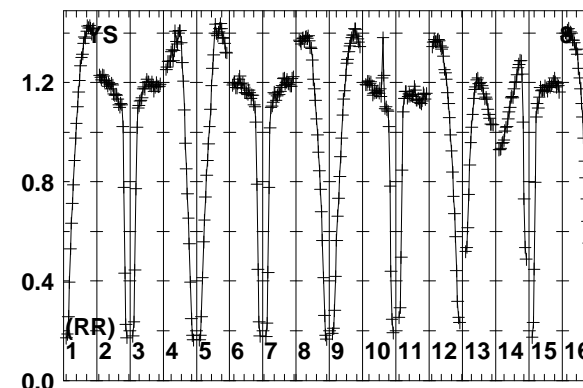
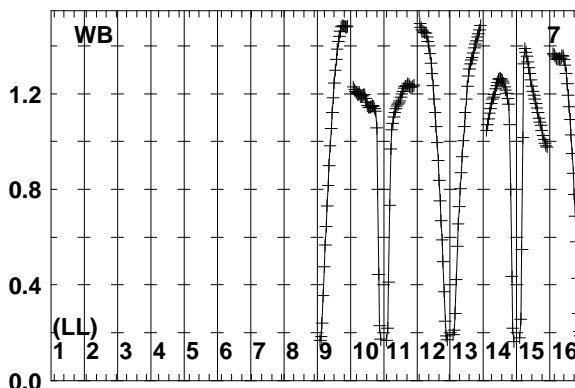
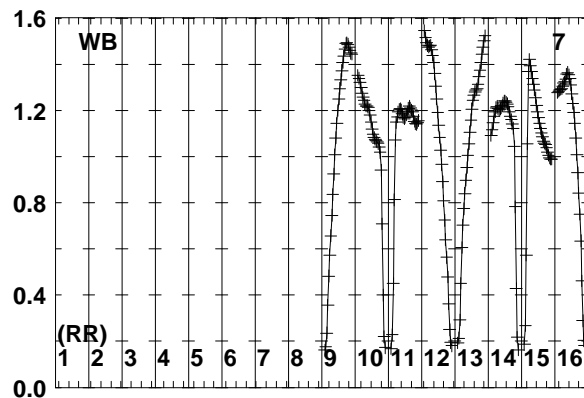
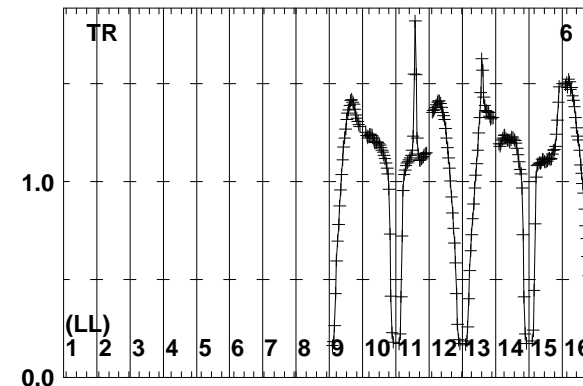
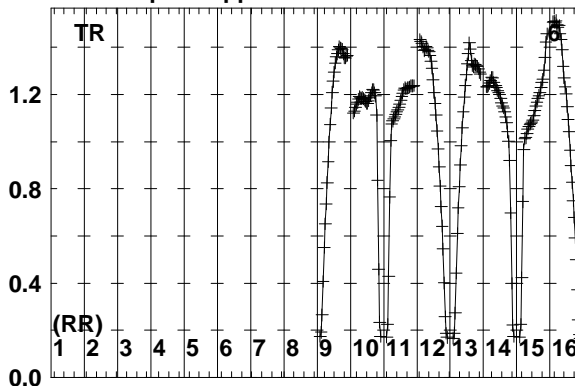
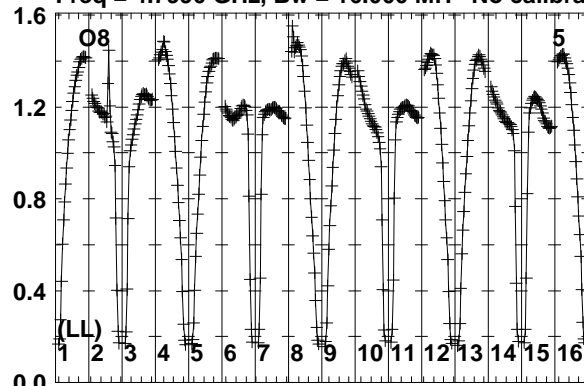
4800 1883 3536 5099 6662 8225 9788 11351 12914 14477 16040

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/14:43:35 to 00/14:46:59

Plot file version 192 created 25-AUG-2017 15:12:12

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3536 5189 6842 8495 10148 11801 13454 15107 16760 18413 20066 21719 23372 25025 40

FREQ MHz

Lower frame: Real Jy

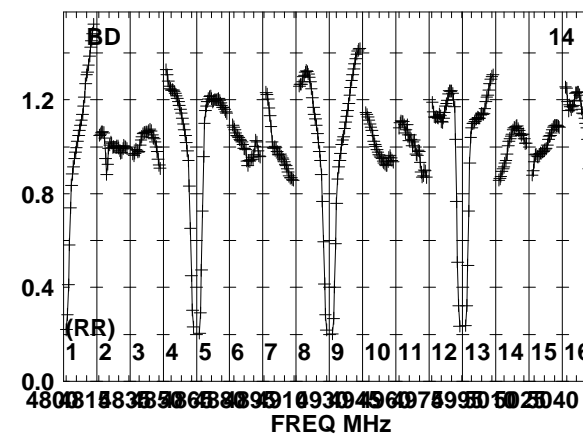
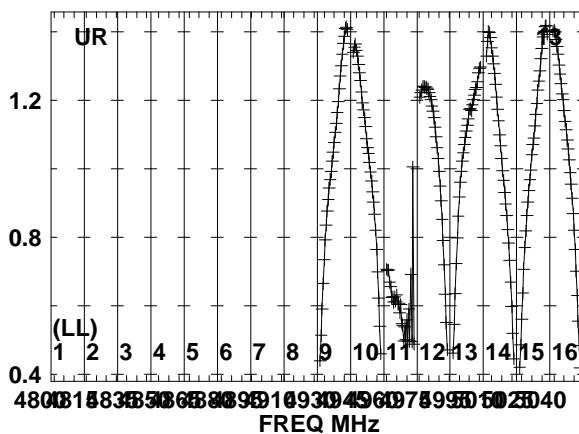
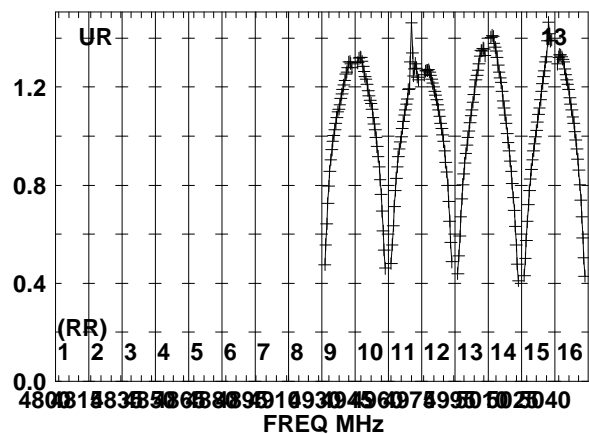
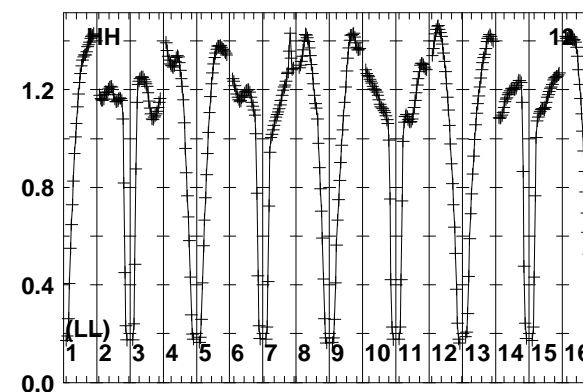
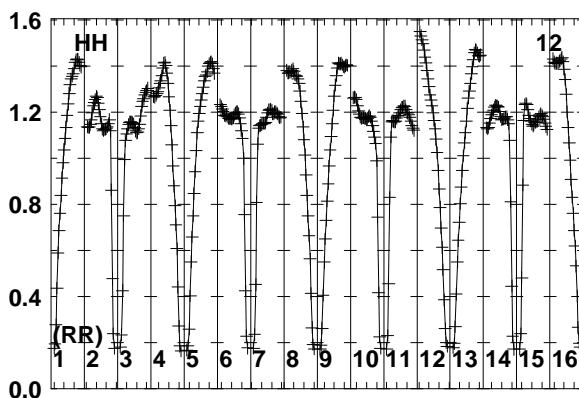
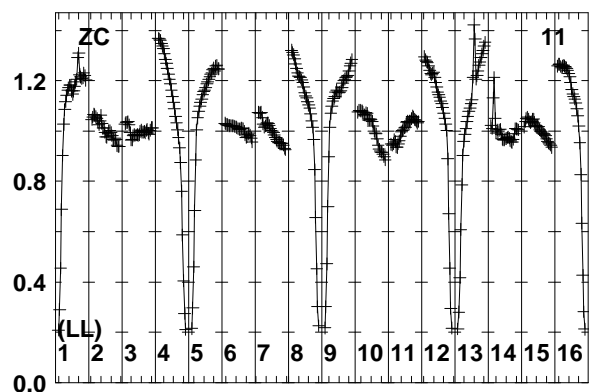
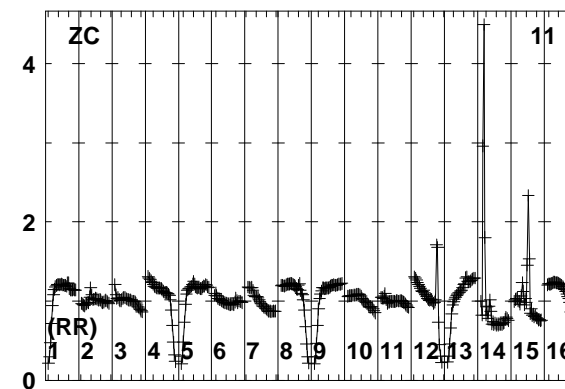
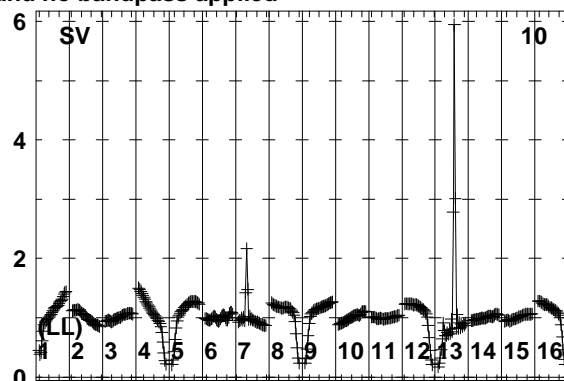
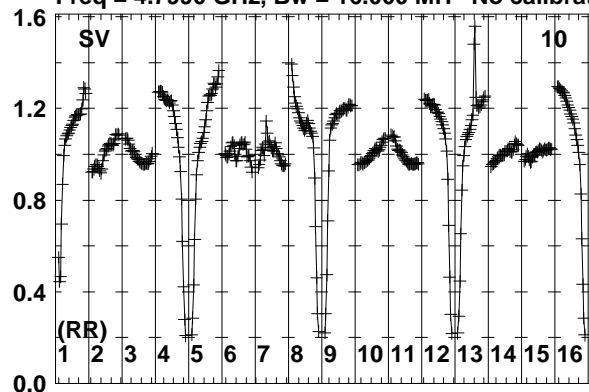
Total-power spectrum Antenna: O8 (05)

Timerange: 00/14:43:35 to 00/14:46:59

Plot file version 193 created 25-AUG-2017 15:12:12

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

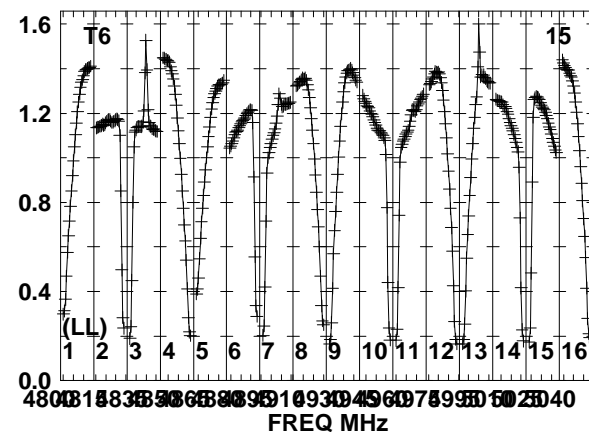
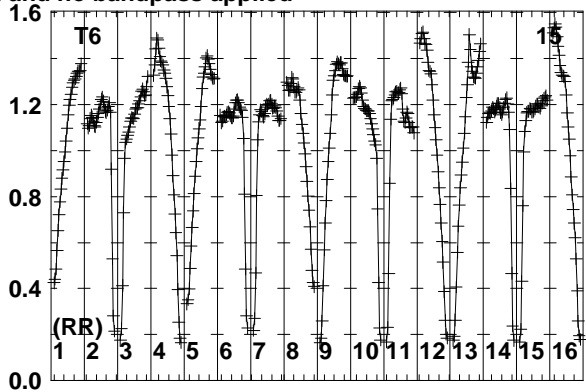
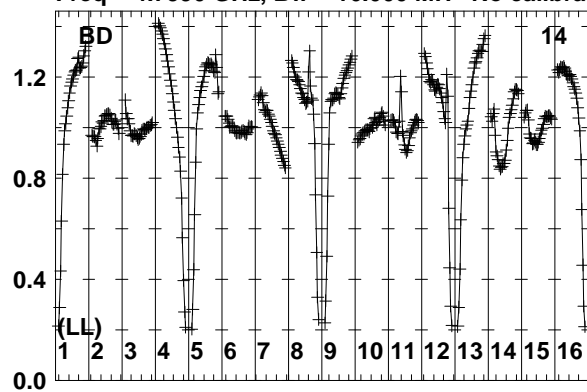


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/14:43:35 to 00/14:46:59

Plot file version 194 created 25-AUG-2017 15:12:12

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

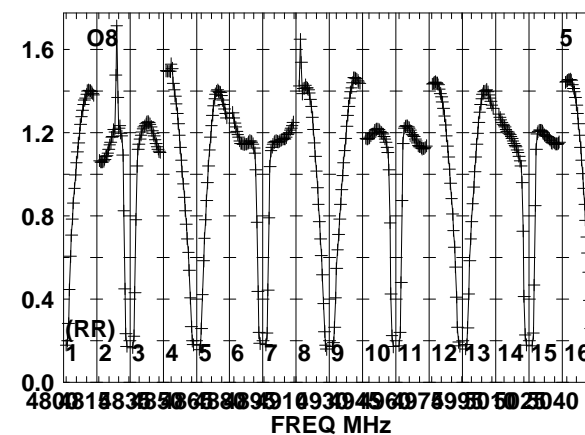
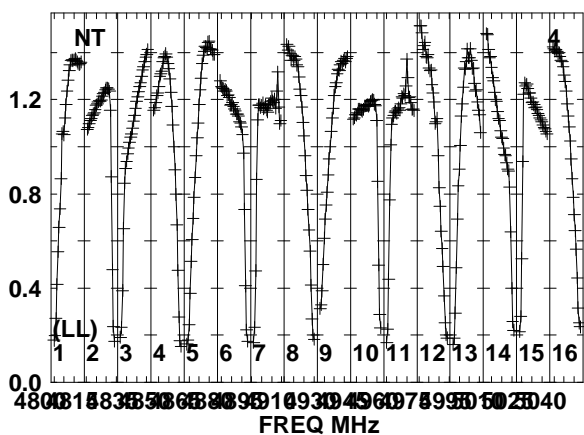
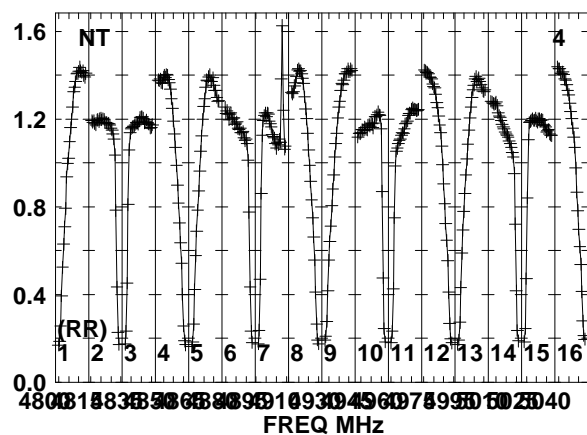
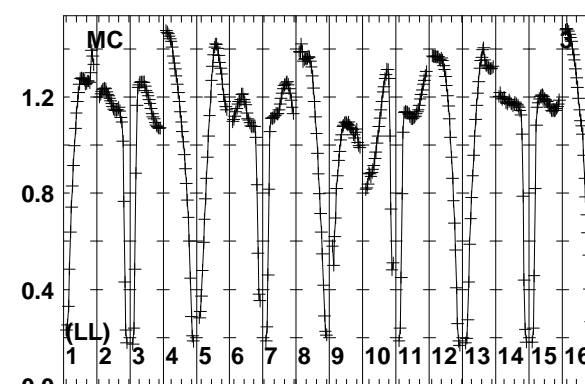
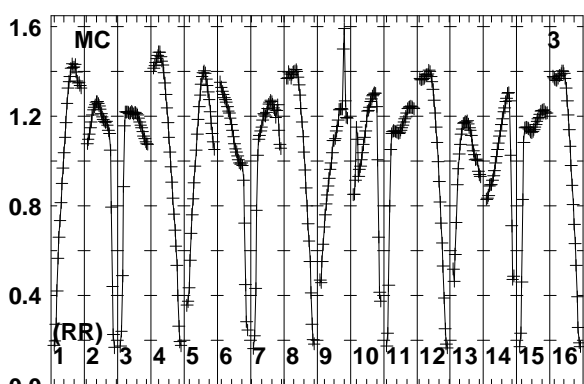
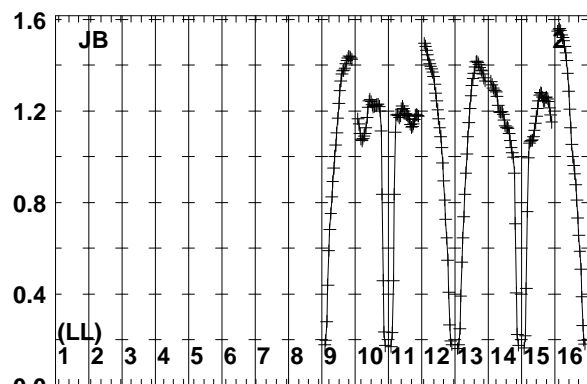
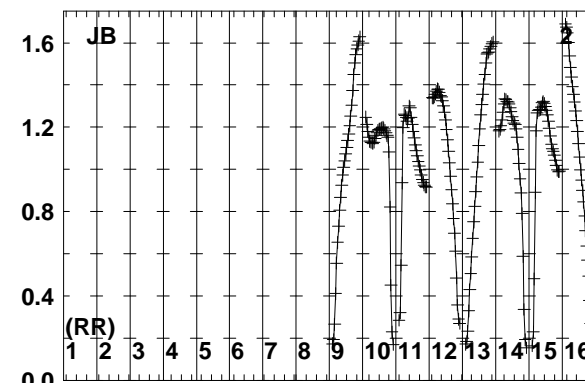
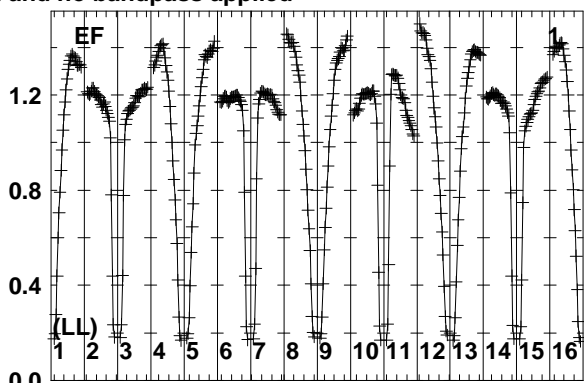
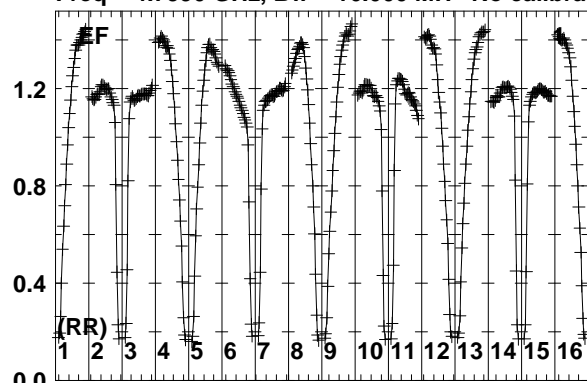


Lower frame: Real Jy
Total-power spectrum Antenna: BD (14)
Timerange: 00/14:43:35 to 00/14:46:59

Plot file version 195 created 25-AUG-2017 15:12:12

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

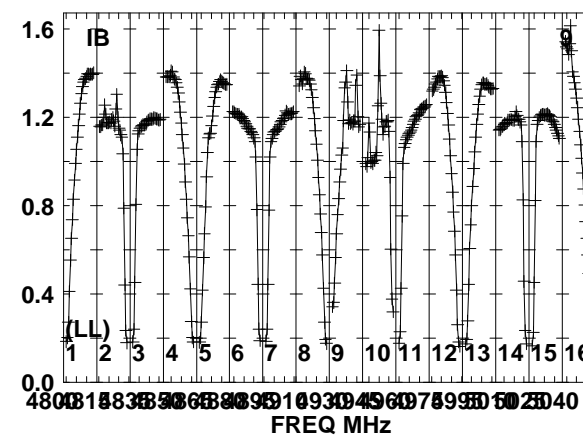
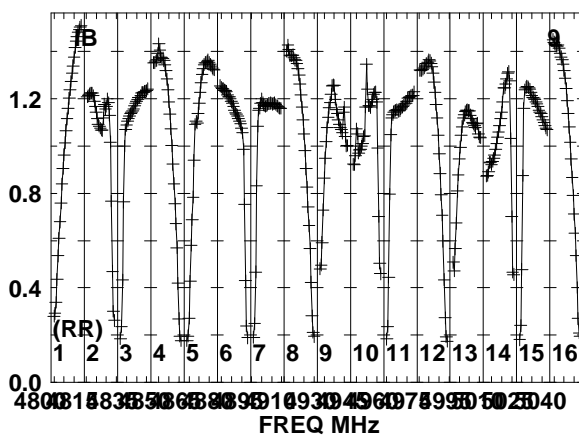
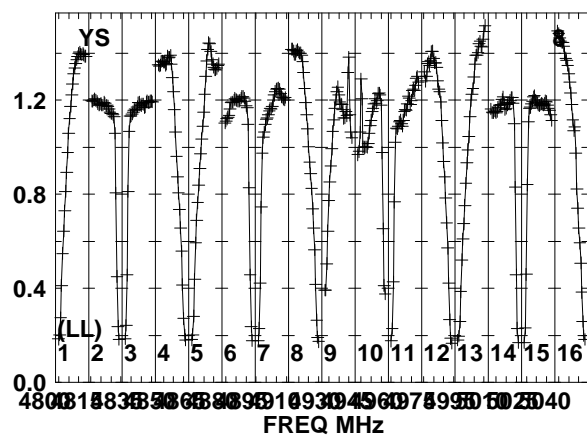
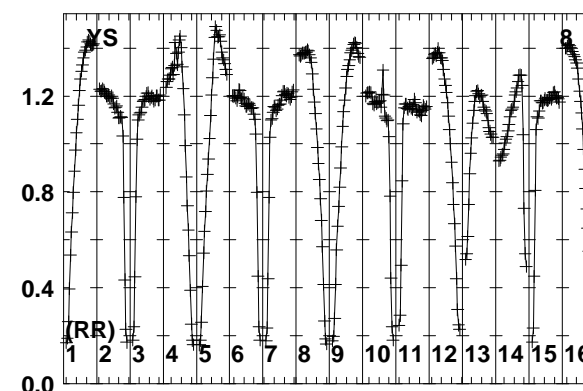
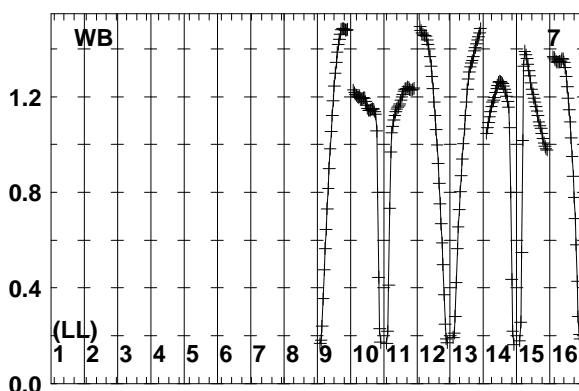
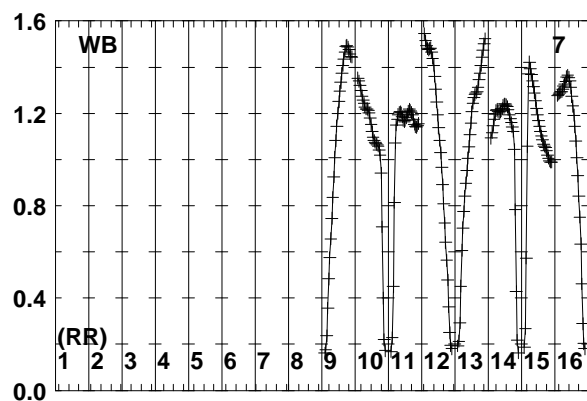
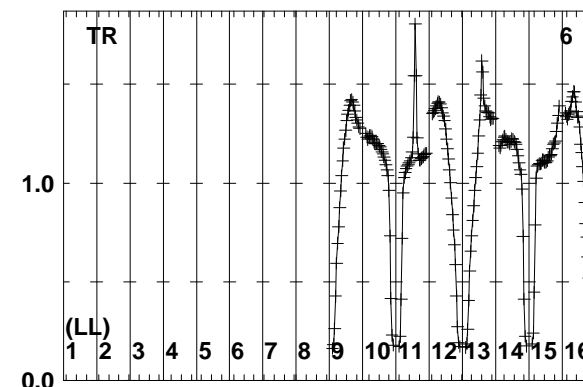
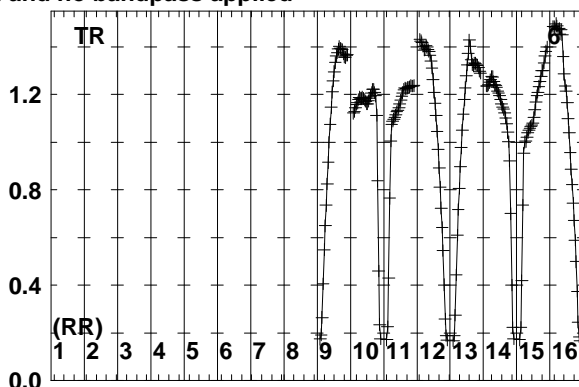
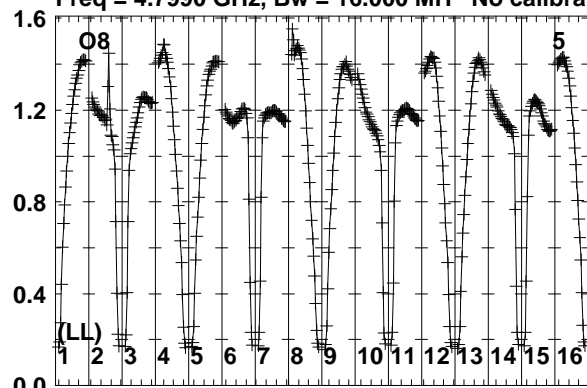


Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/14:47:41 to 00/14:48:39

Plot file version 196 created 25-AUG-2017 15:12:12

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

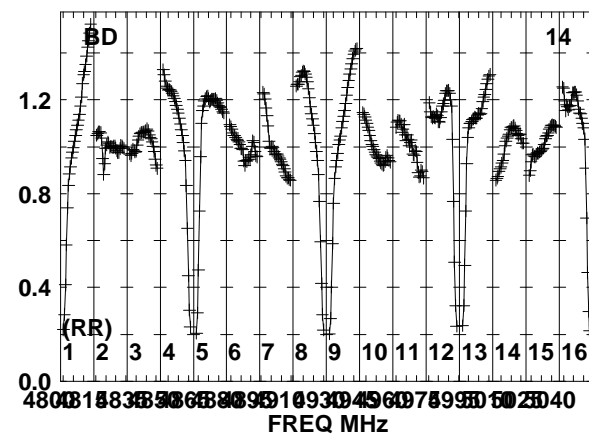
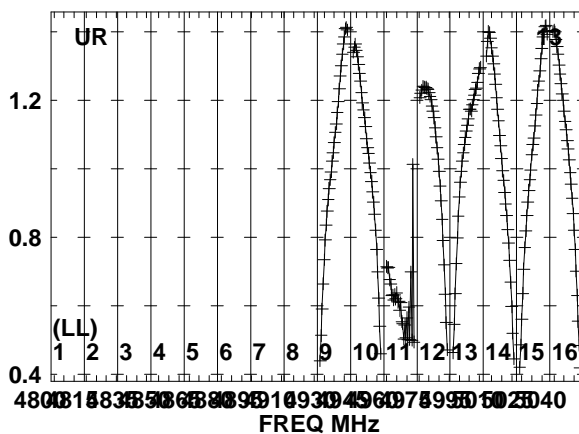
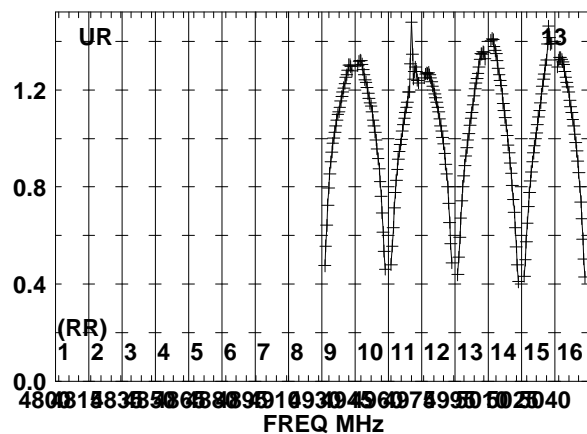
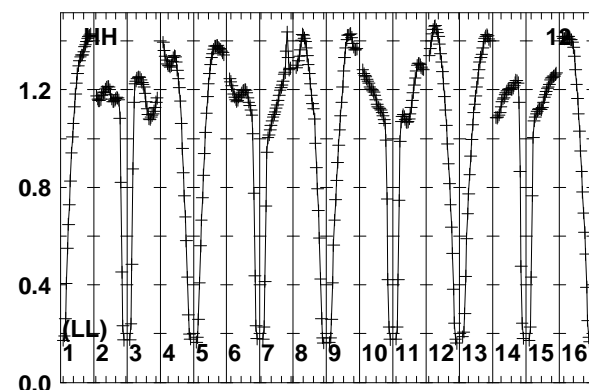
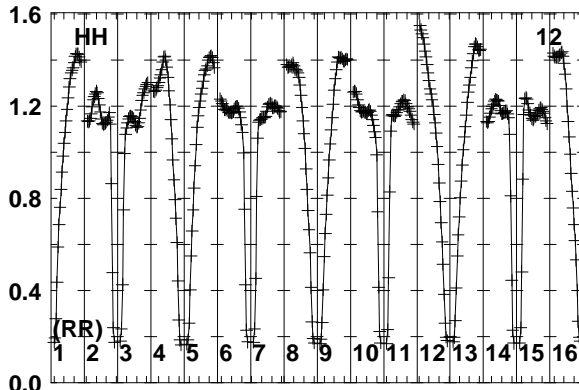
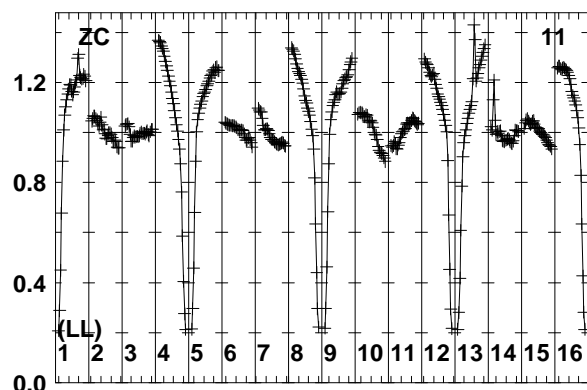
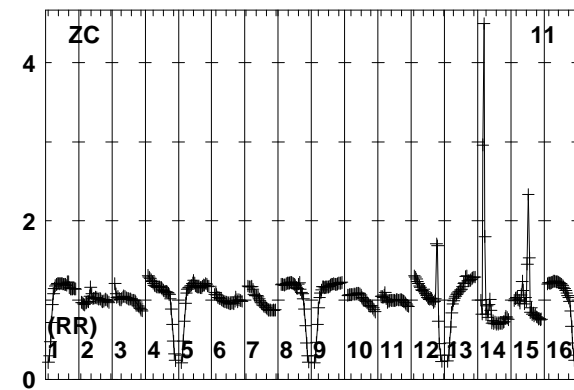
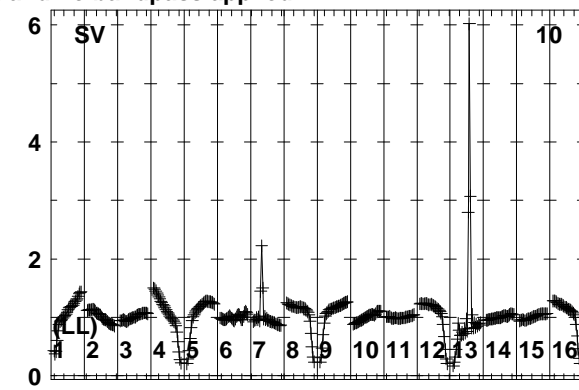
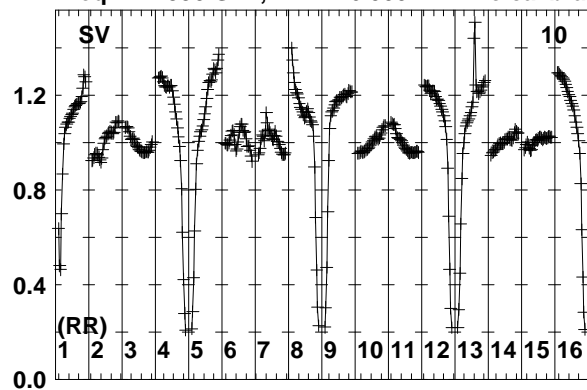


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/14:47:41 to 00/14:48:39

Plot file version 197 created 25-AUG-2017 15:12:12

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

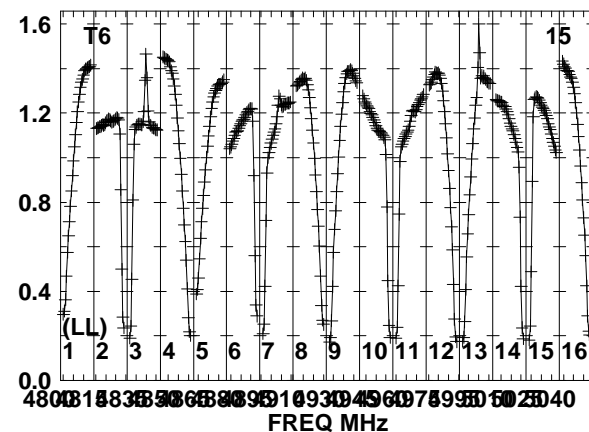
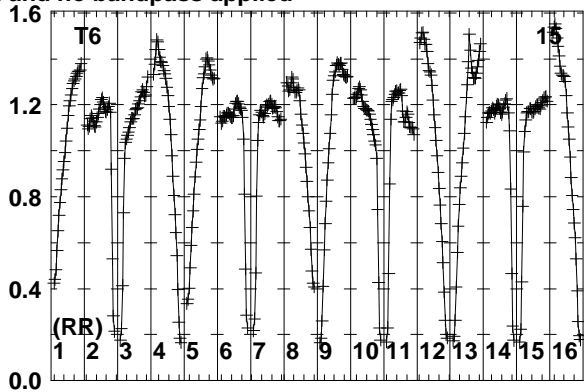
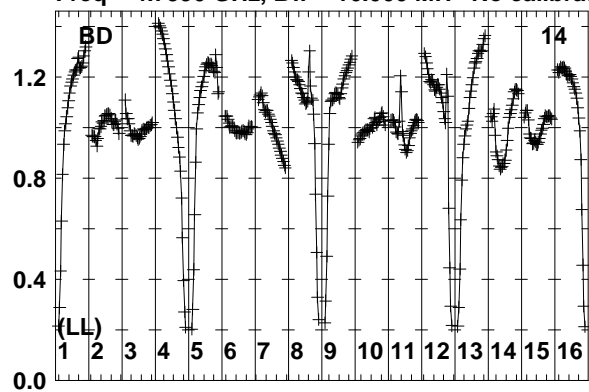


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/14:47:41 to 00/14:48:39

Plot file version 198 created 25-AUG-2017 15:12:12

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

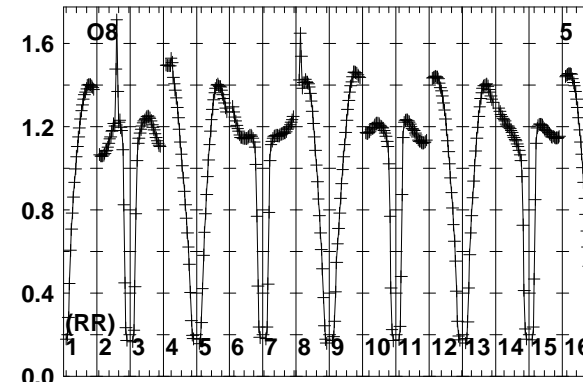
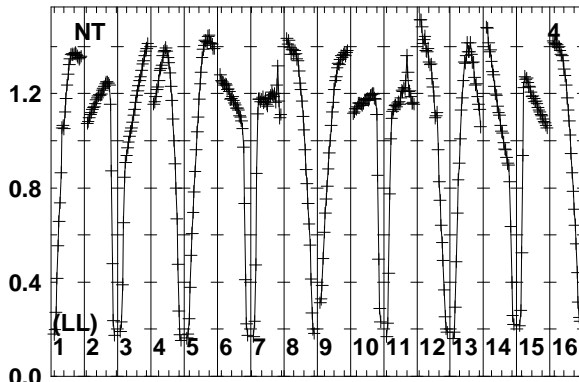
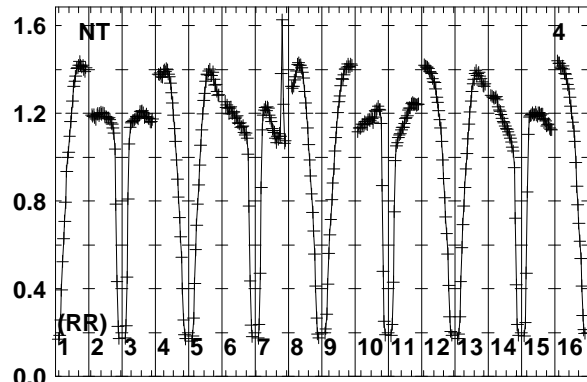
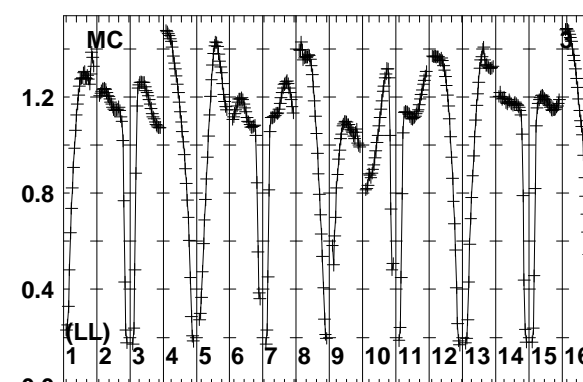
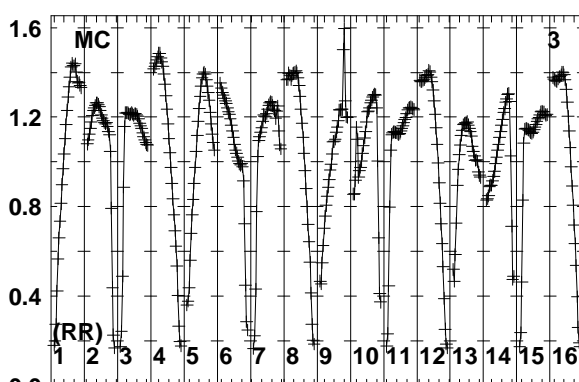
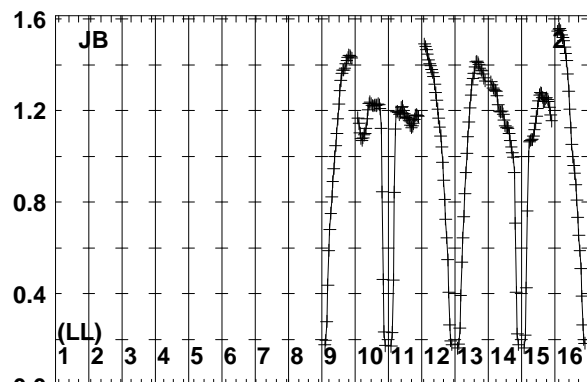
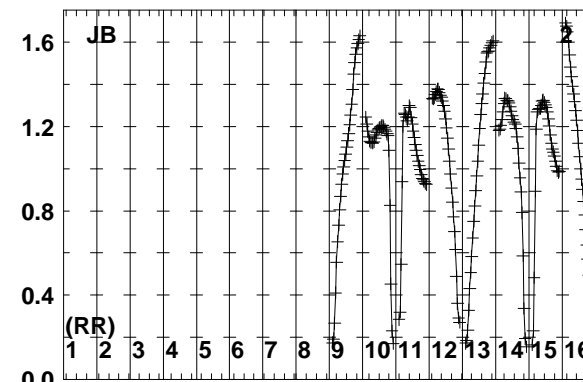
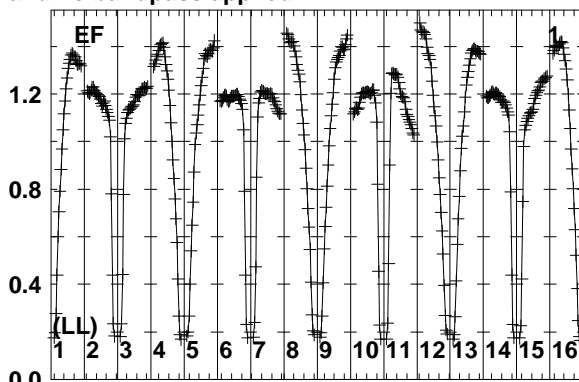
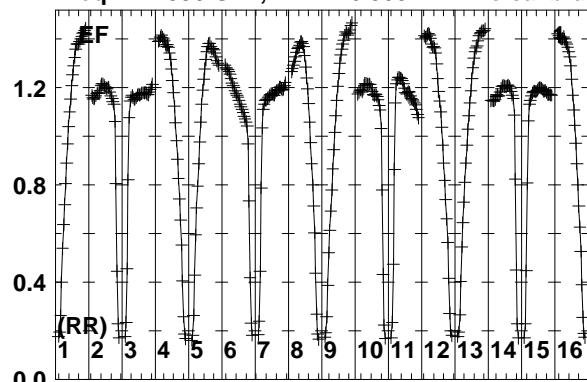


Lower frame: Real Jy
Total-power spectrum Antenna: BD (14)
Timerange: 00/14:47:41 to 00/14:48:39

Plot file version 199 created 25-AUG-2017 15:12:13

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3536 5099 6662 8225 9788 11351 12914 14477 16040

4800 1883 3536 5099 6662 8225 9788 11351 12914 14477 16040

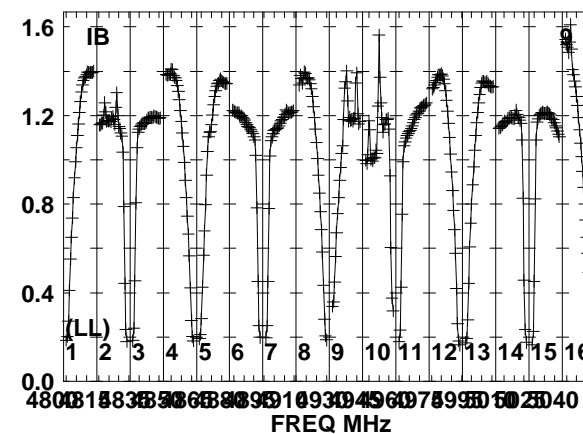
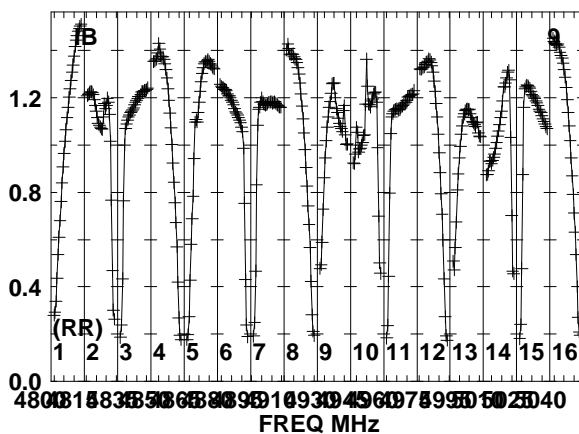
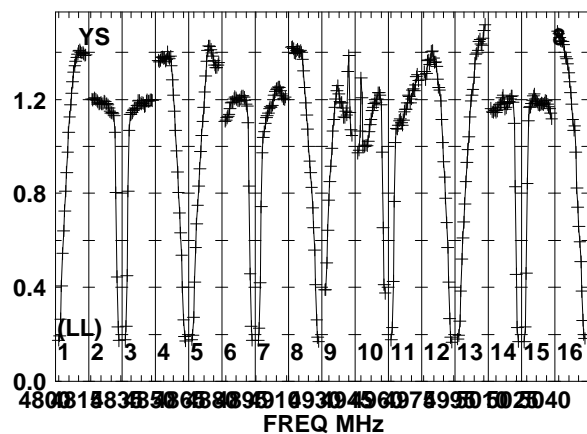
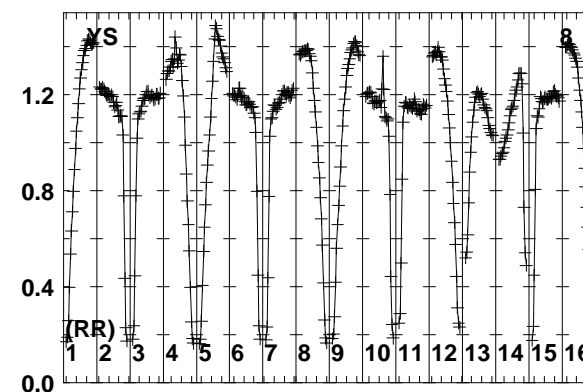
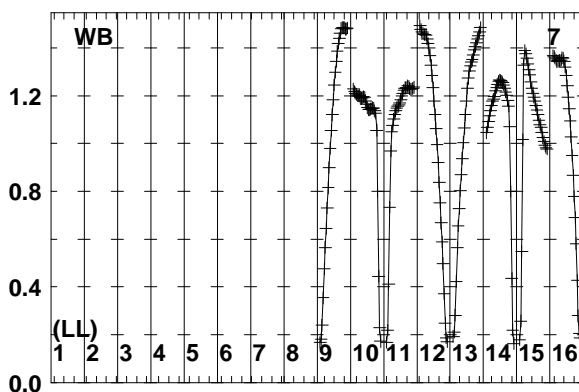
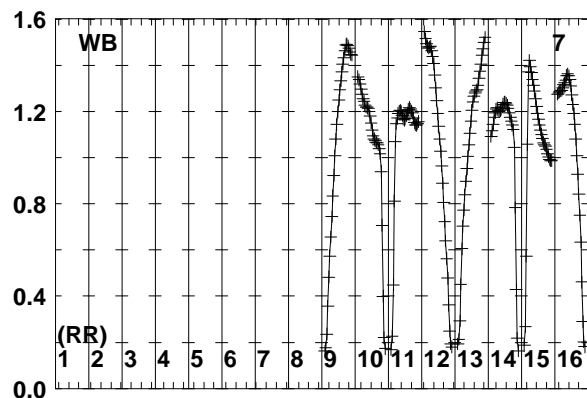
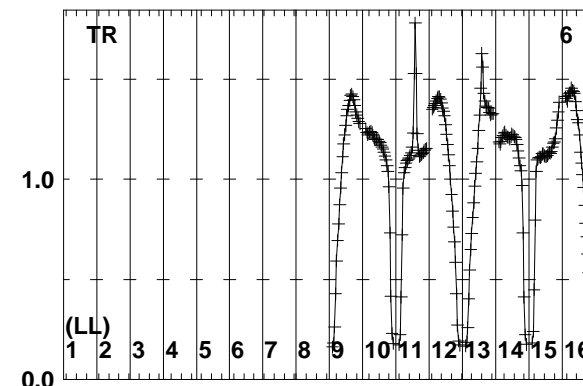
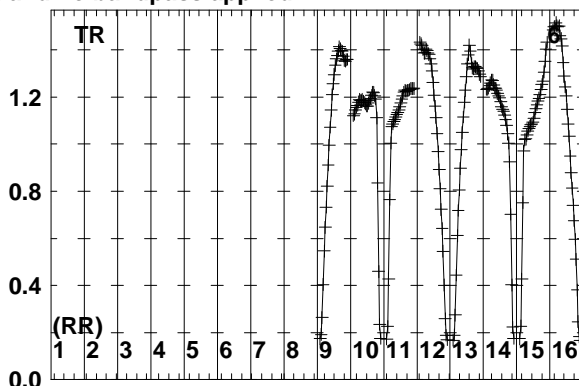
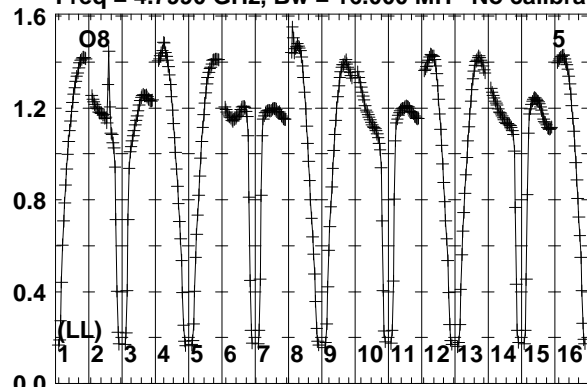
4800 1883 3536 5099 6662 8225 9788 11351 12914 14477 16040

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/14:48:45 to 00/14:52:09

Plot file version 200 created 25-AUG-2017 15:12:13

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

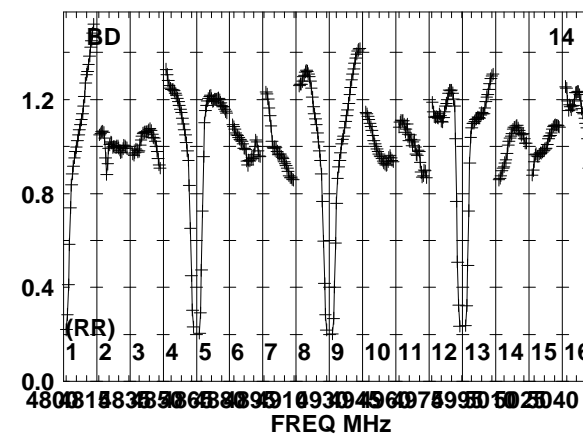
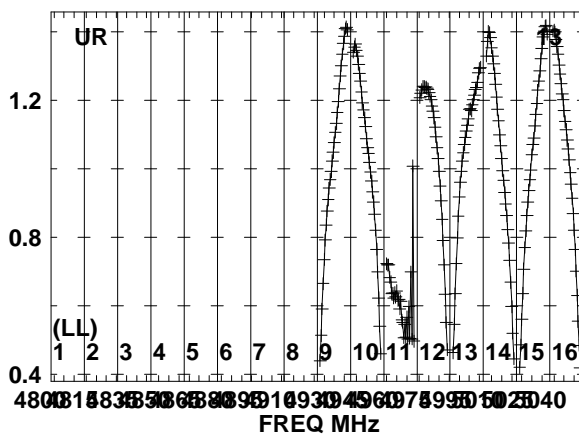
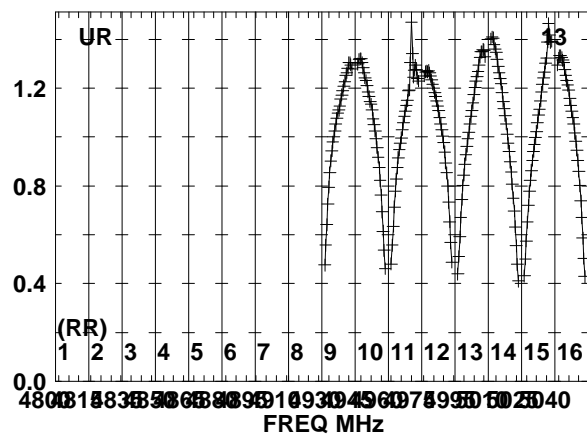
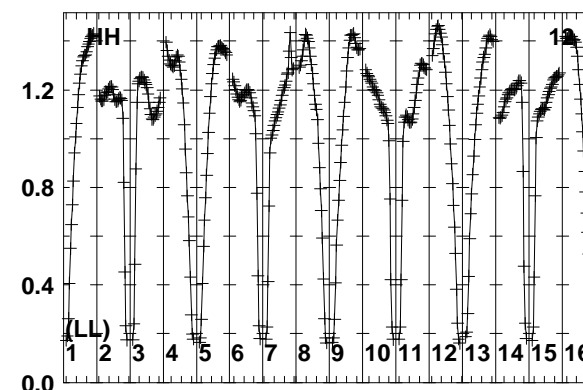
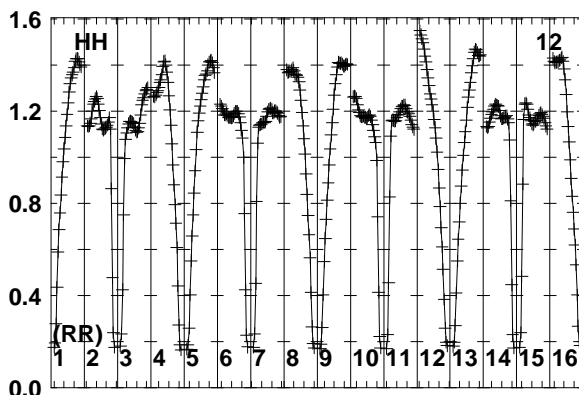
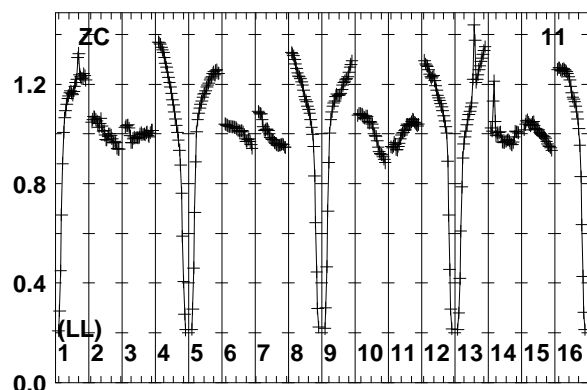
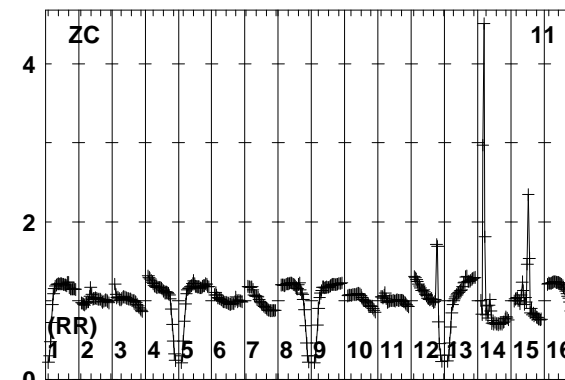
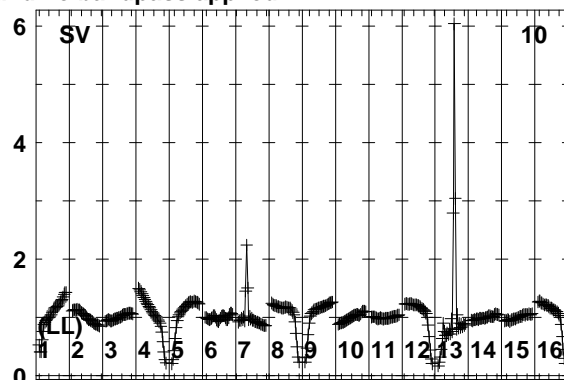
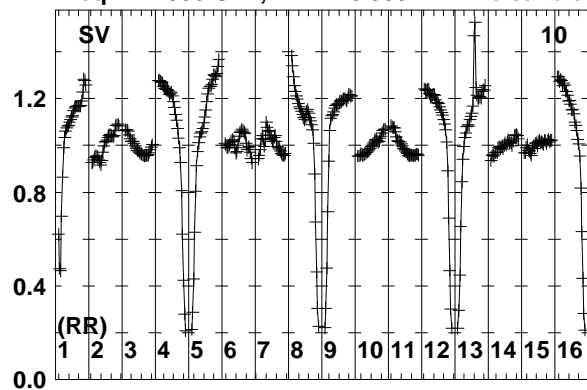


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/14:48:45 to 00/14:52:09

Plot file version 201 created 25-AUG-2017 15:12:13

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

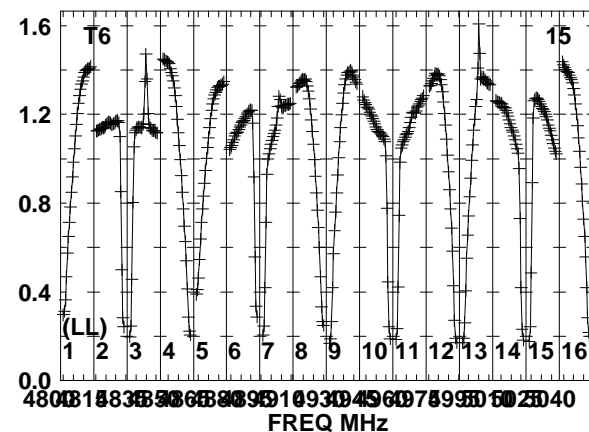
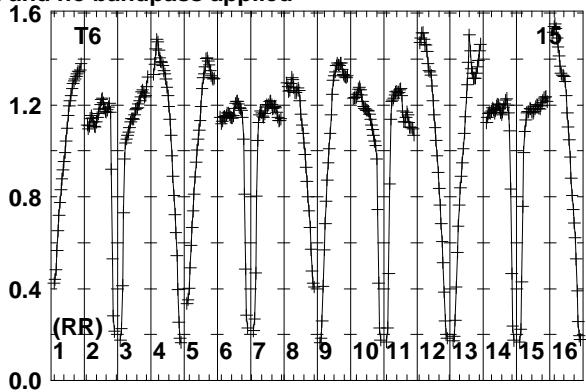
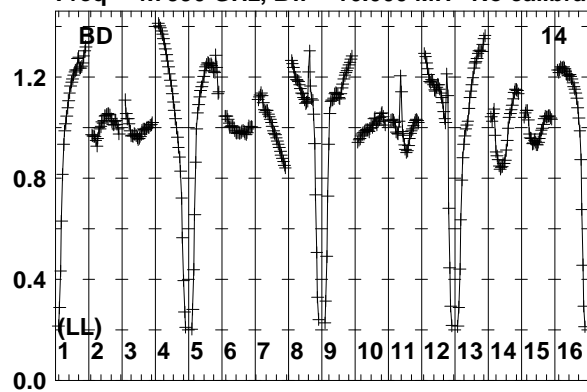


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/14:48:45 to 00/14:52:09

Plot file version 202 created 25-AUG-2017 15:12:13

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

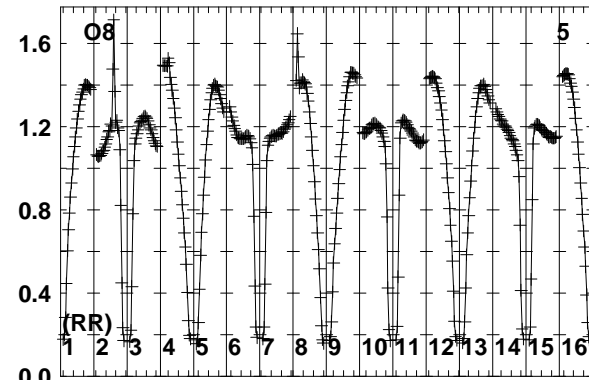
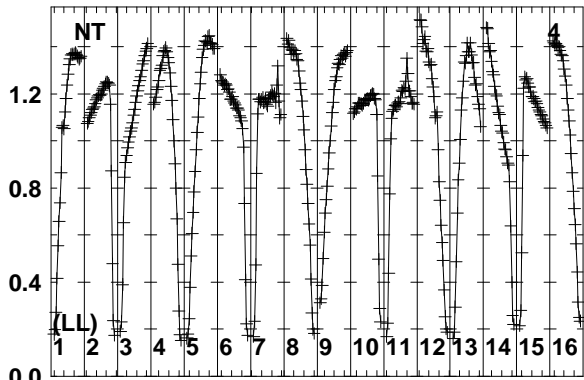
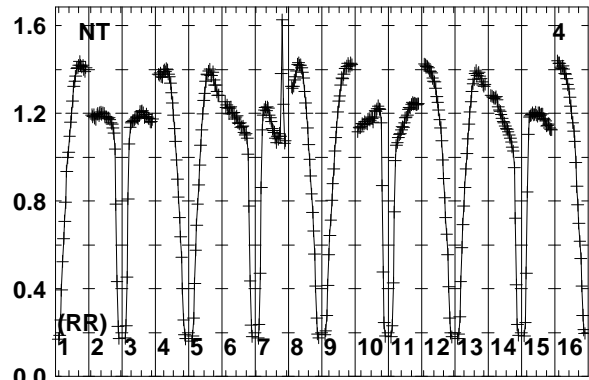
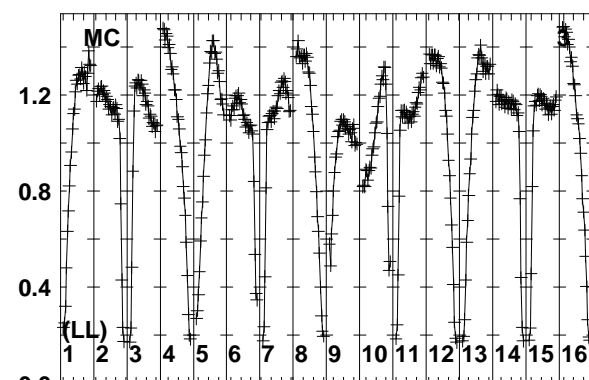
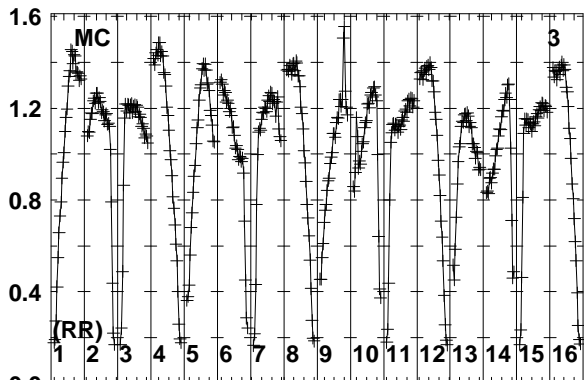
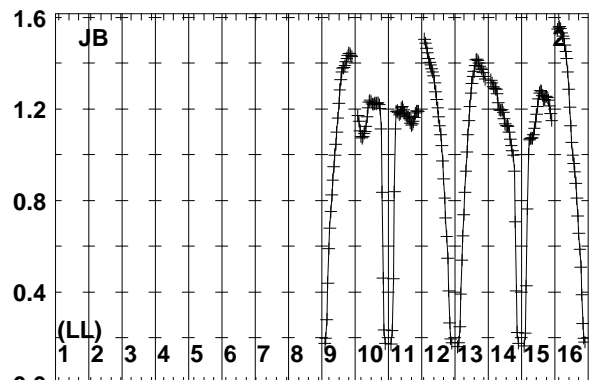
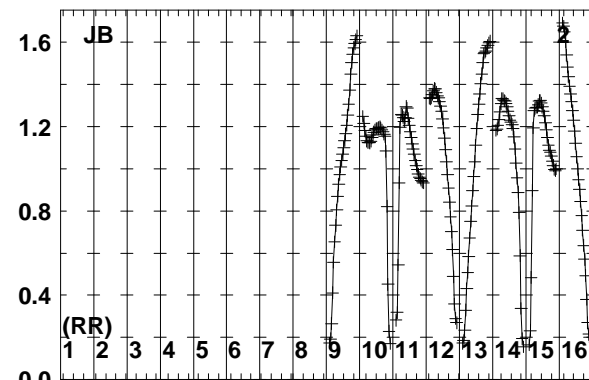
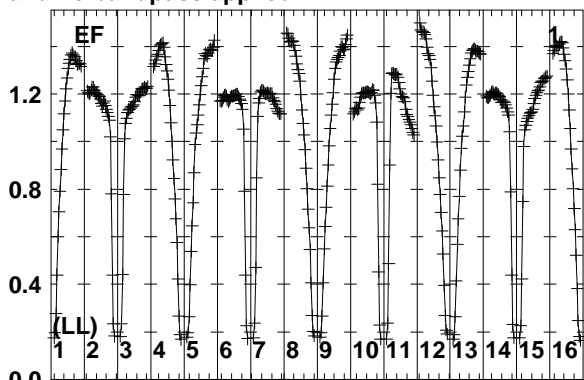
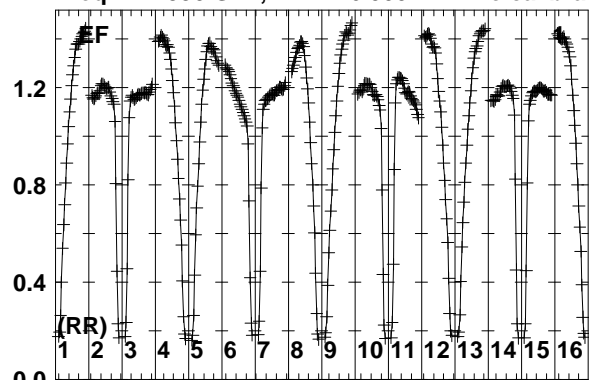


Lower frame: Real Jy
Total-power spectrum Antenna: BD (14)
Timerange: 00/14:48:45 to 00/14:52:09

Plot file version 203 created 25-AUG-2017 15:12:13

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3368 3991 4560 5020 40
FREQ MHz

4800 1883 3368 3991 4560 5020 40
FREQ MHz

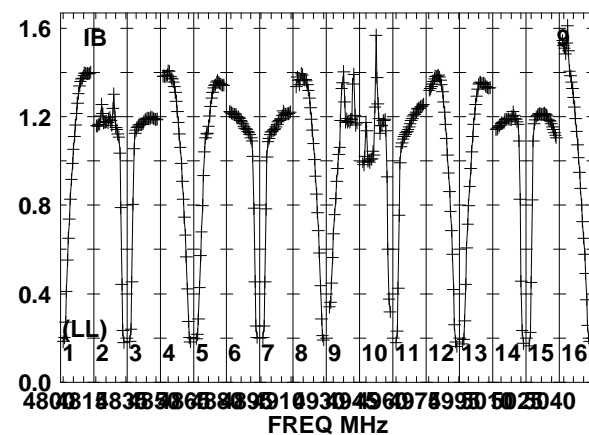
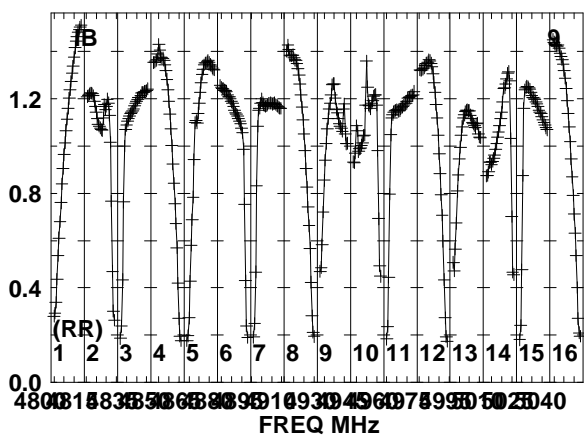
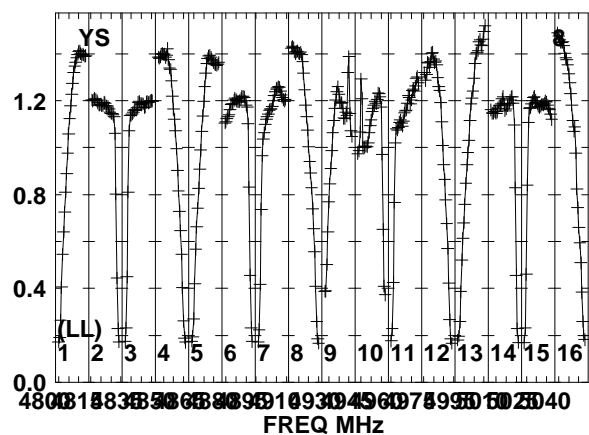
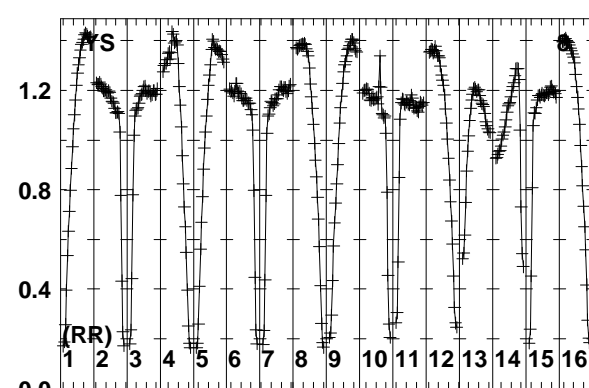
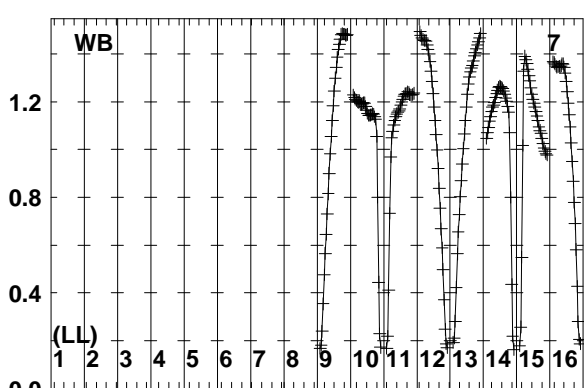
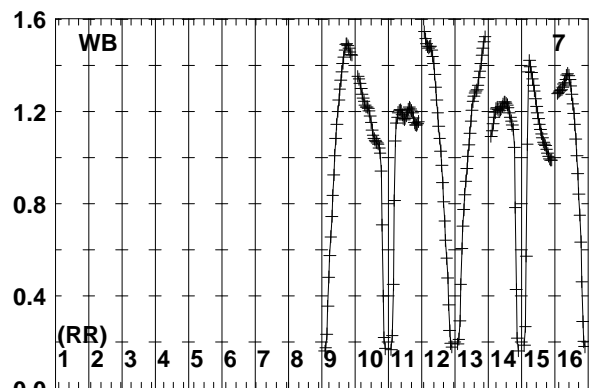
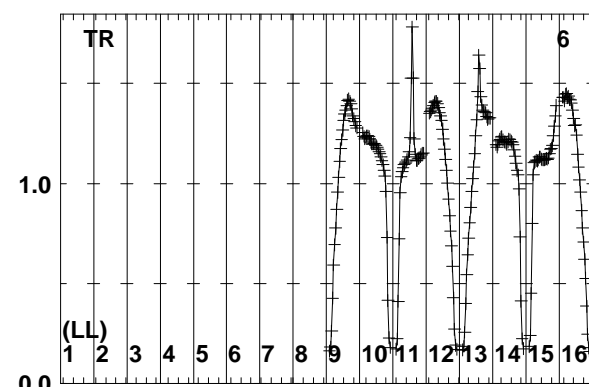
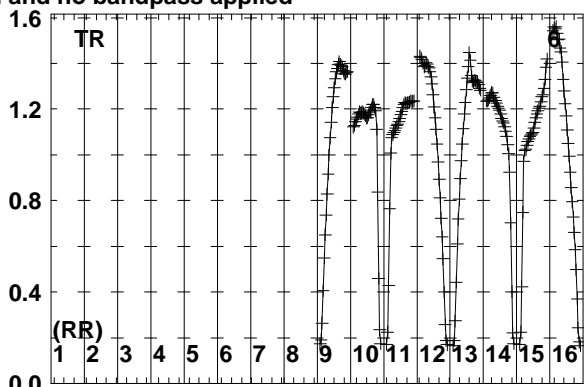
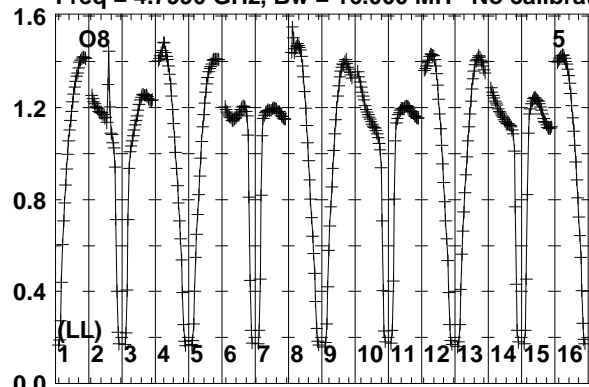
4800 1883 3368 3991 4560 5020 40
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/14:52:15 to 00/14:53:39

Plot file version 204 created 25-AUG-2017 15:12:13

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

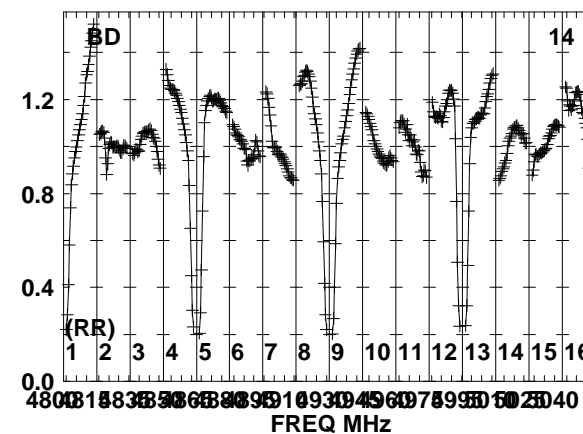
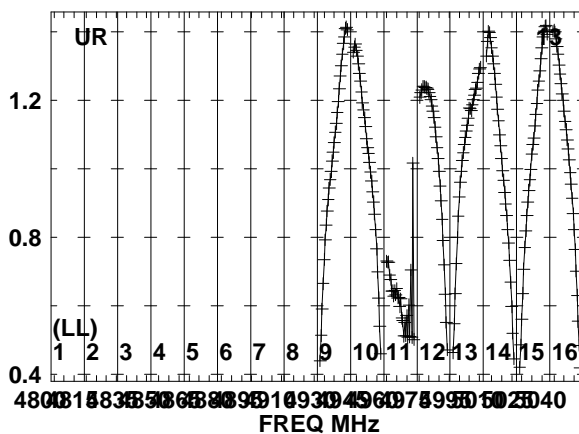
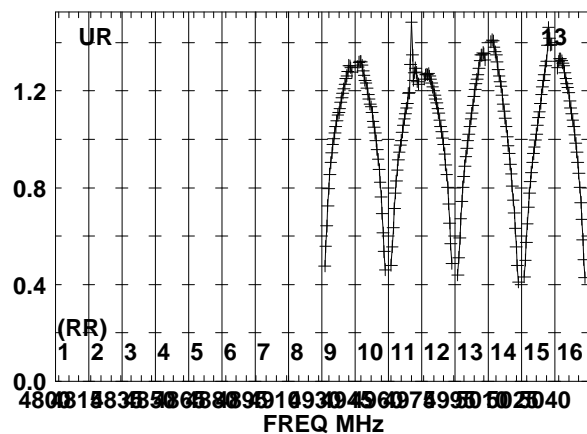
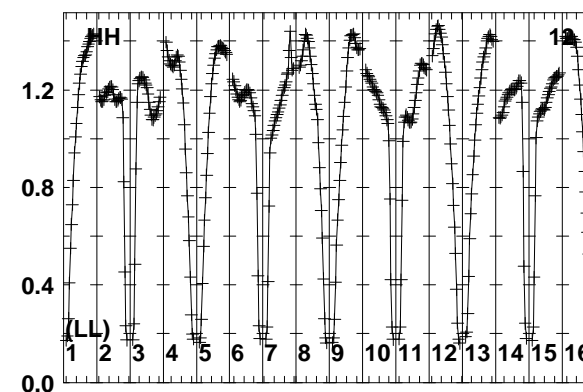
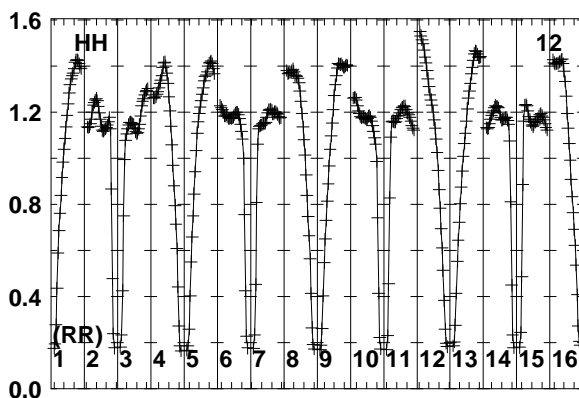
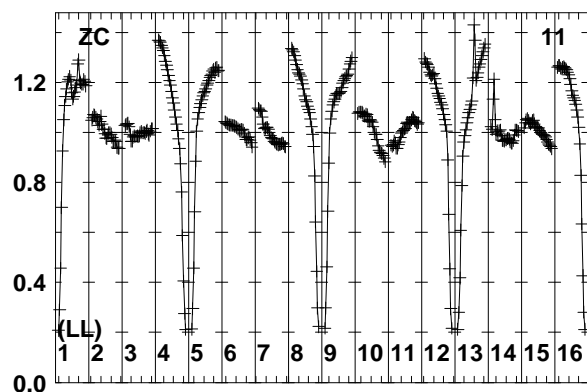
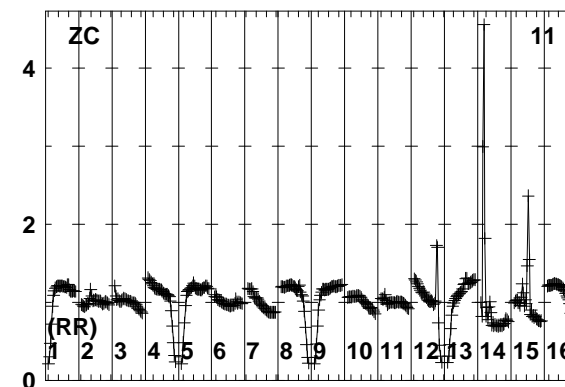
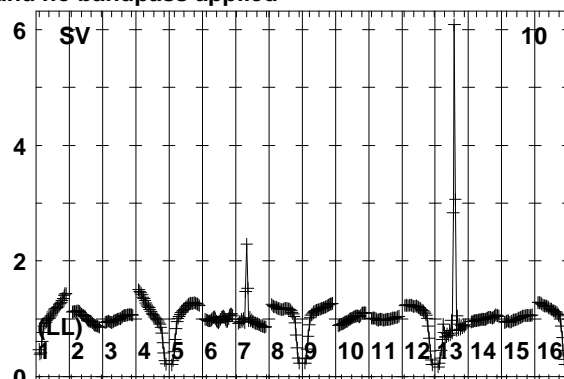
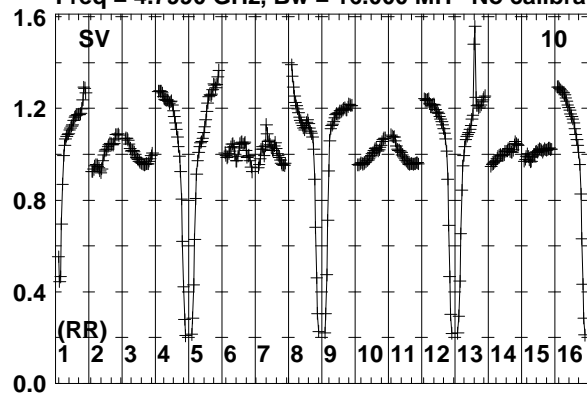


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/14:52:15 to 00/14:53:39

Plot file version 205 created 25-AUG-2017 15:12:13

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

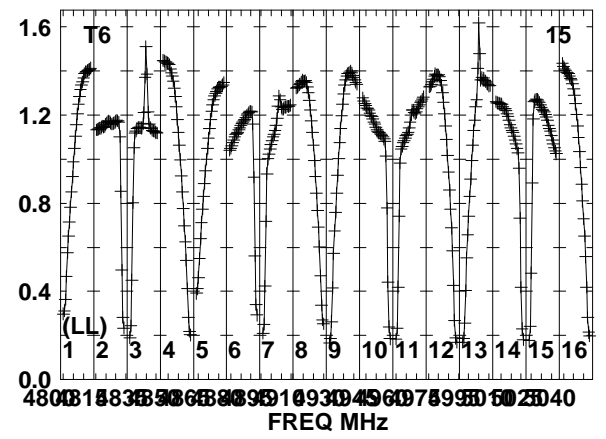
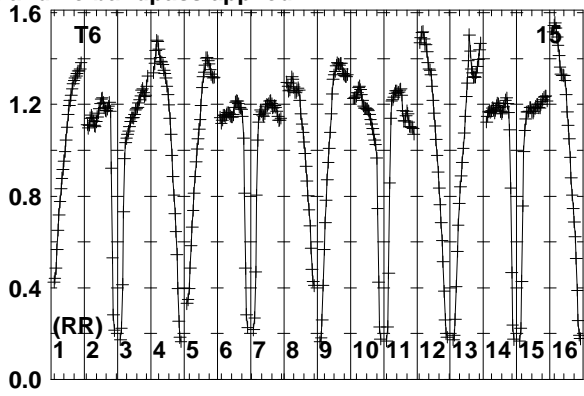
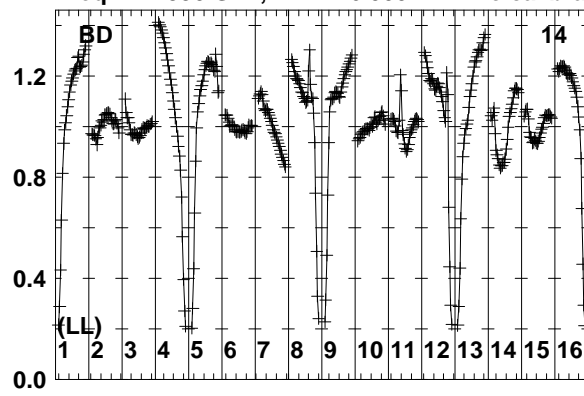


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/14:52:15 to 00/14:53:39

Plot file version 206 created 25-AUG-2017 15:12:13

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

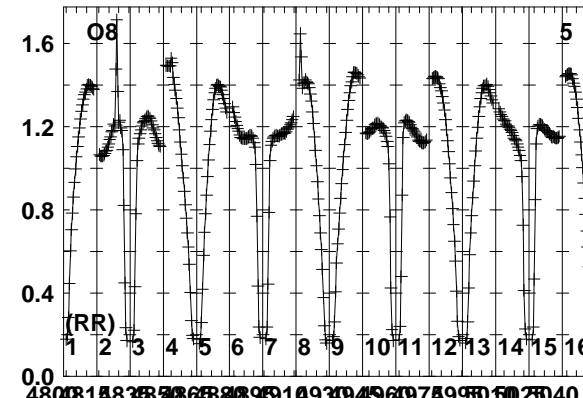
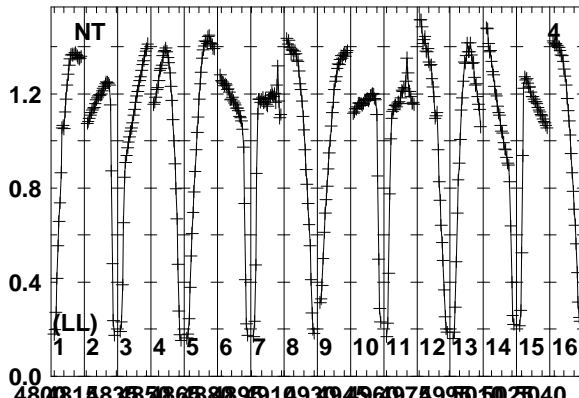
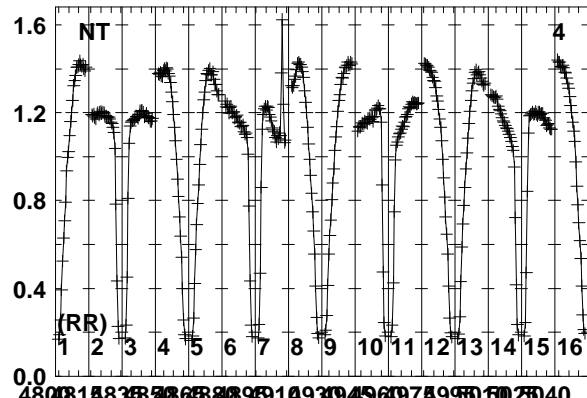
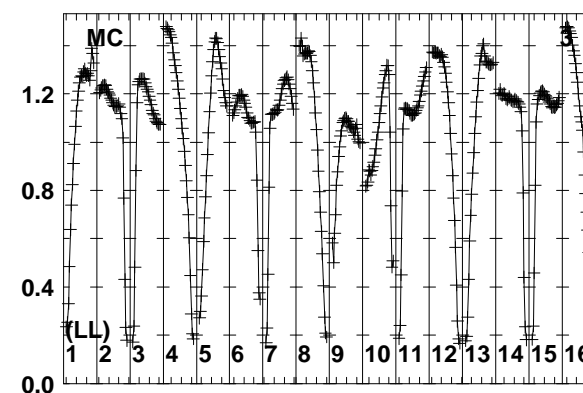
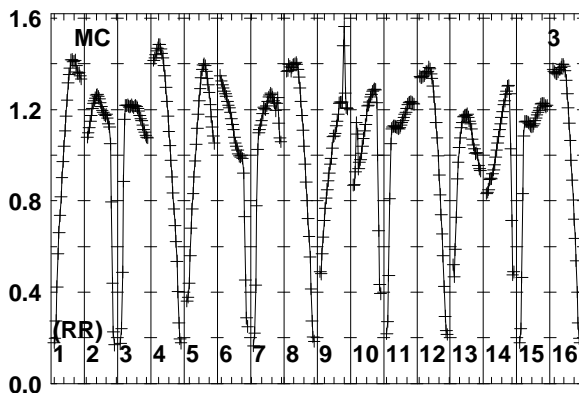
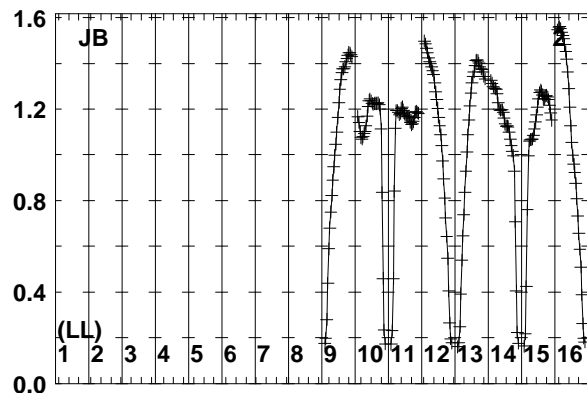
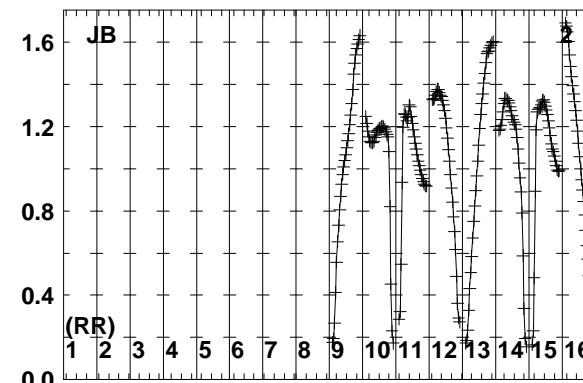
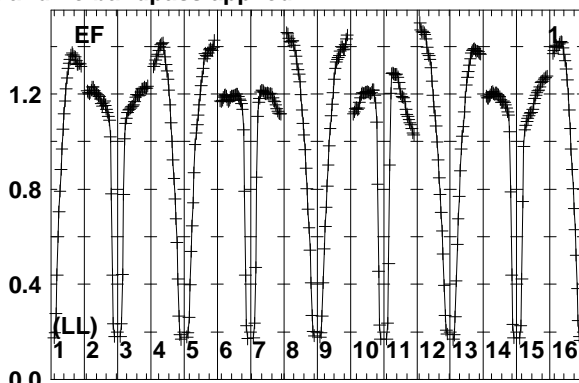
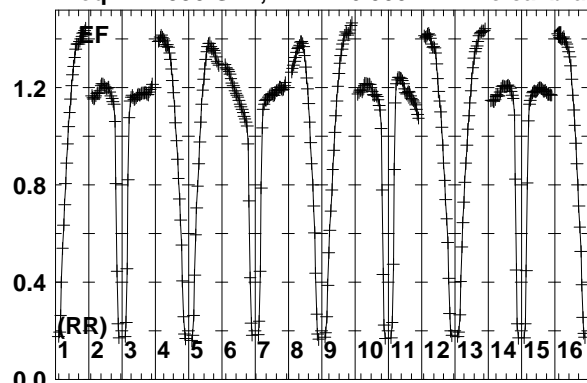


Lower frame: Real Jy
 Total-power spectrum Antenna: BD (14)
 Timerange: 00/14:52:15 to 00/14:53:39

Plot file version 207 created 25-AUG-2017 15:12:13

INBEAMPT EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

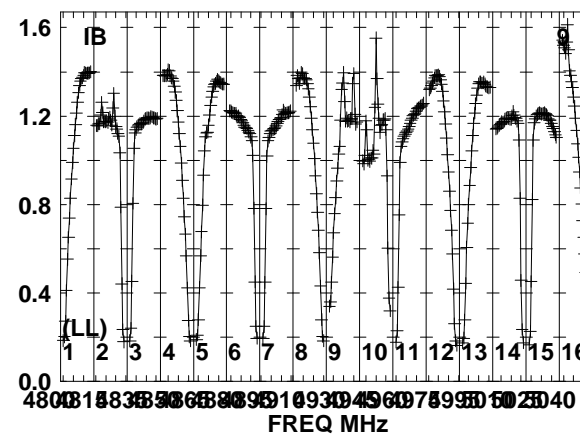
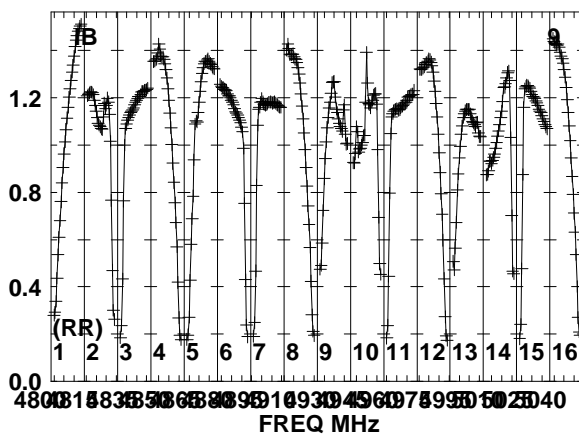
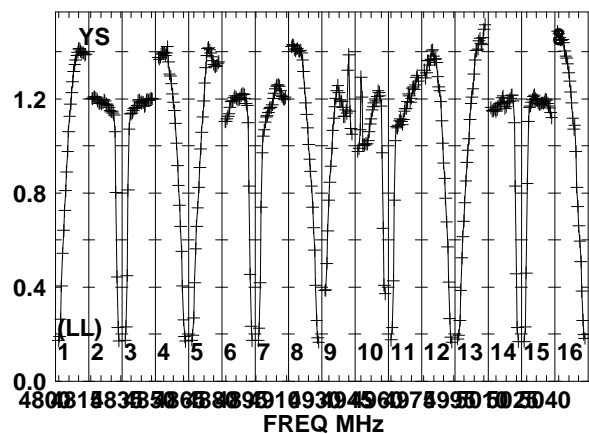
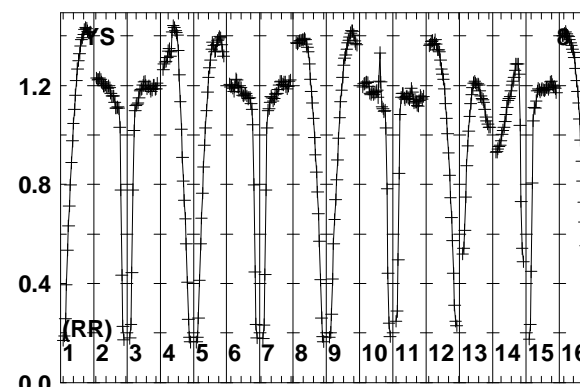
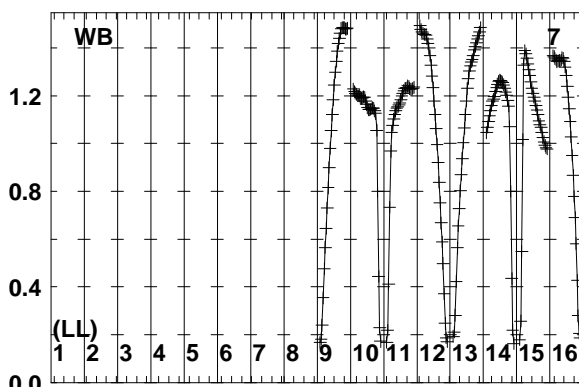
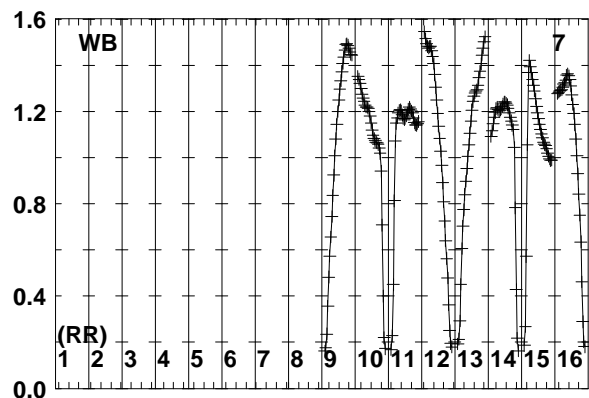
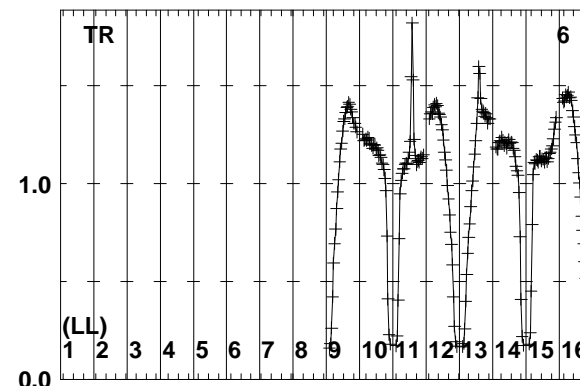
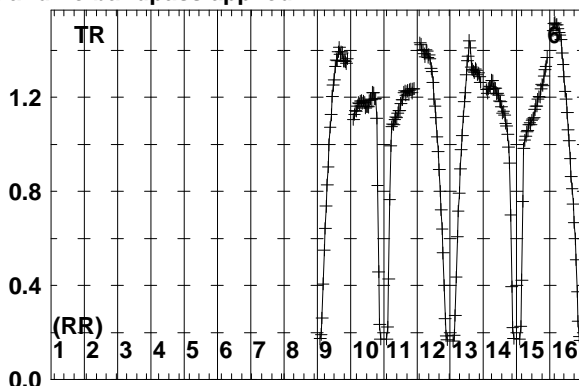
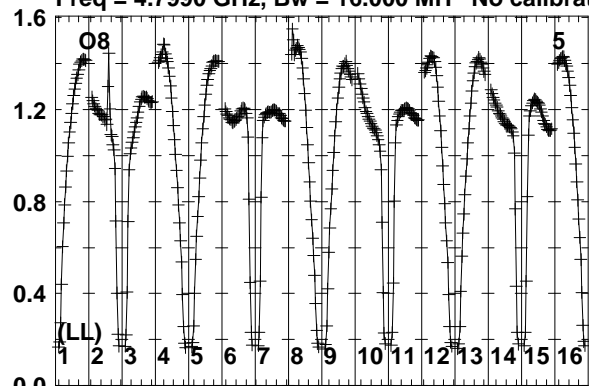


Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/14:53:45 to 00/14:57:09

Plot file version 208 created 25-AUG-2017 15:12:13

INBEAMPT EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

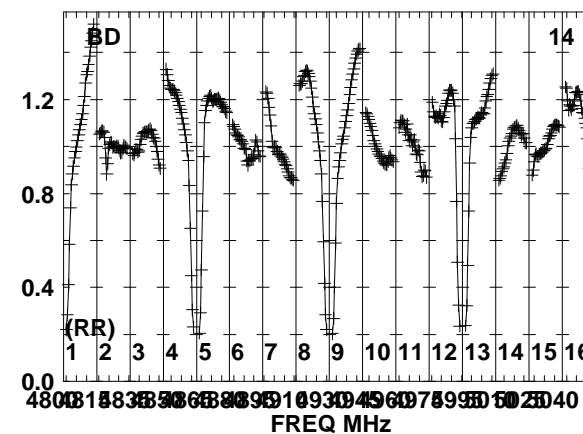
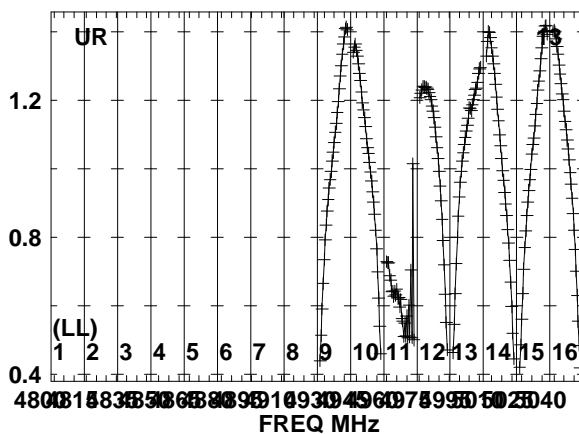
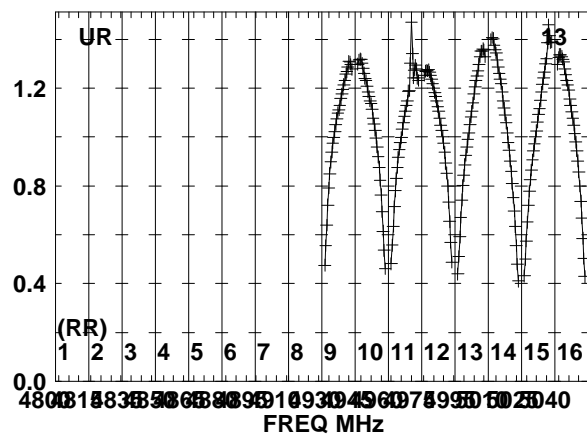
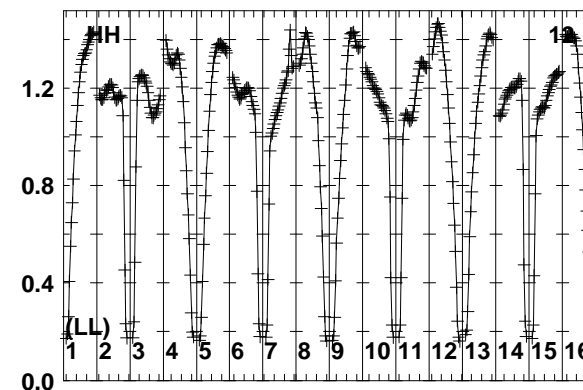
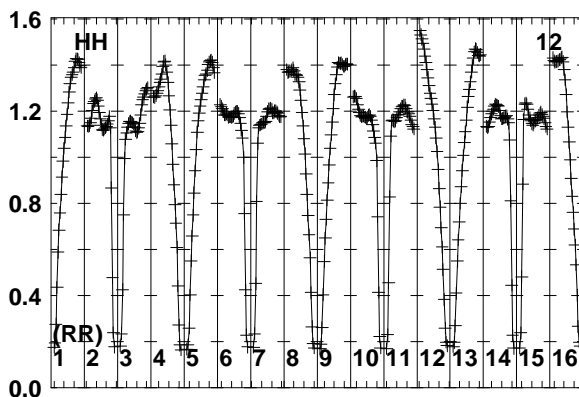
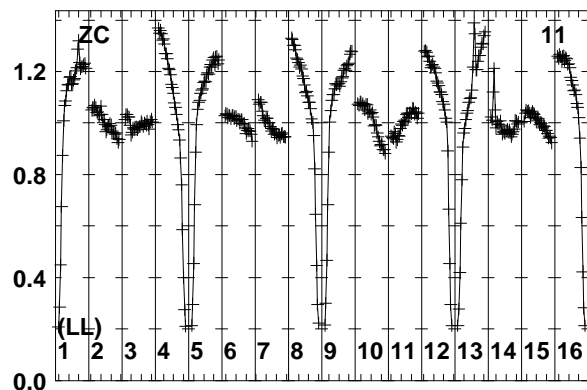
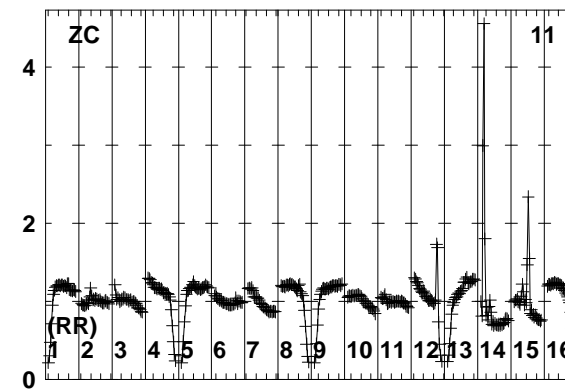
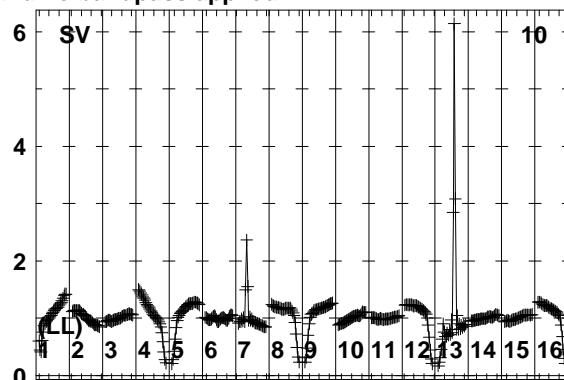
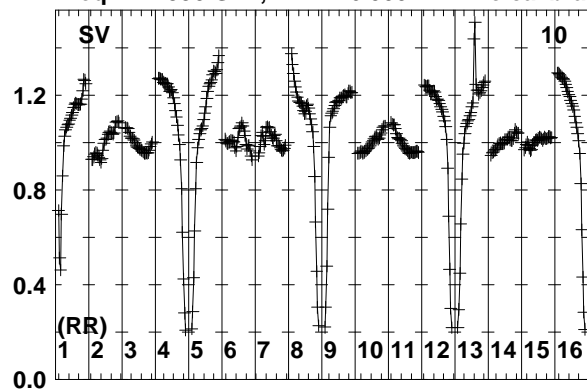


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/14:53:45 to 00/14:57:09

Plot file version 209 created 25-AUG-2017 15:12:14

INBEAMPT EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

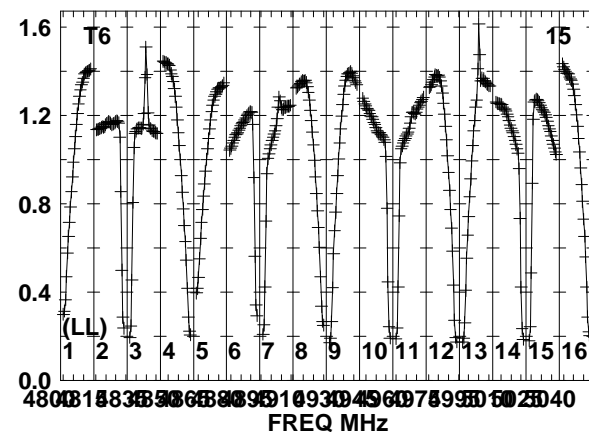
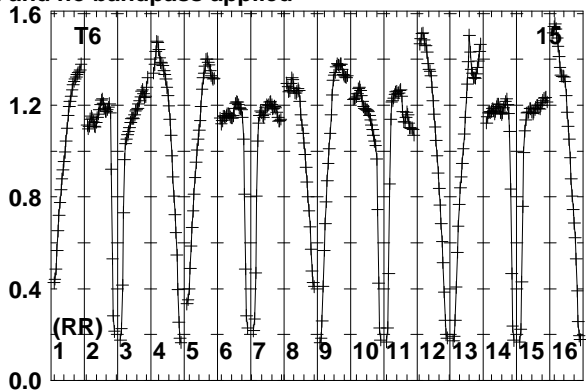
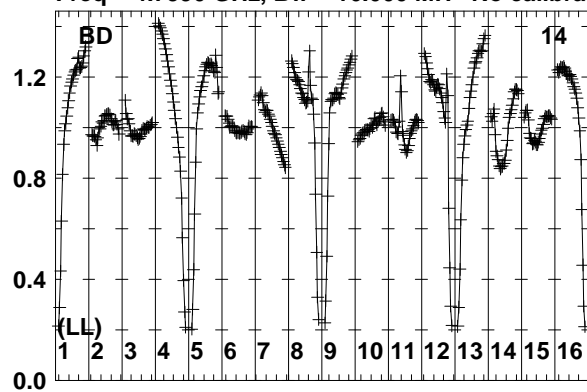


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/14:53:45 to 00/14:57:09

Plot file version 210 created 25-AUG-2017 15:12:14

INBEAMPT EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

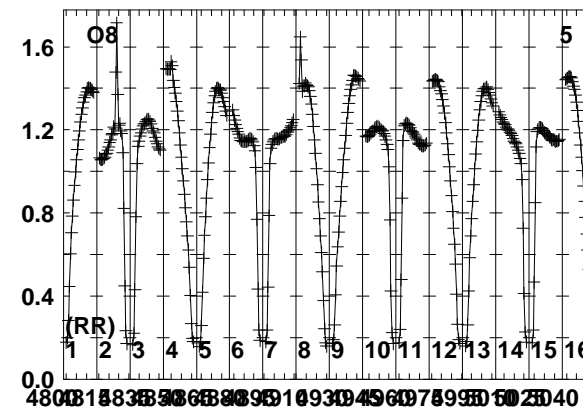
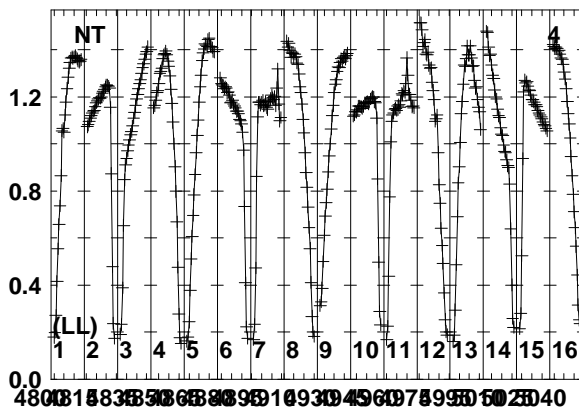
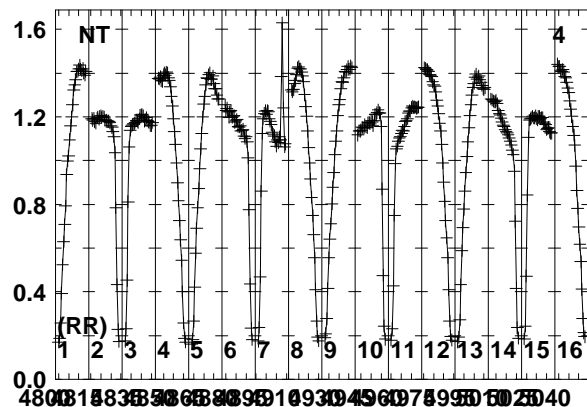
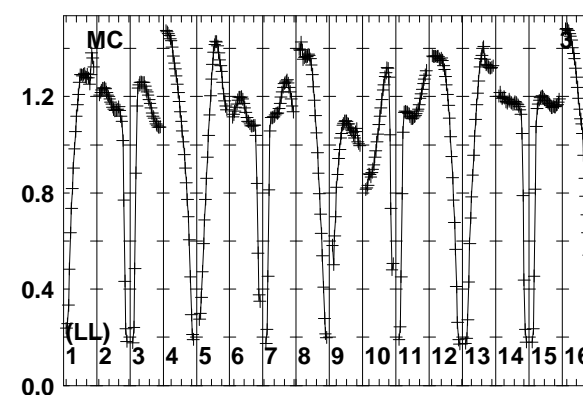
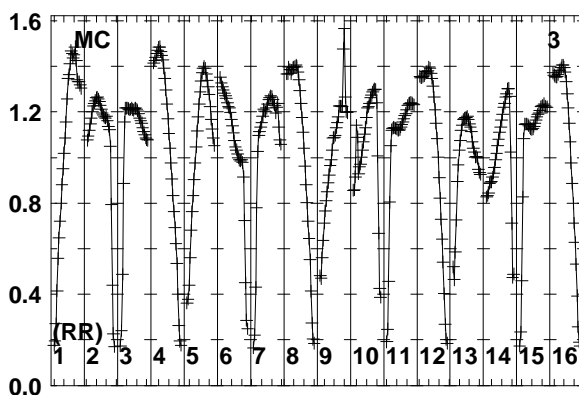
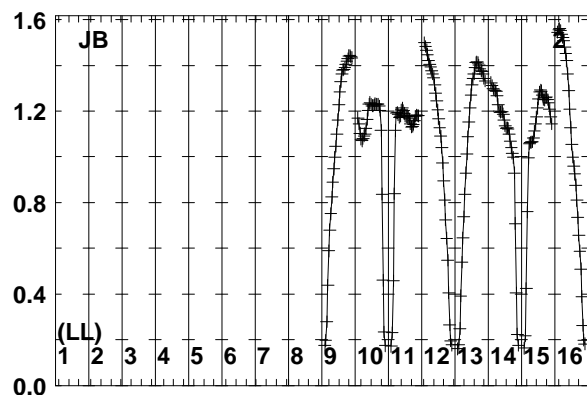
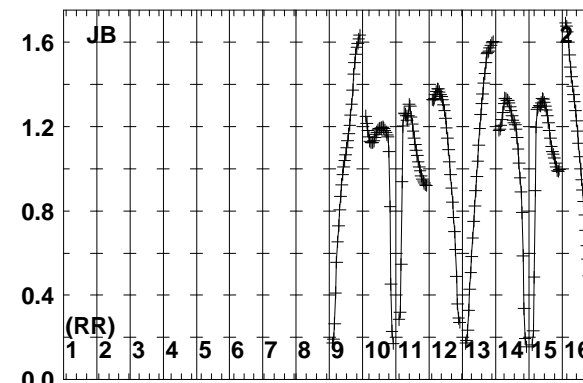
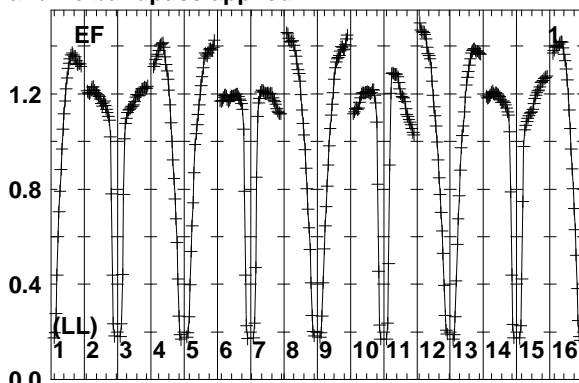
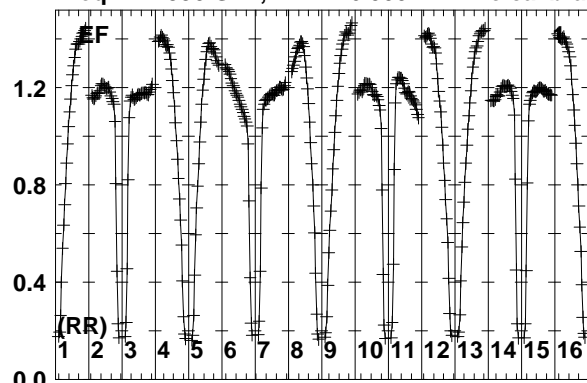


Lower frame: Real Jy
Total-power spectrum Antenna: BD (14)
Timerange: 00/14:53:45 to 00/14:57:09

Plot file version 211 created 25-AUG-2017 15:12:14

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3536 5189 6842 8495 10148 11801 13454 15107 16760 18413 20066 21719 23372 25025 26678 28331 30000

FREQ MHz

4800 1883 3536 5189 6842 8495 10148 11801 13454 15107 16760 18413 20066 21719 23372 25025 26678 28331 30000

FREQ MHz

4800 1883 3536 5189 6842 8495 10148 11801 13454 15107 16760 18413 20066 21719 23372 25025 26678 28331 30000

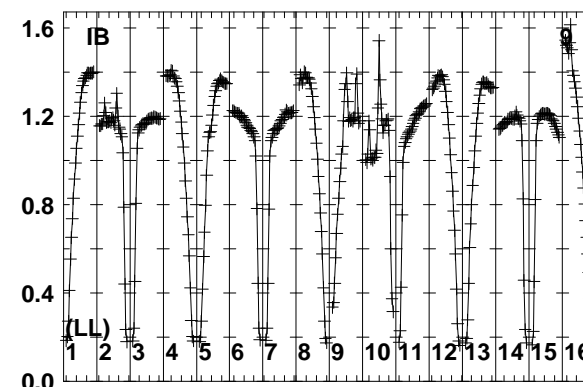
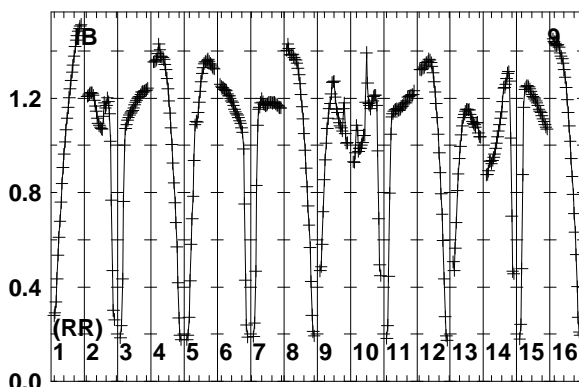
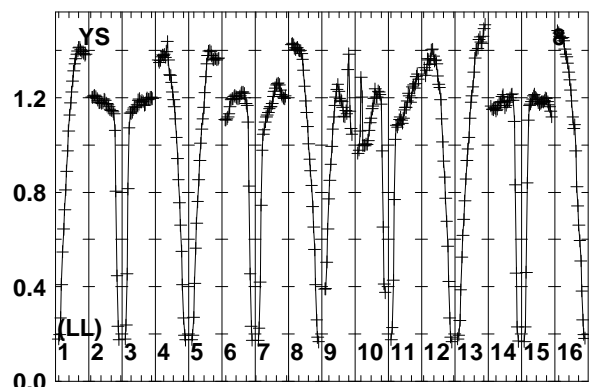
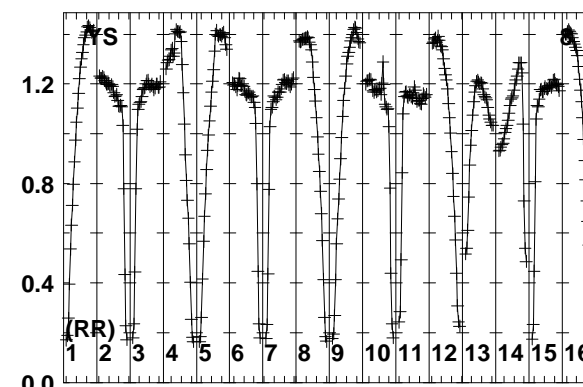
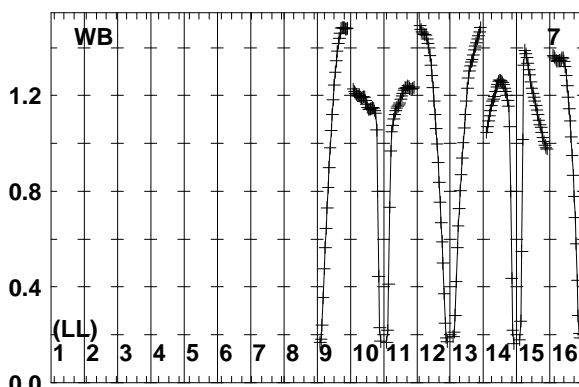
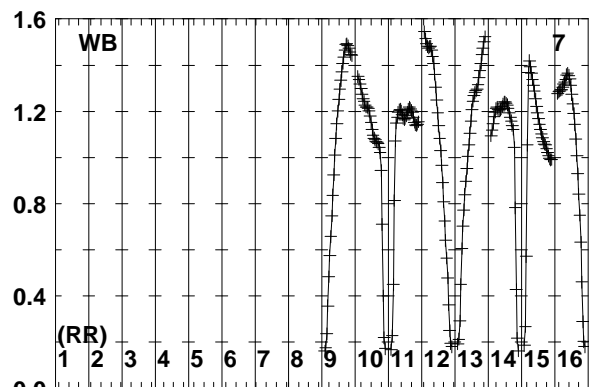
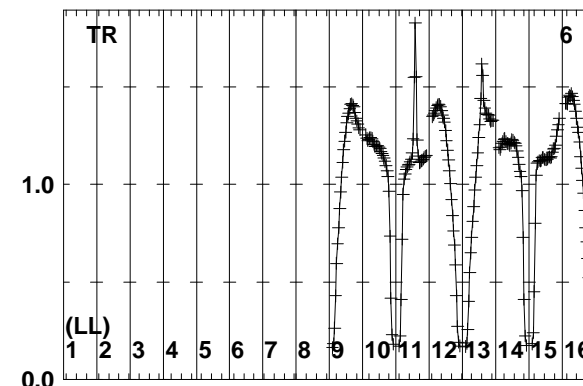
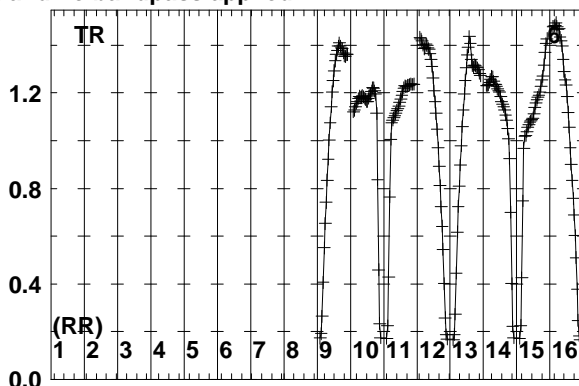
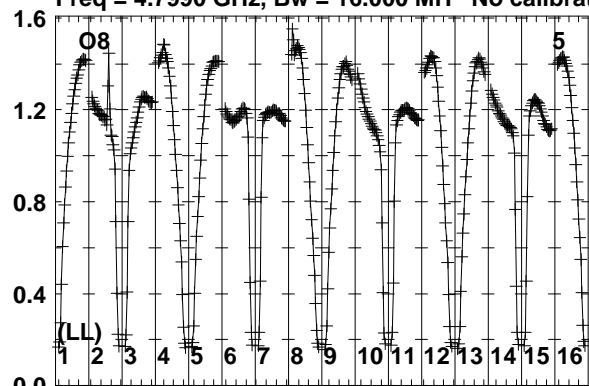
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/14:57:41 to 00/14:58:39

Plot file version 212 created 25-AUG-2017 15:12:14

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3536 5068 6600 8132 9664 11196 12728 14260 15792 17324 18856 20388 21920

4800 1883 3536 5068 6600 8132 9664 11196 12728 14260 15792 17324 18856 20388 21920

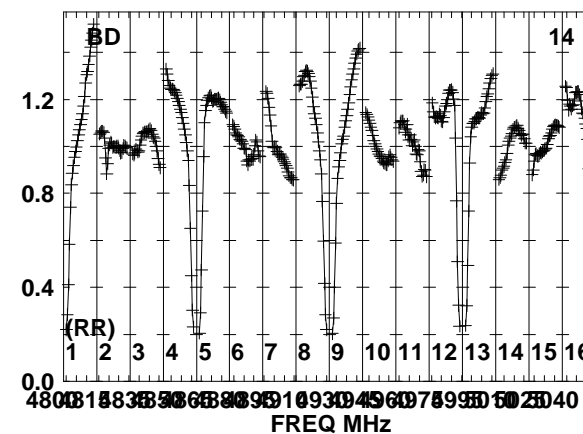
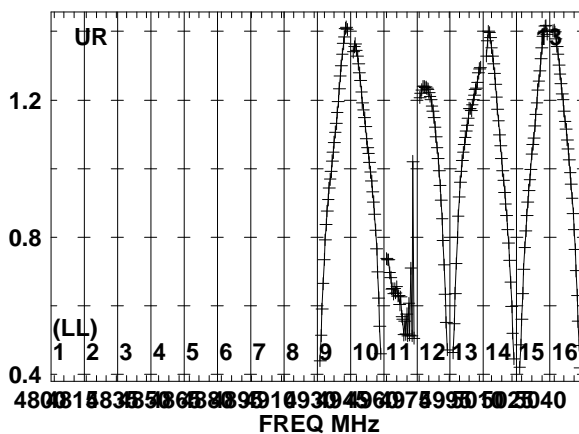
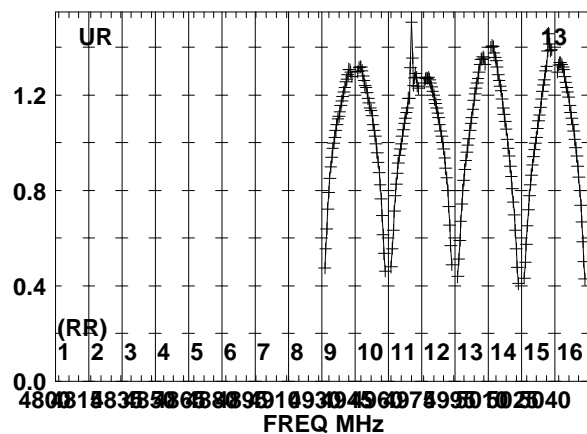
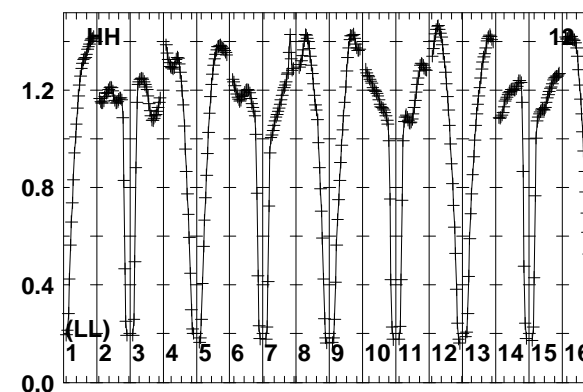
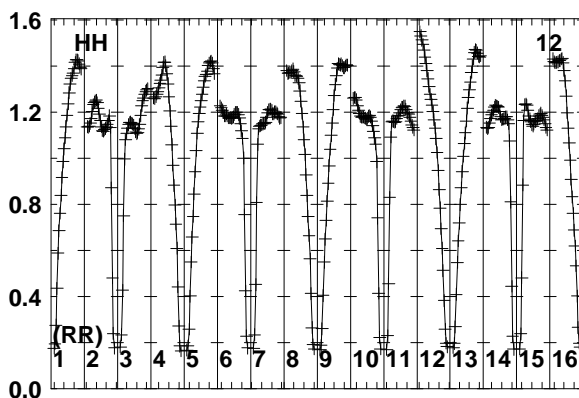
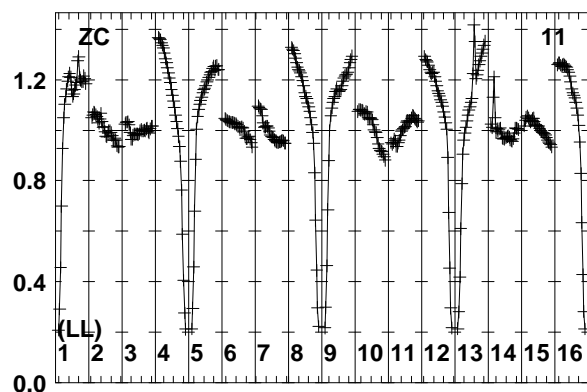
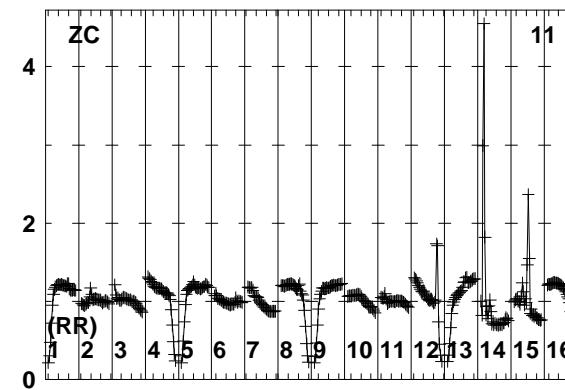
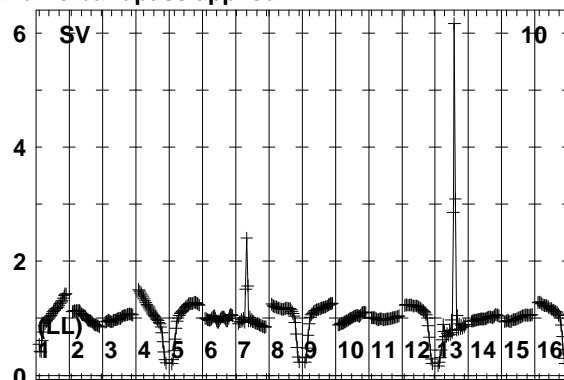
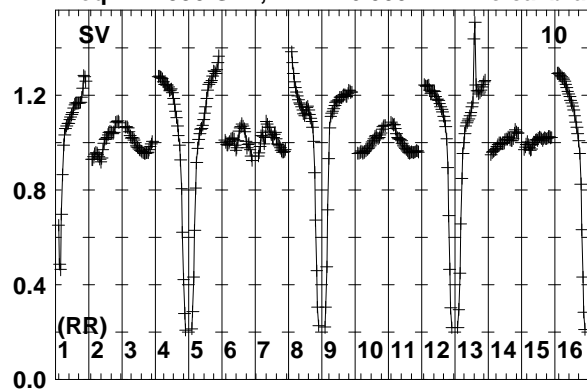
4800 1883 3536 5068 6600 8132 9664 11196 12728 14260 15792 17324 18856 20388 21920

Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/14:57:41 to 00/14:58:39

Plot file version 213 created 25-AUG-2017 15:12:14

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

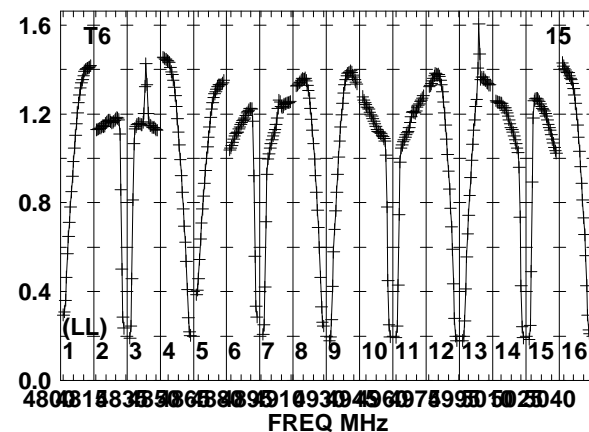
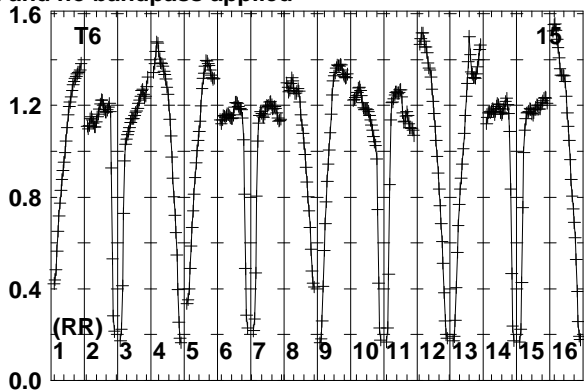
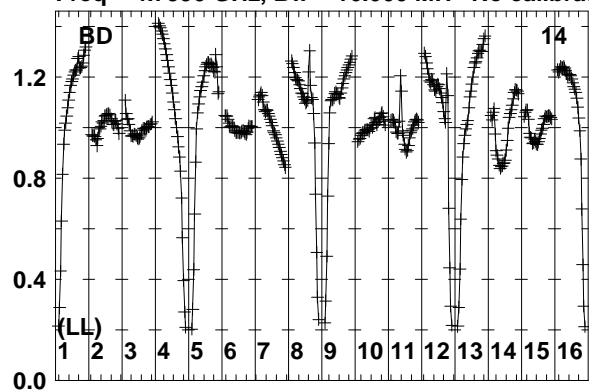


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/14:57:41 to 00/14:58:39

Plot file version 214 created 25-AUG-2017 15:12:14

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

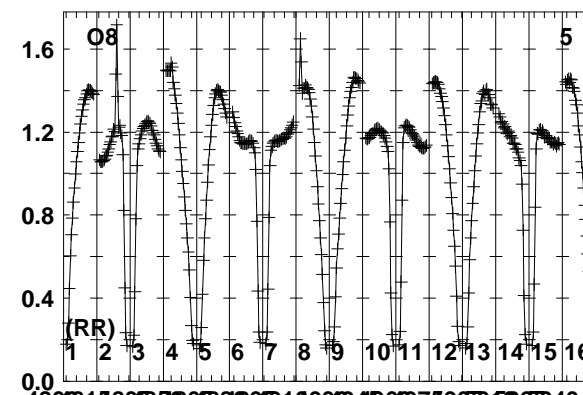
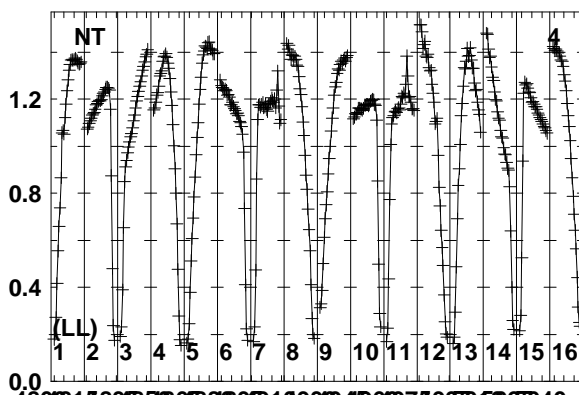
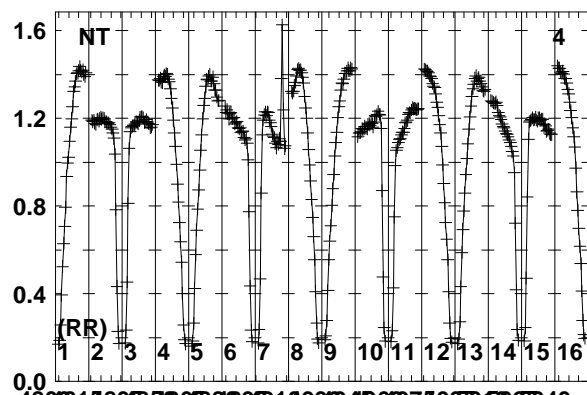
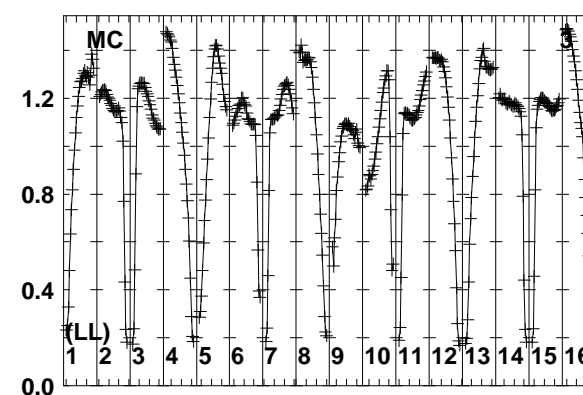
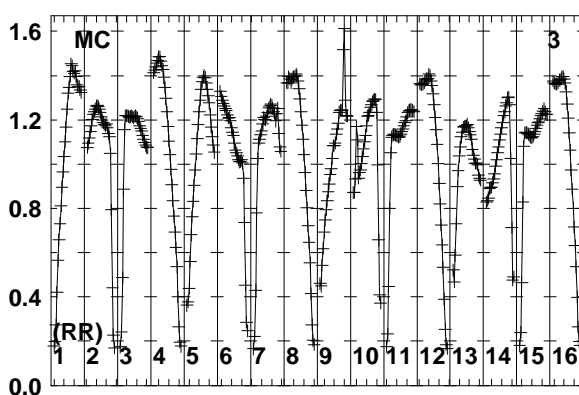
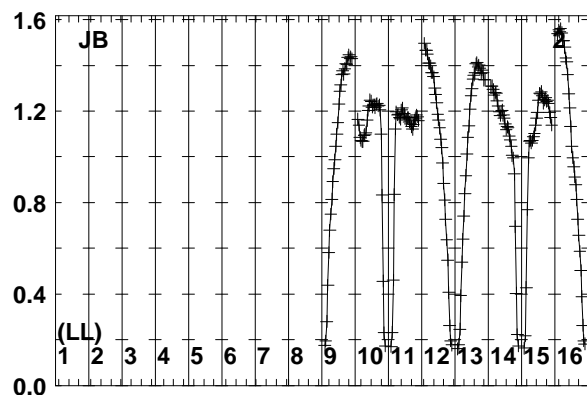
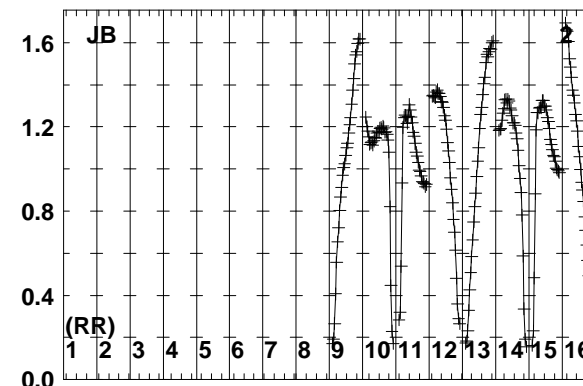
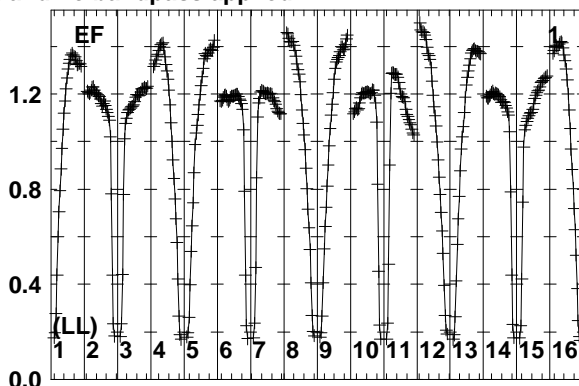
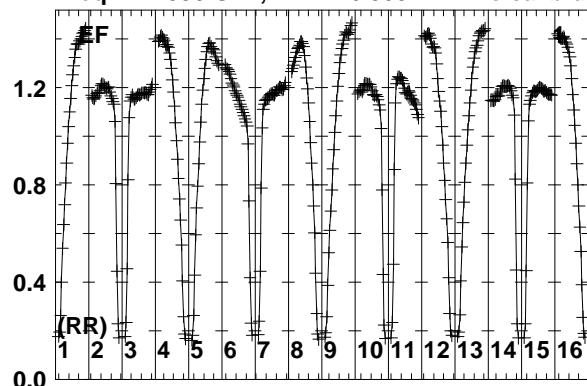


Lower frame: Real Jy
Total-power spectrum Antenna: BD (14)
Timerange: 00/14:57:41 to 00/14:58:39

Plot file version 215 created 25-AUG-2017 15:12:14

J0518+3306 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3306 3991 4560 7899 5020 40
FREQ MHz

4800 1883 3306 3991 4560 7899 5020 40
FREQ MHz

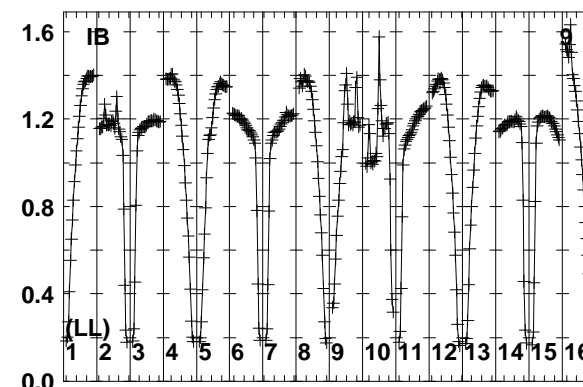
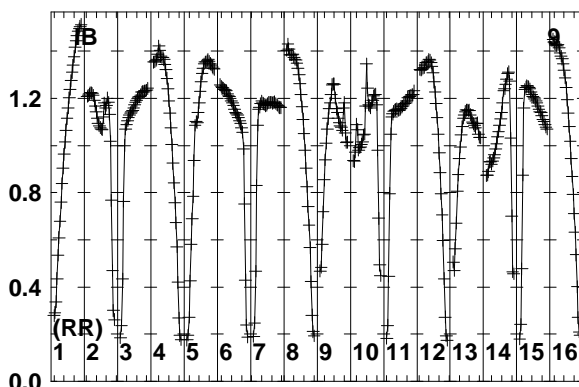
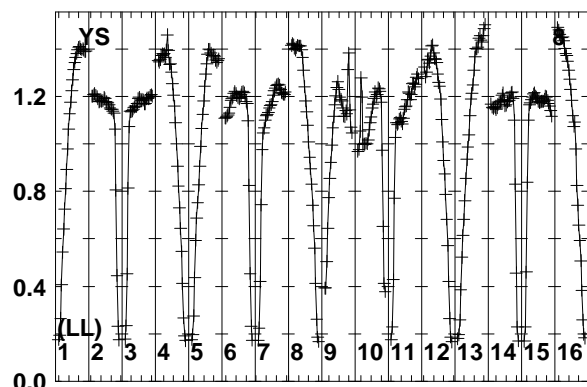
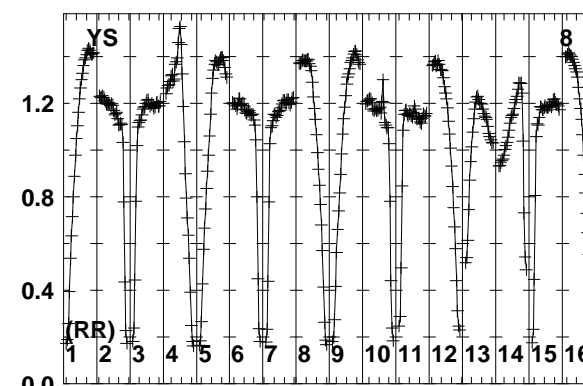
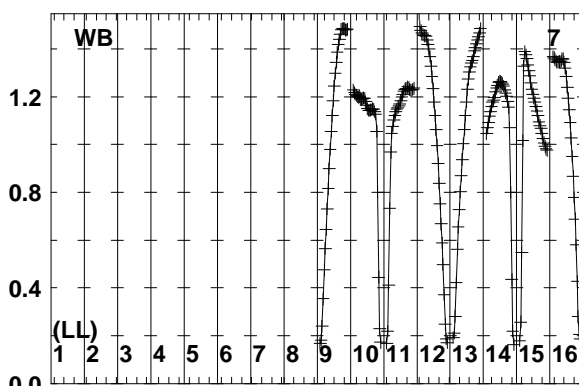
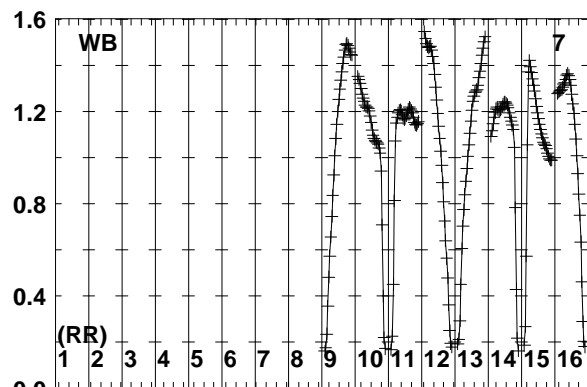
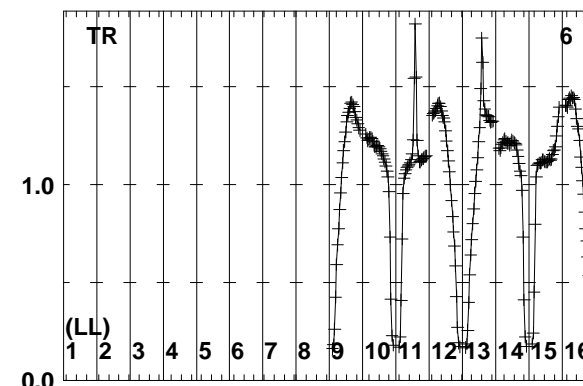
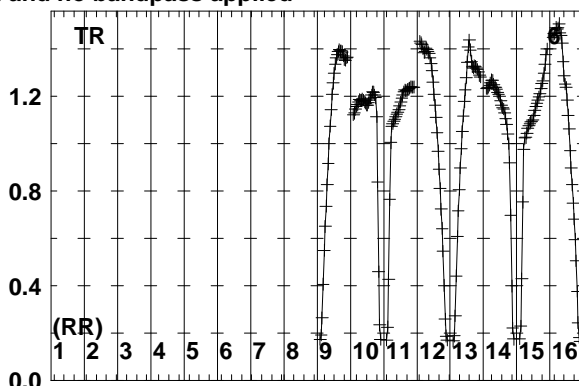
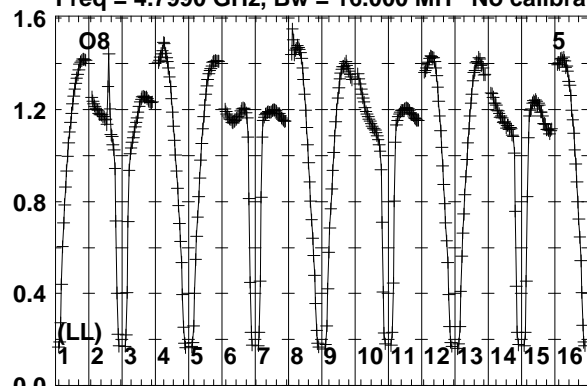
4800 1883 3306 3991 4560 7899 5020 40
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/14:59:21 to 00/15:02:19

Plot file version 216 created 25-AUG-2017 15:12:14

J0518+3306 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3368 3995 10930 4560 7895 5020 40

FREQ MHz

4800 1883 3368 3995 10930 4560 7895 5020 40

FREQ MHz

4800 1883 3368 3995 10930 4560 7895 5020 40

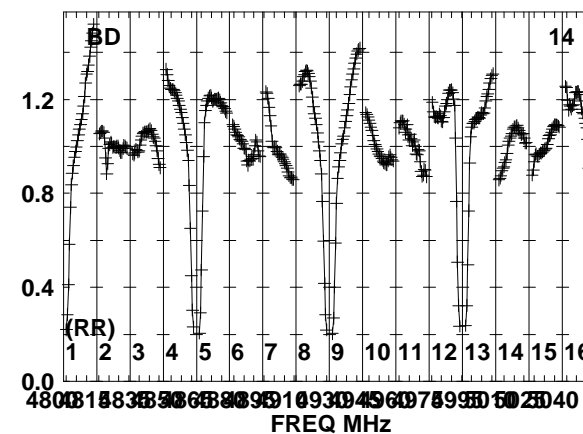
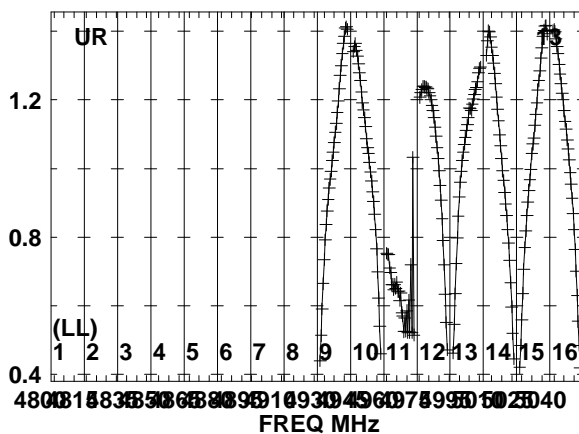
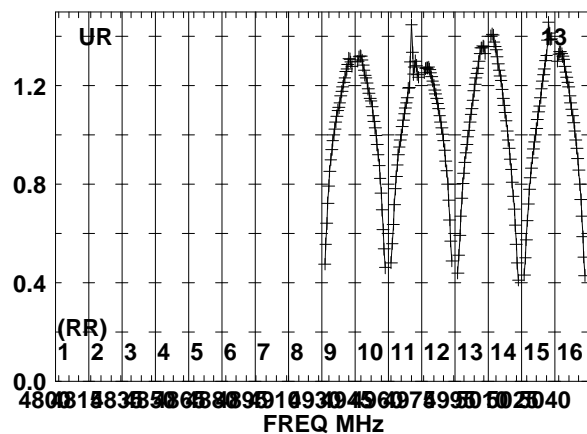
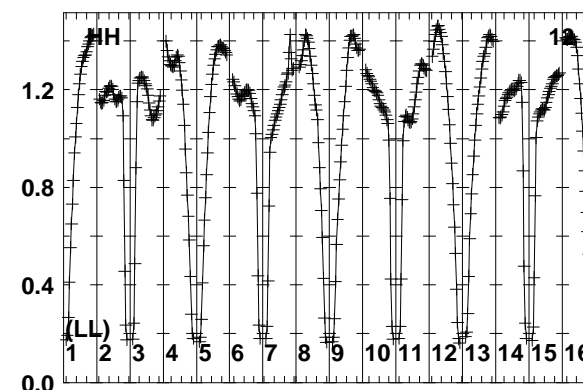
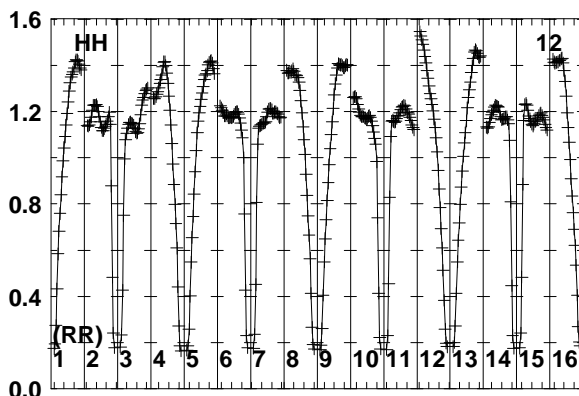
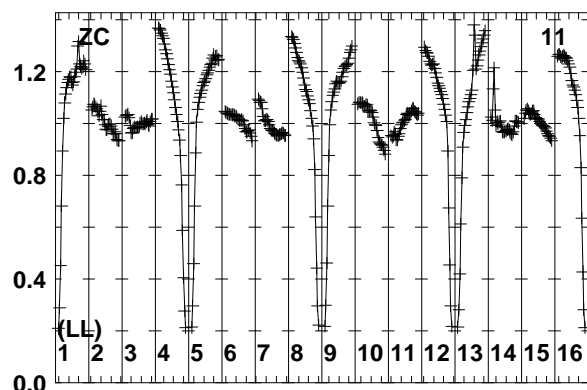
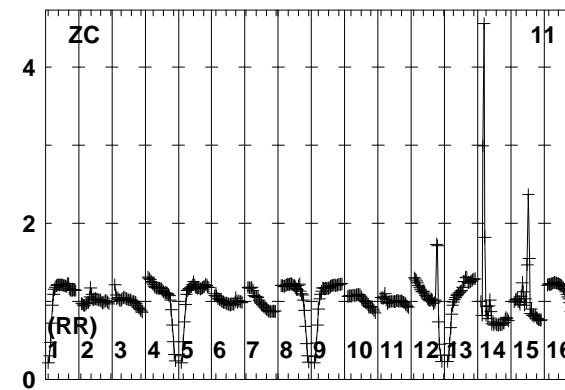
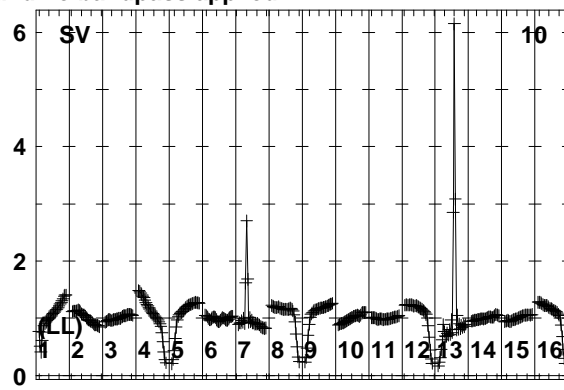
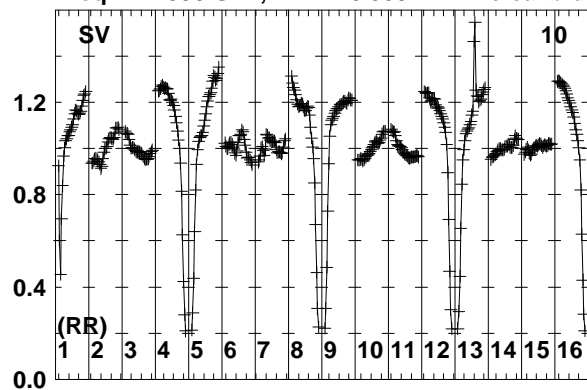
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/14:59:21 to 00/15:02:19

Plot file version 217 created 25-AUG-2017 15:12:14

J0518+3306 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

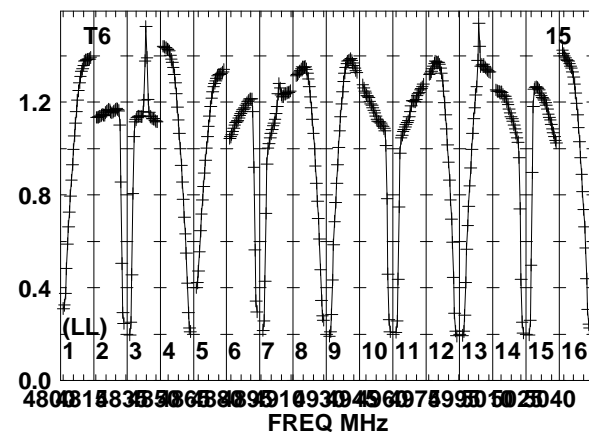
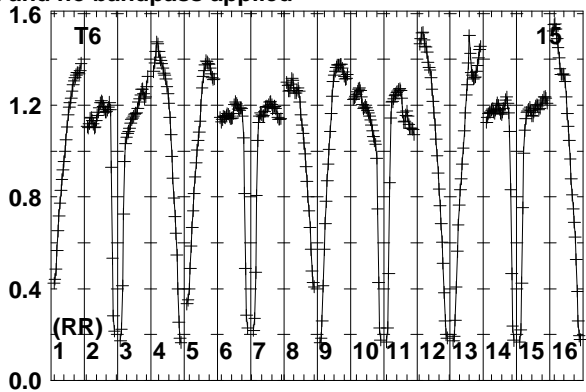
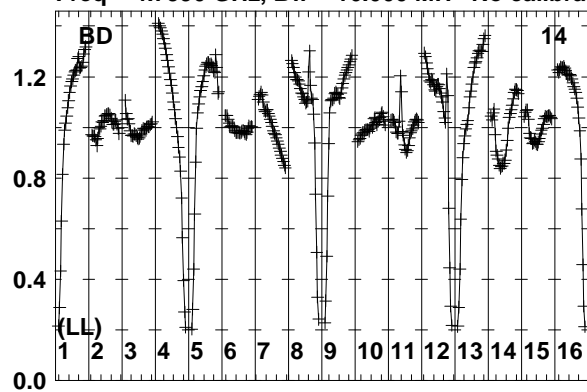


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/14:59:21 to 00/15:02:19

Plot file version 218 created 25-AUG-2017 15:12:14

J0518+3306 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

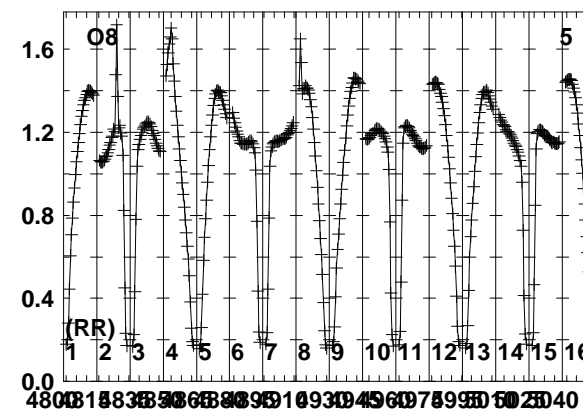
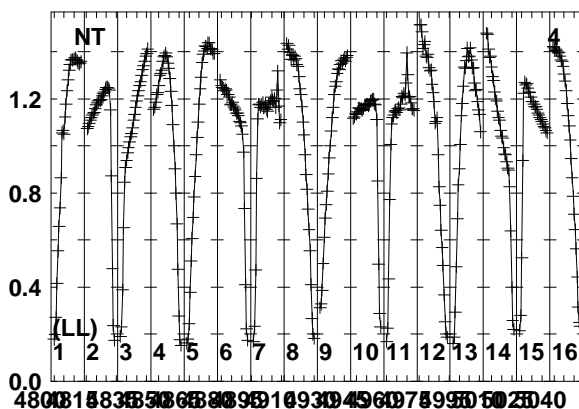
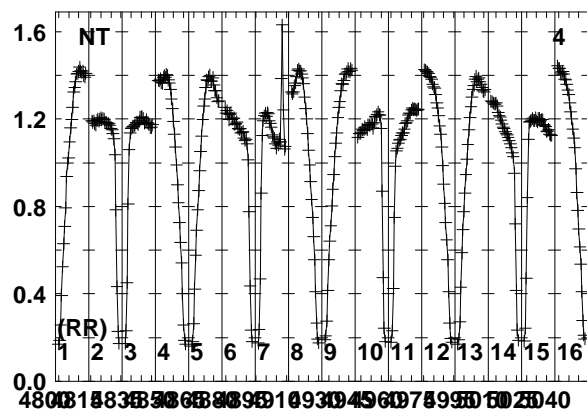
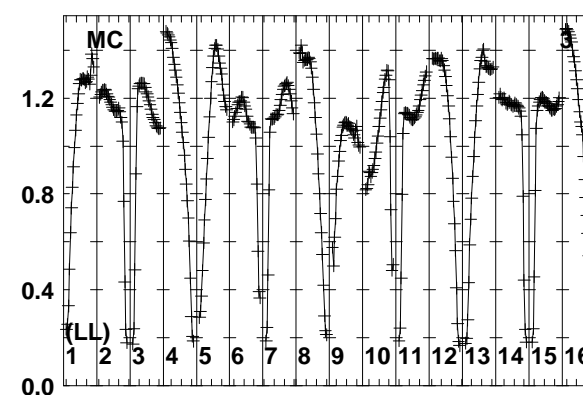
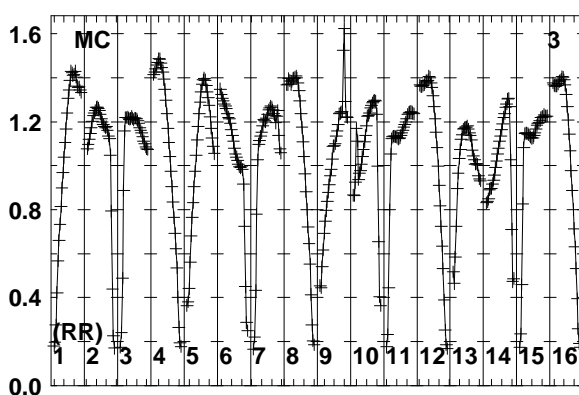
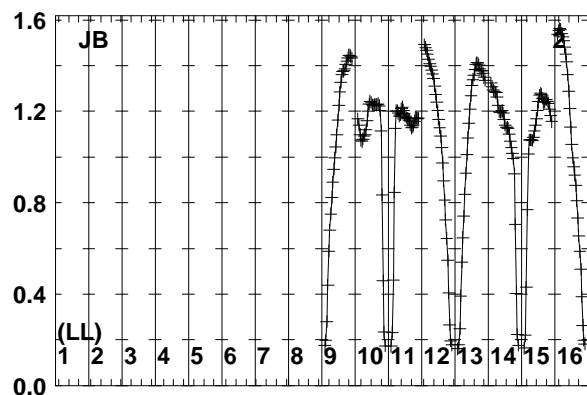
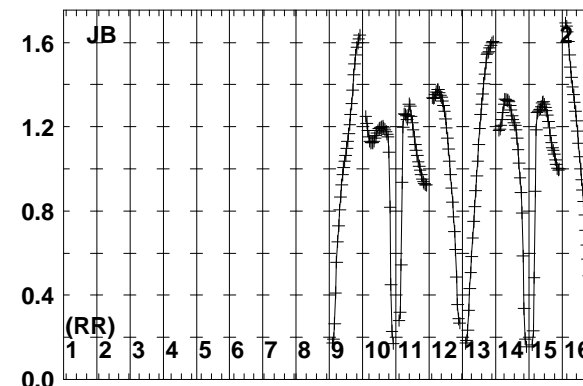
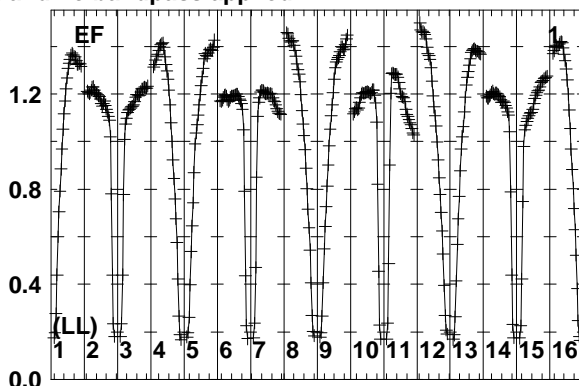
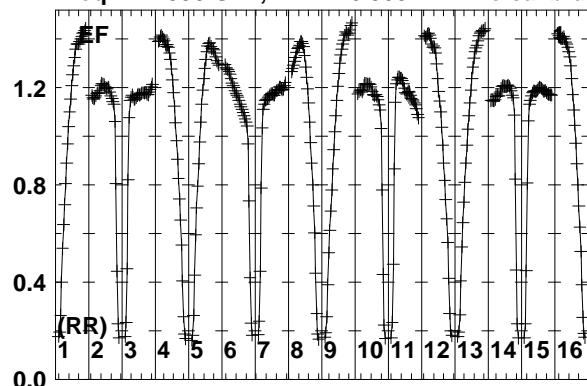


Lower frame: Real Jy
Total-power spectrum Antenna: BD (14)
Timerange: 00/14:59:21 to 00/15:02:19

Plot file version 219 created 25-AUG-2017 15:12:14

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3536 5190 6844 8498 10152 11806 13460 15114 16768 18422 20076 21730 23384 25038 26692 28346 30000 31654 33308 34962 36616 38270 39924 41578 43232 44886 46540 48194 49848 51502 53156 54810 56464 58118 59772 61426 63080 64734 66388 68042 69696 71350 73004 74658 76312 77966 79620 81274 82928 84582 86236 87890 89544 91198 92852 94506 96160 97814 99468 101122 102776 104430 106084 107738 109392 111046 112700 114354 116008 117662 119316 120970 122624 124278 125932 127586 129240 130894 132548 134202 135856 137510 139164 140818 142472 144126 145780 147434 149088 150742 152396 154050 155704 157358 159012 160666 162320 163974 165628 167282 168936 170590 172244 173898 175552 177206 178860 180514 182168 183822 185476 187130 188784 190438 192092 193746 195400 197054 198708 200362 202016 203670 205324 206978 208632 210286 211940 213594 215248 216902 218556 220210 221864 223518 225172 226826 228480 230134 231788 233442 235096 236750 238404 240058 241712 243366 245020 246674 248328 250000

FREQ MHz

Lower frame: Real Jy

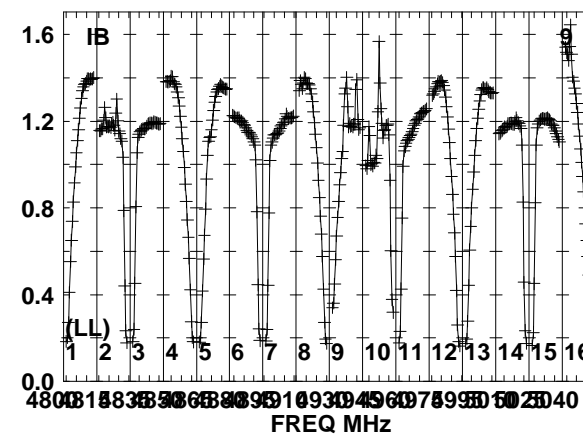
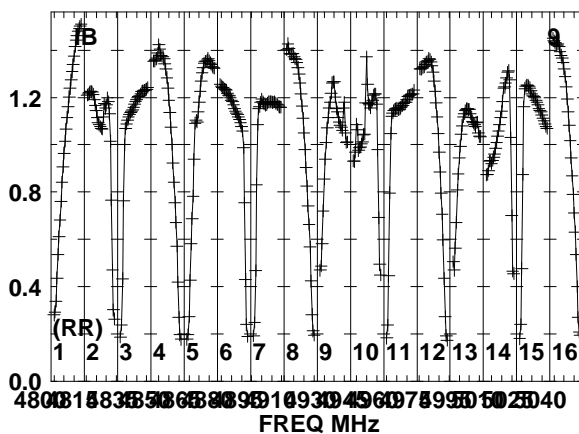
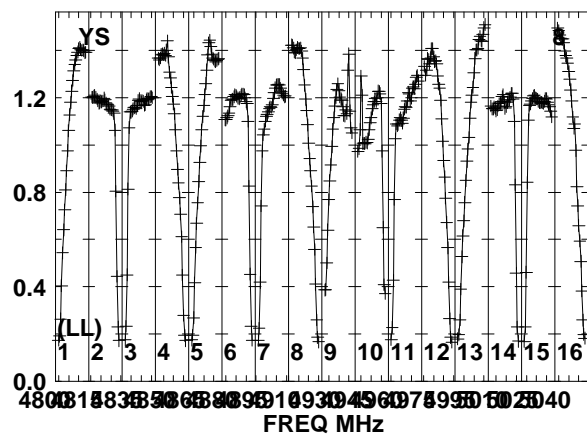
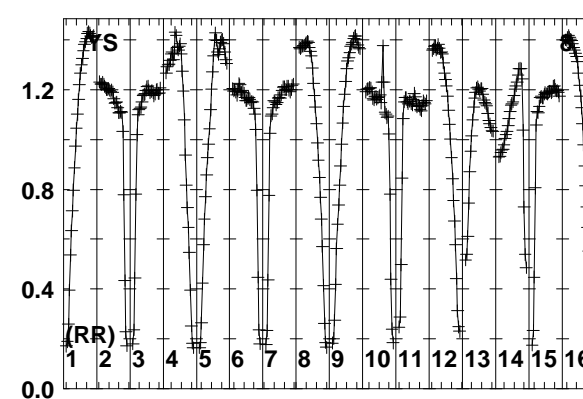
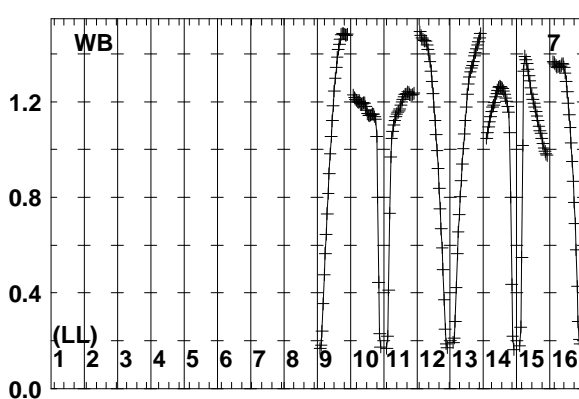
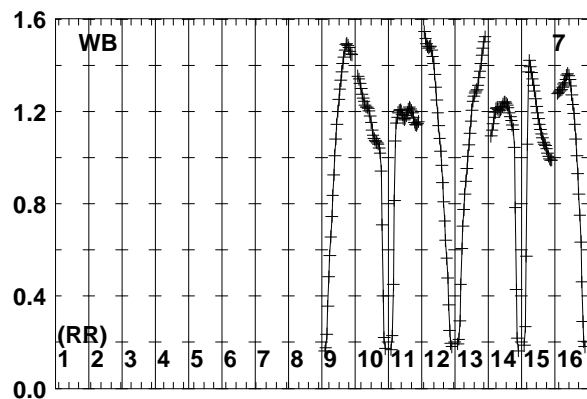
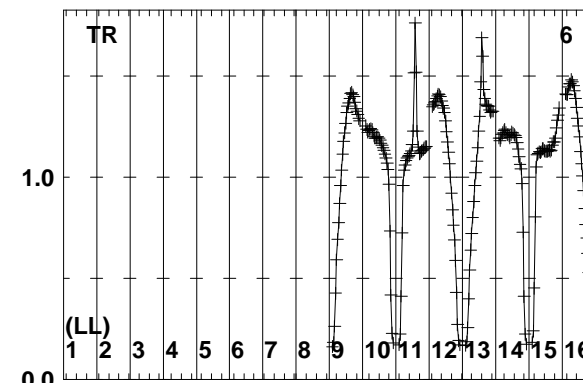
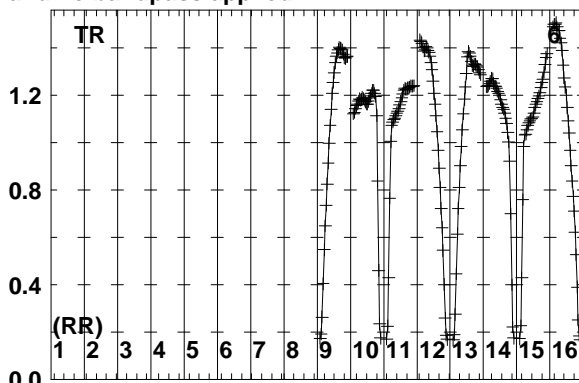
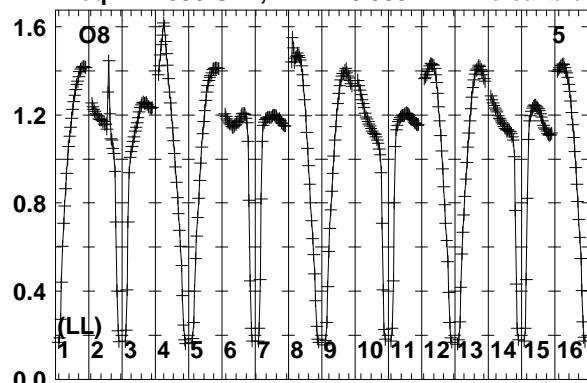
Total-power spectrum Antenna: EF (01)

Timerange: 00/15:02:27 to 00/15:03:49

Plot file version 220 created 25-AUG-2017 15:12:15

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

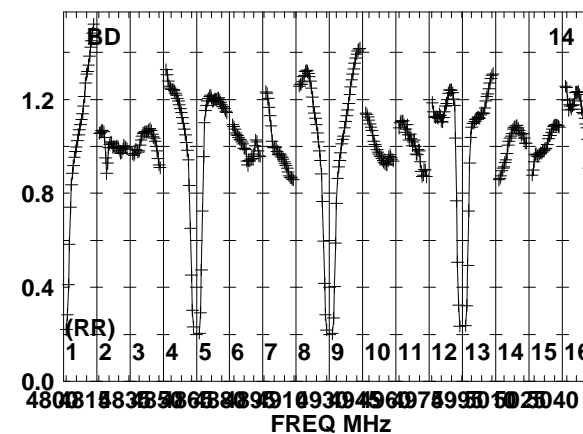
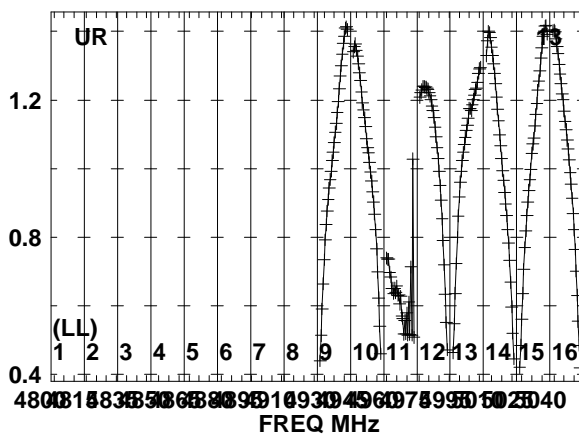
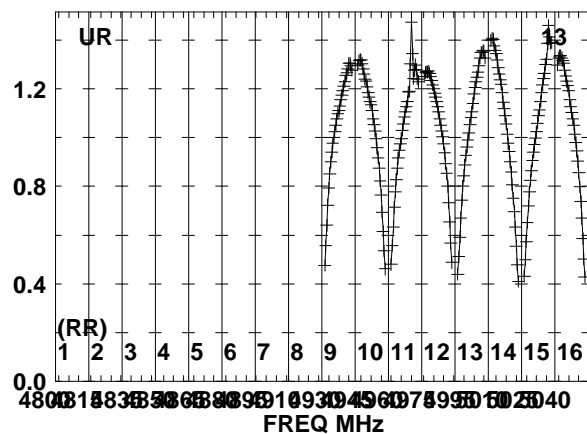
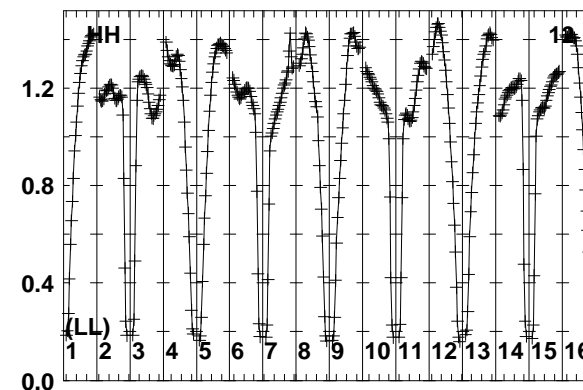
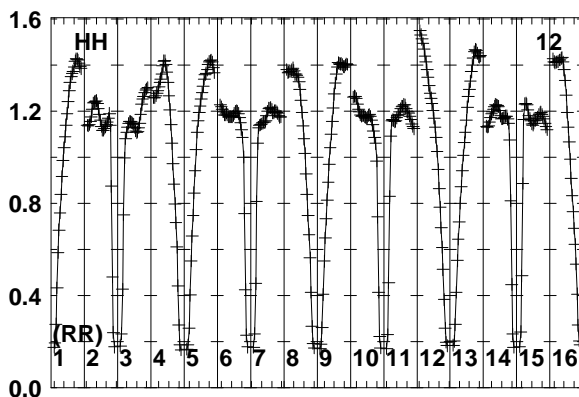
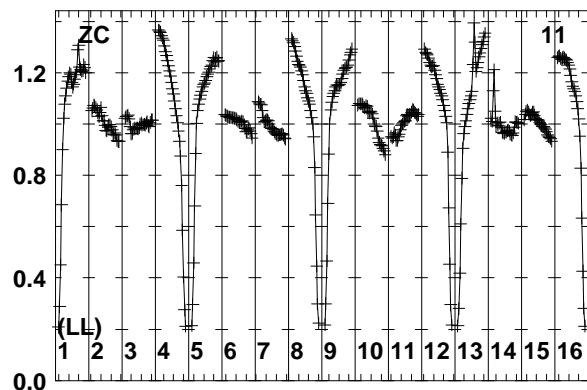
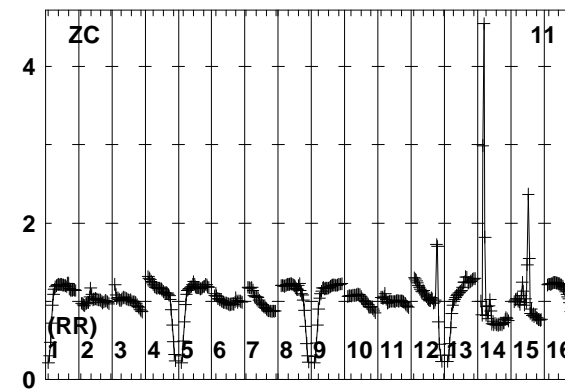
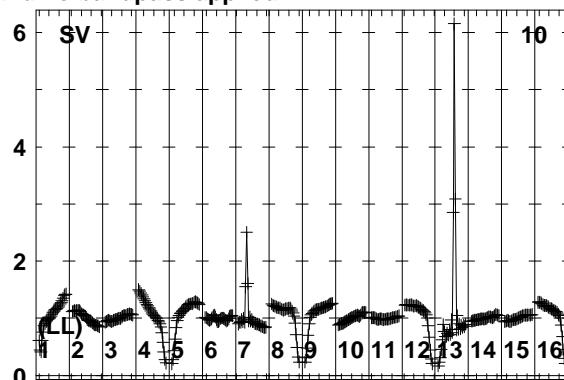
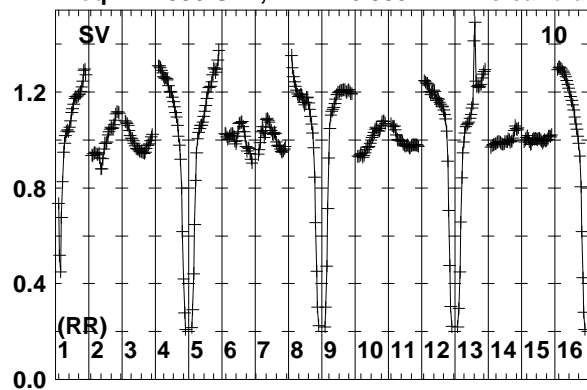


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/15:02:27 to 00/15:03:49

Plot file version 221 created 25-AUG-2017 15:12:15

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

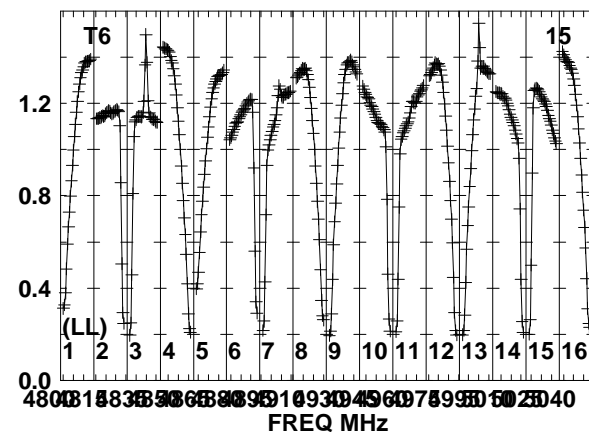
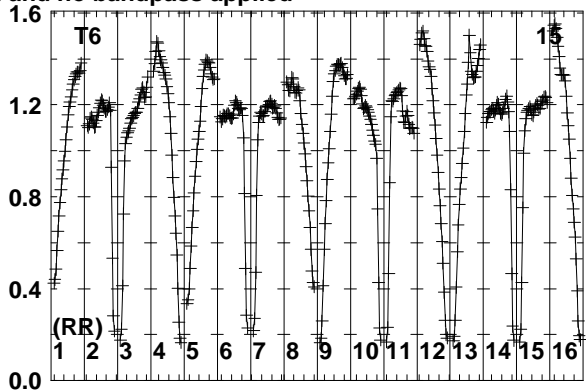
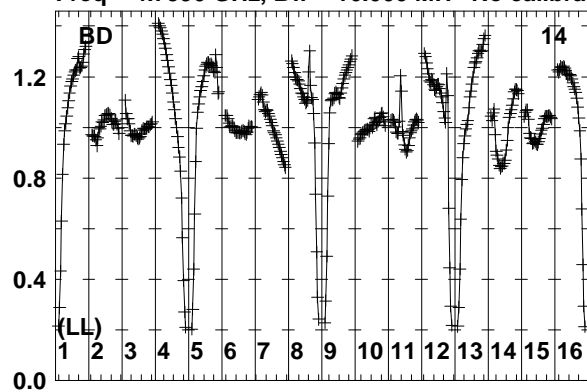


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/15:02:27 to 00/15:03:49

Plot file version 222 created 25-AUG-2017 15:12:15

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

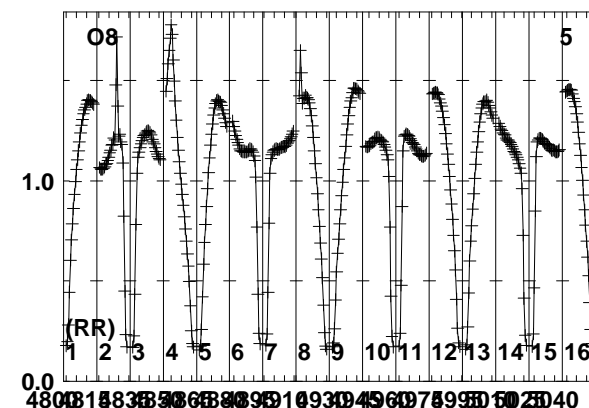
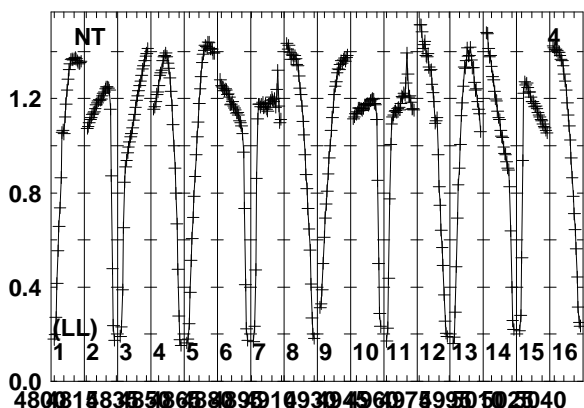
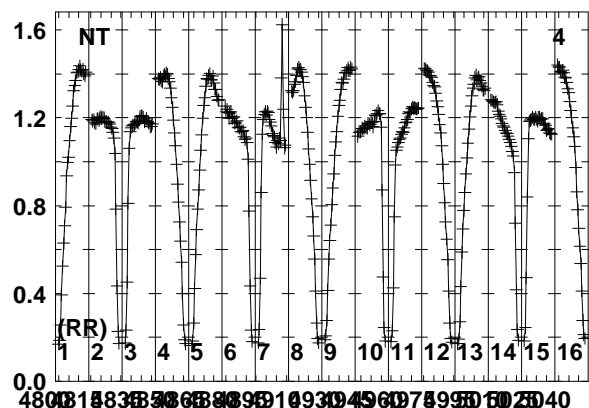
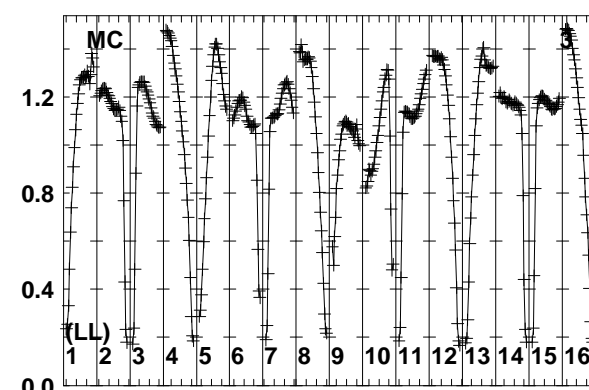
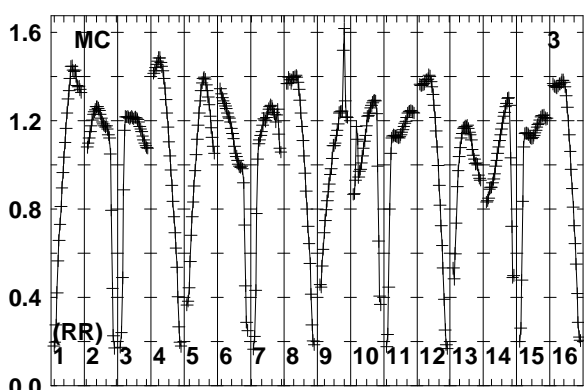
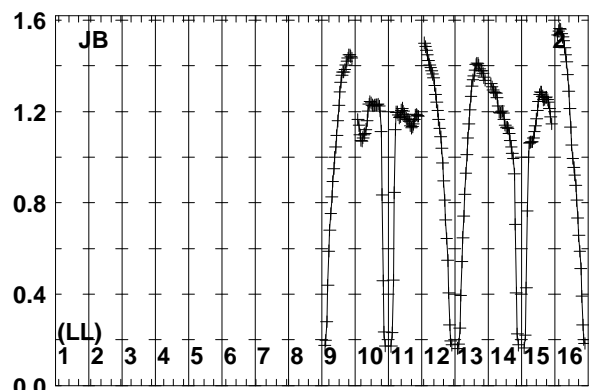
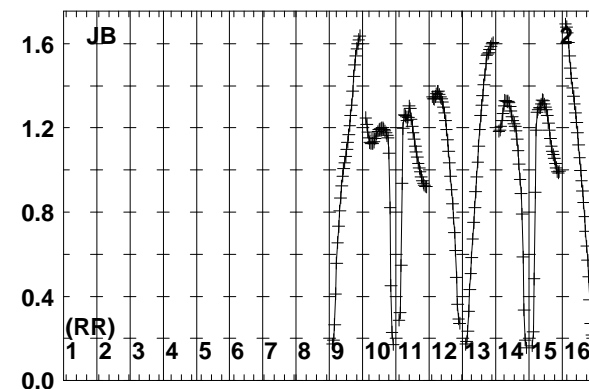
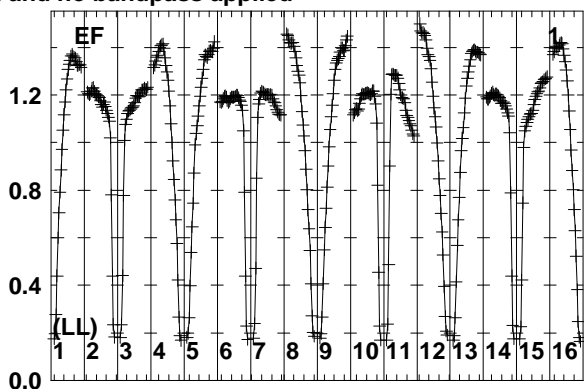
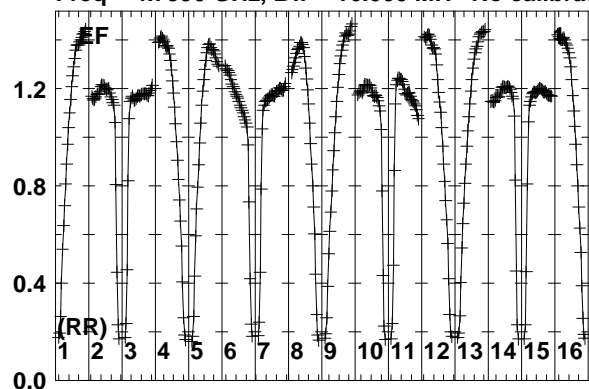


Lower frame: Real Jy
Total-power spectrum Antenna: BD (14)
Timerange: 00/15:02:27 to 00/15:03:49

Plot file version 223 created 25-AUG-2017 15:12:15

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

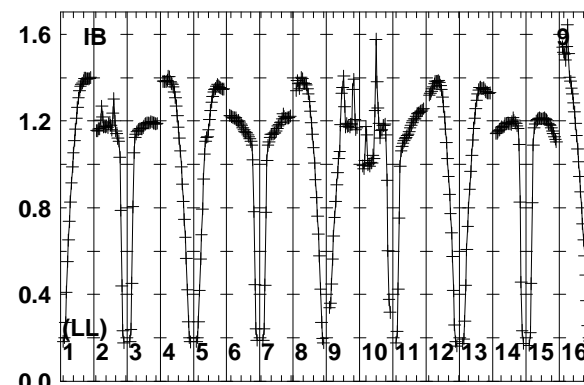
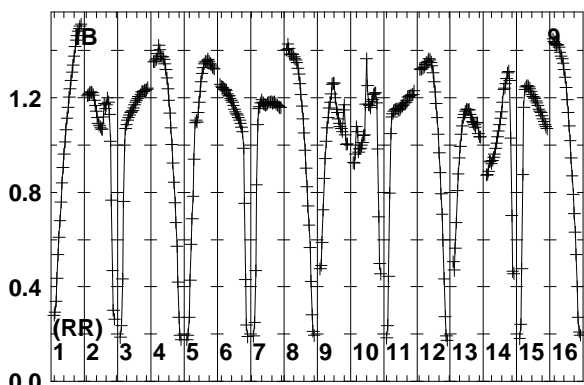
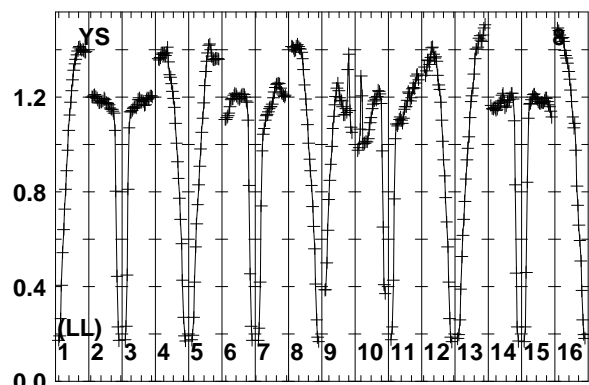
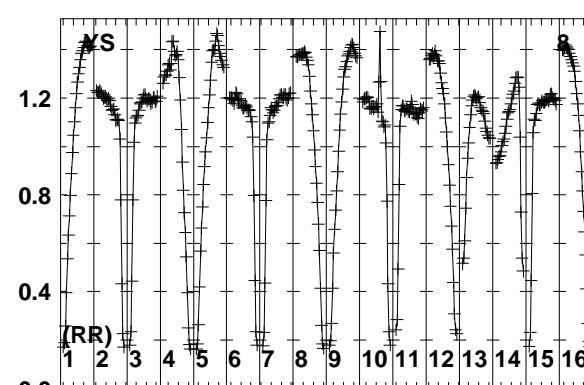
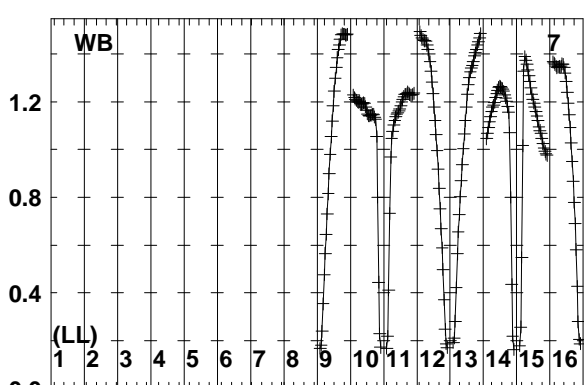
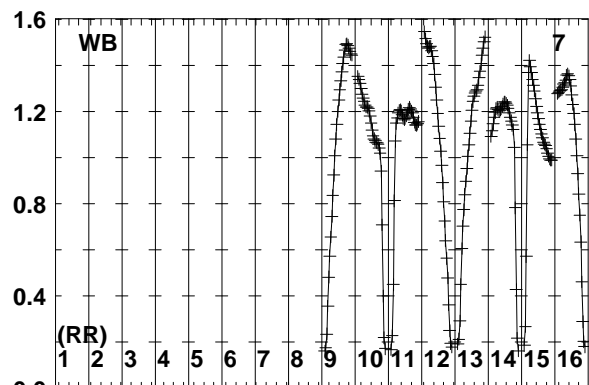
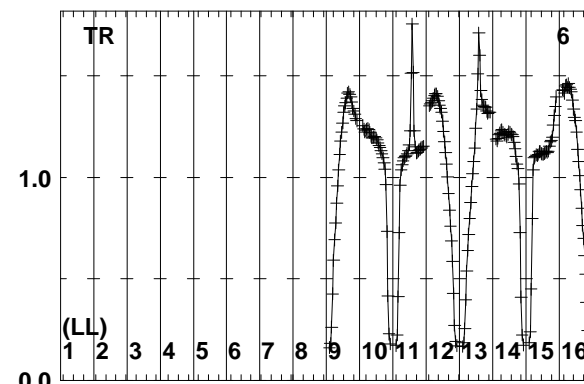
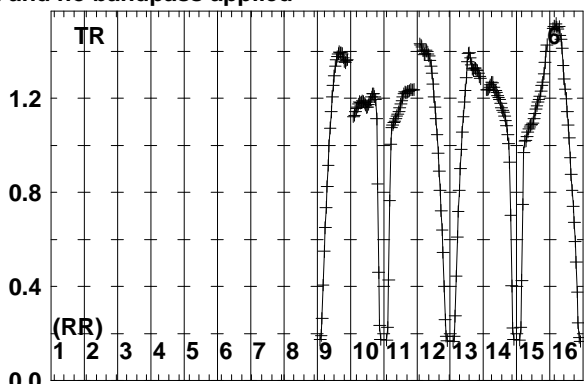
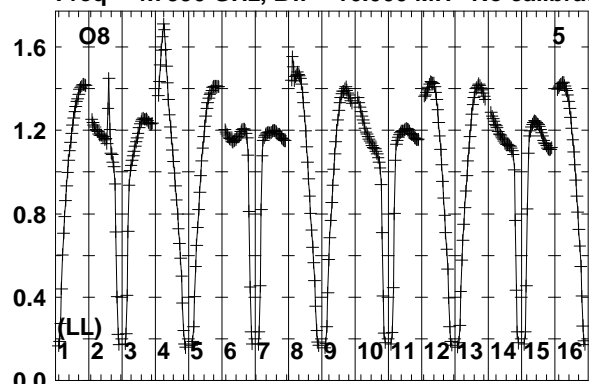


Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/15:03:55 to 00/15:07:19

Plot file version 224 created 25-AUG-2017 15:12:15

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3536 5189 6842 8495 10148 11801 13454 15107 16760 18413 20066 21719 23372 25025 26678 28331 30000

FREQ MHz

Lower frame: Real Jy

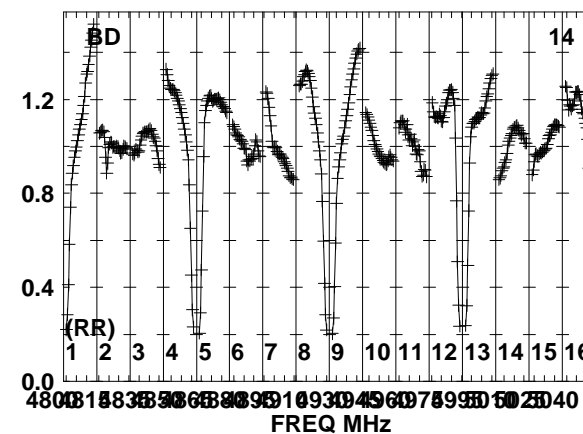
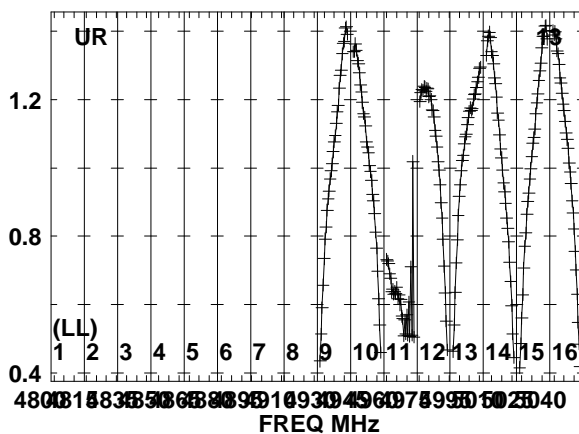
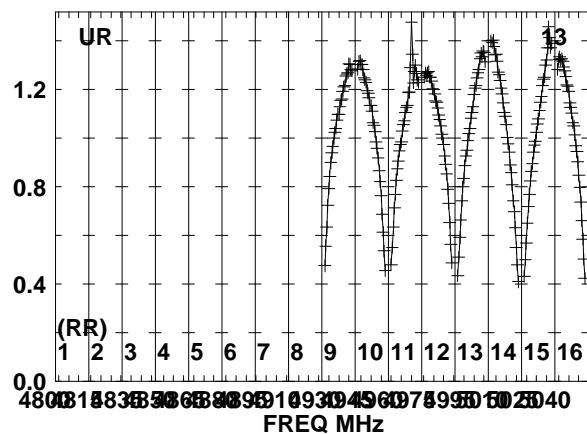
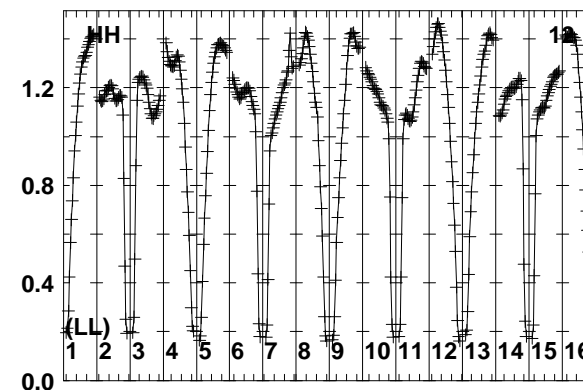
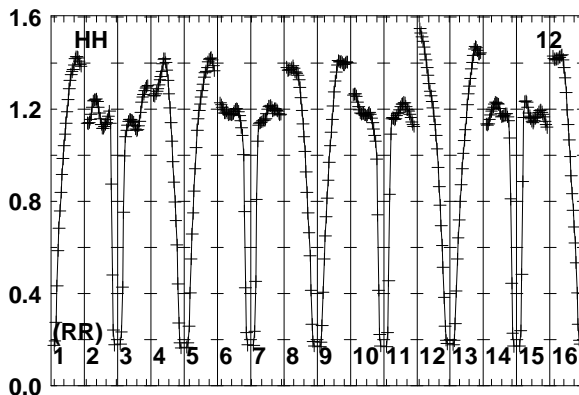
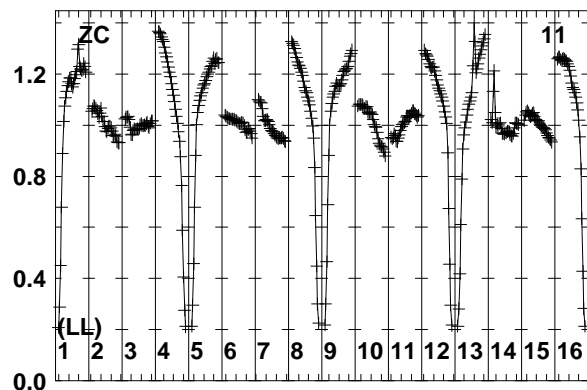
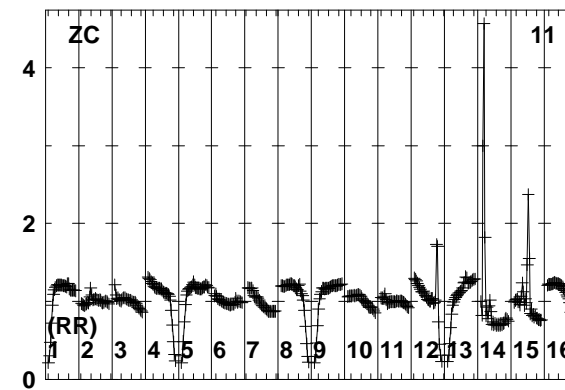
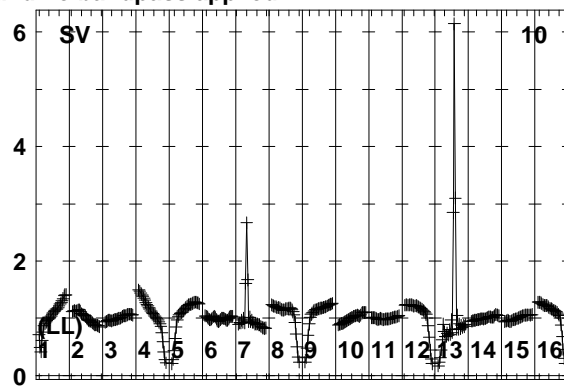
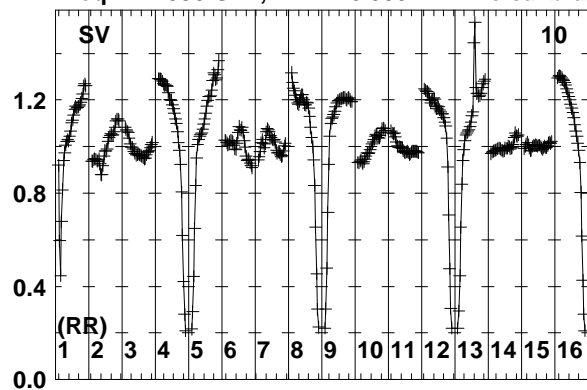
Total-power spectrum Antenna: O8 (05)

Timerange: 00/15:03:55 to 00/15:07:19

Plot file version 225 created 25-AUG-2017 15:12:15

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

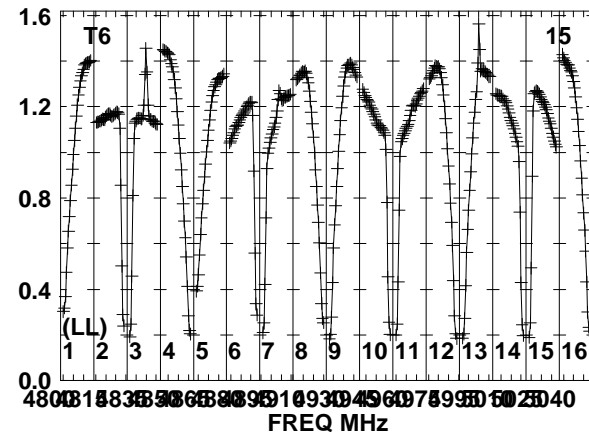
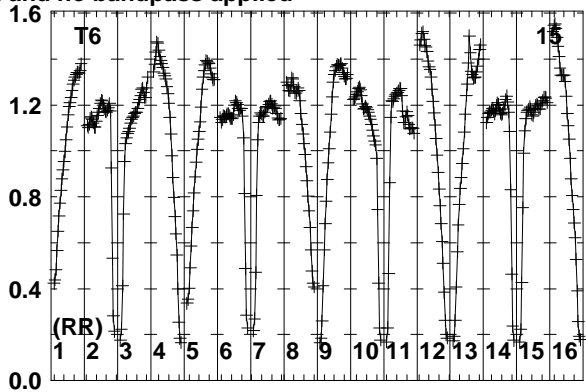
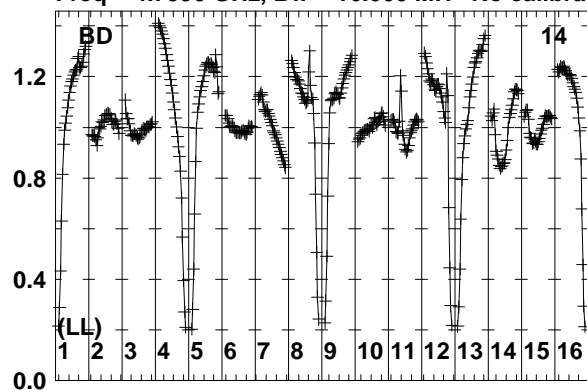


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/15:03:55 to 00/15:07:19

Plot file version 226 created 25-AUG-2017 15:12:15

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

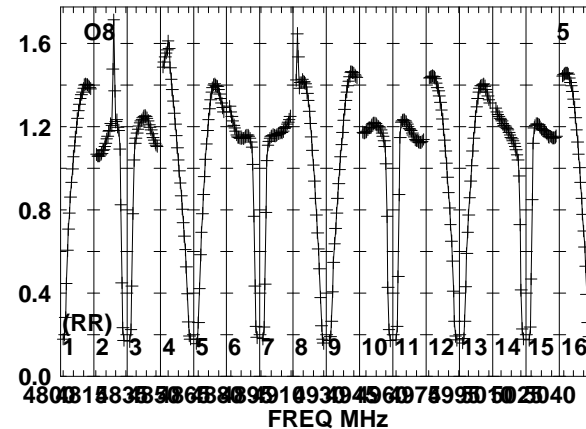
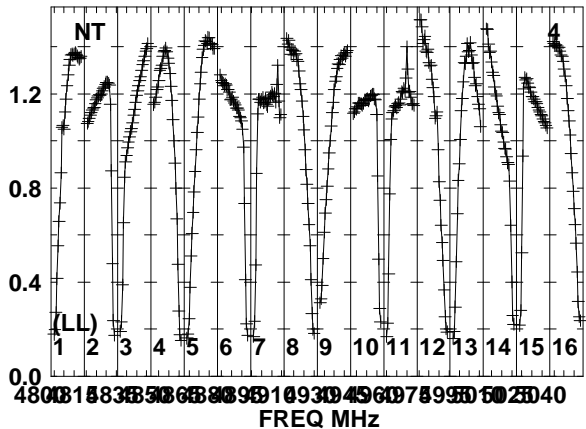
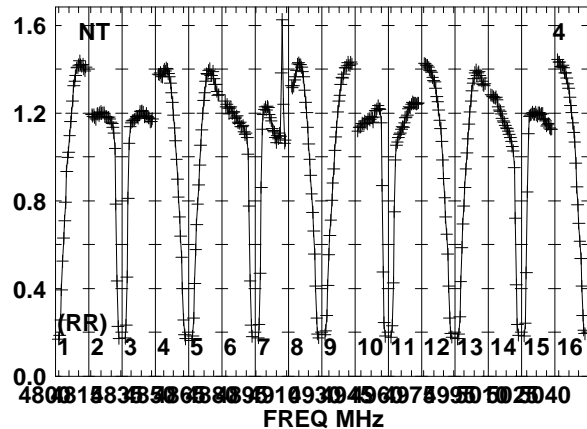
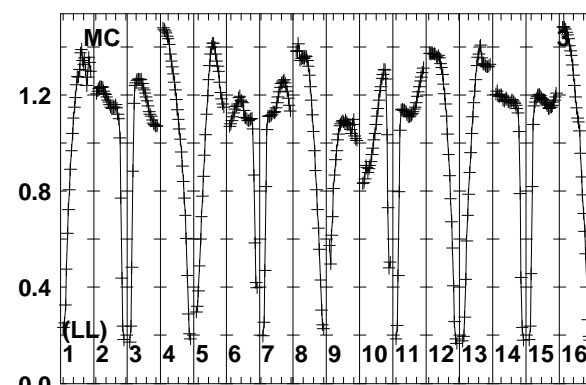
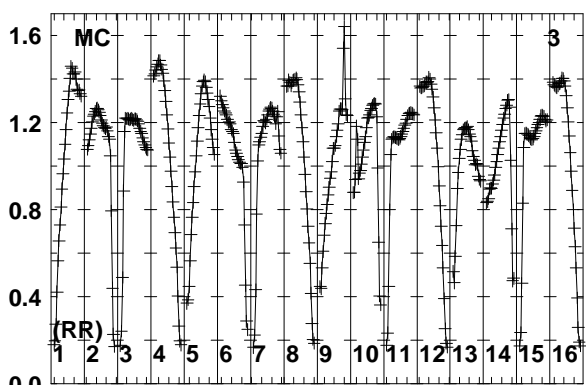
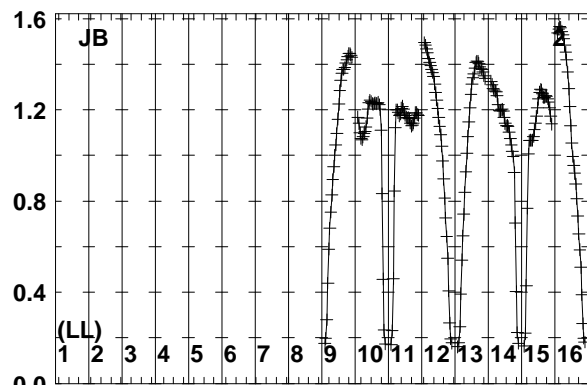
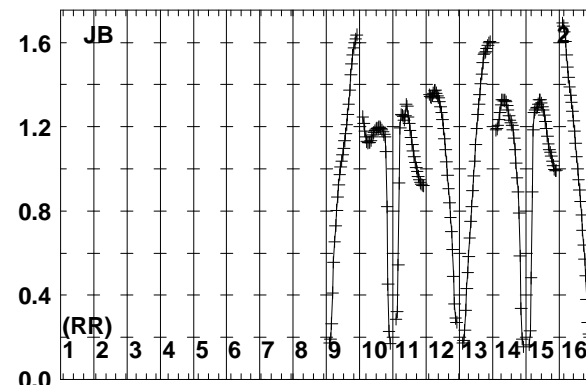
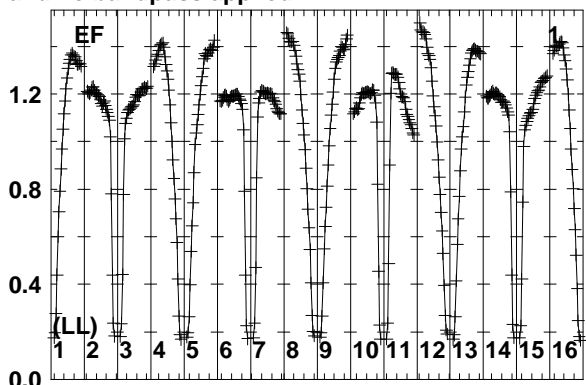
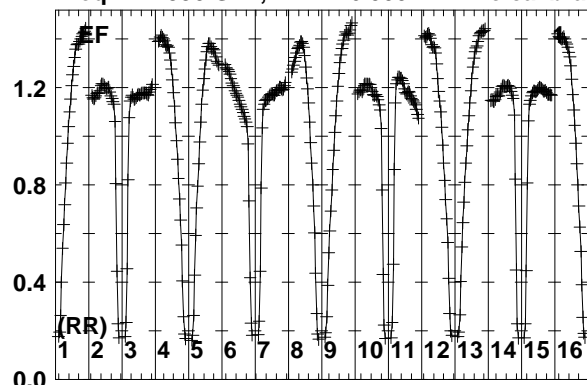


Lower frame: Real Jy
Total-power spectrum Antenna: BD (14)
Timerange: 00/15:03:55 to 00/15:07:19

Plot file version 227 created 25-AUG-2017 15:12:15

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy

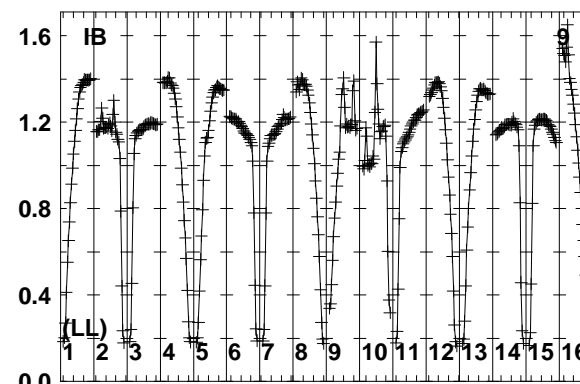
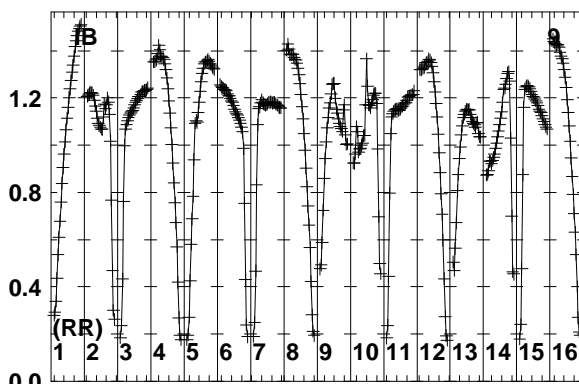
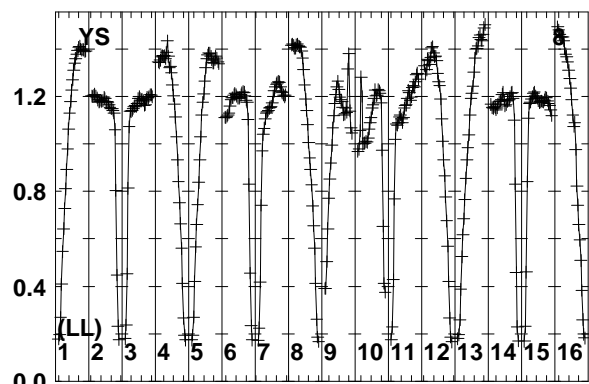
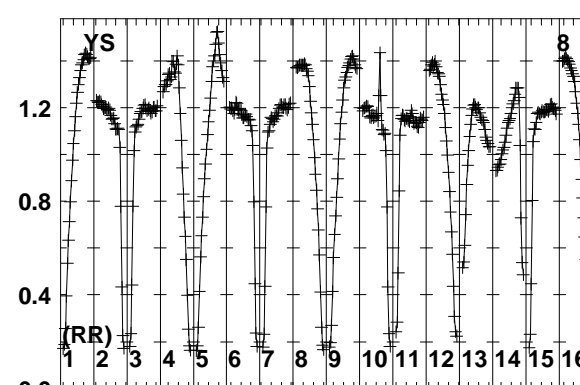
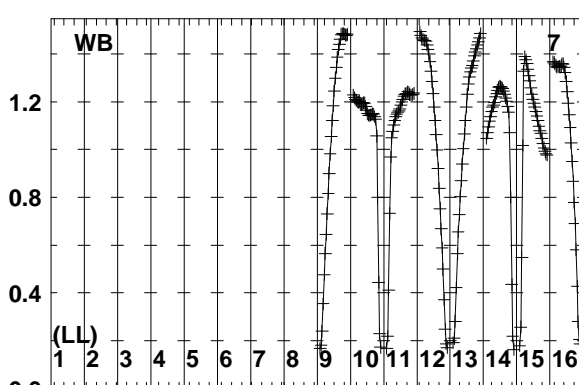
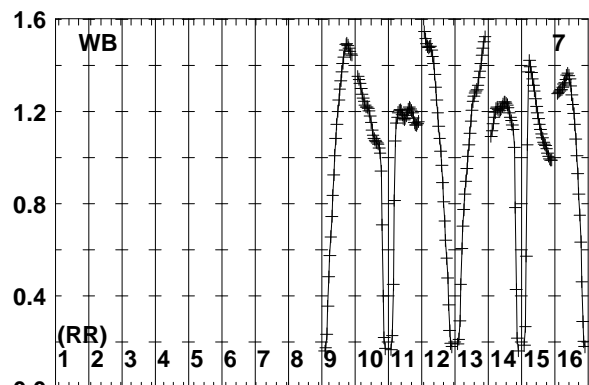
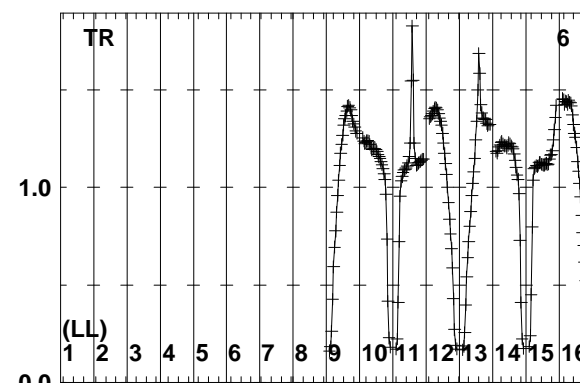
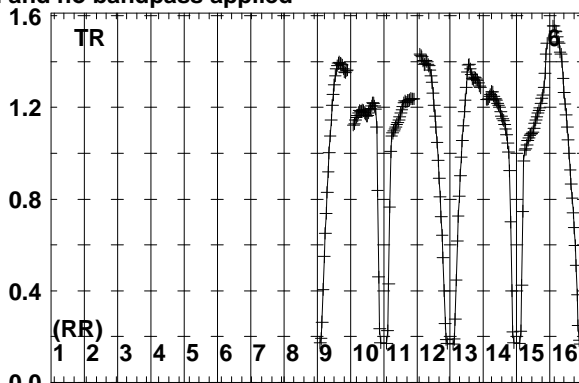
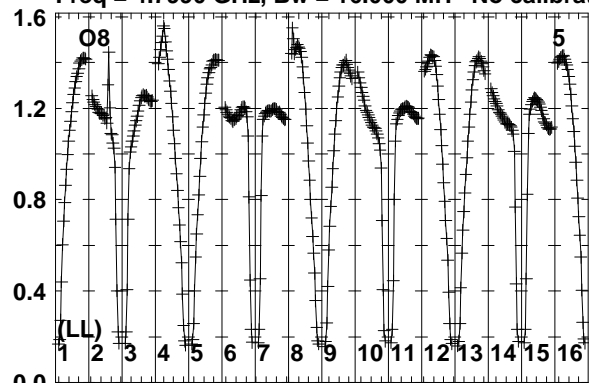
Total-power spectrum Antenna: EF (01)

Timerange: 00/15:07:25 to 00/15:08:49

Plot file version 228 created 25-AUG-2017 15:12:15

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3536 5190 6844 8498 10152 11806 13460 15114 16768 18422 20076 21730 23384 25038 26692 28346 30000 31654 33308 34962 36616 38270 39924 41578 43232 44886 46540

FREQ MHz

Lower frame: Real Jy

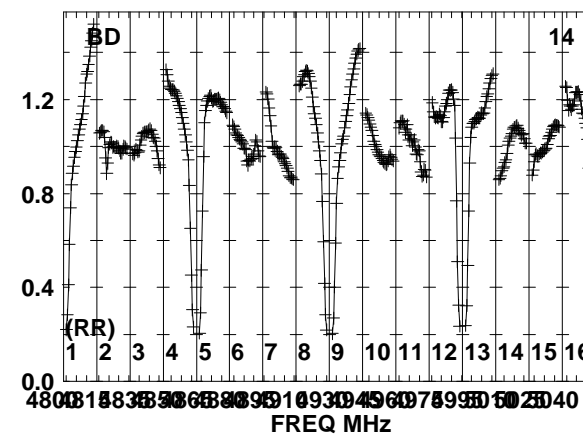
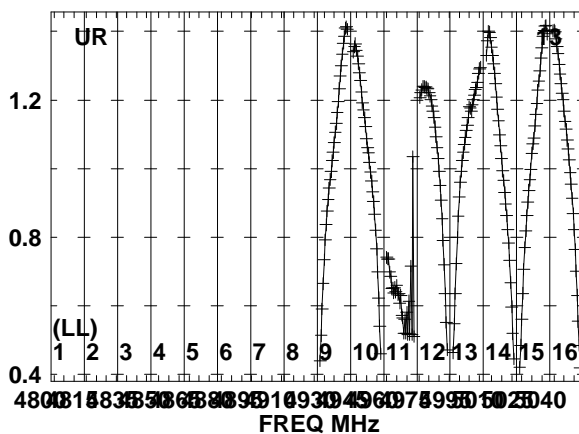
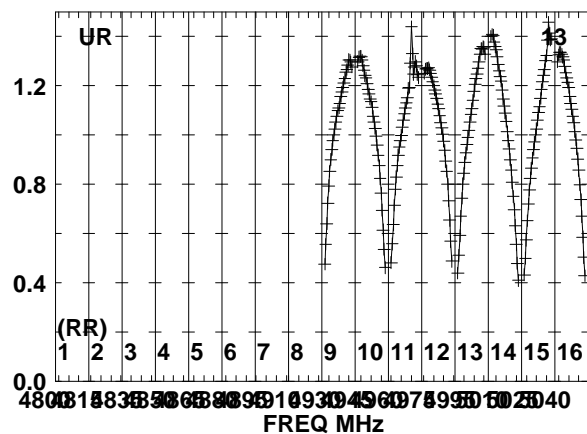
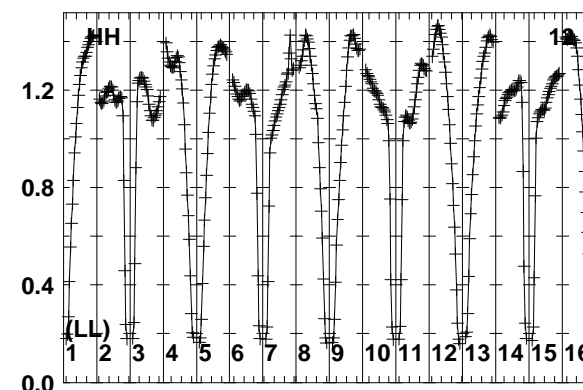
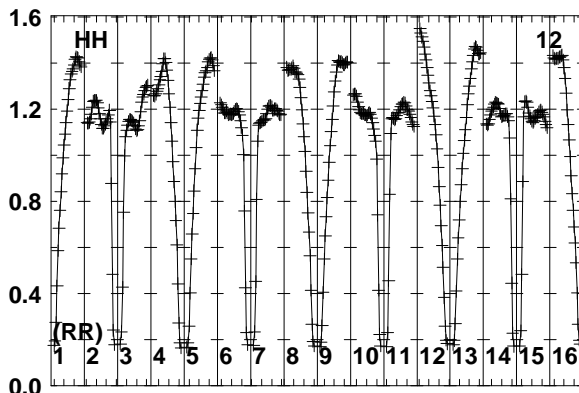
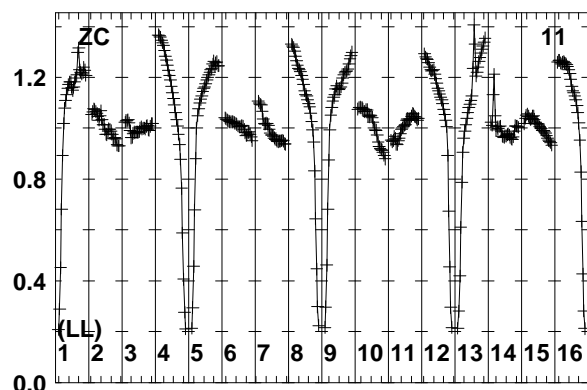
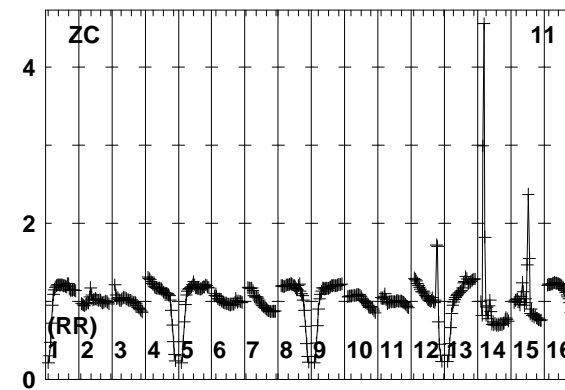
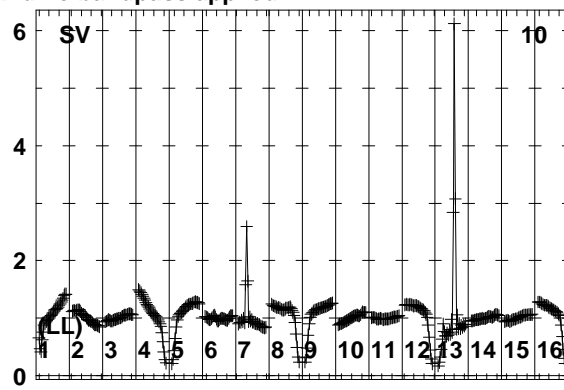
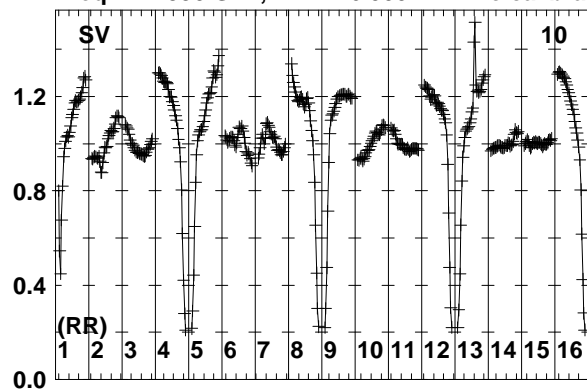
Total-power spectrum Antenna: O8 (05)

Timerange: 00/15:07:25 to 00/15:08:49

Plot file version 229 created 25-AUG-2017 15:12:15

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

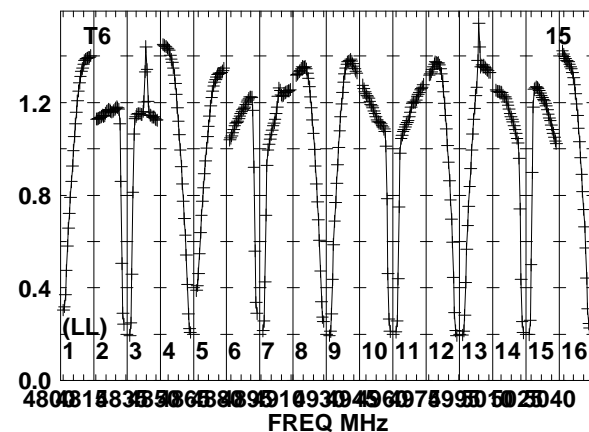
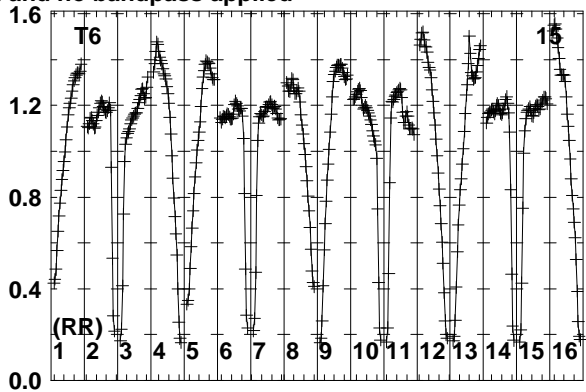
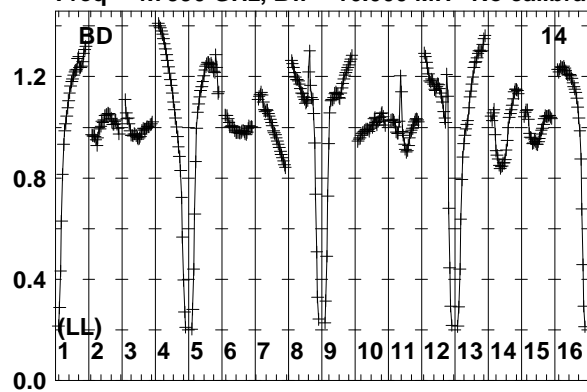


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/15:07:25 to 00/15:08:49

Plot file version 230 created 25-AUG-2017 15:12:16

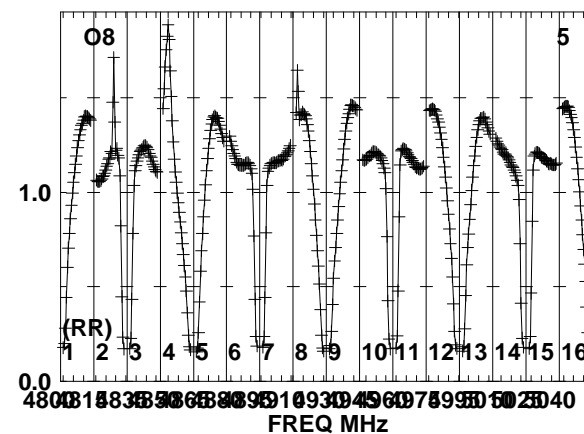
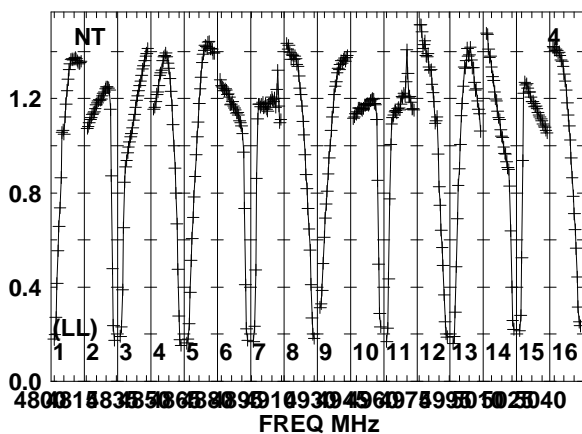
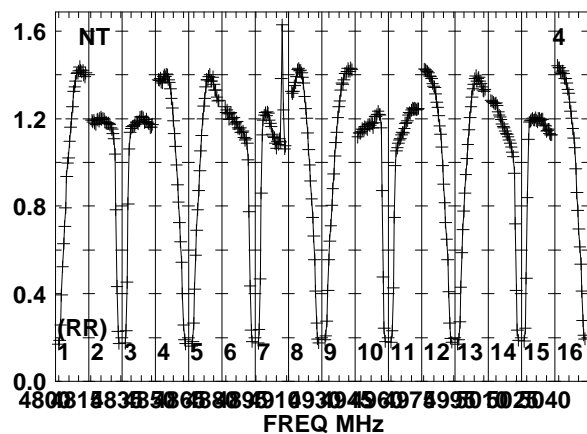
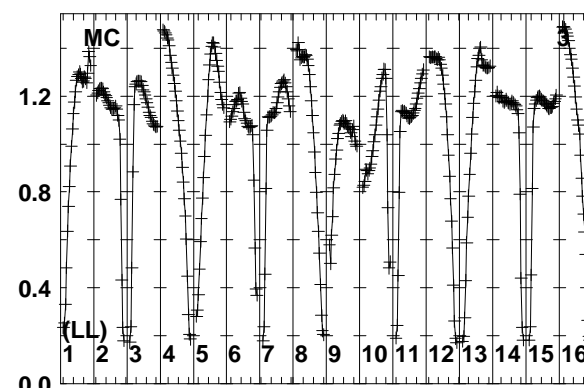
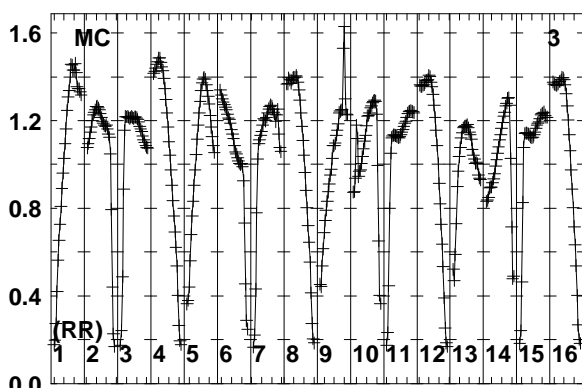
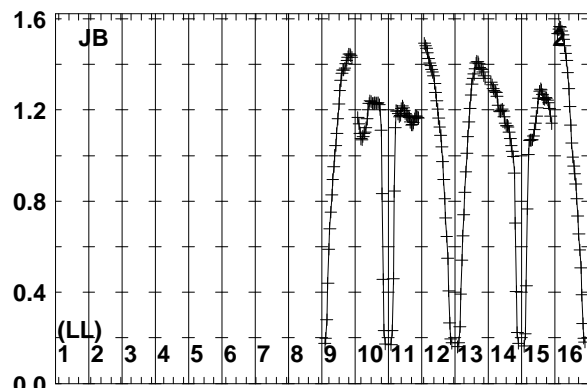
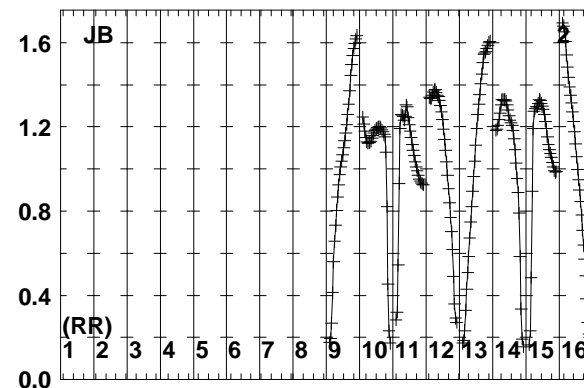
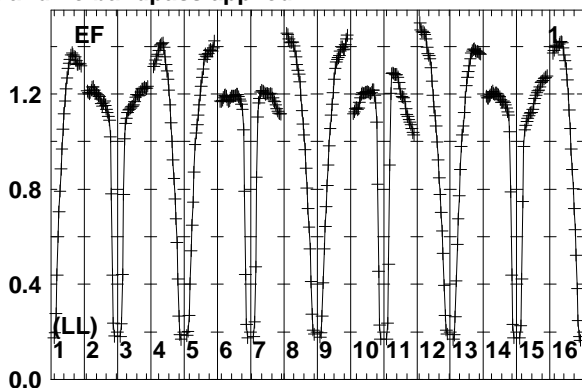
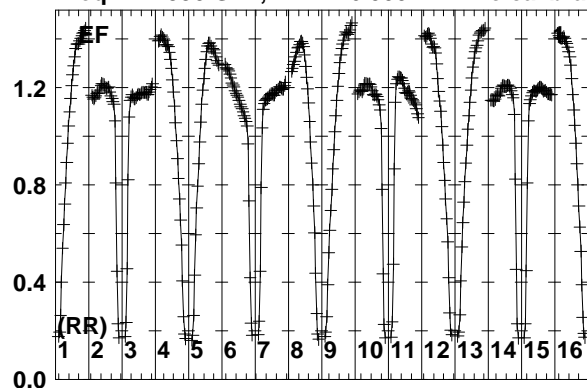
J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
Total-power spectrum Antenna: BD (14)
Timerange: 00/15:07:25 to 00/15:08:49

Plot file version 231 created 25-AUG-2017 15:12:16
 FRB EP103B.UVDATA.1
 Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

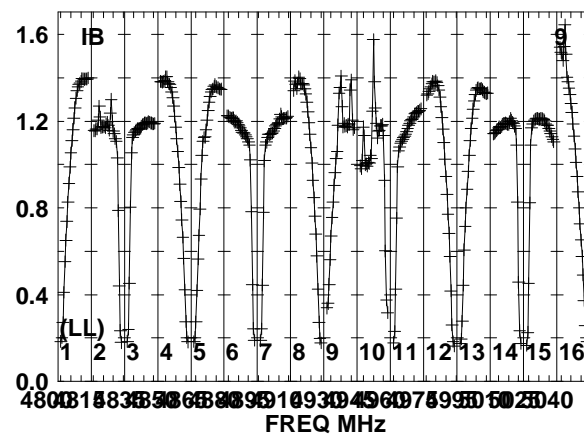
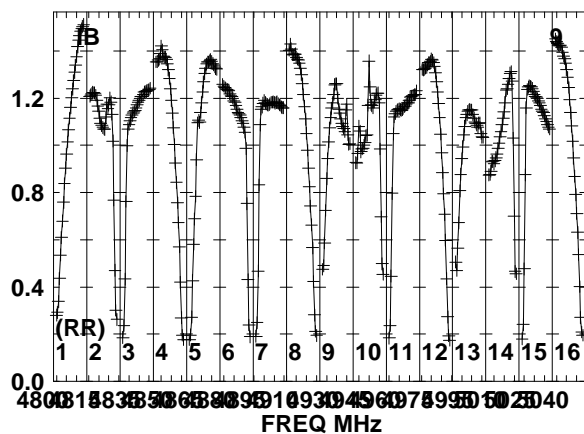
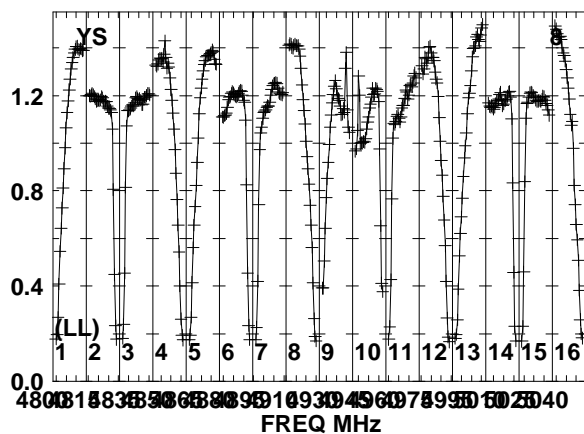
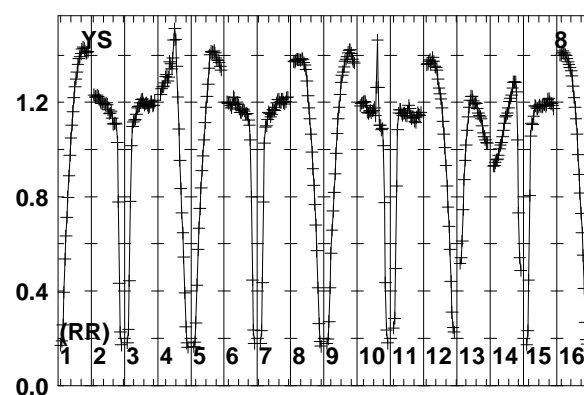
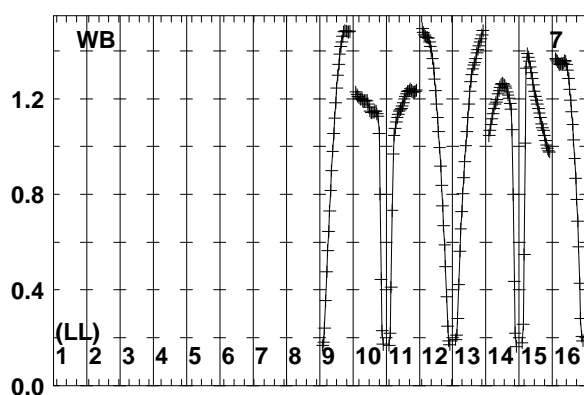
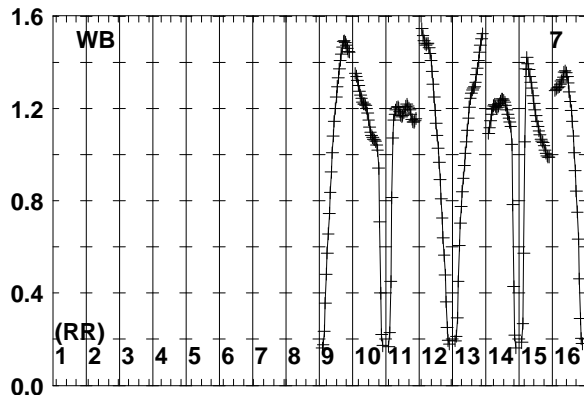
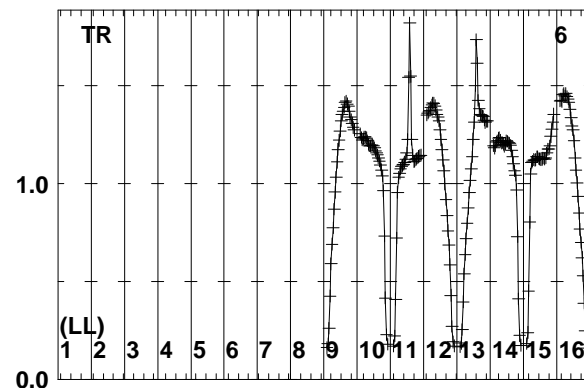
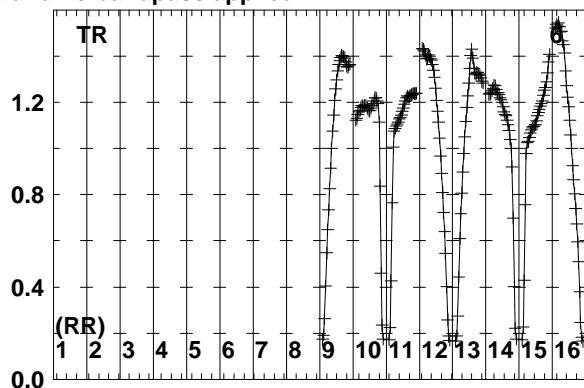
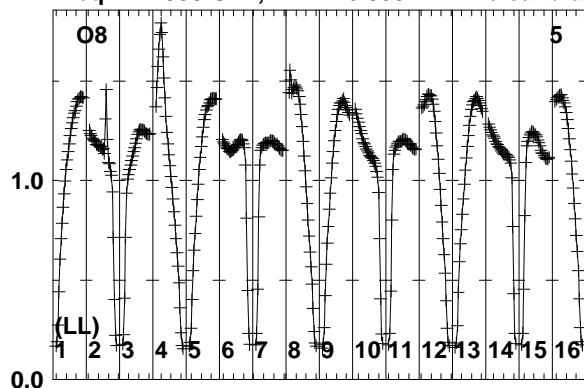


Lower frame: Real Jy
 Total-power spectrum Antenna: EF (01)
 Timerange: 00/15:08:55 to 00/15:12:19

Plot file version 232 created 25-AUG-2017 15:12:16

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

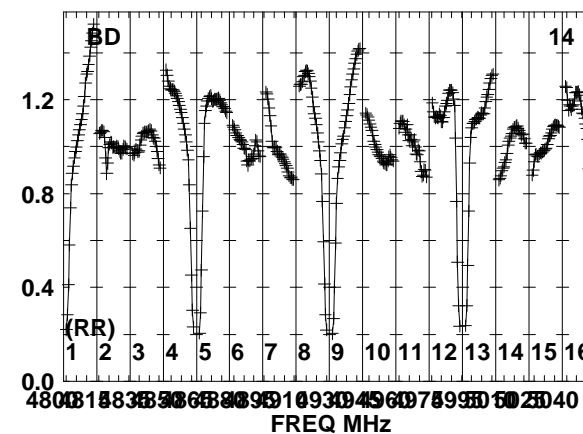
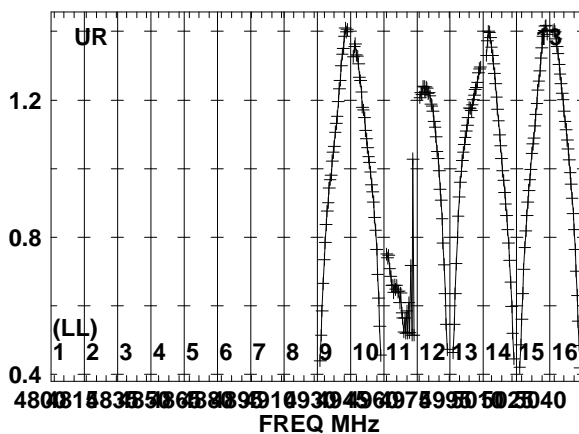
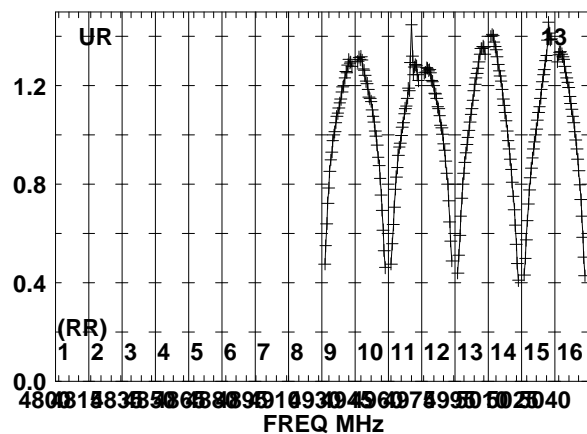
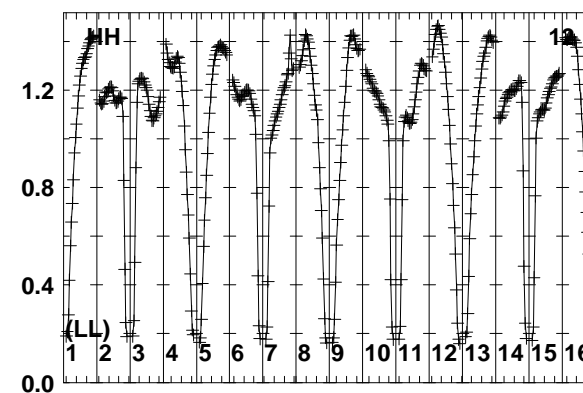
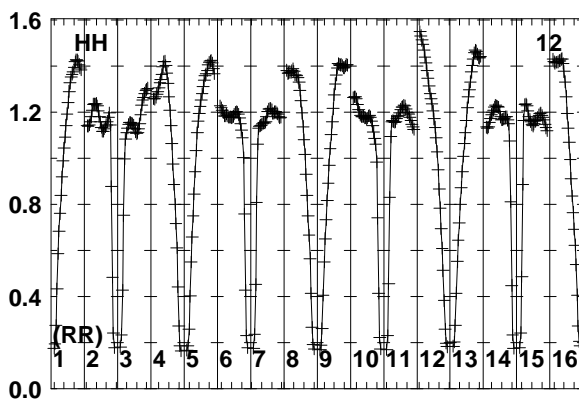
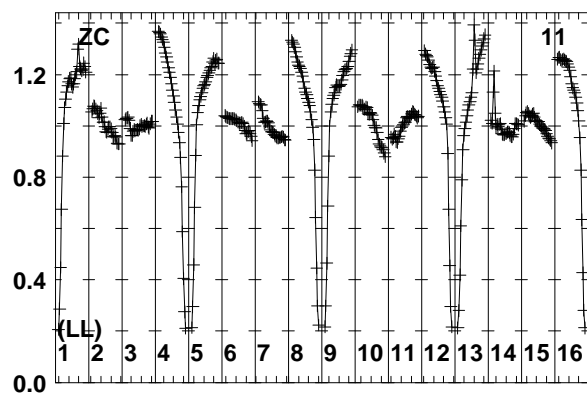
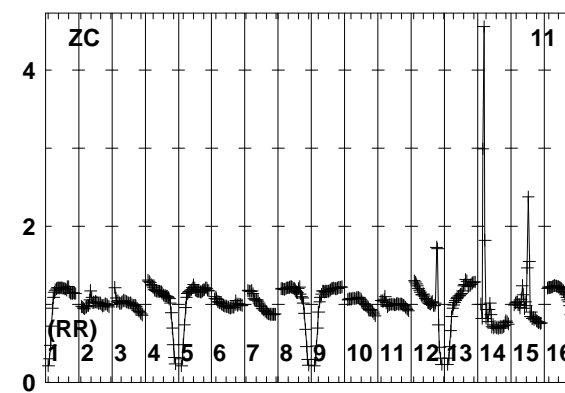
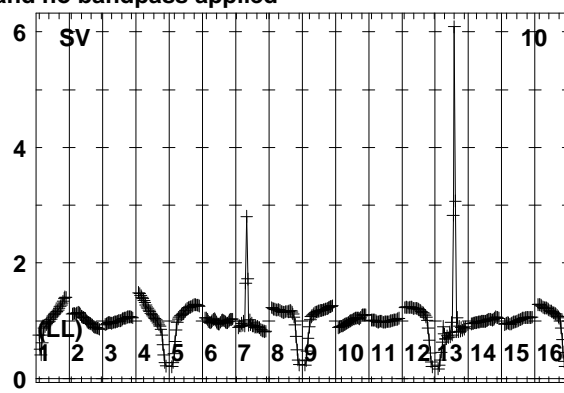
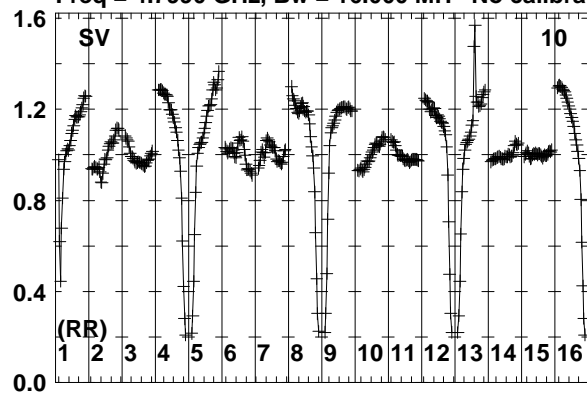


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/15:08:55 to 00/15:12:19

Plot file version 233 created 25-AUG-2017 15:12:16

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

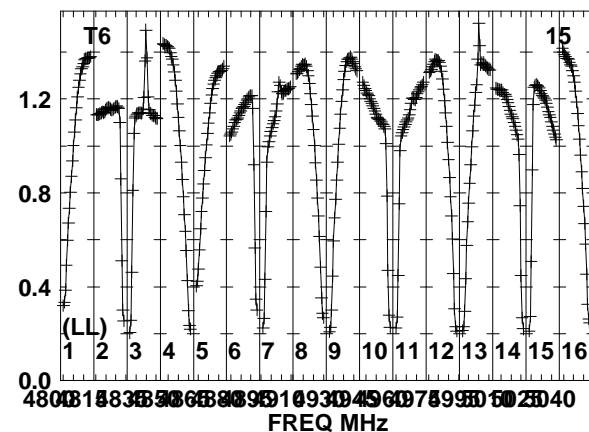
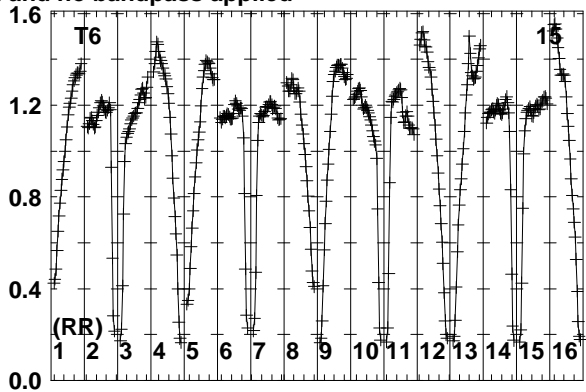
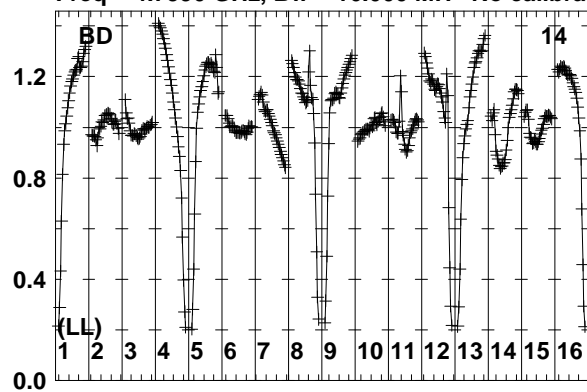


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/15:08:55 to 00/15:12:19

Plot file version 234 created 25-AUG-2017 15:12:16

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

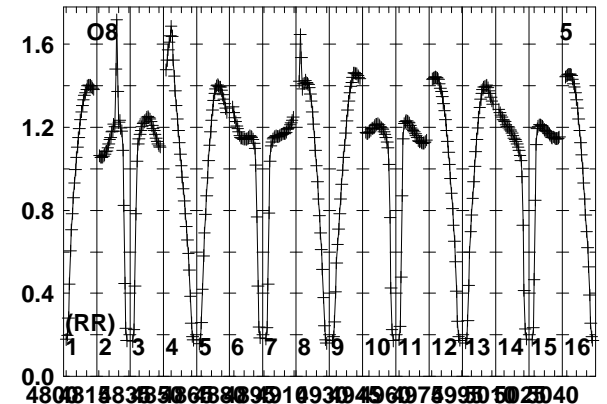
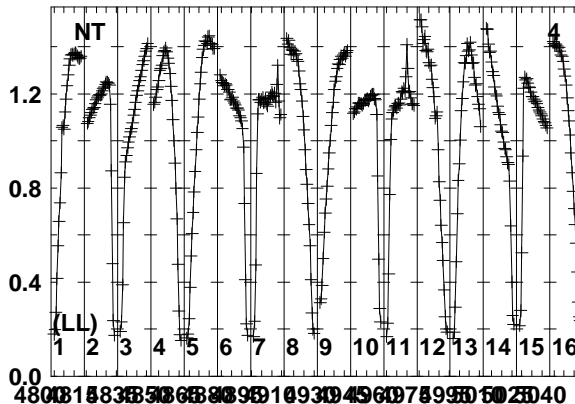
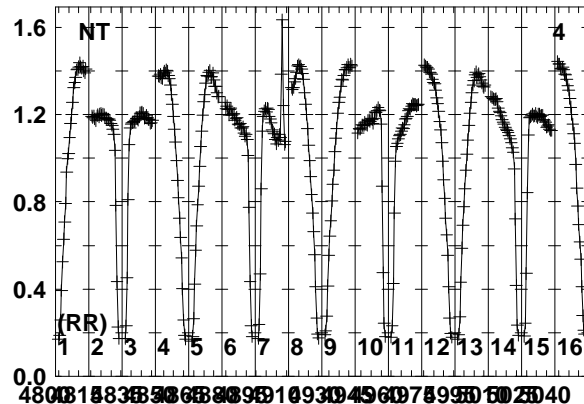
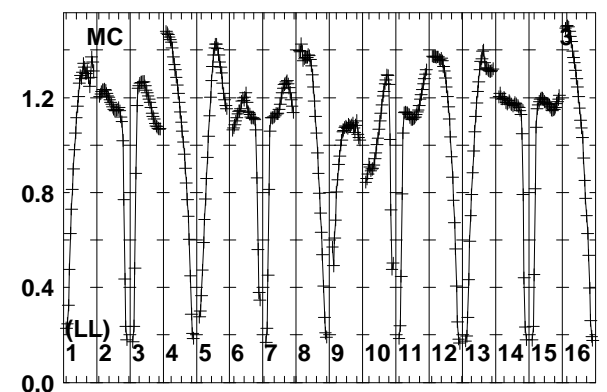
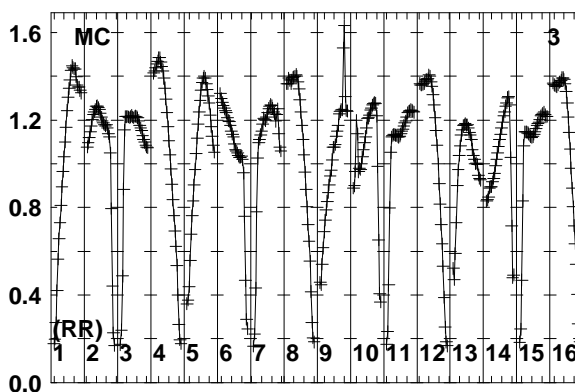
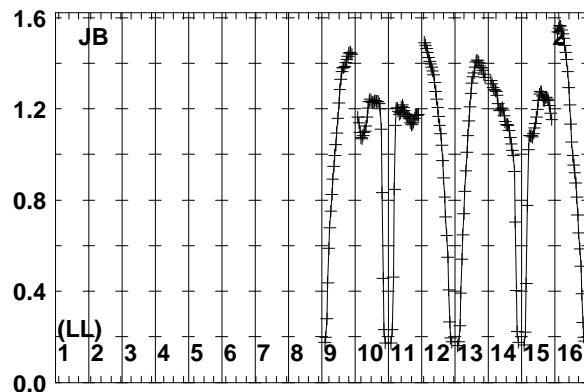
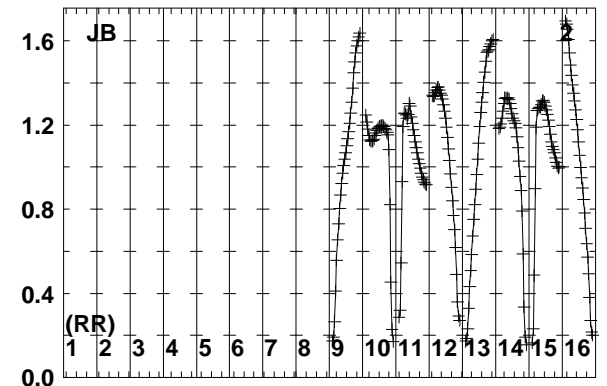
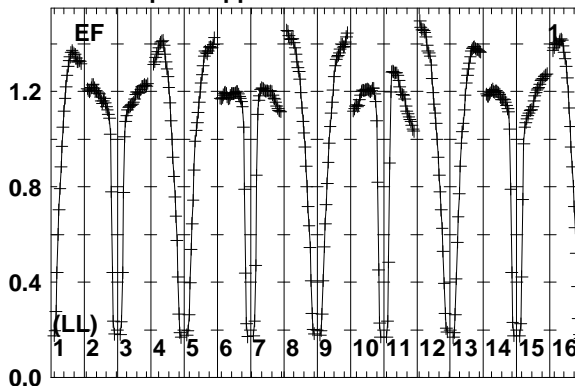
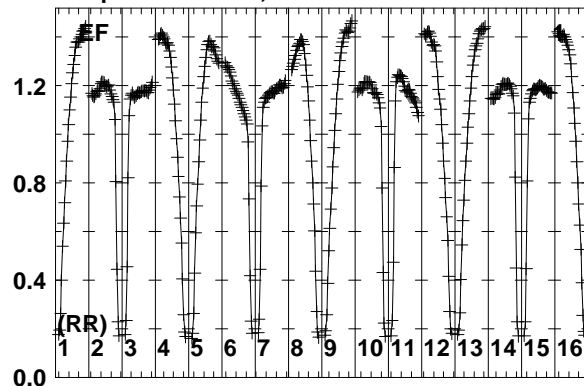


Lower frame: Real Jy
Total-power spectrum Antenna: BD (14)
Timerange: 00/15:08:55 to 00/15:12:19

Plot file version 235 created 25-AUG-2017 15:12:16

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

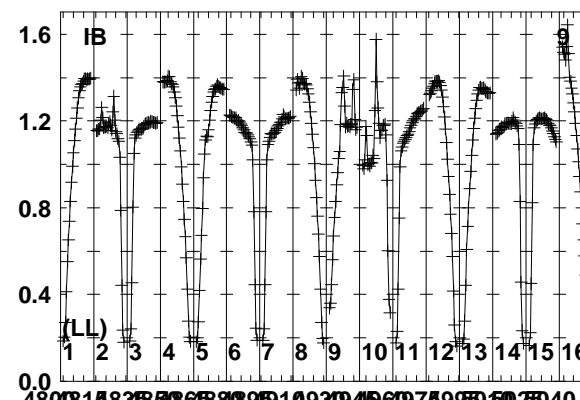
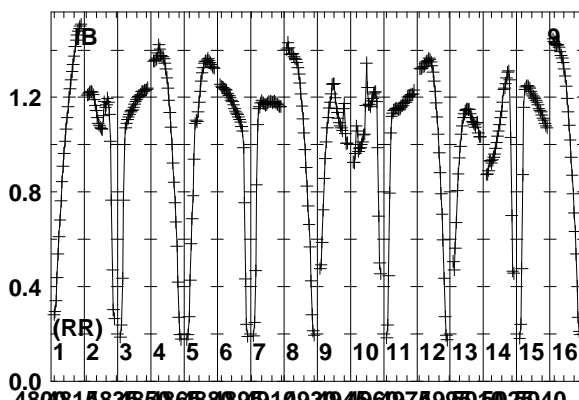
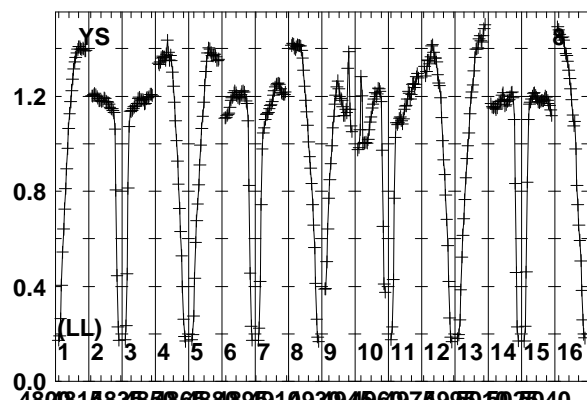
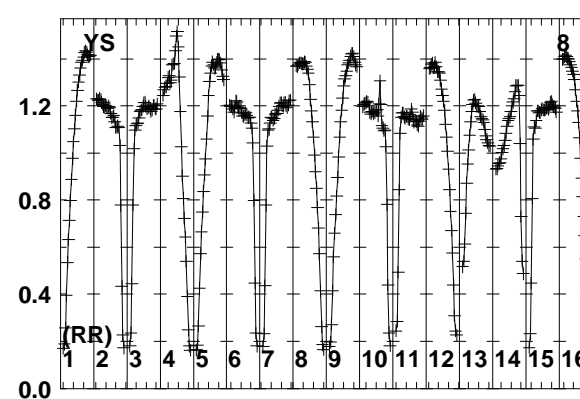
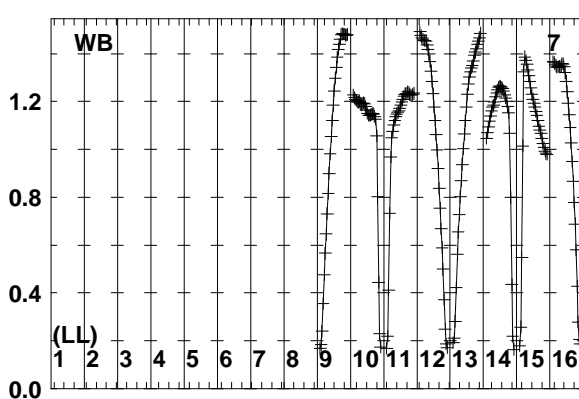
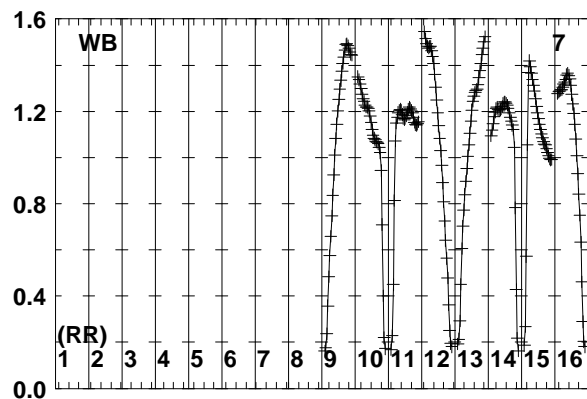
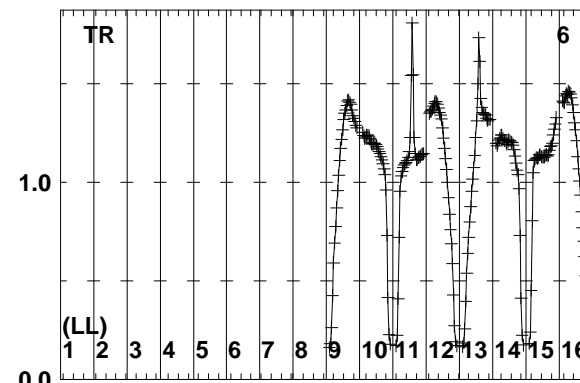
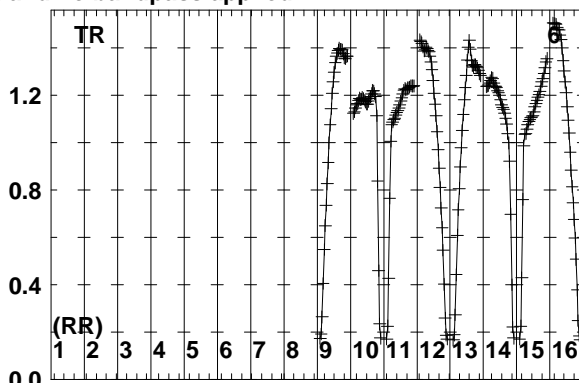
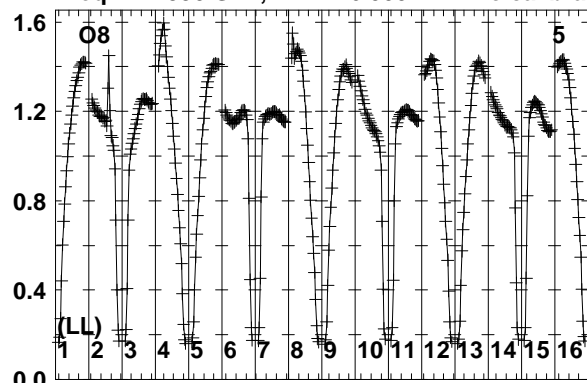


Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/15:13:01 to 00/15:13:59

Plot file version 236 created 25-AUG-2017 15:12:16

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3536 5189 6842 8495 10148 11801 13454 15107 16760 18413 20066 21719 23372 25025 26678 28331 30000

4800 1883 3536 5189 6842 8495 10148 11801 13454 15107 16760 18413 20066 21719 23372 25025 26678 28331 30000

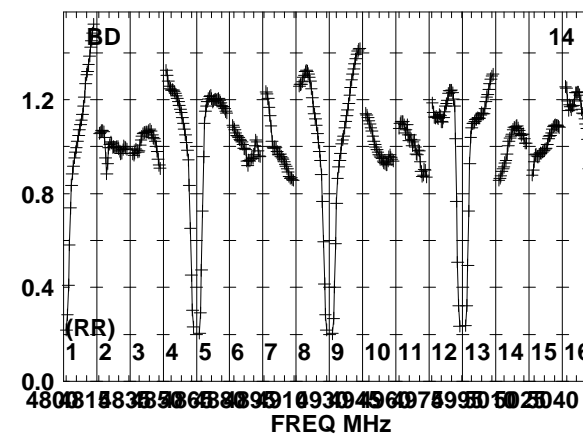
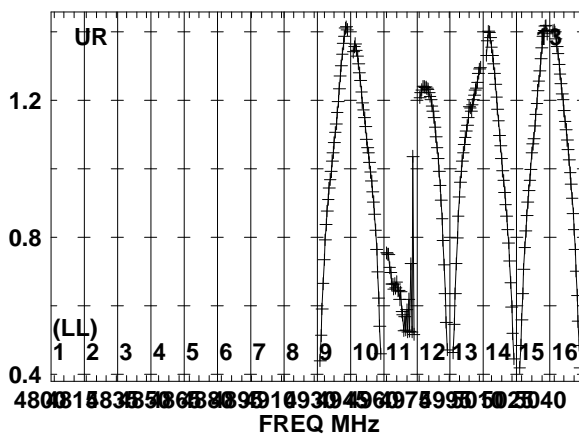
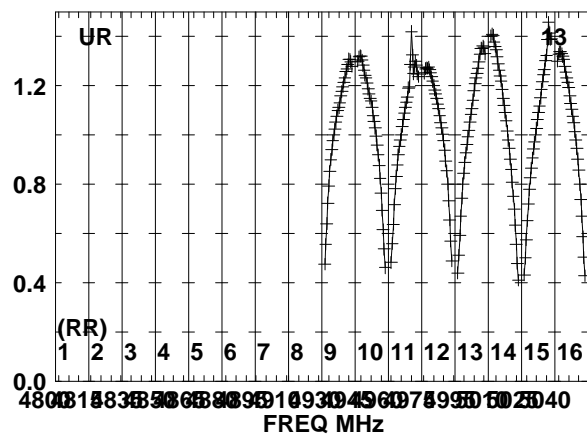
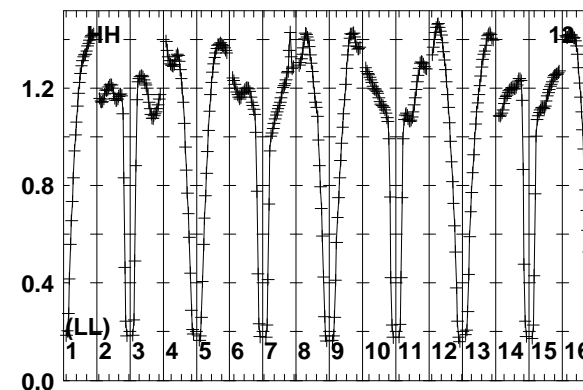
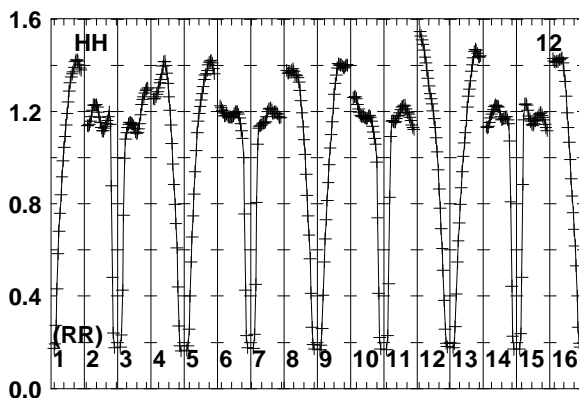
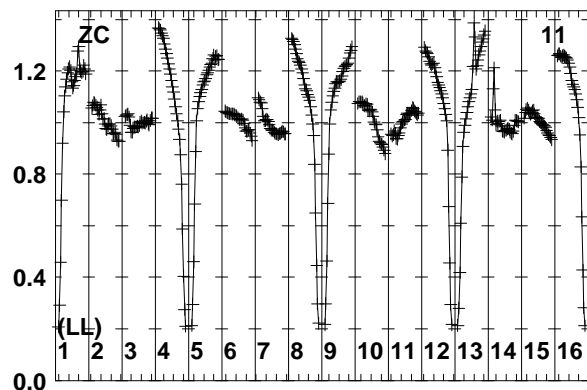
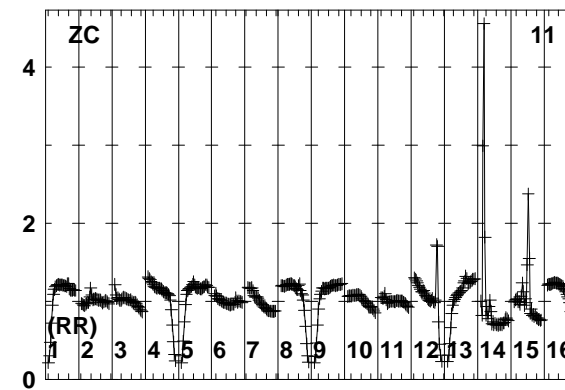
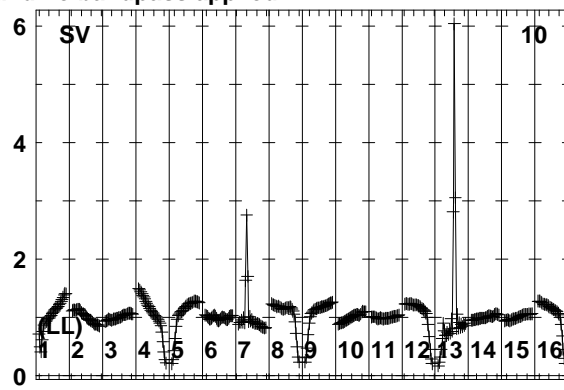
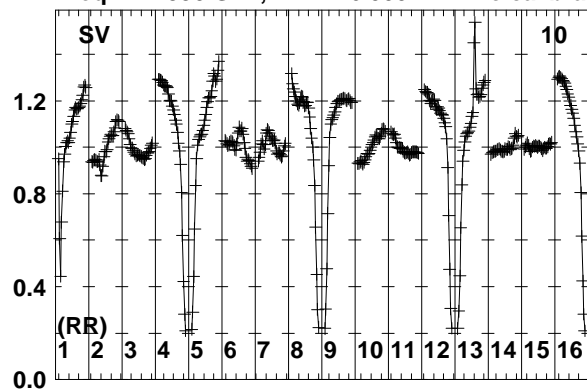
4800 1883 3536 5189 6842 8495 10148 11801 13454 15107 16760 18413 20066 21719 23372 25025 26678 28331 30000

Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/15:13:01 to 00/15:13:59

Plot file version 237 created 25-AUG-2017 15:12:16

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

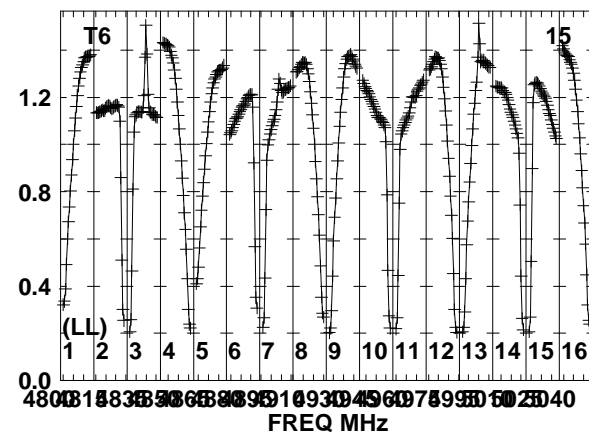
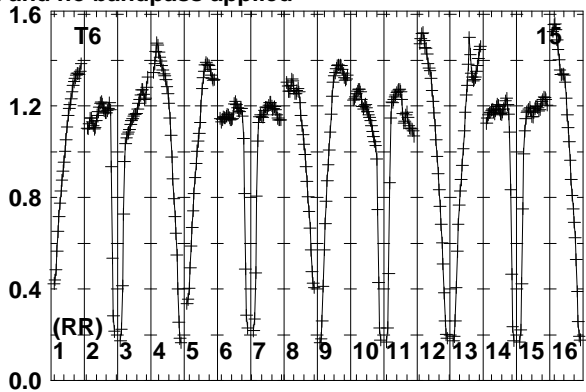
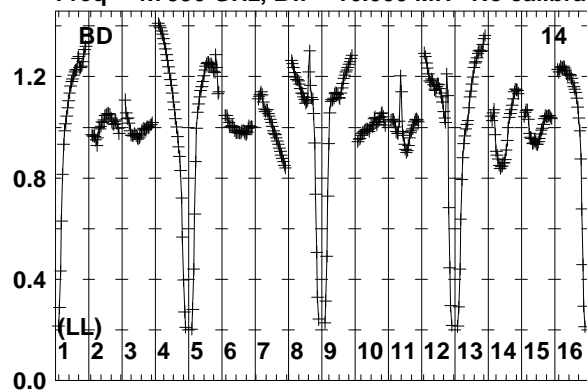


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/15:13:01 to 00/15:13:59

Plot file version 238 created 25-AUG-2017 15:12:16

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

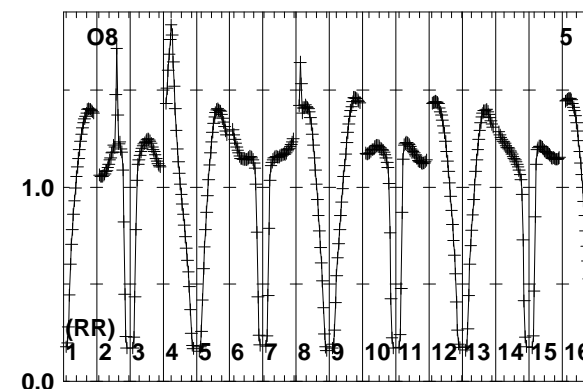
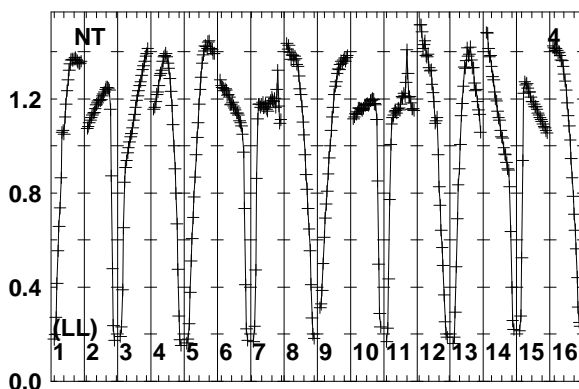
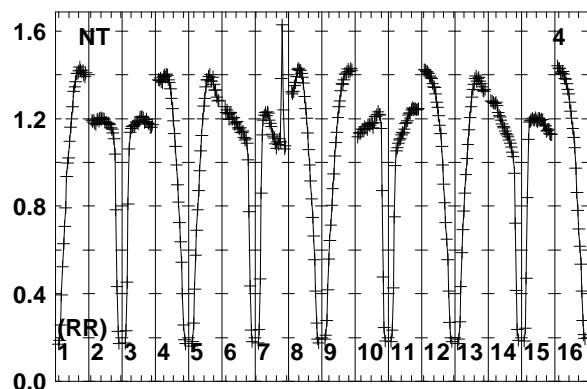
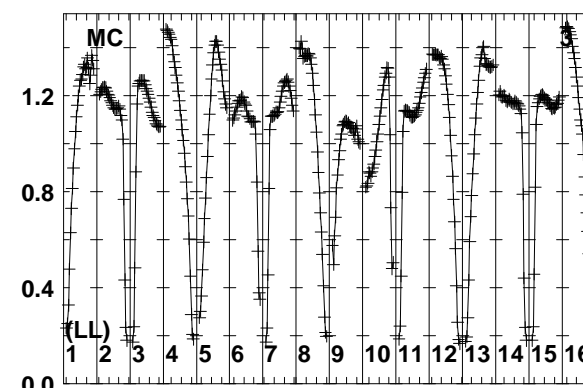
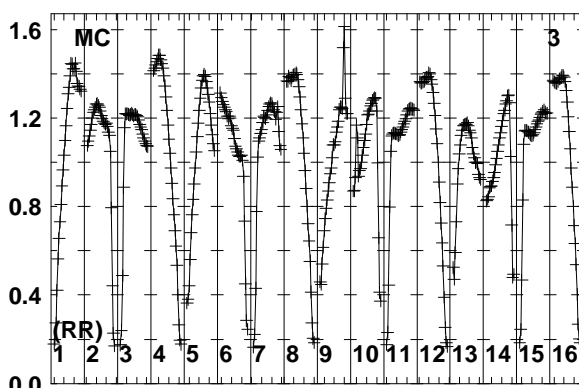
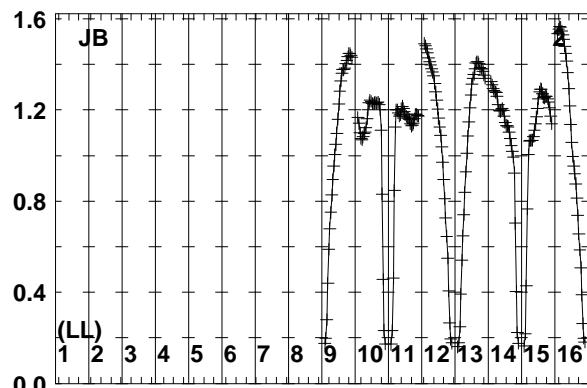
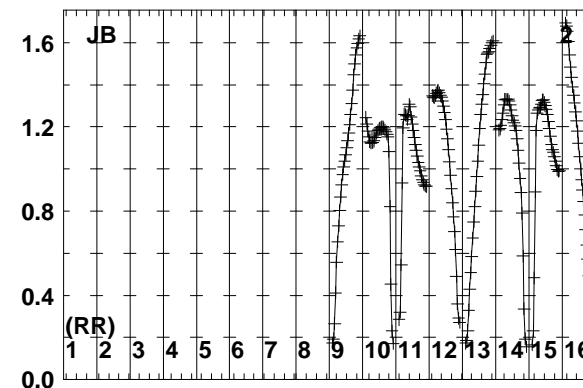
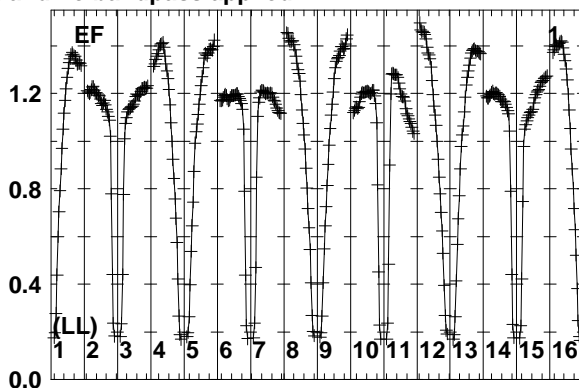
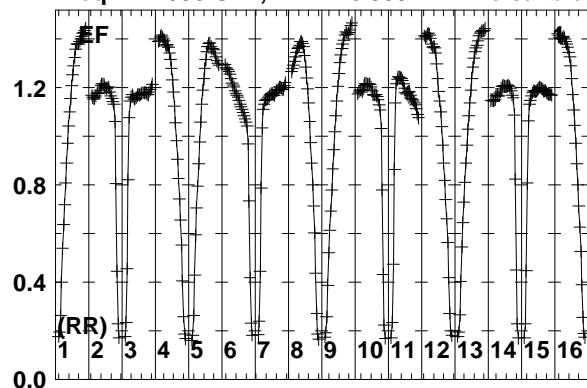


Lower frame: Real Jy
Total-power spectrum Antenna: BD (14)
Timerange: 00/15:13:01 to 00/15:13:59

Plot file version 239 created 25-AUG-2017 15:12:17

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3506 5099 6702 8305 9908 11511 13114 14717 16320 17923 19526 21129 22732 24335 25938 27541 29144 30747 32350 33953 35556 37159 38762 40365 41968 43571 45174 46777 48380 49983 51586 53189 54792 56395 57998 59601 61204 62807 64410 66013 67616 69219 70822 72425 74028 75631 77234 78837 80440 82043 83646 85249 86852 88455 90058 91661 93264 94867 96470 98073 99676 101279 102882 104485 106088 107691 109294 110897 112500 114103 115706 117309 118912 120515 122118 123721 125324 126927 128530 130133 131736 133339 134942 136545 138148 139751 141354 142957 144560 146163 147766 149369 150972 152575 154178 155781 157384 158987 160590 162193 163796 165399 167002 168605 170208 171811 173414 175017 176620 178223 179826 181429 183032 184635 186238 187841 189444 191047 192650 194253 195856 197459 199062 200665 202268 203871 205474 207077 208680 210283 211886 213489 215092 216695 218298 219901 221504 223107 224710 226313 227916 229519 231122 232725 234328 235931 237534 239137 240740 242343 243946 245549 247152 248755 250358 251961 253564 255167 256770 258373 260000 261600 263200 264800 266400 268000 269600 271200 272800 274400 276000 277600 279200 280800 282400 284000 285600 287200 288800 290400 292000 293600 295200 296800 298400 300000

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/15:14:05 to 00/15:17:29

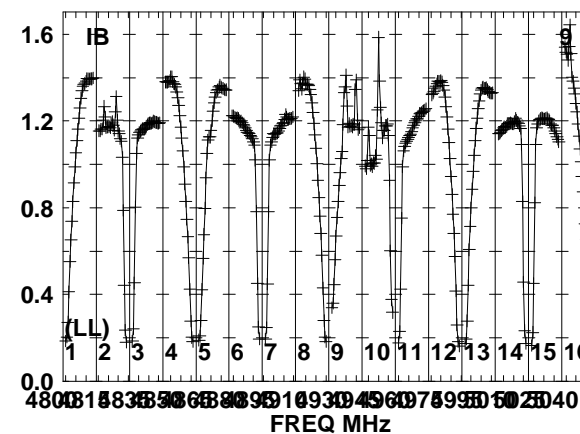
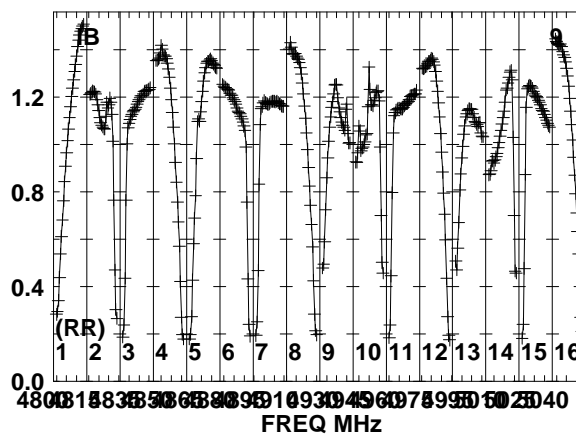
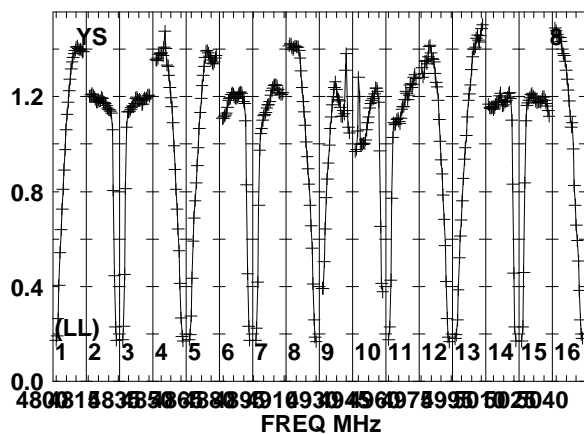
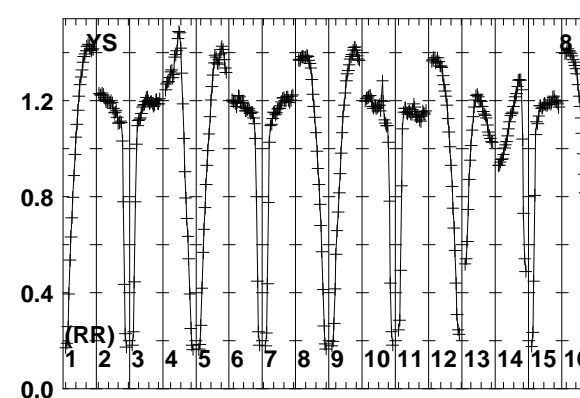
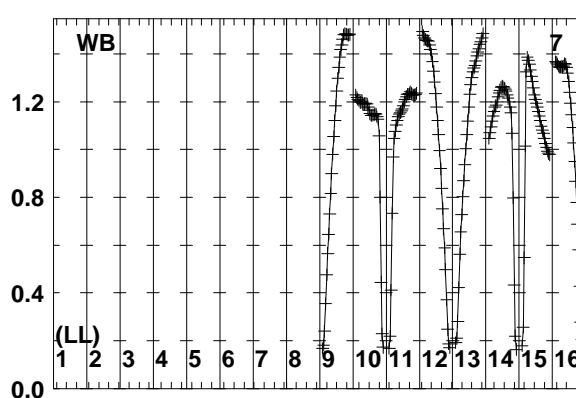
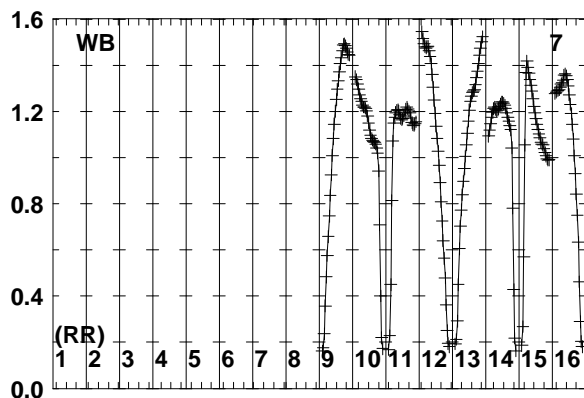
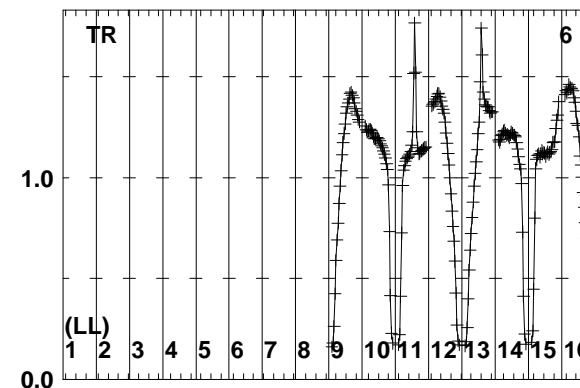
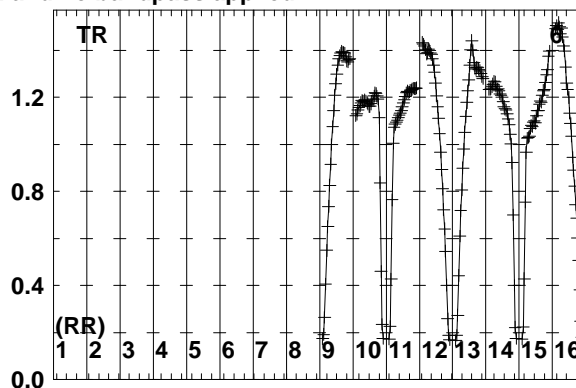
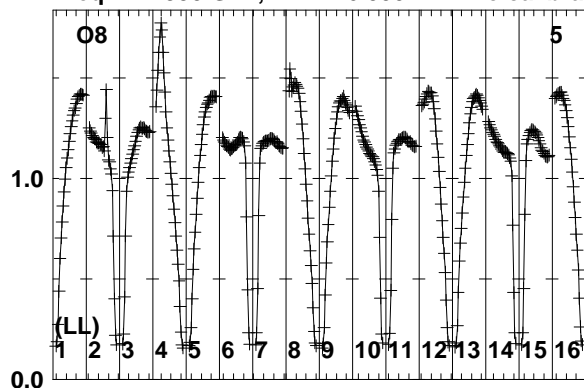
4800 1883 3506 5099 6702 8305 9908 11511 13114 14717 16320 17923 19526 21129 22732 24335 25938 27541 29144 30747 32350 33953 35556 37159 38762 40365 41968 43571 45174 46777 48380 49983 51586 53189 54792 56395 57998 59601 61204 62807 64410 66013 67616 69219 70822 72425 74028 75631 77234 78837 80440 82043 83646 85249 86852 88455 90058 91661 93264 94867 96470 98073 99676 101279 102882 104485 106088 107691 109294 110897 112500 114103 115706 117309 118912 120515 122118 123721 125324 126927 128530 130133 131736 133339 134942 136545 138148 139751 141354 142957 144560 146163 147766 149369 150972 152575 154178 155781 157384 158987 160590 162193 163796 165399 167002 168605 170208 171811 173414 175017 176620 178223 179826 181429 183032 184635 186238 187841 189444 191047 192650 194253 195856 197459 199062 200665 202268 203871 205474 207077 208680 210283 211886 213489 215092 216695 218298 219901 221504 223107 224710 226313 227916 229519 231122 232725 234328 235931 237534 239137 240740 242343 243946 245549 247152 248755 250358 251961 253564 255167 256770 258373 260000 261600 263200 264800 266400 268000 269600 271200 272800 274400 276000 277600 279200 280800 282400 284000 285600 287200 288800 290400 292000 293600 295200 296800 298400 300000

4800 1883 3506 5099 6702 8305 9908 11511 13114 14717 16320 17923 19526 21129 22732 24335 25938 27541 29144 30747 32350 33953 35556 37159 38762 40365 41968 43571 45174 46777 48380 49983 51586 53189 54792 56395 57998 59601 61204 62807 64410 66013 67616 69219 70822 72425 74028 75631 77234 78837 80440 82043 83646 85249 86852 88455 90058 91661 93264 94867 96470 98073 99676 101279 102882 104485 106088 107691 109294 110897 112500 114103 115706 117309 118912 120515 122118 123721 125324 126927 128530 130133 131736 133339 134942 136545 138148 139751 141354 142957 144560 146163 147766 149369 150972 152575 154178 155781 157384 158987 160590 162193 163796 165399 167002 168605 170208 171811 173414 175017 176620 178223 179826 181429 183032 184635 186238 187841 189444 191047 192650 194253 195856 197459 199062 200665 202268 203871 205474 207077 208680 210283 211886 213489 215092 216695 218298 219901 221504 223107 224710 226313 227916 229519 231122 232725 234328 235931 237534 239137 240740 242343 243946 245549 247152 248755 250358 251961 253564 255167 256770 258373 260000 261600 263200 264800 266400 268000 269600 271200 272800 274400 276000 277600 279200 280800 282400 284000 285600 287200 288800 290400 292000 293600 295200 296800 298400 300000

Plot file version 240 created 25-AUG-2017 15:12:17

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

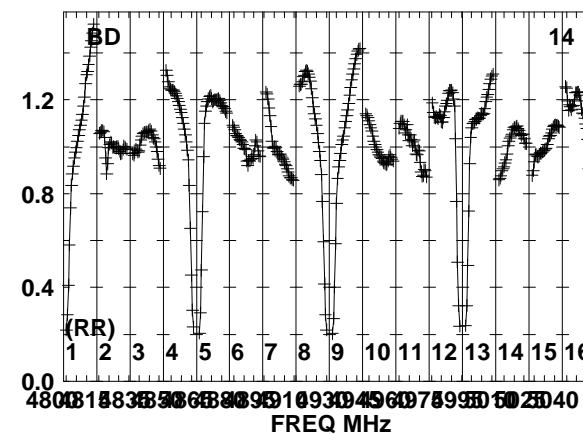
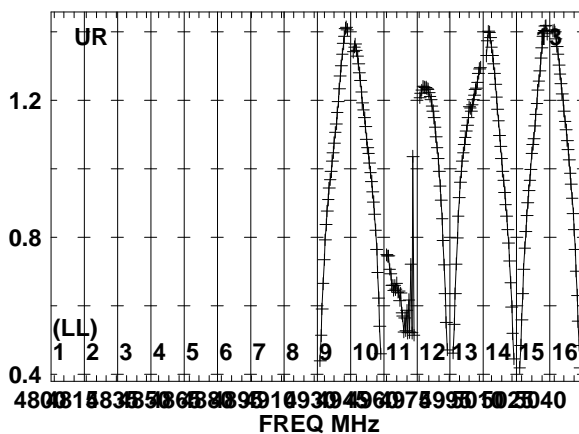
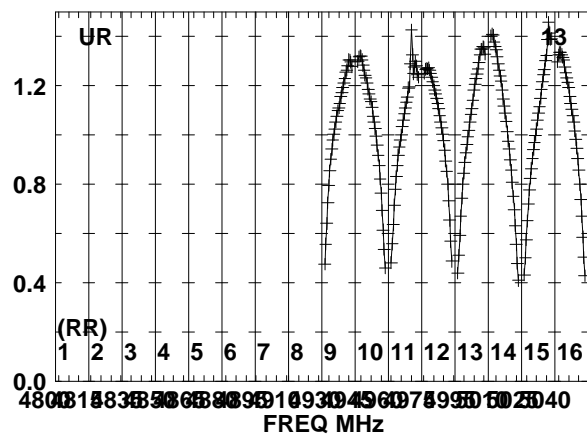
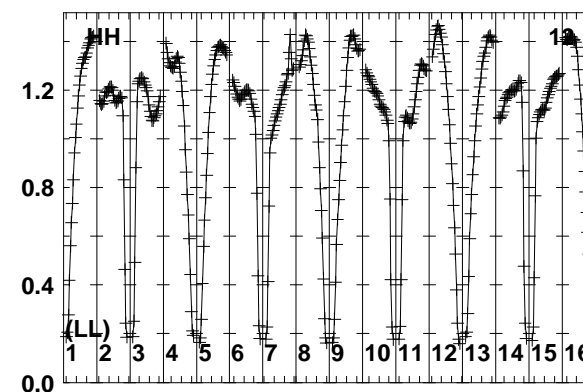
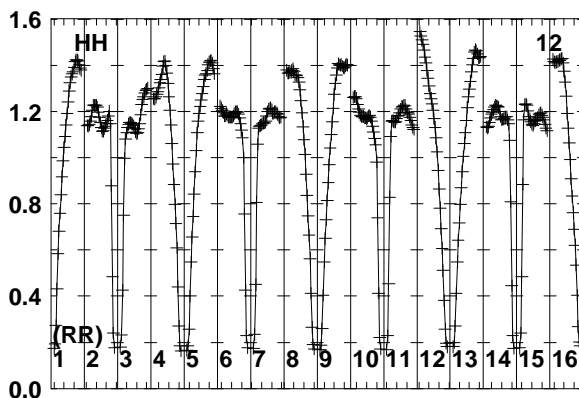
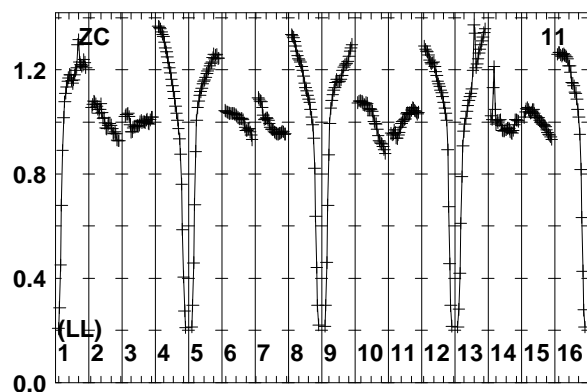
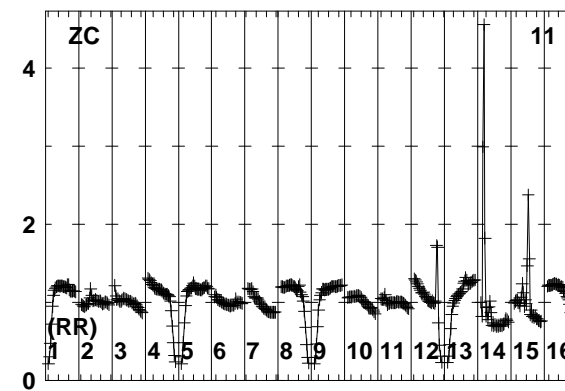
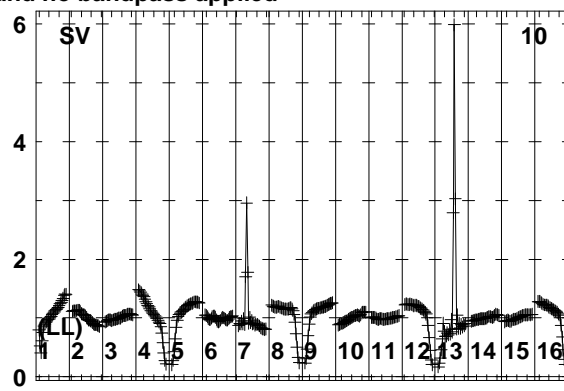
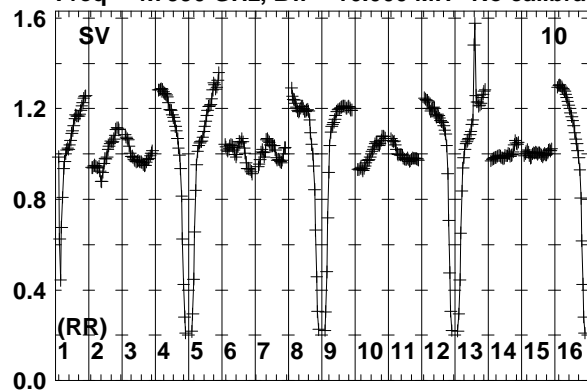


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/15:14:05 to 00/15:17:29

Plot file version 241 created 25-AUG-2017 15:12:17

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

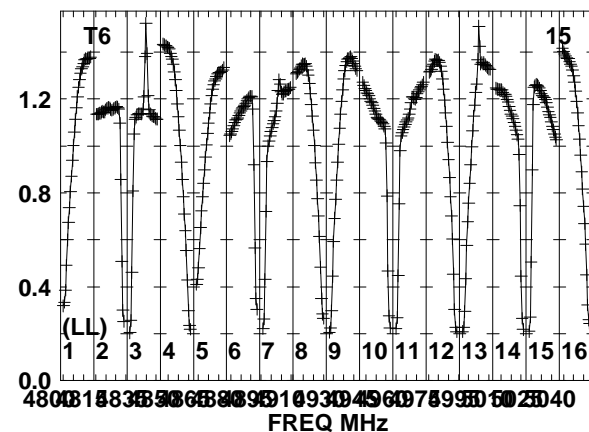
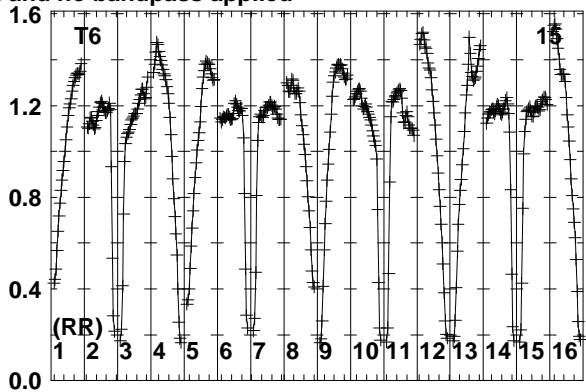
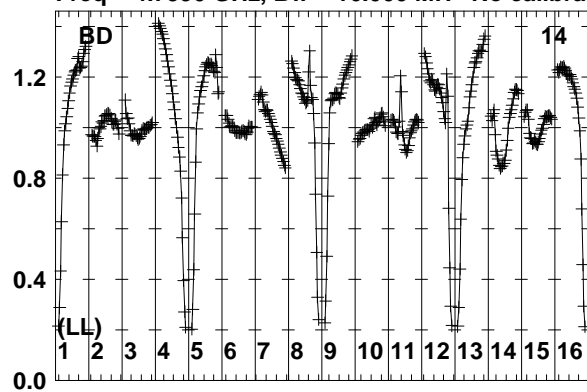


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/15:14:05 to 00/15:17:29

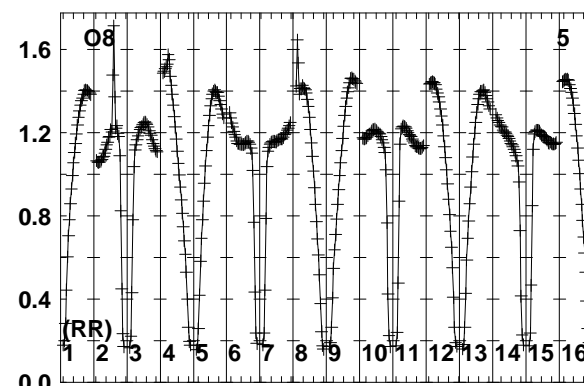
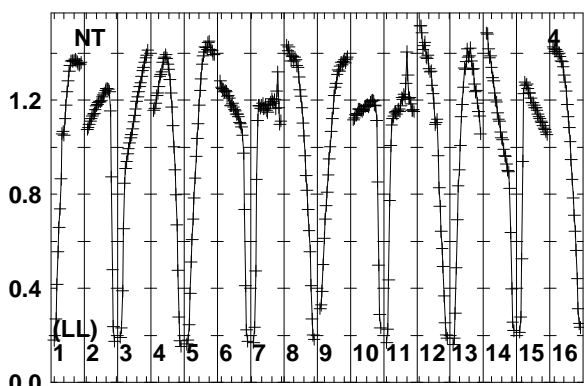
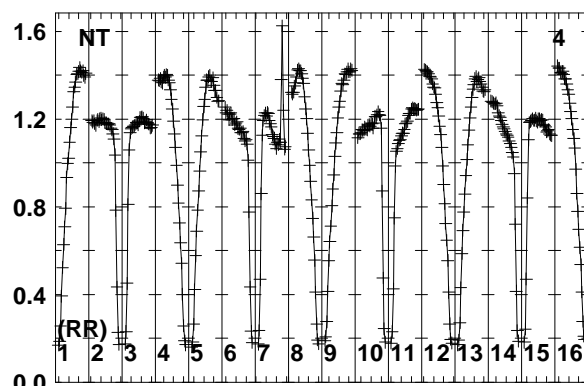
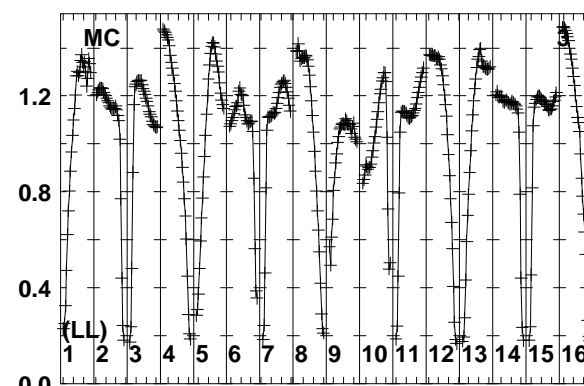
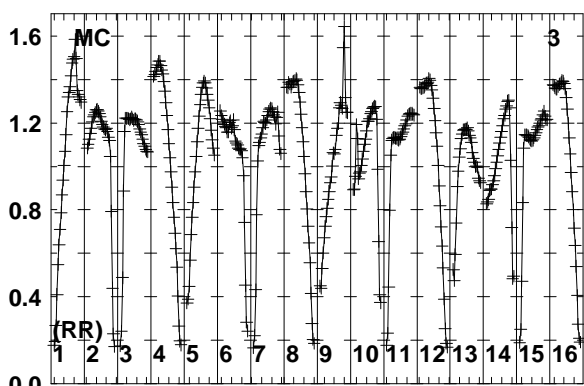
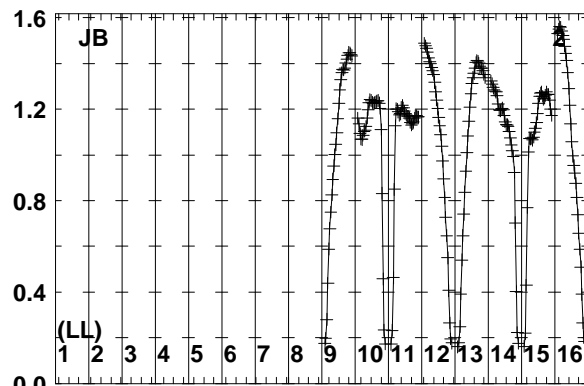
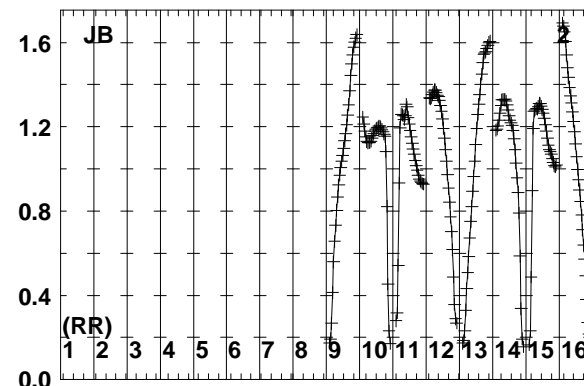
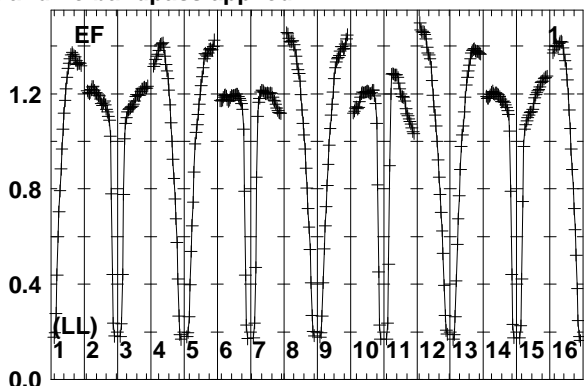
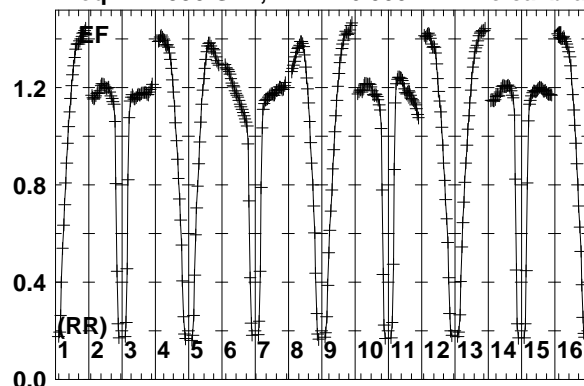
Plot file version 242 created 25-AUG-2017 15:12:17

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
Total-power spectrum Antenna: BD (14)
Timerange: 00/15:14:05 to 00/15:17:29



4800 1 1833 5 3368 9 4903 13 6438 17 7973 21 9508 25 11043 29 12578 33 14113 37 15648 41 17183 45 18718 49 20253 53 21788 57 23323 61 24858 65 26393 69 27928 73 29463 77 30998 81 32533 85 34068 89 35603 93 37138 97 38673 101 40208 105 41743 109 43278 113 44813 117 46348 121 47883 125 49418 129 50953 133 52488 137 54023 141 55558 145 57093 149 58628 153 60163 157 61698 161 63233 165 64768 169 66303 173 67838 177 69373 181 70908 185 72443 189 73978 193 75513 197 77048 201 78583 205 80118 209 81653 213 83188 217 84723 221 86258 225 87793 229 89328 233 90863 237 92398 241 93933 245 95468 249 97003 253 98538 257 100073 261 101608 265 103143 269 104678 273 106213 277 107748 281 109283 285 110818 289 112353 293 113888 297 115423 301 116958 305 118493 309 120028 313 121563 317 123098 321 124633 325 126168 329 127703 333 129238 337 130773 341 132308 345 133843 349 135378 353 136913 357 138448 361 139983 365 141518 369 143053 373 144588 377 146123 381 147658 385 149193 389 150728 393 152263 397 153798 401 155333 405 156868 409 158403 413 159938 417 161473 421 163008 425 164543 429 166078 433 167613 437 169148 441 170683 445 172218 449 173753 453 175288 457 176823 461 178358 465 179893 469 181428 473 182963 477 184498 481 186033 485 187568 489 189103 493 190638 497 192173 501 193708 505 195243 509 196778 513 198313 517 199848 521 201383 525 202918 529 204453 533 205988 537 207523 541 209058 545 210593 549 212128 553 213658 557 215193 561 216728 565 218263 569 219798 573 221328 577 222863 581 224398 585 225933 589 227468 593 229003 597 230538 601 232073 605 233608 609 235143 613 236678 617 238213 621 239748 625 241283 629 242818 633 244353 637 245888 641 247423 645 248958 649 250493 653 252028 657 253563 661 255098 665 256633 669 258168 673 259703 677 261238 681 262773 685 264308 689 265843 693 267378 697 268913 701 270448 705 271983 709 273518 713 275053 717 276588 721 278123 725 279658 729 281193 733 282728 737 284258 741 285793 745 287328 749 288858 753 290393 757 291928 761 293458 765 294993 769 296528 773 298058 777 299593 781 301128 785 302658 789 304193 793 305728 797 307258 801 308793 805 310328 809 311858 813 313393 817 314928 821 316458 825 317993 829 319528 833 321058 837 322593 841 324128 845 325658 849 327193 853 328728 857 330258 861 331793 865 333328 869 334858 873 336393 877 337928 881 339458 885 340993 889 342528 893 344058 897 345593 901 347128 905 348658 909 350193 913 351728 917 353258 921 354793 925 356328 929 357858 933 359393 937 360928 941 362458 945 363993 949 365528 953 367058 957 368593 961 370128 965 371658 969 373193 973 374728 977 376258 981 377793 985 379328 989 380858 993 382393 997 383928

FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/15:17:35 to 00/15:18:59

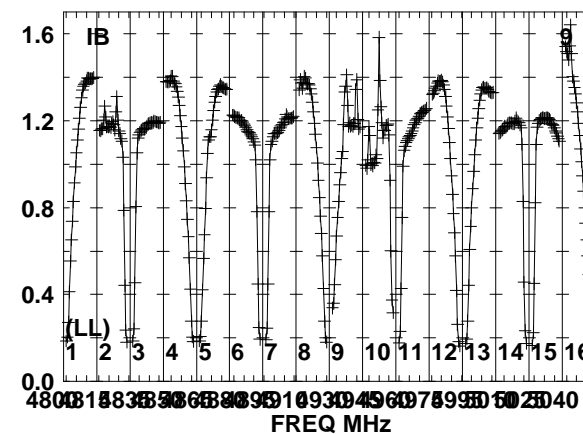
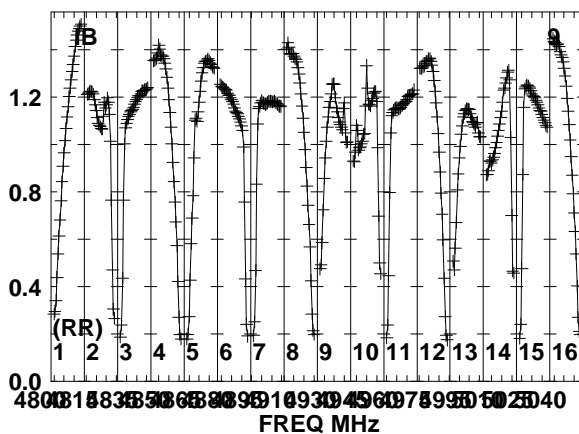
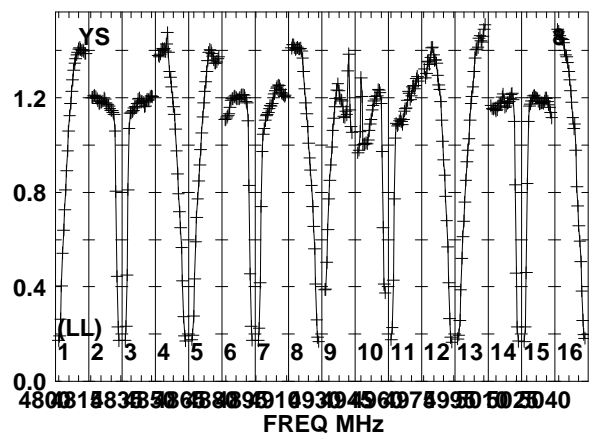
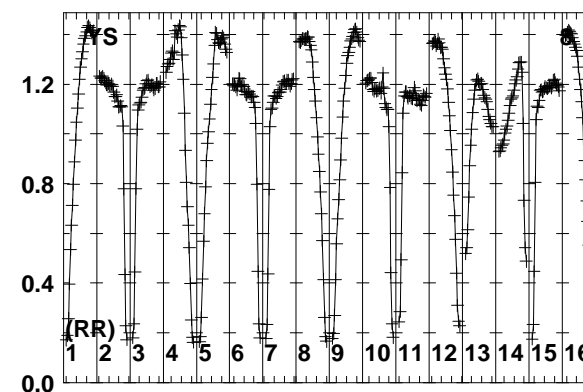
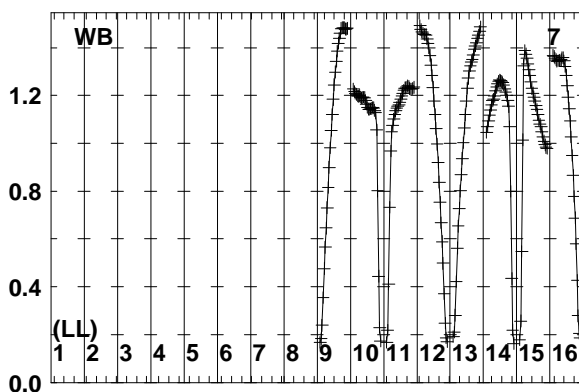
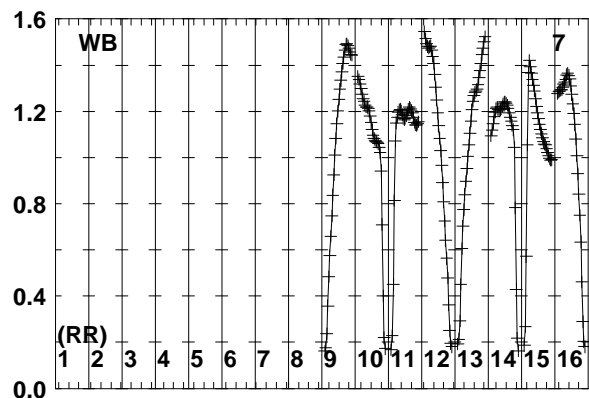
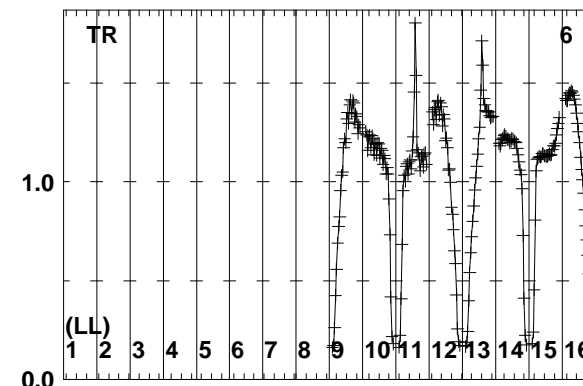
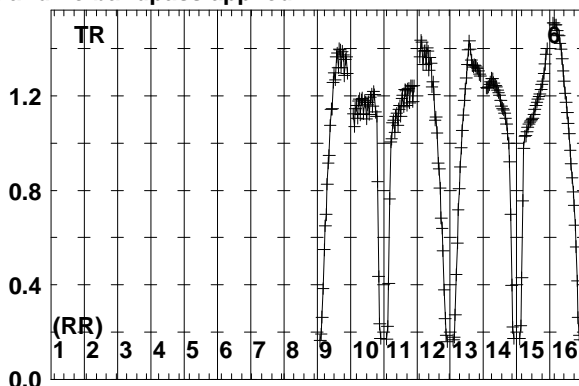
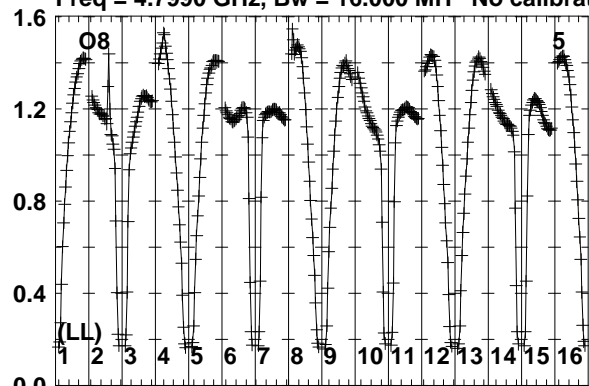
FREQ MHz

FREQ MHz

Plot file version 244 created 25-AUG-2017 15:12:17

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

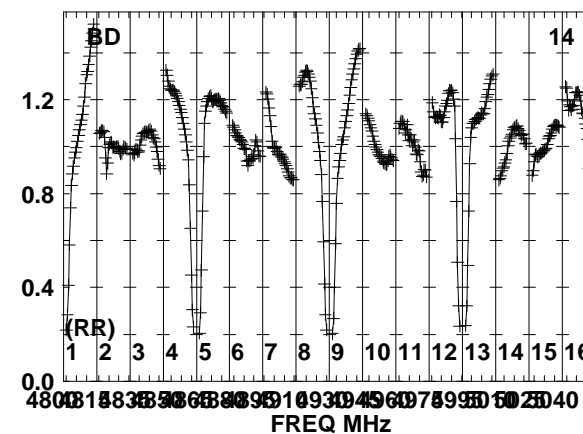
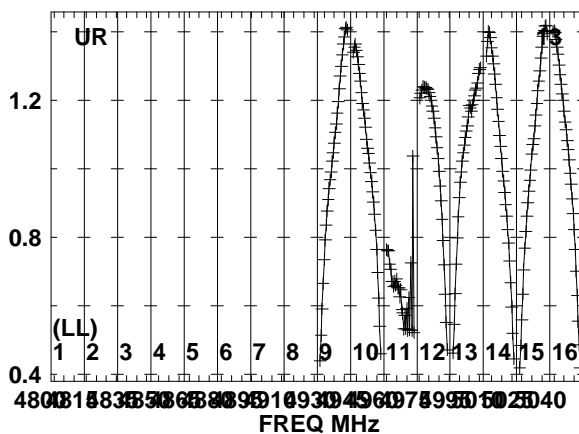
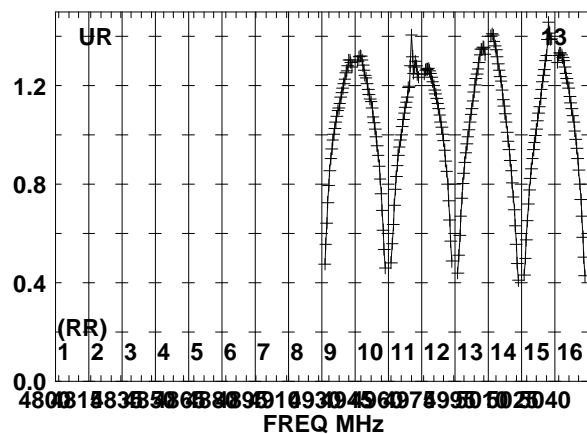
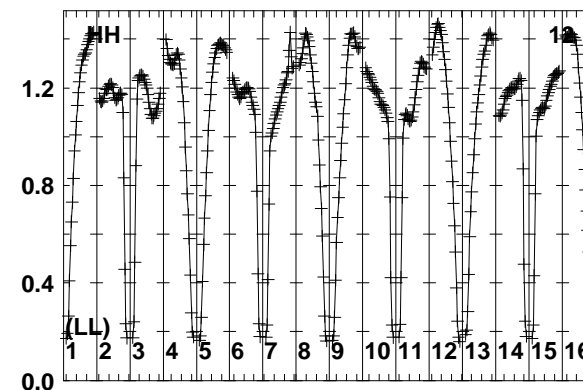
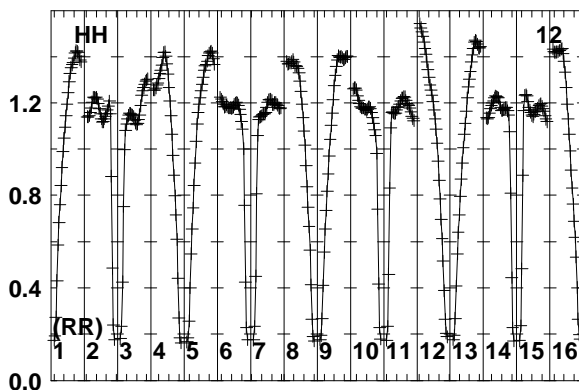
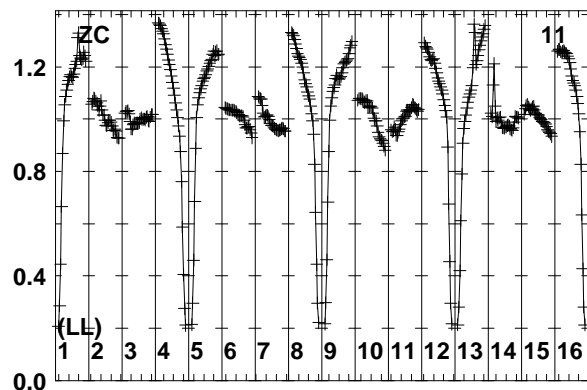
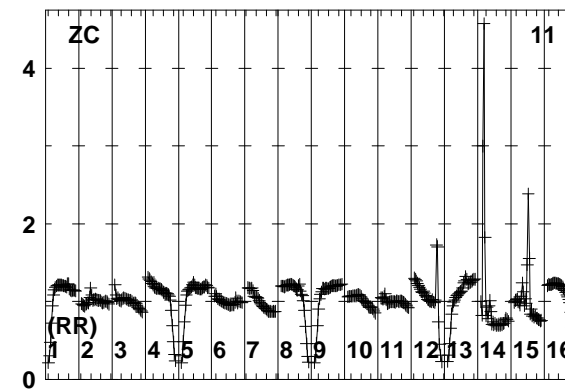
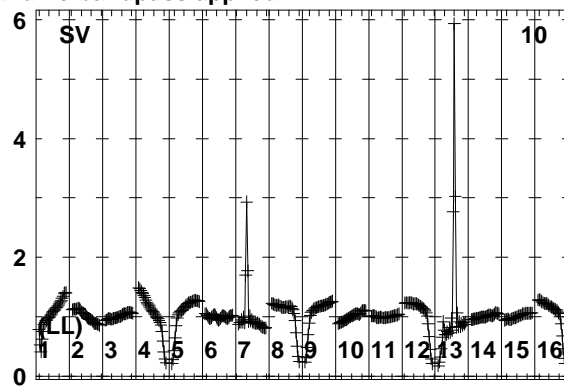
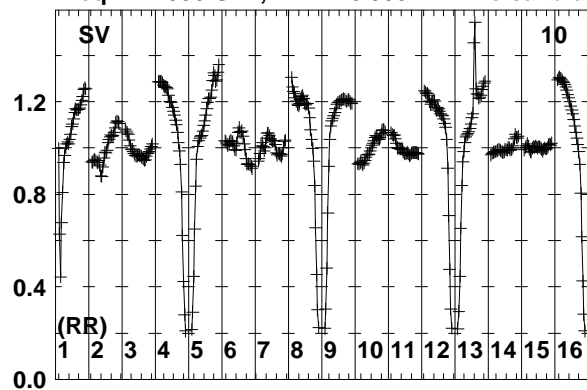


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/15:17:35 to 00/15:18:59

Plot file version 245 created 25-AUG-2017 15:12:17

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

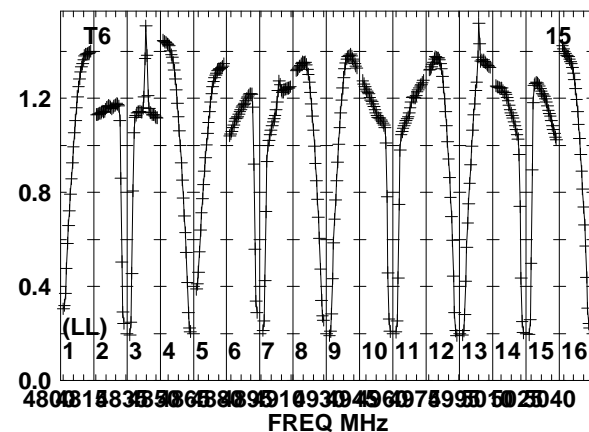
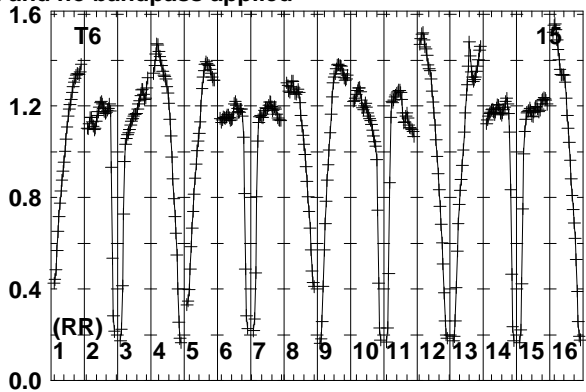
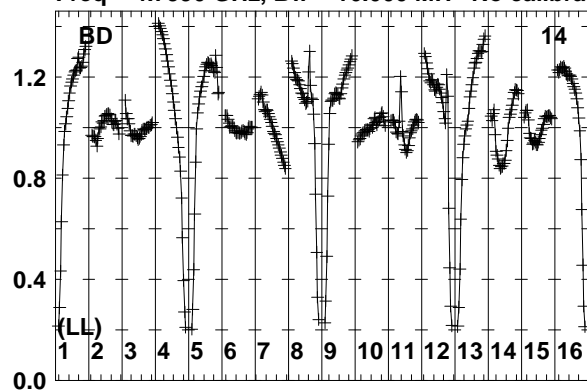


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/15:17:35 to 00/15:18:59

Plot file version 246 created 25-AUG-2017 15:12:17

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

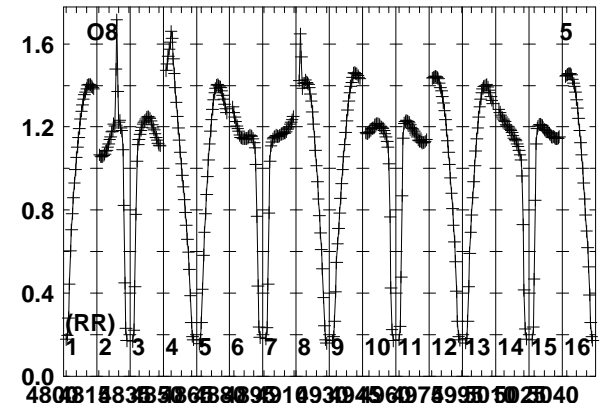
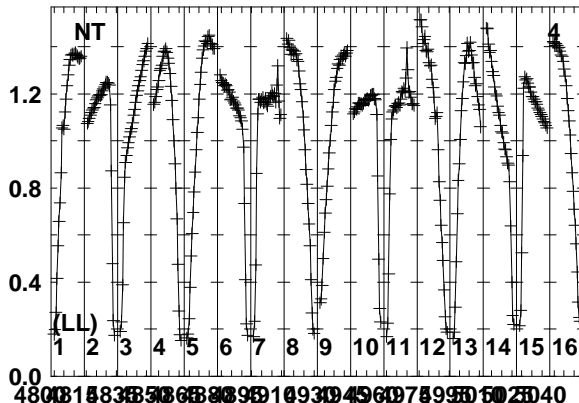
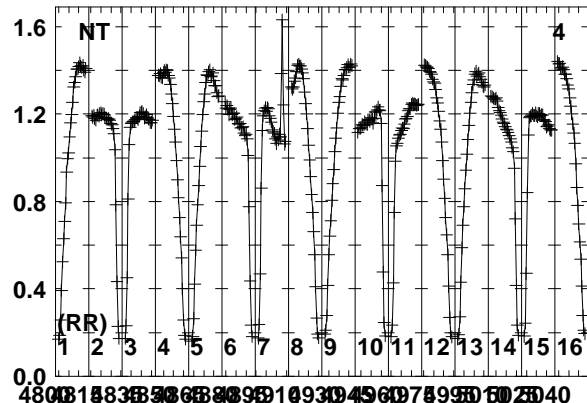
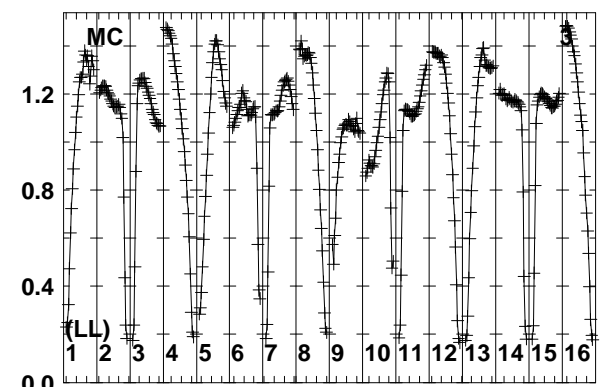
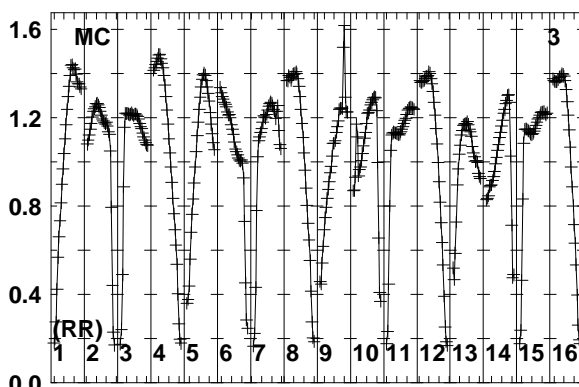
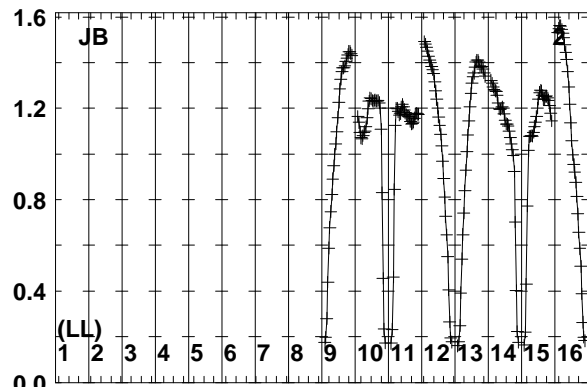
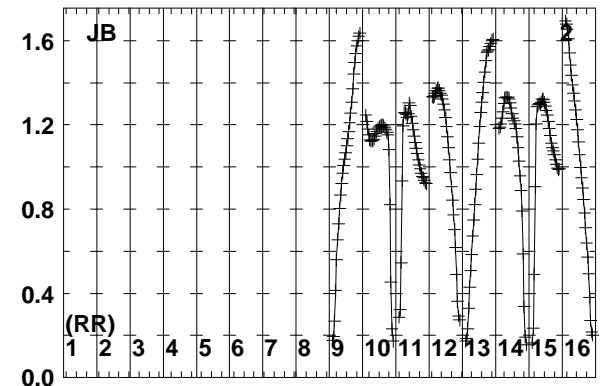
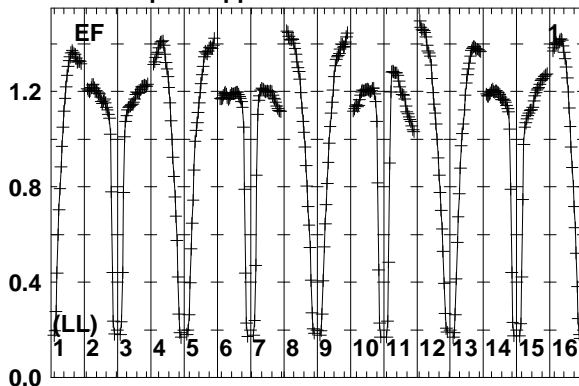
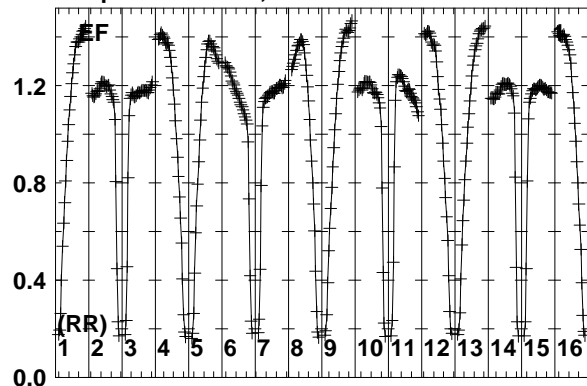


Lower frame: Real Jy
Total-power spectrum Antenna: BD (14)
Timerange: 00/15:17:35 to 00/15:18:59

Plot file version 247 created 25-AUG-2017 15:12:17

INBEAMPT EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

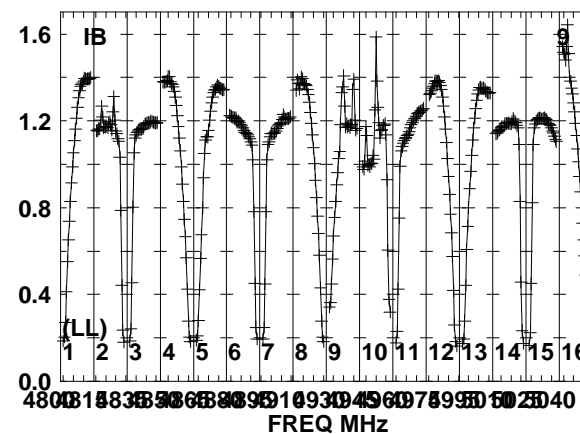
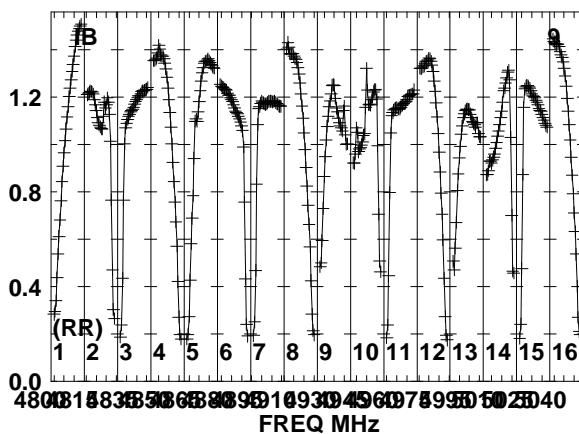
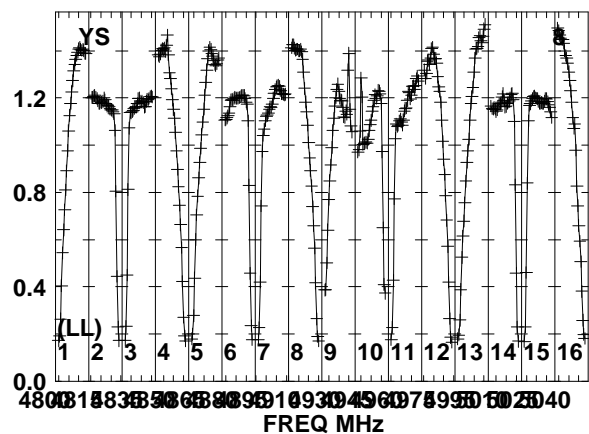
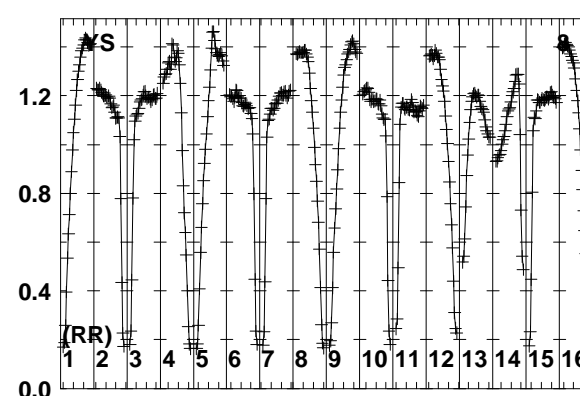
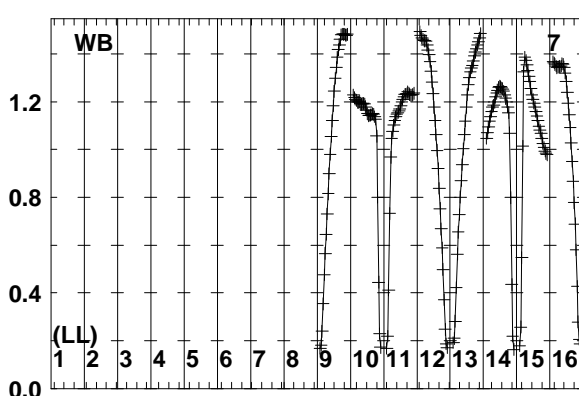
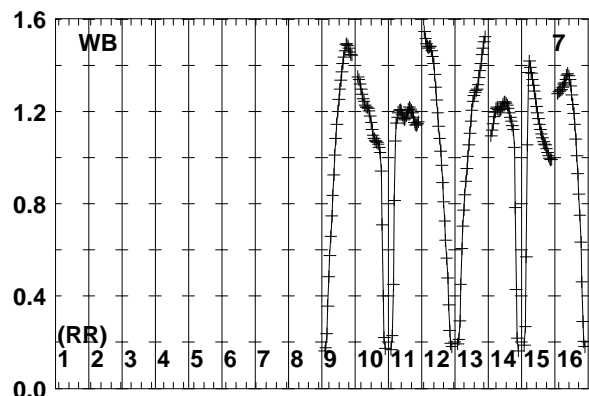
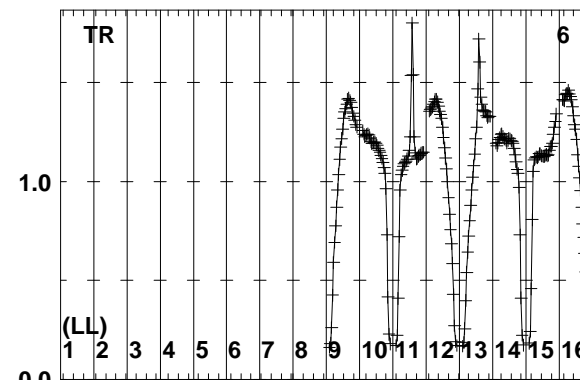
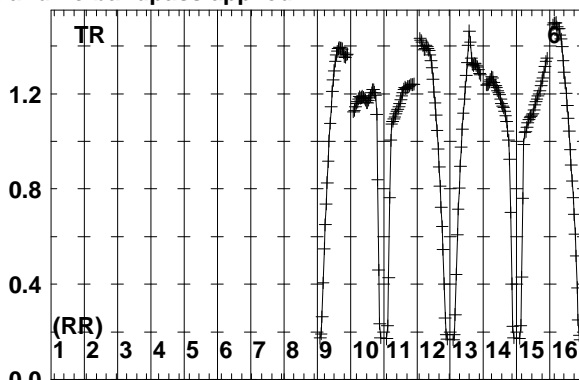
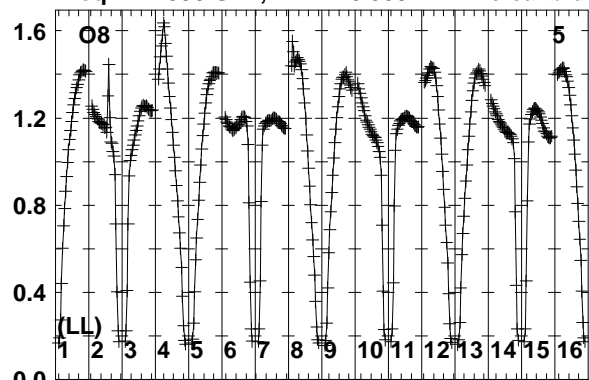


Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/15:19:05 to 00/15:22:29

Plot file version 248 created 25-AUG-2017 15:12:18

INBEAMPT EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

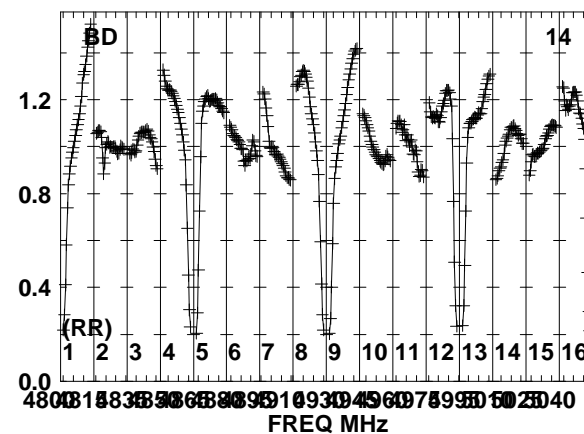
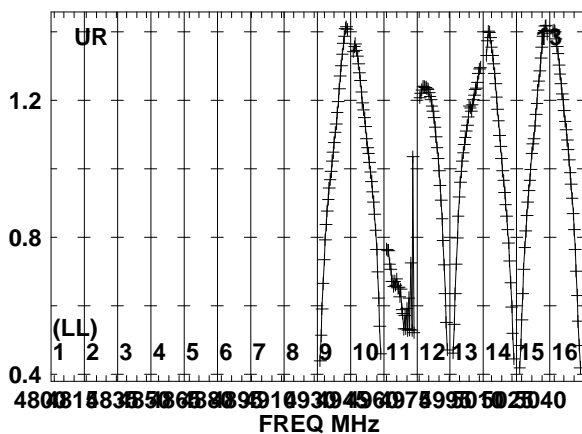
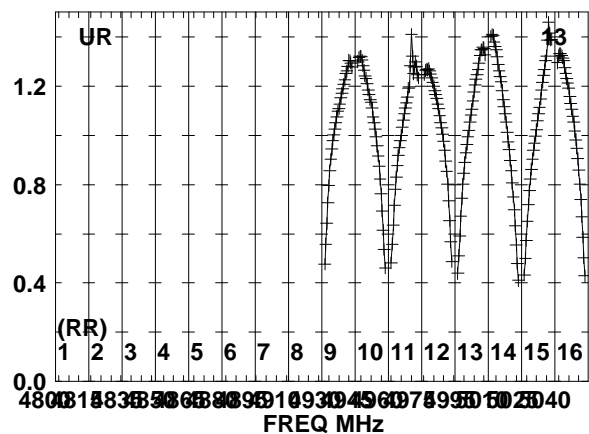
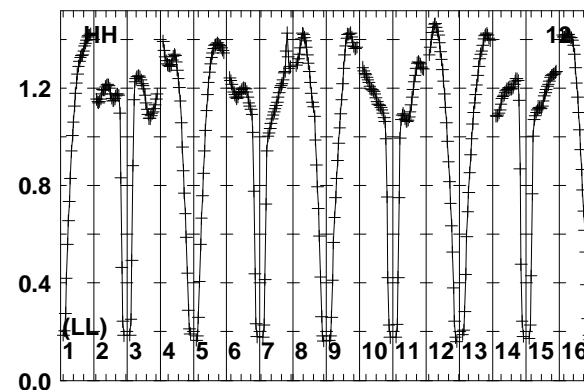
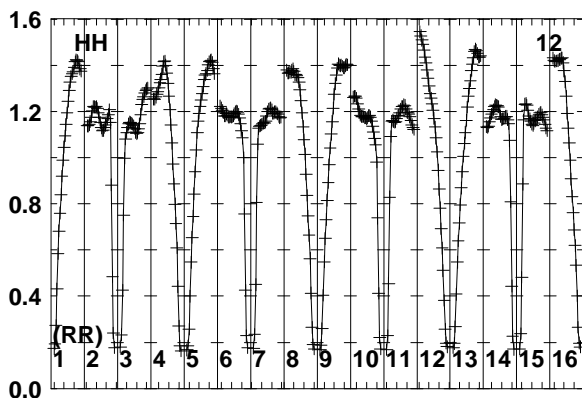
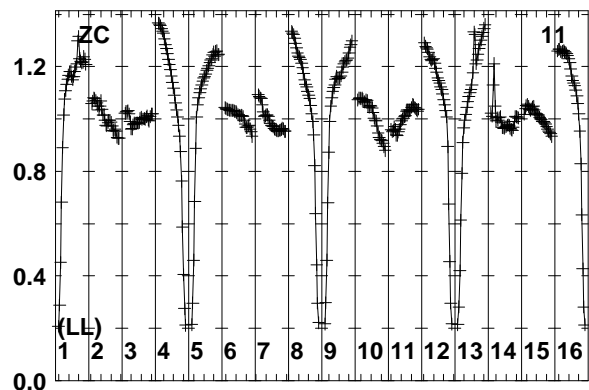
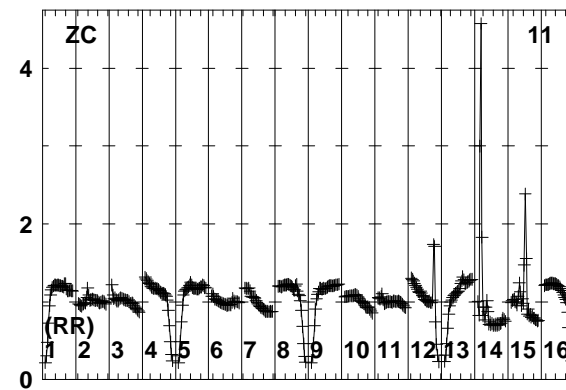
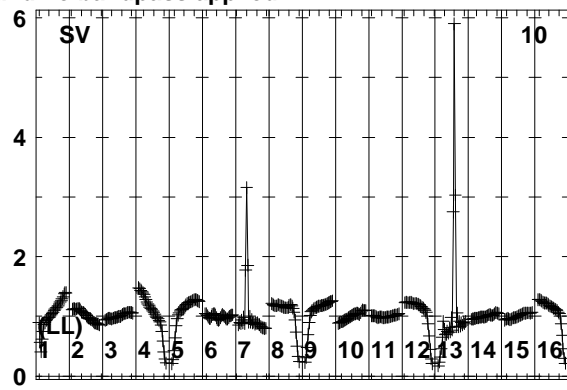
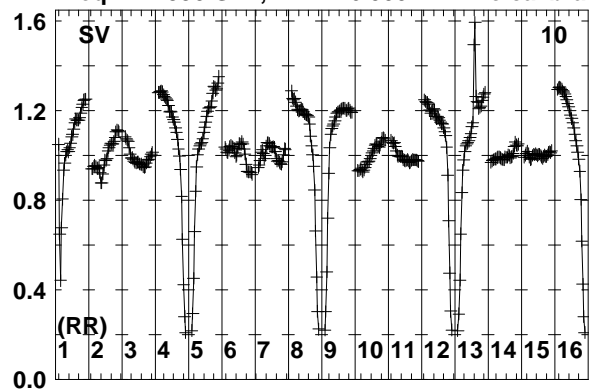


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/15:19:05 to 00/15:22:29

Plot file version 249 created 25-AUG-2017 15:12:18

INBEAMPT EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

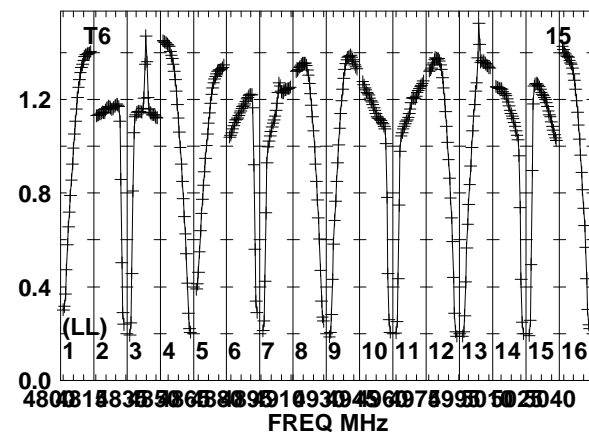
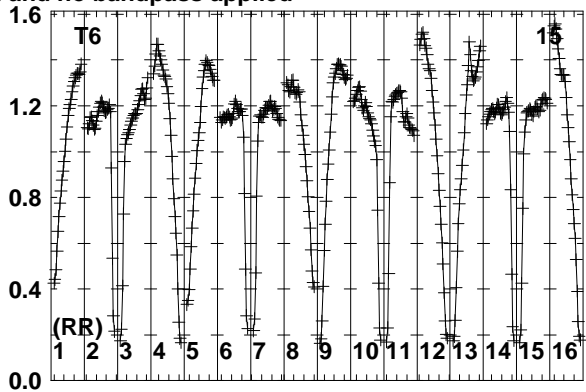
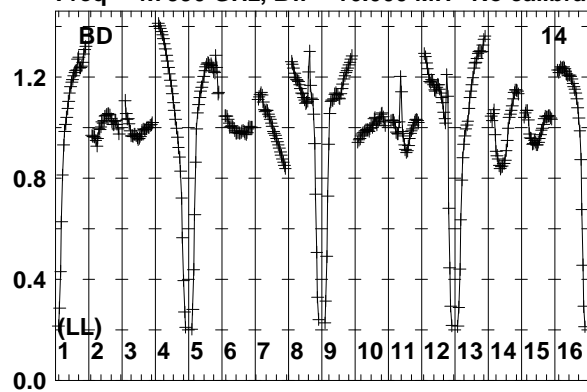


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/15:19:05 to 00/15:22:29

Plot file version 250 created 25-AUG-2017 15:12:18

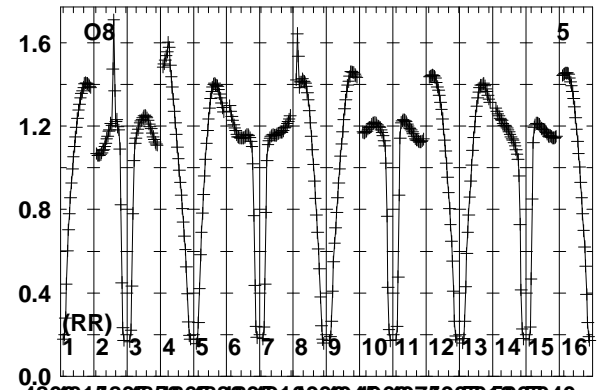
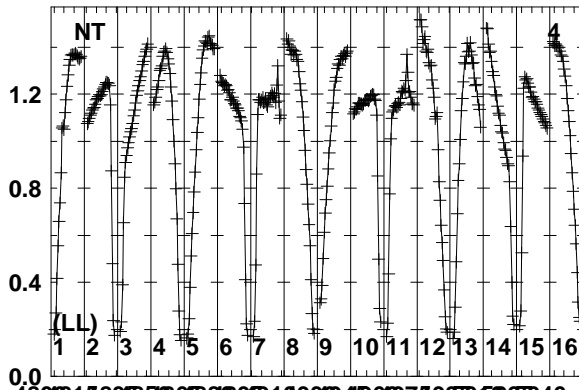
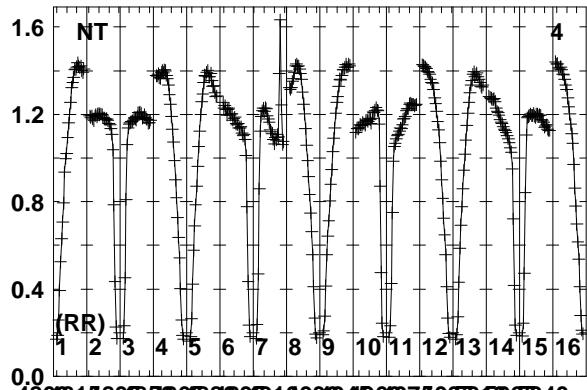
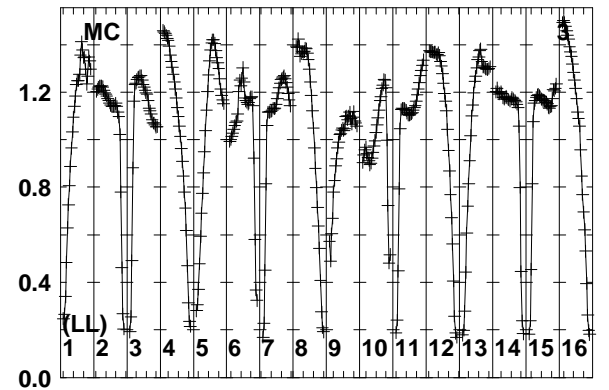
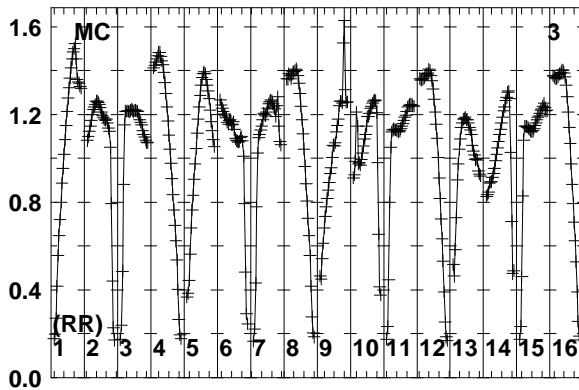
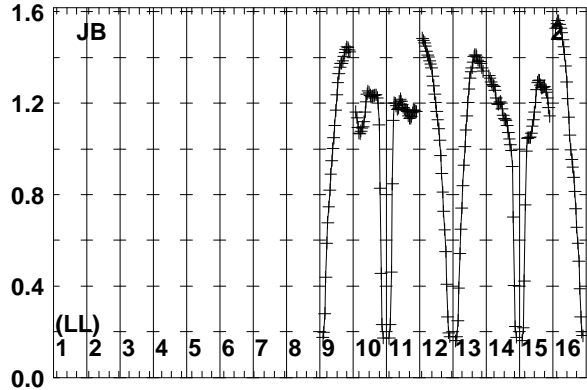
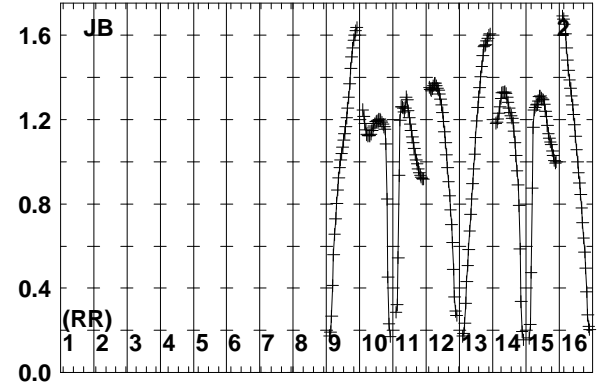
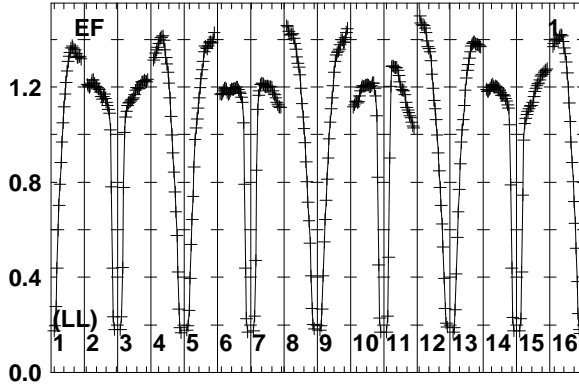
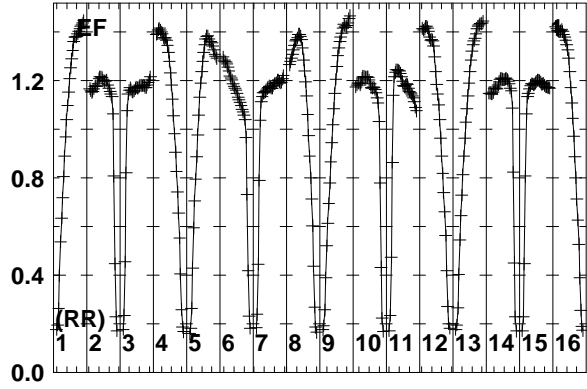
INBEAMPT EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
Total-power spectrum Antenna: BD (14)
Timerange: 00/15:19:05 to 00/15:22:29

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3368 4939 10930 4560 7899 5020 40
 FREQ MHz

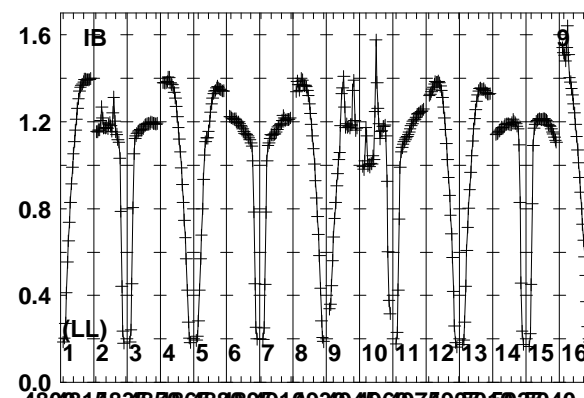
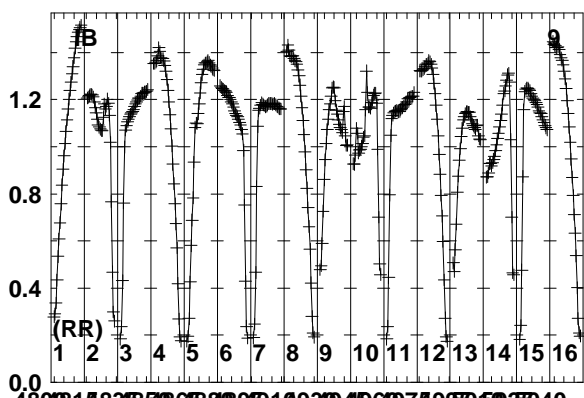
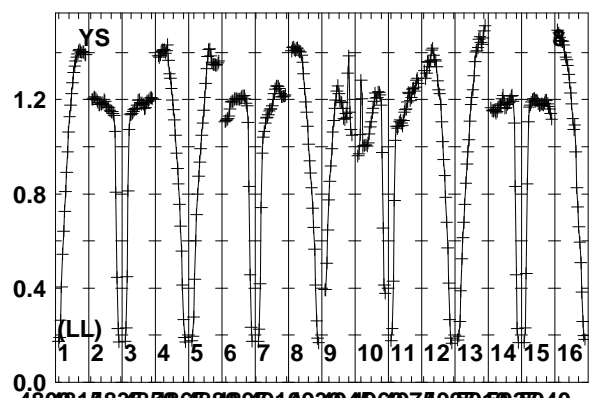
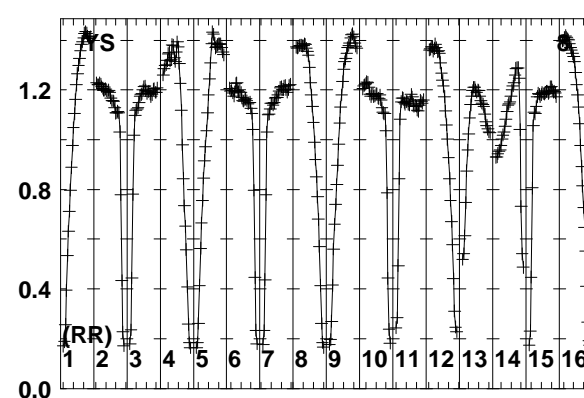
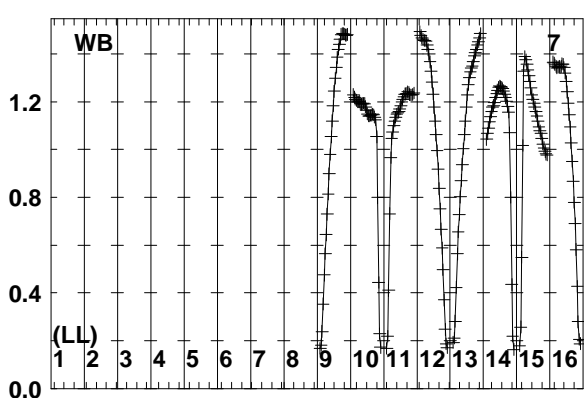
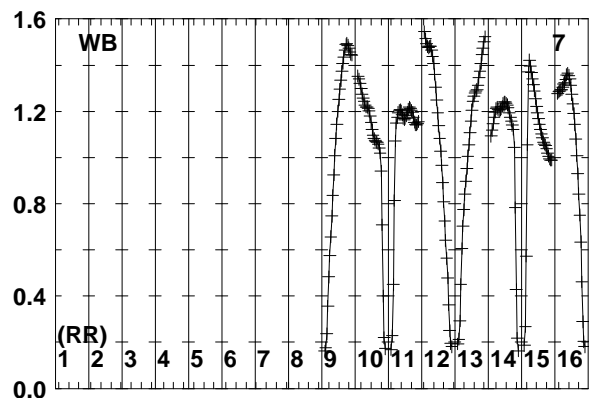
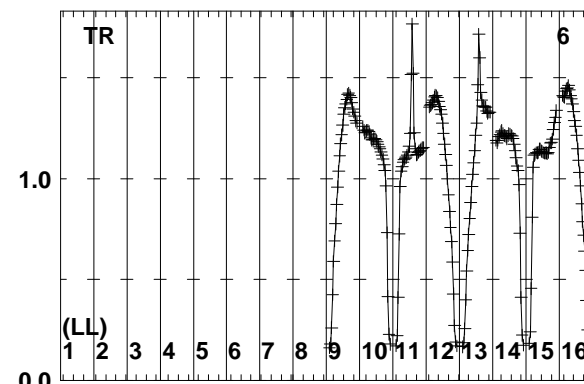
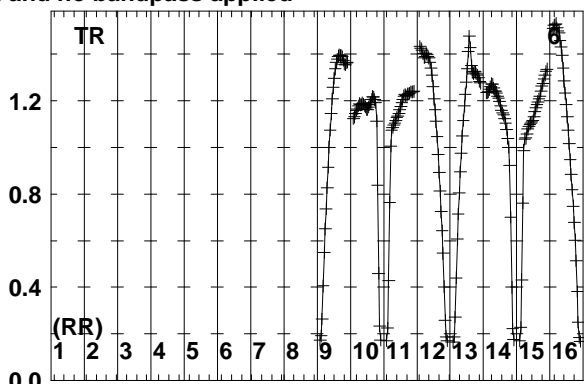
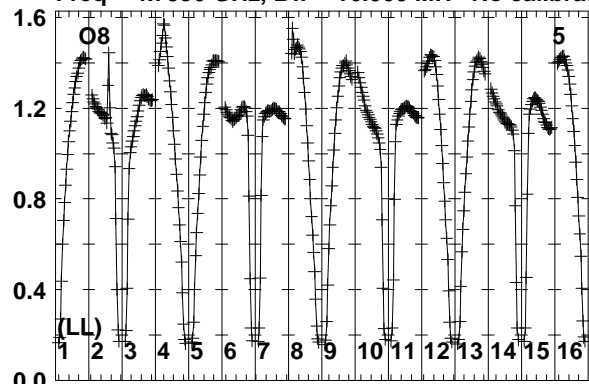
4800 1883 3368 4939 10930 4560 7899 5020 40
 FREQ MHz

4800 1883 3368 4939 10930 4560 7899 5020 40
 FREQ MHz

Plot file version 252 created 25-AUG-2017 15:12:18

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



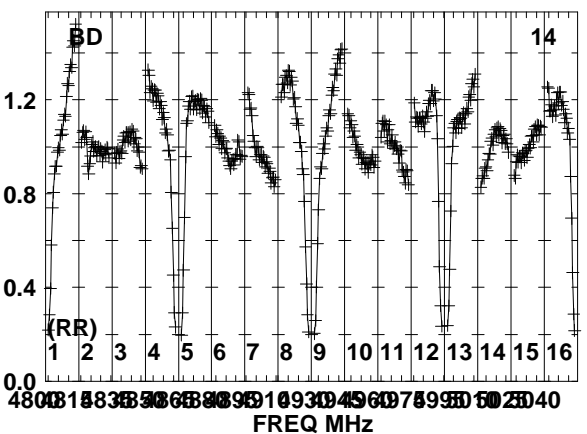
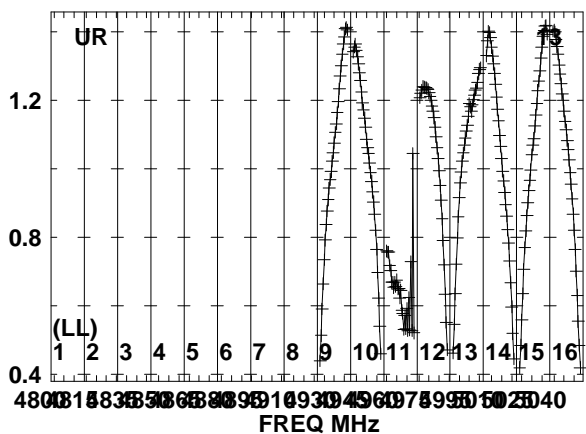
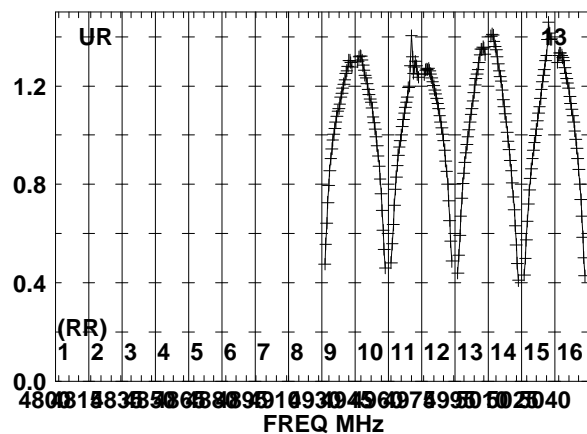
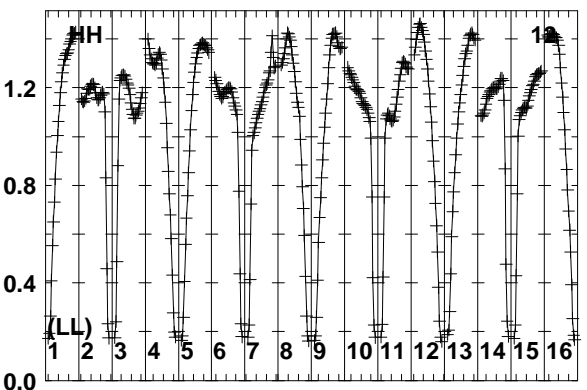
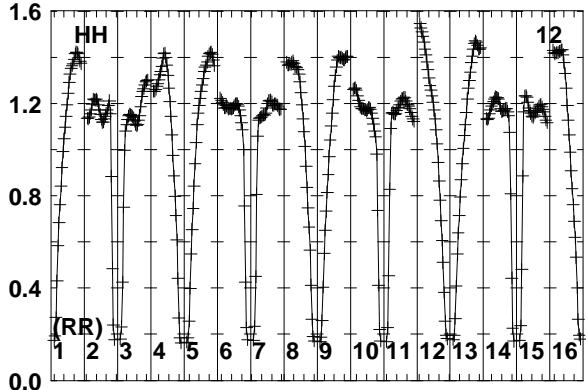
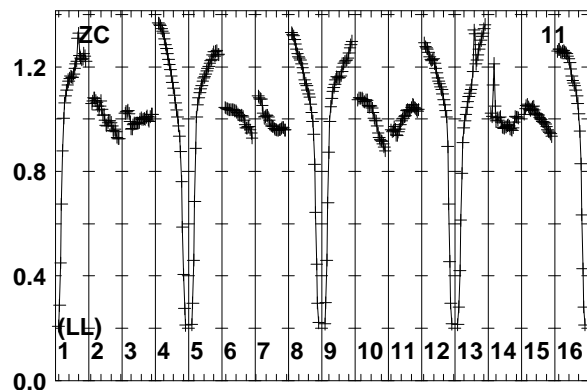
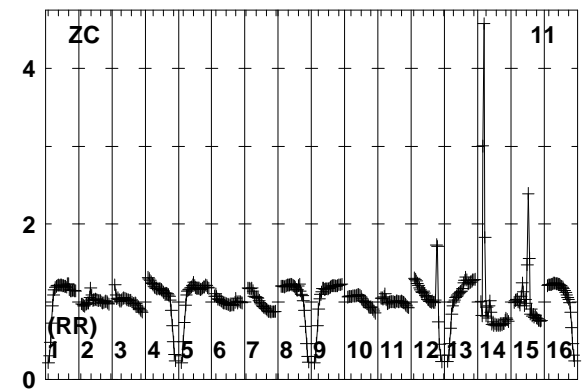
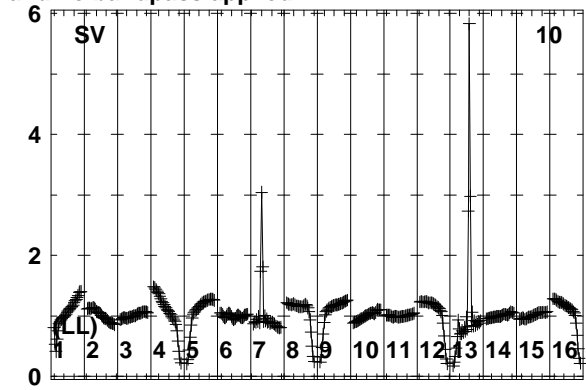
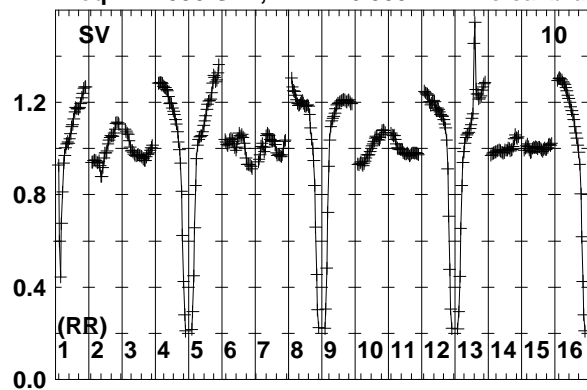
4800 1883 3868 5853 7839 9825 11811 13797 15783 17769 19755 21741 23727 25713 27699 29685 31671 33657 35643 37629 39615 41601 43587 45573 47559 49545 51531 53517 55503 57489 59475 61461 63447 65433 67419 69405 71391 73377 75363 77349 79335 81321 83307 85293 87279 89265 91251 93237 95223 97209 99195 101181 103167 105153 107139 109125 111111 113097 115083 117069 119055 121041 123027 125013 127000 128986 130972 132958 134944 136930 138916 140902 142888 144874 146860 148846 150832 152818 154804 156790 158776 160762 162748 164734 166720 168706 170692 172678 174664 176650 178636 180622 182608 184594 186580 188566 190552 192538 194524 196510 198496 200482 202468 204454 206440 208426 210412 212398 214384 216370 218356 220342 222328 224314 226300 228286 230272 232258 234244 236230 238216 240202 242188 244174 246160 248146 250132 252118 254104 256090 258076 260062 262048 264034 266020 268006 270000 272000 274000 276000 278000 280000 282000 284000 286000 288000 290000 292000 294000 296000 298000 300000

Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/15:23:01 to 00/15:23:59

Plot file version 253 created 25-AUG-2017 15:12:18

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

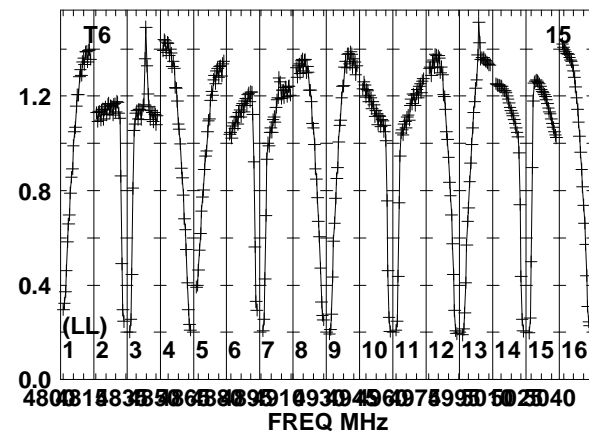
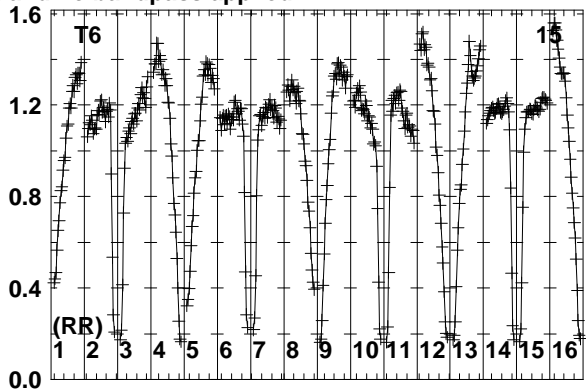
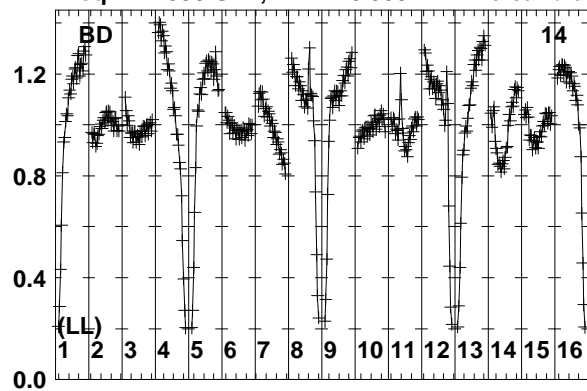


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/15:23:01 to 00/15:23:59

Plot file version 254 created 25-AUG-2017 15:12:18

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

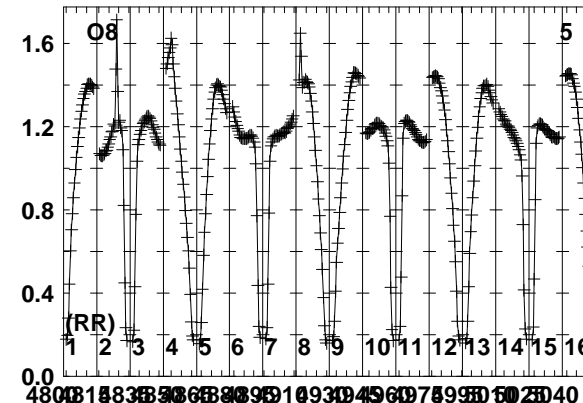
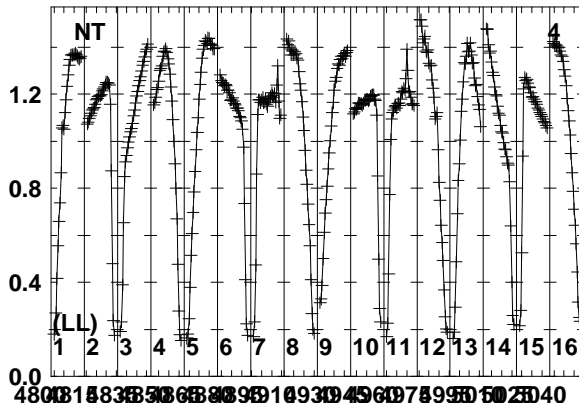
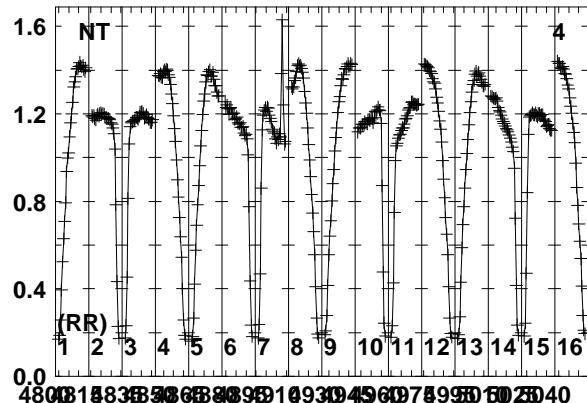
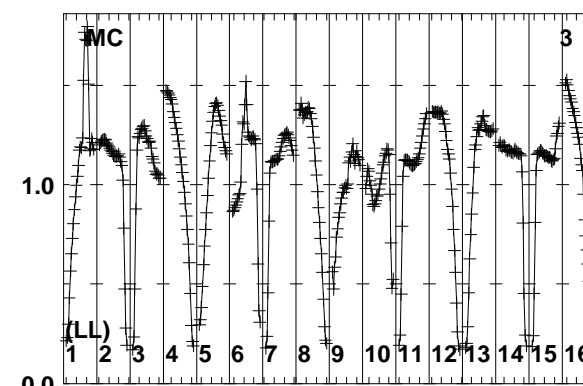
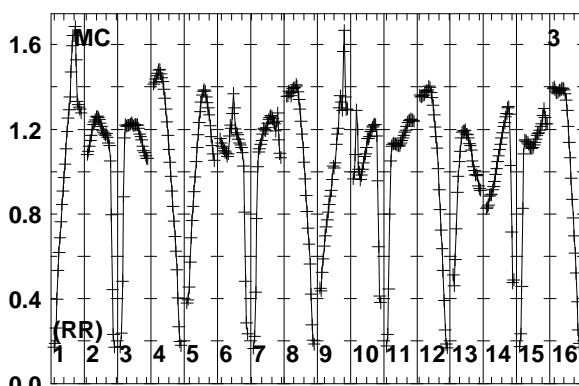
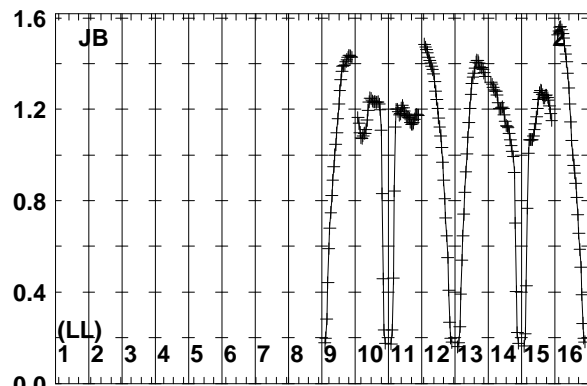
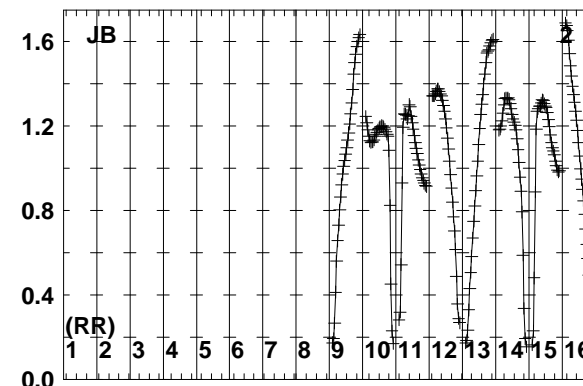
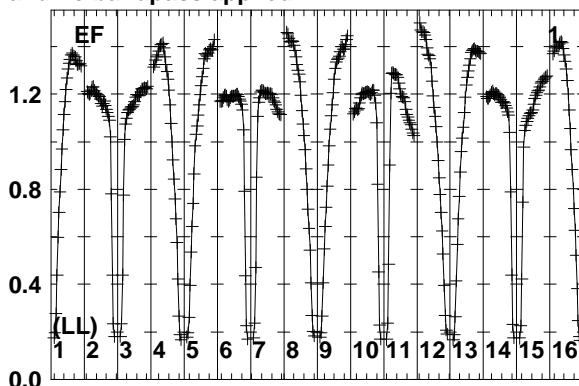
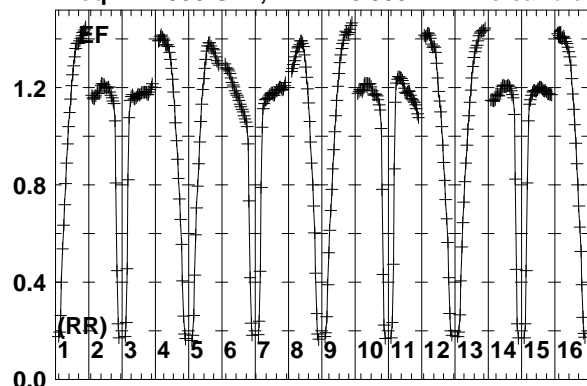


Lower frame: Real Jy
Total-power spectrum Antenna: BD (14)
Timerange: 00/15:23:01 to 00/15:23:59

Plot file version 255 created 25-AUG-2017 15:12:18

J0518+3306 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3306 3995 10930 4560 7899 5020 40

4800 1883 3306 3995 10930 4560 7899 5020 40

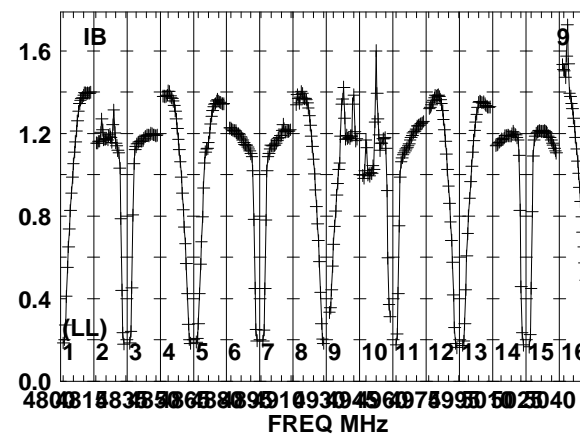
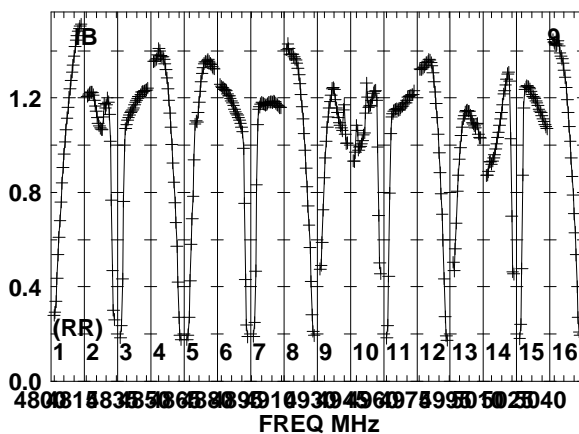
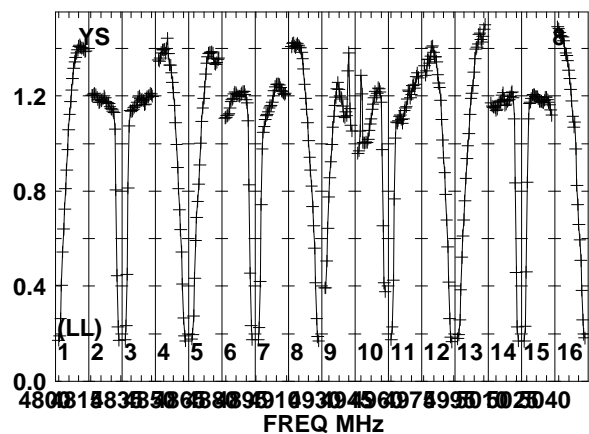
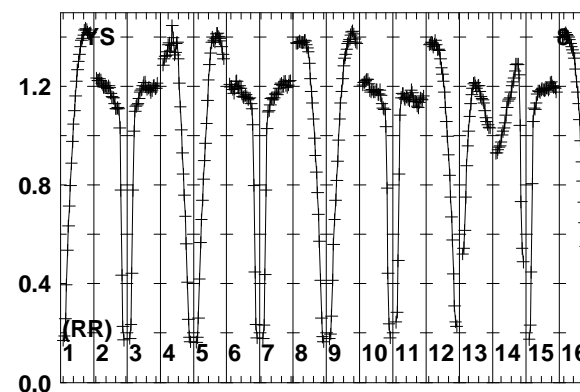
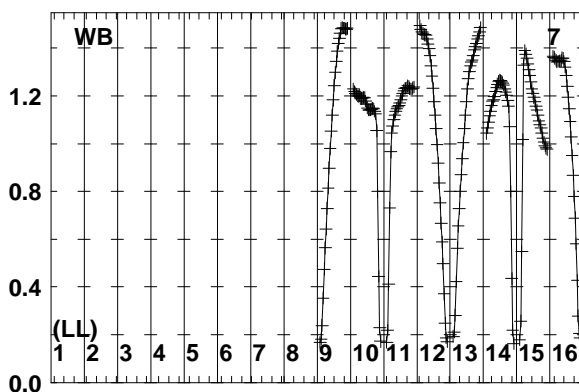
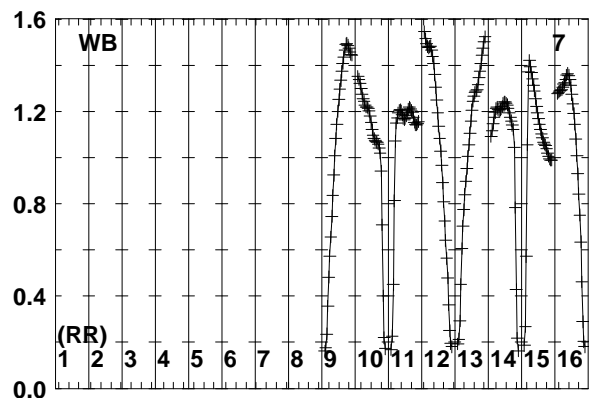
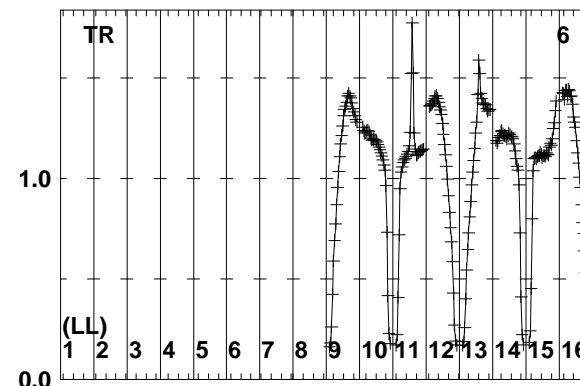
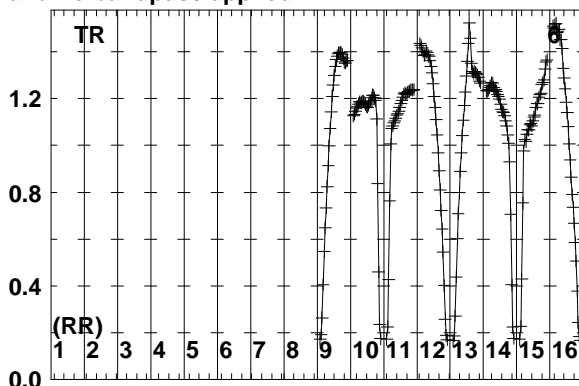
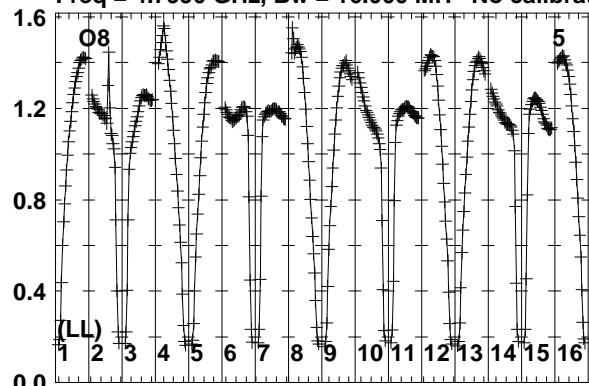
4800 1883 3306 3995 10930 4560 7899 5020 40

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/15:24:41 to 00/15:27:39

Plot file version 256 created 25-AUG-2017 15:12:18

J0518+3306 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

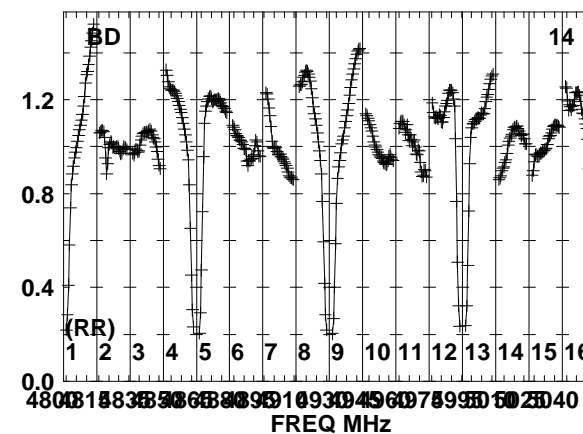
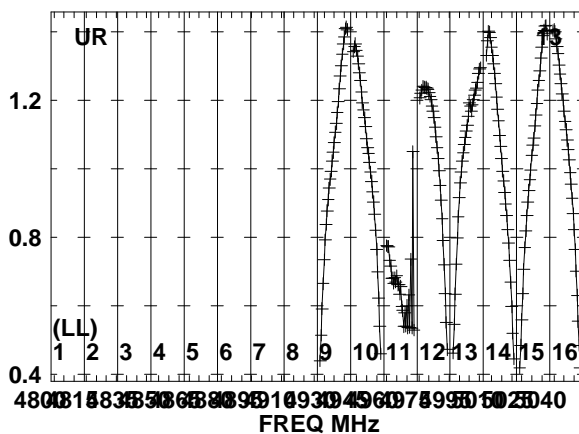
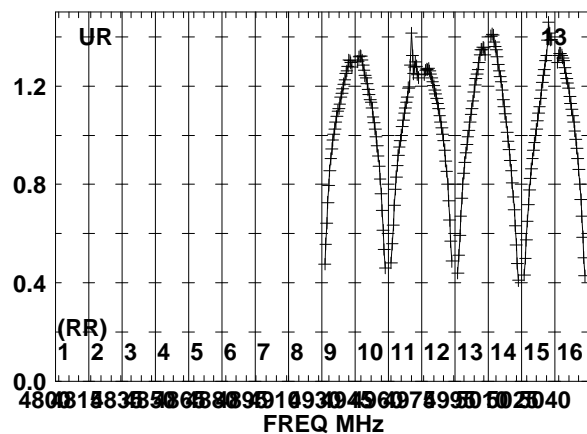
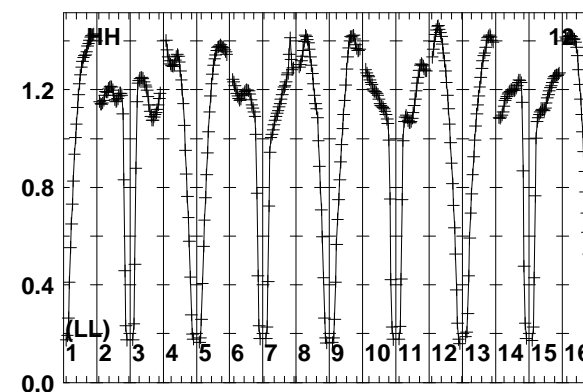
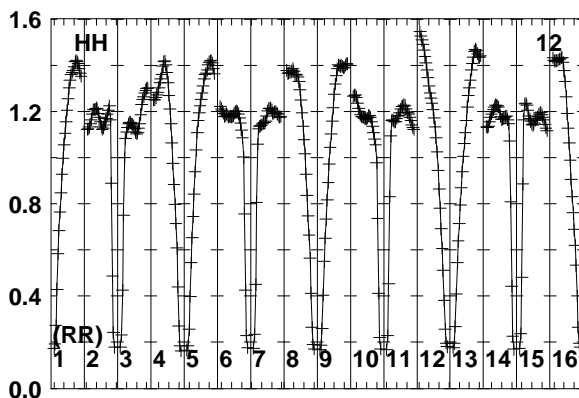
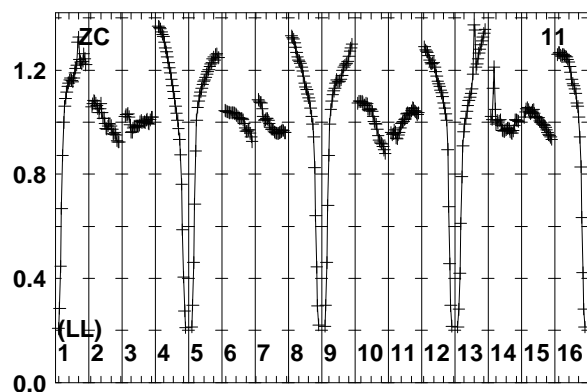
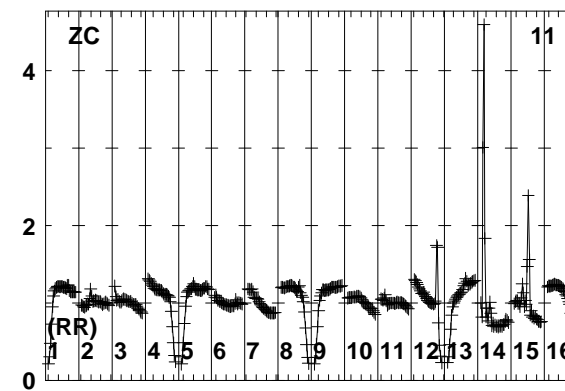
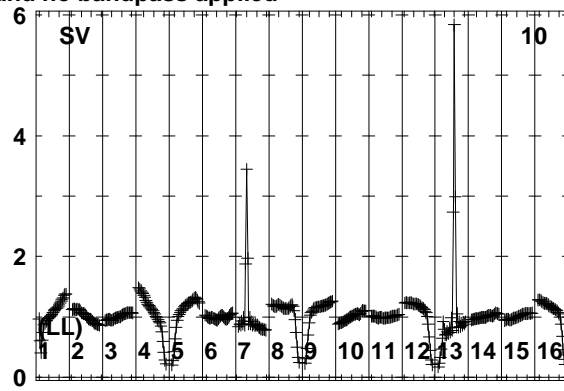
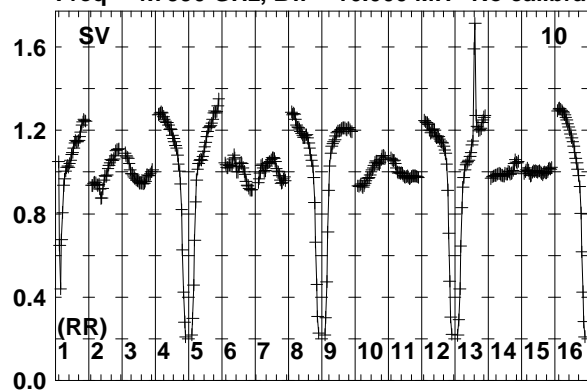


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/15:24:41 to 00/15:27:39

Plot file version 257 created 25-AUG-2017 15:12:18

J0518+3306 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

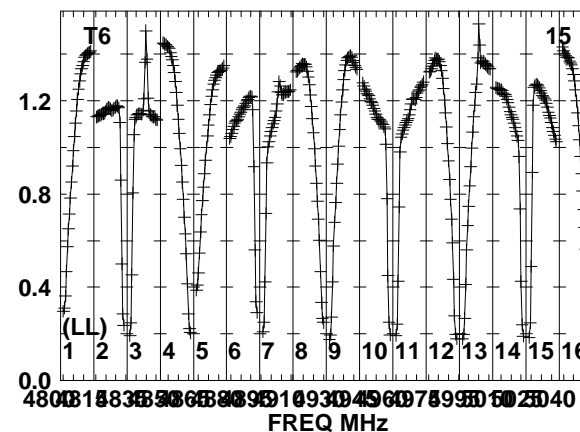
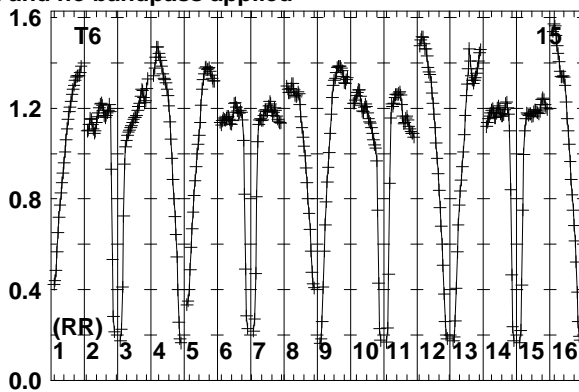
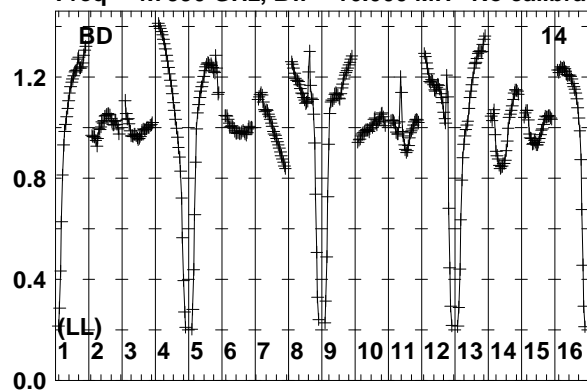


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/15:24:41 to 00/15:27:39

Plot file version 258 created 25-AUG-2017 15:12:19

J0518+3306 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

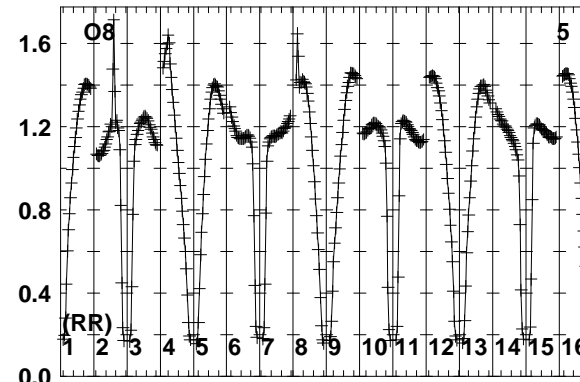
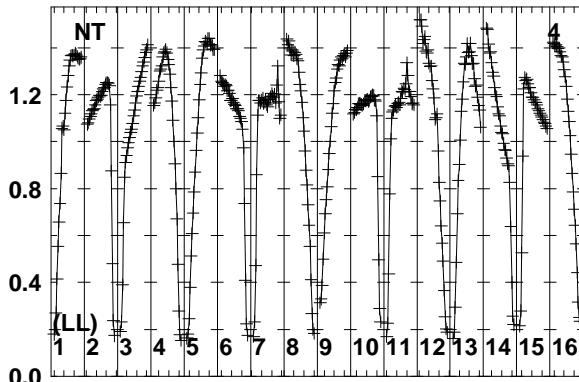
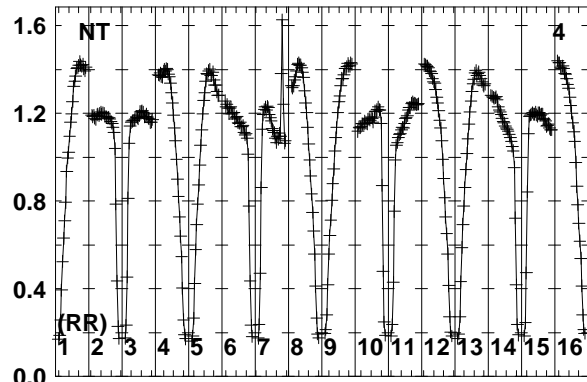
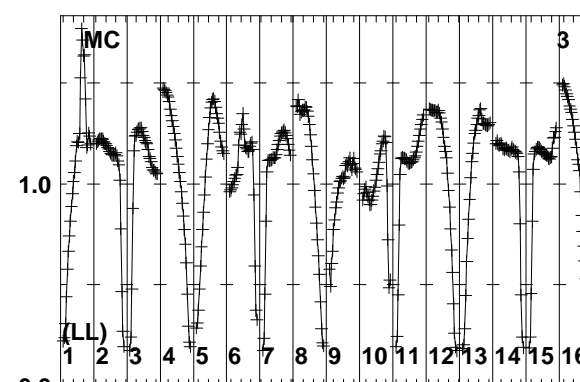
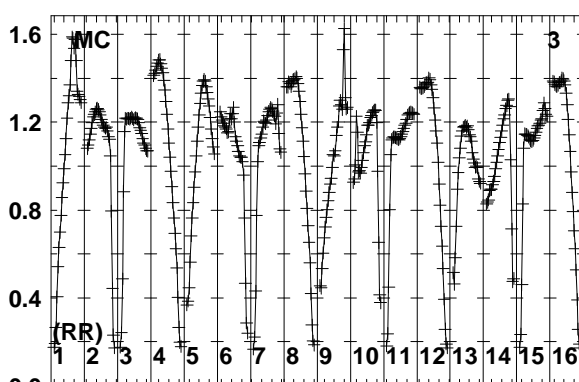
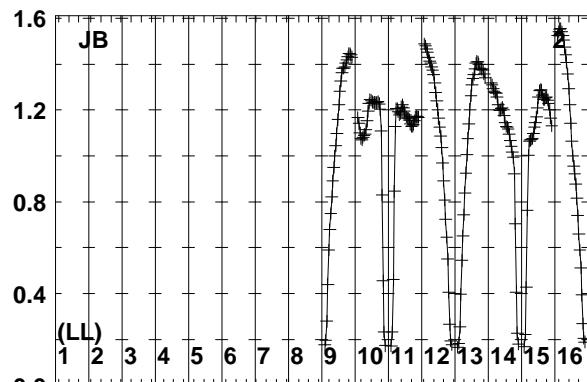
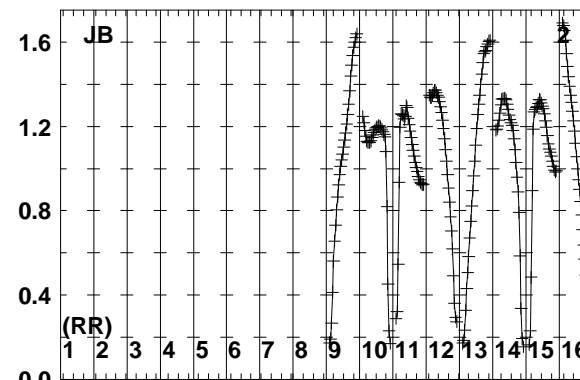
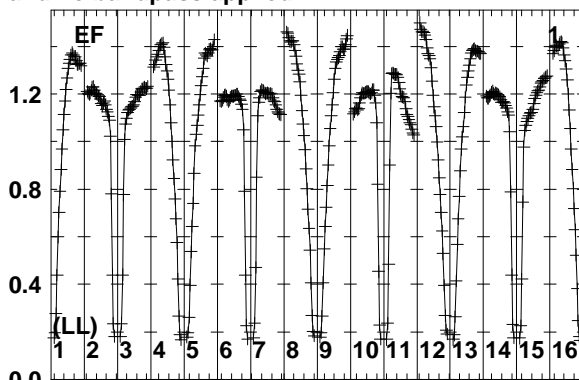
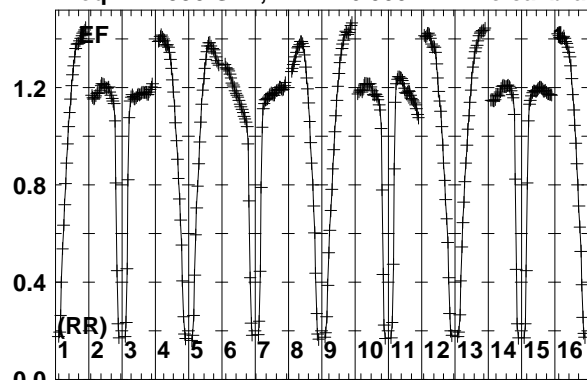


Lower frame: Real Jy
Total-power spectrum Antenna: BD (14)
Timerange: 00/15:24:41 to 00/15:27:39

Plot file version 259 created 25-AUG-2017 15:12:19

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3868 5853 7838 9823 11808 13793 15778 17763 19748 21733 23718 25703 27688 29673 31658 33643 35628 37613 39598 41583 43568 45553 47538 49523 51508 53493 55478 57463 59448 61433 63418 65403 67388 69373 71358 73343 75328 77313 79298 81283 83268 85253 87238 89223 91208 93193 95178 97163 99148 101133 103118 105103 107088 109073 111058 113043 115028 117013 119000 120985 122970 124955 126940 128925 130910 132895 134880 136865 138850 140835 142820 144805 146790 148775 150760 152745 154730 156715 158700 160685 162670 164655 166640 168625 170610 172595 174580 176565 178550 180535 182520 184505 186490 188475 190460 192445 194430 196415 198400 200385 202370 204355 206340 208325 210310 212295 214280 216265 218250 220235 222220 224205 226190 228175 230160 232145 234130 236115 238100 240085 242070 244055 246040 248025 250010 252000 254000 256000 258000 260000 262000 264000 266000 268000 270000 272000 274000 276000 278000 280000 282000 284000 286000 288000 290000 292000 294000 296000 298000 300000

FREQ MHz

4800 1883 3868 5853 7838 9823 11808 13793 15778 17763 19748 21733 23718 25703 27688 29673 31658 33643 35628 37613 39598 41583 43568 45553 47538 49523 51508 53493 55478 57463 59448 61433 63418 65403 67388 69373 71358 73343 75328 77313 79298 81283 83268 85253 87238 89223 91208 93193 95178 97163 99148 101133 103118 105103 107088 109073 111058 113043 115028 117013 119000 120985 122970 124955 126940 128925 130910 132895 134880 136865 138850 140835 142820 144805 146790 148775 150760 152745 154730 156715 158700 160685 162670 164655 166640 168625 170610 172595 174580 176565 178550 180535 182520 184505 186490 188475 190460 192445 194430 196415 198400 200385 202370 204355 206340 208325 210310 212295 214280 216265 218250 220235 222220 224205 226190 228175 230160 232145 234130 236115 238100 240085 242070 244055 246040 248025 250010 252000 254000 256000 258000 260000 262000 264000 266000 268000 270000 272000 274000 276000 278000 280000 282000 284000 286000 288000 290000 292000 294000 296000 298000 300000

FREQ MHz

4800 1883 3868 5853 7838 9823 11808 13793 15778 17763 19748 21733 23718 25703 27688 29673 31658 33643 35628 37613 39598 41583 43568 45553 47538 49523 51508 53493 55478 57463 59448 61433 63418 65403 67388 69373 71358 73343 75328 77313 79298 81283 83268 85253 87238 89223 91208 93193 95178 97163 99148 101133 103118 105103 107088 109073 111058 113043 115028 117013 119000 120985 122970 124955 126940 128925 130910 132895 134880 136865 138850 140835 142820 144805 146790 148775 150760 152745 154730 156715 158700 160685 162670 164655 166640 168625 170610 172595 174580 176565 178550 180535 182520 184505 186490 188475 190460 192445 194430 196415 198400 200385 202370 204355 206340 208325 210310 212295 214280 216265 218250 220235 222220 224205 226190 228175 230160 232145 234130 236115 238100 240085 242070 244055 246040 248025 250010 252000 254000 256000 258000 260000 262000 264000 266000 268000 270000 272000 274000 276000 278000 280000 282000 284000 286000 288000 290000 292000 294000 296000 298000 300000

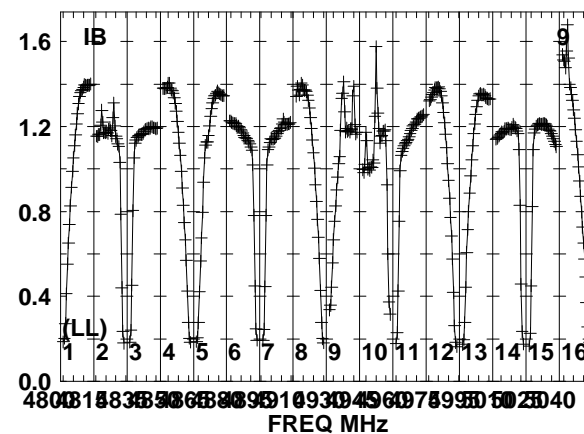
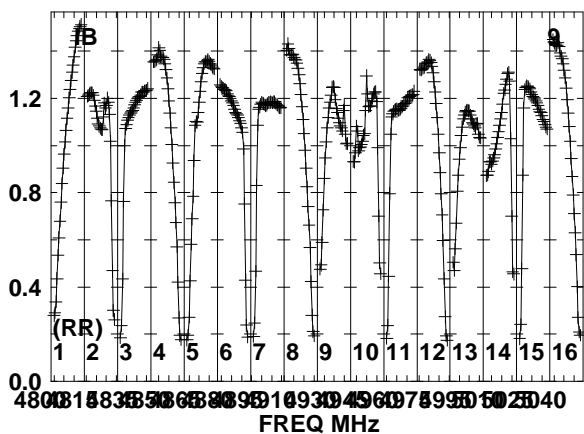
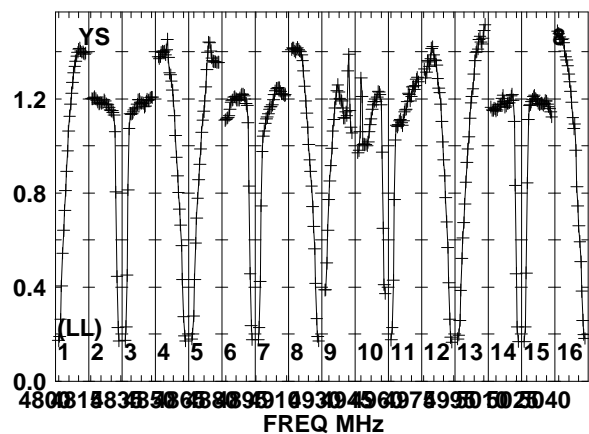
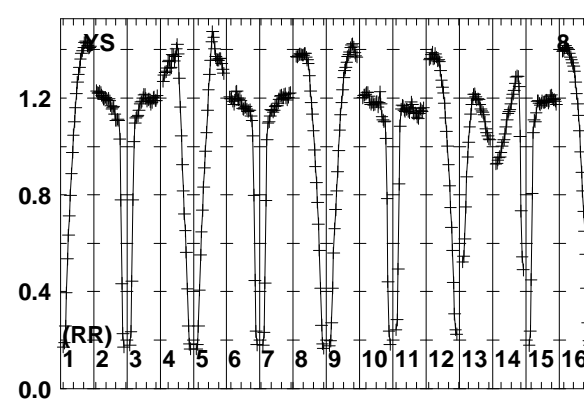
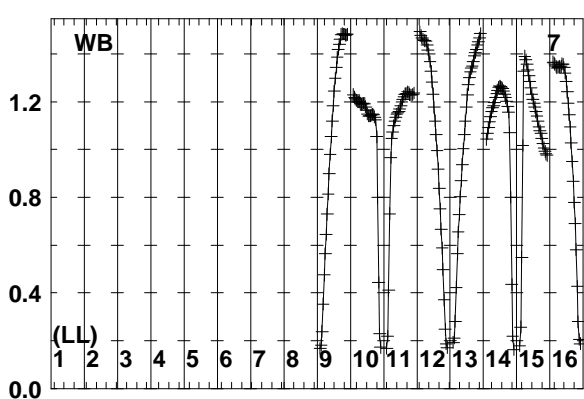
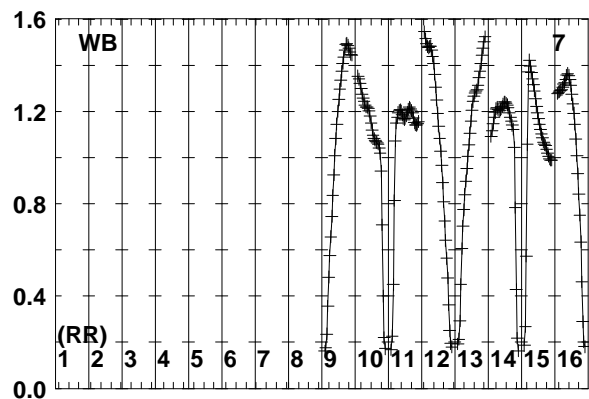
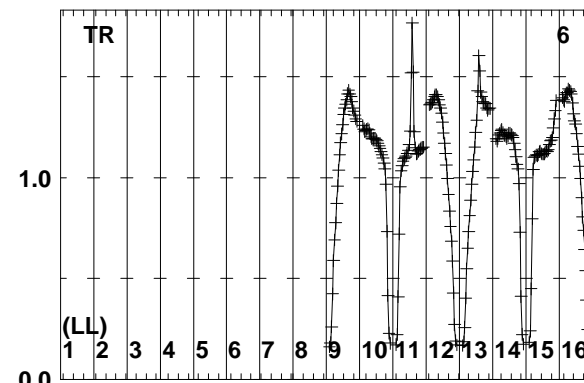
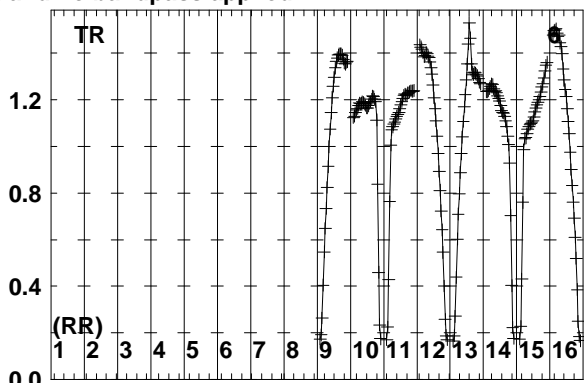
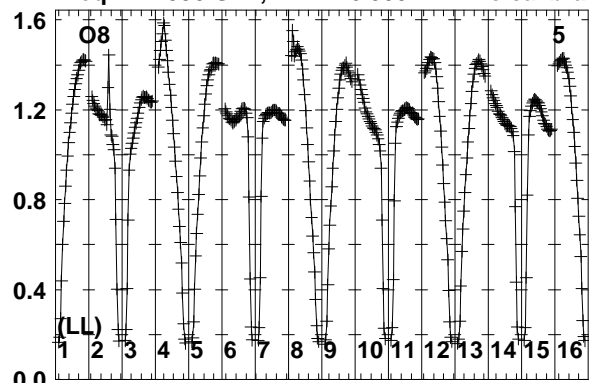
FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: EF (01)
 Timerange: 00/15:27:47 to 00/15:29:09

Plot file version 260 created 25-AUG-2017 15:12:19

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

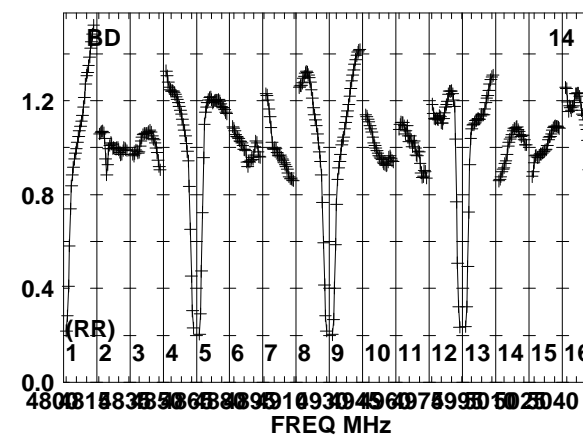
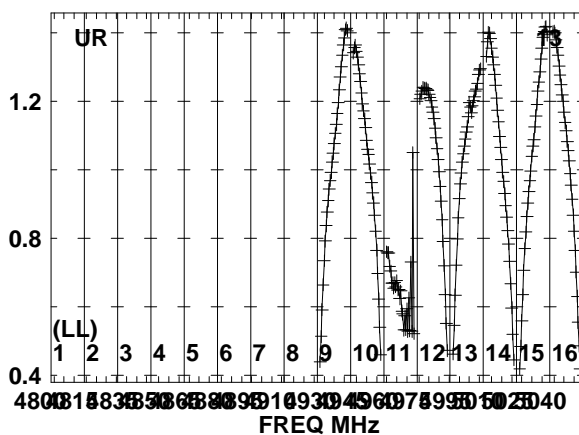
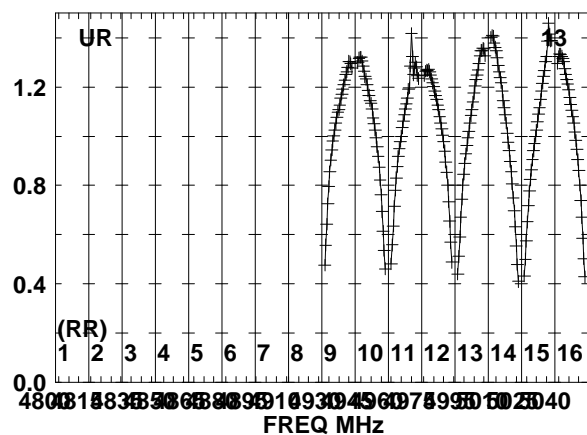
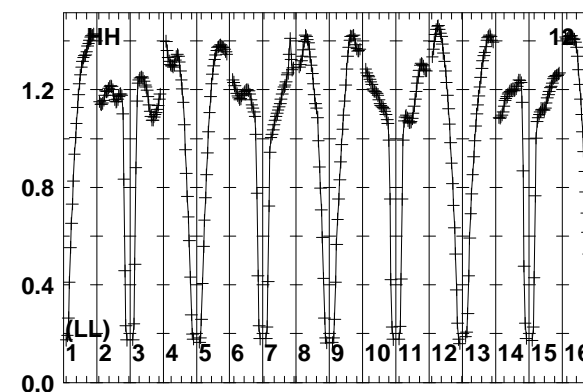
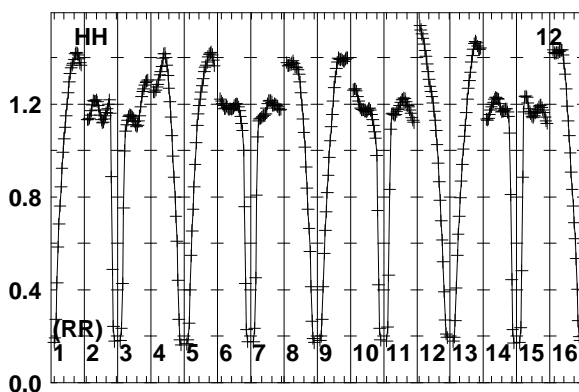
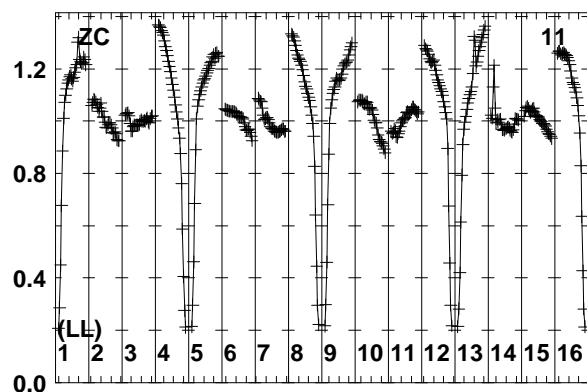
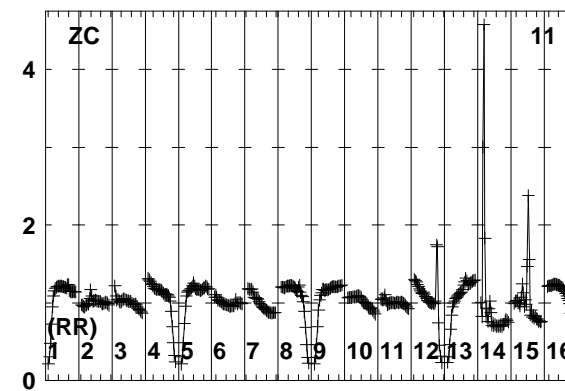
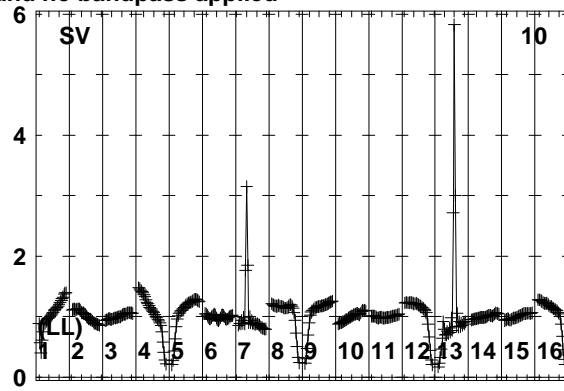
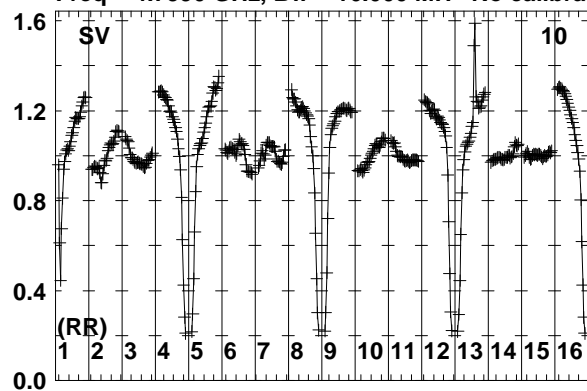


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/15:27:47 to 00/15:29:09

Plot file version 261 created 25-AUG-2017 15:12:19

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

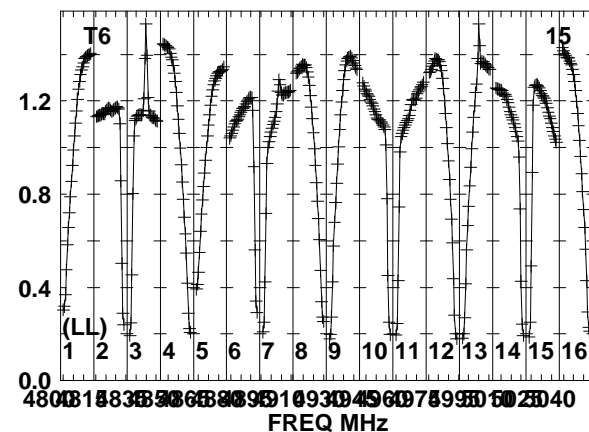
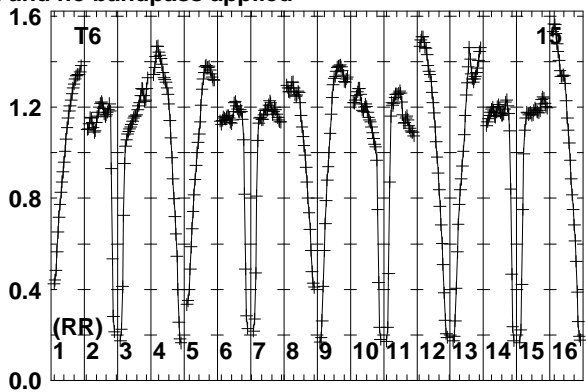
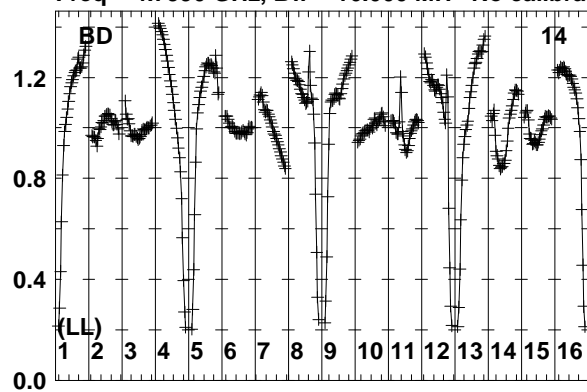


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/15:27:47 to 00/15:29:09

Plot file version 262 created 25-AUG-2017 15:12:19

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

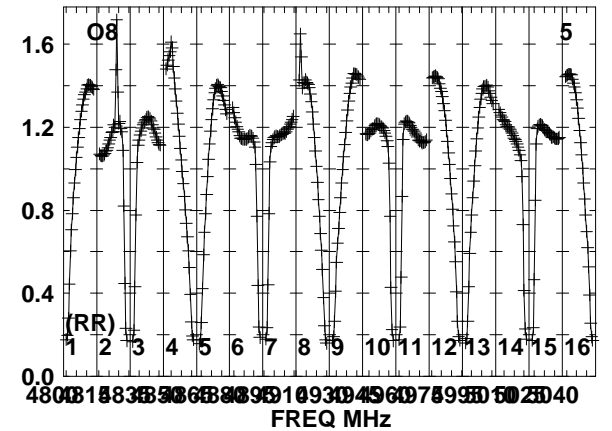
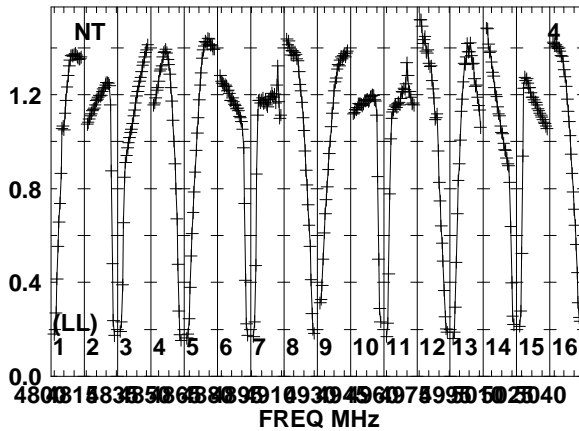
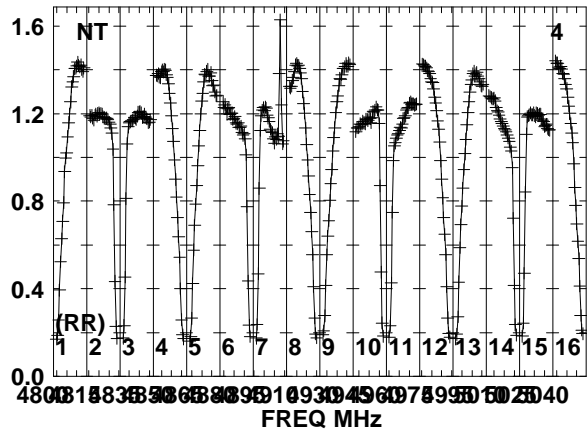
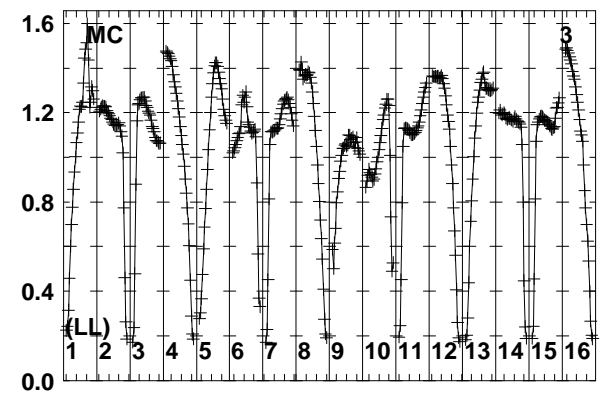
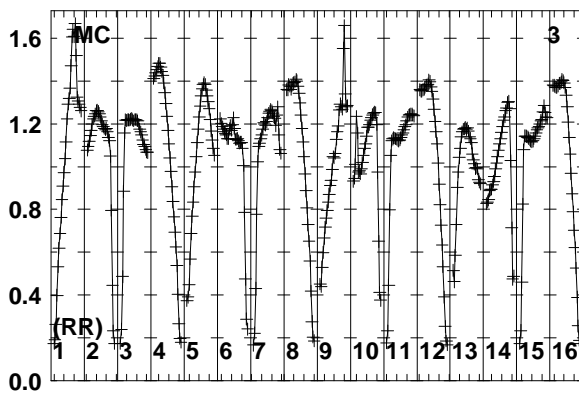
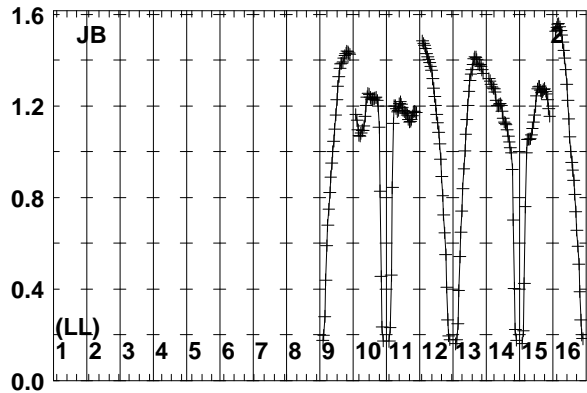
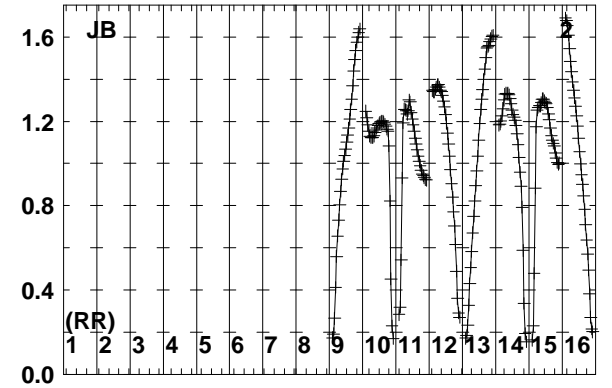
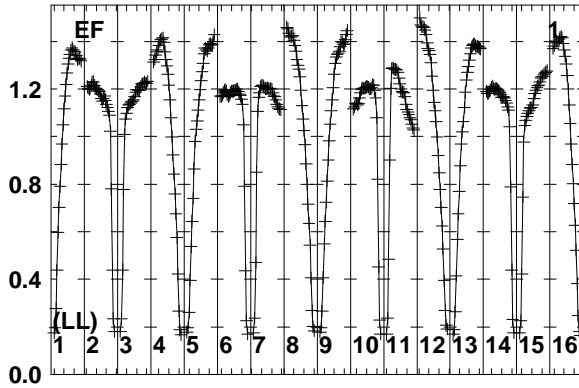
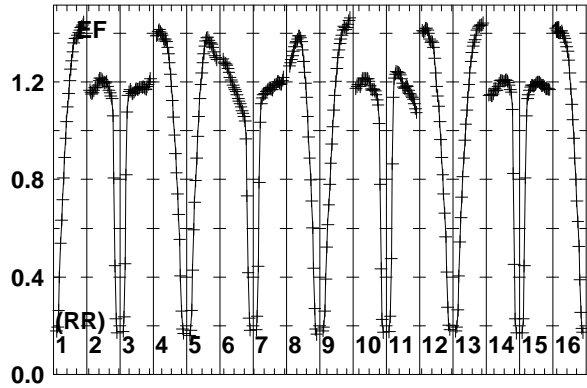


Lower frame: Real Jy
Total-power spectrum Antenna: BD (14)
Timerange: 00/15:27:47 to 00/15:29:09

Plot file version 263 created 25-AUG-2017 15:12:19

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

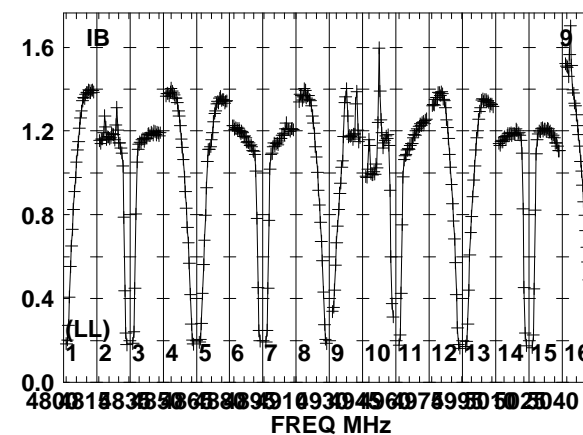
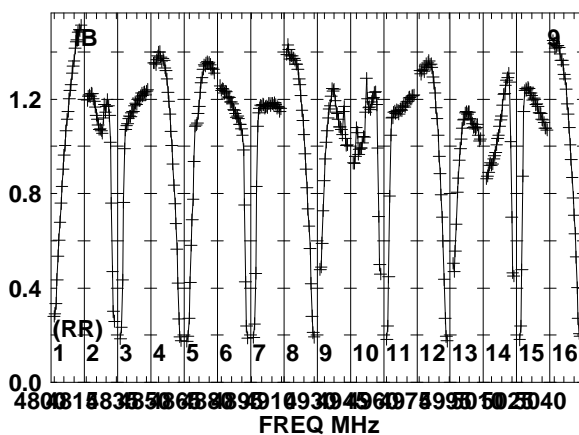
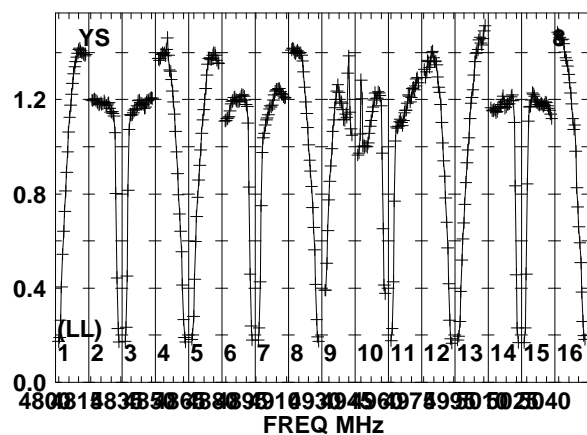
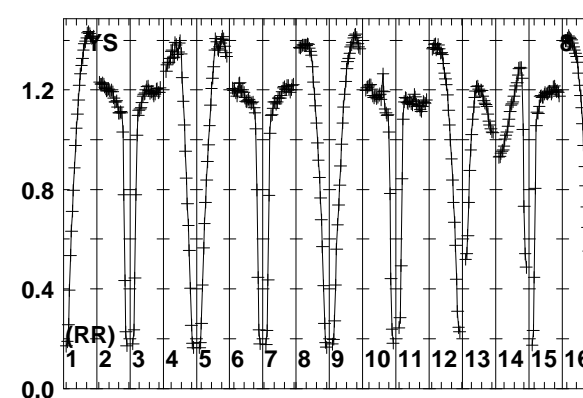
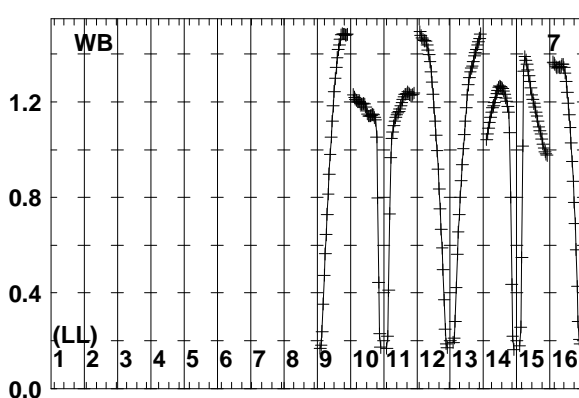
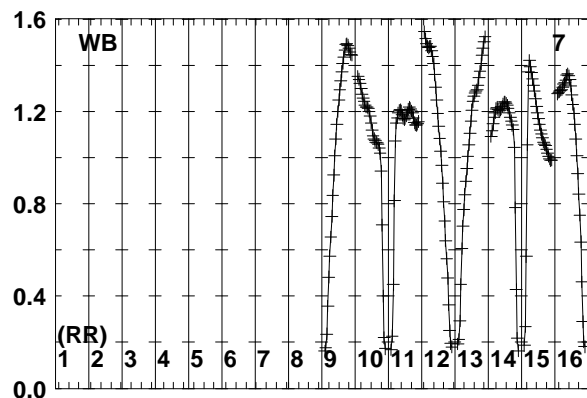
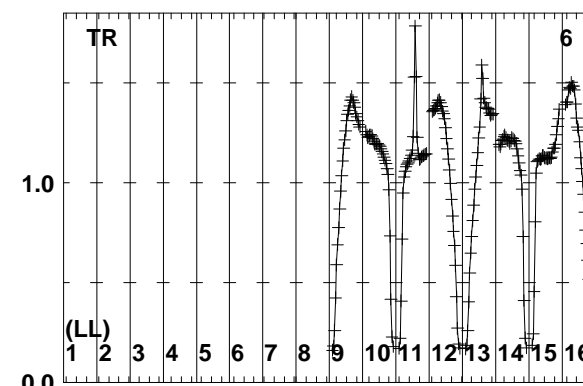
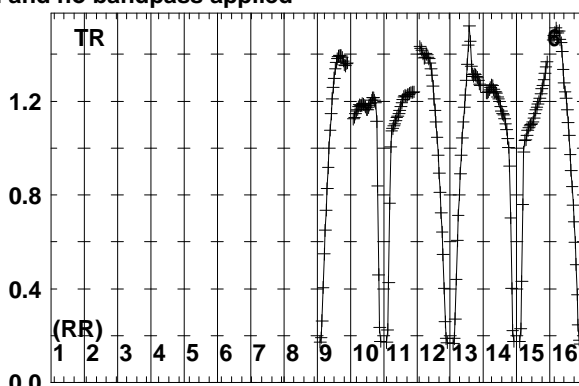
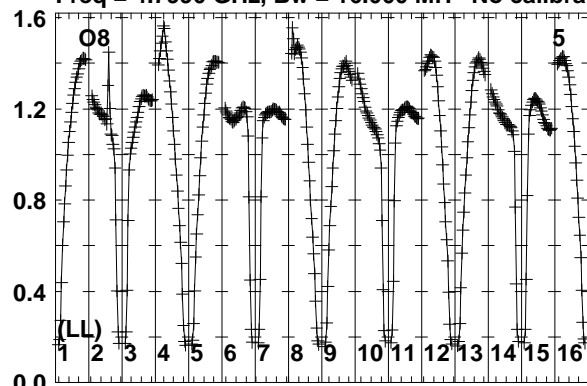


Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/15:29:15 to 00/15:32:39

Plot file version 264 created 25-AUG-2017 15:12:19

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

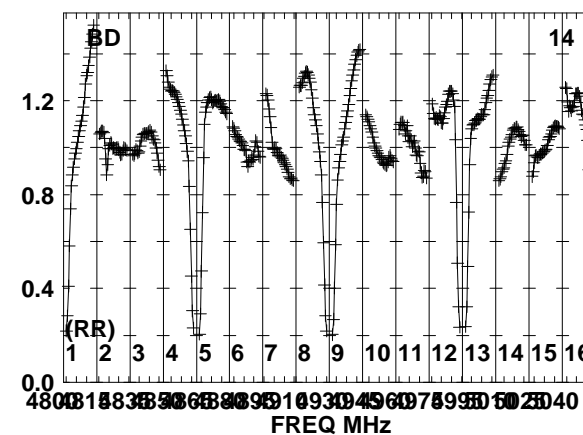
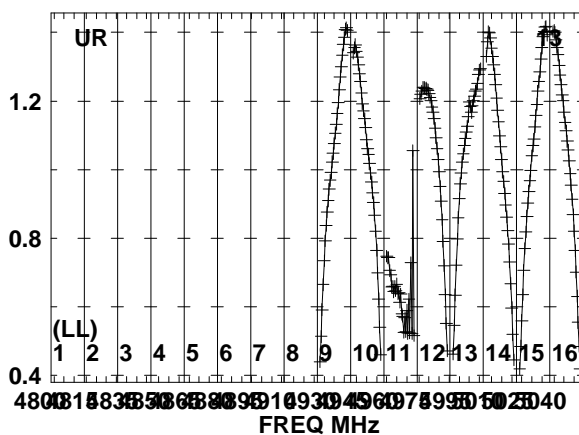
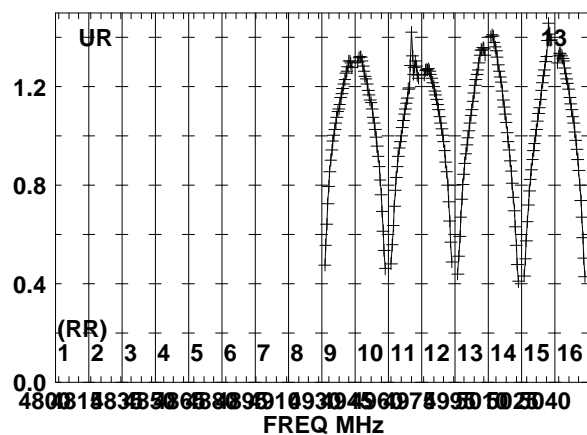
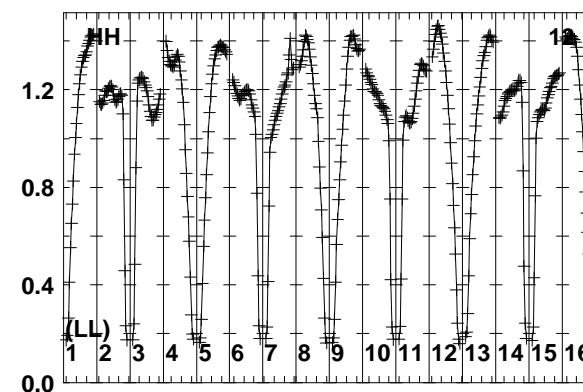
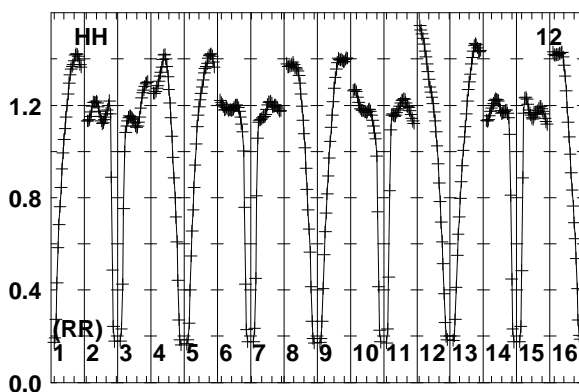
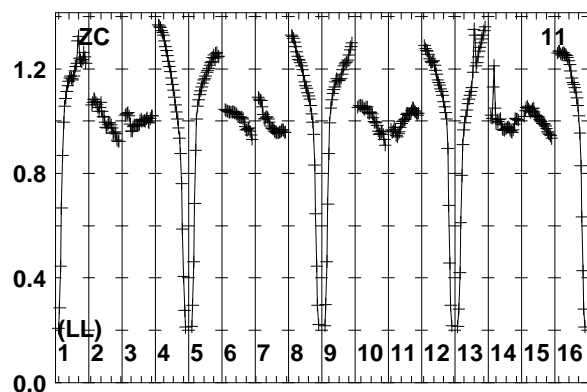
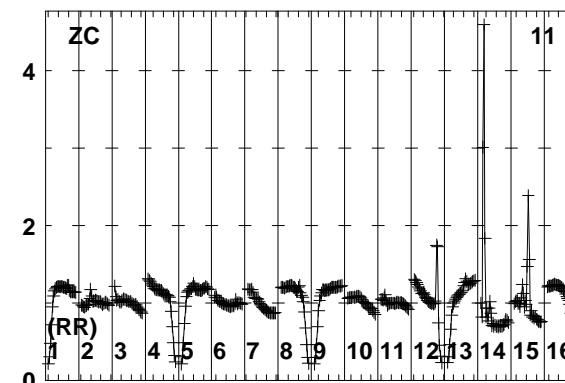
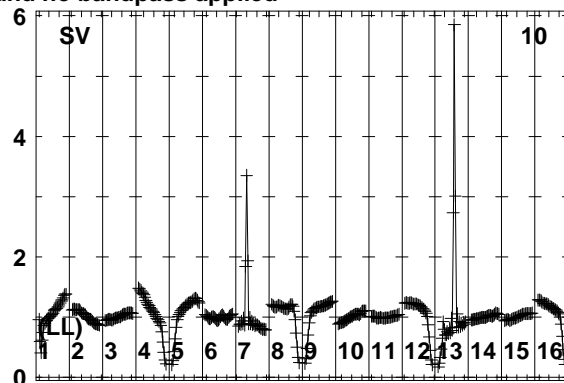
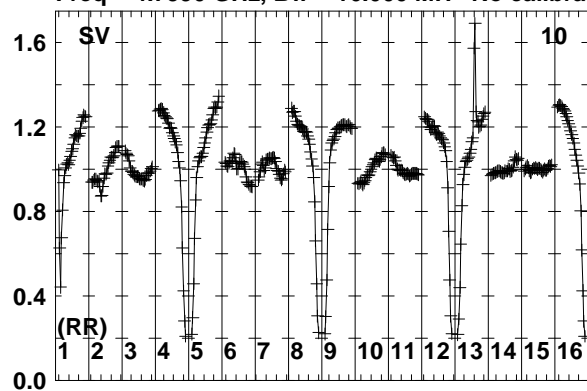


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/15:29:15 to 00/15:32:39

Plot file version 265 created 25-AUG-2017 15:12:19

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

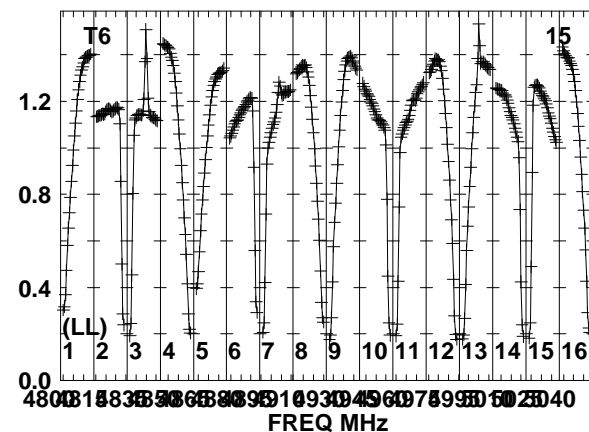
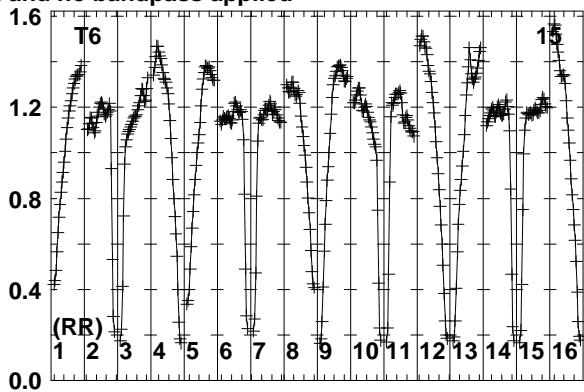
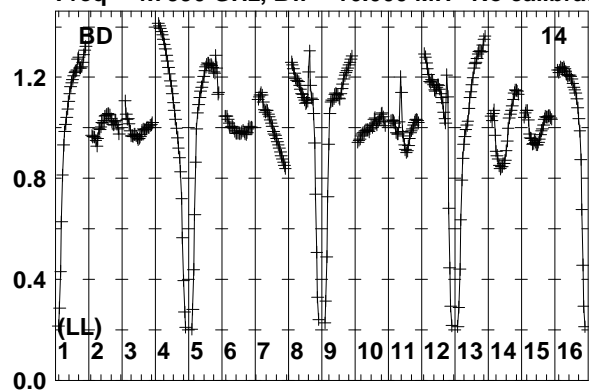


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/15:29:15 to 00/15:32:39

Plot file version 266 created 25-AUG-2017 15:12:19

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

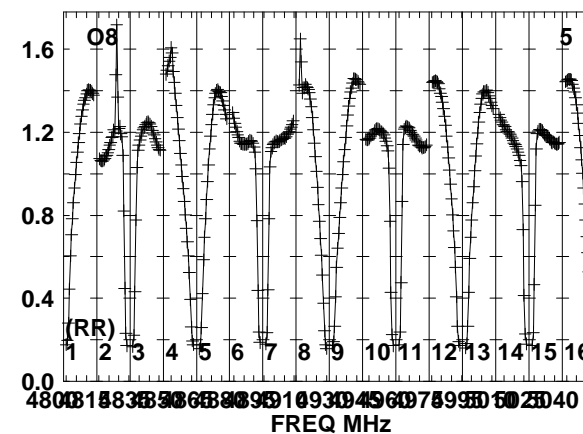
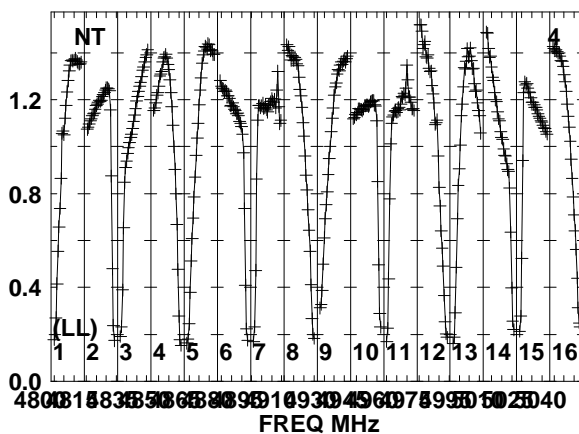
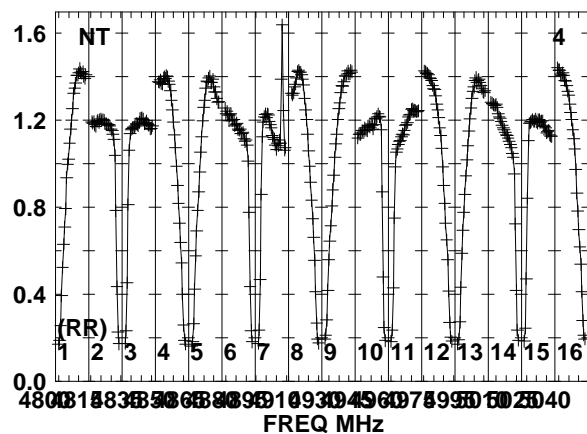
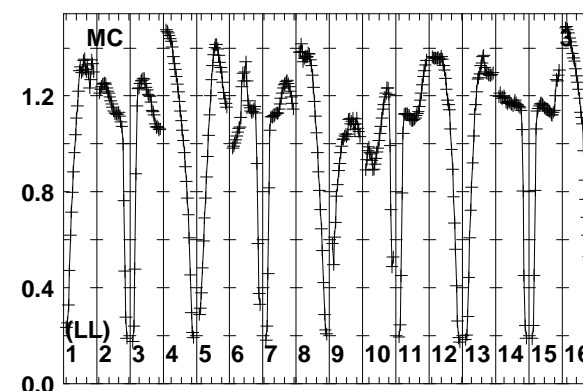
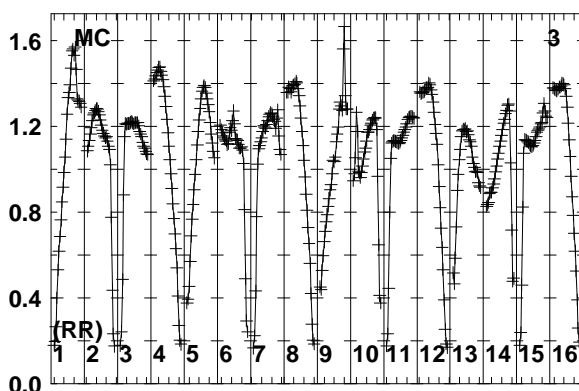
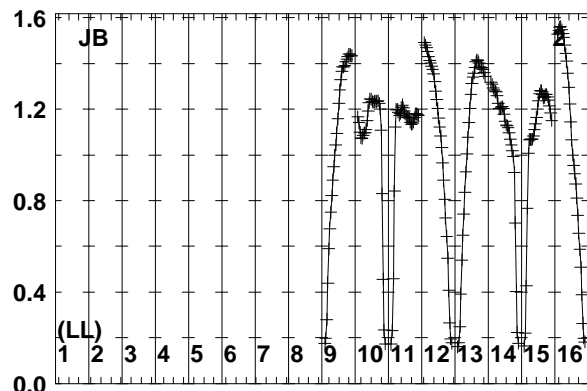
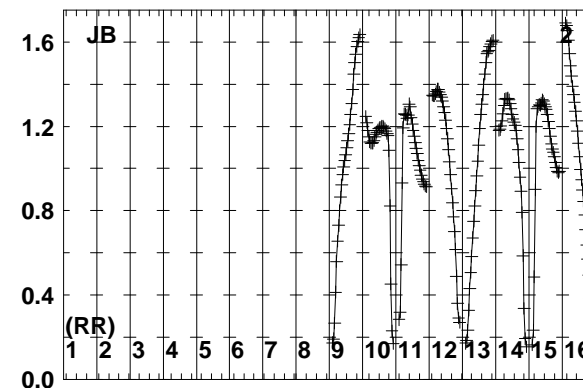
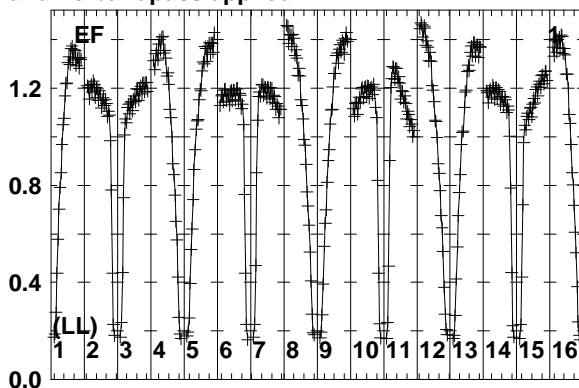
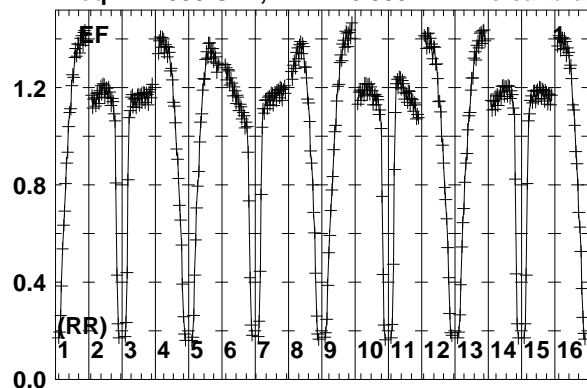


Lower frame: Real Jy
Total-power spectrum Antenna: BD (14)
Timerange: 00/15:29:15 to 00/15:32:39

Plot file version 267 created 25-AUG-2017 15:12:20

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

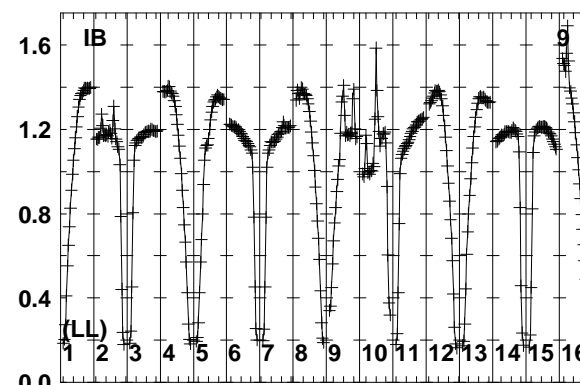
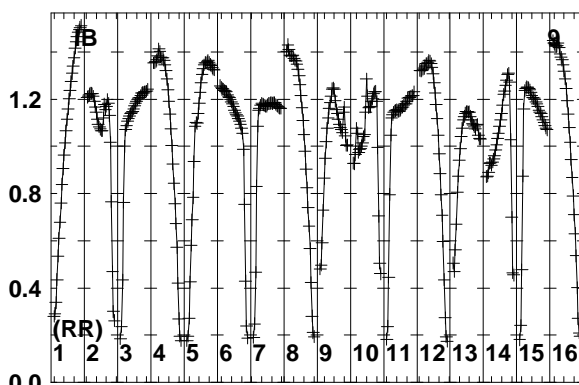
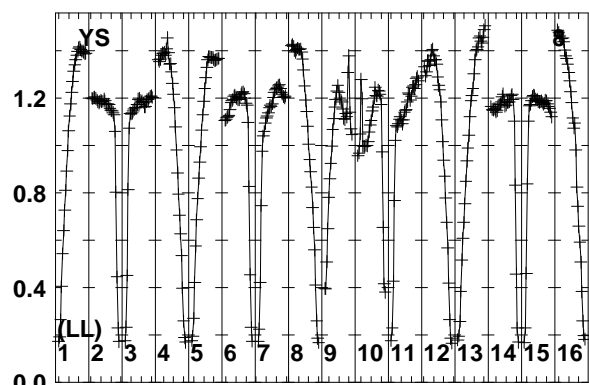
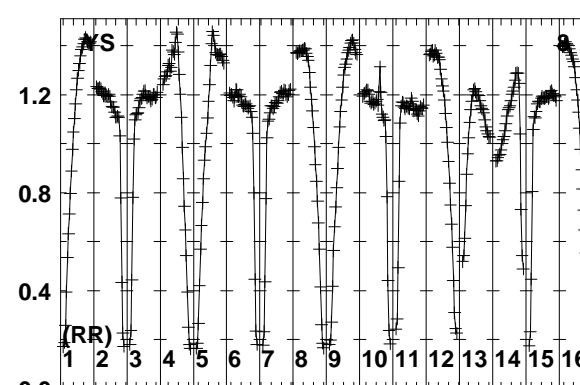
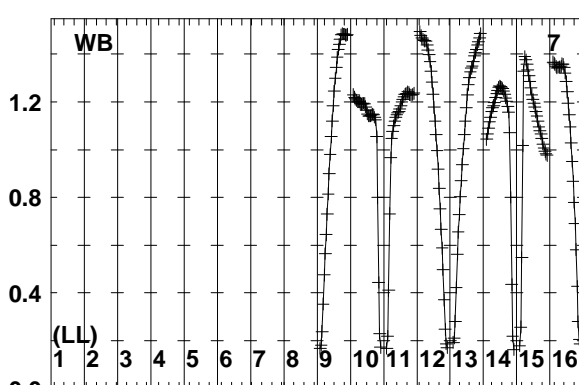
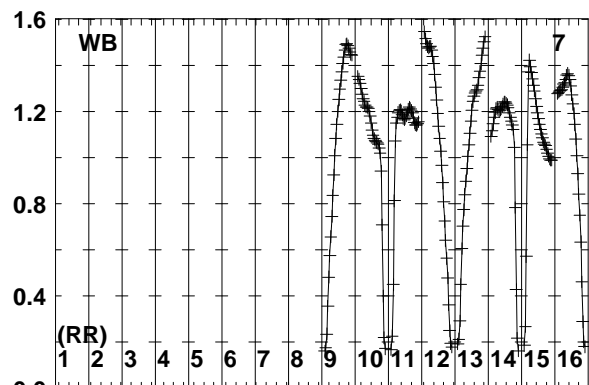
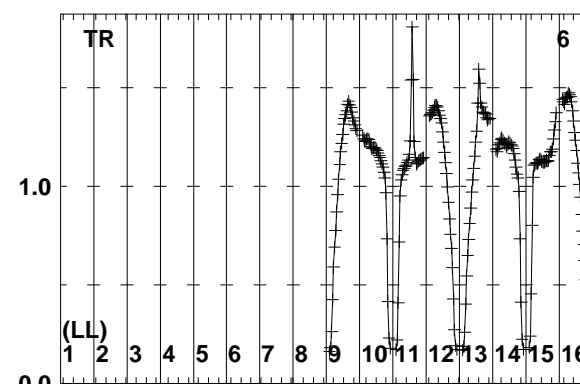
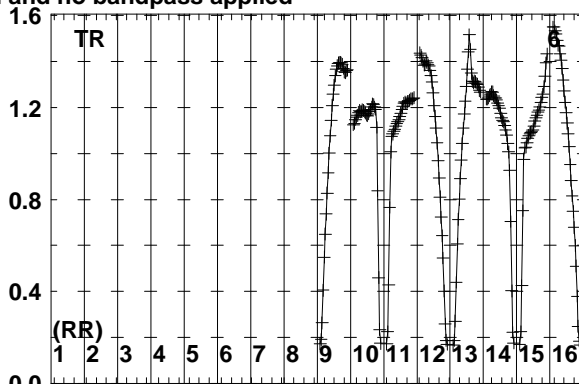
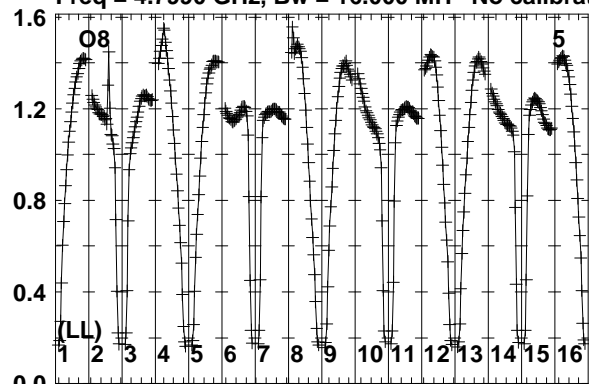


Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/15:32:45 to 00/15:34:09

Plot file version 268 created 25-AUG-2017 15:12:20

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1 883 3 5 6 8 9 10 930 4 5 6 7 8 9 50 20 40
FREQ MHz

4800 1 883 3 5 6 8 9 10 930 4 5 6 7 8 9 50 20 40
FREQ MHz

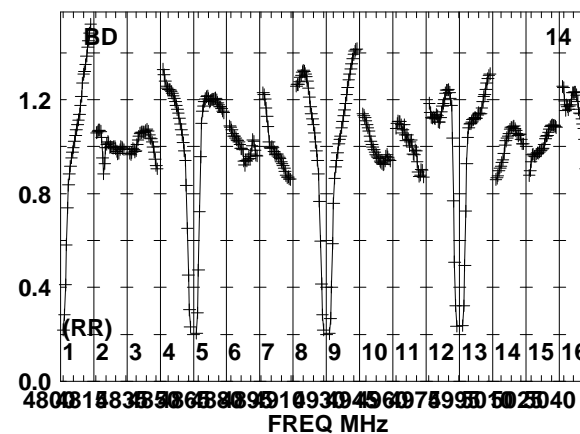
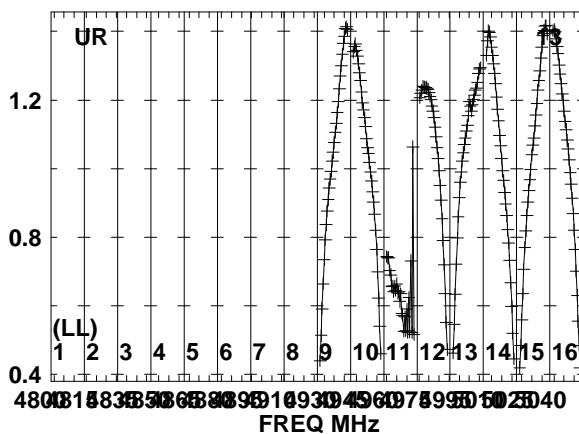
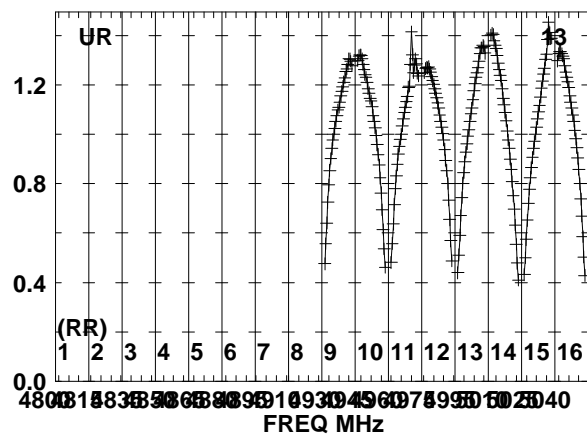
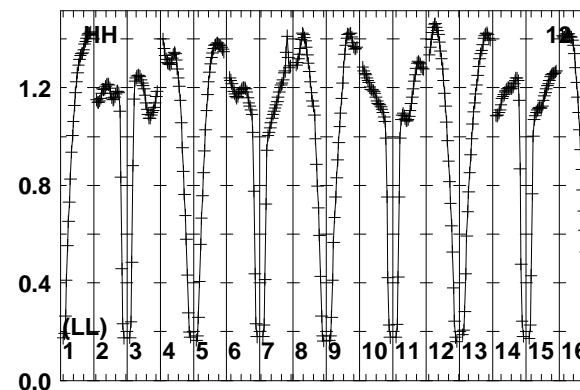
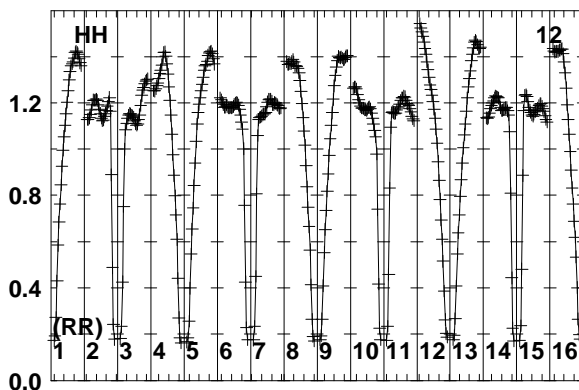
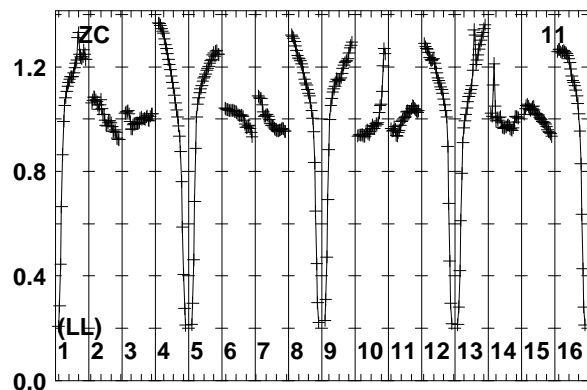
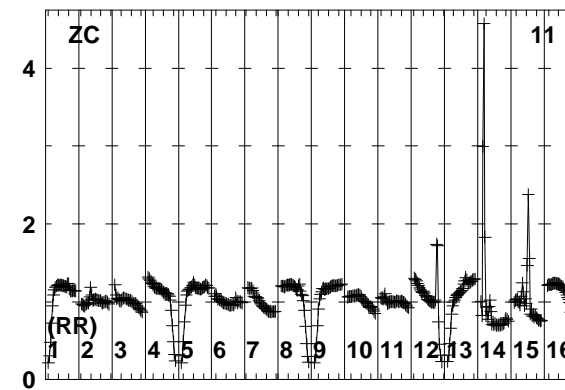
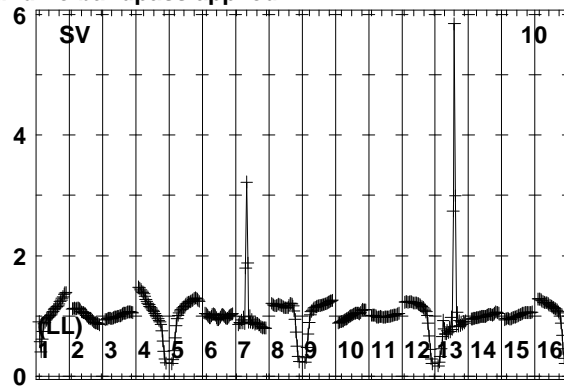
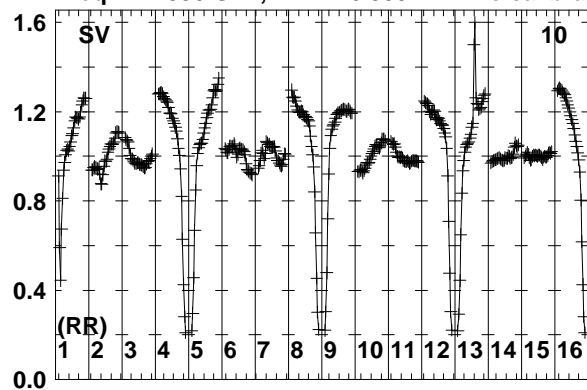
4800 1 883 3 5 6 8 9 10 930 4 5 6 7 8 9 50 20 40
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/15:32:45 to 00/15:34:09

Plot file version 269 created 25-AUG-2017 15:12:20

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

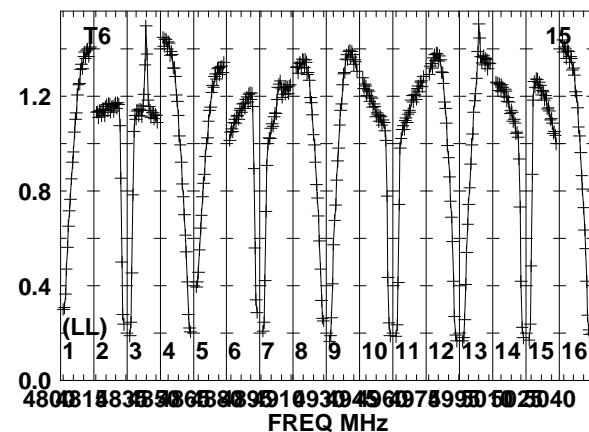
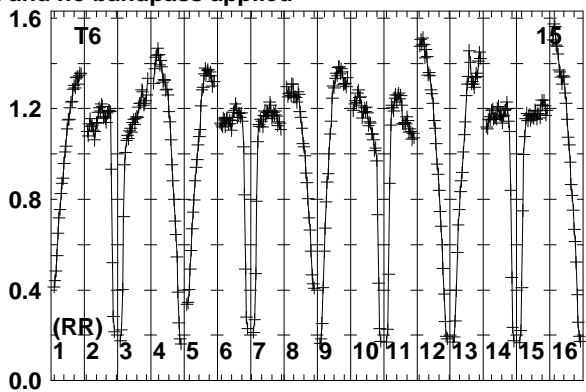
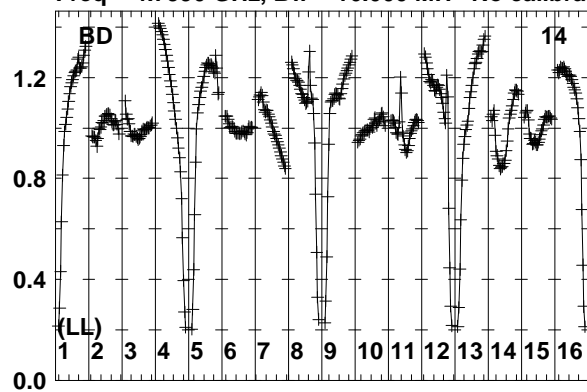


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/15:32:45 to 00/15:34:09

Plot file version 270 created 25-AUG-2017 15:12:20

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

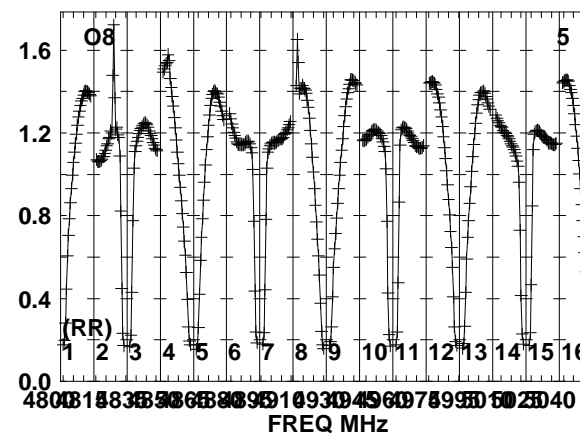
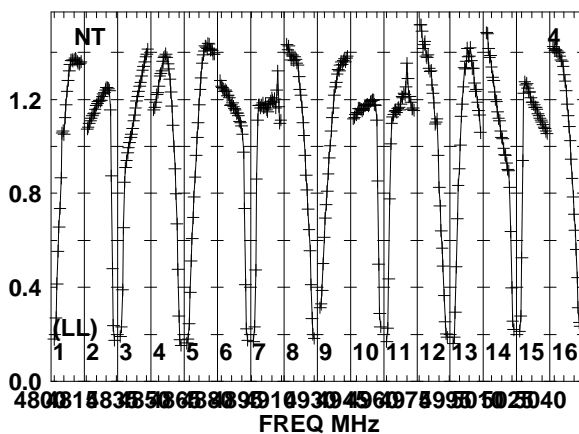
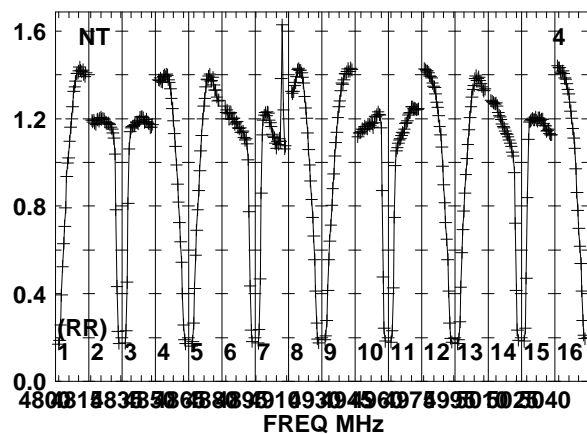
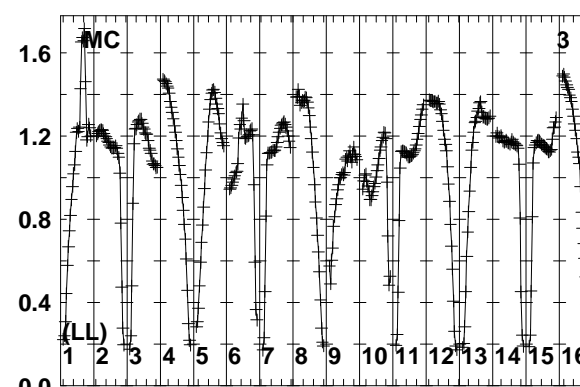
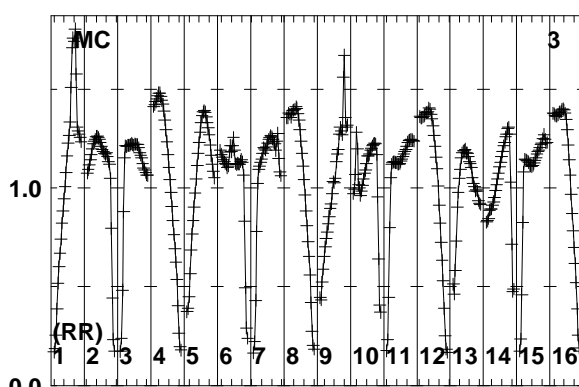
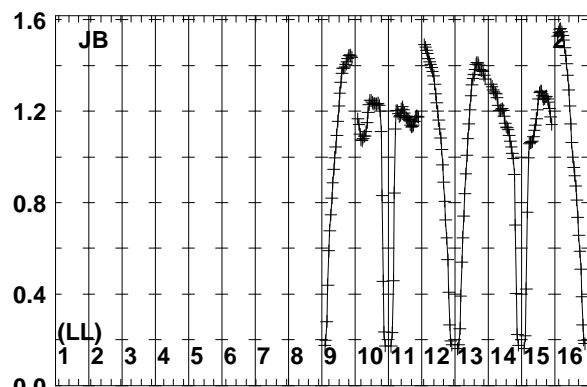
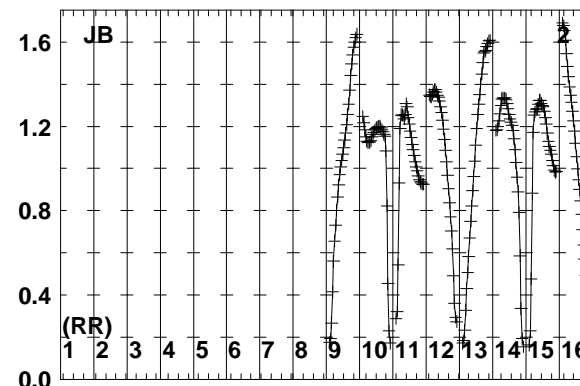
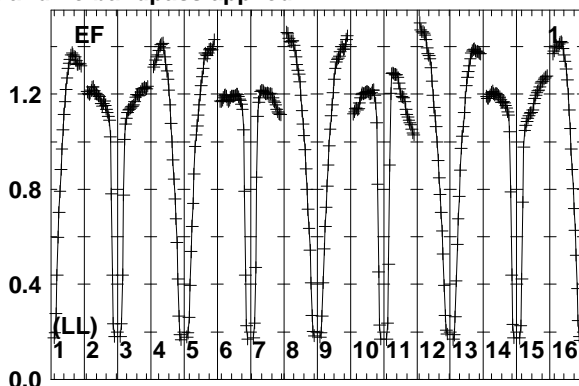
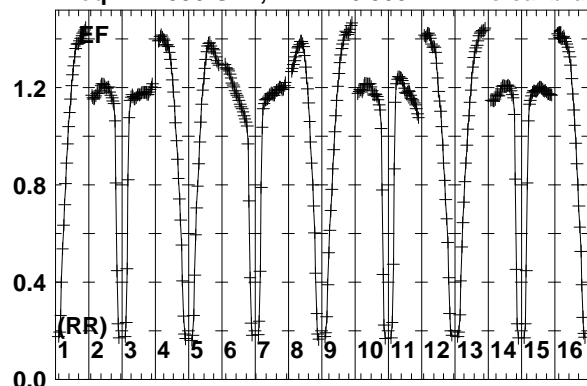


Lower frame: Real Jy
Total-power spectrum Antenna: BD (14)
Timerange: 00/15:32:45 to 00/15:34:09

Plot file version 271 created 25-AUG-2017 15:12:20

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

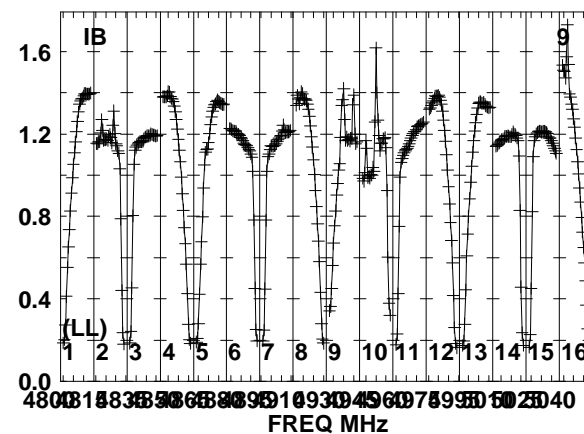
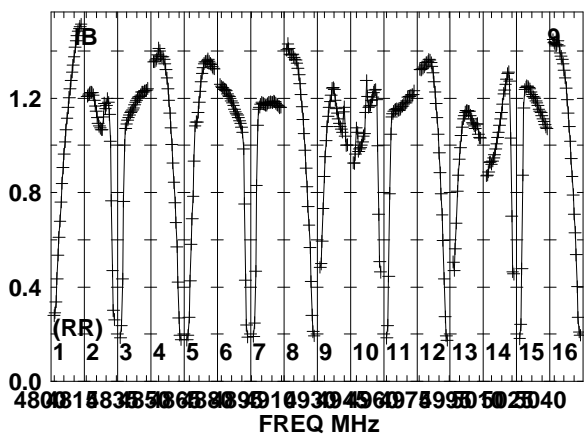
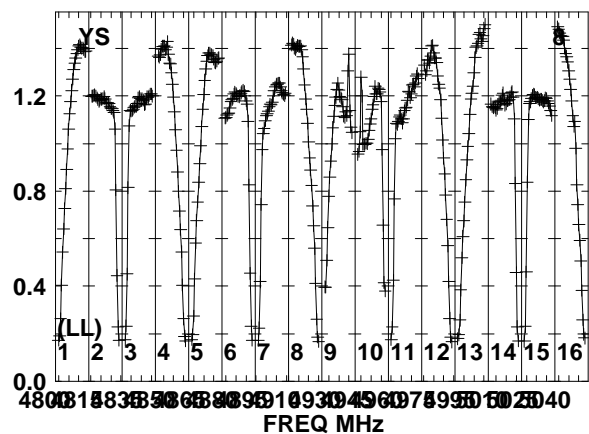
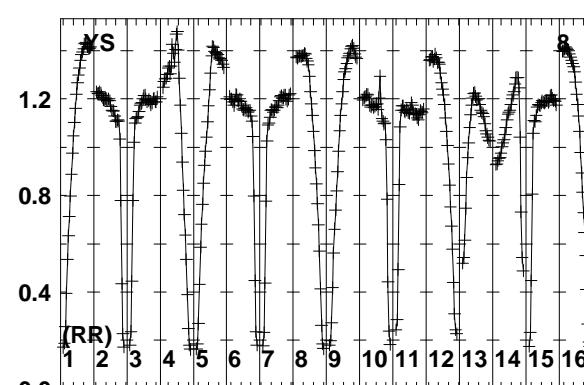
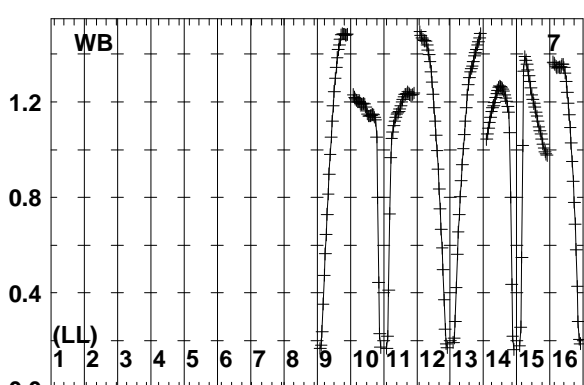
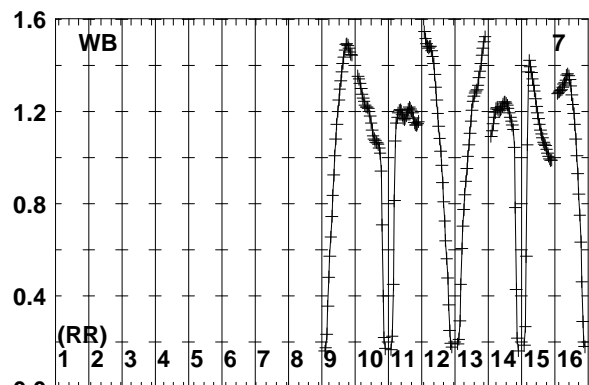
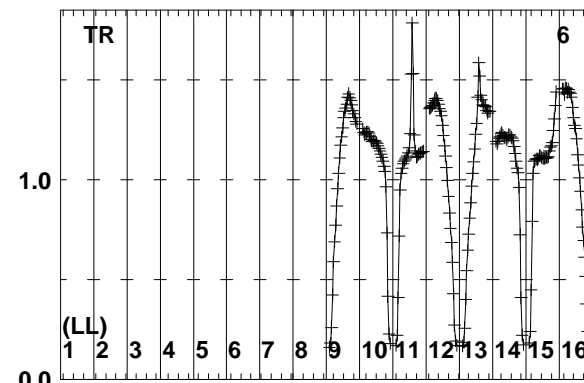
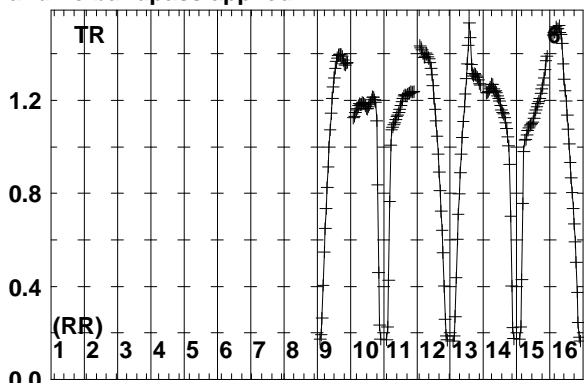
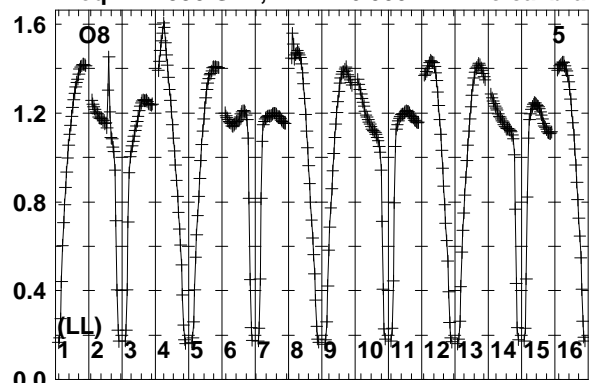


Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/15:34:15 to 00/15:37:39

Plot file version 272 created 25-AUG-2017 15:12:20

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

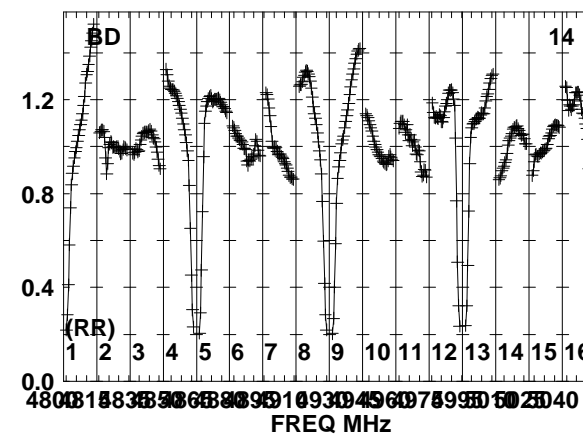
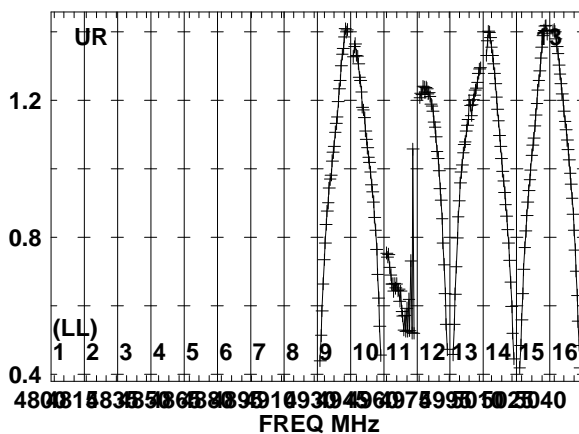
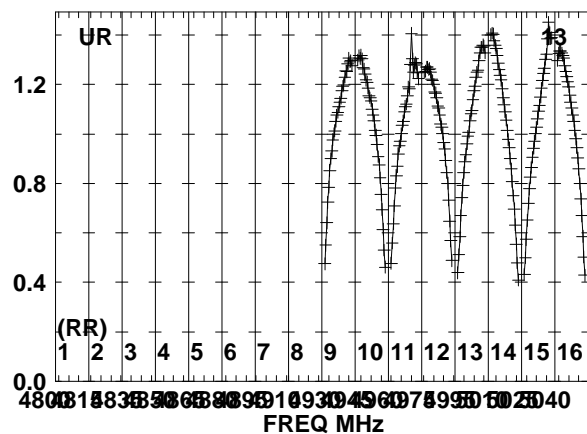
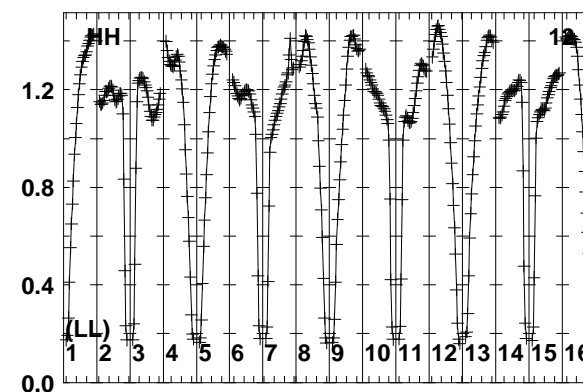
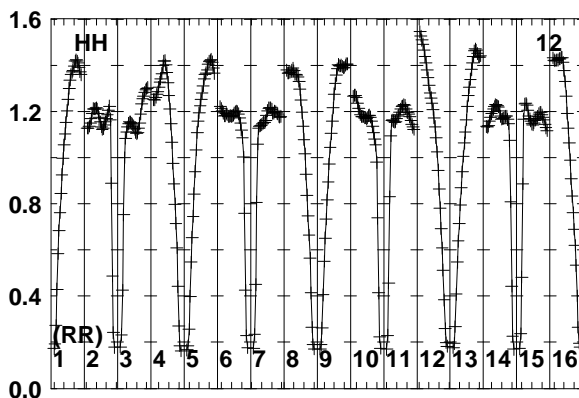
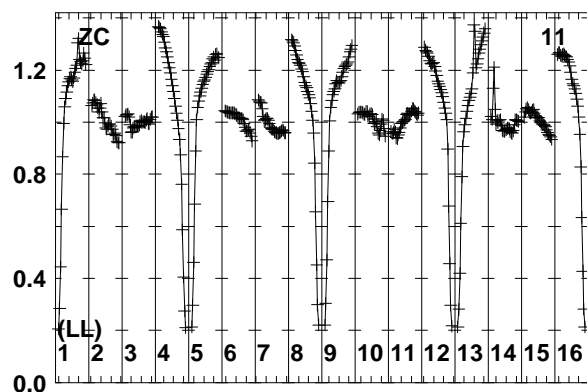
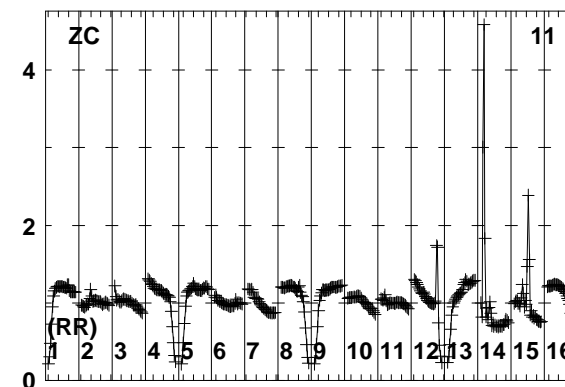
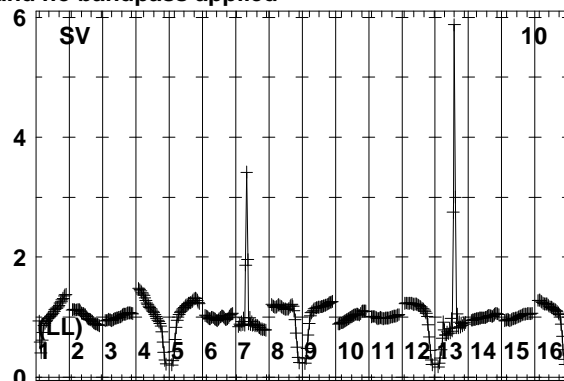
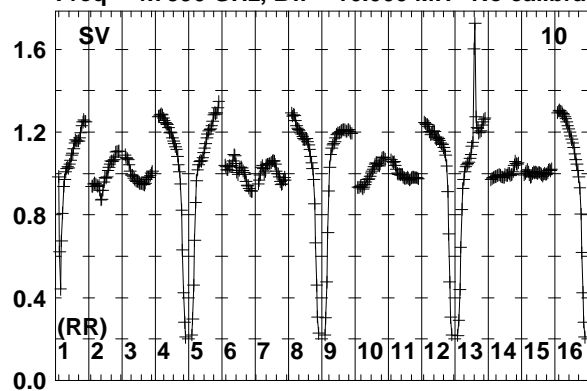


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/15:34:15 to 00/15:37:39

Plot file version 273 created 25-AUG-2017 15:12:20

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

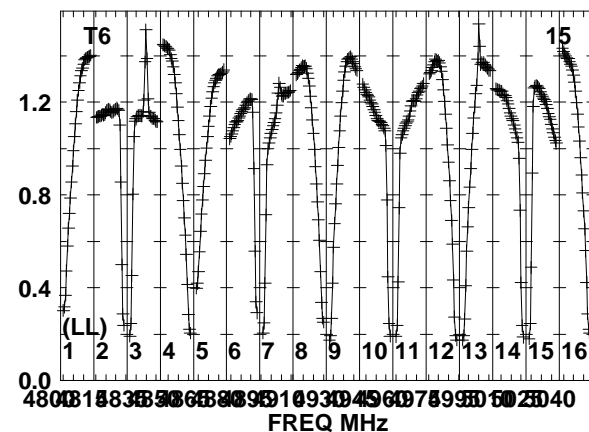
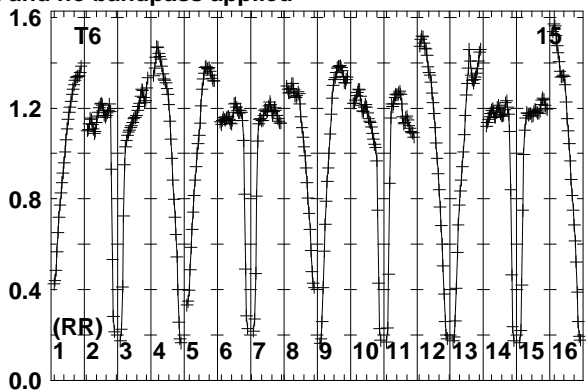
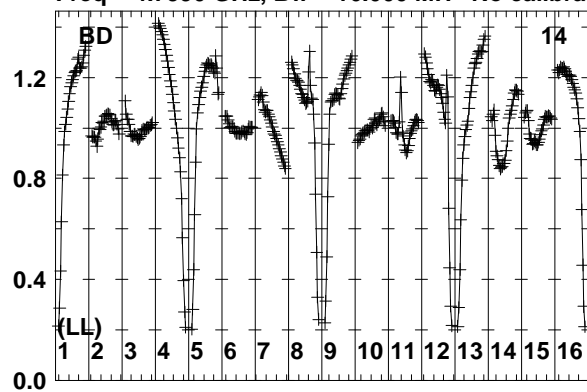


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/15:34:15 to 00/15:37:39

Plot file version 274 created 25-AUG-2017 15:12:20

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

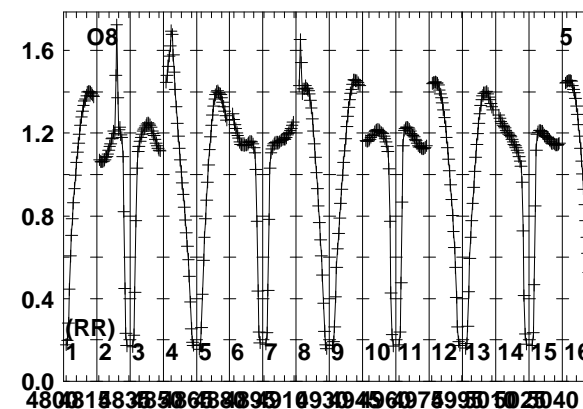
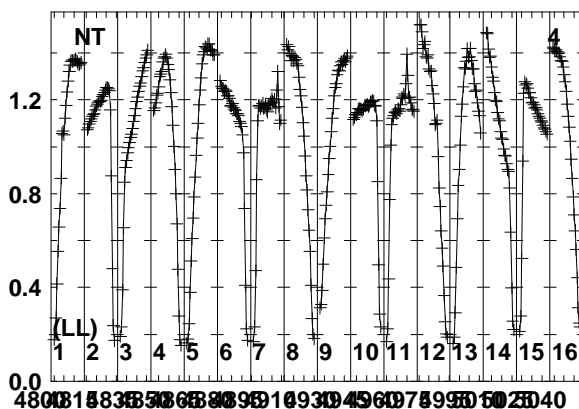
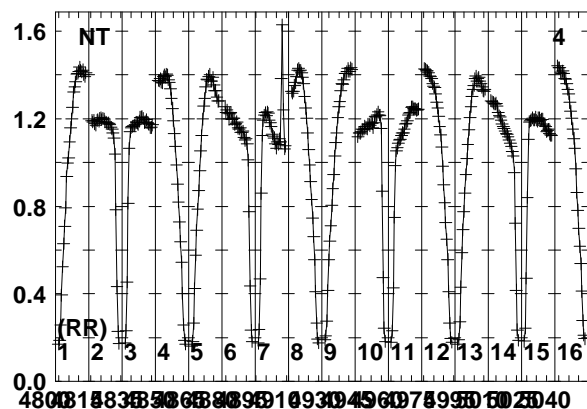
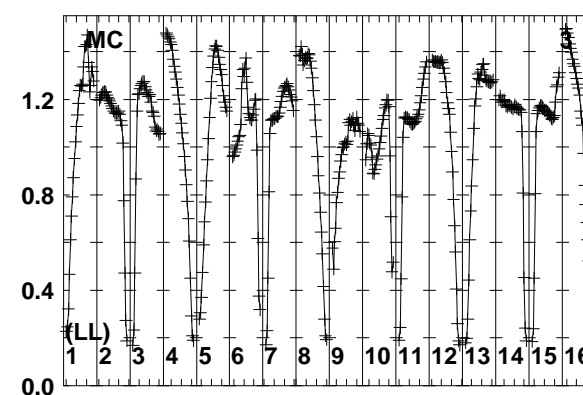
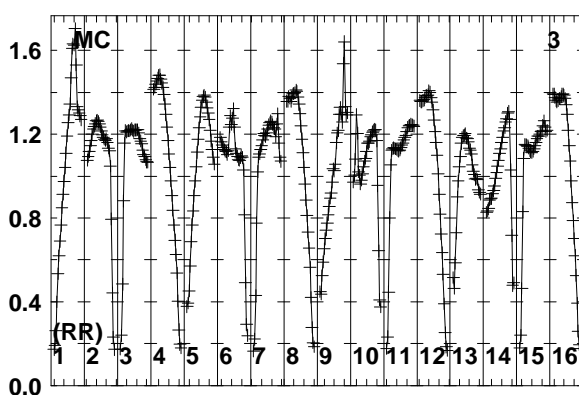
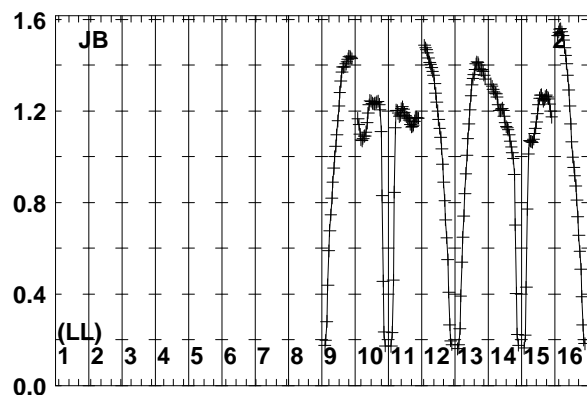
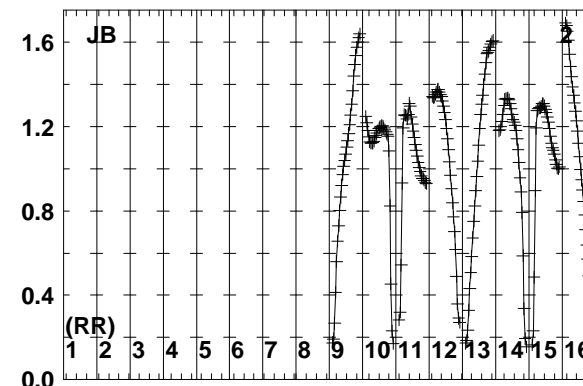
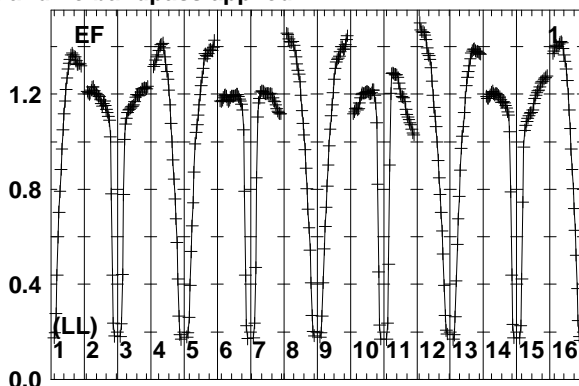
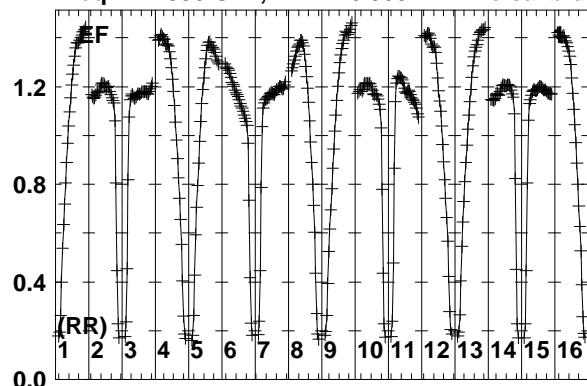


Lower frame: Real Jy
Total-power spectrum Antenna: BD (14)
Timerange: 00/15:34:15 to 00/15:37:39

Plot file version 275 created 25-AUG-2017 15:12:20

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

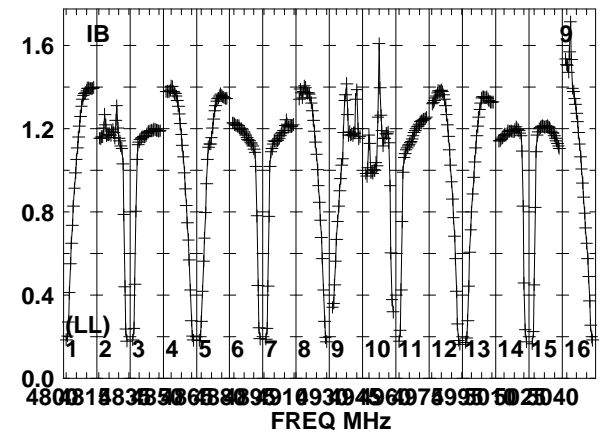
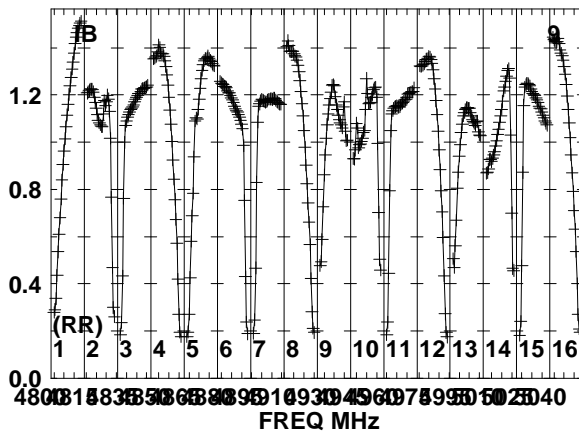
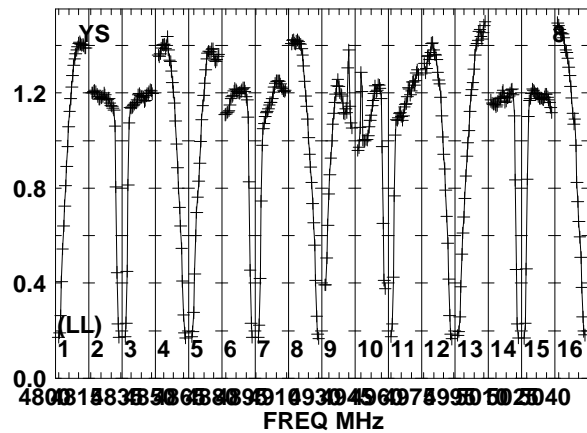
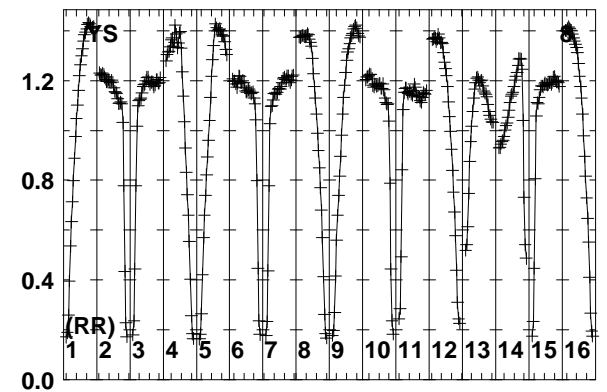
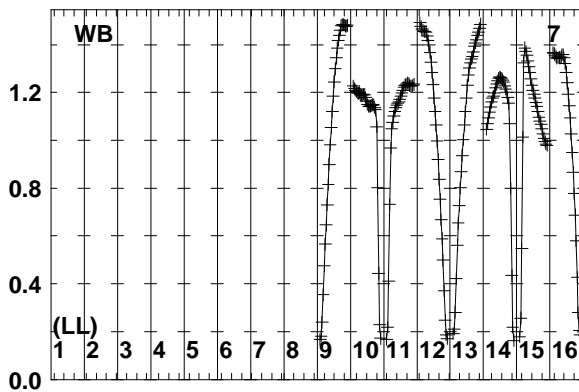
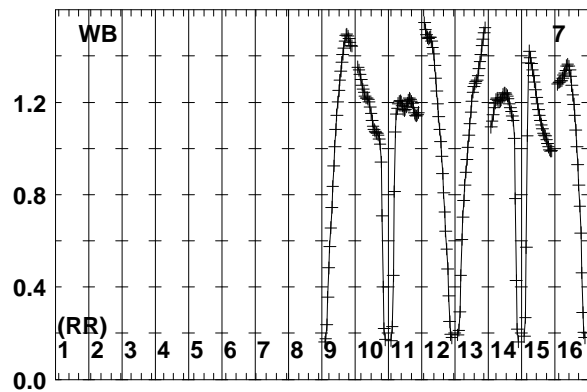
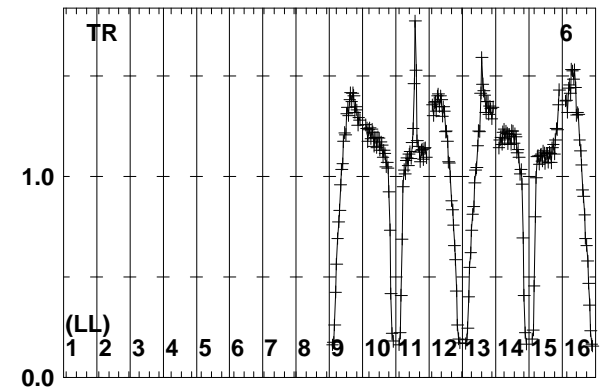
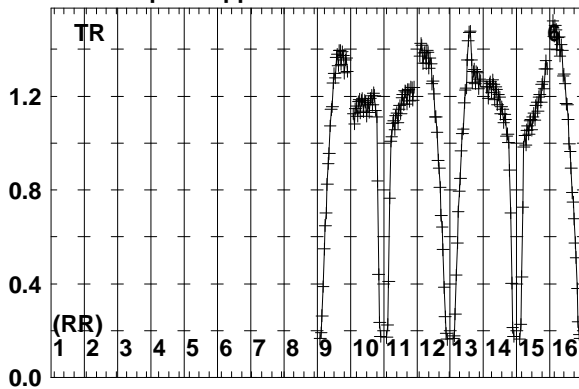
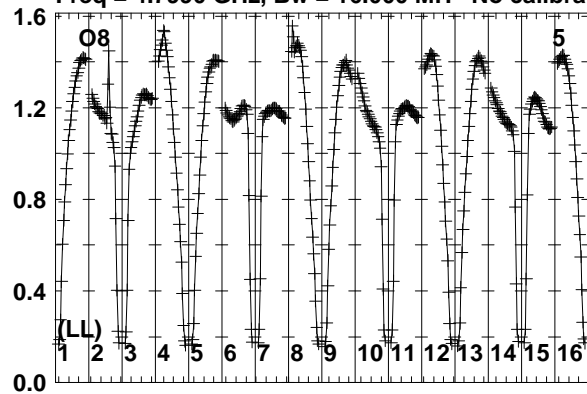


Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/15:38:21 to 00/15:39:19

Plot file version 276 created 25-AUG-2017 15:12:21

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

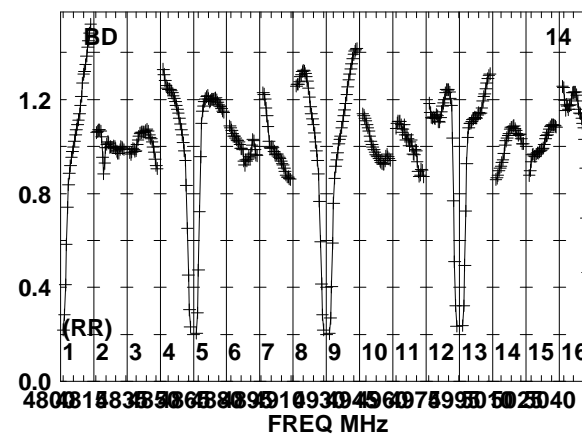
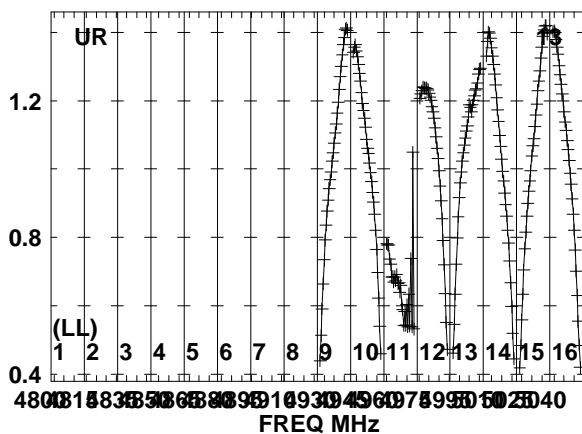
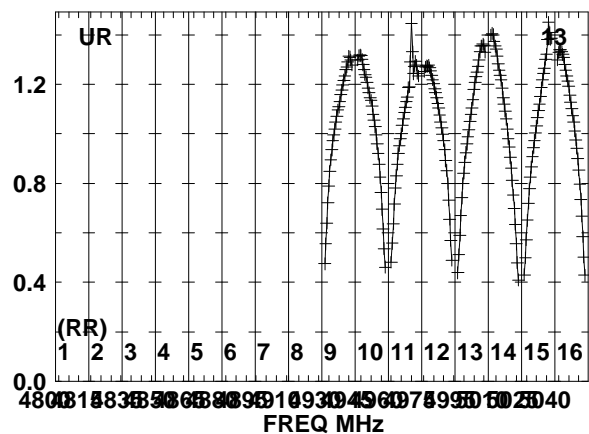
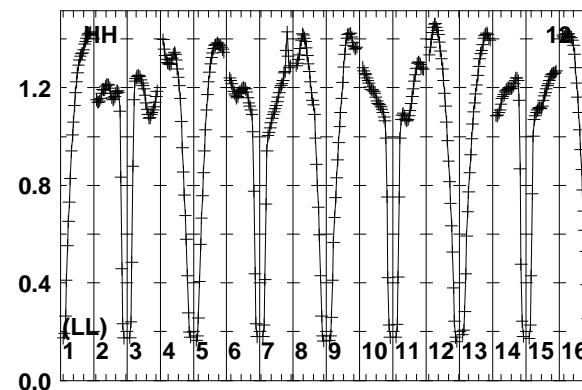
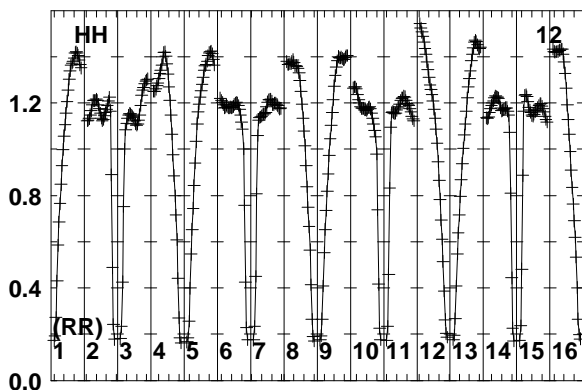
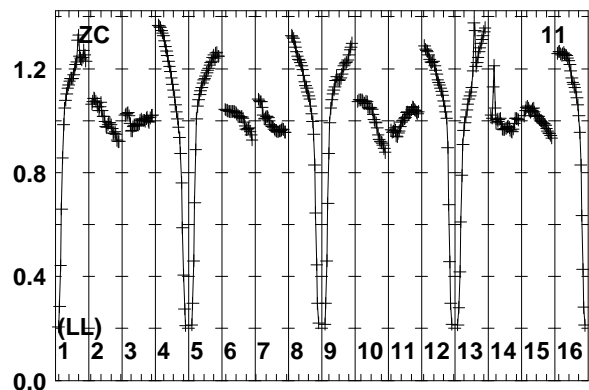
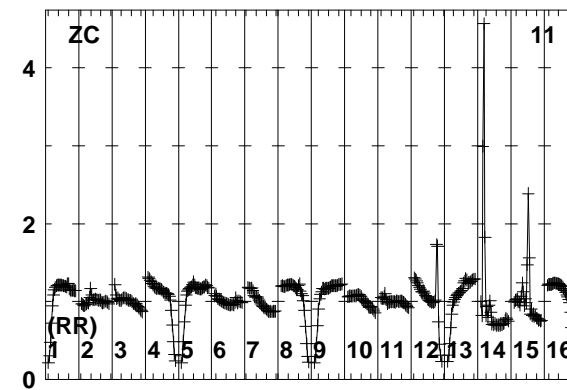
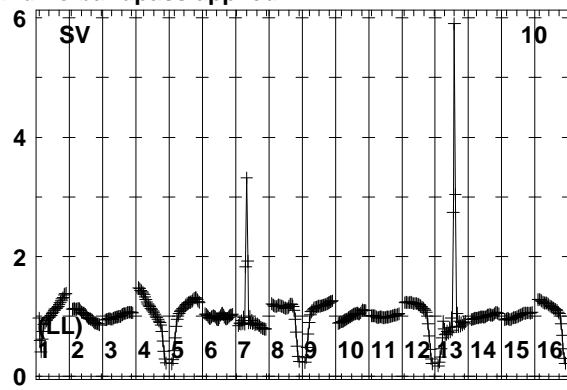
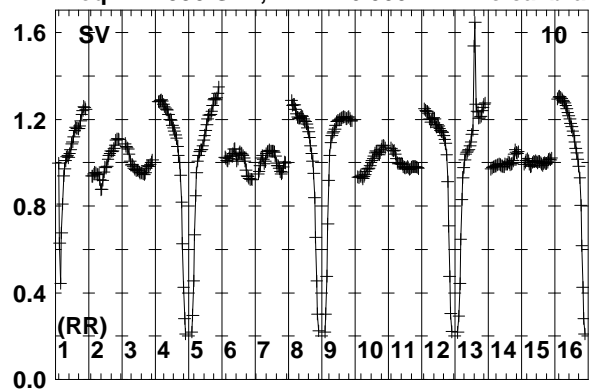


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/15:38:21 to 00/15:39:19

Plot file version 277 created 25-AUG-2017 15:12:21

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

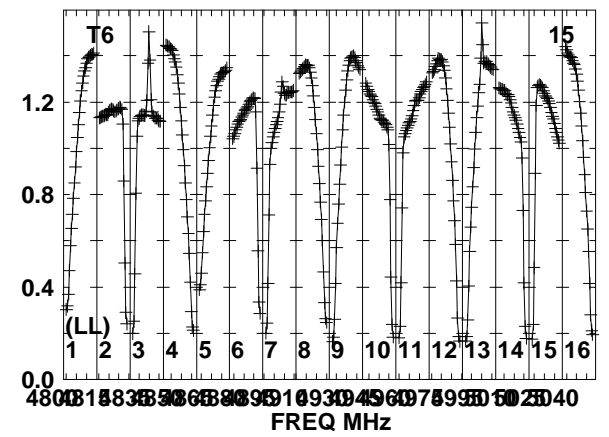
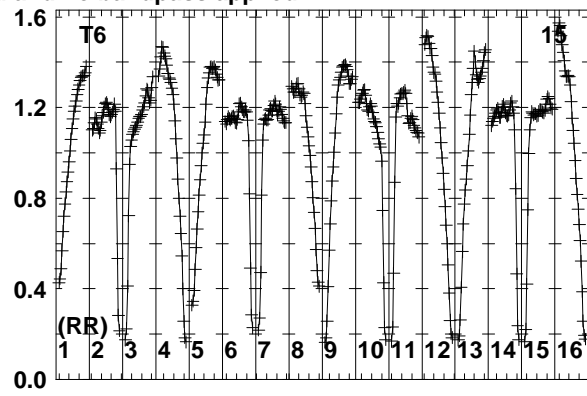
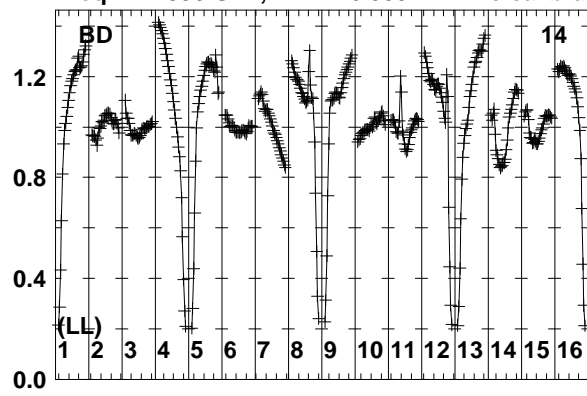


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/15:38:21 to 00/15:39:19

Plot file version 278 created 25-AUG-2017 15:12:21

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

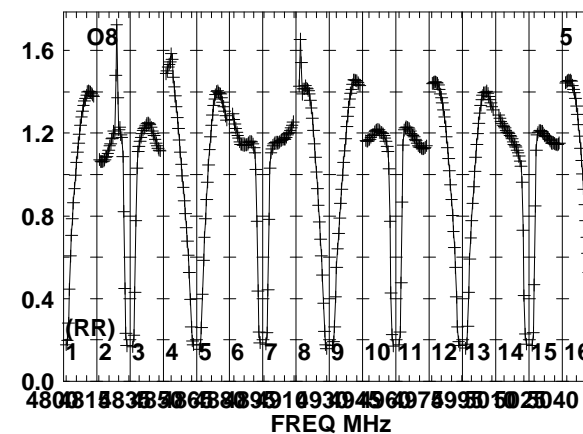
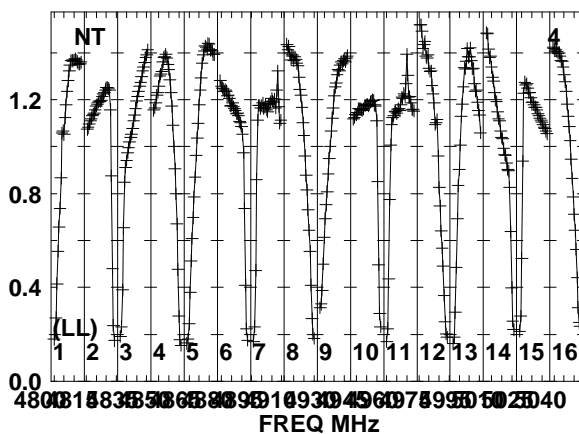
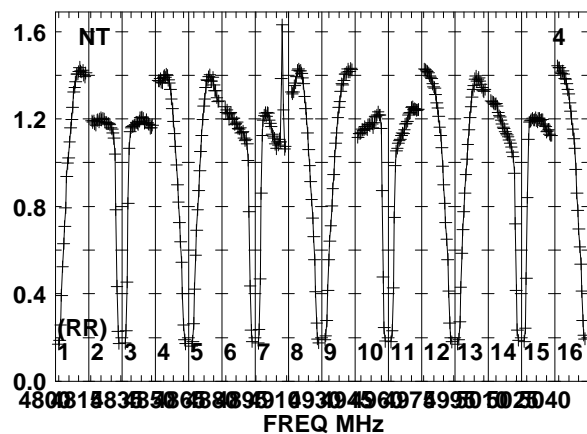
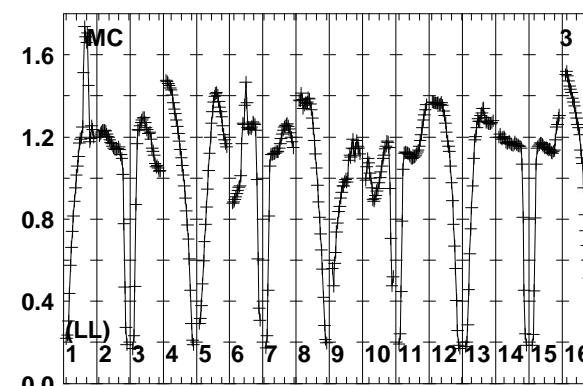
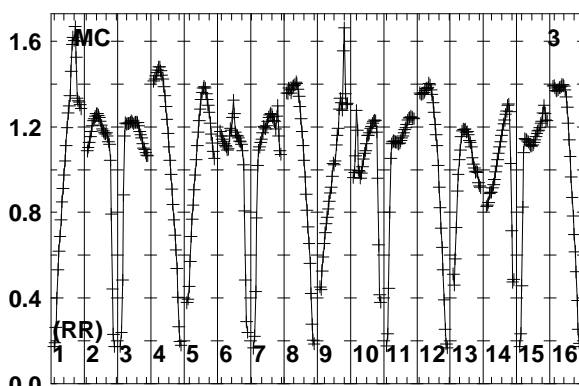
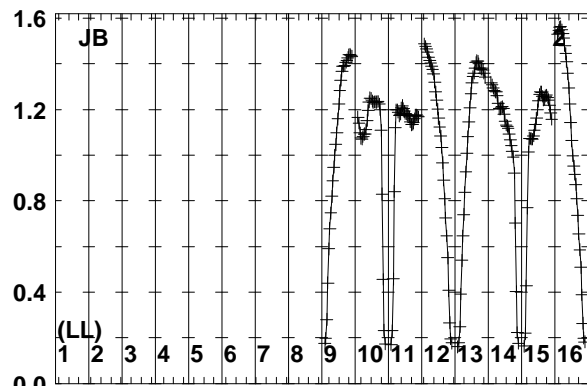
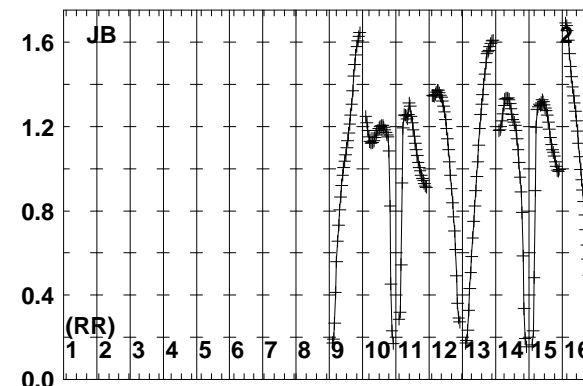
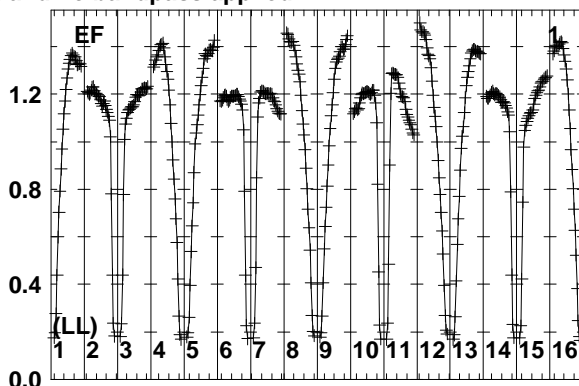
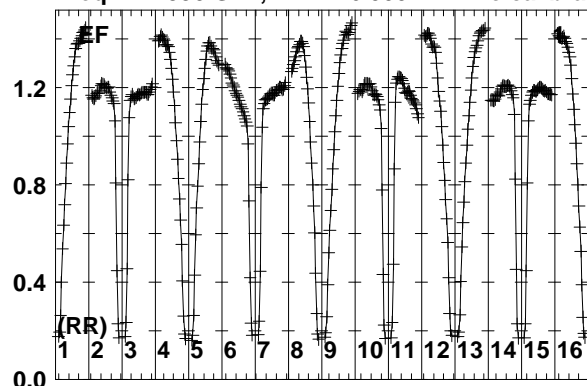


Lower frame: Real Jy
Total-power spectrum Antenna: BD (14)
Timerange: 00/15:38:21 to 00/15:39:19

Plot file version 279 created 25-AUG-2017 15:12:21

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy

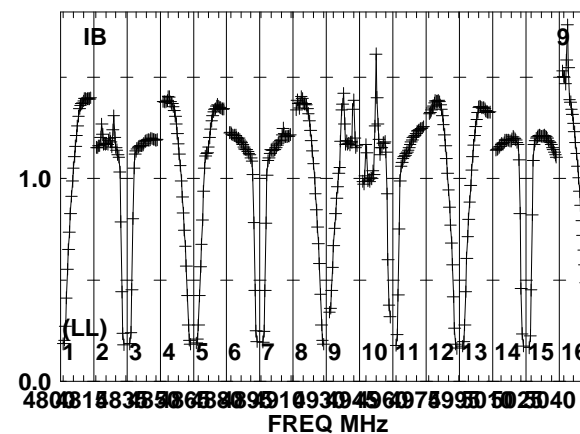
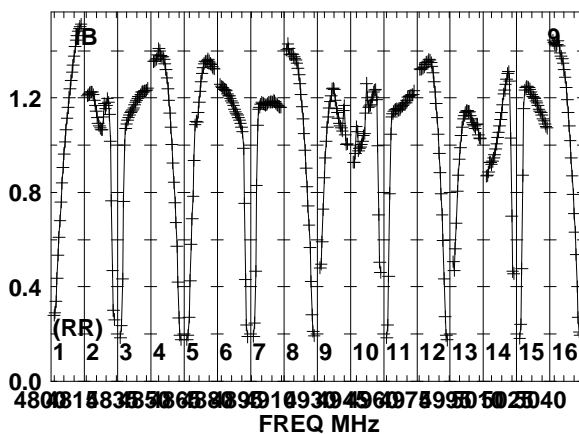
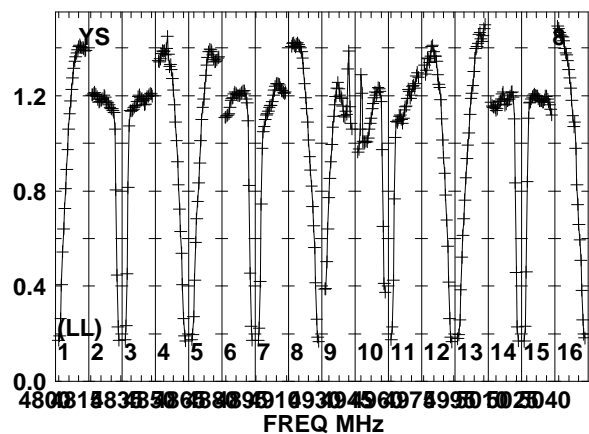
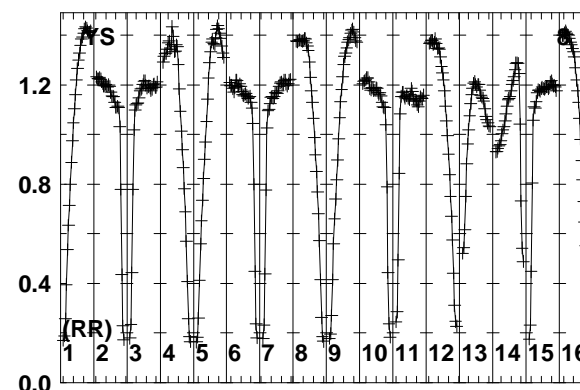
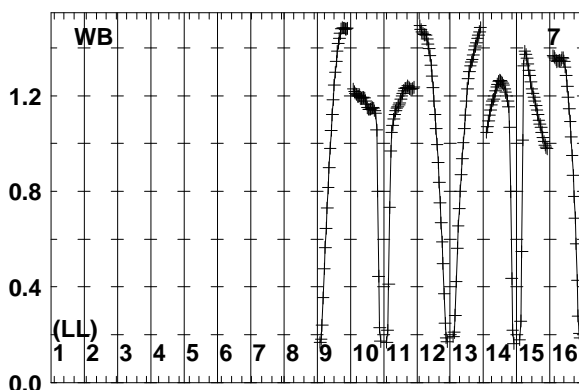
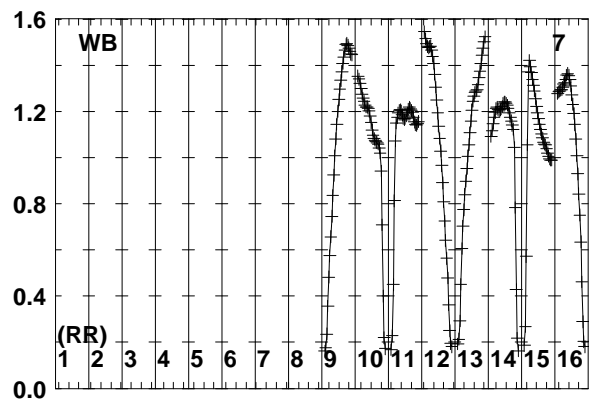
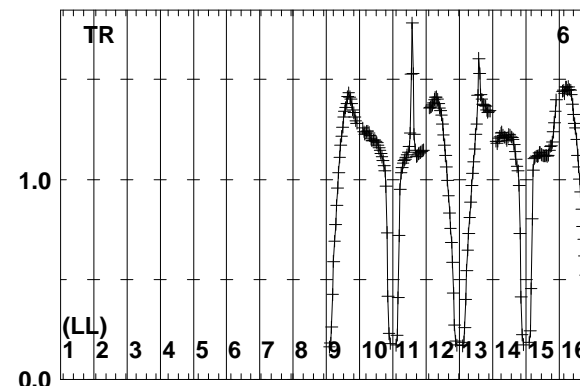
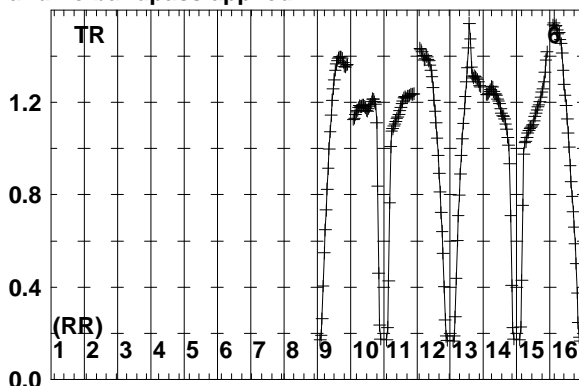
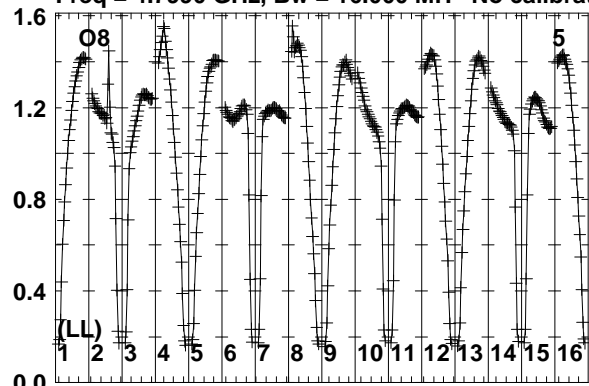
Total-power spectrum Antenna: EF (01)

Timerange: 00/15:39:25 to 00/15:42:49

Plot file version 280 created 25-AUG-2017 15:12:21

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

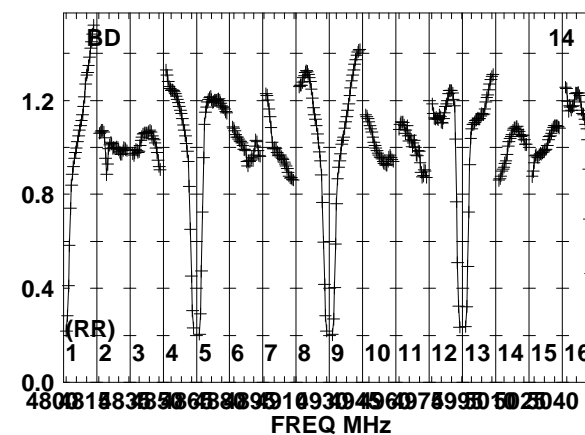
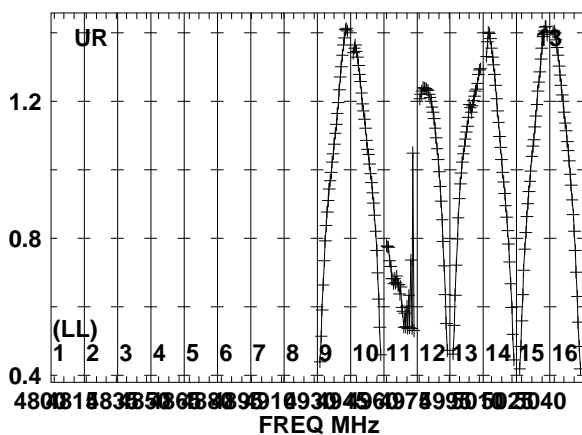
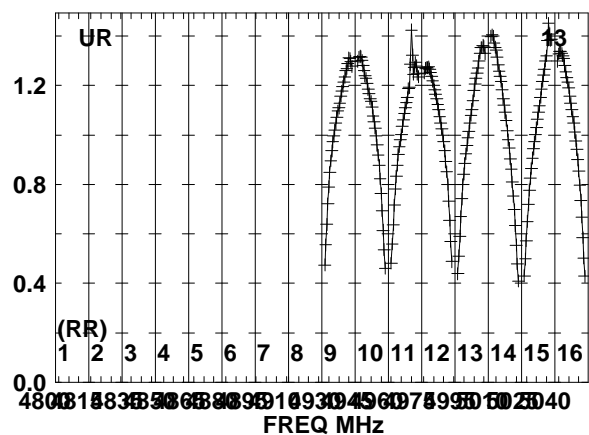
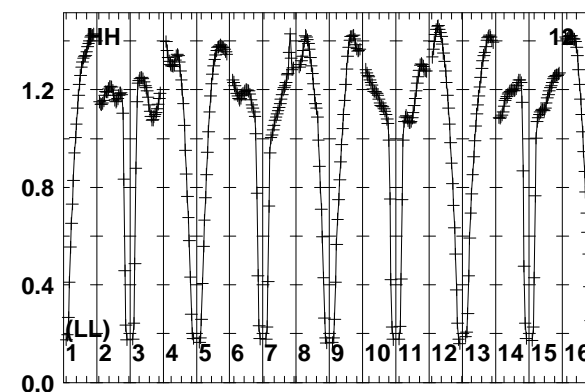
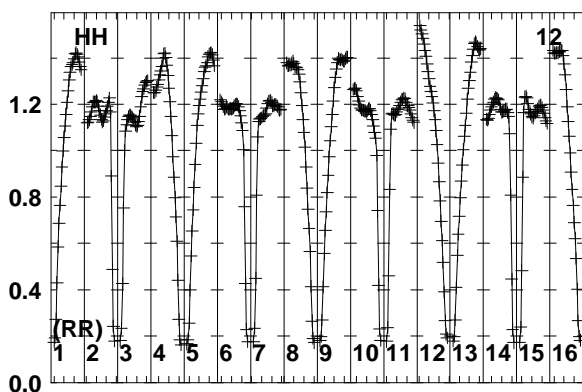
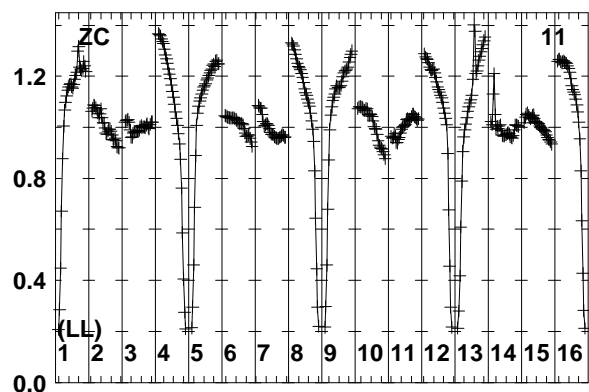
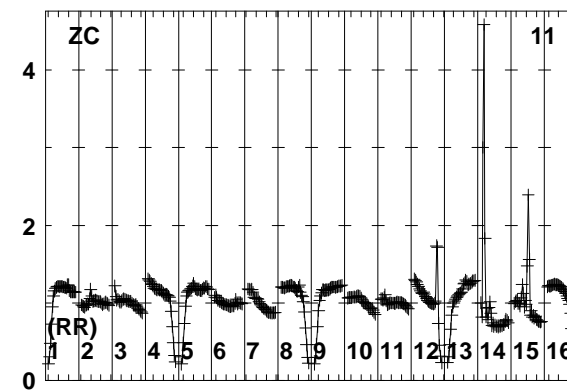
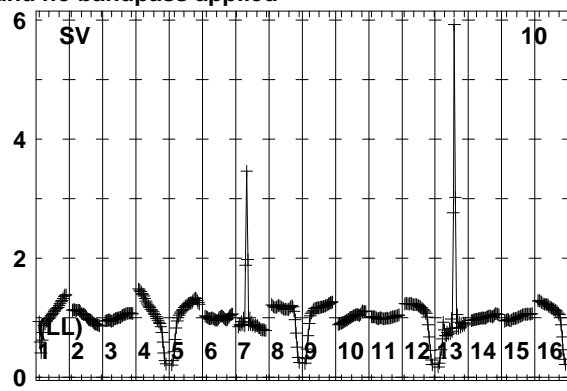
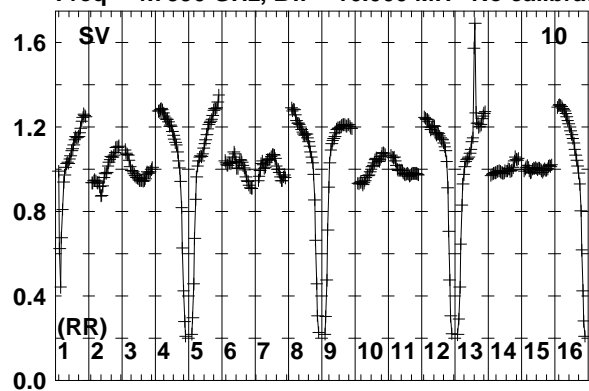


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/15:39:25 to 00/15:42:49

Plot file version 281 created 25-AUG-2017 15:12:21

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

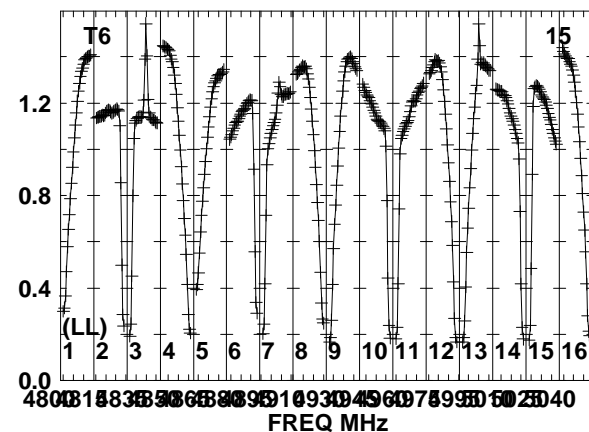
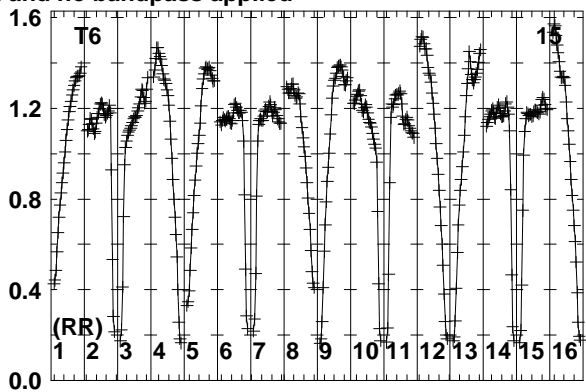
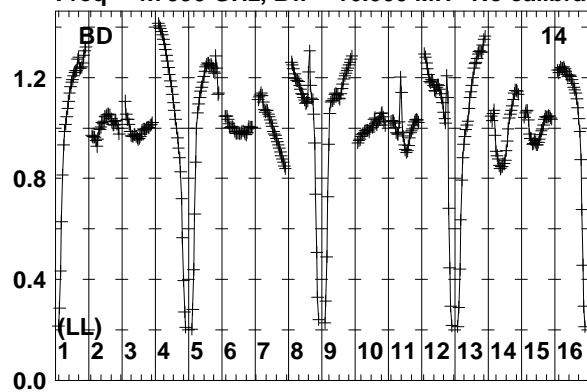


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/15:39:25 to 00/15:42:49

Plot file version 282 created 25-AUG-2017 15:12:21

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

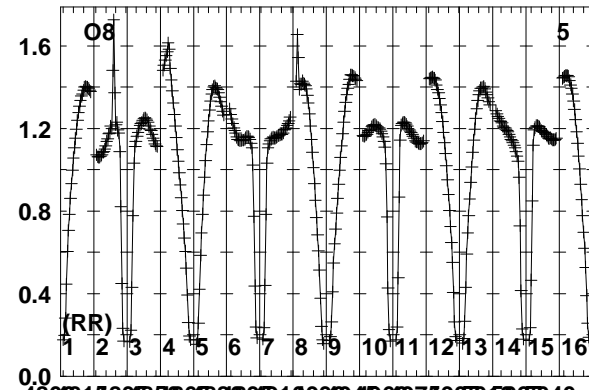
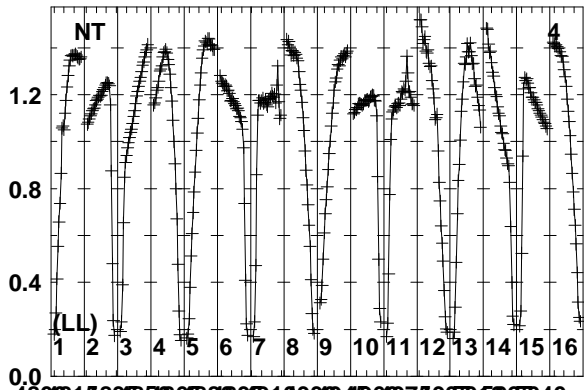
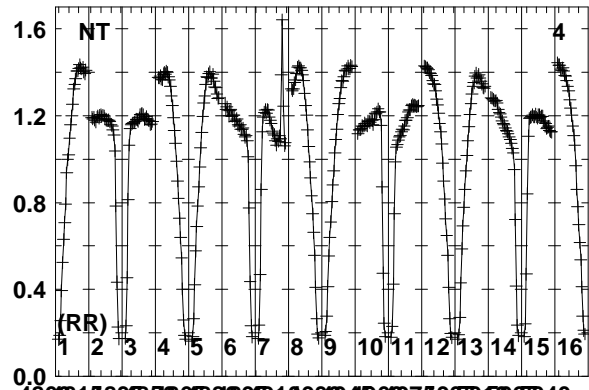
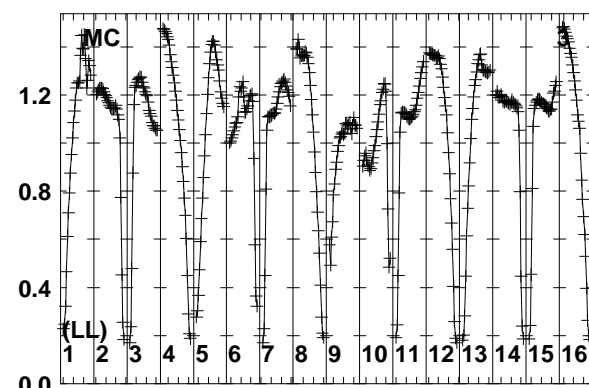
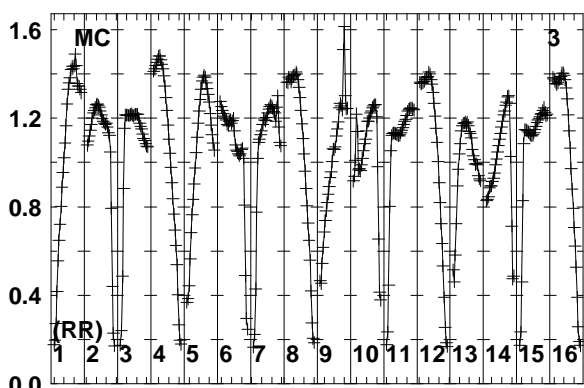
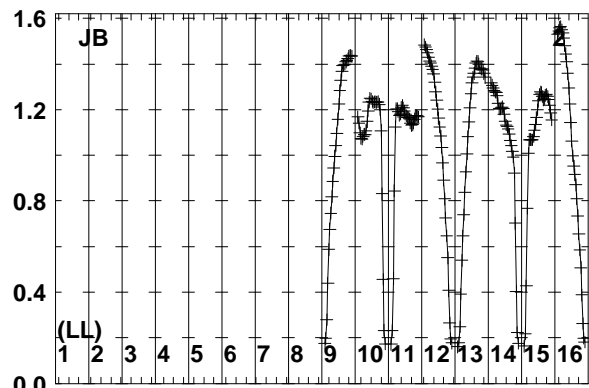
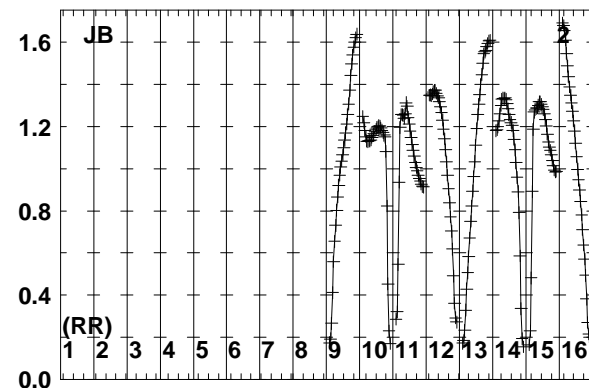
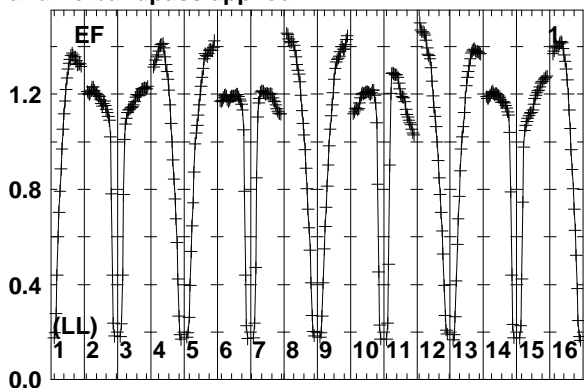
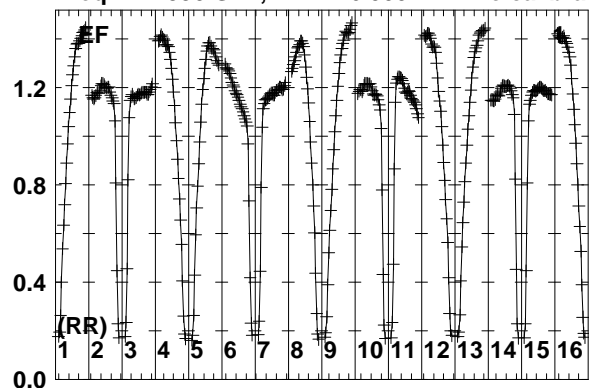


Lower frame: Real Jy
Total-power spectrum Antenna: BD (14)
Timerange: 00/15:39:25 to 00/15:42:49

Plot file version 283 created 25-AUG-2017 15:12:21

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1 1883 3 536 5 839 7 1093 9 1456 11 1995 13 2740

4800 1 1883 3 536 5 839 7 1093 9 1456 11 1995 13 2740

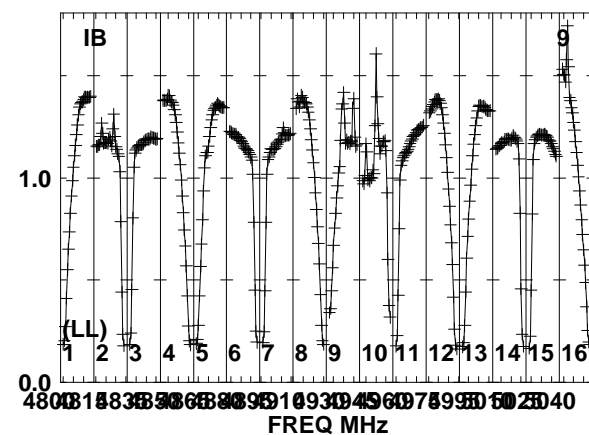
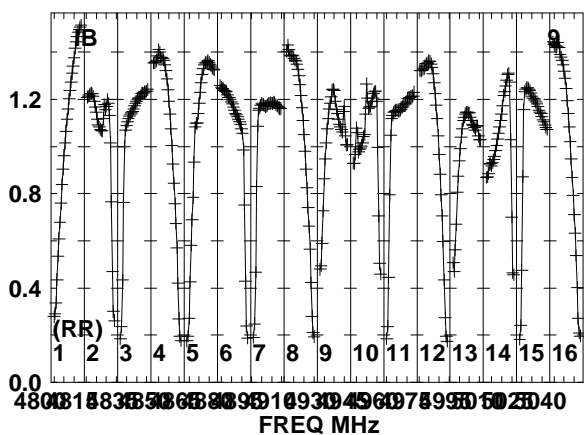
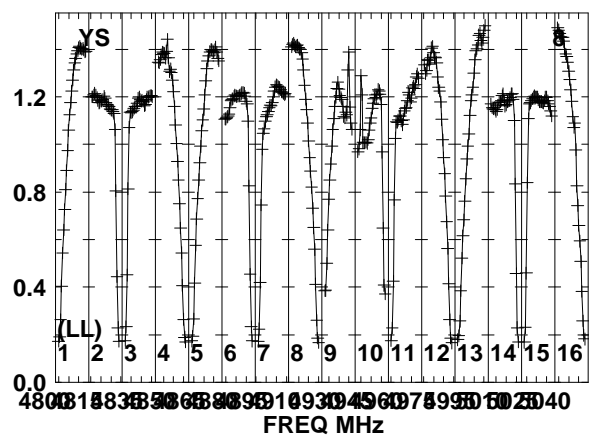
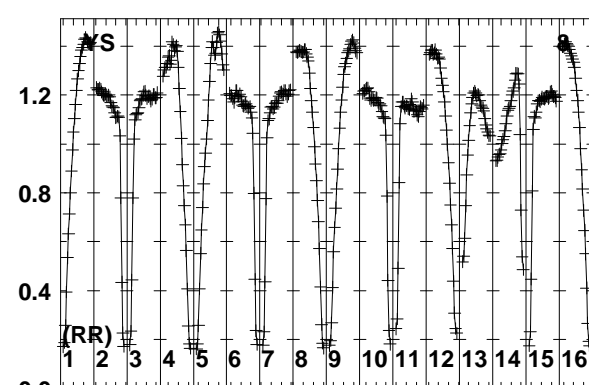
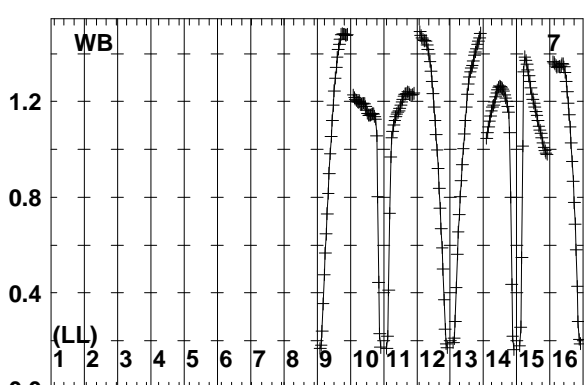
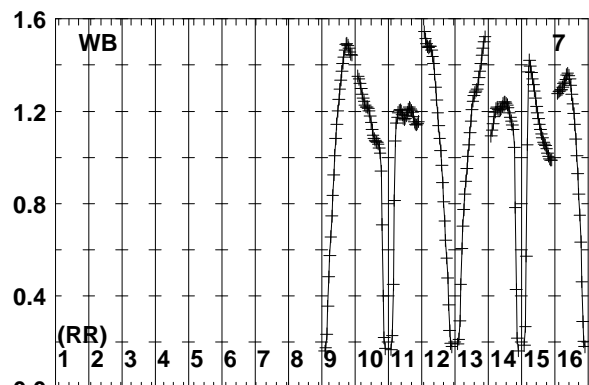
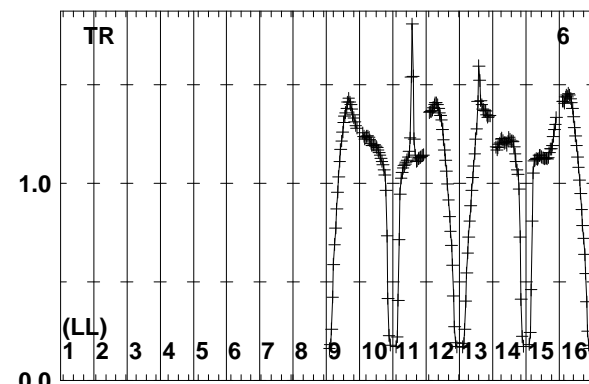
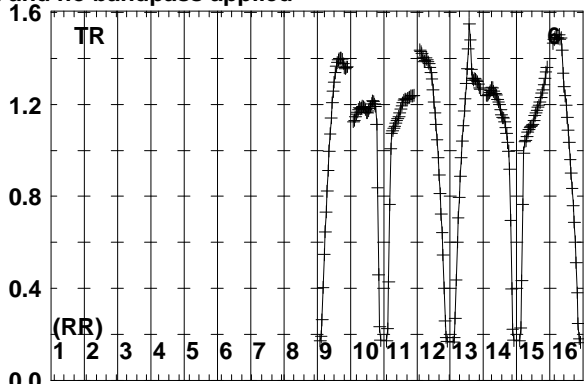
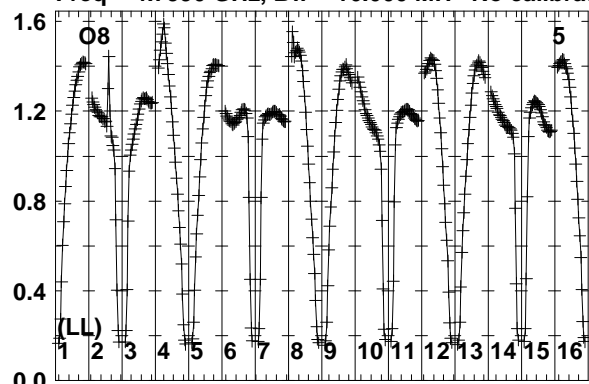
4800 1 1883 3 536 5 839 7 1093 9 1456 11 1995 13 2740

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/15:42:55 to 00/15:44:19

Plot file version 284 created 25-AUG-2017 15:12:21

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

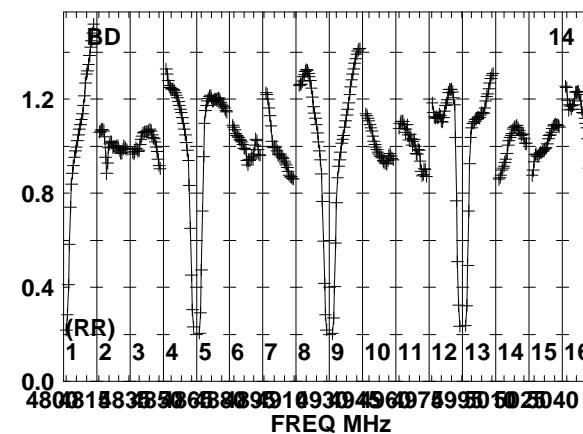
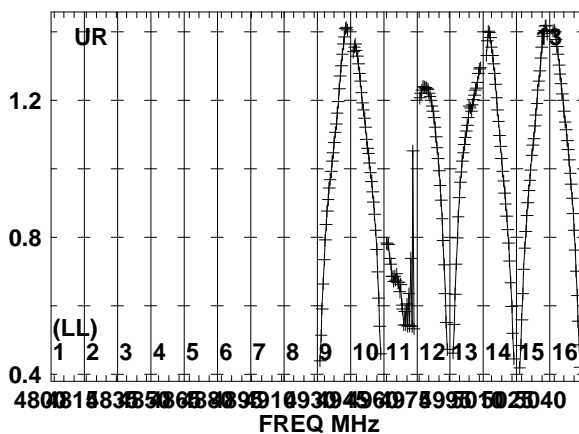
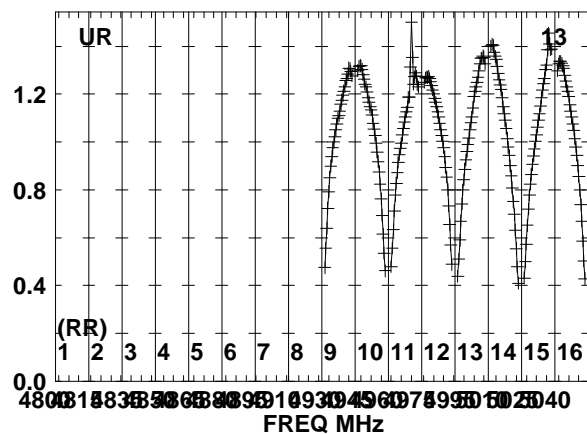
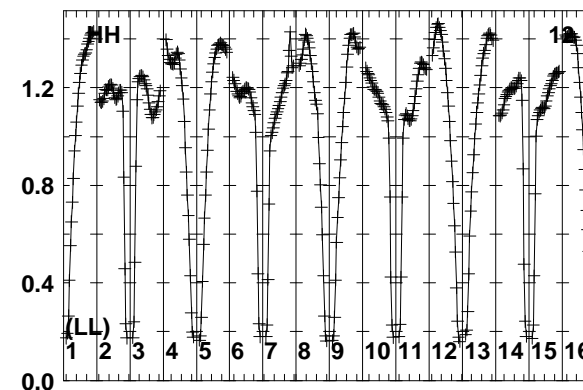
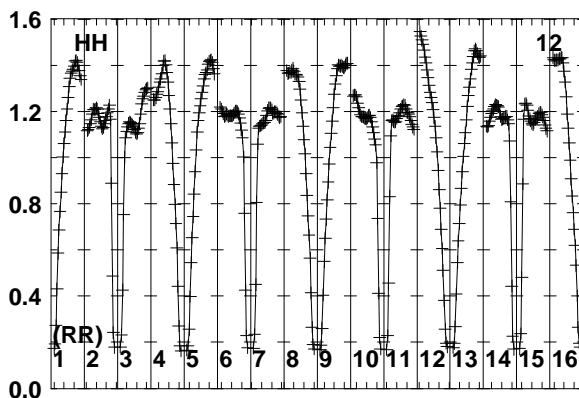
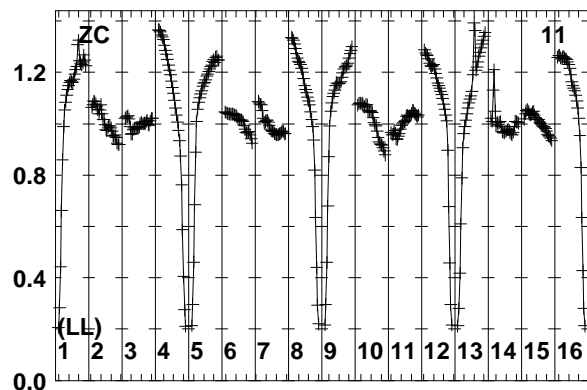
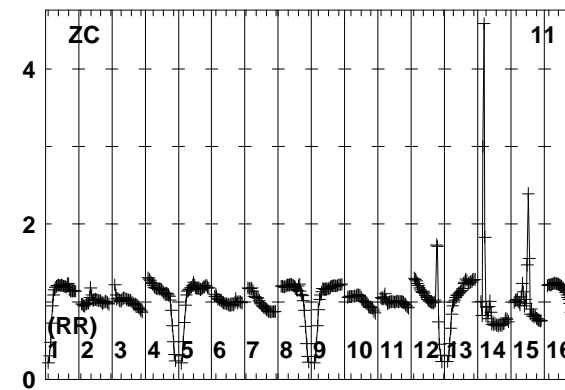
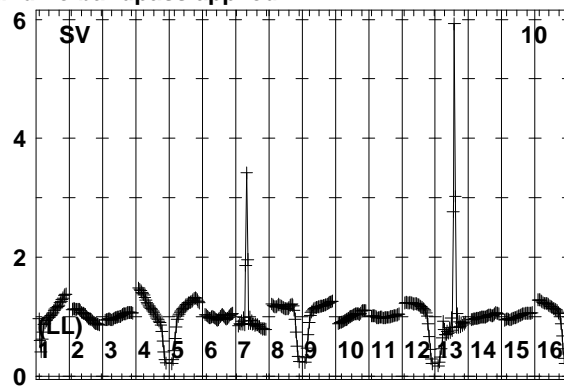
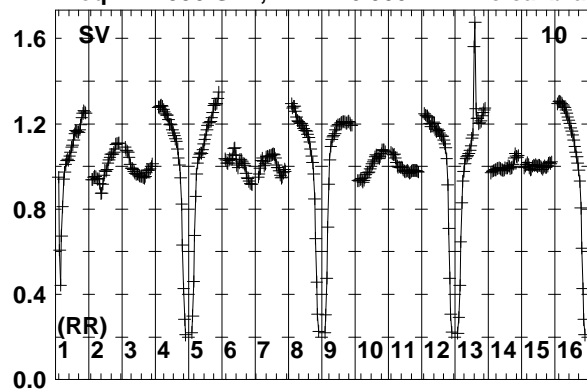


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/15:42:55 to 00/15:44:19

Plot file version 285 created 25-AUG-2017 15:12:21

J0529+3209 EP103B.UVDATA.1

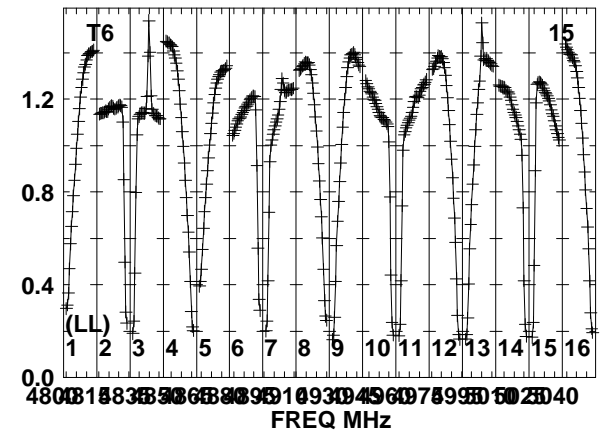
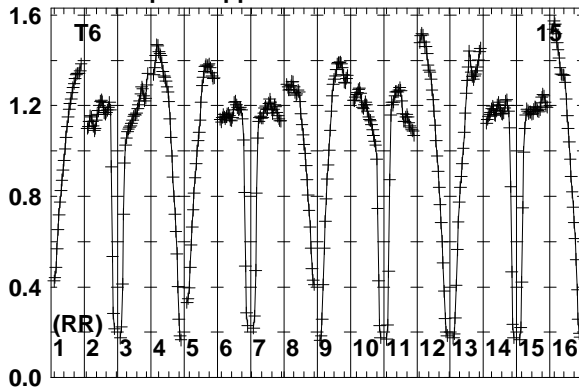
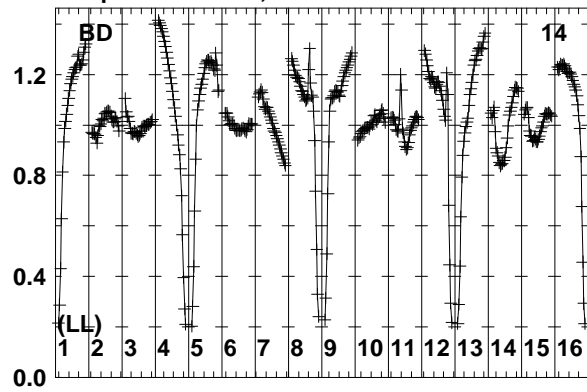
Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/15:42:55 to 00/15:44:19

Plot file version 286 created 25-AUG-2017 15:12:22
J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

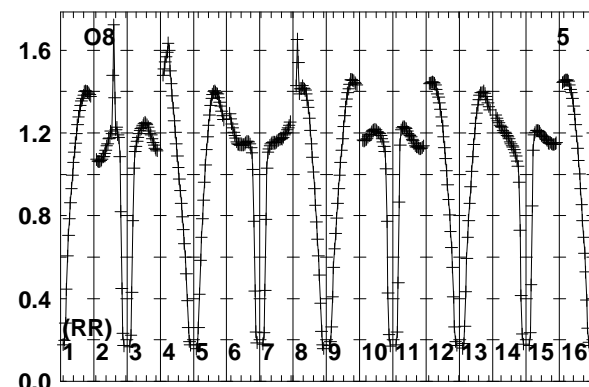
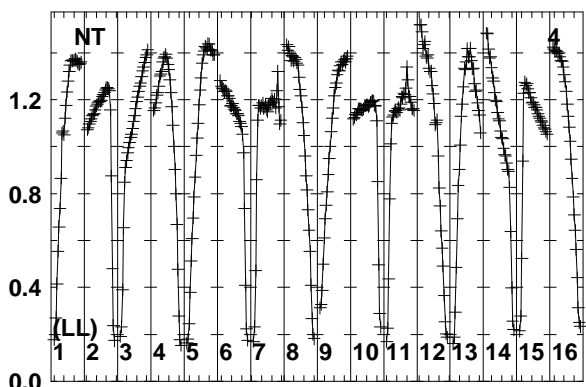
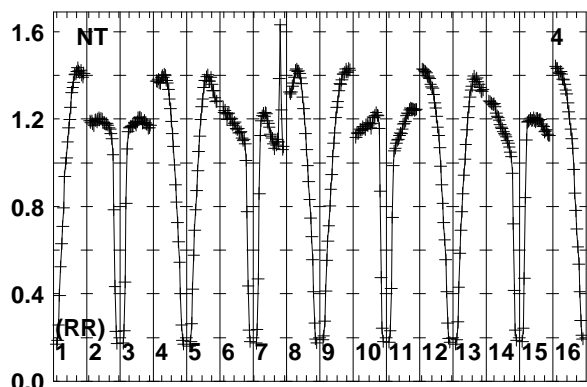
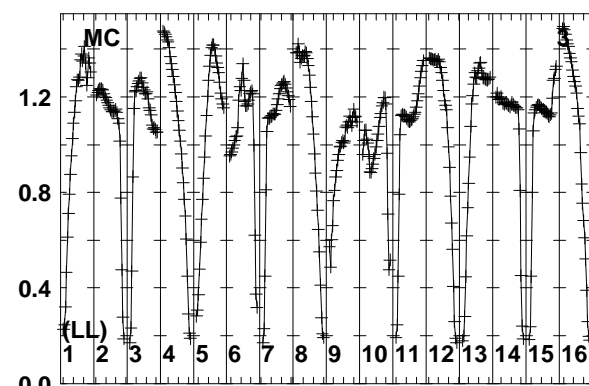
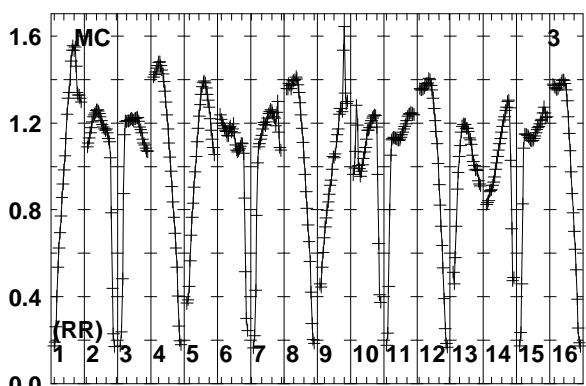
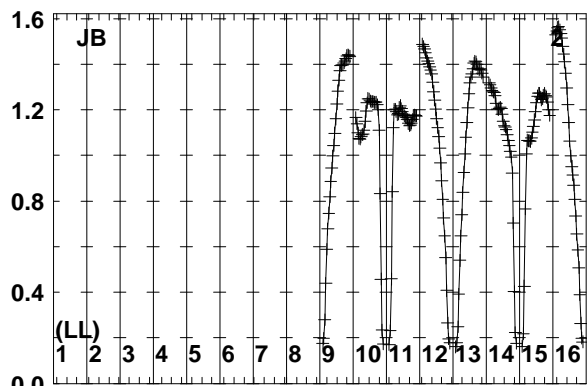
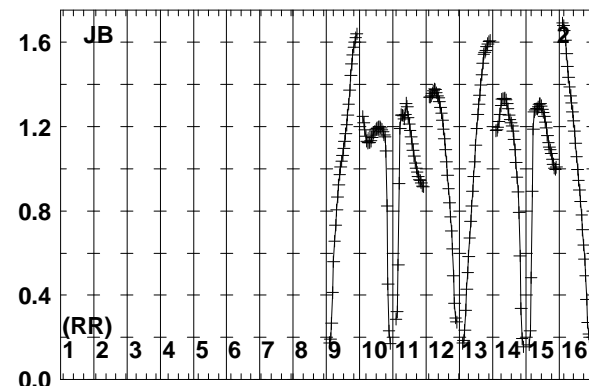
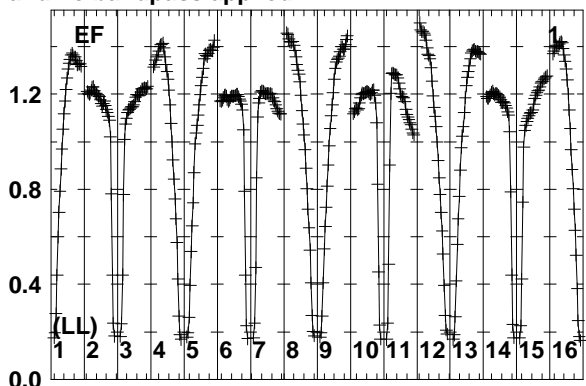
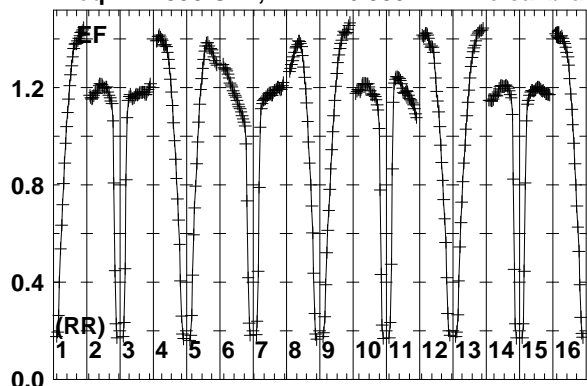


Lower frame: Real Jy
Total-power spectrum Antenna: BD (14)
Timerange: 00/15:42:55 to 00/15:44:19

Plot file version 287 created 25-AUG-2017 15:12:22

INBEAMPT EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3506 5099 6702 8305 9908 11511 13114 14717 16320 17923 19526 21129 22732 24335 25938 27541 29144 30747 32350 33953 35556 37159 38762 40365 41968 43571 45174 46777 48380 49983 51586 53189 54792 56395 57998 59601 61204 62807 64410 66013 67616 69219 70822 72425 74028 75631 77234 78837 80440 82043 83646 85249 86852 88455 90058 91661 93264 94867 96470 98073 99676 101279 102882 104485 106088 107691 109294 110897 112500 114103 115706 117309 118912 120515 122118 123721 125324 126927 128530 130133 131736 133339 134942 136545 138148 139751 141354 142957 144560 146163 147766 149369 150972 152575 154178 155781 157384 158987 160590 162193 163796 165399 167002 168605 170208 171811 173414 175017 176620 178223 179826 181429 183032 184635 186238 187841 189444 191047 192650 194253 195856 197459 199062 200665 202268 203871 205474 207077 208680 210283 211886 213489 215092 216695 218298 219901 221504 223107 224710 226313 227916 229519 231122 232725 234328 235931 237534 239137 240740 242343 243946 245549 247152 248755 250358 251961 253564 255167 256770 258373 260000 261600 263200 264800 266400 268000 269600 271200 272800 274400 276000 277600 279200 280800 282400 284000 285600 287200 288800 290400 292000 293600 295200 296800 298400 300000

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/15:44:25 to 00/15:47:49

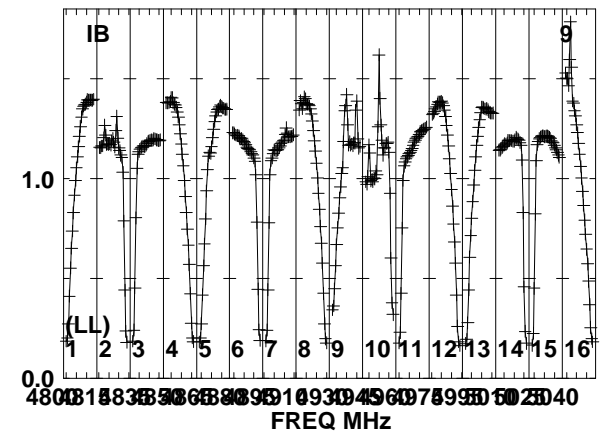
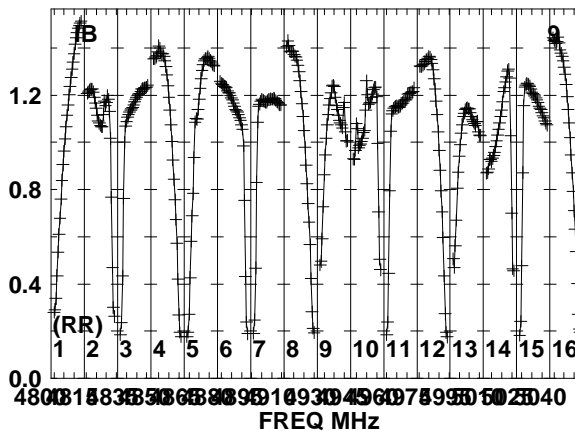
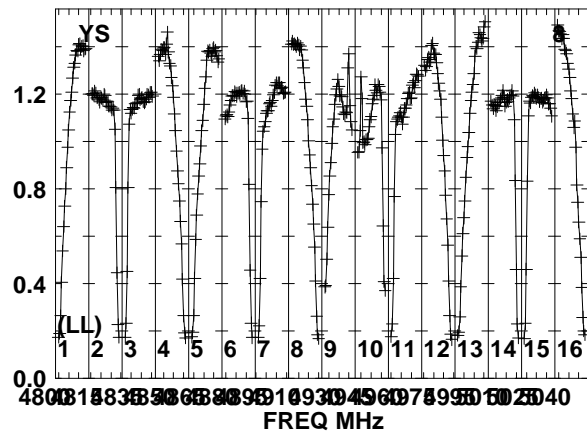
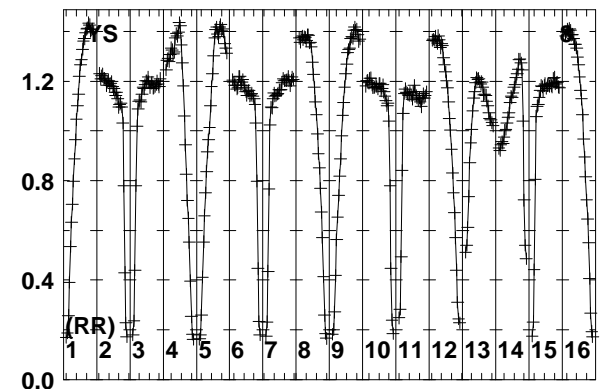
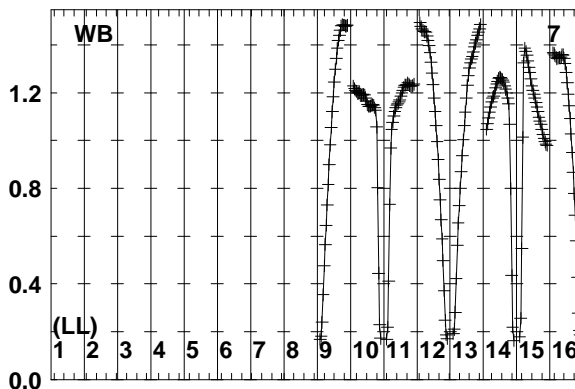
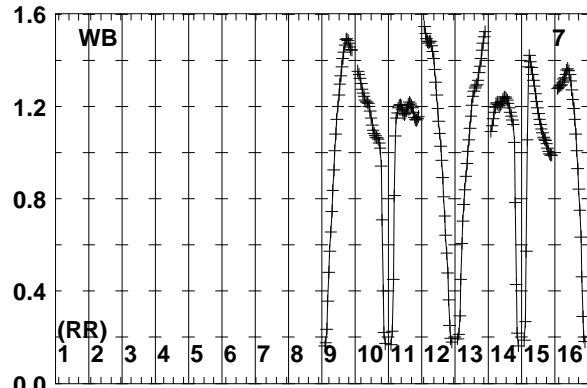
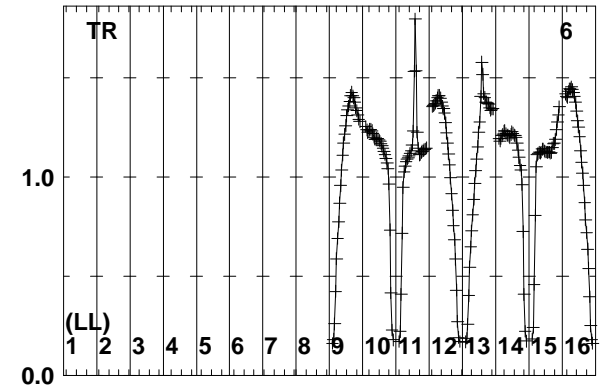
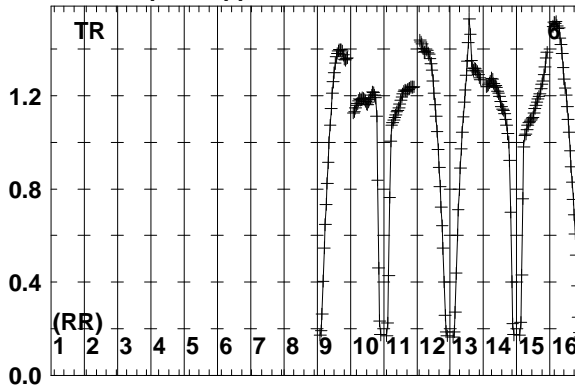
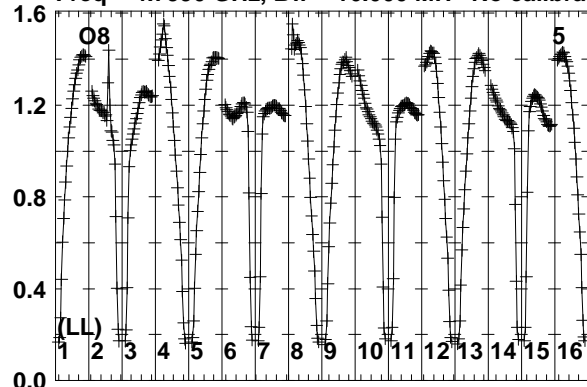
4800 1883 3506 5099 6702 8305 9908 11511 13114 14717 16320 17923 19526 21129 22732 24335 25938 27541 29144 30747 32350 33953 35556 37159 38762 40365 41968 43571 45174 46777 48380 49983 51586 53189 54792 56395 57998 59601 61204 62807 64410 66013 67616 69219 70822 72425 74028 75631 77234 78837 80440 82043 83646 85249 86852 88455 90058 91661 93264 94867 96470 98073 99676 101279 102882 104485 106088 107691 109294 110897 112500 114103 115706 117309 118912 120515 122118 123721 125324 126927 128530 130133 131736 133339 134942 136545 138148 139751 141354 142957 144560 146163 147766 149369 150972 152575 154178 155781 157384 158987 160590 162193 163796 165399 167002 168605 170208 171811 173414 175017 176620 178223 179826 181429 183032 184635 186238 187841 189444 191047 192650 194253 195856 197459 199062 200665 202268 203871 205474 207077 208680 210283 211886 213489 215092 216695 218298 219901 221504 223107 224710 226313 227916 229519 231122 232725 234328 235931 237534 239137 240740 242343 243946 245549 247152 248755 250358 251961 253564 255167 256770 258373 260000 261600 263200 264800 266400 268000 269600 271200 272800 274400 276000 277600 279200 280800 282400 284000 285600 287200 288800 290400 292000 293600 295200 296800 298400 300000

4800 1883 3506 5099 6702 8305 9908 11511 13114 14717 16320 17923 19526 21129 22732 24335 25938 27541 29144 30747 32350 33953 35556 37159 38762 40365 41968 43571 45174 46777 48380 49983 51586 53189 54792 56395 57998 59601 61204 62807 64410 66013 67616 69219 70822 72425 74028 75631 77234 78837 80440 82043 83646 85249 86852 88455 90058 91661 93264 94867 96470 98073 99676 101279 102882 104485 106088 107691 109294 110897 112500 114103 115706 117309 118912 120515 122118 123721 125324 126927 128530 130133 131736 133339 134942 136545 138148 139751 141354 142957 144560 146163 147766 149369 150972 152575 154178 155781 157384 158987 160590 162193 163796 165399 167002 168605 170208 171811 173414 175017 176620 178223 179826 181429 183032 184635 186238 187841 189444 191047 192650 194253 195856 197459 199062 200665 202268 203871 205474 207077 208680 210283 211886 213489 215092 216695 218298 219901 221504 223107 224710 226313 227916 229519 231122 232725 234328 235931 237534 239137 240740 242343 243946 245549 247152 248755 250358 251961 253564 255167 256770 258373 260000 261600 263200 264800 266400 268000 269600 271200 272800 274400 276000 277600 279200 280800 282400 284000 285600 287200 288800 290400 292000 293600 295200 296800 298400 300000

Plot file version 288 created 25-AUG-2017 15:12:22

INBEAMPT EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

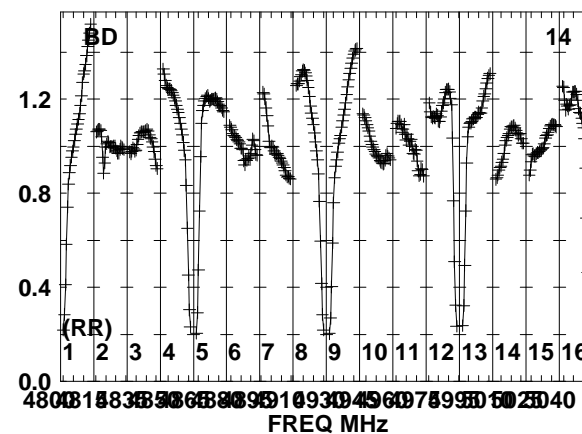
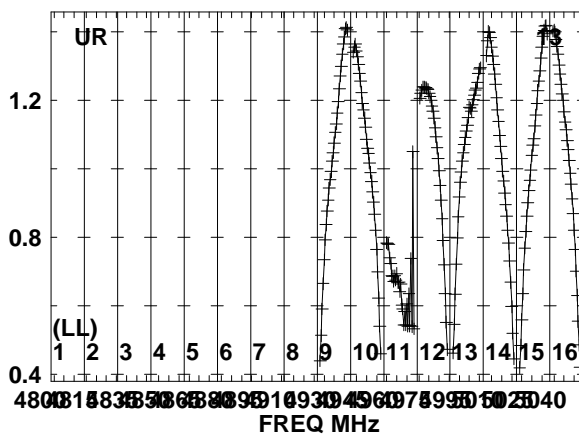
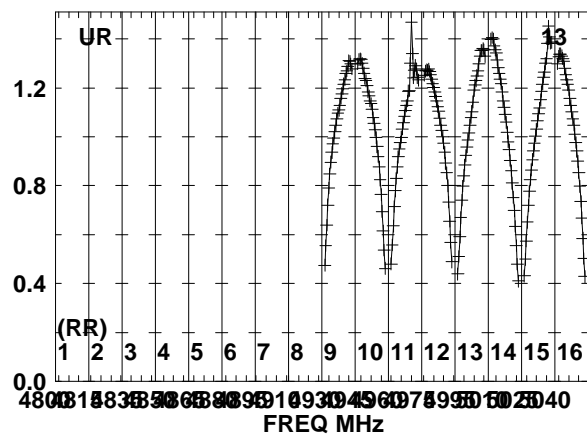
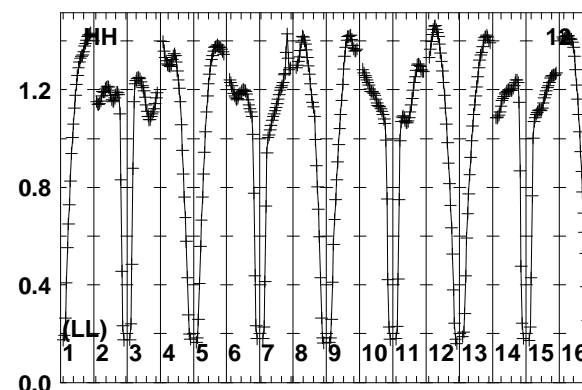
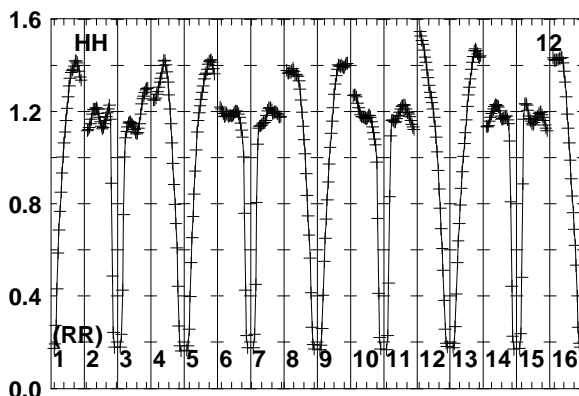
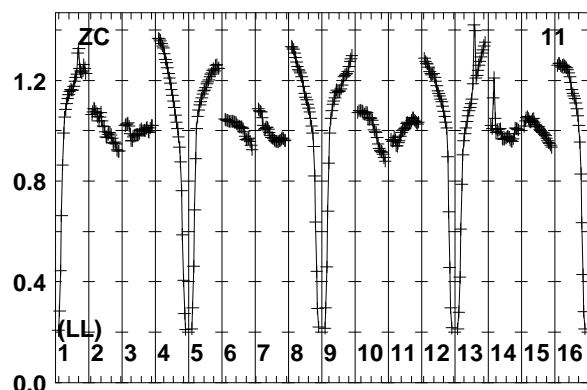
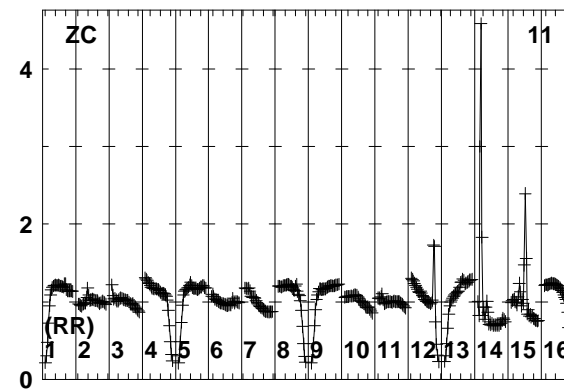
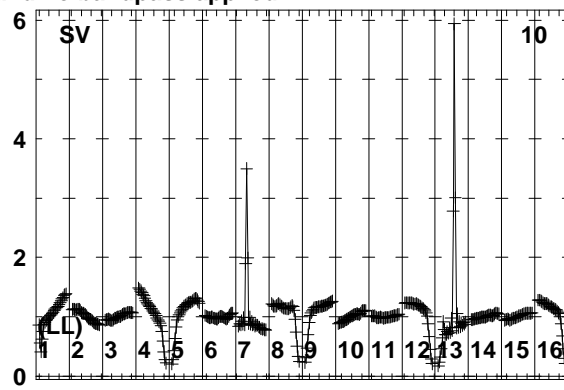
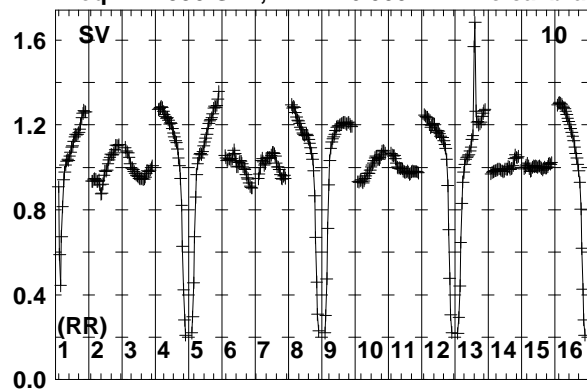


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/15:44:25 to 00/15:47:49

Plot file version 289 created 25-AUG-2017 15:12:22

INBEAMPT EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

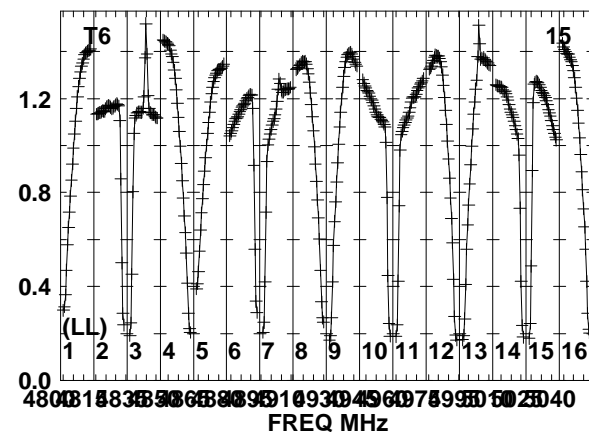
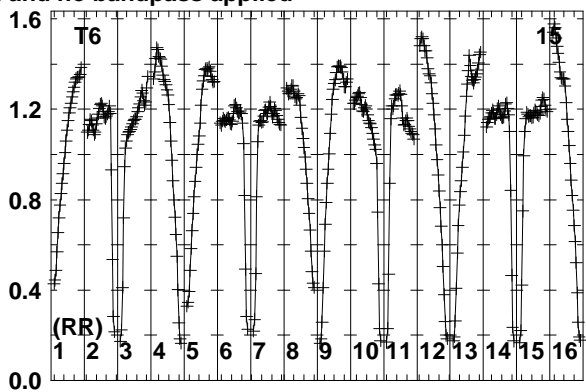
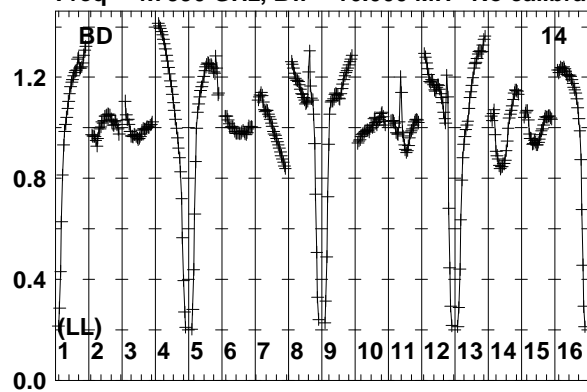


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/15:44:25 to 00/15:47:49

Plot file version 290 created 25-AUG-2017 15:12:22

INBEAMPT EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

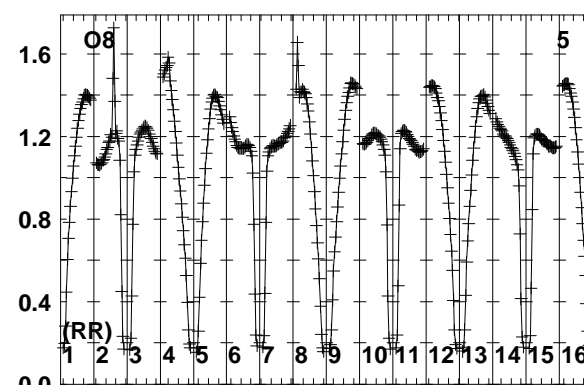
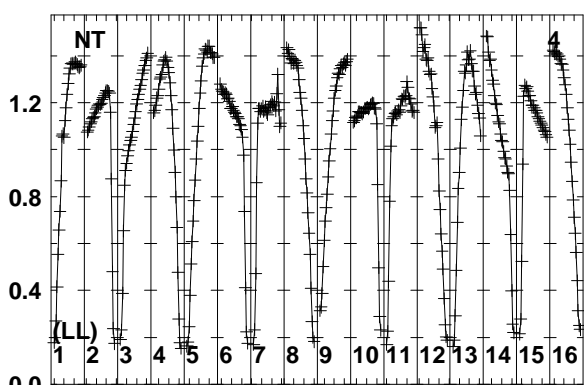
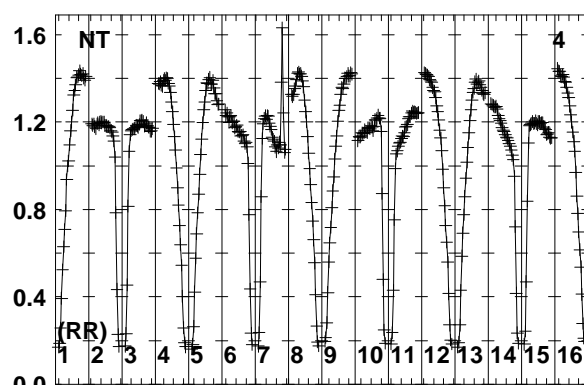
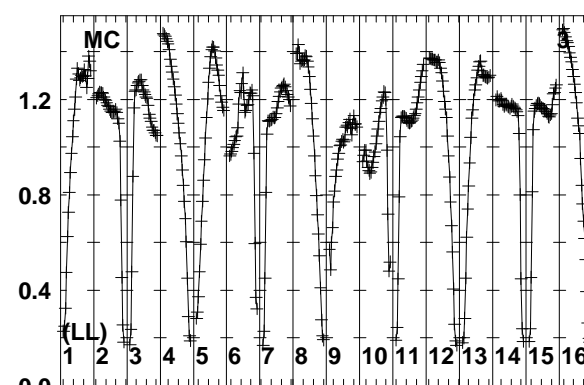
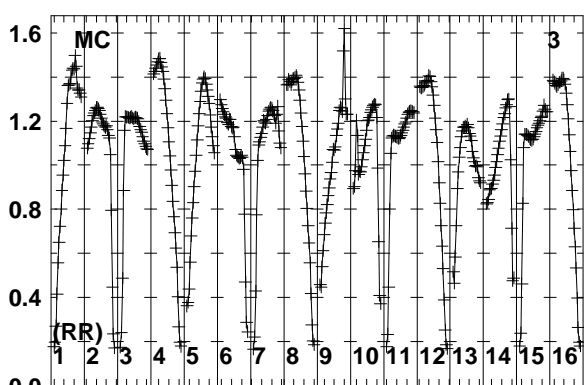
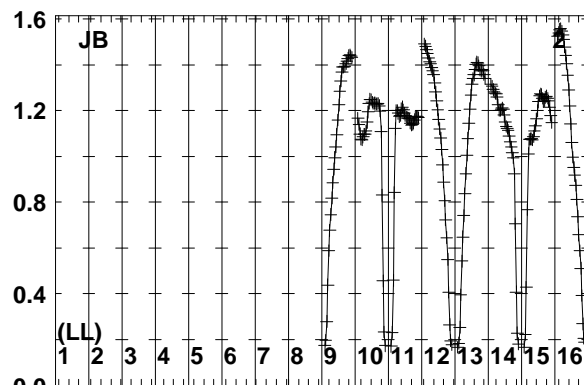
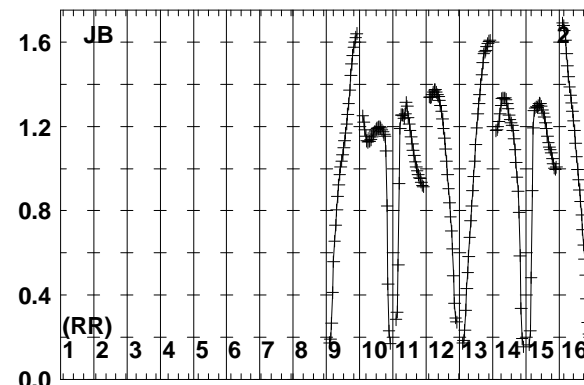
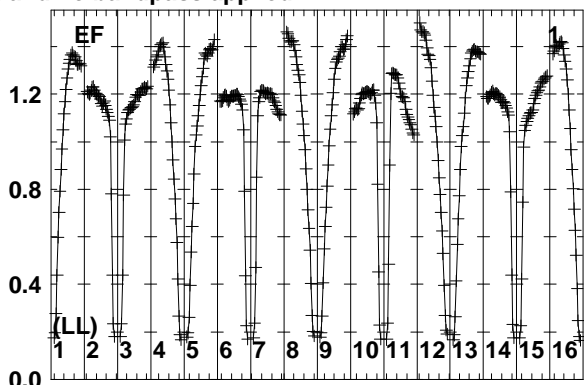
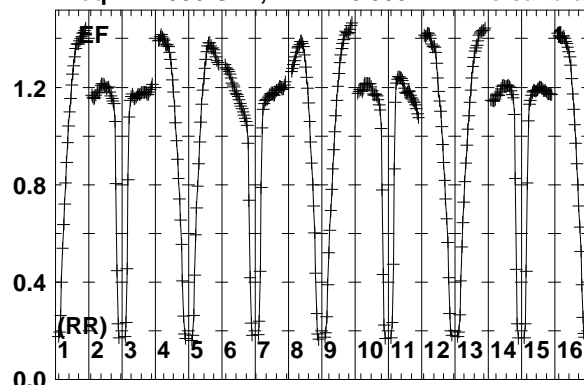


Lower frame: Real Jy
Total-power spectrum Antenna: BD (14)
Timerange: 00/15:44:25 to 00/15:47:49

Plot file version 291 created 25-AUG-2017 15:12:22

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3536 5190 6844 8498 10152 11806 13460 15114 16768 18422 20076 21730 23384 25038 26692 28346 30000 31654 33308 34962 36616 38270 39924 41578 43232 44886 46540 48194 49848 51502 53156 54810 56464 58118 59772 61426 63080 64734 66388 68042 69696 71350 73004 74658 76312 77966 79620 81274 82928 84582 86236 87890 89544 91198 92852 94506 96160 97814 99468 101122 102776 104430 106084 107738 109392 111046 112700 114354 116008 117662 119316 120970 122624 124278 125932 127586 129240 130894 132548 134202 135856 137510 139164 140818 142472 144126 145780 147434 149088 150742 152396 154050 155704 157358 159012 160666 162320 163974 165628 167282 168936 170590 172244 173898 175552 177206 178860 180514 182168 183822 185476 187130 188784 190438 192092 193746 195400 197054 198708 200362 202016 203670 205324 206978 208632 210286 211940 213594 215248 216902 218556 220210 221864 223518 225172 226826 228480 230134 231788 233442 235096 236750 238404 240058 241712 243366 245020 246674 248328 250000

FREQ MHz

4800 1883 3536 5190 6844 8498 10152 11806 13460 15114 16768 18422 20076 21730 23384 25038 26692 28346 30000 31654 33308 34962 36616 38270 39924 41578 43232 44886 46540 48194 49848 51502 53156 54810 56464 58118 59772 61426 63080 64734 66388 68042 69696 71350 73004 74658 76312 77966 79620 81274 82928 84582 86236 87890 89544 91198 92852 94506 96160 97814 99468 101122 102776 104430 106084 107738 109392 111046 112700 114354 116008 117662 119316 120970 122624 124278 125932 127586 129240 130894 132548 134202 135856 137510 139164 140818 142472 144126 145780 147434 149088 150742 152396 154050 155704 157358 159012 160666 162320 163974 165628 167282 168936 170590 172244 173898 175552 177206 178860 180514 182168 183822 185476 187130 188784 190438 192092 193746 195400 197054 198708 200362 202016 203670 205324 206978 208632 210286 211940 213594 215248 216902 218556 220210 221864 223518 225172 226826 228480 230134 231788 233442 235096 236750 238404 240058 241712 243366 245020 246674 248328 250000

FREQ MHz

4800 1883 3536 5190 6844 8498 10152 11806 13460 15114 16768 18422 20076 21730 23384 25038 26692 28346 30000 31654 33308 34962 36616 38270 39924 41578 43232 44886 46540 48194 49848 51502 53156 54810 56464 58118 59772 61426 63080 64734 66388 68042 69696 71350 73004 74658 76312 77966 79620 81274 82928 84582 86236 87890 89544 91198 92852 94506 96160 97814 99468 101122 102776 104430 106084 107738 109392 111046 112700 114354 116008 117662 119316 120970 122624 124278 125932 127586 129240 130894 132548 134202 135856 137510 139164 140818 142472 144126 145780 147434 149088 150742 152396 154050 155704 157358 159012 160666 162320 163974 165628 167282 168936 170590 172244 173898 175552 177206 178860 180514 182168 183822 185476 187130 188784 190438 192092 193746 195400 197054 198708 200362 202016 203670 205324 206978 208632 210286 211940 213594 215248 216902 218556 220210 221864 223518 225172 226826 228480 230134 231788 233442 235096 236750 238404 240058 241712 243366 245020 246674 248328 250000

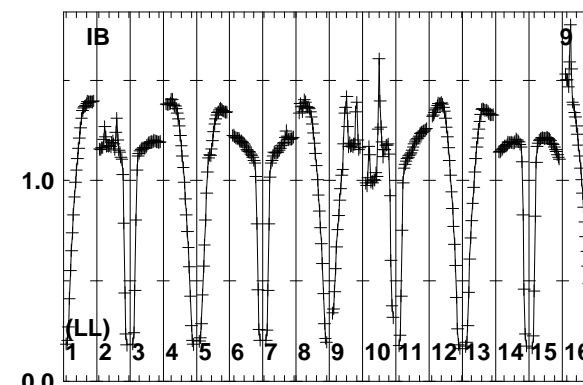
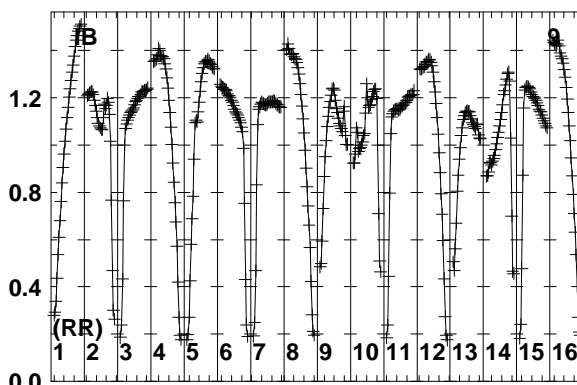
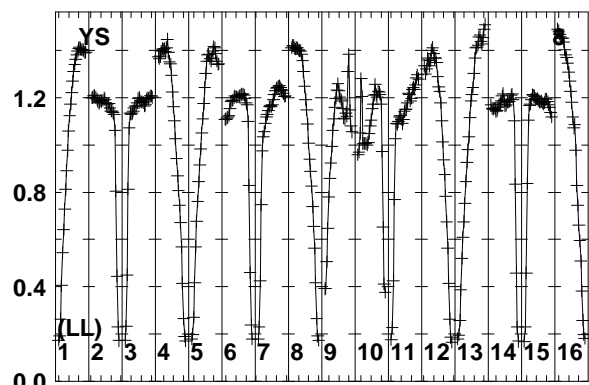
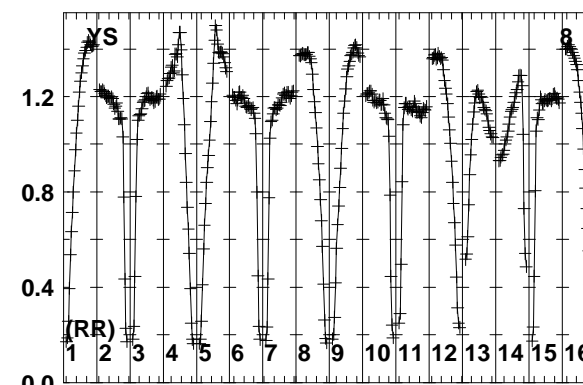
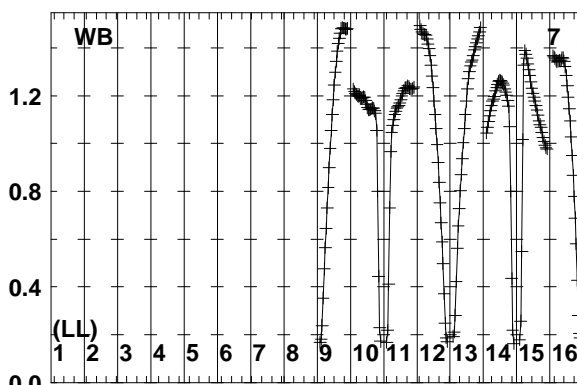
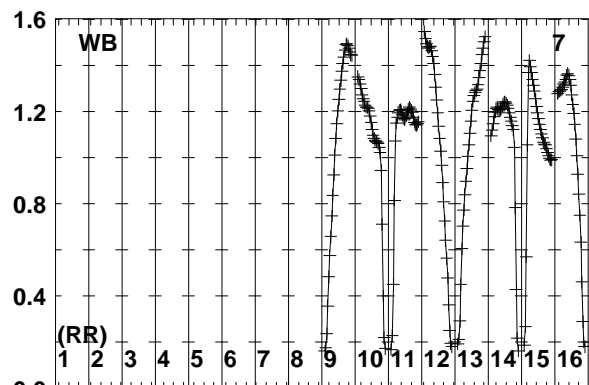
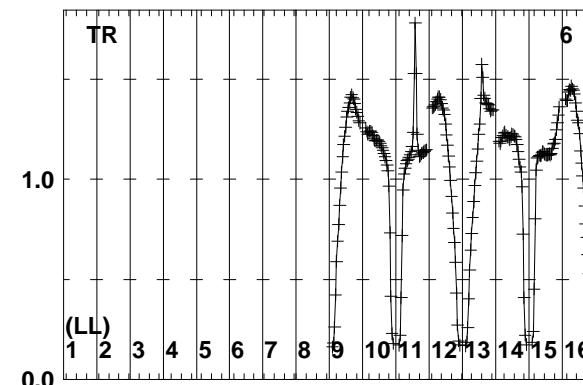
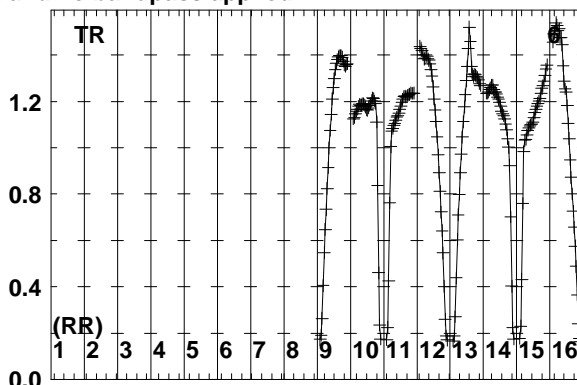
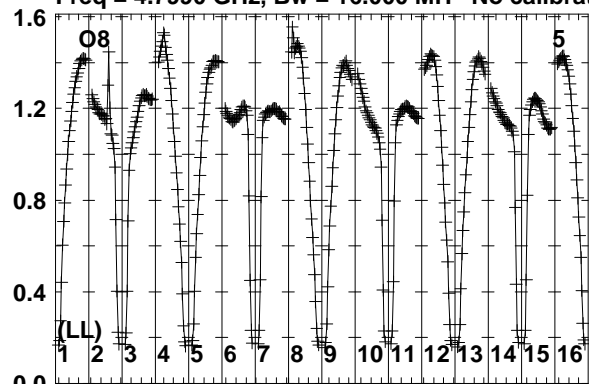
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/15:48:21 to 00/15:49:19

Plot file version 292 created 25-AUG-2017 15:12:22

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3536 5189 6842 8495 10148 11801 13454 15107 16760 18413 20066 21719 23372 25025 40

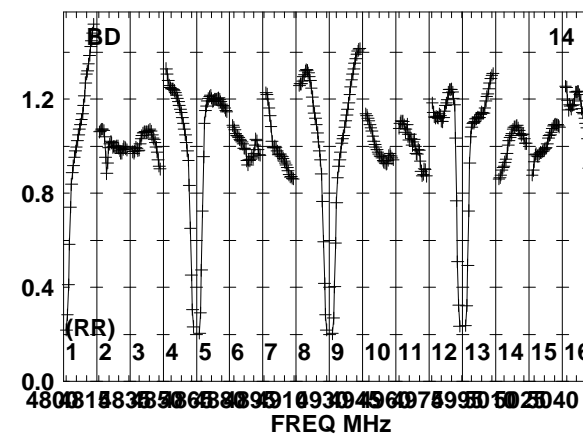
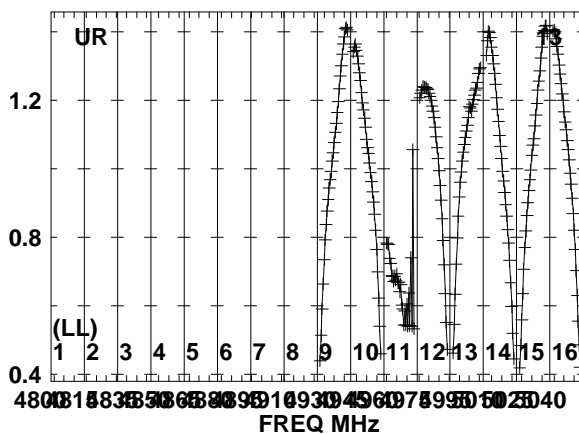
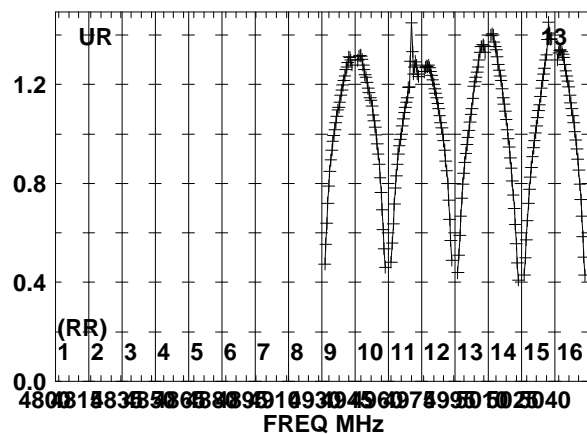
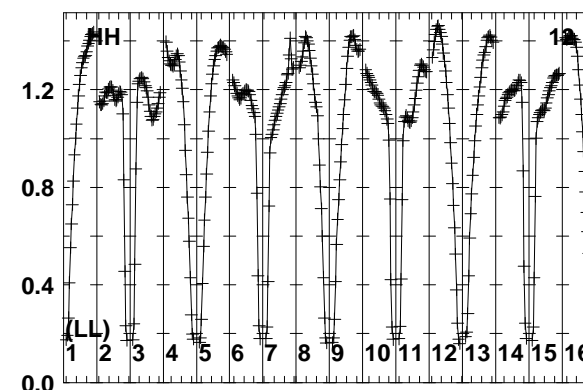
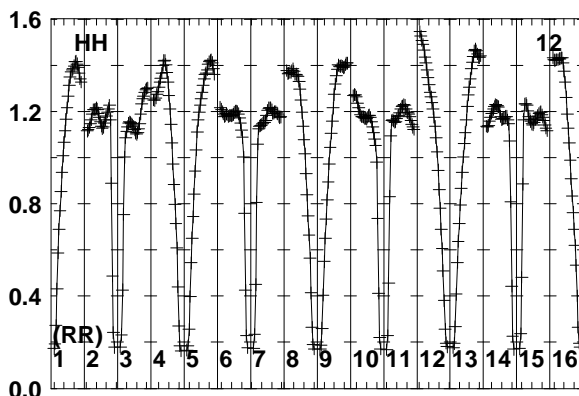
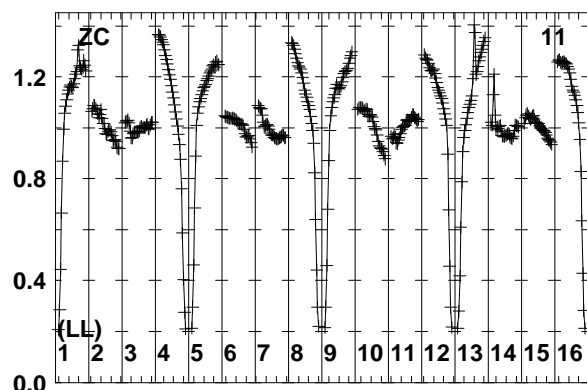
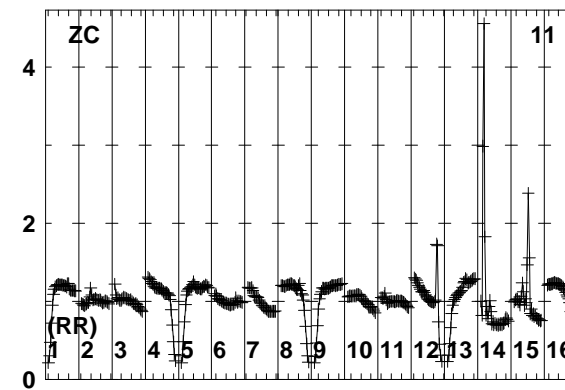
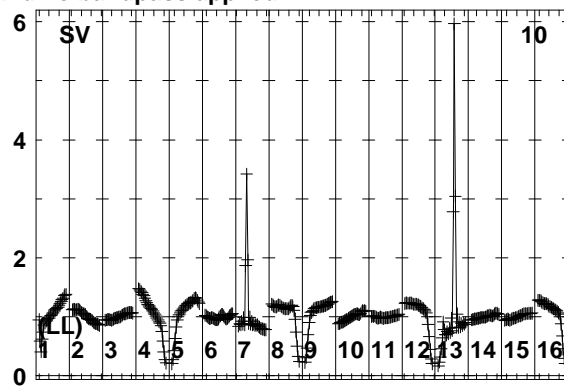
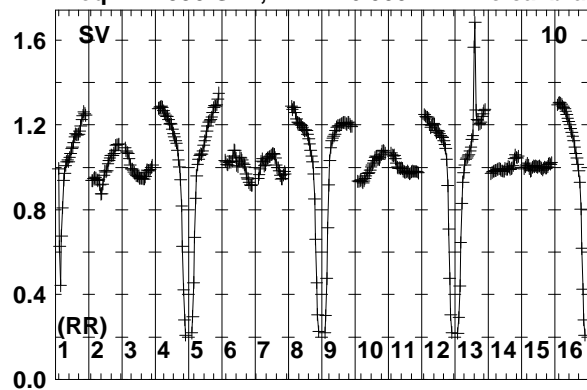
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/15:48:21 to 00/15:49:19

Plot file version 293 created 25-AUG-2017 15:12:22

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

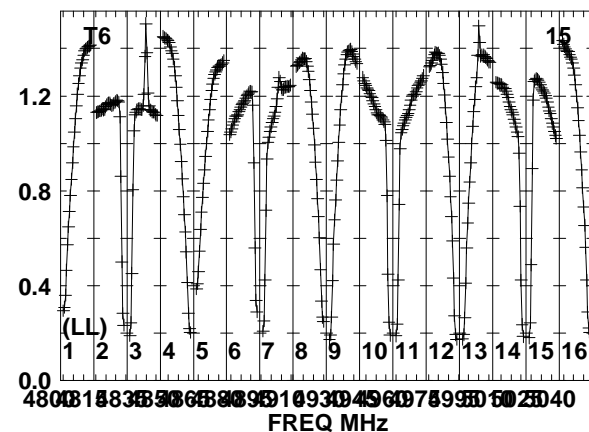
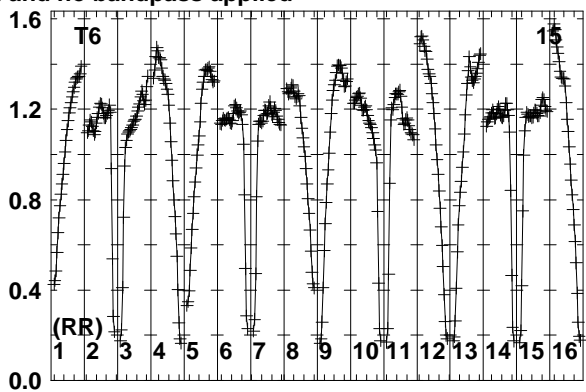
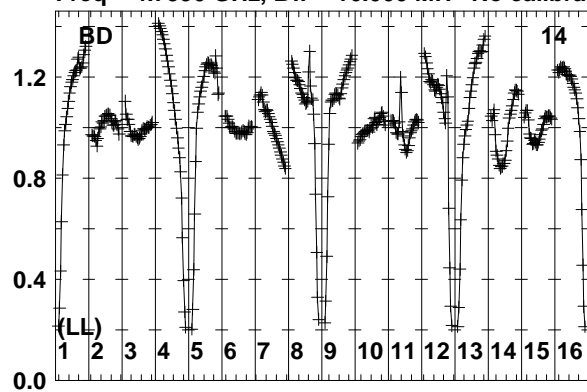


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/15:48:21 to 00/15:49:19

Plot file version 294 created 25-AUG-2017 15:12:22

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

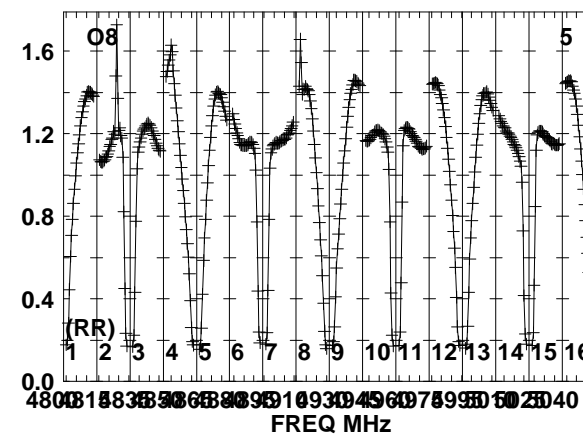
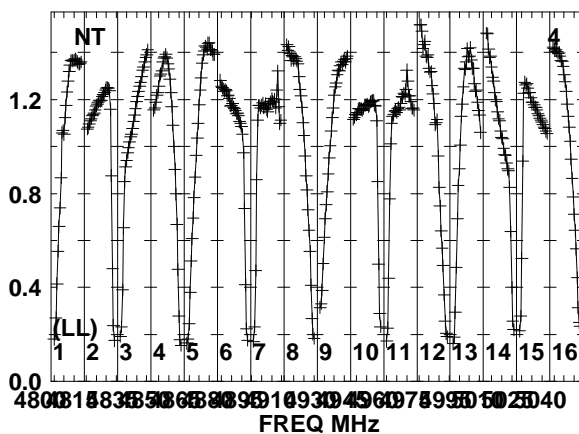
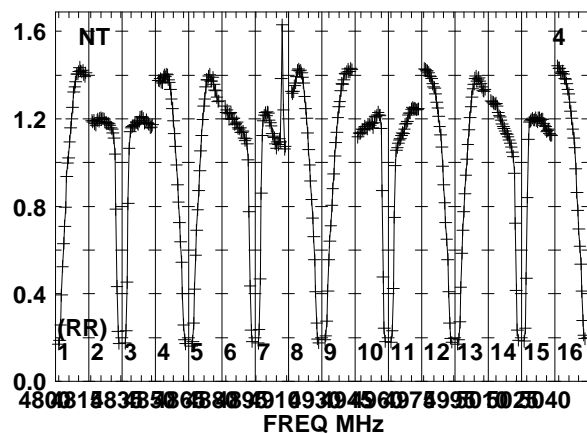
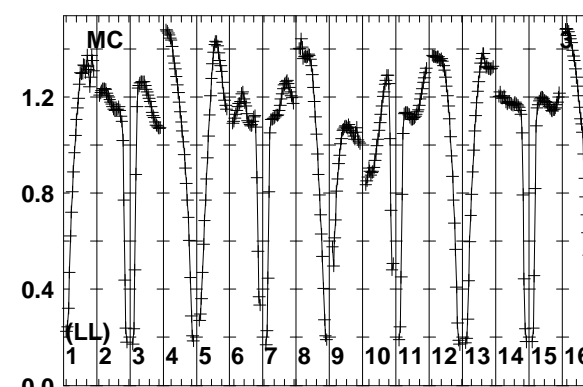
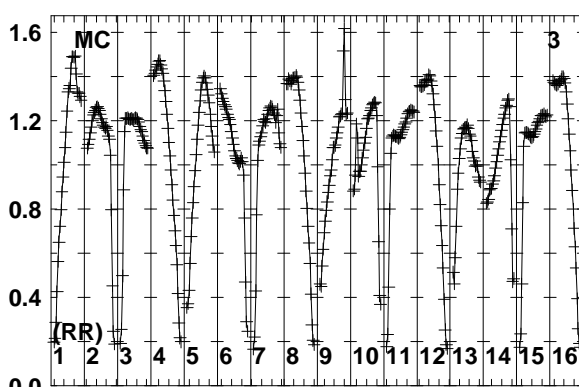
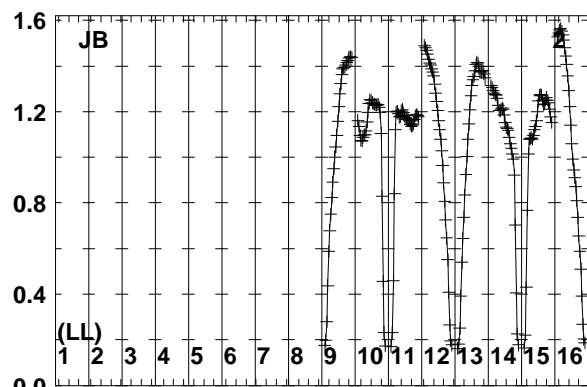
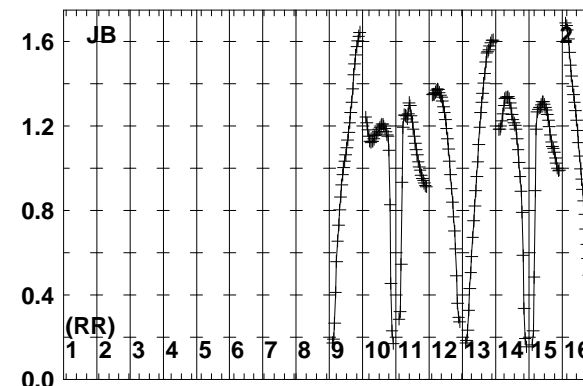
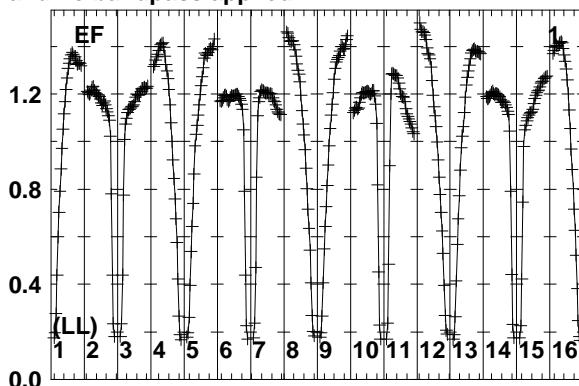
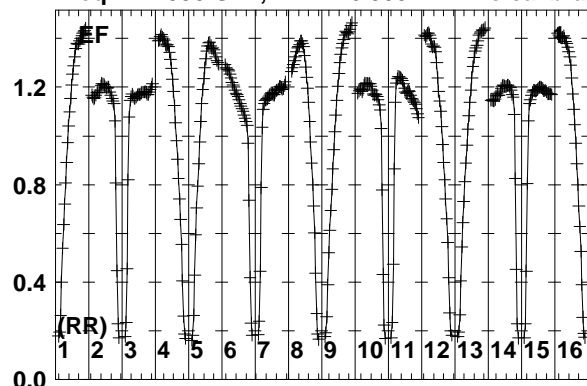


Lower frame: Real Jy
Total-power spectrum Antenna: BD (14)
Timerange: 00/15:48:21 to 00/15:49:19

Plot file version 295 created 25-AUG-2017 15:12:22

J0518+3306 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

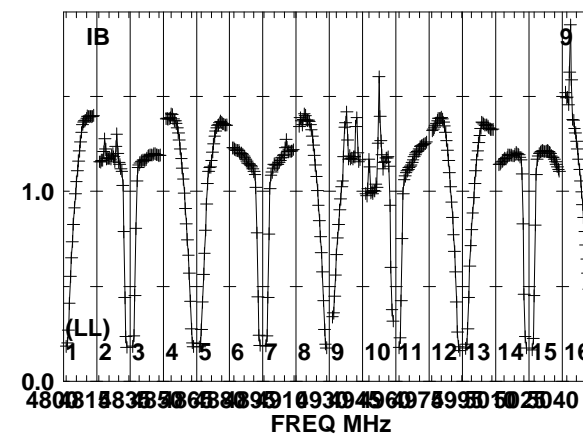
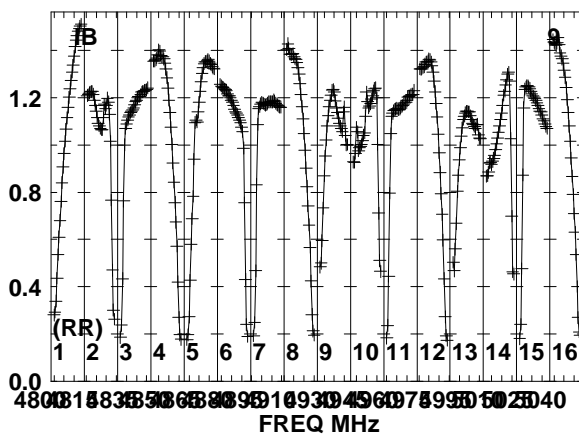
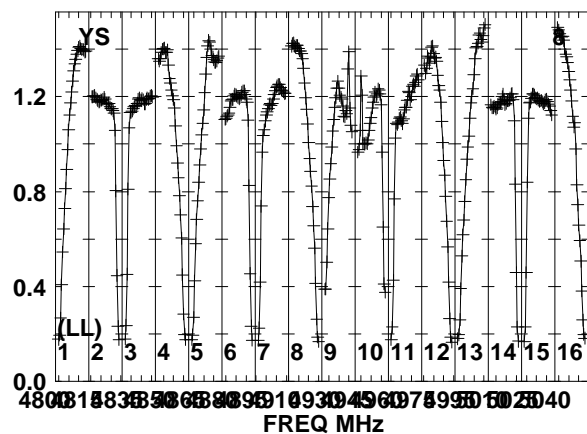
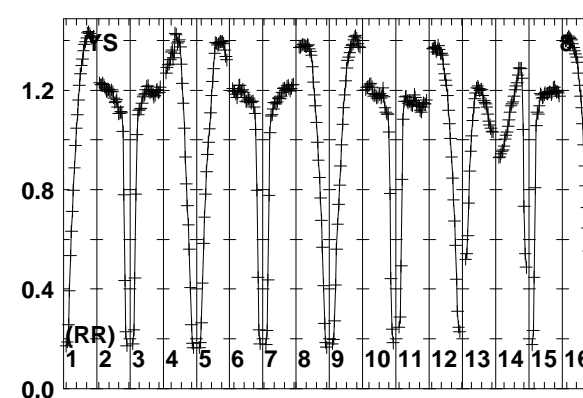
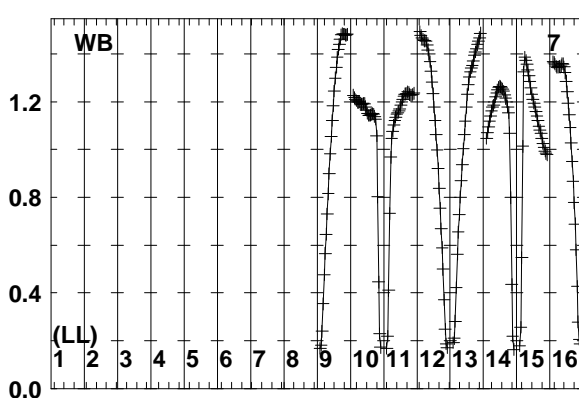
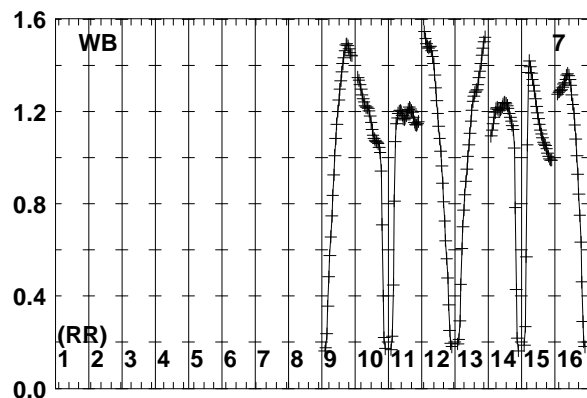
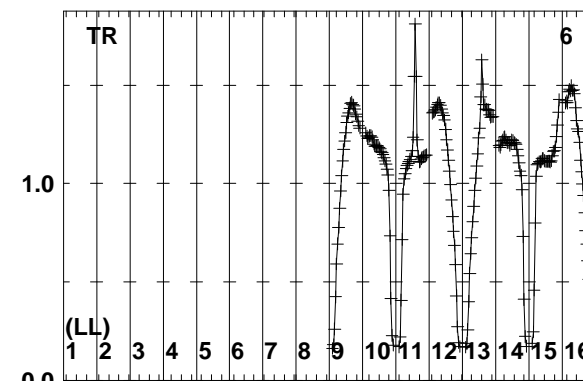
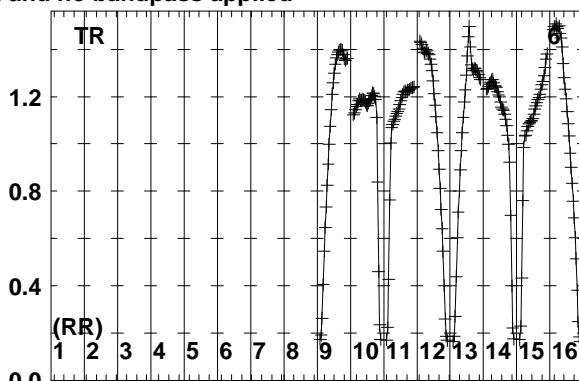
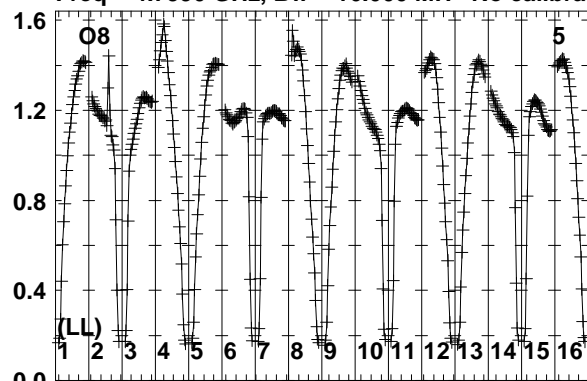


Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/15:50:01 to 00/15:52:59

Plot file version 296 created 25-AUG-2017 15:12:23

J0518+3306 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

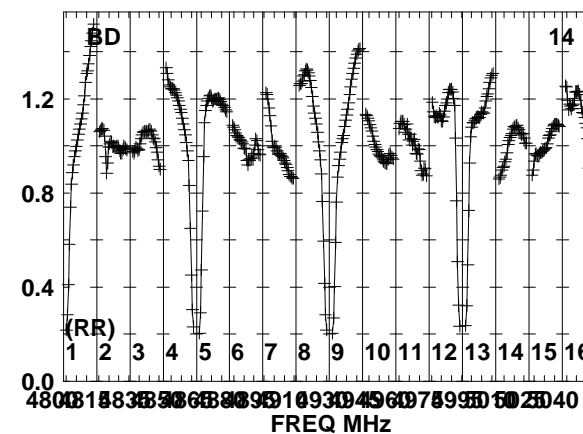
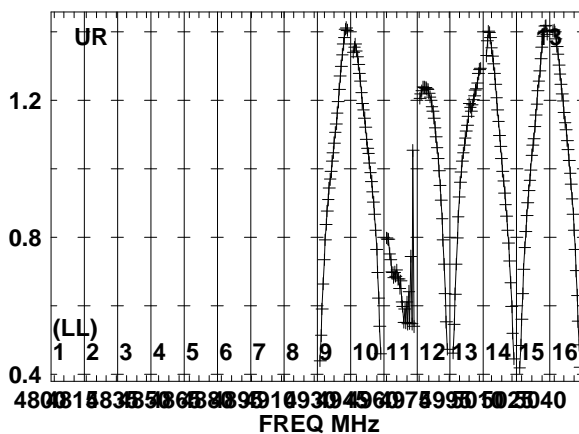
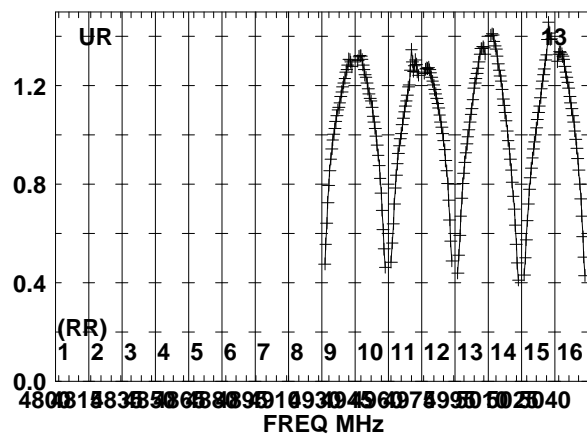
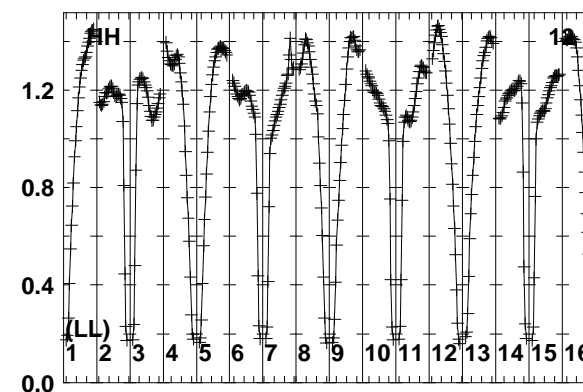
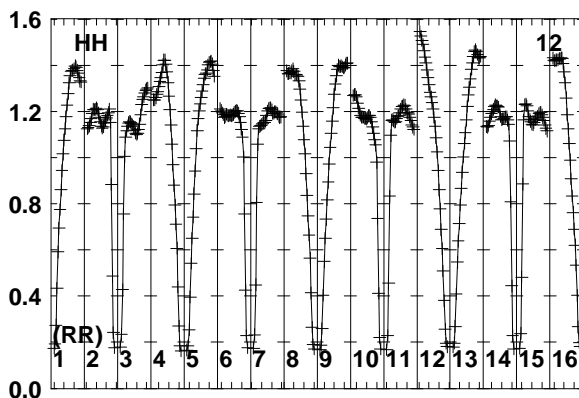
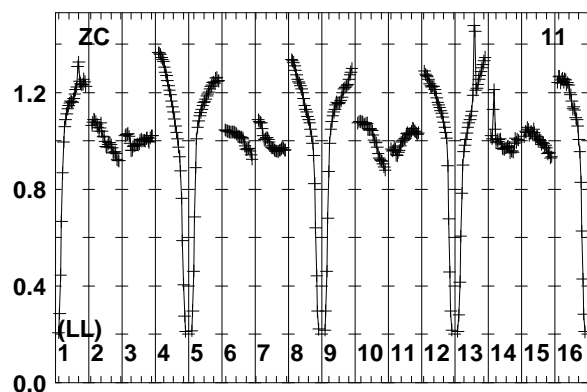
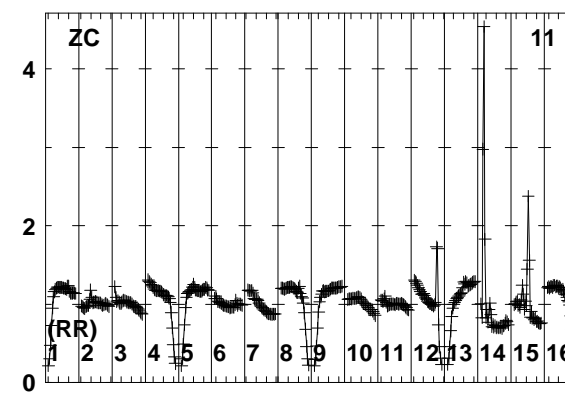
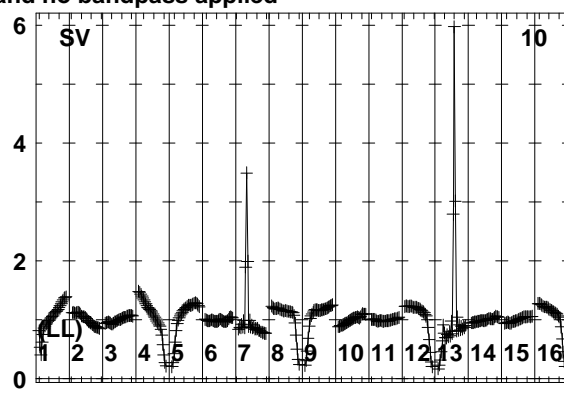
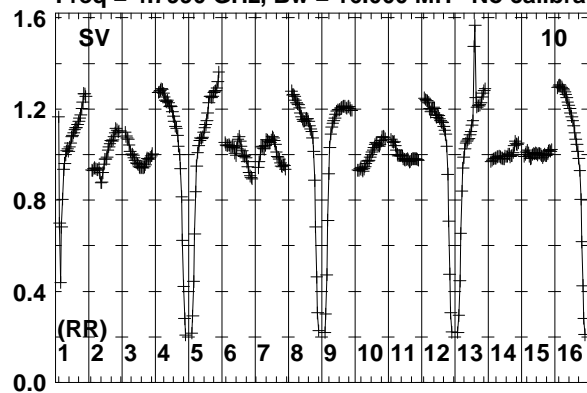


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/15:50:01 to 00/15:52:59

Plot file version 297 created 25-AUG-2017 15:12:23

J0518+3306 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

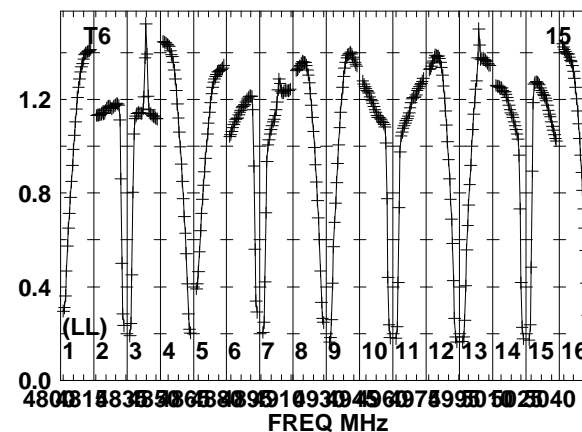
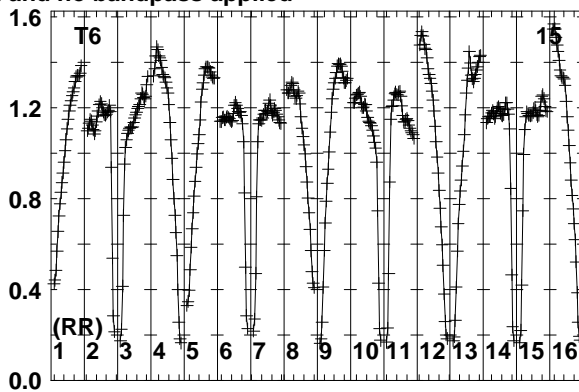
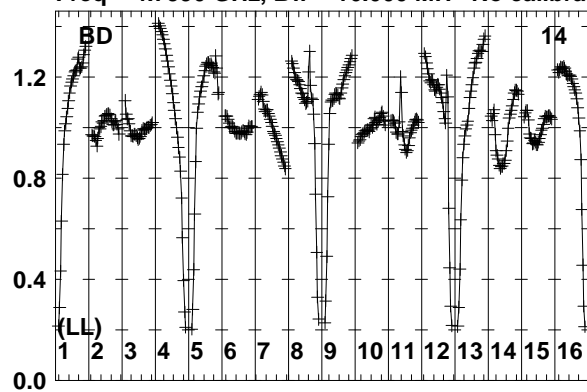


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/15:50:01 to 00/15:52:59

Plot file version 298 created 25-AUG-2017 15:12:23

J0518+3306 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

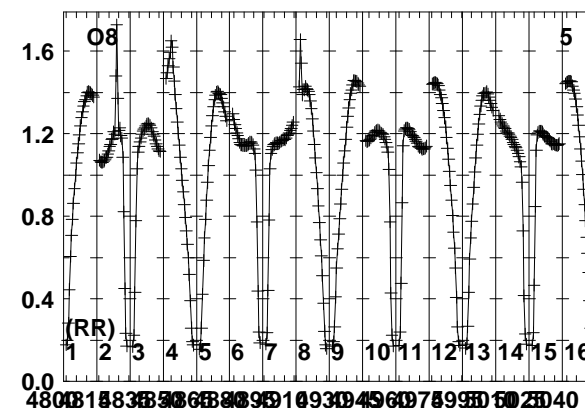
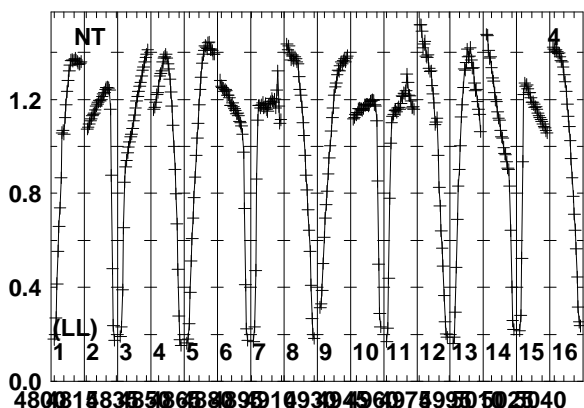
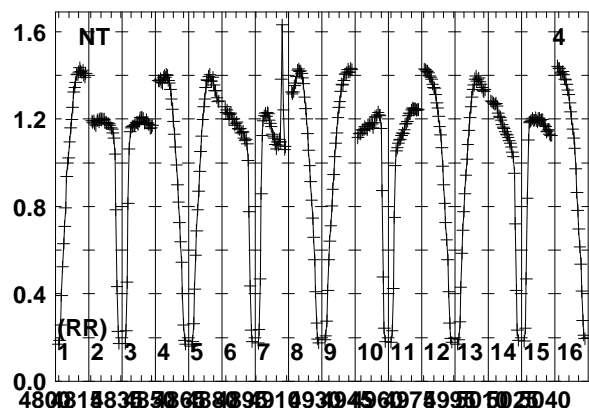
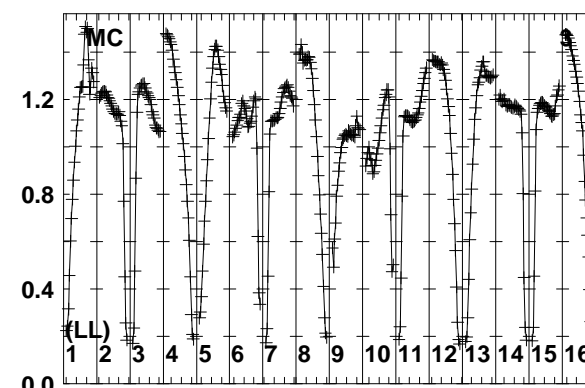
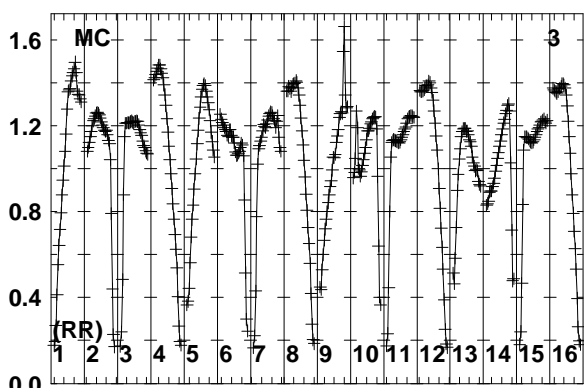
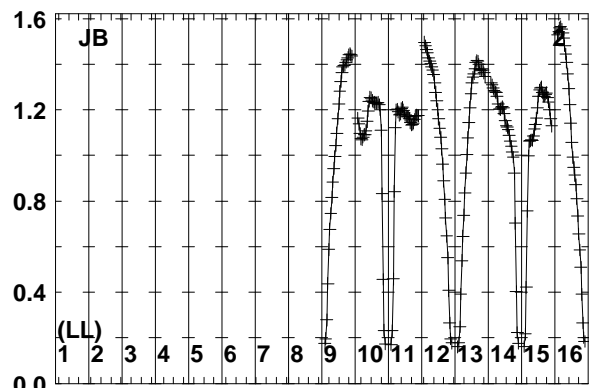
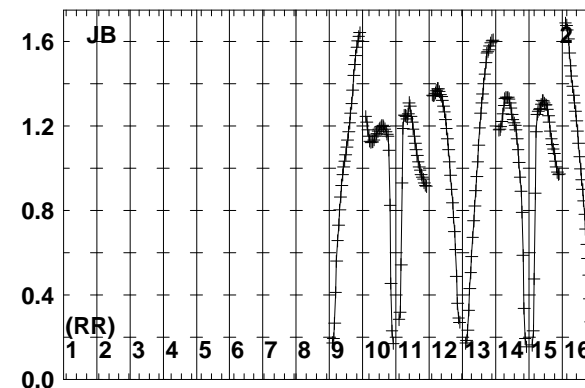
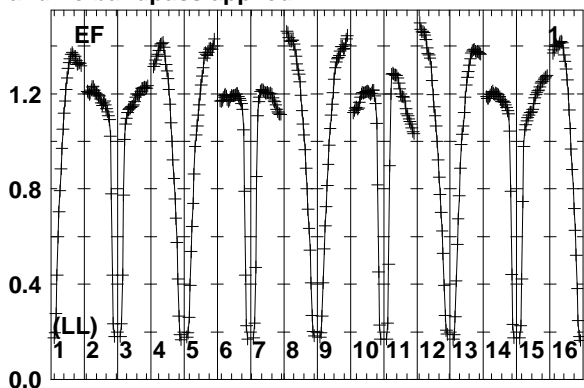
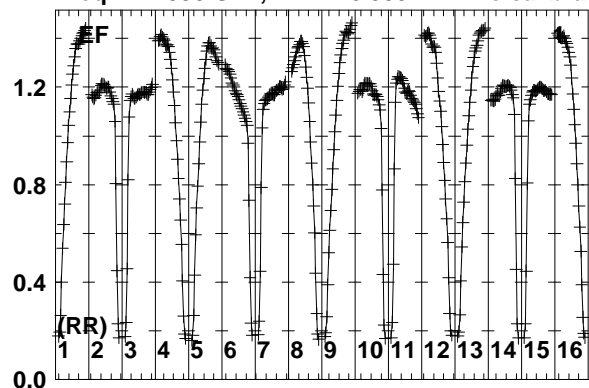


Lower frame: Real Jy
Total-power spectrum Antenna: BD (14)
Timerange: 00/15:50:01 to 00/15:52:59

Plot file version 299 created 25-AUG-2017 15:12:23

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3868 5852 7836 9820 11804 13788 15772 17756 19740 21724 23708 25692 27676 29660 31644

4800 1883 3868 5852 7836 9820 11804 13788 15772 17756 19740 21724 23708 25692 27676 29660 31644

4800 1883 3868 5852 7836 9820 11804 13788 15772 17756 19740 21724 23708 25692 27676 29660 31644

Lower frame: Real Jy

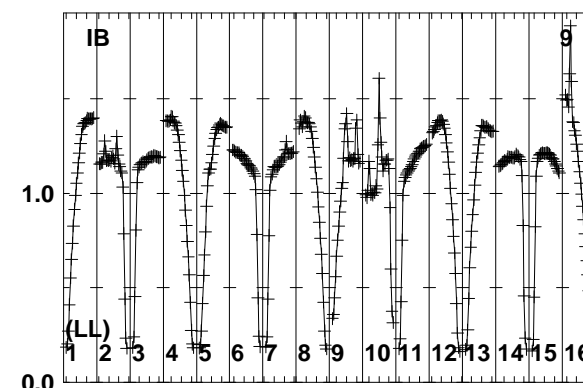
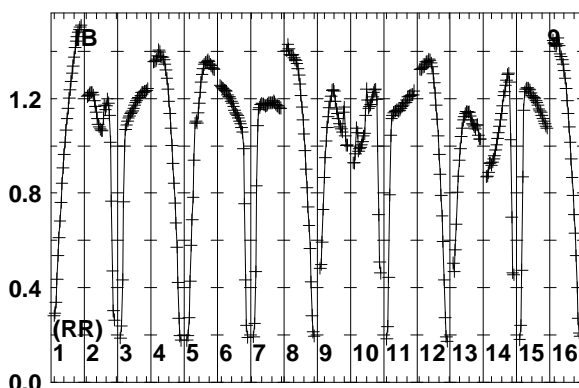
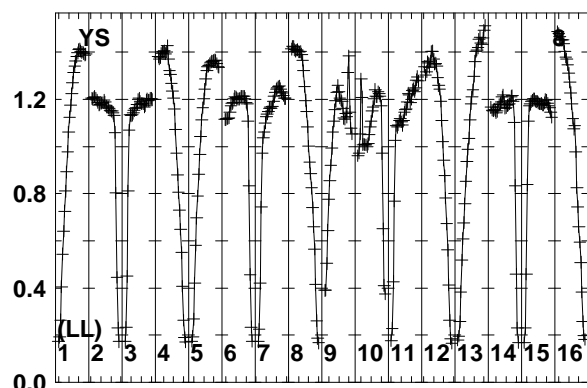
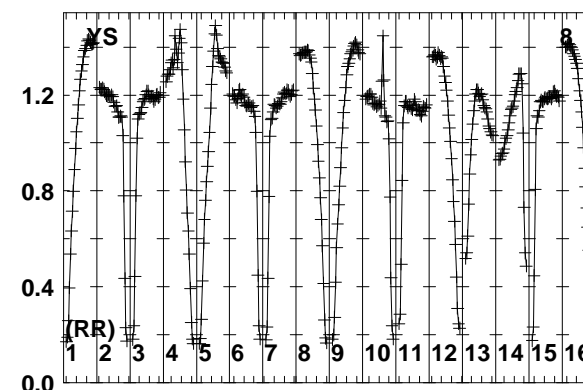
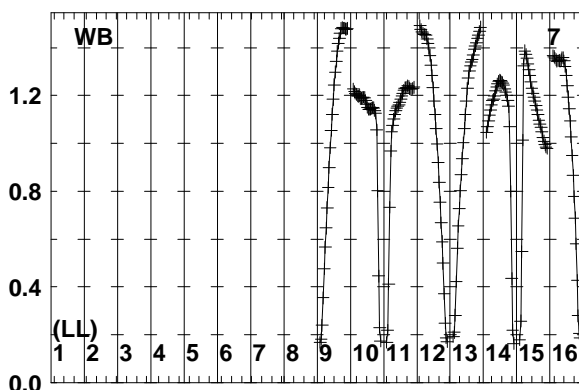
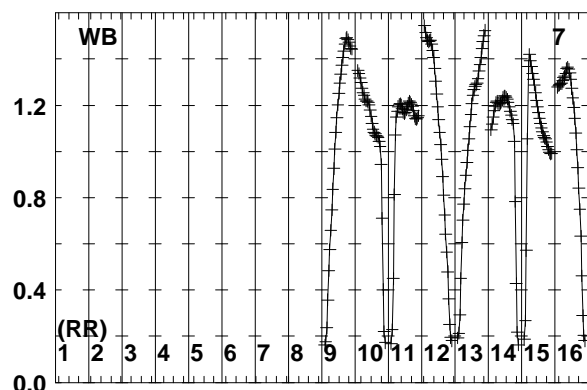
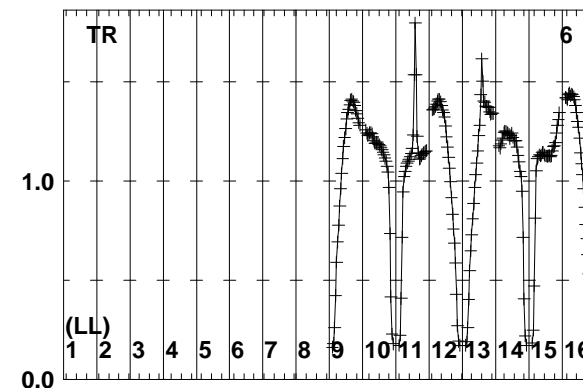
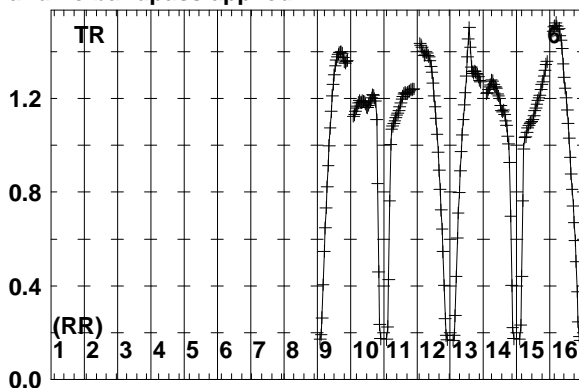
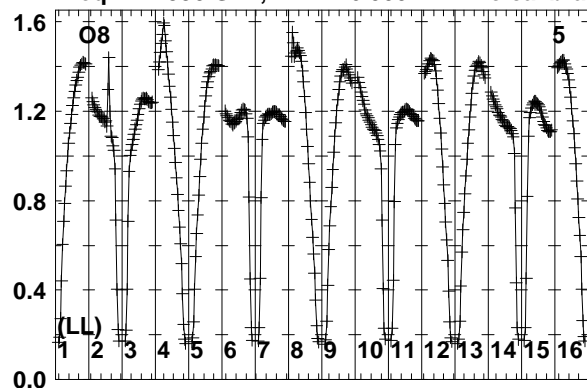
Total-power spectrum Antenna: EF (01)

Timerange: 00/15:53:07 to 00/15:54:29

Plot file version 300 created 25-AUG-2017 15:12:23

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3536 5190 6844 8498 10152 11806 13460 15114 16768 18422 20076 21730 23384

4800 1883 3536 5190 6844 8498 10152 11806 13460 15114 16768 18422 20076 21730 23384

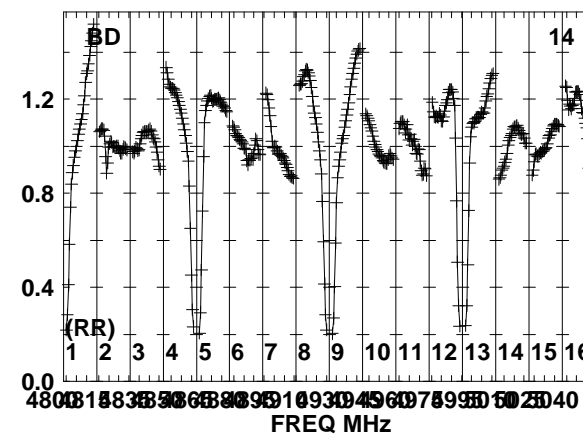
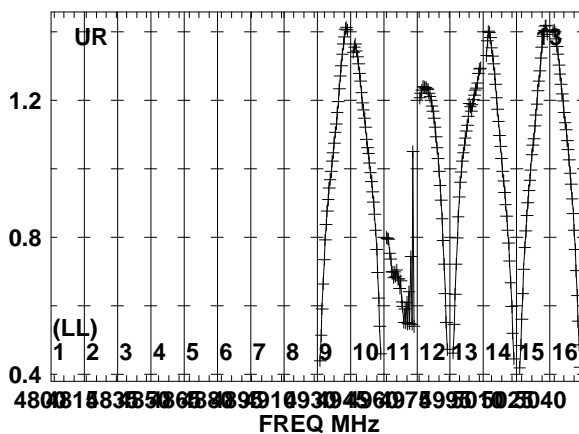
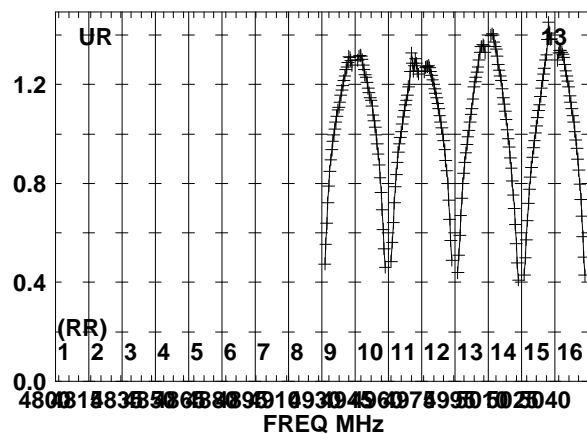
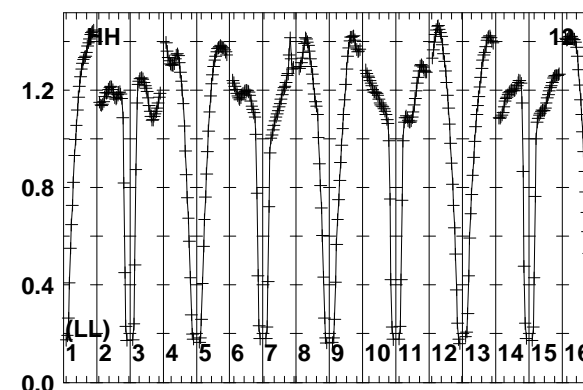
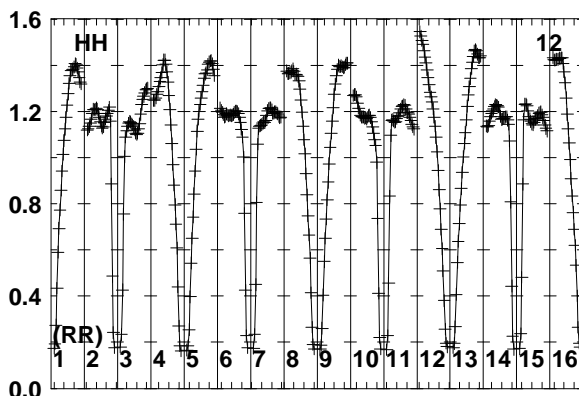
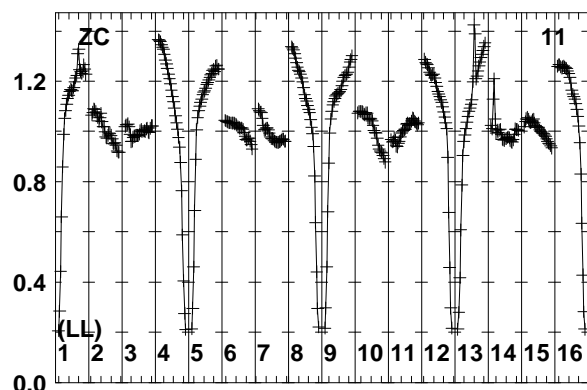
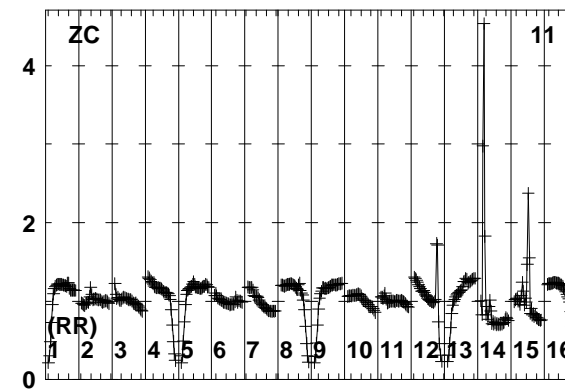
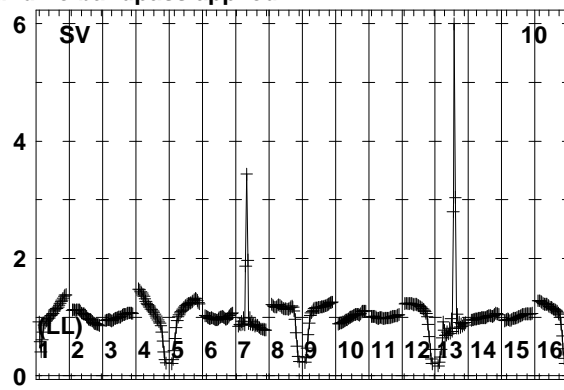
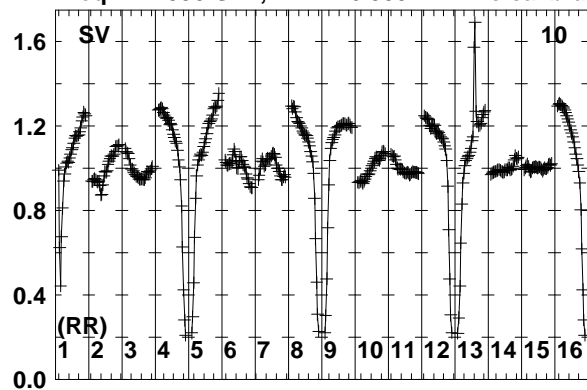
4800 1883 3536 5190 6844 8498 10152 11806 13460 15114 16768 18422 20076 21730 23384

Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/15:53:07 to 00/15:54:29

Plot file version 301 created 25-AUG-2017 15:12:23

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

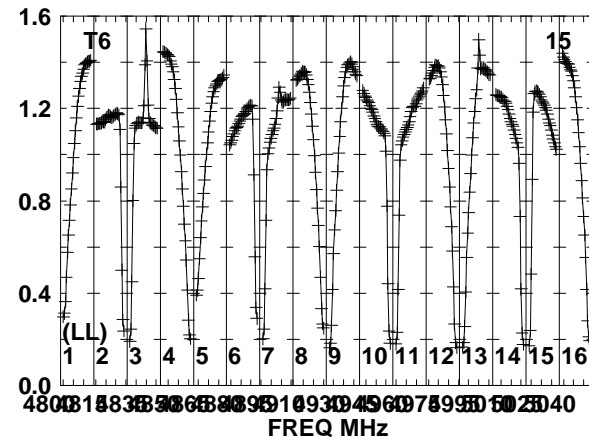
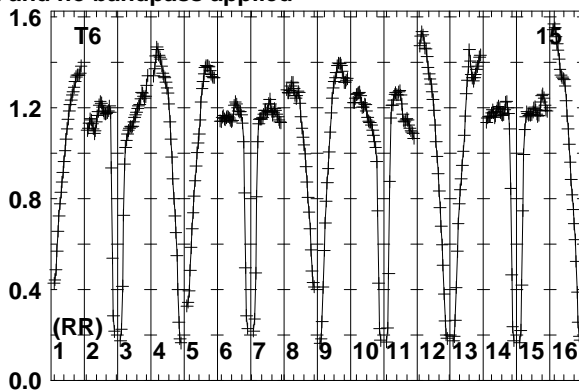
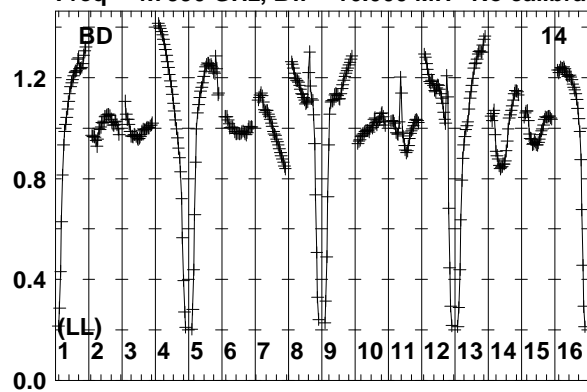


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/15:53:07 to 00/15:54:29

Plot file version 302 created 25-AUG-2017 15:12:23

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

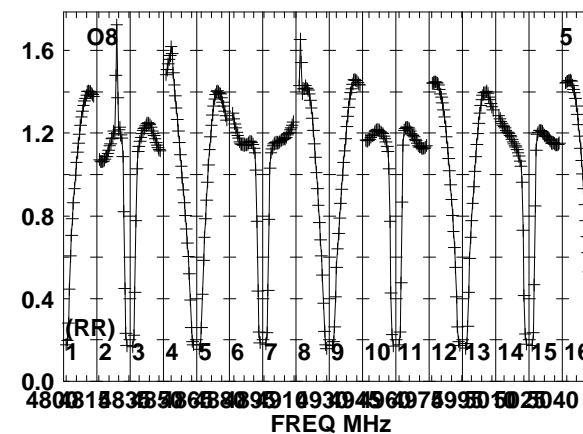
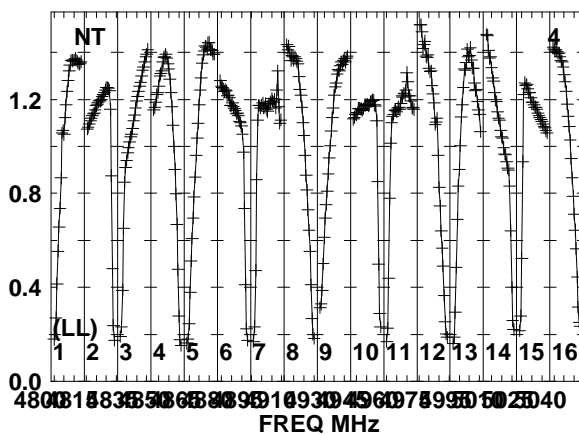
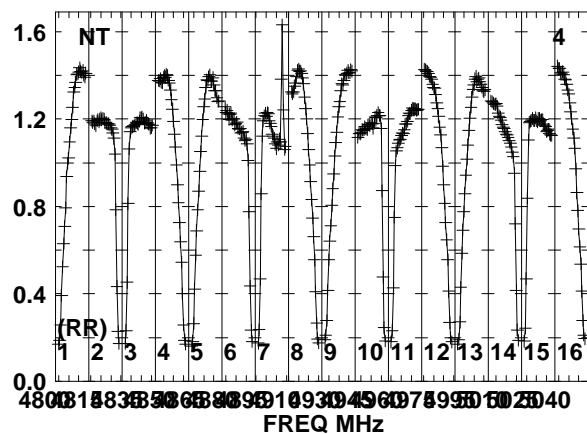
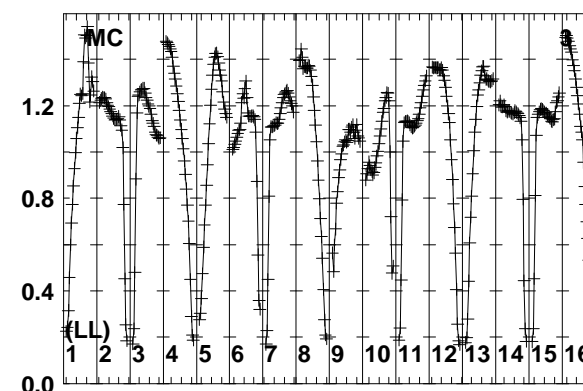
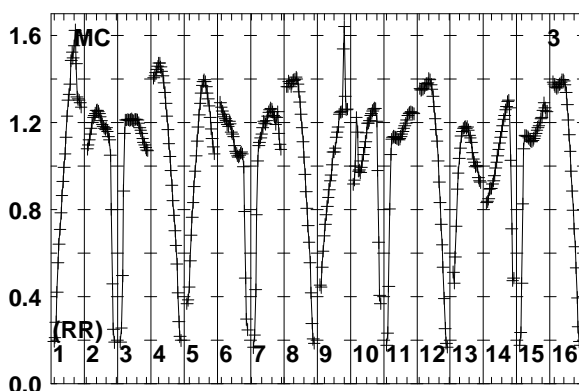
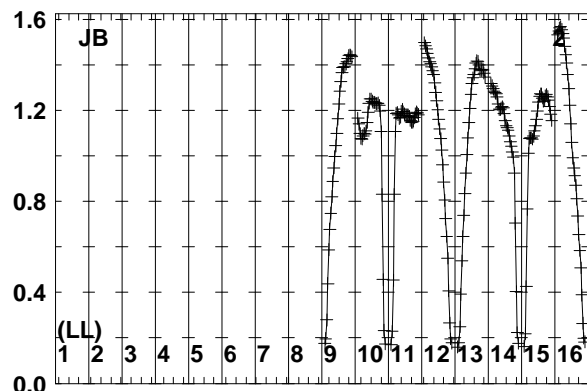
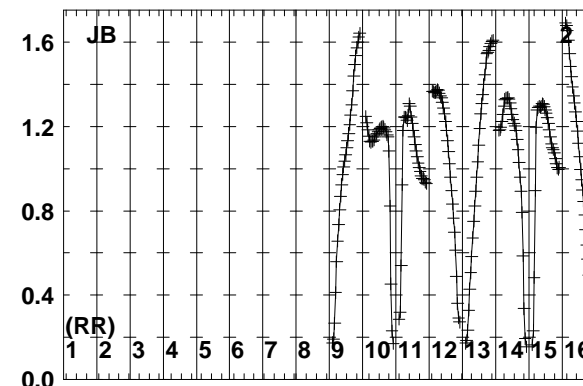
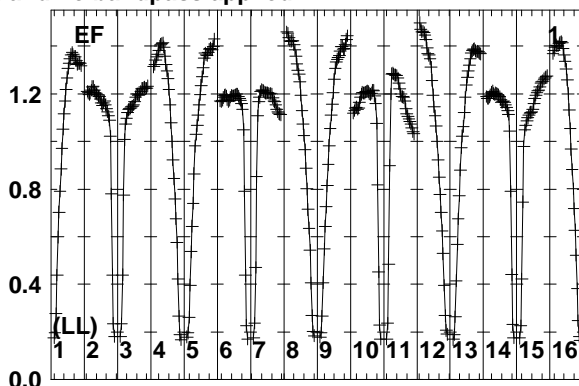
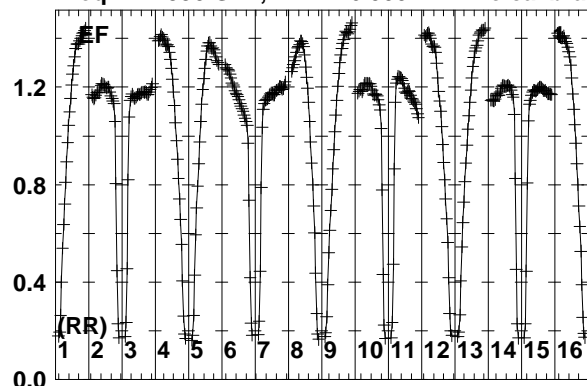


Lower frame: Real Jy
Total-power spectrum Antenna: BD (14)
Timerange: 00/15:53:07 to 00/15:54:29

Plot file version 303 created 25-AUG-2017 15:12:23

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy

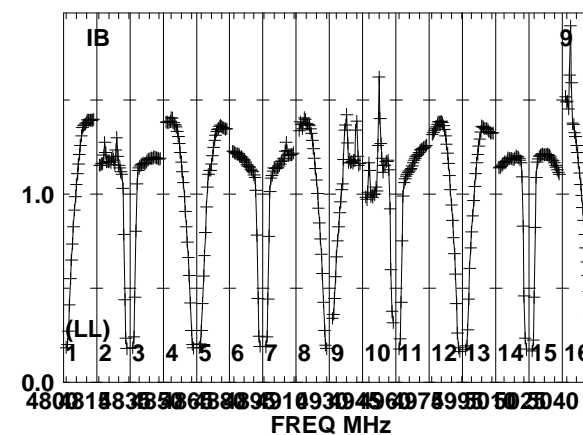
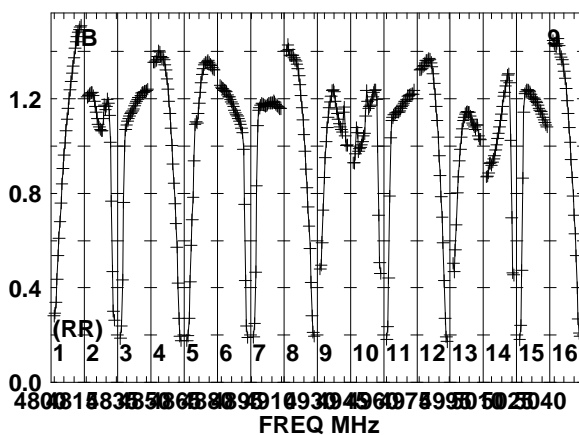
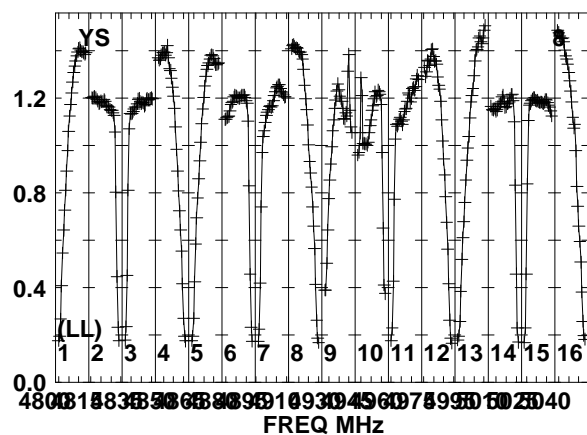
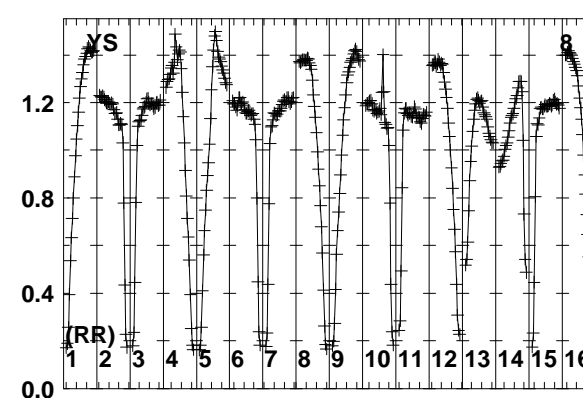
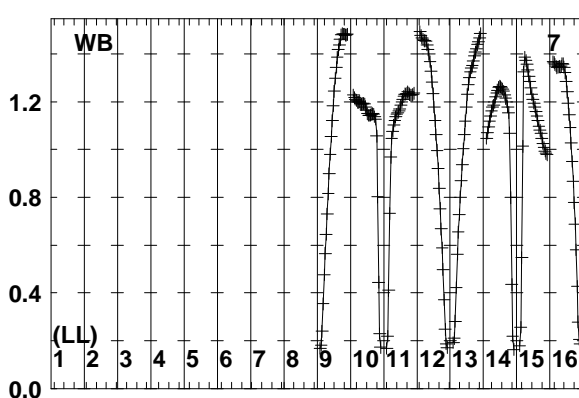
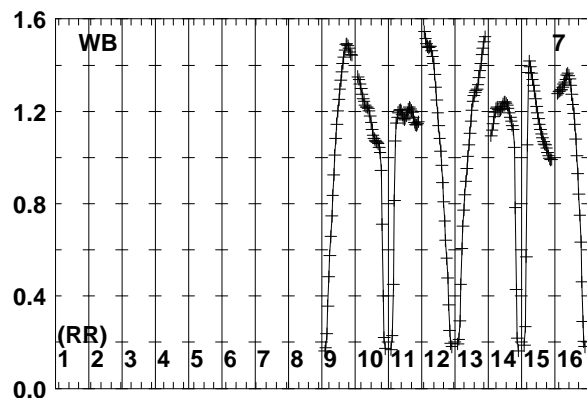
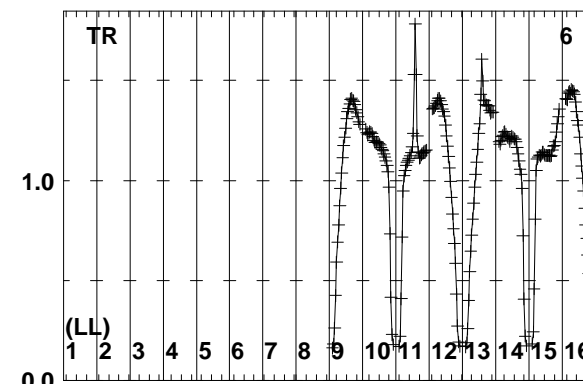
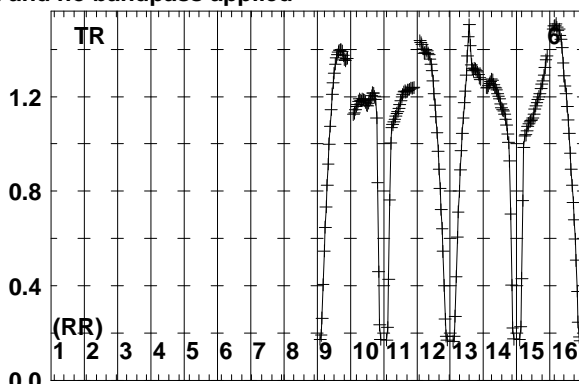
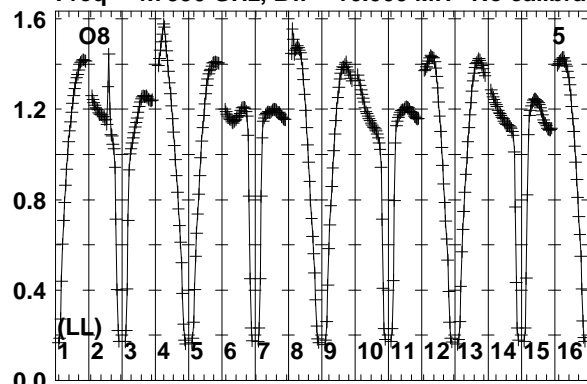
Total-power spectrum Antenna: EF (01)

Timerange: 00/15:54:35 to 00/15:57:59

Plot file version 304 created 25-AUG-2017 15:12:23

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

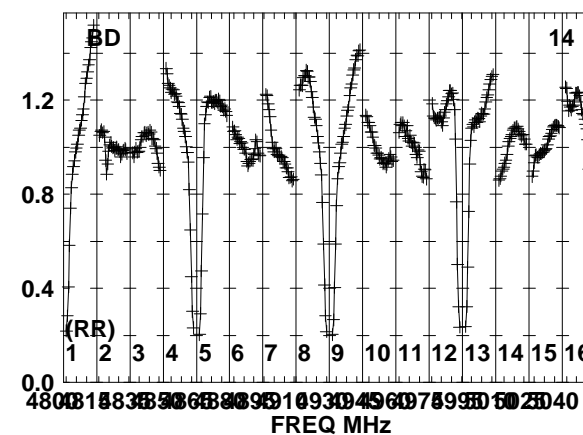
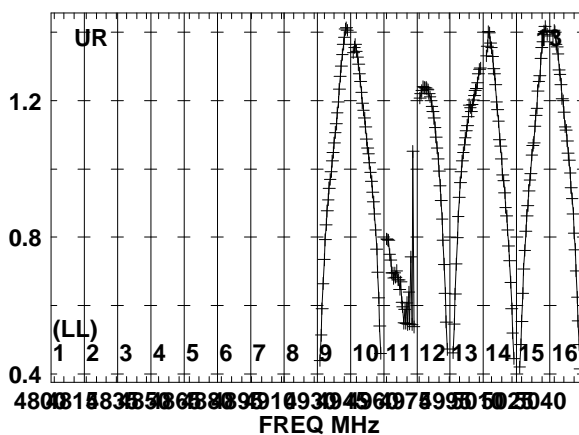
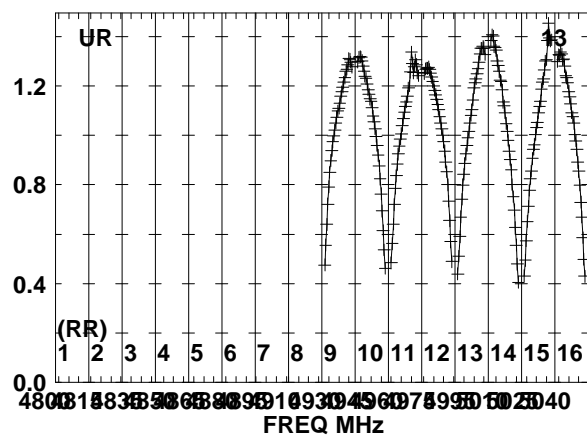
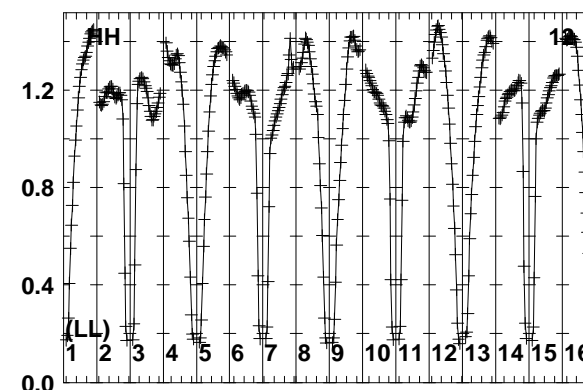
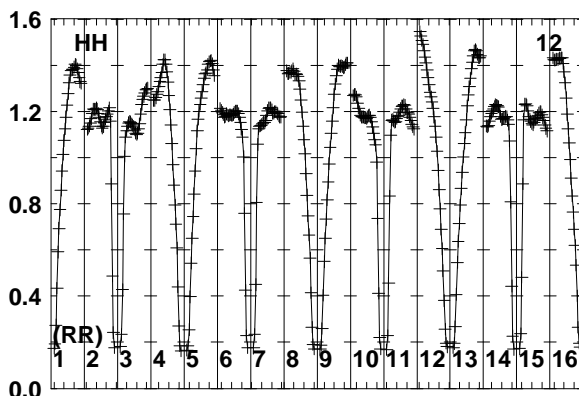
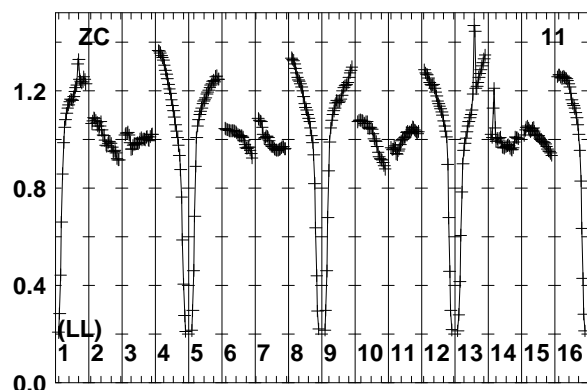
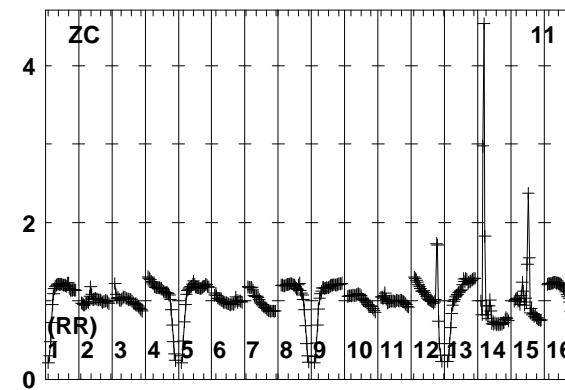
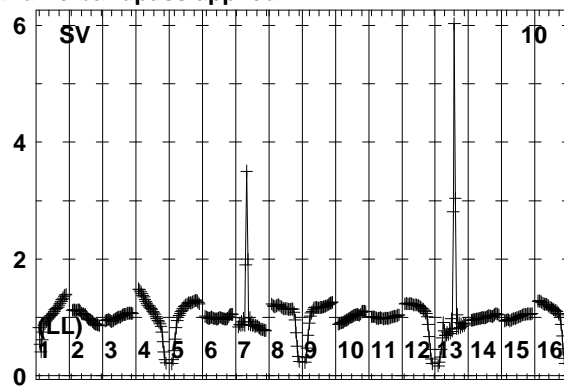
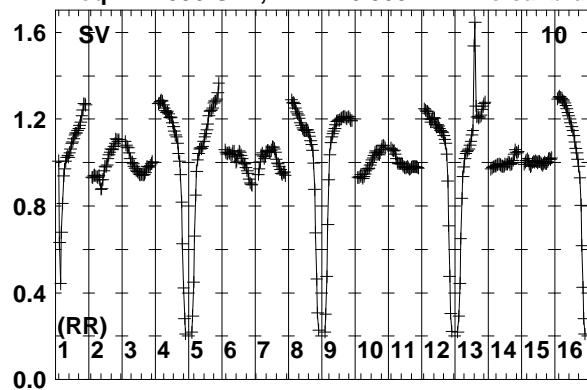


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/15:54:35 to 00/15:57:59

Plot file version 305 created 25-AUG-2017 15:12:24

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

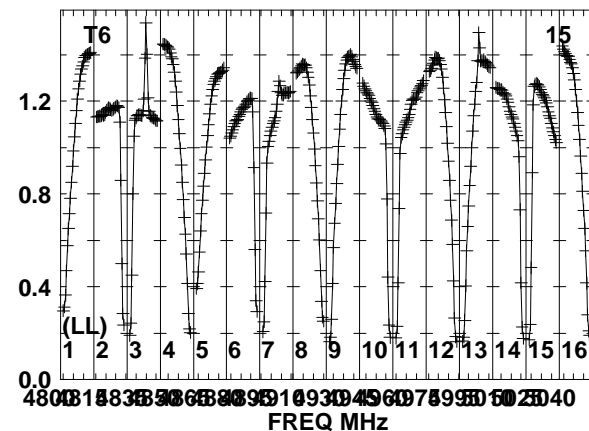
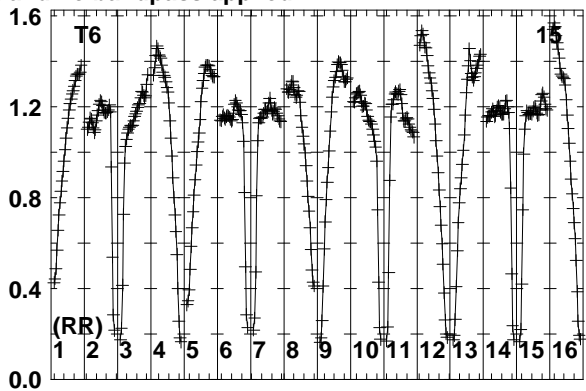
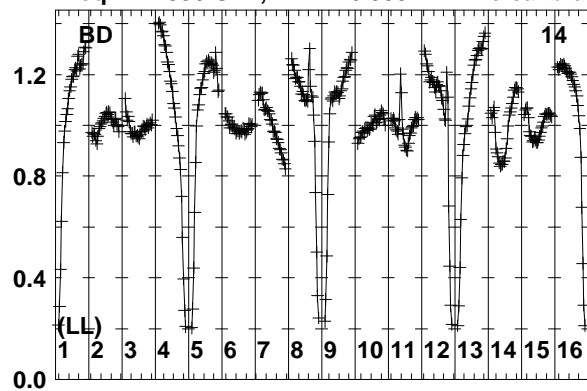


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/15:54:35 to 00/15:57:59

Plot file version 306 created 25-AUG-2017 15:12:24

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

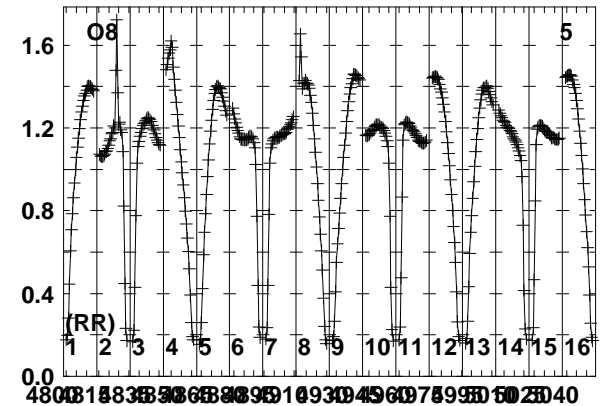
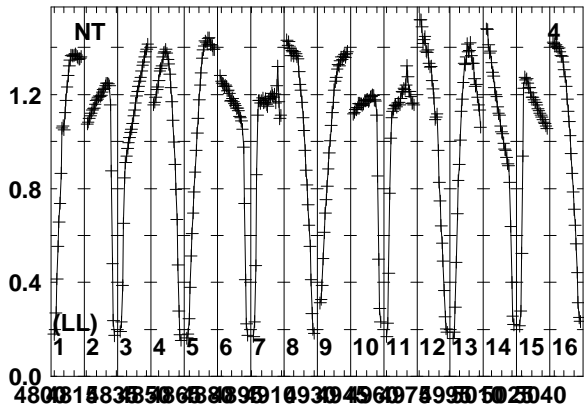
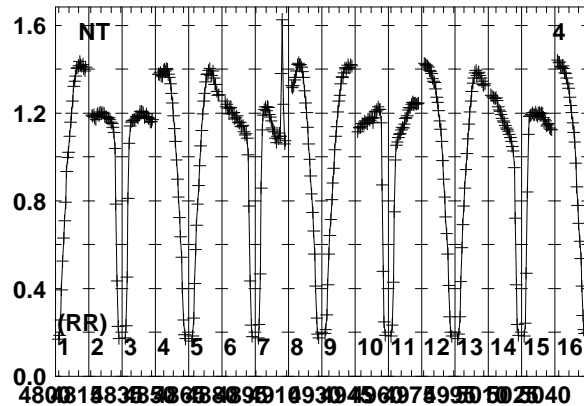
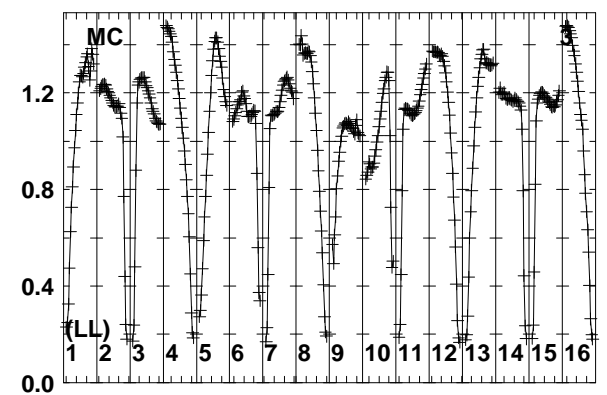
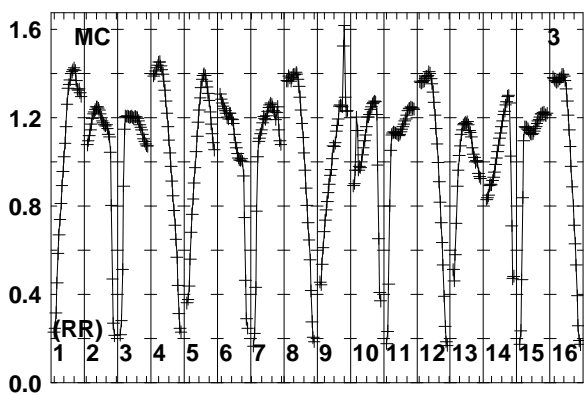
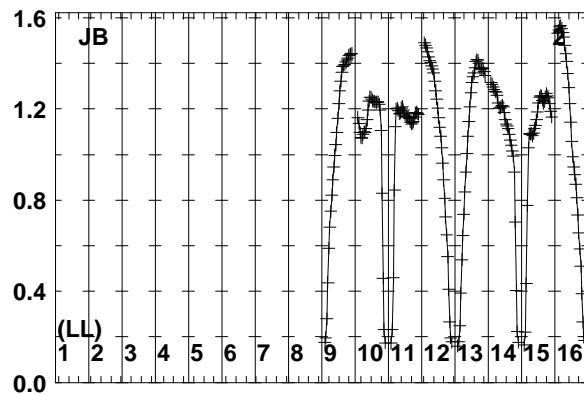
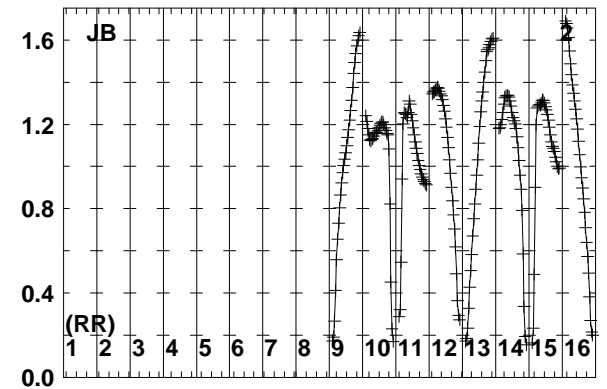
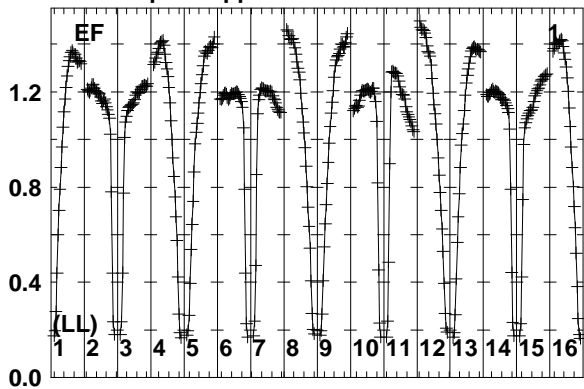
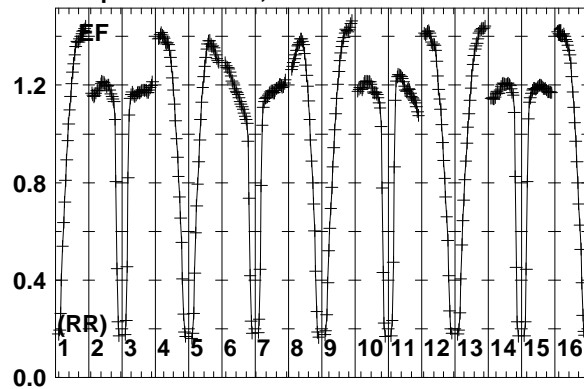


Lower frame: Real Jy
Total-power spectrum Antenna: BD (14)
Timerange: 00/15:54:35 to 00/15:57:59

Plot file version 307 created 25-AUG-2017 15:12:24

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 5368 8991 9304 5607 8995 5020 40
FREQ MHz

4800 1883 5368 8991 9304 5607 8995 5020 40
FREQ MHz

4800 1883 5368 8991 9304 5607 8995 5020 40
FREQ MHz

Lower frame: Real Jy

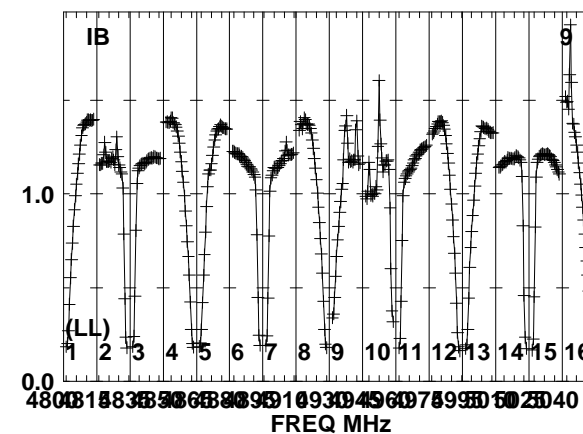
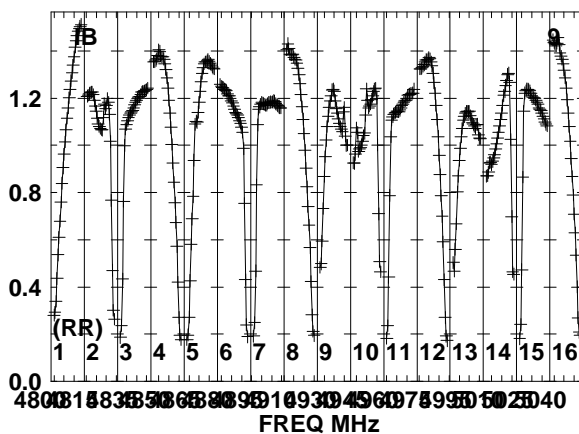
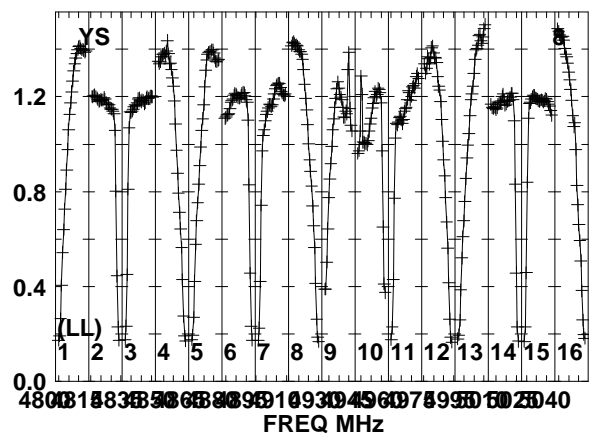
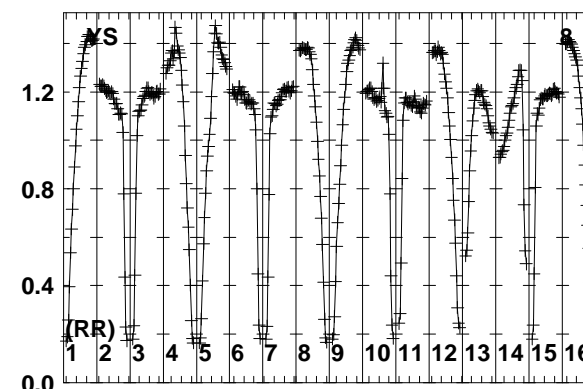
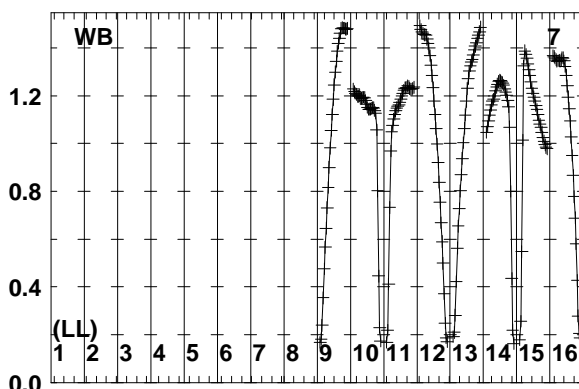
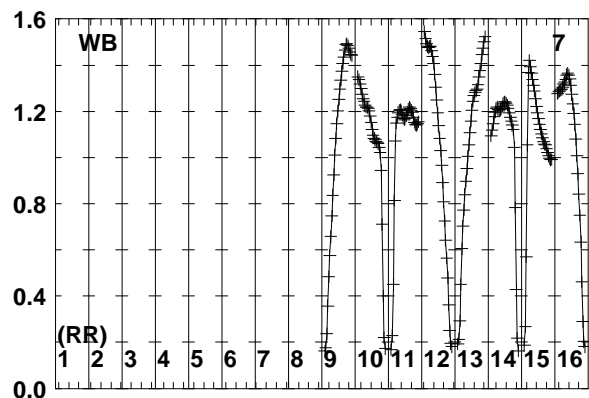
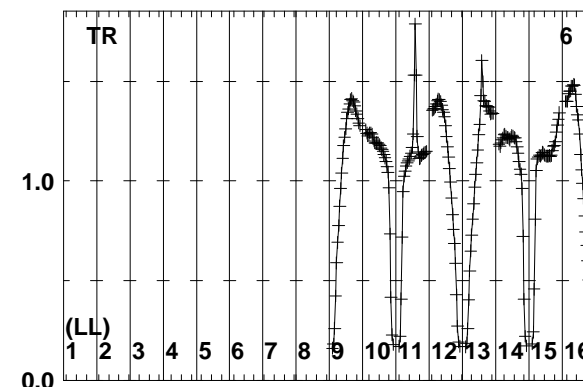
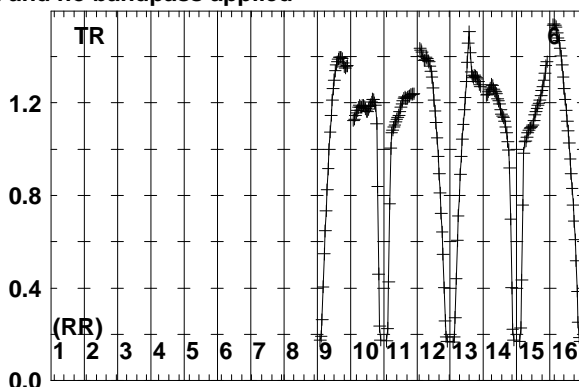
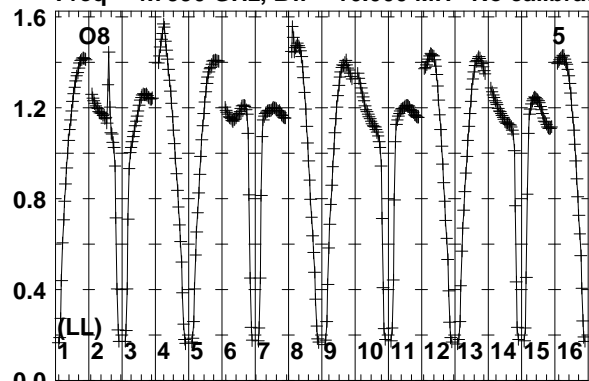
Total-power spectrum Antenna: EF (01)

Timerange: 00/15:58:05 to 00/15:59:29

Plot file version 308 created 25-AUG-2017 15:12:24

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

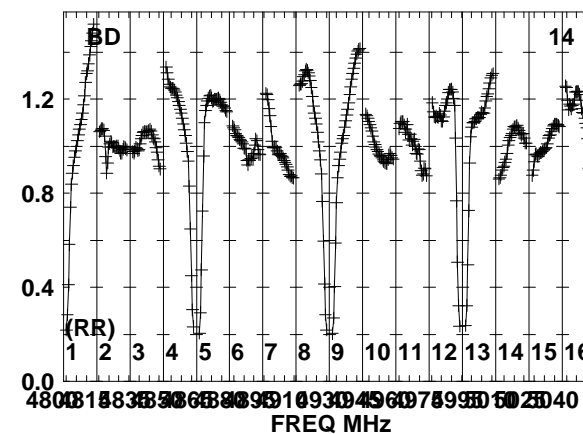
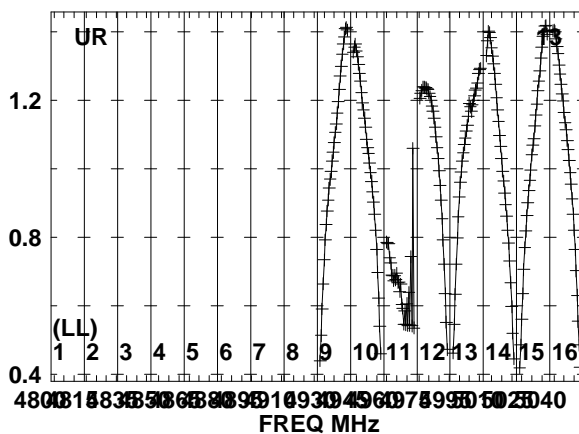
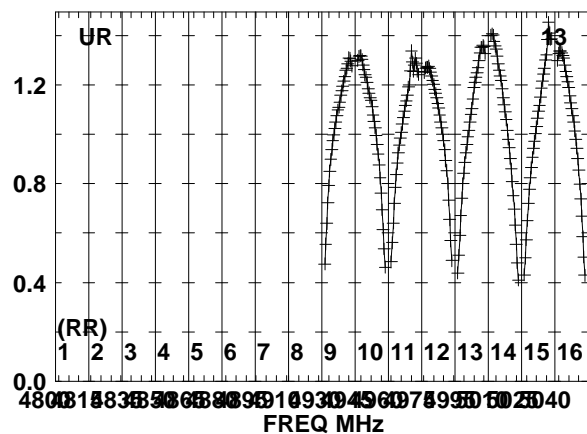
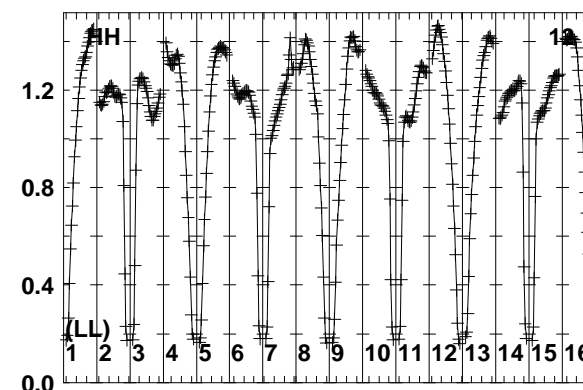
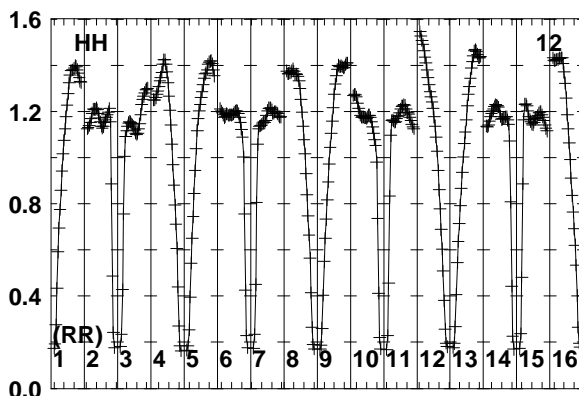
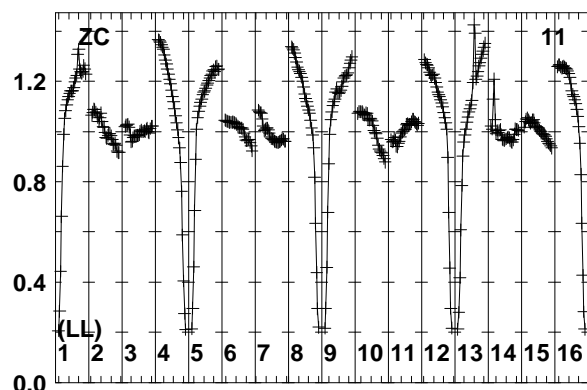
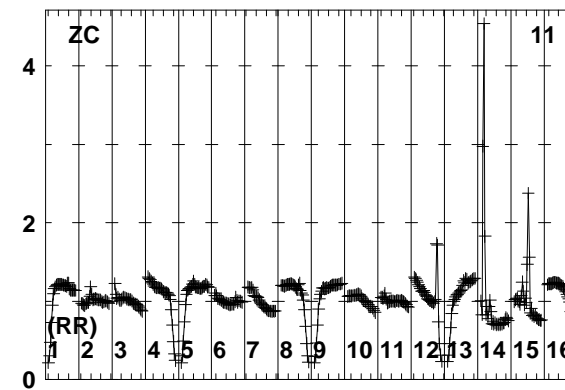
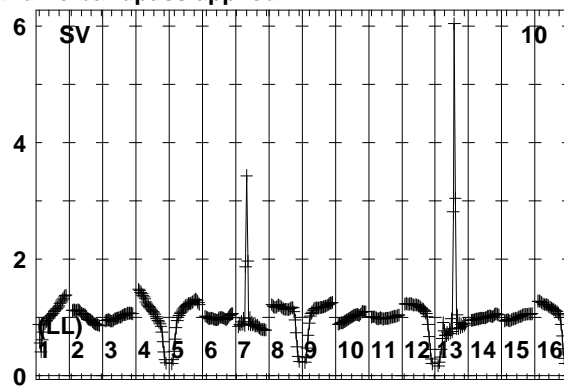
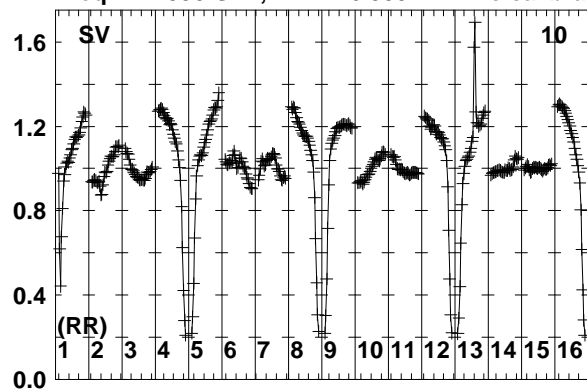


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/15:58:05 to 00/15:59:29

Plot file version 309 created 25-AUG-2017 15:12:24

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

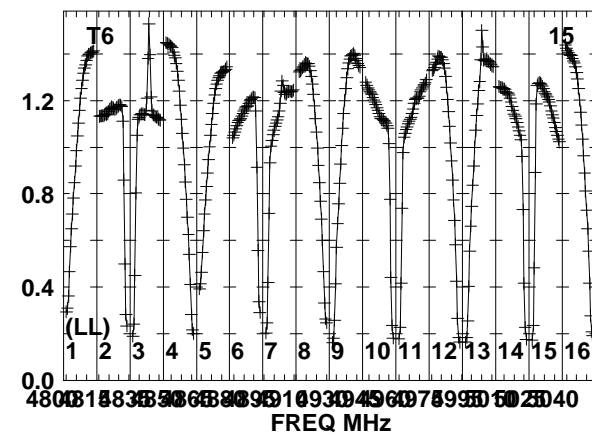
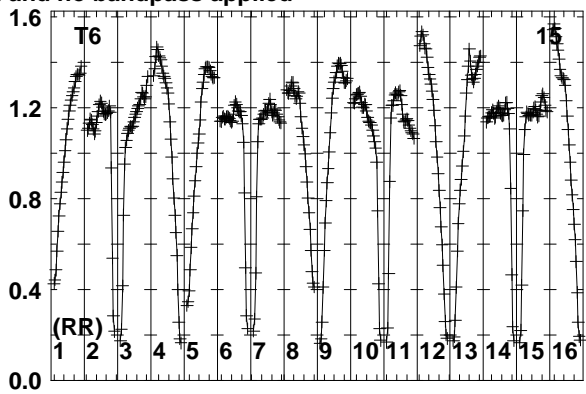
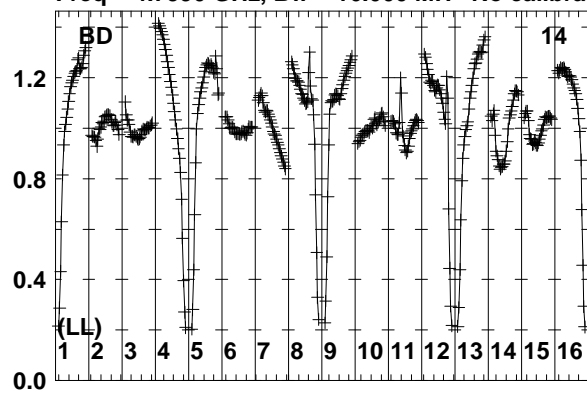


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/15:58:05 to 00/15:59:29

Plot file version 310 created 25-AUG-2017 15:12:24

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

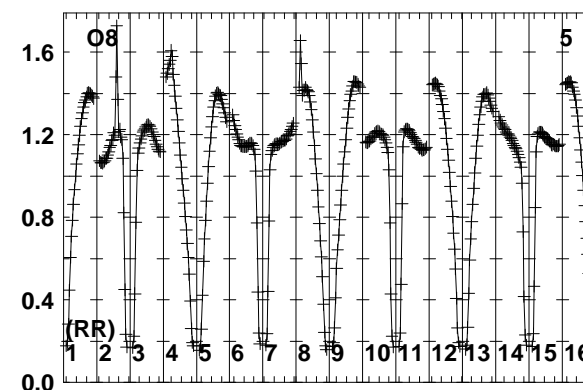
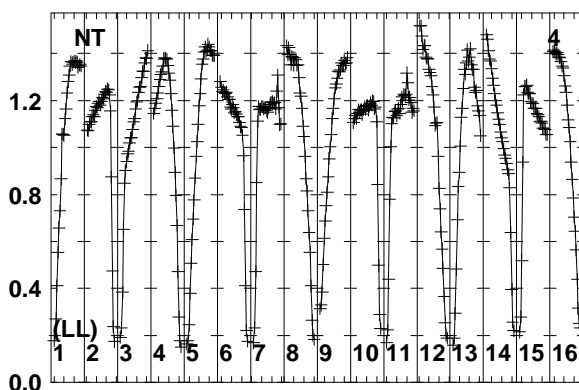
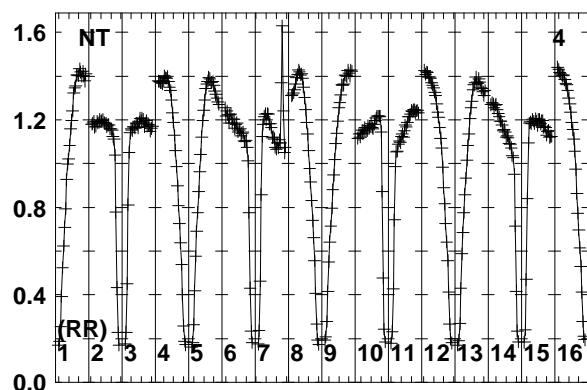
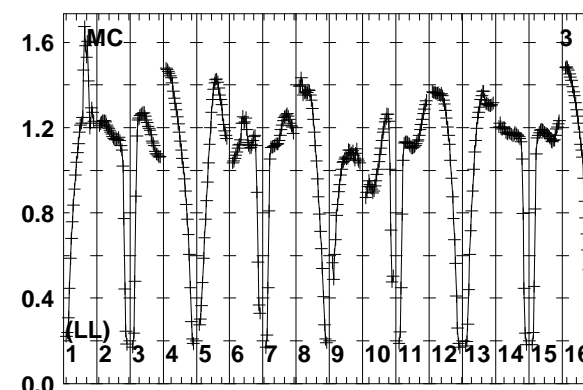
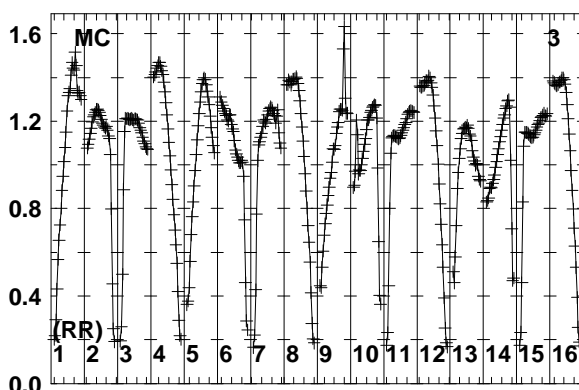
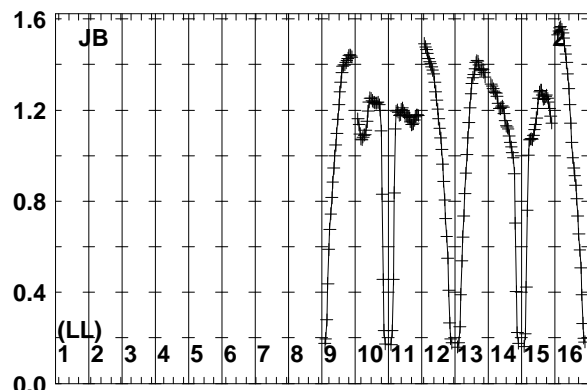
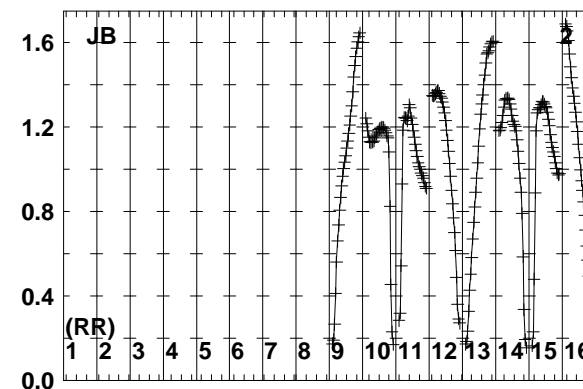
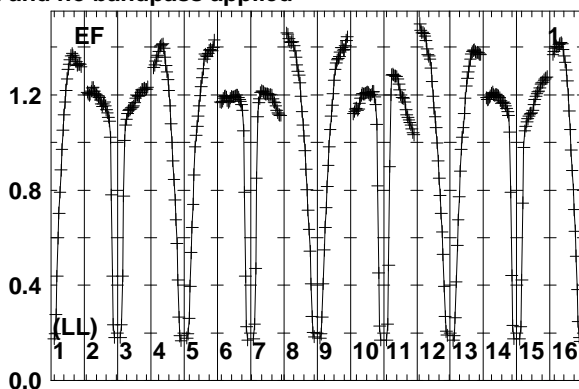
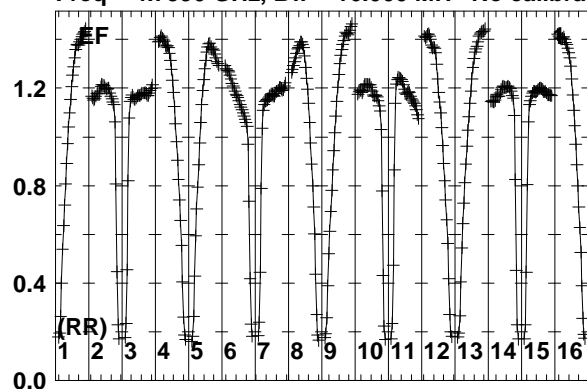


Lower frame: Real Jy
Total-power spectrum Antenna: BD (14)
Timerange: 00/15:58:05 to 00/15:59:29

Plot file version 311 created 25-AUG-2017 15:12:24

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3536 5190 6844 8498 10152 11806 13460 15114 16768 18422 20076 21730 23384 25038 26692 28346 30000 31654 33308 34962 36616 38270 39924 41578 43232 44886 46540 48194 49848 51502 53156 54810 56464 58118 59772 61426 63080 64734 66388 68042 69696 71350 73004 74658 76312 77966 79620 81274 82928 84582 86236 87890 89544 91198 92852 94506 96160 97814 99468 101122 102776 104430 106084 107738 109392 111046 112700 114354 116008 117662 119316 120970 122624 124278 125932 127586 129240 130894 132548 134202 135856 137510 139164 140818 142472 144126 145780 147434 149088 150742 152396 154050 155704 157358 159012 160666 162320 163974 165628 167282 168936 170590 172244 173898 175552 177206 178860 180514 182168 183822 185476 187130 188784 190438 192092 193746 195400 197054 198708 200362 202016 203670 205324 206978 208632 210286 211940 213594 215248 216902 218556 220210 221864 223518 225172 226826 228480 230134 231788 233442 235096 236750 238404 240058 241712 243366 245020 246674 248328 250000

FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/15:59:35 to 00/16:02:59

4800 1883 3536 5190 6844 8498 10152 11806 13460 15114 16768 18422 20076 21730 23384 25038 26692 28346 30000 31654 33308 34962 36616 38270 39924 41578 43232 44886 46540 48194 49848 51502 53156 54810 56464 58118 59772 61426 63080 64734 66388 68042 69696 71350 73004 74658 76312 77966 79620 81274 82928 84582 86236 87890 89544 91198 92852 94506 96160 97814 99468 101122 102776 104430 106084 107738 109392 111046 112700 114354 116008 117662 119316 120970 122624 124278 125932 127586 129240 130894 132548 134202 135856 137510 139164 140818 142472 144126 145780 147434 149088 150742 152396 154050 155704 157358 159012 160666 162320 163974 165628 167282 168936 170590 172244 173898 175552 177206 178860 180514 182168 183822 185476 187130 188784 190438 192092 193746 195400 197054 198708 200362 202016 203670 205324 206978 208632 210286 211940 213594 215248 216902 218556 220210 221864 223518 225172 226826 228480 230134 231788 233442 235096 236750 238404 240058 241712 243366 245020 246674 248328 250000

FREQ MHz

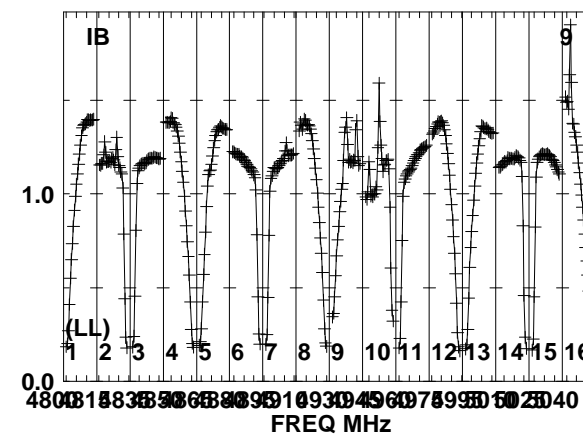
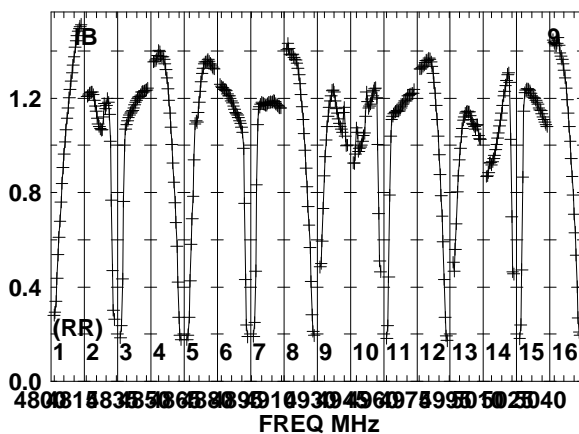
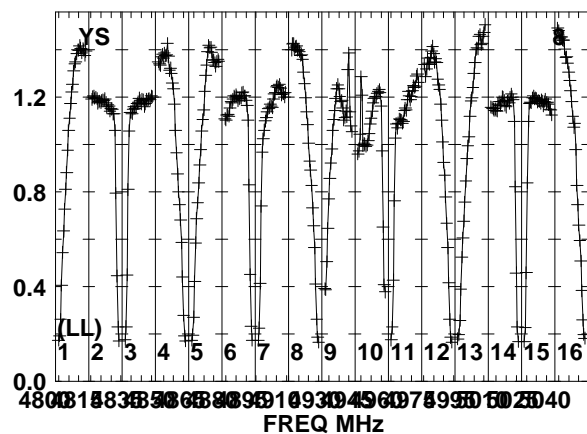
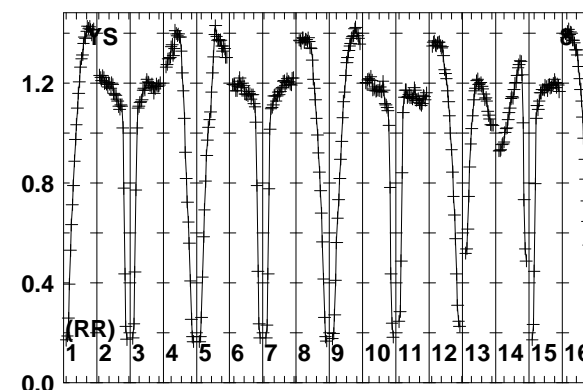
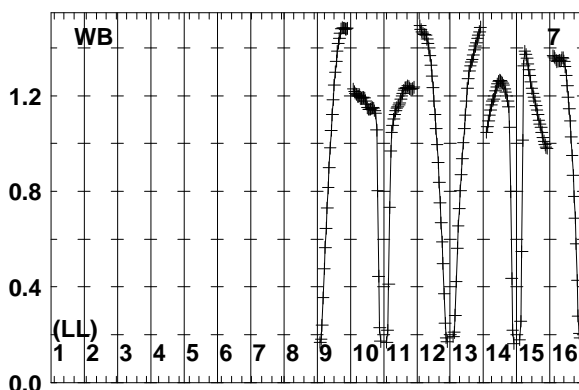
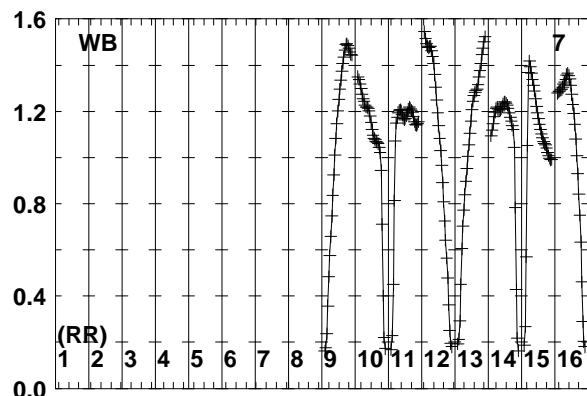
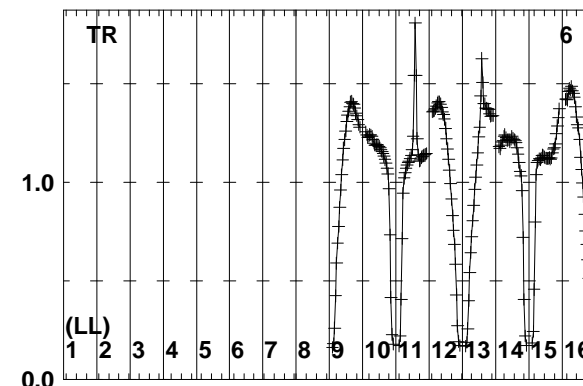
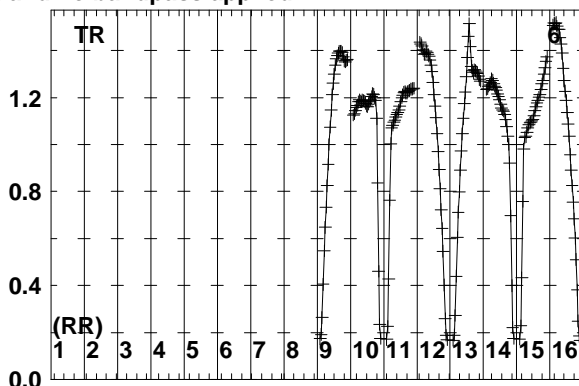
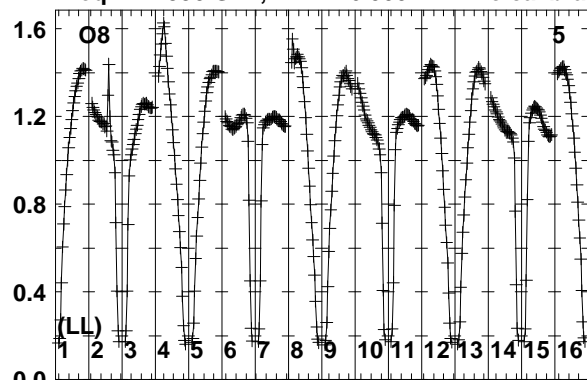
4800 1883 3536 5190 6844 8498 10152 11806 13460 15114 16768 18422 20076 21730 23384 25038 26692 28346 30000 31654 33308 34962 36616 38270 39924 41578 43232 44886 46540 48194 49848 51502 53156 54810 56464 58118 59772 61426 63080 64734 66388 68042 69696 71350 73004 74658 76312 77966 79620 81274 82928 84582 86236 87890 89544 91198 92852 94506 96160 97814 99468 101122 102776 104430 106084 107738 109392 111046 112700 114354 116008 117662 119316 120970 122624 124278 125932 127586 129240 130894 132548 134202 135856 137510 139164 140818 142472 144126 145780 147434 149088 150742 152396 154050 155704 157358 159012 160666 162320 163974 165628 167282 168936 170590 172244 173898 175552 177206 178860 180514 182168 183822 185476 187130 188784 190438 192092 193746 195400 197054 198708 200362 202016 203670 205324 206978 208632 210286 211940 213594 215248 216902 218556 220210 221864 223518 225172 226826 228480 230134 231788 233442 235096 236750 238404 240058 241712 243366 245020 246674 248328 250000

FREQ MHz

Plot file version 312 created 25-AUG-2017 15:12:24

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

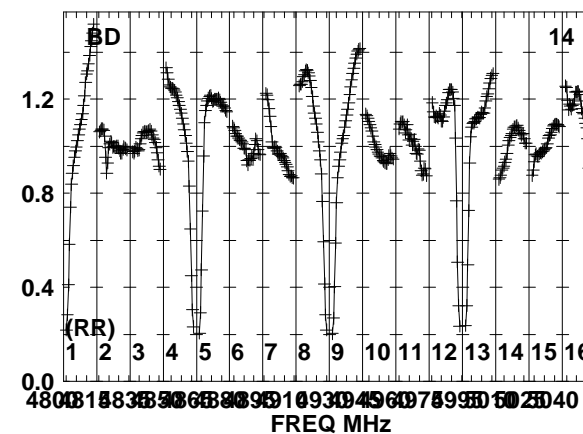
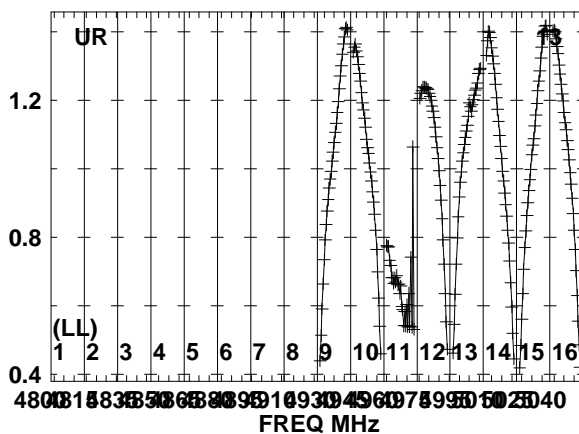
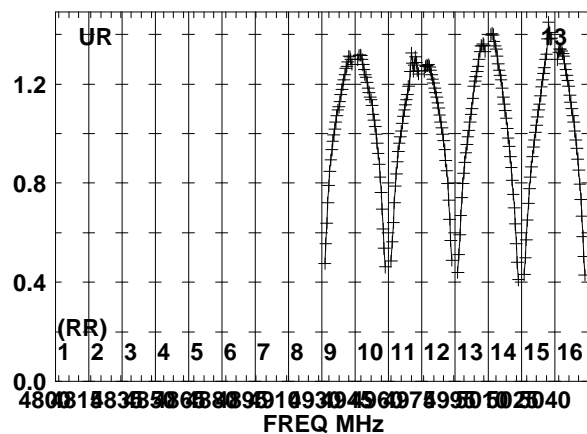
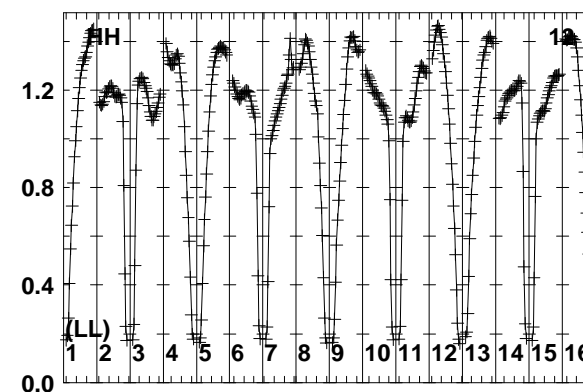
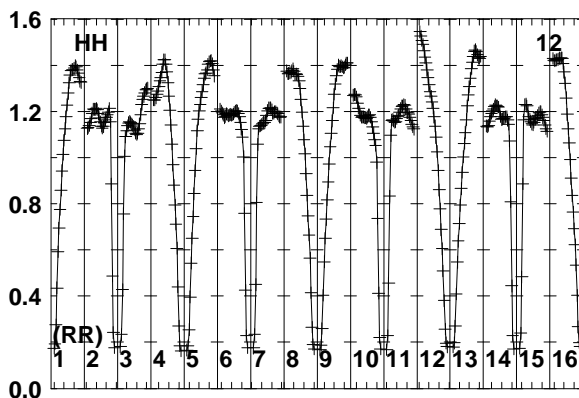
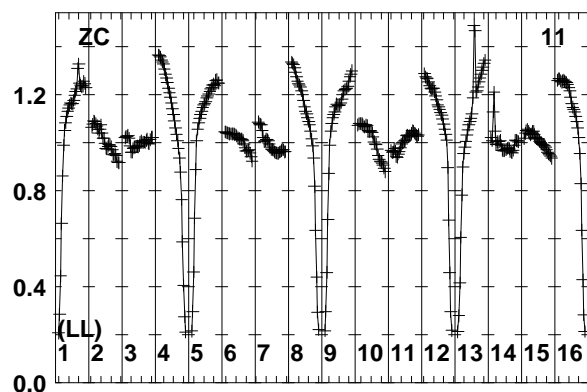
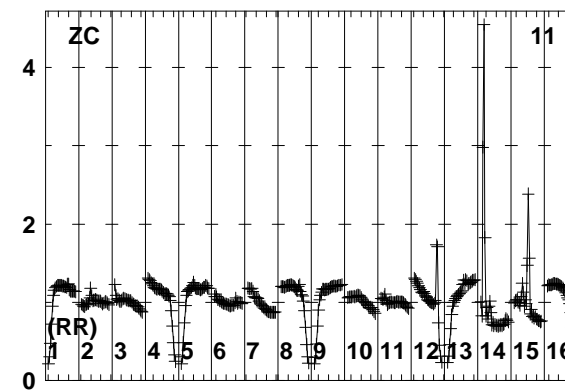
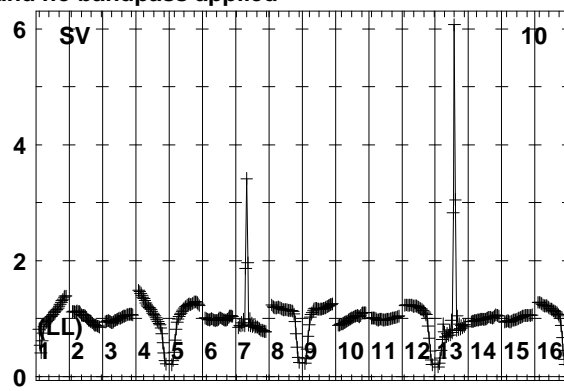
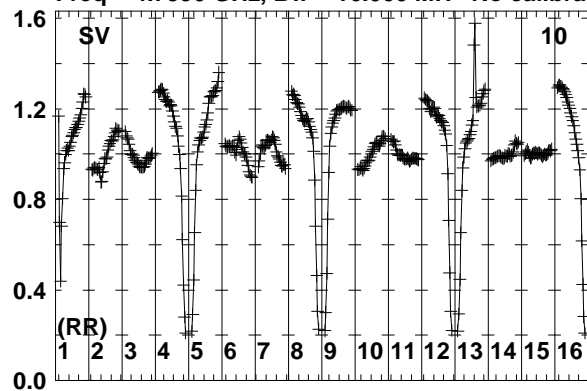


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/15:59:35 to 00/16:02:59

Plot file version 313 created 25-AUG-2017 15:12:24

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

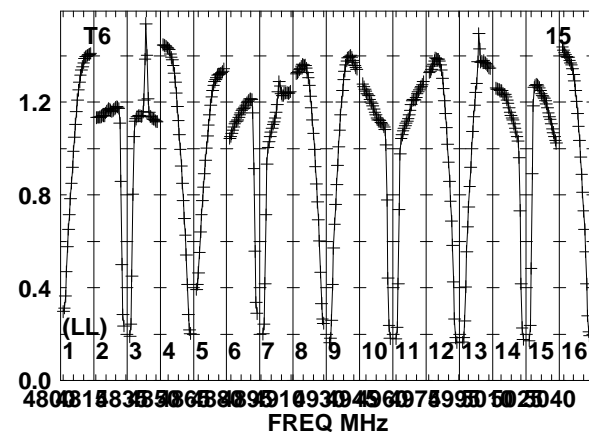
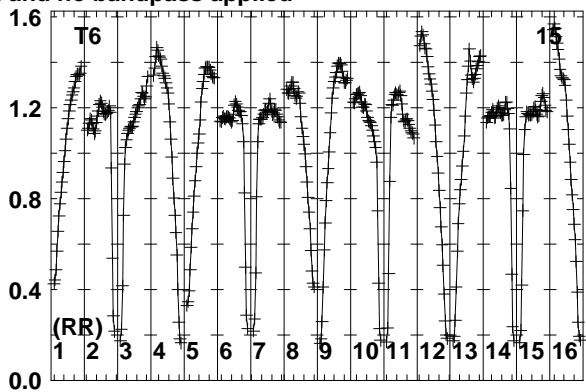
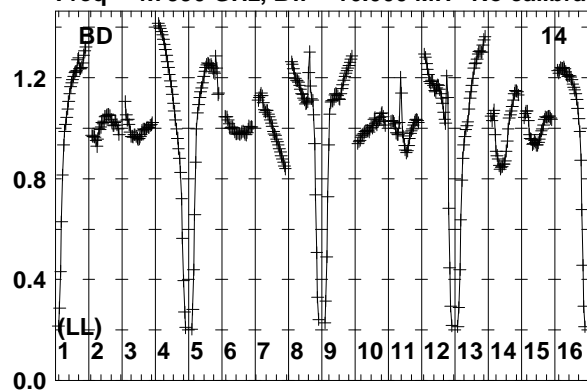


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/15:59:35 to 00/16:02:59

Plot file version 314 created 25-AUG-2017 15:12:25

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

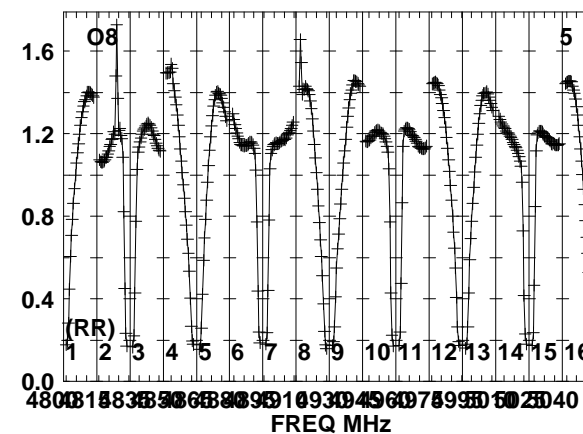
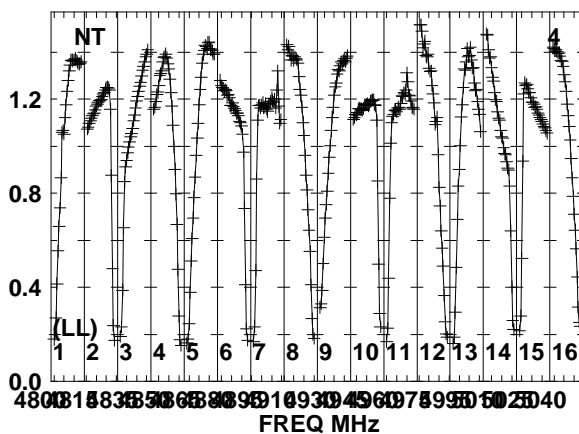
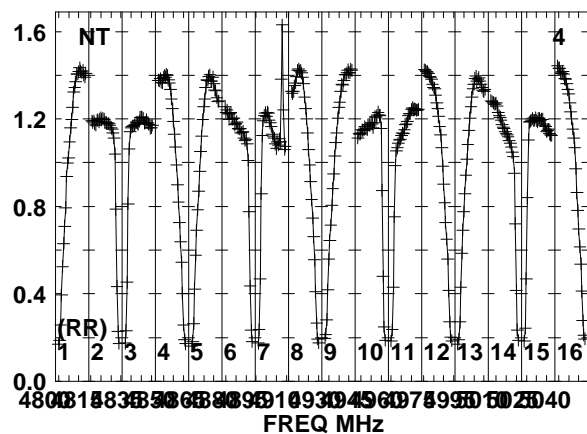
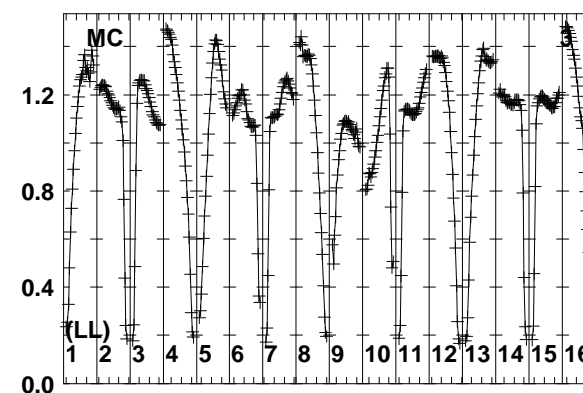
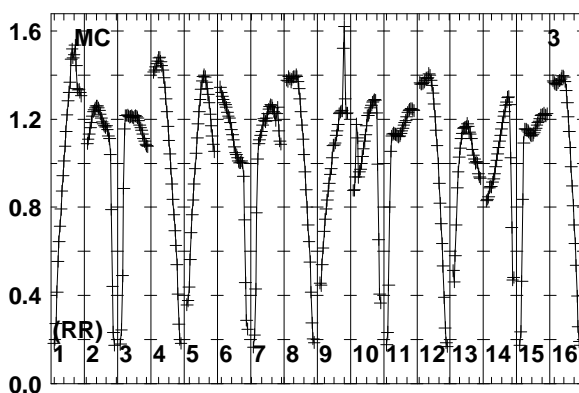
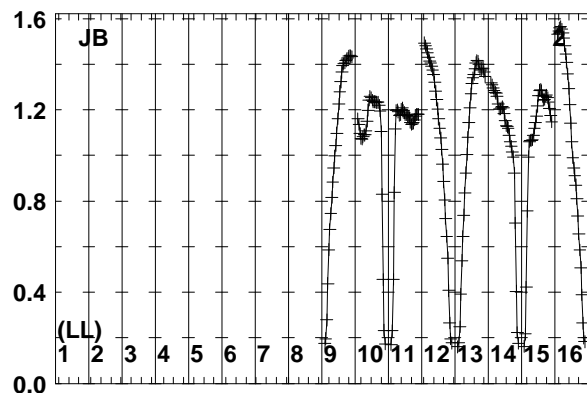
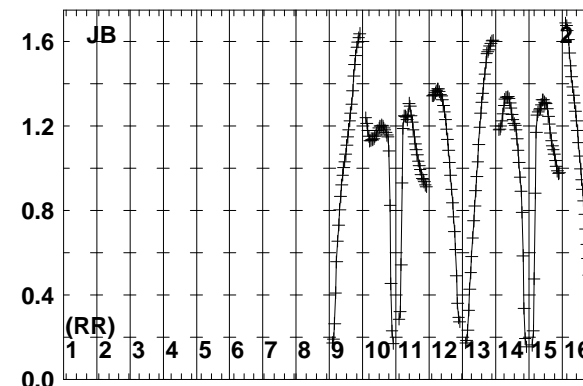
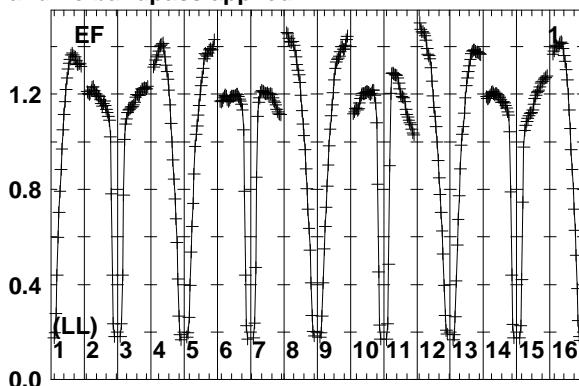
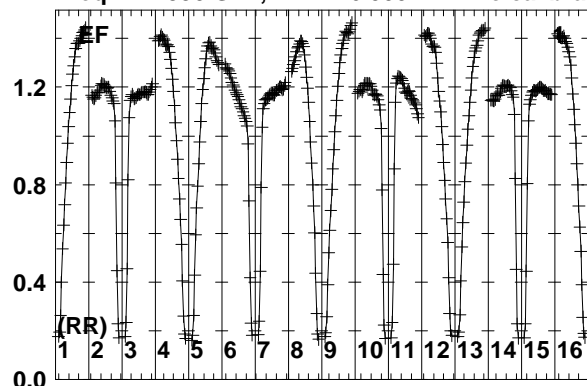


Lower frame: Real Jy
Total-power spectrum Antenna: BD (14)
Timerange: 00/15:59:35 to 00/16:02:59

Plot file version 315 created 25-AUG-2017 15:12:25

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

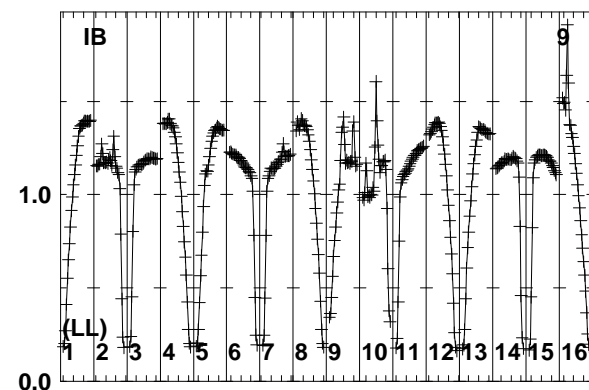
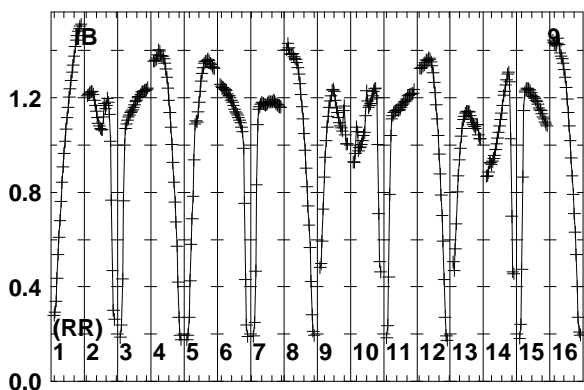
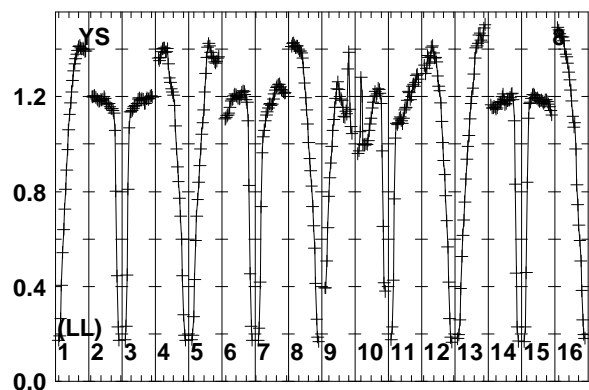
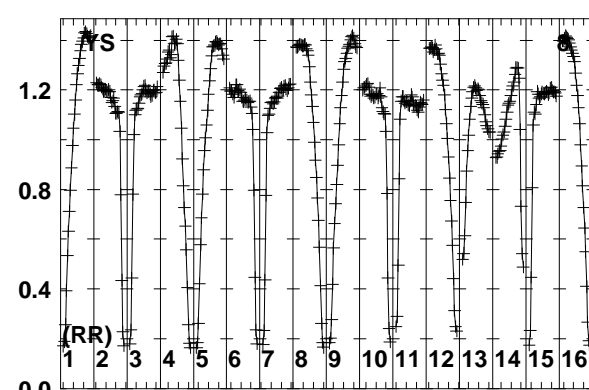
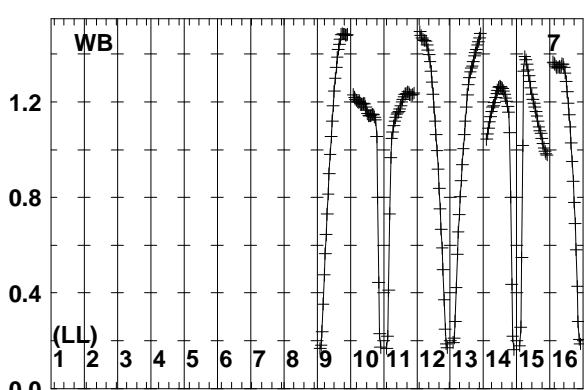
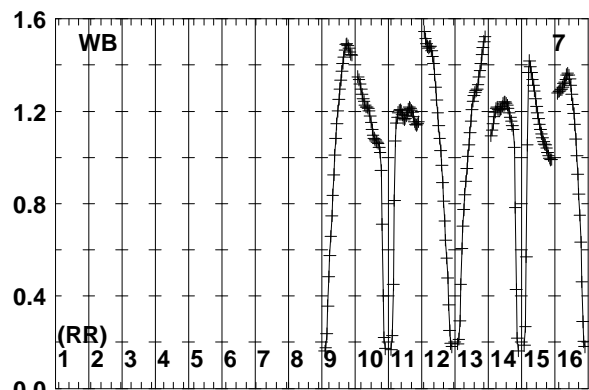
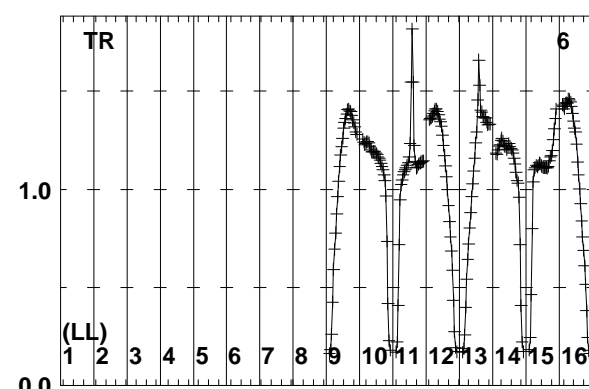
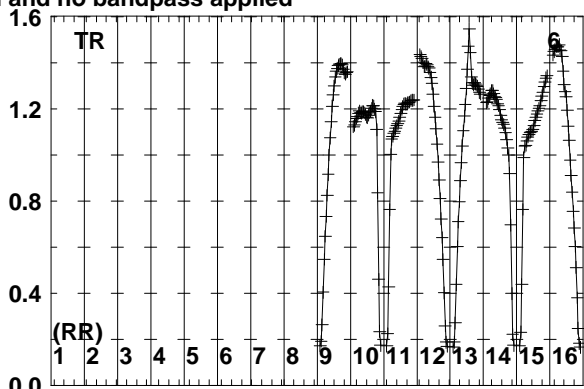
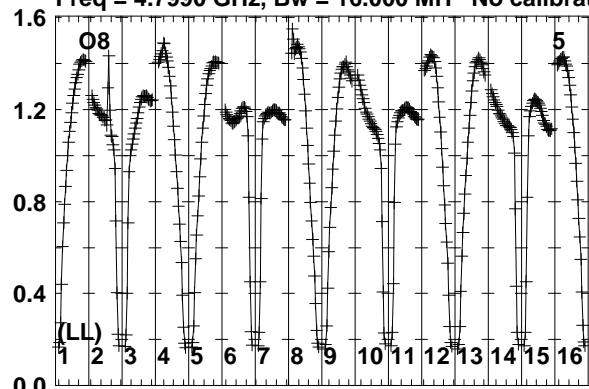


Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/16:03:41 to 00/16:04:39

Plot file version 316 created 25-AUG-2017 15:12:25

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



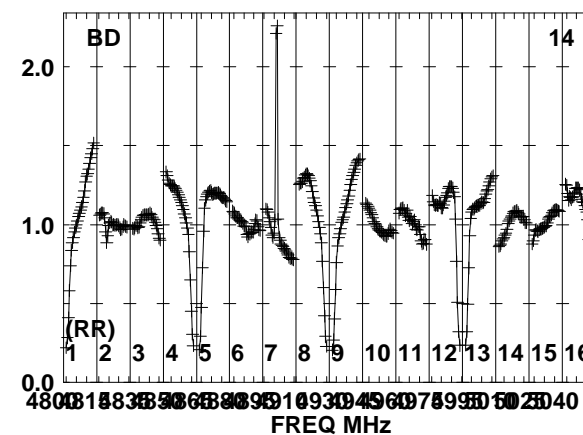
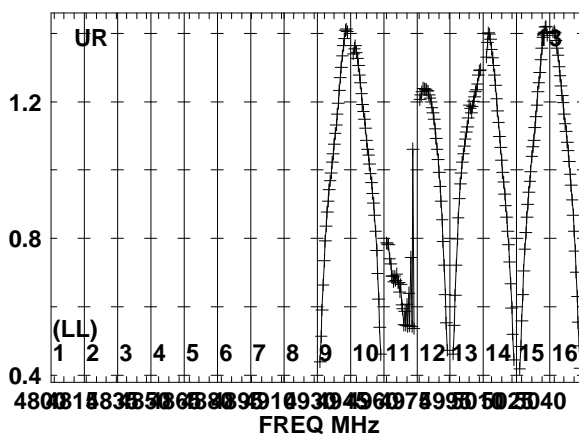
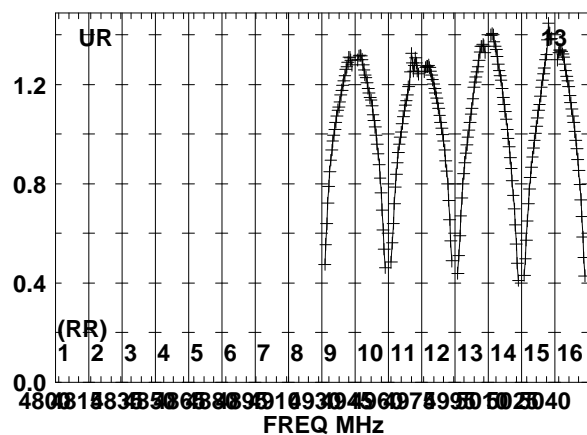
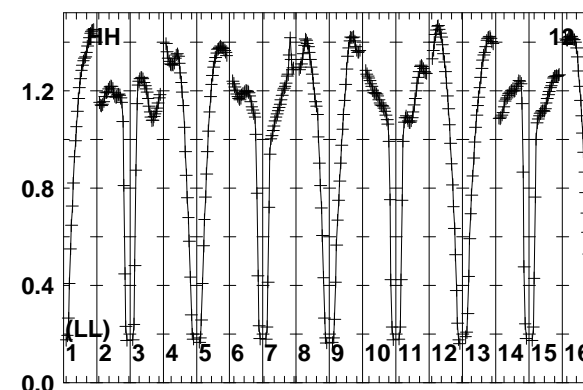
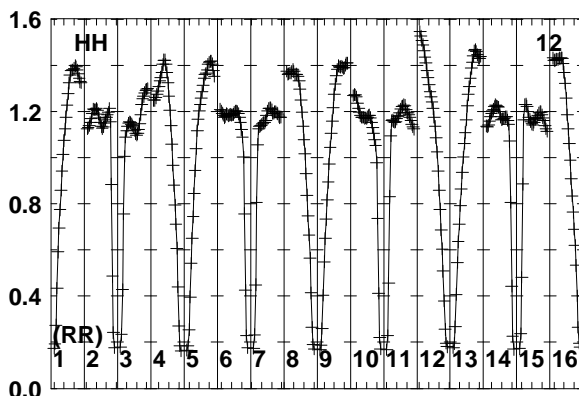
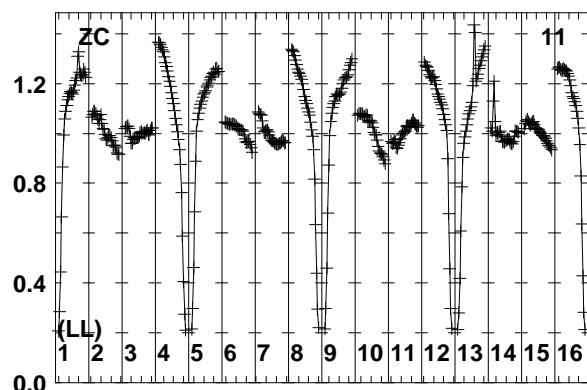
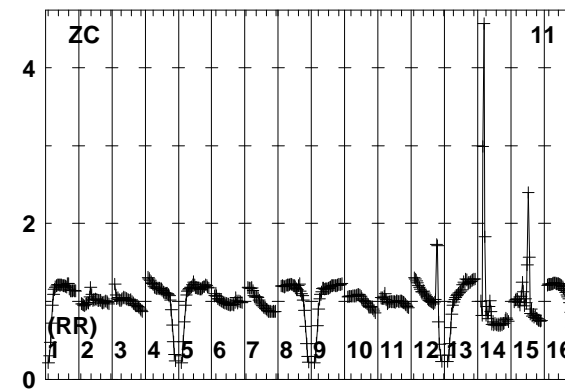
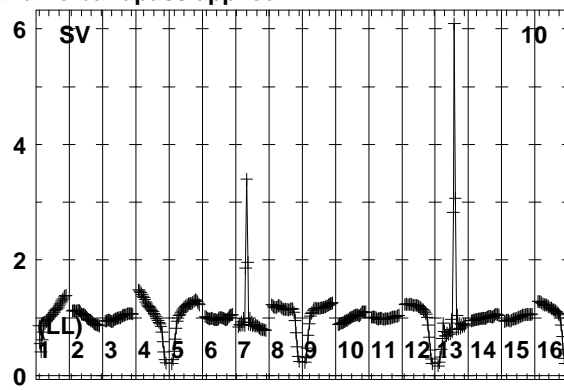
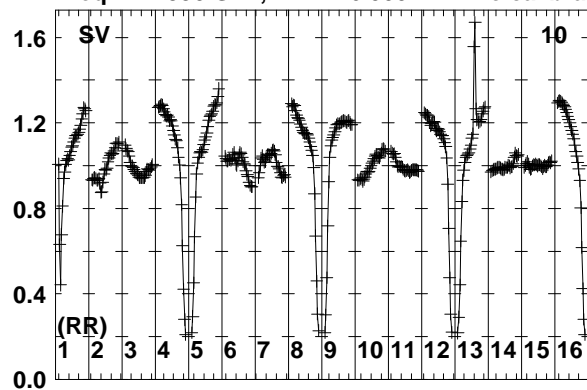
4800 1883 3868 5853 7838 9823 11808 13793 15778 17763 19748 21733 23718 25703 27688 29673 31658 33643 35628 37613 39598 41583 43568 45553 47538 49523 51508 53493 55478 57463 59448 61433 63418 65403 67388 69373 71358 73343 75328 77313 79298 81283 83268 85253 87238 89223 91208 93193 95178 97163 99148 101133 103118 105103 107088 109073 111058 113043 115028 117013 118998 120983 122968 124953 126938 128923 130908 132893 134878 136863 138848 140833 142818 144803 146788 148773 150758 152743 154728 156713 158698 160683 162668 164653 166638 168623 170608 172593 174578 176563 178548 180533 182518 184503 186488 188473 190458 192443 194428 196413 198398 200383 202368 204353 206338 208323 210308 212293 214278 216263 218248 220233 222218 224203 226188 228173 230158 232143 234128 236113 238098 240083 242068 244053 246038 248023 250008 251993 253978 255963 257948 259933 261918 263903 265888 267873 269858 271843 273828 275813 277798 279783 281768 283753 285738 287723 289708 291693 293678 295663 297648 299633 301618 303603 305588 307573 309558 311543 313528 315513 317498 319483 321468 323453 325438 327423 329408 331393 333378 335363 337348 339333 341318 343303 345288 347273 349258 351243 353228 355213 357198 359183 361168 363153 365138 367123 369108 371093 373078 375063 377048 379033 381018 383003 384988 386973 388958 390943 392928 394913 396903 398888 400873 402858 404843 406828 408813 410798 412783 414768 416753 418738 420723 422708 424693 426678 428663 430648 432633 434618 436603 438588 440573 442558 444543 446528 448513 450498 452483 454468 456453 458438 460423 462408 464393 466378 468363 470348 472333 474318 476303 478288 480273 482258 484243 486228 488213 490198 492183 494168 496153 498138 500123 502108 504093 506078 508063 510048 512033 514018 516003 517988 519973 521958 523943 525928 527913 529898 531883 533868 535853 537838 539823 541808 543793 545778 547763 549748 551733 553718 555703 557688 559673 561658 563643 565628 567613 569598 571583 573568 575553 577538 579523 581508 583493 585478 587463 589448 591433 593418 595403 597388 599373 601358 603343 605328 607313 609298 611283 613268 615253 617238 619223 621208 623193 625178 627163 629148 631133 633118 635103 637088 639073 641058 643043 645028 647013 649003 650988 652973 654958 656943 658928 660913 662903 664888 666873 668858 670843 672828 674813 676803 678788 680773 682758 684743 686728 688713 690703 692688 694673 696658 698643 700628 702613 704603 706588 708573 710558 712543 714528 716513 718503 720488 722473 724458 726443 728428 730413 732403 734388 736373 738358 740343 742328 744313 746303 748288 750273 752258 754243 756228 758213 760203 762188 764173 766158 768143 770128 772113 774103 776088 778073 780058 782043 784028 786013 788003 790003 792003 794003 796003 798003 800003 802003 804003 806003 808003 810003 812003 814003 816003 818003 820003 822003 824003 826003 828003 830003 832003 834003 836003 838003 840003 842003 844003 846003 848003 850003 852003 854003 856003 858003 860003 862003 864003 866003 868003 870003 872003 874003 876003 878003 880003 882003 884003 886003 888003 890003 892003 894003 896003 898003 900003 902003 904003 906003 908003 910003 912003 914003 916003 918003 920003 922003 924003 926003 928003 930003 932003 934003 936003 938003 940003 942003 944003 946003 948003 950003 952003 954003 956003 958003 960003 962003 964003 966003 968003 970003 972003 974003 976003 978003 980003 982003 984003 986003 988003 990003 992003 994003 996003 998003 1000003

Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/16:03:41 to 00/16:04:39

Plot file version 317 created 25-AUG-2017 15:12:25

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

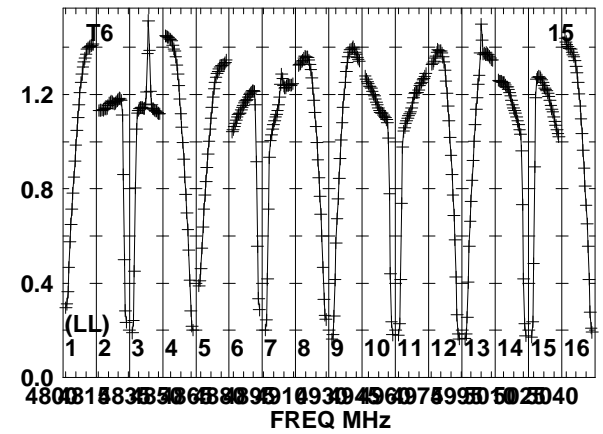
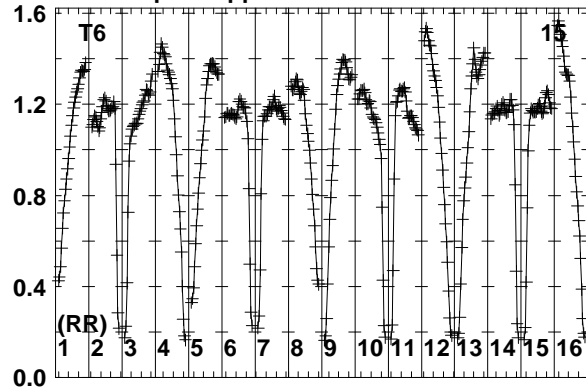
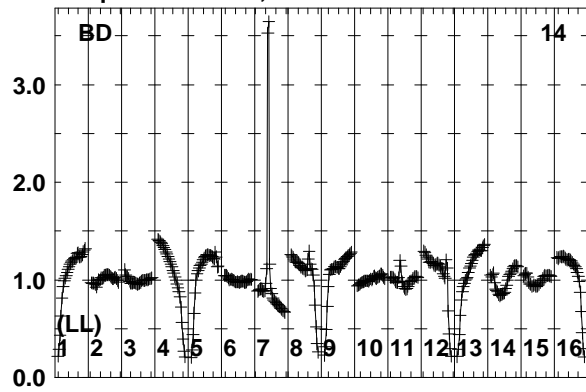


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/16:03:41 to 00/16:04:39

Plot file version 318 created 25-AUG-2017 15:12:25

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

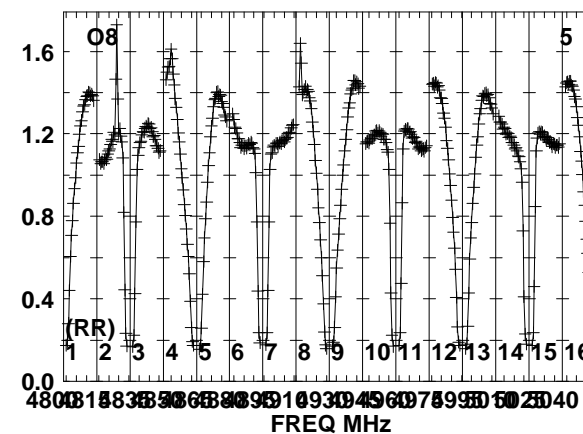
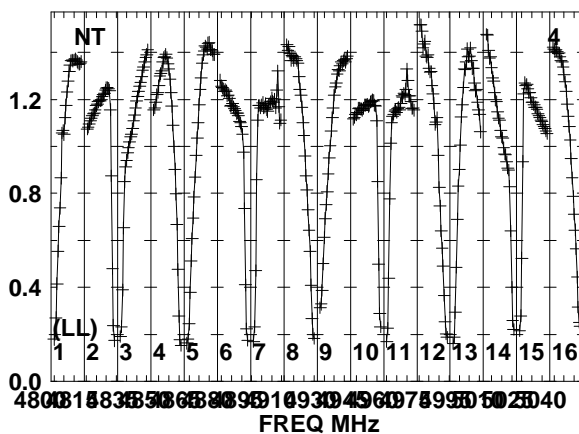
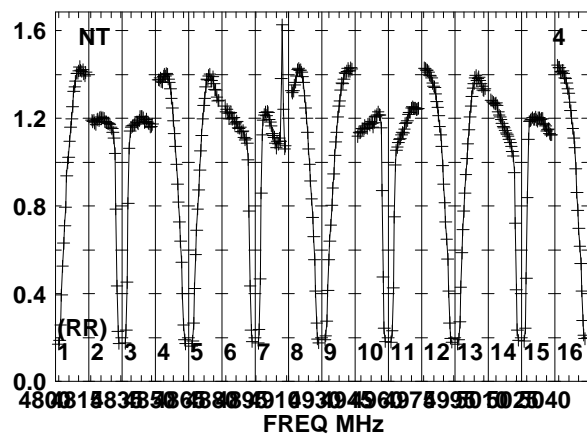
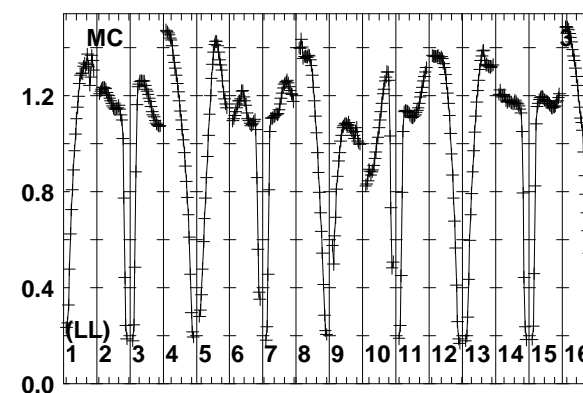
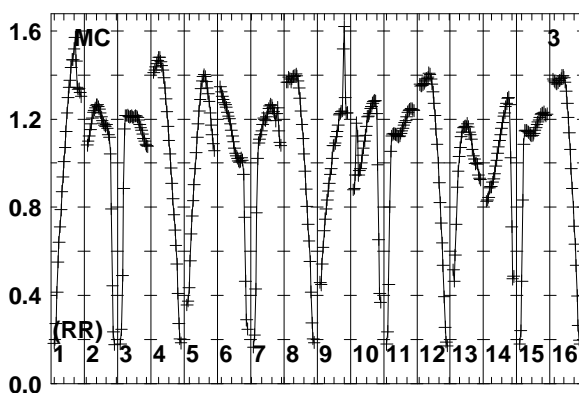
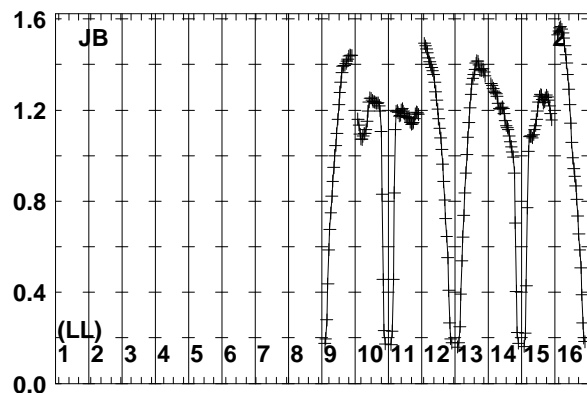
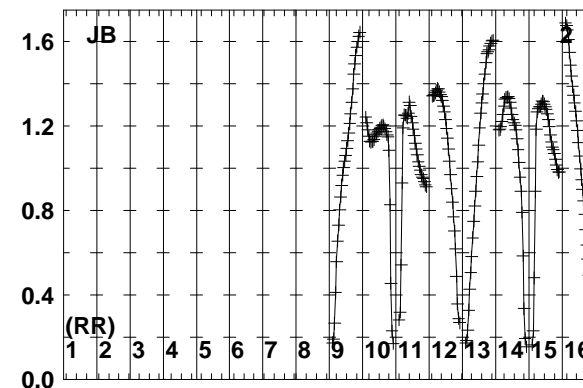
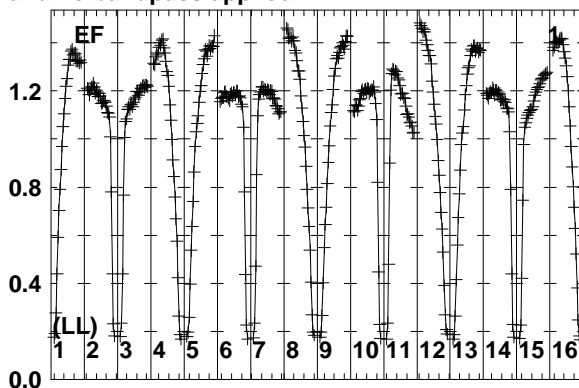
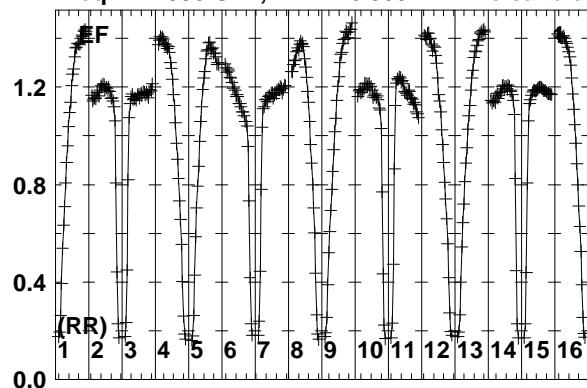


Lower frame: Real Jy
Total-power spectrum Antenna: BD (14)
Timerange: 00/16:03:41 to 00/16:04:39

Plot file version 319 created 25-AUG-2017 15:12:25

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

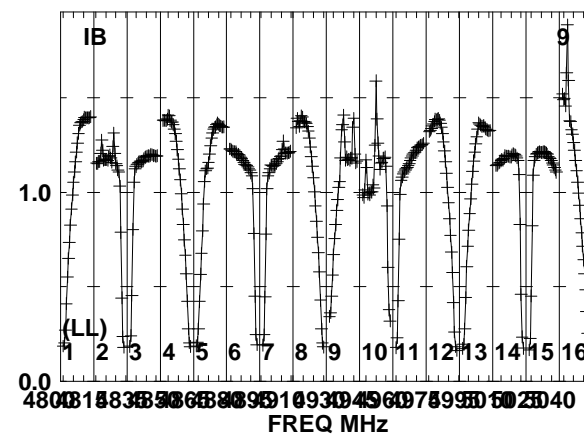
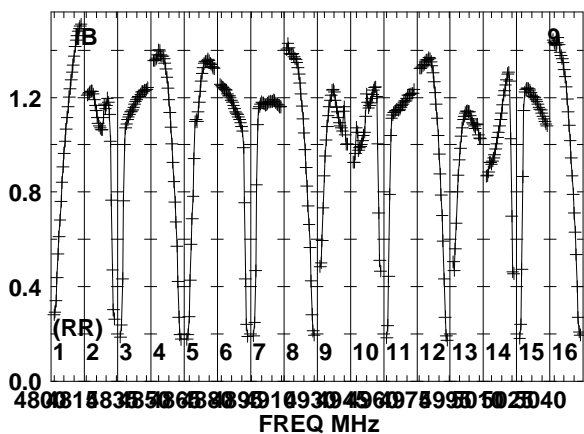
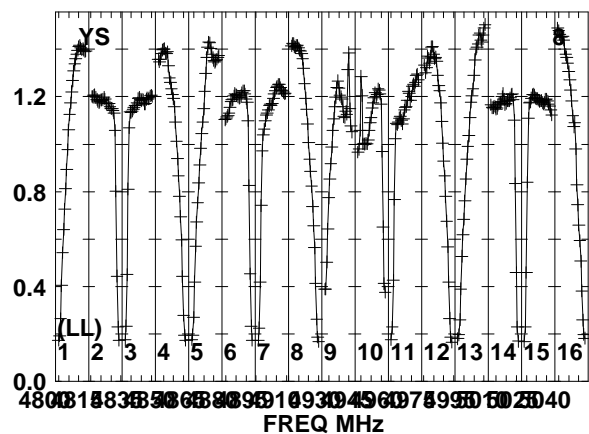
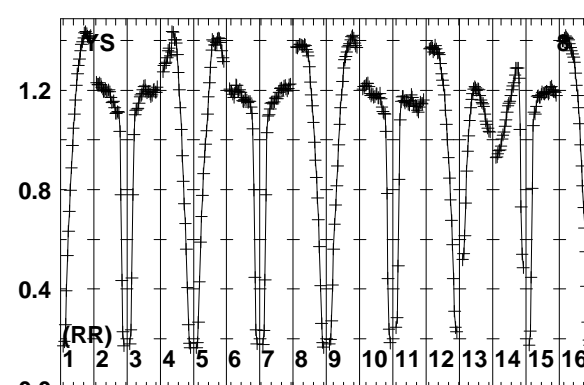
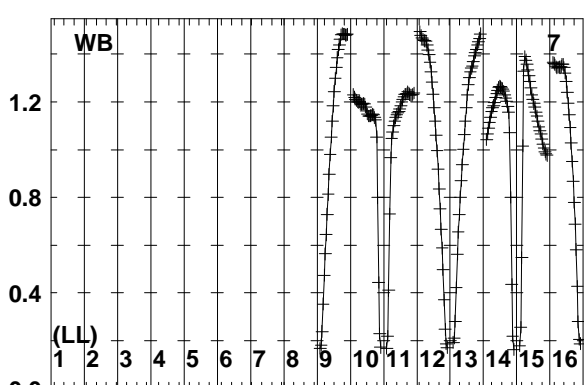
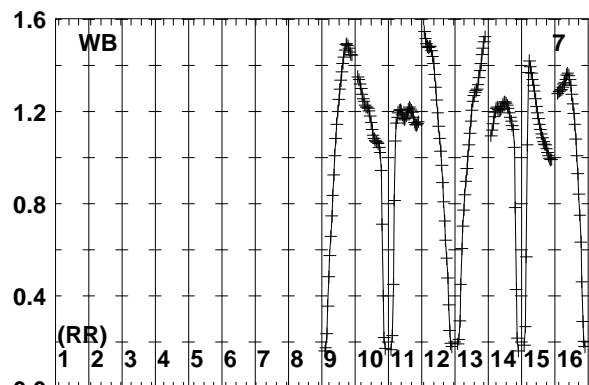
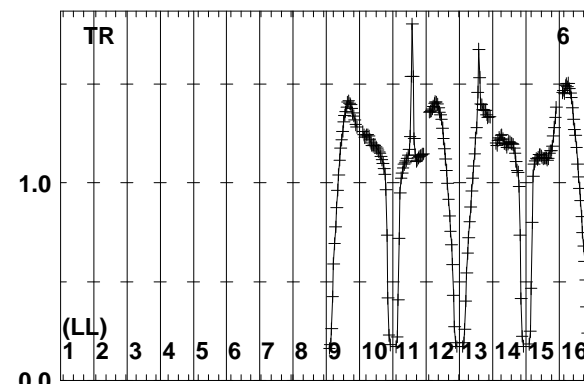
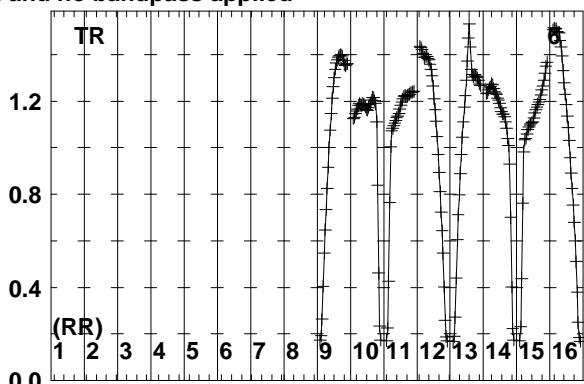
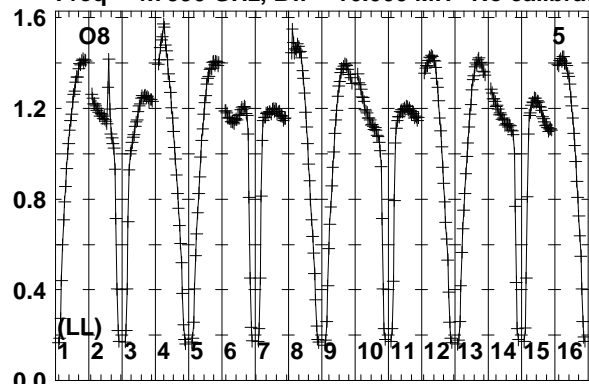


Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/16:04:45 to 00/16:08:09

Plot file version 320 created 25-AUG-2017 15:12:25

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

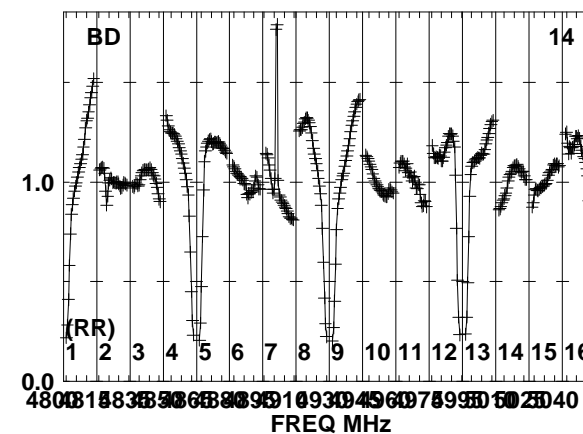
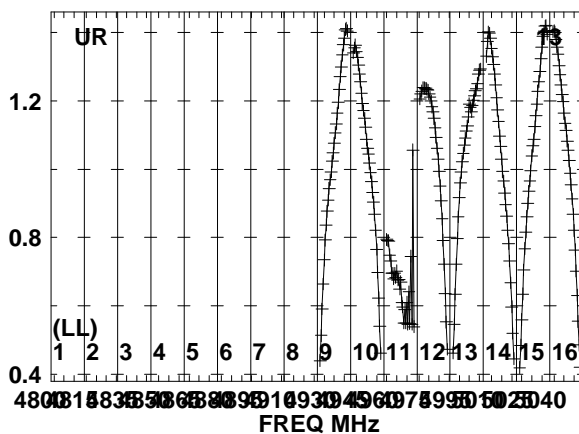
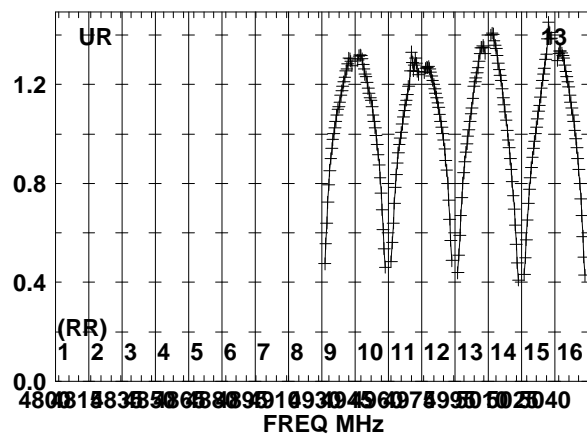
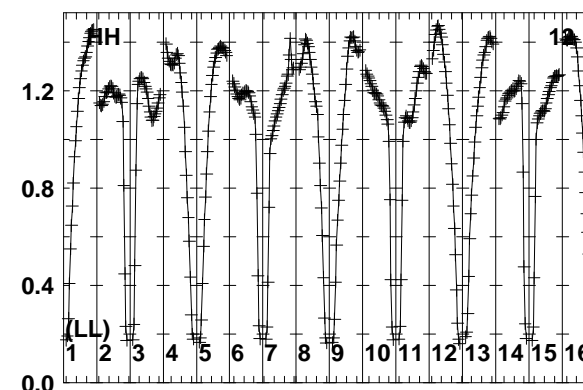
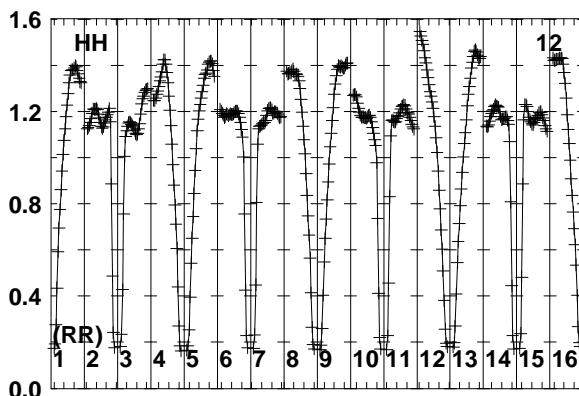
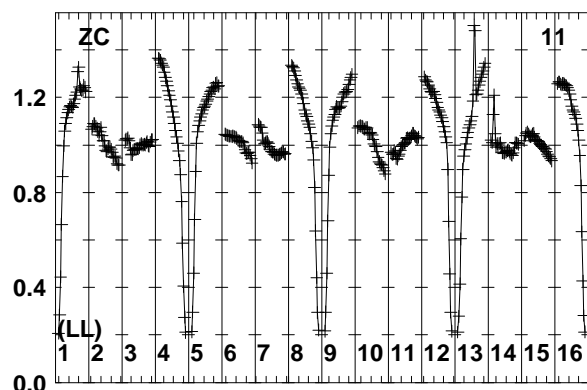
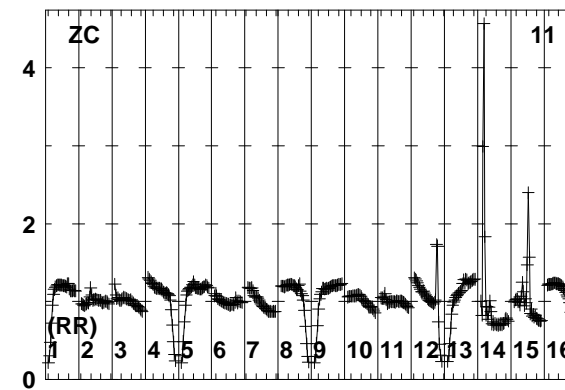
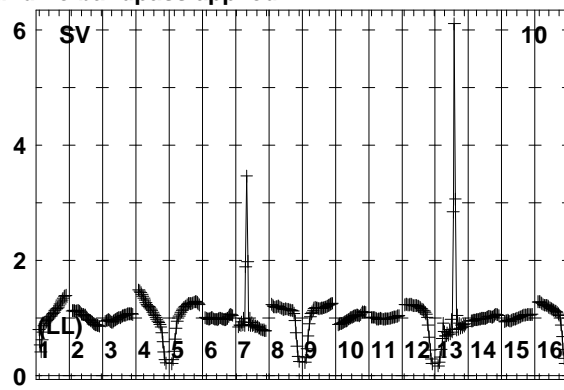
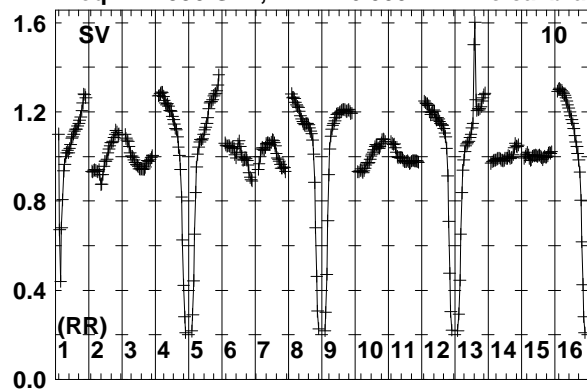


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/16:04:45 to 00/16:08:09

Plot file version 321 created 25-AUG-2017 15:12:25

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

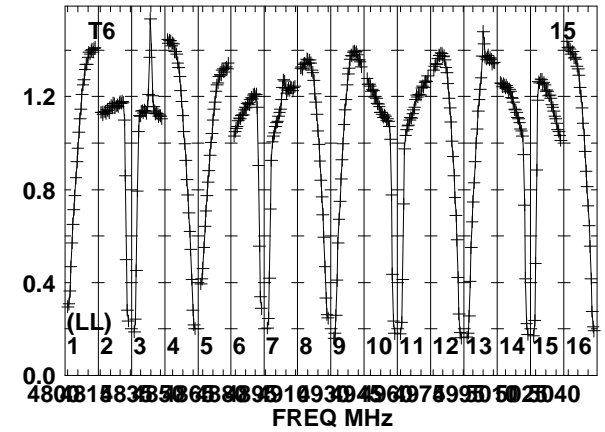
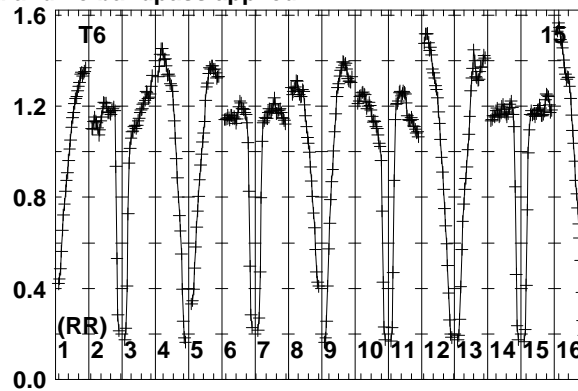
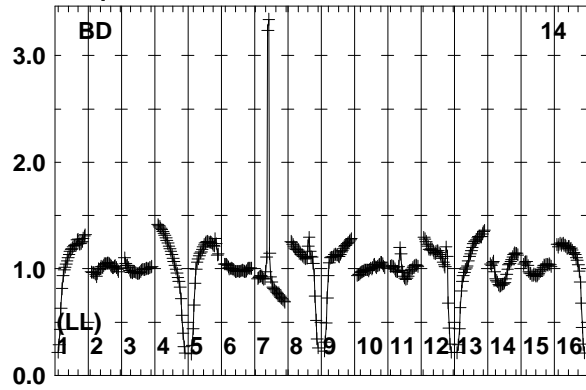


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/16:04:45 to 00/16:08:09

Plot file version 322 created 25-AUG-2017 15:12:25

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

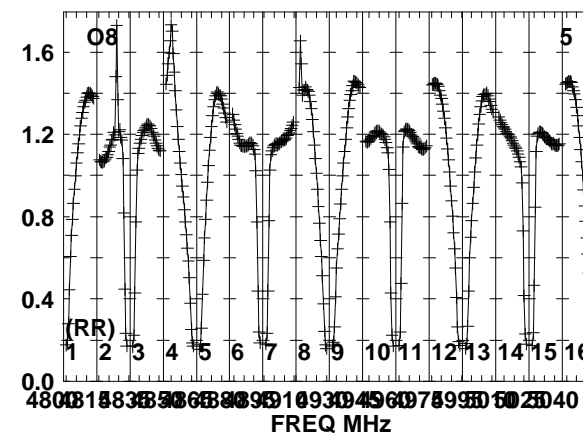
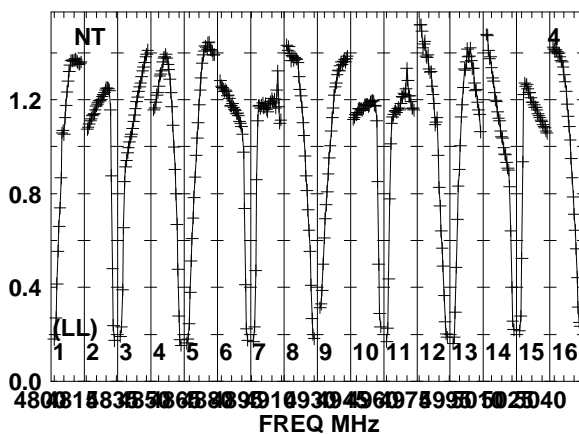
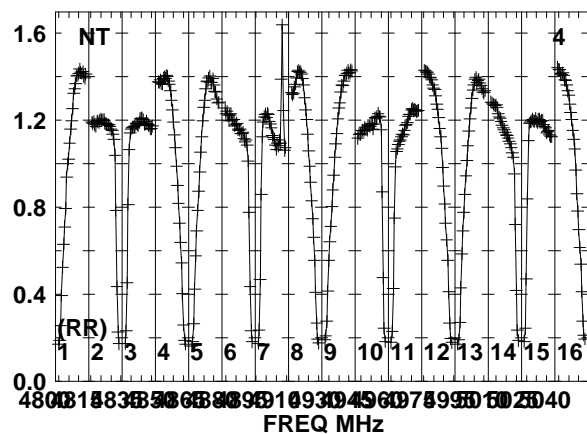
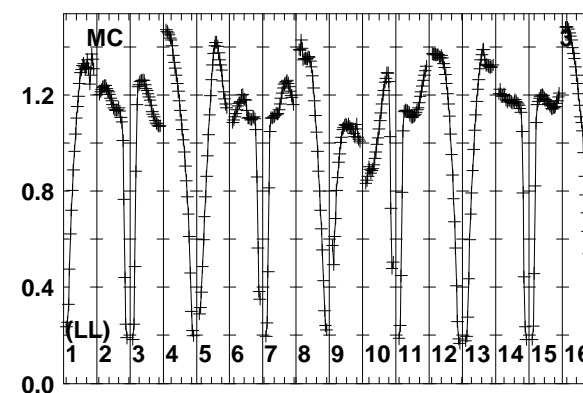
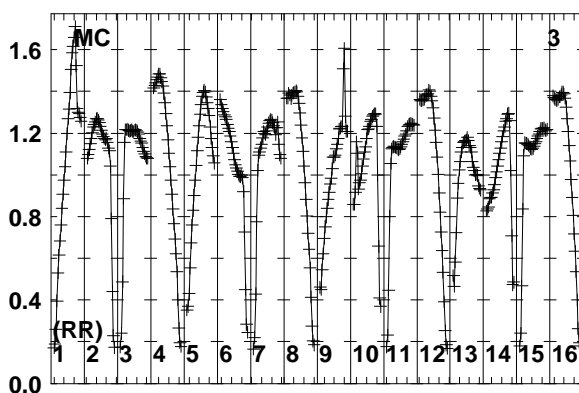
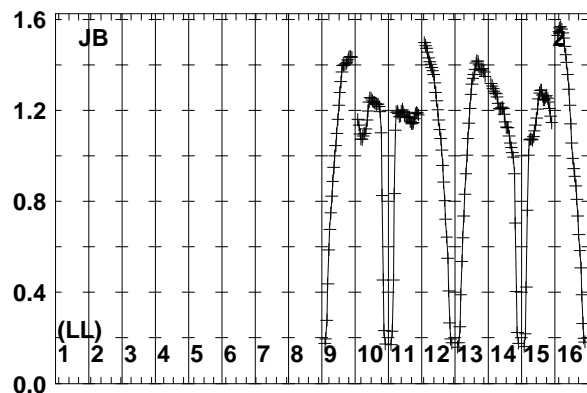
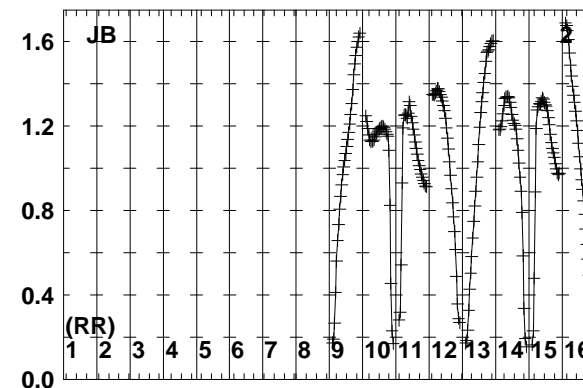
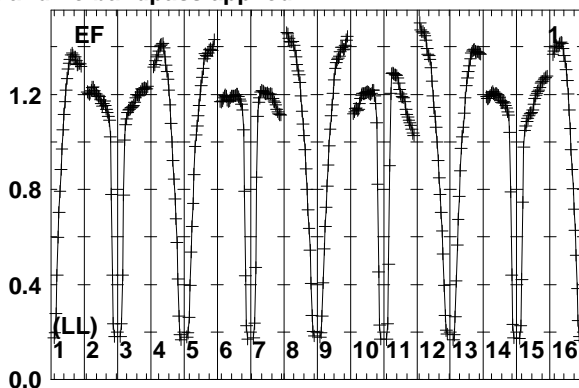
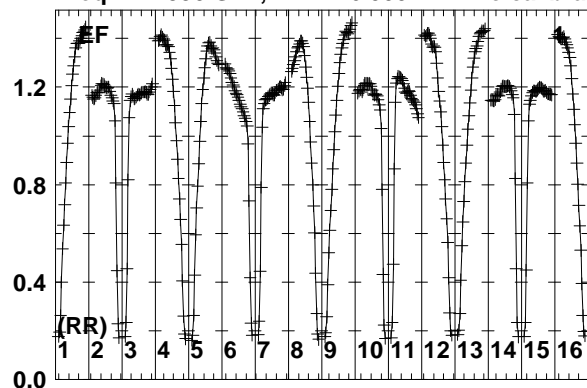


Lower frame: Real Jy
Total-power spectrum Antenna: BD (14)
Timerange: 00/16:04:45 to 00/16:08:09

Plot file version 323 created 25-AUG-2017 15:12:25

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

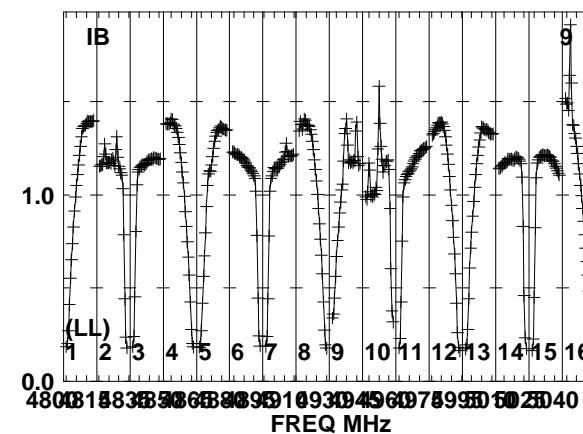
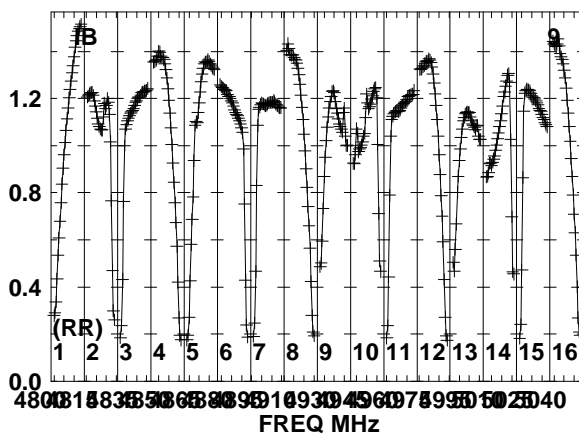
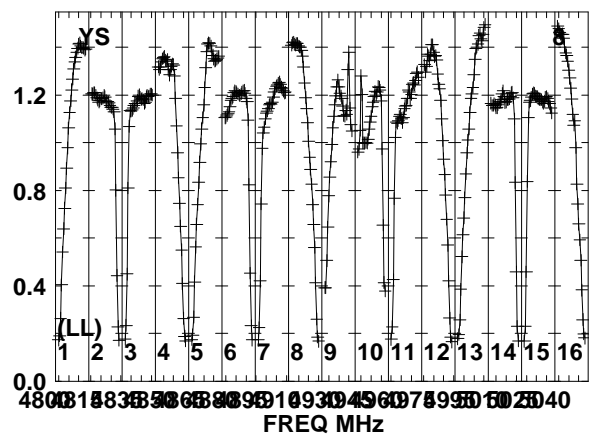
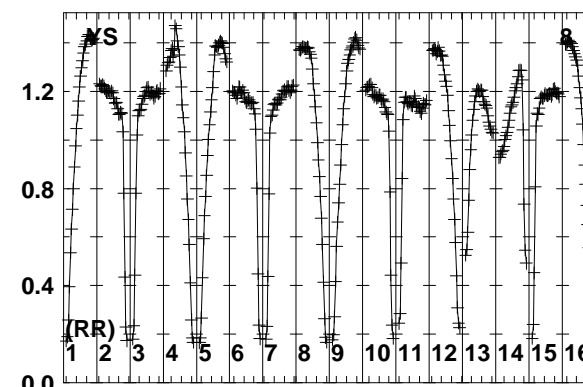
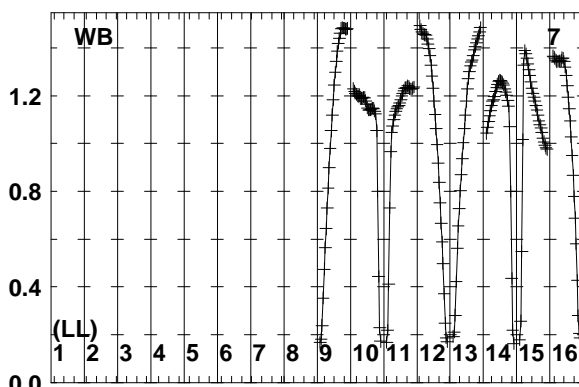
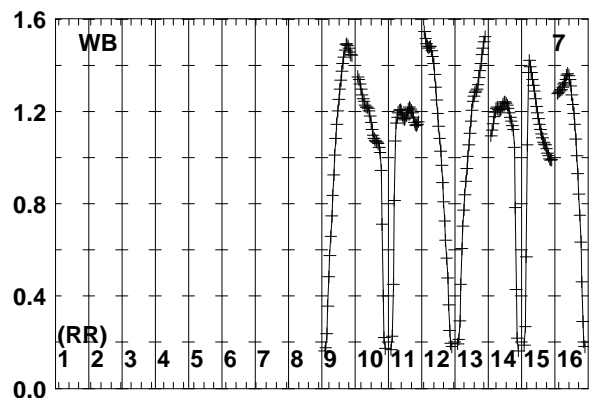
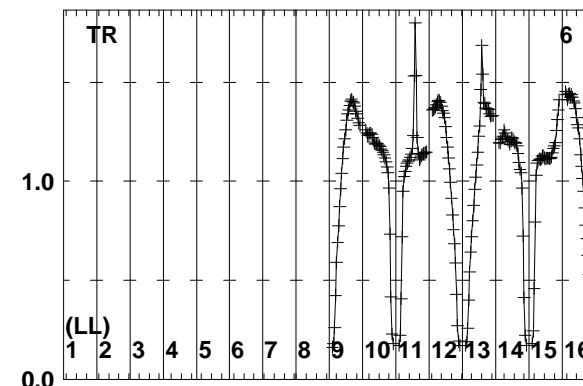
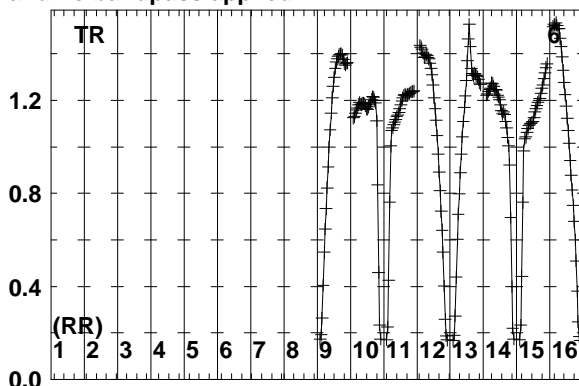
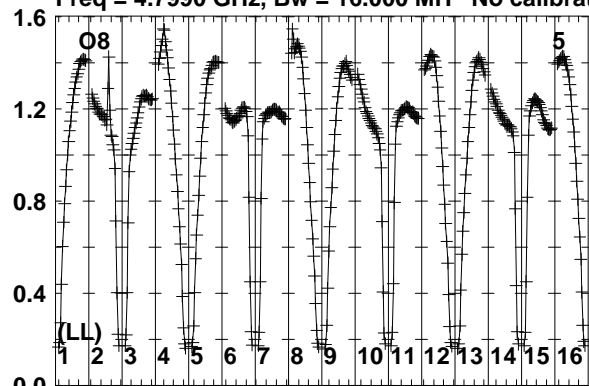


Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/16:08:15 to 00/16:09:39

Plot file version 324 created 25-AUG-2017 15:12:26

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

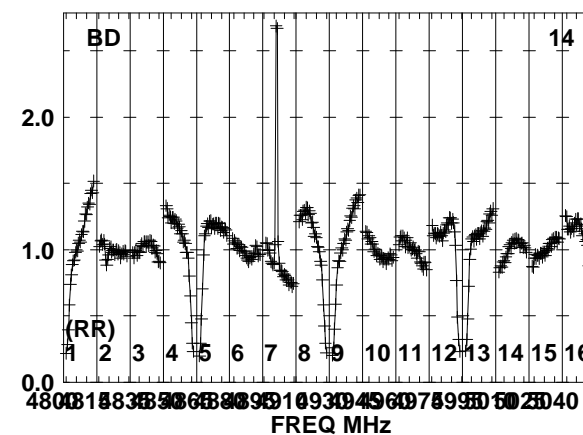
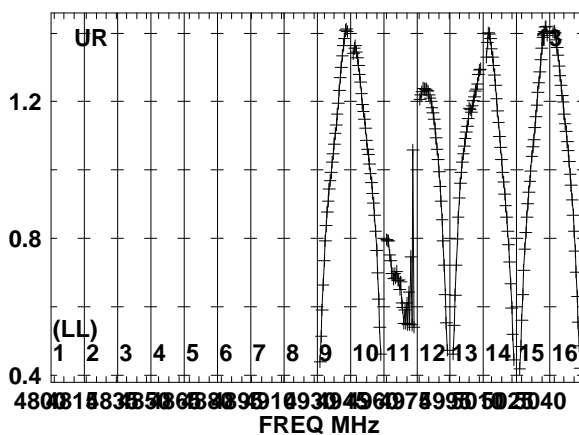
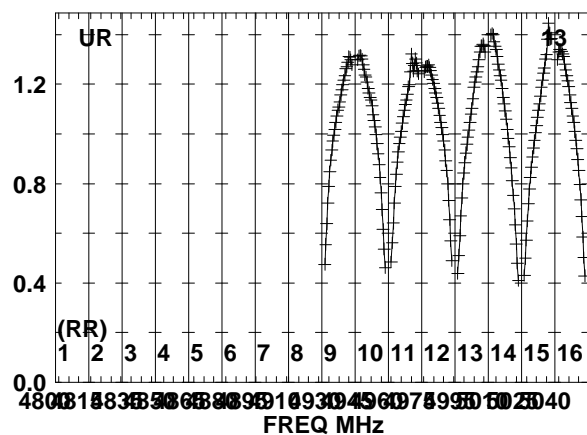
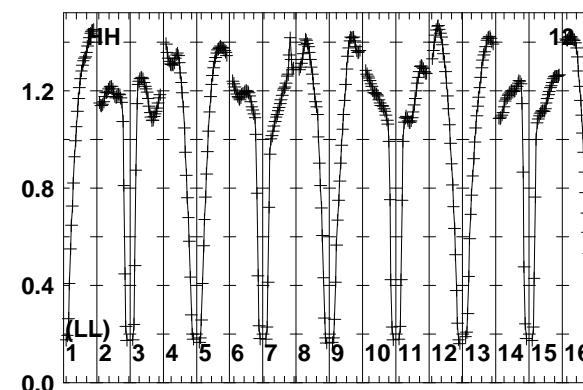
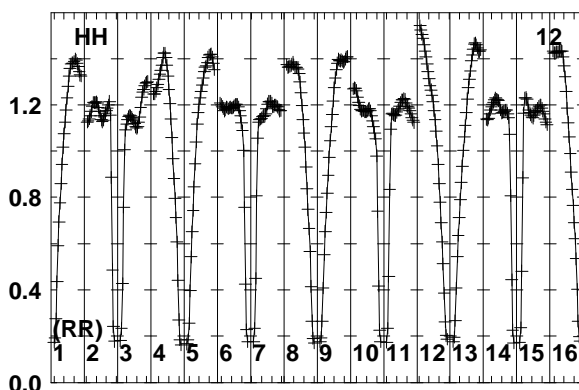
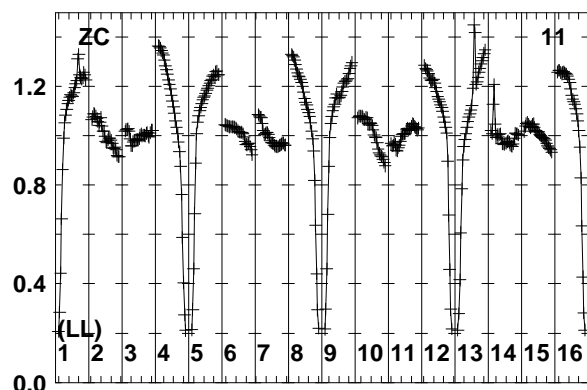
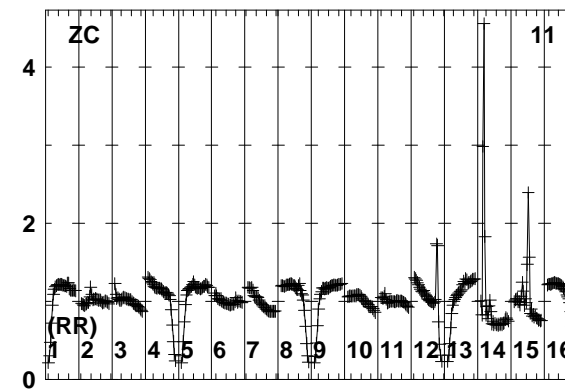
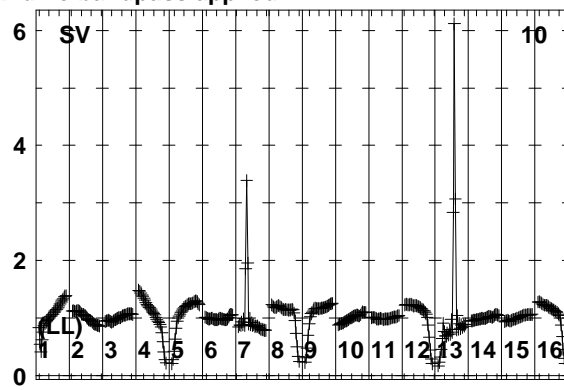
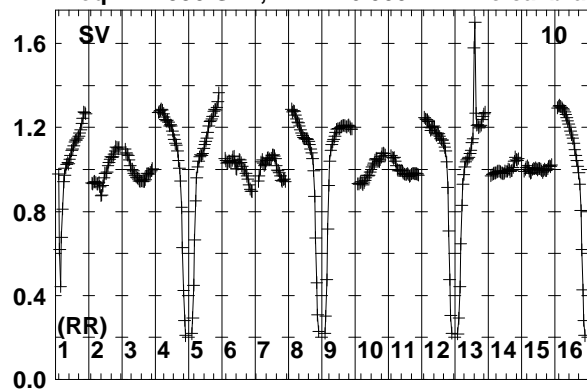


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/16:08:15 to 00/16:09:39

Plot file version 325 created 25-AUG-2017 15:12:26

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

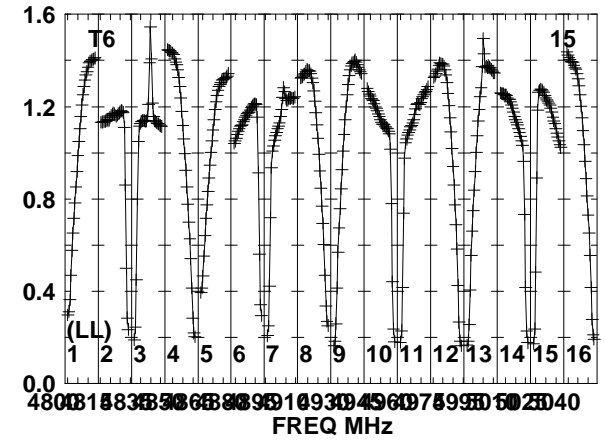
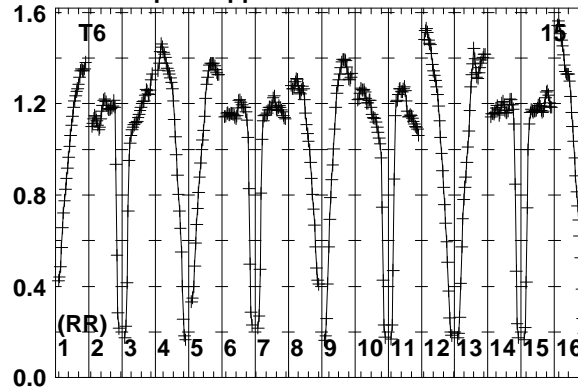
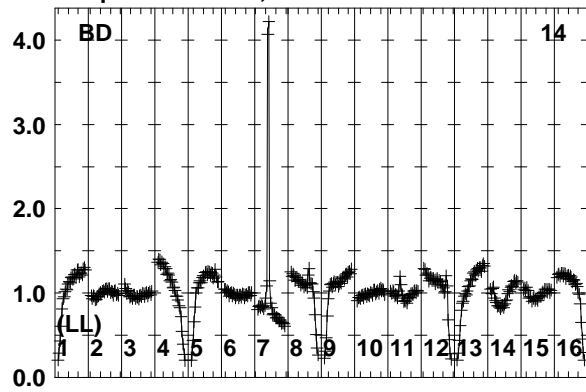


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/16:08:15 to 00/16:09:39

Plot file version 326 created 25-AUG-2017 15:12:26

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

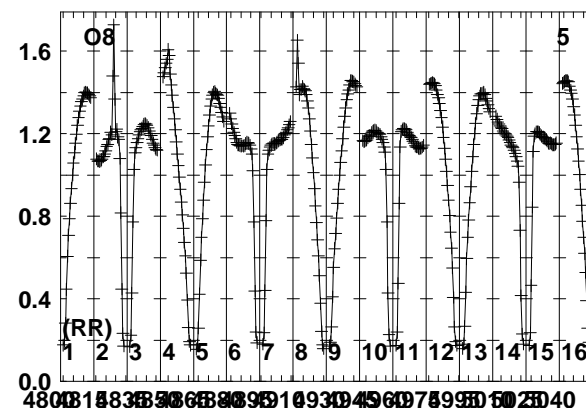
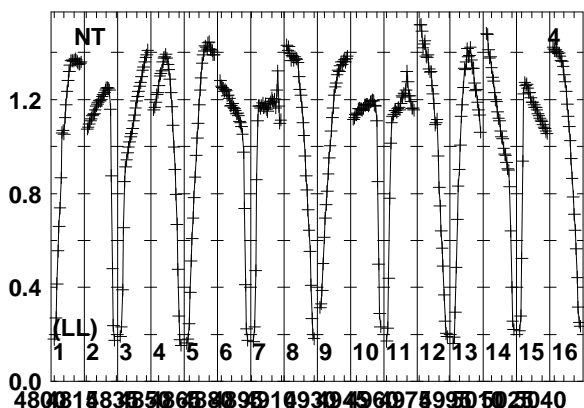
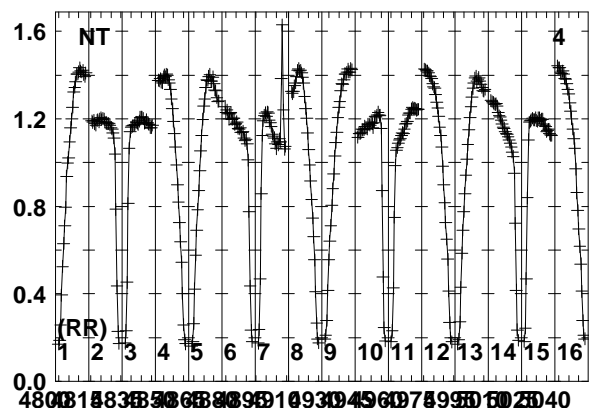
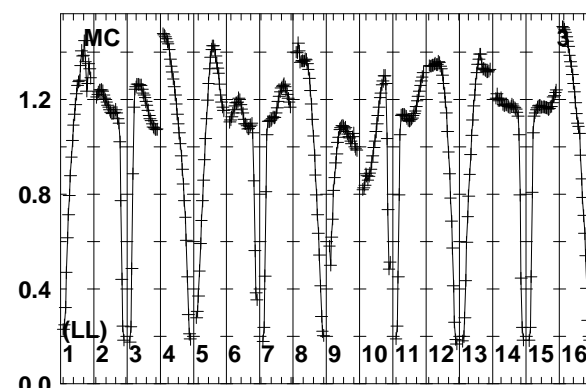
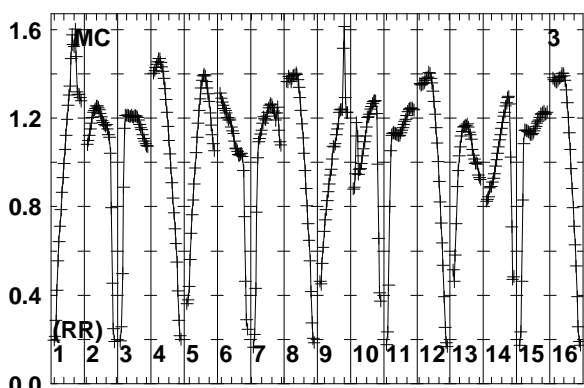
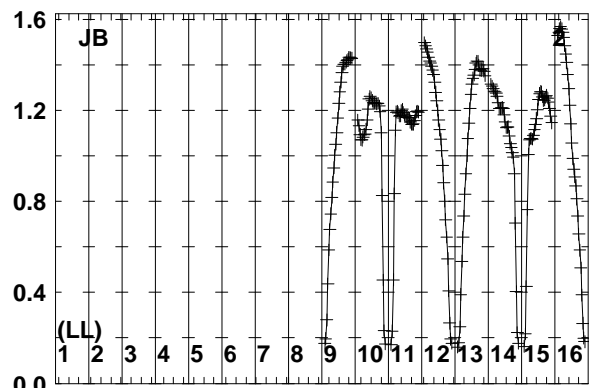
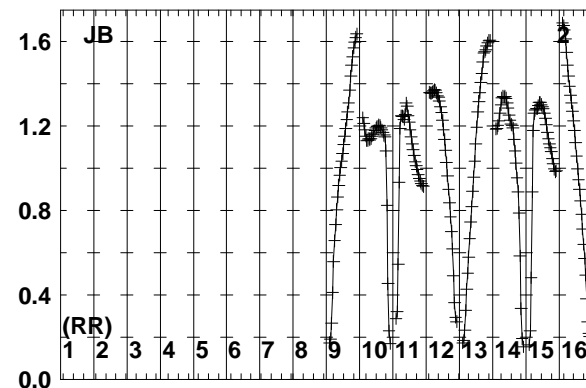
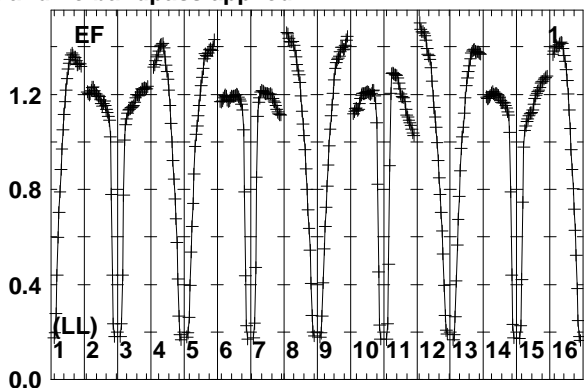
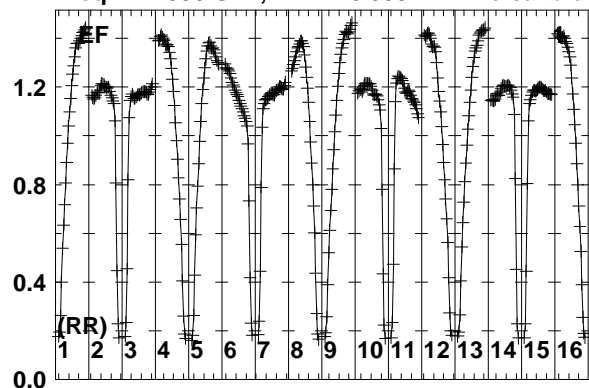


Lower frame: Real Jy
Total-power spectrum Antenna: BD (14)
Timerange: 00/16:08:15 to 00/16:09:39

Plot file version 327 created 25-AUG-2017 15:12:26

INBEAMPT EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



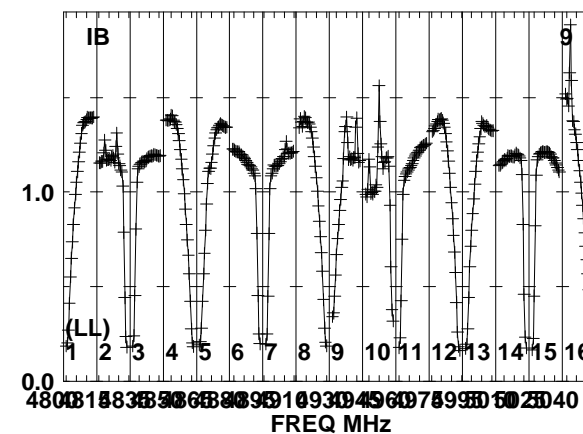
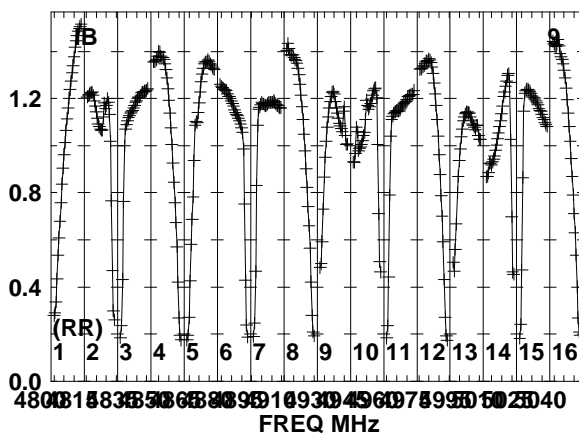
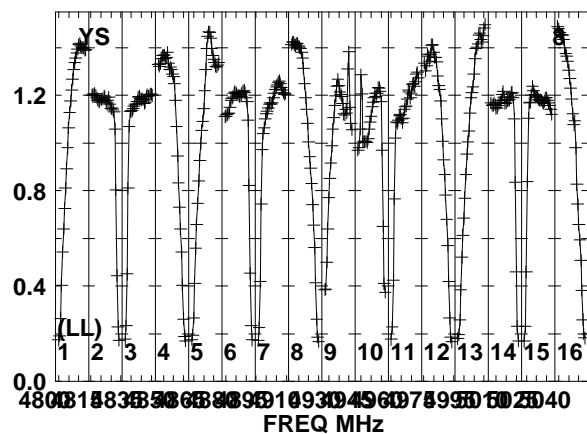
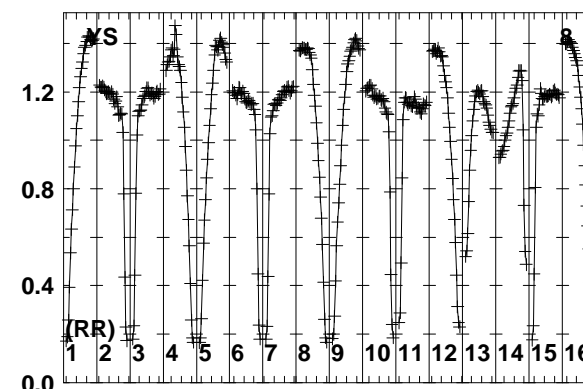
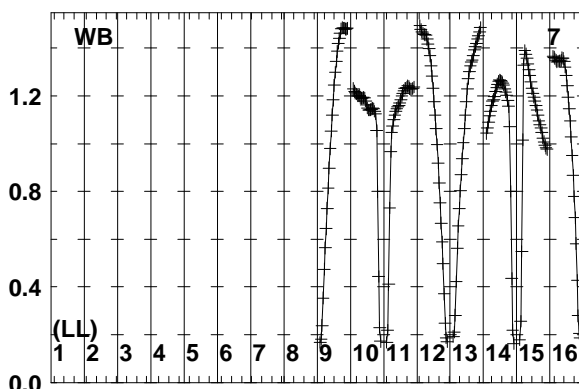
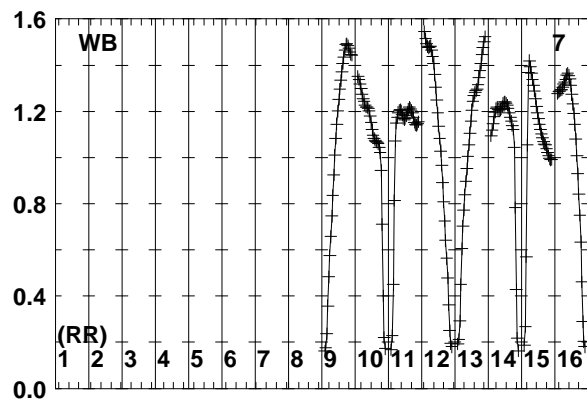
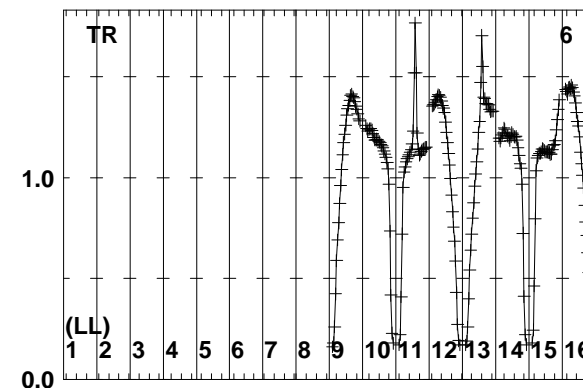
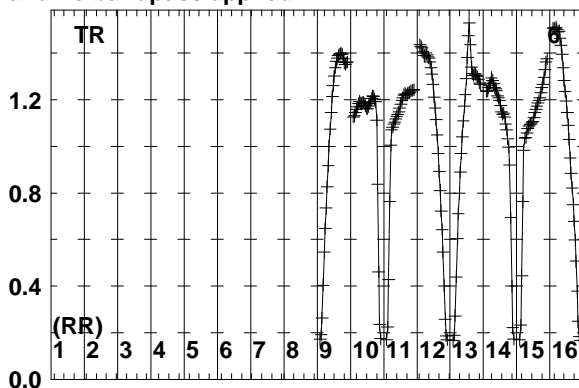
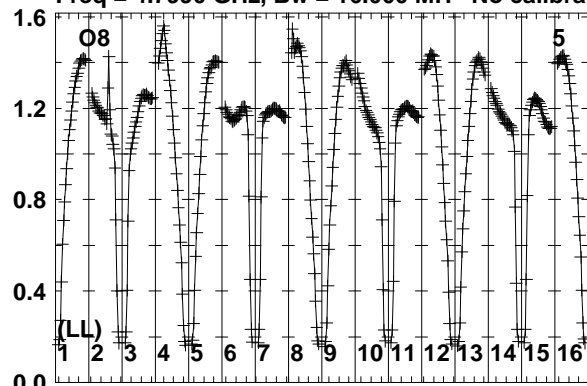
4800 1883 3536 5189 6842 8495 10148 11801 13454 15107 16760 18413 20066 21719 23372 25025 26678 28331 29984 31637 33290 34943 36596 38249 39902 41555 43208 44861 46514 48167 49820 51473 53126 54779 56432 58085 59738 61391 63044 64697 66350 68003 69656 71309 72962 74615 76268 77921 79574 81227 82880 84533 86186 87839 89492 91145 92798 94451 96104 97757 99410 101063 102716 104369 106022 107675 109328 110981 112634 114287 115940 117593 119246 120900 122553 124206 125859 127512 129165 130818 132471 134124 135777 137430 139083 140736 142389 144042 145695 147348 149001 150654 152307 153960 155613 157266 158919 160572 162225 163878 165531 167184 168837 170490 172143 173796 175449 177102 178755 180408 182061 183714 185367 187020 188673 190326 191979 193632 195285 196938 198591 200244 201897 203550 205203 206856 208509 210162 211815 213468 215121 216774 218427 220080 221733 223386 225039 226692 228345 230000 231653 233306 234959 236612 238265 239918 241571 243224 244877 246530 248183 249836 251489 253142 254795 256448 258101 259754 261407 263060 264713 266366 268019 269672 271325 272978 274631 276284 277937 279590 281243 282896 284549 286202 287855 289508 291161 292814 294467 296120 297773 299426 301079 302732 304385 306038 307691 309344 311000 312653 314306 315959 317612 319265 320918 322571 324224 325877 327530 329183 330836 332489 334142 335795 337448 339101 340754 342407 344060 345713 347366 349019 350672 352325 353978 355631 357284 358937 360590 362243 363896 365549 367202 368855 370508 372161 373814 375467 377120 378773 380426 382079 383732 385385 387038 388691 390344 392000 393653 395306 396959 398612 400265 401918 403571 405224 406877 408530 410183 411836 413489 415142 416795 418448 420101 421754 423407 425060 426713 428366 430019 431672 433325 434978 436631 438284 439937 441590 443243 444896 446549 448202 449855 451508 453161 454814 456467 458120 459773 461426 463079 464732 466385 468038 469691 471344 473000 474653 476306 477959 479612 481265 482918 484571 486224 487877 489530 491183 492836 494489 496142 497795 499448 501101 502754 504407 506060 507713 509366 511019 512672 514325 515978 517631 519284 520937 522590 524243 525896 527549 529202 530855 532508 534161 535814 537467 539120 540773 542426 544079 545732 547385 549038 550691 552344 554000 555653 557306 558959 560612 562265 563918 565571 567224 568877 570530 572183 573836 575489 577142 578795 580448 582101 583754 585407 587060 588713 590366 592019 593672 595325 596978 598631 600284 601937 603590 605243 606896 608549 610202 611855 613508 615161 616814 618467 620120 621773 623426 625079 626732 628385 630038 631691 633344 635000 636653 638306 640000 641653 643306 645000 646653 648306 650000 651653 653306 655000 656653 658306 660000 661653 663306 665000 666653 668306 670000 671653 673306 675000 676653 678306 680000 681653 683306 685000 686653 688306 690000 691653 693306 695000 696653 698306 700000 701653 703306 705000 706653 708306 710000 711653 713306 715000 716653 718306 720000 721653 723306 725000 726653 728306 730000 731653 733306 735000 736653 738306 740000 741653 743306 745000 746653 748306 750000 751653 753306 755000 756653 758306 760000 761653 763306 765000 766653 768306 770000 771653 773306 775000 776653 778306 780000 781653 783306 785000 786653 788306 790000 791653 793306 795000 796653 798306 800000 801653 803306 805000 806653 808306 810000 811653 813306 815000 816653 818306 820000 821653 823306 825000 826653 828306 830000 831653 833306 835000 836653 838306 840000 841653 843306 845000 846653 848306 850000 851653 853306 855000 856653 858306 860000 861653 863306 865000 866653 868306 870000 871653 873306 875000 876653 878306 880000 881653 883306 885000 886653 888306 890000 891653 893306 895000 896653 898306 900000 901653 903306 905000 906653 908306 910000 911653 913306 915000 916653 918306 920000 921653 923306 925000 926653 928306 930000 931653 933306 935000 936653 938306 940000 941653 943306 945000 946653 948306 950000 951653 953306 955000 956653 958306 960000 961653 963306 965000 966653 968306 970000 971653 973306 975000 976653 978306 980000 981653 983306 985000 986653 988306 990000 991653 993306 995000 996653 998306 1000000

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/16:09:45 to 00/16:13:09

Plot file version 328 created 25-AUG-2017 15:12:26

INBEAMPT EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

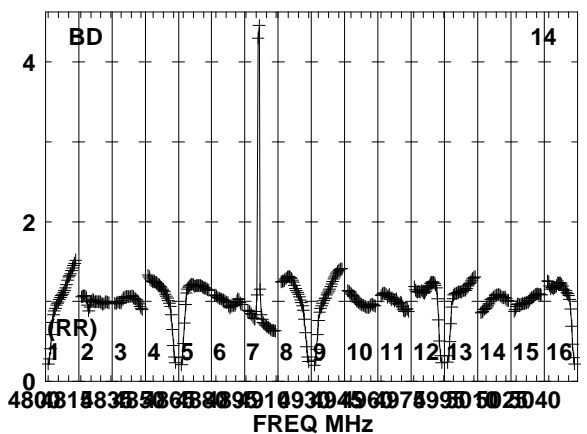
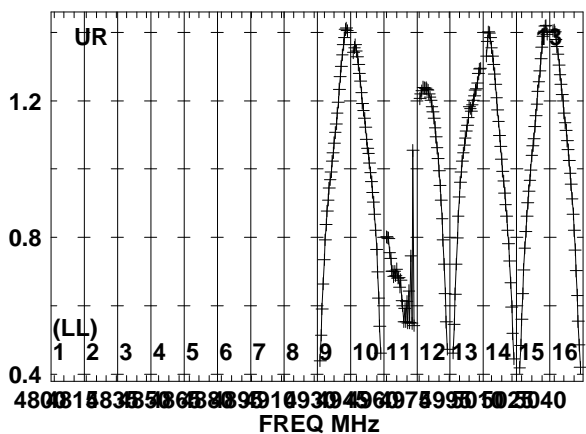
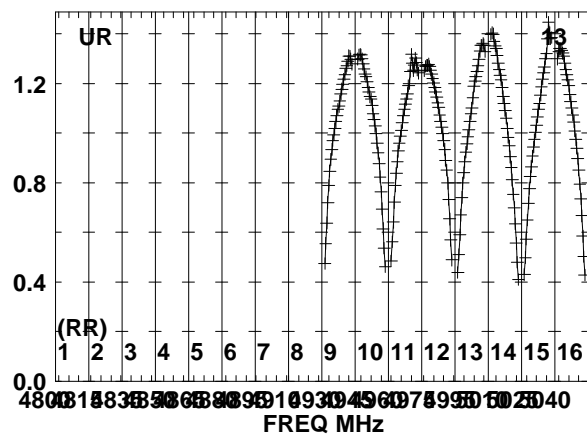
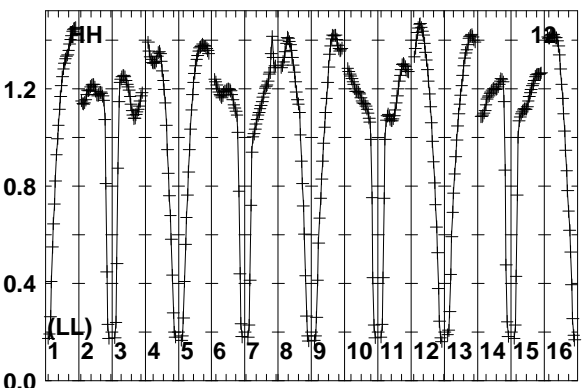
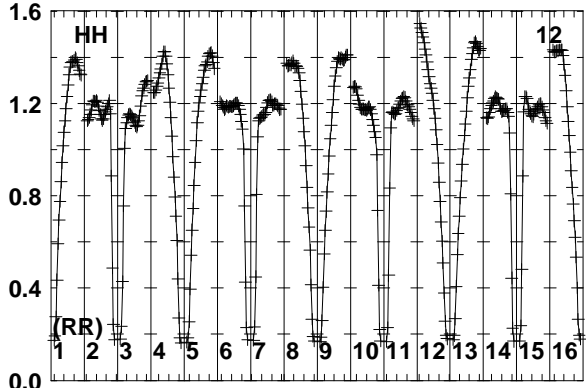
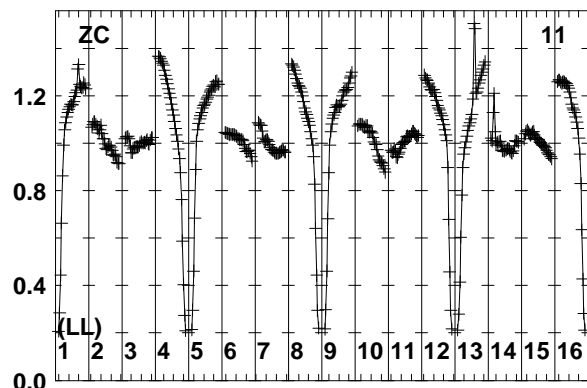
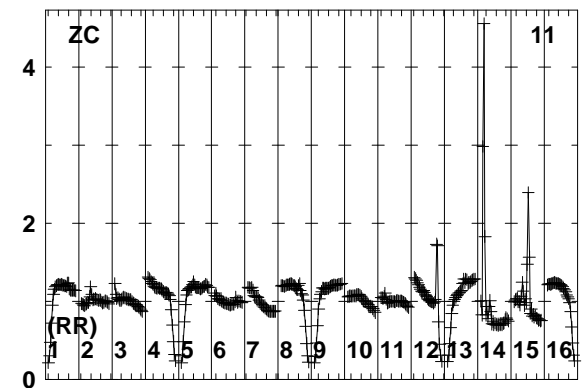
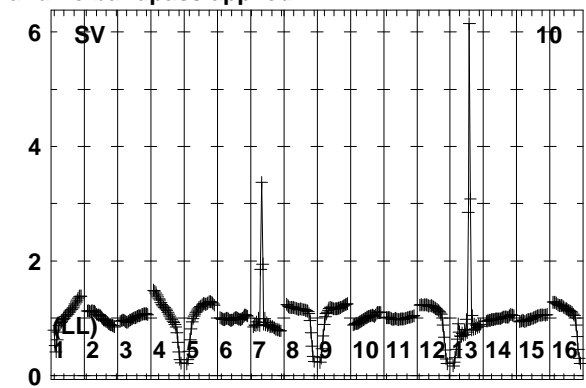
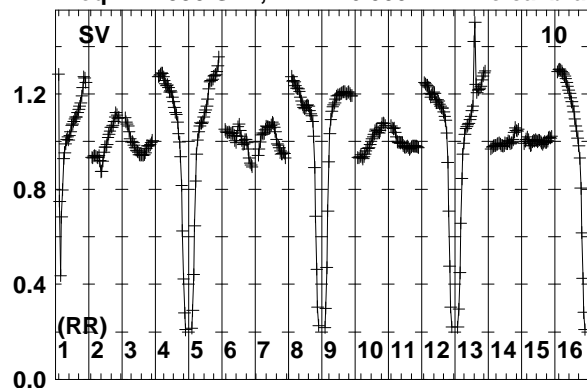


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/16:09:45 to 00/16:13:09

Plot file version 329 created 25-AUG-2017 15:12:26

INBEAMPT EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

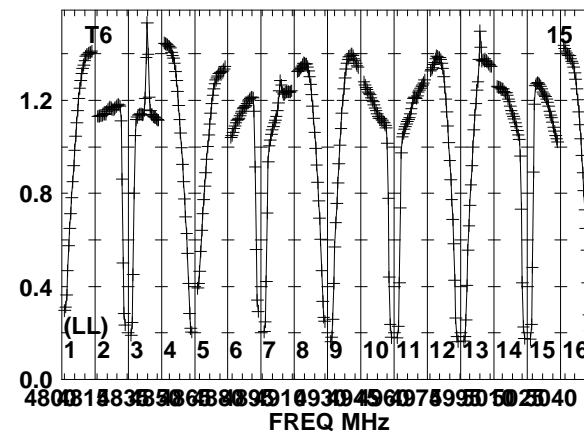
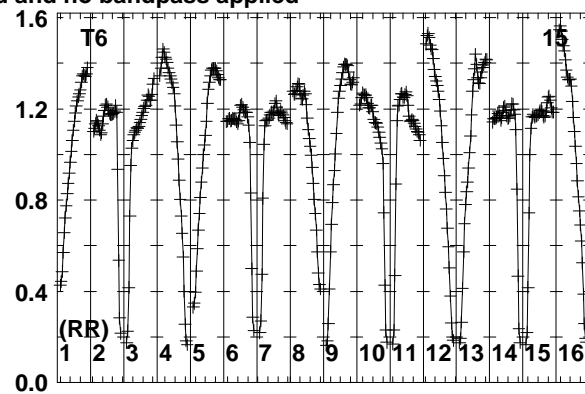
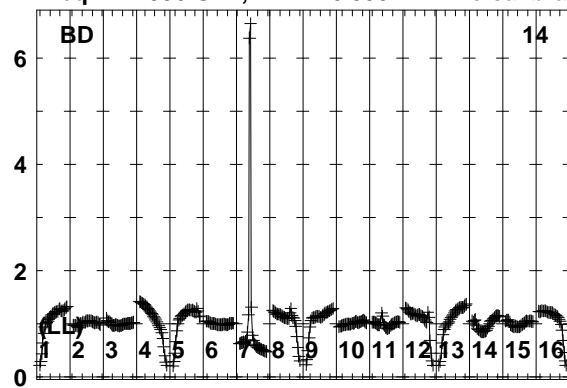


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/16:09:45 to 00/16:13:09

Plot file version 330 created 25-AUG-2017 15:12:26

INBEAMPT EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

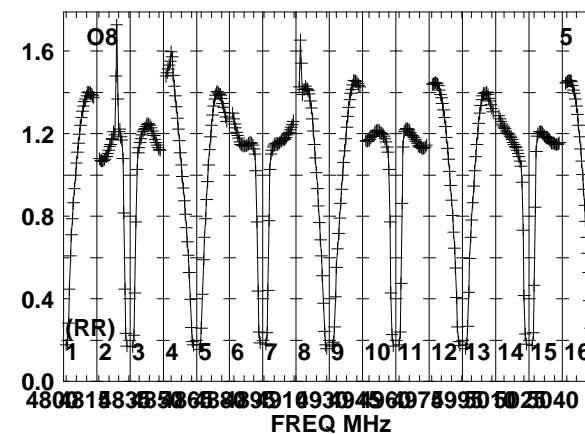
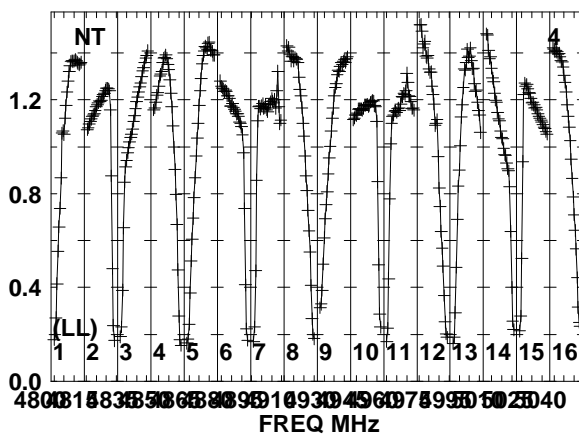
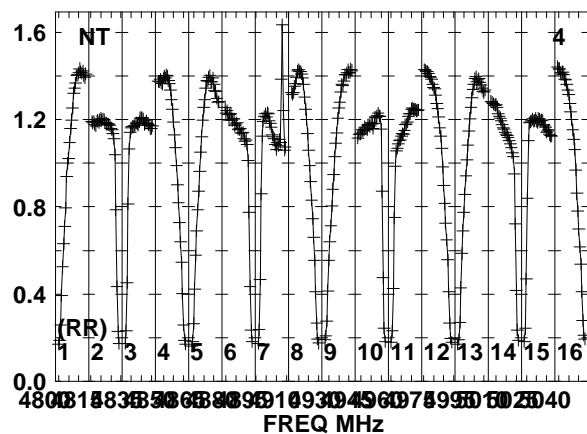
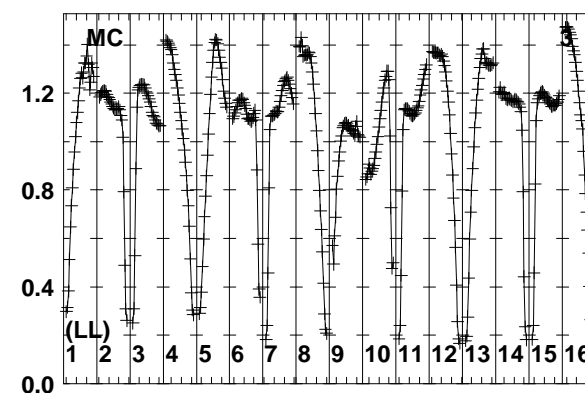
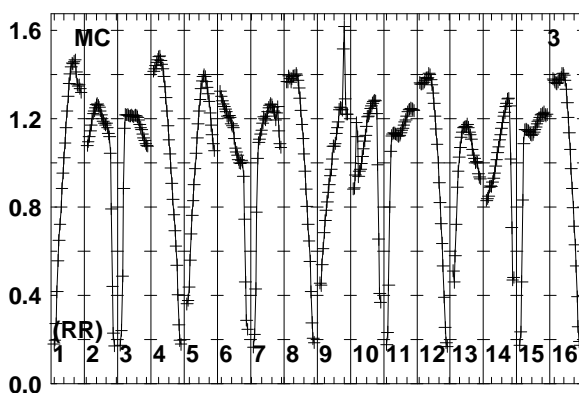
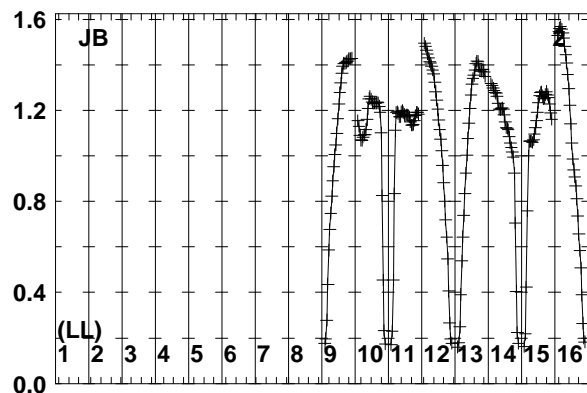
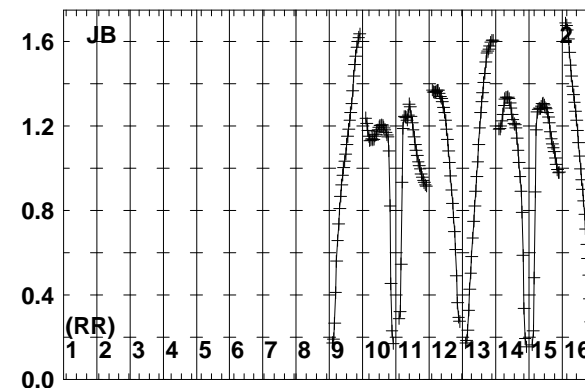
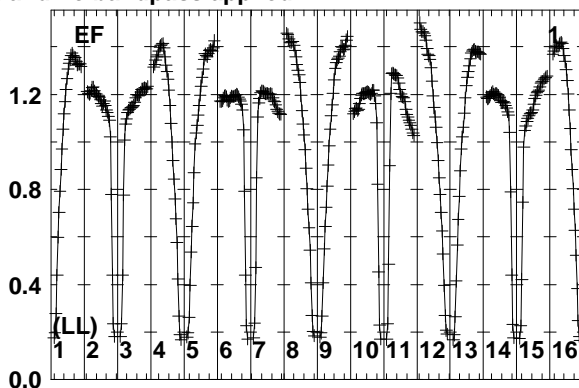
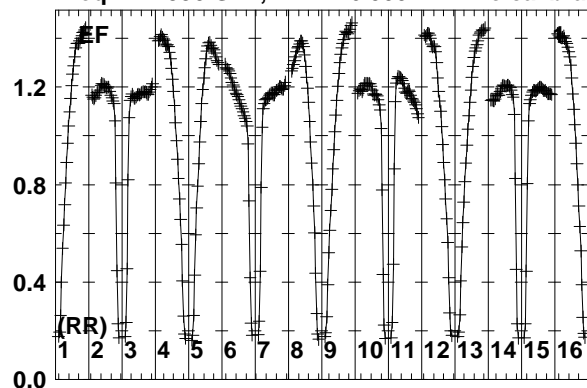


Lower frame: Real Jy
Total-power spectrum Antenna: BD (14)
Timerange: 00/16:09:45 to 00/16:13:09

Plot file version 331 created 25-AUG-2017 15:12:26

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

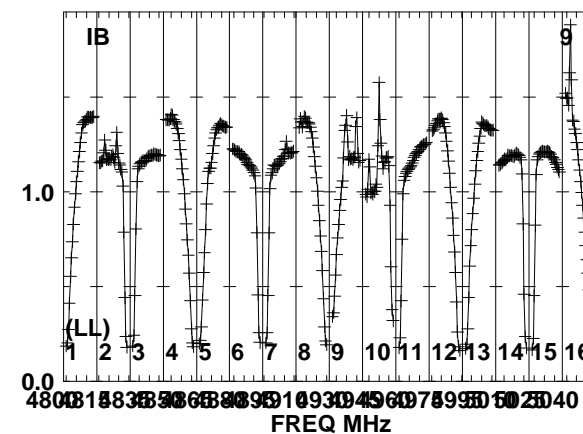
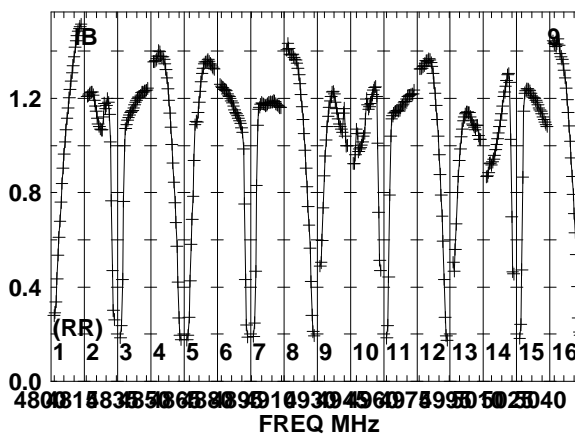
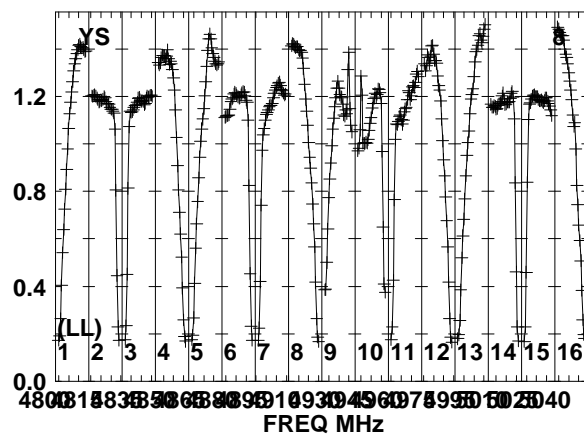
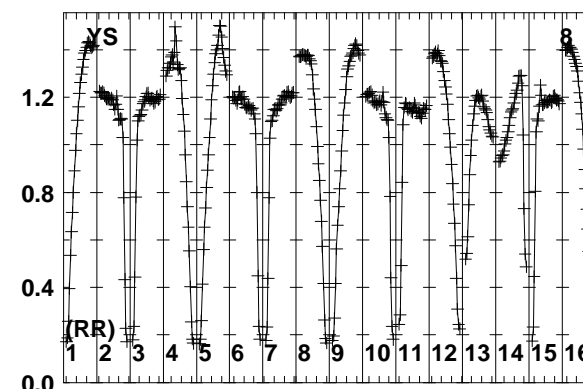
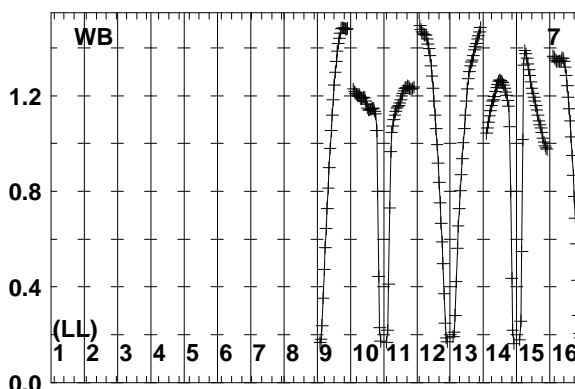
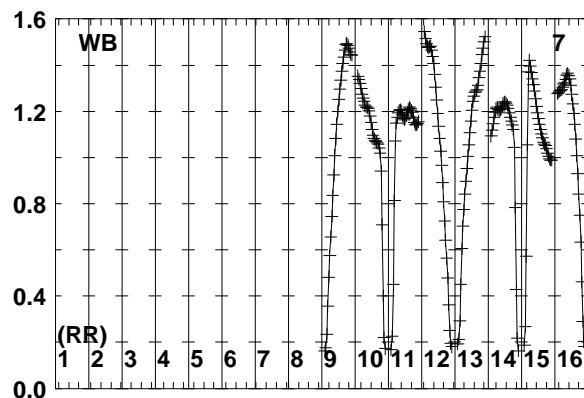
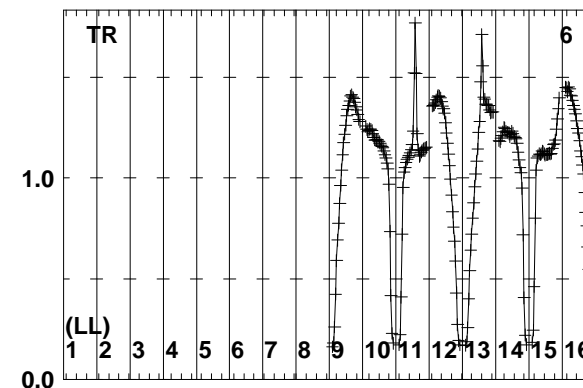
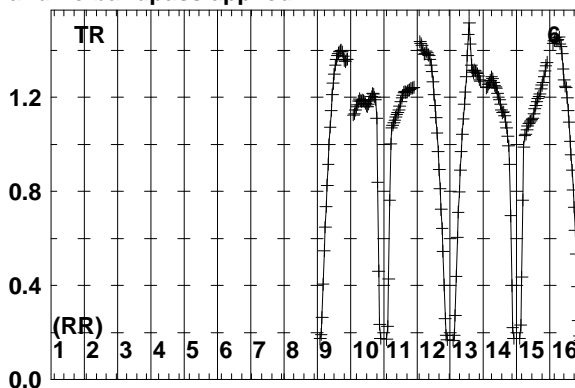
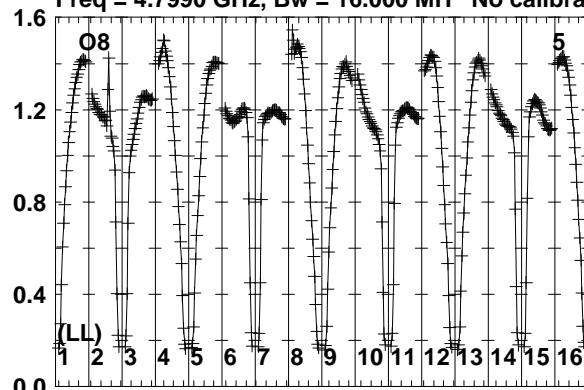


Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/16:13:41 to 00/16:14:39

Plot file version 332 created 25-AUG-2017 15:12:26

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

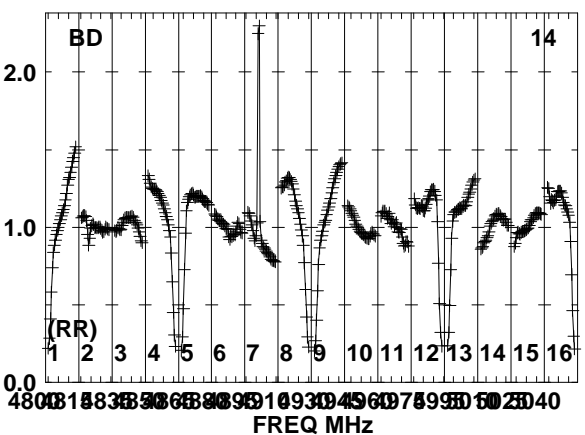
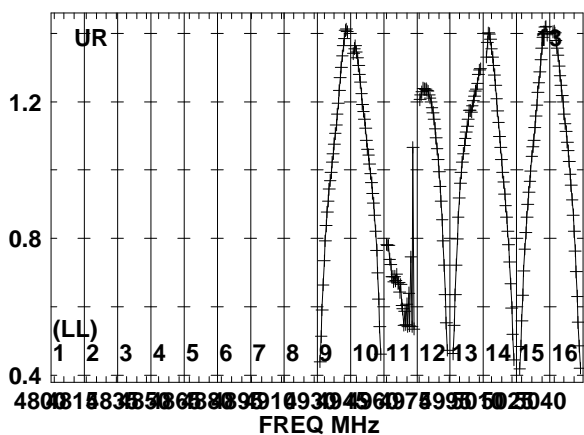
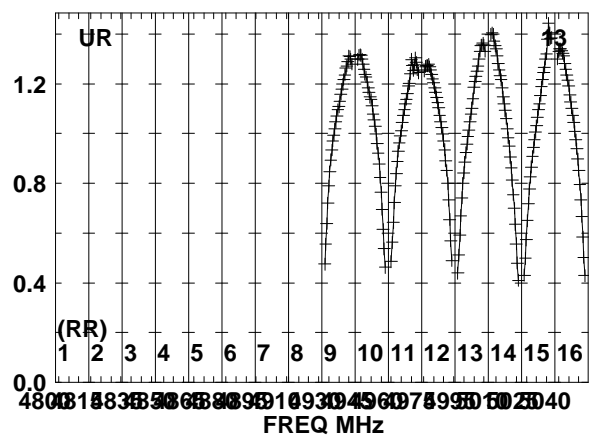
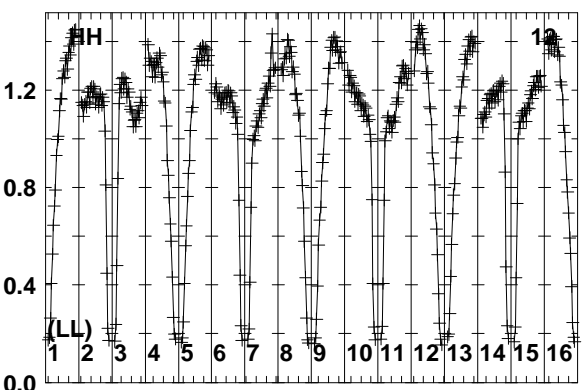
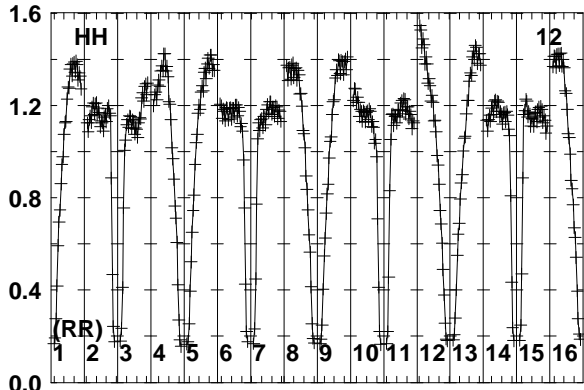
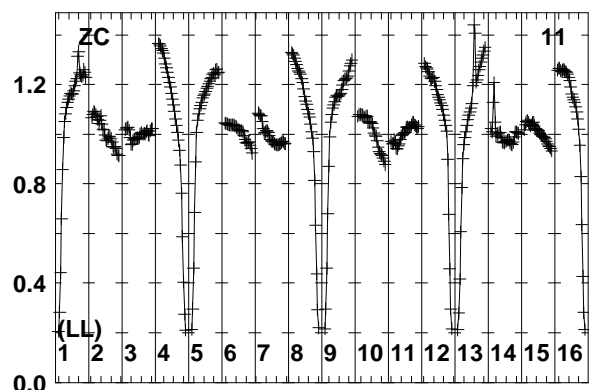
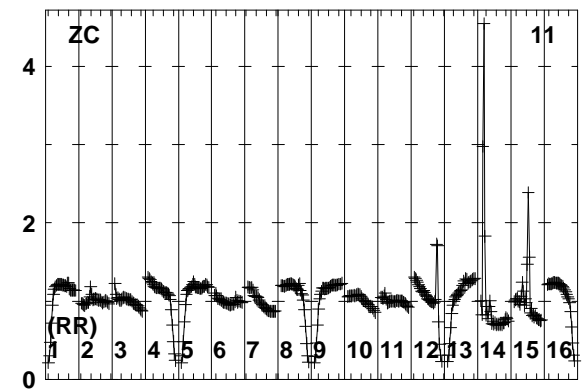
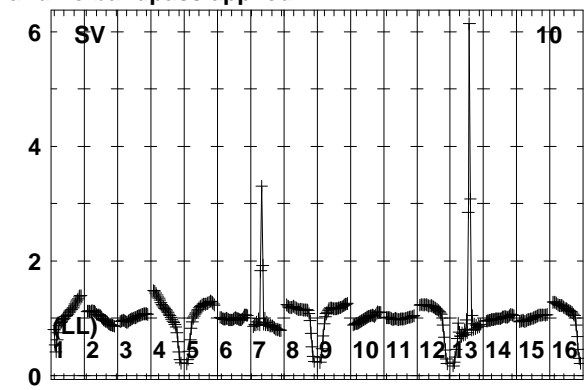
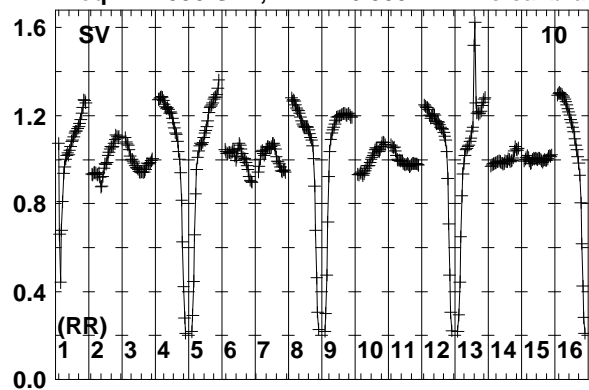


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/16:13:41 to 00/16:14:39

Plot file version 333 created 25-AUG-2017 15:12:26

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

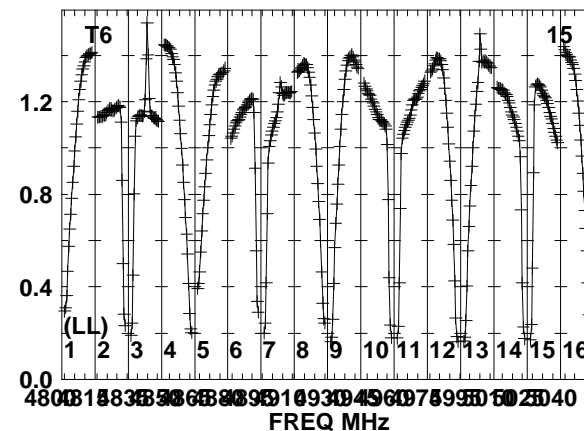
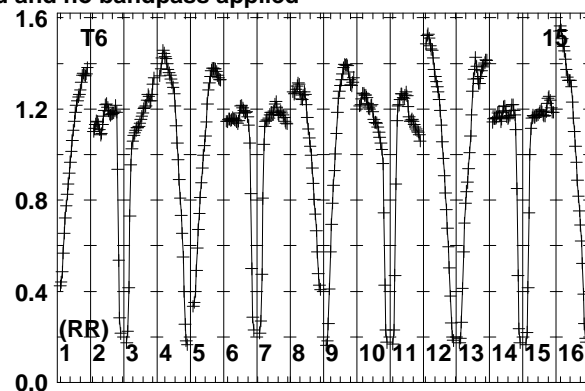
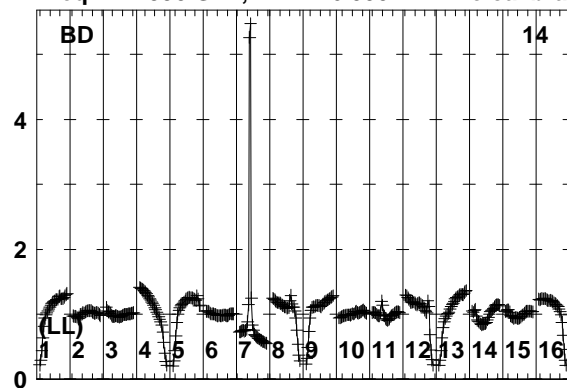


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/16:13:41 to 00/16:14:39

Plot file version 334 created 25-AUG-2017 15:12:27

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

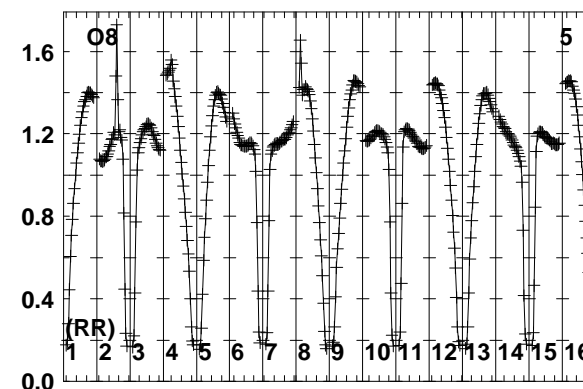
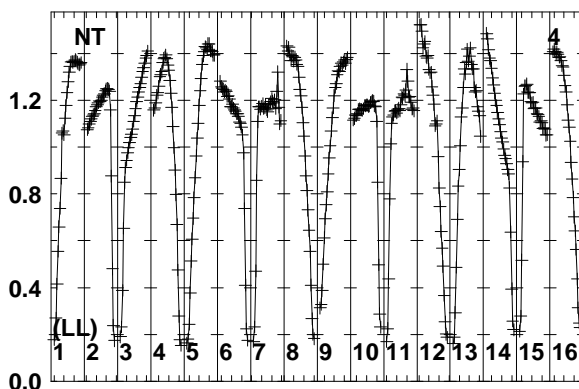
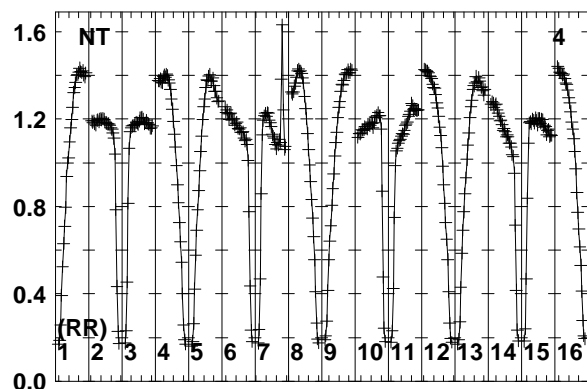
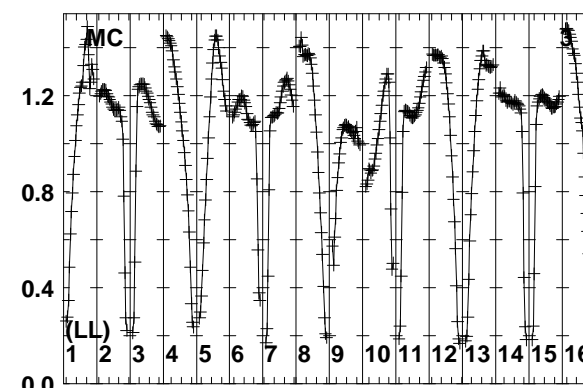
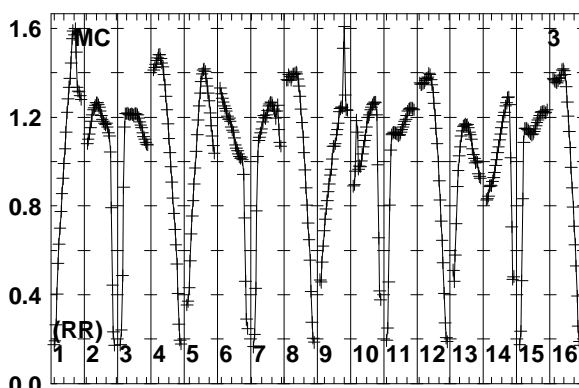
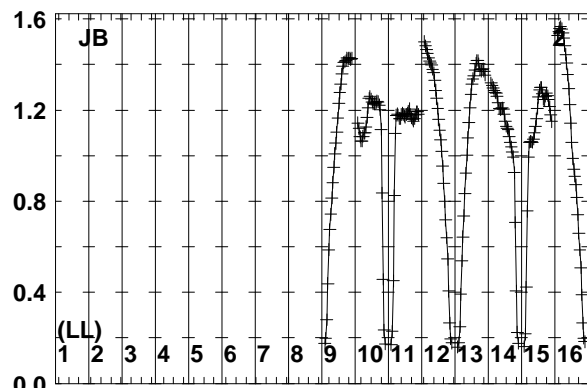
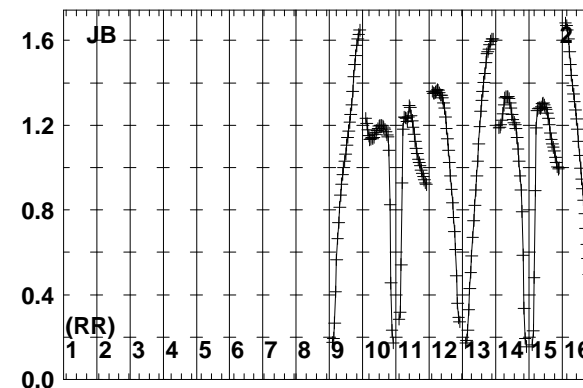
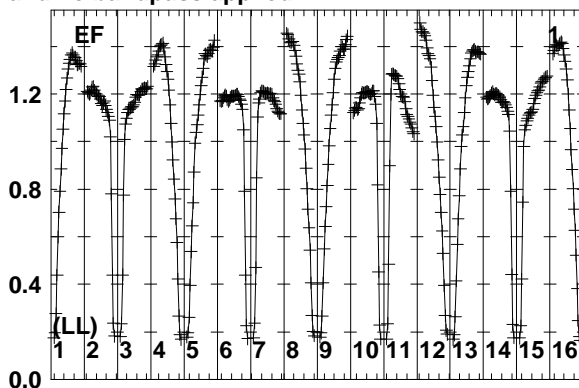
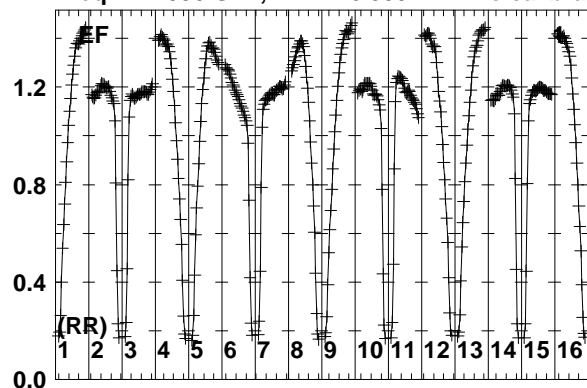


Lower frame: Real Jy
Total-power spectrum Antenna: BD (14)
Timerange: 00/16:13:41 to 00/16:14:39

Plot file version 335 created 25-AUG-2017 15:12:27

J0518+3306 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3306 3995 10930 4560 7899 5020 40
FREQ MHz

4800 1883 3306 3995 10930 4560 7899 5020 40
FREQ MHz

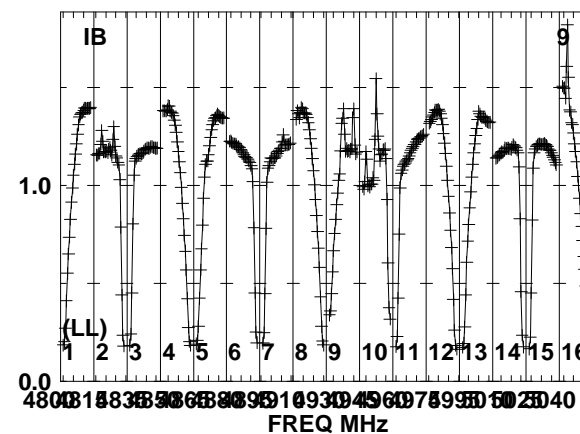
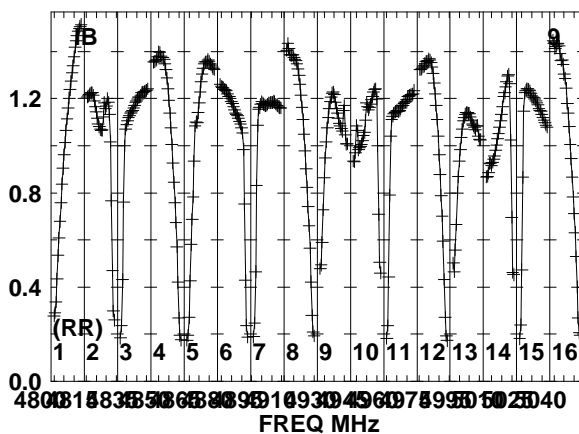
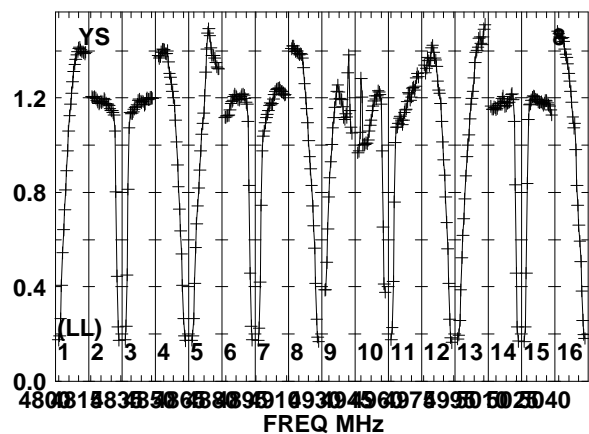
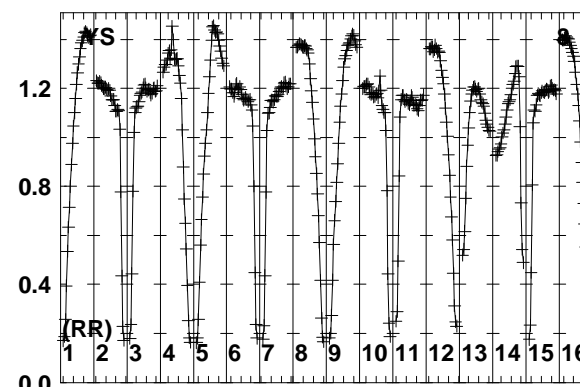
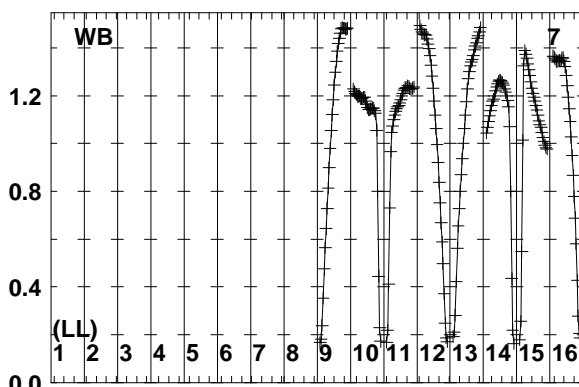
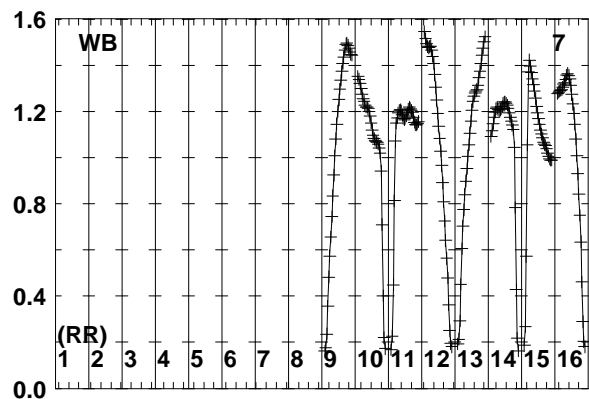
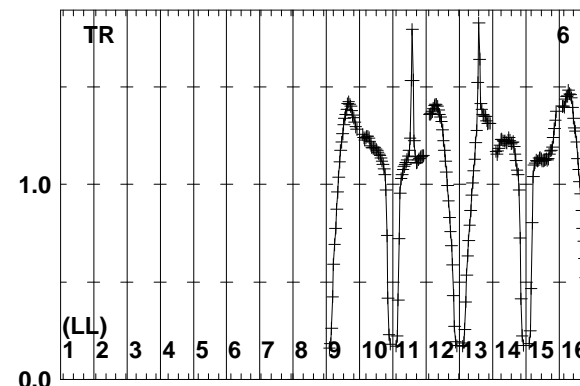
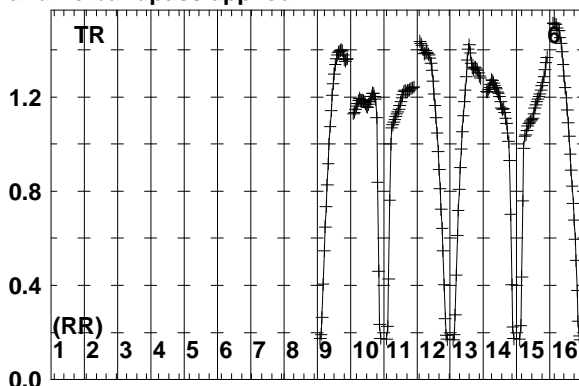
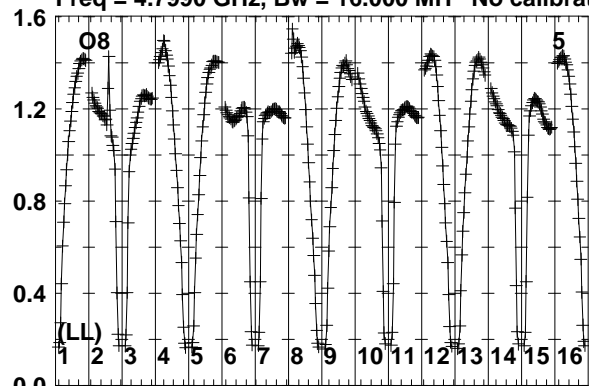
4800 1883 3306 3995 10930 4560 7899 5020 40
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/16:15:21 to 00/16:18:19

Plot file version 336 created 25-AUG-2017 15:12:27

J0518+3306 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

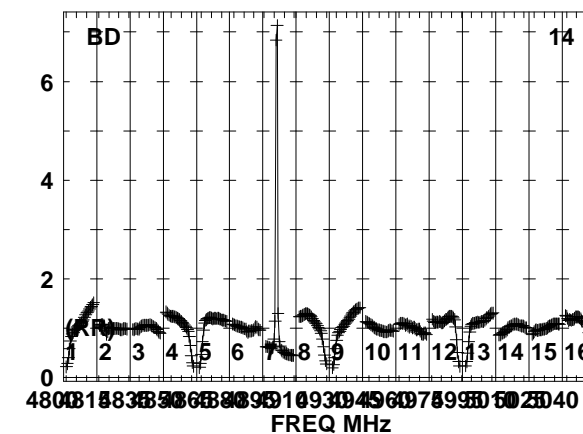
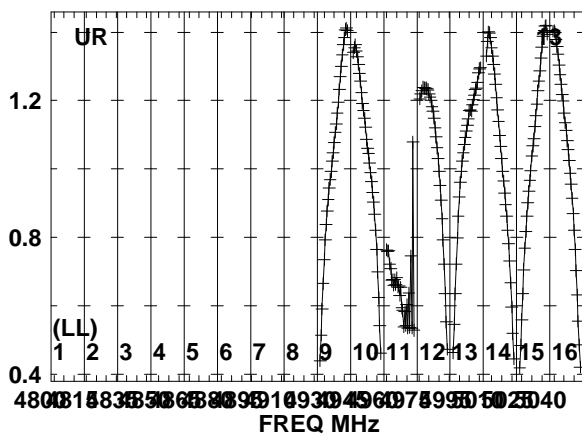
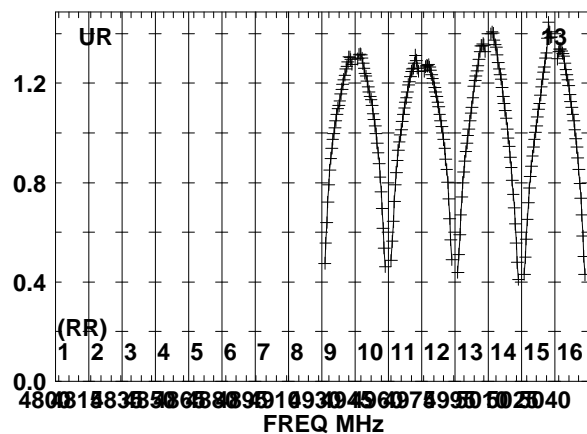
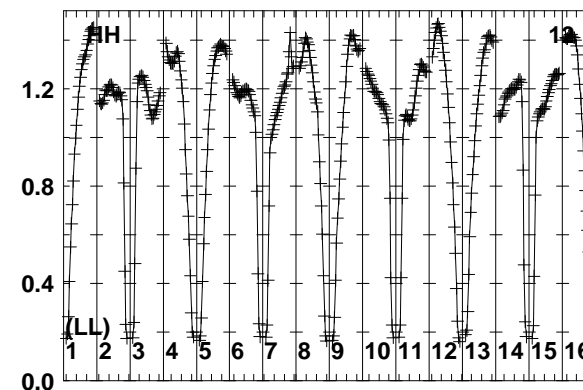
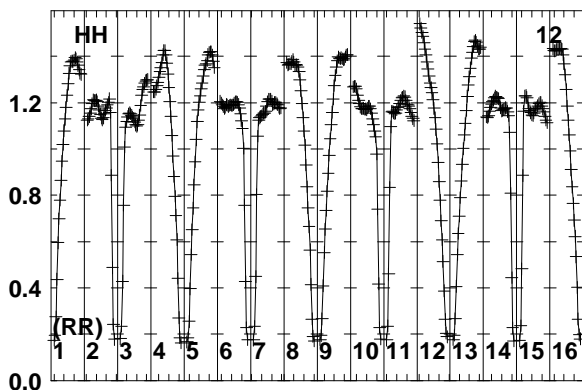
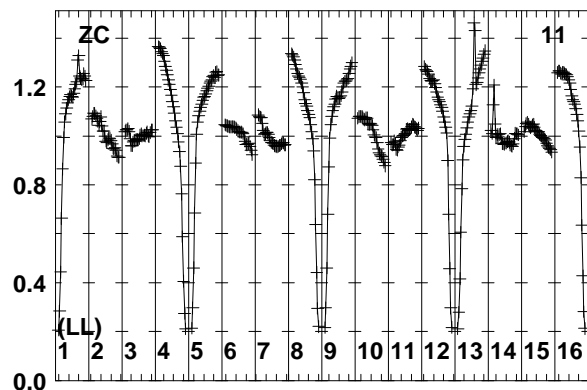
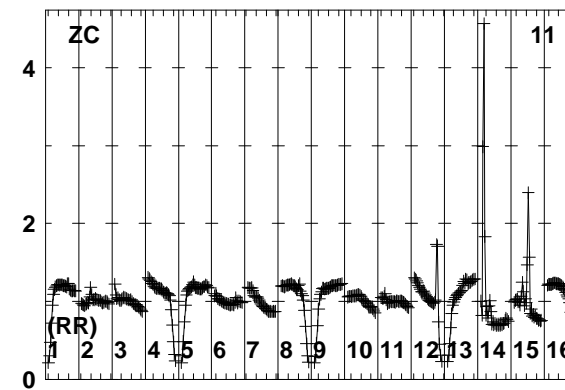
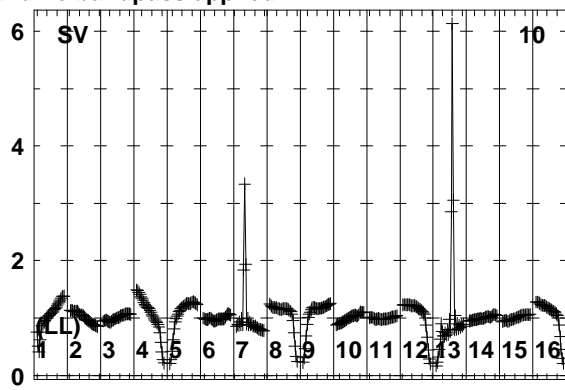
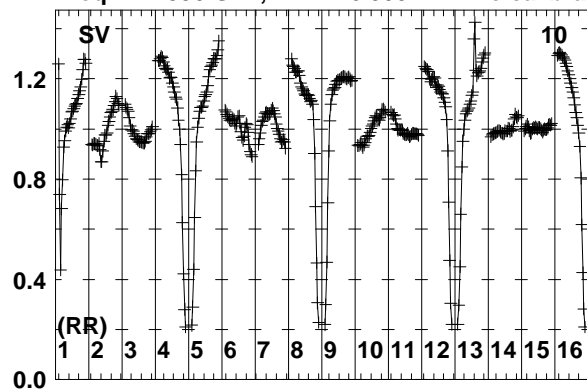


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/16:15:21 to 00/16:18:19

Plot file version 337 created 25-AUG-2017 15:12:27

J0518+3306 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

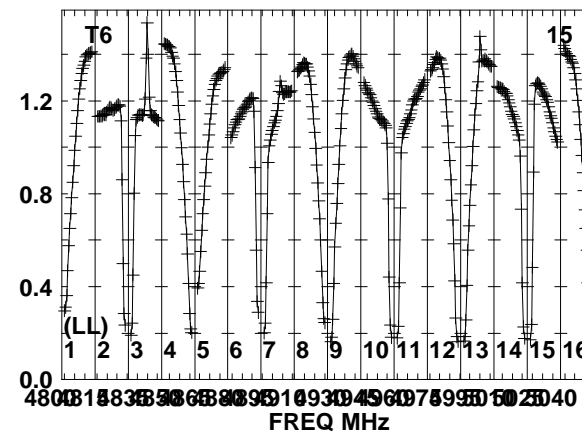
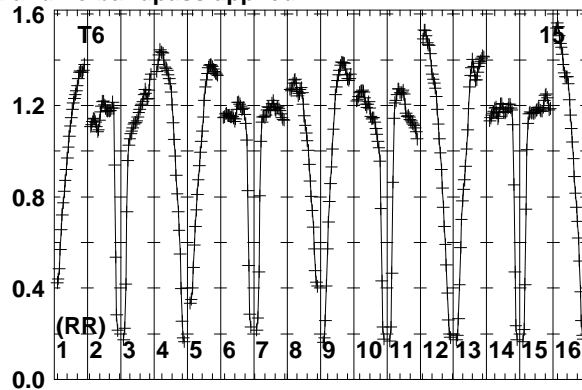
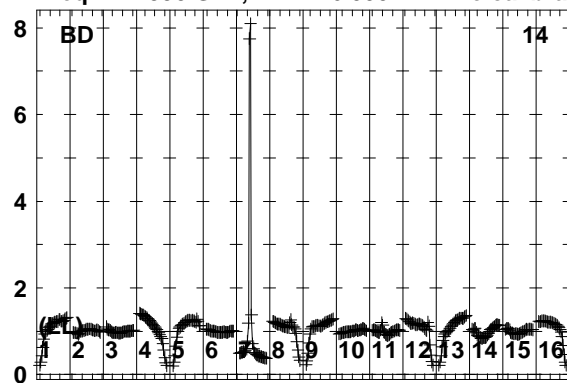


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/16:15:21 to 00/16:18:19

Plot file version 338 created 25-AUG-2017 15:12:27

J0518+3306 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

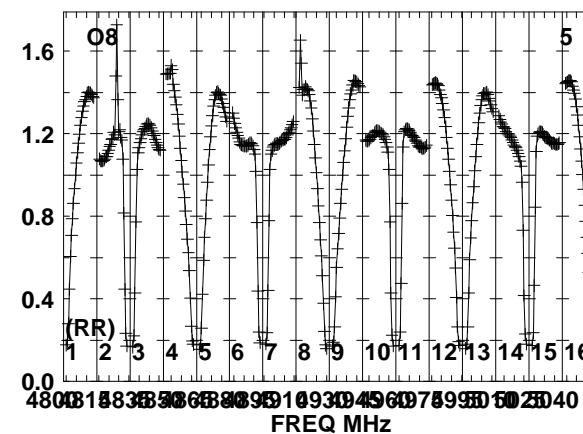
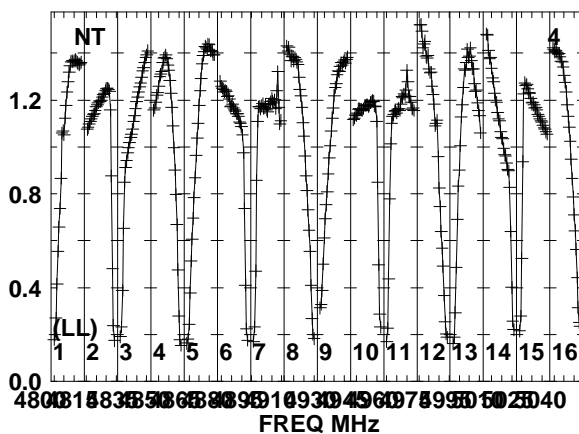
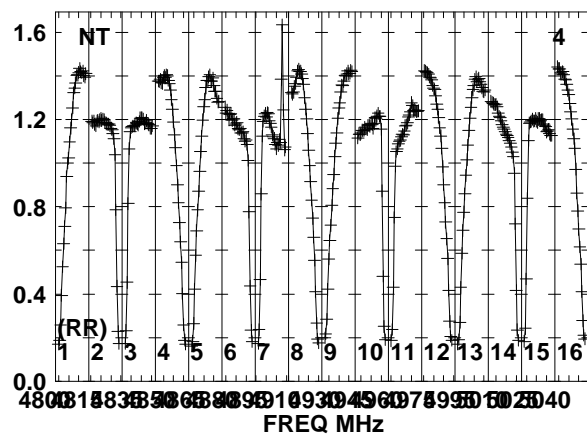
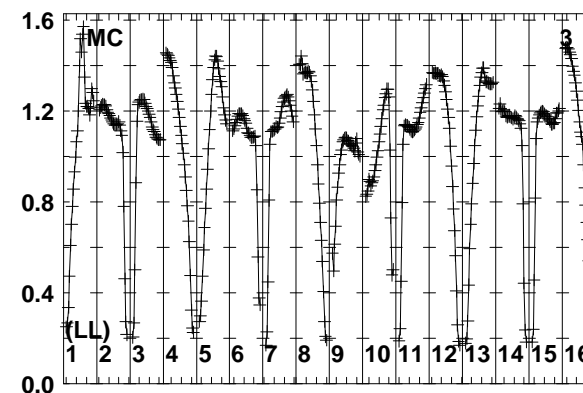
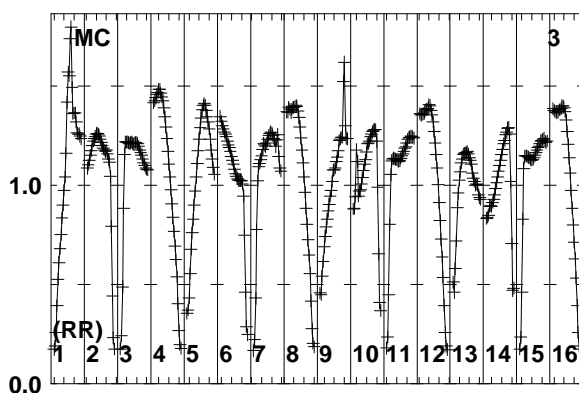
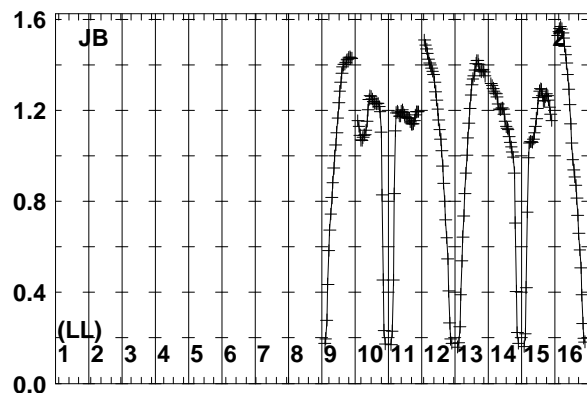
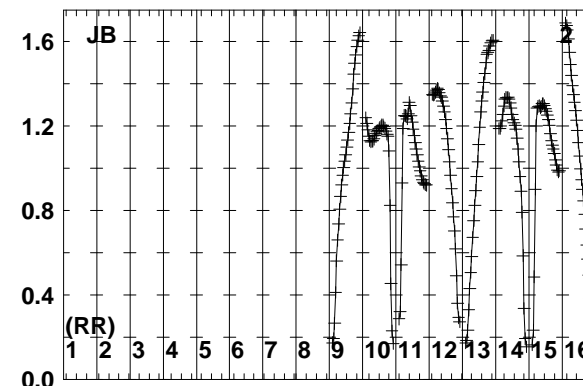
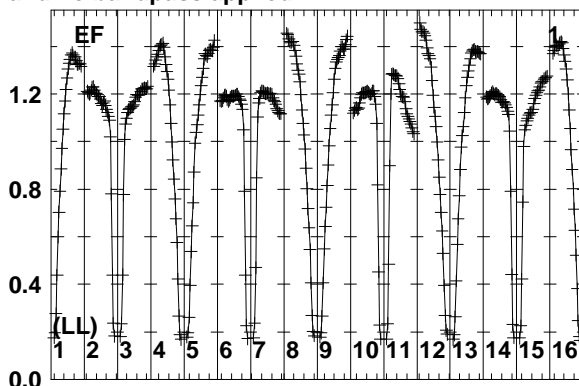
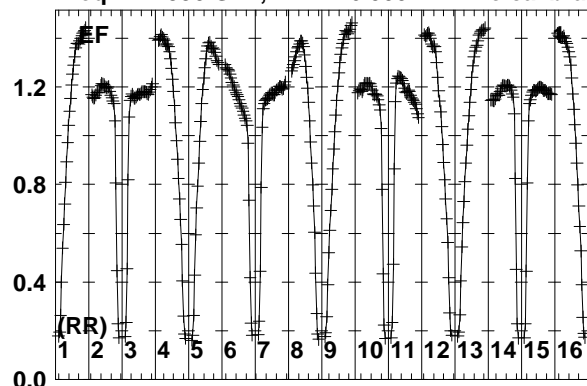


Lower frame: Real Jy
Total-power spectrum Antenna: BD (14)
Timerange: 00/16:15:21 to 00/16:18:19

Plot file version 339 created 25-AUG-2017 15:12:27

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

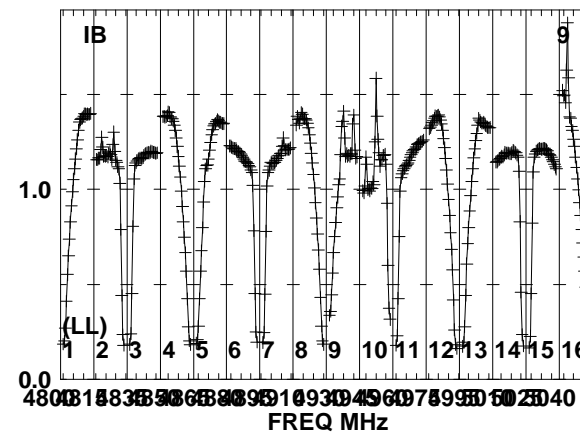
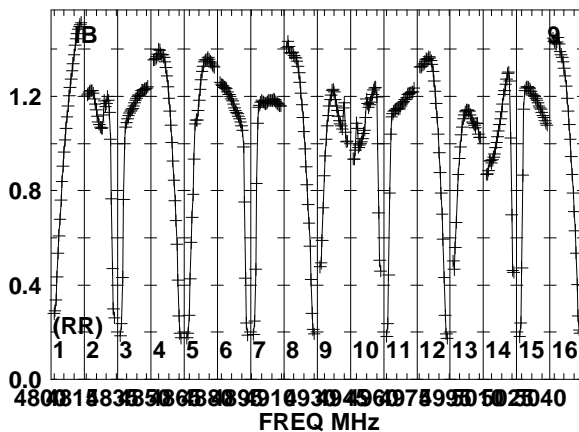
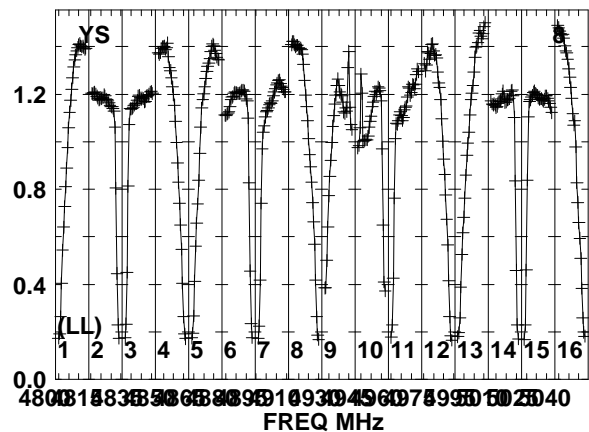
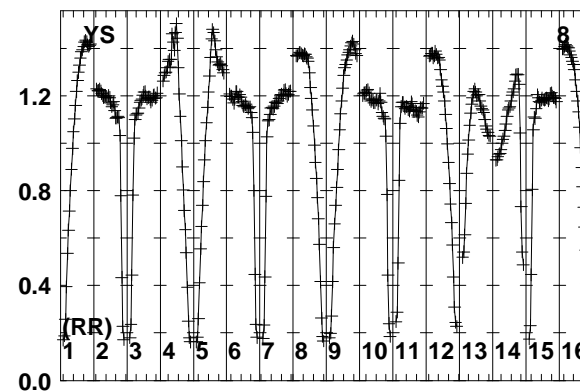
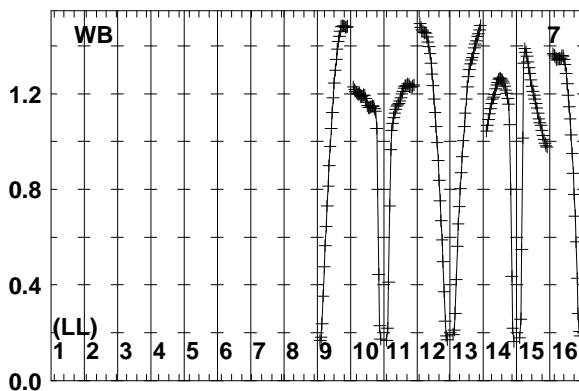
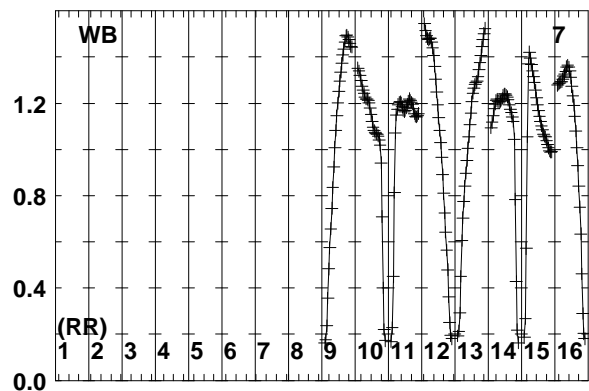
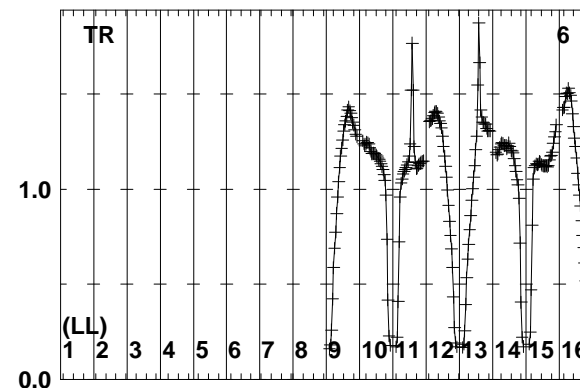
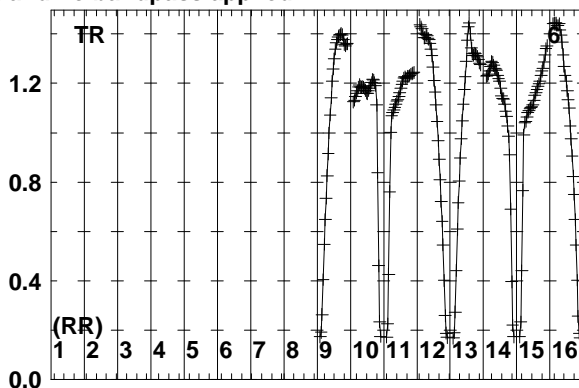
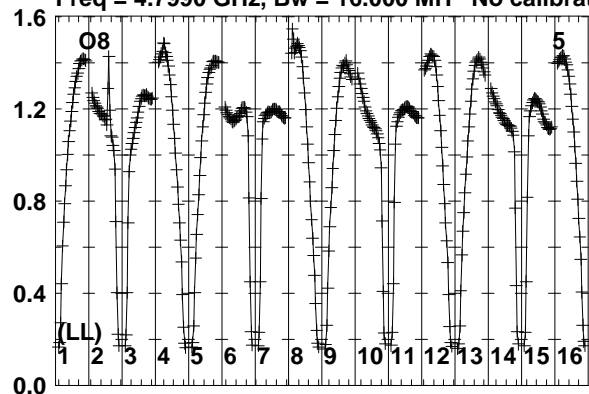


Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/16:18:27 to 00/16:19:49

Plot file version 340 created 25-AUG-2017 15:12:27

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

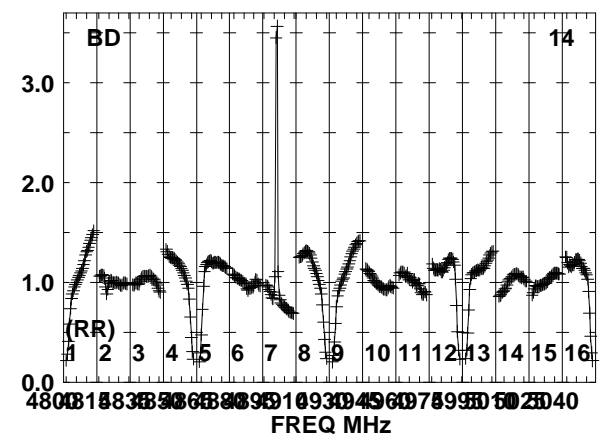
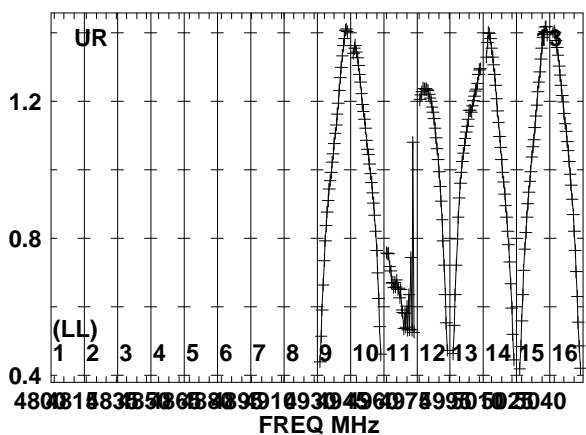
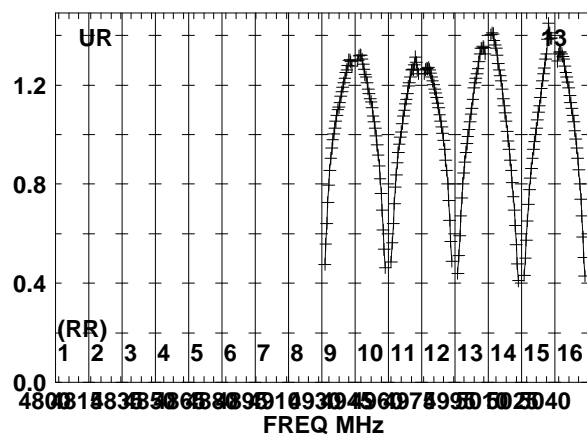
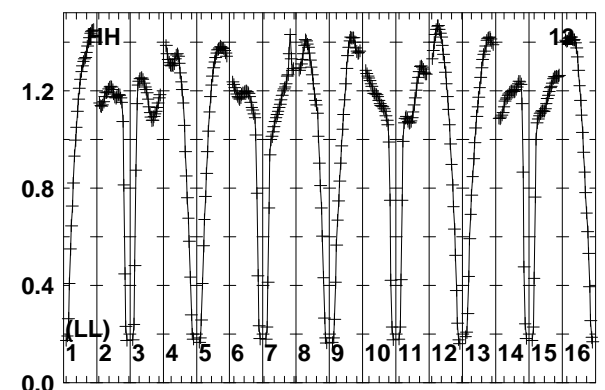
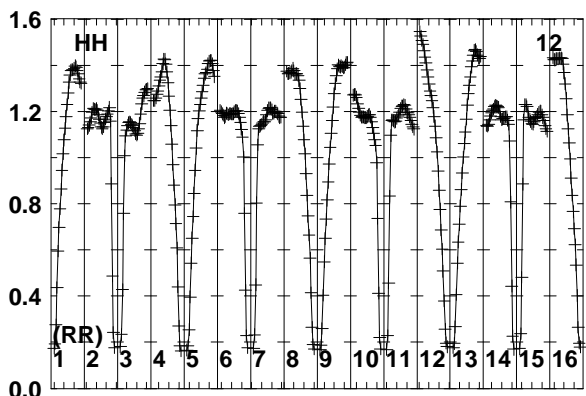
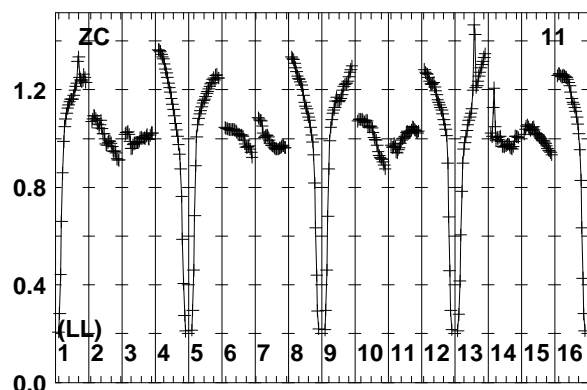
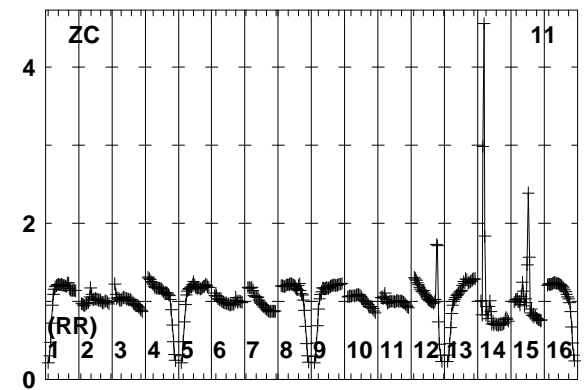
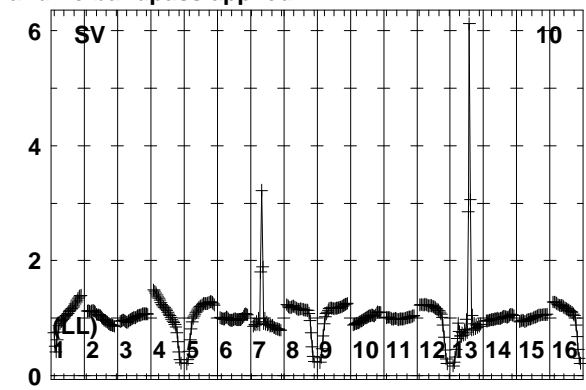
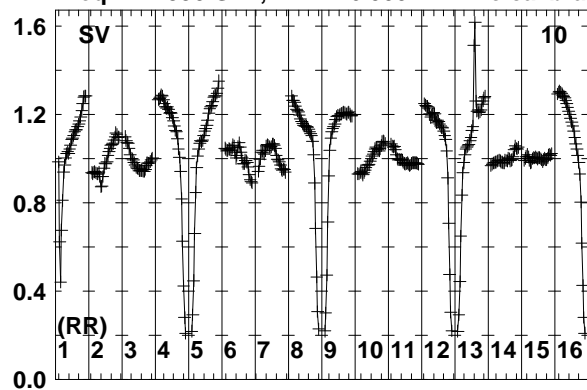


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/16:18:27 to 00/16:19:49

Plot file version 341 created 25-AUG-2017 15:12:27

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

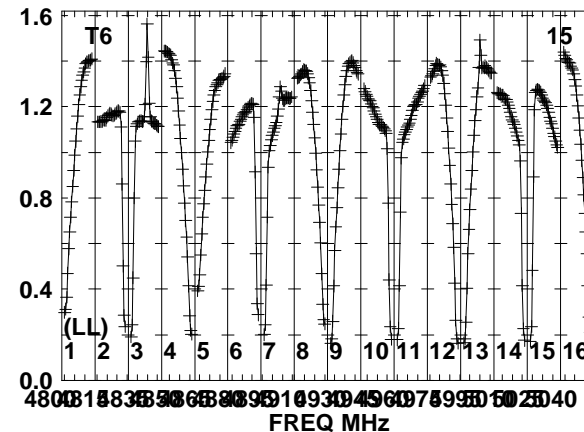
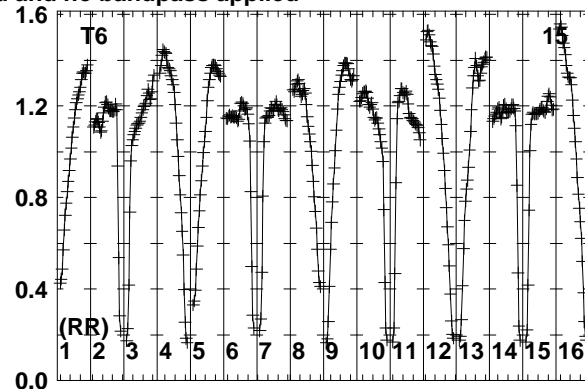
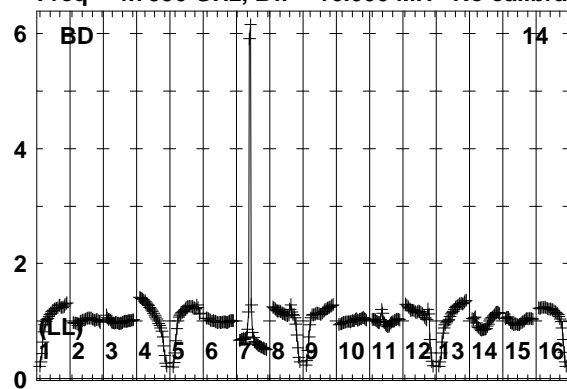


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/16:18:27 to 00/16:19:49

Plot file version 342 created 25-AUG-2017 15:12:27

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

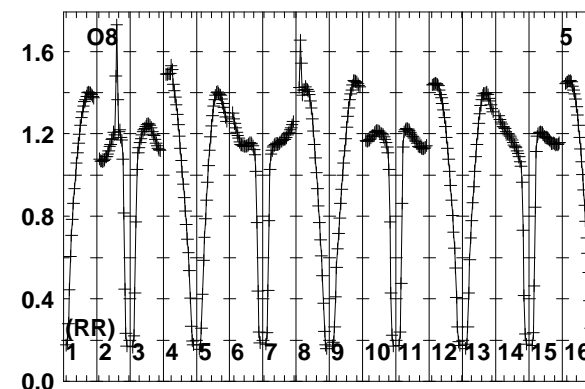
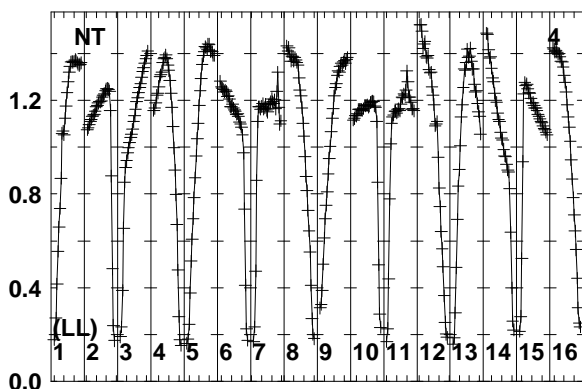
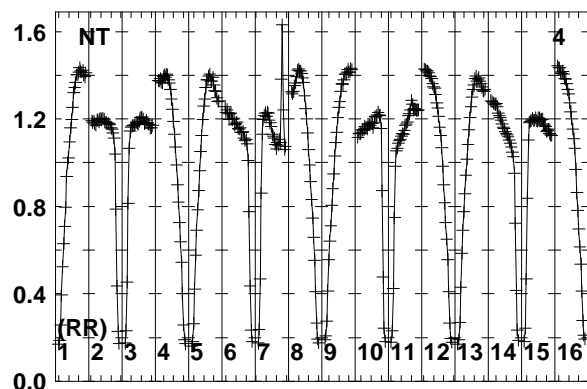
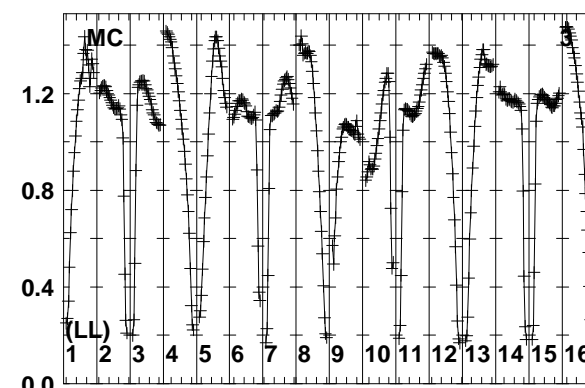
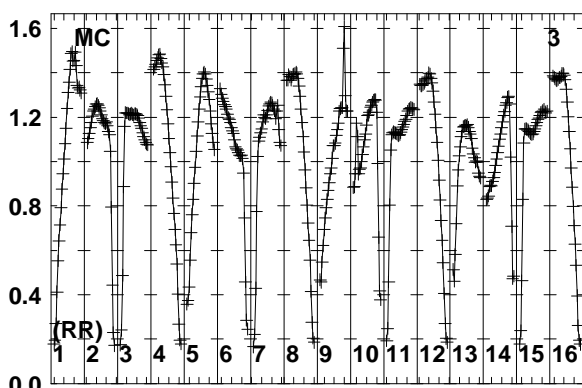
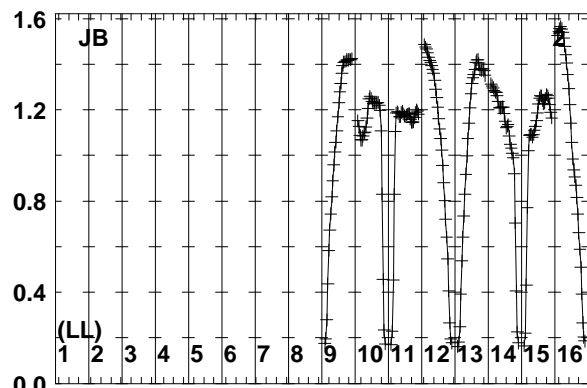
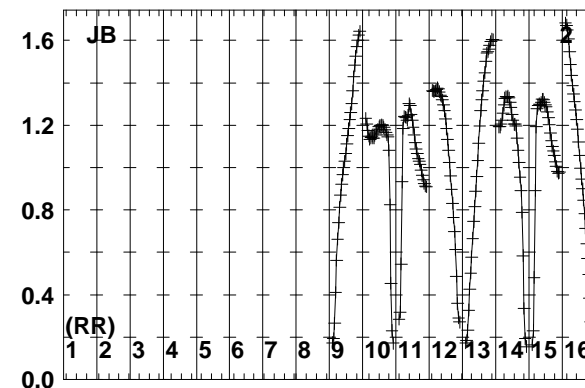
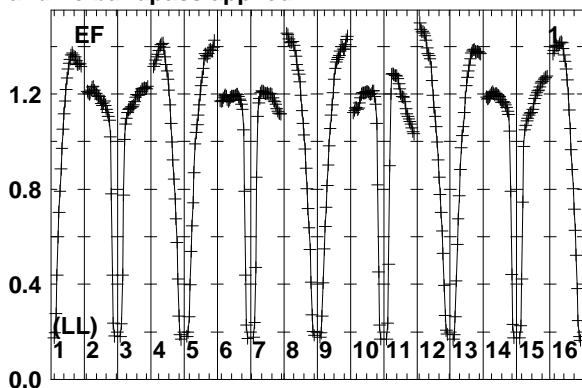
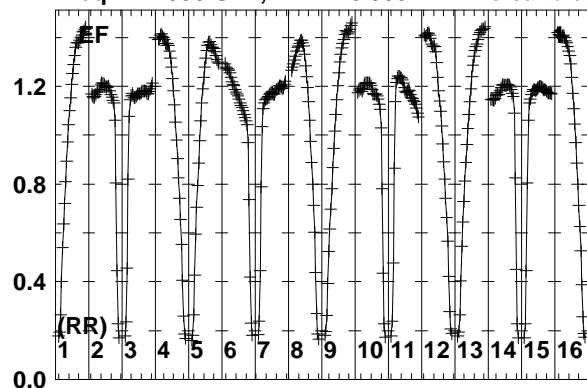


Lower frame: Real Jy
Total-power spectrum Antenna: BD (14)
Timerange: 00/16:18:27 to 00/16:19:49

Plot file version 343 created 25-AUG-2017 15:12:27

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3506 5099 6702 8305 9908 11511 13114 14717 16320 17923 19526 21129 22732 24335 25938

FREQ MHz

4800 1883 3506 5099 6702 8305 9908 11511 13114 14717 16320 17923 19526 21129 22732 24335 25938

FREQ MHz

4800 1883 3506 5099 6702 8305 9908 11511 13114 14717 16320 17923 19526 21129 22732 24335 25938

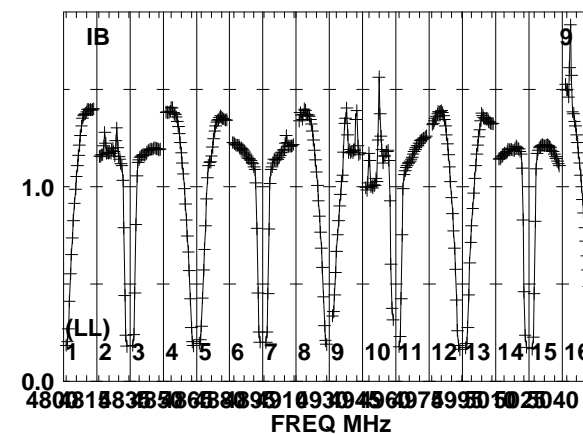
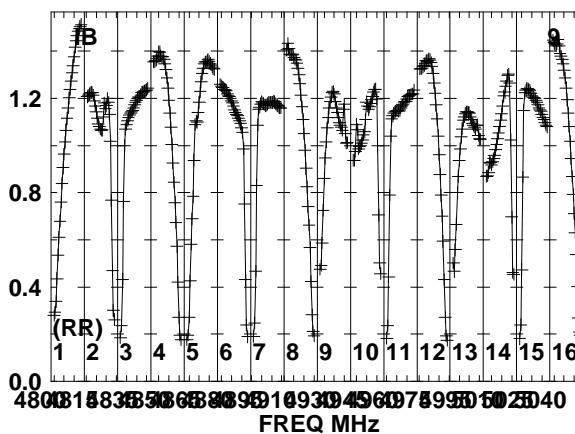
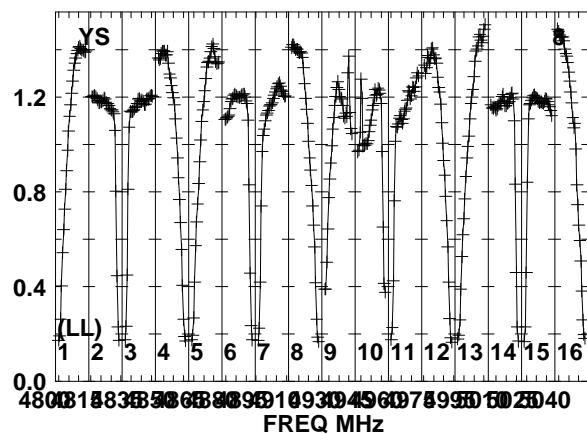
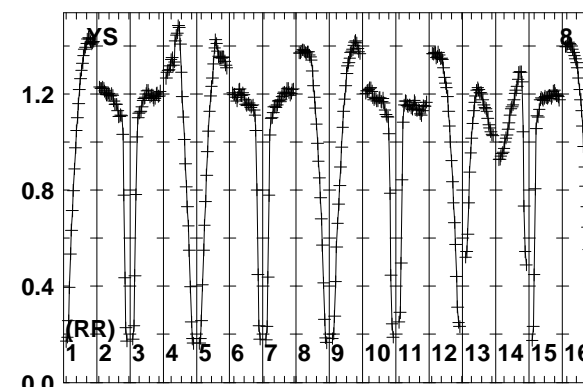
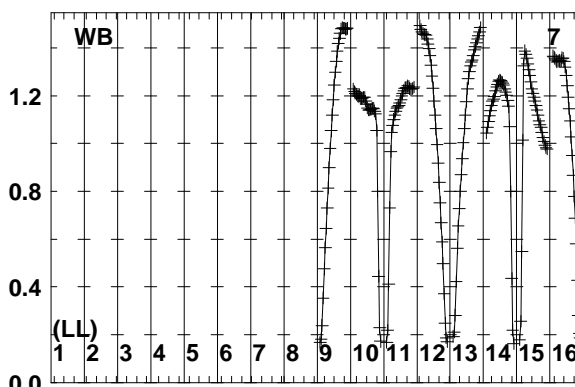
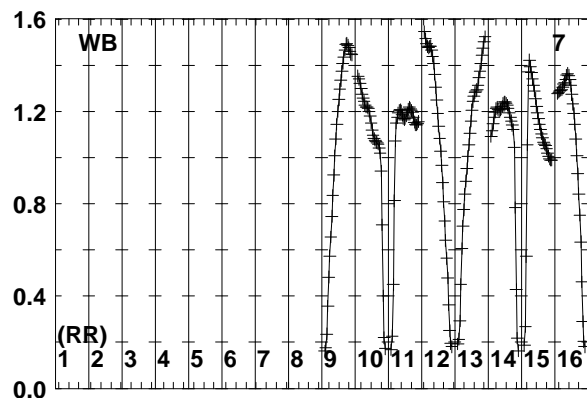
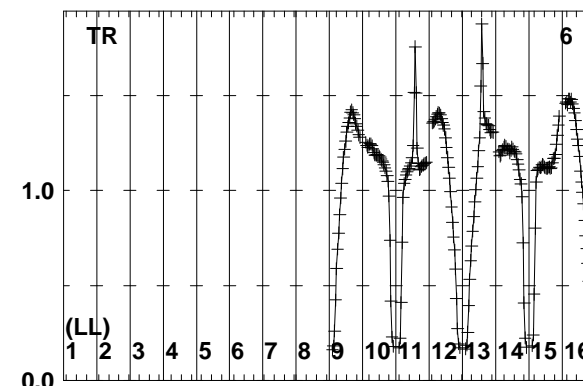
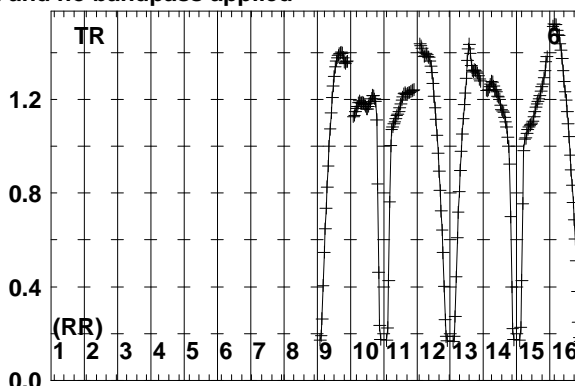
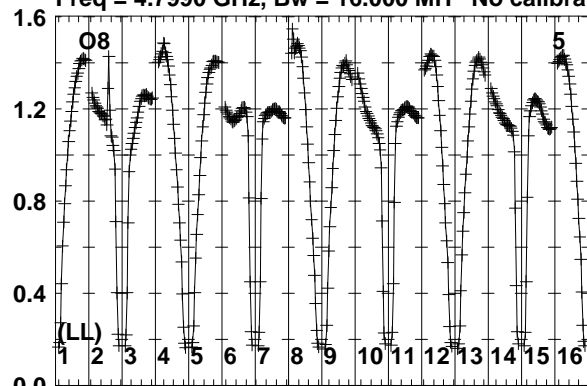
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/16:19:55 to 00/16:23:19

Plot file version 344 created 25-AUG-2017 15:12:28

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

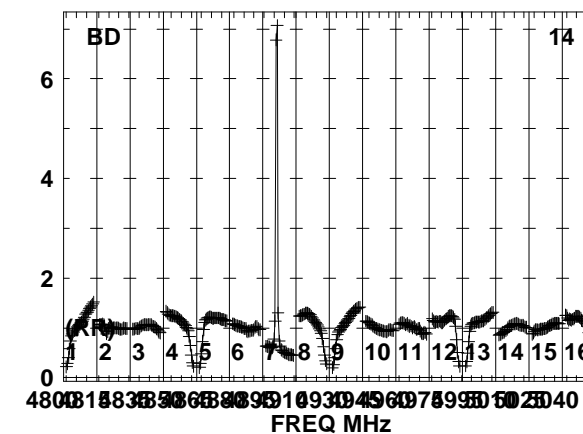
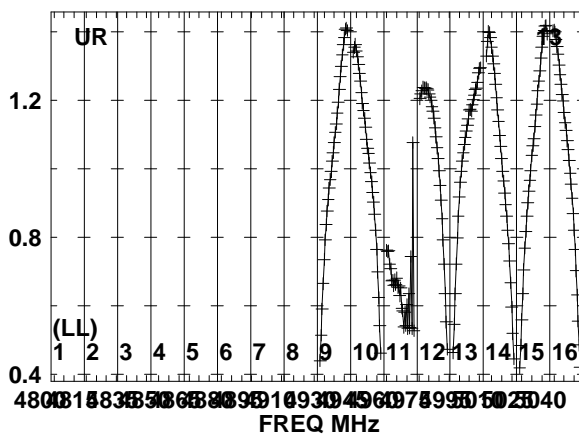
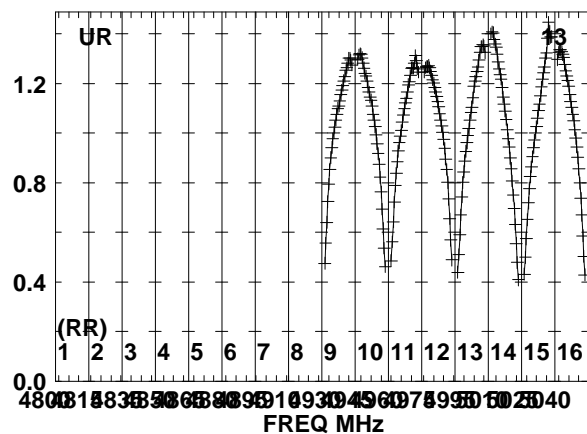
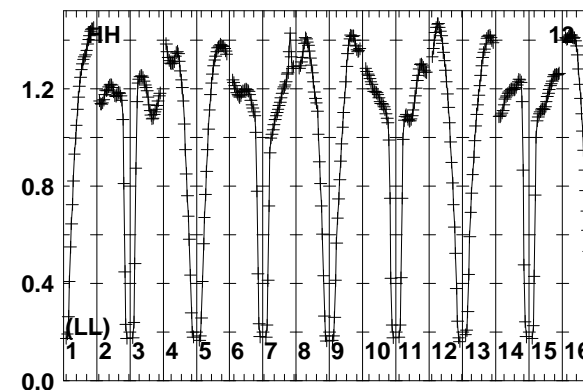
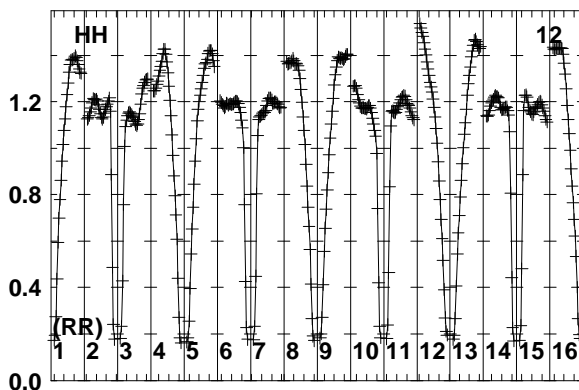
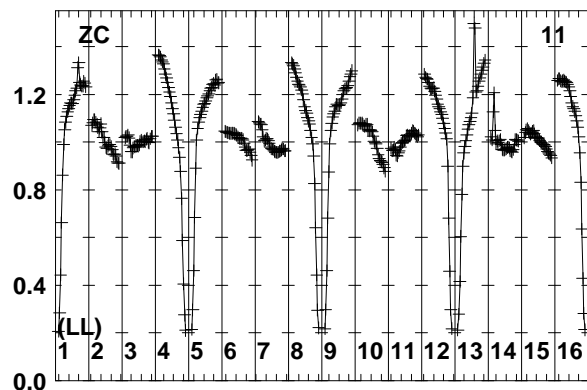
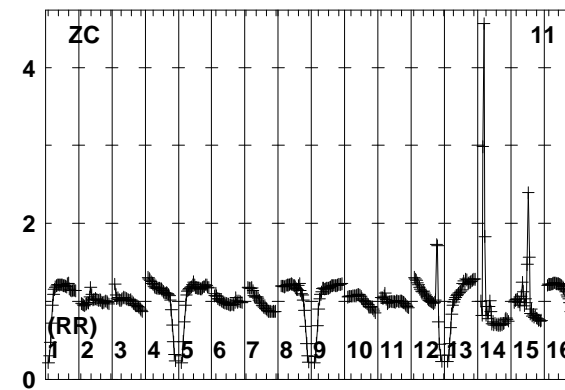
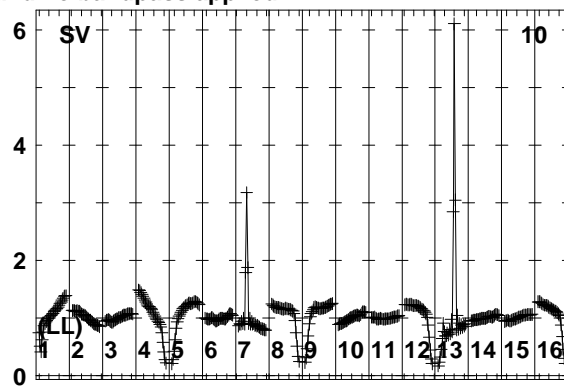
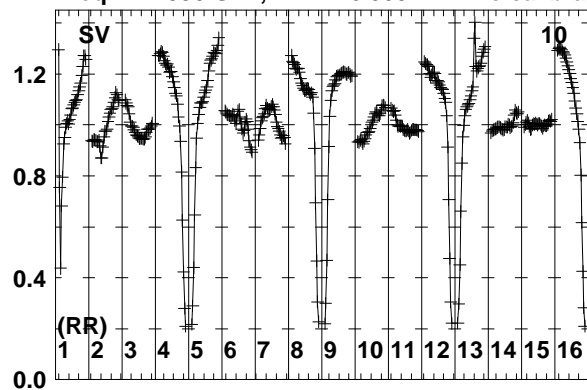


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/16:19:55 to 00/16:23:19

Plot file version 345 created 25-AUG-2017 15:12:28

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

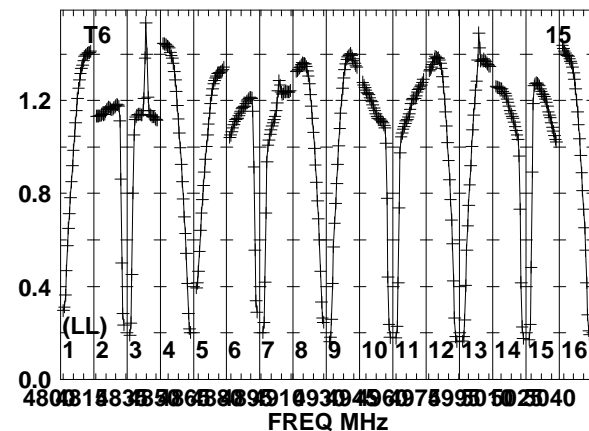
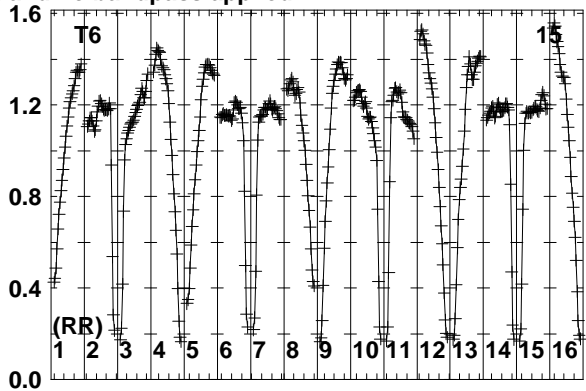
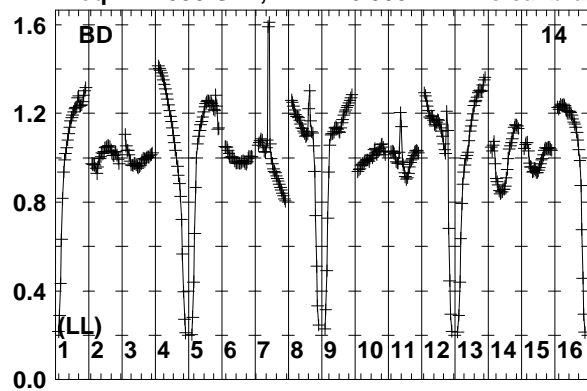


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/16:19:55 to 00/16:23:19

Plot file version 346 created 25-AUG-2017 15:12:28

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

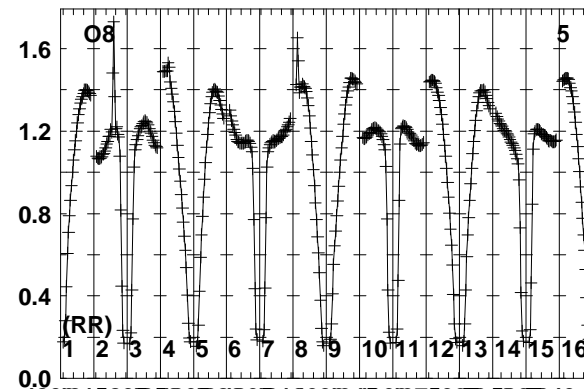
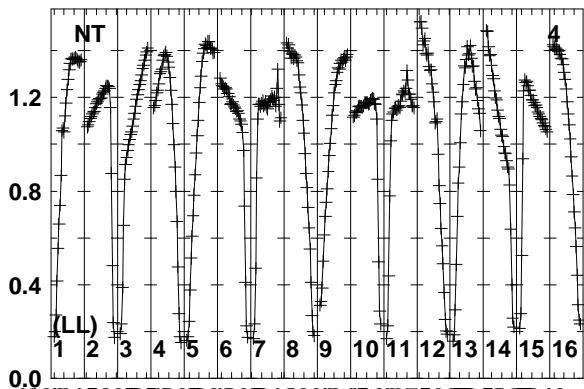
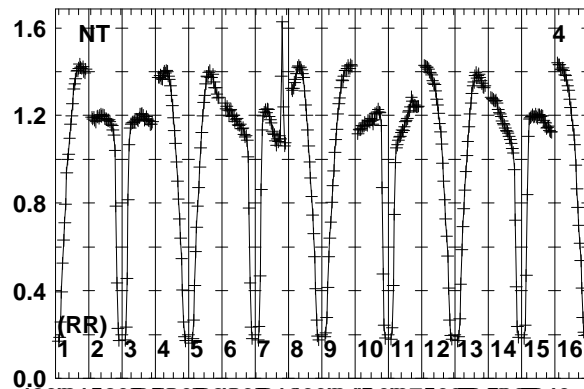
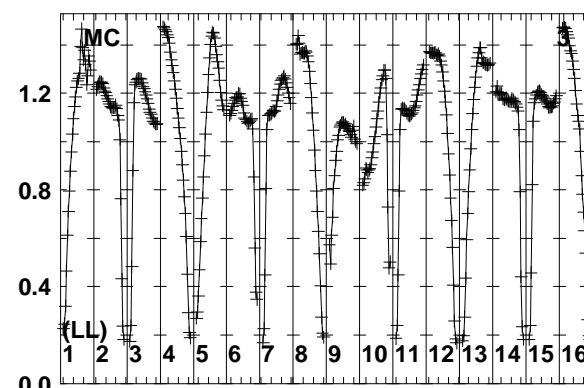
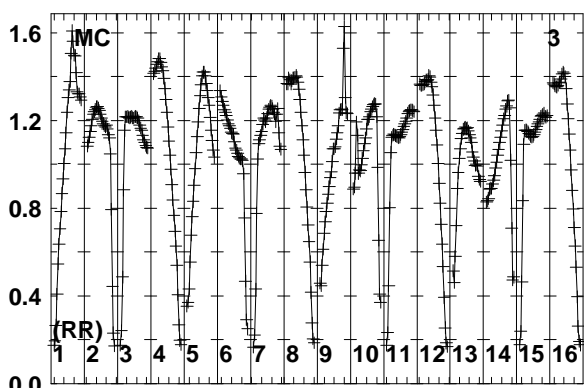
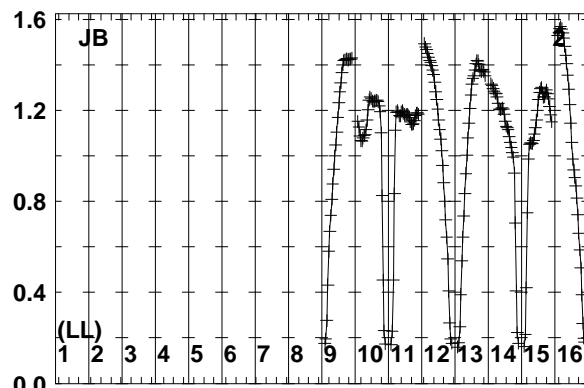
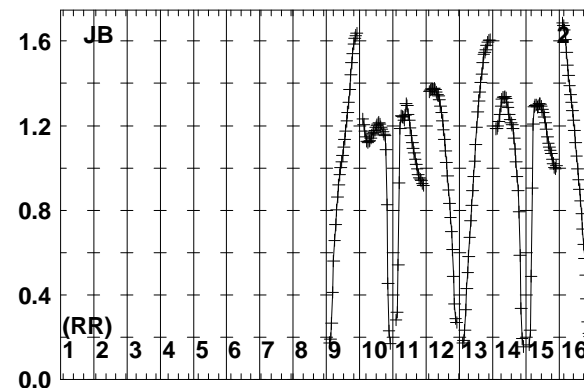
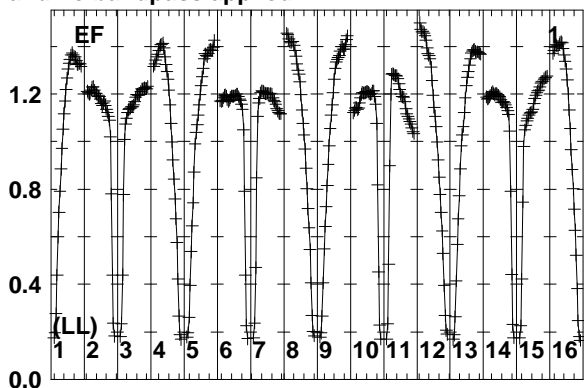
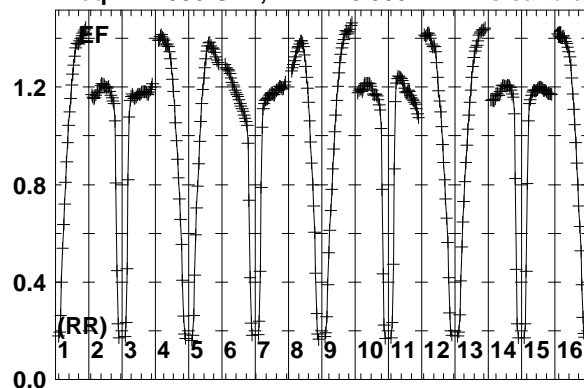


Lower frame: Real Jy
Total-power spectrum Antenna: BD (14)
Timerange: 00/16:19:55 to 00/16:23:19

Plot file version 347 created 25-AUG-2017 15:12:28

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3868 5853 7839 9825 11811 13797 15783 17769 19755 21741 23727 25713 27699 29685 31671 33657 35643 37629 39615 41601 43587 45573 47559 49545 51531 53517 55503 57489 59475 61461 63447 65433 67419 69405 71391 73377 75363 77349 79335 81321 83307 85293 87279 89265 91251 93237 95223 97209 99195 101181 103167 105153 107139 109125 111111 113097 115083 117069 119055 121041 123027 125013 127000 128986 130972 132958 134944 136930 138916 140902 142888 144874 146860 148846 150832 152818 154804 156790 158776 160762 162748 164734 166720 168706 170692 172678 174664 176650 178636 180622 182608 184594 186580 188566 190552 192538 194524 196510 198496 200482 202468 204454 206440 208426 210412 212398 214384 216370 218356 220342 222328 224314 226300 228286 230272 232258 234244 236230 238216 240202 242188 244174 246160 248146 250132 252118 254104 256090 258076 260062 262048 264034 266020 268006 270000 272000 274000 276000 278000 280000 282000 284000 286000 288000 290000 292000 294000 296000 298000 300000

4800 1883 3868 5853 7839 9825 11811 13797 15783 17769 19755 21741 23727 25713 27699 29685 31671 33657 35643 37629 39615 41601 43587 45573 47559 49545 51531 53517 55503 57489 59475 61461 63447 65433 67419 69405 71391 73377 75363 77349 79335 81321 83307 85293 87279 89265 91251 93237 95223 97209 99195 101181 103167 105153 107139 109125 111111 113097 115083 117069 119055 121041 123027 125013 127000 128986 130972 132958 134944 136930 138916 140902 142888 144874 146860 148846 150832 152818 154804 156790 158776 160762 162748 164734 166720 168706 170692 172678 174664 176650 178636 180622 182608 184594 186580 188566 190552 192538 194524 196510 198496 200482 202468 204454 206440 208426 210412 212398 214384 216370 218356 220342 222328 224314 226300 228286 230272 232258 234244 236230 238216 240202 242188 244174 246160 248146 250132 252118 254104 256090 258076 260062 262048 264034 266020 268006 270000 272000 274000 276000 278000 280000 282000 284000 286000 288000 290000 292000 294000 296000 298000 300000

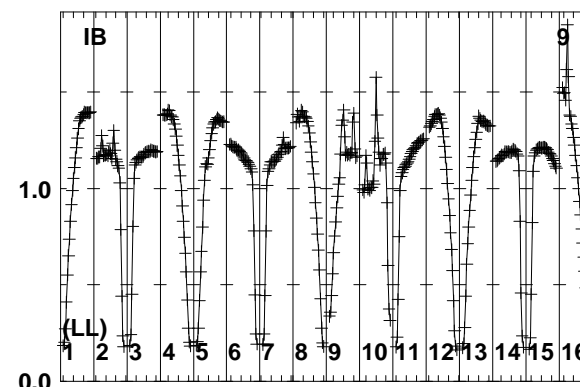
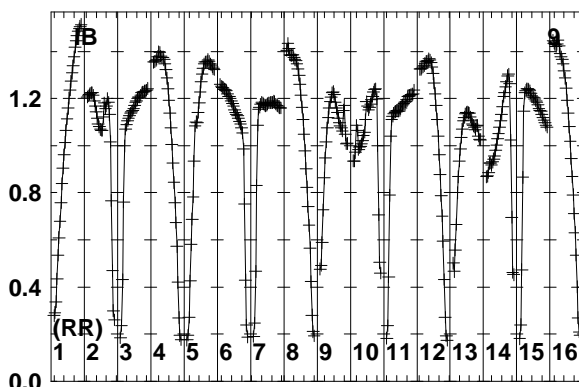
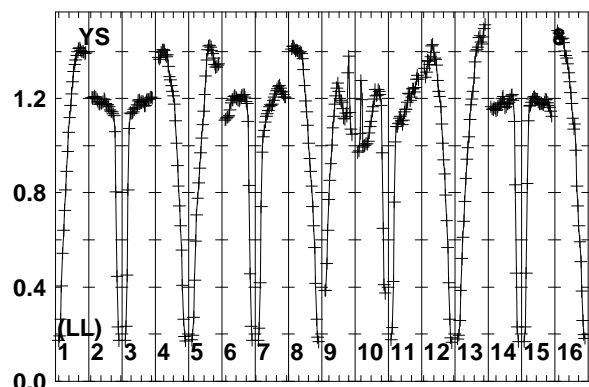
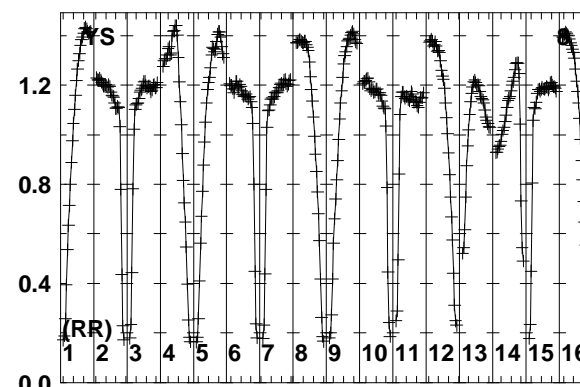
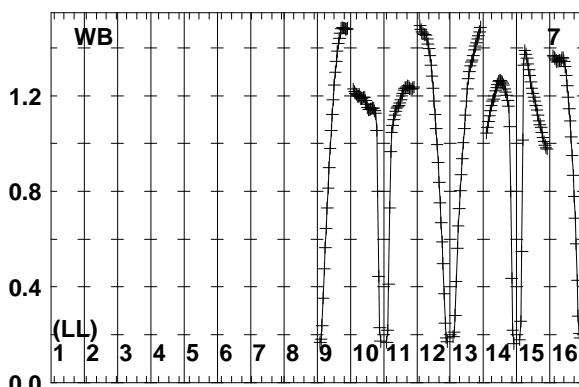
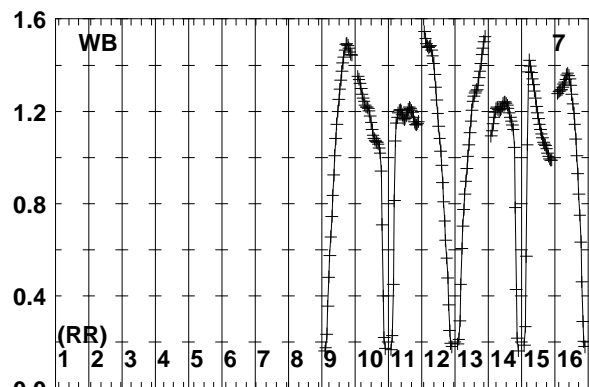
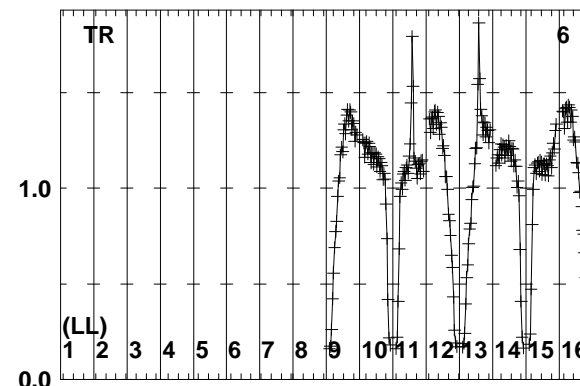
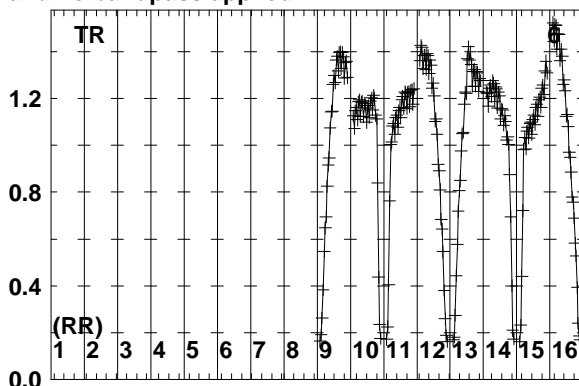
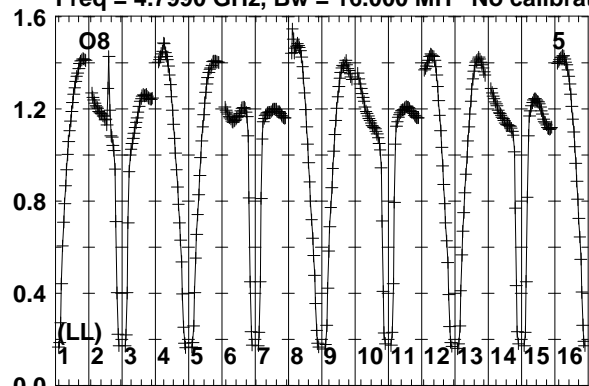
4800 1883 3868 5853 7839 9825 11811 13797 15783 17769 19755 21741 23727 25713 27699 29685 31671 33657 35643 37629 39615 41601 43587 45573 47559 49545 51531 53517 55503 57489 59475 61461 63447 65433 67419 69405 71391 73377 75363 77349 79335 81321 83307 85293 87279 89265 91251 93237 95223 97209 99195 101181 103167 105153 107139 109125 111111 113097 115083 117069 119055 121041 123027 125013 127000 128986 130972 132958 134944 136930 138916 140902 142888 144874 146860 148846 150832 152818 154804 156790 158776 160762 162748 164734 166720 168706 170692 172678 174664 176650 178636 180622 182608 184594 186580 188566 190552 192538 194524 196510 198496 200482 202468 204454 206440 208426 210412 212398 214384 216370 218356 220342 222328 224314 226300 228286 230272 232258 234244 236230 238216 240202 242188 244174 246160 248146 250132 252118 254104 256090 258076 260062 262048 264034 266020 268006 270000 272000 274000 276000 278000 280000 282000 284000 286000 288000 290000 292000 294000 296000 298000 300000

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/16:23:25 to 00/16:24:49

Plot file version 348 created 25-AUG-2017 15:12:28

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



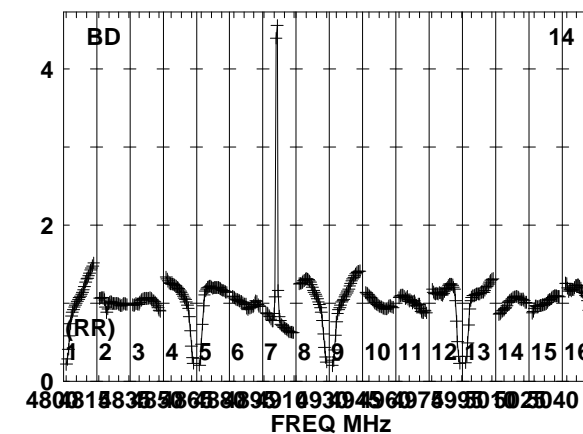
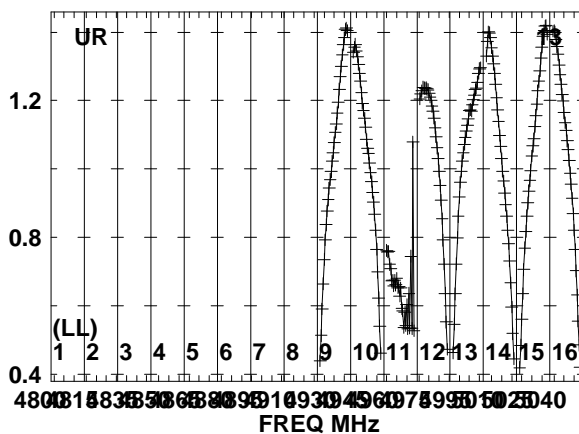
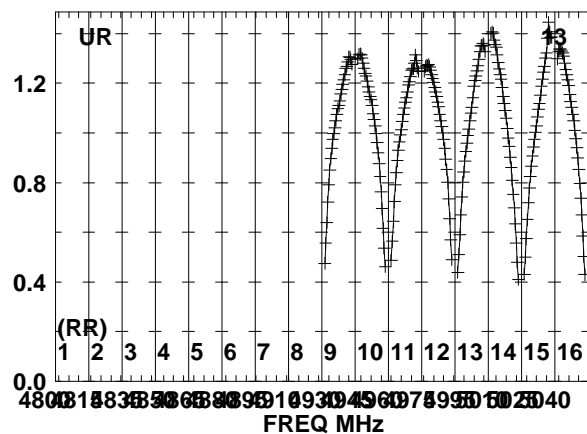
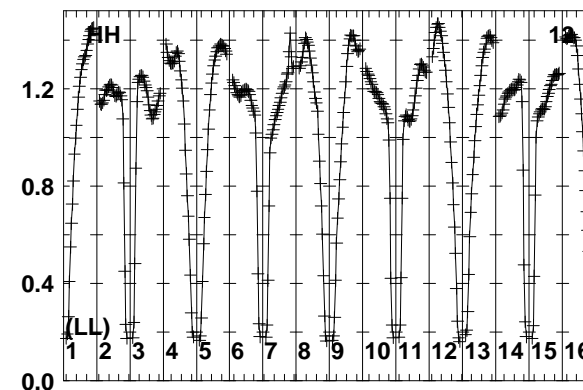
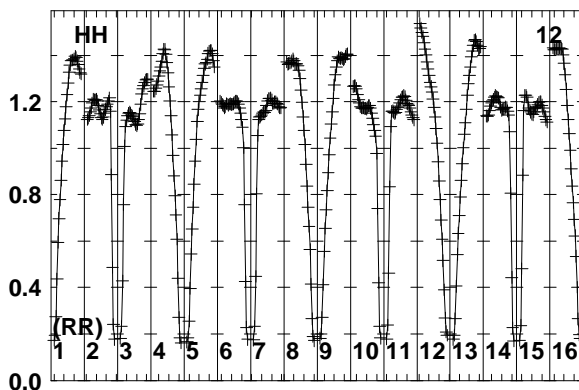
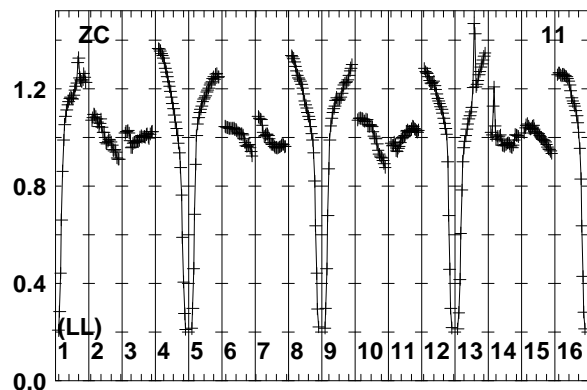
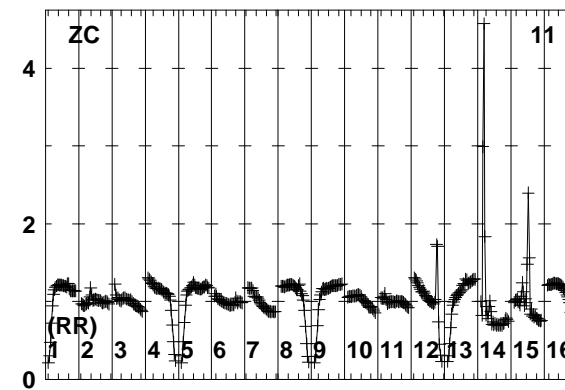
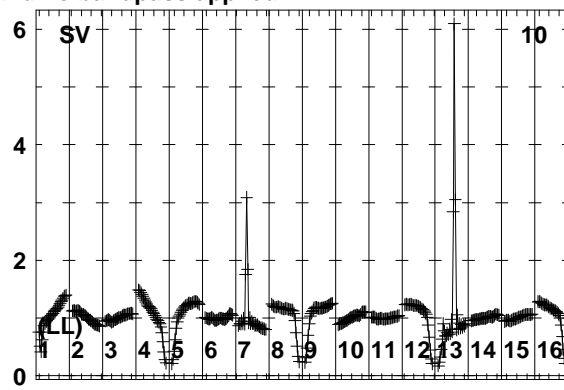
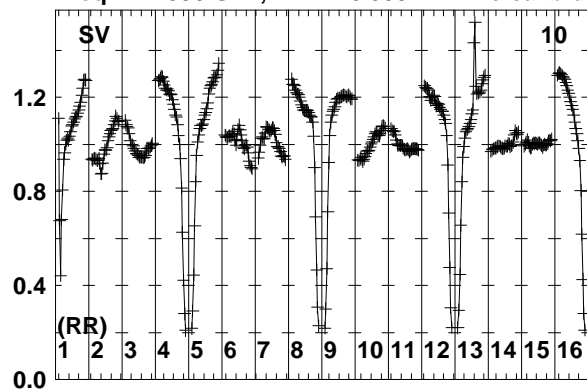
4800 1883 3536 5189 6842 8495 10148 11801 13454 15107 16760 18413 20066 21719 23372 25025 26678 28331 29984 31637 33290 34943 36596 38249 39902 41555 43208 44861 46514 48167 49820 51473 53126 54779 56432 58085 59738 61391 63044 64697 66350 68003 69656 71309 72962 74615 76268 77921 79574 81227 82880 84533 86186 87839 89492 91145 92798 94451 96104 97757 99410 101063 102716 104369 106022 107675 109328 110981 112634 114287 115940 117593 119246 120900 122553 124206 125859 127512 129165 130818 132471 134124 135777 137430 139083 140736 142389 144042 145695 147348 149001 150654 152307 153960 155613 157266 158919 160572 162225 163878 165531 167184 168837 170490 172143 173796 175449 177102 178755 180408 182061 183714 185367 187020 188673 190326 191979 193632 195285 196938 198591 200244 201897 203550 205203 206856 208509 210162 211815 213468 215121 216774 218427 220080 221733 223386 225039 226692 228345 230000 231653 233306 234959 236612 238265 239918 241571 243224 244877 246530 248183 249836 251489 253142 254795 256448 258101 259754 261407 263060 264713 266366 268019 269672 271325 272978 274631 276284 277937 279590 281243 282896 284549 286202 287855 289508 291161 292814 294467 296120 297773 299426 301079 302732 304385 306038 307691 309344 311000 312653 314306 315959 317612 319265 320918 322571 324224 325877 327530 329183 330836 332489 334142 335795 337448 339101 340754 342407 344060 345713 347366 349019 350672 352325 353978 355631 357284 358937 360590 362243 363896 365549 367202 368855 370508 372161 373814 375467 377120 378773 380426 382079 383732 385385 387038 388691 390344 392000 393653 395306 396959 398612 400265 401918 403571 405224 406877 408530 410183 411836 413489 415142 416795 418448 420101 421754 423407 425060 426713 428366 430019 431672 433325 434978 436631 438284 439937 441590 443243 444896 446549 448202 449855 451508 453161 454814 456467 458120 459773 461426 463079 464732 466385 468038 469691 471344 473000 474653 476306 477959 479612 481265 482918 484571 486224 487877 489530 491183 492836 494489 496142 497795 499448 501101 502754 504407 506060 507713 509366 511019 512672 514325 515978 517631 519284 520937 522590 524243 525896 527549 529202 530855 532508 534161 535814 537467 539120 540773 542426 544079 545732 547385 549038 550691 552344 554000 555653 557306 558959 560612 562265 563918 565571 567224 568877 570530 572183 573836 575489 577142 578795 580448 582101 583754 585407 587060 588713 590366 592019 593672 595325 596978 598631 600284 601937 603590 605243 606896 608549 610202 611855 613508 615161 616814 618467 620120 621773 623426 625079 626732 628385 630038 631691 633344 635000 636653 638306 640000 641653 643306 645000 646653 648306 650000 651653 653306 655000 656653 658306 660000 661653 663306 665000 666653 668306 670000 671653 673306 675000 676653 678306 680000 681653 683306 685000 686653 688306 690000 691653 693306 695000 696653 698306 700000 701653 703306 705000 706653 708306 710000 711653 713306 715000 716653 718306 720000 721653 723306 725000 726653 728306 730000 731653 733306 735000 736653 738306 740000 741653 743306 745000 746653 748306 750000 751653 753306 755000 756653 758306 760000 761653 763306 765000 766653 768306 770000 771653 773306 775000 776653 778306 780000 781653 783306 785000 786653 788306 790000 791653 793306 795000 796653 798306 800000 801653 803306 805000 806653 808306 810000 811653 813306 815000 816653 818306 820000 821653 823306 825000 826653 828306 830000 831653 833306 835000 836653 838306 840000 841653 843306 845000 846653 848306 850000 851653 853306 855000 856653 858306 860000 861653 863306 865000 866653 868306 870000 871653 873306 875000 876653 878306 880000 881653 883306 885000 886653 888306 890000 891653 893306 895000 896653 898306 900000 901653 903306 905000 906653 908306 910000 911653 913306 915000 916653 918306 920000 921653 923306 925000 926653 928306 930000 931653 933306 935000 936653 938306 940000 941653 943306 945000 946653 948306 950000 951653 953306 955000 956653 958306 960000 961653 963306 965000 966653 968306 970000 971653 973306 975000 976653 978306 980000 981653 983306 985000 986653 988306 990000 991653 993306 995000 996653 998306 1000000

Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/16:23:25 to 00/16:24:49

Plot file version 349 created 25-AUG-2017 15:12:28

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

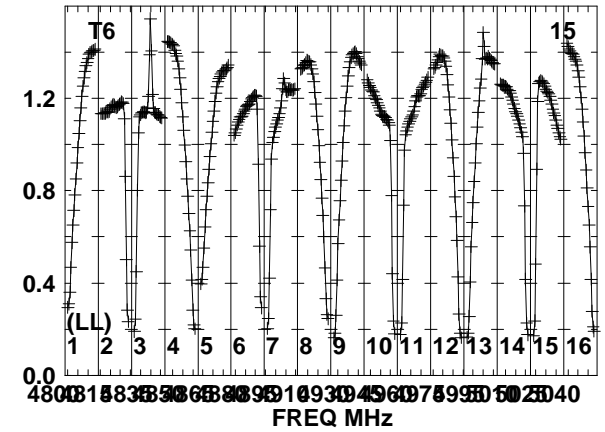
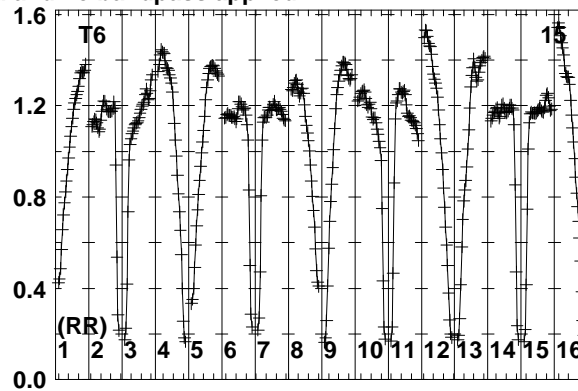
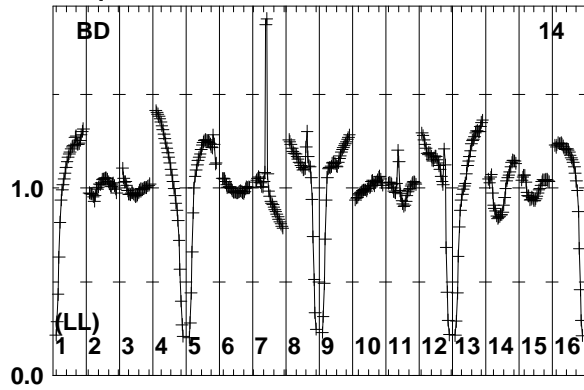


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/16:23:25 to 00/16:24:49

Plot file version 350 created 25-AUG-2017 15:12:28

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

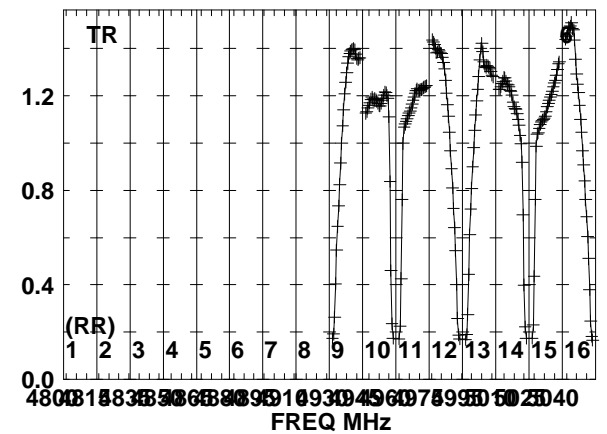
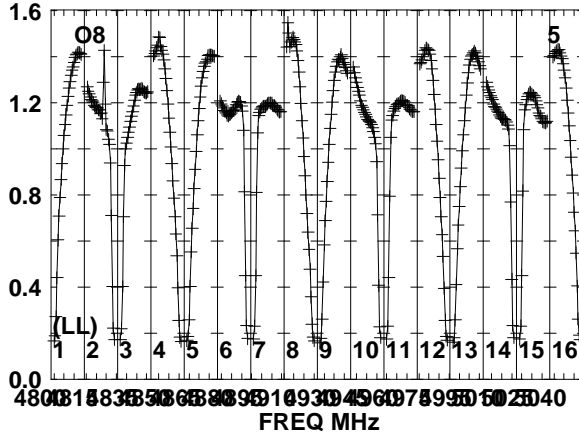
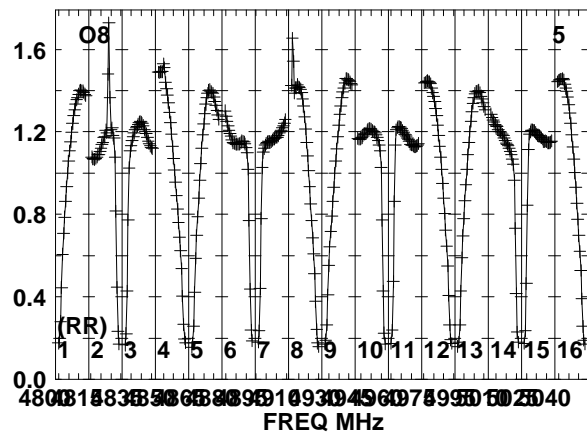
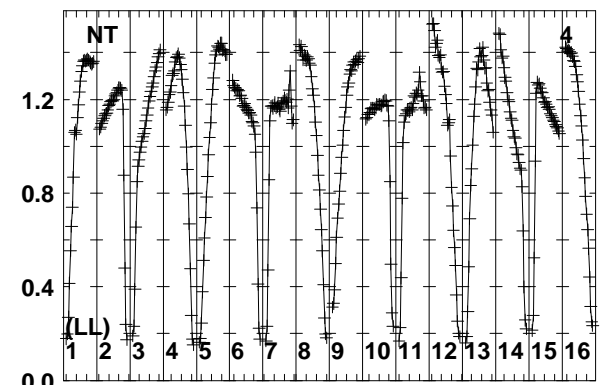
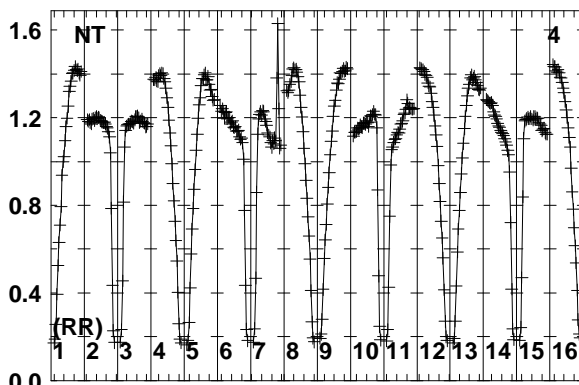
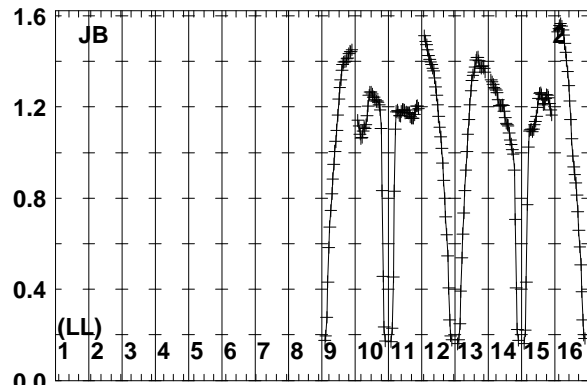
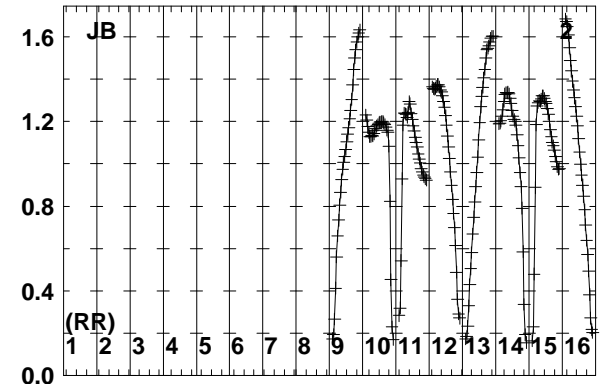
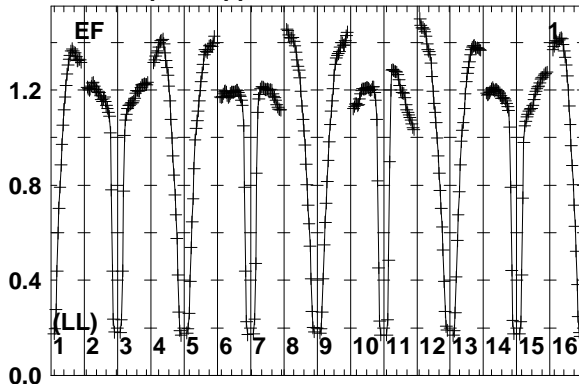
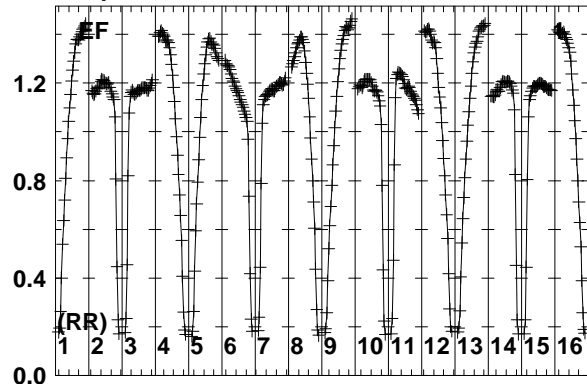


Lower frame: Real Jy
Total-power spectrum Antenna: BD (14)
Timerange: 00/16:23:25 to 00/16:24:49

Plot file version 351 created 25-AUG-2017 15:12:28

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

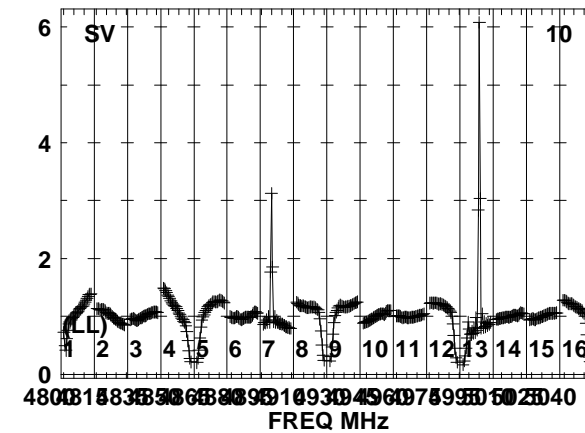
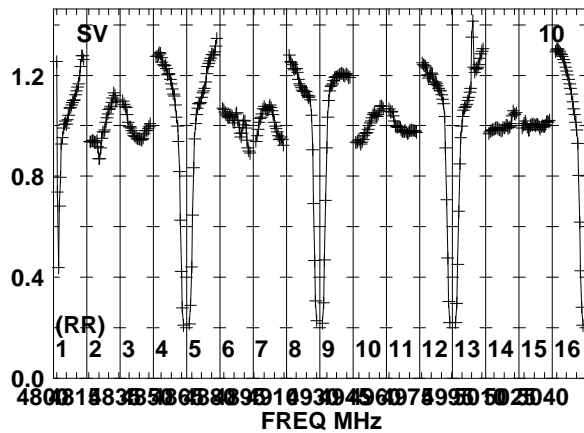
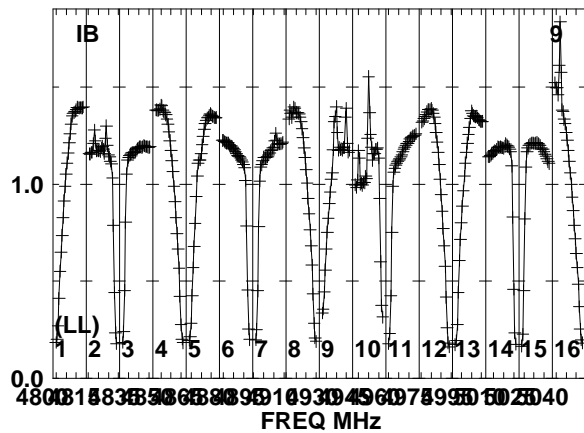
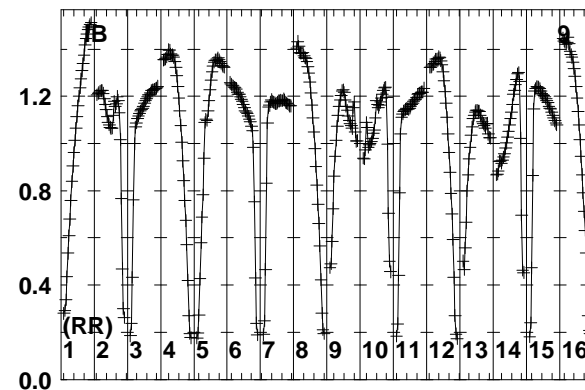
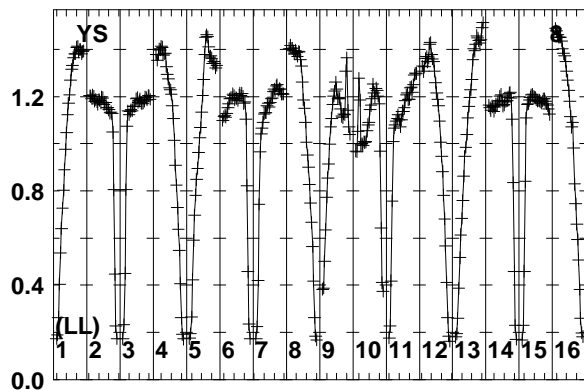
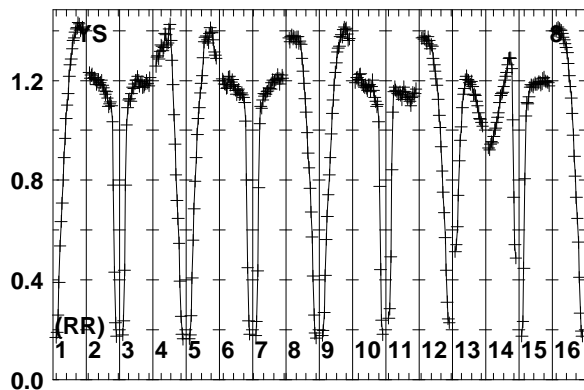
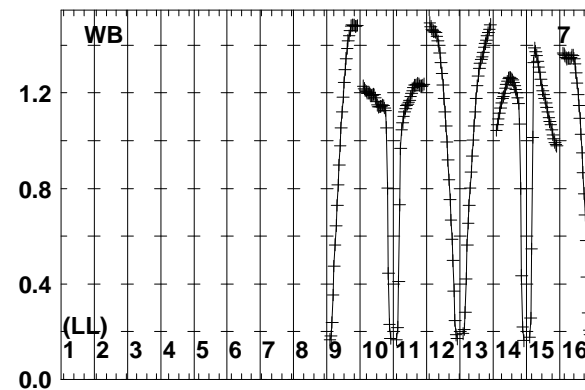
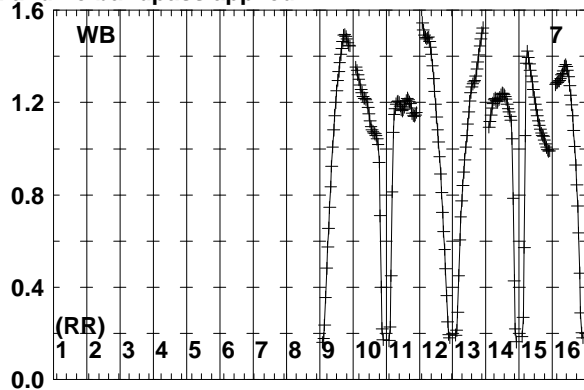
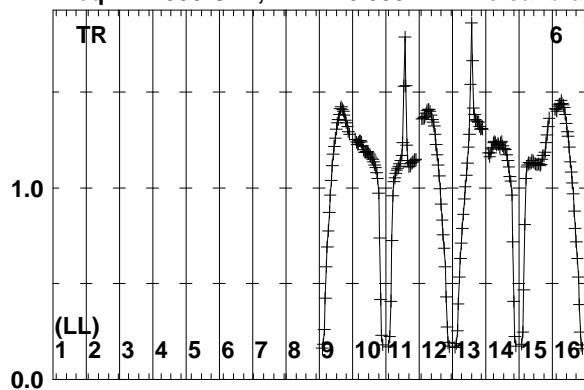


Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/16:24:55 to 00/16:28:19

Plot file version 352 created 25-AUG-2017 15:12:28

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

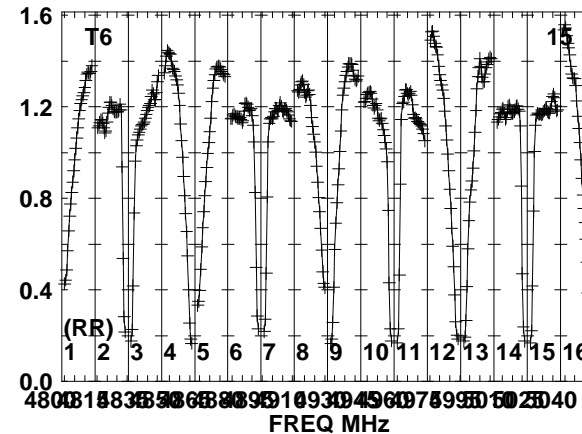
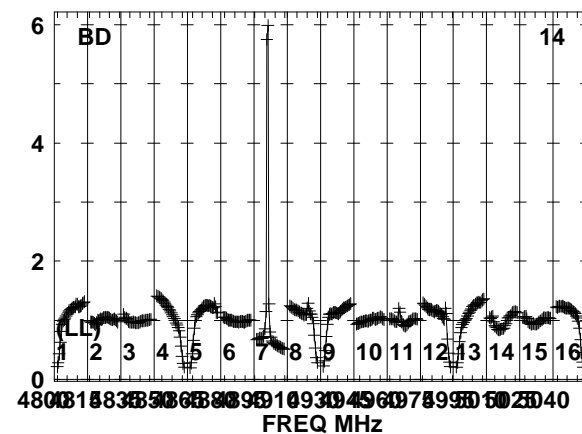
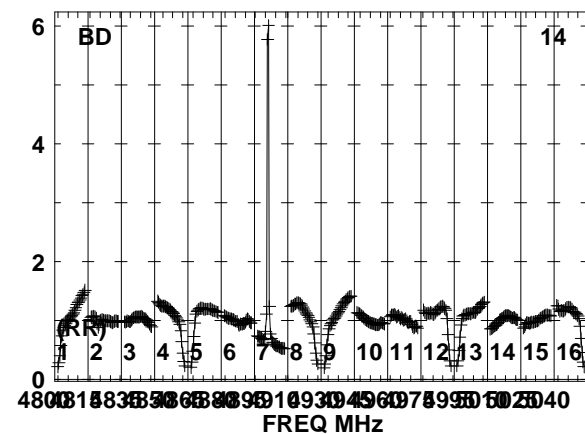
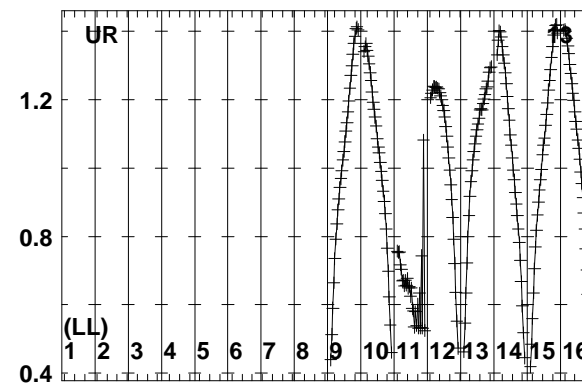
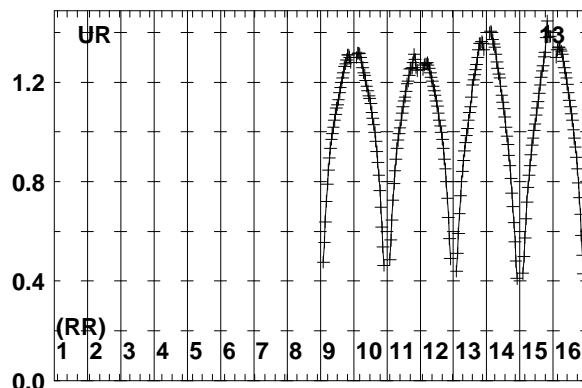
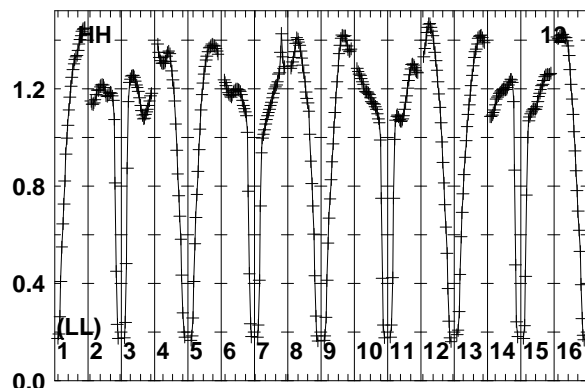
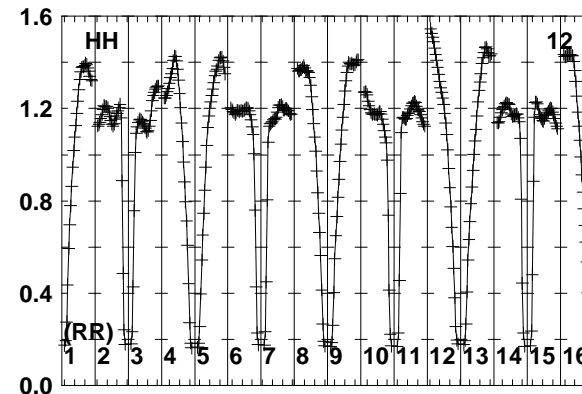
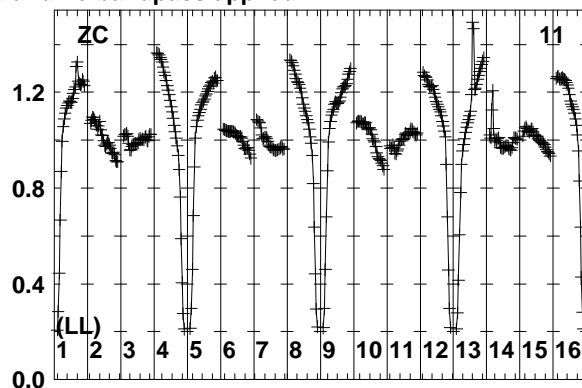
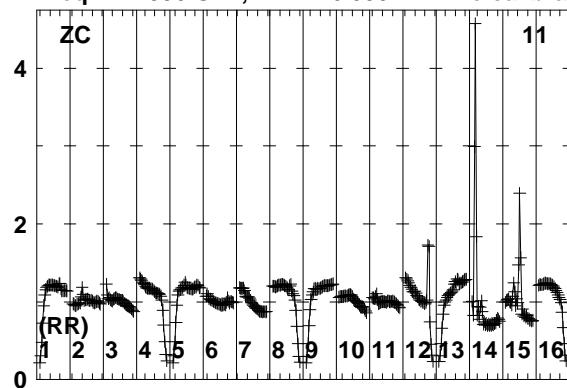


Lower frame: Real Jy
Total-power spectrum Antenna: TR (06)
Timerange: 00/16:24:55 to 00/16:28:19

Plot file version 353 created 25-AUG-2017 15:12:29

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MHz No calibration applied and no bandpass applied

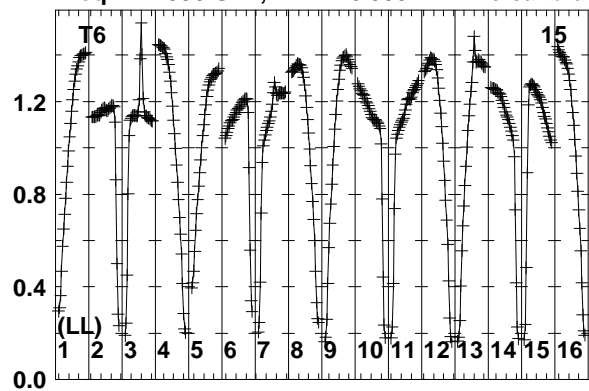


Lower frame: Real Jy
Total-power spectrum Antenna: ZC (11)
Timerange: 00/16:24:55 to 00/16:28:19

Plot file version 354 created 25-AUG-2017 15:12:29

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

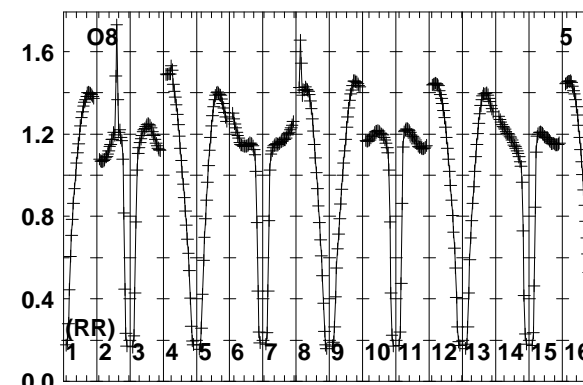
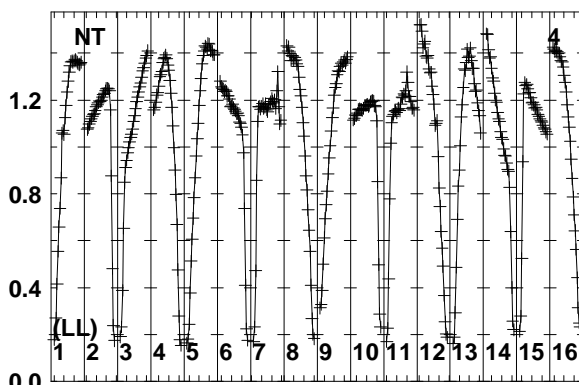
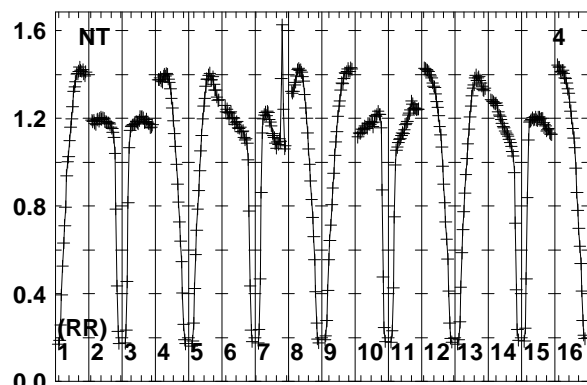
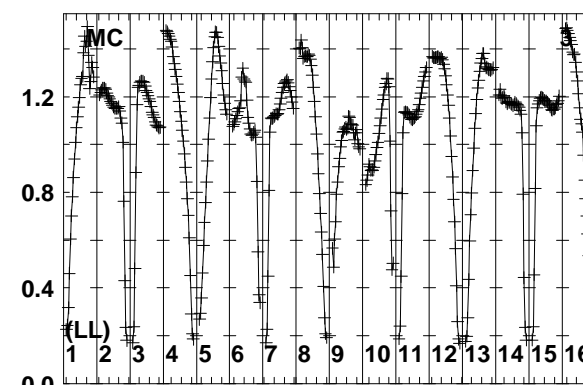
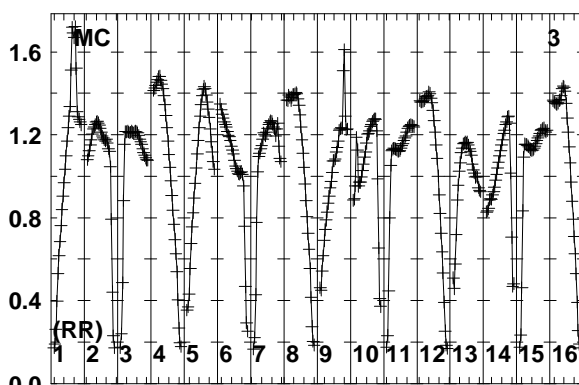
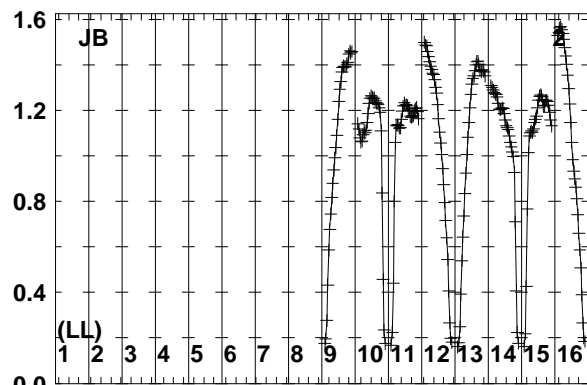
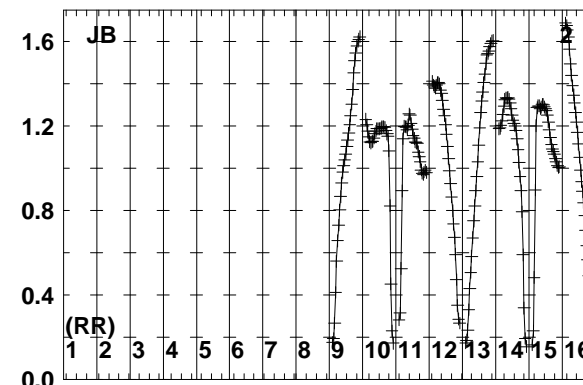
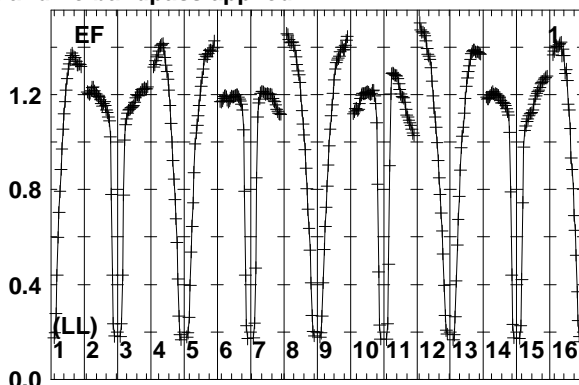
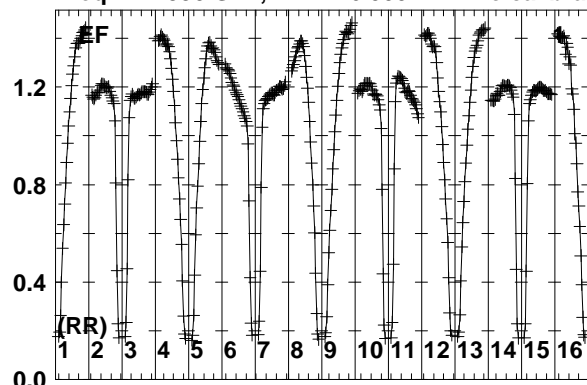


Lower frame: Real Jy
Total-power spectrum Antenna: T6 (15)
Timerange: 00/16:24:55 to 00/16:28:19

Plot file version 355 created 25-AUG-2017 15:12:29

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3368 3951 4560 5020 40
FREQ MHz

4800 1883 3368 3951 4560 5020 40
FREQ MHz

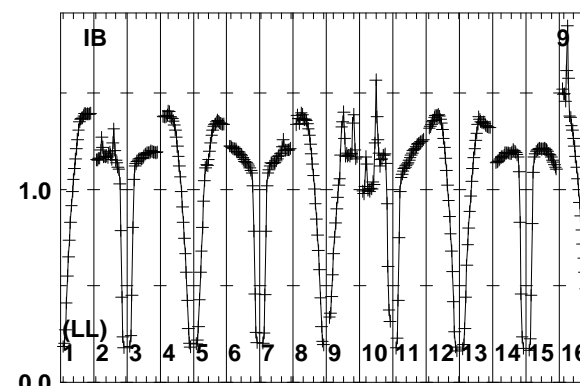
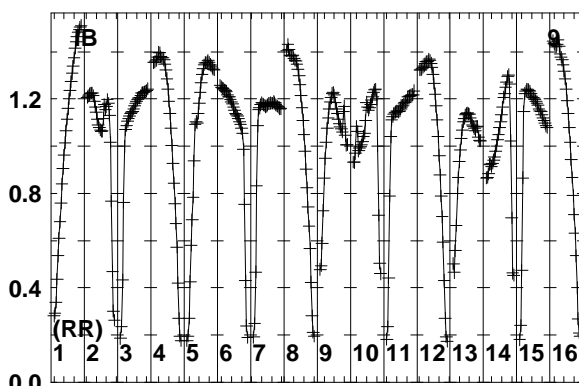
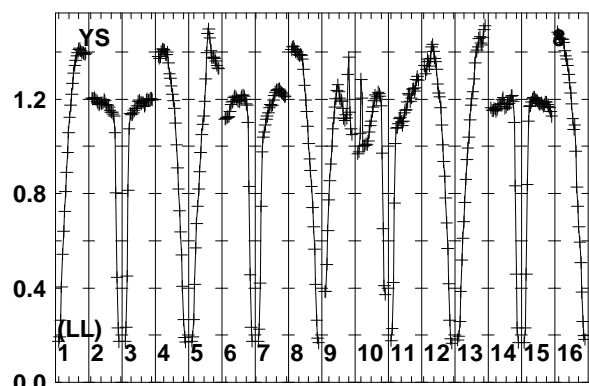
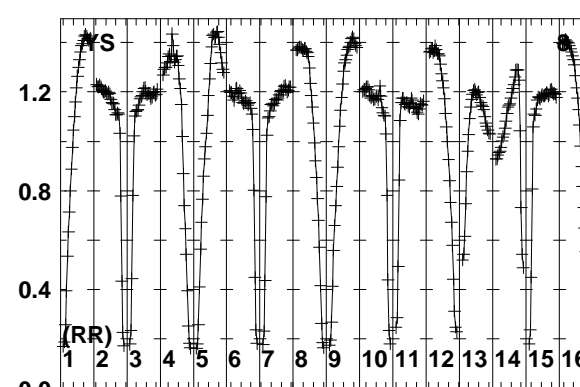
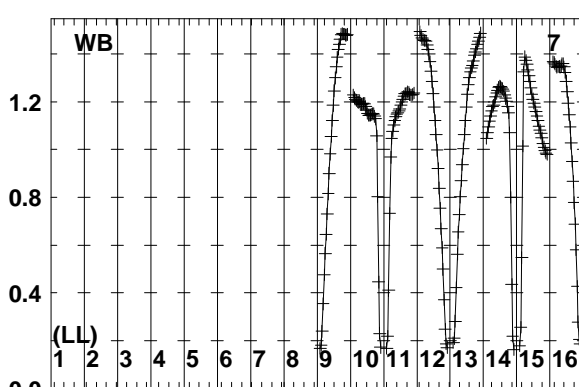
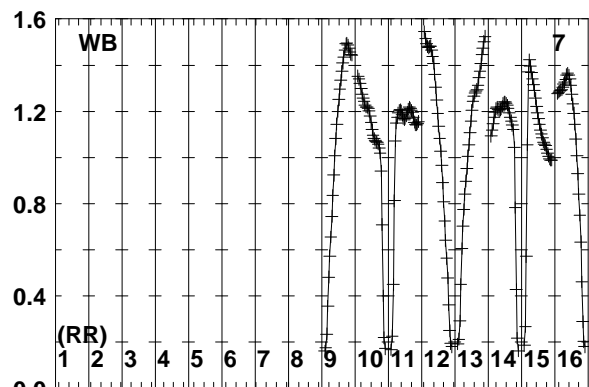
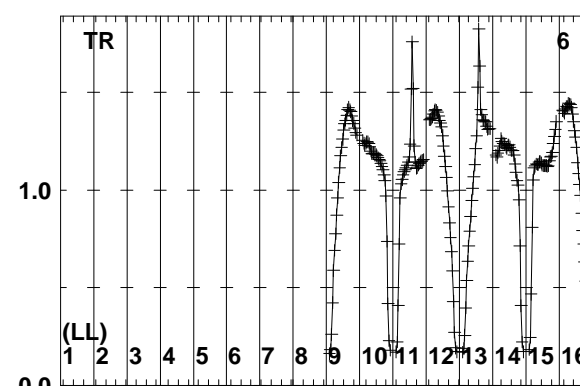
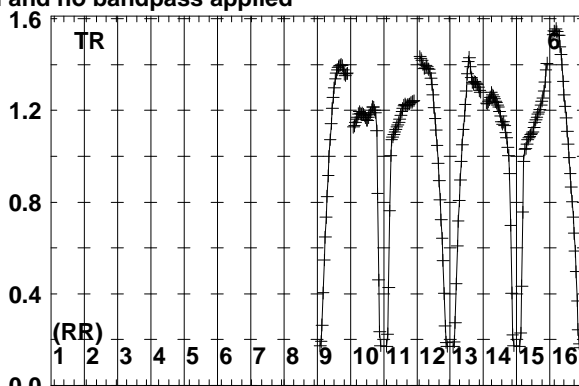
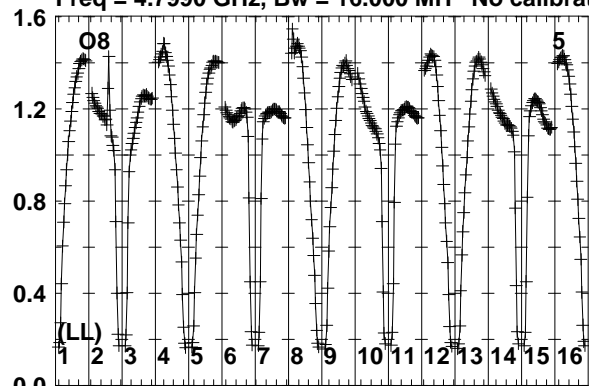
4800 1883 3368 3951 4560 5020 40
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/16:29:01 to 00/16:29:59

Plot file version 356 created 25-AUG-2017 15:12:29

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3536 5068 6600 8132 9664 11196 12728 14260 15792 17324 18856 20388 21920

FREQ MHz

4800 1883 3536 5068 6600 8132 9664 11196 12728 14260 15792 17324 18856 20388 21920

FREQ MHz

4800 1883 3536 5068 6600 8132 9664 11196 12728 14260 15792 17324 18856 20388 21920

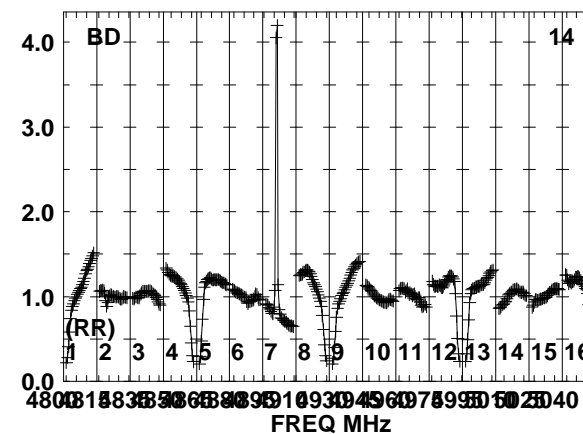
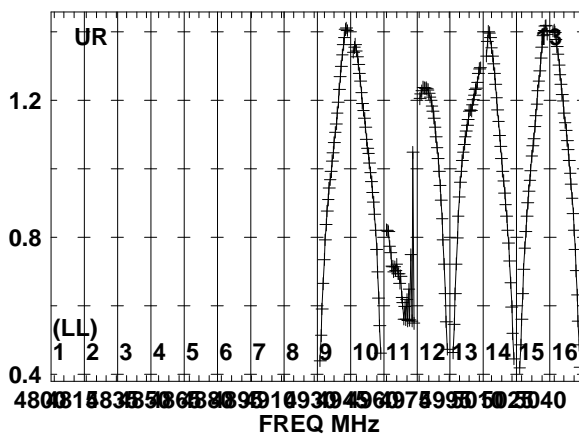
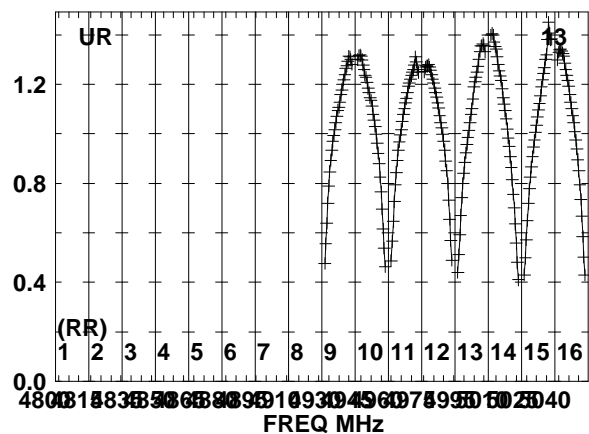
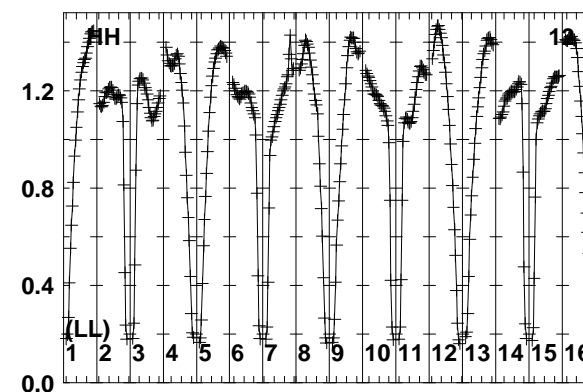
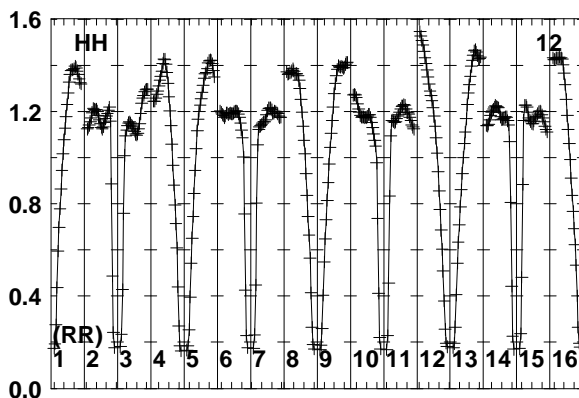
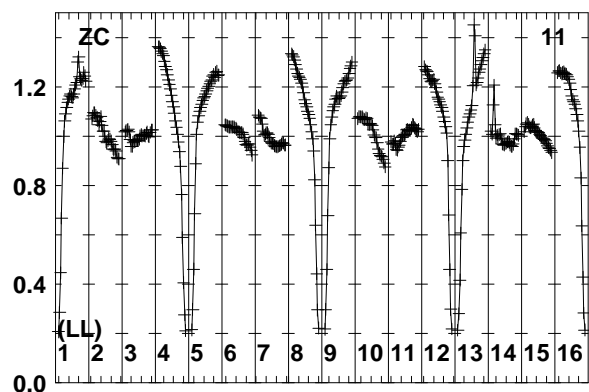
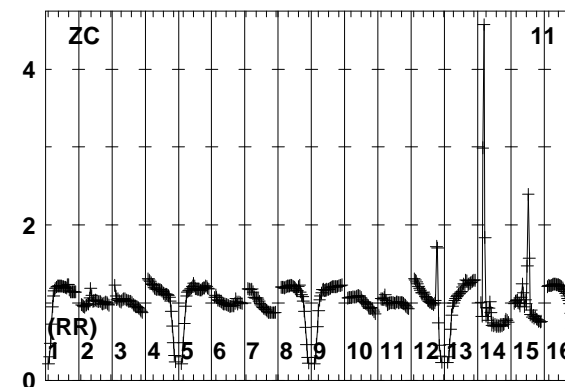
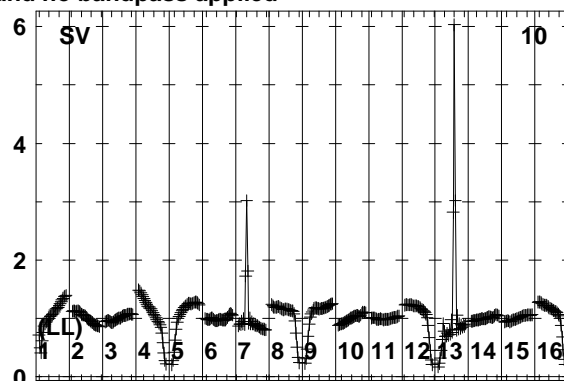
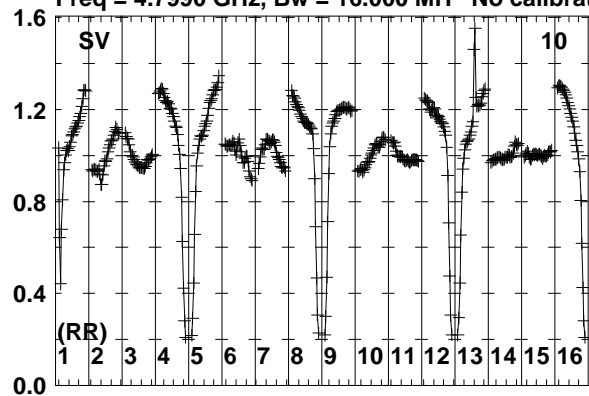
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/16:29:01 to 00/16:29:59

Plot file version 357 created 25-AUG-2017 15:12:29

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

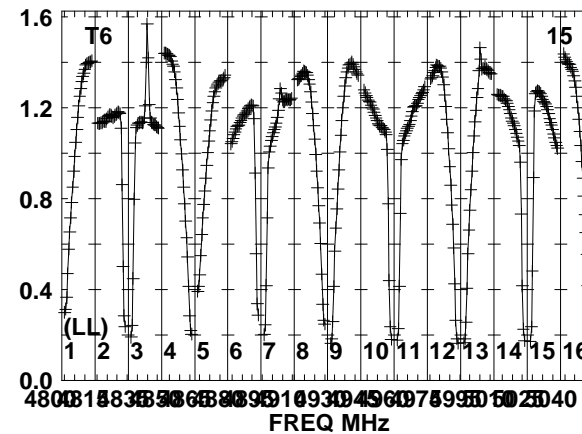
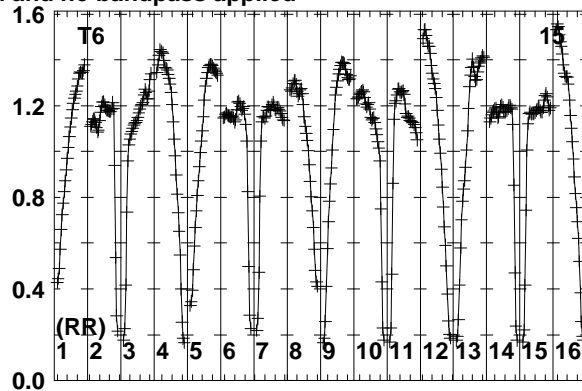
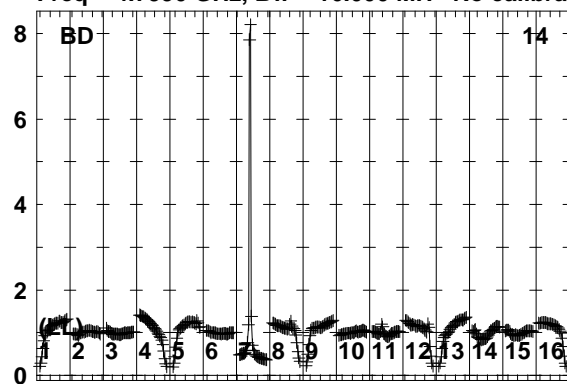


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/16:29:01 to 00/16:29:59

Plot file version 358 created 25-AUG-2017 15:12:29

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

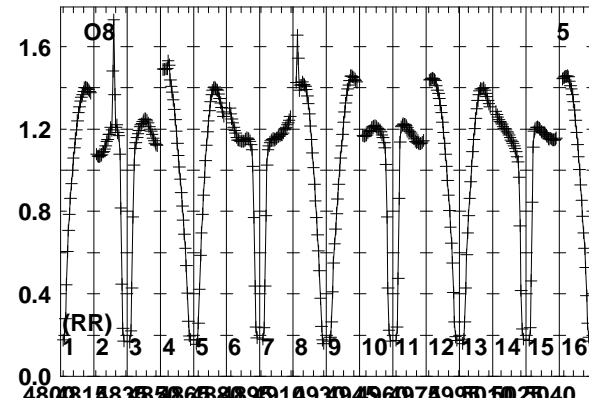
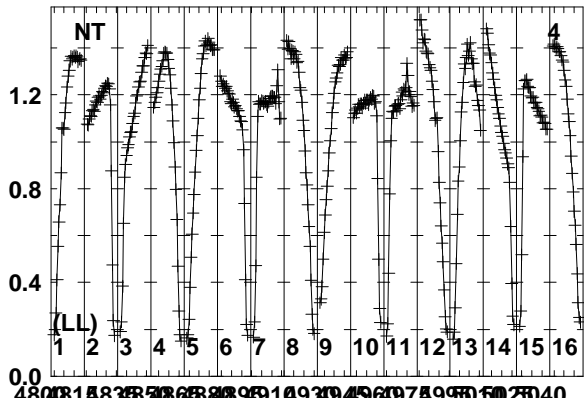
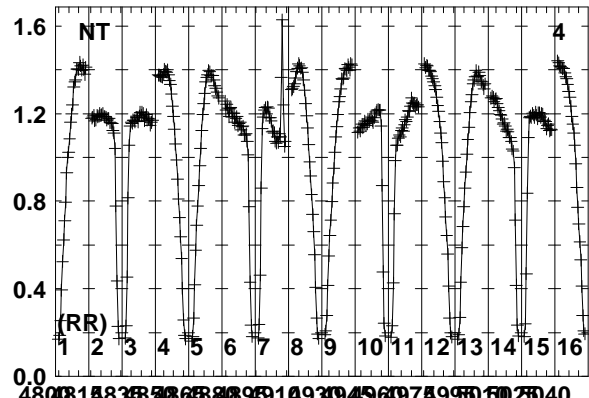
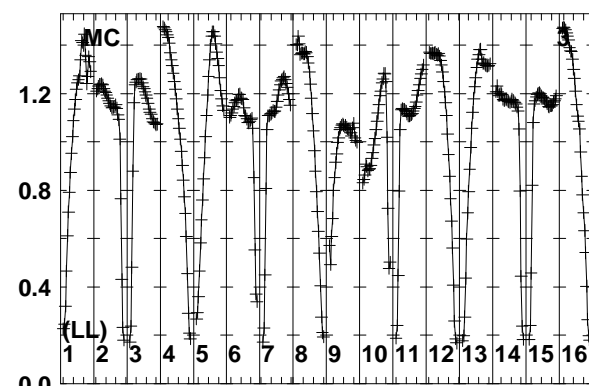
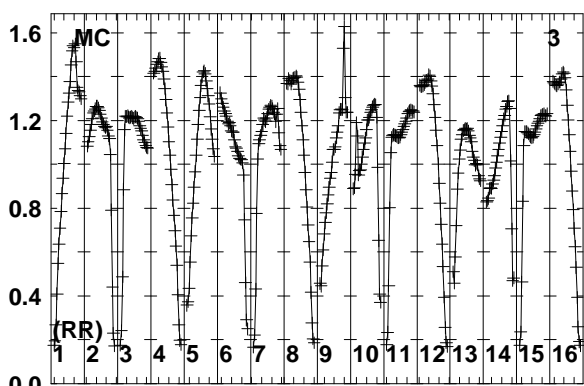
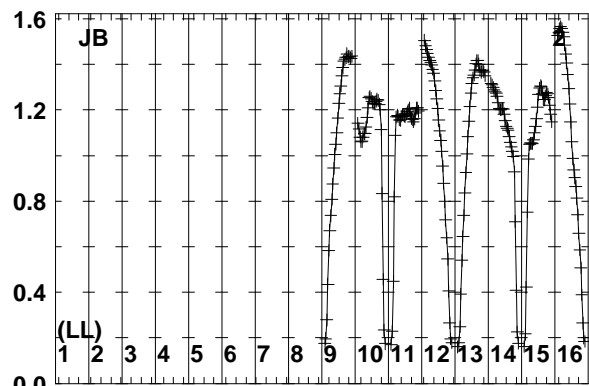
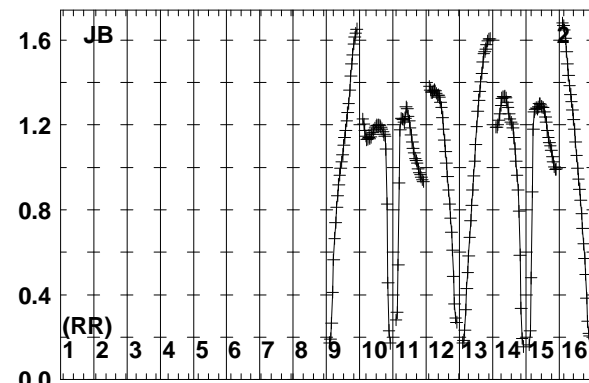
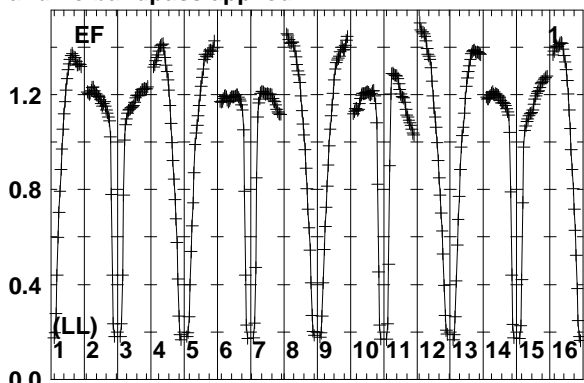
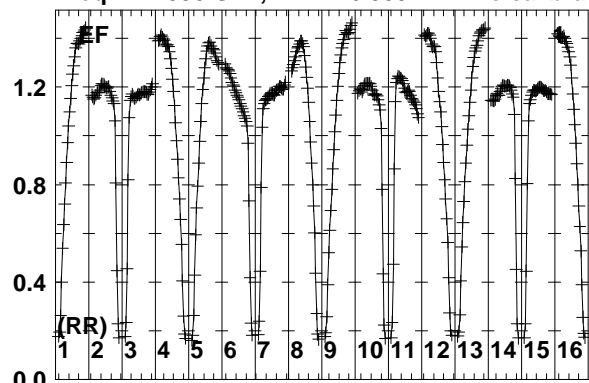


Lower frame: Real Jy
Total-power spectrum Antenna: BD (14)
Timerange: 00/16:29:01 to 00/16:29:59

Plot file version 359 created 25-AUG-2017 15:12:29

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3868 5853 7838 9823 11808 13793 15778 17763 19748 21733 23718 25703 27688 29673 31658 33643 35628 37613 39598 41583 43568 45553 47538 49523 51508 53493 55478 57463 59448 61433 63418 65403 67388 69373 71358 73343 75328 77313 79298 81283 83268 85253 87238 89223 91208 93193 95178 97163 99148 101133 103118 105103 107088 109073 111058 113043 115028 117013 119000 120985 122970 124955 126940 128925 130910 132895 134880 136865 138850 140835 142820 144805 146790 148775 150760 152745 154730 156715 158700 160685 162670 164655 166640 168625 170610 172595 174580 176565 178550 180535 182520 184505 186490 188475 190460 192445 194430 196415 198400 200385 202370 204355 206340 208325 210310 212295 214280 216265 218250 220235 222220 224205 226190 228175 230160 232145 234130 236115 238100 240085 242070 244055 246040 248025 250010 252000 254000 256000 258000 260000 262000 264000 266000 268000 270000 272000 274000 276000 278000 280000 282000 284000 286000 288000 290000 292000 294000 296000 298000 300000

4800 1883 3868 5853 7838 9823 11808 13793 15778 17763 19748 21733 23718 25703 27688 29673 31658 33643 35628 37613 39598 41583 43568 45553 47538 49523 51508 53493 55478 57463 59448 61433 63418 65403 67388 69373 71358 73343 75328 77313 79298 81283 83268 85253 87238 89223 91208 93193 95178 97163 99148 101133 103118 105103 107088 109073 111058 113043 115028 117013 119000 120985 122970 124955 126940 128925 130910 132895 134880 136865 138850 140835 142820 144805 146790 148775 150760 152745 154730 156715 158700 160685 162670 164655 166640 168625 170610 172595 174580 176565 178550 180535 182520 184505 186490 188475 190460 192445 194430 196415 198400 200385 202370 204355 206340 208325 210310 212295 214280 216265 218250 220235 222220 224205 226190 228175 230160 232145 234130 236115 238100 240085 242070 244055 246040 248025 250010 252000 254000 256000 258000 260000 262000 264000 266000 268000 270000 272000 274000 276000 278000 280000 282000 284000 286000 288000 290000 292000 294000 296000 298000 300000

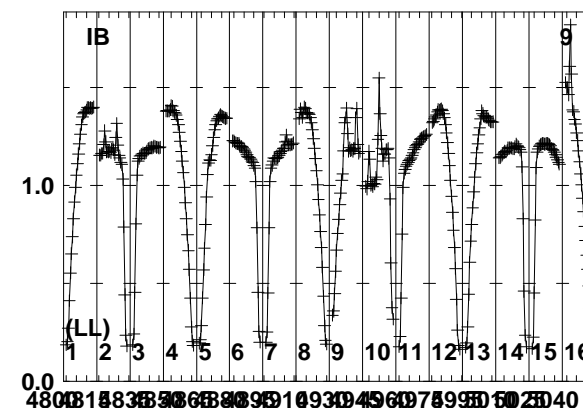
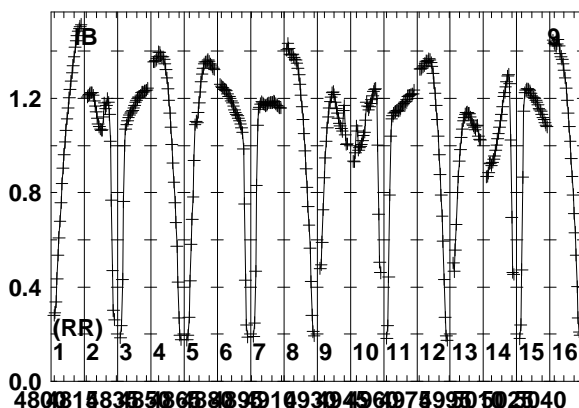
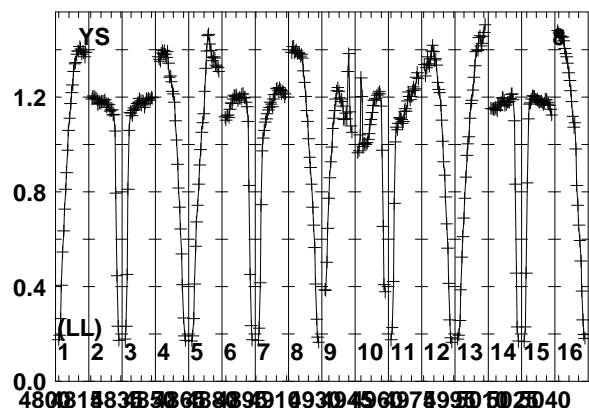
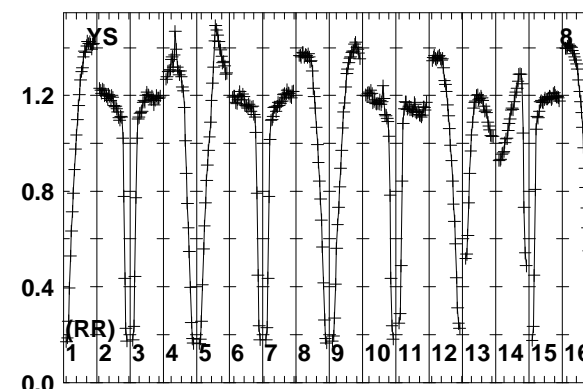
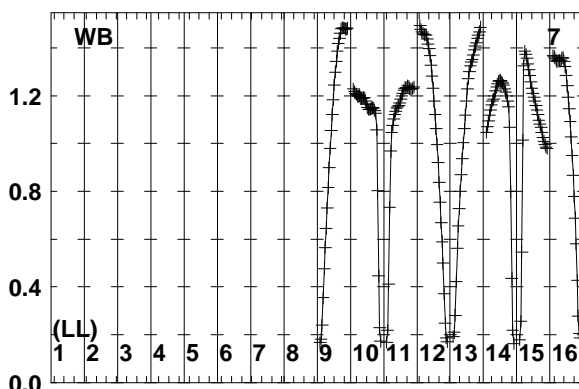
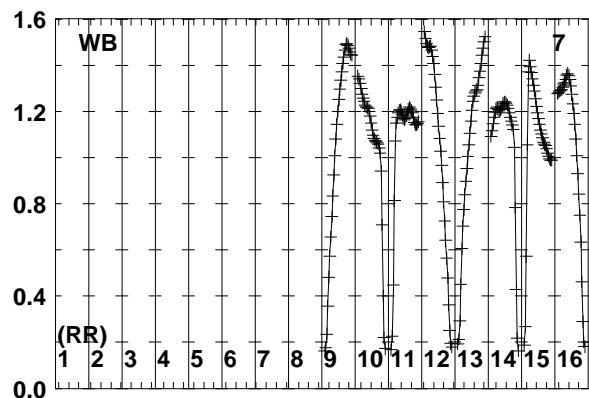
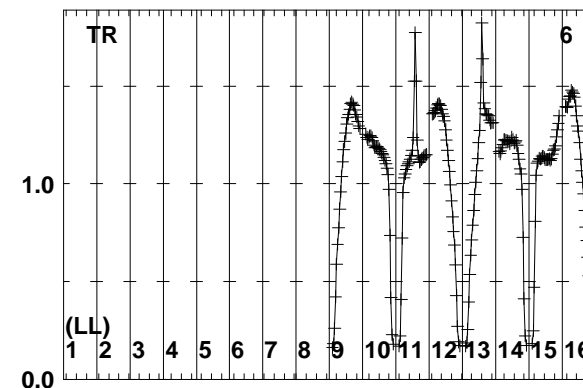
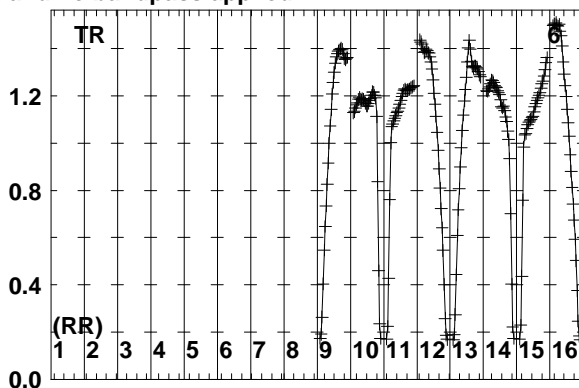
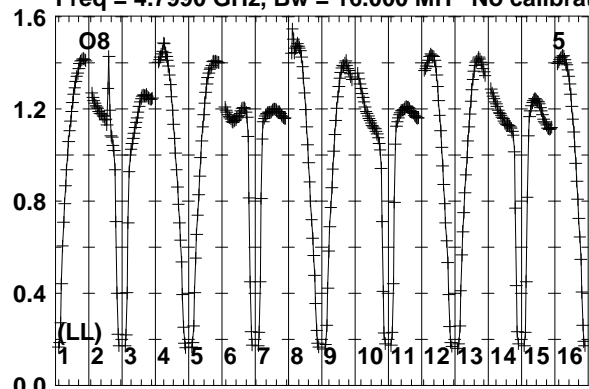
4800 1883 3868 5853 7838 9823 11808 13793 15778 17763 19748 21733 23718 25703 27688 29673 31658 33643 35628 37613 39598 41583 43568 45553 47538 49523 51508 53493 55478 57463 59448 61433 63418 65403 67388 69373 71358 73343 75328 77313 79298 81283 83268 85253 87238 89223 91208 93193 95178 97163 99148 101133 103118 105103 107088 109073 111058 113043 115028 117013 119000 120985 122970 124955 126940 128925 130910 132895 134880 136865 138850 140835 142820 144805 146790 148775 150760 152745 154730 156715 158700 160685 162670 164655 166640 168625 170610 172595 174580 176565 178550 180535 182520 184505 186490 188475 190460 192445 194430 196415 198400 200385 202370 204355 206340 208325 210310 212295 214280 216265 218250 220235 222220 224205 226190 228175 230160 232145 234130 236115 238100 240085 242070 244055 246040 248025 250010 252000 254000 256000 258000 260000 262000 264000 266000 268000 270000 272000 274000 276000 278000 280000 282000 284000 286000 288000 290000 292000 294000 296000 298000 300000

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/16:30:05 to 00/16:33:29

Plot file version 360 created 25-AUG-2017 15:12:29

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3868 5853 7839 9825 11811 13797 15783 17769 19755 21741 23727 25713 27699 29685 31671 33657 35643 37629 39615 41601 43587 45573 47559 49545 51531 53517 55503 57489 59475 61461 63447 65433 67419 69405 71391 73377 75363 77349 79335 81321 83307 85293 87279 89265 91251 93237 95223 97209 99195 101181 103167 105153 107139 109125 111111 113097 115083 117069 119055 121041 123027 125013 127000 128986 130972 132958 134944 136930 138916 140902 142888 144874 146860 148846 150832 152818 154804 156790 158776 160762 162748 164734 166720 168706 170692 172678 174664 176650 178636 180622 182608 184594 186580 188566 190552 192538 194524 196510 198496 200482 202468 204454 206440 208426 210412 212398 214384 216370 218356 220342 222328 224314 226300 228286 230272 232258 234244 236230 238216 240202 242188 244174 246160 248146 250132 252118 254104 256090 258076 260062 262048 264034 266020 268006 270000 272000 274000 276000 278000 280000 282000 284000 286000 288000 290000 292000 294000 296000 298000 300000

4800 1883 3868 5853 7839 9825 11811 13797 15783 17769 19755 21741 23727 25713 27699 29685 31671 33657 35643 37629 39615 41601 43587 45573 47559 49545 51531 53517 55503 57489 59475 61461 63447 65433 67419 69405 71391 73377 75363 77349 79335 81321 83307 85293 87279 89265 91251 93237 95223 97209 99195 101181 103167 105153 107139 109125 111111 113097 115083 117069 119055 121041 123027 125013 127000 128986 130972 132958 134944 136930 138916 140902 142888 144874 146860 148846 150832 152818 154804 156790 158776 160762 162748 164734 166720 168706 170692 172678 174664 176650 178636 180622 182608 184594 186580 188566 190552 192538 194524 196510 198496 200482 202468 204454 206440 208426 210412 212398 214384 216370 218356 220342 222328 224314 226300 228286 230272 232258 234244 236230 238216 240202 242188 244174 246160 248146 250132 252118 254104 256090 258076 260062 262048 264034 266020 268006 270000 272000 274000 276000 278000 280000 282000 284000 286000 288000 290000 292000 294000 296000 298000 300000

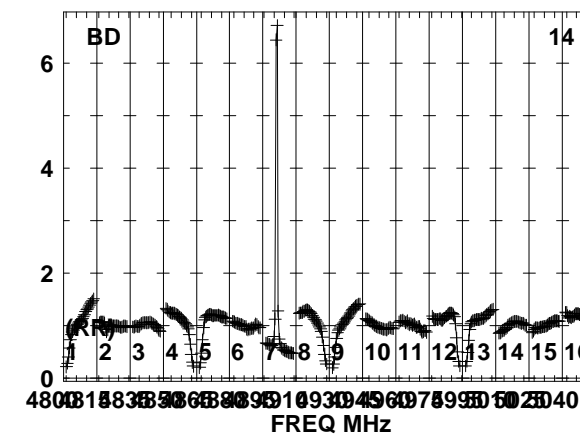
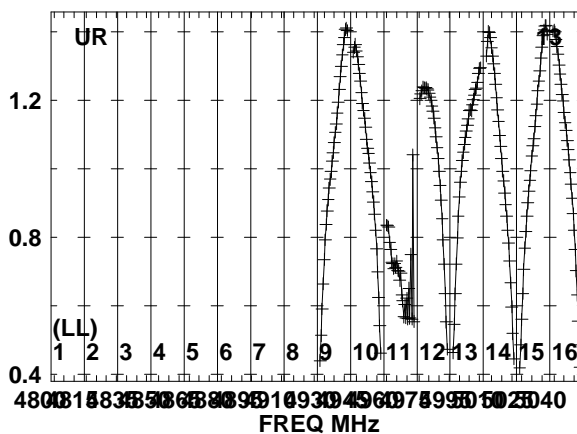
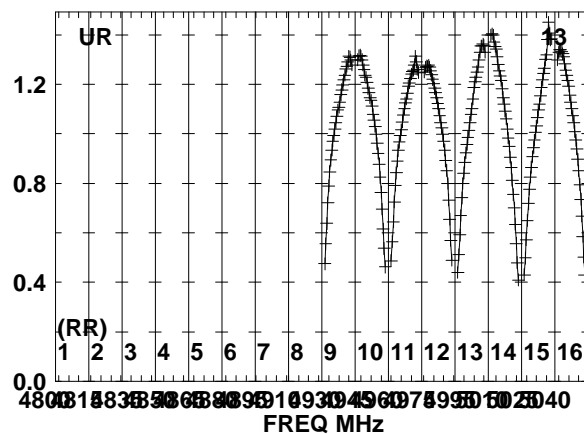
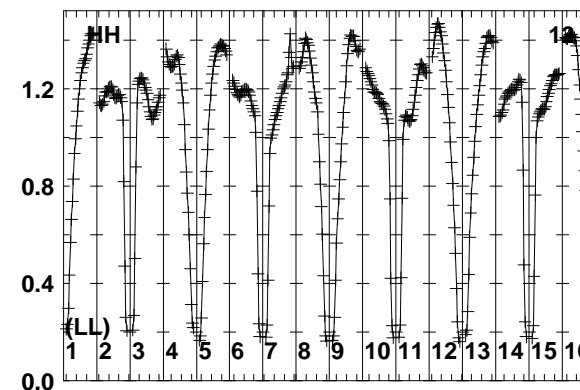
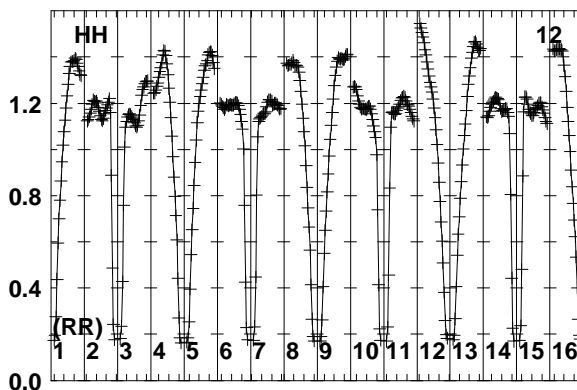
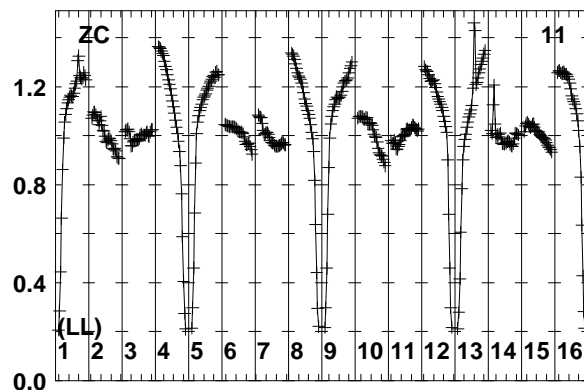
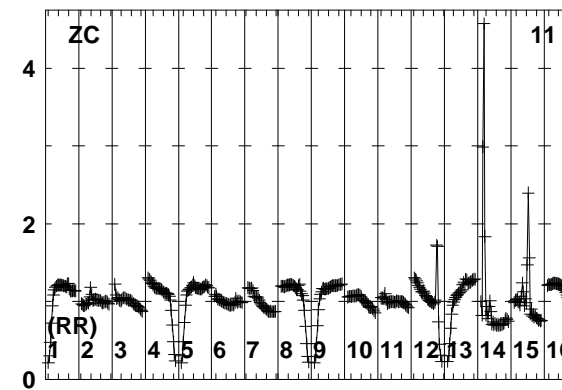
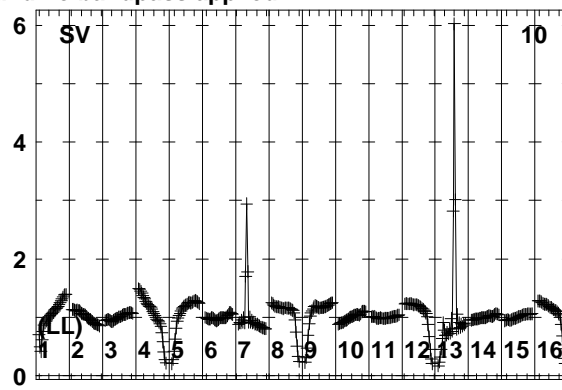
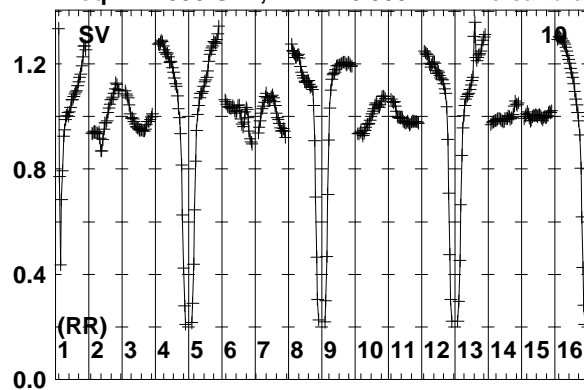
4800 1883 3868 5853 7839 9825 11811 13797 15783 17769 19755 21741 23727 25713 27699 29685 31671 33657 35643 37629 39615 41601 43587 45573 47559 49545 51531 53517 55503 57489 59475 61461 63447 65433 67419 69405 71391 73377 75363 77349 79335 81321 83307 85293 87279 89265 91251 93237 95223 97209 99195 101181 103167 105153 107139 109125 111111 113097 115083 117069 119055 121041 123027 125013 127000 128986 130972 132958 134944 136930 138916 140902 142888 144874 146860 148846 150832 152818 154804 156790 158776 160762 162748 164734 166720 168706 170692 172678 174664 176650 178636 180622 182608 184594 186580 188566 190552 192538 194524 196510 198496 200482 202468 204454 206440 208426 210412 212398 214384 216370 218356 220342 222328 224314 226300 228286 230272 232258 234244 236230 238216 240202 242188 244174 246160 248146 250132 252118 254104 256090 258076 260062 262048 264034 266020 268006 270000 272000 274000 276000 278000 280000 282000 284000 286000 288000 290000 292000 294000 296000 298000 300000

Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/16:30:05 to 00/16:33:29

Plot file version 361 created 25-AUG-2017 15:12:29

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

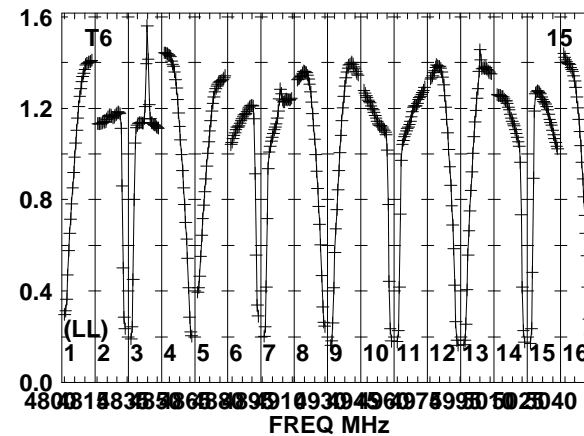
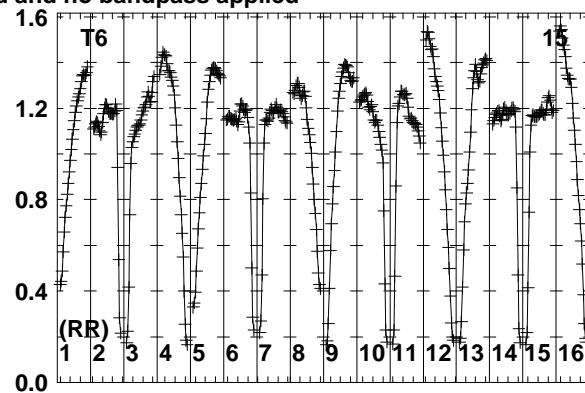
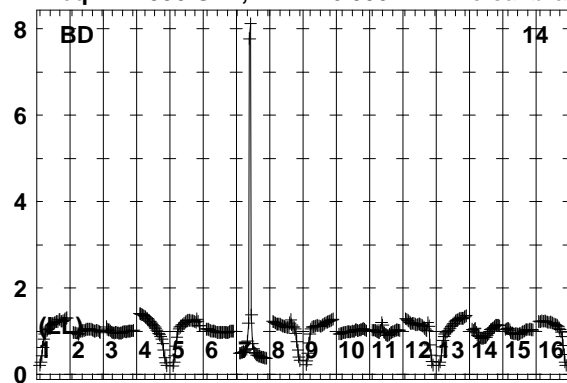


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/16:30:05 to 00/16:33:29

Plot file version 362 created 25-AUG-2017 15:12:29

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

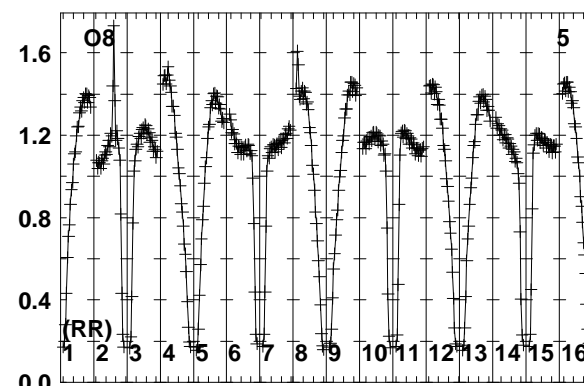
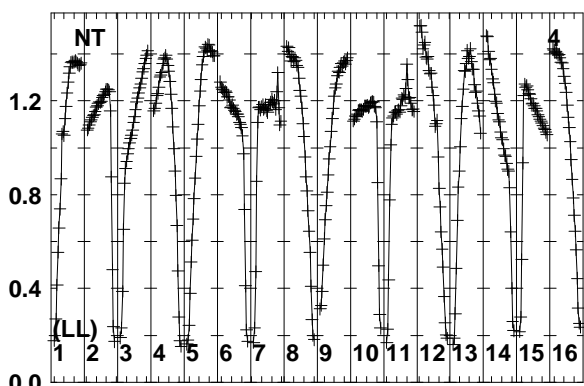
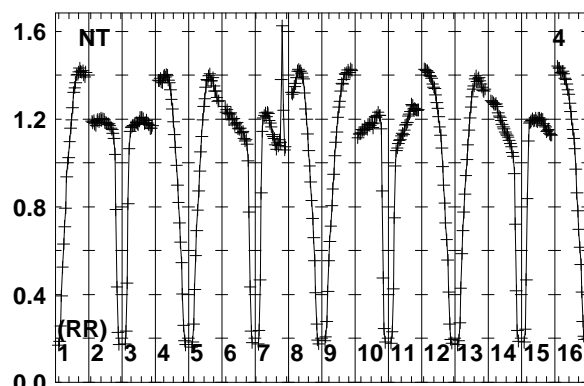
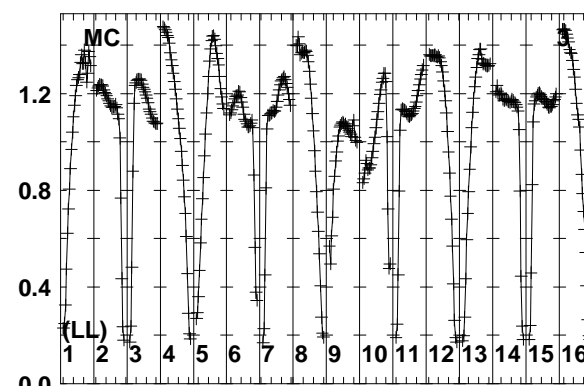
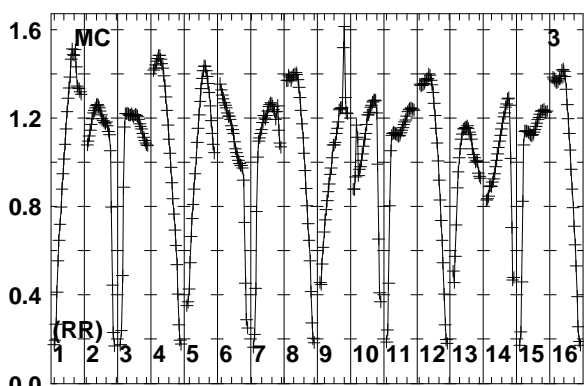
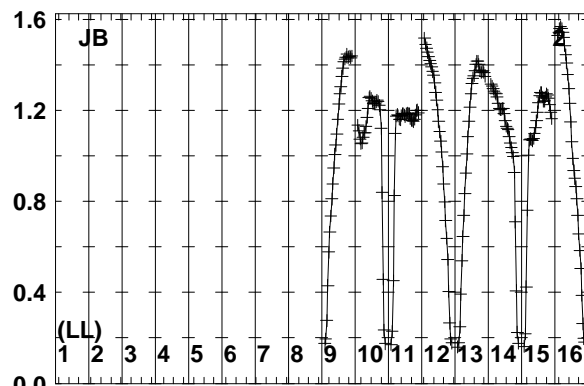
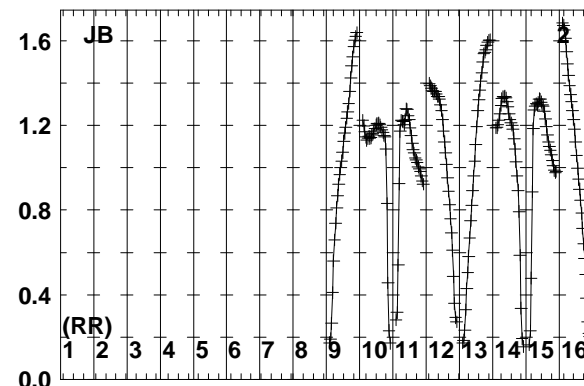
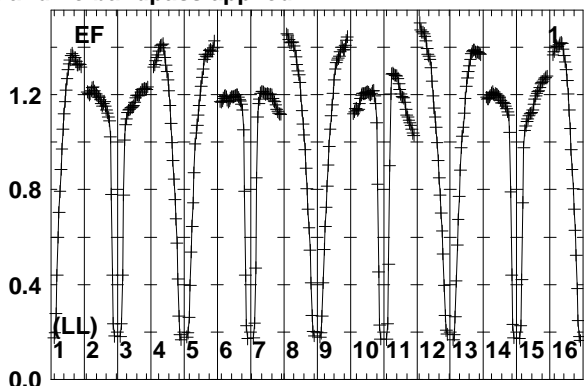
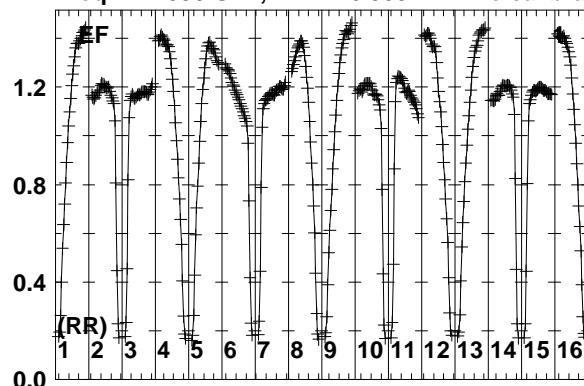


Lower frame: Real Jy
Total-power spectrum Antenna: BD (14)
Timerange: 00/16:30:05 to 00/16:33:29

Plot file version 363 created 25-AUG-2017 15:12:30

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1 883 5 936 8 991 10 930 4 560 7 895 5 60 20 40
FREQ MHz

4800 1 883 5 936 8 991 10 930 4 560 7 895 5 60 20 40
FREQ MHz

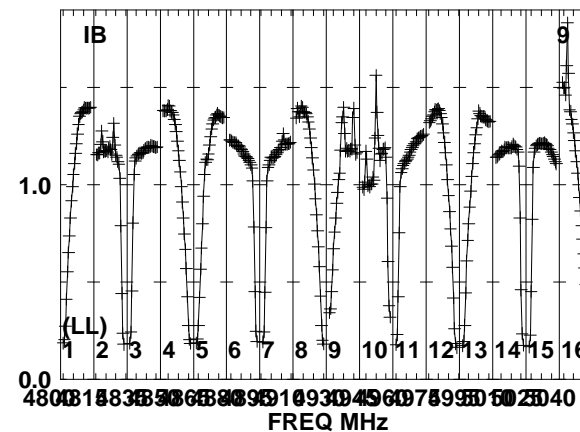
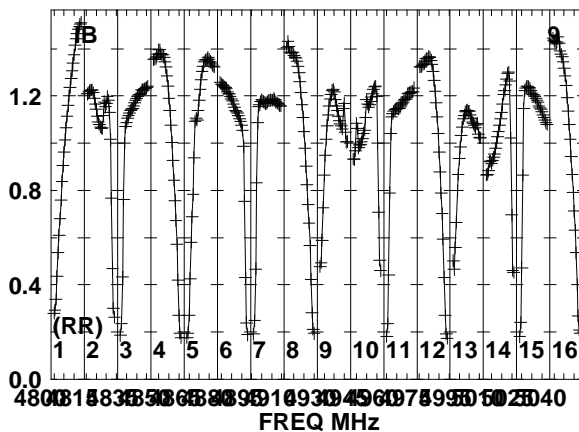
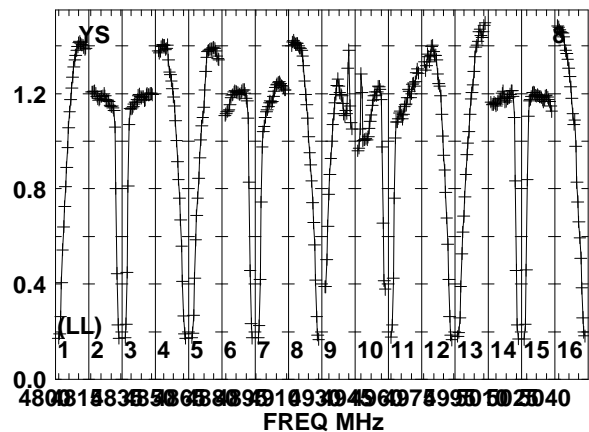
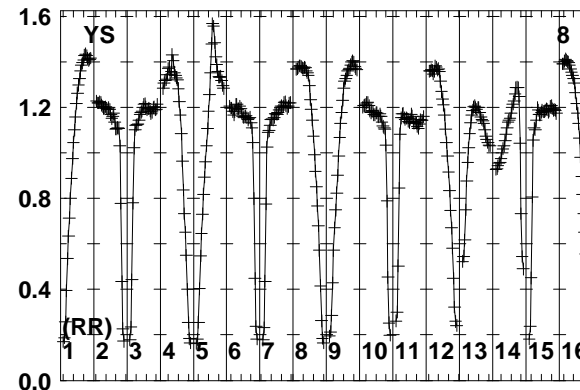
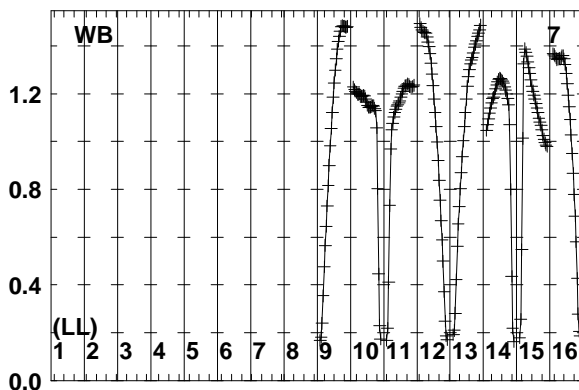
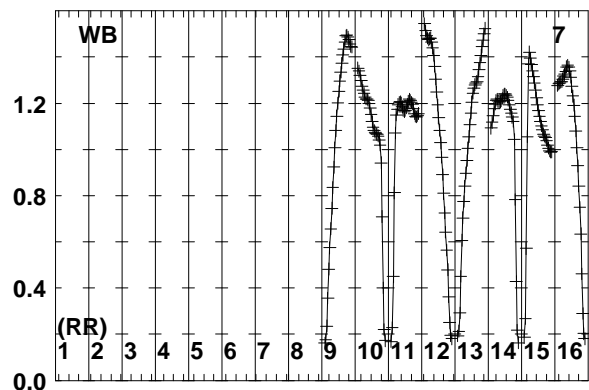
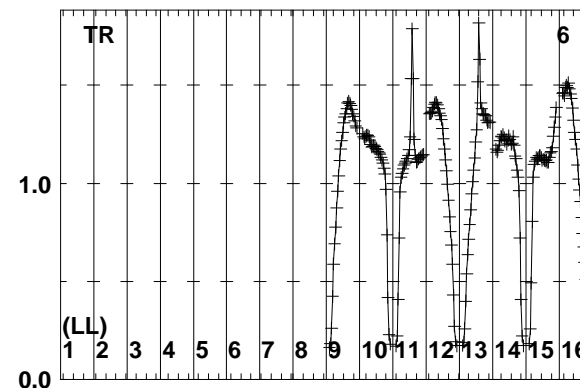
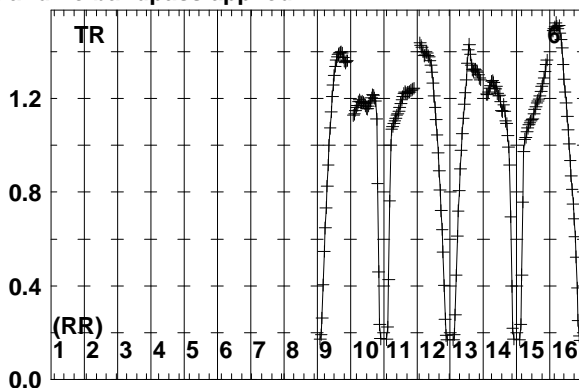
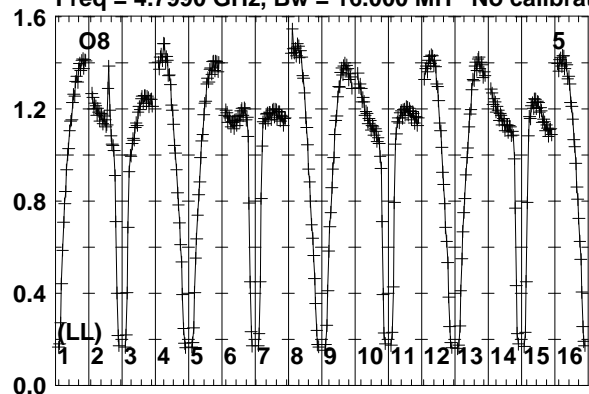
4800 1 883 5 936 8 991 10 930 4 560 7 895 5 60 20 40
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/16:33:35 to 00/16:34:59

Plot file version 364 created 25-AUG-2017 15:12:30

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

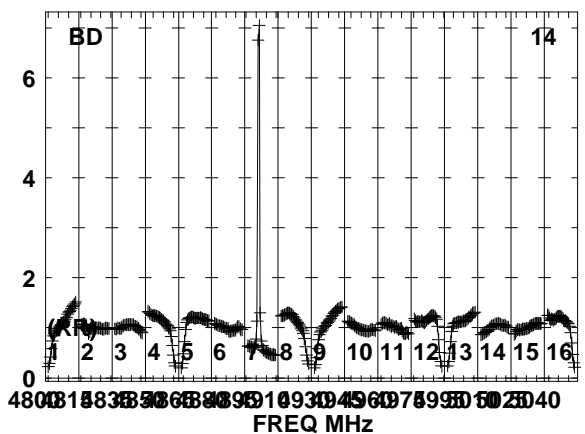
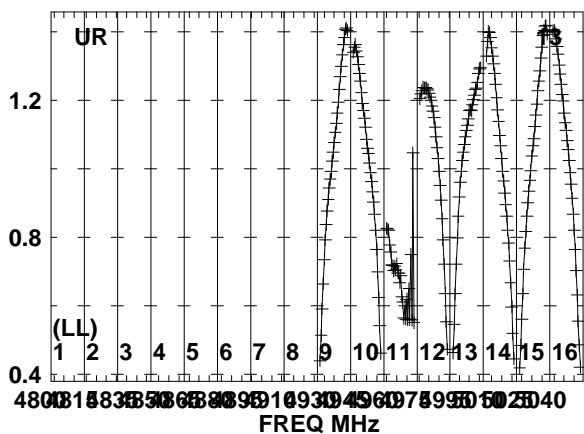
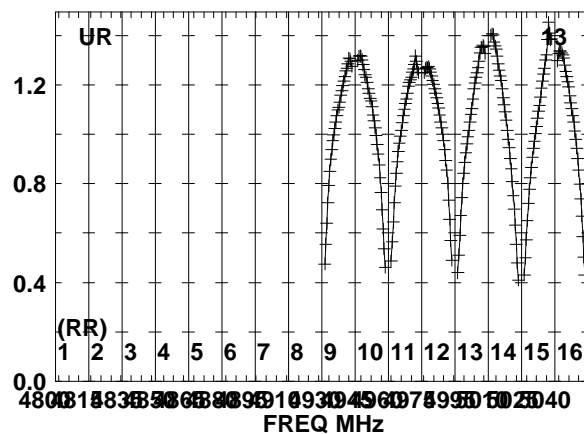
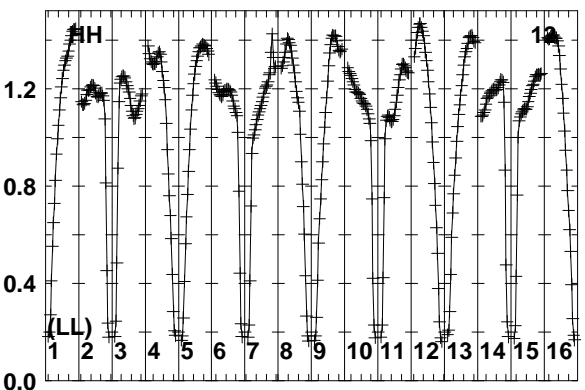
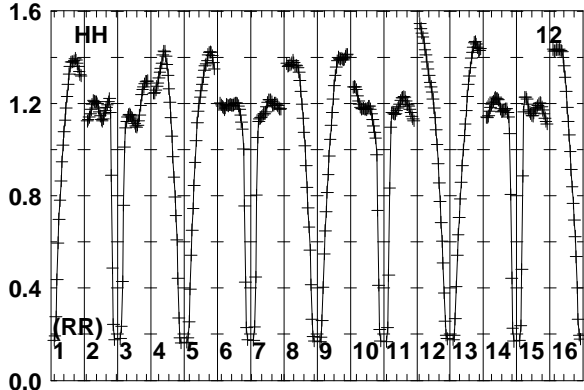
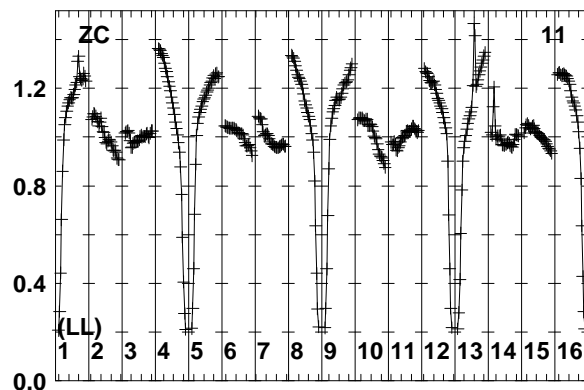
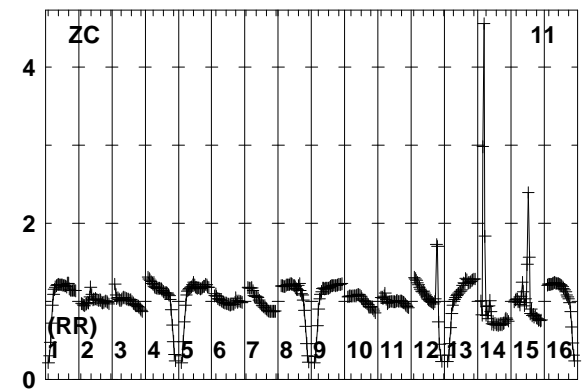
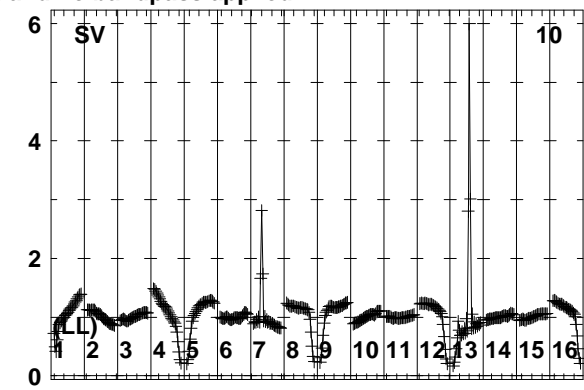
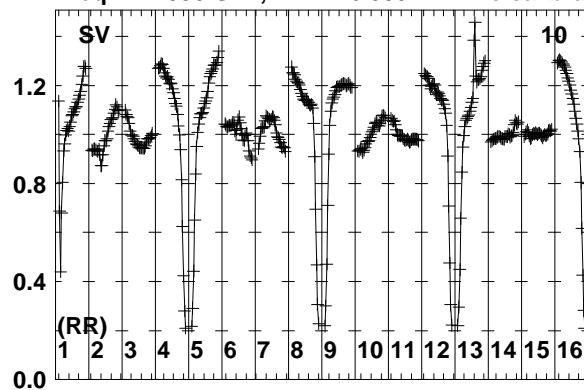


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/16:33:35 to 00/16:34:59

Plot file version 365 created 25-AUG-2017 15:12:30

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

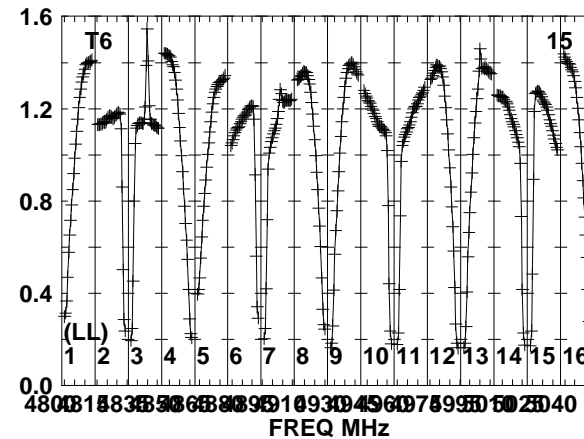
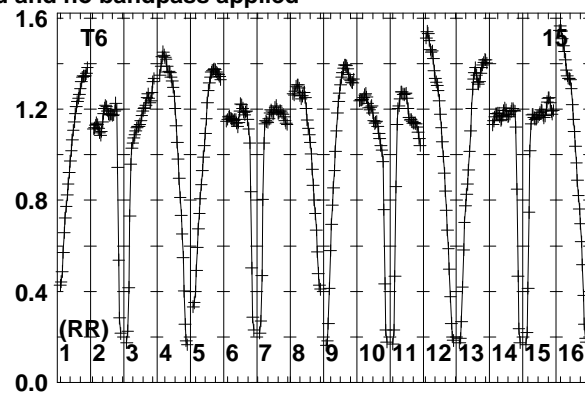
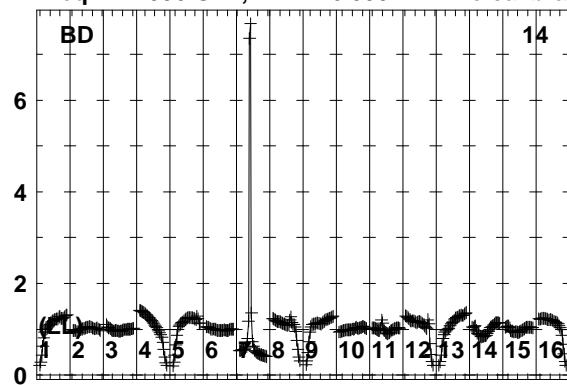


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/16:33:35 to 00/16:34:59

Plot file version 366 created 25-AUG-2017 15:12:30

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

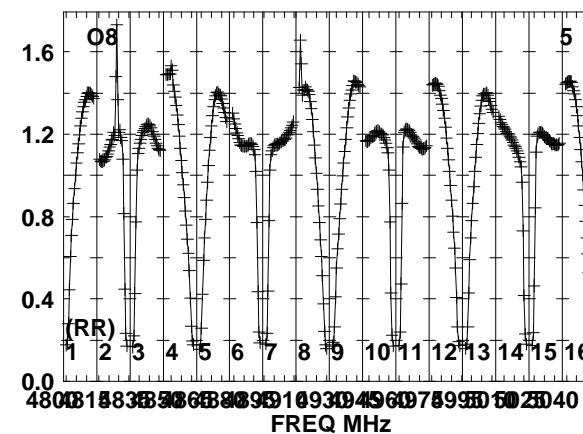
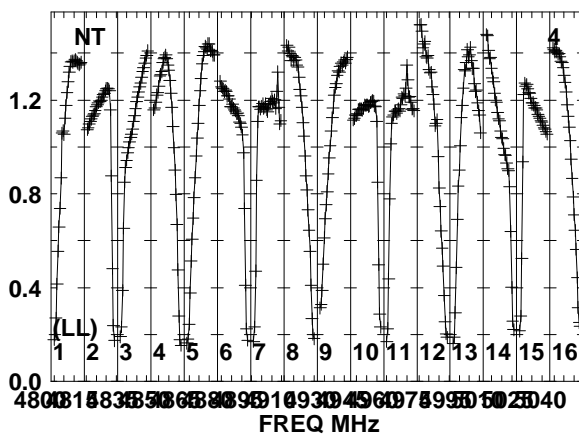
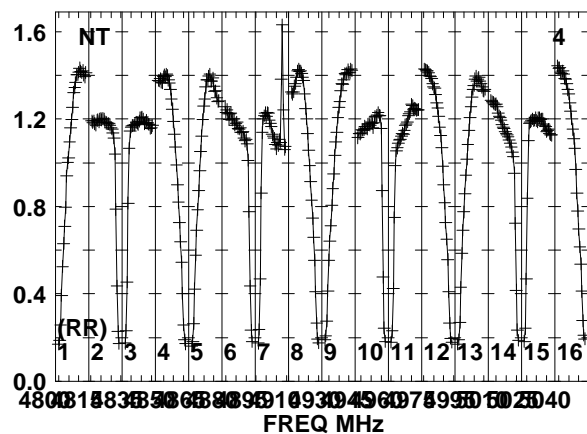
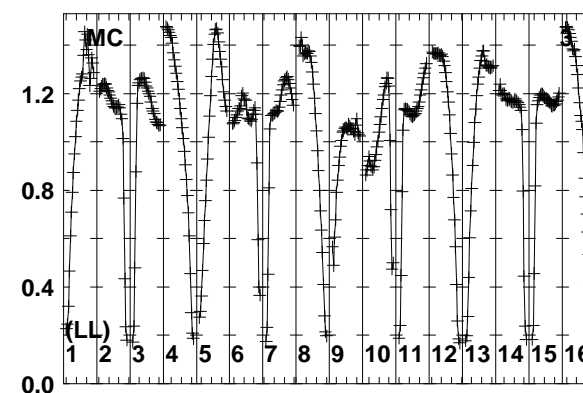
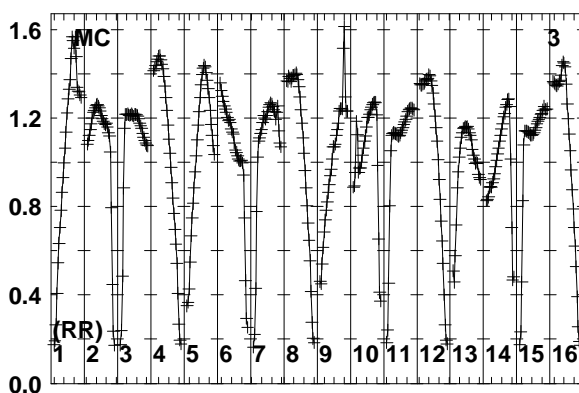
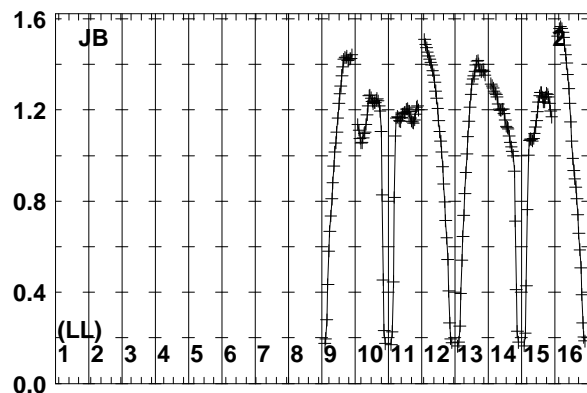
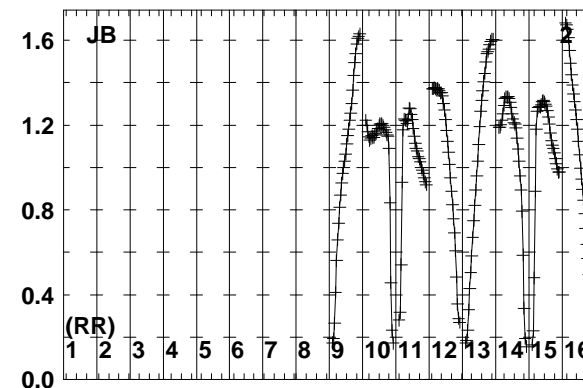
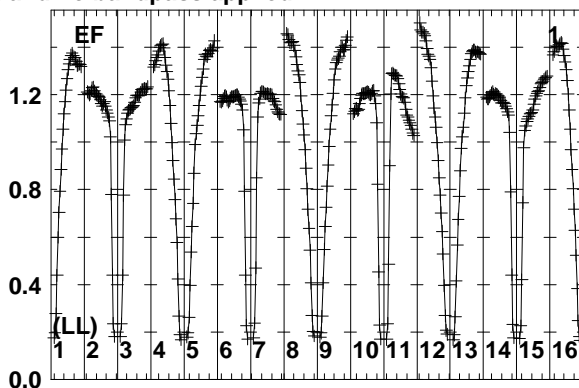
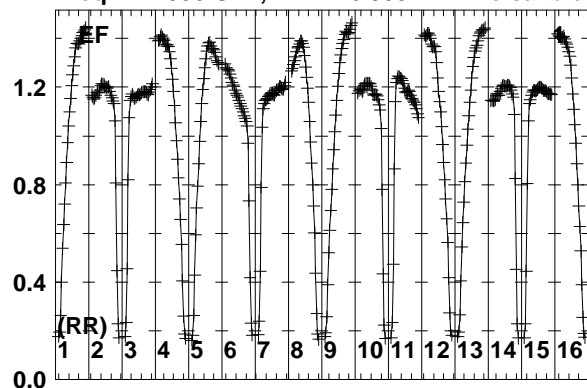


Lower frame: Real Jy
Total-power spectrum Antenna: BD (14)
Timerange: 00/16:33:35 to 00/16:34:59

Plot file version 367 created 25-AUG-2017 15:12:30

INBEAMPT EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

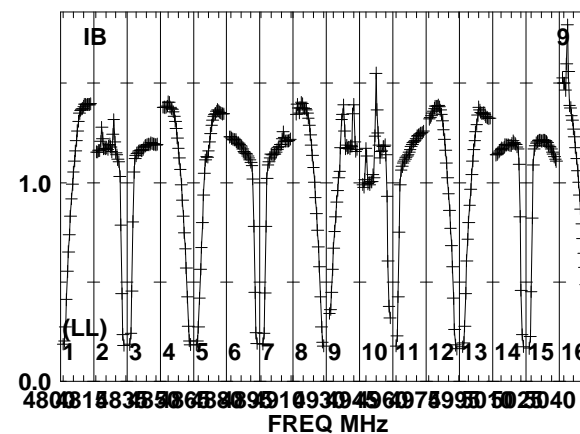
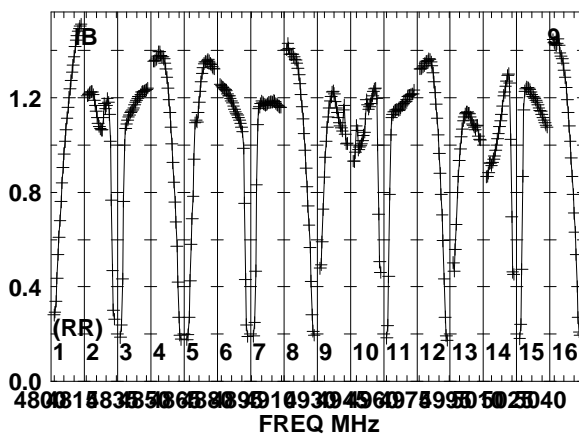
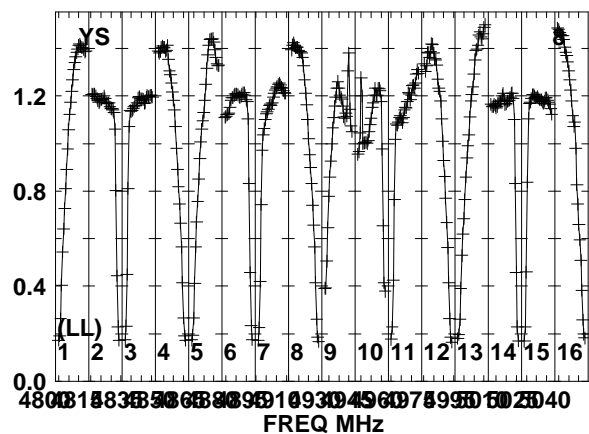
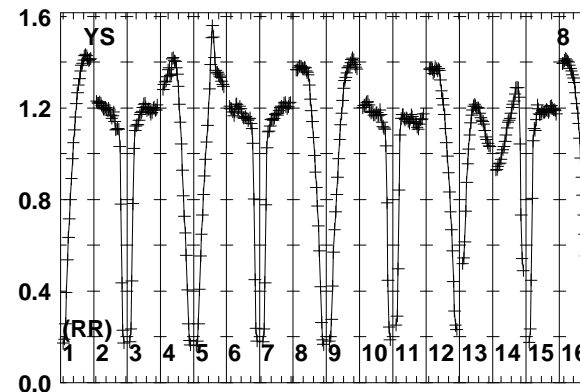
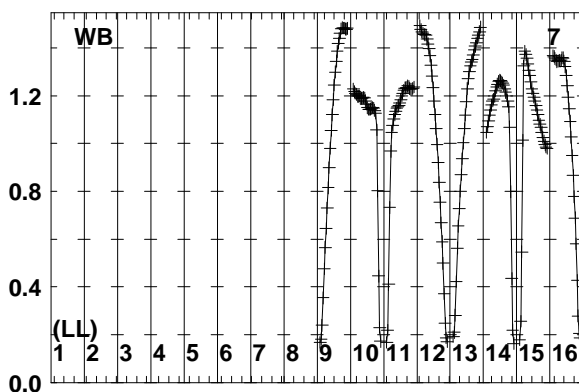
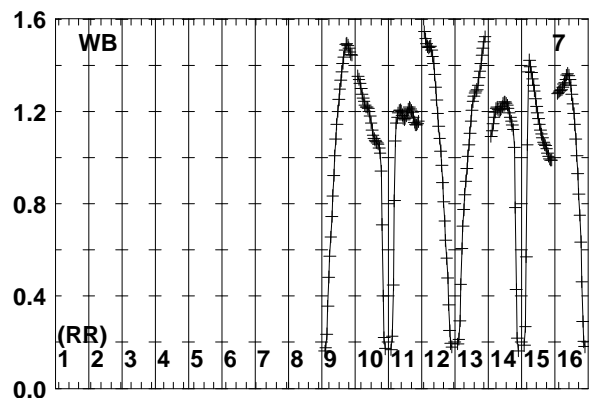
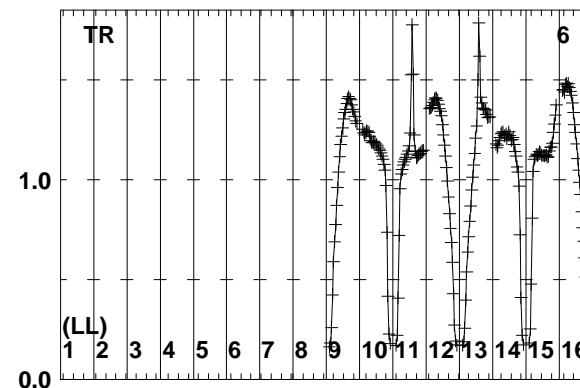
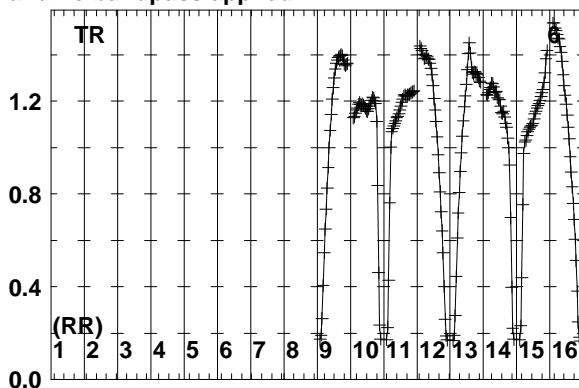
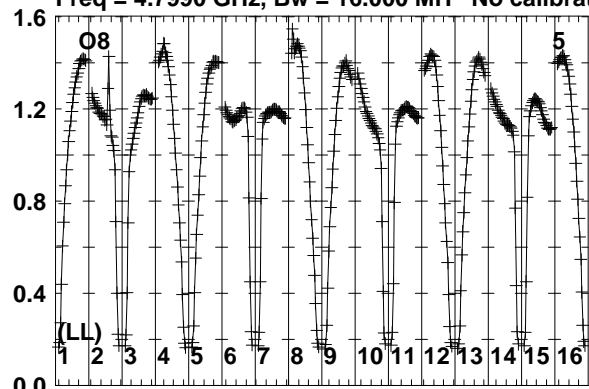


Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/16:35:05 to 00/16:38:29

Plot file version 368 created 25-AUG-2017 15:12:30

INBEAMPT EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

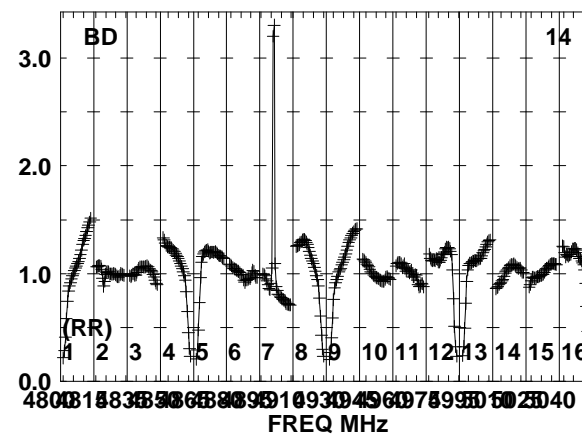
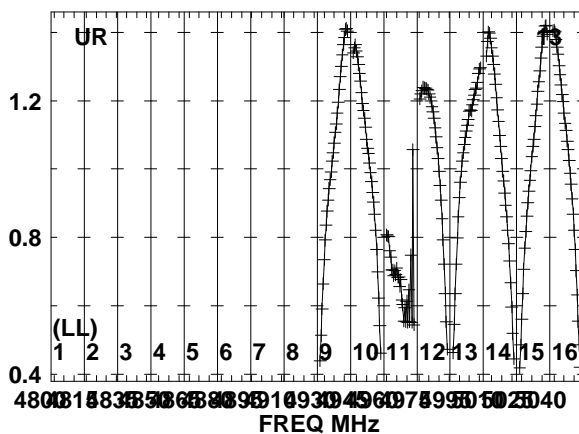
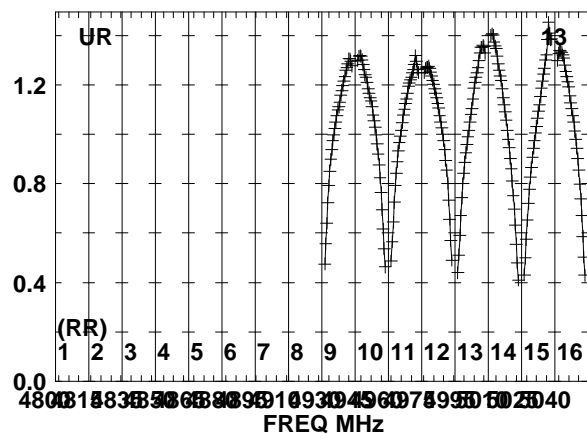
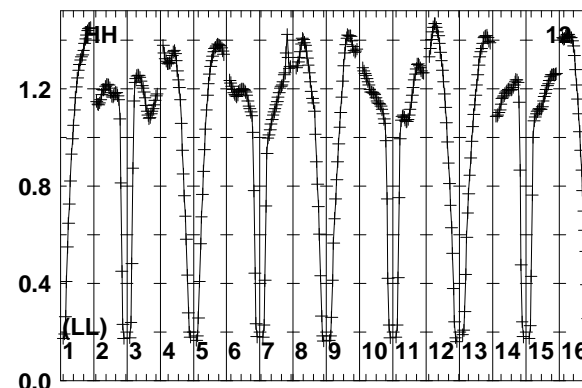
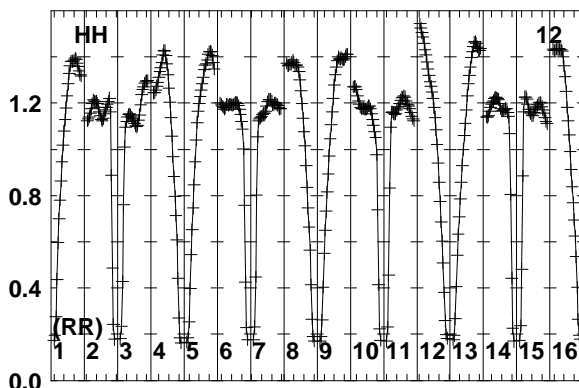
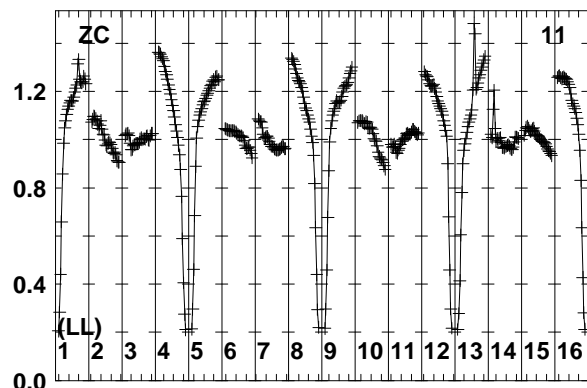
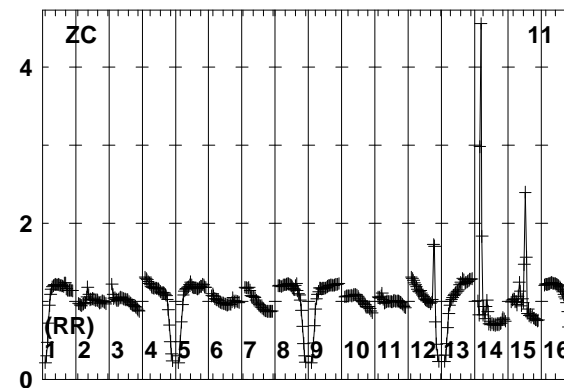
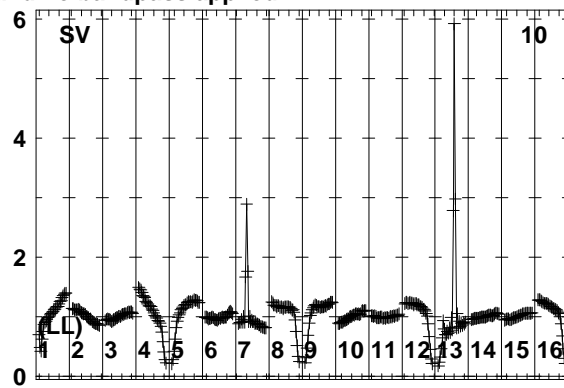
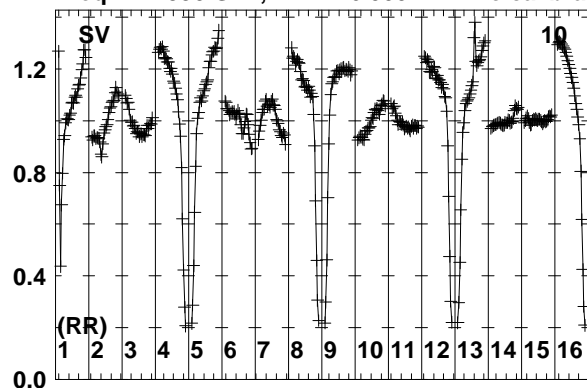


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/16:35:05 to 00/16:38:29

Plot file version 369 created 25-AUG-2017 15:12:30

INBEAMPT EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

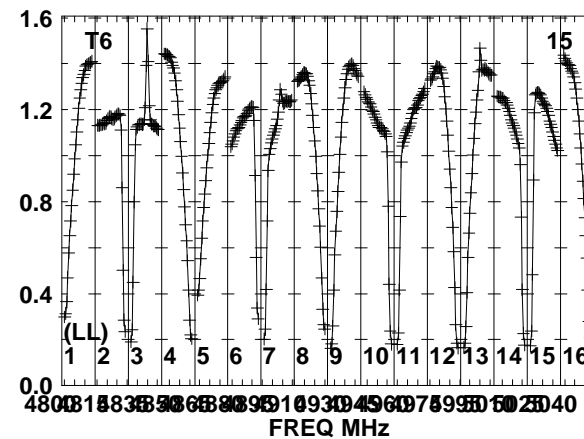
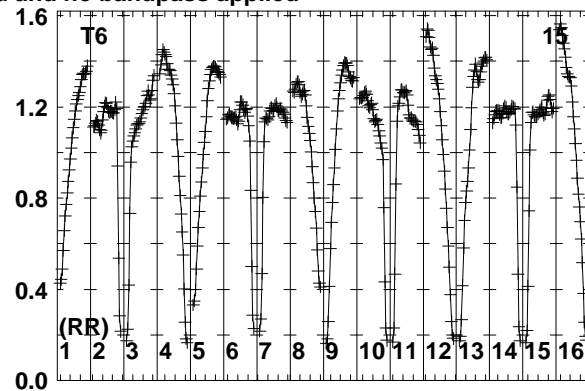
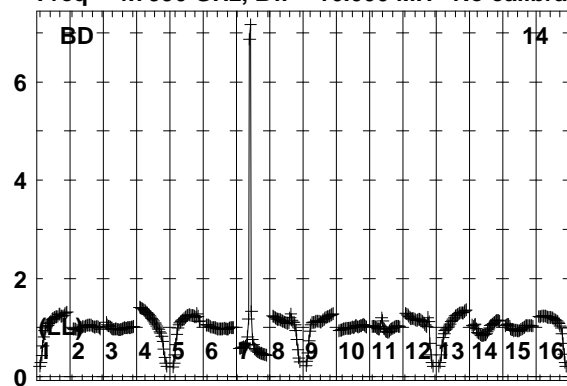


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/16:35:05 to 00/16:38:29

Plot file version 370 created 25-AUG-2017 15:12:30

INBEAMPT EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

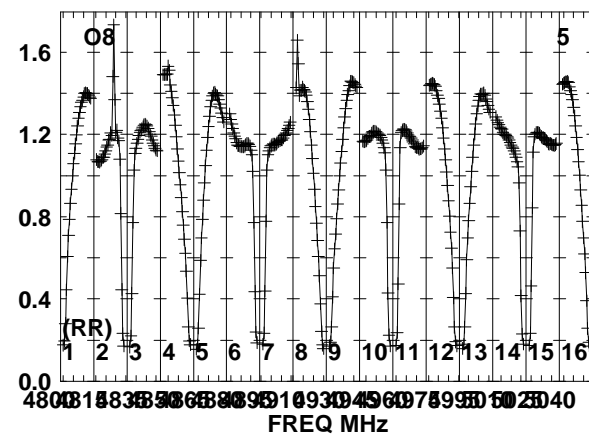
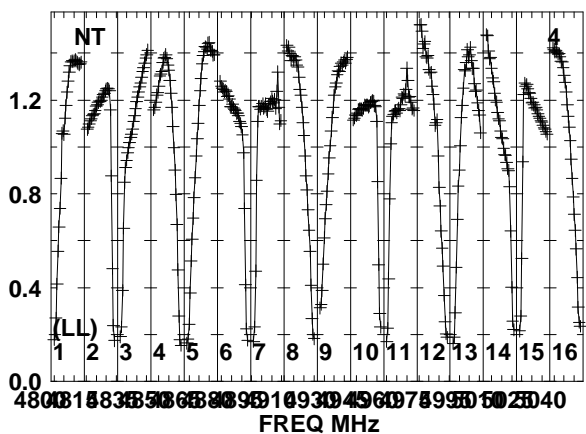
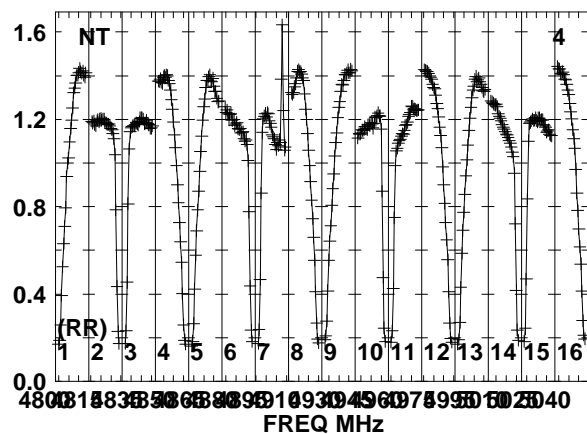
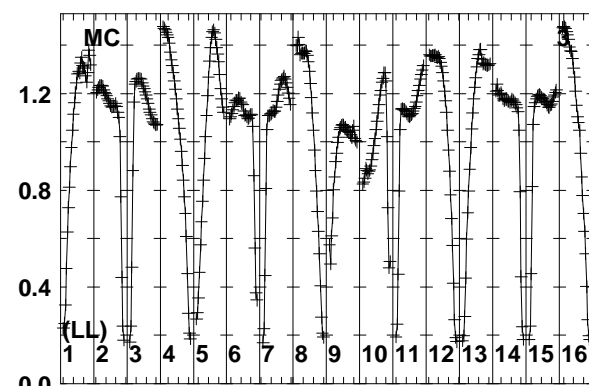
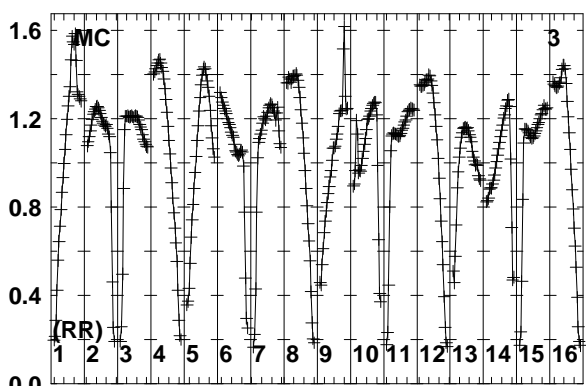
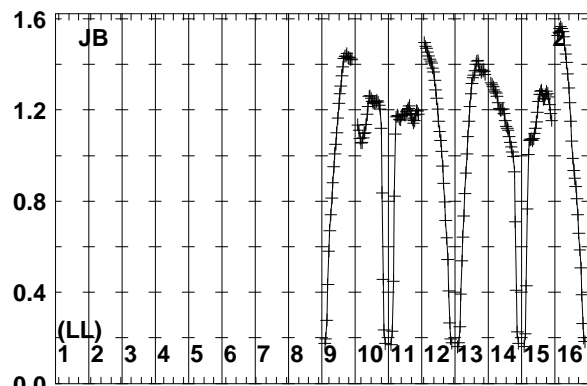
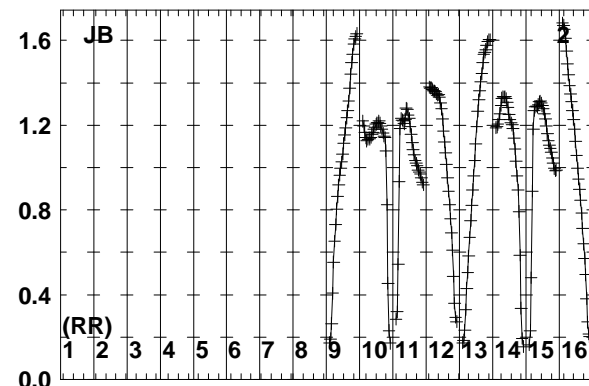
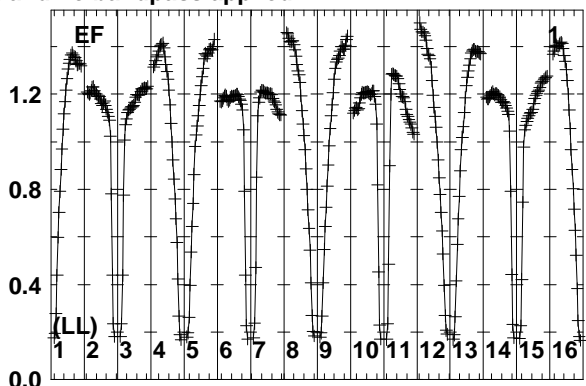
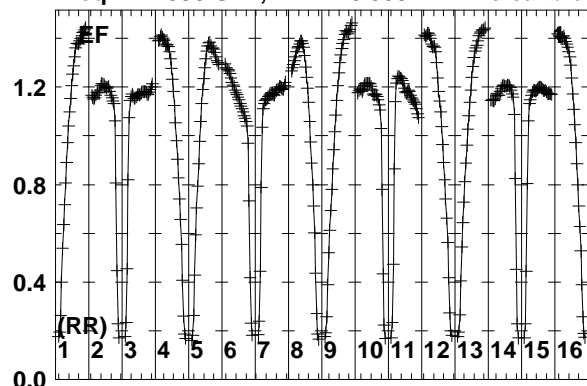


Lower frame: Real Jy
Total-power spectrum Antenna: BD (14)
Timerange: 00/16:35:05 to 00/16:38:29

Plot file version 371 created 25-AUG-2017 15:12:30

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

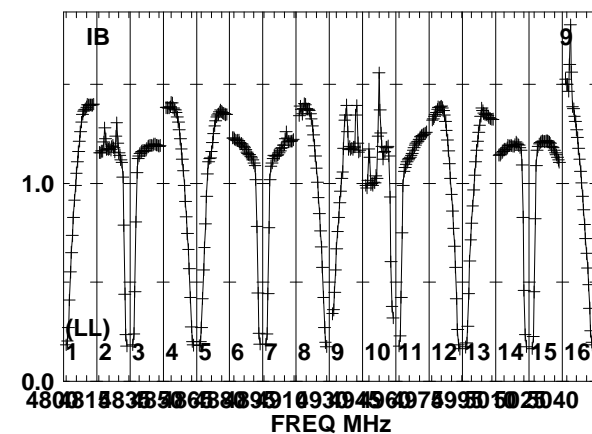
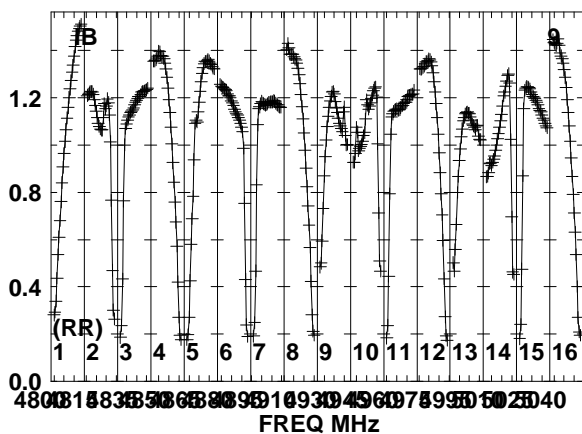
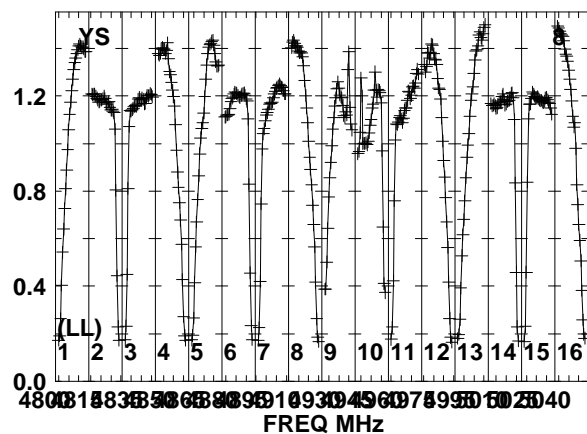
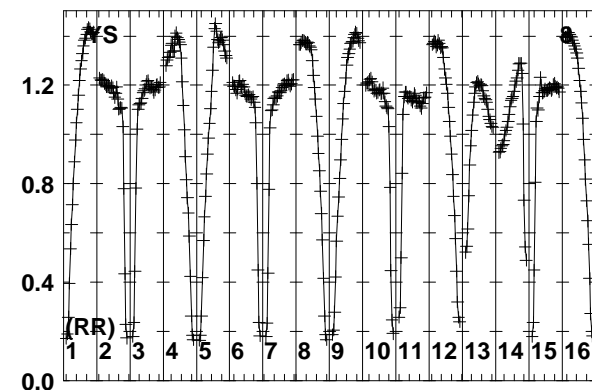
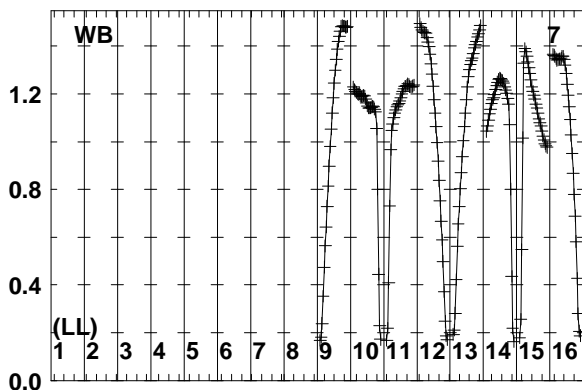
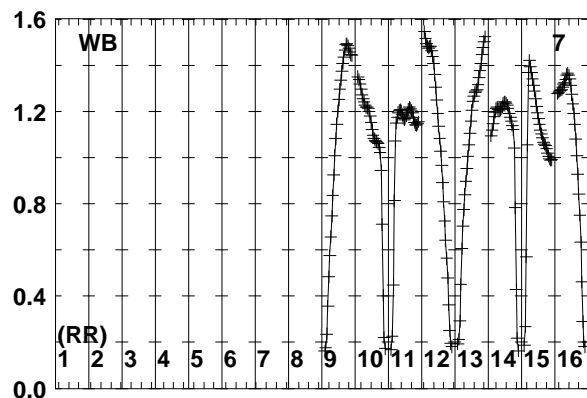
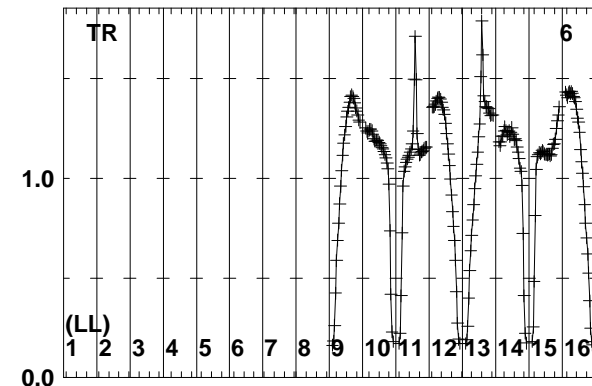
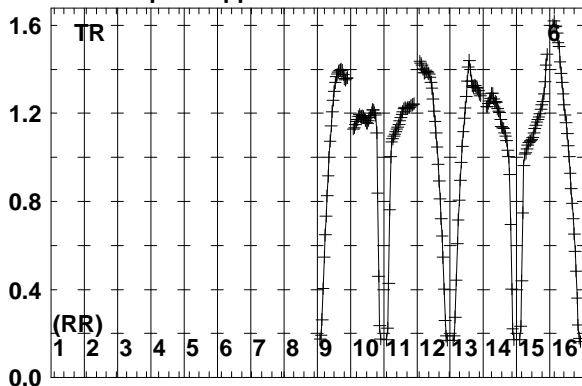
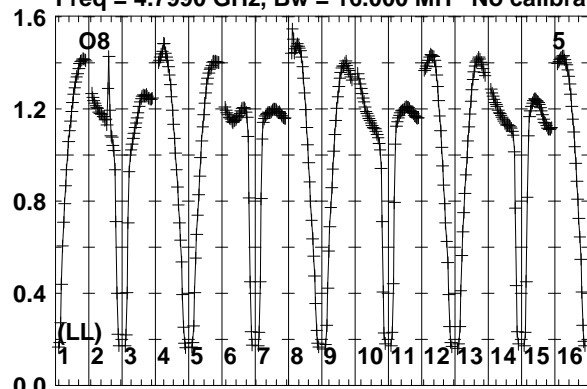


Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/16:39:01 to 00/16:39:59

Plot file version 372 created 25-AUG-2017 15:12:30

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

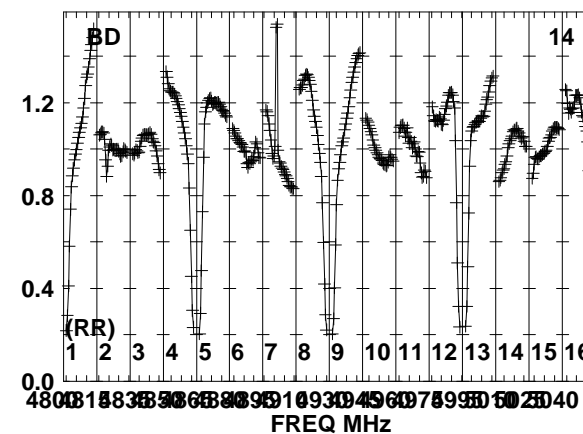
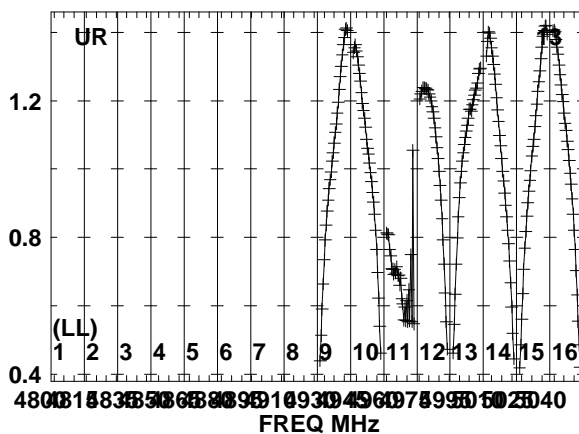
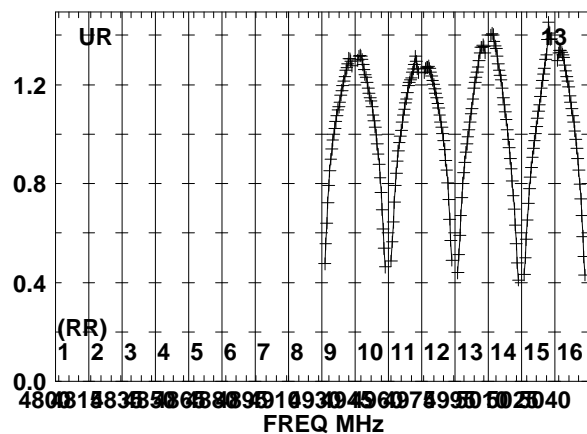
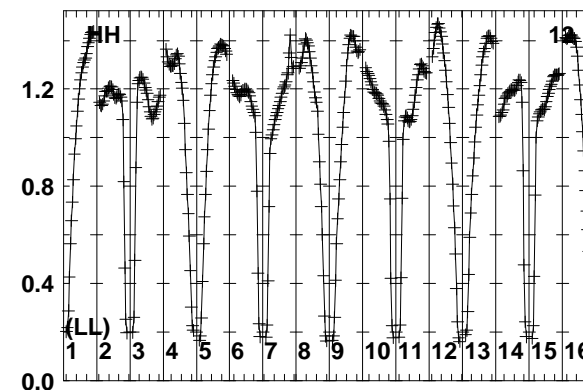
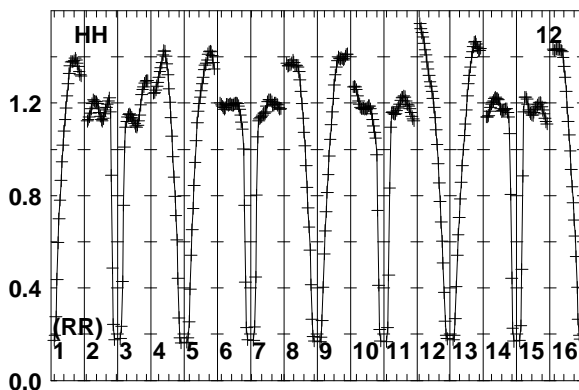
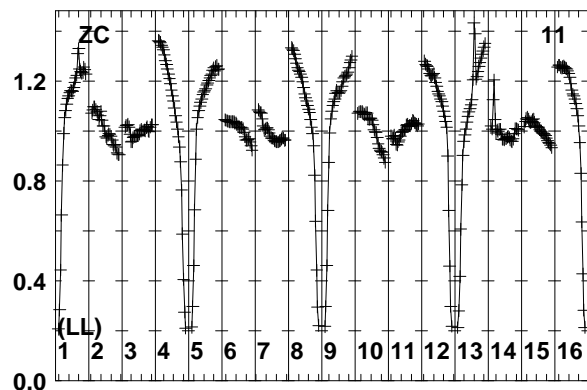
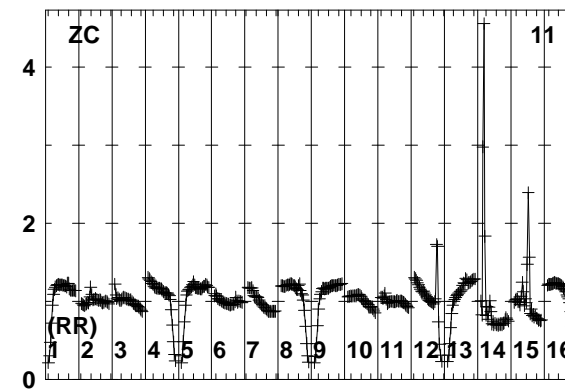
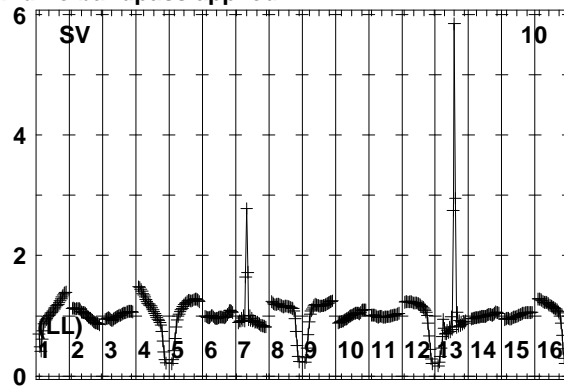
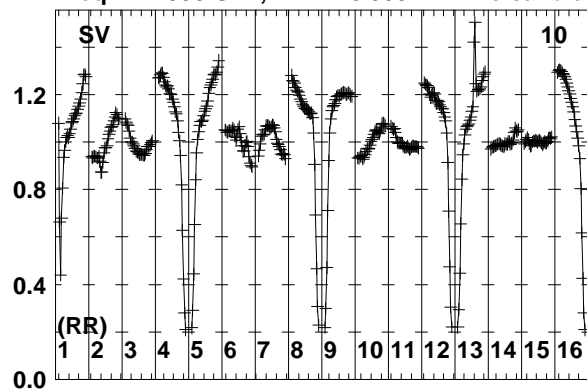


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/16:39:01 to 00/16:39:59

Plot file version 373 created 25-AUG-2017 15:12:31

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

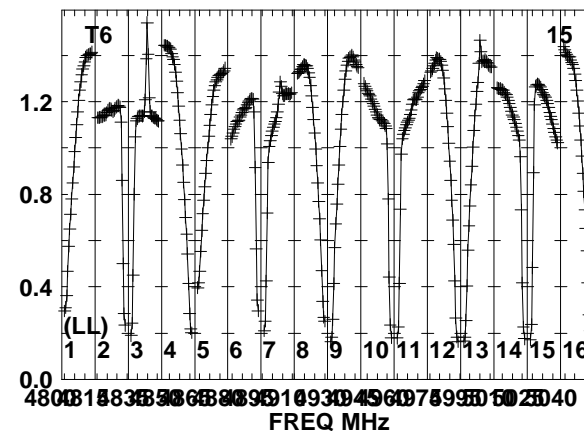
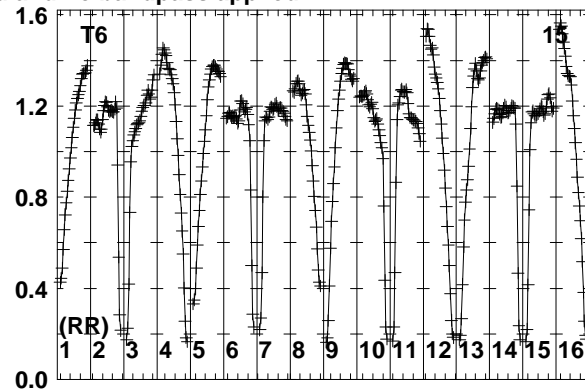
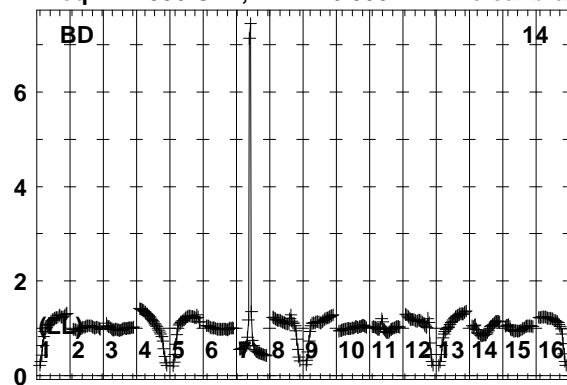


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/16:39:01 to 00/16:39:59

Plot file version 374 created 25-AUG-2017 15:12:31

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

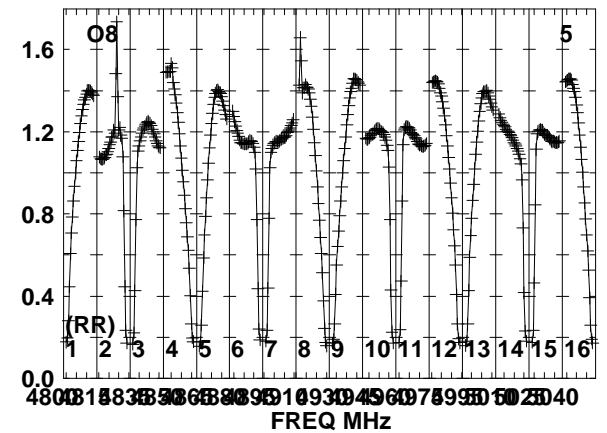
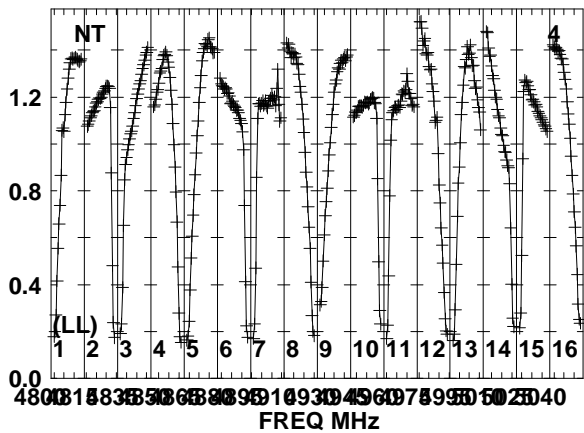
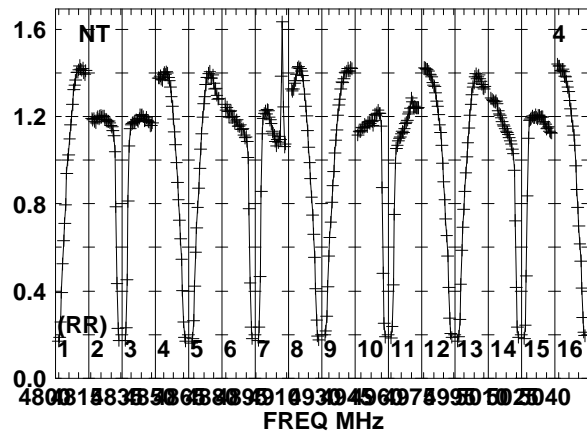
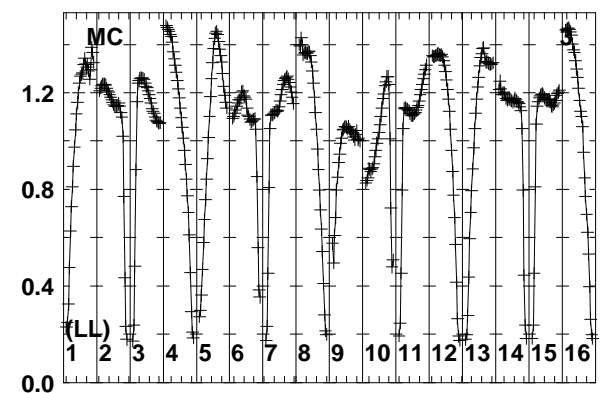
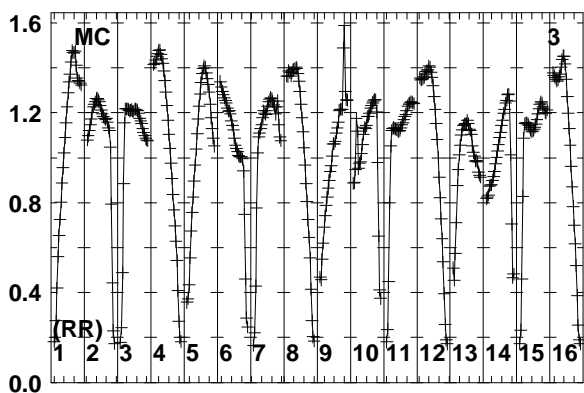
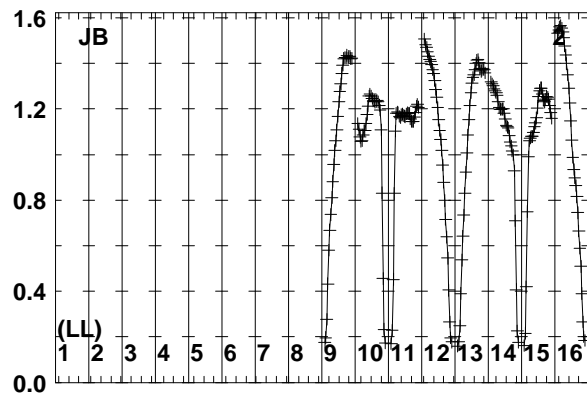
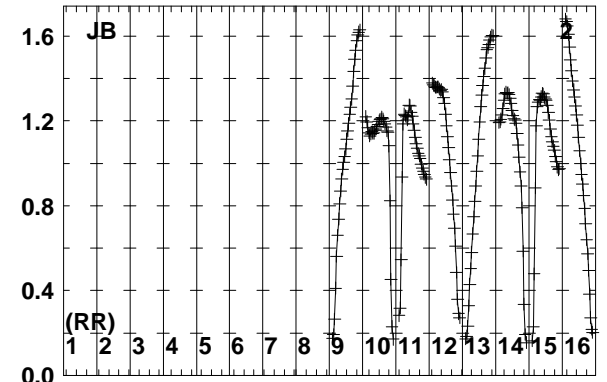
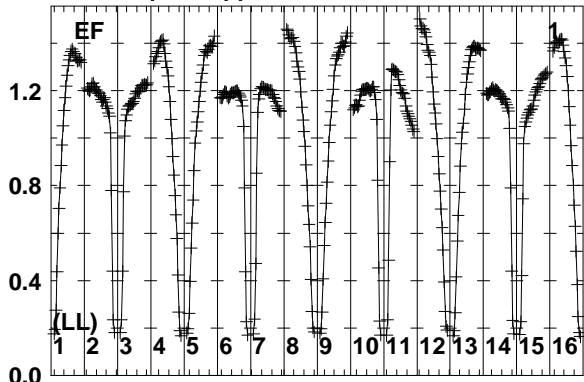
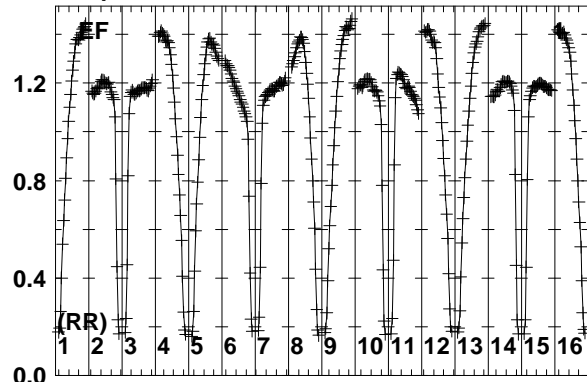


Lower frame: Real Jy
Total-power spectrum Antenna: BD (14)
Timerange: 00/16:39:01 to 00/16:39:59

Plot file version 375 created 25-AUG-2017 15:12:31

J0518+3306 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

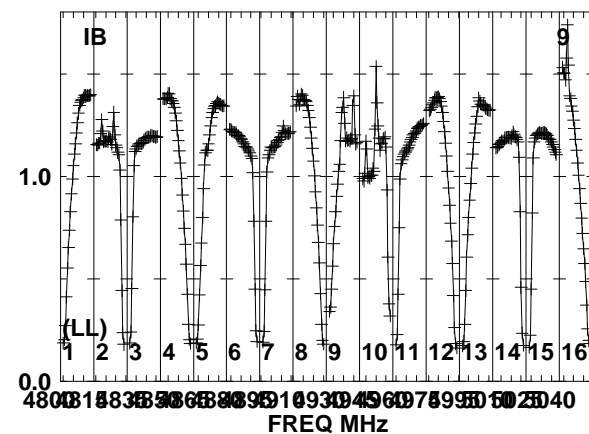
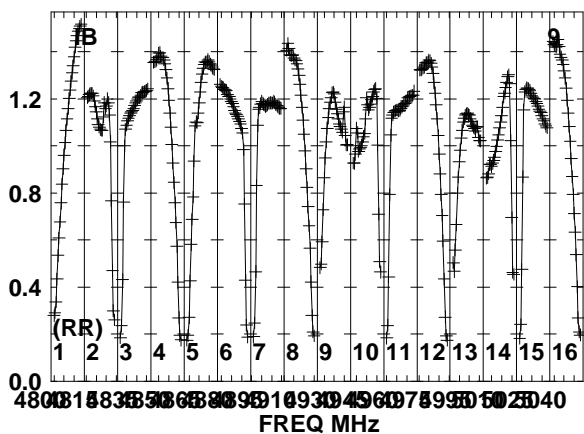
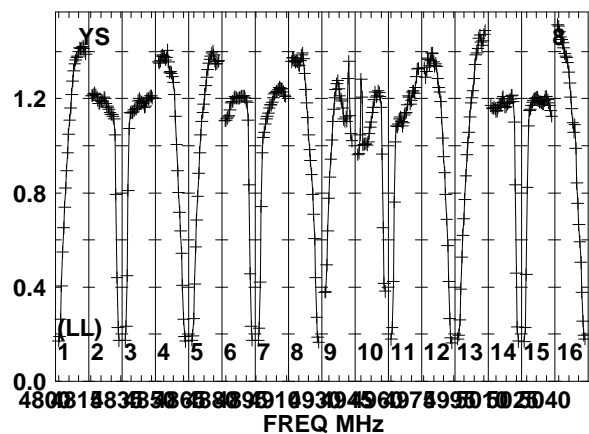
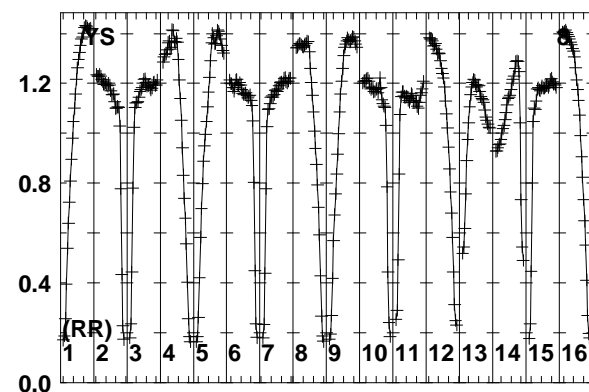
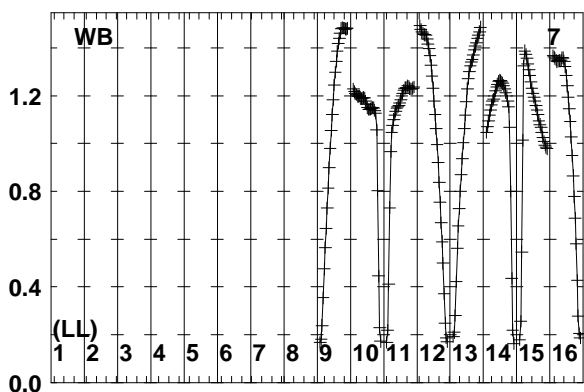
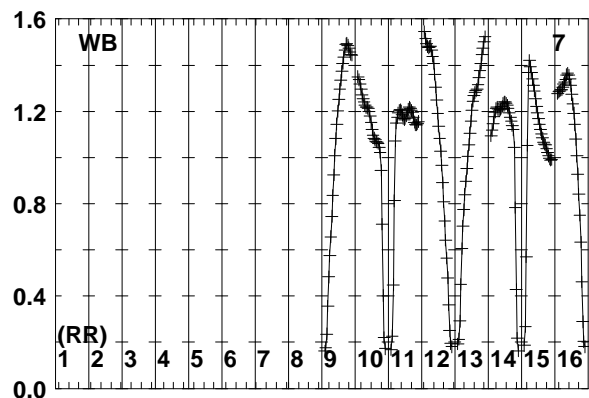
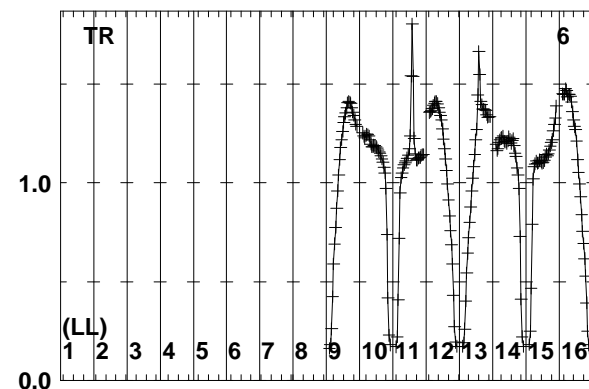
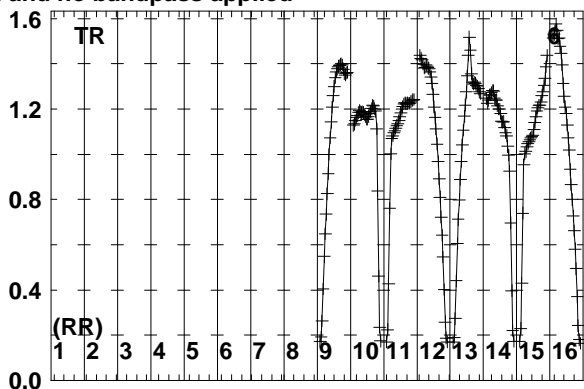
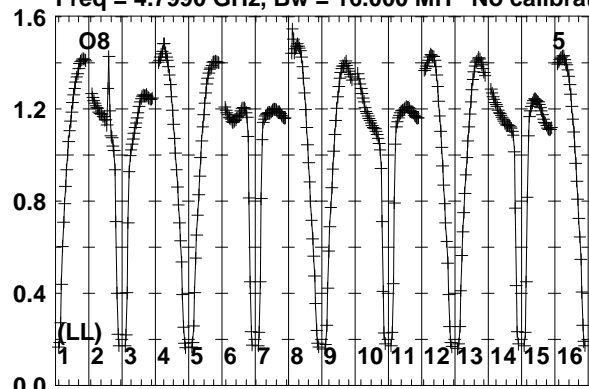


Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/16:40:41 to 00/16:43:39

Plot file version 376 created 25-AUG-2017 15:12:31

J0518+3306 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

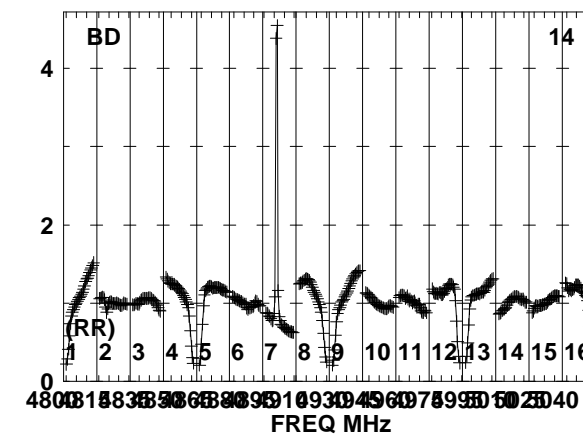
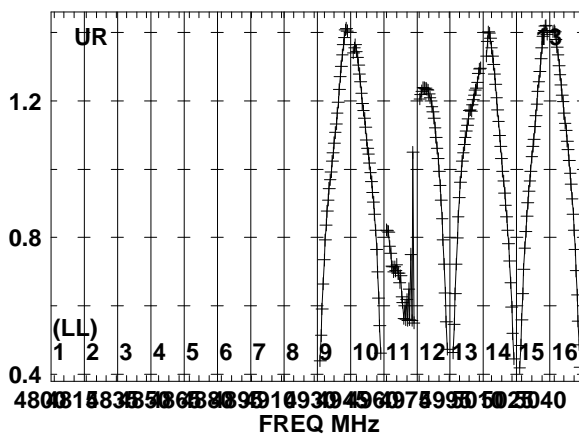
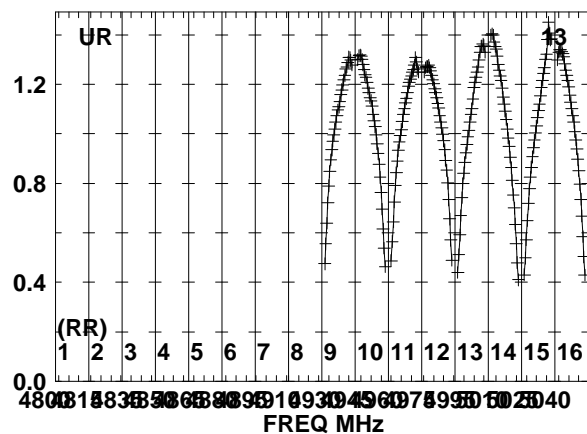
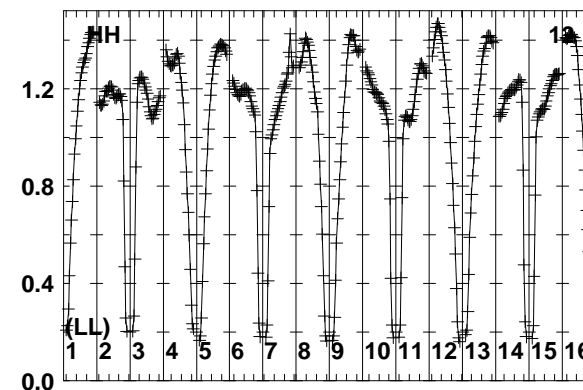
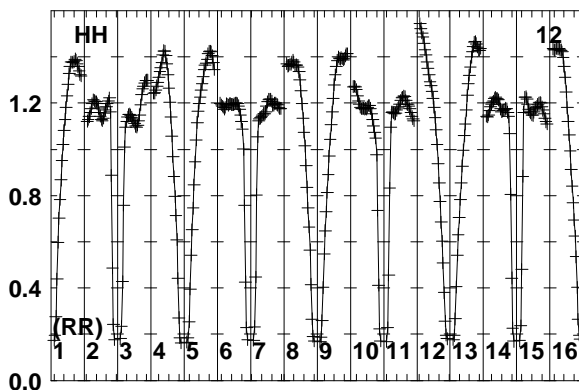
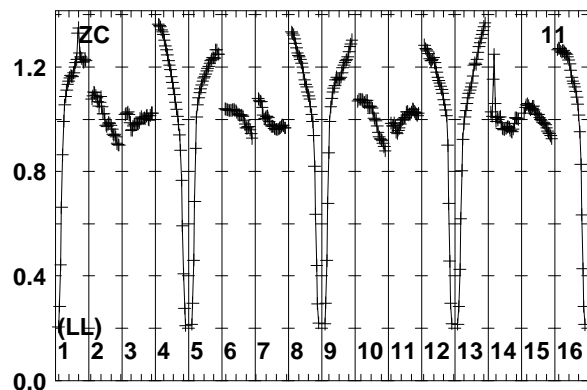
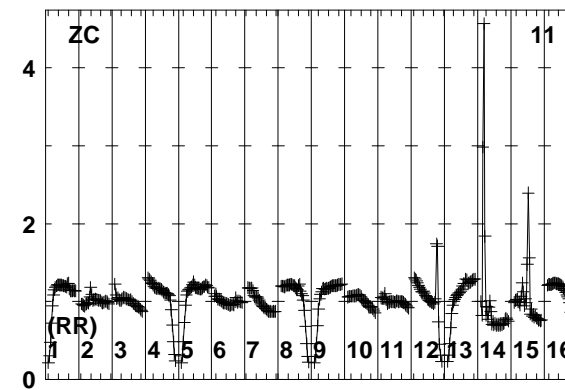
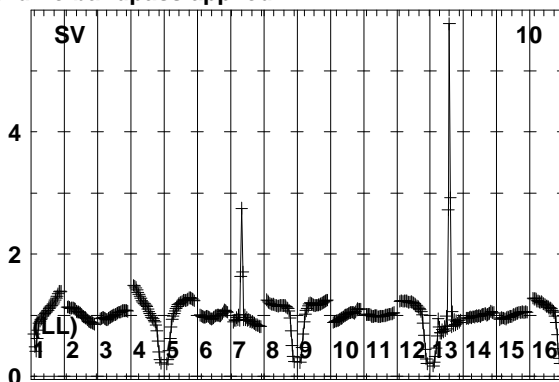
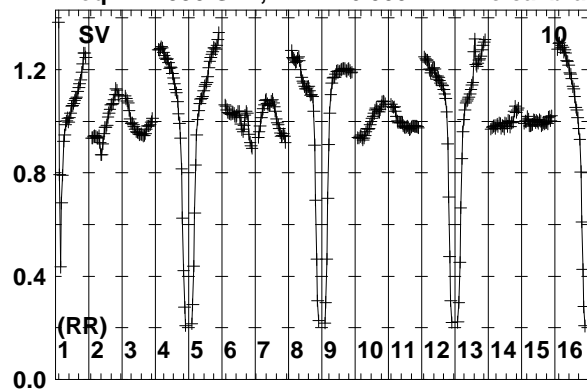


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/16:40:41 to 00/16:43:39

Plot file version 377 created 25-AUG-2017 15:12:31

J0518+3306 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

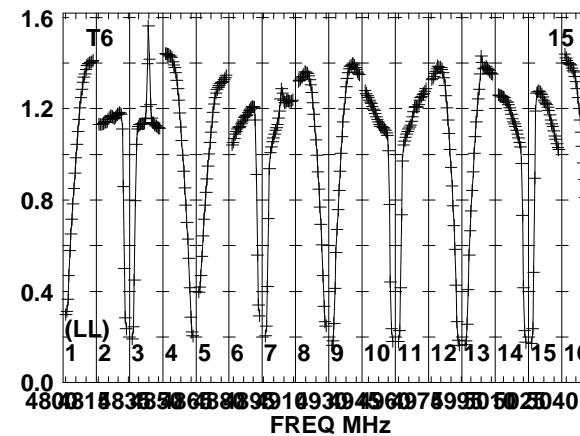
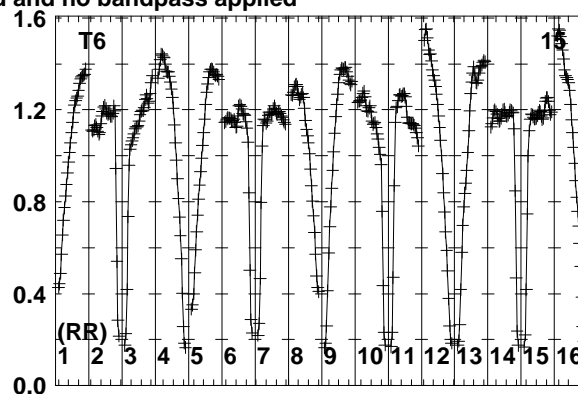
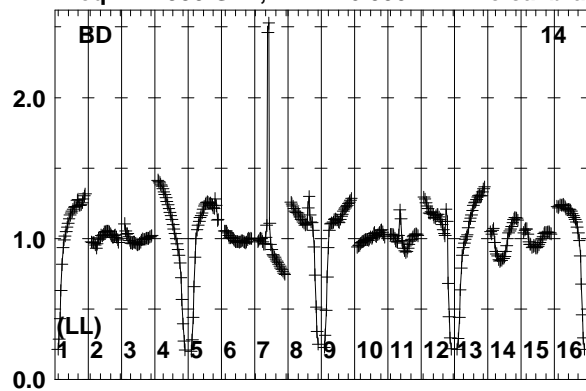


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/16:40:41 to 00/16:43:39

Plot file version 378 created 25-AUG-2017 15:12:31

J0518+3306 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

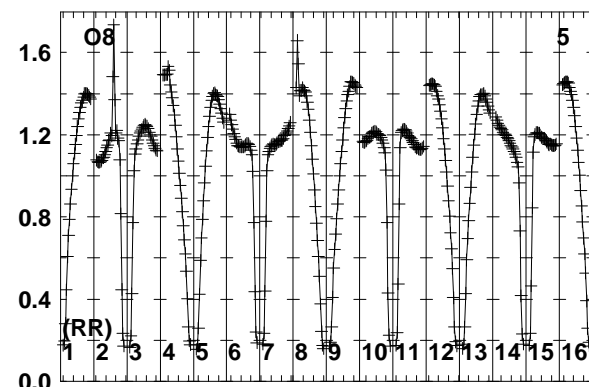
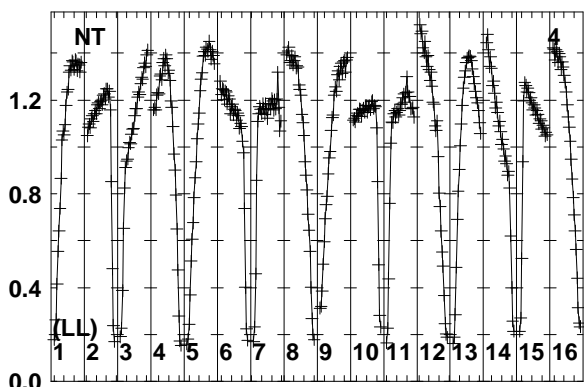
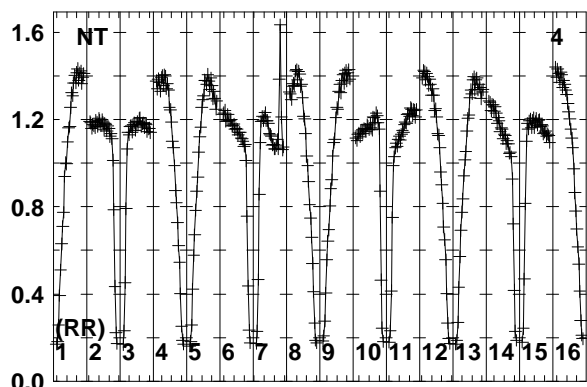
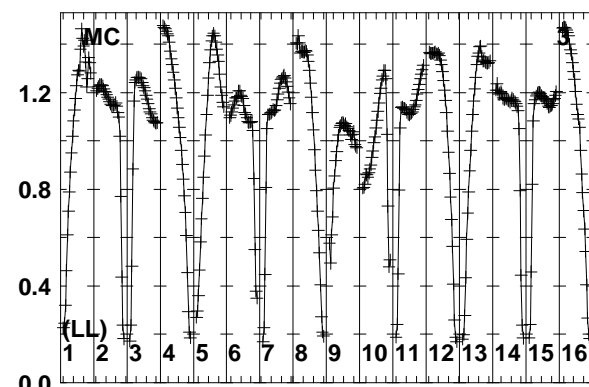
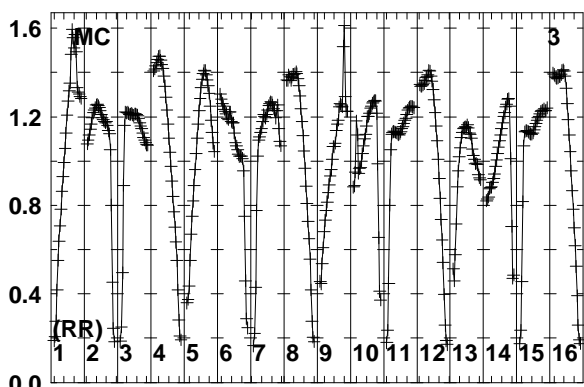
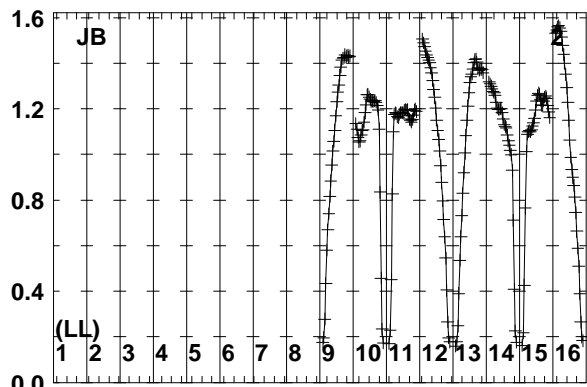
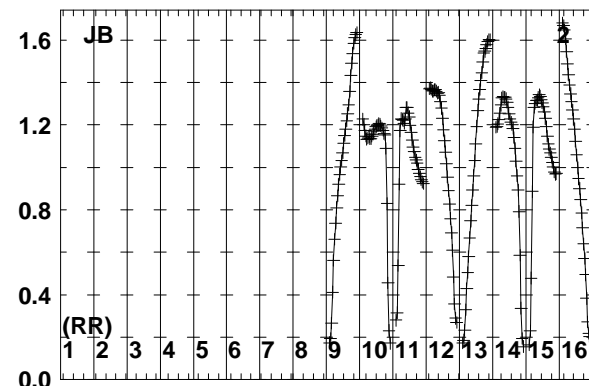
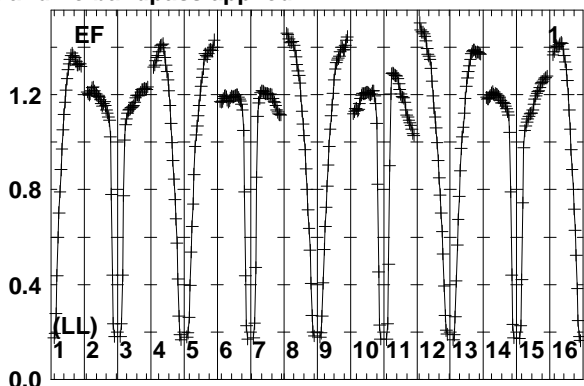
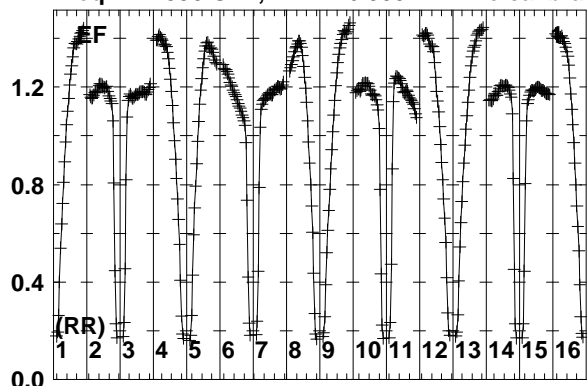


Lower frame: Real Jy
Total-power spectrum Antenna: BD (14)
Timerange: 00/16:40:41 to 00/16:43:39

Plot file version 379 created 25-AUG-2017 15:12:31

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3536 5190 6844 8498 10152 11806 13460 15114 16768 18422 20076 21730 23384 25038 26692 28346 30000 31654 33308 34962 36616 38270 39924 41578 43232 44886 46540

4800 1883 3536 5190 6844 8498 10152 11806 13460 15114 16768 18422 20076 21730 23384 25038 26692 28346 30000 31654 33308 34962 36616 38270 39924 41578 43232 44886 46540

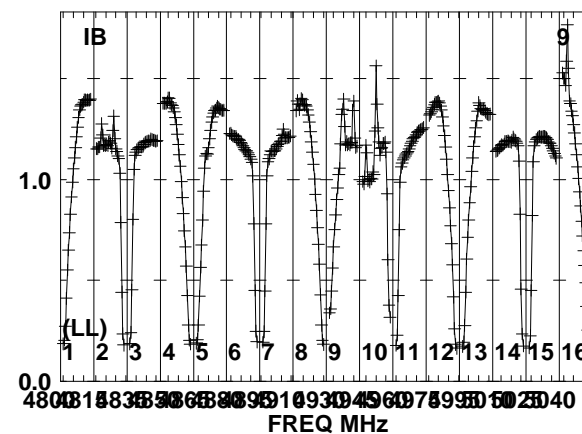
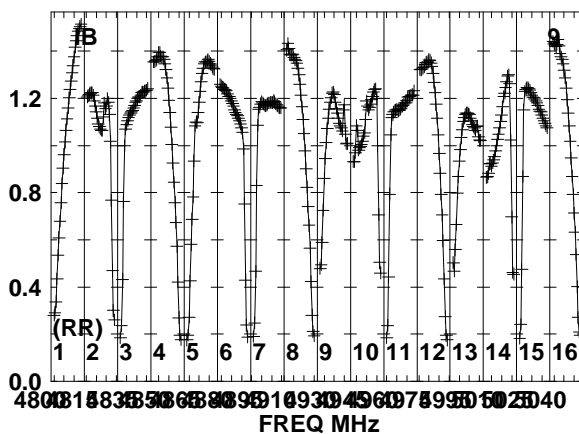
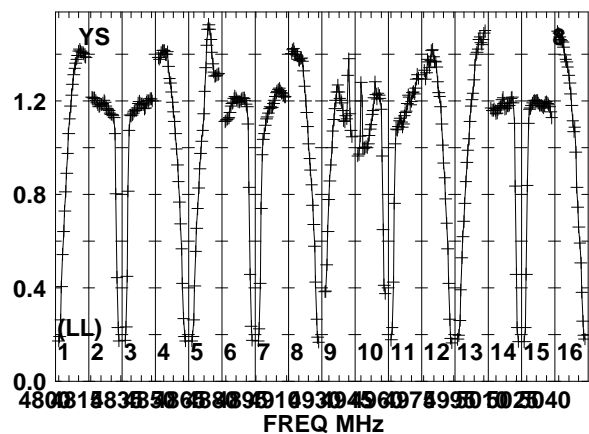
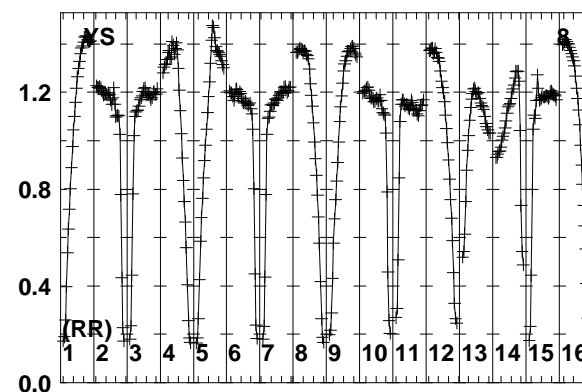
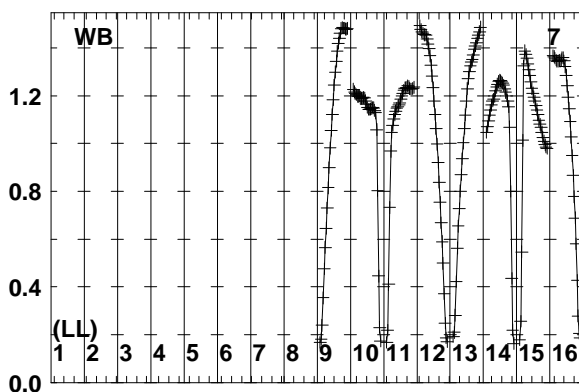
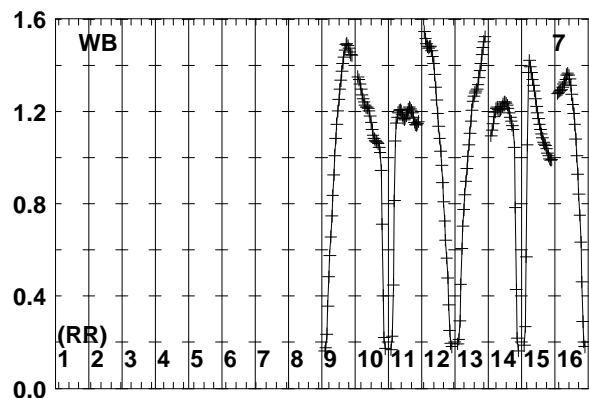
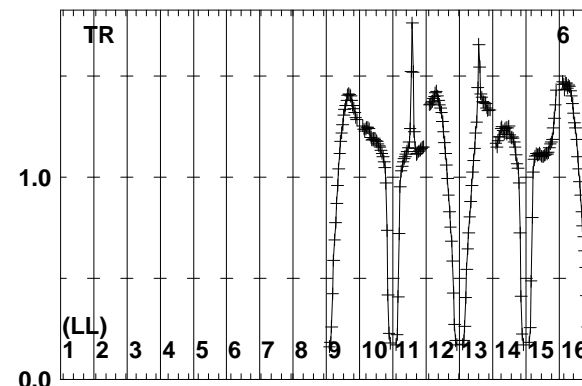
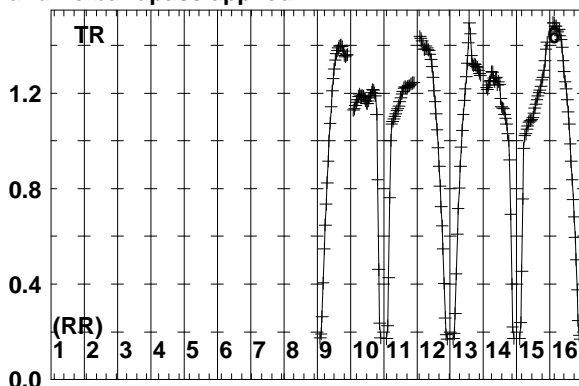
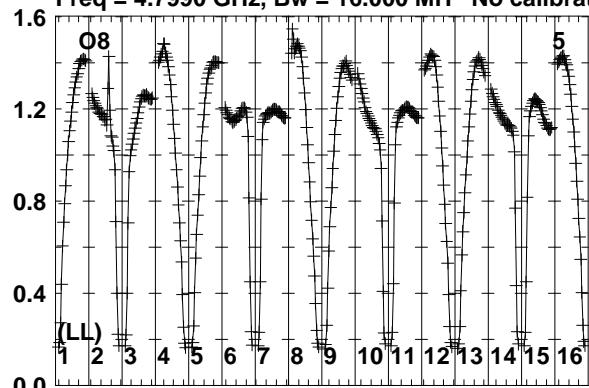
4800 1883 3536 5190 6844 8498 10152 11806 13460 15114 16768 18422 20076 21730 23384 25038 26692 28346 30000 31654 33308 34962 36616 38270 39924 41578 43232 44886 46540

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/16:43:47 to 00/16:45:09

Plot file version 380 created 25-AUG-2017 15:12:31

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

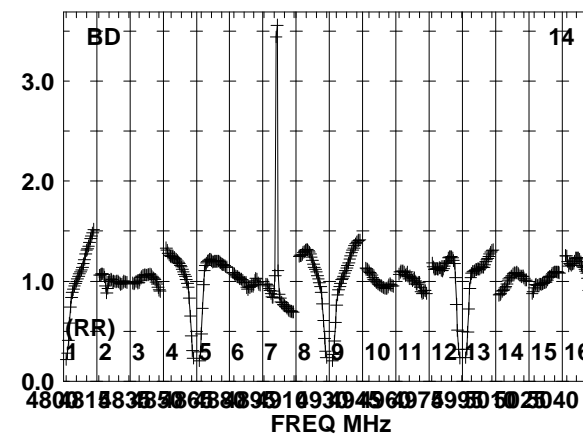
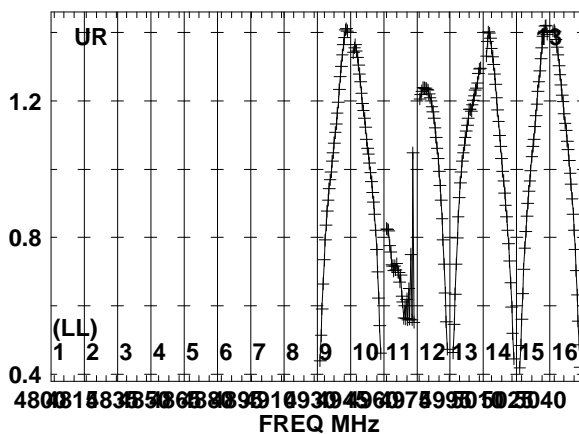
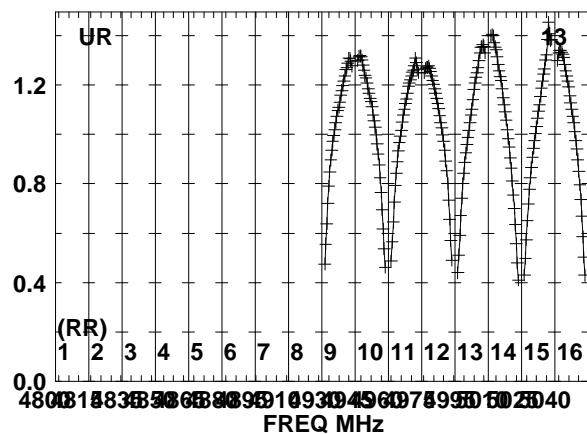
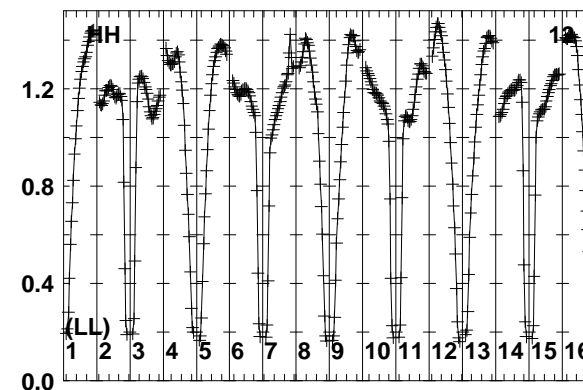
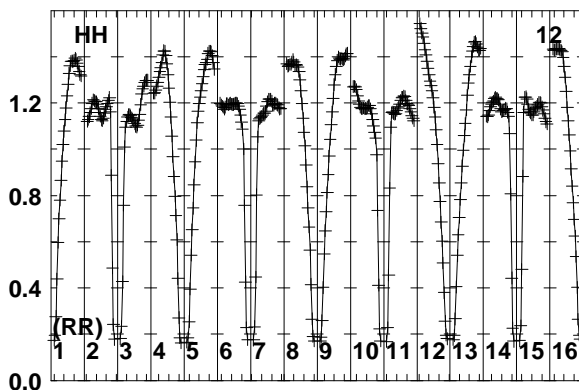
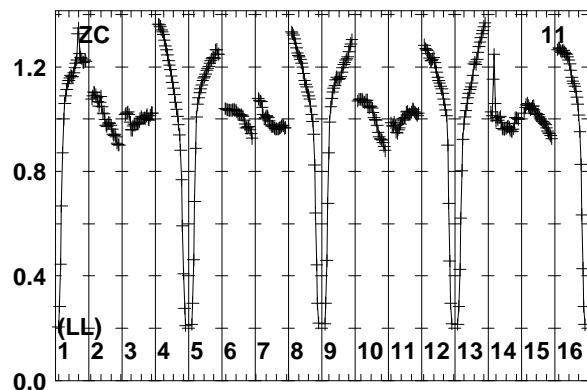
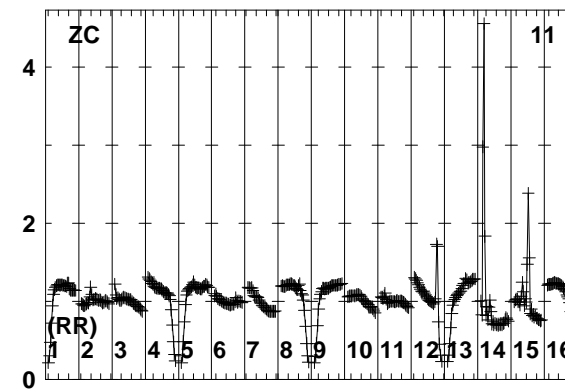
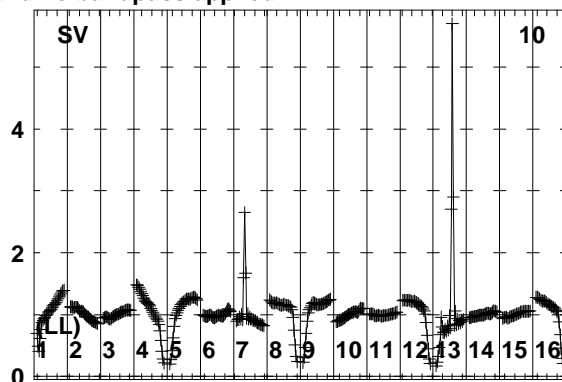
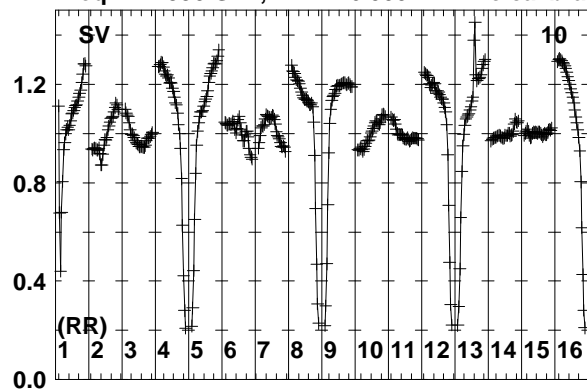


Lower frame: Real Jy
 Total-power spectrum Antenna: O8 (05)
 Timerange: 00/16:43:47 to 00/16:45:09

Plot file version 381 created 25-AUG-2017 15:12:31

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

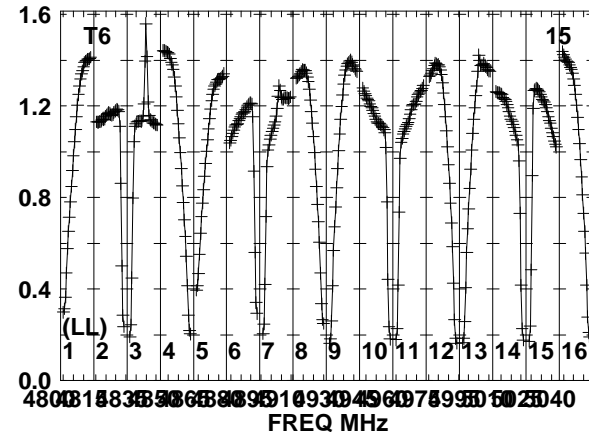
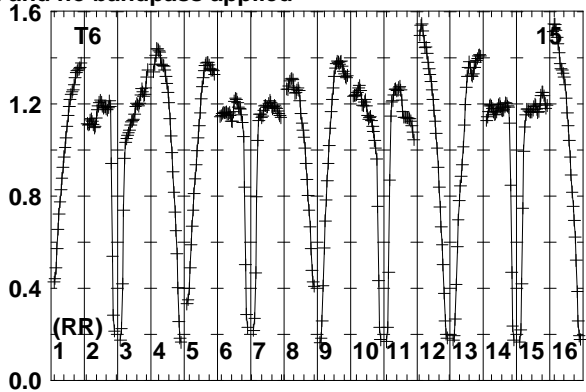
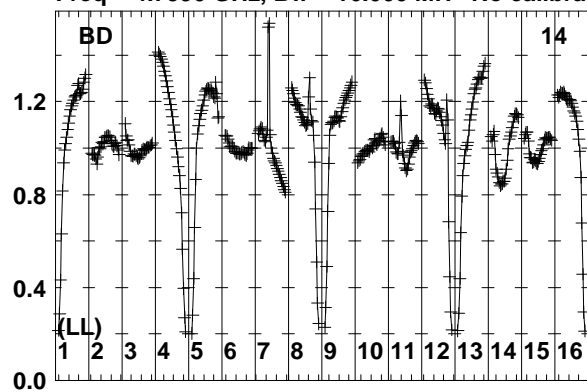


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/16:43:47 to 00/16:45:09

Plot file version 382 created 25-AUG-2017 15:12:31

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

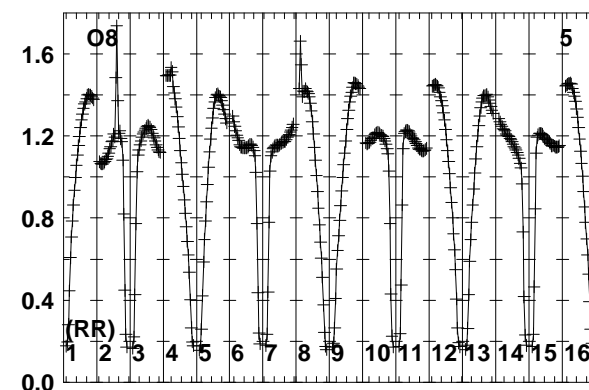
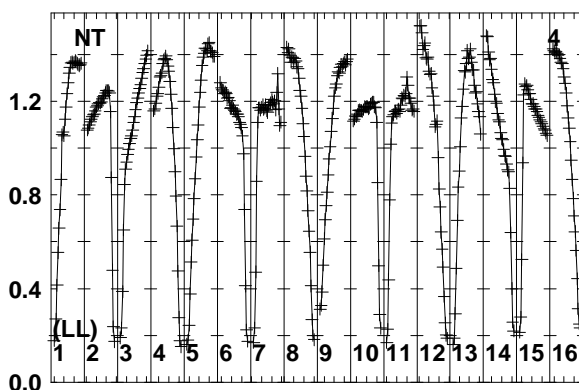
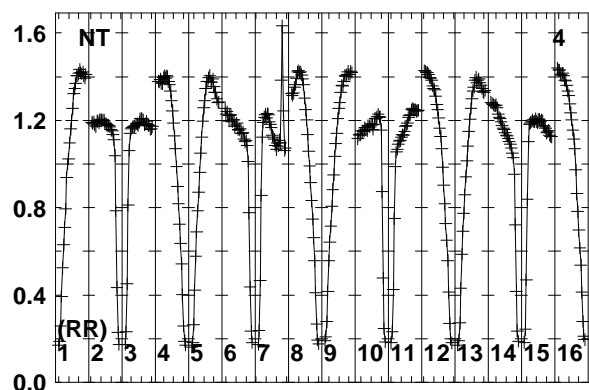
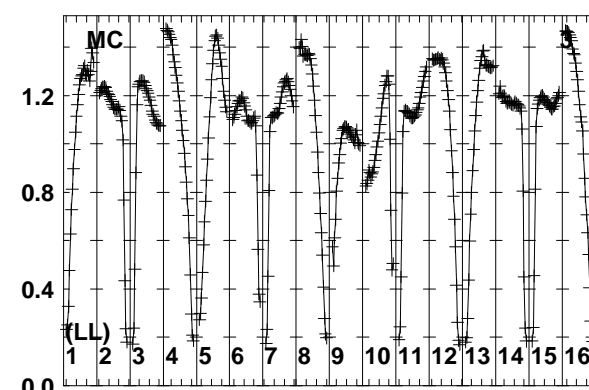
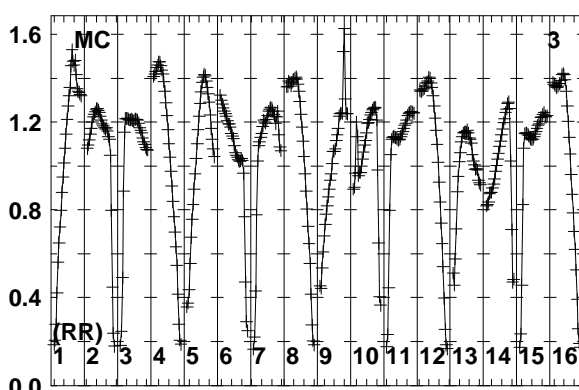
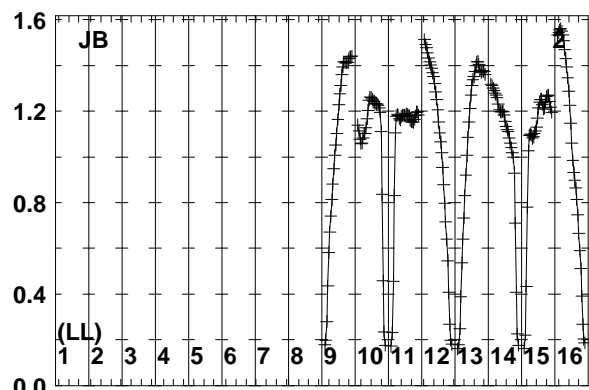
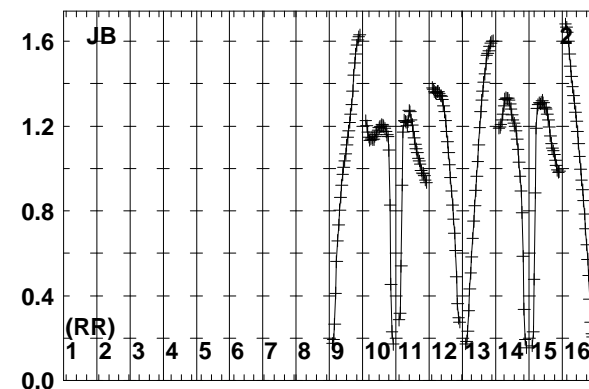
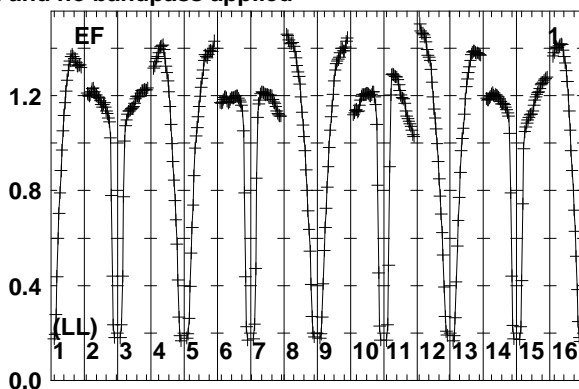
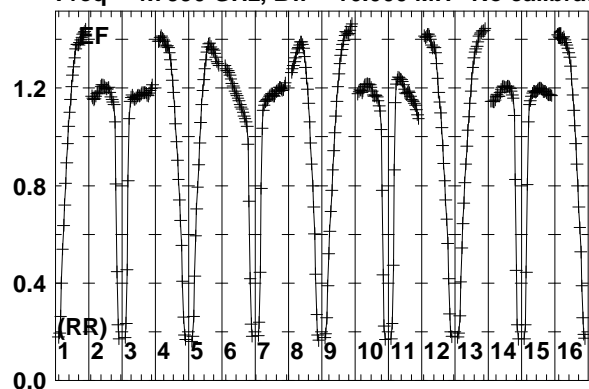


Lower frame: Real Jy
Total-power spectrum Antenna: BD (14)
Timerange: 00/16:43:47 to 00/16:45:09

Plot file version 383 created 25-AUG-2017 15:12:32

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3868 5853 7839 9825 11811 13797 15783 17769 19755 21741 23727 25713 27700 29686 31672 33658 35644 37630 39616 41602 43588 45574 47560 49546 51532 53518 55504 57490 59476 61462 63448 65434 67420 69406 71392 73378 75364 77350 79336 81322 83308 85294 87280 89266 91252 93238 95224 97210 99196 101182 103168 105154 107140 109126 111112 113098 115084 117070 119056 121042 123028 125014 127000 128986 130972 132958 134944 136930 138916 140902 142888 144874 146860 148846 150832 152818 154804 156790 158776 160762 162748 164734 166720 168706 170692 172678 174664 176650 178636 180622 182608 184594 186580 188566 190552 192538 194524 196510 198496 200482 202468 204454 206440 208426 210412 212398 214384 216370 218356 220342 222328 224314 226300 228286 230272 232258 234244 236230 238216 240202 242188 244174 246160 248146 250132 252118 254104 256090 258076 260062 262048 264034 266020 268006 270000 272000

FREQ MHz

4800 1883 3868 5853 7839 9825 11811 13797 15783 17769 19755 21741 23727 25713 27700 29686 31672 33658 35644 37630 39616 41602 43588 45574 47560 49546 51532 53518 55504 57490 59476 61462 63448 65434 67420 69406 71392 73378 75364 77350 79336 81322 83308 85294 87280 89266 91252 93238 95224 97210 99196 101182 103168 105154 107140 109126 111112 113098 115084 117070 119056 121042 123028 125014 127000 128986 130972 132958 134944 136930 138916 140902 142888 144874 146860 148846 150832 152818 154804 156790 158776 160762 162748 164734 166720 168706 170692 172678 174664 176650 178636 180622 182608 184594 186580 188566 190552 192538 194524 196510 198496 200482 202468 204454 206440 208426 210412 212398 214384 216370 218356 220342 222328 224314 226300 228286 230272 232258 234244 236230 238216 240202 242188 244174 246160 248146 250132 252118 254104 256090 258076 260062 262048 264034 266020 268006 270000 272000

FREQ MHz

4800 1883 3868 5853 7839 9825 11811 13797 15783 17769 19755 21741 23727 25713 27700 29686 31672 33658 35644 37630 39616 41602 43588 45574 47560 49546 51532 53518 55504 57490 59476 61462 63448 65434 67420 69406 71392 73378 75364 77350 79336 81322 83308 85294 87280 89266 91252 93238 95224 97210 99196 101182 103168 105154 107140 109126 111112 113098 115084 117070 119056 121042 123028 125014 127000 128986 130972 132958 134944 136930 138916 140902 142888 144874 146860 148846 150832 152818 154804 156790 158776 160762 162748 164734 166720 168706 170692 172678 174664 176650 178636 180622 182608 184594 186580 188566 190552 192538 194524 196510 198496 200482 202468 204454 206440 208426 210412 212398 214384 216370 218356 220342 222328 224314 226300 228286 230272 232258 234244 236230 238216 240202 242188 244174 246160 248146 250132 252118 254104 256090 258076 260062 262048 264034 266020 268006 270000 272000

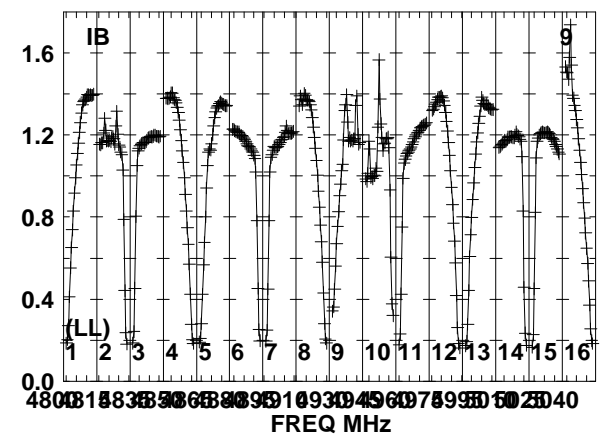
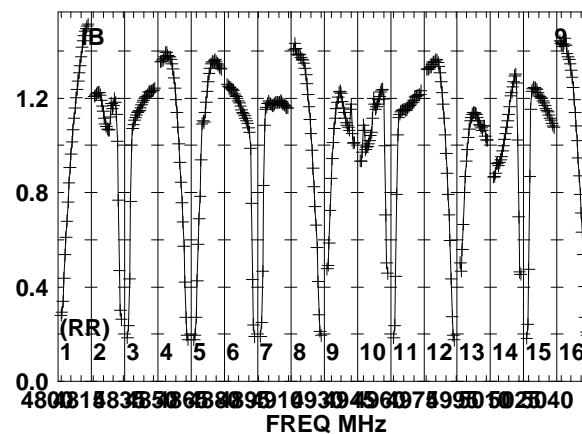
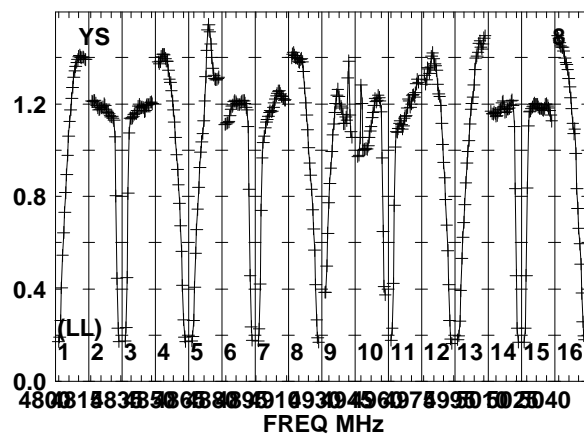
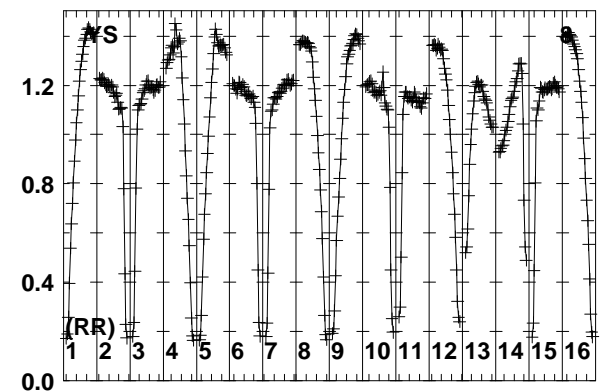
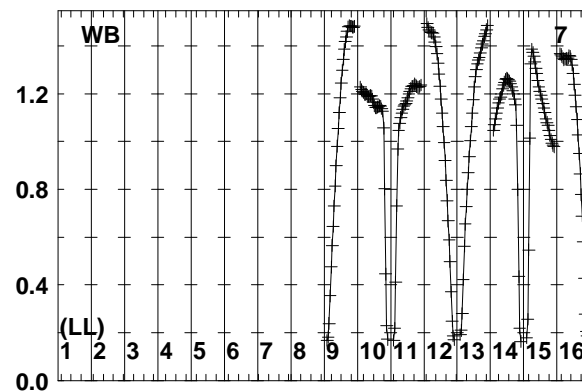
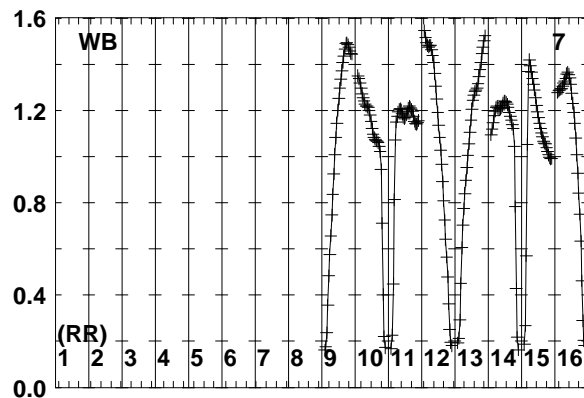
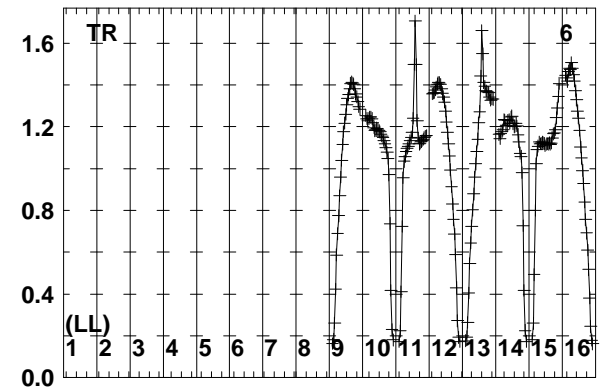
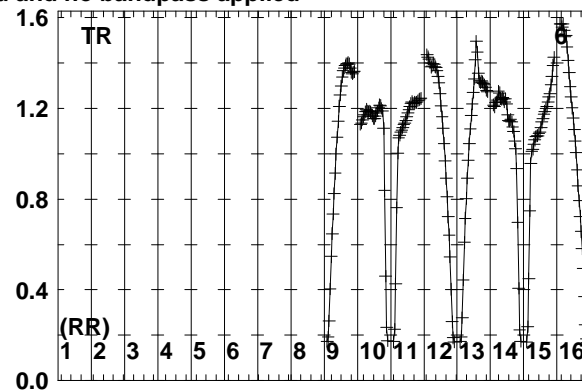
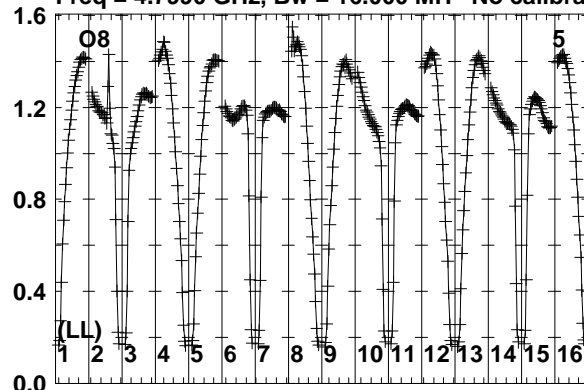
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/16:45:15 to 00/16:48:39

Plot file version 384 created 25-AUG-2017 15:12:32

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy

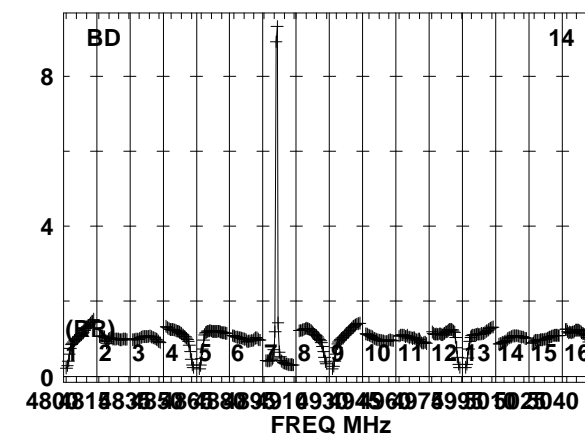
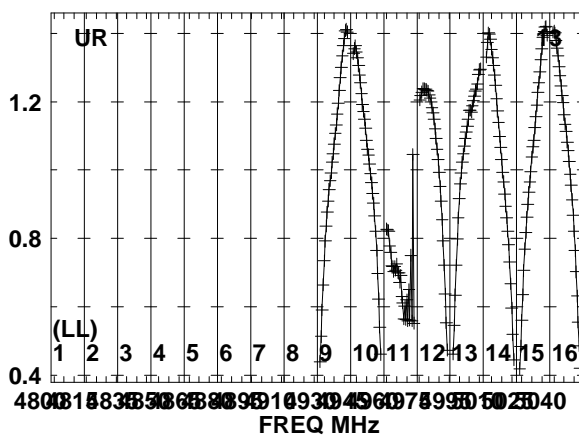
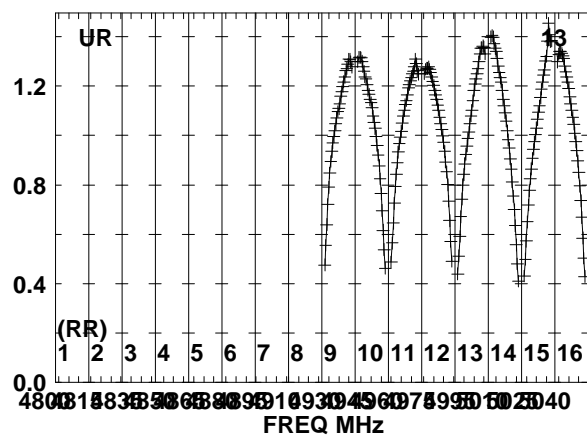
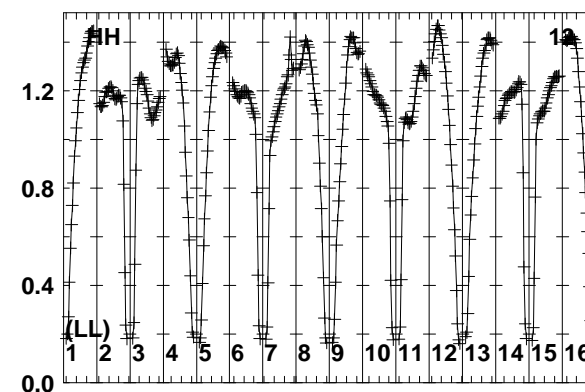
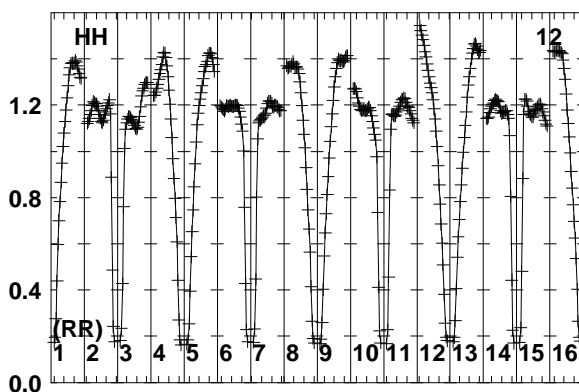
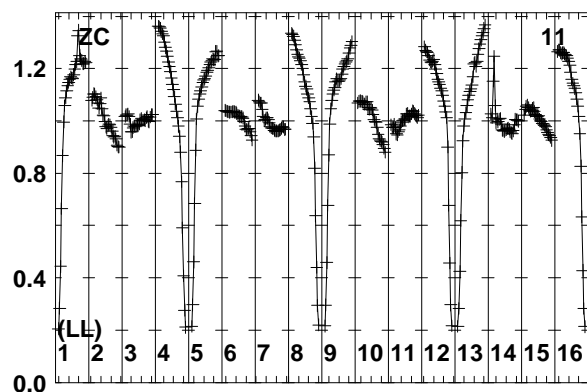
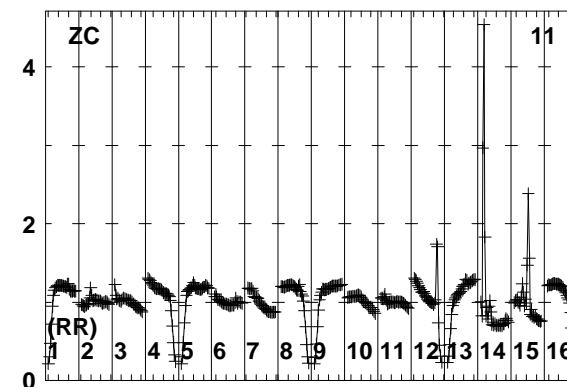
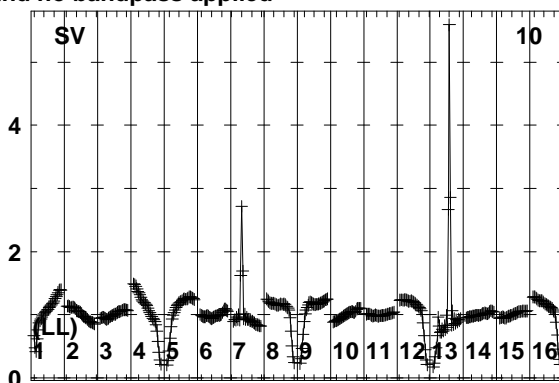
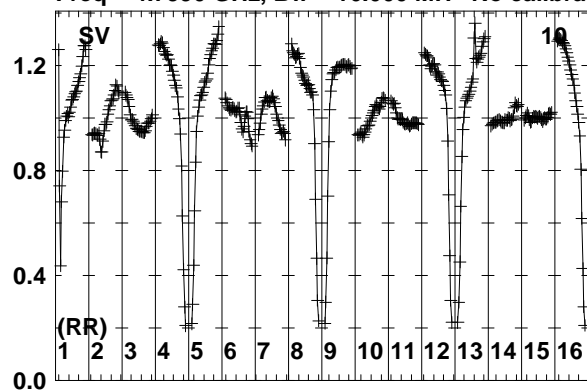
Total-power spectrum Antenna: O8 (05)

Timerange: 00/16:45:15 to 00/16:48:39

Plot file version 385 created 25-AUG-2017 15:12:32

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

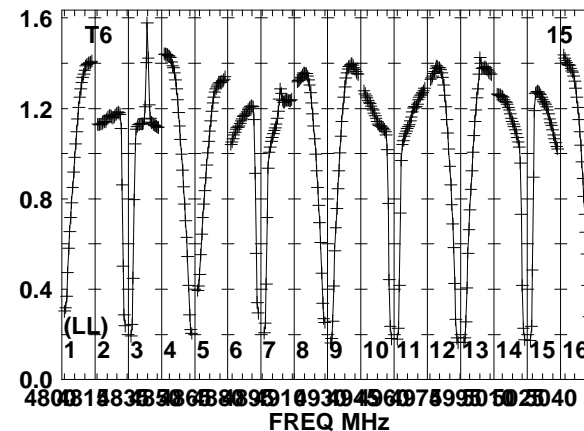
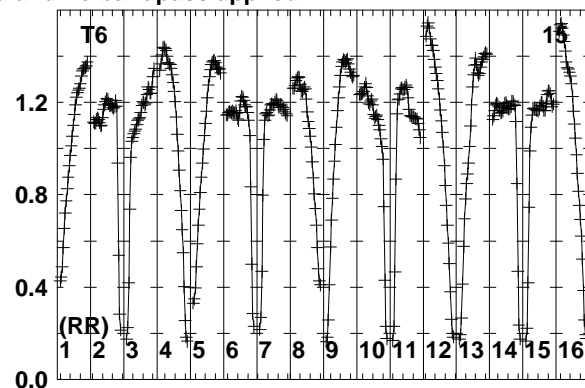
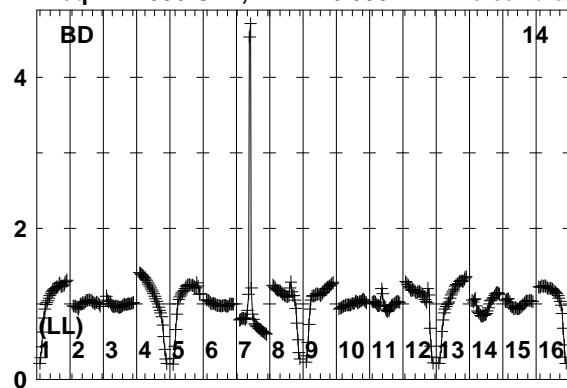


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/16:45:15 to 00/16:48:39

Plot file version 386 created 25-AUG-2017 15:12:32

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

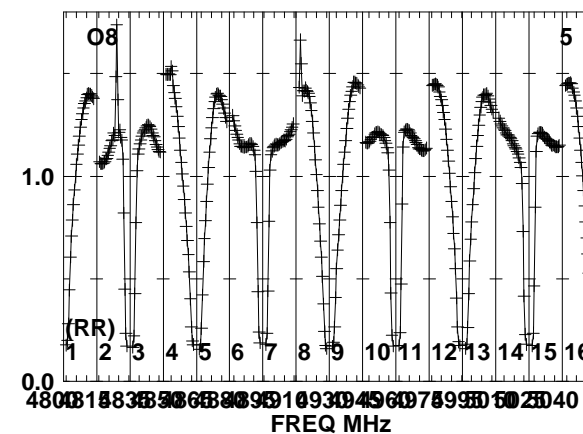
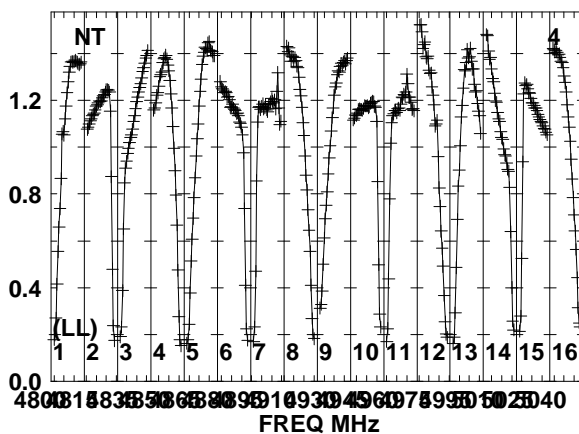
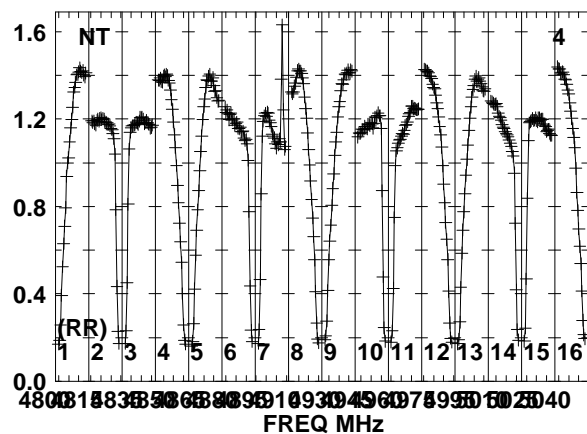
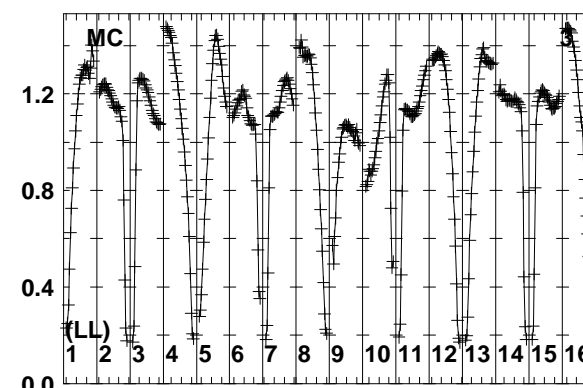
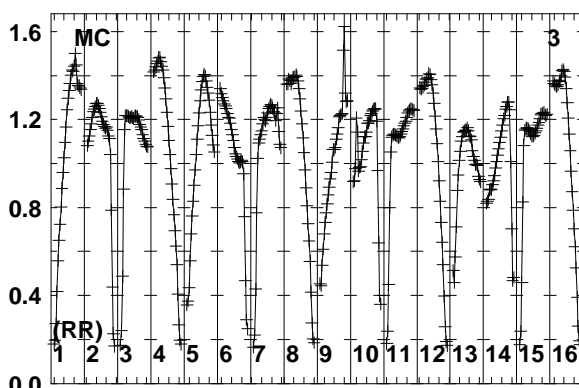
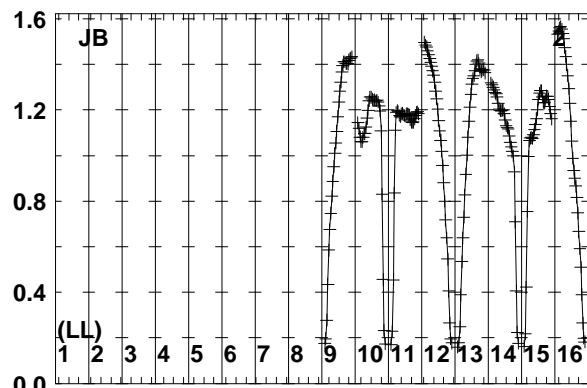
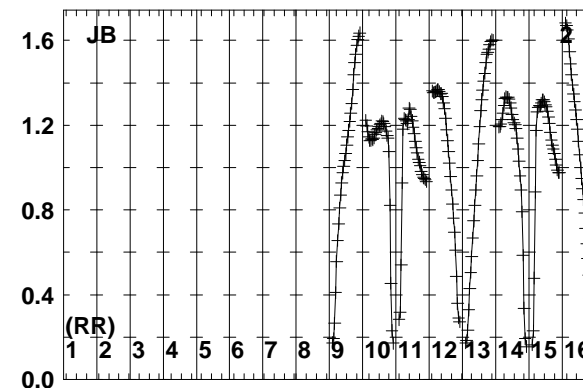
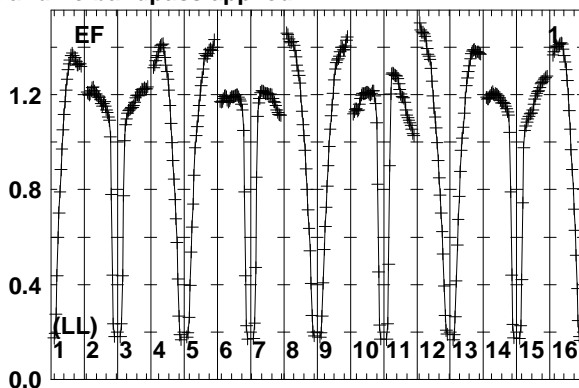
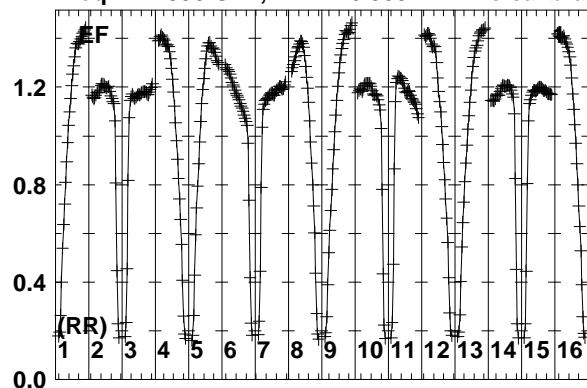


Lower frame: Real Jy
Total-power spectrum Antenna: BD (14)
Timerange: 00/16:45:15 to 00/16:48:39

Plot file version 387 created 25-AUG-2017 15:12:32

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

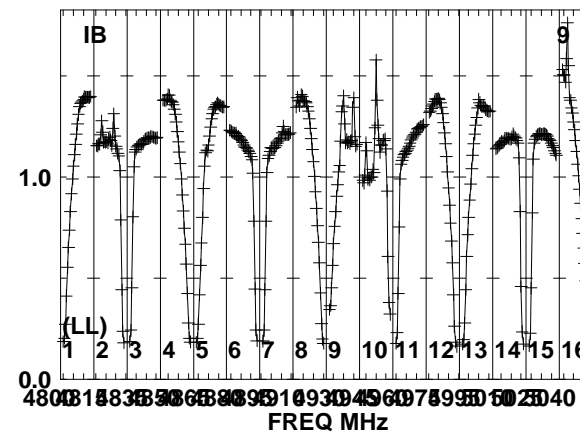
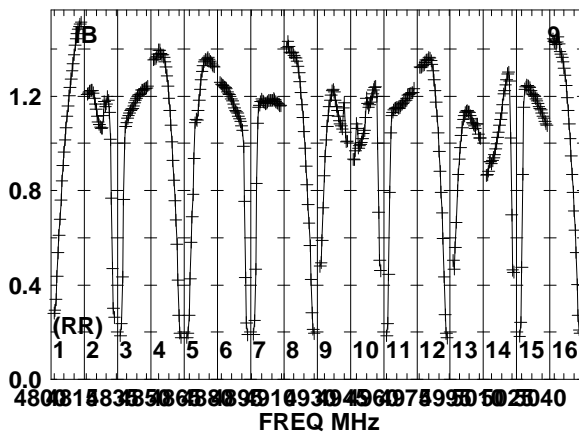
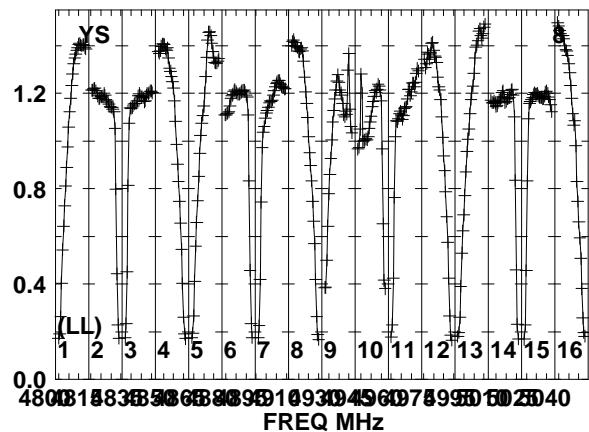
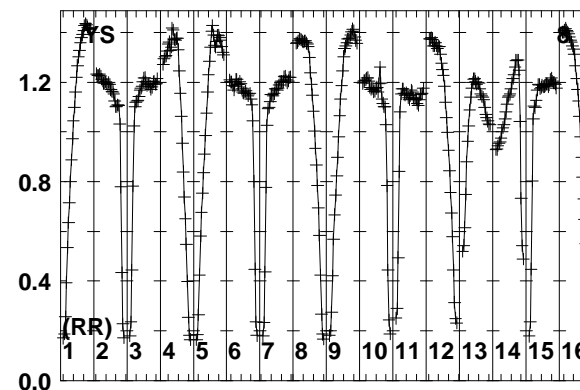
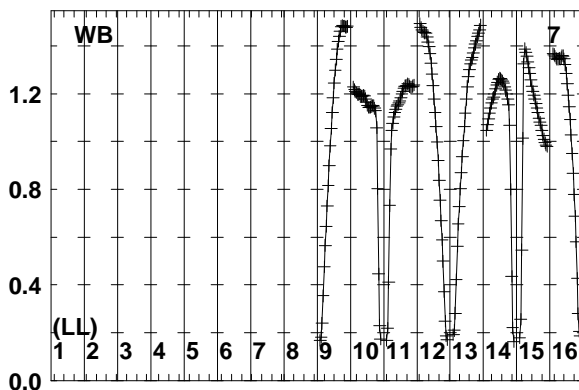
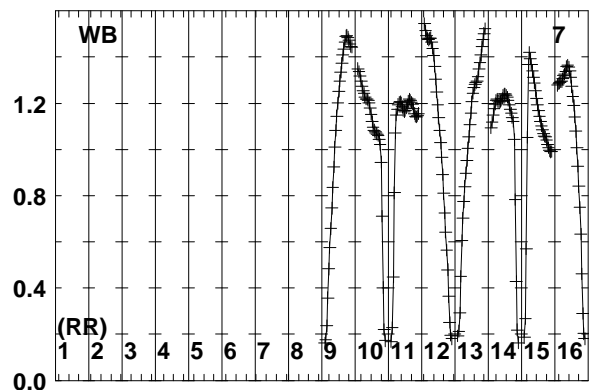
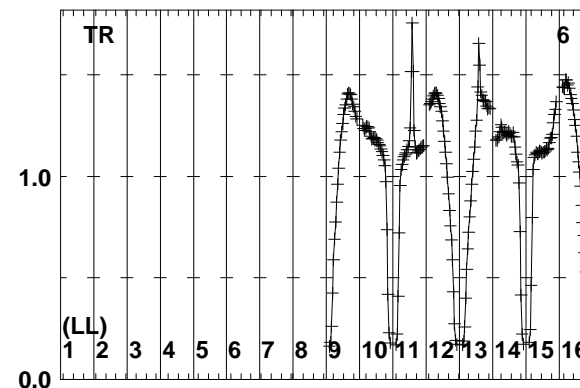
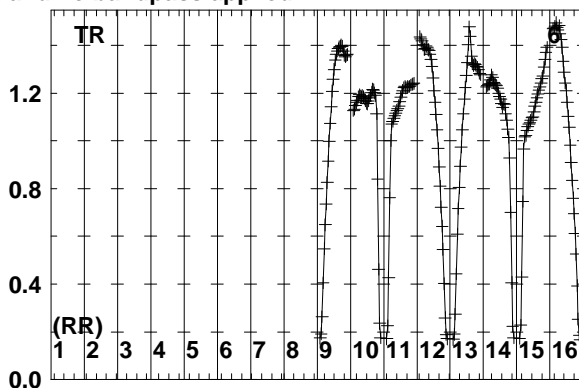
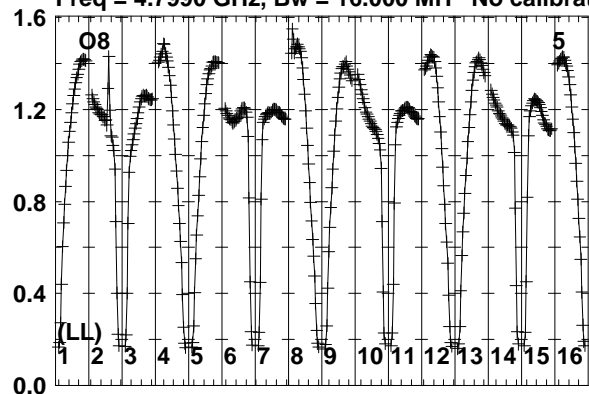


Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/16:48:45 to 00/16:50:09

Plot file version 388 created 25-AUG-2017 15:12:32

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

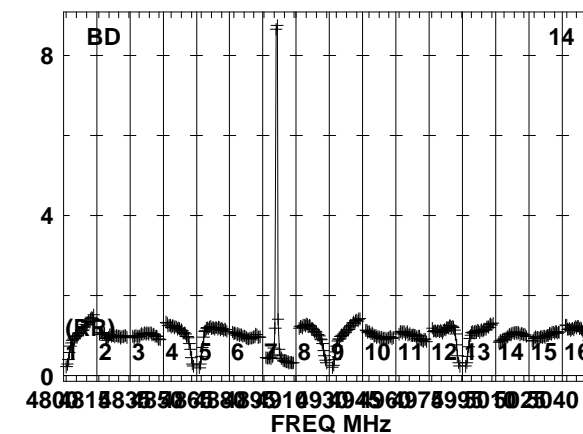
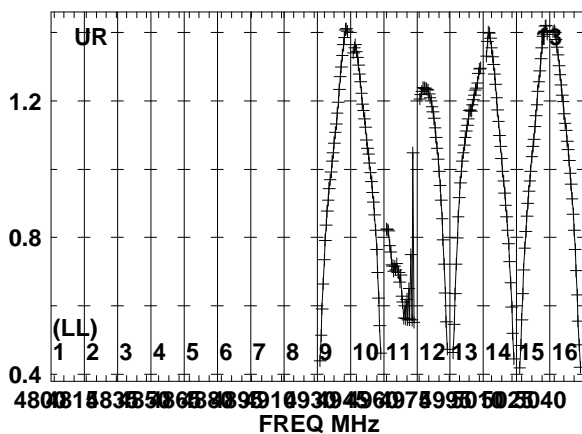
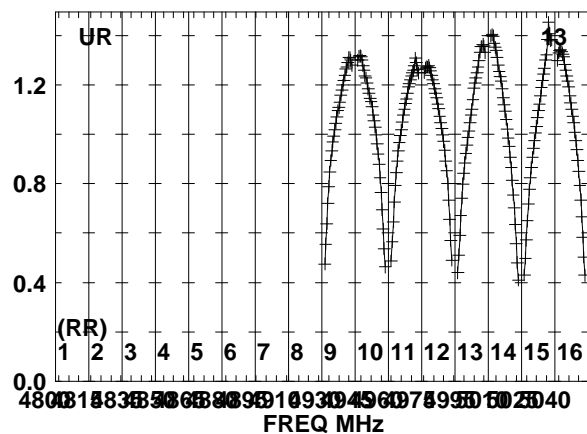
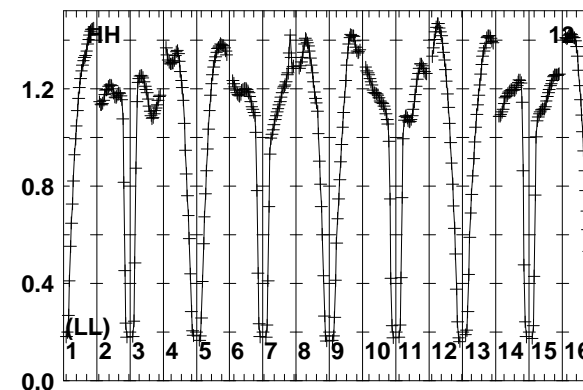
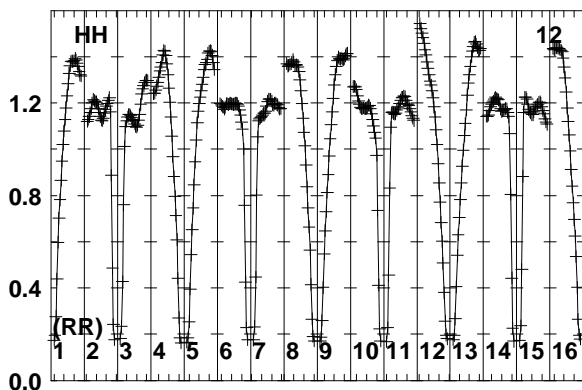
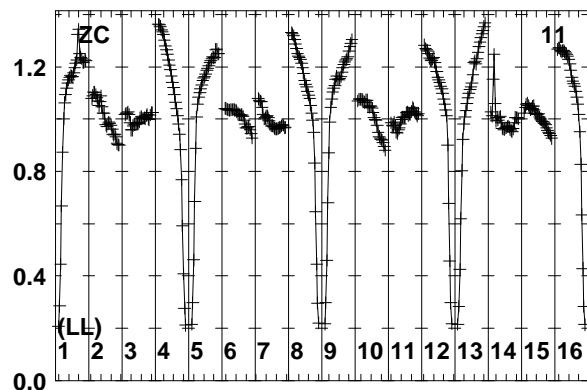
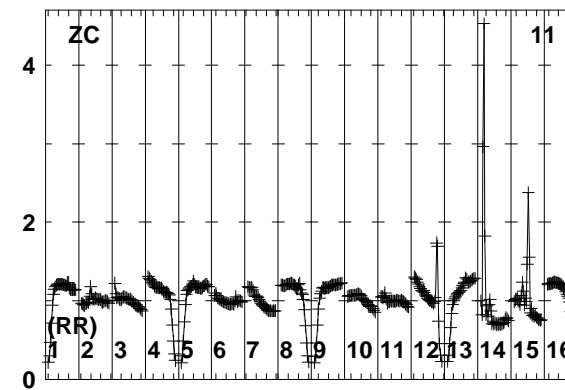
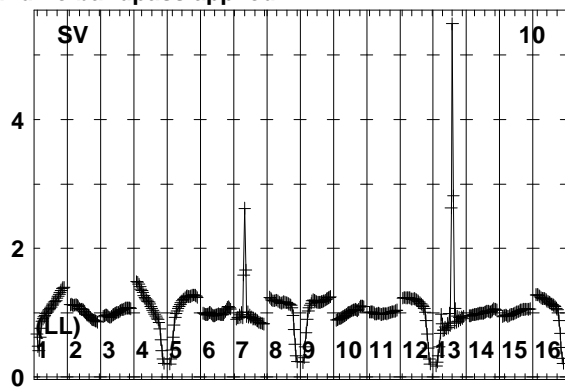
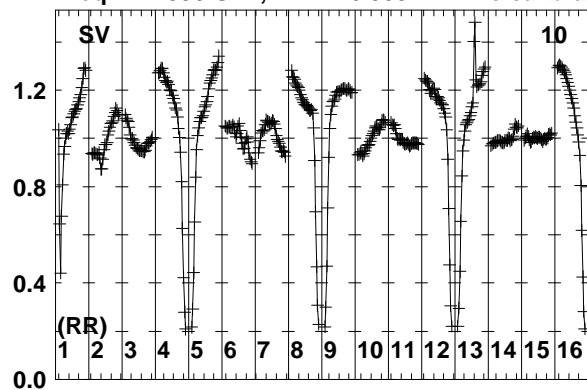


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/16:48:45 to 00/16:50:09

Plot file version 389 created 25-AUG-2017 15:12:32

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

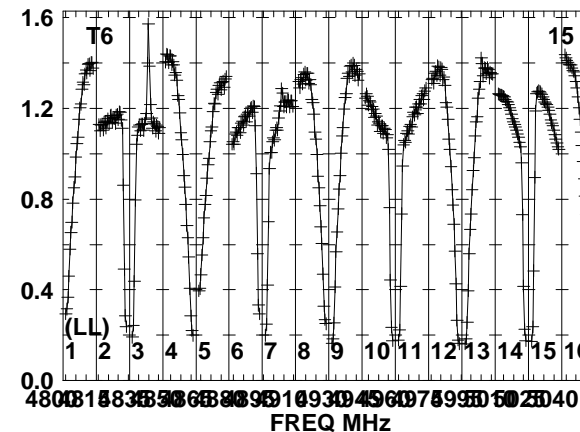
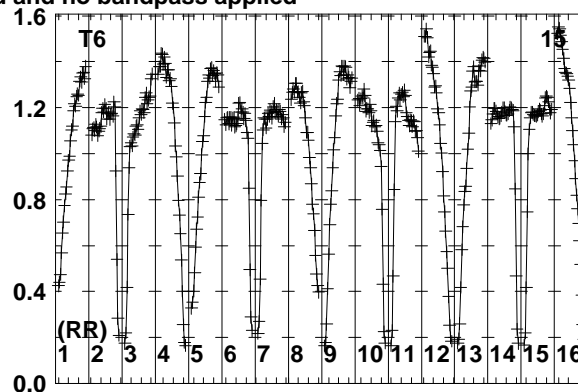
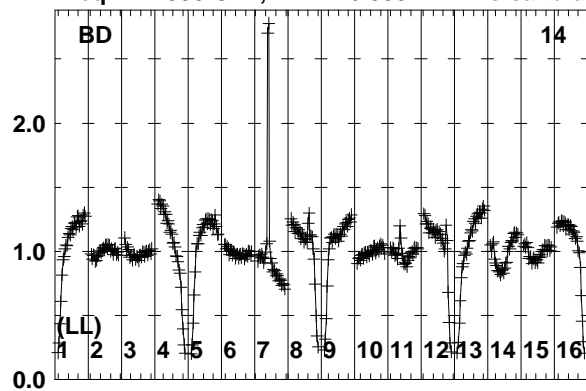


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/16:48:45 to 00/16:50:09

Plot file version 390 created 25-AUG-2017 15:12:32

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

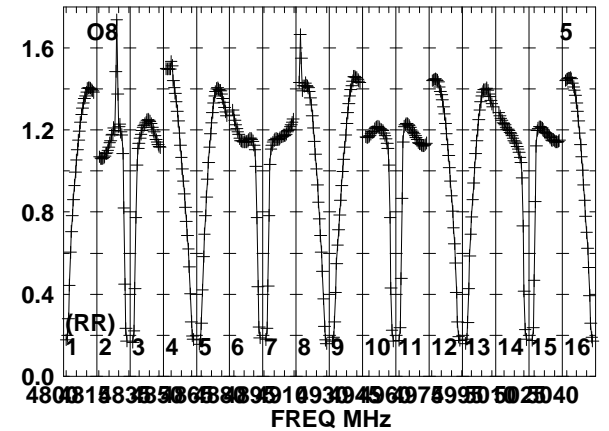
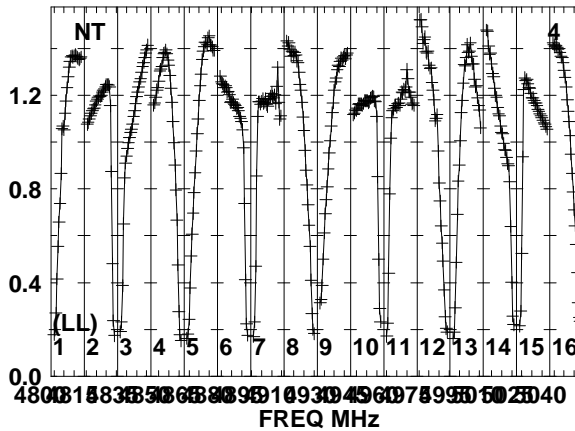
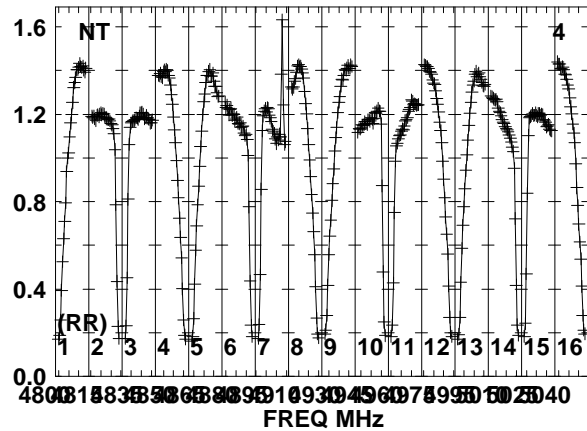
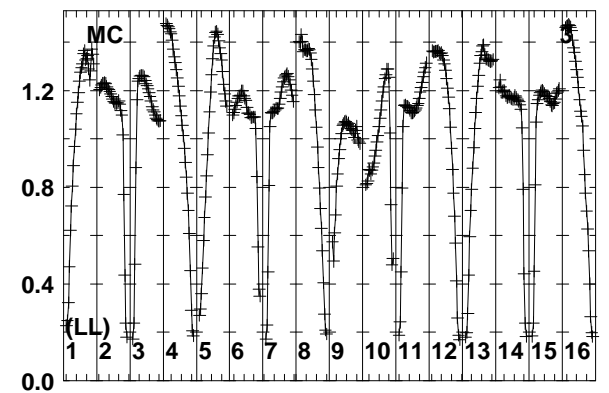
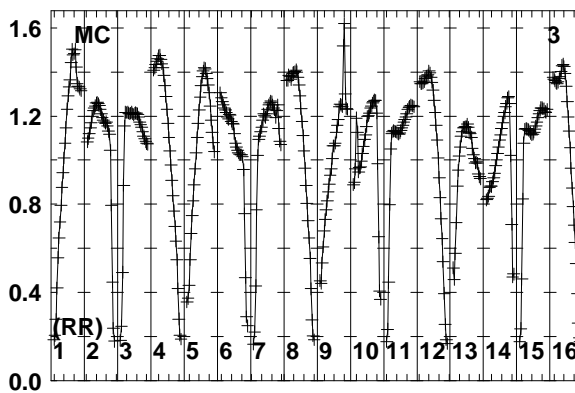
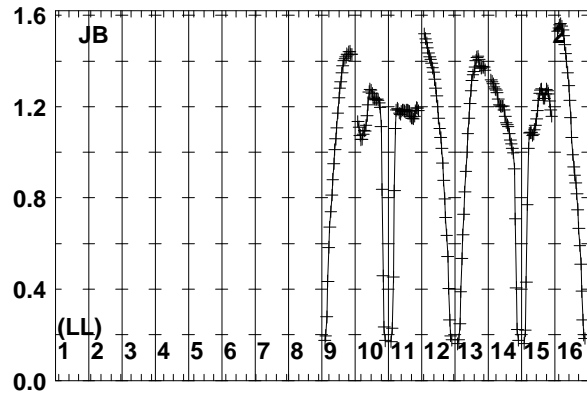
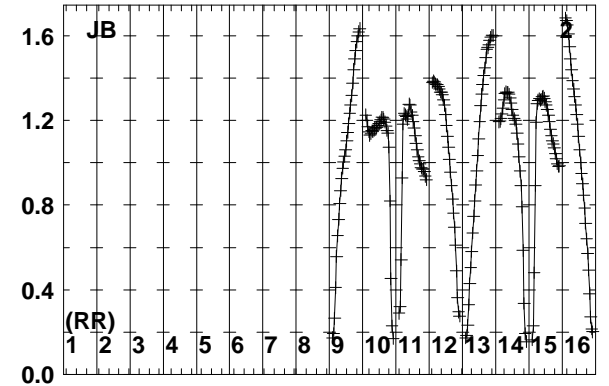
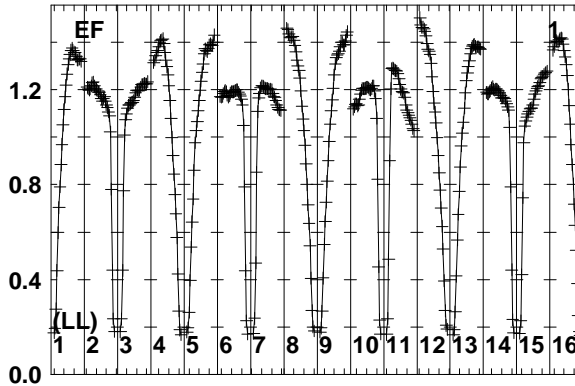
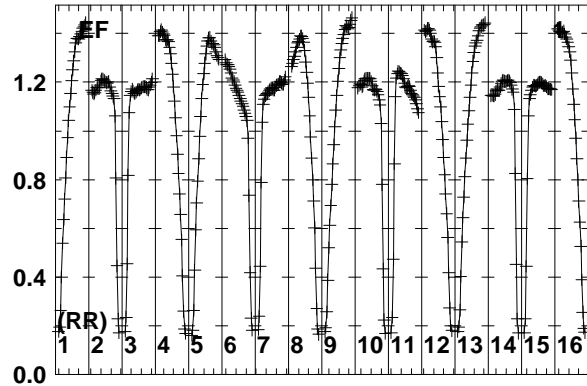


Lower frame: Real Jy
Total-power spectrum Antenna: BD (14)
Timerange: 00/16:48:45 to 00/16:50:09

Plot file version 391 created 25-AUG-2017 15:12:32

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MHz No calibration applied and no bandpass applied

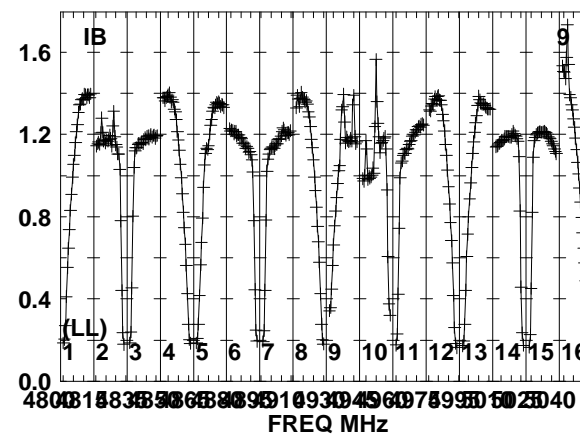
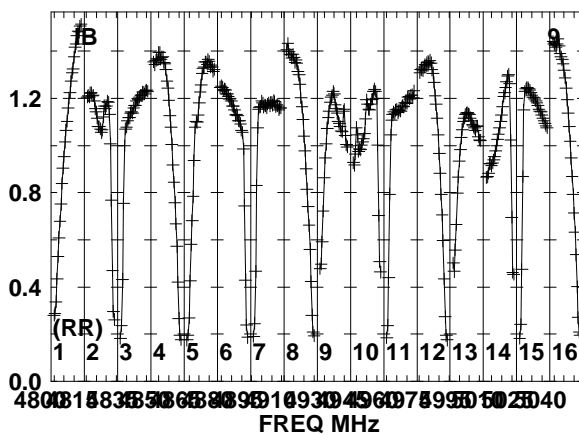
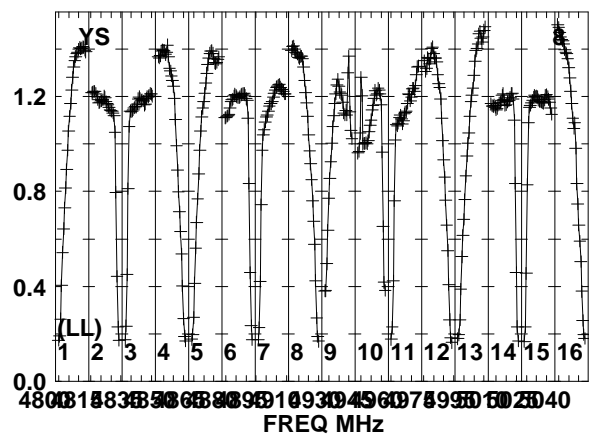
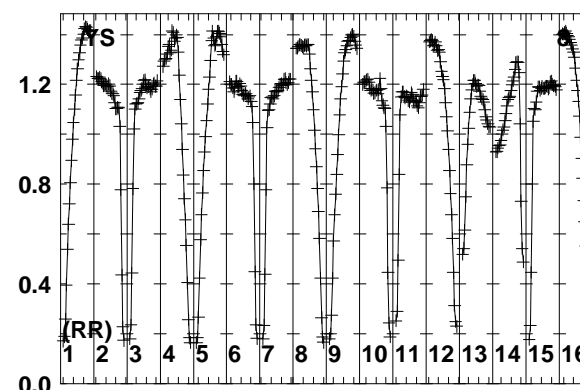
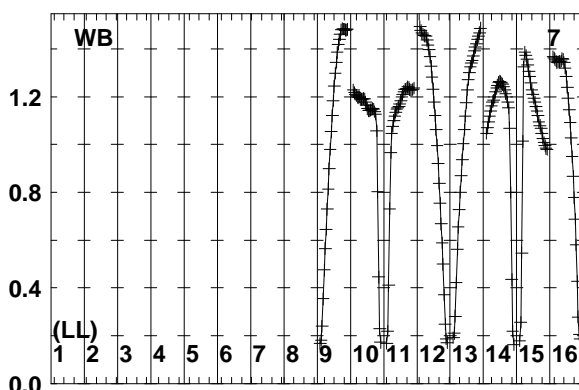
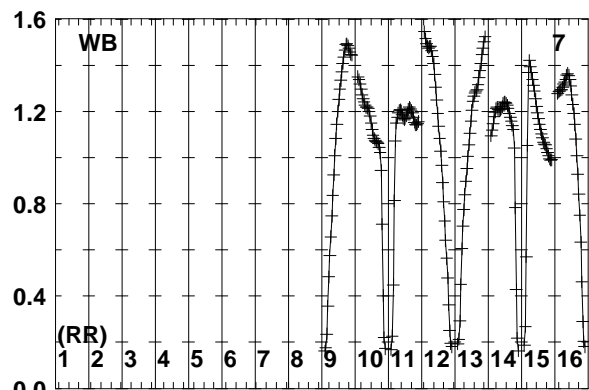
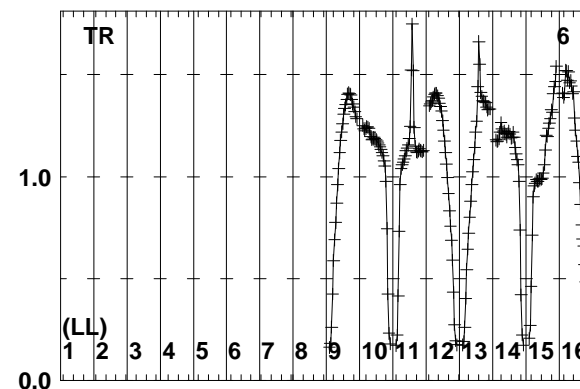
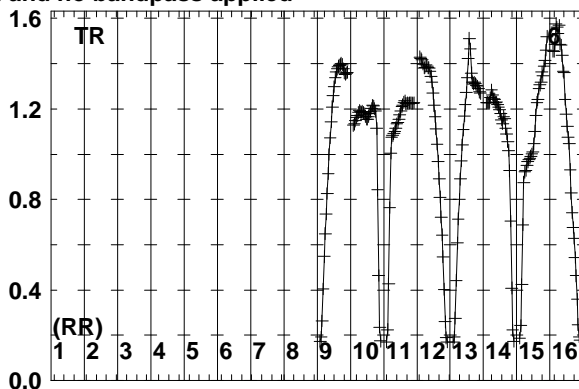
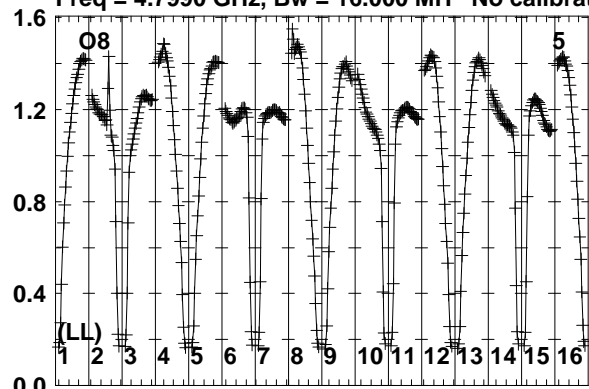


Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/16:50:15 to 00/16:53:39

Plot file version 392 created 25-AUG-2017 15:12:33

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

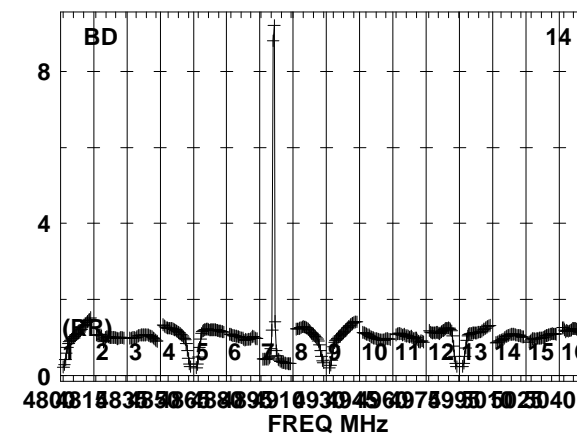
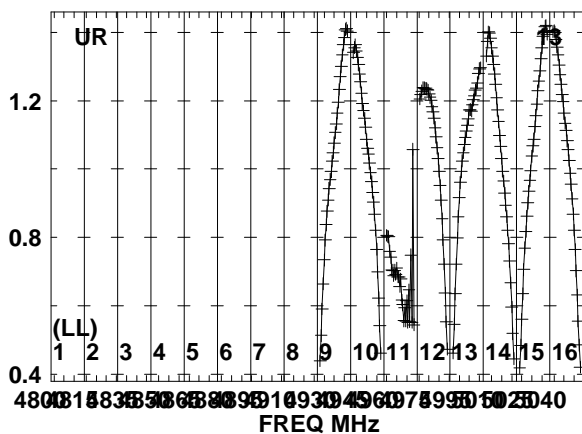
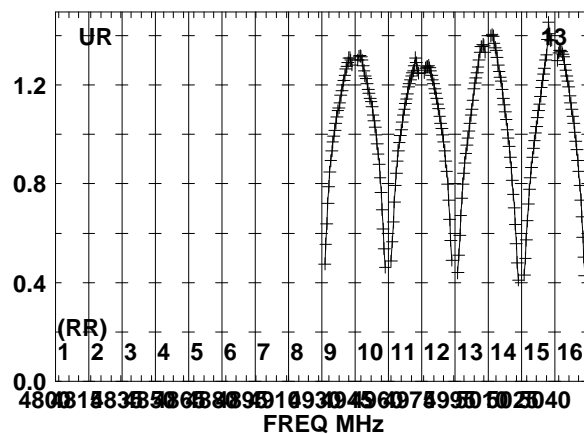
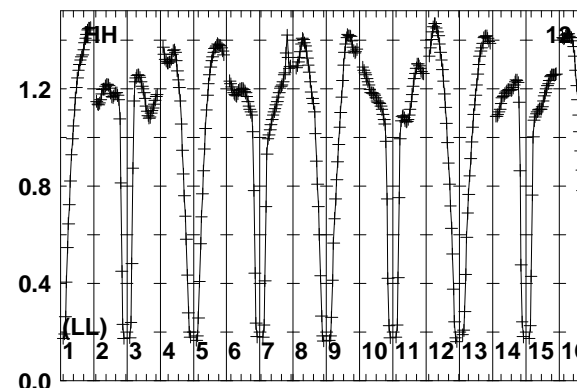
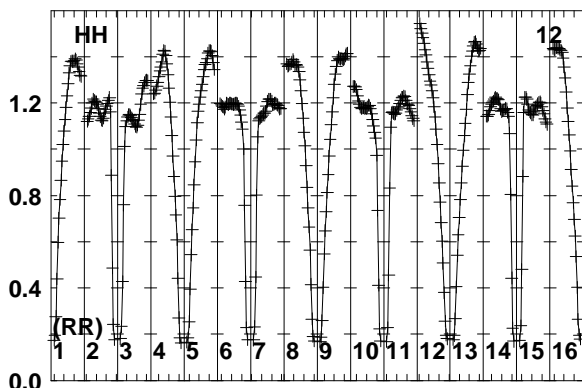
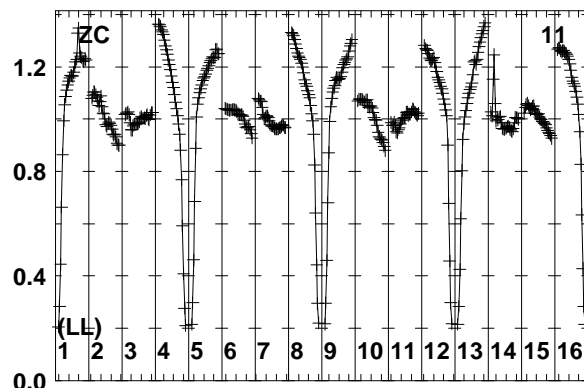
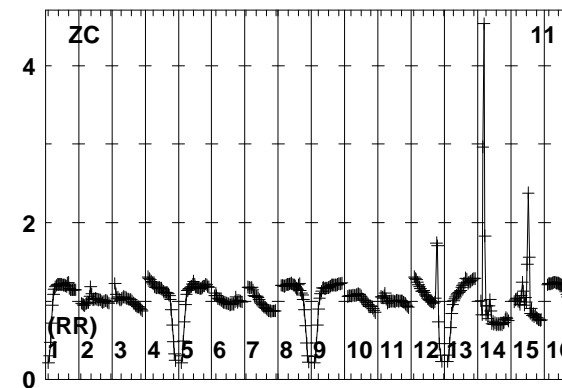
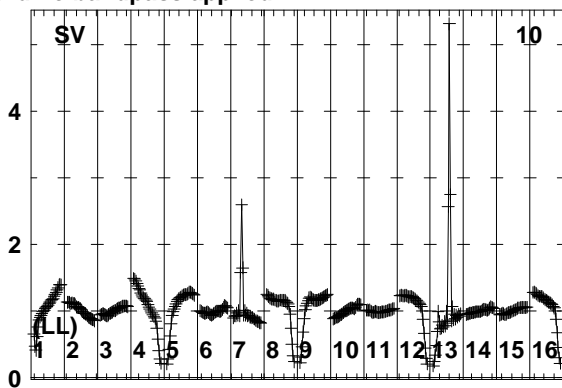
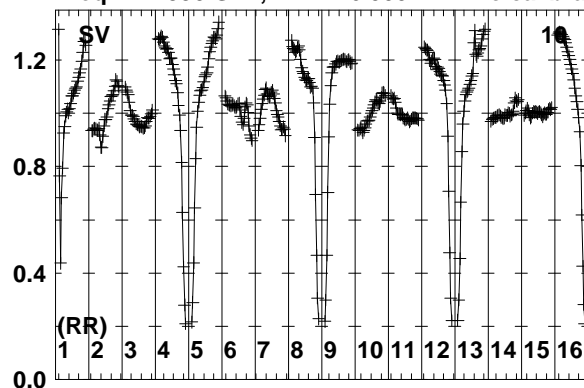


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/16:50:15 to 00/16:53:39

Plot file version 393 created 25-AUG-2017 15:12:33

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

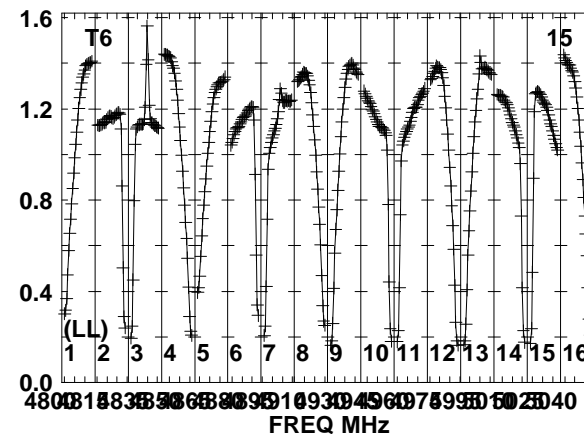
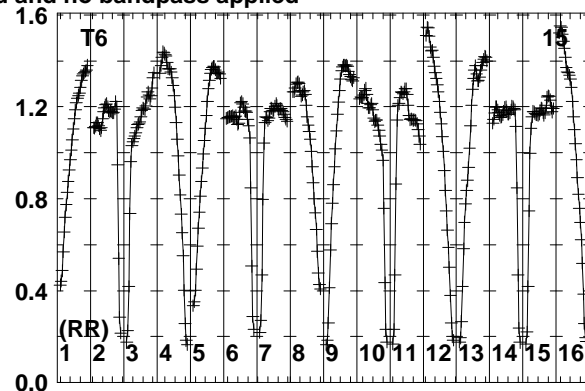
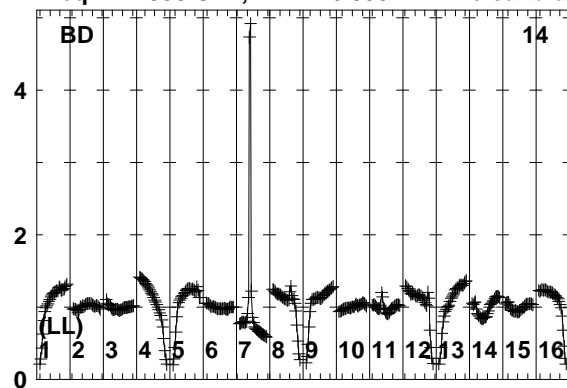


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/16:50:15 to 00/16:53:39

Plot file version 394 created 25-AUG-2017 15:12:33

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

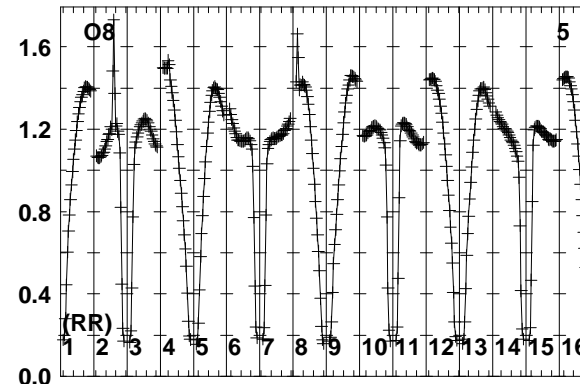
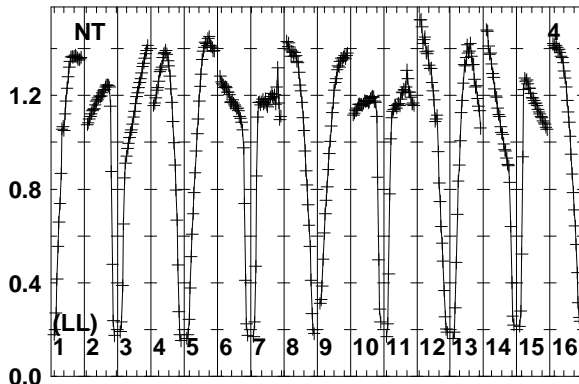
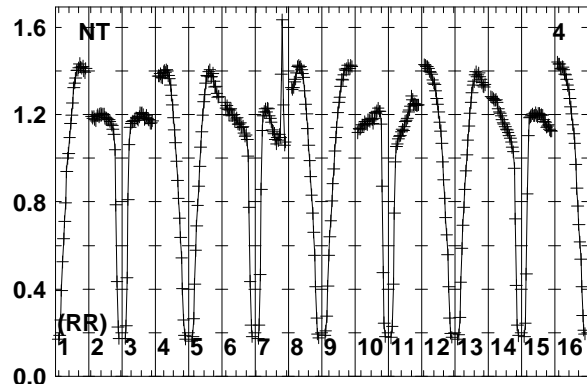
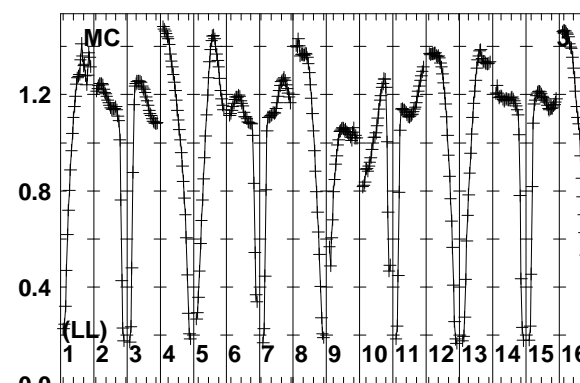
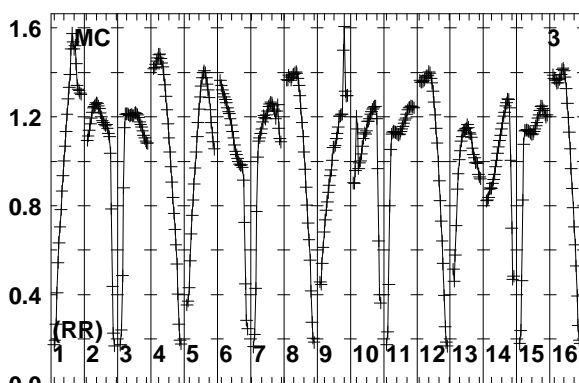
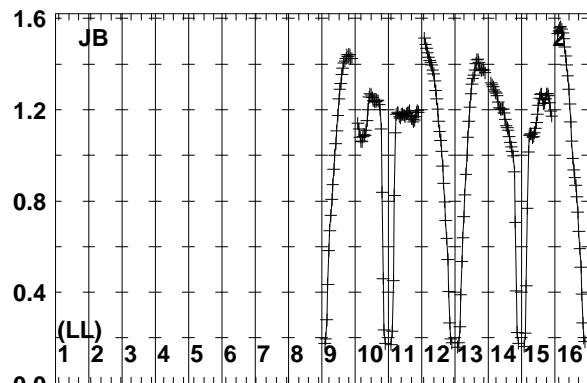
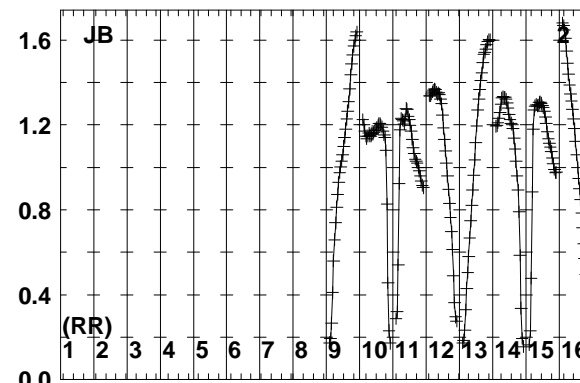
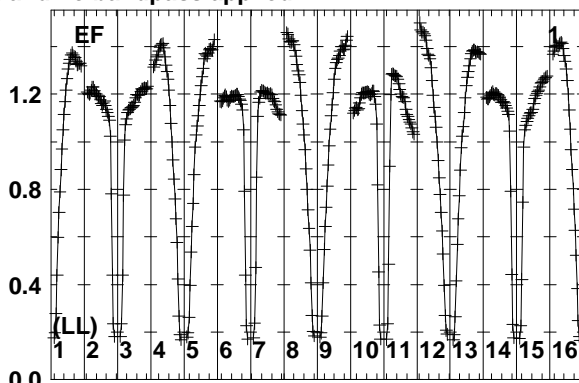
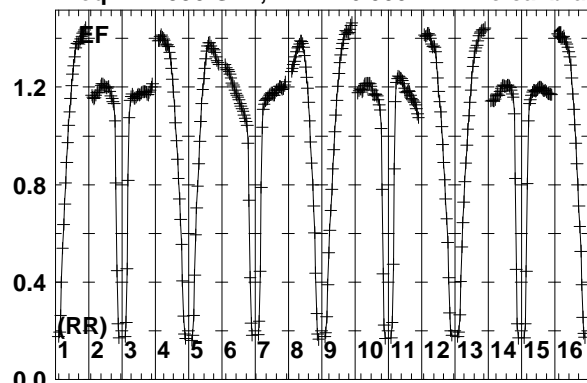


Lower frame: Real Jy
Total-power spectrum Antenna: BD (14)
Timerange: 00/16:50:15 to 00/16:53:39

Plot file version 395 created 25-AUG-2017 15:12:33

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3868 5853 7839 9825 11811 13797 15783 17769 19755 21741 23727 25713 27700 29686 31672 33658 35644 37630 39616 41602 43588 45574 47560 49546 51532 53518 55504 57490 59476 61462 63448 65434 67420 69406 71392 73378 75364 77350 79336 81322 83308 85294 87280 89266 91252 93238 95224 97210 99196 101182 103168 105154 107140 109126 111112 113098 115084 117070 119056 121042 123028 125014 127000 128986 130972 132958 134944 136930 138916 140902 142888 144874 146860 148846 150832 152818 154804 156790 158776 160762 162748 164734 166720 168706 170692 172678 174664 176650 178636 180622 182608 184594 186580 188566 190552 192538 194524 196510 198496 200482 202468 204454 206440 208426 210412 212398 214384 216370 218356 220342 222328 224314 226300 228286 230272 232258 234244 236230 238216 240202 242188 244174 246160 248146 250132 252118 254104 256090 258076 260062 262048 264034 266020 268006 270000 272000 274000 276000 278000 280000 282000 284000 286000 288000 290000 292000 294000 296000 298000 300000

4800 1883 3868 5853 7839 9825 11811 13797 15783 17769 19755 21741 23727 25713 27700 29686 31672 33658 35644 37630 39616 41602 43588 45574 47560 49546 51532 53518 55504 57490 59476 61462 63448 65434 67420 69406 71392 73378 75364 77350 79336 81322 83308 85294 87280 89266 91252 93238 95224 97210 99196 101182 103168 105154 107140 109126 111112 113098 115084 117070 119056 121042 123028 125014 127000 128986 130972 132958 134944 136930 138916 140902 142888 144874 146860 148846 150832 152818 154804 156790 158776 160762 162748 164734 166720 168706 170692 172678 174664 176650 178636 180622 182608 184594 186580 188566 190552 192538 194524 196510 198496 200482 202468 204454 206440 208426 210412 212398 214384 216370 218356 220342 222328 224314 226300 228286 230272 232258 234244 236230 238216 240202 242188 244174 246160 248146 250132 252118 254104 256090 258076 260062 262048 264034 266020 268006 270000 272000 274000 276000 278000 280000 282000 284000 286000 288000 290000 292000 294000 296000 298000 300000

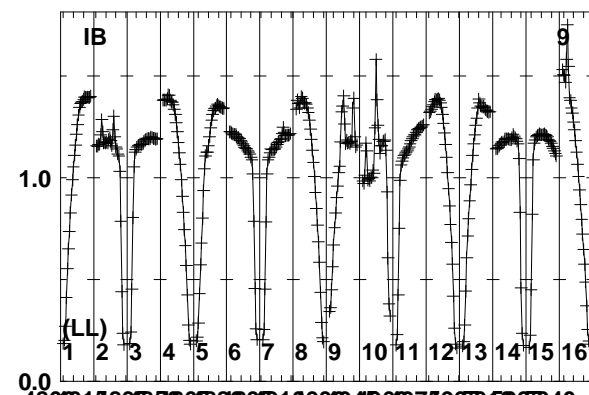
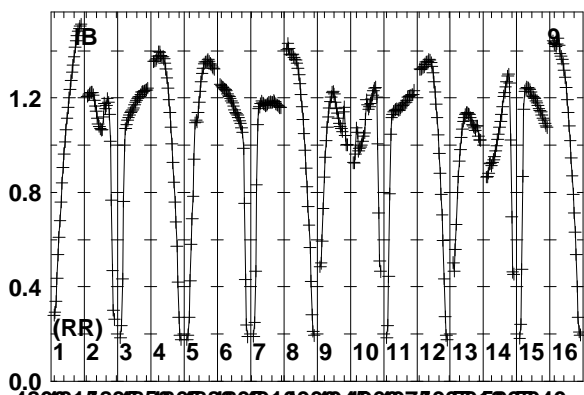
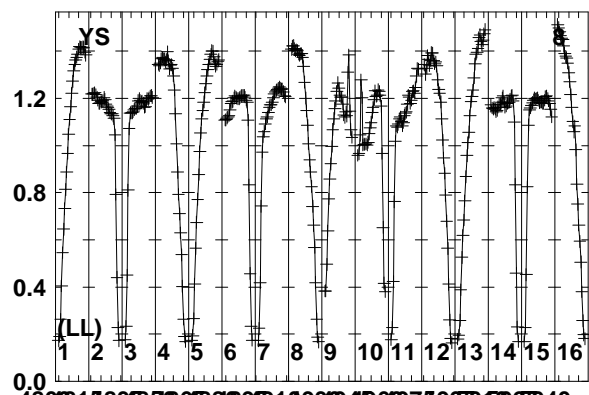
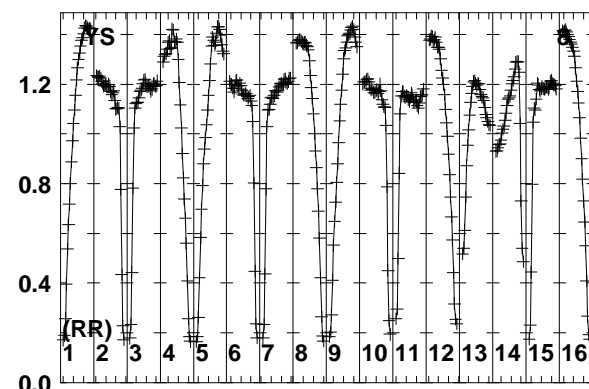
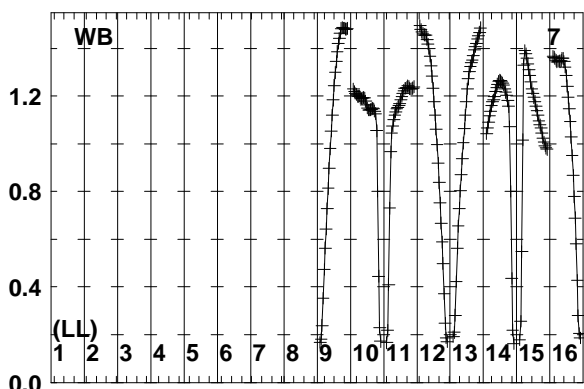
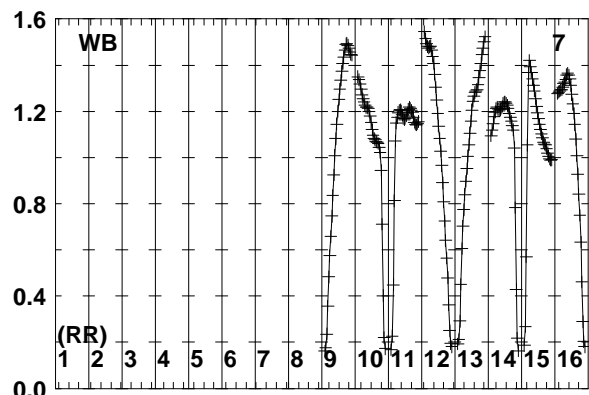
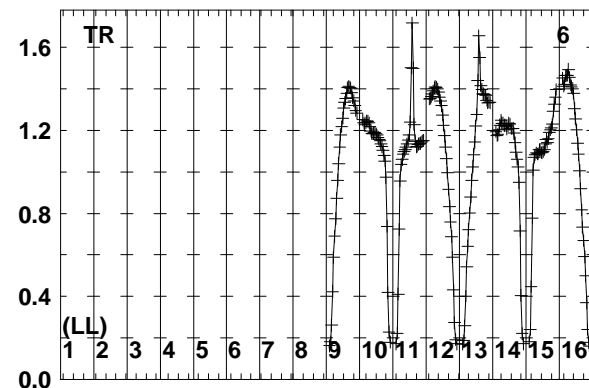
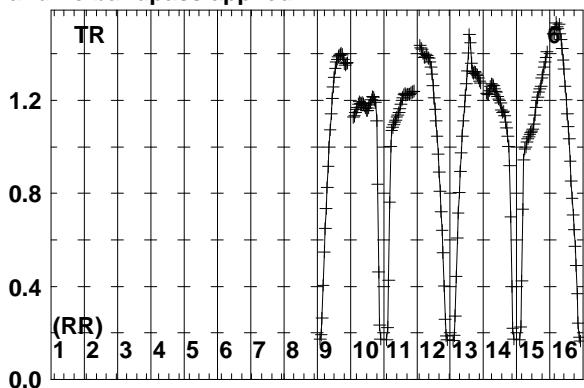
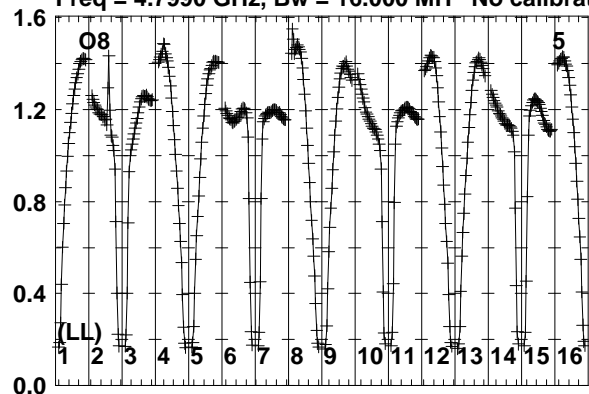
4800 1883 3868 5853 7839 9825 11811 13797 15783 17769 19755 21741 23727 25713 27700 29686 31672 33658 35644 37630 39616 41602 43588 45574 47560 49546 51532 53518 55504 57490 59476 61462 63448 65434 67420 69406 71392 73378 75364 77350 79336 81322 83308 85294 87280 89266 91252 93238 95224 97210 99196 101182 103168 105154 107140 109126 111112 113098 115084 117070 119056 121042 123028 125014 127000 128986 130972 132958 134944 136930 138916 140902 142888 144874 146860 148846 150832 152818 154804 156790 158776 160762 162748 164734 166720 168706 170692 172678 174664 176650 178636 180622 182608 184594 186580 188566 190552 192538 194524 196510 198496 200482 202468 204454 206440 208426 210412 212398 214384 216370 218356 220342 222328 224314 226300 228286 230272 232258 234244 236230 238216 240202 242188 244174 246160 248146 250132 252118 254104 256090 258076 260062 262048 264034 266020 268006 270000 272000 274000 276000 278000 280000 282000 284000 286000 288000 290000 292000 294000 296000 298000 300000

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/16:54:21 to 00/16:55:19

Plot file version 396 created 25-AUG-2017 15:12:33

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1 883 3 5 6 8 9 11 13 15 16 40
FREQ MHz

4800 1 883 3 5 6 8 9 11 13 15 16 40
FREQ MHz

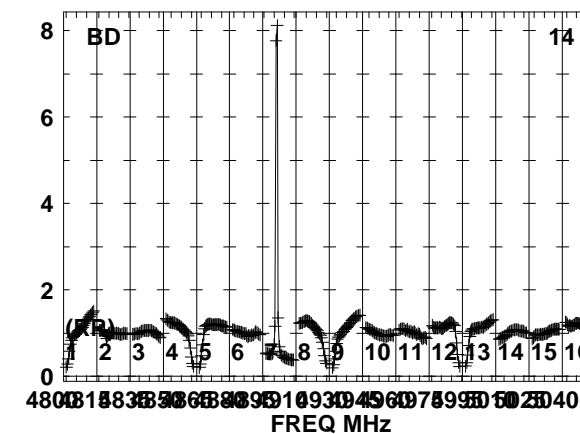
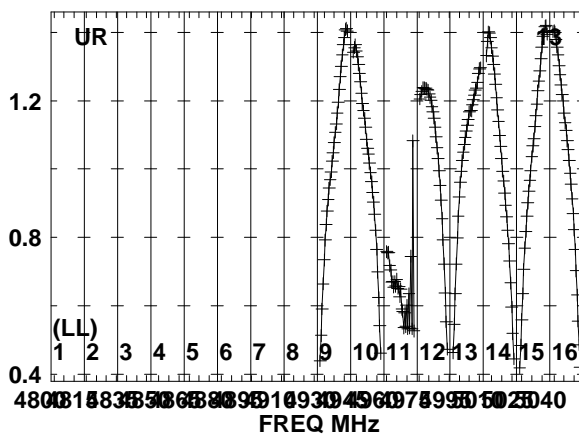
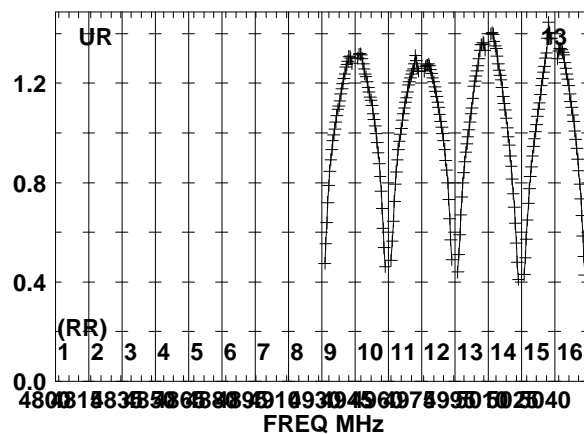
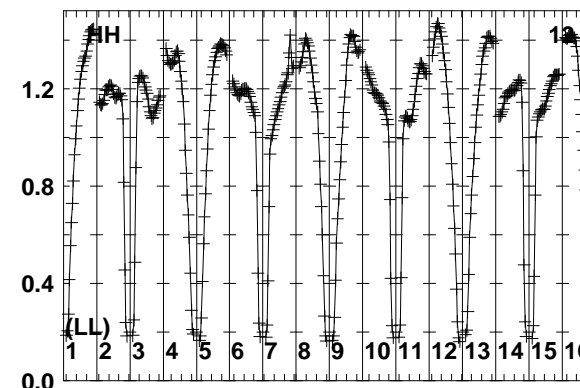
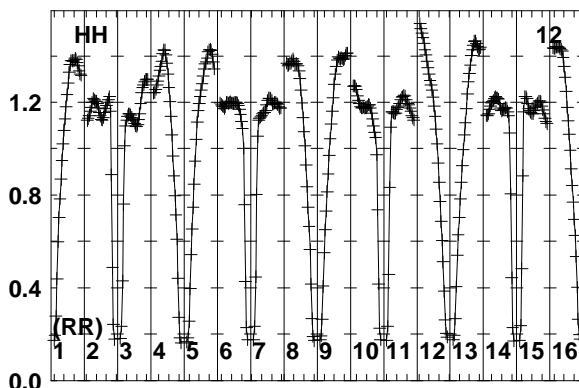
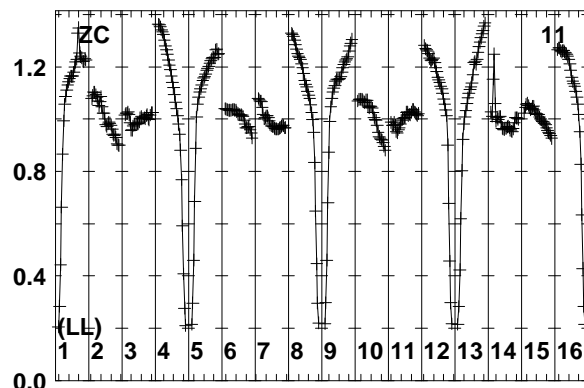
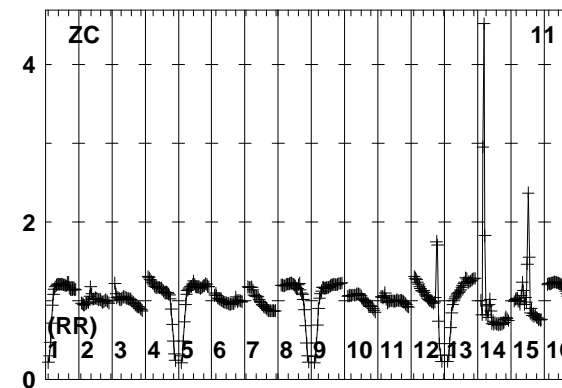
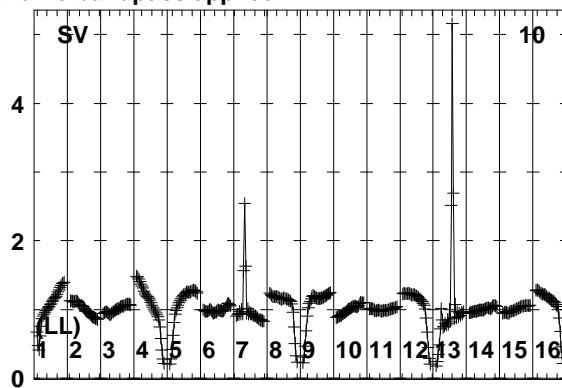
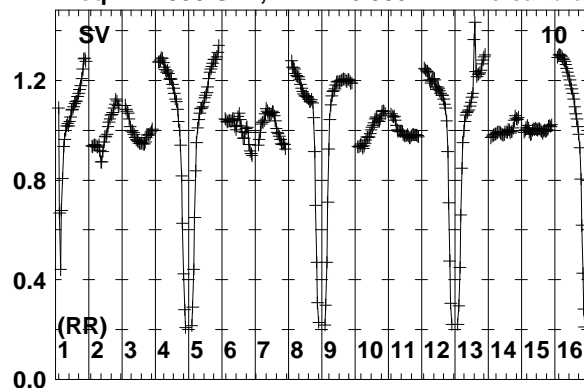
4800 1 883 3 5 6 8 9 11 13 15 16 40
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/16:54:21 to 00/16:55:19

Plot file version 397 created 25-AUG-2017 15:12:33

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

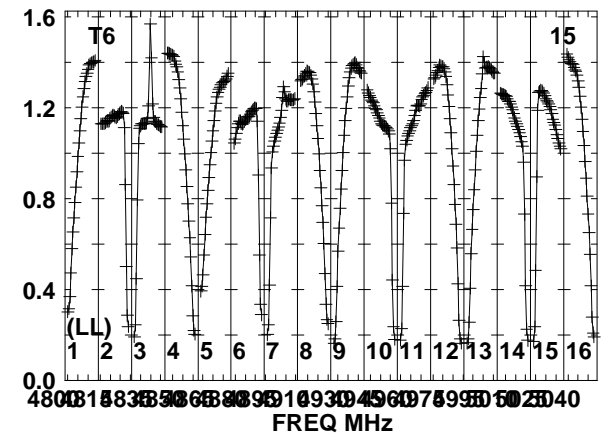
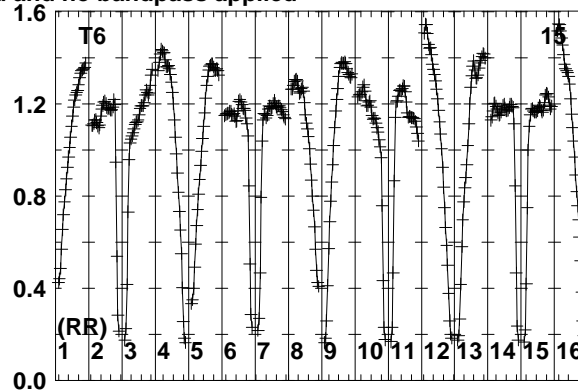
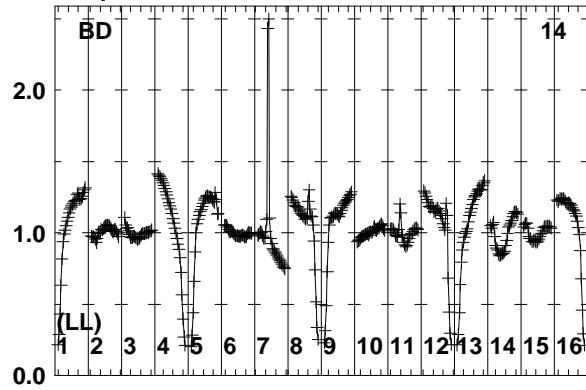


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/16:54:21 to 00/16:55:19

Plot file version 398 created 25-AUG-2017 15:12:33

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

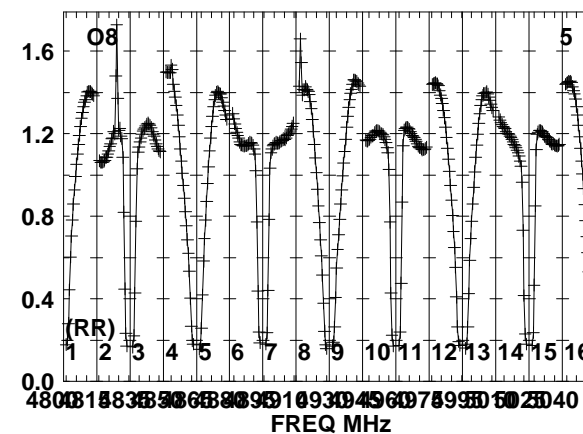
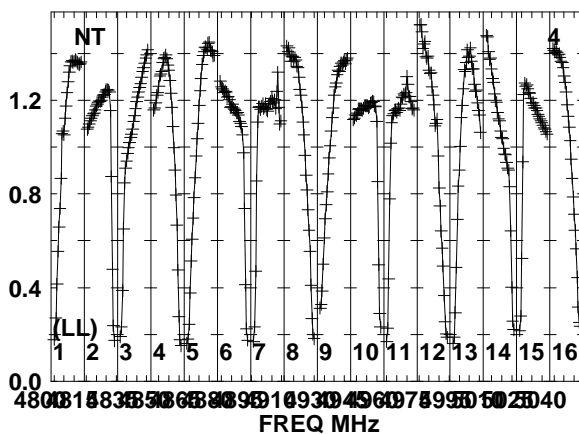
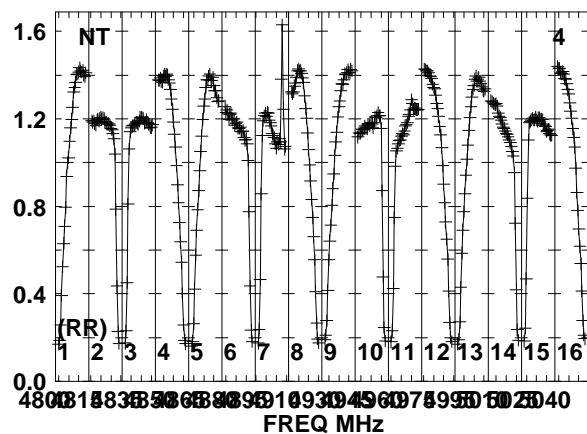
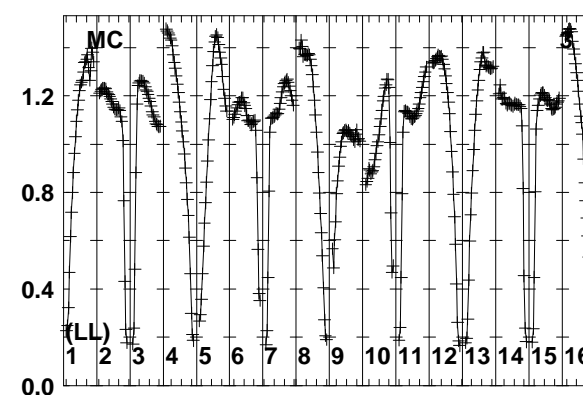
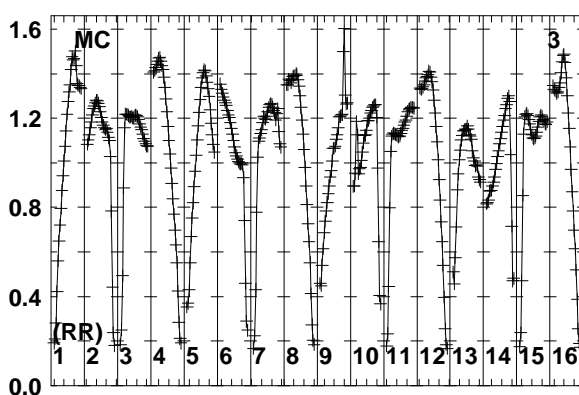
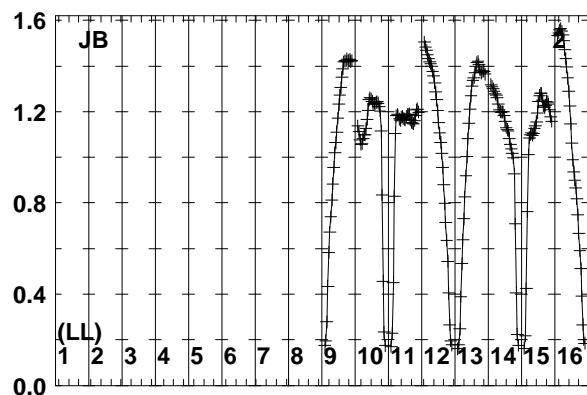
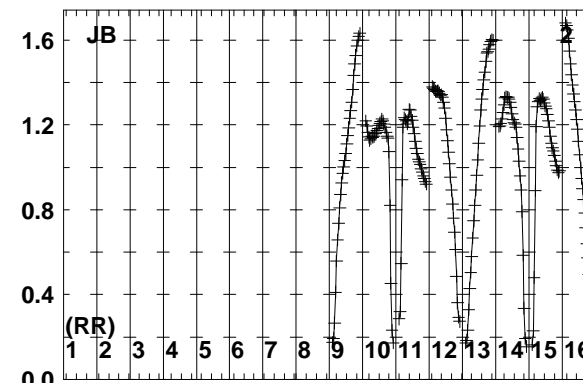
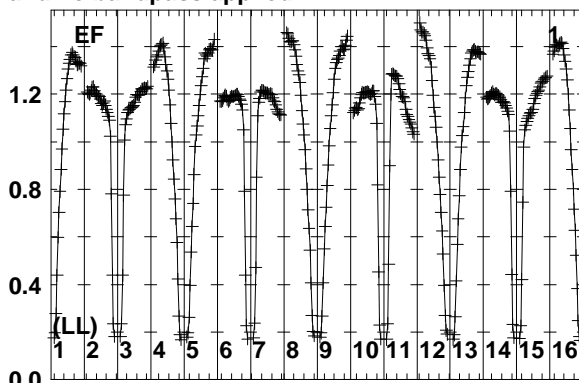
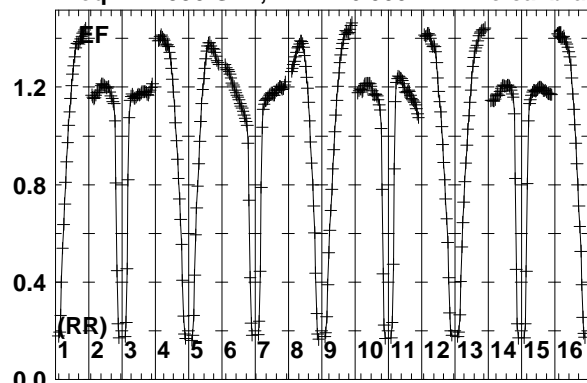


Lower frame: Real Jy
Total-power spectrum Antenna: BD (14)
Timerange: 00/16:54:21 to 00/16:55:19

Plot file version 399 created 25-AUG-2017 15:12:33

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

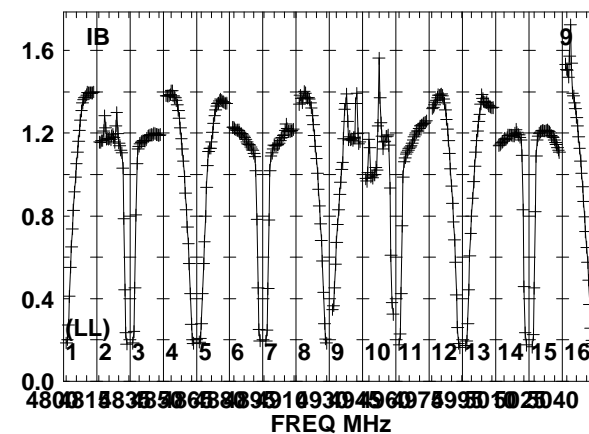
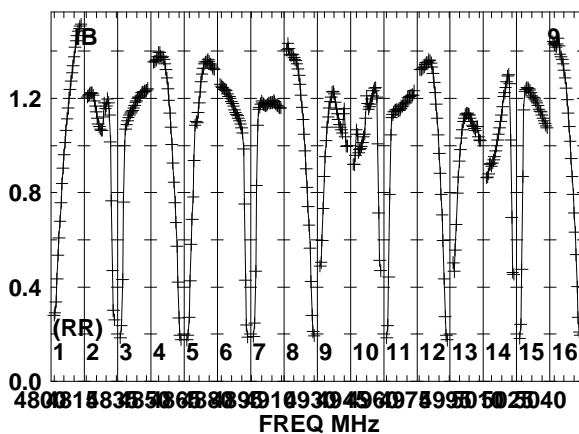
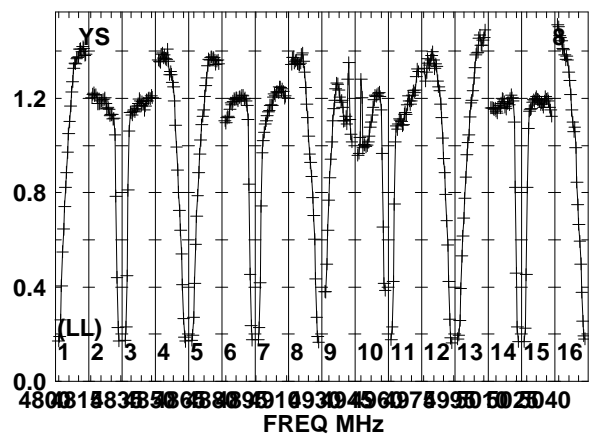
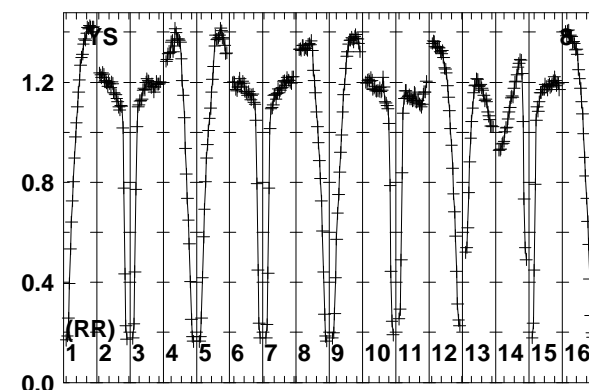
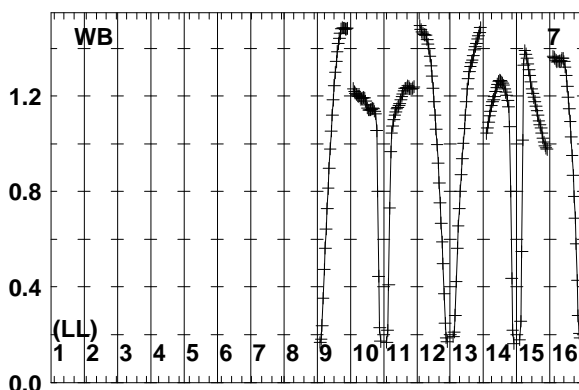
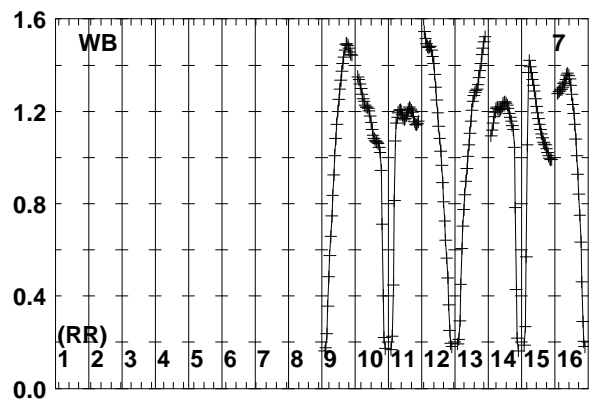
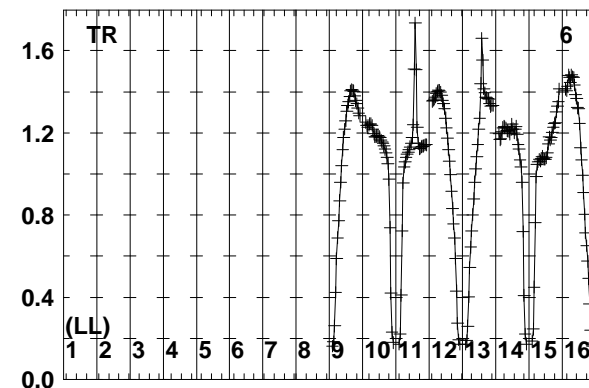
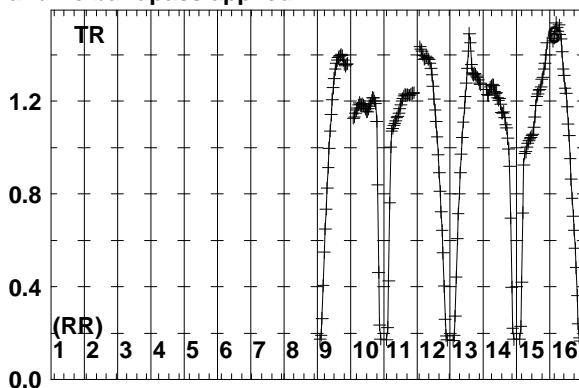
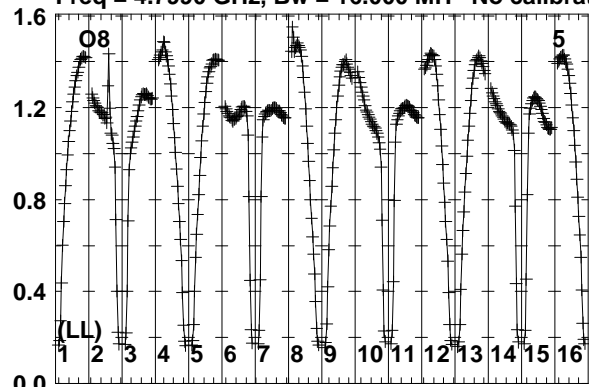


Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/16:55:25 to 00/16:58:49

Plot file version 400 created 25-AUG-2017 15:12:33

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy

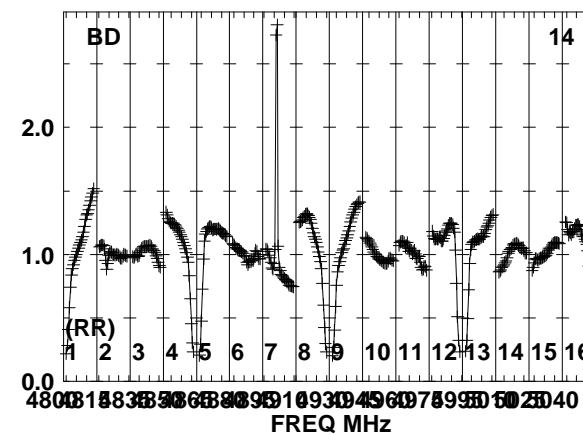
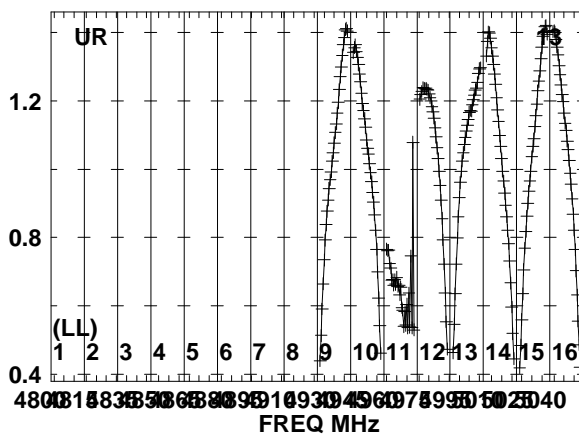
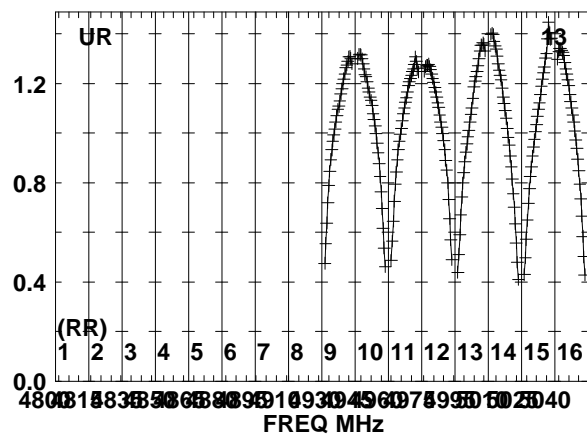
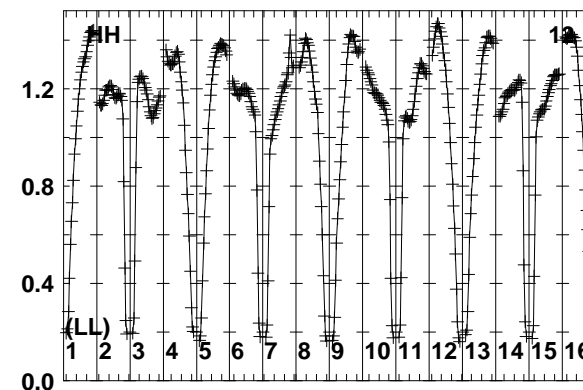
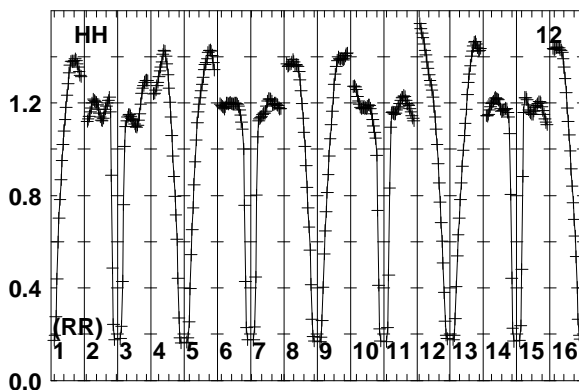
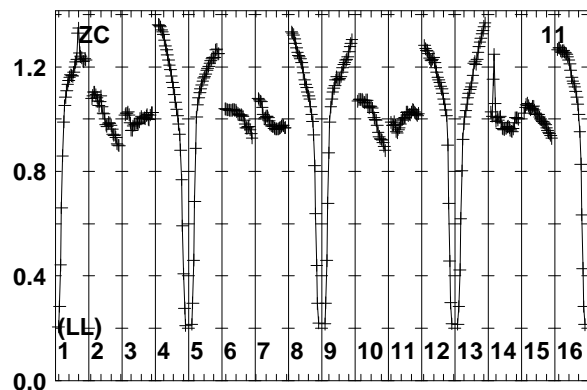
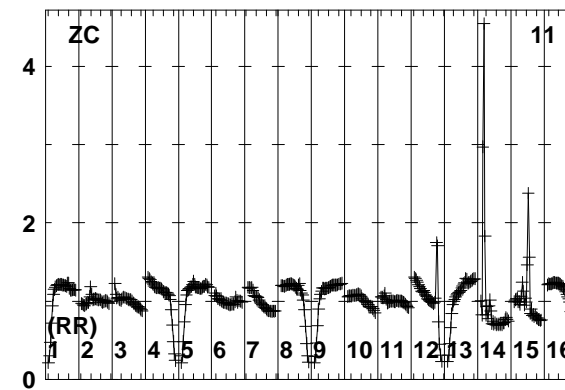
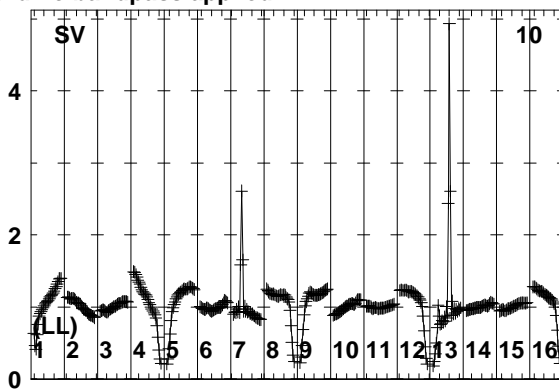
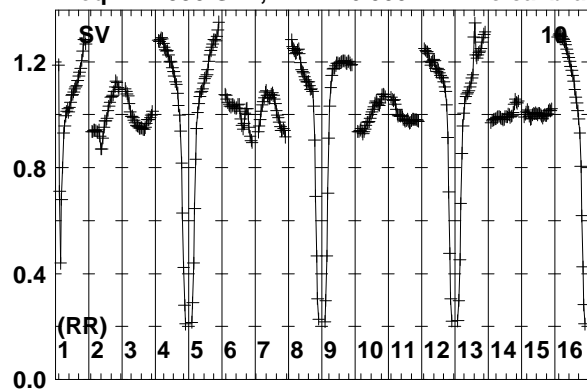
Total-power spectrum Antenna: O8 (05)

Timerange: 00/16:55:25 to 00/16:58:49

Plot file version 401 created 25-AUG-2017 15:12:34

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

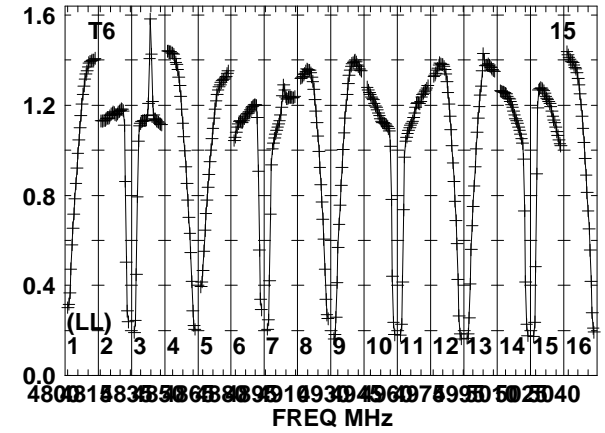
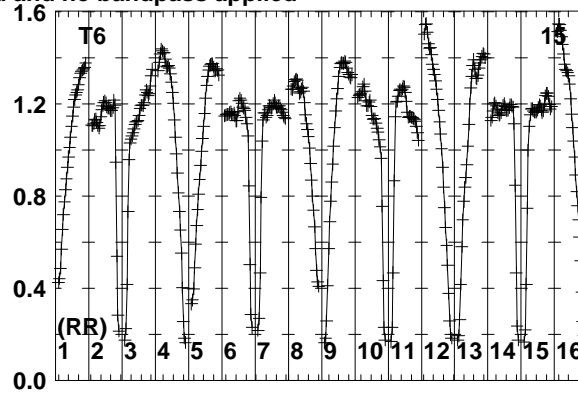
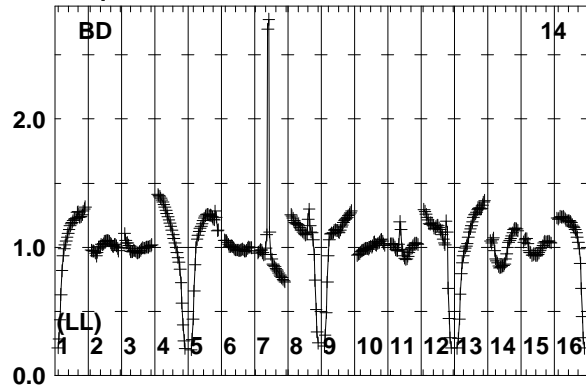


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/16:55:25 to 00/16:58:49

Plot file version 402 created 25-AUG-2017 15:12:34

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

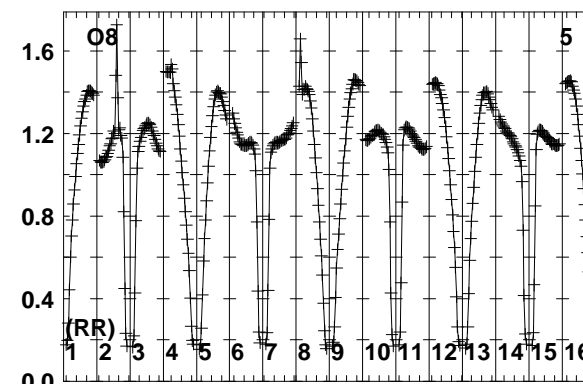
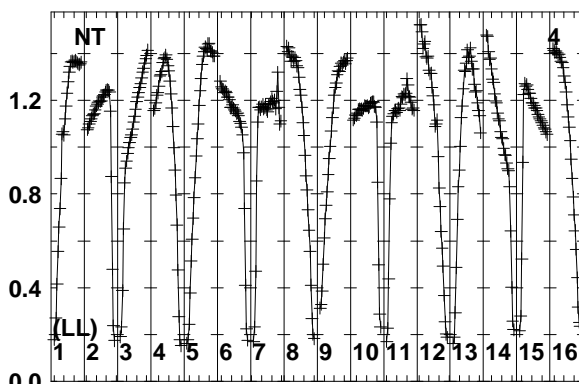
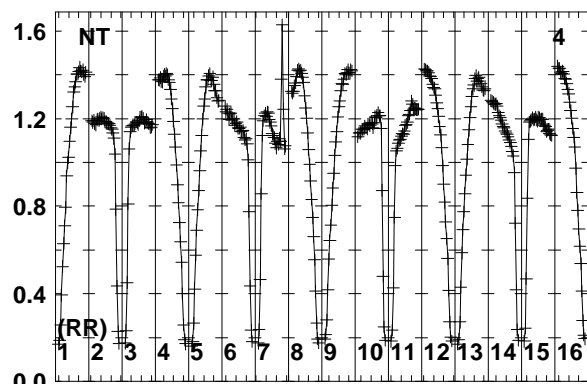
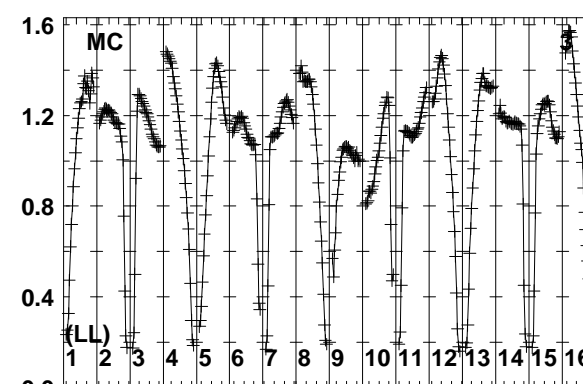
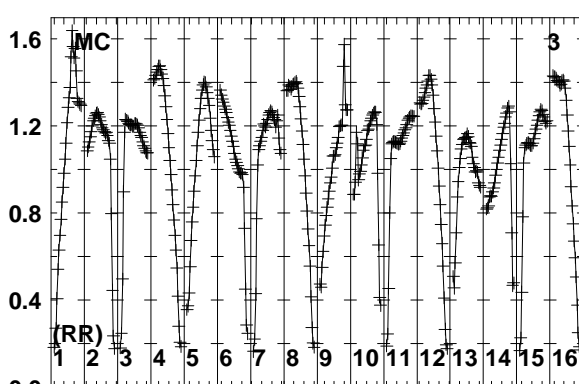
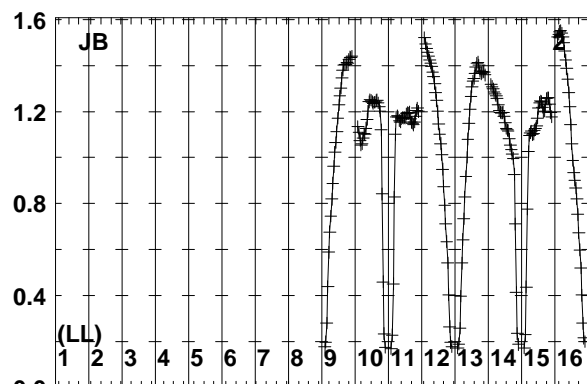
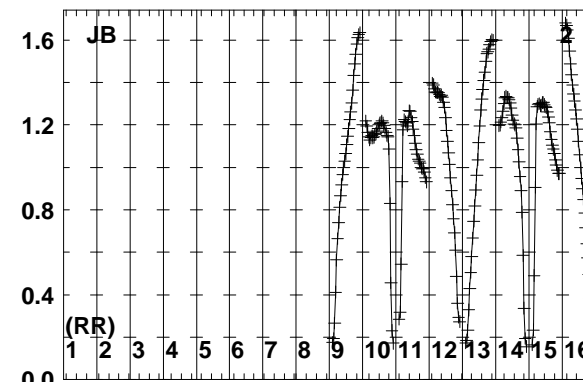
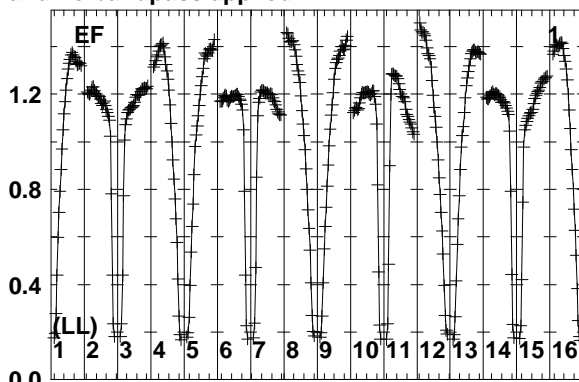
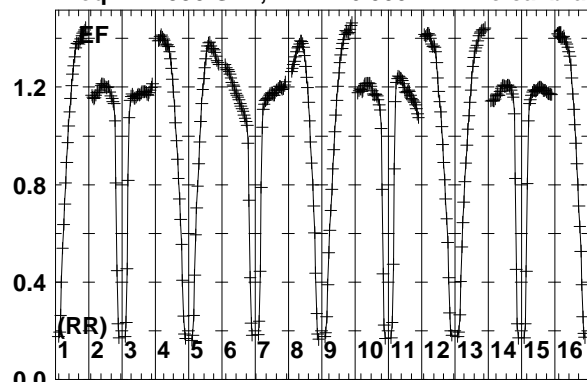


Lower frame: Real Jy
Total-power spectrum Antenna: BD (14)
Timerange: 00/16:55:25 to 00/16:58:49

Plot file version 403 created 25-AUG-2017 15:12:34

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3368 3995 10930 4560 7895 5020 40

4800 1883 3368 3995 10930 4560 7895 5020 40

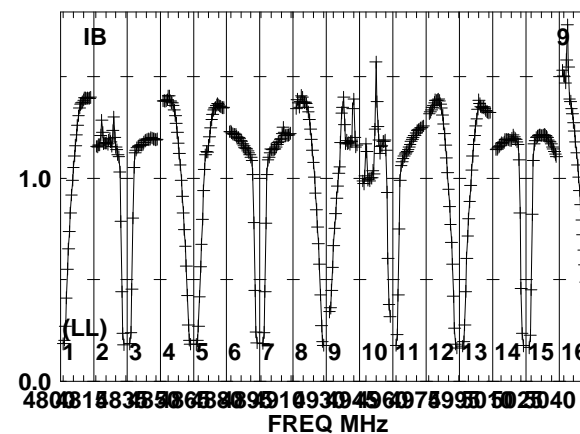
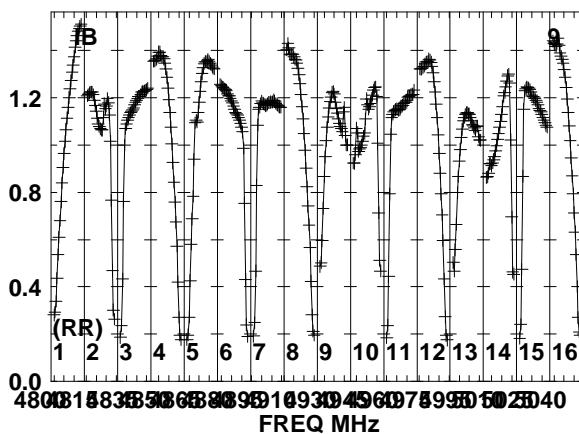
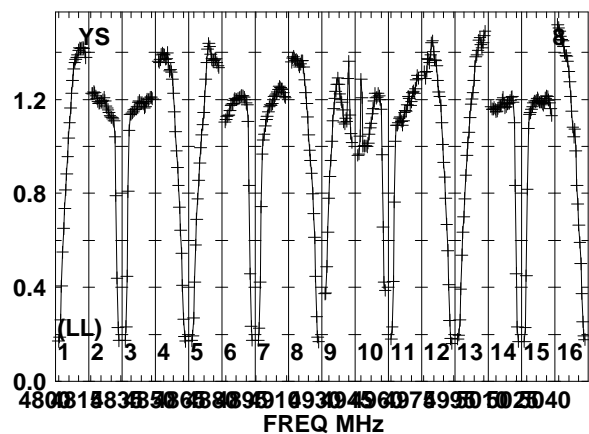
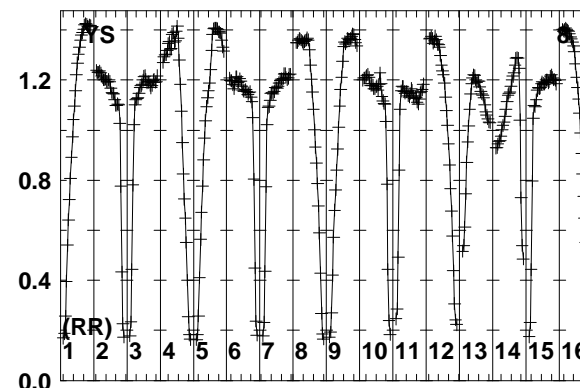
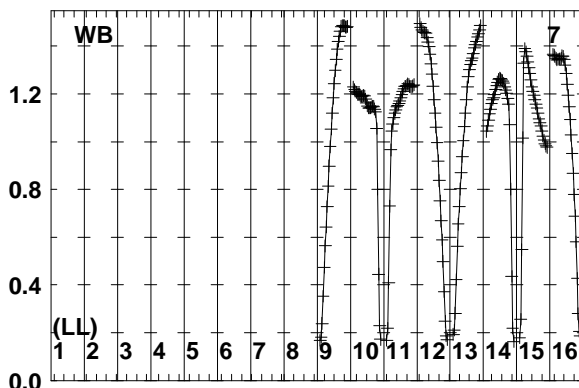
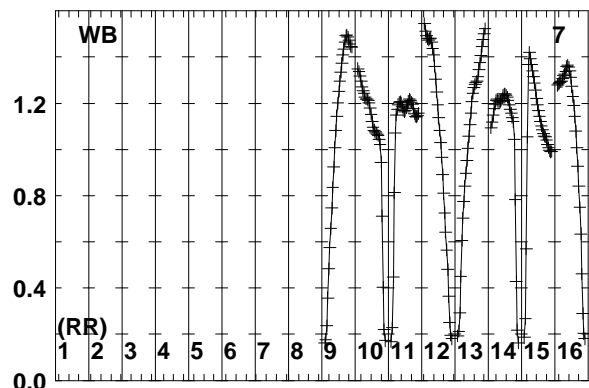
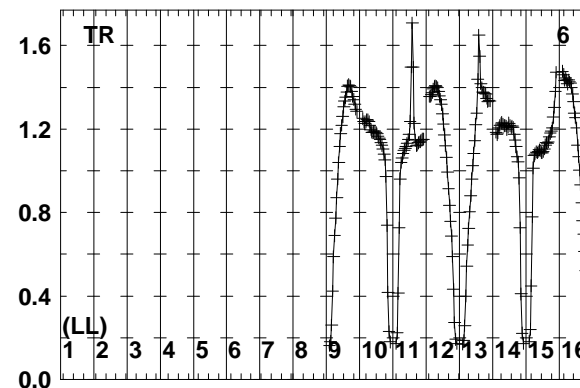
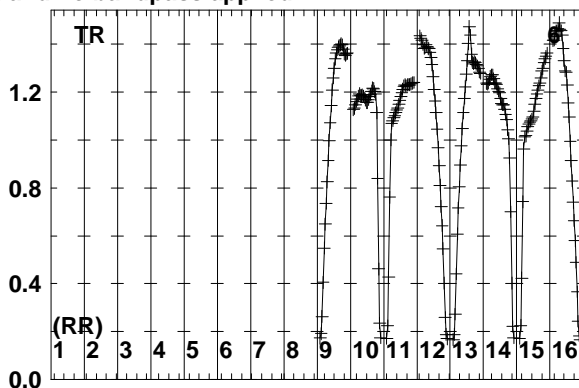
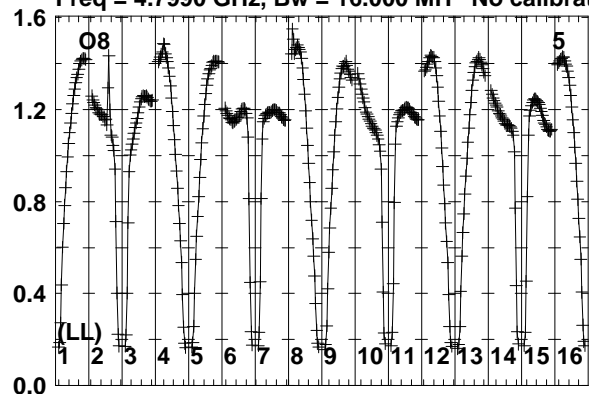
4800 1883 3368 3995 10930 4560 7895 5020 40

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/16:58:55 to 00/17:00:19

Plot file version 404 created 25-AUG-2017 15:12:34

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

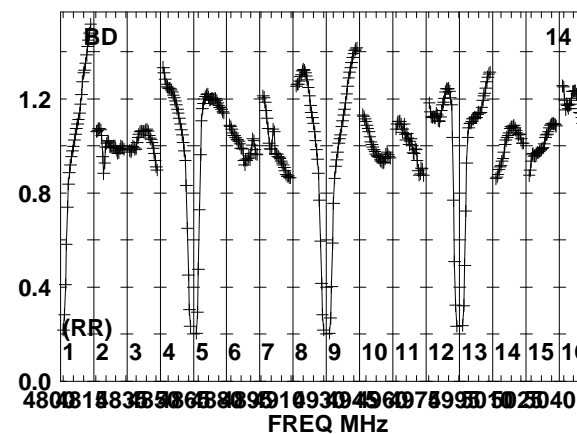
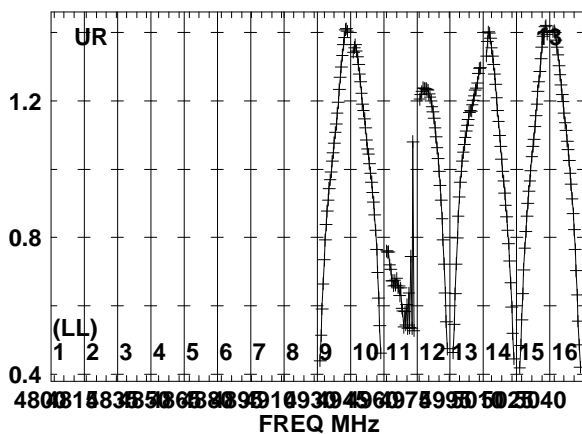
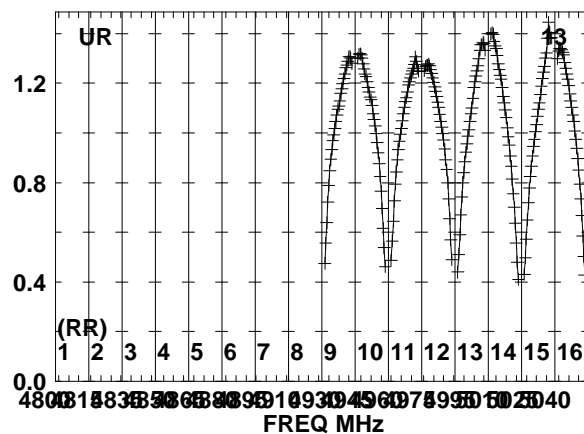
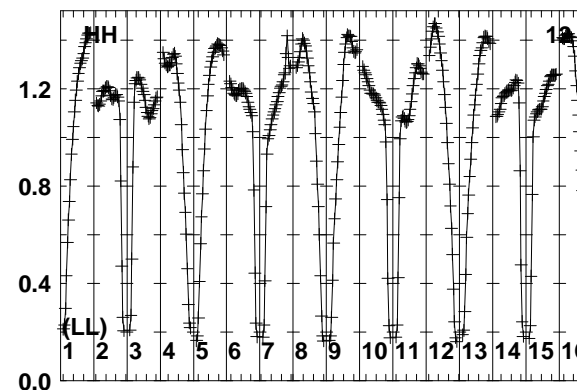
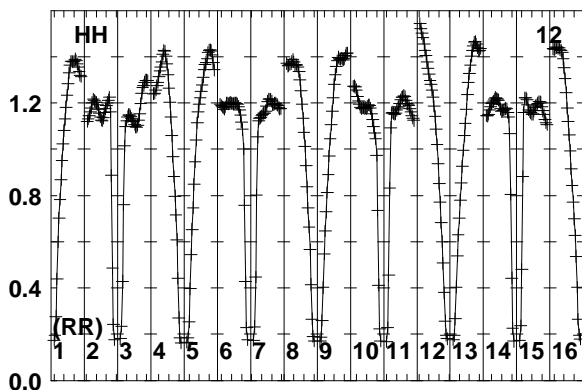
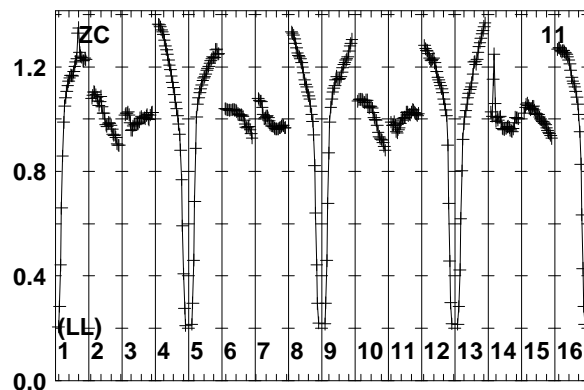
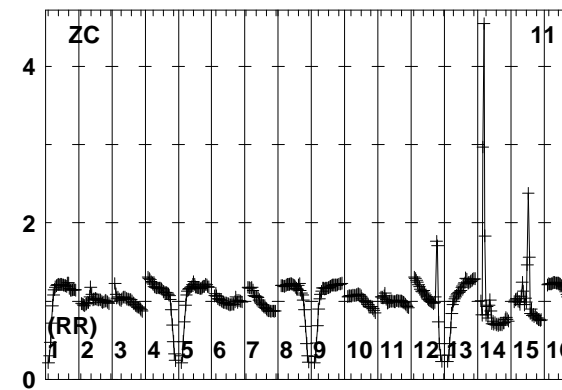
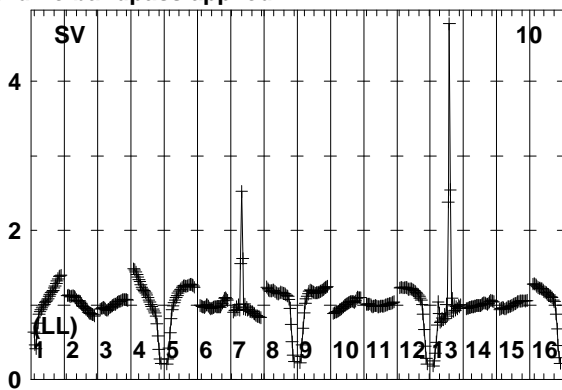
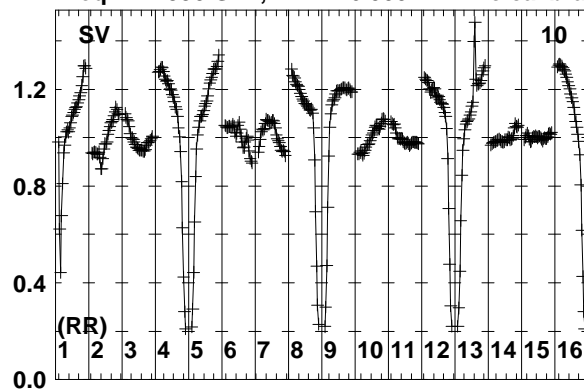


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/16:58:55 to 00/17:00:19

Plot file version 405 created 25-AUG-2017 15:12:34

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

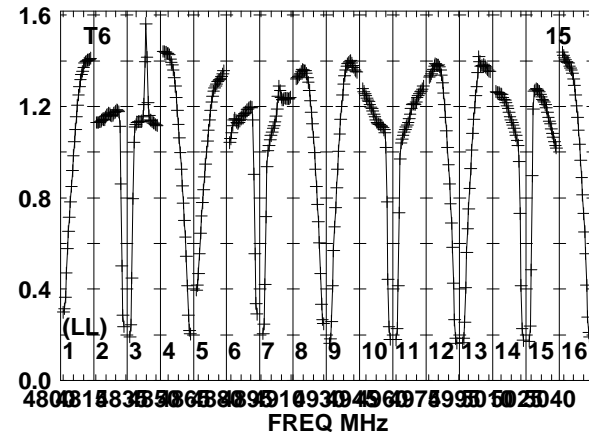
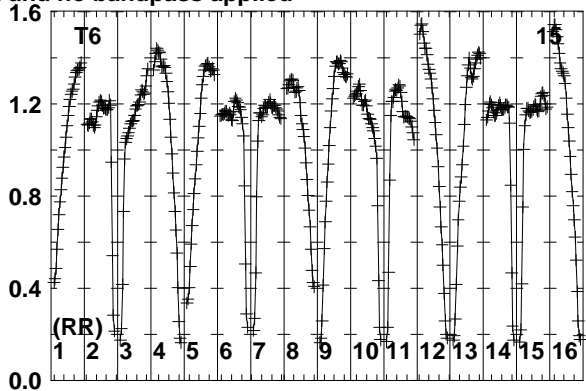
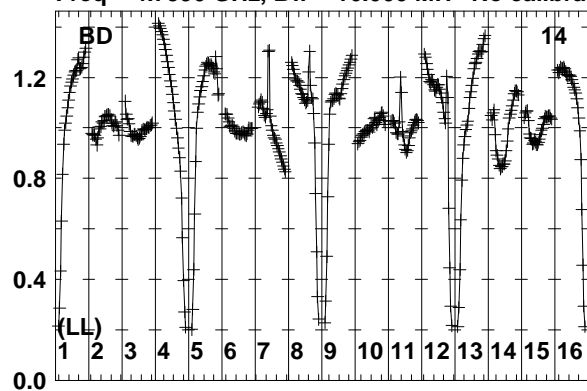


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/16:58:55 to 00/17:00:19

Plot file version 406 created 25-AUG-2017 15:12:34

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

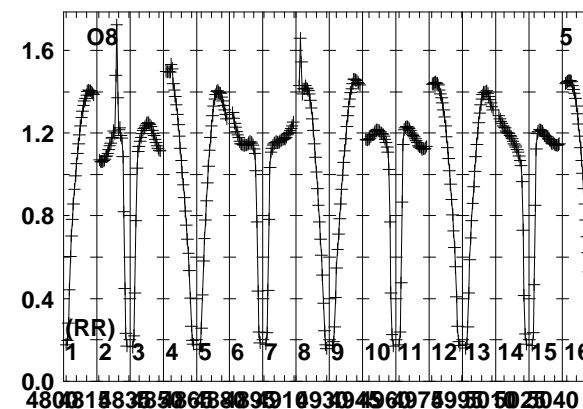
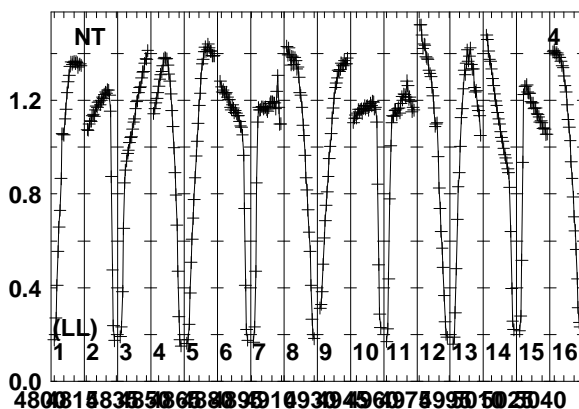
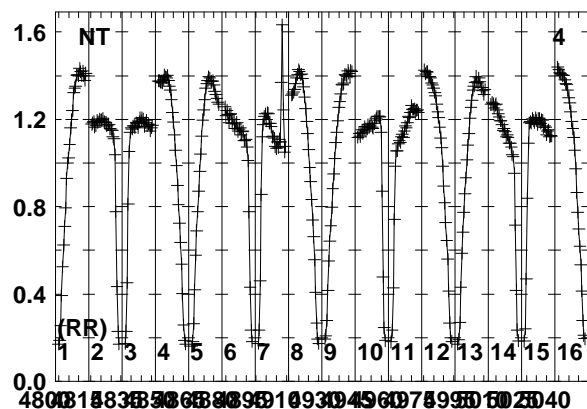
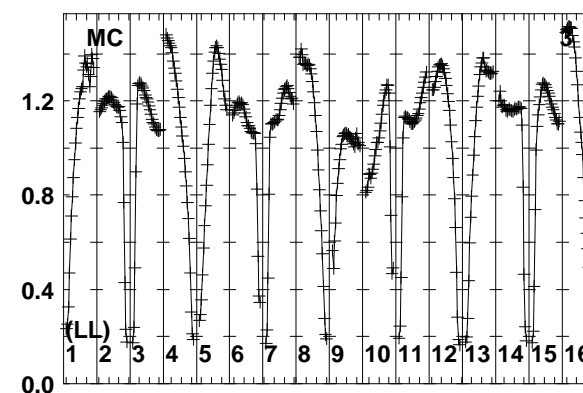
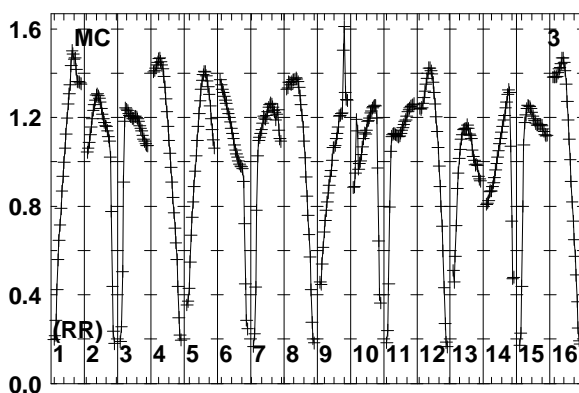
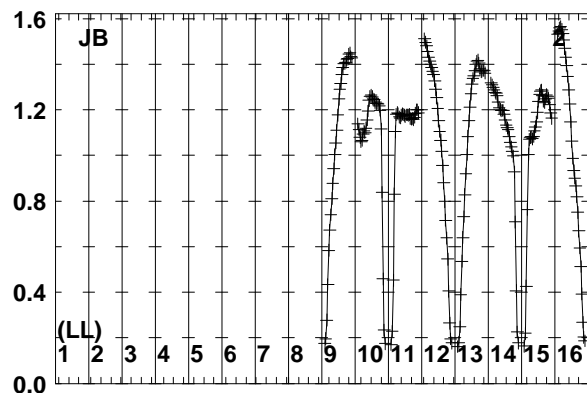
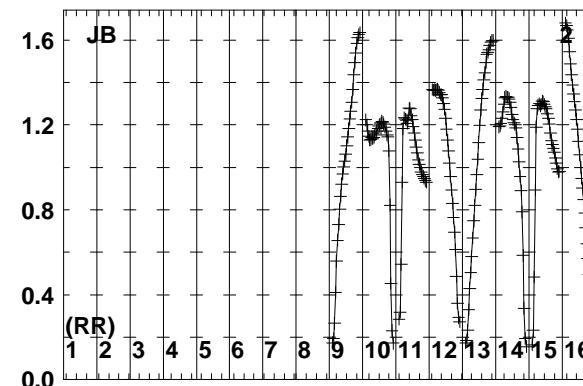
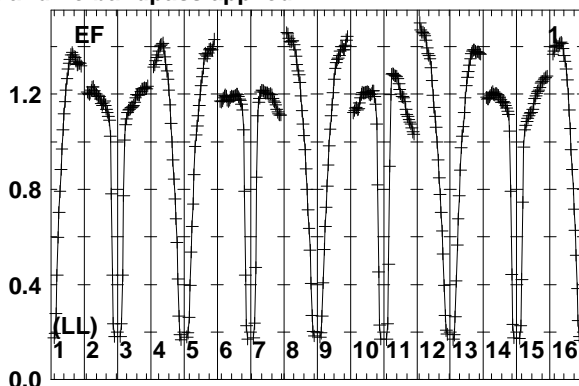
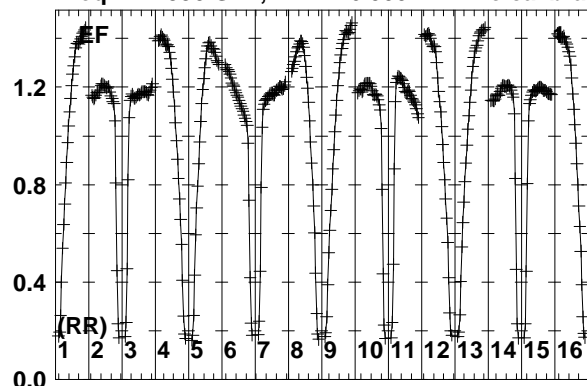


Lower frame: Real Jy
Total-power spectrum Antenna: BD (14)
Timerange: 00/16:58:55 to 00/17:00:19

Plot file version 407 created 25-AUG-2017 15:12:34

INBEAMPT EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

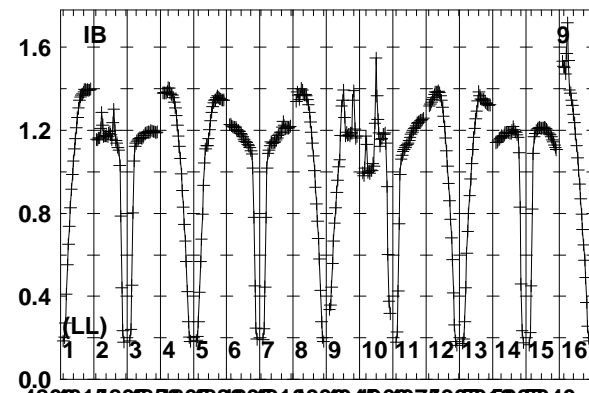
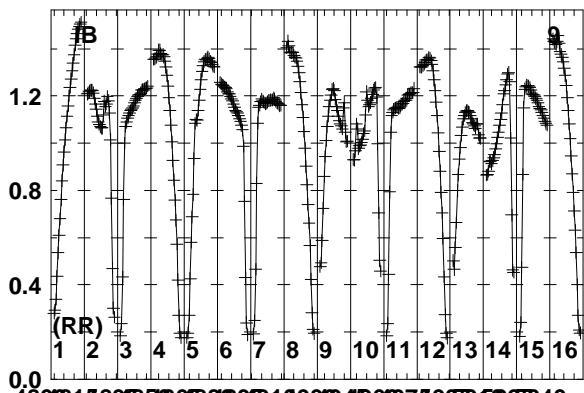
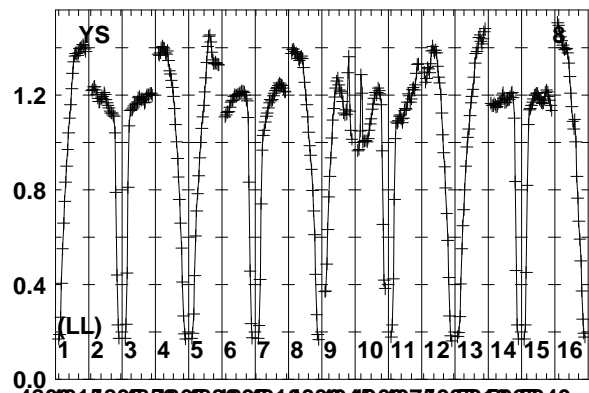
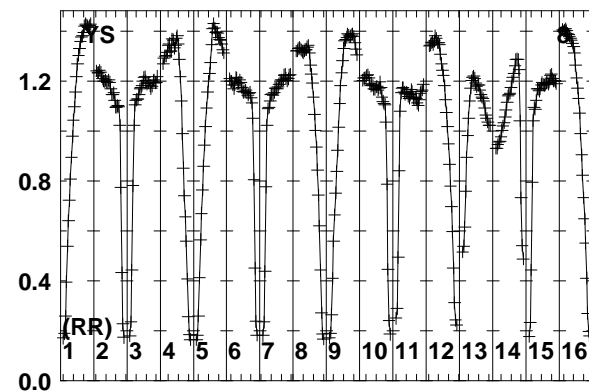
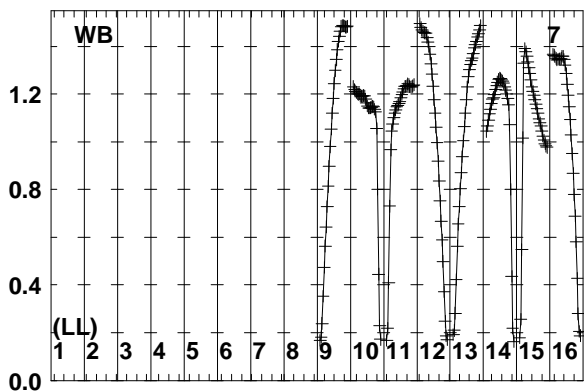
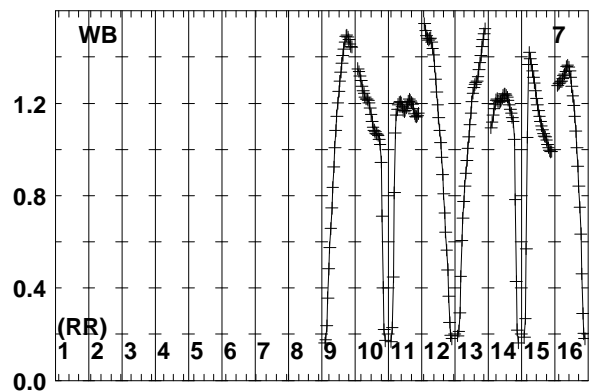
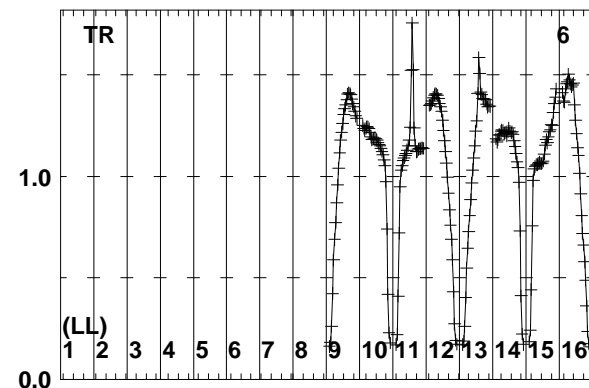
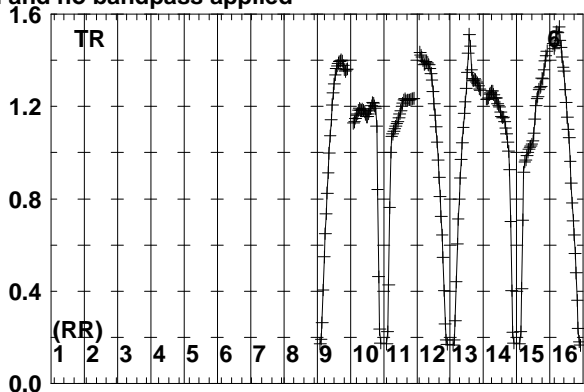
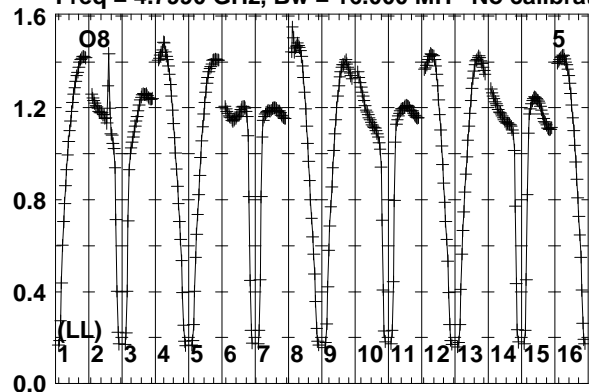


Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/17:00:25 to 00/17:03:49

Plot file version 408 created 25-AUG-2017 15:12:34

INBEAMPT EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1 1836 3 3068 5 3899 7 4930 9 5607 11 5995 13 6240

4800 1 1836 3 3068 5 3899 7 4930 9 5607 11 5995 13 6240

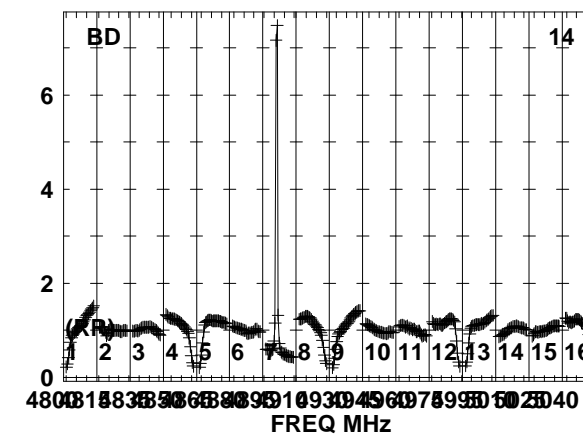
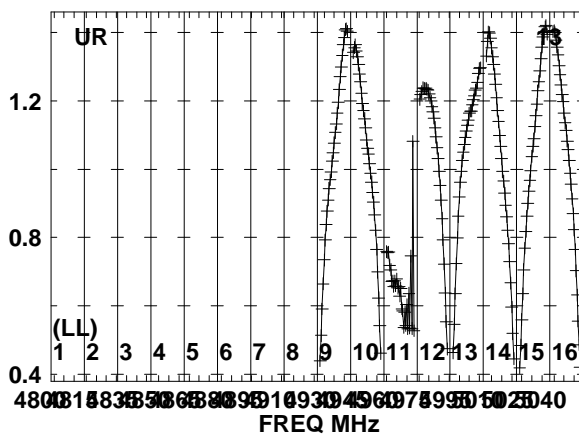
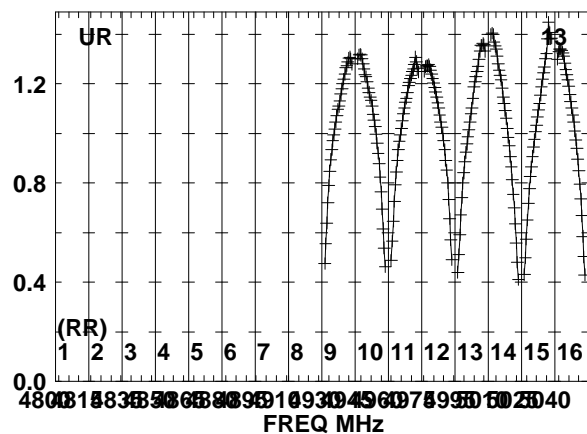
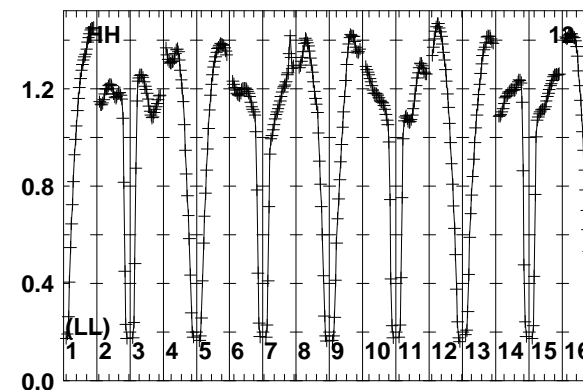
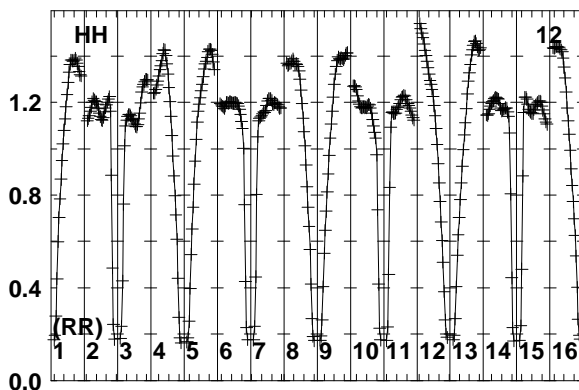
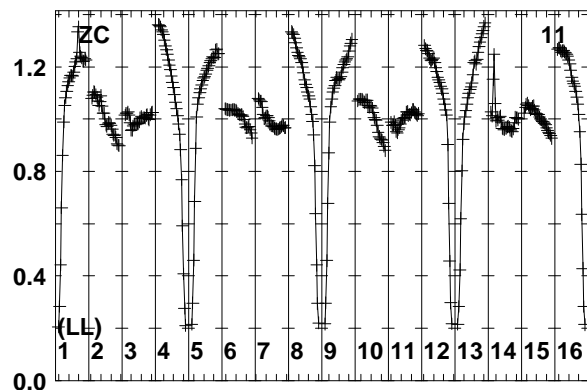
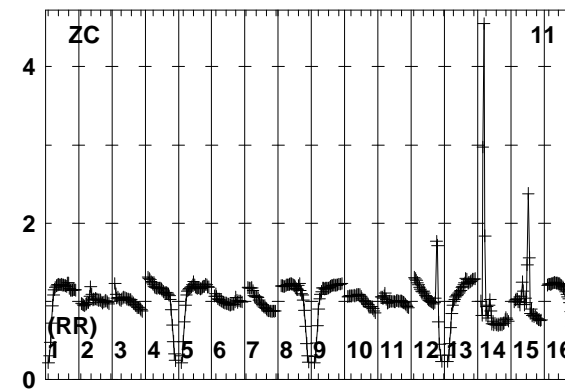
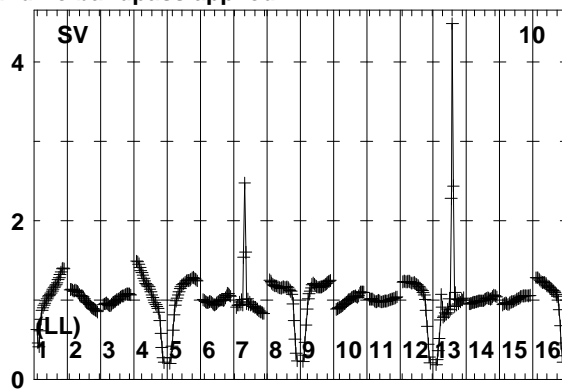
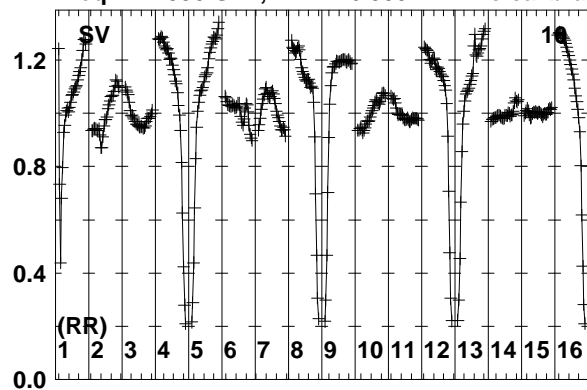
4800 1 1836 3 3068 5 3899 7 4930 9 5607 11 5995 13 6240

Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/17:00:25 to 00/17:03:49

Plot file version 409 created 25-AUG-2017 15:12:34

INBEAMPT EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

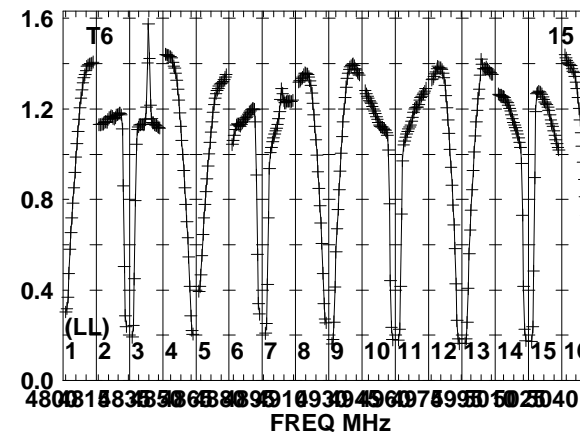
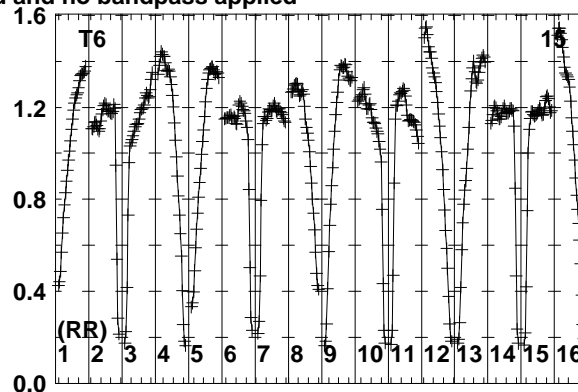
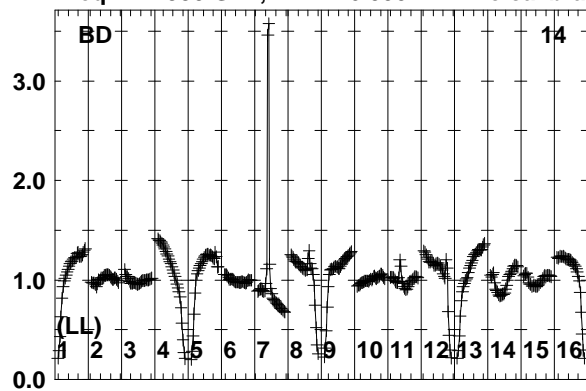


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/17:00:25 to 00/17:03:49

Plot file version 410 created 25-AUG-2017 15:12:35

INBEAMPT EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

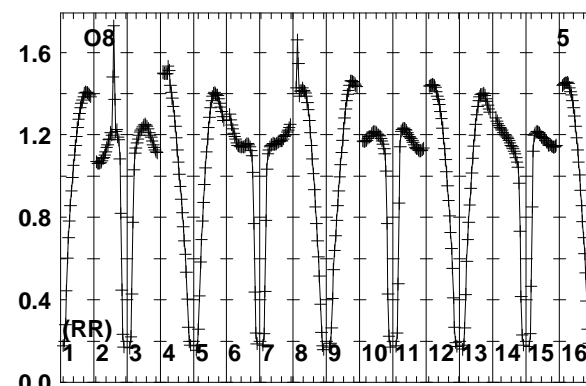
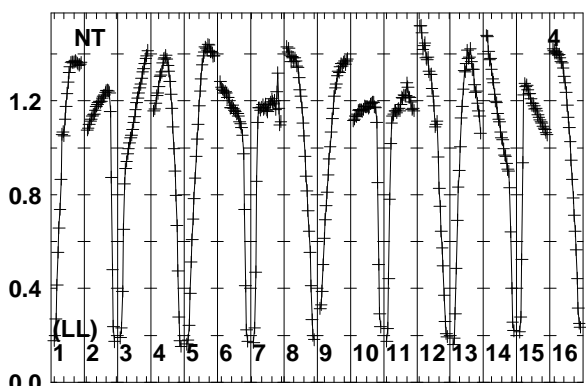
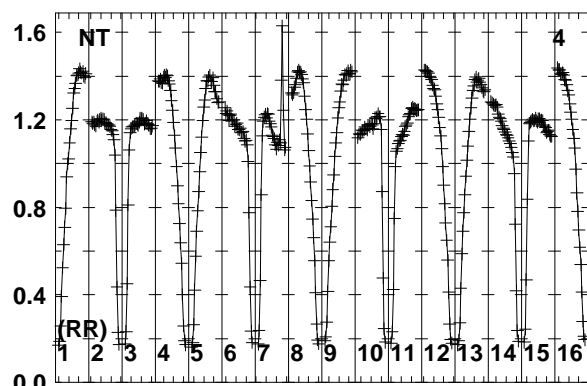
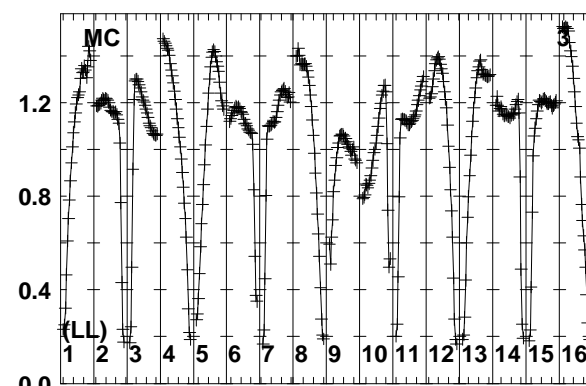
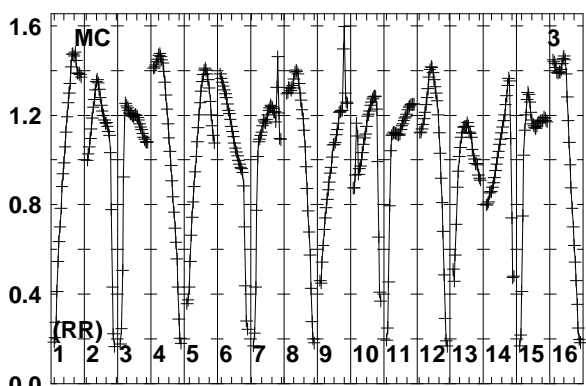
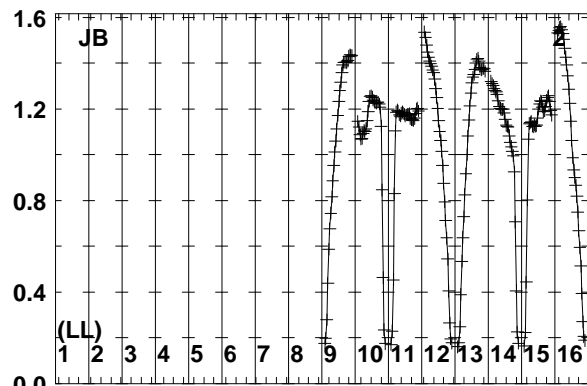
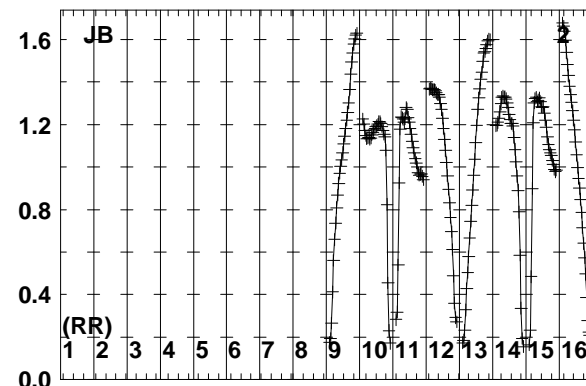
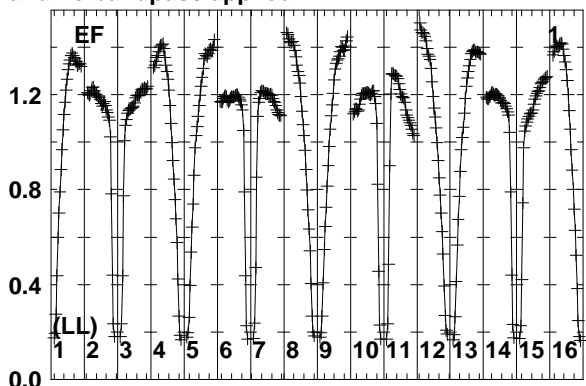
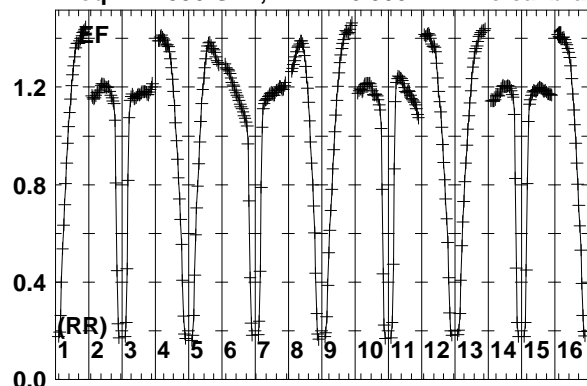


Lower frame: Real Jy
Total-power spectrum Antenna: BD (14)
Timerange: 00/17:00:25 to 00/17:03:49

Plot file version 411 created 25-AUG-2017 15:12:35

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3868 5853 7839 9825 11811 13797 15783 17769 19755 21741 23727 25713 27700 29686 31672 33658 35644 37630 39616 41602 43588 45574 47560 49546 51532 53518 55504 57490 59476 61462 63448 65434 67420 69406 71392 73378 75364 77350 79336 81322 83308 85294 87280 89266 91252 93238 95224 97210 99196 101182 103168 105154 107140 109126 111112 113098 115084 117070 119056 121042 123028 125014 127000 128986 130972 132958 134944 136930 138916 140902 142888 144874 146860 148846 150832 152818 154804 156790 158776 160762 162748 164734 166720 168706 170692 172678 174664 176650 178636 180622 182608 184594 186580 188566 190552 192538 194524 196510 198496 200482 202468 204454 206440 208426 210412 212398 214384 216370 218356 220342 222328 224314 226300 228286 230272 232258 234244 236230 238216 240202 242188 244174 246160 248146 250132 252118 254104 256090 258076 260062 262048 264034 266020 268006 270000 272000 274000 276000 278000 280000 282000 284000 286000 288000 290000 292000 294000 296000 298000 300000

4800 1883 3868 5853 7839 9825 11811 13797 15783 17769 19755 21741 23727 25713 27700 29686 31672 33658 35644 37630 39616 41602 43588 45574 47560 49546 51532 53518 55504 57490 59476 61462 63448 65434 67420 69406 71392 73378 75364 77350 79336 81322 83308 85294 87280 89266 91252 93238 95224 97210 99196 101182 103168 105154 107140 109126 111112 113098 115084 117070 119056 121042 123028 125014 127000 128986 130972 132958 134944 136930 138916 140902 142888 144874 146860 148846 150832 152818 154804 156790 158776 160762 162748 164734 166720 168706 170692 172678 174664 176650 178636 180622 182608 184594 186580 188566 190552 192538 194524 196510 198496 200482 202468 204454 206440 208426 210412 212398 214384 216370 218356 220342 222328 224314 226300 228286 230272 232258 234244 236230 238216 240202 242188 244174 246160 248146 250132 252118 254104 256090 258076 260062 262048 264034 266020 268006 270000 272000 274000 276000 278000 280000 282000 284000 286000 288000 290000 292000 294000 296000 298000 300000

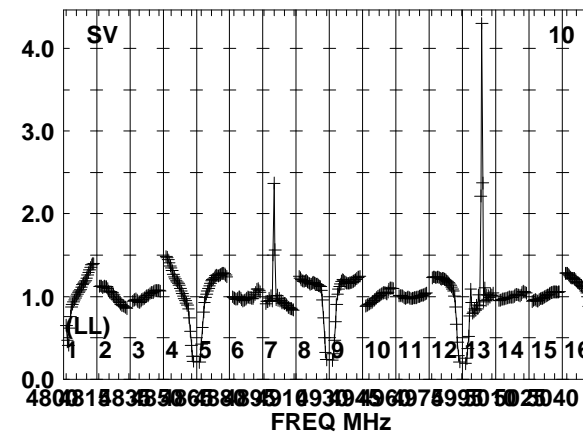
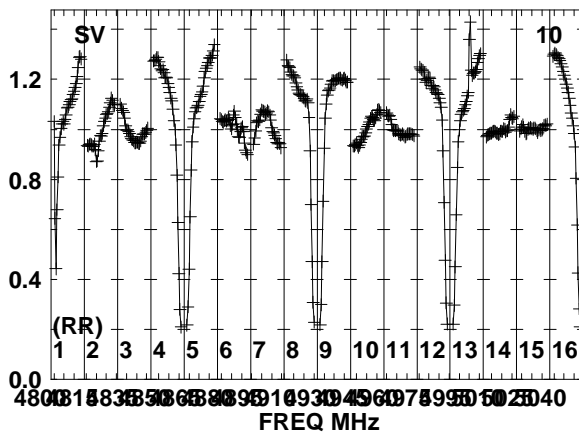
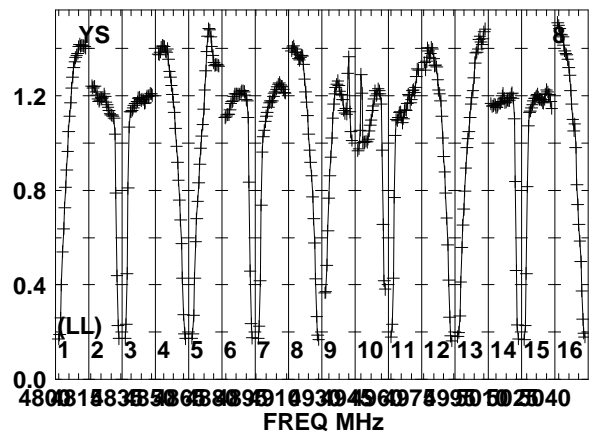
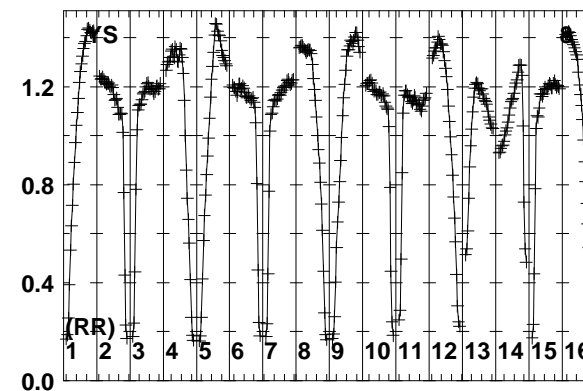
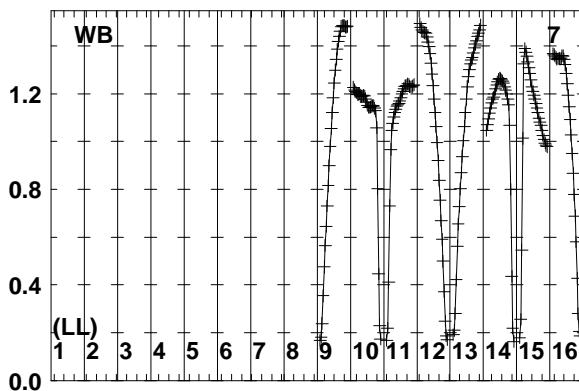
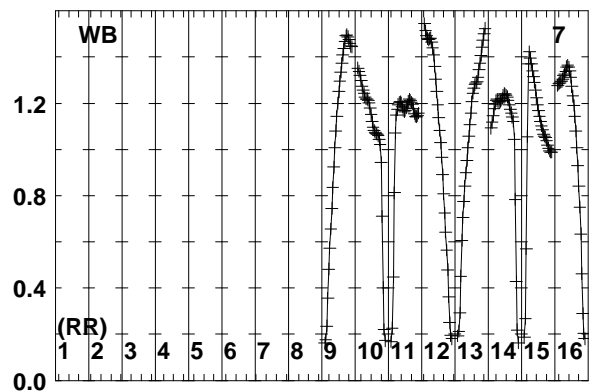
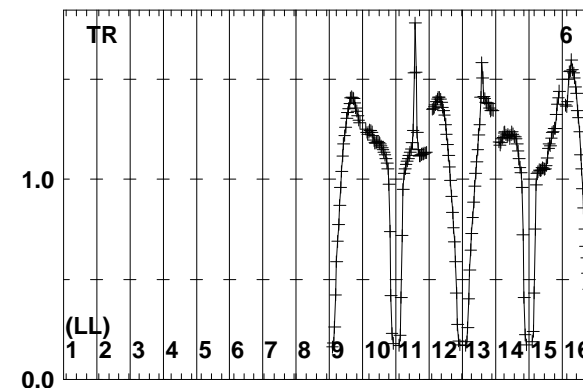
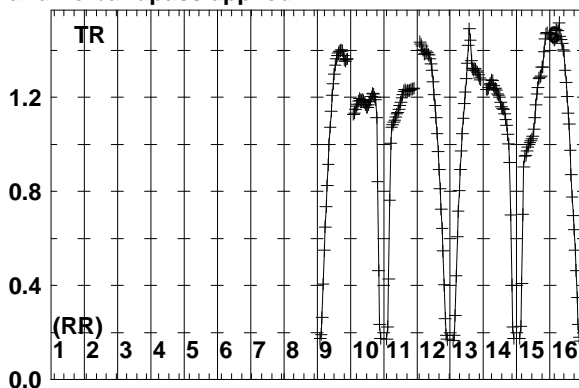
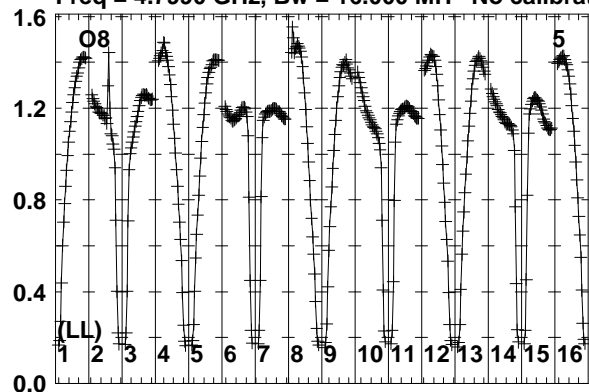
4800 1883 3868 5853 7839 9825 11811 13797 15783 17769 19755 21741 23727 25713 27700 29686 31672 33658 35644 37630 39616 41602 43588 45574 47560 49546 51532 53518 55504 57490 59476 61462 63448 65434 67420 69406 71392 73378 75364 77350 79336 81322 83308 85294 87280 89266 91252 93238 95224 97210 99196 101182 103168 105154 107140 109126 111112 113098 115084 117070 119056 121042 123028 125014 127000 128986 130972 132958 134944 136930 138916 140902 142888 144874 146860 148846 150832 152818 154804 156790 158776 160762 162748 164734 166720 168706 170692 172678 174664 176650 178636 180622 182608 184594 186580 188566 190552 192538 194524 196510 198496 200482 202468 204454 206440 208426 210412 212398 214384 216370 218356 220342 222328 224314 226300 228286 230272 232258 234244 236230 238216 240202 242188 244174 246160 248146 250132 252118 254104 256090 258076 260062 262048 264034 266020 268006 270000 272000 274000 276000 278000 280000 282000 284000 286000 288000 290000 292000 294000 296000 298000 300000

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/17:04:21 to 00/17:05:19

Plot file version 412 created 25-AUG-2017 15:12:35

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

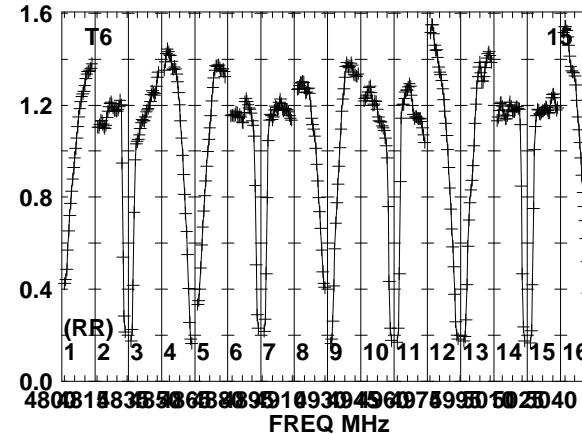
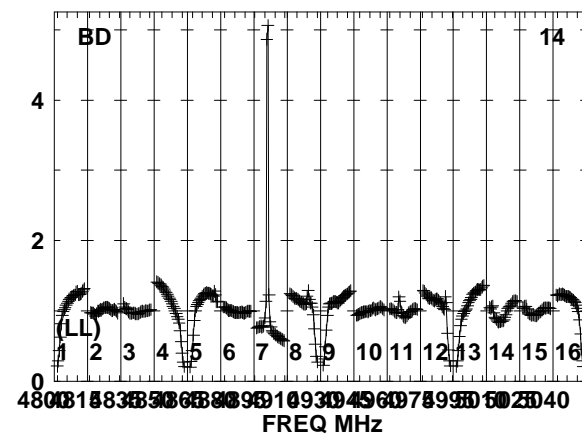
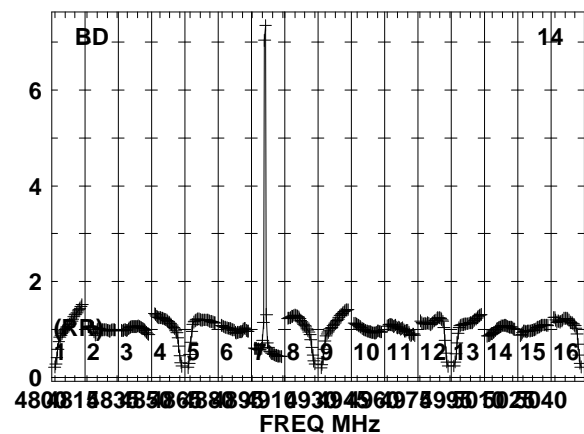
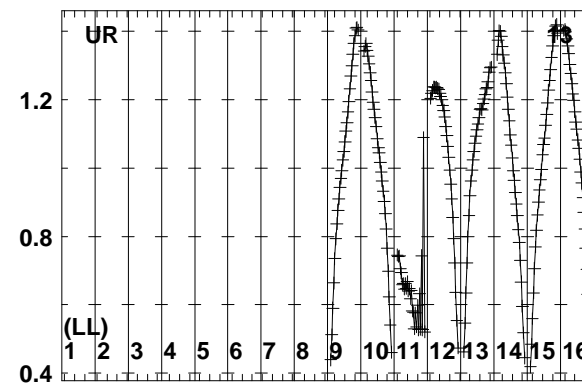
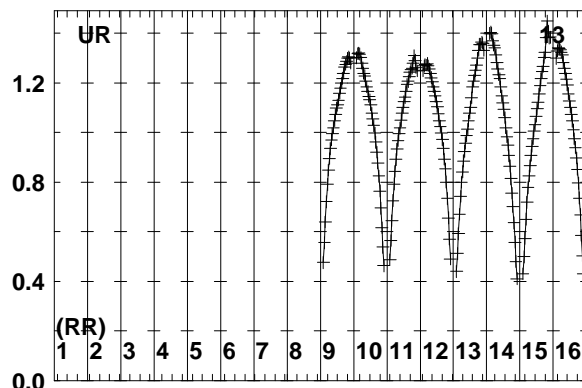
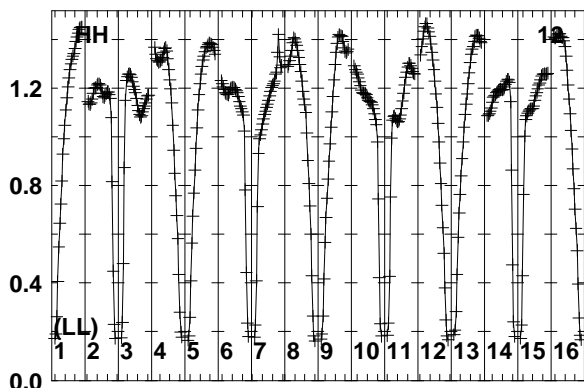
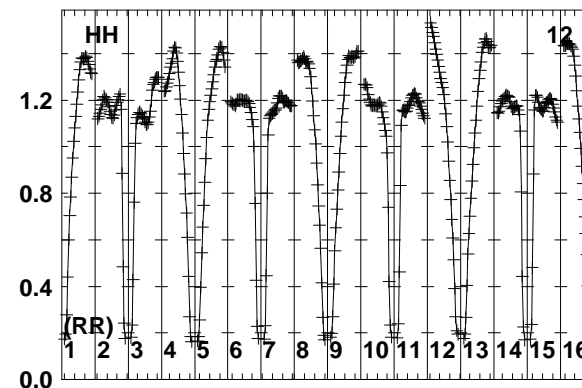
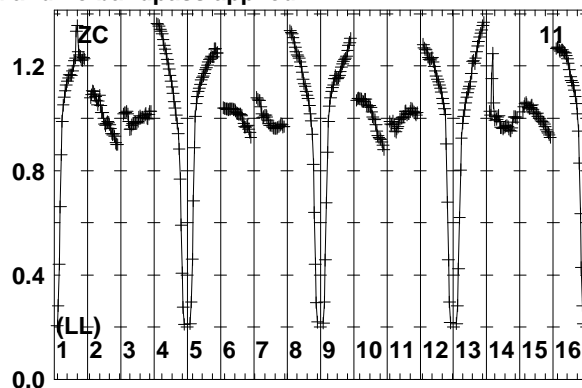
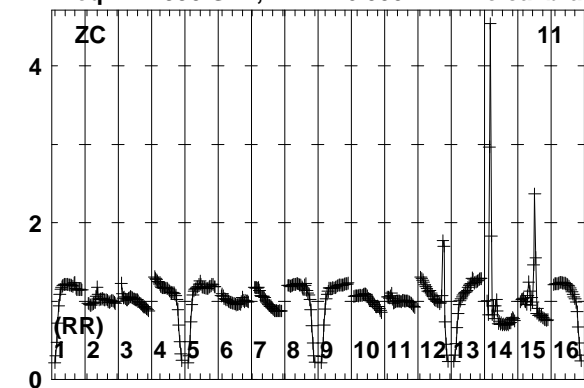


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/17:04:21 to 00/17:05:19

Plot file version 413 created 25-AUG-2017 15:12:35

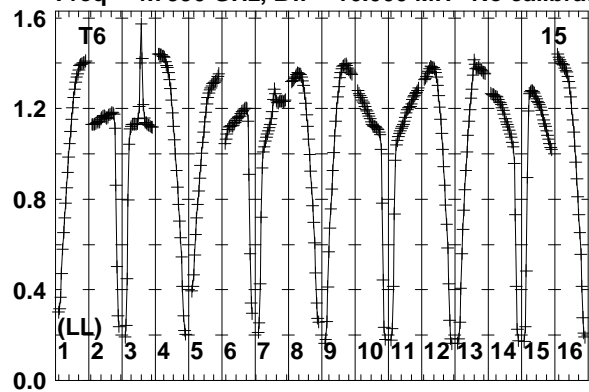
J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
Total-power spectrum Antenna: ZC (11)
Timerange: 00:17:04:21 to 00:17:05:19

Plot file version 414 created 25-AUG-2017 15:12:35
J0529+3209 EP103B.UVDATA.1
Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

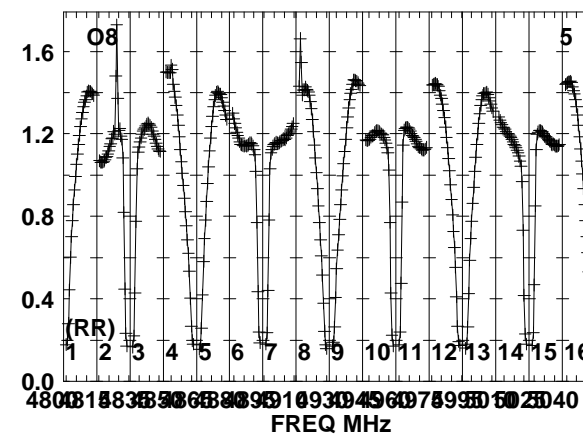
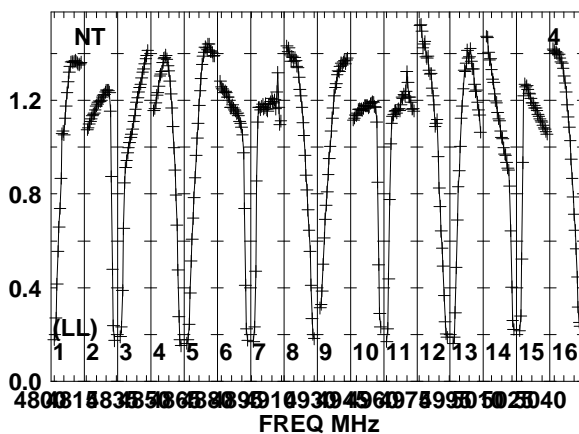
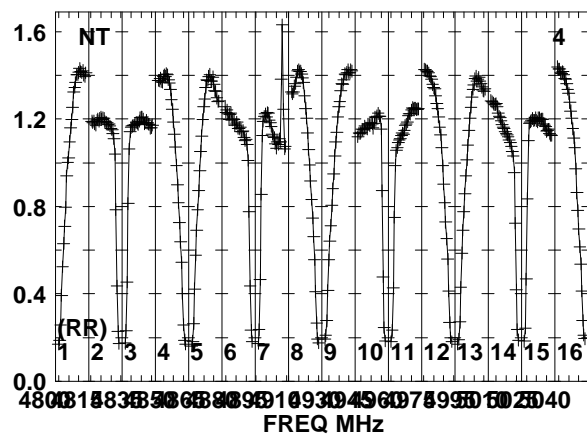
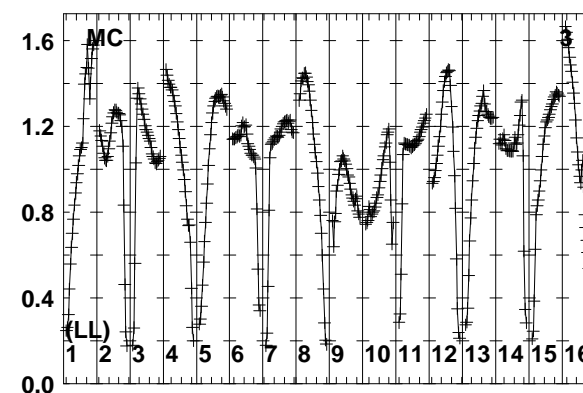
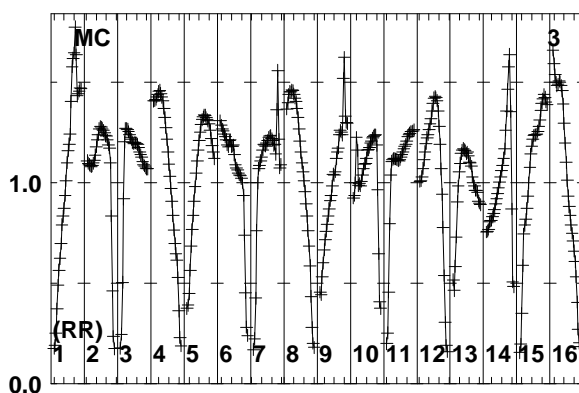
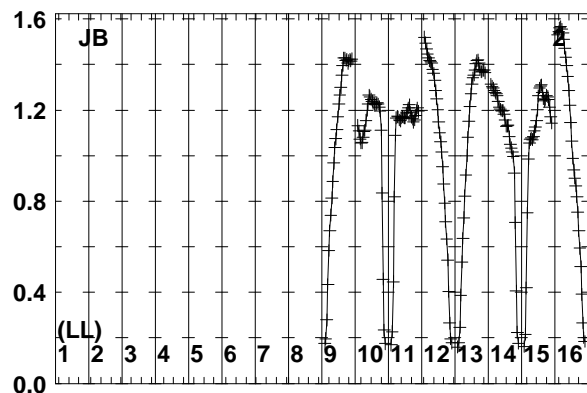
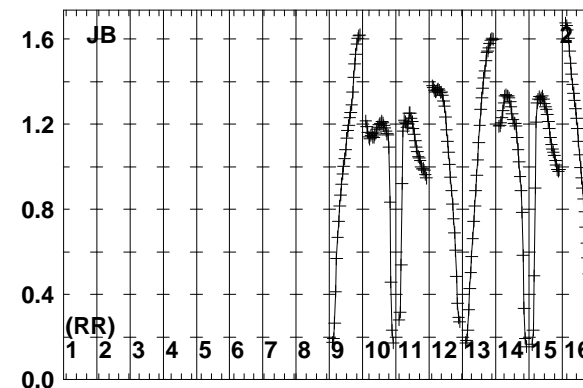
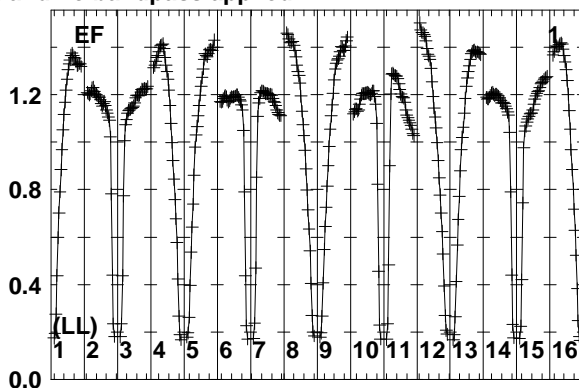
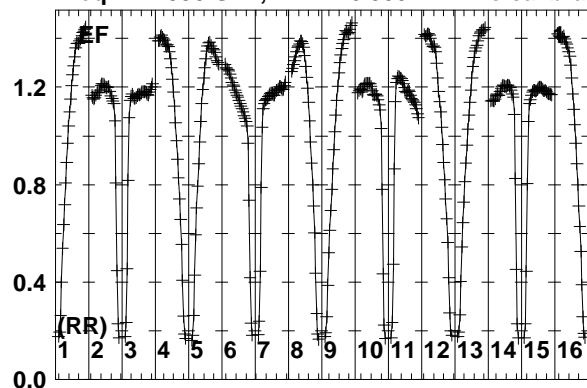


Lower frame: Real Jy
Total-power spectrum Antenna: T6 (15)
Timerange: 00/17:04:21 to 00/17:05:19

Plot file version 415 created 25-AUG-2017 15:12:35

J0518+3306 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

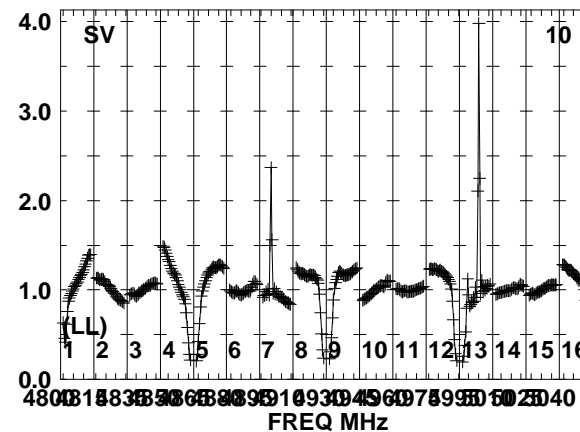
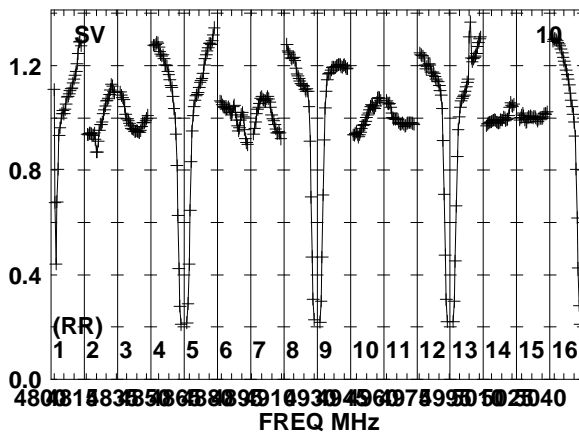
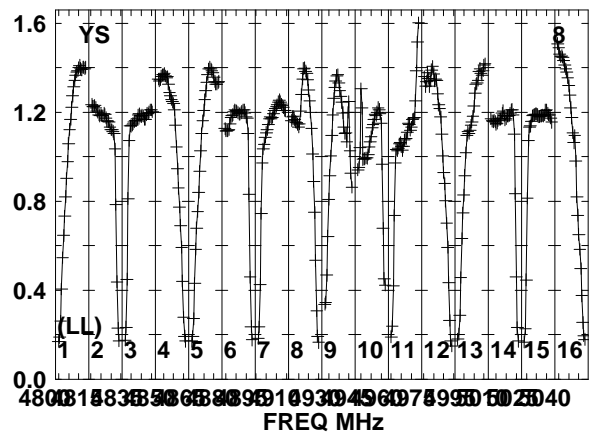
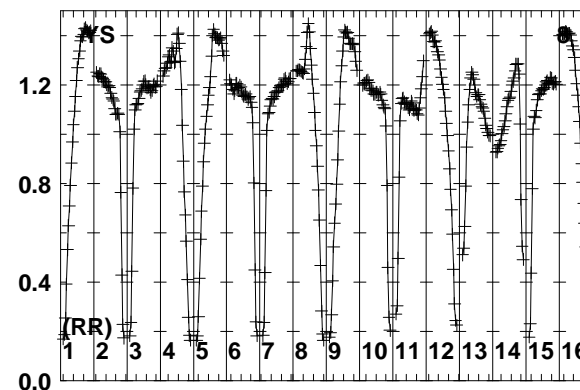
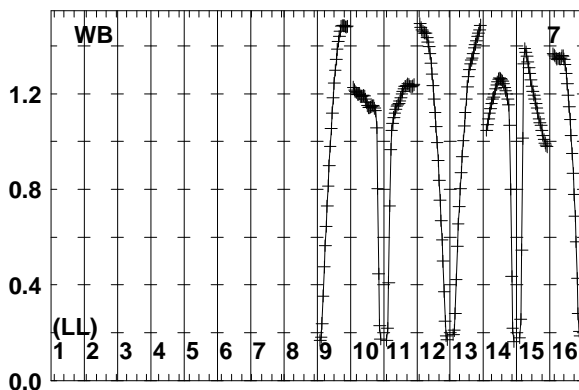
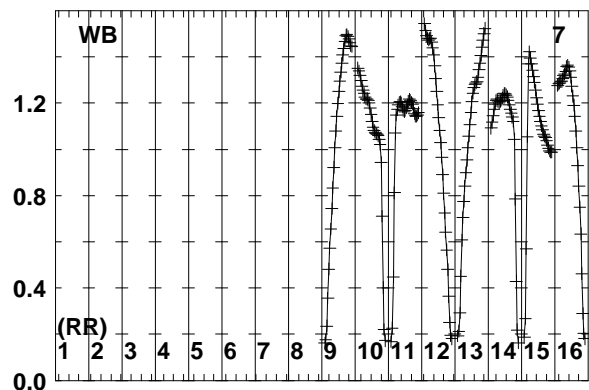
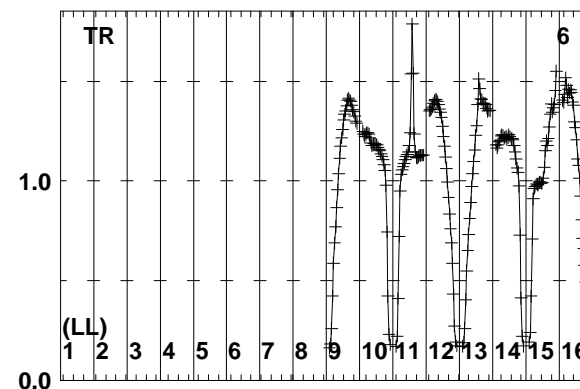
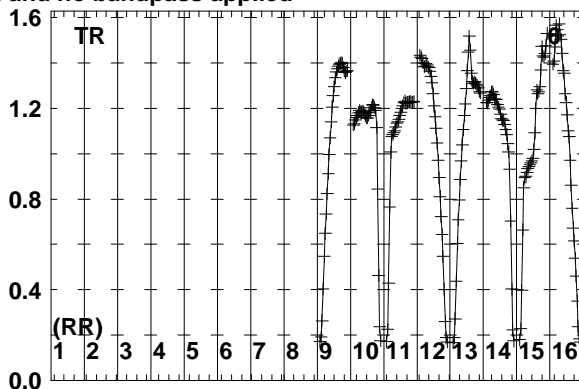
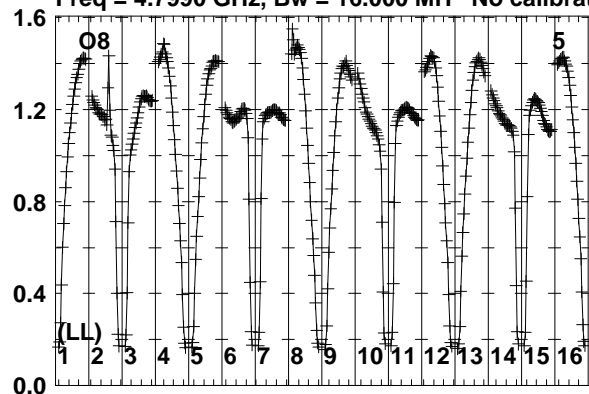


Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/17:06:01 to 00/17:08:59

Plot file version 416 created 25-AUG-2017 15:12:35

J0518+3306 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

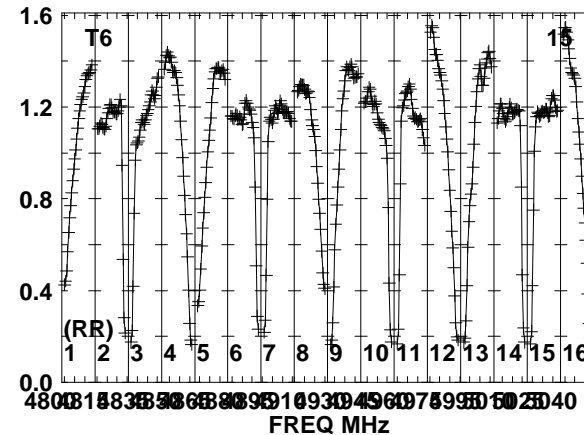
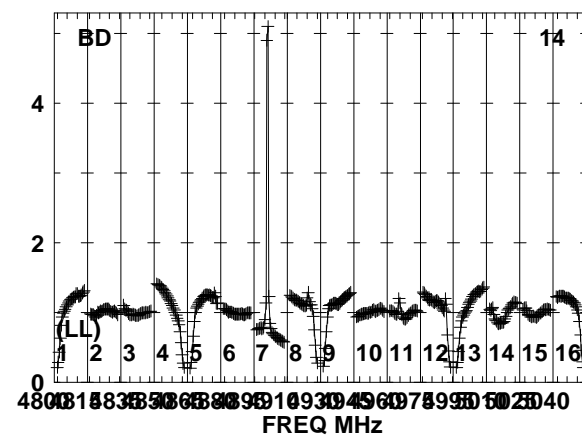
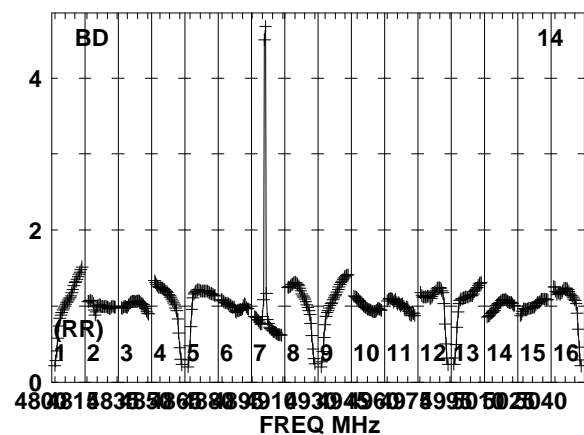
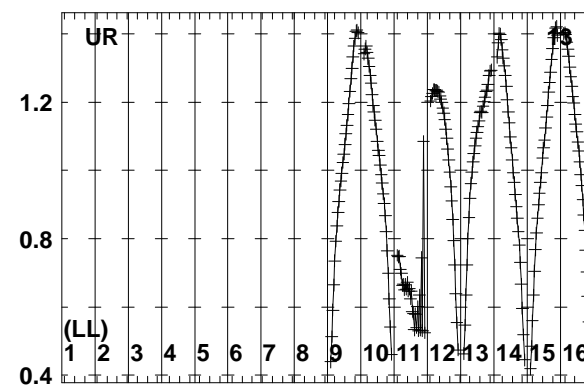
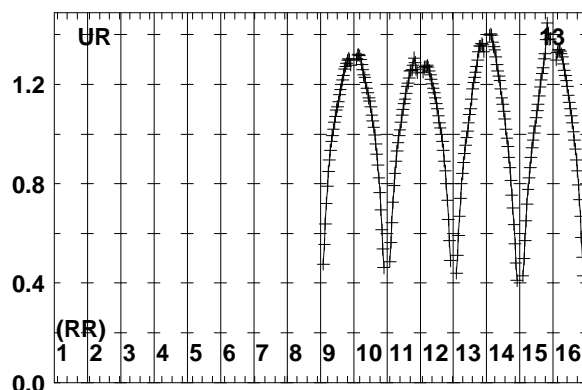
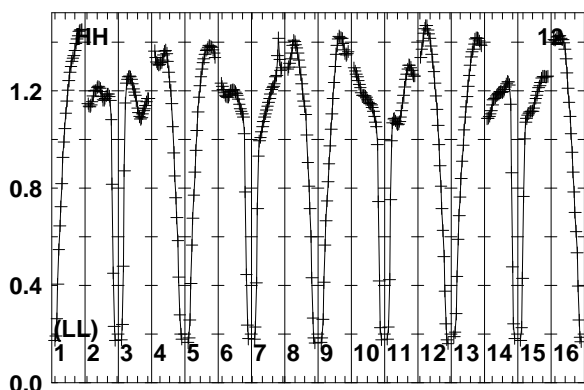
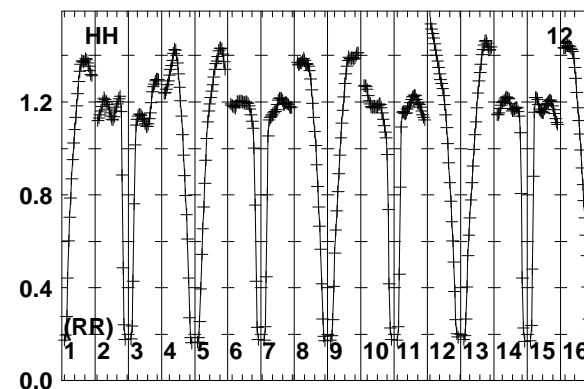
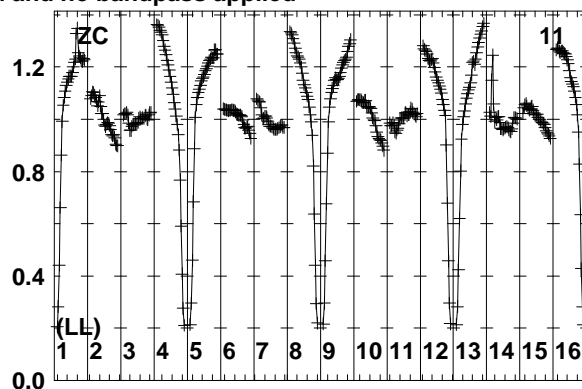
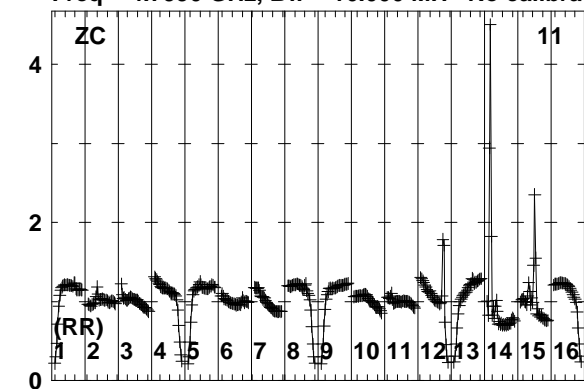


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/17:06:01 to 00/17:08:59

Plot file version 417 created 25-AUG-2017 15:12:35

J0518+3306 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

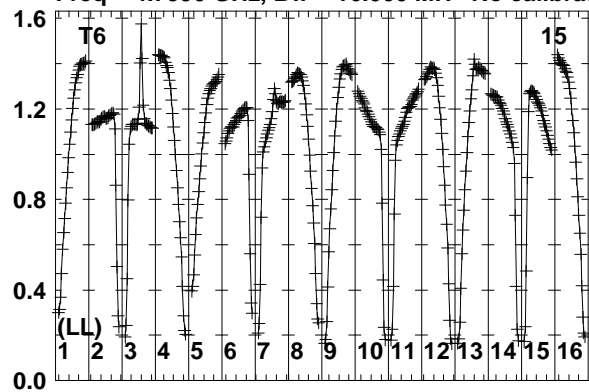


Lower frame: Real Jy
Total-power spectrum Antenna: ZC (11)
Timerange: 00:17:06:01 to 00:17:08:59

Plot file version 418 created 25-AUG-2017 15:12:35

J0518+3306 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

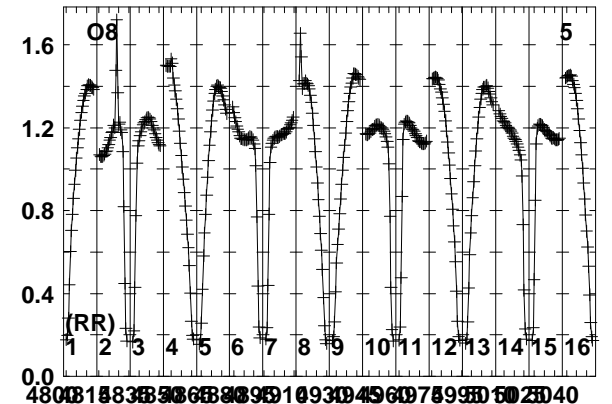
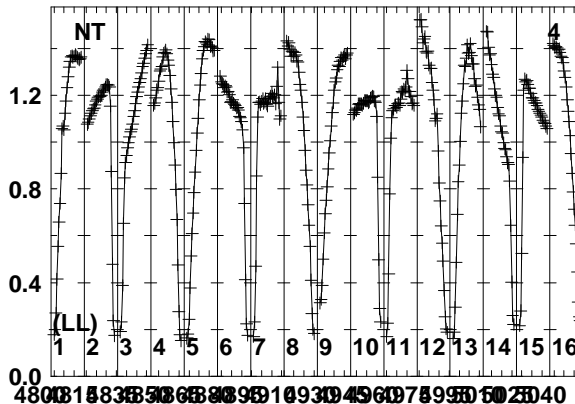
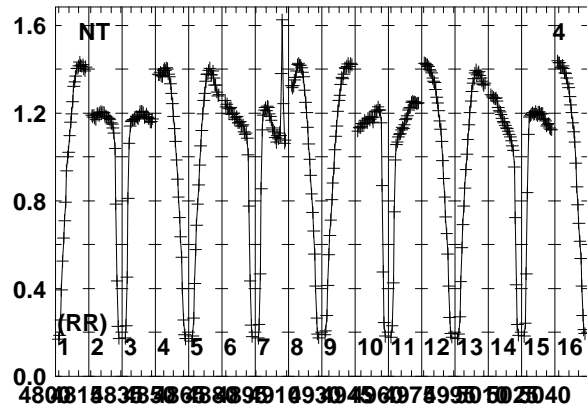
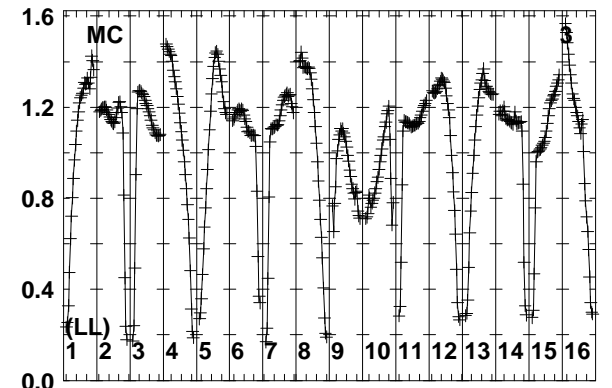
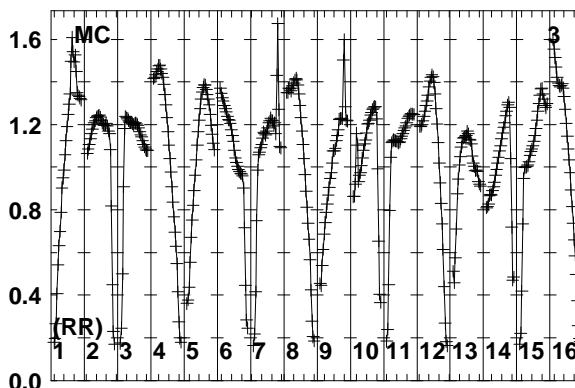
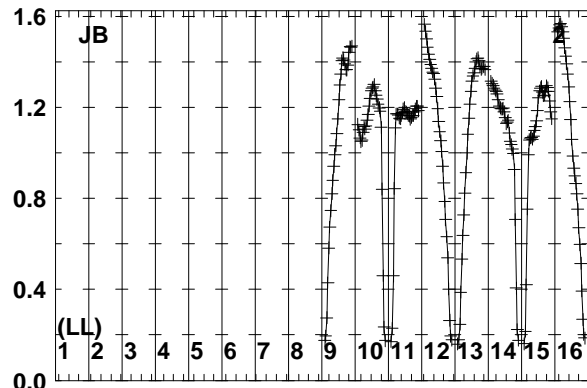
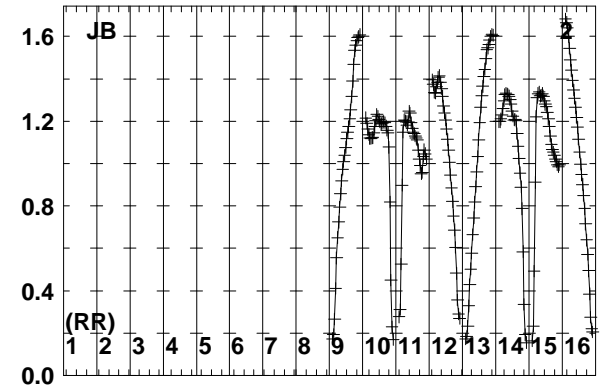
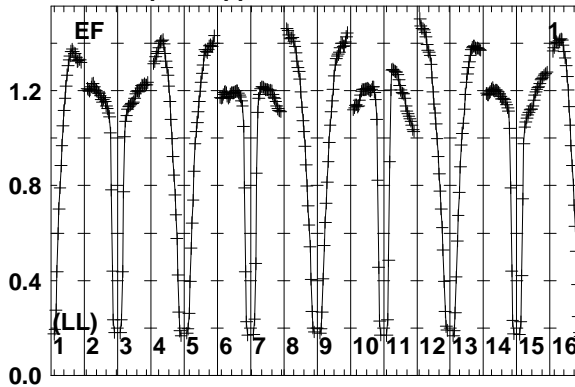
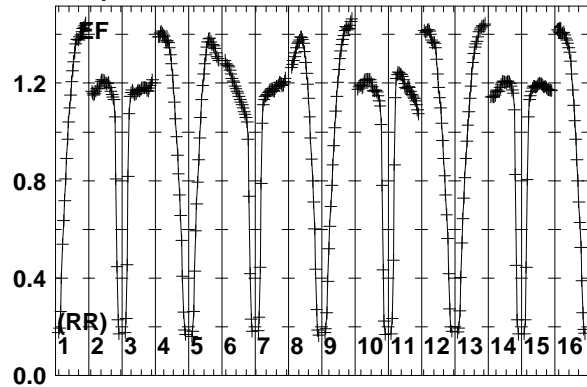


Lower frame: Real Jy
Total-power spectrum Antenna: T6 (15)
Timerange: 00/17:06:01 to 00/17:08:59

Plot file version 419 created 25-AUG-2017 15:12:35

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

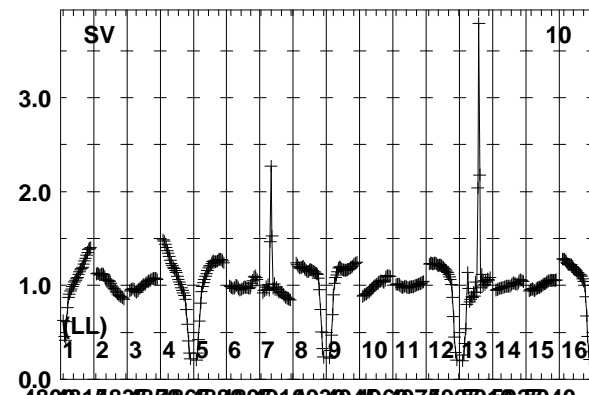
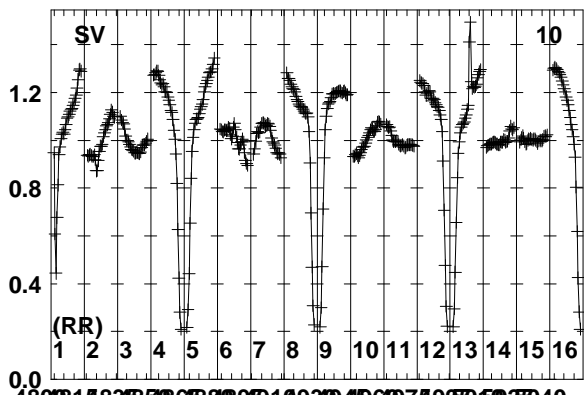
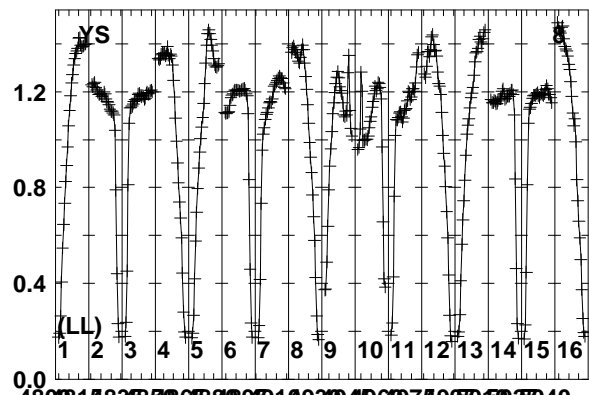
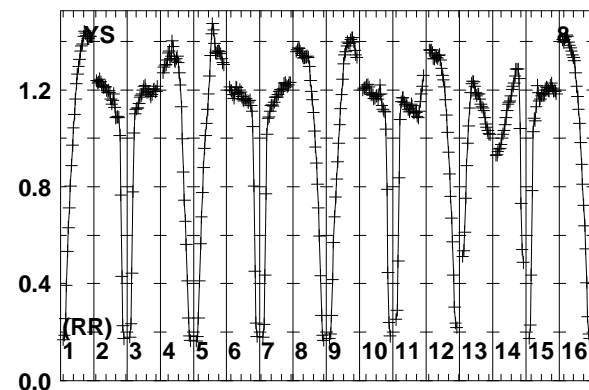
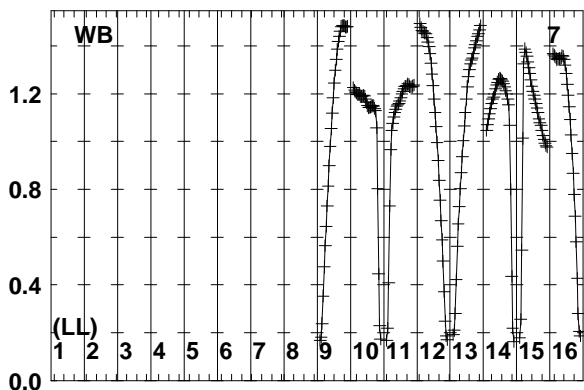
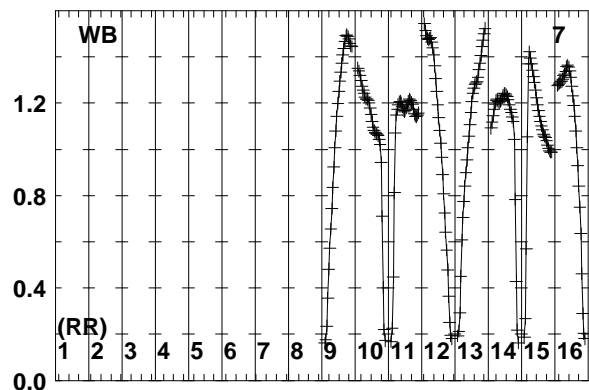
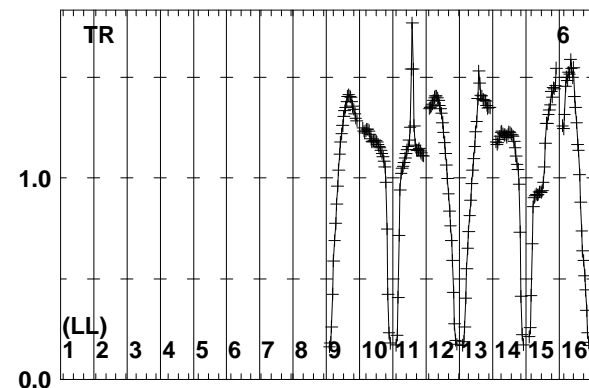
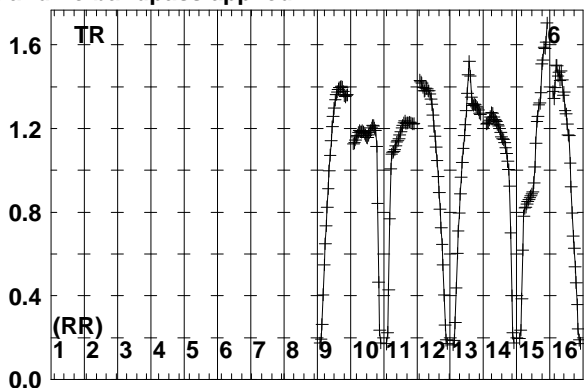
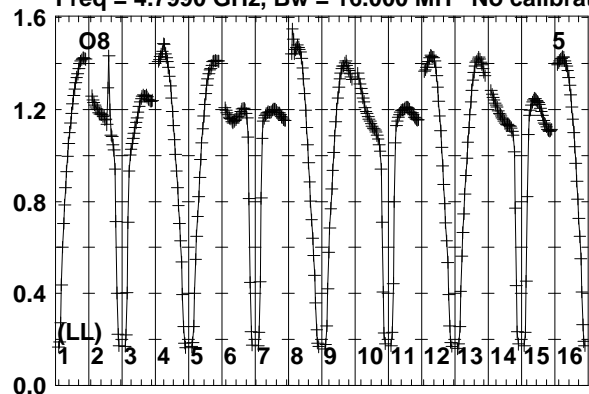


Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/17:09:07 to 00/17:10:29

Plot file version 420 created 25-AUG-2017 15:12:35

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3868 5853 7839 9825 11811 13797 15783 17769 19755 21741 23727 25713 27700 29686 31672 33658 35644 37630 39616 41602 43588 45574 47560 49546 51532 53518 55504 57490 59476 61462 63448 65434 67420 69406 71392 73378 75364 77350 79336 81322 83308 85294 87280 89266 91252 93238 95224 97210 99196 101182 103168 105154 107140 109126 111112 113098 115084 117070 119056 121042 123028 125014 127000 128986 130972 132958 134944 136930 138916 140902 142888 144874 146860 148846 150832 152818 154804 156790 158776 160762 162748 164734 166720 168706 170692 172678 174664 176650 178636 180622 182608 184594 186580 188566 190552 192538 194524 196510 198496 200482 202468 204454 206440 208426 210412 212398 214384 216370 218356 220342 222328 224314 226300 228286 230272 232258 234244 236230 238216 240202 242188 244174 246160 248146 250132 252118 254104 256090 258076 260062 262048 264034 266020 268006 270000 272000 274000 276000 278000 280000 282000 284000 286000 288000 290000 292000 294000 296000 298000 300000

4800 1883 3868 5853 7839 9825 11811 13797 15783 17769 19755 21741 23727 25713 27700 29686 31672 33658 35644 37630 39616 41602 43588 45574 47560 49546 51532 53518 55504 57490 59476 61462 63448 65434 67420 69406 71392 73378 75364 77350 79336 81322 83308 85294 87280 89266 91252 93238 95224 97210 99196 101182 103168 105154 107140 109126 111112 113098 115084 117070 119056 121042 123028 125014 127000 128986 130972 132958 134944 136930 138916 140902 142888 144874 146860 148846 150832 152818 154804 156790 158776 160762 162748 164734 166720 168706 170692 172678 174664 176650 178636 180622 182608 184594 186580 188566 190552 192538 194524 196510 198496 200482 202468 204454 206440 208426 210412 212398 214384 216370 218356 220342 222328 224314 226300 228286 230272 232258 234244 236230 238216 240202 242188 244174 246160 248146 250132 252118 254104 256090 258076 260062 262048 264034 266020 268006 270000 272000 274000 276000 278000 280000 282000 284000 286000 288000 290000 292000 294000 296000 298000 300000

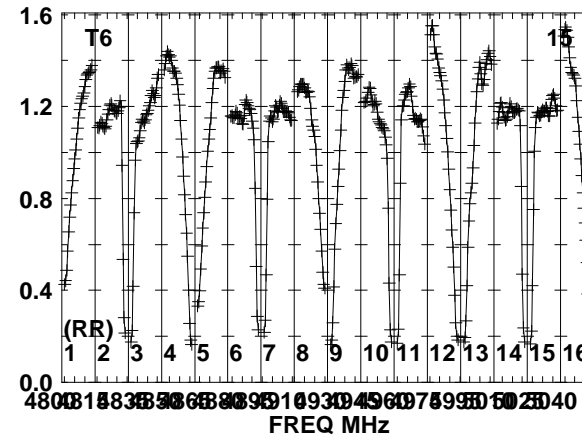
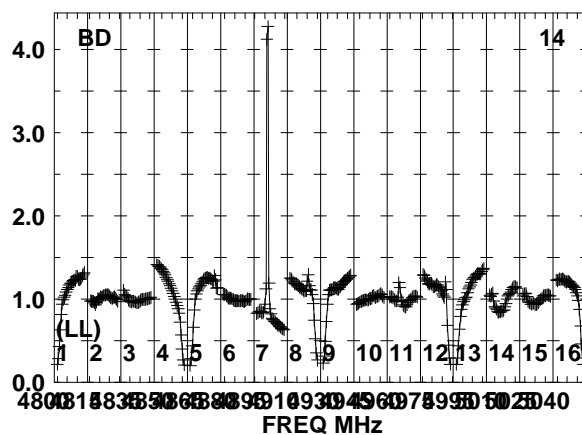
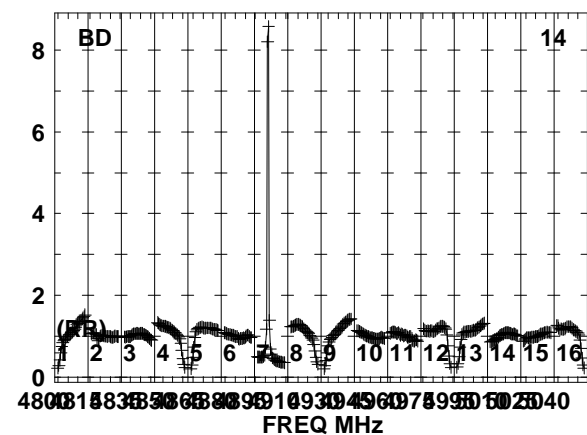
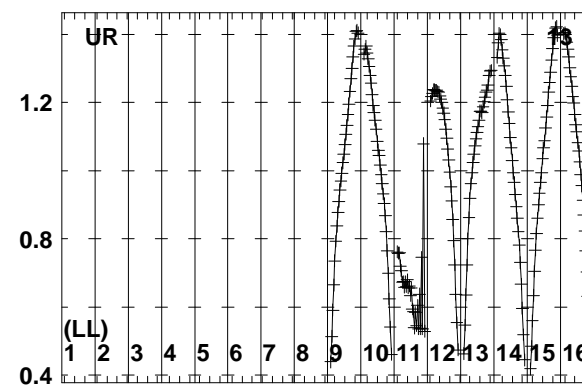
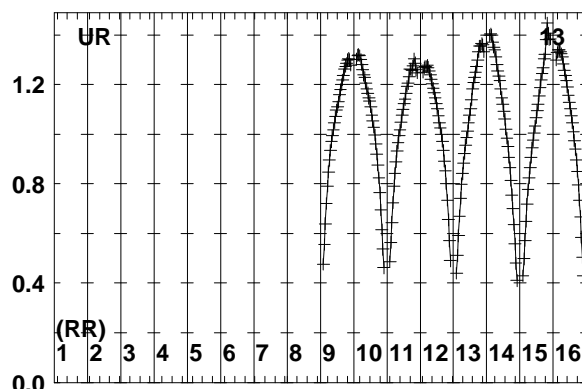
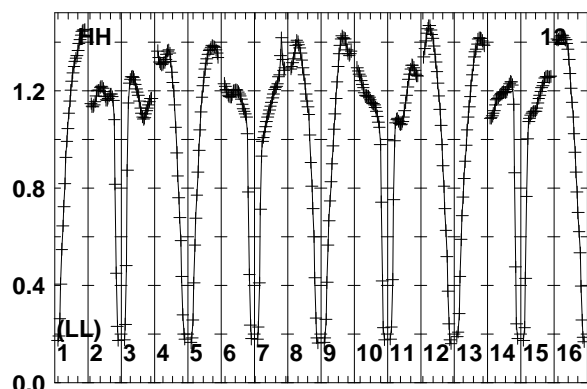
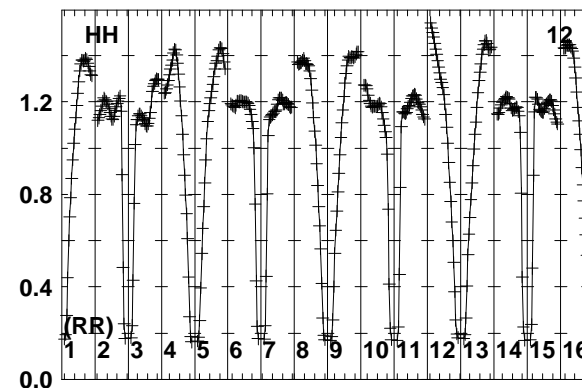
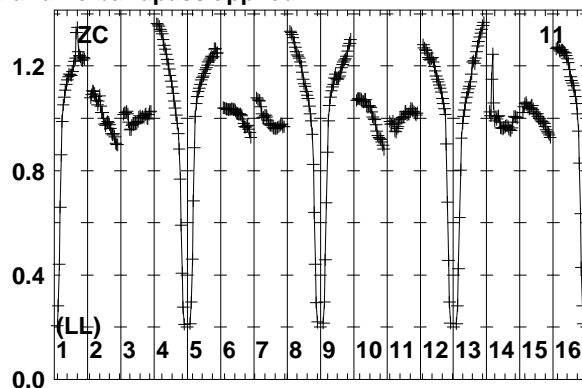
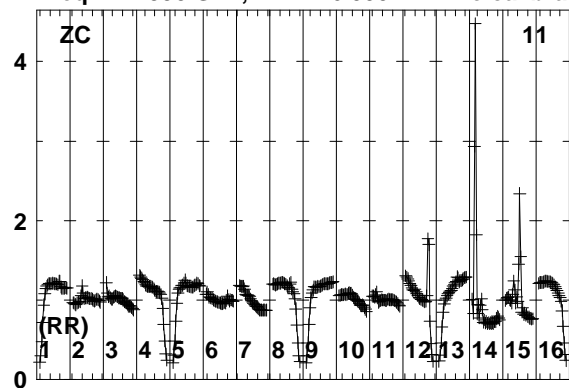
4800 1883 3868 5853 7839 9825 11811 13797 15783 17769 19755 21741 23727 25713 27700 29686 31672 33658 35644 37630 39616 41602 43588 45574 47560 49546 51532 53518 55504 57490 59476 61462 63448 65434 67420 69406 71392 73378 75364 77350 79336 81322 83308 85294 87280 89266 91252 93238 95224 97210 99196 101182 103168 105154 107140 109126 111112 113098 115084 117070 119056 121042 123028 125014 127000 128986 130972 132958 134944 136930 138916 140902 142888 144874 146860 148846 150832 152818 154804 156790 158776 160762 162748 164734 166720 168706 170692 172678 174664 176650 178636 180622 182608 184594 186580 188566 190552 192538 194524 196510 198496 200482 202468 204454 206440 208426 210412 212398 214384 216370 218356 220342 222328 224314 226300 228286 230272 232258 234244 236230 238216 240202 242188 244174 246160 248146 250132 252118 254104 256090 258076 260062 262048 264034 266020 268006 270000 272000 274000 276000 278000 280000 282000 284000 286000 288000 290000 292000 294000 296000 298000 300000

Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/17:09:07 to 00/17:10:29

Plot file version 421 created 25-AUG-2017 15:12:36

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 15835 5068 9950 10930 4560 78995 5020 40
FREQ MHz

4800 15835 5068 9950 10930 4560 78995 5020 40
FREQ MHz

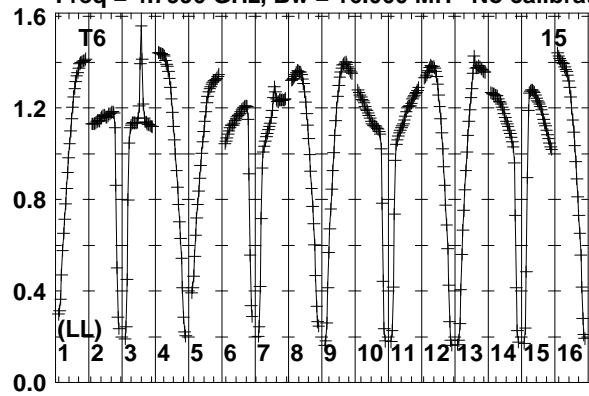
4800 15835 5068 9950 10930 4560 78995 5020 40
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: ZC (11)
Timerange: 00/17:09:07 to 00/17:10:29

Plot file version 422 created 25-AUG-2017 15:12:36

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

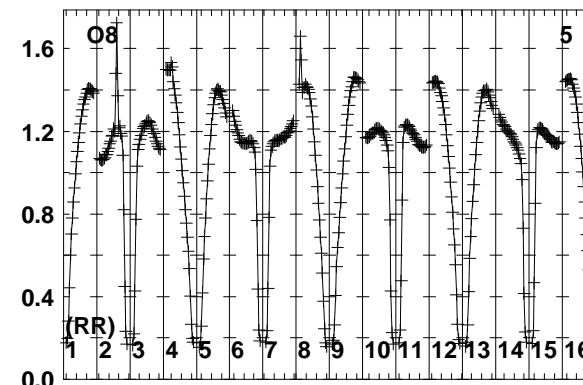
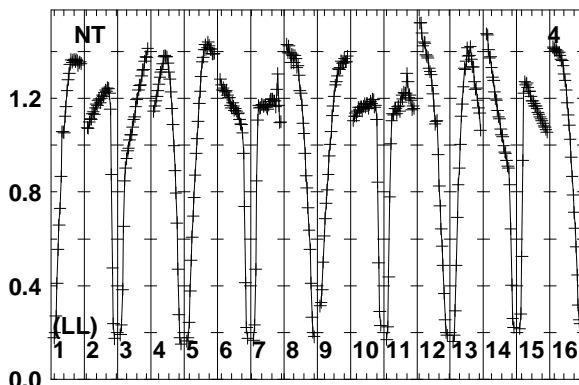
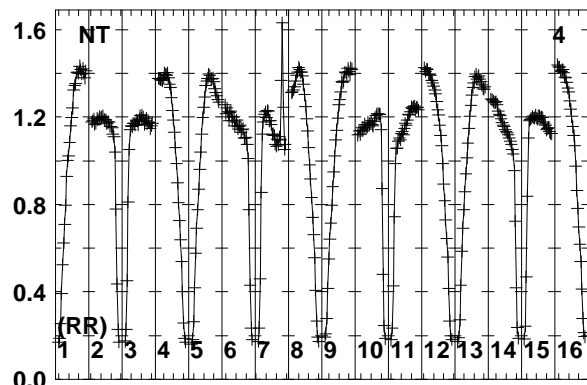
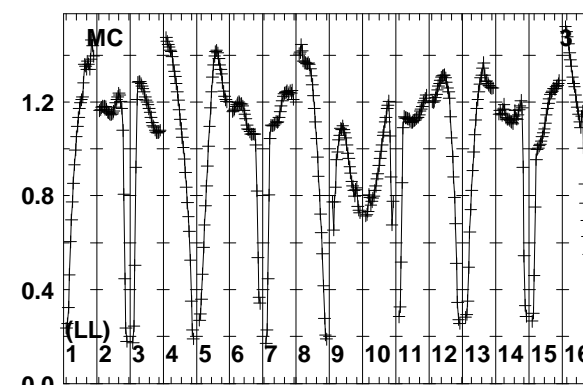
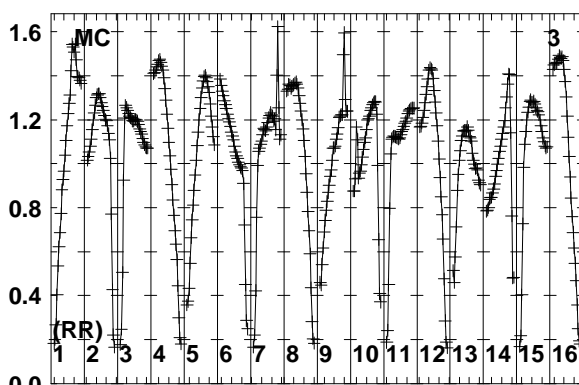
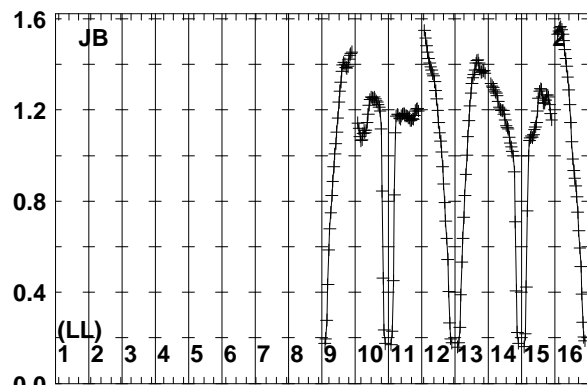
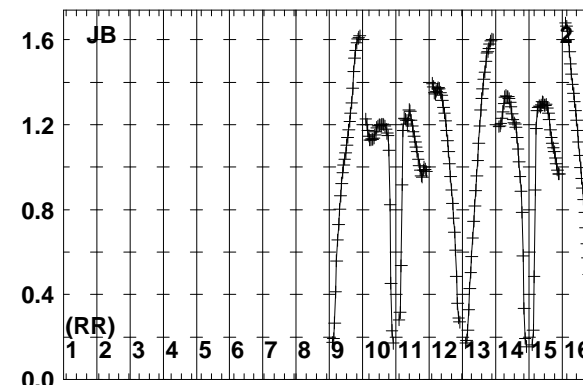
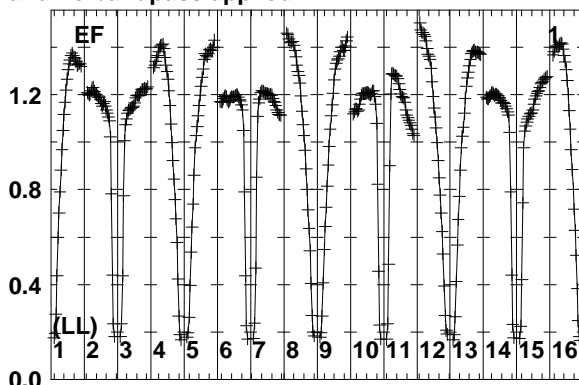
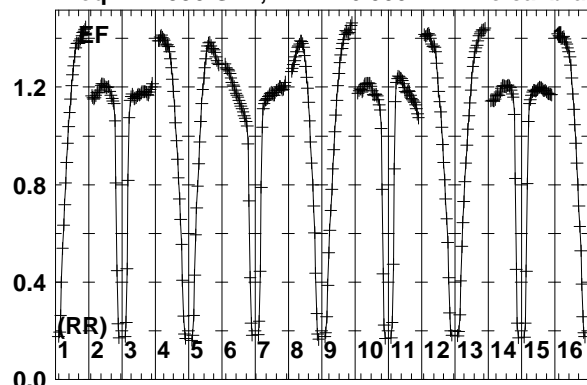


Lower frame: Real Jy
Total-power spectrum Antenna: T6 (15)
Timerange: 00/17:09:07 to 00/17:10:29

Plot file version 423 created 25-AUG-2017 15:12:36

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



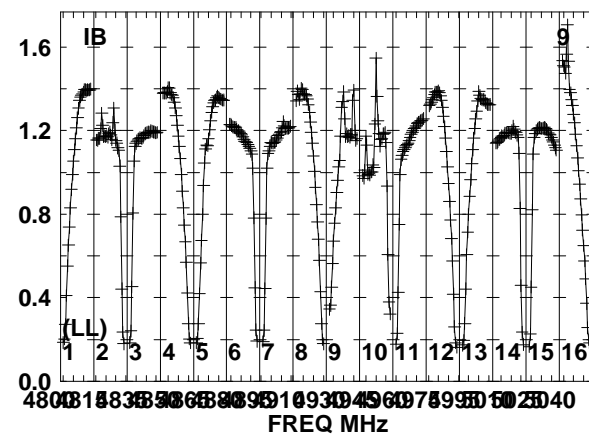
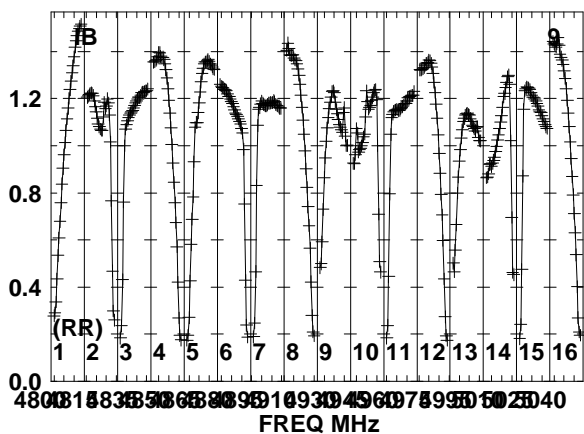
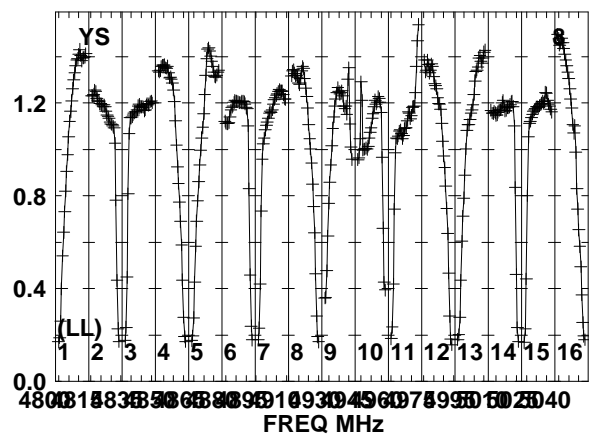
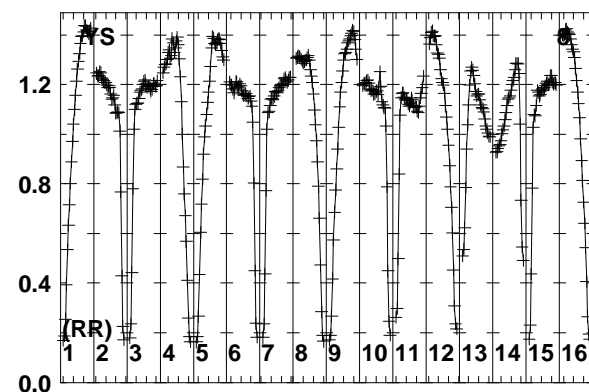
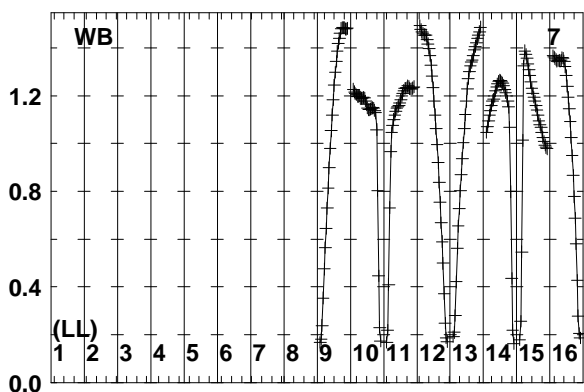
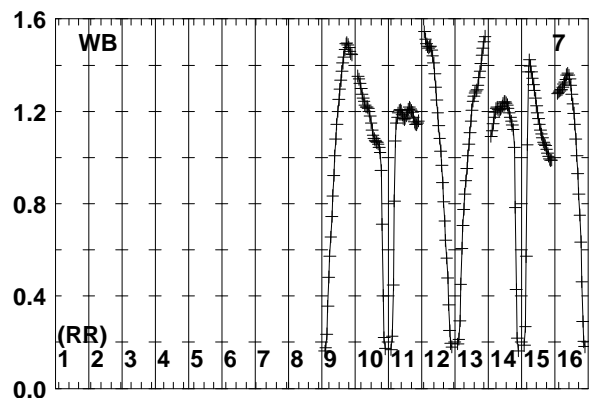
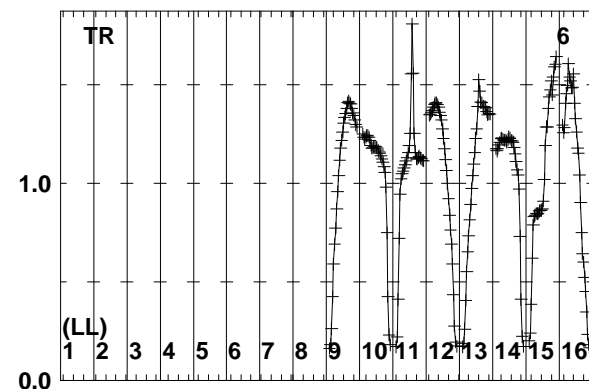
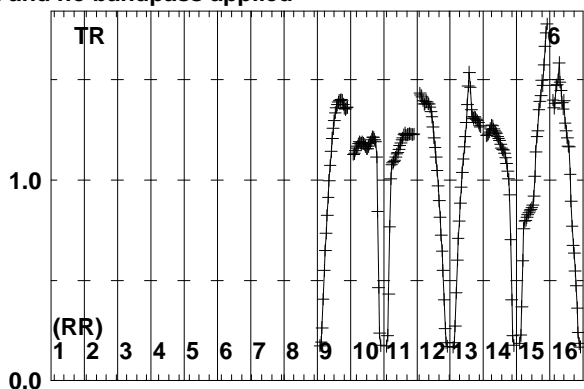
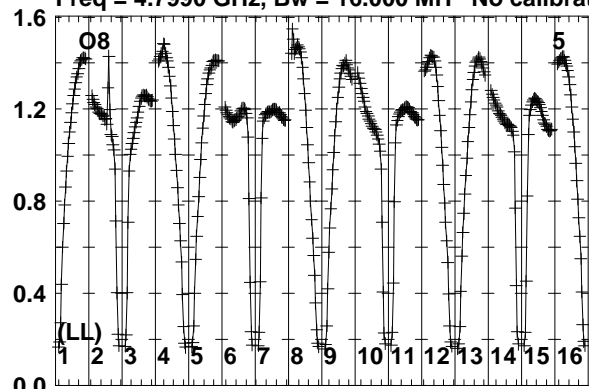
4800 1883 3868 5853 7838 9823 11808 13793 15778 17763 19748 21733 23718 25703 27688 29673 31658 33643 35628 37613 39598 41583 43568 45553 47538 49523 51508 53493 55478 57463 59448 61433 63418 65403 67388 69373 71358 73343 75328 77313 79298 81283 83268 85253 87238 89223 91208 93193 95178 97163 99148 101133 103118 105103 107088 109073 111058 113043 115028 117013 118998 120983 122968 124953 126938 128923 130908 132893 134878 136863 138848 140833 142818 144803 146788 148773 150758 152743 154728 156713 158698 160683 162668 164653 166638 168623 170608 172593 174578 176563 178548 180533 182518 184503 186488 188473 190458 192443 194428 196413 198398 200383 202368 204353 206338 208323 210308 212293 214278 216263 218248 220233 222218 224203 226188 228173 230158 232143 234128 236113 238098 240083 242068 244053 246038 248023 250008 251993 253978 255963 257948 259933 261918 263903 265888 267873 269858 271843 273828 275813 277798 279783 281768 283753 285738 287723 289708 291693 293678 295663 297648 299633 301618 303603 305588 307573 309558 311543 313528 315513 317498 319483 321468 323453 325438 327423 329408 331393 333378 335363 337348 339333 341318 343303 345288 347273 349258 351243 353228 355213 357198 359183 361168 363153 365138 367123 369108 371093 373078 375063 377048 379033 381018 383003 384988 386968 388948 390928 392908 394888 396868 398848 400828 402808 404788 406768 408748 410728 412708 414688 416668 418648 420628 422608 424588 426568 428548 430528 432508 434488 436468 438448 440428 442408 444388 446368 448348 450328 452308 454288 456268 458248 460228 462208 464188 466168 468148 470128 472108 474088 476068 478048 480028 482008 483988 485968 487948 489928 491908 493888 495868 497848 499828 501808 503788 505768 507748 509728 511708 513688 515668 517648 519628 521608 523588 525568 527548 529528 531508 533488 535468 537448 539428 541408 543388 545368 547348 549328 551308 553288 555268 557248 559228 561208 563188 565168 567148 569128 571108 573088 575068 577048 579028 581008 582988 584968 586948 588928 590908 592888 594868 596848 598828 600808 602788 604768 606748 608728 610708 612688 614668 616648 618628 620608 622588 624568 626548 628528 630508 632488 634468 636448 638428 640408 642388 644368 646348 648328 650308 652288 654268 656248 658228 660208 662188 664168 666148 668128 670108 672088 674068 676048 678028 680008 681988 683968 685948 687928 689908 691888 693868 695848 697828 699808 701788 703768 705748 707728 709708 711688 713668 715648 717628 719608 721588 723568 725548 727528 729508 731488 733468 735448 737428 739408 741388 743368 745348 747328 749308 751288 753268 755248 757228 759208 761188 763168 765148 767128 769108 771088 773068 775048 777028 779008 780988 782968 784948 786928 788908 790888 792868 794848 796828 798808 800788 802768 804748 806728 808708 810688 812668 814648 816628 818608 820588 822568 824548 826528 828508 830488 832468 834448 836428 838408 840388 842368 844348 846328 848308 850288 852268 854248 856228 858208 860188 862168 864148 866128 868108 870088 872068 874048 876028 878008 880000

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/17:10:35 to 00/17:13:59

Plot file version 424 created 25-AUG-2017 15:12:36

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

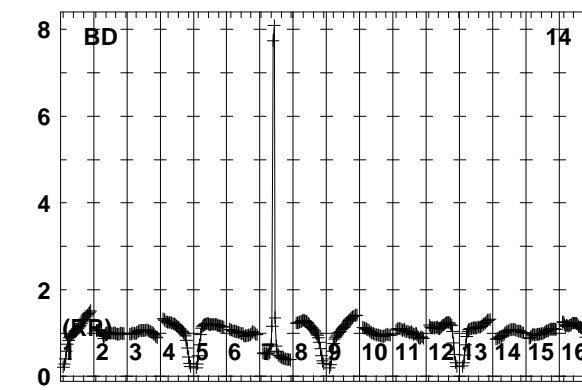
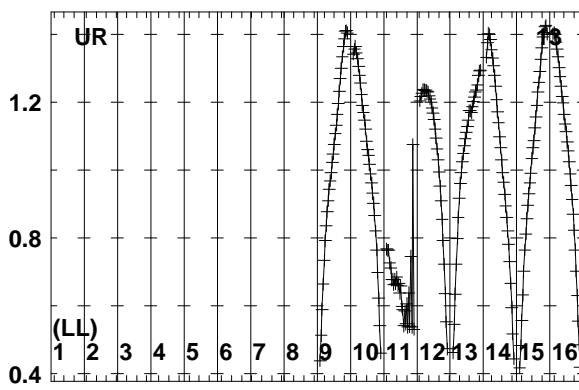
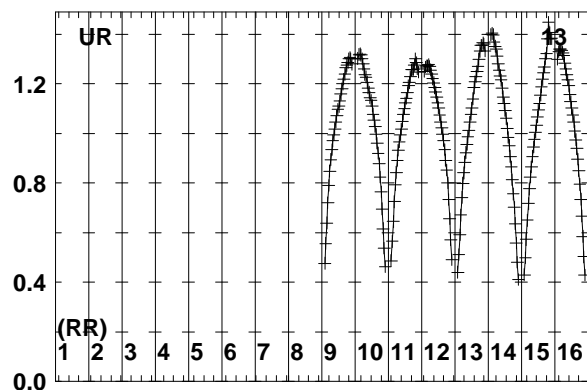
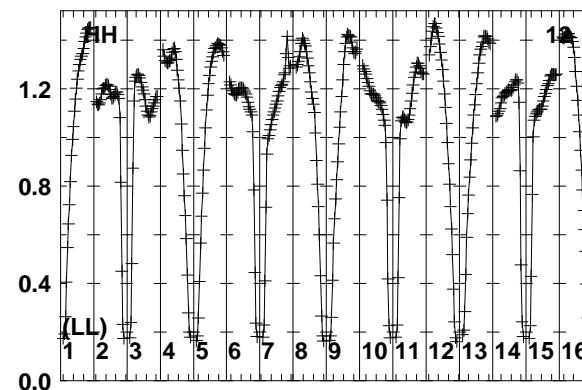
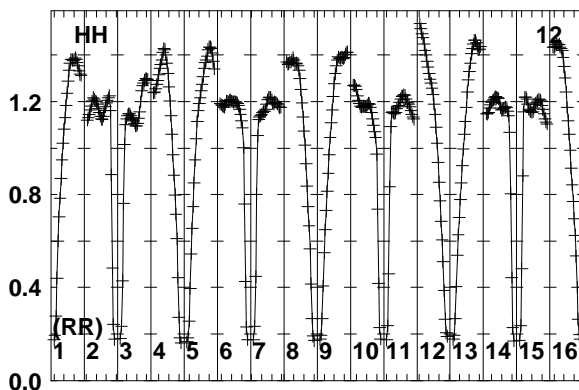
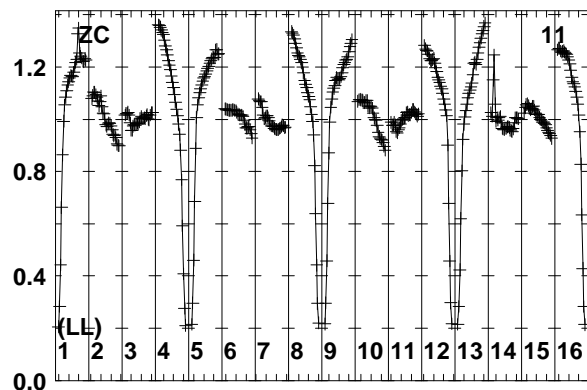
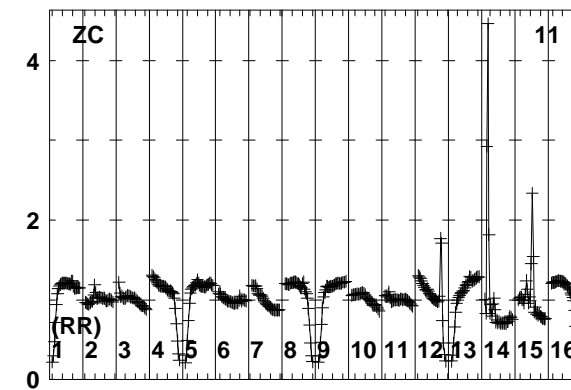
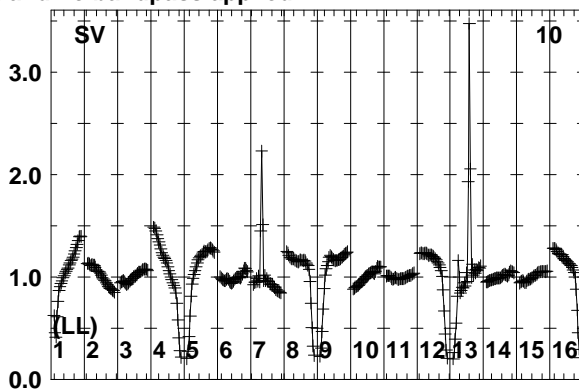
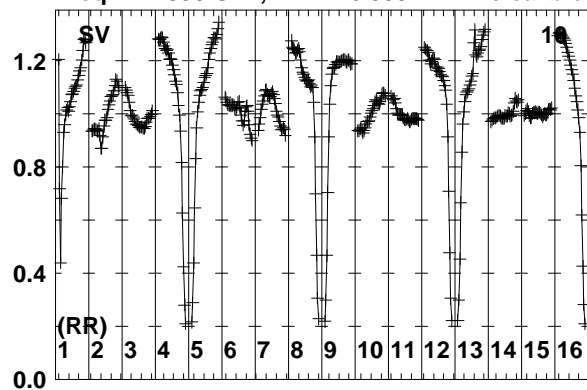


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/17:10:35 to 00/17:13:59

Plot file version 425 created 25-AUG-2017 15:12:36

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



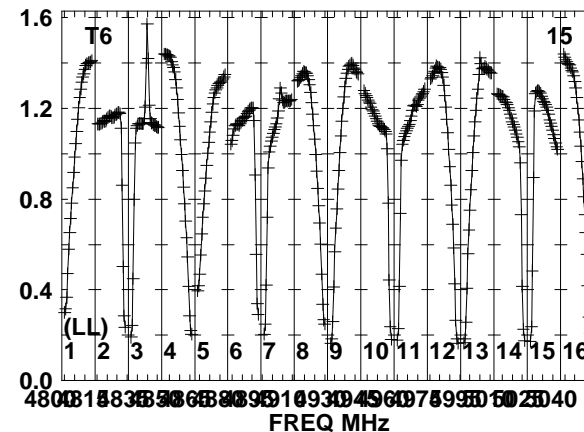
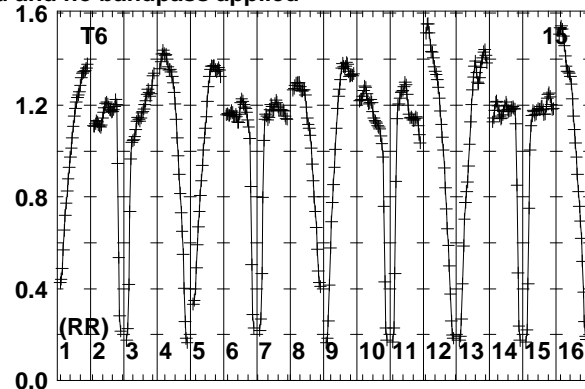
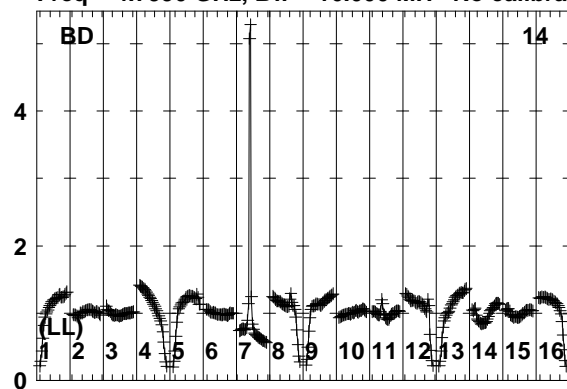
4800 1883 3866 5849 7832 9815 11798 13781 15764 17747 19730 21713 23696 25679 27662 29645 31628 33611 35594 37577 39560 41543 43526 45509 47492 49475 51458 53441 55424 57407 59390 61373 63356 65339 67322 69305 71288 73271 75254 77237 79220 81203 83186 85169 87152 89135 91118 93101 95084 97067 99050 101033 103016 105000 106983 108966 110949 112932 114915 116898 118881 120864 122847 124830 126813 128796 130779 132762 134745 136728 138711 140694 142677 144660 146643 148626 150609 152592 154575 156558 158541 160524 162507 164490 166473 168456 170439 172422 174405 176388 178371 180354 182337 184320 186303 188286 190269 192252 194235 196218 198201 200184 202167 204150 206133 208116 210099 212082 214065 216048 218031 220014 222000 223980 225960 227940 229920 231900 233880 235860 237840 239820 241800 243780 245760 247740 249720 251700 253680 255660 257640 259620 261600 263580 265560 267540 269520 271500 273480 275460 277440 279420 281400 283380 285360 287340 289320 291300 293280 295260 297240 299220 301200 303180 305160 307140 309120 311100 313080 315060 317040 319020 321000 322980 324960 326940 328920 330900 332880 334860 336840 338820 340800 342780 344760 346740 348720 350700 352680 354660 356640 358620 360600 362580 364560 366540 368520 370500 372480 374460 376440 378420 380400 382380 384360 386340 388320 390300 392280 394260 396240 398220 400200 402180 404160 406140 408120 410100 412080 414060 416040 418020 420000 421980 423960 425940 427920 429900 431880 433860 435840 437820 439800 441780 443760 445740 447720 449700 451680 453660 455640 457620 459600 461580 463560 465540 467520 469500 471480 473460 475440 477420 479400 481380 483360 485340 487320 489300 491280 493260 495240 497220 499200 501180 503160 505140 507120 509100 511080 513060 515040 517020 519000 520980 522960 524940 526920 528900 530880 532860 534840 536820 538800 540780 542760 544740 546720 548700 550680 552660 554640 556620 558600 560580 562560 564540 566520 568500 570480 572460 574440 576420 578400 580380 582360 584340 586320 588300 590280 592260 594240 596220 598200 600180 602160 604140 606120 608100 610080 612060 614040 616020 618000 620000

Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/17:10:35 to 00/17:13:59

Plot file version 426 created 25-AUG-2017 15:12:36

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

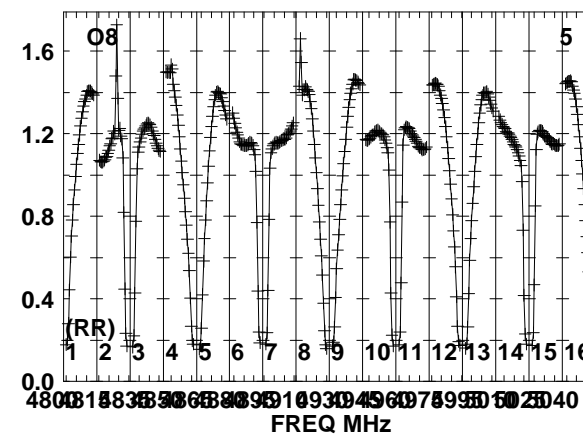
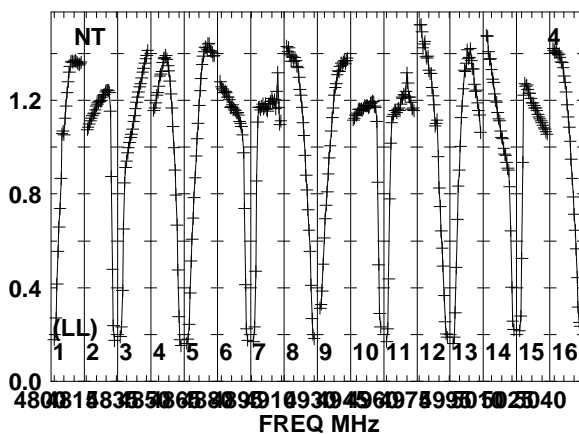
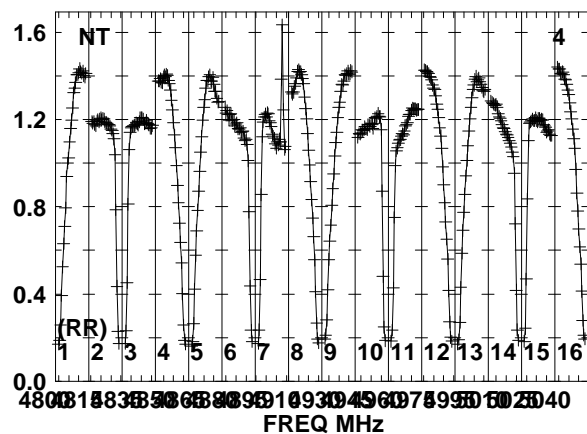
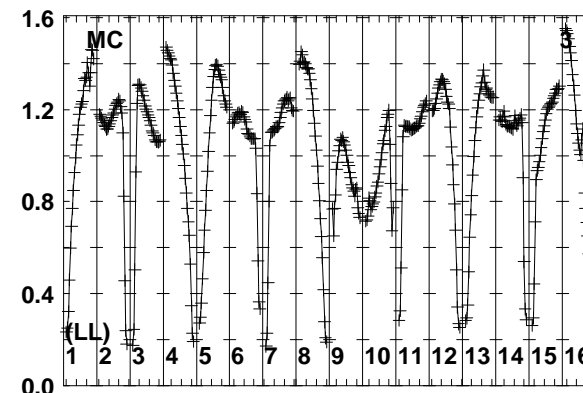
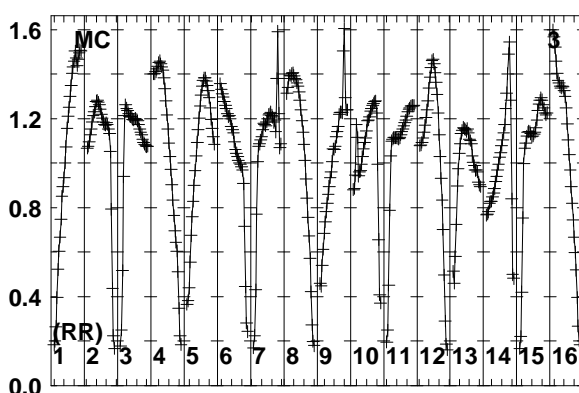
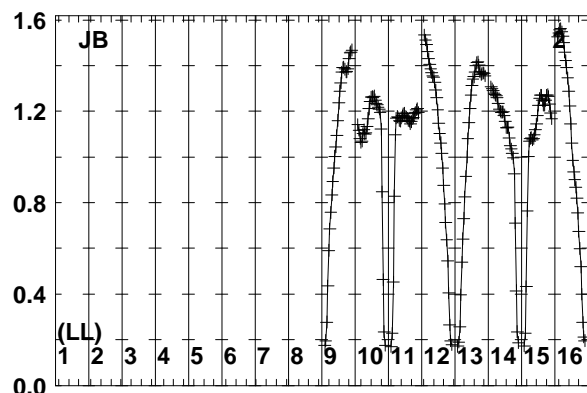
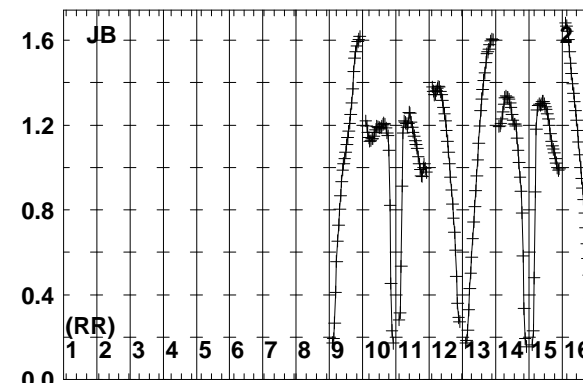
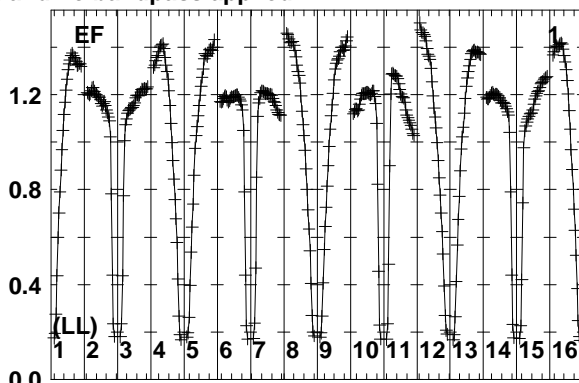
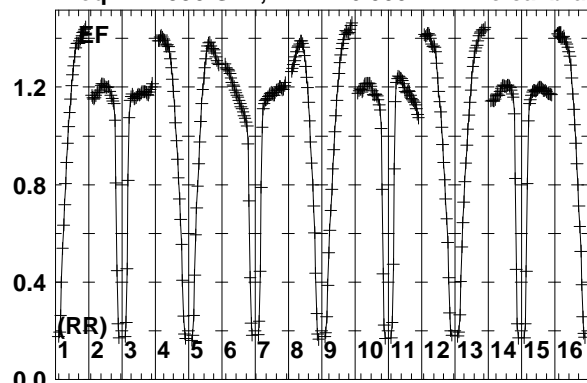


Lower frame: Real Jy
Total-power spectrum Antenna: BD (14)
Timerange: 00/17:10:35 to 00/17:13:59

Plot file version 427 created 25-AUG-2017 15:12:36

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

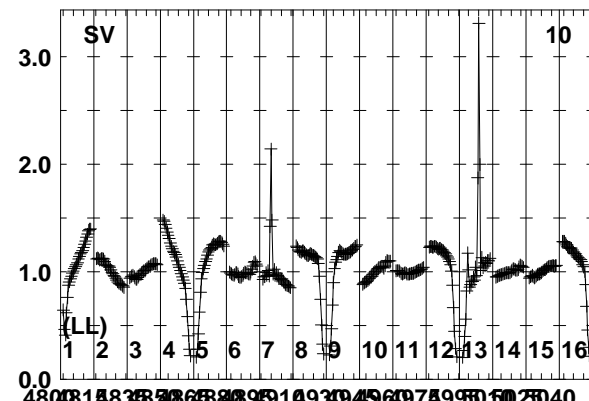
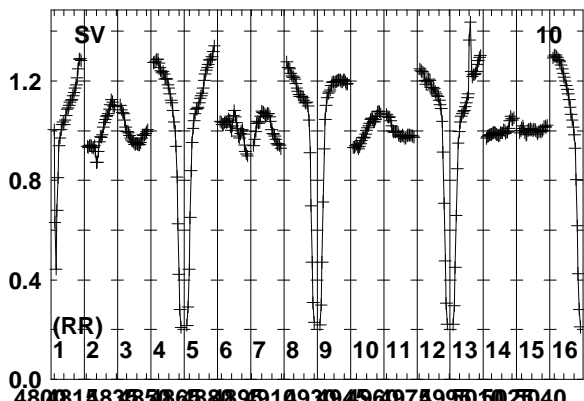
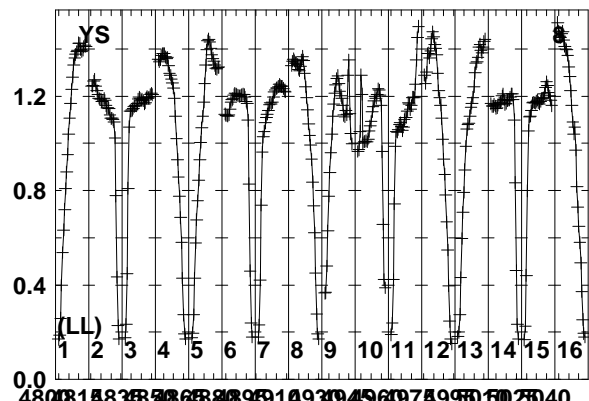
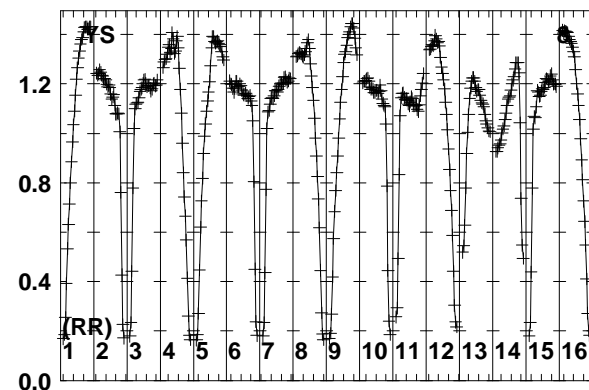
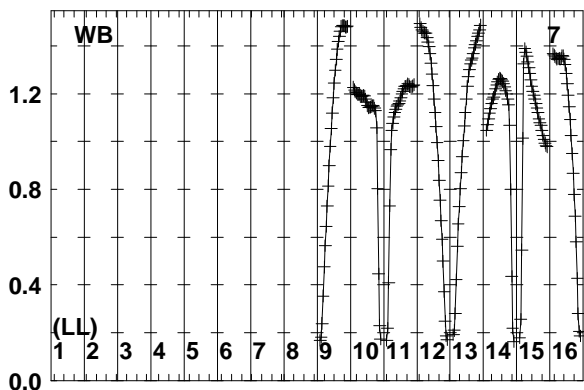
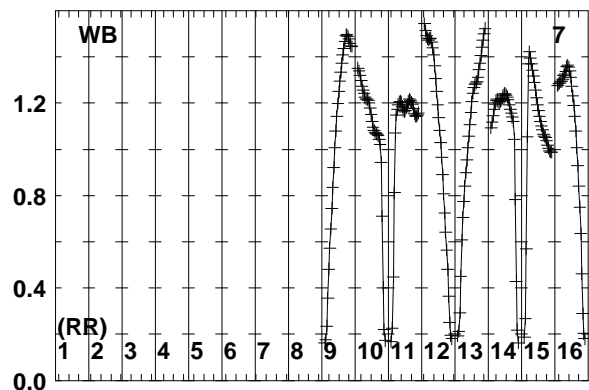
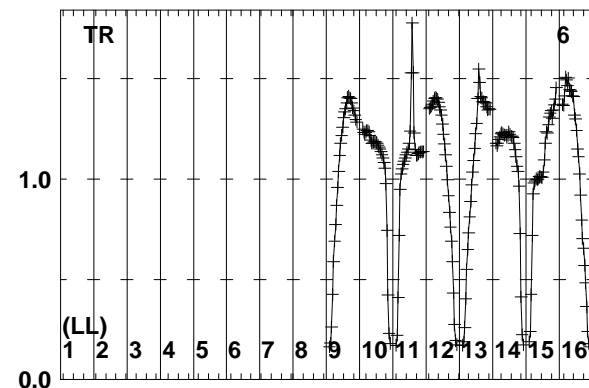
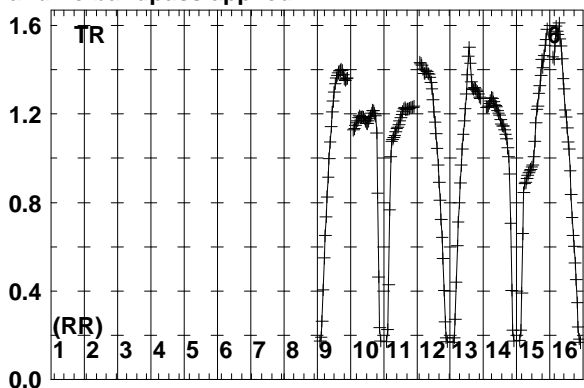
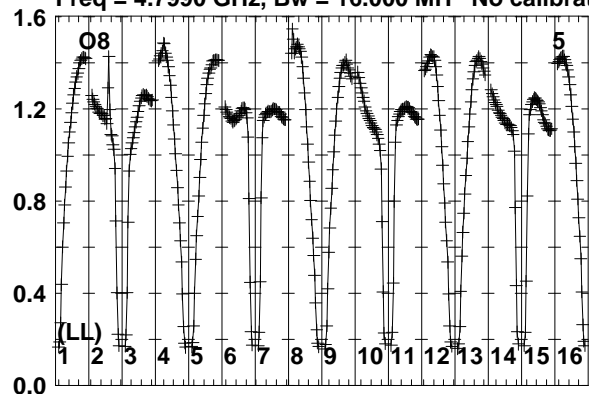


Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/17:14:05 to 00/17:15:29

Plot file version 428 created 25-AUG-2017 15:12:36

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



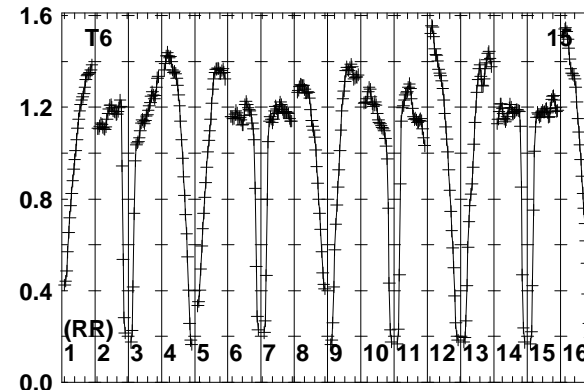
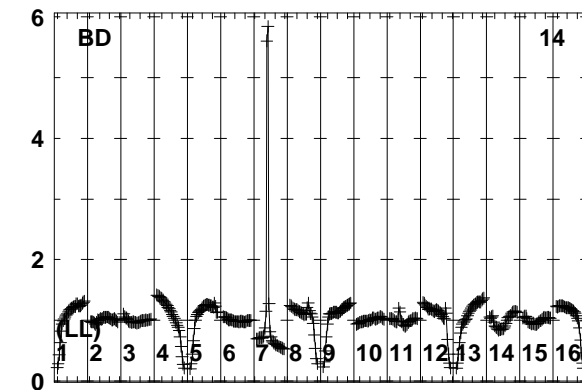
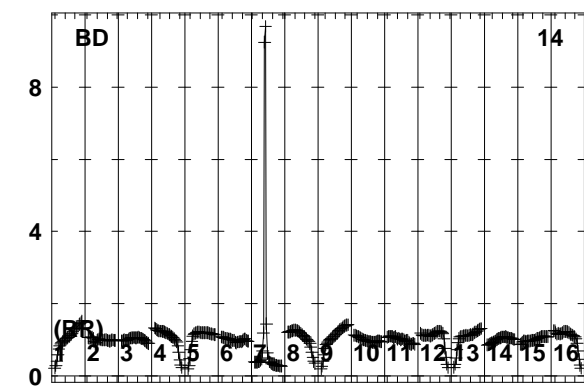
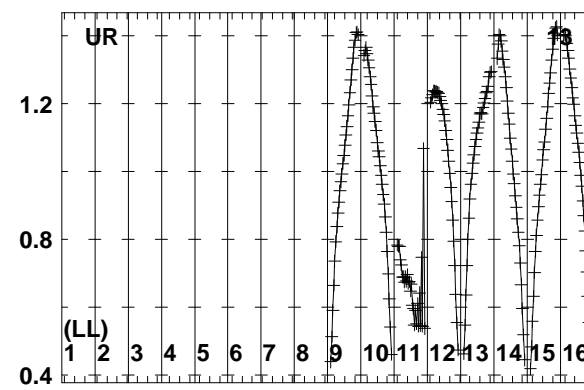
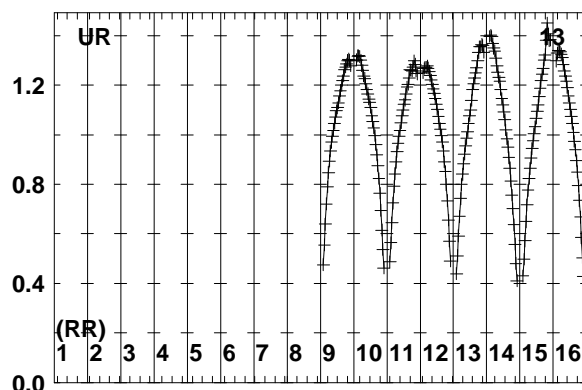
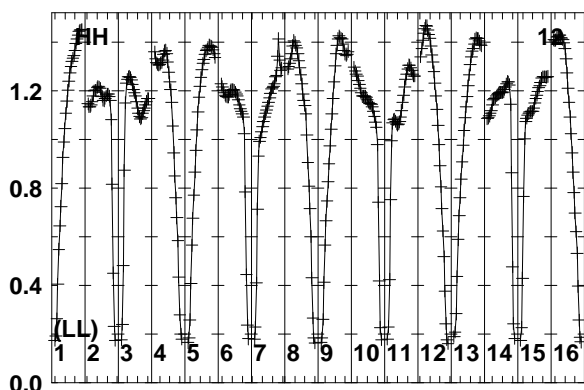
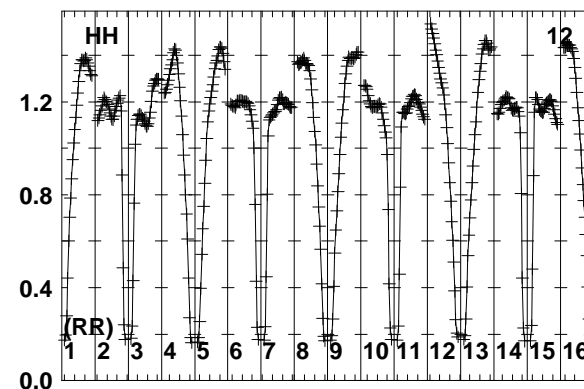
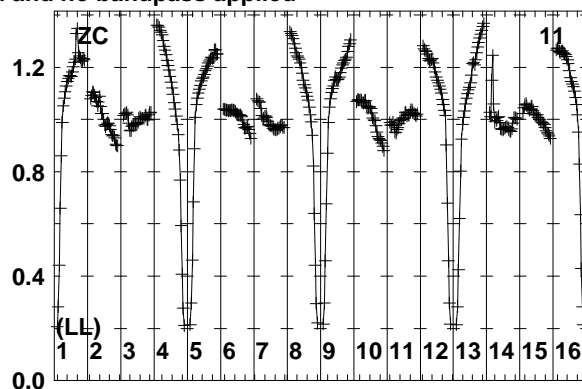
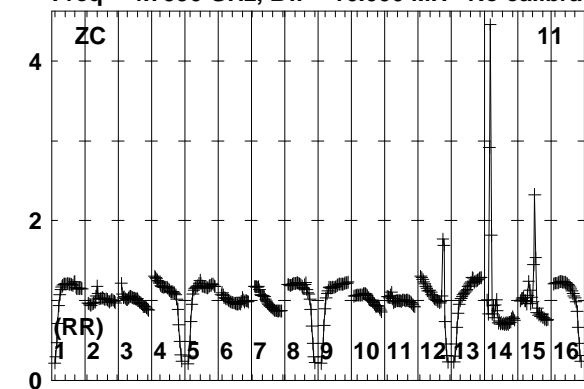
4800 8188 3650 6899 10930 4560 7899 5020 40

Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/17:14:05 to 00/17:15:29

Plot file version 429 created 25-AUG-2017 15:12:36

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1583 3536 5095 10930 4560 7899 5020 40
FREQ MHz

4800 1583 3536 5095 10930 4560 7899 5020 40
FREQ MHz

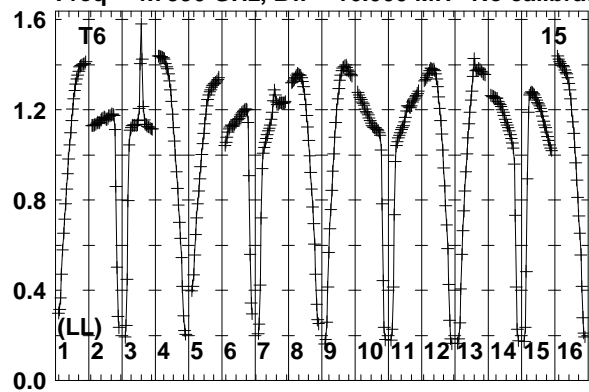
4800 1583 3536 5095 10930 4560 7899 5020 40
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: ZC (11)
Timerange: 00/17:14:05 to 00/17:15:29

Plot file version 430 created 25-AUG-2017 15:12:36

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

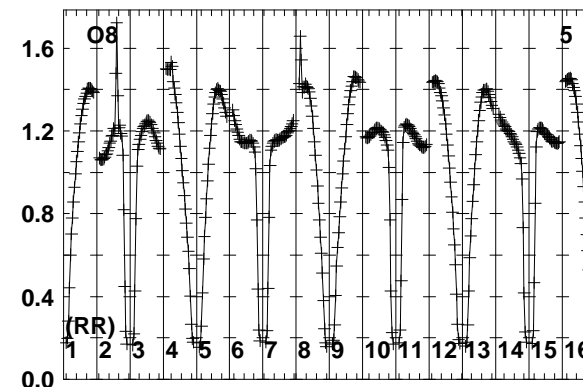
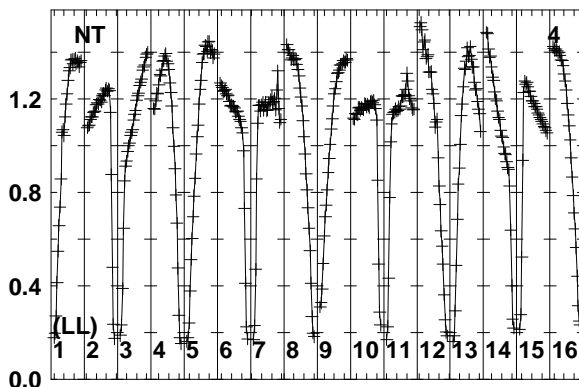
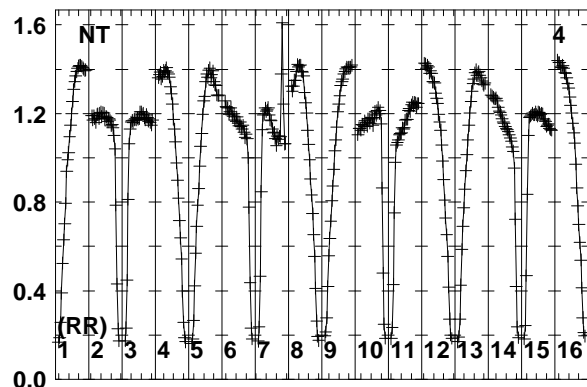
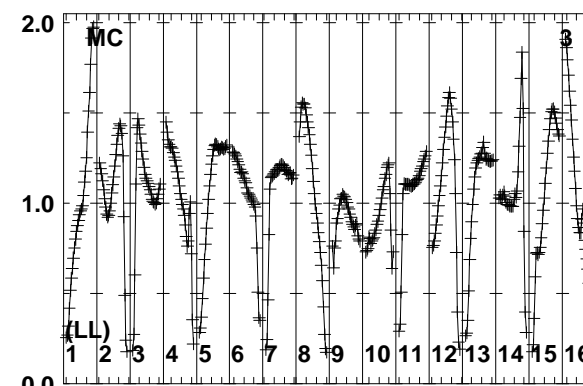
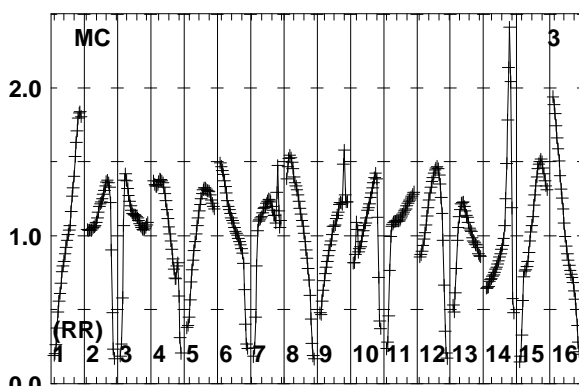
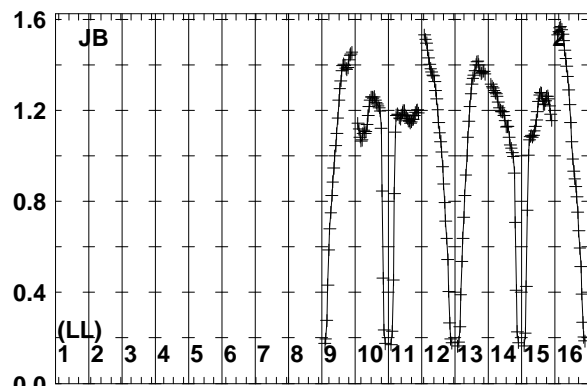
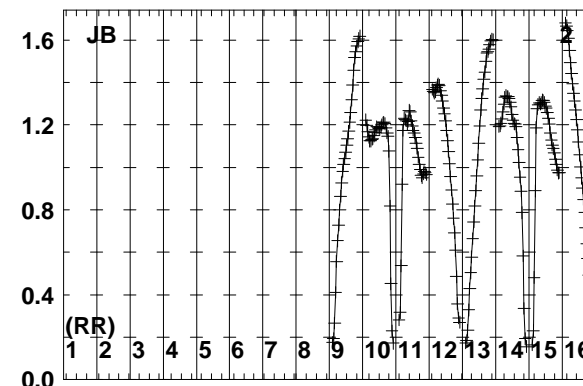
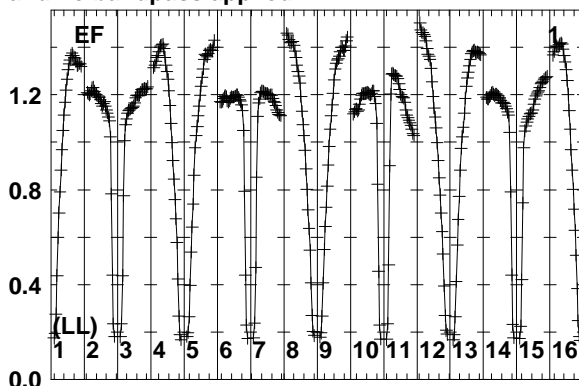
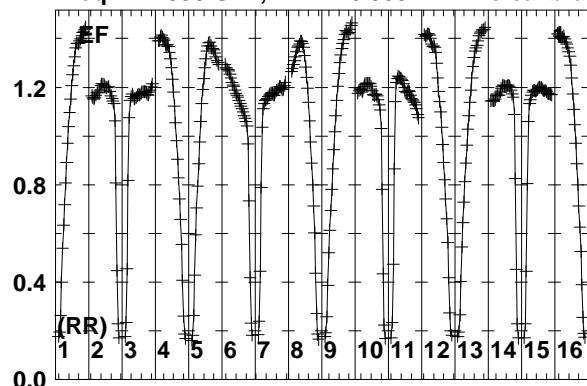


Lower frame: Real Jy
Total-power spectrum Antenna: T6 (15)
Timerange: 00/17:14:05 to 00/17:15:29

Plot file version 431 created 25-AUG-2017 15:12:37

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3536 5190 6844 8498 10152 11806 13460 15114 16768 18422 20076 21730 23384 25038 26692 28346 30000 31654 33308 34962 36616 38270 39924 41578 43232 44886 46540 48194 49848 51502 53156 54810 56464 58118 59772 61426 63080 64734 66388 68042 69696 71350 73004 74658 76312 77966 79620 81274 82928 84582 86236 87890 89544 91198 92852 94506 96160 97814 99468 101122 102776 104430 106084 107738 109392 111046 112700 114354 116008 117662 119316 120970 122624 124278 125932 127586 129240 130894 132548 134202 135856 137510 139164 140818 142472 144126 145780 147434 149088 150742 152396 154050 155704 157358 159012 160666 162320 163974 165628 167282 168936 170590 172244 173898 175552 177206 178860 180514 182168 183822 185476 187130 188784 190438 192092 193746 195400 197054 198708 200362 202016 203670 205324 206978 208632 210286 211940 213594 215248 216902 218556 220210 221864 223518 225172 226826 228480 230134 231788 233442 235096 236750 238404 240058 241712 243366 245020 246674 248328 250000

FREQ MHz

4800 1883 3536 5190 6844 8498 10152 11806 13460 15114 16768 18422 20076 21730 23384 25038 26692 28346 30000 31654 33308 34962 36616 38270 39924 41578 43232 44886 46540 48194 49848 51502 53156 54810 56464 58118 59772 61426 63080 64734 66388 68042 69696 71350 73004 74658 76312 77966 79620 81274 82928 84582 86236 87890 89544 91198 92852 94506 96160 97814 99468 101122 102776 104430 106084 107738 109392 111046 112700 114354 116008 117662 119316 120970 122624 124278 125932 127586 129240 130894 132548 134202 135856 137510 139164 140818 142472 144126 145780 147434 149088 150742 152396 154050 155704 157358 159012 160666 162320 163974 165628 167282 168936 170590 172244 173898 175552 177206 178860 180514 182168 183822 185476 187130 188784 190438 192092 193746 195400 197054 198708 200362 202016 203670 205324 206978 208632 210286 211940 213594 215248 216902 218556 220210 221864 223518 225172 226826 228480 230134 231788 233442 235096 236750 238404 240058 241712 243366 245020 246674 248328 250000

FREQ MHz

4800 1883 3536 5190 6844 8498 10152 11806 13460 15114 16768 18422 20076 21730 23384 25038 26692 28346 30000 31654 33308 34962 36616 38270 39924 41578 43232 44886 46540 48194 49848 51502 53156 54810 56464 58118 59772 61426 63080 64734 66388 68042 69696 71350 73004 74658 76312 77966 79620 81274 82928 84582 86236 87890 89544 91198 92852 94506 96160 97814 99468 101122 102776 104430 106084 107738 109392 111046 112700 114354 116008 117662 119316 120970 122624 124278 125932 127586 129240 130894 132548 134202 135856 137510 139164 140818 142472 144126 145780 147434 149088 150742 152396 154050 155704 157358 159012 160666 162320 163974 165628 167282 168936 170590 172244 173898 175552 177206 178860 180514 182168 183822 185476 187130 188784 190438 192092 193746 195400 197054 198708 200362 202016 203670 205324 206978 208632 210286 211940 213594 215248 216902 218556 220210 221864 223518 225172 226826 228480 230134 231788 233442 235096 236750 238404 240058 241712 243366 245020 246674 248328 250000

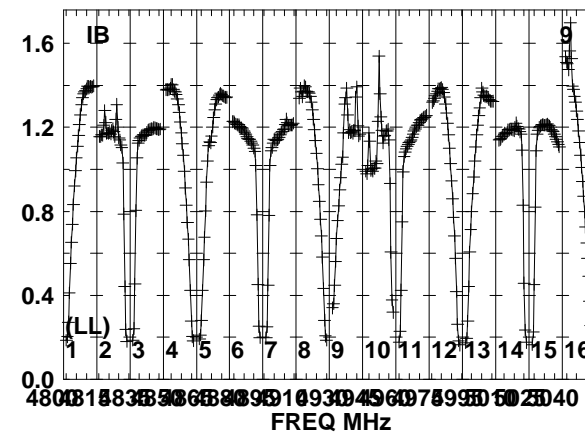
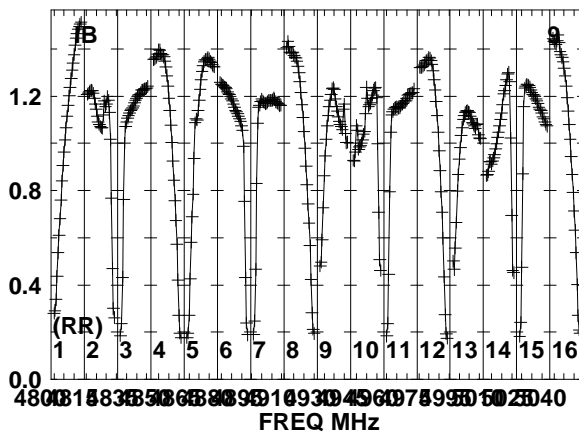
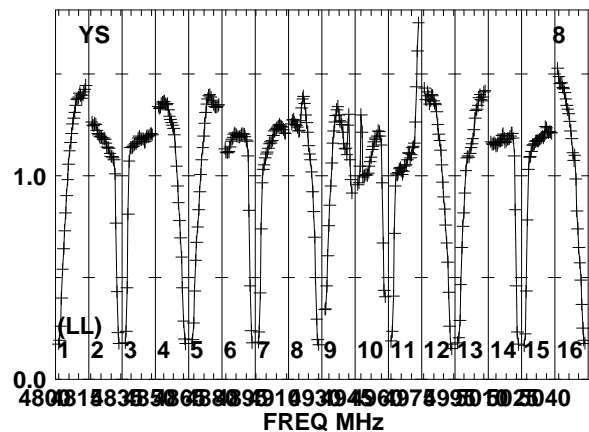
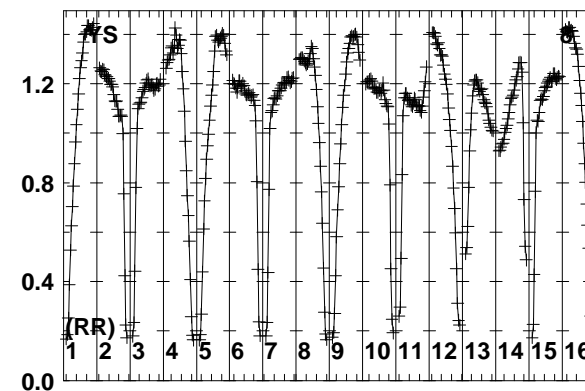
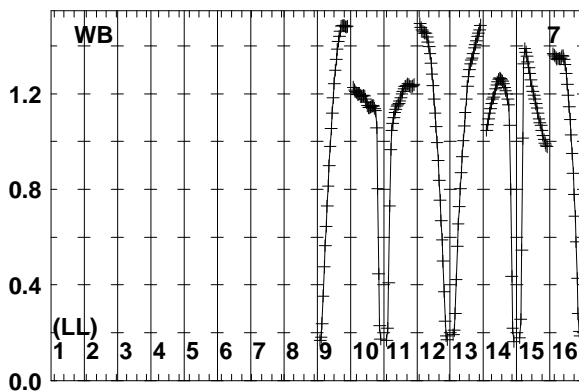
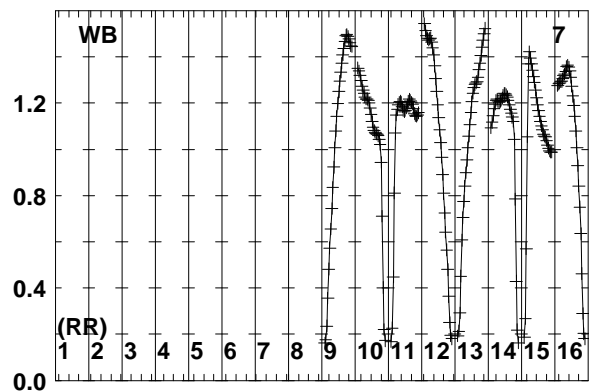
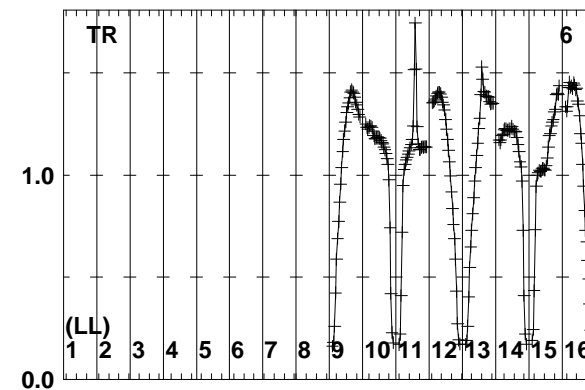
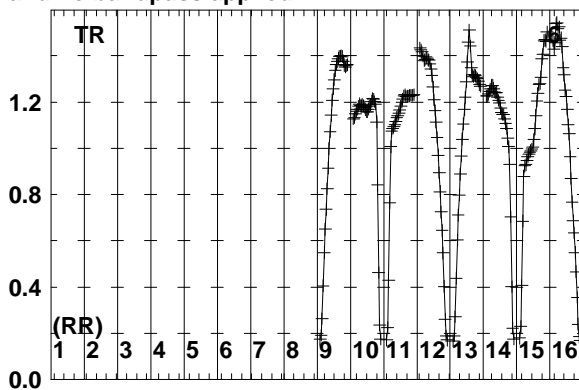
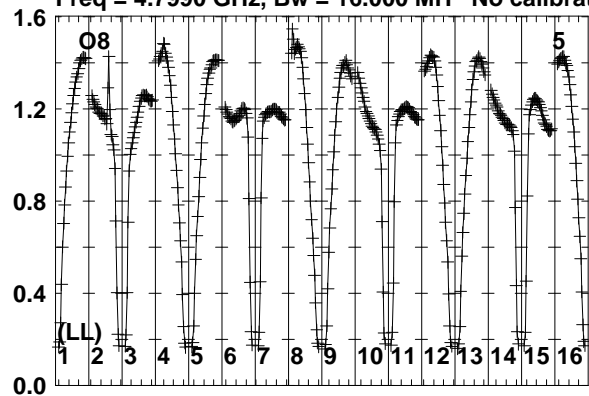
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/17:15:35 to 00/17:18:59

Plot file version 432 created 25-AUG-2017 15:12:37

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

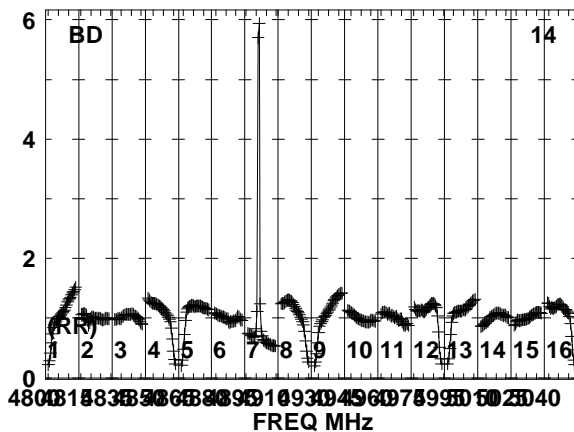
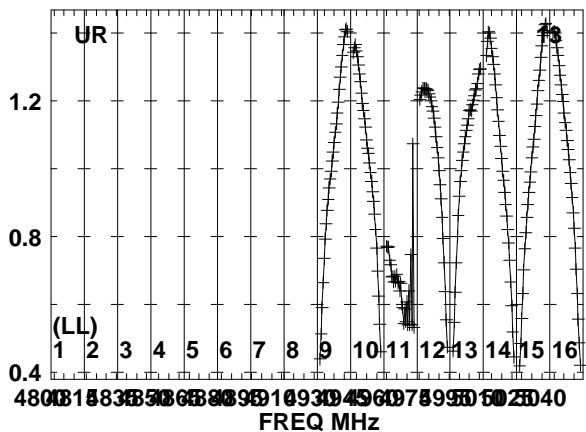
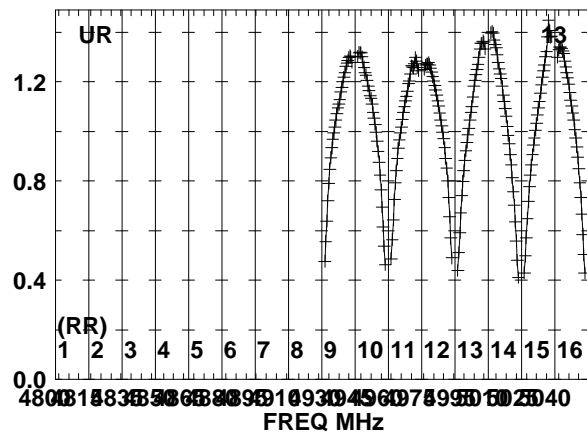
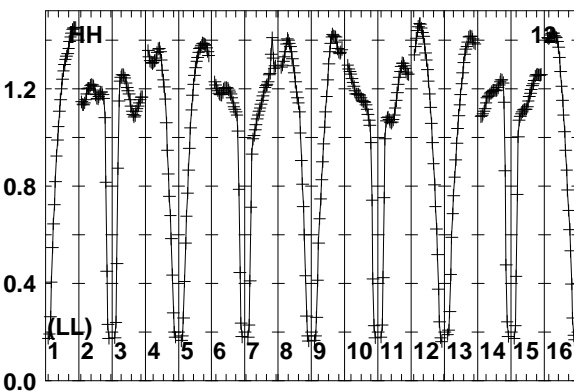
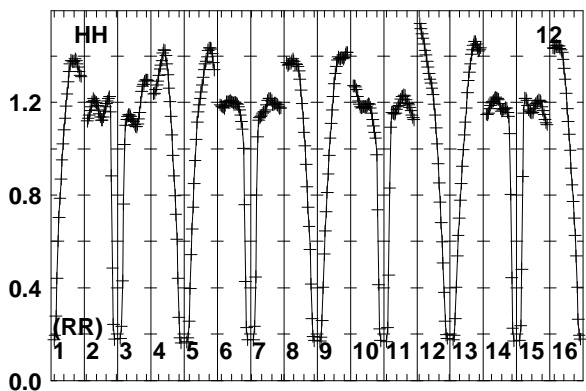
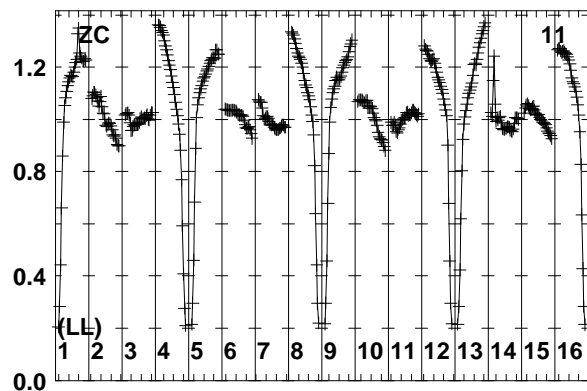
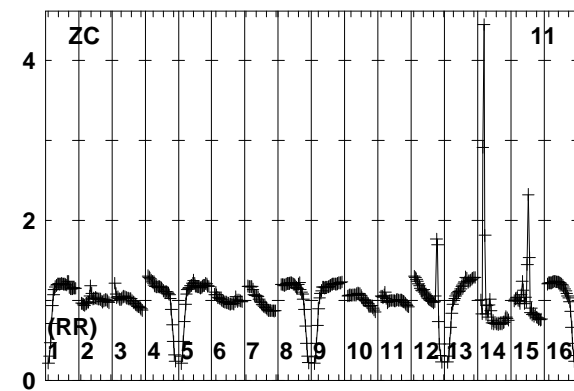
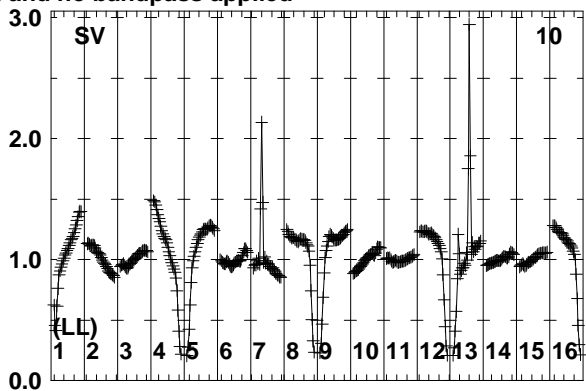
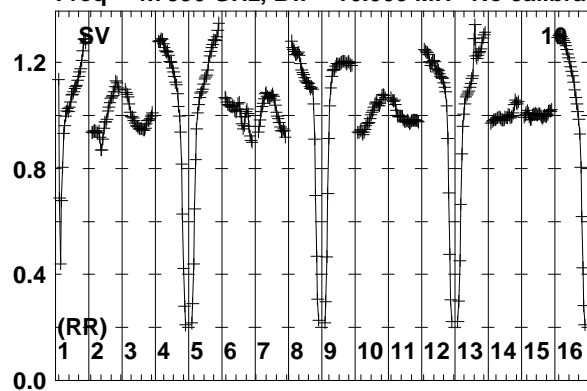


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/17:15:35 to 00/17:18:59

Plot file version 433 created 25-AUG-2017 15:12:37

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

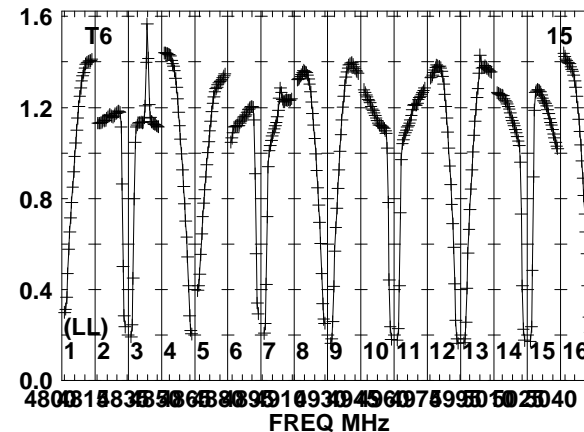
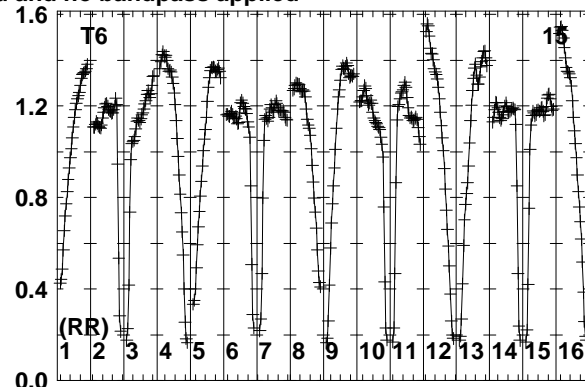
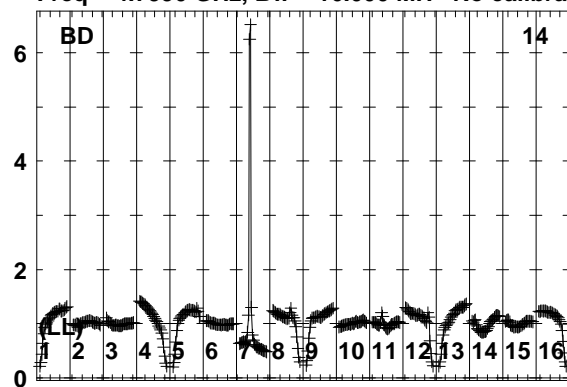


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/17:15:35 to 00/17:18:59

Plot file version 434 created 25-AUG-2017 15:12:37

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

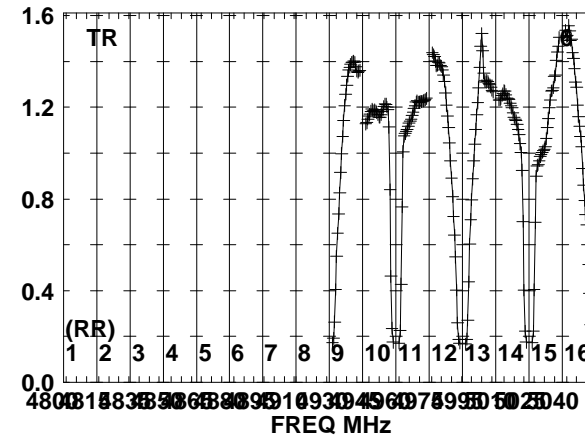
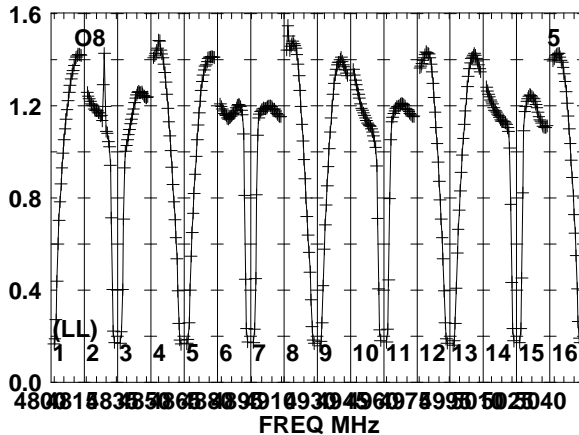
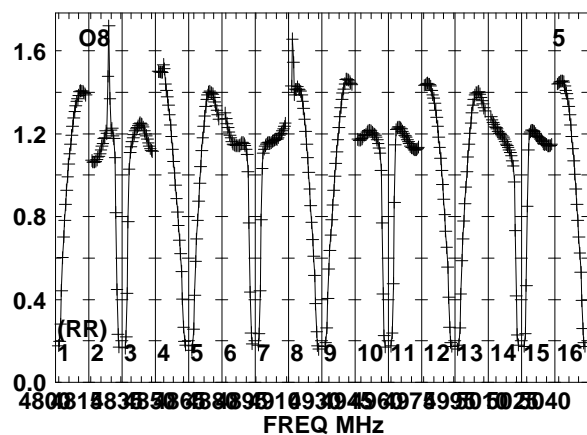
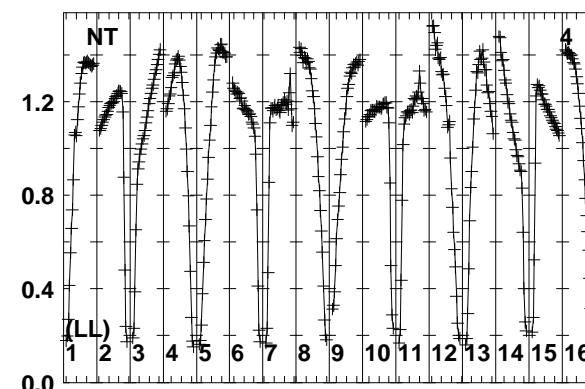
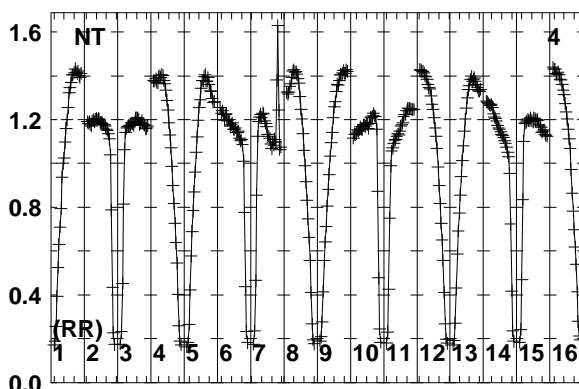
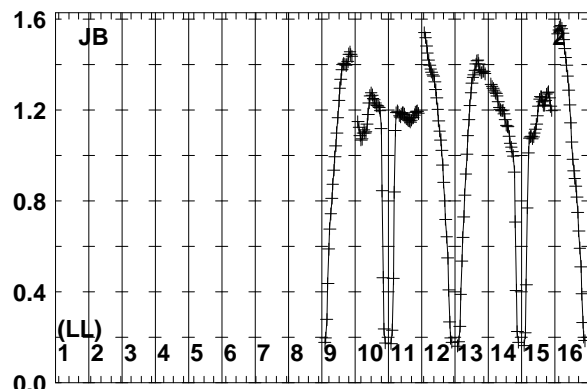
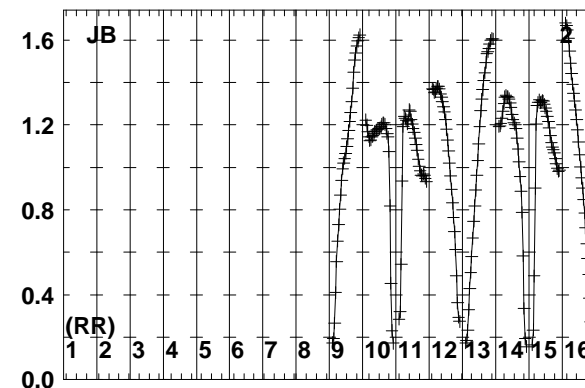
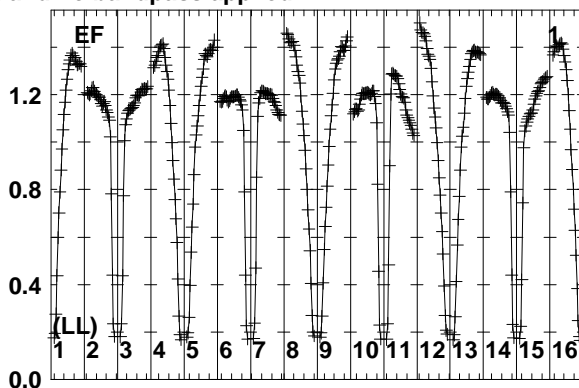
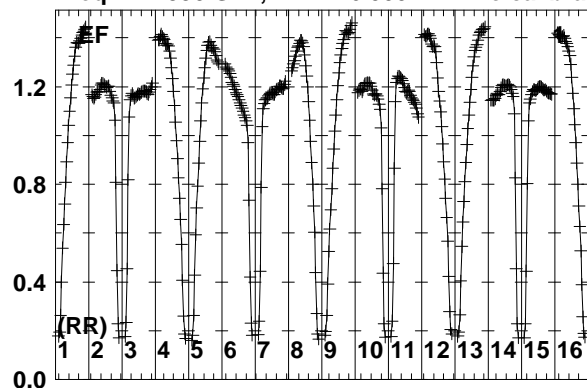


Lower frame: Real Jy
Total-power spectrum Antenna: BD (14)
Timerange: 00/17:15:35 to 00/17:18:59

Plot file version 435 created 25-AUG-2017 15:12:37

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

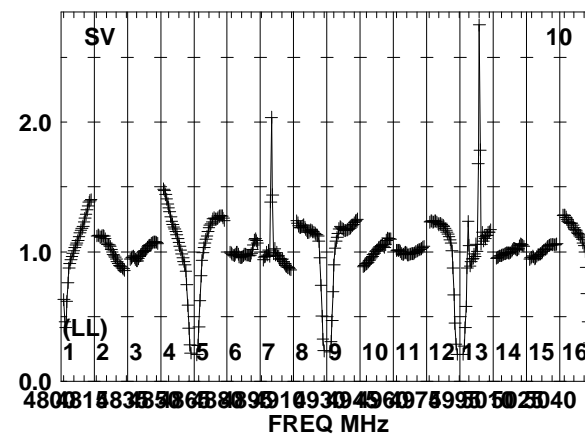
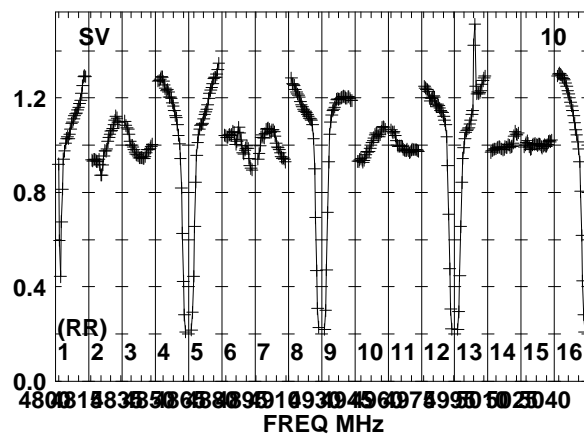
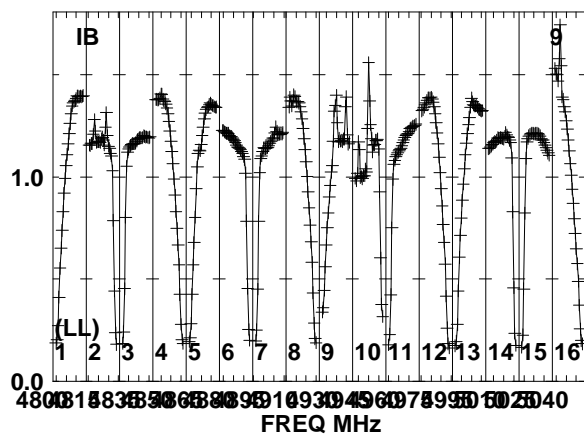
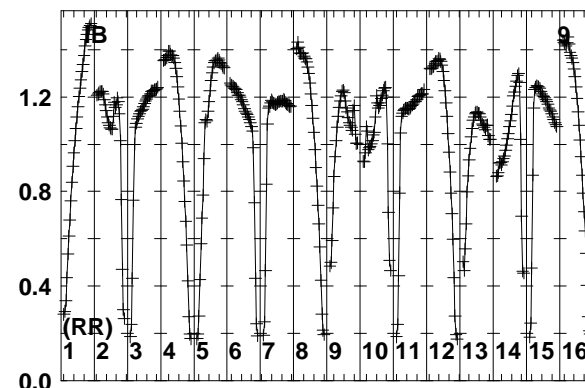
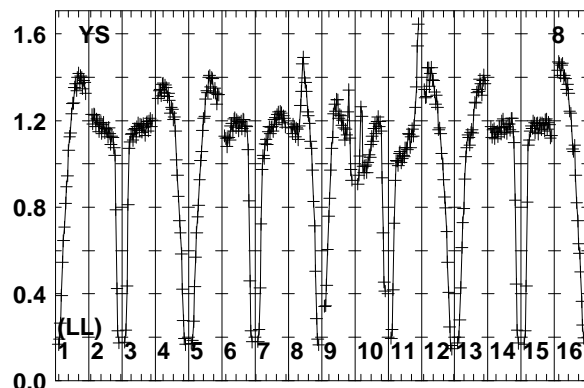
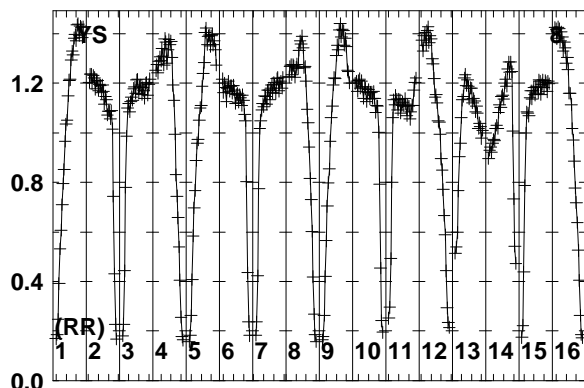
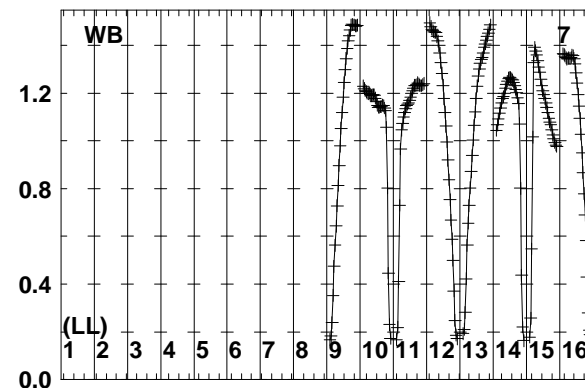
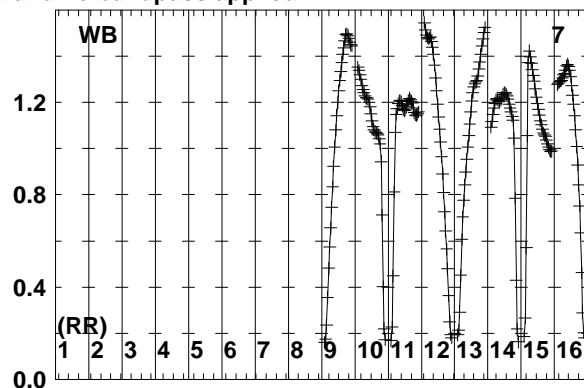
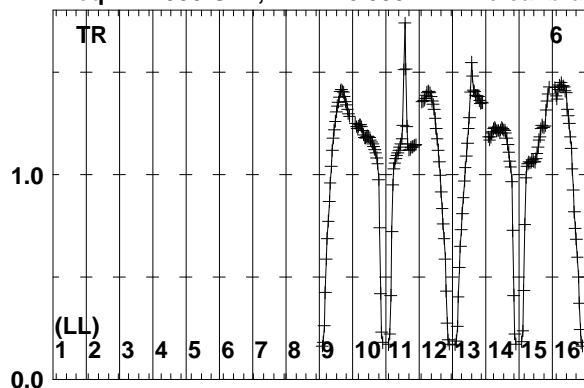


Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/17:19:41 to 00/17:20:39

Plot file version 436 created 25-AUG-2017 15:12:37

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

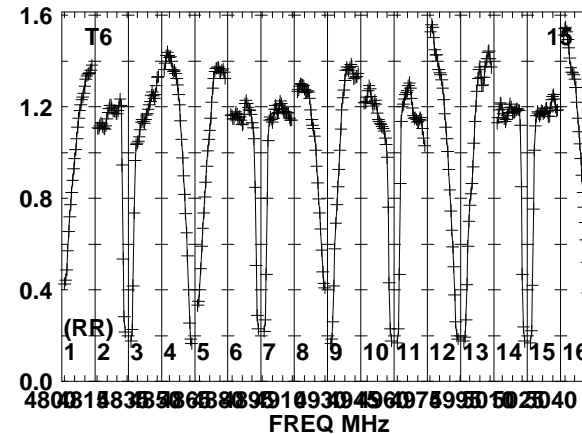
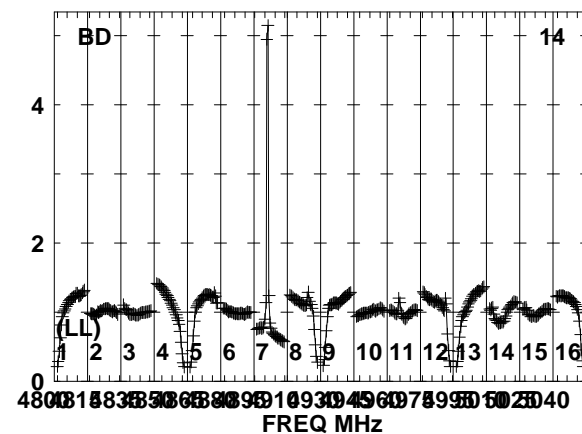
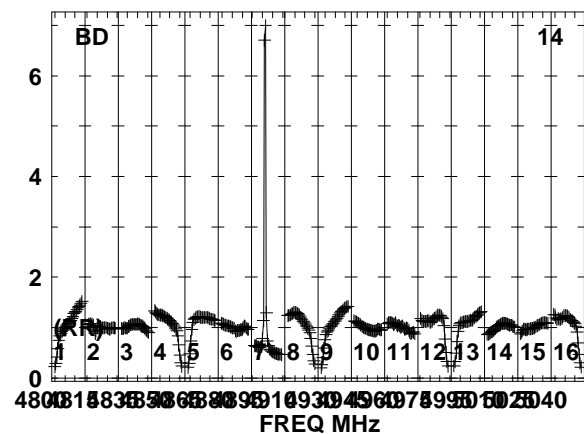
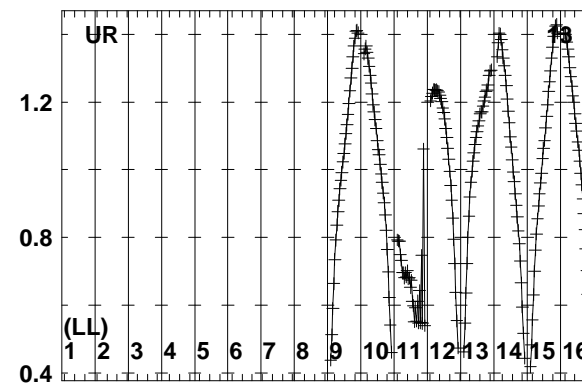
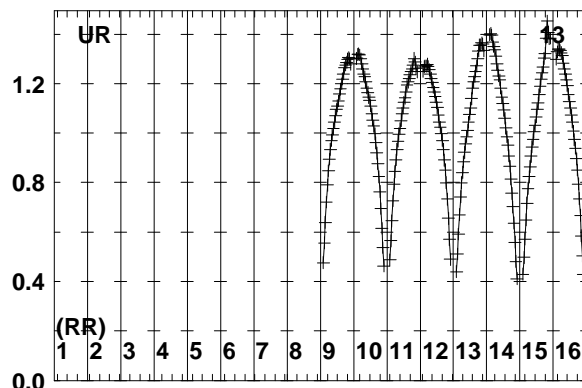
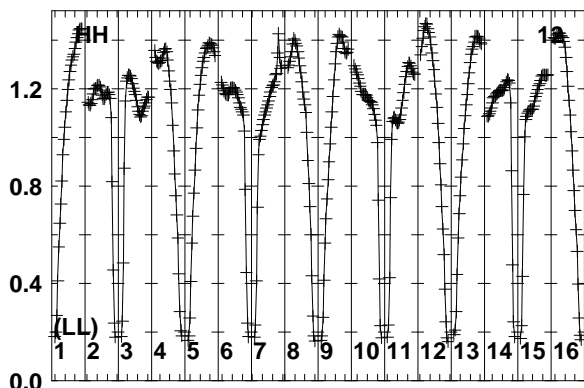
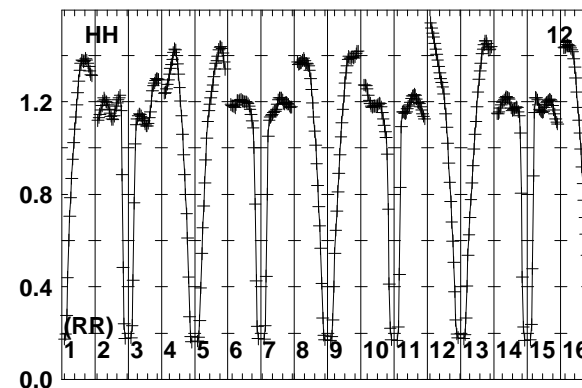
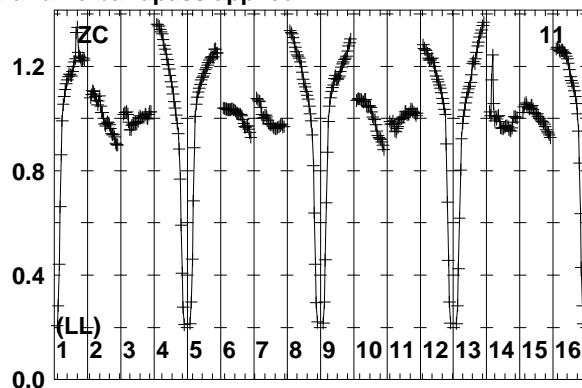
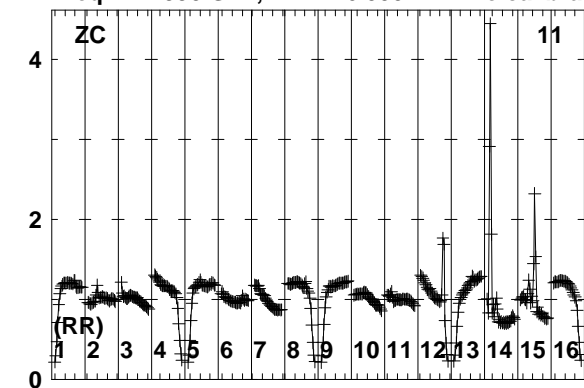


Lower frame: Real Jy
Total-power spectrum Antenna: TR (06)
Timerange: 00/17:19:41 to 00/17:20:39

Plot file version 437 created 25-AUG-2017 15:12:37

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

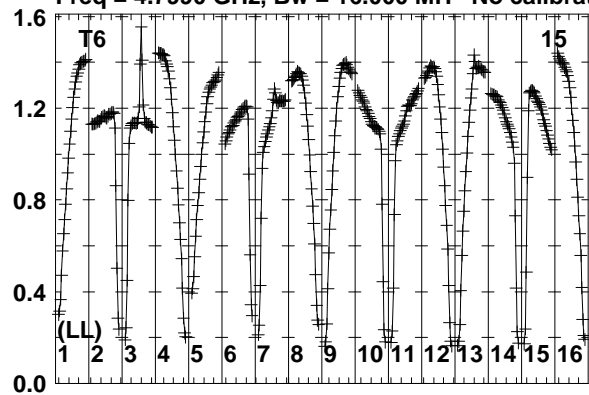


Lower frame: Real Jy
Total-power spectrum Antenna: ZC (11)
Timerange: 00/17:19:41 to 00/17:20:39

Plot file version 438 created 25-AUG-2017 15:12:37

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

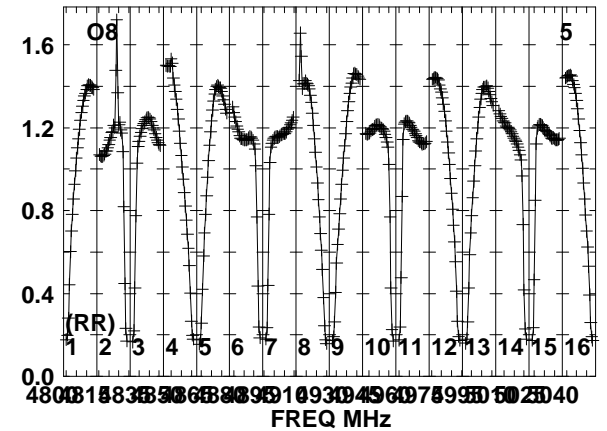
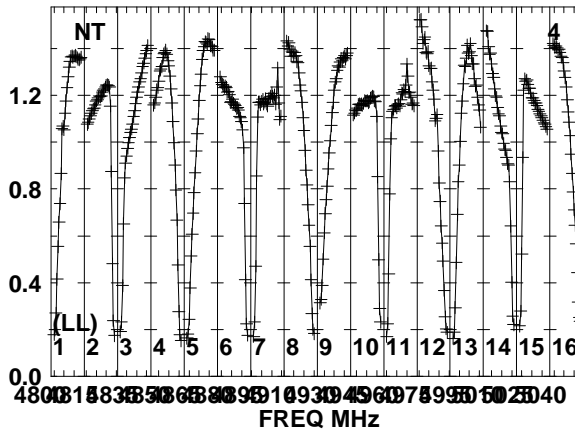
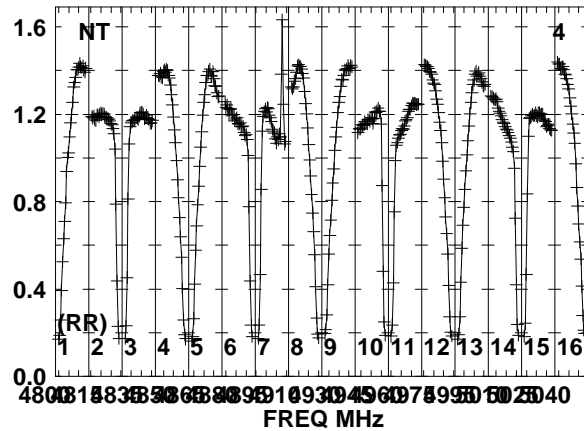
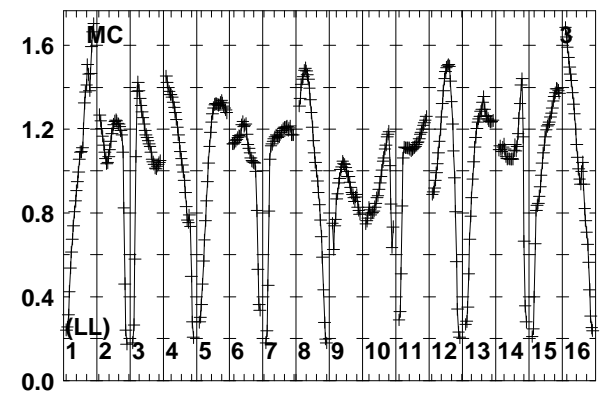
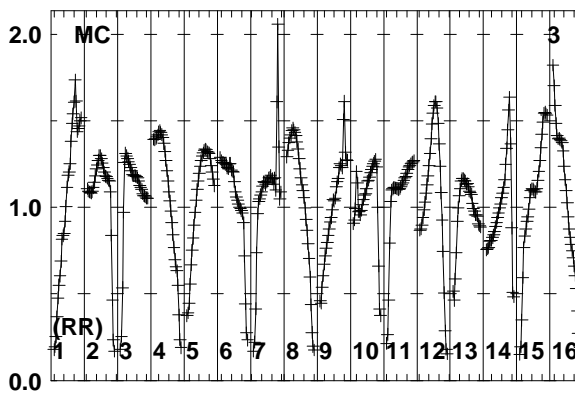
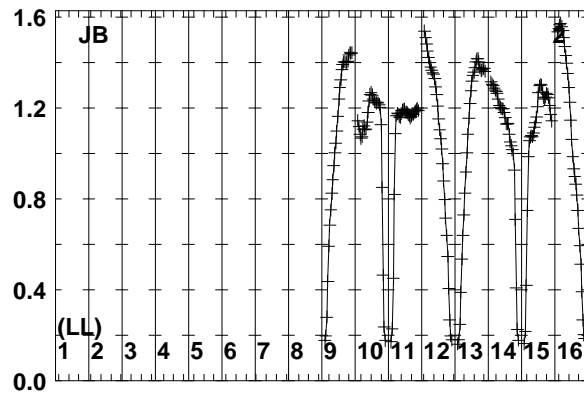
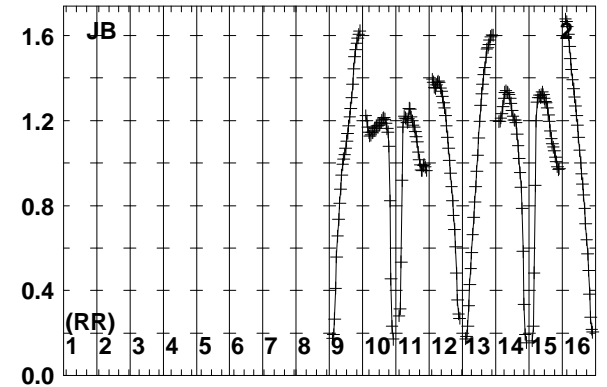
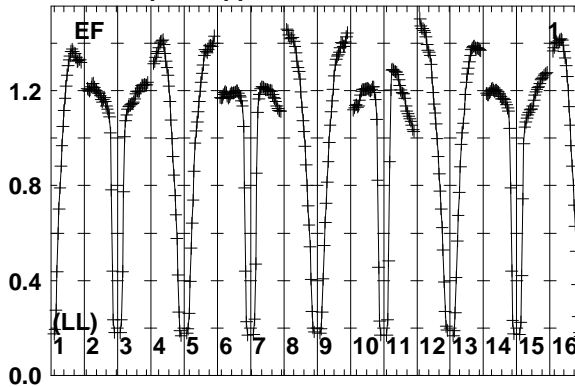
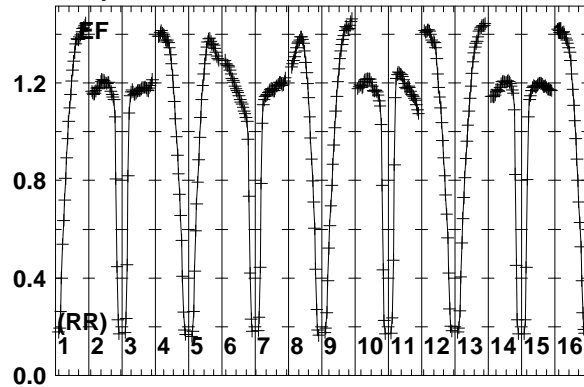


Lower frame: Real Jy
Total-power spectrum Antenna: T6 (15)
Timerange: 00/17:19:41 to 00/17:20:39

Plot file version 439 created 25-AUG-2017 15:12:37

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

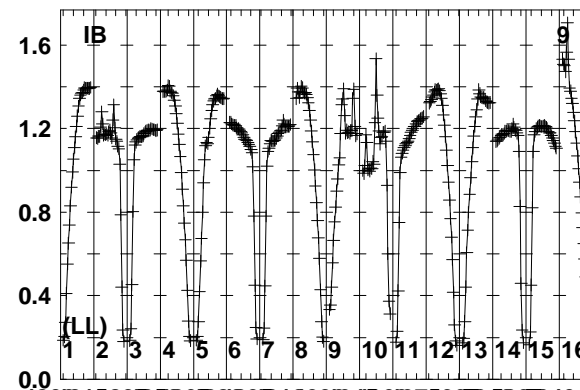
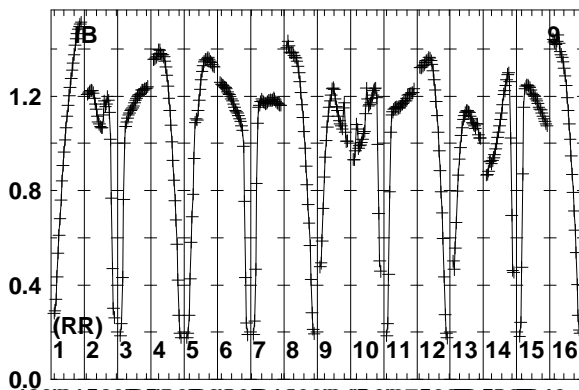
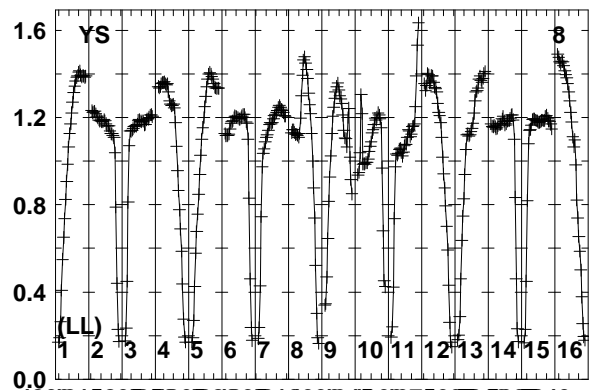
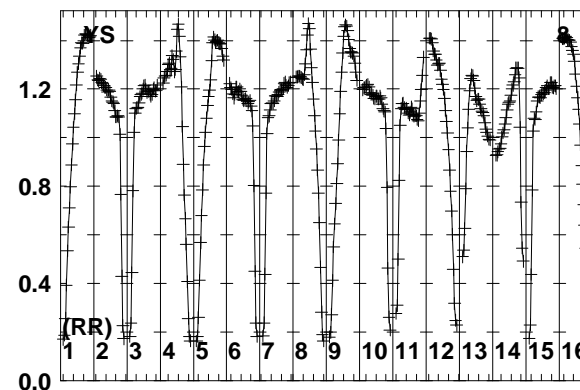
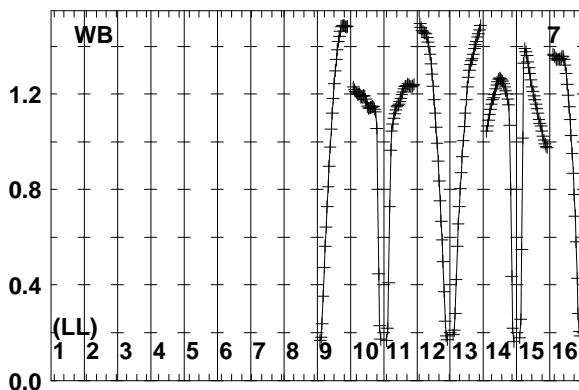
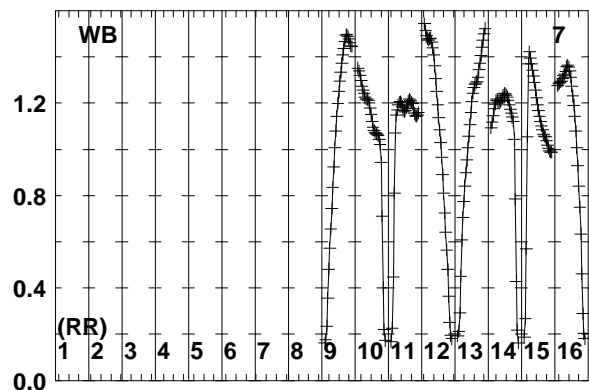
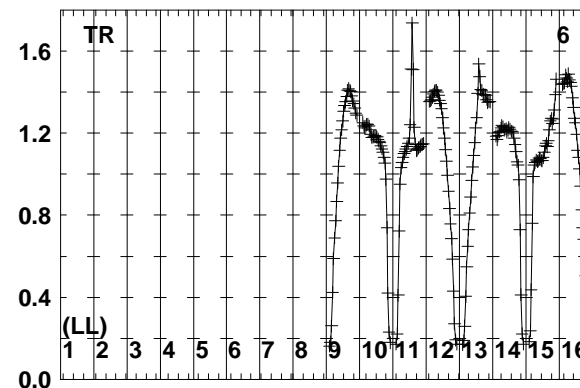
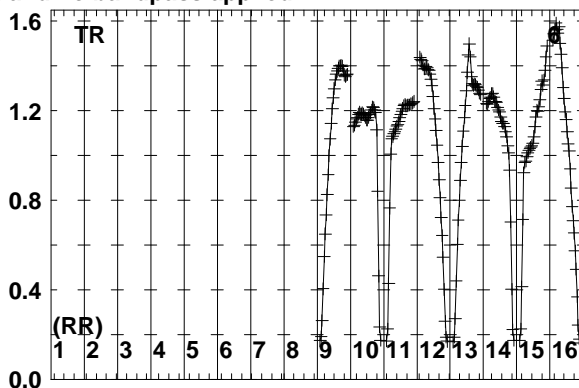
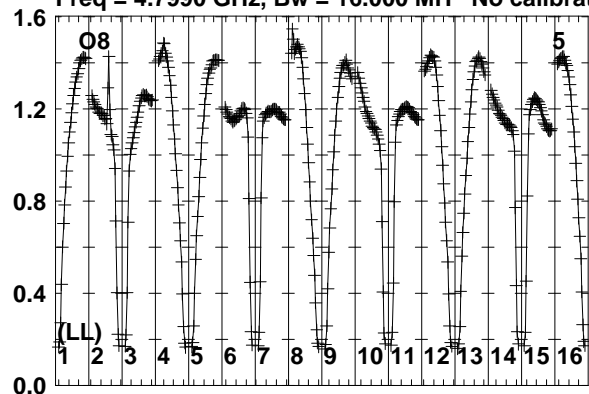


Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/17:20:45 to 00/17:24:09

Plot file version 440 created 25-AUG-2017 15:12:37

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3536 5189 6842 8495 10148 11801 13454 15107 16760 18413 20066 21719 23372 25025 40

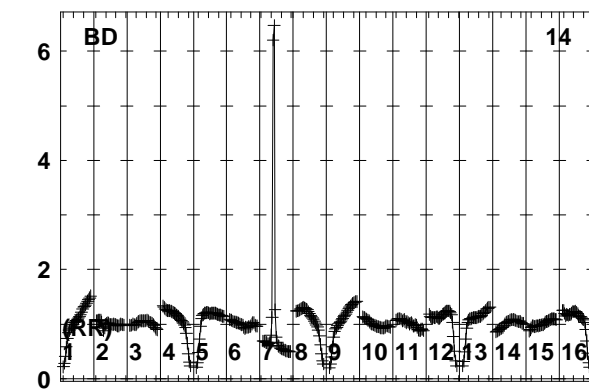
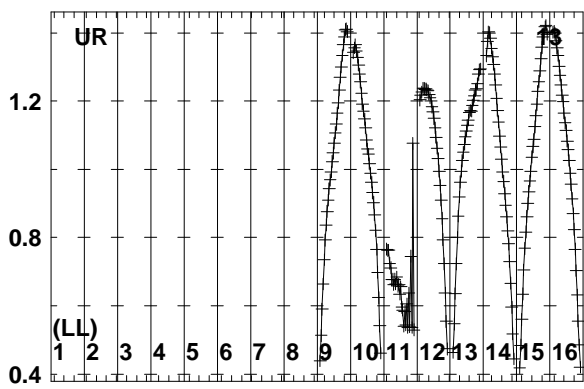
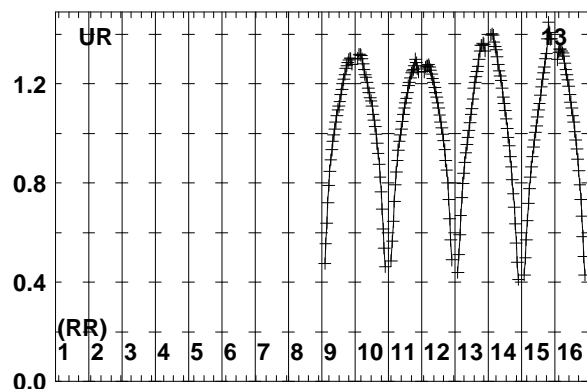
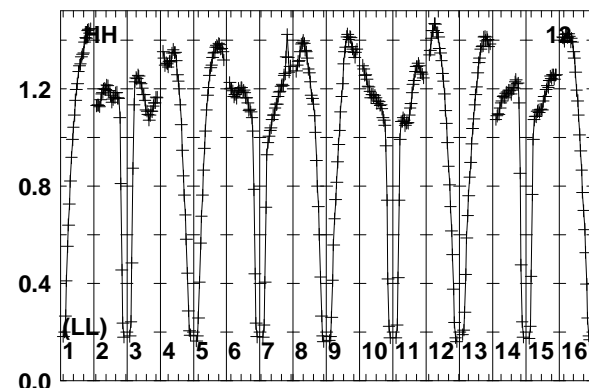
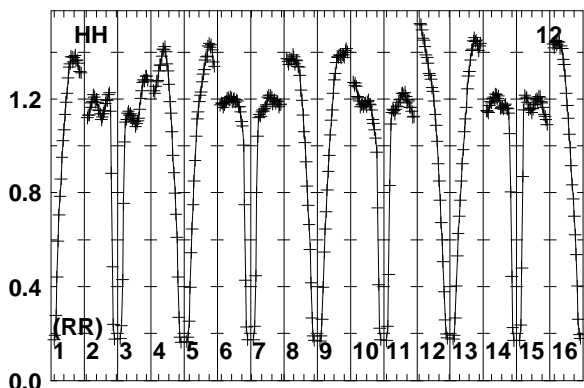
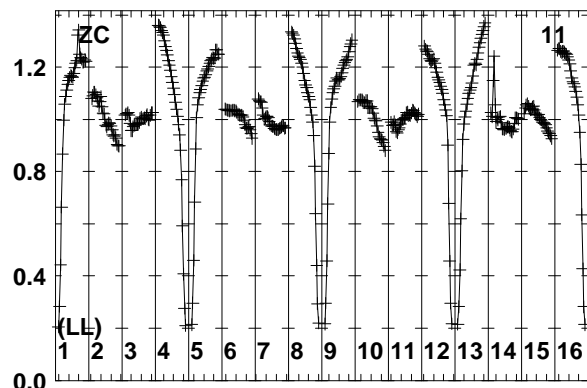
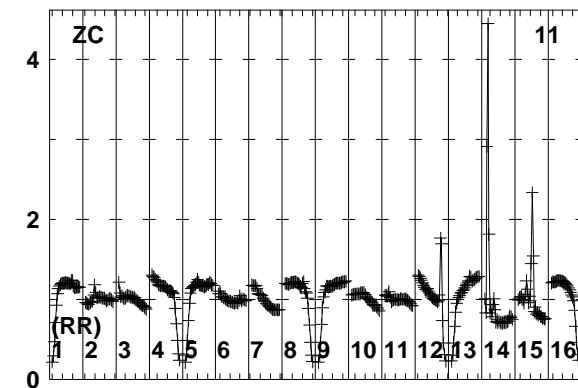
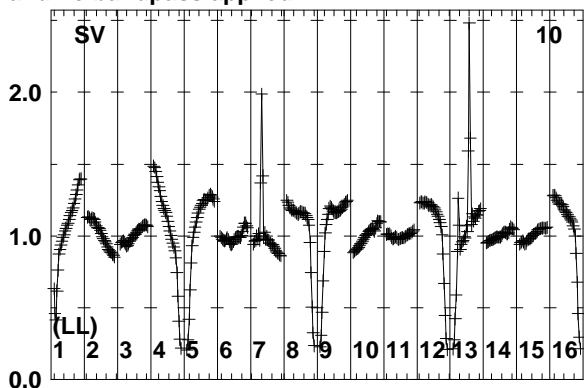
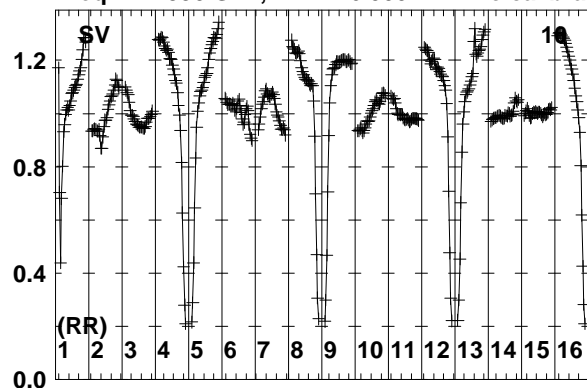
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/17:20:45 to 00/17:24:09

Plot file version 441 created 25-AUG-2017 15:12:38

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3866 5850 7834 9818 11802 13786 15770 17754

4800 1883 3866 5850 7834 9818 11802 13786 15770 17754

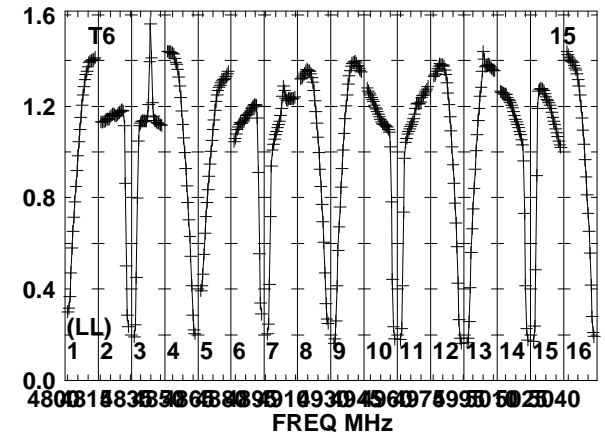
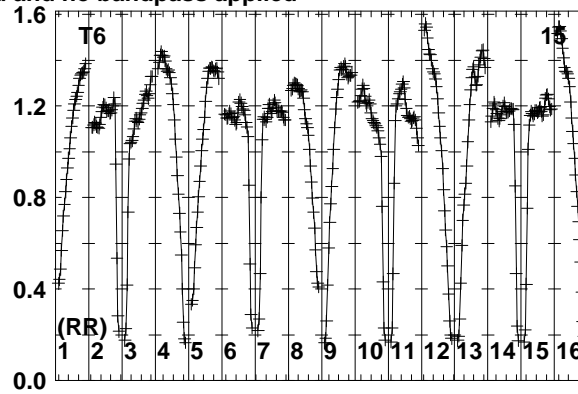
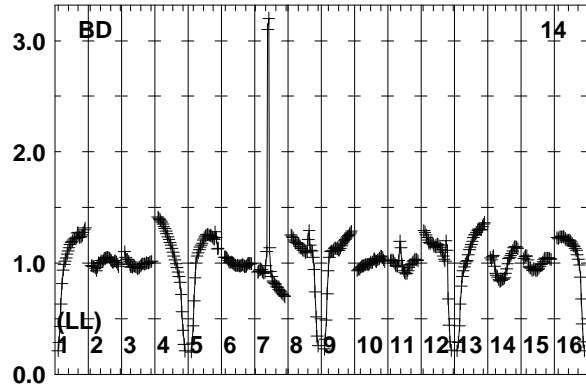
4800 1883 3866 5850 7834 9818 11802 13786 15770 17754

Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/17:20:45 to 00/17:24:09

Plot file version 442 created 25-AUG-2017 15:12:38

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

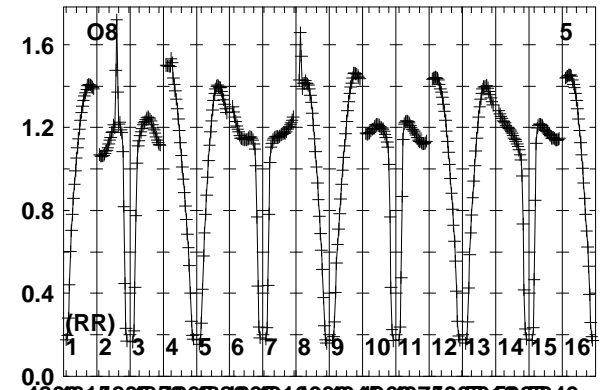
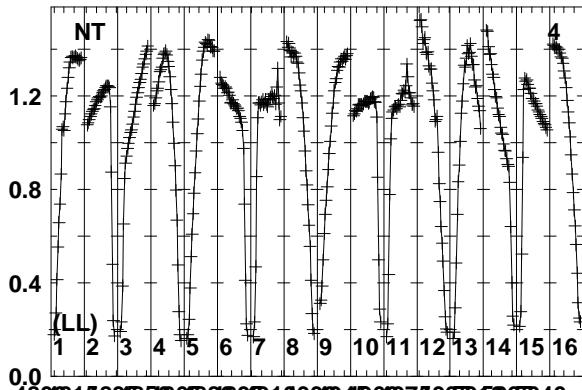
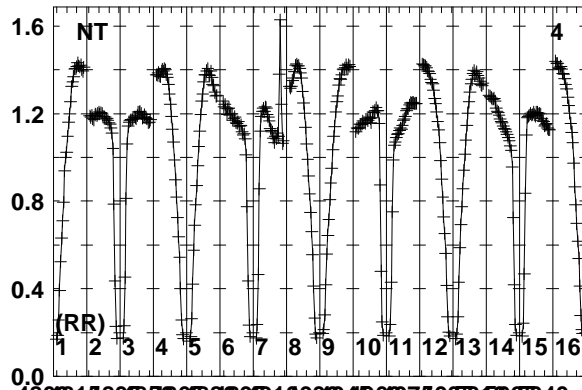
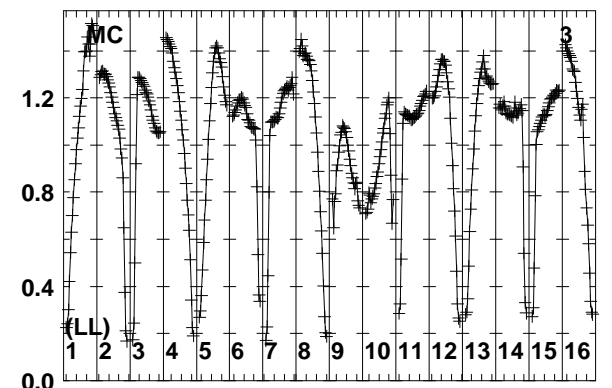
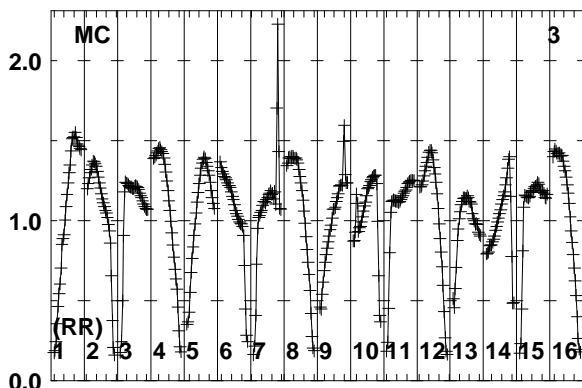
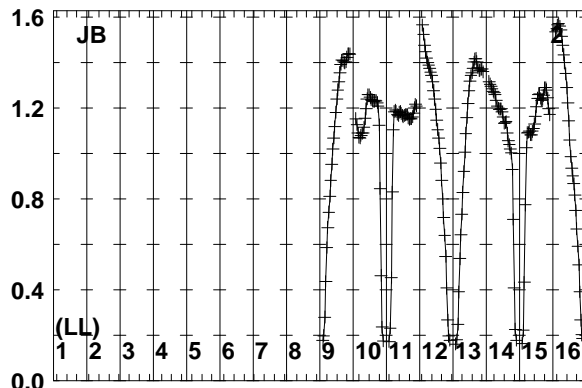
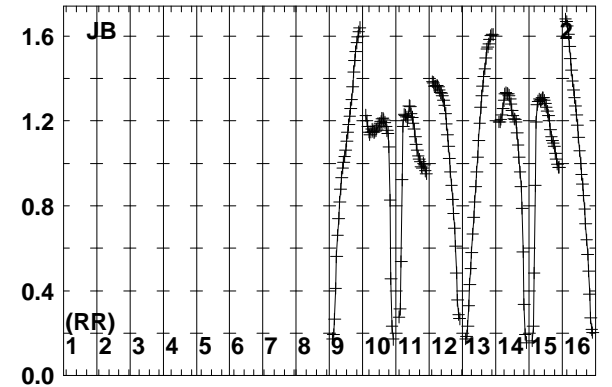
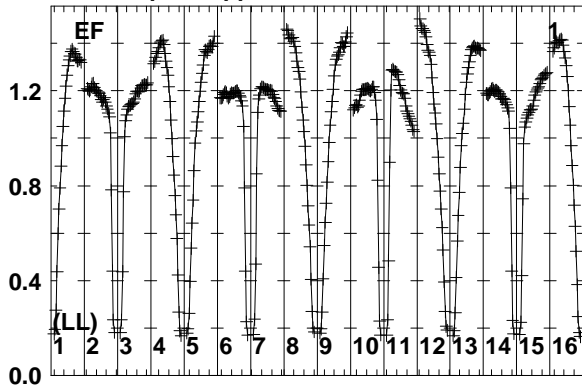
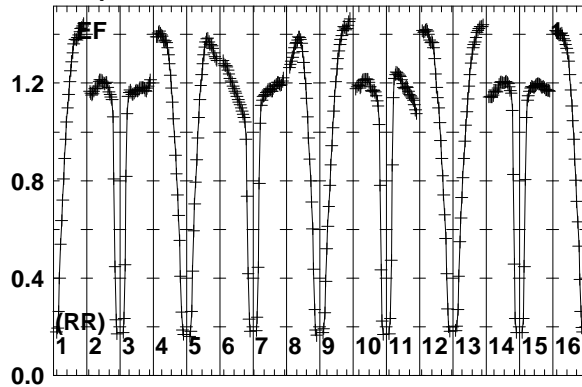


Lower frame: Real Jy
Total-power spectrum Antenna: BD (14)
Timerange: 00/17:20:45 to 00/17:24:09

Plot file version 443 created 25-AUG-2017 15:12:38

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3506 5099 10930 4560 7899 5020 40

4800 1883 3506 5099 10930 4560 7899 5020 40

4800 1883 3506 5099 10930 4560 7899 5020 40

Lower frame: Real Jy

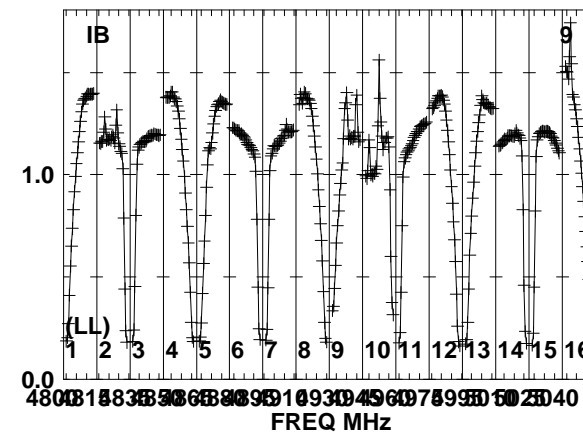
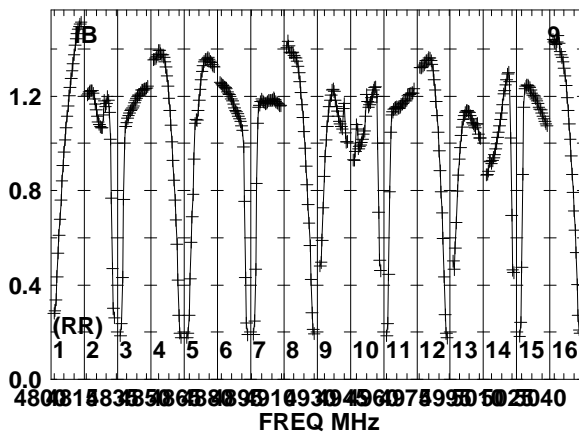
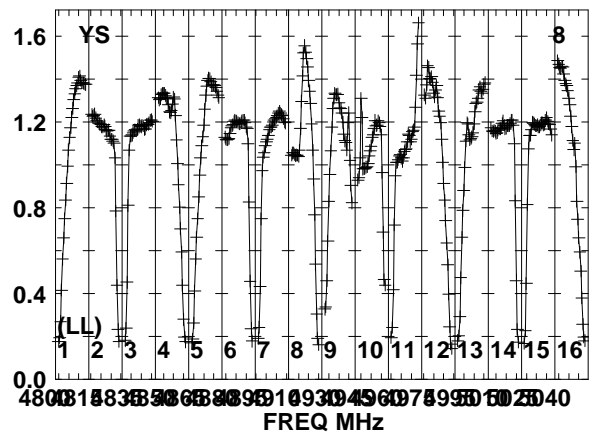
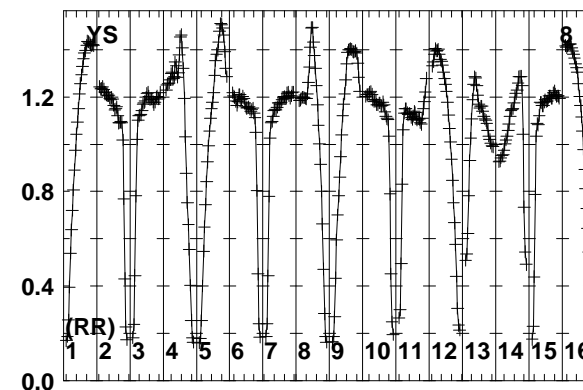
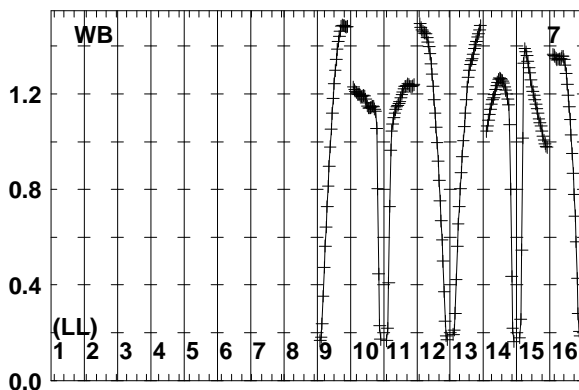
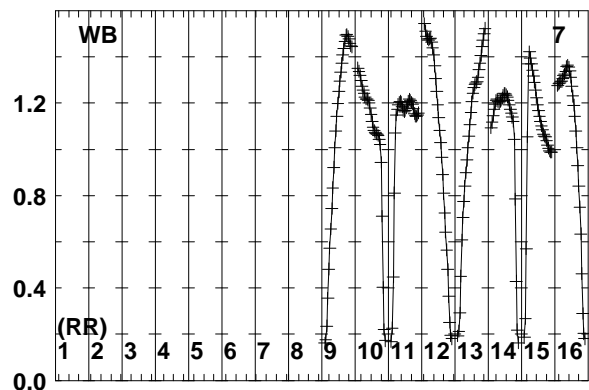
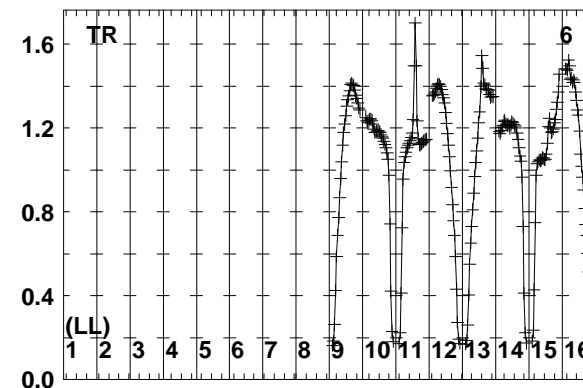
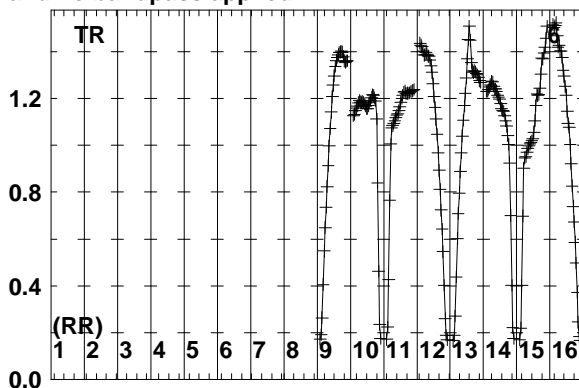
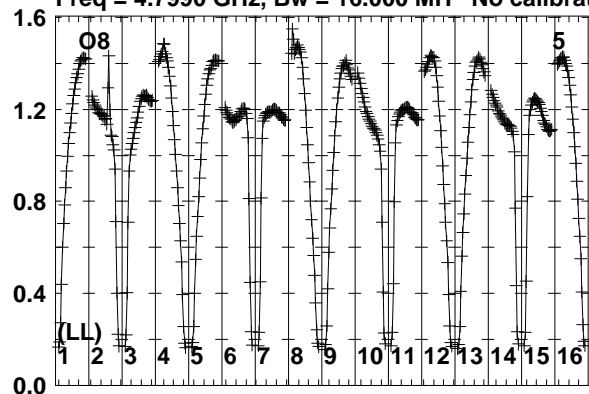
Total-power spectrum Antenna: EF (01)

Timerange: 00/17:24:15 to 00/17:25:39

Plot file version 444 created 25-AUG-2017 15:12:38

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

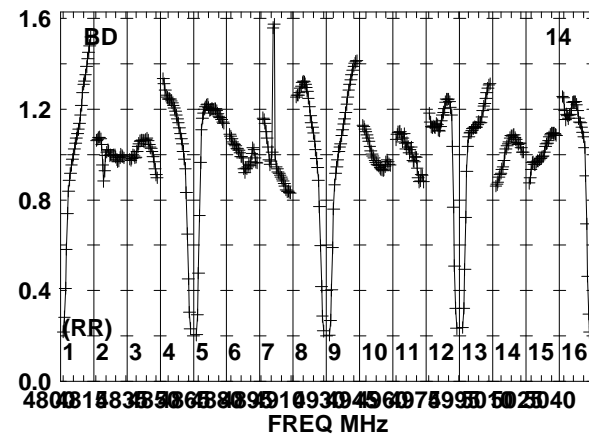
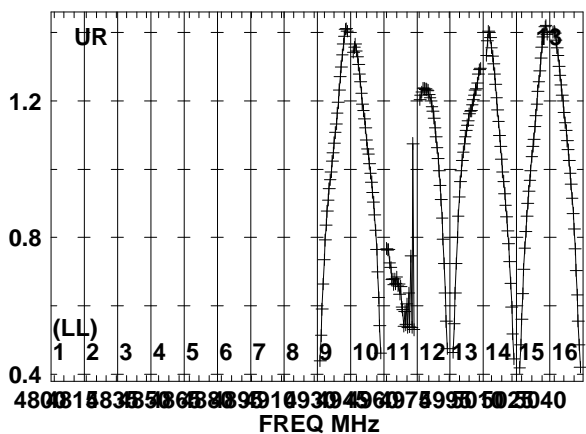
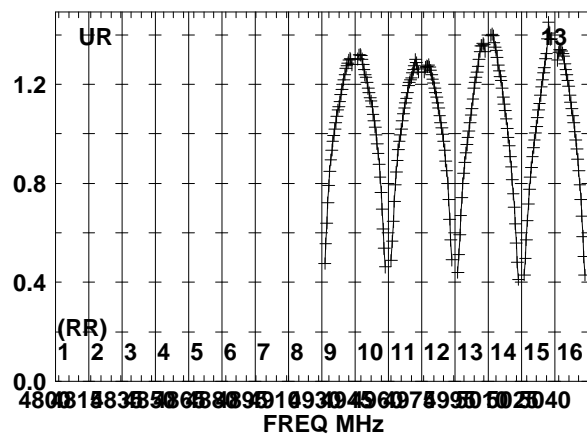
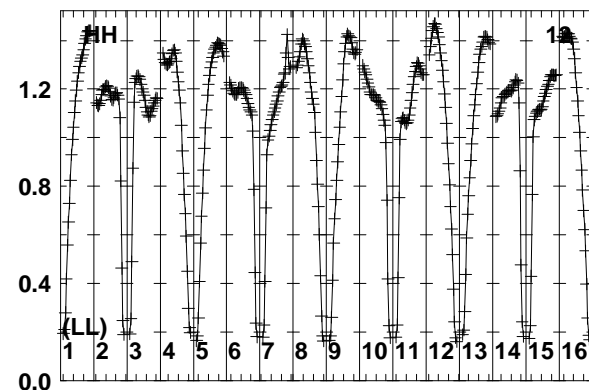
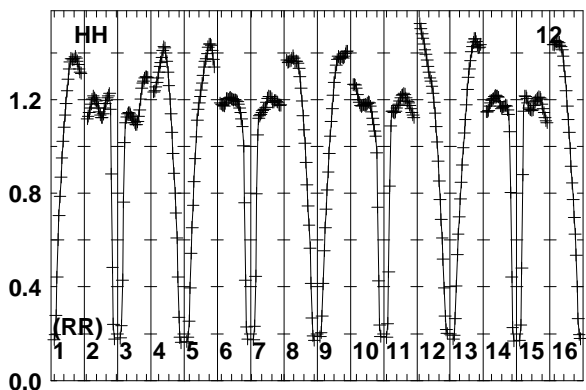
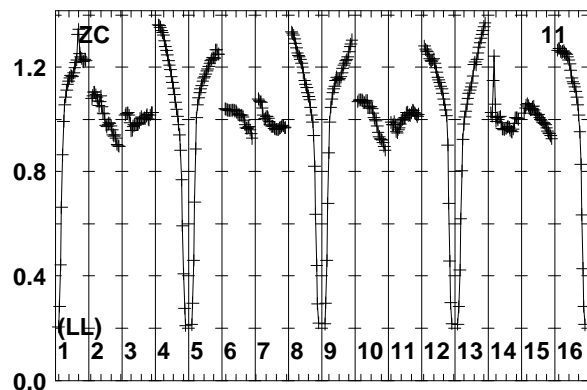
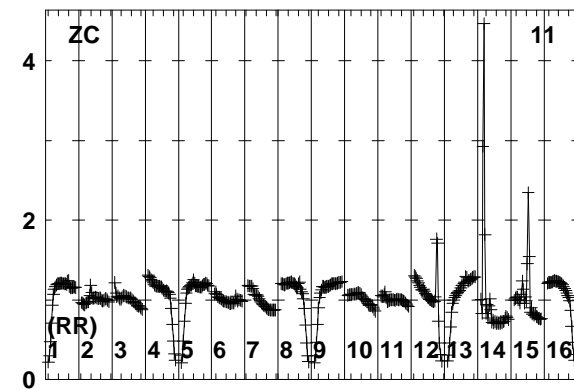
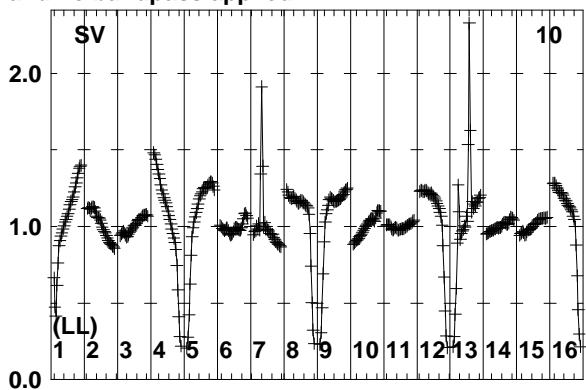
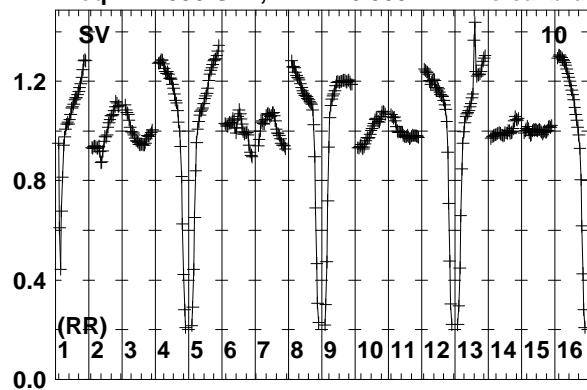


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/17:24:15 to 00/17:25:39

Plot file version 445 created 25-AUG-2017 15:12:38

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

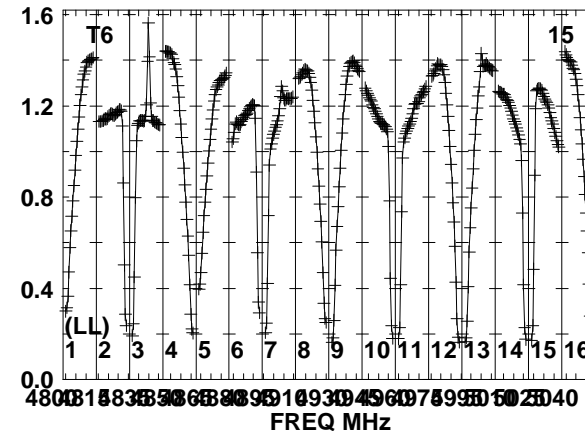
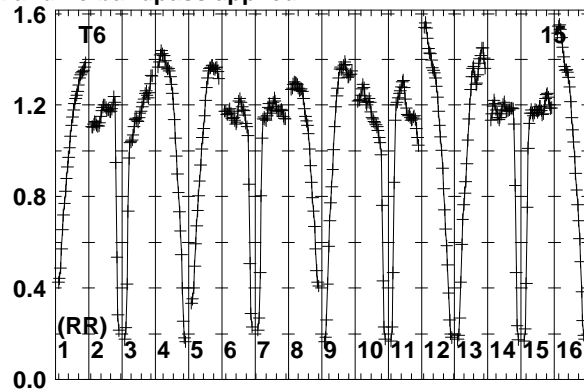
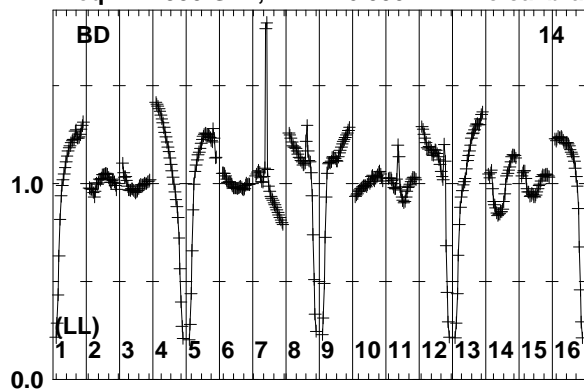


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/17:24:15 to 00/17:25:39

Plot file version 446 created 25-AUG-2017 15:12:38

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

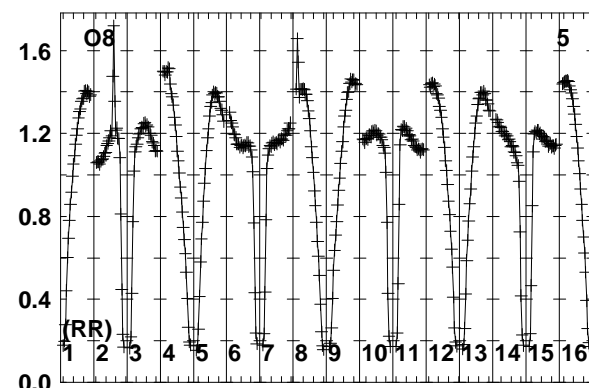
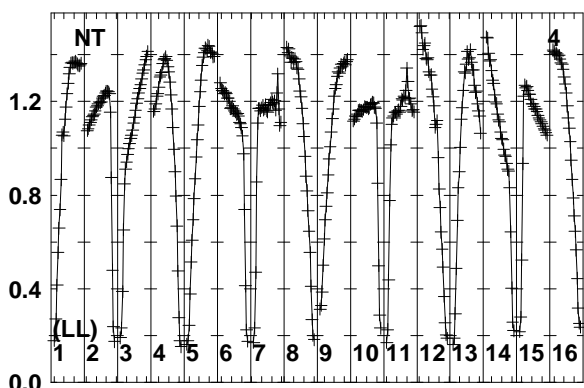
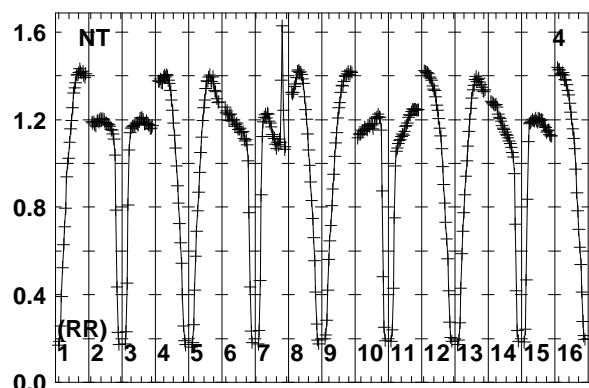
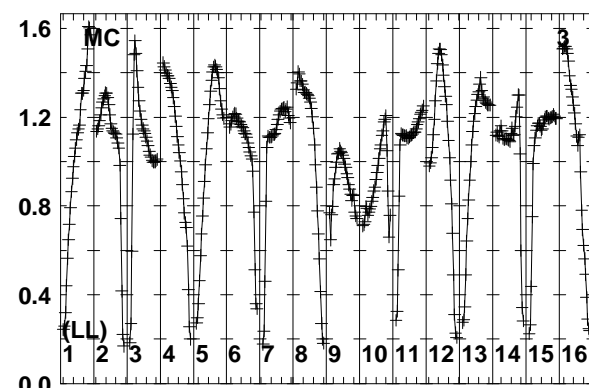
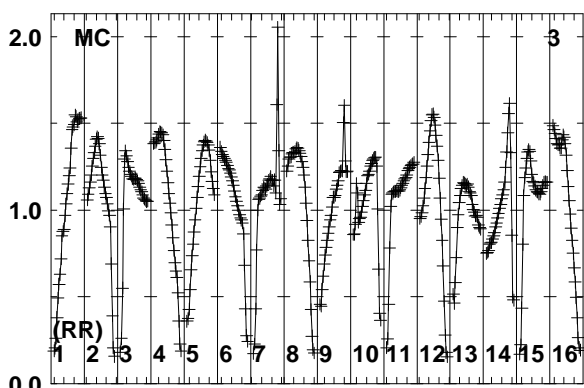
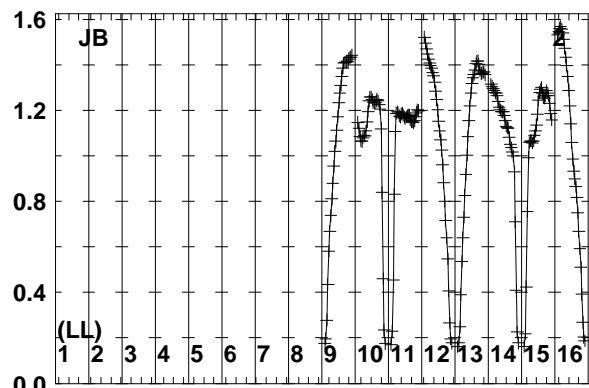
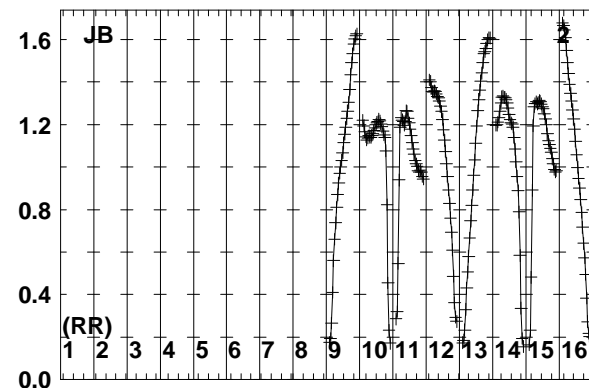
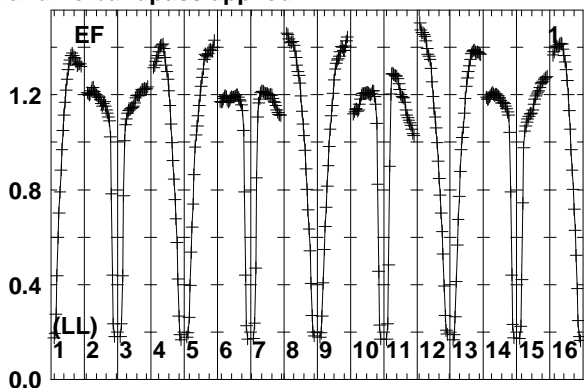
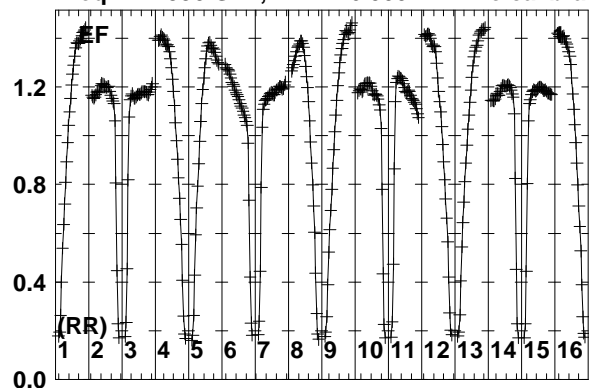


Lower frame: Real Jy
Total-power spectrum Antenna: BD (14)
Timerange: 00/17:24:15 to 00/17:25:39

Plot file version 447 created 25-AUG-2017 15:12:38

INBEAMPT EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3536 5199 6862 8525 10188 11851 13514 15177 16840
FREQ MHz

4800 1883 3536 5199 6862 8525 10188 11851 13514 15177 16840
FREQ MHz

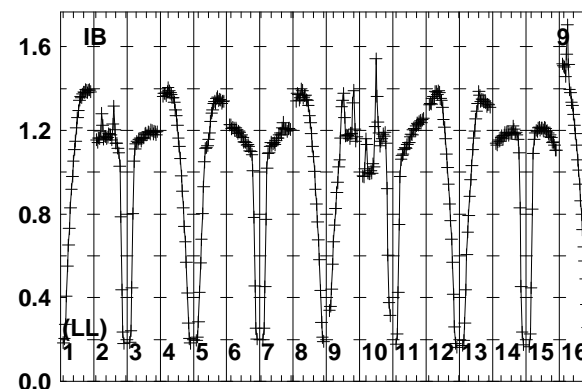
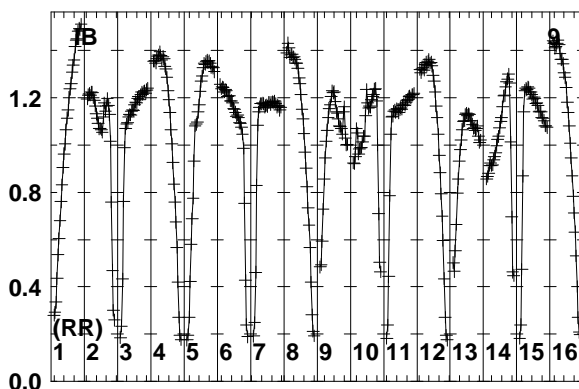
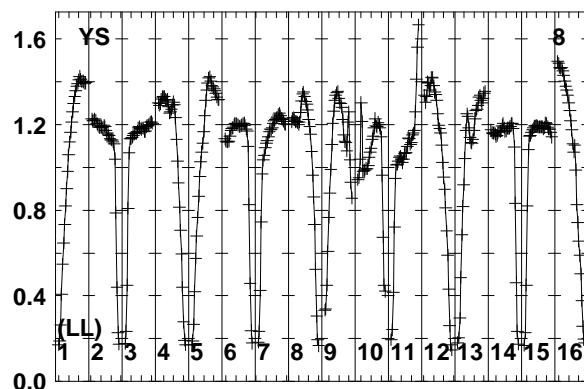
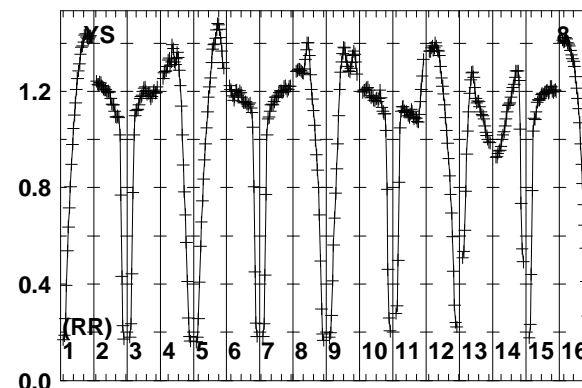
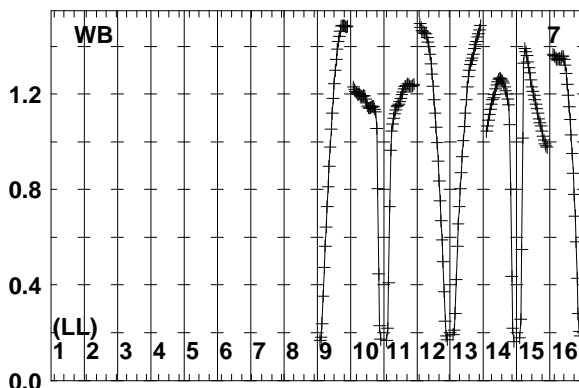
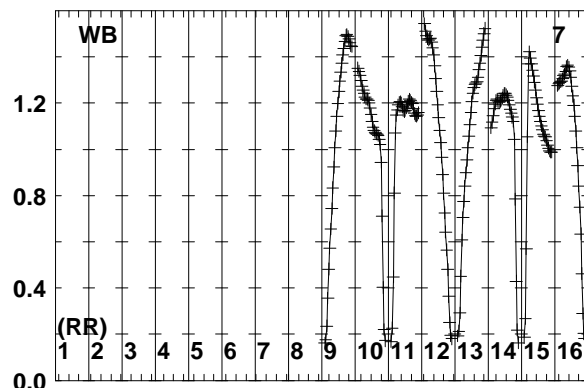
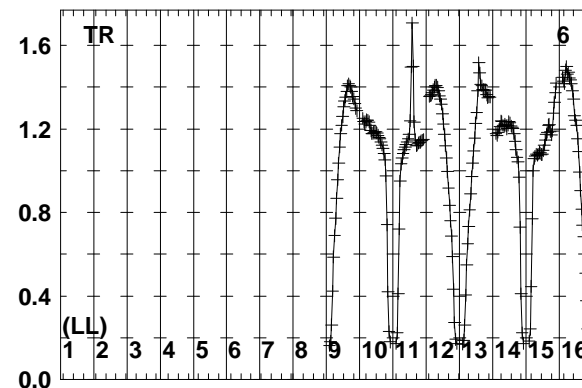
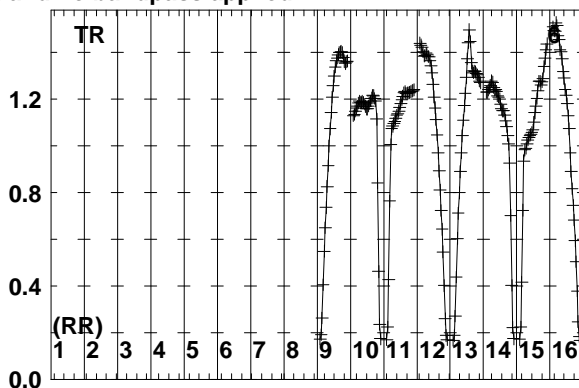
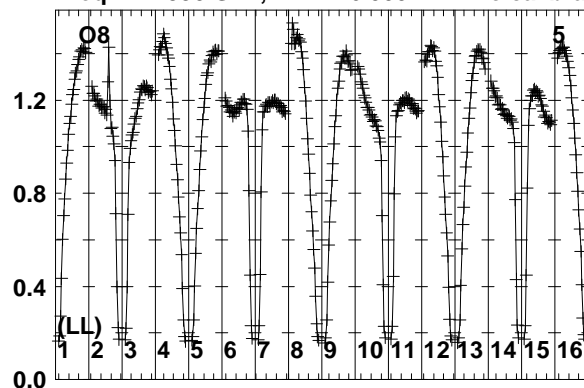
4800 1883 3536 5199 6862 8525 10188 11851 13514 15177 16840
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/17:25:45 to 00/17:29:09

Plot file version 448 created 25-AUG-2017 15:12:38

INBEAMPT EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1 883 3 536 5 899 9 1093 14 560 7 899 10 2040

4800 1 883 3 536 5 899 9 1093 14 560 7 899 10 2040

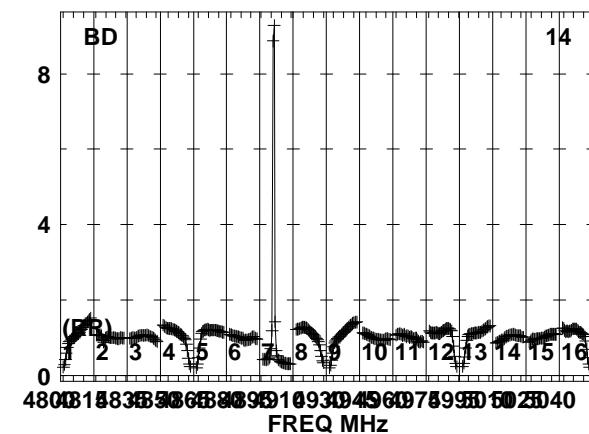
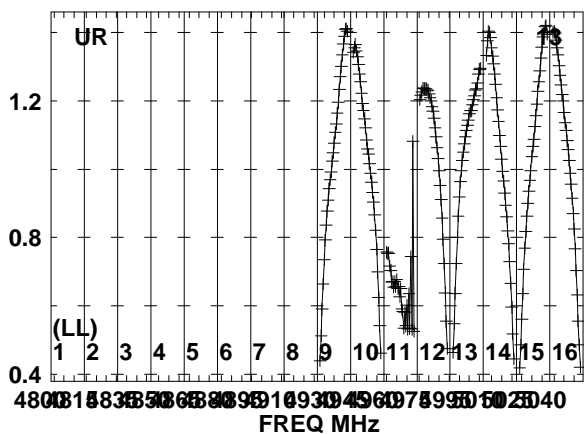
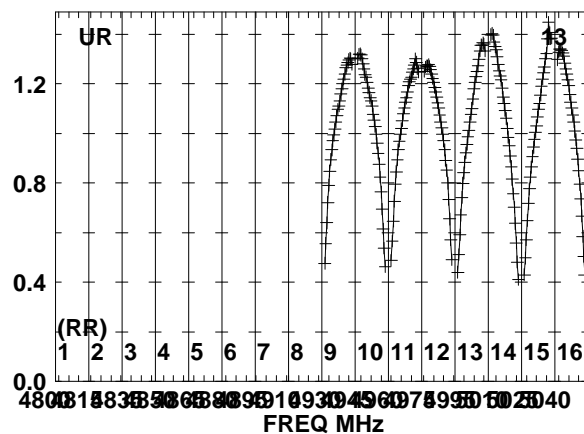
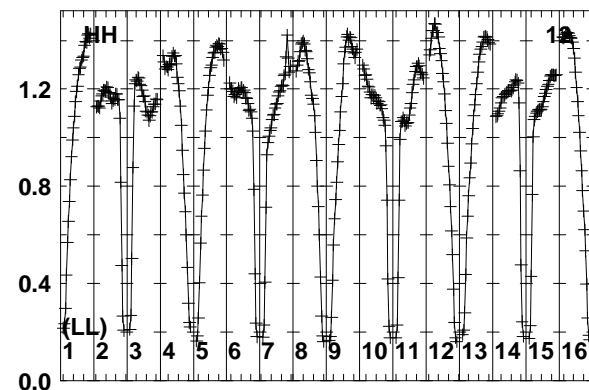
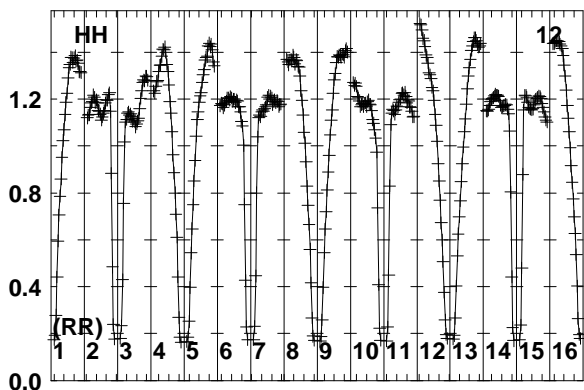
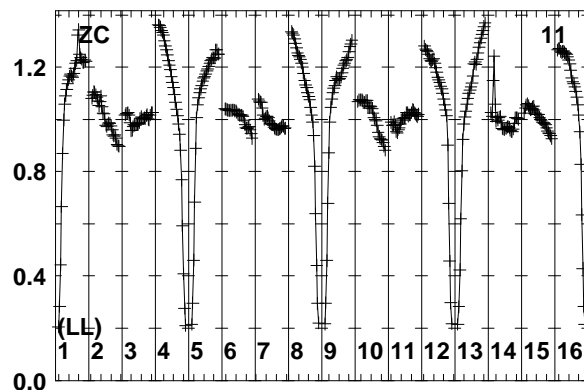
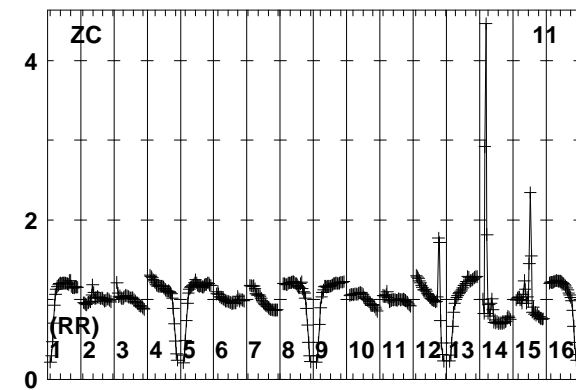
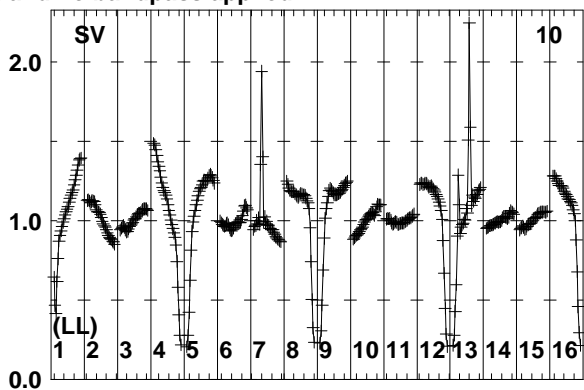
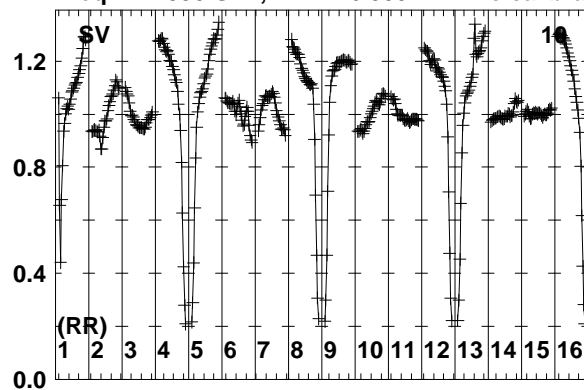
4800 1 883 3 536 5 899 9 1093 14 560 7 899 10 2040

Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/17:25:45 to 00/17:29:09

Plot file version 449 created 25-AUG-2017 15:12:38

INBEAMPT EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

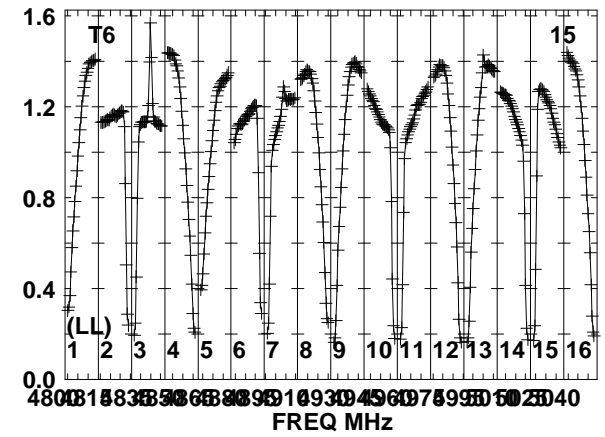
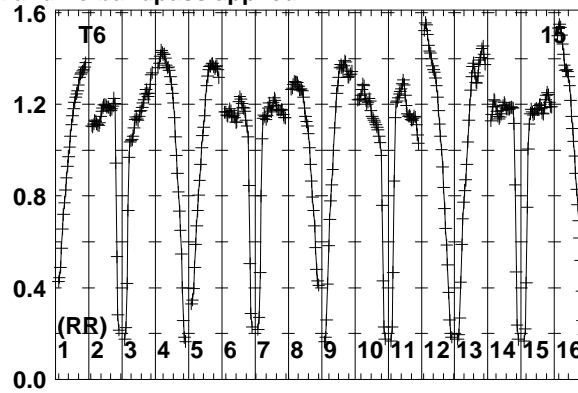
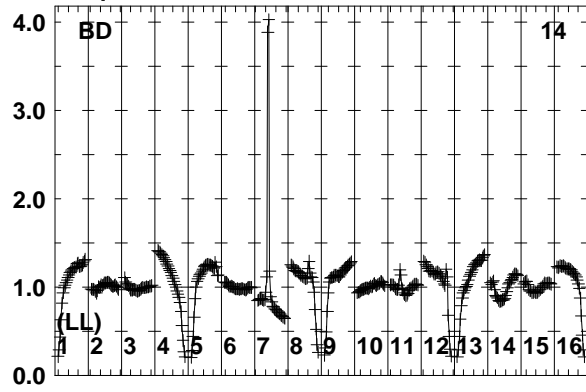


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/17:25:45 to 00/17:29:09

Plot file version 450 created 25-AUG-2017 15:12:39

INBEAMPT EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

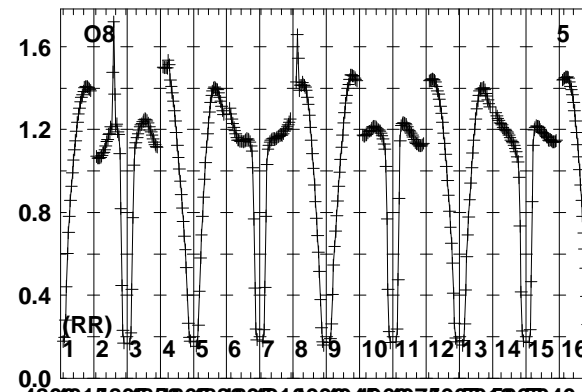
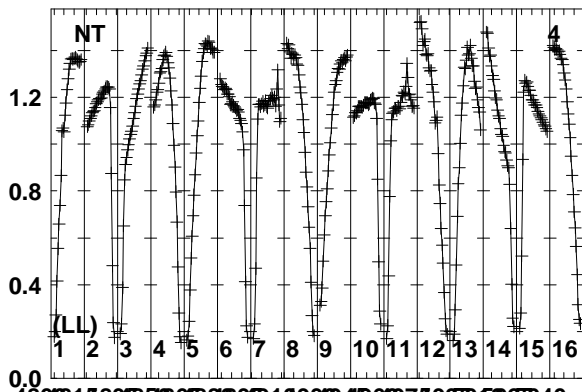
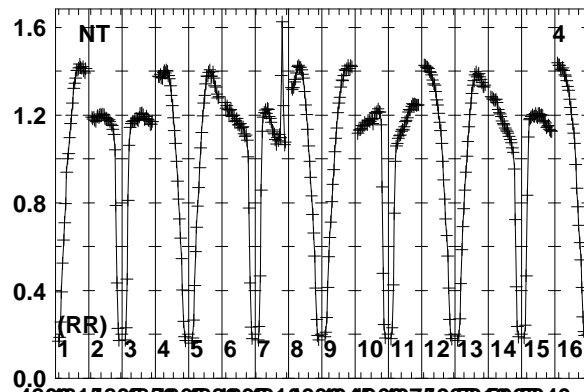
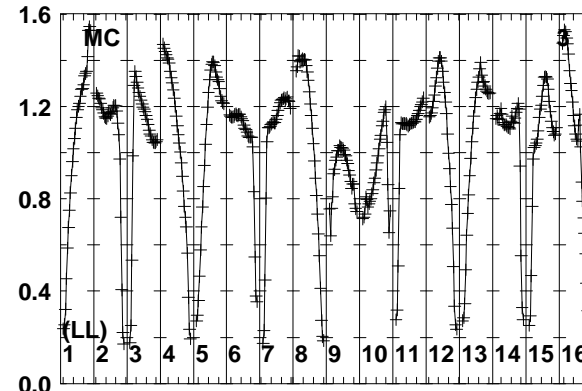
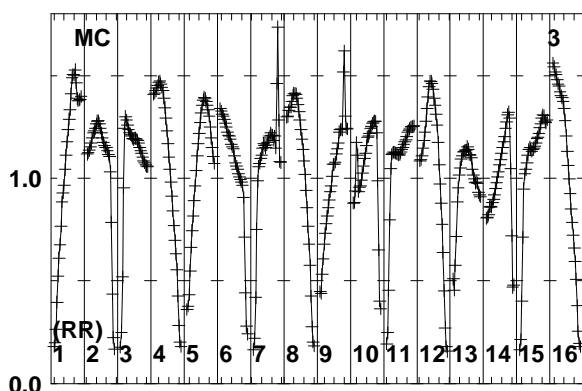
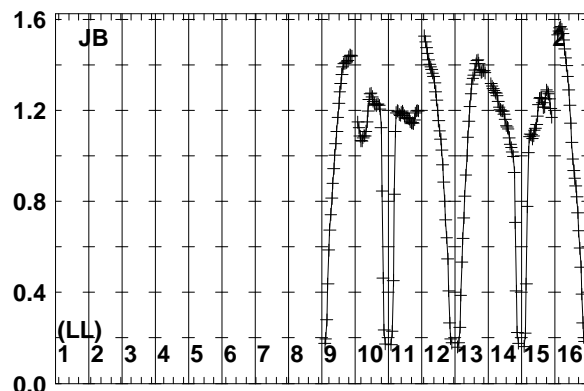
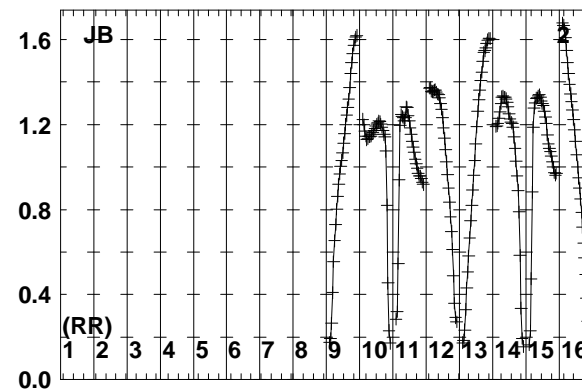
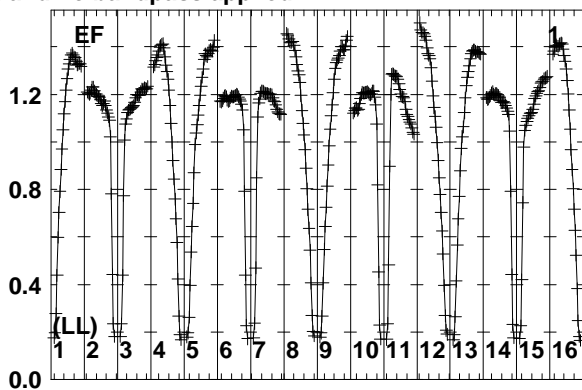
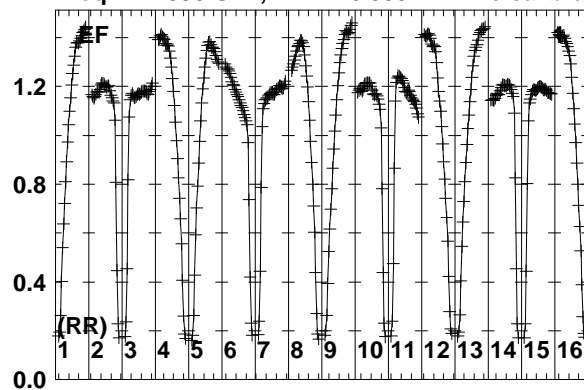


Lower frame: Real Jy
Total-power spectrum Antenna: BD (14)
Timerange: 00/17:25:45 to 00/17:29:09

Plot file version 451 created 25-AUG-2017 15:12:39

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3536 5099 6662 8225 9788 11351 12914 14477 16040

4800 1883 3536 5099 6662 8225 9788 11351 12914 14477 16040

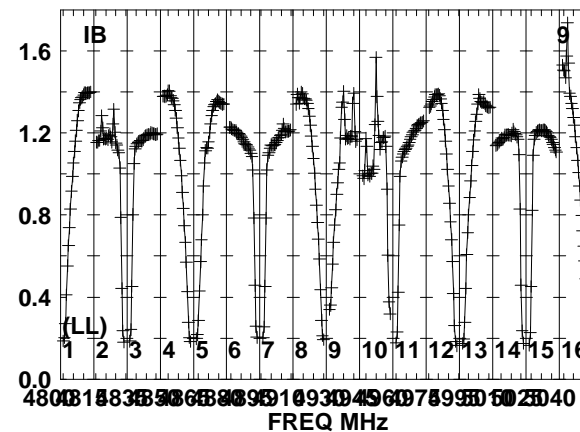
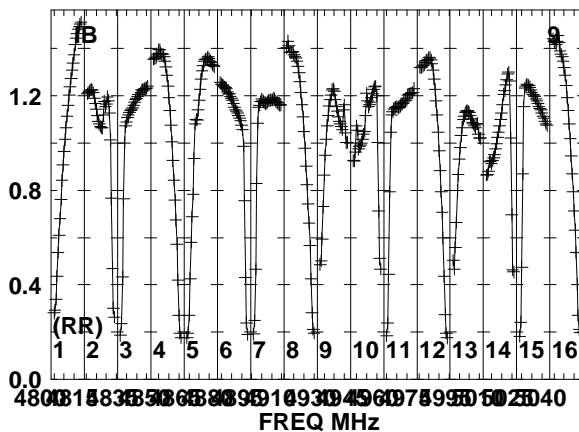
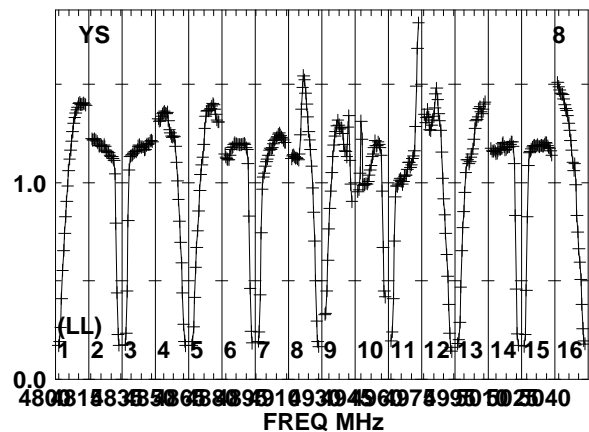
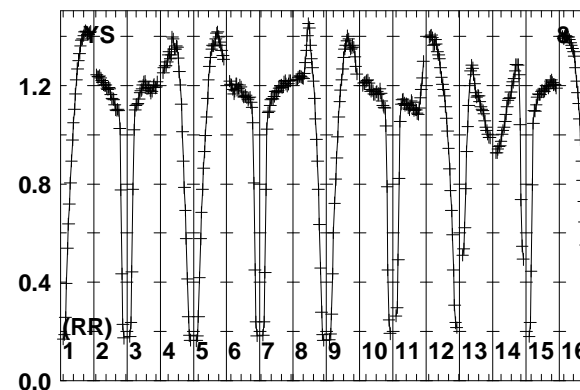
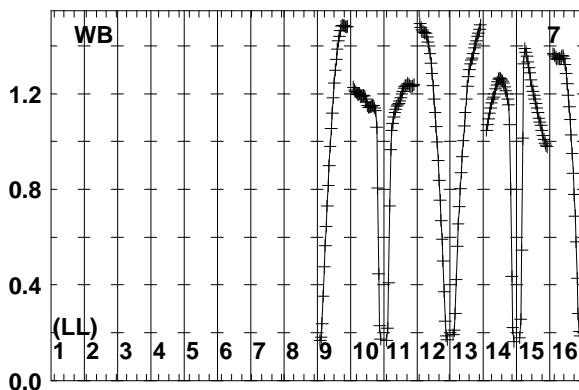
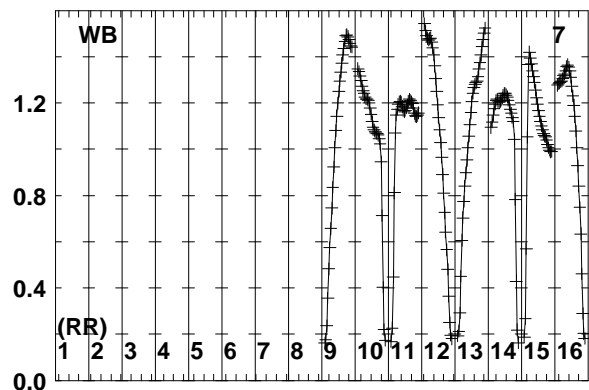
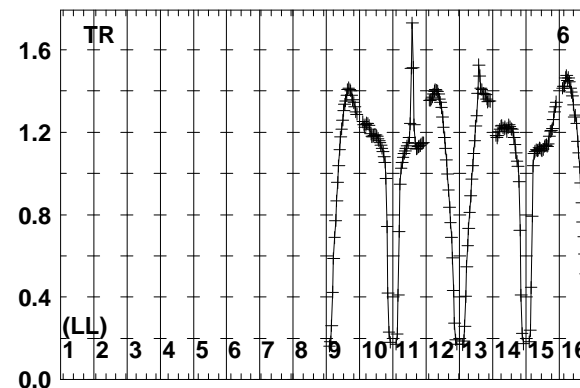
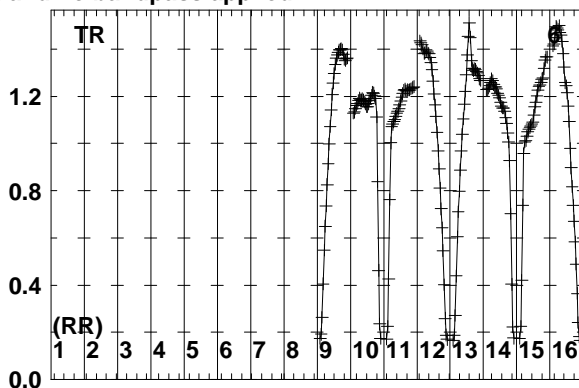
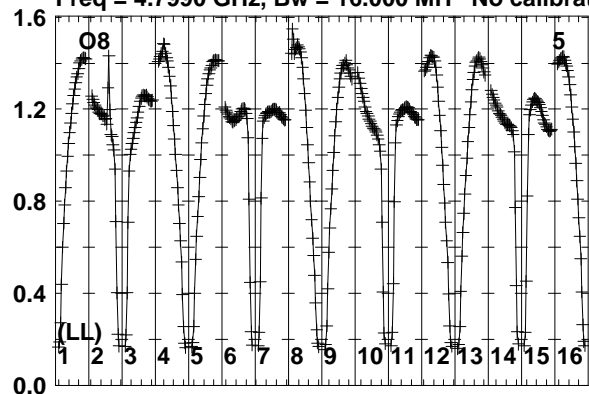
4800 1883 3536 5099 6662 8225 9788 11351 12914 14477 16040

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/17:29:41 to 00/17:30:39

Plot file version 452 created 25-AUG-2017 15:12:39

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

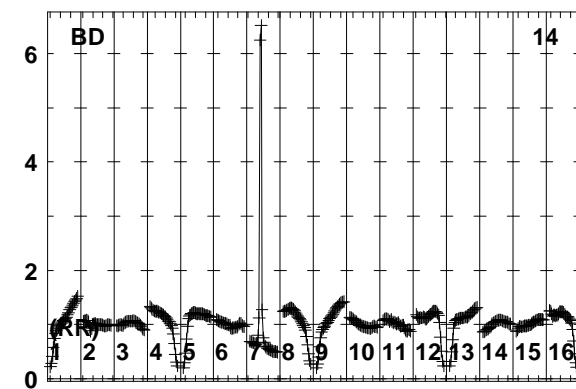
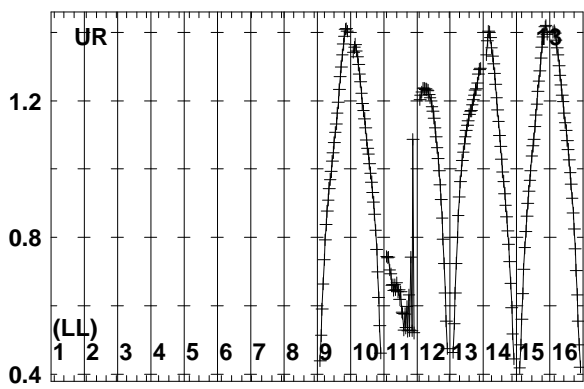
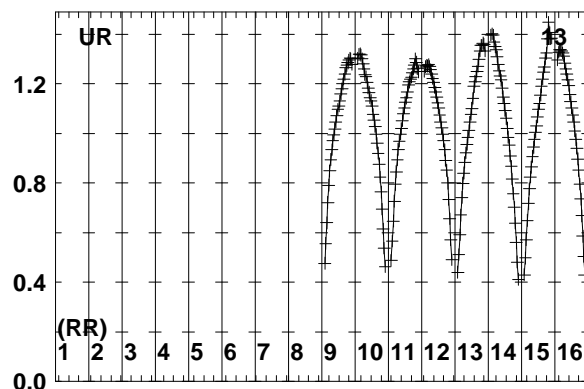
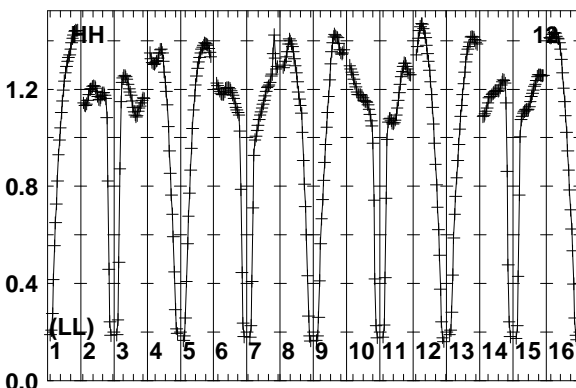
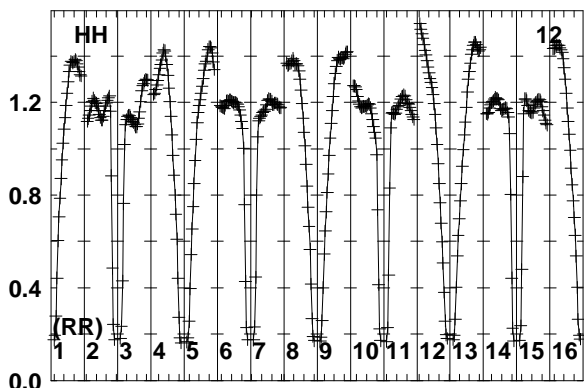
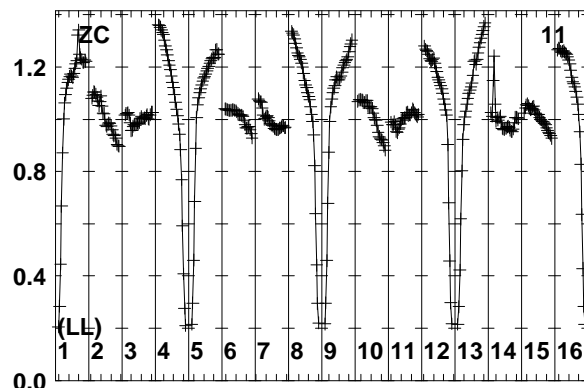
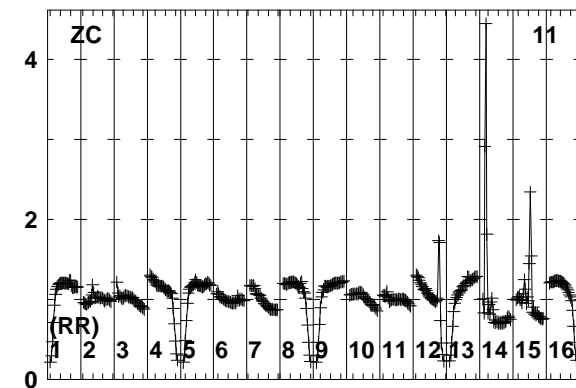
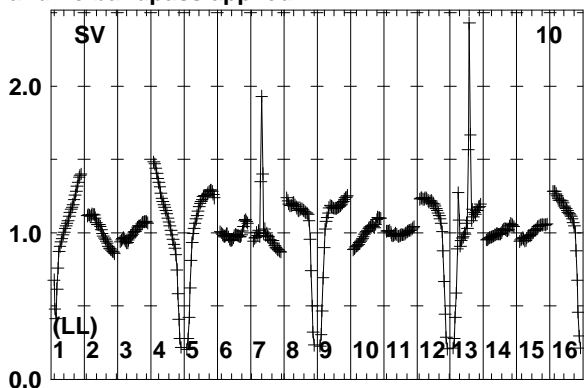
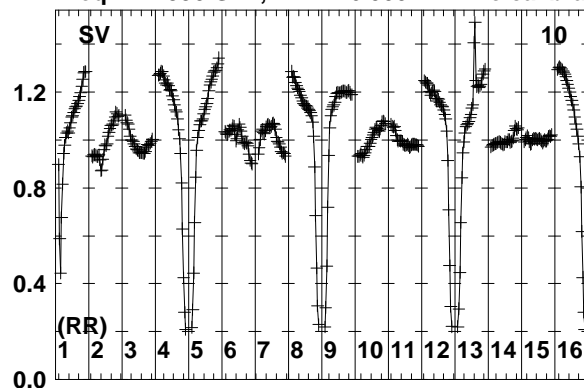


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/17:29 to 00/17:30:39

Plot file version 453 created 25-AUG-2017 15:12:39

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



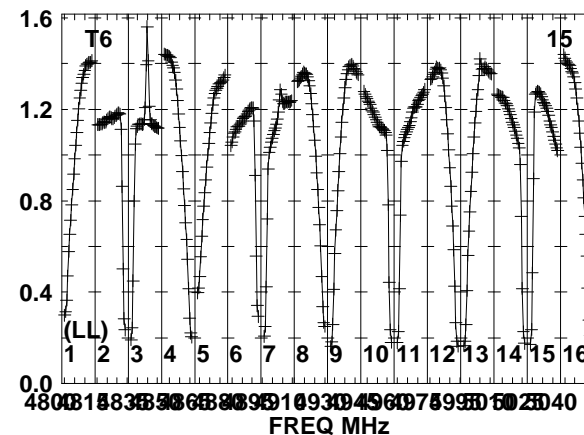
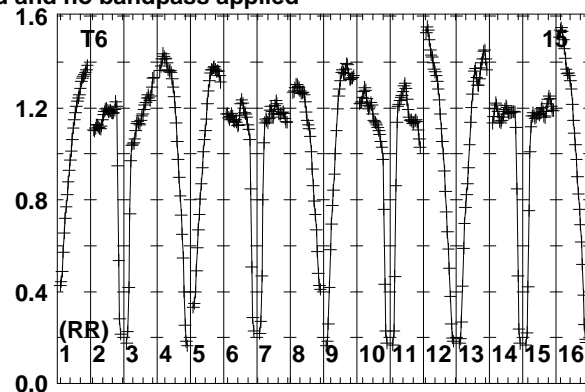
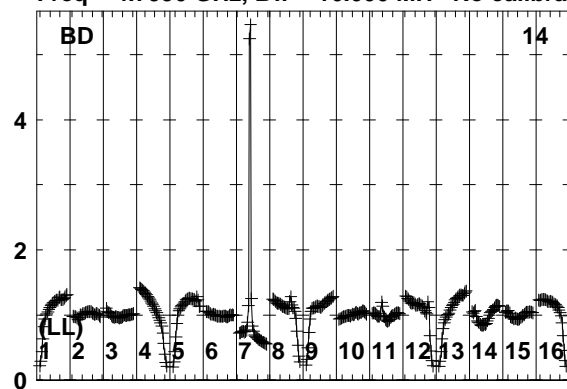
4800 1883 3866 5850 7834 9818 11802 13786 15770 17754 19738 21722 23706 25690 27674 29658 31642 33626 35610 37594 39578 41562 43546 45530 47514 49498 51482 53466 55450 57434 59418 61402 63386 65370 67354 69338 71322 73306 75290 77274 79258 81242 83226 85210 87194 89178 91162 93146 95130 97114 99098 101082 103066 105050 107034 109018 111002 112986 114970 116954 118938 120922 122906 124890 126874 128858 130842 132826 134810 136794 138778 140762 142746 144730 146714 148698 150682 152666 154650 156634 158618 160602 162586 164570 166554 168538 170522 172506 174490 176474 178458 180442 182426 184410 186394 188378 190362 192346 194330 196314 198298 200282 202266 204250 206234 208218 210202 212186 214170 216154 218138 220122 222106 224090 226074 228058 230042 232026 234010 235994 237978 239962 241946 243930 245914 247898 249882 251866 253850 255834 257818 259802 261786 263770 265754 267738 269722 271706 273690 275674 277658 279642 281626 283610 285594 287578 289562 291546 293530 295514 297498 299482 301466 303450 305434 307418 309402 311386 313370 315354 317338 319322 321306 323290 325274 327258 329242 331226 333210 335194 337178 339162 341146 343130 345114 347098 349082 351066 353050 355034 357018 359002 360986 362970 364954 366938 368922 370906 372890 374874 376858 378842 380826 382810 384794 386778 388762 390746 392730 394714 396698 398682 400666 402650 404634 406618 408602 410586 412570 414554 416538 418522 420506 422490 424474 426458 428442 430426 432410 434394 436378 438362 440346 442330 444314 446298 448282 450266 452250 454234 456218 458202 460186 462170 464154 466138 468122 470106 472090 474074 476058 478042 480026 482010 483994 485978 487962 489946 491930 493914 495898 497882 499866 501850 503834 505818 507802 509786 511770 513754 515738 517722 519706 521690 523674 525658 527642 529626 531610 533594 535578 537562 539546 541530 543514 545498 547482 549466 551450 553434 555418 557402 559386 561370 563354 565338 567322 569306 571290 573274 575258 577242 579226 581210 583194 585178 587162 589146 591130 593114 595098 597082 599066 601050 603034 605018 607002 608986 610970 612954 614938 616922 618906 620890 622874 624858 626842 628826 630810 632794 634778 636762 638746 640730 642714 644698 646682 648666 650650 652634 654618 656602 658586 660570 662554 664538 666522 668506 670490 672474 674458 676442 678426 680410 682394 684378 686362 688346 690330 692314 694298 696282 698266 700250 702234 704218 706202 708186 710170 712154 714138 716122 718106 720090 722074 724058 726042 728026 730010 731994 733978 735962 737946 739930 741914 743898 745882 747866 749850 751834 753818 755802 757786 759770 761754 763738 765722 767706 769690 771674 773658 775642 777626 779610 781594 783578 785562 787546 789530 791514 793498 795482 797466 799450 801434 803418 805402 807386 809370 811354 813338 815322 817306 819290 821274 823258 825242 827226 829210 831194 833178 835162 837146 839130 841114 843098 845082 847066 849050 851034 853018 855002 856986 858970 860954 862938 864922 866906 868890 870874 872858 874842 876826 878810 880794 882778 884762 886746 888730 890714 892698 894682 896666 898650 900634 902618 904602 906586 908570 910554 912538 914522 916506 918490 920474 922458 924442 926426 928410 930394 932378 934362 936346 938330 940314 942298 944282 946266 948250 950234 952218 954202 956186 958170 960154 962138 964122 966106 968090 970074 972058 974042 976026 978010 980000 981980 983960 985940 987920 989900 991880 993860 995840 997820 999800 1001780 1003760 1005740 1007720 1009700 1011680 1013660 1015640 1017620 1019600 1021580 1023560 1025540 1027520 1029500 1031480 1033460 1035440 1037420 1039400 1041380 1043360 1045340 1047320 1049300 1051280 1053260 1055240 1057220 1059200 1061180 1063160 1065140 1067120 1069100 1071080 1073060 1075040 1077020 1079000 1080980 1082960 1084940 1086920 1088900 1090880 1092860 1094840 1096820 1098800 1100780 1102760 1104740 1106720 1108700 1110680 1112660 1114640 1116620 1118600 1120580 1122560 1124540 1126520 1128500 1130480 1132460 1134440 1136420 1138400 1140380 1142360 1144340 1146320 1148300 1150280 1152260 1154240 1156220 1158200 1160180 1162160 1164140 1166120 1168100 1170080 1172060 1174040 1176020 1178000 1180000 1182000 1184000 1186000 1188000 1190000 1192000 1194000 1196000 1198000 1200000

Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/17:29:41 to 00/17:30:39

Plot file version 454 created 25-AUG-2017 15:12:39

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

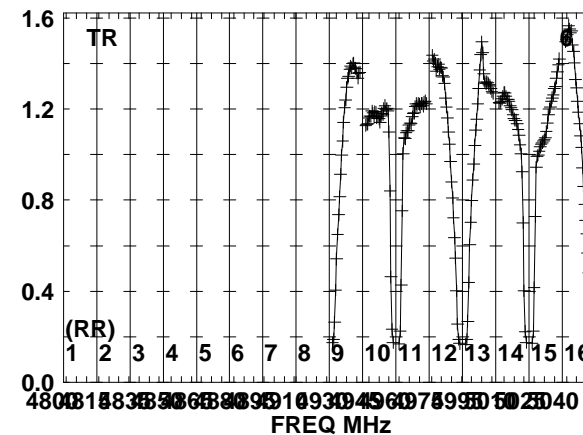
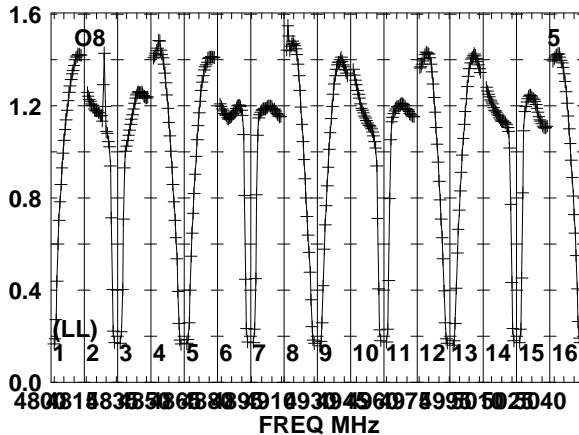
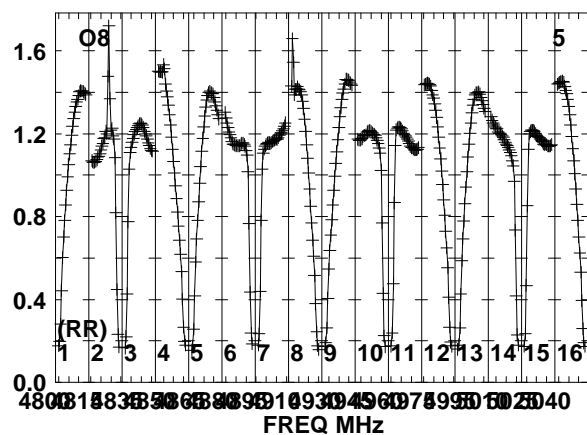
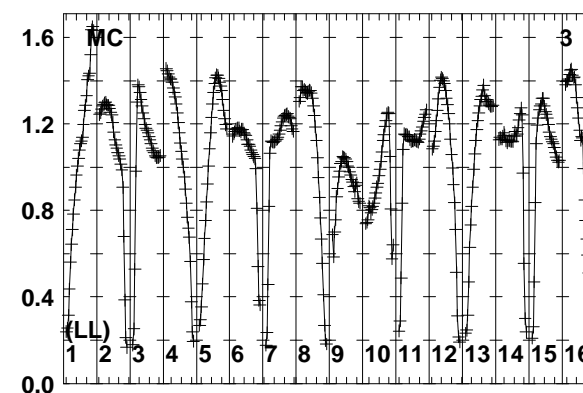
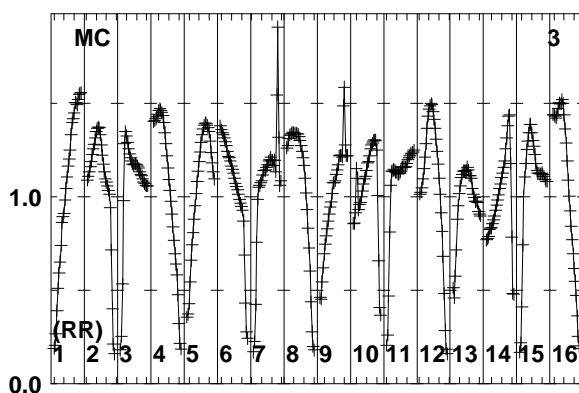
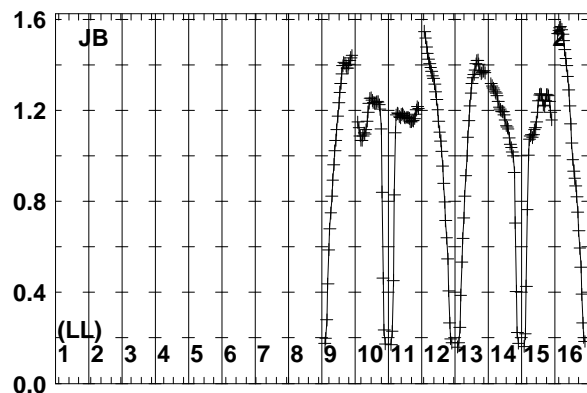
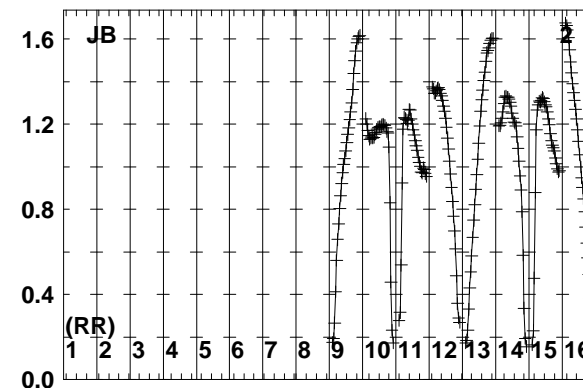
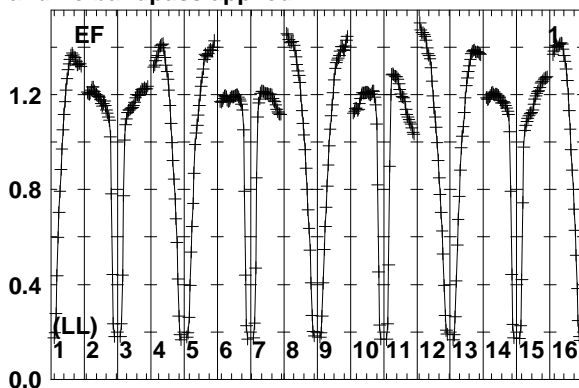
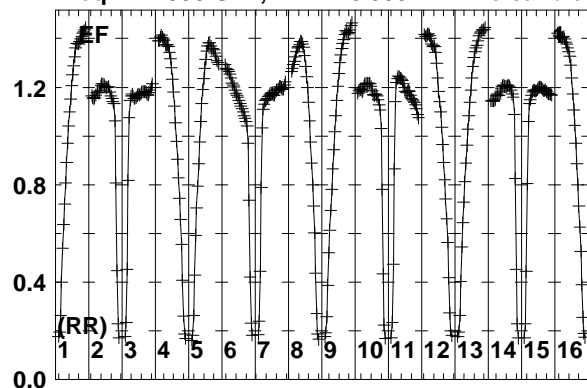


Lower frame: Real Jy
Total-power spectrum Antenna: BD (14)
Timerange: 00/17:29:41 to 00/17:30:39

Plot file version 455 created 25-AUG-2017 15:12:39

J0518+3306 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

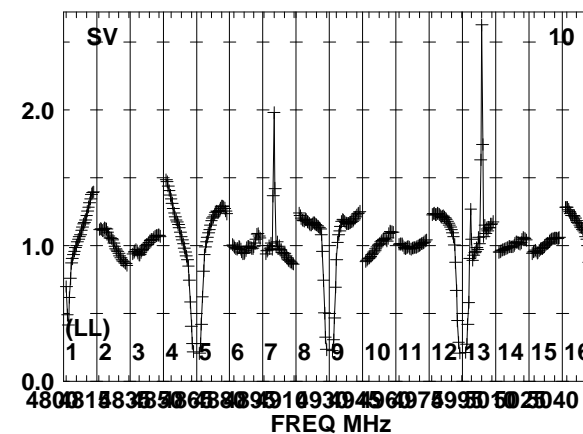
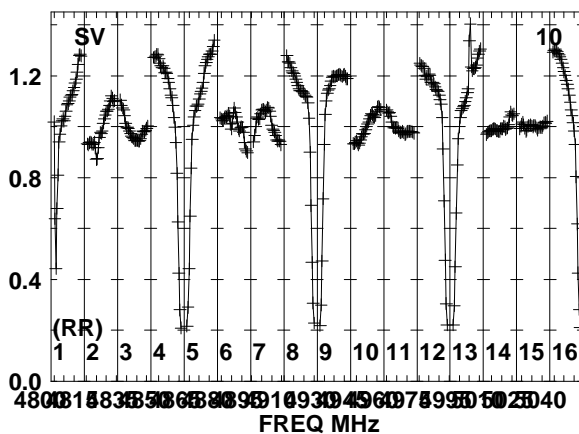
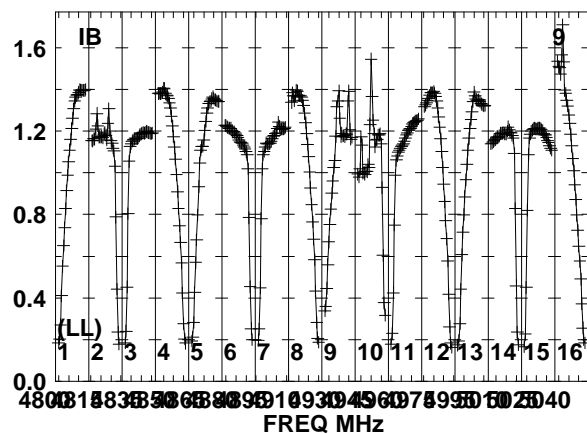
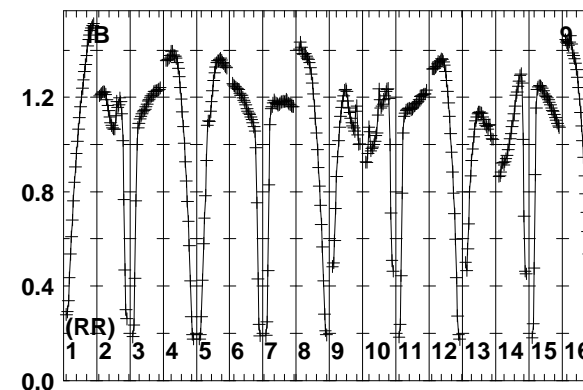
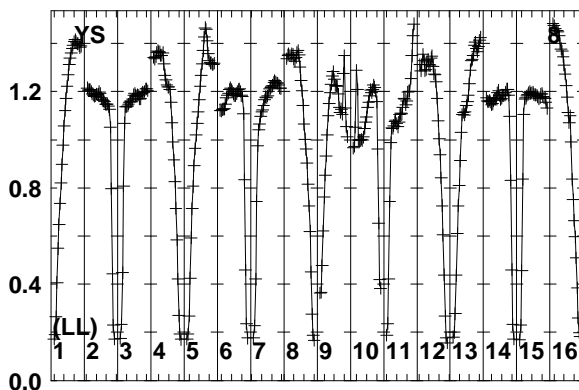
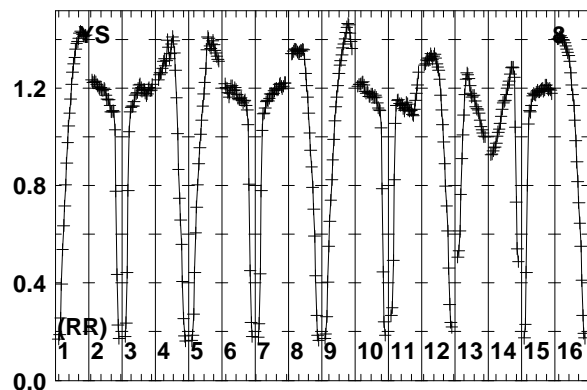
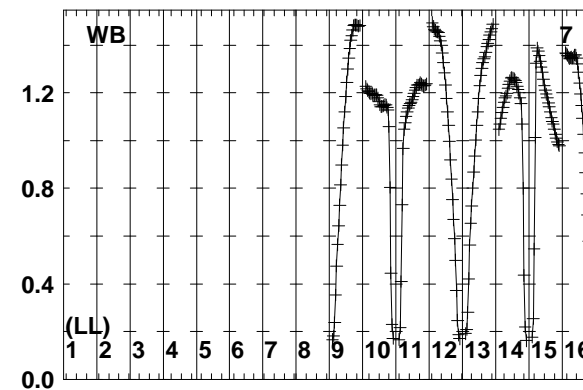
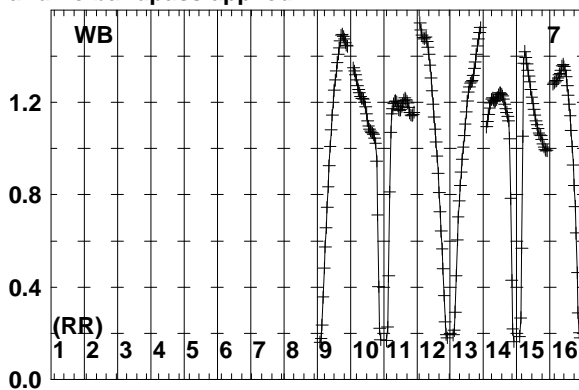
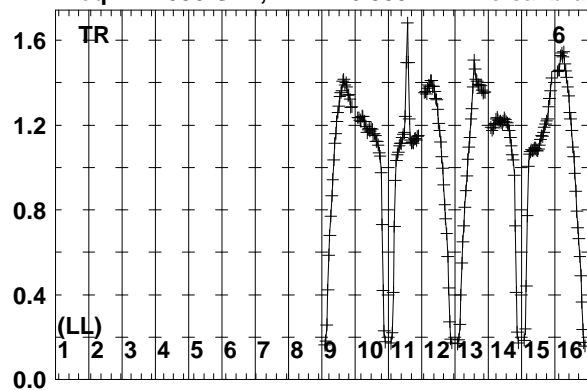


Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/17:31:21 to 00/17:34:19

Plot file version 456 created 25-AUG-2017 15:12:39

J0518+3306 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

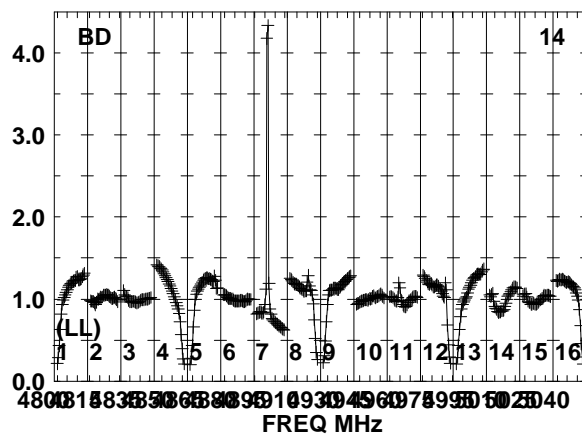
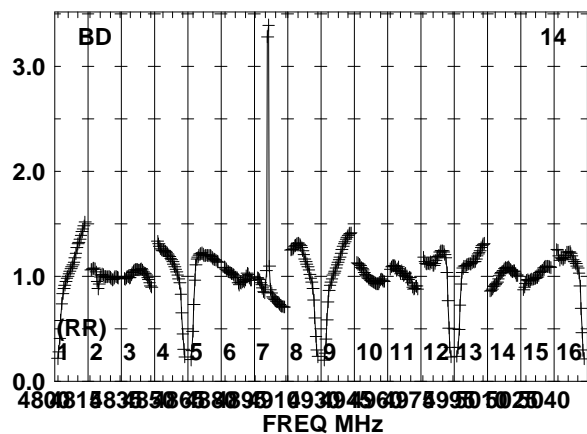
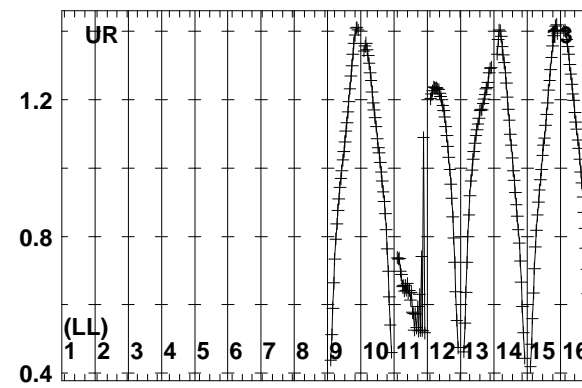
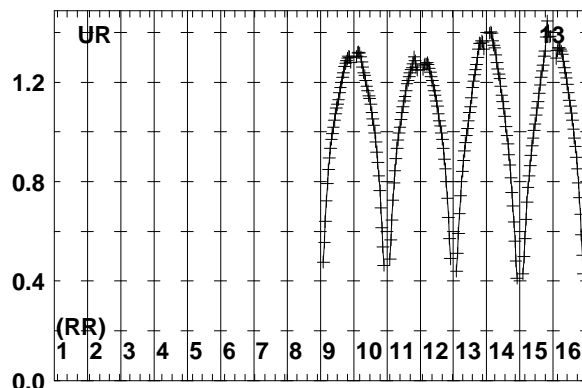
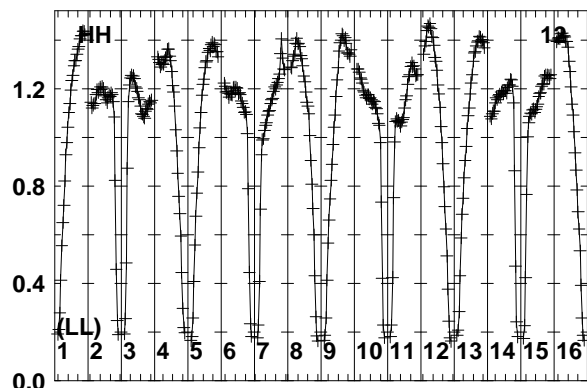
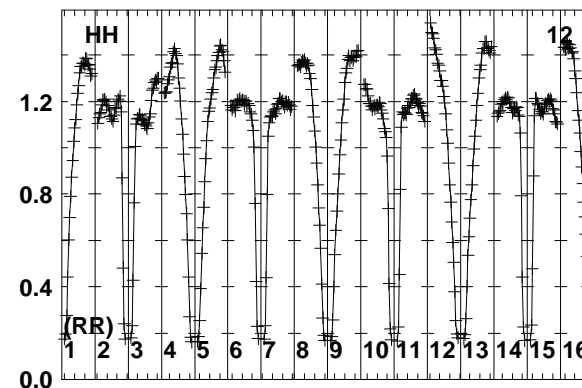
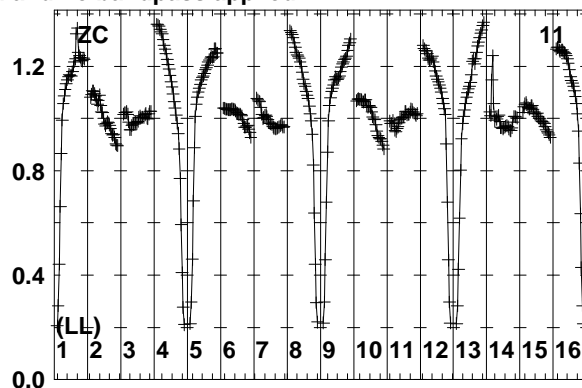
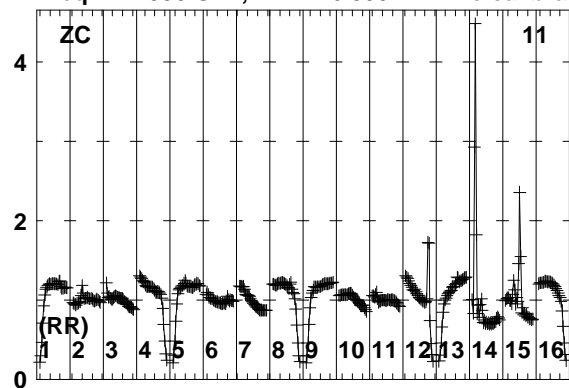


Lower frame: Real Jy
Total-power spectrum Antenna: TR (06)
Timerange: 00/17:31:21 to 00/17:34:19

Plot file version 457 created 25-AUG-2017 15:12:39

J0518+3306 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

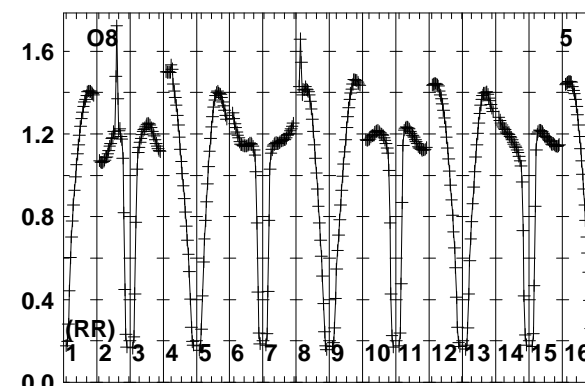
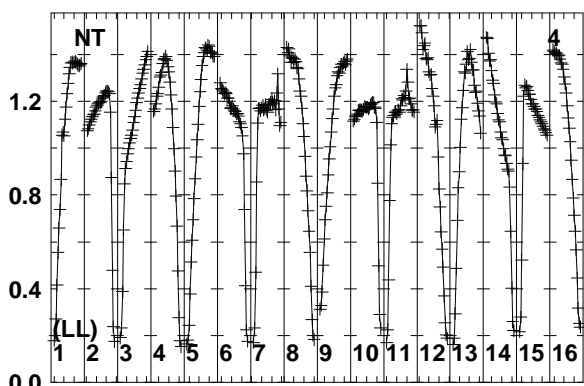
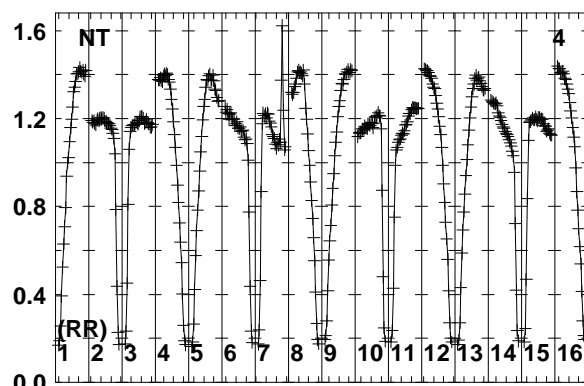
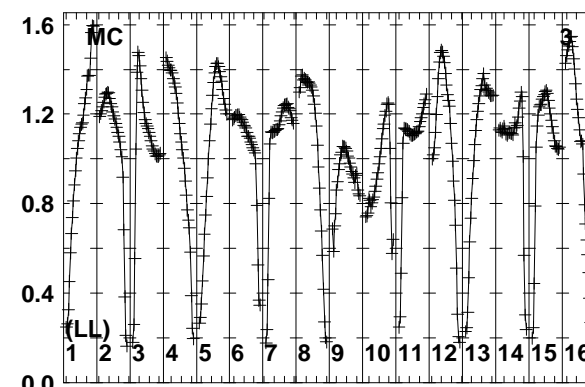
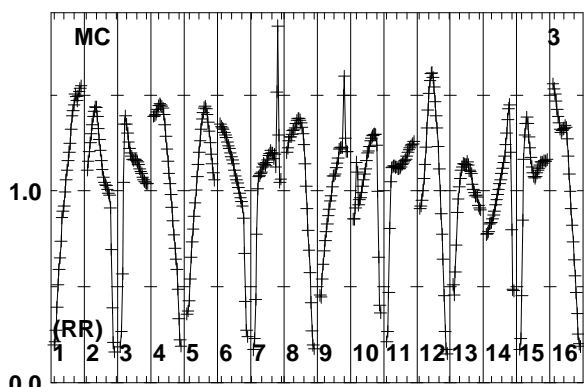
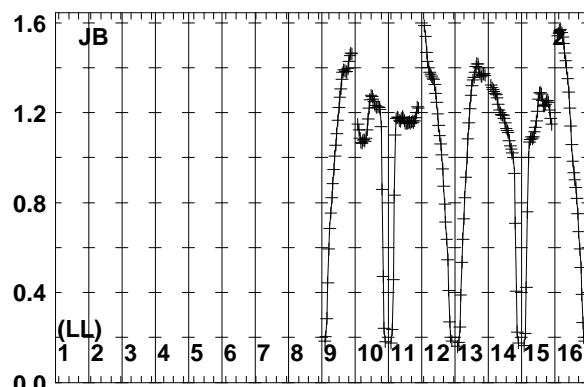
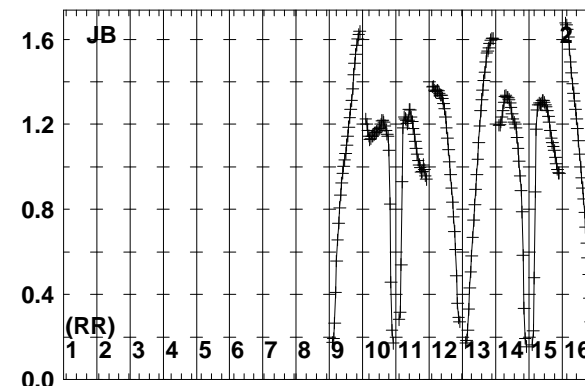
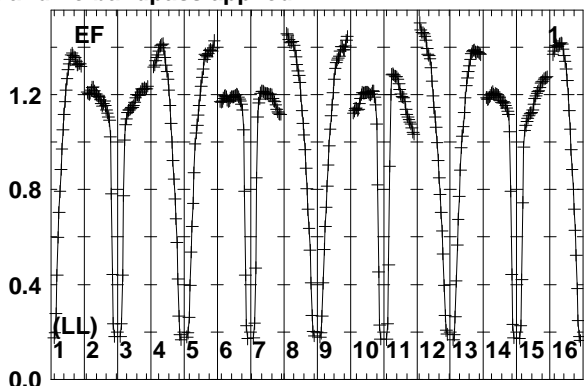
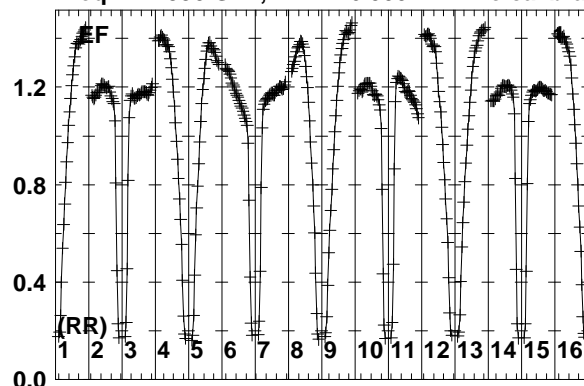


Lower frame: Real Jy
Total-power spectrum Antenna: ZC (11)
Timerange: 00/17:31:21 to 00/17:34:19

Plot file version 458 created 25-AUG-2017 15:12:39

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3536 5190 6844 8498 10152 11806 13460 15114 16768 18422 20076 21730 23384 25038 26692 28346 30000 31654 33308 34962 36616 38270 39924 41578 43232 44886 46540 48194 49848 51502 53156 54810 56464 58118 59772 61426 63080 64734 66388 68042 69696 71350 73004 74658 76312 77966 79620 81274 82928 84582 86236 87890 89544 91198 92852 94506 96160 97814 99468 101122 102776 104430 106084 107738 109392 111046 112700 114354 116008 117662 119316 120970 122624 124278 125932 127586 129240 130894 132548 134202 135856 137510 139164 140818 142472 144126 145780 147434 149088 150742 152396 154050 155704 157358 159012 160666 162320 163974 165628 167282 168936 170590 172244 173898 175552 177206 178860 180514 182168 183822 185476 187130 188784 190438 192092 193746 195400 197054 198708 200362 202016 203670 205324 206978 208632 210286 211940 213594 215248 216902 218556 220210 221864 223518 225172 226826 228480 230134 231788 233442 235096 236750 238404 240058 241712 243366 245020 246674 248328 250000

FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/17:34:21 to 00/17:35:49

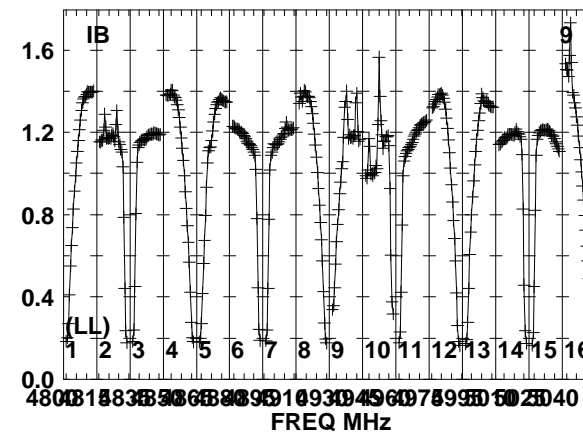
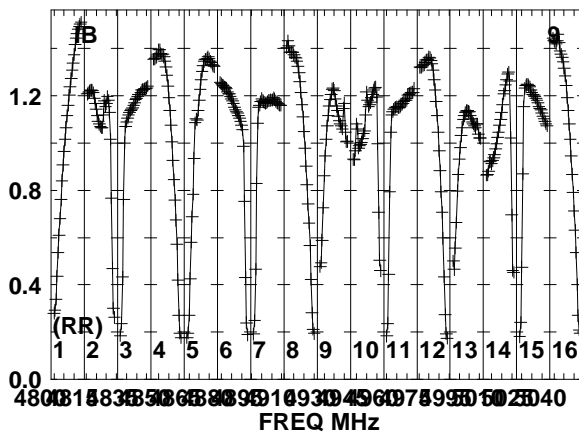
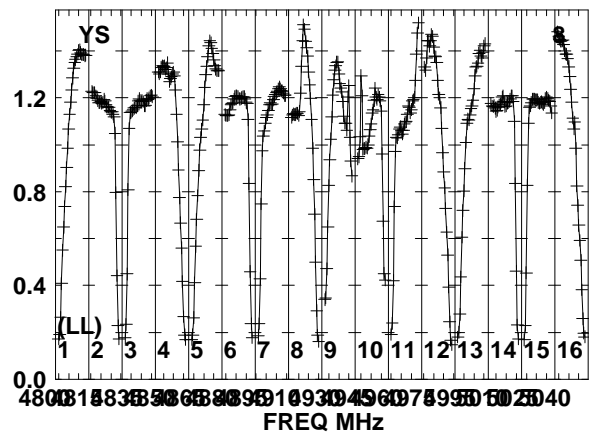
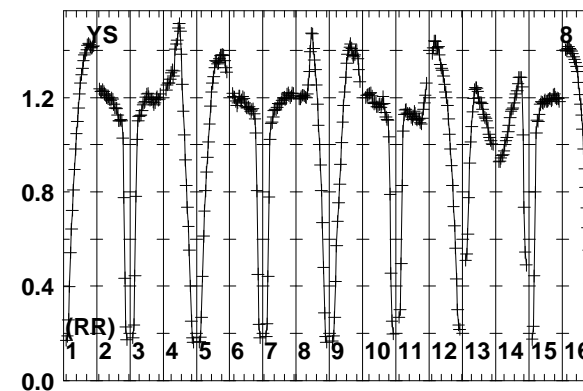
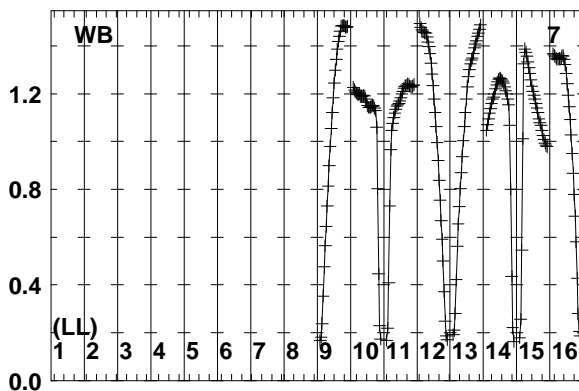
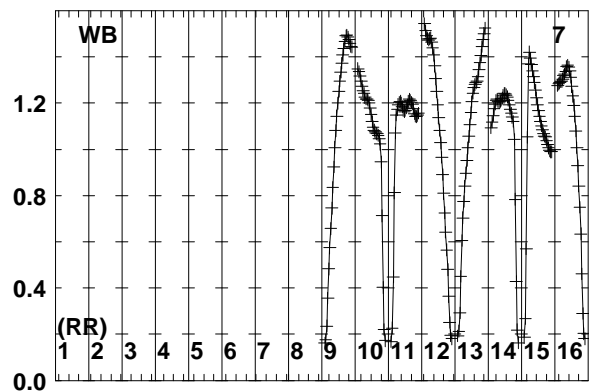
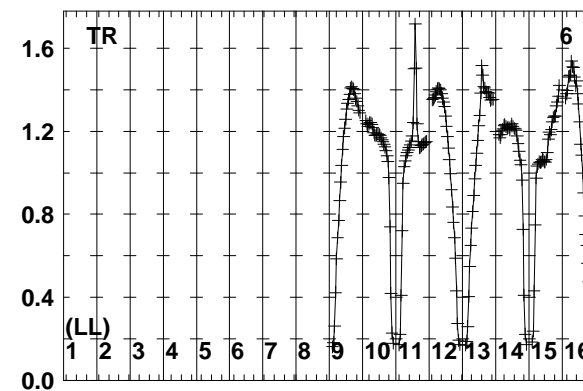
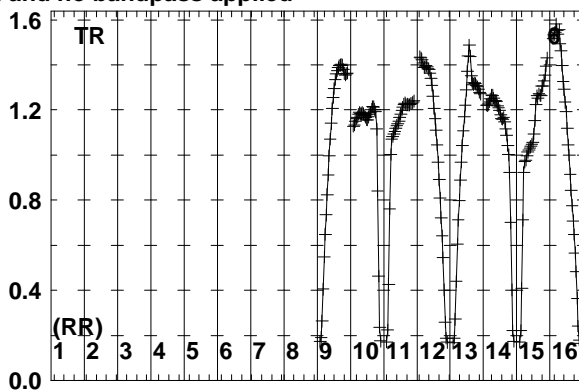
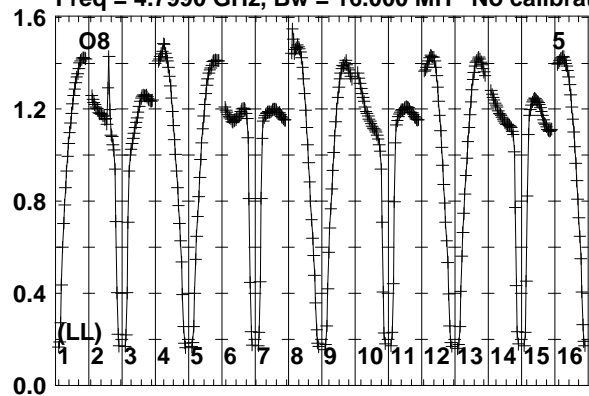
FREQ MHz

FREQ MHz

Plot file version 459 created 25-AUG-2017 15:12:39

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

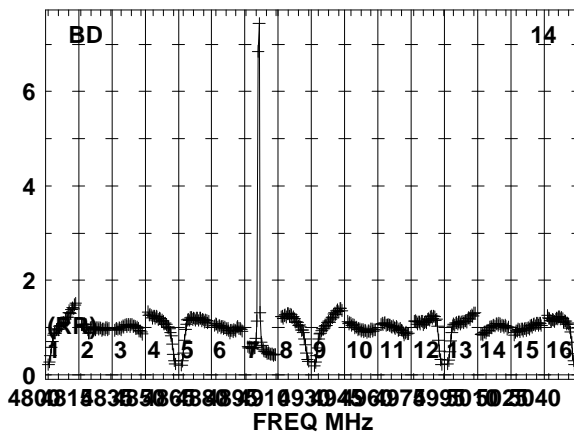
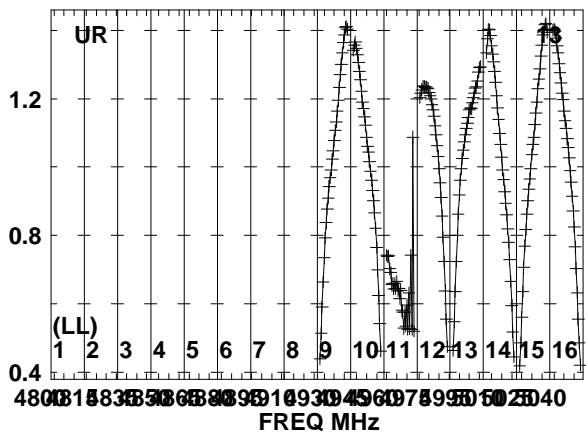
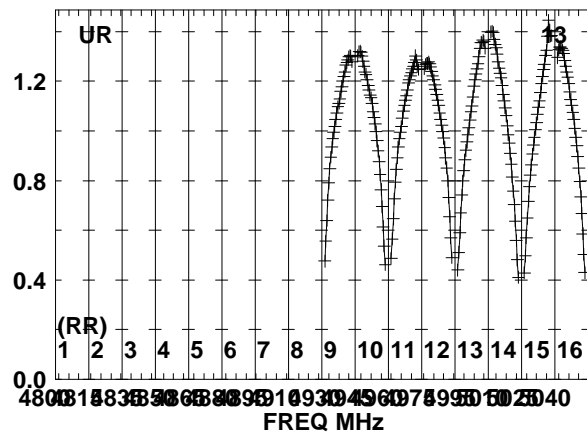
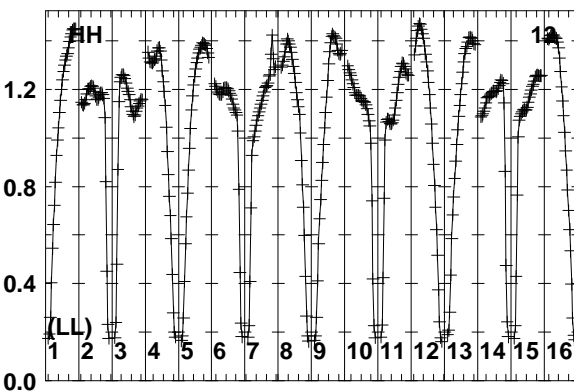
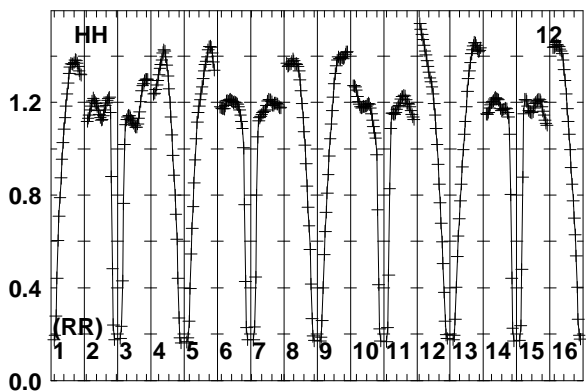
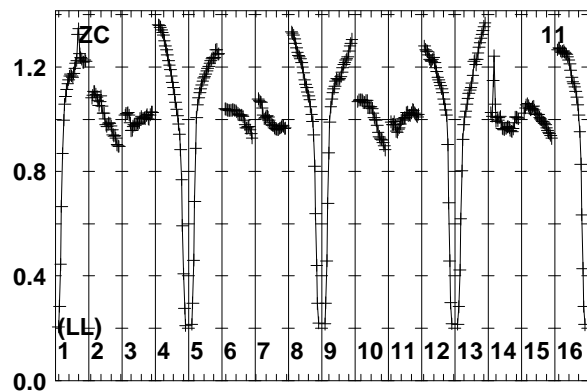
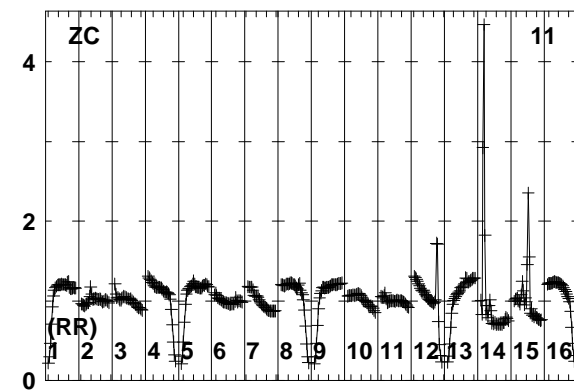
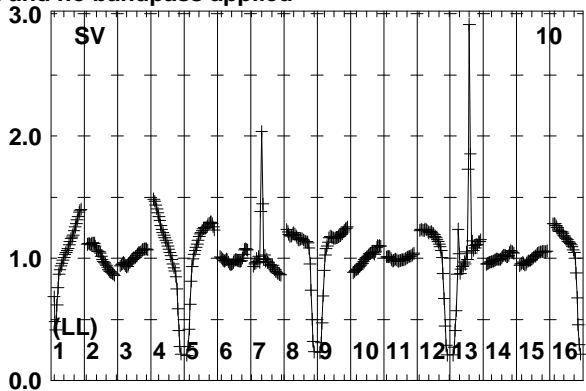
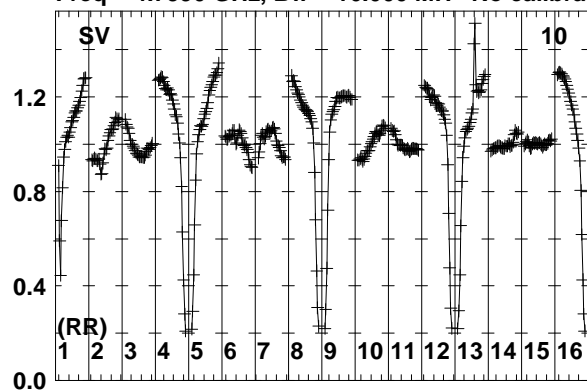


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/17:34:21 to 00/17:35:49

Plot file version 460 created 25-AUG-2017 15:12:40

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

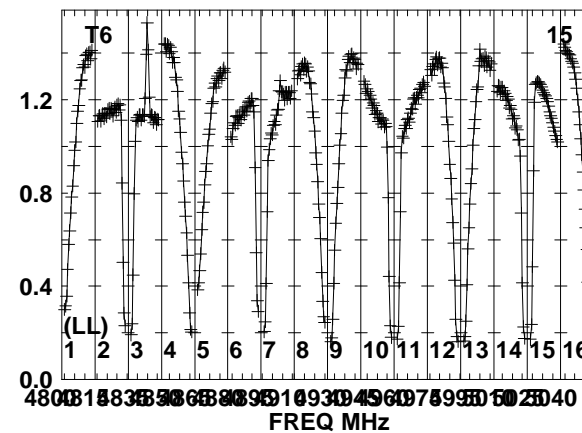
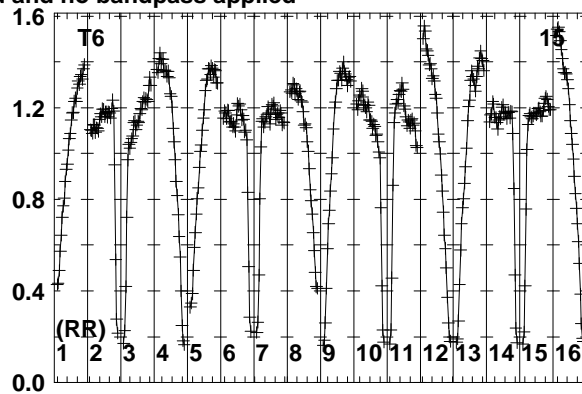
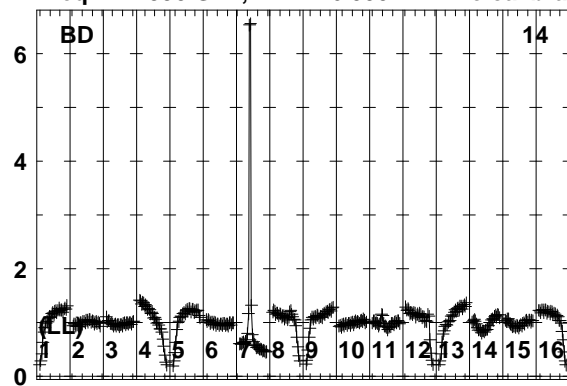


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/17:34:21 to 00/17:35:49

Plot file version 461 created 25-AUG-2017 15:12:40

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

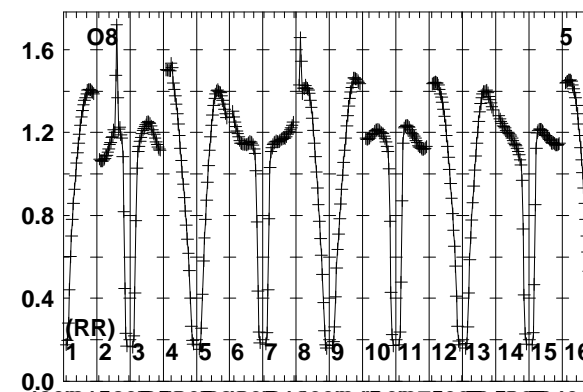
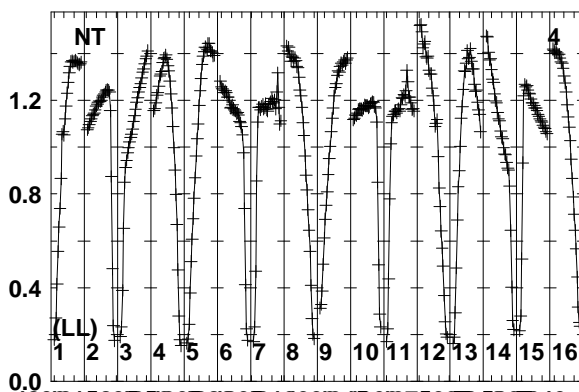
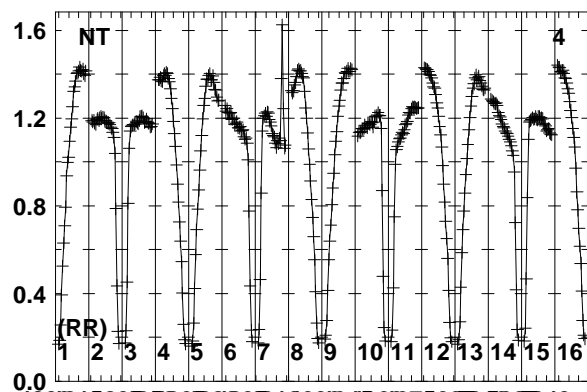
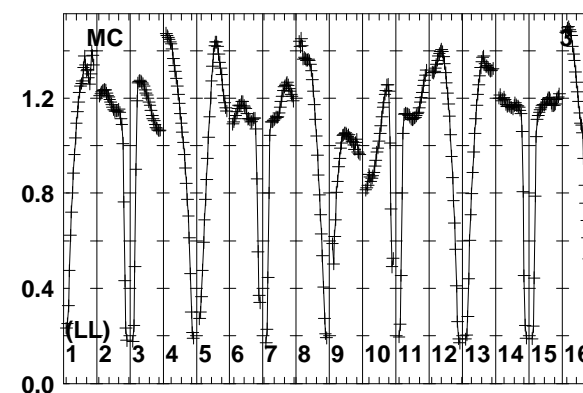
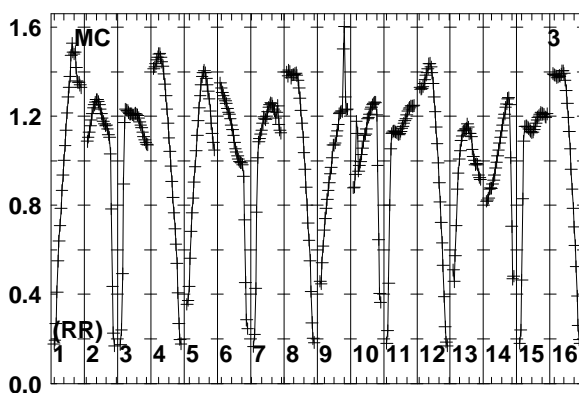
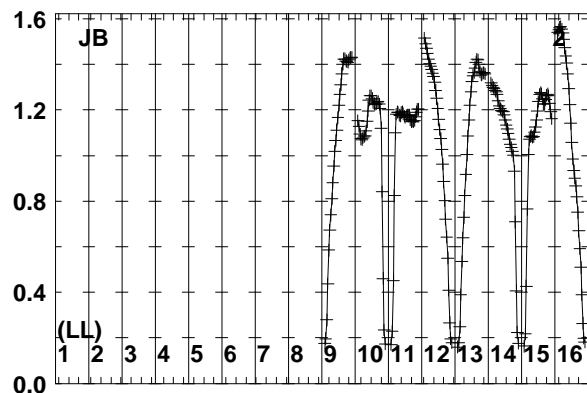
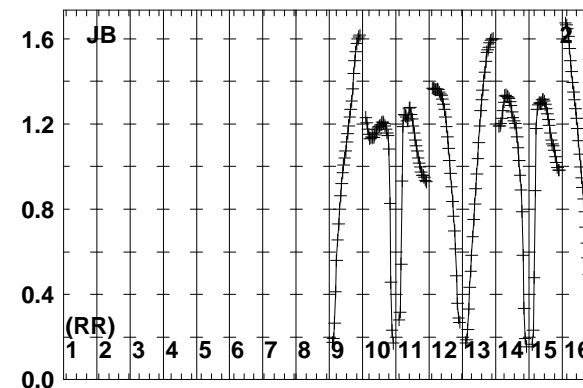
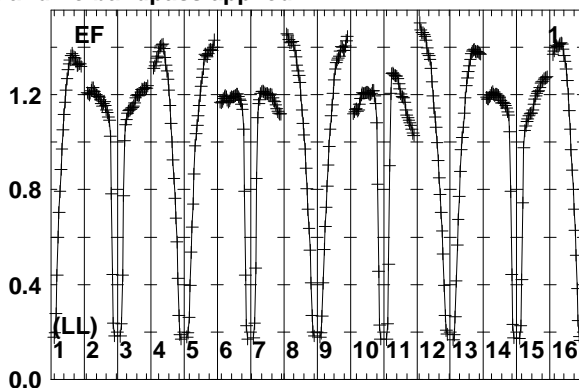
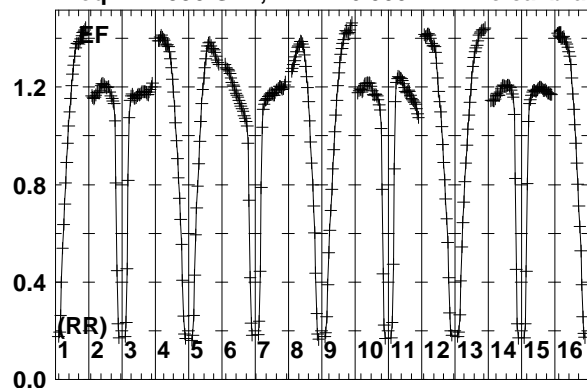


Lower frame: Real Jy
Total-power spectrum Antenna: BD (14)
Timerange: 00/17:34:21 to 00/17:35:49

Plot file version 462 created 25-AUG-2017 15:12:40

DA193 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3868 5853 7839 9825 11811 13797 15783 17769 19755 21741 23727 25713 27700 29686 31672 33658 35644 37630 39616 41602 43588 45574 47560 49546 51532 53518 55504 57490 59476 61462 63448 65434 67420 69406 71392 73378 75364 77350 79336 81322 83308 85294 87280 89266 91252 93238 95224 97210 99196 101182 103168 105154 107140 109126 111112 113098 115084 117070 119056 121042 123028 125014 127000 128986 130972 132958 134944 136930 138916 140902 142888 144874 146860 148846 150832 152818 154804 156790 158776 160762 162748 164734 166720 168706 170692 172678 174664 176650 178636 180622 182608 184594 186580 188566 190552 192538 194524 196510 198496 200482 202468 204454 206440 208426 210412 212398 214384 216370 218356 220342 222328 224314 226300 228286 230272 232258 234244 236230 238216 240202 242188 244174 246160 248146 250132 252118 254104 256090 258076 260062 262048 264034 266020 268006 270000 272000 274000 276000 278000 280000 282000 284000 286000 288000 290000 292000 294000 296000 298000 300000

4800 1883 3868 5853 7839 9825 11811 13797 15783 17769 19755 21741 23727 25713 27700 29686 31672 33658 35644 37630 39616 41602 43588 45574 47560 49546 51532 53518 55504 57490 59476 61462 63448 65434 67420 69406 71392 73378 75364 77350 79336 81322 83308 85294 87280 89266 91252 93238 95224 97210 99196 101182 103168 105154 107140 109126 111112 113098 115084 117070 119056 121042 123028 125014 127000 128986 130972 132958 134944 136930 138916 140902 142888 144874 146860 148846 150832 152818 154804 156790 158776 160762 162748 164734 166720 168706 170692 172678 174664 176650 178636 180622 182608 184594 186580 188566 190552 192538 194524 196510 198496 200482 202468 204454 206440 208426 210412 212398 214384 216370 218356 220342 222328 224314 226300 228286 230272 232258 234244 236230 238216 240202 242188 244174 246160 248146 250132 252118 254104 256090 258076 260062 262048 264034 266020 268006 270000 272000 274000 276000 278000 280000 282000 284000 286000 288000 290000 292000 294000 296000 298000 300000

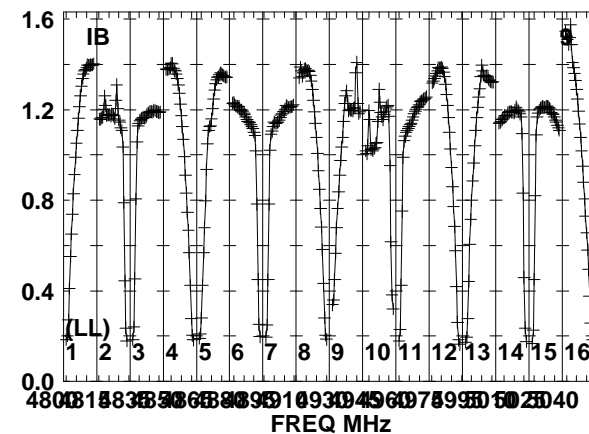
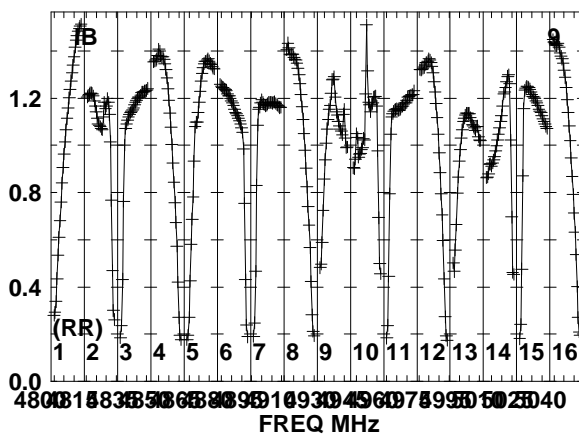
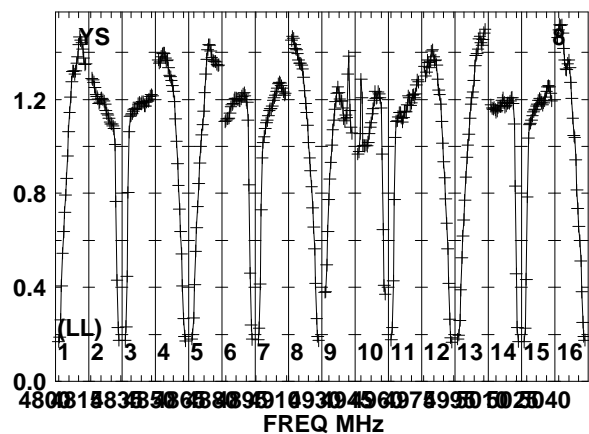
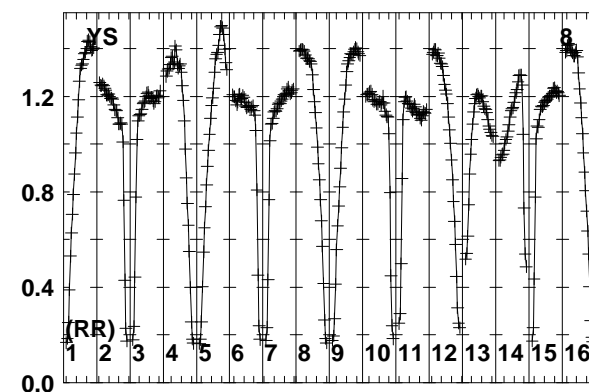
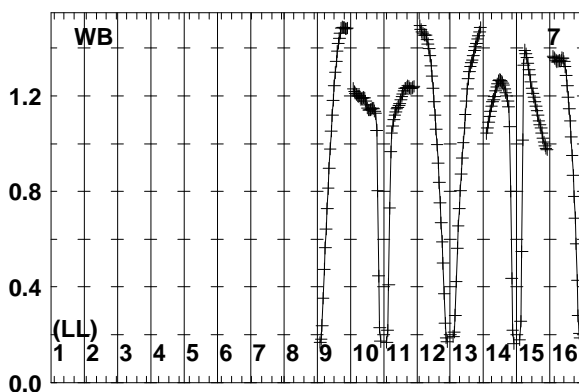
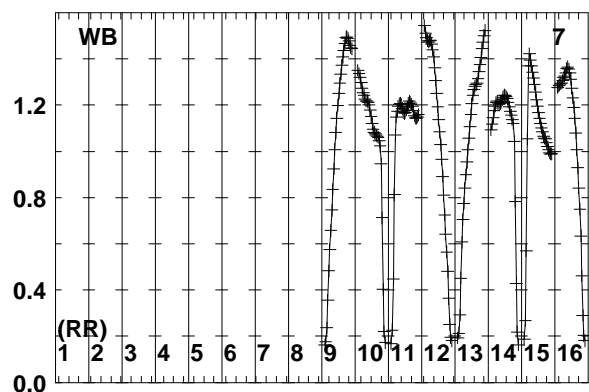
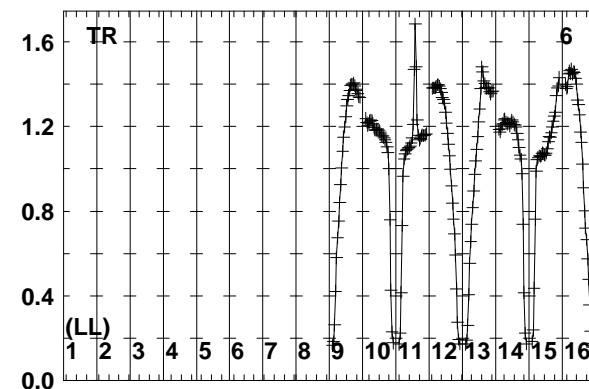
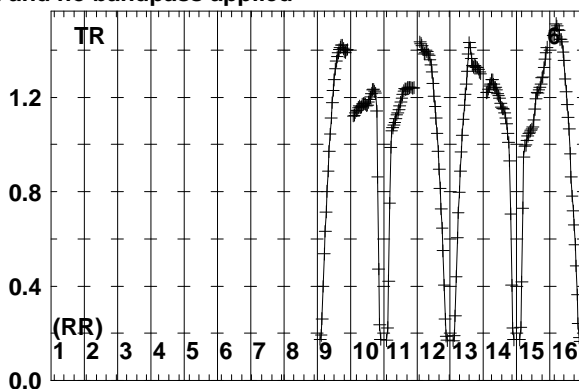
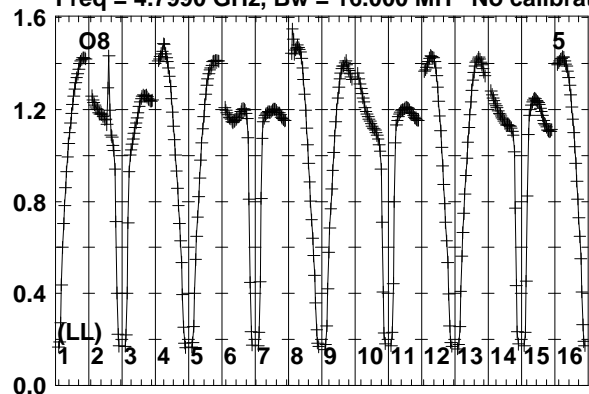
4800 1883 3868 5853 7839 9825 11811 13797 15783 17769 19755 21741 23727 25713 27700 29686 31672 33658 35644 37630 39616 41602 43588 45574 47560 49546 51532 53518 55504 57490 59476 61462 63448 65434 67420 69406 71392 73378 75364 77350 79336 81322 83308 85294 87280 89266 91252 93238 95224 97210 99196 101182 103168 105154 107140 109126 111112 113098 115084 117070 119056 121042 123028 125014 127000 128986 130972 132958 134944 136930 138916 140902 142888 144874 146860 148846 150832 152818 154804 156790 158776 160762 162748 164734 166720 168706 170692 172678 174664 176650 178636 180622 182608 184594 186580 188566 190552 192538 194524 196510 198496 200482 202468 204454 206440 208426 210412 212398 214384 216370 218356 220342 222328 224314 226300 228286 230272 232258 234244 236230 238216 240202 242188 244174 246160 248146 250132 252118 254104 256090 258076 260062 262048 264034 266020 268006 270000 272000 274000 276000 278000 280000 282000 284000 286000 288000 290000 292000 294000 296000 298000 300000

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/17:37:51 to 00/17:40:49

Plot file version 463 created 25-AUG-2017 15:12:40

DA193 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

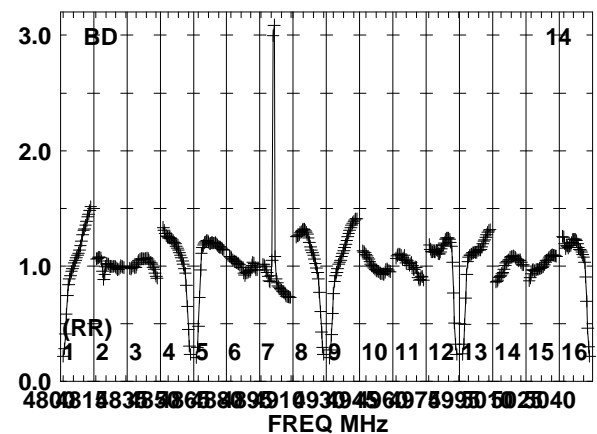
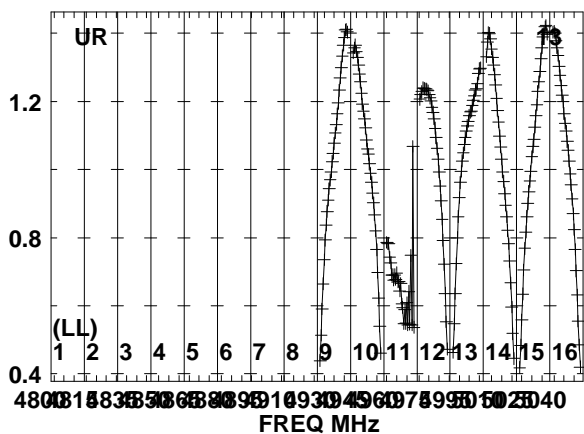
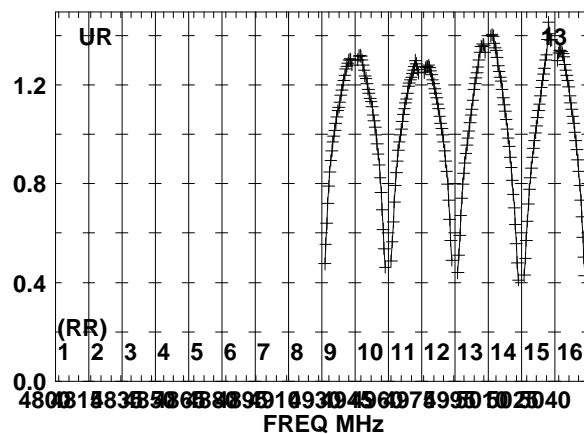
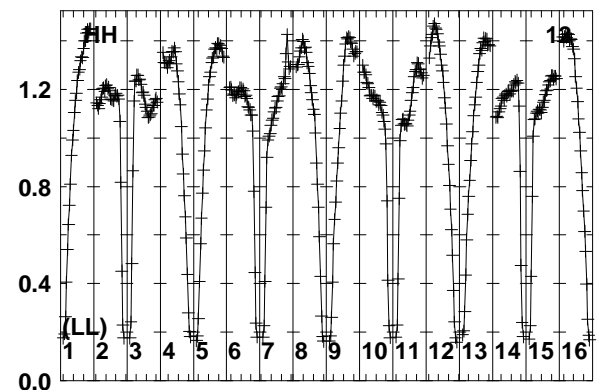
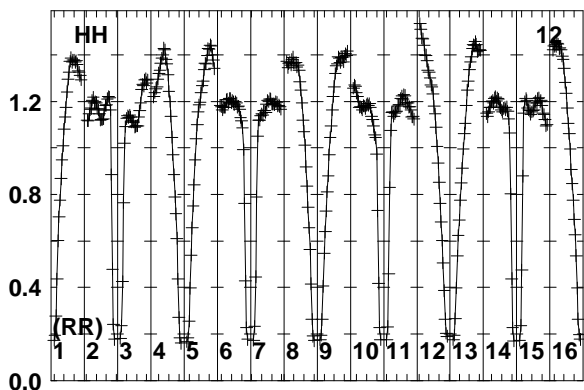
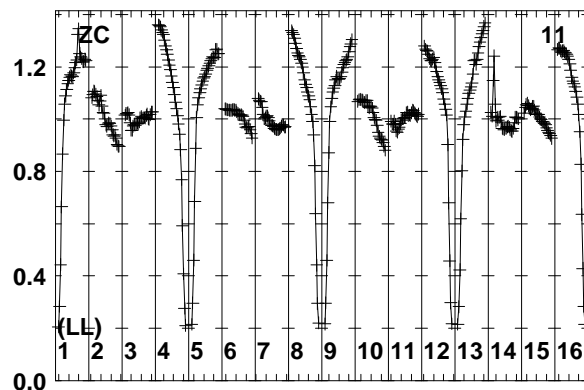
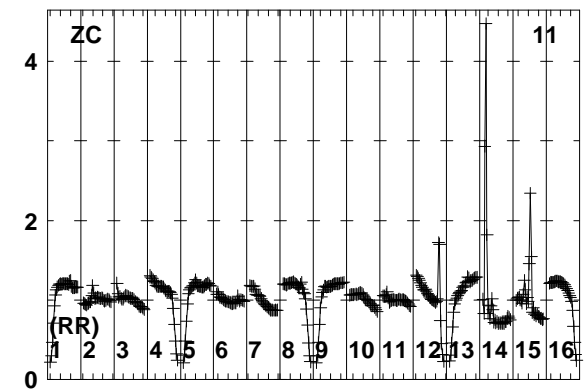
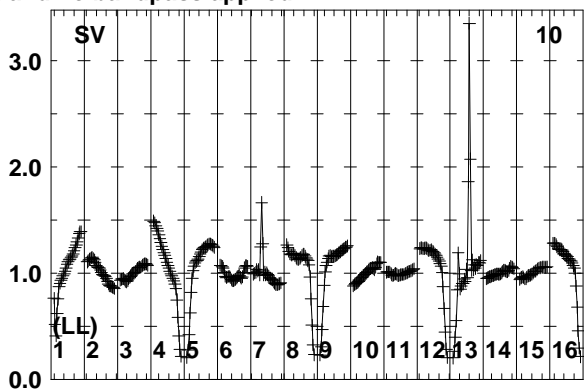
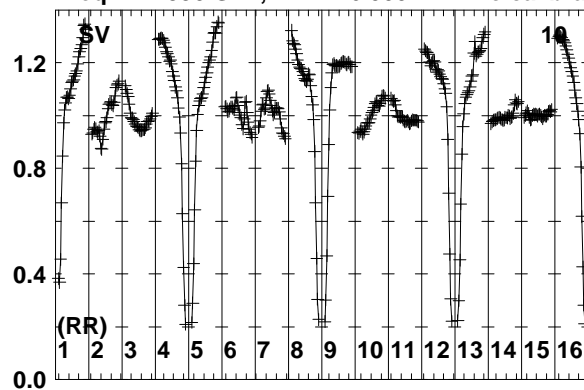


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/17:37:51 to 00/17:40:49

Plot file version 464 created 25-AUG-2017 15:12:40

DA193 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

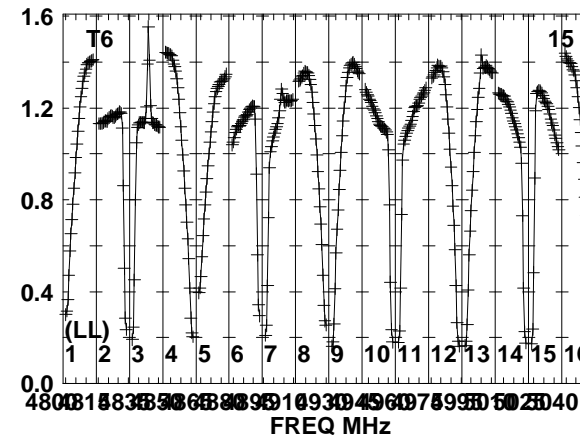
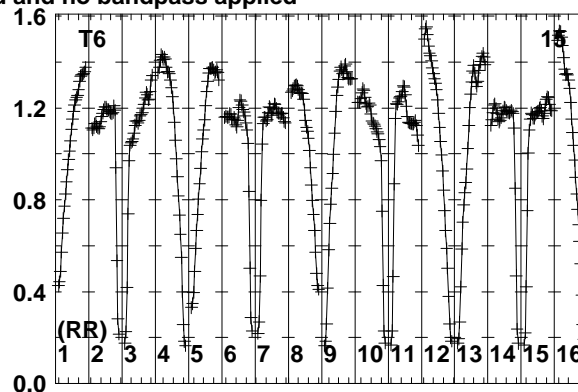
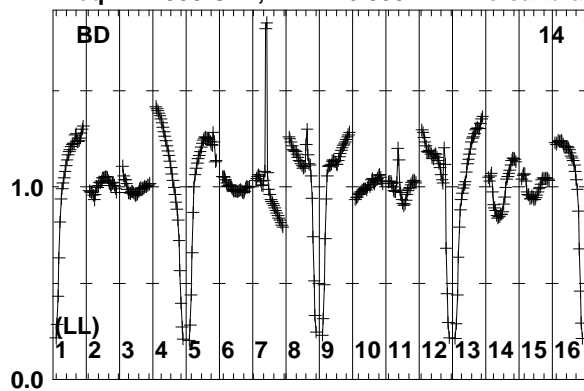


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/17:37:51 to 00/17:40:49

Plot file version 465 created 25-AUG-2017 15:12:40

DA193 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

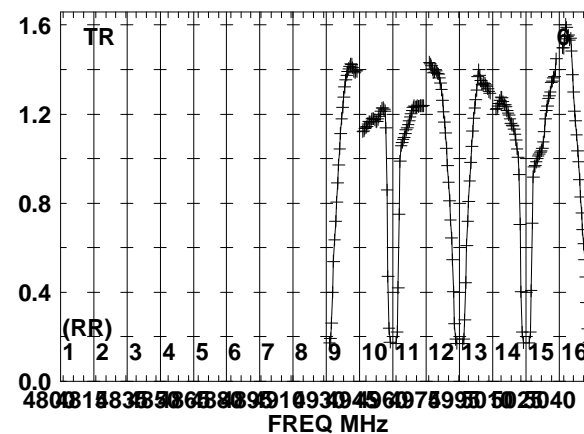
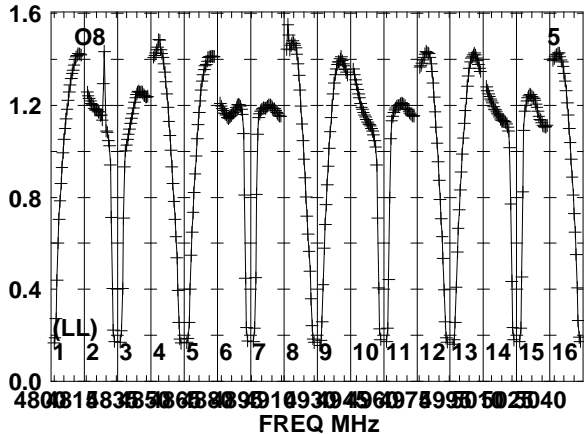
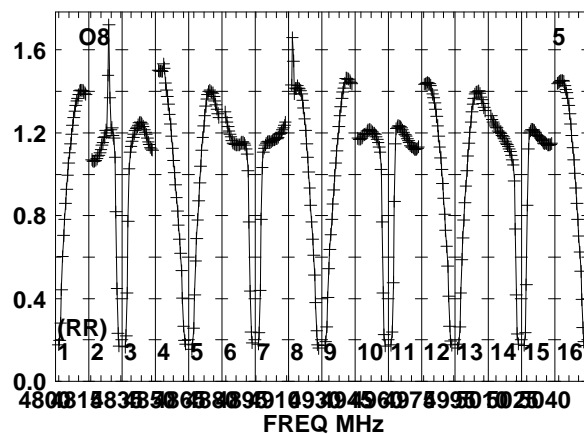
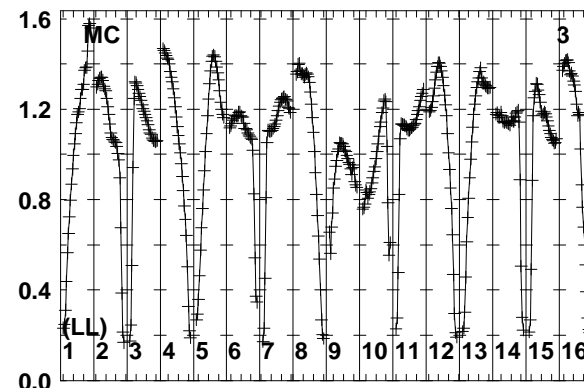
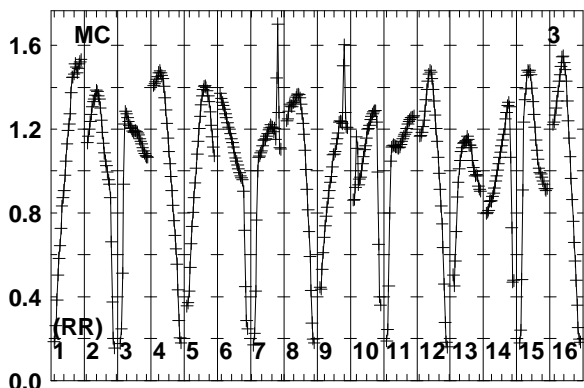
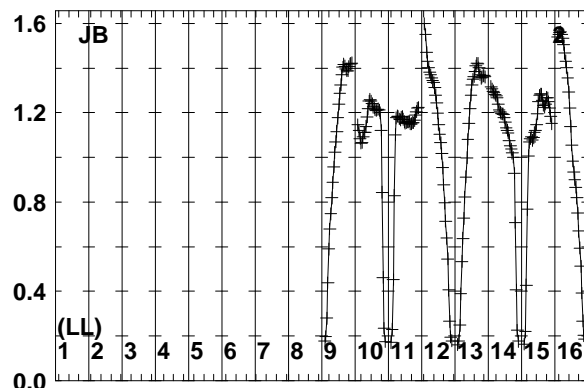
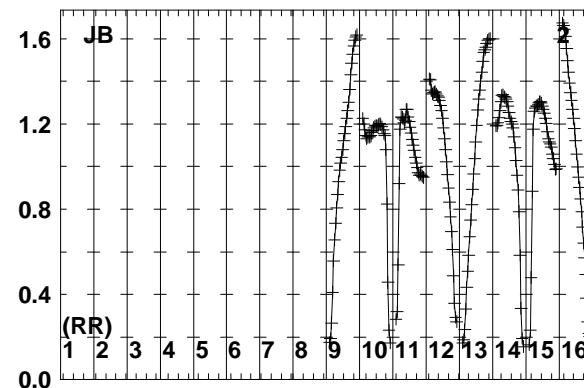
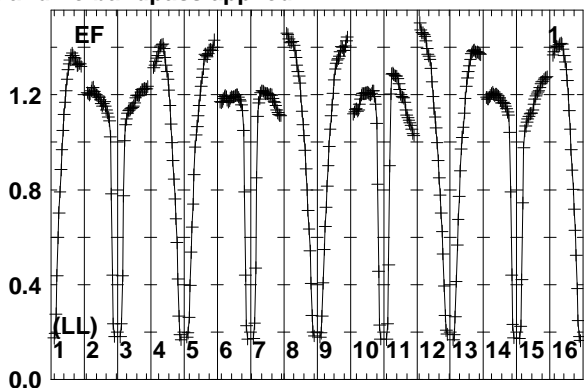
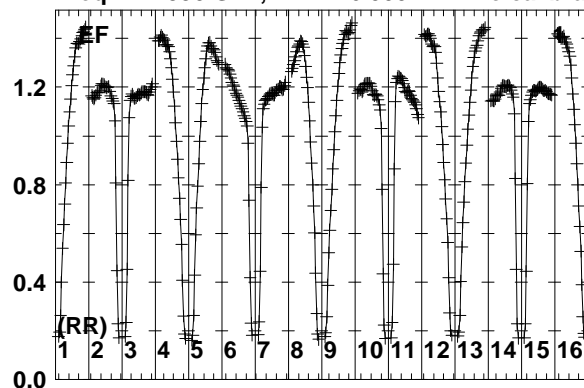


Lower frame: Real Jy
Total-power spectrum Antenna: BD (14)
Timerange: 00/17:37:51 to 00/17:40:49

Plot file version 466 created 25-AUG-2017 15:12:40

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

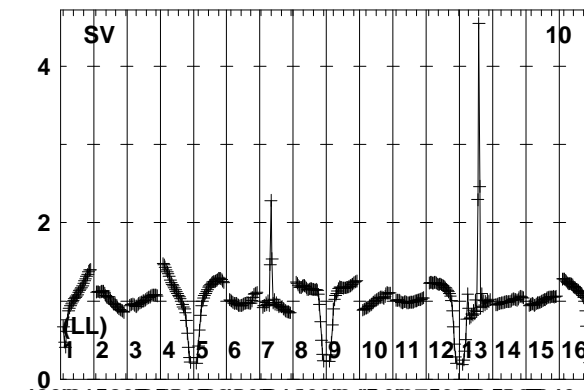
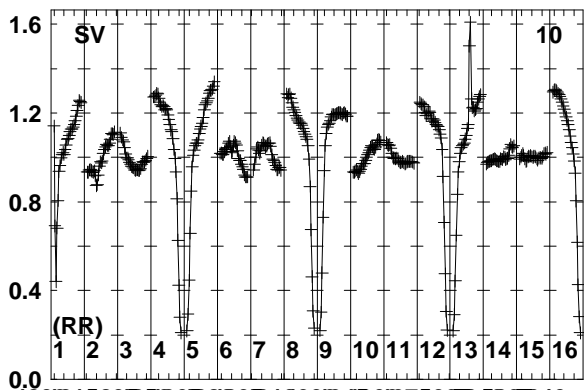
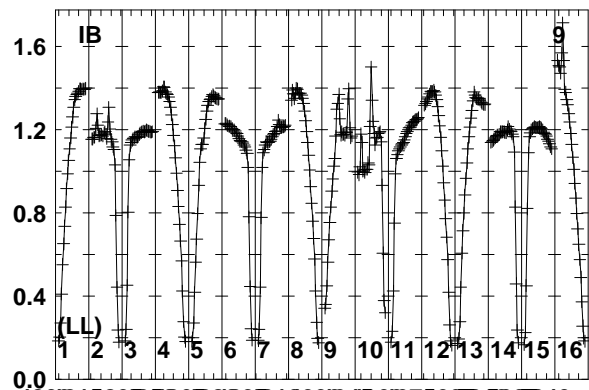
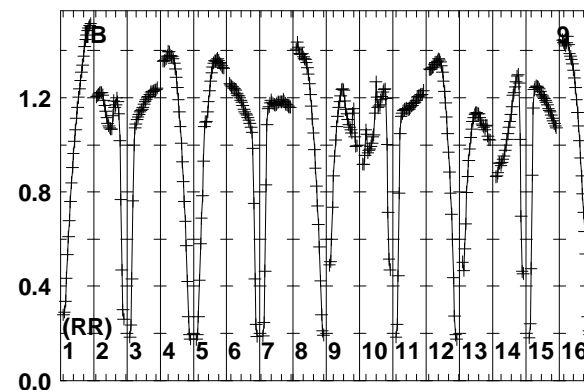
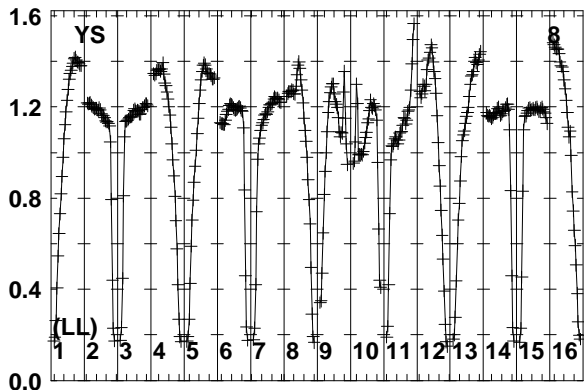
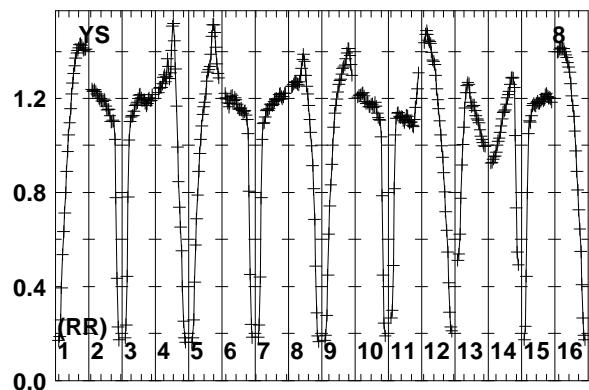
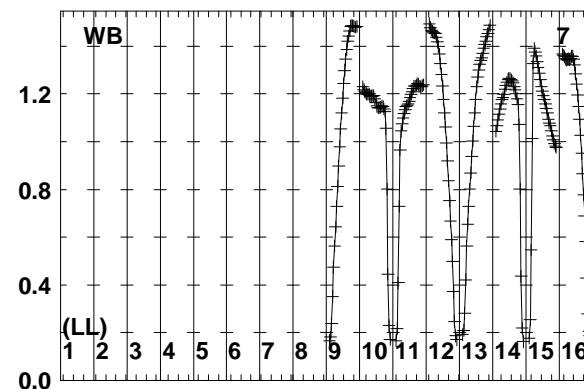
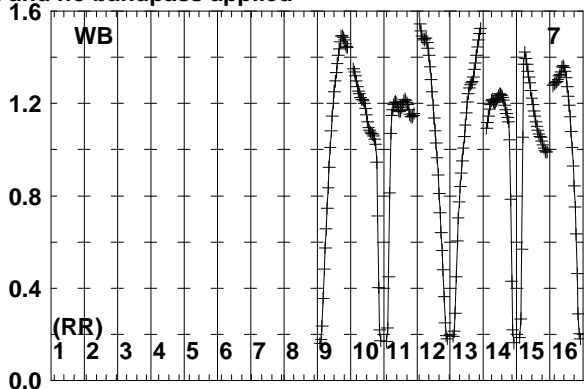
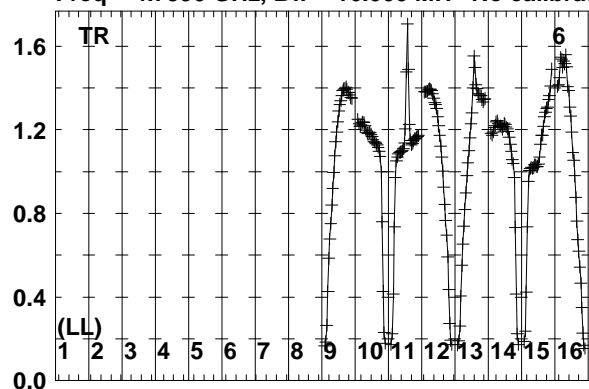


Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/17:42:51 to 00/17:43:49

Plot file version 467 created 25-AUG-2017 15:12:40

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3868 5853 7838 9823 11808 13793 15778 17763 19748 21733 23718 25703 27688 29673 31658 33643 35628 37613 39598 41583 43568 45553 47538 49523 51508 53493 55478 57463 59448 61433 63418 65403 67388 69373 71358 73343 75328 77313 79298 81283 83268 85253 87238 89223 91208 93193 95178 97163 99148 101133 103118 105103 107088 109073 111058 113043 115028 117013 118998 120983 122968 124953 126938 128923 130908 132893 134878 136863 138848 140833 142818 144803 146788 148773 150758 152743 154728 156713 158698 160683 162668 164653 166638 168623 170608 172593 174578 176563 178548 180533 182518 184503 186488 188473 190458 192443 194428 196413 198398 200383 202368 204353 206338 208323 210308 212293 214278 216263 218248 220233 222218 224203 226188 228173 230158 232143 234128 236113 238098 240083 242068 244053 246038 248023 250008 251993 253978 255963 257948 259933 261918 263903 265888 267873 269858 271843 273828 275813 277798 279783 281768 283753 285738 287723 289708 291693 293678 295663 297648 299633 301618 303603 305588 307573 309558 311543 313528 315513 317498 319483 321468 323453 325438 327423 329408 331393 333378 335363 337348 339333 341318 343303 345288 347273 349258 351243 353228 355213 357198 359183 361168 363153 365138 367123 369108 371093 373078 375063 377048 379033 381018 383003 384988 386973 388958 390943 392928 394913 396898 398883 400868 402853 404838 406823 408808 410793 412778 414763 416748 418733 420718 422703 424688 426673 428658 430643 432628 434613 436598 438583 440568 442553 444538 446523 448508 450493 452478 454463 456448 458433 460418 462403 464388 466373 468358 470343 472328 474313 476298 478283 480268 482253 484238 486223 488208 490193 492178 494163 496148 498133 500118 502103 504088 506073 508058 510043 512028 514013 516003 517988 519973 521958 523943 525928 527913 529903 531888 533873 535858 537843 539828 541813 543803 545788 547773 549758 551743 553728 555713 557703 559688 561673 563658 565643 567628 569613 571603 573588 575573 577558 579543 581528 583513 585503 587488 589473 591458 593443 595428 597413 599403 601388 603373 605358 607343 609328 611313 613303 615288 617273 619258 621243 623228 625213 627203 629188 631173 633158 635143 637128 639113 641103 643088 645073 647058 649043 651028 653013 655003 656988 658973 660958 662943 664928 666913 668903 670888 672873 674858 676843 678828 680813 682803 684788 686773 688758 690743 692728 694713 696703 698688 700673 702658 704643 706628 708613 710603 712588 714573 716558 718543 720528 722513 724503 726488 728473 730458 732443 734428 736413 738403 740388 742373 744358 746343 748328 750313 752303 754288 756273 758258 760243 762228 764213 766203 768188 770173 772158 774143 776128 778113 780103 782088 784073 786058 788043 790028 792013 794003 796003 798003 800003 802003 804003 806003 808003 810003 812003 814003 816003 818003 820003 822003 824003 826003 828003 830003 832003 834003 836003 838003 840003 842003 844003 846003 848003 850003 852003 854003 856003 858003 860003 862003 864003 866003 868003 870003 872003 874003 876003 878003 880003 882003 884003 886003 888003 890003 892003 894003 896003 898003 900003 902003 904003 906003 908003 910003 912003 914003 916003 918003 920003 922003 924003 926003 928003 930003 932003 934003 936003 938003 940003 942003 944003 946003 948003 950003 952003 954003 956003 958003 960003 962003 964003 966003 968003 970003 972003 974003 976003 978003 980003 982003 984003 986003 988003 990003 992003 994003 996003 998003 1000003

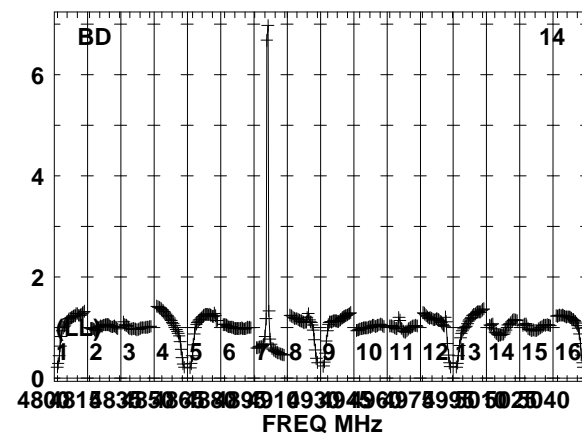
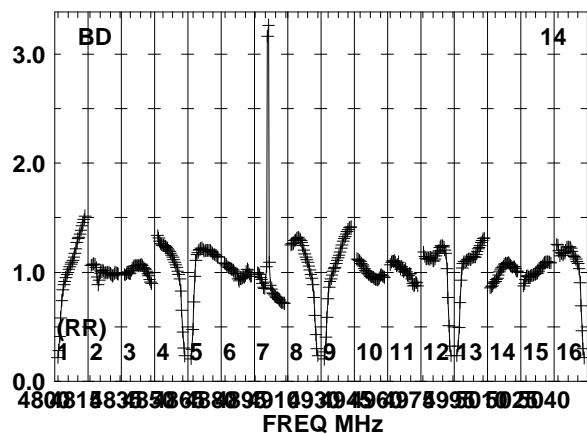
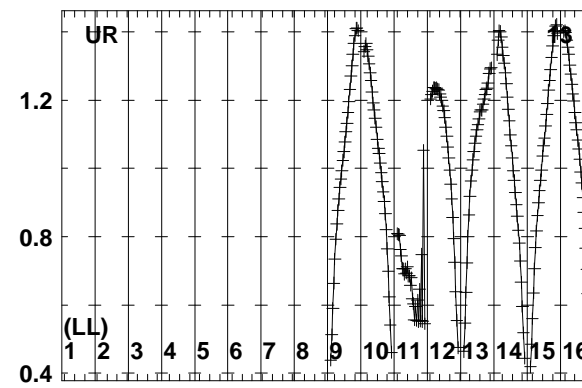
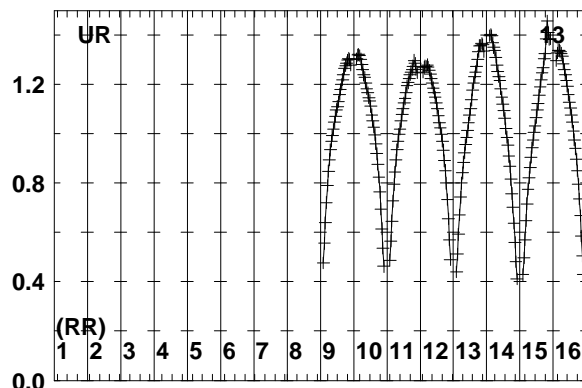
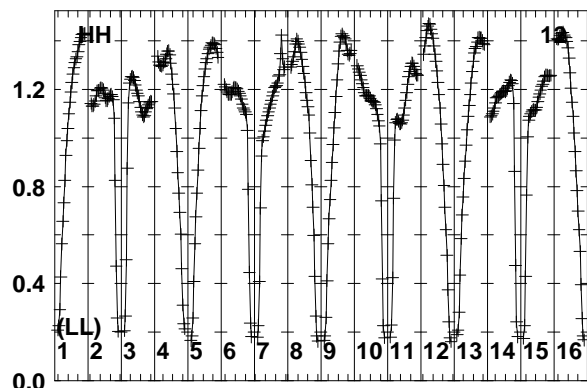
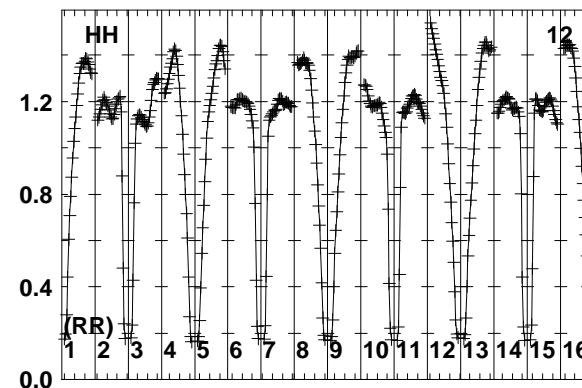
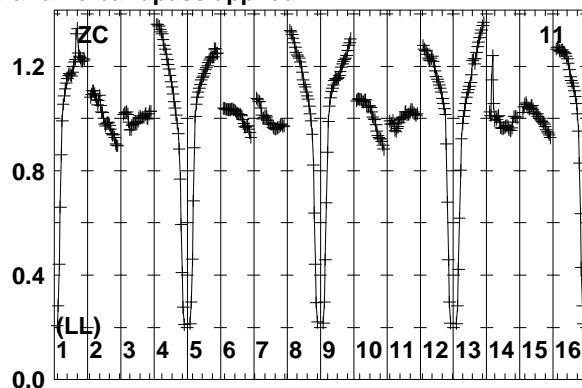
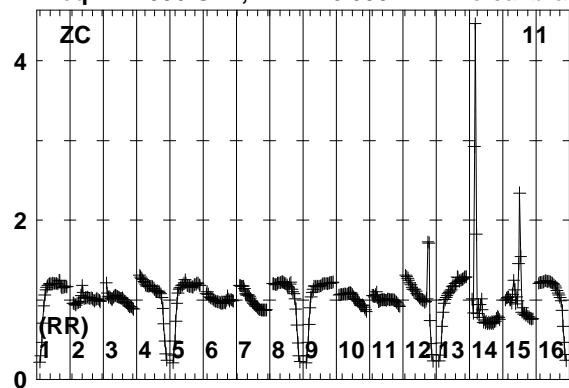
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: TR (06)
Timerange: 00/17:42:51 to 00/17:43:49

Plot file version 468 created 25-AUG-2017 15:12:40

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

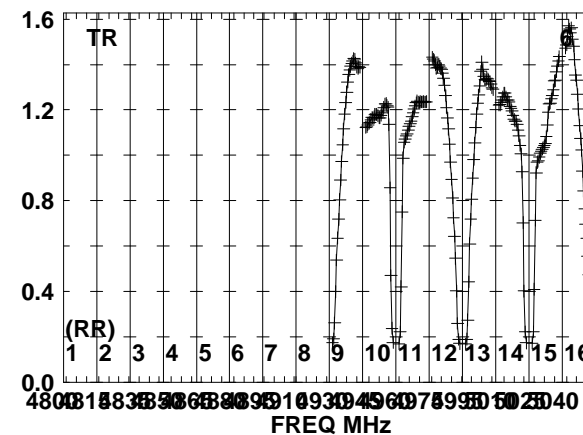
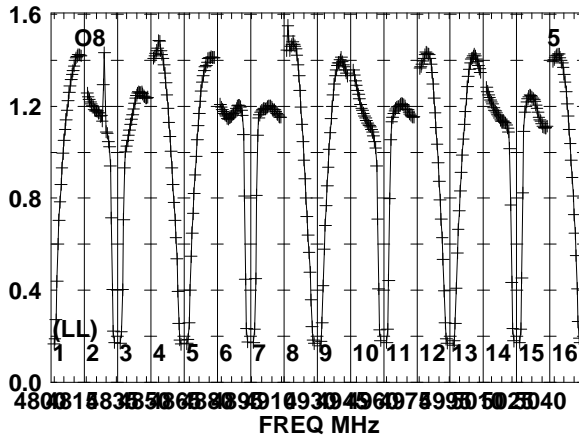
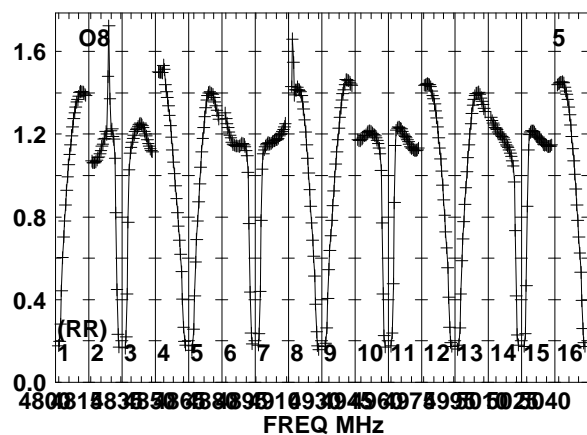
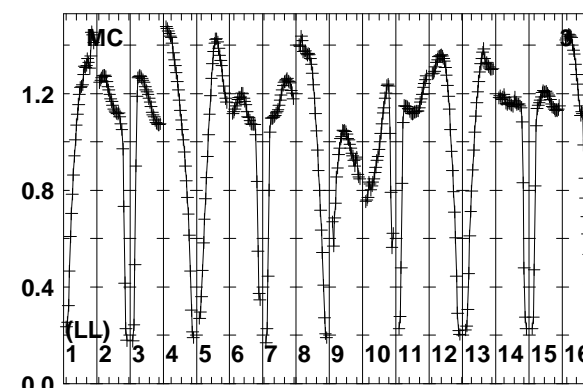
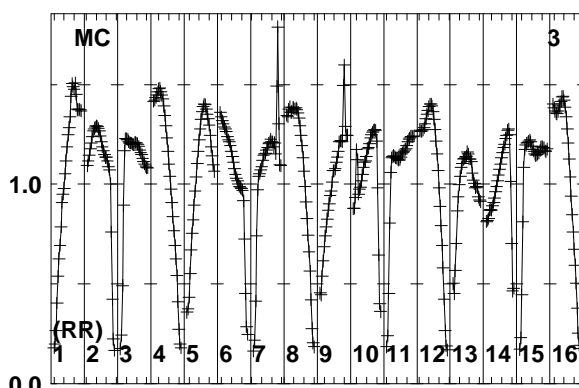
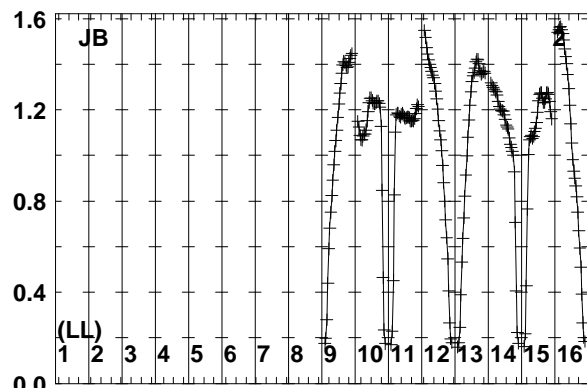
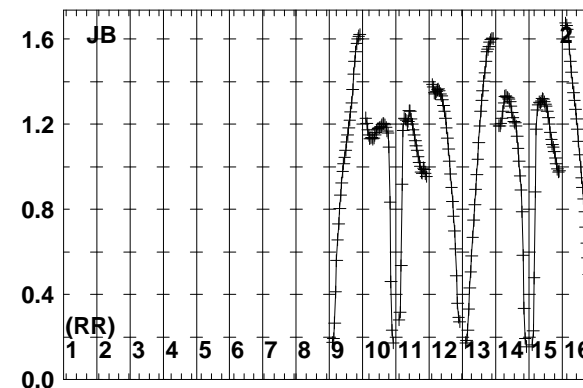
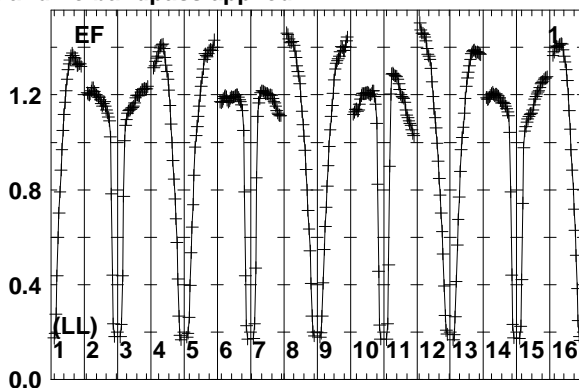
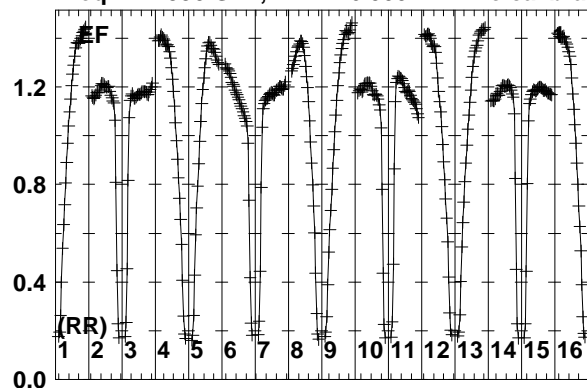


Lower frame: Real Jy
Total-power spectrum Antenna: ZC (11)
Timerange: 00/17:42:51 to 00/17:43:49

Plot file version 469 created 25-AUG-2017 15:12:40

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

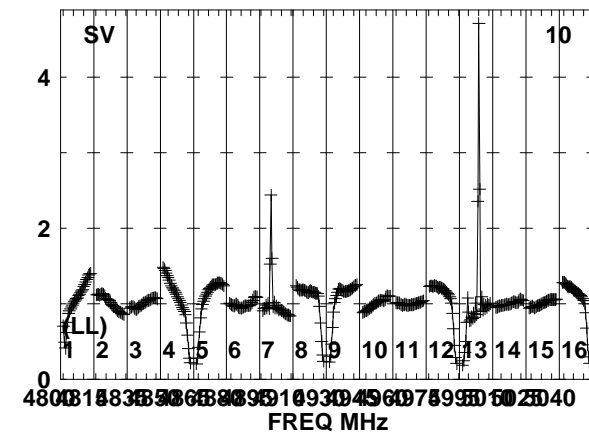
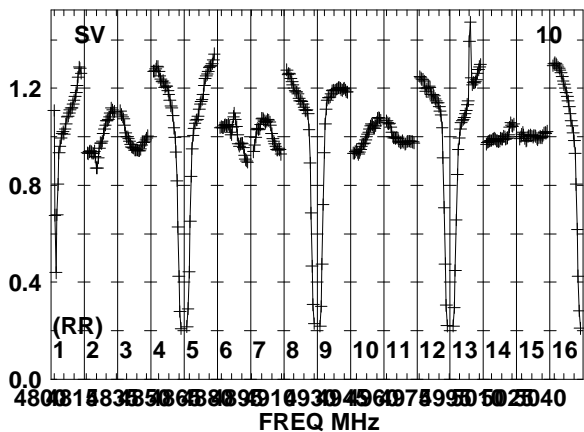
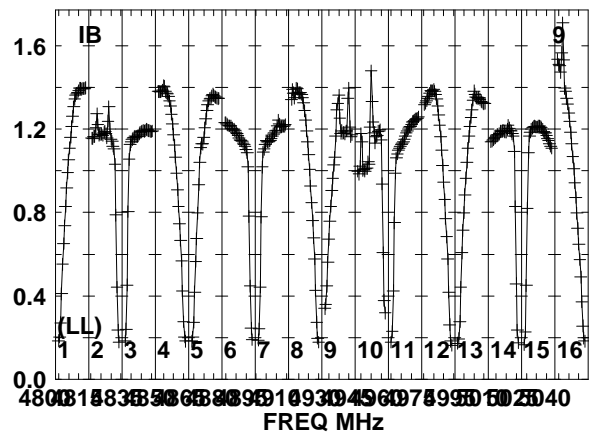
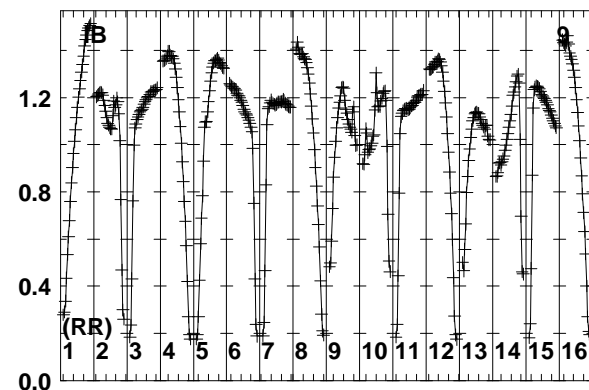
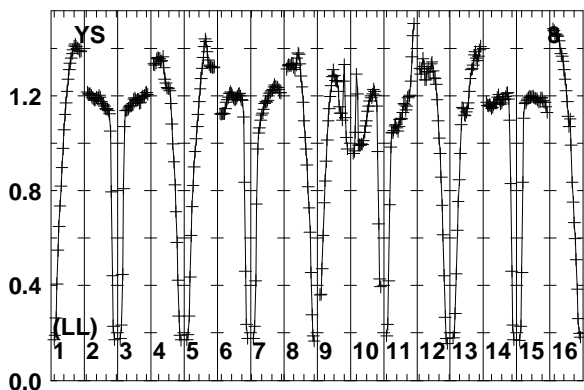
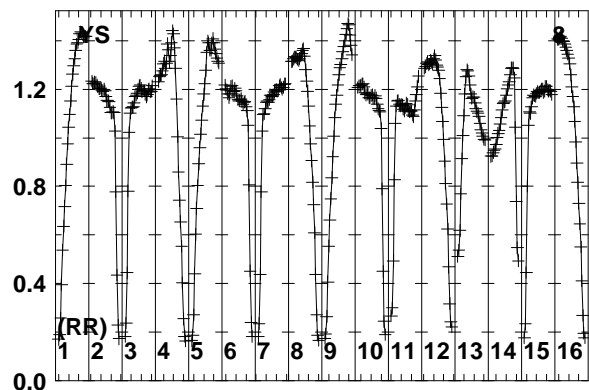
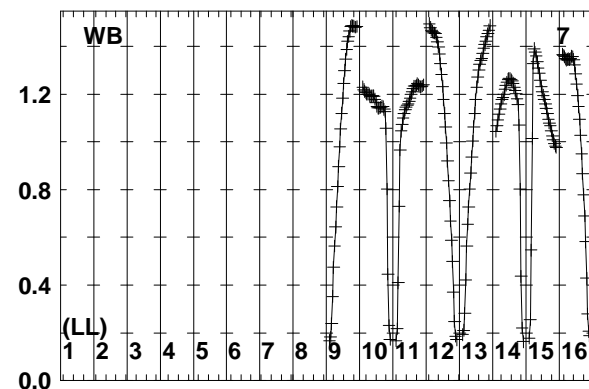
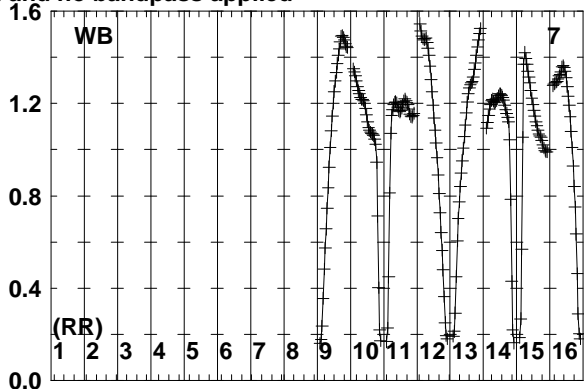
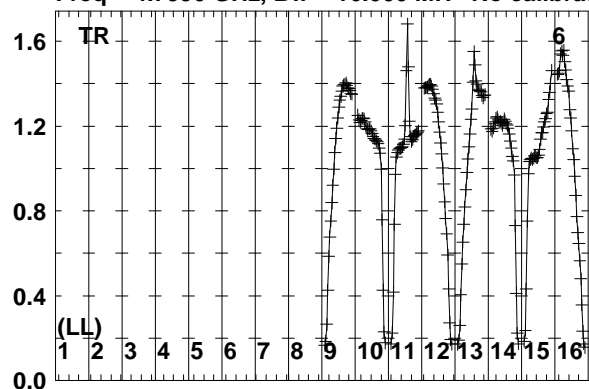


Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/17:43:55 to 00/17:47:19

Plot file version 470 created 25-AUG-2017 15:12:41

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

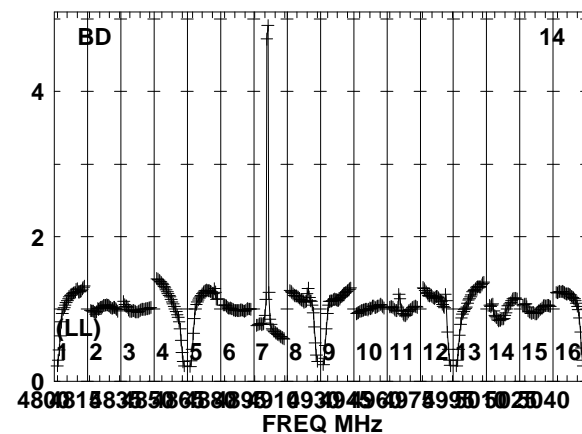
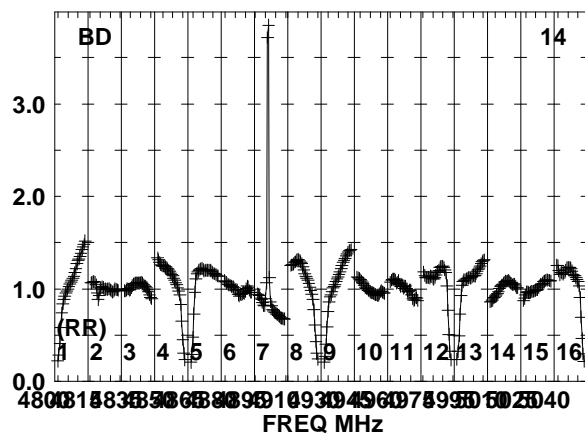
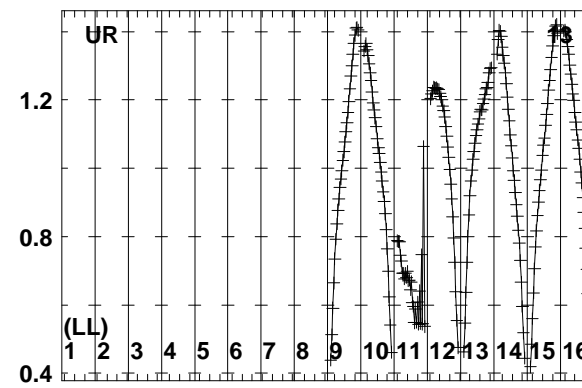
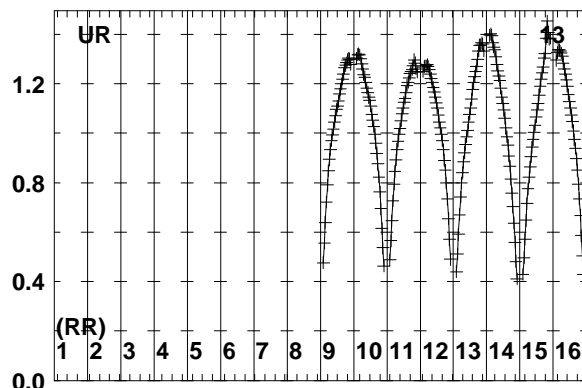
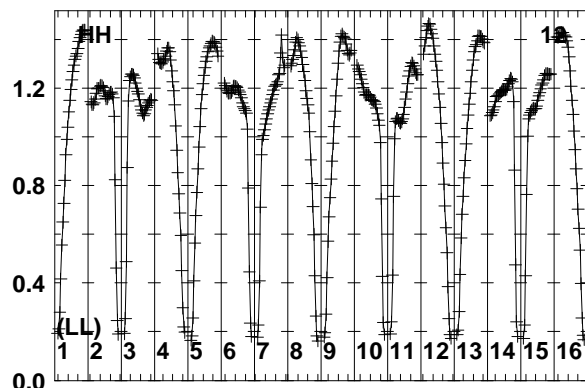
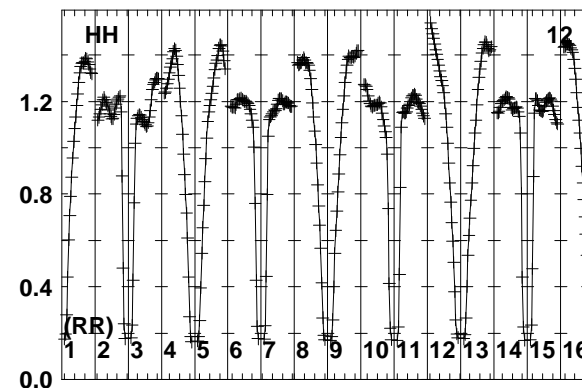
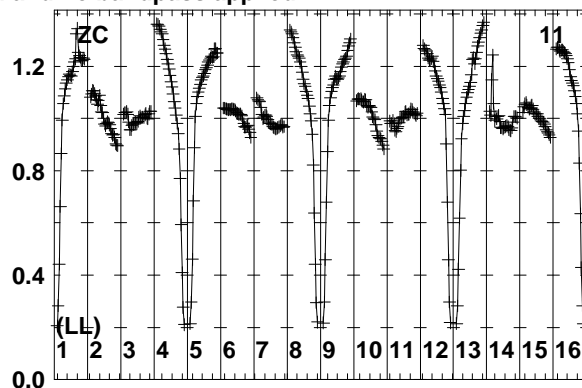
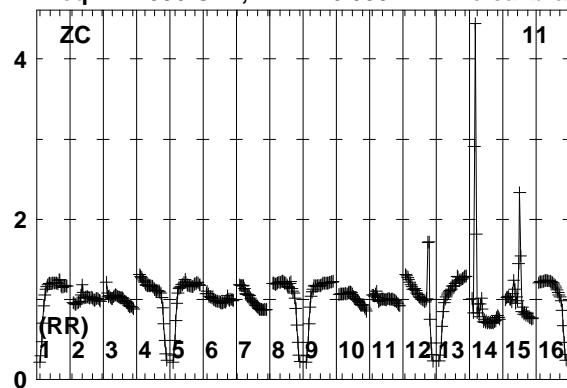


Lower frame: Real Jy
Total-power spectrum Antenna: TR (06)
Timerange: 00/17:43:55 to 00/17:47:19

Plot file version 471 created 25-AUG-2017 15:12:41

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

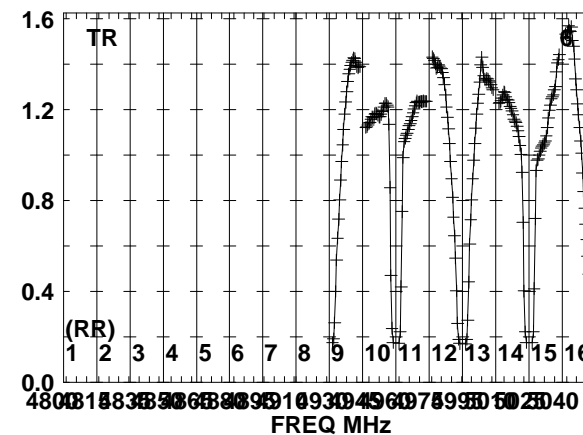
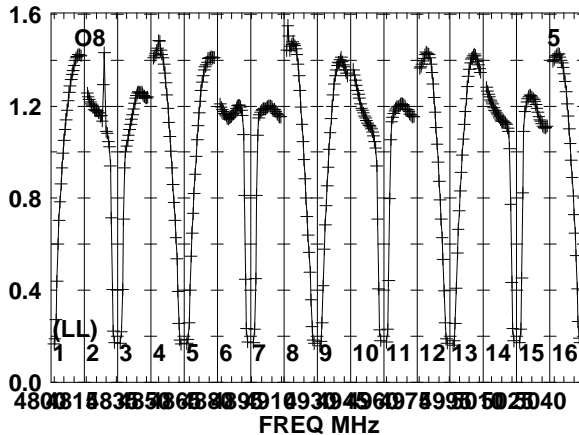
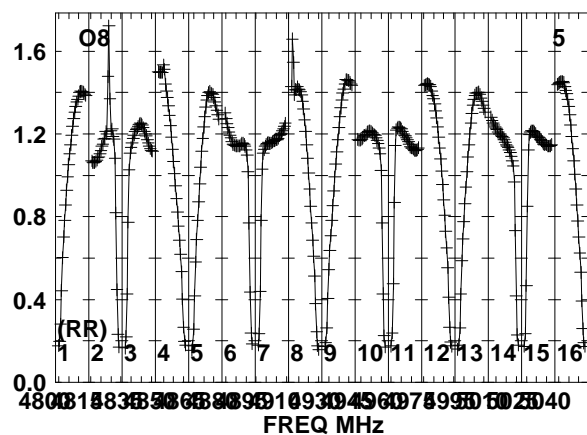
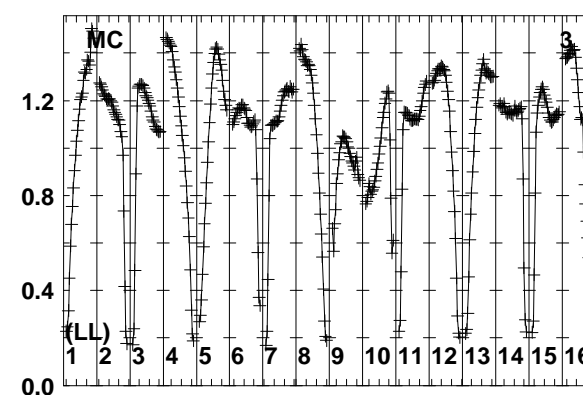
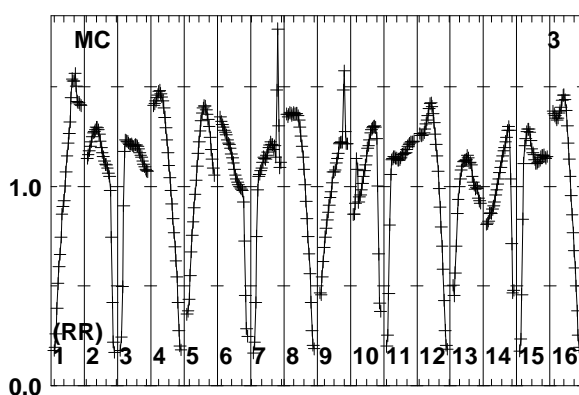
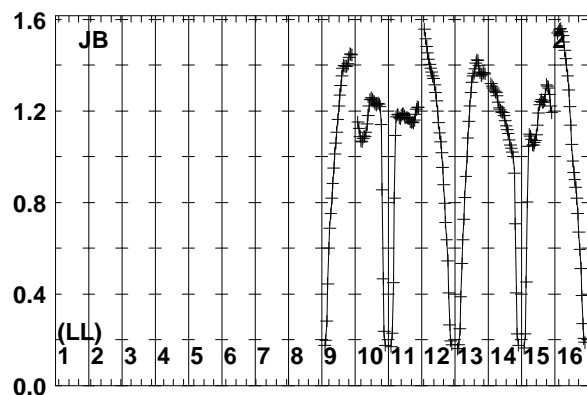
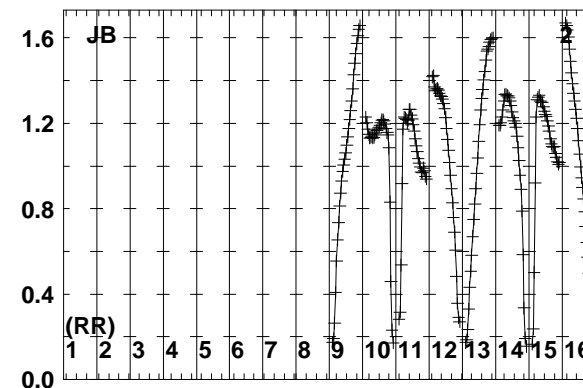
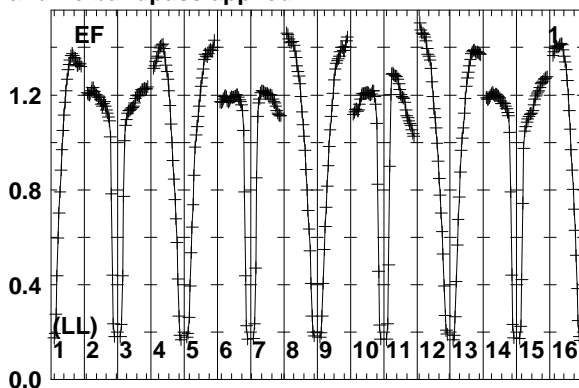
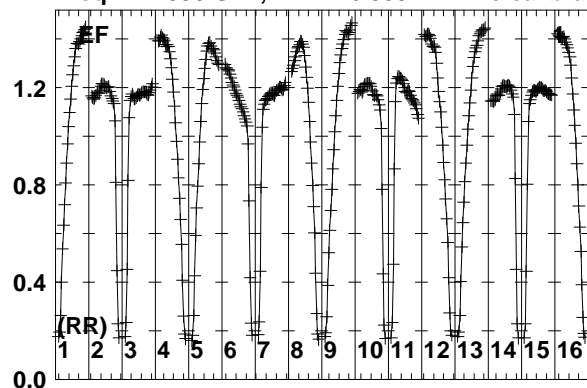


Lower frame: Real Jy
Total-power spectrum Antenna: ZC (11)
Timerange: 00/17:43:55 to 00/17:47:19

Plot file version 472 created 25-AUG-2017 15:12:41

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

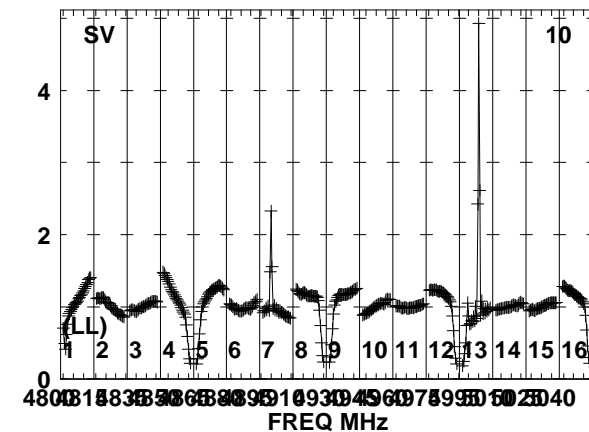
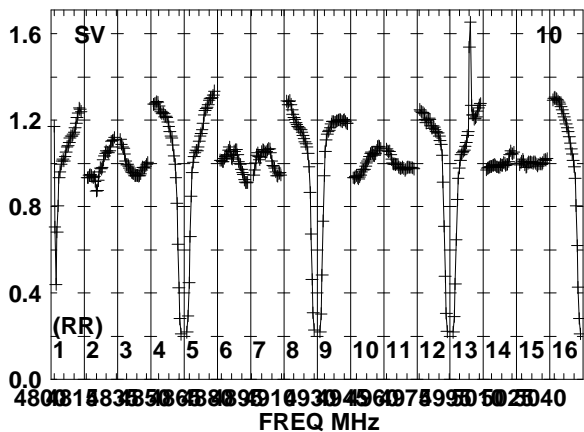
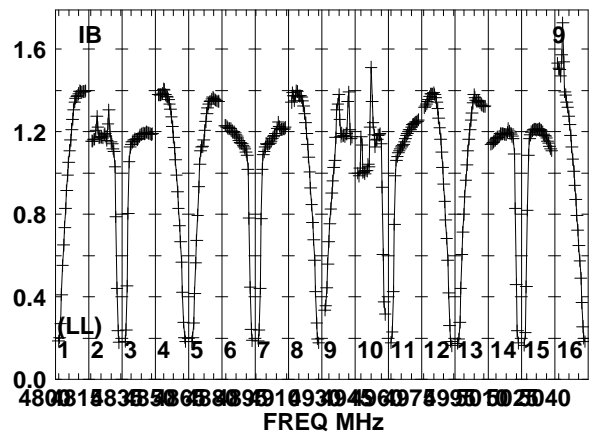
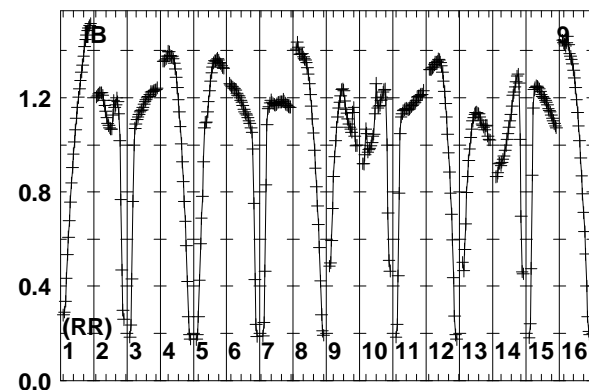
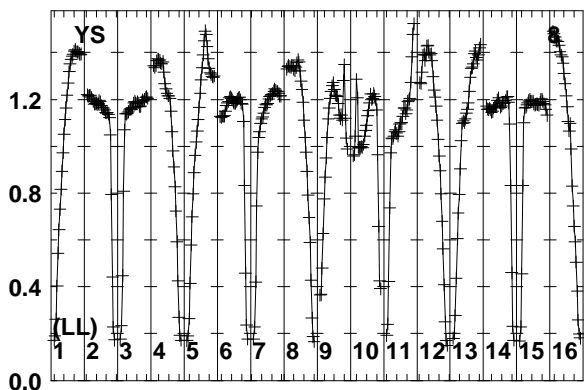
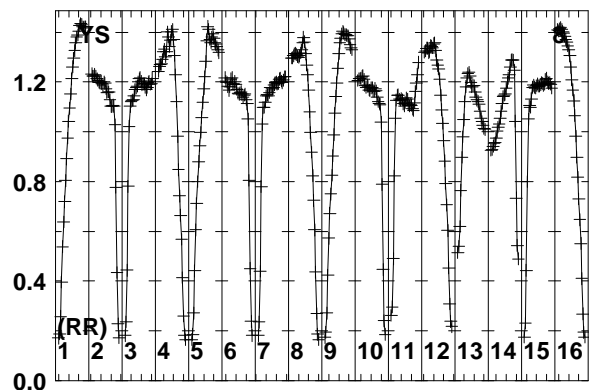
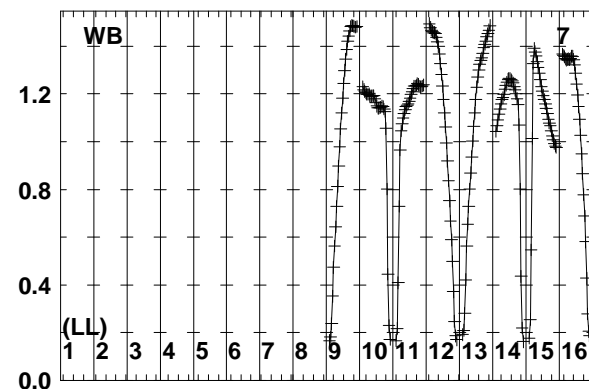
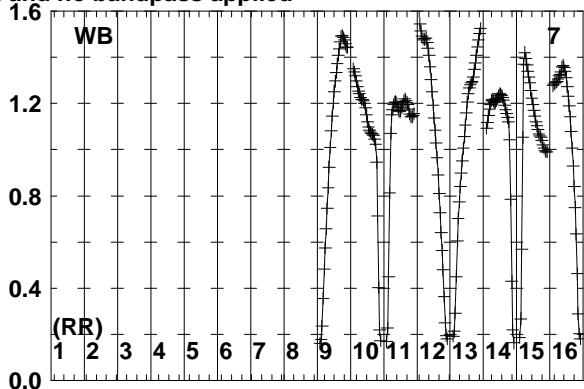
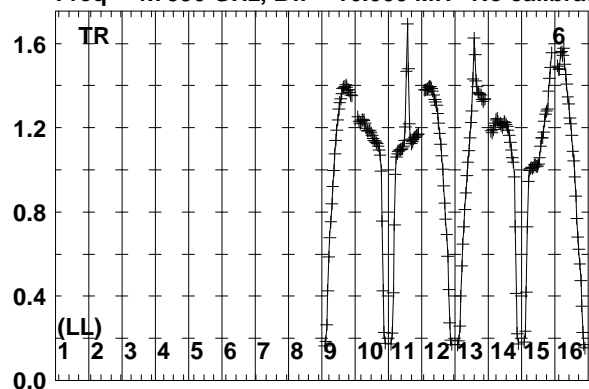


Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/17:47:25 to 00/17:48:49

Plot file version 473 created 25-AUG-2017 15:12:41

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

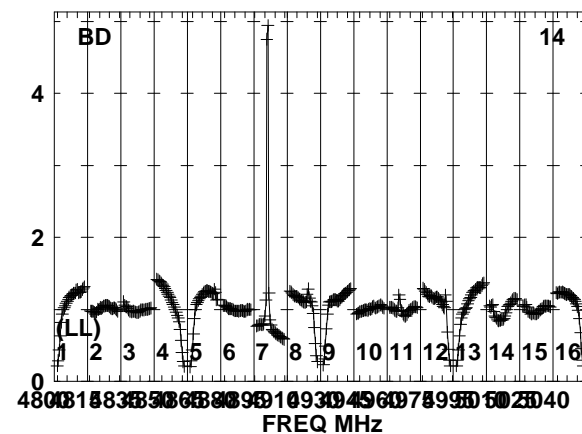
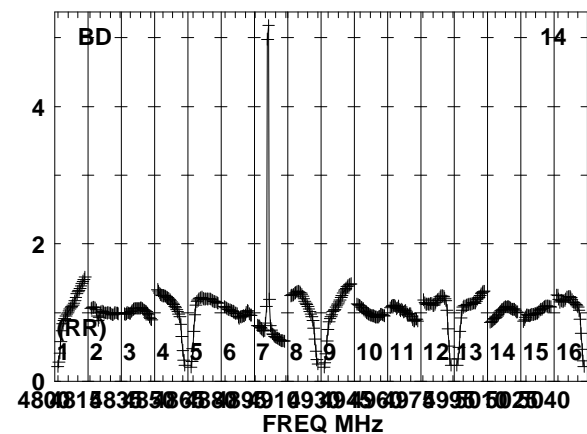
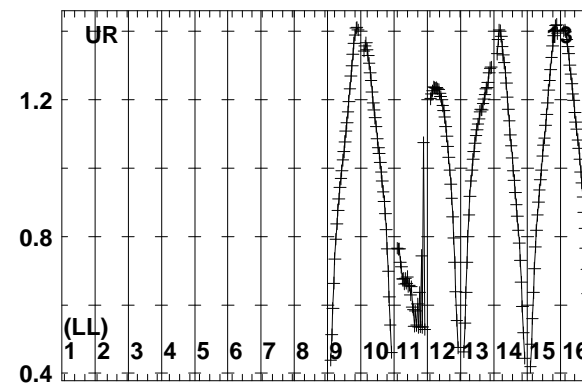
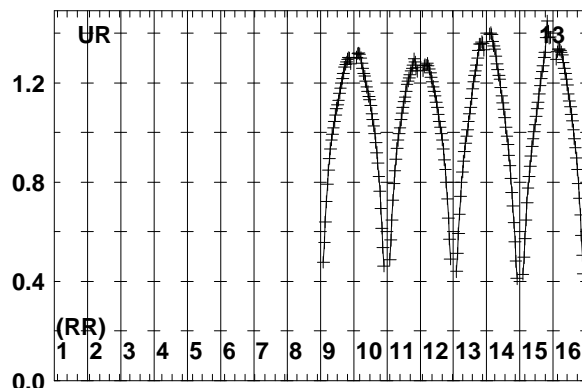
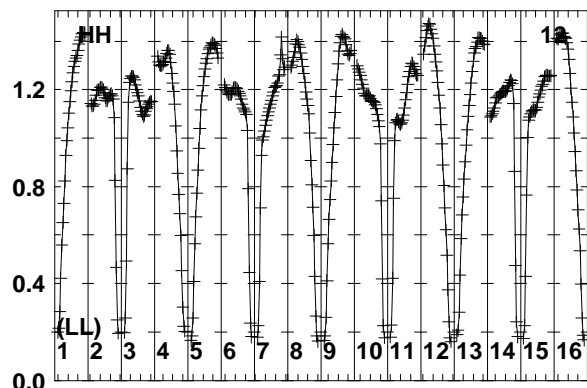
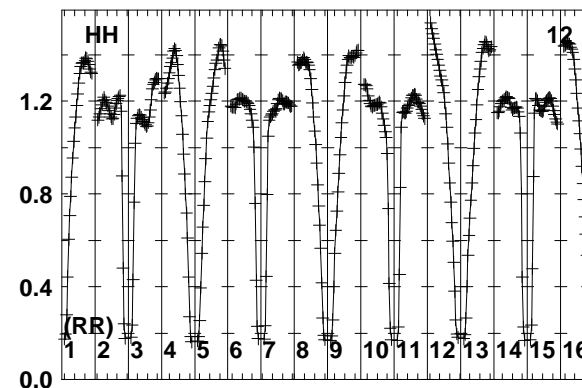
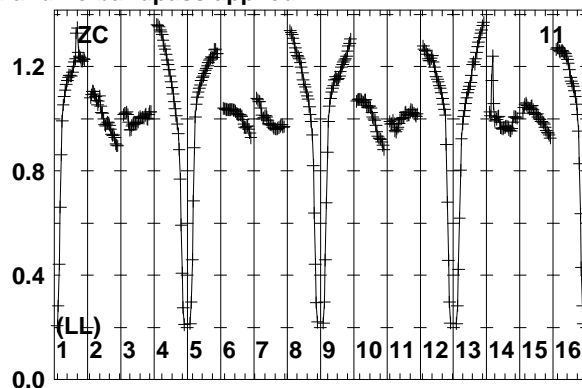
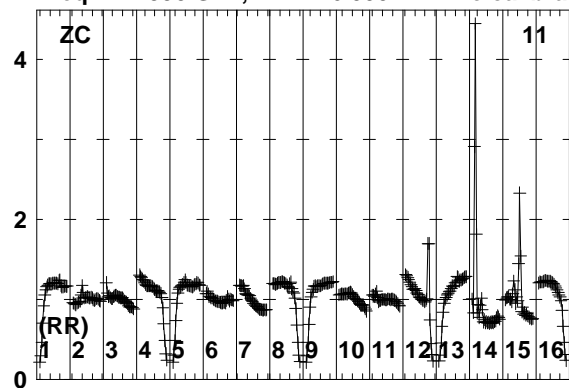


Lower frame: Real Jy
Total-power spectrum Antenna: TR (06)
Timerange: 00/17:47:25 to 00/17:48:49

Plot file version 474 created 25-AUG-2017 15:12:41

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 5183 5566 5949 6332 6715 7098 7481 7864 8247 8630 9013 9396 9779 10162 10545 10928 11311 11694 12077 12460 12843 13226 13609 13992 14375 14758 15141 15524 15907 16290 16673 17056 17439 17822 18205 18588 18971 19354 19737 20120 20503 20886 21269 21652 22035 22418 22801 23184 23567 23950 24333 24716 25100 25483 25866 26249 26632 27015 27398 27781 28164 28547 28930 29313 29696 30079 30462 30845 31228 31611 31994 32377 32760 33143 33526 33909 34292 34675 35058 35441 35824 36207 36590 36973 37356 37739 38122 38505 38888 39271 39654 40037 40420 40803 41186 41569 41952 42335 42718 43101 43484 43867 44250 44633 45016 45399 45782 46165 46548 46931 47314 47697 48080 48463 48846 49229 49612 50000

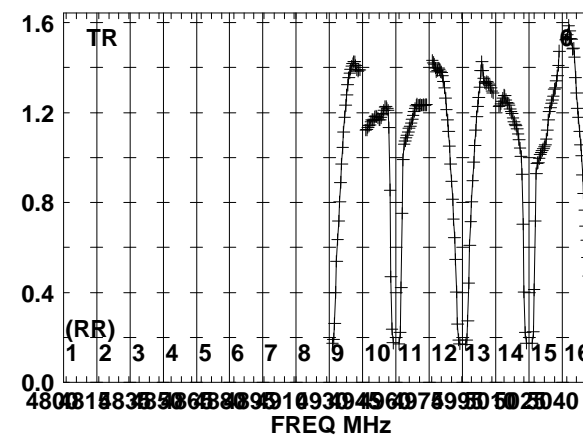
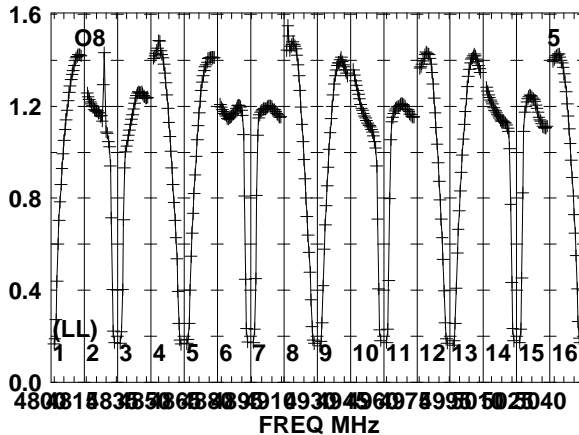
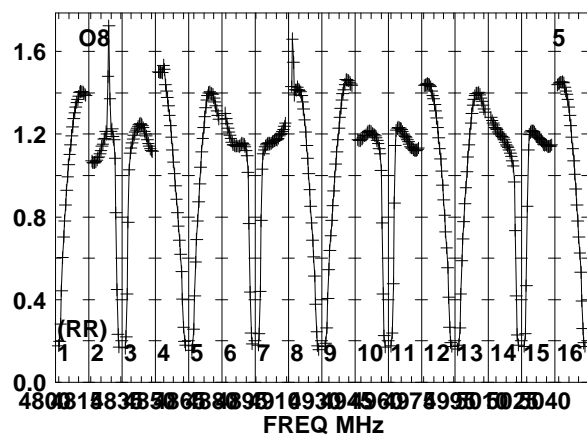
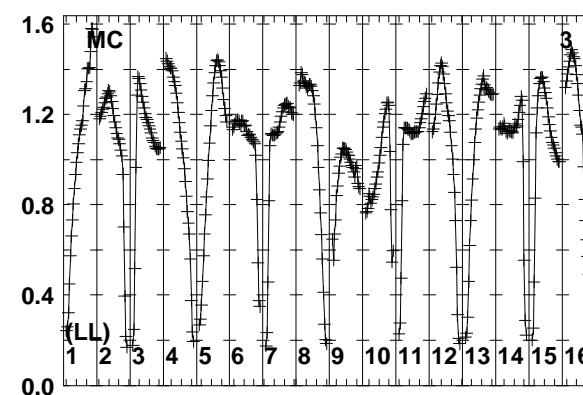
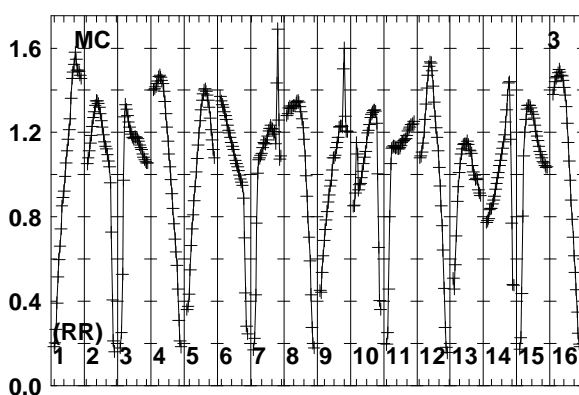
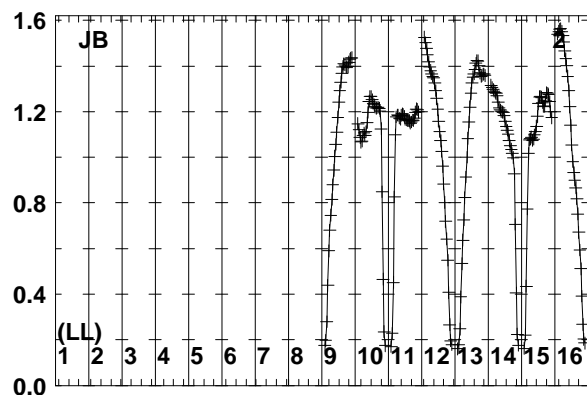
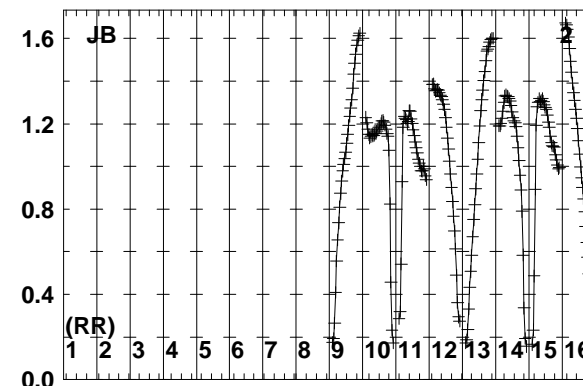
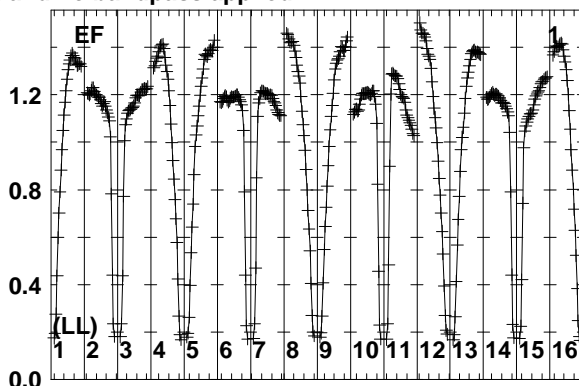
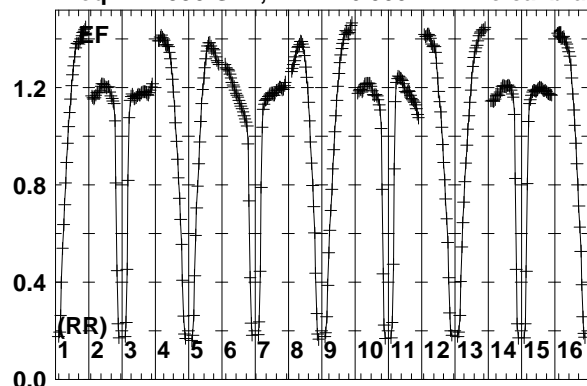
4800 5183 5566 5949 6332 6715 7098 7481 7864 8247 8630 9013 9396 9779 10162 10545 10928 11311 11694 12077 12460 12843 13226 13609 13992 14375 14758 15141 15524 15907 16290 16673 17056 17439 17822 18205 18588 18971 19354 19737 20120 20503 20886 21269 21652 22035 22418 22801 23184 23567 23950 24333 24716 25100 25483 25866 26249 26632 27015 27398 27781 28164 28547 28930 29313 29696 30079 30462 30845 31228 31611 31994 32377 32760 33143 33526 33909 34292 34675 35058 35441 35824 36207 36590 36973 37356 37739 38122 38505 38888 39271 39654 40037 40420 40803 41186 41569 41952 42335 42718 43101 43484 43867 44250 44633 45016 45399 45782 46165 46548 46931 47314 47697 48080 48463 48846 49229 49612 50000

Lower frame: Real Jy
Total-power spectrum Antenna: ZC (11)
Timerange: 00/17:47:25 to 00/17:48:49

Plot file version 475 created 25-AUG-2017 15:12:41

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

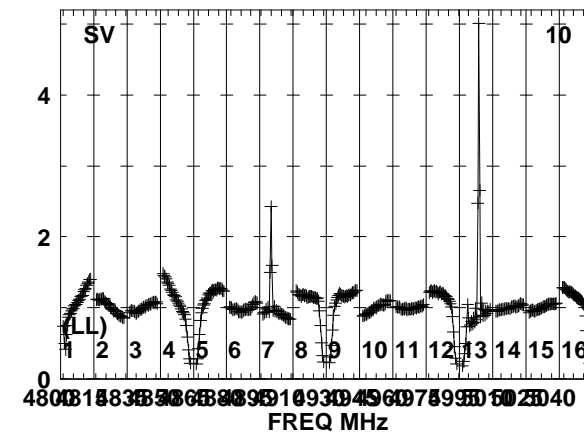
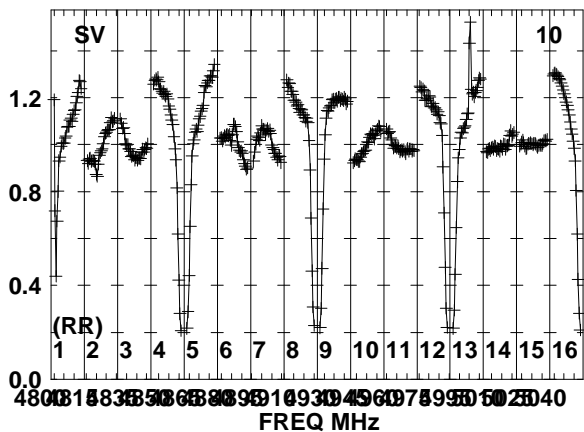
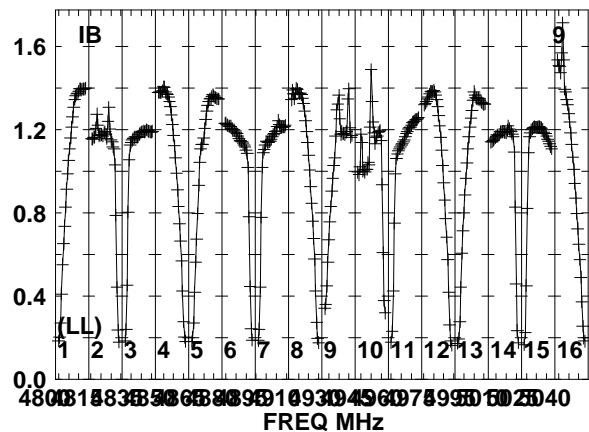
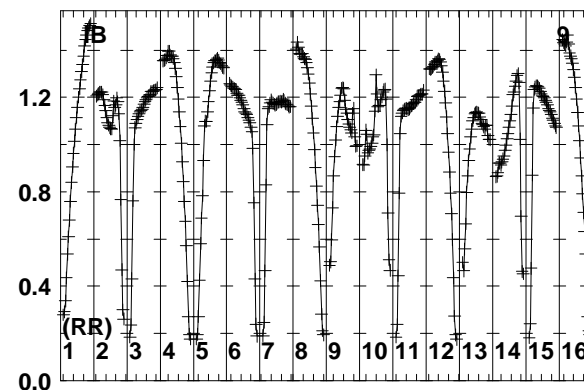
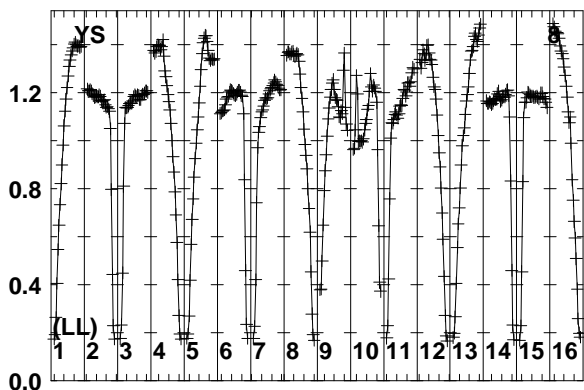
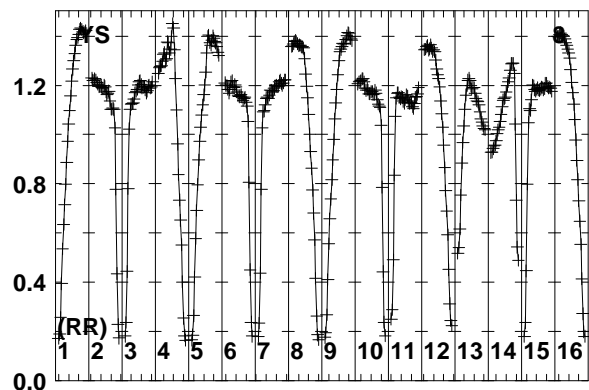
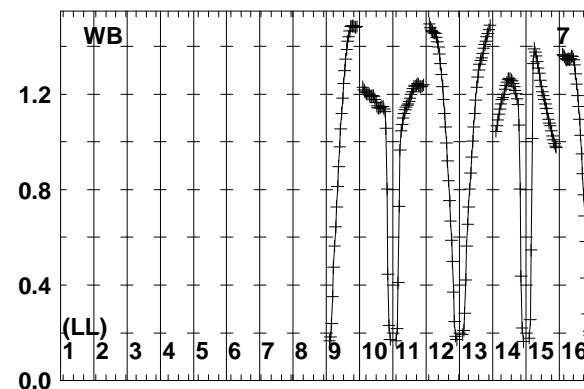
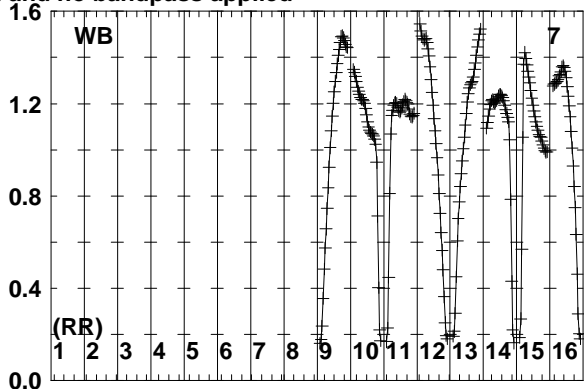
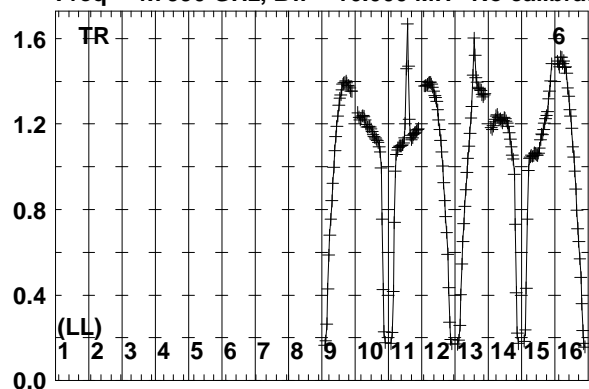


Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/17:48:55 to 00/17:52:19

Plot file version 476 created 25-AUG-2017 15:12:41

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

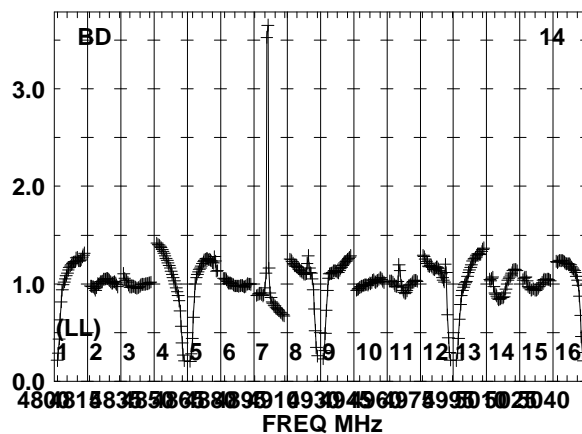
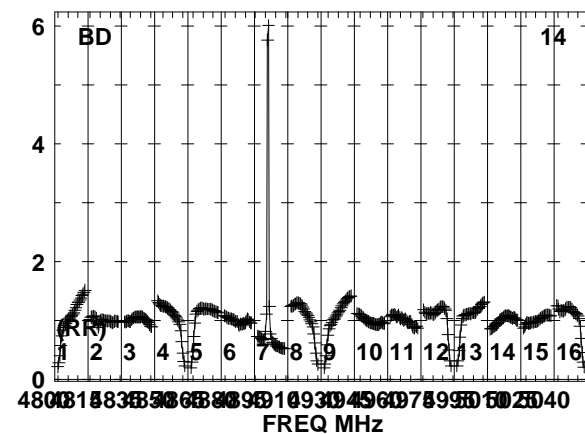
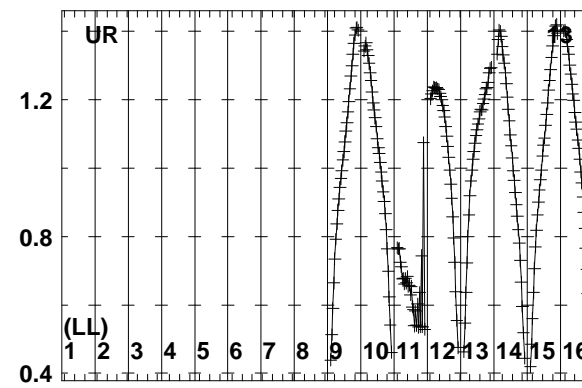
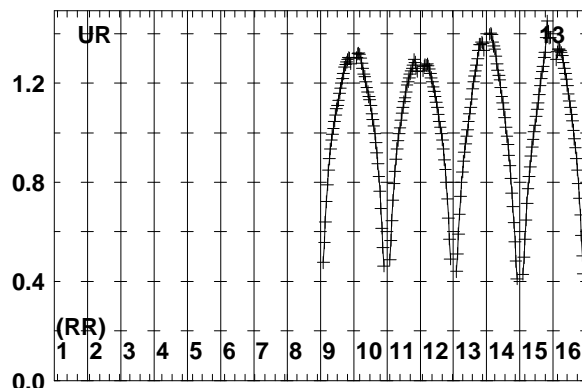
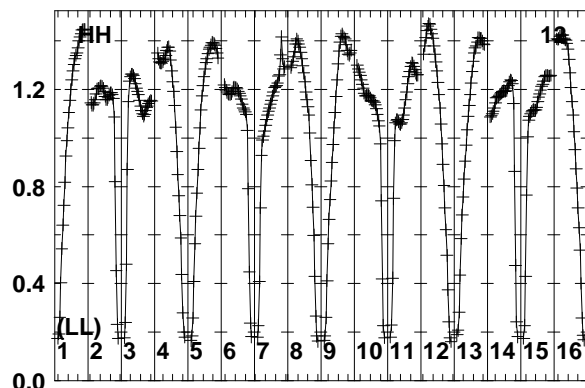
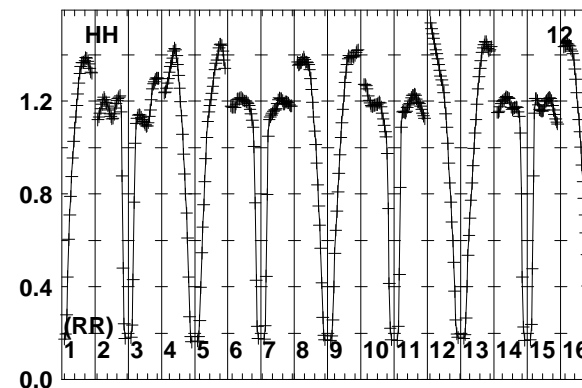
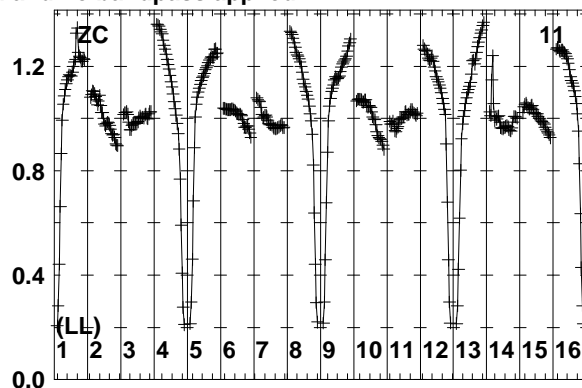
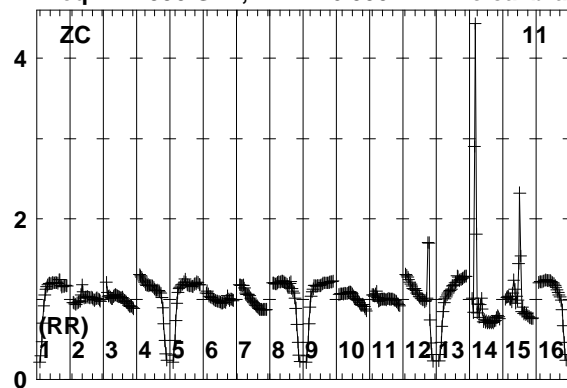


Lower frame: Real Jy
Total-power spectrum Antenna: TR (06)
Timerange: 00/17:48:55 to 00/17:52:19

Plot file version 477 created 25-AUG-2017 15:12:41

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 5183 5566 5949 6332 6715 7098 7481 7864 8247 8630 9013 9396 9779 10162 10545 10928 11311 11694 12077 12460 12843 13226 13609 13992 14375 14758 15141 15524 15907 16290 16673 17056 17439 17822 18205 18588 18971 19354 19737 20120 20503 20886 21269 21652 22035 22418 22801 23184 23567 23950 24333 24716 25100 25483 25866 26249 26632 27015 27398 27781 28164 28547 28930 29313 29696 30079 30462 30845 31228 31611 31994 32377 32760 33143 33526 33909 34292 34675 35058 35441 35824 36207 36590 36973 37356 37739 38122 38505 38888 39271 39654 40037 40420 40803 41186 41569 41952 42335 42718 43101 43484 43867 44250 44633 45016 45399 45782 46165 46548 46931 47314 47697 48080 48463 48846 49229 49612 50000

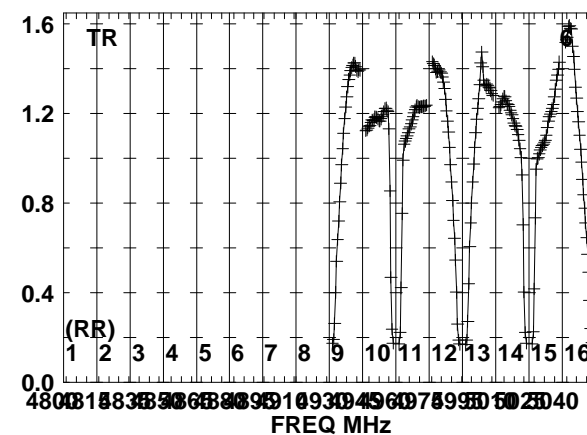
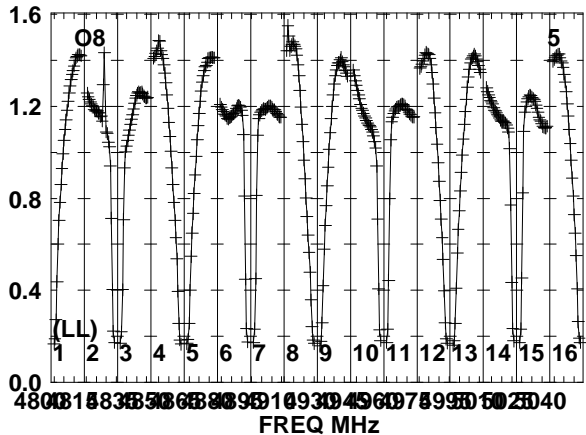
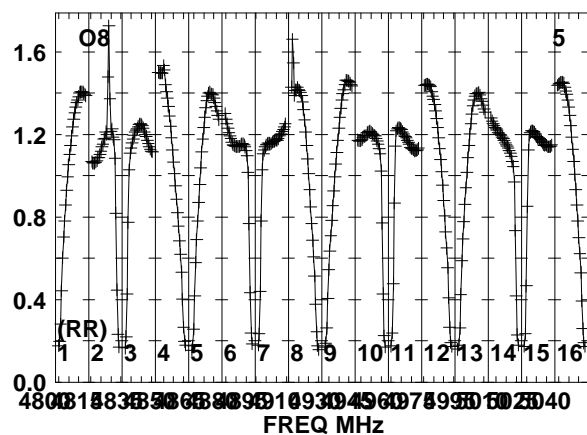
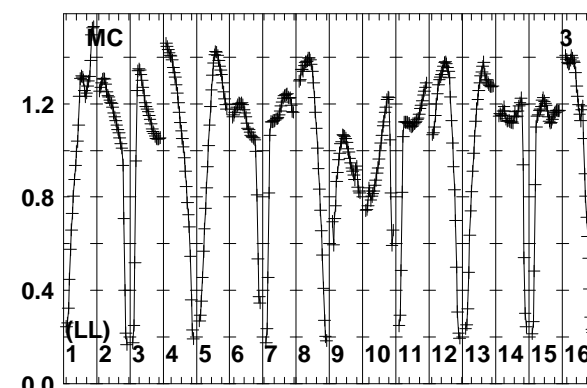
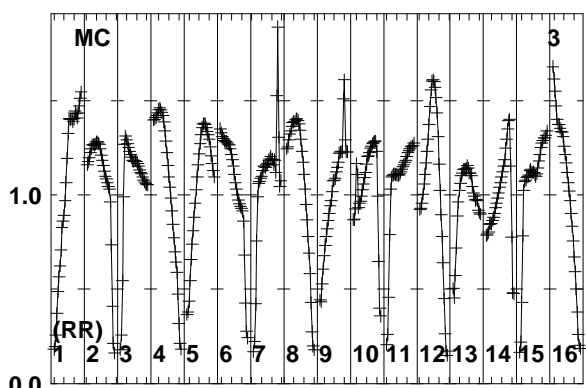
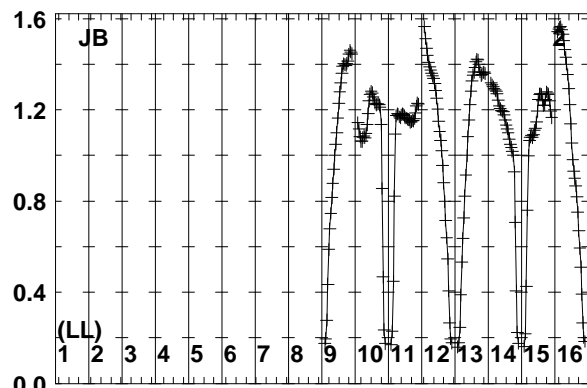
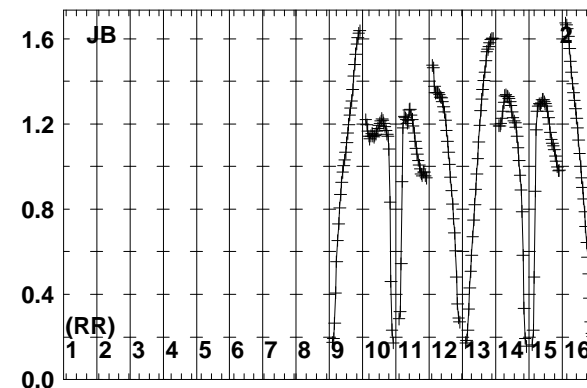
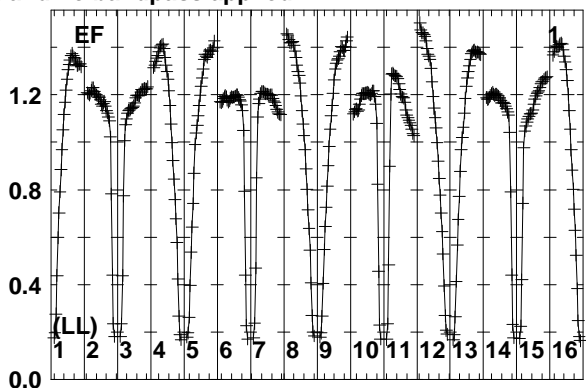
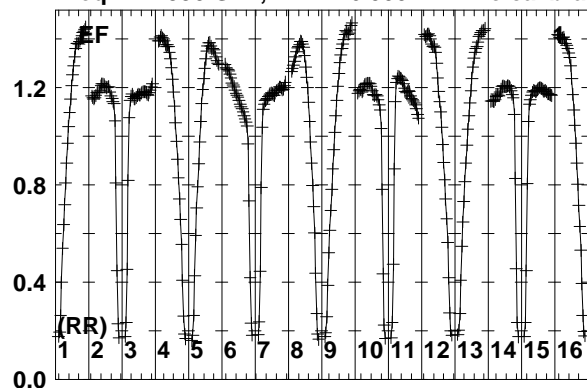
4800 5183 5566 5949 6332 6715 7098 7481 7864 8247 8630 9013 9396 9779 10162 10545 10928 11311 11694 12077 12460 12843 13226 13609 13992 14375 14758 15141 15524 15907 16290 16673 17056 17439 17822 18205 18588 18971 19354 19737 20120 20503 20886 21269 21652 22035 22418 22801 23184 23567 23950 24333 24716 25100 25483 25866 26249 26632 27015 27398 27781 28164 28547 28930 29313 29696 30079 30462 30845 31228 31611 31994 32377 32760 33143 33526 33909 34292 34675 35058 35441 35824 36207 36590 36973 37356 37739 38122 38505 38888 39271 39654 40037 40420 40803 41186 41569 41952 42335 42718 43101 43484 43867 44250 44633 45016 45399 45782 46165 46548 46931 47314 47697 48080 48463 48846 49229 49612 50000

Lower frame: Real Jy
Total-power spectrum Antenna: ZC (11)
Timerange: 00:17:48:55 to 00:17:52:19

Plot file version 478 created 25-AUG-2017 15:12:42

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

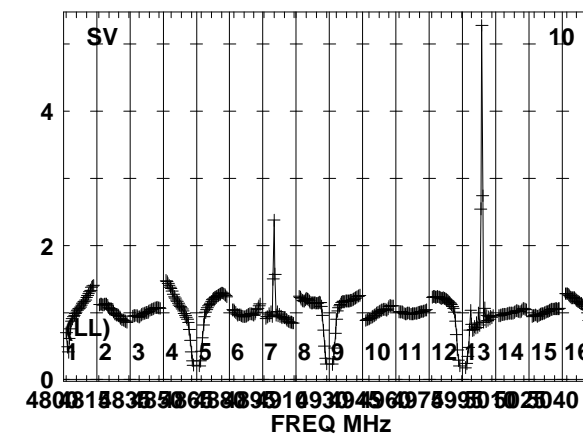
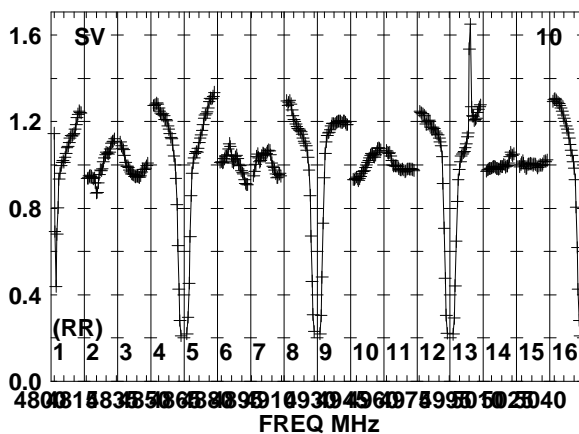
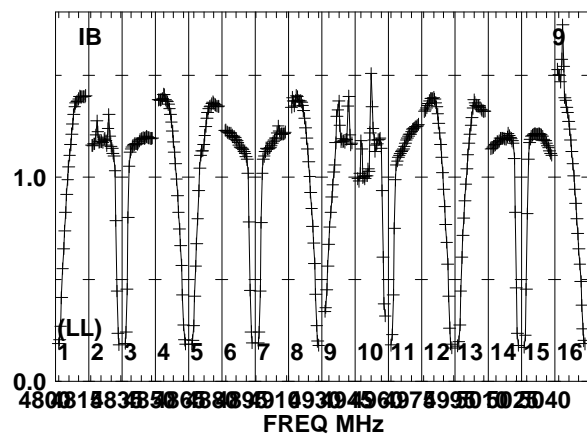
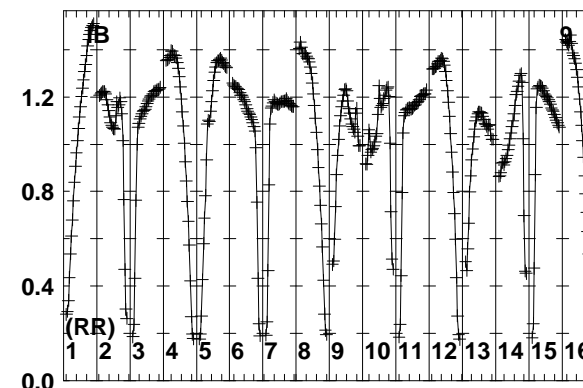
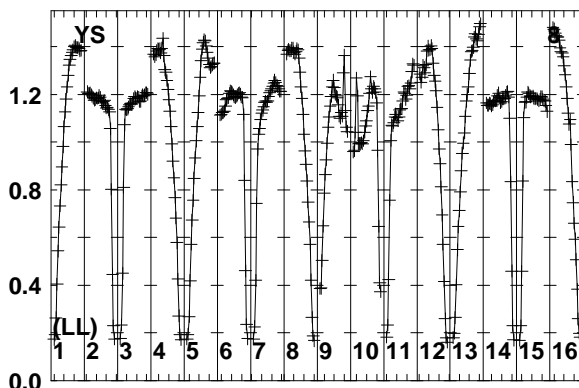
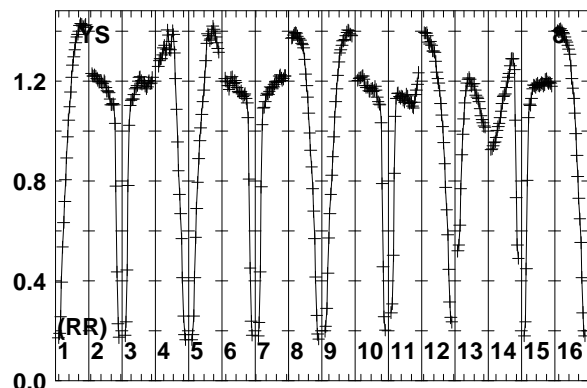
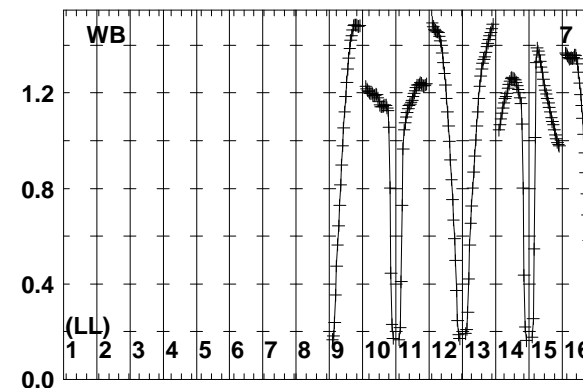
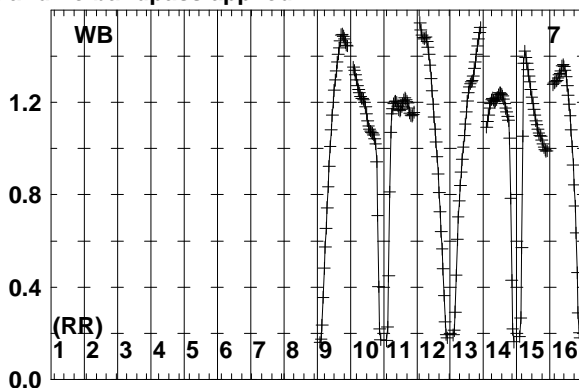
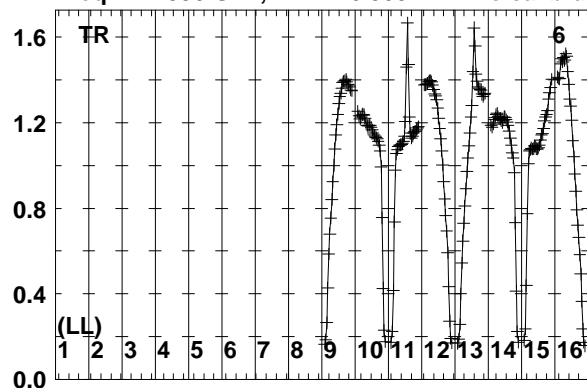


Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/17:53:11 to 00/17:54:09

Plot file version 479 created 25-AUG-2017 15:12:42

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

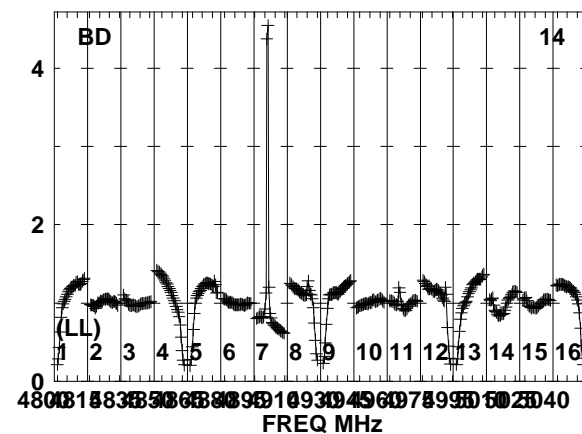
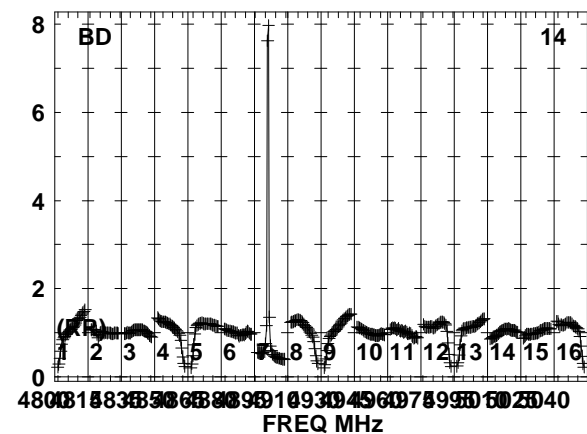
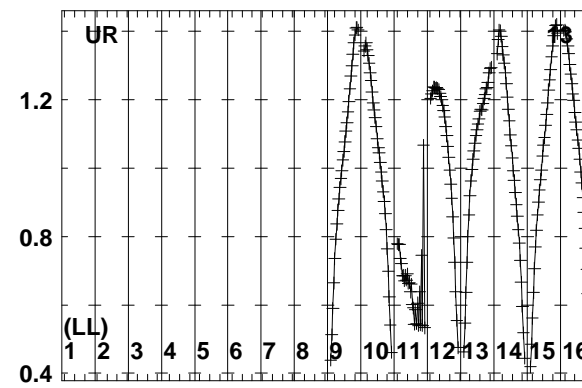
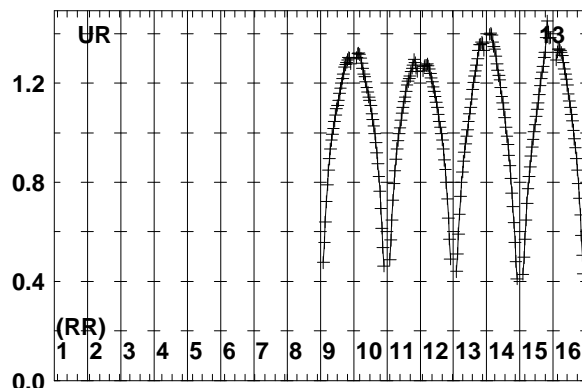
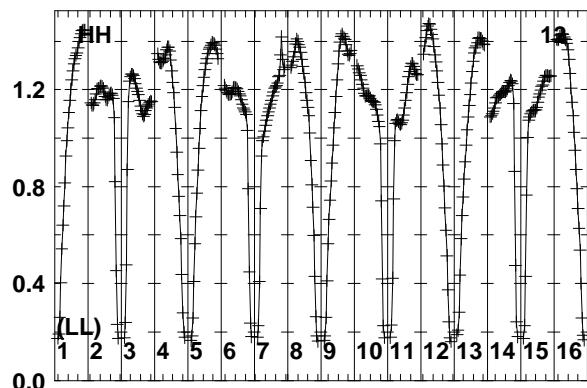
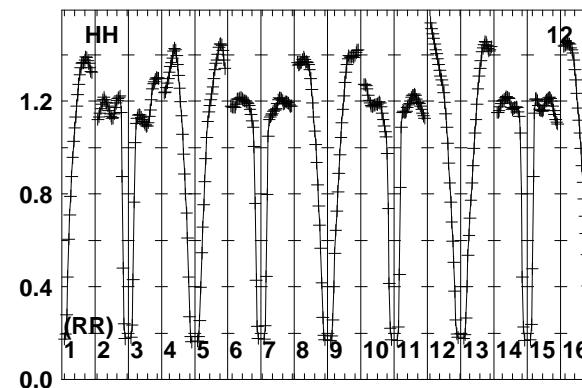
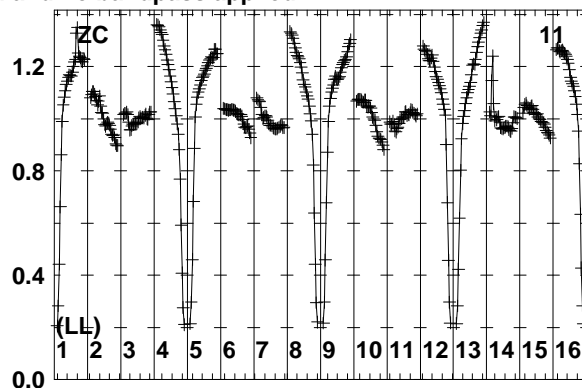
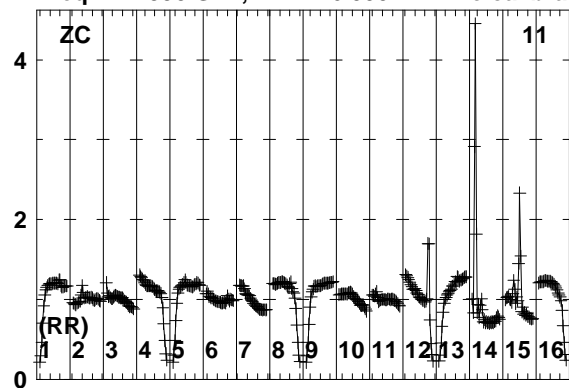


Lower frame: Real Jy
Total-power spectrum Antenna: TR (06)
Timerange: 00/17:53:11 to 00/17:54:09

Plot file version 480 created 25-AUG-2017 15:12:42

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1 5835 5 6680 8 9910 9304 5607 8990 5020 40
FREQ MHz

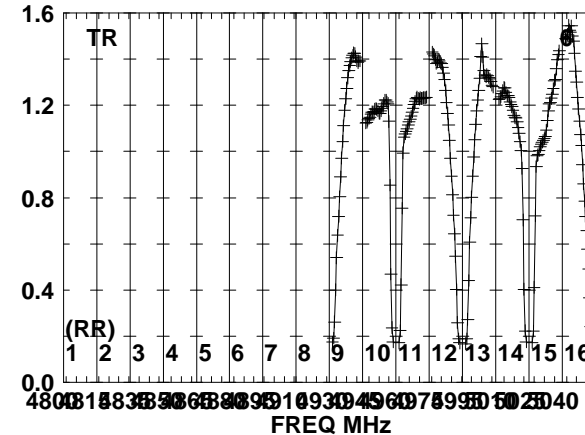
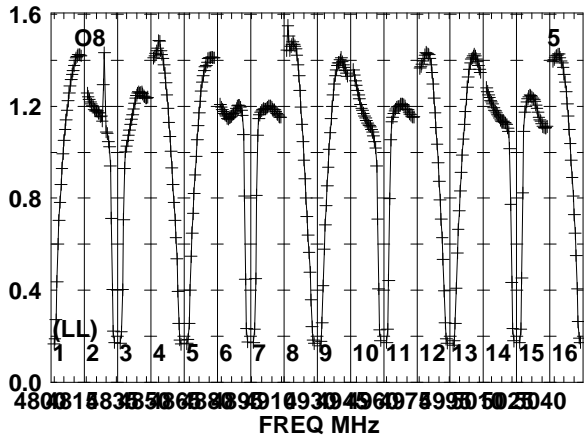
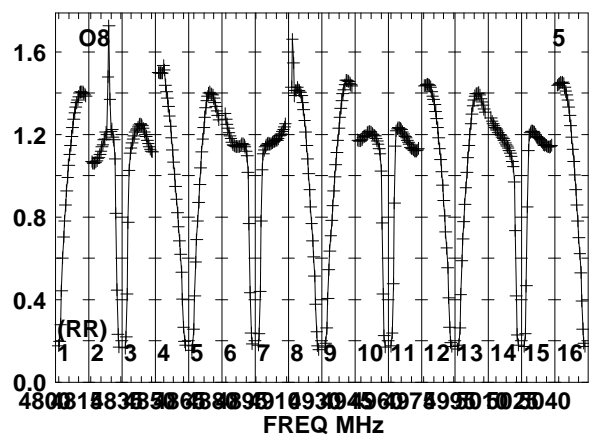
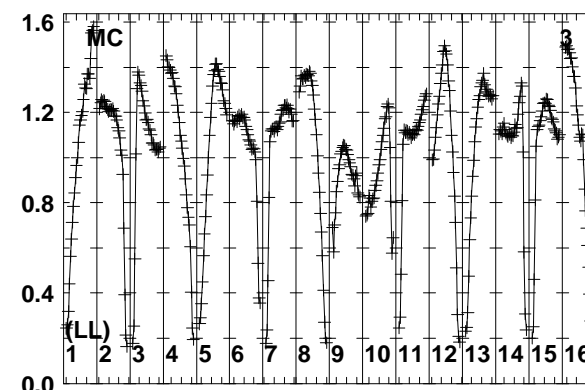
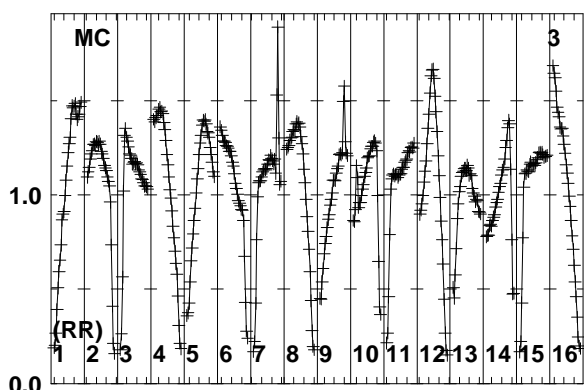
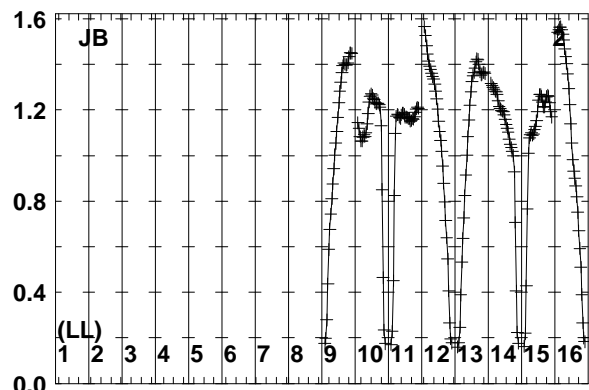
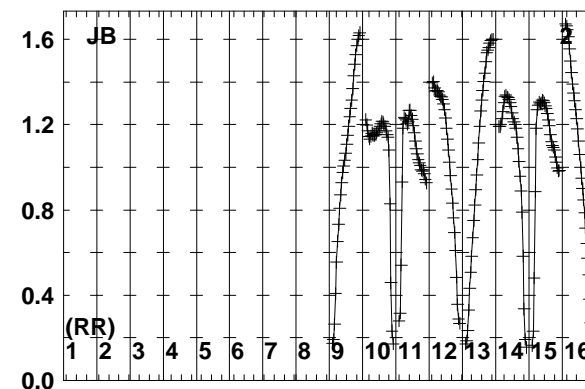
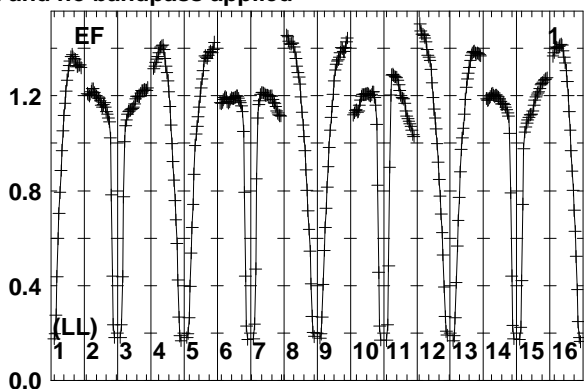
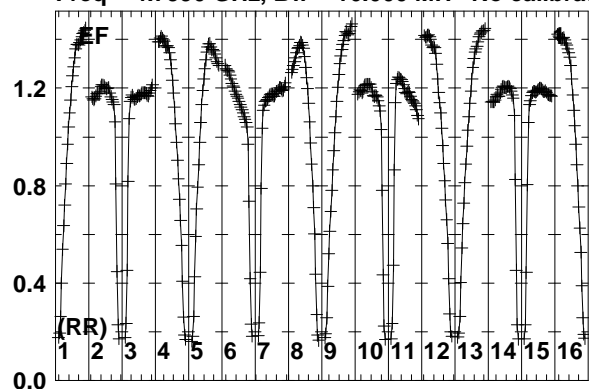
4800 1 5835 5 6680 8 9910 9304 5607 8990 5020 40
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: ZC (11)
Timerange: 00/17:53:11 to 00/17:54:09

Plot file version 481 created 25-AUG-2017 15:12:42

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

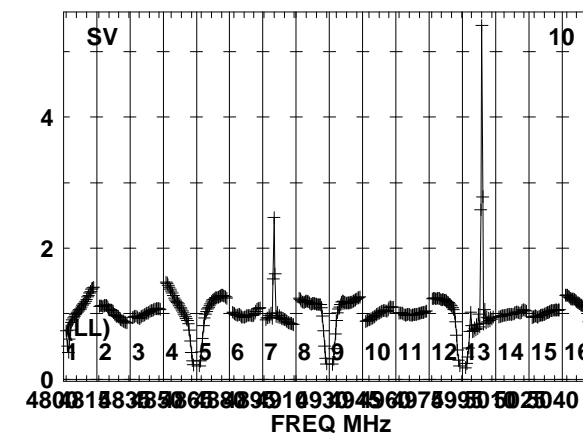
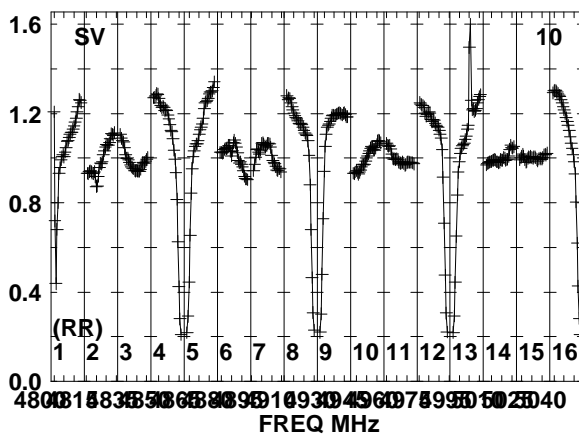
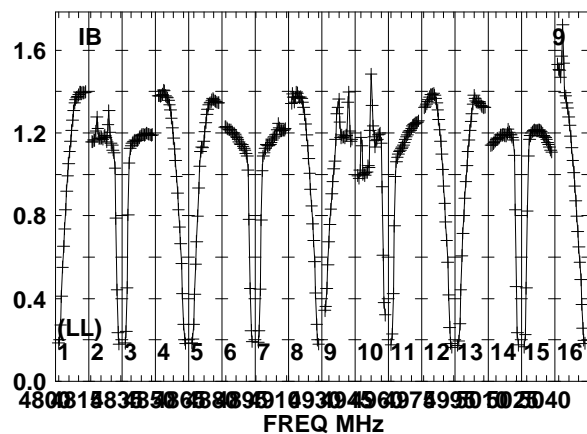
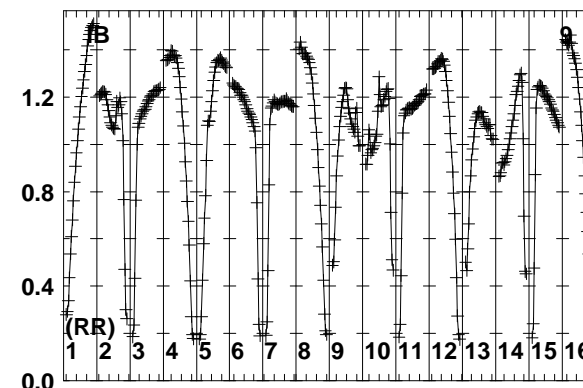
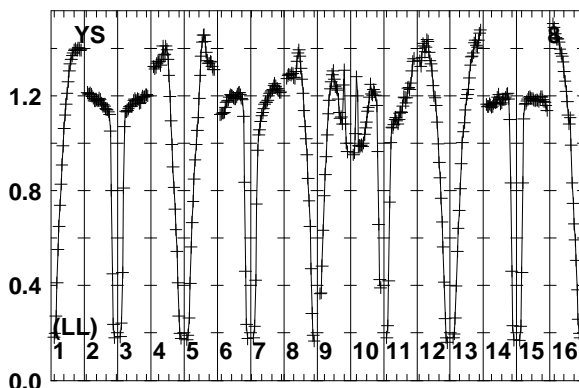
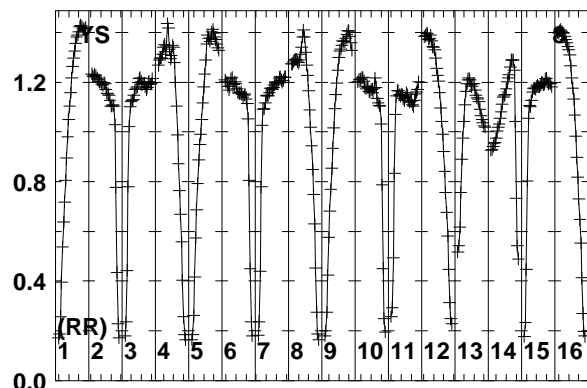
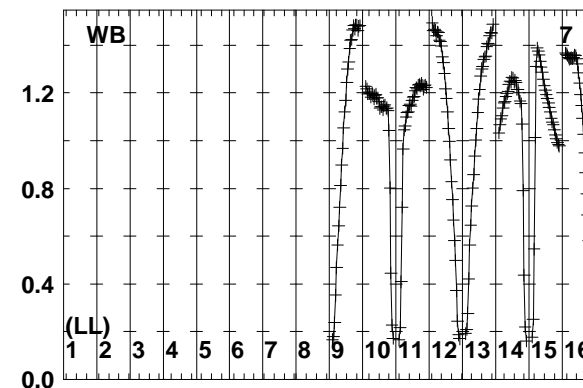
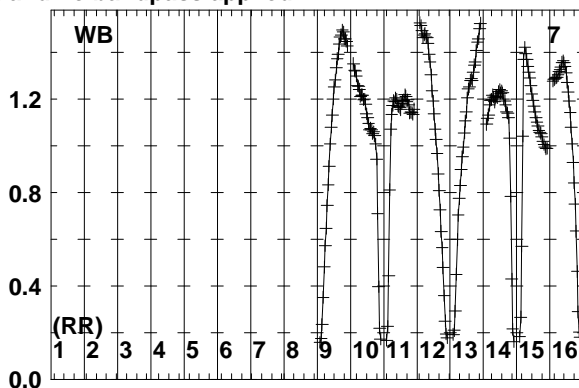
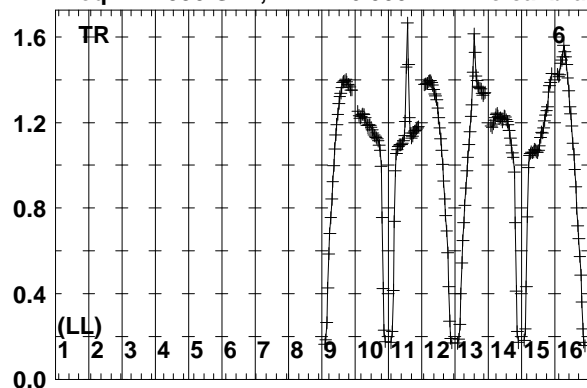


Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/17:54:15 to 00/17:57:39

Plot file version 482 created 25-AUG-2017 15:12:42

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

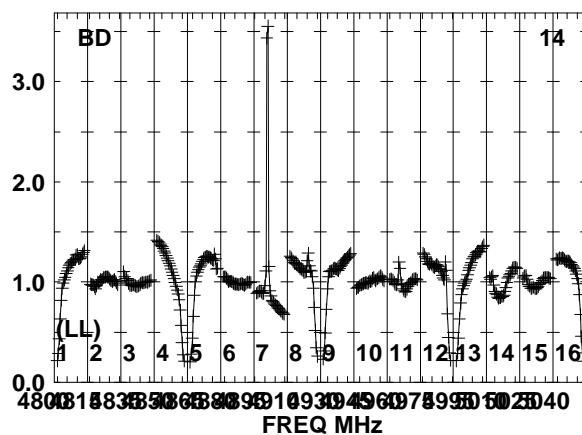
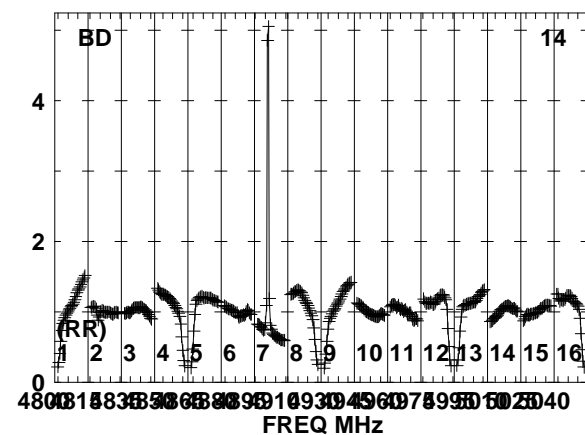
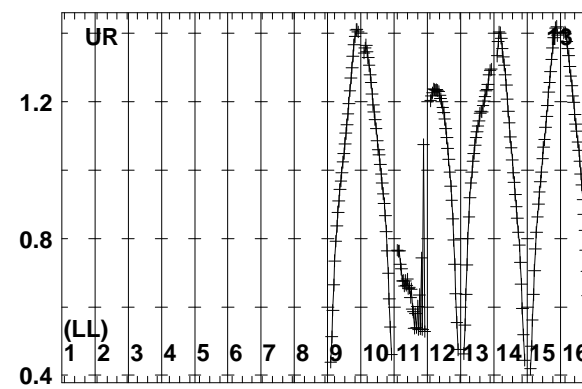
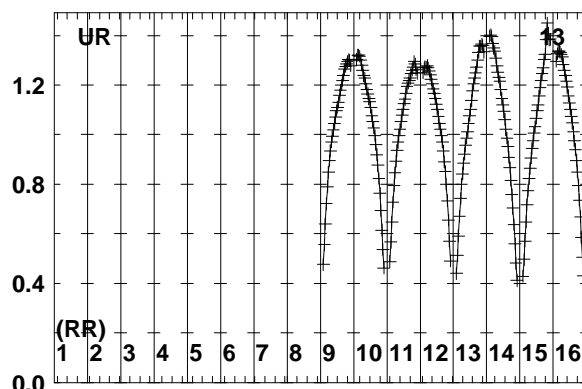
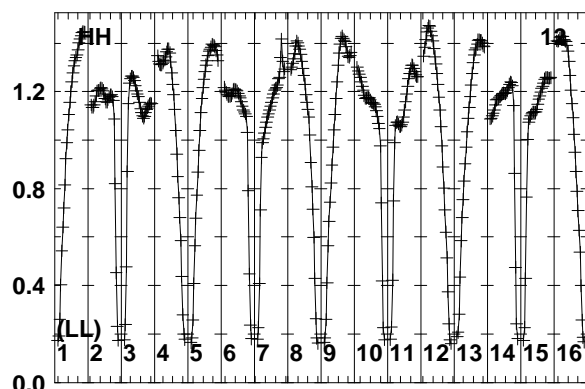
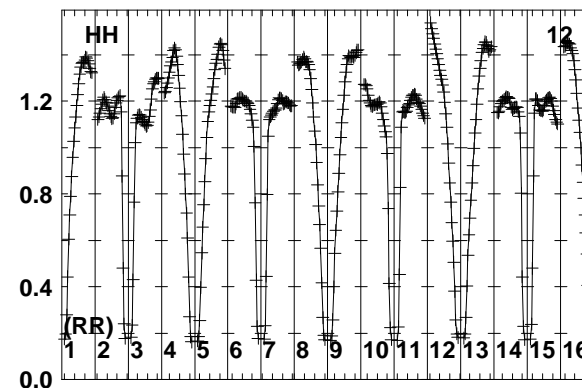
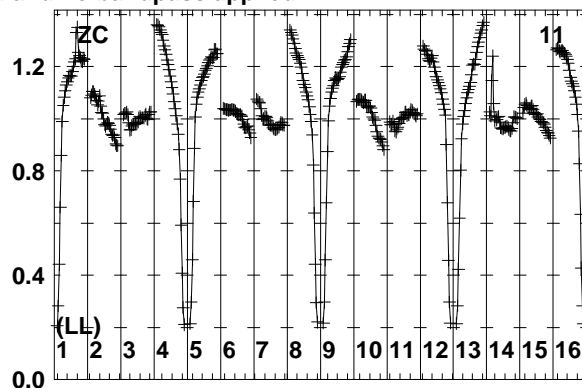
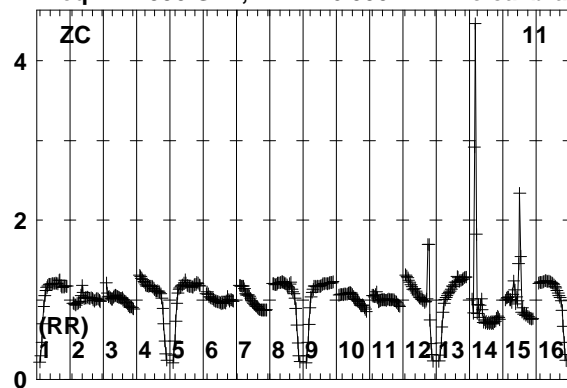


Lower frame: Real Jy
Total-power spectrum Antenna: TR (06)
Timerange: 00/17:54:15 to 00/17:57:39

Plot file version 483 created 25-AUG-2017 15:12:42

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MHz No calibration applied and no bandpass applied



4800 15835 15865 15895 15925 15955 15985 16015 16040

FREQ MHz

4800 15835 15865 15895 15925 15955 15985 16015 16040

FREQ MHz

Lower frame: Real Jy

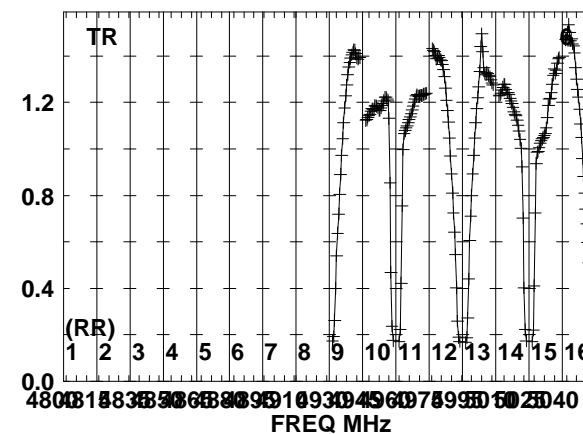
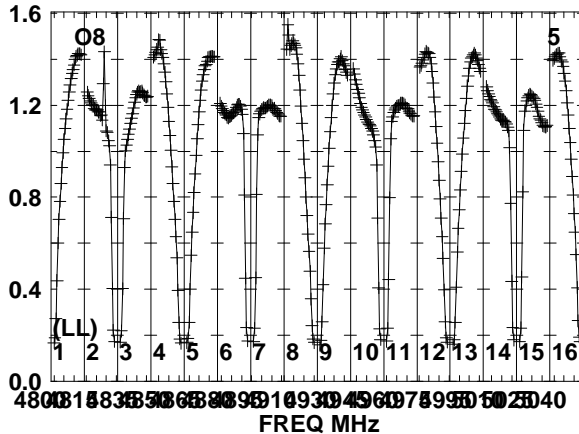
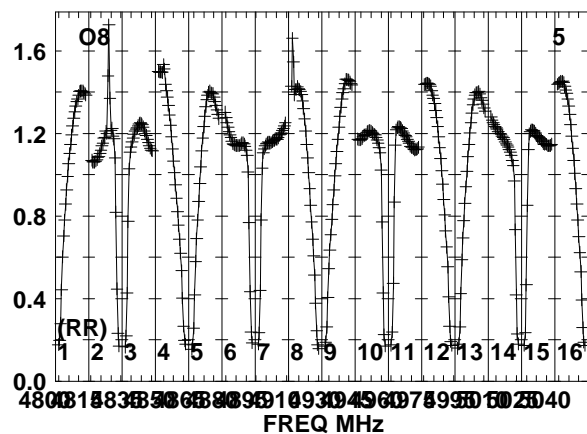
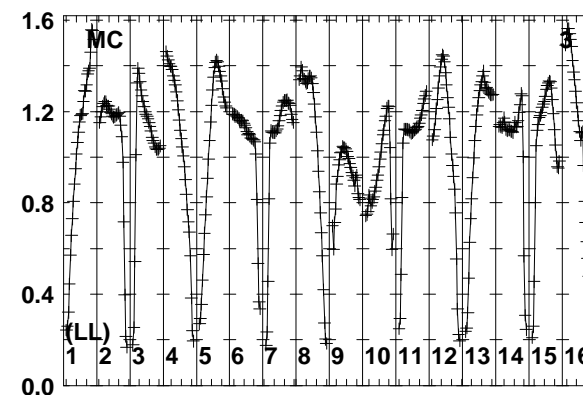
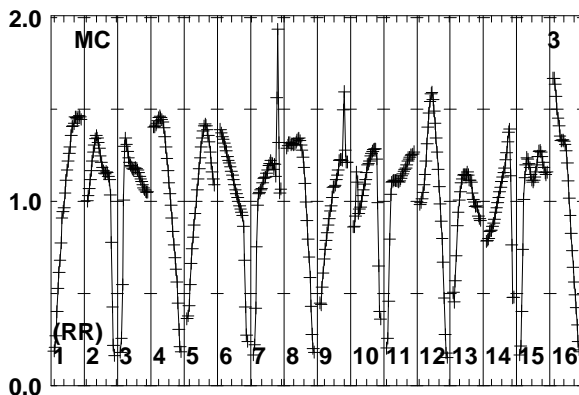
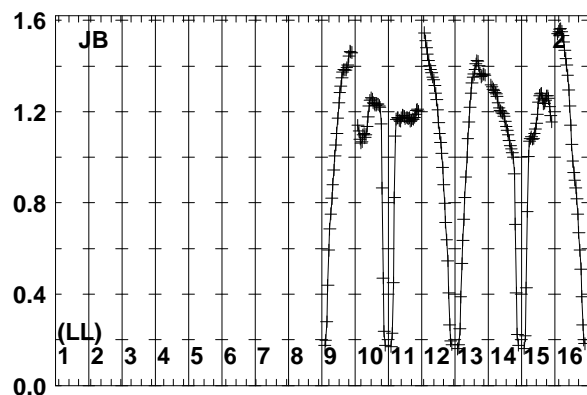
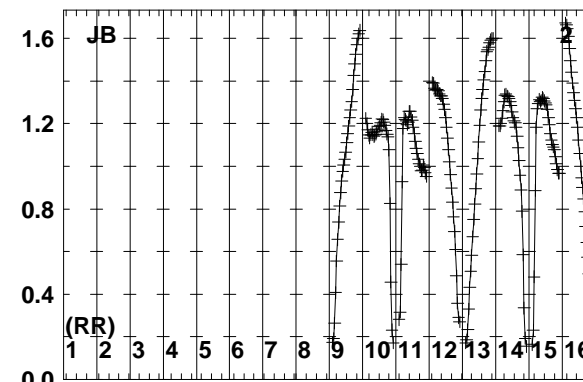
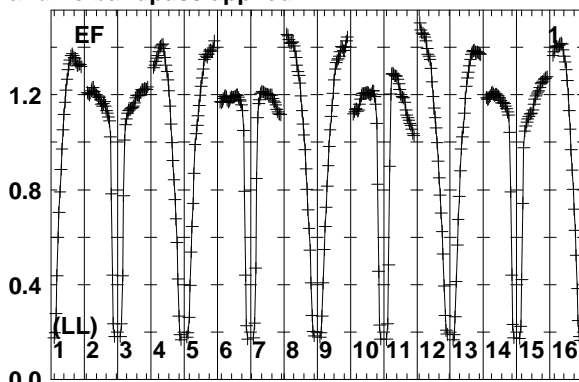
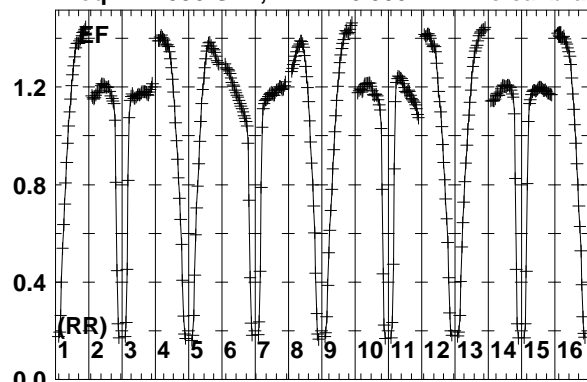
Total-power spectrum Antenna: ZC (11)

Timerange: 00:17:54:15 to 00:17:57:39

Plot file version 484 created 25-AUG-2017 15:12:42

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

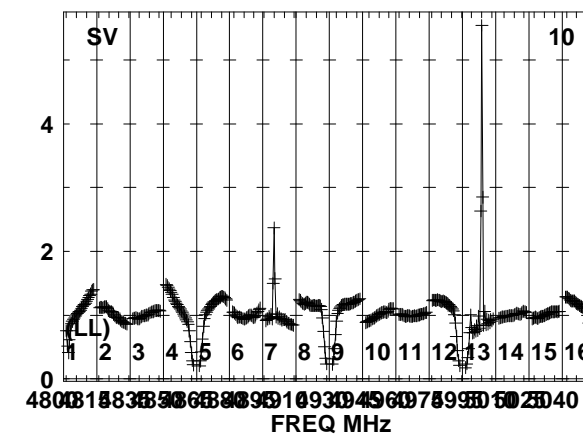
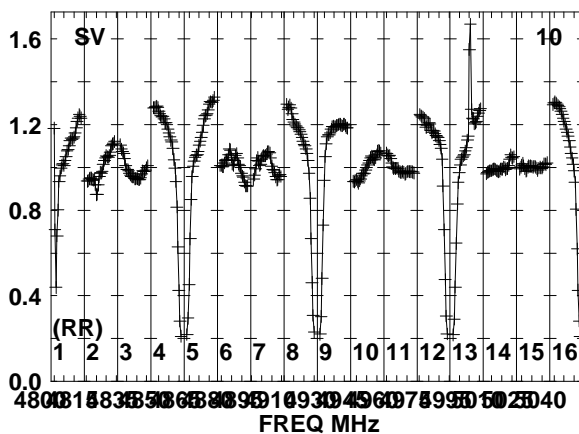
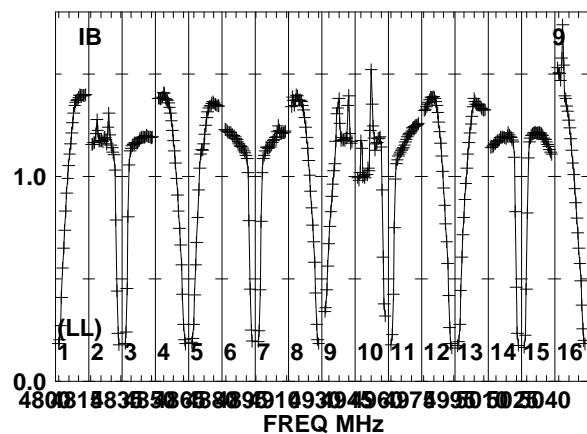
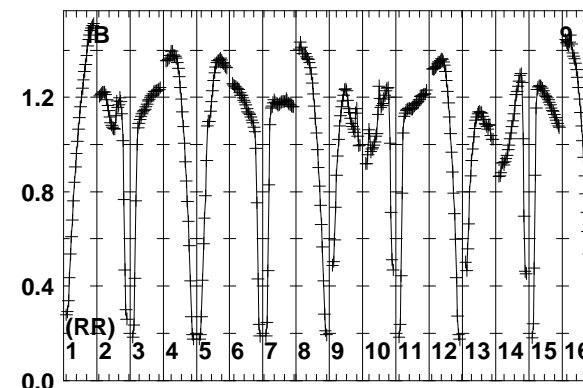
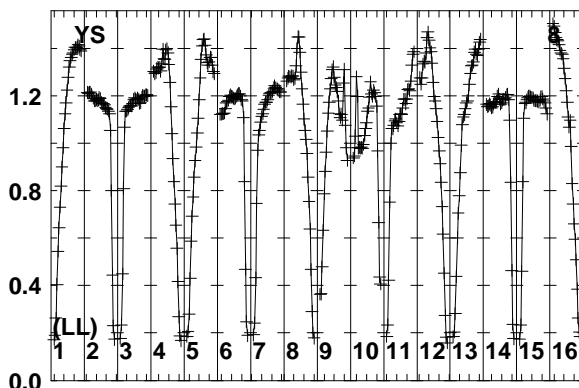
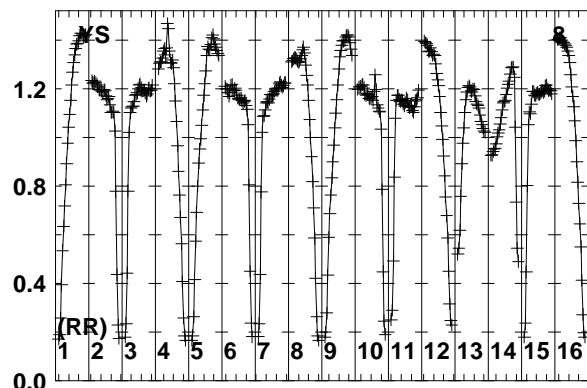
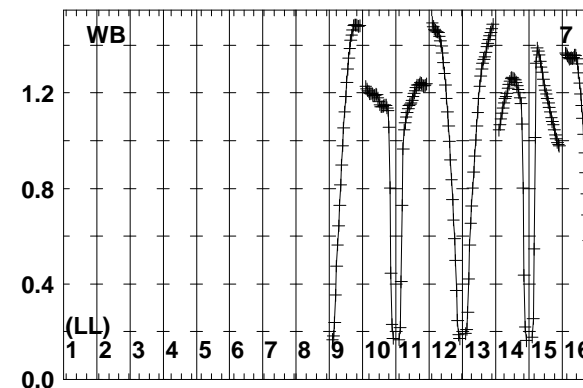
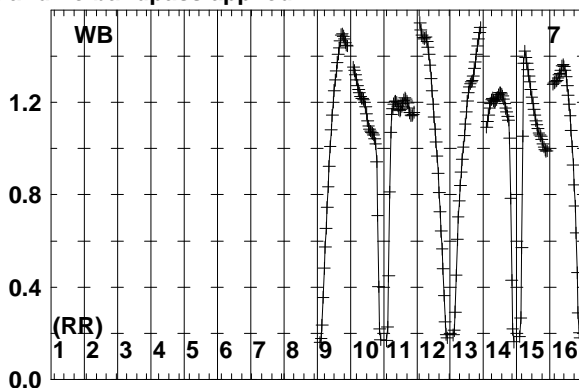
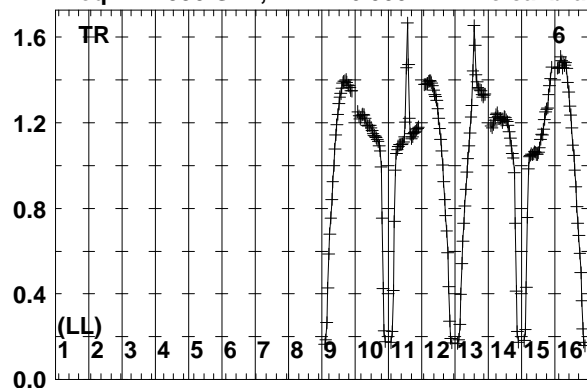


Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/17:57:45 to 00/17:59:09

Plot file version 485 created 25-AUG-2017 15:12:42

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

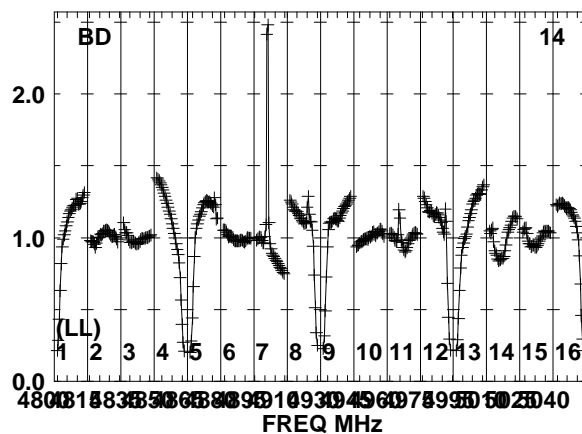
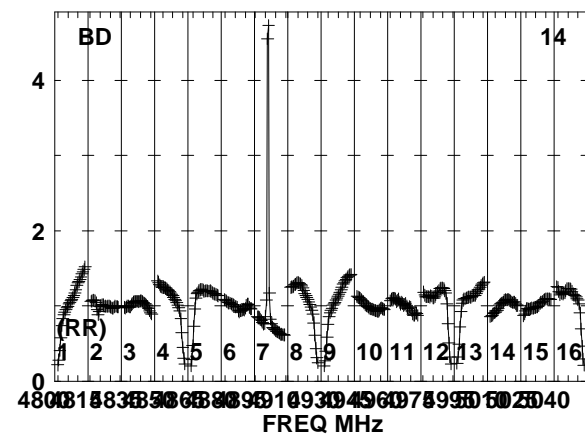
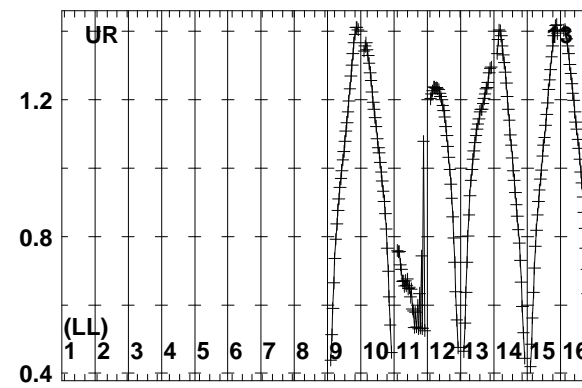
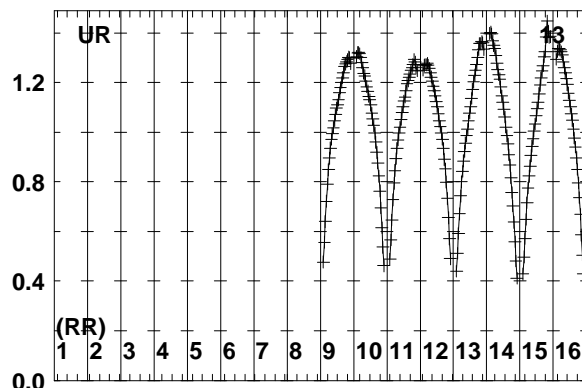
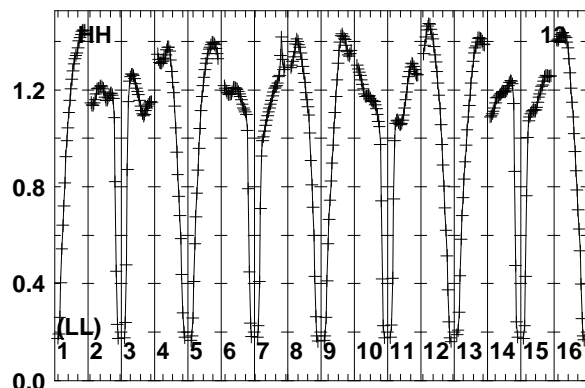
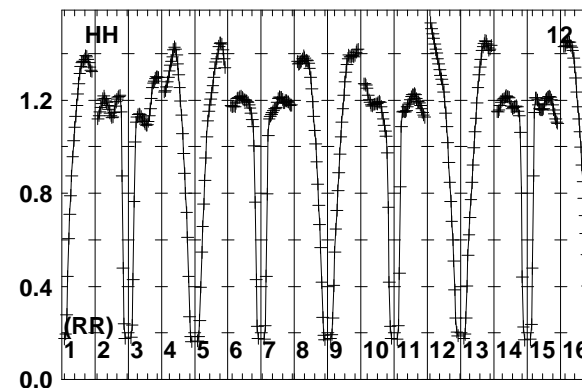
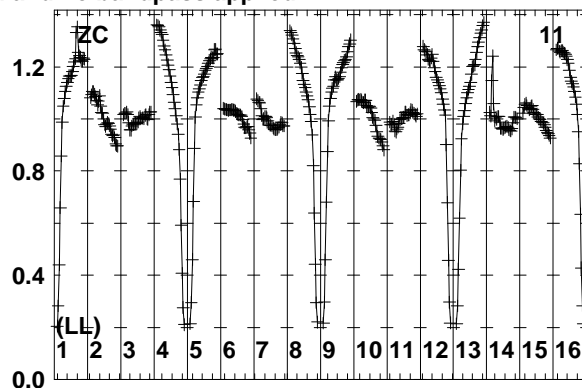
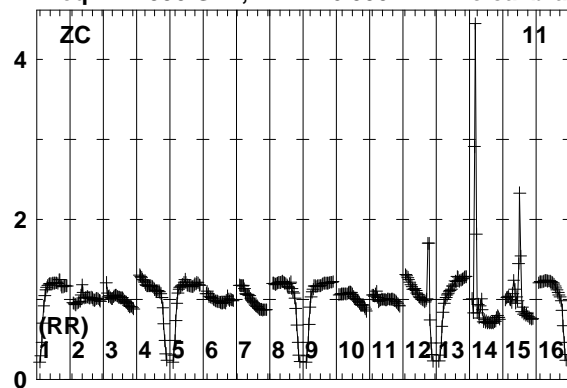


Lower frame: Real Jy
Total-power spectrum Antenna: TR (06)
Timerange: 00/17:57:45 to 00/17:59:09

Plot file version 486 created 25-AUG-2017 15:12:42

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 5183 5566 5949 6332 6715 7098 7481 7864 8247 8630 9013 9396 9779 10162 10545 10928 11311 11694 12077 12460 12843 13226 13609 13992 14375 14758 15141 15524 15907 16290 16673 17056 17439 17822 18205 18588 18971 19354 19737 20120 20503 20886 21269 21652 22035 22418 22801 23184 23567 23950 24333 24716 25100 25483 25866 26249 26632 27015 27398 27781 28164 28547 28930 29313 29696 30079 30462 30845 31228 31611 31994 32377 32760 33143 33526 33909 34292 34675 35058 35441 35824 36207 36590 36973 37356 37739 38122 38505 38888 39271 39654 40037 40420 40803 41186 41569 41952 42335 42718 43101 43484 43867 44250 44633 45016 45399 45782 46165 46548 46931 47314 47697 48080 48463 48846 49229 49612 50000

FREQ MHz

FREQ MHz

Lower frame: Real Jy

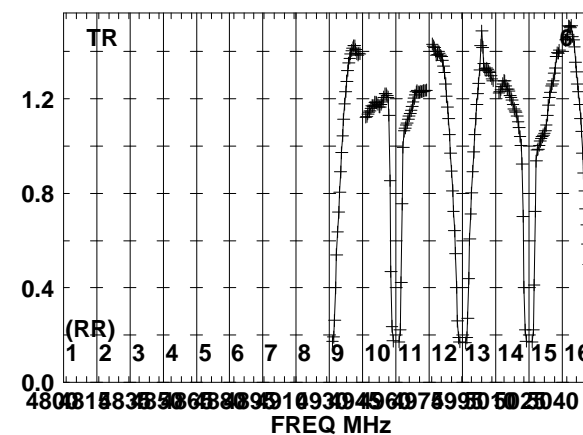
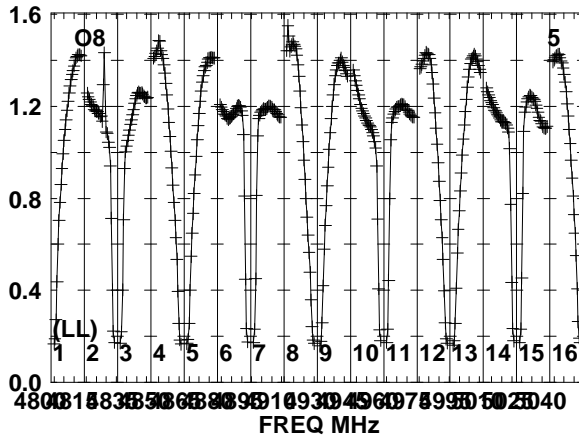
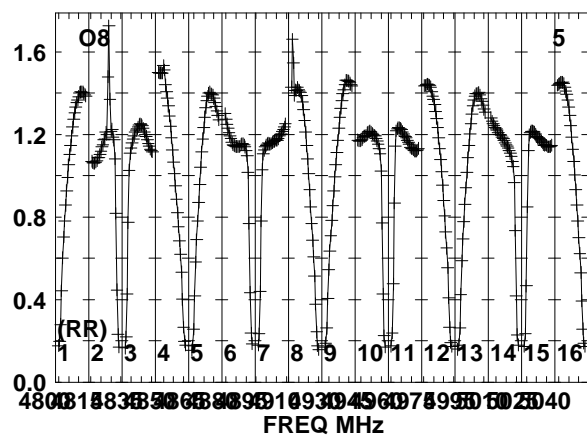
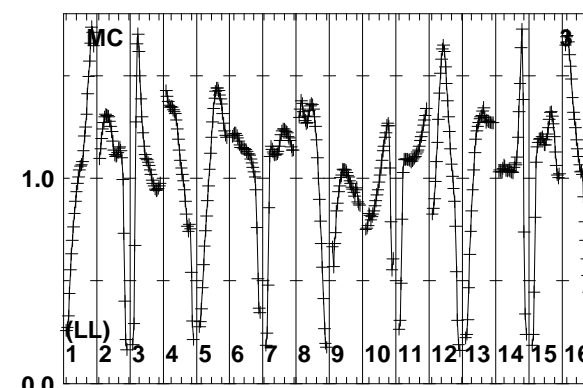
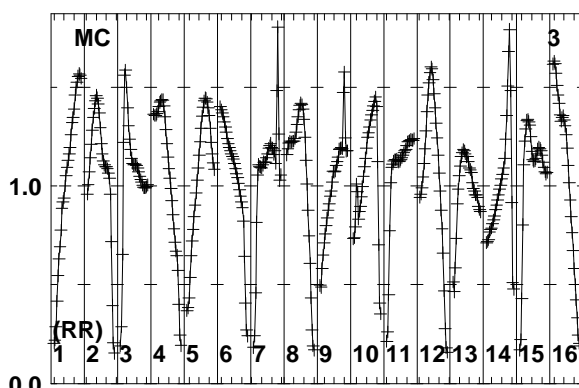
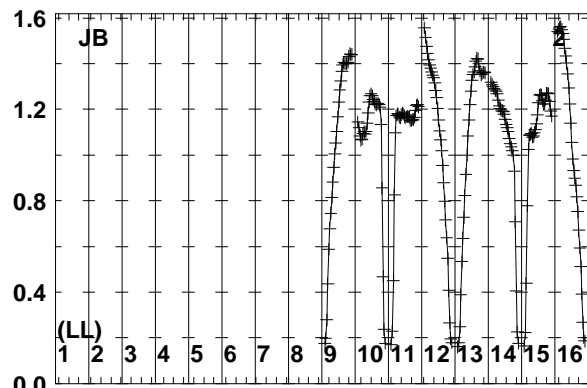
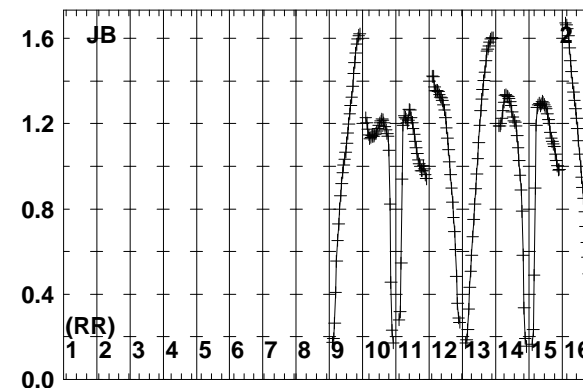
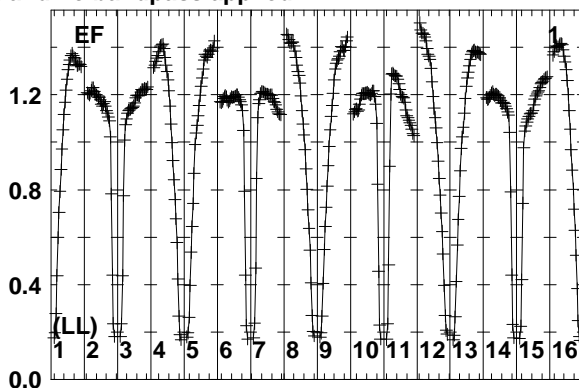
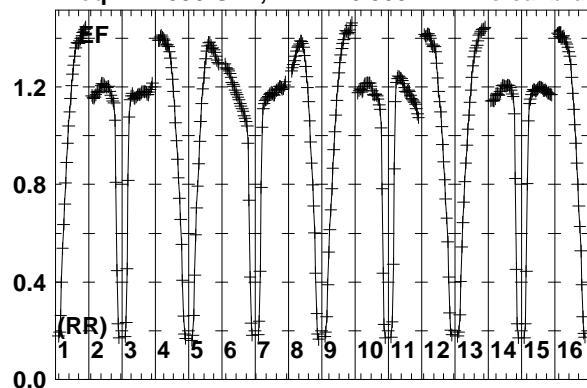
Total-power spectrum Antenna: ZC (11)

Timerange: 00/17:57:45 to 00/17:59:09

Plot file version 487 created 25-AUG-2017 15:12:42

INBEAMPT EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

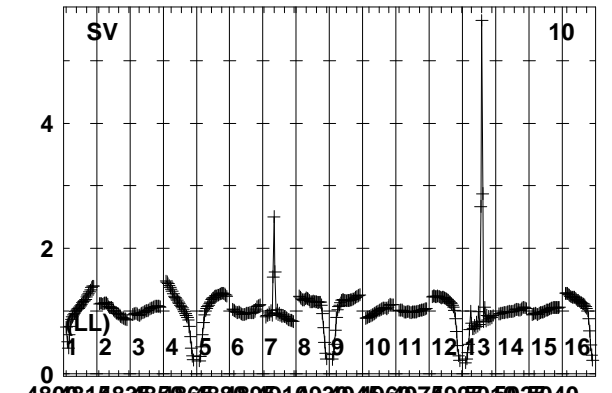
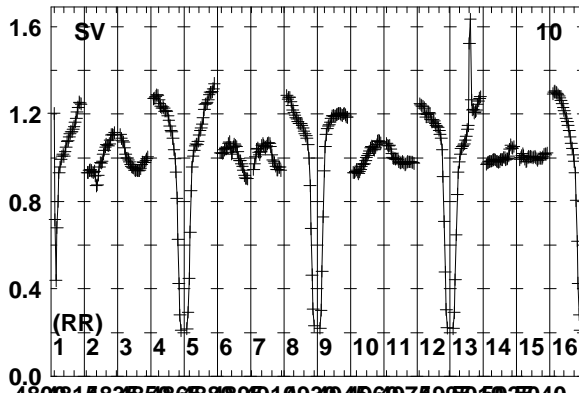
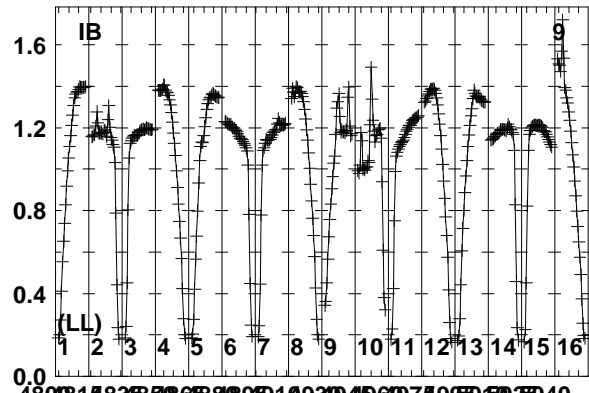
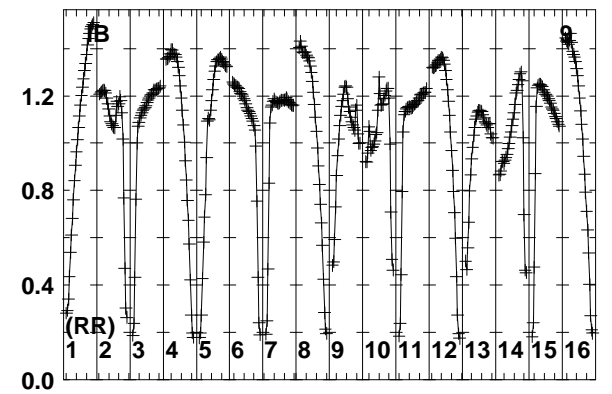
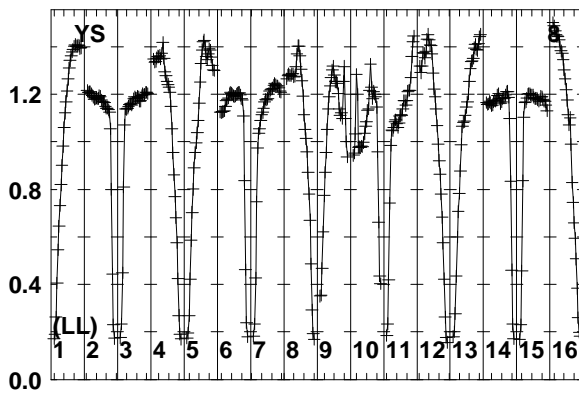
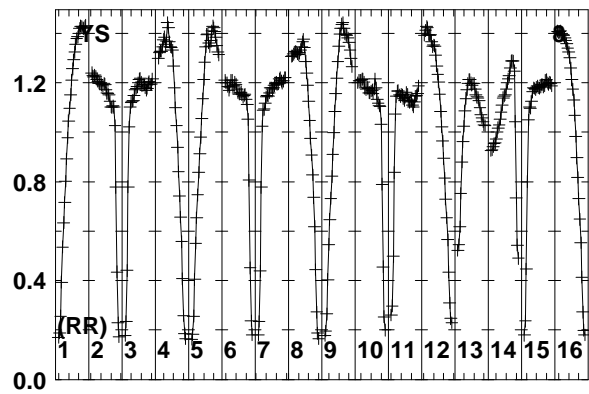
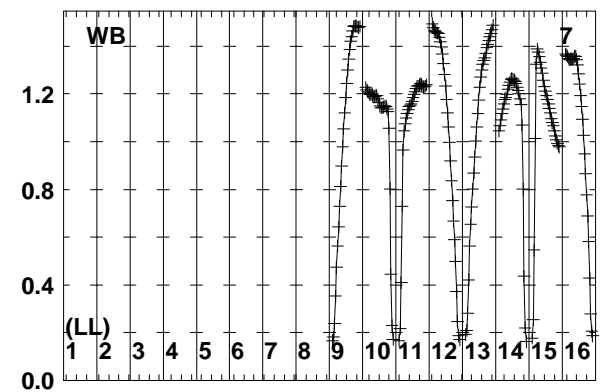
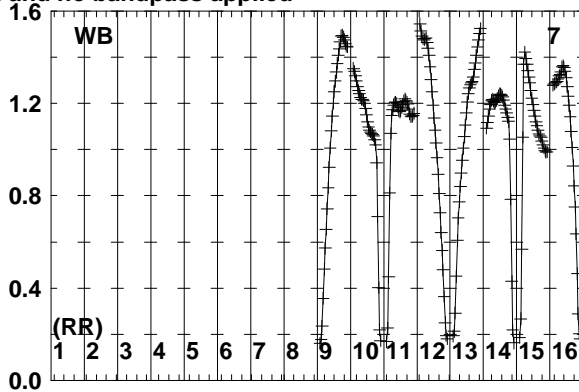
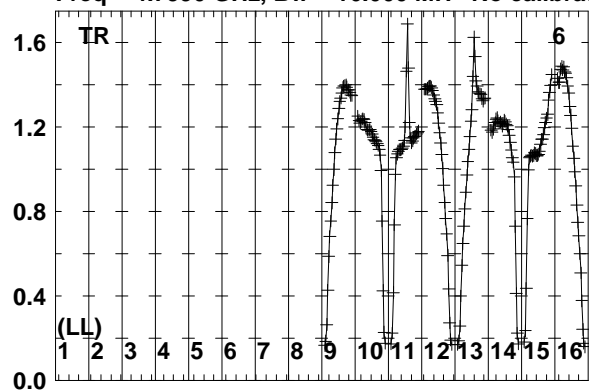


Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/17:59:15 to 00/18:02:39

Plot file version 488 created 25-AUG-2017 15:12:43

INBEAMPT EP103B.UVDATA.1

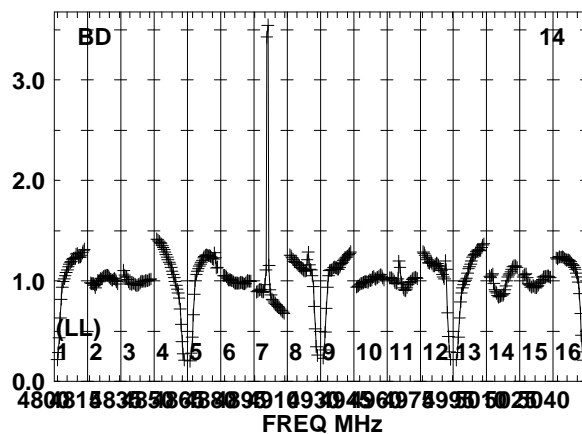
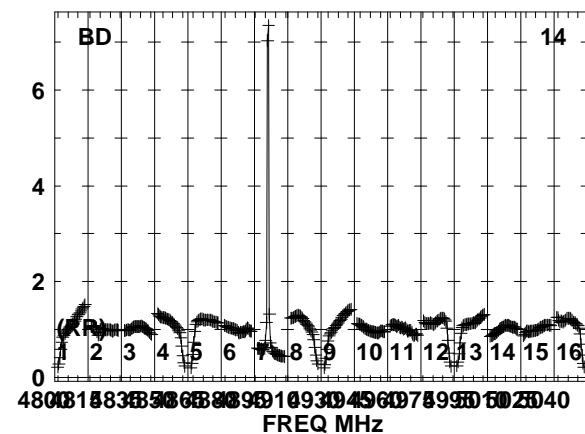
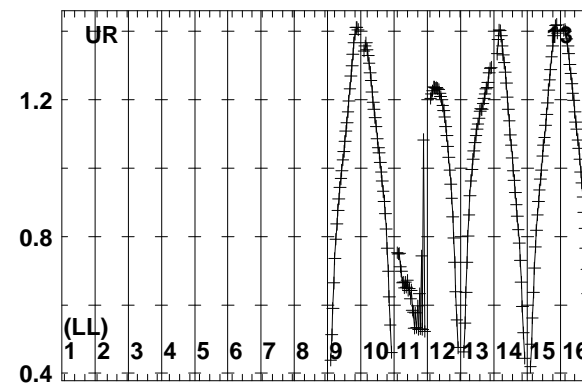
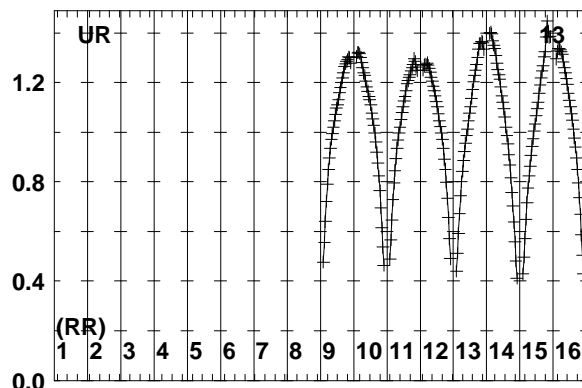
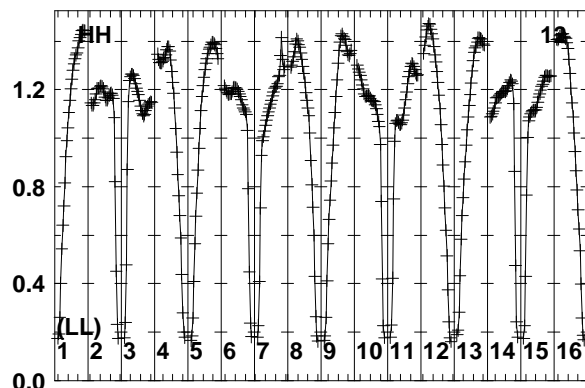
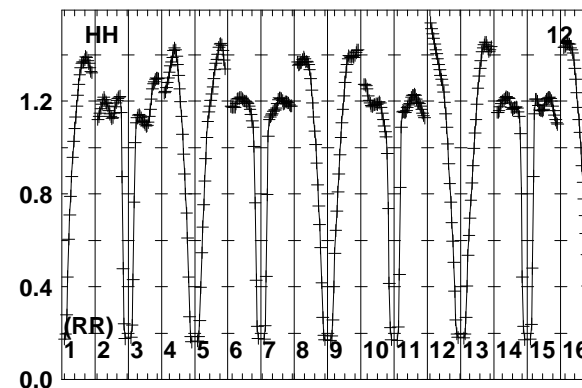
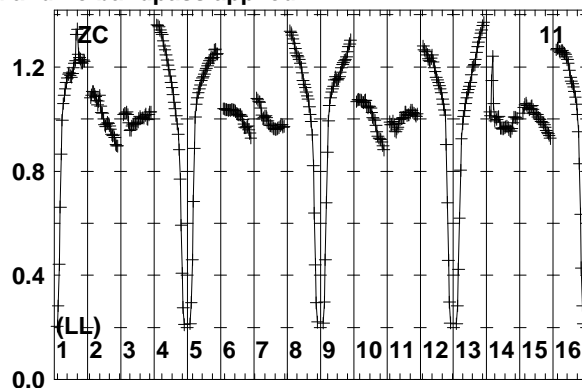
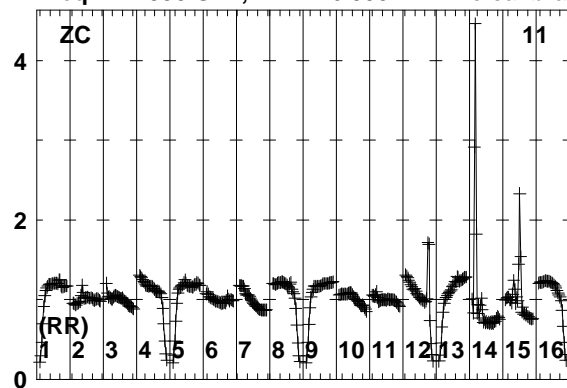
Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3868 5853 7839 9825 11811 13797 15783 17769 19755 21741 23727 25713 27699 29685 31671 33657 35643 37629 39615 41601 43587 45573 47559 49545 51531 53517 55503 57489 59475 61461 63447 65433 67419 69405 71391 73377 75363 77349 79335 81321 83307 85293 87279 89265 91251 93237 95223 97209 99195 101181 103167 105153 107139 109125 111111 113097 115083 117069 119055 121041 123027 125013 127000 128986 130972 132958 134944 136930 138916 140902 142888 144874 146860 148846 150832 152818 154804 156790 158776 160762 162748 164734 166720 168706 170692 172678 174664 176650 178636 180622 182608 184594 186580 188566 190552 192538 194524 196510 198496 200482 202468 204454 206440 208426 210412 212398 214384 216370 218356 220342 222328 224314 226300 228286 230272 232258 234244 236230 238216 240202 242188 244174 246160 248146 250132 252118 254104 256090 258076 260062 262048 264034 266020 268006 270000 272000 274000 276000 278000 280000 282000 284000 286000 288000 290000 292000 294000 296000 298000 300000

Lower frame: Real Jy
Total-power spectrum Antenna: TR (06)
Timerange: 00/17:59:15 to 00/18:02:39

Plot file version 489 created 25-AUG-2017 15:12:43
 INBEAMPT EP103B.UVDATA.1
 Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

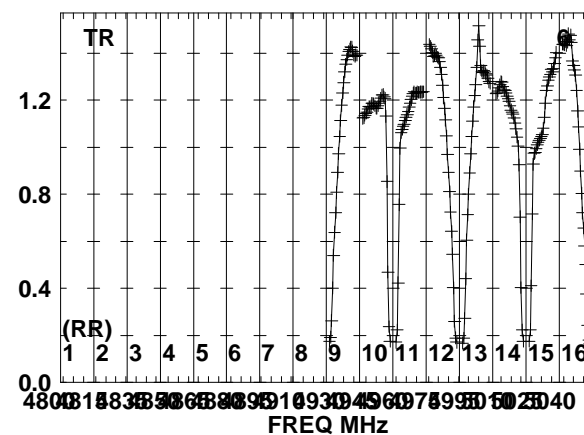
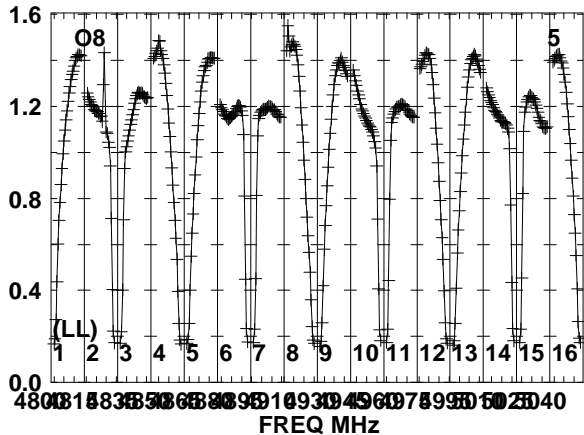
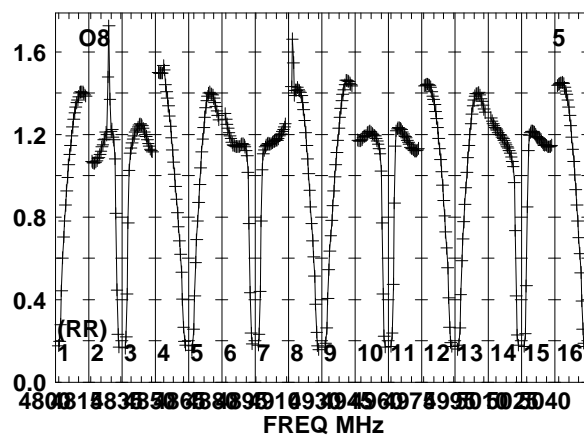
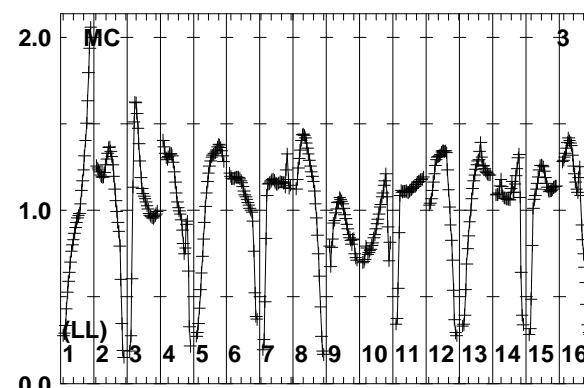
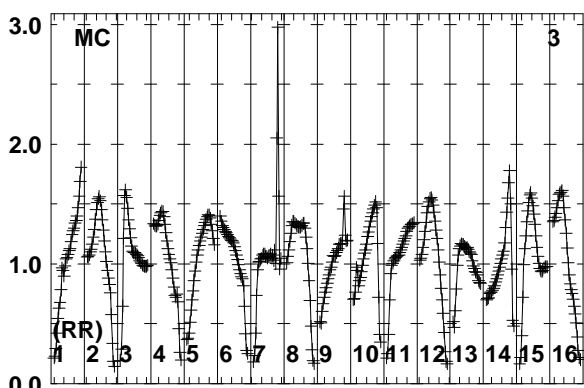
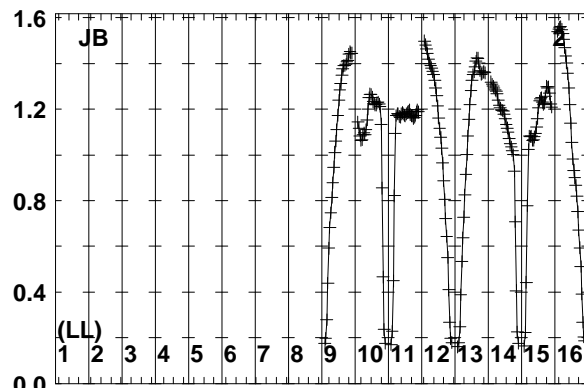
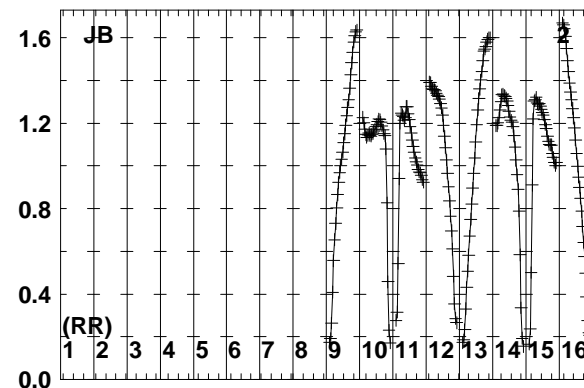
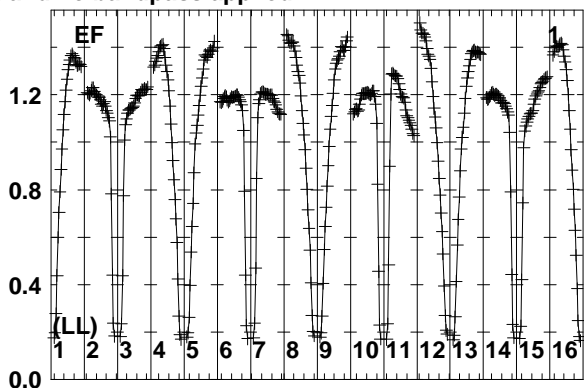
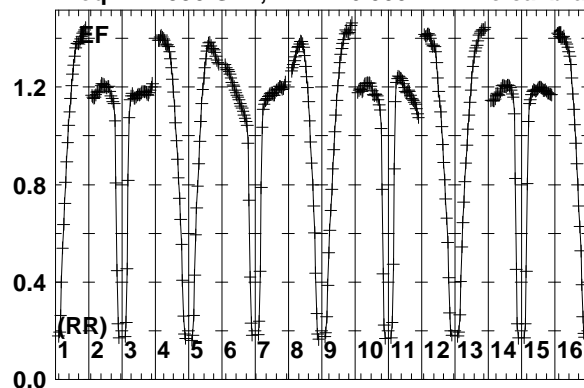


Lower frame: Real Jy
 Total-power spectrum Antenna: ZC (11)
 Timerange: 00/17:59:15 to 00/18:02:39

Plot file version 490 created 25-AUG-2017 15:12:43

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

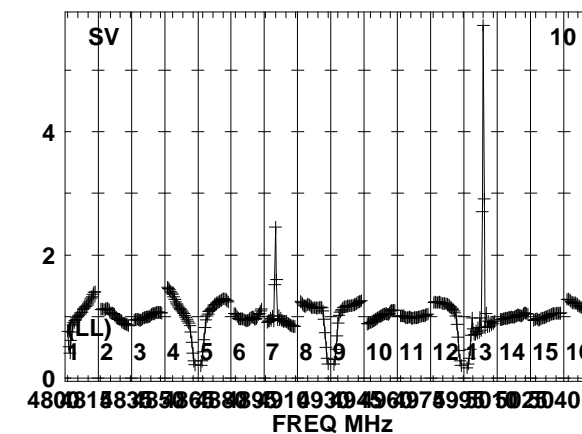
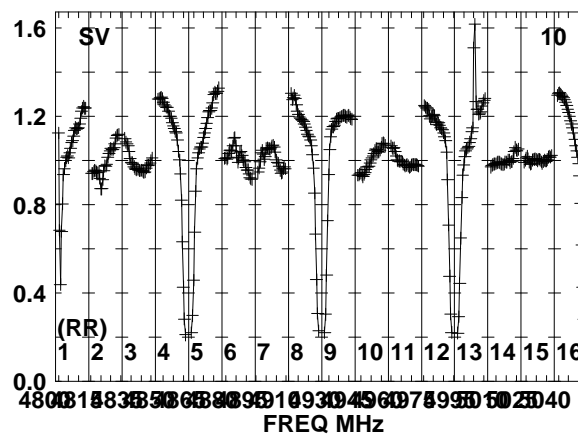
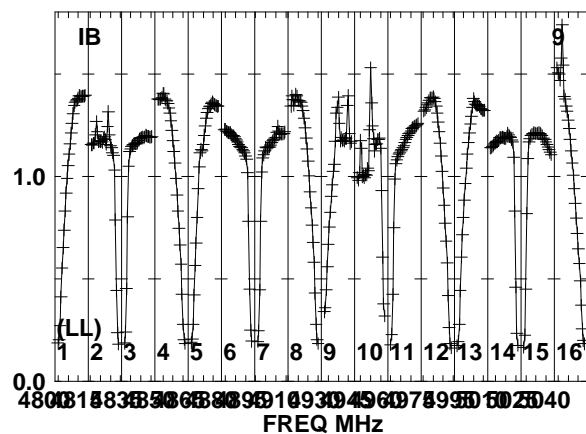
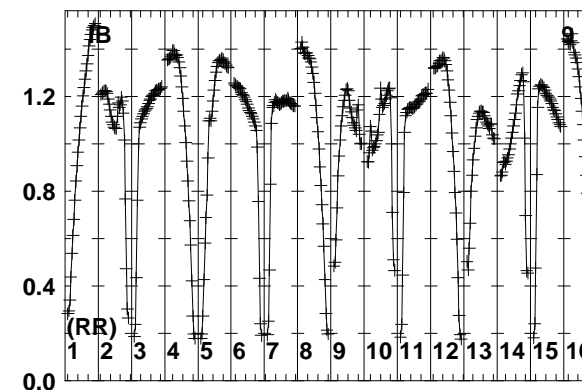
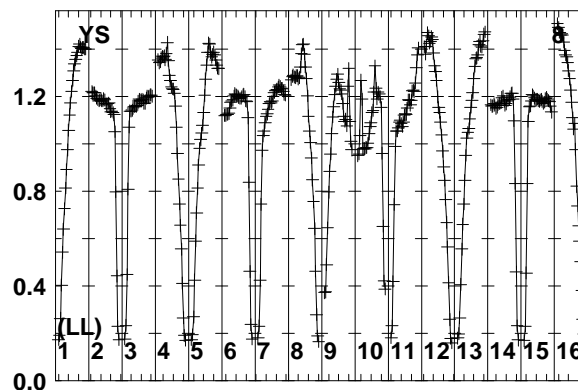
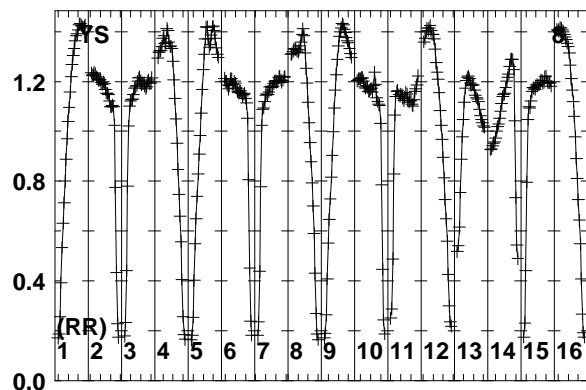
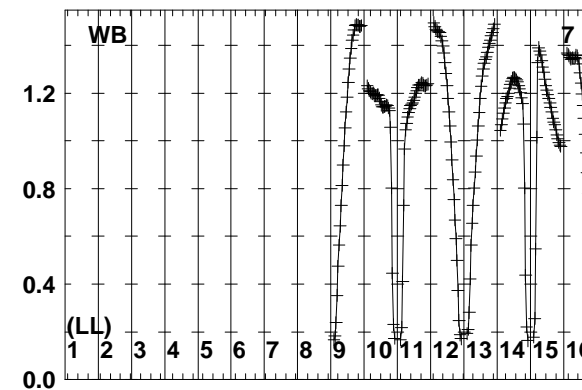
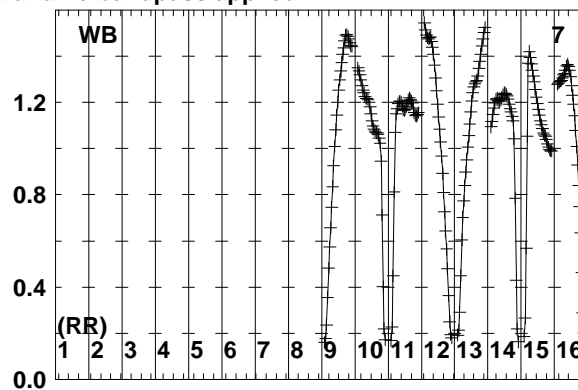
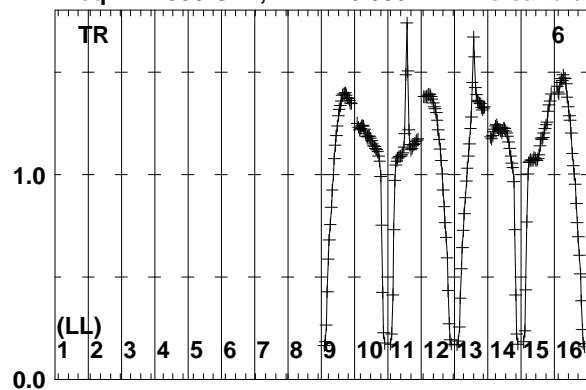


Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/18:03:11 to 00/18:04:09

Plot file version 491 created 25-AUG-2017 15:12:43

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

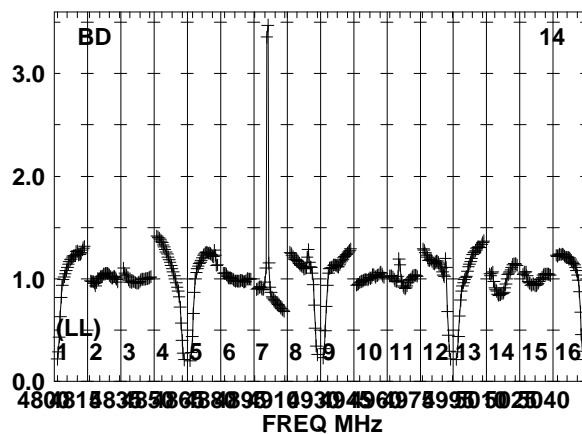
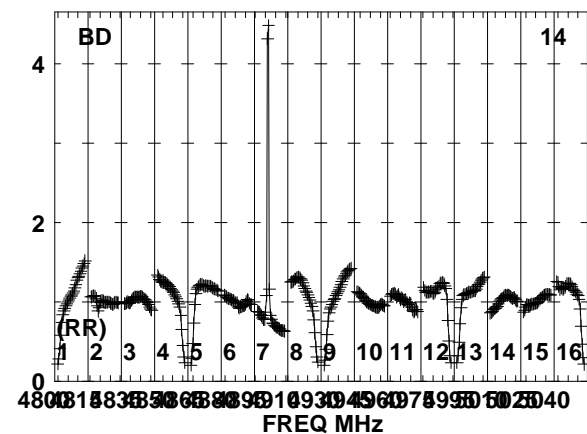
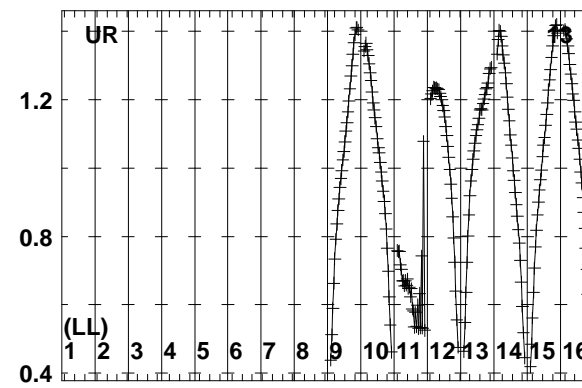
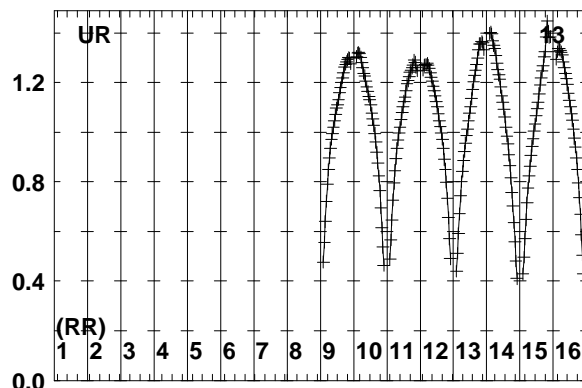
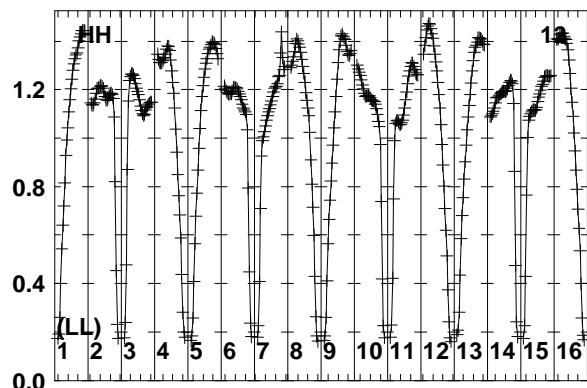
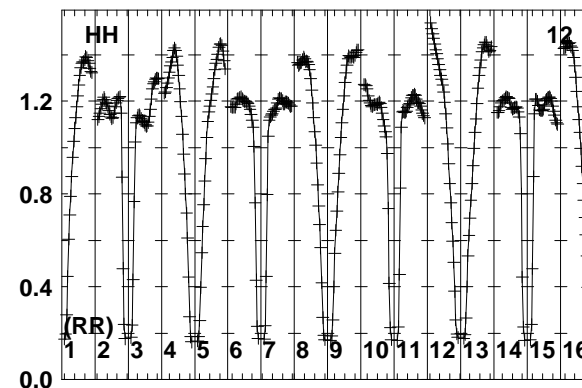
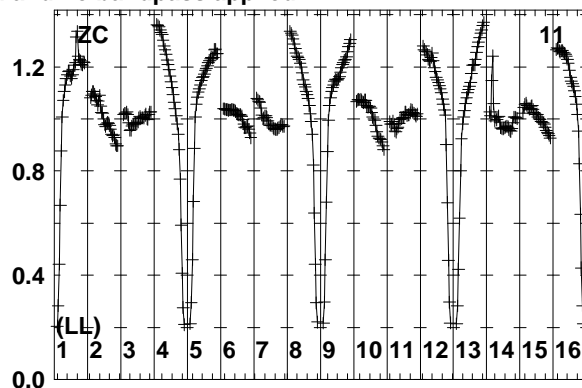
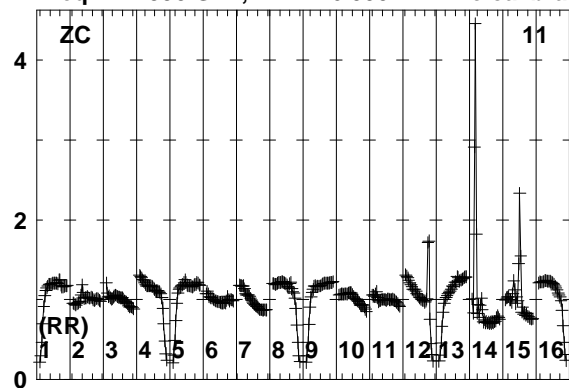


Lower frame: Real Jy
Total-power spectrum Antenna: TR (06)
Timerange: 00/18:03:11 to 00/18:04:09

Plot file version 492 created 25-AUG-2017 15:12:43

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 15835 5068 8095 10930 4560 7899 5025 40

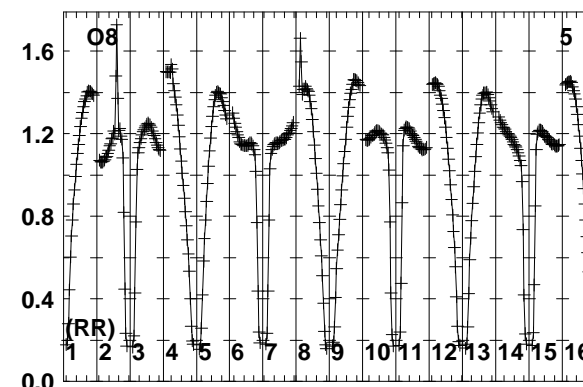
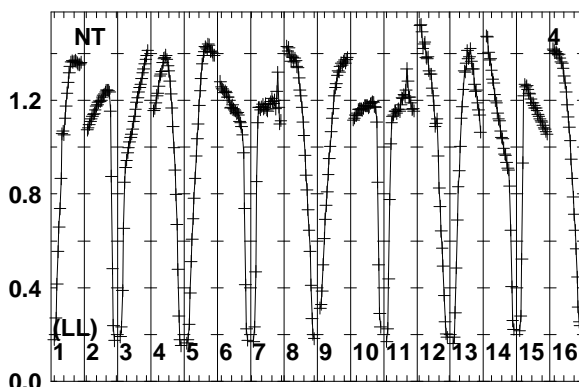
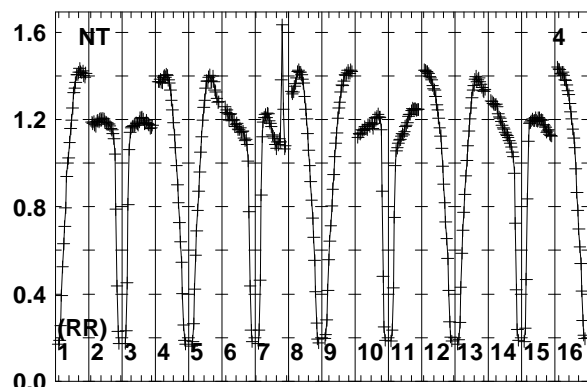
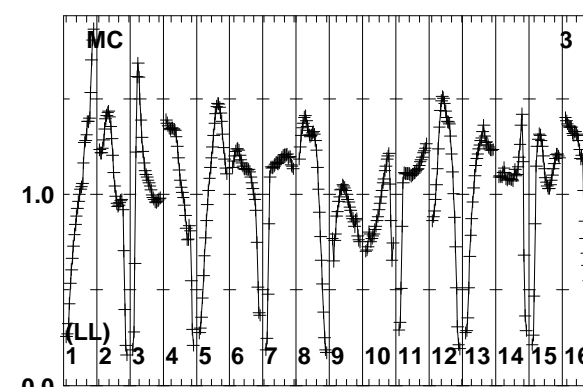
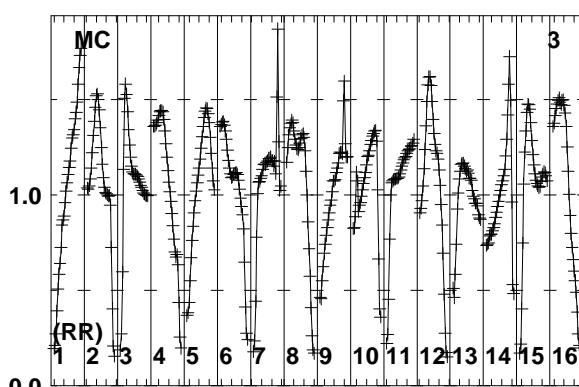
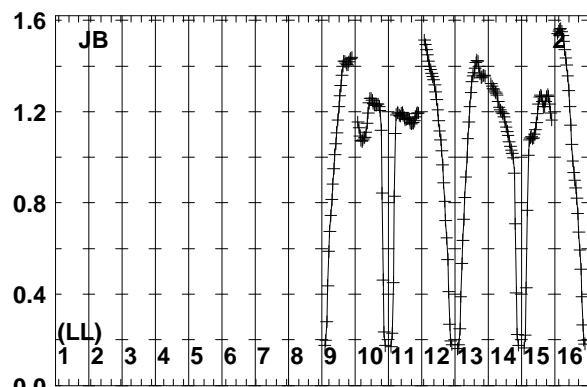
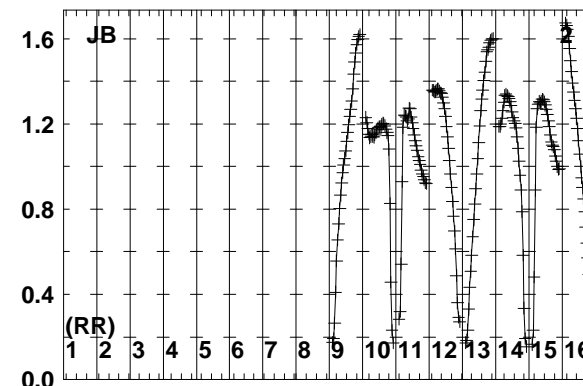
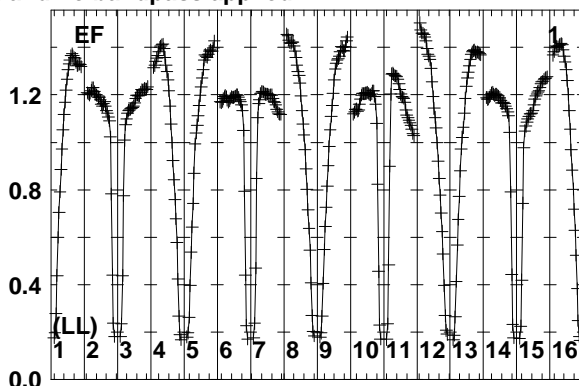
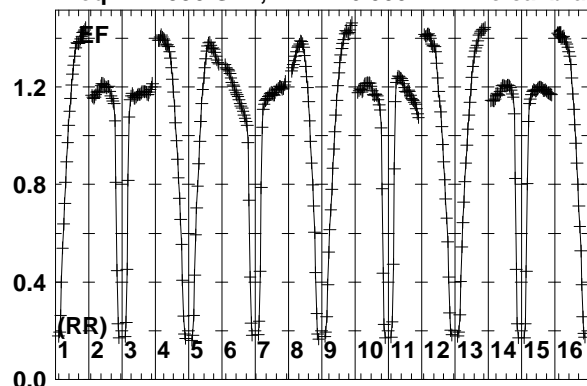
4800 15835 5068 8095 10930 4560 7899 5025 40

Lower frame: Real Jy
Total-power spectrum Antenna: ZC (11)
Timerange: 00/18:03:11 to 00/18:04:09

Plot file version 493 created 25-AUG-2017 15:12:43

J0518+3306 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3306 3995 10930 4560 7899 5020 40
FREQ MHz

4800 1883 3306 3995 10930 4560 7899 5020 40
FREQ MHz

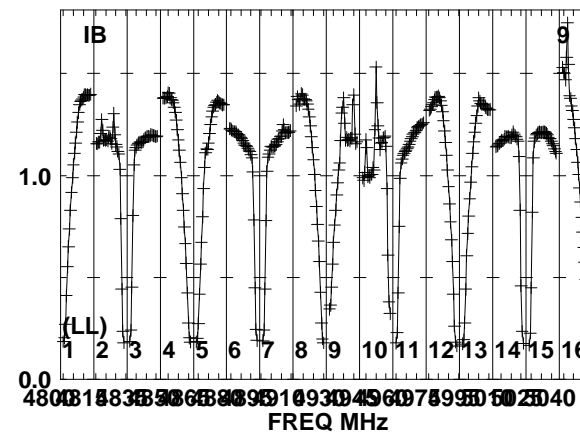
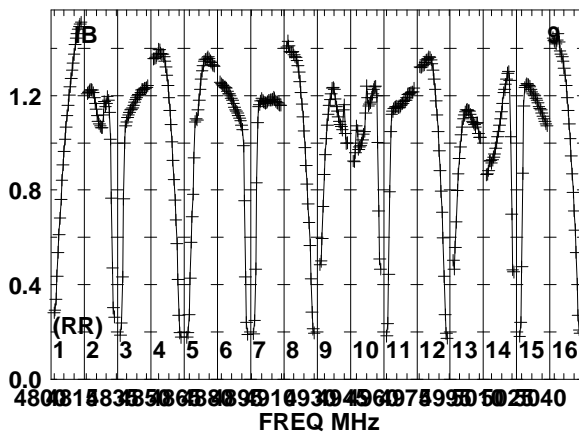
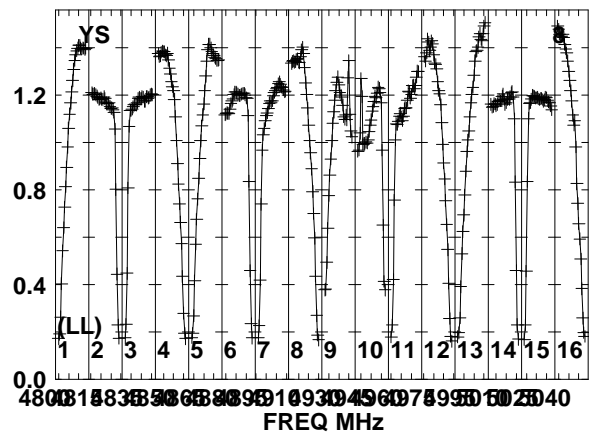
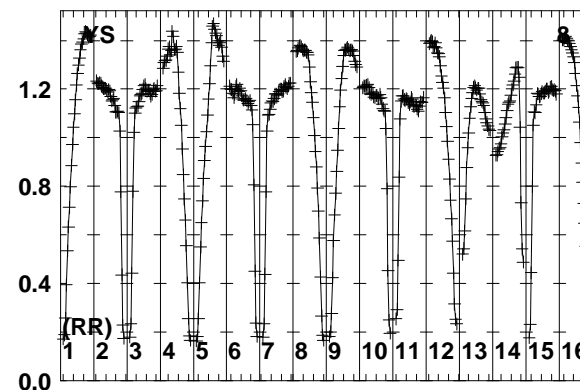
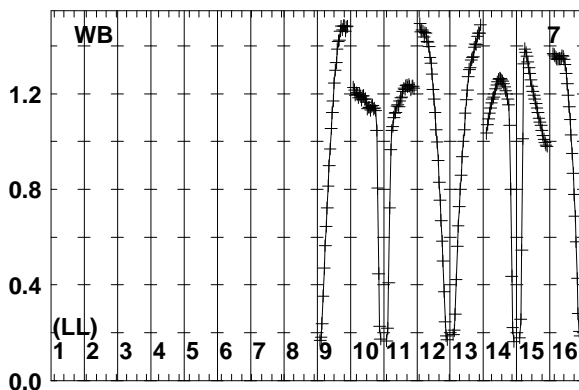
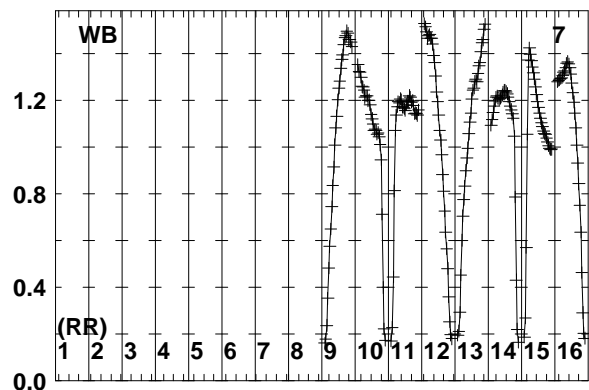
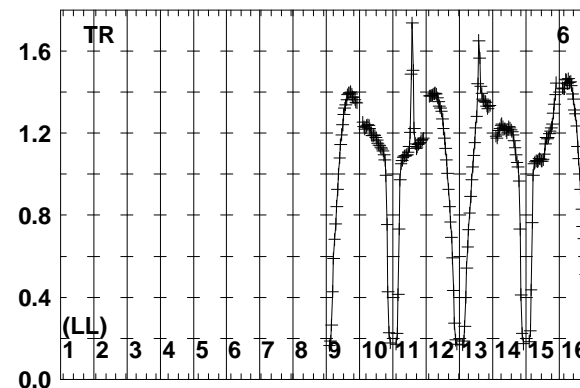
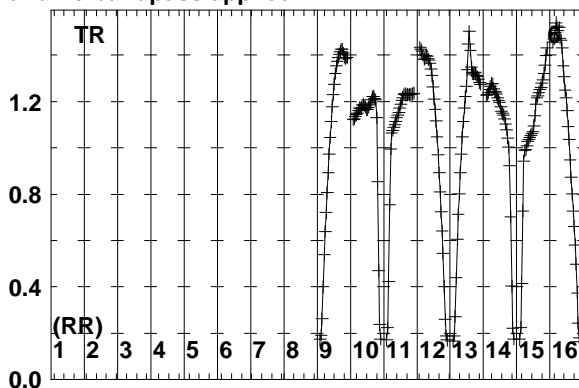
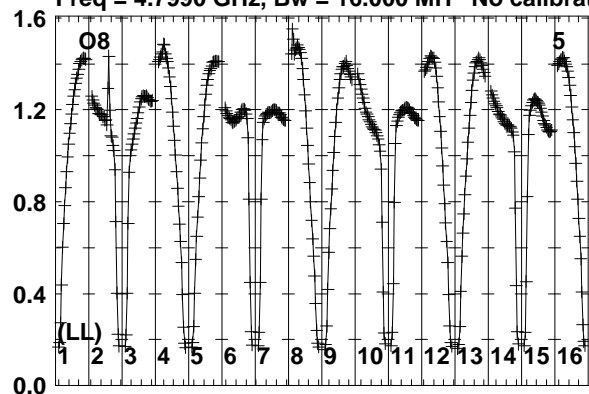
4800 1883 3306 3995 10930 4560 7899 5020 40
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/18:05:01 to 00/18:07:59

Plot file version 494 created 25-AUG-2017 15:12:43

J0518+3306 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

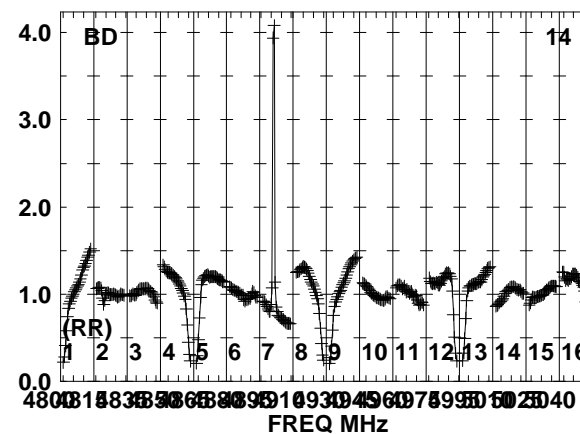
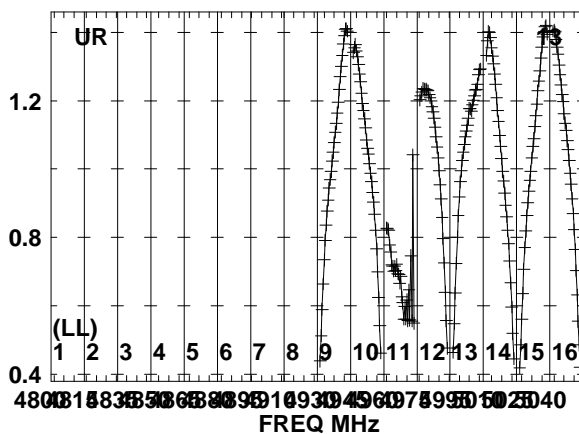
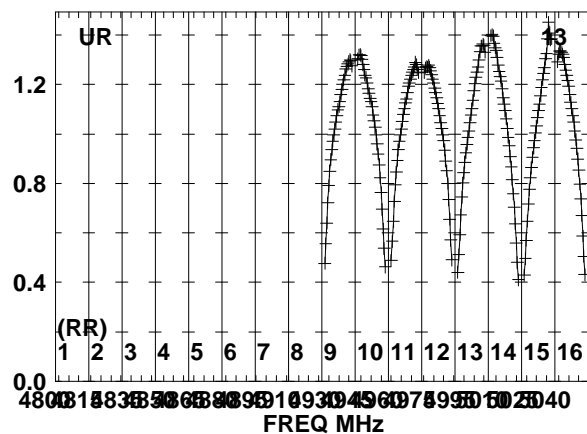
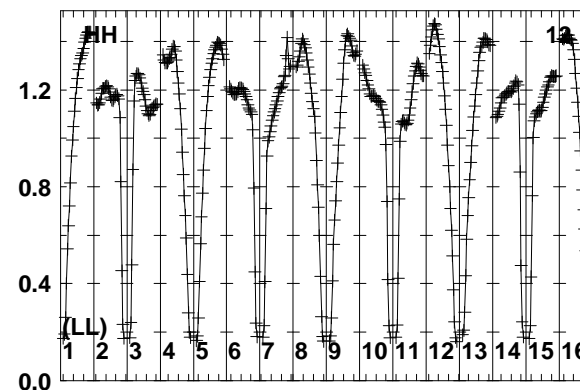
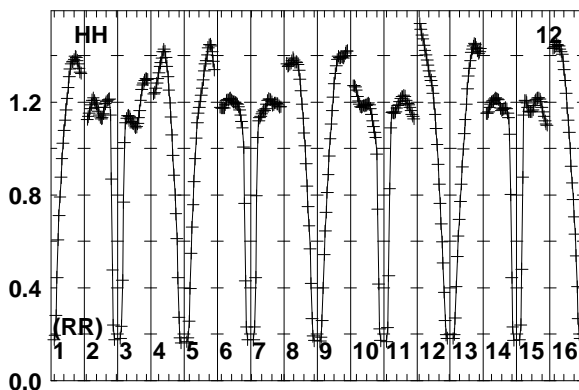
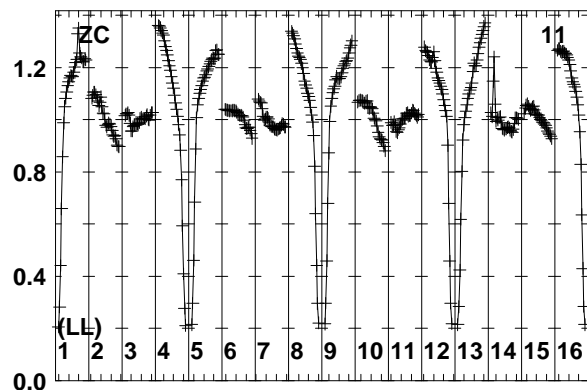
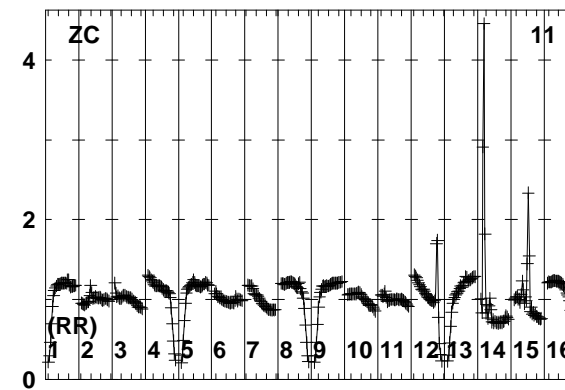
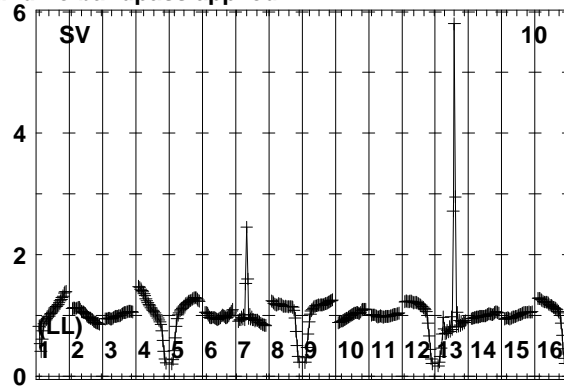
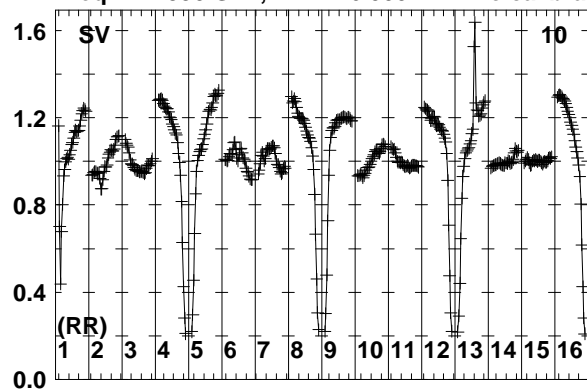


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/18:05:01 to 00/18:07:59

Plot file version 495 created 25-AUG-2017 15:12:43

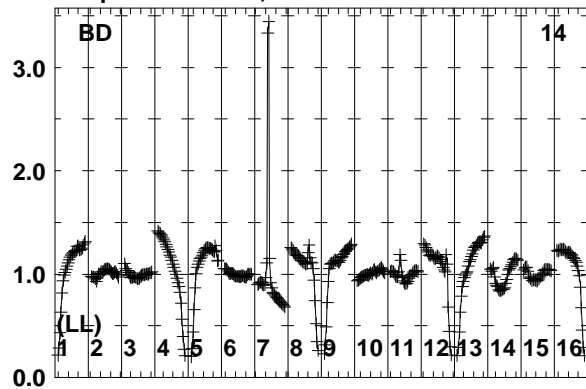
J0518+3306 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/18:05:01 to 00/18:07:59

Plot file version 496 created 25-AUG-2017 15:12:43
J0518+3306 EP103B.UVDATA.1
Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

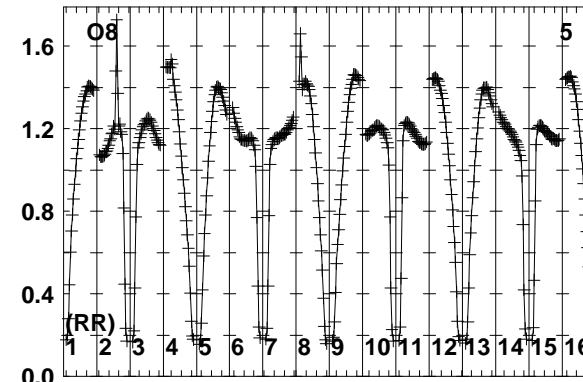
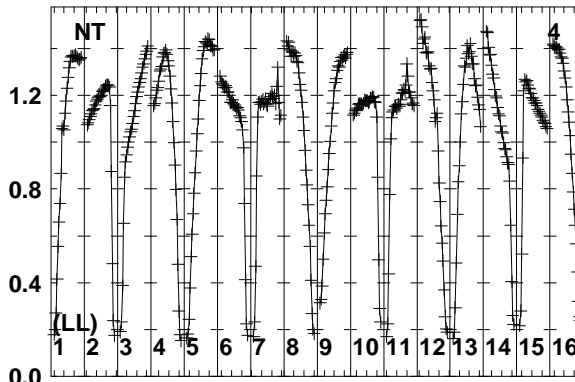
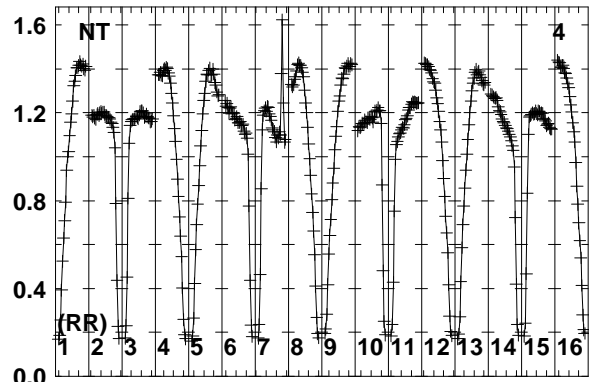
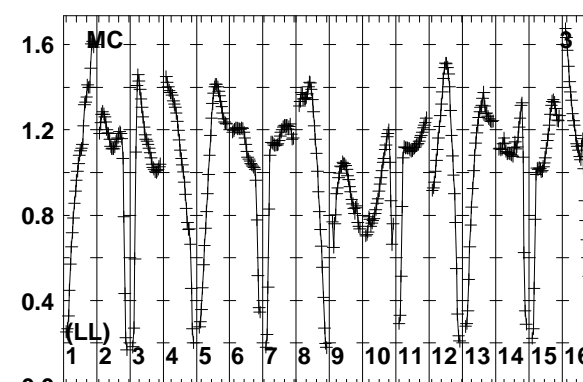
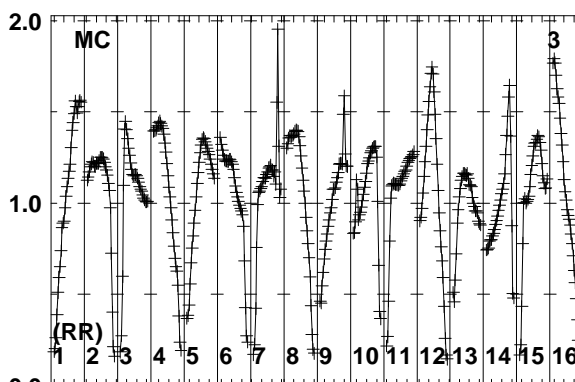
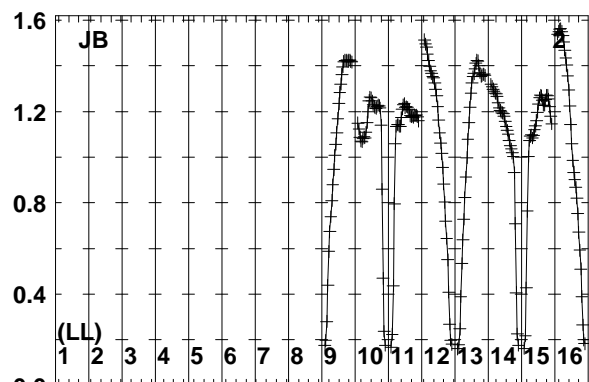
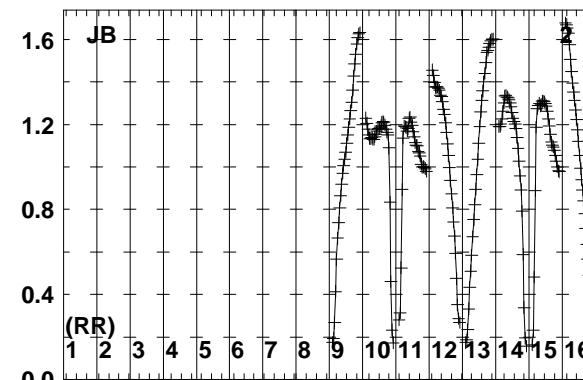
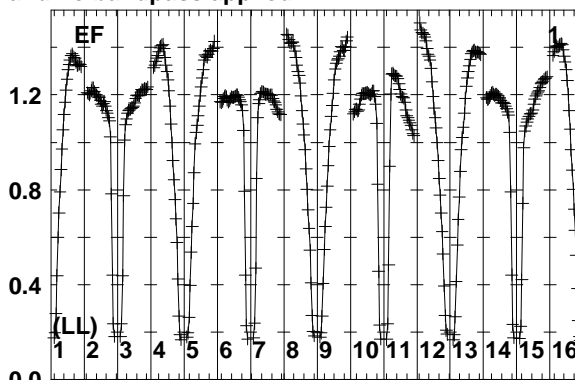
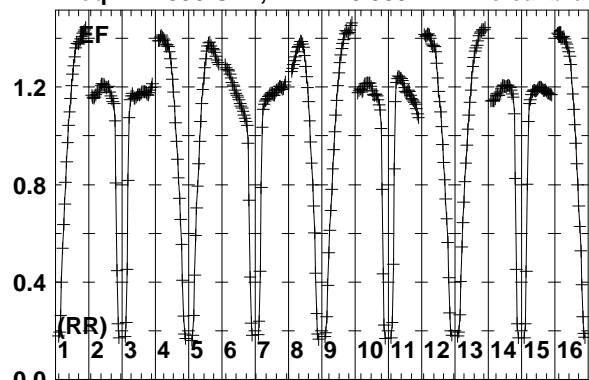


Lower frame: Real Jy
Total-power spectrum Antenna: BD (14)
Timerange: 00/18:05:01 to 00/18:07:59

Plot file version 497 created 25-AUG-2017 15:12:43

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3536 5190 6844 8498 10152 11806 13460 15114 16768 18422 20076 21730 23384

4800 1883 3536 5190 6844 8498 10152 11806 13460 15114 16768 18422 20076 21730 23384

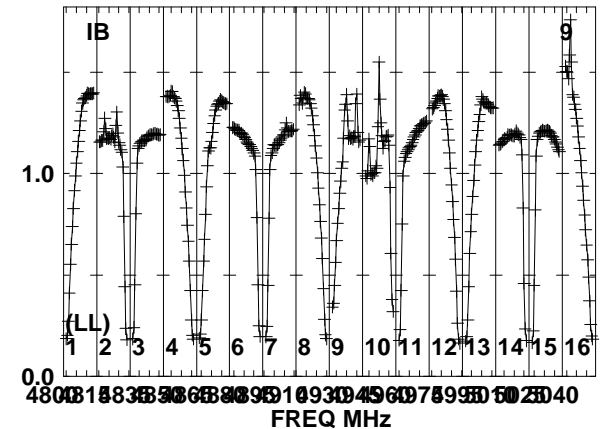
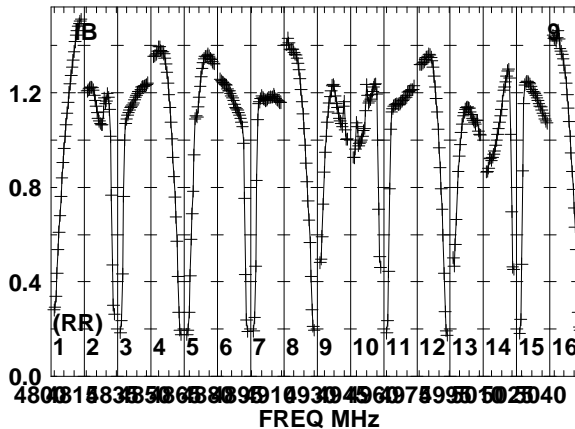
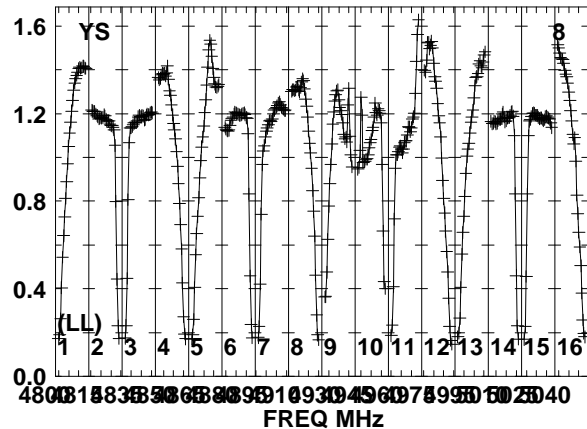
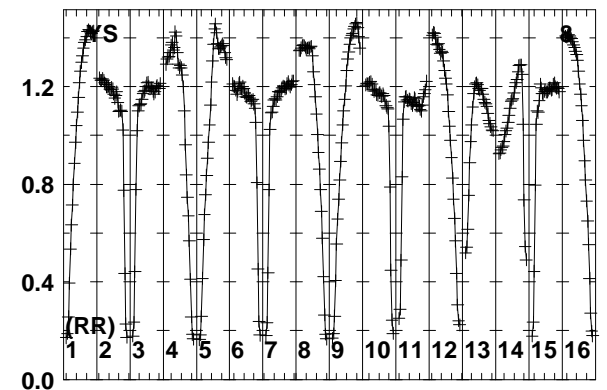
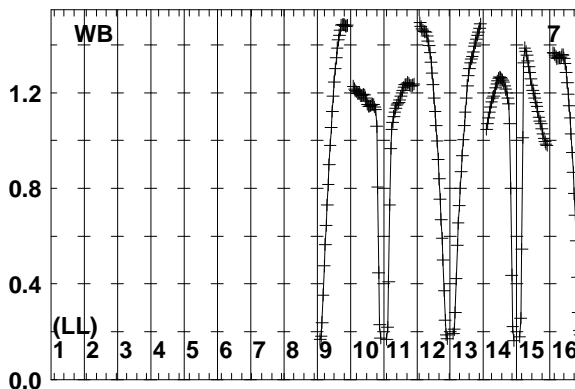
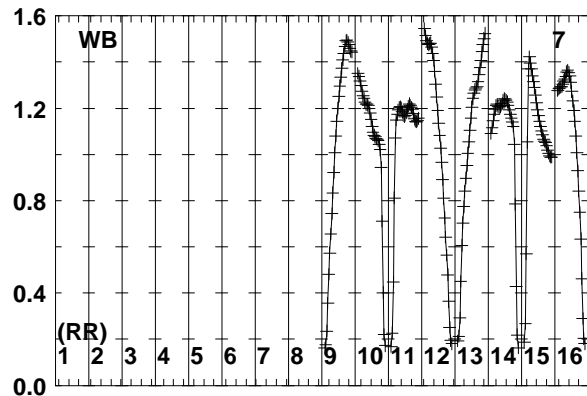
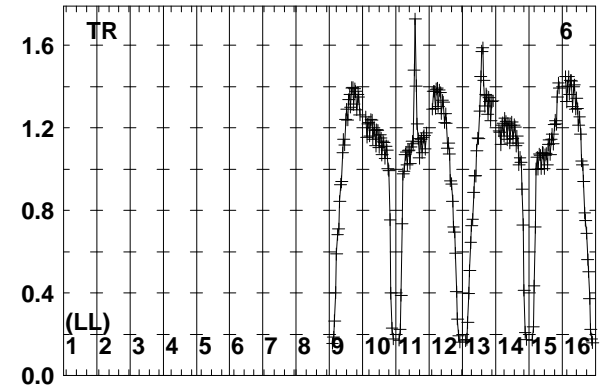
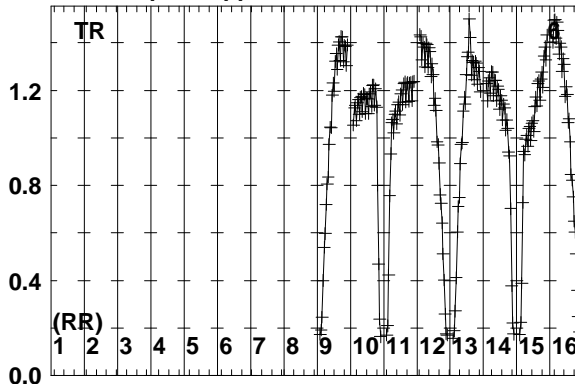
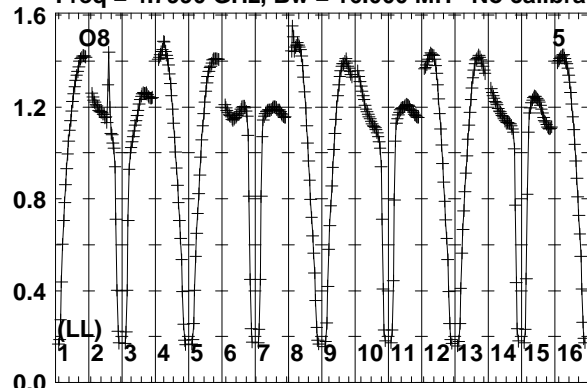
4800 1883 3536 5190 6844 8498 10152 11806 13460 15114 16768 18422 20076 21730 23384

Lower frame: Real Jy
 Total-power spectrum Antenna: EF (01)
 Timerange: 00/18:08:05 to 00/18:09:29

Plot file version 498 created 25-AUG-2017 15:12:44

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy

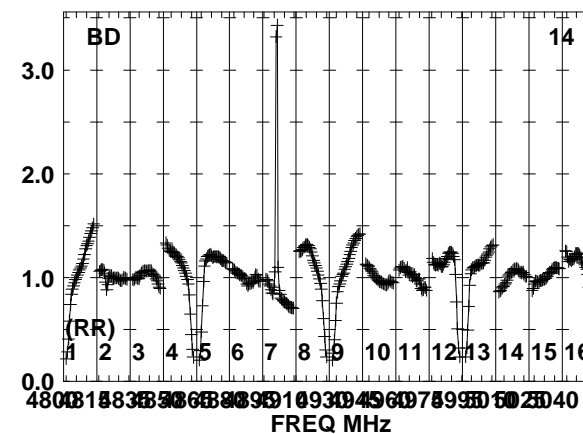
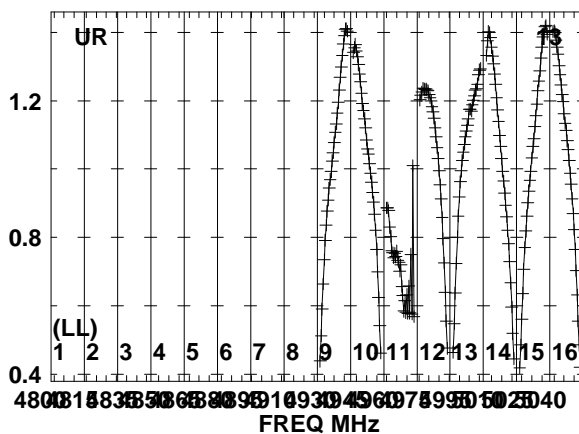
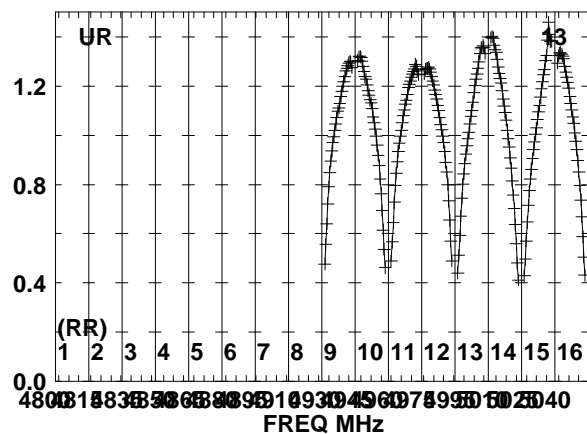
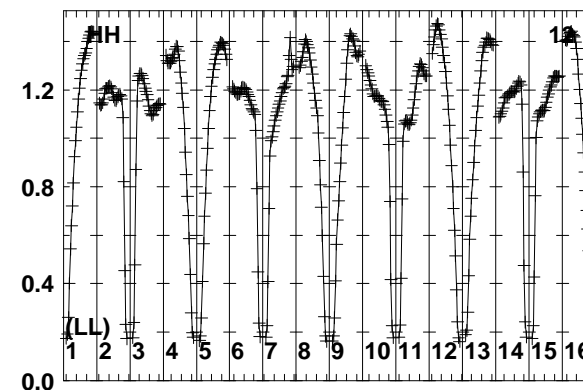
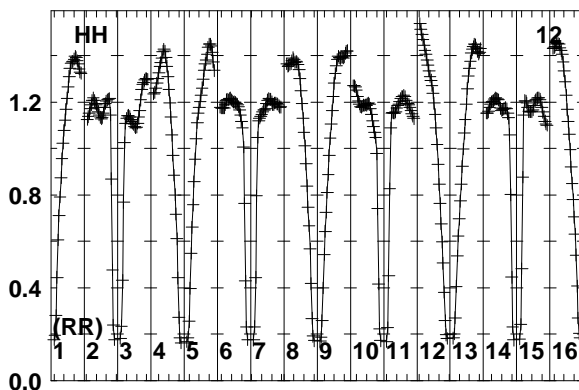
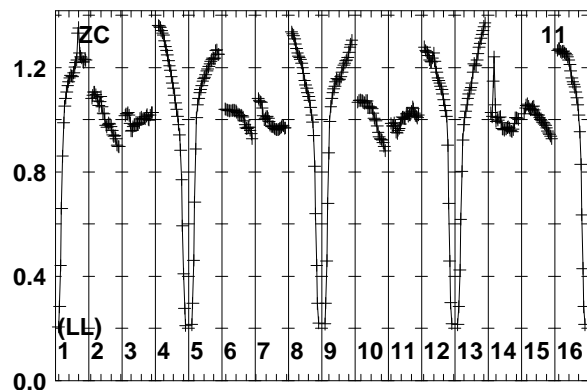
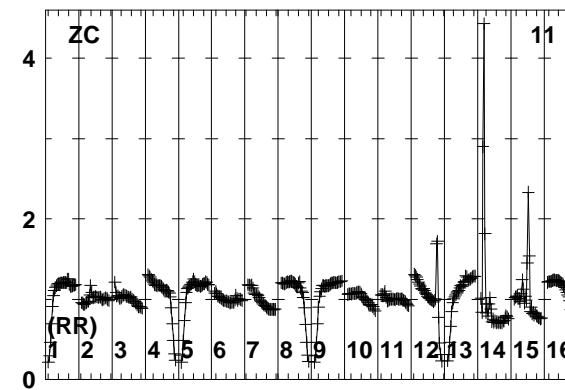
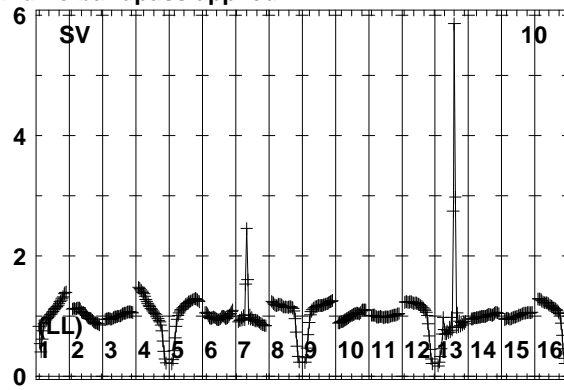
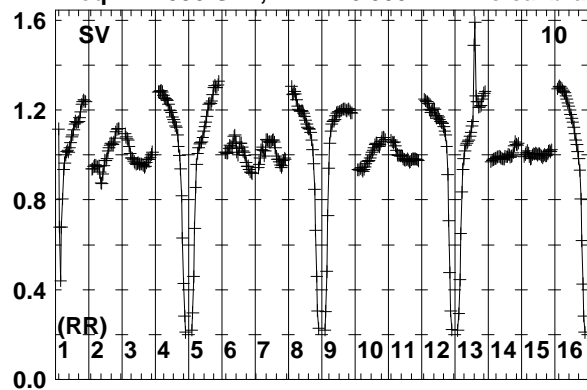
Total-power spectrum Antenna: O8 (05)

Timerange: 00/18:08:05 to 00/18:09:29

Plot file version 499 created 25-AUG-2017 15:12:44

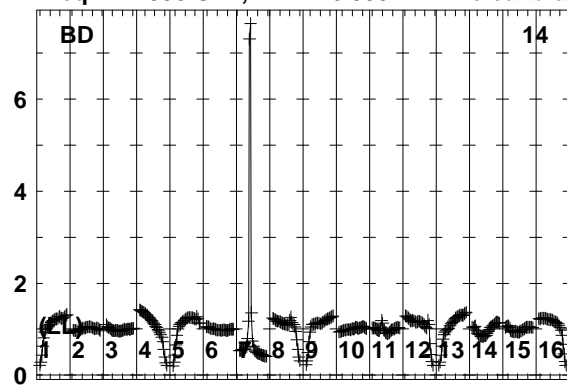
J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/18:08:05 to 00/18:09:29

Plot file version 500 created 25-AUG-2017 15:12:44
J0529+3209 EP103B.UVDATA.1
Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

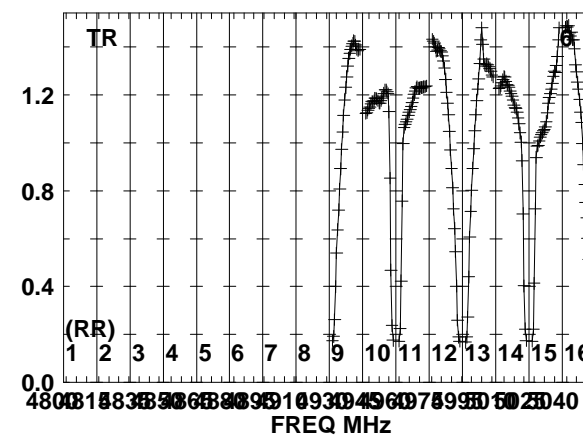
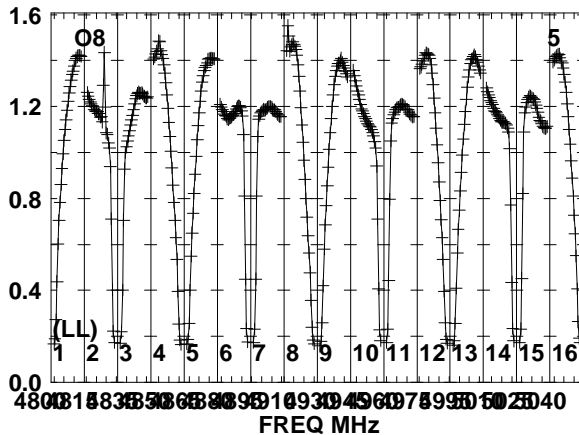
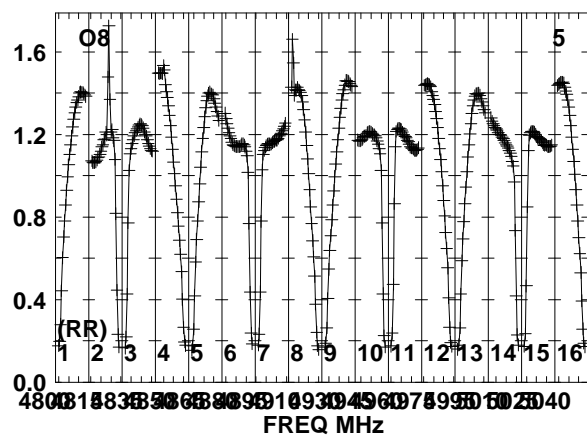
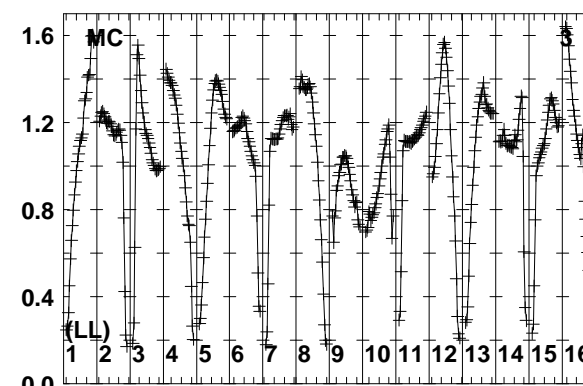
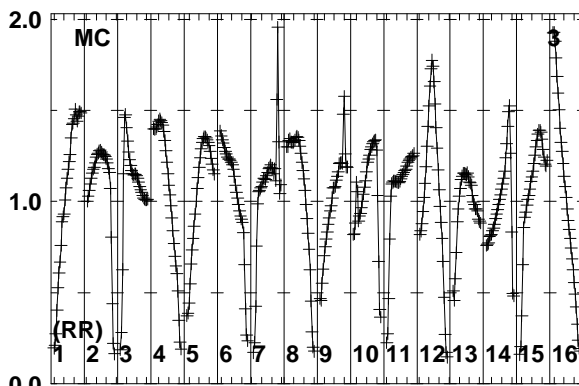
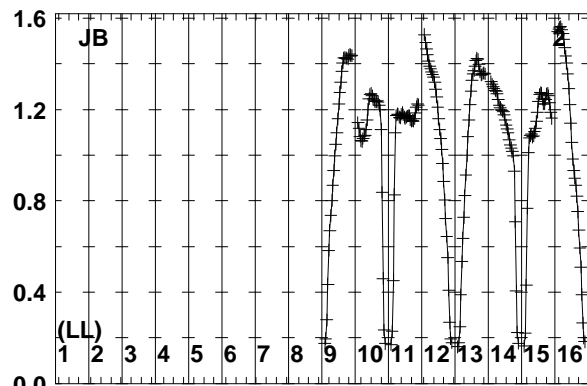
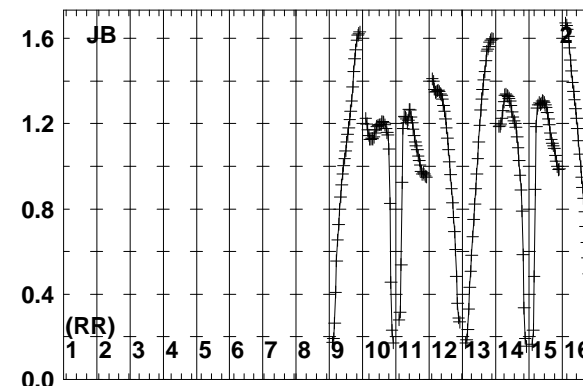
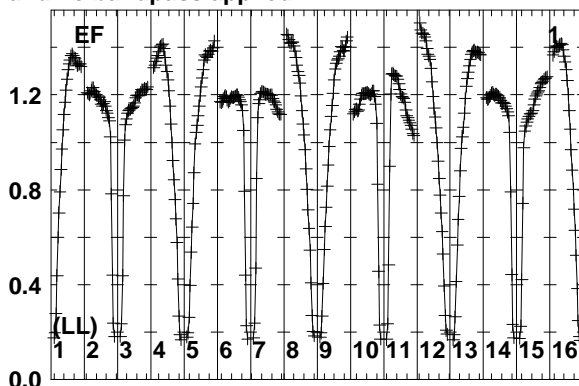
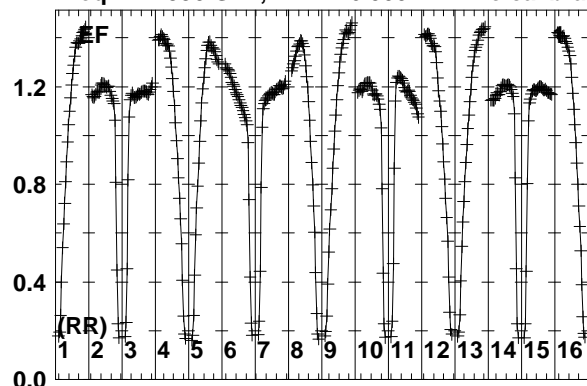


Lower frame: Real Jy
Total-power spectrum Antenna: BD (14)
Timerange: 00/18:08:05 to 00/18:09:29

Plot file version 501 created 25-AUG-2017 15:12:44

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

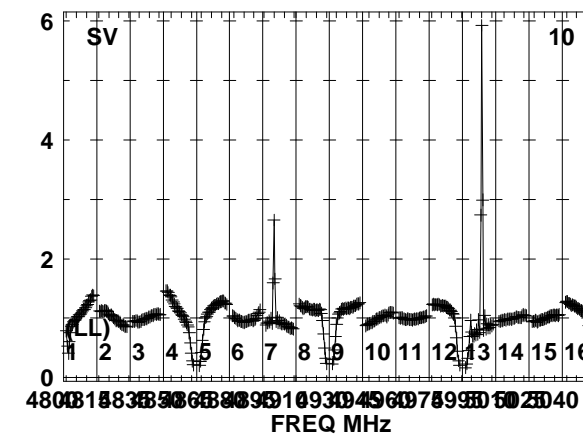
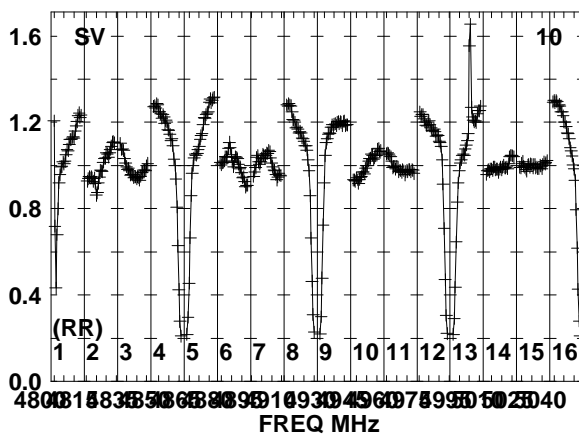
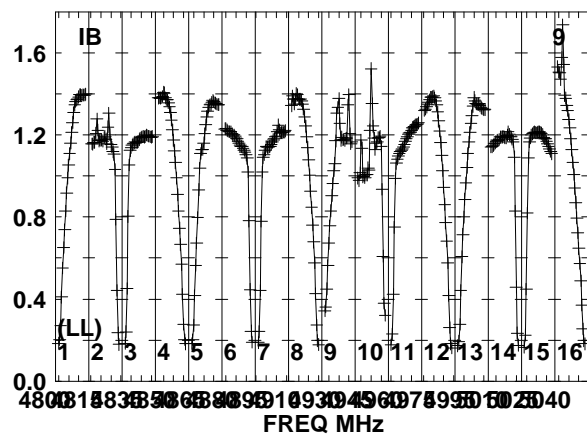
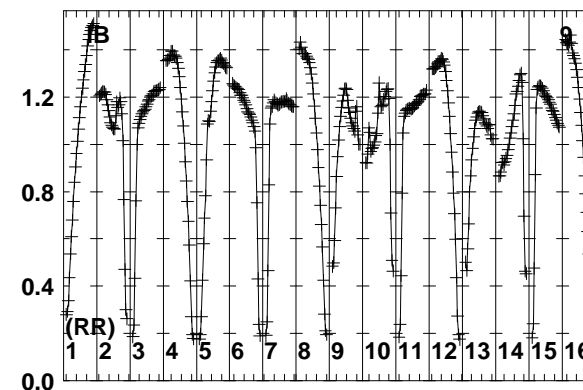
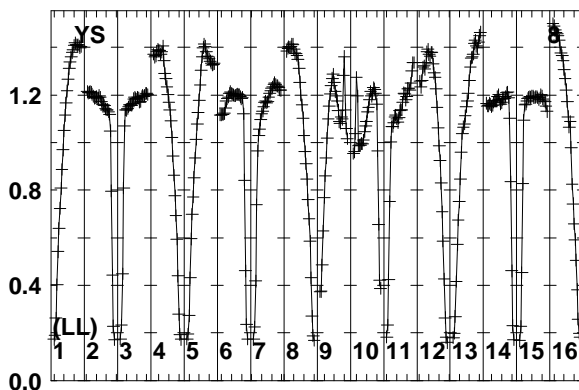
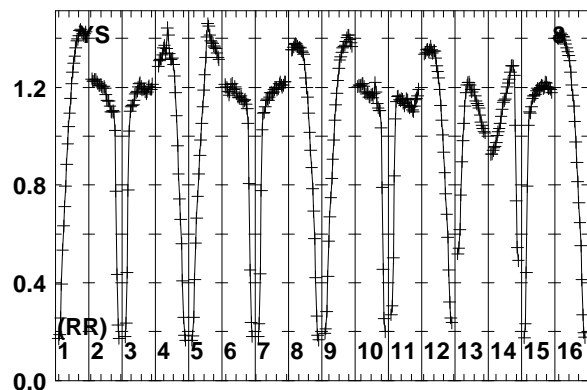
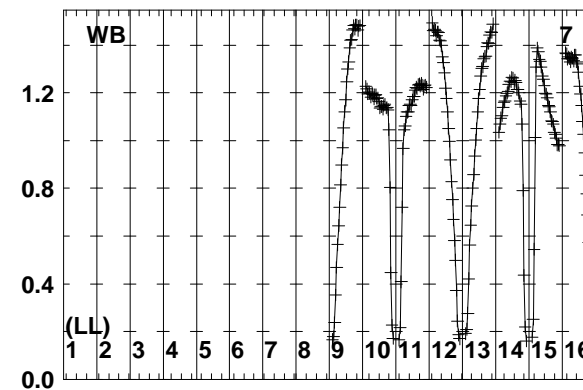
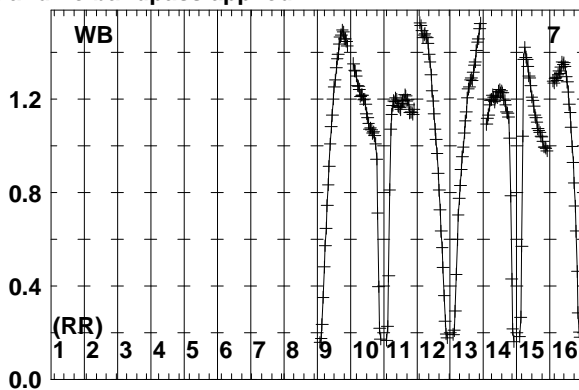
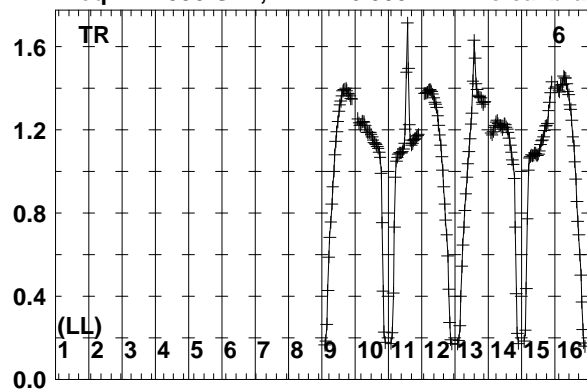


Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/18:09:35 to 00/18:12:59

Plot file version 502 created 25-AUG-2017 15:12:44

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

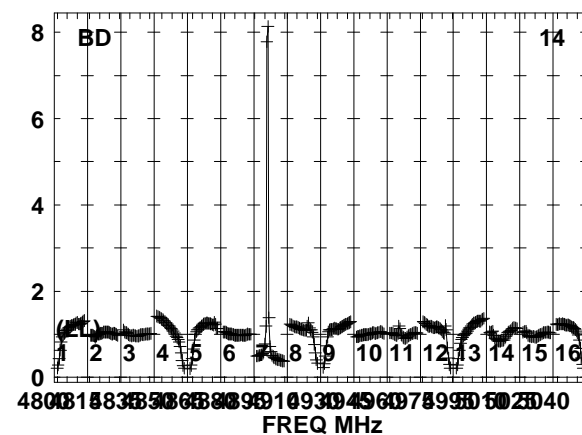
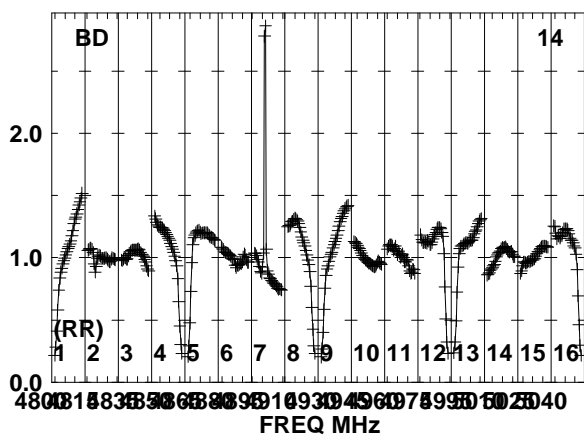
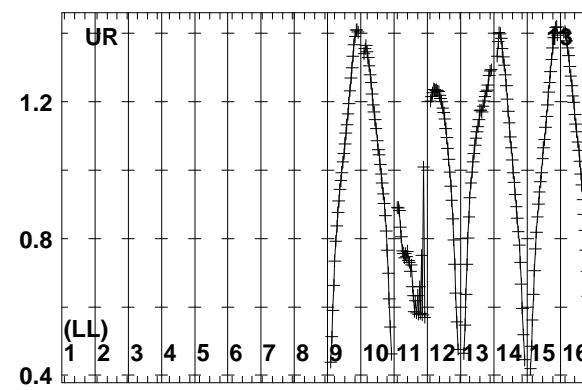
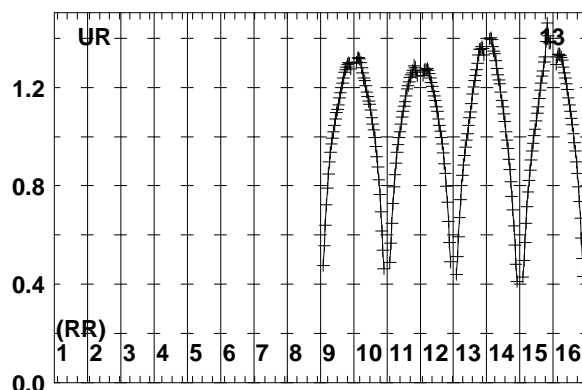
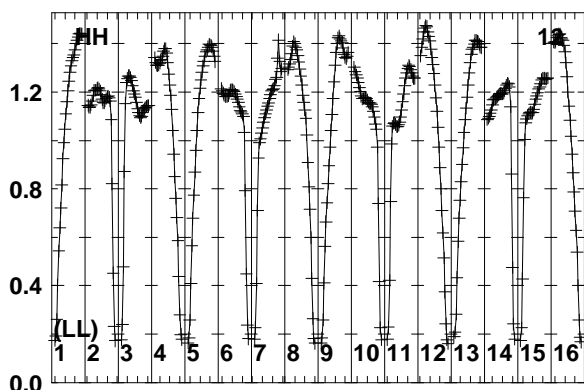
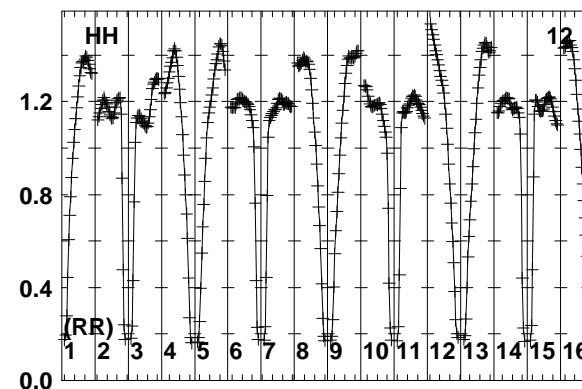
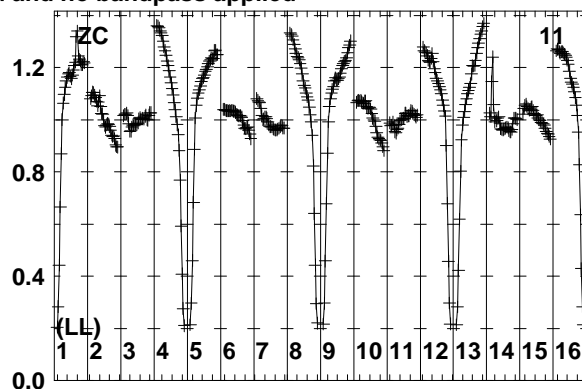
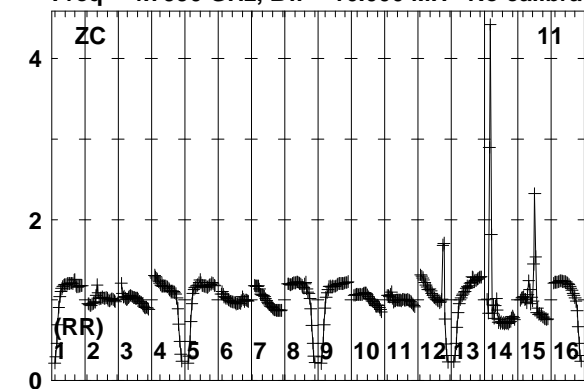


Lower frame: Real Jy
Total-power spectrum Antenna: TR (06)
Timerange: 00/18:09:35 to 00/18:12:59

Plot file version 503 created 25-AUG-2017 15:12:44

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

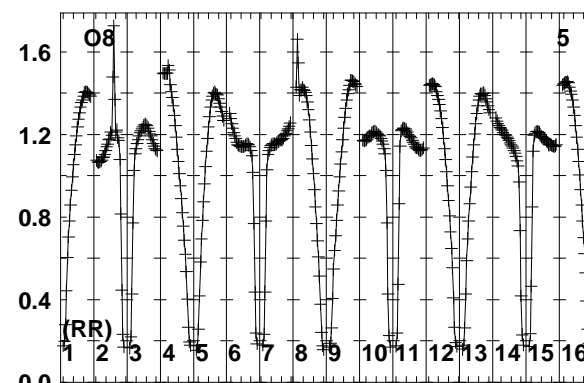
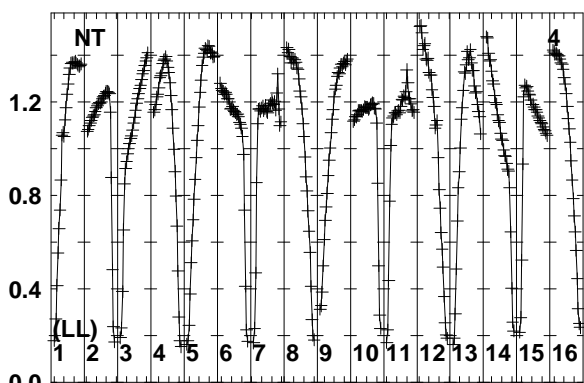
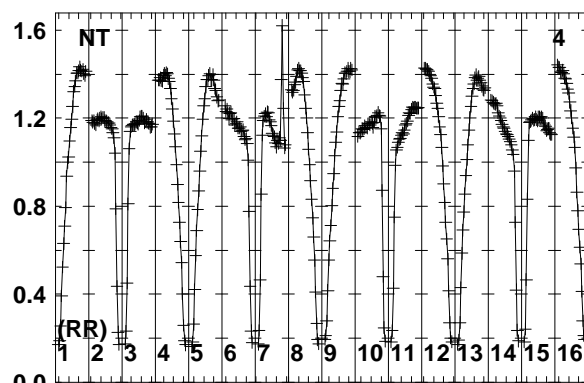
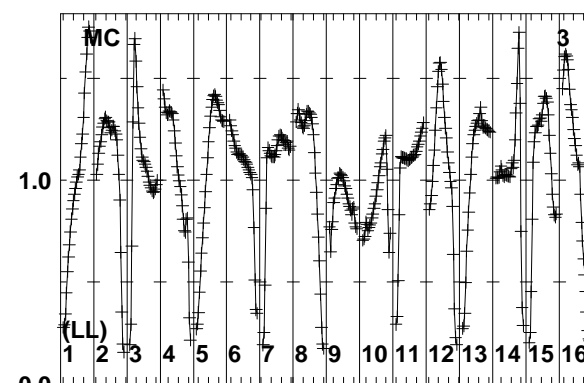
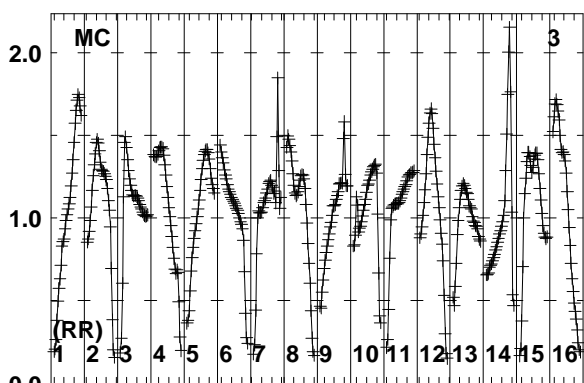
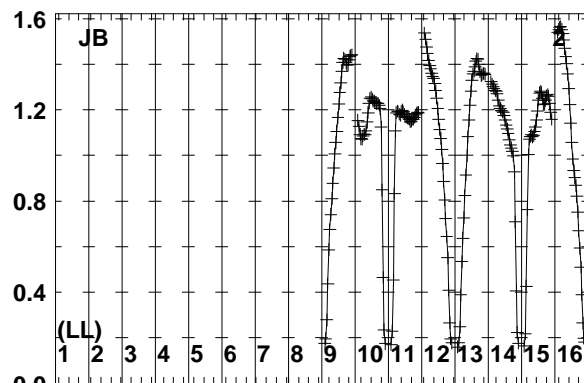
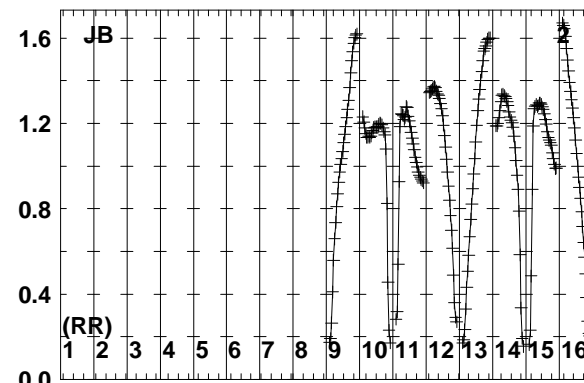
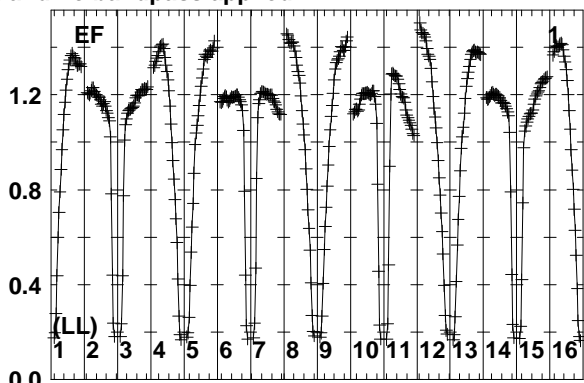
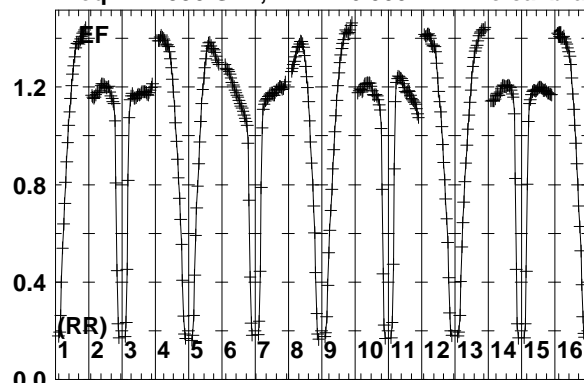


Lower frame: Real Jy
Total-power spectrum Antenna: ZC (11)
Timerange: 00/18:09:35 to 00/18:12:59

Plot file version 504 created 25-AUG-2017 15:12:44

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3536 5199 6862 8525 10188 11851 13514 15177 16840
FREQ MHz

4800 1883 3536 5199 6862 8525 10188 11851 13514 15177 16840
FREQ MHz

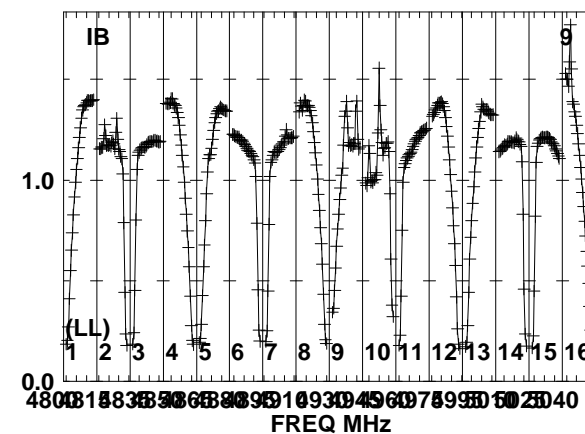
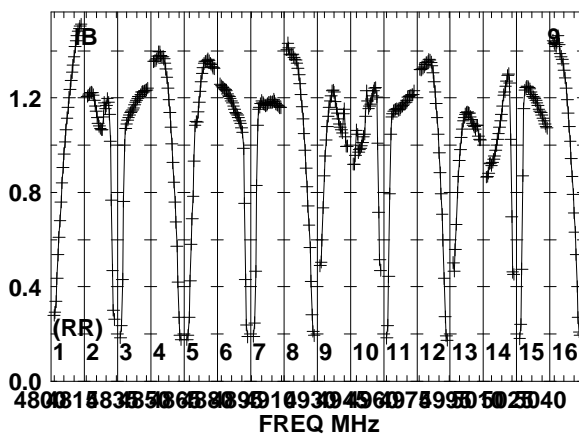
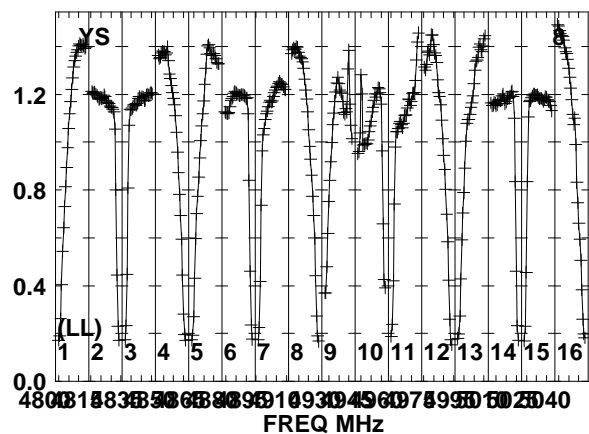
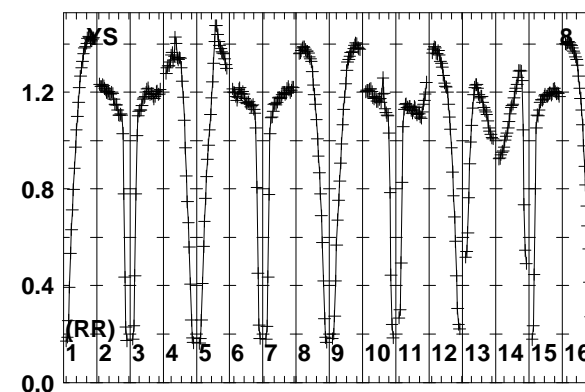
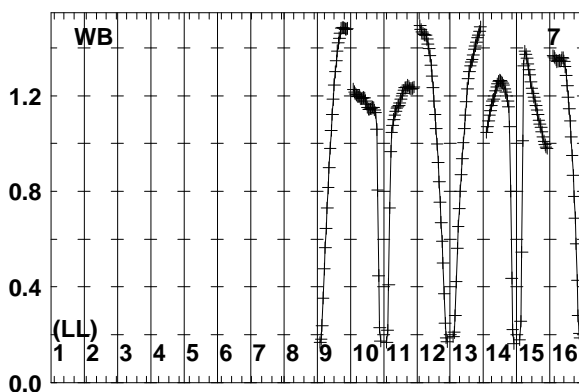
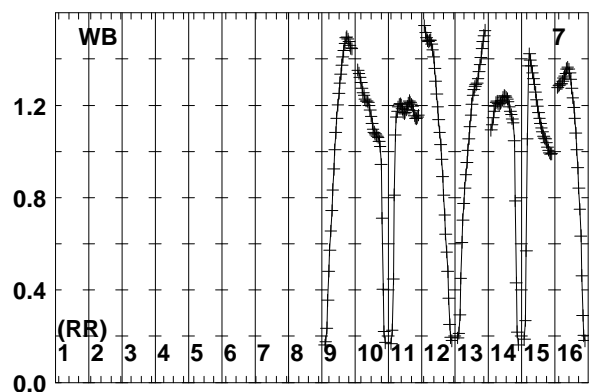
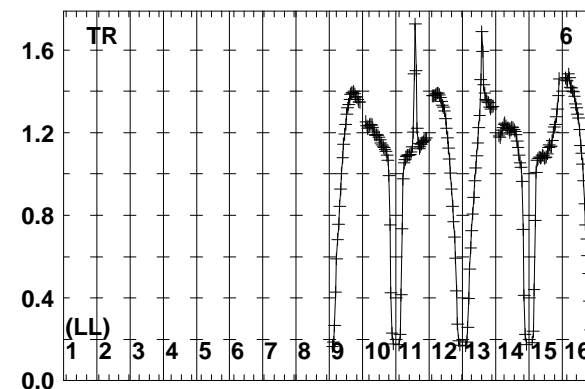
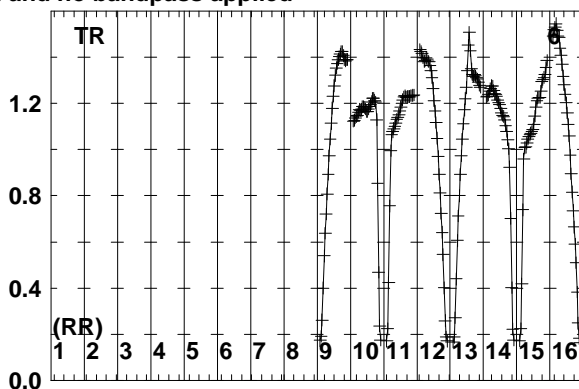
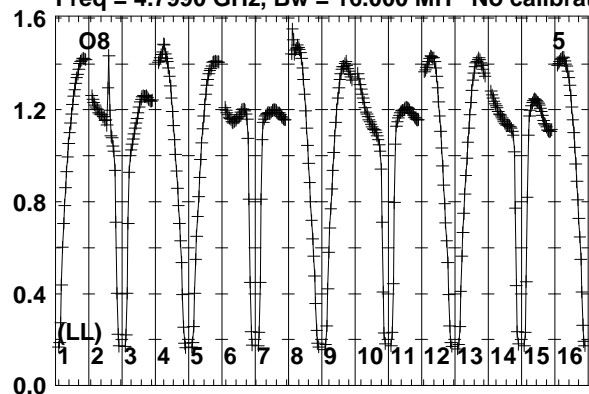
4800 1883 3536 5199 6862 8525 10188 11851 13514 15177 16840
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/18:13:05 to 00/18:14:29

Plot file version 505 created 25-AUG-2017 15:12:44

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

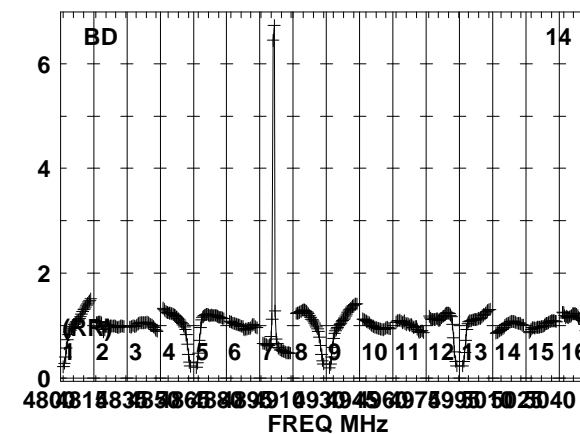
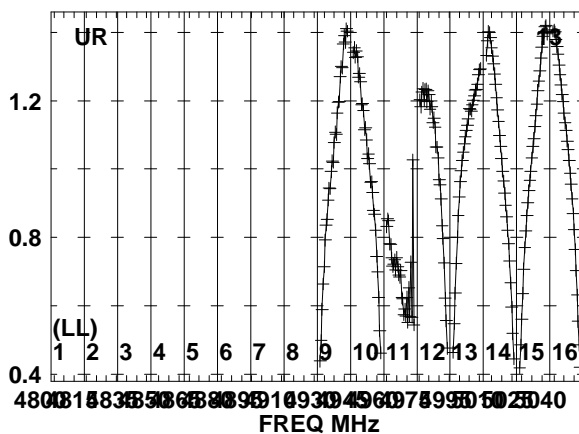
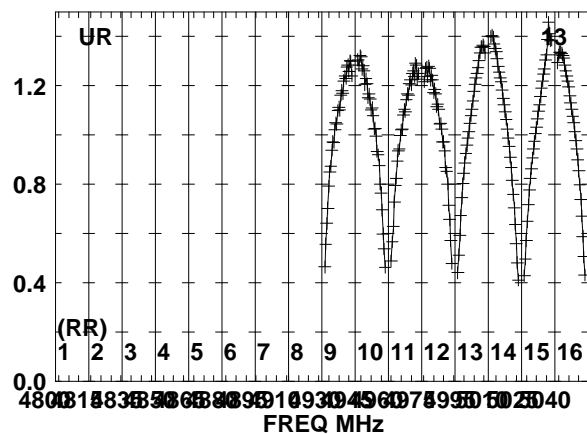
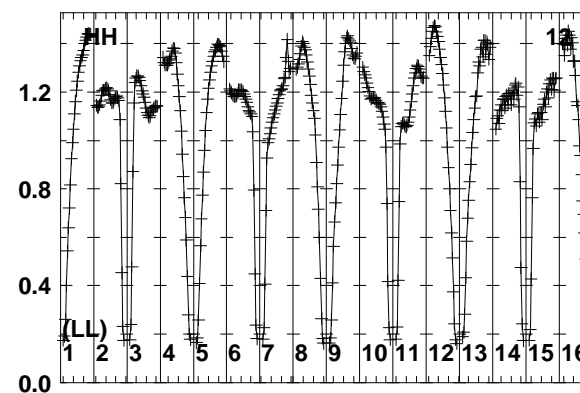
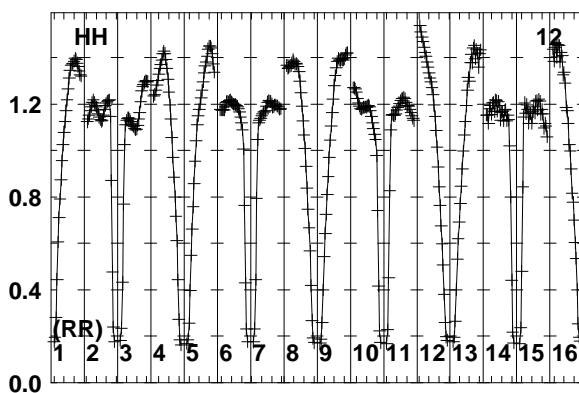
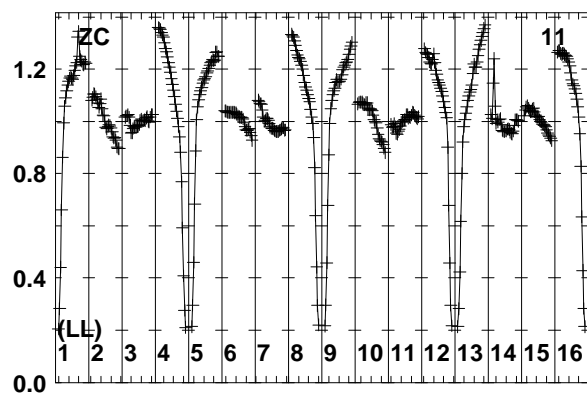
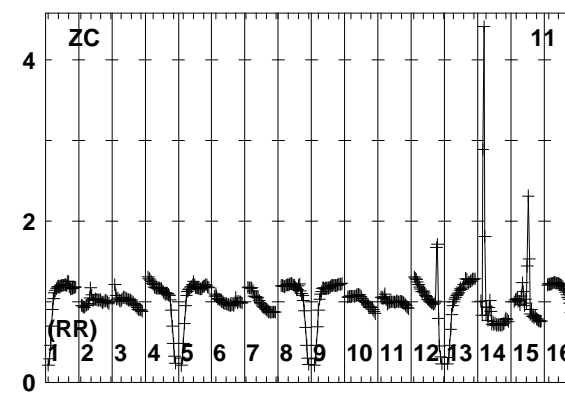
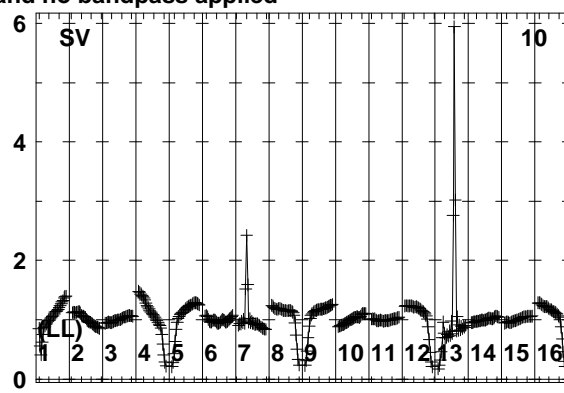
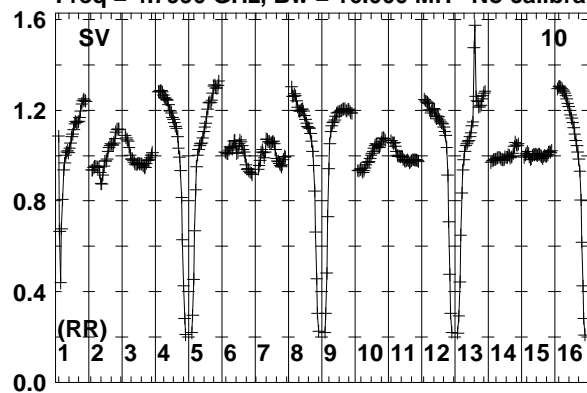


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/18:13:05 to 00/18:14:29

Plot file version 506 created 25-AUG-2017 15:12:44

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

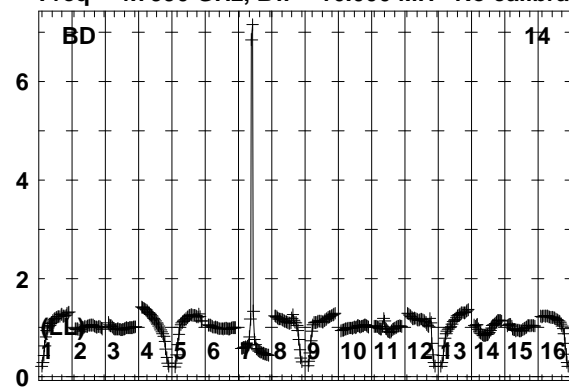


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/18:13:05 to 00/18:14:29

Plot file version 507 created 25-AUG-2017 15:12:45

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

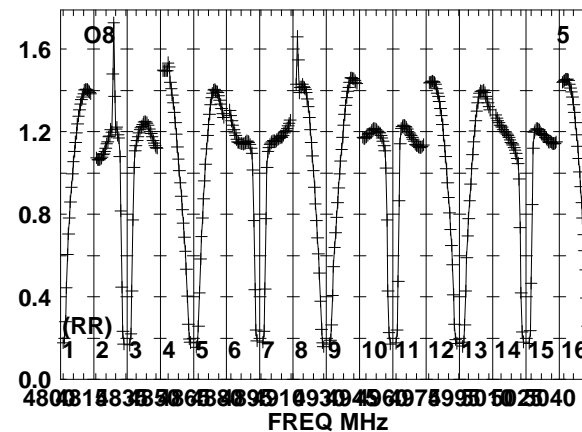
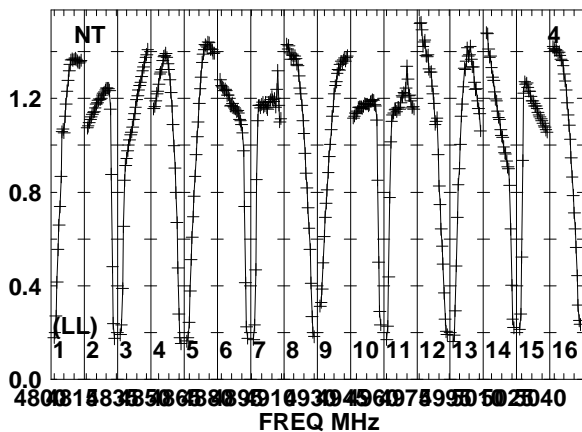
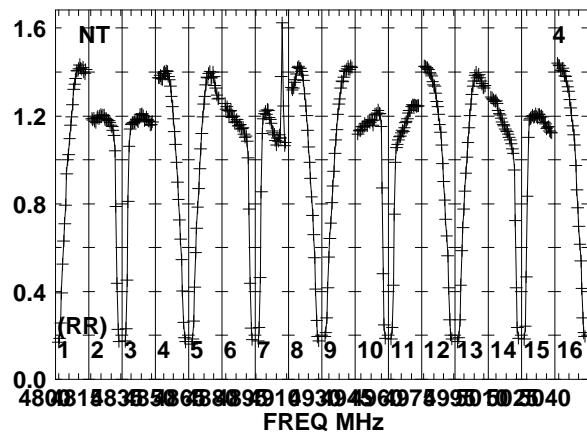
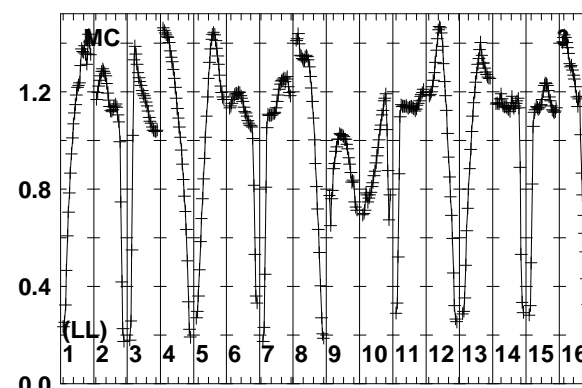
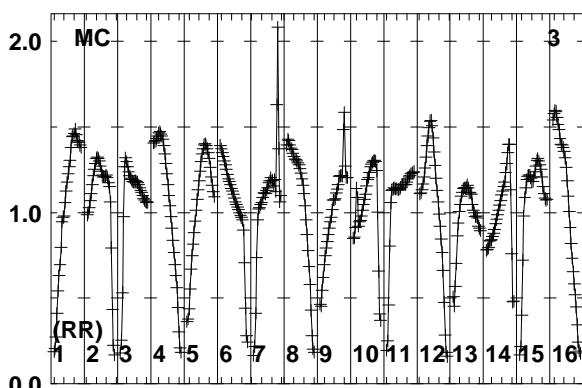
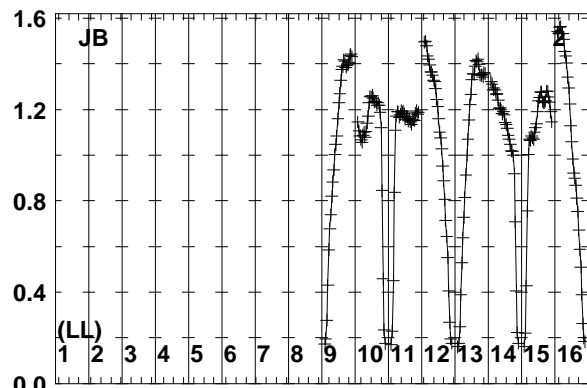
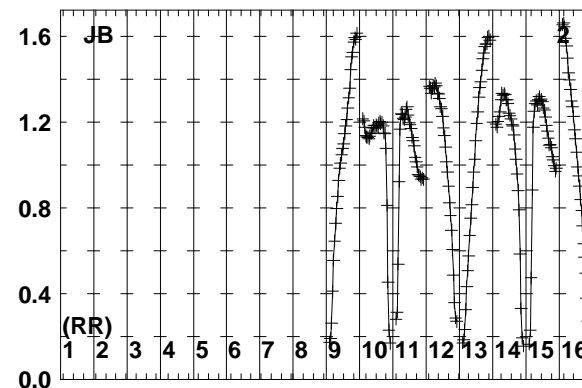
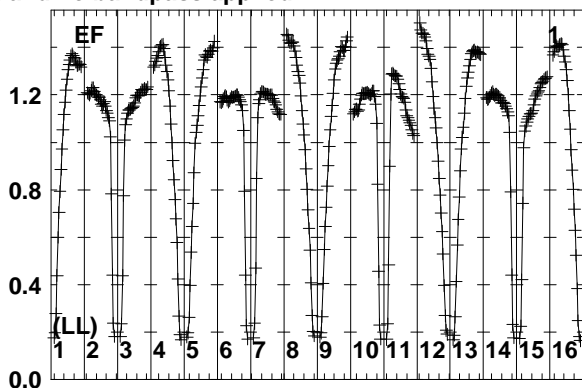
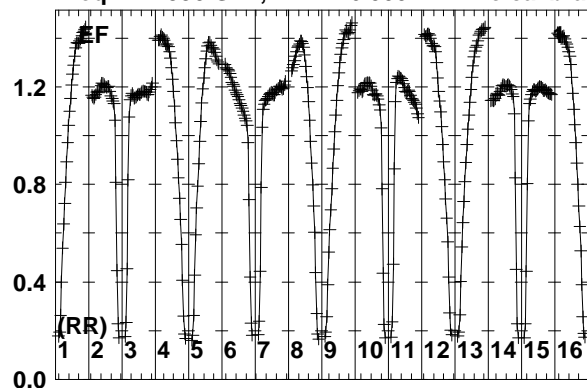


Lower frame: Real Jy

Total-power spectrum Antenna: BD (14)

Timerange: 00/18:13:05 to 00/18:14:29

Plot file version 508 created 25-AUG-2017 15:12:45
 FRB EP103B.UVDATA.1
 Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

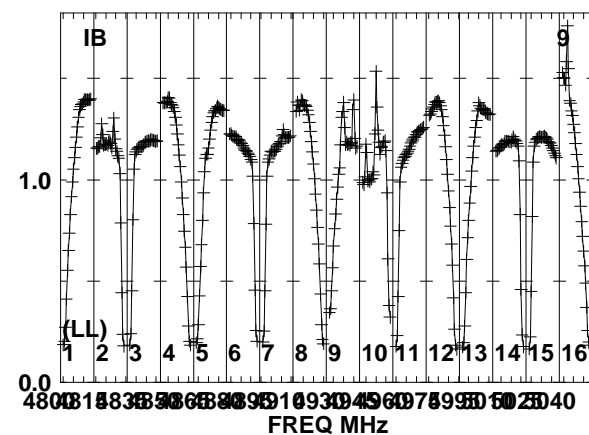
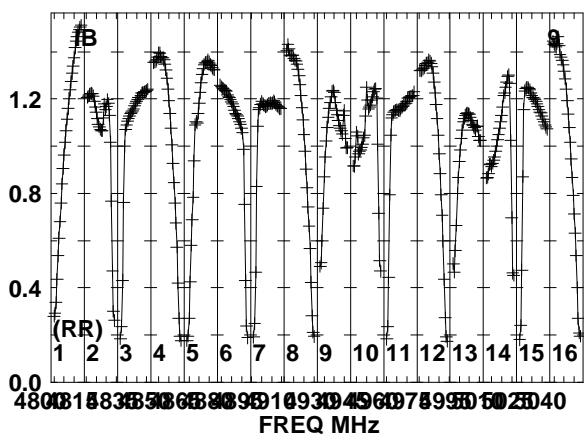
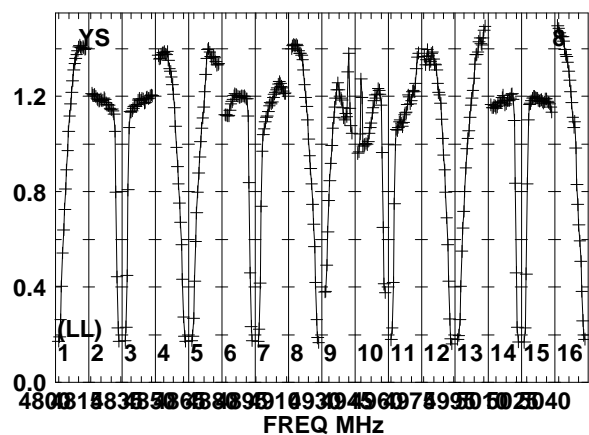
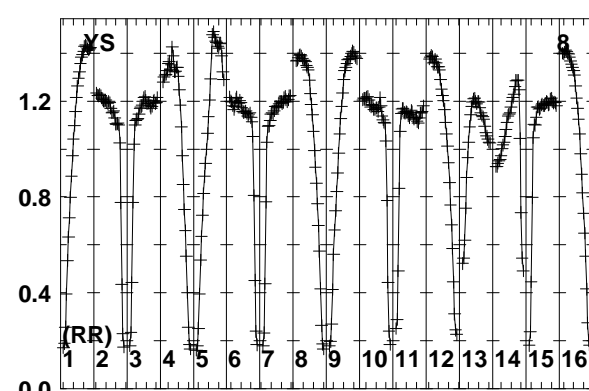
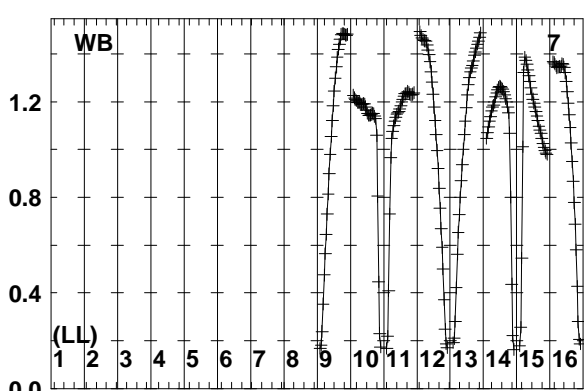
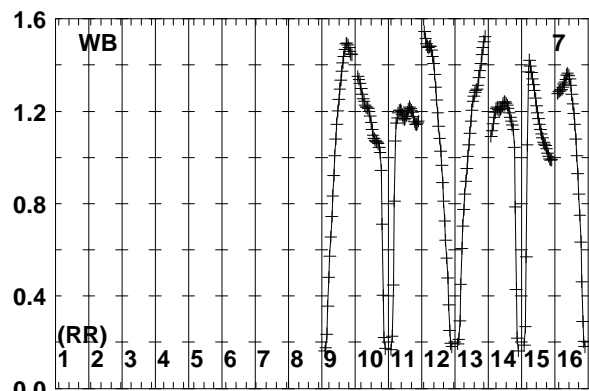
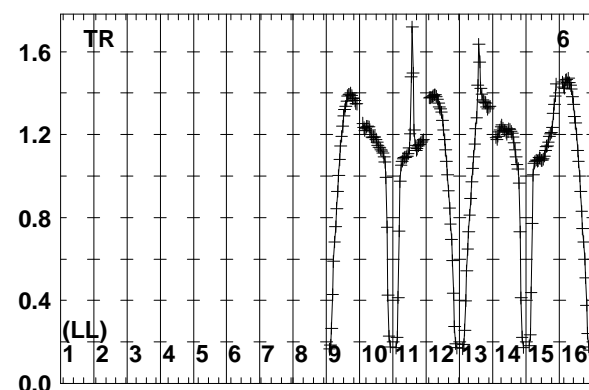
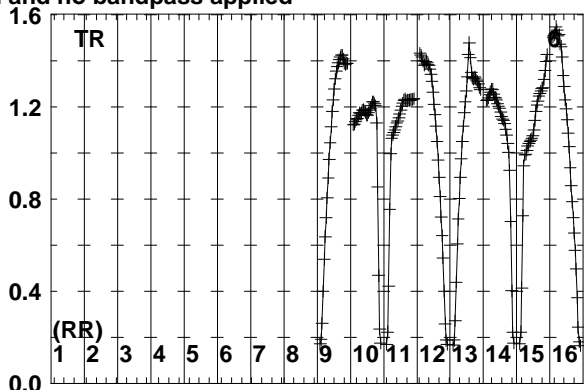
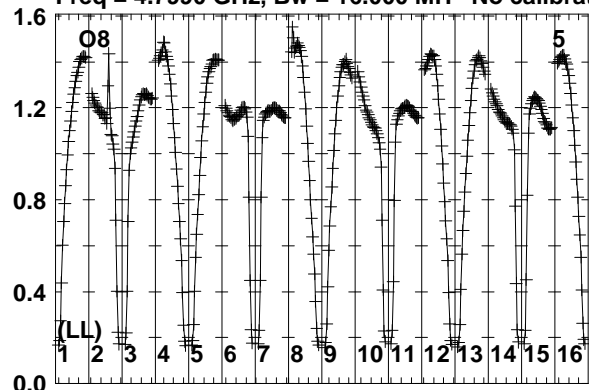


Lower frame: Real Jy
 Total-power spectrum Antenna: EF (01)
 Timerange: 00/18:14:35 to 00/18:17:59

Plot file version 509 created 25-AUG-2017 15:12:45

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

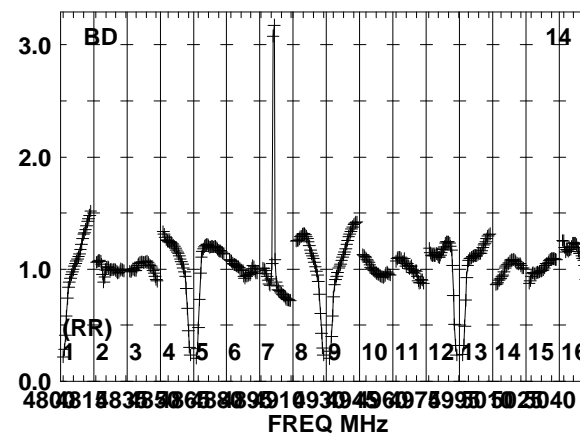
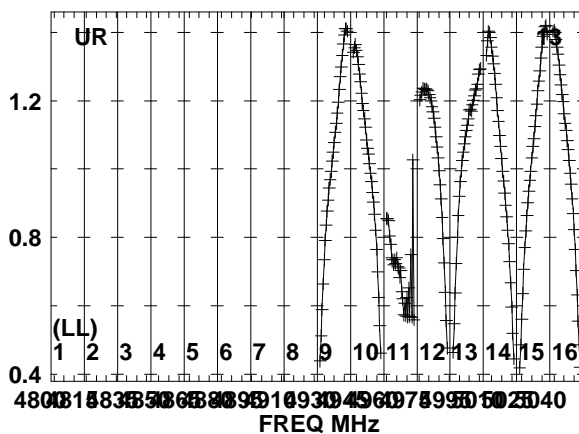
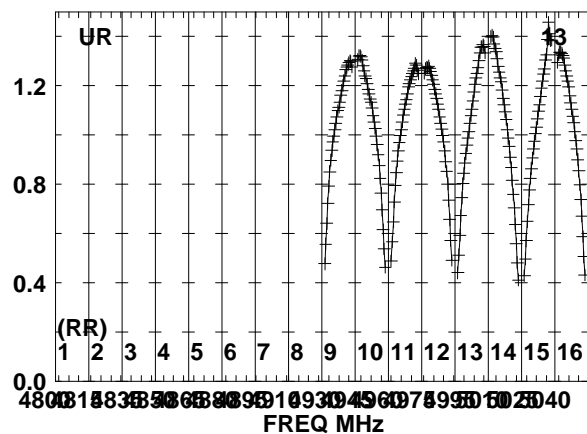
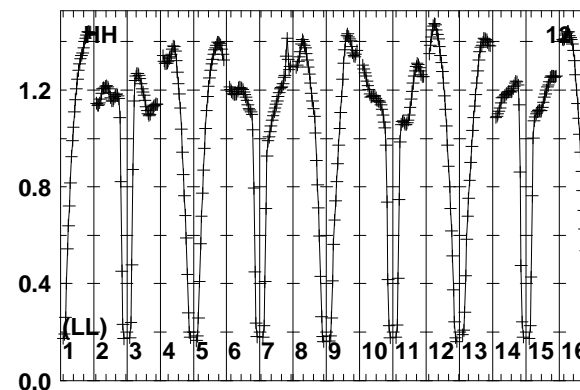
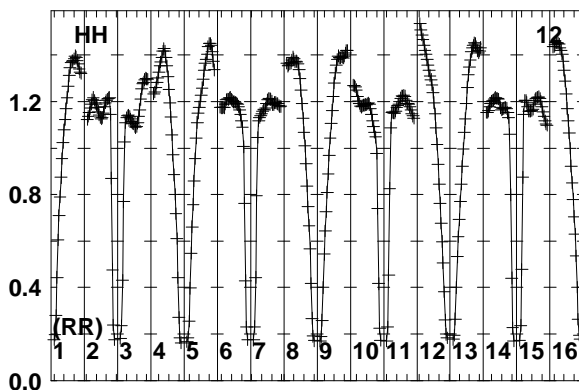
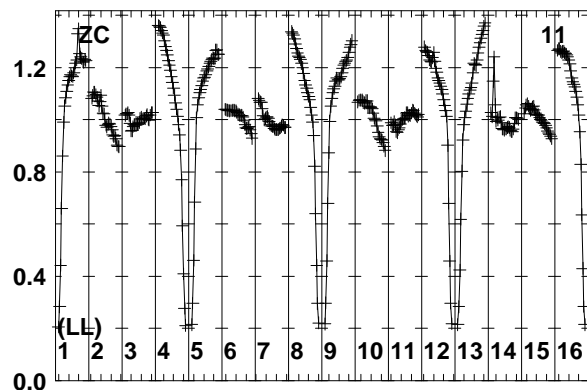
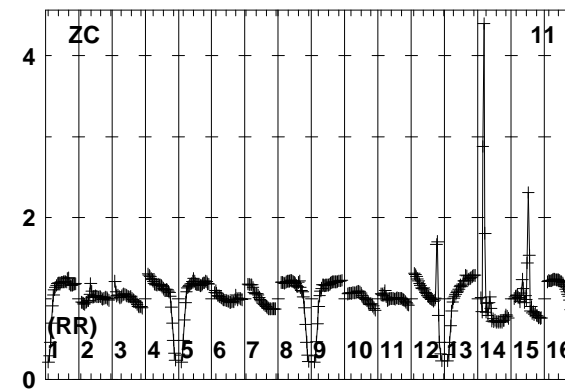
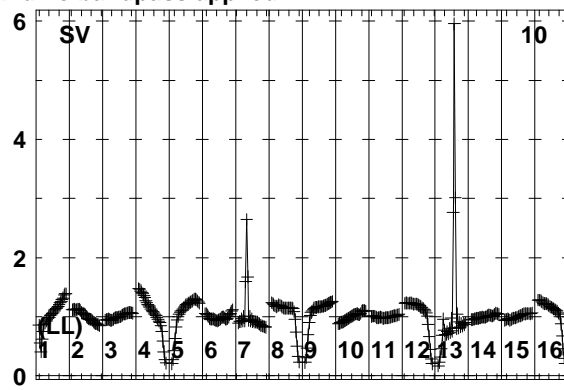
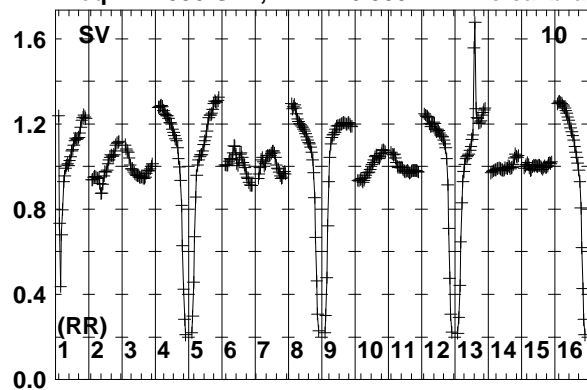


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/18:14:35 to 00/18:17:59

Plot file version 510 created 25-AUG-2017 15:12:45

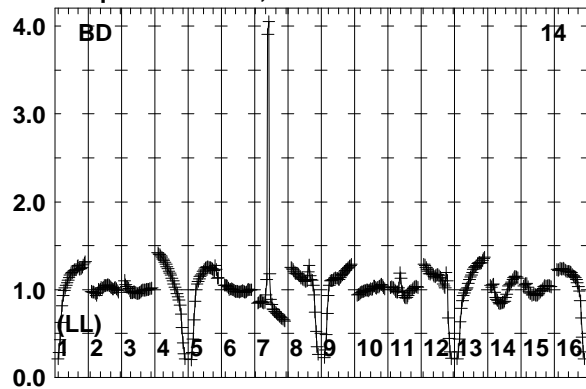
FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/18:14:35 to 00/18:17:59

Plot file version 511 created 25-AUG-2017 15:12:45
FRB EP103B.UVDATA.1
Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

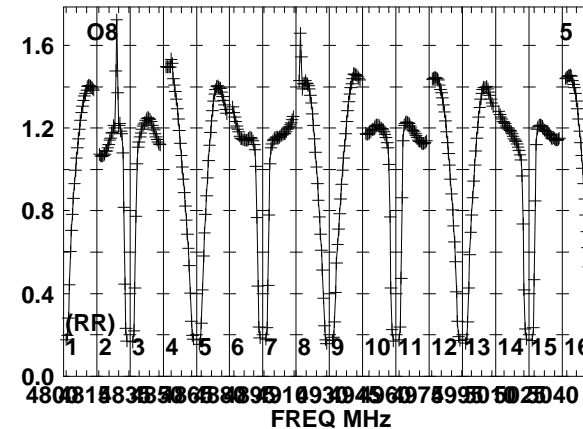
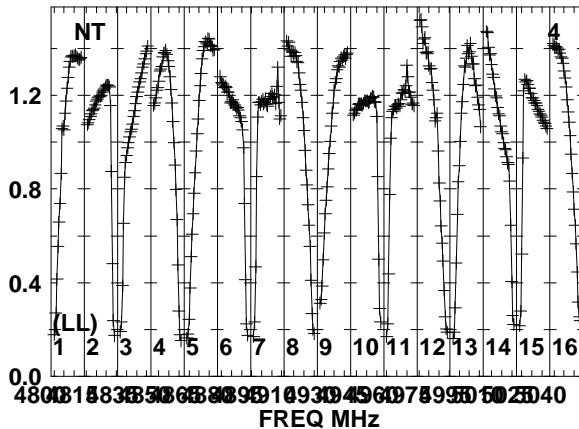
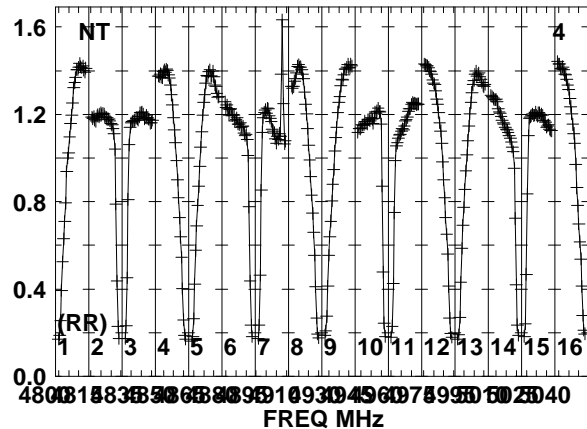
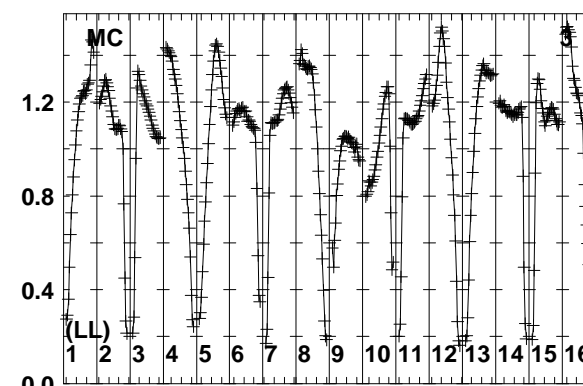
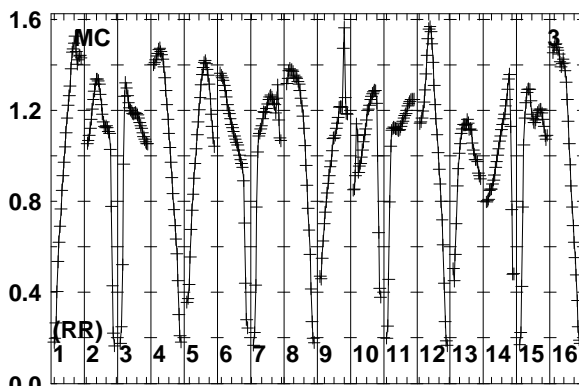
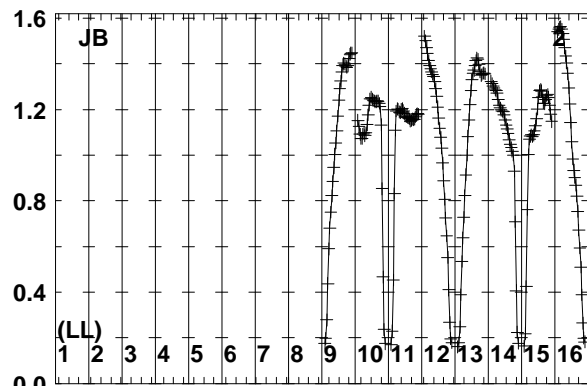
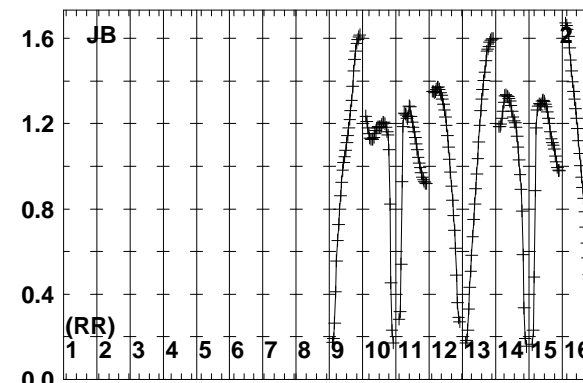
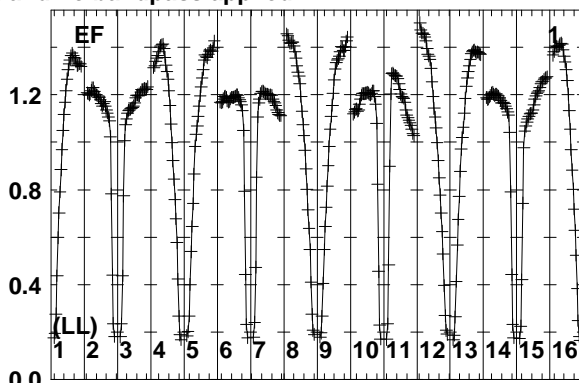
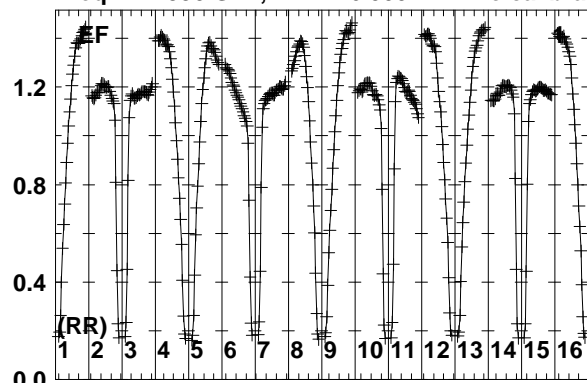


Lower frame: Real Jy
Total-power spectrum Antenna: BD (14)
Timerange: 00/18:14:35 to 00/18:17:59

Plot file version 512 created 25-AUG-2017 15:12:45

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

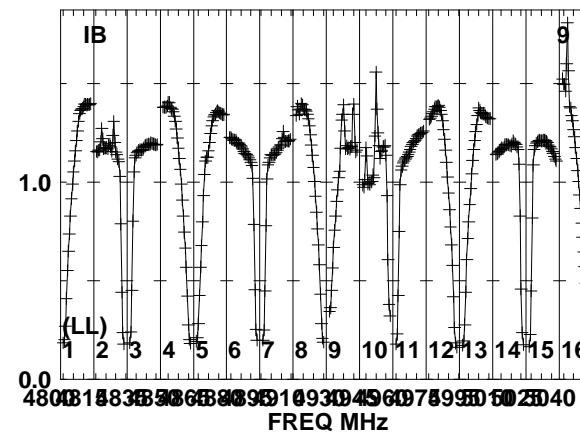
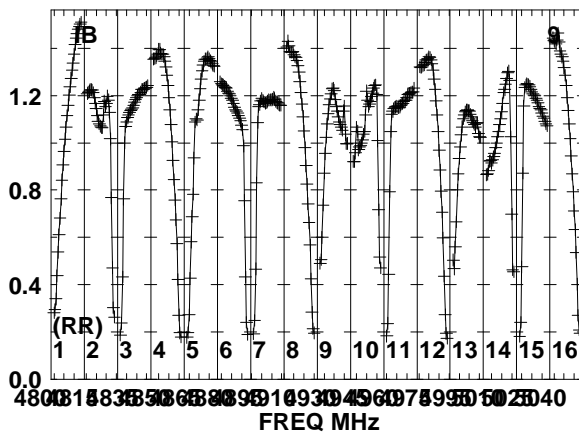
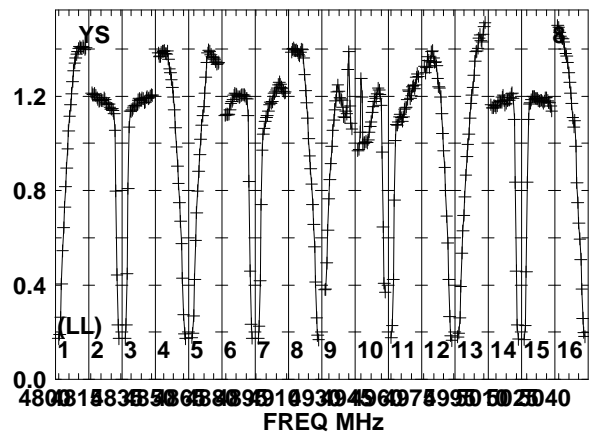
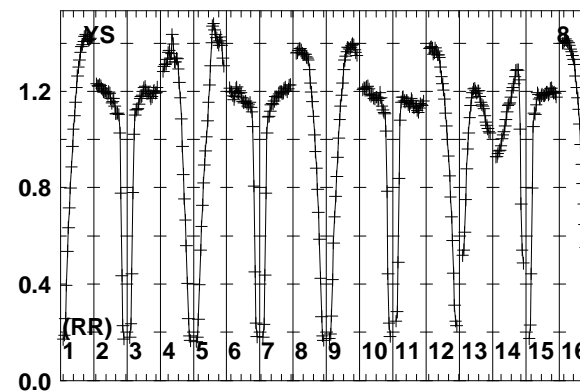
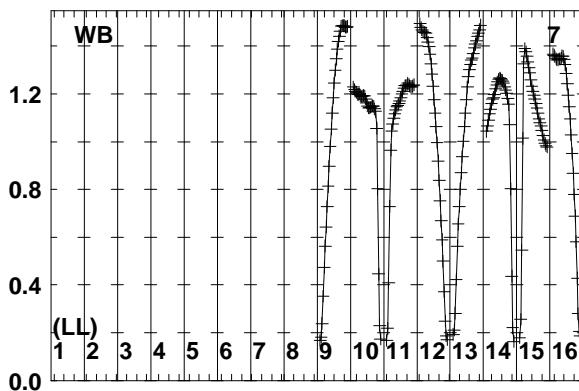
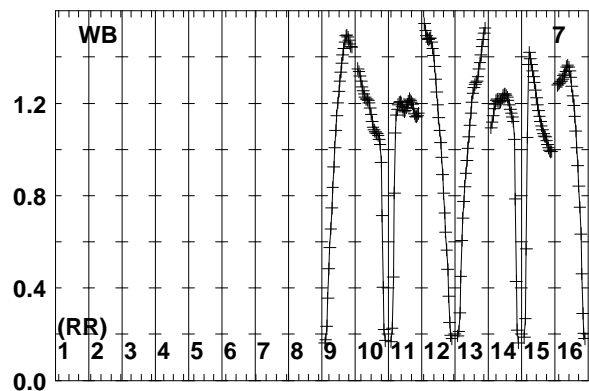
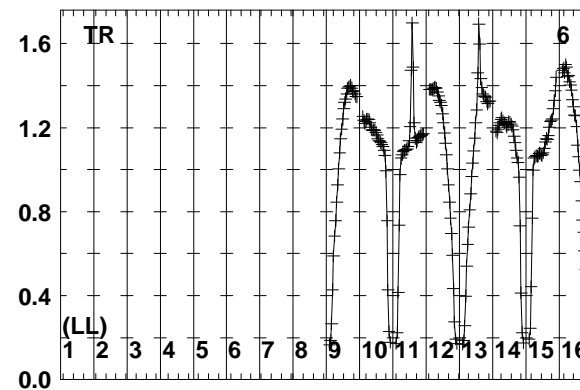
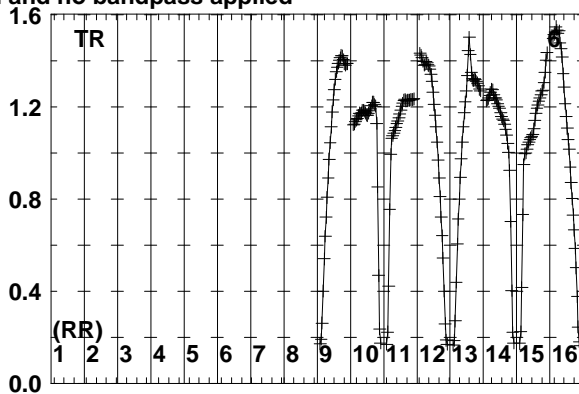
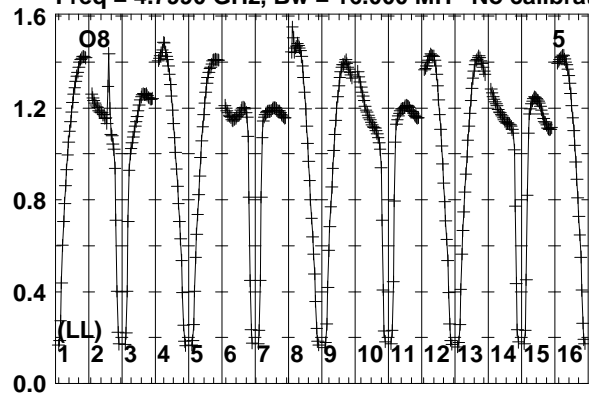


Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/18:18:51 to 00/18:19:49

Plot file version 513 created 25-AUG-2017 15:12:45

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

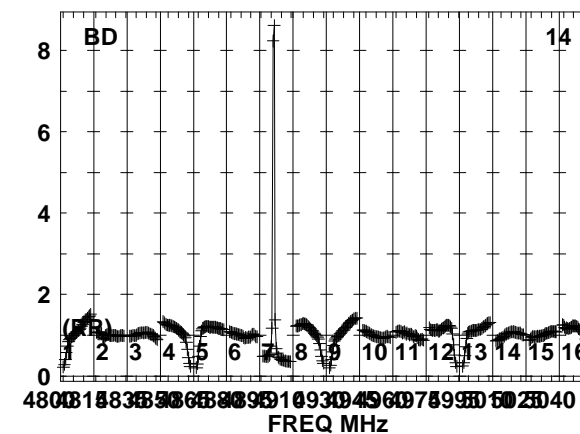
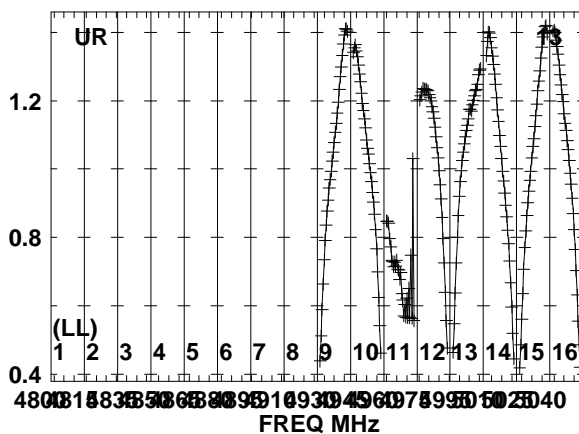
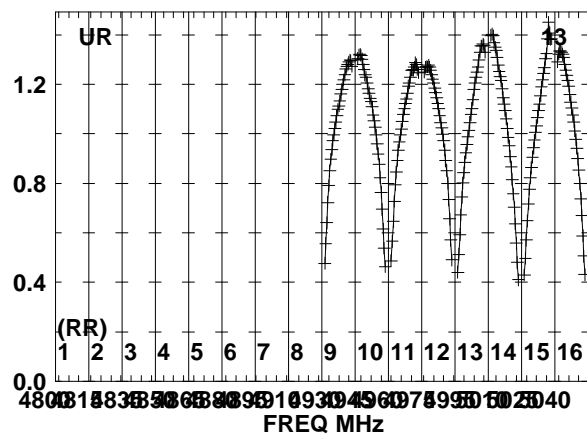
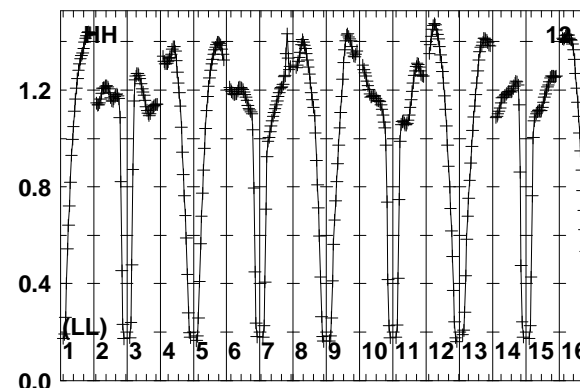
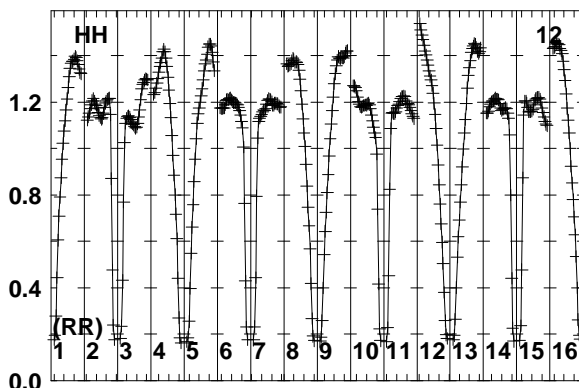
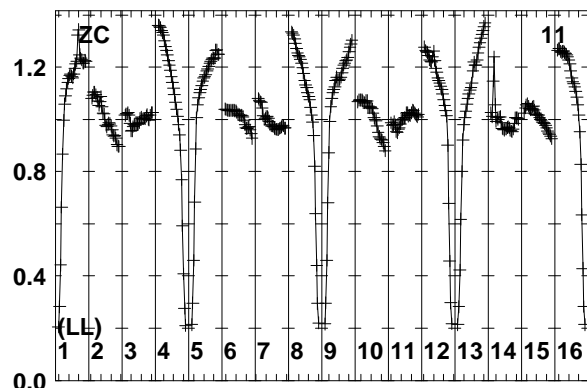
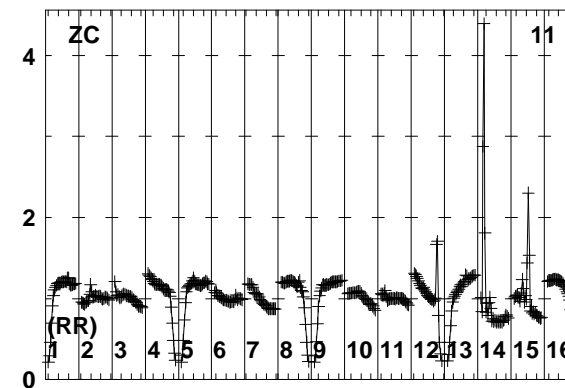
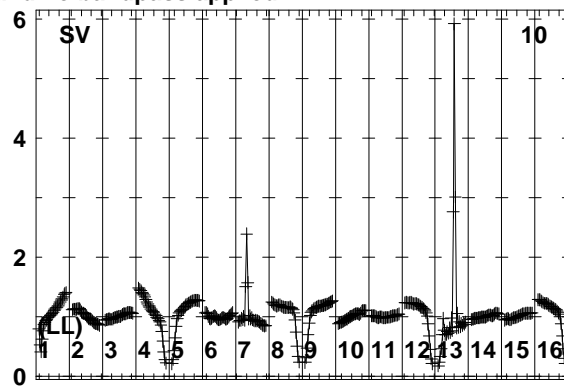
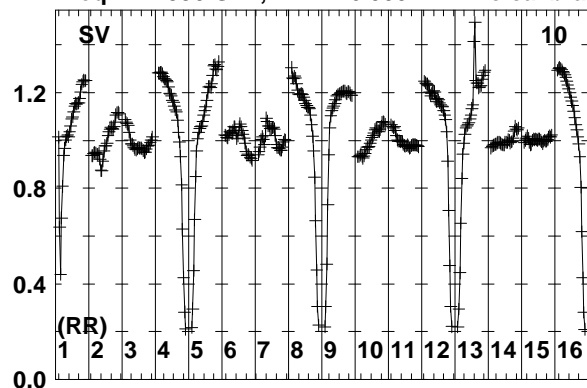


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/18:18:51 to 00/18:19:49

Plot file version 514 created 25-AUG-2017 15:12:45

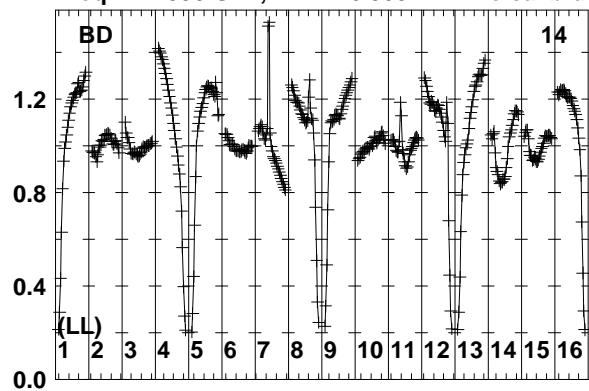
J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/18:18:51 to 00/18:19:49

Plot file version 515 created 25-AUG-2017 15:12:45
J0529+3209 EP103B.UVDATA.1
Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

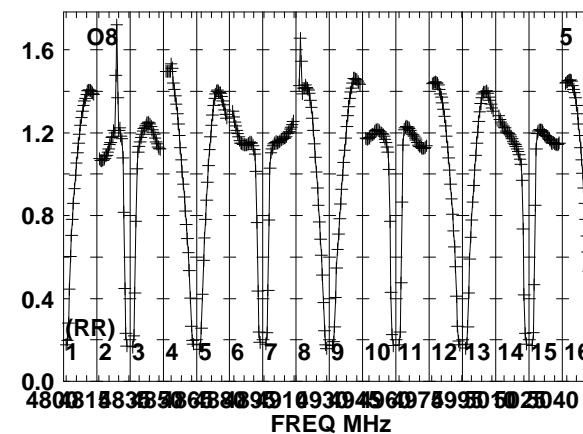
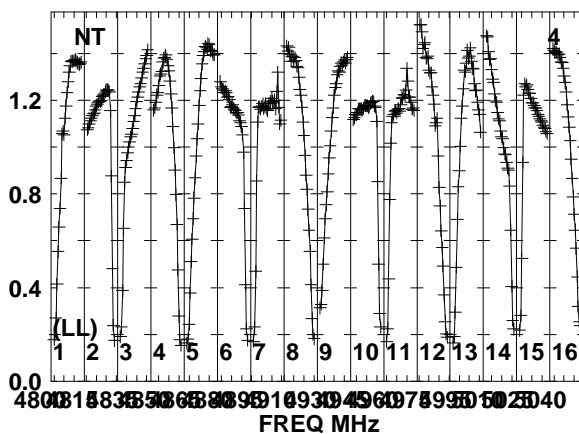
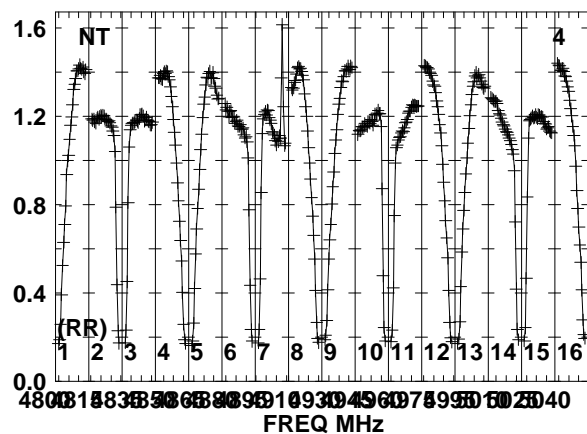
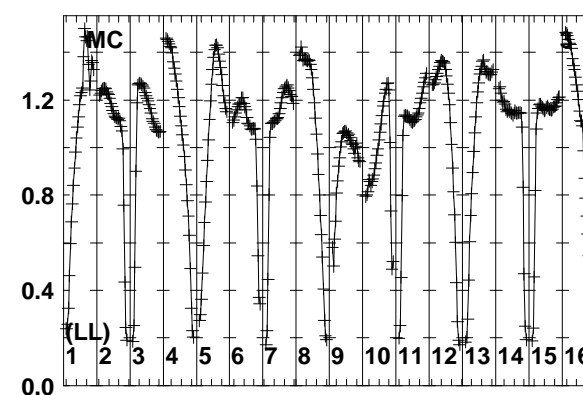
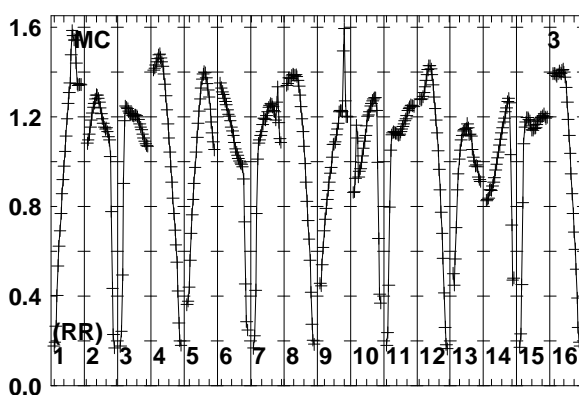
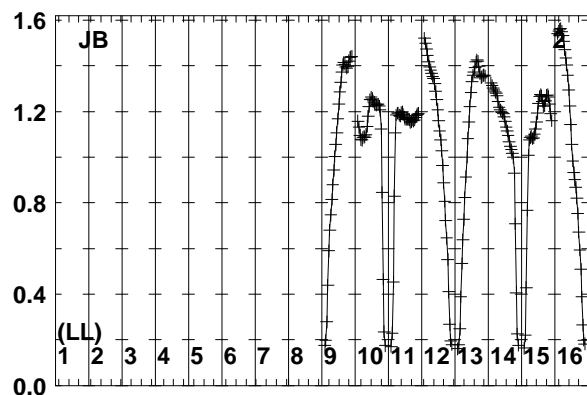
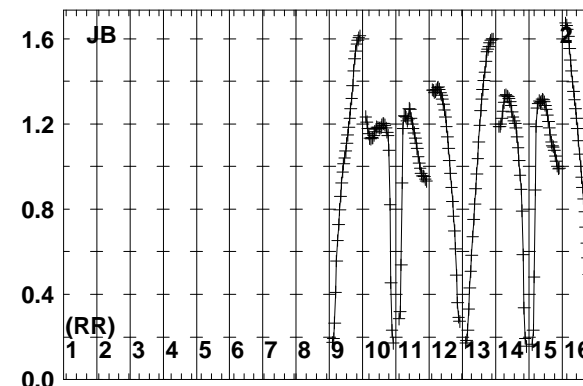
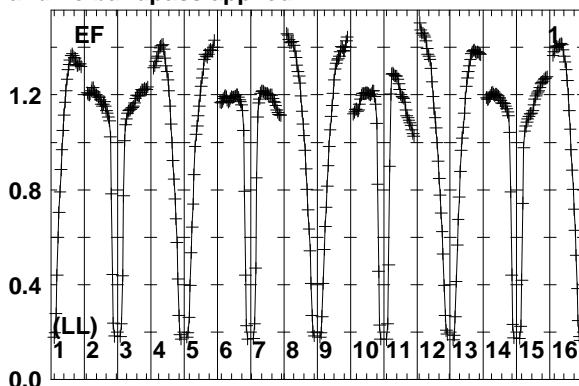
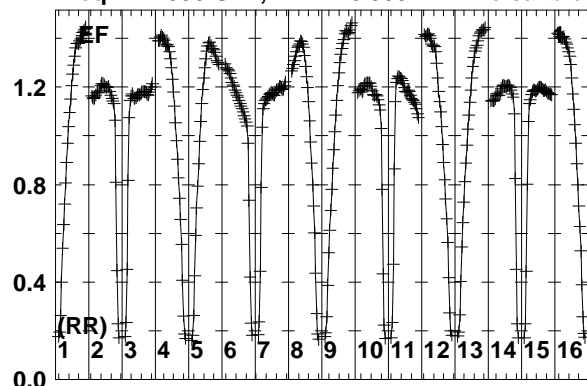


Lower frame: Real Jy
Total-power spectrum Antenna: BD (14)
Timerange: 00/18:18:51 to 00/18:19:49

Plot file version 516 created 25-AUG-2017 15:12:45

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

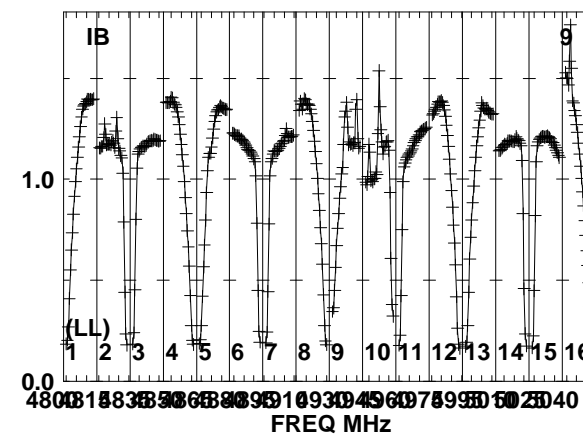
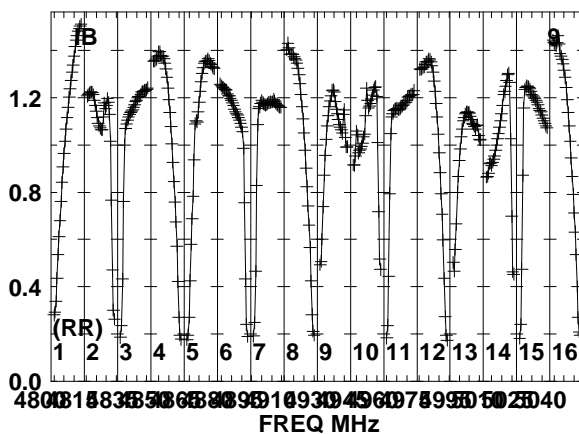
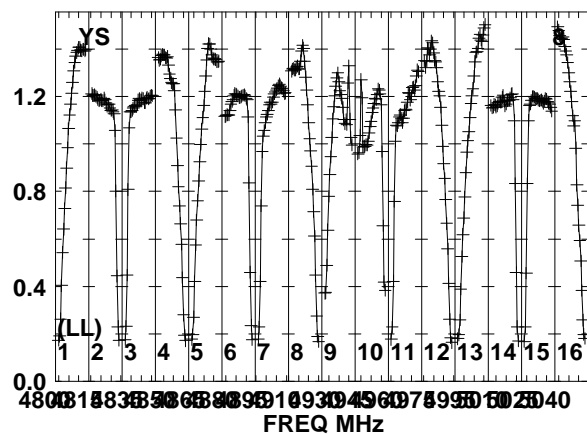
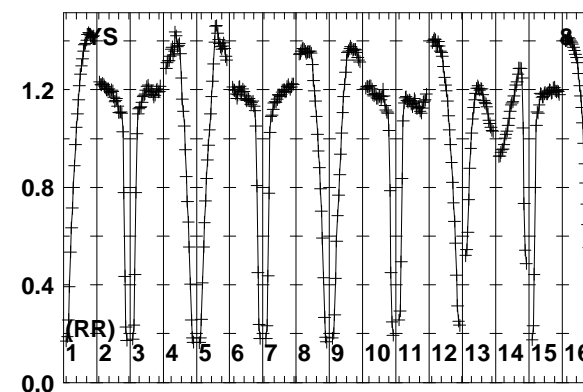
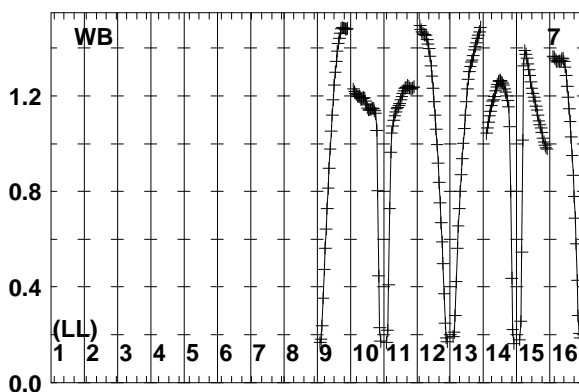
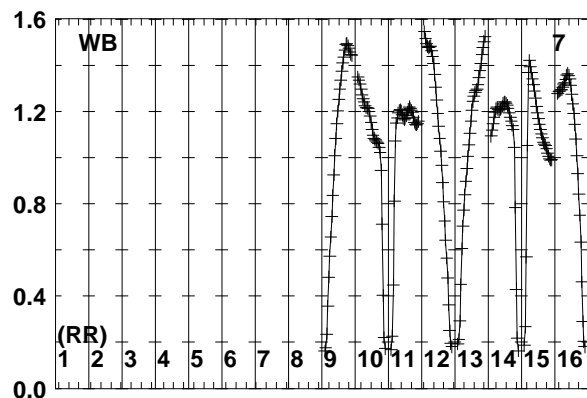
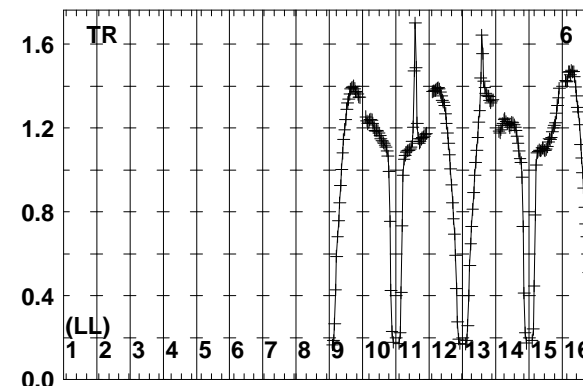
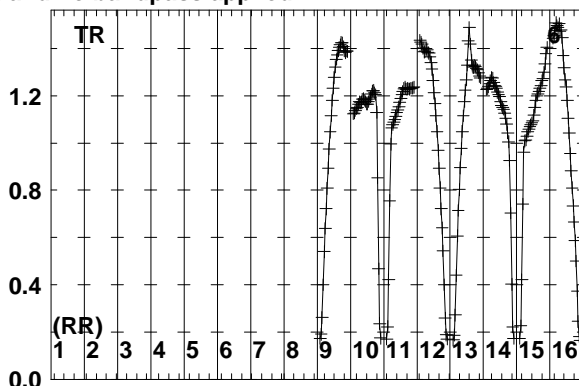
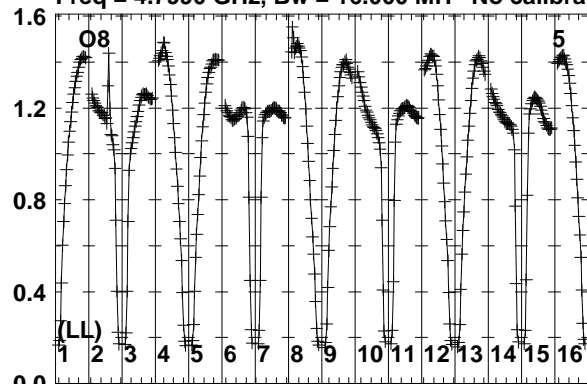


Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/18:19:55 to 00/18:23:19

Plot file version 517 created 25-AUG-2017 15:12:45

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

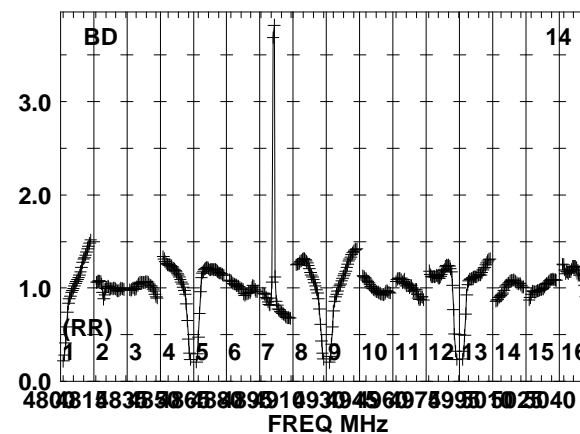
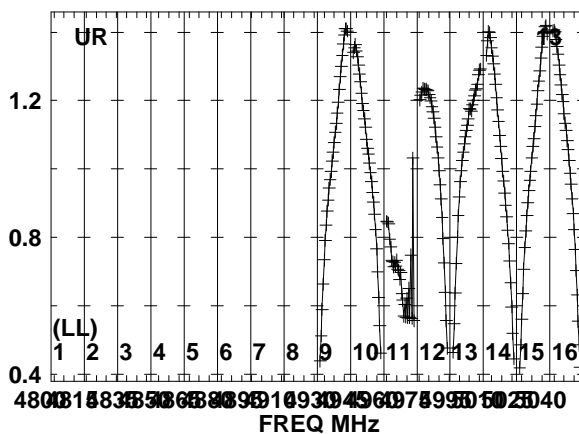
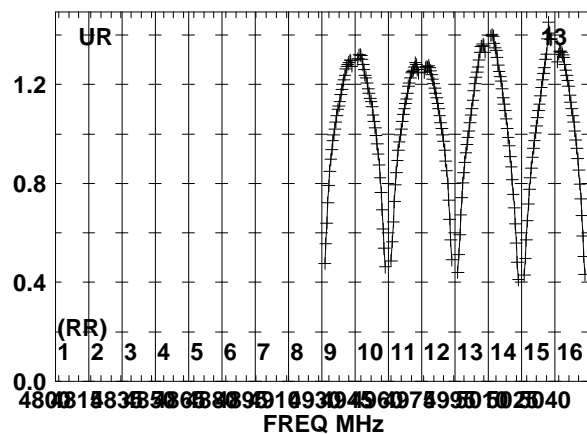
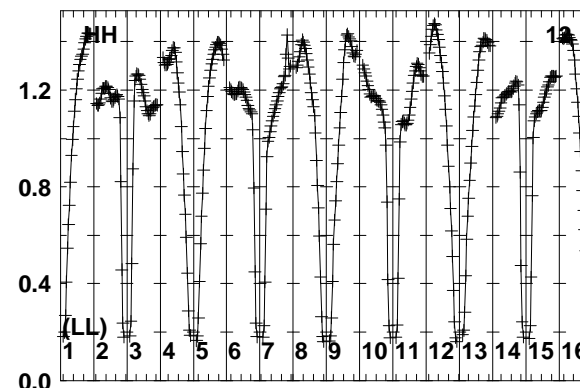
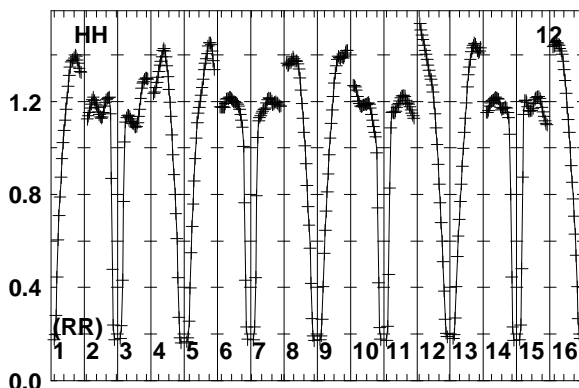
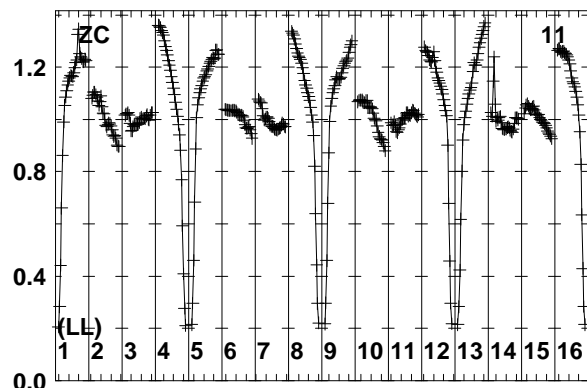
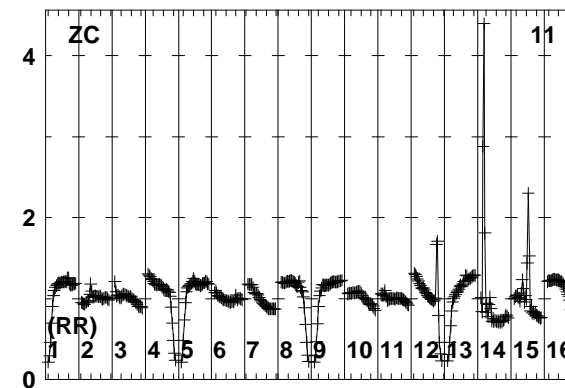
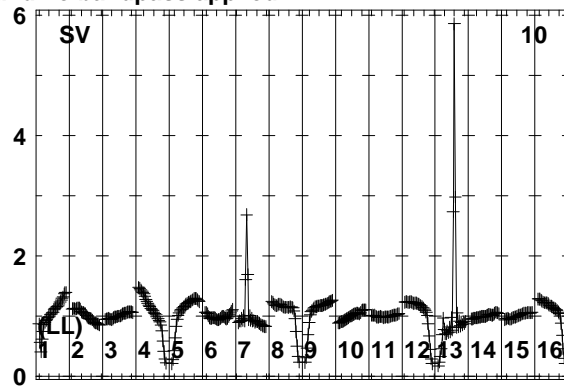
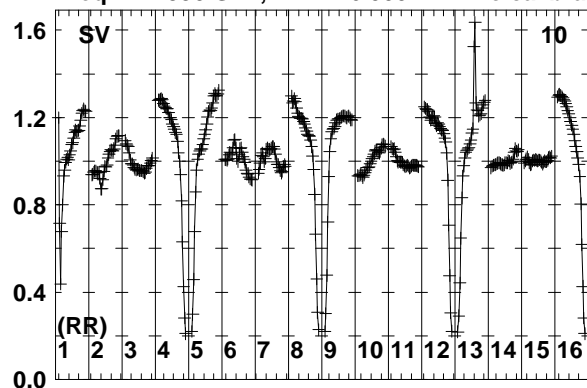


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/18:19:55 to 00/18:23:19

Plot file version 518 created 25-AUG-2017 15:12:46

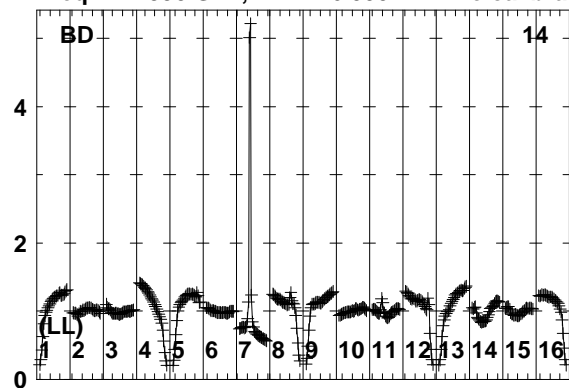
FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/18:19:55 to 00/18:23:19

Plot file version 519 created 25-AUG-2017 15:12:46
FRB EP103B.UVDATA.1
Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

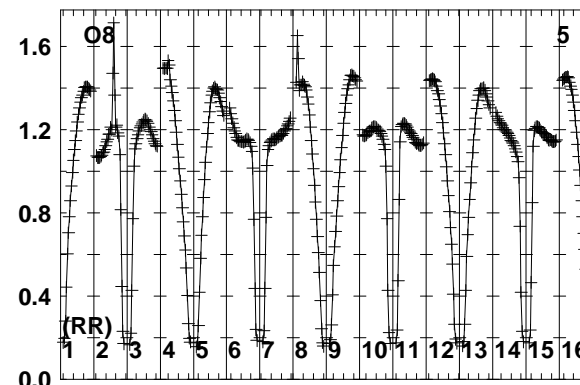
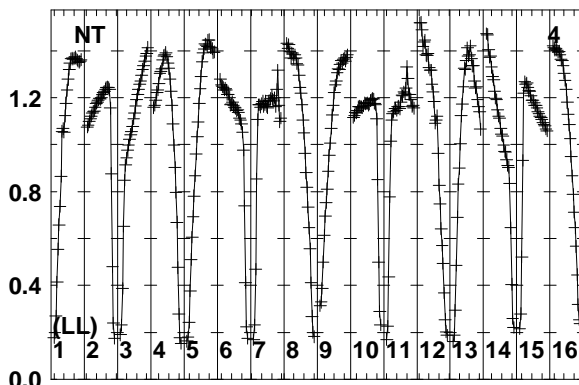
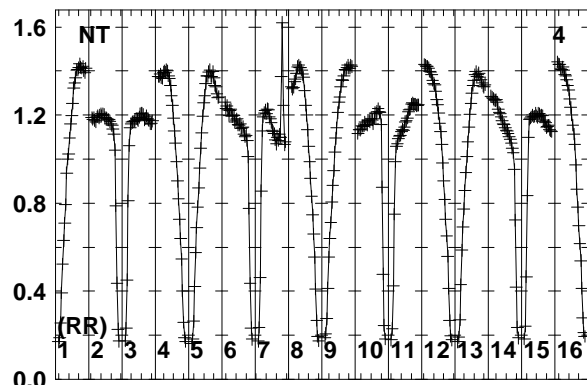
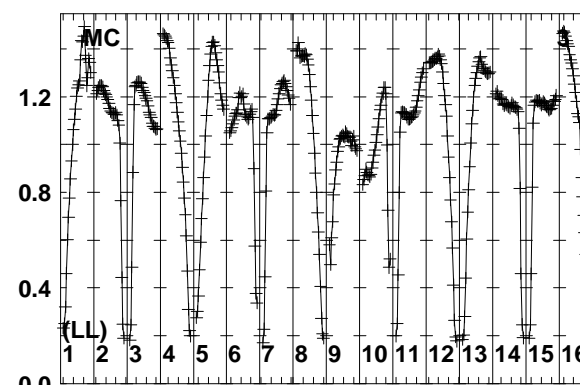
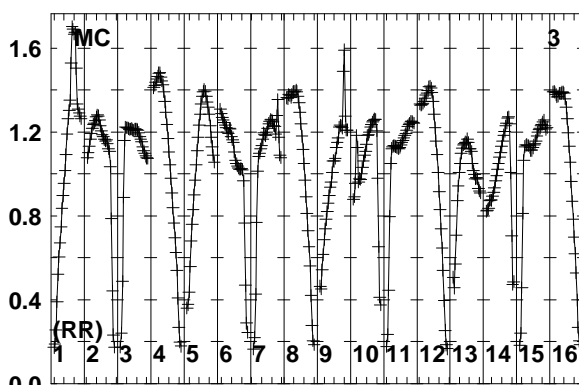
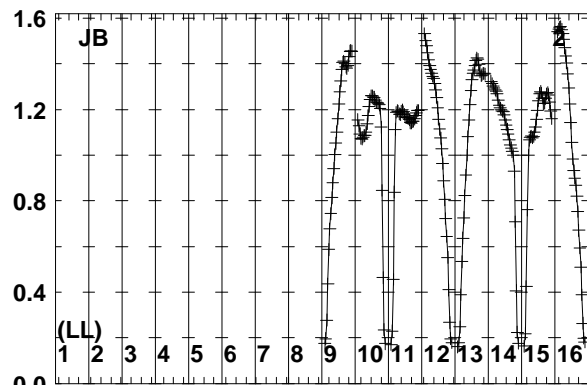
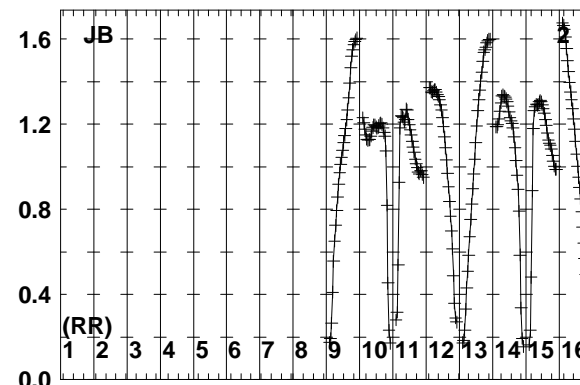
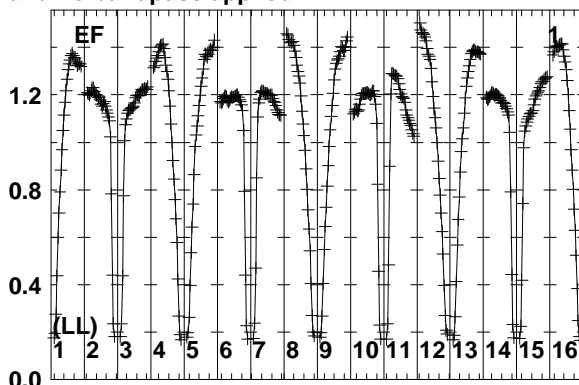
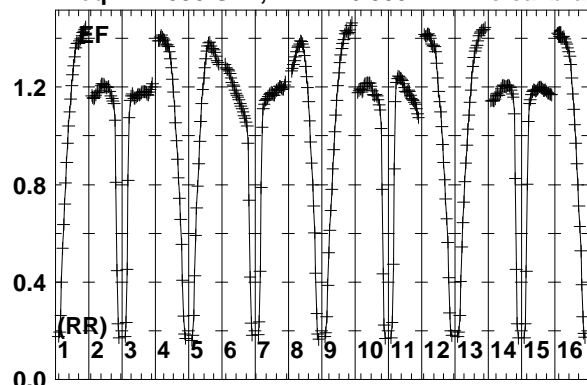


Lower frame: Real Jy
Total-power spectrum Antenna: BD (14)
Timerange: 00/18:19:55 to 00/18:23:19

Plot file version 520 created 25-AUG-2017 15:12:46

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3368 3995 10930 4560 7895 5020 40

4800 1883 3368 3995 10930 4560 7895 5020 40

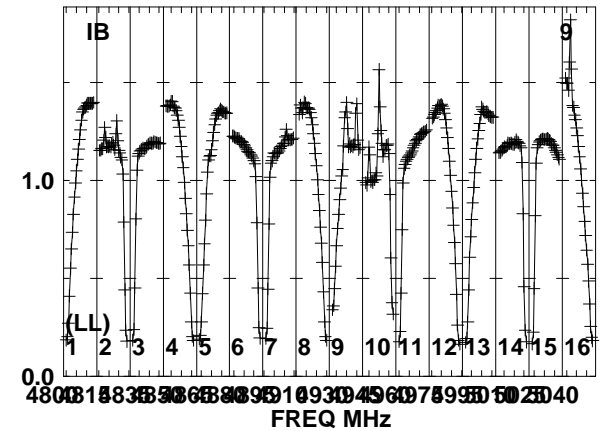
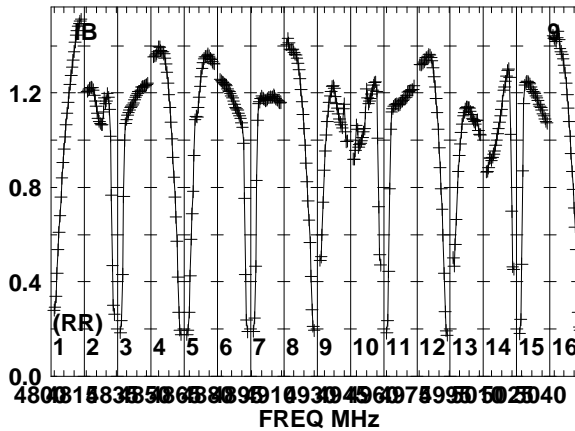
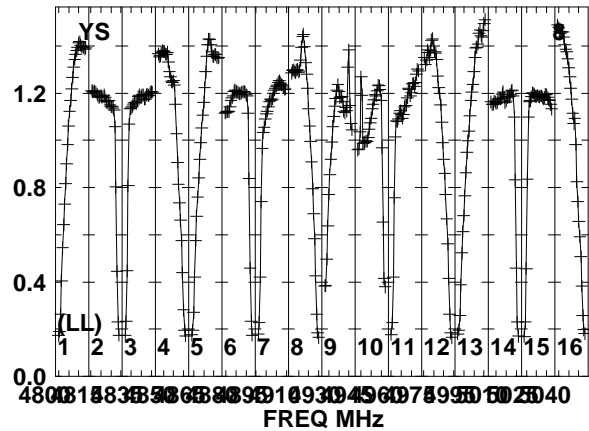
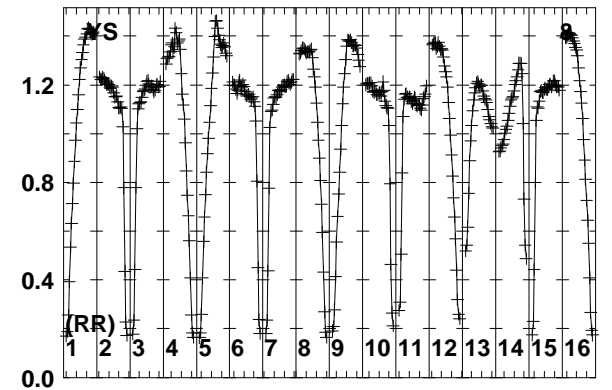
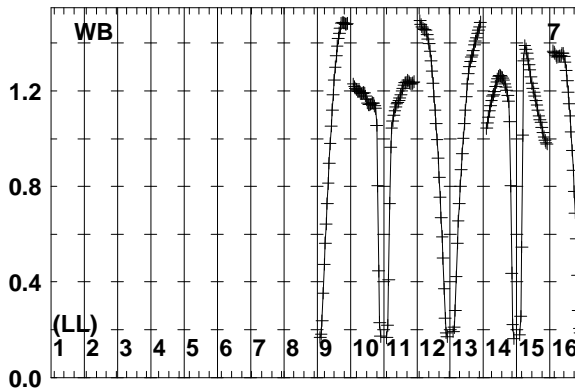
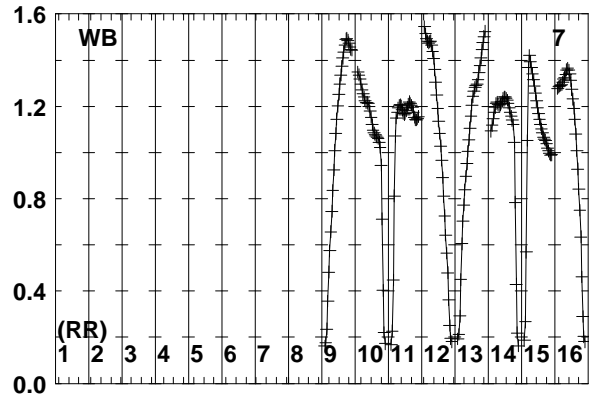
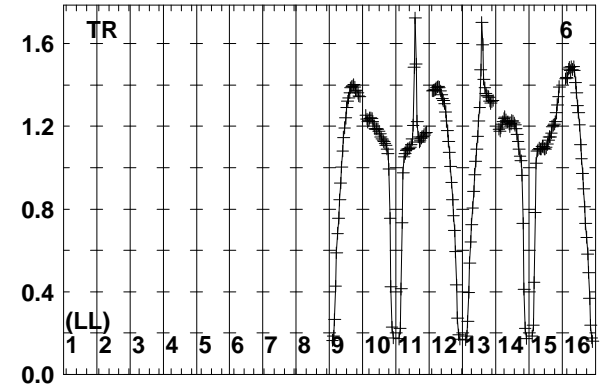
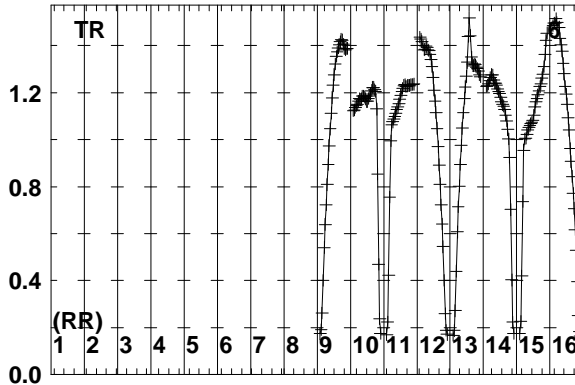
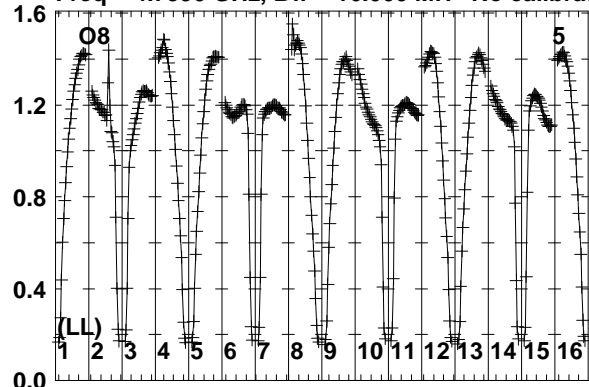
4800 1883 3368 3995 10930 4560 7895 5020 40

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/18:23:25 to 00/18:24:49

Plot file version 521 created 25-AUG-2017 15:12:46

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

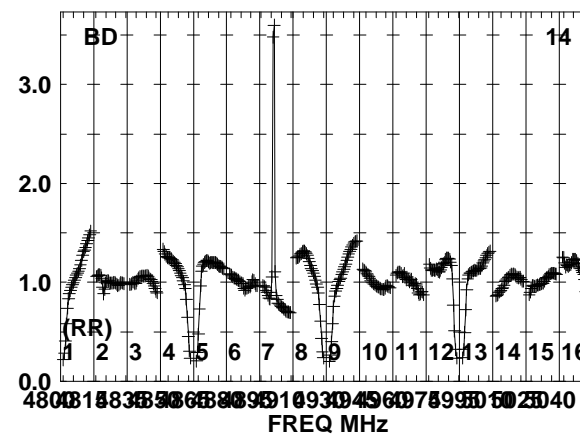
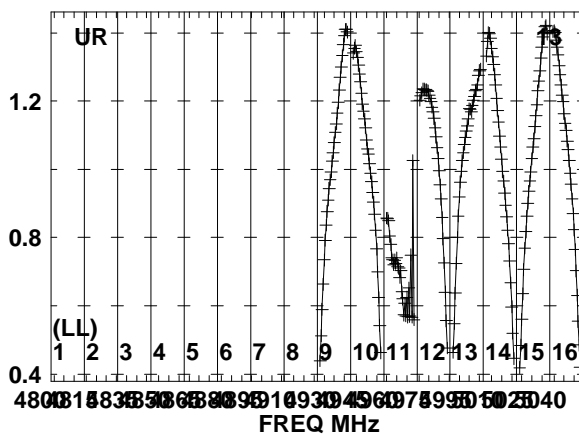
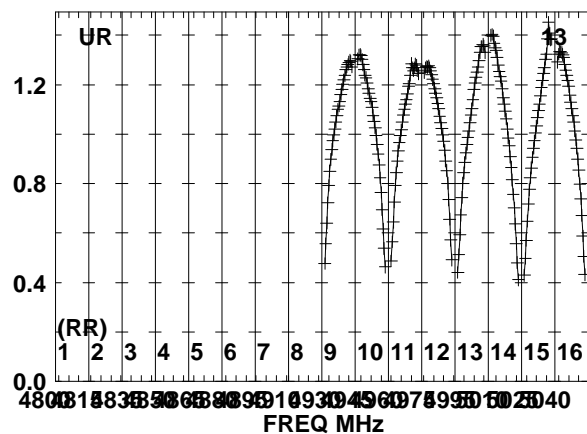
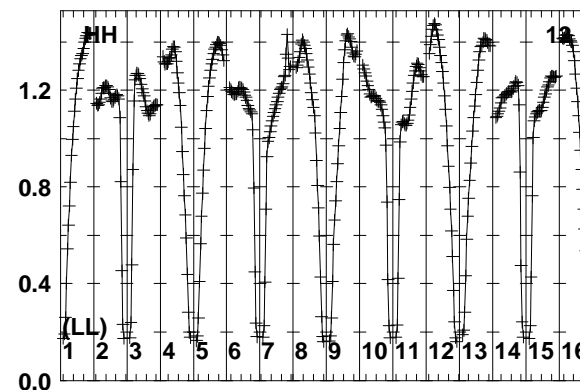
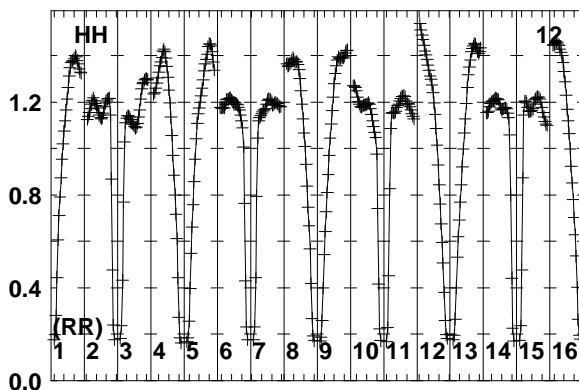
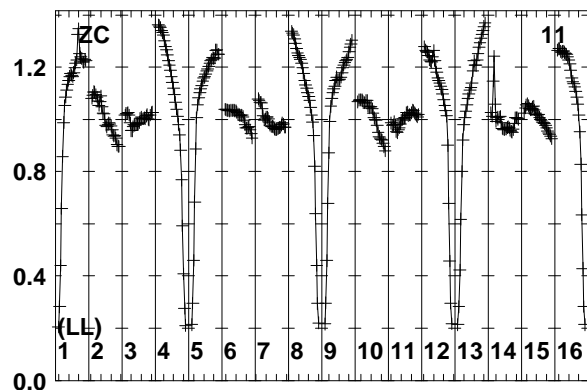
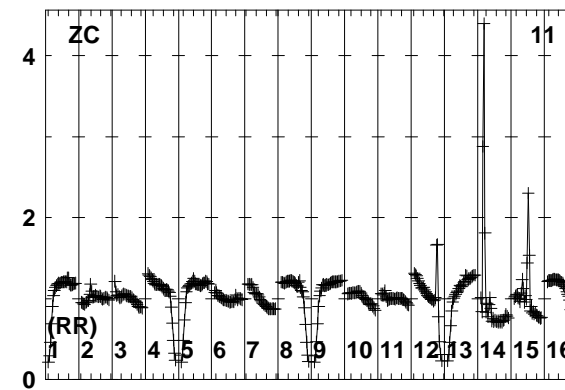
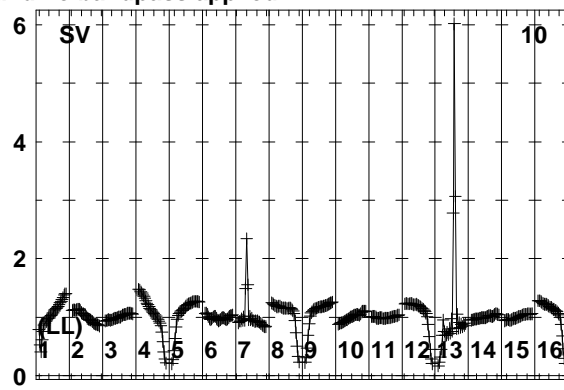
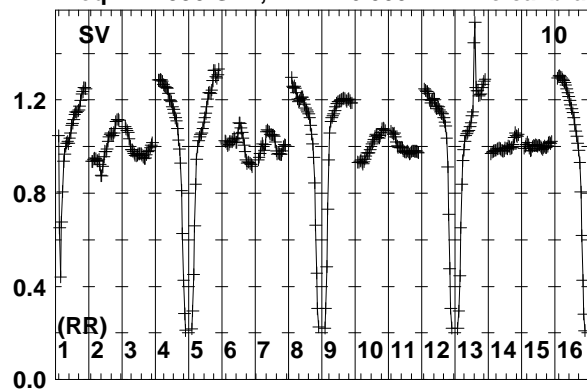


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/18:23:25 to 00/18:24:49

Plot file version 522 created 25-AUG-2017 15:12:46

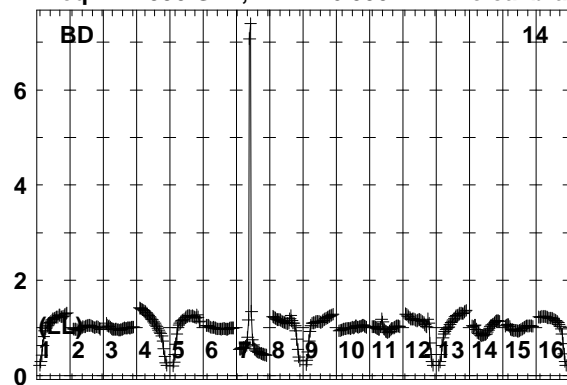
J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/18:23:25 to 00/18:24:49

Plot file version 523 created 25-AUG-2017 15:12:46
J0529+3209 EP103B.UVDATA.1
Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

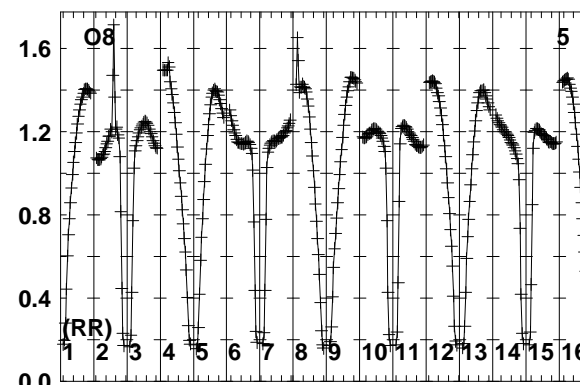
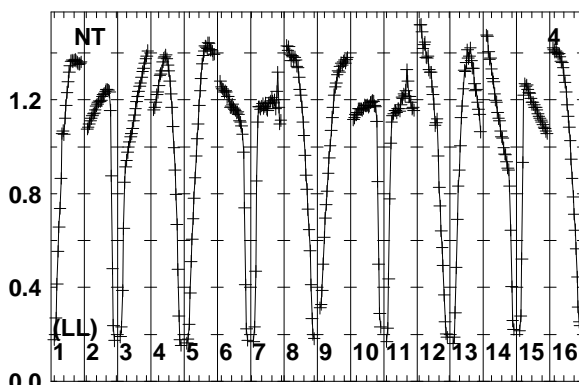
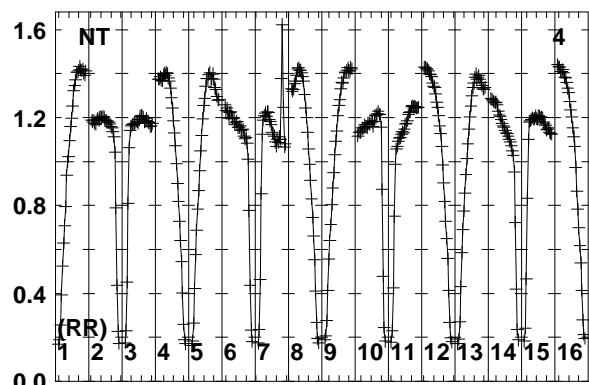
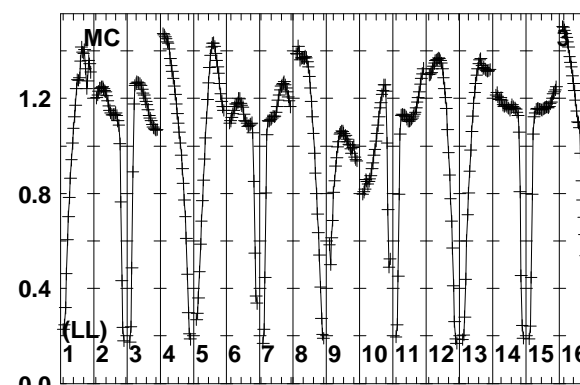
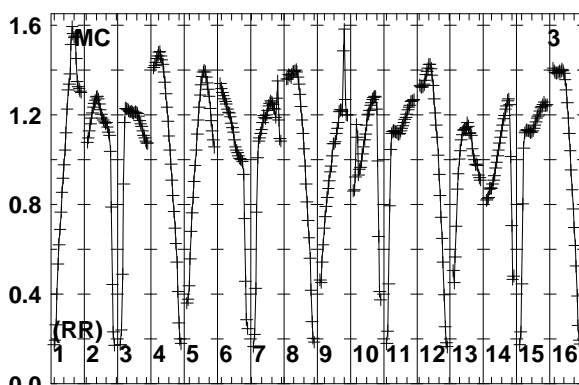
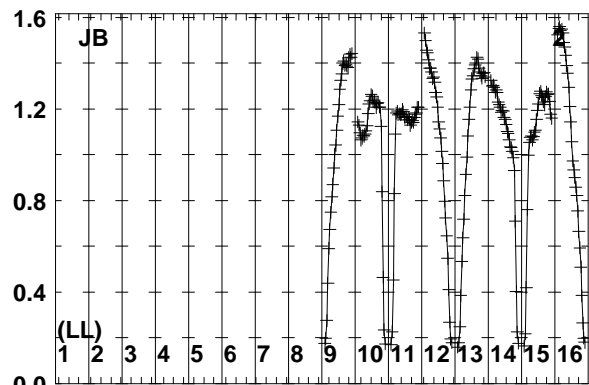
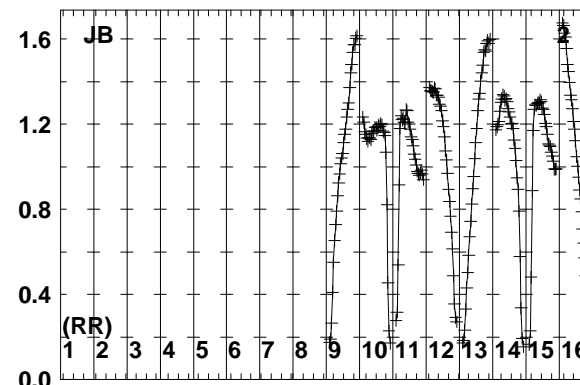
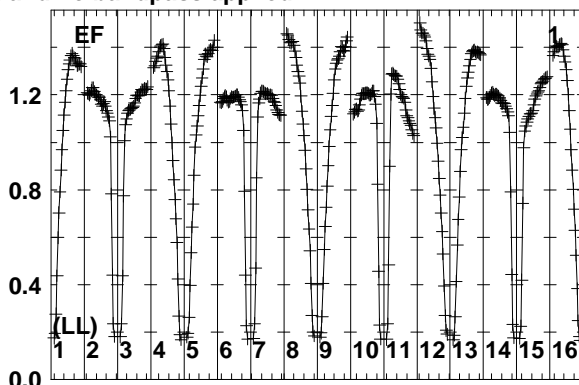
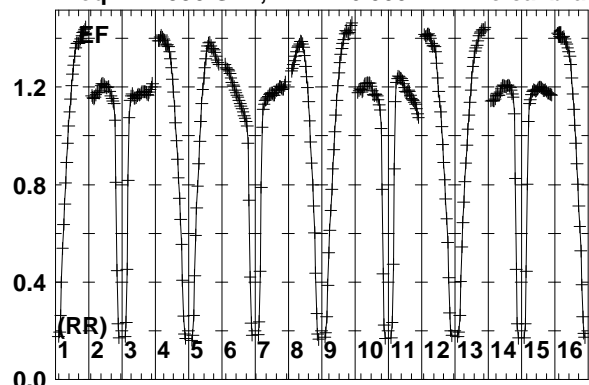


Lower frame: Real Jy
Total-power spectrum Antenna: BD (14)
Timerange: 00/18:23:25 to 00/18:24:49

Plot file version 524 created 25-AUG-2017 15:12:46

INBEAMPT EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 8188 3650 6899 10930 4560 7899 5020 40
FREQ MHz

4800 8188 3650 6899 10930 4560 7899 5020 40
FREQ MHz

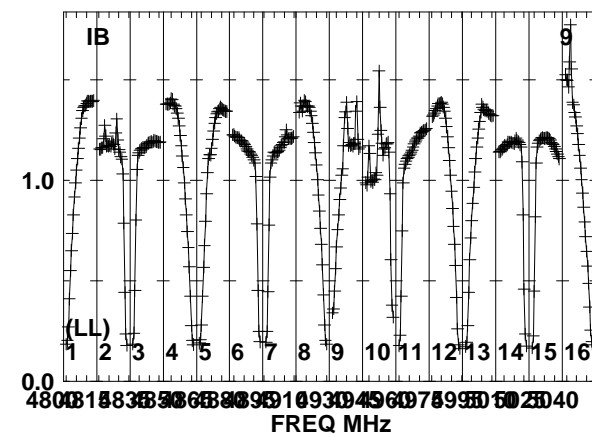
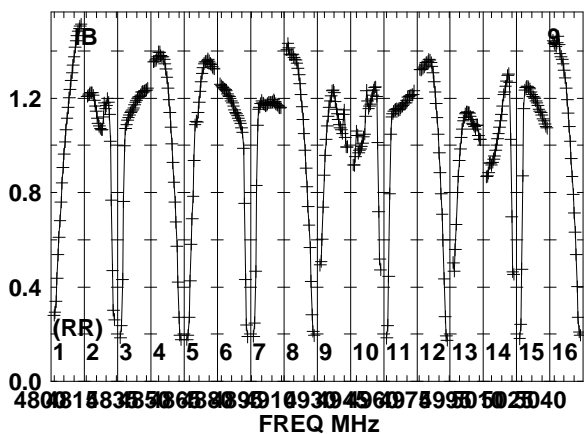
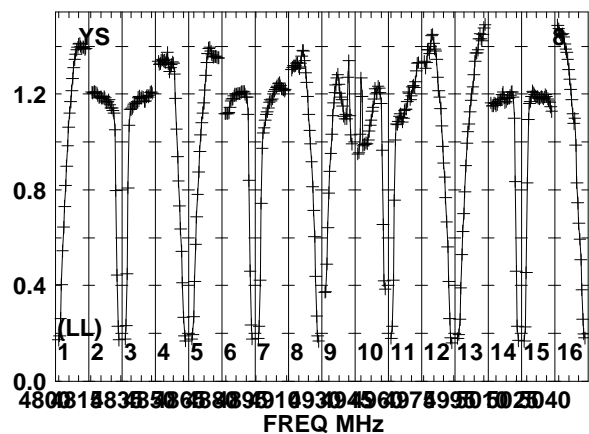
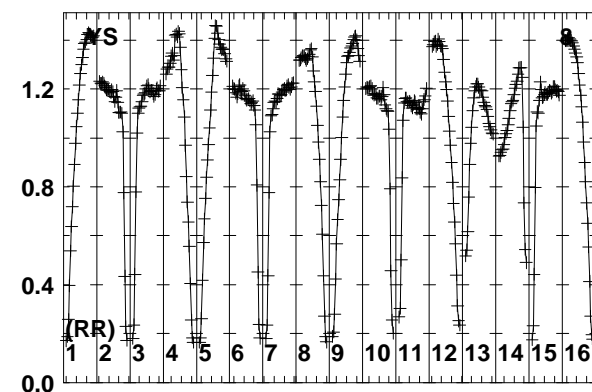
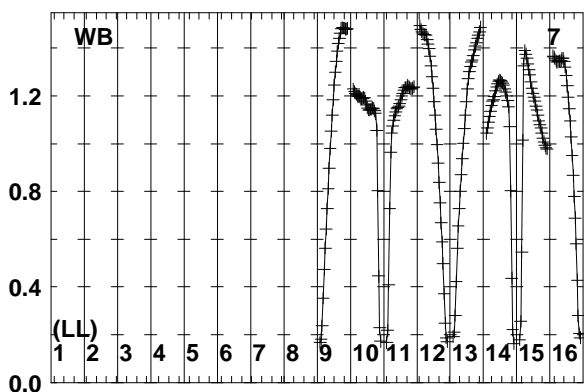
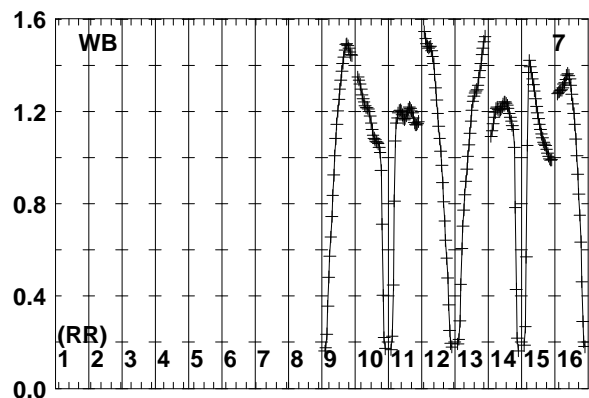
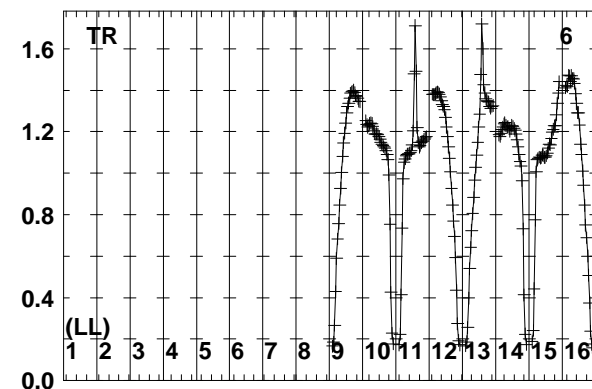
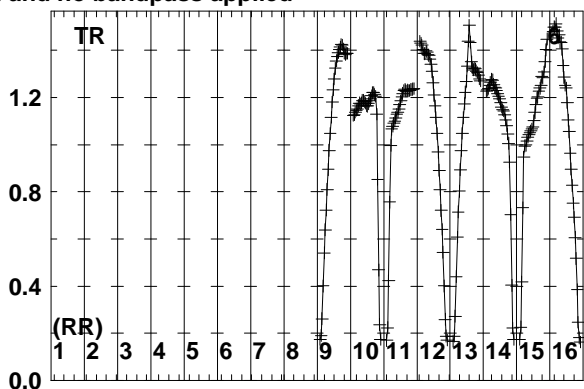
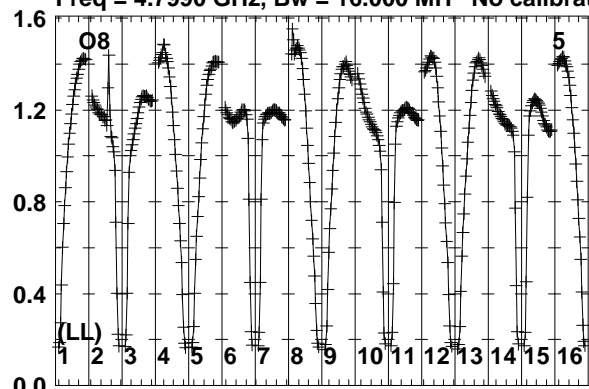
4800 8188 3650 6899 10930 4560 7899 5020 40
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/18:24:55 to 00/18:28:19

Plot file version 525 created 25-AUG-2017 15:12:46

INBEAMPT EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

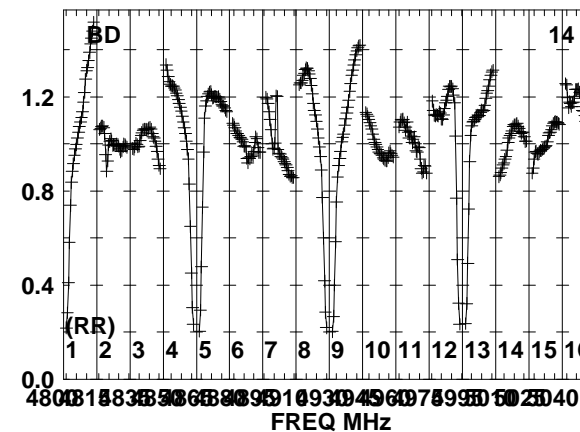
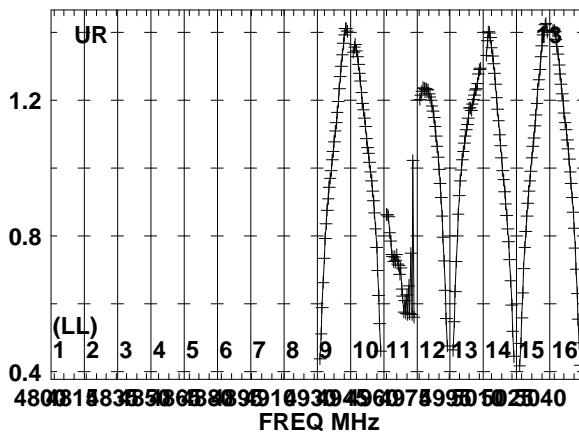
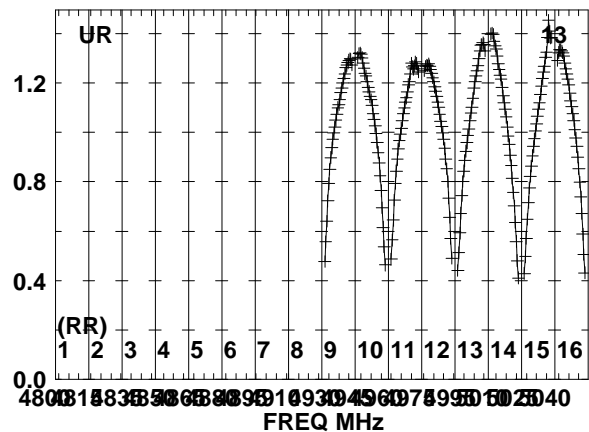
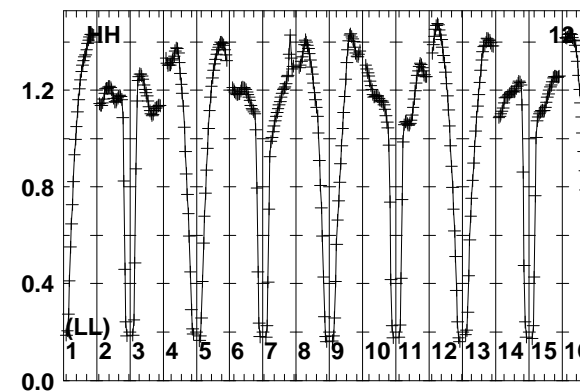
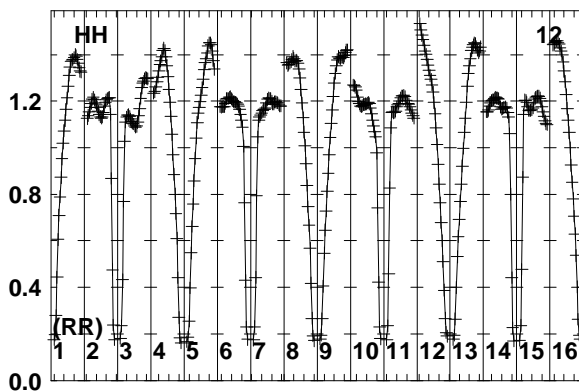
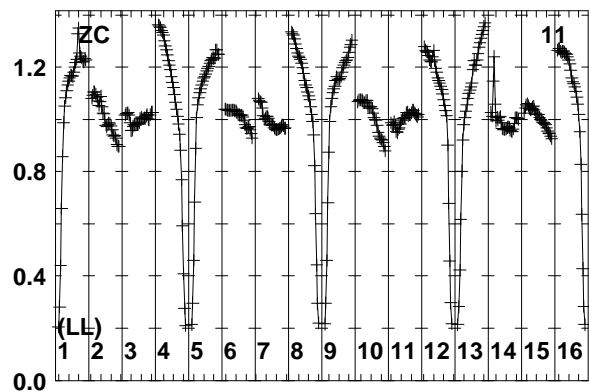
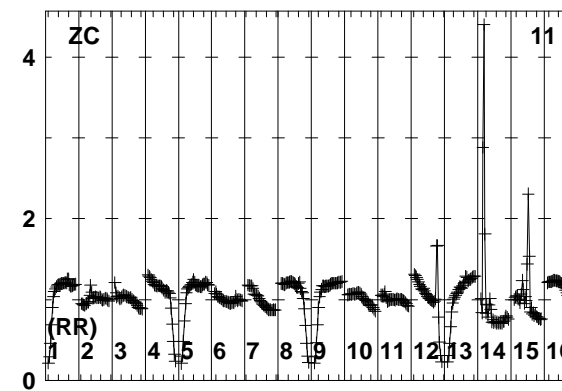
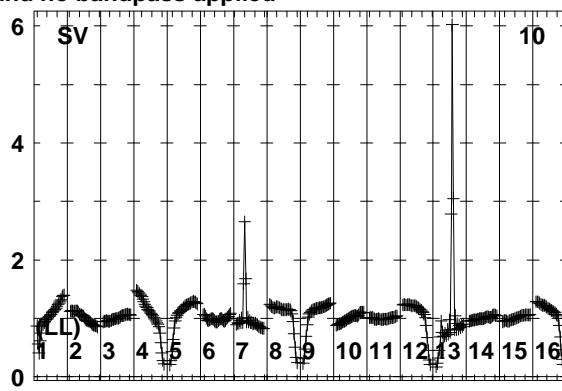
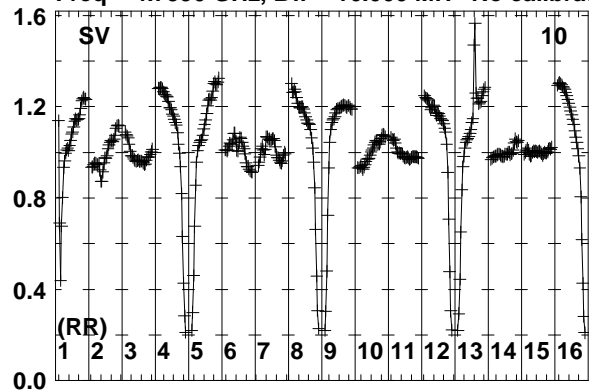


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/18:24:55 to 00/18:28:19

Plot file version 526 created 25-AUG-2017 15:12:46

INBEAMPT EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

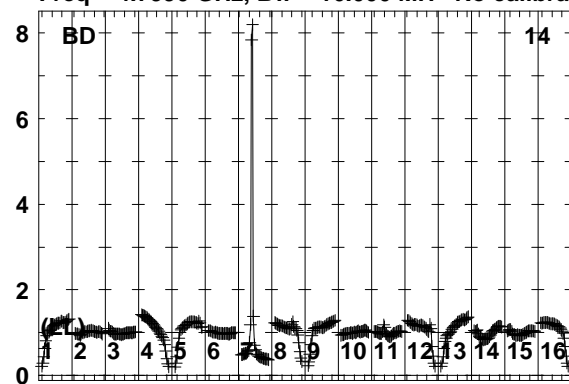


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/18:24:55 to 00/18:28:19

Plot file version 527 created 25-AUG-2017 15:12:46

INBEAMPT EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy

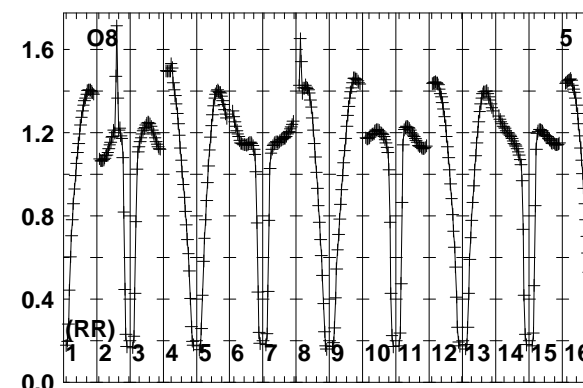
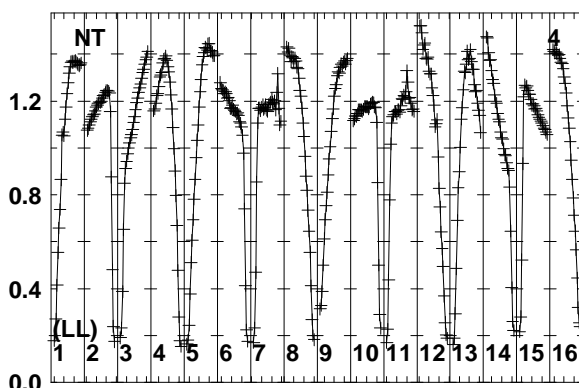
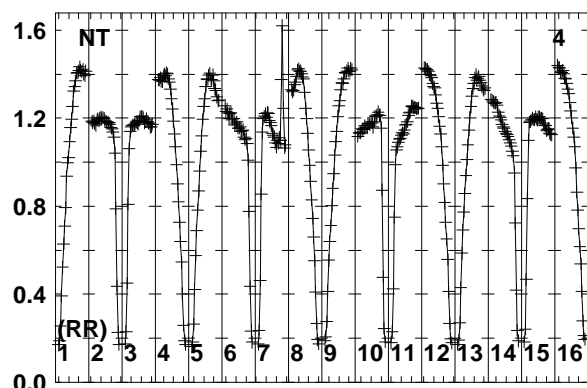
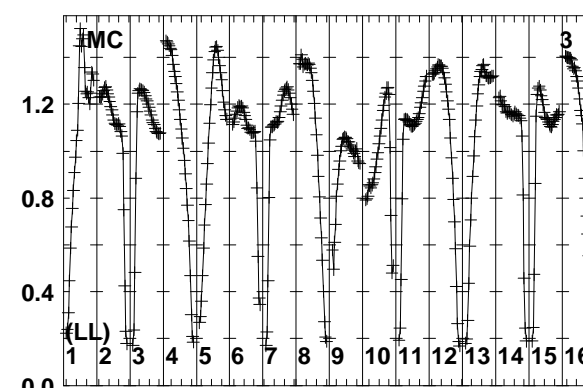
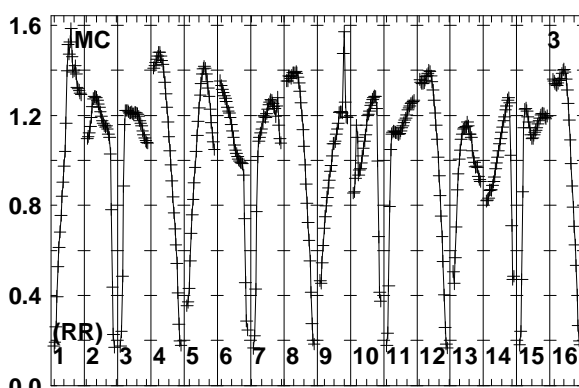
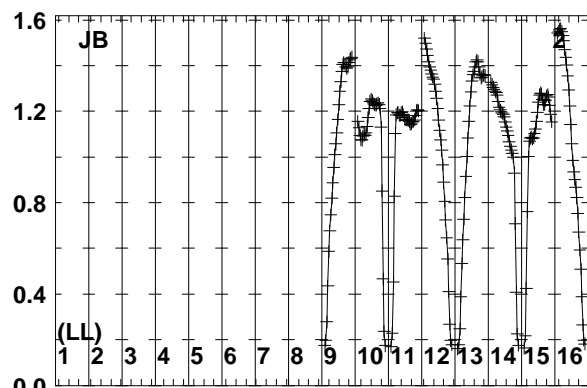
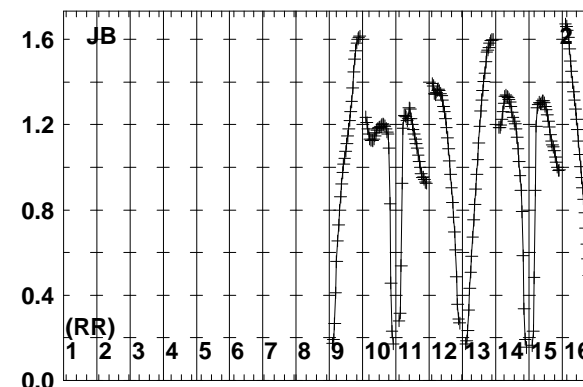
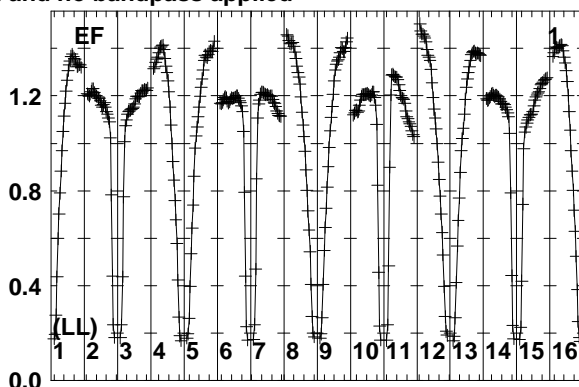
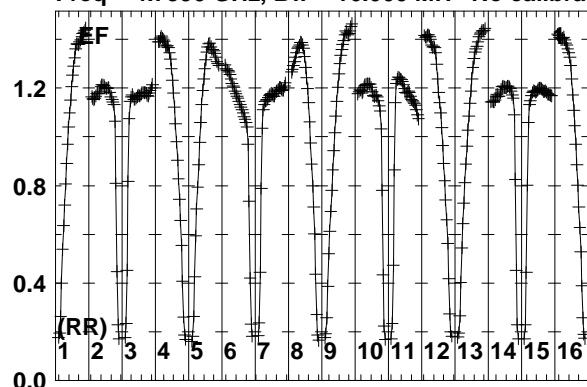
Total-power spectrum Antenna: BD (14)

Timerange: 00/18:24:55 to 00/18:28:19

Plot file version 528 created 25-AUG-2017 15:12:47

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3368 3991 4560 7899 5020 40

4800 1883 3368 3991 4560 7899 5020 40

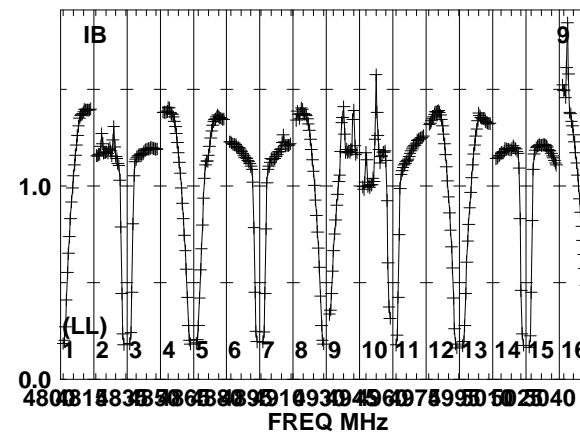
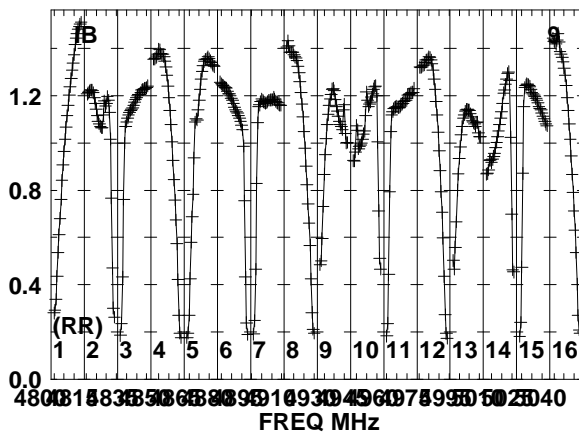
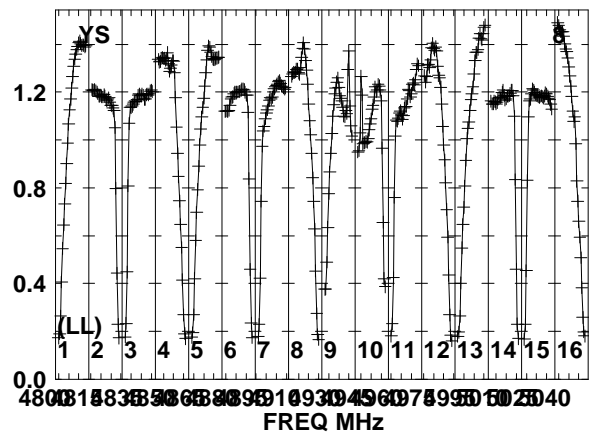
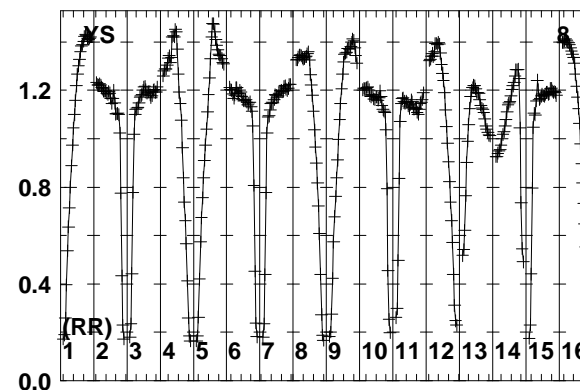
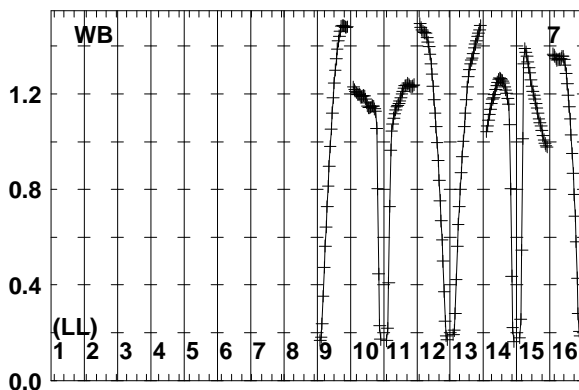
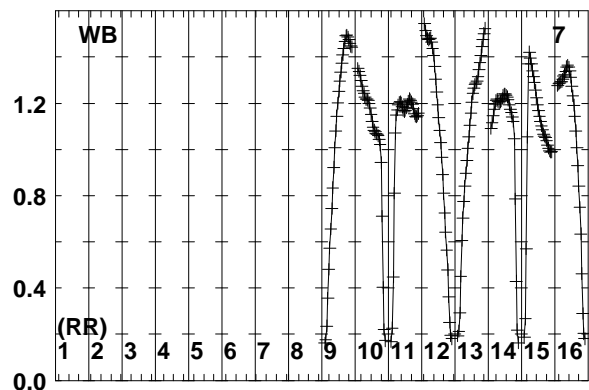
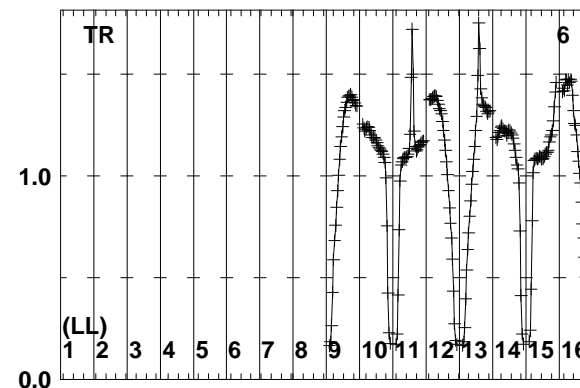
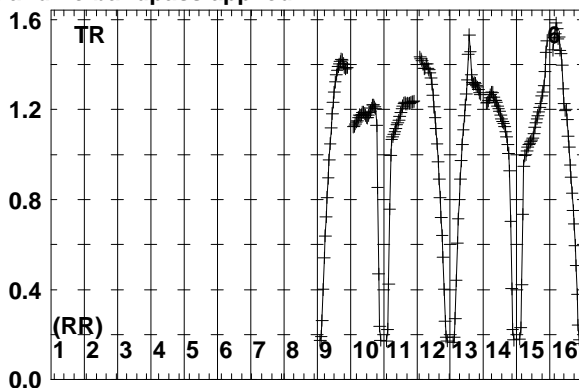
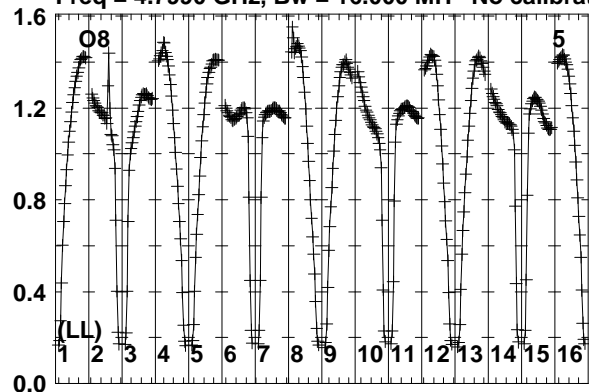
4800 1883 3368 3991 4560 7899 5020 40

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/18:28:51 to 00/18:29:49

Plot file version 529 created 25-AUG-2017 15:12:47

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

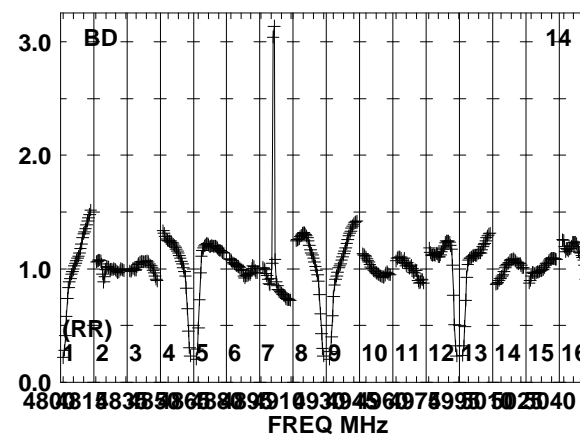
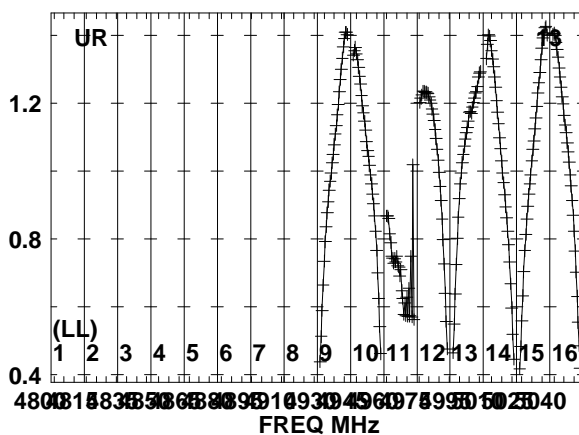
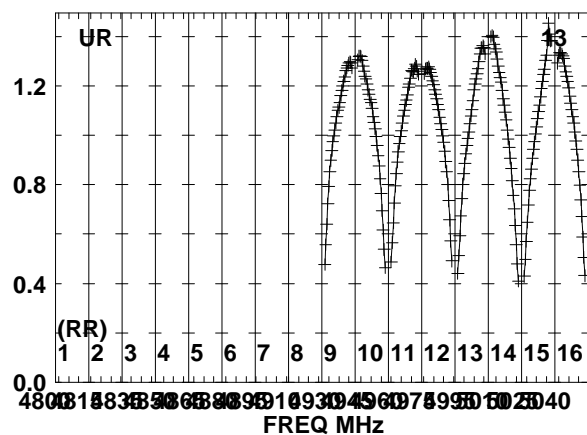
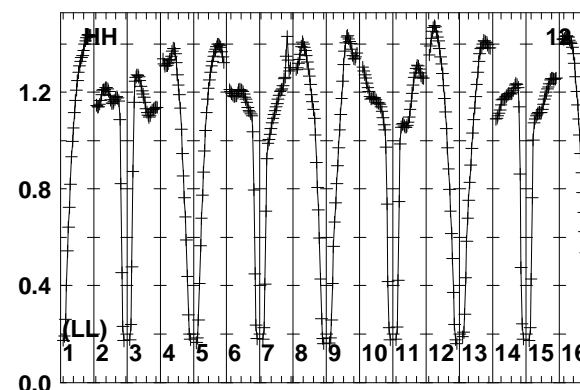
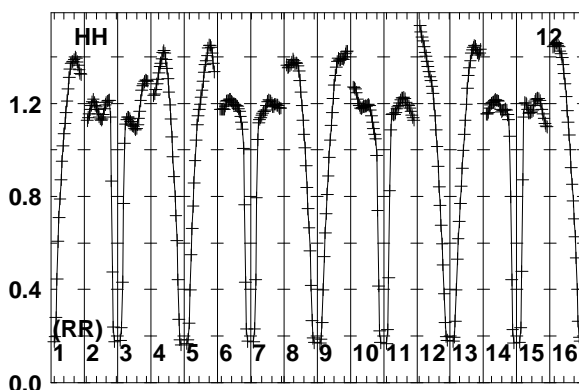
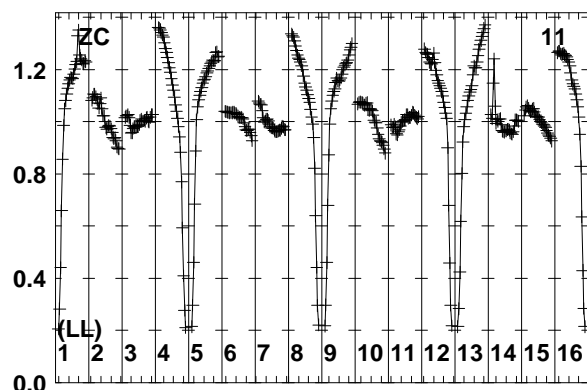
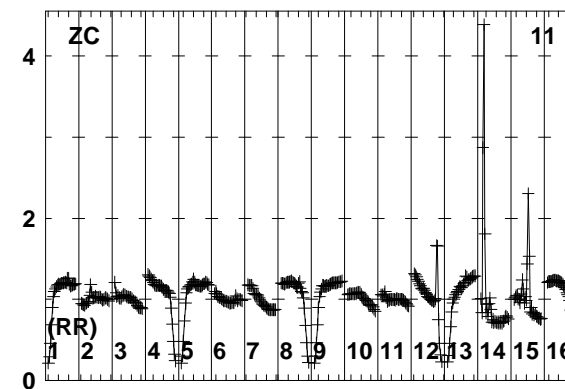
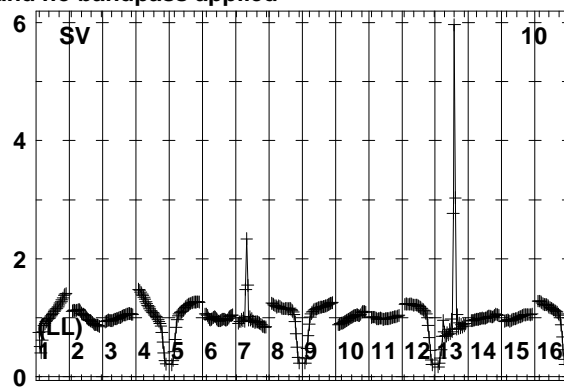
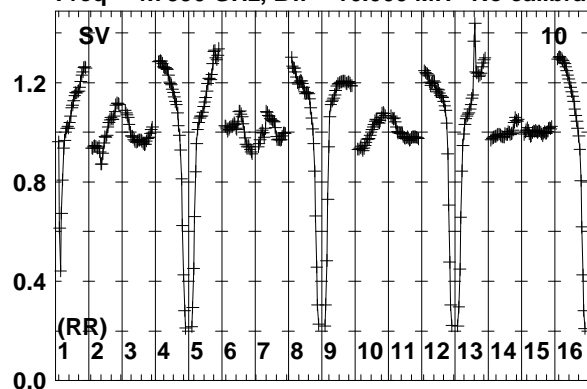


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/18:28:51 to 00/18:29:49

Plot file version 530 created 25-AUG-2017 15:12:47

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

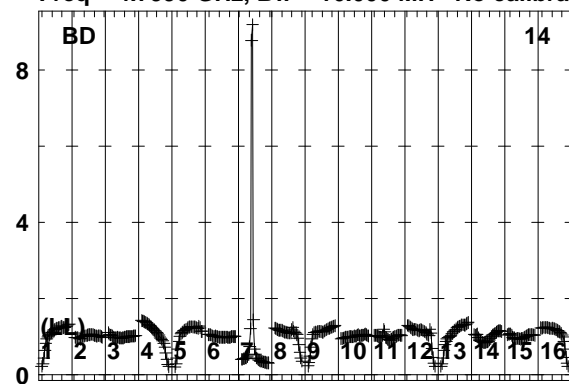


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/18:28:51 to 00/18:29:49

Plot file version 531 created 25-AUG-2017 15:12:47

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy

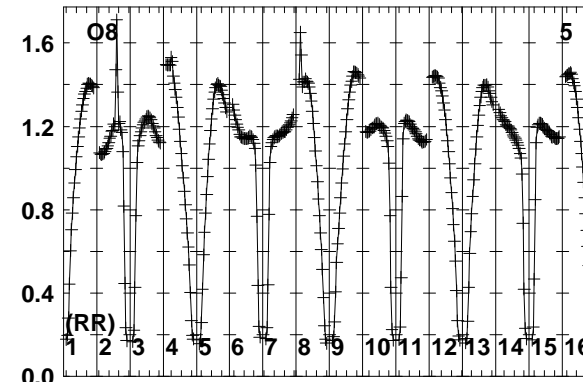
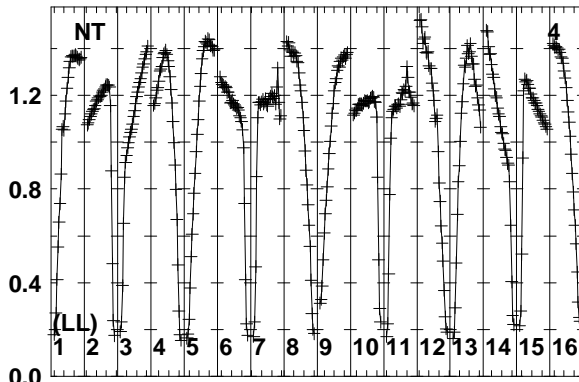
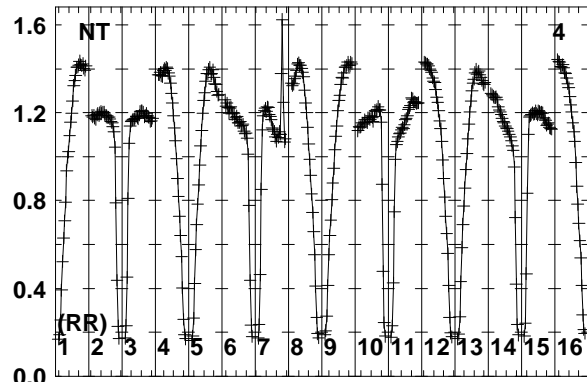
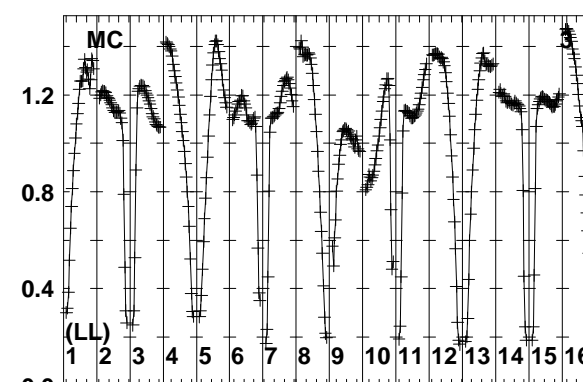
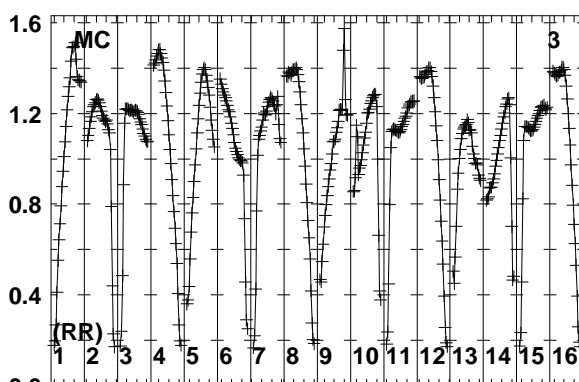
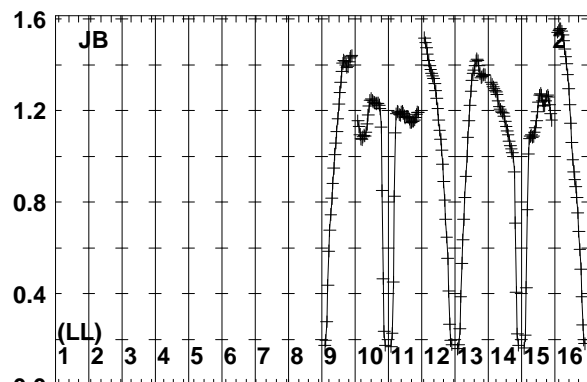
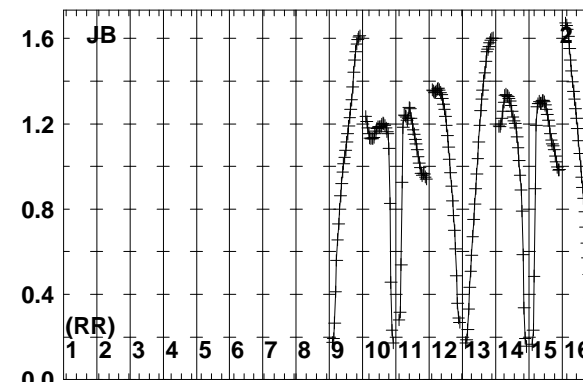
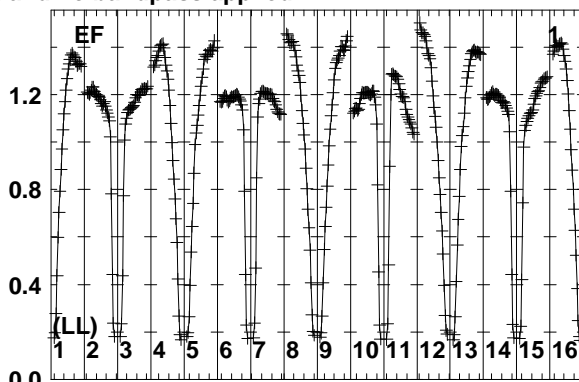
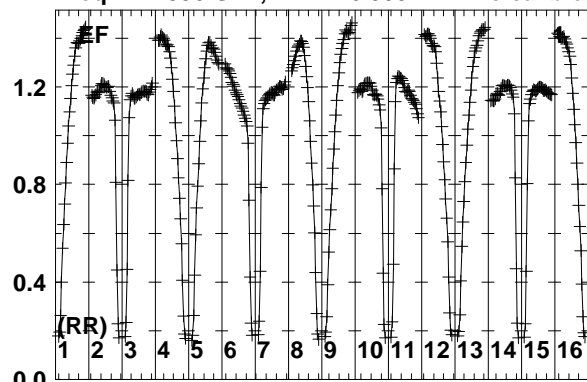
Total-power spectrum Antenna: BD (14)

Timerange: 00/18:28:51 to 00/18:29:49

Plot file version 532 created 25-AUG-2017 15:12:47

J0518+3306 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3306 3995 10930 4560 7895 5020 40
FREQ MHz

4800 1883 3306 3995 10930 4560 7895 5020 40
FREQ MHz

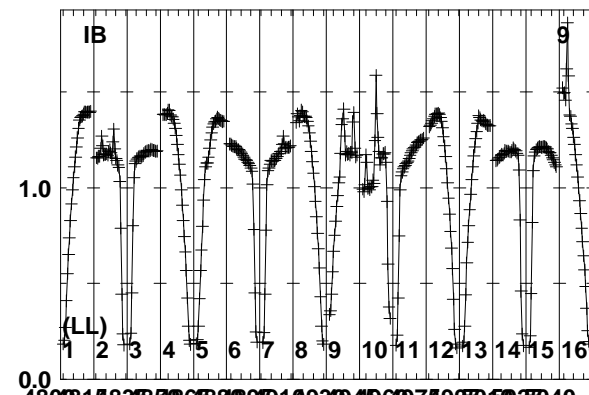
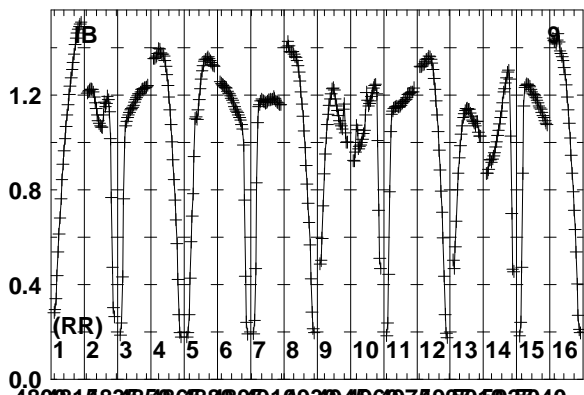
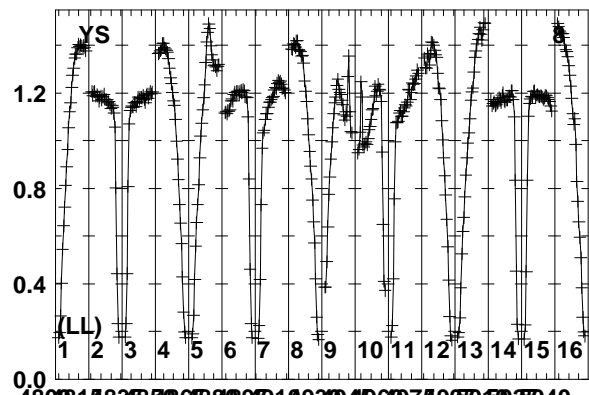
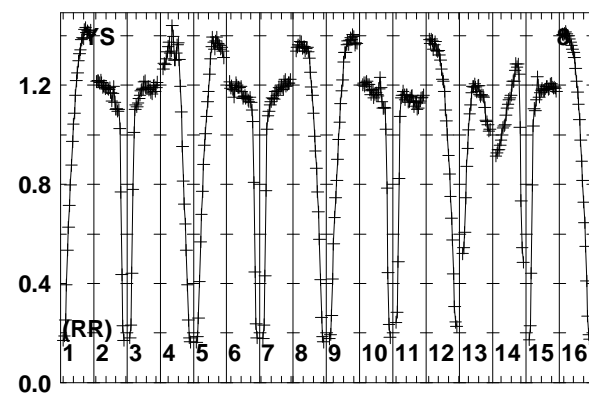
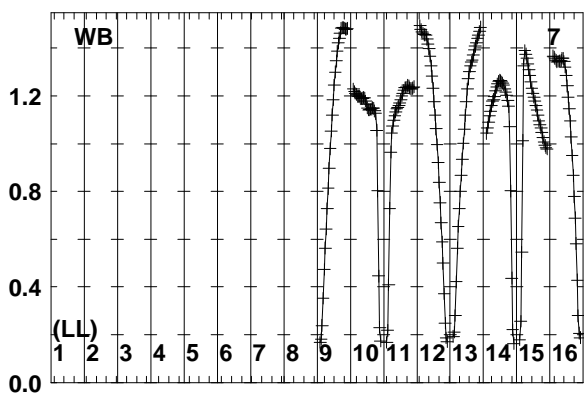
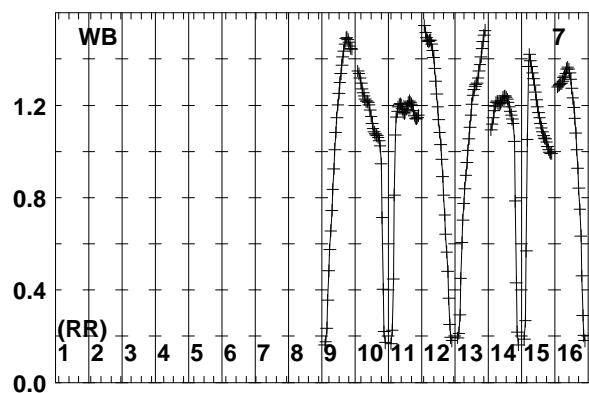
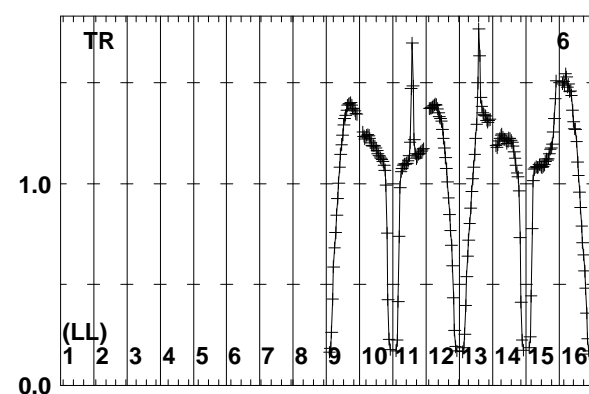
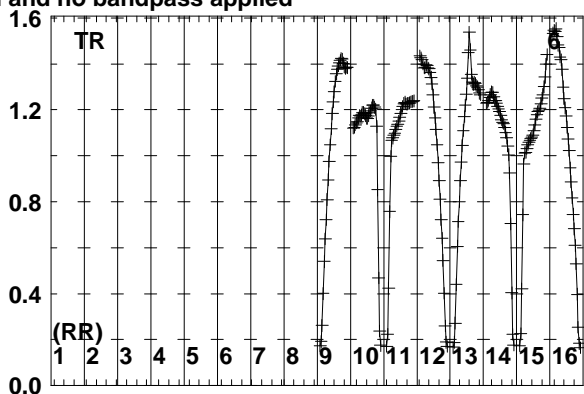
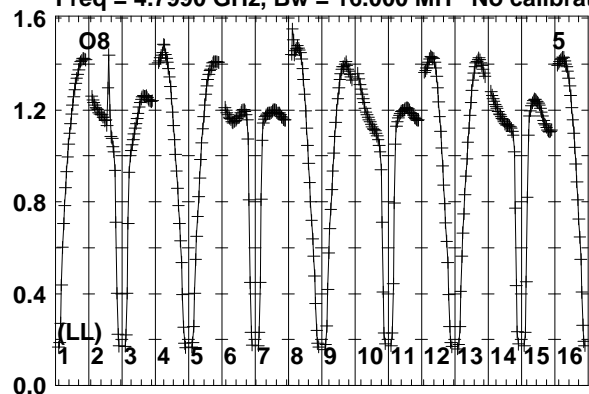
4800 1883 3306 3995 10930 4560 7895 5020 40
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/18:30:41 to 00/18:33:39

Plot file version 533 created 25-AUG-2017 15:12:47

J0518+3306 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3306 3368 3395 10930 4560 7899 5020 40
FREQ MHz

4800 1883 3306 3368 3395 10930 4560 7899 5020 40
FREQ MHz

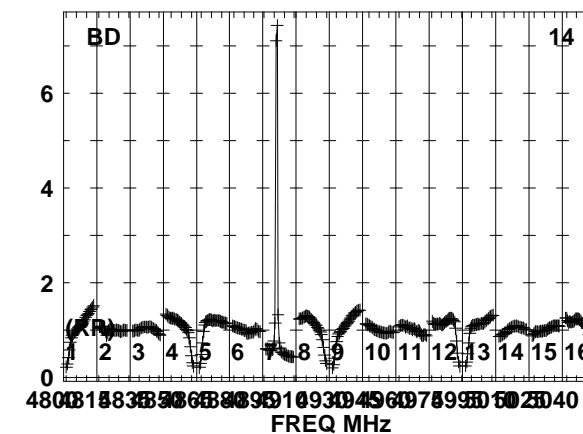
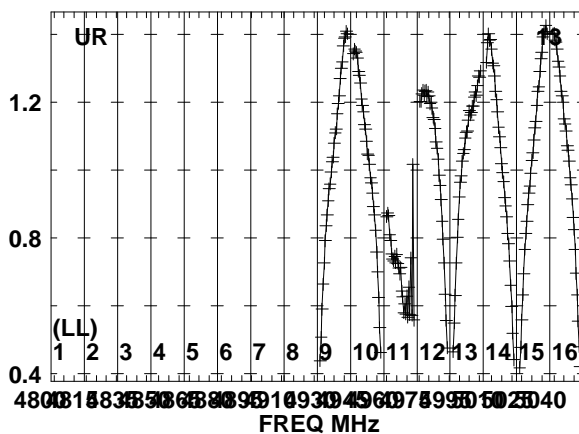
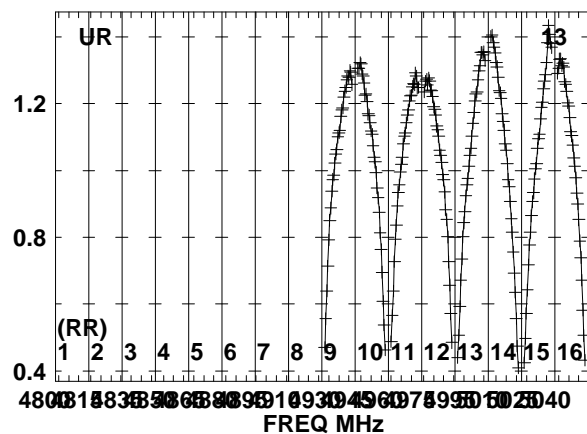
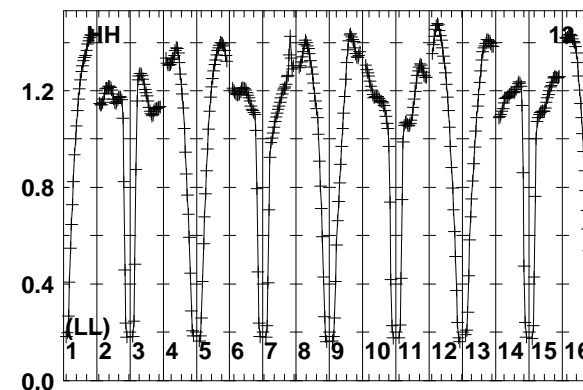
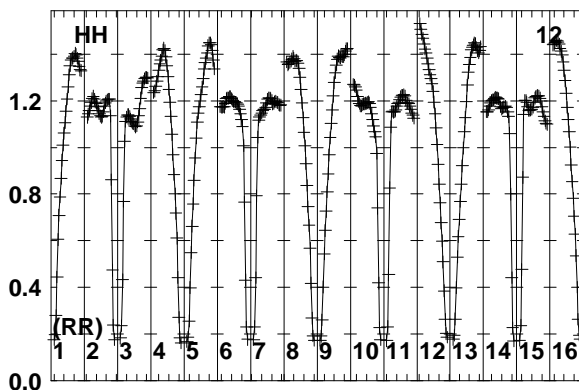
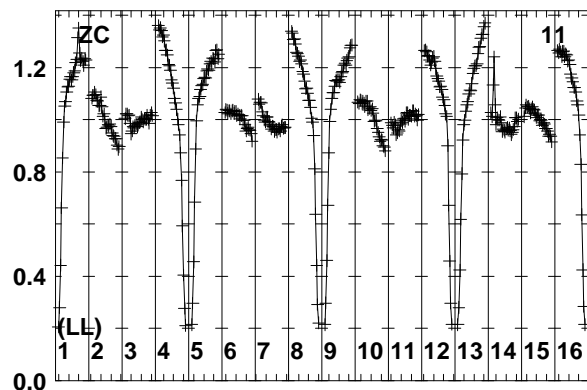
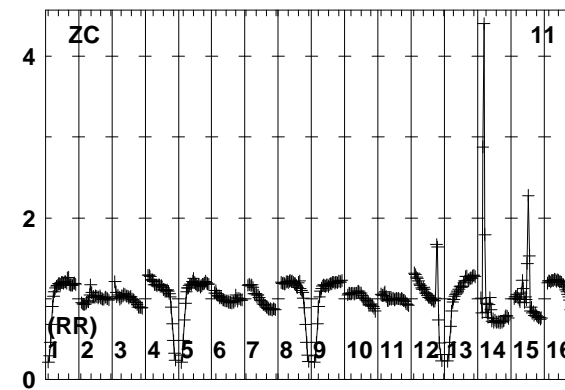
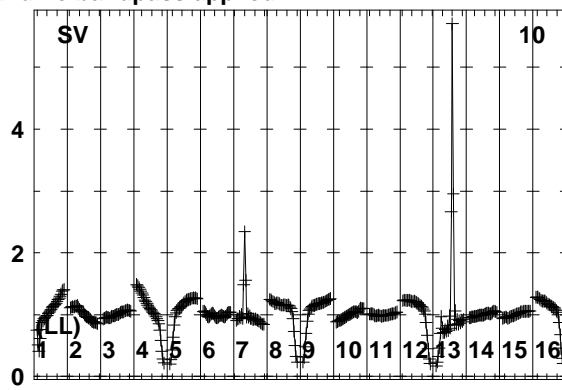
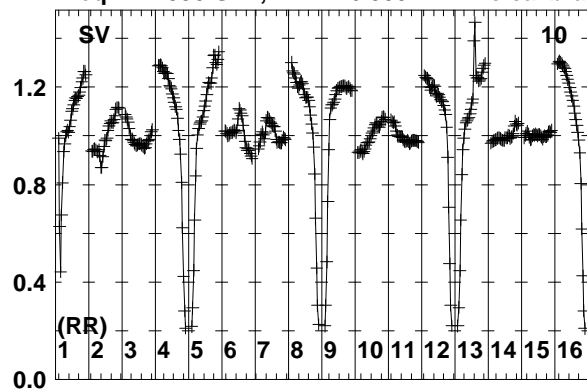
4800 1883 3306 3368 3395 10930 4560 7899 5020 40
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/18:30:41 to 00/18:33:39

Plot file version 534 created 25-AUG-2017 15:12:47

J0518+3306 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

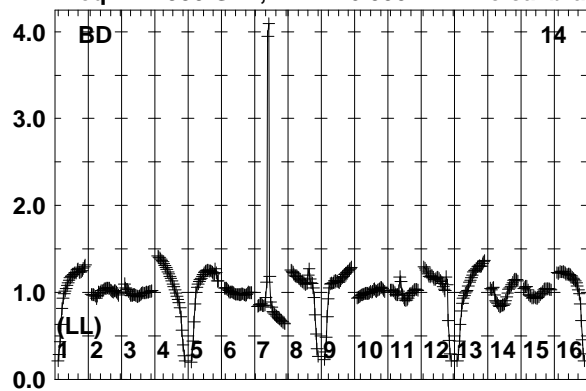


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/18:30:41 to 00/18:33:39

Plot file version 535 created 25-AUG-2017 15:12:47

J0518+3306 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

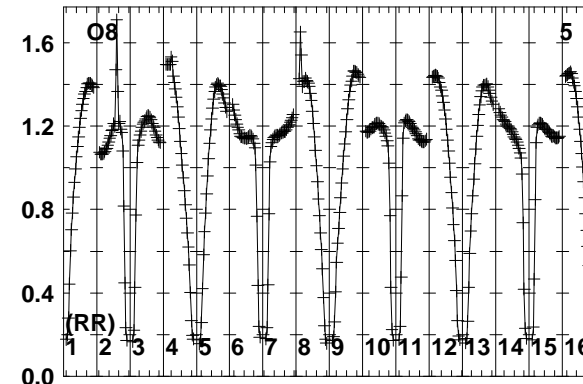
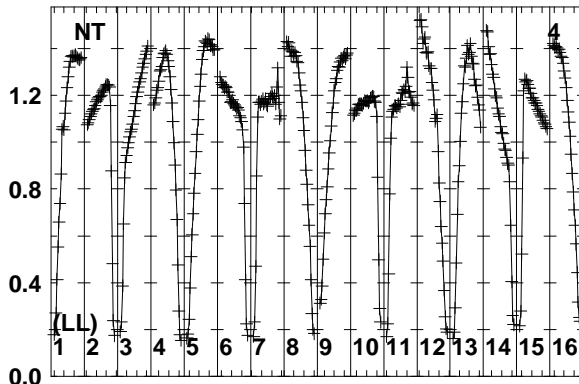
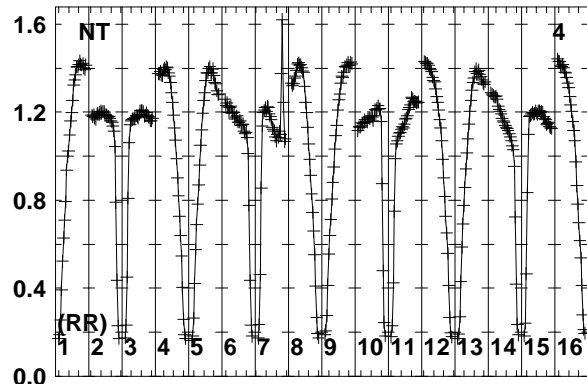
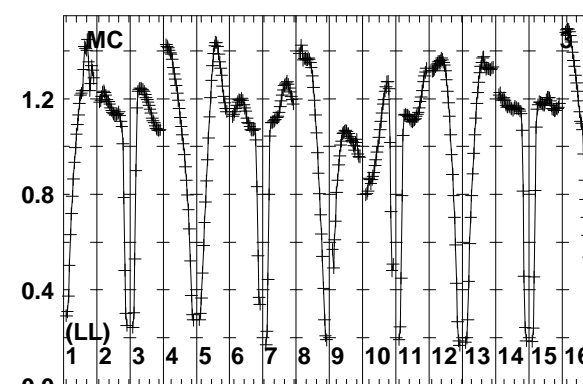
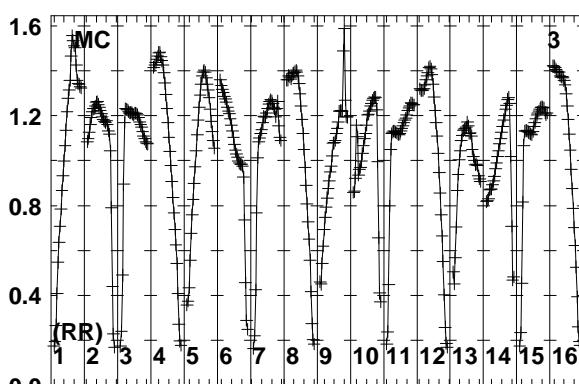
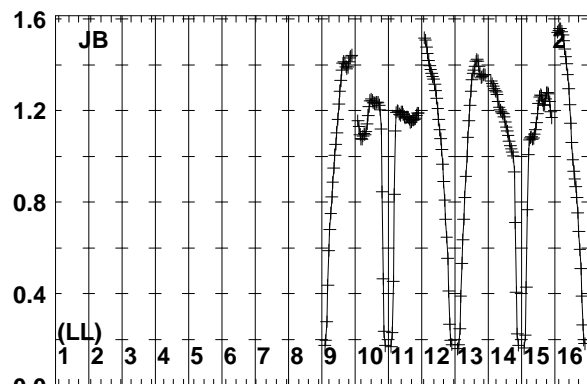
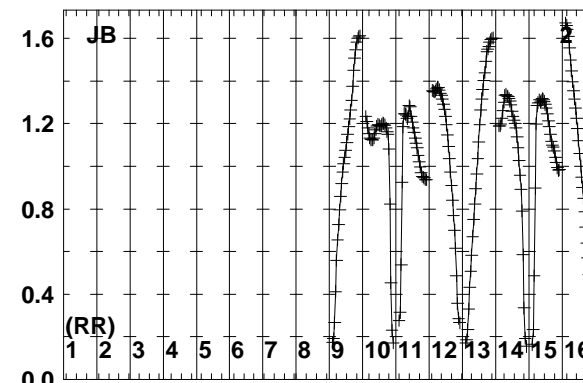
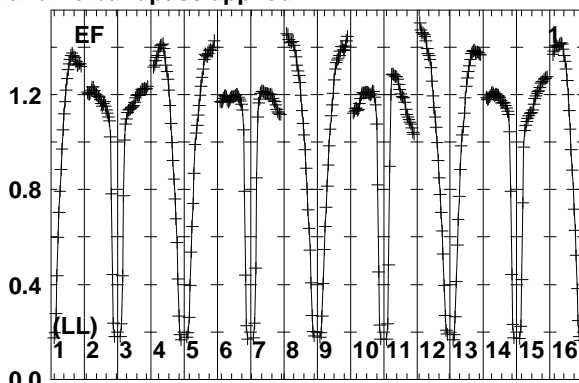
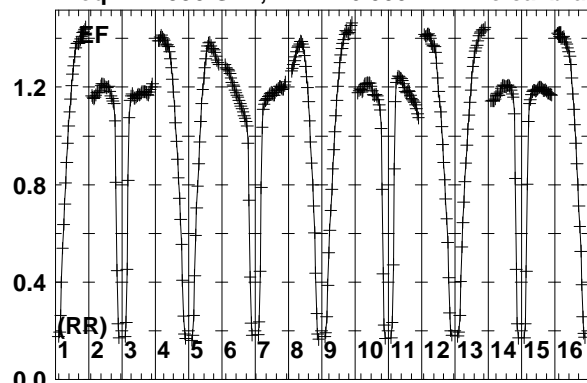


Lower frame: Real Jy
Total-power spectrum Antenna: BD (14)
Timerange: 00/18:30:41 to 00/18:33:39

Plot file version 536 created 25-AUG-2017 15:12:47

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3368 3995 10930 4560 7899 5020 40

4800 1883 3368 3995 10930 4560 7899 5020 40

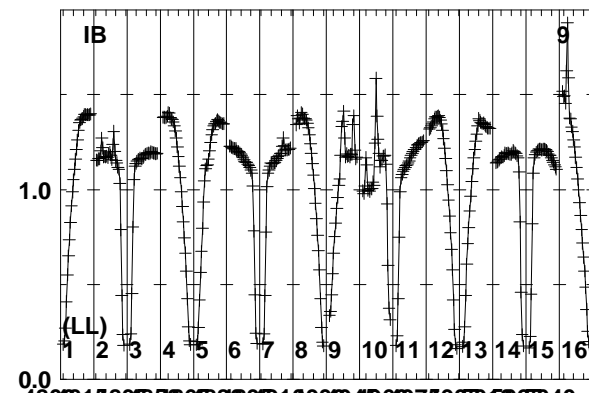
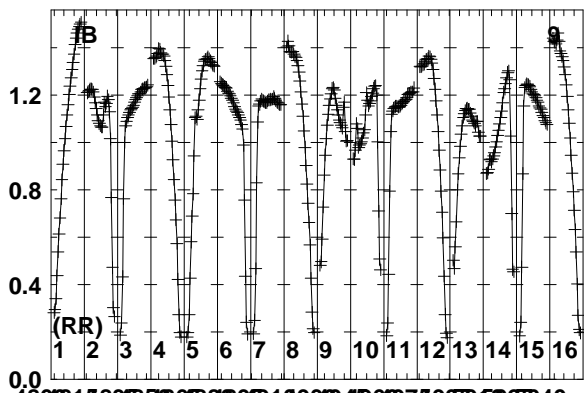
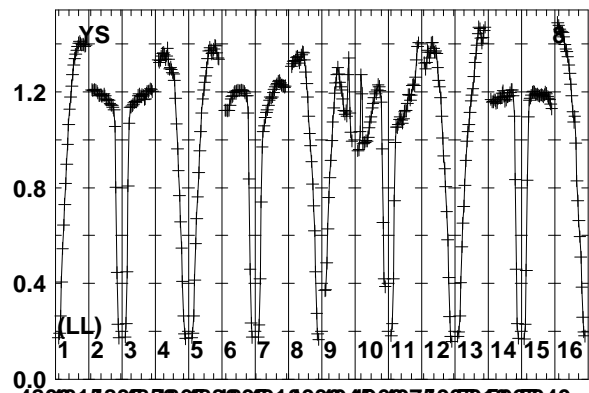
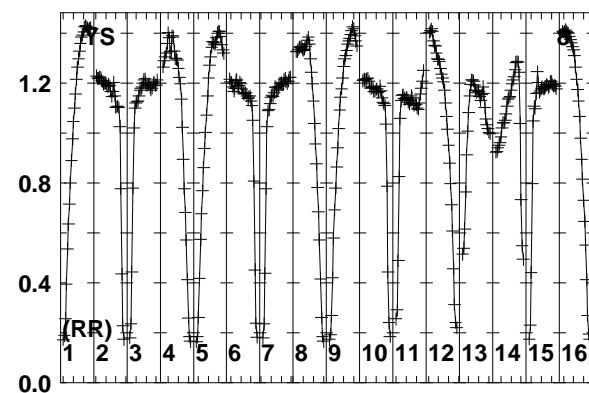
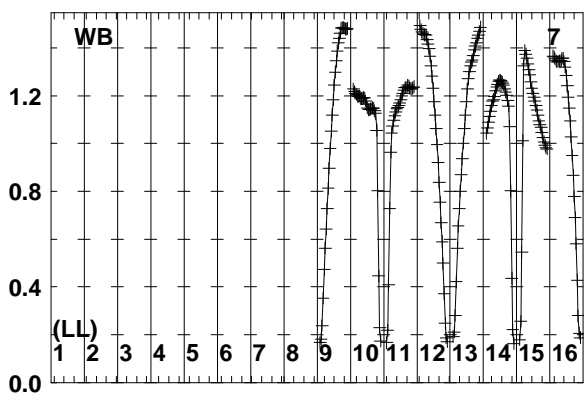
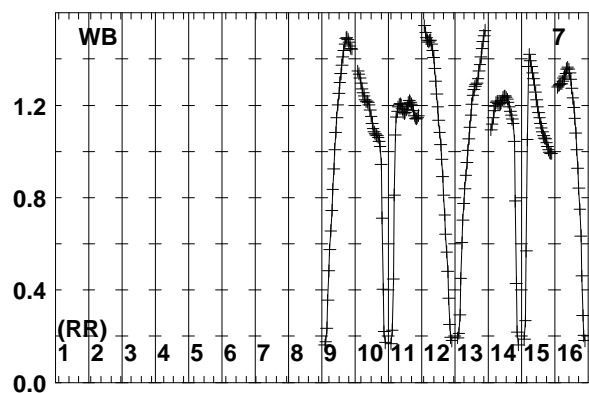
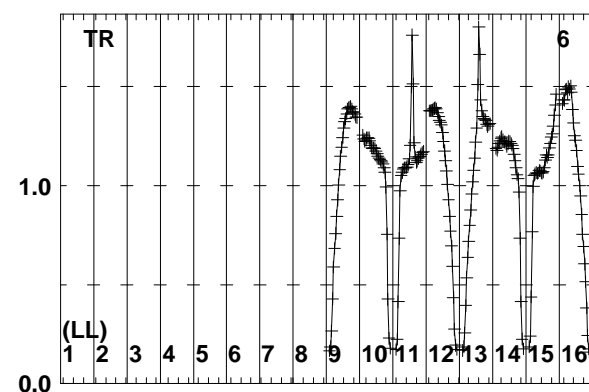
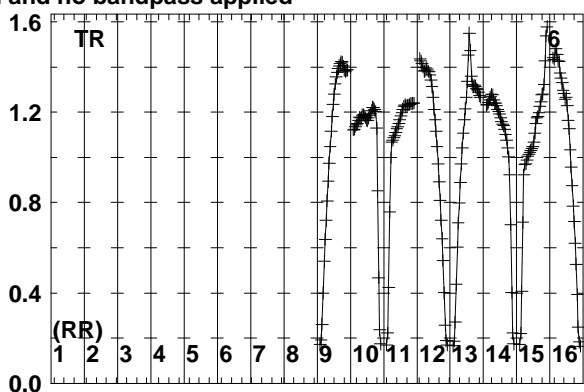
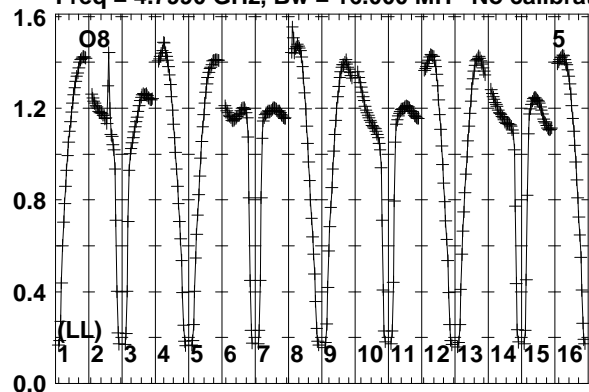
4800 1883 3368 3995 10930 4560 7899 5020 40

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/18:33:47 to 00/18:35:09

Plot file version 537 created 25-AUG-2017 15:12:47

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3536 5189 6842 8495 10148 11801 13454 15107 16760 18413 20066 21719 23372 25025 26678 28331 30000

FREQ MHz

Lower frame: Real Jy

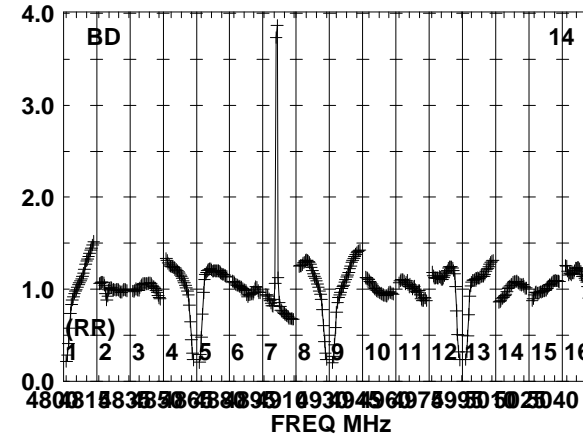
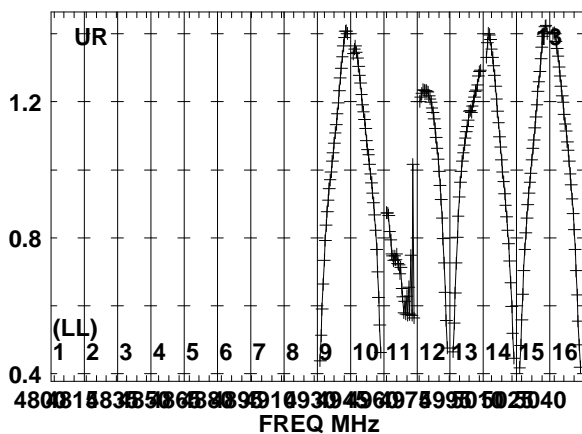
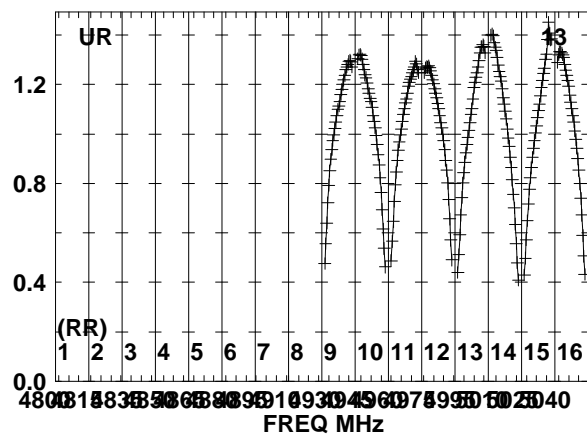
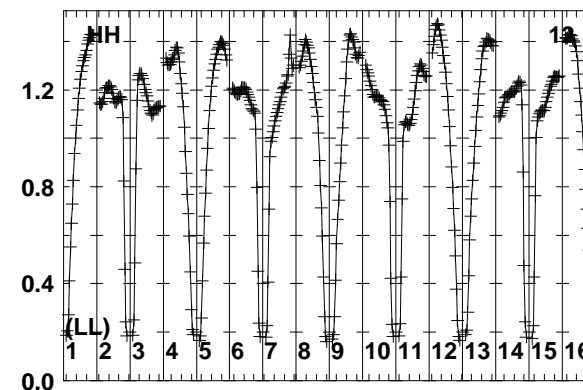
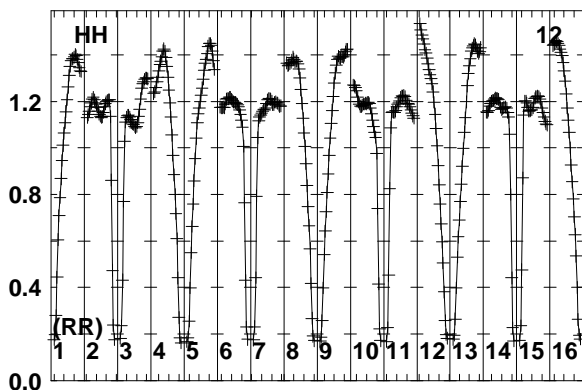
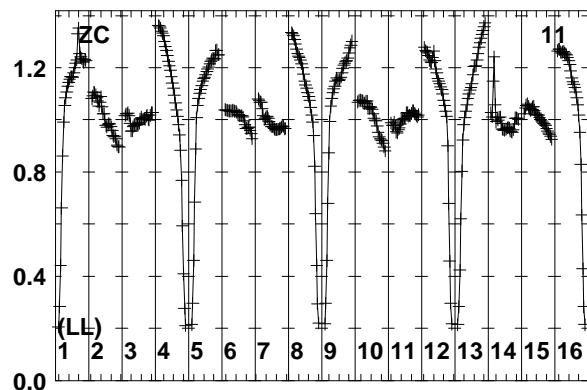
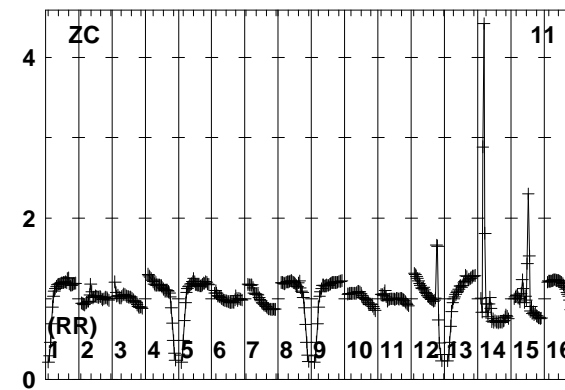
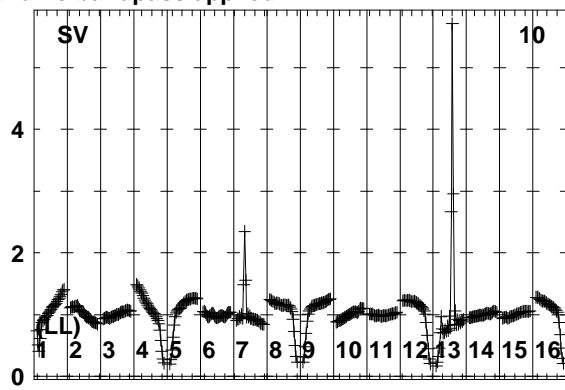
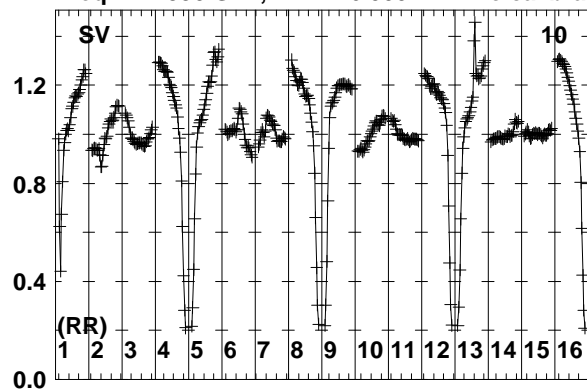
Total-power spectrum Antenna: O8 (05)

Timerange: 00/18:33:47 to 00/18:35:09

Plot file version 538 created 25-AUG-2017 15:12:47

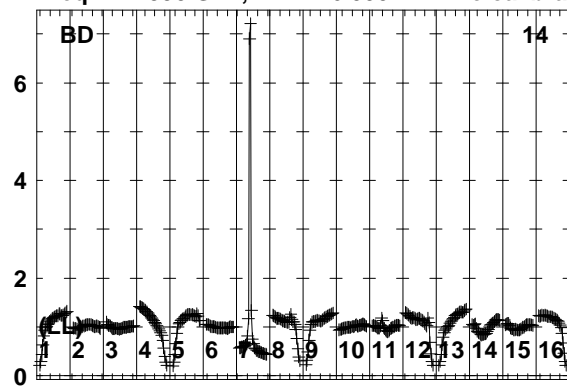
J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/18:33:47 to 00/18:35:09

Plot file version 539 created 25-AUG-2017 15:12:48
J0529+3209 EP103B.UVDATA.1
Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

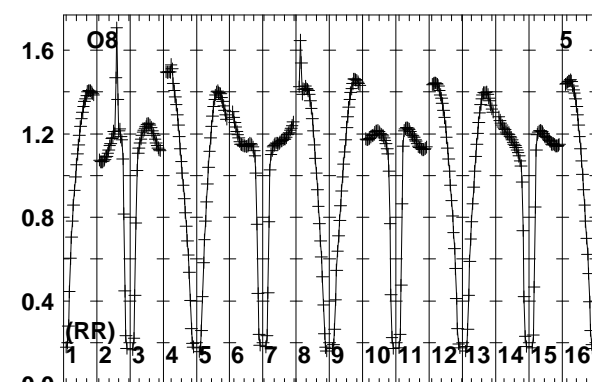
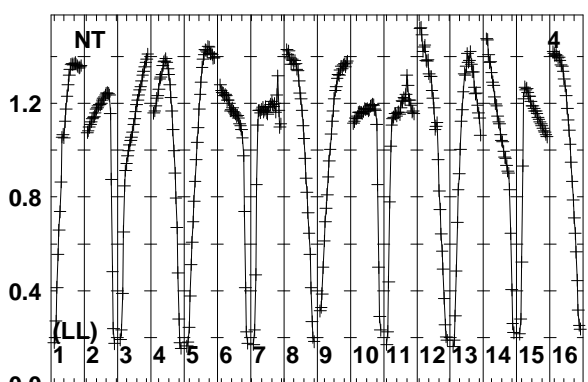
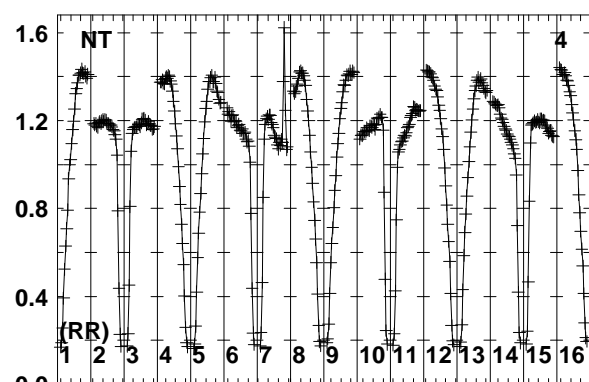
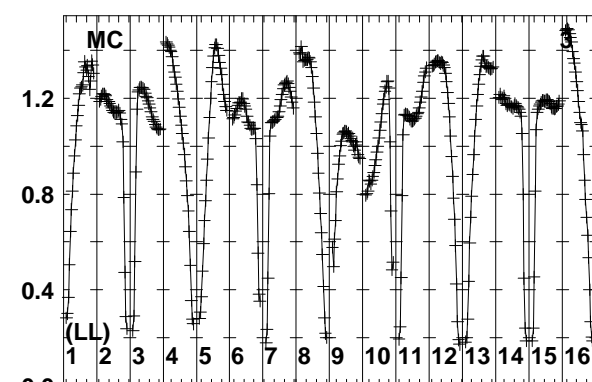
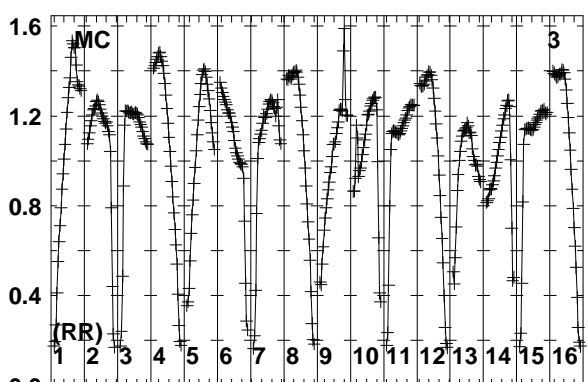
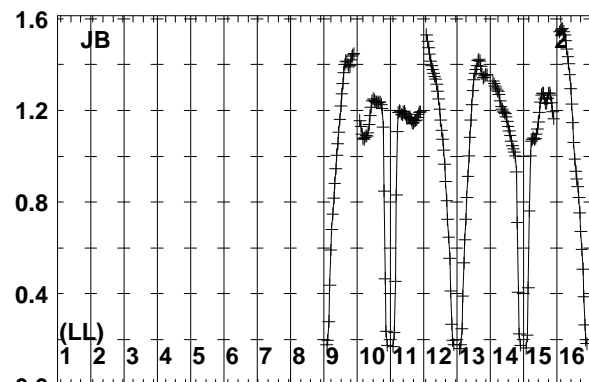
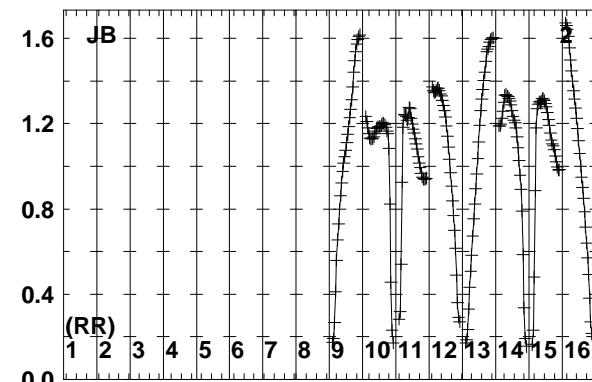
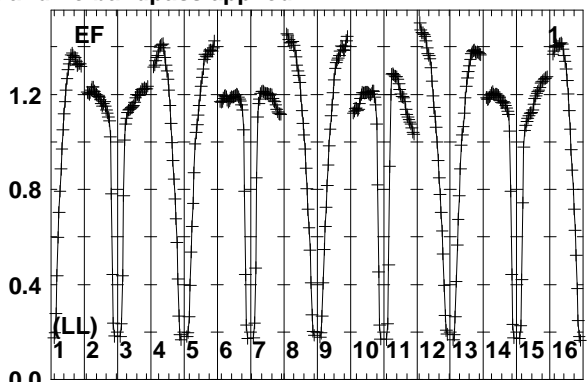
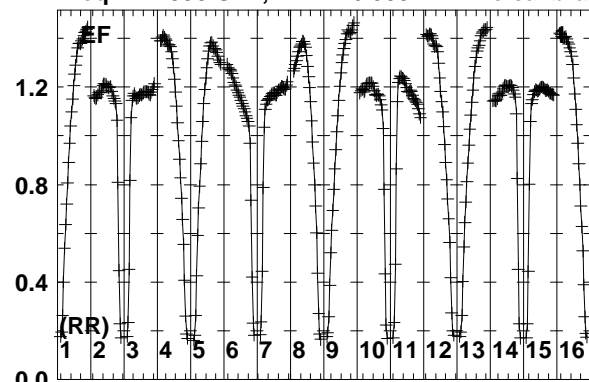


Lower frame: Real Jy
Total-power spectrum Antenna: BD (14)
Timerange: 00/18:33:47 to 00/18:35:09

Plot file version 540 created 25-AUG-2017 15:12:48

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3368 4930 6500 8070 9640 11210 12780 14350 15920 17490

4800 1883 3368 4930 6500 8070 9640 11210 12780 14350 15920 17490

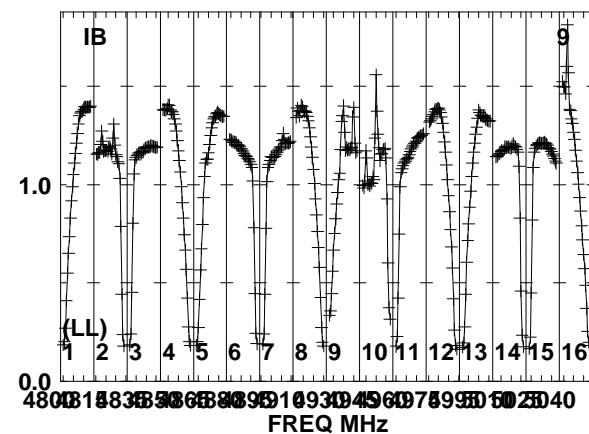
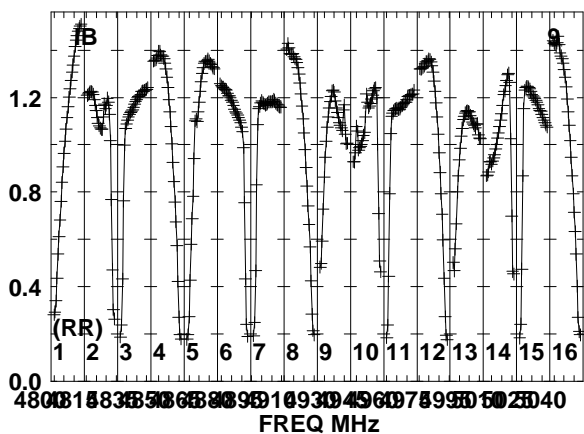
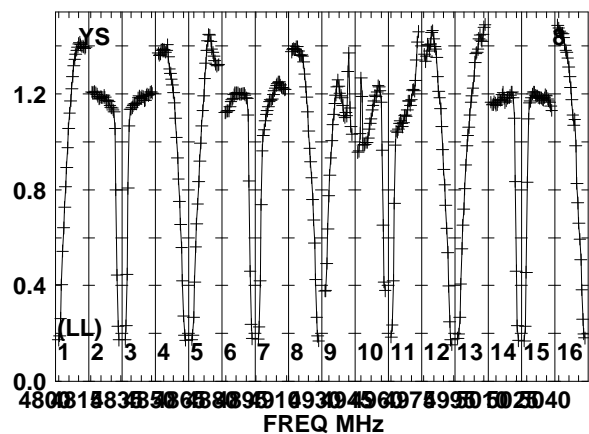
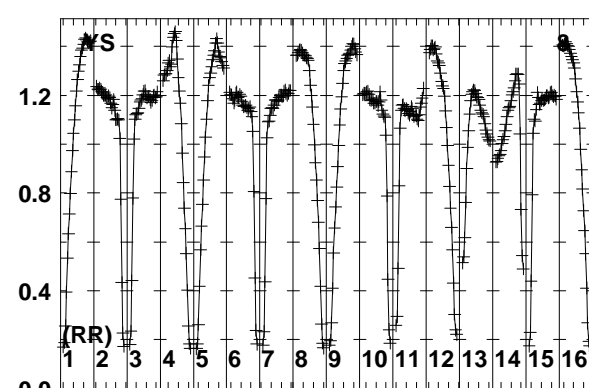
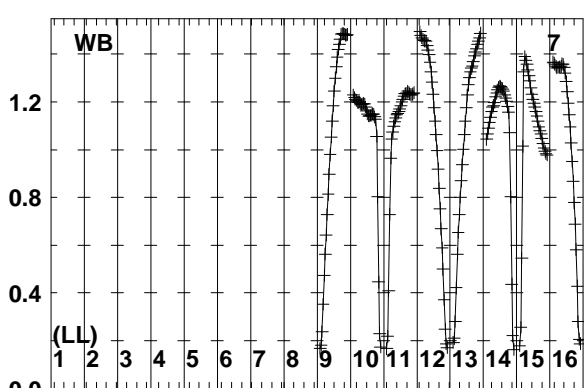
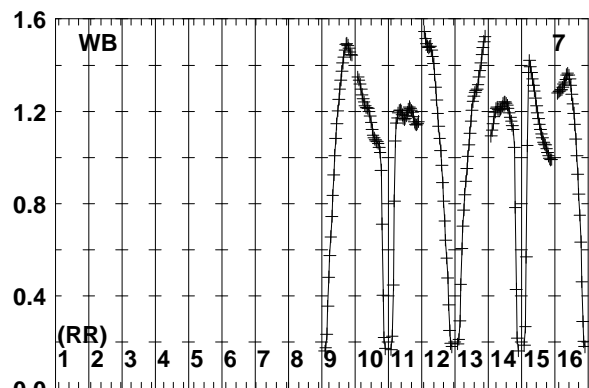
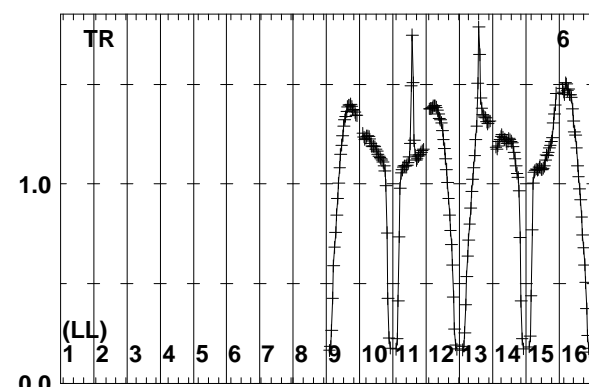
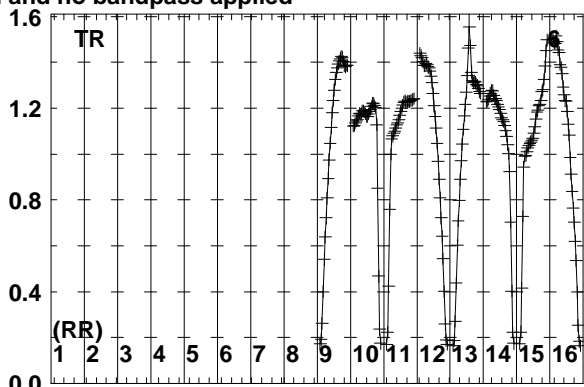
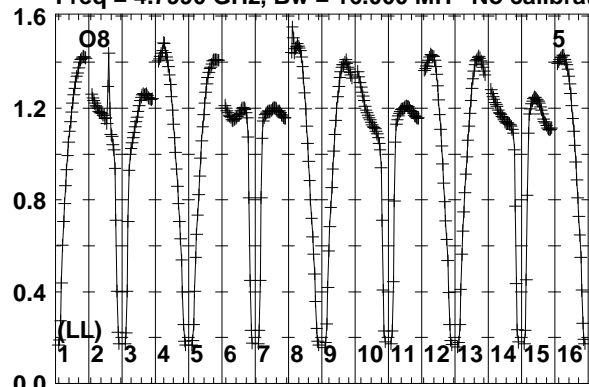
4800 1883 3368 4930 6500 8070 9640 11210 12780 14350 15920 17490

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/18:35:15 to 00/18:38:39

Plot file version 541 created 25-AUG-2017 15:12:48

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

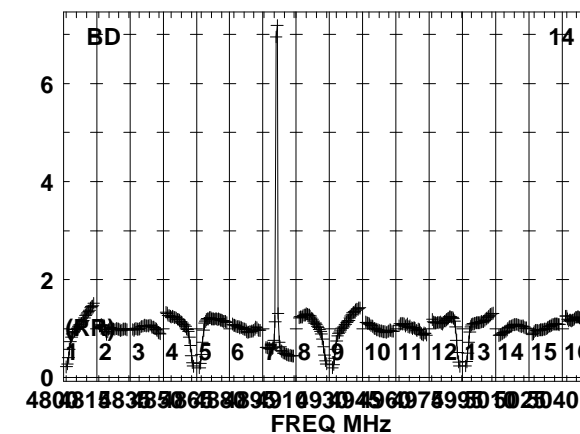
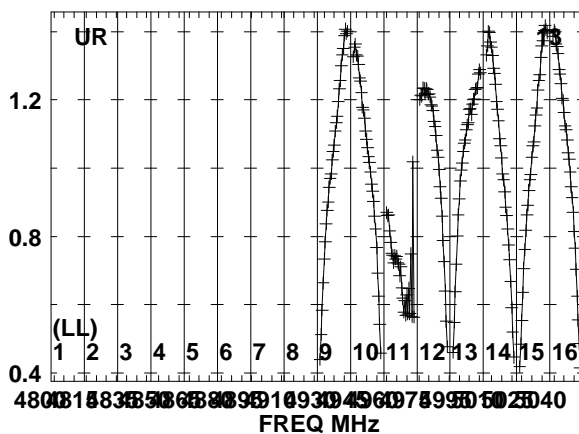
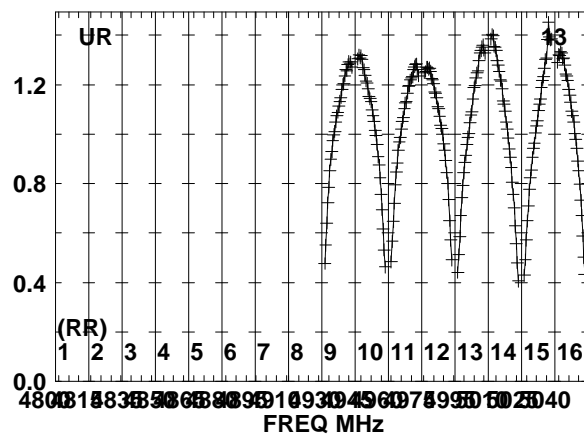
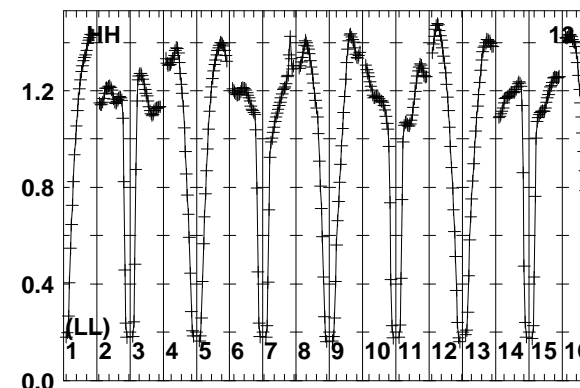
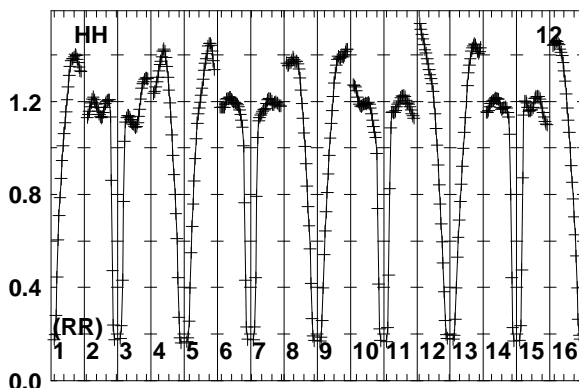
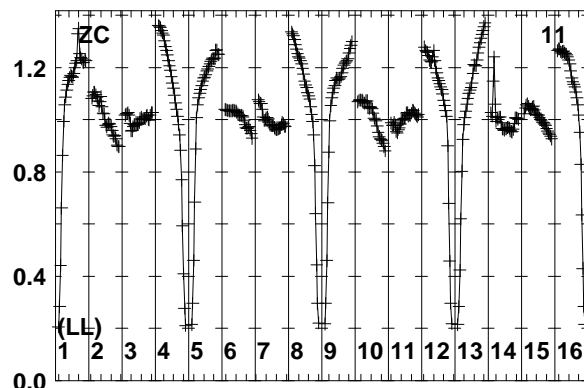
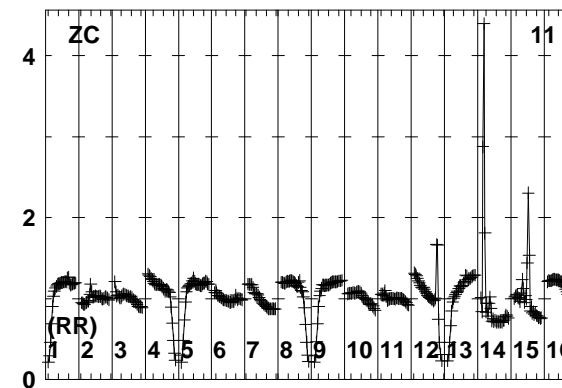
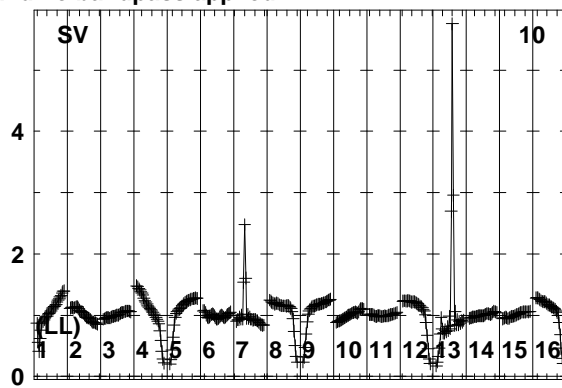
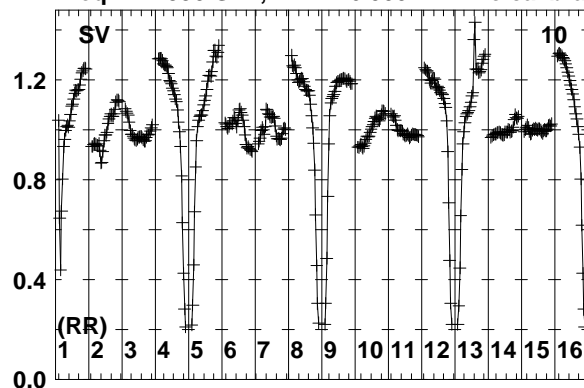


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/18:35:15 to 00/18:38:39

Plot file version 542 created 25-AUG-2017 15:12:48

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

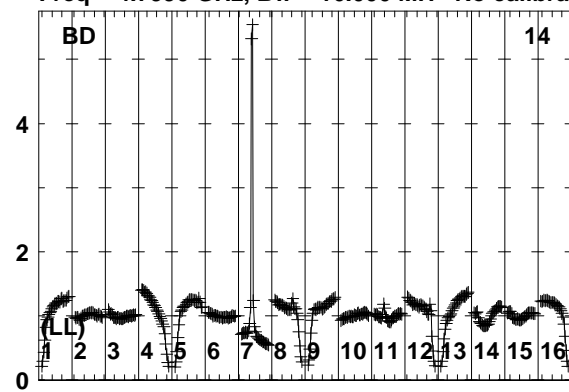


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/18:35:15 to 00/18:38:39

Plot file version 543 created 25-AUG-2017 15:12:48

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

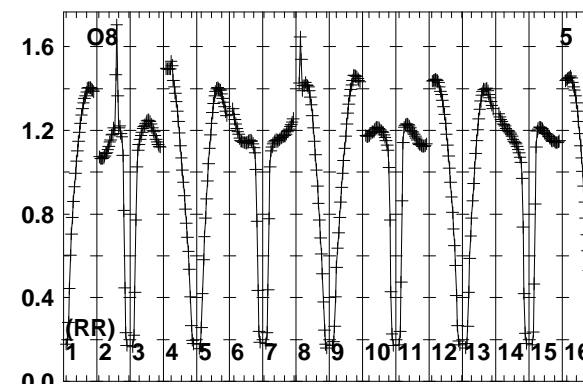
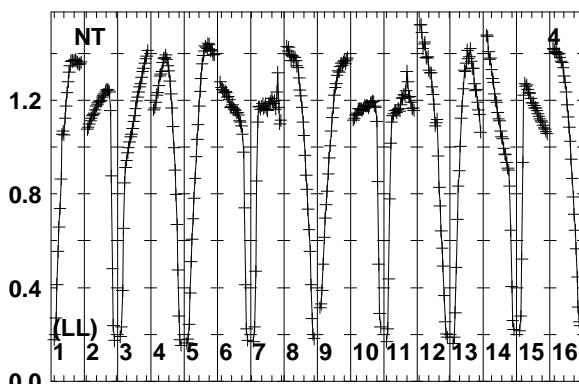
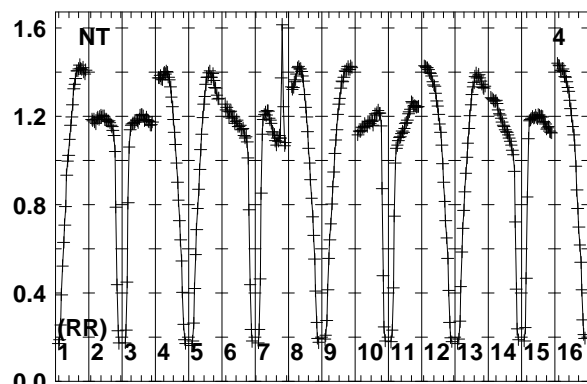
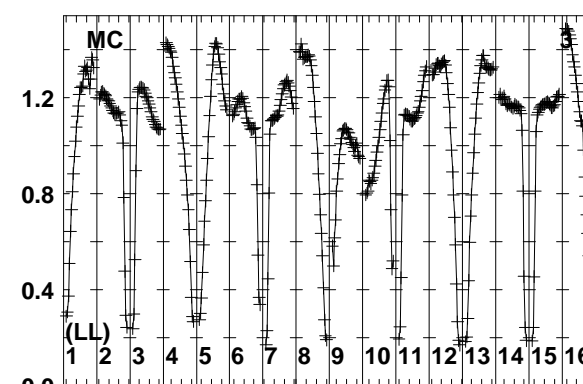
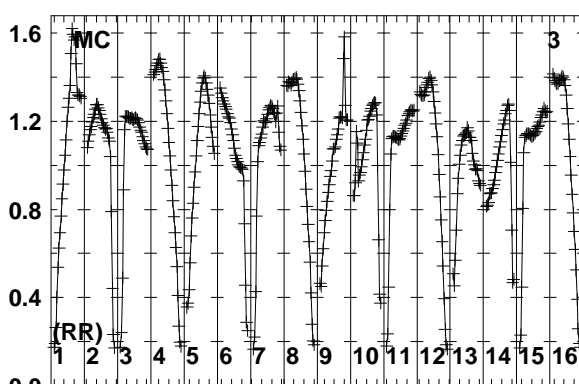
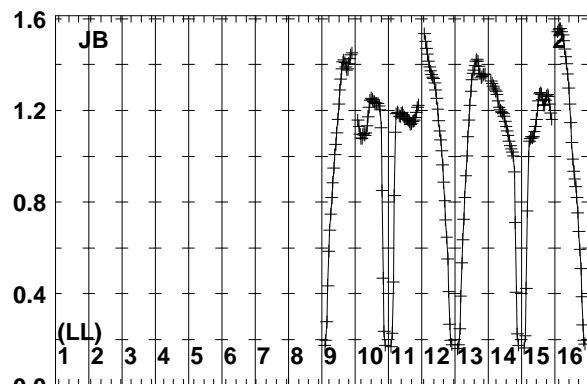
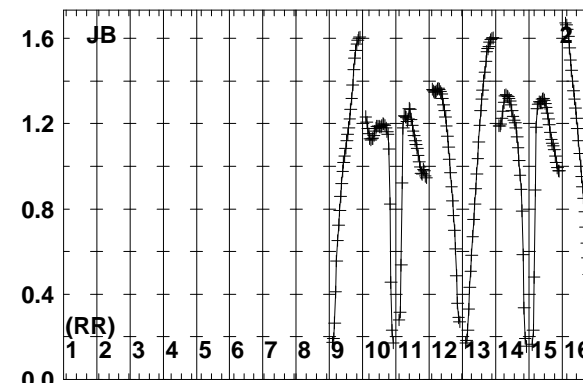
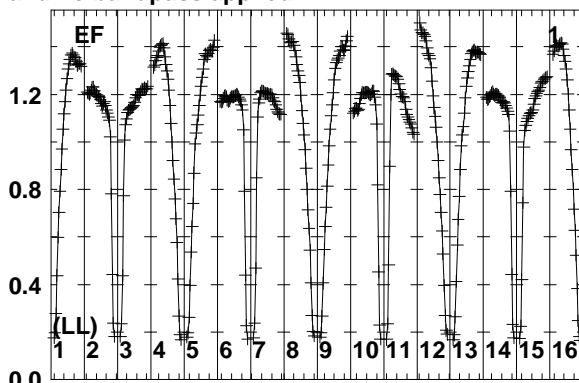
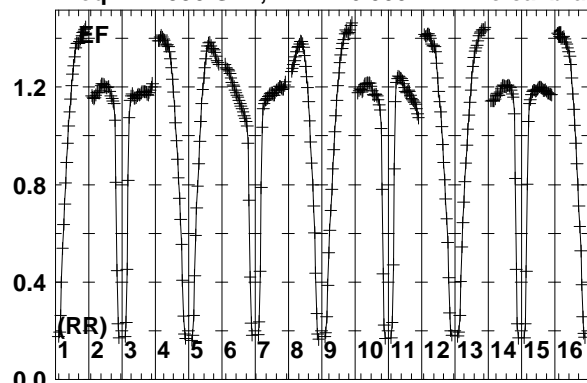


Lower frame: Real Jy
Total-power spectrum Antenna: BD (14)
Timerange: 00/18:35:15 to 00/18:38:39

Plot file version 544 created 25-AUG-2017 15:12:48

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3536 5193 6850 8507 10164 11821 13478 15135 16792 18449 20106 21763 23420

4800 1883 3536 5193 6850 8507 10164 11821 13478 15135 16792 18449 20106 21763 23420

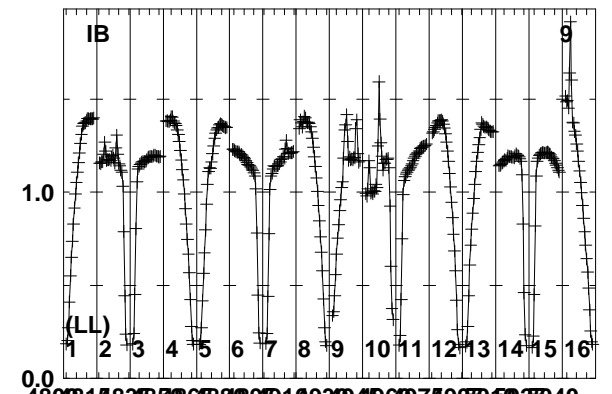
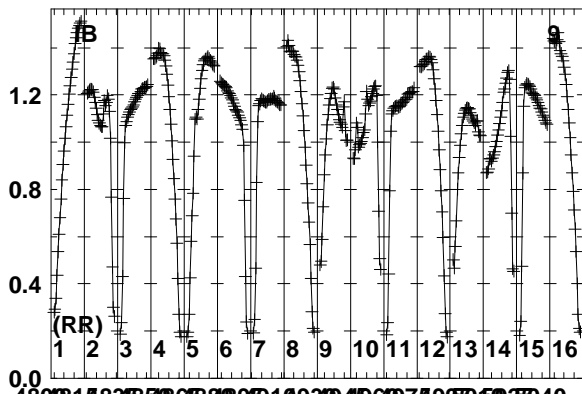
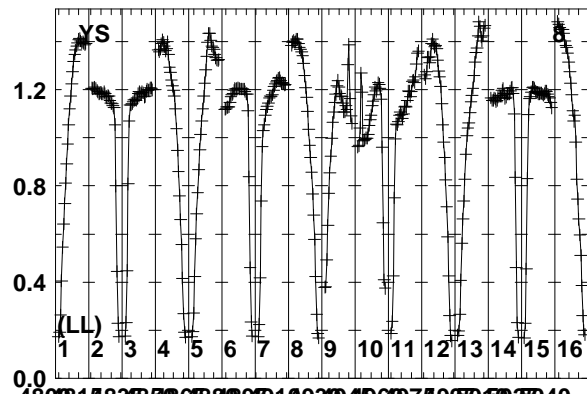
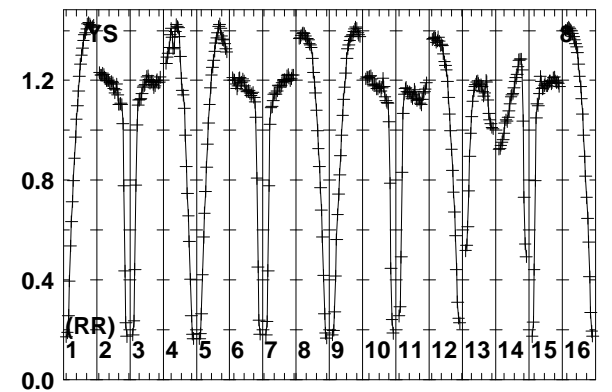
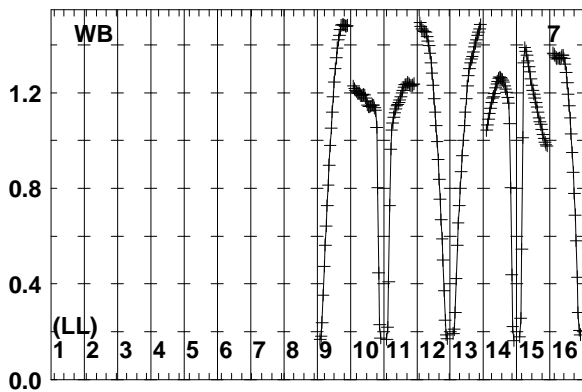
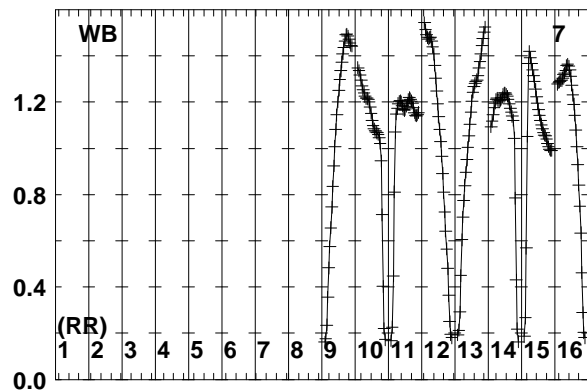
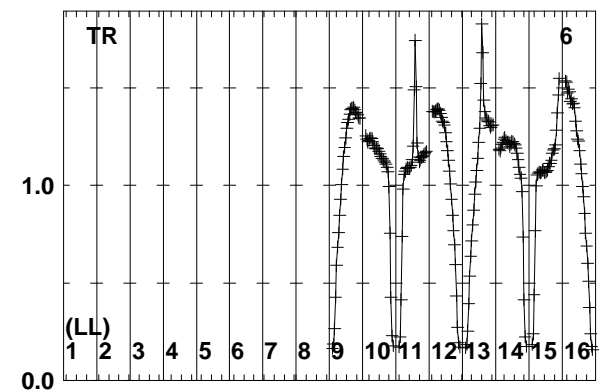
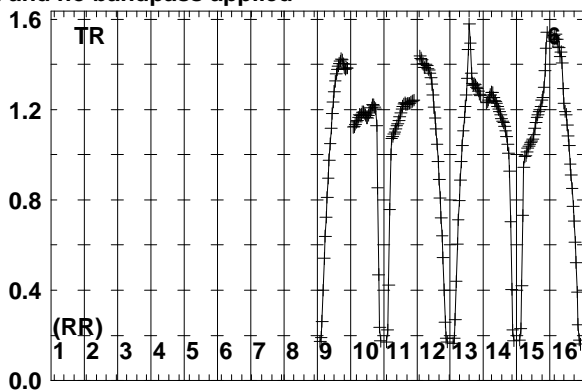
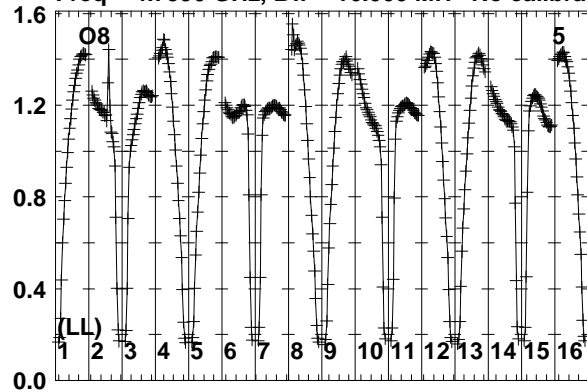
4800 1883 3536 5193 6850 8507 10164 11821 13478 15135 16792 18449 20106 21763 23420

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/18:38:45 to 00/18:40:09

Plot file version 545 created 25-AUG-2017 15:12:48

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1 1838 5 3068 8 3999 10 4569 12 5020 14

4800 1 1838 5 3068 8 3999 10 4569 12 5020 14

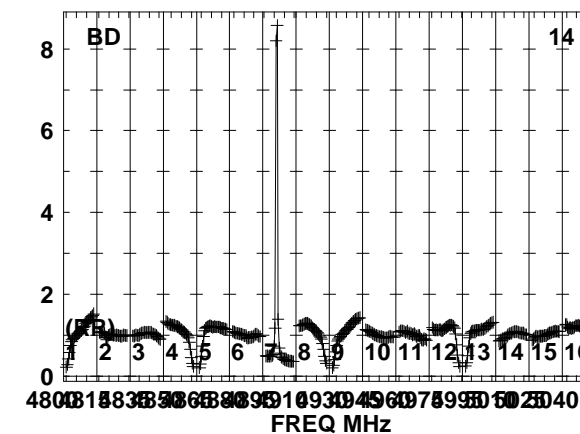
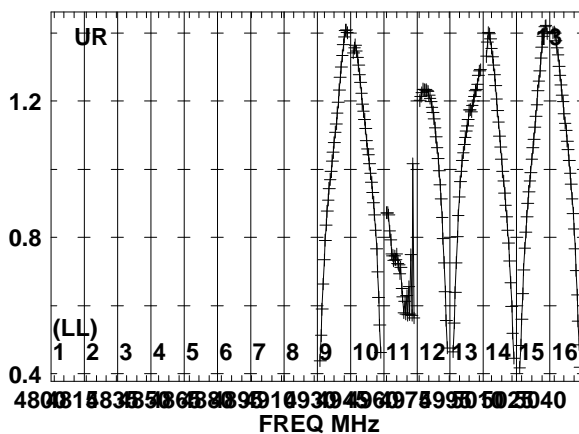
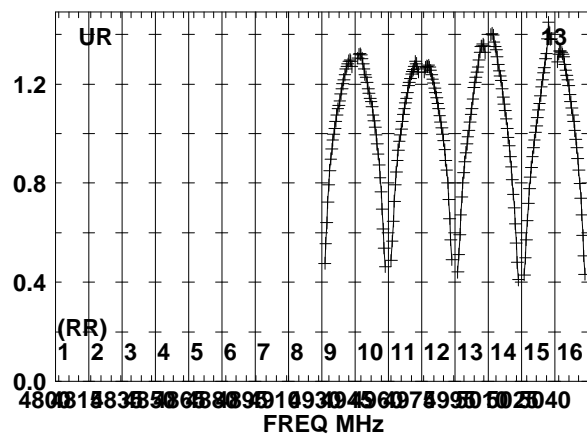
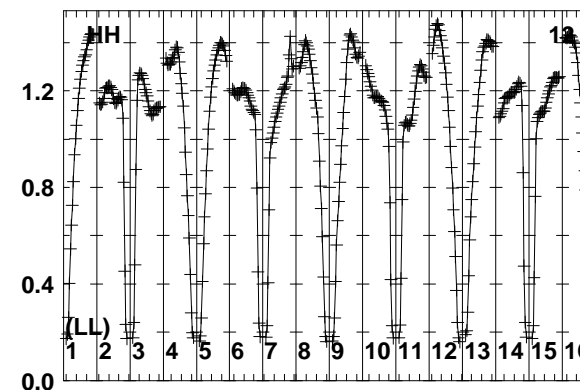
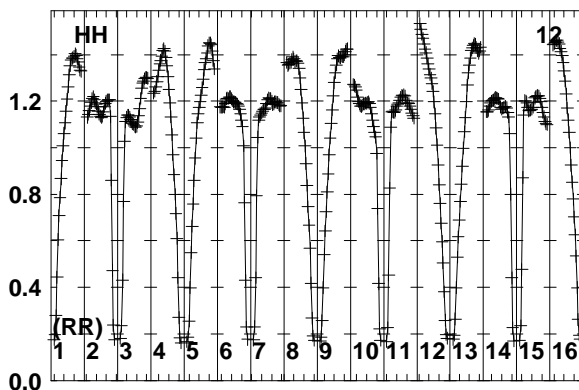
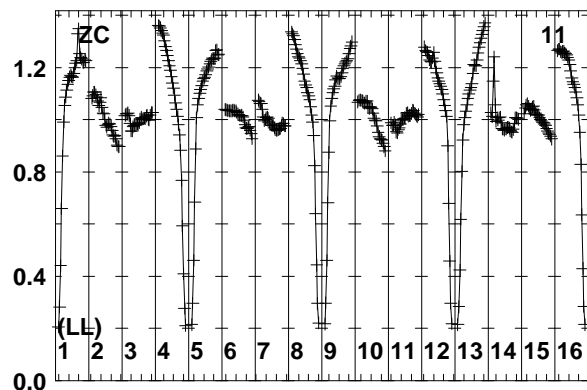
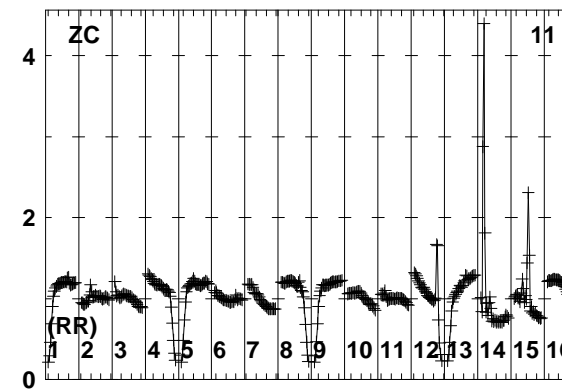
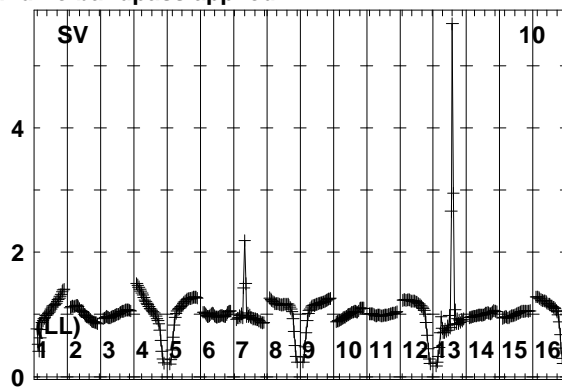
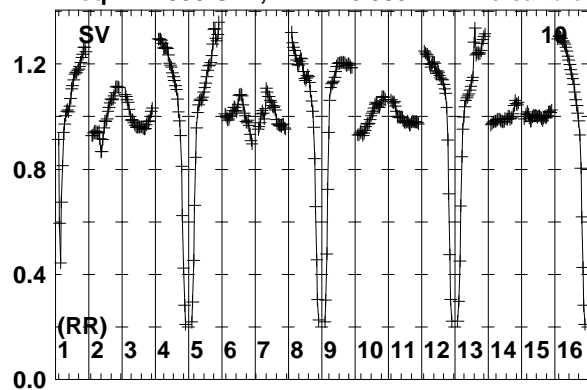
4800 1 1838 5 3068 8 3999 10 4569 12 5020 14

Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/18:38:45 to 00/18:40:09

Plot file version 546 created 25-AUG-2017 15:12:48

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

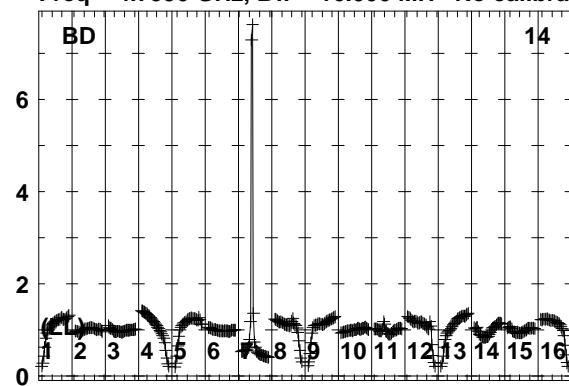


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/18:38:45 to 00/18:40:09

Plot file version 547 created 25-AUG-2017 15:12:48

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy

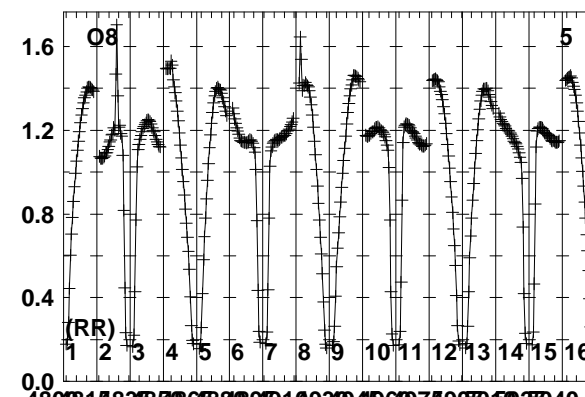
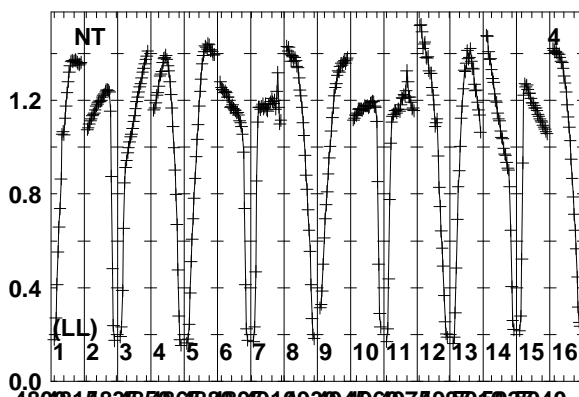
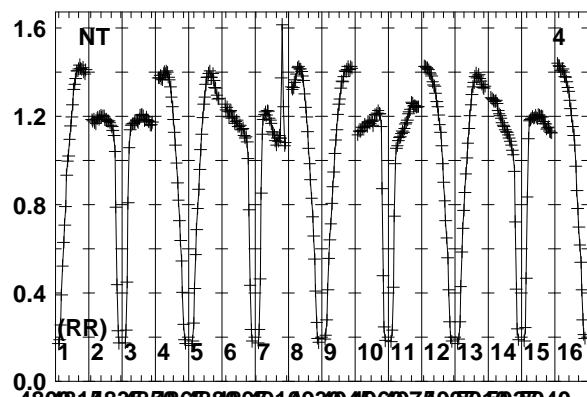
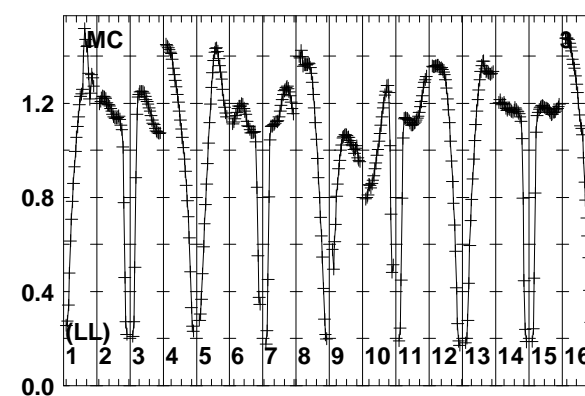
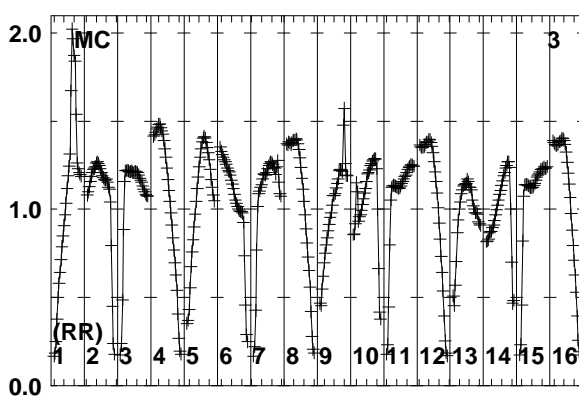
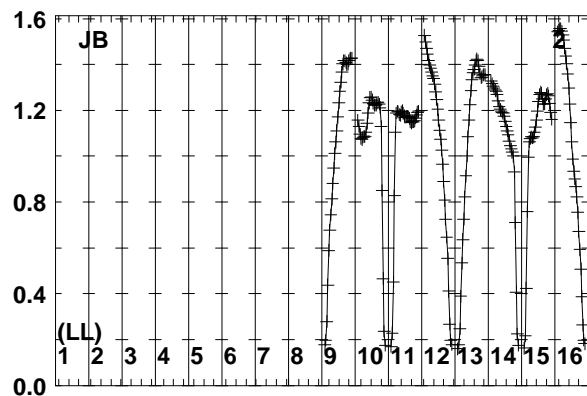
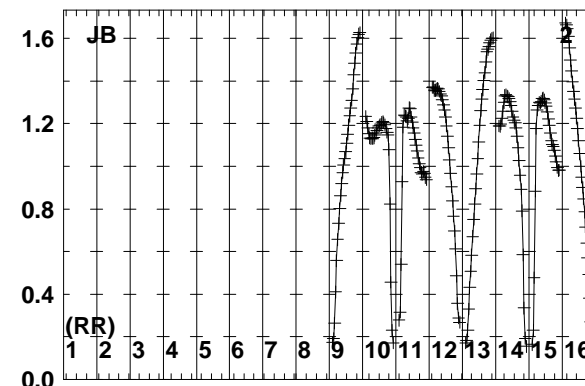
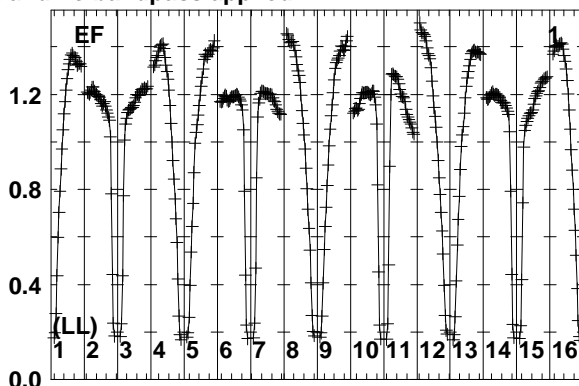
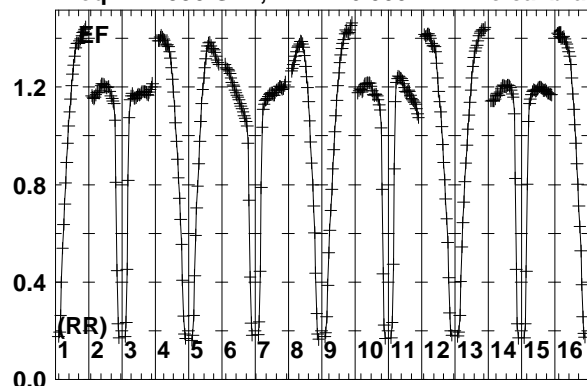
Total-power spectrum Antenna: BD (14)

Timerange: 00/18:38:45 to 00/18:40:09

Plot file version 548 created 25-AUG-2017 15:12:48

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



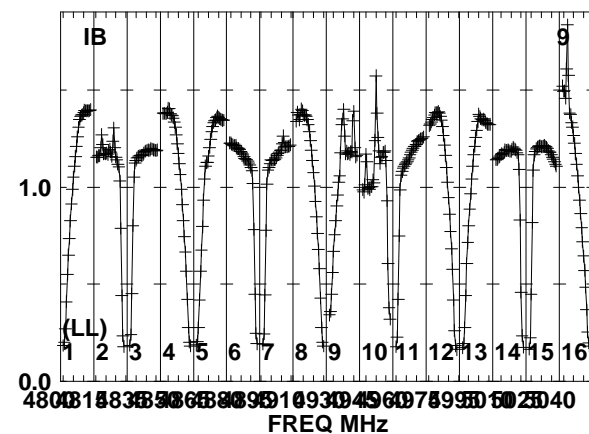
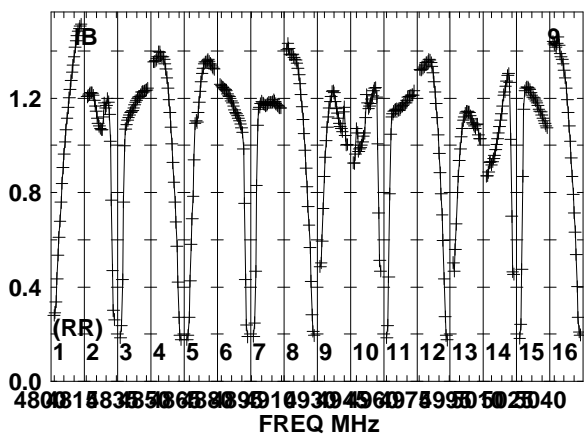
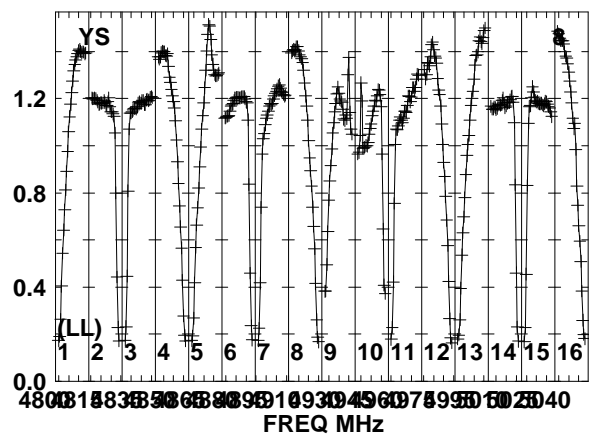
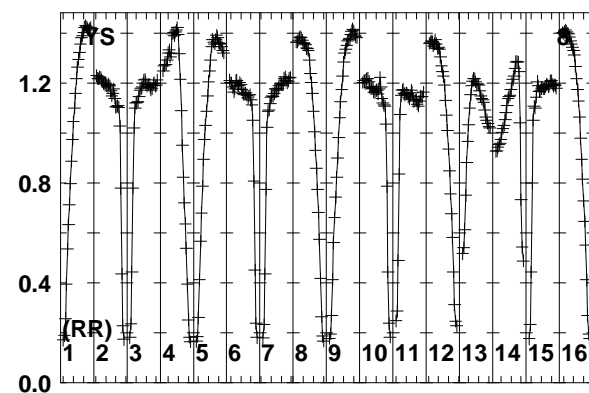
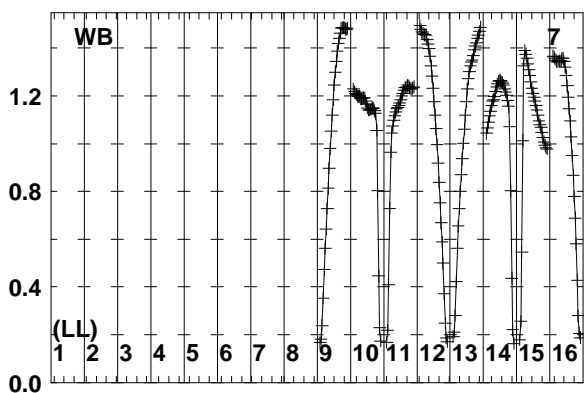
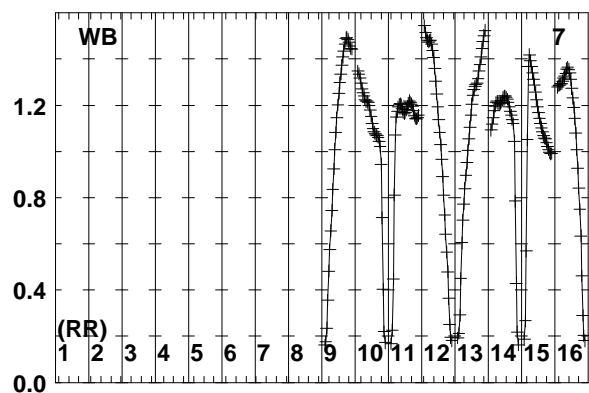
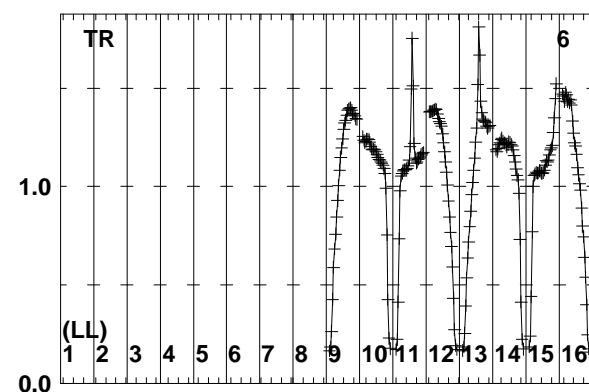
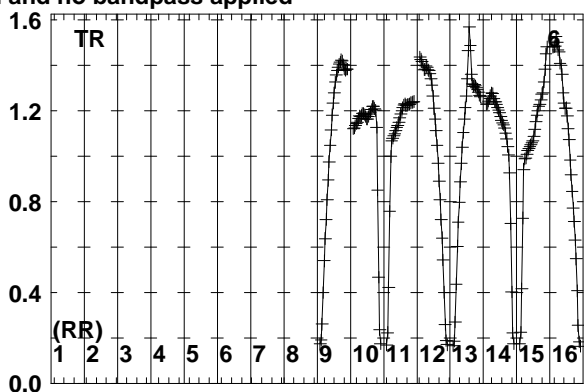
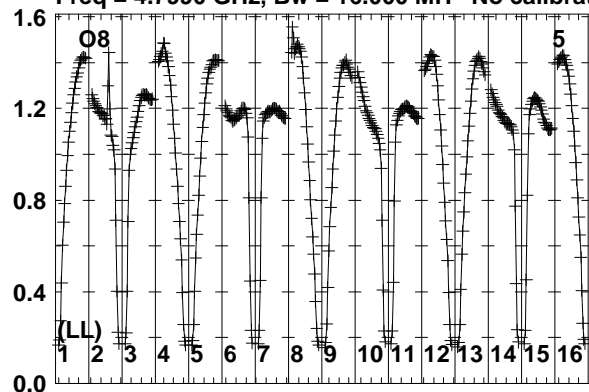
4800 1883 3536 5189 6842 8495 10148 11801 13454 15107 16760 18413 20066 21719 23372 25025 26678 28331 29984 31637 33290 34943 36596 38249 39902 41555 43208 44861 46514 48167 49820 51473 53126 54779 56432 58085 59738 61391 63044 64697 66350 68003 69656 71309 72962 74615 76268 77921 79574 81227 82880 84533 86186 87839 89492 91145 92798 94451 96104 97757 99410 101063 102716 104369 106022 107675 109328 110981 112634 114287 115940 117593 119246 120899 122552 124205 125858 127511 129164 130817 132470 134123 135776 137429 139082 140735 142388 144041 145694 147347 149000 150653 152306 153959 155612 157265 158918 160571 162224 163877 165530 167183 168836 170489 172142 173795 175448 177101 178754 180407 182060 183713 185366 187019 188672 190325 191978 193631 195284 196937 198590 200243 201896 203549 205202 206855 208508 210161 211814 213467 215120 216773 218426 220079 221732 223385 225038 226691 228344 230000 231653 233306 234959 236612 238265 239918 241571 243224 244877 246530 248183 249836 251489 253142 254795 256448 258101 259754 261407 263060 264713 266366 268019 269672 271325 272978 274631 276284 277937 279590 281243 282896 284549 286202 287855 289508 291161 292814 294467 296120 297773 299426 301079 302732 304385 306038 307691 309344 311000 312653 314306 315959 317612 319265 320918 322571 324224 325877 327530 329183 330836 332489 334142 335795 337448 339101 340754 342407 344060 345713 347366 349019 350672 352325 353978 355631 357284 358937 360590 362243 363896 365549 367202 368855 370508 372161 373814 375467 377120 378773 380426 382079 383732 385385 387038 388691 390344 392000 393653 395306 396959 398612 400265 401918 403571 405224 406877 408530 410183 411836 413489 415142 416795 418448 420101 421754 423407 425060 426713 428366 430019 431672 433325 434978 436631 438284 439937 441590 443243 444896 446549 448202 449855 451508 453161 454814 456467 458120 459773 461426 463079 464732 466385 468038 469691 471344 473000 474653 476306 477959 479612 481265 482918 484571 486224 487877 489530 491183 492836 494489 496142 497795 499448 501101 502754 504407 506060 507713 509366 511019 512672 514325 515978 517631 519284 520937 522590 524243 525896 527549 529202 530855 532508 534161 535814 537467 539120 540773 542426 544079 545732 547385 549038 550691 552344 554000 555653 557306 558959 560612 562265 563918 565571 567224 568877 570530 572183 573836 575489 577142 578795 580448 582101 583754 585407 587060 588713 590366 592019 593672 595325 596978 598631 600284 601937 603590 605243 606896 608549 610202 611855 613508 615161 616814 618467 620120 621773 623426 625079 626732 628385 630038 631691 633344 635000 636653 638306 640000 641653 643306 645000 646653 648306 650000 651653 653306 655000 656653 658306 660000 661653 663306 665000 666653 668306 670000 671653 673306 675000 676653 678306 680000 681653 683306 685000 686653 688306 690000 691653 693306 695000 696653 698306 700000 701653 703306 705000 706653 708306 710000 711653 713306 715000 716653 718306 720000 721653 723306 725000 726653 728306 730000 731653 733306 735000 736653 738306 740000 741653 743306 745000 746653 748306 750000 751653 753306 755000 756653 758306 760000 761653 763306 765000 766653 768306 770000 771653 773306 775000 776653 778306 780000 781653 783306 785000 786653 788306 790000 791653 793306 795000 796653 798306 800000 801653 803306 805000 806653 808306 810000 811653 813306 815000 816653 818306 820000 821653 823306 825000 826653 828306 830000 831653 833306 835000 836653 838306 840000 841653 843306 845000 846653 848306 850000 851653 853306 855000 856653 858306 860000 861653 863306 865000 866653 868306 870000 871653 873306 875000 876653 878306 880000 881653 883306 885000 886653 888306 890000 891653 893306 895000 896653 898306 900000 901653 903306 905000 906653 908306 910000 911653 913306 915000 916653 918306 920000 921653 923306 925000 926653 928306 930000 931653 933306 935000 936653 938306 940000 941653 943306 945000 946653 948306 950000 951653 953306 955000 956653 958306 960000 961653 963306 965000 966653 968306 970000 971653 973306 975000 976653 978306 980000 981653 983306 985000 986653 988306 990000 991653 993306 995000 996653 998306 1000000

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/18:40:15 to 00/18:43:39

Plot file version 549 created 25-AUG-2017 15:12:49

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

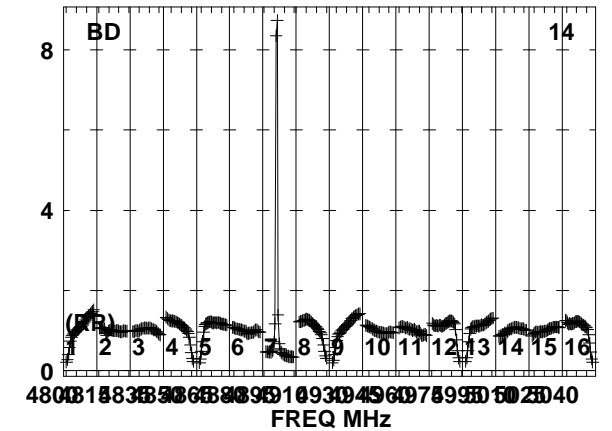
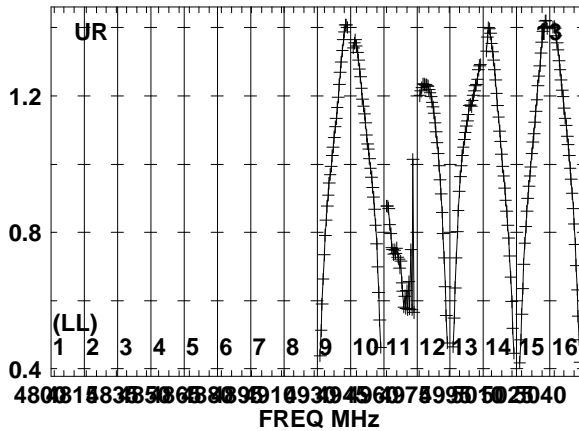
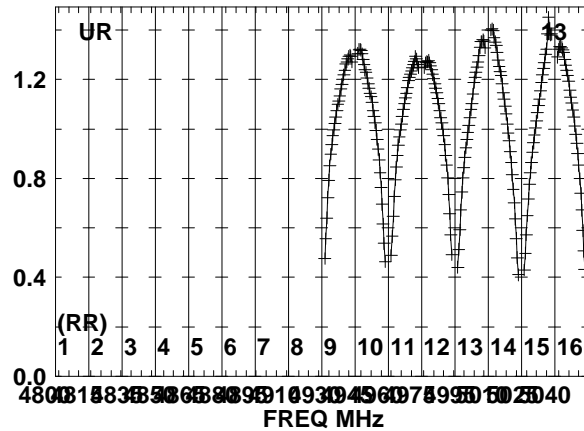
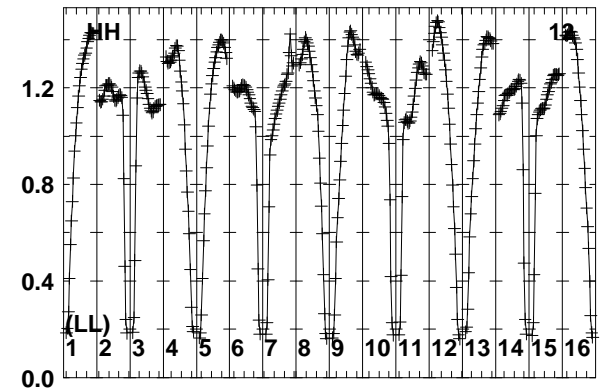
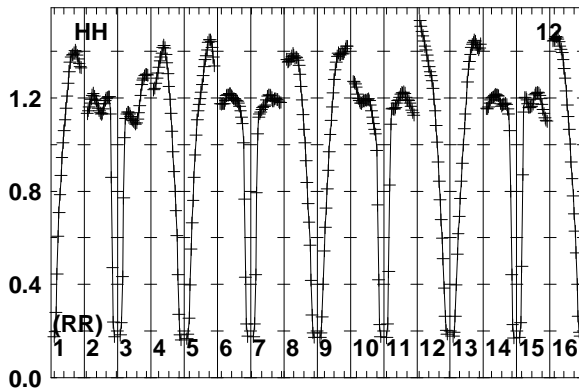
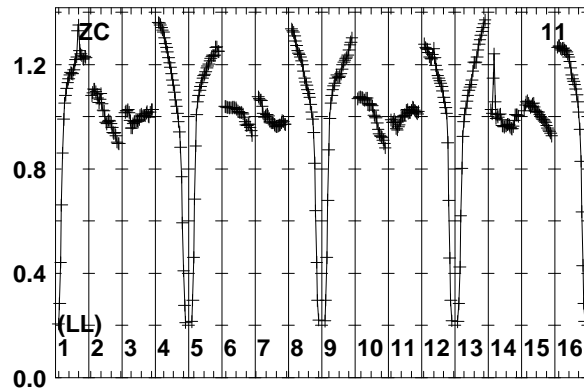
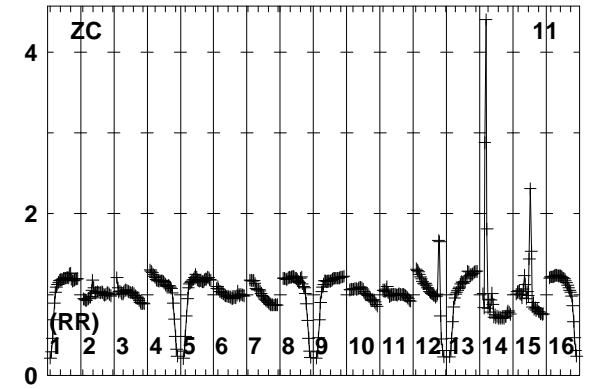
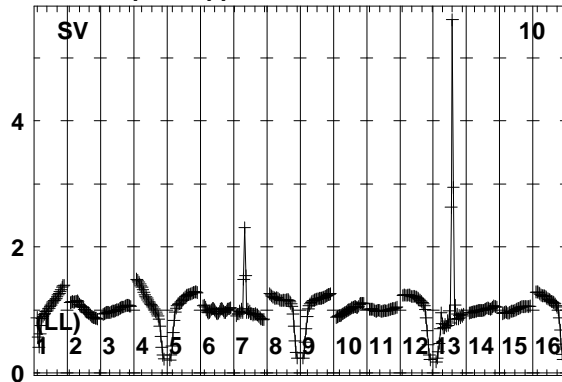
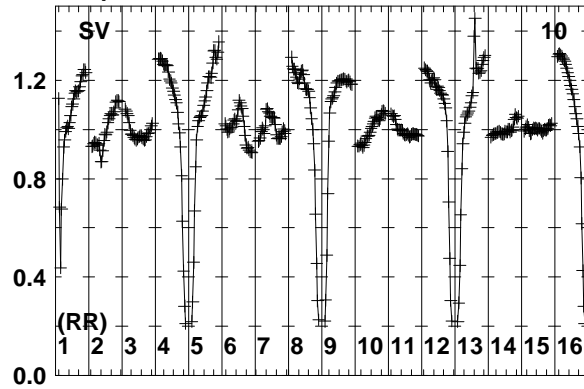


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/18:40:15 to 00/18:43:39

Plot file version 550 created 25-AUG-2017 15:12:49

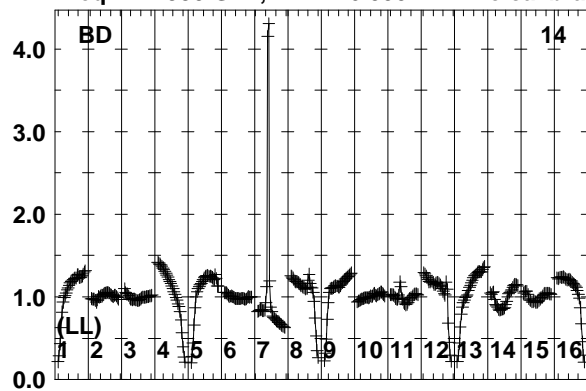
FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/18:40:15 to 00/18:43:39

Plot file version 551 created 25-AUG-2017 15:12:49
FRB EP103B.UVDATA.1
Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

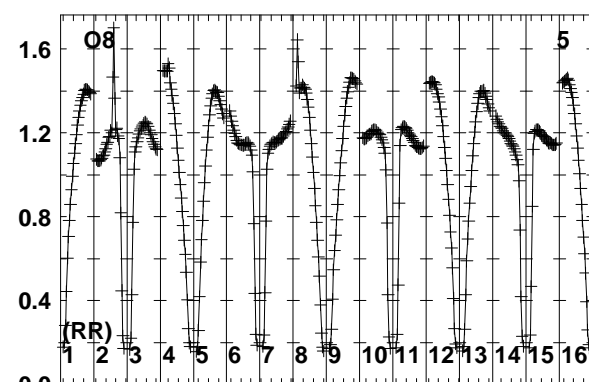
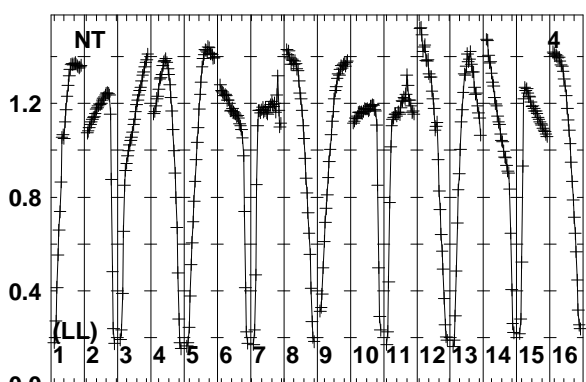
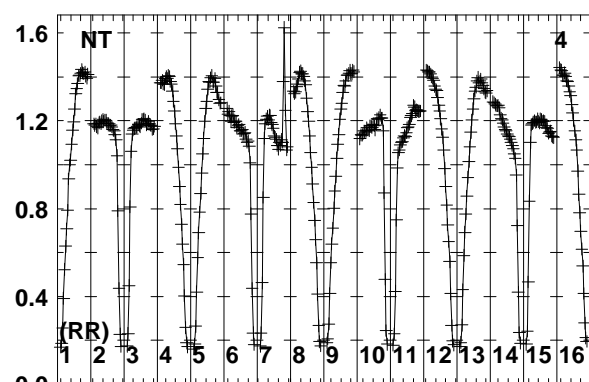
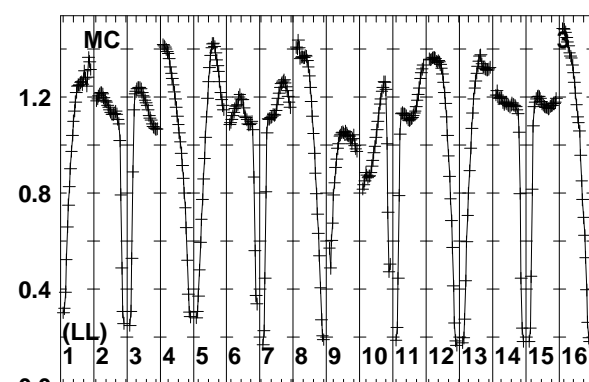
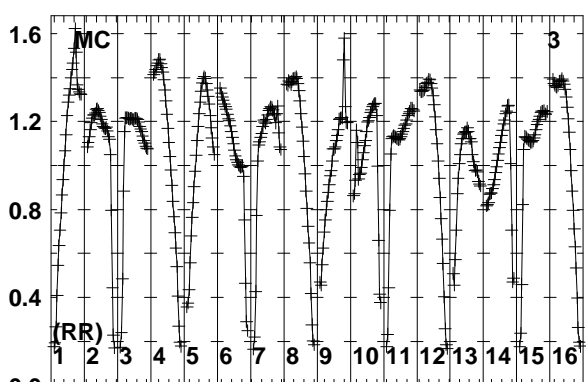
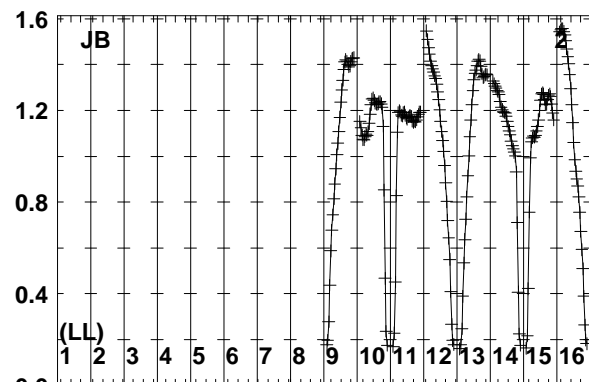
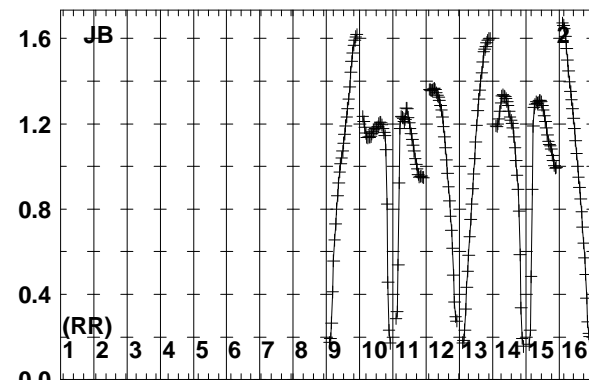
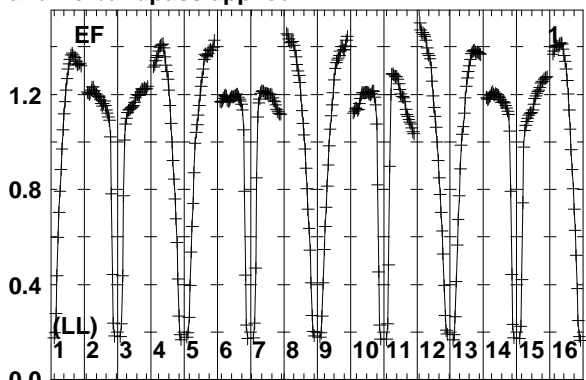
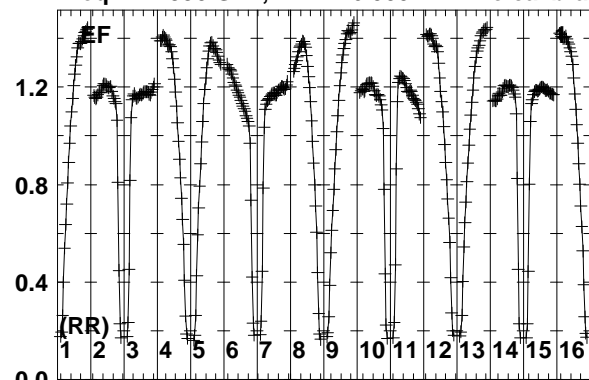


Lower frame: Real Jy
Total-power spectrum Antenna: BD (14)
Timerange: 00/18:40:15 to 00/18:43:39

Plot file version 552 created 25-AUG-2017 15:12:49

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1 1830 2 3860 3 4890 4 5920 5 6950 6 7980 7 9010 8 10040 9 11070 10 12100 11 13130 12 14160 13 15190 14 16220 15 17250 16

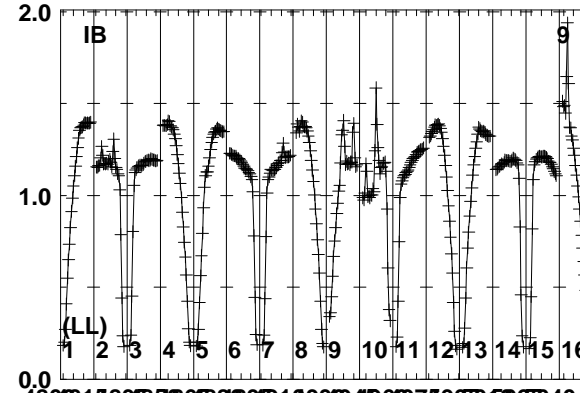
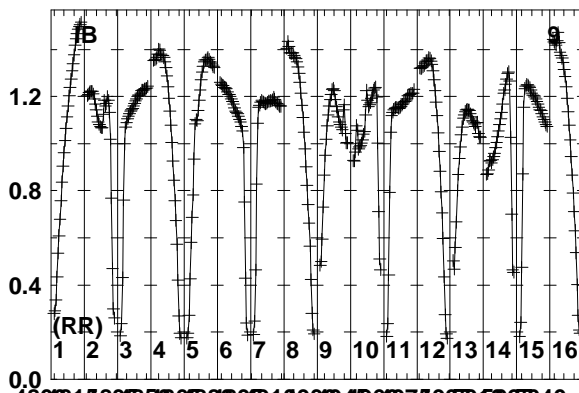
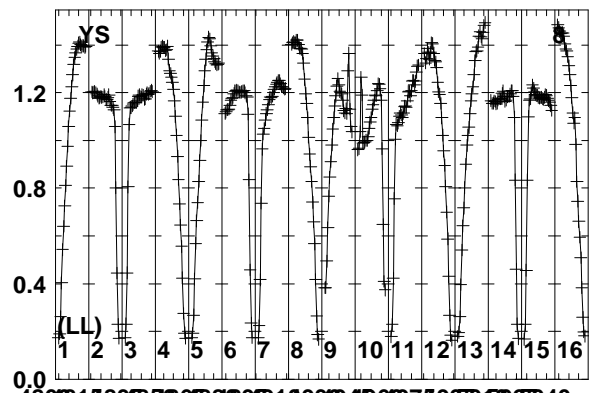
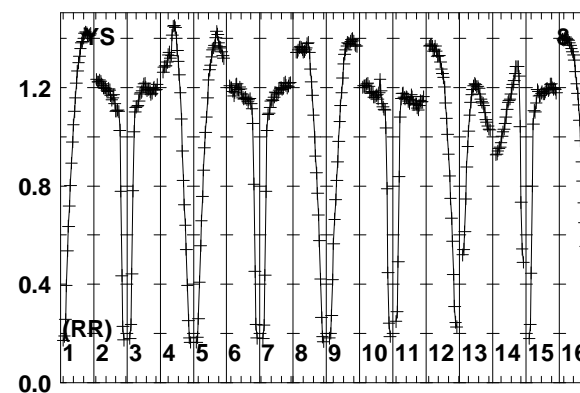
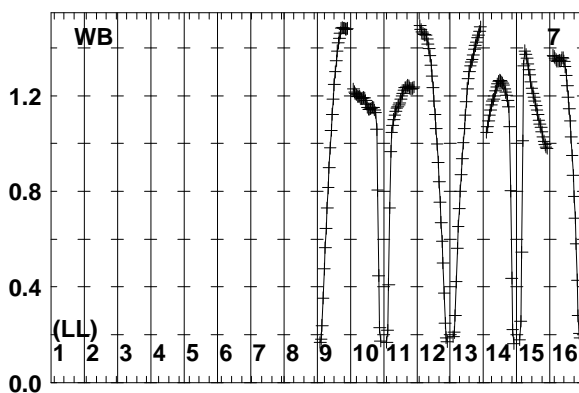
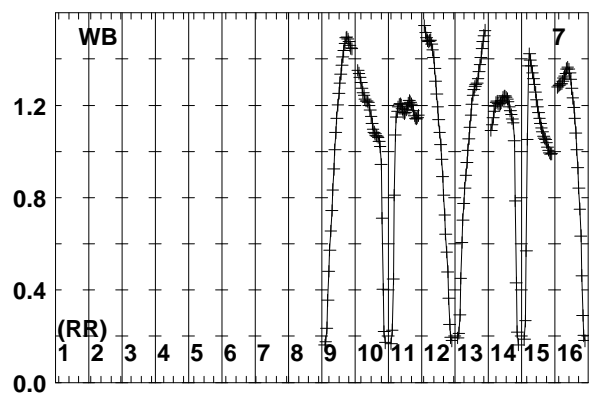
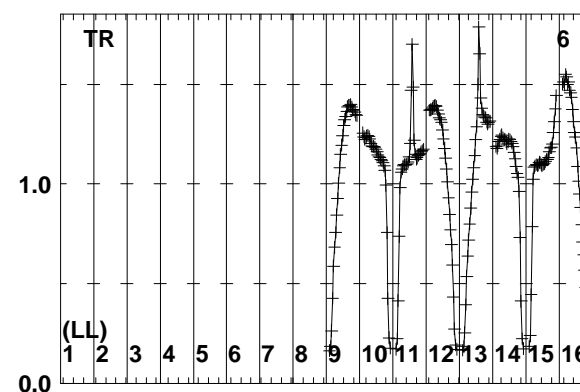
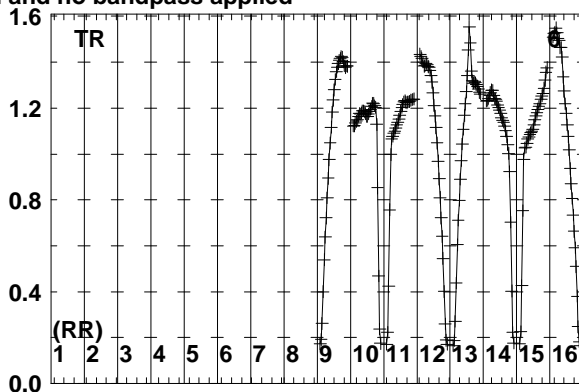
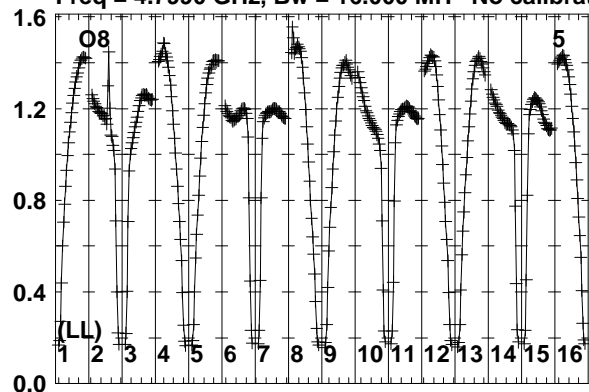
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/18:44:31 to 00/18:45:29

Plot file version 553 created 25-AUG-2017 15:12:49

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3536 5190 6844 8498 10152 11806 13460 15114 16768 18422 20076 21730 23384 25038 26692

FREQ MHz

4800 1883 3536 5190 6844 8498 10152 11806 13460 15114 16768 18422 20076 21730 23384 25038 26692

FREQ MHz

4800 1883 3536 5190 6844 8498 10152 11806 13460 15114 16768 18422 20076 21730 23384 25038 26692

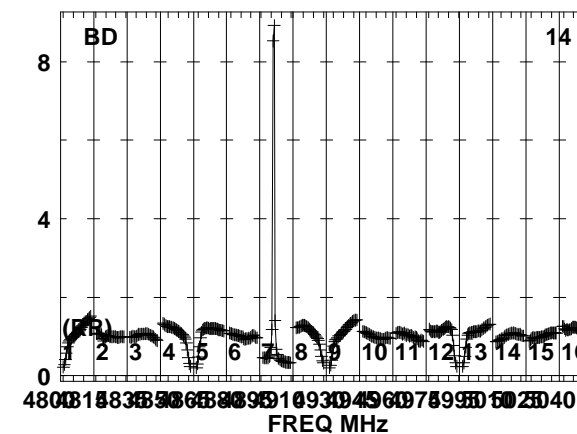
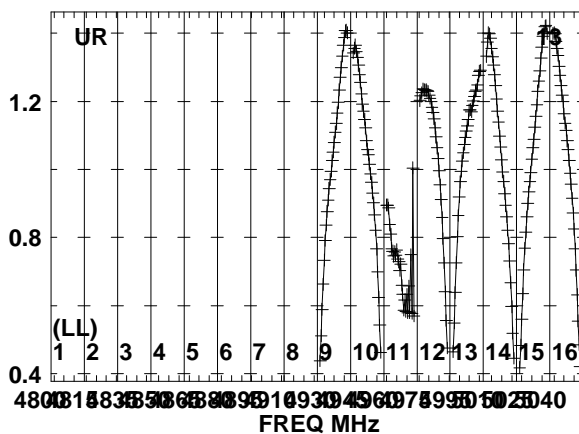
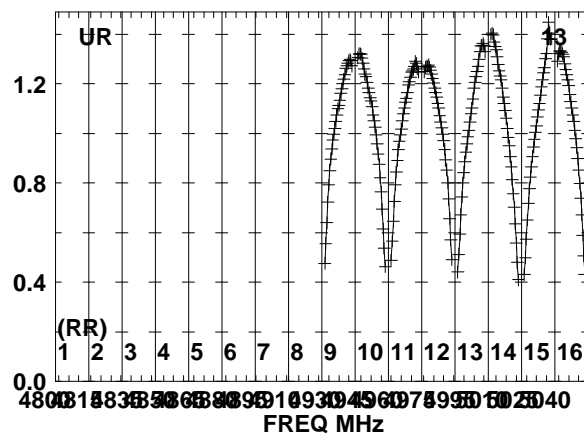
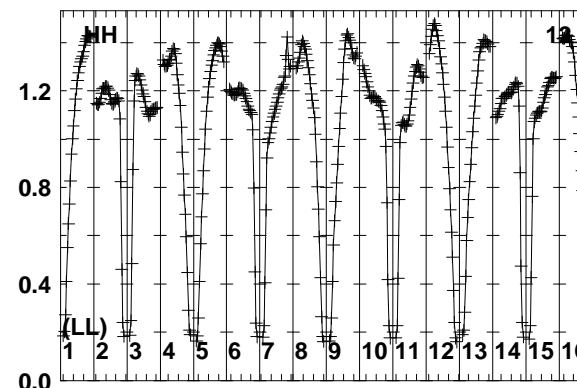
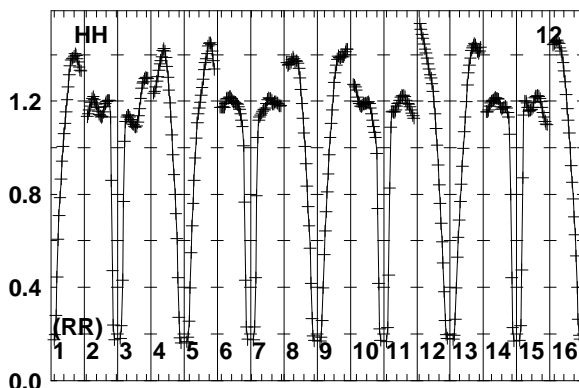
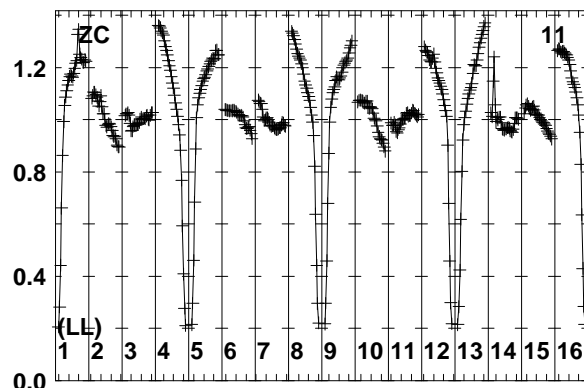
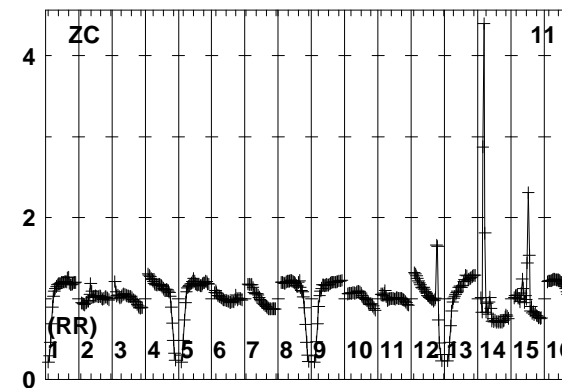
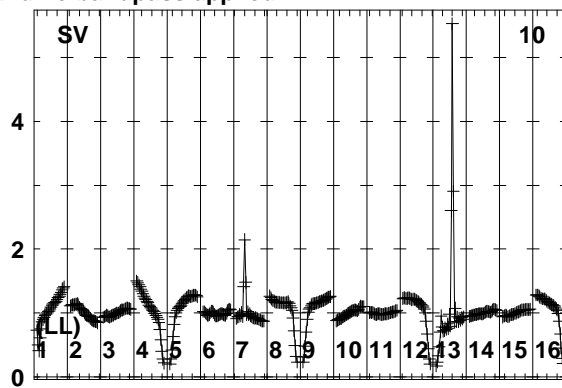
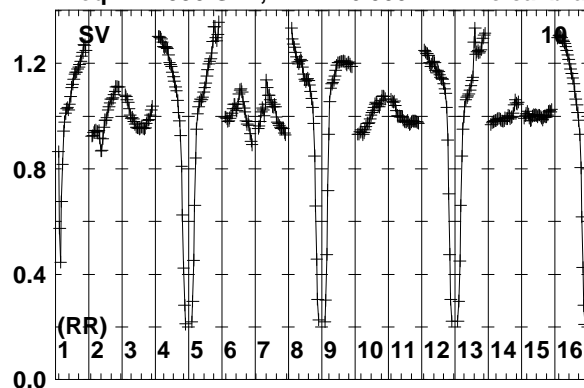
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/18:44:31 to 00/18:45:29

Plot file version 554 created 25-AUG-2017 15:12:49

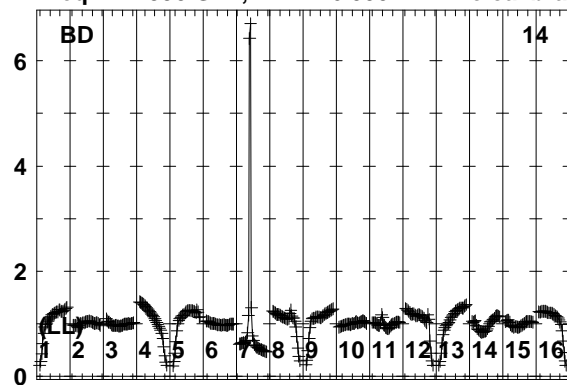
J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/18:44:31 to 00/18:45:29

Plot file version 555 created 25-AUG-2017 15:12:49
J0529+3209 EP103B.UVDATA.1
Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

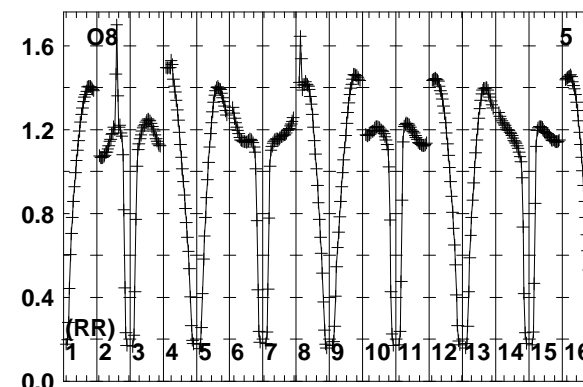
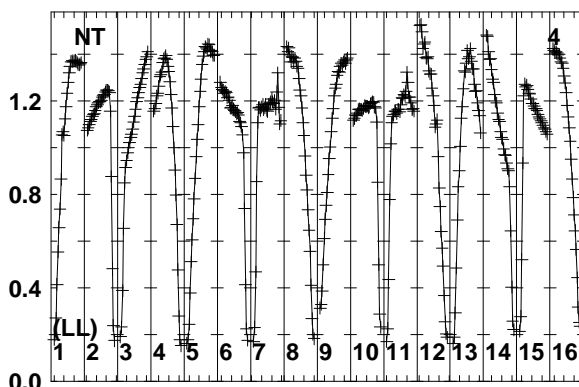
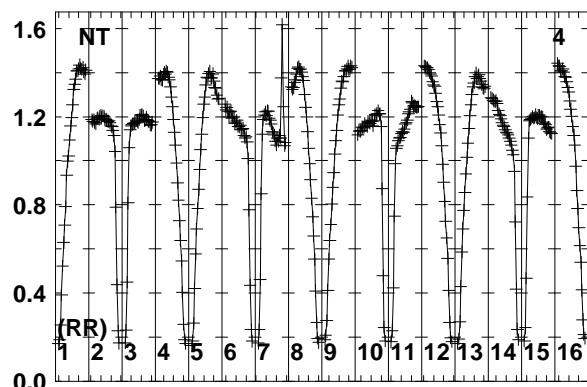
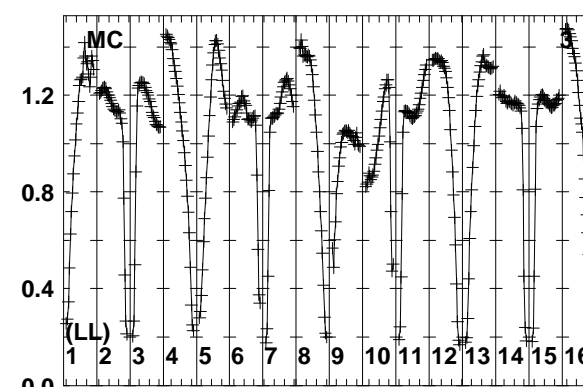
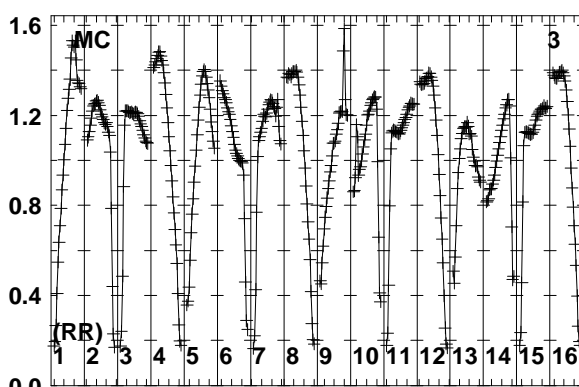
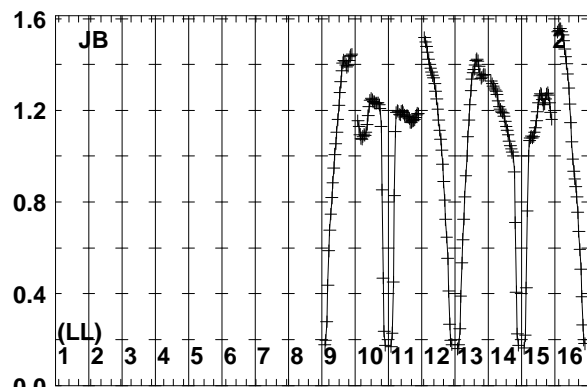
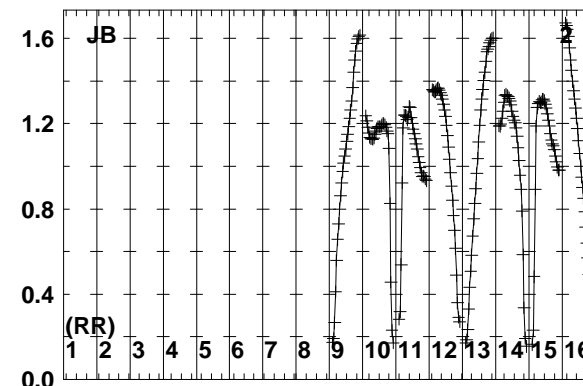
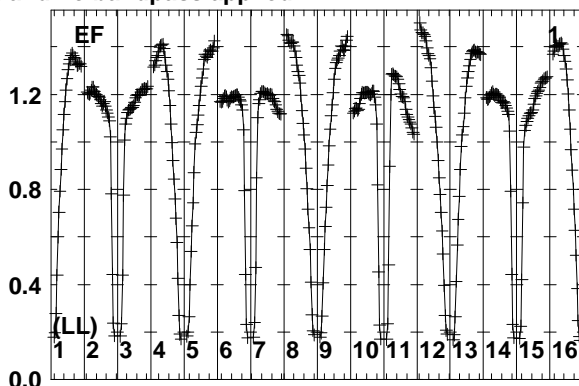
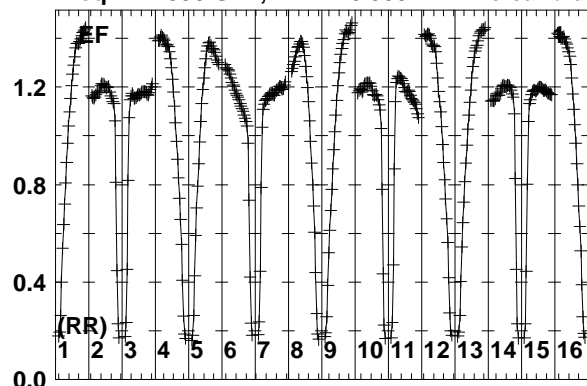


Lower frame: Real Jy
Total-power spectrum Antenna: BD (14)
Timerange: 00/18:44:31 to 00/18:45:29

Plot file version 556 created 25-AUG-2017 15:12:49

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3536 5189 6842 8495 10148 11801 13454 15107 16760 18413 20066 21719 23372 25025 26678 28331 29984 31637 33290 34943 36596 38249 39902 41555 43208 44861 46514 48167 49820 51473 53126 54779 56432 58085 59738 61391 63044 64697 66350 68003 69656 71309 72962 74615 76268 77921 79574 81227 82880 84533 86186 87839 89492 91145 92798 94451 96104 97757 99410 101063 102716 104369 106022 107675 109328 110981 112634 114287 115940 117593 119246 120899 122552 124205 125858 127511 129164 130817 132470 134123 135776 137429 139082 140735 142388 144041 145694 147347 148900 150553 152206 153859 155512 157165 158818 160471 162124 163777 165430 167083 168736 170389 172042 173695 175348 177001 178654 180307 181960 183613 185266 186919 188572 190225 191878 193531 195184 196837 198490 200143 201796 203449 205102 206755 208408 210061 211714 213367 215020 216673 218326 219979 221632 223285 224938 226591 228244 229897 231550 233203 234856 236509 238162 239815 241468 243121 244774 246427 248080 249733 251386 253039 254692 256345 257998 259651 261304 262957 264610 266263 267916 269569 271222 272875 274528 276181 277834 279487 281140 282793 284446 286100 287753 289406 291059 292712 294365 296018 297671 299324 300977 302630 304283 305936 307589 309242 310895 312548 314201 315854 317507 319160 320813 322466 324119 325772 327425 329078 330731 332384 334037 335690 337343 338996 340649 342302 343955 345608 347261 348914 350567 352220 353873 355526 357179 358832 360485 362138 363791 365444 367097 368750 370403 372056 373709 375362 377015 378668 380321 381974 383627 385280 386933 388586 390239 391892 393545 395198 396851 398504 400157 401810 403463 405116 406769 408422 410075 411728 413381 415034 416687 418340 420000

4800 1883 3536 5189 6842 8495 10148 11801 13454 15107 16760 18413 20066 21719 23372 25025 26678 28331 29984 31637 33290 34943 36596 38249 39902 41555 43208 44861 46514 48167 49820 51473 53126 54779 56432 58085 59738 61391 63044 64697 66350 68003 69656 71309 72962 74615 76268 77921 79574 81227 82880 84533 86186 87839 89492 91145 92798 94451 96104 97757 99410 101063 102716 104369 106022 107675 109328 110981 112634 114287 115940 117593 119246 120899 122552 124205 125858 127511 129164 130817 132470 134123 135776 137429 139082 140735 142388 144041 145694 147347 148900 150553 152206 153859 155512 157165 158818 160471 162124 163777 165430 167083 168736 170389 172042 173695 175348 177001 178654 180307 181960 183613 185266 186919 188572 190225 191878 193531 195184 196837 198490 200143 201796 203449 205102 206755 208408 210061 211714 213367 215020 216673 218326 219979 221632 223285 224938 226591 228244 229897 231550 233203 234856 236509 238162 239815 241468 243121 244774 246427 248080 249733 251386 253039 254692 256345 257998 259651 261304 262957 264610 266263 267916 269569 271222 272875 274528 276181 277834 279487 281140 282793 284446 286100 287753 289406 291059 292712 294365 296018 297671 299324 300977 302630 304283 305936 307589 309242 310895 312548 314201 315854 317507 319160 320813 322466 324119 325772 327425 329078 330731 332384 334037 335690 337343 338996 340649 342302 343955 345608 347261 348914 350567 352220 353873 355526 357179 358832 360485 362138 363791 365444 367097 368750 370403 372056 373709 375362 377015 378668 380321 381974 383627 385280 386933 388586 390239 391892 393545 395198 396851 398504 400157 401810 403463 405116 406769 408422 410075 411728 413381 415034 416687 418340 420000

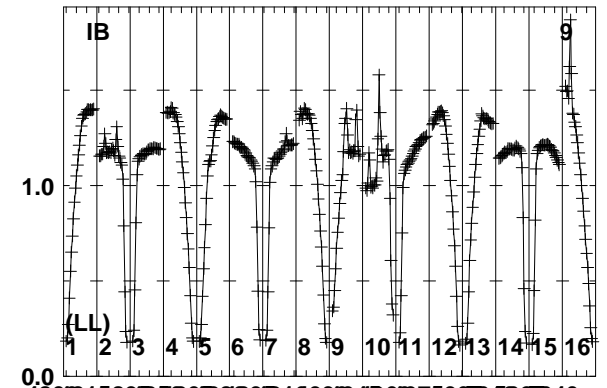
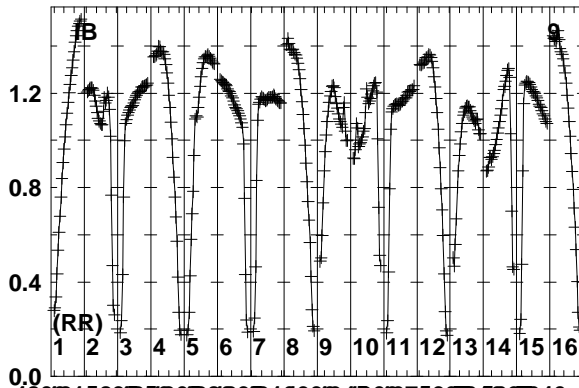
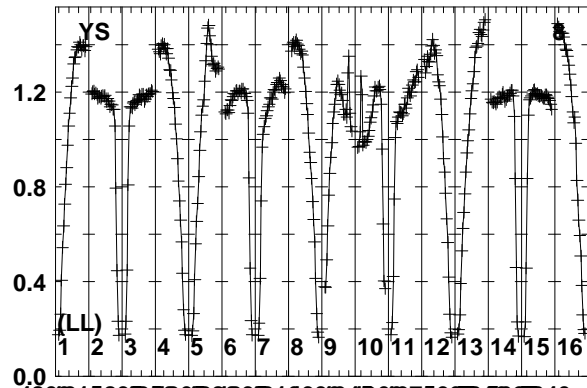
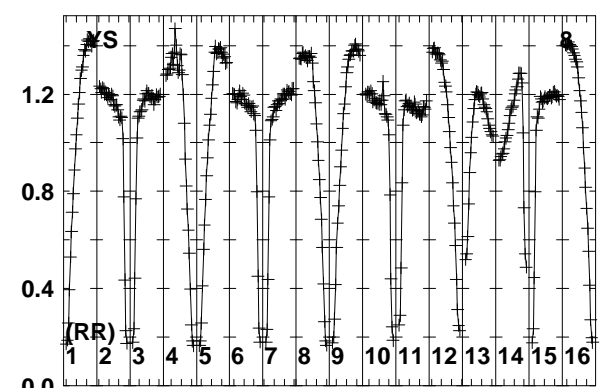
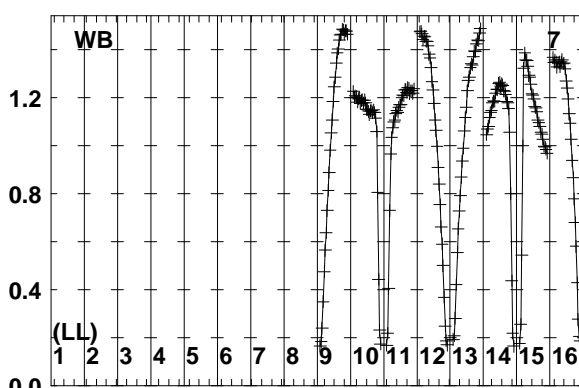
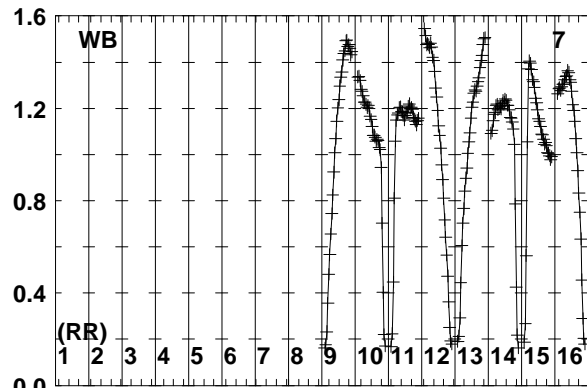
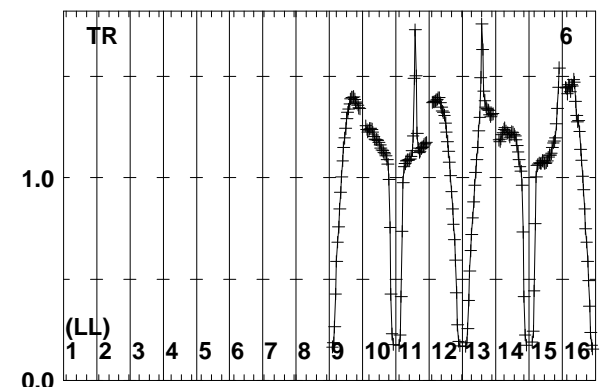
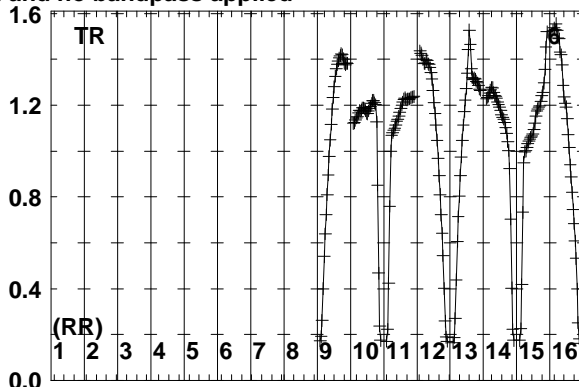
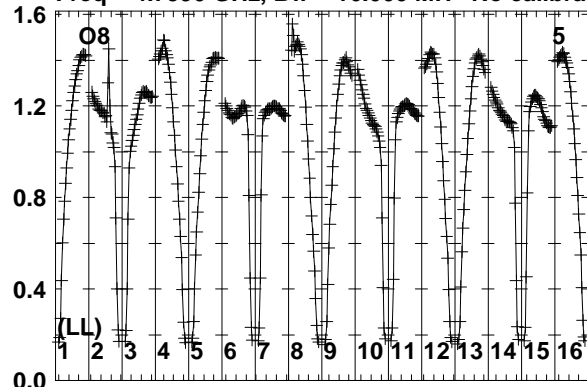
4800 1883 3536 5189 6842 8495 10148 11801 13454 15107 16760 18413 20066 21719 23372 25025 26678 28331 29984 31637 33290 34943 36596 38249 39902 41555 43208 44861 46514 48167 49820 51473 53126 54779 56432 58085 59738 61391 63044 64697 66350 68003 69656 71309 72962 74615 76268 77921 79574 81227 82880 84533 86186 87839 89492 91145 92798 94451 96104 97757 99410 101063 102716 104369 106022 107675 109328 110981 112634 114287 115940 117593 119246 120899 122552 124205 125858 127511 129164 130817 132470 134123 135776 137429 139082 140735 142388 144041 145694 147347 148900 150553 152206 153859 155512 157165 158818 160471 162124 163777 165430 167083 168736 170389 172042 173695 175348 177001 178654 180307 181960 183613 185266 186919 188572 190225 191878 193531 195184 196837 198490 200143 201796 203449 205102 206755 208408 210061 211714 213367 215020 216673 218326 219979 221632 223285 224938 226591 228244 229897 231550 233203 234856 236509 238162 239815 241468 243121 244774 246427 248080 249733 251386 253039 254692 256345 257998 259651 261304 262957 264610 266263 267916 269569 271222 272875 274528 276181 277834 279487 281140 282793 284446 286100 287753 289406 291059 292712 294365 296018 297671 299324 300977 302630 304283 305936 307589 309242 310895 312548 314201 315854 317507 319160 320813 322466 324119 325772 327425 329078 330731 332384 334037 335690 337343 338996 340649 342302 343955 345608 347261 348914 350567 352220 353873 355526 357179 358832 360485 362138 363791 365444 367097 368750 370403 372056 373709 375362 377015 378668 380321 381974 383627 385280 386933 388586 390239 391892 393545 395198 396851 398504 400157 401810 403463 405116 406769 408422 410075 411728 413381 415034 416687 418340 420000

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/18:45:35 to 00/18:48:59

Plot file version 557 created 25-AUG-2017 15:12:49

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

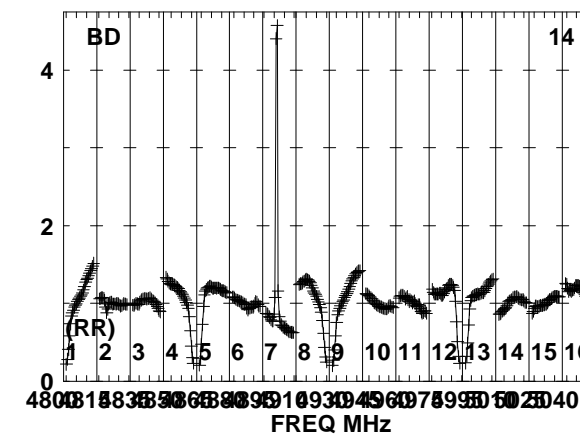
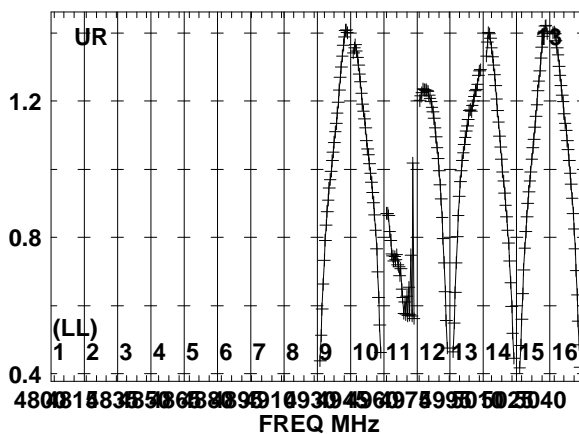
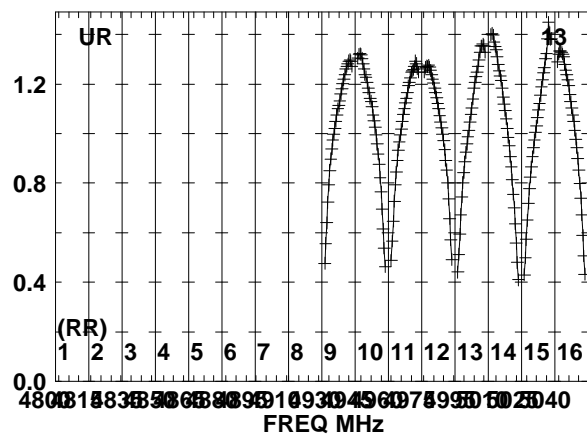
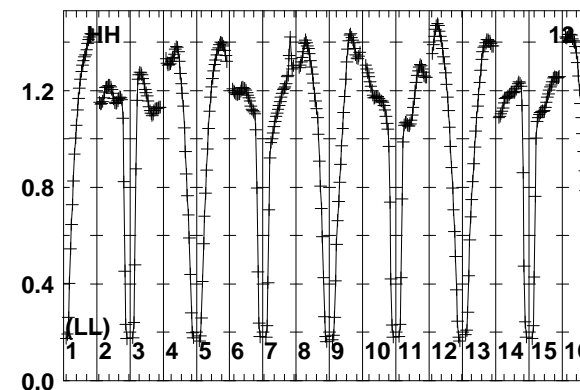
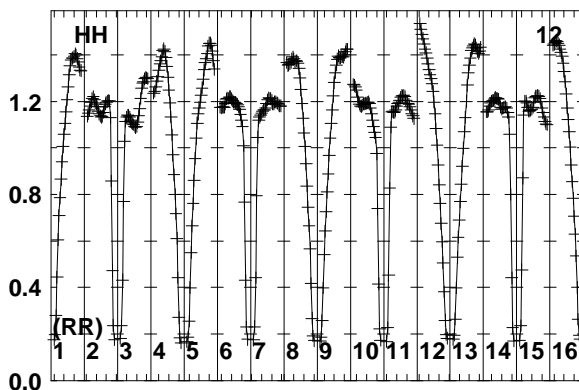
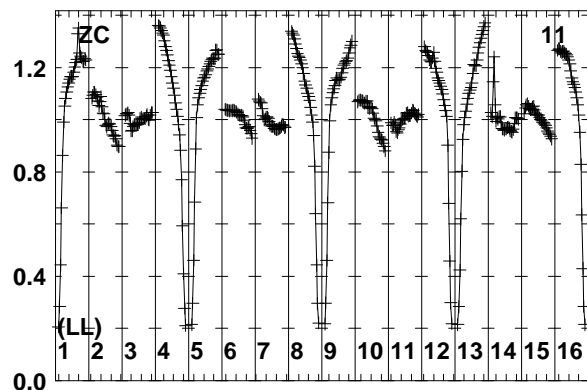
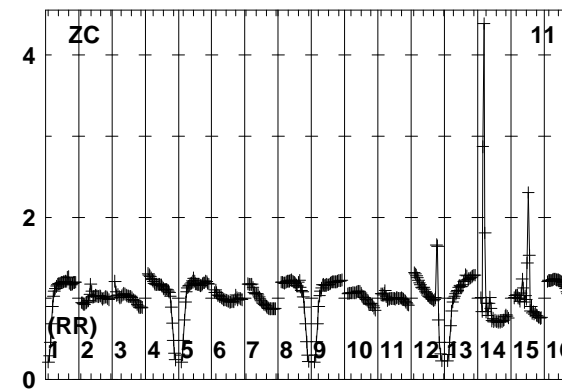
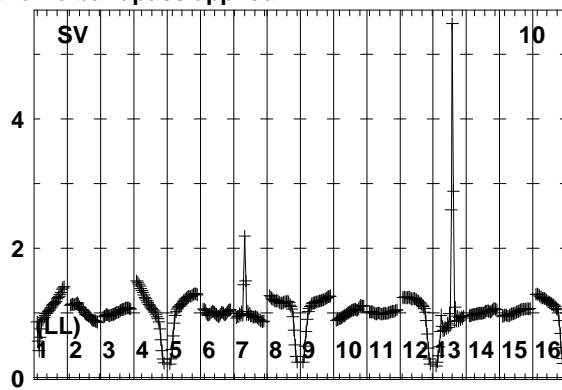
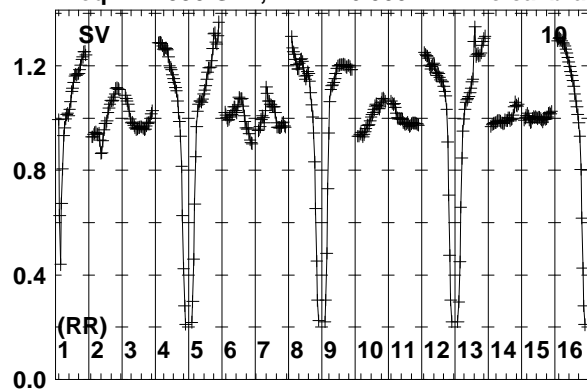


4800 1883 3536 5189 6842 8495 10148 11801 13454 15107 16760 18413 20066 21719 23372 25025 26678 28331 29984 31637 33290 34943 36596 38249 39902 41555 43208 44861 46514 48167 49820 51473 53126 54779 56432 58085 59738 61391 63044 64697 66350 68003 69656 71309 72962 74615 76268 77921 79574 81227 82880 84533 86186 87839 89492 91145 92798 94451 96104 97757 99410 101063 102716 104369 106022 107675 109328 110981 112634 114287 115940 117593 119246 120900 122553 124206 125859 127512 129165 130818 132471 134124 135777 137430 139083 140736 142389 144042 145695 147348 149001 150654 152307 153960 155613 157266 158919 160572 162225 163878 165531 167184 168837 170490 172143 173796 175449 177102 178755 180408 182061 183714 185367 187020 188673 190326 191979 193632 195285 196938 198591 200244 201897 203550 205203 206856 208509 210162 211815 213468 215121 216774 218427 220080 221733 223386 225039 226692 228345 230000 231653 233306 234959 236612 238265 239918 241571 243224 244877 246530 248183 249836 251489 253142 254795 256448 258101 259754 261407 263060 264713 266366 268019 269672 271325 272978 274631 276284 277937 279590 281243 282896 284549 286202 287855 289508 291161 292814 294467 296120 297773 299426 301079 302732 304385 306038 307691 309344 311000 312653 314306 315959 317612 319265 320918 322571 324224 325877 327530 329183 330836 332489 334142 335795 337448 339101 340754 342407 344060 345713 347366 349019 350672 352325 353978 355631 357284 358937 360590 362243 363896 365549 367202 368855 370508 372161 373814 375467 377120 378773 380426 382079 383732 385385 387038 388691 390344 392000 393653 395306 396959 398612 400265 401918 403571 405224 406877 408530 410183 411836 413489 415142 416795 418448 420101 421754 423407 425060 426713 428366 430019 431672 433325 434978 436631 438284 439937 441590 443243 444896 446549 448202 449855 451508 453161 454814 456467 458120 459773 461426 463079 464732 466385 468038 469691 471344 473000 474653 476306 477959 479612 481265 482918 484571 486224 487877 489530 491183 492836 494489 496142 497795 499448 501101 502754 504407 506060 507713 509366 511019 512672 514325 515978 517631 519284 520937 522590 524243 525896 527549 529202 530855 532508 534161 535814 537467 539120 540773 542426 544079 545732 547385 549038 550691 552344 554000 555653 557306 558959 560612 562265 563918 565571 567224 568877 570530 572183 573836 575489 577142 578795 580448 582101 583754 585407 587060 588713 590366 592019 593672 595325 596978 598631 600284 601937 603590 605243 606896 608549 610202 611855 613508 615161 616814 618467 620120 621773 623426 625079 626732 628385 630038 631691 633344 635000 636653 638306 640000 641653 643306 644959 646612 648265 649918 651571 653224 654877 656530 658183 659836 661489 663142 664795 666448 668101 669754 671407 673060 674713 676366 678019 679672 681325 682978 684631 686284 687937 689590 691243 692896 694549 696202 697855 699508 701161 702814 704467 706120 707773 709426 711079 712732 714385 716038 717691 719344 721000 722653 724306 725959 727612 729265 730918 732571 734224 735877 737530 739183 740836 742489 744142 745795 747448 749101 750754 752407 754060 755713 757366 759019 760672 762325 763978 765631 767284 768937 770590 772243 773896 775549 777202 778855 780508 782161 783814 785467 787120 788773 790426 792079 793732 795385 797038 798691 800344 802000 803653 805306 806959 808612 810265 811918 813571 815224 816877 818530 820183 821836 823489 825142 826795 828448 830101 831754 833407 835060 836713 838366 840019 841672 843325 844978 846631 848284 849937 851590 853243 854896 856549 858202 859855 861508 863161 864814 866467 868120 869773 871426 873079 874732 876385 878038 879691 881344 883000 884653 886306 887959 889612 891265 892918 894571 896224 897877 899530 901183 902836 904489 906142 907795 909448 911101 912754 914407 916060 917713 919366 921019 922672 924325 925978 927631 929284 930937 932590 934243 935896 937549 939202 940855 942508 944161 945814 947467 949120 950773 952426 954079 955732 957385 959038 960691 962344 964000 965653 967306 968959 970612 972265 973918 975571 977224 978877 980530 982183 983836 985489 987142 988795 990448 992101 993754 995407 997060 998713 1000366 1002019 1003672 1005325 1006978 1008631 1010284 1011937 1013590 1015243 1016896 1018549 1020202 1021855 1023508 1025161 1026814 1028467 1030120 1031773 1033426 1035079 1036732 1038385 1040038 1041691 1043344 1045000 1046653 1048306 1049959 1051612 1053265 1054918 1056571 1058224 1059877 1061530 1063183 1064836 1066489 1068142 1069795 1071448 1073101 1074754 1076407 1078060 1079713 1081366 1083019 1084672 1086325 1087978 1089631 1091284 1092937 1094590 1096243 1097896 1099549 1101202 1102855 1104508 1106161 1107814 1109467 1111120 1112773 1114426 1116079 1117732 1119385 1121038 1122691 1124344 1126000 1127653 1129306 1130959 1132612 1134265 1135918 1137571 1139224 1140877 1142530 1144183 1145836 1147489 1149142 1150795 1152448 1154101 1155754 1157407 1159060 1160713 1162366 1164019 1165672 1167325 1168978 1170631 1172284 1173937 1175590 1177243 1178896 1180549 1182202 1183855 1185508 1187161 1188814 1190467 1192120 1193773 1195426 1197079 1198732 1200385 1202038 1203691 1205344 1207000 1208653 1210306 1211959 1213612 1215265 1216918 1218571 1220224 1221877 1223530 1225183 1226836 1228489 1230142 1231795 1233448 1235101 1236754 1238407 1240060 1241713 1243366 1245019 1246672 1248325 1250000 1251653 1253306 1254959 1256612 1258265 1259918 1261571 1263224 1264877 1266530 1268183 1269836 1271489 1273142 1274795 1276448 1278101 1279754 1281407 1283060 1284713 1286366 1288019 1289672 1291325 1292978 1294631 1296284 1297937 1299590 1301243 1302896 1304549 1306202 1307855 1309508 1311161 1312814 1314467 1316120 1317773 1319426 1321079 1322732 1324385 1326038 1327691 1329344 1331000 1332653 1334306 1335959 1337612 1339265 1340918 1342571 1344224 1345877 1347530 1349183 1350836 1352489 1354142 1355795 1357448 1359101 1360754 1362407 1364060 1365713 1367366 1369019 1370672 1372325 1373978 1375631 1377284 1378937 1380590 1382243 1383896 1385549 1387202 1388855 1390508 1392161 1393814 1395467 1397120 1398773 1400426 1402079 1403732 1405385 1407038 1408691 1410344 1412000 1413653 1415306 1416959 1418612 1420265 1421918 1423571 1425224 1426877 1428530 1430183 1431836 1433489 1435142 1436795 1438448 1440101 1441754 1443407 1445060 1446713 1448366 1450019 1451672 1453325 1454978 1456631 1458284 1459937 1461590 1463243 1464896 1466549 1468202 1469855 1471508 1473161 1474814 1476467 1478120 1479773 1481426 1483079 1484732 1486385 1488038 1489691 1491344 1493000 1494653 1496306 1497959 1499612 1501265 1502918 1504571 1506224 1507877 1509530 1511183 1512836 1514489 1516142 1517795 1519448 1521101 1522754 1524407 1526060 1527713 1529366 1531019 1532672 1534325 1535978 1537631 1539284 1540937 1542590 1544243 1545896 1547549 1549202 1550855 1552508 1554161 1555814 1557467 1559120 1560773 1562426 1564079 1565732 1567385 1569038 1570691 1572344 1574000 1575653 1577306 1578959 1580612 1582265 1583918 1585571 1587224 1588877 1590530 1592183 1593836 1595489 1597142 1598795 1600448 1602101 1603754 1605407 1607060 1608713 1610366 1612019 1613672 1615325 1616978 1618631 1620284 1621937 1623590 1625243 1626896 1628549 1630202 1631855 1633508 1635161 1636814 1638467 1640120 1641773 1643426 1645079 1646732 1648385 1650038 1651691 1653344 1655000 1656653 1658306 1659959 1661612 1663265 1664918 1666571 1668224 1669877 1671530 1673183 1674836 1676489 1678142 1679795 1681448 1683101 1684754 1686407 1688060 1689713 1691366 1693019 1694672 1696325 1697978 1699631 1701284 1702937 1704590 1706243 1707896 1709549 1711202 1712855 1714508 1716161 1717814 1719467 1721120 1722773 1724426 1726079 1727732 1729385 1731038 1732691 1734344 1736000 1737653 1739306 1740959 1742612 1744265 1745918 1747571 1749224 1750877 1752530 1754183 1755836 1757489 1759142 1760795 1762448 1764101 1765754 1767407 1769060 1770713 1772366 1774019 1775672 1777325 1778978 1780631 1782284 1783937 1785590 1787243 1788896 1790549 1792202 1793855 1795508 1797161 1798814 1800467 1802120 1803773 1805426 1807079 1808732 1810385 1812038 1813691 1815344 1817000 1818653 1820306 1821959 1823612 1825265 1826918 1828571 1830224 1831877 1833530 1835183 1836836 1838489 1840142 1841795 1843448 1845101 1846754 1848407 1850060 1851713 1853366 1855019 1856672 1858325 1860000 1861653 1863306 1864959 1866612 1868265 1869918 1871571 1873224 1874877 1876530 1878183 1879836 1881489 1883142 1884795 1886448 1888101 1889754 1891407 1893060 1894713 1896366 1898019 1900000 1901653 1903306 1904959 1906612 1908265 1909918 1911571 1913224 1914877 1916530 1918183 1919836 1921489 1923142 1924795 1926448 1928101 1929754 1931407 1933060 1934713 1936366 1938019 1939672 1941325 1942978 1944631 1946284 1947937 1949590 1951243 1952896 1954549 1956202 1957855 1959508 1961161 1962814 1964467 1966120 1967773 1969426 1971079 1972732 1974385 1976038 1977691 1979344 1981000 1982653 1984306 1985959 1987612 1989265 1990918 1992571 1994224 1995877 1997530 1999183 2000836 2002489 2004142 2005795 2007448 2009101 2010754 2012407 2014060 2015713 2017366 2019019 2020672 2022325 2023978 2025631 2027284 2028937 2030590 2032243 2033896 2035549 2037202 2038855 2040508 2042161 2043814 2045467 2047120 2048773 2050426 2052079 2053732 2055385 2057038 2058691 2060344 2062000 2063653 2065306 2066959 2068612 2070265 2071918 2073571 2075224 2076877 2078530 2080183 2081836 2083489 2085142 2086795 2088448 2090101 2091754 2093407 2095060 2096713 2098366 2100019 2101672 2103325 2104978 2106631 2108284 2109937 2111590 2113243 2114896 2116549 2118202 2119855 2121508 2123161 2124814 2126467 2128120 2129773 2131426 2133079 2134732 2136385 2138038 2139691 2141344 2143000 2144653 2146306 2147959 2149612 2151265 2152918 2154571 2156224 2157877 2159530 2161183 2162836 2164489 2166142 2167795 2169448 2171101 2172754 2174407 2176060 2177713 2179366 2181019 2182672 2184325 2185978 2187631 2189284 2190937 2192590 2194243 2195896 2197549 2199202 2200855 2202508 2204161 2205814 2207467 2209120 2210773 2212426 2214079 2215732 2217385 2219038 2220691 2222344 2224000 2225653 2227306 2228959 2230612 2232265 2233918 2235571 2237224 2238877 2240530 2242183 2243836 2245489 2247142 2248795 2250448 2252101 2253754 2255407 2257060 2258713 2260366 2262019 2263672 2265325 2266978 2268631 2270284 2271937 2273590 2275243 2276896 2278549 2280202 2281855 2283508 2285161 2286814 2288467 2290120 2291773 2293426 2295079 2296732 2298385 2300038 2301691 2303344 2305000 2306653 2308306 2309959 2311612 2313265 2314918 2316571 2318224 2319877 2321530 2323183 2324836 2326489 2328142 2329795 2331448 2333101 2334754 2336407 2338060 2339713 2341366 2343019 2344672 2346325 2347978 2349631 2351284 2352937 2354590 2356243 2357896 2359549 2361202 2362855 2364508 2366161 2367814 2369467 2371120 2372773 2374426 2376079 2377732 2379385 2381038 2382691 2384344 2386000 2387653 2389306 2390959 2392612 2394265 2395918 2397571 239922

Plot file version 558 created 25-AUG-2017 15:12:49

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

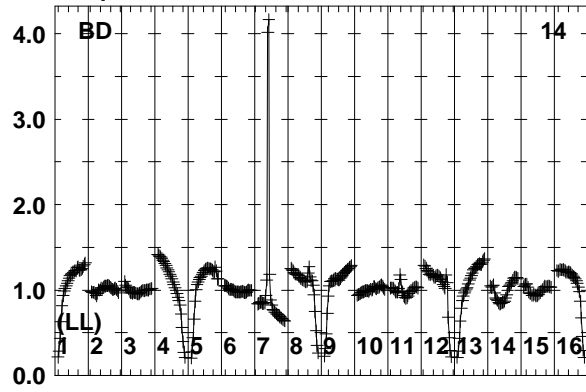


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/18:45:35 to 00/18:48:59

Plot file version 559 created 25-AUG-2017 15:12:50

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

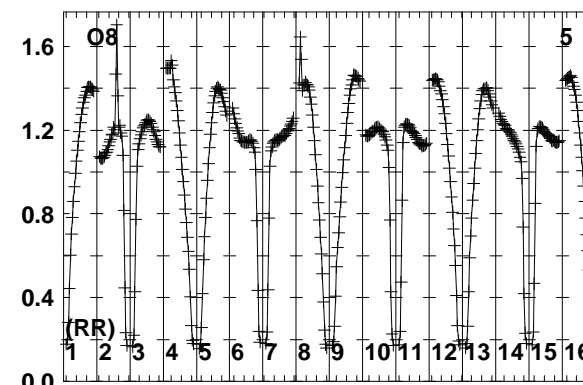
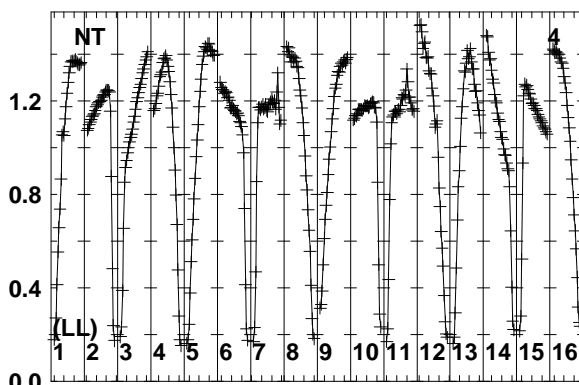
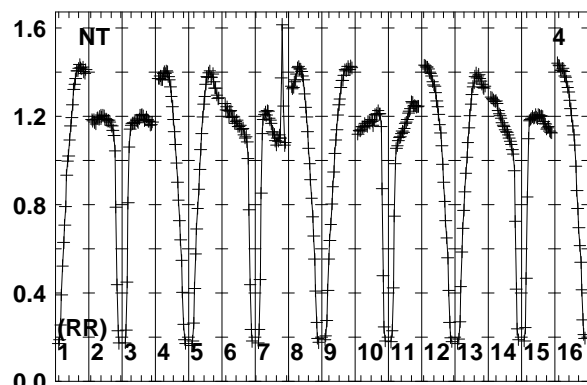
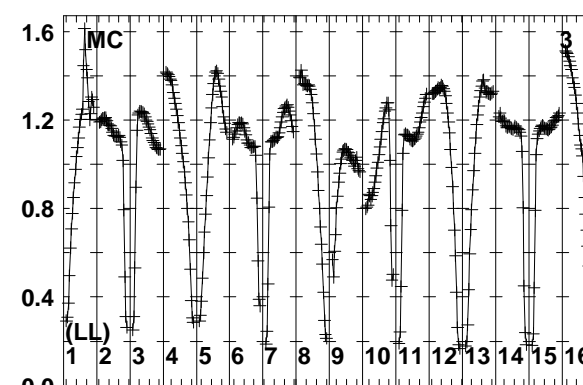
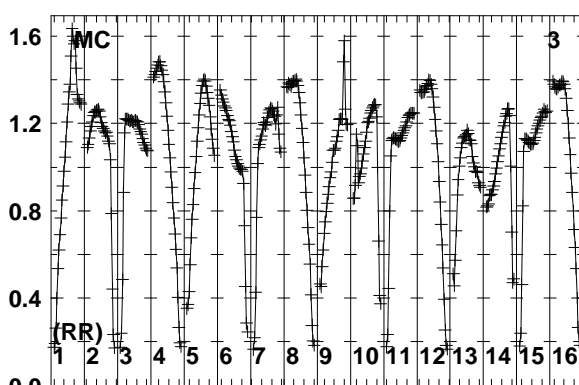
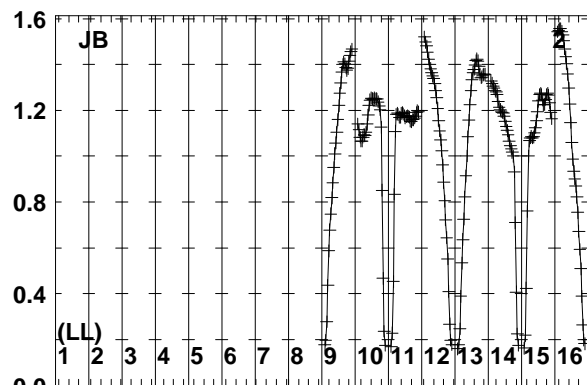
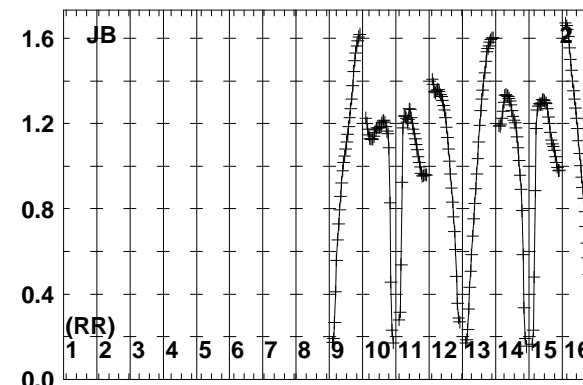
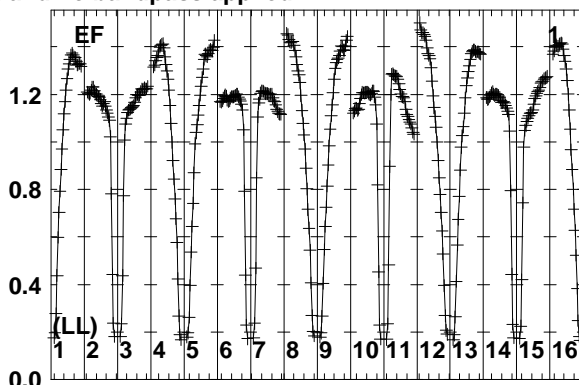
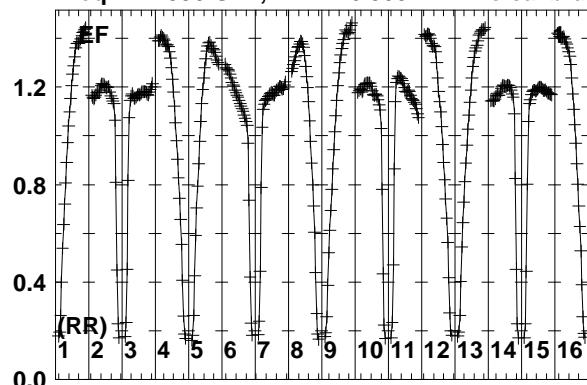


Lower frame: Real Jy
Total-power spectrum Antenna: BD (14)
Timerange: 00/18:45:35 to 00/18:48:59

Plot file version 560 created 25-AUG-2017 15:12:50

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3368 3995 10930 4560 7895 5020 40
FREQ MHz

4800 1883 3368 3995 10930 4560 7895 5020 40
FREQ MHz

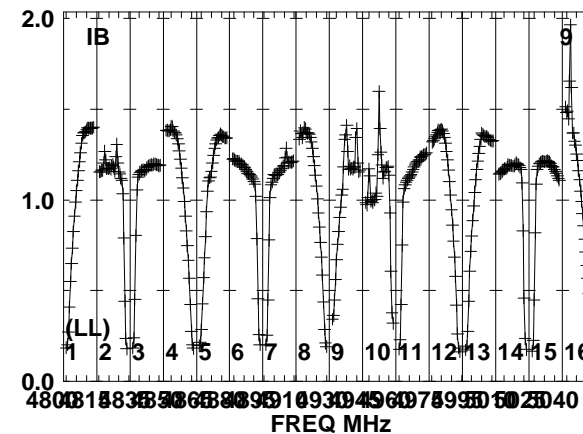
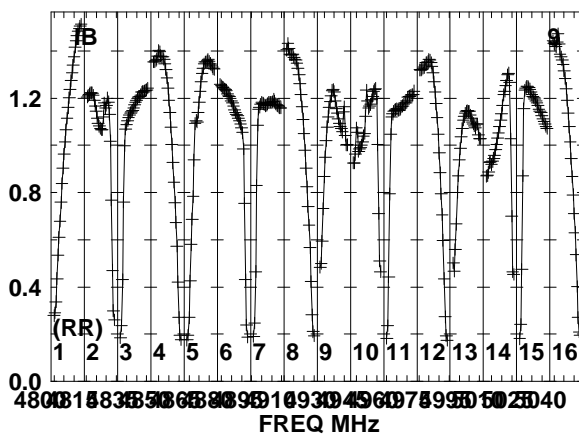
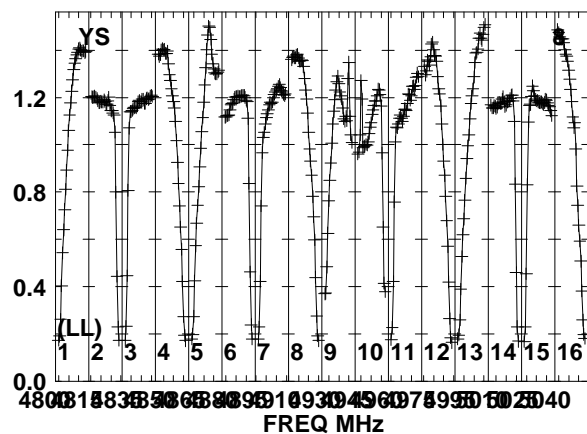
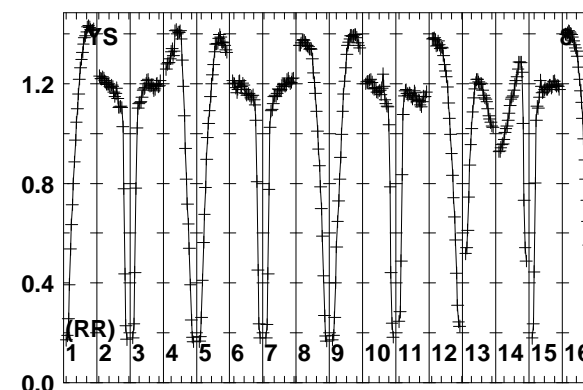
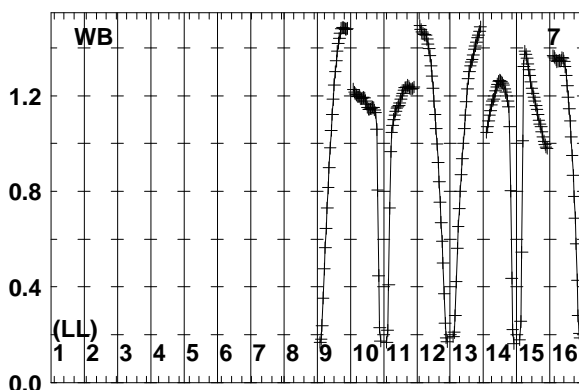
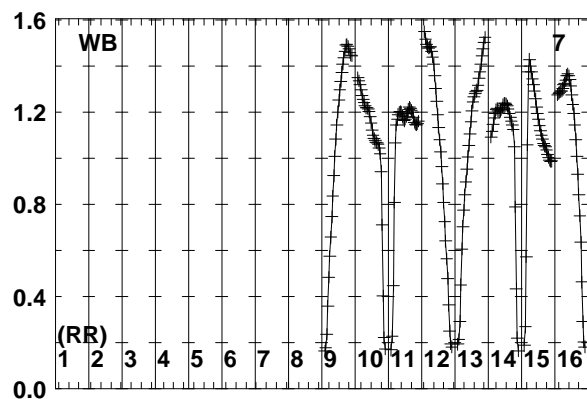
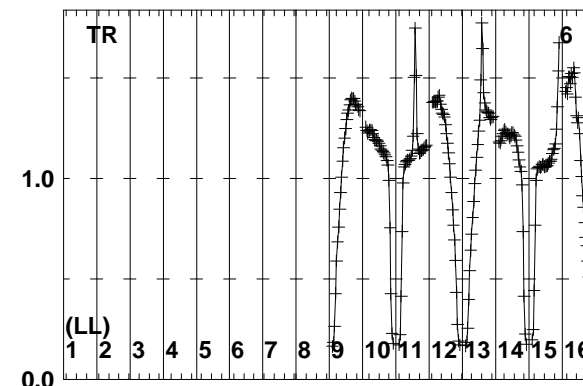
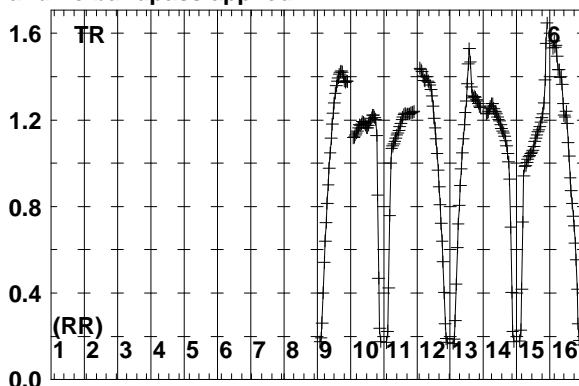
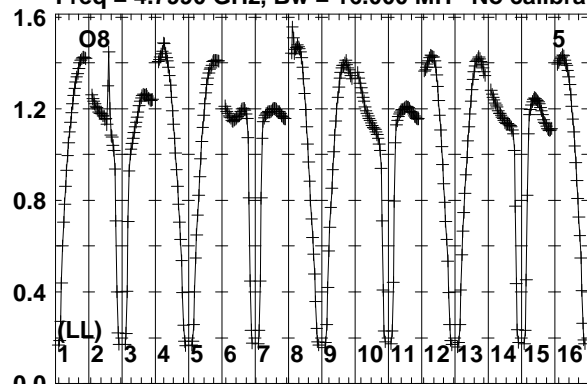
4800 1883 3368 3995 10930 4560 7895 5020 40
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/18:49:05 to 00/18:50:29

Plot file version 561 created 25-AUG-2017 15:12:50

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

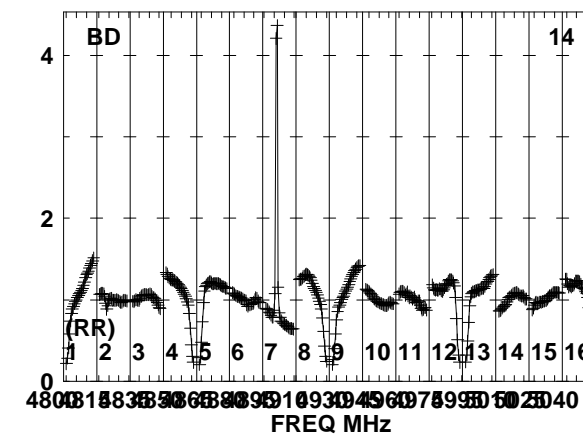
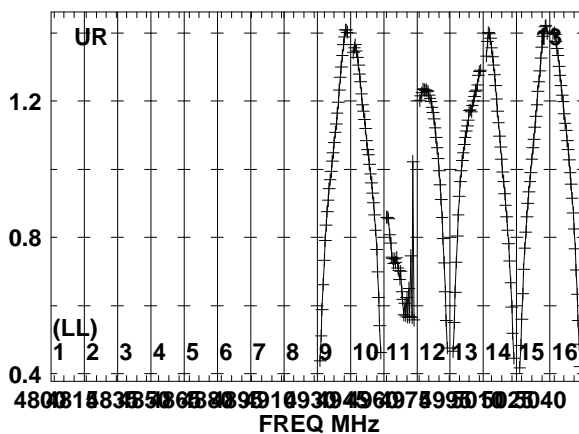
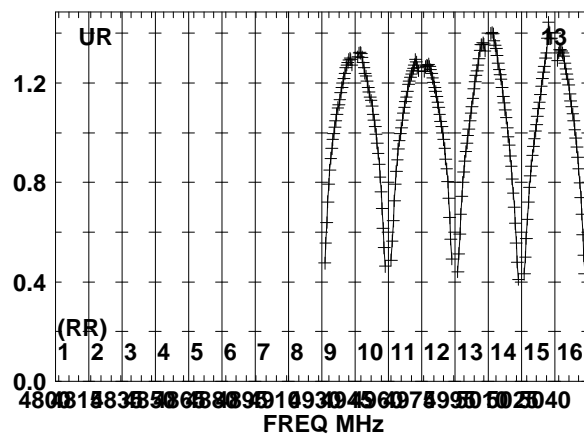
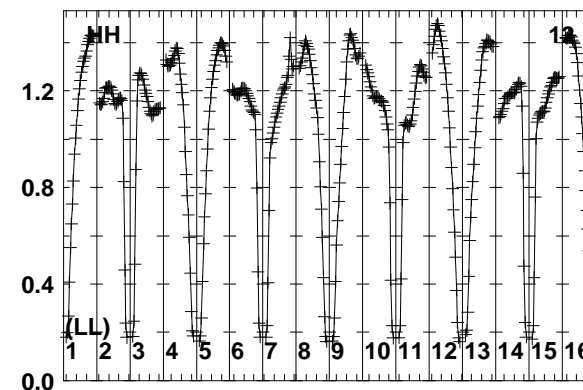
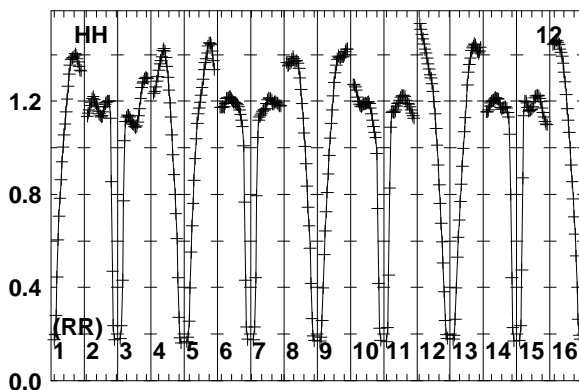
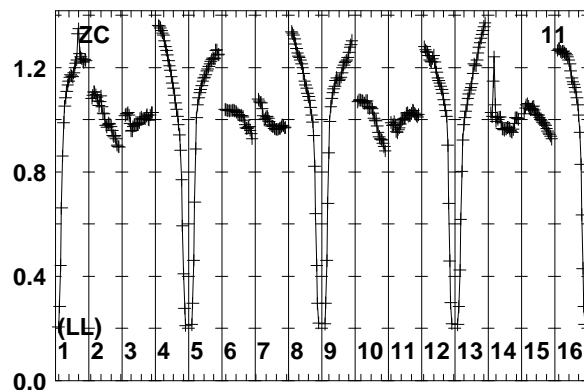
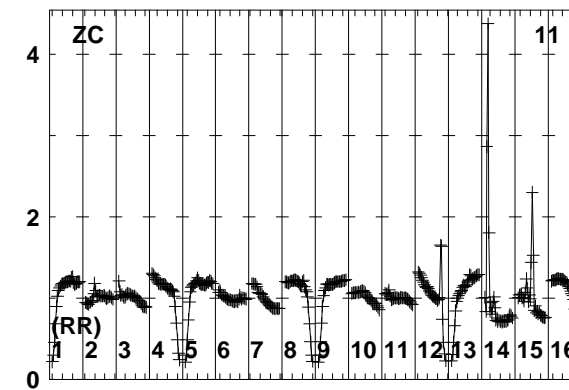
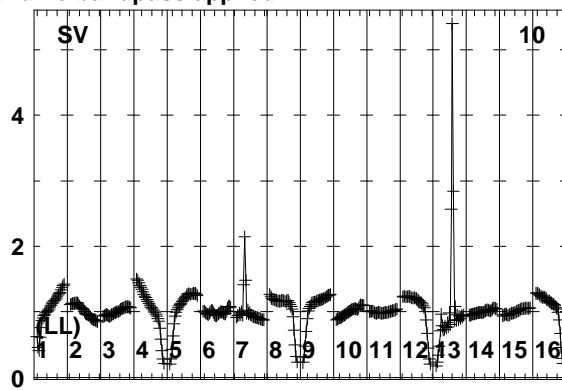
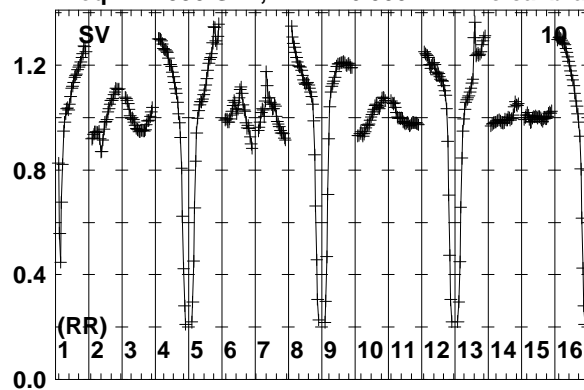


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/18:49:05 to 00/18:50:29

Plot file version 562 created 25-AUG-2017 15:12:50

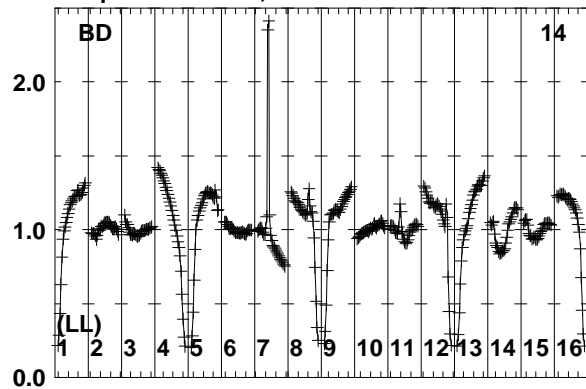
J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/18:49:05 to 00/18:50:29

Plot file version 563 created 25-AUG-2017 15:12:50
J0529+3209 EP103B.UVDATA.1
Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

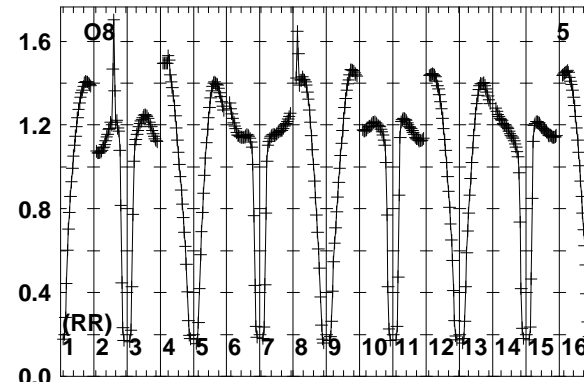
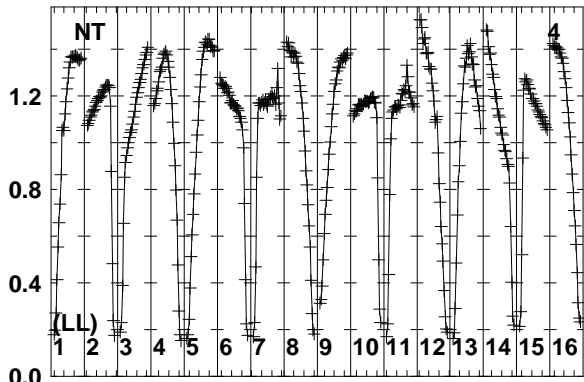
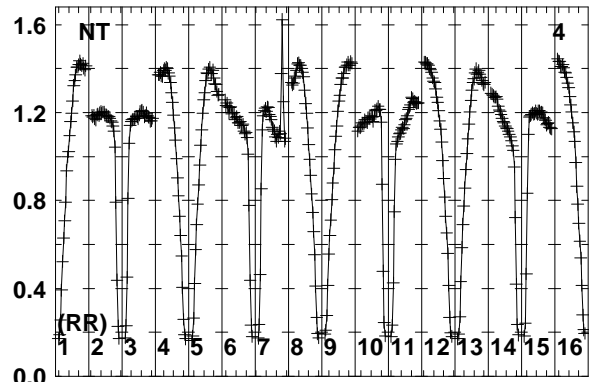
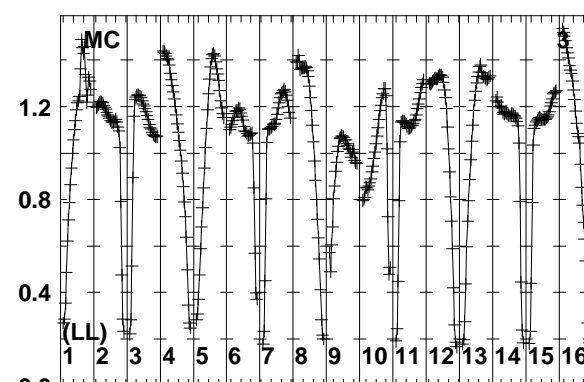
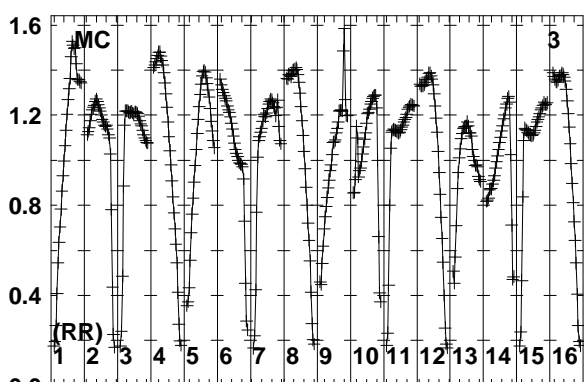
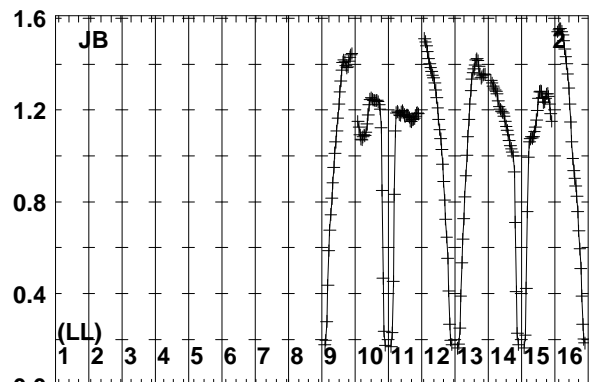
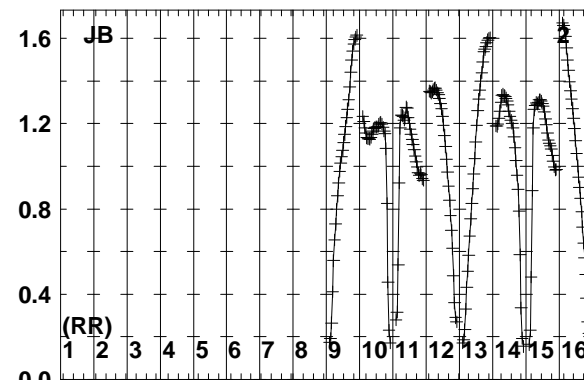
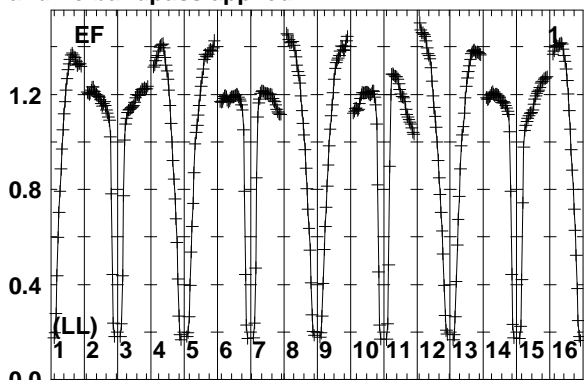
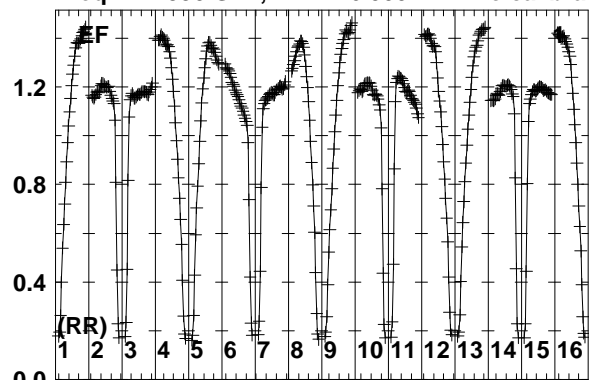


Lower frame: Real Jy
Total-power spectrum Antenna: BD (14)
Timerange: 00/18:49:05 to 00/18:50:29

Plot file version 564 created 25-AUG-2017 15:12:50

INBEAMPT EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3536 5189 6842 8495 10148 11801 13454 15107 16760 18413 20066 21719 23372 25025 26678 28331 30000

4800 1883 3536 5189 6842 8495 10148 11801 13454 15107 16760 18413 20066 21719 23372 25025 26678 28331 30000

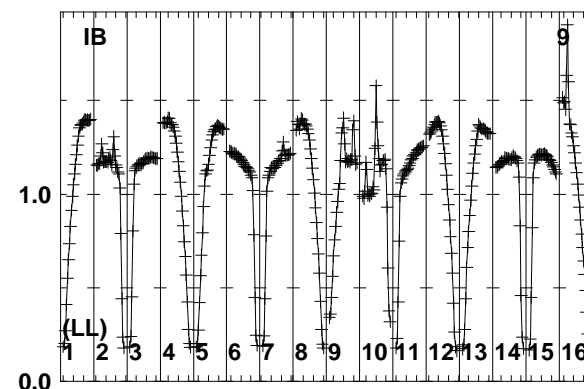
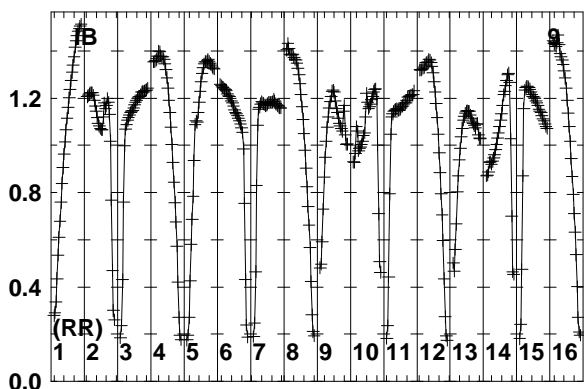
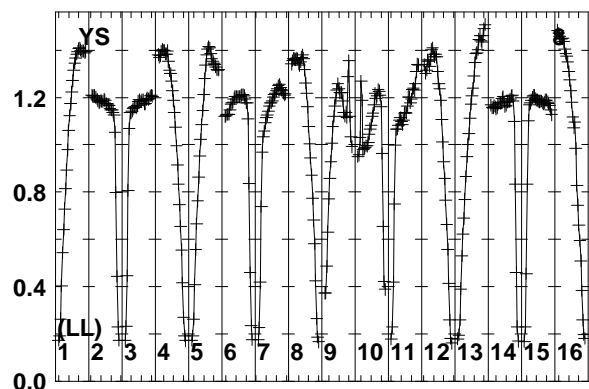
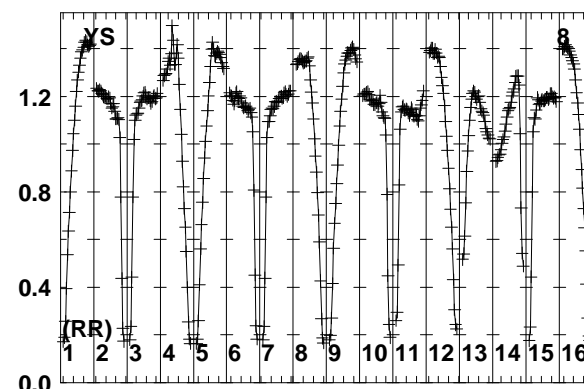
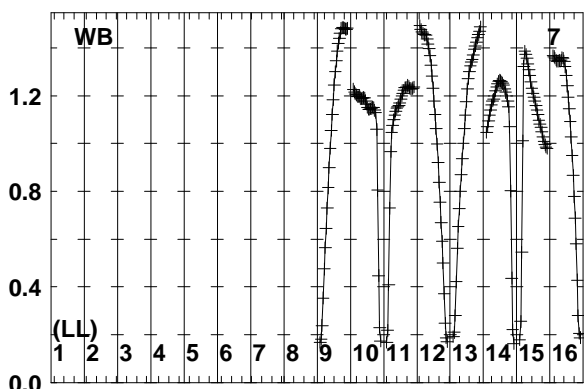
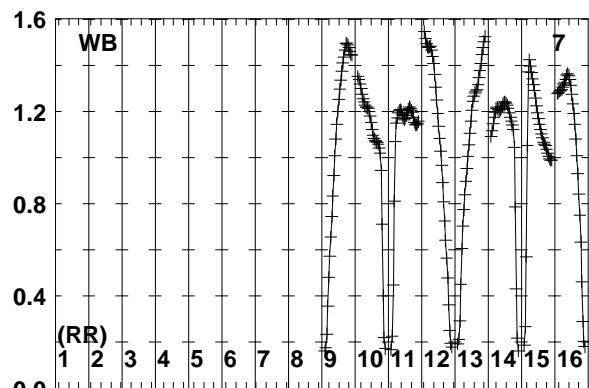
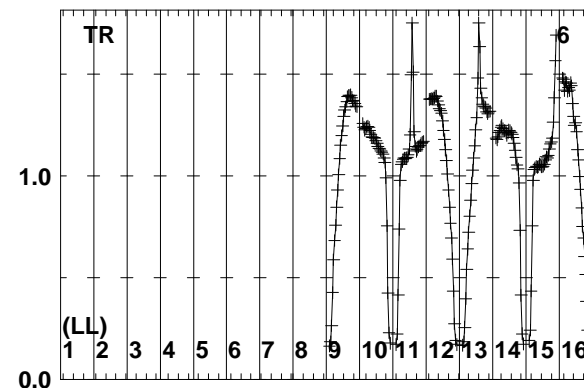
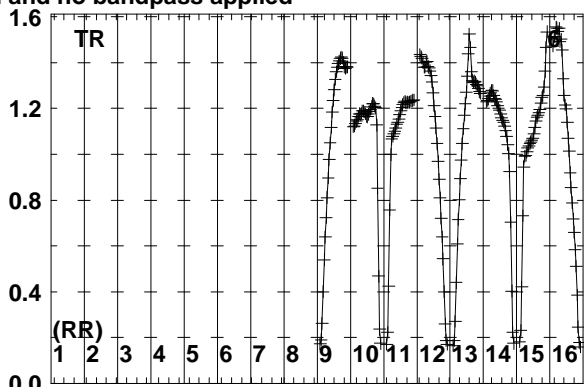
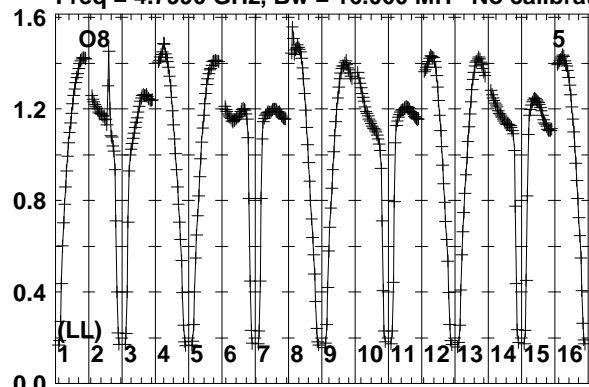
4800 1883 3536 5189 6842 8495 10148 11801 13454 15107 16760 18413 20066 21719 23372 25025 26678 28331 30000

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/18:50:35 to 00/18:53:59

Plot file version 565 created 25-AUG-2017 15:12:50

INBEAMPT EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1 1836 3 3068 5 3899 7 4560 9 5078 11 5340 13 5400 15 5440

4800 1 1836 3 3068 5 3899 7 4560 9 5078 11 5340 13 5400 15 5440

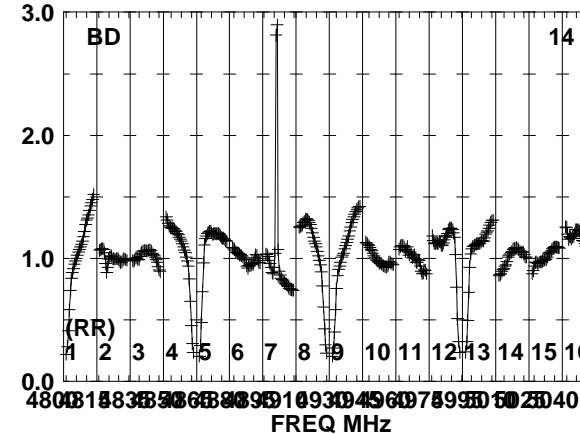
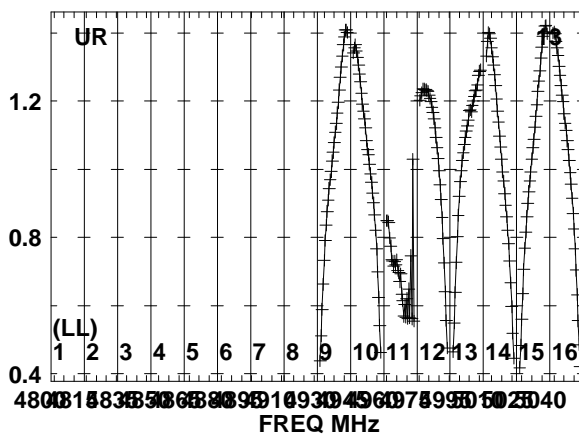
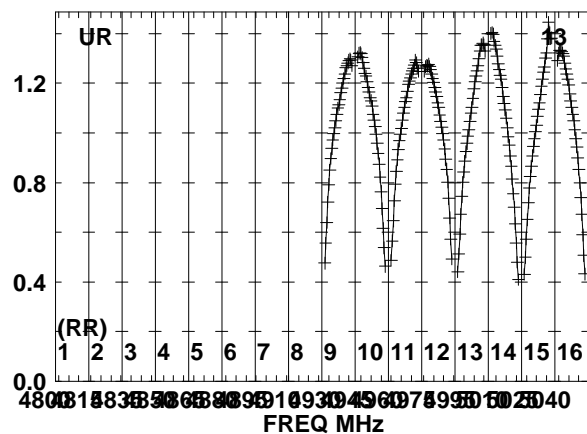
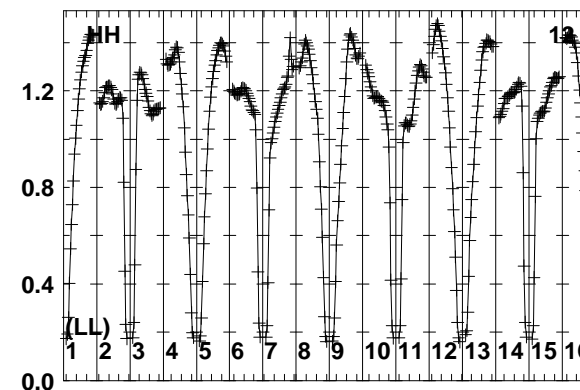
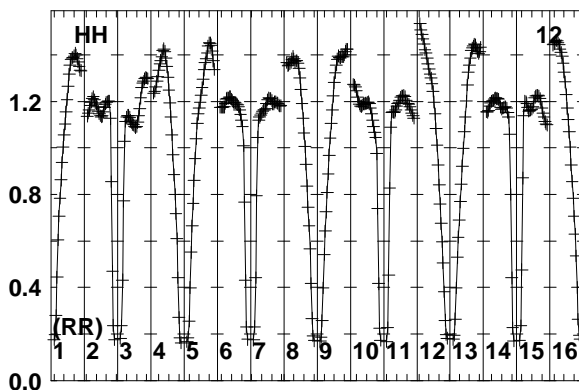
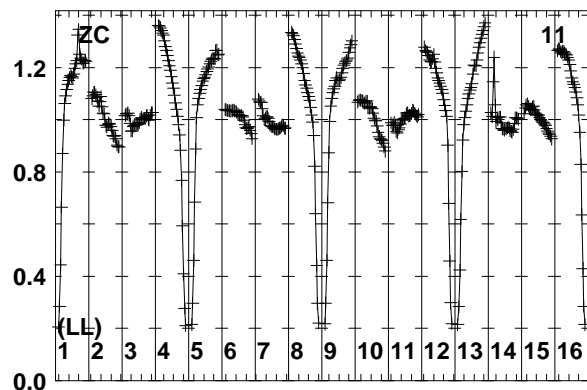
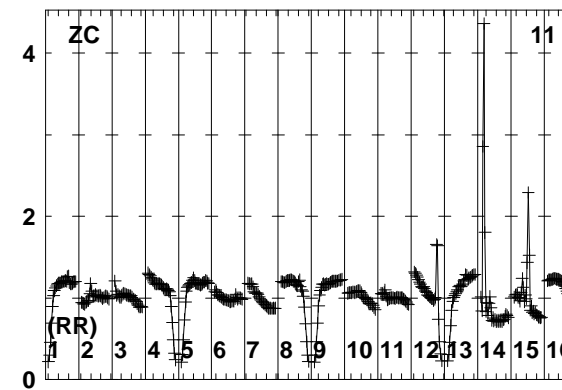
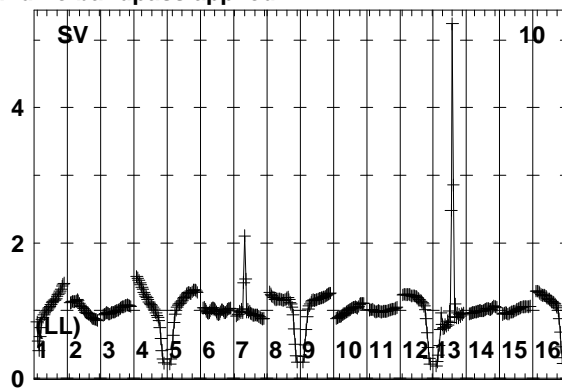
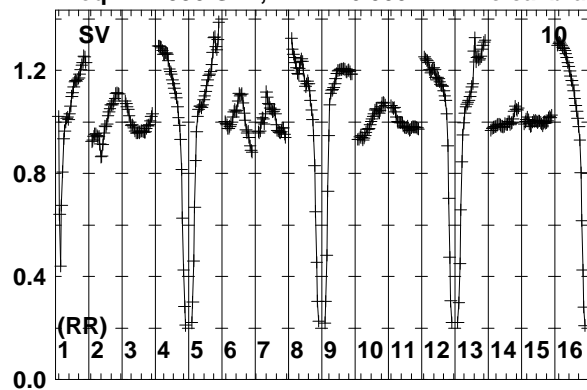
4800 1 1836 3 3068 5 3899 7 4560 9 5078 11 5340 13 5400 15 5440

Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/18:50:35 to 00/18:53:59

Plot file version 566 created 25-AUG-2017 15:12:50

INBEAMPT EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

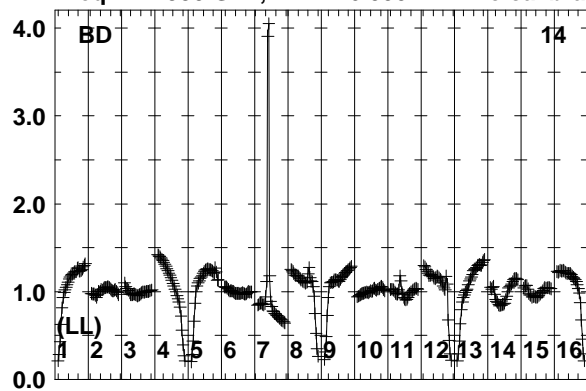


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/18:50:35 to 00/18:53:59

Plot file version 567 created 25-AUG-2017 15:12:50

INBEAMPT EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy

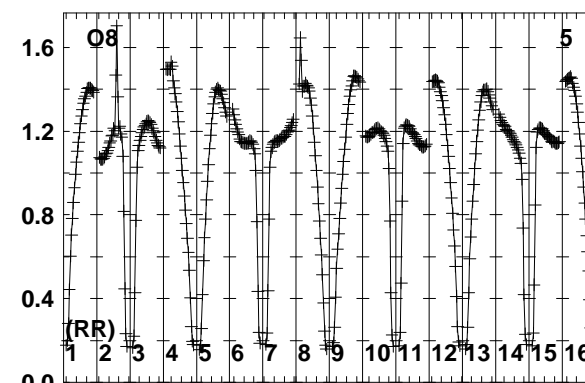
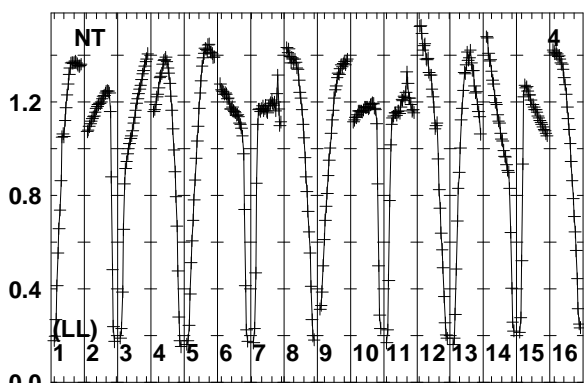
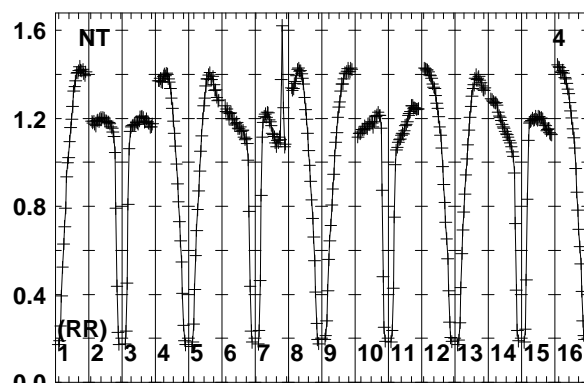
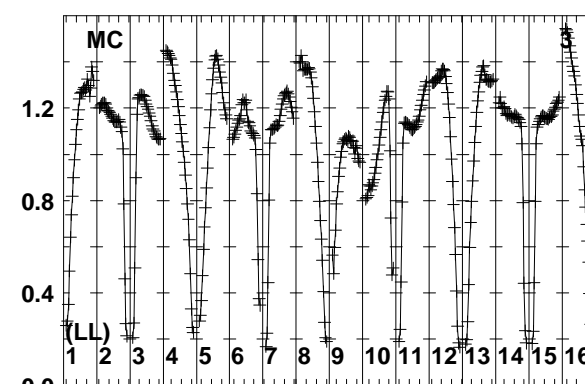
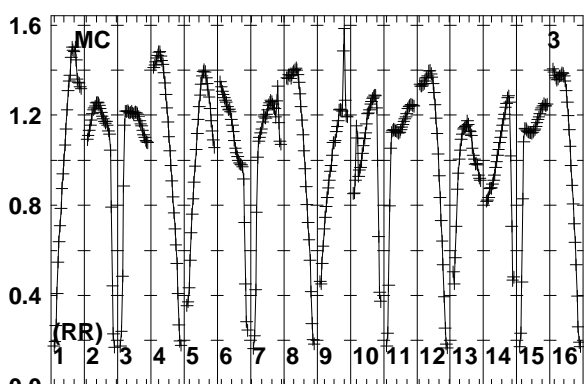
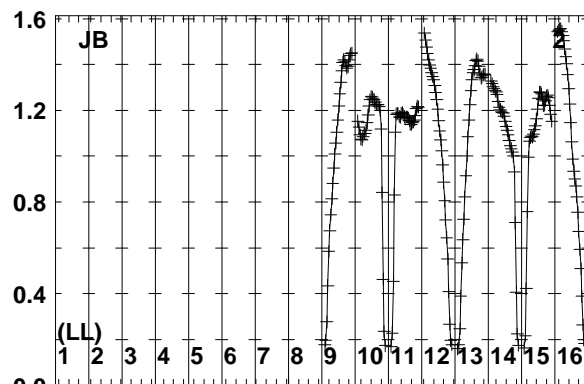
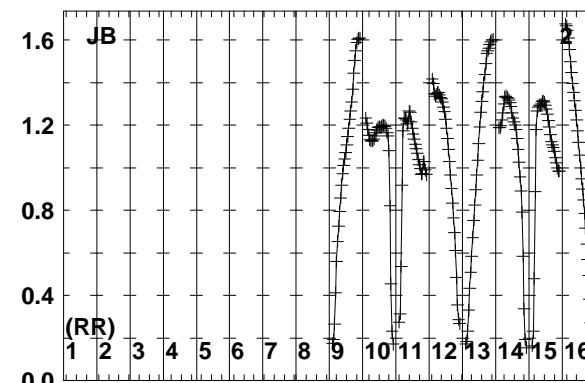
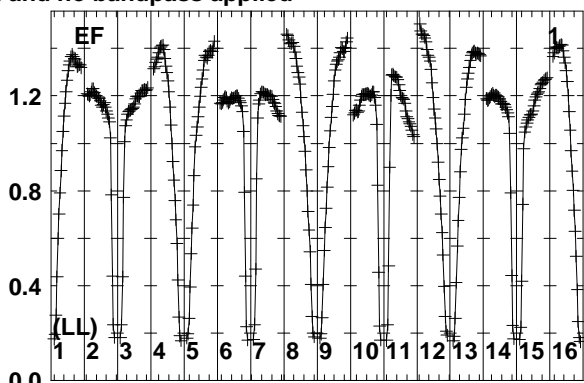
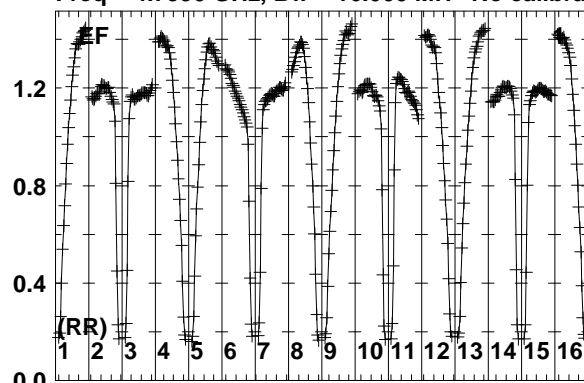
Total-power spectrum Antenna: BD (14)

Timerange: 00/18:50:35 to 00/18:53:59

Plot file version 568 created 25-AUG-2017 15:12:50

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3506 5129 6752 8375 10000 11625 13250 14875 16500 18125 19750 21375 23000

4800 1883 3506 5129 6752 8375 10000 11625 13250 14875 16500 18125 19750 21375 23000

4800 1883 3506 5129 6752 8375 10000 11625 13250 14875 16500 18125 19750 21375 23000

Lower frame: Real Jy

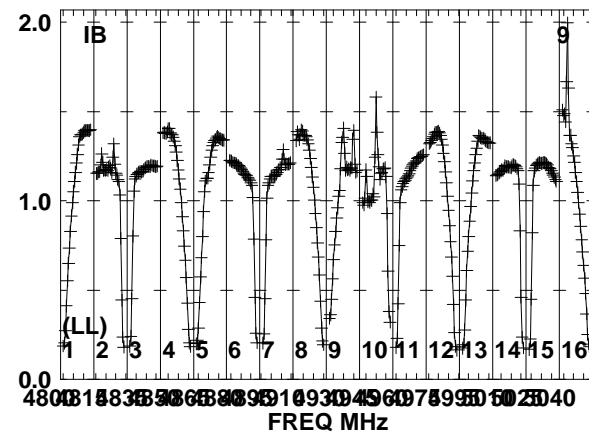
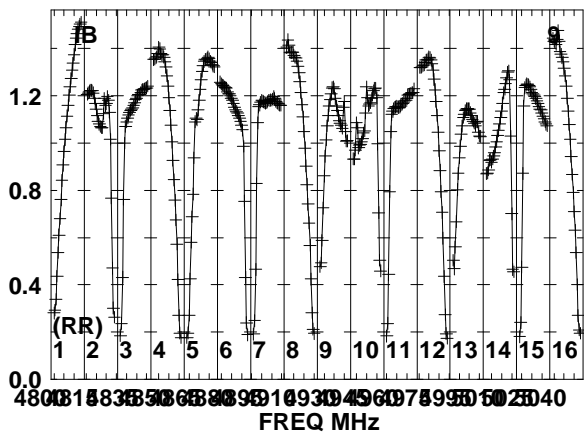
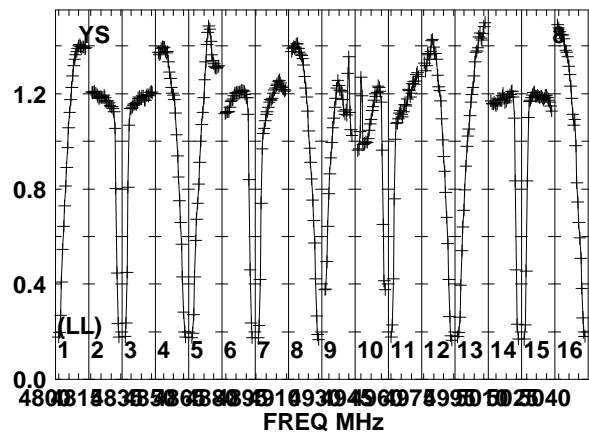
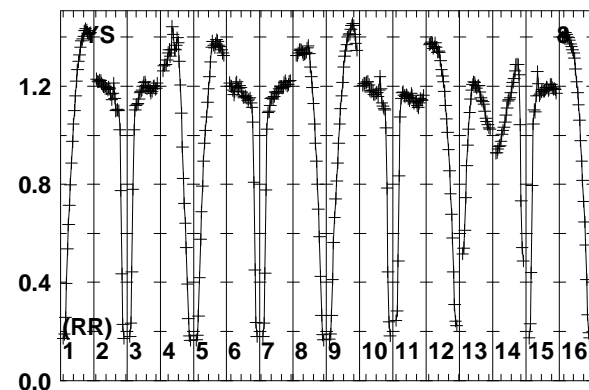
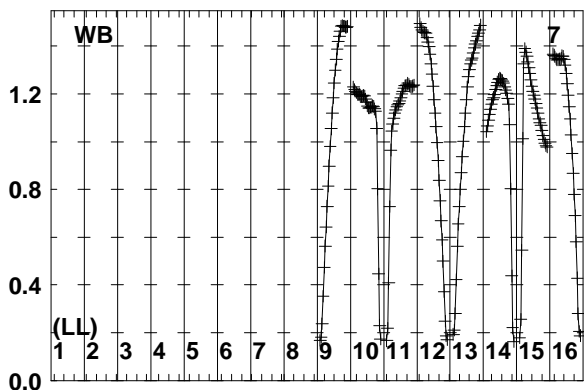
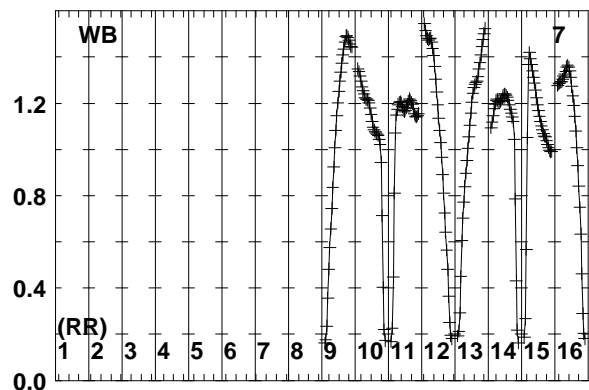
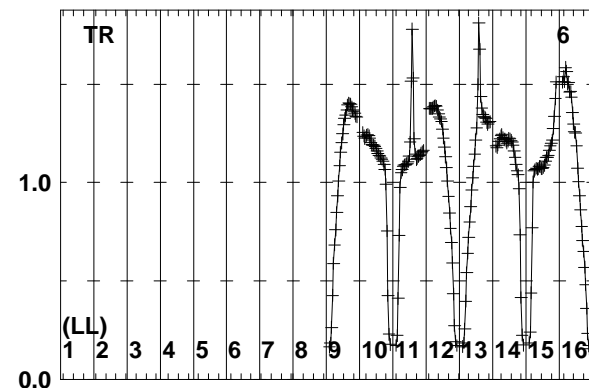
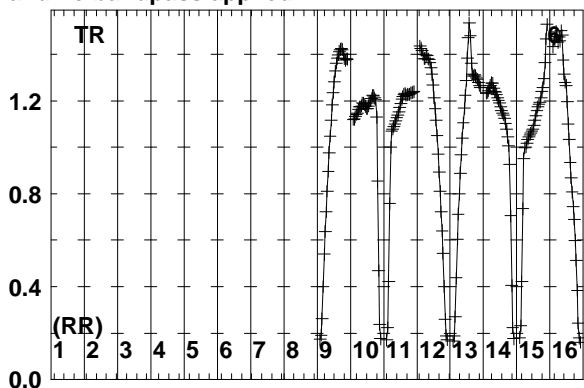
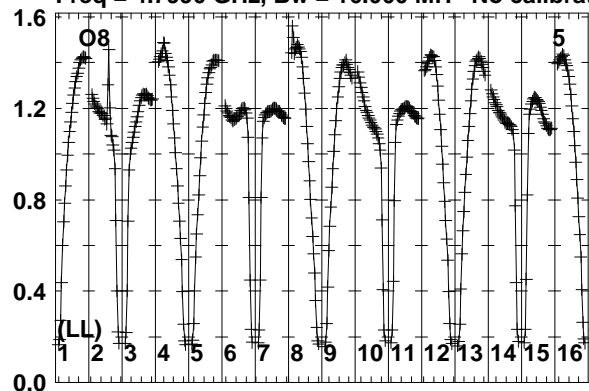
Total-power spectrum Antenna: EF (01)

Timerange: 00/18:54:31 to 00/18:55:29

Plot file version 569 created 25-AUG-2017 15:12:51

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



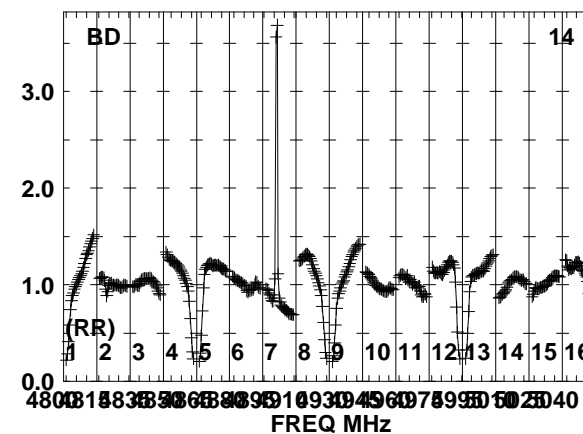
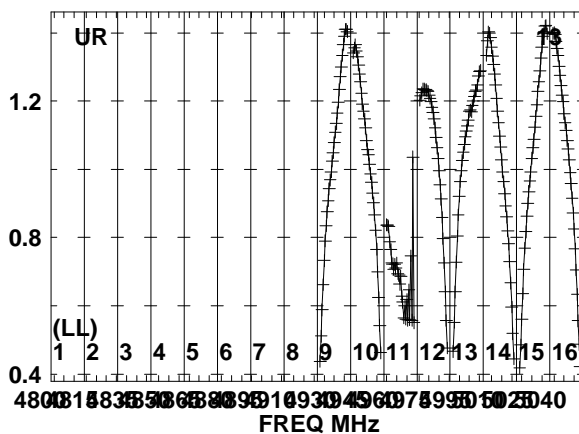
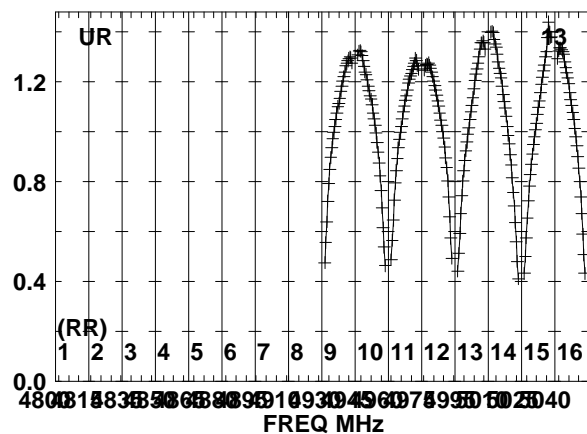
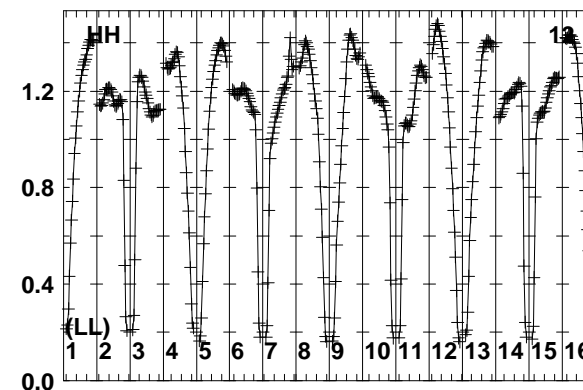
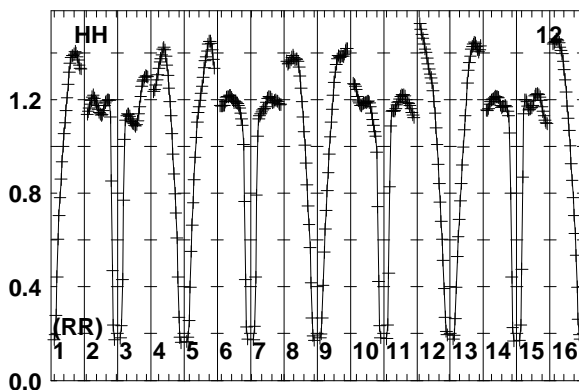
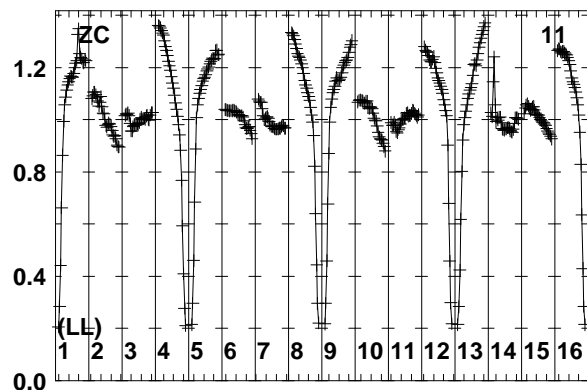
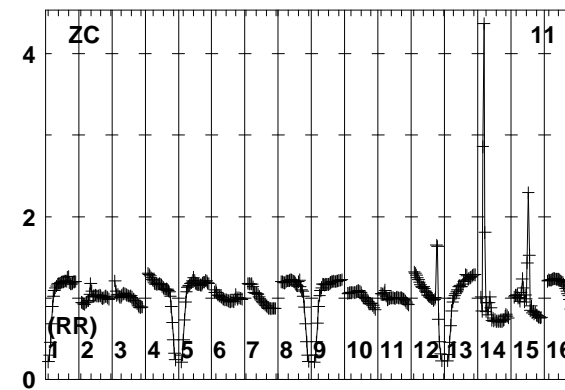
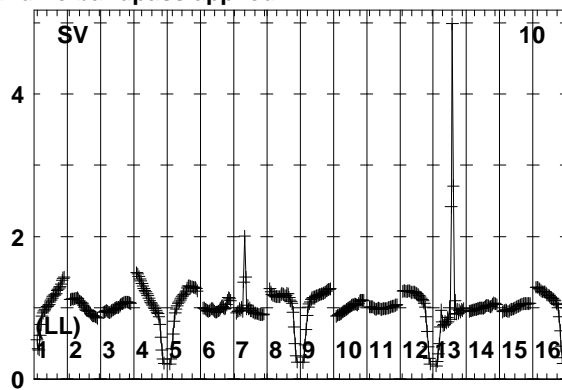
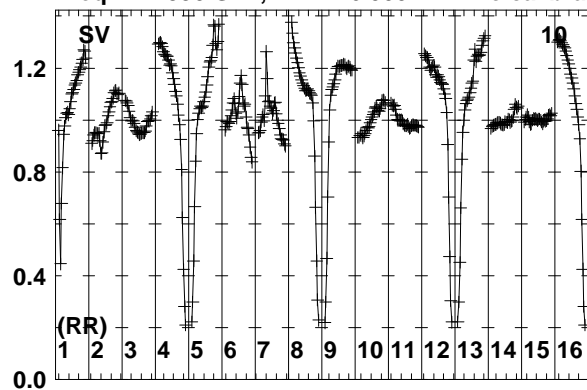
4800 1 1836 3 3068 5 3395 7 3930 9 4560 11 5190 13 5820 15 6450

Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/18:54:31 to 00/18:55:29

Plot file version 570 created 25-AUG-2017 15:12:51

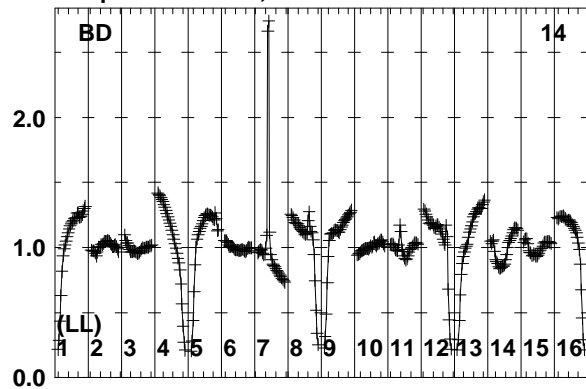
J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/18:54:31 to 00/18:55:29

Plot file version 571 created 25-AUG-2017 15:12:51
J0529+3209 EP103B.UVDATA.1
Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

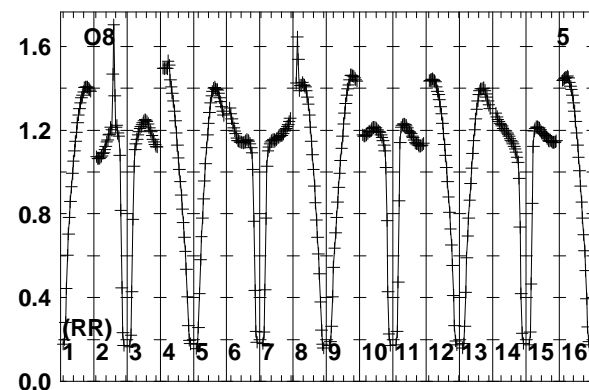
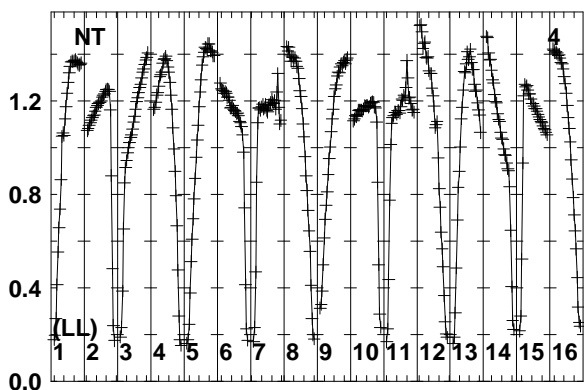
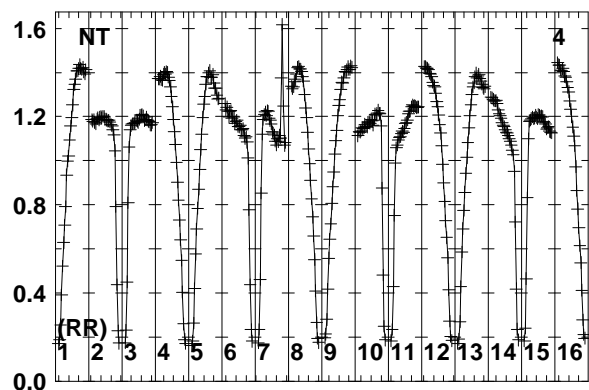
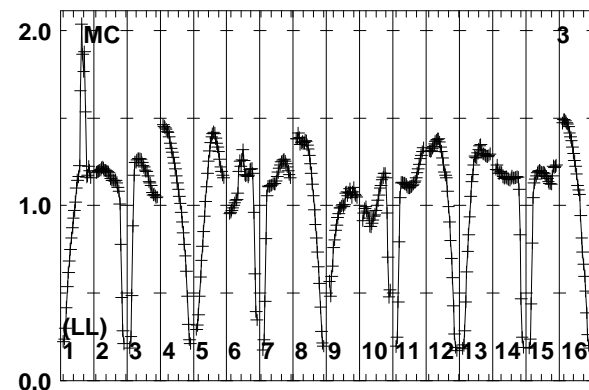
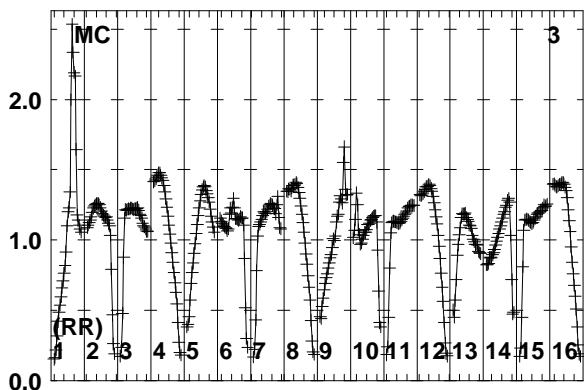
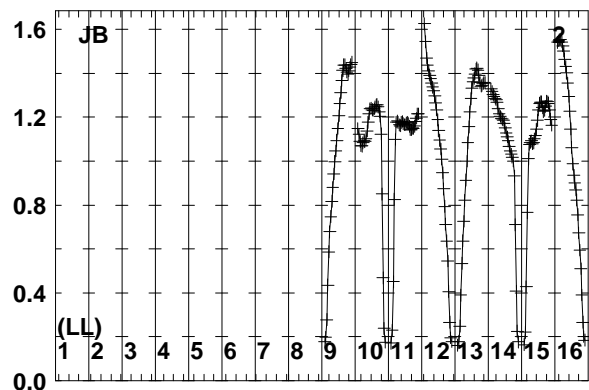
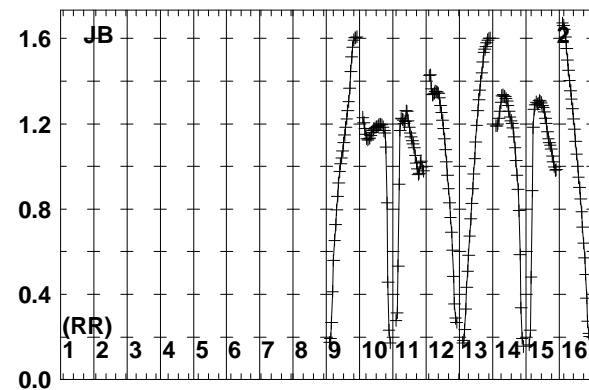
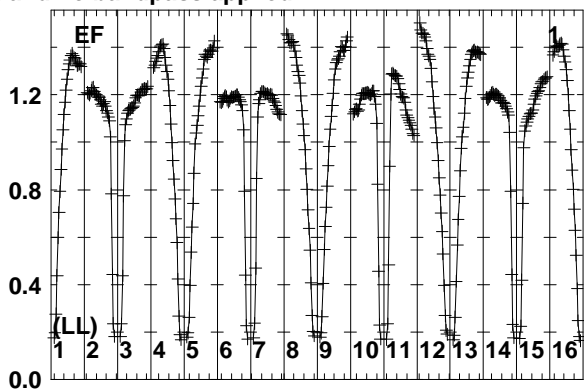
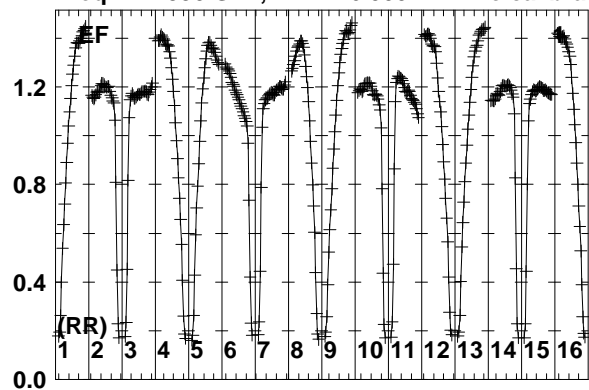


Lower frame: Real Jy
Total-power spectrum Antenna: BD (14)
Timerange: 00/18:54:31 to 00/18:55:29

Plot file version 572 created 25-AUG-2017 15:12:51

J0518+3306 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3306 3995 10930 4560 7895 5020 40
FREQ MHz

4800 1883 3306 3995 10930 4560 7895 5020 40
FREQ MHz

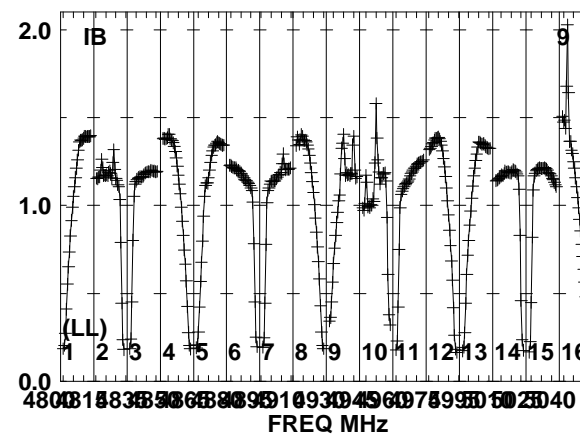
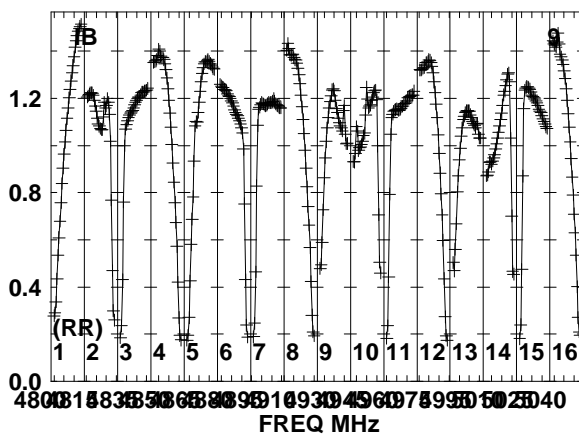
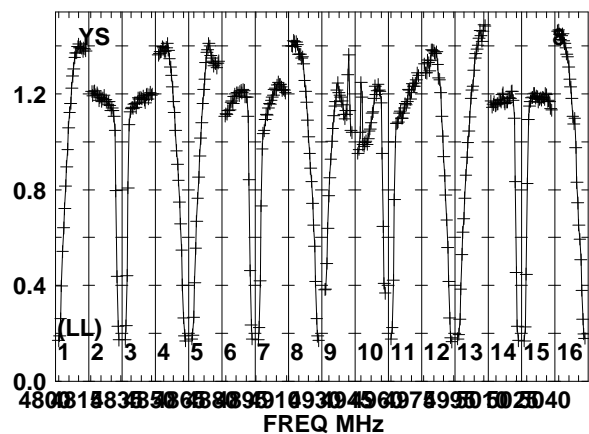
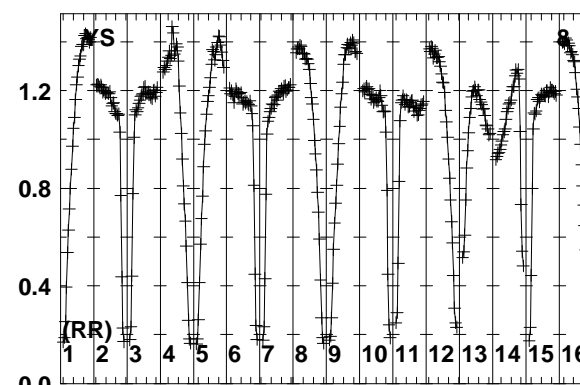
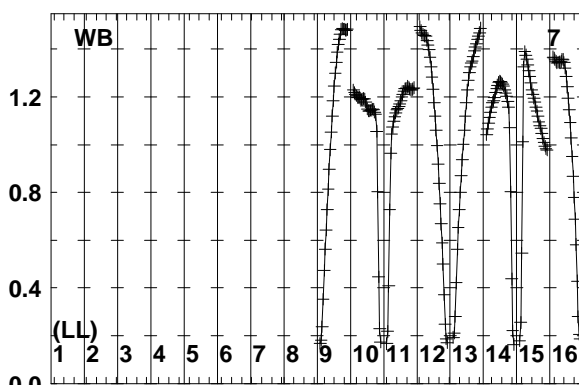
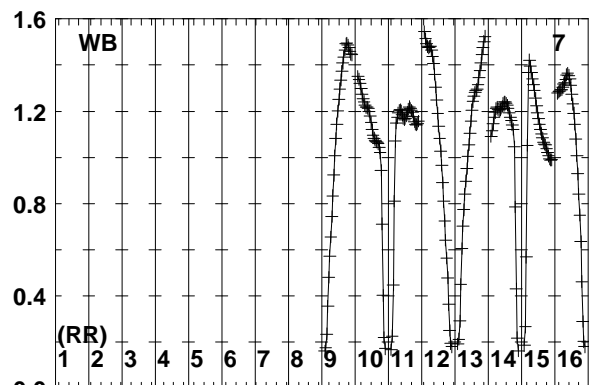
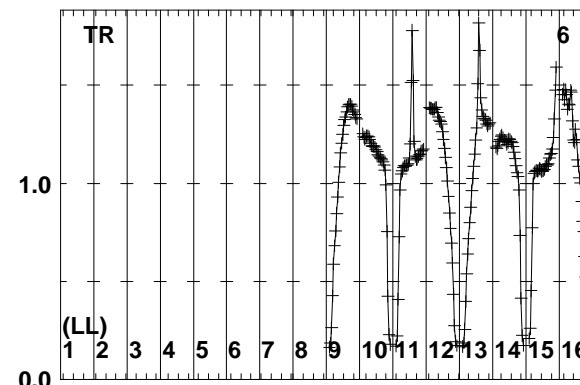
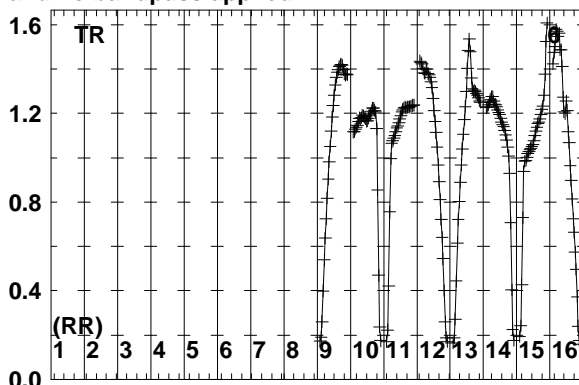
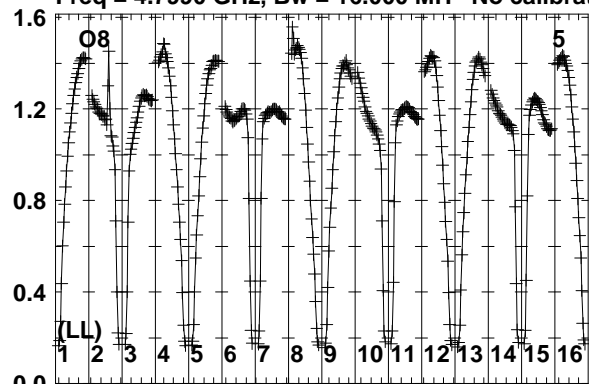
4800 1883 3306 3995 10930 4560 7895 5020 40
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/18:56:21 to 00/18:59:19

Plot file version 573 created 25-AUG-2017 15:12:51

J0518+3306 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

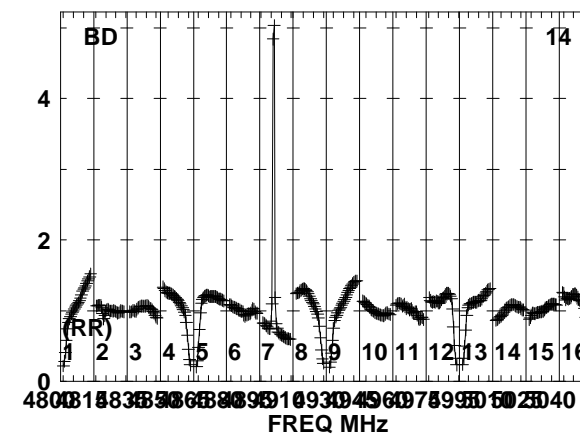
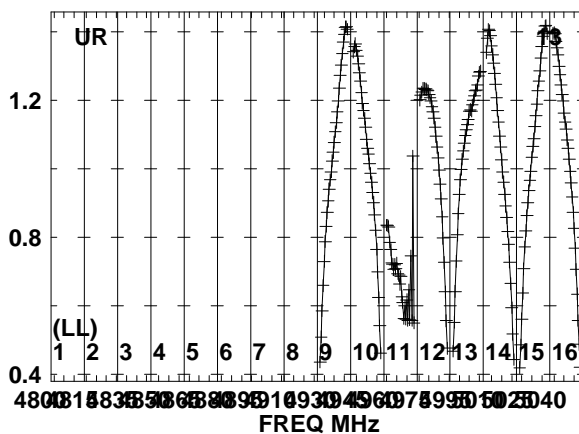
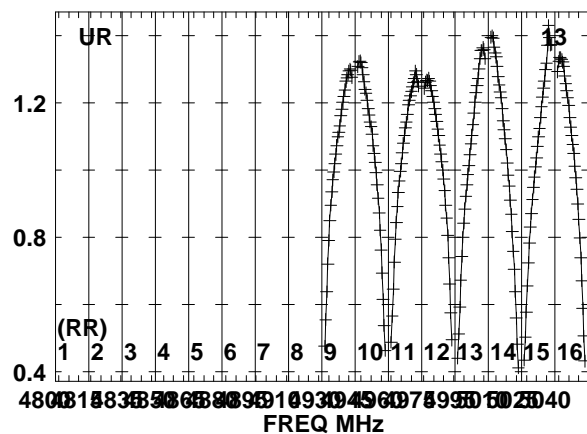
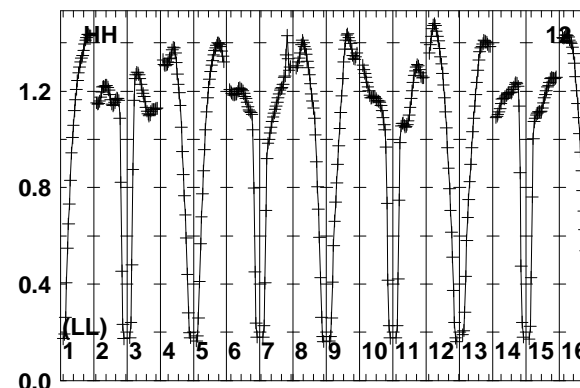
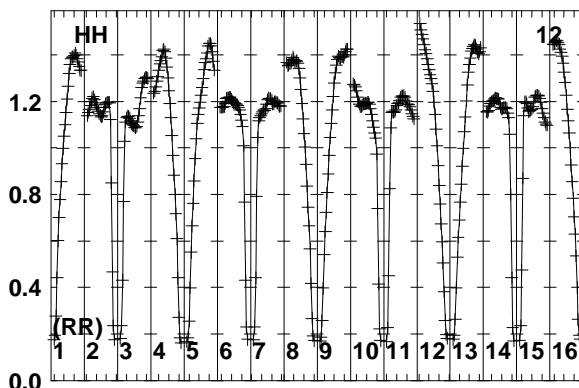
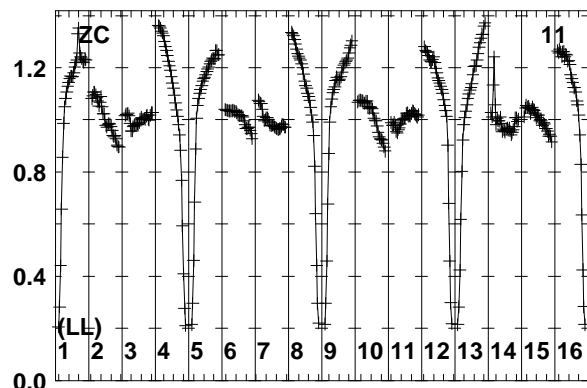
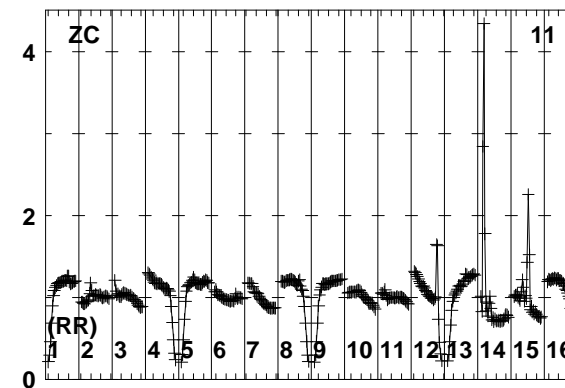
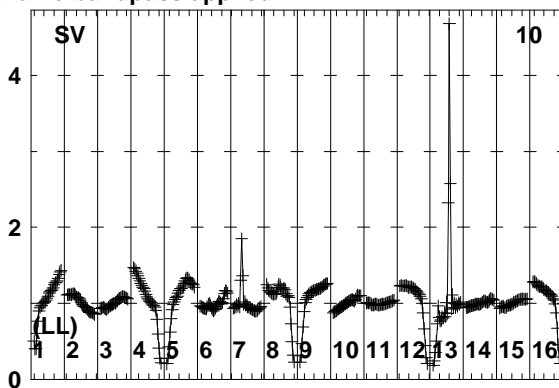
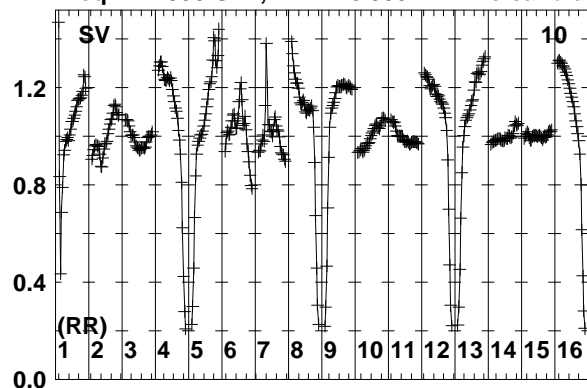


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/18:56:21 to 00/18:59:19

Plot file version 574 created 25-AUG-2017 15:12:51

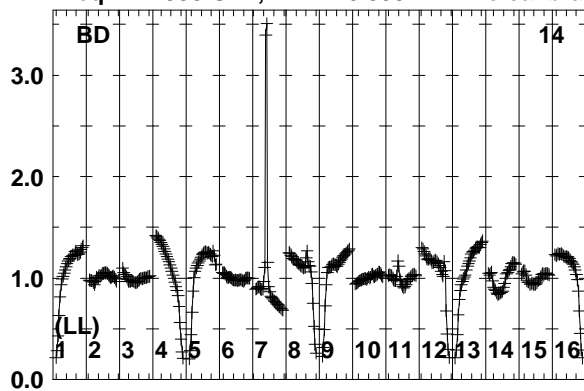
J0518+3306 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/18:56:21 to 00/18:59:19

Plot file version 575 created 25-AUG-2017 15:12:51
J0518+3306 EP103B.UVDATA.1
Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

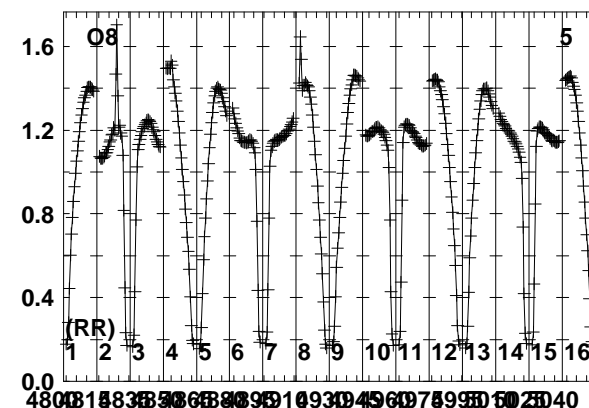
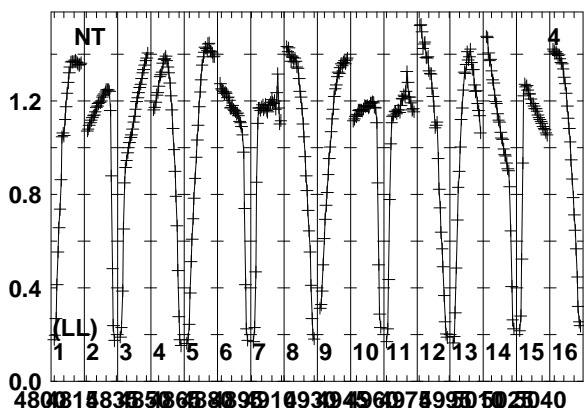
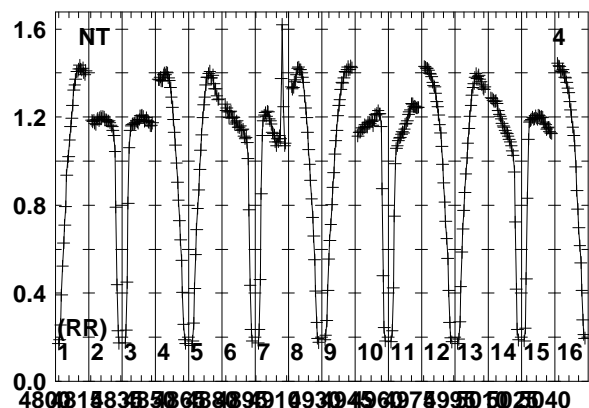
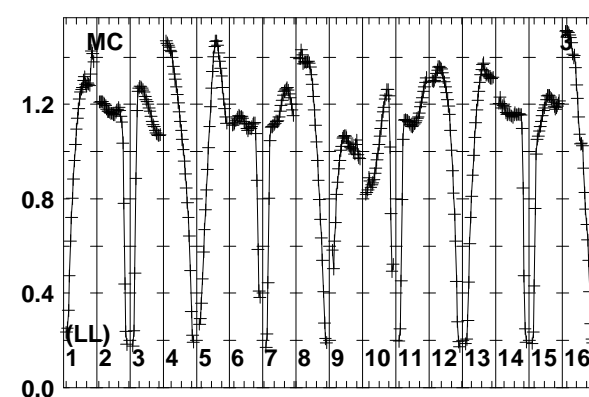
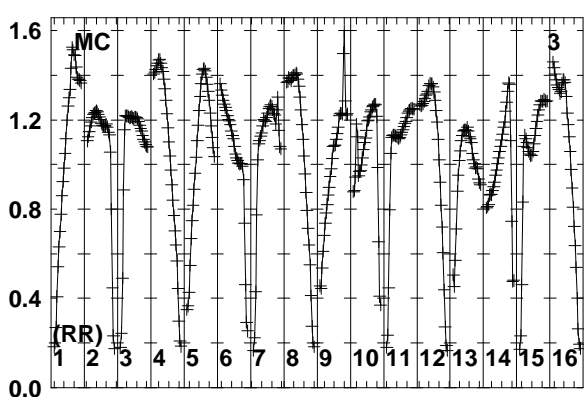
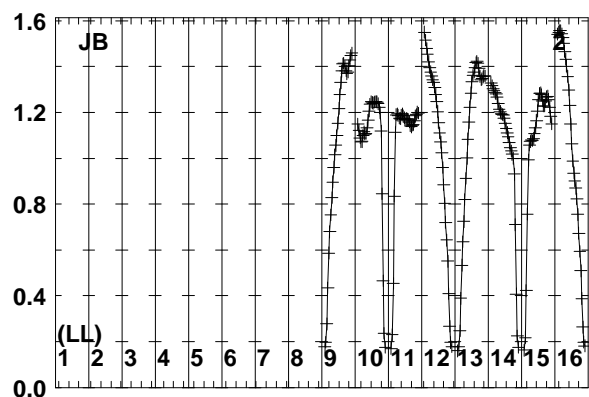
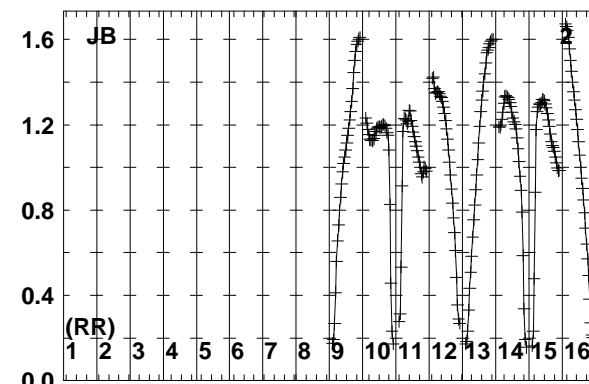
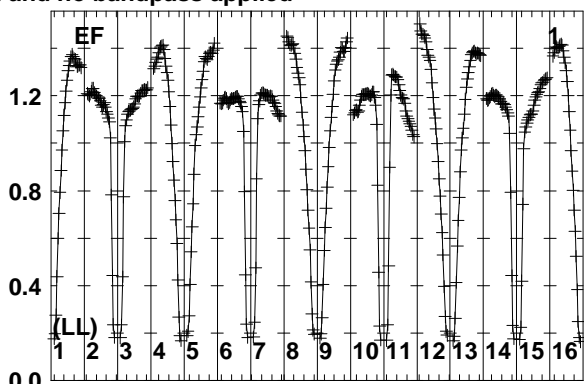
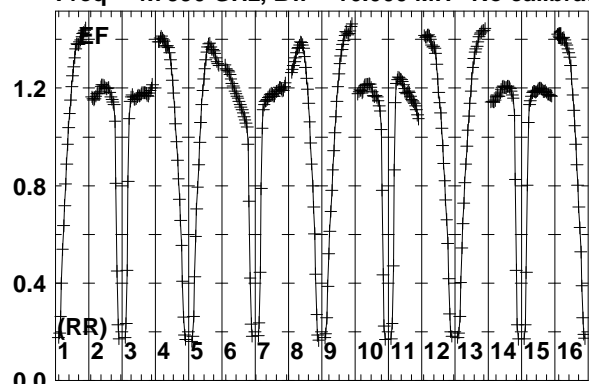


Lower frame: Real Jy
Total-power spectrum Antenna: BD (14)
Timerange: 00/18:56:21 to 00/18:59:19

Plot file version 576 created 25-AUG-2017 15:12:51

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 536 899 1093 1456 1789 5020 40

4800 1883 536 899 1093 1456 1789 5020 40

4800 1883 536 899 1093 1456 1789 5020 40

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/18:59:27 to 00/19:00:49

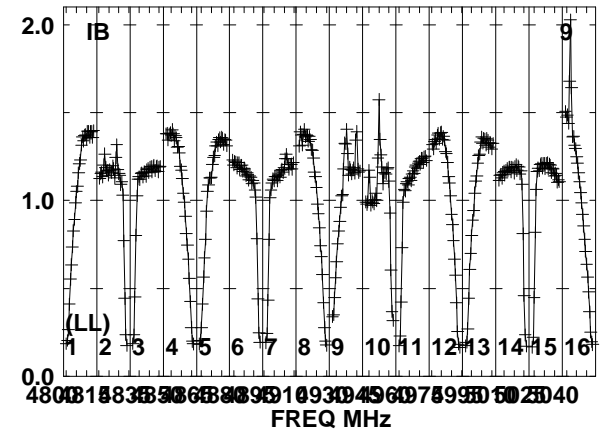
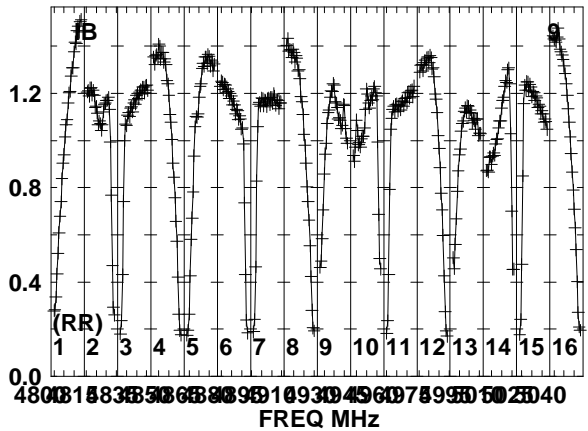
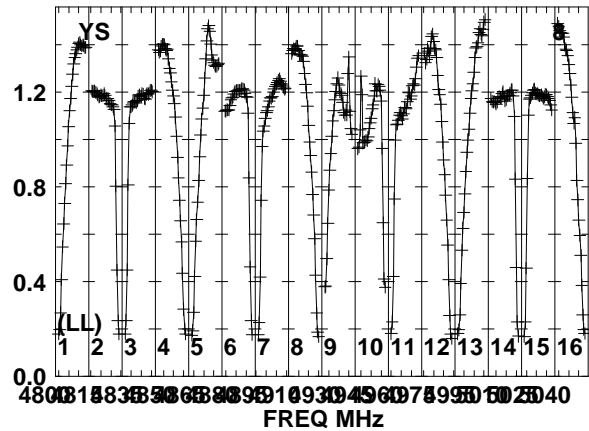
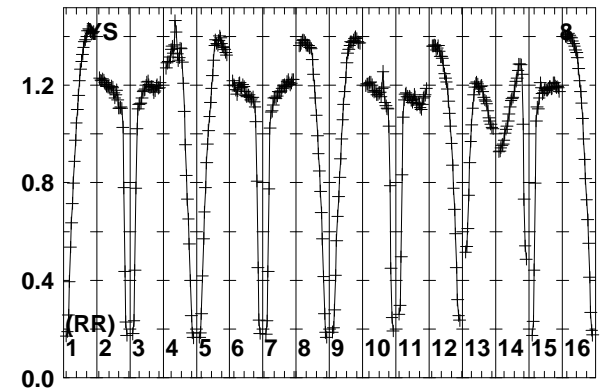
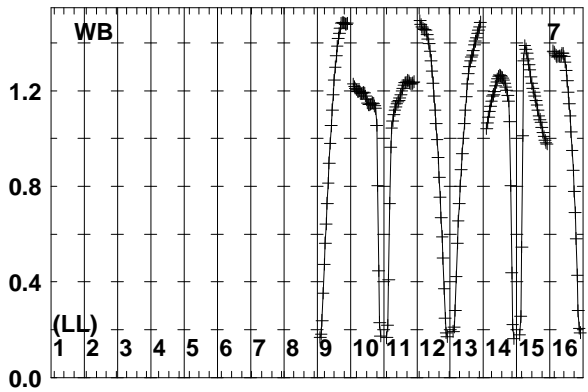
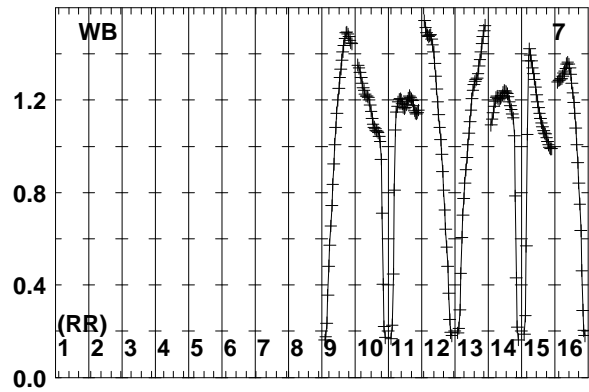
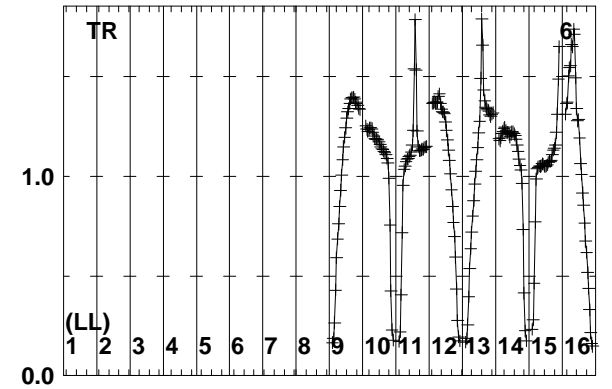
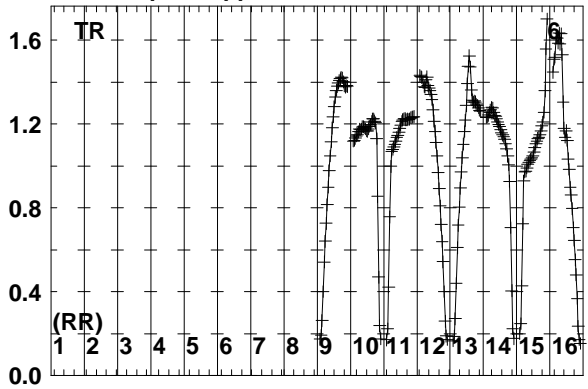
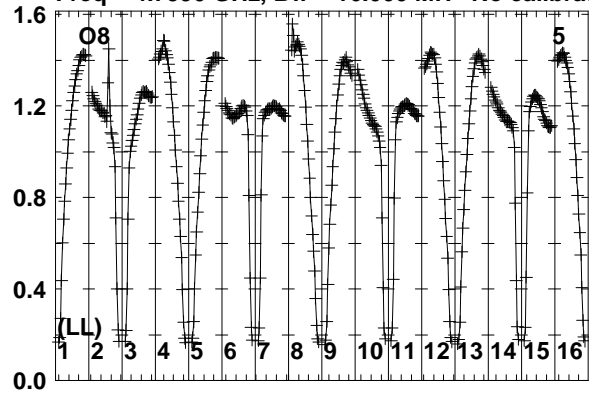
FREQ MHz

FREQ MHz

Plot file version 577 created 25-AUG-2017 15:12:51

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

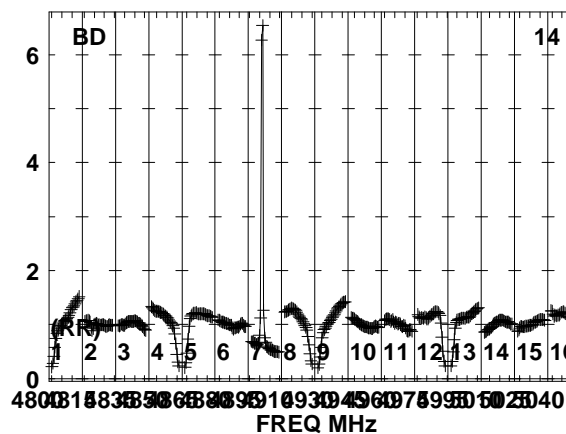
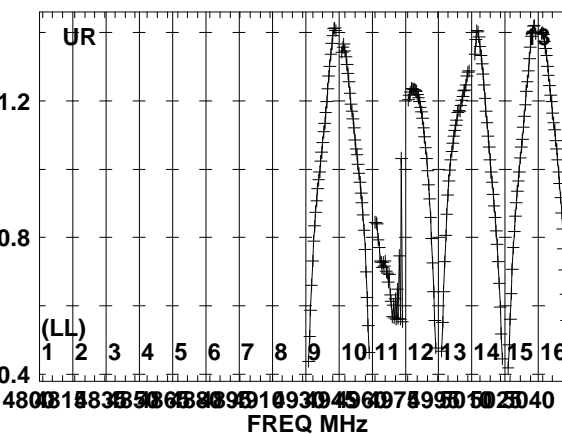
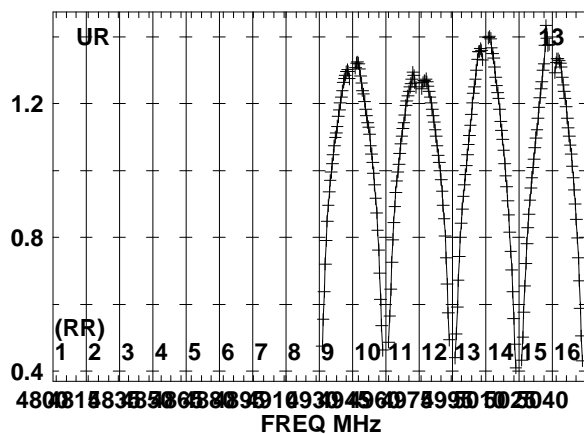
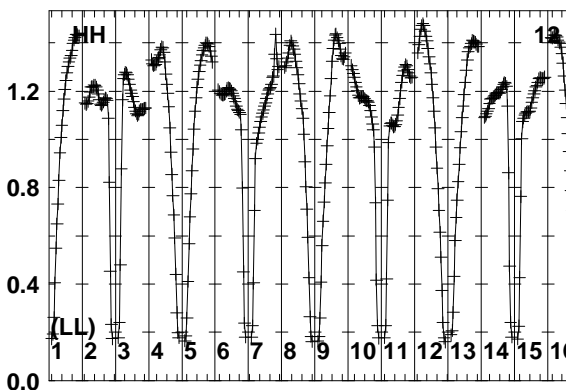
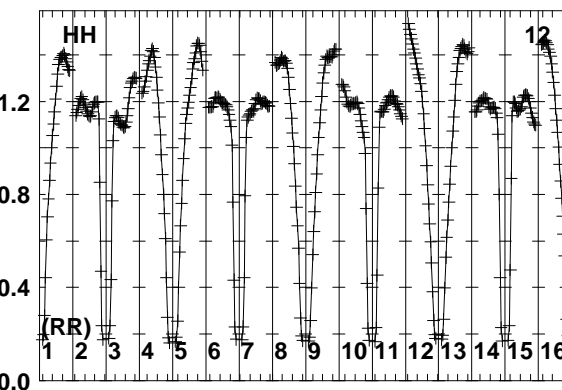
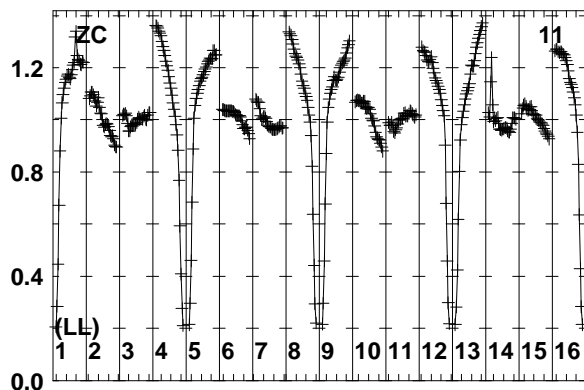
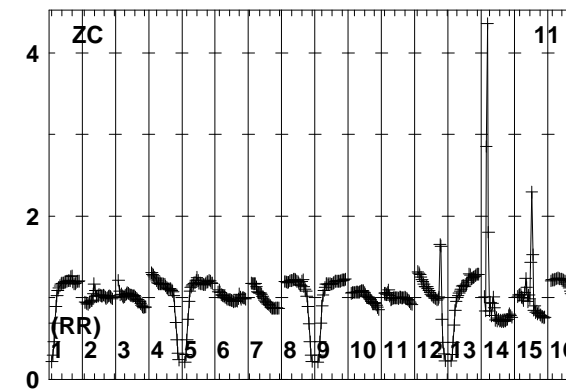
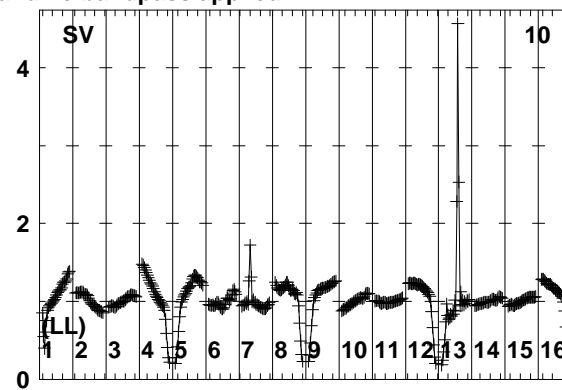
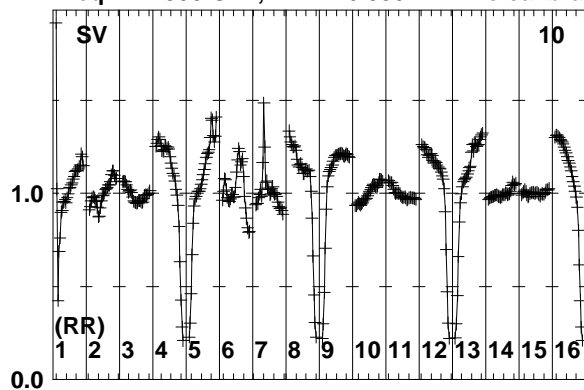


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/18:59:27 to 00/19:00:49

Plot file version 578 created 25-AUG-2017 15:12:51

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

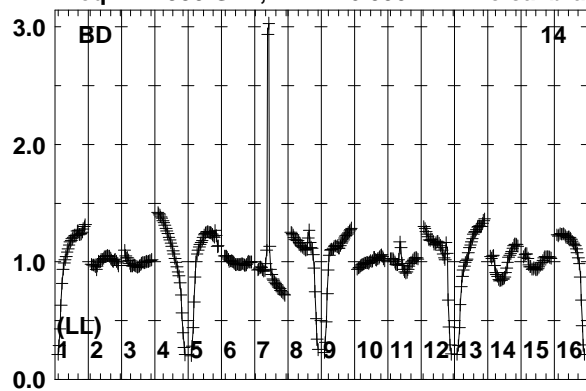


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/18:59:27 to 00/19:00:49

Plot file version 579 created 25-AUG-2017 15:12:51

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

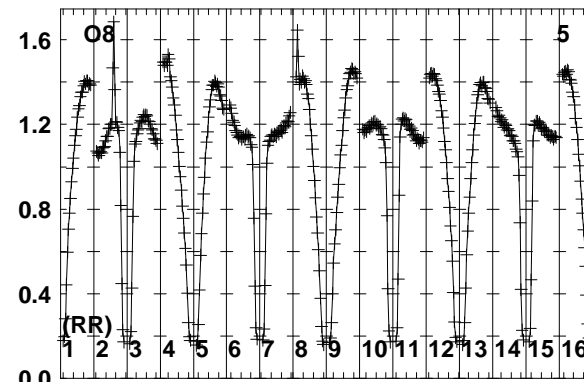
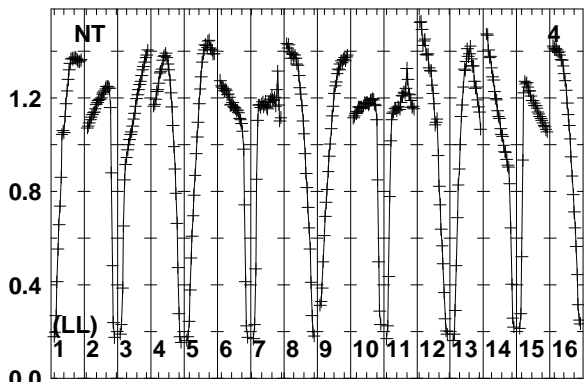
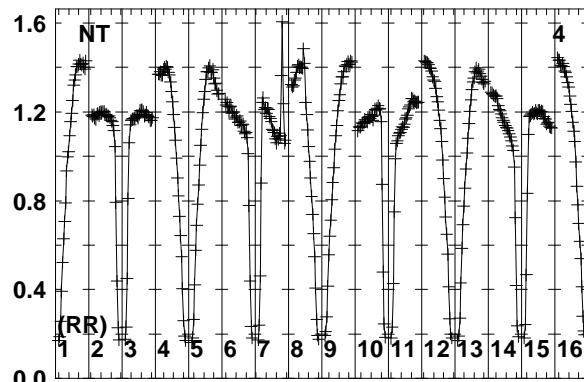
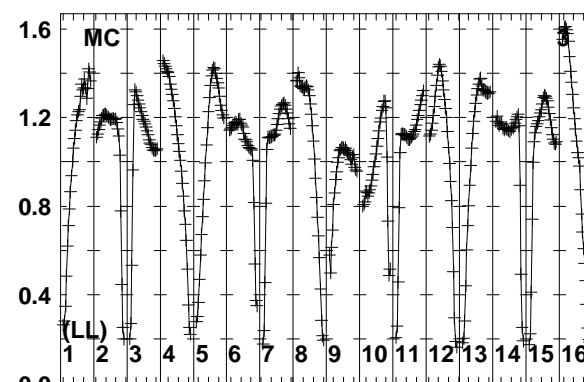
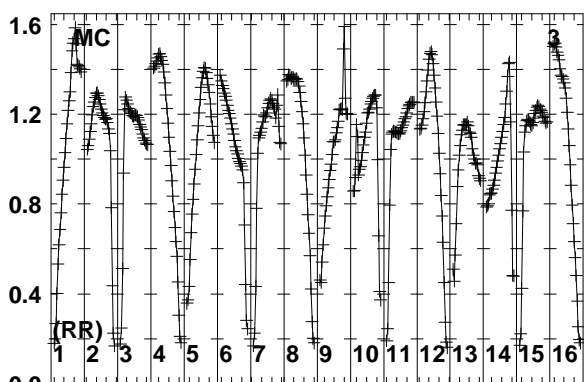
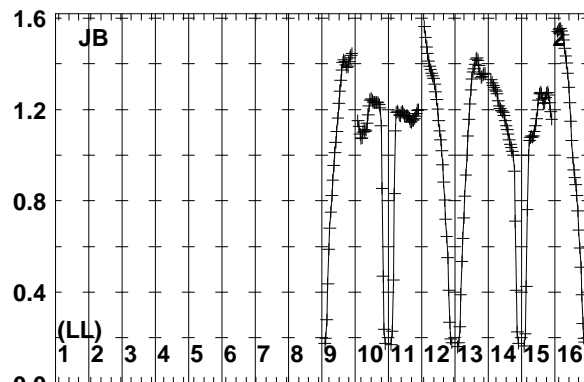
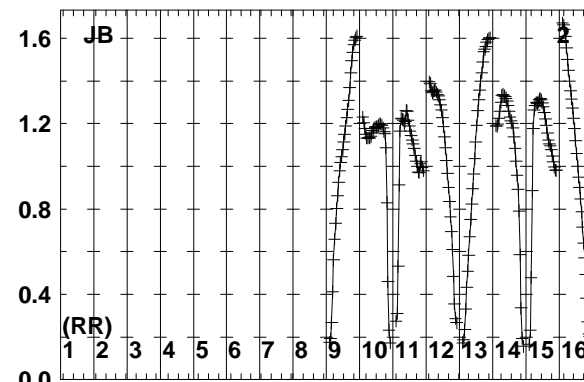
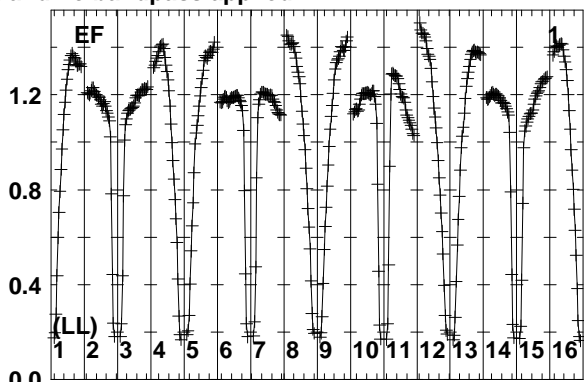
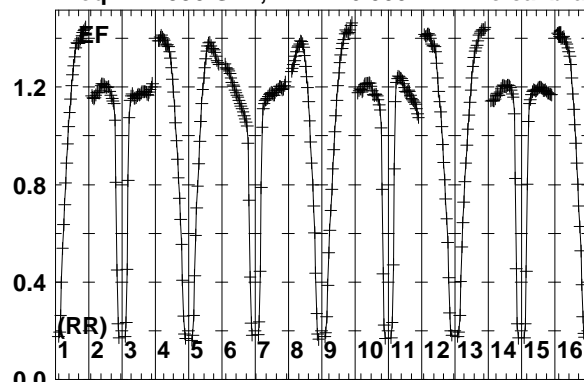


Lower frame: Real Jy
Total-power spectrum Antenna: BD (14)
Timerange: 00/18:59:27 to 00/19:00:49

Plot file version 580 created 25-AUG-2017 15:12:51

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3568 5253 6938 8623 10308 11993 13678 15363 17048 18733 20418 22103 23788 25473 40

4800 1883 3568 5253 6938 8623 10308 11993 13678 15363 17048 18733 20418 22103 23788 25473 40

4800 1883 3568 5253 6938 8623 10308 11993 13678 15363 17048 18733 20418 22103 23788 25473 40

Lower frame: Real Jy

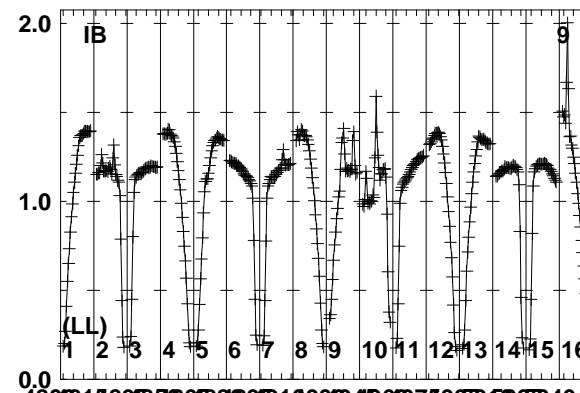
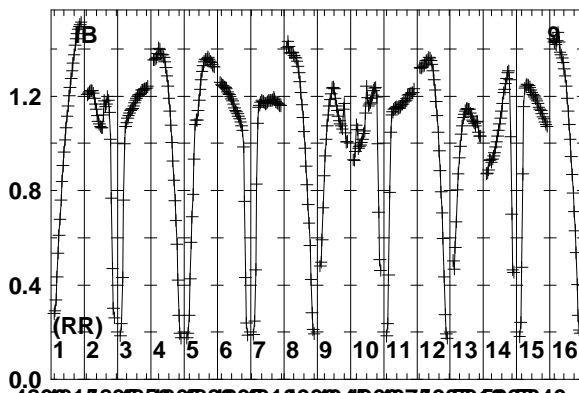
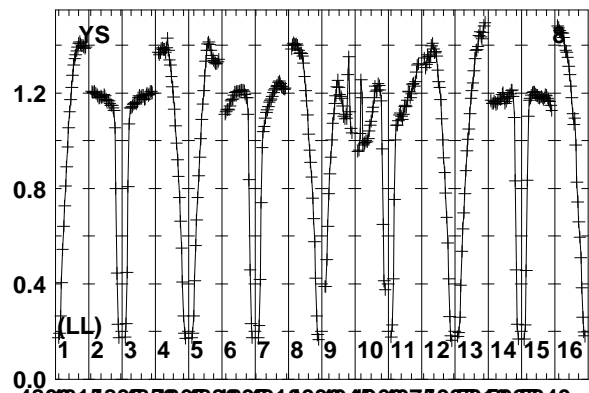
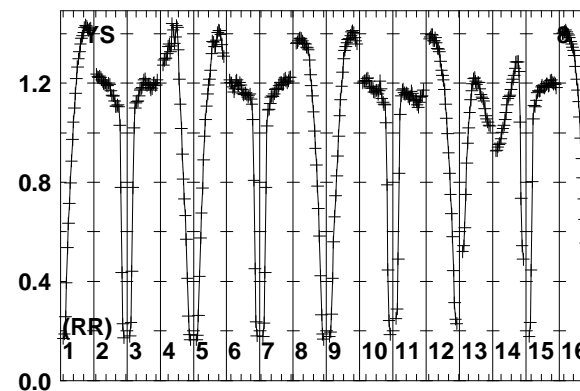
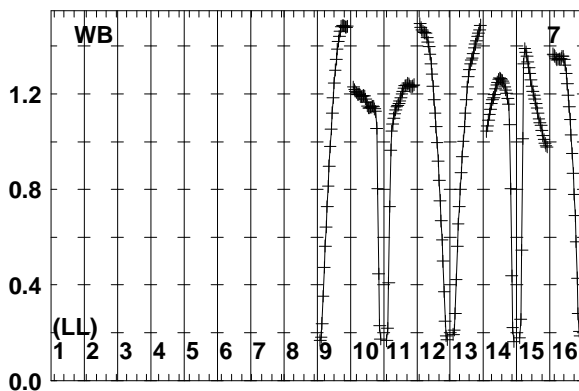
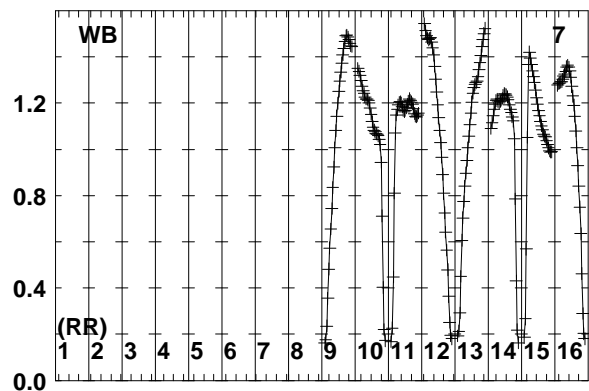
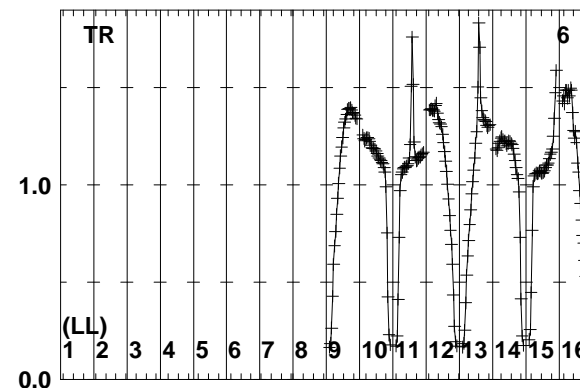
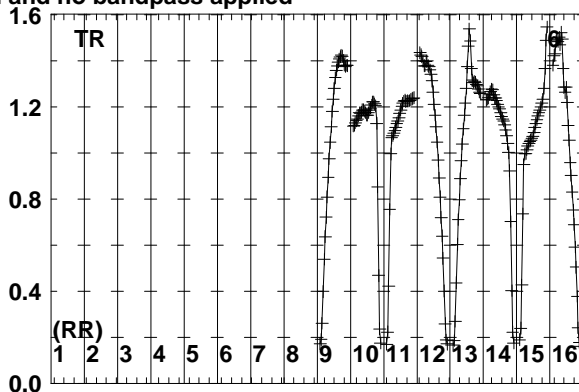
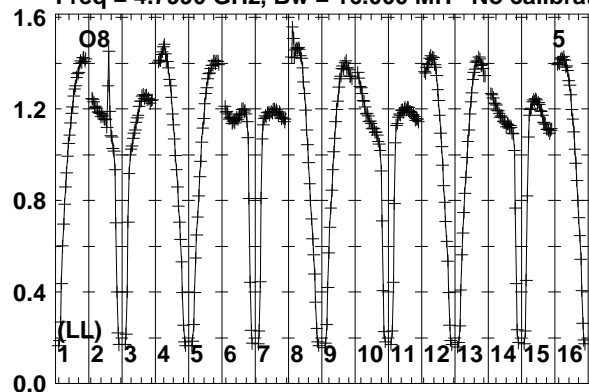
Total-power spectrum Antenna: EF (01)

Timerange: 00/19:00:55 to 00/19:04:19

Plot file version 581 created 25-AUG-2017 15:12:52

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3536 5190 6844 8498 10152 11806 13460 15114 16768 18422 20076 21730 23384

4800 1883 3536 5190 6844 8498 10152 11806 13460 15114 16768 18422 20076 21730 23384

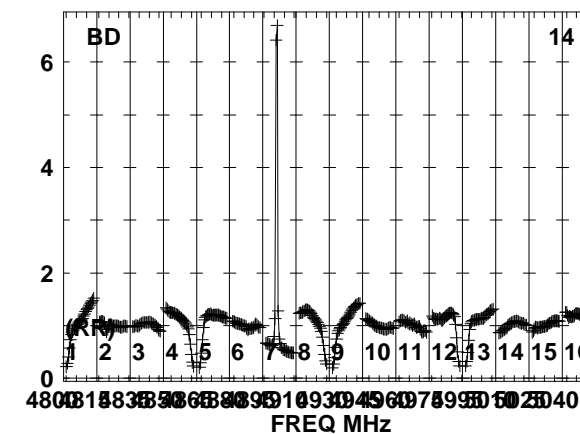
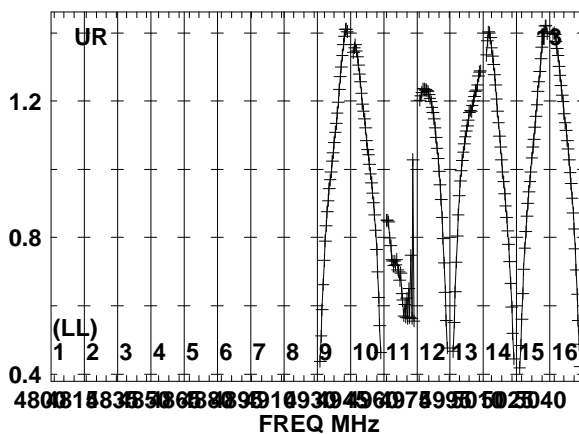
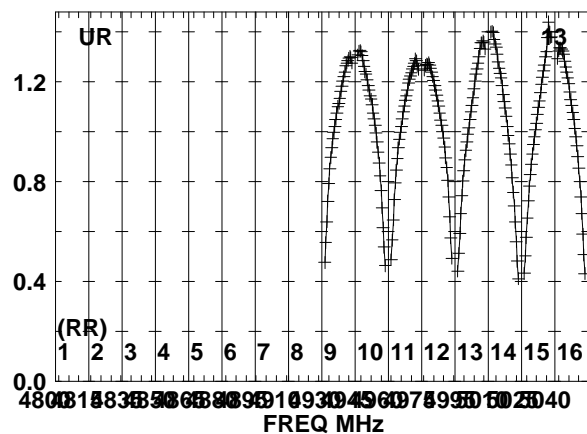
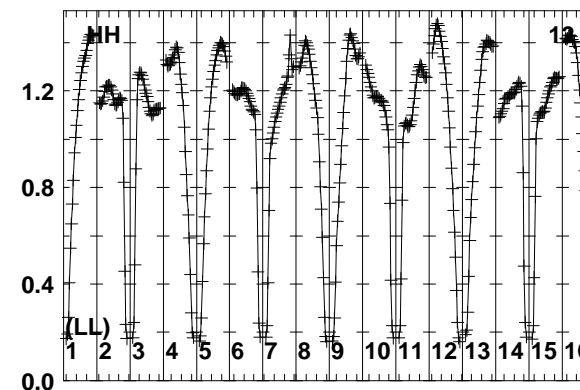
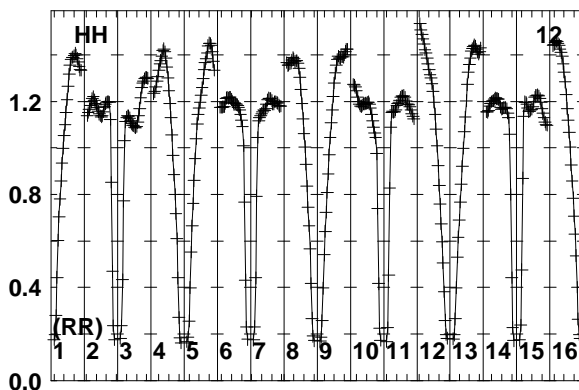
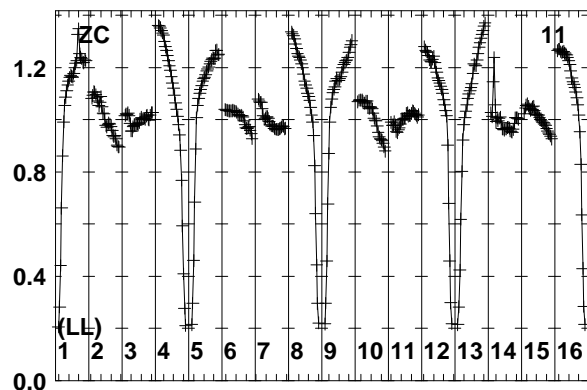
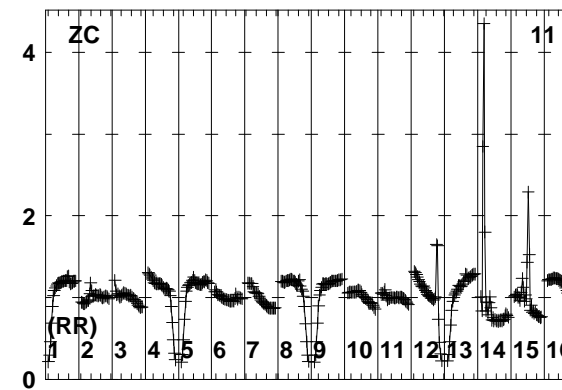
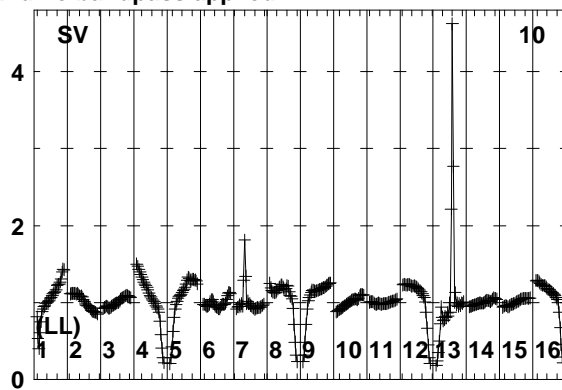
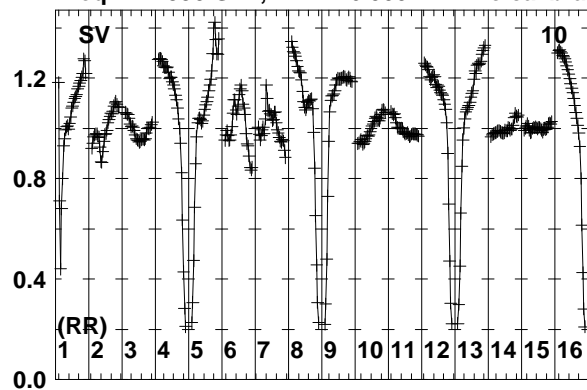
4800 1883 3536 5190 6844 8498 10152 11806 13460 15114 16768 18422 20076 21730 23384

Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/19:00:55 to 00/19:04:19

Plot file version 582 created 25-AUG-2017 15:12:52

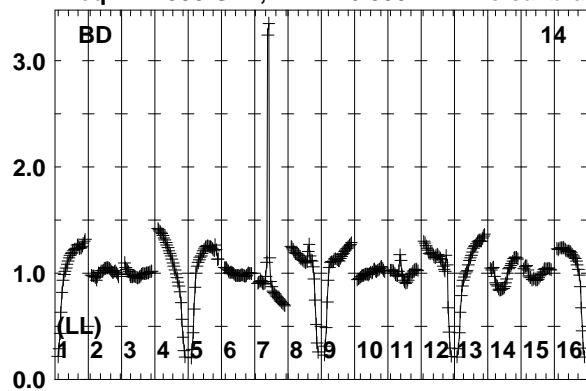
FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/19:00:55 to 00/19:04:19

Plot file version 583 created 25-AUG-2017 15:12:52
FRB EP103B.UVDATA.1
Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

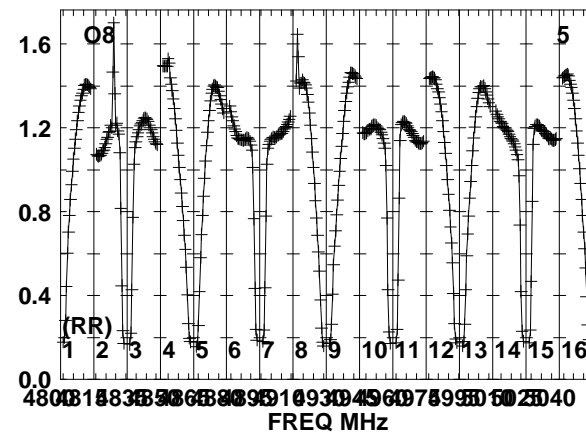
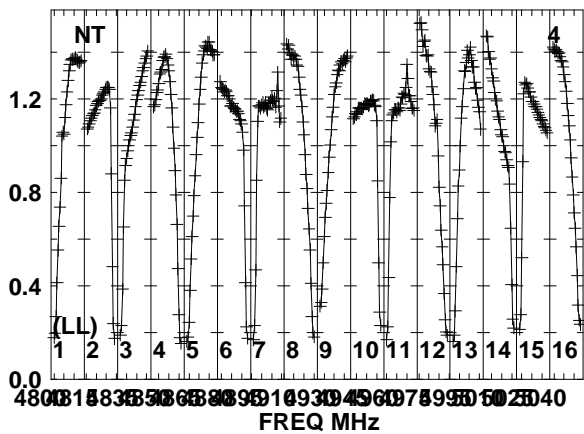
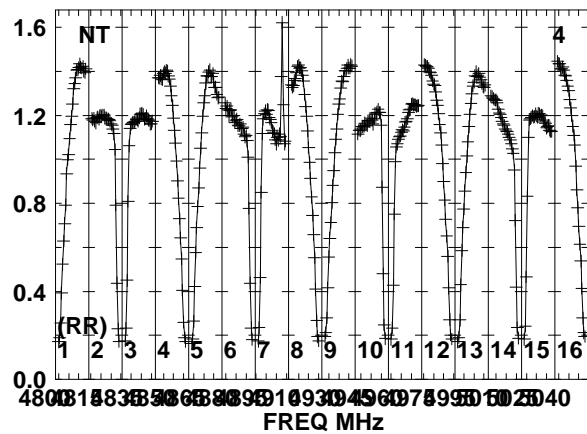
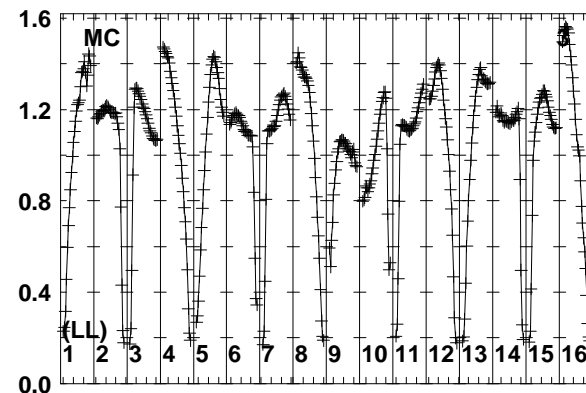
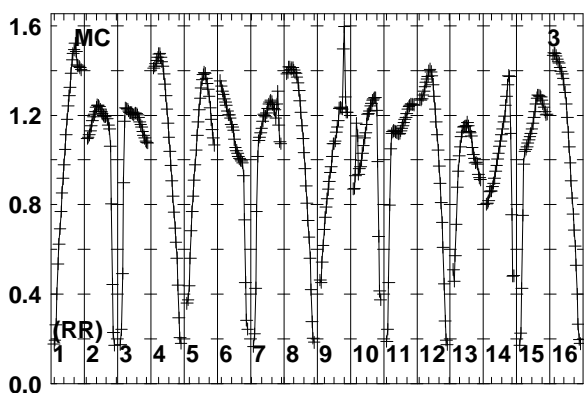
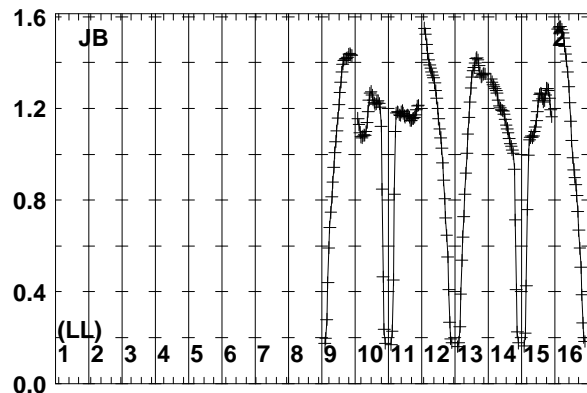
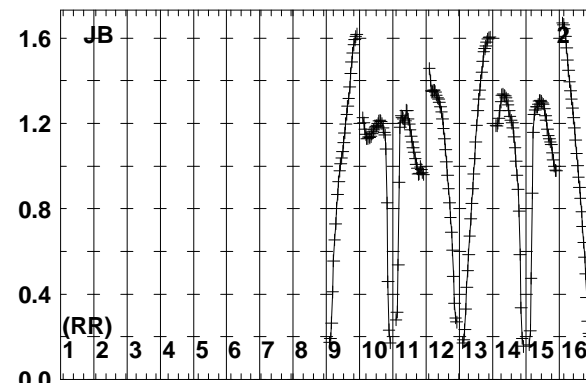
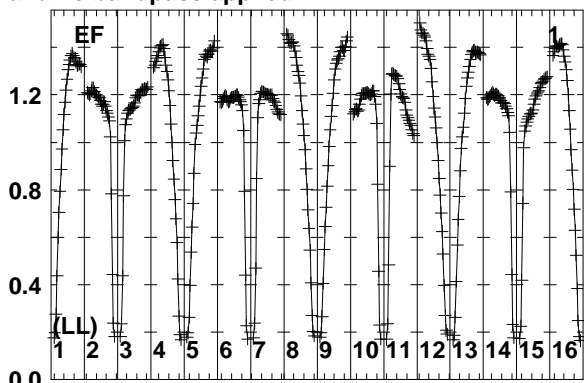
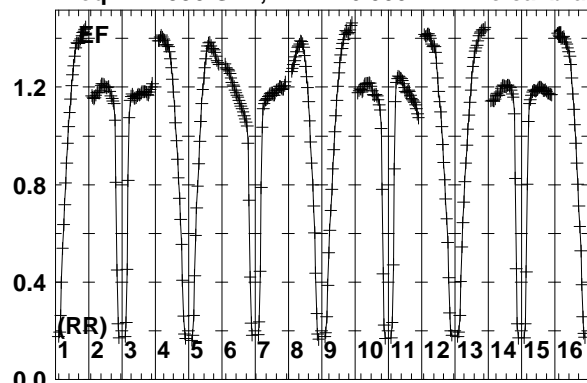


Lower frame: Real Jy
Total-power spectrum Antenna: BD (14)
Timerange: 00/19:00:55 to 00/19:04:19

Plot file version 584 created 25-AUG-2017 15:12:52

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

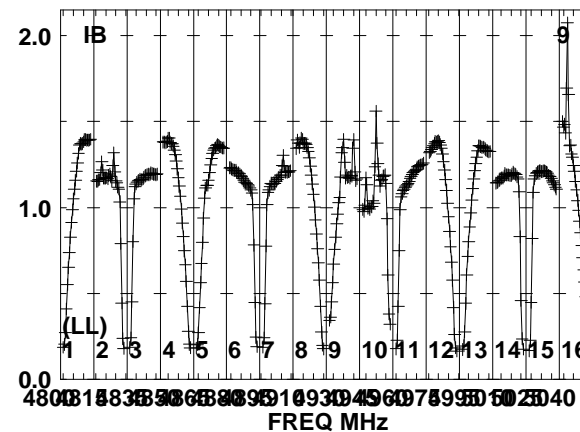
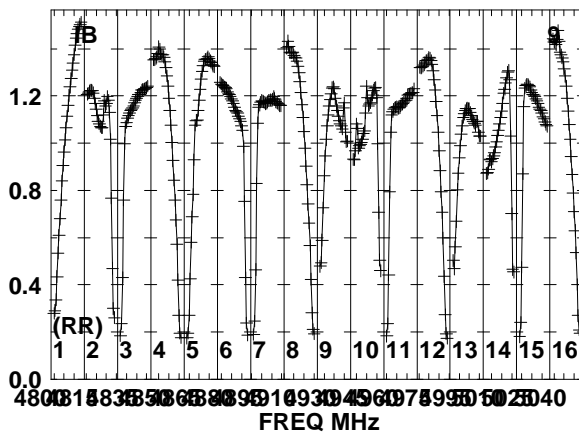
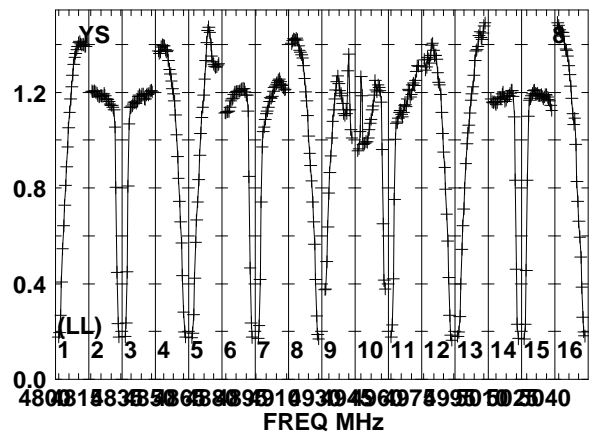
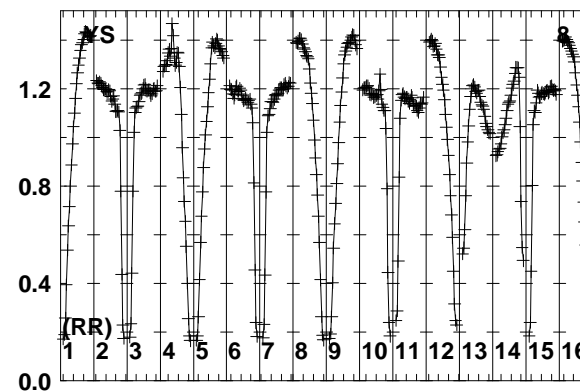
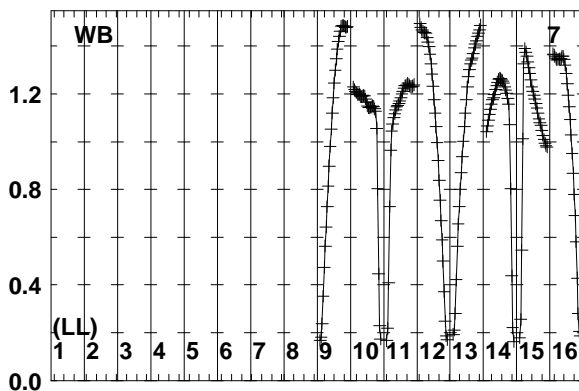
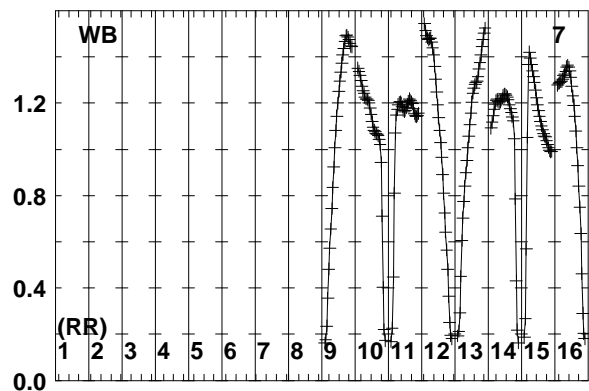
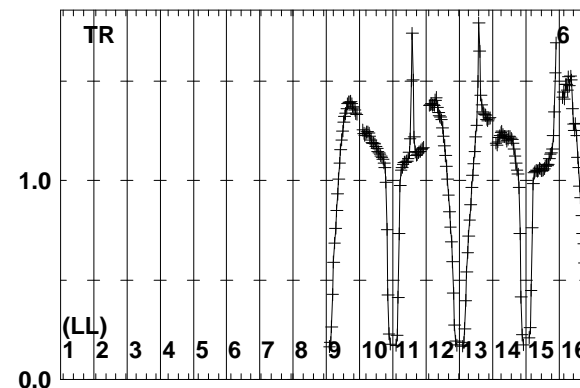
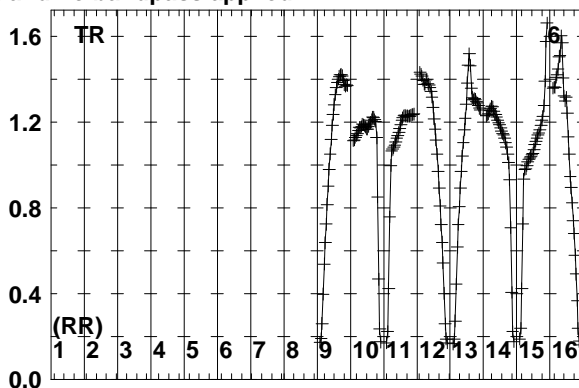
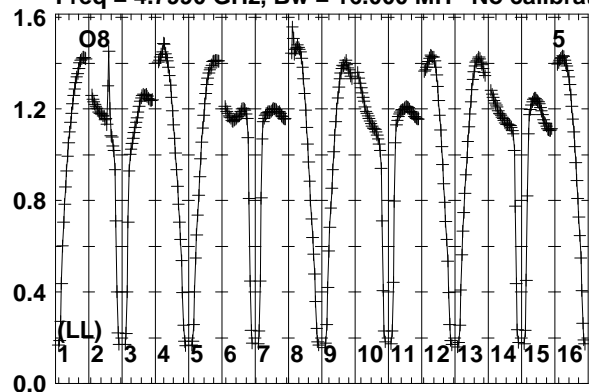


Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/19:04:25 to 00/19:05:49

Plot file version 585 created 25-AUG-2017 15:12:52

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

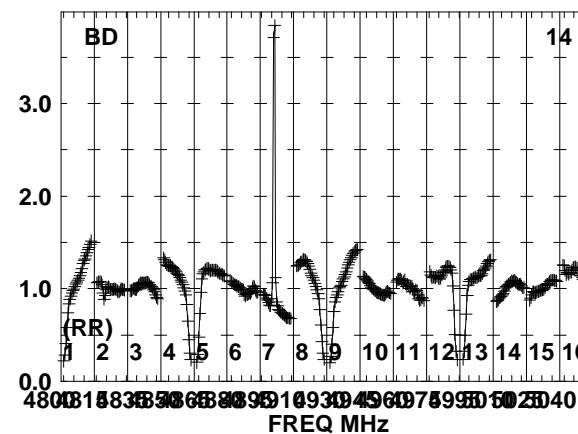
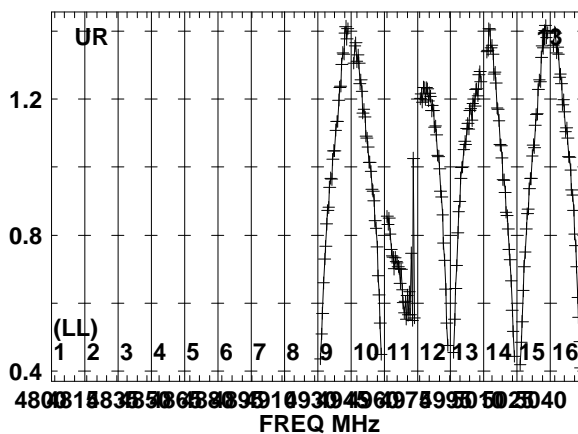
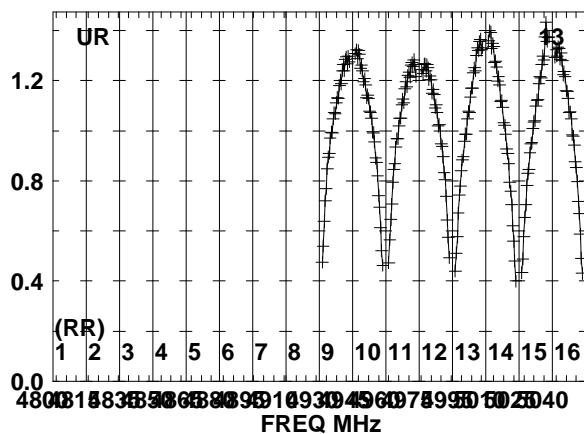
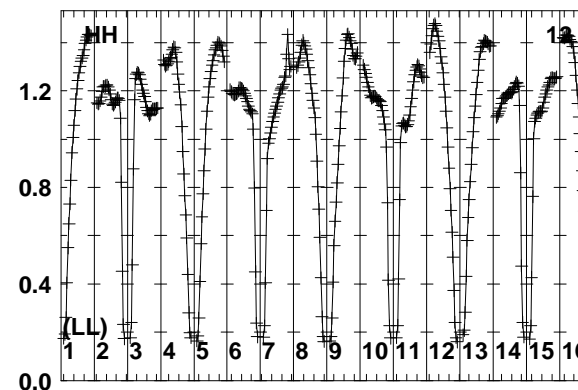
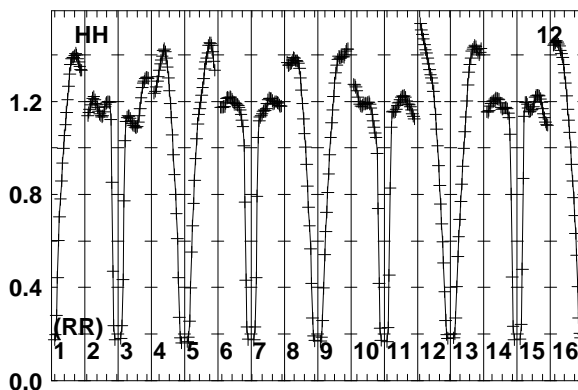
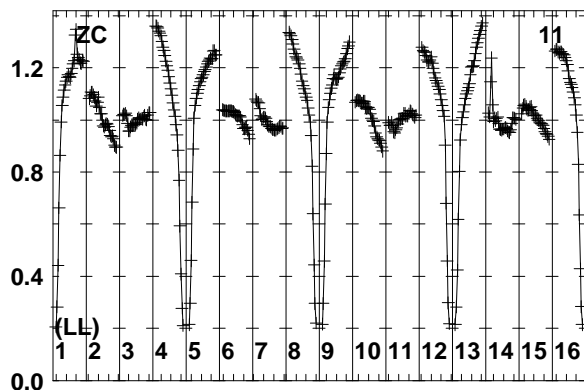
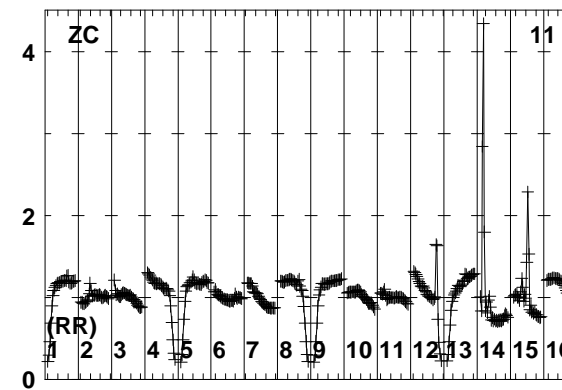
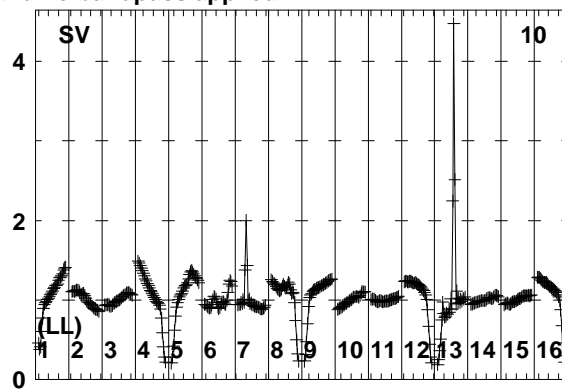
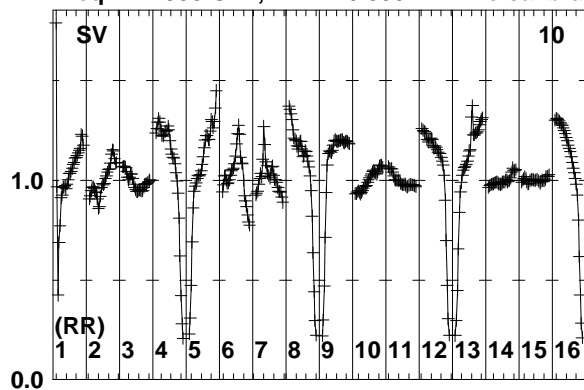


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/19:04:25 to 00/19:05:49

Plot file version 586 created 25-AUG-2017 15:12:52

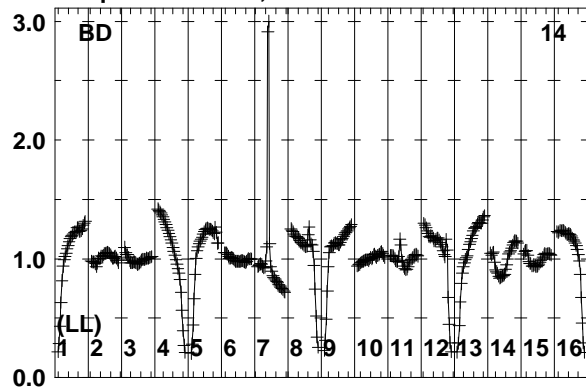
J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/19:04:25 to 00/19:05:49

Plot file version 587 created 25-AUG-2017 15:12:52
J0529+3209 EP103B.UVDATA.1
Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

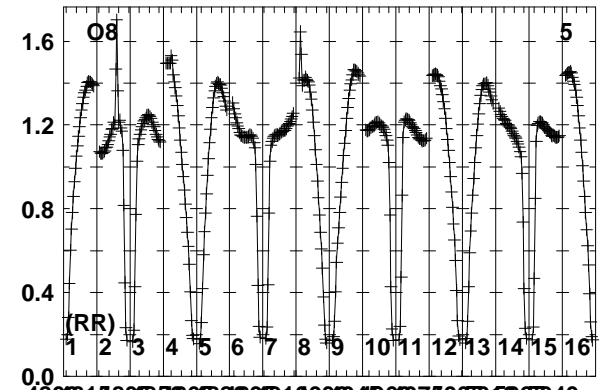
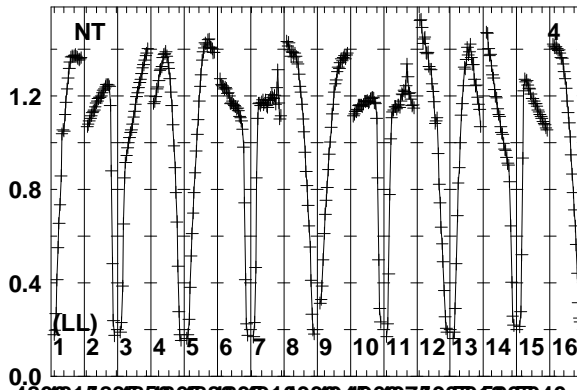
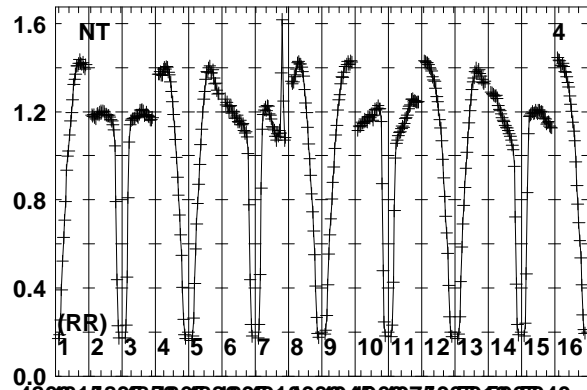
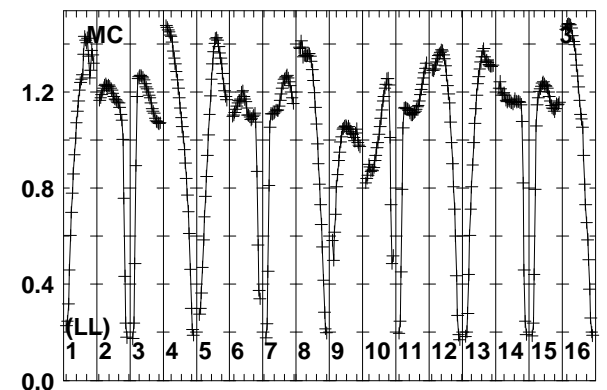
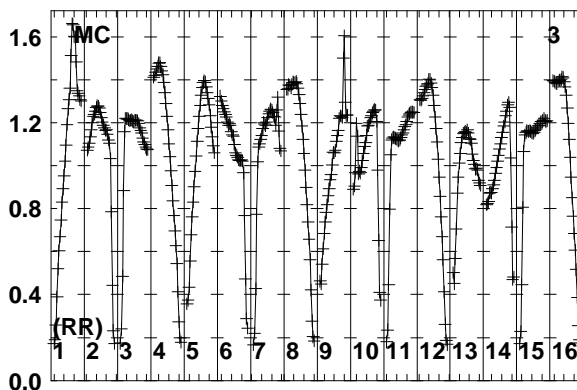
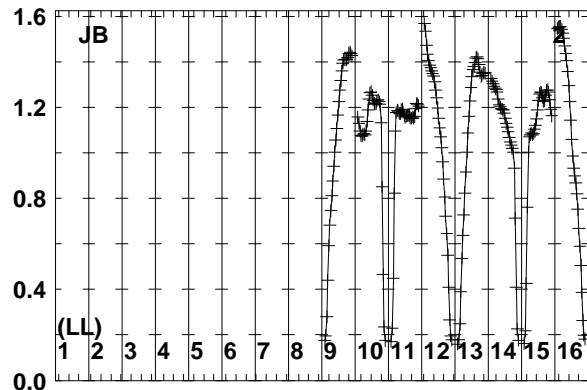
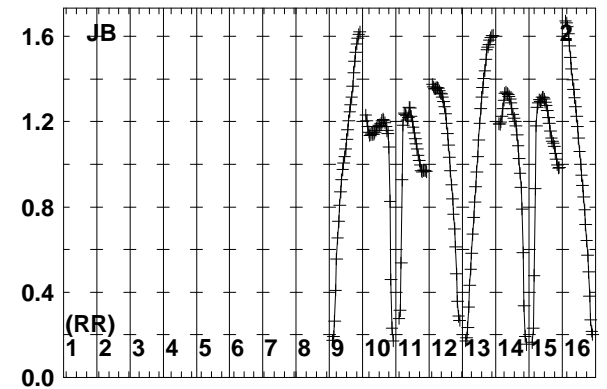
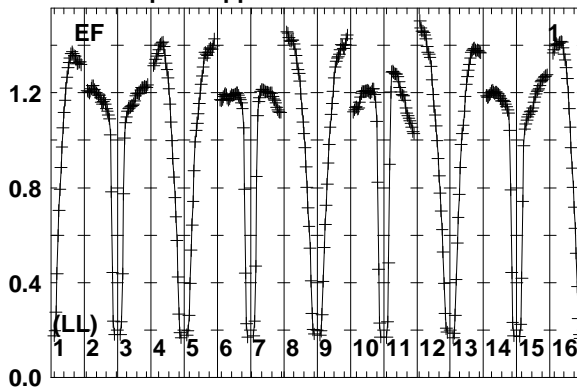
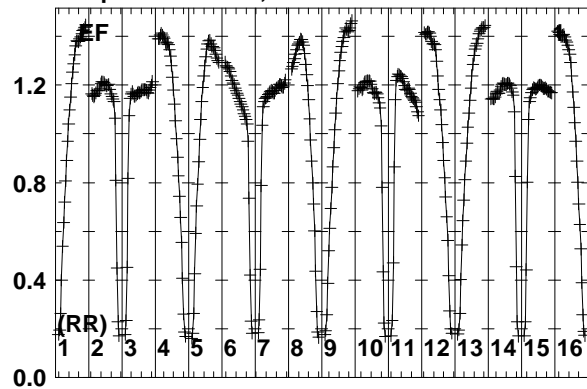


Lower frame: Real Jy
Total-power spectrum Antenna: BD (14)
Timerange: 00/19:04:25 to 00/19:05:49

Plot file version 588 created 25-AUG-2017 15:12:52

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3536 5039 10930 4560 7899 5020 40
FREQ MHz

4800 1883 3536 5039 10930 4560 7899 5020 40
FREQ MHz

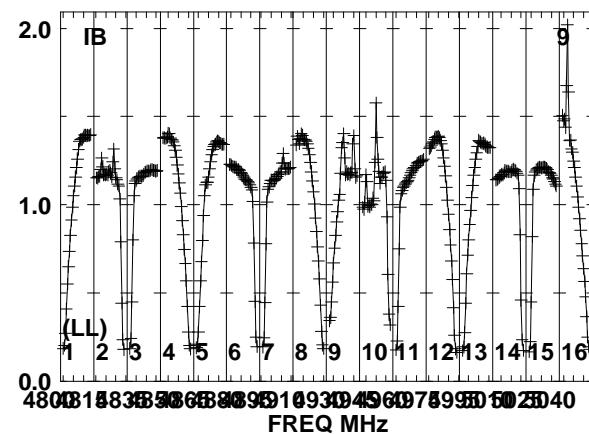
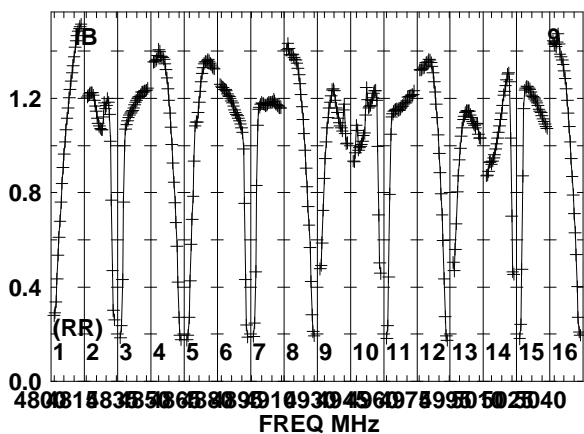
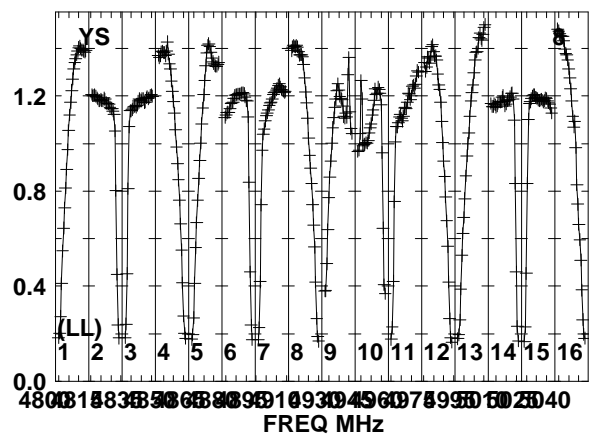
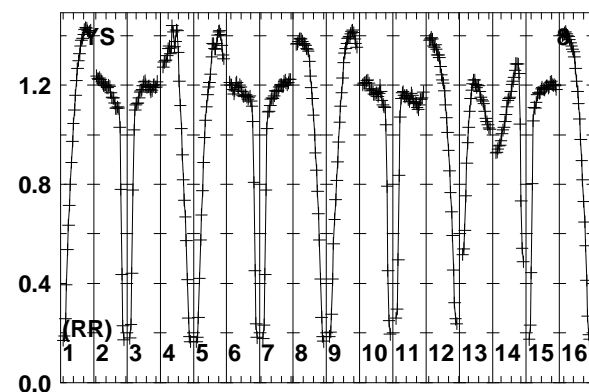
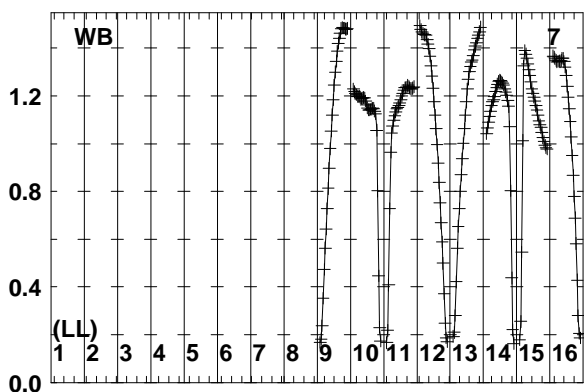
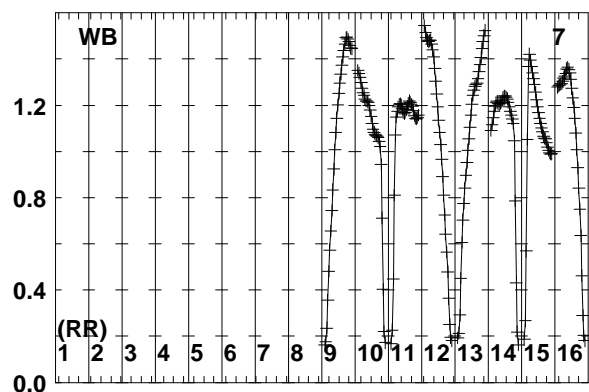
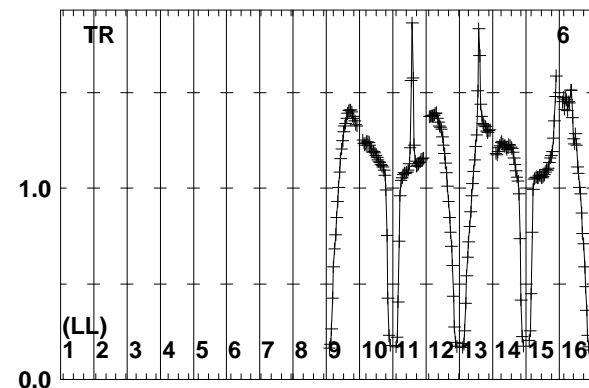
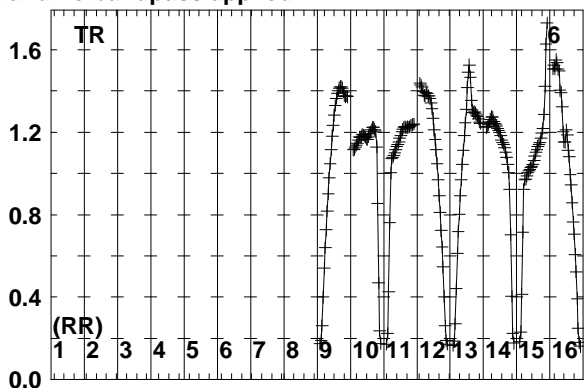
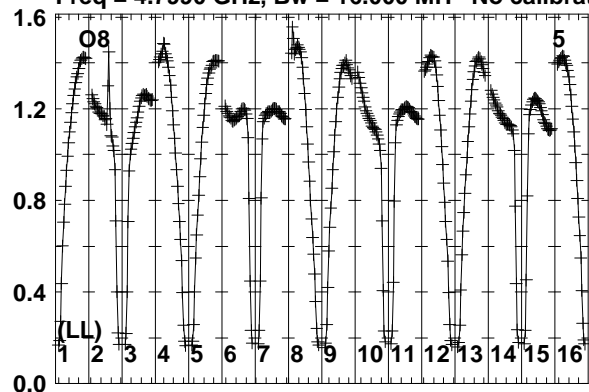
4800 1883 3536 5039 10930 4560 7899 5020 40
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/19:05:55 to 00/19:09:19

Plot file version 589 created 25-AUG-2017 15:12:52

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

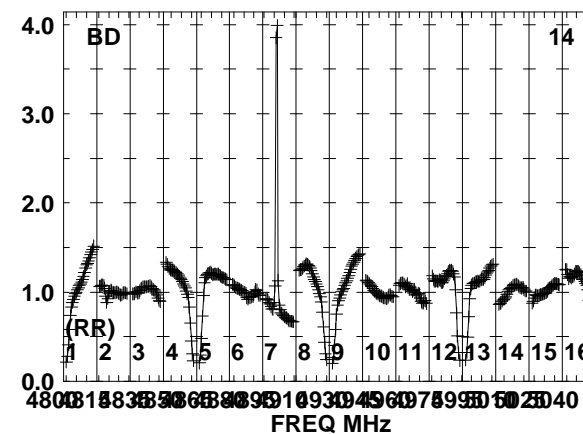
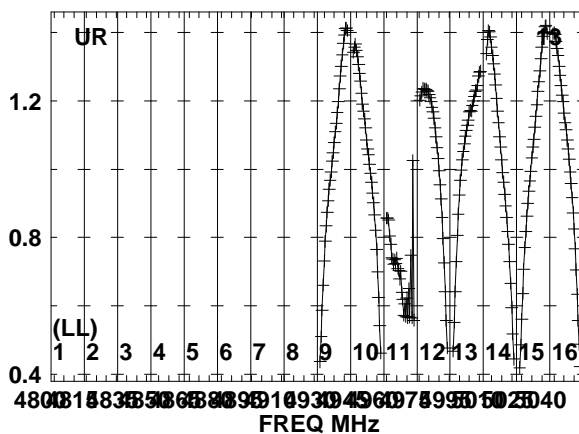
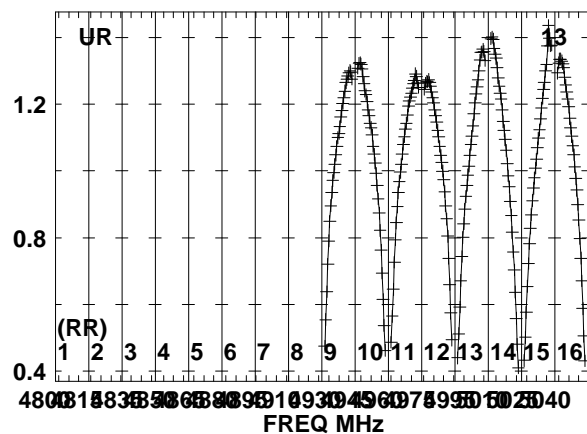
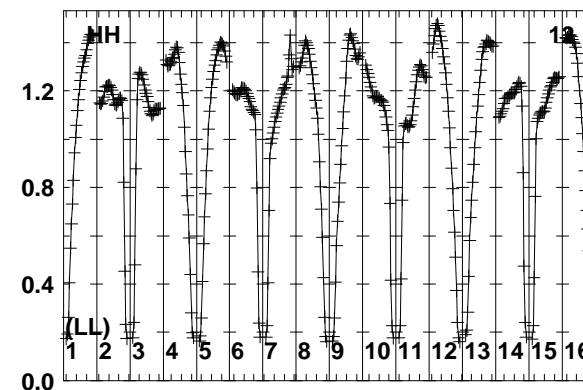
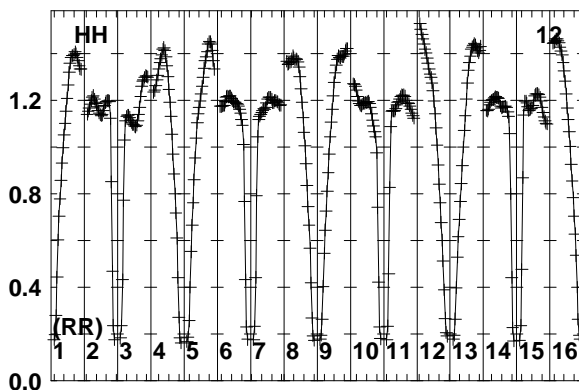
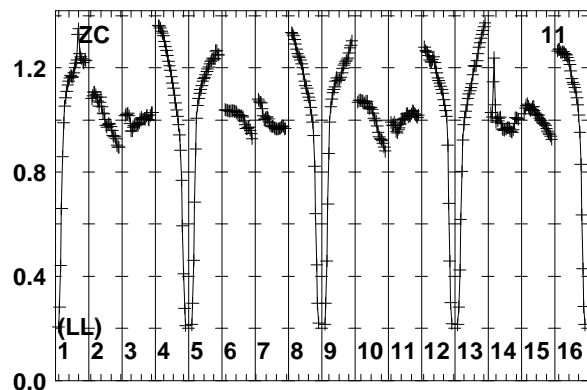
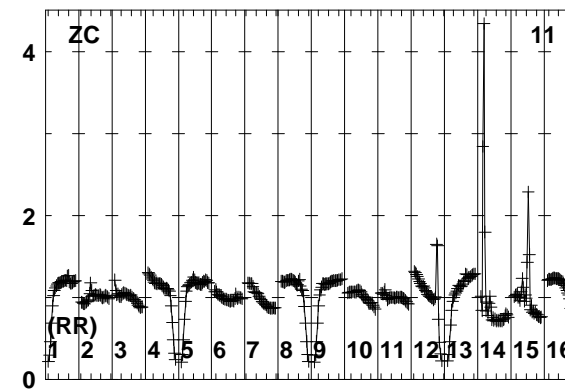
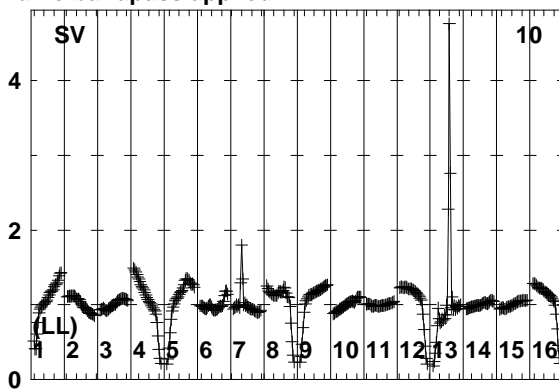
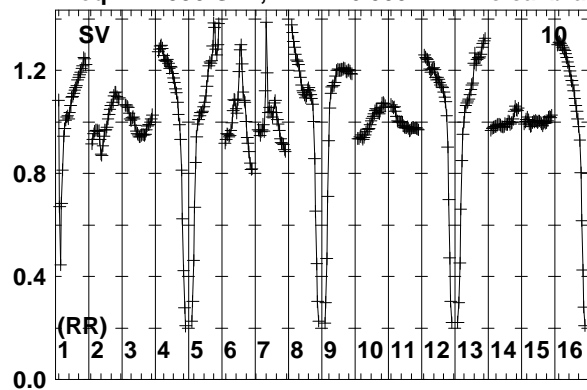


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/19:05:55 to 00/19:09:19

Plot file version 590 created 25-AUG-2017 15:12:53

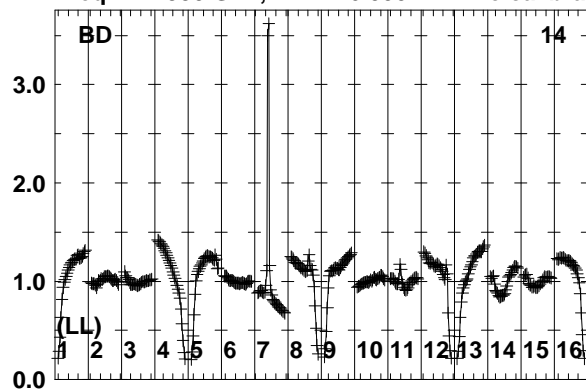
FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/19:05:55 to 00/19:09:19

Plot file version 591 created 25-AUG-2017 15:12:53
FRB EP103B.UVDATA.1
Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

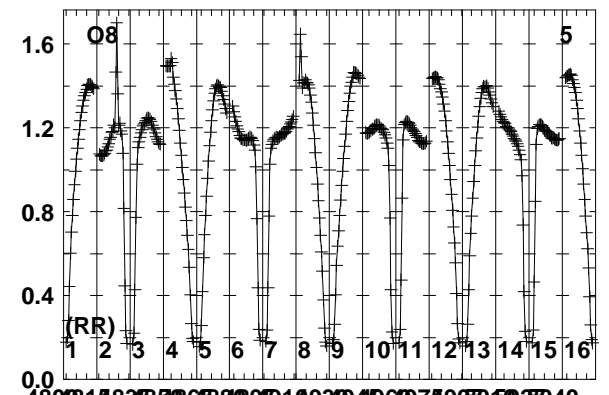
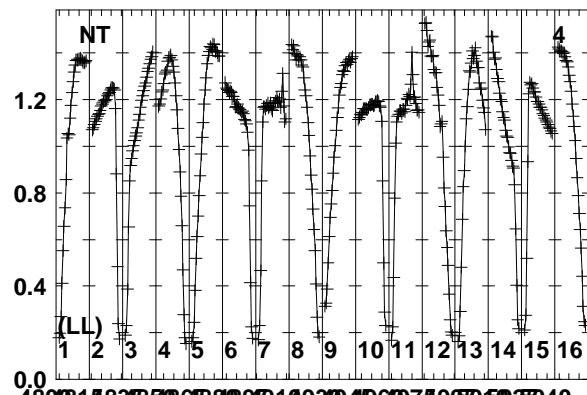
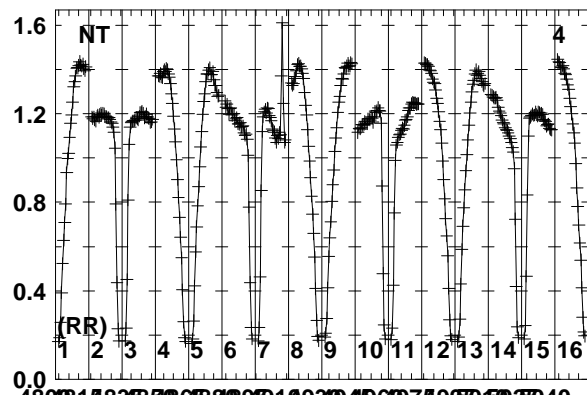
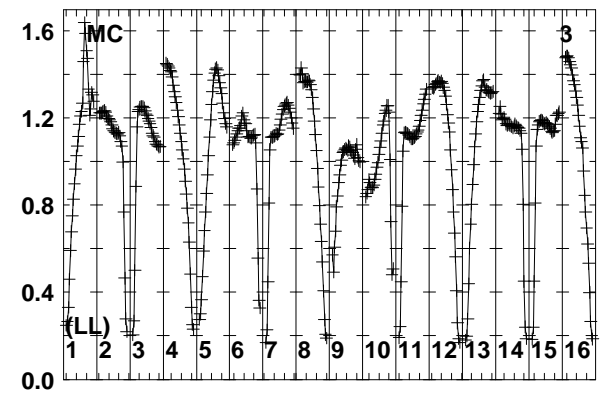
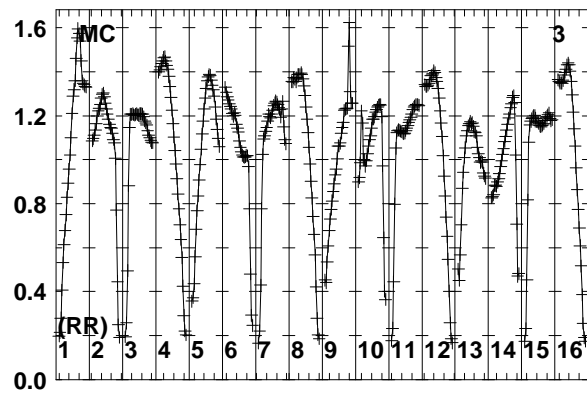
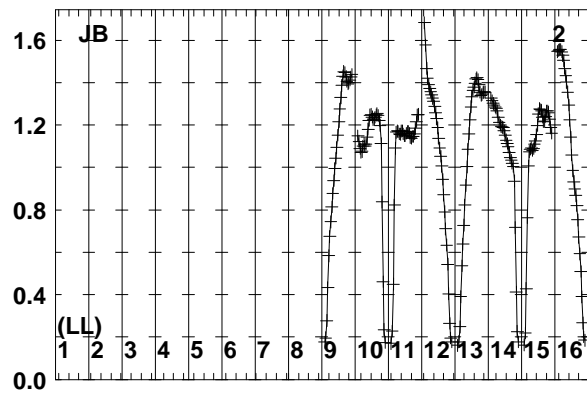
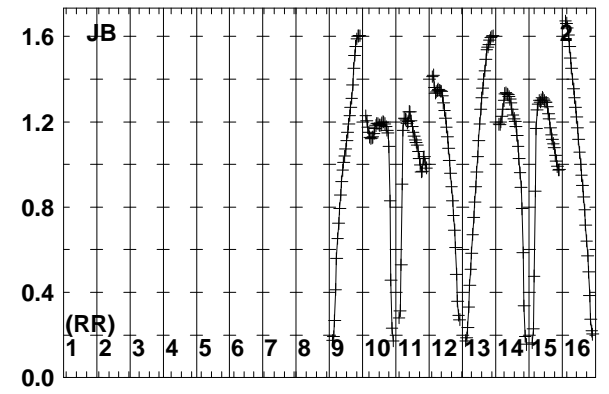
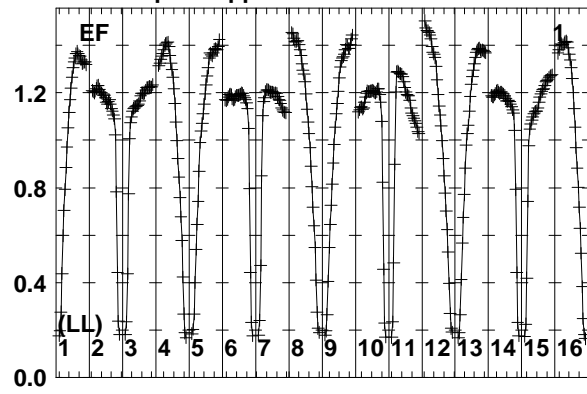
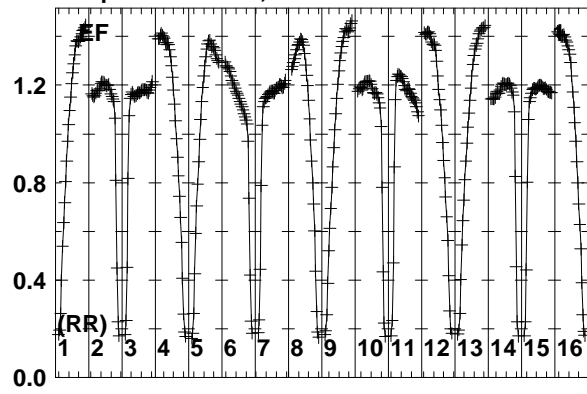


Lower frame: Real Jy
Total-power spectrum Antenna: BD (14)
Timerange: 00/19:05:55 to 00/19:09:19

Plot file version 592 created 25-AUG-2017 15:12:53

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3568 5099 6930 9456 12497 15950 20240
FREQ MHz

4800 1883 3568 5099 6930 9456 12497 15950 20240
FREQ MHz

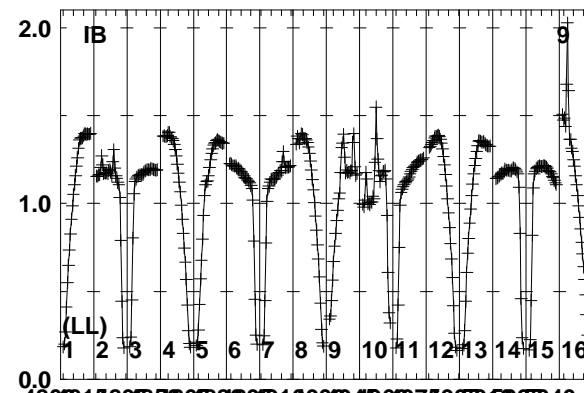
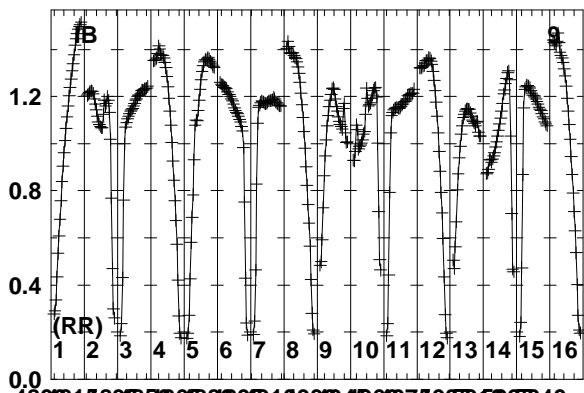
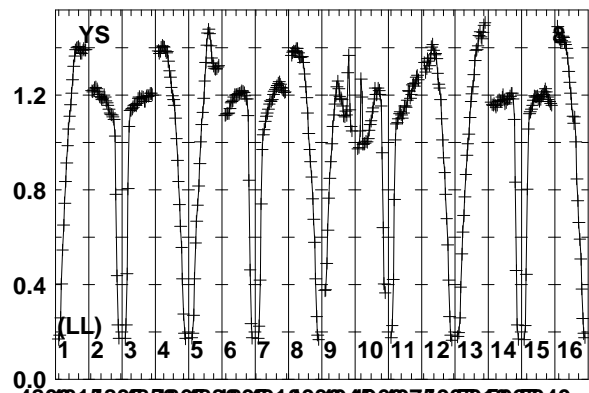
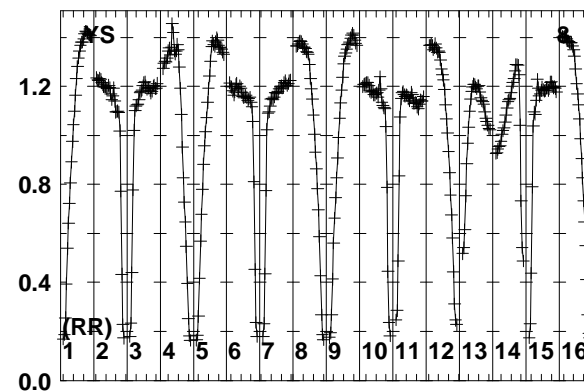
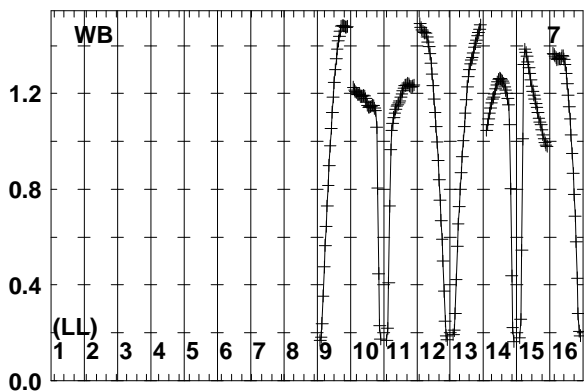
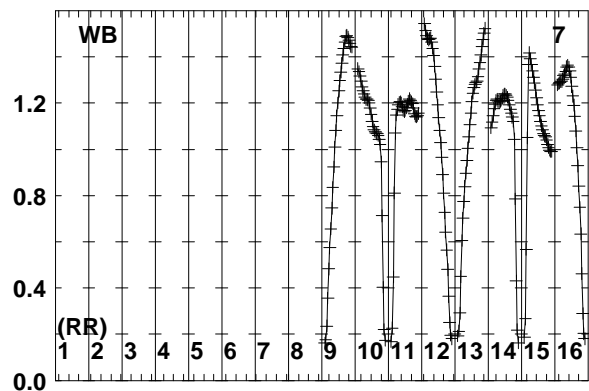
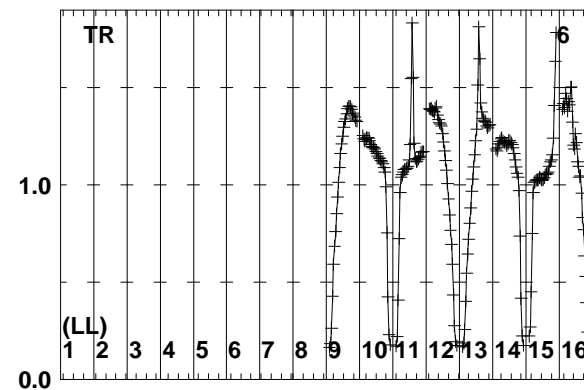
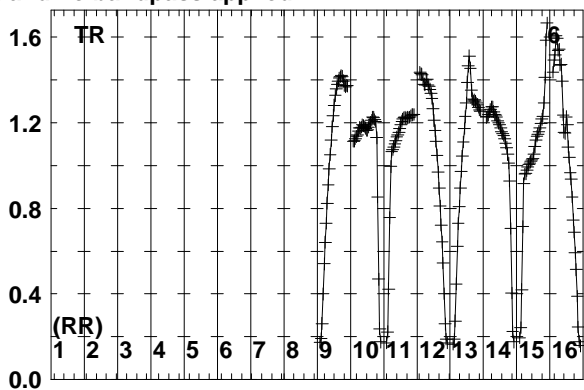
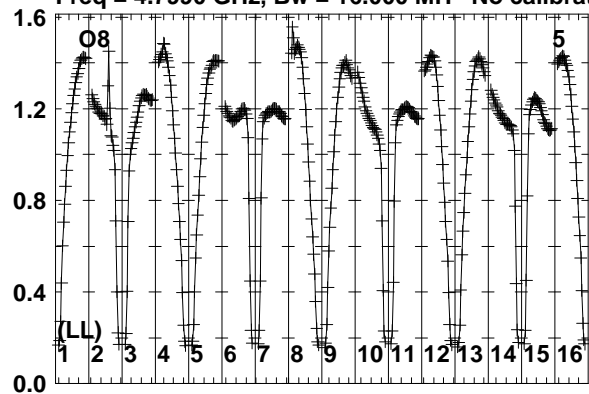
4800 1883 3568 5099 6930 9456 12497 15950 20240
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/19:10:11 to 00/19:11:09

Plot file version 593 created 25-AUG-2017 15:12:53

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3536 5189 6842 8495 10148 11801 13454 15107 16760 18413 20066 21719 23372 25025 40

FREQ MHz

4800 1883 3536 5189 6842 8495 10148 11801 13454 15107 16760 18413 20066 21719 23372 25025 40

FREQ MHz

4800 1883 3536 5189 6842 8495 10148 11801 13454 15107 16760 18413 20066 21719 23372 25025 40

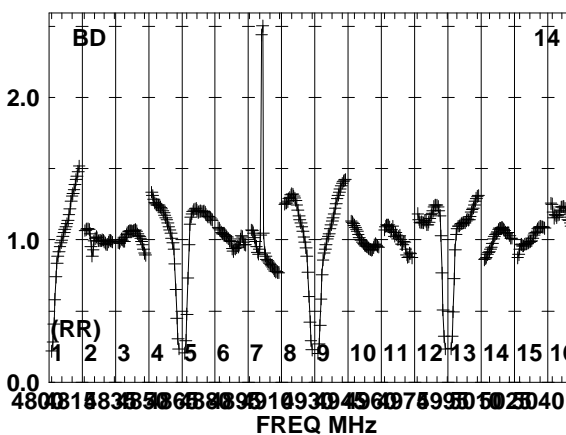
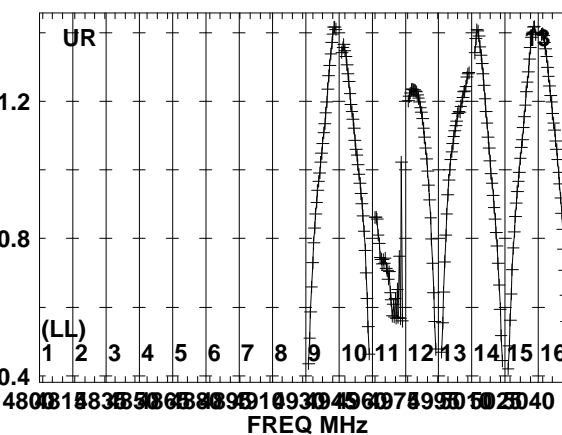
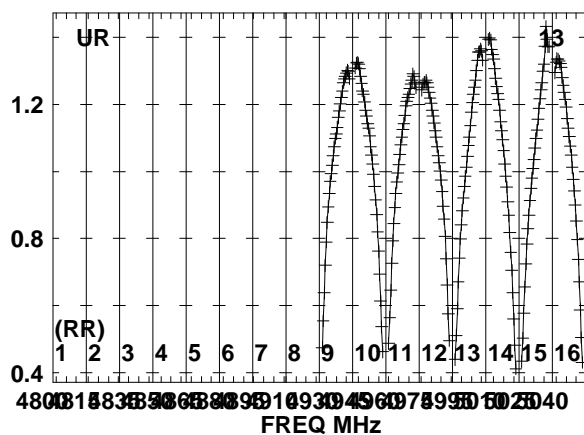
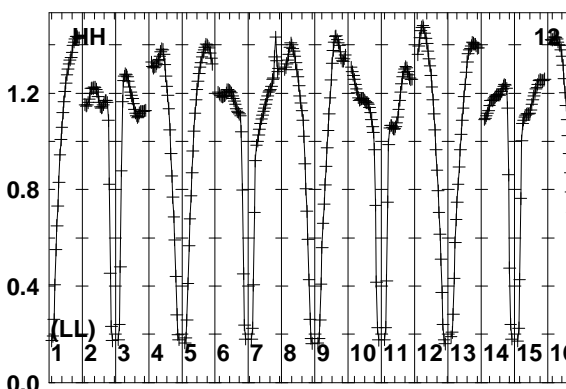
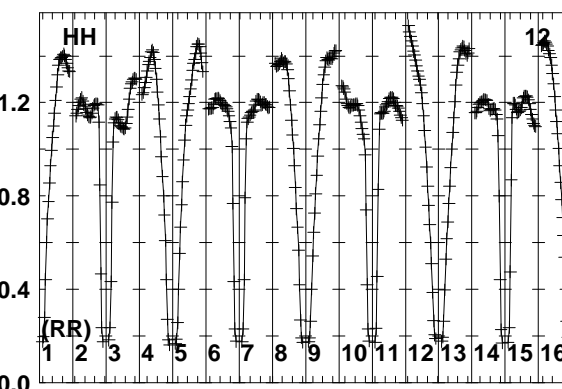
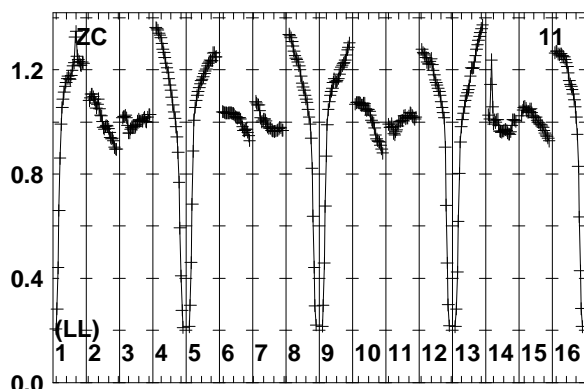
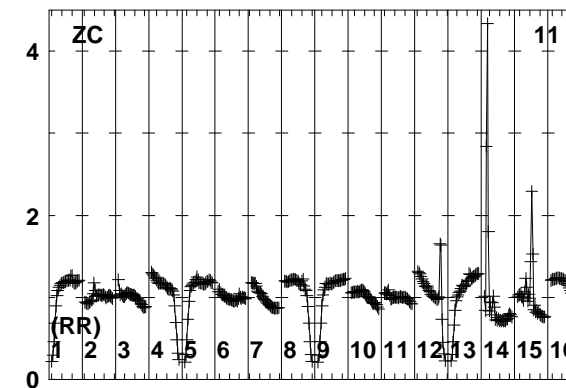
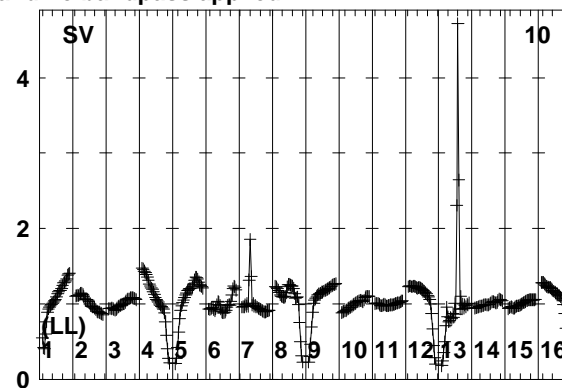
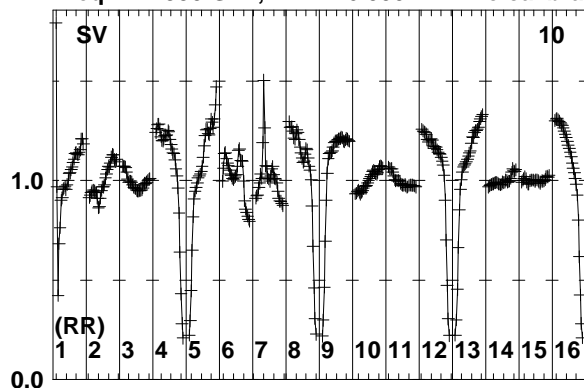
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/19:10:11 to 00/19:11:09

Plot file version 594 created 25-AUG-2017 15:12:53

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

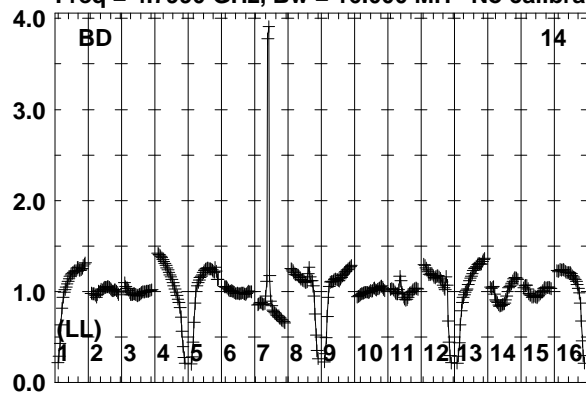


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/19:10:11 to 00/19:11:09

Plot file version 595 created 25-AUG-2017 15:12:53

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

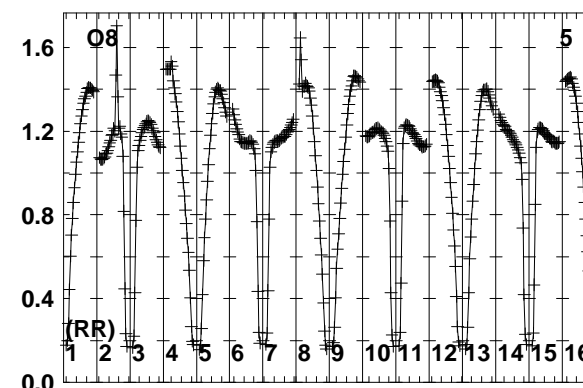
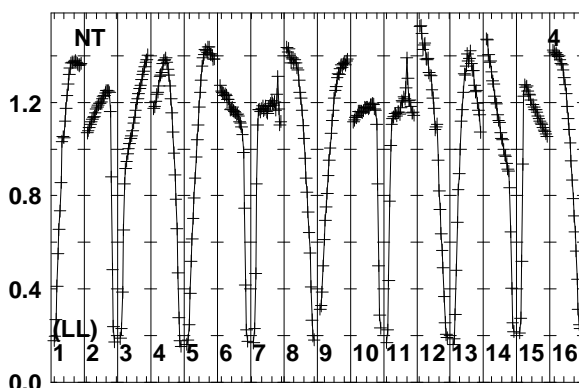
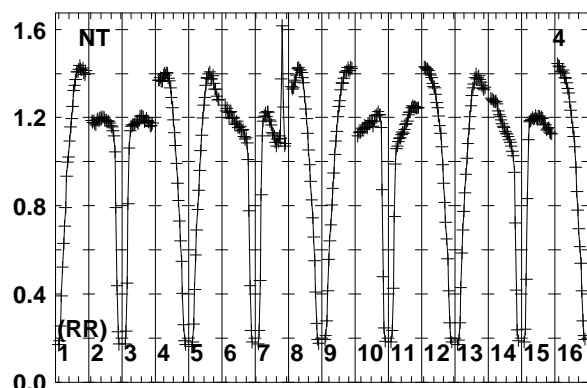
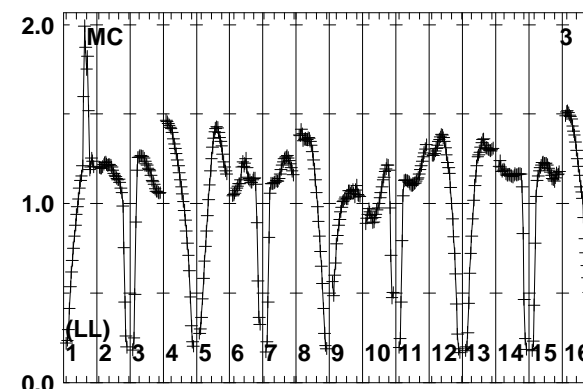
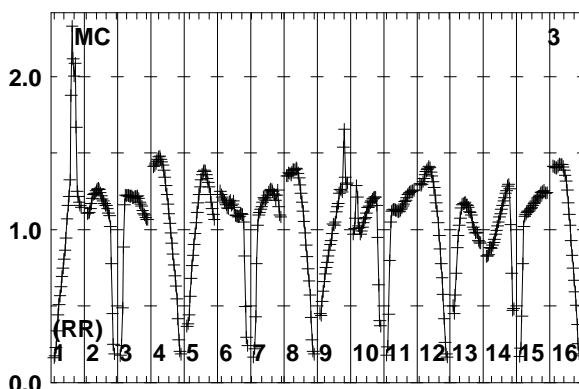
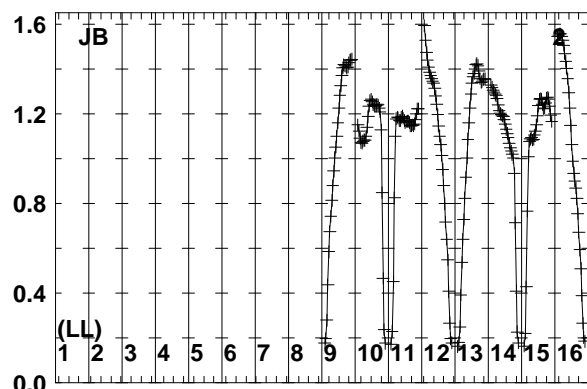
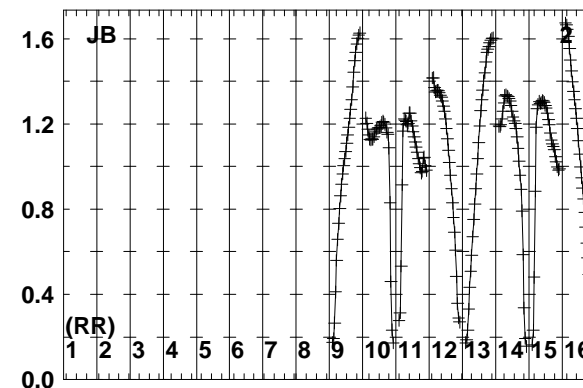
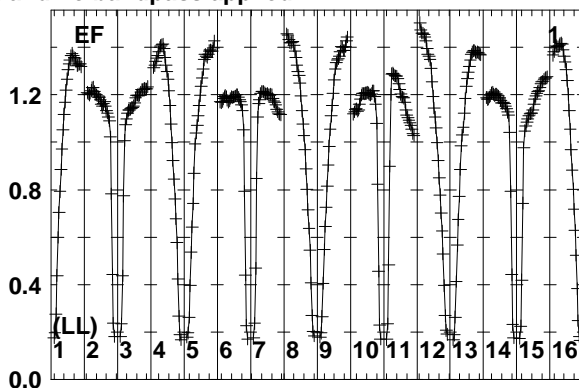
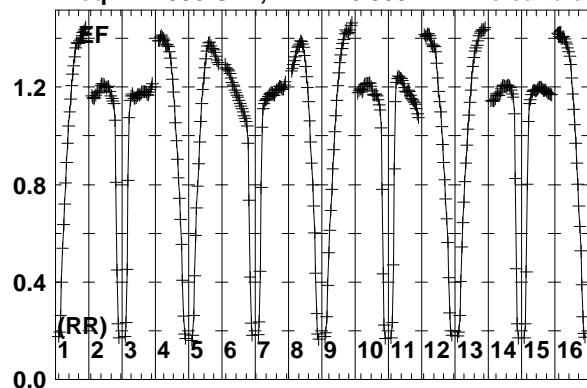


Lower frame: Real Jy
Total-power spectrum Antenna: BD (14)
Timerange: 00/19:10:11 to 00/19:11:09

Plot file version 596 created 25-AUG-2017 15:12:53

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3536 5039 5040
FREQ MHz

4800 1883 3536 5039 5040
FREQ MHz

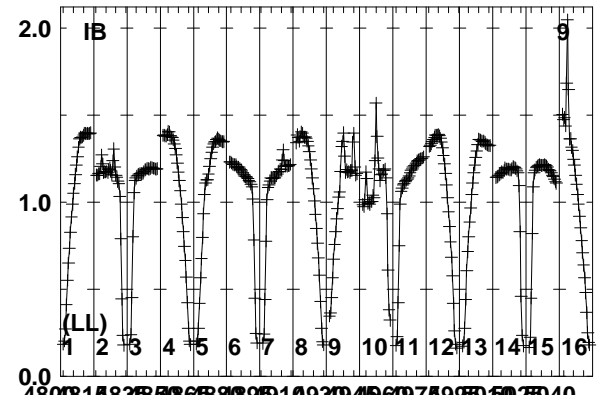
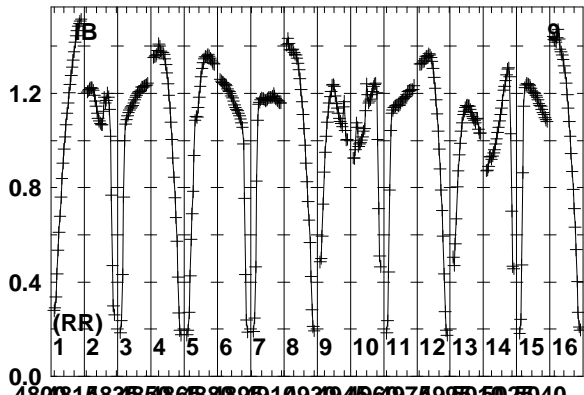
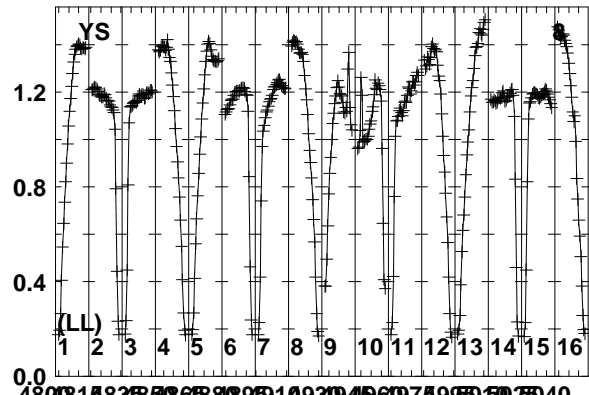
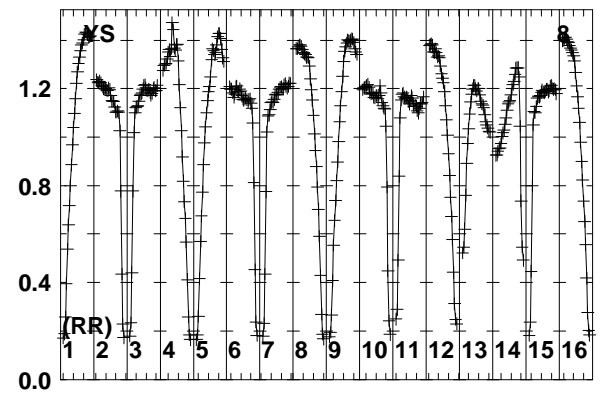
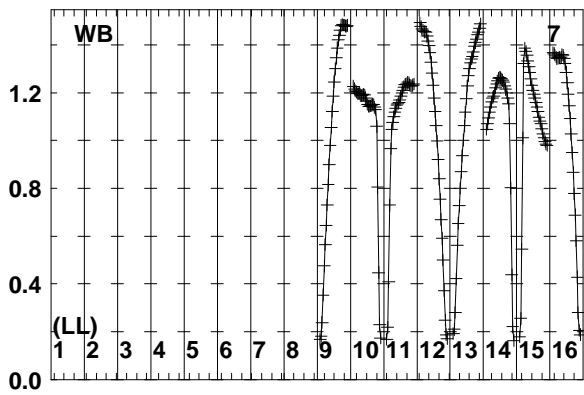
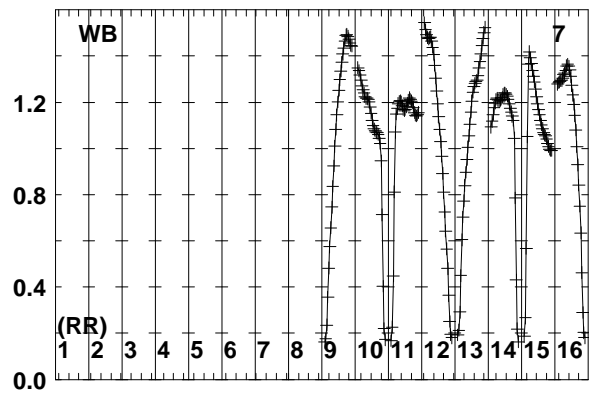
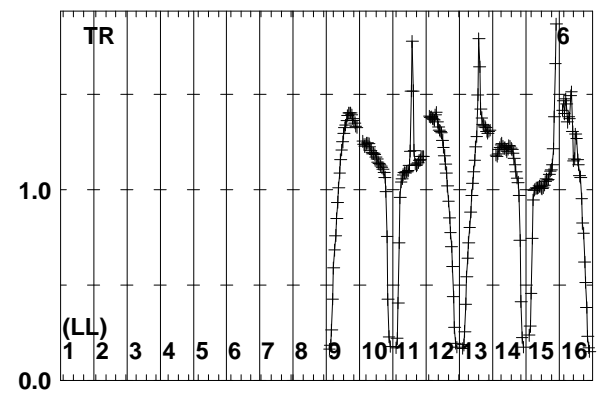
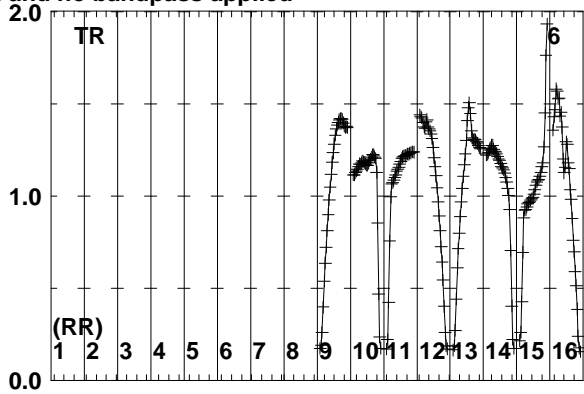
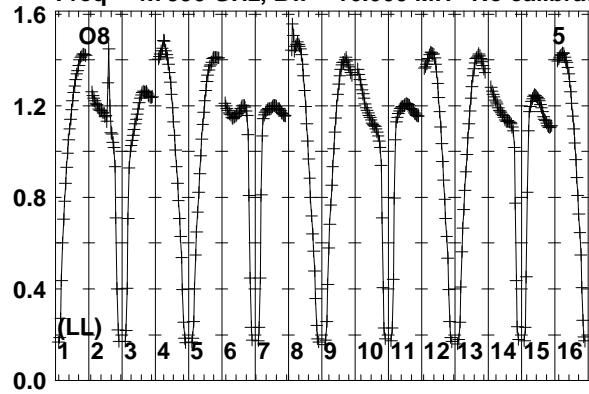
4800 1883 3536 5039 5040
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/19:11:15 to 00/19:14:39

Plot file version 597 created 25-AUG-2017 15:12:53

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



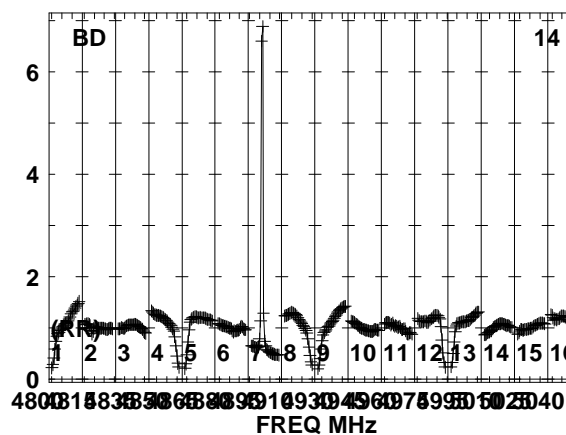
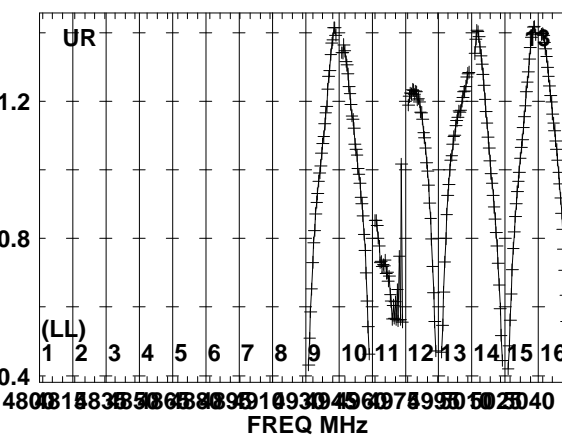
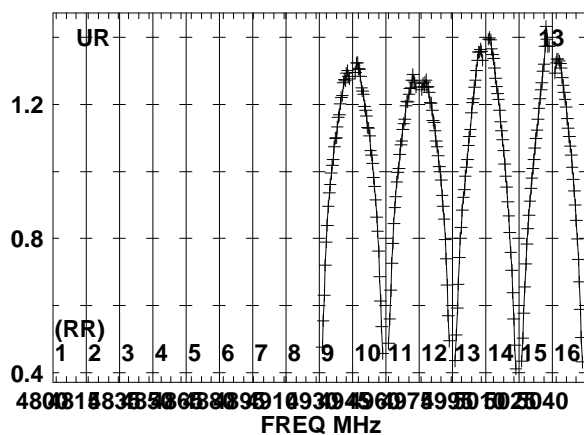
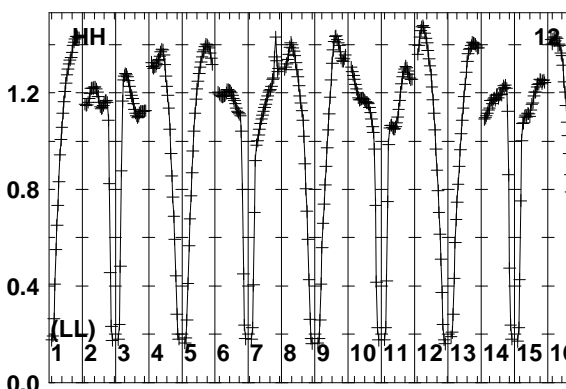
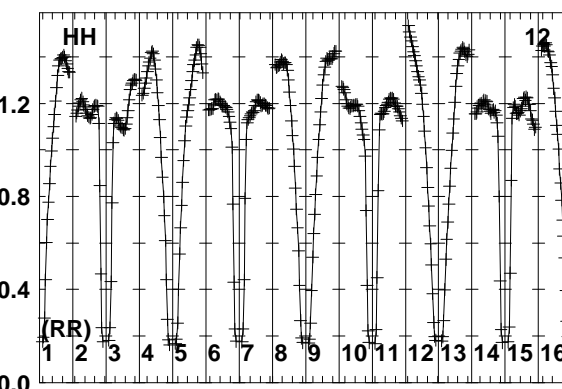
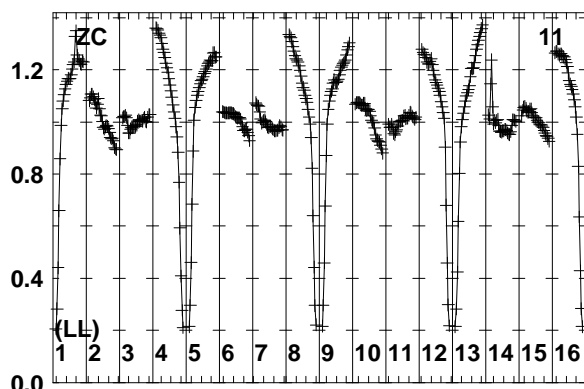
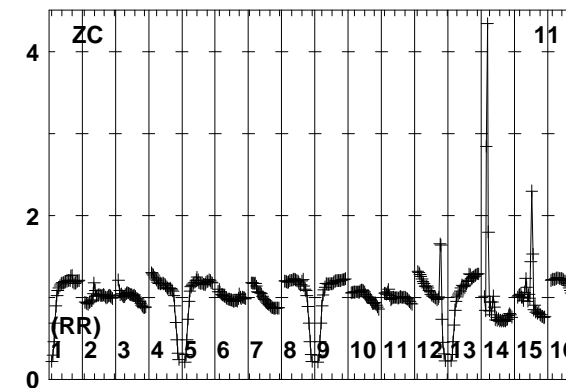
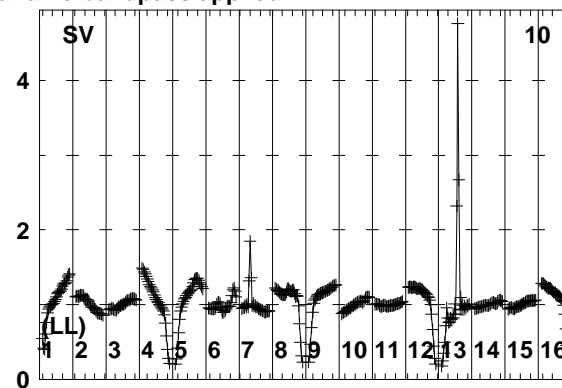
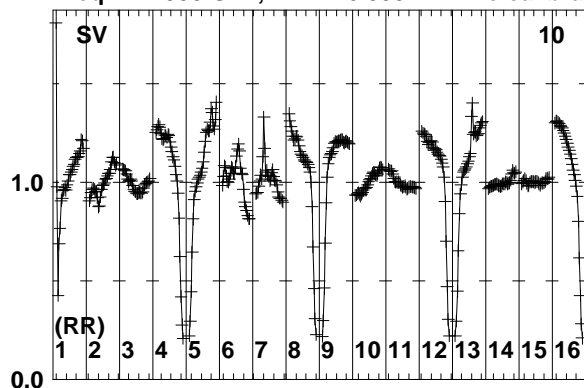
4800 1883 3868 5853 7838 9823 11808 13793 15778 17763 19748 21733 23718 25703 27688 29673 31658 33643 35628 37613 39598 41583 43568 45553 47538 49523 51508 53493 55478 57463 59448 61433 63418 65403 67388 69373 71358 73343 75328 77313 79298 81283 83268 85253 87238 89223 91208 93193 95178 97163 99148 101133 103118 105103 107088 109073 111058 113043 115028 117013 118998 120983 122968 124953 126938 128923 130908 132893 134878 136863 138848 140833 142818 144803 146788 148773 150758 152743 154728 156713 158698 160683 162668 164653 166638 168623 170608 172593 174578 176563 178548 180533 182518 184503 186488 188473 190458 192443 194428 196413 198398 200383 202368 204353 206338 208323 210308 212293 214278 216263 218248 220233 222218 224203 226188 228173 230158 232143 234128 236113 238098 240083 242068 244053 246038 248023 250008 251993 253978 255963 257948 259933 261918 263903 265888 267873 269858 271843 273828 275813 277798 279783 281768 283753 285738 287723 289708 291693 293678 295663 297648 299633 301618 303603 305588 307573 309558 311543 313528 315513 317498 319483 321468 323453 325438 327423 329408 331393 333378 335363 337348 339333 341318 343303 345288 347273 349258 351243 353228 355213 357198 359183 361168 363153 365138 367123 369108 371093 373078 375063 377048 379033 381018 383003 384988 386973 388958 390943 392928 394913 396898 398883 400868 402853 404838 406823 408808 410793 412778 414763 416748 418733 420718 422703 424688 426673 428658 430643 432628 434613 436598 438583 440568 442553 444538 446523 448508 450493 452478 454463 456448 458433 460418 462403 464388 466373 468358 470343 472328 474313 476298 478283 480268 482253 484238 486223 488208 490193 492178 494163 496148 498133 500118 502103 504088 506073 508058 510043 512028 514013 516003 517988 519973 521958 523943 525928 527913 529903 531888 533873 535858 537843 539828 541813 543803 545788 547773 549758 551743 553728 555713 557703 559688 561673 563658 565643 567628 569613 571603 573588 575573 577558 579543 581528 583513 585503 587488 589473 591458 593443 595428 597413 599403 601388 603373 605358 607343 609328 611313 613303 615288 617273 619258 621243 623228 625213 627203 629188 631173 633158 635143 637128 639113 641103 643088 645073 647058 649043 651028 653013 655003 656988 658973 660958 662943 664928 666913 668903 670888 672873 674858 676843 678828 680813 682803 684788 686773 688758 690743 692728 694713 696703 698688 700673 702658 704643 706628 708613 710603 712588 714573 716558 718543 720528 722513 724503 726488 728473 730458 732443 734428 736413 738403 740388 742373 744358 746343 748328 750313 752303 754288 756273 758258 760243 762228 764213 766203 768188 770173 772158 774143 776128 778113 780103 782088 784073 786058 788043 790028 792013 794003 796003 798003 800003 802003 804003 806003 808003 810003 812003 814003 816003 818003 820003 822003 824003 826003 828003 830003 832003 834003 836003 838003 840003 842003 844003 846003 848003 850003 852003 854003 856003 858003 860003 862003 864003 866003 868003 870003 872003 874003 876003 878003 880003 882003 884003 886003 888003 890003 892003 894003 896003 898003 900003 902003 904003 906003 908003 910003 912003 914003 916003 918003 920003 922003 924003 926003 928003 930003 932003 934003 936003 938003 940003 942003 944003 946003 948003 950003 952003 954003 956003 958003 960003 962003 964003 966003 968003 970003 972003 974003 976003 978003 980003 982003 984003 986003 988003 990003 992003 994003 996003 998003 1000003

Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/19:11:15 to 00/19:14:39

Plot file version 598 created 25-AUG-2017 15:12:53

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

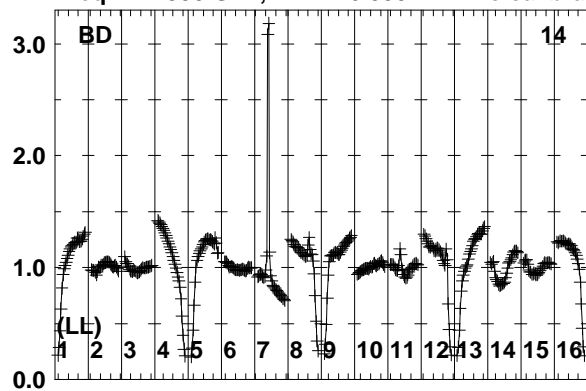


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/19:11:15 to 00/19:14:39

Plot file version 599 created 25-AUG-2017 15:12:53

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

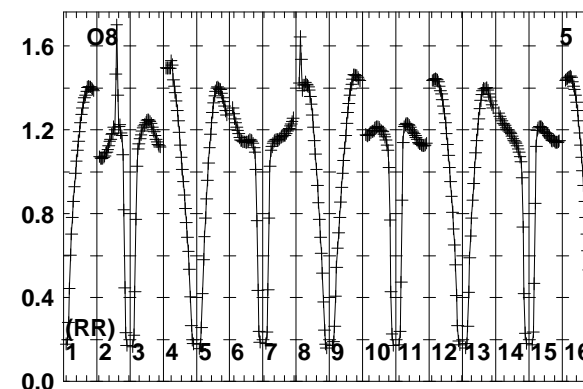
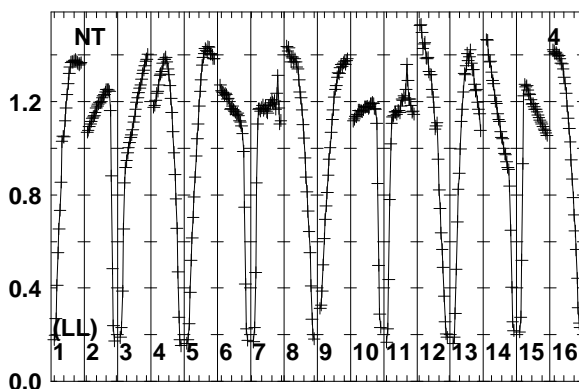
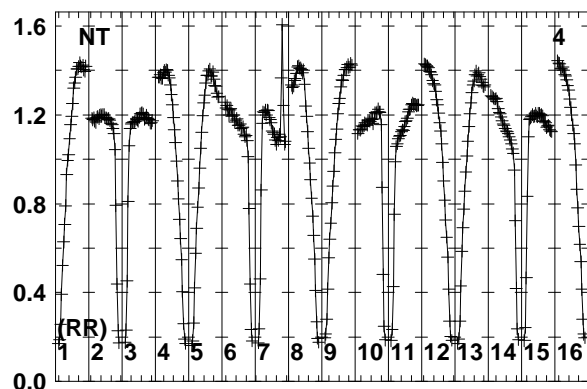
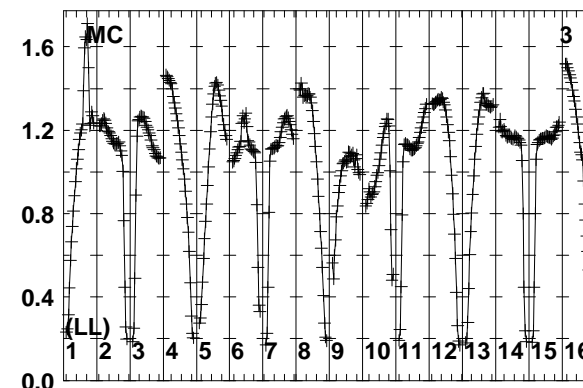
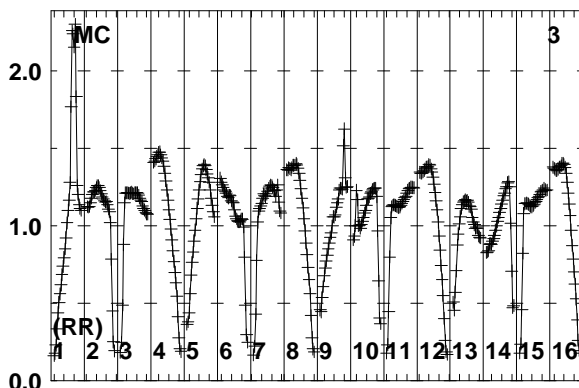
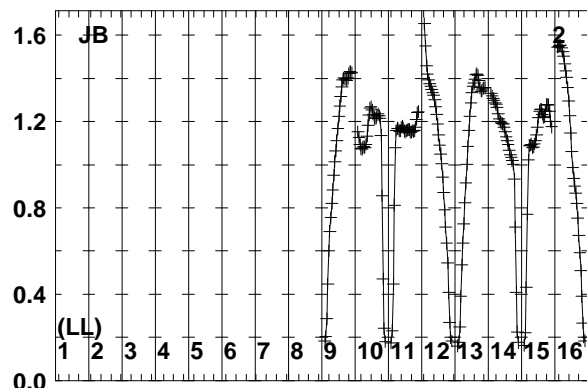
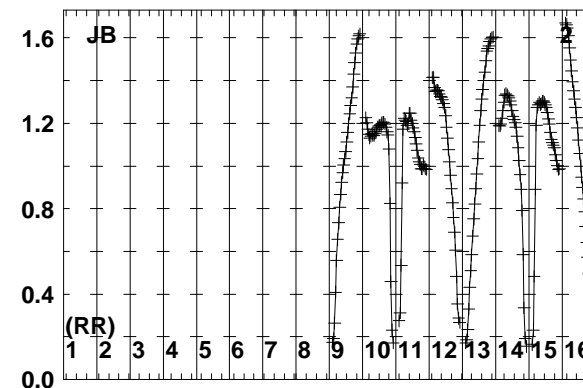
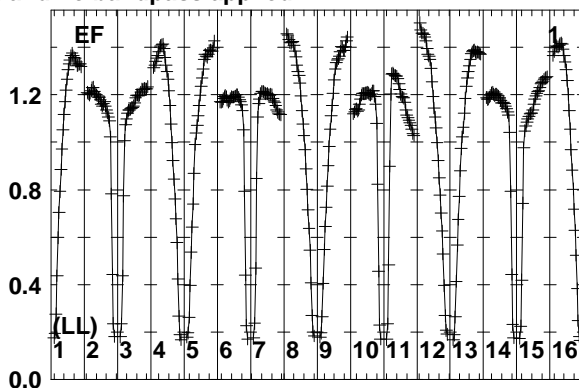
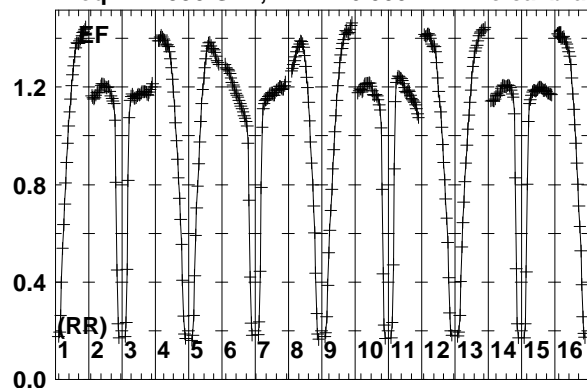


Lower frame: Real Jy
Total-power spectrum Antenna: BD (14)
Timerange: 00/19:11:15 to 00/19:14:39

Plot file version 600 created 25-AUG-2017 15:12:53

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3536 5190 6844 8498 10152 11806 13460 15114 16768 18422 20076 21730 23384 25038 26692 28346 30000 31654 33308 34962 36616 38270 39924 41578 43232 44886 46540 48194 49848 51502 53156 54810 56464 58118 59772 61426 63080 64734 66388 68042 69696 71350 73004 74658 76312 77966 79620 81274 82928 84582 86236 87890 89544 91198 92852 94506 96160 97814 99468 101122 102776 104430 106084 107738 109392 111046 112700 114354 116008 117662 119316 120970 122624 124278 125932 127586 129240 130894 132548 134202 135856 137510 139164 140818 142472 144126 145780 147434 149088 150742 152396 154050 155704 157358 159012 160666 162320 163974 165628 167282 168936 170590 172244 173898 175552 177206 178860 180514 182168 183822 185476 187130 188784 190438 192092 193746 195400 197054 198708 200362 202016 203670 205324 206978 208632 210286 211940 213594 215248 216902 218556 220210 221864 223518 225172 226826 228480 230134 231788 233442 235096 236750 238404 240058 241712 243366 245020 246674 248328 250000

FREQ MHz

4800 1883 3536 5190 6844 8498 10152 11806 13460 15114 16768 18422 20076 21730 23384 25038 26692 28346 30000 31654 33308 34962 36616 38270 39924 41578 43232 44886 46540 48194 49848 51502 53156 54810 56464 58118 59772 61426 63080 64734 66388 68042 69696 71350 73004 74658 76312 77966 79620 81274 82928 84582 86236 87890 89544 91198 92852 94506 96160 97814 99468 101122 102776 104430 106084 107738 109392 111046 112700 114354 116008 117662 119316 120970 122624 124278 125932 127586 129240 130894 132548 134202 135856 137510 139164 140818 142472 144126 145780 147434 149088 150742 152396 154050 155704 157358 159012 160666 162320 163974 165628 167282 168936 170590 172244 173898 175552 177206 178860 180514 182168 183822 185476 187130 188784 190438 192092 193746 195400 197054 198708 200362 202016 203670 205324 206978 208632 210286 211940 213594 215248 216902 218556 220210 221864 223518 225172 226826 228480 230134 231788 233442 235096 236750 238404 240058 241712 243366 245020 246674 248328 250000

FREQ MHz

4800 1883 3536 5190 6844 8498 10152 11806 13460 15114 16768 18422 20076 21730 23384 25038 26692 28346 30000 31654 33308 34962 36616 38270 39924 41578 43232 44886 46540 48194 49848 51502 53156 54810 56464 58118 59772 61426 63080 64734 66388 68042 69696 71350 73004 74658 76312 77966 79620 81274 82928 84582 86236 87890 89544 91198 92852 94506 96160 97814 99468 101122 102776 104430 106084 107738 109392 111046 112700 114354 116008 117662 119316 120970 122624 124278 125932 127586 129240 130894 132548 134202 135856 137510 139164 140818 142472 144126 145780 147434 149088 150742 152396 154050 155704 157358 159012 160666 162320 163974 165628 167282 168936 170590 172244 173898 175552 177206 178860 180514 182168 183822 185476 187130 188784 190438 192092 193746 195400 197054 198708 200362 202016 203670 205324 206978 208632 210286 211940 213594 215248 216902 218556 220210 221864 223518 225172 226826 228480 230134 231788 233442 235096 236750 238404 240058 241712 243366 245020 246674 248328 250000

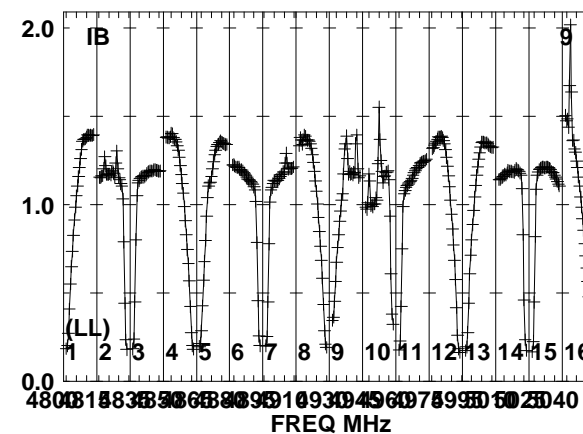
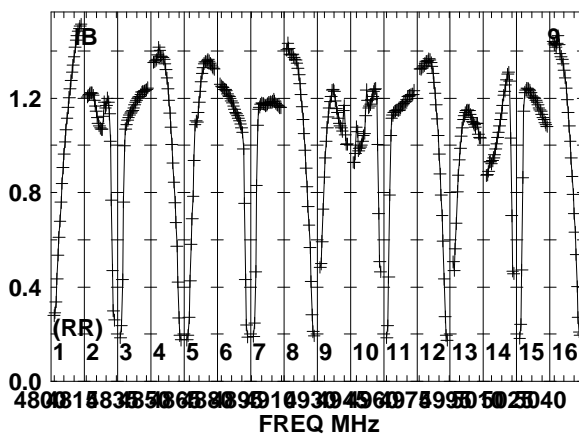
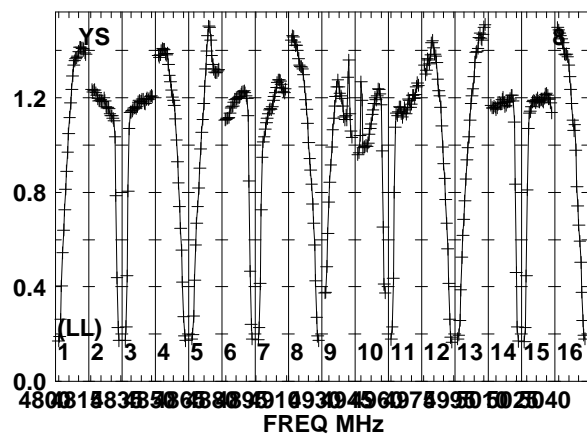
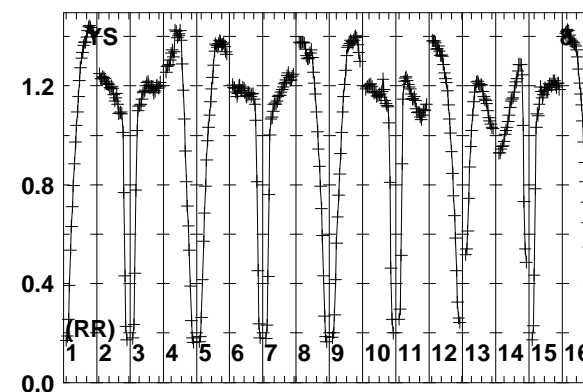
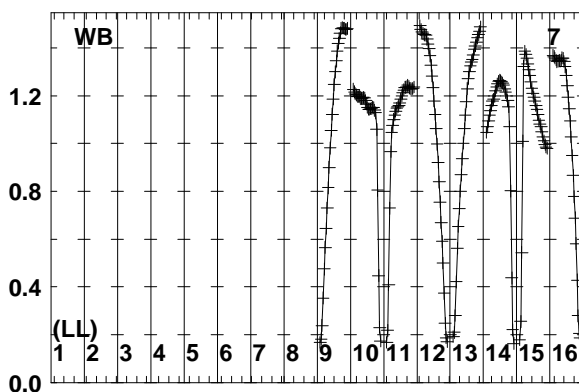
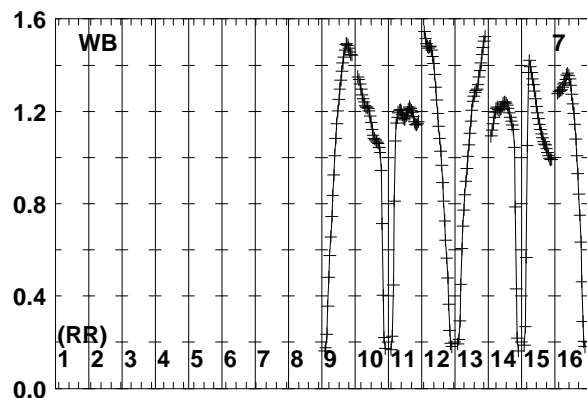
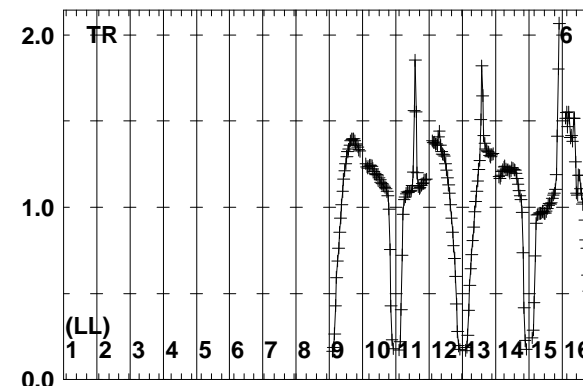
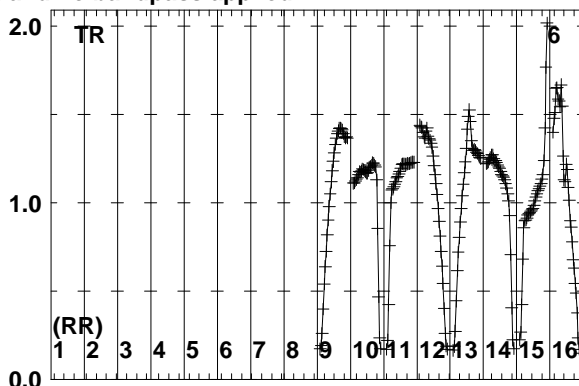
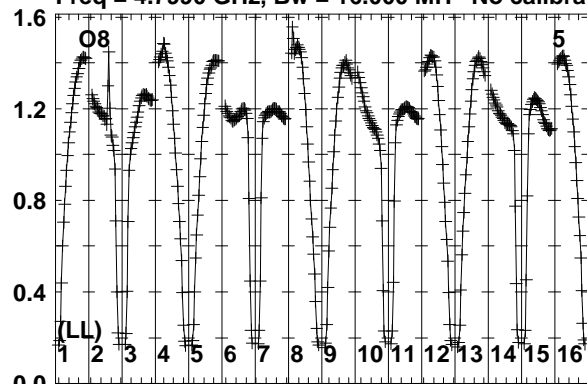
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/19:14:45 to 00/19:16:09

Plot file version 601 created 25-AUG-2017 15:12:54

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

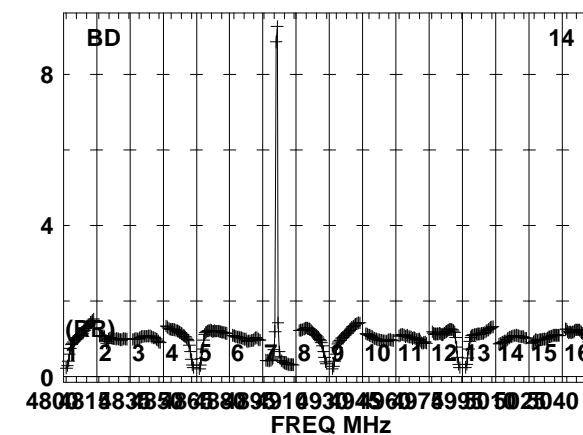
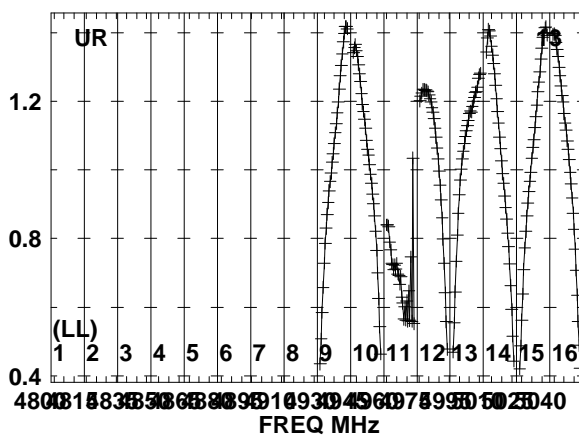
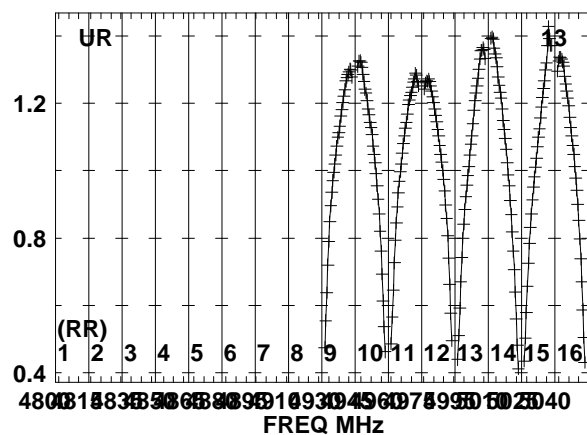
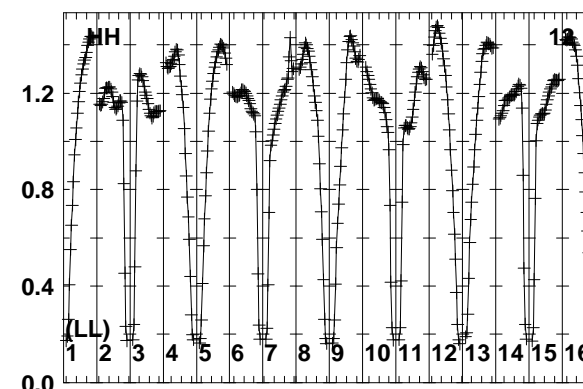
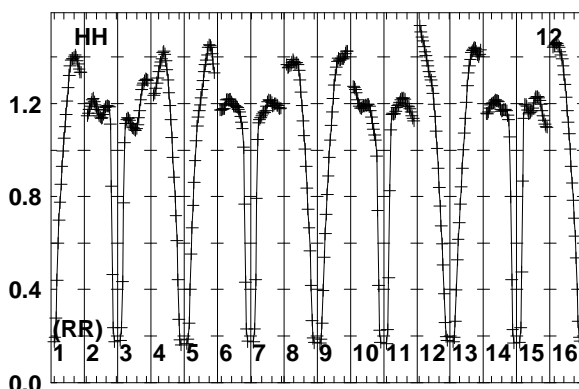
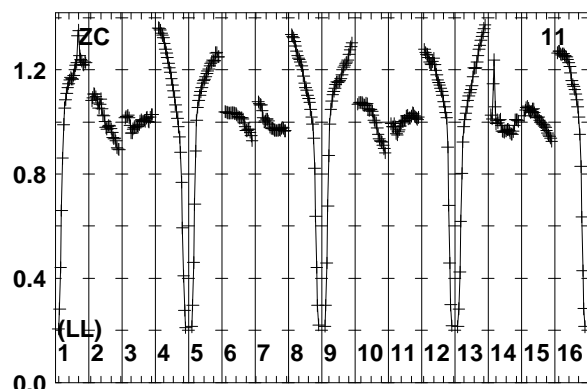
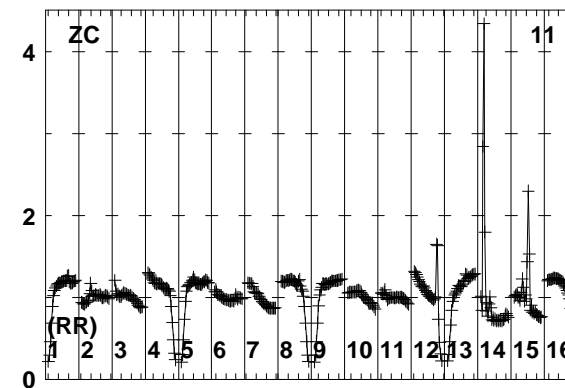
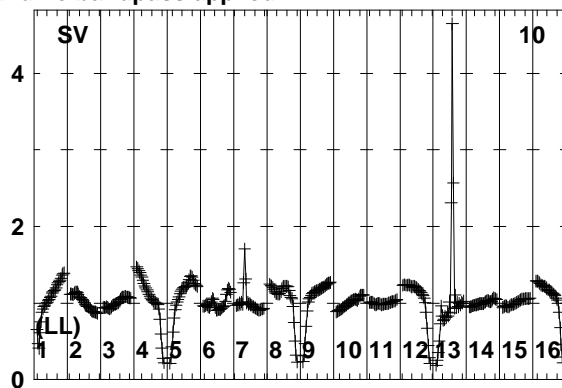
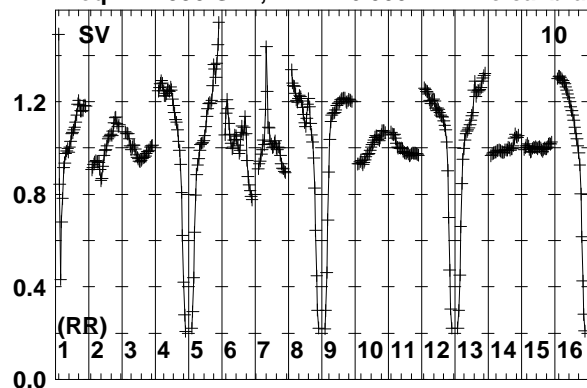


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/19:14:45 to 00/19:16:09

Plot file version 602 created 25-AUG-2017 15:12:54

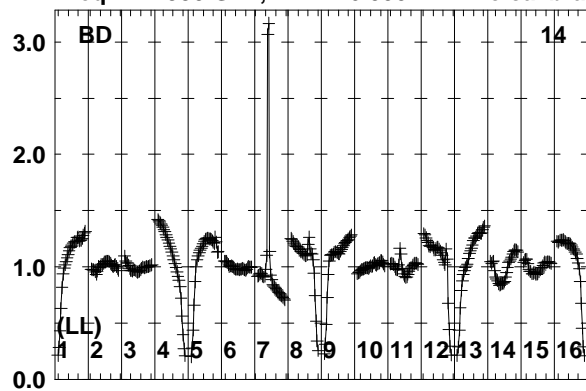
J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/19:14:45 to 00/19:16:09

Plot file version 603 created 25-AUG-2017 15:12:54
J0529+3209 EP103B.UVDATA.1
Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

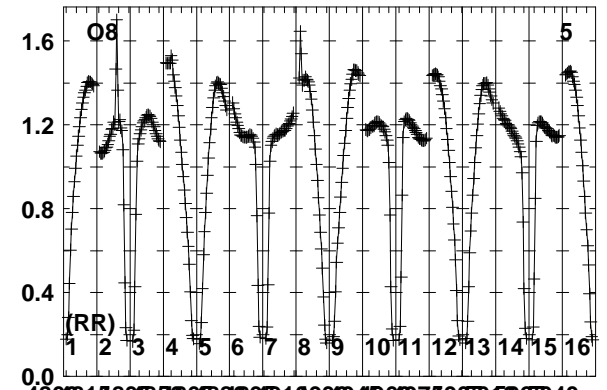
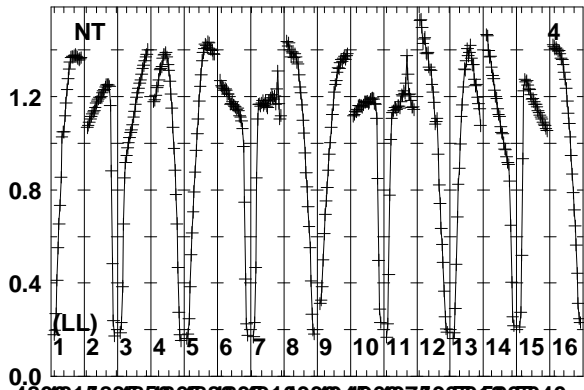
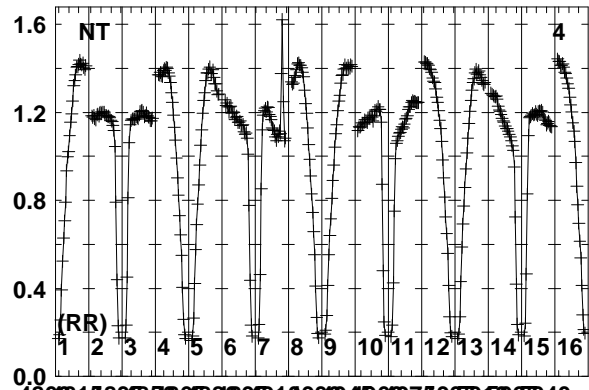
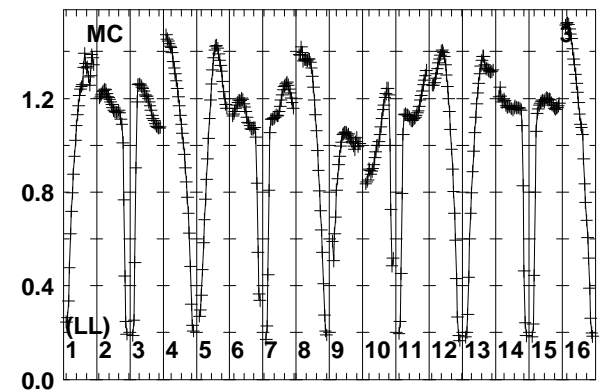
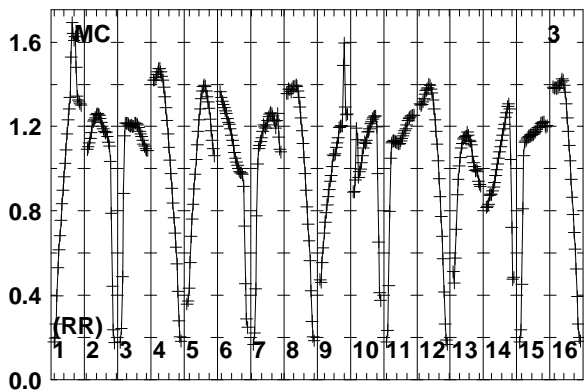
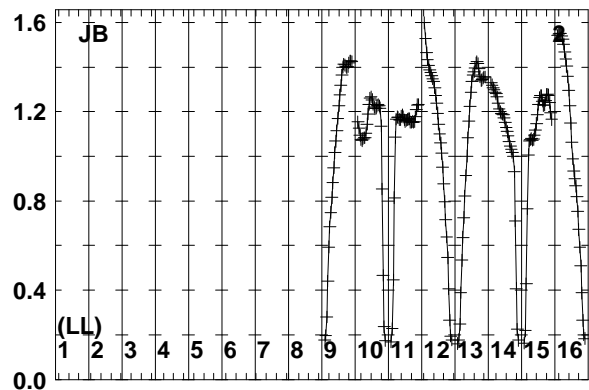
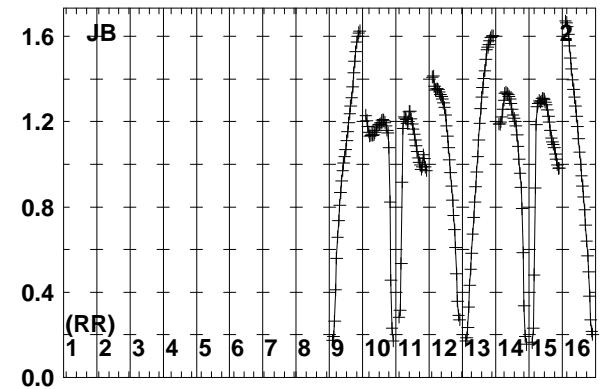
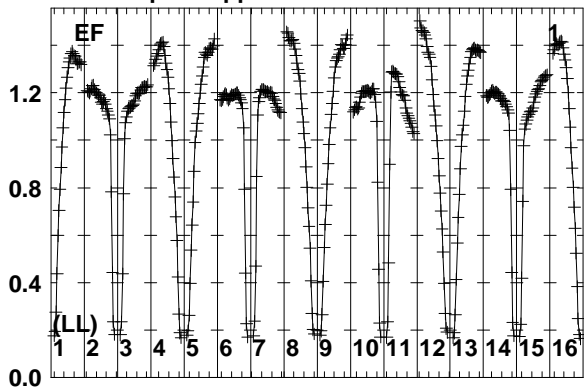
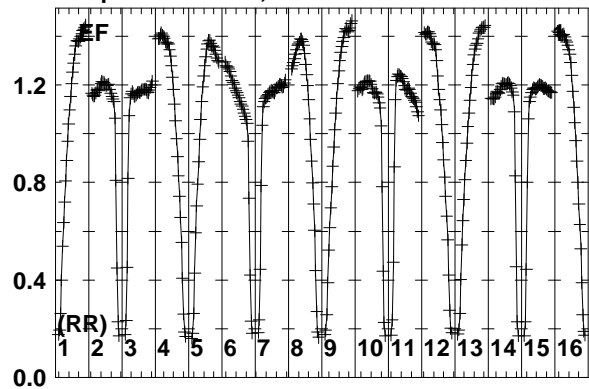


Lower frame: Real Jy
Total-power spectrum Antenna: BD (14)
Timerange: 00/19:14:45 to 00/19:16:09

Plot file version 604 created 25-AUG-2017 15:12:54

INBEAMPT EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3868 5853 7838 9823 11808 13793 15778 17763 19748 21733 23718 25703 27688 29673 31658 33643 35628 37613 39598 41583 43568 45553 47538 49523 51508 53493 55478 57463 59448 61433 63418 65403 67388 69373 71358 73343 75328 77313 79298 81283 83268 85253 87238 89223 91208 93193 95178 97163 99148 101133 103118 105103 107088 109073 111058 113043 115028 117013 118998

FREQ MHz

4800 1883 3868 5853 7838 9823 11808 13793 15778 17763 19748 21733 23718 25703 27688 29673 31658 33643 35628 37613 39598 41583 43568 45553 47538 49523 51508 53493 55478 57463 59448 61433 63418 65403 67388 69373 71358 73343 75328 77313 79298 81283 83268 85253 87238 89223 91208 93193 95178 97163 99148 101133 103118 105103 107088 109073 111058 113043 115028 117013 118998

FREQ MHz

4800 1883 3868 5853 7838 9823 11808 13793 15778 17763 19748 21733 23718 25703 27688 29673 31658 33643 35628 37613 39598 41583 43568 45553 47538 49523 51508 53493 55478 57463 59448 61433 63418 65403 67388 69373 71358 73343 75328 77313 79298 81283 83268 85253 87238 89223 91208 93193 95178 97163 99148 101133 103118 105103 107088 109073 111058 113043 115028 117013 118998

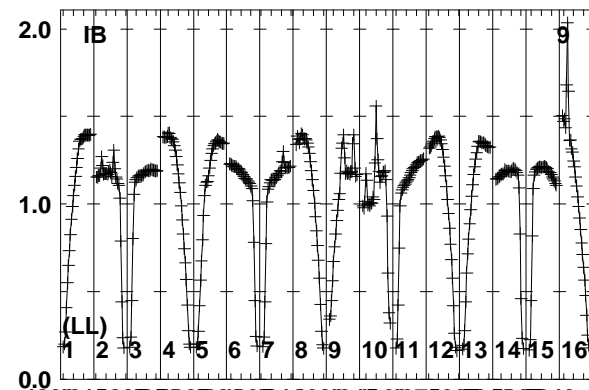
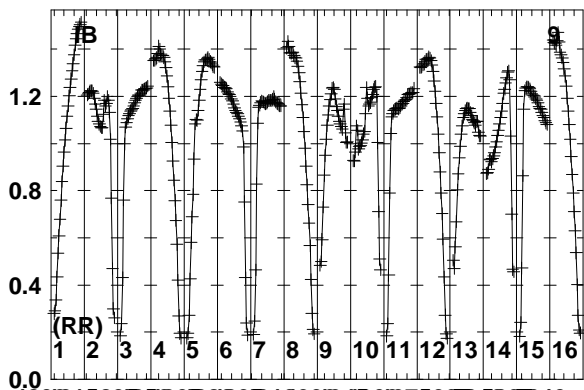
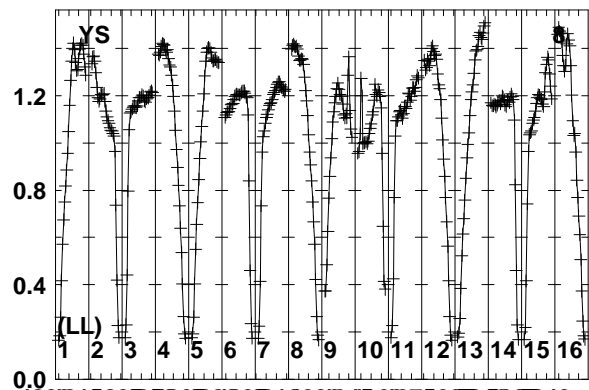
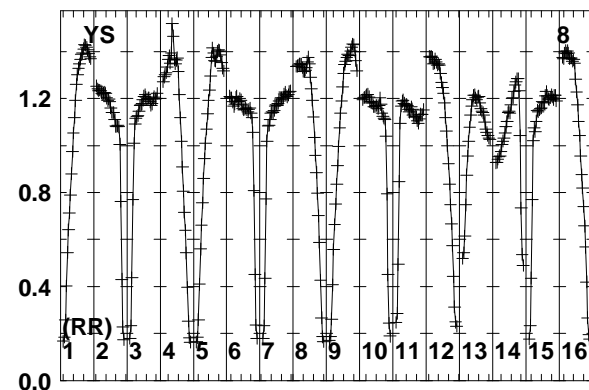
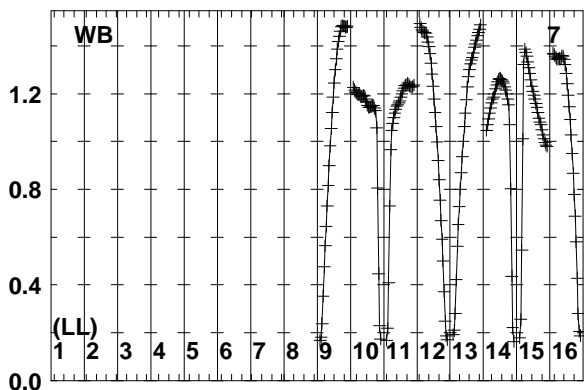
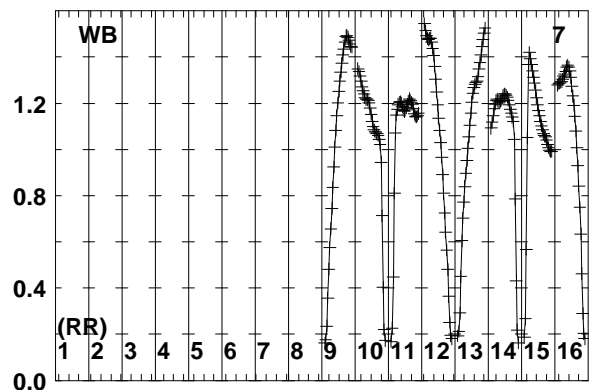
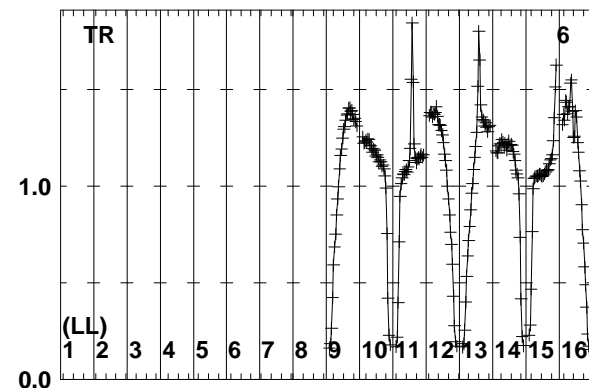
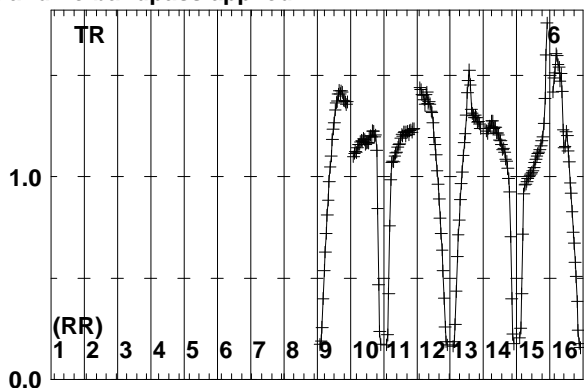
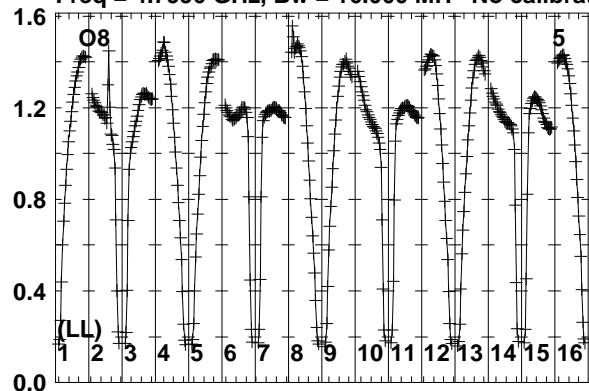
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/19:16:15 to 00/19:19:39

Plot file version 605 created 25-AUG-2017 15:12:54

INBEAMPT EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3536 5199 6862 8525 10188 11851 13514 15177 16840

4800 1883 3536 5199 6862 8525 10188 11851 13514 15177 16840

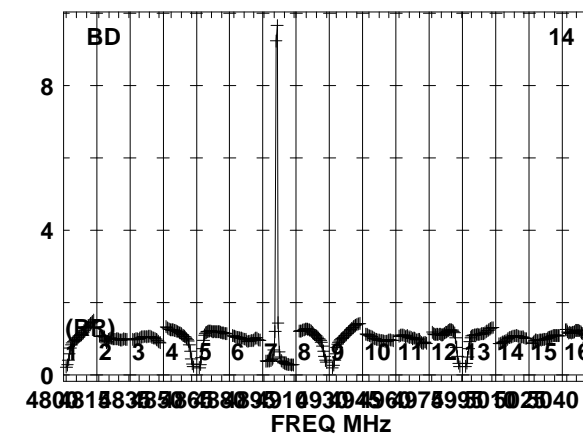
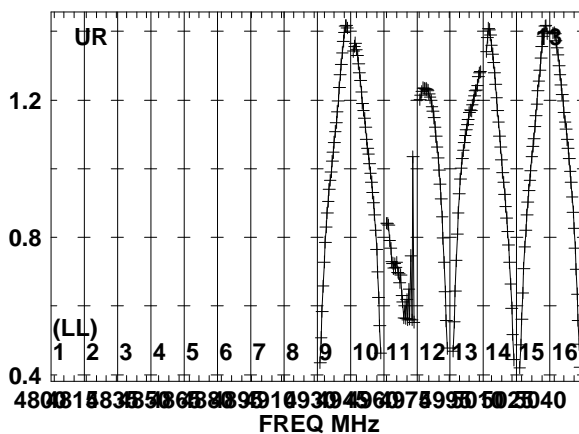
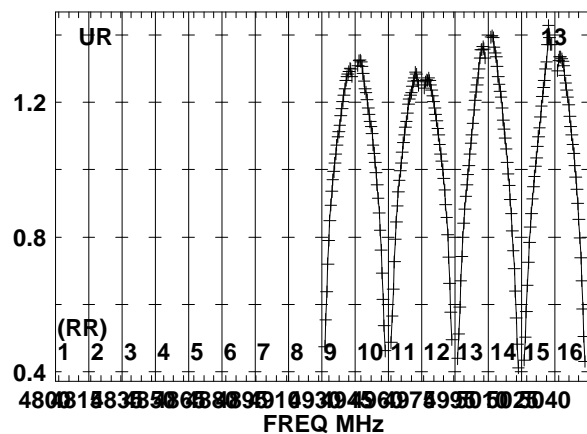
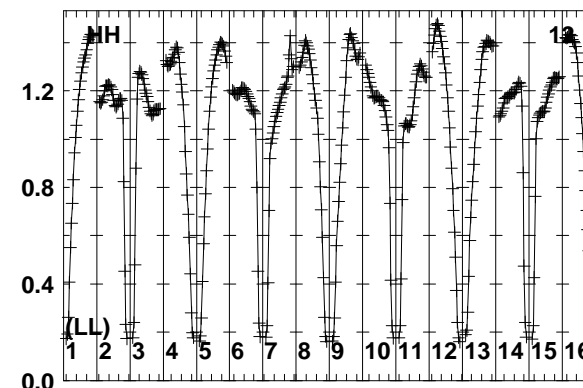
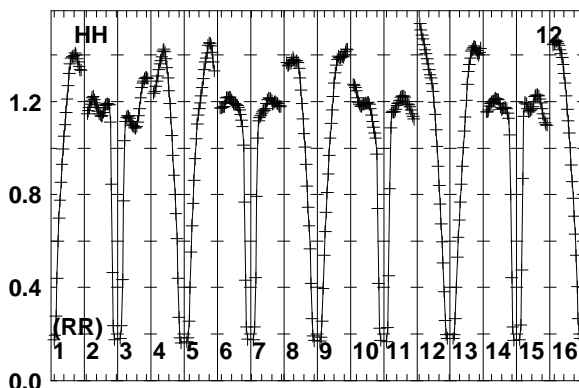
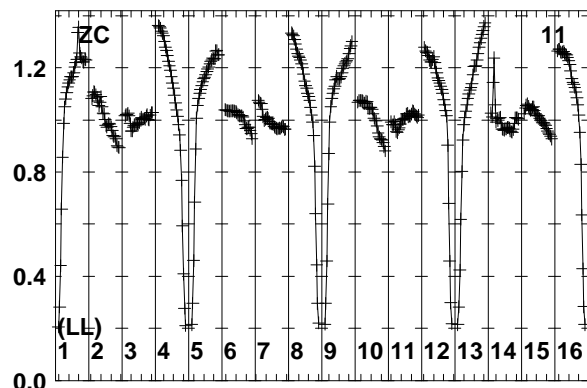
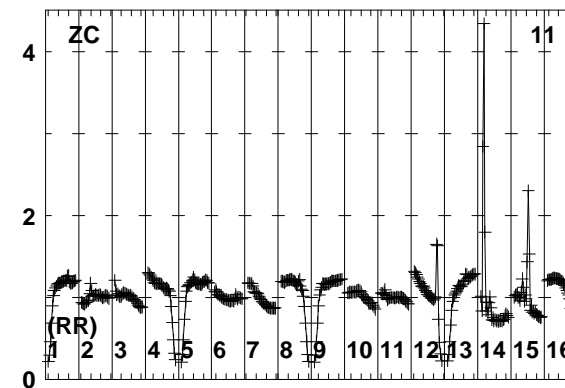
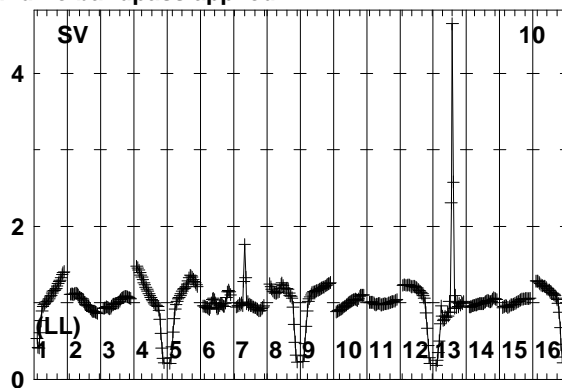
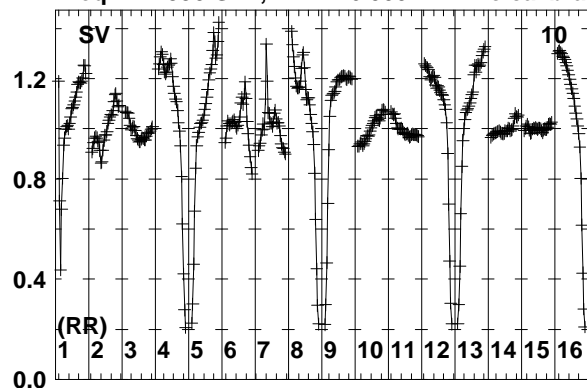
4800 1883 3536 5199 6862 8525 10188 11851 13514 15177 16840

Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/19:16:15 to 00/19:19:39

Plot file version 606 created 25-AUG-2017 15:12:54

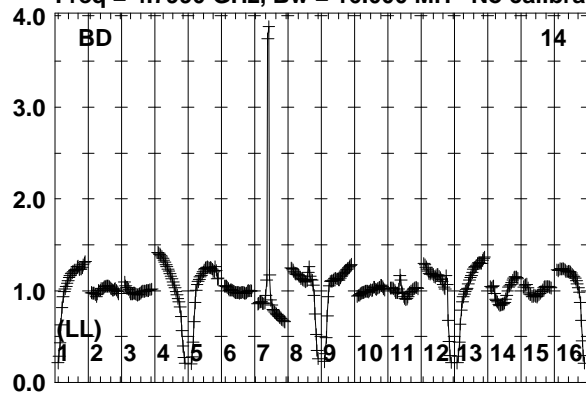
INBEAMPT EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/19:16:15 to 00/19:19:39

Plot file version 607 created 25-AUG-2017 15:12:54
INBEAMPT EP103B.UVDATA.1
Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

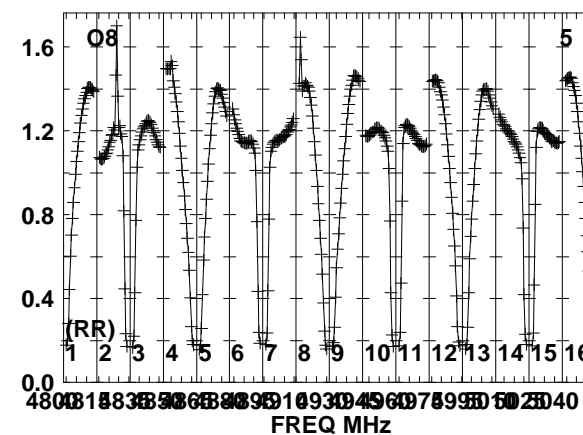
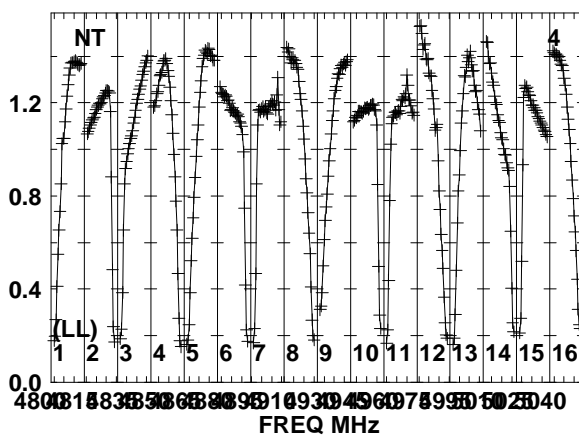
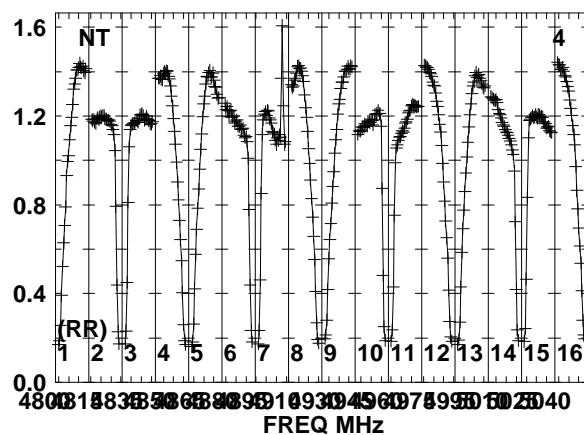
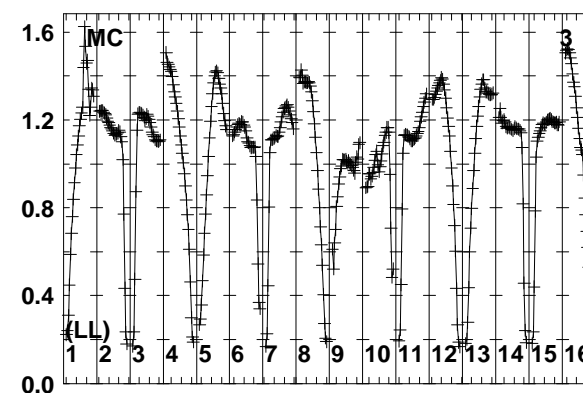
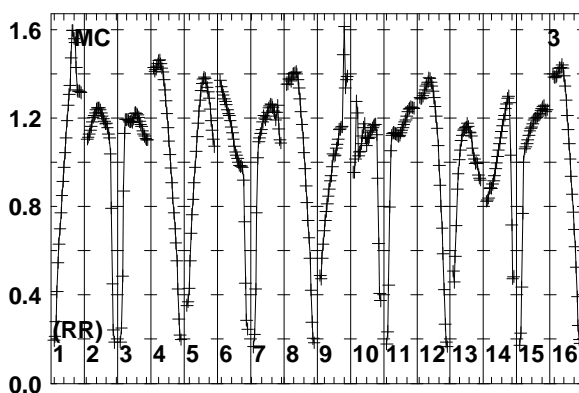
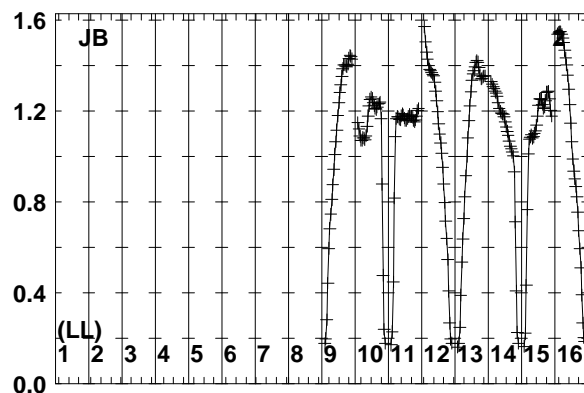
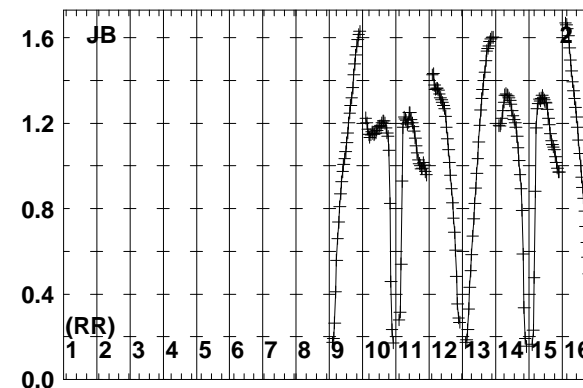
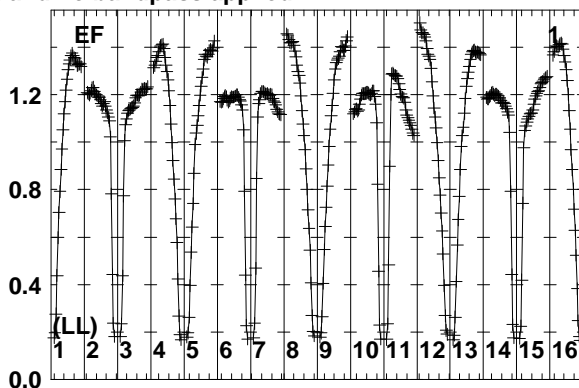
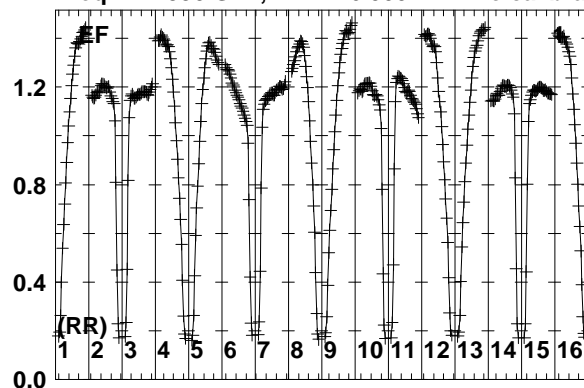


Lower frame: Real Jy
Total-power spectrum Antenna: BD (14)
Timerange: 00/19:16:15 to 00/19:19:39

Plot file version 608 created 25-AUG-2017 15:12:54

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

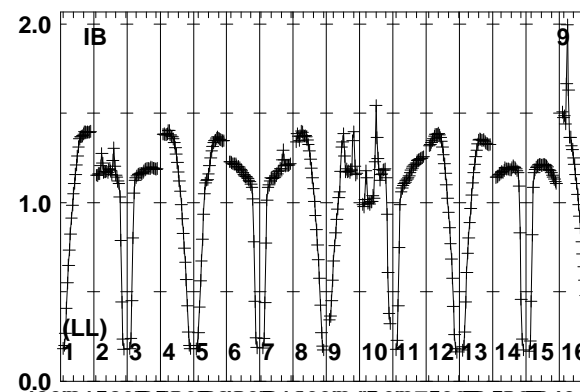
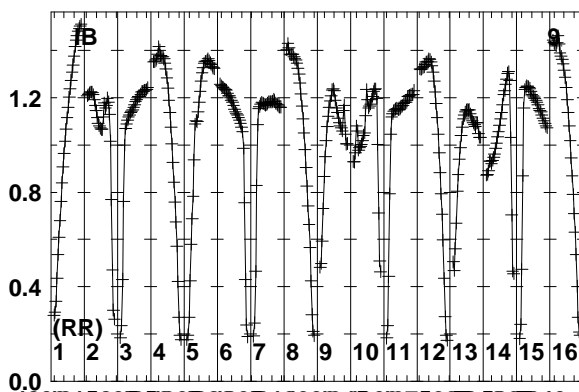
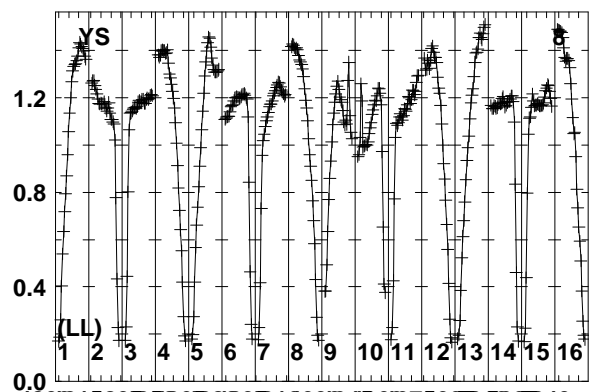
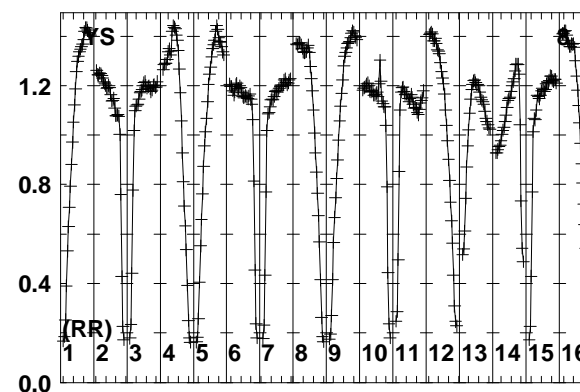
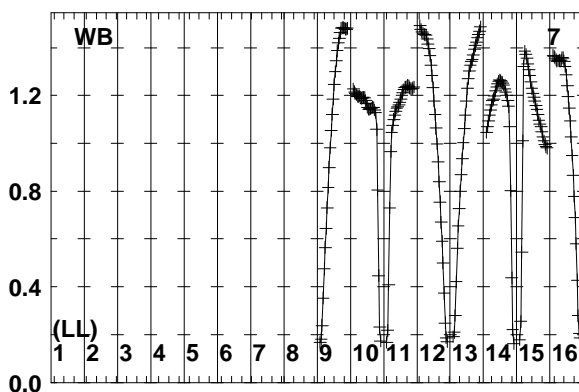
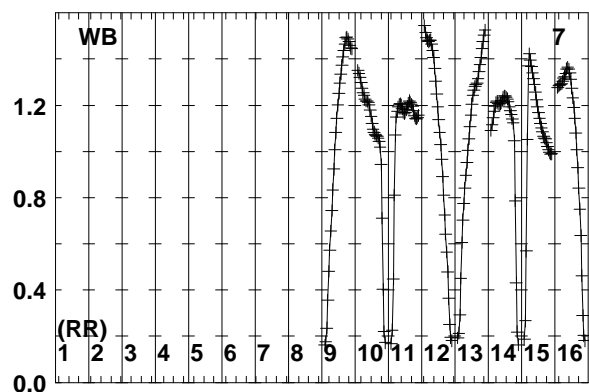
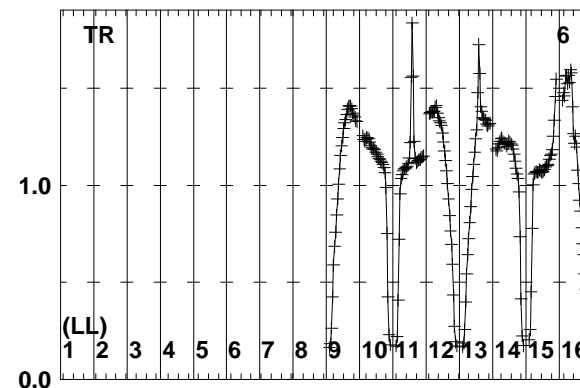
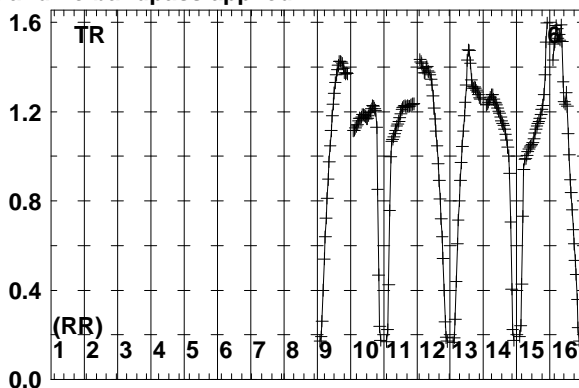
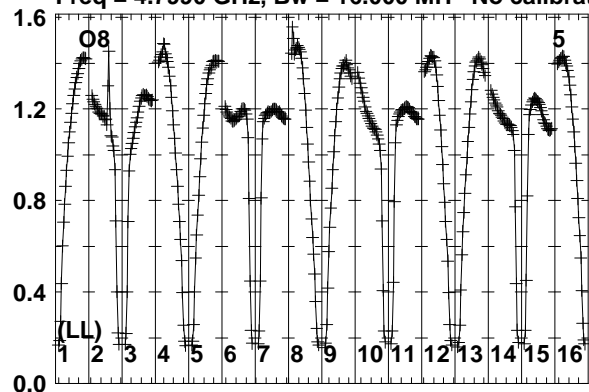


Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/19:20:11 to 00/19:21:09

Plot file version 609 created 25-AUG-2017 15:12:54

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3536 5068 6699 8330 9961 11592 13223 14854 16485 18116 19747 21378 23009 24640

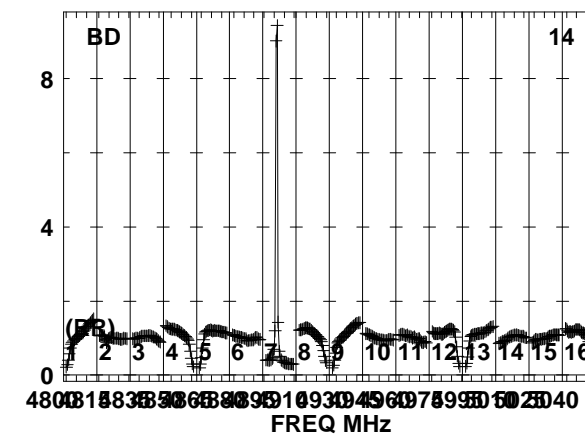
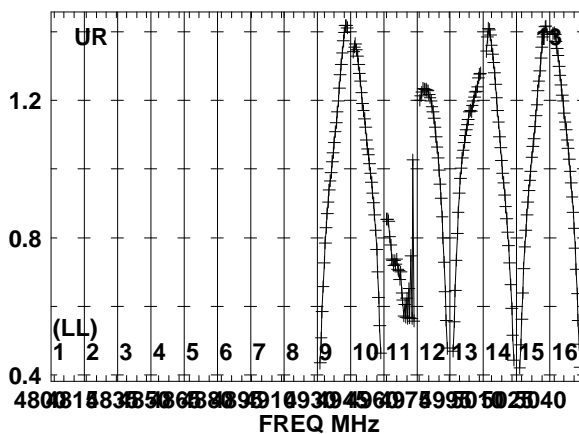
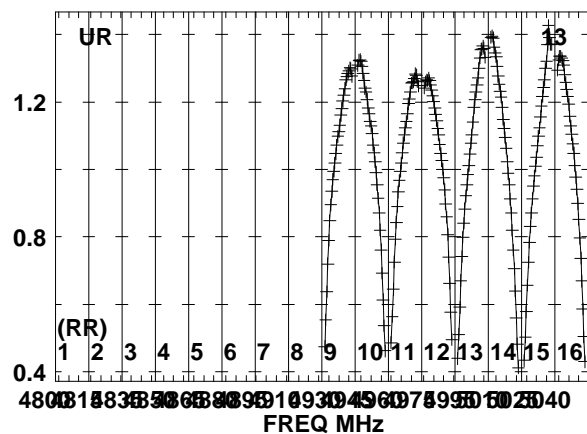
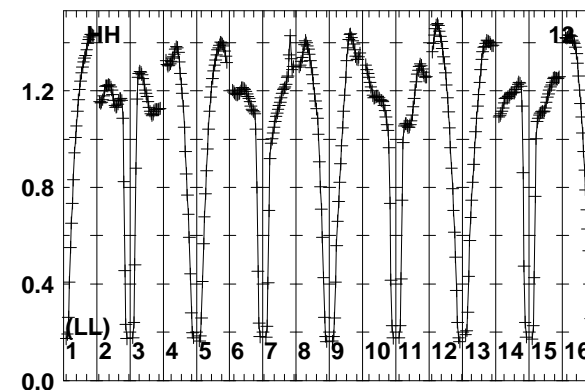
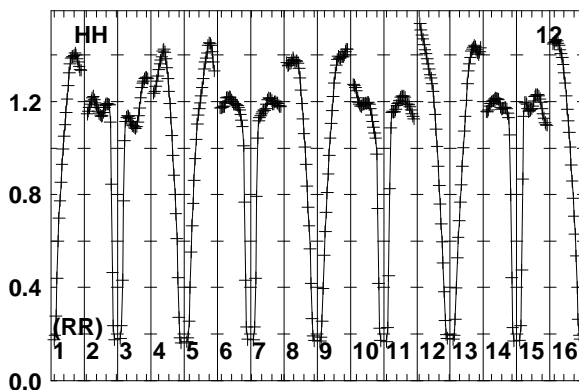
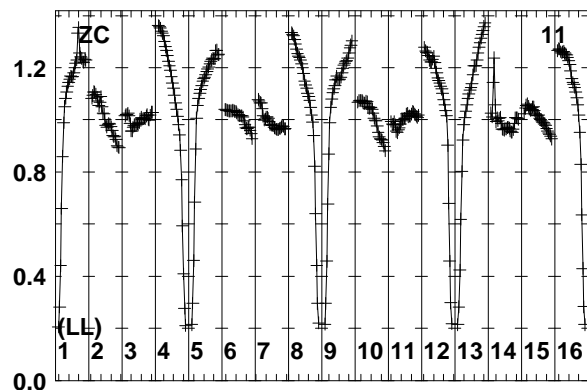
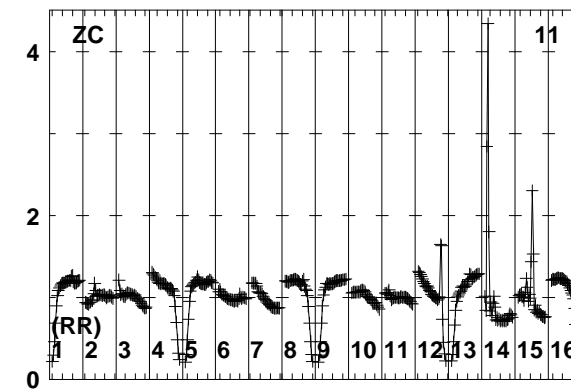
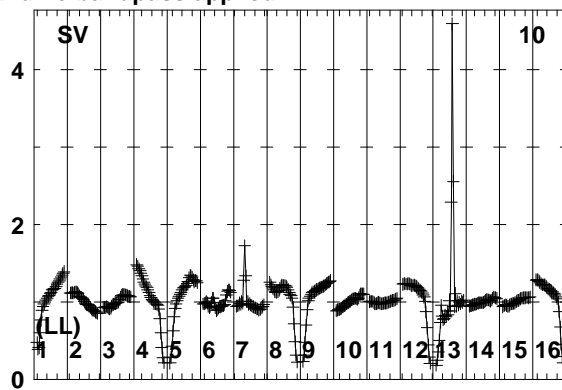
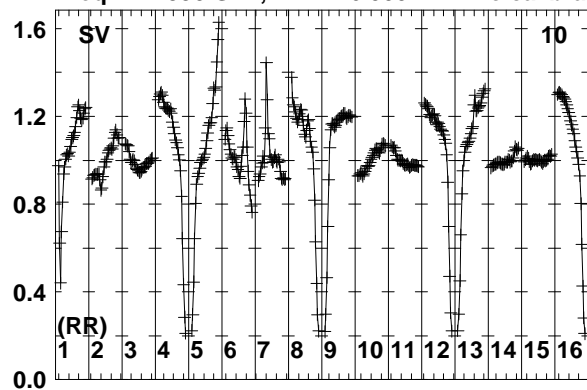
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/19:20:11 to 00/19:21:09

Plot file version 610 created 25-AUG-2017 15:12:54

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

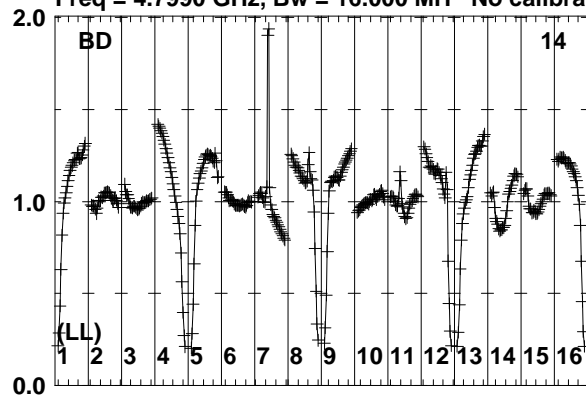


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/19:20:11 to 00/19:21:09

Plot file version 611 created 25-AUG-2017 15:12:55

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

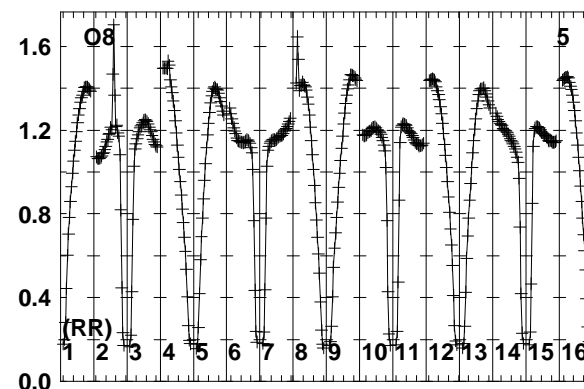
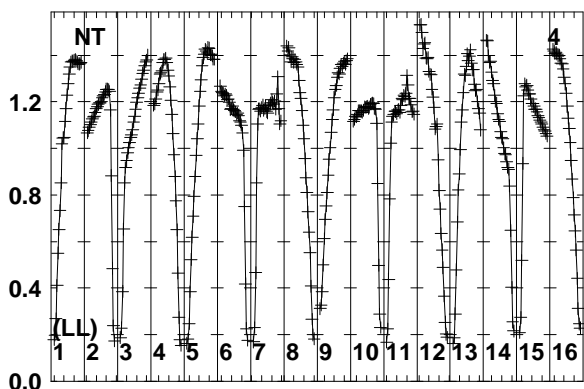
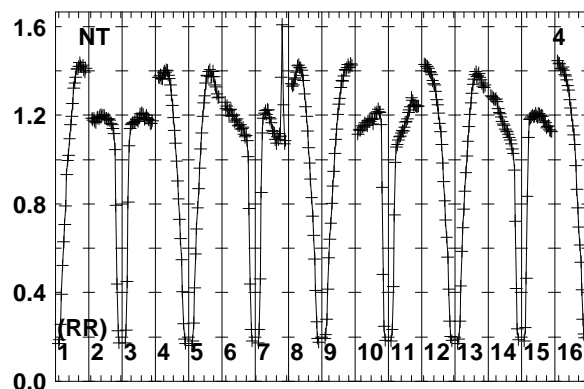
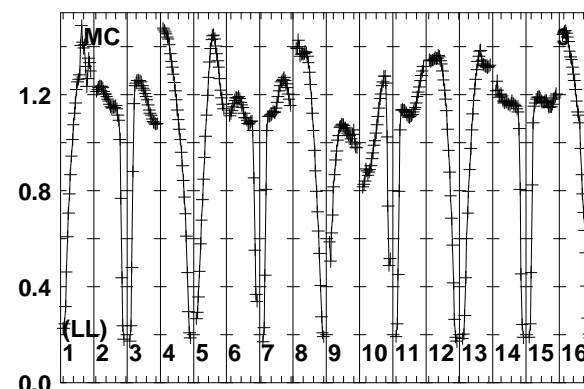
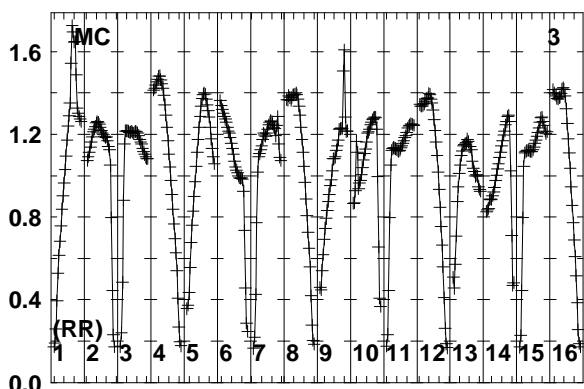
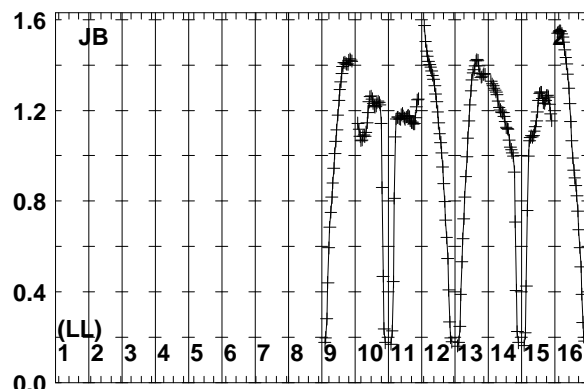
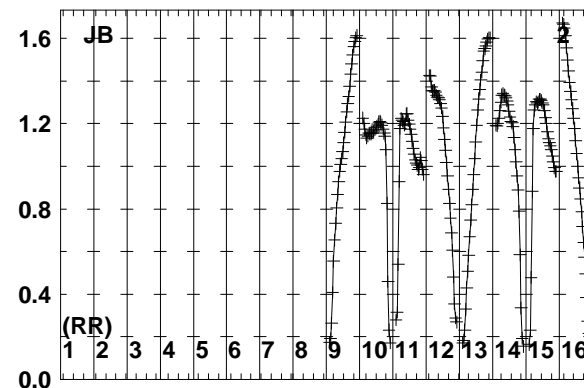
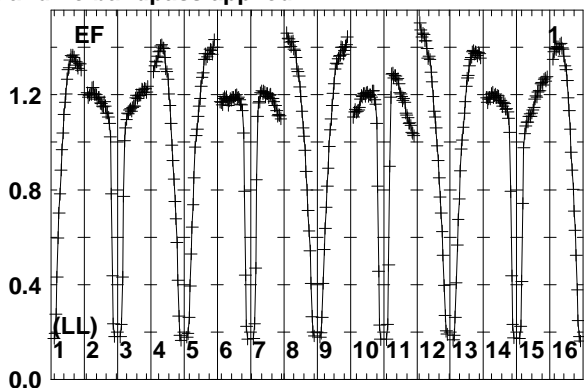
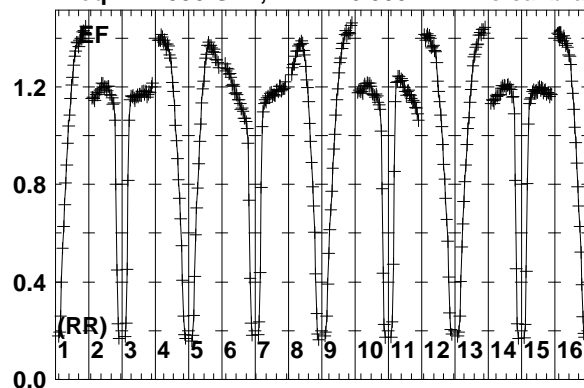


Lower frame: Real Jy
Total-power spectrum Antenna: BD (14)
Timerange: 00/19:20:11 to 00/19:21:09

Plot file version 612 created 25-AUG-2017 15:12:55

J0518+3306 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3368 3991 4560 7895 5020 40

4800 1883 3368 3991 4560 7895 5020 40

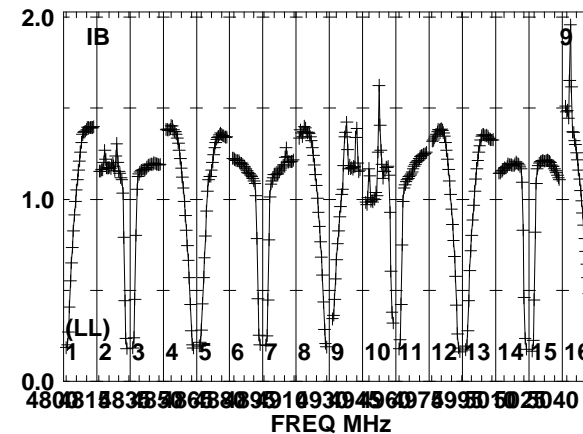
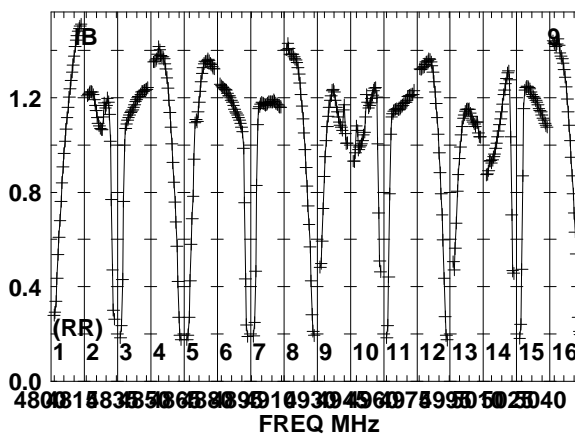
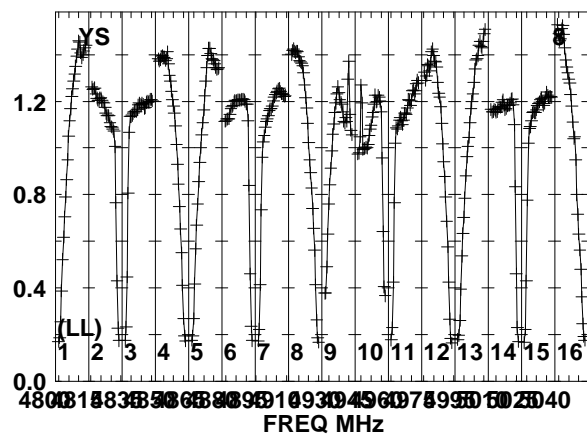
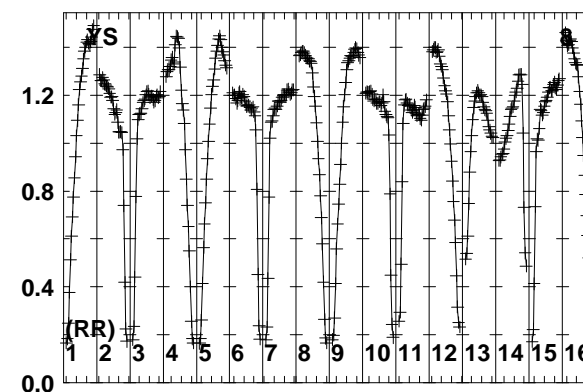
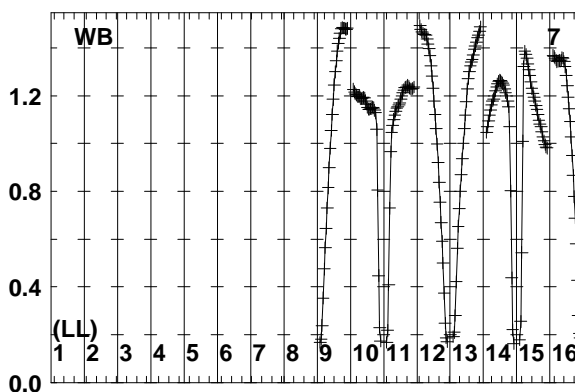
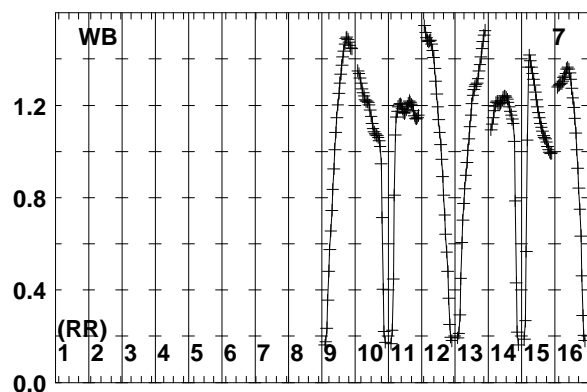
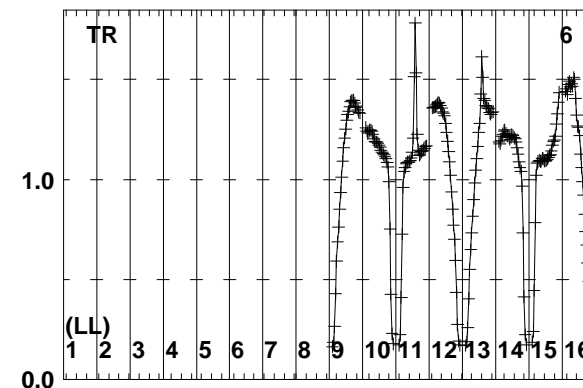
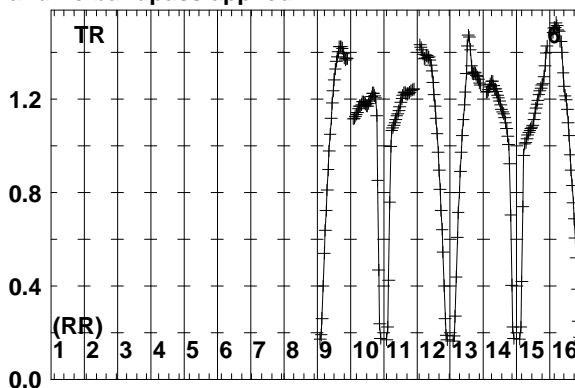
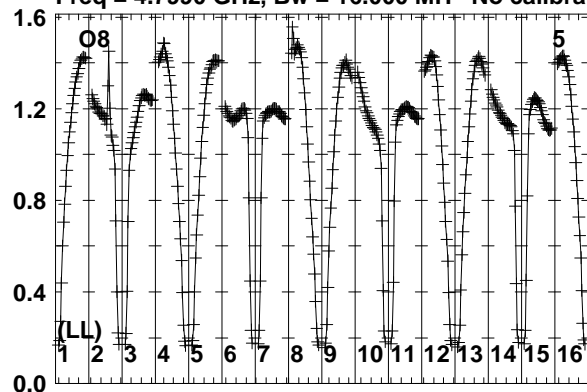
4800 1883 3368 3991 4560 7895 5020 40

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/19:22:01 to 00/19:24:59

Plot file version 613 created 25-AUG-2017 15:12:55

J0518+3306 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

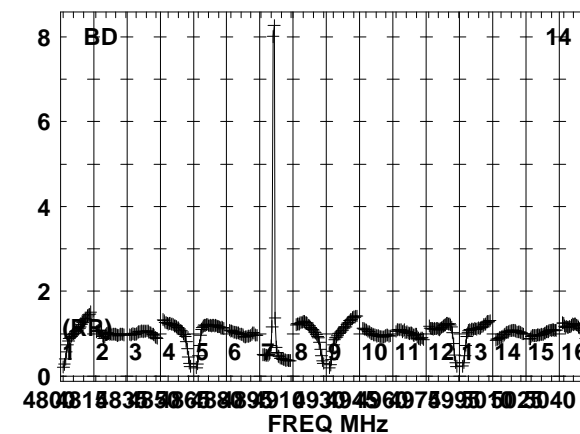
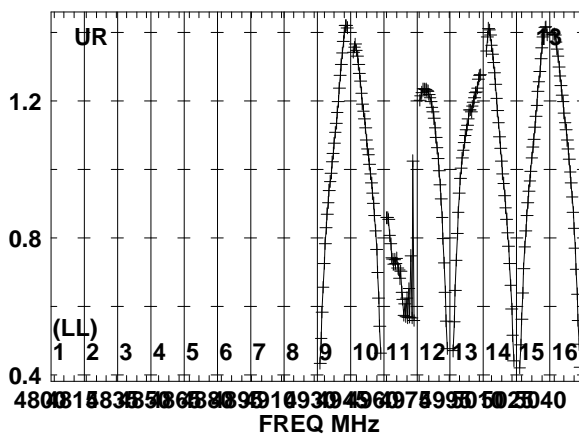
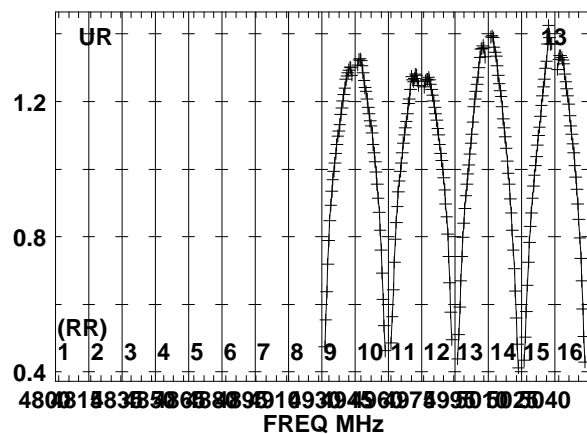
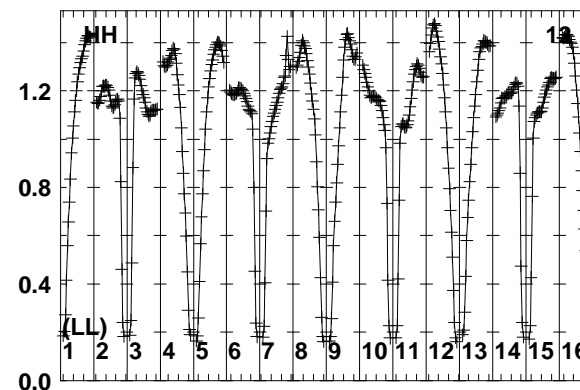
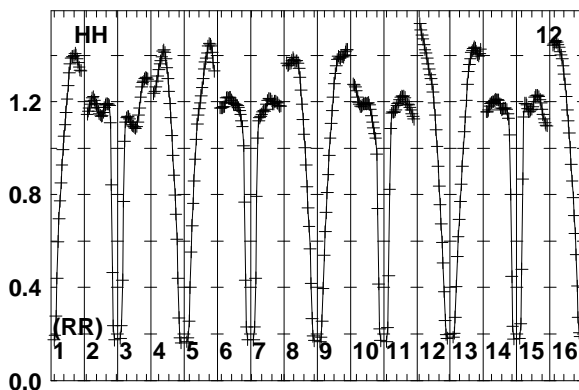
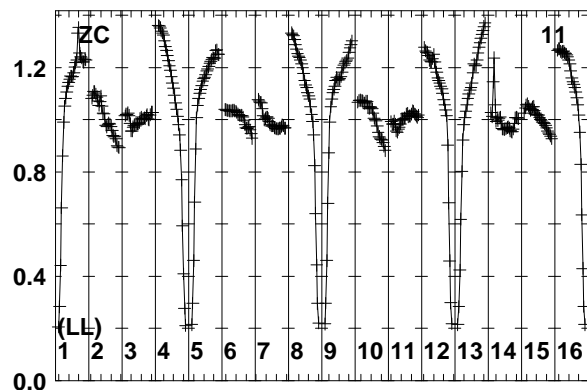
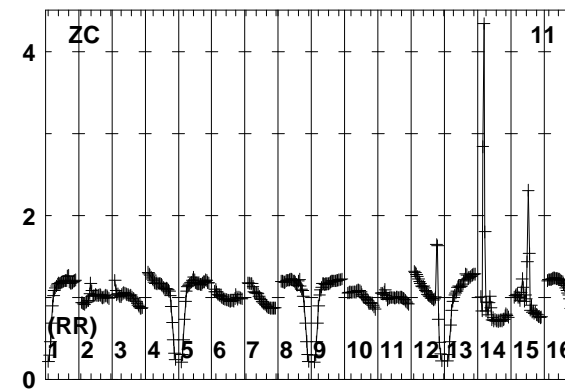
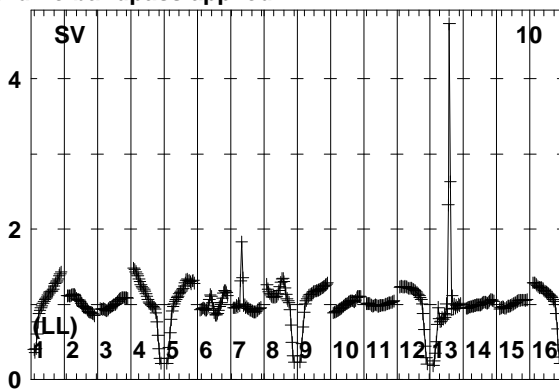
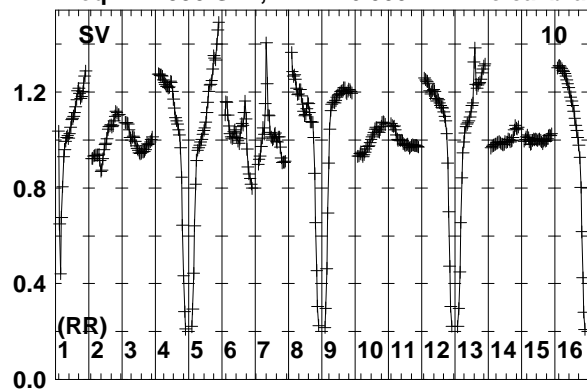


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/19:22:01 to 00/19:24:59

Plot file version 614 created 25-AUG-2017 15:12:55

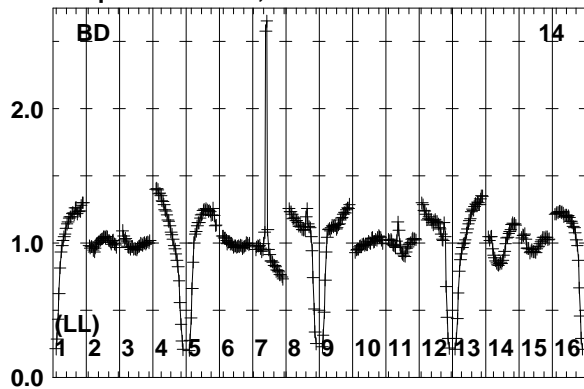
J0518+3306 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/19:22:01 to 00/19:24:59

Plot file version 615 created 25-AUG-2017 15:12:55
J0518+3306 EP103B.UVDATA.1
Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

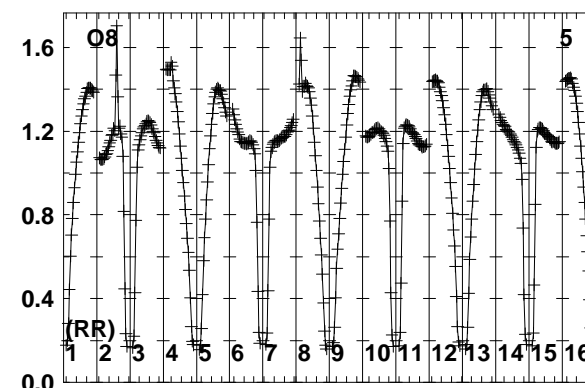
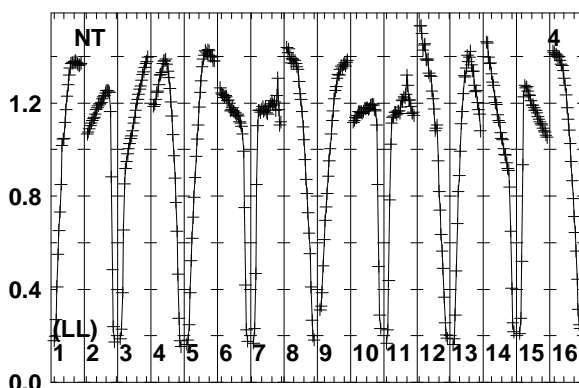
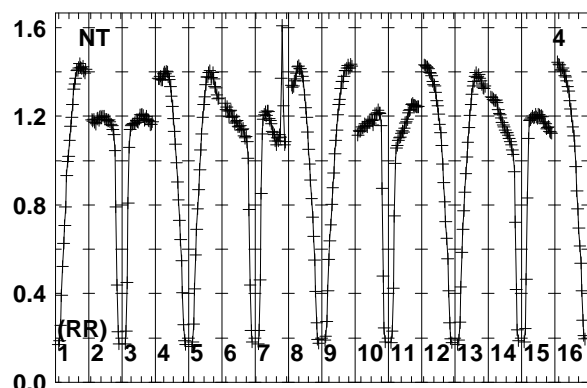
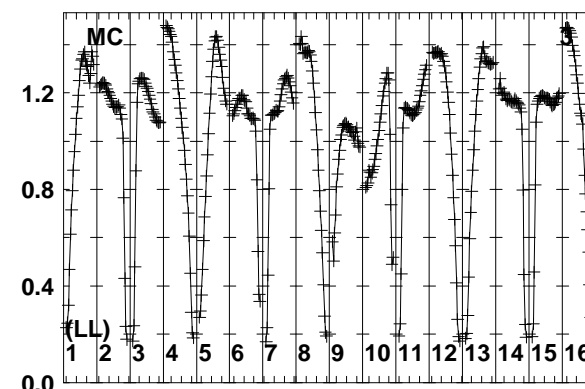
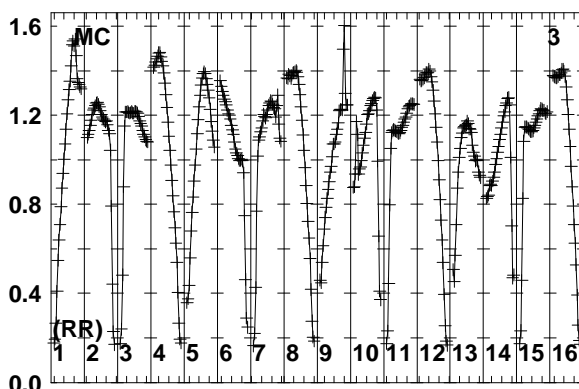
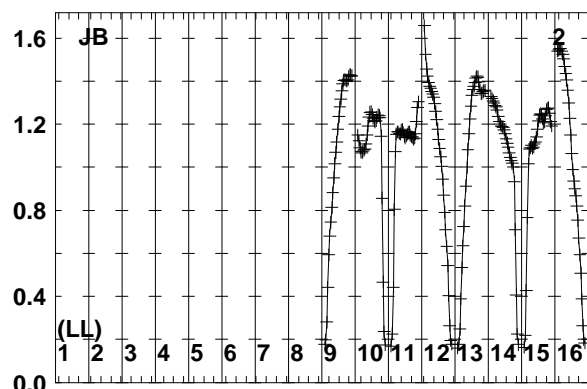
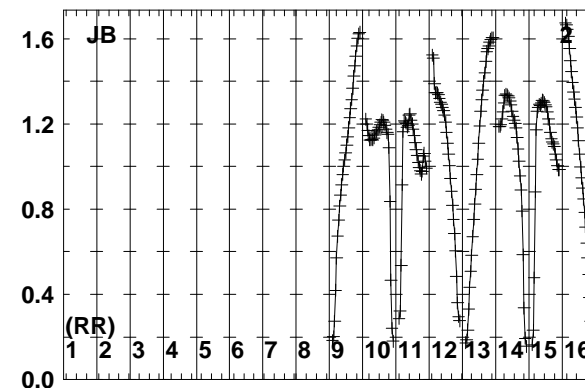
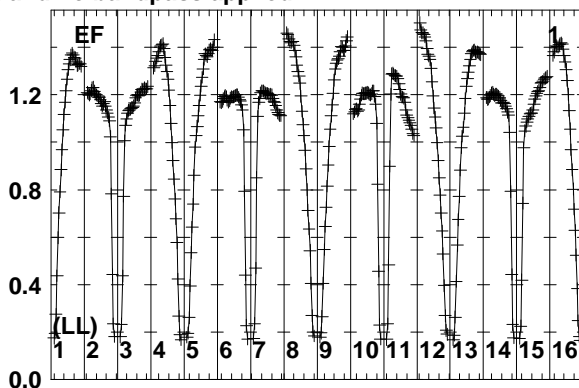
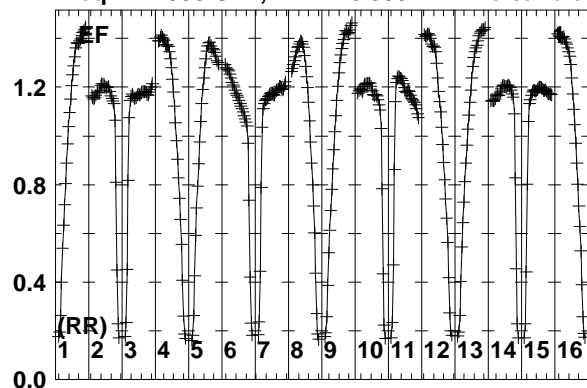


Lower frame: Real Jy
Total-power spectrum Antenna: BD (14)
Timerange: 00/19:22:01 to 00/19:24:59

Plot file version 616 created 25-AUG-2017 15:12:55

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3536 5190 6844 8498 10152 11806 13460 15114 16768 18422 20076 21730 23384 25038 26692 28346 30000 31654 33308 34962 36616 38270 39924 41578 43232 44886 46540 48194 49848 51502 53156 54810 56464 58118 59772 61426 63080 64734 66388 68042 69696 71350 73004 74658 76312 77966 79620 81274 82928 84582 86236 87890 89544 91198 92852 94506 96160 97814 99468 101122 102776 104430 106084 107738 109392 111046 112700 114354 116008 117662 119316 120970 122624 124278 125932 127586 129240 130894 132548 134202 135856 137510 139164 140818 142472 144126 145780 147434 149088 150742 152396 154050 155704 157358 159012 160666 162320 163974 165628 167282 168936 170590 172244 173898 175552 177206 178860 180514 182168 183822 185476 187130 188784 190438 192092 193746 195400 197054 198708 200362 202016 203670 205324 206978 208632 210286 211940 213594 215248 216902 218556 220210 221864 223518 225172 226826 228480 230134 231788 233442 235096 236750 238404 240058 241712 243366 245020 246674 248328 250000

FREQ MHz

4800 1883 3536 5190 6844 8498 10152 11806 13460 15114 16768 18422 20076 21730 23384 25038 26692 28346 30000 31654 33308 34962 36616 38270 39924 41578 43232 44886 46540 48194 49848 51502 53156 54810 56464 58118 59772 61426 63080 64734 66388 68042 69696 71350 73004 74658 76312 77966 79620 81274 82928 84582 86236 87890 89544 91198 92852 94506 96160 97814 99468 101122 102776 104430 106084 107738 109392 111046 112700 114354 116008 117662 119316 120970 122624 124278 125932 127586 129240 130894 132548 134202 135856 137510 139164 140818 142472 144126 145780 147434 149088 150742 152396 154050 155704 157358 159012 160666 162320 163974 165628 167282 168936 170590 172244 173898 175552 177206 178860 180514 182168 183822 185476 187130 188784 190438 192092 193746 195400 197054 198708 200362 202016 203670 205324 206978 208632 210286 211940 213594 215248 216902 218556 220210 221864 223518 225172 226826 228480 230134 231788 233442 235096 236750 238404 240058 241712 243366 245020 246674 248328 250000

FREQ MHz

4800 1883 3536 5190 6844 8498 10152 11806 13460 15114 16768 18422 20076 21730 23384 25038 26692 28346 30000 31654 33308 34962 36616 38270 39924 41578 43232 44886 46540 48194 49848 51502 53156 54810 56464 58118 59772 61426 63080 64734 66388 68042 69696 71350 73004 74658 76312 77966 79620 81274 82928 84582 86236 87890 89544 91198 92852 94506 96160 97814 99468 101122 102776 104430 106084 107738 109392 111046 112700 114354 116008 117662 119316 120970 122624 124278 125932 127586 129240 130894 132548 134202 135856 137510 139164 140818 142472 144126 145780 147434 149088 150742 152396 154050 155704 157358 159012 160666 162320 163974 165628 167282 168936 170590 172244 173898 175552 177206 178860 180514 182168 183822 185476 187130 188784 190438 192092 193746 195400 197054 198708 200362 202016 203670 205324 206978 208632 210286 211940 213594 215248 216902 218556 220210 221864 223518 225172 226826 228480 230134 231788 233442 235096 236750 238404 240058 241712 243366 245020 246674 248328 250000

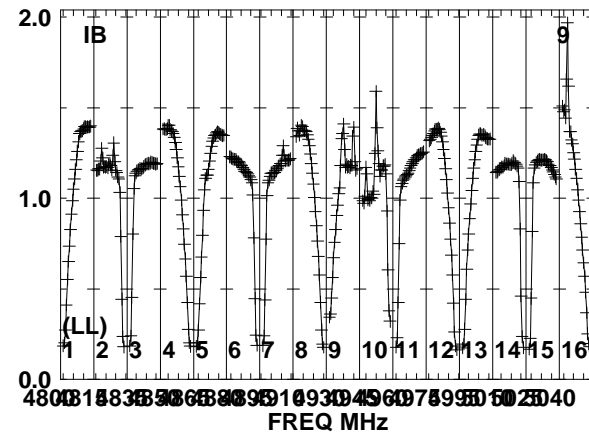
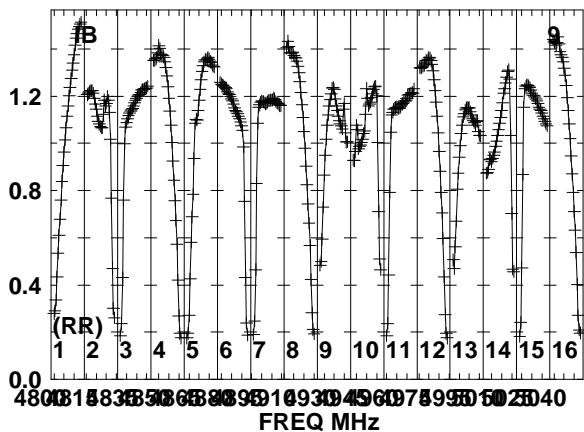
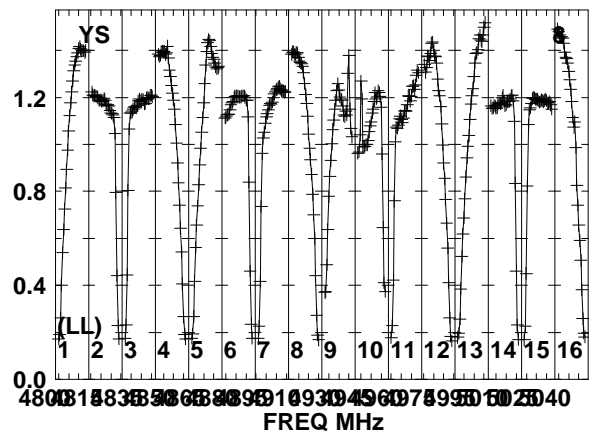
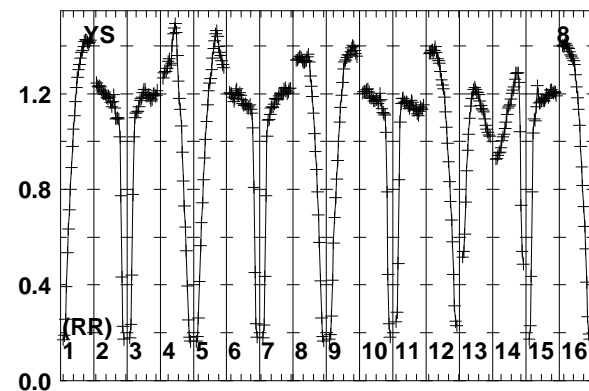
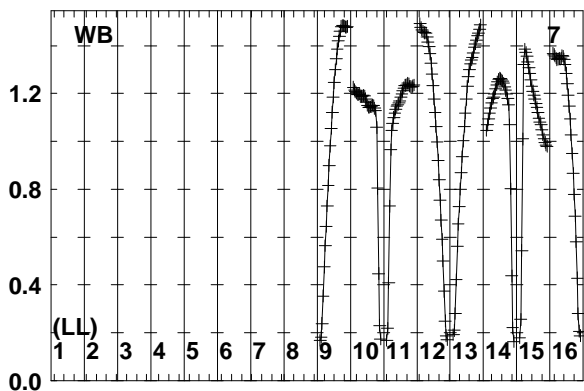
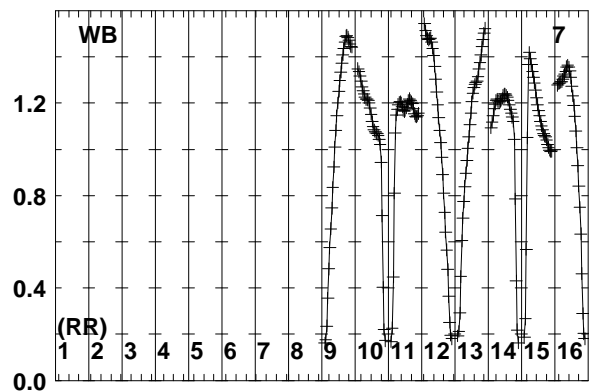
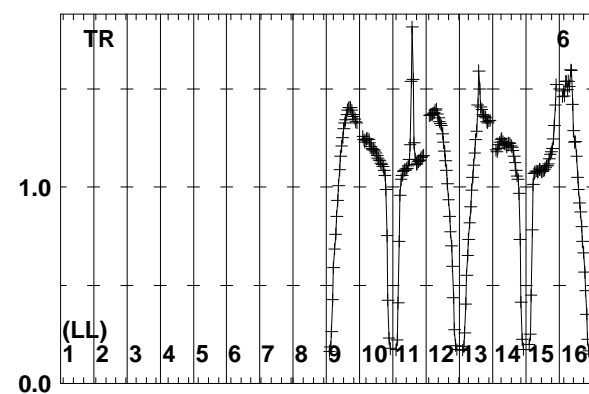
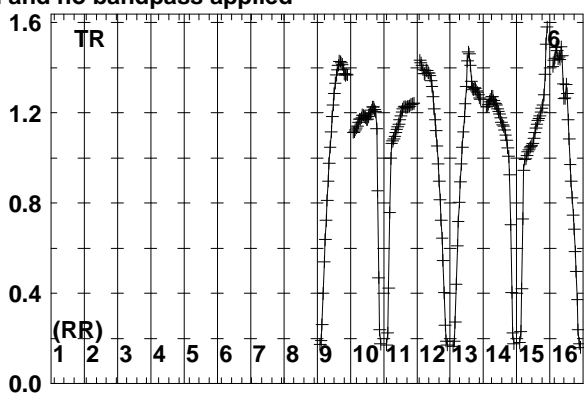
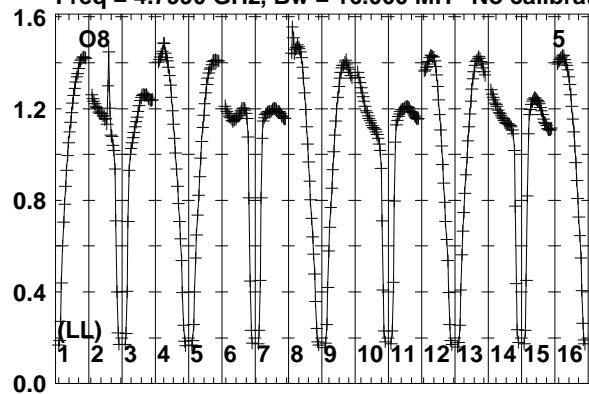
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/19:25:05 to 00/19:26:29

Plot file version 617 created 25-AUG-2017 15:12:55

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

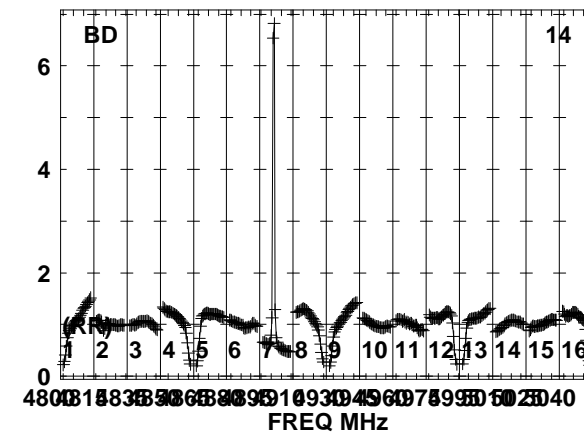
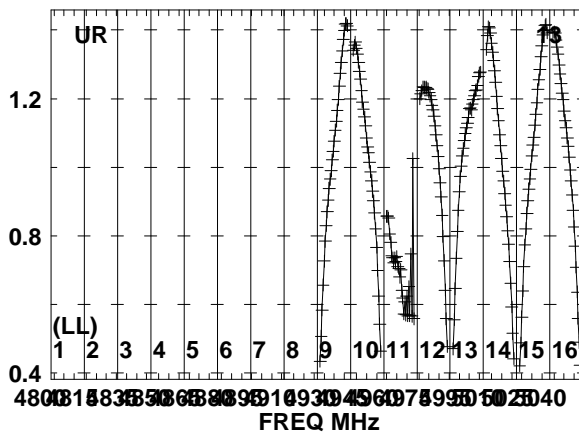
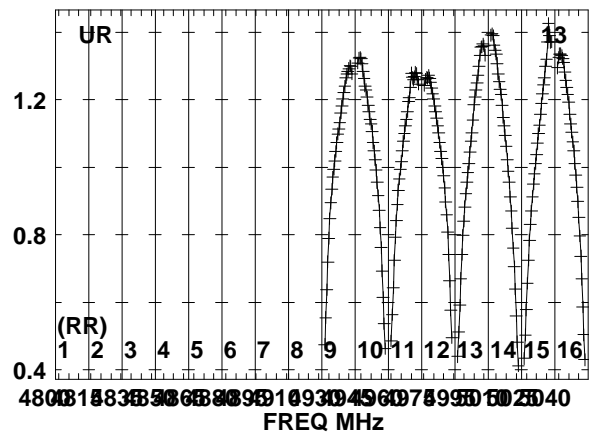
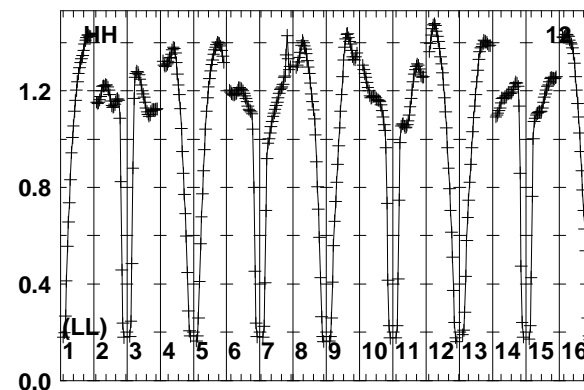
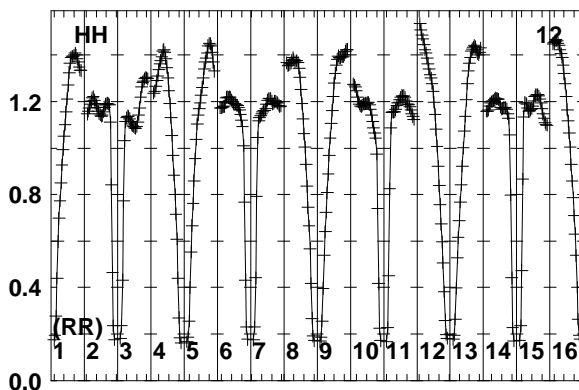
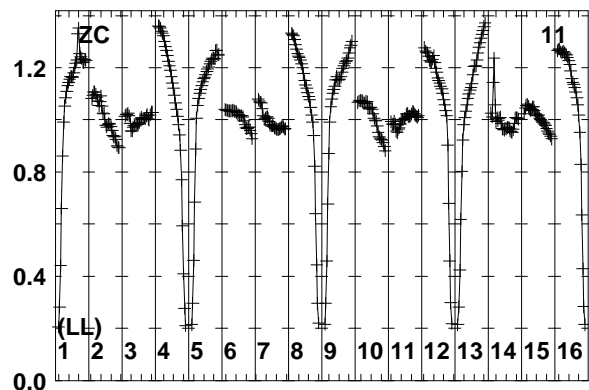
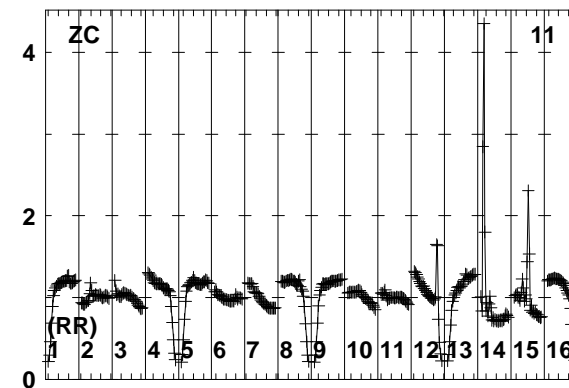
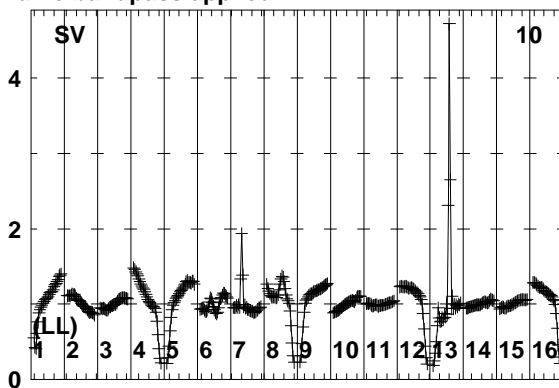
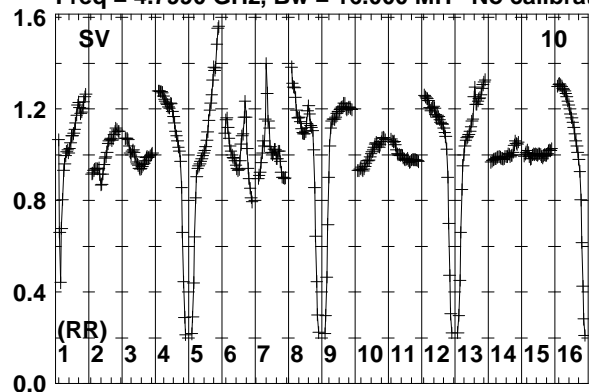


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/19:25:05 to 00/19:26:29

Plot file version 618 created 25-AUG-2017 15:12:55

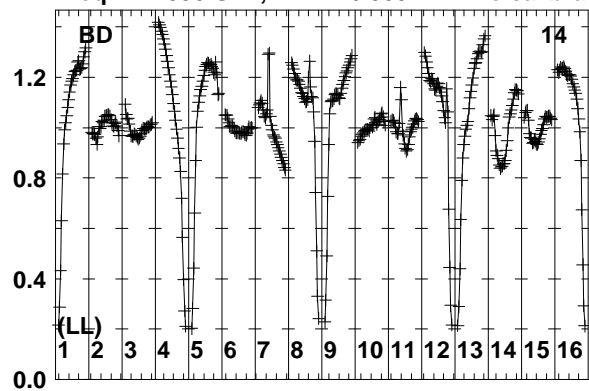
J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/19:25:05 to 00/19:26:29

Plot file version 619 created 25-AUG-2017 15:12:55
J0529+3209 EP103B.UVDATA.1
Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

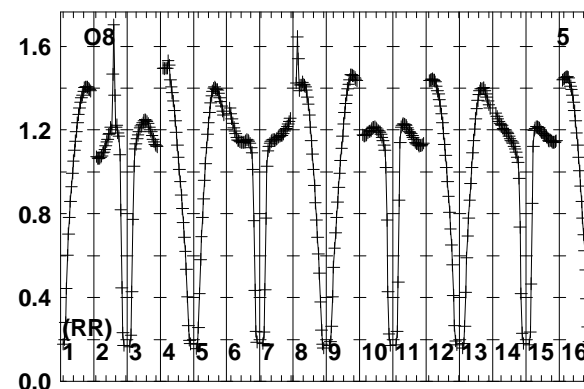
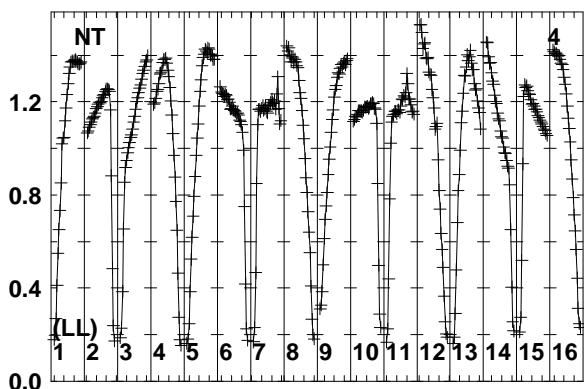
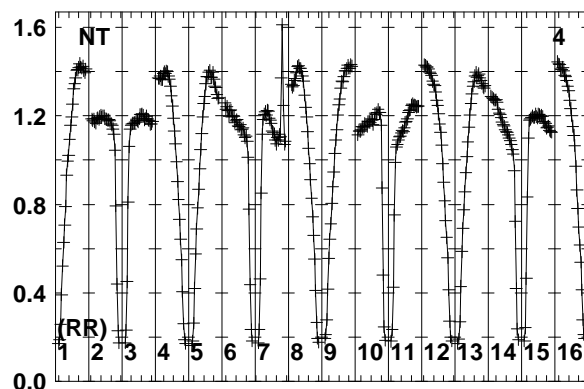
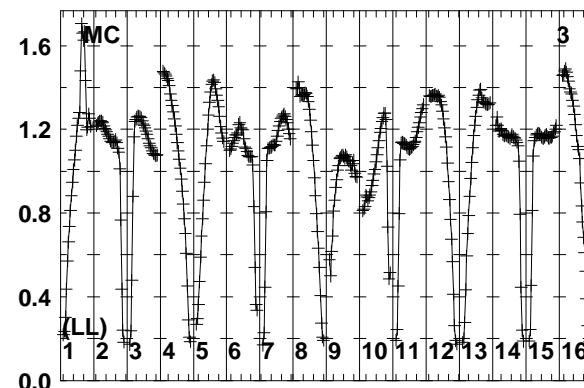
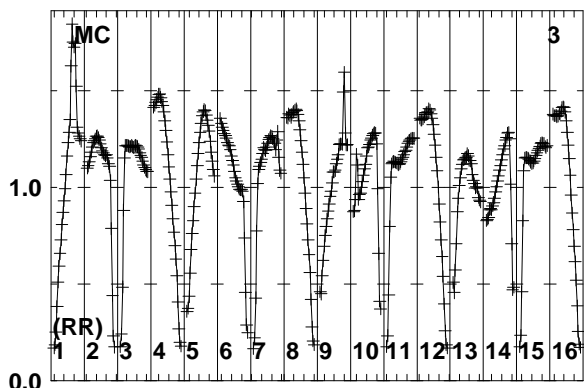
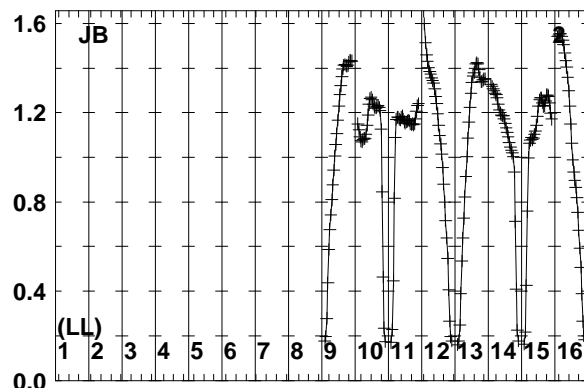
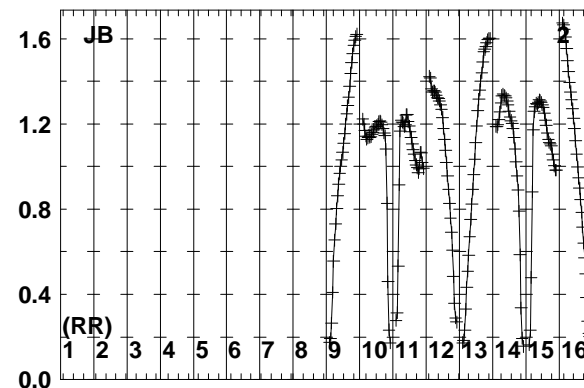
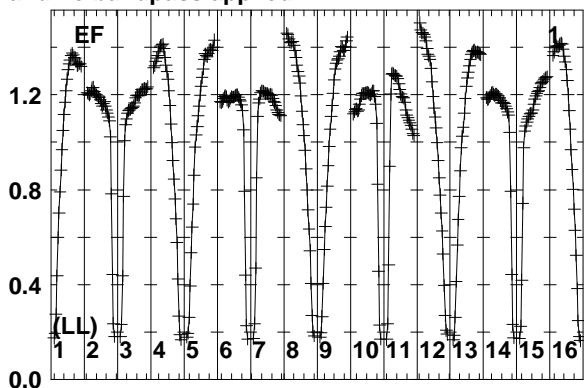
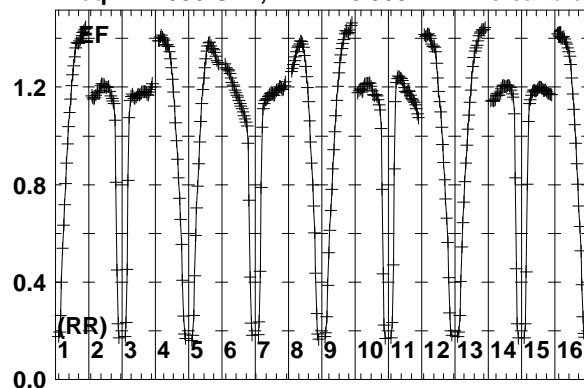


Lower frame: Real Jy
Total-power spectrum Antenna: BD (14)
Timerange: 00/19:25:05 to 00/19:26:29

Plot file version 620 created 25-AUG-2017 15:12:55

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3536 5189 6842 8495 10148 11801 13454 15107 16760 18413 20066 21719 23372 25025 26678 28331 30000 31653 33306 34959 36612 38265 39918 41571 43224 44877 46530 48183 49836 50400

4800 1883 3536 5189 6842 8495 10148 11801 13454 15107 16760 18413 20066 21719 23372 25025 26678 28331 30000 31653 33306 34959 36612 38265 39918 41571 43224 44877 46530 48183 49836 50400

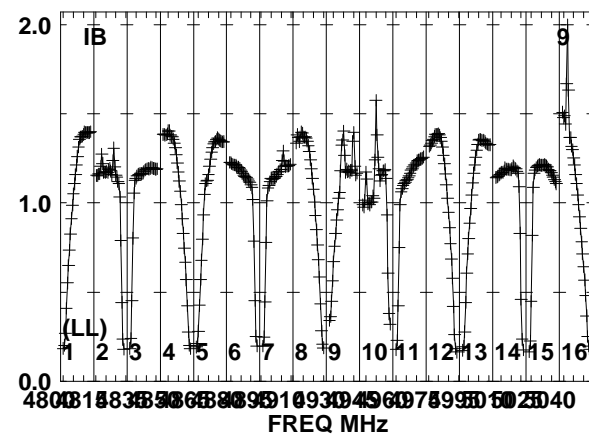
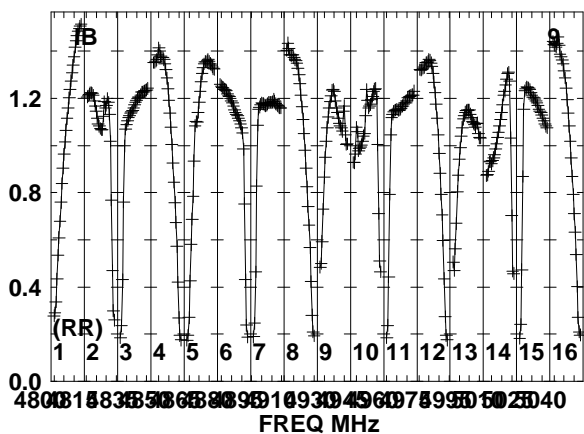
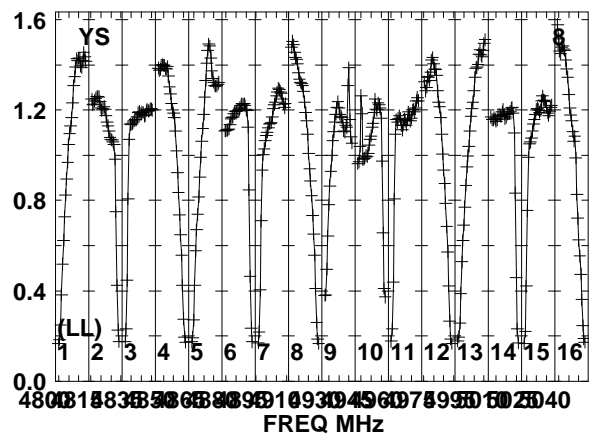
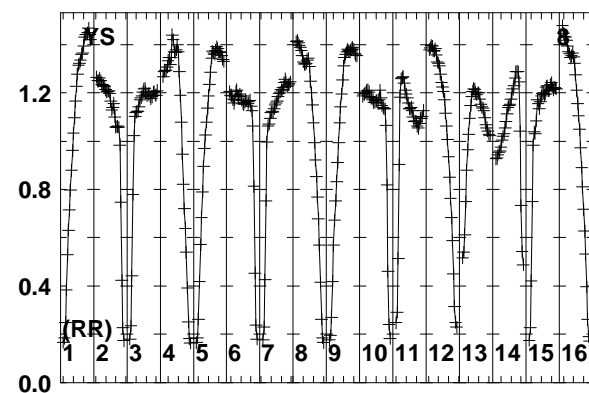
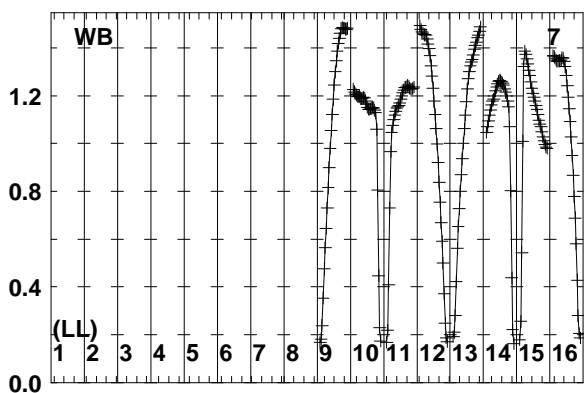
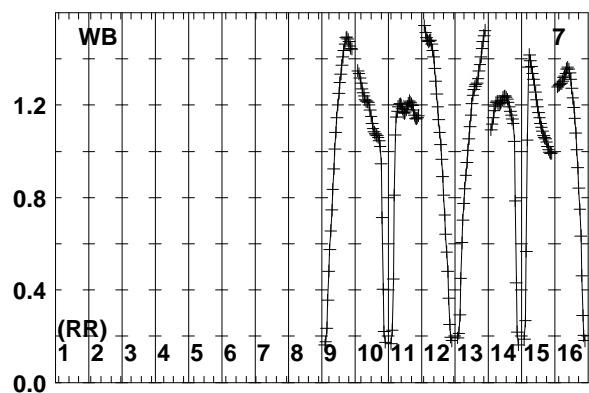
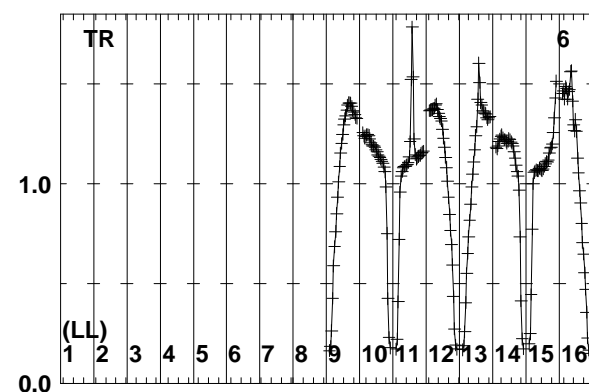
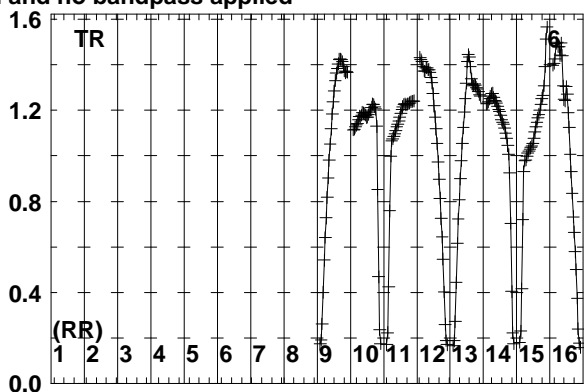
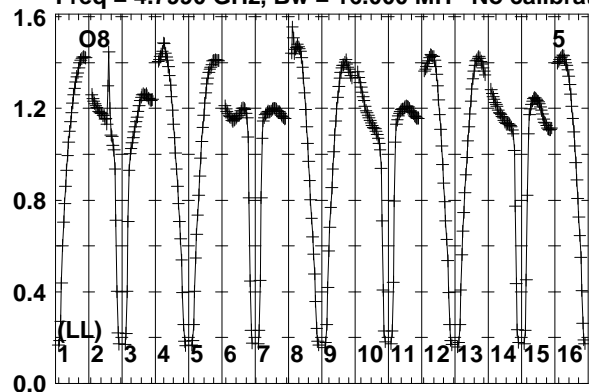
4800 1883 3536 5189 6842 8495 10148 11801 13454 15107 16760 18413 20066 21719 23372 25025 26678 28331 30000 31653 33306 34959 36612 38265 39918 41571 43224 44877 46530 48183 49836 50400

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/19:26:35 to 00/19:29:59

Plot file version 621 created 25-AUG-2017 15:12:56

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

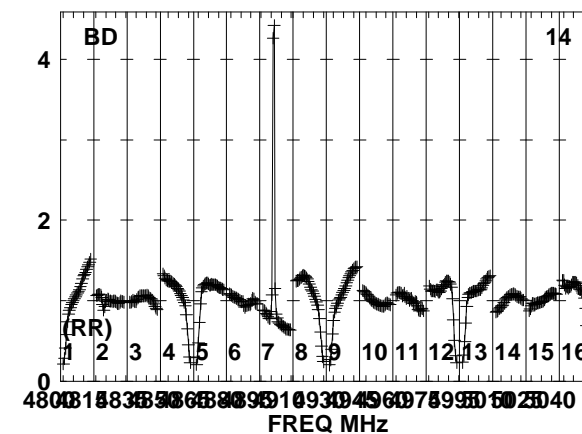
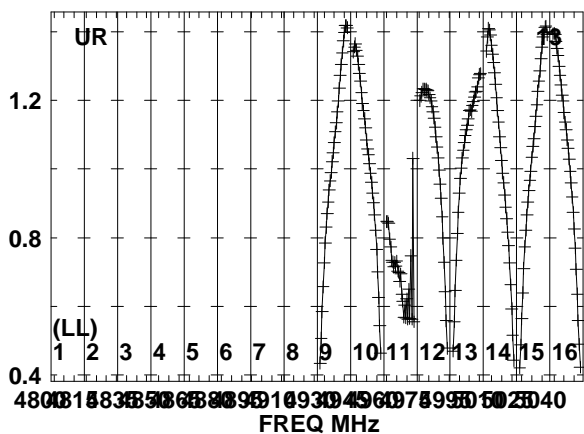
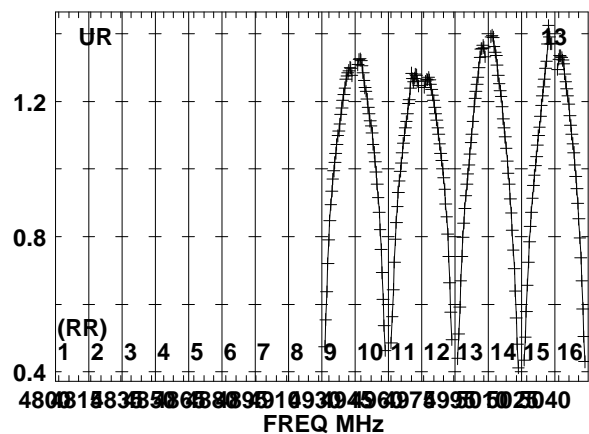
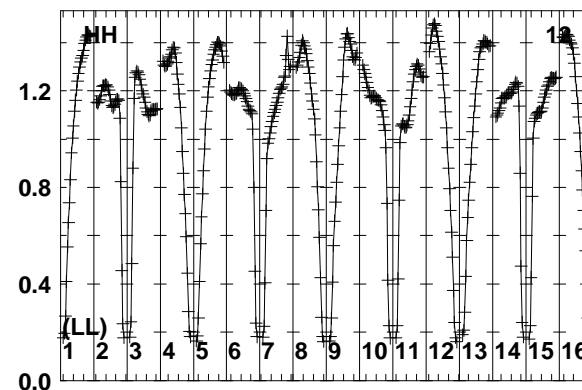
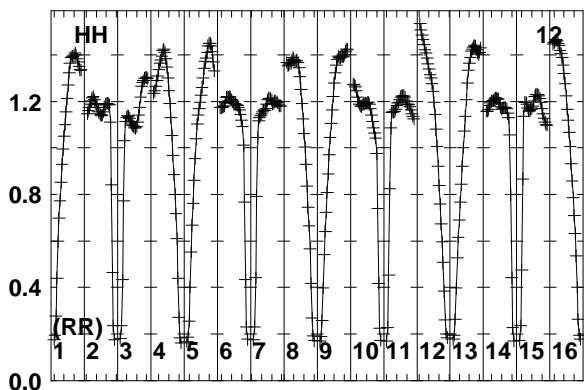
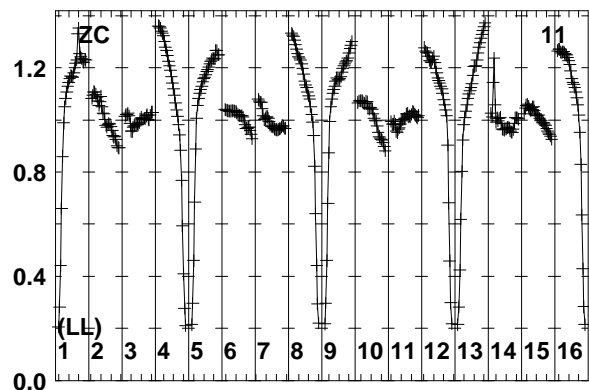
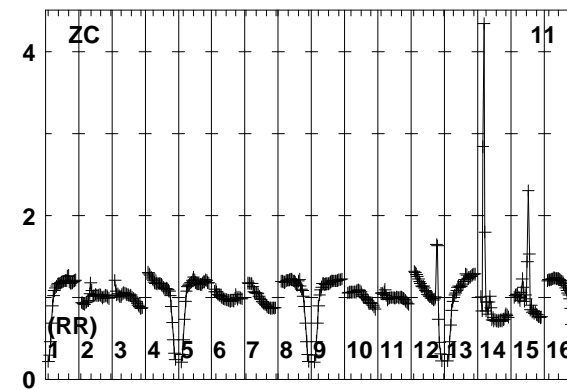
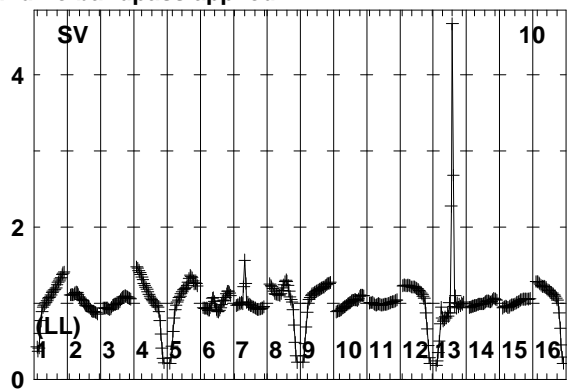
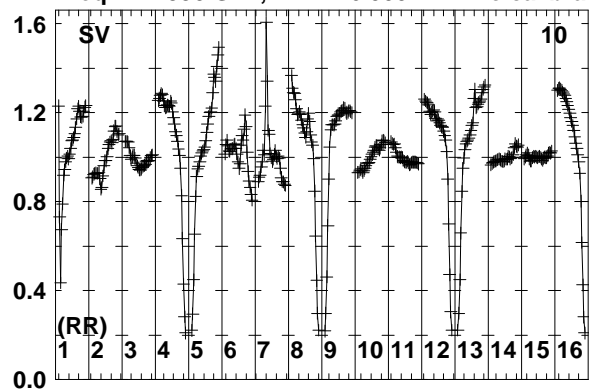


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/19:26:35 to 00/19:29:59

Plot file version 622 created 25-AUG-2017 15:12:56

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

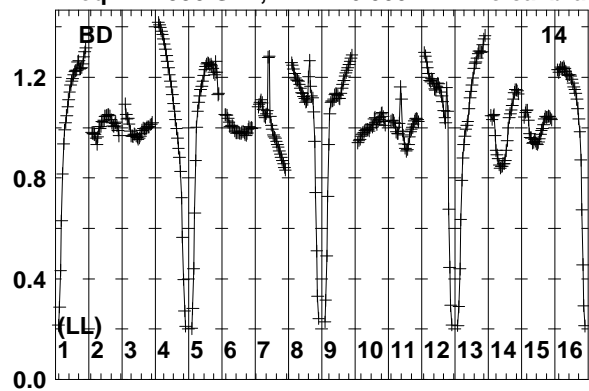


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/19:26:35 to 00/19:29:59

Plot file version 623 created 25-AUG-2017 15:12:56

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

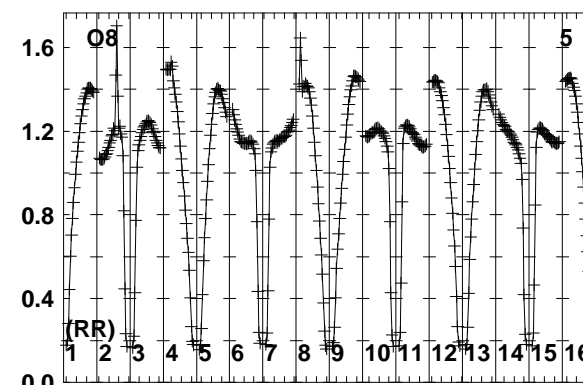
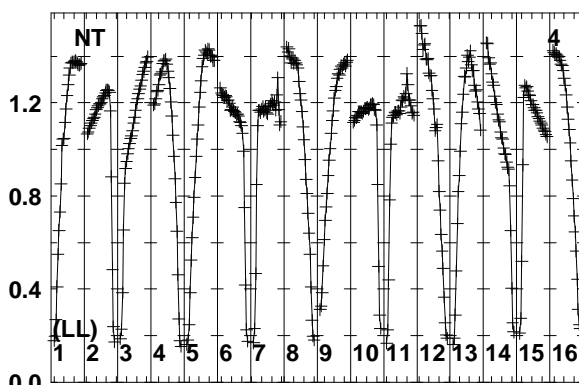
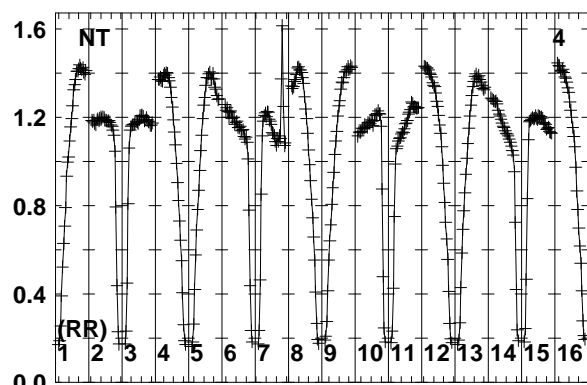
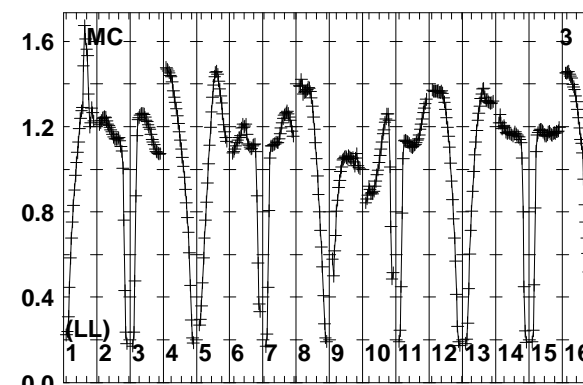
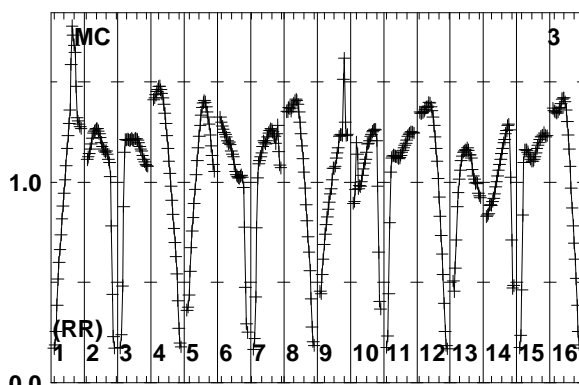
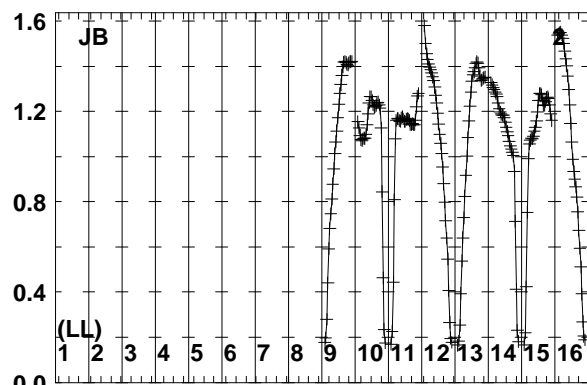
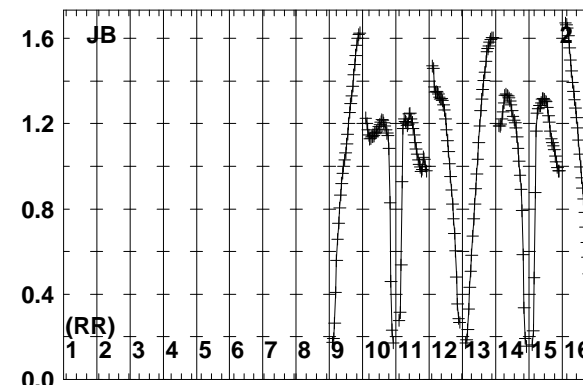
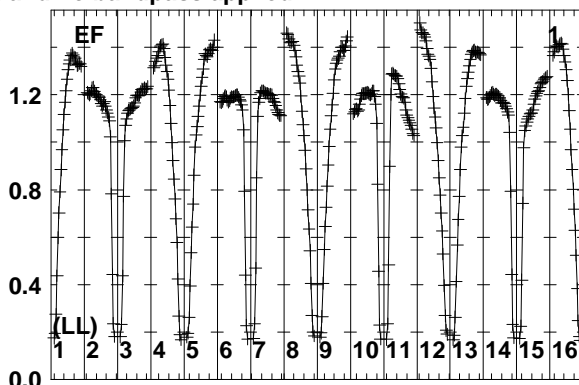
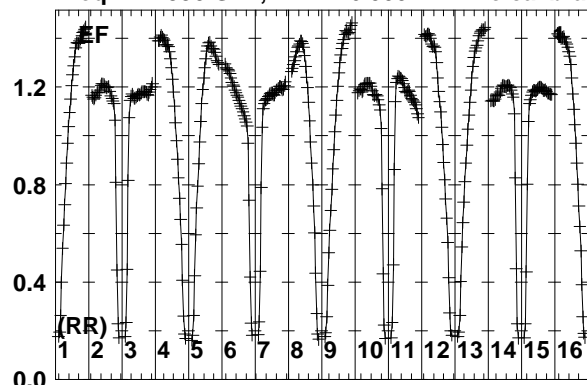


Lower frame: Real Jy
Total-power spectrum Antenna: BD (14)
Timerange: 00/19:26:35 to 00/19:29:59

Plot file version 624 created 25-AUG-2017 15:12:56

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3536 5190 6844 8498 10152 11806 13460 15114 16768 18422 20076 21730 23384 25038 26692 28346 30000 31654 33308 34962 36616 38270 39924 41578 43232 44886 46540 48194 49848 51502 53156 54810 56464 58118 59772 61426 63080 64734 66388 68042 69696 71350 73004 74658 76312 77966 79620 81274 82928 84582 86236 87890 89544 91198 92852 94506 96160 97814 99468 101122 102776 104430 106084 107738 109392 111046 112700 114354 116008 117662 119316 120970 122624 124278 125932 127586 129240 130894 132548 134202 135856 137510 139164 140818 142472 144126 145780 147434 149088 150742 152396 154050 155704 157358 159012 160666 162320 163974 165628 167282 168936 170590 172244 173898 175552 177206 178860 180514 182168 183822 185476 187130 188784 190438 192092 193746 195400 197054 198708 200362 202016 203670 205324 206978 208632 210286 211940 213594 215248 216902 218556 220210 221864 223518 225172 226826 228480 230134 231788 233442 235096 236750 238404 240058 241712 243366 245020 246674 248328 250000

FREQ MHz

4800 1883 3536 5190 6844 8498 10152 11806 13460 15114 16768 18422 20076 21730 23384 25038 26692 28346 30000 31654 33308 34962 36616 38270 39924 41578 43232 44886 46540 48194 49848 51502 53156 54810 56464 58118 59772 61426 63080 64734 66388 68042 69696 71350 73004 74658 76312 77966 79620 81274 82928 84582 86236 87890 89544 91198 92852 94506 96160 97814 99468 101122 102776 104430 106084 107738 109392 111046 112700 114354 116008 117662 119316 120970 122624 124278 125932 127586 129240 130894 132548 134202 135856 137510 139164 140818 142472 144126 145780 147434 149088 150742 152396 154050 155704 157358 159012 160666 162320 163974 165628 167282 168936 170590 172244 173898 175552 177206 178860 180514 182168 183822 185476 187130 188784 190438 192092 193746 195400 197054 198708 200362 202016 203670 205324 206978 208632 210286 211940 213594 215248 216902 218556 220210 221864 223518 225172 226826 228480 230134 231788 233442 235096 236750 238404 240058 241712 243366 245020 246674 248328 250000

FREQ MHz

4800 1883 3536 5190 6844 8498 10152 11806 13460 15114 16768 18422 20076 21730 23384 25038 26692 28346 30000 31654 33308 34962 36616 38270 39924 41578 43232 44886 46540 48194 49848 51502 53156 54810 56464 58118 59772 61426 63080 64734 66388 68042 69696 71350 73004 74658 76312 77966 79620 81274 82928 84582 86236 87890 89544 91198 92852 94506 96160 97814 99468 101122 102776 104430 106084 107738 109392 111046 112700 114354 116008 117662 119316 120970 122624 124278 125932 127586 129240 130894 132548 134202 135856 137510 139164 140818 142472 144126 145780 147434 149088 150742 152396 154050 155704 157358 159012 160666 162320 163974 165628 167282 168936 170590 172244 173898 175552 177206 178860 180514 182168 183822 185476 187130 188784 190438 192092 193746 195400 197054 198708 200362 202016 203670 205324 206978 208632 210286 211940 213594 215248 216902 218556 220210 221864 223518 225172 226826 228480 230134 231788 233442 235096 236750 238404 240058 241712 243366 245020 246674 248328 250000

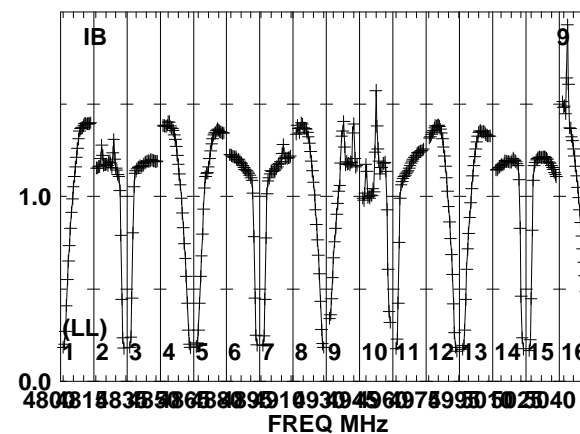
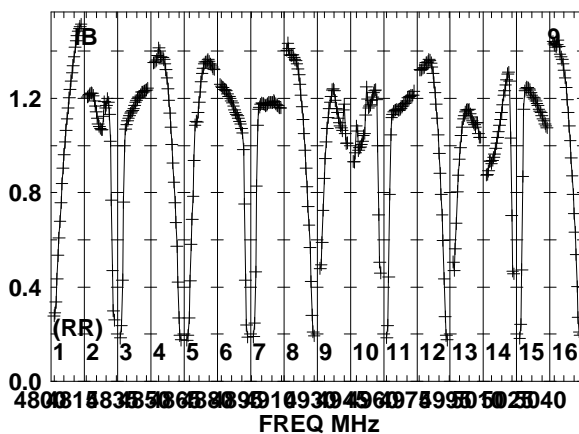
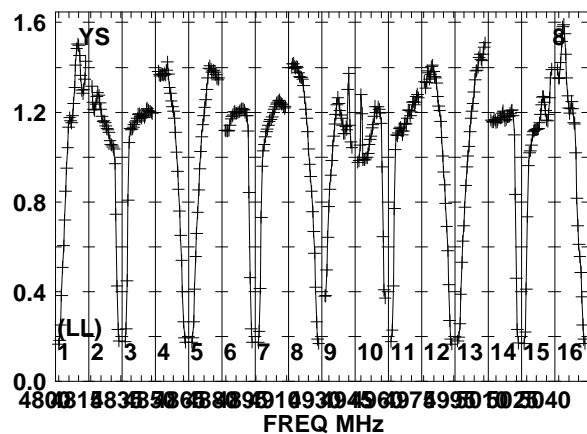
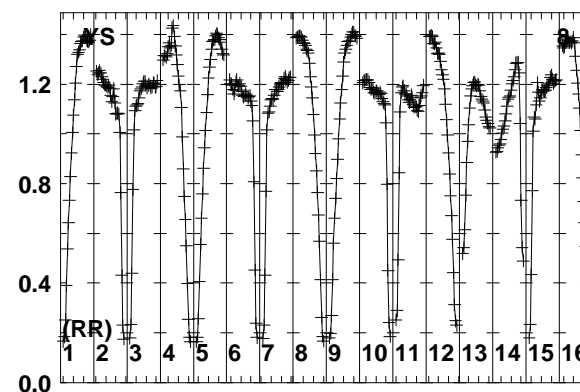
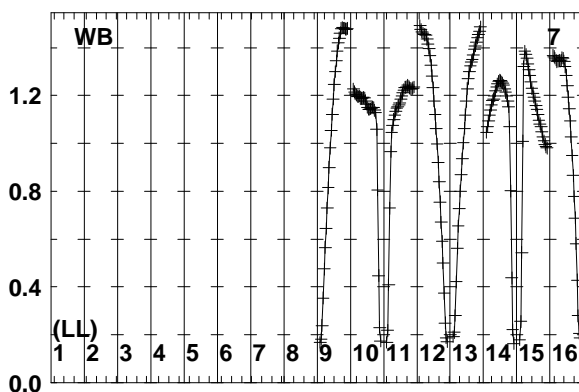
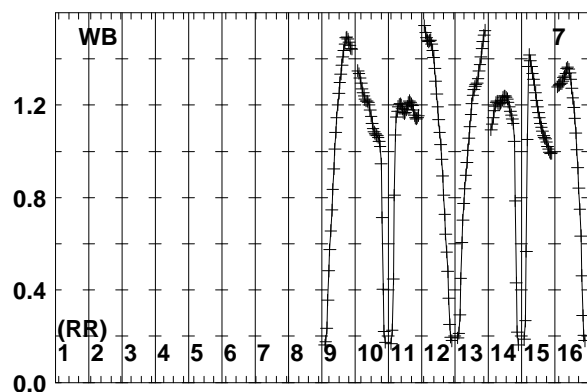
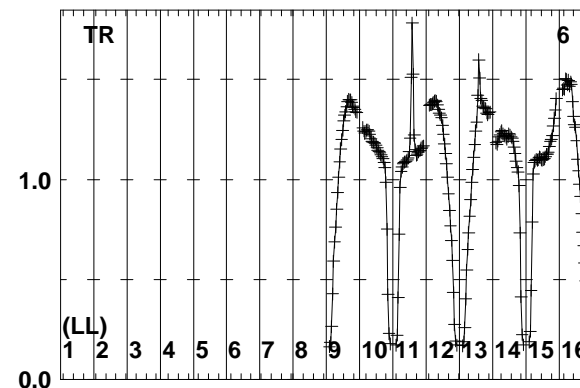
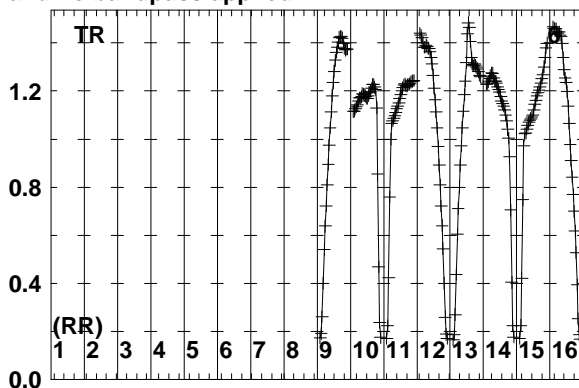
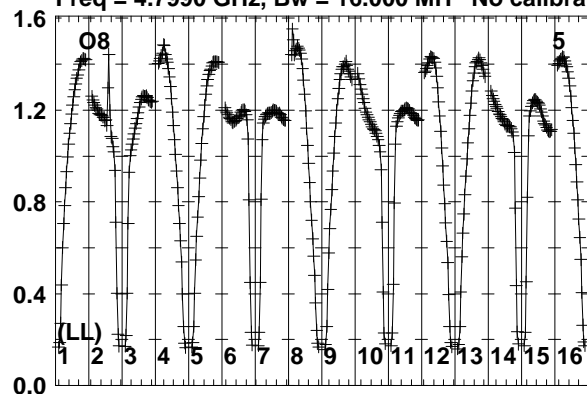
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/19:30:05 to 00/19:31:29

Plot file version 625 created 25-AUG-2017 15:12:56

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

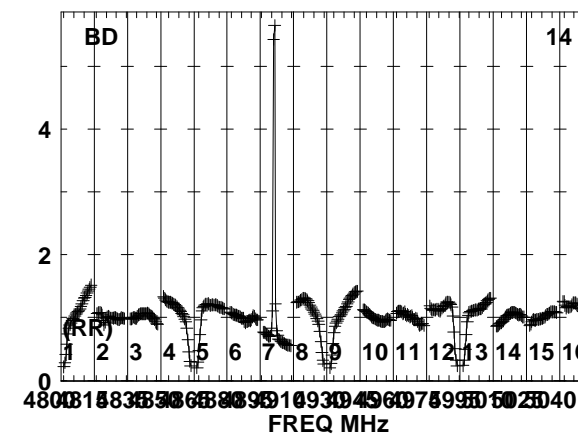
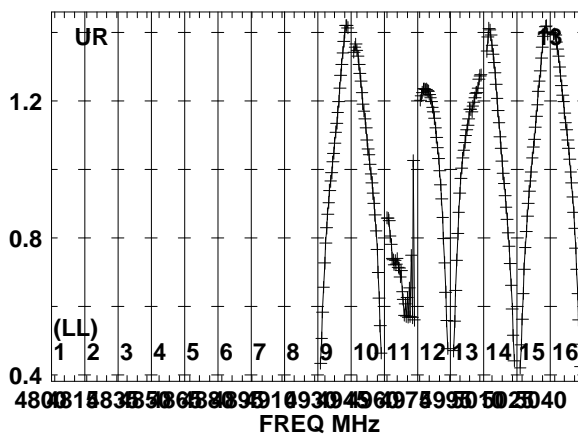
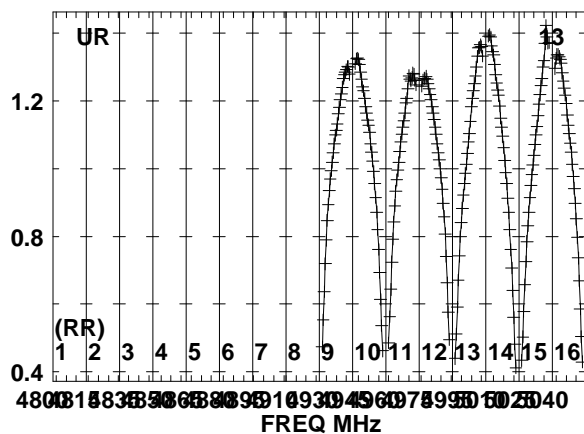
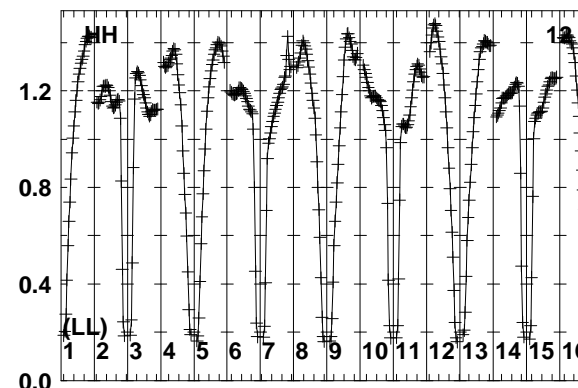
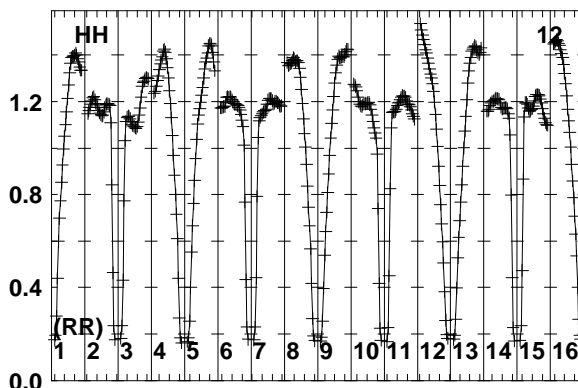
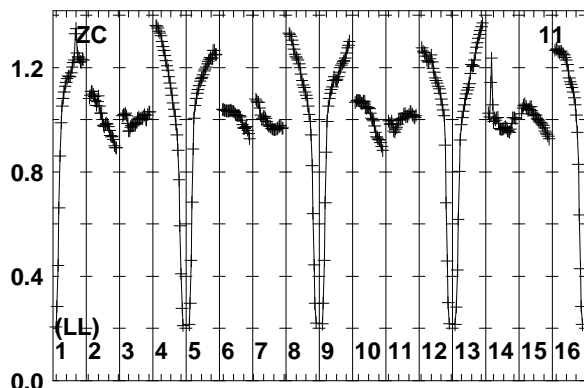
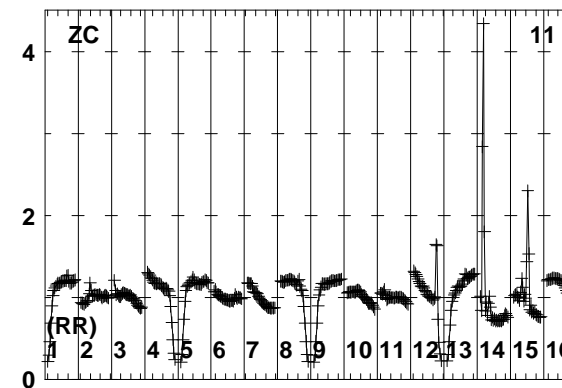
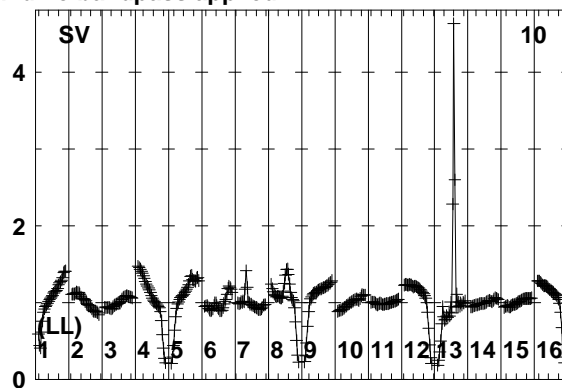
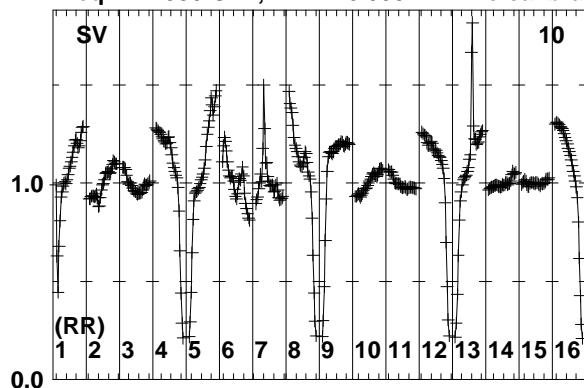


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/19:30:05 to 00/19:31:29

Plot file version 626 created 25-AUG-2017 15:12:56

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

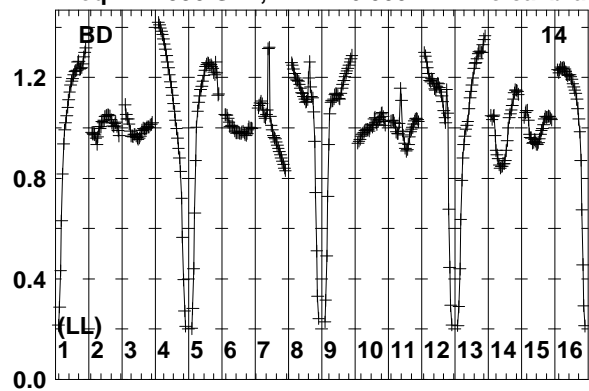


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/19:30:05 to 00/19:31:29

Plot file version 627 created 25-AUG-2017 15:12:56

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

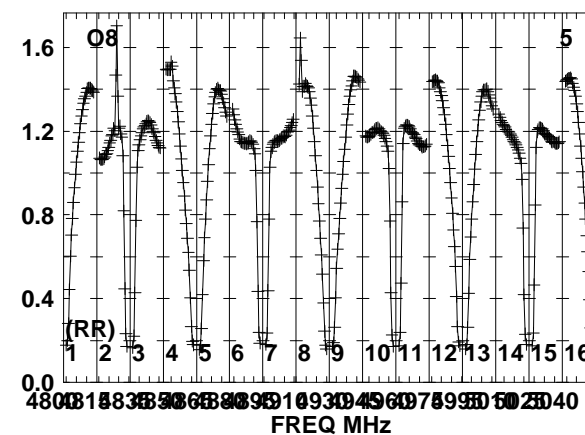
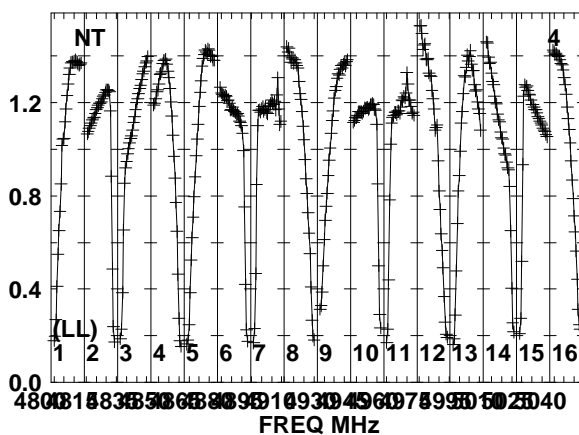
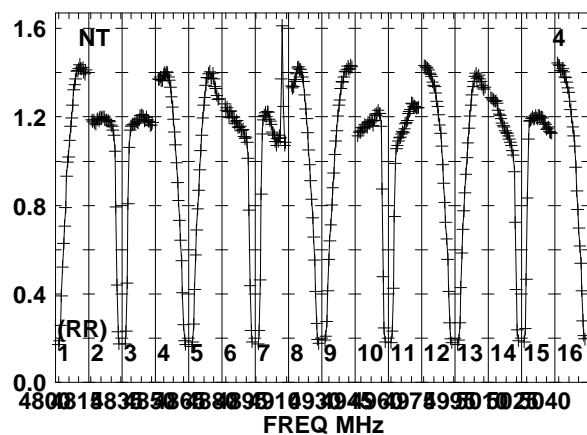
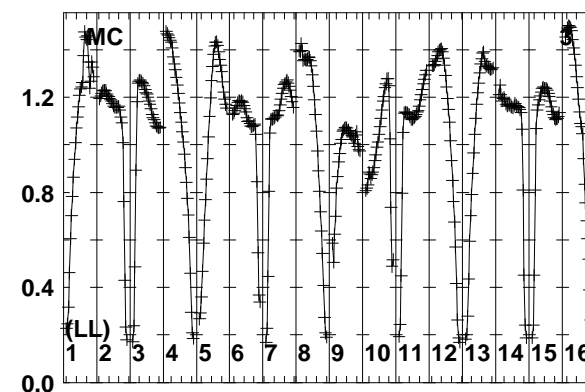
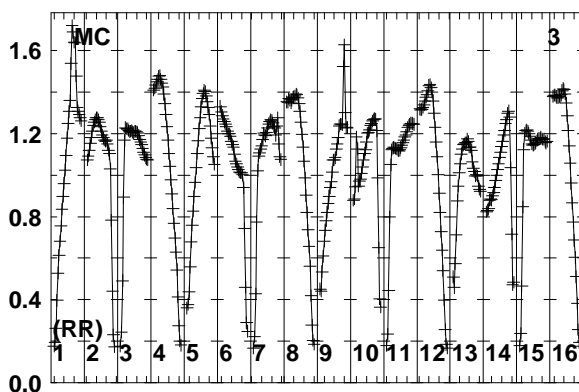
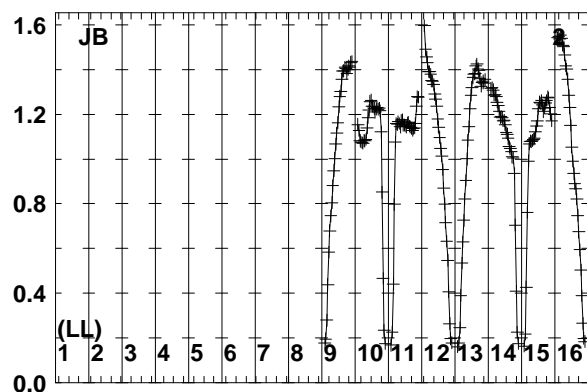
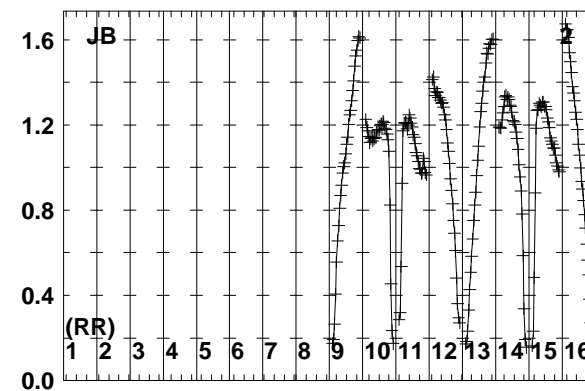
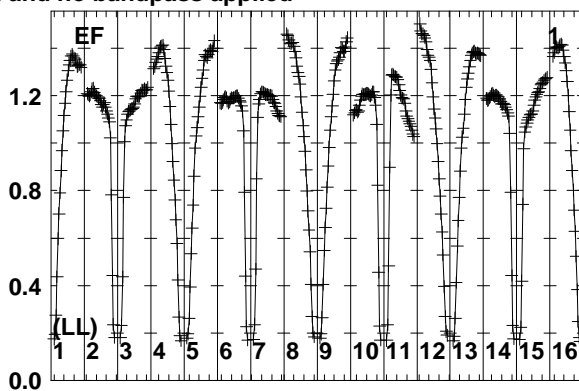
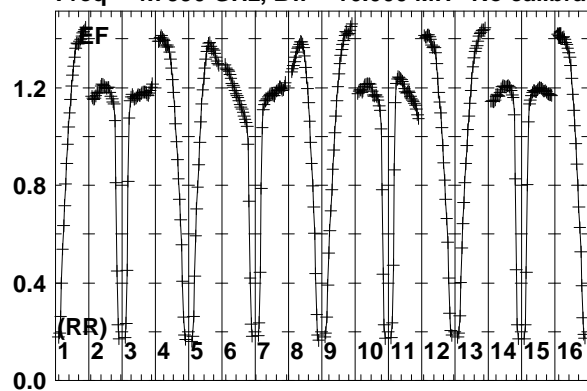


Lower frame: Real Jy
Total-power spectrum Antenna: BD (14)
Timerange: 00/19:30:05 to 00/19:31:29

Plot file version 628 created 25-AUG-2017 15:12:56

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

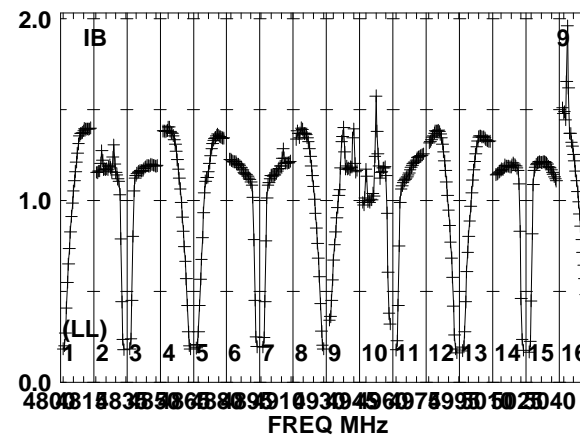
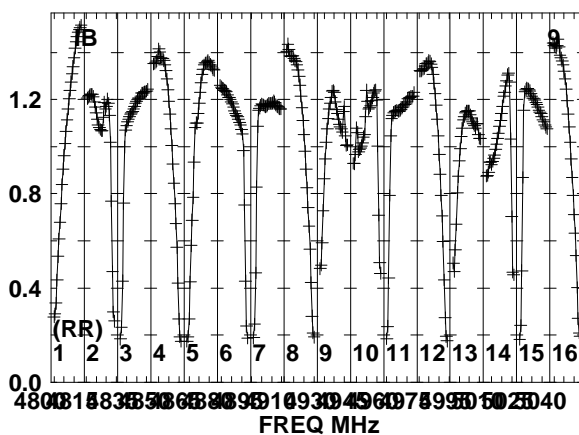
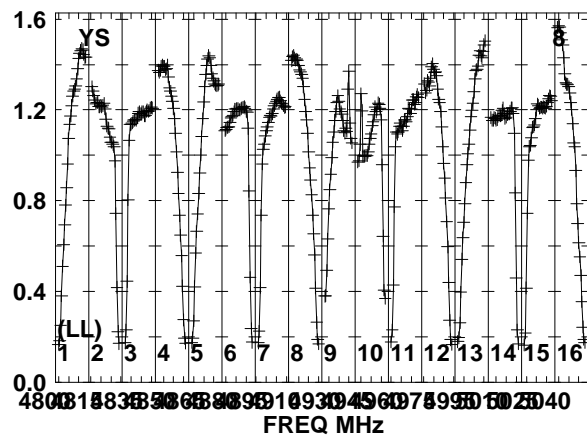
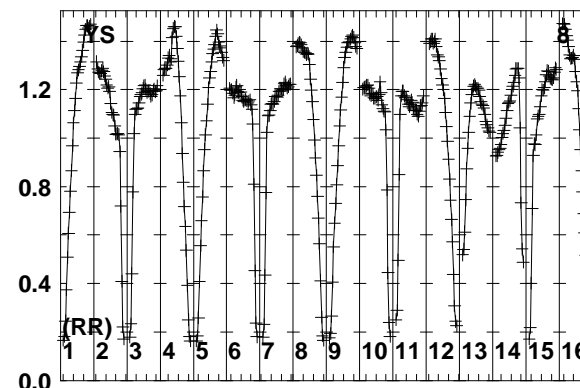
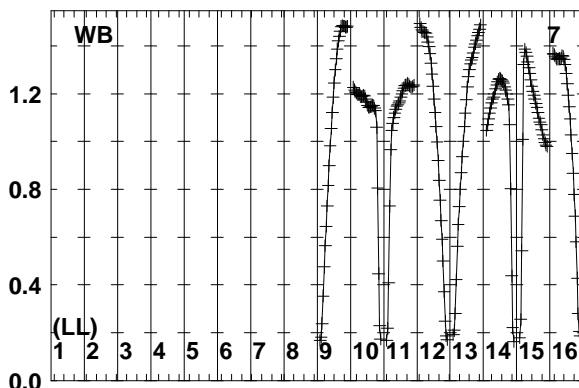
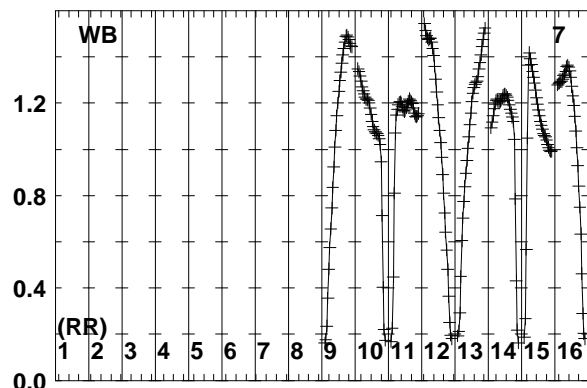
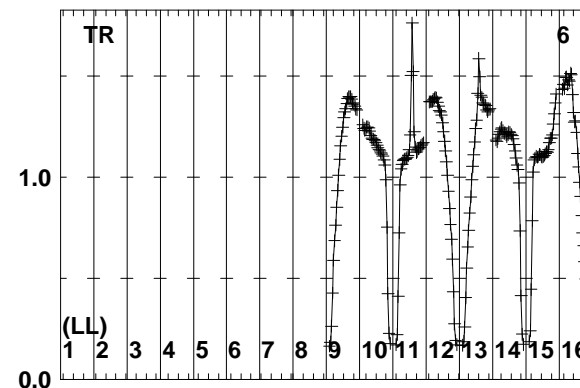
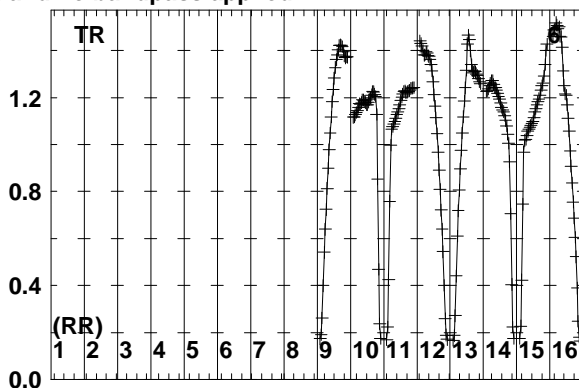
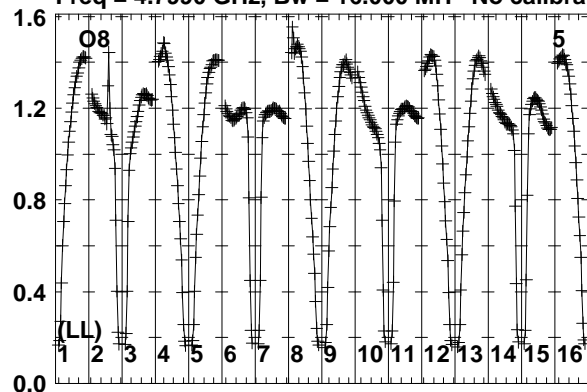


Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/19:31:35 to 00/19:34:59

Plot file version 629 created 25-AUG-2017 15:12:56

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

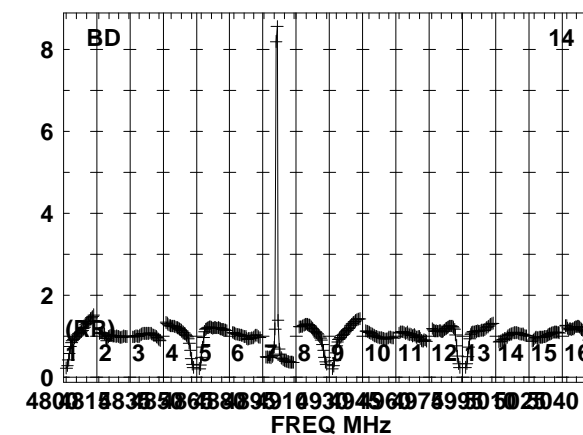
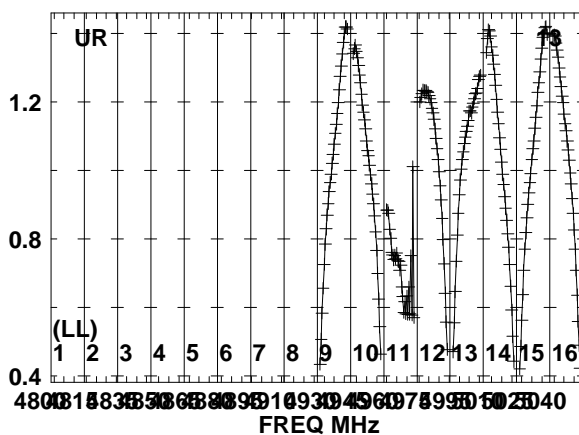
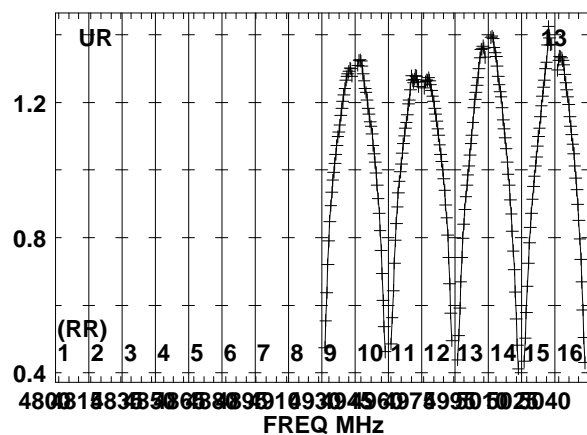
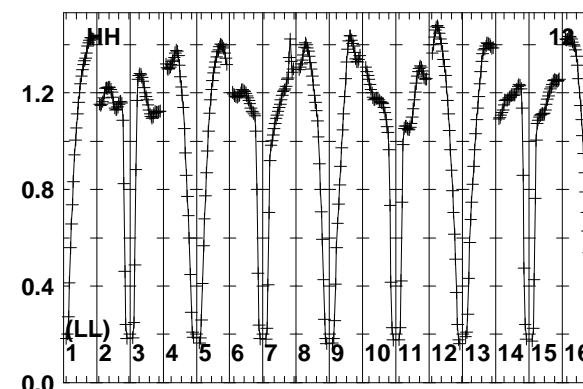
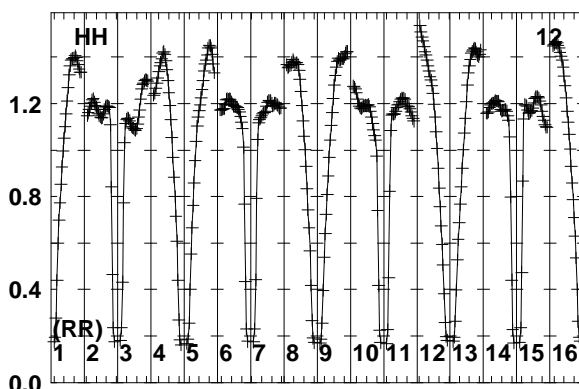
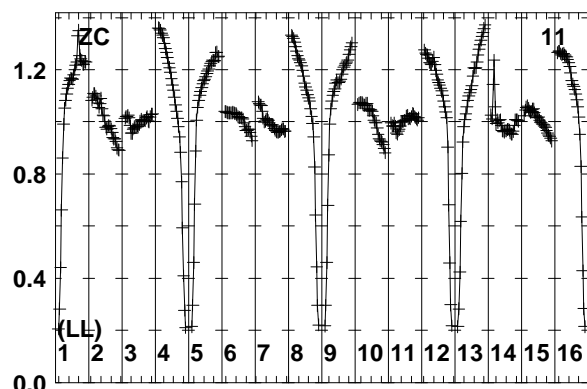
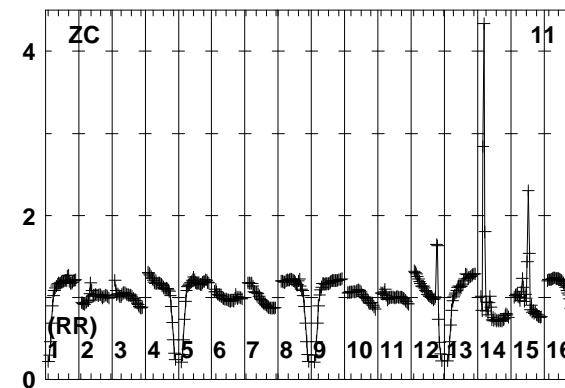
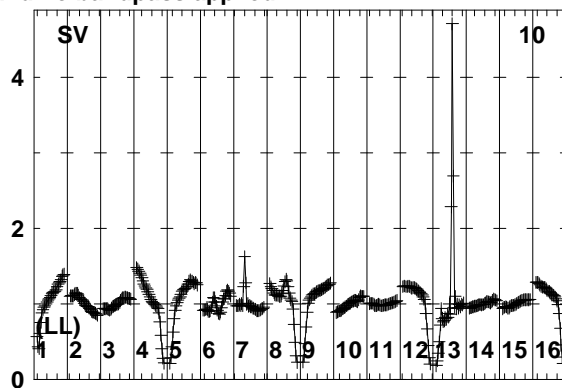
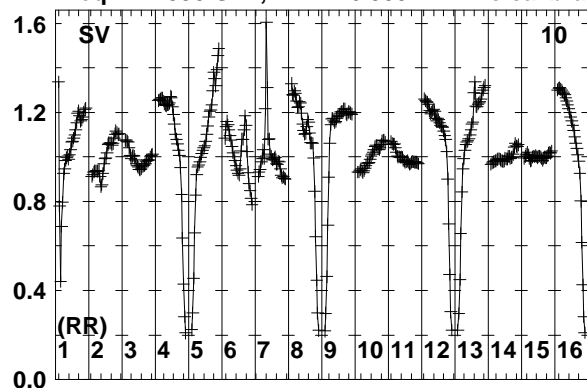


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/19:31:35 to 00/19:34:59

Plot file version 630 created 25-AUG-2017 15:12:56

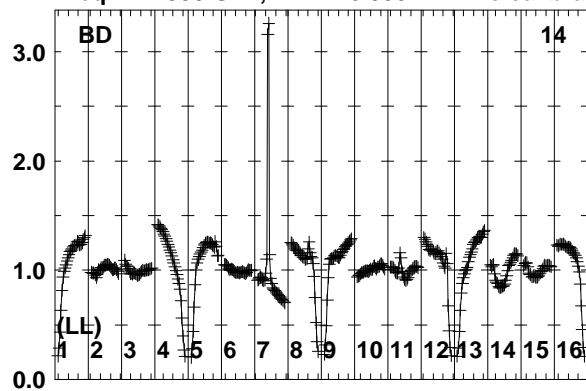
FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/19:31:35 to 00/19:34:59

Plot file version 631 created 25-AUG-2017 15:12:57
FRB EP103B.UVDATA.1
Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

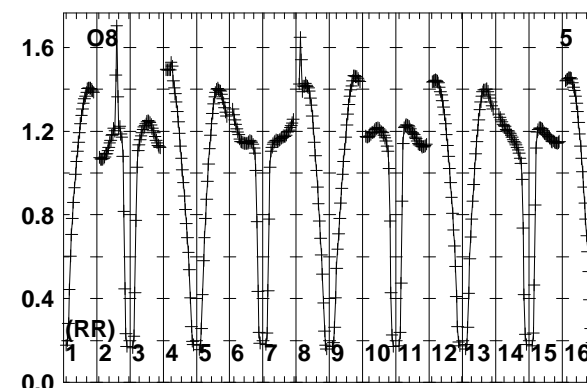
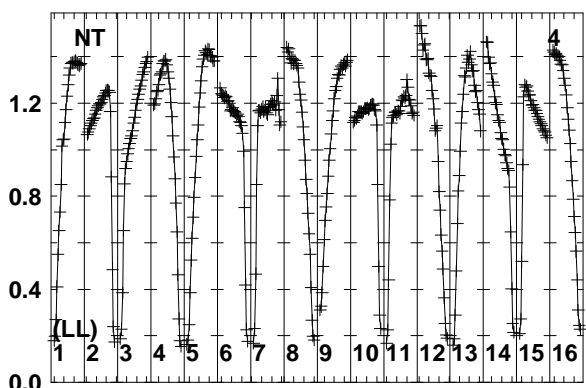
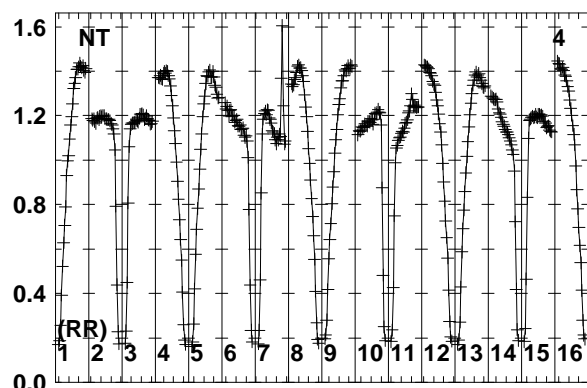
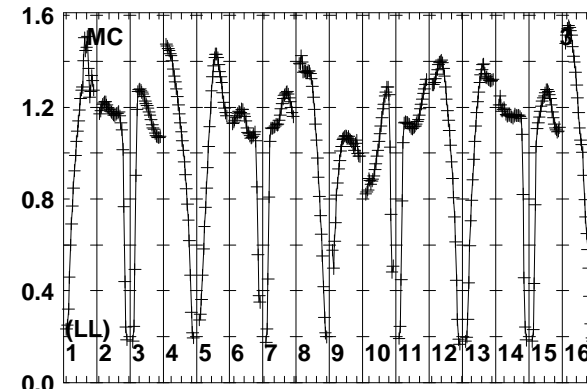
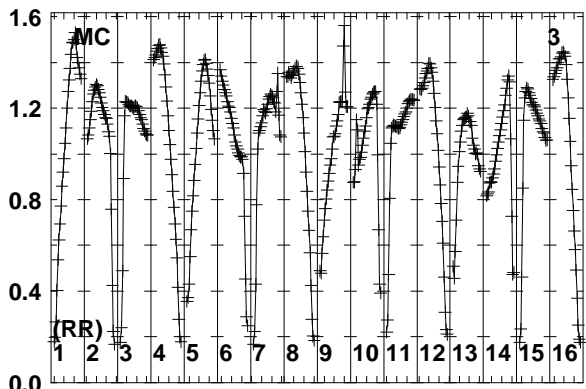
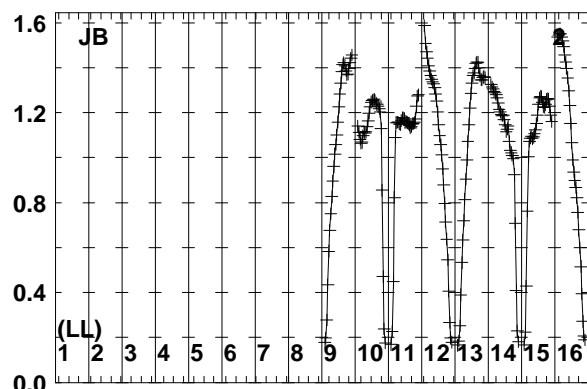
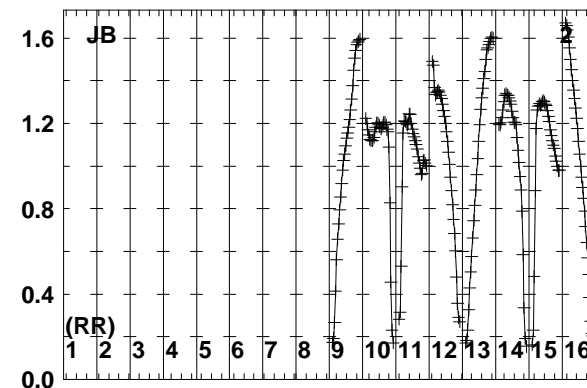
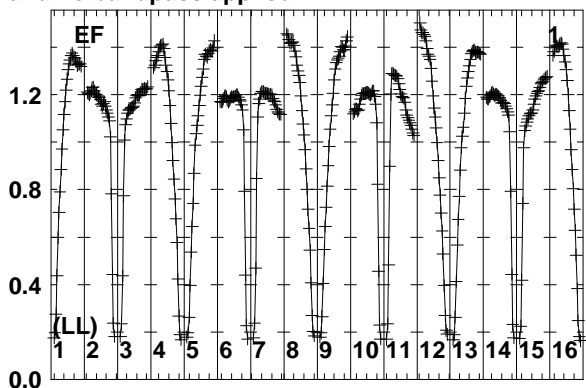
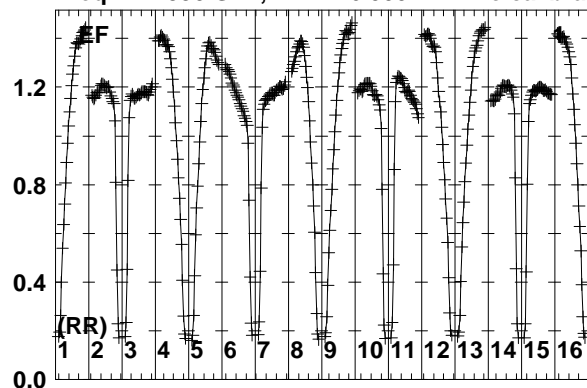


Lower frame: Real Jy
Total-power spectrum Antenna: BD (14)
Timerange: 00/19:31:35 to 00/19:34:59

Plot file version 632 created 25-AUG-2017 15:12:57

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1 1836 3 3068 8 3999 10 4560 7 5999 10 2040

4800 1 1836 3 3068 8 3999 10 4560 7 5999 10 2040

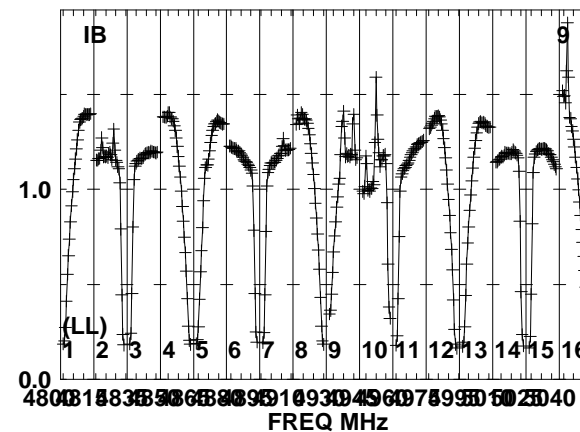
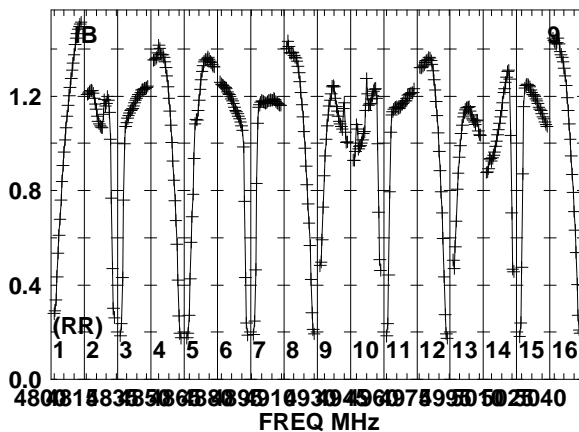
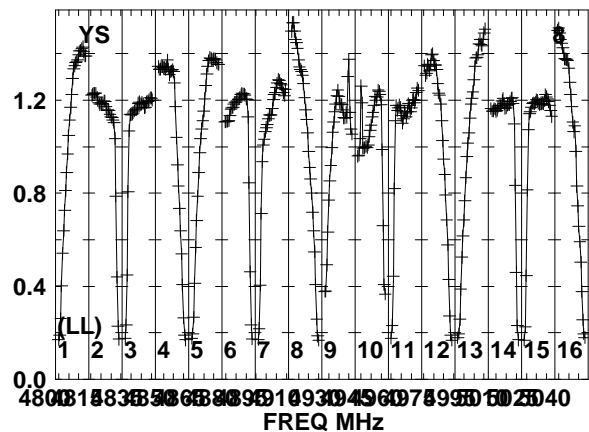
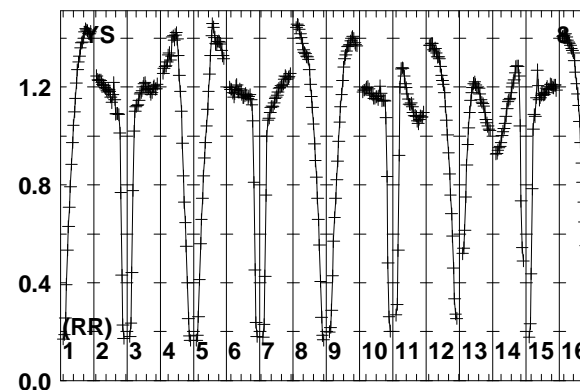
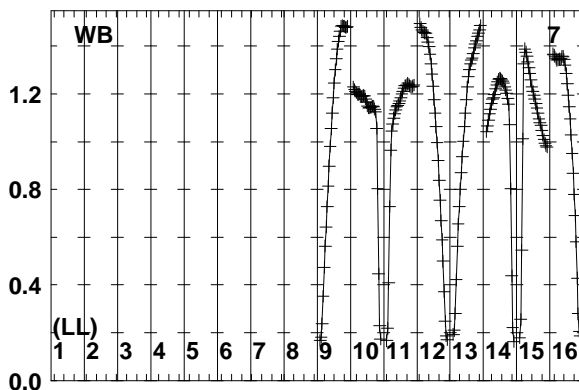
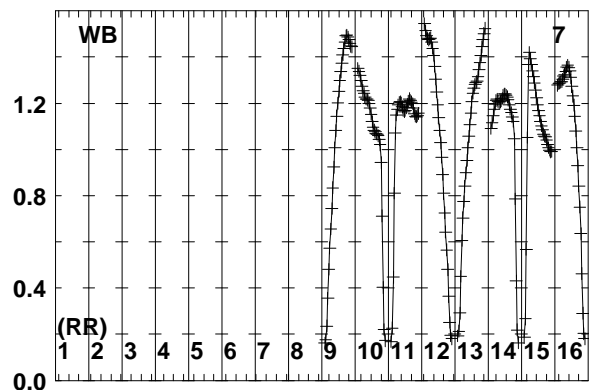
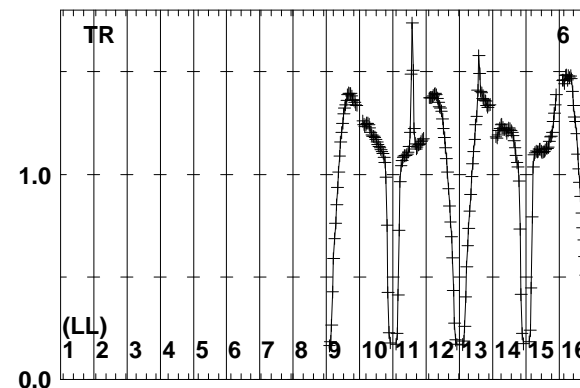
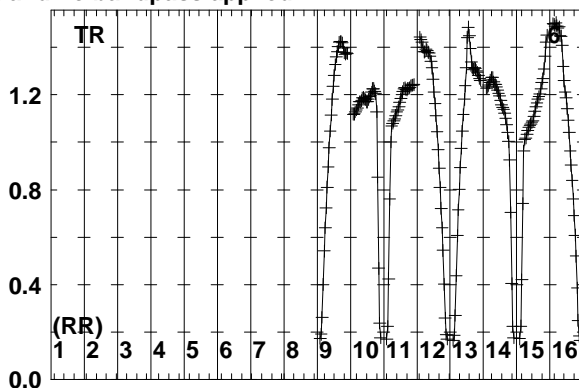
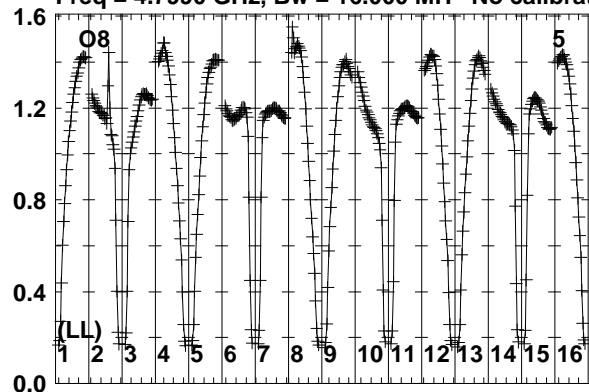
4800 1 1836 3 3068 8 3999 10 4560 7 5999 10 2040

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/19:35:51 to 00/19:36:49

Plot file version 633 created 25-AUG-2017 15:12:57

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

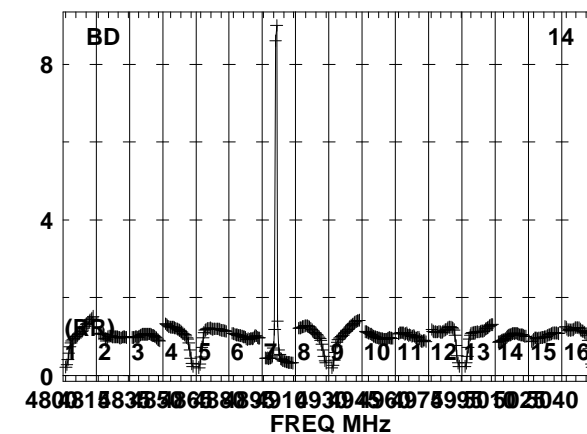
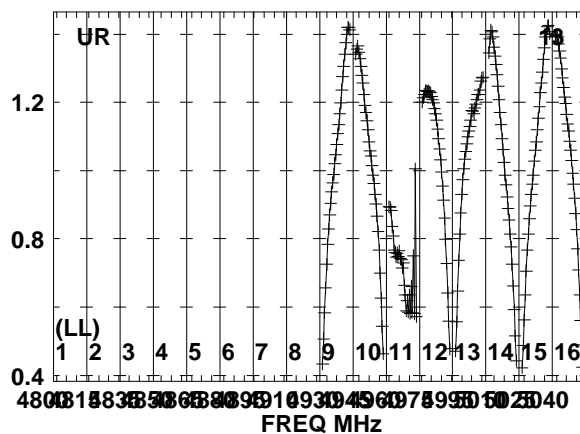
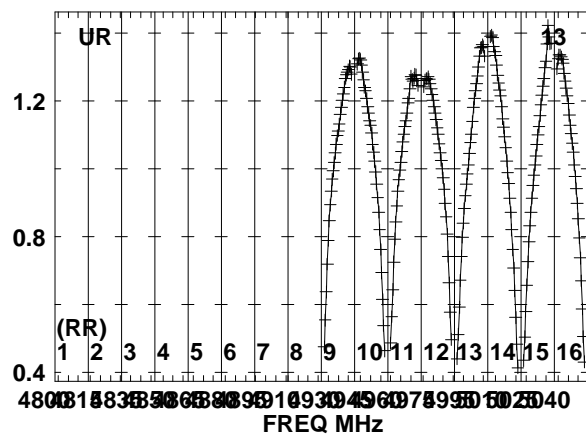
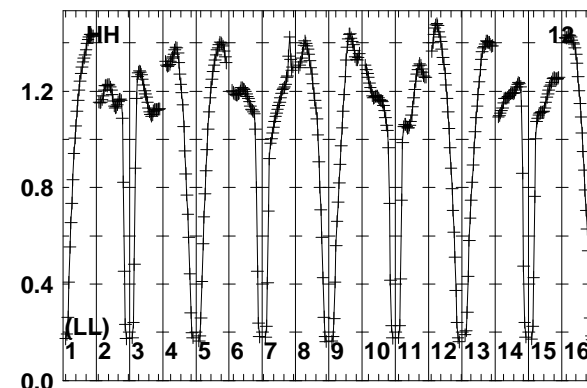
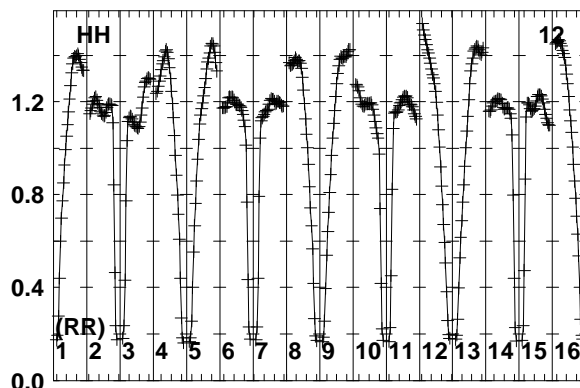
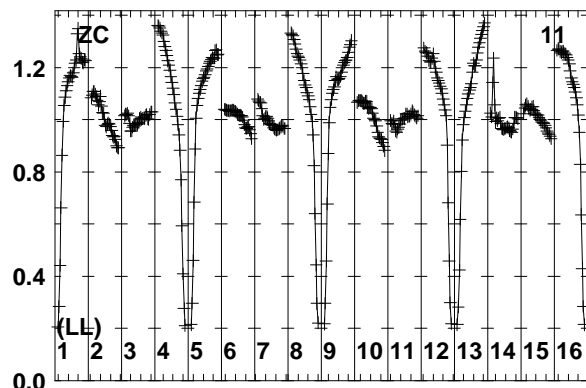
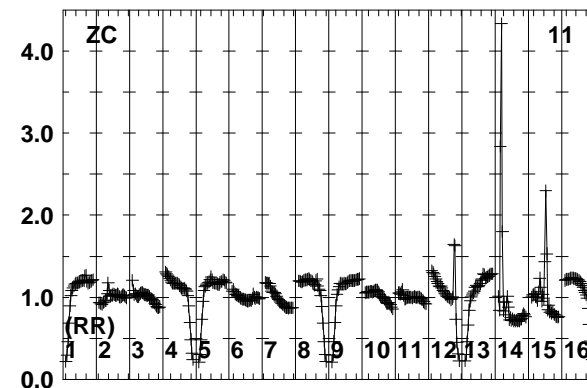
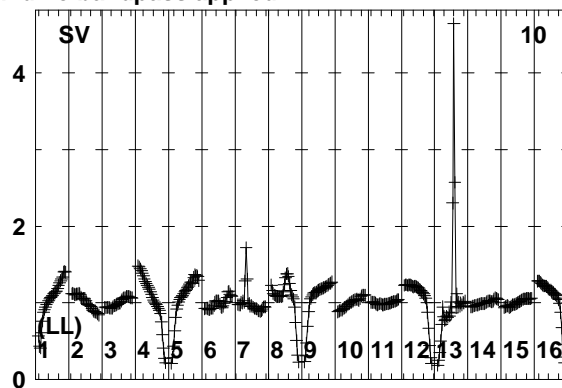
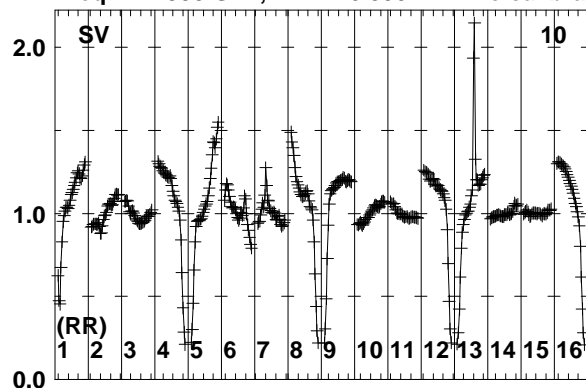


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/19:35:51 to 00/19:36:49

Plot file version 634 created 25-AUG-2017 15:12:57

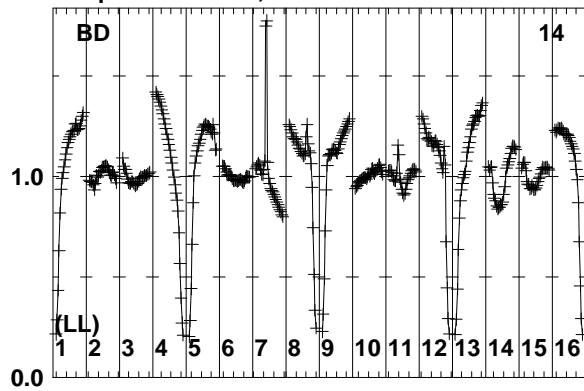
J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/19:35:51 to 00/19:36:49

Plot file version 635 created 25-AUG-2017 15:12:57
J0529+3209 EP103B.UVDATA.1
Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

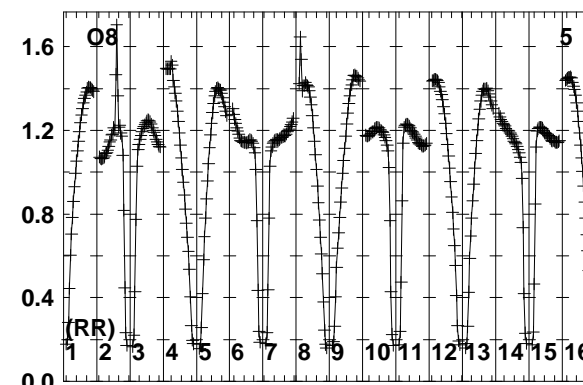
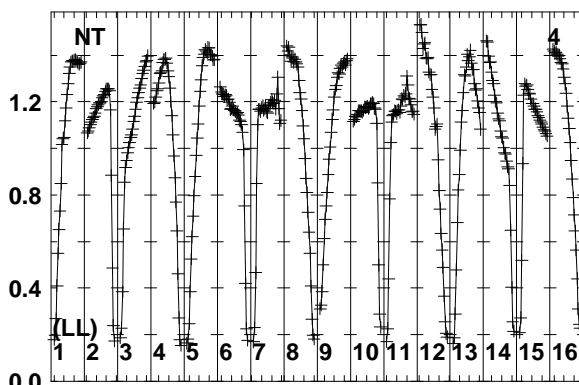
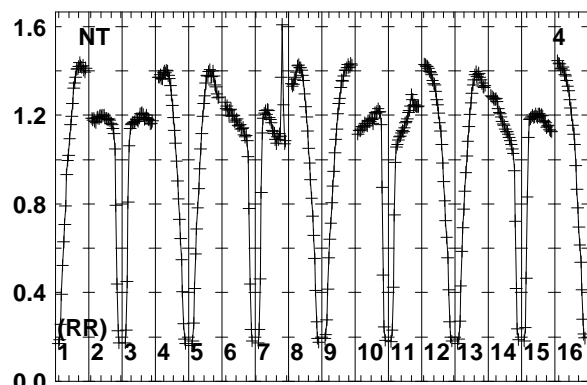
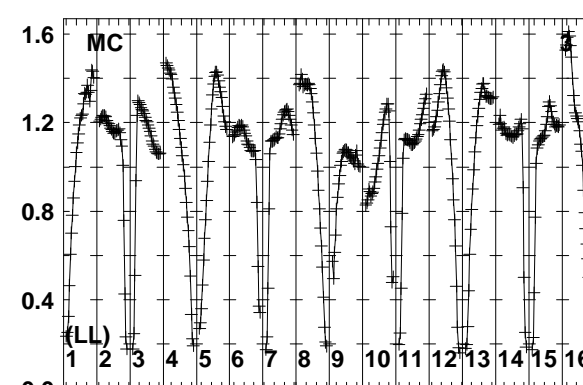
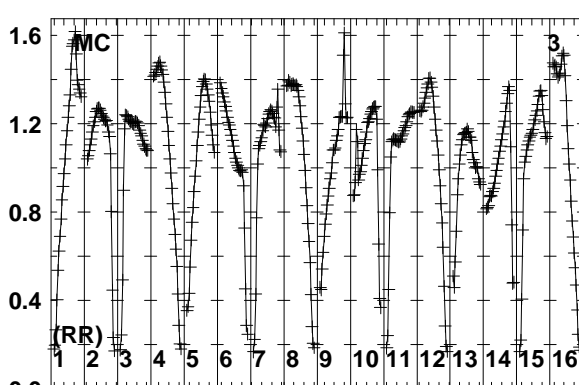
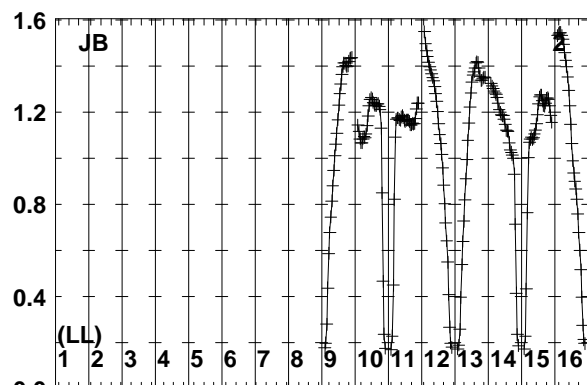
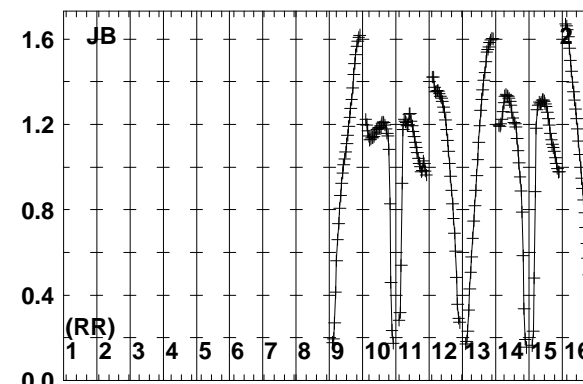
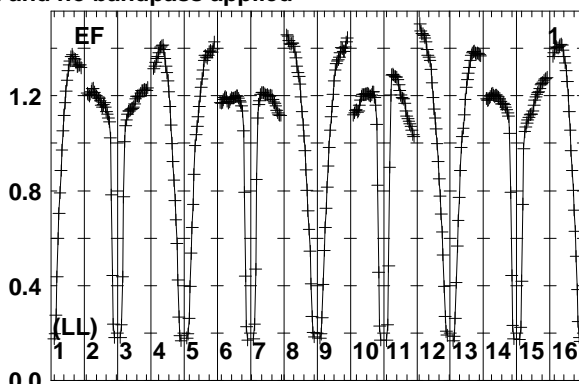
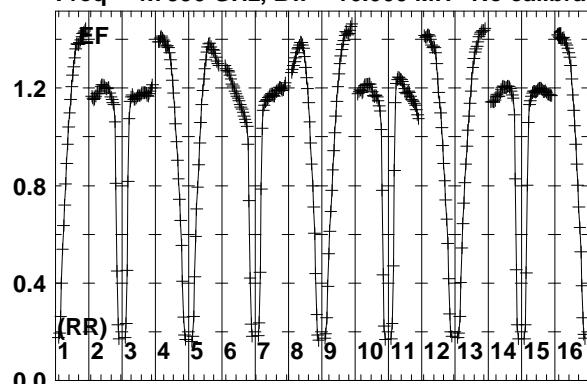


Lower frame: Real Jy
Total-power spectrum Antenna: BD (14)
Timerange: 00/19:35:51 to 00/19:36:49

Plot file version 636 created 25-AUG-2017 15:12:57

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3506 5099 10930 4560 7899 5020 40

4800 1883 3506 5099 10930 4560 7899 5020 40

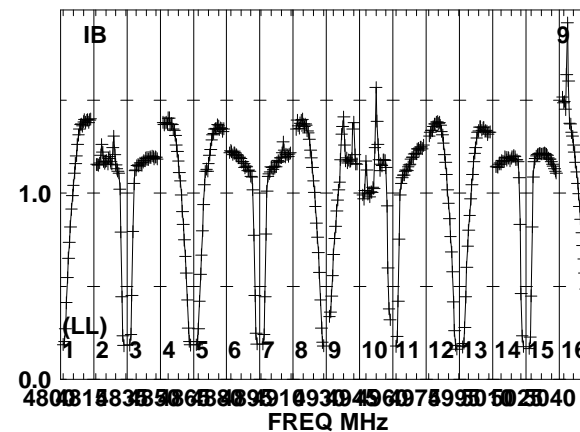
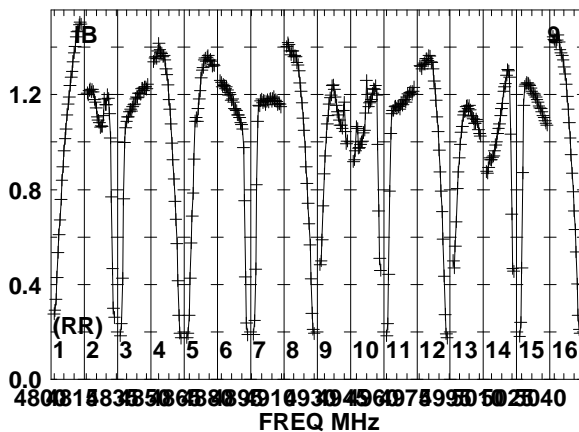
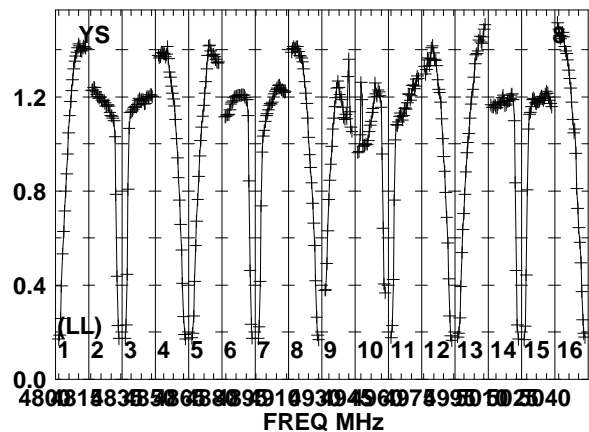
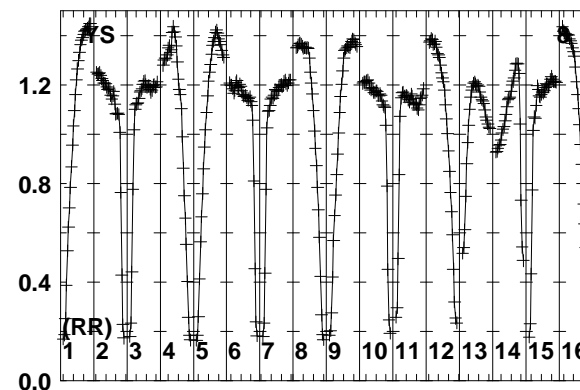
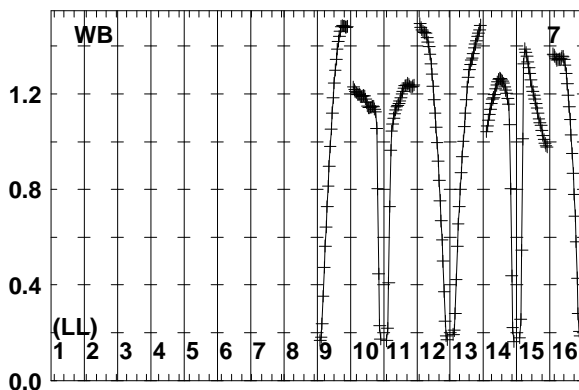
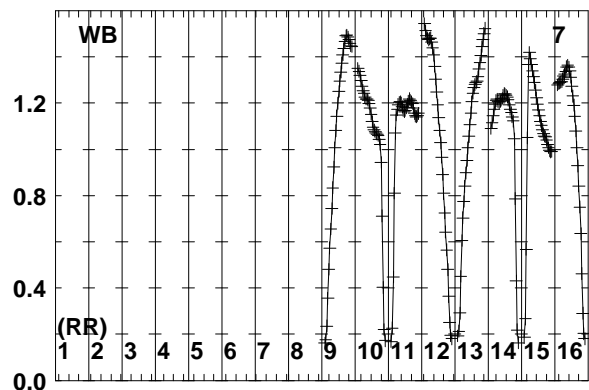
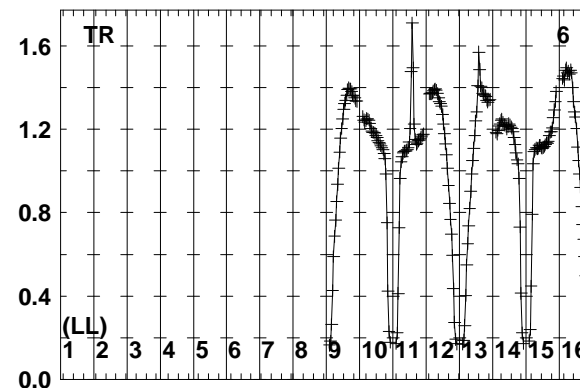
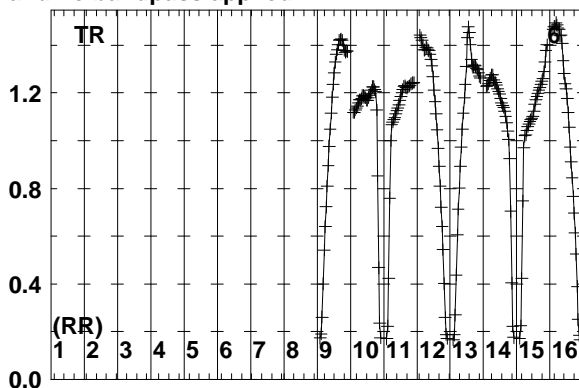
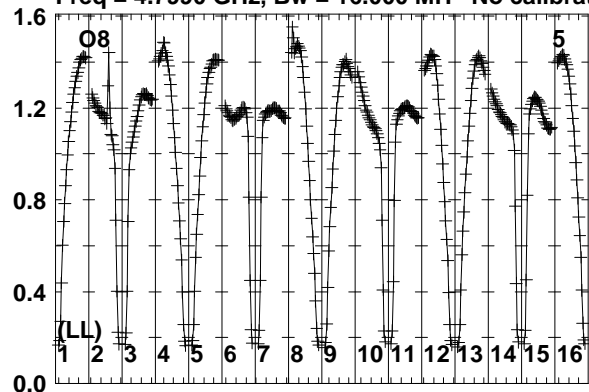
4800 1883 3506 5099 10930 4560 7899 5020 40

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/19:36:55 to 00/19:40:19

Plot file version 637 created 25-AUG-2017 15:12:57

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

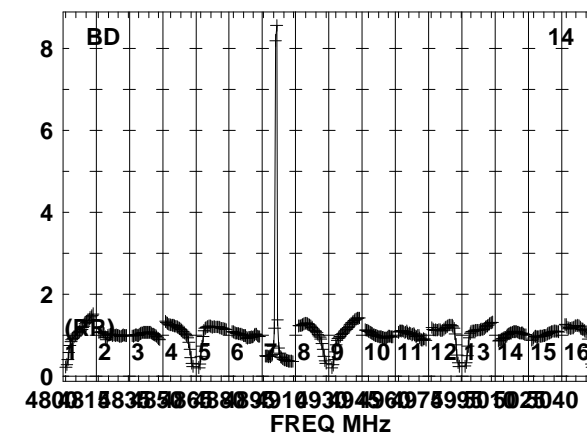
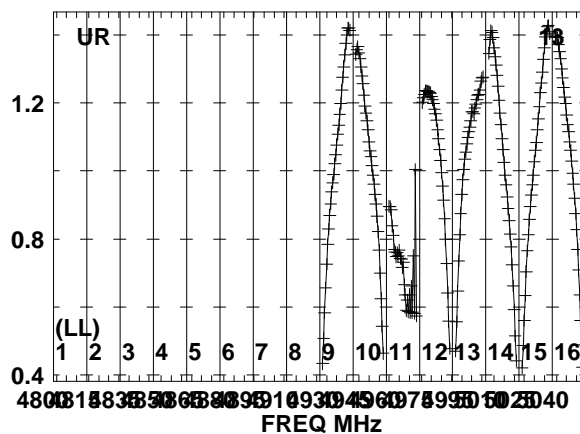
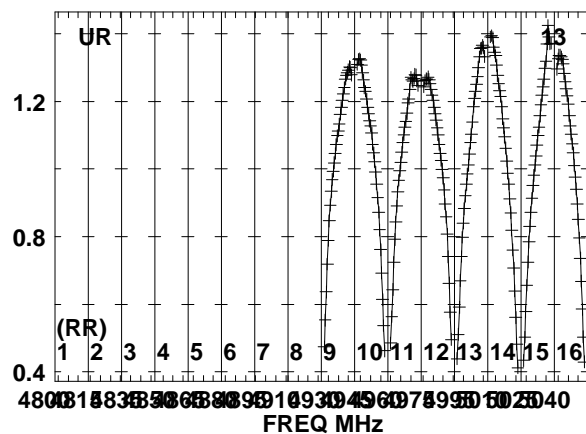
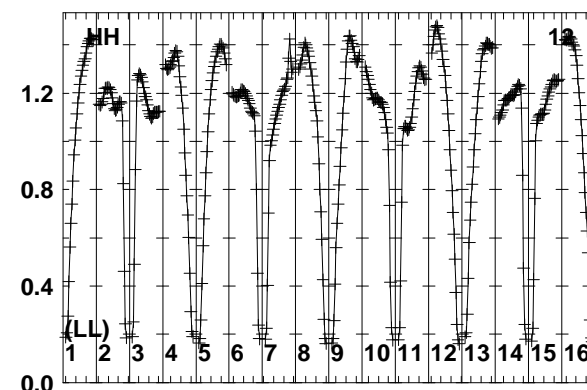
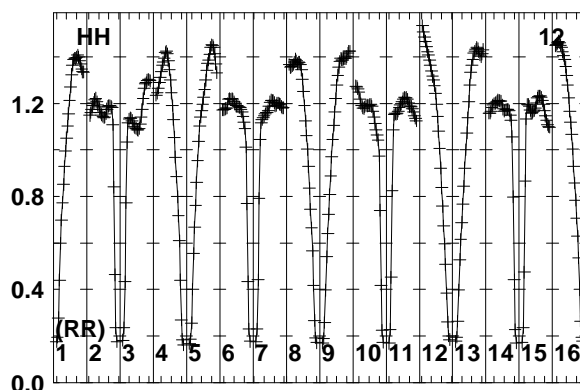
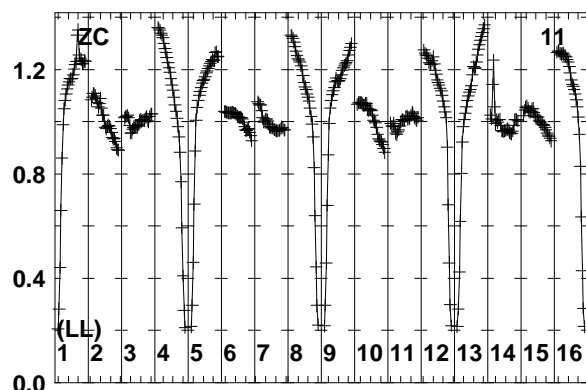
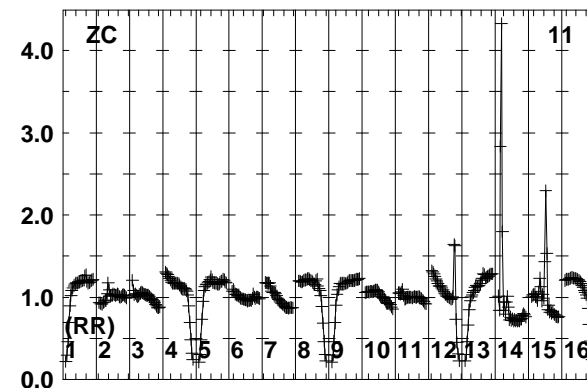
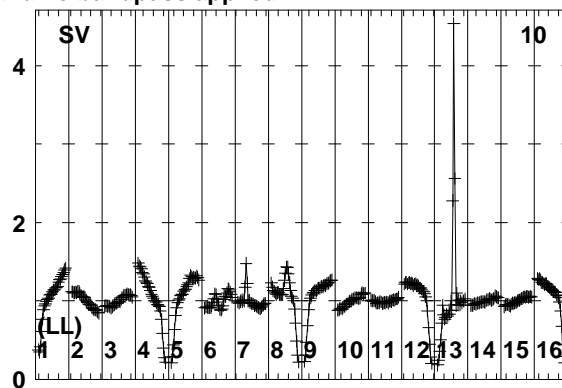
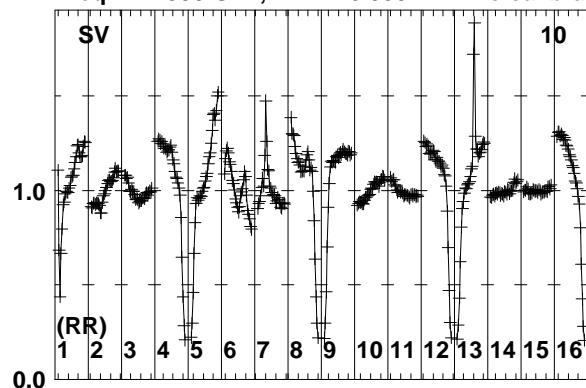


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/19:36:55 to 00/19:40:19

Plot file version 638 created 25-AUG-2017 15:12:57

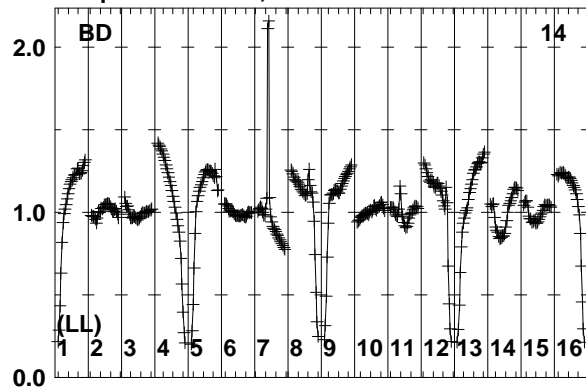
FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/19:36:55 to 00/19:40:19

Plot file version 639 created 25-AUG-2017 15:12:57
FRB EP103B.UVDATA.1
Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

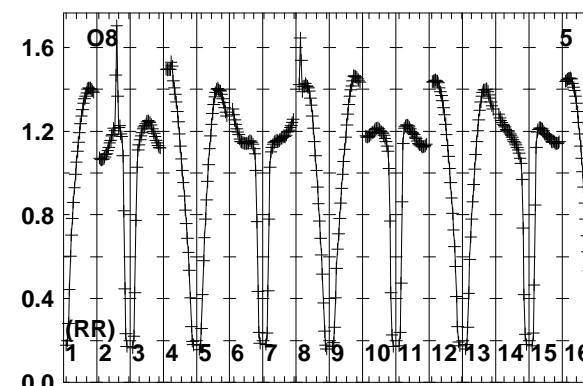
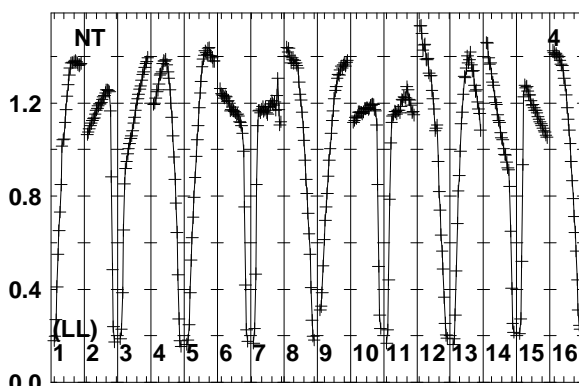
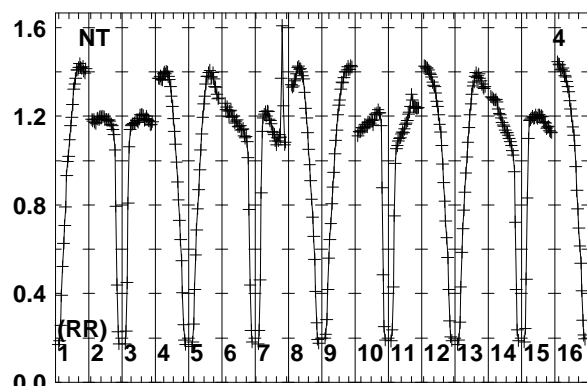
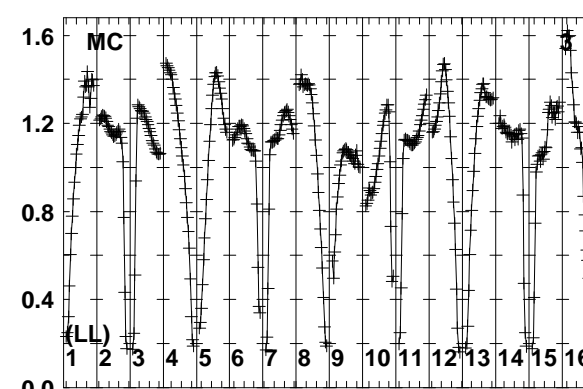
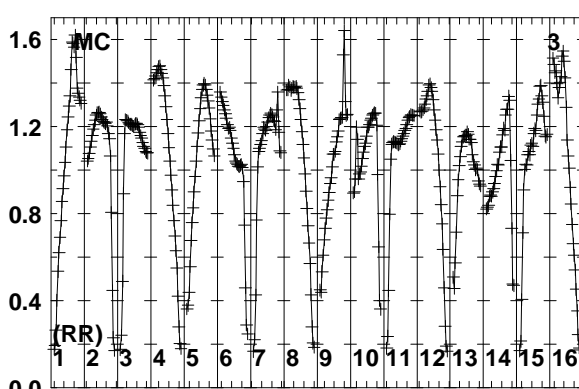
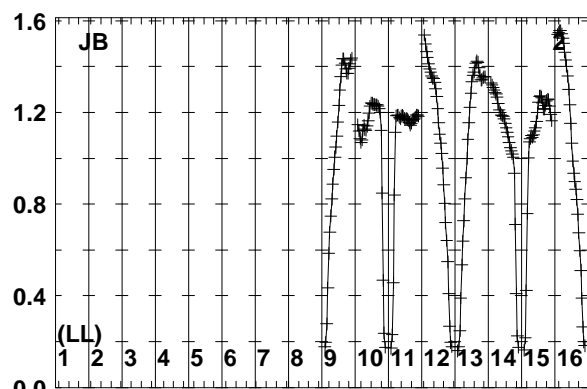
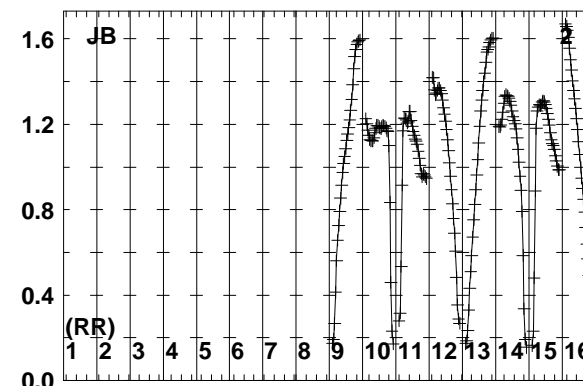
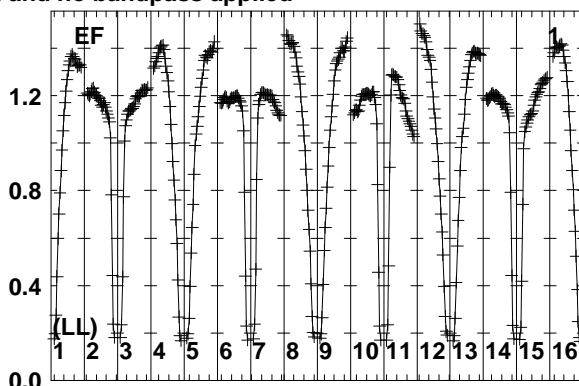
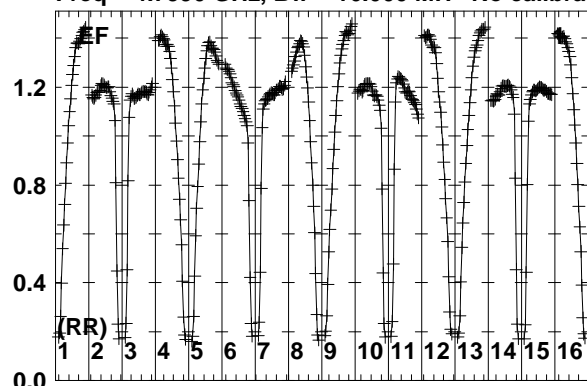


Lower frame: Real Jy
Total-power spectrum Antenna: BD (14)
Timerange: 00/19:36:55 to 00/19:40:19

Plot file version 640 created 25-AUG-2017 15:12:57

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3536 5190 6844 8498 10152 11806 13460 15114 16768 18422 20076 21730 23384

4800 1883 3536 5190 6844 8498 10152 11806 13460 15114 16768 18422 20076 21730 23384

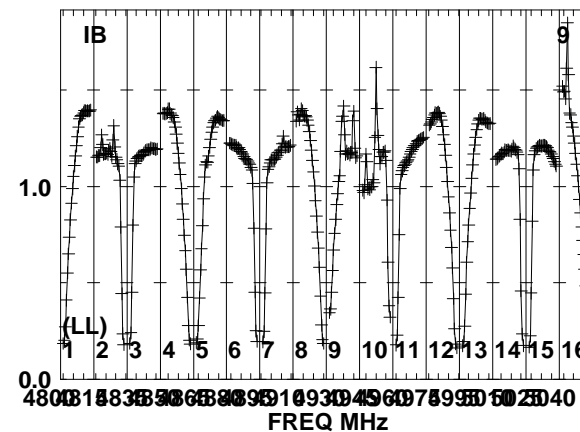
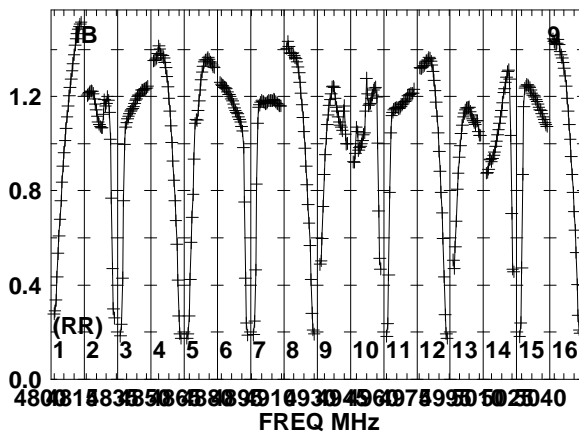
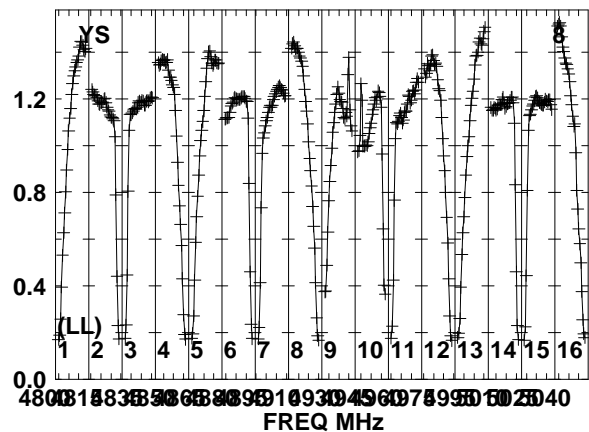
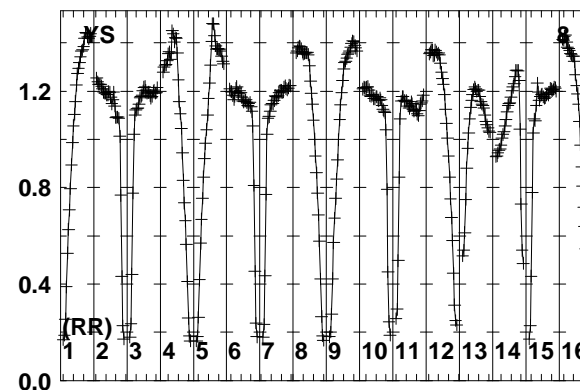
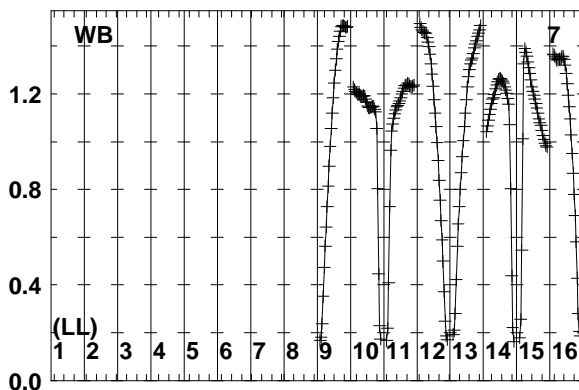
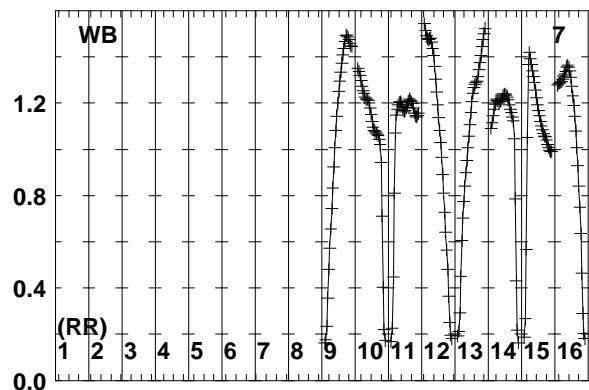
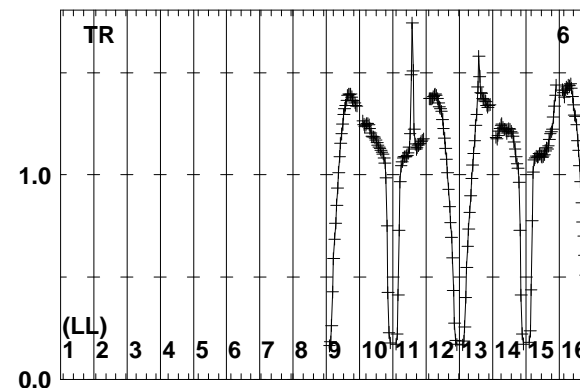
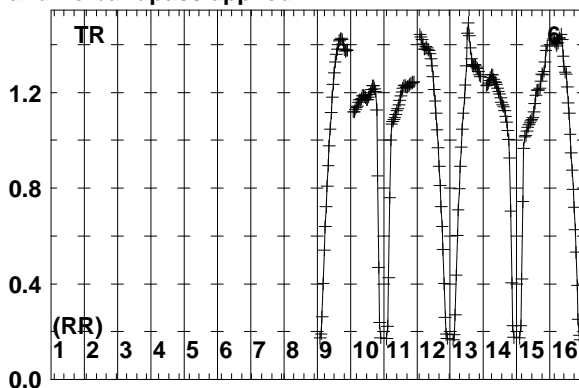
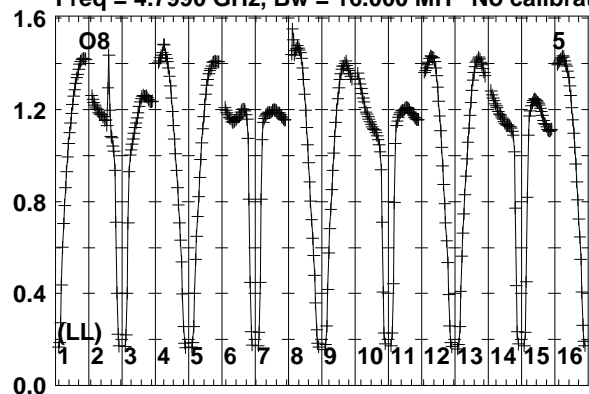
4800 1883 3536 5190 6844 8498 10152 11806 13460 15114 16768 18422 20076 21730 23384

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/19:40:25 to 00/19:41:49

Plot file version 641 created 25-AUG-2017 15:12:57

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3536 5068 6699 8330 9961 11592 13223 14854 16485 18116 19747 21378 23009 24640

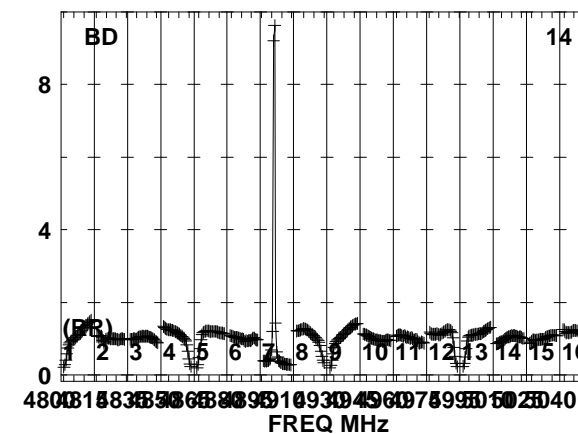
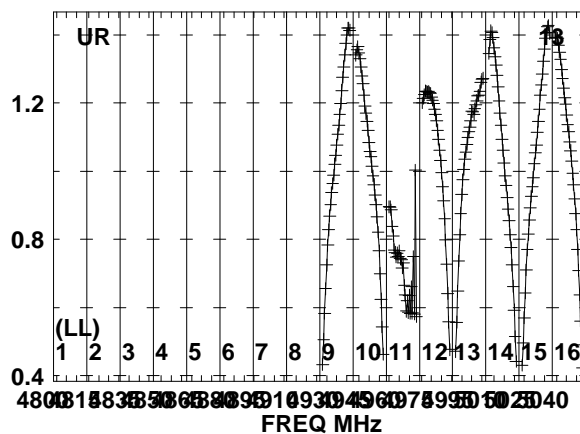
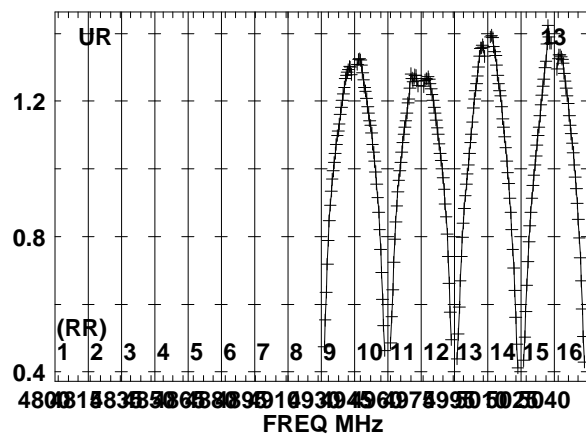
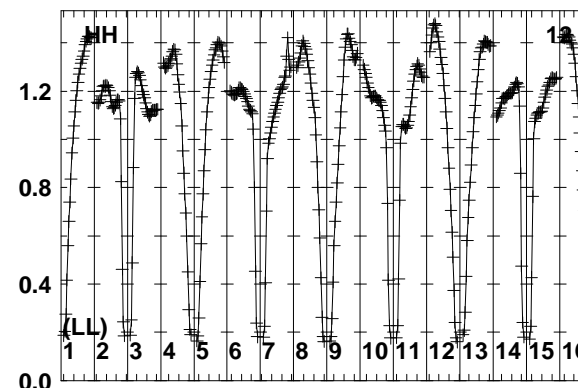
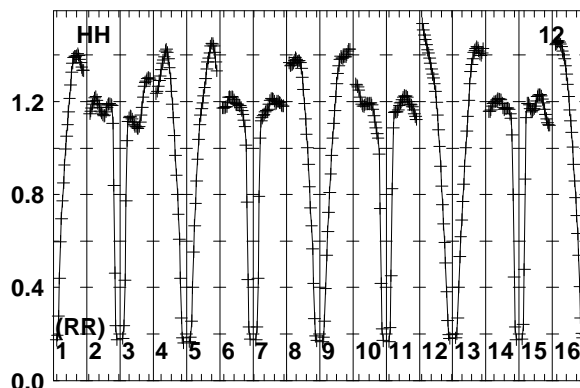
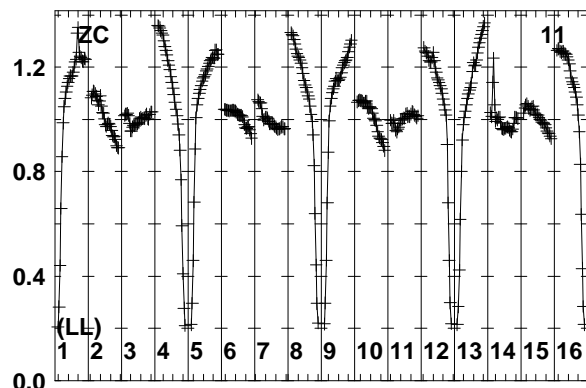
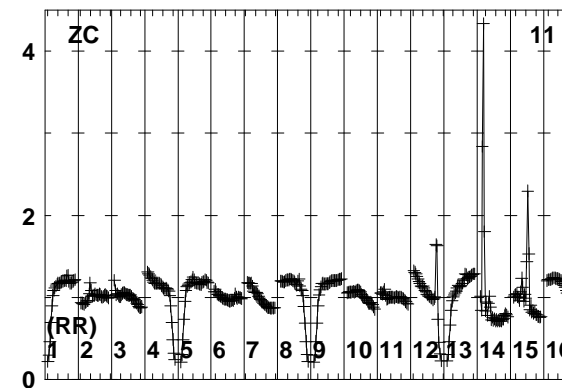
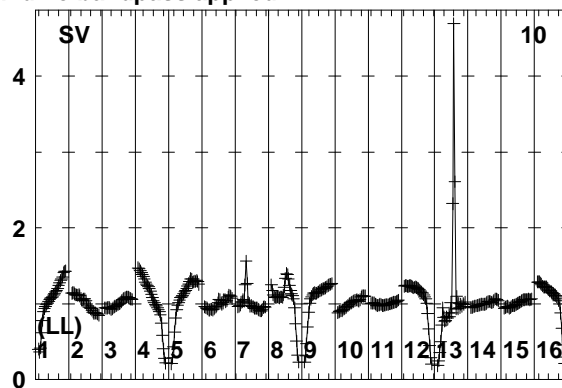
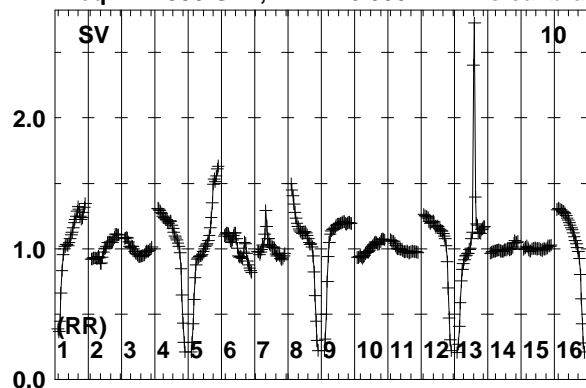
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/19:40:25 to 00/19:41:49

Plot file version 642 created 25-AUG-2017 15:12:58

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

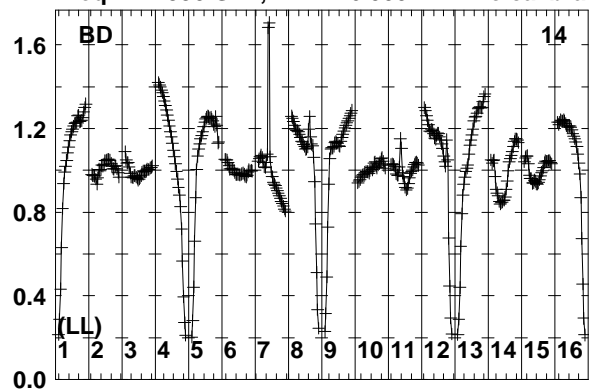


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/19:40:25 to 00/19:41:49

Plot file version 643 created 25-AUG-2017 15:12:58

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

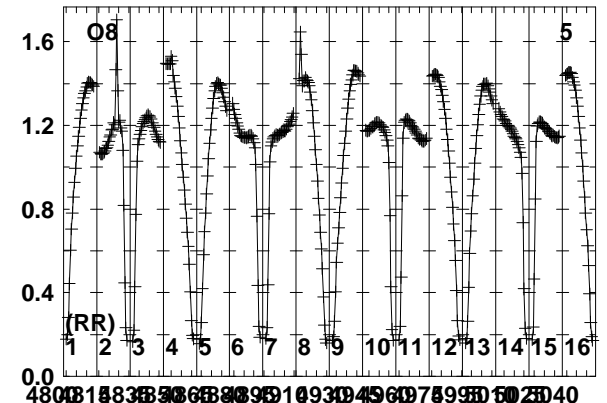
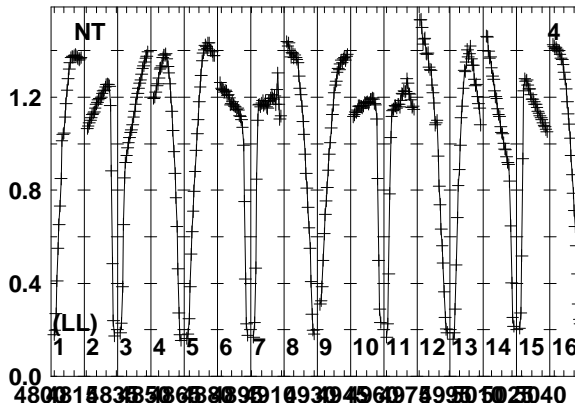
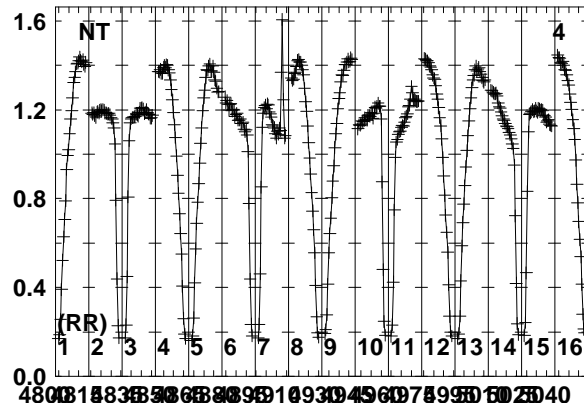
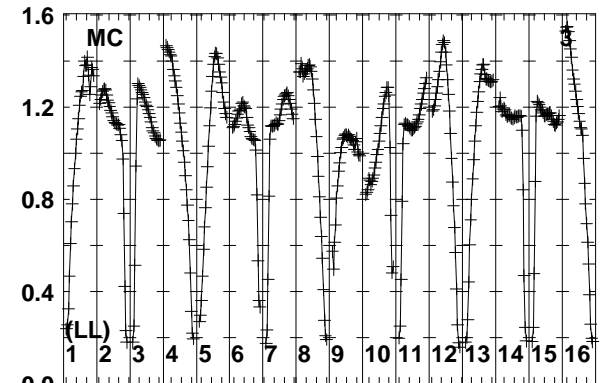
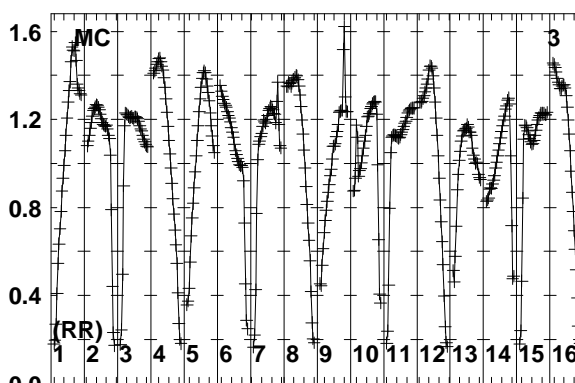
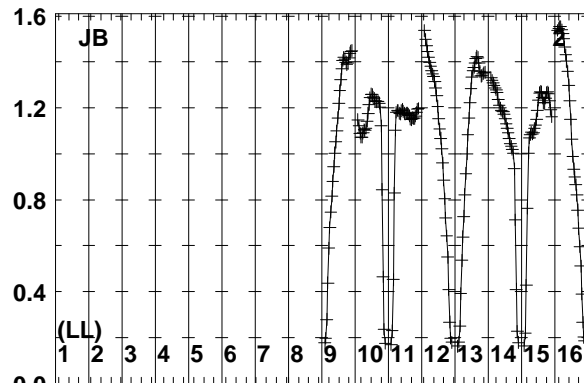
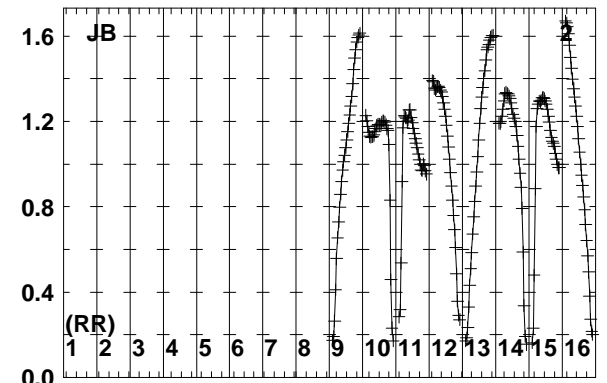
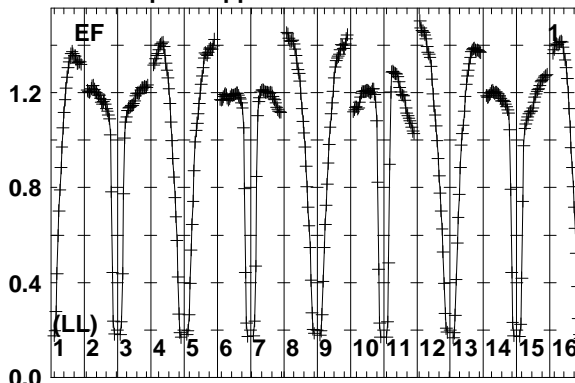
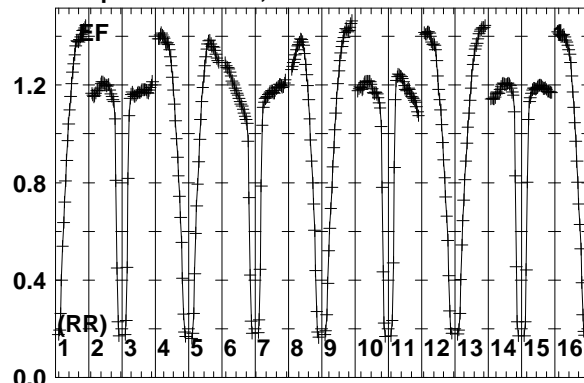


Lower frame: Real Jy
Total-power spectrum Antenna: BD (14)
Timerange: 00/19:40:25 to 00/19:41:49

Plot file version 644 created 25-AUG-2017 15:12:58

INBEAMPT EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3536 5189 6842 8495 10148 11801 13454 15107 16760 18413 20066 21719 23372 25025 26678 28331 30000

4800 1883 3536 5189 6842 8495 10148 11801 13454 15107 16760 18413 20066 21719 23372 25025 26678 28331 30000

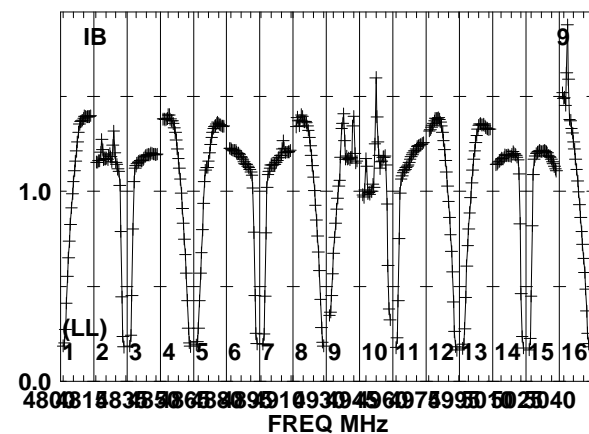
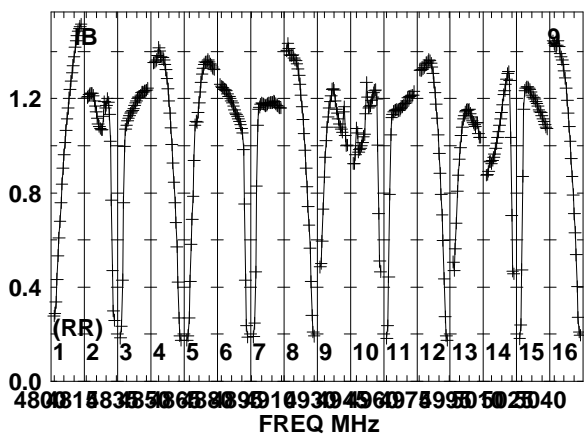
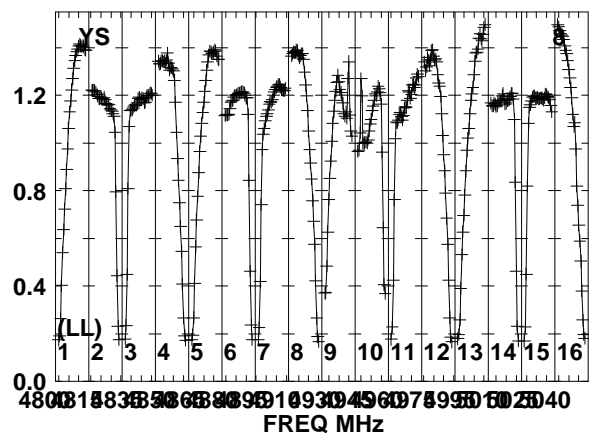
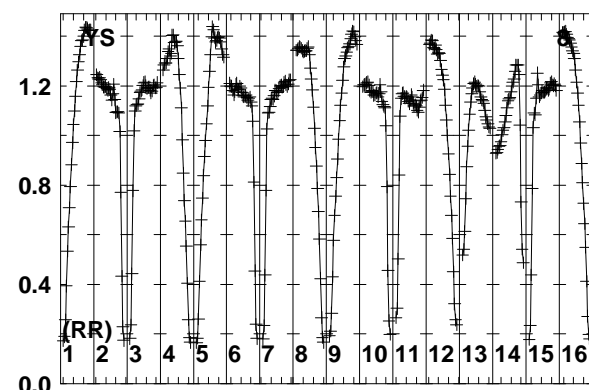
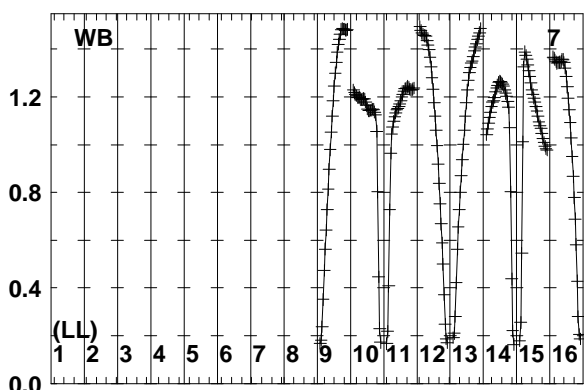
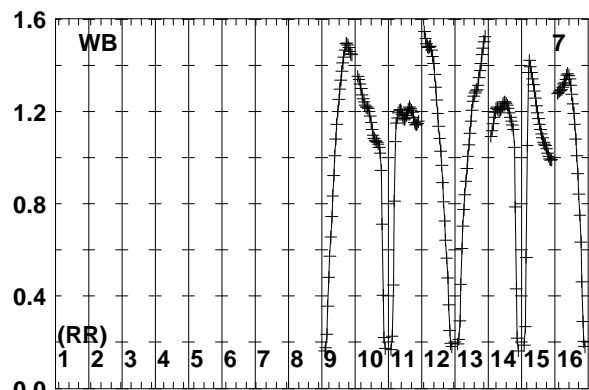
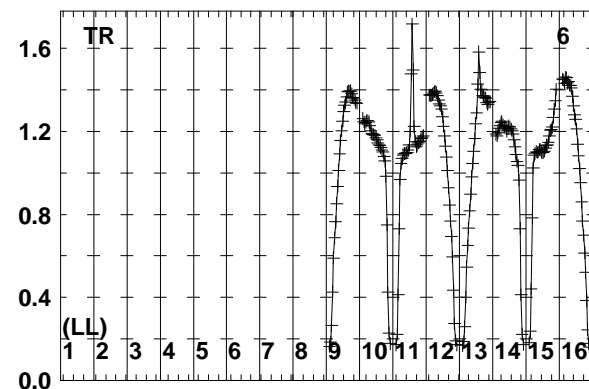
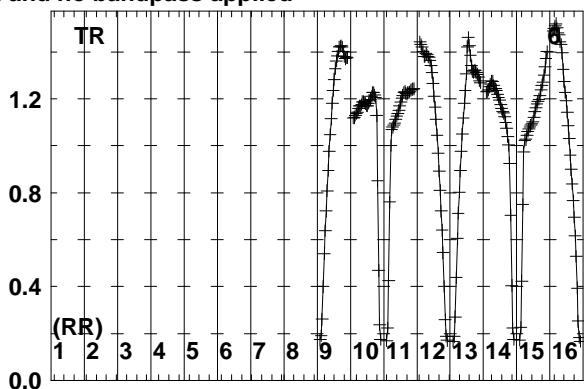
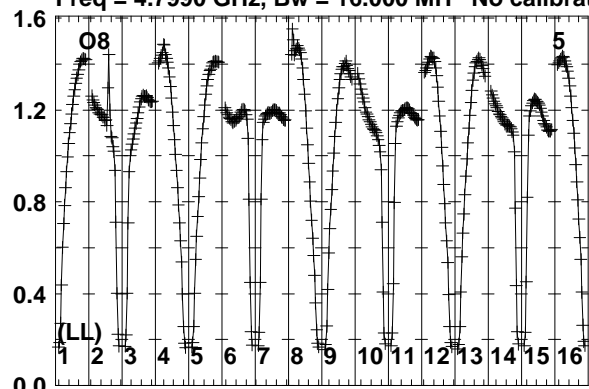
4800 1883 3536 5189 6842 8495 10148 11801 13454 15107 16760 18413 20066 21719 23372 25025 26678 28331 30000

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/19:41:55 to 00/19:45:19

Plot file version 645 created 25-AUG-2017 15:12:58

INBEAMPT EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

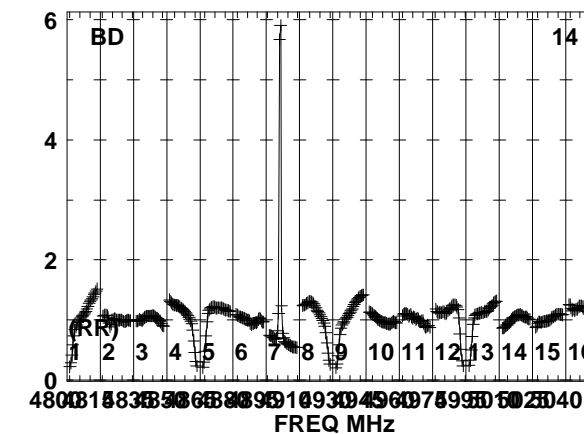
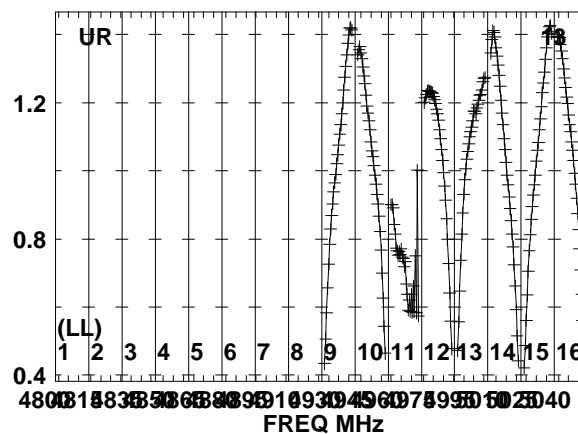
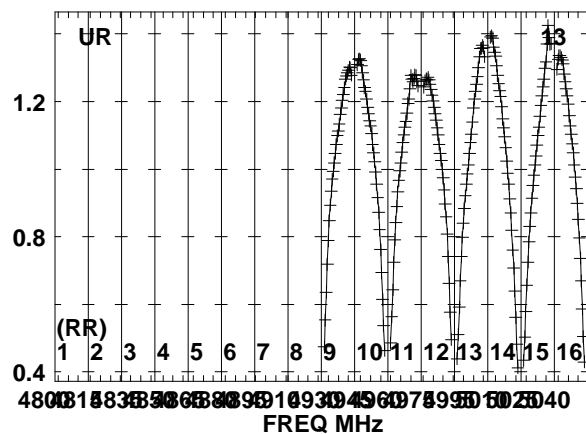
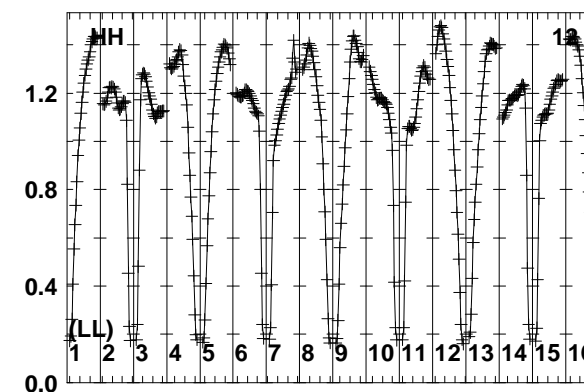
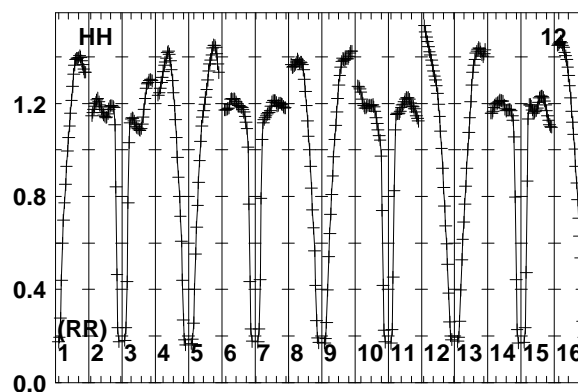
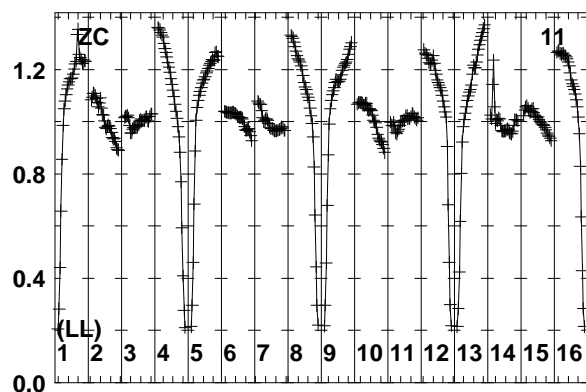
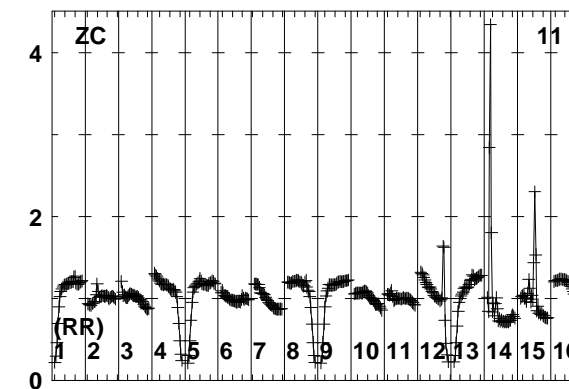
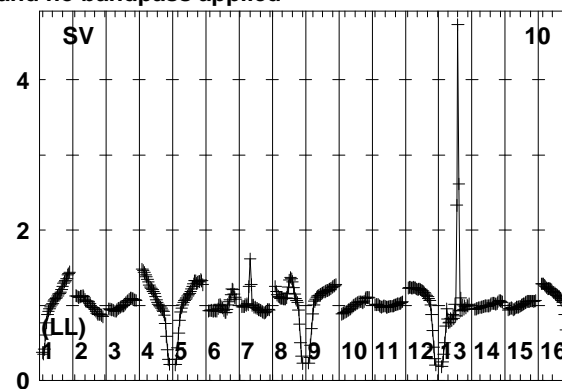
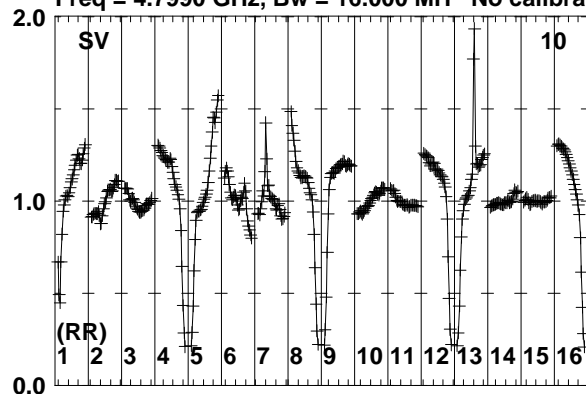


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/19:41:55 to 00/19:45:19

Plot file version 646 created 25-AUG-2017 15:12:58

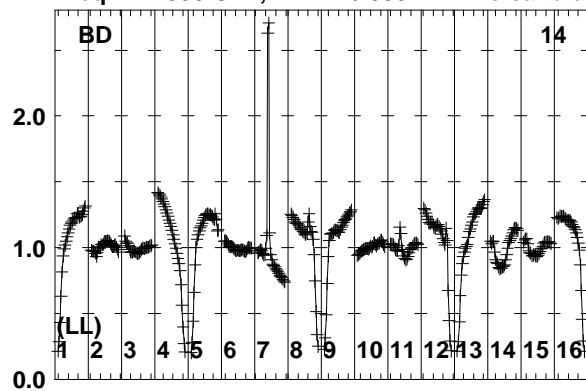
INBEAMPT EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/19:41:55 to 00/19:45:19

Plot file version 647 created 25-AUG-2017 15:12:58
INBEAMPT EP103B.UVDATA.1
Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

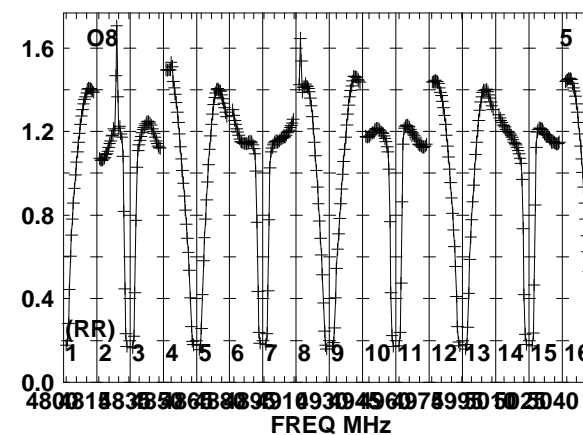
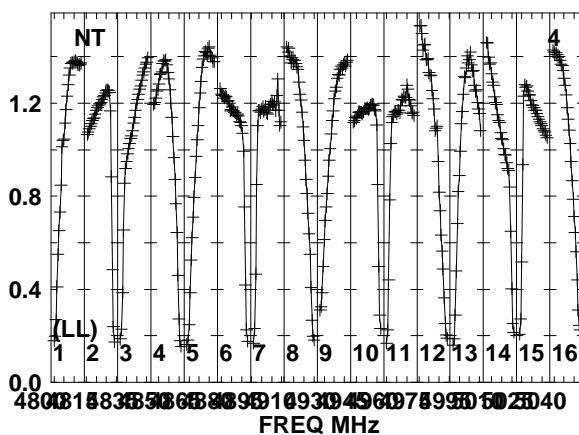
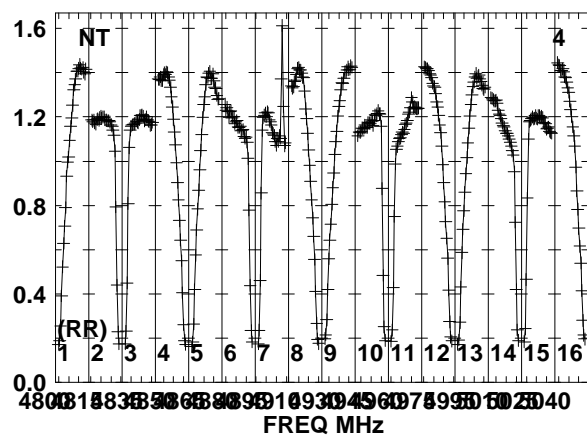
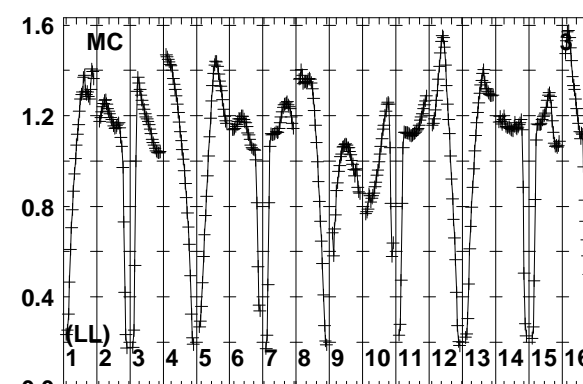
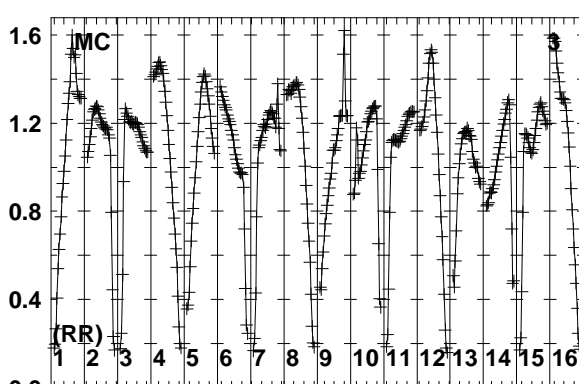
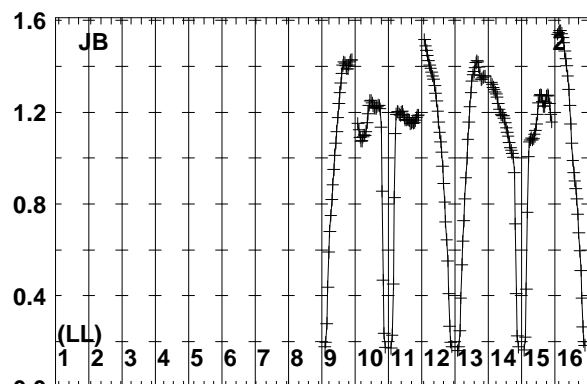
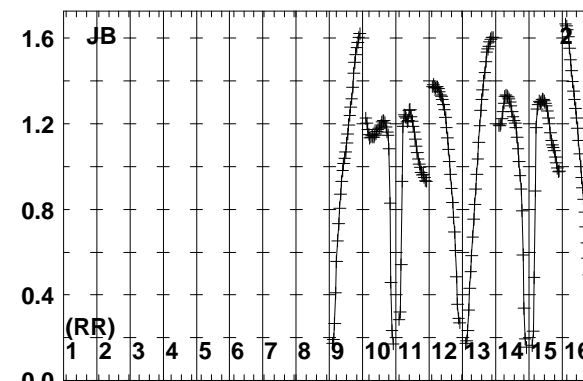
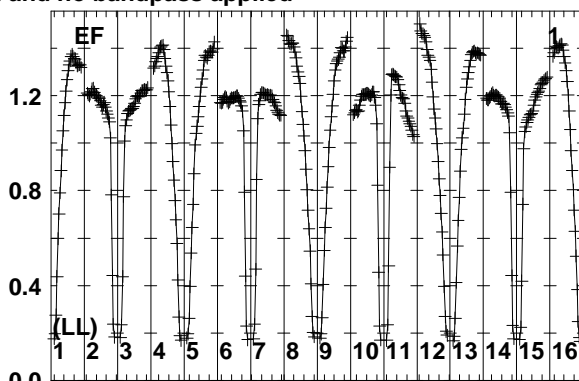
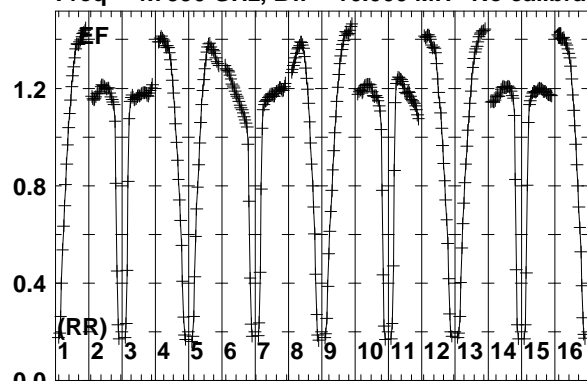


Lower frame: Real Jy
Total-power spectrum Antenna: BD (14)
Timerange: 00/19:41:55 to 00/19:45:19

Plot file version 648 created 25-AUG-2017 15:12:58

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

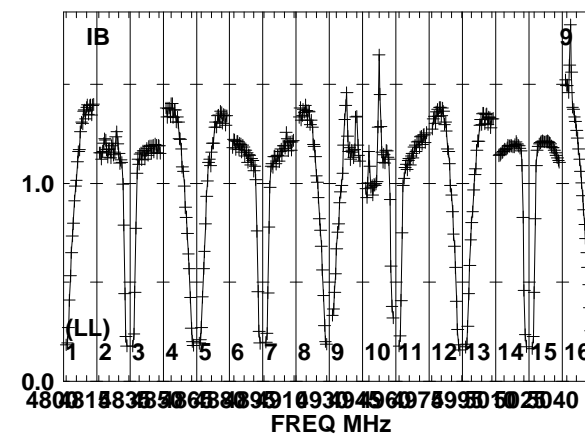
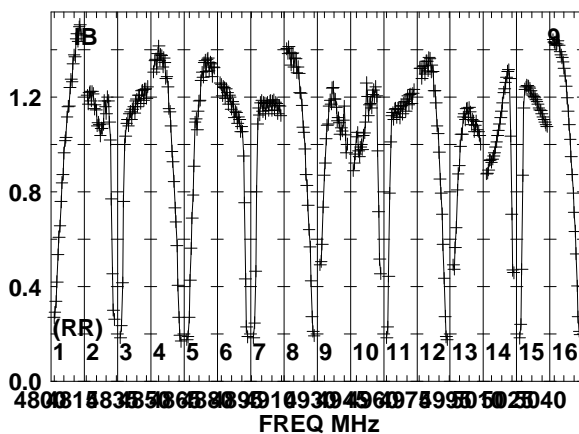
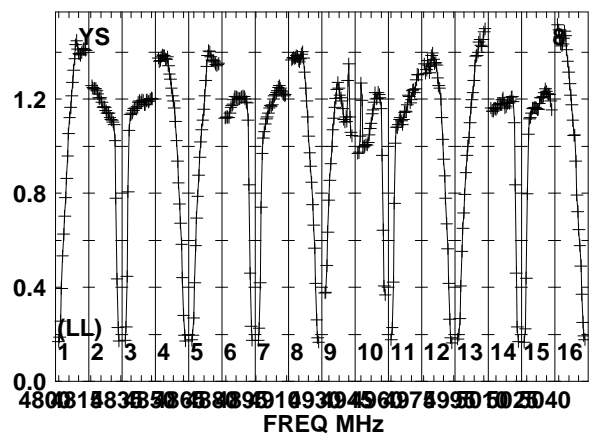
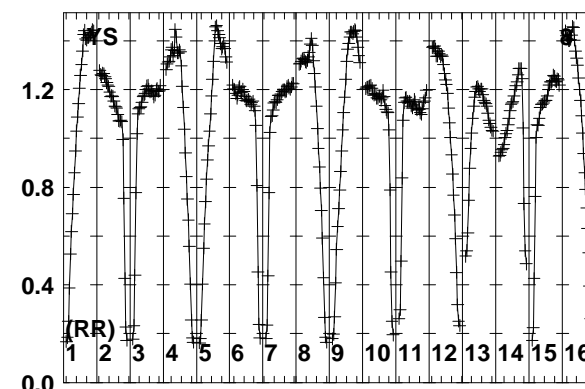
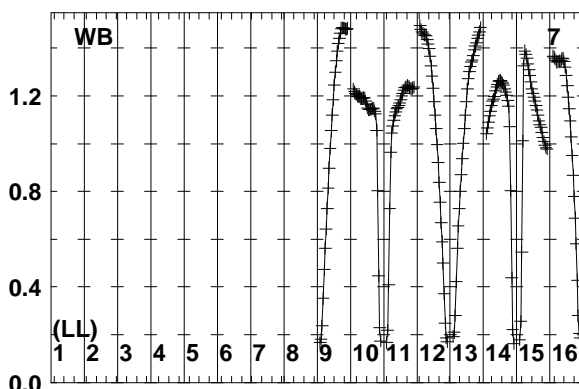
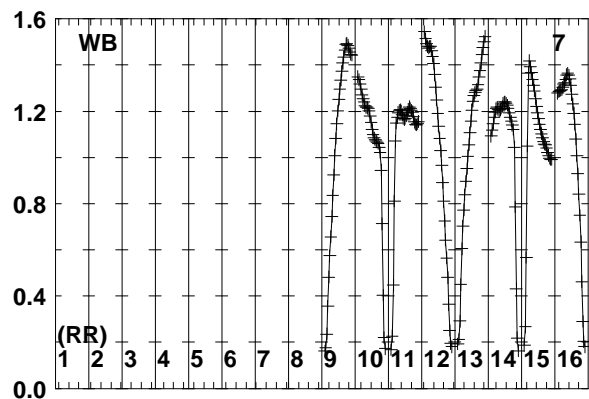
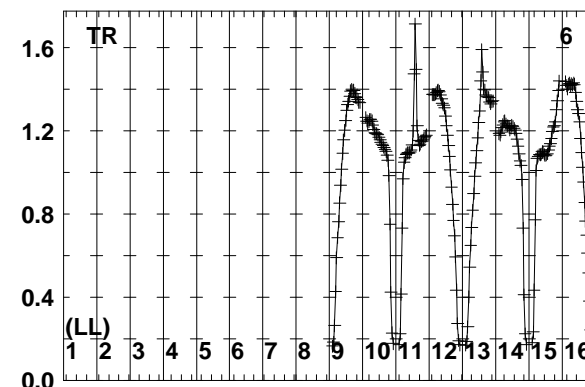
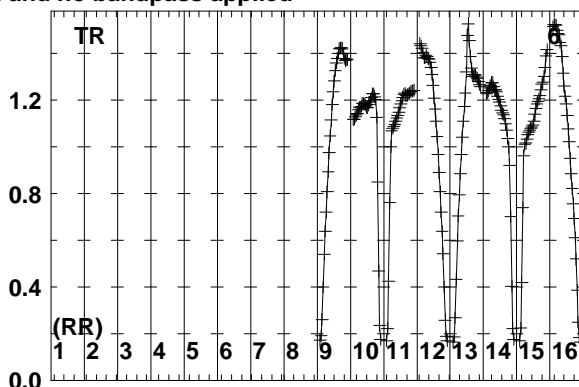
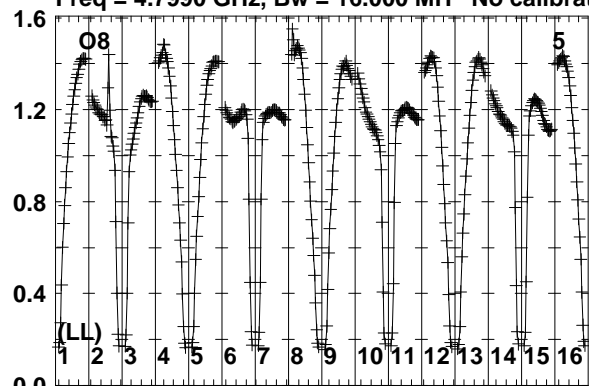


Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/19:45:51 to 00/19:46:49

Plot file version 649 created 25-AUG-2017 15:12:58

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

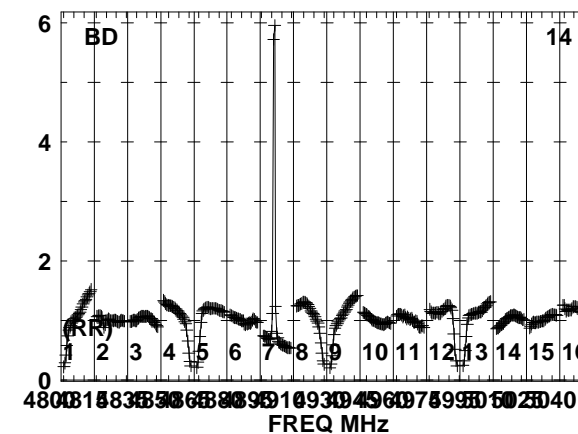
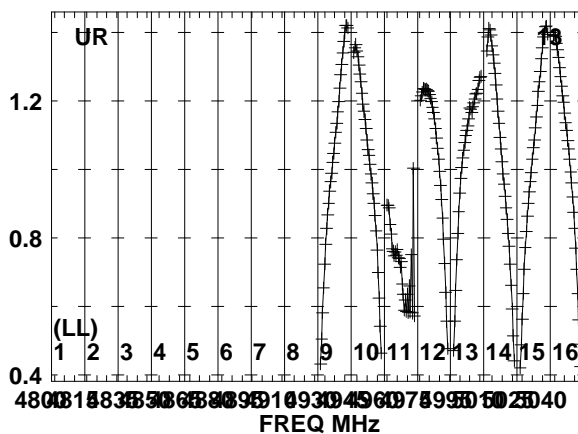
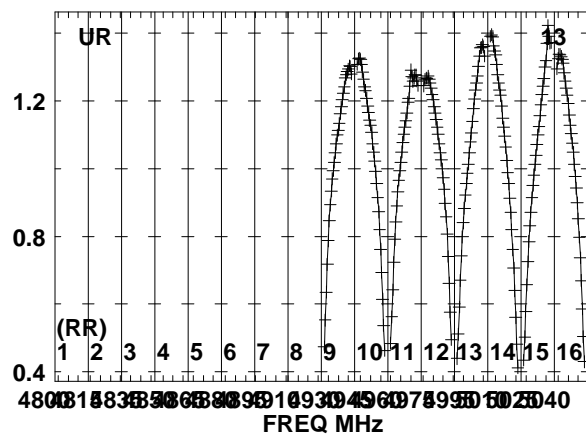
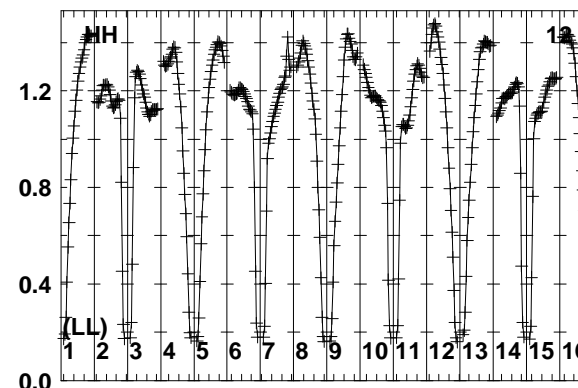
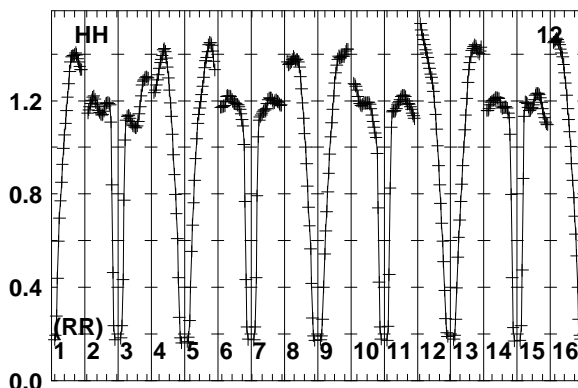
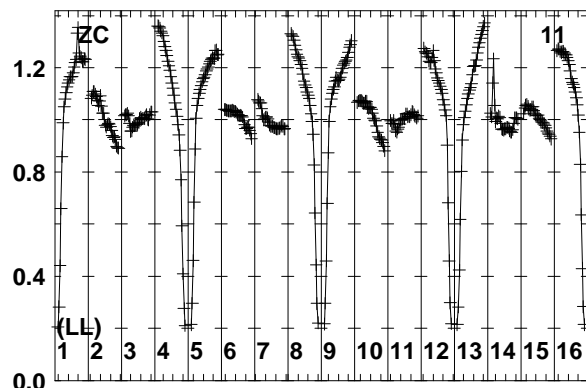
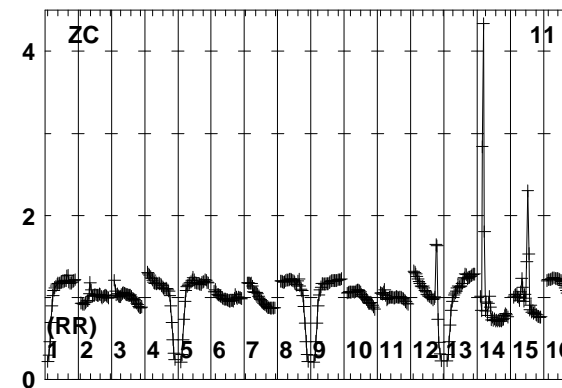
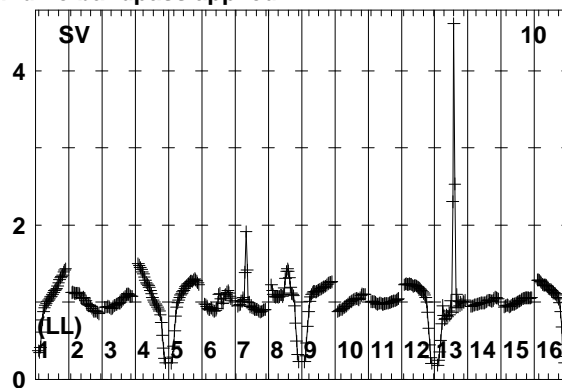
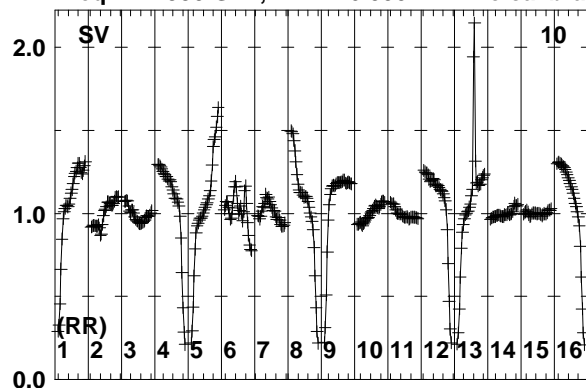


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/19:45:51 to 00/19:46:49

Plot file version 650 created 25-AUG-2017 15:12:58

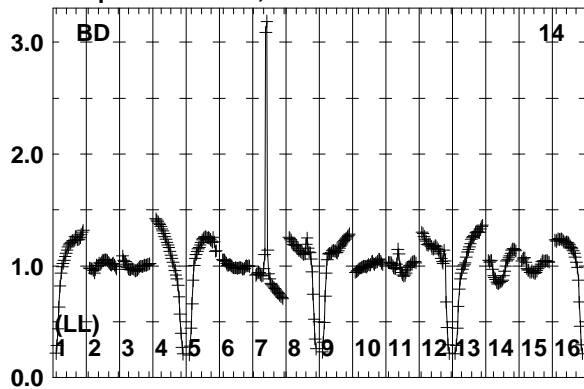
J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/19:45:51 to 00/19:46:49

Plot file version 651 created 25-AUG-2017 15:12:58
J0529+3209 EP103B.UVDATA.1
Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

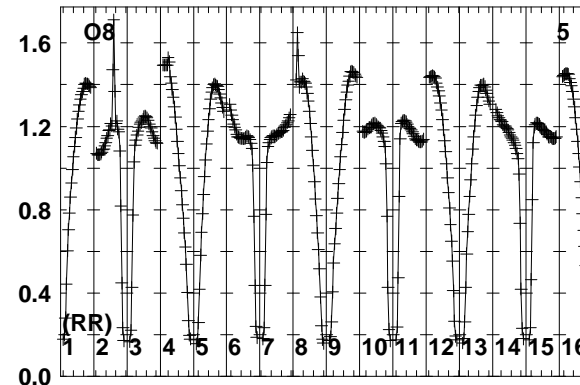
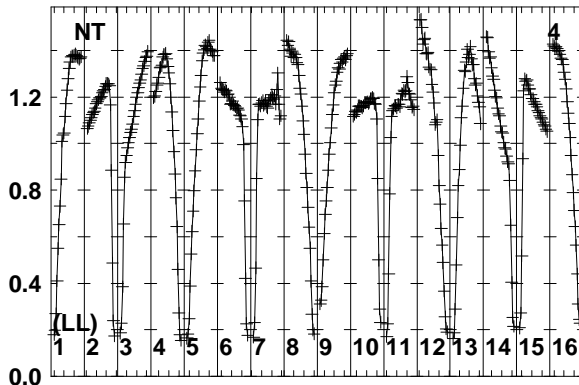
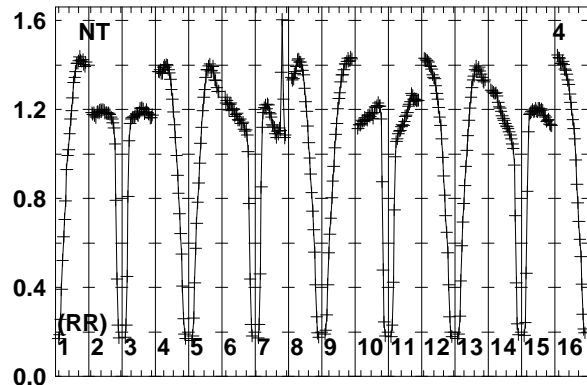
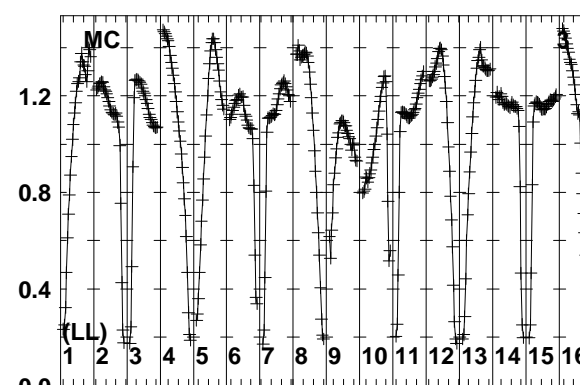
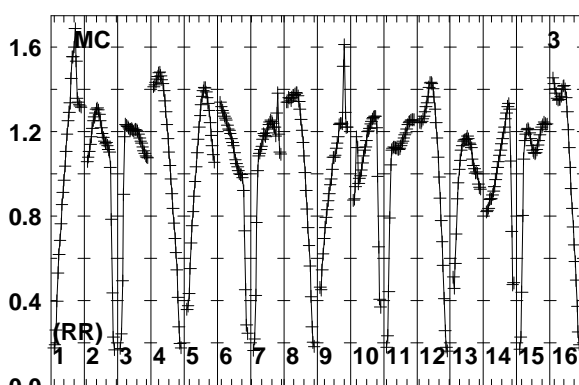
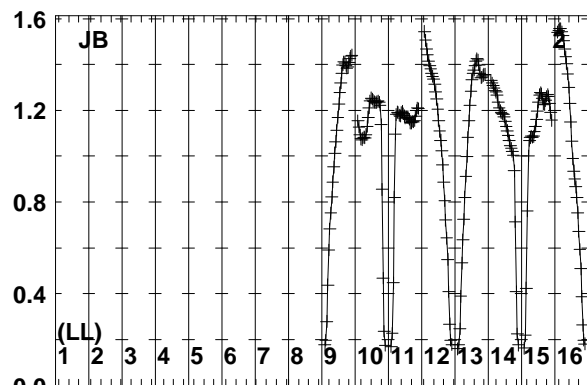
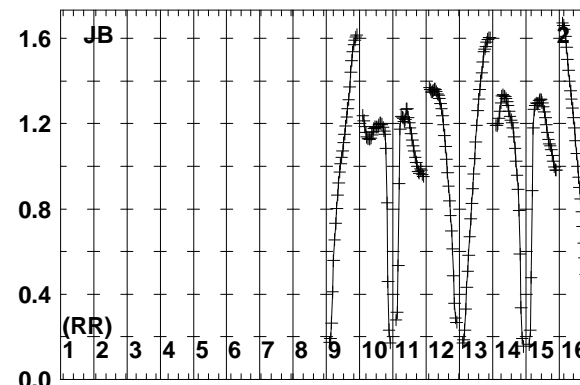
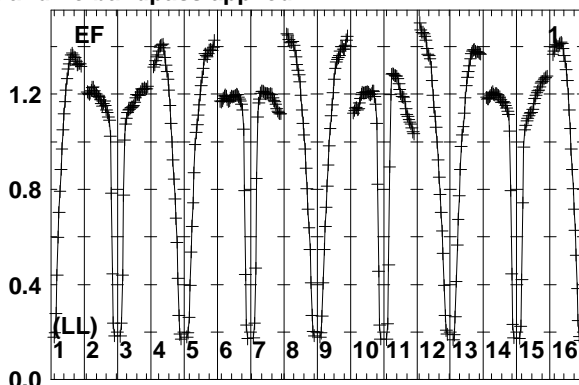
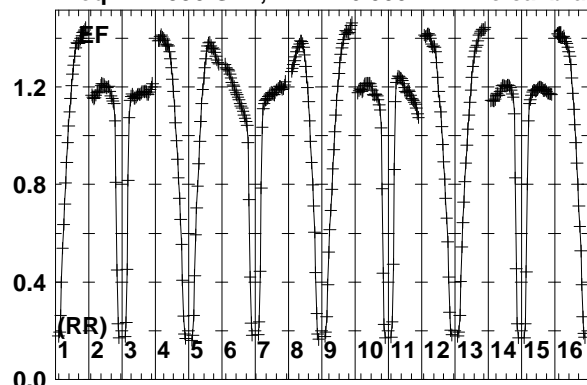


Lower frame: Real Jy
Total-power spectrum Antenna: BD (14)
Timerange: 00/19:45:51 to 00/19:46:49

Plot file version 652 created 25-AUG-2017 15:12:58

J0518+3306 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3306 3995 10930 4560 7895 5020 40
FREQ MHz

4800 1883 3306 3995 10930 4560 7895 5020 40
FREQ MHz

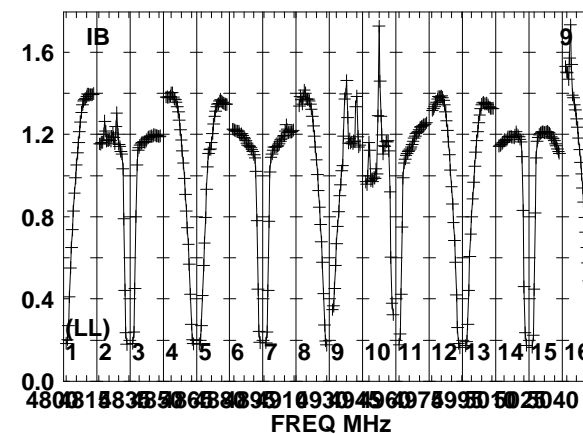
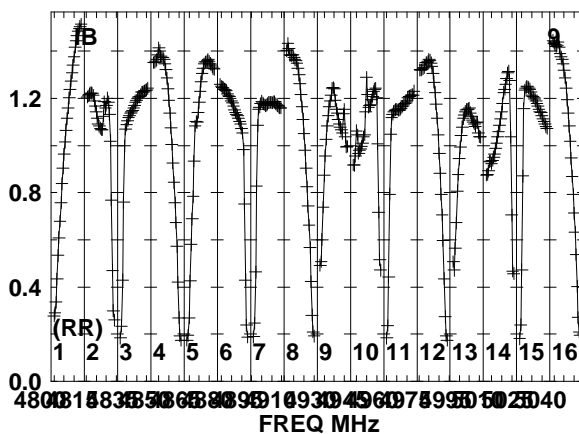
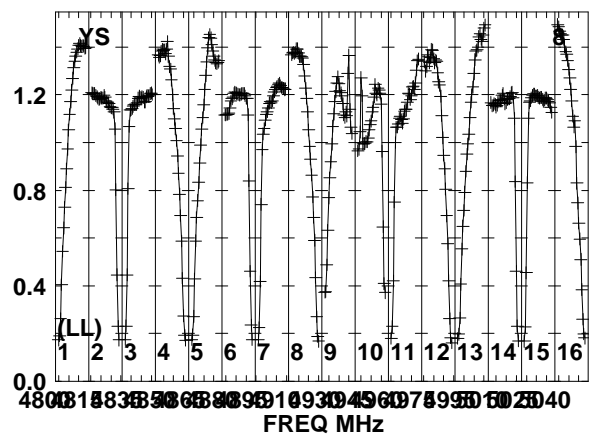
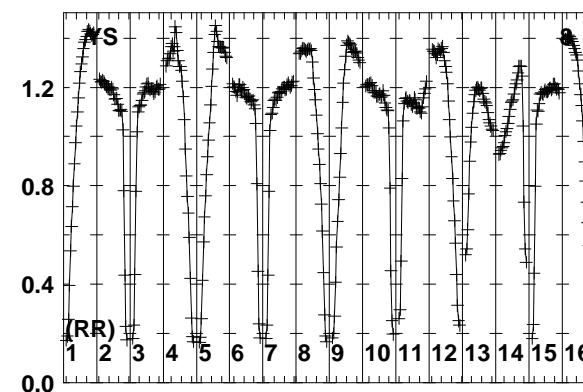
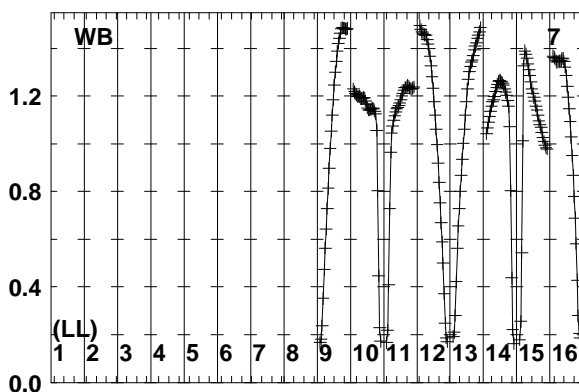
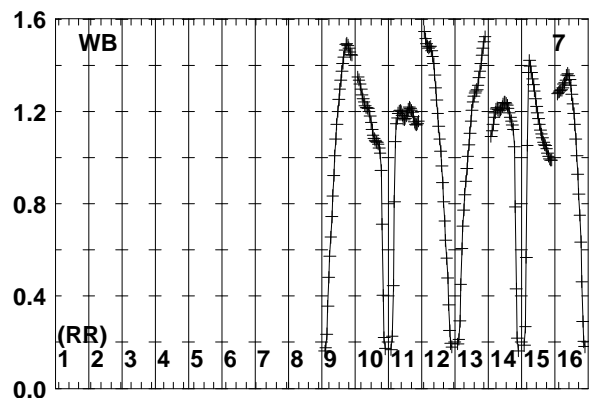
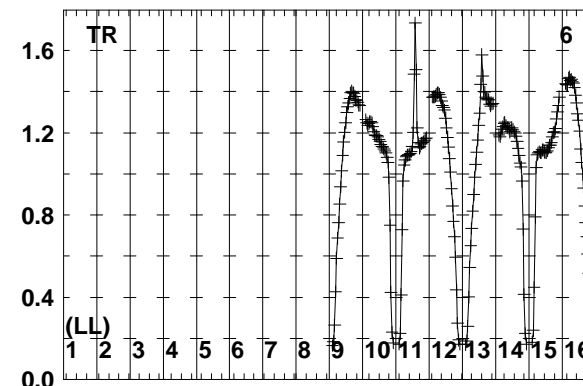
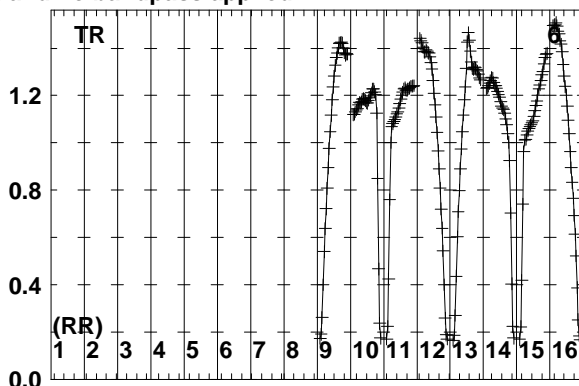
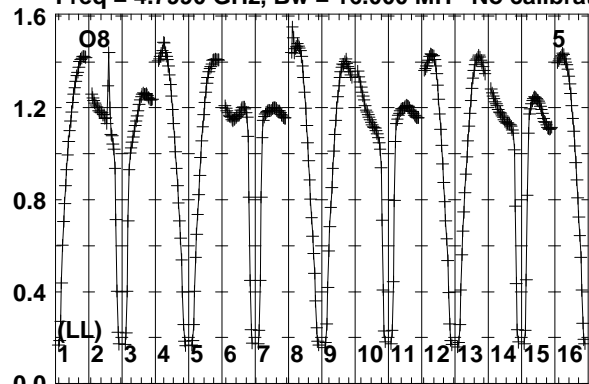
4800 1883 3306 3995 10930 4560 7895 5020 40
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/19:47:41 to 00/19:50:39

Plot file version 653 created 25-AUG-2017 15:12:59

J0518+3306 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3368 4995 10930 4560 7899 5020 40
FREQ MHz

4800 1883 3368 4995 10930 4560 7899 5020 40
FREQ MHz

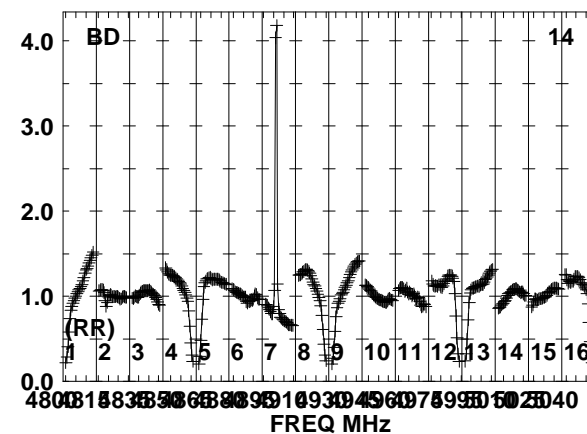
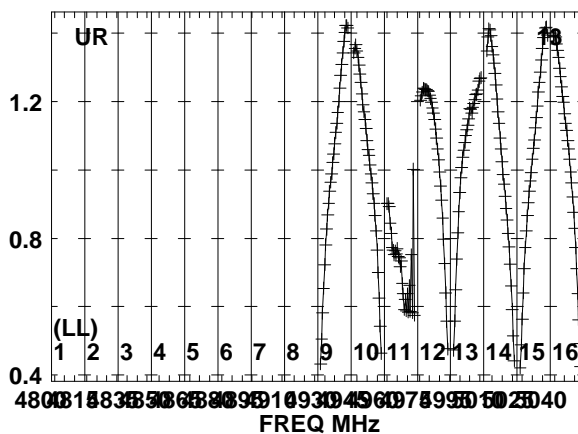
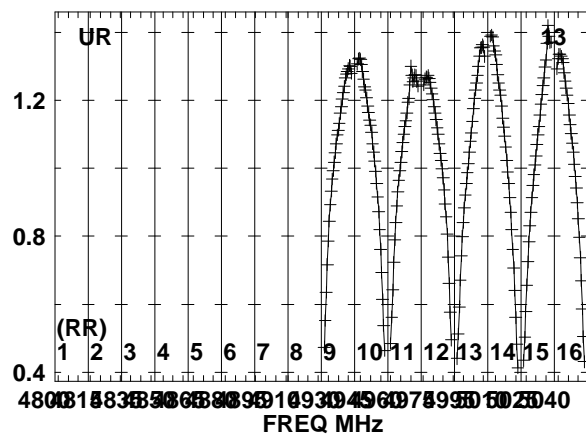
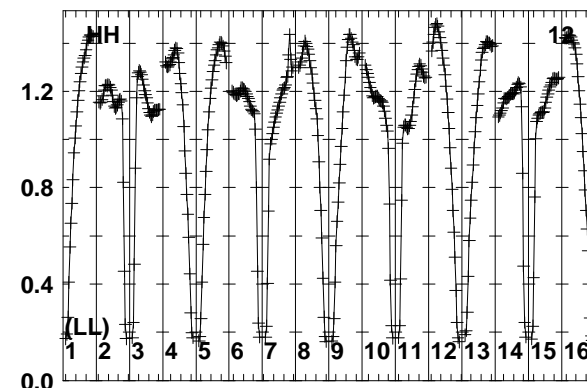
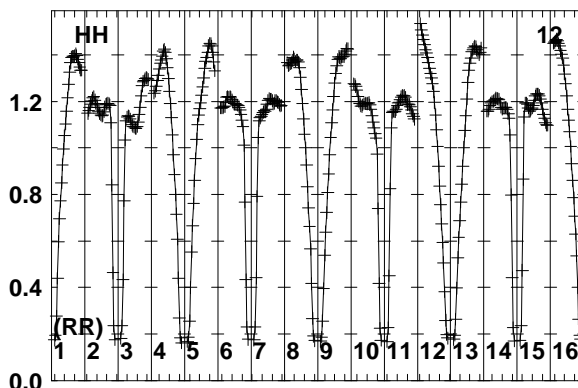
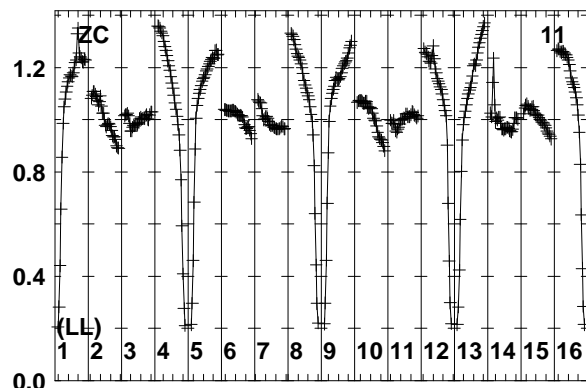
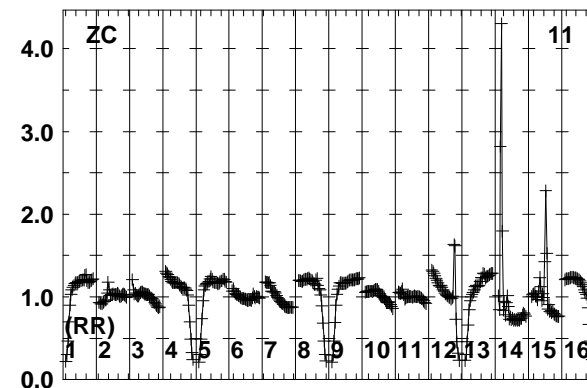
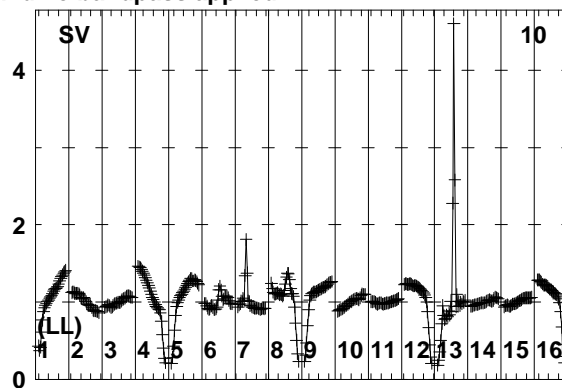
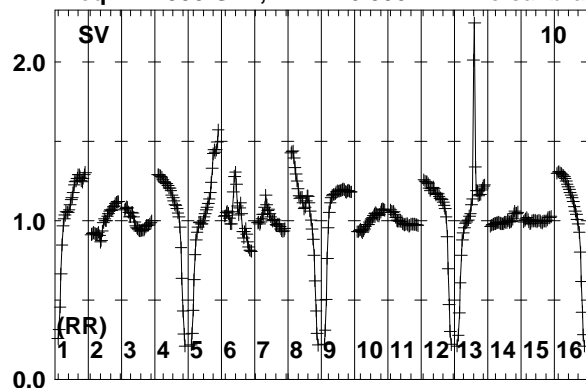
4800 1883 3368 4995 10930 4560 7899 5020 40
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/19:47:41 to 00/19:50:39

Plot file version 654 created 25-AUG-2017 15:12:59

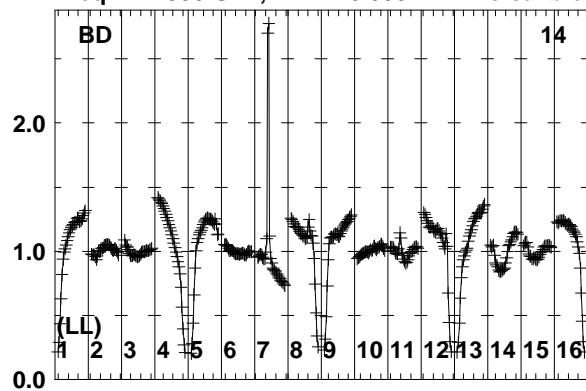
J0518+3306 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/19:47:41 to 00/19:50:39

Plot file version 655 created 25-AUG-2017 15:12:59
J0518+3306 EP103B.UVDATA.1
Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

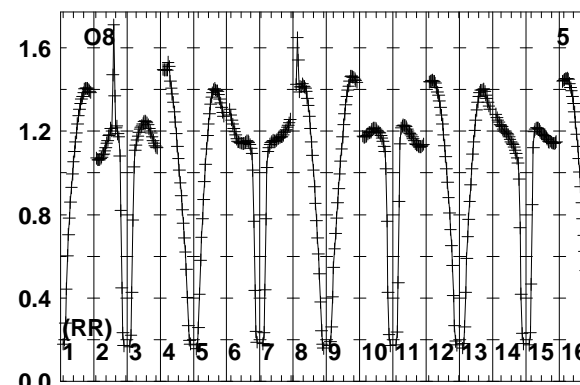
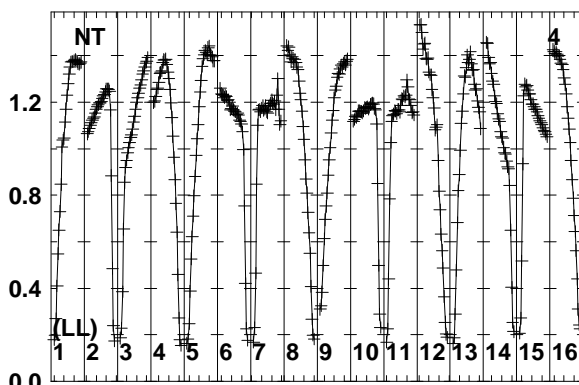
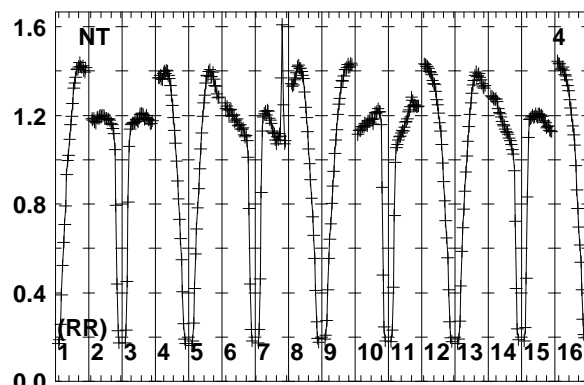
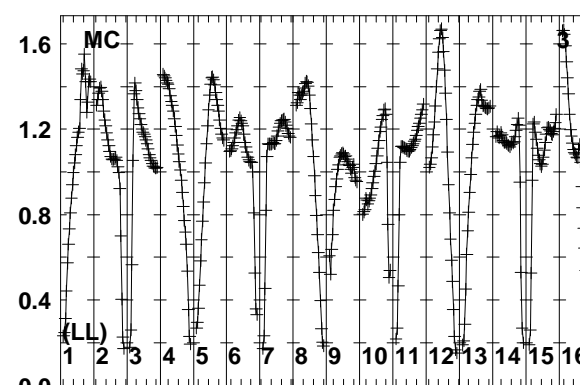
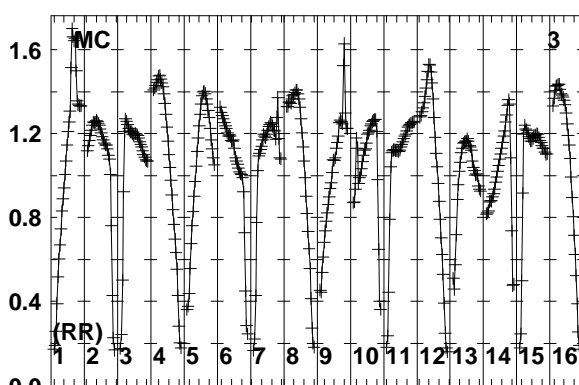
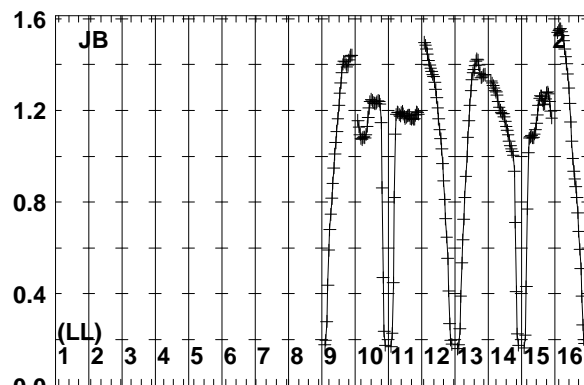
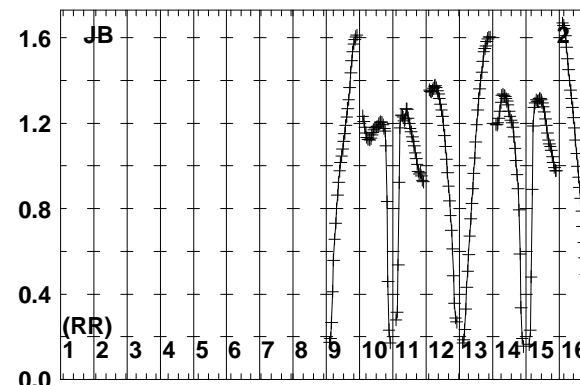
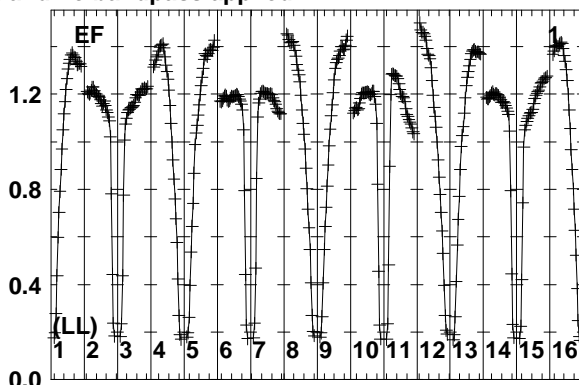
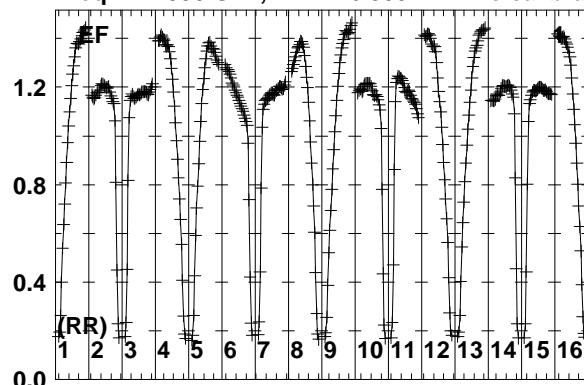


Lower frame: Real Jy
Total-power spectrum Antenna: BD (14)
Timerange: 00/19:47:41 to 00/19:50:39

Plot file version 656 created 25-AUG-2017 15:12:59

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3536 5099 10930 4560 7899 5020 40
FREQ MHz

4800 1883 3536 5099 10930 4560 7899 5020 40
FREQ MHz

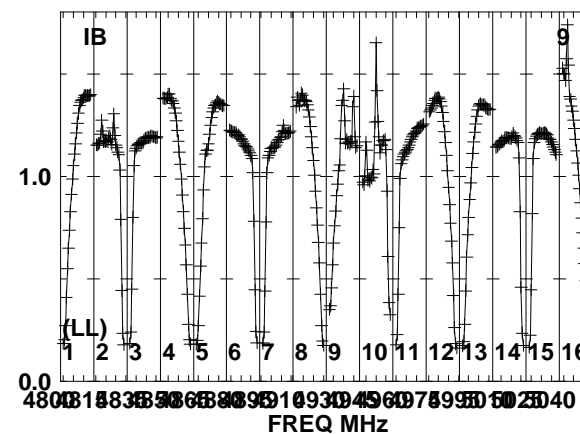
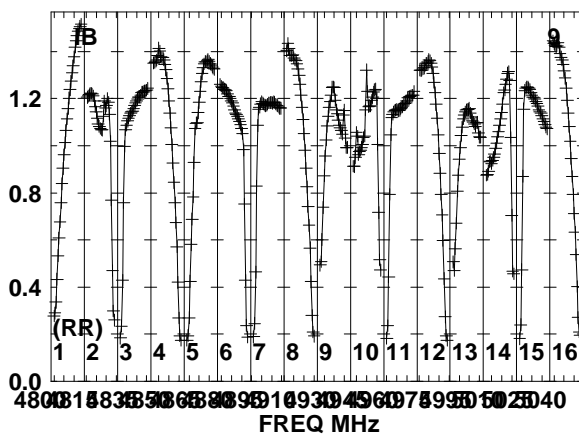
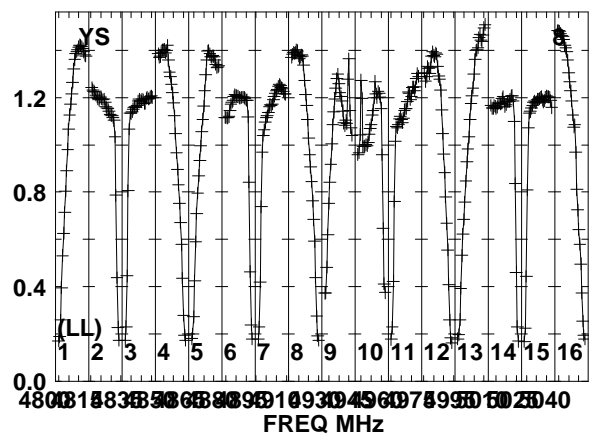
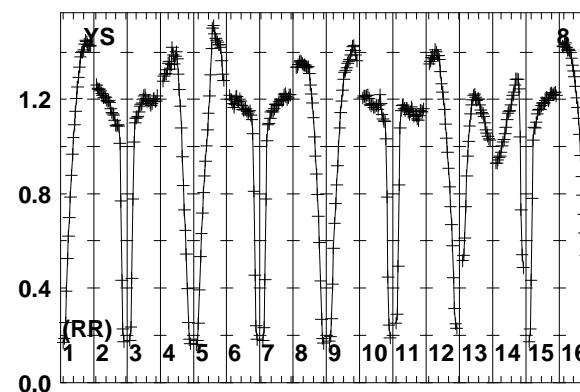
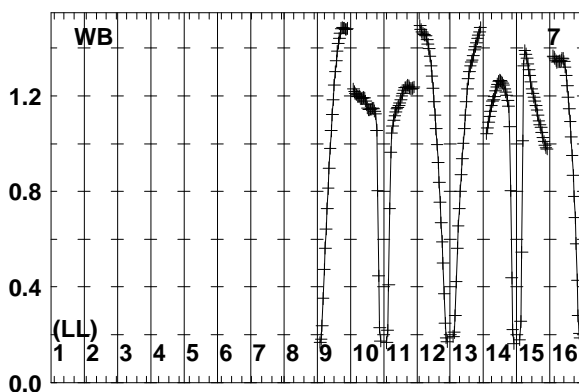
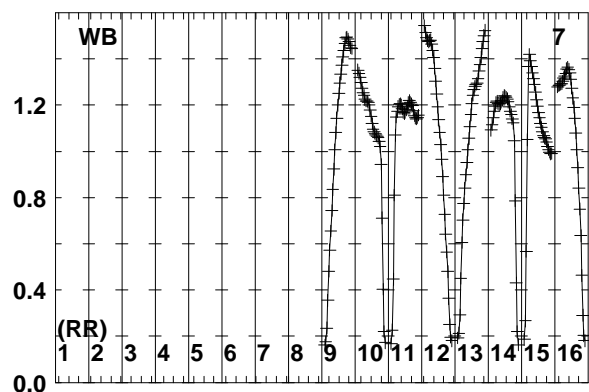
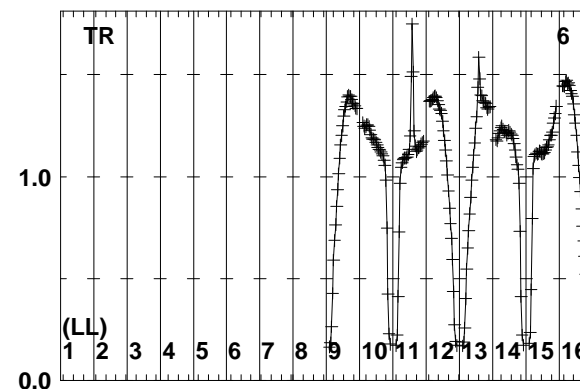
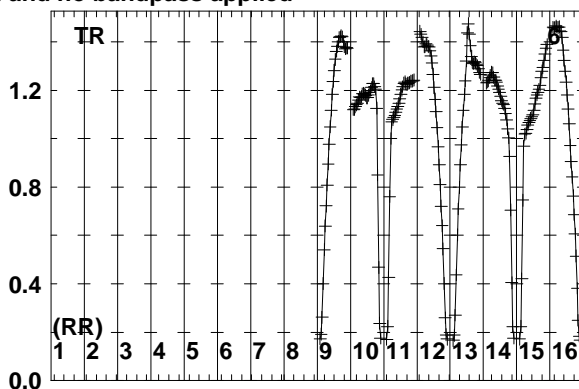
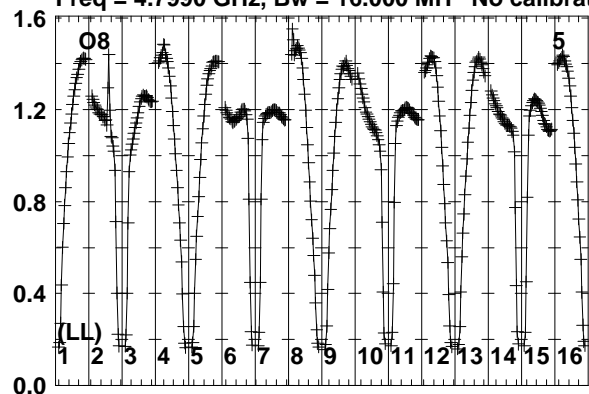
4800 1883 3536 5099 10930 4560 7899 5020 40
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/19:50:45 to 00/19:52:09

Plot file version 657 created 25-AUG-2017 15:12:59

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

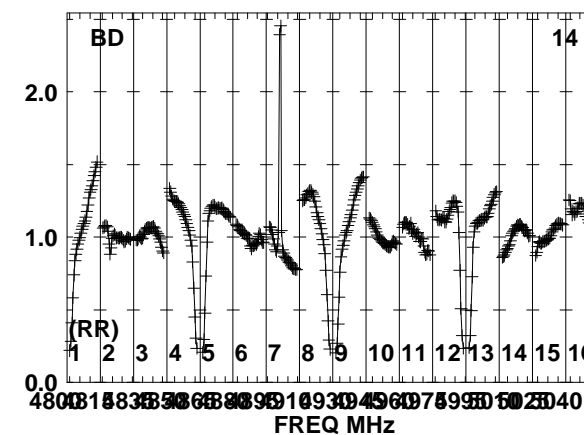
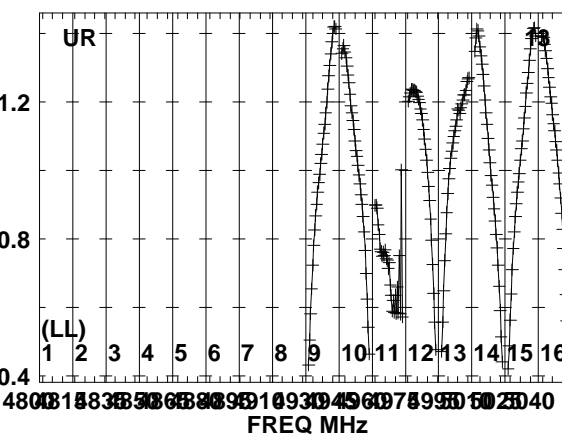
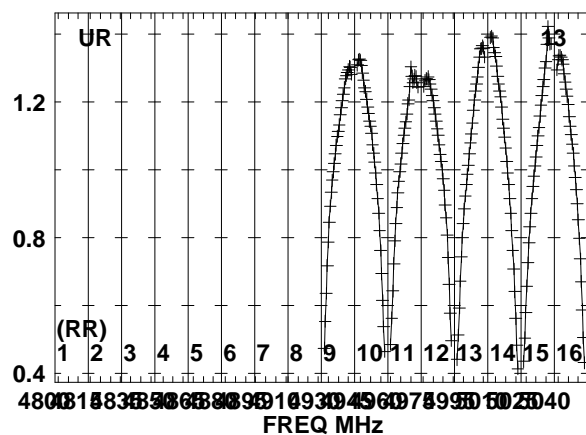
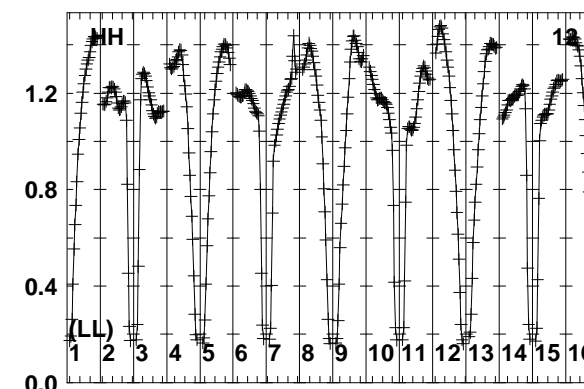
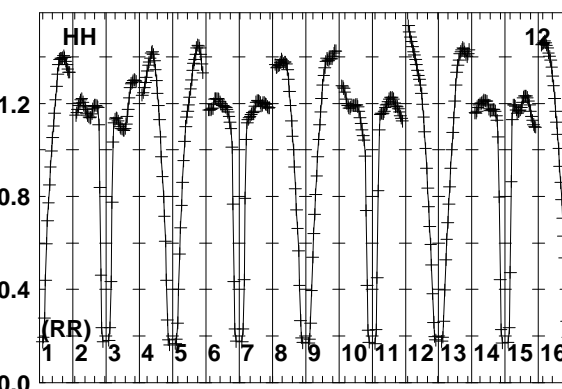
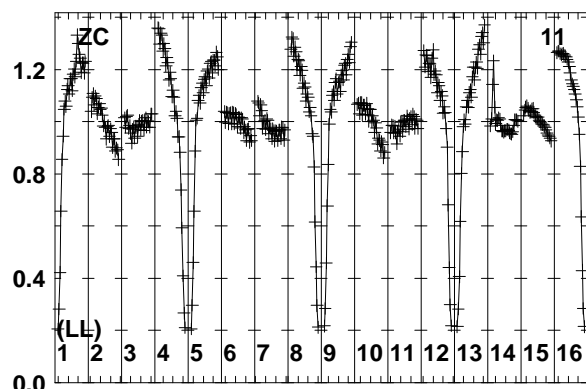
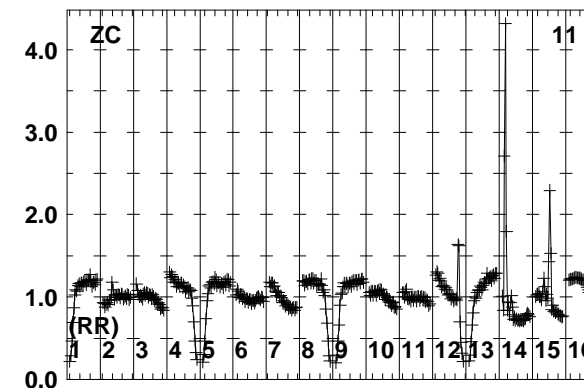
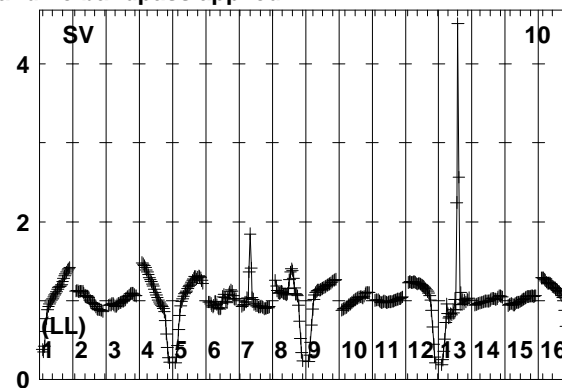
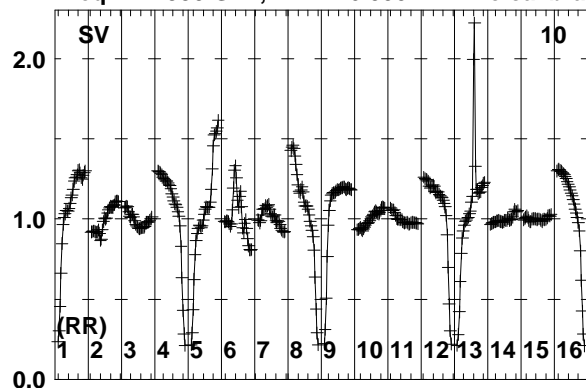


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/19:50:45 to 00/19:52:09

Plot file version 658 created 25-AUG-2017 15:12:59

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

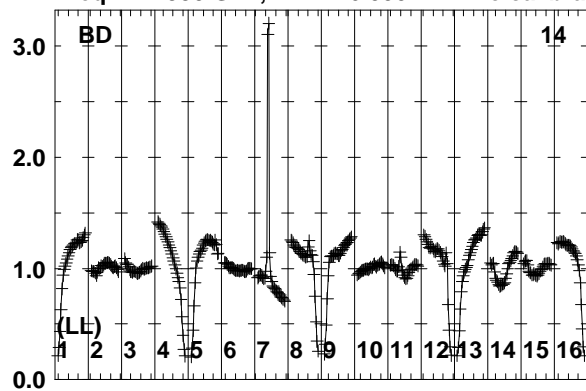


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/19:50:45 to 00/19:52:09

Plot file version 659 created 25-AUG-2017 15:12:59

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy

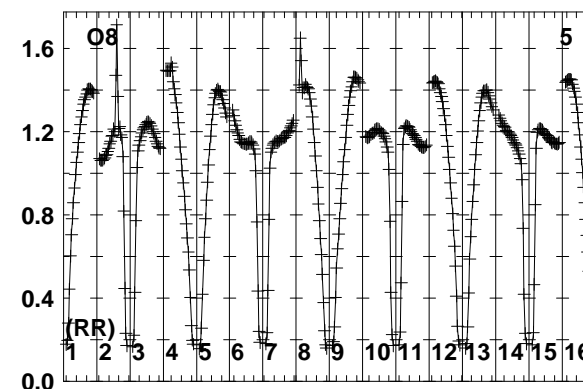
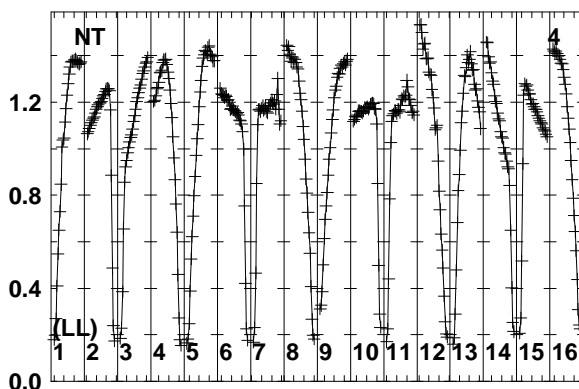
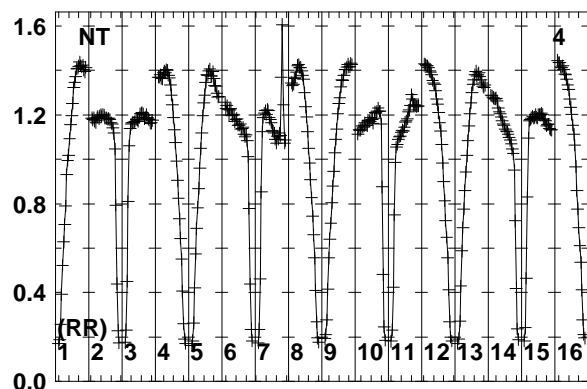
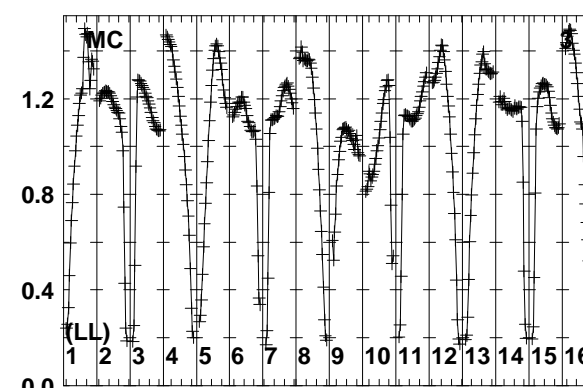
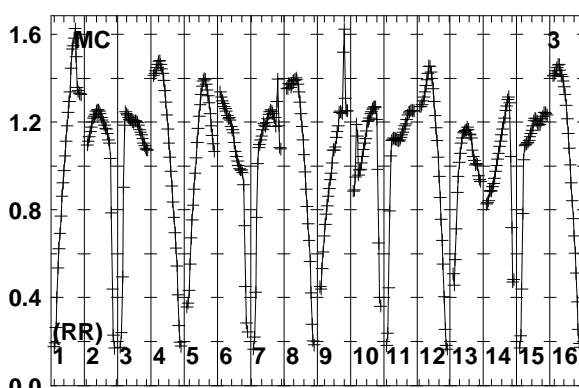
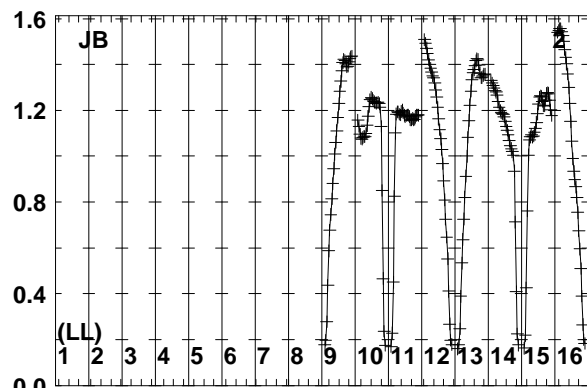
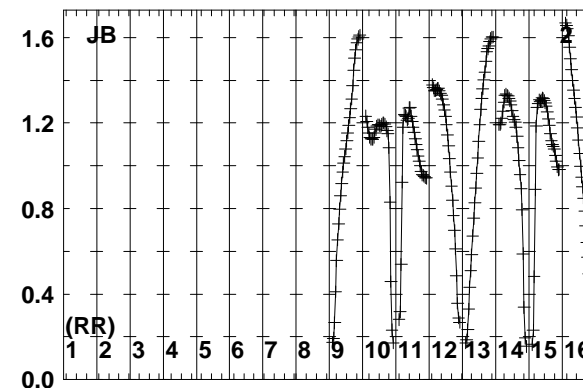
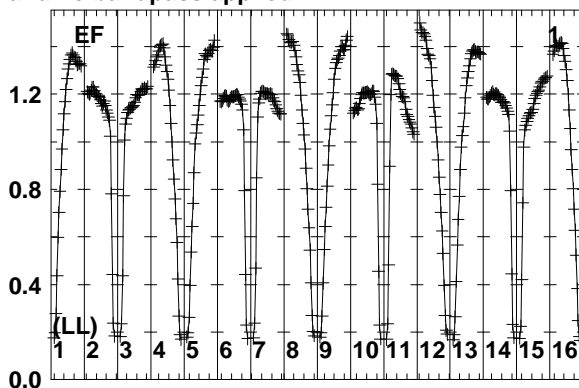
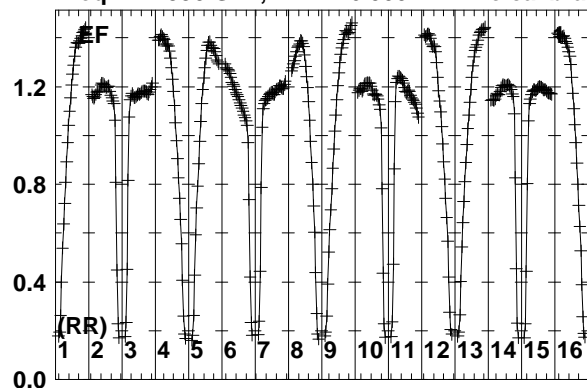
Total-power spectrum Antenna: BD (14)

Timerange: 00/19:50:45 to 00/19:52:09

Plot file version 660 created 25-AUG-2017 15:12:59

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3536 5039 1093 1945 2789 3532 4275 5020 40

4800 1883 3536 5039 1093 1945 2789 3532 4275 5020 40

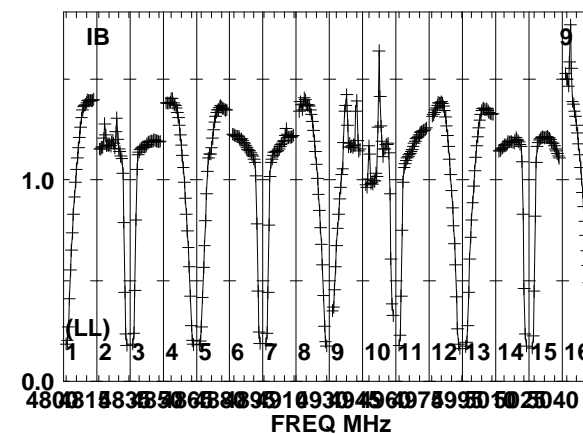
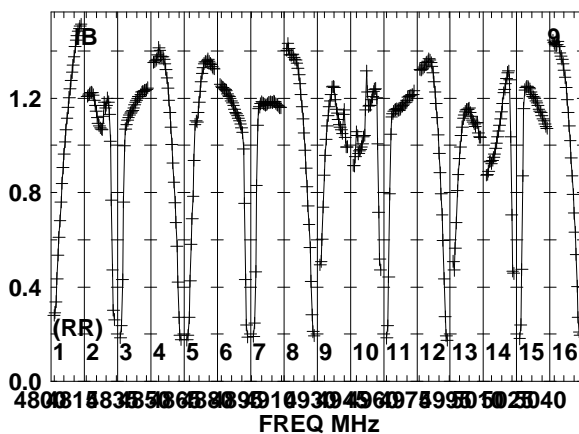
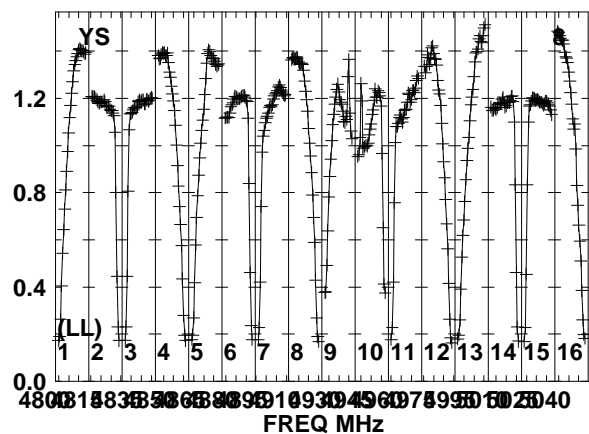
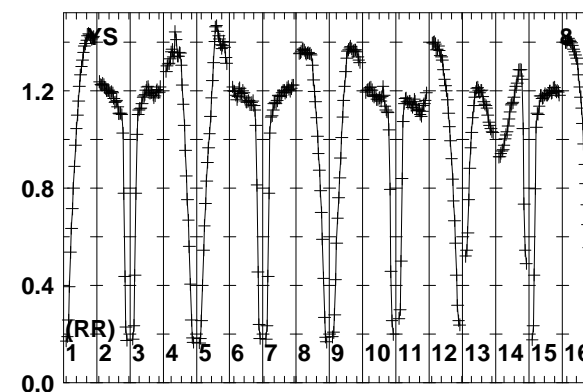
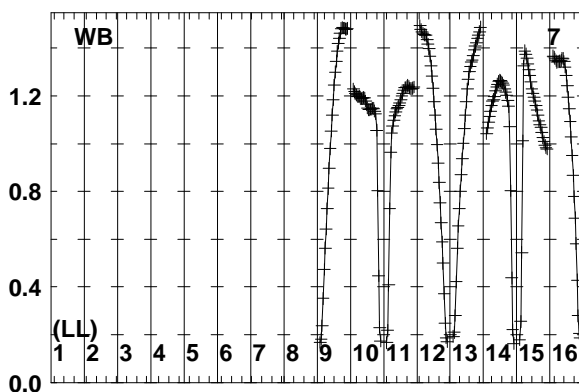
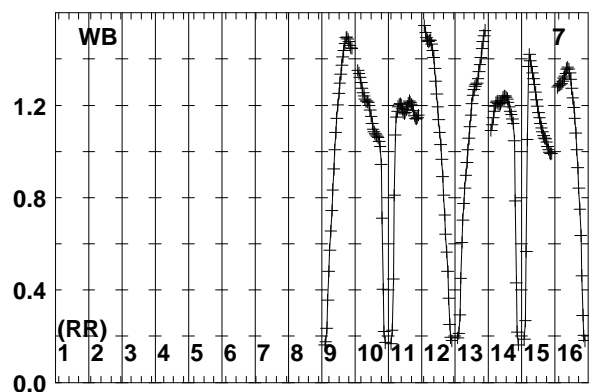
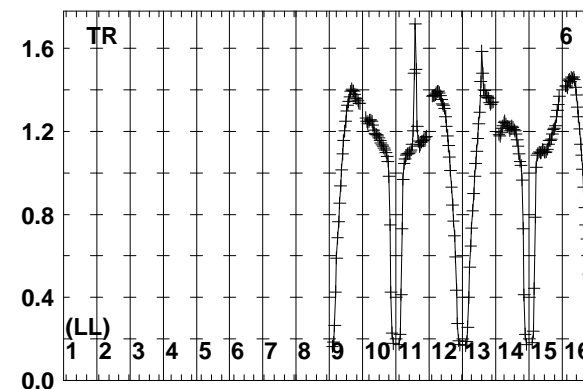
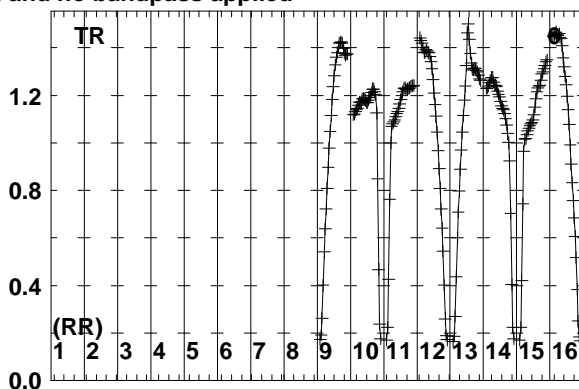
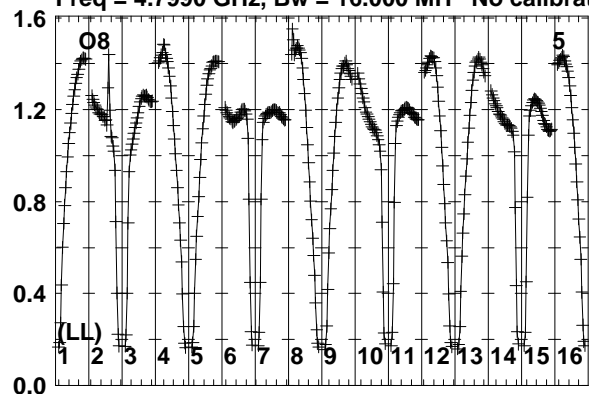
4800 1883 3536 5039 1093 1945 2789 3532 4275 5020 40

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/19:52:15 to 00/19:55:39

Plot file version 661 created 25-AUG-2017 15:12:59

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

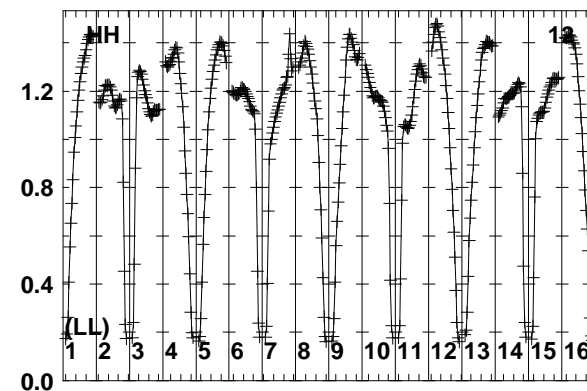
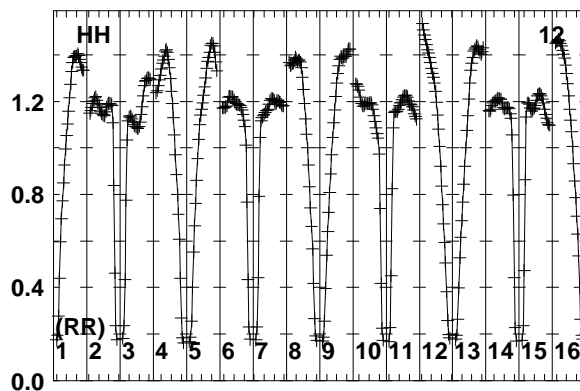
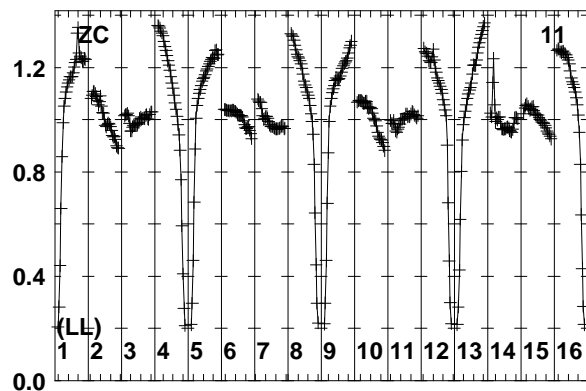
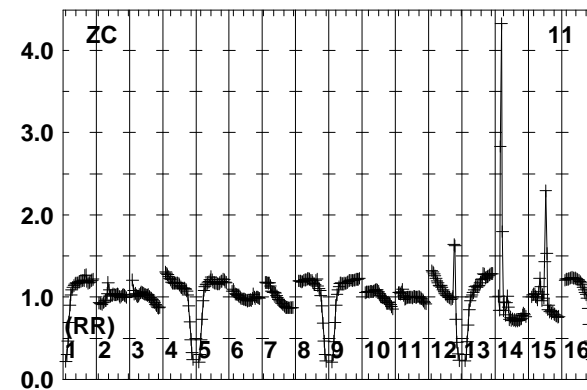
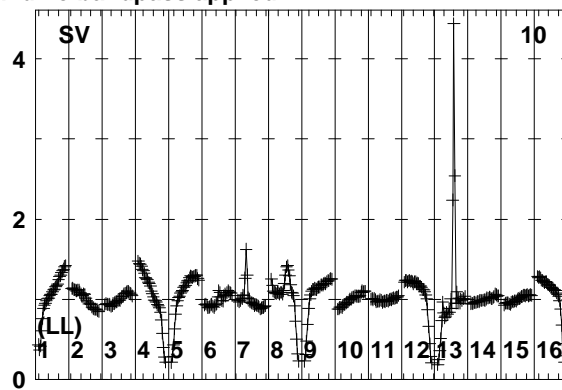
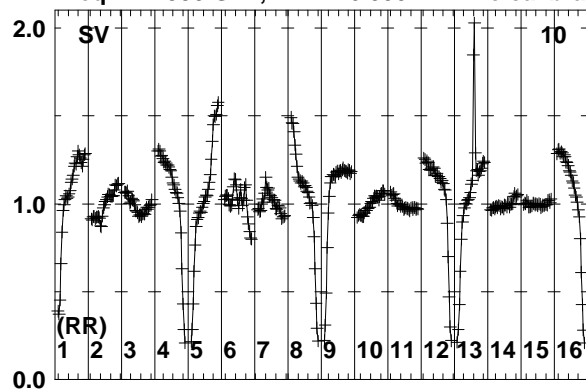


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/19:52:15 to 00/19:55:39

Plot file version 662 created 25-AUG-2017 15:12:59

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

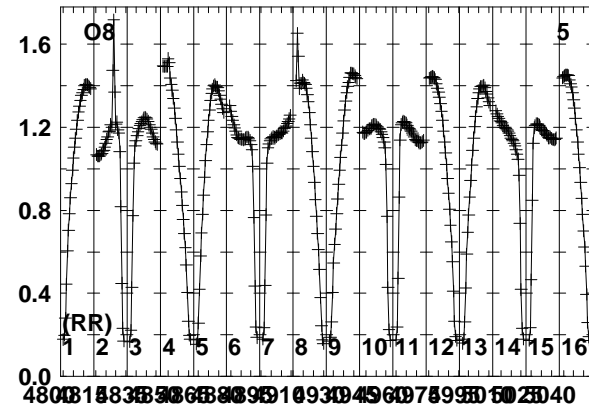
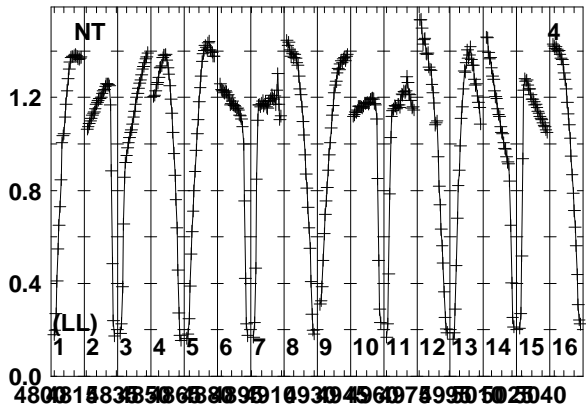
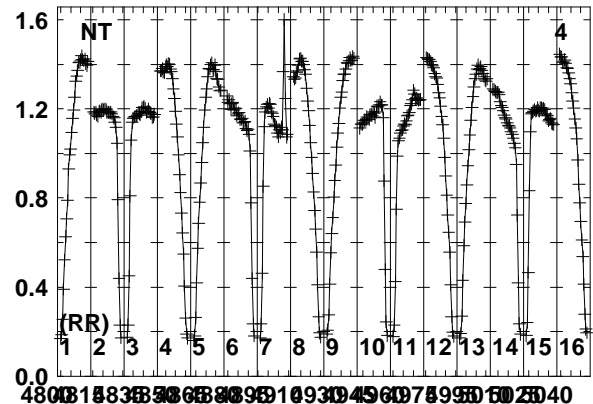
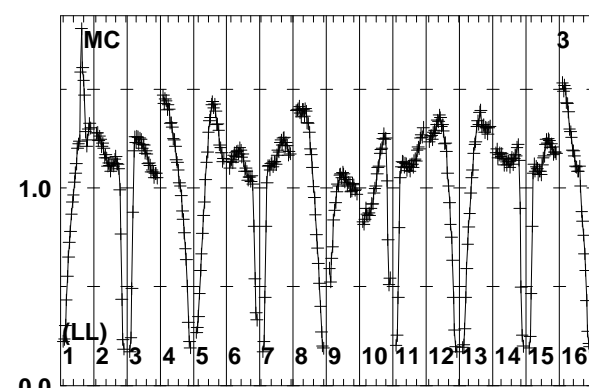
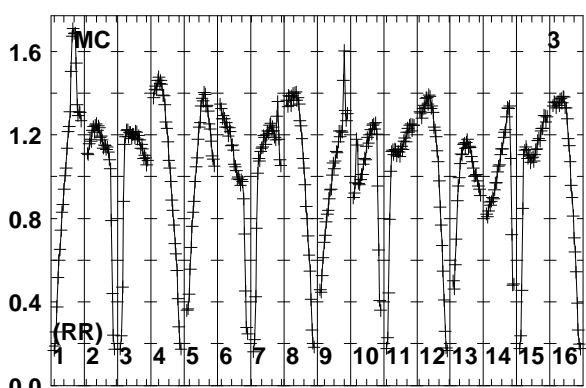
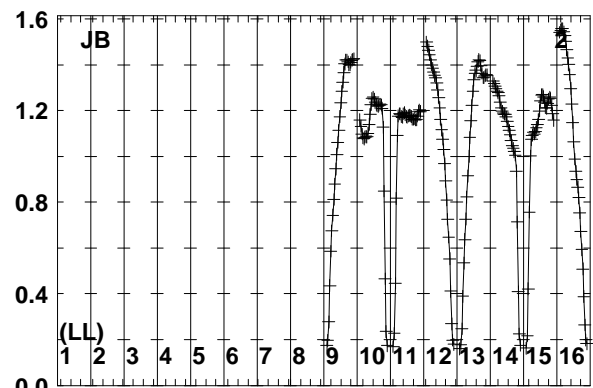
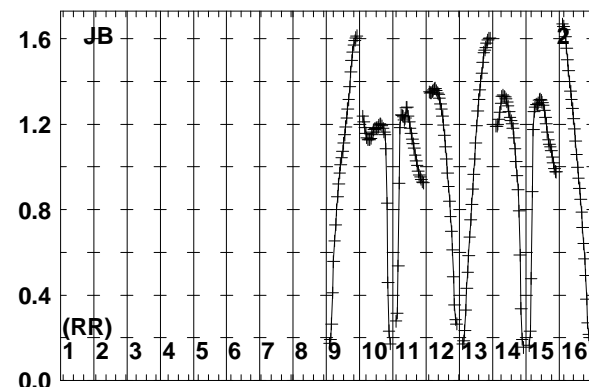
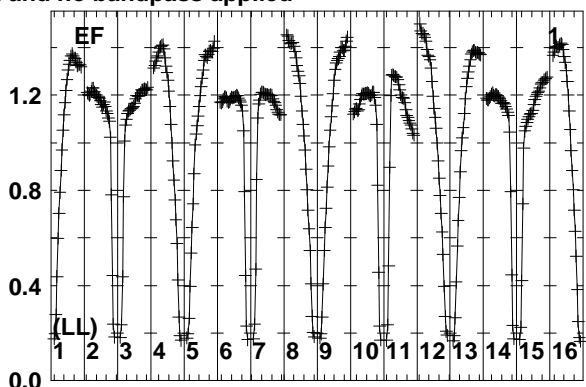
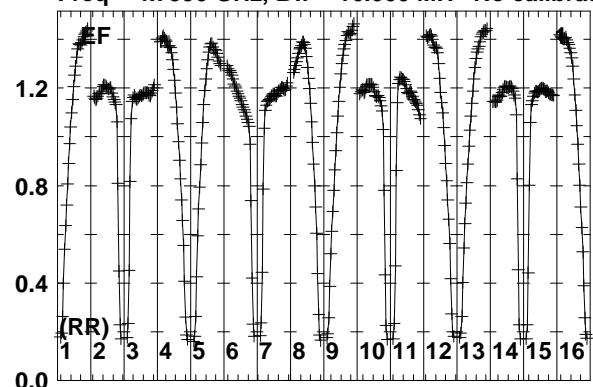


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/19:52:15 to 00/19:55:39

Plot file version 663 created 25-AUG-2017 15:13:00

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3536 5190 6844 8498 10152 11806 13460 15114 16768

4800 1883 3536 5190 6844 8498 10152 11806 13460 15114 16768

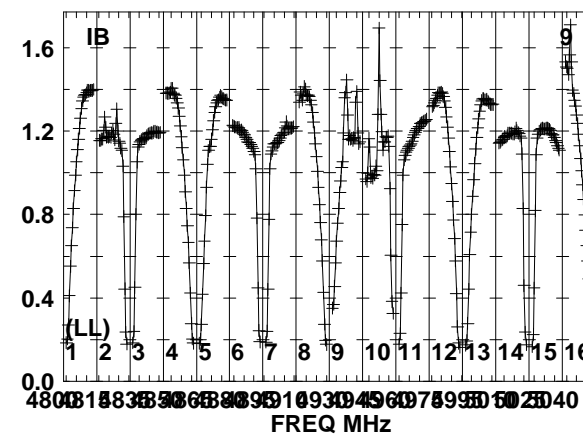
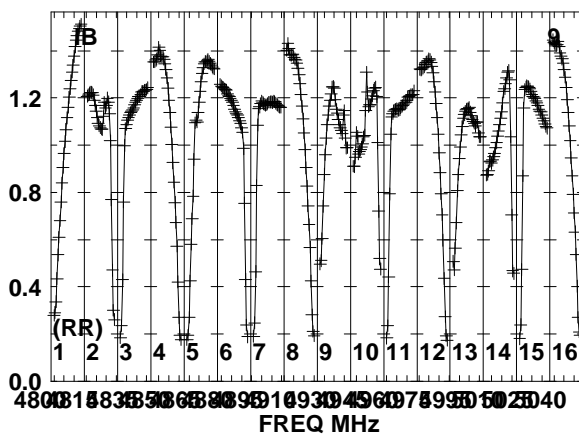
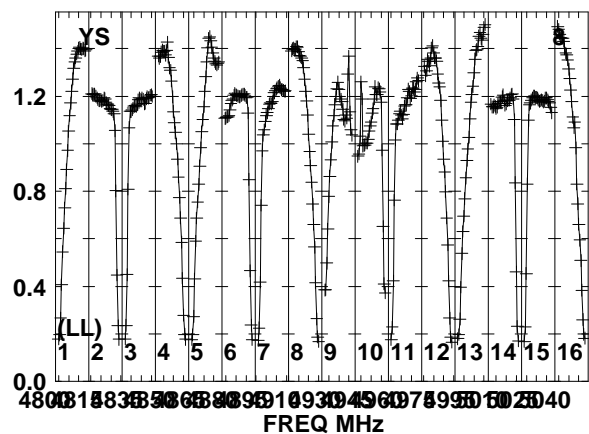
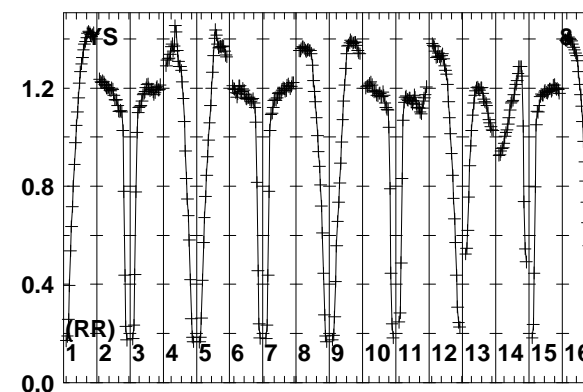
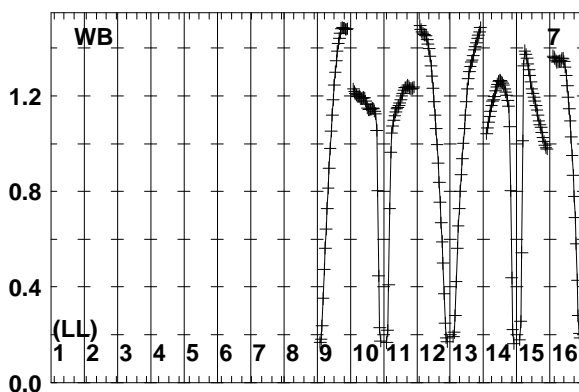
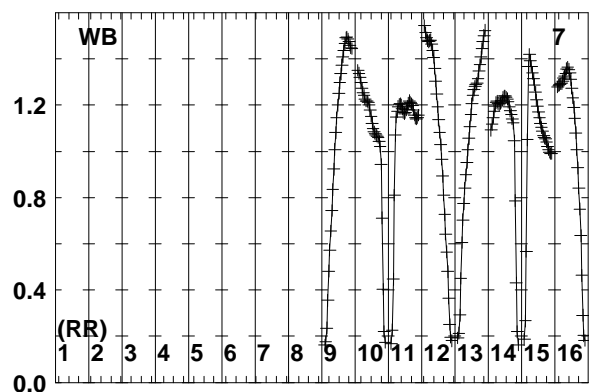
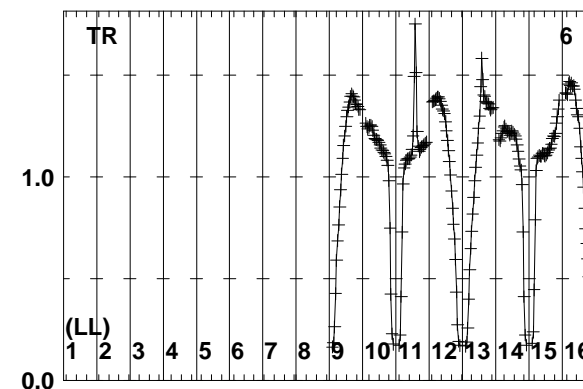
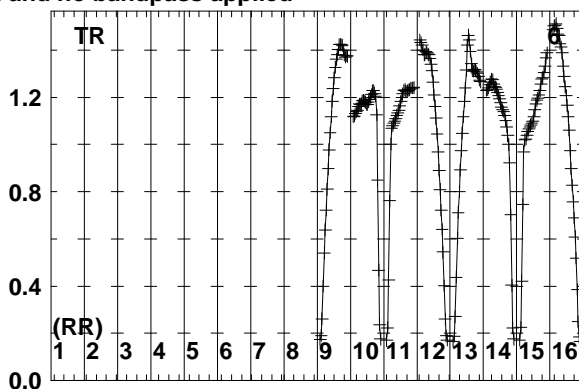
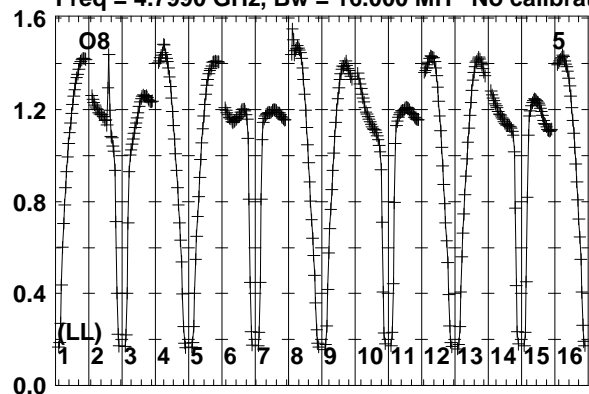
4800 1883 3536 5190 6844 8498 10152 11806 13460 15114 16768

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/19:55:45 to 00/19:57:09

Plot file version 664 created 25-AUG-2017 15:13:00

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

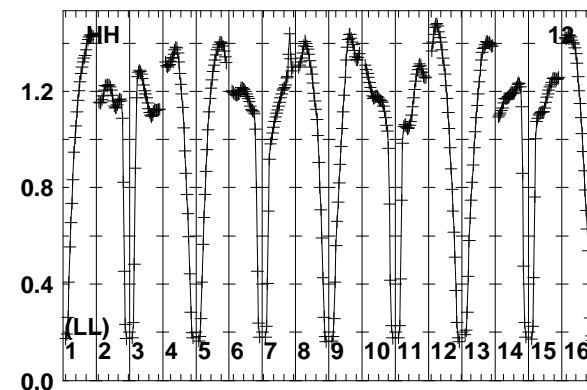
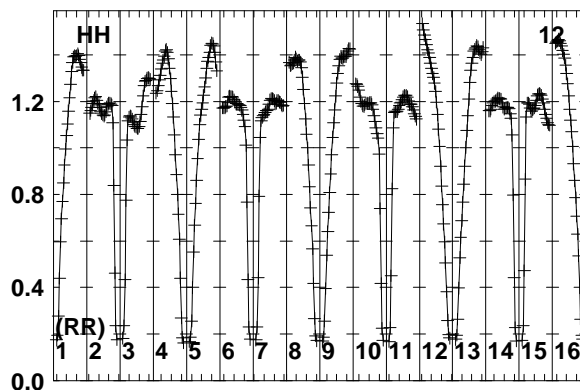
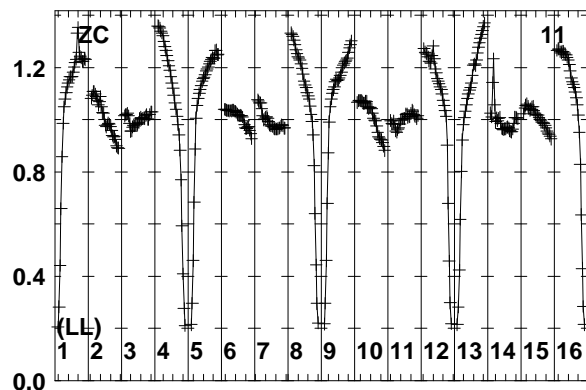
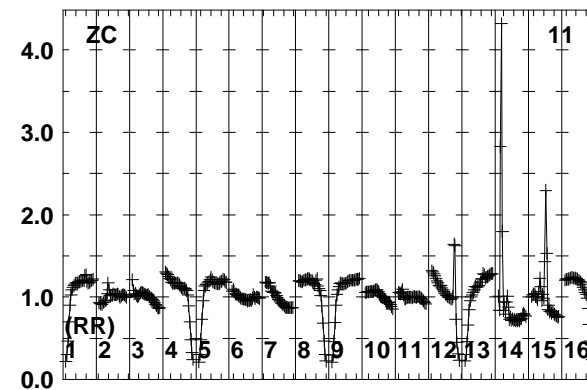
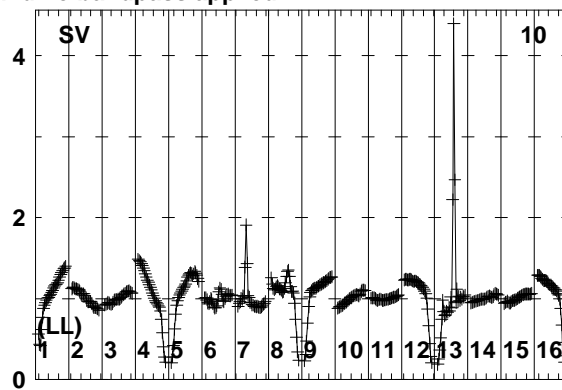
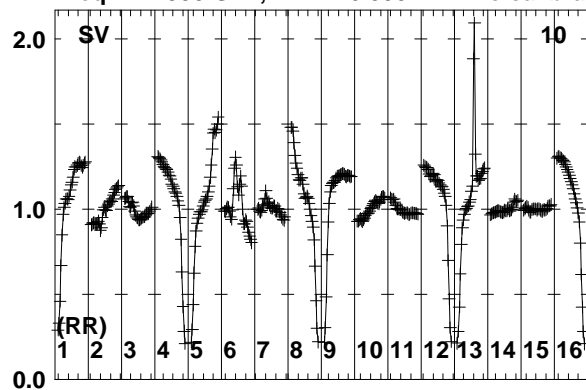


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/19:55:45 to 00/19:57:09

Plot file version 665 created 25-AUG-2017 15:13:00

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

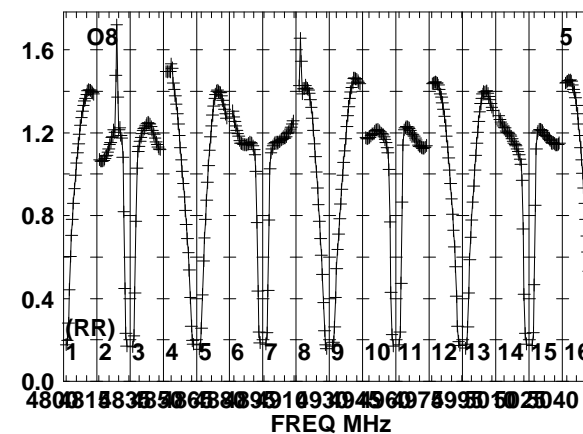
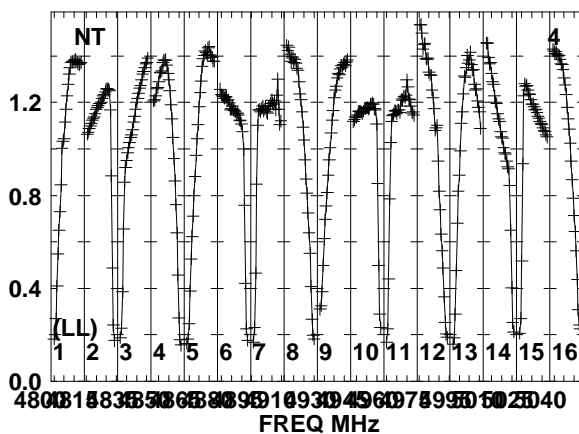
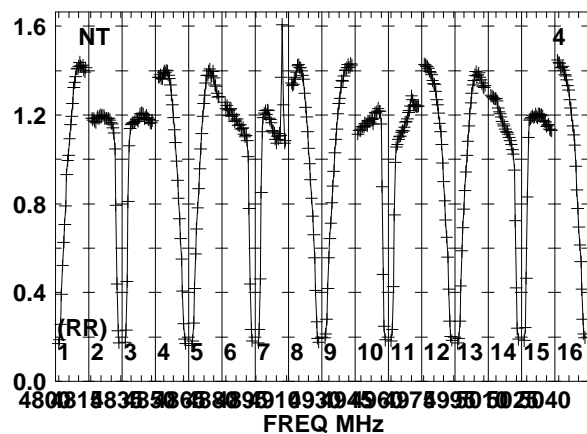
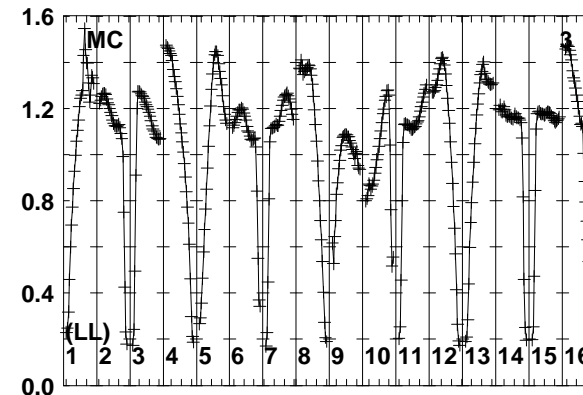
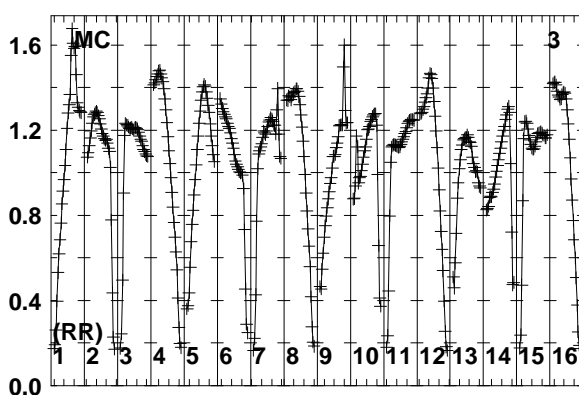
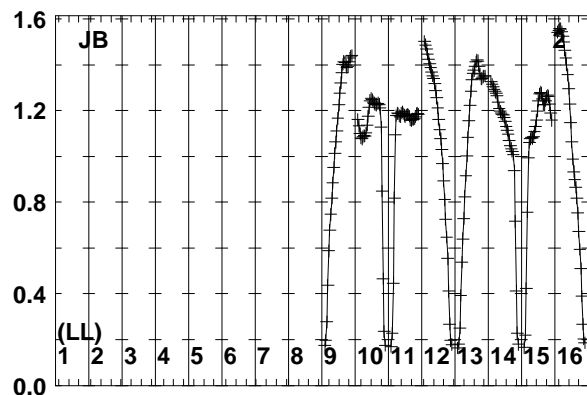
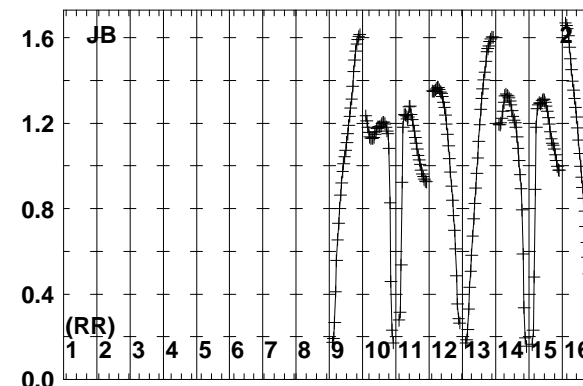
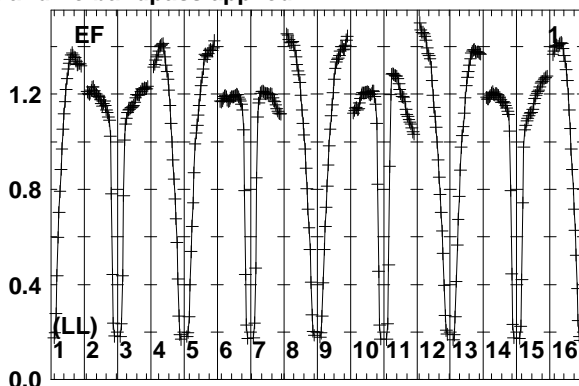
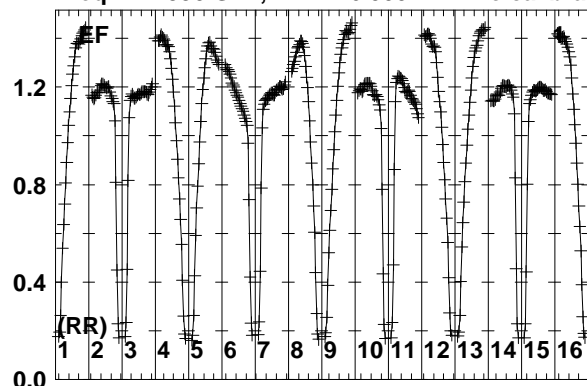


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/19:55:45 to 00/19:57:09

Plot file version 666 created 25-AUG-2017 15:13:00

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

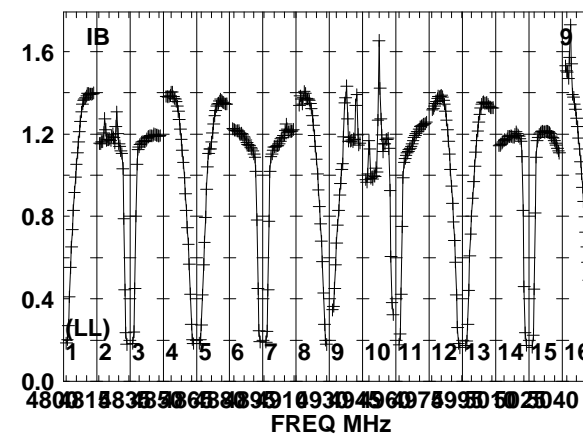
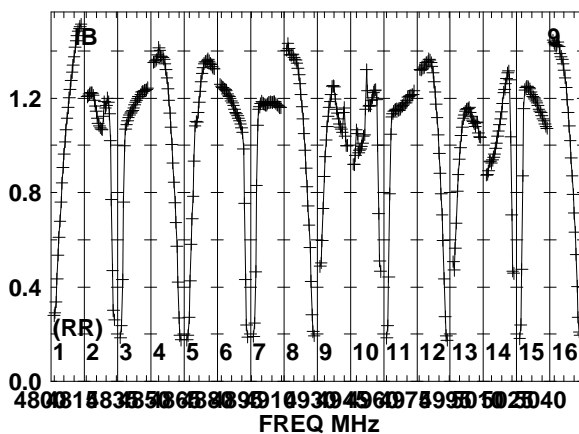
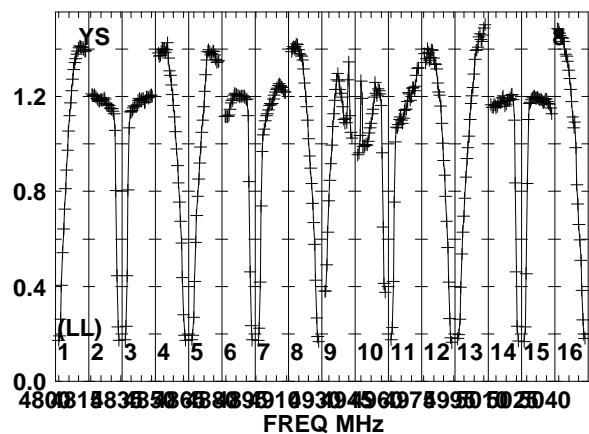
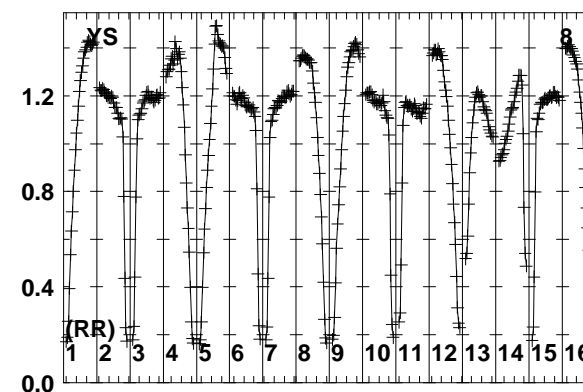
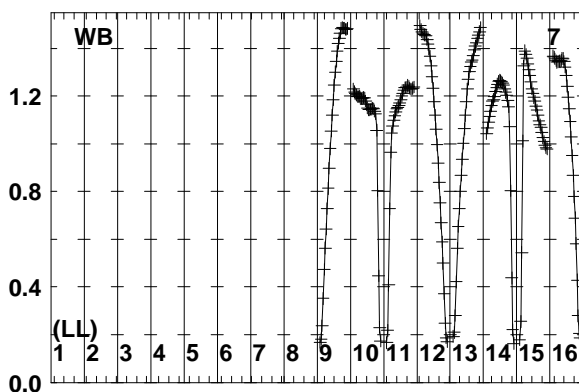
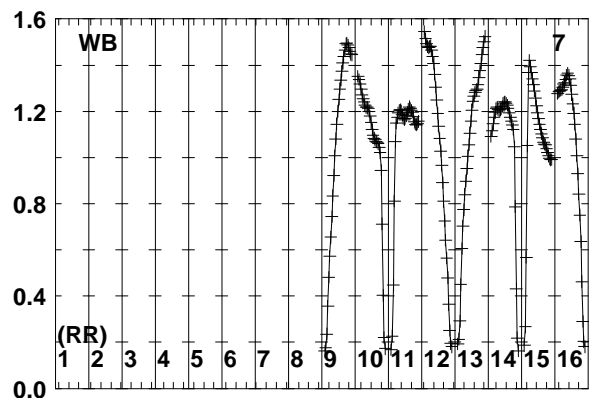
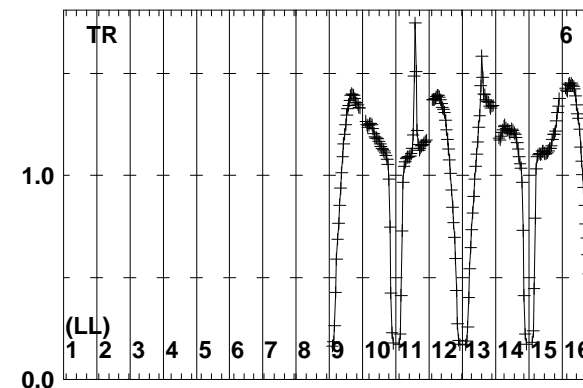
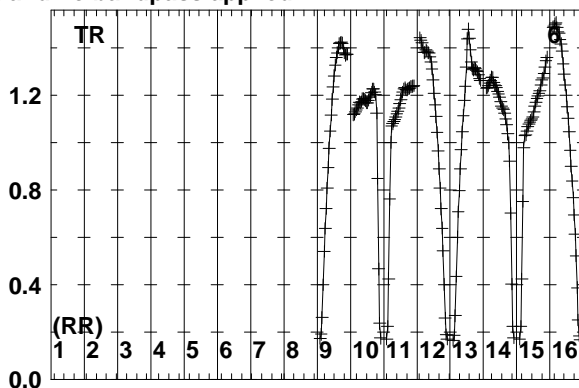
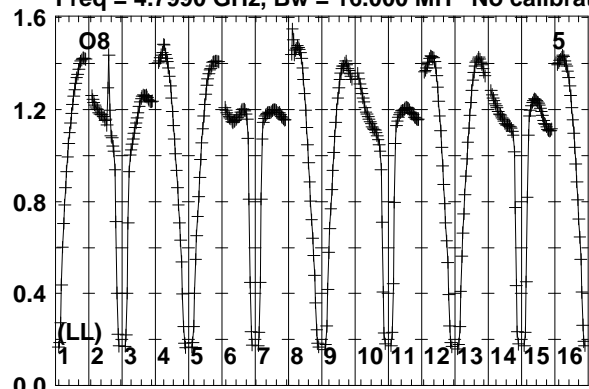


Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/19:57:15 to 00/20:00:39

Plot file version 667 created 25-AUG-2017 15:13:00

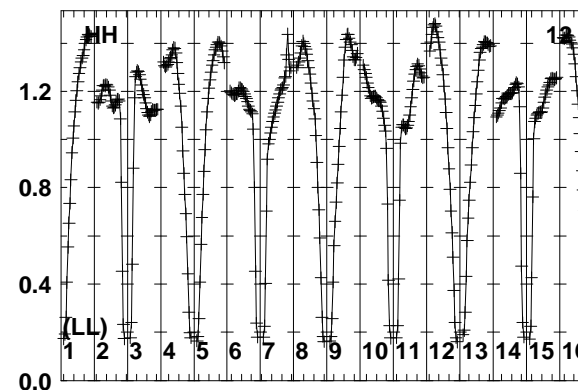
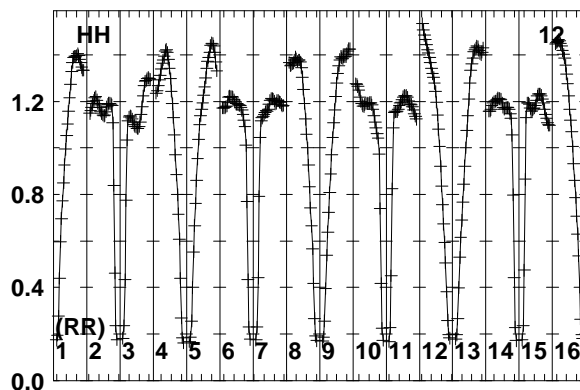
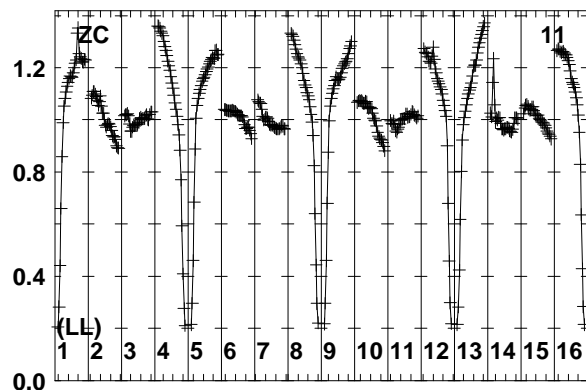
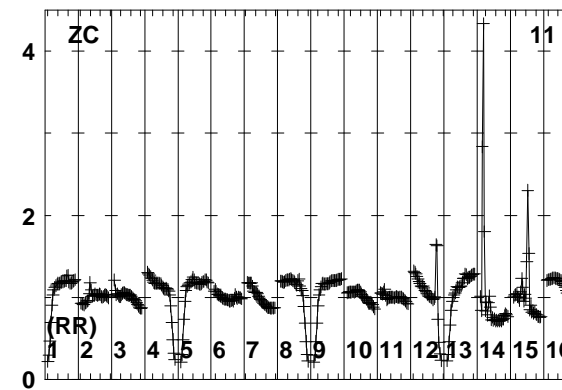
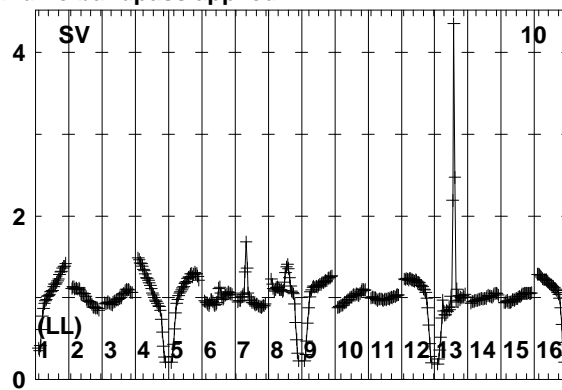
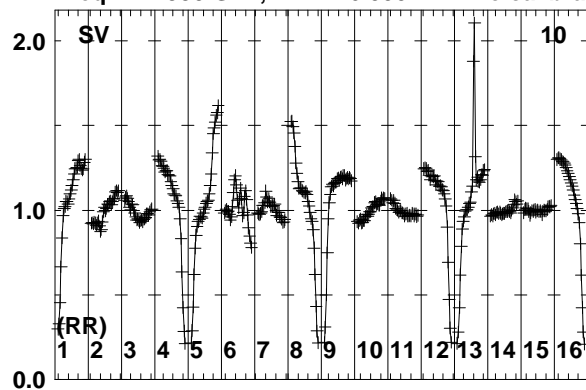
FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/19:57:15 to 00/20:00:39

Plot file version 668 created 25-AUG-2017 15:13:00
FRB EP103B.UVDATA.1
Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

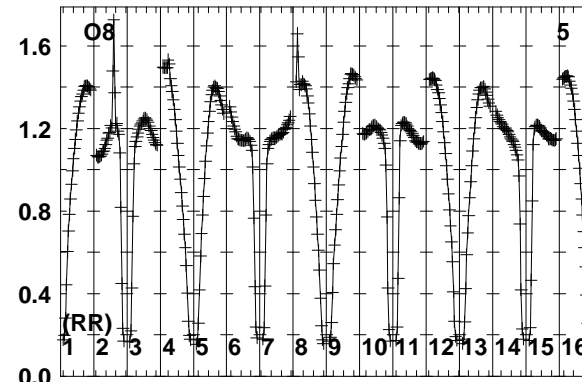
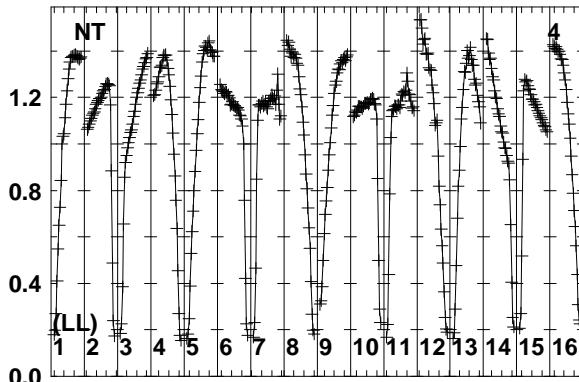
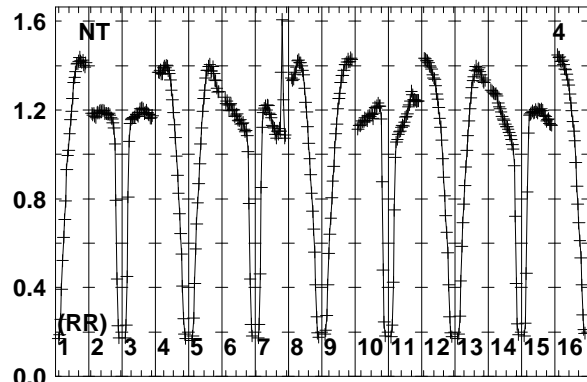
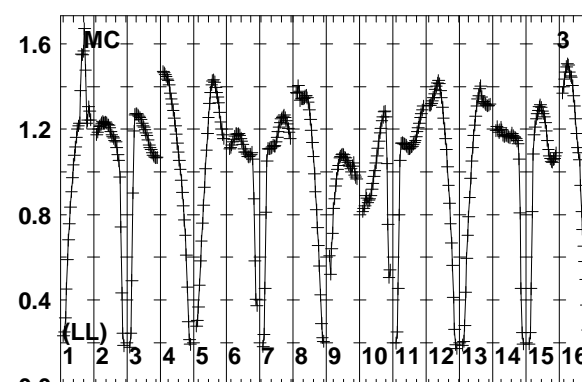
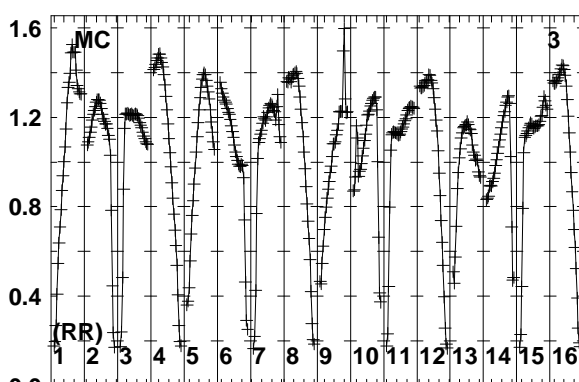
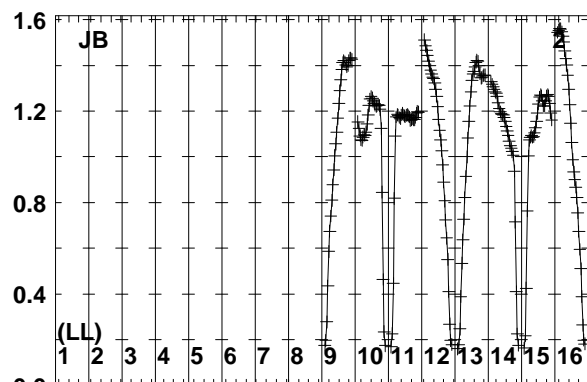
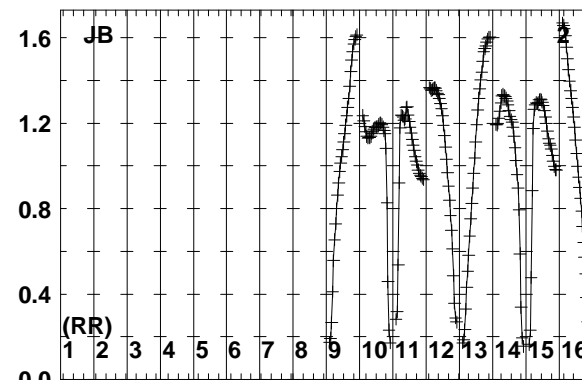
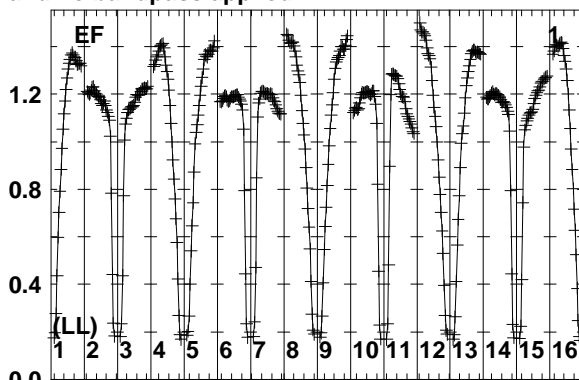
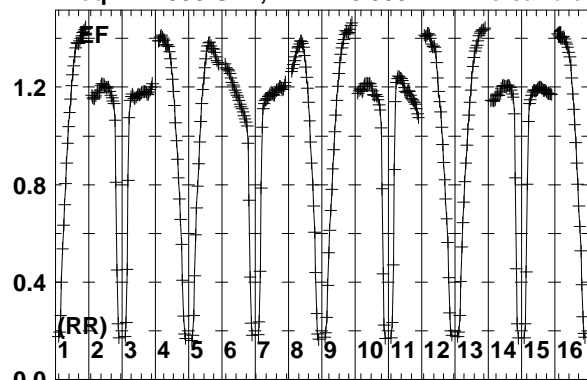


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/19:57:15 to 00/20:00:39

Plot file version 669 created 25-AUG-2017 15:13:00

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3536 5190 6844 8498 10152 11806 13460 15114 16768 18422 20076 21730 23384

4800 1883 3536 5190 6844 8498 10152 11806 13460 15114 16768 18422 20076 21730 23384

4800 1883 3536 5190 6844 8498 10152 11806 13460 15114 16768 18422 20076 21730 23384

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/20:01:11 to 00/20:02:09

FREQ MHz

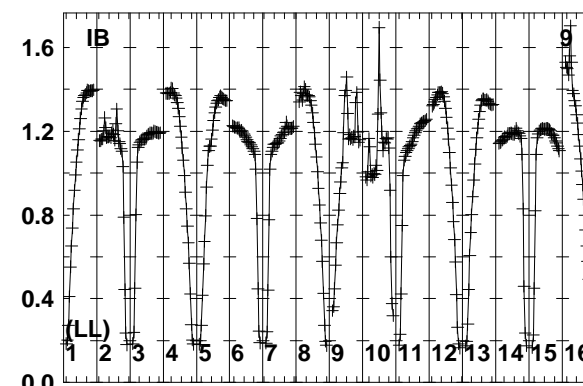
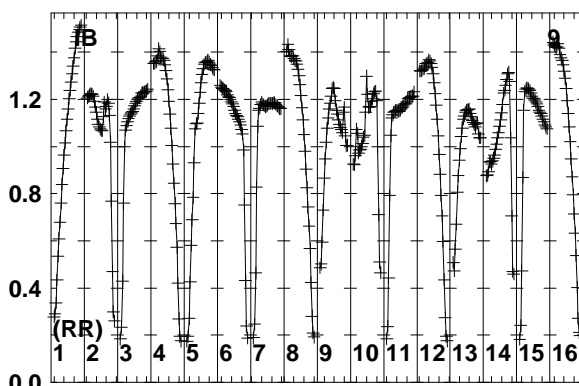
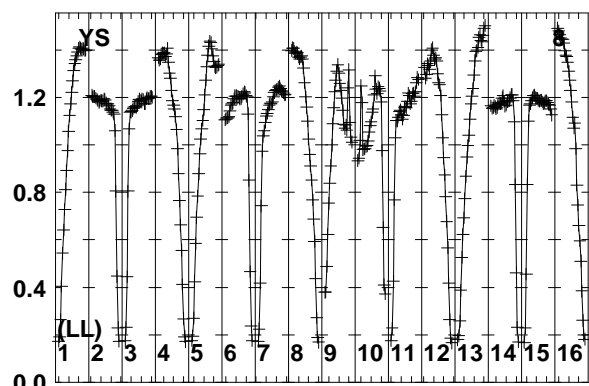
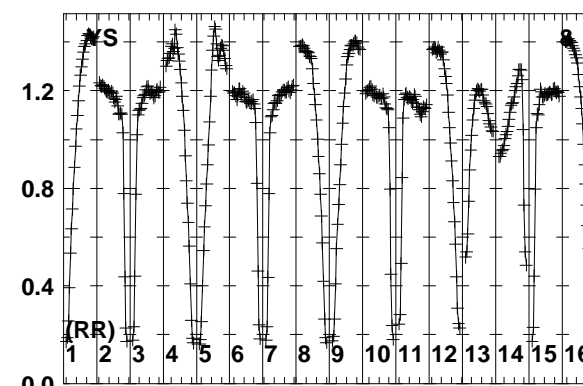
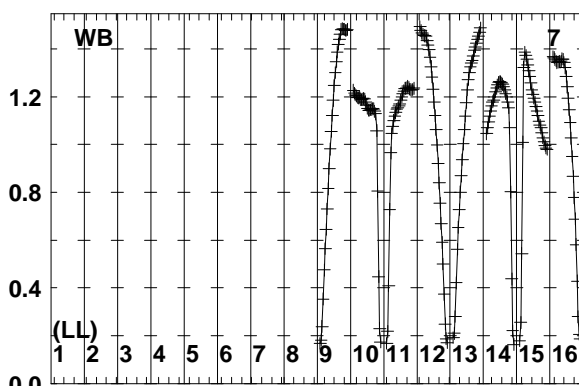
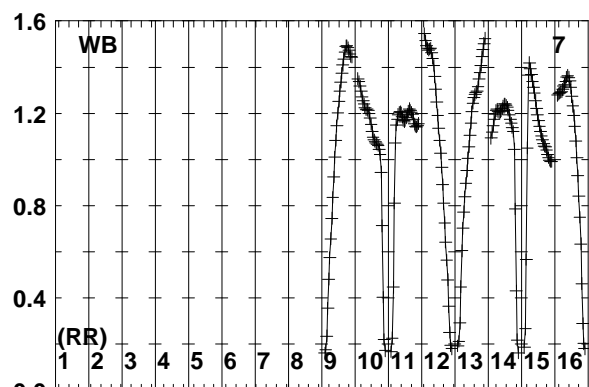
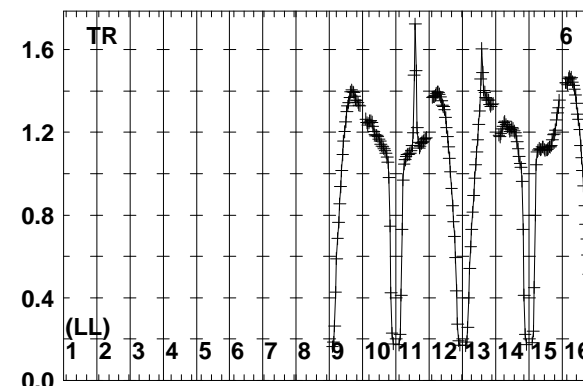
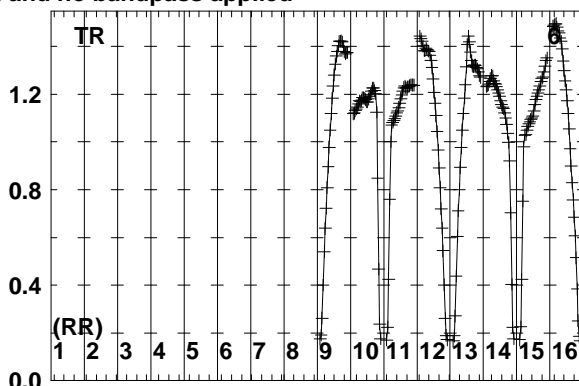
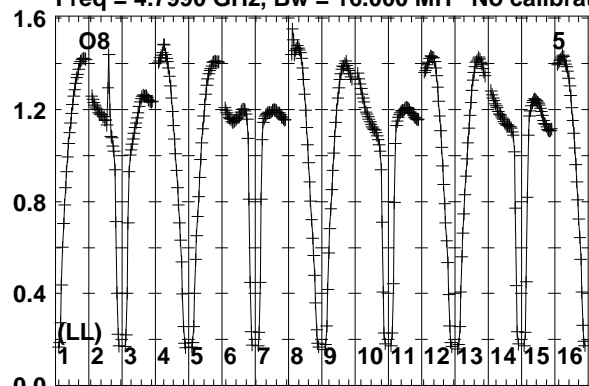
FREQ MHz

FREQ MHz

Plot file version 670 created 25-AUG-2017 15:13:00

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1 883 3 5 6 8 9 10 930 4 5 6 7 8 9 50 20 40
FREQ MHz

4800 1 883 3 5 6 8 9 10 930 4 5 6 7 8 9 50 20 40
FREQ MHz

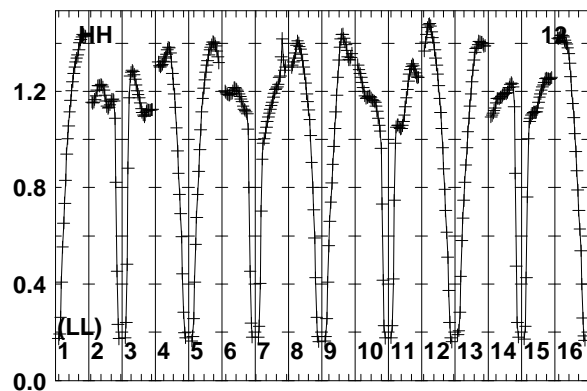
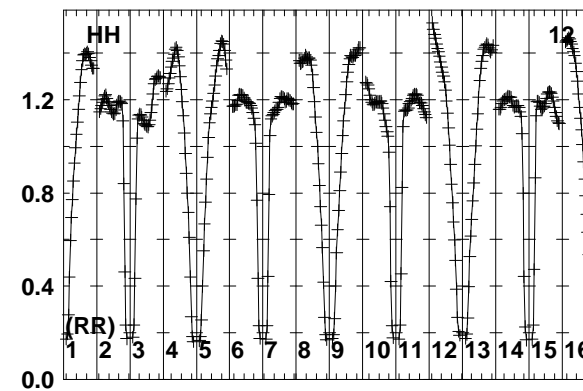
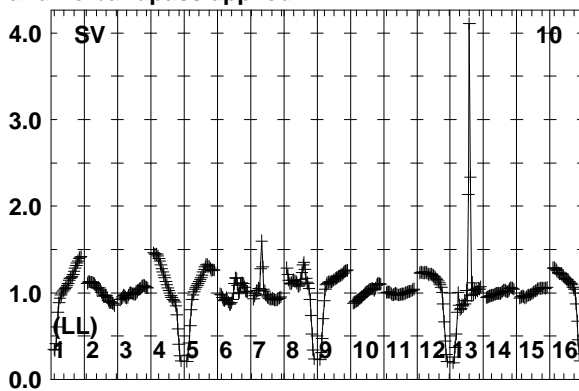
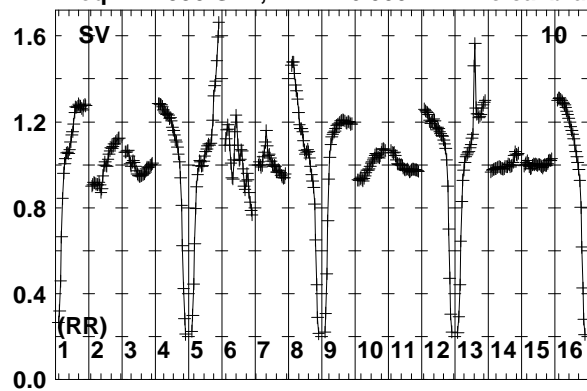
4800 1 883 3 5 6 8 9 10 930 4 5 6 7 8 9 50 20 40
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/20:01:11 to 00/20:02:09

Plot file version 671 created 25-AUG-2017 15:13:00

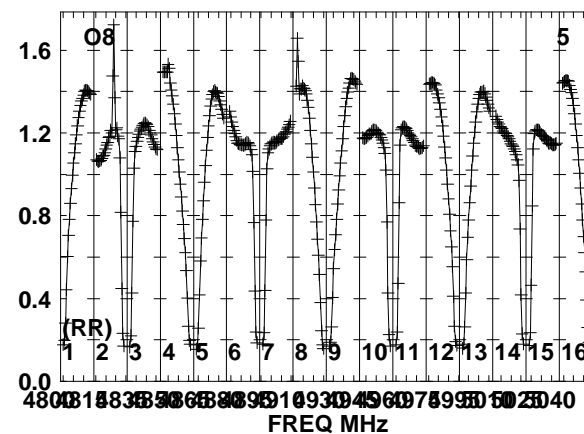
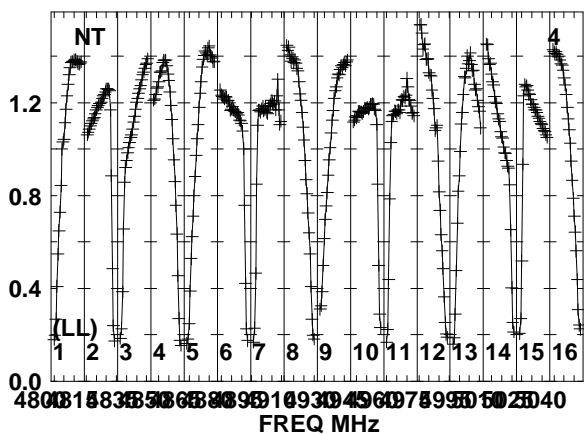
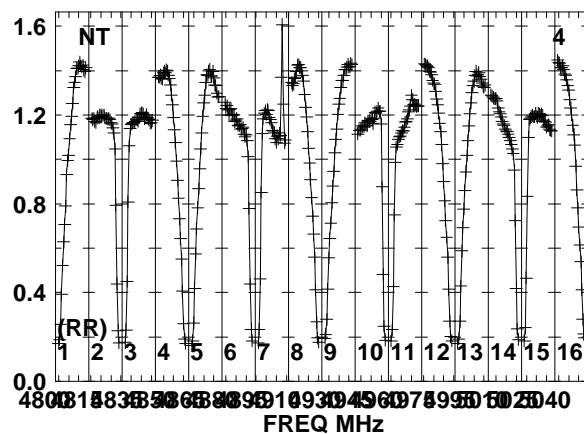
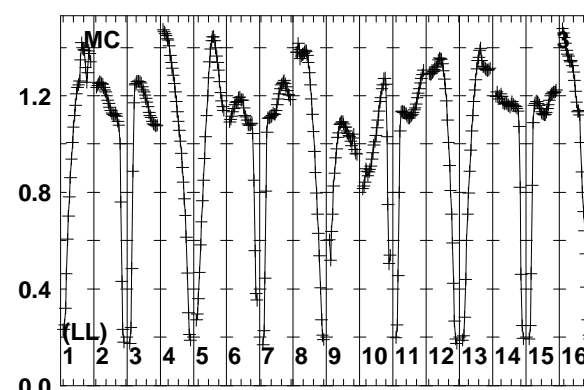
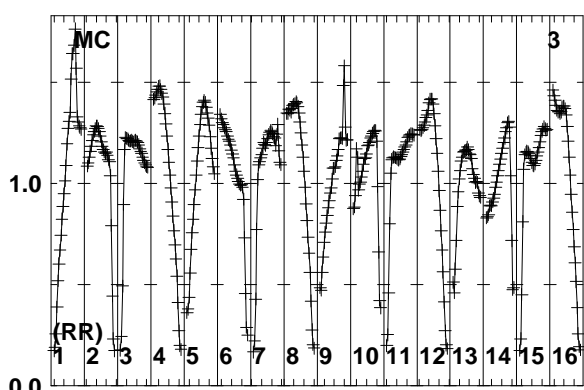
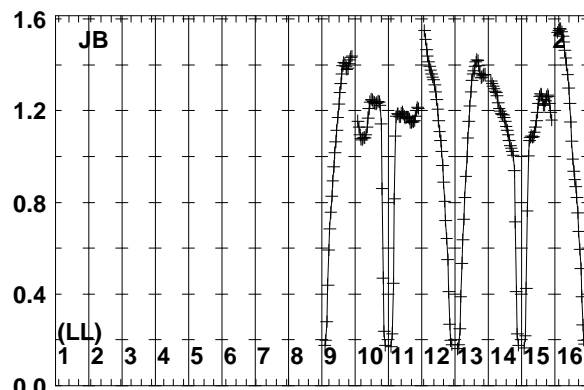
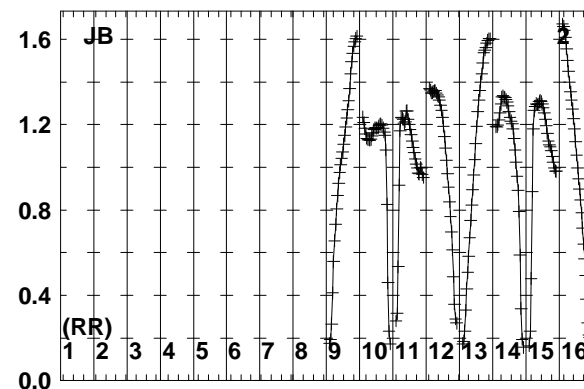
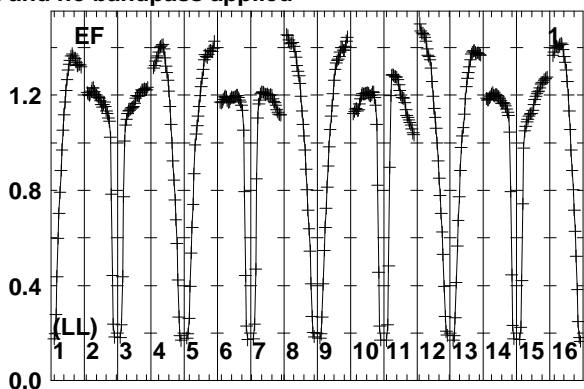
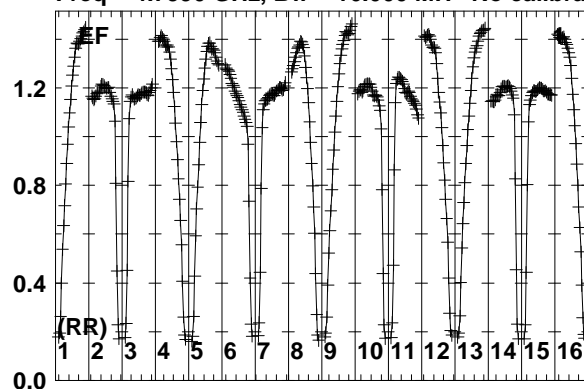
J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/20:01:11 to 00/20:02:09

Plot file version 672 created 25-AUG-2017 15:13:00
FRB EP103B.UVDATA.1
Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

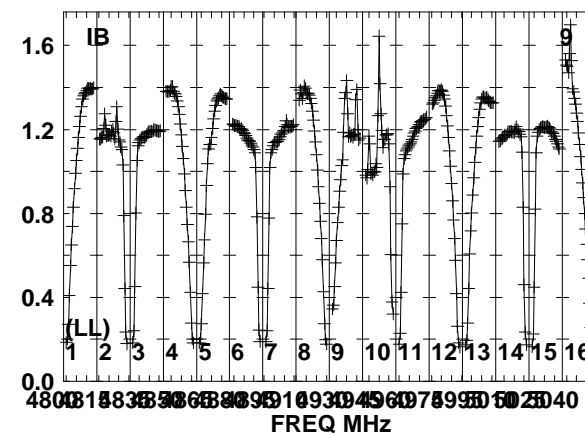
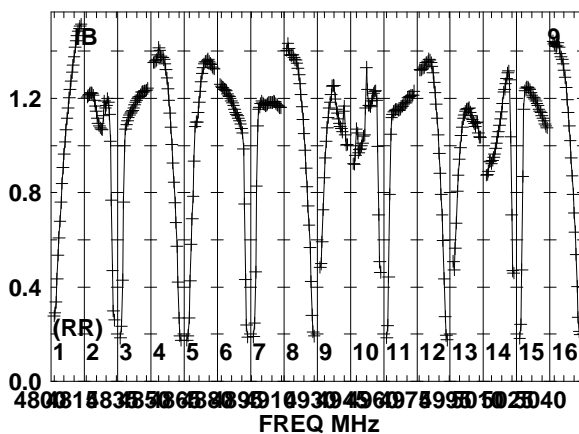
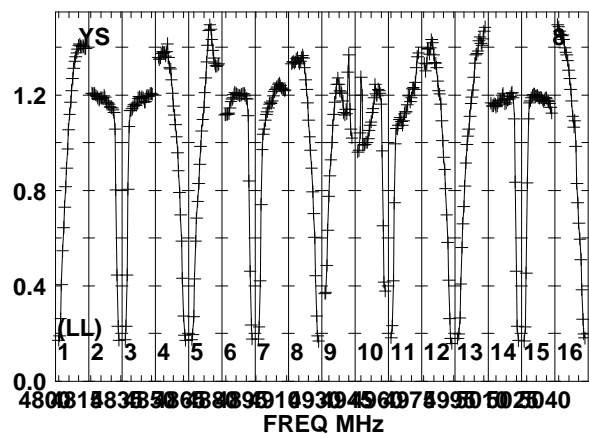
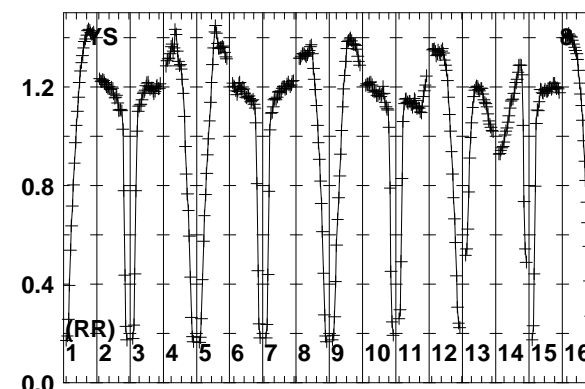
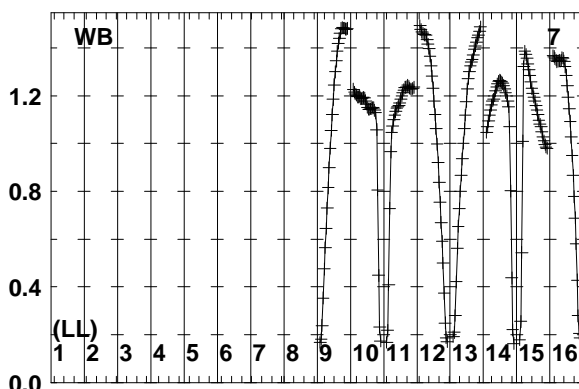
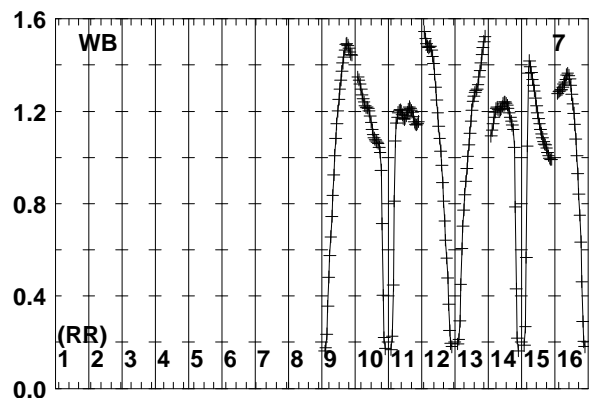
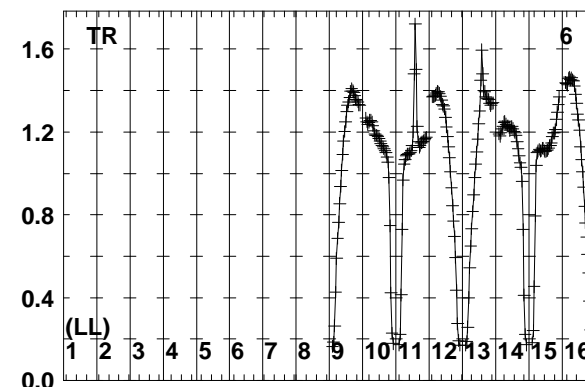
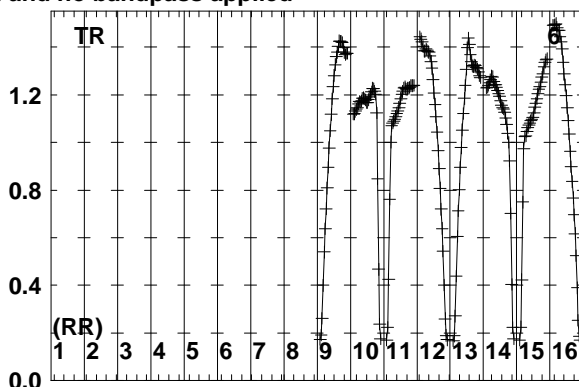
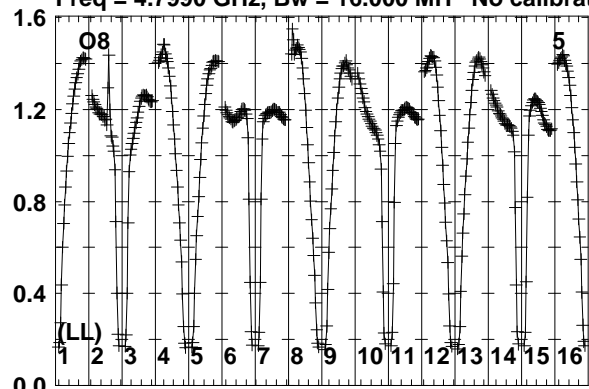


Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/20:02:15 to 00/20:05:39

Plot file version 673 created 25-AUG-2017 15:13:01

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy

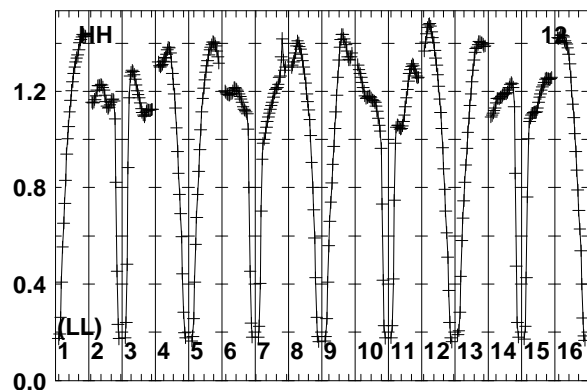
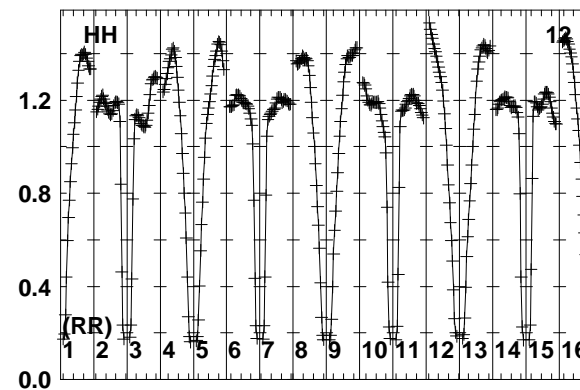
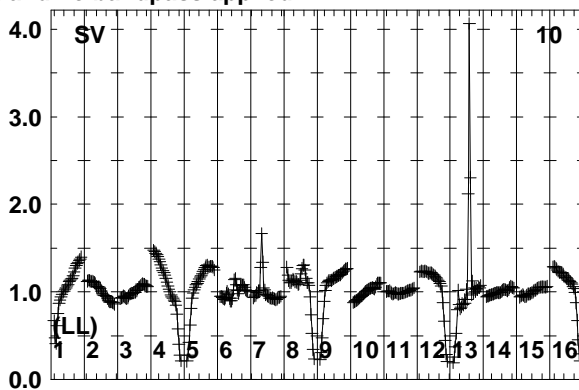
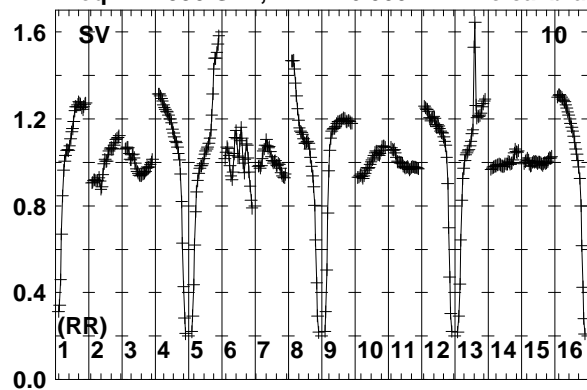
Total-power spectrum Antenna: O8 (05)

Timerange: 00/20:02:15 to 00/20:05:39

Plot file version 674 created 25-AUG-2017 15:13:01

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

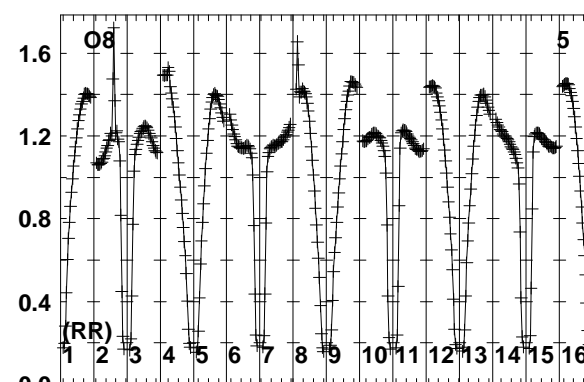
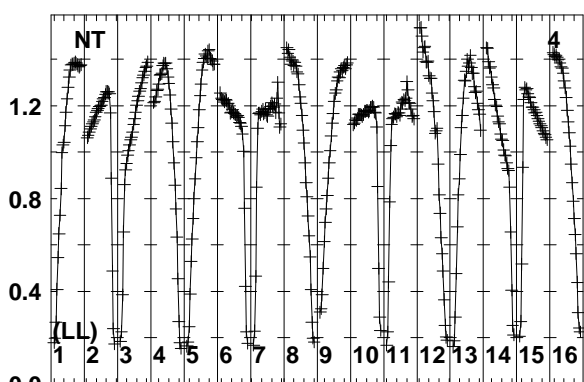
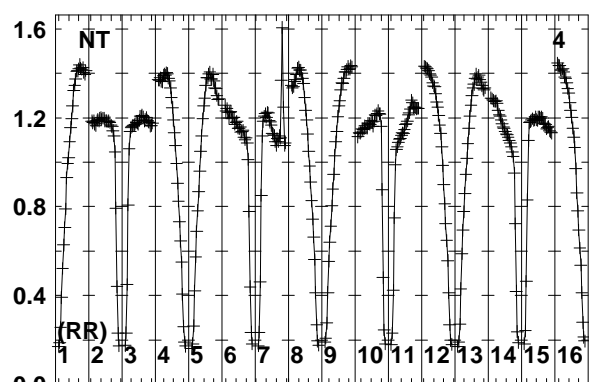
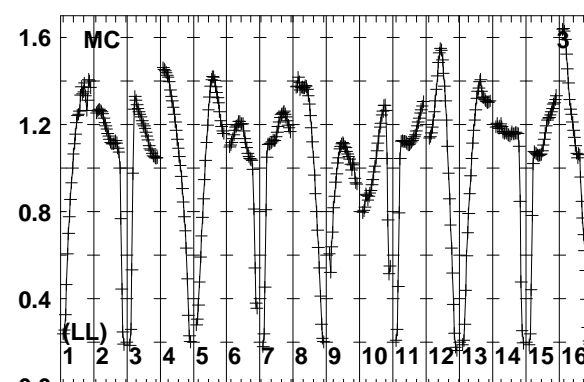
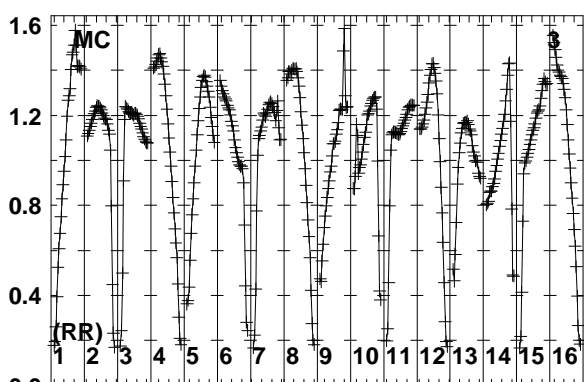
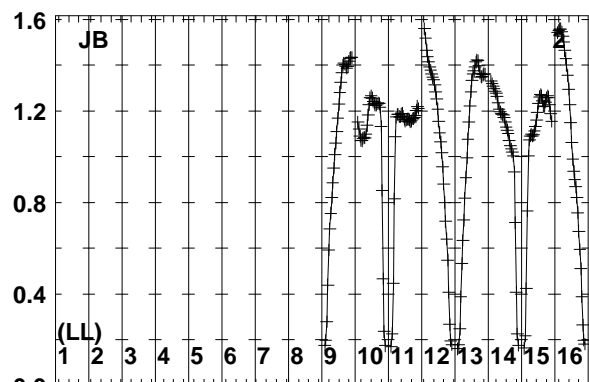
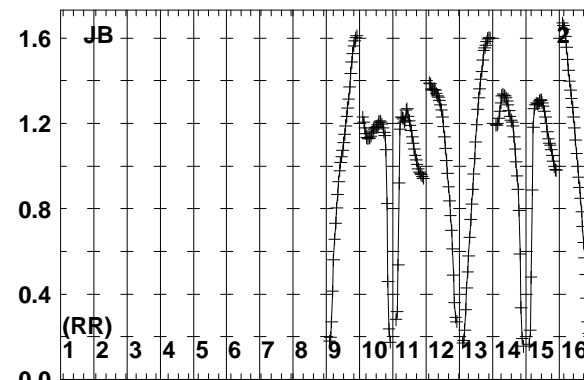
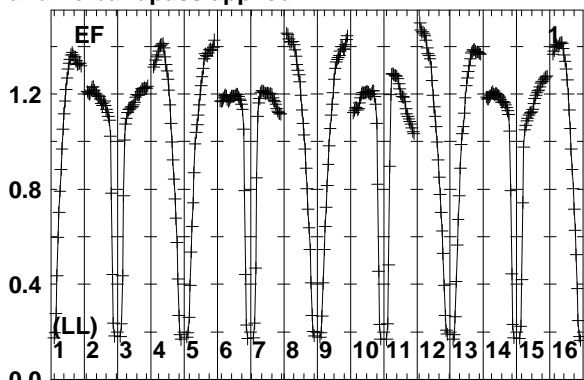
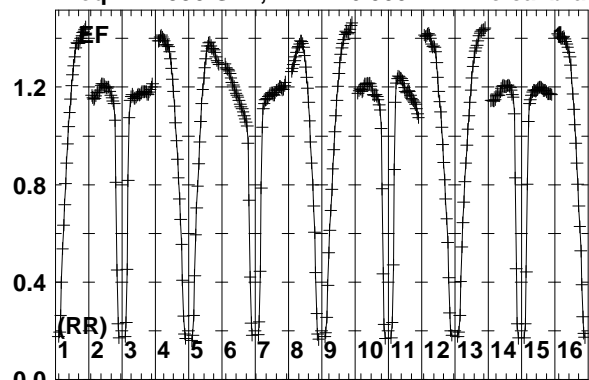


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/20:02:15 to 00/20:05:39

Plot file version 675 created 25-AUG-2017 15:13:01

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3536 5099 6662 8225 9788 11351 12914 14477 16040

4800 1883 3536 5099 6662 8225 9788 11351 12914 14477 16040

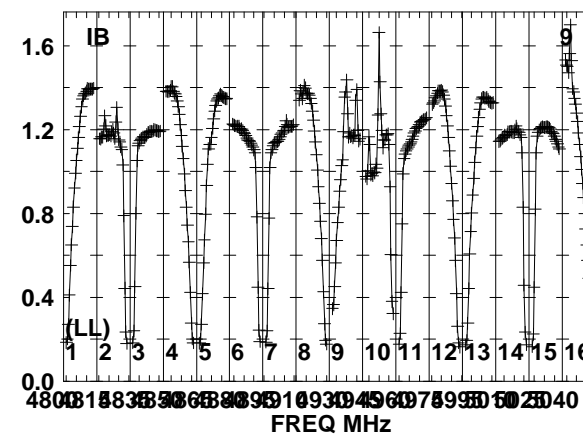
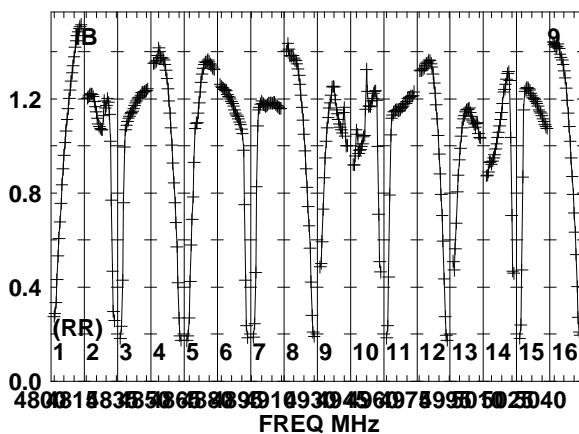
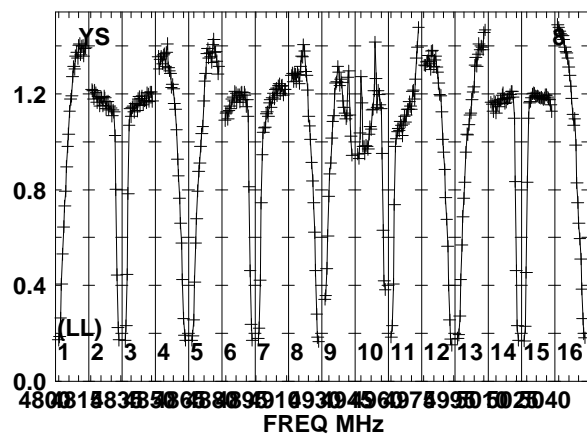
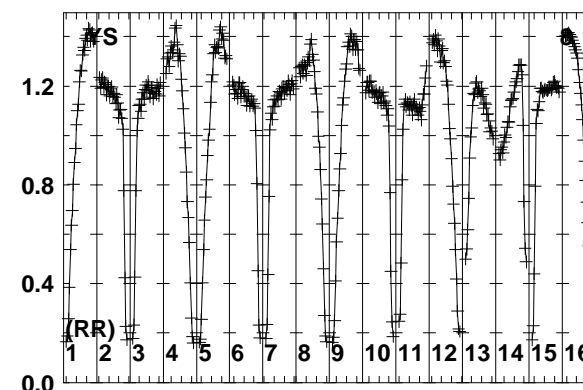
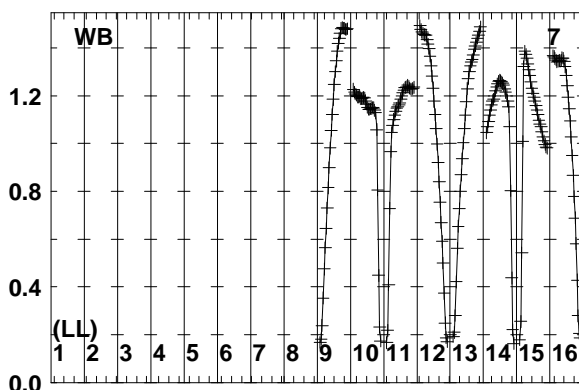
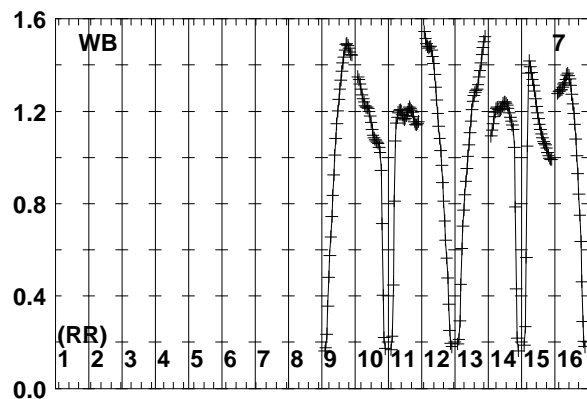
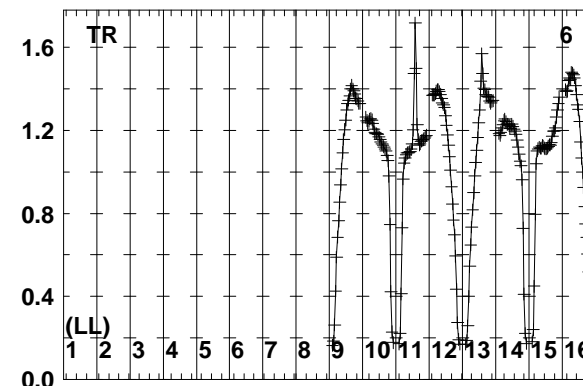
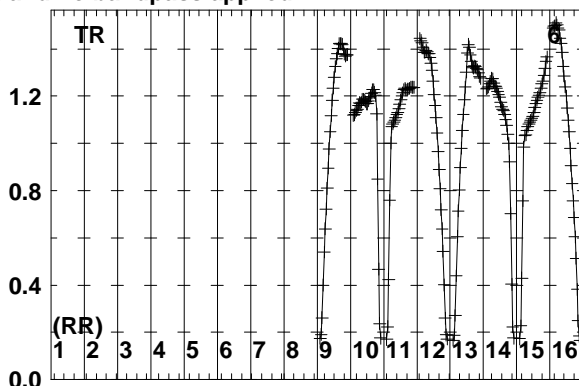
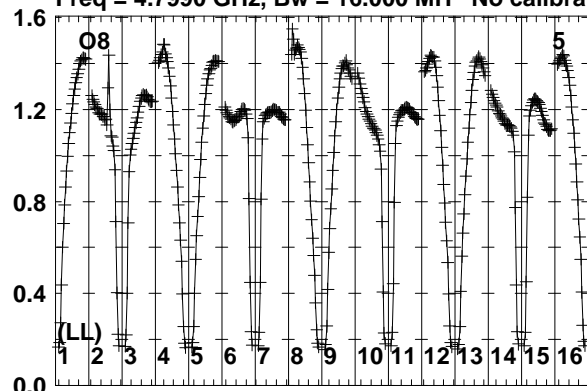
4800 1883 3536 5099 6662 8225 9788 11351 12914 14477 16040

Lower frame: Real Jy
 Total-power spectrum Antenna: EF (01)
 Timerange: 00/20:05:45 to 00/20:07:09

Plot file version 676 created 25-AUG-2017 15:13:01

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy

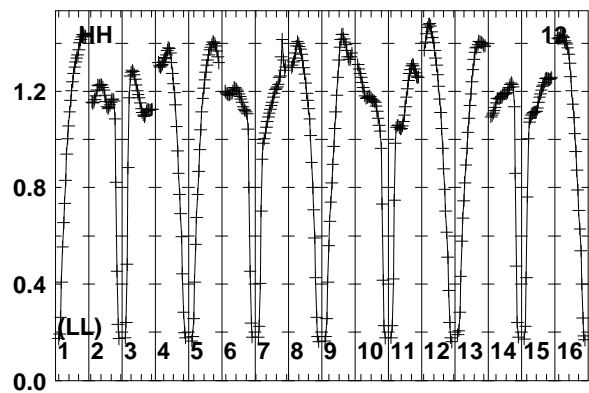
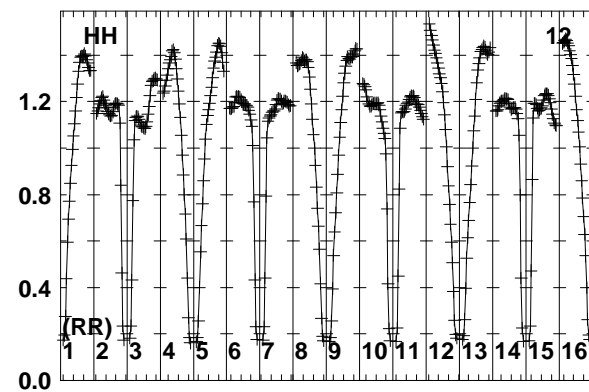
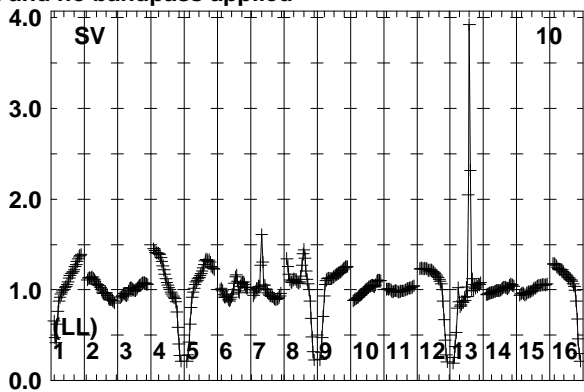
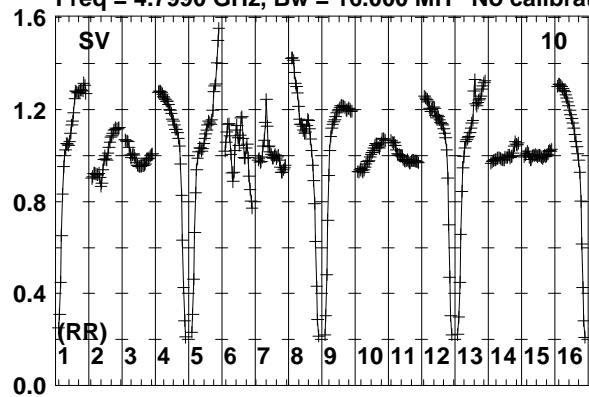
Total-power spectrum Antenna: O8 (05)

Timerange: 00/20:05:45 to 00/20:07:09

Plot file version 677 created 25-AUG-2017 15:13:01

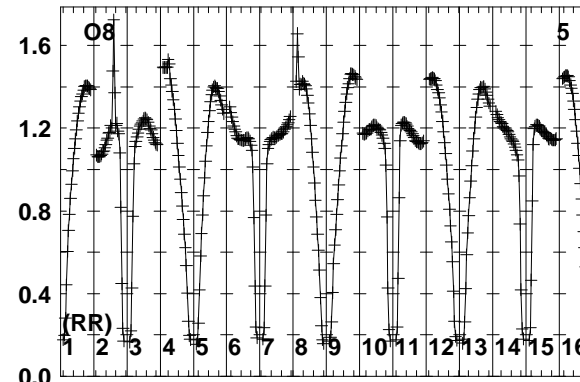
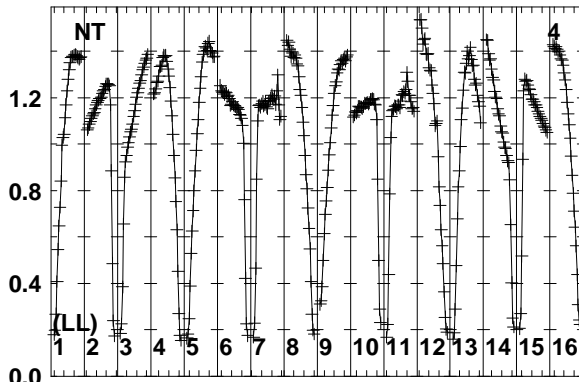
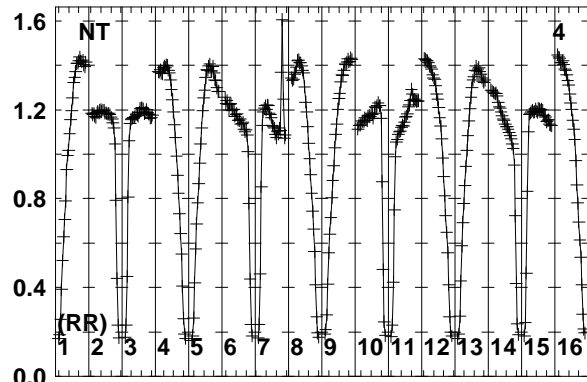
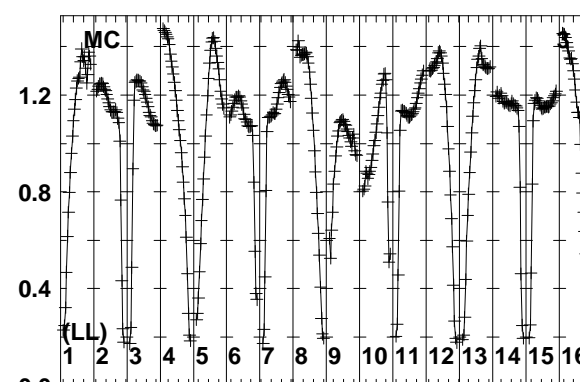
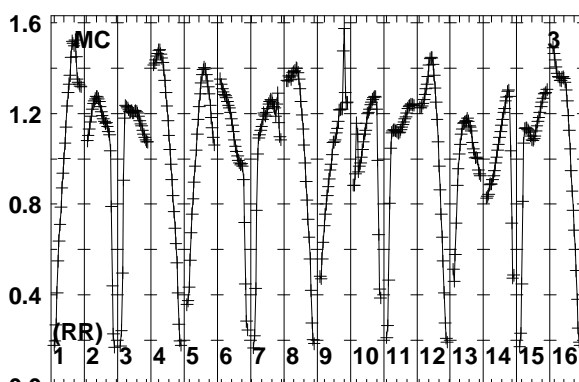
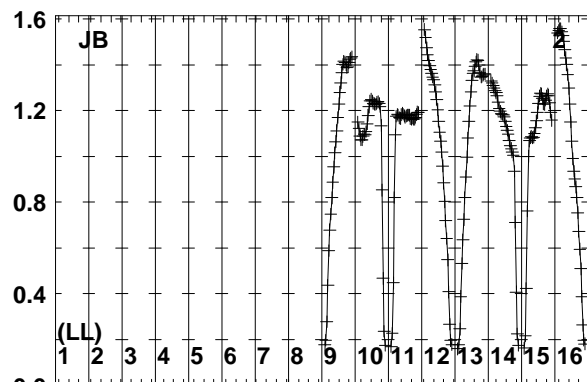
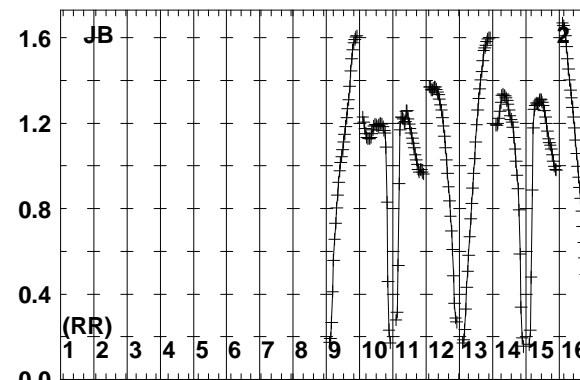
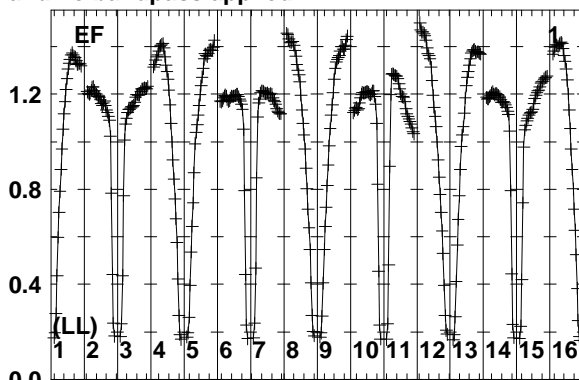
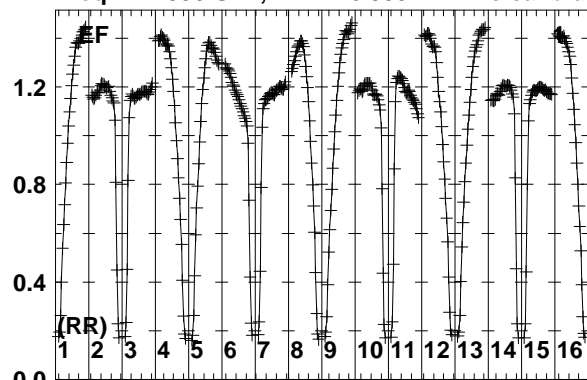
J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/20:05:45 to 00/20:07:09

Plot file version 678 created 25-AUG-2017 15:13:01
 INBEAMPT EP103B.UVDATA.1
 Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3536 5039 5040
 FREQ MHz

4800 1883 3536 5039 5040
 FREQ MHz

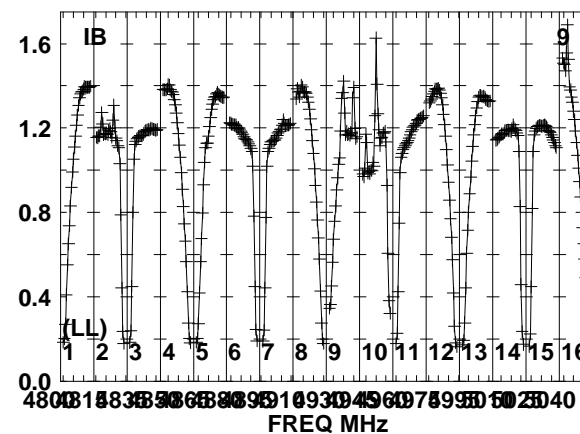
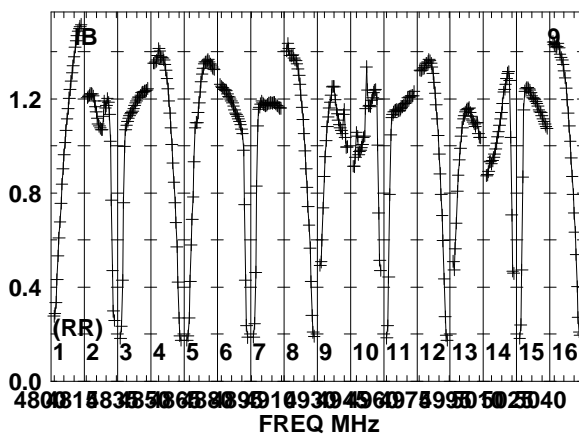
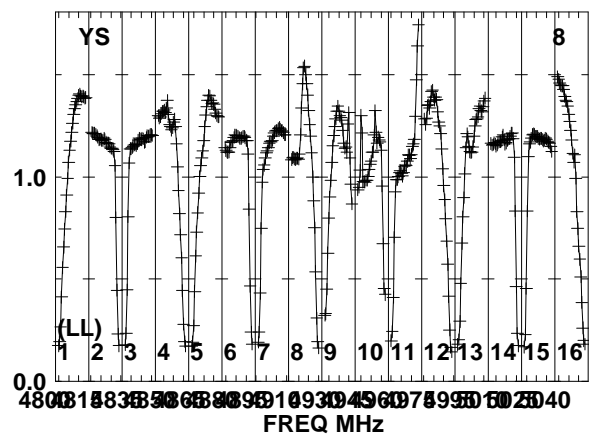
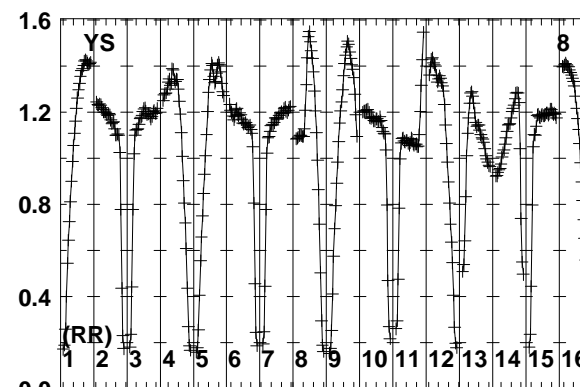
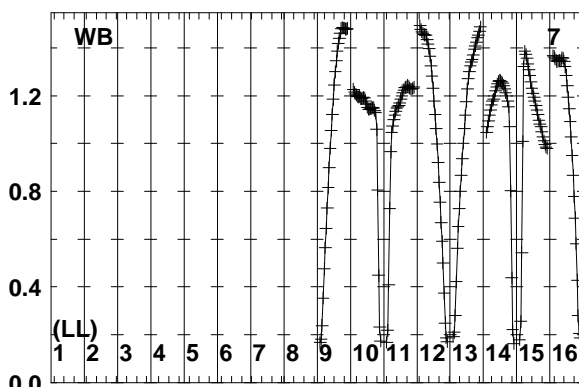
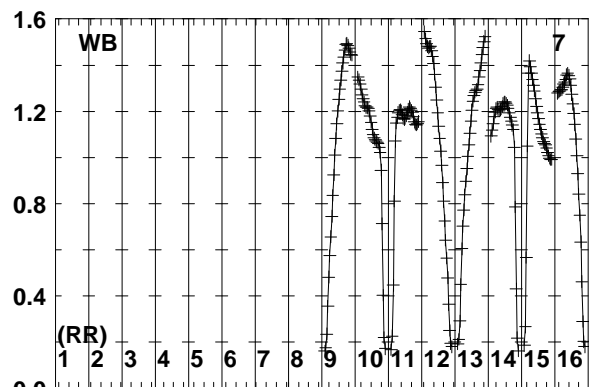
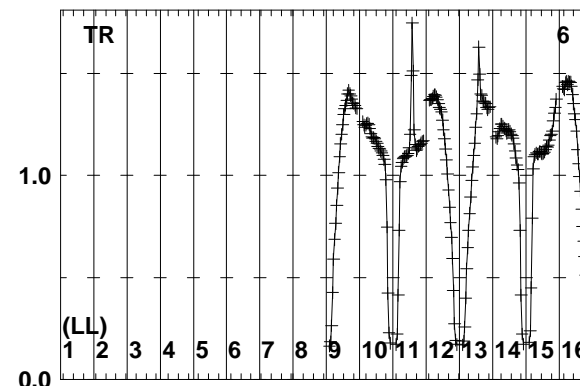
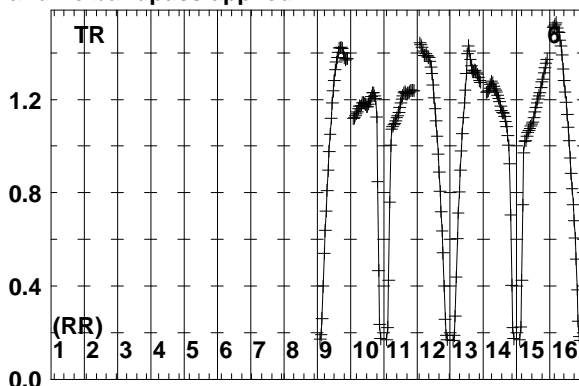
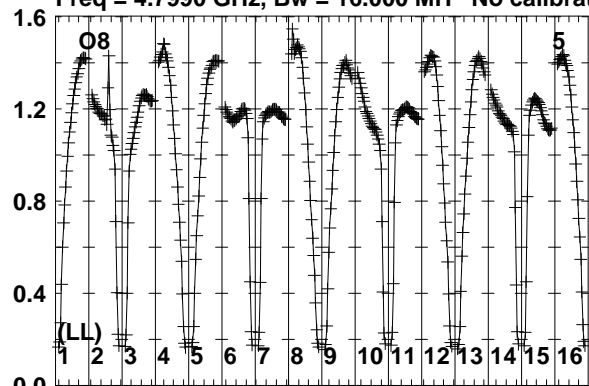
4800 1883 3536 5039 5040
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: EF (01)
 Timerange: 00/20:07:15 to 00/20:10:39

Plot file version 679 created 25-AUG-2017 15:13:01

INBEAMPT EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

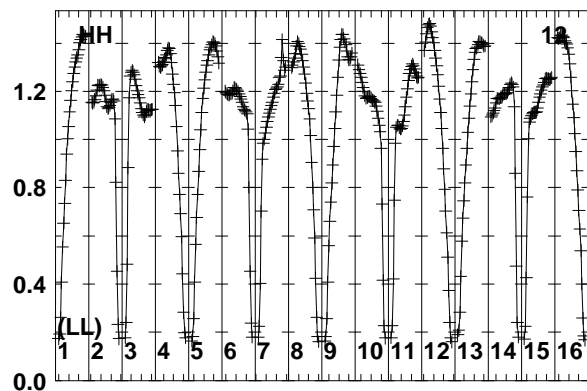
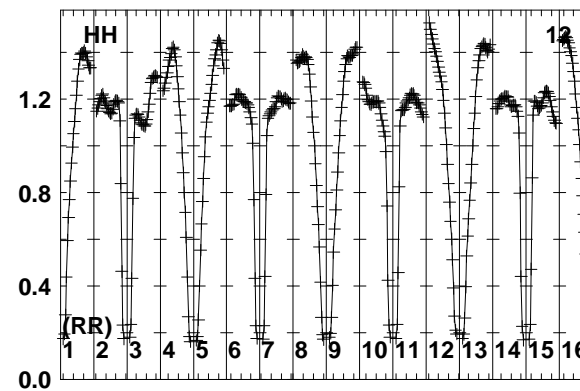
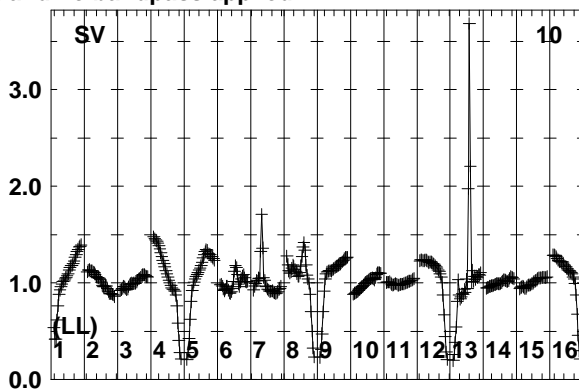
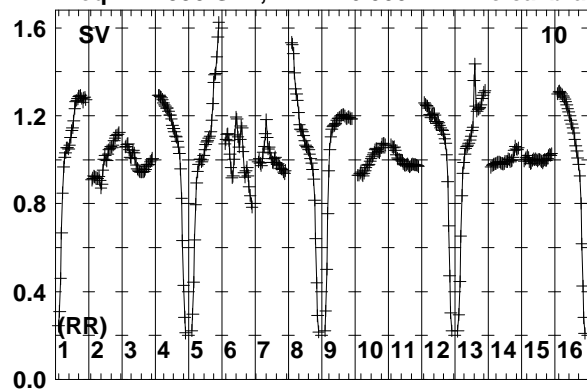


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/20:07:15 to 00/20:10:39

Plot file version 680 created 25-AUG-2017 15:13:01

INBEAMPT EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

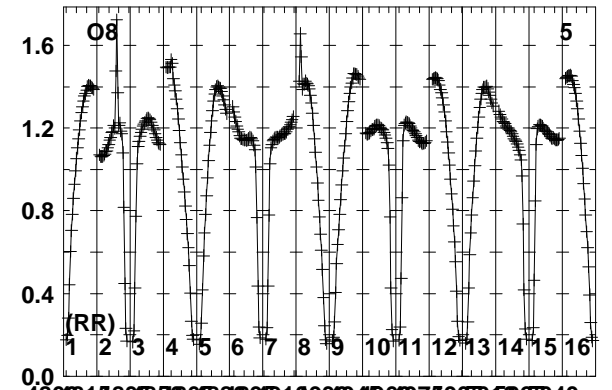
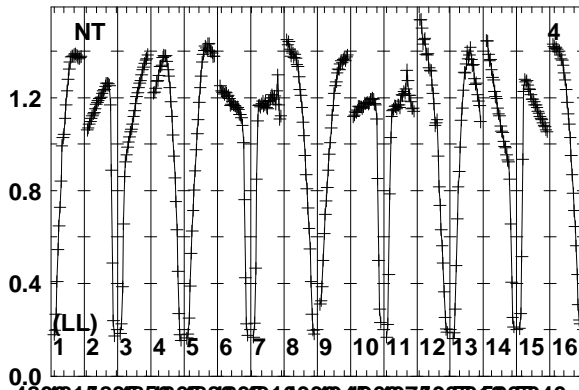
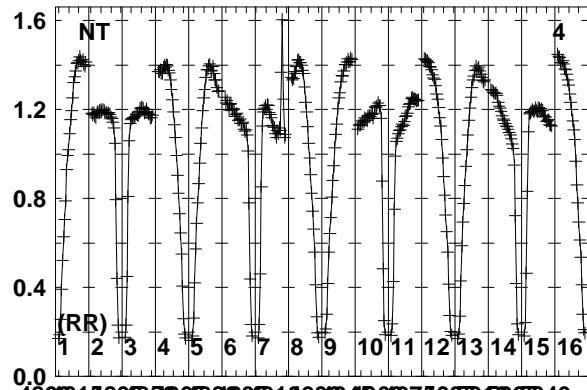
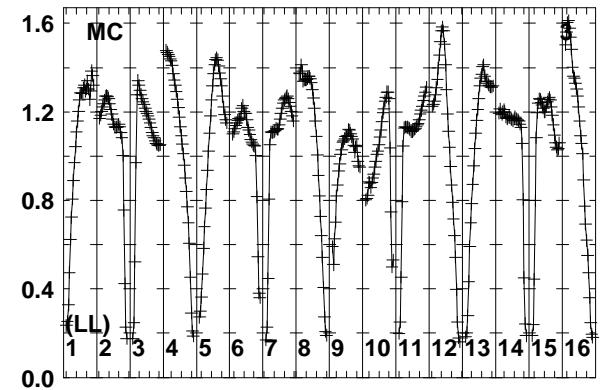
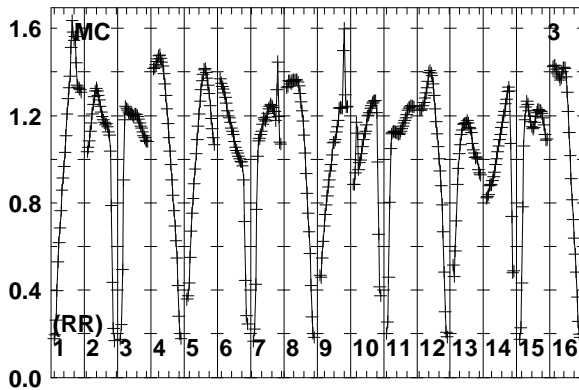
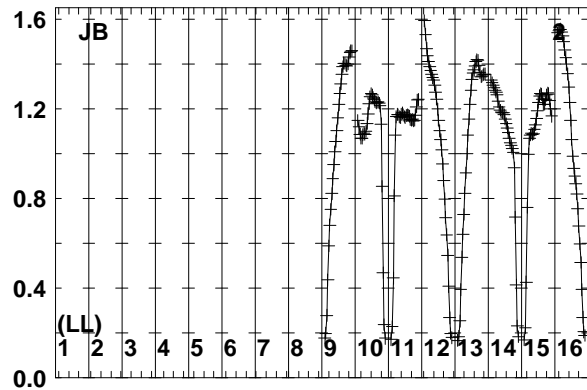
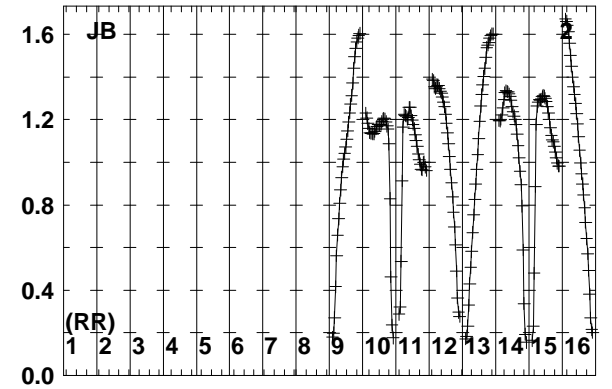
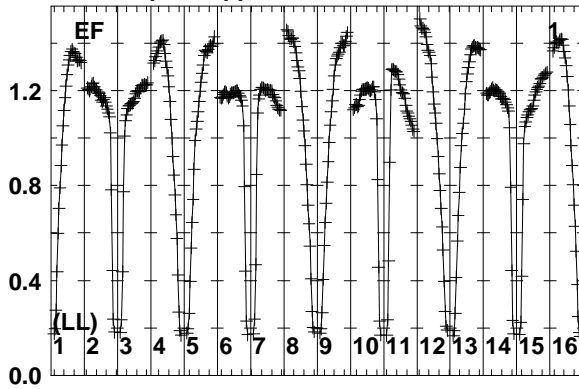
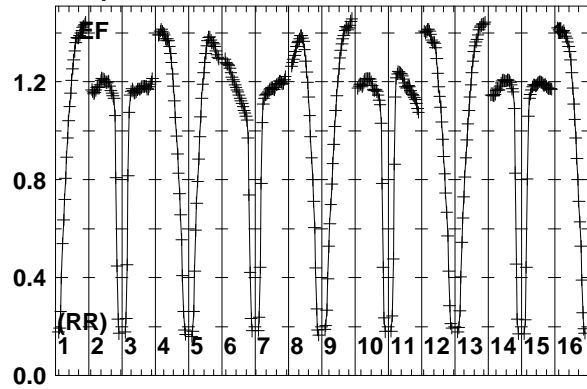


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/20:07:15 to 00/20:10:39

Plot file version 681 created 25-AUG-2017 15:13:01

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3506 5099 6702 8305 9908 11511 13114 14717 16320 17923 19526 21129 22732 24335 25938 27541 29144 30747 32350 33953 35556 37159 38762 40365 41968 43571 45174 46777 48380 49983 51586 53189 54792 56395 57998 59601 61204 62807 64410 66013 67616 69219 70822 72425 74028 75631 77234 78837 80440 82043 83646 85249 86852 88455 90058 91661 93264 94867 96470 98073 99676 101279 102882 104485 106088 107691 109294 110897 112500 114103 115706 117309 118912 120515 122118 123721 125324 126927 128530 130133 131736 133339 134942 136545 138148 139751 141354 142957 144560 146163 147766 149369 150972 152575 154178 155781 157384 158987 160590 162193 163796 165399 167002 168605 170208 171811 173414 175017 176620 178223 179826 181429 183032 184635 186238 187841 189444 191047 192650 194253 195856 197459 199062 200665 202268 203871 205474 207077 208680 210283 211886 213489 215092 216695 218298 219901 221504 223107 224710 226313 227916 229519 231122 232725 234328 235931 237534 239137 240740 242343 243946 245549 247152 248755 250358 251961 253564 255167 256770 258373 260000 261600 263200 264800 266400 268000 269600 271200 272800 274400 276000 277600 279200 280800 282400 284000 285600 287200 288800 290400 292000 293600 295200 296800 298400 300000

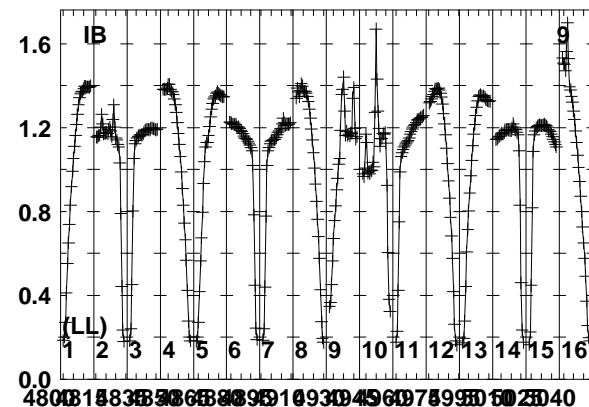
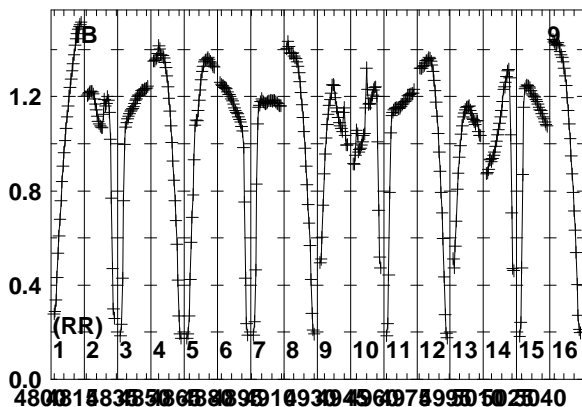
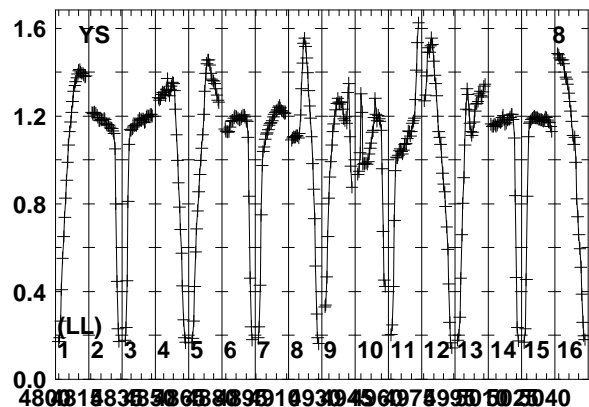
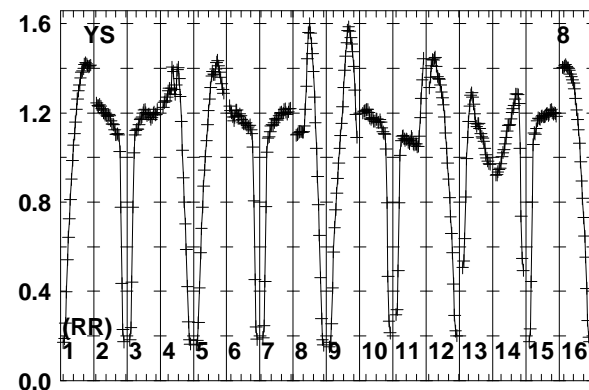
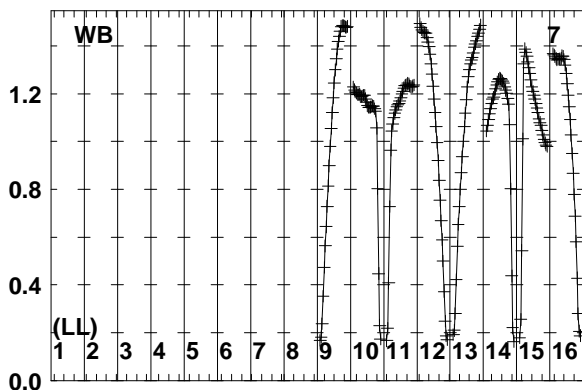
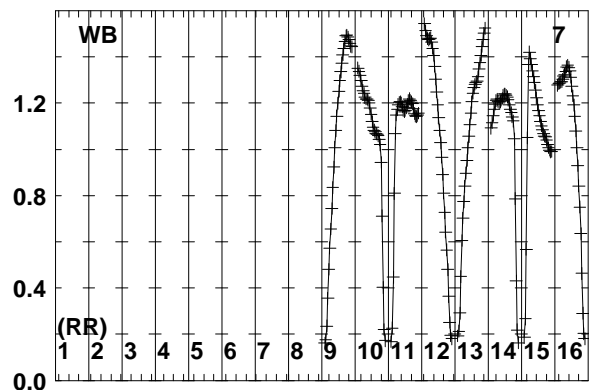
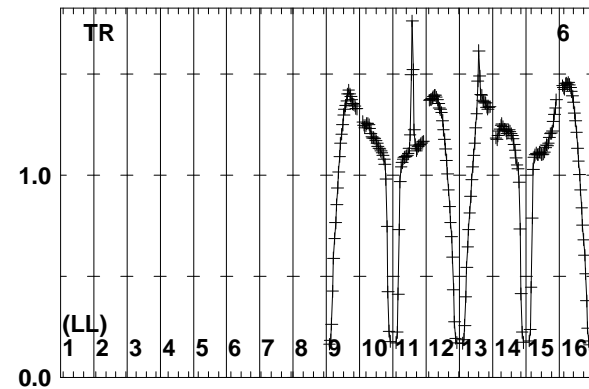
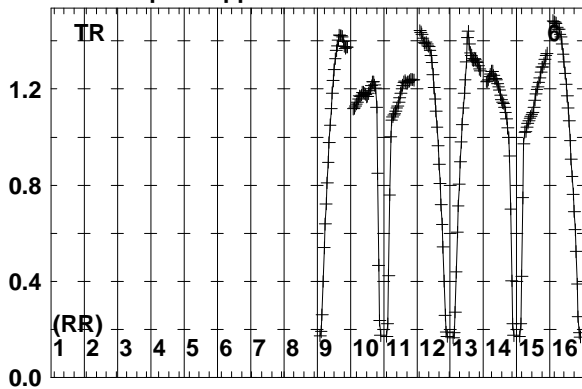
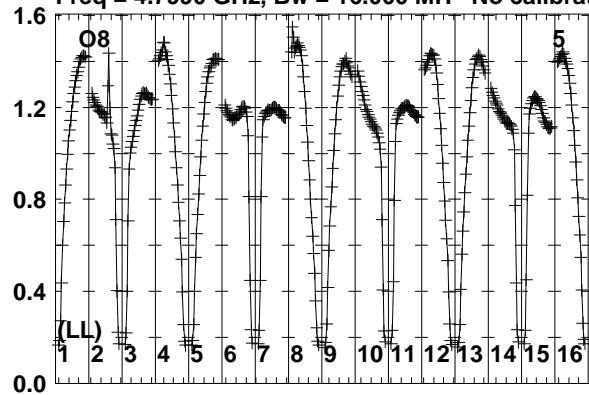
Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/20:11:11 to 00/20:12:09

FREQ MHz

FREQ MHz

Plot file version 682 created 25-AUG-2017 15:13:01
J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1583 536 899 1093 1456 1789 50 2040
FREQ MHz
Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/20:11:11 to 00/20:12:09

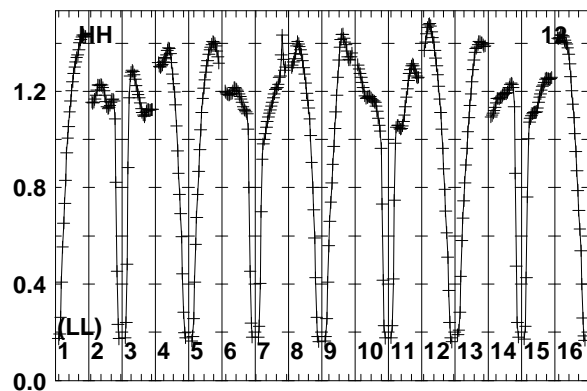
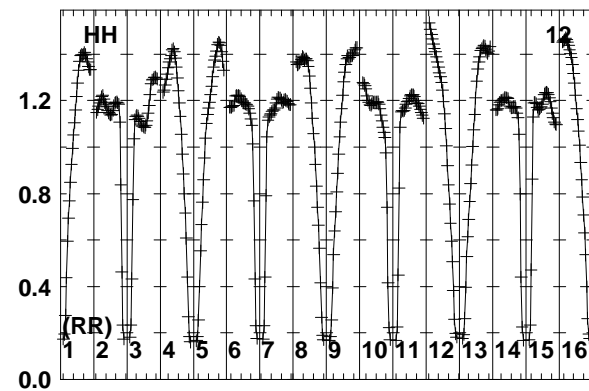
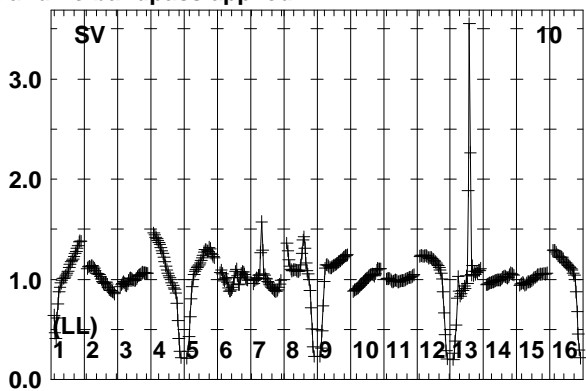
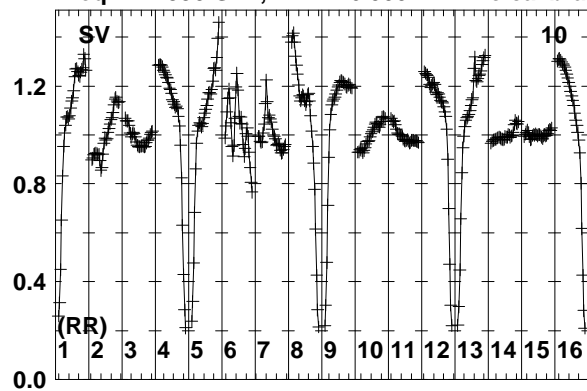
4800 1583 536 899 1093 1456 1789 50 2040
FREQ MHz

4800 1583 536 899 1093 1456 1789 50 2040
FREQ MHz

Plot file version 683 created 25-AUG-2017 15:13:01

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

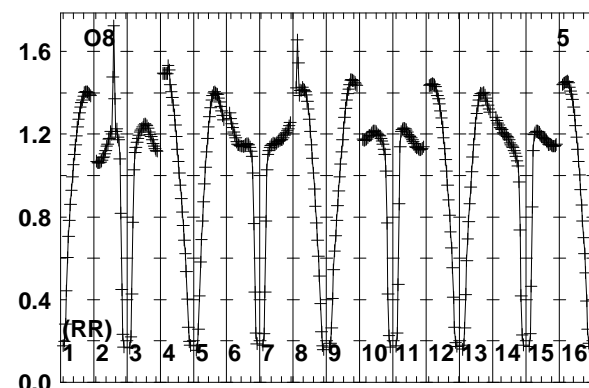
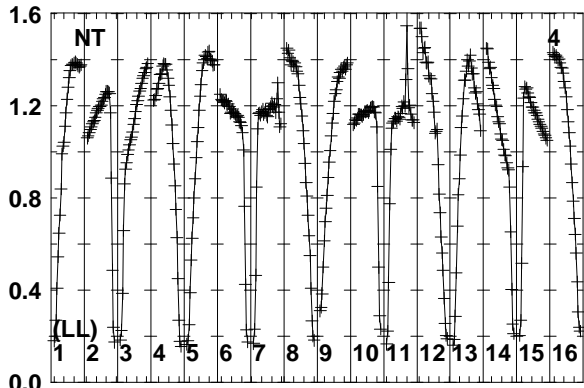
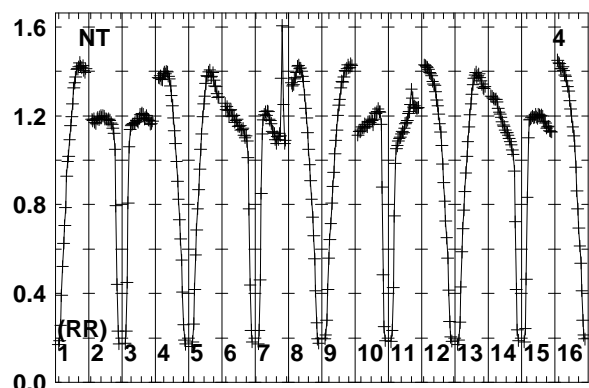
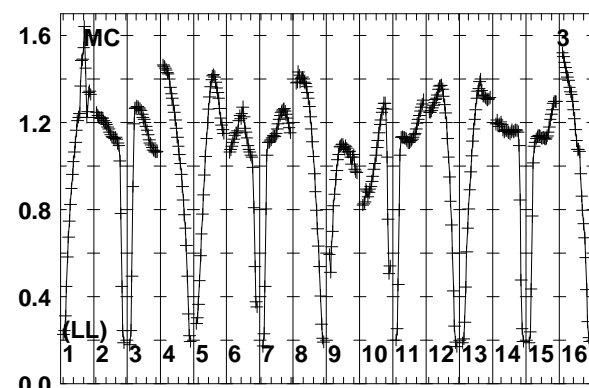
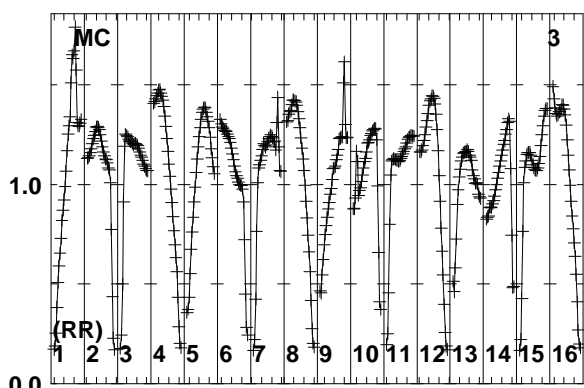
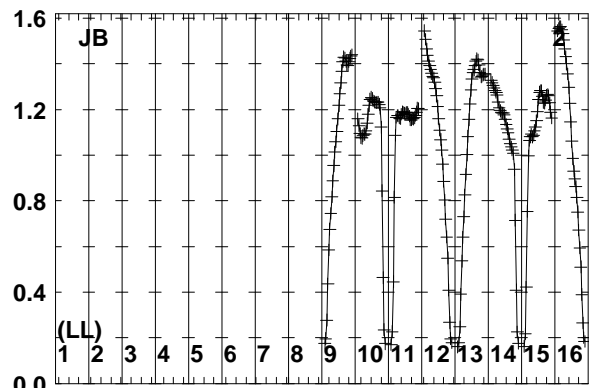
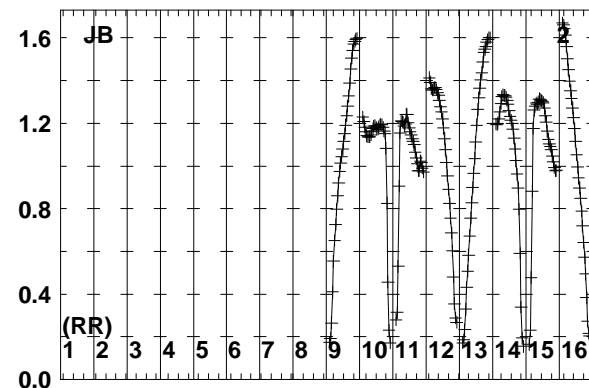
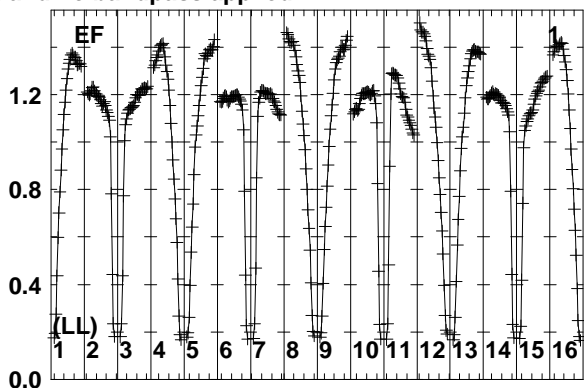
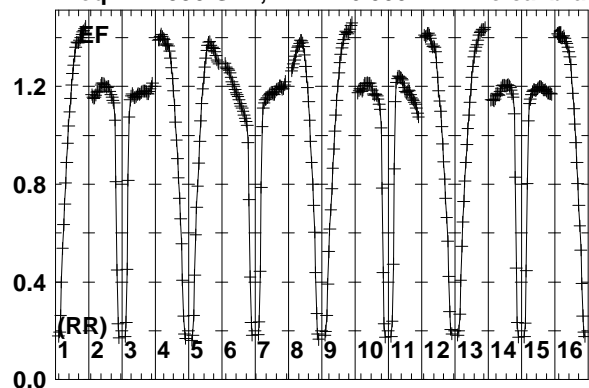


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/20:11:11 to 00/20:12:09

Plot file version 684 created 25-AUG-2017 15:13:01

J0518+3306 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3306 3999 10930 4560 7899 5020 40
FREQ MHz

4800 1883 3306 3999 10930 4560 7899 5020 40
FREQ MHz

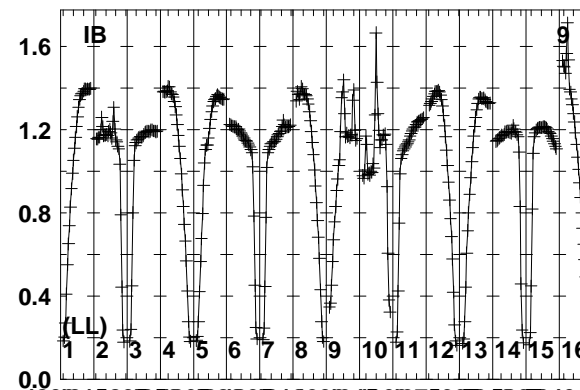
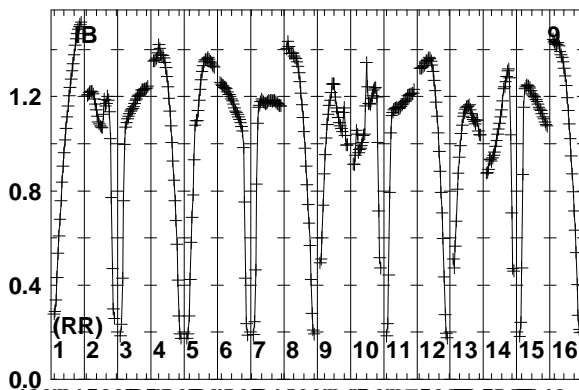
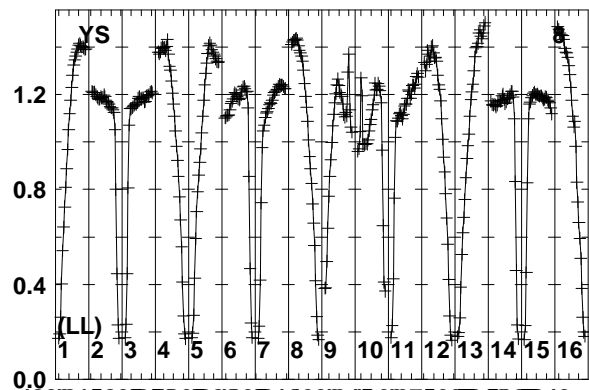
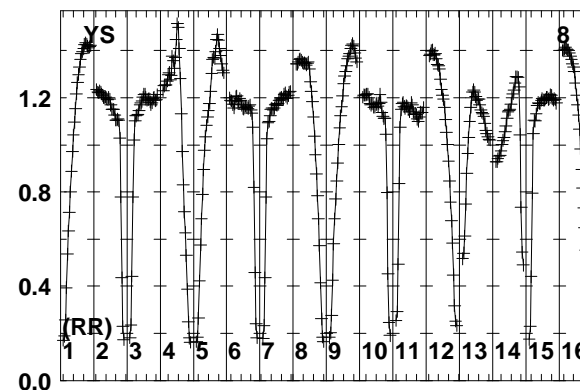
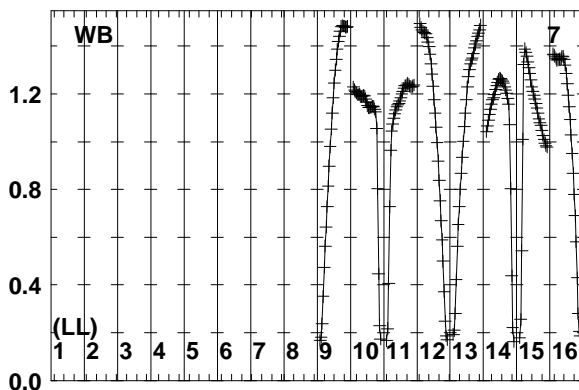
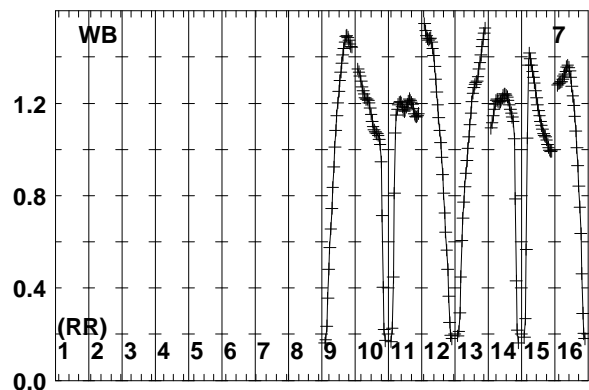
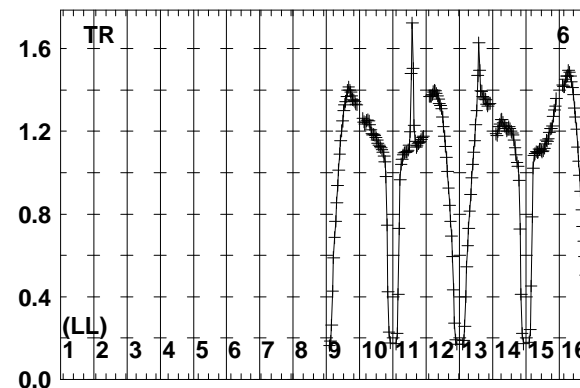
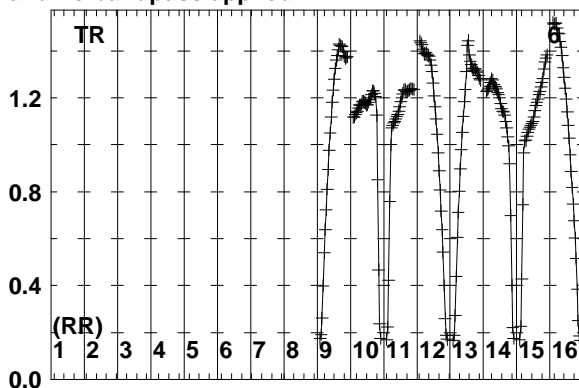
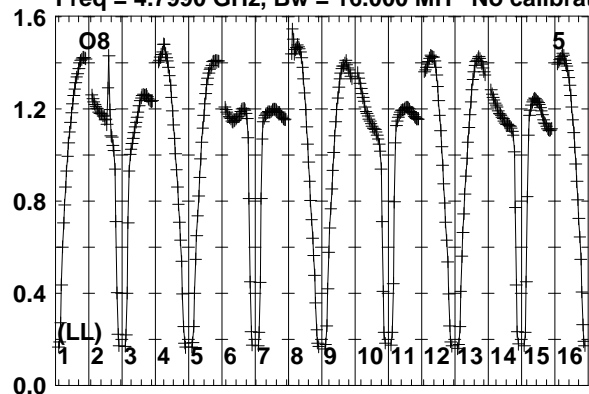
4800 1883 3306 3999 10930 4560 7899 5020 40
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/20:13:01 to 00/20:15:59

Plot file version 685 created 25-AUG-2017 15:13:02

J0518+3306 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3506 5099 6702 8305 9908 11511 13114 14717 16320 17923 19526 21129 22732 24335 25938 27541 29144 30747 32350 33953 35556 37159 38762 40365 41968 43571 45174 46777 48380 49983 51586 53189 54792 56395 57998 59601 61204 62807 64410 66013 67616 69219 70822 72425 74028 75631 77234 78837 80440 82043 83646 85249 86852 88455 90058 91661 93264 94867 96470 98073 99676 101279 102882 104485 106088 107691 109294 110897 112500 114103 115706 117309 118912 120515 122118 123721 125324 126927 128530 130133 131736 133339 134942 136545 138148 139751 141354 142957 144560 146163 147766 149369 150972 152575 154178 155781 157384 158987 160590 162193 163796 165399 167002 168605 170208 171811 173414 175017 176620 178223 179826 181429 183032 184635 186238 187841 189444 191047 192650 194253 195856 197459 199062 200665 202268 203871 205474 207077 208680 210283 211886 213489 215092 216695 218298 219901 221504 223107 224710 226313 227916 229519 231122 232725 234328 235931 237534 239137 240740 242343 243946 245549 247152 248755 250358 251961 253564 255167 256770 258373 260000 261600 263200 264800 266400 268000 269600 271200 272800 274400 276000 277600 279200 280800 282400 284000 285600 287200 288800 290400 292000 293600 295200 296800 298400 300000

4800 1883 3506 5099 6702 8305 9908 11511 13114 14717 16320 17923 19526 21129 22732 24335 25938 27541 29144 30747 32350 33953 35556 37159 38762 40365 41968 43571 45174 46777 48380 49983 51586 53189 54792 56395 57998 59601 61204 62807 64410 66013 67616 69219 70822 72425 74028 75631 77234 78837 80440 82043 83646 85249 86852 88455 90058 91661 93264 94867 96470 98073 99676 101279 102882 104485 106088 107691 109294 110897 112500 114103 115706 117309 118912 120515 122118 123721 125324 126927 128530 130133 131736 133339 134942 136545 138148 139751 141354 142957 144560 146163 147766 149369 150972 152575 154178 155781 157384 158987 160590 162193 163796 165399 167002 168605 170208 171811 173414 175017 176620 178223 179826 181429 183032 184635 186238 187841 189444 191047 192650 194253 195856 197459 199062 200665 202268 203871 205474 207077 208680 210283 211886 213489 215092 216695 218298 219901 221504 223107 224710 226313 227916 229519 231122 232725 234328 235931 237534 239137 240740 242343 243946 245549 247152 248755 250358 251961 253564 255167 256770 258373 260000 261600 263200 264800 266400 268000 269600 271200 272800 274400 276000 277600 279200 280800 282400 284000 285600 287200 288800 290400 292000 293600 295200 296800 298400 300000

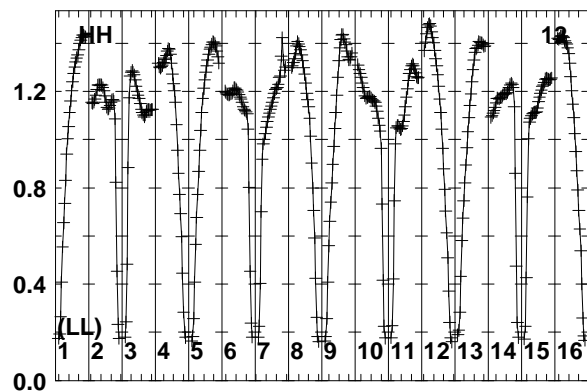
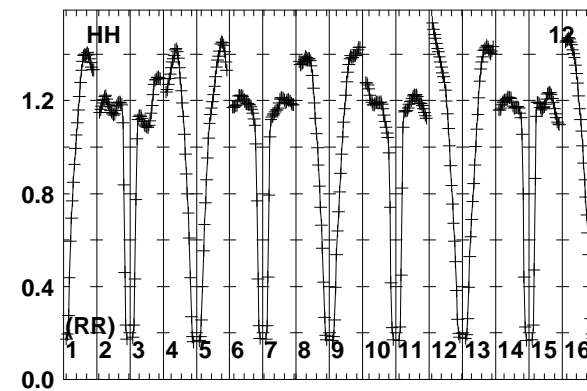
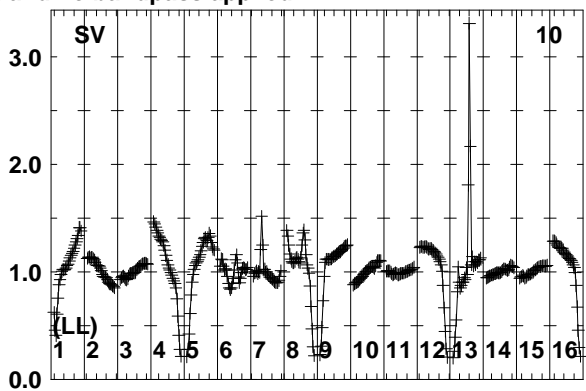
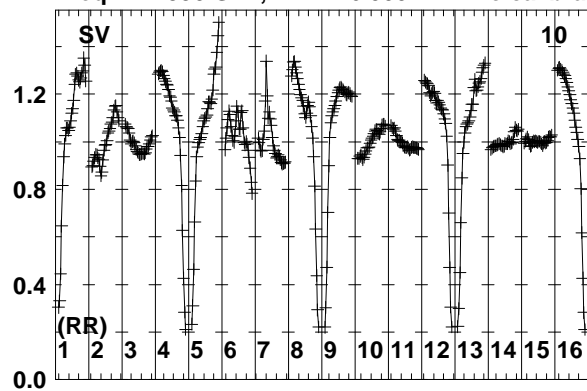
4800 1883 3506 5099 6702 8305 9908 11511 13114 14717 16320 17923 19526 21129 22732 24335 25938 27541 29144 30747 32350 33953 35556 37159 38762 40365 41968 43571 45174 46777 48380 49983 51586 53189 54792 56395 57998 59601 61204 62807 64410 66013 67616 69219 70822 72425 74028 75631 77234 78837 80440 82043 83646 85249 86852 88455 90058 91661 93264 94867 96470 98073 99676 101279 102882 104485 106088 107691 109294 110897 112500 114103 115706 117309 118912 120515 122118 123721 125324 126927 128530 130133 131736 133339 134942 136545 138148 139751 141354 142957 144560 146163 147766 149369 150972 152575 154178 155781 157384 158987 160590 162193 163796 165399 167002 168605 170208 171811 173414 175017 176620 178223 179826 181429 183032 184635 186238 187841 189444 191047 192650 194253 195856 197459 199062 200665 202268 203871 205474 207077 208680 210283 211886 213489 215092 216695 218298 219901 221504 223107 224710 226313 227916 229519 231122 232725 234328 235931 237534 239137 240740 242343 243946 245549 247152 248755 250358 251961 253564 255167 256770 258373 260000 261600 263200 264800 266400 268000 269600 271200 272800 274400 276000 277600 279200 280800 282400 284000 285600 287200 288800 290400 292000 293600 295200 296800 298400 300000

Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/20:13:01 to 00/20:15:59

Plot file version 686 created 25-AUG-2017 15:13:02

J0518+3306 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

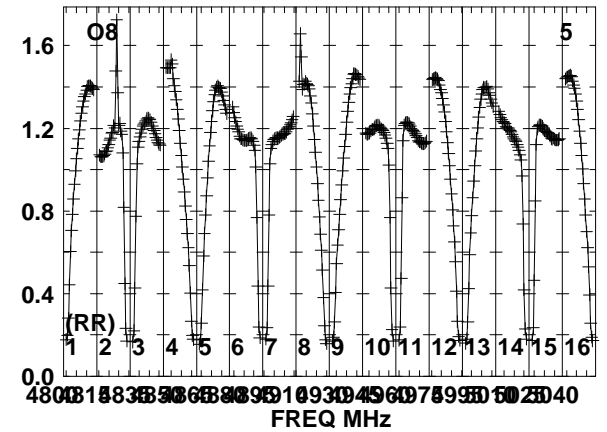
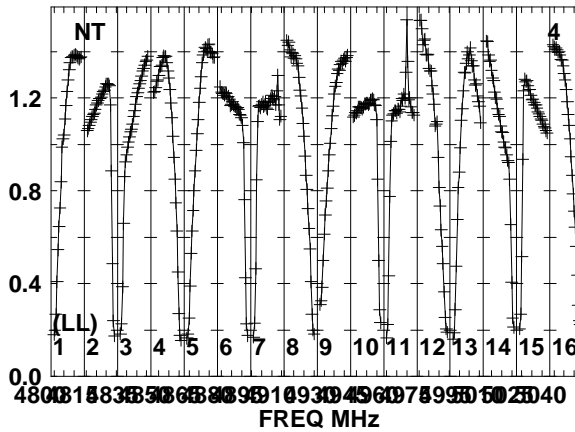
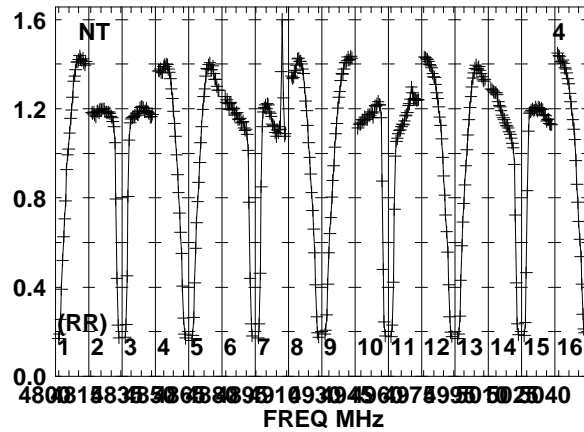
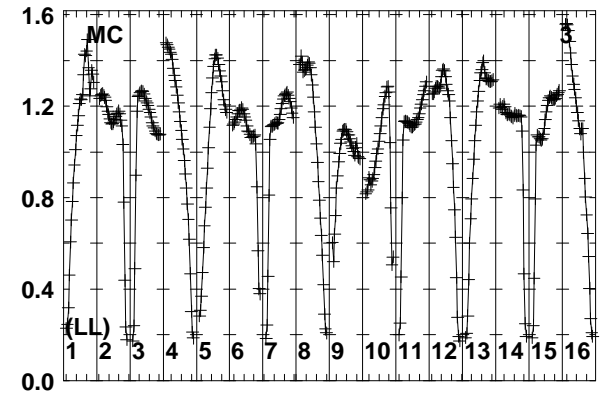
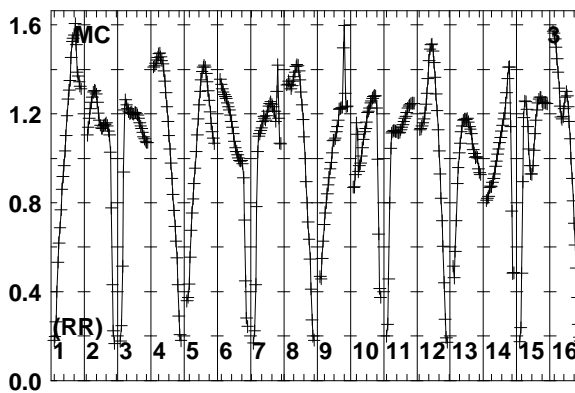
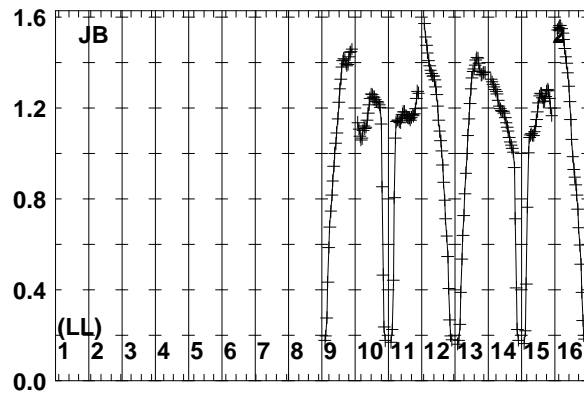
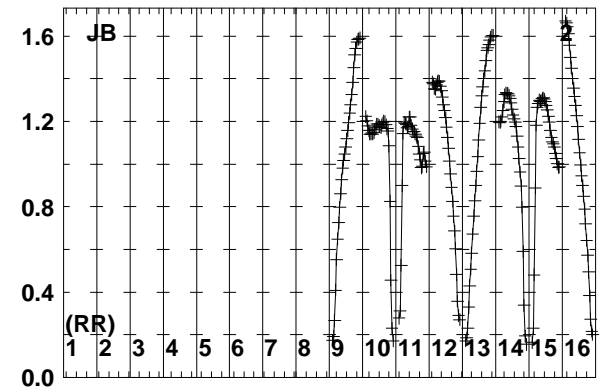
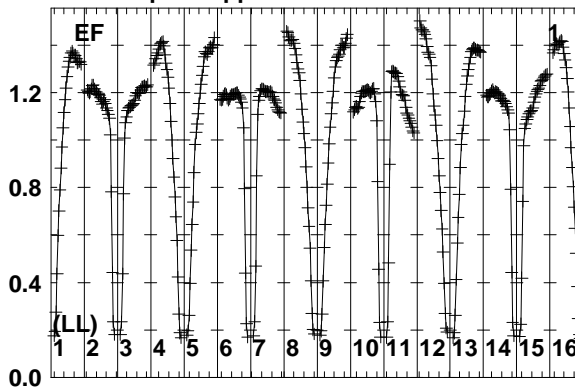
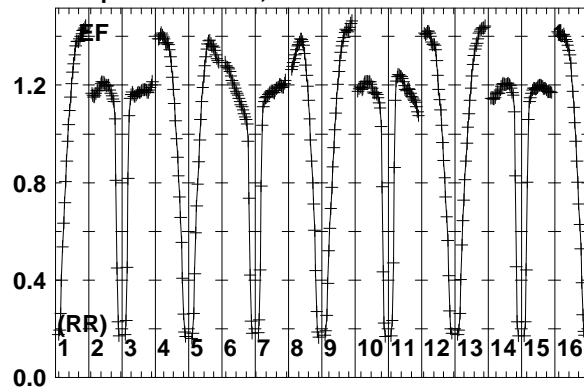


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/20:13:01 to 00/20:15:59

Plot file version 687 created 25-AUG-2017 15:13:02

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

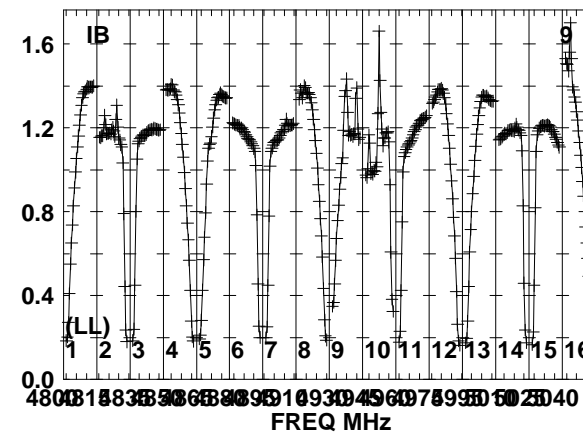
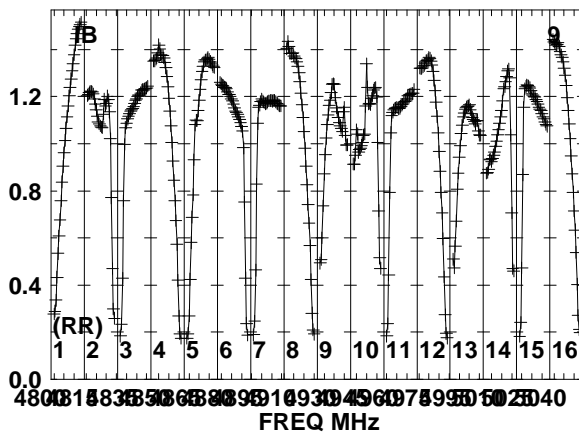
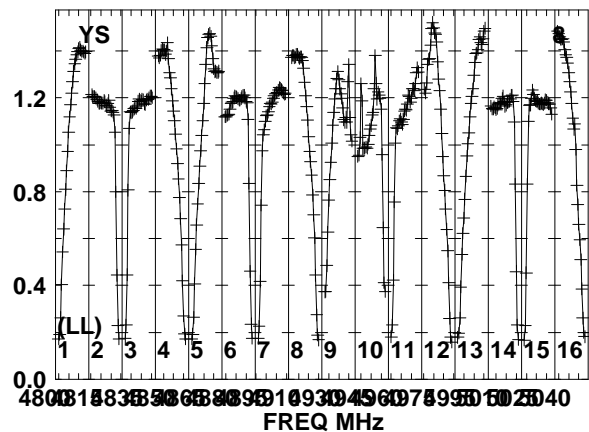
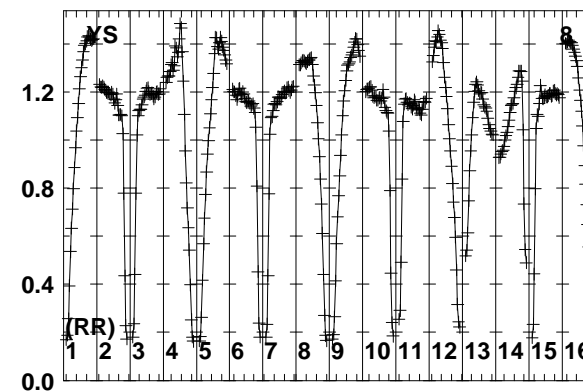
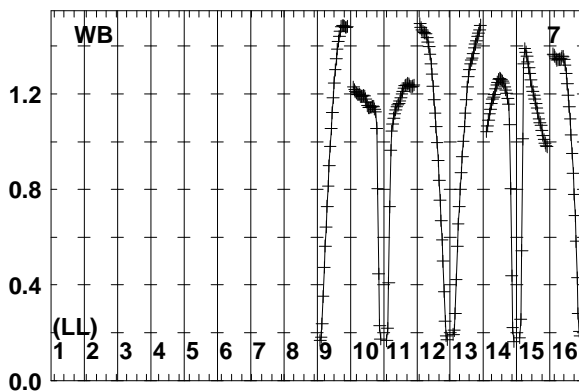
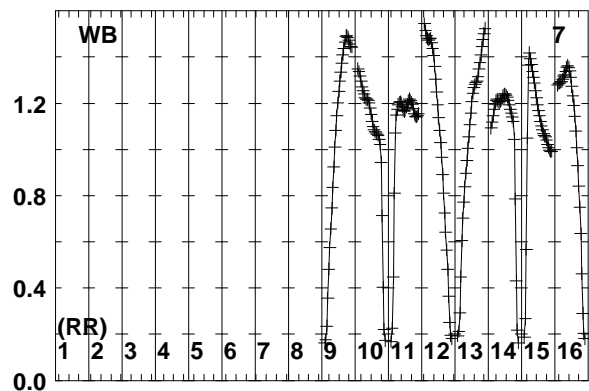
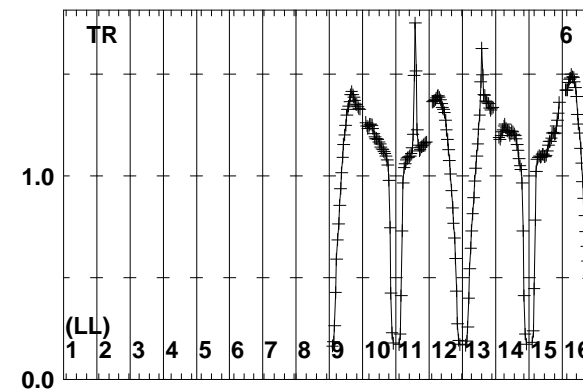
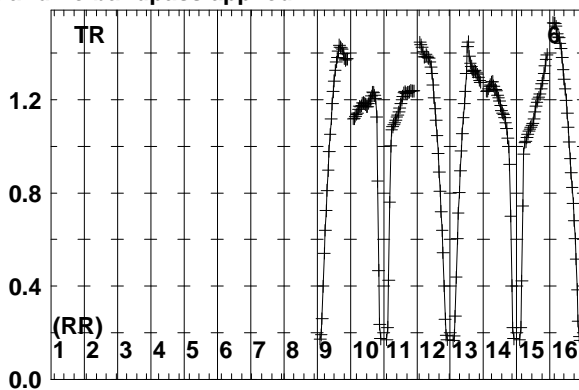
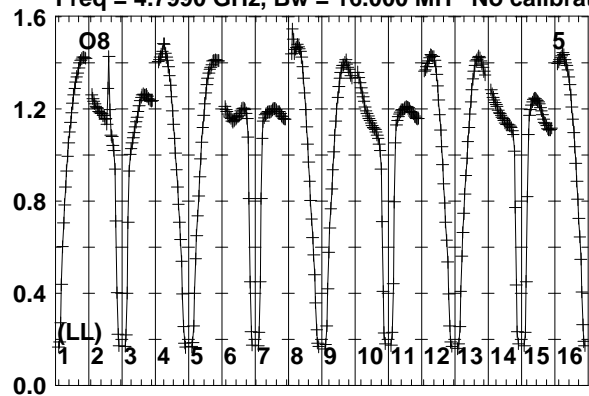


Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/20:16:05 to 00/20:17:29

Plot file version 688 created 25-AUG-2017 15:13:02

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

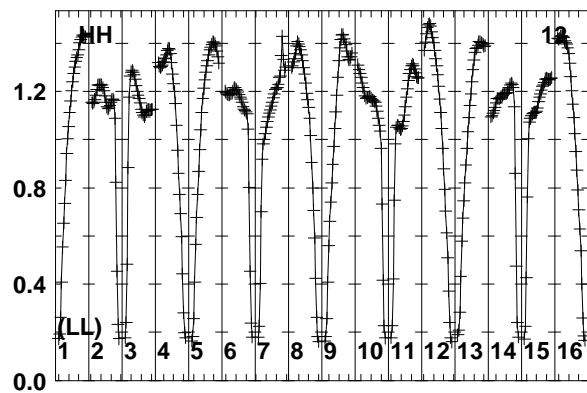
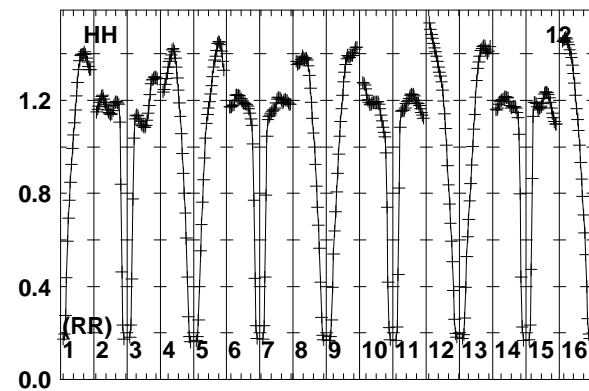
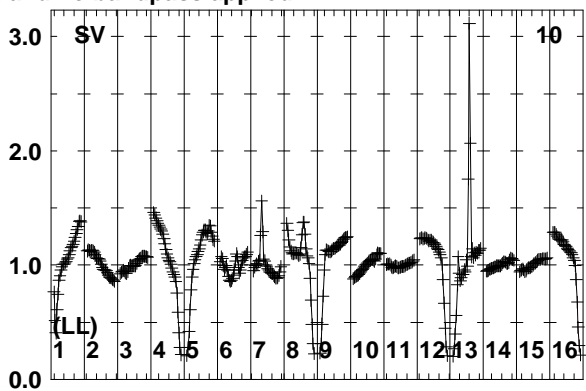
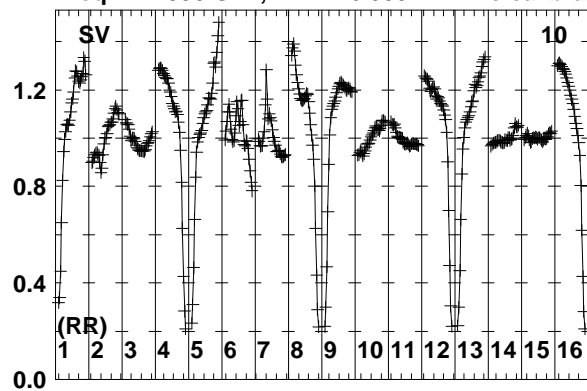


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/20:16:05 to 00/20:17:29

Plot file version 689 created 25-AUG-2017 15:13:02

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

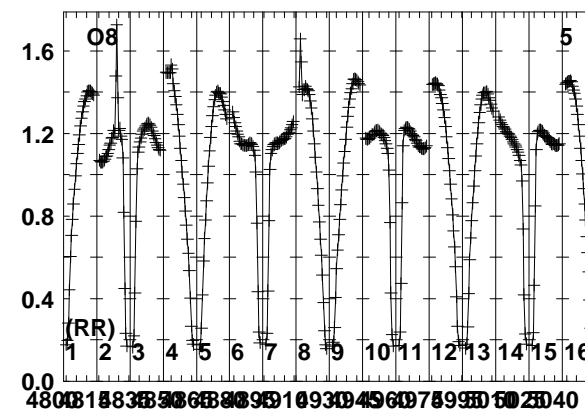
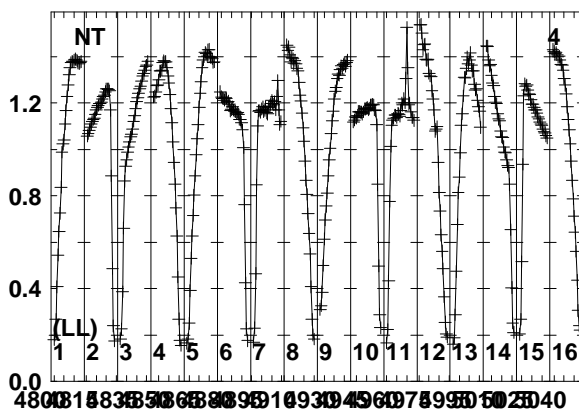
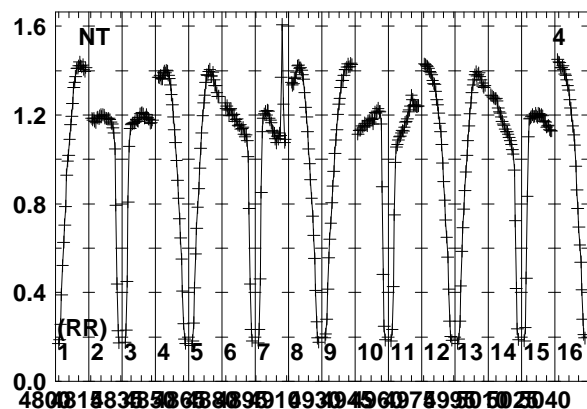
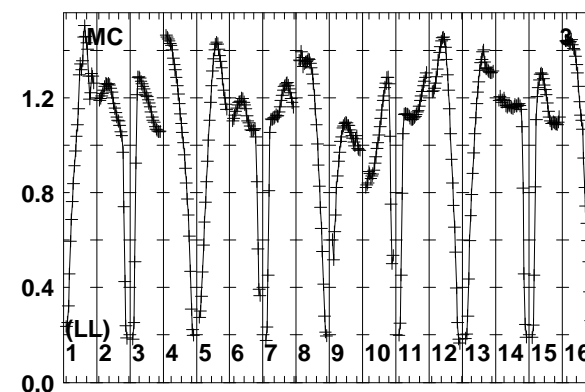
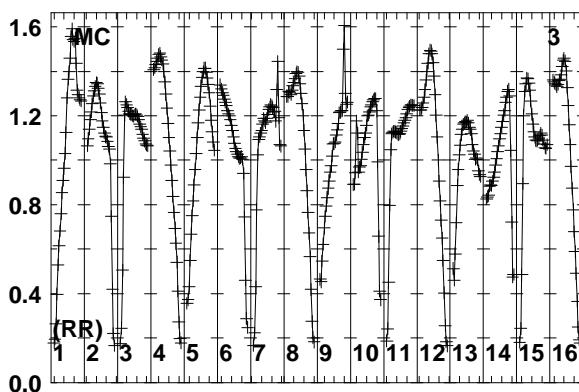
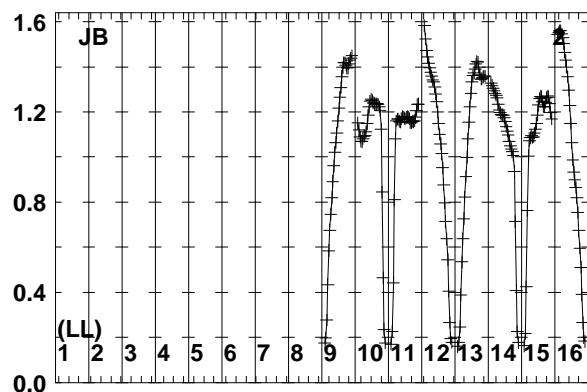
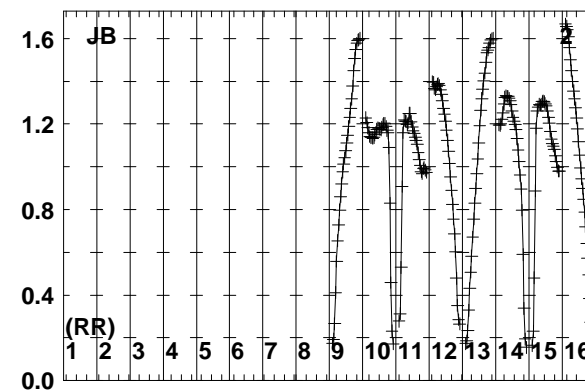
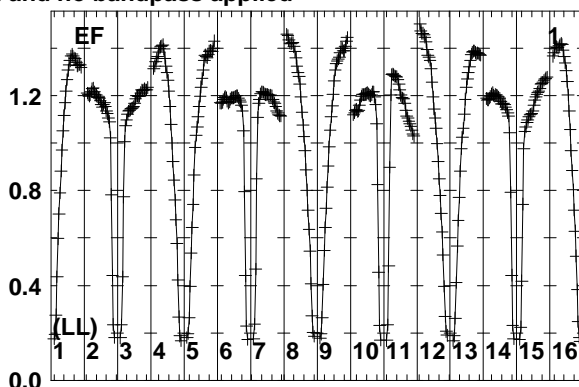
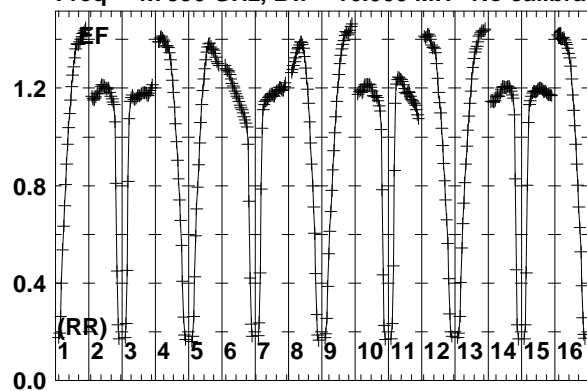


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/20:16:05 to 00/20:17:29

Plot file version 690 created 25-AUG-2017 15:13:02

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy

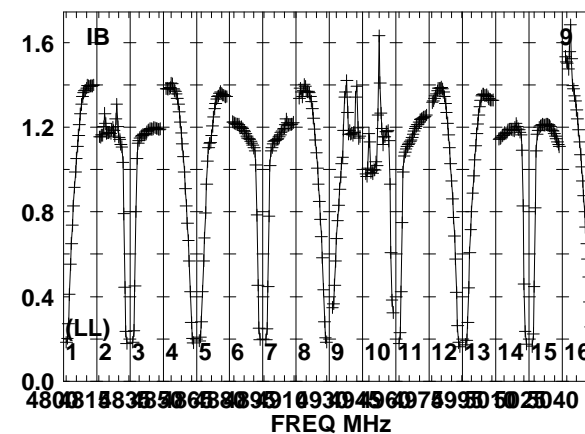
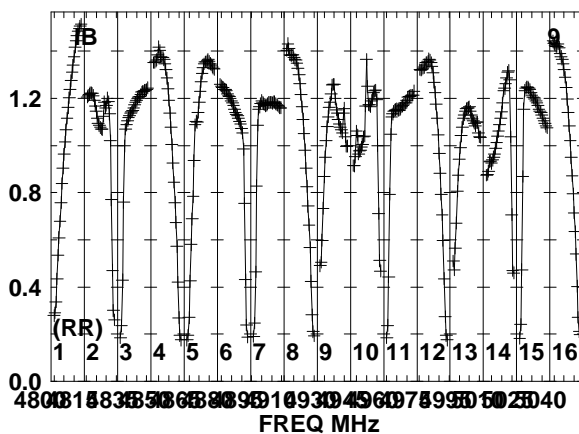
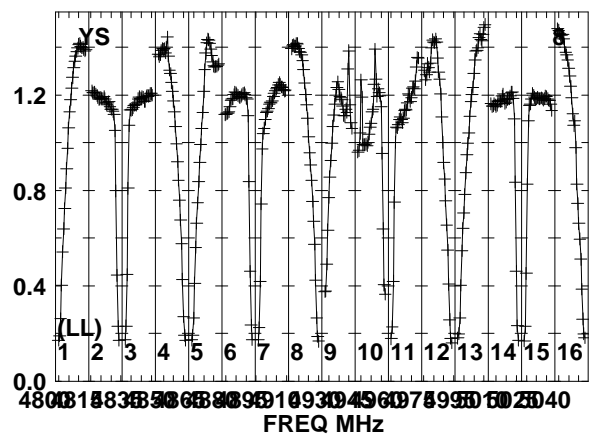
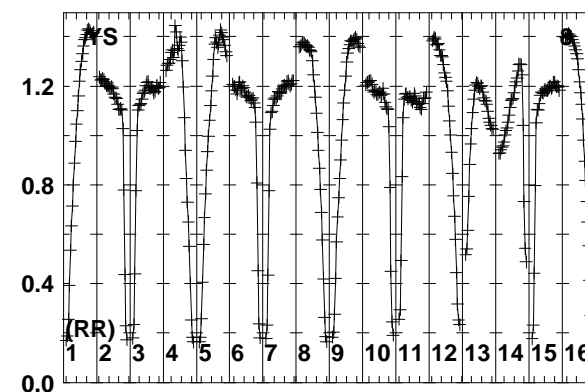
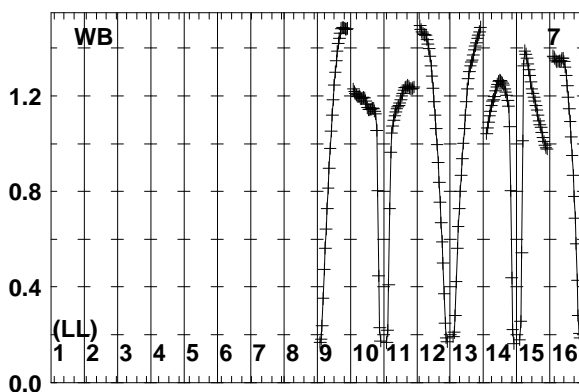
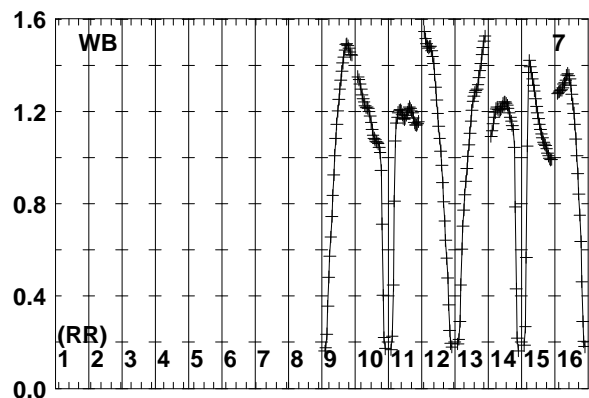
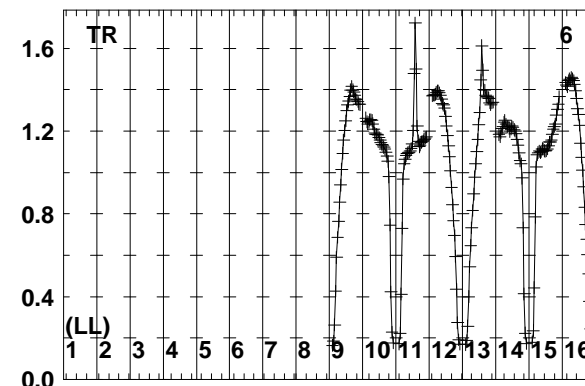
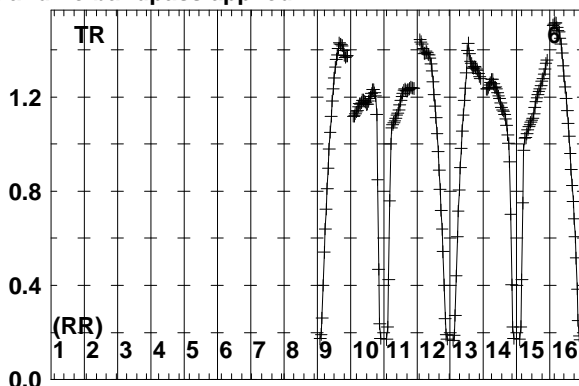
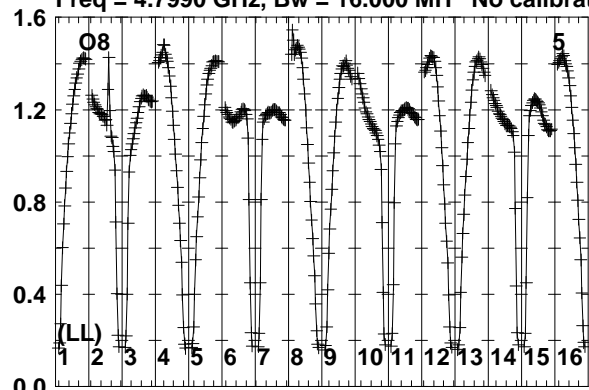
Total-power spectrum Antenna: EF (01)

Timerange: 00/20:17:35 to 00/20:20:59

Plot file version 691 created 25-AUG-2017 15:13:02

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

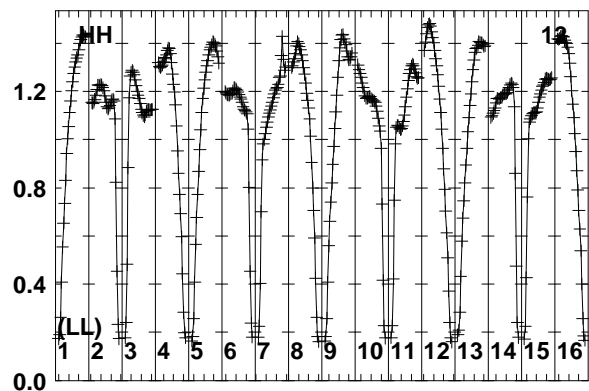
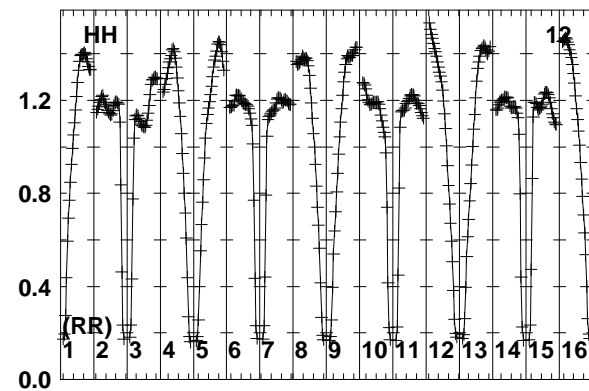
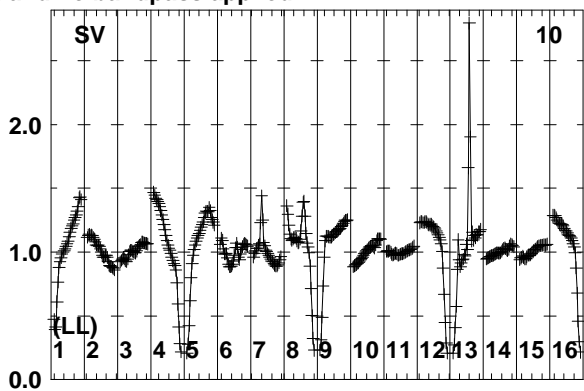
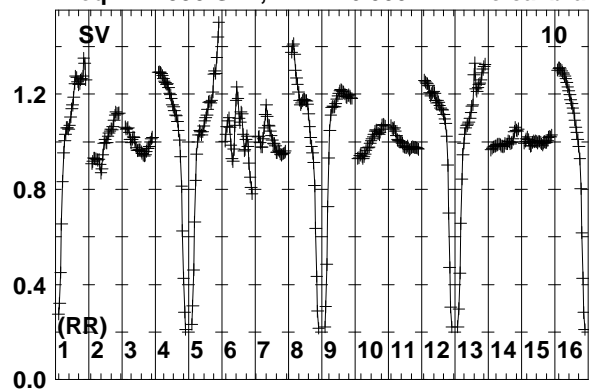


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/20:17:35 to 00/20:20:59

Plot file version 692 created 25-AUG-2017 15:13:02

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MHz No calibration applied and no bandpass applied

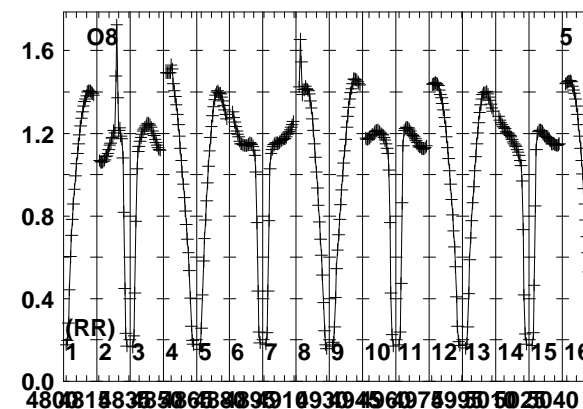
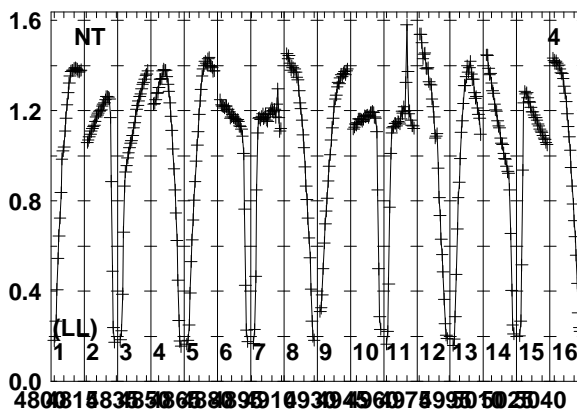
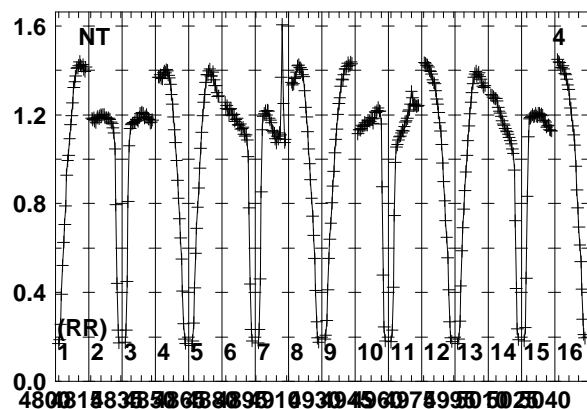
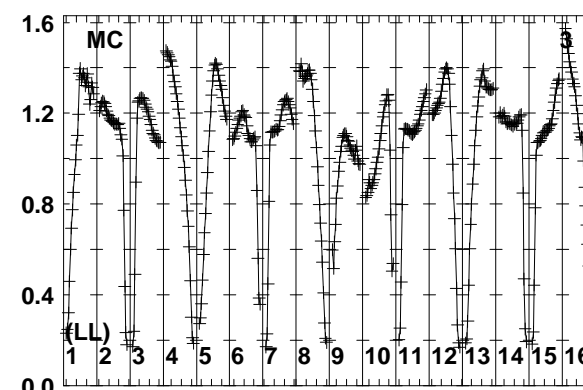
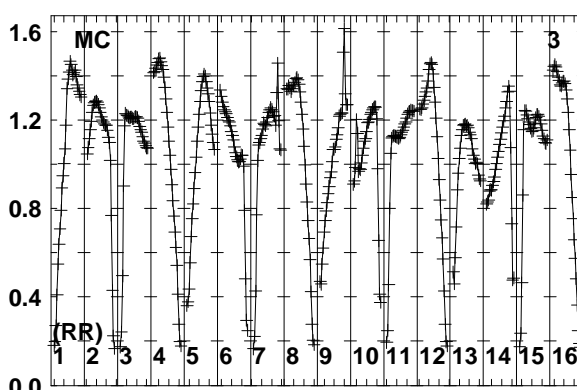
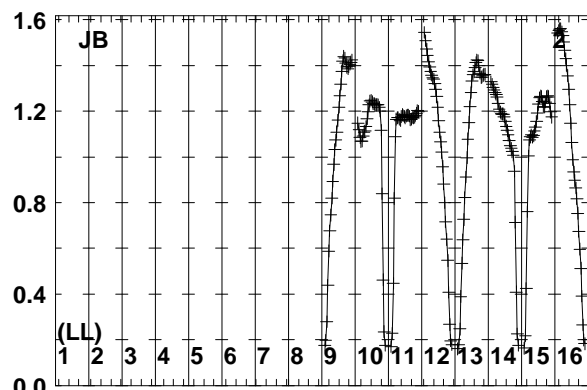
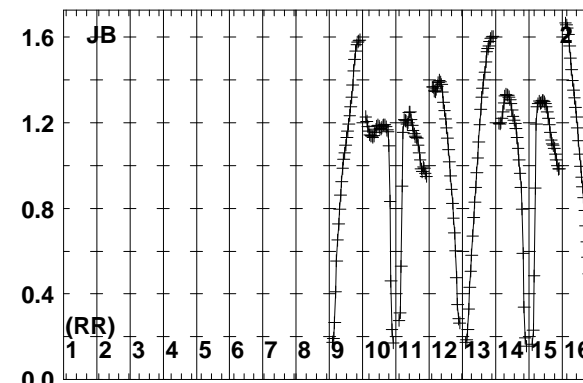
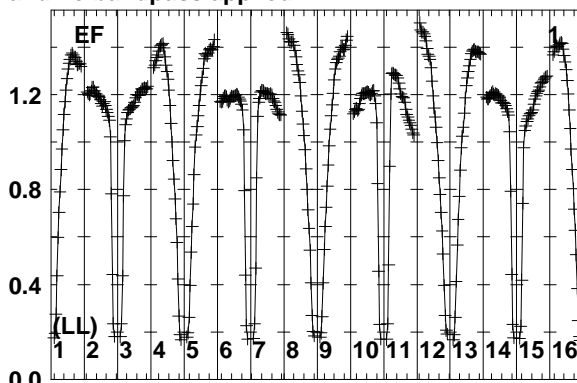
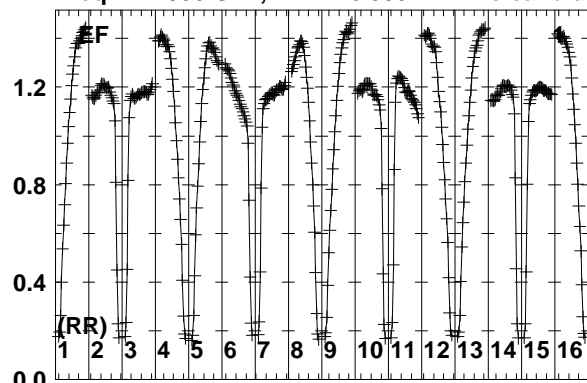


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/20:17:35 to 00/20:20:59

Plot file version 693 created 25-AUG-2017 15:13:02

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1 1836 5 3068 8 3995 10 930 4 560 7 8995 10 20 40

FREQ MHz

Lower frame: Real Jy

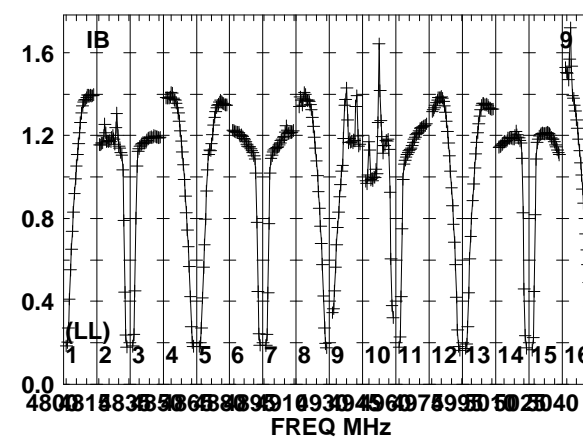
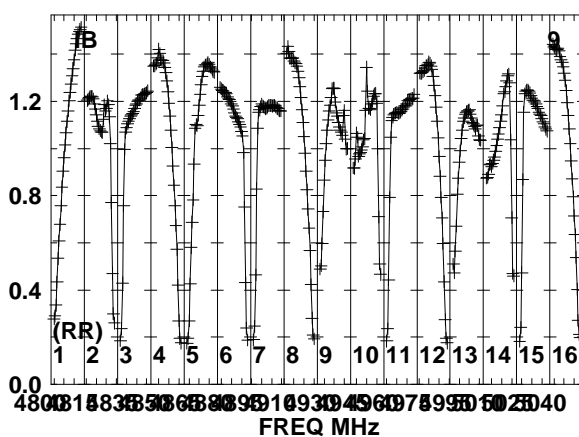
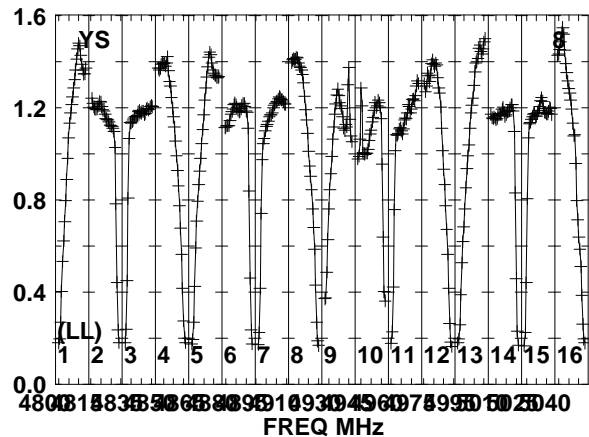
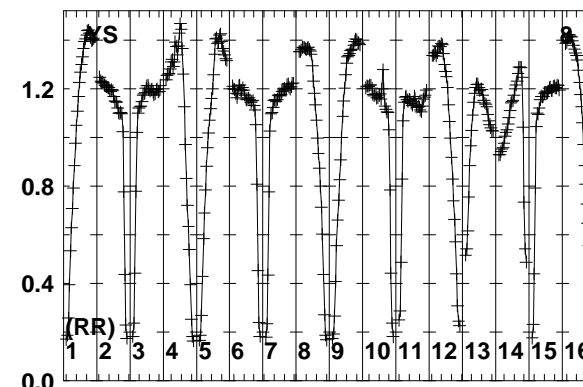
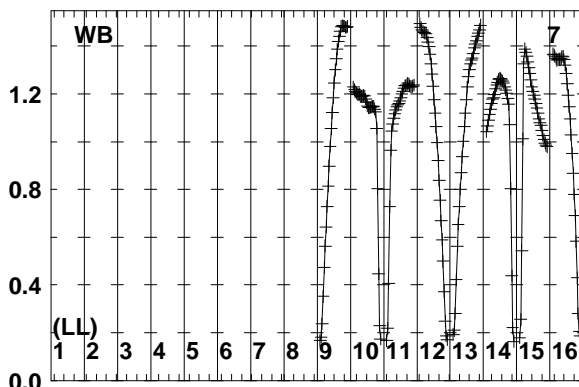
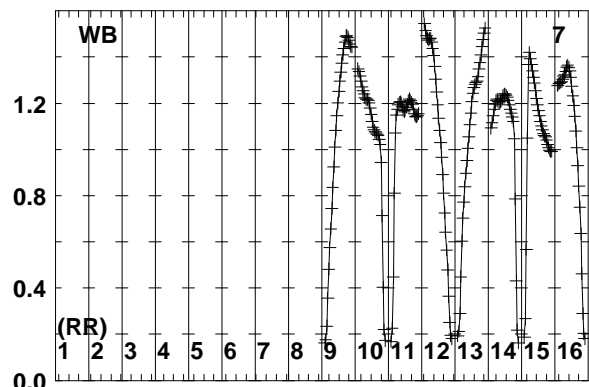
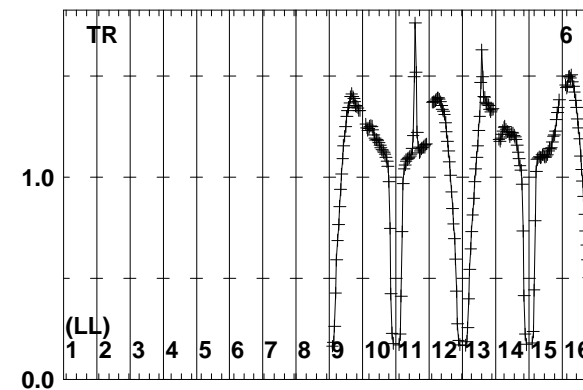
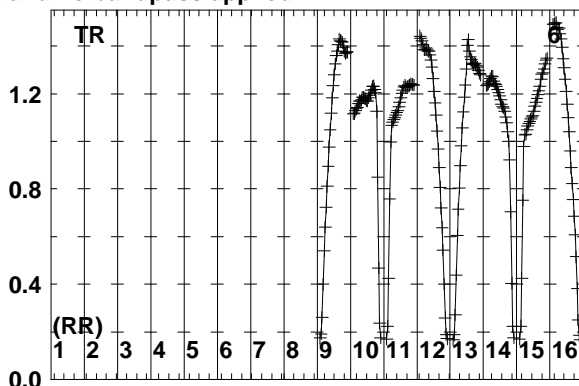
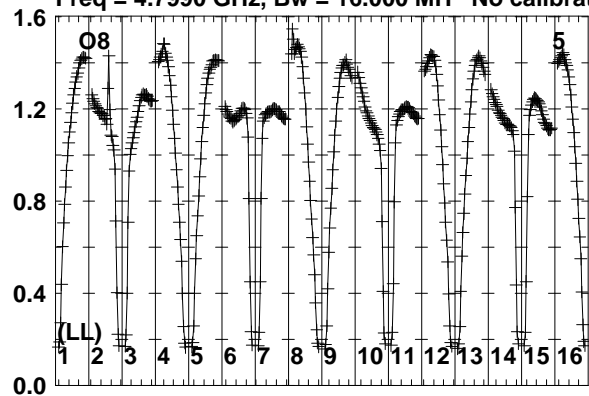
Total-power spectrum Antenna: EF (01)

Timerange: 00/20:21:05 to 00/20:22:29

Plot file version 694 created 25-AUG-2017 15:13:02

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

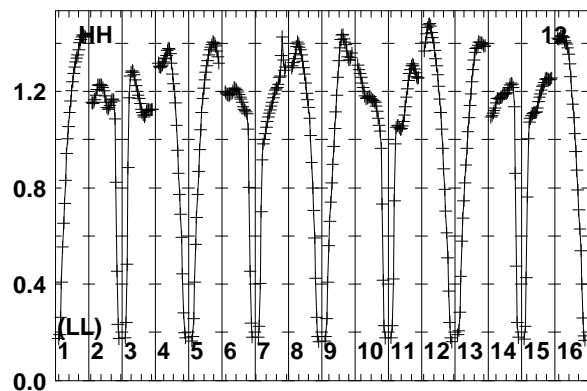
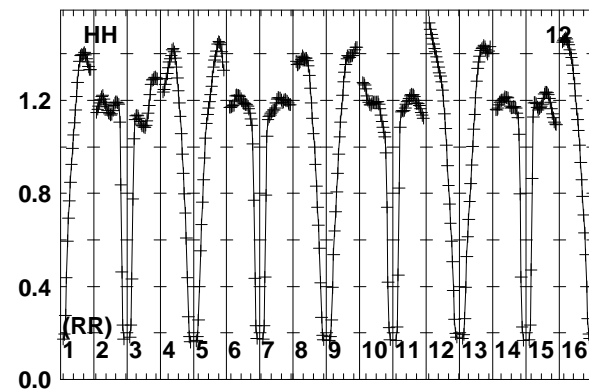
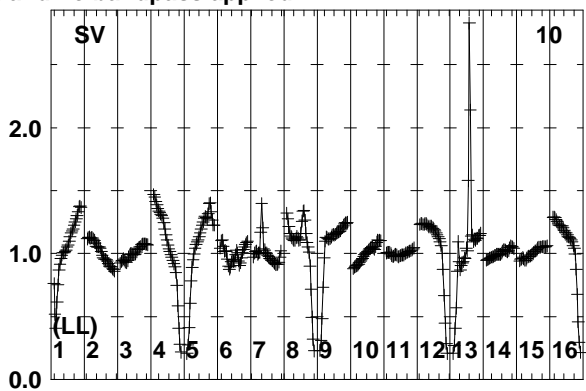
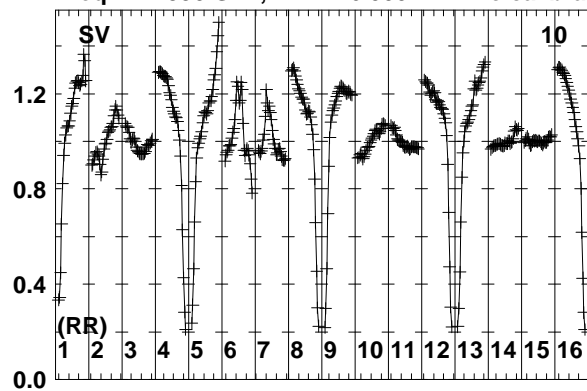


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/20:21:05 to 00/20:22:29

Plot file version 695 created 25-AUG-2017 15:13:02

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

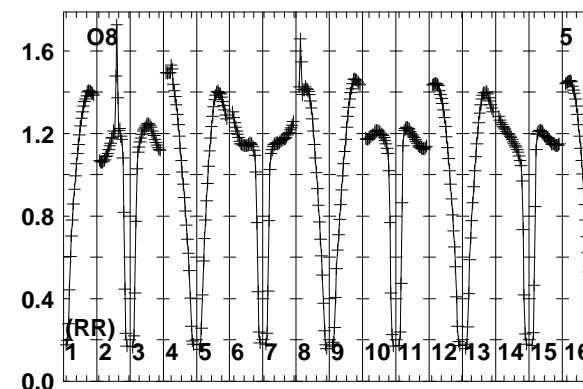
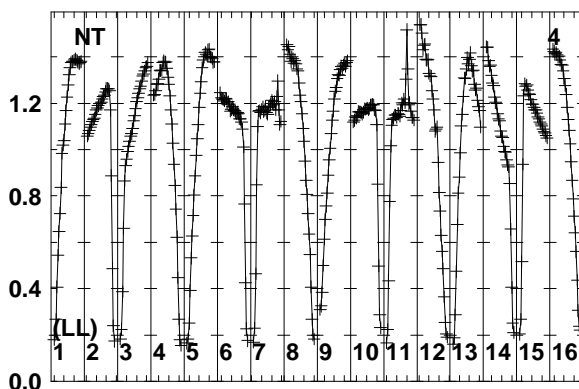
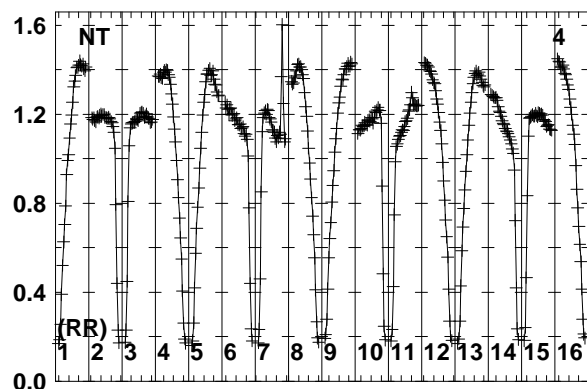
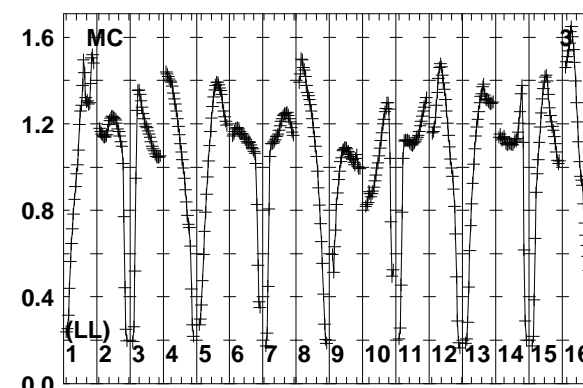
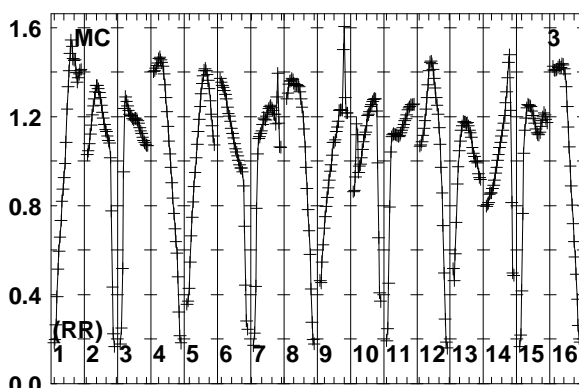
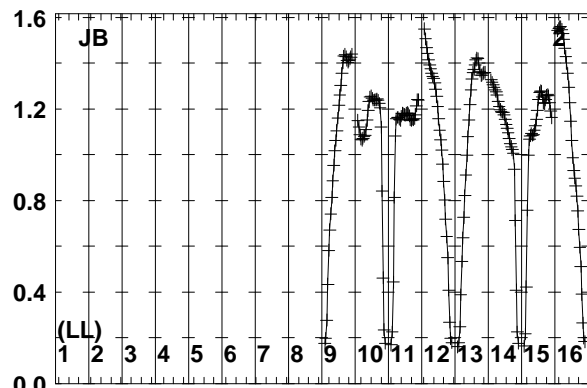
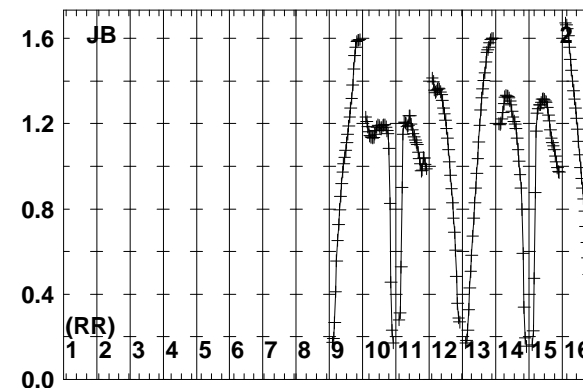
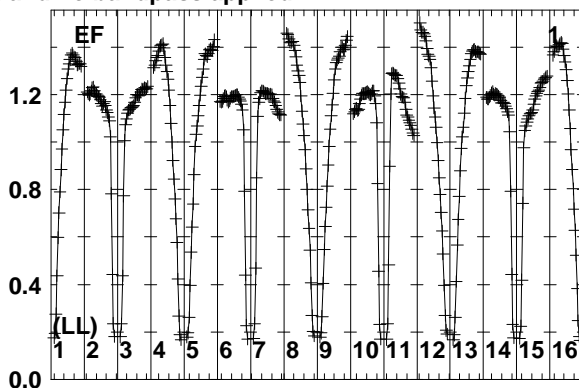
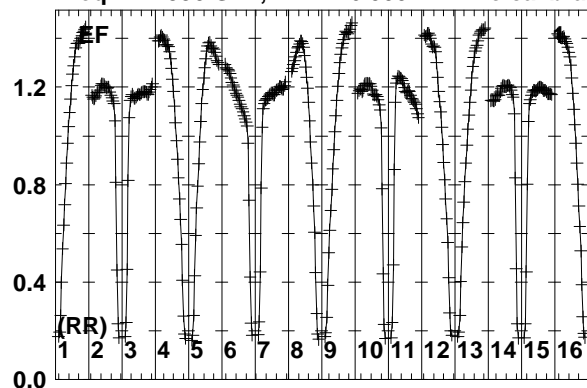


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/20:21:05 to 00/20:22:29

Plot file version 696 created 25-AUG-2017 15:13:03

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3536 5190 6844 8498 10152 11806 13460 15114 16768 18422 20076 21730 23384 25038 26692 28346 30000 31654 33308 34962 36616 38270 39924 41578 43232 44886 46540

4800 1883 3536 5190 6844 8498 10152 11806 13460 15114 16768 18422 20076 21730 23384 25038 26692 28346 30000 31654 33308 34962 36616 38270 39924 41578 43232 44886 46540

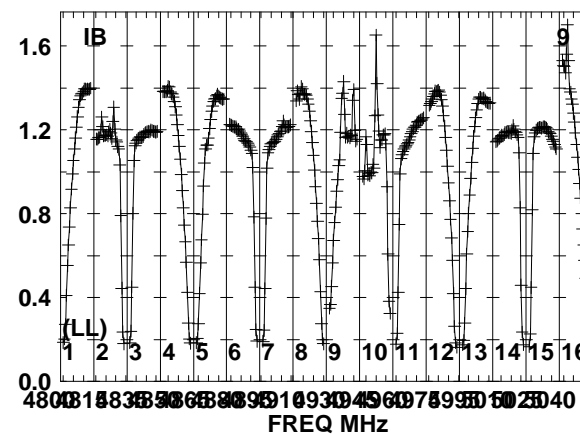
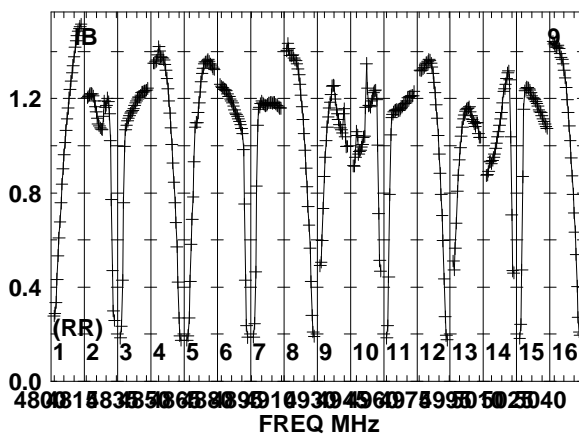
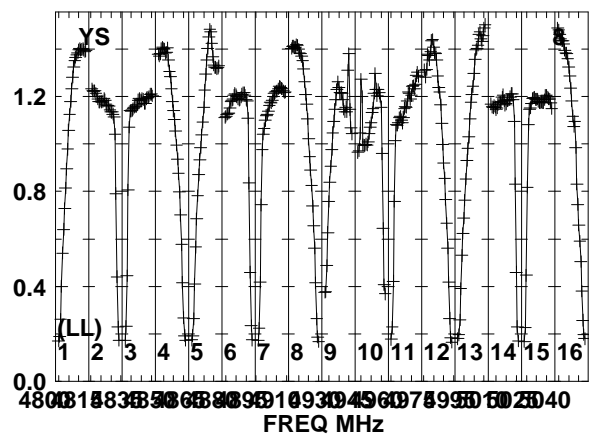
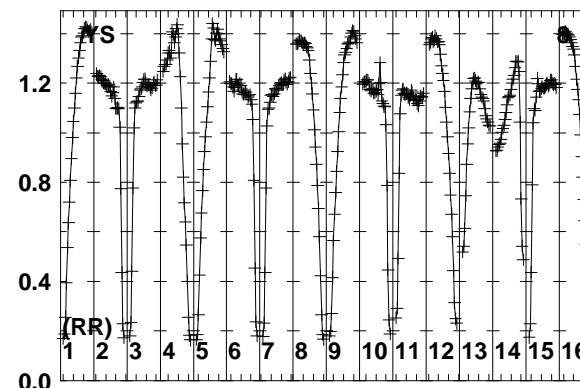
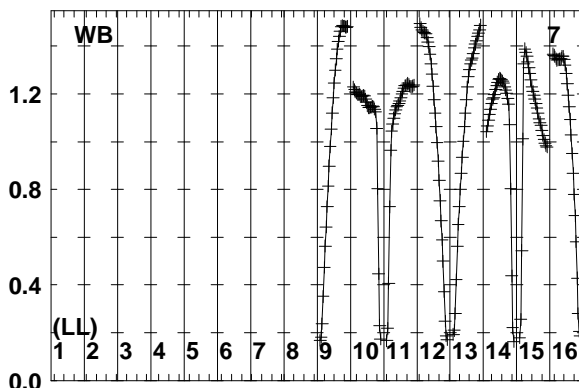
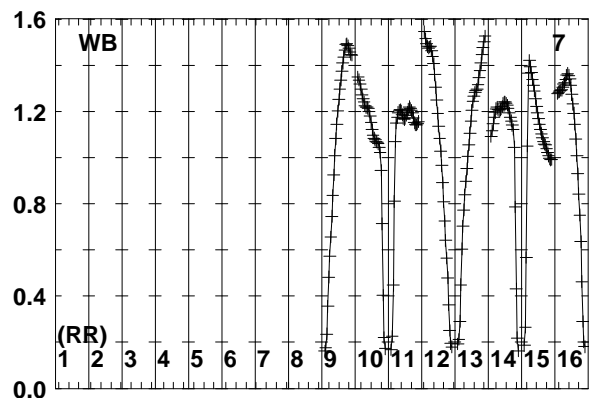
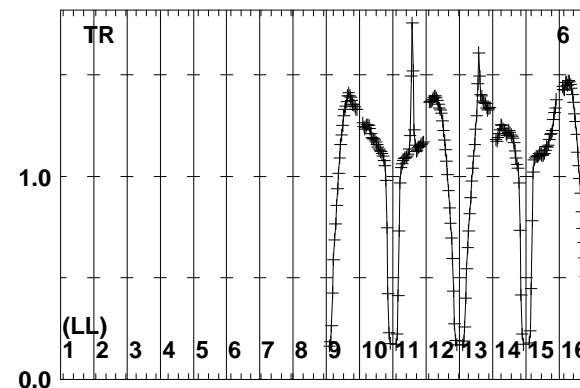
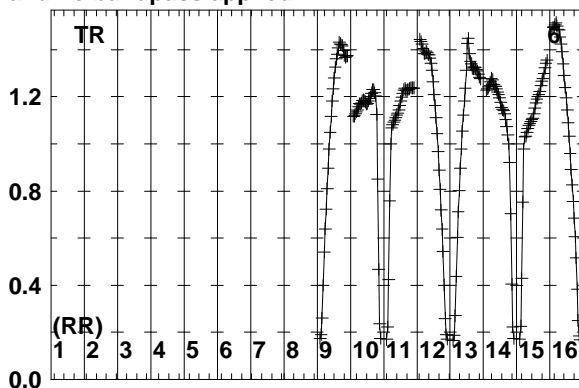
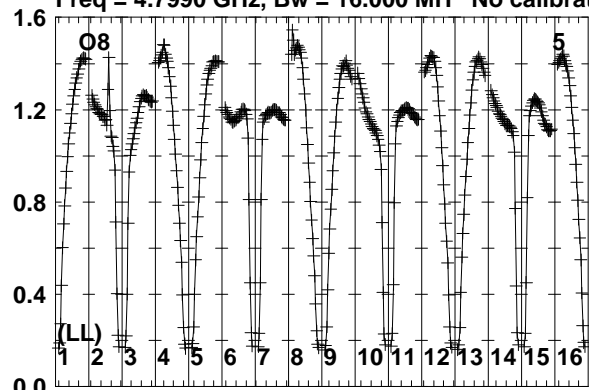
4800 1883 3536 5190 6844 8498 10152 11806 13460 15114 16768 18422 20076 21730 23384 25038 26692 28346 30000 31654 33308 34962 36616 38270 39924 41578 43232 44886 46540

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/20:22:35 to 00/20:25:59

Plot file version 697 created 25-AUG-2017 15:13:03

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

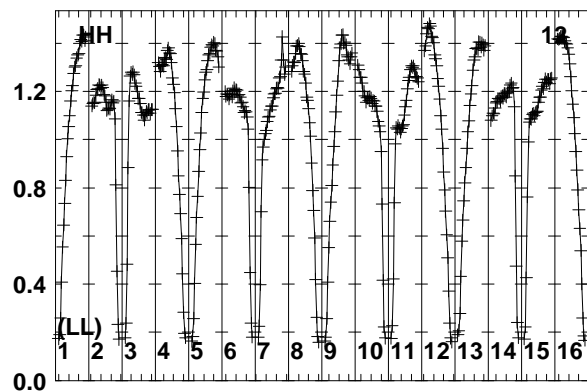
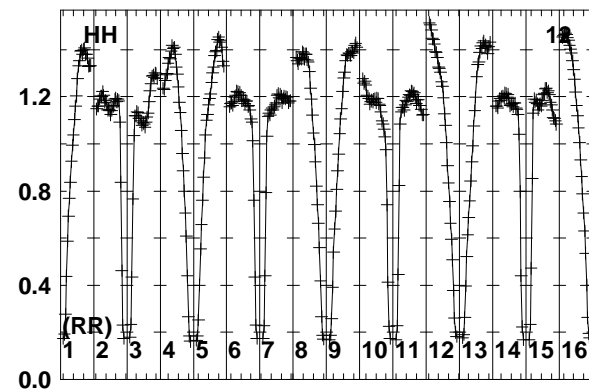
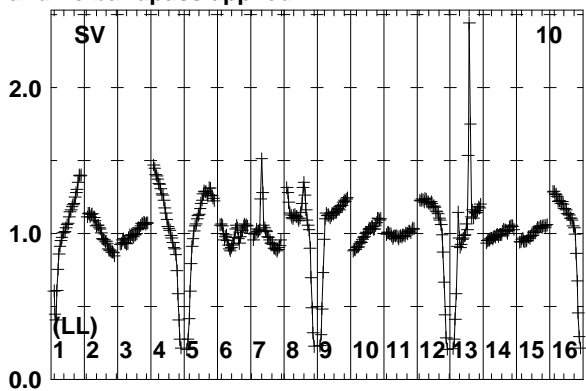
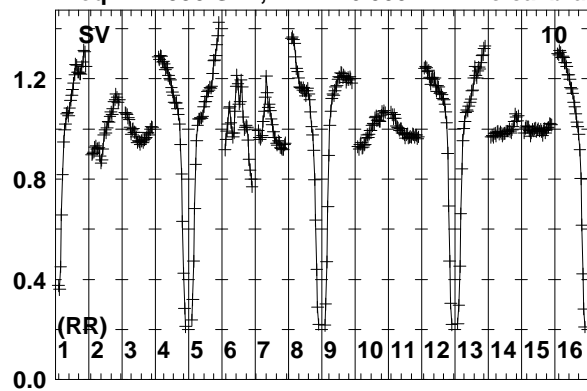


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/20:22:35 to 00/20:25:59

Plot file version 698 created 25-AUG-2017 15:13:03

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

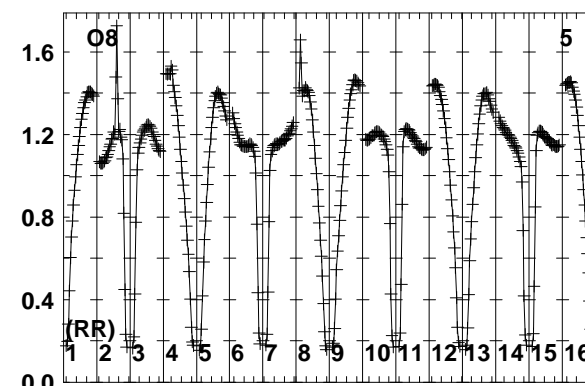
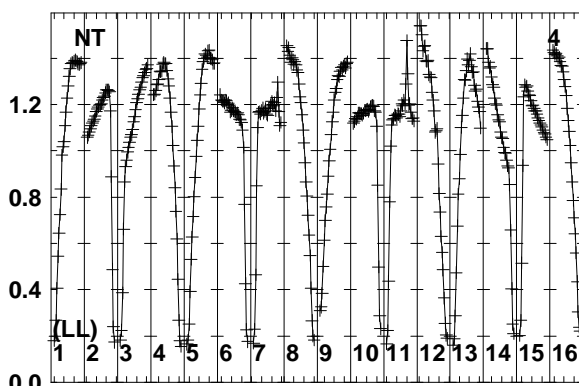
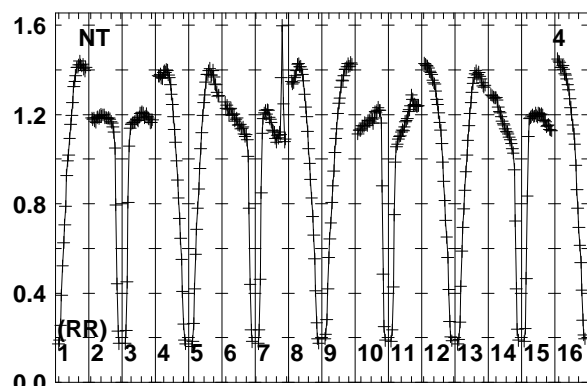
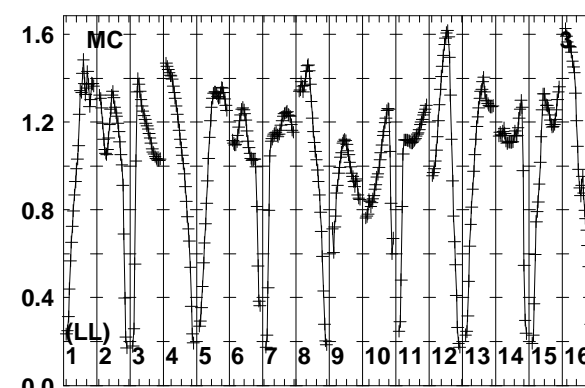
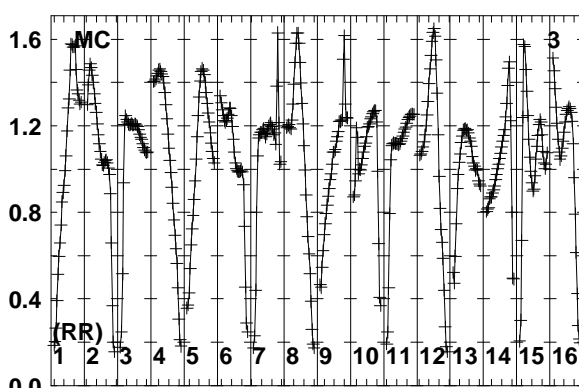
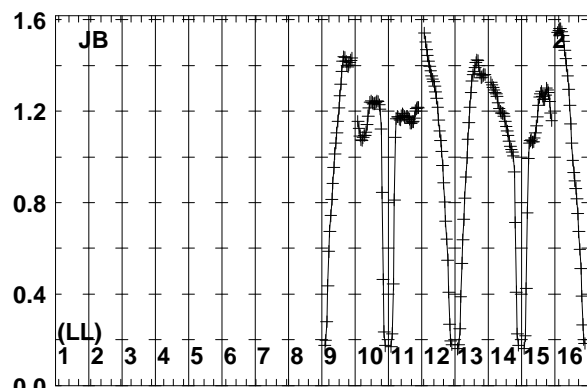
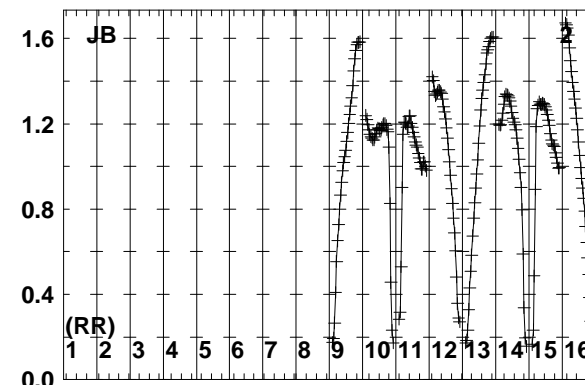
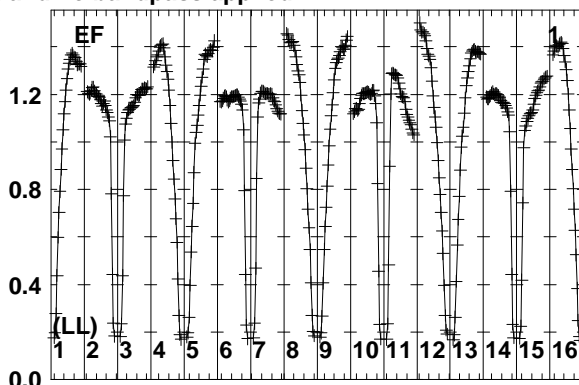
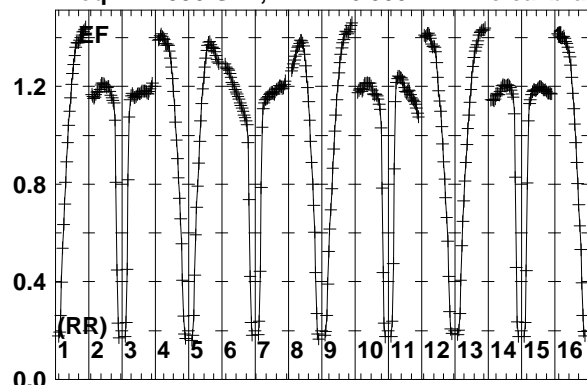


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/20:22:35 to 00/20:25:59

Plot file version 699 created 25-AUG-2017 15:13:03

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3506 5099 6702 8305 9908 11511 13114 14717 16320
FREQ MHz

4800 1883 3506 5099 6702 8305 9908 11511 13114 14717 16320
FREQ MHz

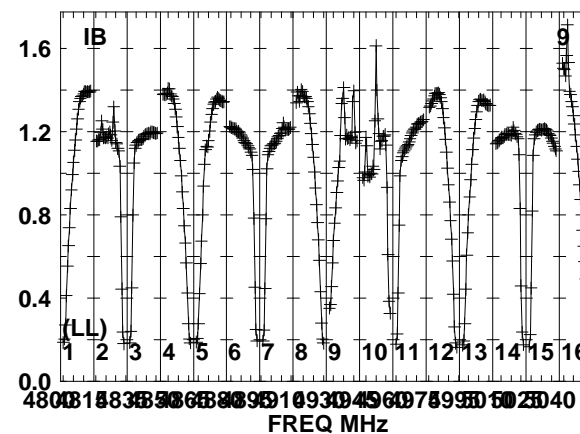
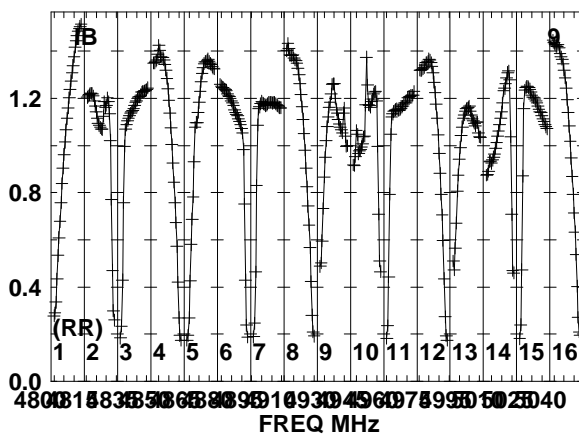
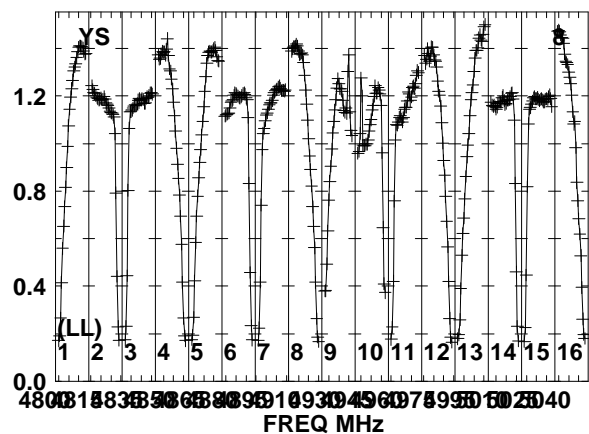
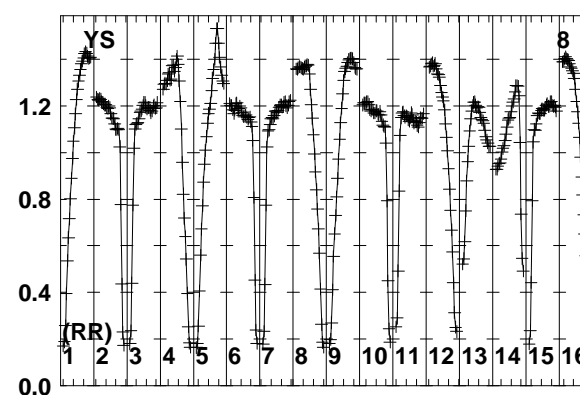
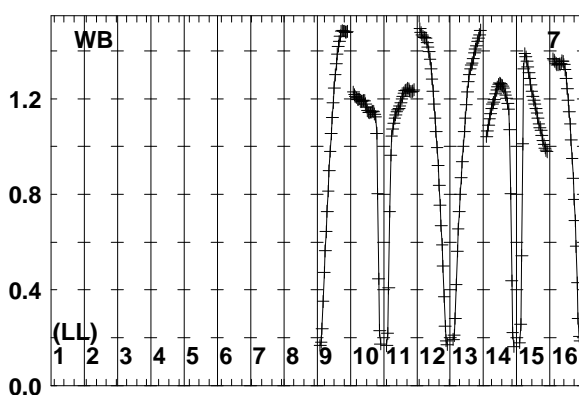
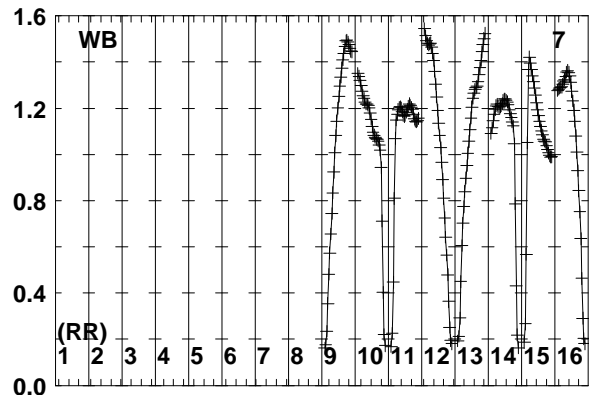
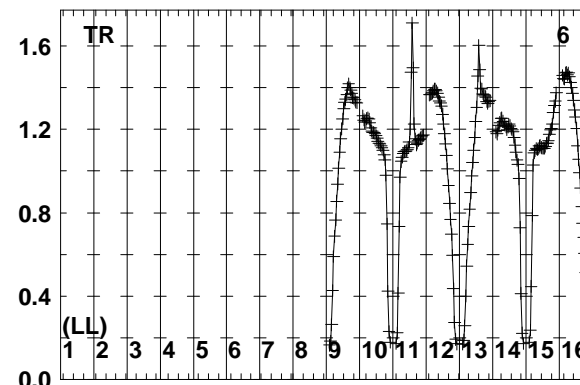
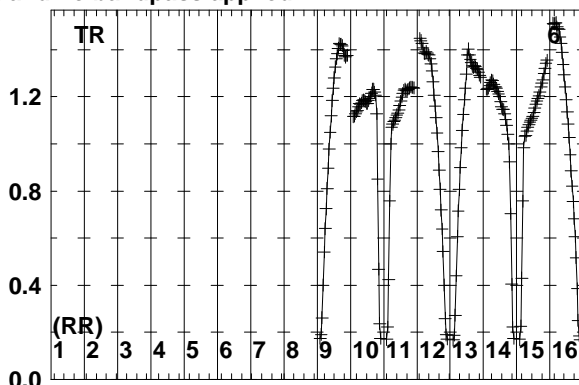
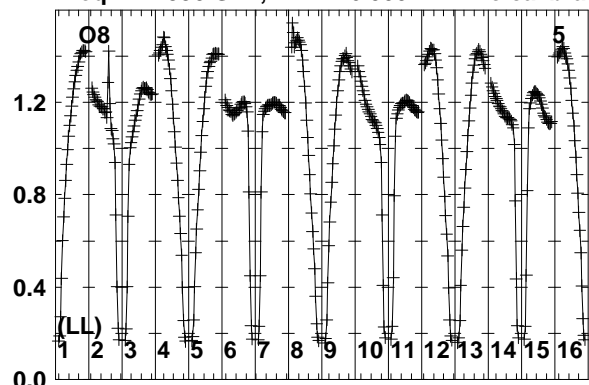
4800 1883 3506 5099 6702 8305 9908 11511 13114 14717 16320
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/20:26:31 to 00/20:27:29

Plot file version 700 created 25-AUG-2017 15:13:03

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

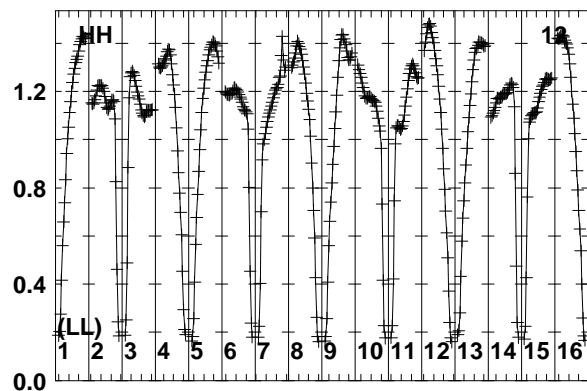
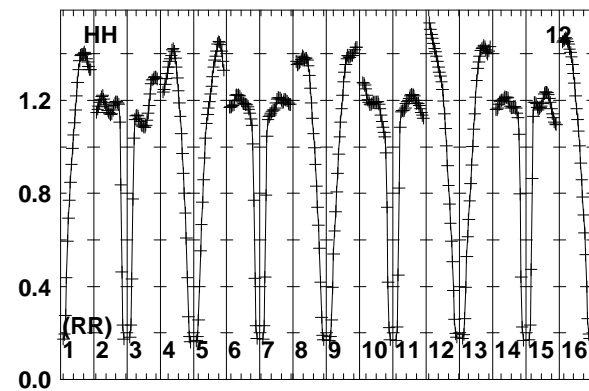
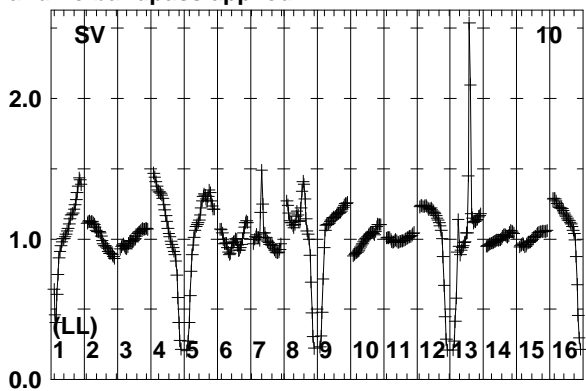
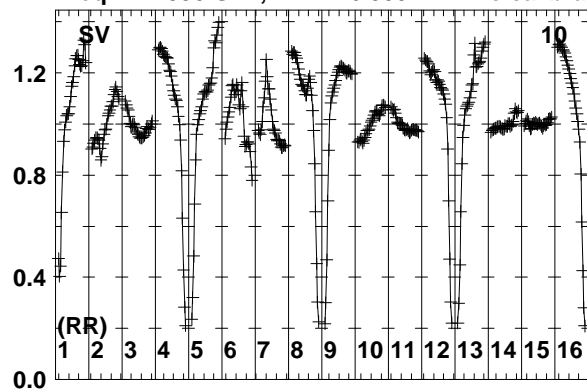


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/20:26:31 to 00/20:27:29

Plot file version 701 created 25-AUG-2017 15:13:03

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

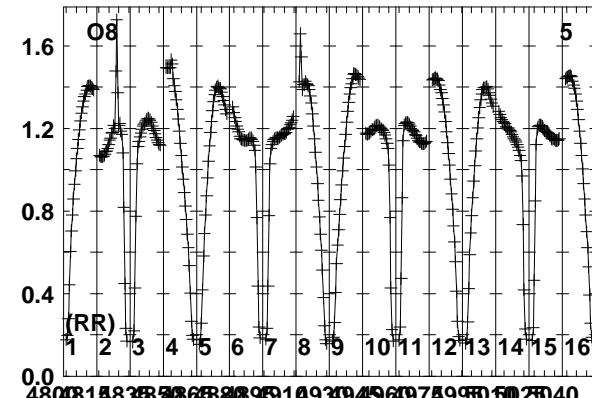
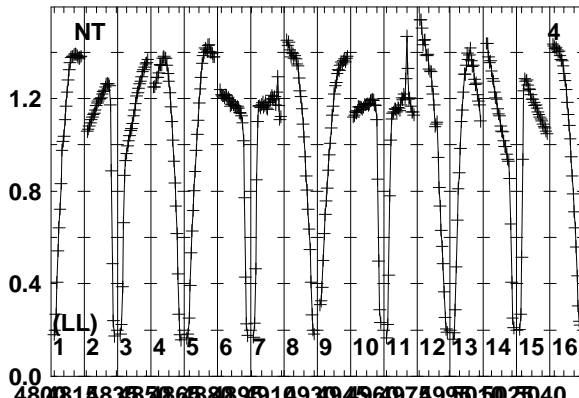
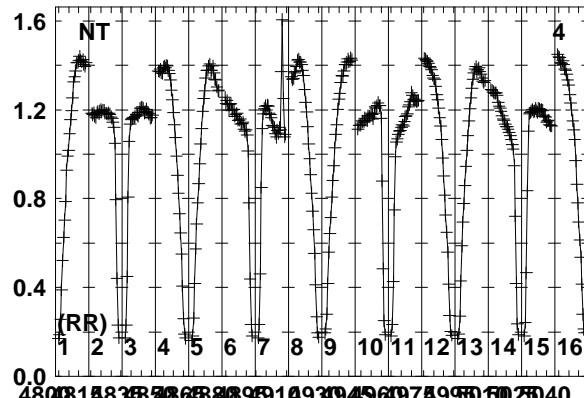
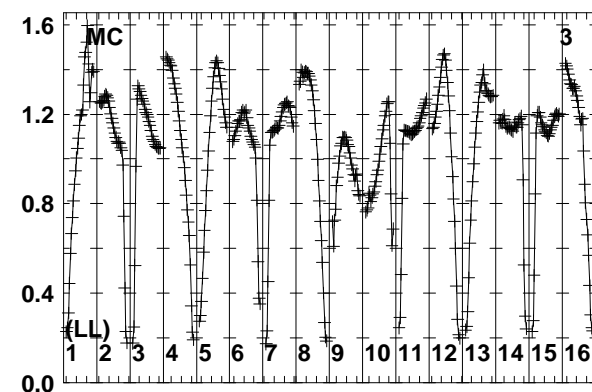
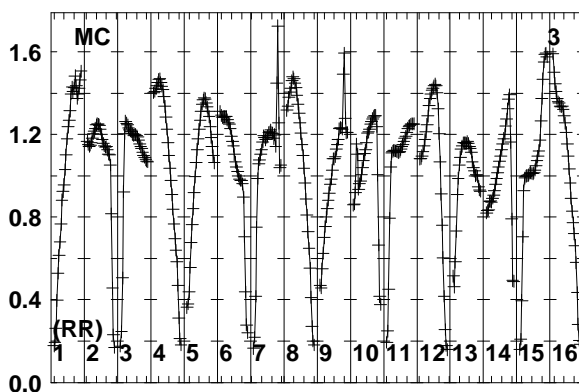
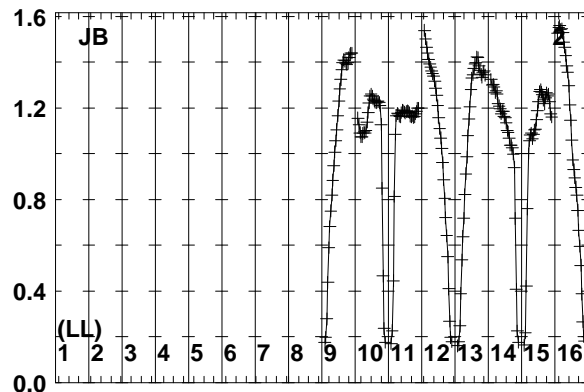
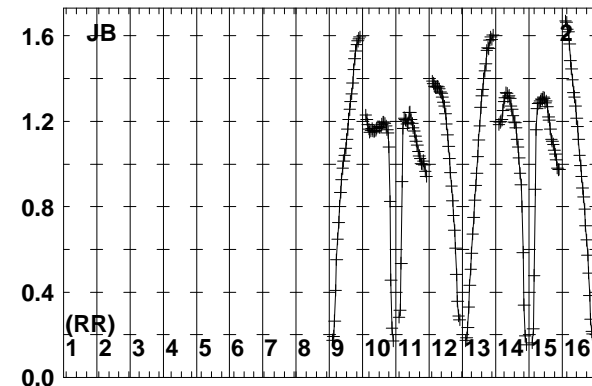
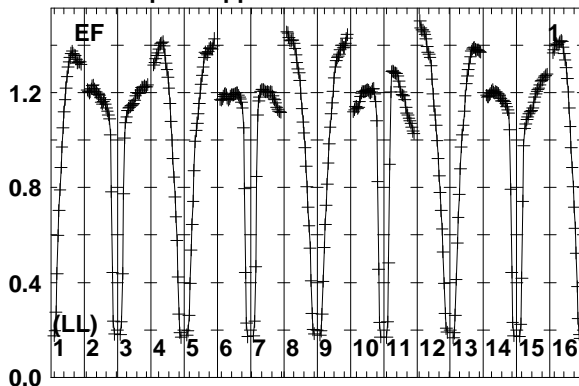
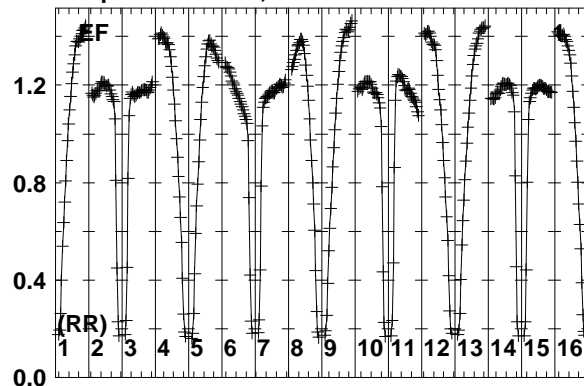


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/20:26:31 to 00/20:27:29

Plot file version 702 created 25-AUG-2017 15:13:03

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

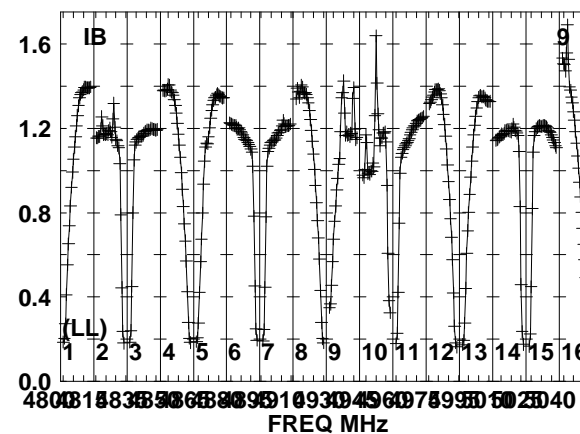
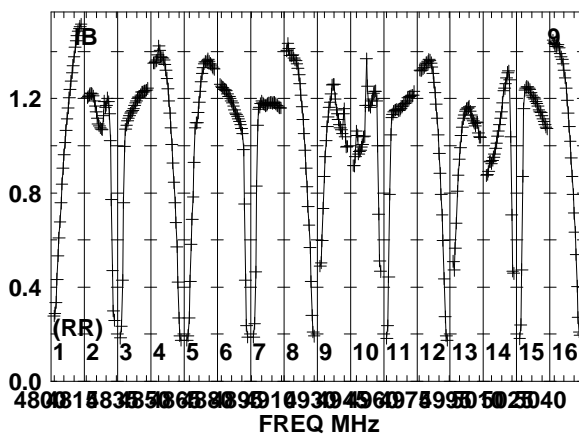
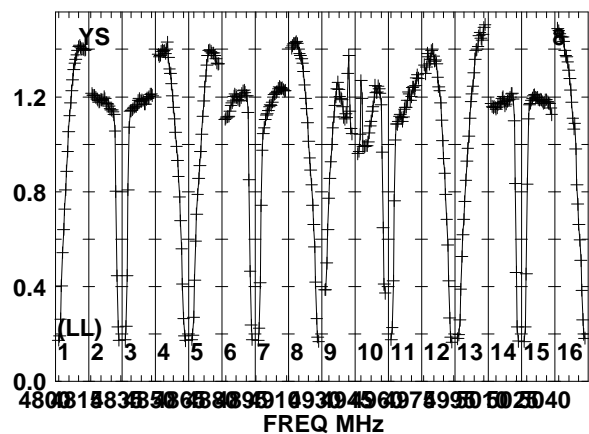
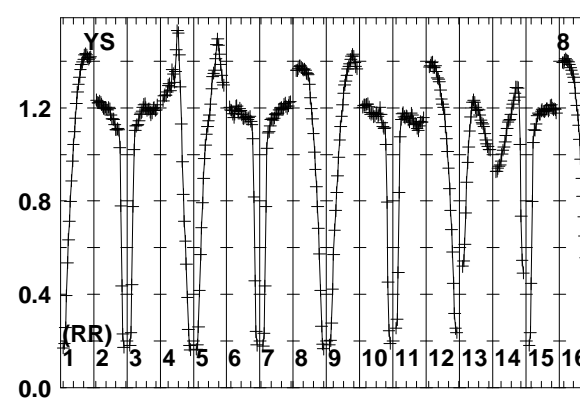
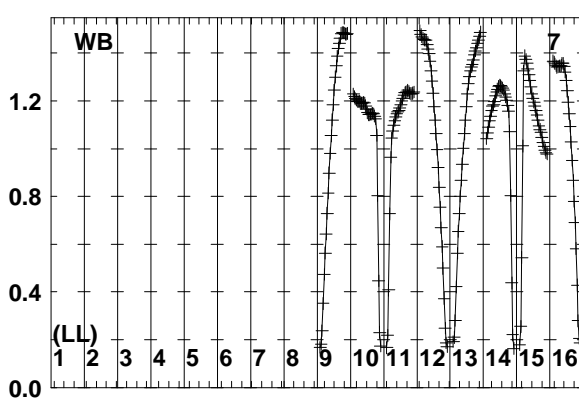
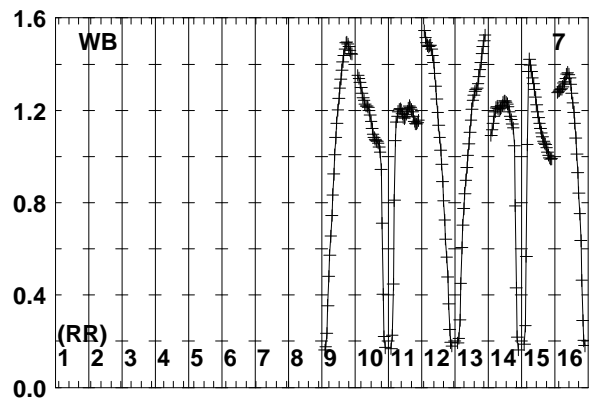
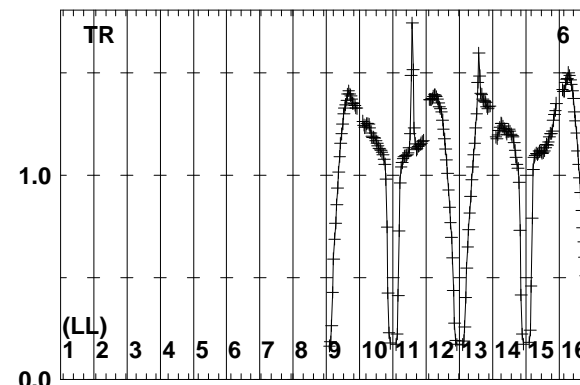
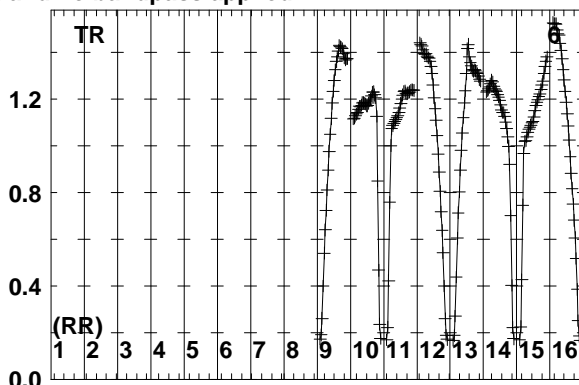
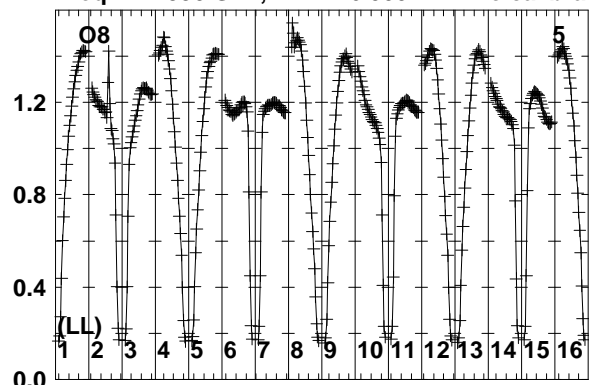


4800 1883 3506 5039 6572 8105 9638 11171 12704 14237 15770 17303 18836 20369 21902 23435 24968 26501 28034 29567 31100 32633 34166 35700 37233 38766 40299 41832 43365 44898 46431 47964 49497 51030 52563 54096 55629 57162 58695 60228 61761 63294 64827 66360 67893 69426 70959 72492 74025 75558 77091 78624 80157 81690 83223 84756 86289 87822 89355 90888 92421 93954 95487 97020 98553 100086 101619 103152 104685 106218 107751 109284 110817 112350 113883 115416 116949 118482 120015 121548 123081 124614 126147 127680 129213 130746 132279 133812 135345 136878 138411 139944 141477 143010 144543 146076 147609 149142 150675 152208 153741 155274 156807 158340 159873 161406 162939 164472 166005 167538 169071 170604 172137 173670 175203 176736 178269 179802 181335 182868 184401 185934 187467 189000 190533 192066 193600 195133 196666 198199 199732 201265 202798 204331 205864 207397 208930 210463 211996 213529 215062 216595 218128 219661 221194 222727 224260 225793 227326 228859 230392 231925 233458 234991 236524 238057 239590 241123 242656 244189 245722 247255 248788 250321 251854 253387 254920 256453 257986 259519 261052 262585 264118 265651 267184 268717 270250 271783 273316 274849 276382 277915 279448 280981 282514 284047 285580 287113 288646 290179 291712 293245 294778 296311 297844 299377 300910 302443 303976 305509 307042 308575 310108 311641 313174 314707 316240 317773 319306 320839 322372 323905 325438 326971 328504 330037 331570 333103 334636 336169 337702 339235 340768 342301 343834 345367 346900 348433 350000 351533 353066 354599 356132 357665 359198 360731 362264 363797 365330 366863 368396 369929 371462 372995 374528 376061 377594 379127 380660 382193 383726 385259 386792 388325 389858 391391 392924 394457 395990 397523 399056 400589 402122 403655 405188 406721 408254 409787 411320 412853 414386 415919 417452 418985 420518 422051 423584 425117 426650 428183 429716 431249 432782 434315 435848 437381 438914 440447 441980 443513 445046 446579 448112 449645 451178 452711 454244 455777 457310 458843 460376 461909 463442 464975 466508 468041 469574 471107 472640 474173 475706 477239 478772 480305 481838 483371 484904 486437 487970 489503 491036 492569 494102 495635 497168 498701 500234 501767 503300 504833 506366 507899 509432 510965 512498 514031 515564 517097 518630 520163 521696 523229 524762 526295 527828 529361 530894 532427 533960 535493 537026 538559 540092 541625 543158 544691 546224 547757 549290 550823 552356 553889 555422 556955 558488 560021 561554 563087 564620 566153 567686 569219 570752 572285 573818 575351 576884 578417 579950 581483 583016 584549 586082 587615 589148 590681 592214 593747 595280 596813 598346 599879 601412 602945 604478 606011 607544 609077 610610 612143 613676 615209 616742 618275 619808 621341 622874 624407 625940 627473 629006 630539 632072 633605 635138 636671 638204 639737 641270 642803 644336 645869 647402 648935 650468 652001 653534 655067 656600 658133 659666 661199 662732 664265 665798 667331 668864 670397 671930 673463 674996 676529 678062 679595 681128 682661 684194 685727 687260 688793 690326 691859 693392 694925 696458 697991 699524 701057 702590 704123 705656 707189 708722 710255 711788 713321 714854 716387 717920 719453 720986 722519 724052 725585 727118 728651 730184 731717 733250 734783 736316 737849 739382 740915 742448 743981 745514 747047 748580 750113 751646 753179 754712 756245 757778 759311 760844 762377 763910 765443 766976 768509 770042 771575 773108 774641 776174 777707 779240 780773 782306 783839 785372 786905 788438 789971 791504 793037 794570 796103 797636 799169 800702 802235 803768 805301 806834 808367 809900 811433 812966 814499 816032 817565 819098 820631 822164 823697 825230 826763 828296 829829 831362 832895 834428 835961 837494 839027 840560 842093 843626 845159 846692 848225 849758 851291 852824 854357 855890 857423 858956 860489 862022 863555 865088 866621 868154 869687 871220 872753 874286 875819 877352 878885 880418 881951 883484 885017 886550 888083 889616 891149 892682 894215 895748 897281 898814 900347 901880 903413 904946 906479 908012 909545 911078 912611 914144 915677 917210 918743 920276 921809 923342 924875 926408 927941 929474 931007 932540 934073 935606 937139 938672 940205 941738 943271 944804 946337 947870 949403 950936 952469 954002 955535 957068 958601 960134 961667 963200 964733 966266 967799 969332 970865 972398 973931 975464 976997 978530 980063 981596 983129 984662 986195 987728 989261 990794 992327 993860 995393 996926 998459 1000000

FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/20:27:33 to 00/20:30:59

Plot file version 703 created 25-AUG-2017 15:13:03
FRB EP103B.UVDATA.1
Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

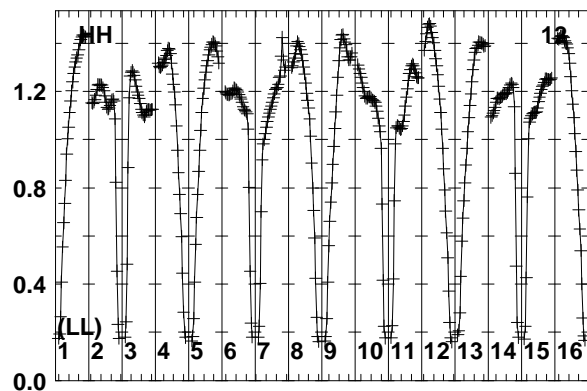
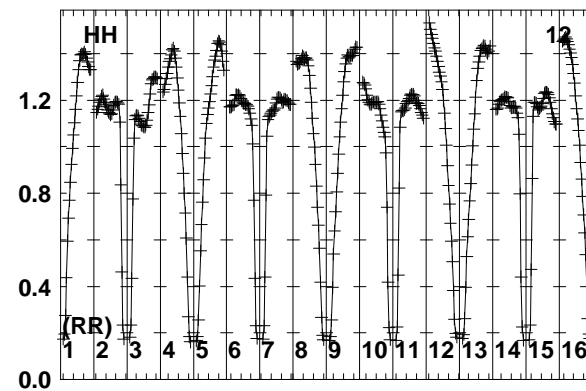
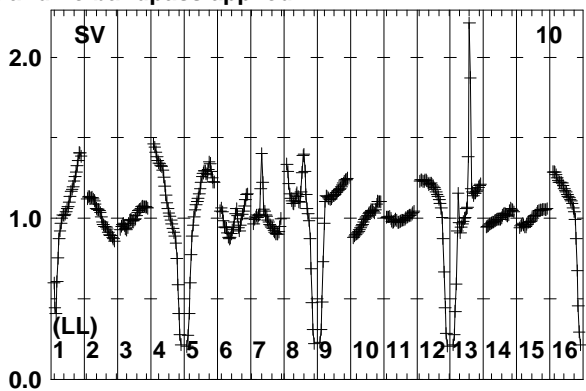
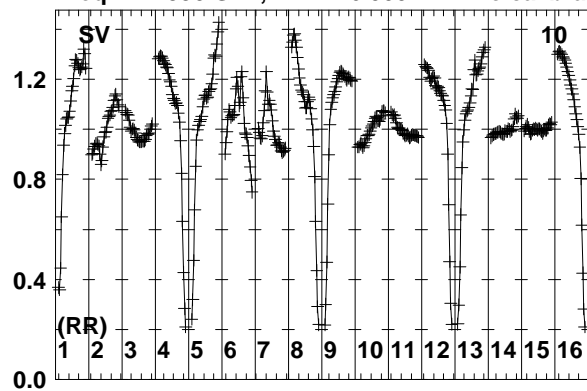


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/20:27:33 to 00/20:30:59

Plot file version 704 created 25-AUG-2017 15:13:03

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

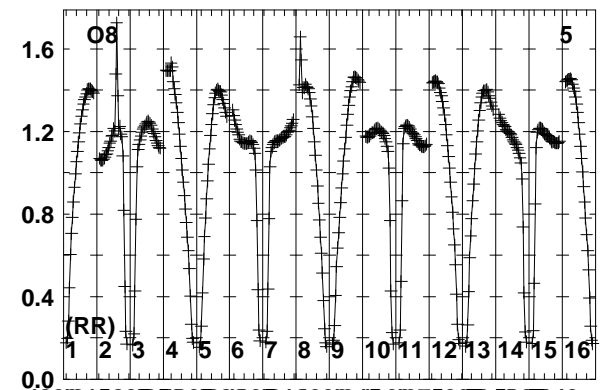
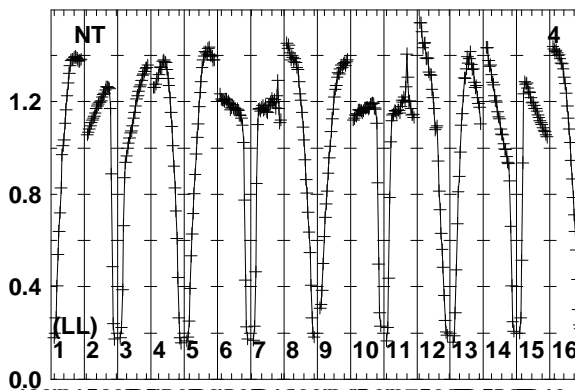
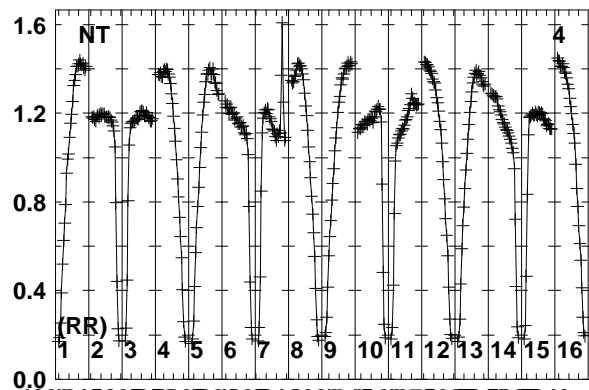
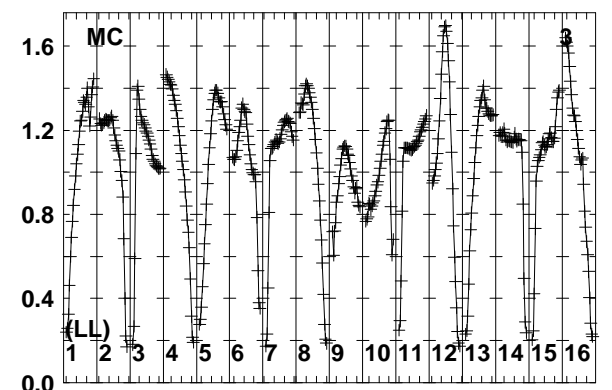
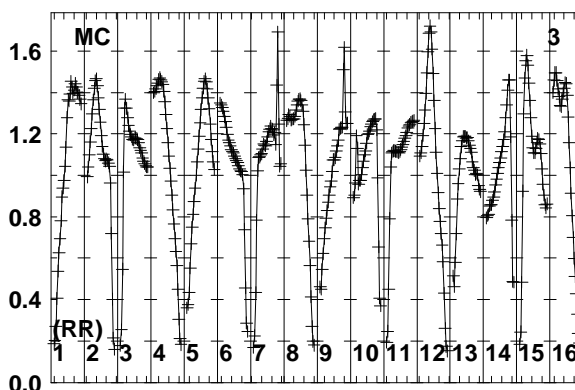
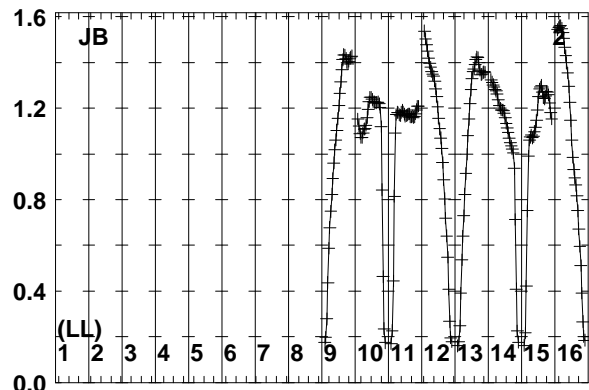
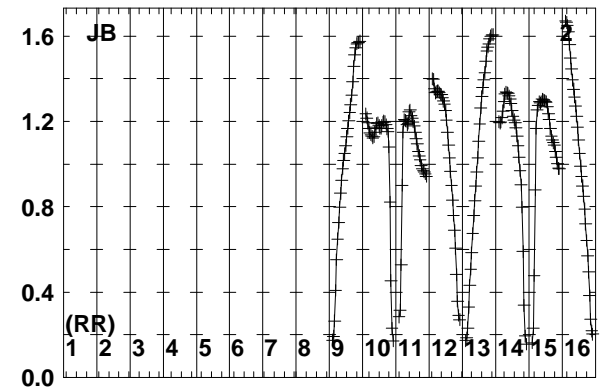
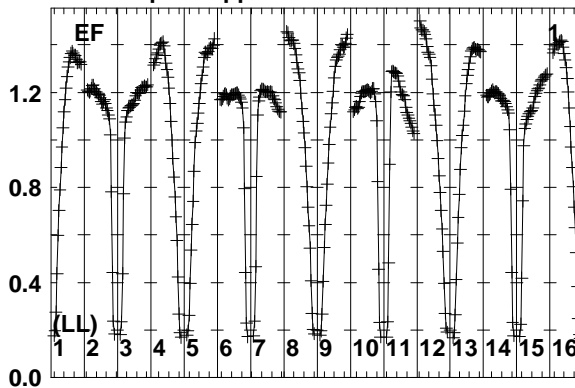
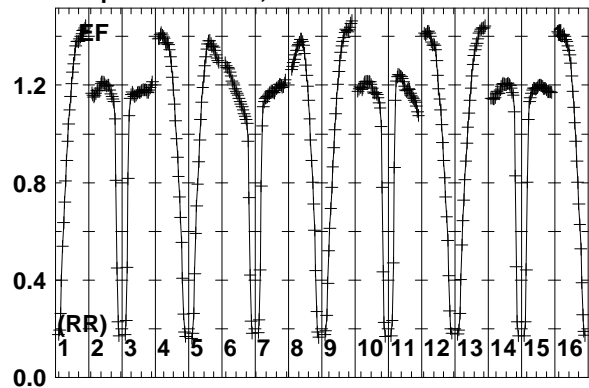


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/20:27:33 to 00/20:30:59

Plot file version 705 created 25-AUG-2017 15:13:04

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3368 4950 6532 8114 9696 11278 12860 14442 16024

FREQ MHz

4800 1883 3368 4950 6532 8114 9696 11278 12860 14442 16024

FREQ MHz

4800 1883 3368 4950 6532 8114 9696 11278 12860 14442 16024

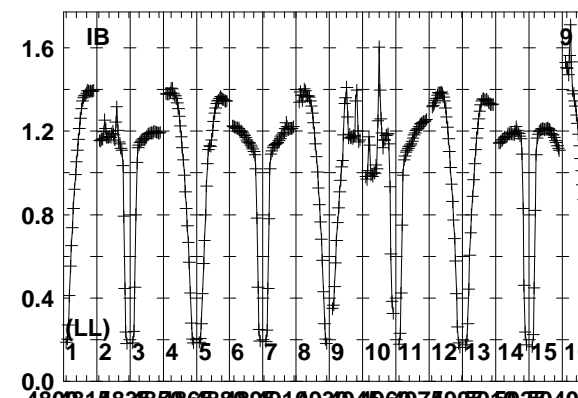
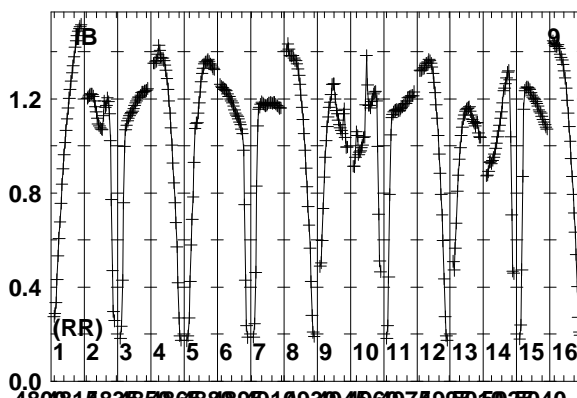
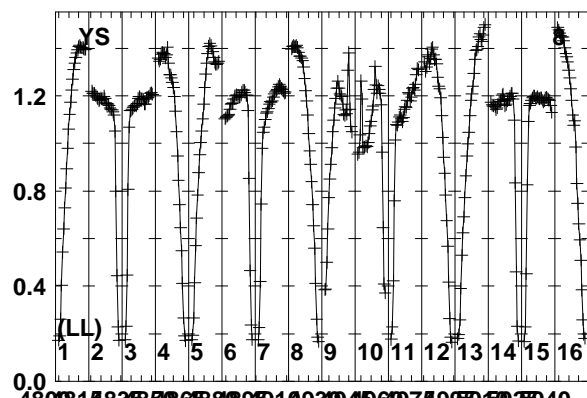
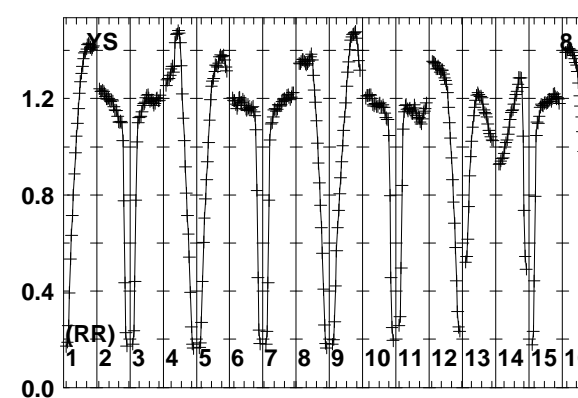
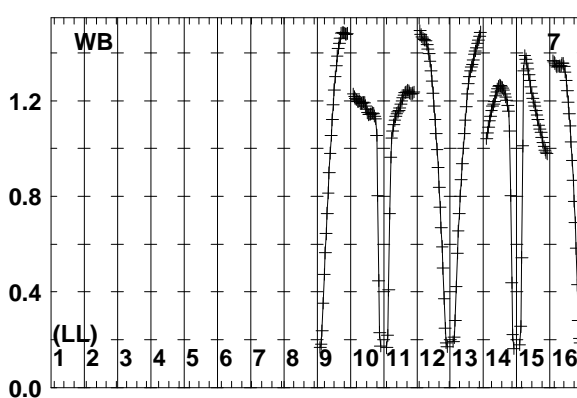
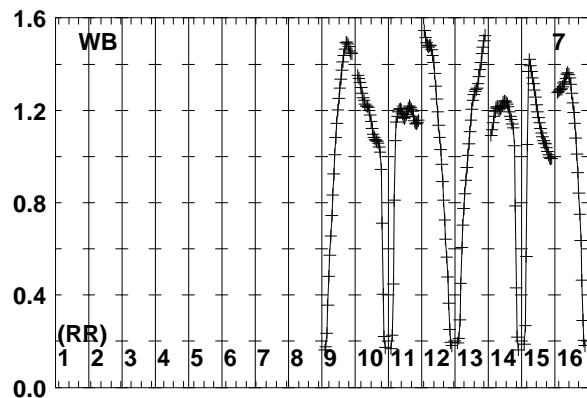
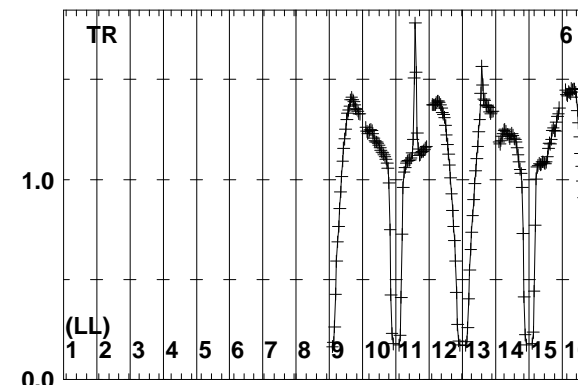
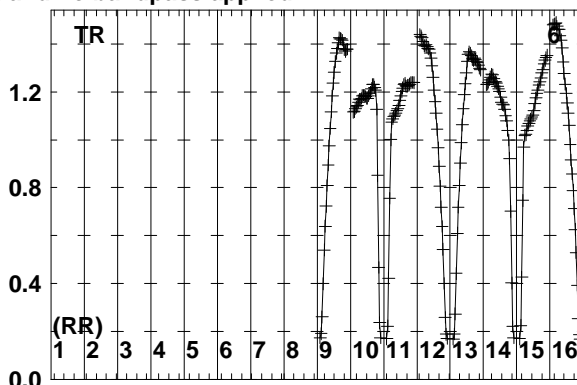
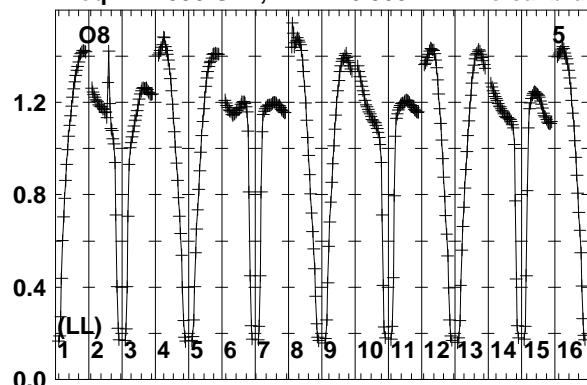
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/20:31:05 to 00/20:32:29

Plot file version 706 created 25-AUG-2017 15:13:04

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3536 5068 6600 8132 9664 11196 12728 14260 15792 17324 18856 20388 21920

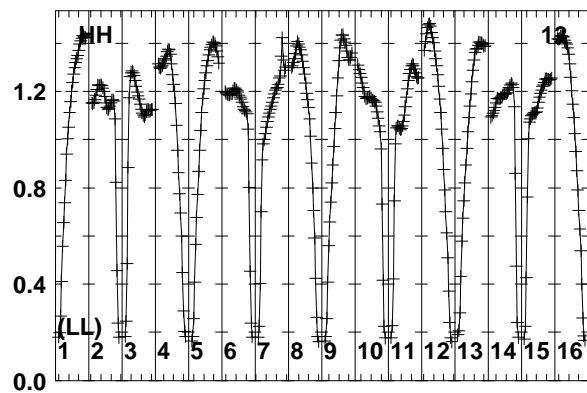
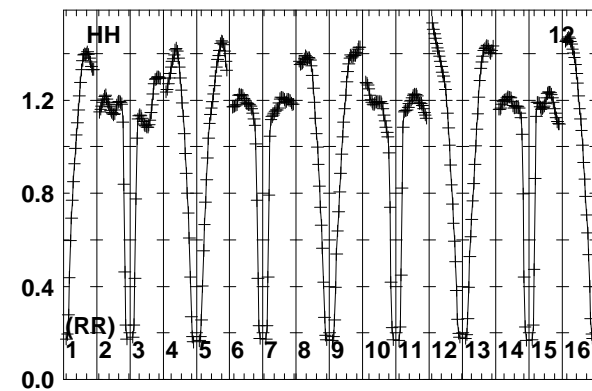
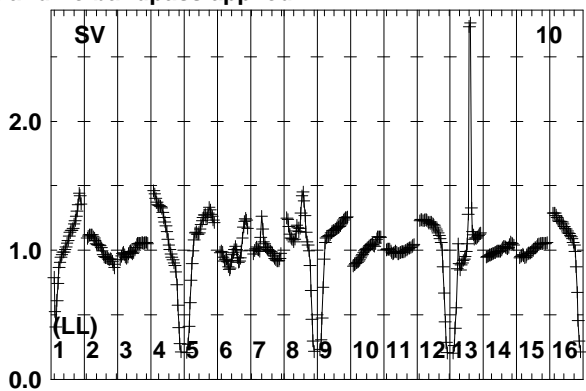
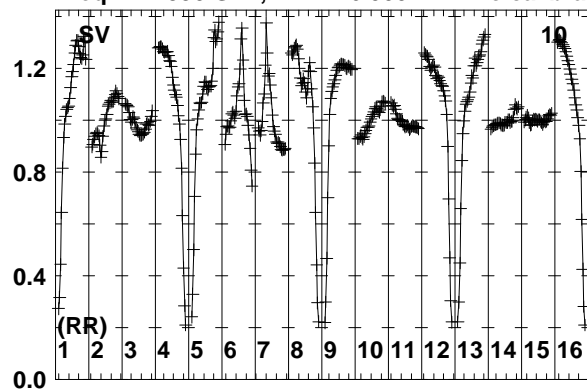
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/20:31:05 to 00/20:32:29

Plot file version 707 created 25-AUG-2017 15:13:04

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

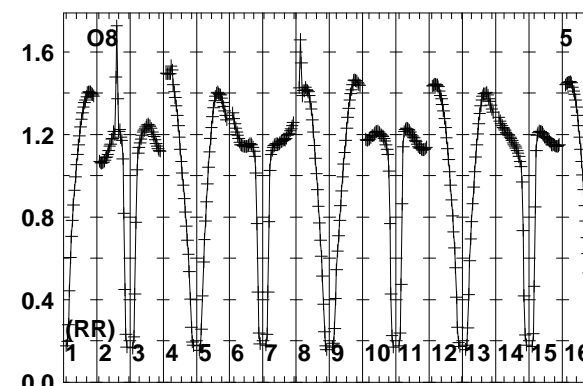
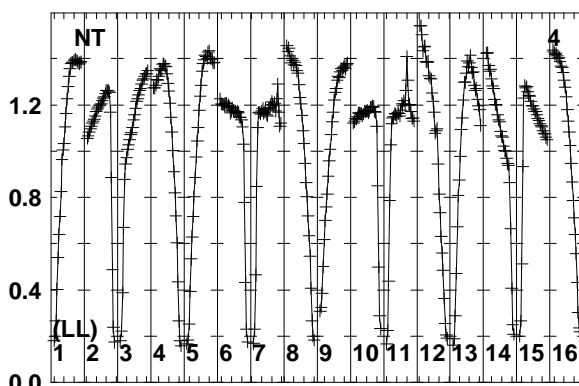
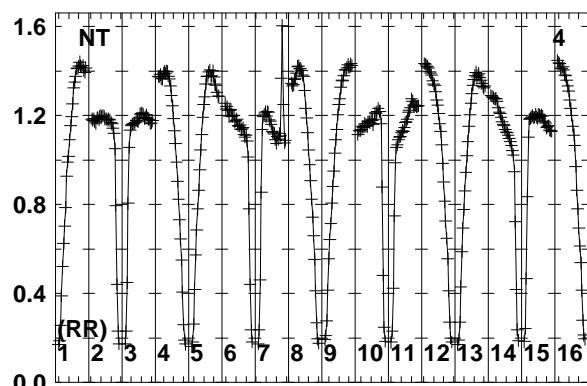
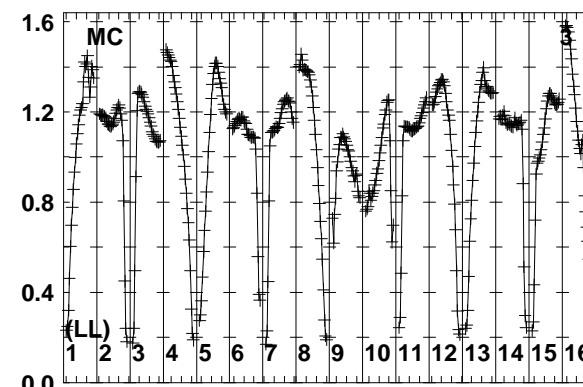
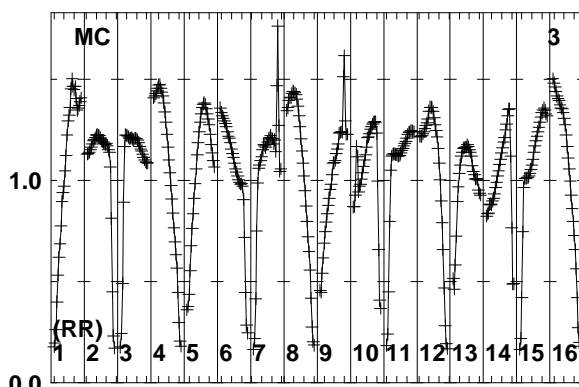
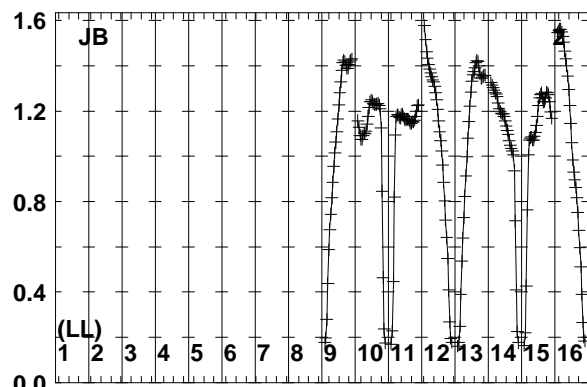
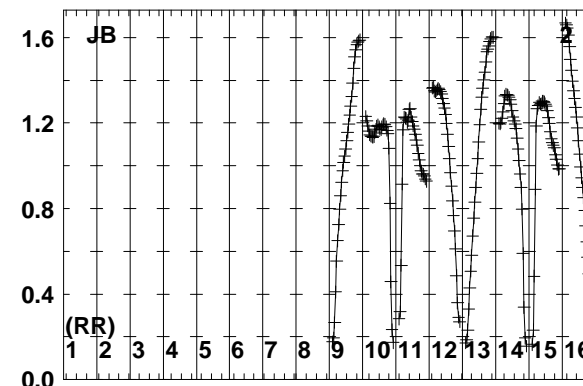
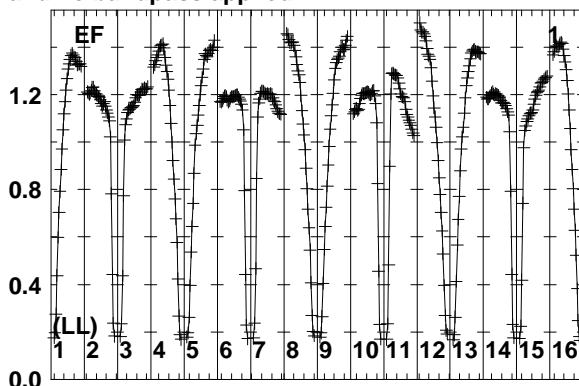
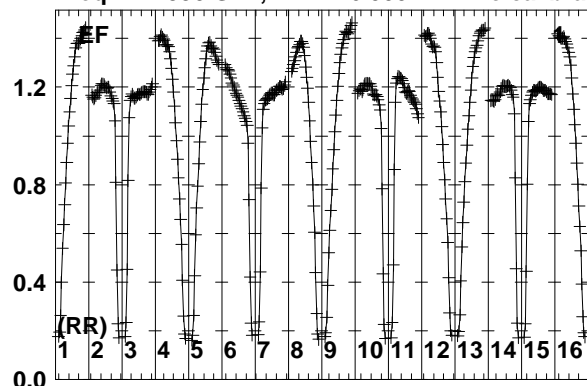


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/20:31:05 to 00/20:32:29

Plot file version 708 created 25-AUG-2017 15:13:04

INBEAMPT EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3536 5199 6862 8525 10188 11851 13514 15177 16840

4800 1883 3536 5199 6862 8525 10188 11851 13514 15177 16840

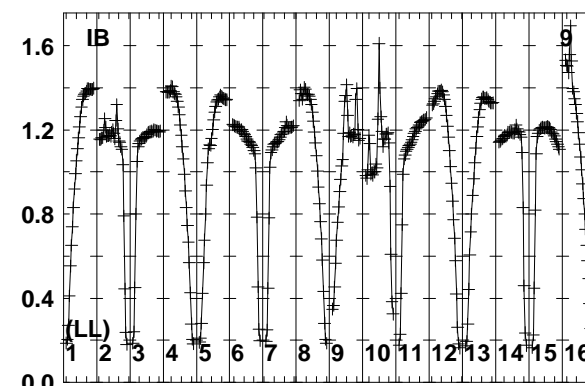
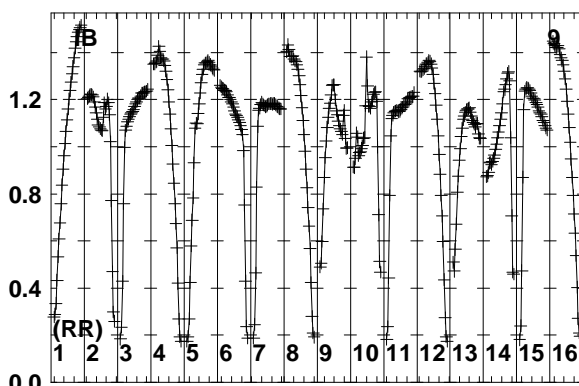
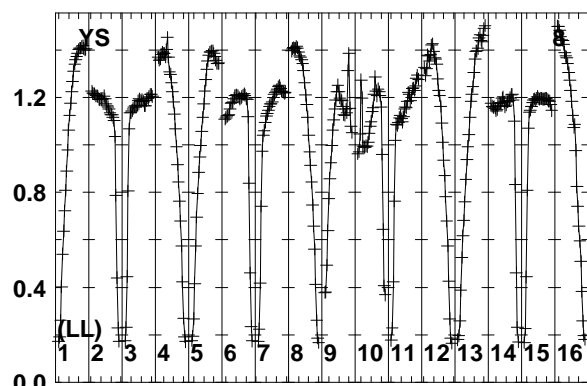
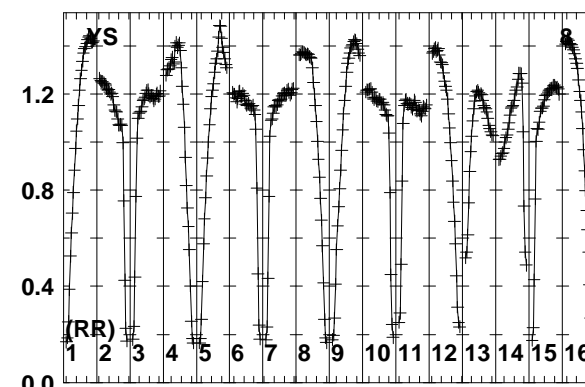
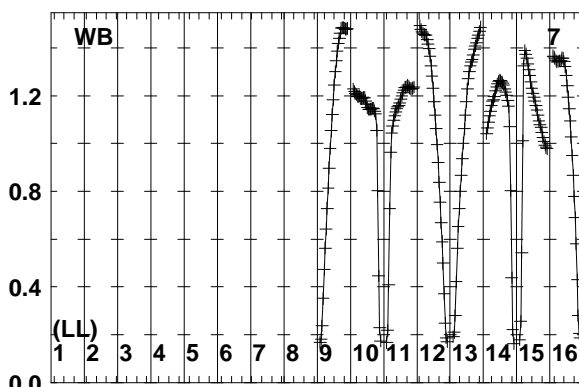
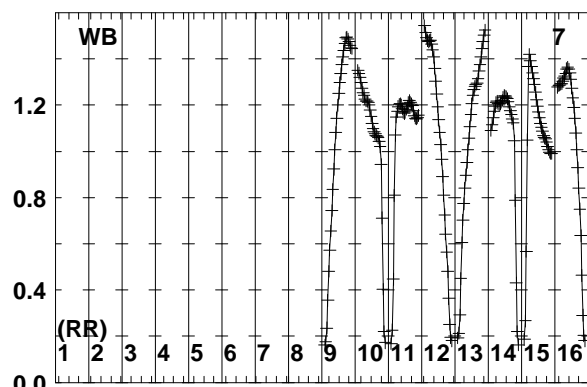
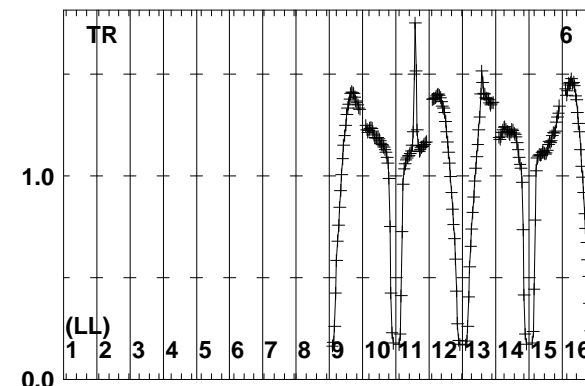
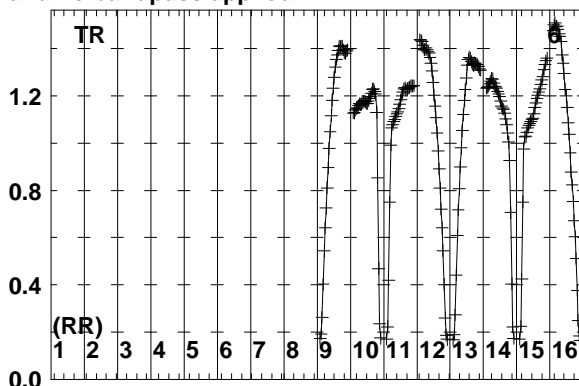
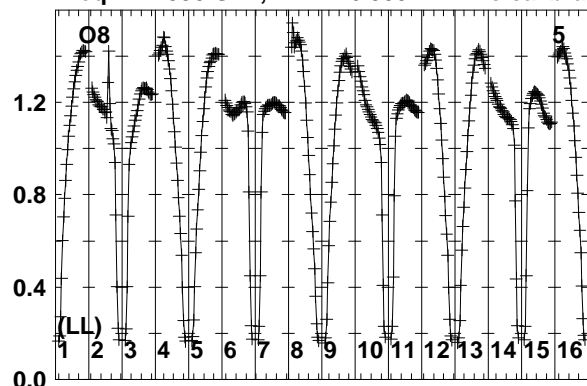
4800 1883 3536 5199 6862 8525 10188 11851 13514 15177 16840

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/20:32:35 to 00/20:35:59

Plot file version 709 created 25-AUG-2017 15:13:04

INBEAMPT EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



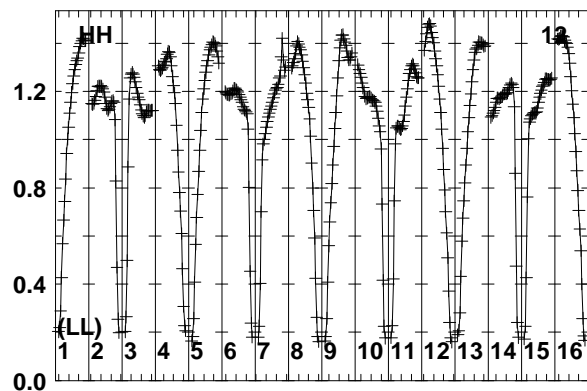
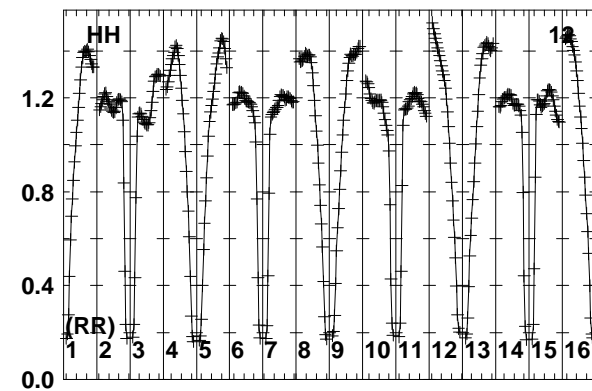
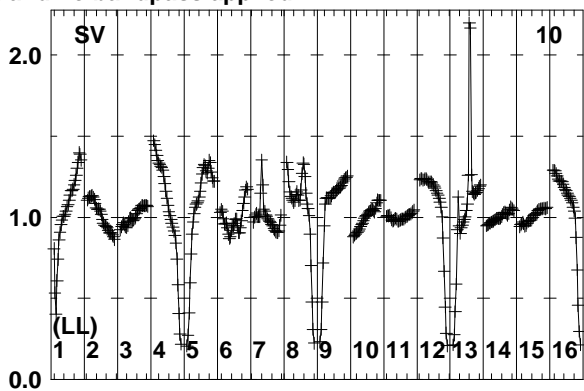
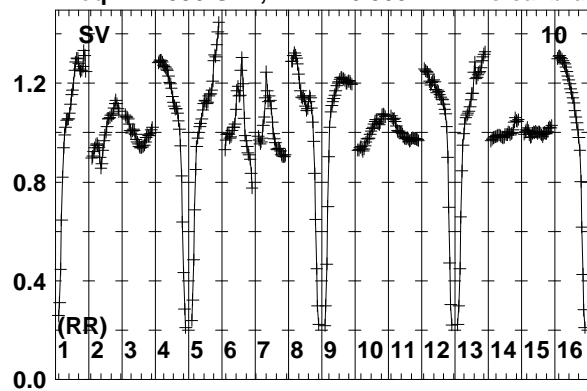
4800 1 1833 3 3066 5 4300 7 5533 9 6767 11 8000 13 9233 15 10467 16 5040
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/20:32:35 to 00/20:35:59

Plot file version 710 created 25-AUG-2017 15:13:04

INBEAMPT EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

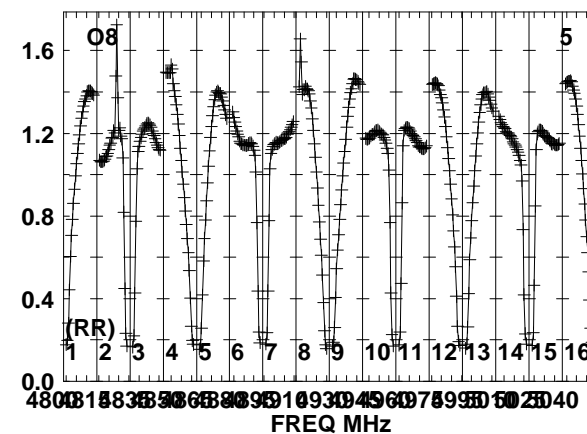
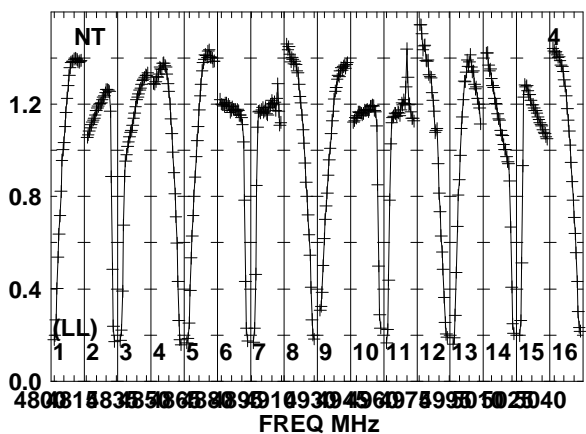
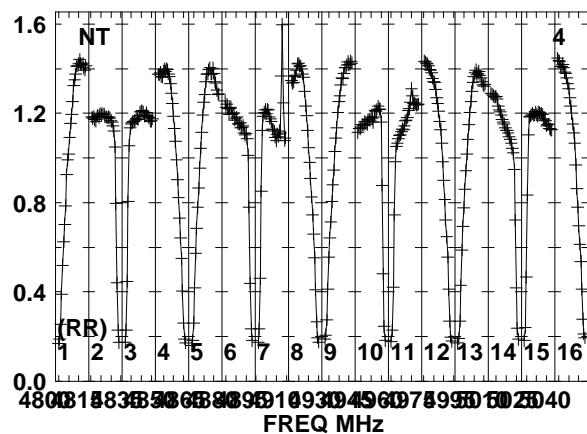
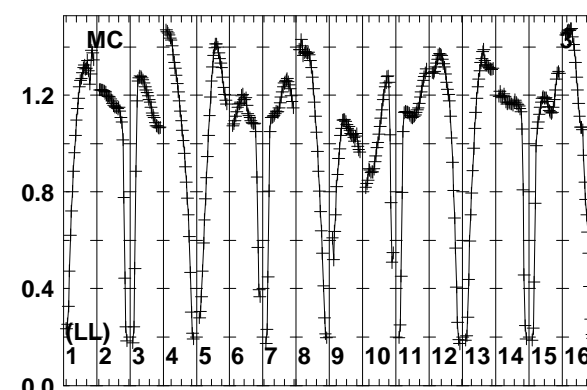
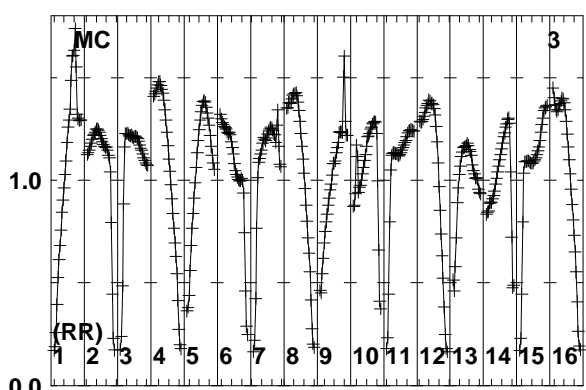
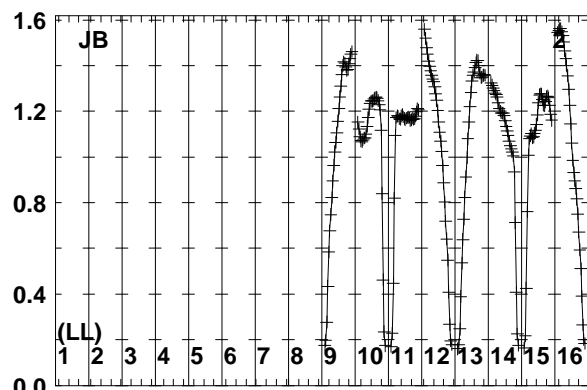
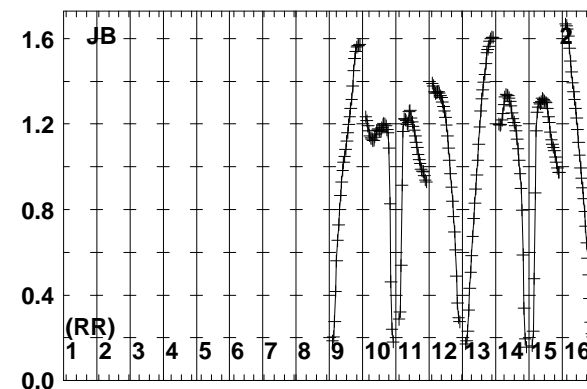
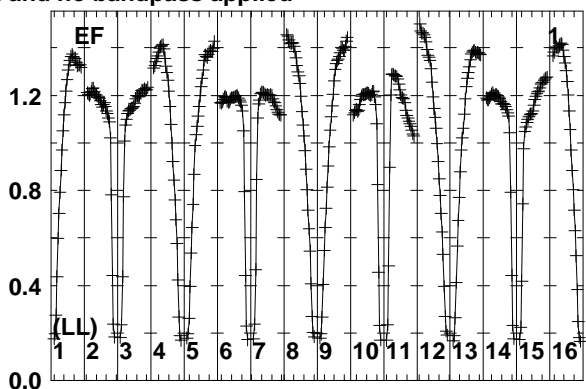
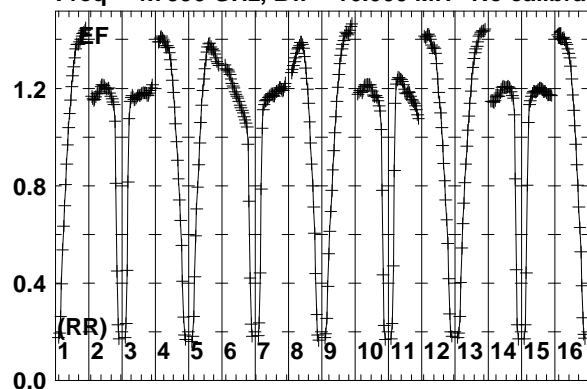


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/20:32:35 to 00/20:35:59

Plot file version 711 created 25-AUG-2017 15:13:04

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

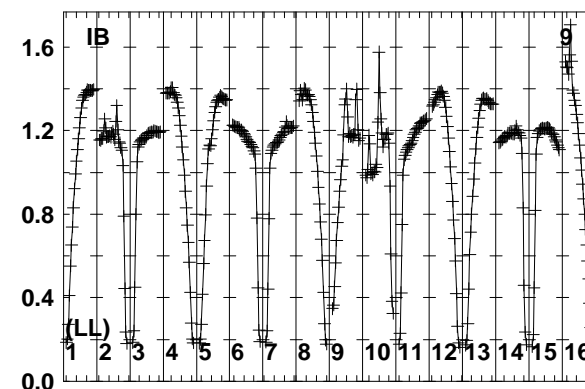
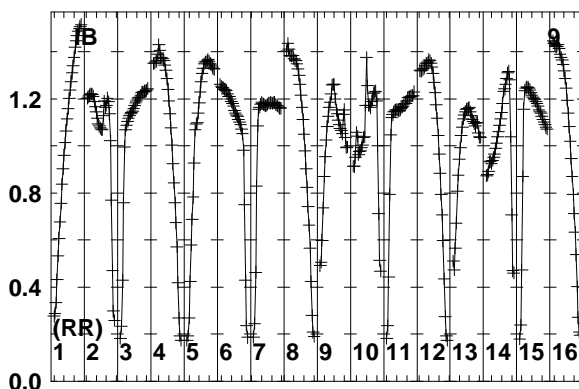
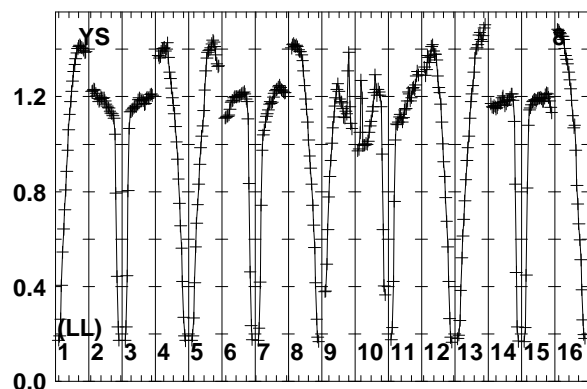
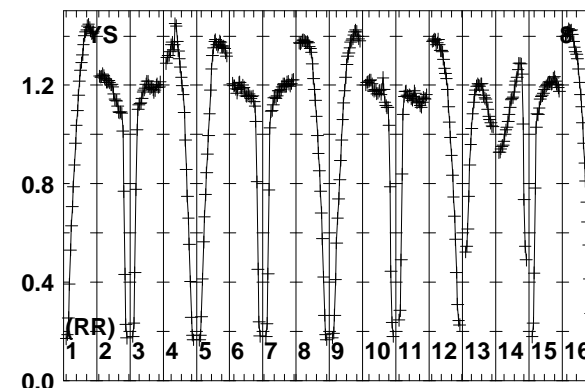
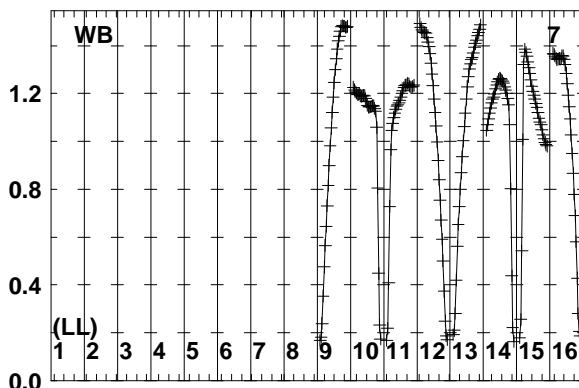
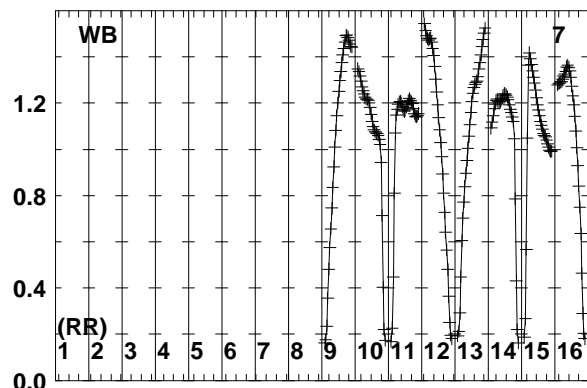
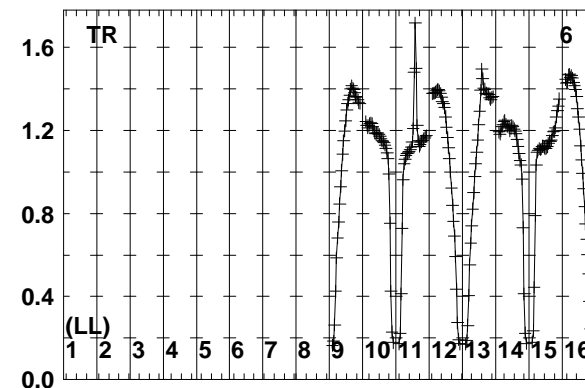
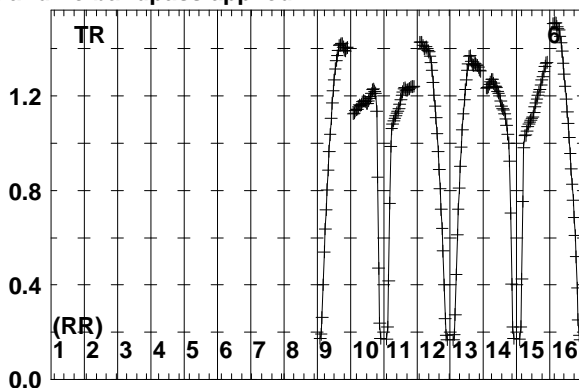
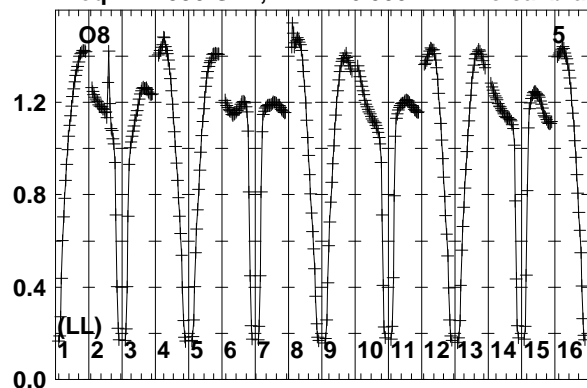


Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/20:36:31 to 00/20:37:29

Plot file version 712 created 25-AUG-2017 15:13:04

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1 1836 3 3068 5 3999 7 4560 9 5078 11 5550 13 6000 15 6400

4800 1 1836 3 3068 5 3999 7 4560 9 5078 11 5550 13 6000 15 6400

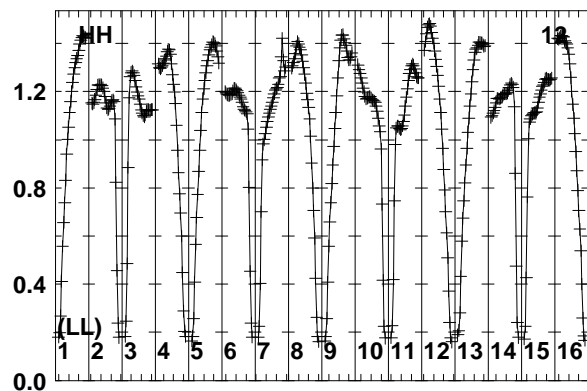
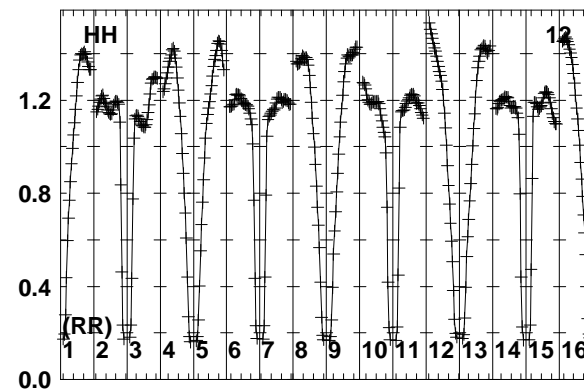
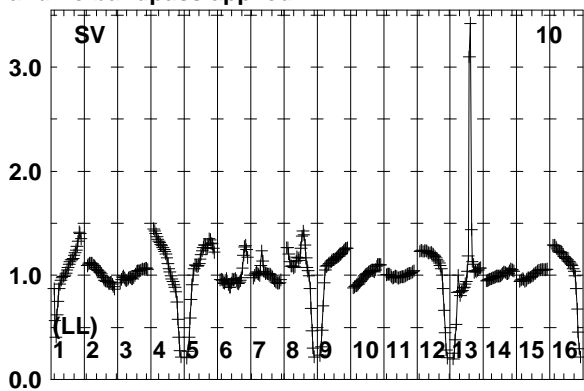
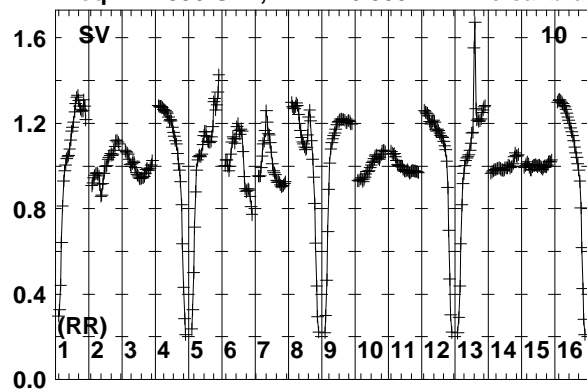
4800 1 1836 3 3068 5 3999 7 4560 9 5078 11 5550 13 6000 15 6400

Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/20:36:31 to 00/20:37:29

Plot file version 713 created 25-AUG-2017 15:13:04

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

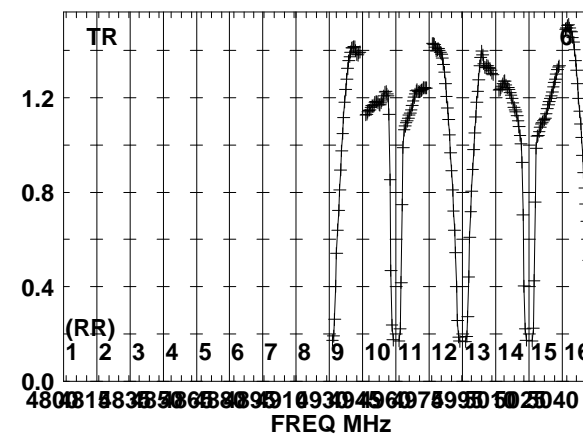
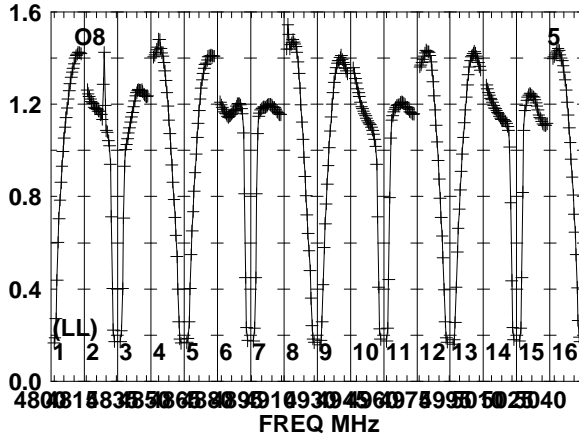
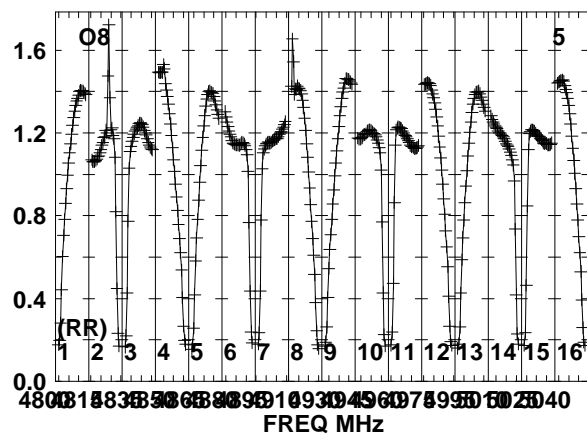
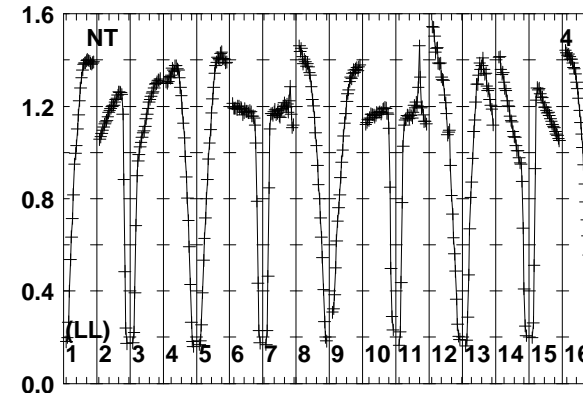
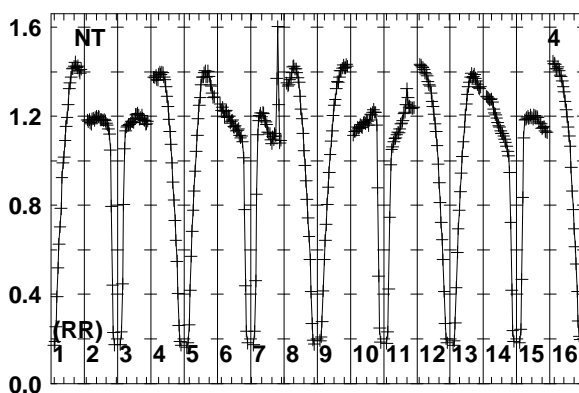
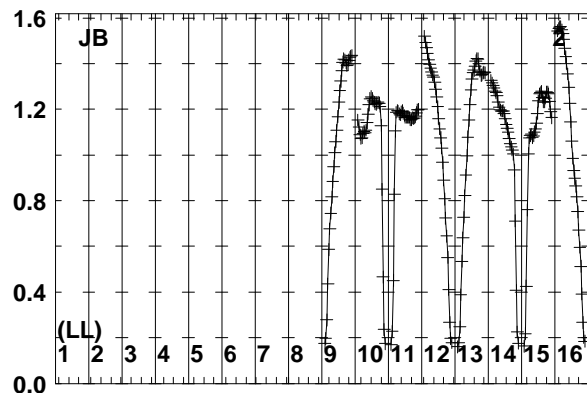
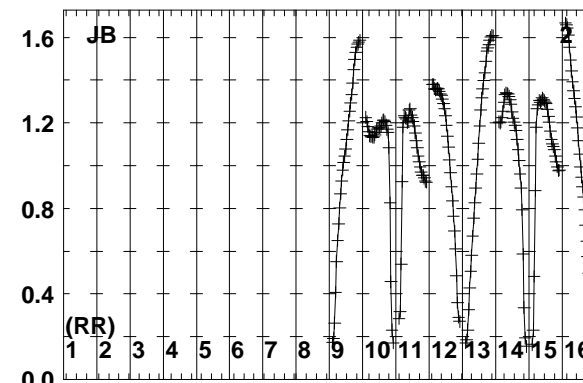
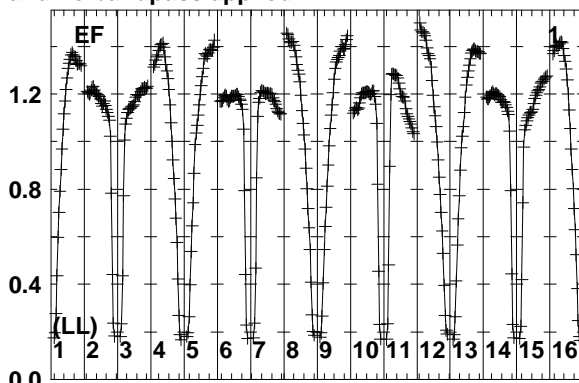
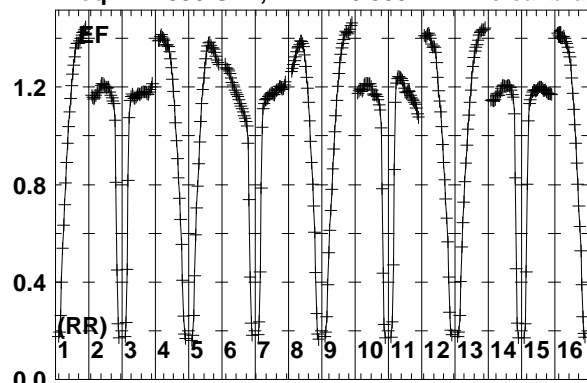


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/20:36:31 to 00/20:37:29

Plot file version 714 created 25-AUG-2017 15:13:04

J0518+3306 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

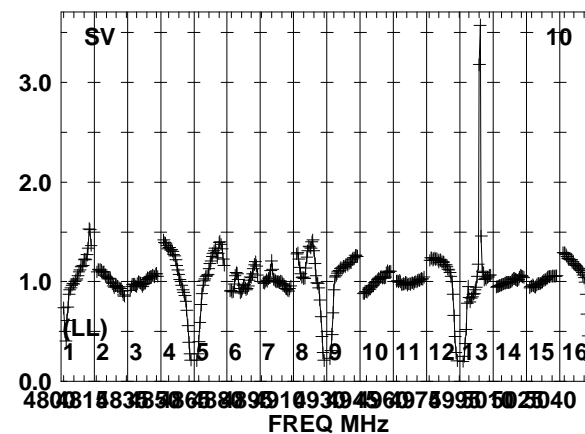
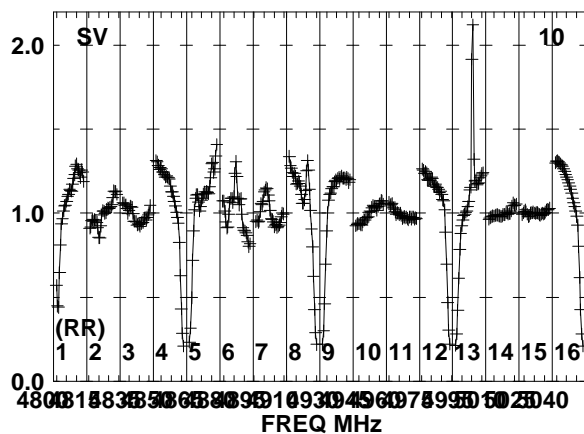
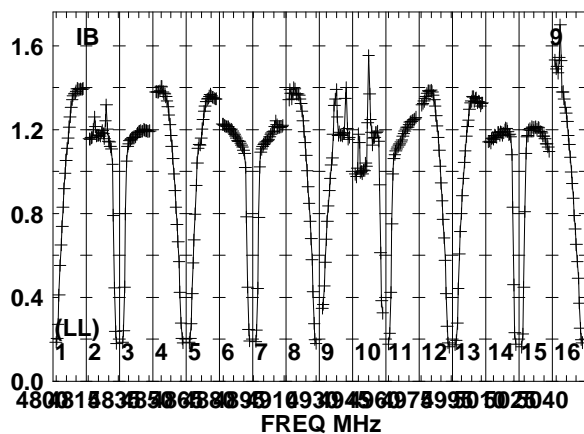
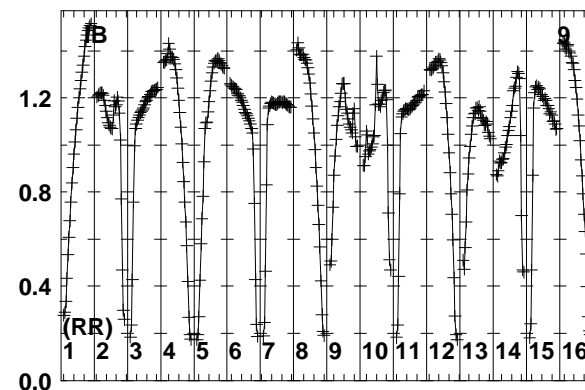
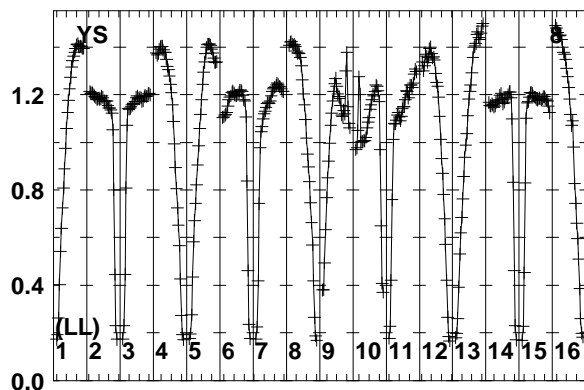
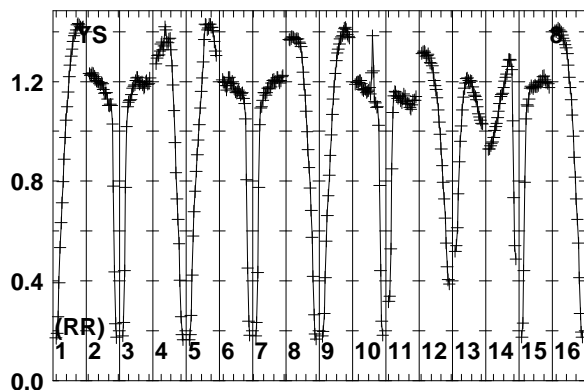
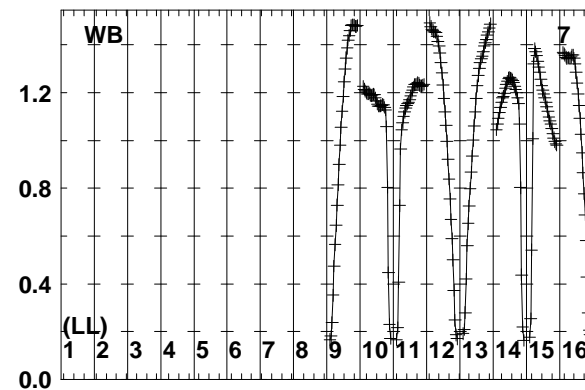
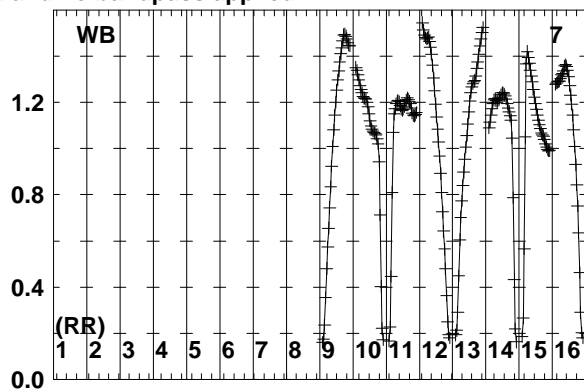
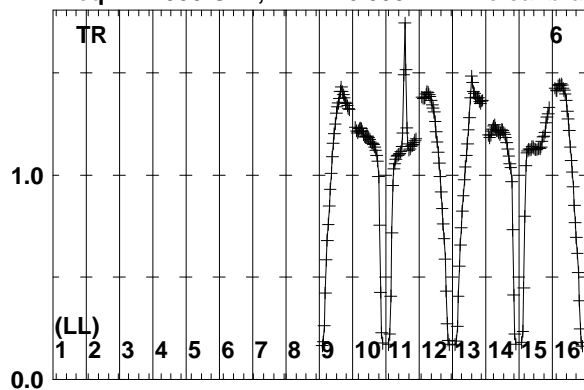


Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/20:38:21 to 00/20:41:19

Plot file version 715 created 25-AUG-2017 15:13:05

J0518+3306 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

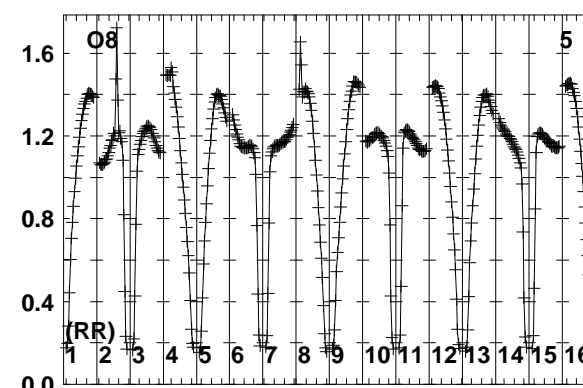
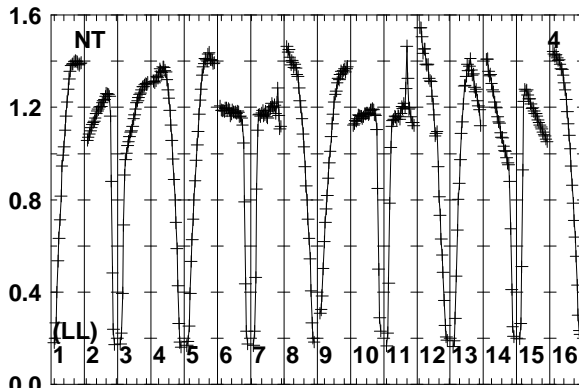
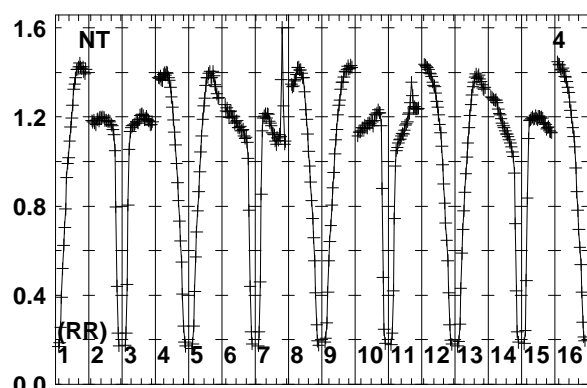
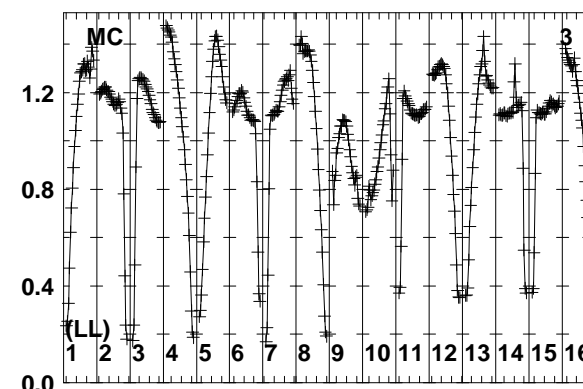
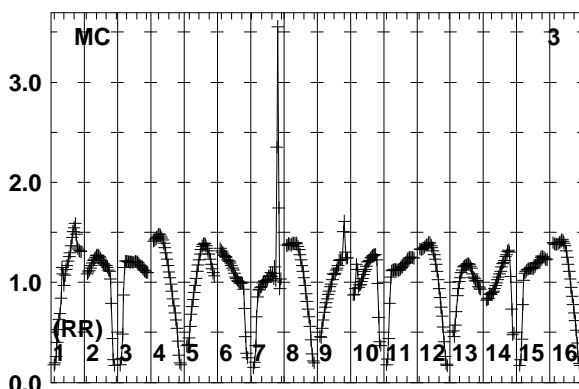
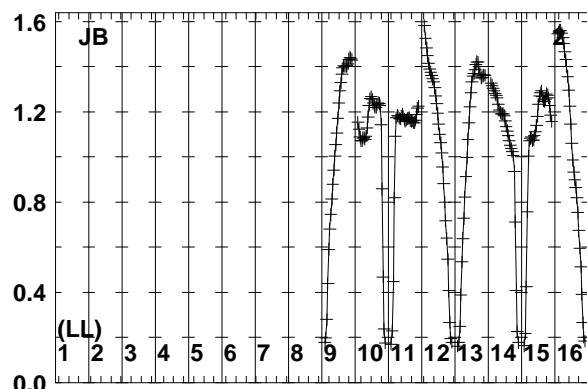
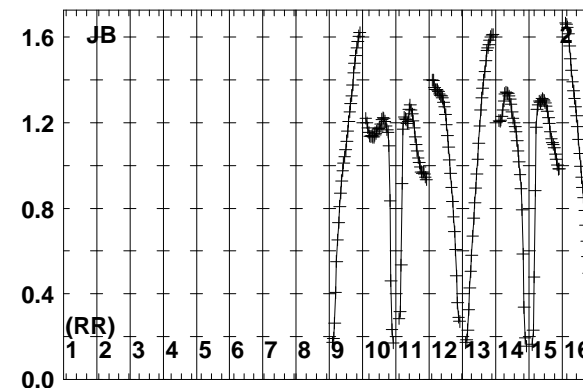
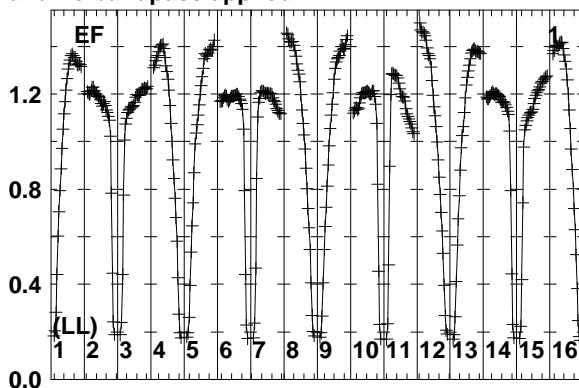
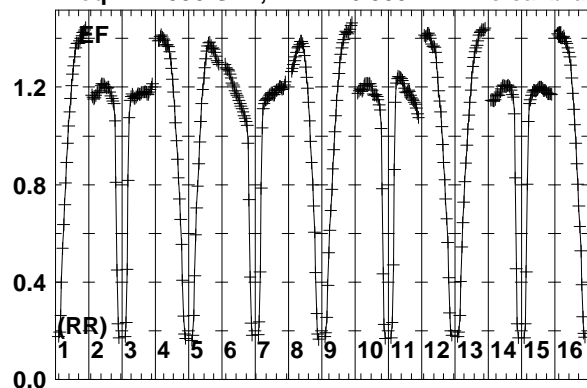


Lower frame: Real Jy
Total-power spectrum Antenna: TR (06)
Timerange: 00/20:38:21 to 00/20:41:19

Plot file version 716 created 25-AUG-2017 15:13:05

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3536 5199 6862 8525 10188 11851 13514 15177 16840
FREQ MHz

4800 1883 3536 5199 6862 8525 10188 11851 13514 15177 16840
FREQ MHz

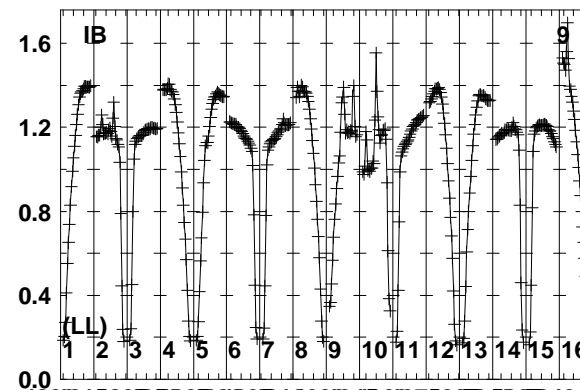
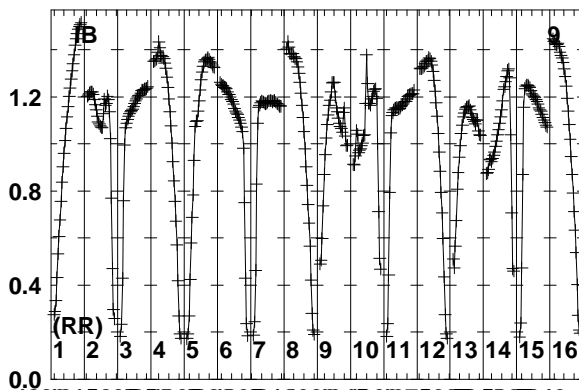
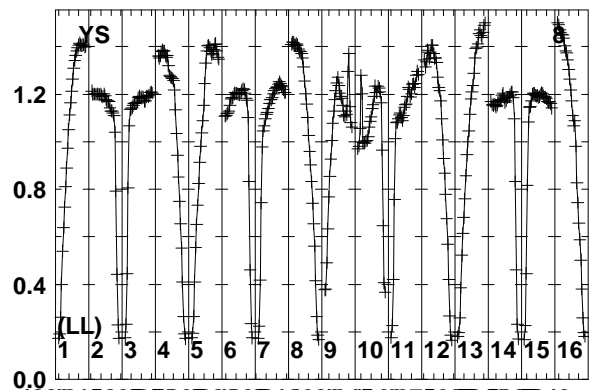
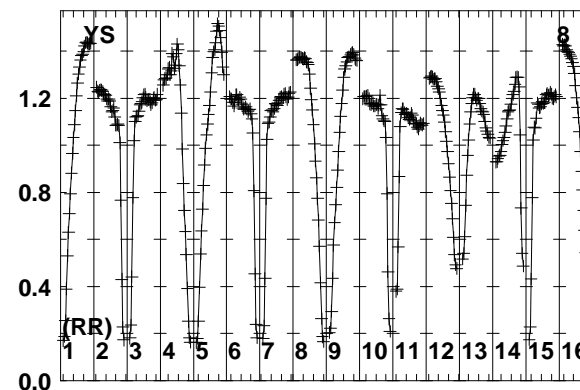
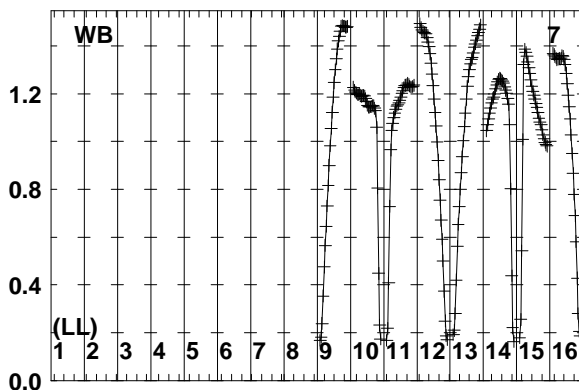
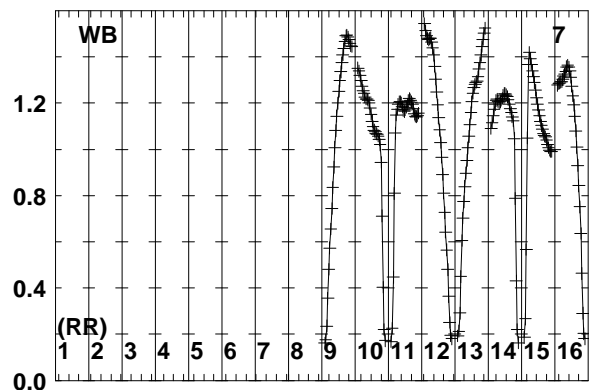
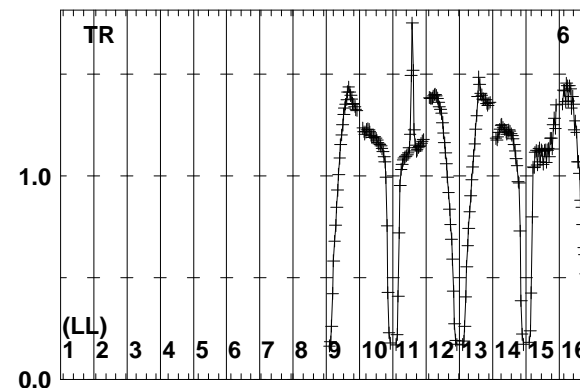
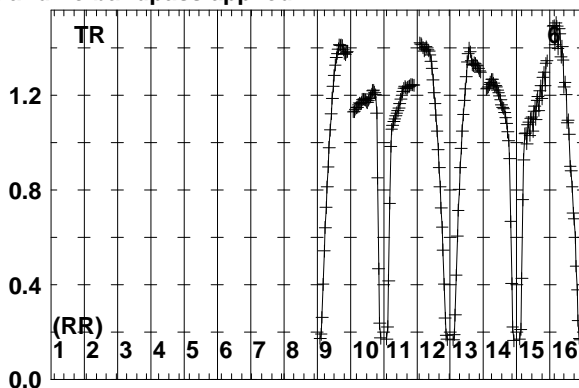
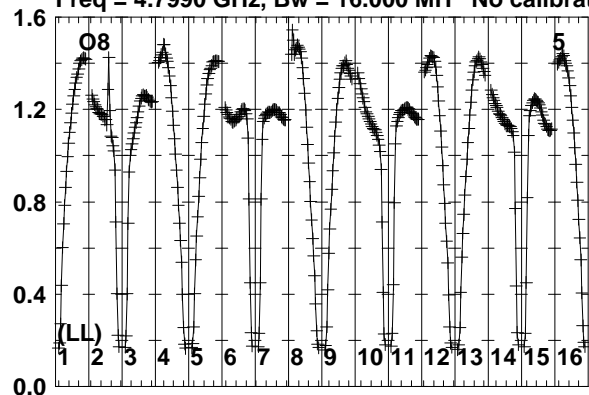
4800 1883 3536 5199 6862 8525 10188 11851 13514 15177 16840
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/20:41:25 to 00/20:42:49

Plot file version 717 created 25-AUG-2017 15:13:05

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3868 5853 7839 9825 11811 13797 15783 17769 19755 21741 23727 25713 27699 29685 31671 33657 35643 37629 39615 41601 43587 45573 47559 49545 51531 53517 55503 57489 59475 61461 63447 65433 67419 69405 71391 73377 75363 77349 79335 81321 83307 85293 87279 89265 91251 93237 95223 97209 99195 101181 103167 105153 107139 109125 111111 113097 115083 117069 119055 121041 123027 125013 127000 128986 130972 132958 134944 136930 138916 140902 142888 144874 146860 148846 150832 152818 154804 156790 158776 160762 162748 164734 166720 168706 170692 172678 174664 176650 178636 180622 182608 184594 186580 188566 190552 192538 194524 196510 198496 200482 202468 204454 206440 208426 210412 212398 214384 216370 218356 220342 222328 224314 226300 228286 230272 232258 234244 236230 238216 240202 242188 244174 246160 248146 250132 252118 254104 256090 258076 260062 262048 264034 266020 268006 270000 272000 274000 276000 278000 280000 282000 284000 286000 288000 290000 292000 294000 296000 298000 300000

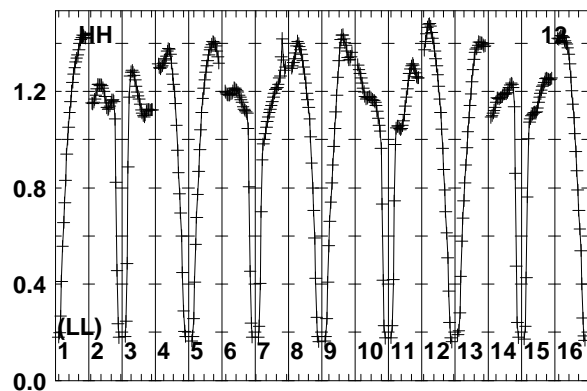
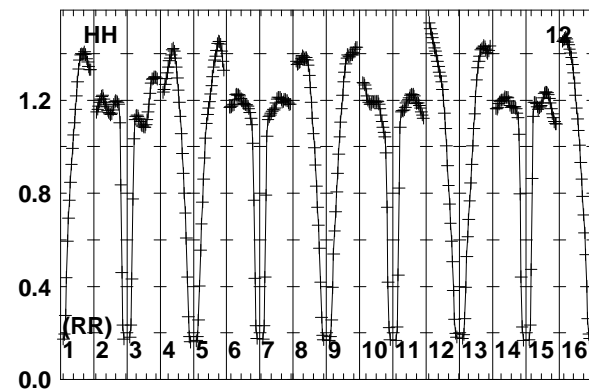
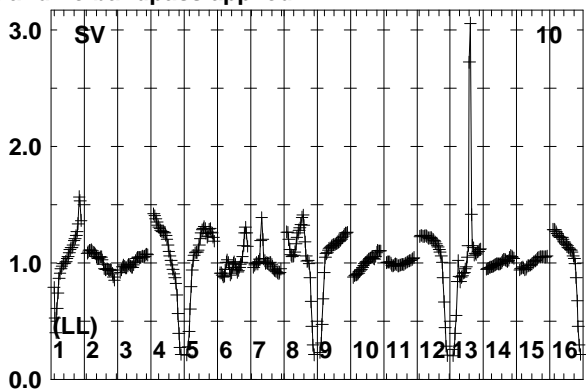
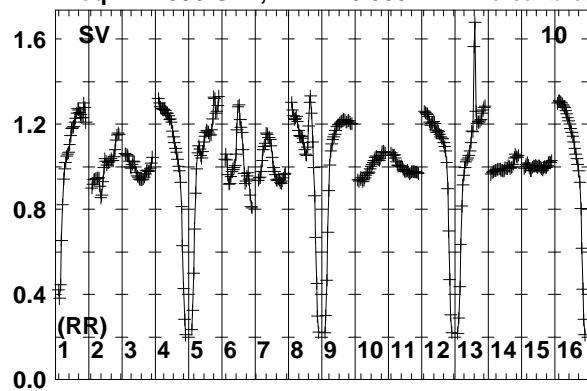
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/20:41:25 to 00/20:42:49

Plot file version 718 created 25-AUG-2017 15:13:05

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

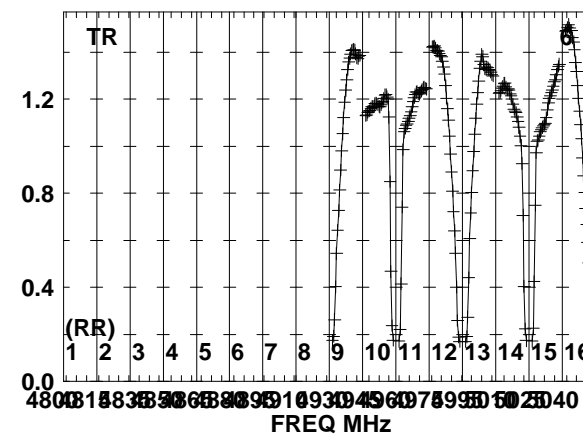
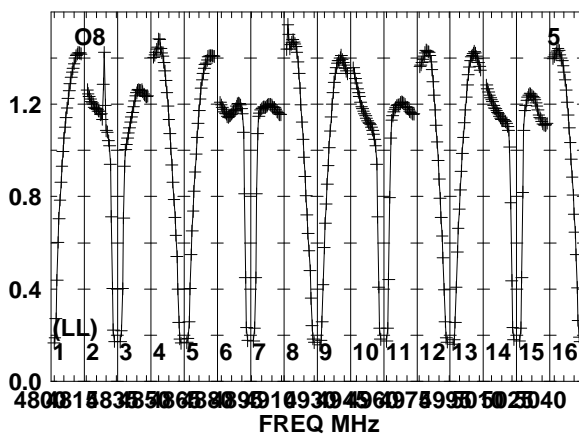
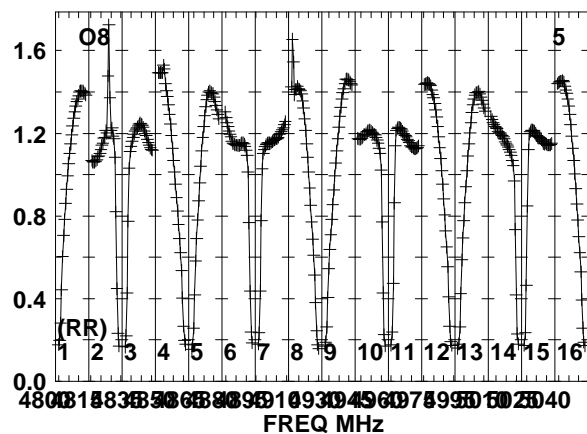
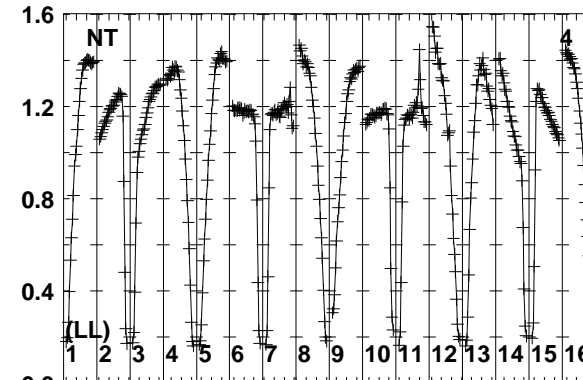
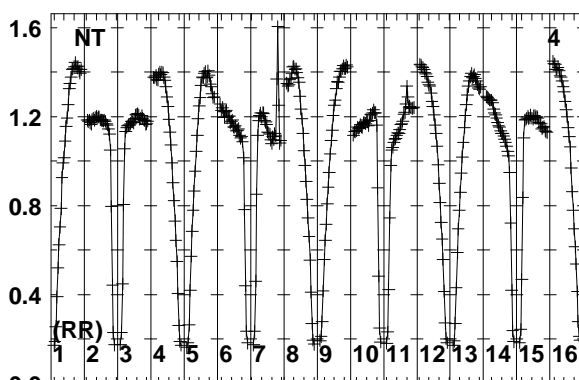
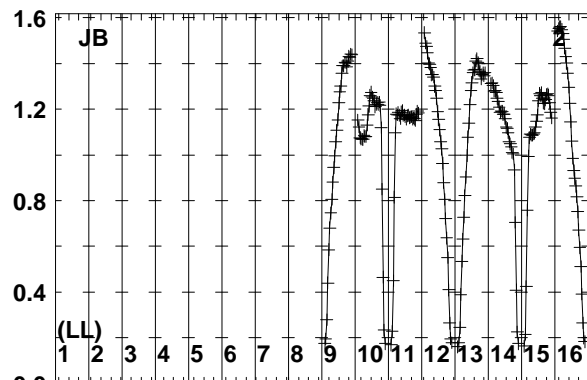
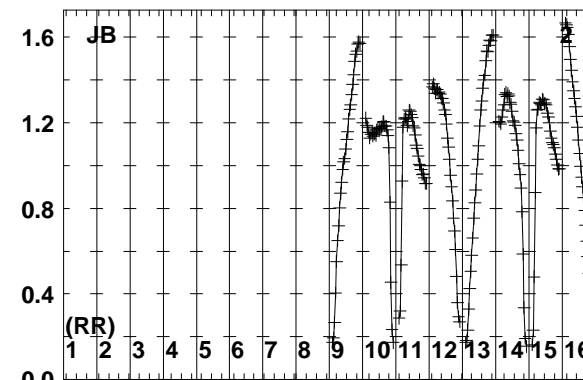
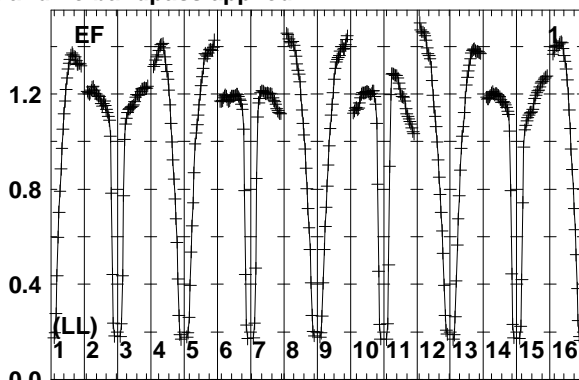
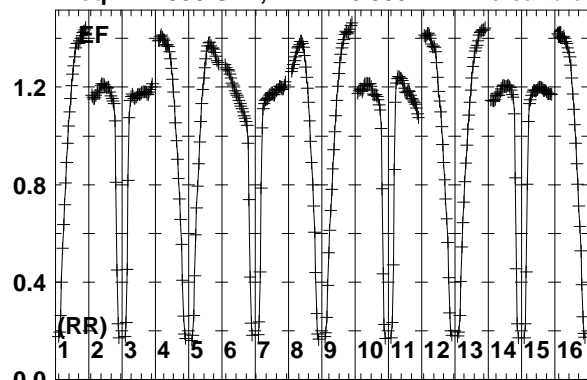


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/20:41:25 to 00/20:42:49

Plot file version 719 created 25-AUG-2017 15:13:05

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

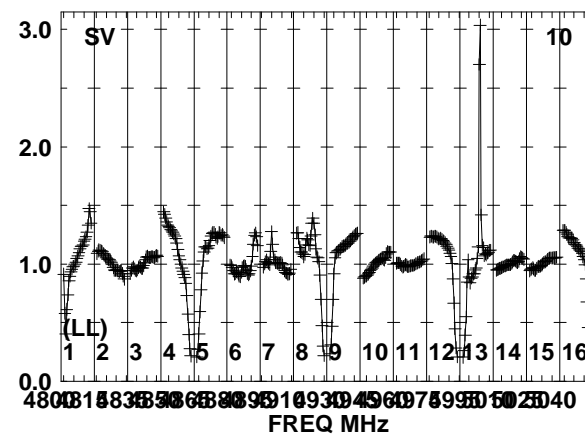
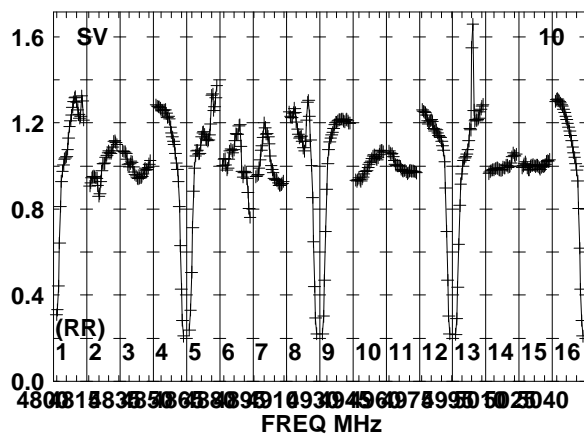
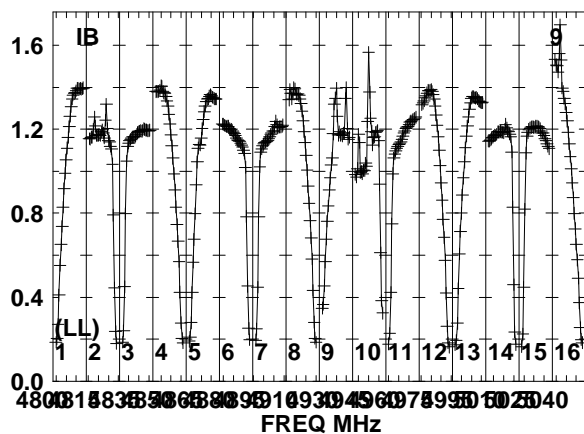
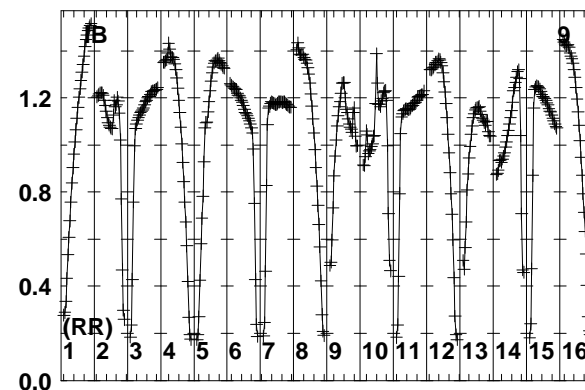
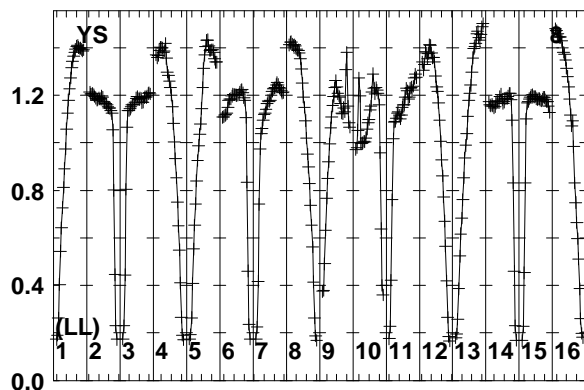
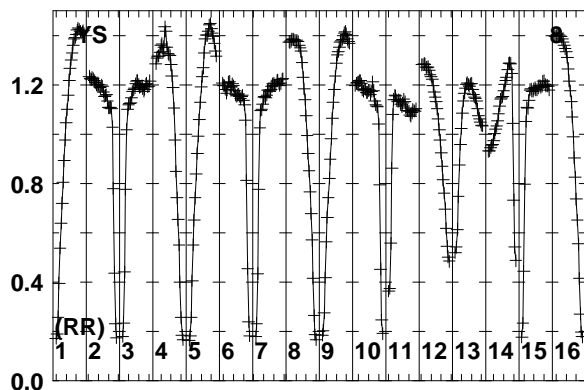
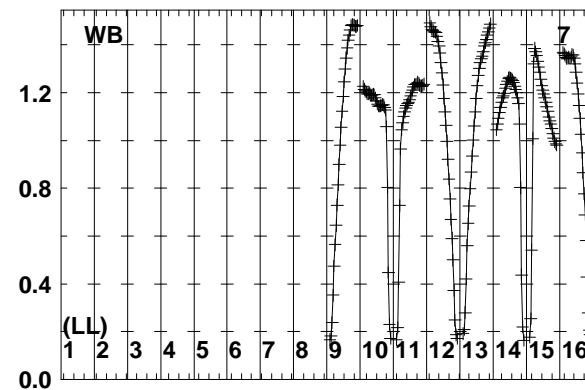
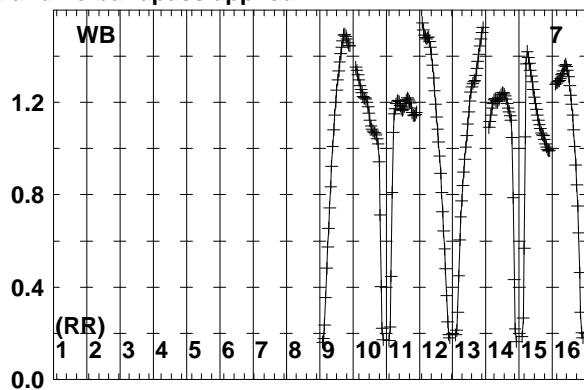
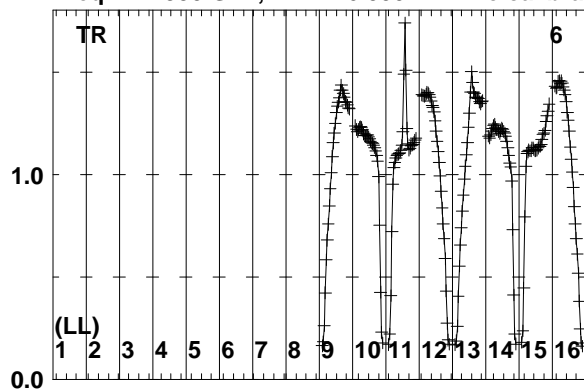


Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/20:42:55 to 00/20:46:19

Plot file version 720 created 25-AUG-2017 15:13:05

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

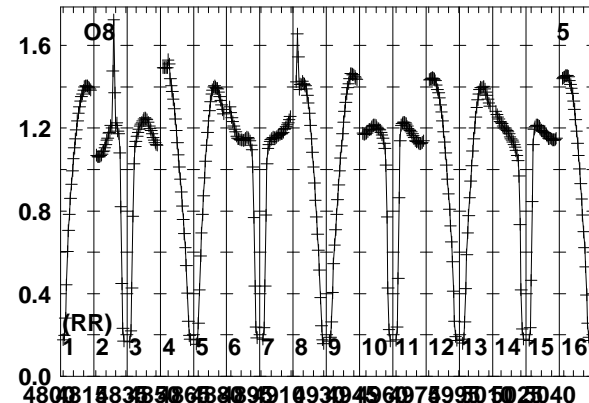
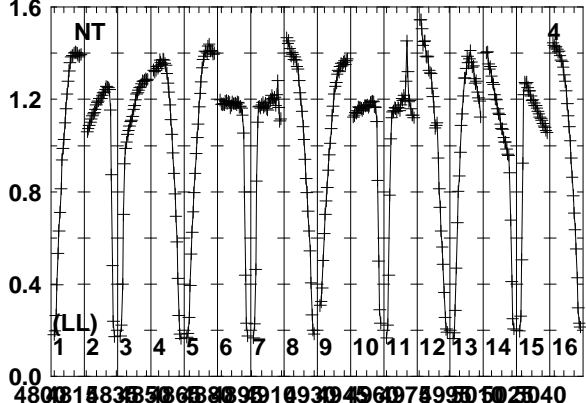
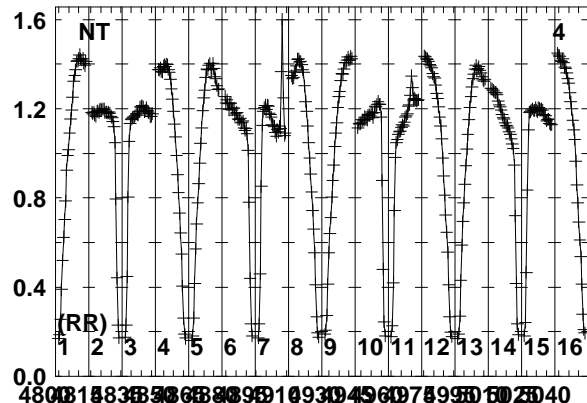
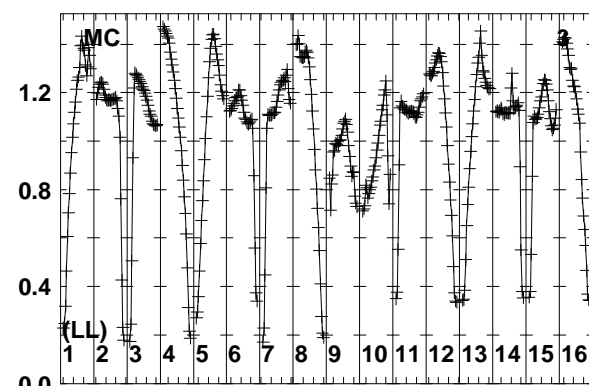
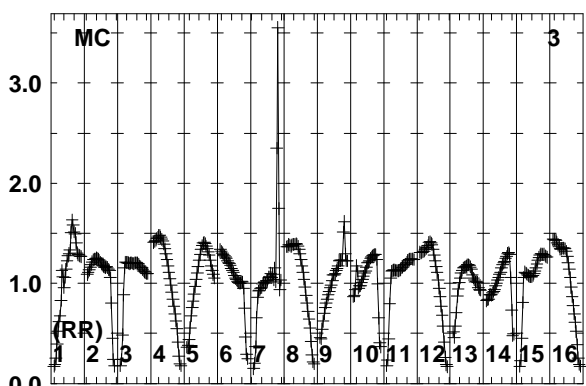
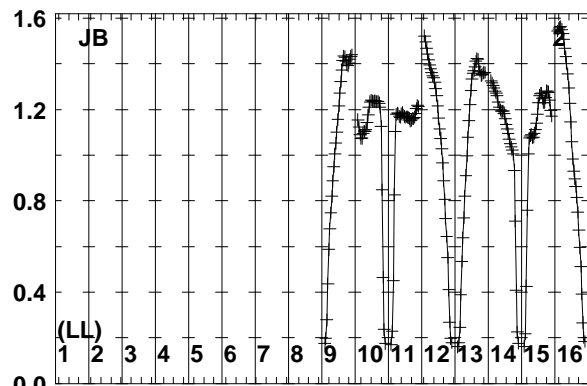
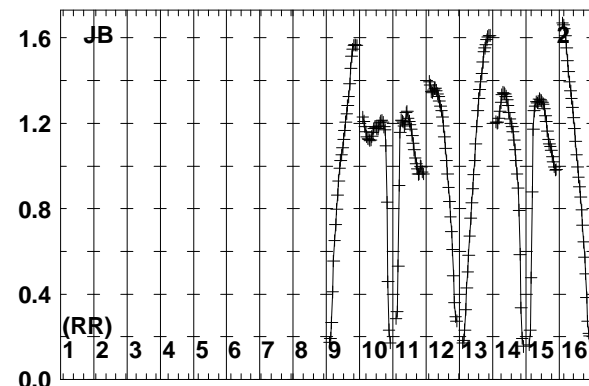
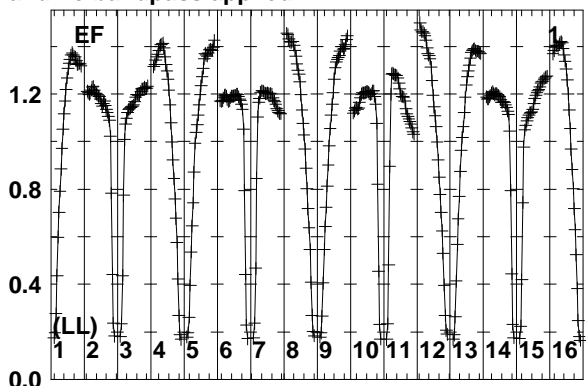
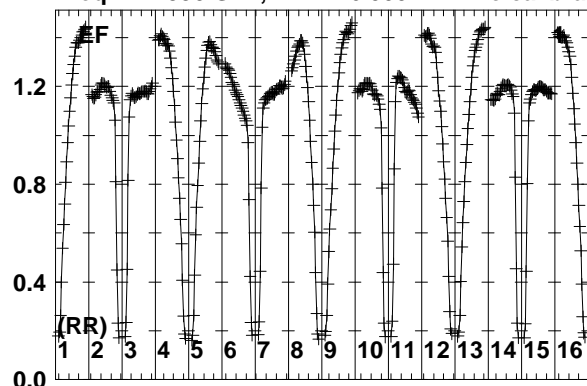


Lower frame: Real Jy
Total-power spectrum Antenna: TR (06)
Timerange: 00/20:42:55 to 00/20:46:19

Plot file version 721 created 25-AUG-2017 15:13:05

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3368 3995 10930 4560 7899 5020 40

4800 1883 3368 3995 10930 4560 7899 5020 40

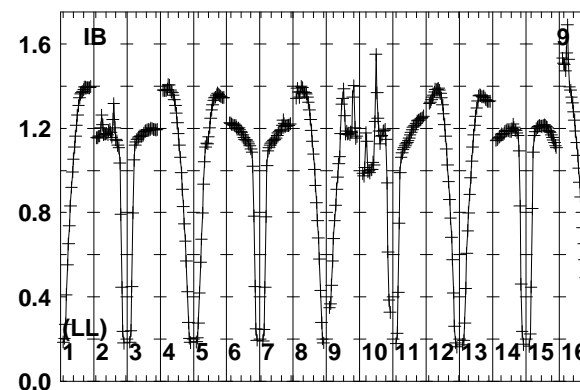
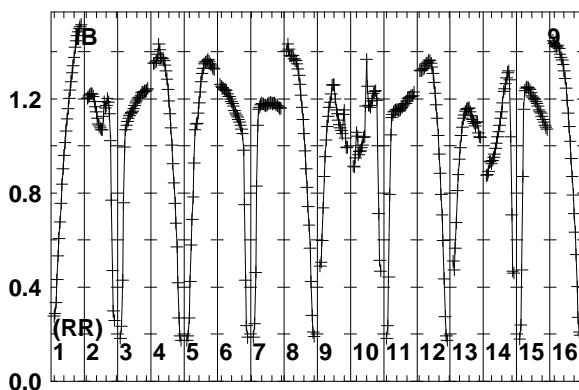
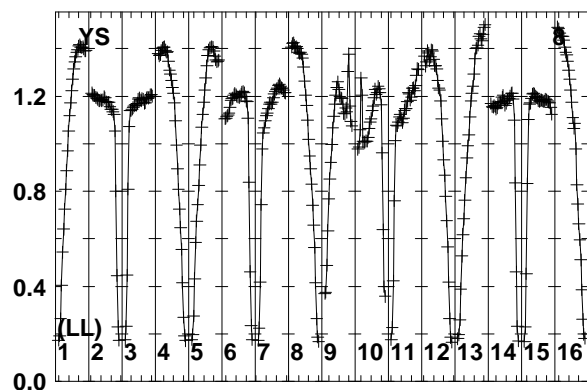
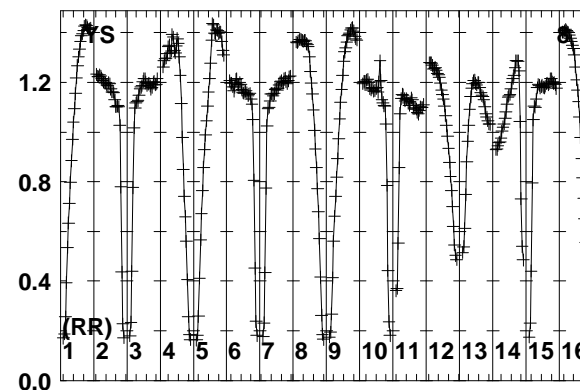
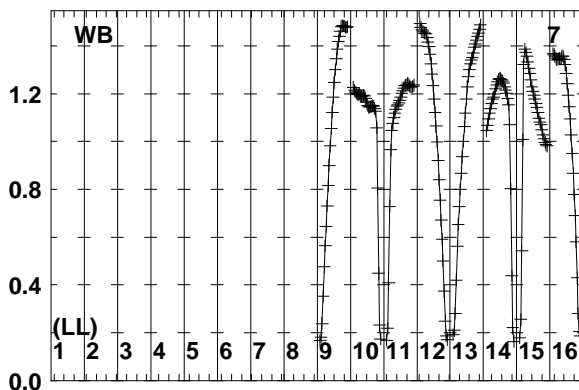
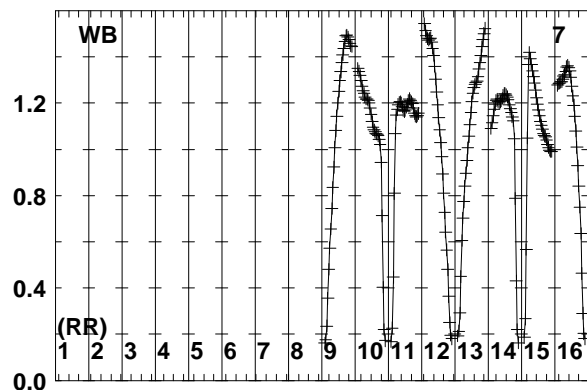
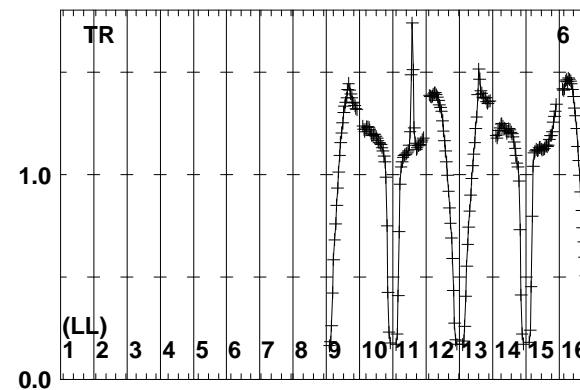
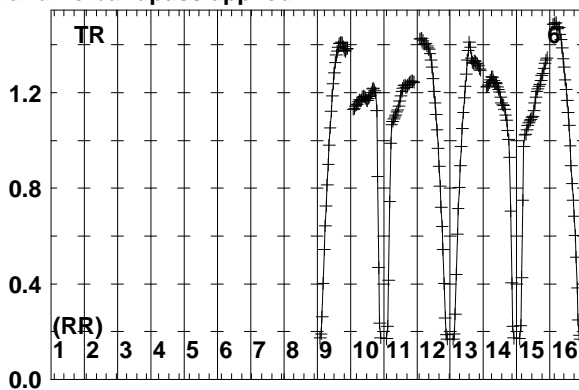
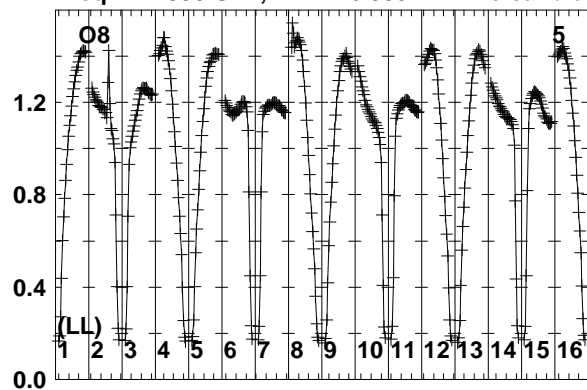
4800 1883 3368 3995 10930 4560 7899 5020 40

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/20:46:25 to 00/20:47:49

Plot file version 722 created 25-AUG-2017 15:13:05

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3536 5068 6600 8132 9664 11196 12728 14260 15792 17324 18856 20388 21920

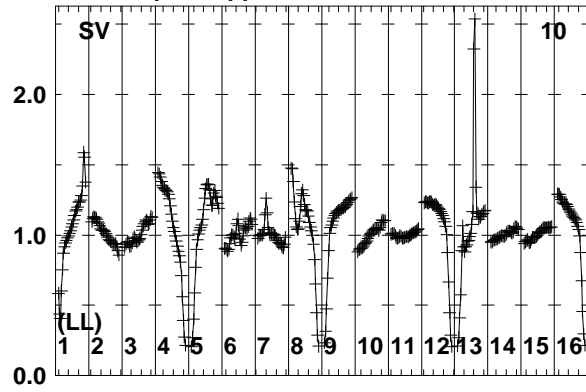
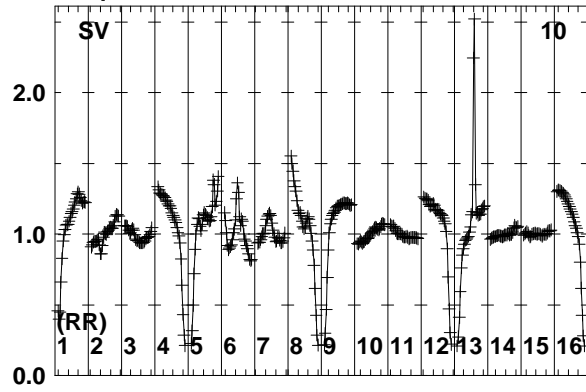
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/20:46:25 to 00/20:47:49

Plot file version 723 created 25-AUG-2017 15:13:05

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

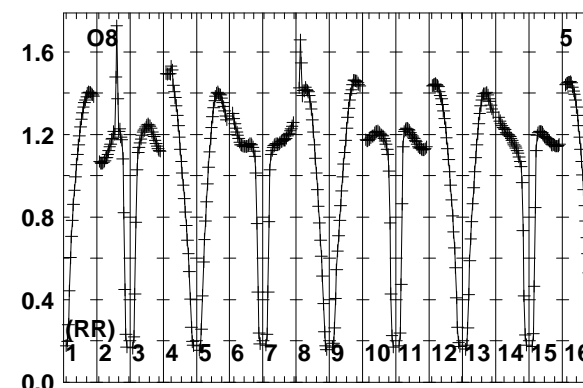
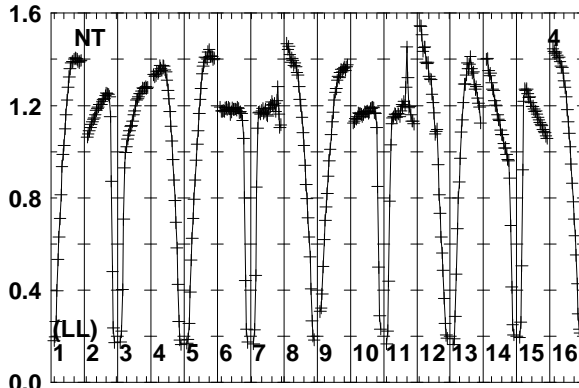
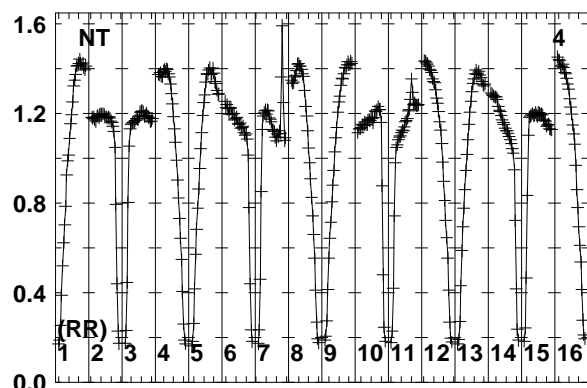
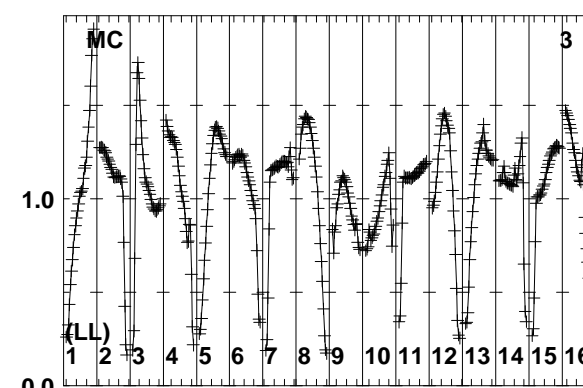
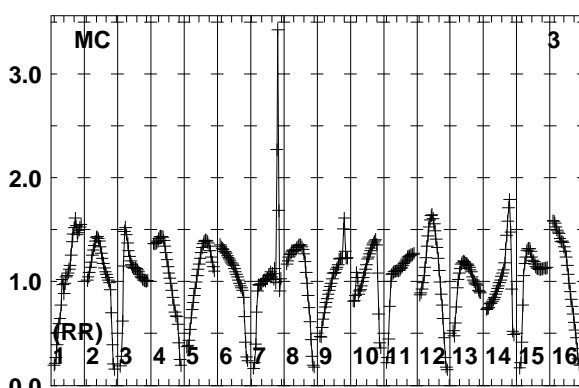
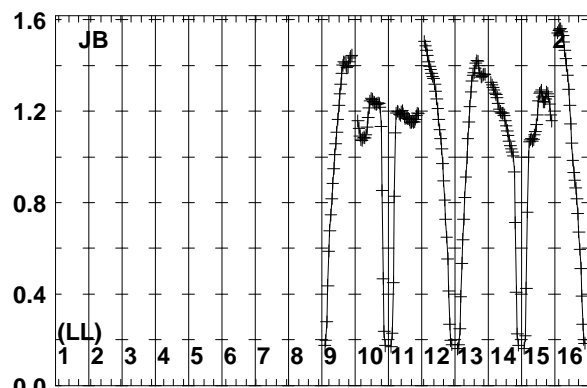
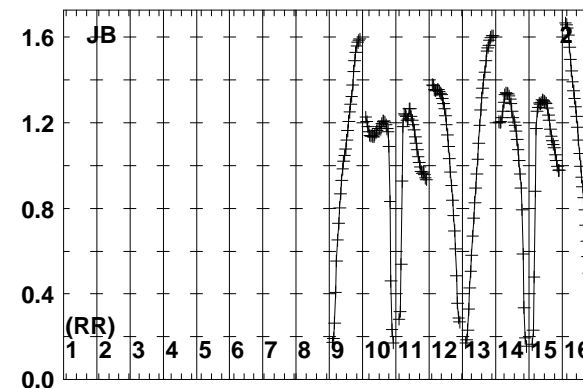
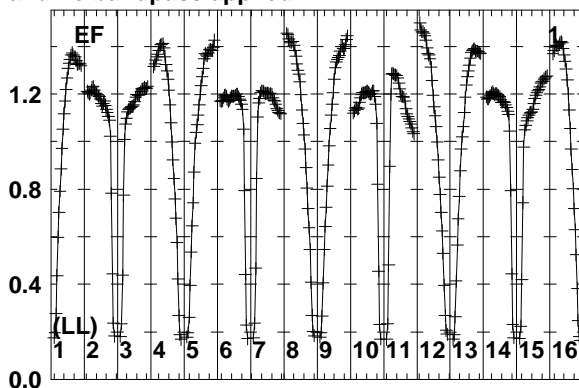
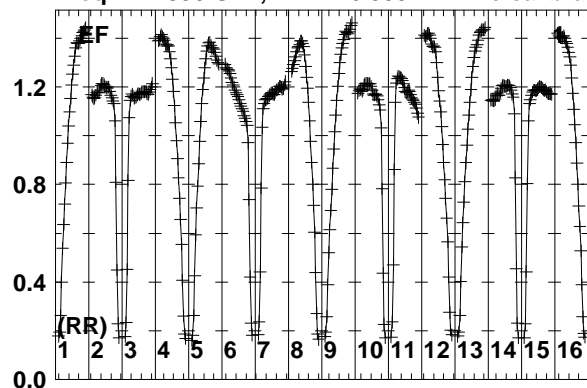


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/20:46:25 to 00/20:47:49

Plot file version 724 created 25-AUG-2017 15:13:05

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3536 5190 6844 8498 10152 11806 13460 15114 16768 18422 20076 21730 23384 25038 26692

4800 1883 3536 5190 6844 8498 10152 11806 13460 15114 16768 18422 20076 21730 23384 25038 26692

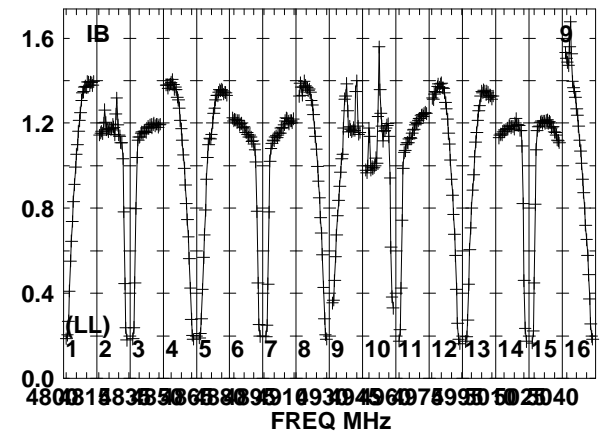
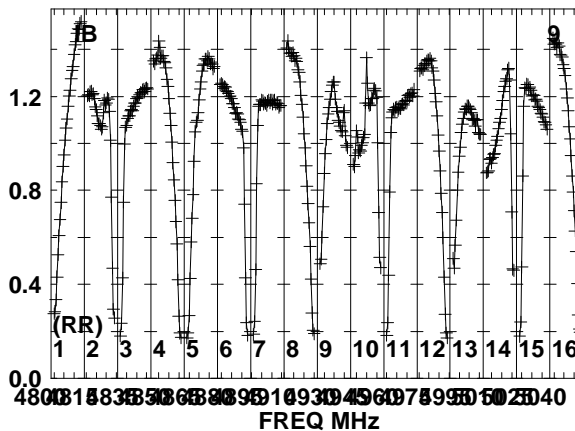
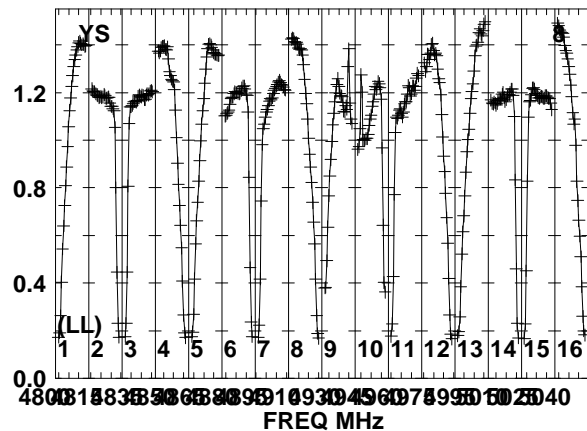
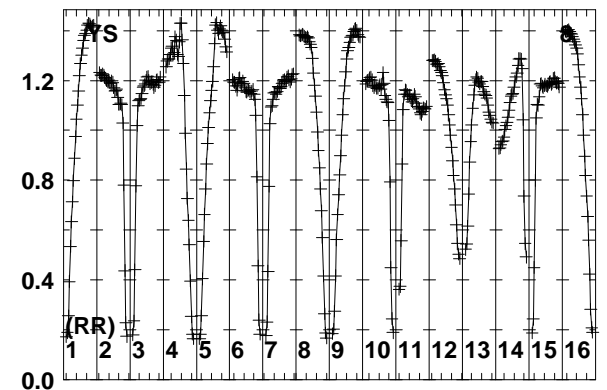
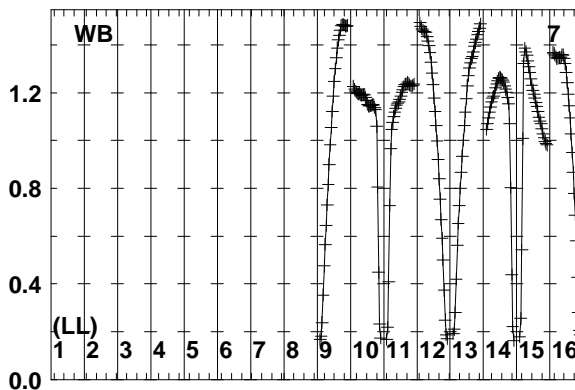
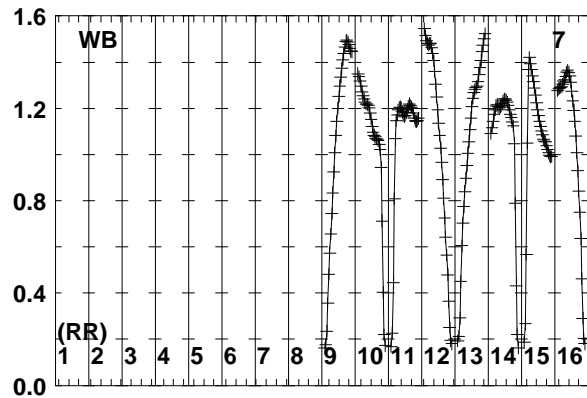
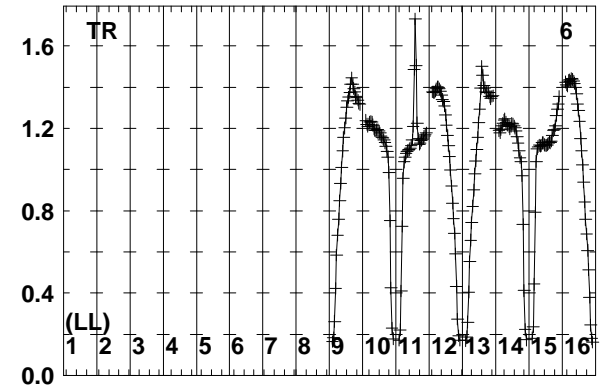
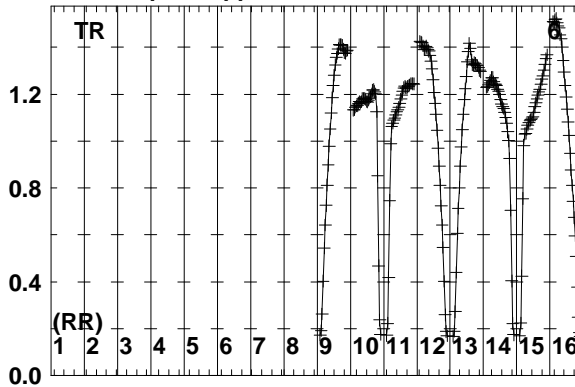
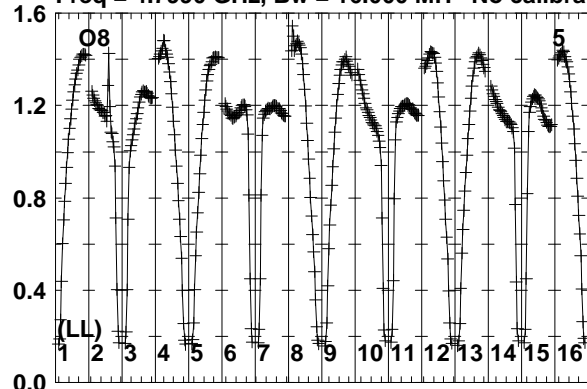
4800 1883 3536 5190 6844 8498 10152 11806 13460 15114 16768 18422 20076 21730 23384 25038 26692

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/20:47:55 to 00/20:51:19

Plot file version 725 created 25-AUG-2017 15:13:05

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy

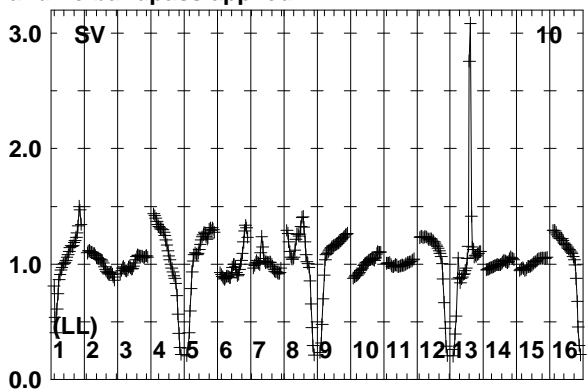
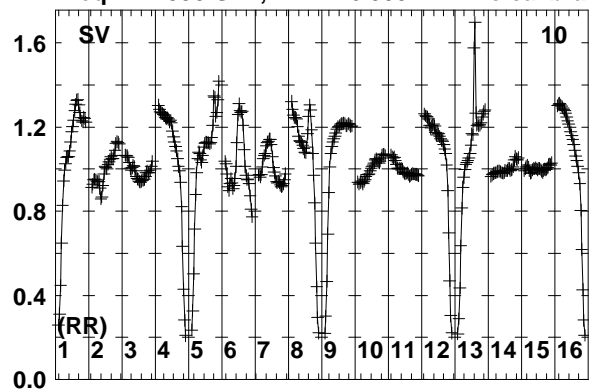
Total-power spectrum Antenna: O8 (05)

Timerange: 00/20:47:55 to 00/20:51:19

Plot file version 726 created 25-AUG-2017 15:13:06

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

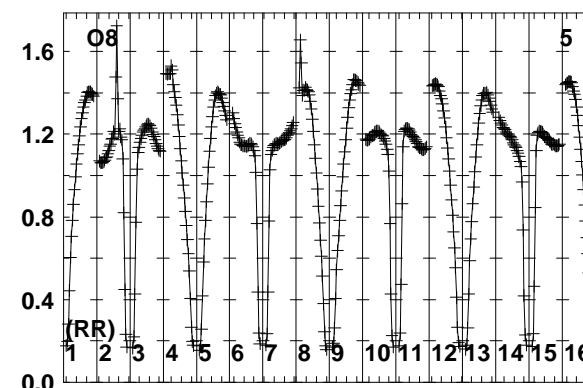
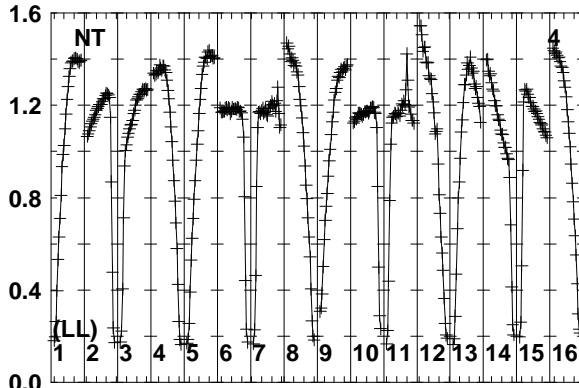
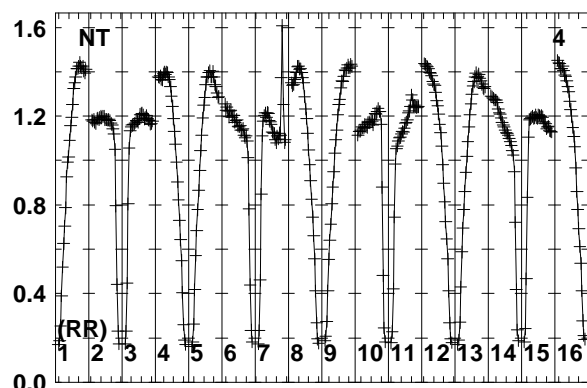
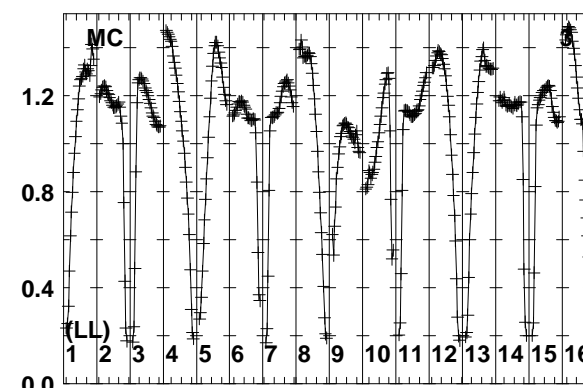
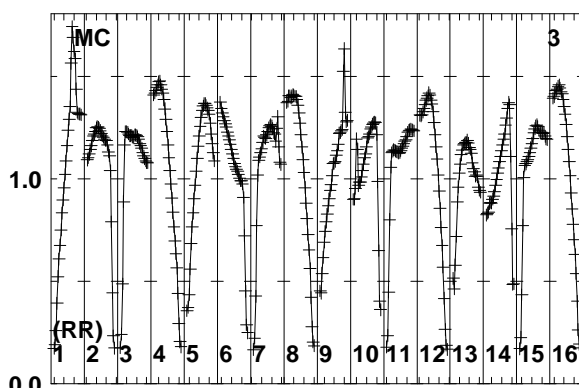
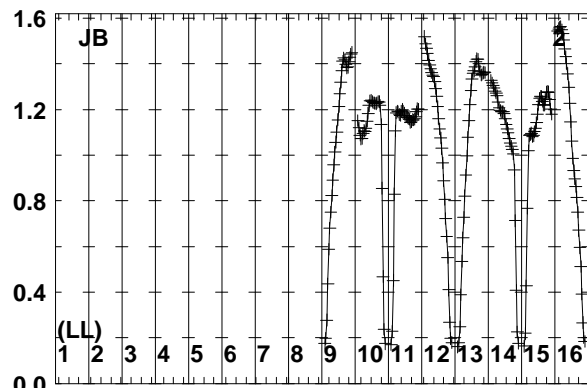
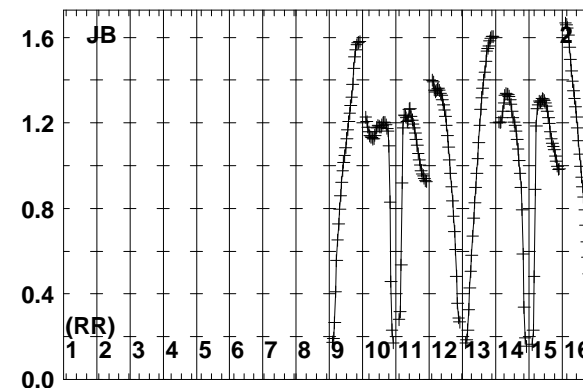
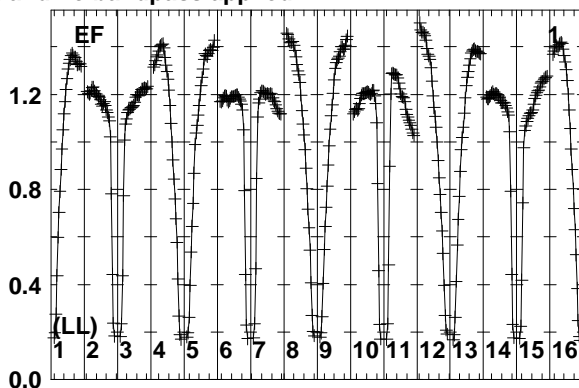
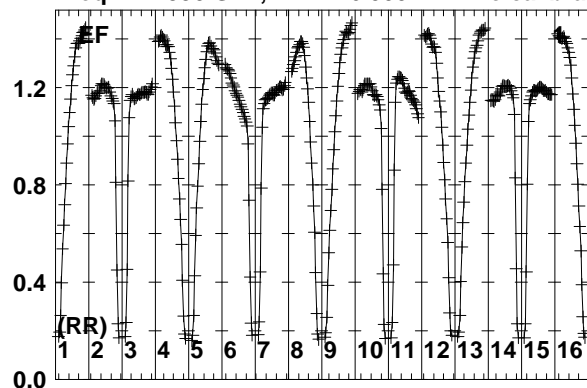


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/20:47:55 to 00/20:51:19

Plot file version 727 created 25-AUG-2017 15:13:06

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3536 5099 6662 8225 9788 11351 12914 14477 16040
FREQ MHz

4800 1883 3536 5099 6662 8225 9788 11351 12914 14477 16040
FREQ MHz

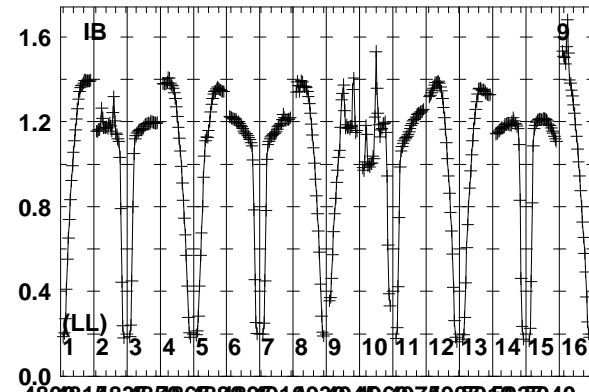
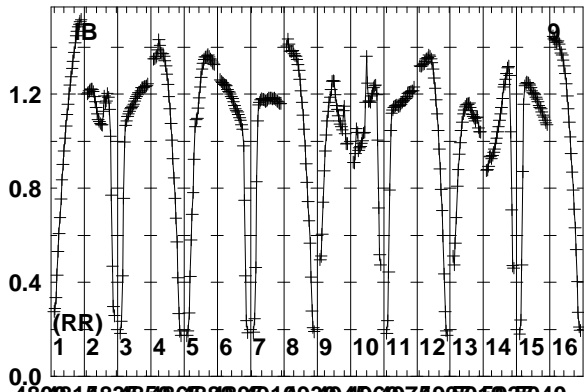
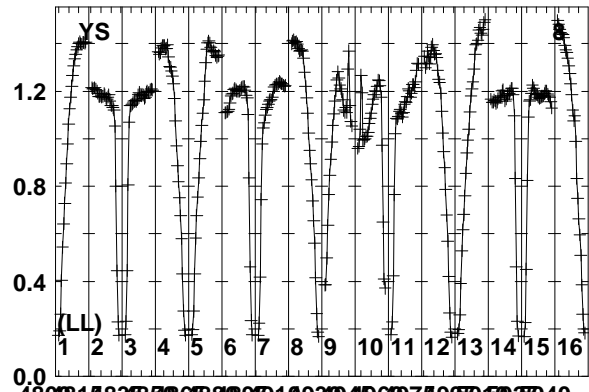
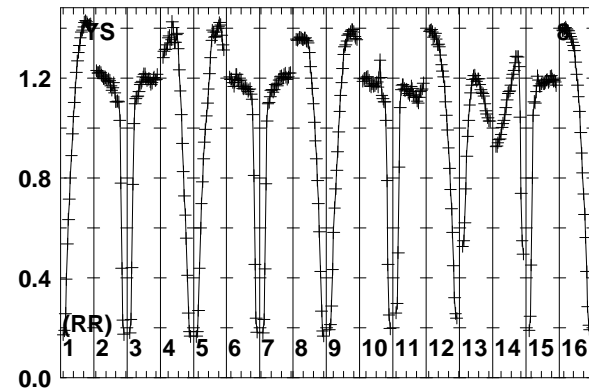
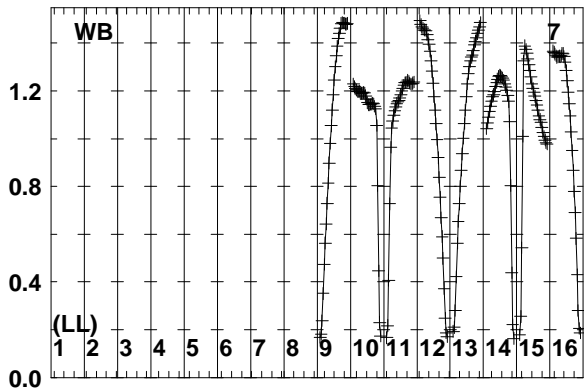
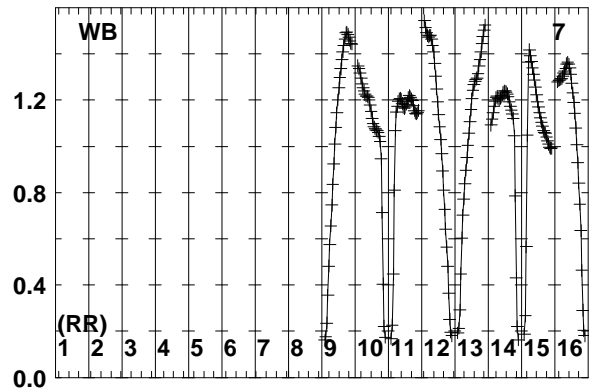
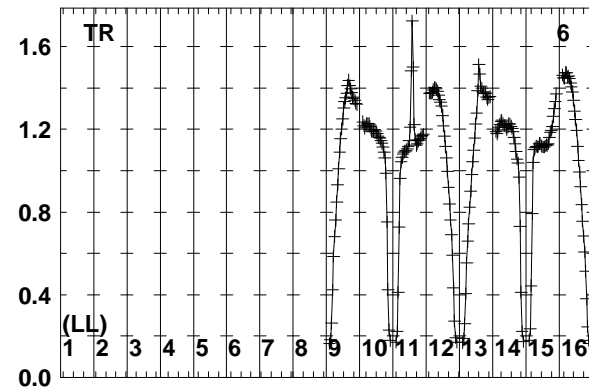
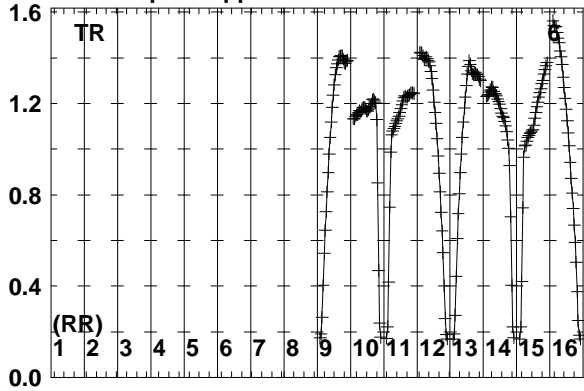
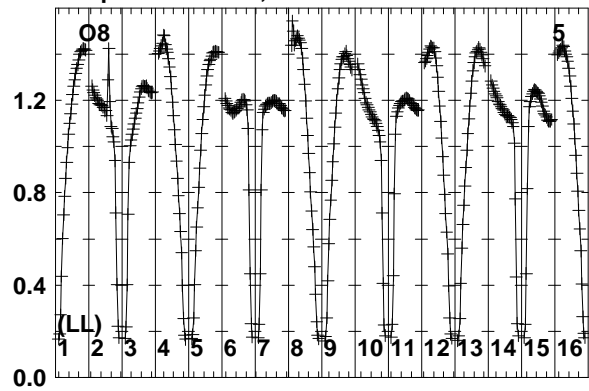
4800 1883 3536 5099 6662 8225 9788 11351 12914 14477 16040
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/20:51:51 to 00/20:52:49

Plot file version 728 created 25-AUG-2017 15:13:06

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3868 5853 7839 9824 11810 13795 15780 17765 19750 21735 23720 25705 27690 29675 31660 33645 35630 37615 39600 41585 43570 45555 47540

FREQ MHz

Lower frame: Real Jy

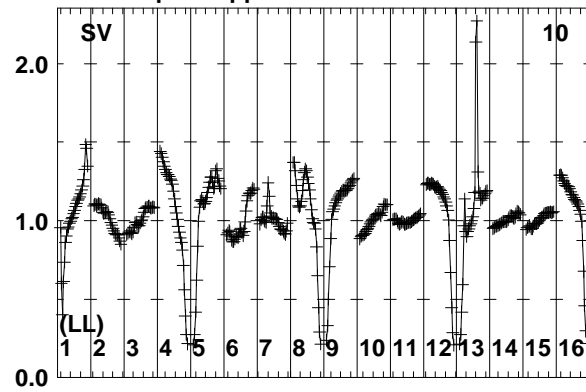
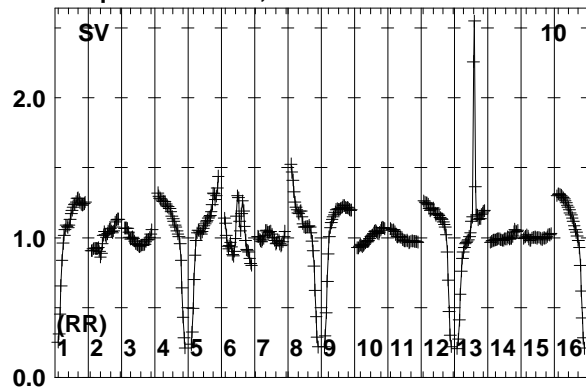
Total-power spectrum Antenna: O8 (05)

Timerange: 00/20:51:51 to 00/20:52:49

Plot file version 729 created 25-AUG-2017 15:13:06

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

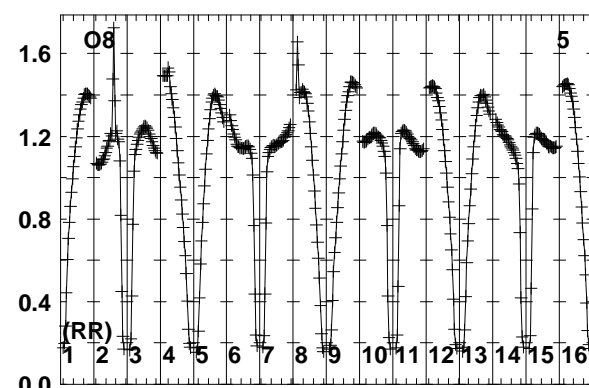
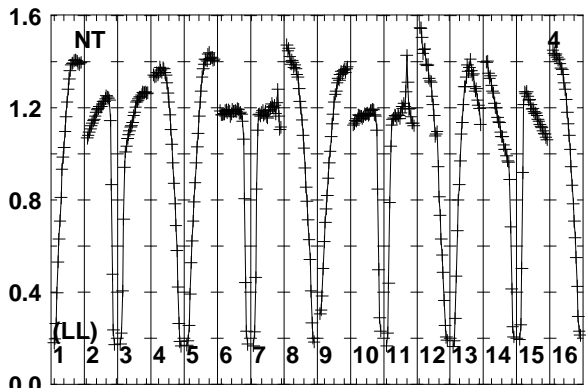
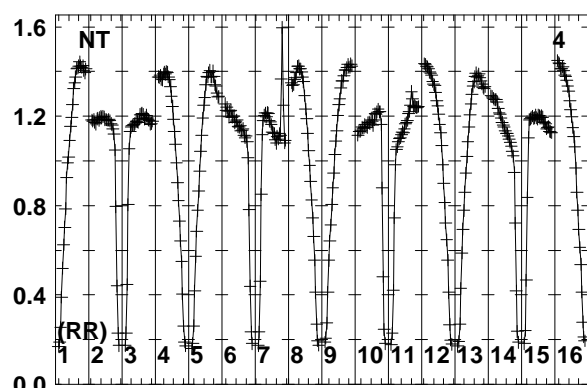
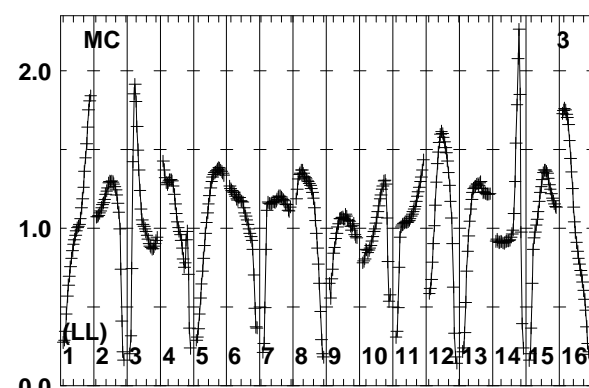
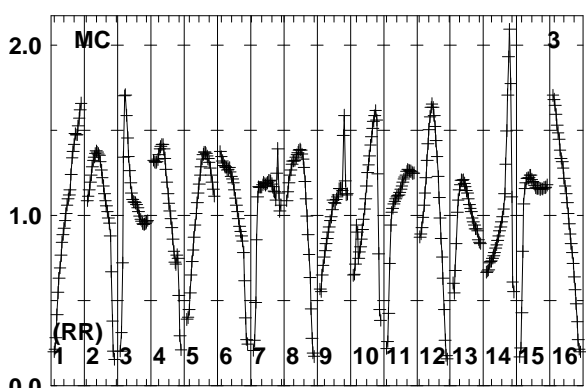
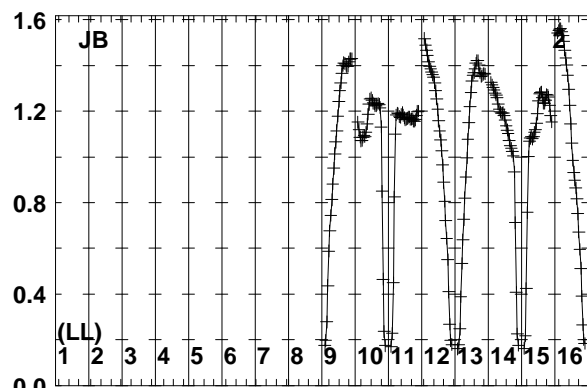
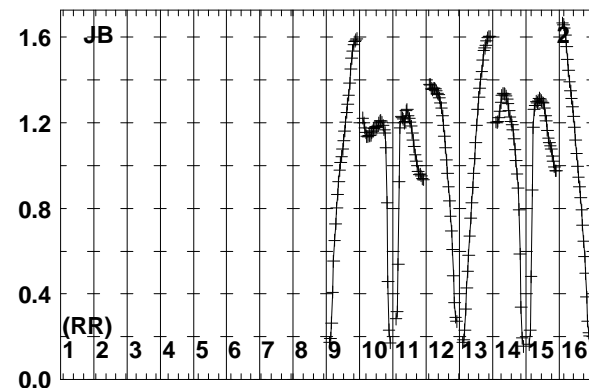
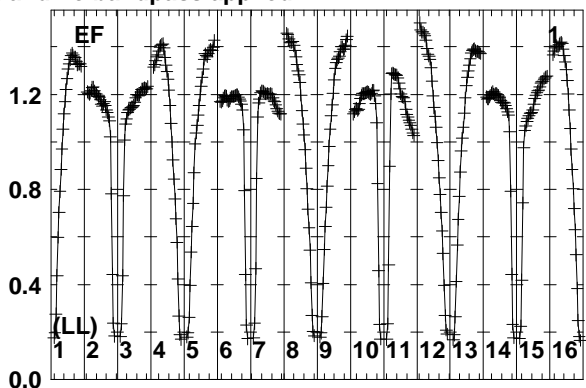
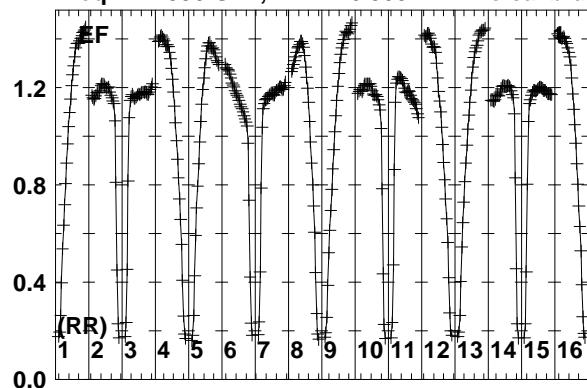


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/20:51:51 to 00/20:52:49

Plot file version 730 created 25-AUG-2017 15:13:06

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3506 5099 6702 8305 9908 11511 13114 14717 16320 17923 19526 21129 22732 24335 25938 27541 29144 30747 32350 33953 35556 37159 38762 40365 41968 43571 45174 46777 48380 49983 51586 53189 54792 56395 57998 59601 61204 62807 64410 66013 67616 69219 70822 72425 74028 75631 77234 78837 80440 82043 83646 85249 86852 88455 90058 91661 93264 94867 96470 98073 99676 101279 102882 104485 106088 107691 109294 110897 112500 114103 115706 117309 118912 120515 122118 123721 125324 126927 128530 130133 131736 133339 134942 136545 138148 139751 141354 142957 144560 146163 147766 149369 150972 152575 154178 155781 157384 158987 160590 162193 163796 165399 167002 168605 170208 171811 173414 175017 176620 178223 179826 181429 183032 184635 186238 187841 189444 191047 192650 194253 195856 197459 199062 200665 202268 203871 205474 207077 208680 210283 211886 213489 215092 216695 218298 219901 221504 223107 224710 226313 227916 229519 231122 232725 234328 235931 237534 239137 240740 242343 243946 245549 247152 248755 250358 251961 253564 255167 256770 258373 260000 261600 263200 264800 266400 268000 269600 271200 272800 274400 276000 277600 279200 280800 282400 284000 285600 287200 288800 290400 292000 293600 295200 296800 298400 300000

FREQ MHz

4800 1883 3506 5099 6702 8305 9908 11511 13114 14717 16320 17923 19526 21129 22732 24335 25938 27541 29144 30747 32350 33953 35556 37159 38762 40365 41968 43571 45174 46777 48380 49983 51586 53189 54792 56395 57998 59601 61204 62807 64410 66013 67616 69219 70822 72425 74028 75631 77234 78837 80440 82043 83646 85249 86852 88455 90058 91661 93264 94867 96470 98073 99676 101279 102882 104485 106088 107691 109294 110897 112500 114103 115706 117309 118912 120515 122118 123721 125324 126927 128530 130133 131736 133339 134942 136545 138148 139751 141354 142957 144560 146163 147766 149369 150972 152575 154178 155781 157384 158987 160590 162193 163796 165399 167002 168605 170208 171811 173414 175017 176620 178223 179826 181429 183032 184635 186238 187841 189444 191047 192650 194253 195856 197459 199062 200665 202268 203871 205474 207077 208680 210283 211886 213489 215092 216695 218298 219901 221504 223107 224710 226313 227916 229519 231122 232725 234328 235931 237534 239137 240740 242343 243946 245549 247152 248755 250358 251961 253564 255167 256770 258373 260000 261600 263200 264800 266400 268000 269600 271200 272800 274400 276000 277600 279200 280800 282400 284000 285600 287200 288800 290400 292000 293600 295200 296800 298400 300000

FREQ MHz

4800 1883 3506 5099 6702 8305 9908 11511 13114 14717 16320 17923 19526 21129 22732 24335 25938 27541 29144 30747 32350 33953 35556 37159 38762 40365 41968 43571 45174 46777 48380 49983 51586 53189 54792 56395 57998 59601 61204 62807 64410 66013 67616 69219 70822 72425 74028 75631 77234 78837 80440 82043 83646 85249 86852 88455 90058 91661 93264 94867 96470 98073 99676 101279 102882 104485 106088 107691 109294 110897 112500 114103 115706 117309 118912 120515 122118 123721 125324 126927 128530 130133 131736 133339 134942 136545 138148 139751 141354 142957 144560 146163 147766 149369 150972 152575 154178 155781 157384 158987 160590 162193 163796 165399 167002 168605 170208 171811 173414 175017 176620 178223 179826 181429 183032 184635 186238 187841 189444 191047 192650 194253 195856 197459 199062 200665 202268 203871 205474 207077 208680 210283 211886 213489 215092 216695 218298 219901 221504 223107 224710 226313 227916 229519 231122 232725 234328 235931 237534 239137 240740 242343 243946 245549 247152 248755 250358 251961 253564 255167 256770 258373 260000 261600 263200 264800 266400 268000 269600 271200 272800 274400 276000 277600 279200 280800 282400 284000 285600 287200 288800 290400 292000 293600 295200 296800 298400 300000

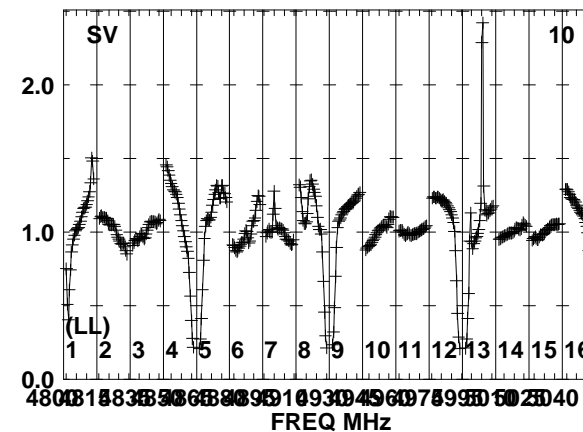
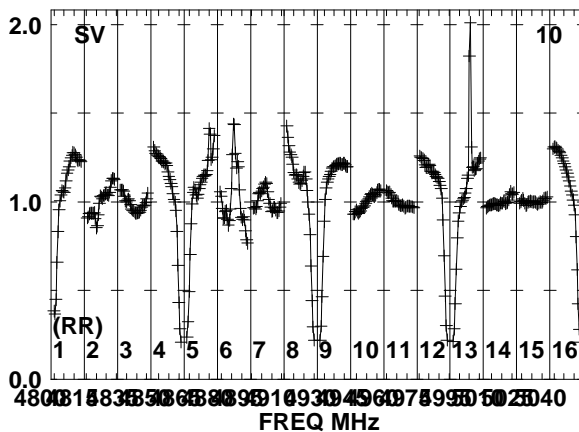
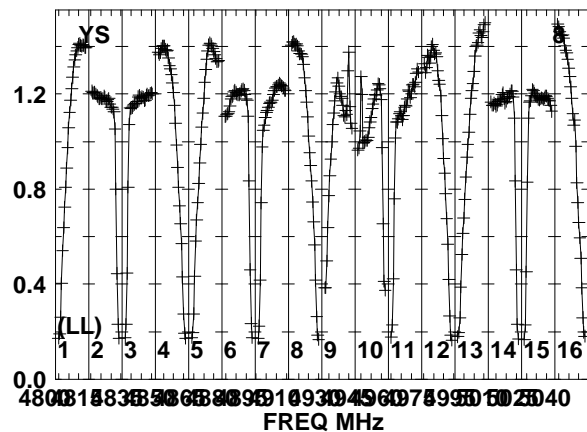
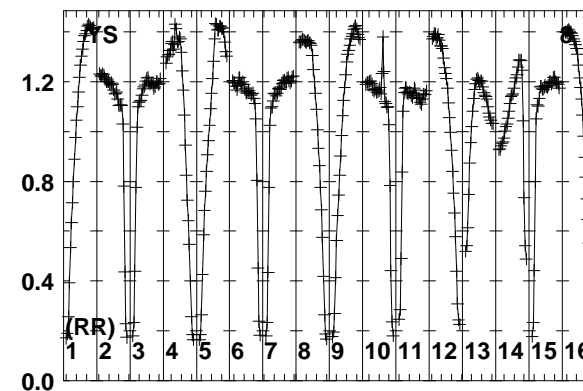
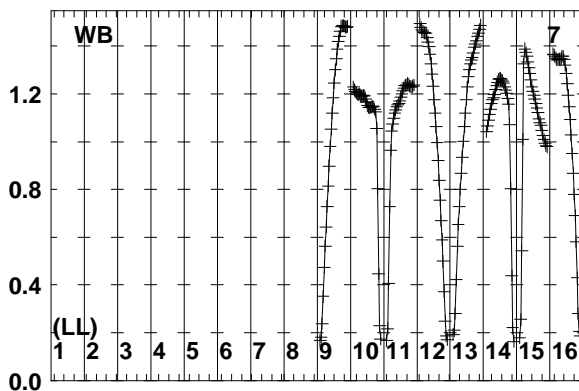
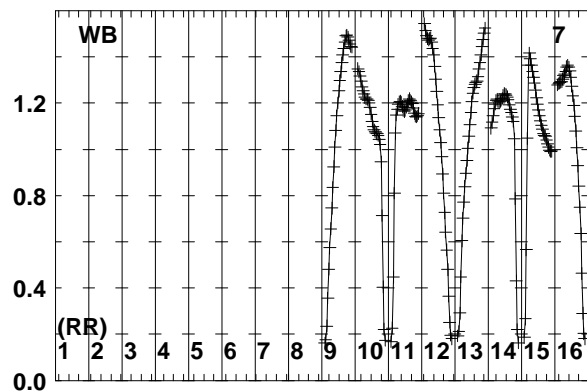
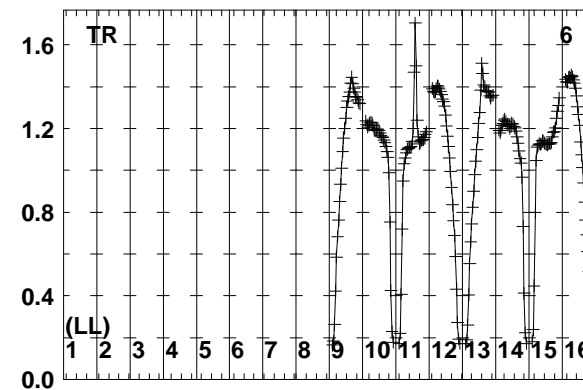
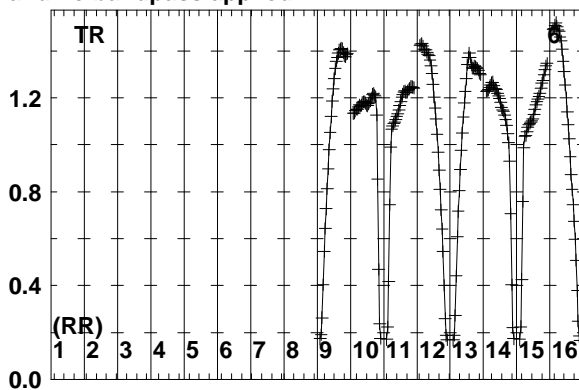
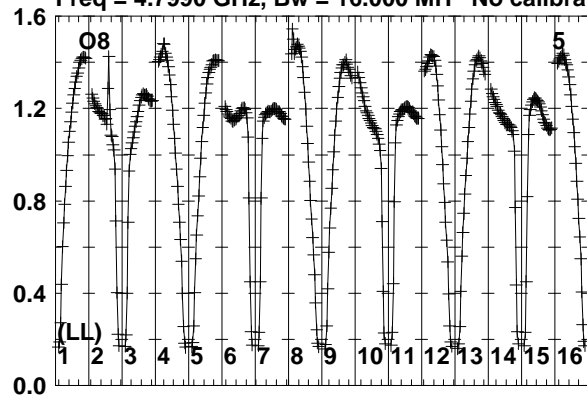
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/20:52:55 to 00/20:56:19

Plot file version 731 created 25-AUG-2017 15:13:06

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

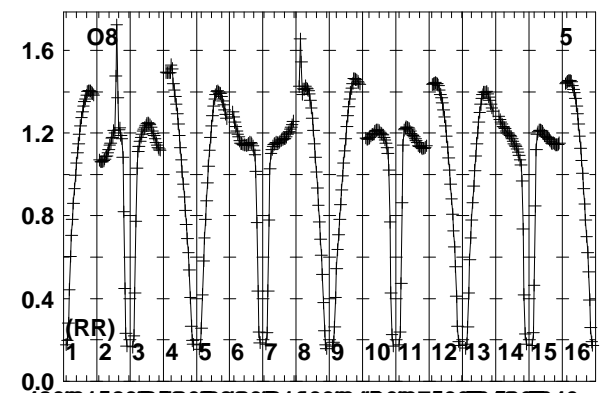
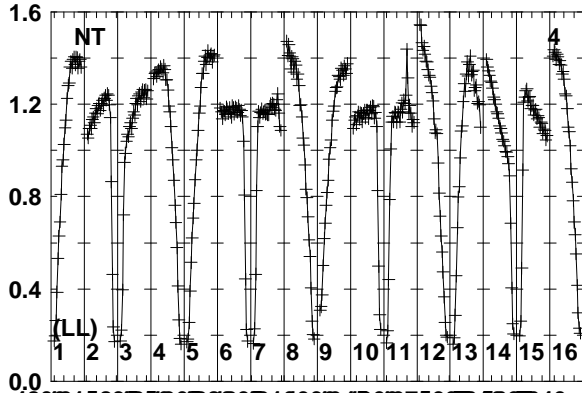
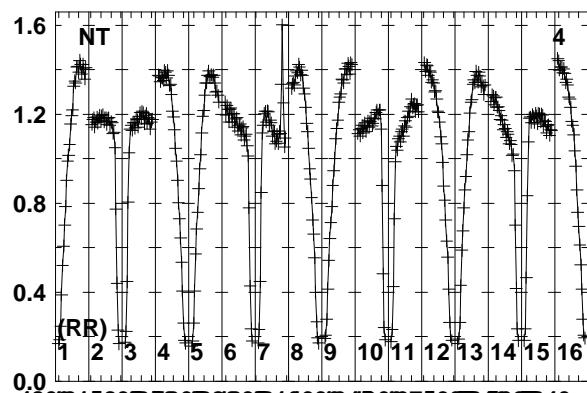
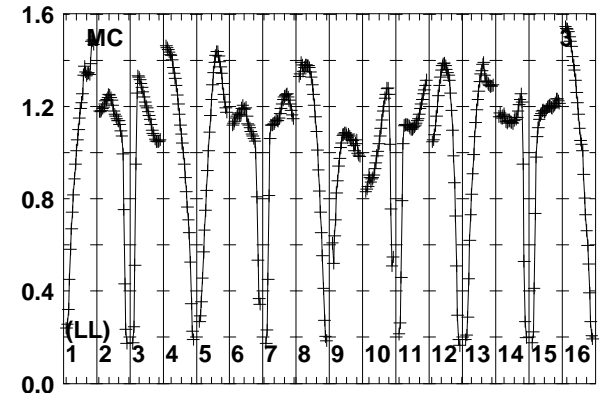
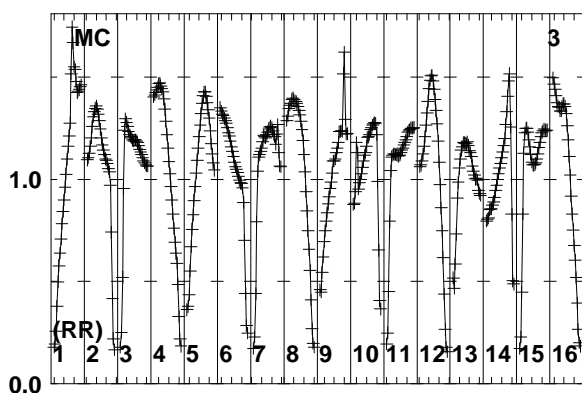
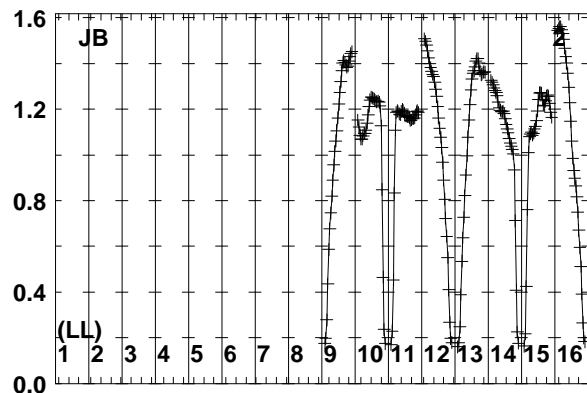
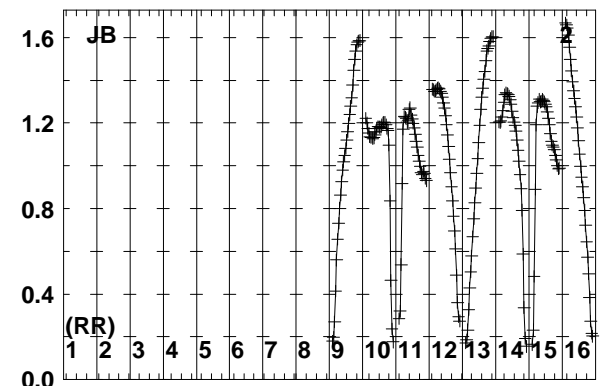
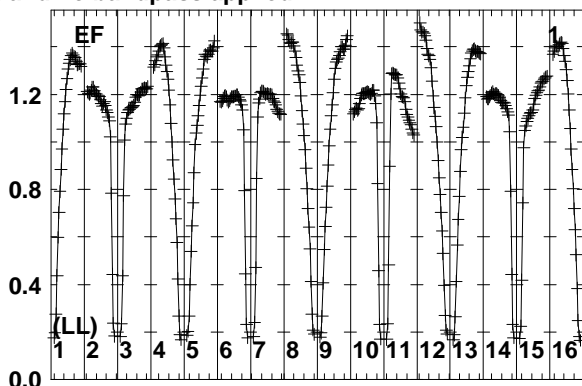
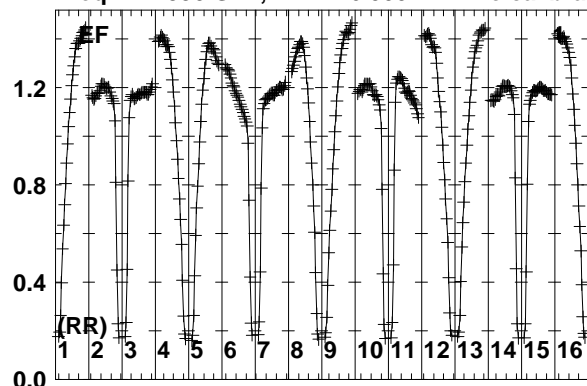


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/20:52:55 to 00/20:56:19

Plot file version 732 created 25-AUG-2017 15:13:06

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3368 3999 1093 9456 9789 502 40
FREQ MHz

4800 1883 3368 3999 1093 9456 9789 502 40
FREQ MHz

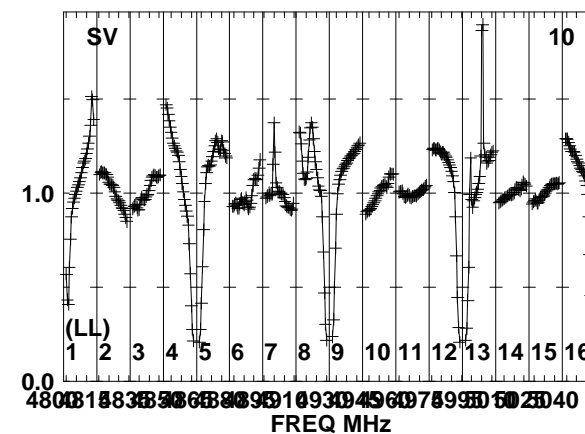
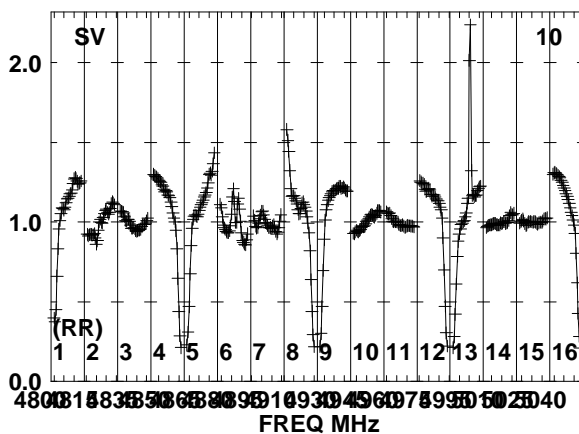
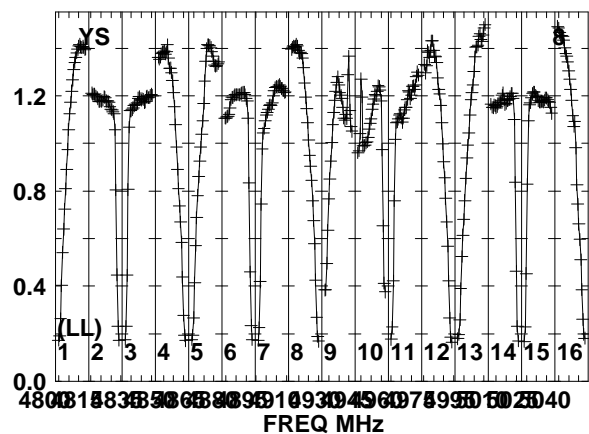
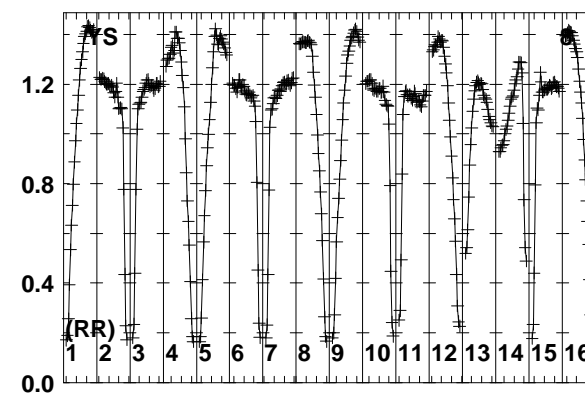
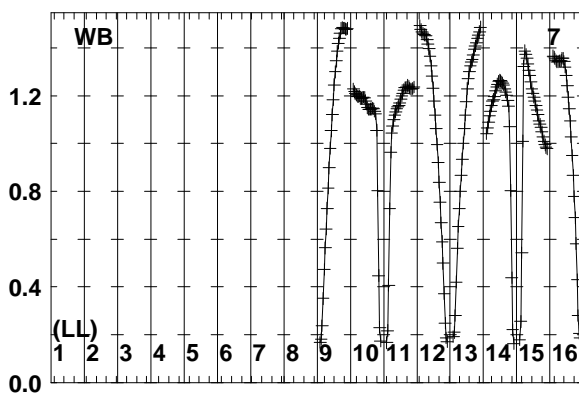
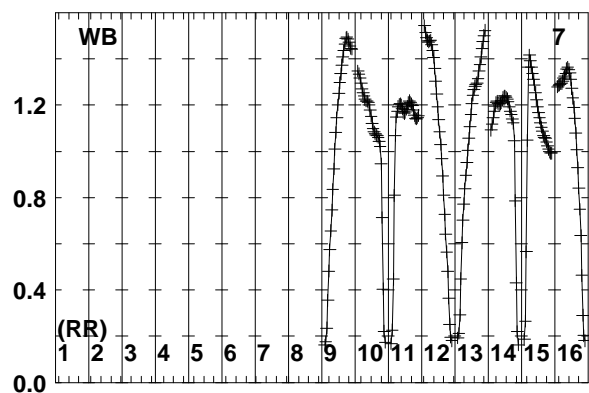
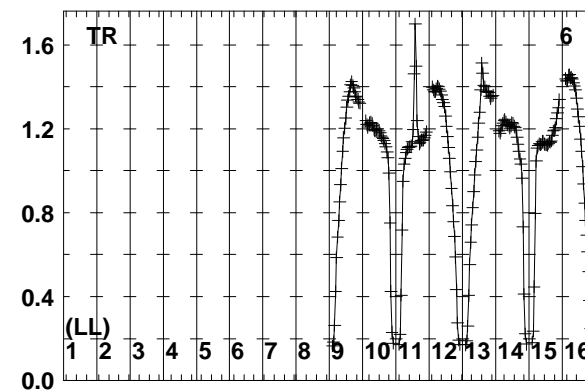
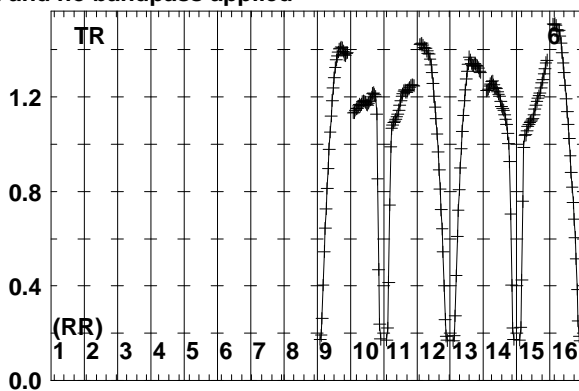
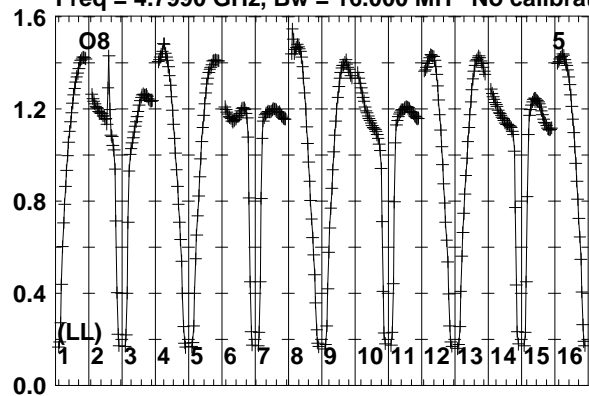
4800 1883 3368 3999 1093 9456 9789 502 40
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/20:56:25 to 00/20:57:49

Plot file version 733 created 25-AUG-2017 15:13:06

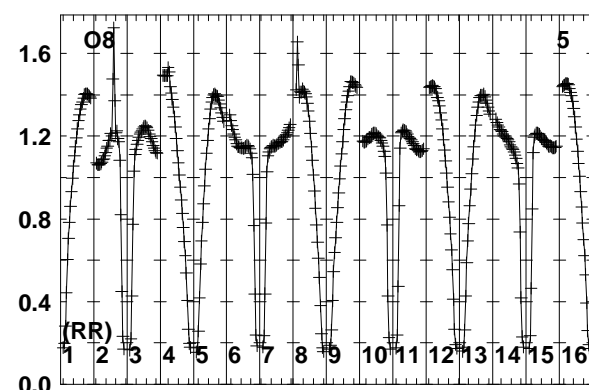
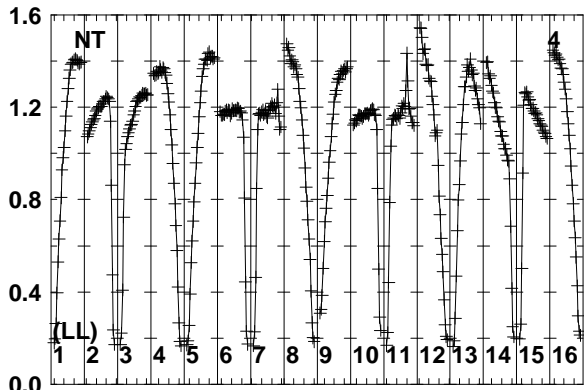
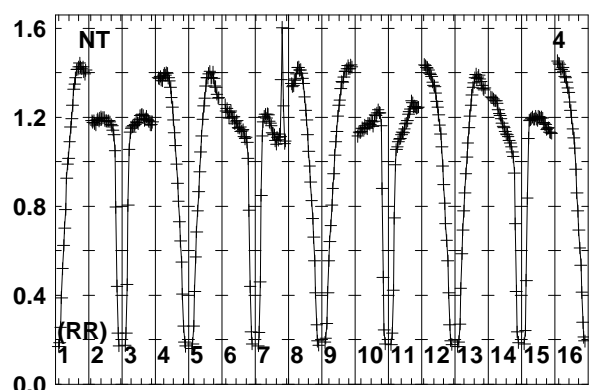
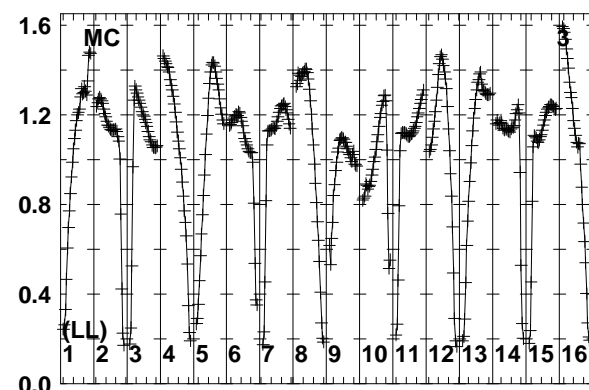
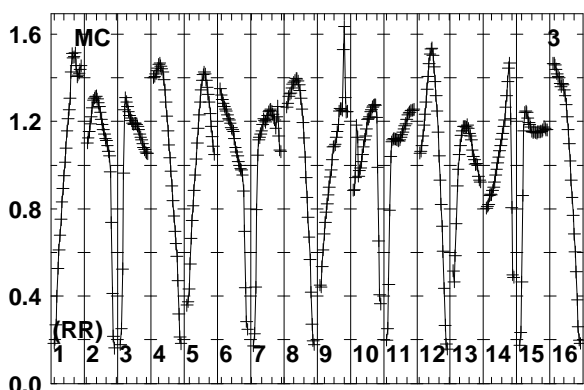
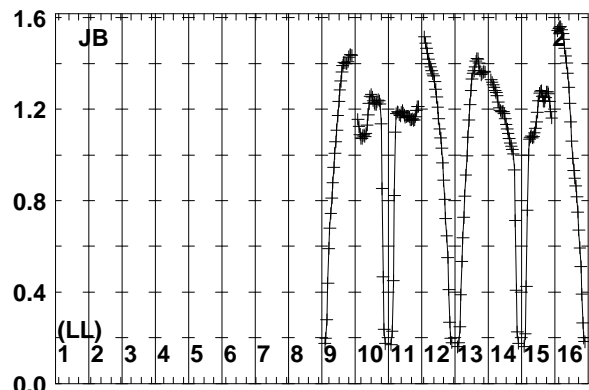
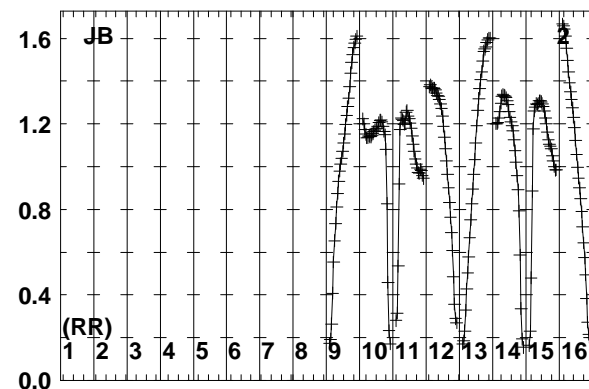
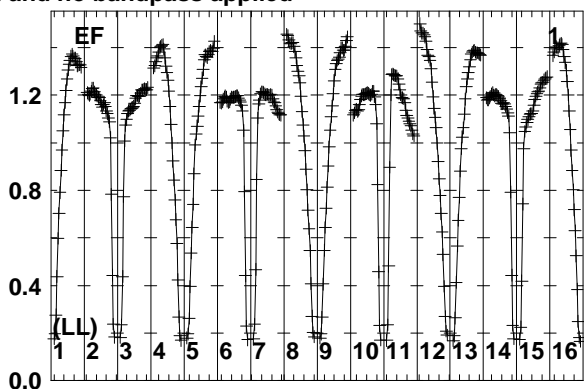
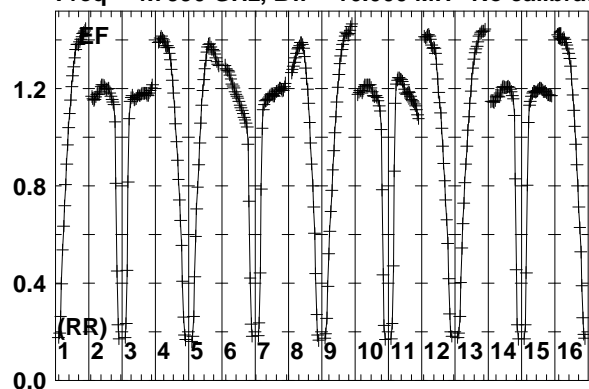
J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/20:56:25 to 00/20:57:49

Plot file version 734 created 25-AUG-2017 15:13:06
INBEAMPT EP103B.UVDATA.1
Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1 1836 5 3068 8 3991 10 930 4 560 7 899 11 502 14 40

4800 1 1836 5 3068 8 3991 10 930 4 560 7 899 11 502 14 40

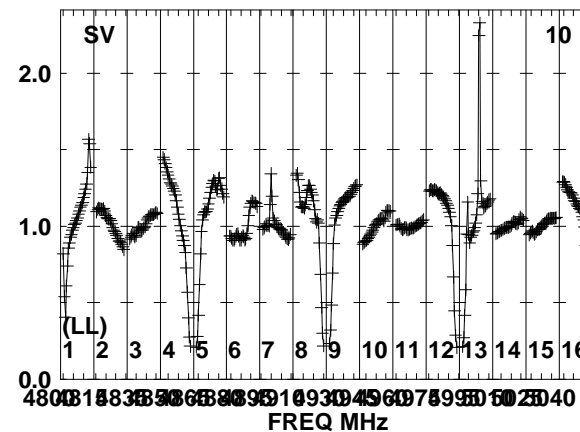
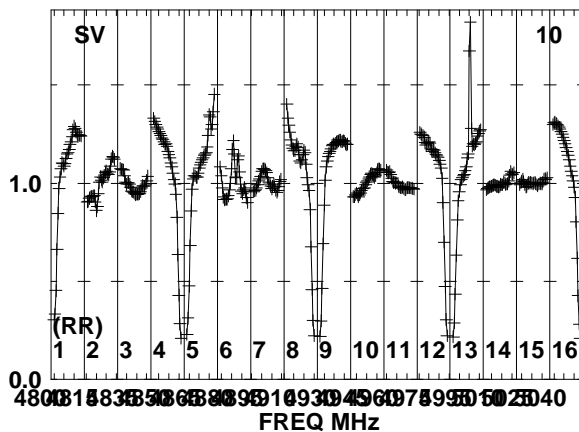
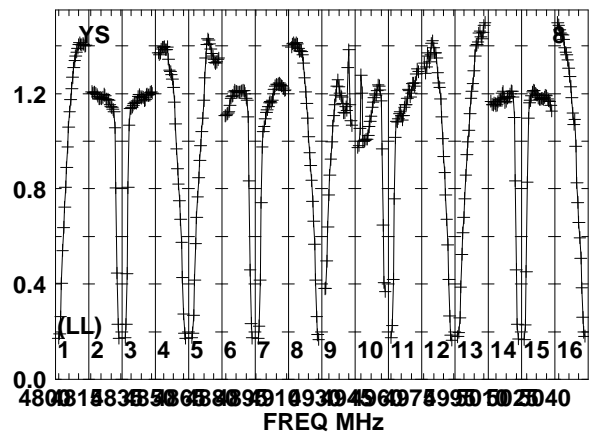
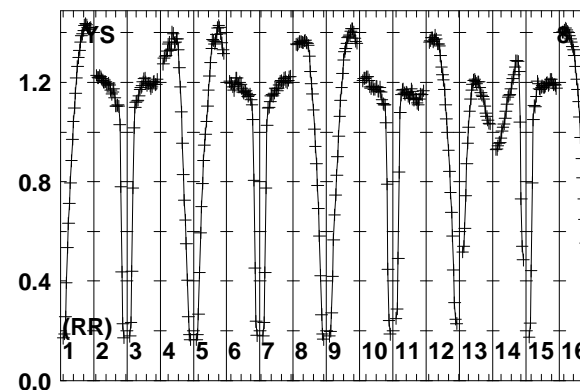
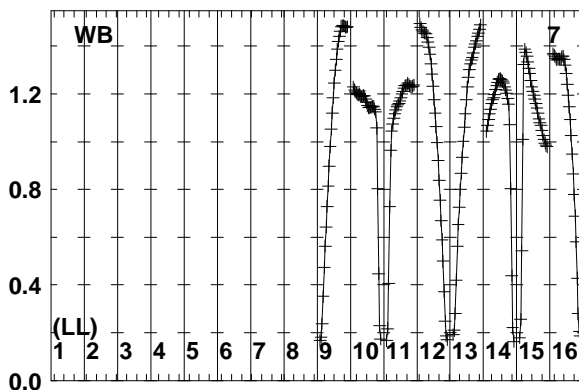
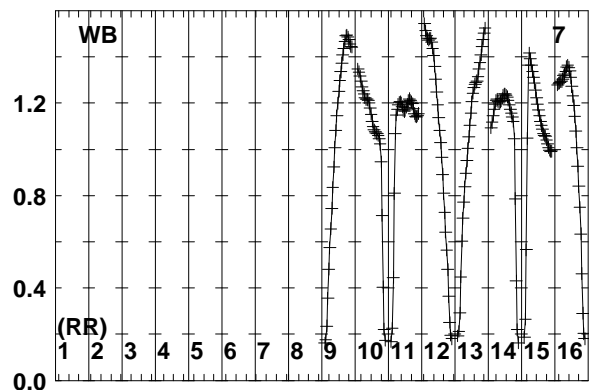
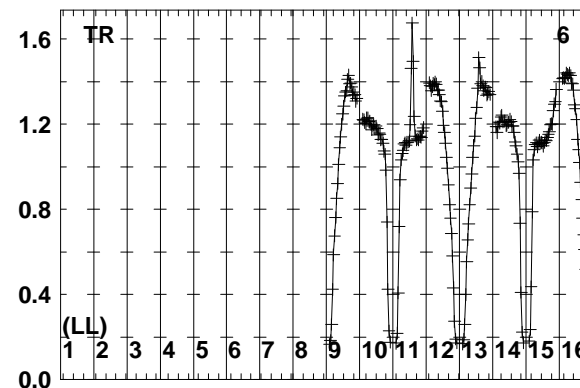
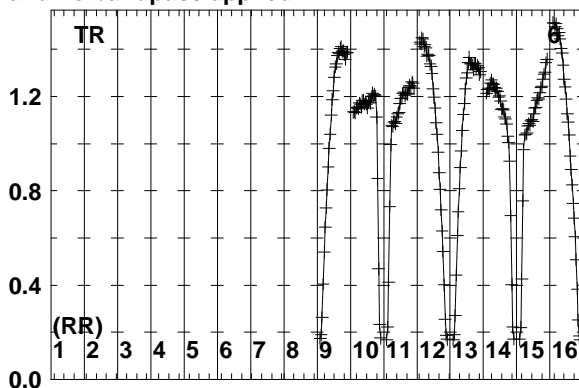
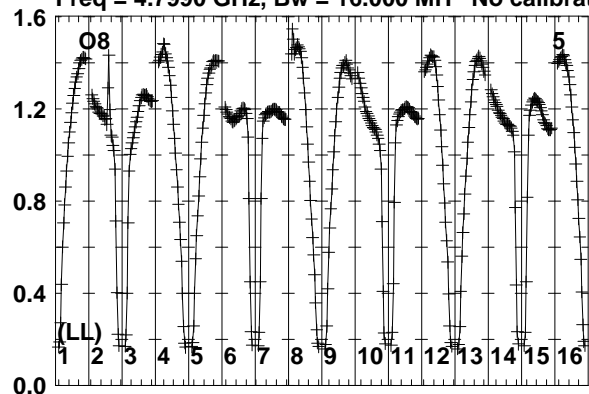
4800 1 1836 5 3068 8 3991 10 930 4 560 7 899 11 502 14 40

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/20:57:55 to 00/21:01:19

Plot file version 735 created 25-AUG-2017 15:13:06

INBEAMPT EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

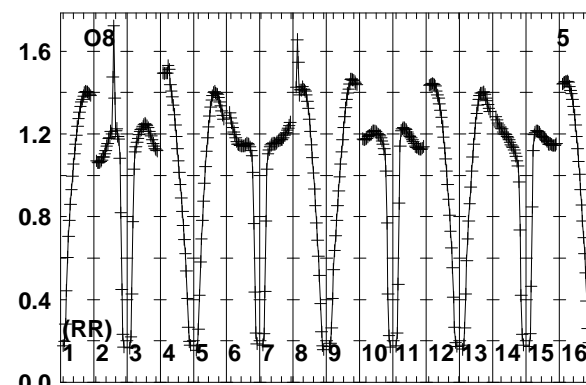
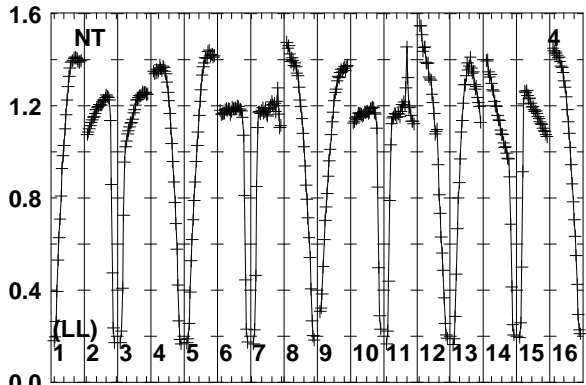
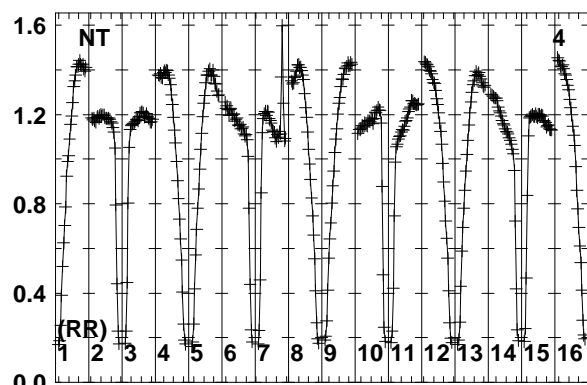
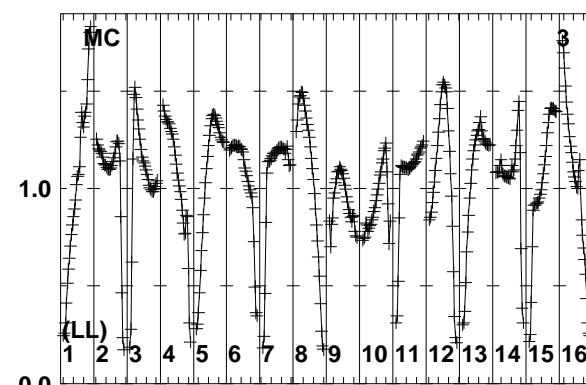
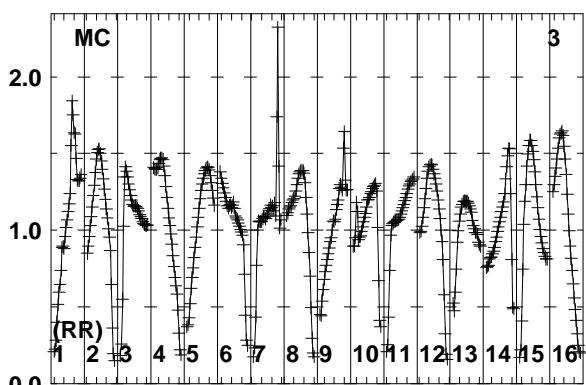
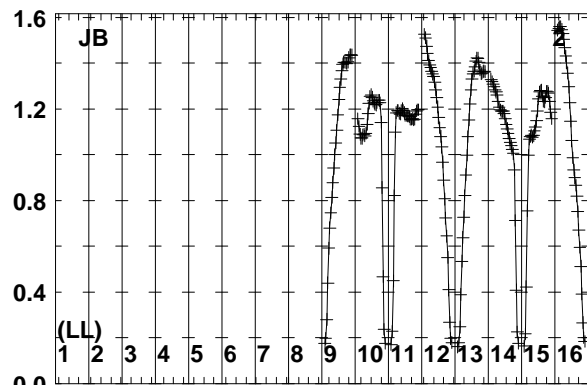
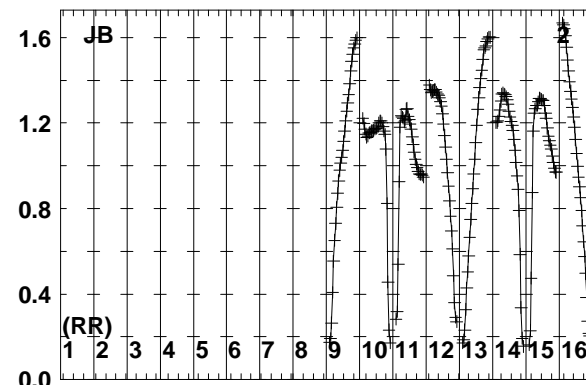
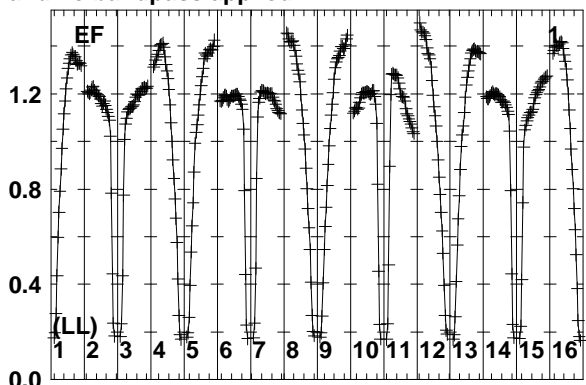
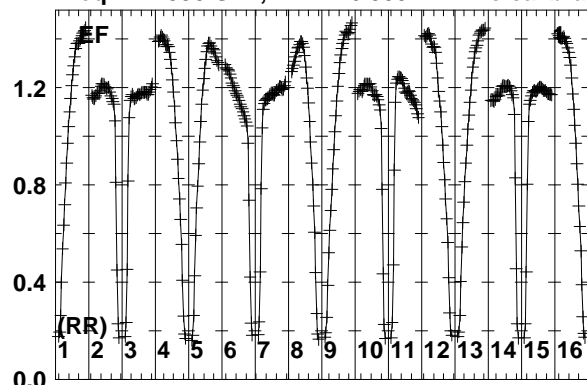


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/20:57:55 to 00/21:01:19

Plot file version 736 created 25-AUG-2017 15:13:06

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3368 3991 4560 7899 5020 40
FREQ MHz

4800 1883 3368 3991 4560 7899 5020 40
FREQ MHz

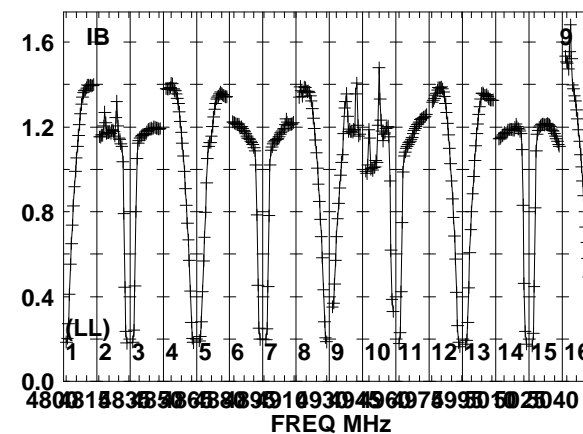
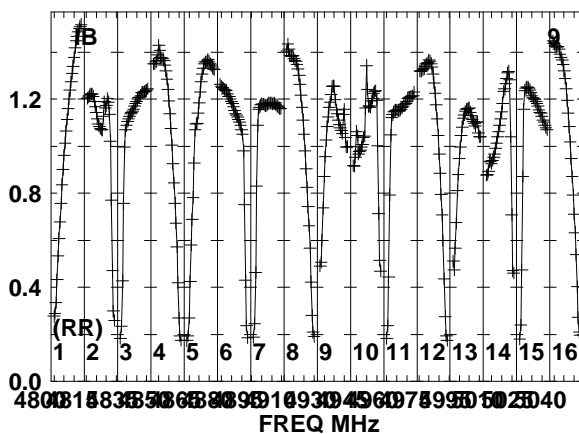
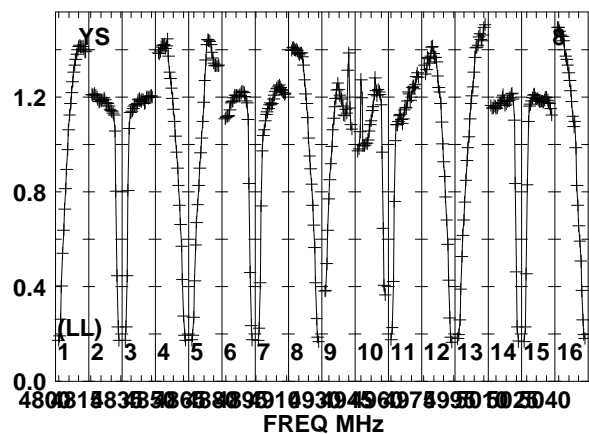
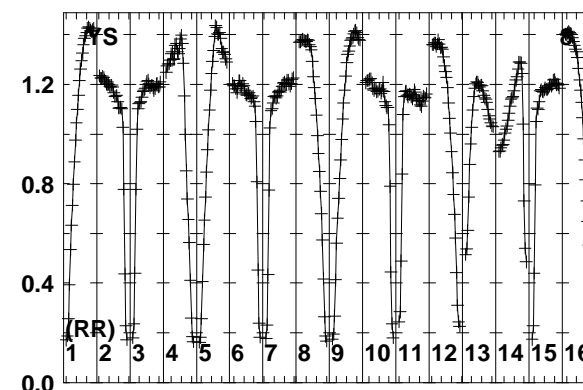
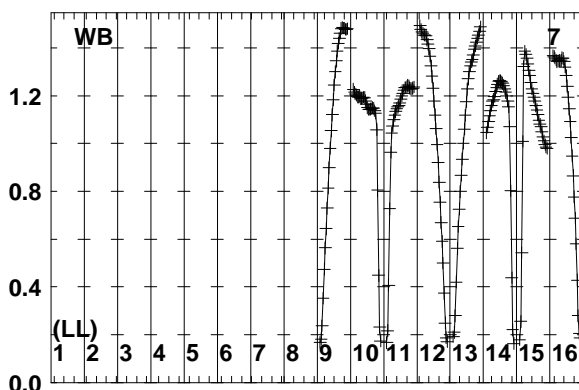
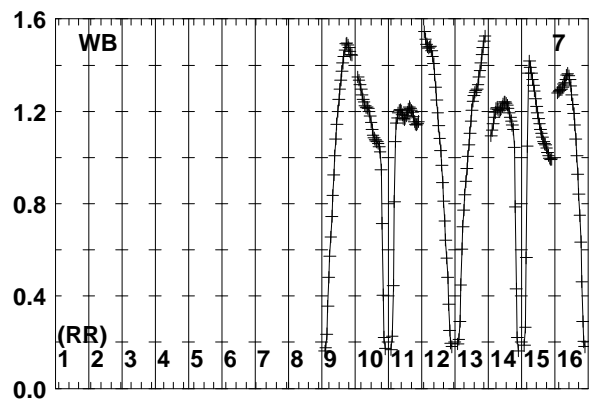
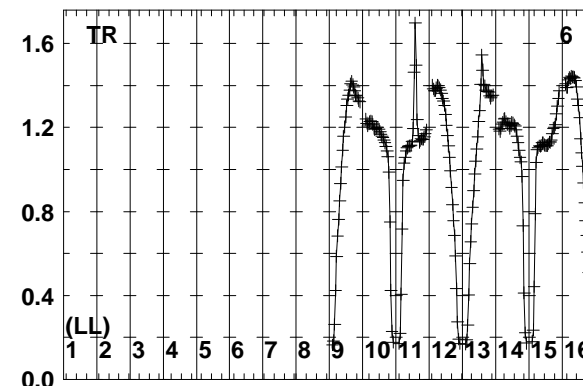
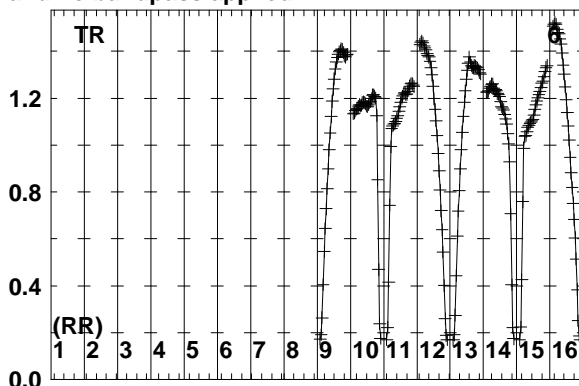
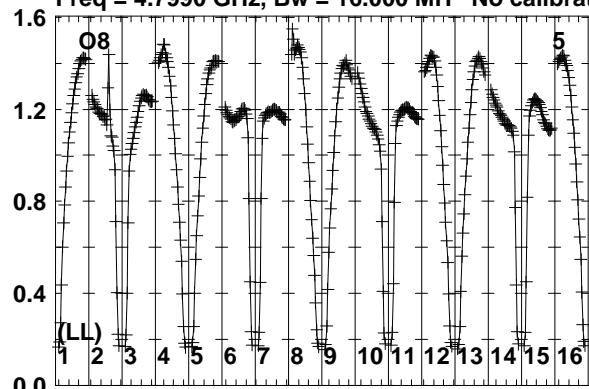
4800 1883 3368 3991 4560 7899 5020 40
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/21:01:51 to 00/21:02:49

Plot file version 737 created 25-AUG-2017 15:13:07

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

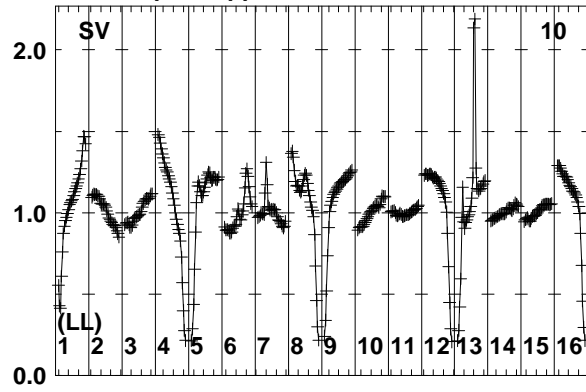
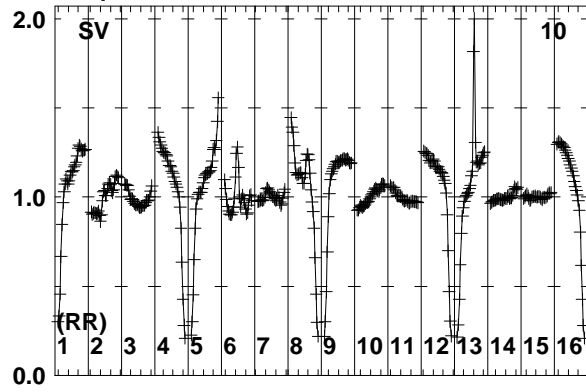


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/21:01:51 to 00/21:02:49

Plot file version 738 created 25-AUG-2017 15:13:07

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

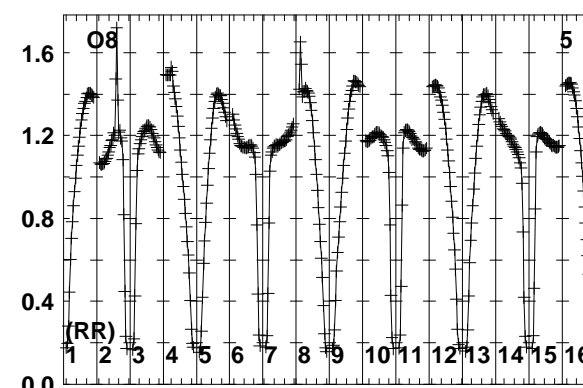
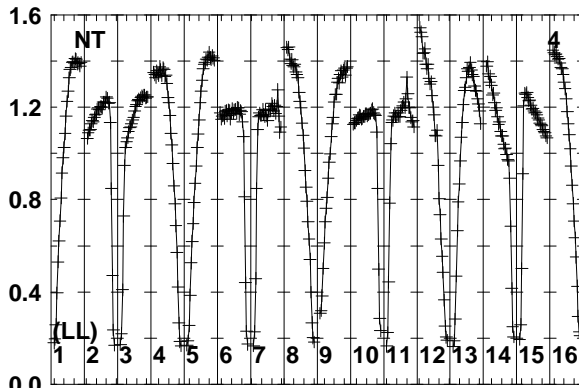
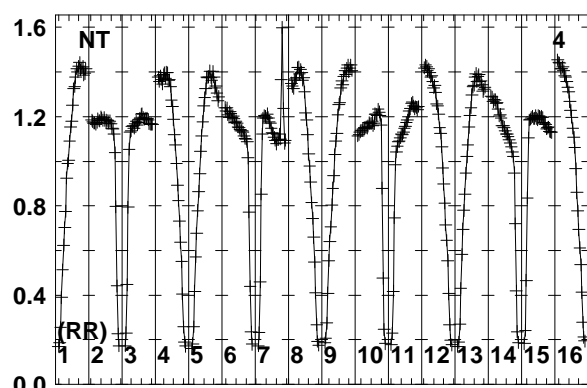
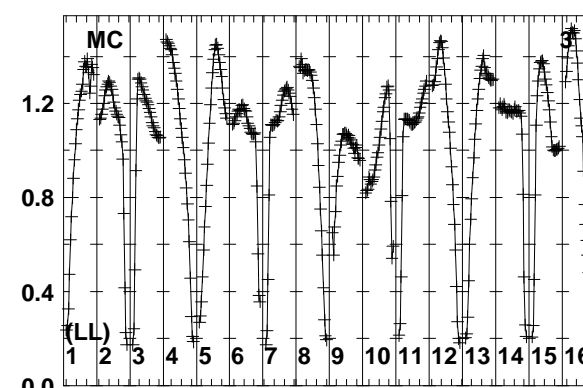
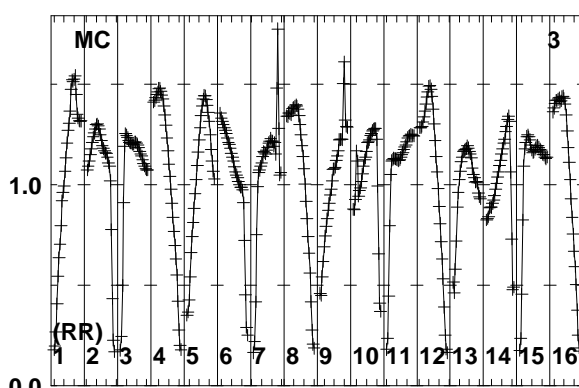
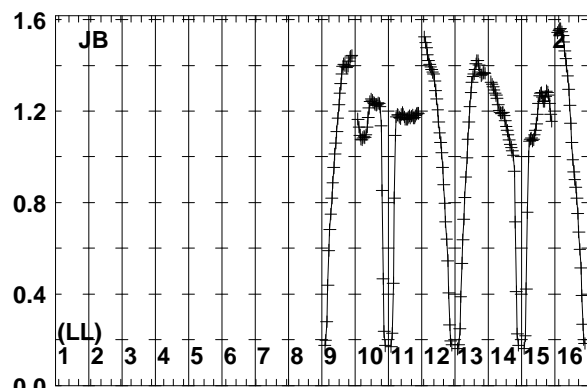
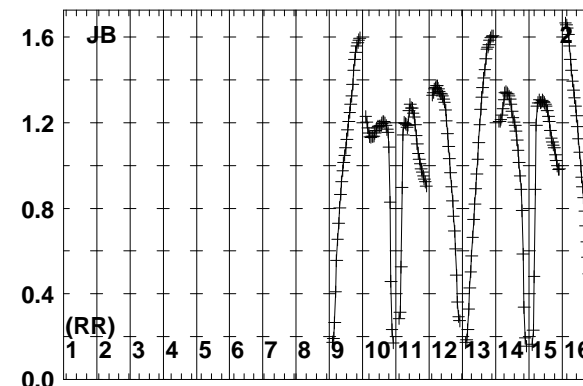
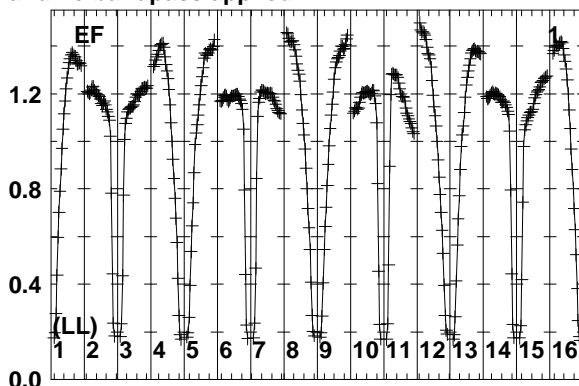
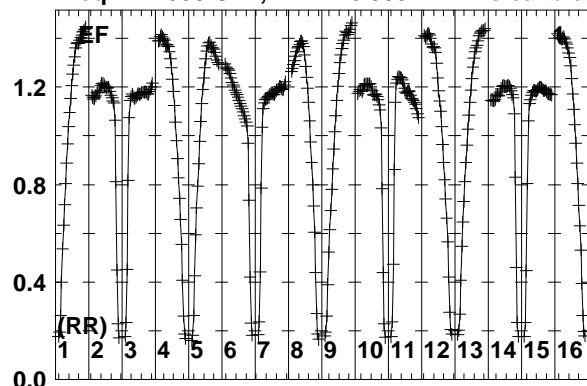


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/21:01:51 to 00/21:02:49

Plot file version 739 created 25-AUG-2017 15:13:07

J0518+3306 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3536 5099 6662 8225 9788 11351 12914 14477 16040
FREQ MHz

4800 1883 3536 5099 6662 8225 9788 11351 12914 14477 16040
FREQ MHz

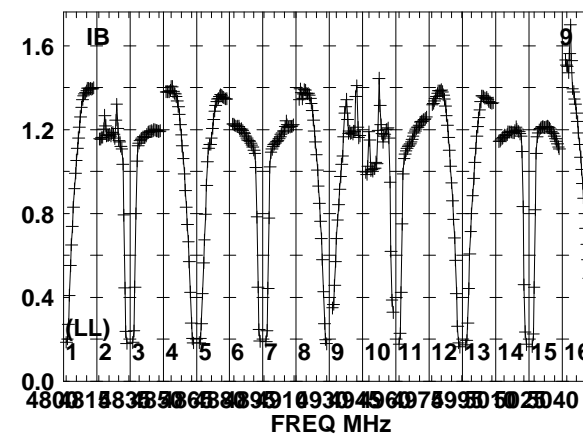
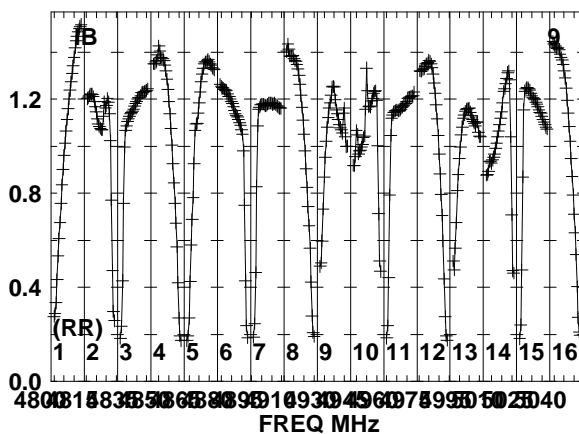
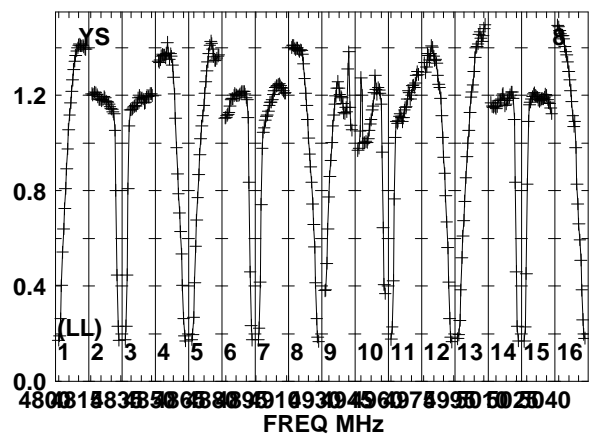
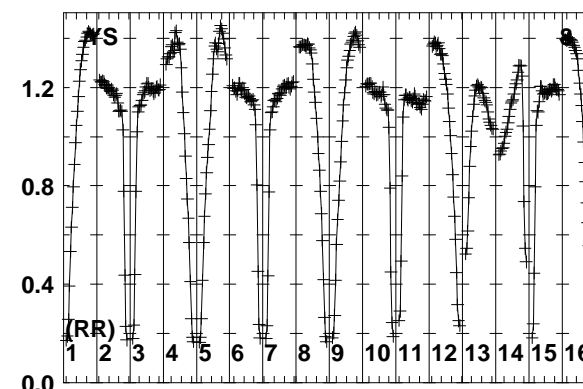
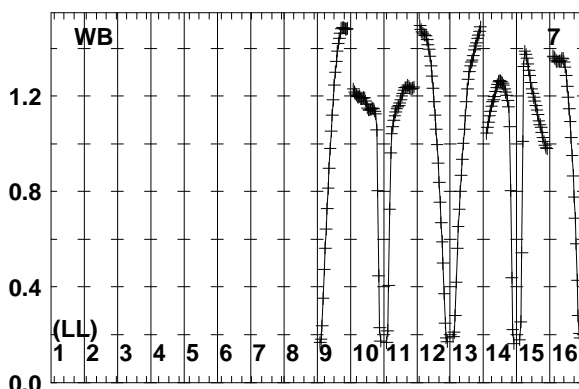
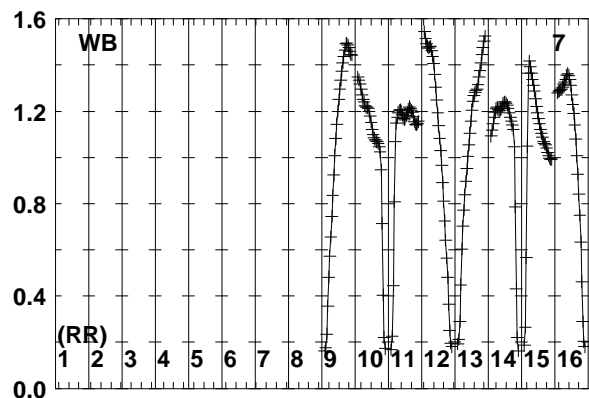
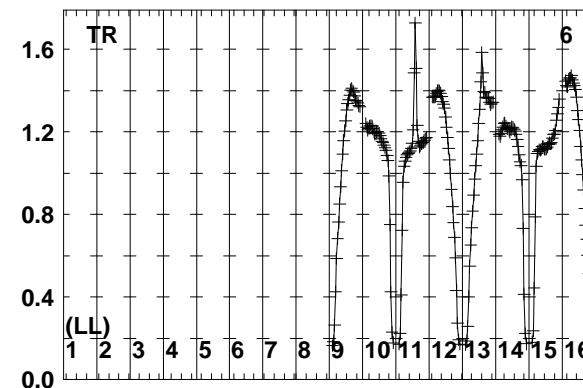
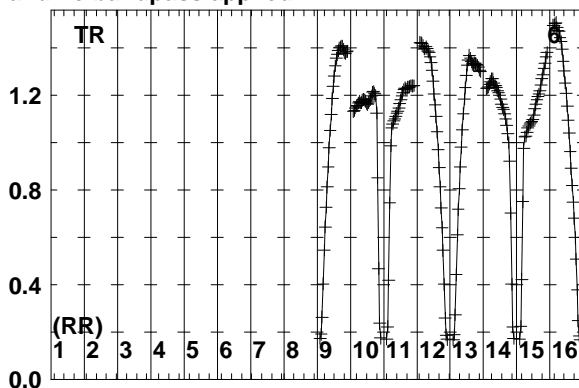
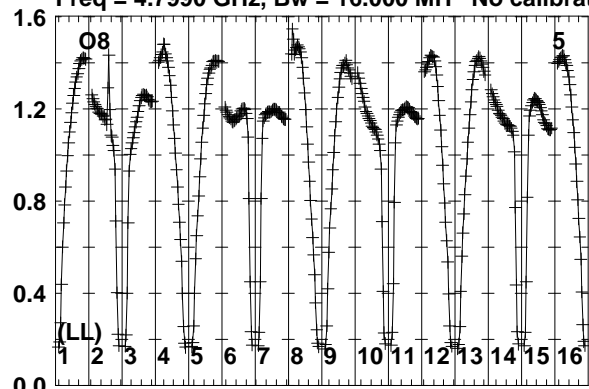
4800 1883 3536 5099 6662 8225 9788 11351 12914 14477 16040
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/21:03:21 to 00/21:06:19

Plot file version 740 created 25-AUG-2017 15:13:07

J0518+3306 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

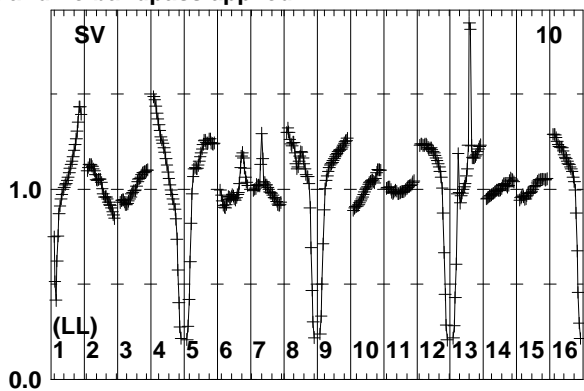
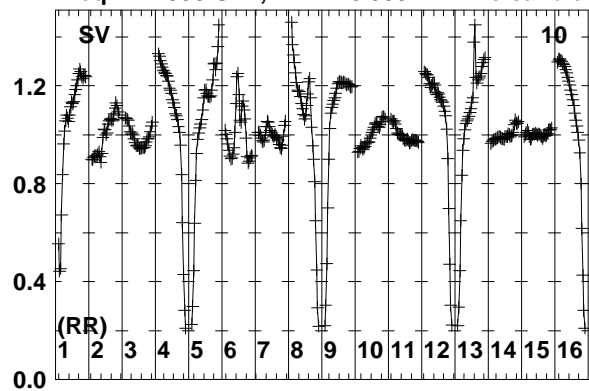


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/21:03:21 to 00/21:06:19

Plot file version 741 created 25-AUG-2017 15:13:07

J0518+3306 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

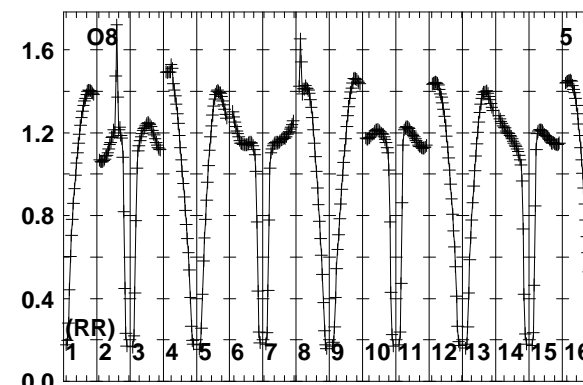
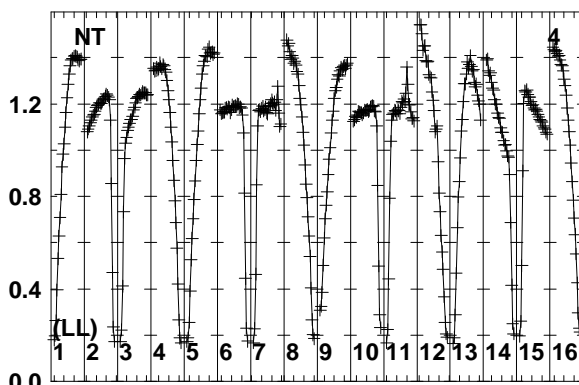
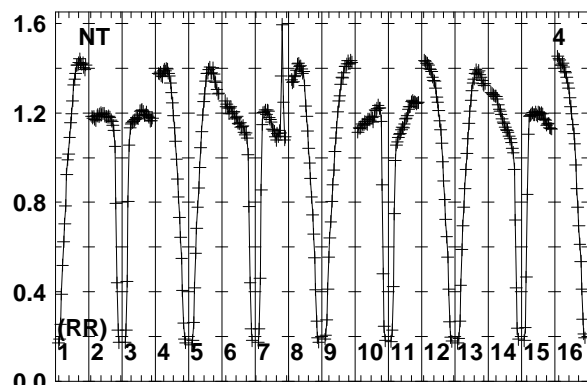
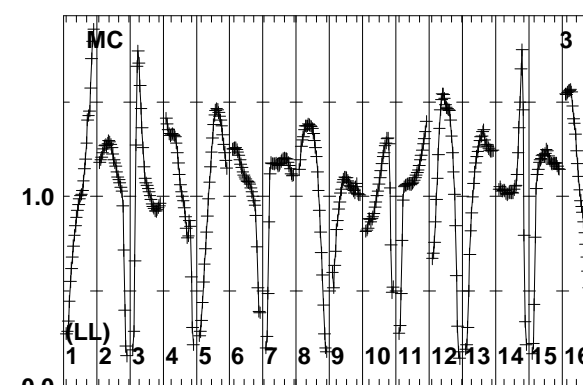
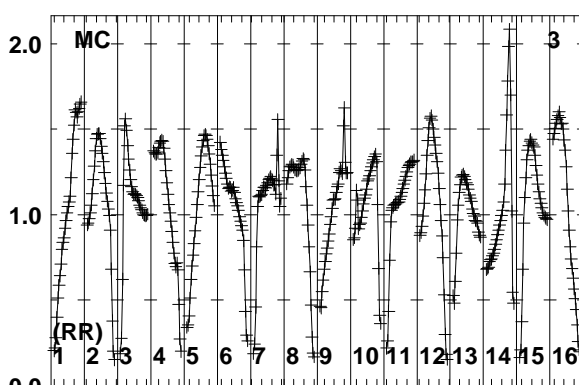
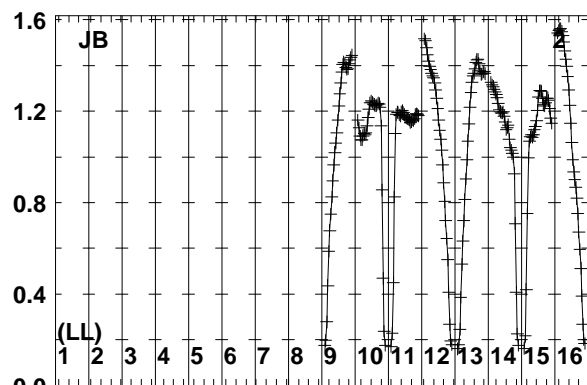
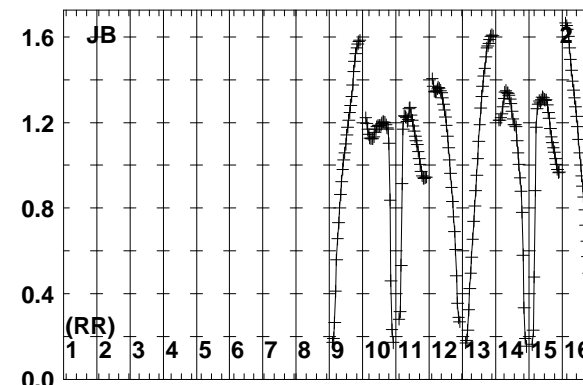
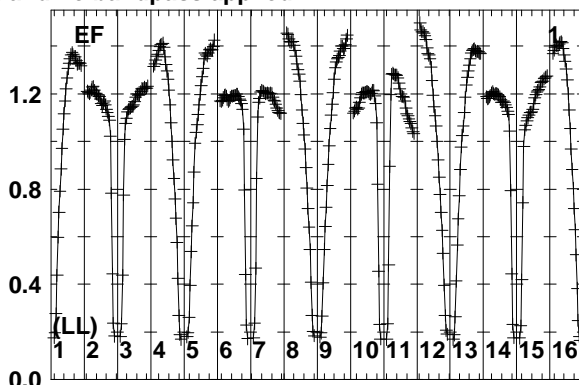
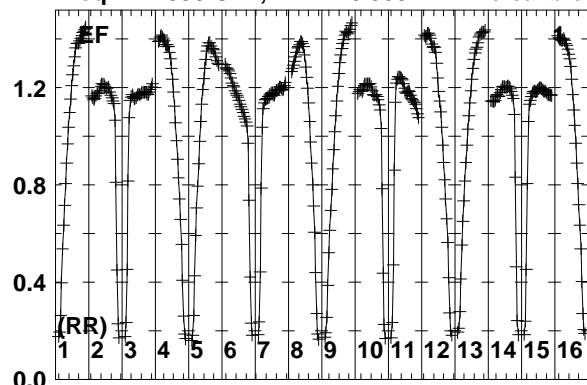


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/21:03:21 to 00/21:06:19

Plot file version 742 created 25-AUG-2017 15:13:07

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3536 5199 6862 8525 10188 11851 13514 15177 16840

4800 1883 3536 5199 6862 8525 10188 11851 13514 15177 16840

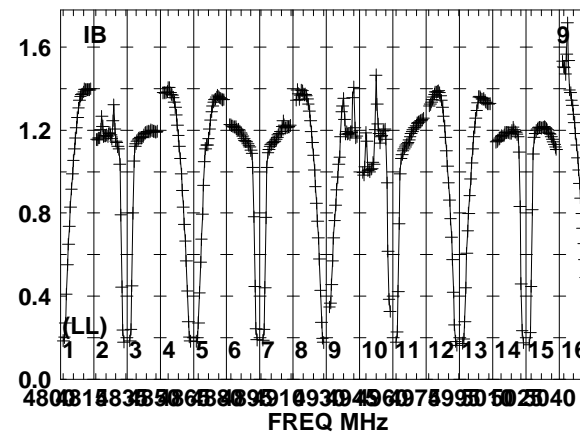
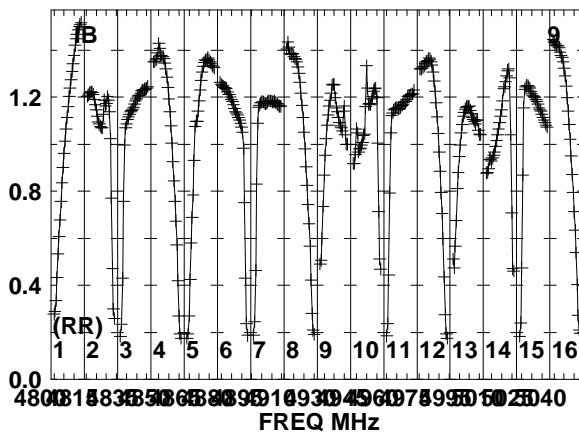
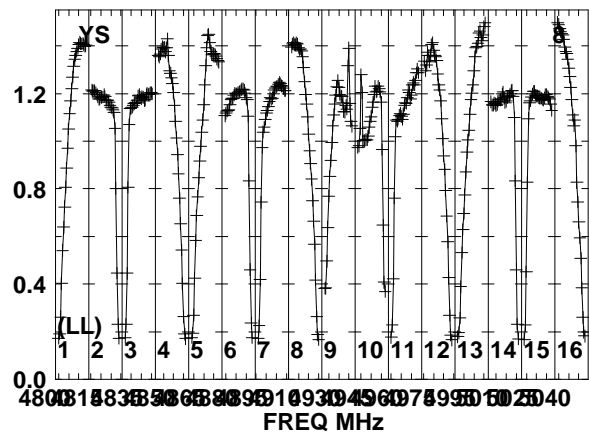
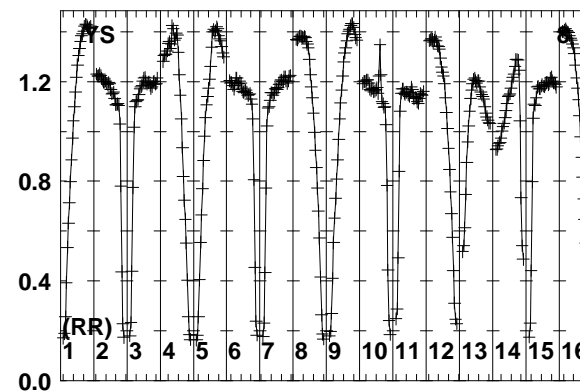
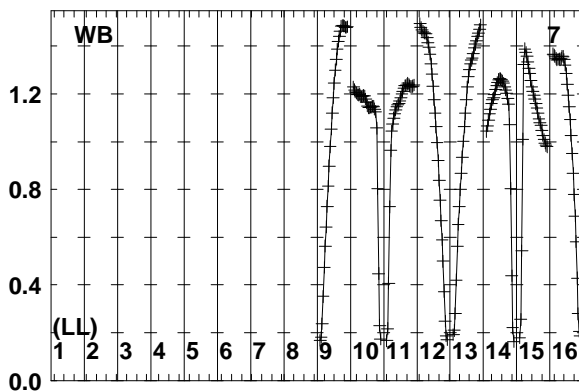
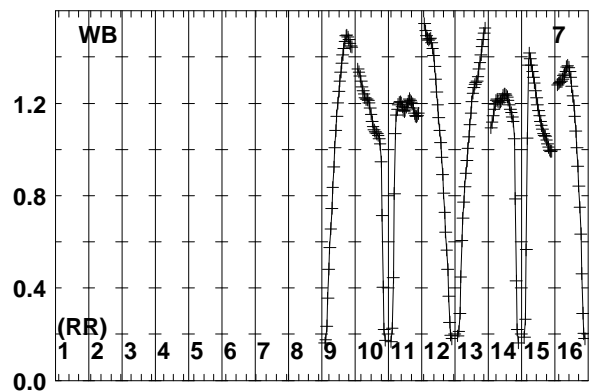
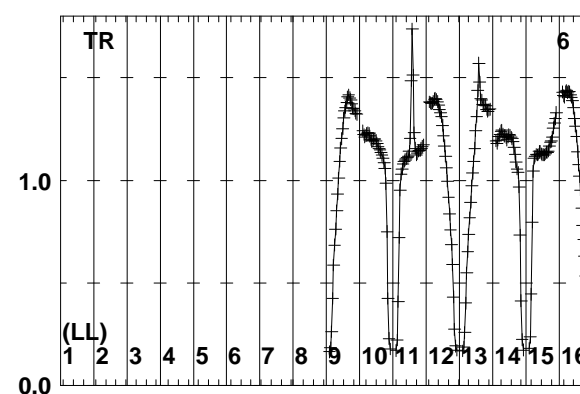
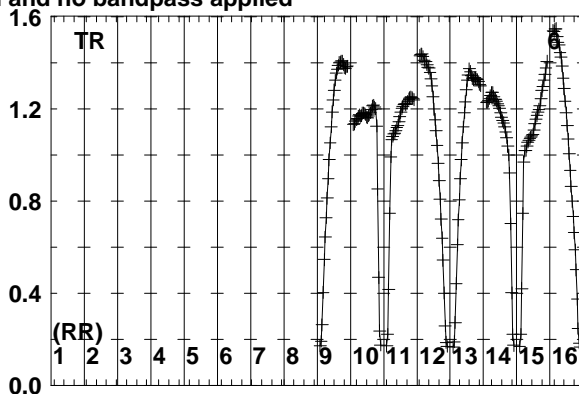
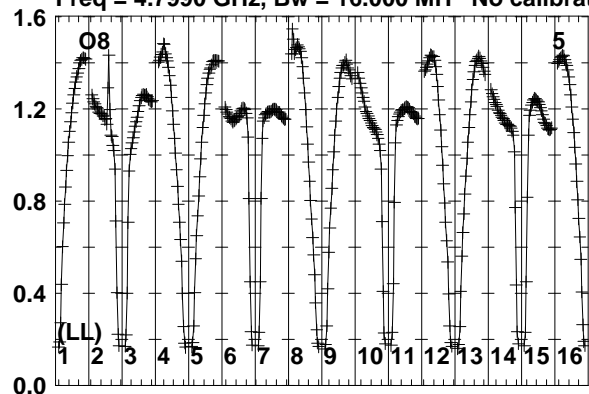
4800 1883 3536 5199 6862 8525 10188 11851 13514 15177 16840

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/21:06:25 to 00/21:07:49

Plot file version 743 created 25-AUG-2017 15:13:07

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

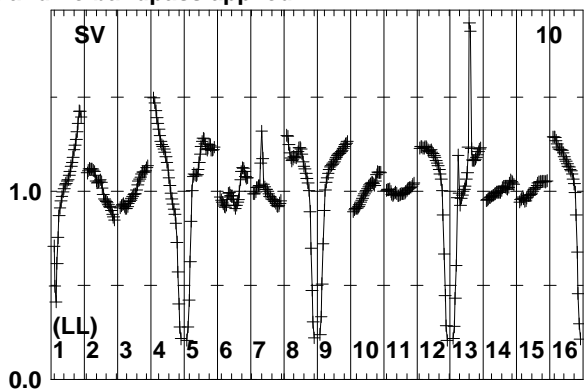
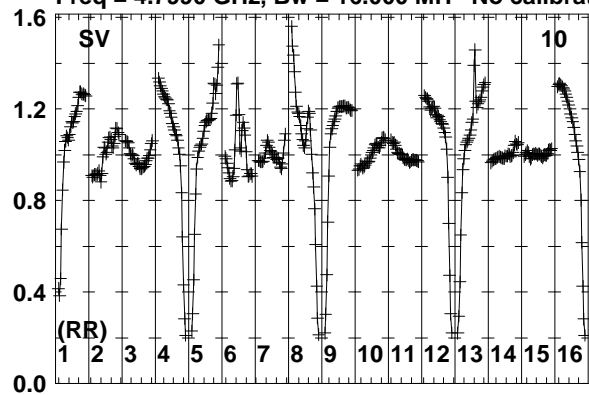


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/21:06:25 to 00/21:07:49

Plot file version 744 created 25-AUG-2017 15:13:07

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

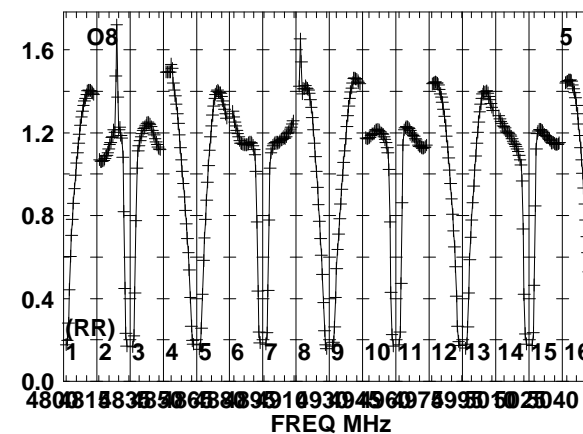
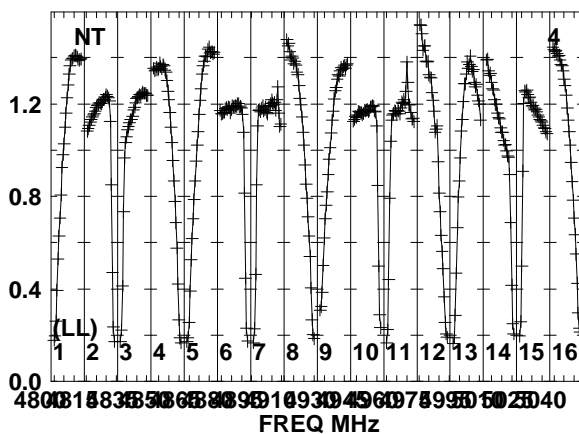
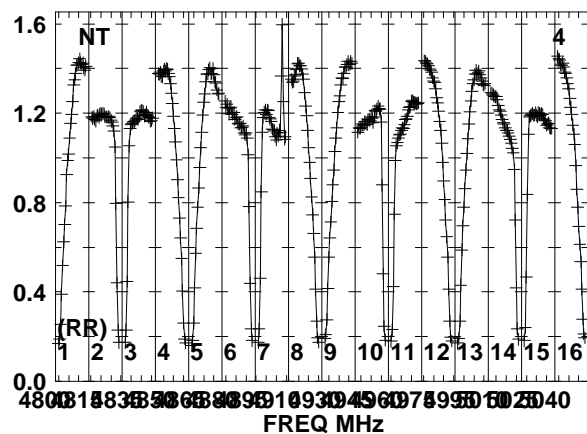
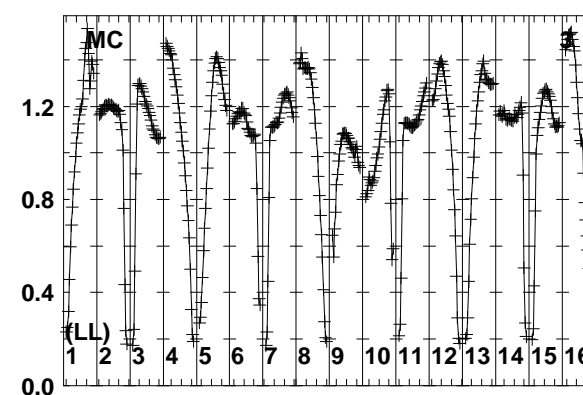
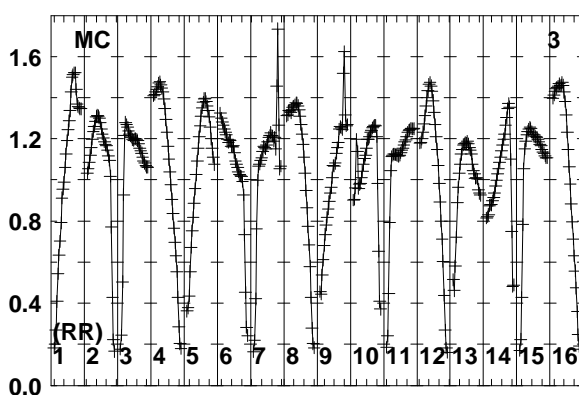
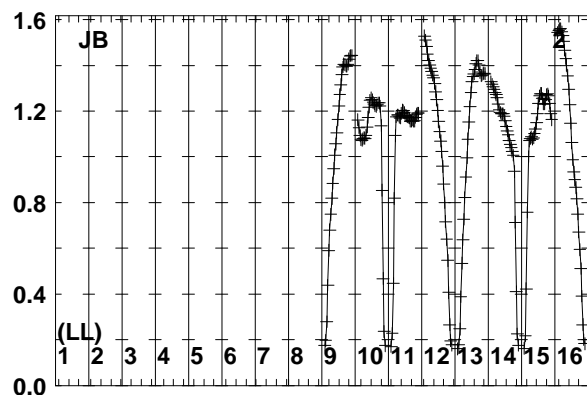
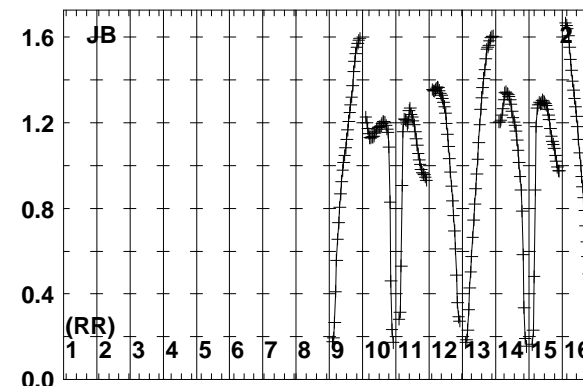
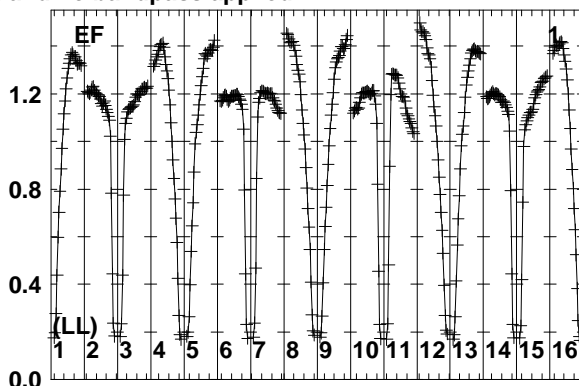
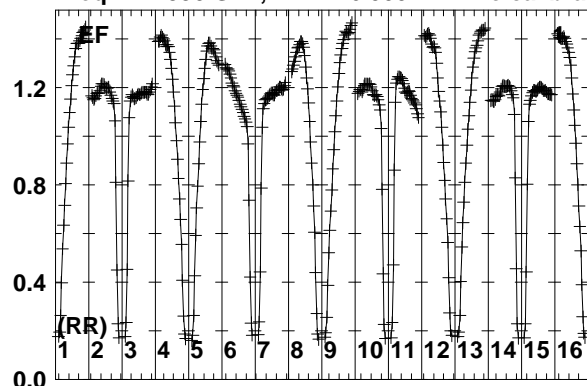


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/21:06:25 to 00/21:07:49

Plot file version 745 created 25-AUG-2017 15:13:07

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

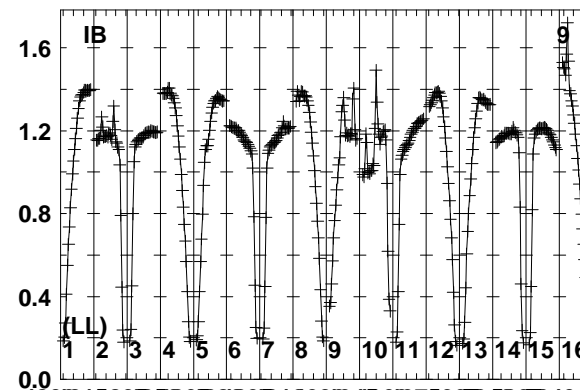
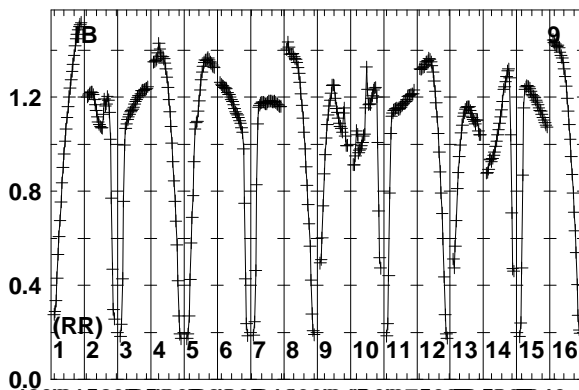
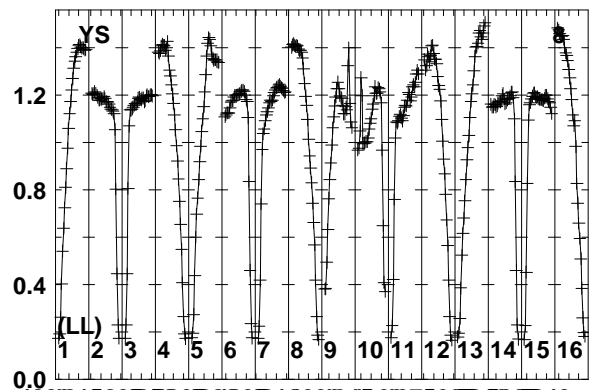
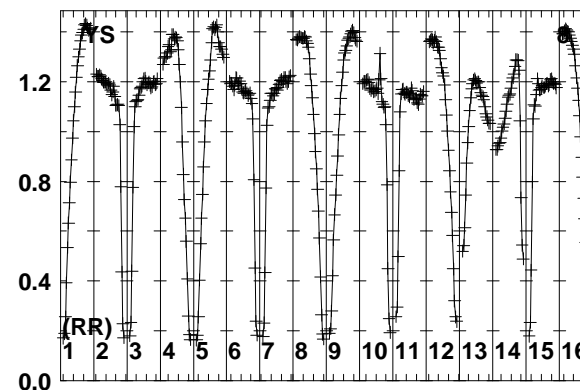
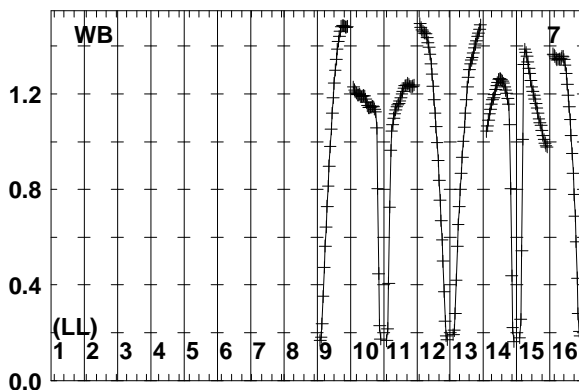
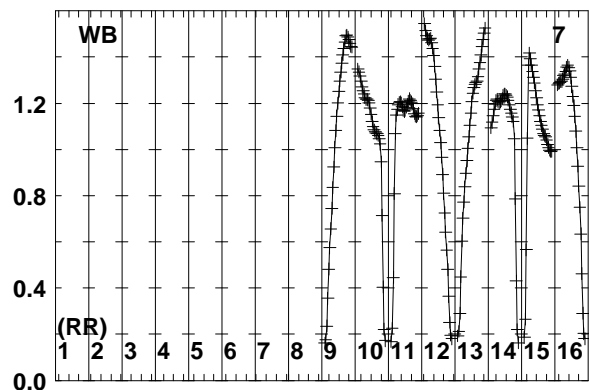
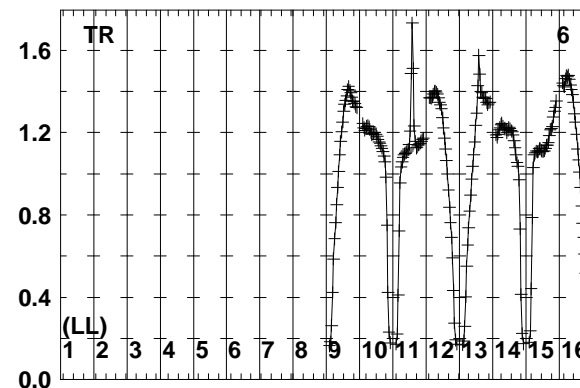
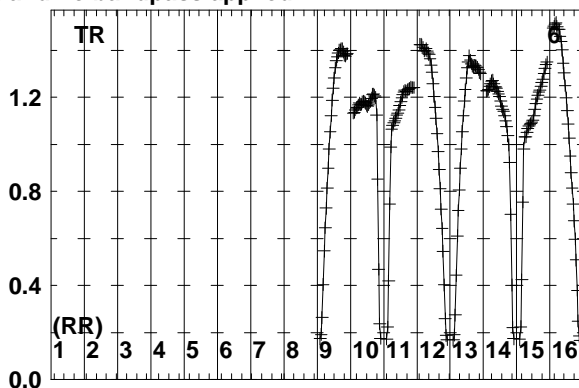
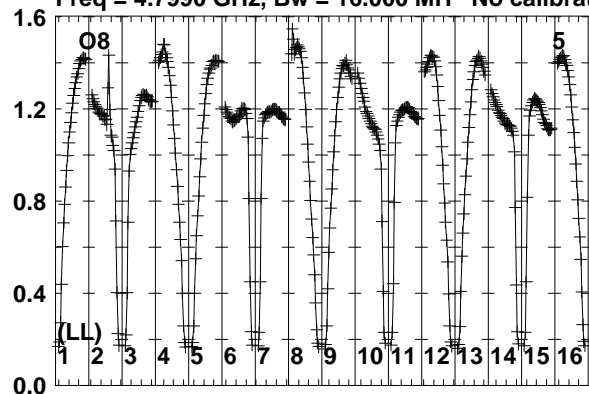


Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/21:07:55 to 00/21:11:19

Plot file version 746 created 25-AUG-2017 15:13:07

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3536 5189 6842 8495 10148 11801 13454 15107 16760 18413 20066 21719 23372 25025 26678 28331 30000

FREQ MHz

4800 1883 3536 5189 6842 8495 10148 11801 13454 15107 16760 18413 20066 21719 23372 25025 26678 28331 30000

FREQ MHz

4800 1883 3536 5189 6842 8495 10148 11801 13454 15107 16760 18413 20066 21719 23372 25025 26678 28331 30000

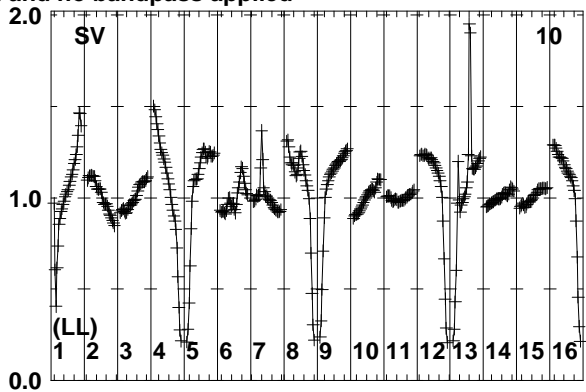
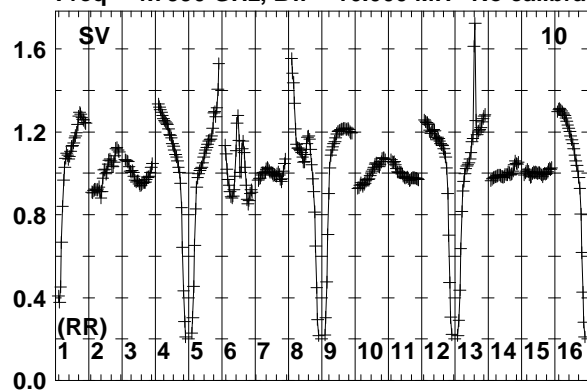
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/21:07:55 to 00/21:11:19

Plot file version 747 created 25-AUG-2017 15:13:07

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

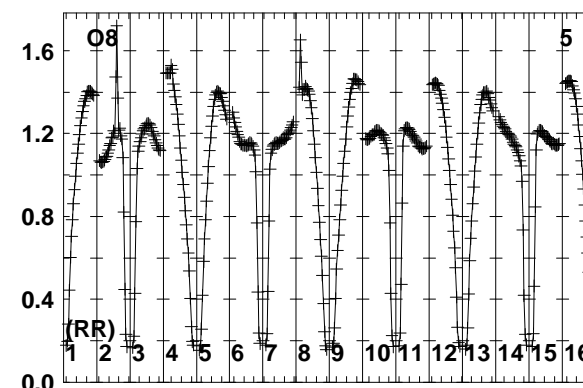
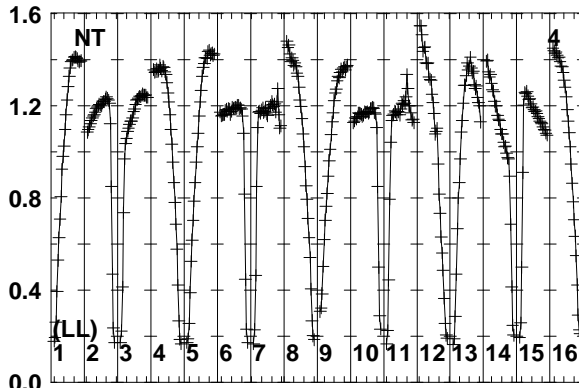
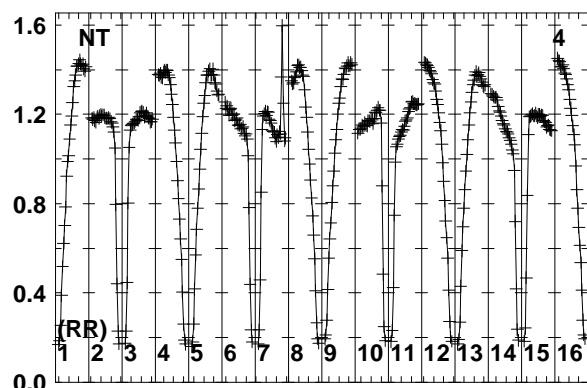
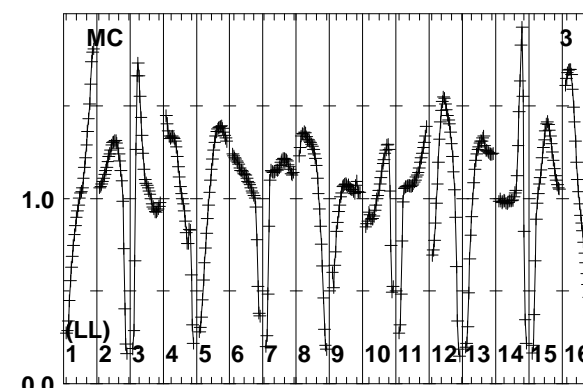
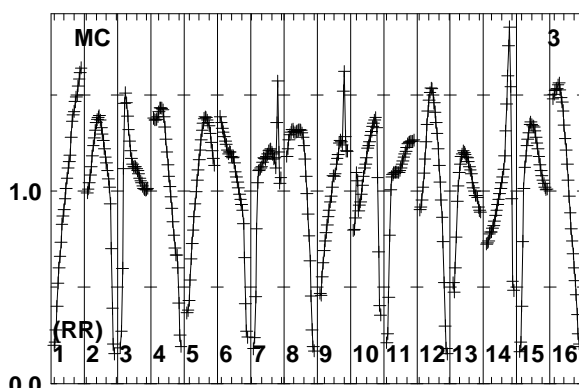
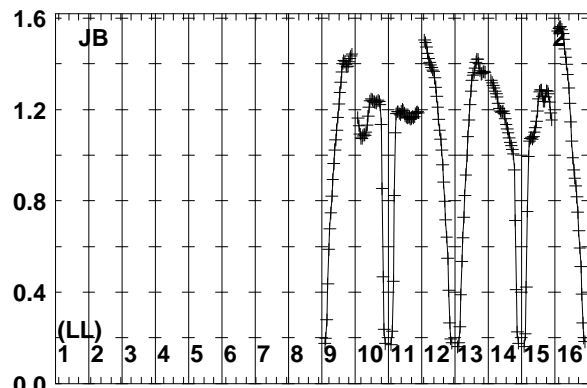
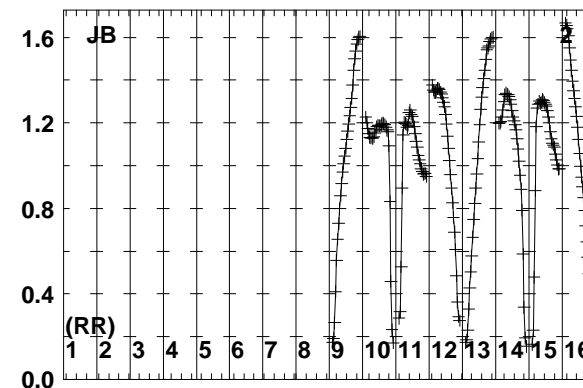
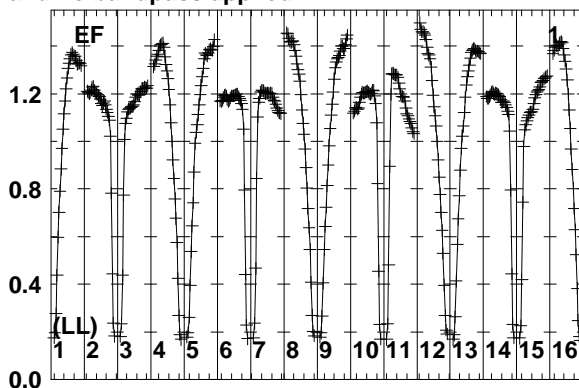
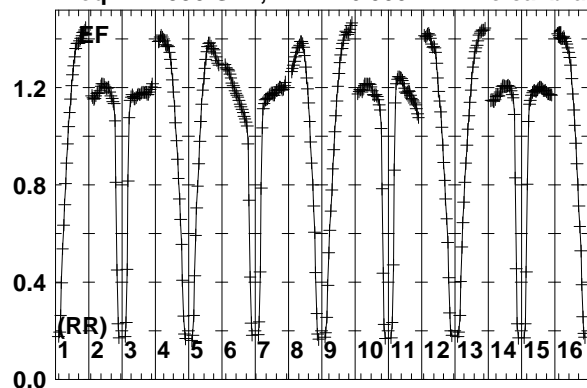


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/21:07:55 to 00/21:11:19

Plot file version 748 created 25-AUG-2017 15:13:07

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3368 3995 10930 4560 7895 5020 40

4800 1883 3368 3995 10930 4560 7895 5020 40

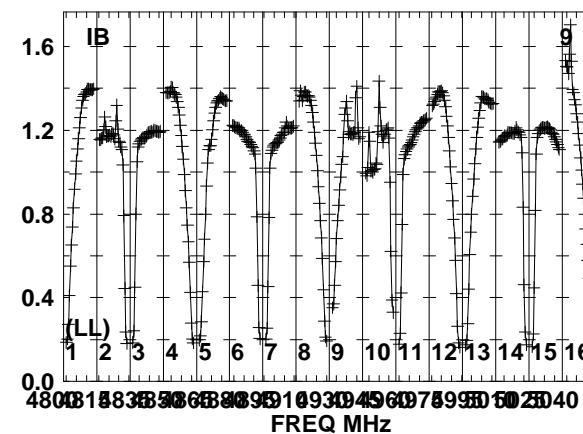
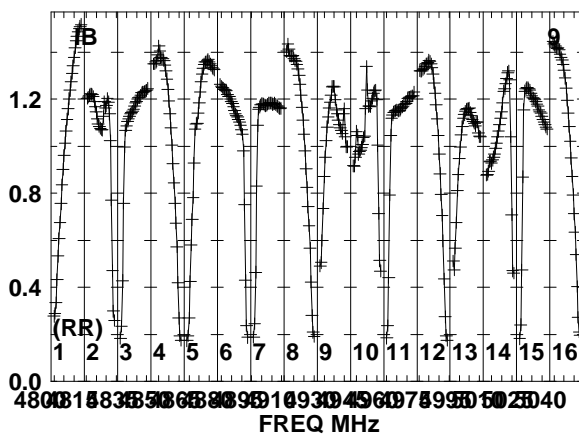
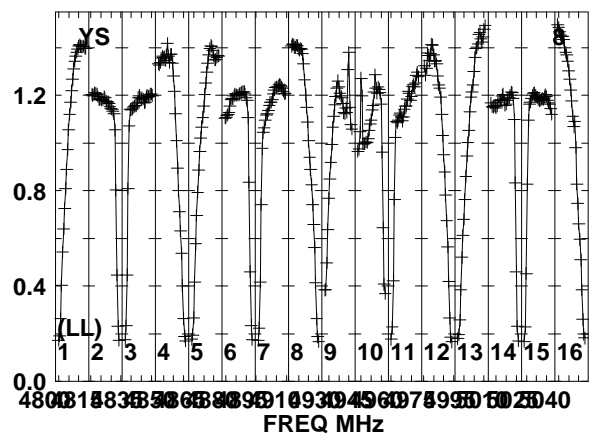
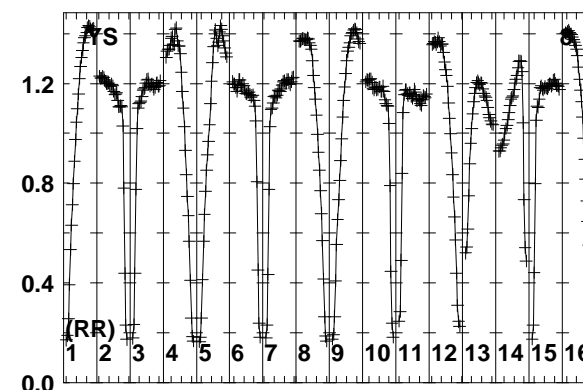
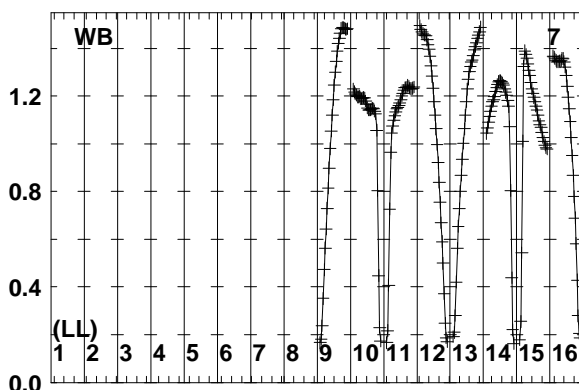
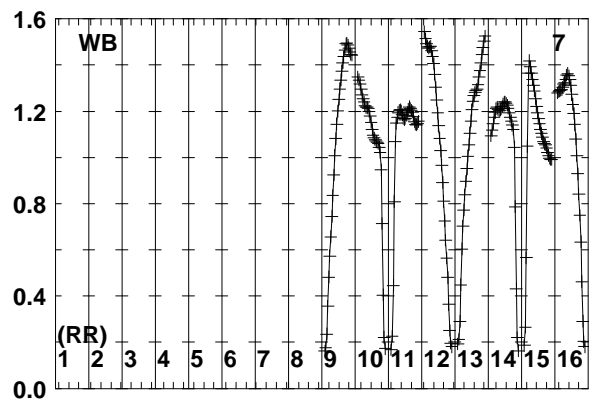
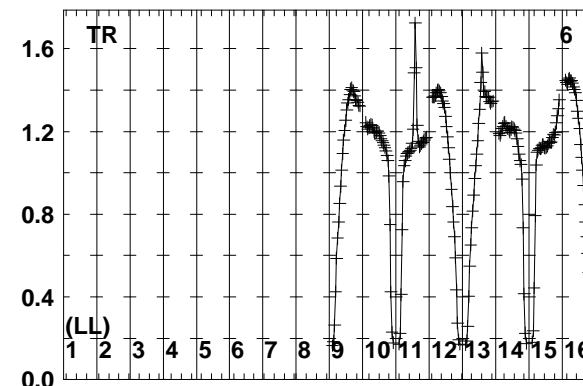
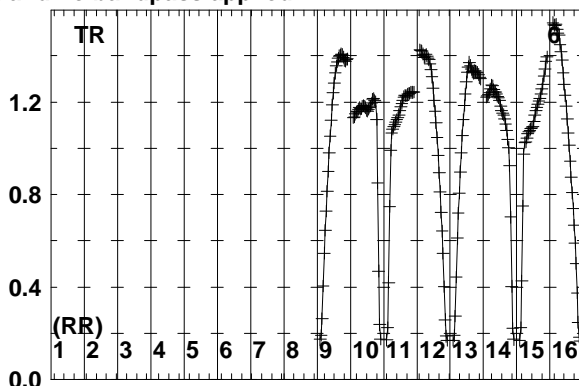
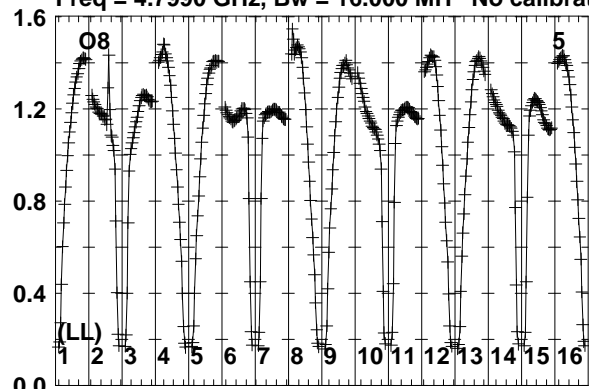
4800 1883 3368 3995 10930 4560 7895 5020 40

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/21:11:25 to 00/21:12:49

Plot file version 749 created 25-AUG-2017 15:13:07

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

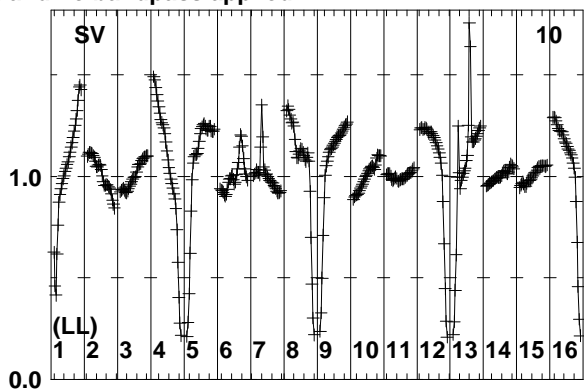
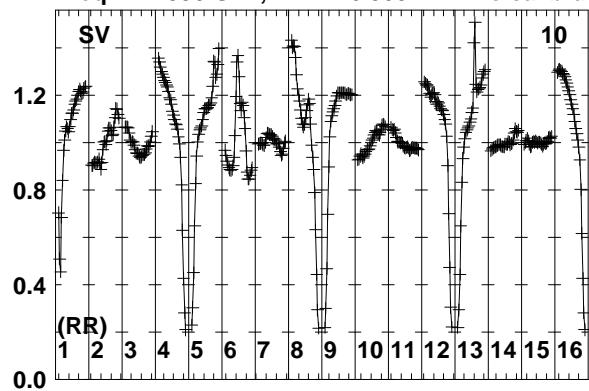


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/21:11:25 to 00/21:12:49

Plot file version 750 created 25-AUG-2017 15:13:07

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

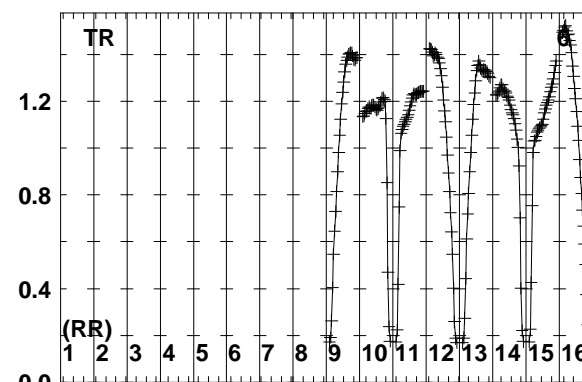
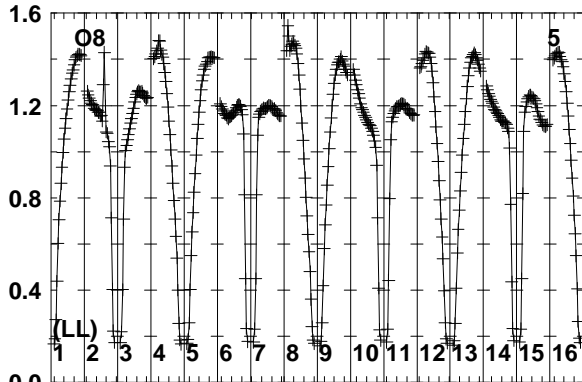
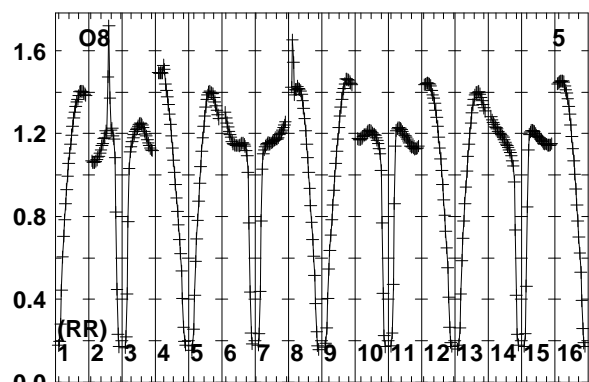
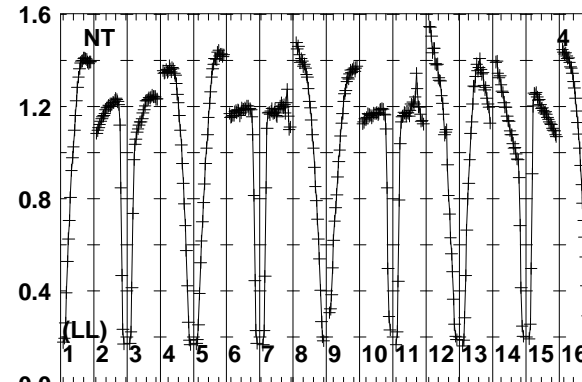
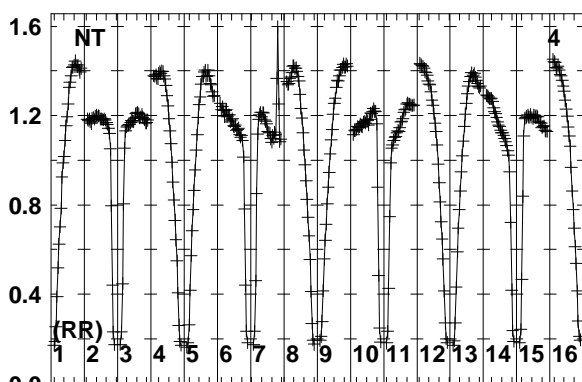
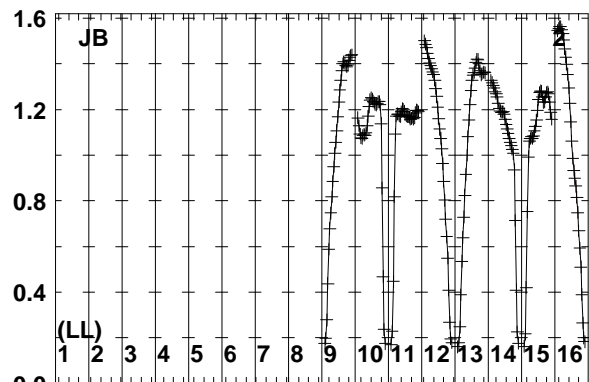
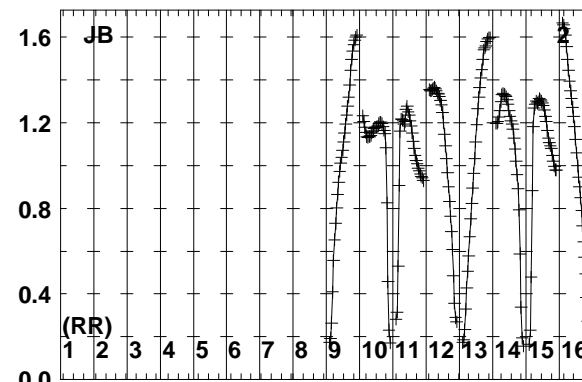
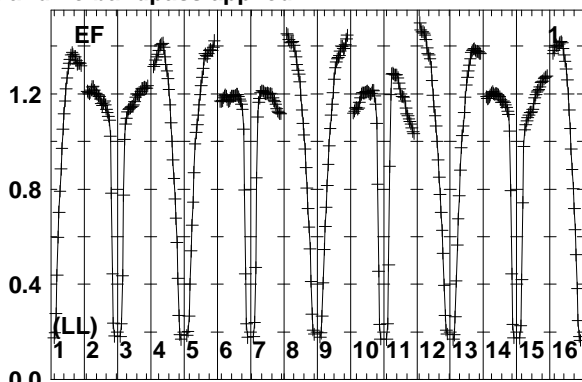
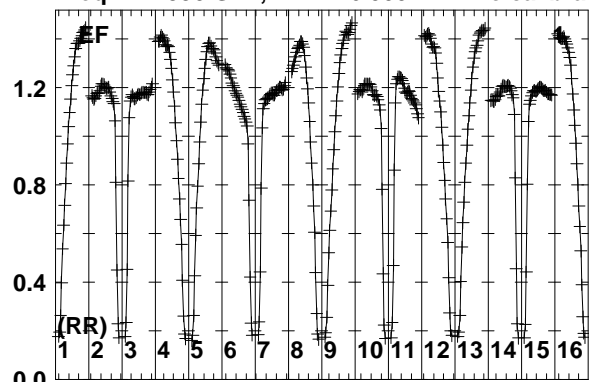


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/21:11:25 to 00/21:12:49

Plot file version 751 created 25-AUG-2017 15:13:07

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1 1883 3 3068 4 3995 5 4930 6 5967 7 6995 8 8020 9 9050 10 10080 11 11110 12 12140 13 13170 14 14200 15 15230 16 16260

4800 1 1883 3 3068 4 3995 5 4930 6 5967 7 6995 8 8020 9 9050 10 10080 11 11110 12 12140 13 13170 14 14200 15 15230 16 16260

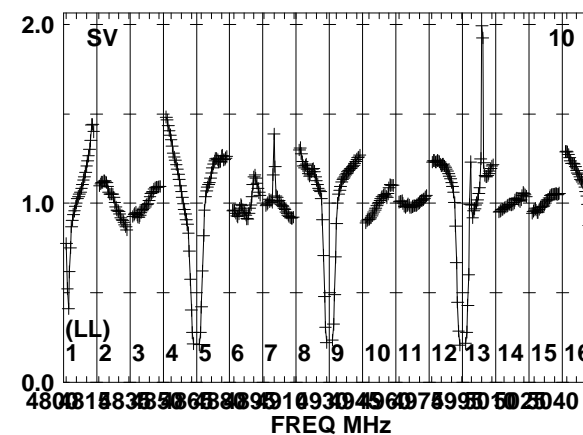
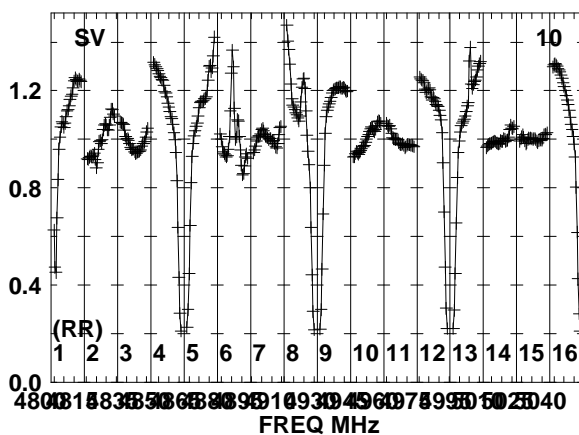
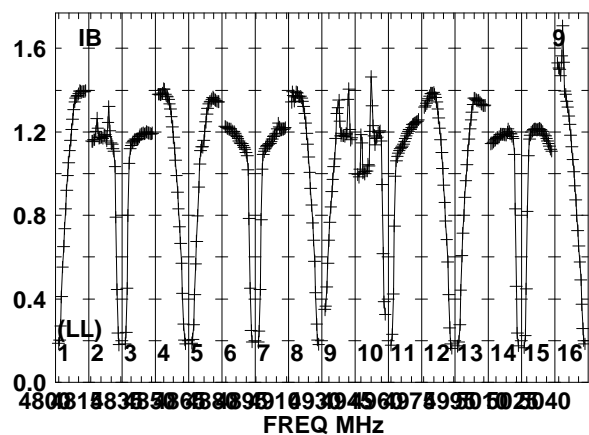
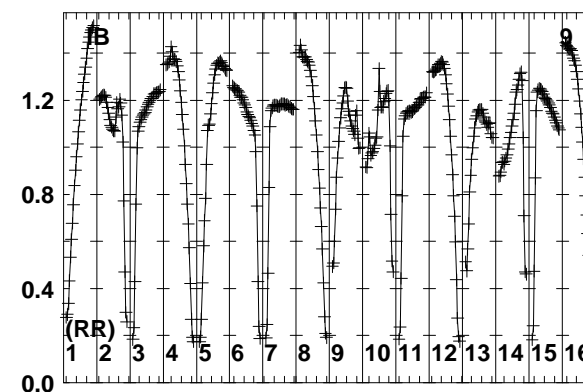
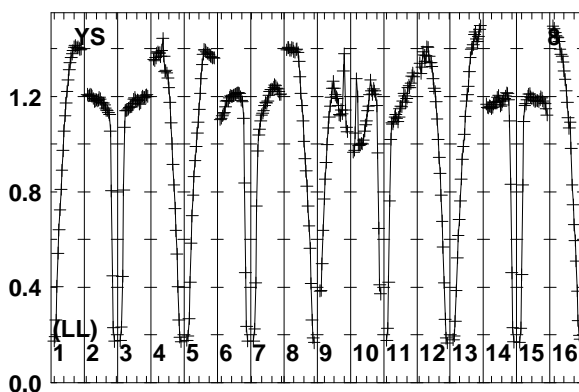
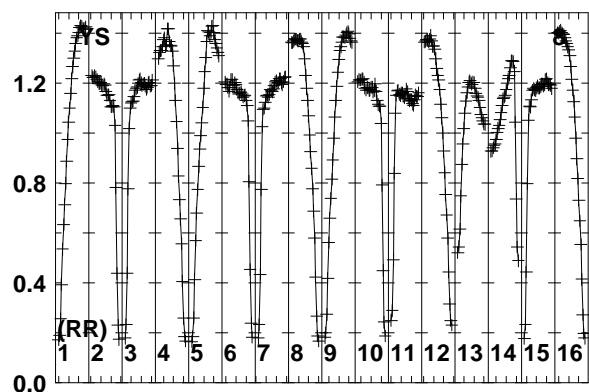
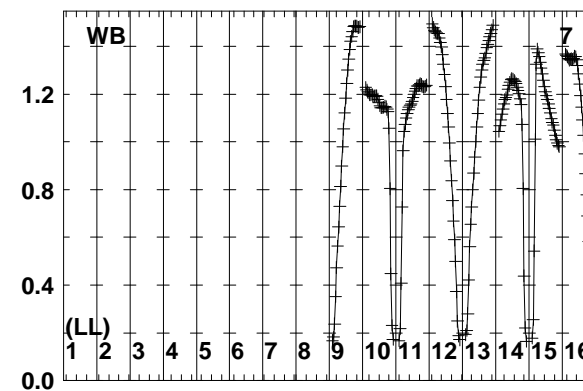
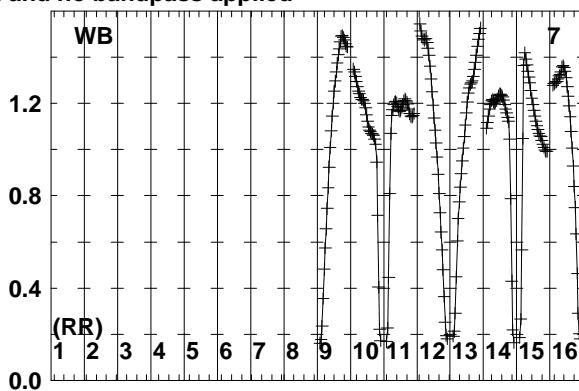
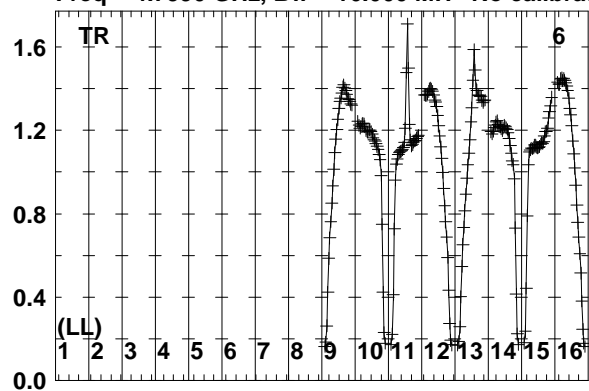
4800 1 1883 3 3068 4 3995 5 4930 6 5967 7 6995 8 8020 9 9050 10 10080 11 11110 12 12140 13 13170 14 14200 15 15230 16 16260

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/21:12:55 to 00/21:16:19

Plot file version 752 created 25-AUG-2017 15:13:08

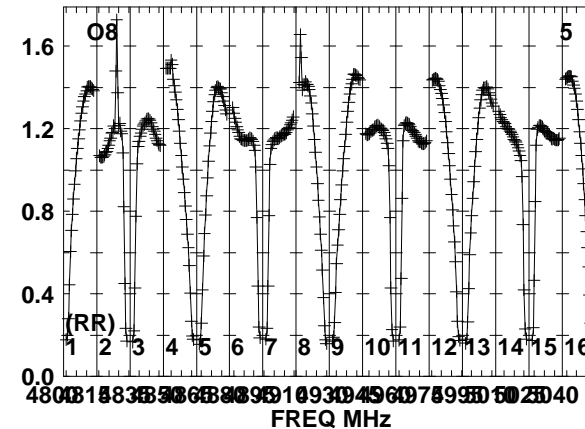
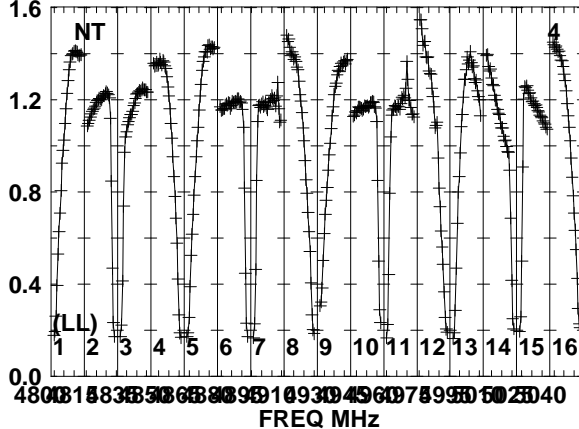
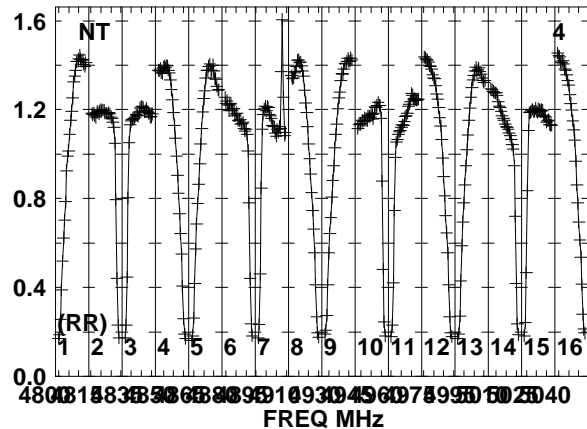
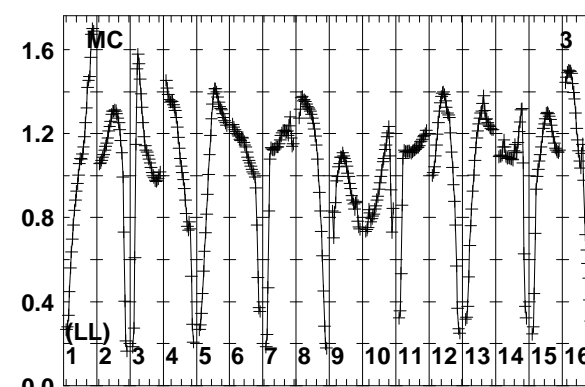
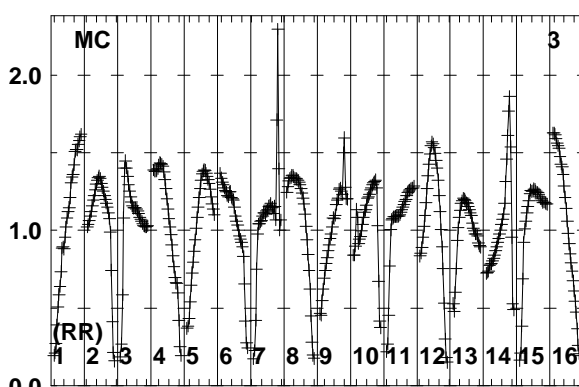
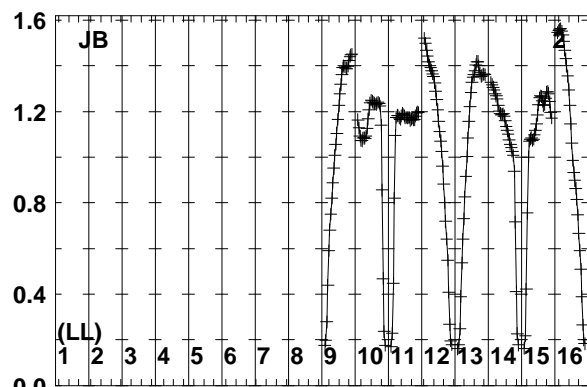
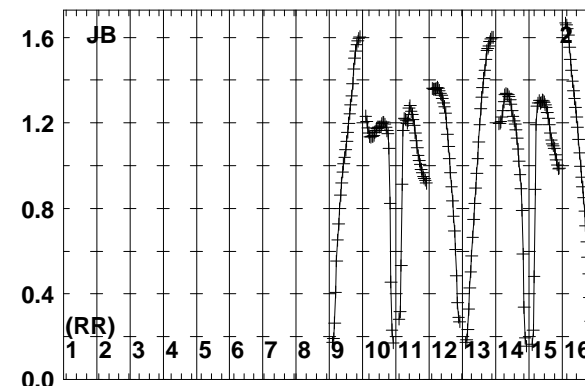
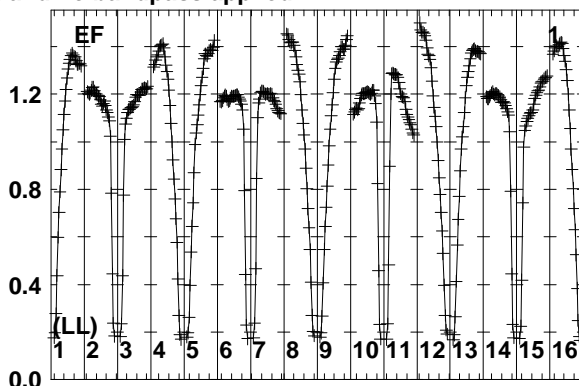
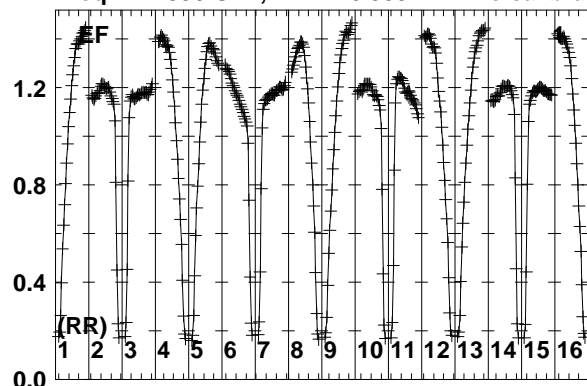
FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
Total-power spectrum Antenna: TR (06)
Timerange: 00/21:12:55 to 00/21:16:19

Plot file version 753 created 25-AUG-2017 15:13:08
J0529+3209 EP103B.UVDATA.1
Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

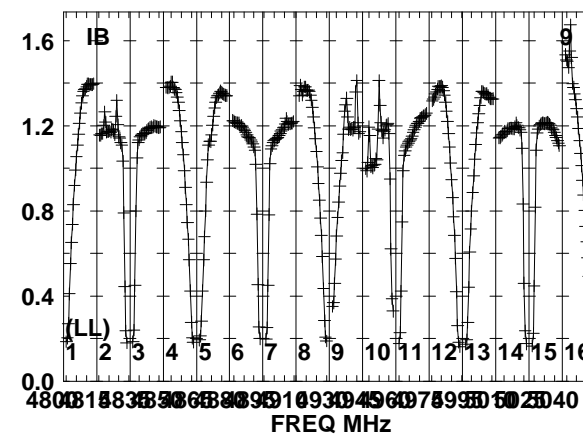
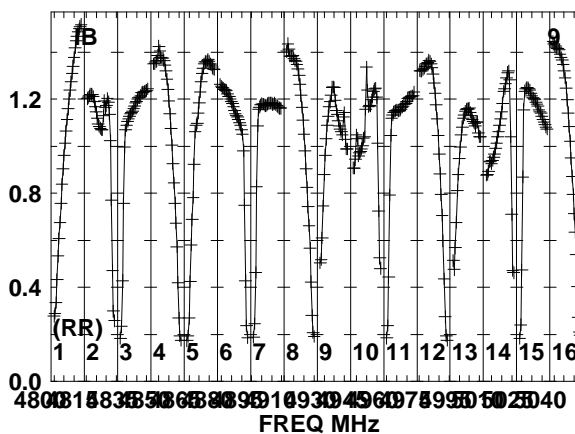
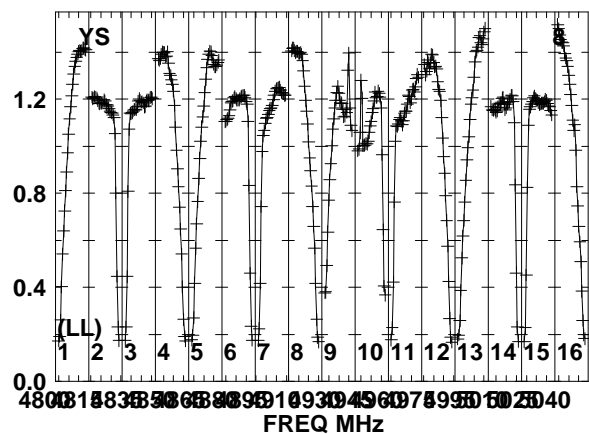
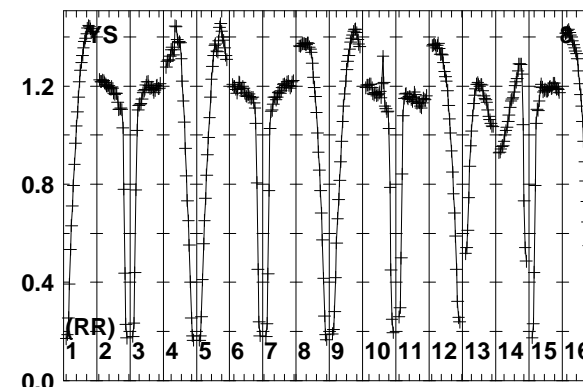
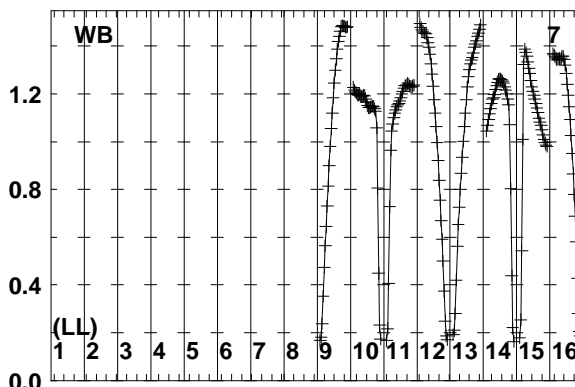
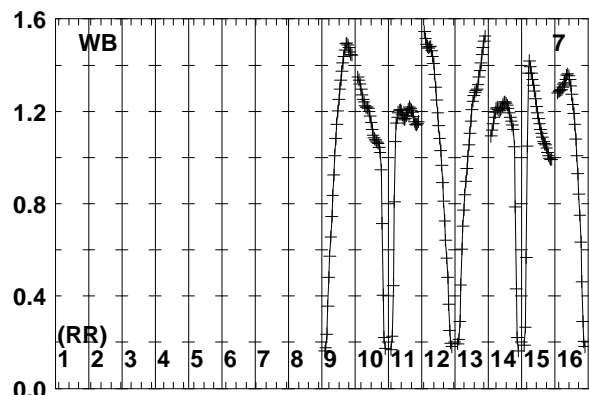
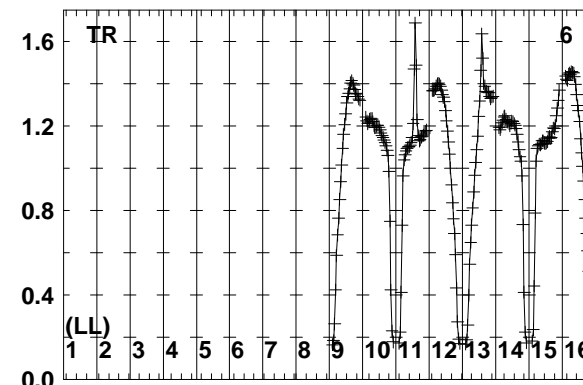
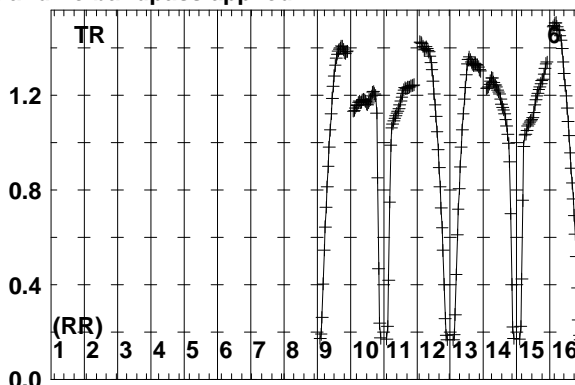
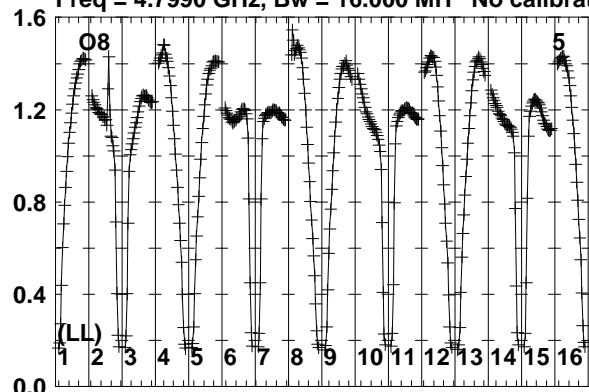


Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/21:16:51 to 00/21:17:49

Plot file version 754 created 25-AUG-2017 15:13:08

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

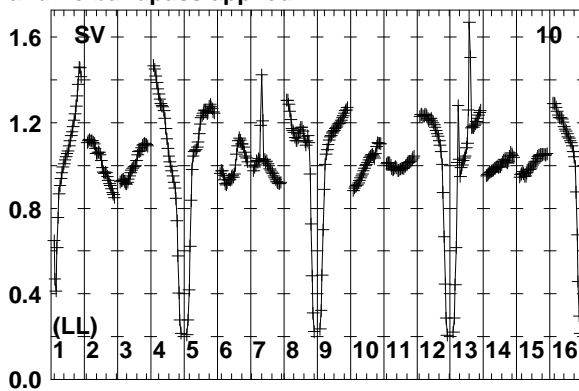
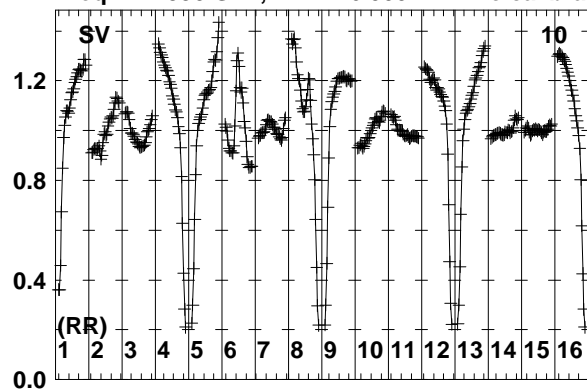


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/21:16:51 to 00/21:17:49

Plot file version 755 created 25-AUG-2017 15:13:08

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

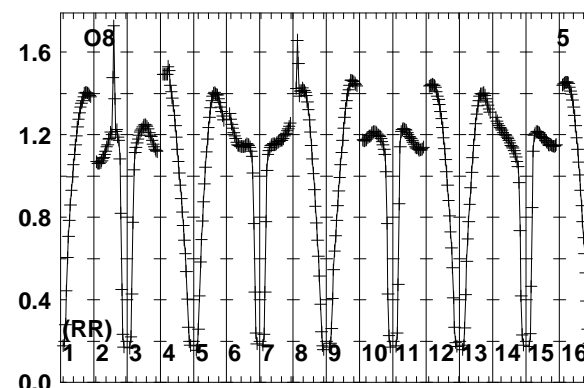
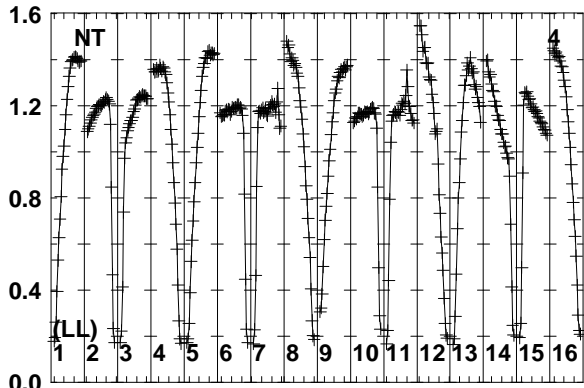
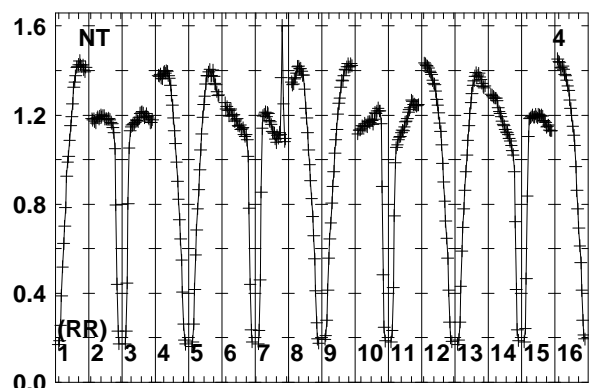
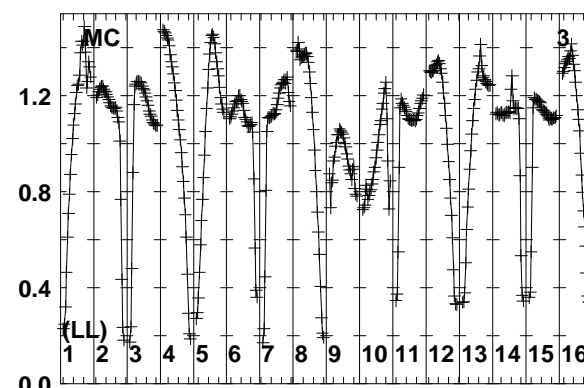
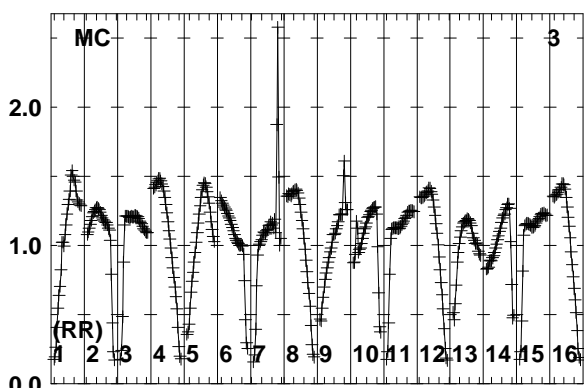
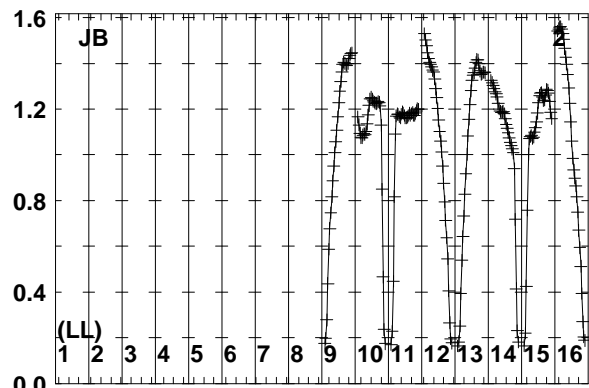
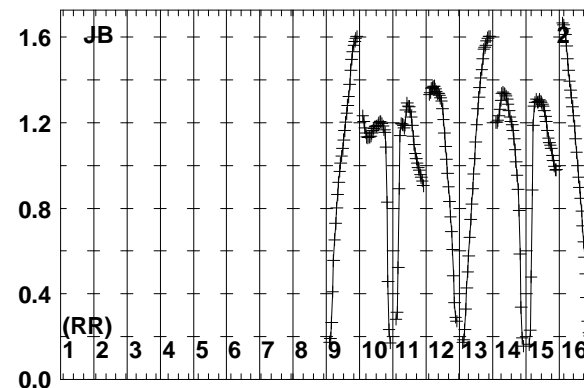
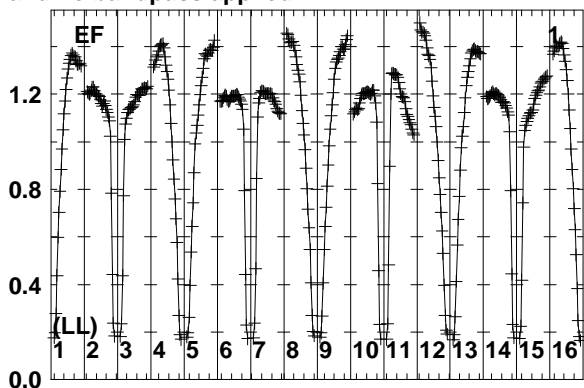
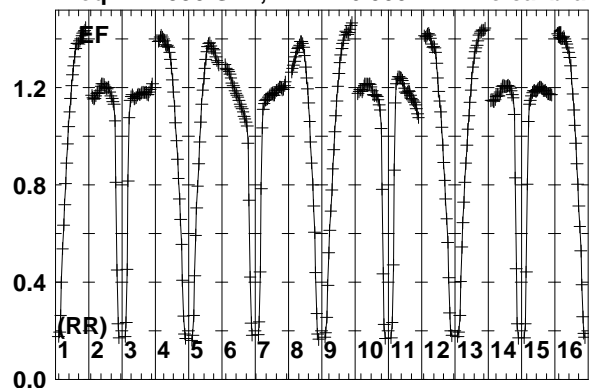


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/21:16:51 to 00/21:17:49

Plot file version 756 created 25-AUG-2017 15:13:08

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3866 5849 7832 9815 11798 13781 15764 17747 19730 21713 23696 25679 27662 29645 31628 33611 35594 37577 39560 41543 43526 45509 47492 49475 51458 53441 55424 57407 59390 61373 63356 65339 67322 69305 71288 73271 75254 77237 79220 81203 83186 85169 87152 89135 91118 93101 95084 97067 99050 101033 103016 105000 106983 108966 110949 112932 114915 116898 118881 120864 122847 124830 126813 128796 130779 132762 134745 136728 138711 140694 142677 144660 146643 148626 150609 152592 154575 156558 158541 160524 162507 164490 166473 168456 170439 172422 174405 176388 178371 180354 182337 184320 186303 188286 190269 192252 194235 196218 198201 200184 202167 204150 206133 208116 210099 212082 214065 216048 218031 220014 222000 223980 225960 227940 229920 231900 233880 235860 237840 239820 241800 243780 245760 247740 249720 251700 253680 255660 257640 259620 261600 263580 265560 267540 269520 271500 273480 275460 277440 279420 281400 283380 285360 287340 289320 291300 293280 295260 297240 299220 301200 303180 305160 307140 309120 311100 313080 315060 317040 319020 321000 322980 324960 326940 328920 330900 332880 334860 336840 338820 340800 342780 344760 346740 348720 350700 352680 354660 356640 358620 360600 362580 364560 366540 368520 370500 372480 374460 376440 378420 380400 382380 384360 386340 388320 390300 392280 394260 396240 398220 400200 402180 404160 406140 408120 410100 412080 414060 416040 418020 420000 421980 423960 425940 427920 429900 431880 433860 435840 437820 439800 441780 443760 445740 447720 449700 451680 453660 455640 457620 459600 461580 463560 465540 467520 469500 471480 473460 475440 477420 479400 481380 483360 485340 487320 489300 491280 493260 495240 497220 499200 501180 503160 505140 507120 509100 511080 513060 515040 517020 519000 520980 522960 524940 526920 528900 530880 532860 534840 536820 538800 540780 542760 544740 546720 548700 550680 552660 554640 556620 558600 560580 562560 564540 566520 568500 570480 572460 574440 576420 578400 580380 582360 584340 586320 588300 590280 592260 594240 596220 598200 600180 602160 604140 606120 608100 610080 612060 614040 616020 618000 620000

4800 1883 3866 5849 7832 9815 11798 13781 15764 17747 19730 21713 23696 25679 27662 29645 31628 33611 35594 37577 39560 41543 43526 45509 47492 49475 51458 53441 55424 57407 59390 61373 63356 65339 67322 69305 71288 73271 75254 77237 79220 81203 83186 85169 87152 89135 91118 93101 95084 97067 99050 101033 103016 105000 106983 108966 110949 112932 114915 116898 118881 120864 122847 124830 126813 128796 130779 132762 134745 136728 138711 140694 142677 144660 146643 148626 150609 152592 154575 156558 158541 160524 162507 164490 166473 168456 170439 172422 174405 176388 178371 180354 182337 184320 186303 188286 190269 192252 194235 196218 198201 200184 202167 204150 206133 208116 210099 212082 214065 216048 218031 220014 222000 223980 225960 227940 229920 231900 233880 235860 237840 239820 241800 243780 245760 247740 249720 251700 253680 255660 257640 259620 261600 263580 265560 267540 269520 271500 273480 275460 277440 279420 281400 283380 285360 287340 289320 291300 293280 295260 297240 299220 301200 303180 305160 307140 309120 311100 313080 315060 317040 319020 321000 322980 324960 326940 328920 330900 332880 334860 336840 338820 340800 342780 344760 346740 348720 350700 352680 354660 356640 358620 360600 362580 364560 366540 368520 370500 372480 374460 376440 378420 380400 382380 384360 386340 388320 390300 392280 394260 396240 398220 400200 402180 404160 406140 408120 410100 412080 414060 416040 418020 420000 421980 423960 425940 427920 429900 431880 433860 435840 437820 439800 441780 443760 445740 447720 449700 451680 453660 455640 457620 459600 461580 463560 465540 467520 469500 471480 473460 475440 477420 479400 481380 483360 485340 487320 489300 491280 493260 495240 497220 499200 501180 503160 505140 507120 509100 511080 513060 515040 517020 519000 520980 522960 524940 526920 528900 530880 532860 534840 536820 538800 540780 542760 544740 546720 548700 550680 552660 554640 556620 558600 560580 562560 564540 566520 568500 570480 572460 574440 576420 578400 580380 582360 584340 586320 588300 590280 592260 594240 596220 598200 600180 602160 604140 606120 608100 610080 612060 614040 616020 618000 620000

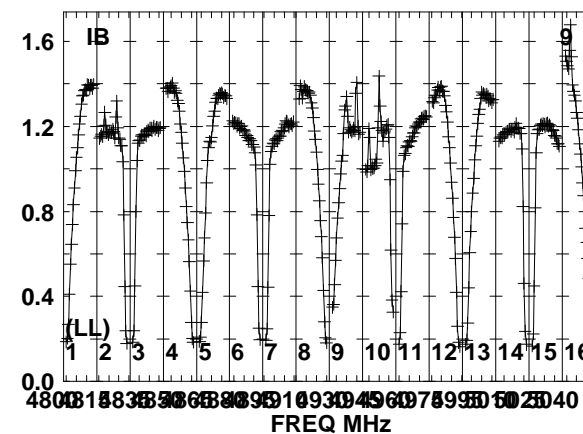
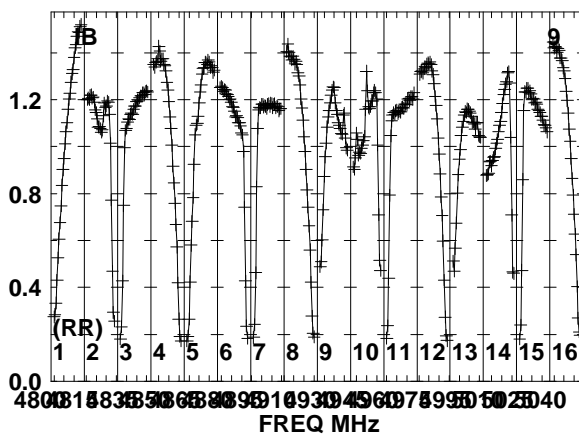
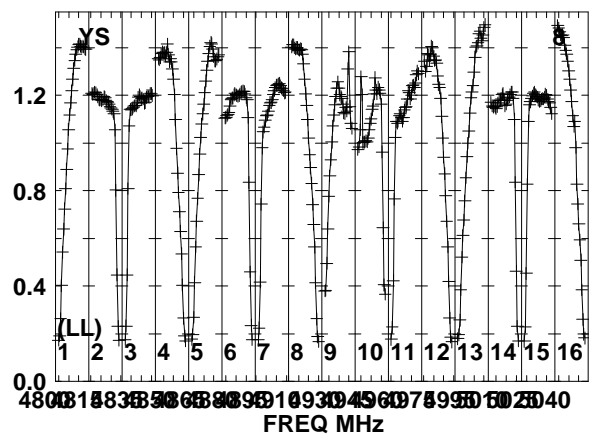
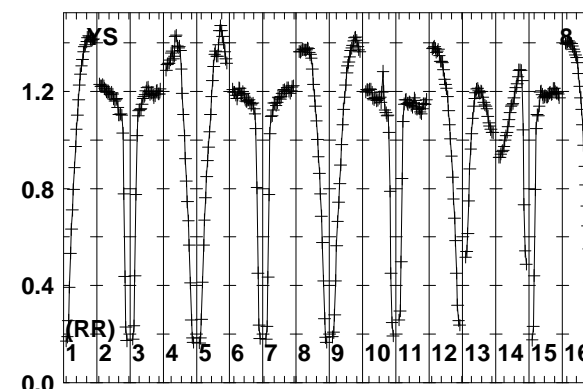
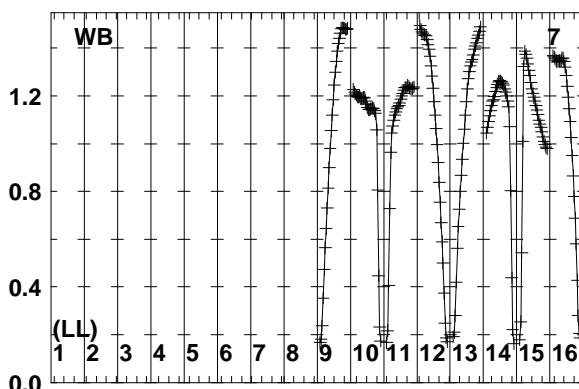
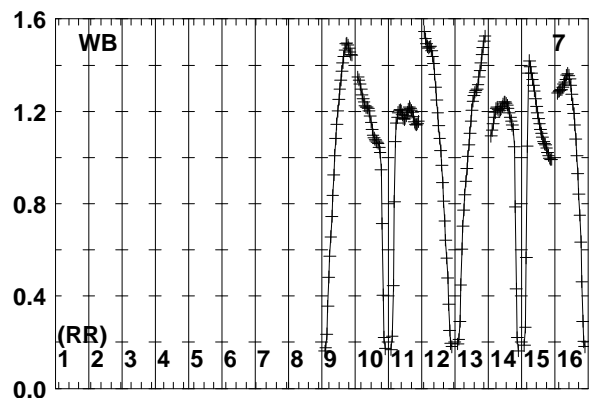
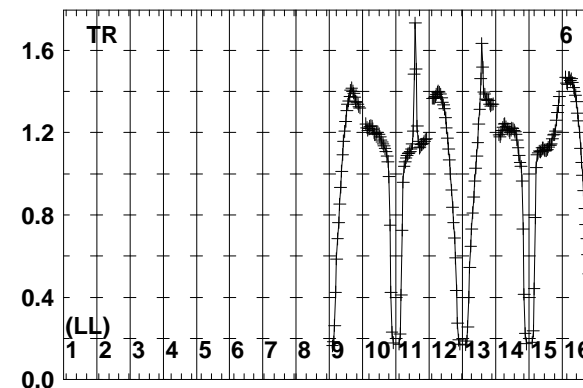
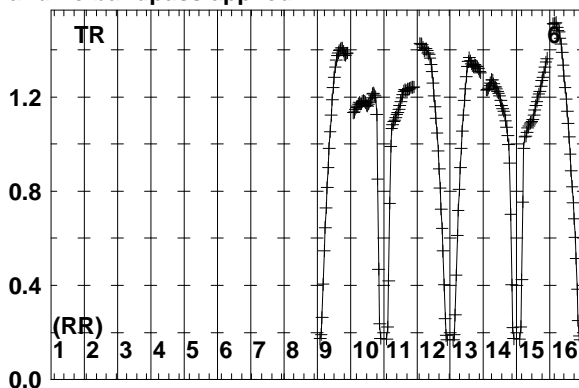
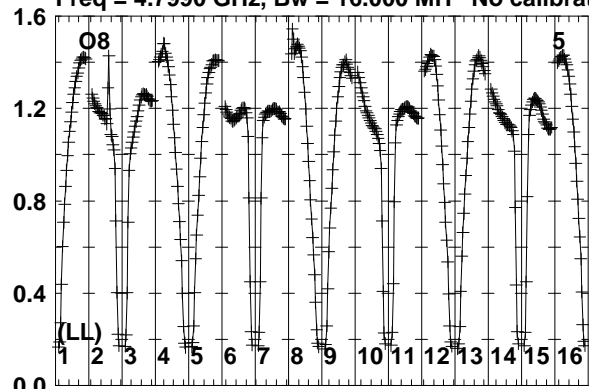
4800 1883 3866 5849 7832 9815 11798 13781 15764 17747 19730 21713 23696 25679 27662 29645 31628 33611 35594 37577 39560 41543 43526 45509 47492 49475 51458 53441 55424 57407 59390 61373 63356 65339 67322 69305 71288 73271 75254 77237 79220 81203 83186 85169 87152 89135 91118 93101 95084 97067 99050 101033 103016 105000 106983 108966 110949 112932 114915 116898 118881 120864 122847 124830 126813 128796 130779 132762 134745 136728 138711 140694 142677 144660 146643 148626 150609 152592 154575 156558 158541 160524 162507 164490 166473 168456 170439 172422 174405 176388 178371 180354 182337 184320 186303 188286 190269 192252 194235 196218 198201 200184 202167 204150 206133 208116 210099 212082 214065 216048 218031 220014 222000 223980 225960 227940 229920 231900 233880 235860 237840 239820 241800 243780 245760 247740 249720 251700 253680 255660 257640 259620 261600 263580 265560 267540 269520 271500 273480 275460 277440 279420 281400 283380 285360 287340 289320 291300 293280 295260 297240 299220 301200 303180 305160 307140 309120 311100 313080 315060 317040 319020 321000 322980 324960 326940 328920 330900 332880 334860 336840 338820 340800 342780 344760 346740 348720 350700 352680 354660 356640 358620 360600 362580 364560 366540 368520 370500 372480 374460 376440 378420 380400 382380 384360 386340 388320 390300 392280 394260 396240 398220 400200 402180 404160 406140 408120 410100 412080 414060 416040 418020 420000 421980 423960 425940 427920 429900 431880 433860 435840 437820 439800 441780 443760 445740 447720 449700 451680 453660 455640 457620 459600 461580 463560 465540 467520 469500 471480 473460 475440 477420 479400 481380 483360 485340 487320 489300 491280 493260 495240 497220 499200 501180 503160 505140 507120 509100 511080 513060 515040 517020 519000 520980 522960 524940 526920 528900 530880 532860 534840 536820 538800 540780 542760 544740 546720 548700 550680 552660 554640 556620 558600 560580 562560 564540 566520 568500 570480 572460 574440 576420 578400 580380 582360 584340 586320 588300 590280 592260 594240 596220 598200 600180 602160 604140 606120 608100 610080 612060 614040 616020 618000 620000

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/21:17:53 to 00/21:21:19

Plot file version 757 created 25-AUG-2017 15:13:08

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

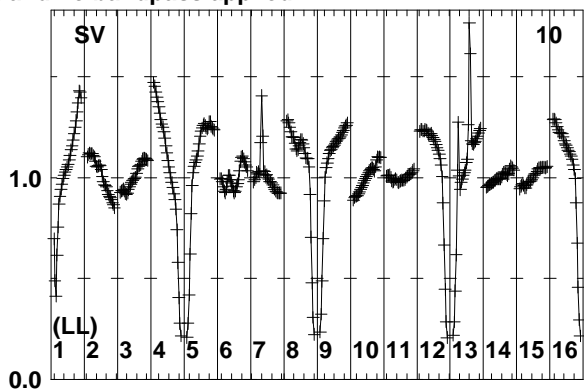
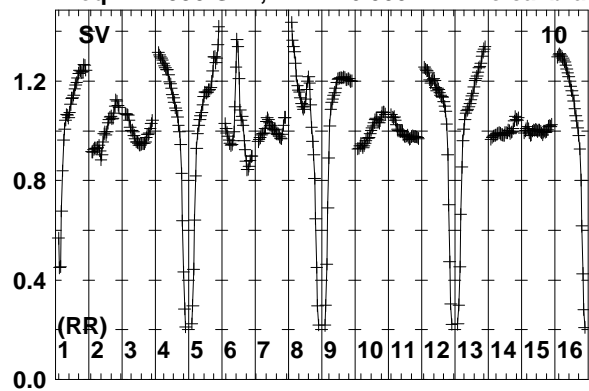


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/21:17:53 to 00/21:21:19

Plot file version 758 created 25-AUG-2017 15:13:08

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

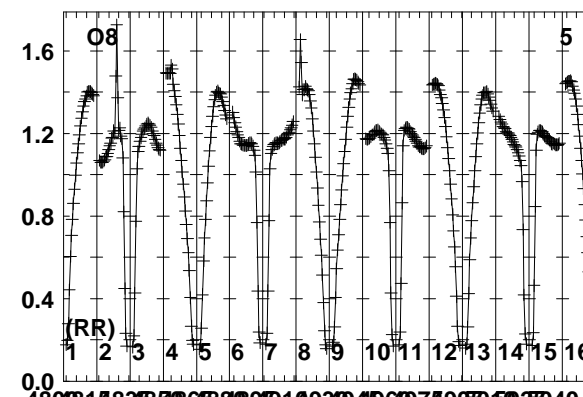
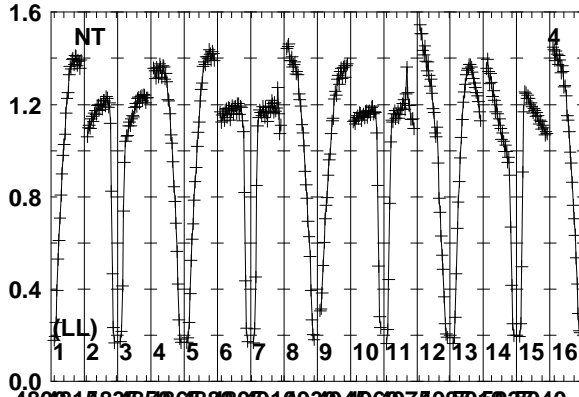
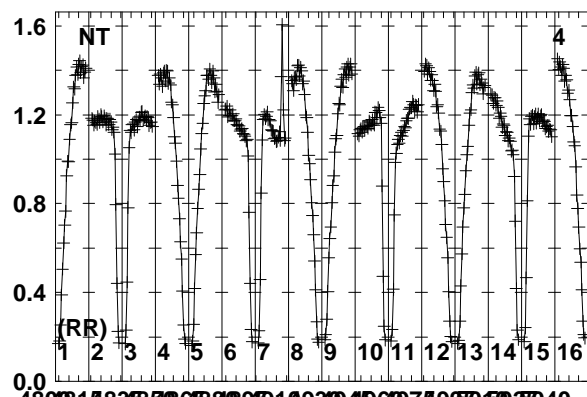
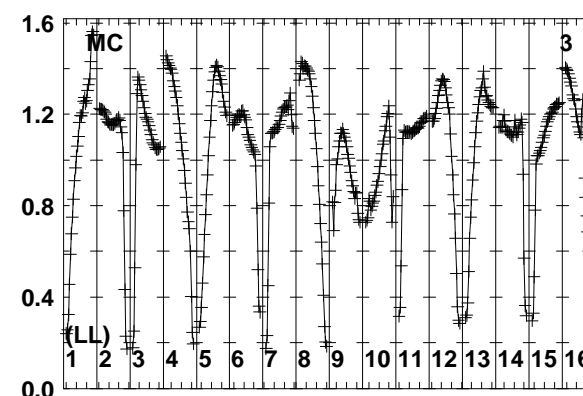
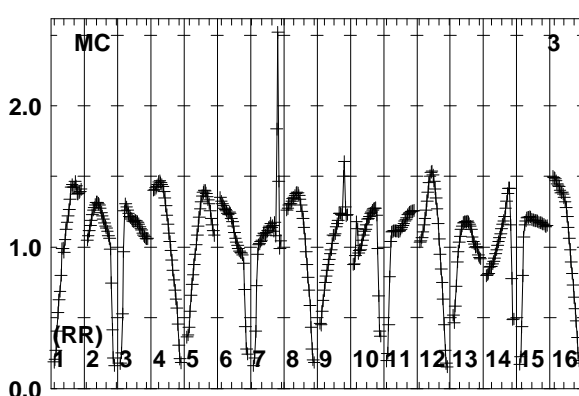
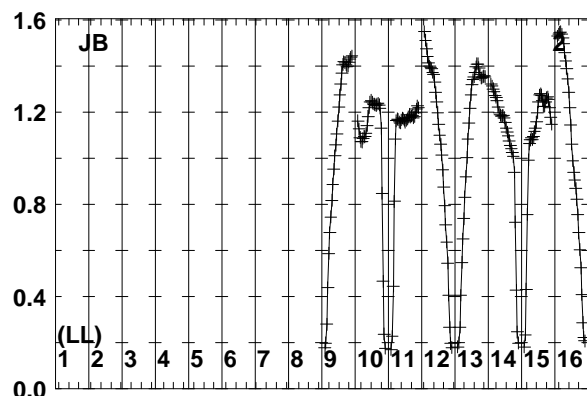
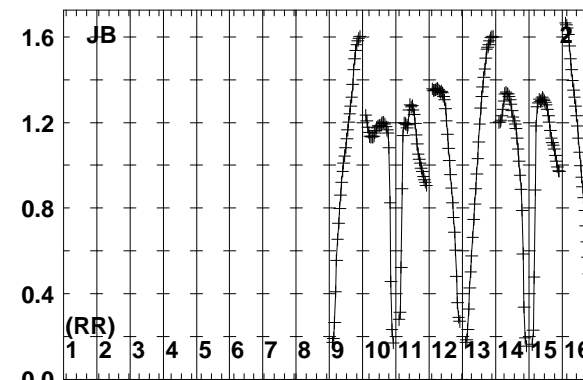
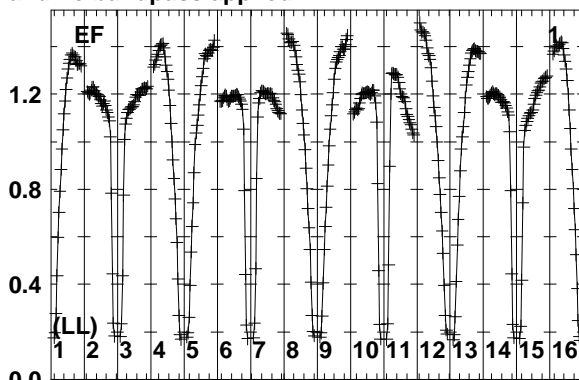
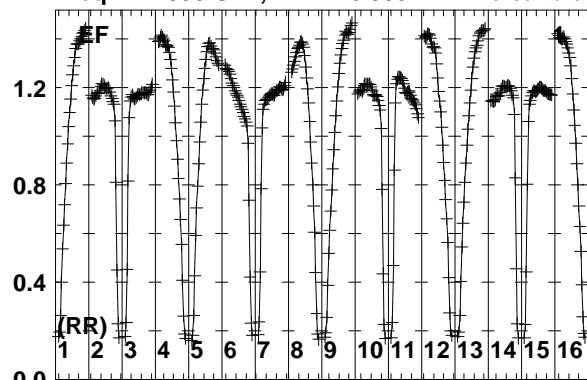


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/21:17:53 to 00/21:21:19

Plot file version 759 created 25-AUG-2017 15:13:08

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

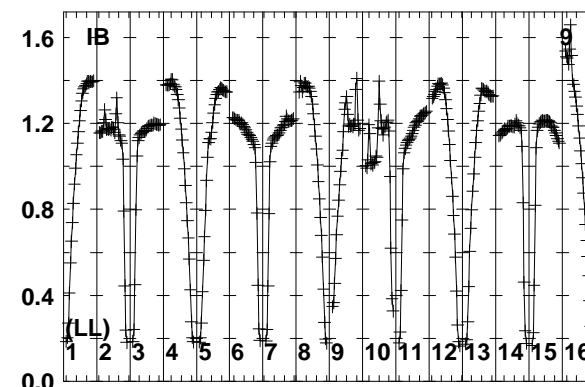
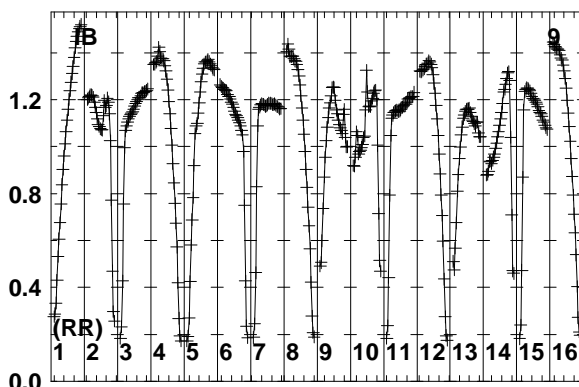
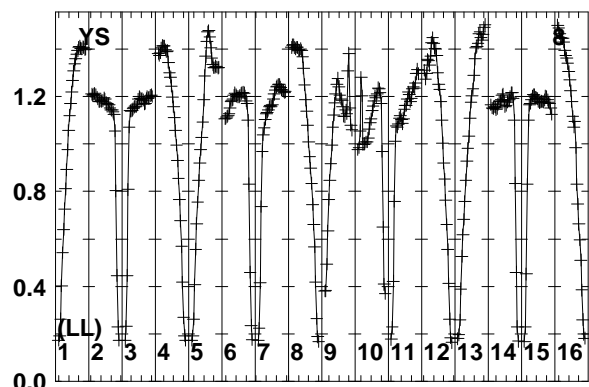
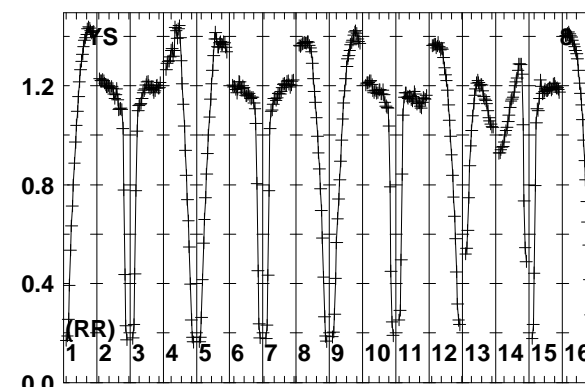
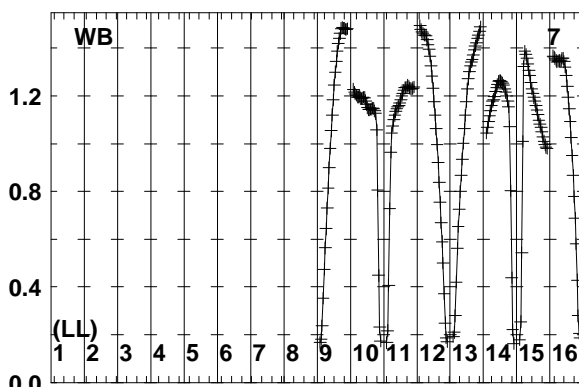
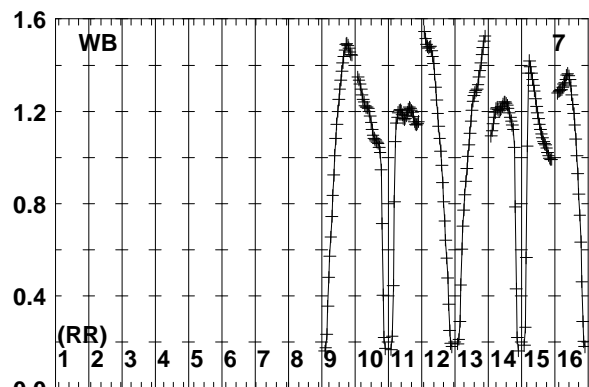
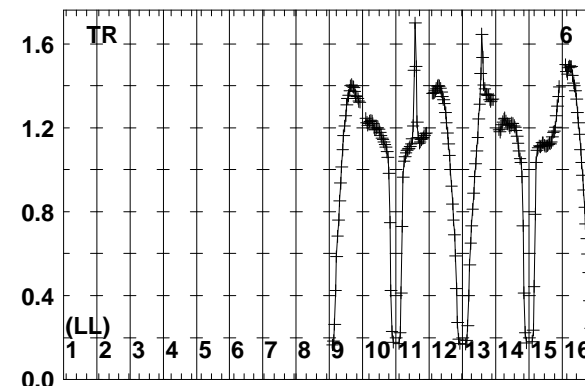
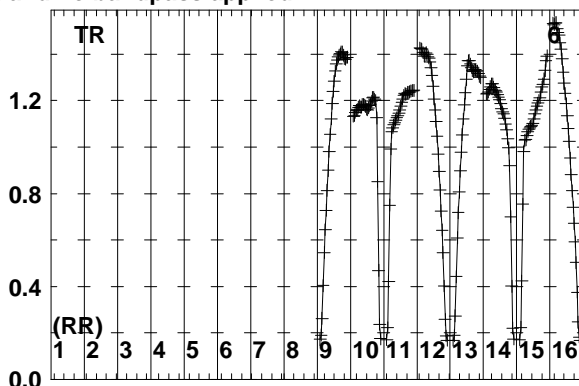
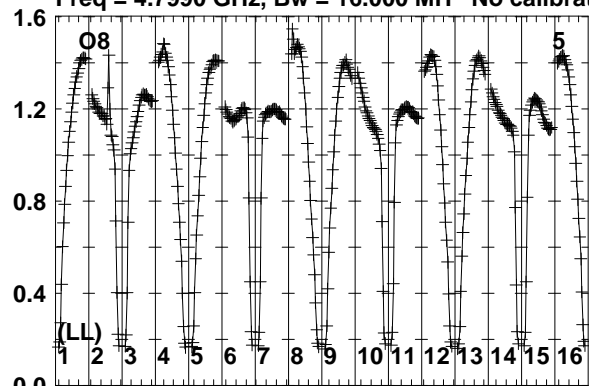


Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/21:21:25 to 00/21:22:49

Plot file version 760 created 25-AUG-2017 15:13:08

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3536 5190 6844 8498 10152 11806 13460 15114 16768 18422 20076 21730 23384 25038 26692 28346 30000 31654 33308 34962 36616 38270 39924 41578 43232 44886 46540

FREQ MHz

4800 1883 3536 5190 6844 8498 10152 11806 13460 15114 16768 18422 20076 21730 23384 25038 26692 28346 30000 31654 33308 34962 36616 38270 39924 41578 43232 44886 46540

FREQ MHz

4800 1883 3536 5190 6844 8498 10152 11806 13460 15114 16768 18422 20076 21730 23384 25038 26692 28346 30000 31654 33308 34962 36616 38270 39924 41578 43232 44886 46540

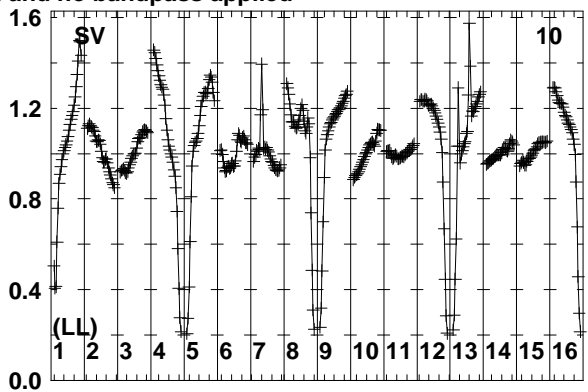
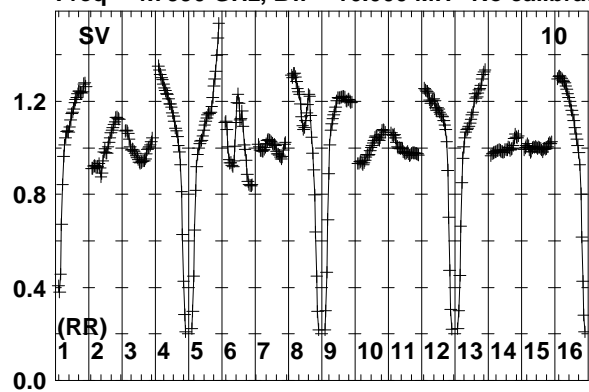
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/21:21:25 to 00/21:22:49

Plot file version 761 created 25-AUG-2017 15:13:08

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

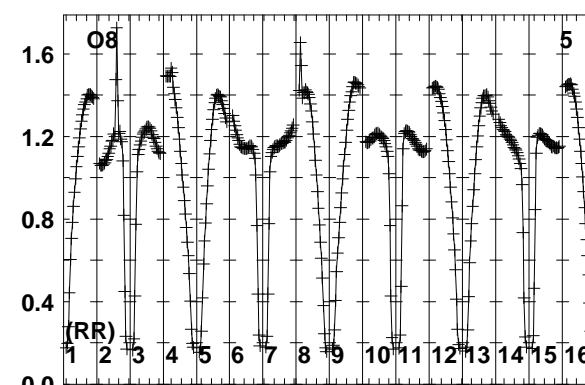
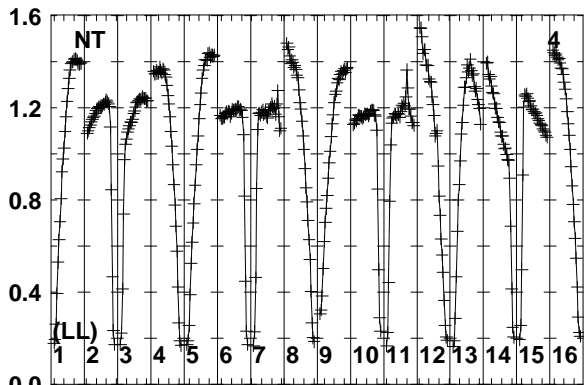
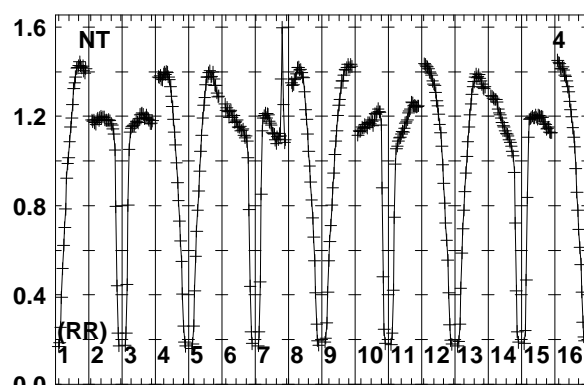
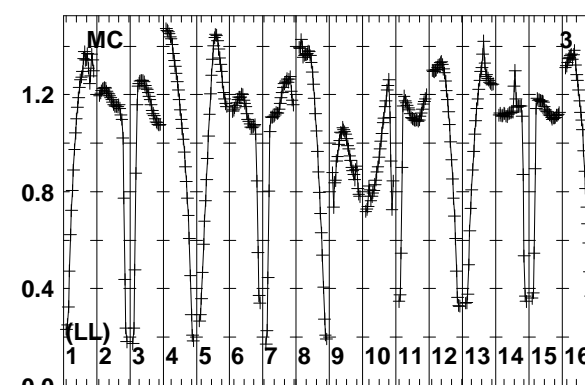
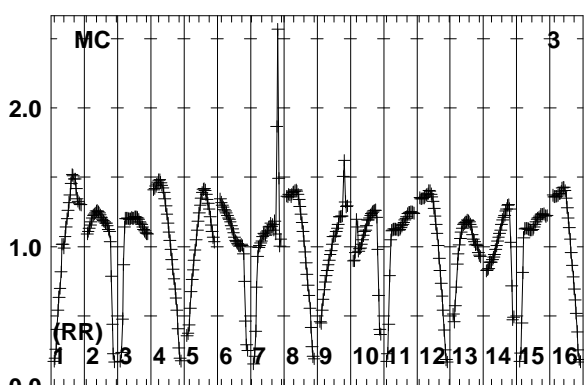
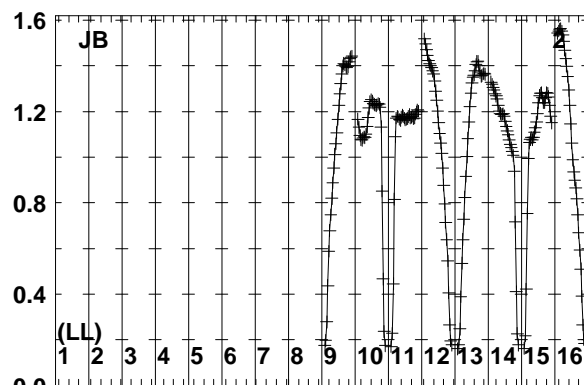
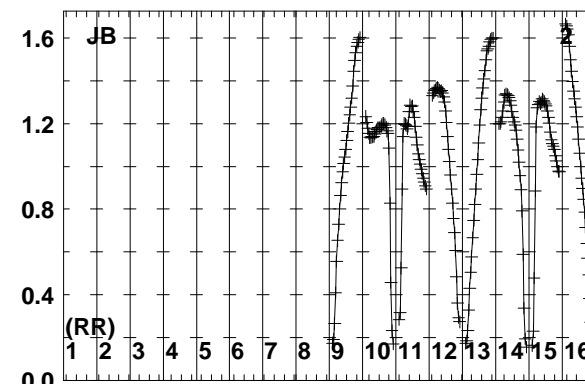
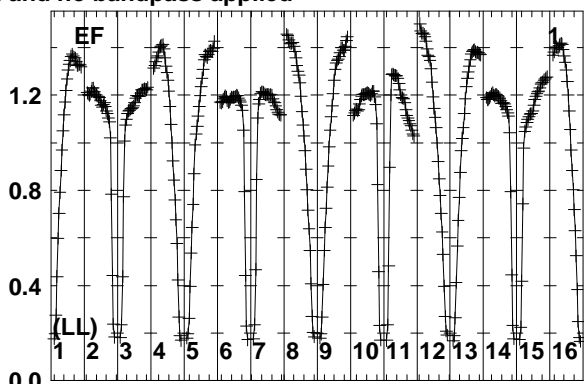
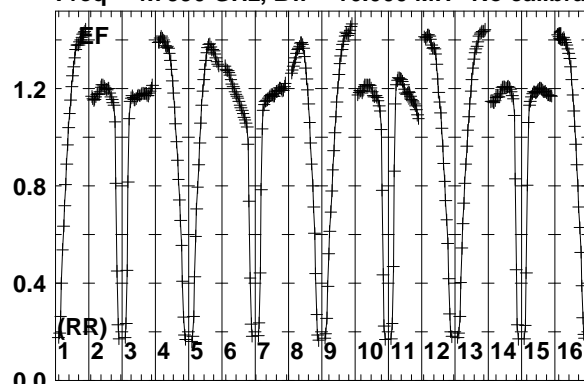


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/21:21:25 to 00/21:22:49

Plot file version 762 created 25-AUG-2017 15:13:08

INBEAMPT EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1 883 5 886 8 895 1 0 93 0 4 5 6 7 8 9 10 11 12 13 14 15 16
40 40 40 40 40 40 40 40 40 40 40 40 40 40 40 40 40
FREQ MHz

4800 1 883 5 886 8 895 1 0 93 0 4 5 6 7 8 9 10 11 12 13 14 15 16
40 40 40 40 40 40 40 40 40 40 40 40 40 40 40 40 40
FREQ MHz

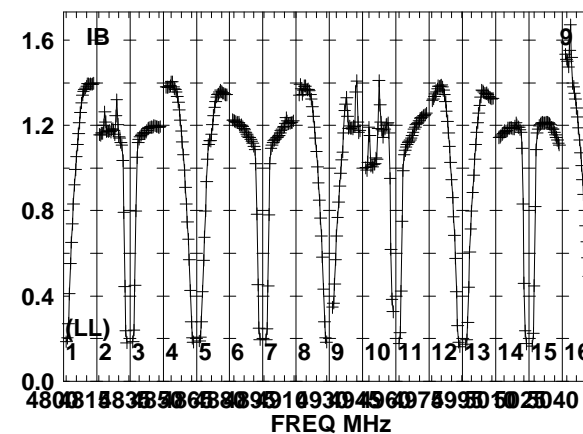
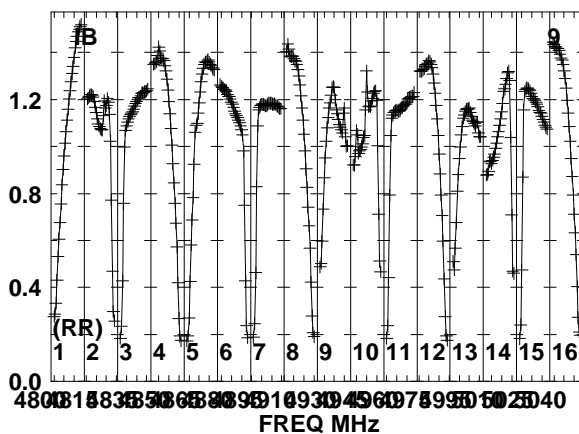
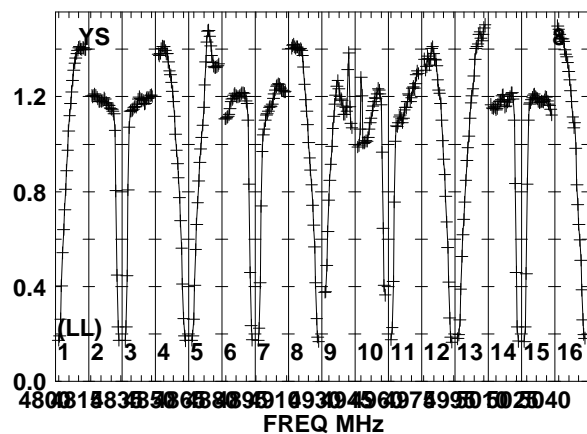
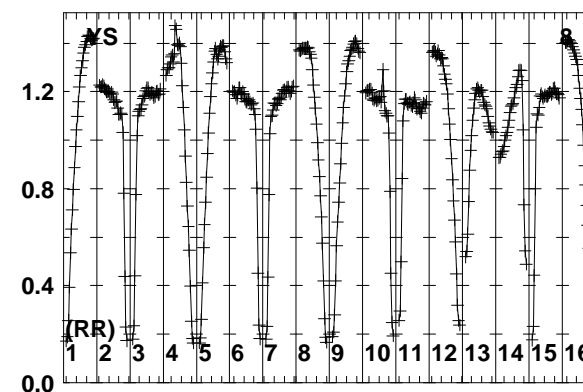
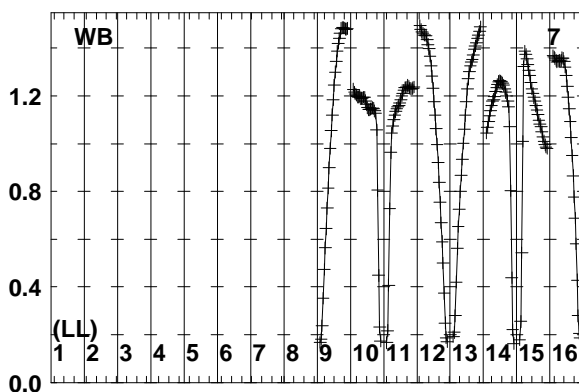
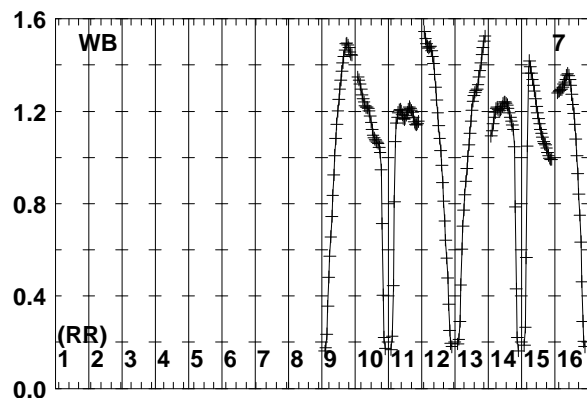
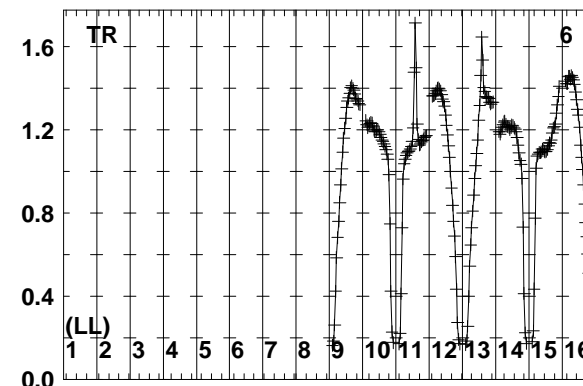
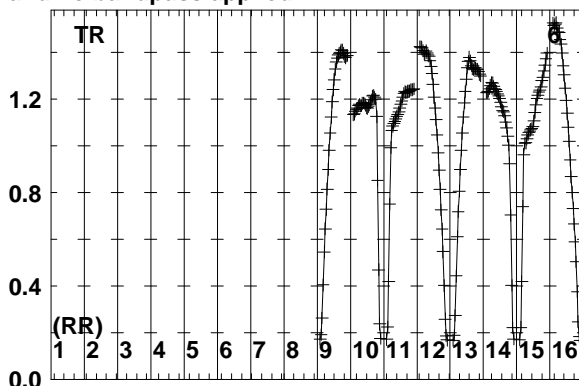
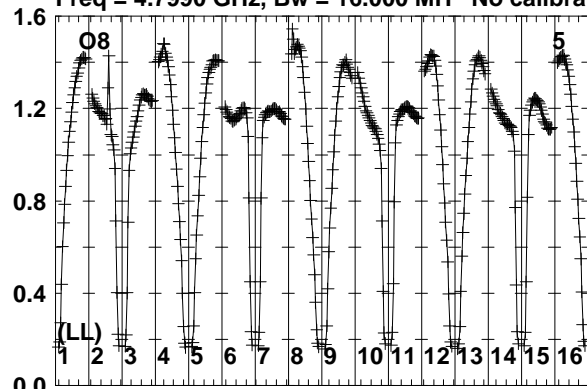
4800 1 883 5 886 8 895 1 0 93 0 4 5 6 7 8 9 10 11 12 13 14 15 16
40 40 40 40 40 40 40 40 40 40 40 40 40 40 40 40 40
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/21:22:55 to 00/21:26:19

Plot file version 763 created 25-AUG-2017 15:13:08

INBEAMPT EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

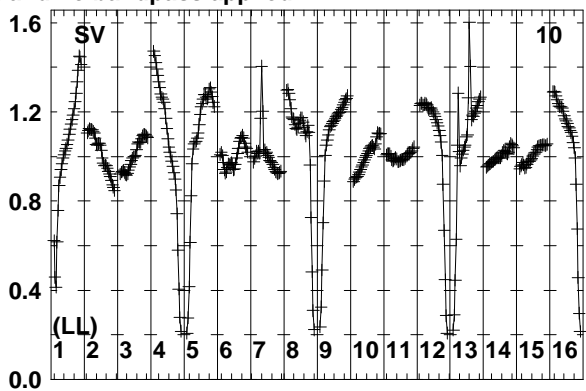
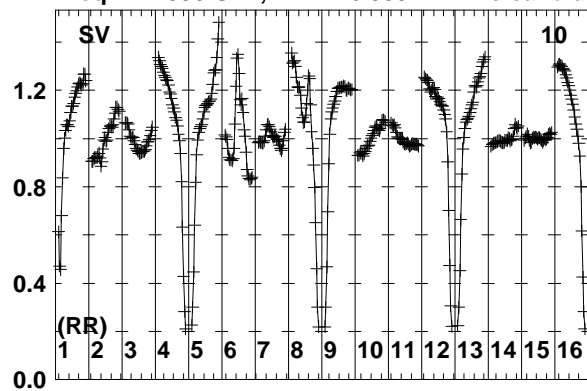


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/21:22:55 to 00/21:26:19

Plot file version 764 created 25-AUG-2017 15:13:09

INBEAMPT EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

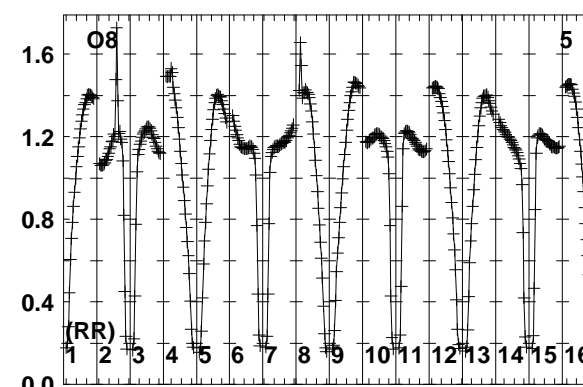
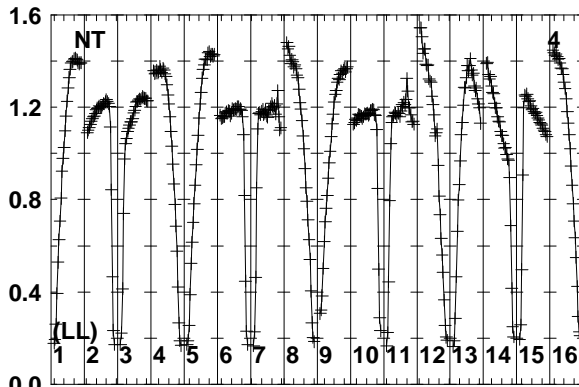
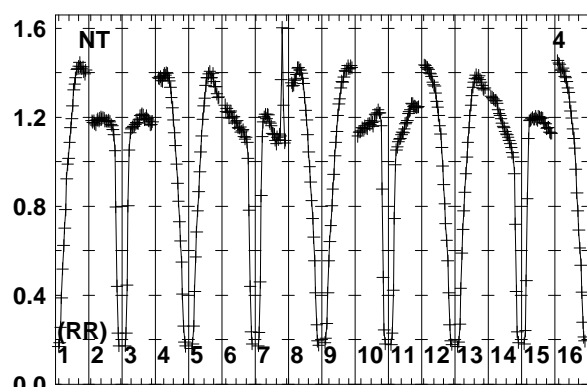
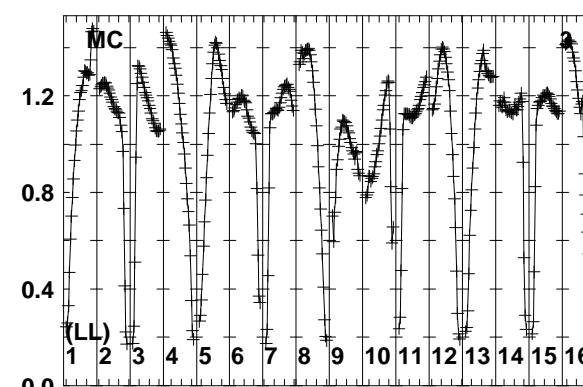
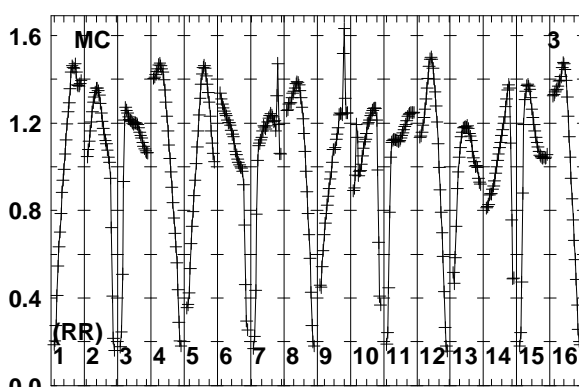
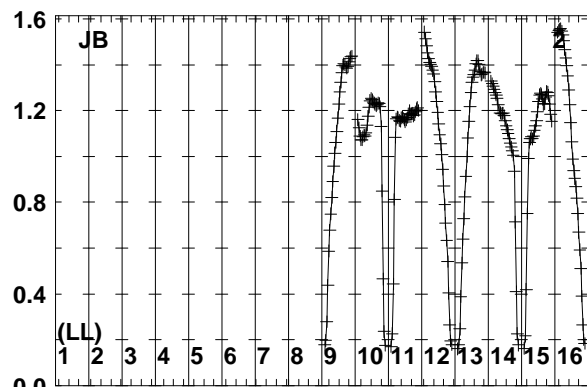
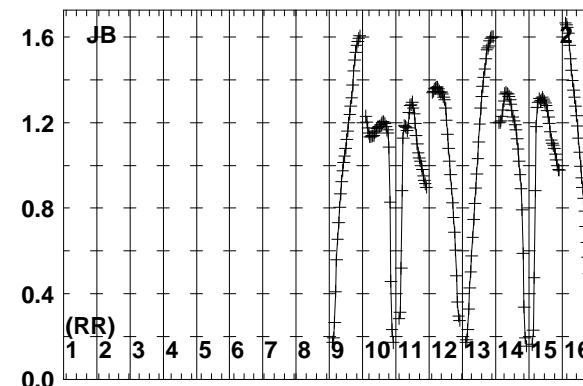
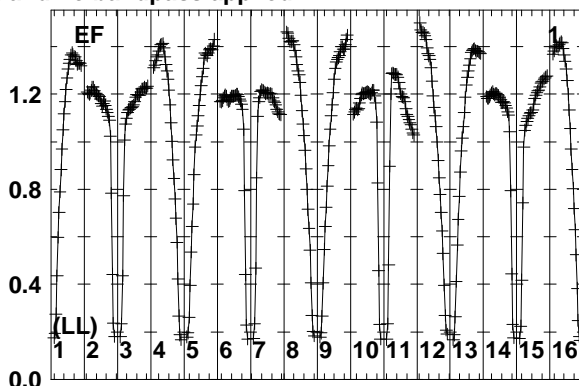
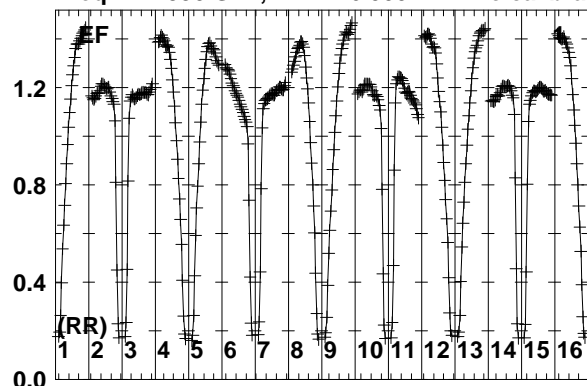


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/21:22:55 to 00/21:26:19

Plot file version 765 created 25-AUG-2017 15:13:09

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3536 5199 6862 8525 10188 11851 13514 15177 16840
FREQ MHz

4800 1883 3536 5199 6862 8525 10188 11851 13514 15177 16840
FREQ MHz

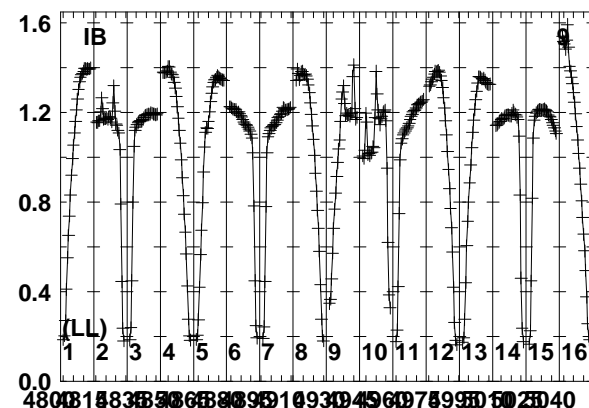
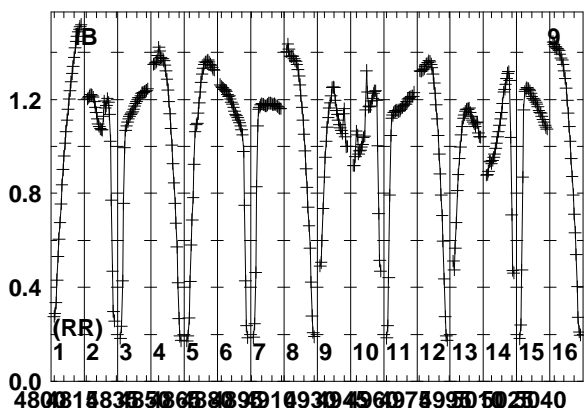
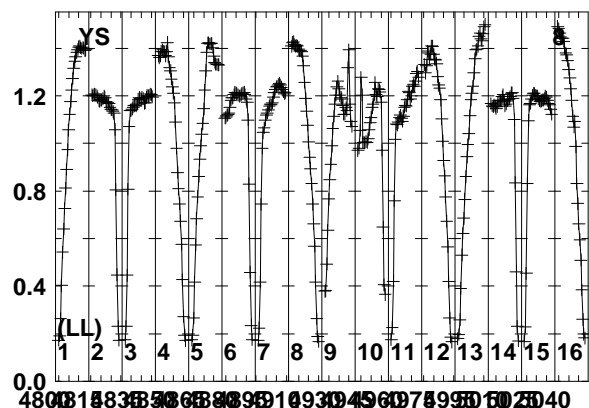
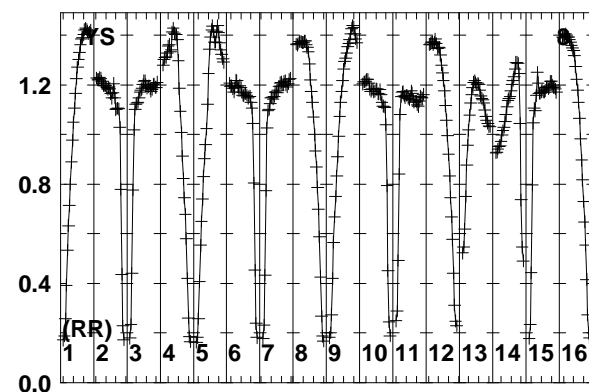
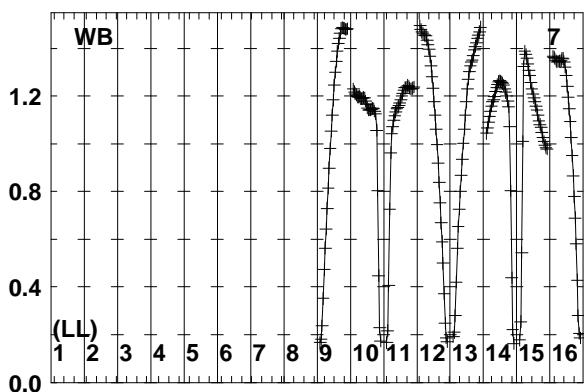
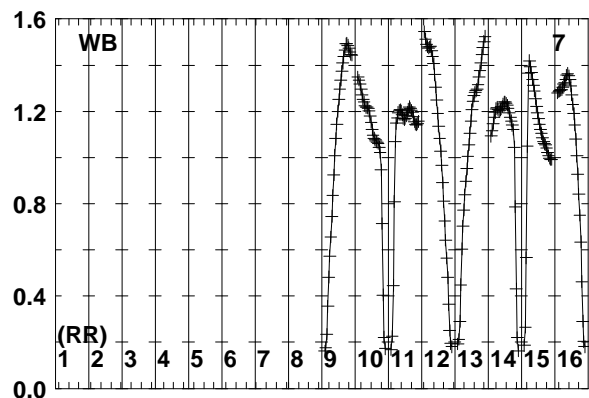
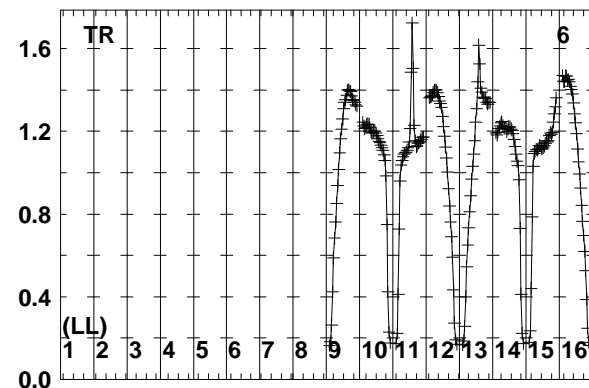
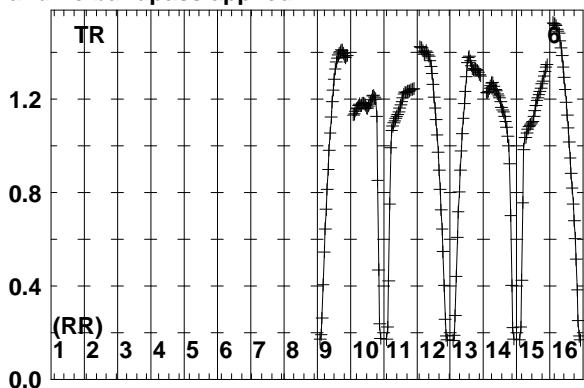
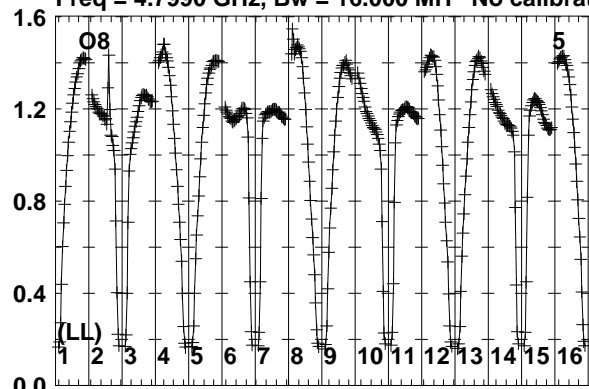
4800 1883 3536 5199 6862 8525 10188 11851 13514 15177 16840
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/21:26:51 to 00/21:27:49

Plot file version 766 created 25-AUG-2017 15:13:09

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3536 5190 6844 8498 10152 11806 13460 15114 16768 18422 20076 21730 23384 25038 26692

FREQ MHz

4800 1883 3536 5190 6844 8498 10152 11806 13460 15114 16768 18422 20076 21730 23384 25038 26692

FREQ MHz

4800 1883 3536 5190 6844 8498 10152 11806 13460 15114 16768 18422 20076 21730 23384 25038 26692

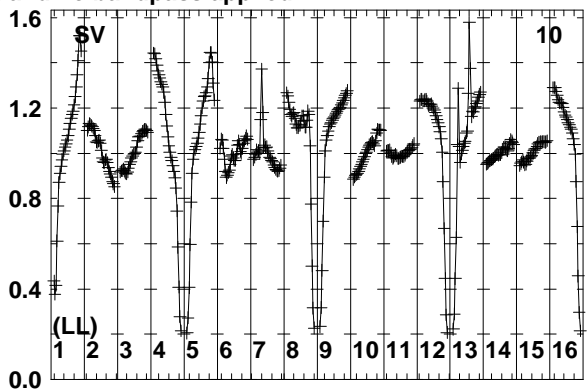
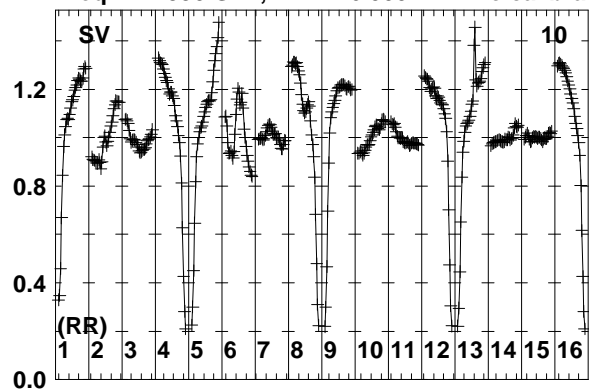
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/21:26:51 to 00/21:27:49

Plot file version 767 created 25-AUG-2017 15:13:09

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

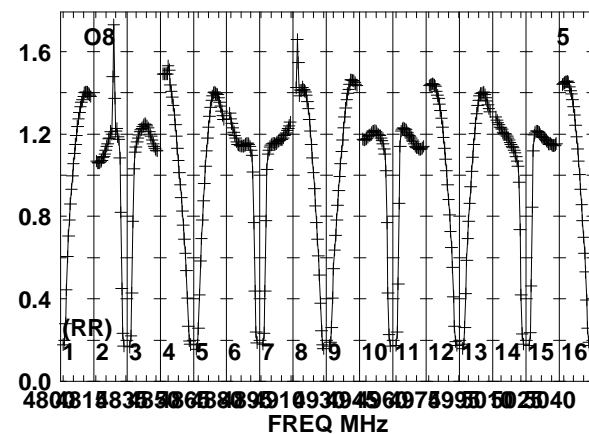
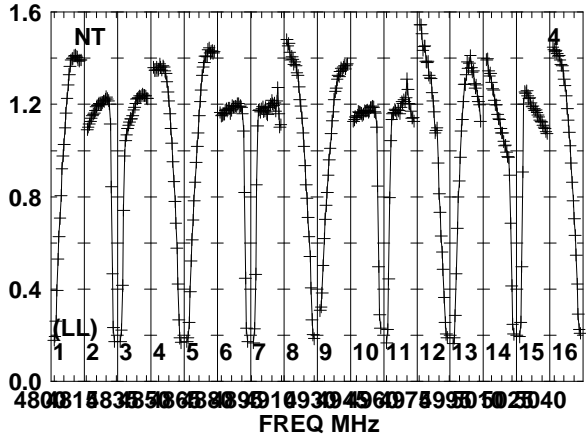
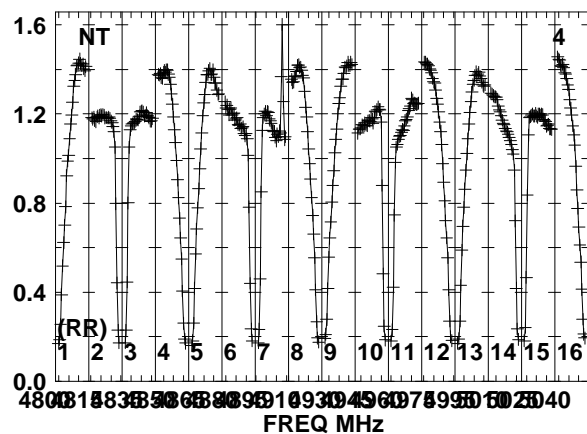
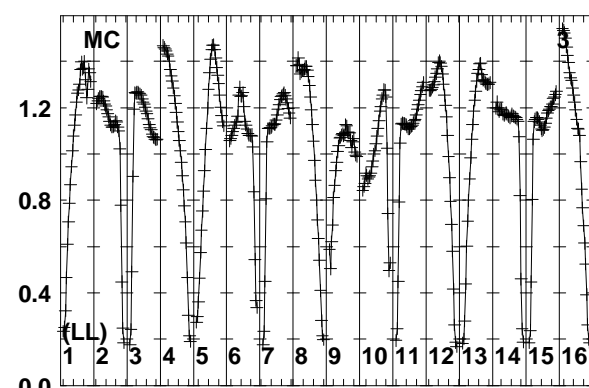
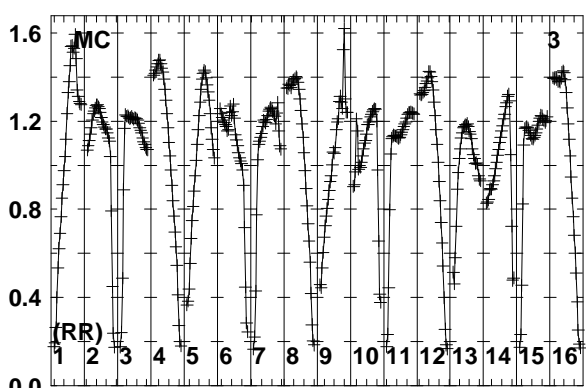
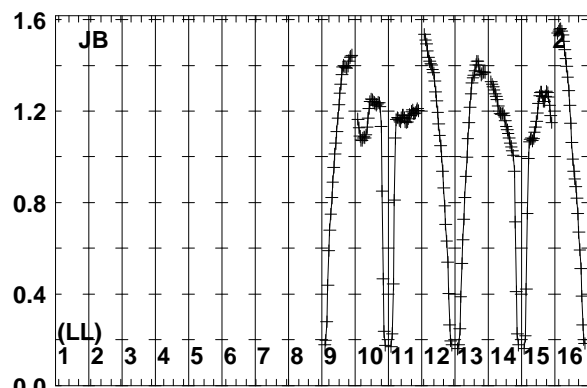
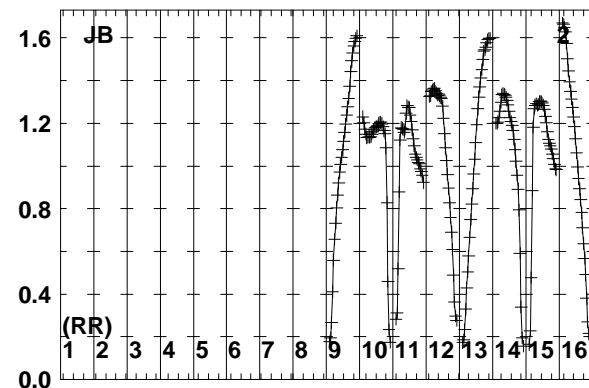
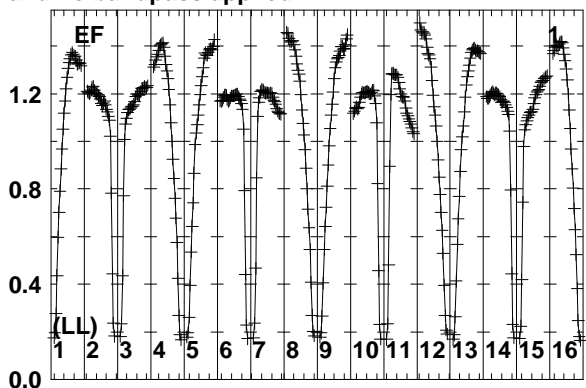
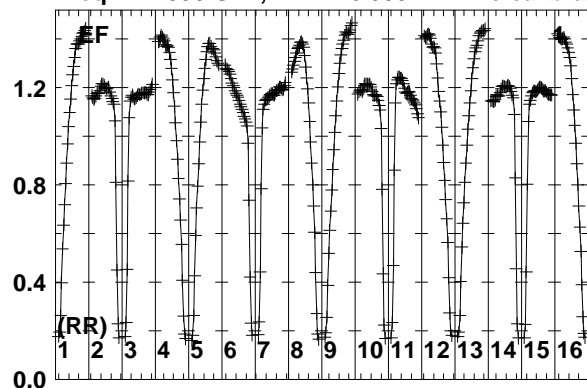


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/21:26:51 to 00/21:27:49

Plot file version 768 created 25-AUG-2017 15:13:09

J0518+3306 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

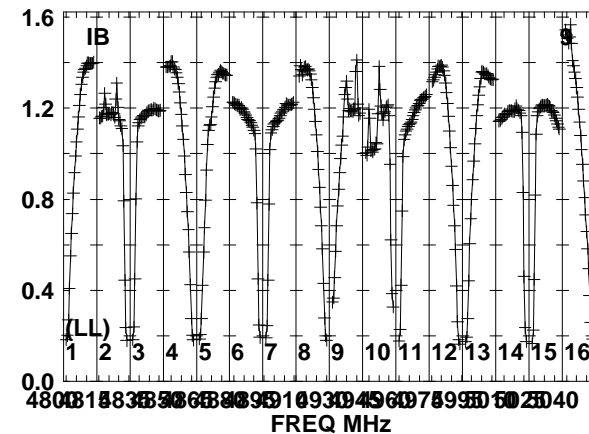
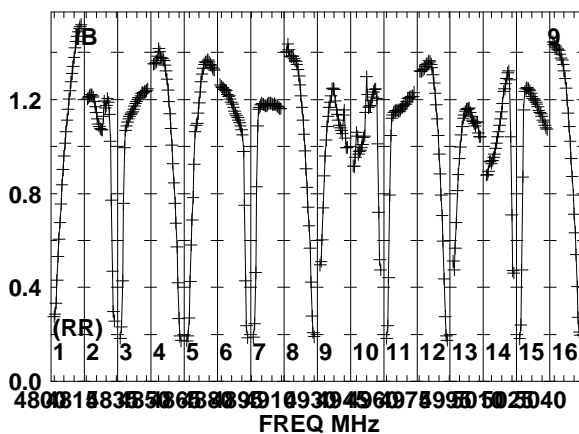
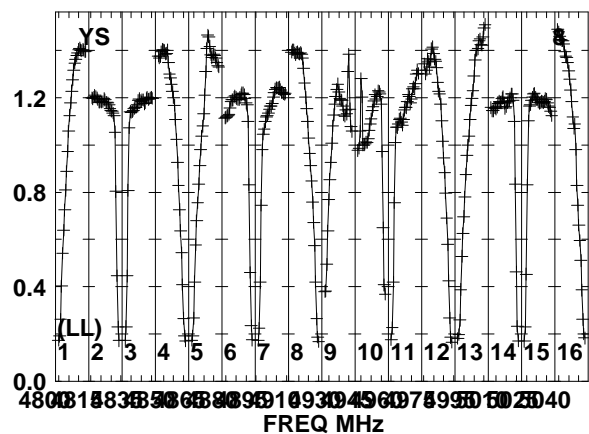
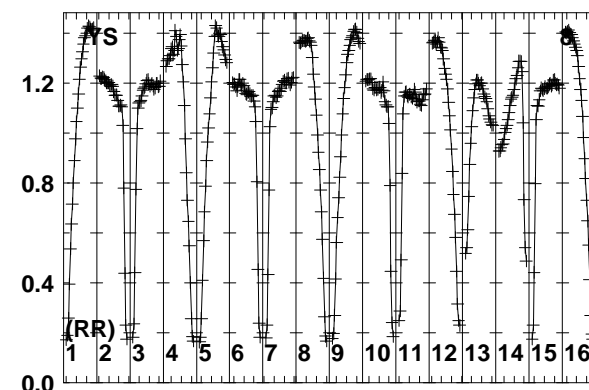
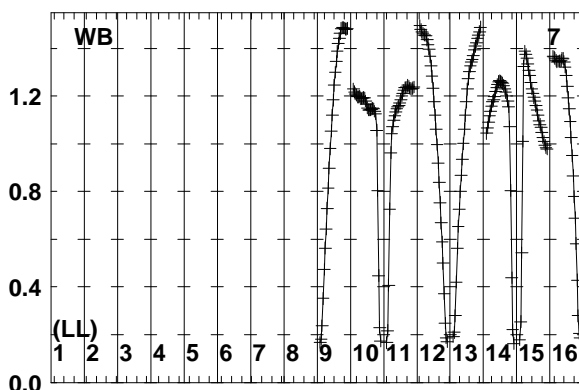
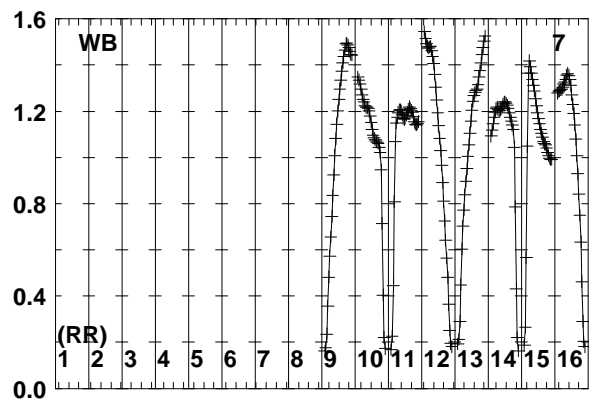
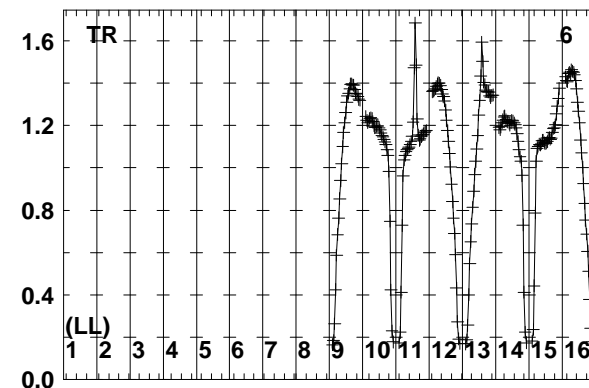
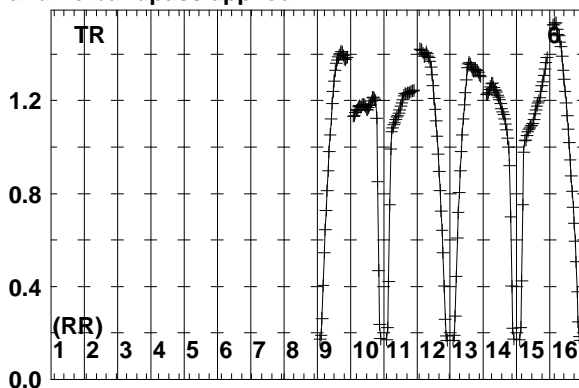
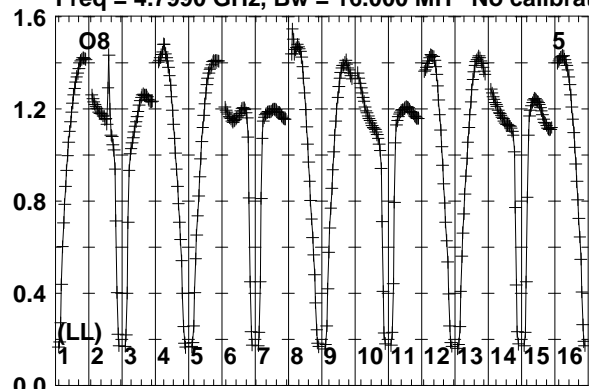


Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/21:28:21 to 00/21:31:19

Plot file version 769 created 25-AUG-2017 15:13:09

J0518+3306 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

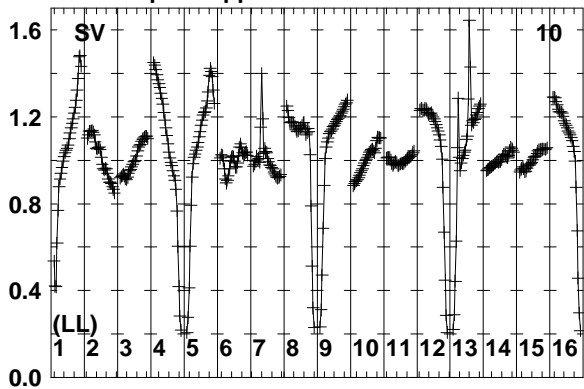
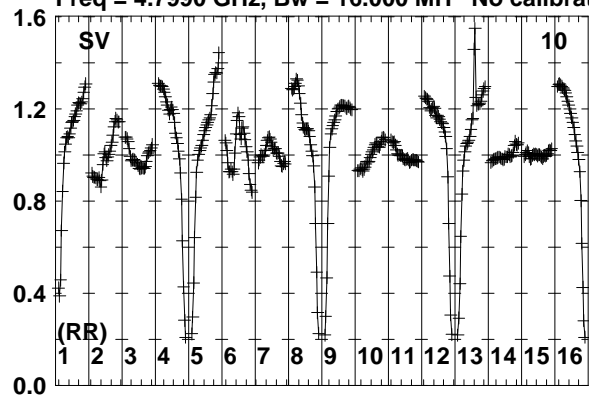


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/21:28:21 to 00/21:31:19

Plot file version 770 created 25-AUG-2017 15:13:09

J0518+3306 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

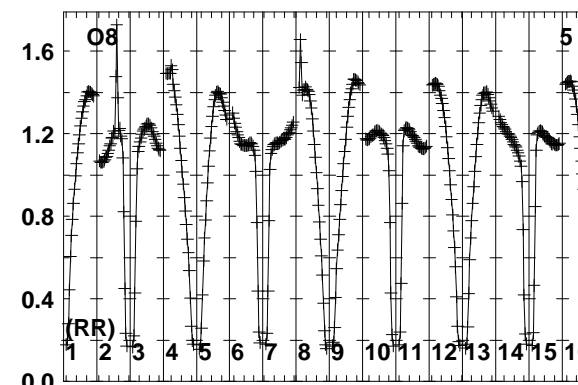
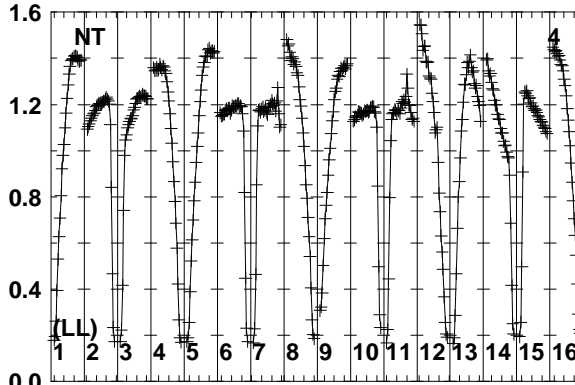
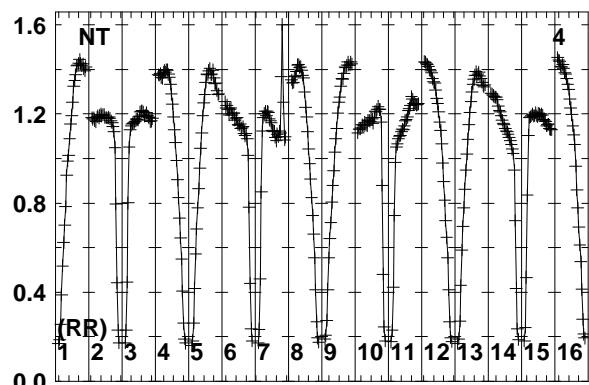
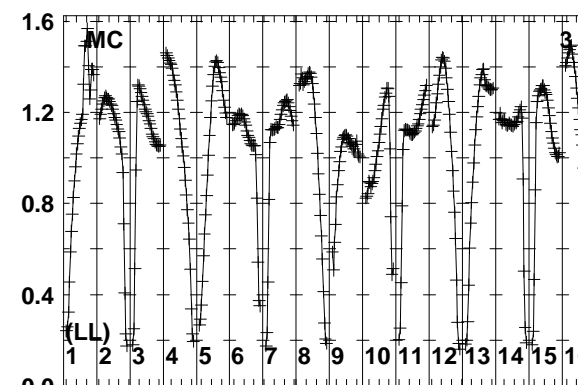
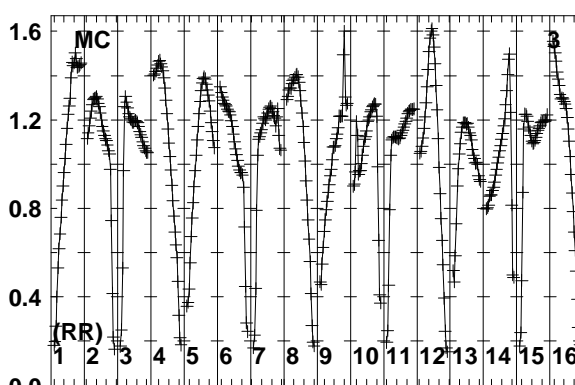
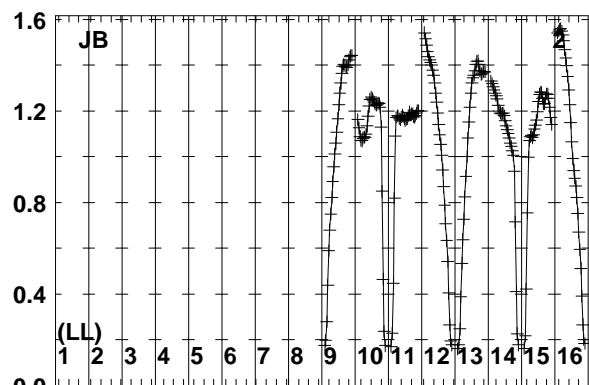
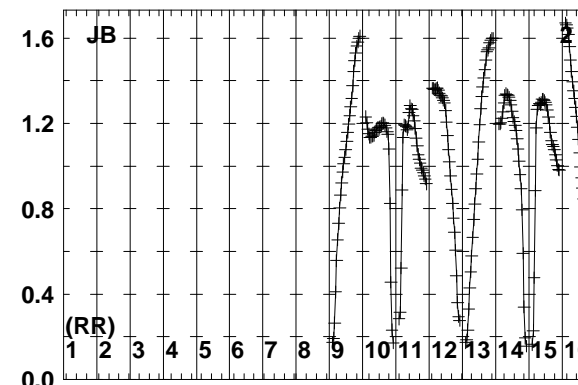
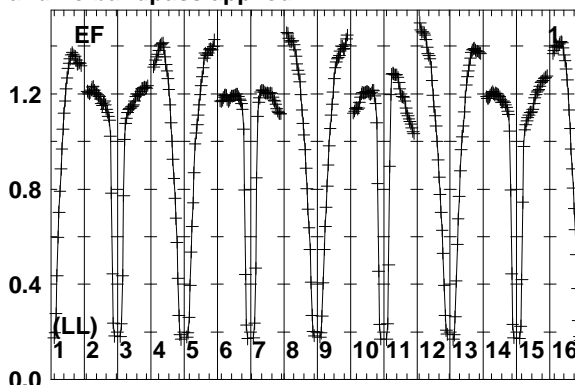
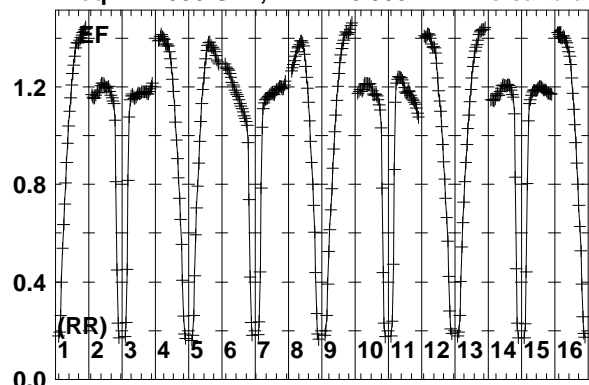


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/21:28:21 to 00/21:31:19

Plot file version 771 created 25-AUG-2017 15:13:09

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 81883 85306 88991 93045 96978 99950 102040
FREQ MHz

4800 81883 85306 88991 93045 96978 99950 102040
FREQ MHz

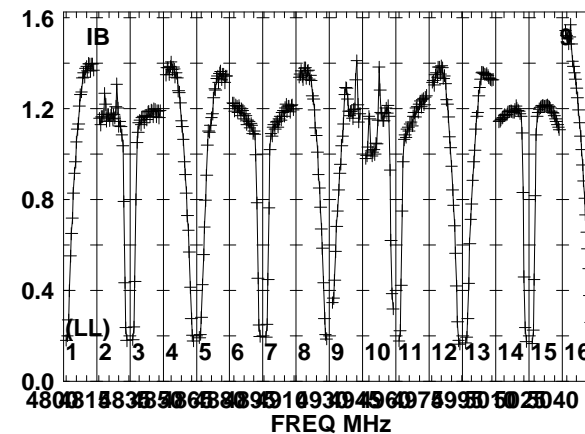
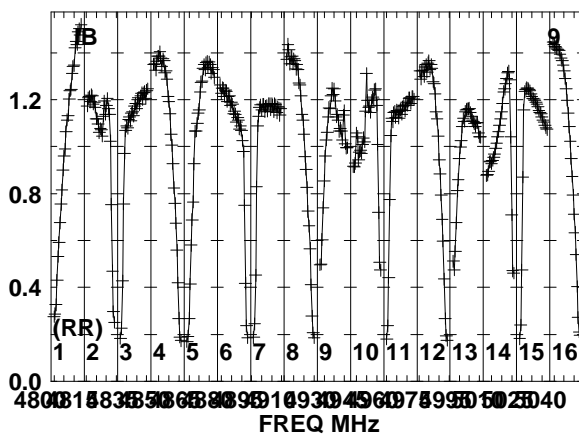
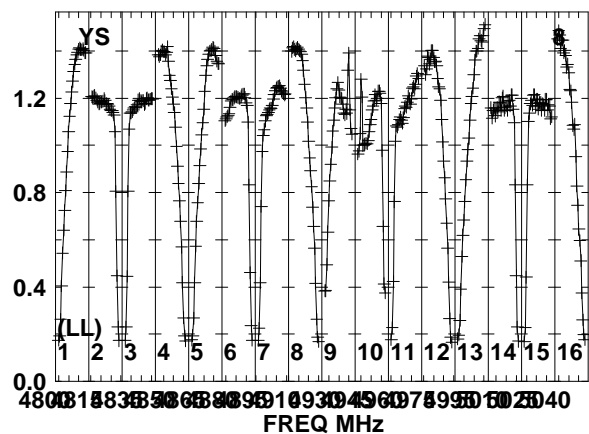
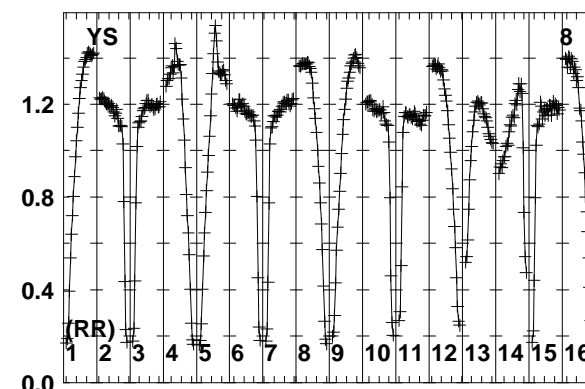
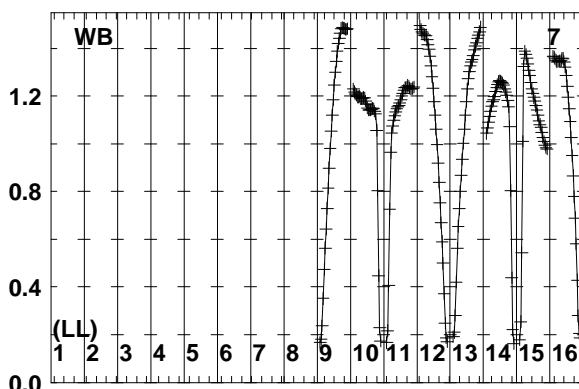
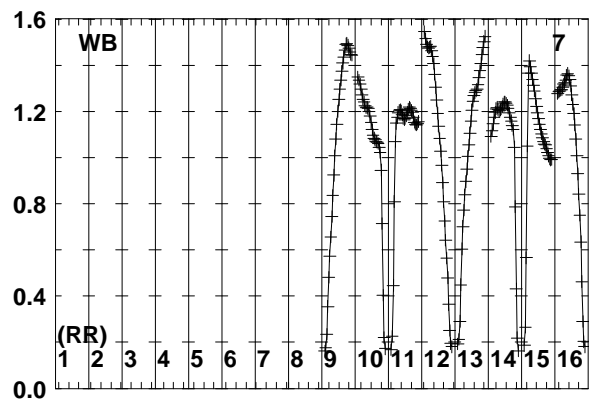
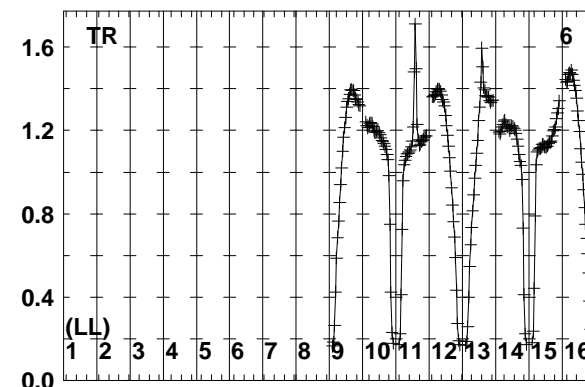
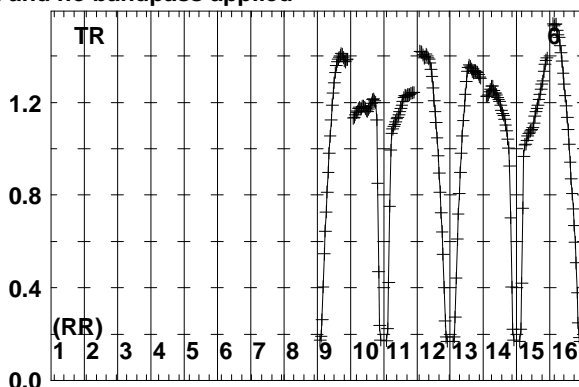
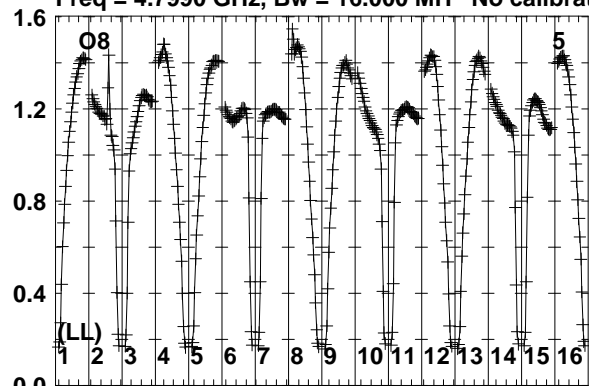
4800 81883 85306 88991 93045 96978 99950 102040
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/21:31:25 to 00/21:32:49

Plot file version 772 created 25-AUG-2017 15:13:09

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

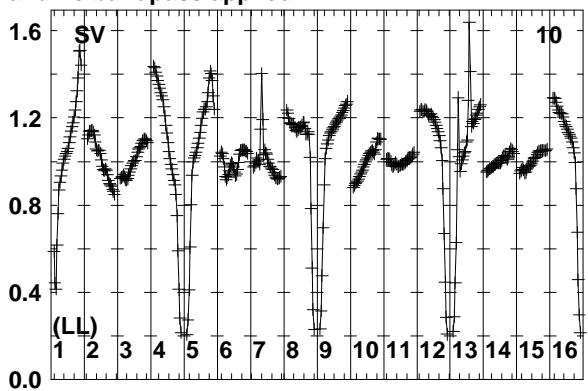
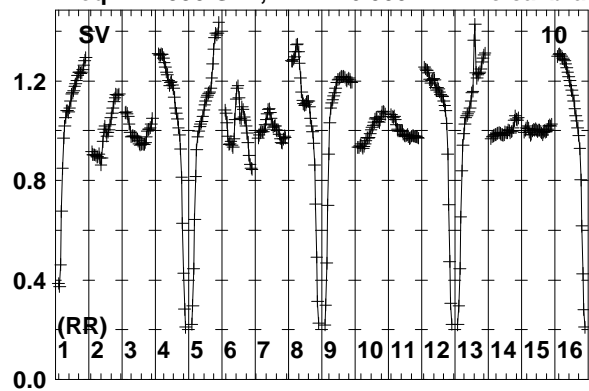


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/21:31:25 to 00/21:32:49

Plot file version 773 created 25-AUG-2017 15:13:09

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

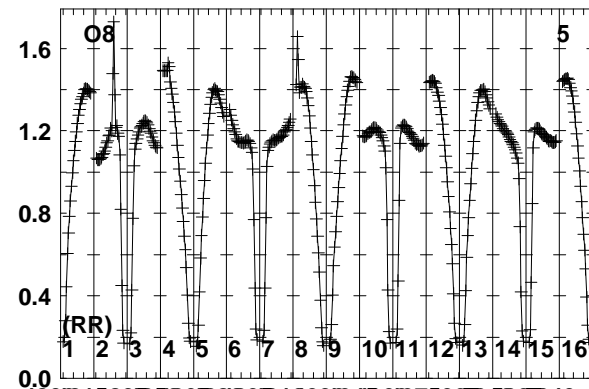
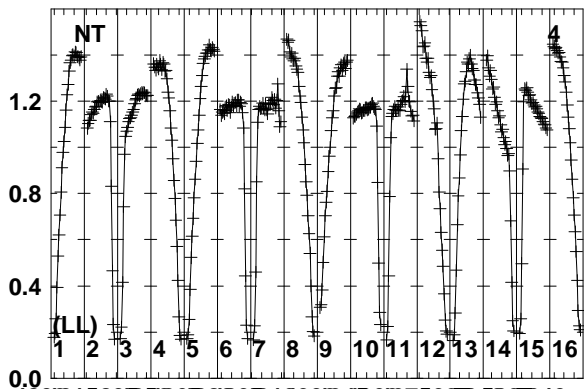
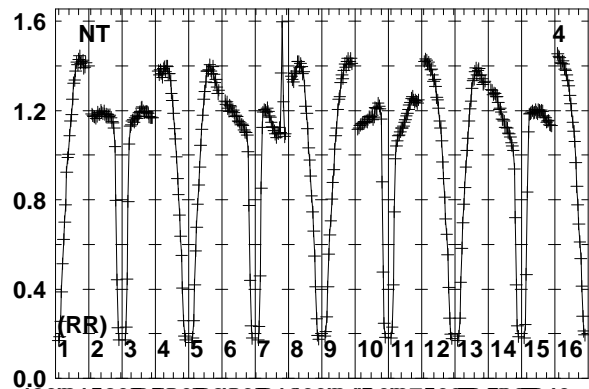
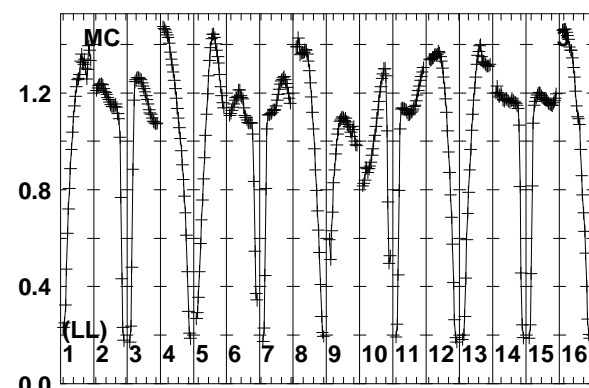
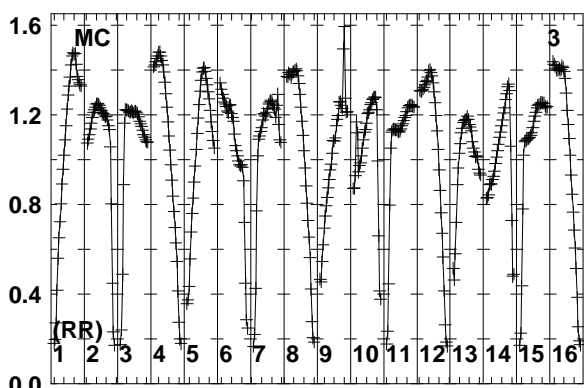
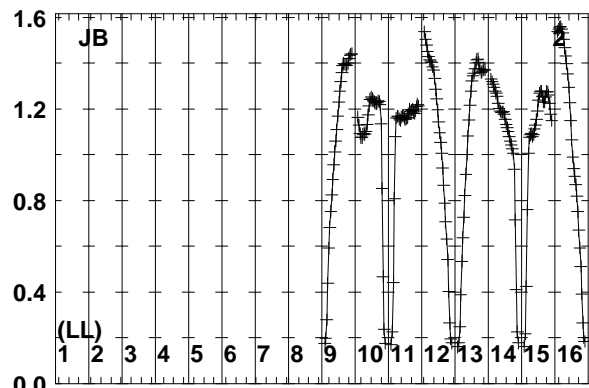
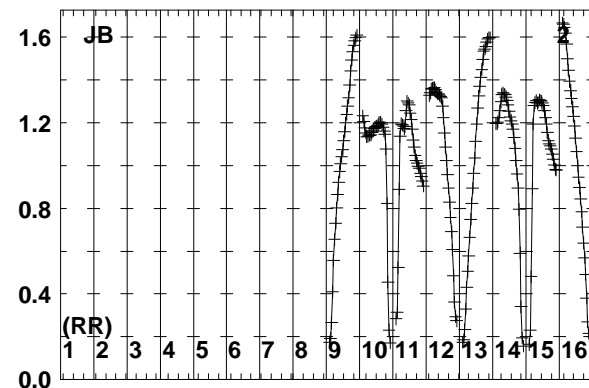
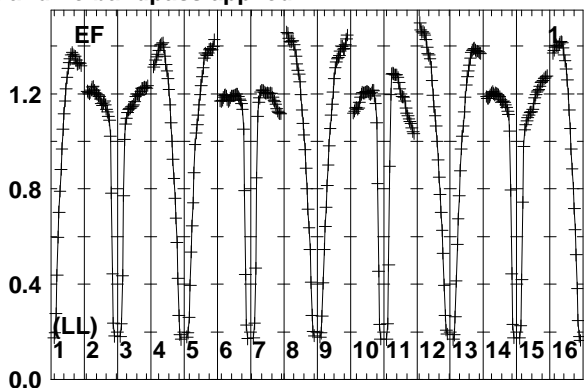
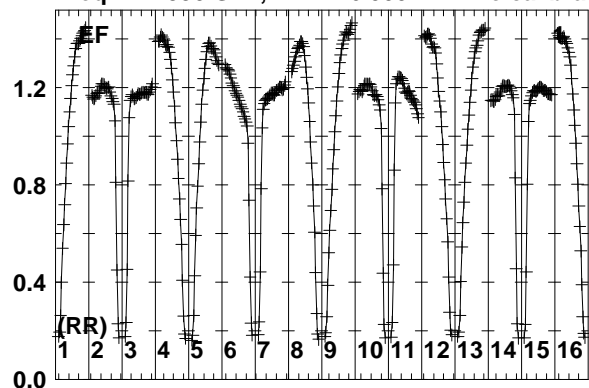


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/21:31:25 to 00/21:32:49

Plot file version 774 created 25-AUG-2017 15:13:09

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1 883 5 36 8 9 10 9 30 4 5 6 7 8 9 10 11 12 13 14 15 16

4800 1 883 5 36 8 9 10 9 30 4 5 6 7 8 9 10 11 12 13 14 15 16

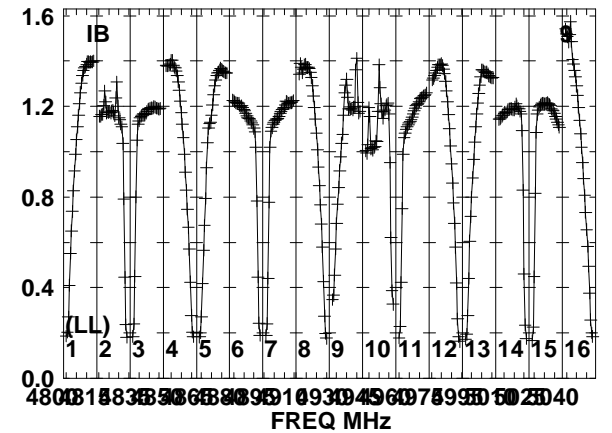
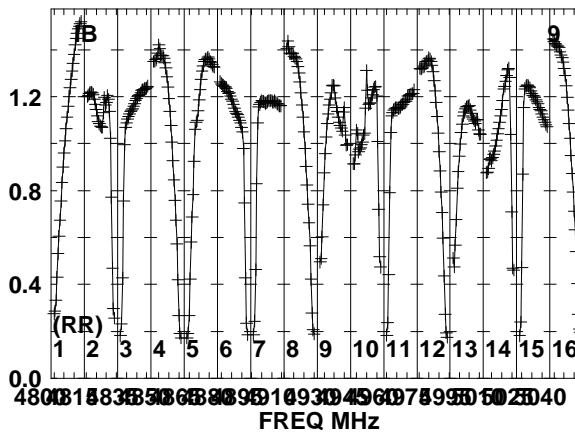
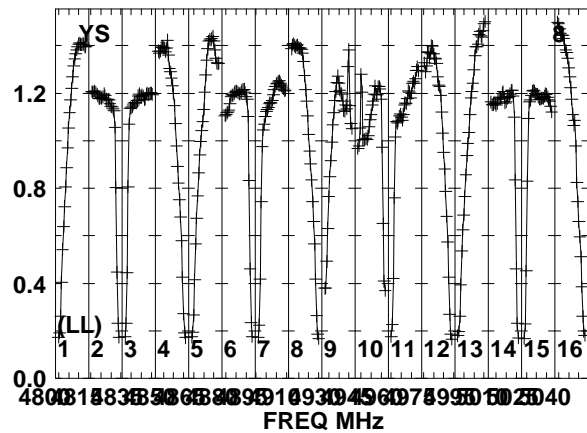
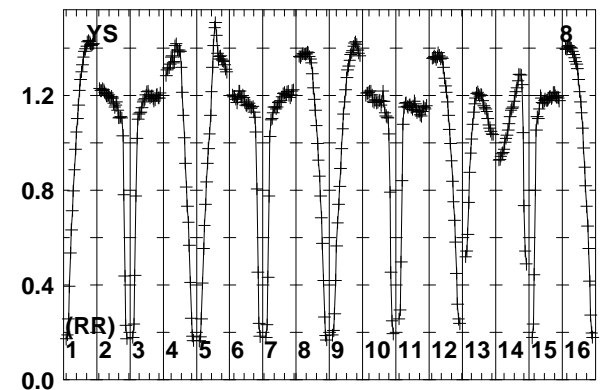
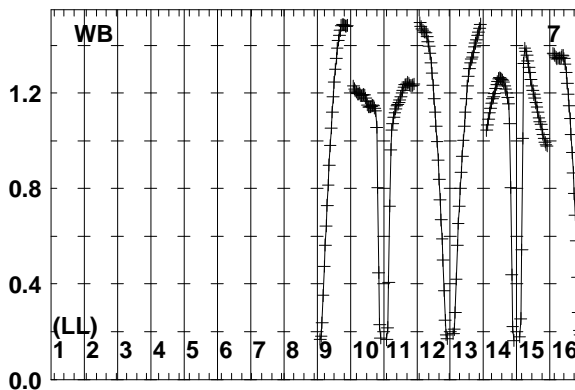
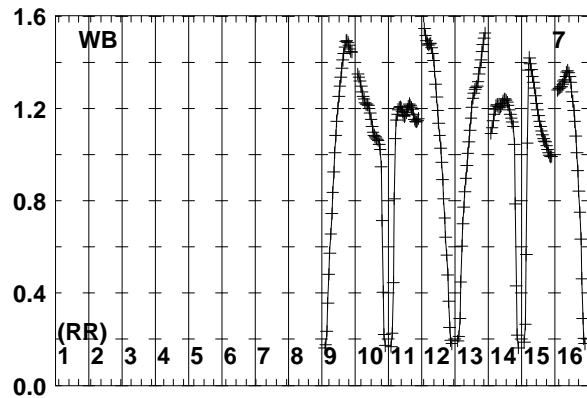
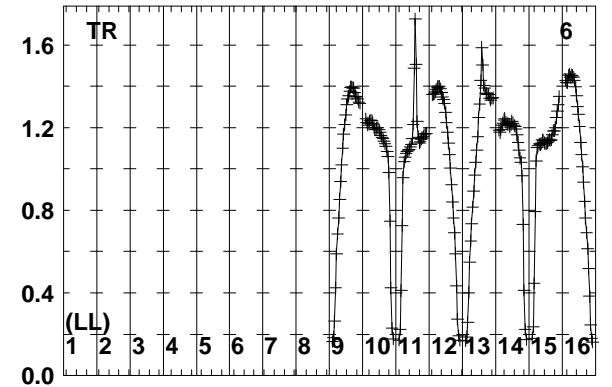
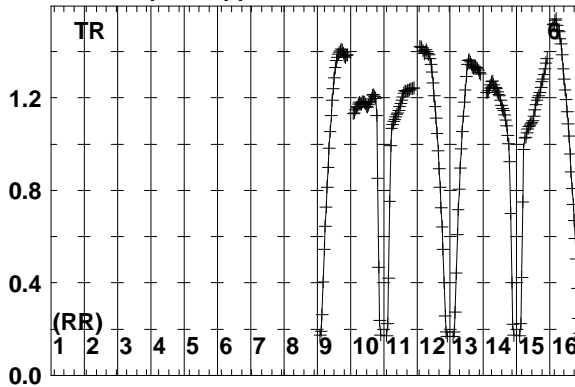
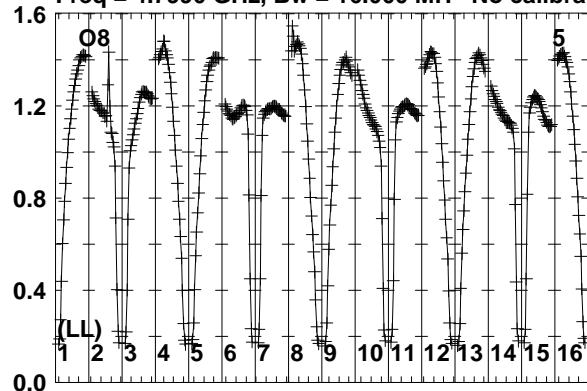
4800 1 883 5 36 8 9 10 9 30 4 5 6 7 8 9 10 11 12 13 14 15 16

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/21:32:55 to 00/21:36:19

Plot file version 775 created 25-AUG-2017 15:13:09

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy

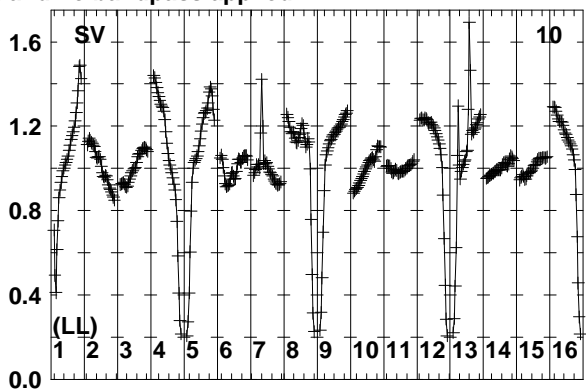
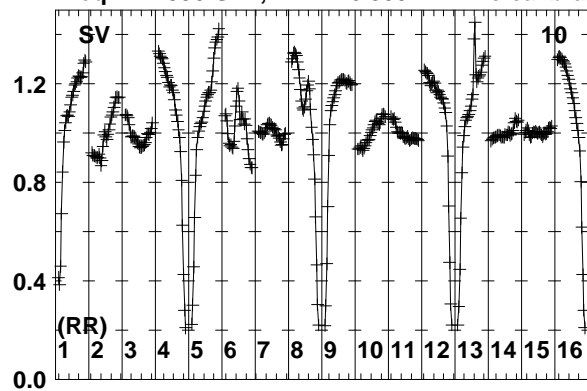
Total-power spectrum Antenna: O8 (05)

Timerange: 00/21:32:55 to 00/21:36:19

Plot file version 776 created 25-AUG-2017 15:13:09

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

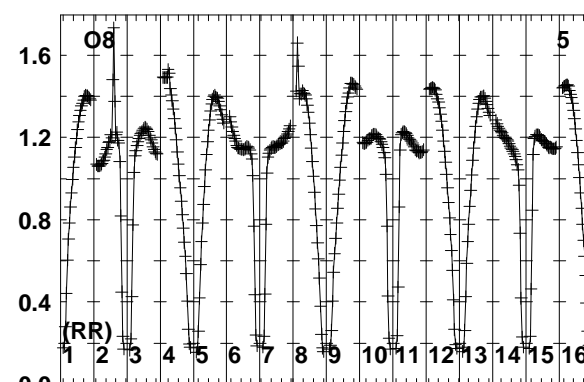
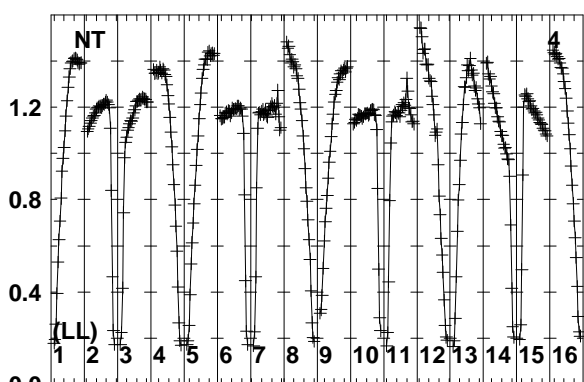
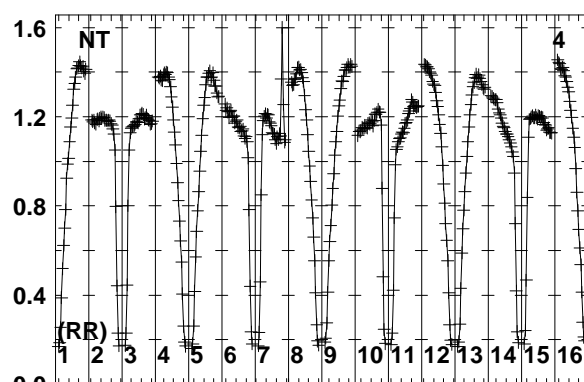
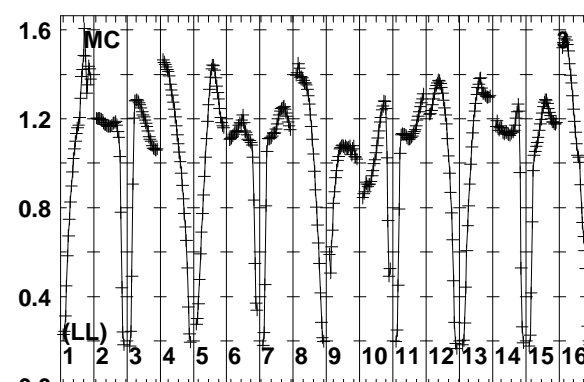
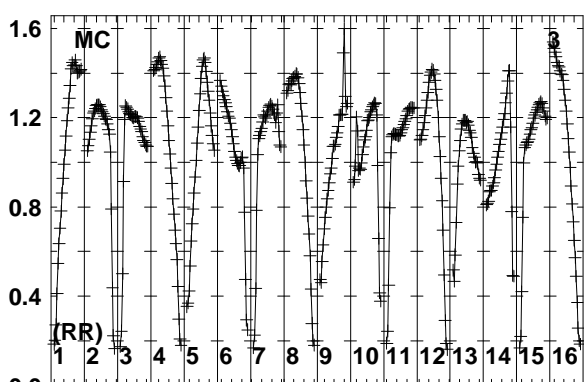
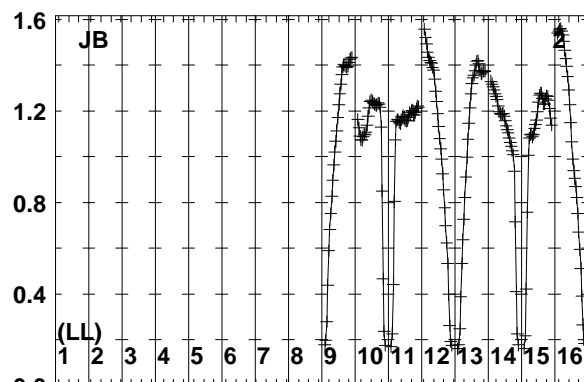
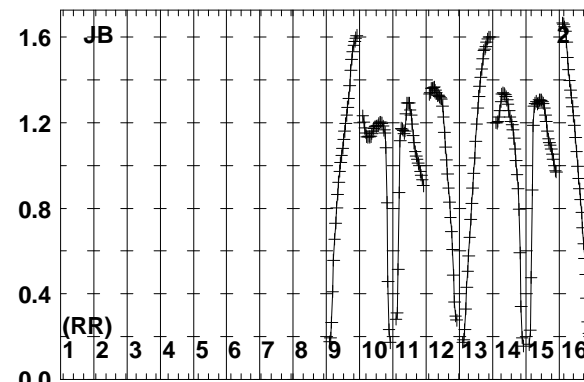
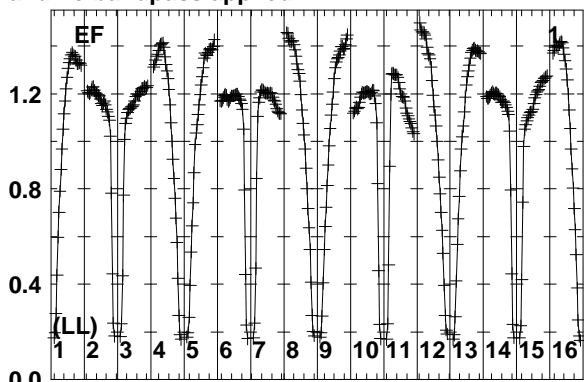
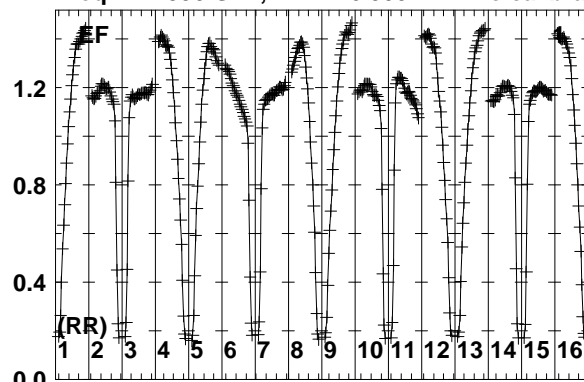


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/21:32:55 to 00/21:36:19

Plot file version 777 created 25-AUG-2017 15:13:10

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3536 5199 6862 8525 10188 11851 13514 15177 16840

4800 1883 3536 5199 6862 8525 10188 11851 13514 15177 16840

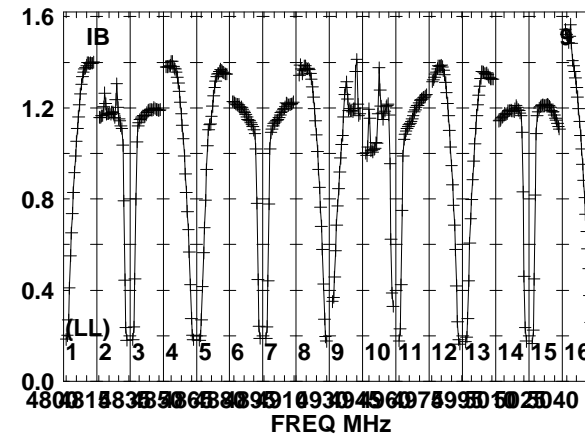
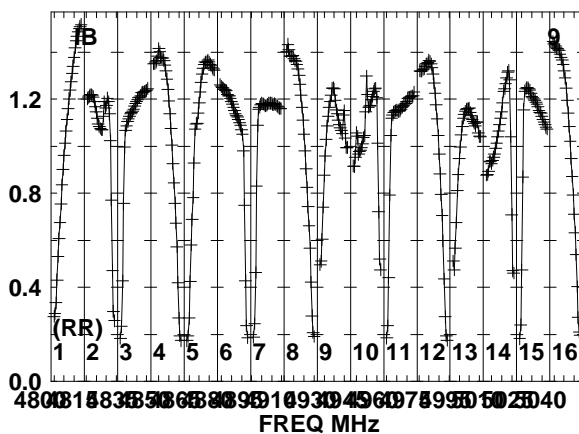
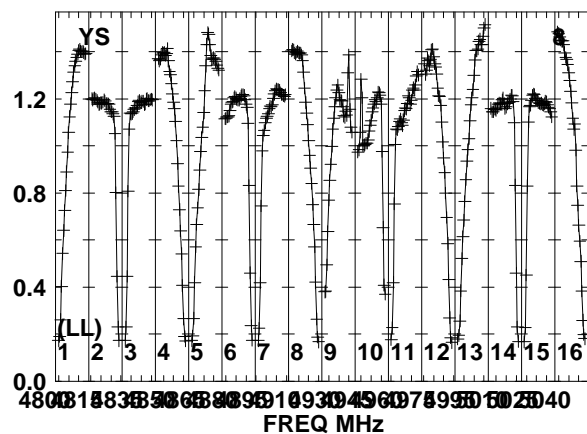
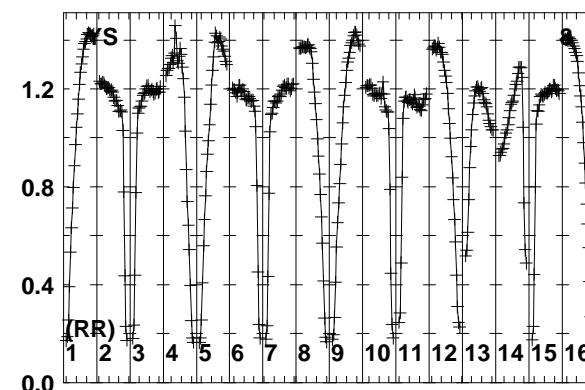
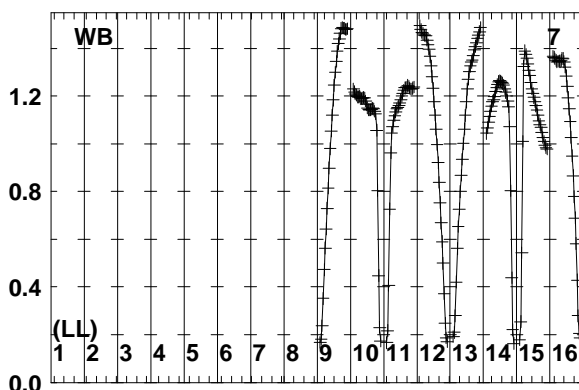
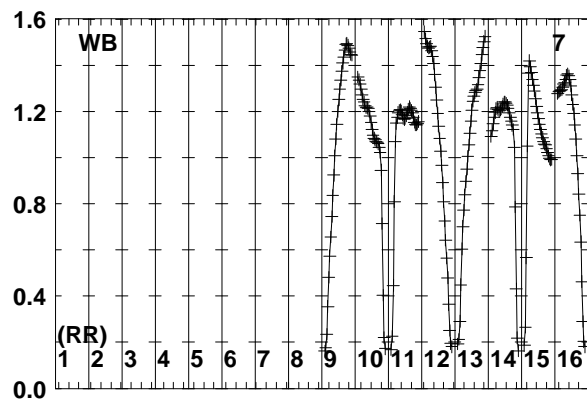
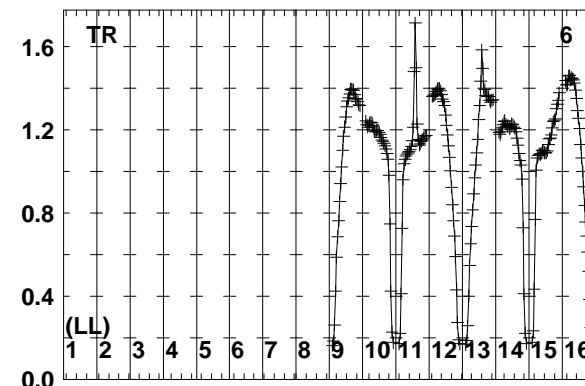
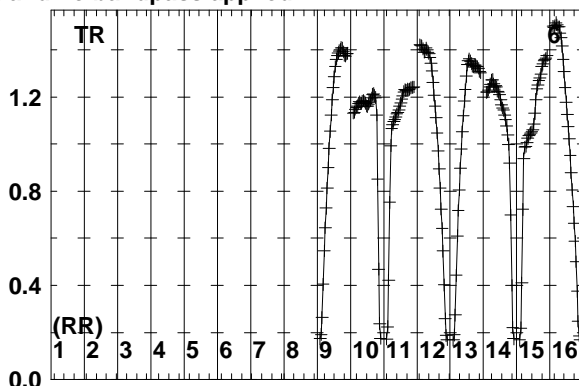
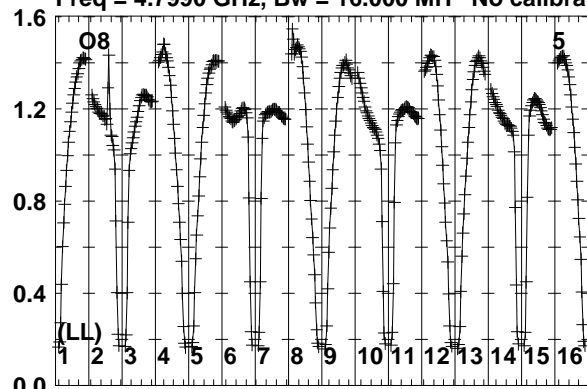
4800 1883 3536 5199 6862 8525 10188 11851 13514 15177 16840

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/21:36:25 to 00/21:37:49

Plot file version 778 created 25-AUG-2017 15:13:10

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

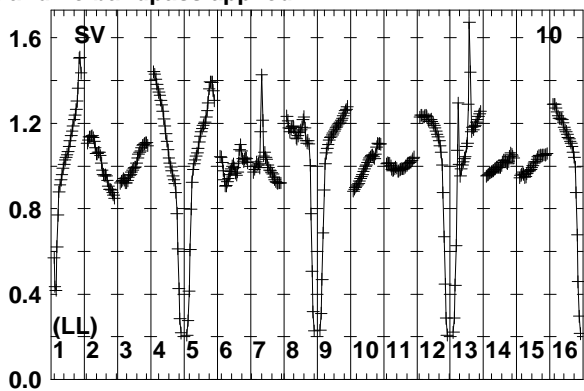
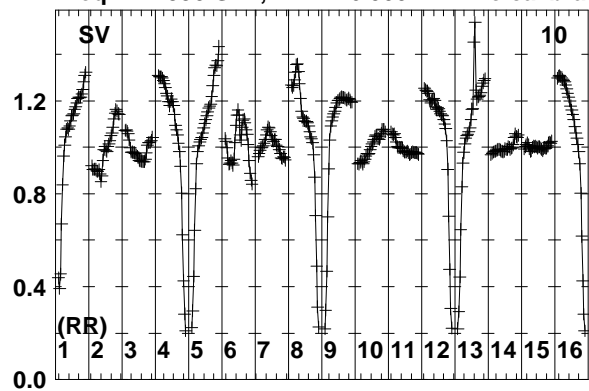


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/21:36:25 to 00/21:37:49

Plot file version 779 created 25-AUG-2017 15:13:10

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

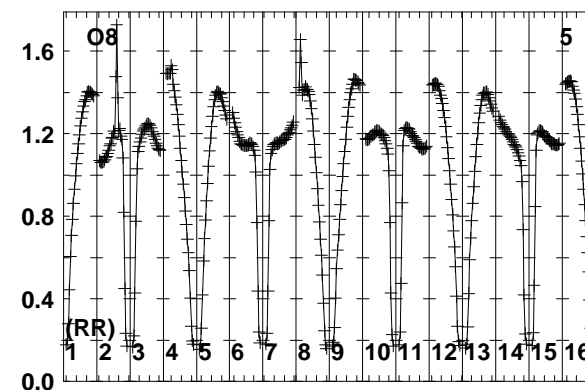
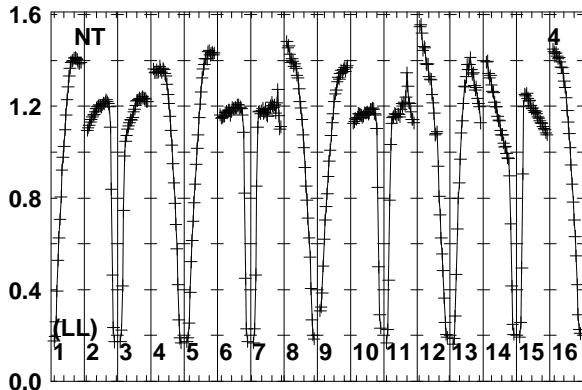
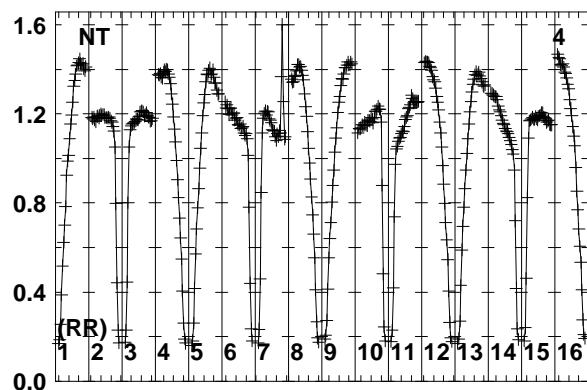
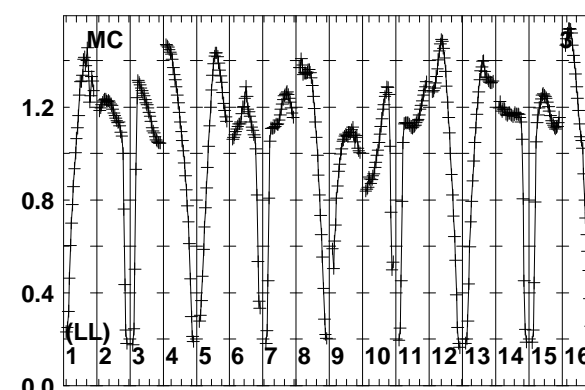
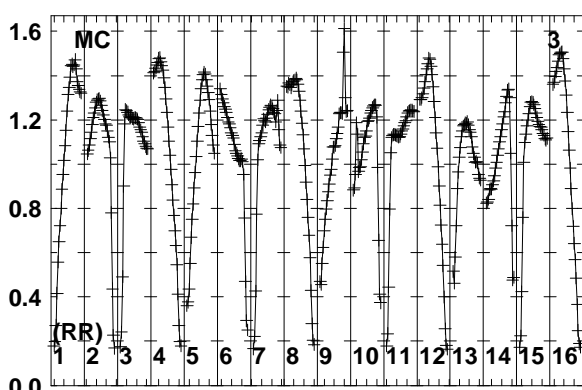
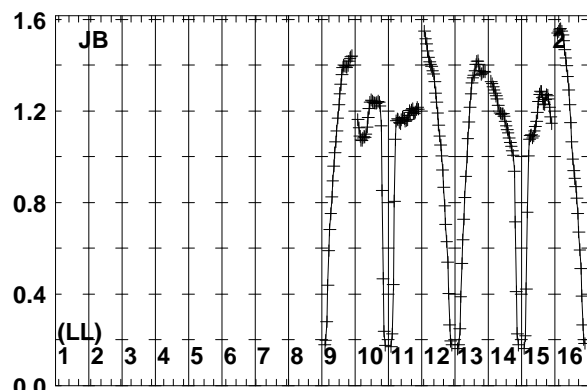
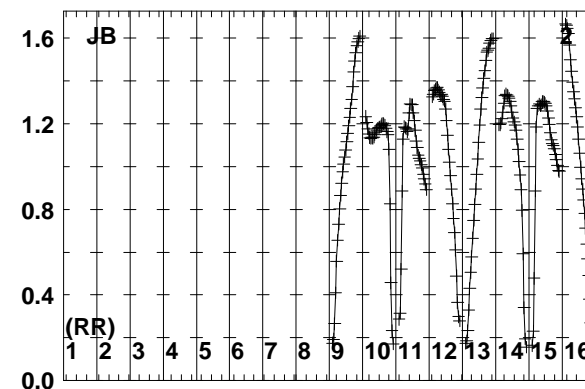
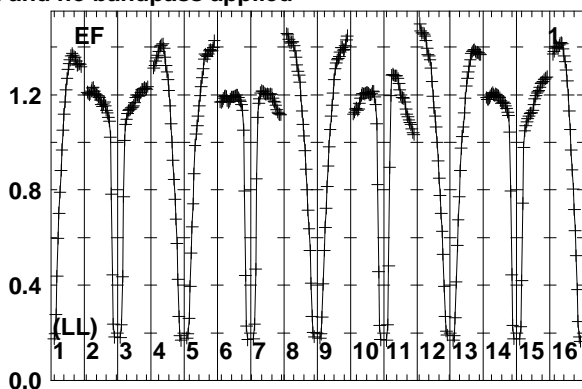
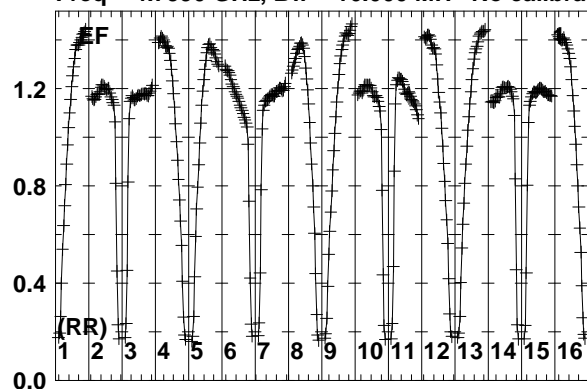


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/21:36:25 to 00/21:37:49

Plot file version 780 created 25-AUG-2017 15:13:10

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3536 5190 6844 8498 10152 11806 13460 15114 16768 18422 20076 21730 23384 25038 26692 28346 30000 31654 33308 34962 36616 38270 39924 41578 43232 44886 46540 48194 49848 51502 53156 54810 56464 58118 59772 61426 63080 64734 66388 68042 69696 71350 73004 74658 76312 77966 79620 81274 82928 84582 86236 87890 89544 91198 92852 94506 96160 97814 99468 101122 102776 104430 106084 107738 109392 111046 112700 114354 116008 117662 119316 120970 122624 124278 125932 127586 129240 130894 132548 134202 135856 137510 139164 140818 142472 144126 145780 147434 149088 150742 152396 154050 155704 157358 159012 160666 162320 163974 165628 167282 168936 170590 172244 173898 175552 177206 178860 180514 182168 183822 185476 187130 188784 190438 192092 193746 195400 197054 198708 200362 202016 203670 205324 206978 208632 210286 211940 213594 215248 216902 218556 220210 221864 223518 225172 226826 228480 230134 231788 233442 235096 236750 238404 240058 241712 243366 245020 246674 248328 250000

FREQ MHz

4800 1883 3536 5190 6844 8498 10152 11806 13460 15114 16768 18422 20076 21730 23384 25038 26692 28346 30000 31654 33308 34962 36616 38270 39924 41578 43232 44886 46540 48194 49848 51502 53156 54810 56464 58118 59772 61426 63080 64734 66388 68042 69696 71350 73004 74658 76312 77966 79620 81274 82928 84582 86236 87890 89544 91198 92852 94506 96160 97814 99468 101122 102776 104430 106084 107738 109392 111046 112700 114354 116008 117662 119316 120970 122624 124278 125932 127586 129240 130894 132548 134202 135856 137510 139164 140818 142472 144126 145780 147434 149088 150742 152396 154050 155704 157358 159012 160666 162320 163974 165628 167282 168936 170590 172244 173898 175552 177206 178860 180514 182168 183822 185476 187130 188784 190438 192092 193746 195400 197054 198708 200362 202016 203670 205324 206978 208632 210286 211940 213594 215248 216902 218556 220210 221864 223518 225172 226826 228480 230134 231788 233442 235096 236750 238404 240058 241712 243366 245020 246674 248328 250000

FREQ MHz

4800 1883 3536 5190 6844 8498 10152 11806 13460 15114 16768 18422 20076 21730 23384 25038 26692 28346 30000 31654 33308 34962 36616 38270 39924 41578 43232 44886 46540 48194 49848 51502 53156 54810 56464 58118 59772 61426 63080 64734 66388 68042 69696 71350 73004 74658 76312 77966 79620 81274 82928 84582 86236 87890 89544 91198 92852 94506 96160 97814 99468 101122 102776 104430 106084 107738 109392 111046 112700 114354 116008 117662 119316 120970 122624 124278 125932 127586 129240 130894 132548 134202 135856 137510 139164 140818 142472 144126 145780 147434 149088 150742 152396 154050 155704 157358 159012 160666 162320 163974 165628 167282 168936 170590 172244 173898 175552 177206 178860 180514 182168 183822 185476 187130 188784 190438 192092 193746 195400 197054 198708 200362 202016 203670 205324 206978 208632 210286 211940 213594 215248 216902 218556 220210 221864 223518 225172 226826 228480 230134 231788 233442 235096 236750 238404 240058 241712 243366 245020 246674 248328 250000

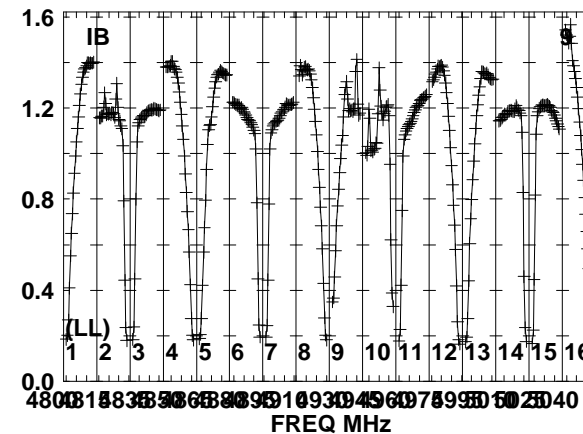
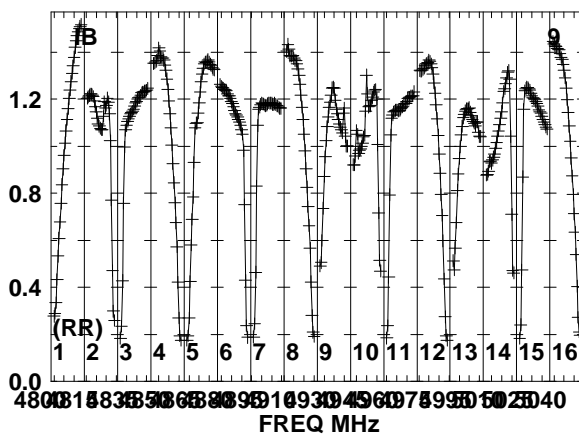
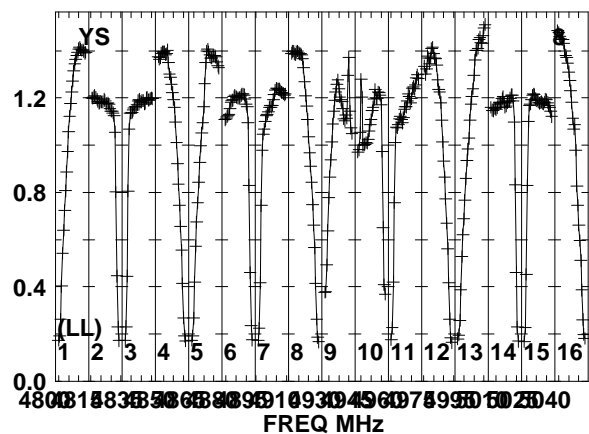
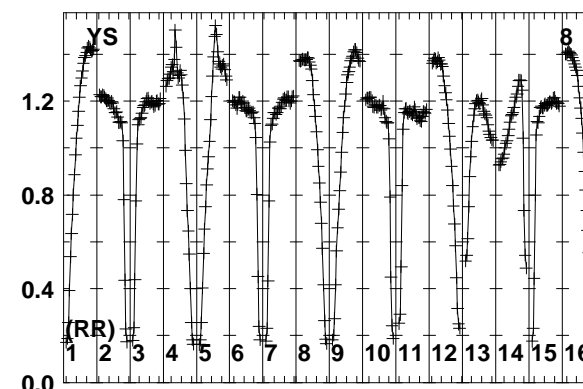
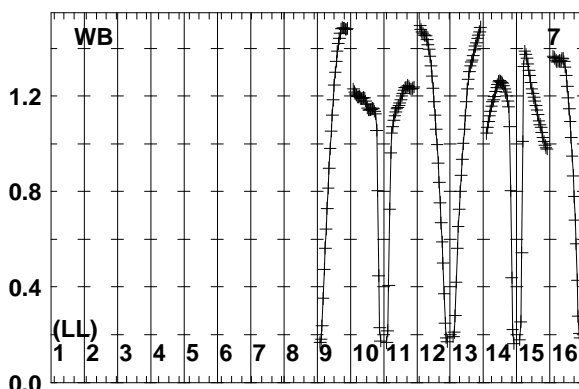
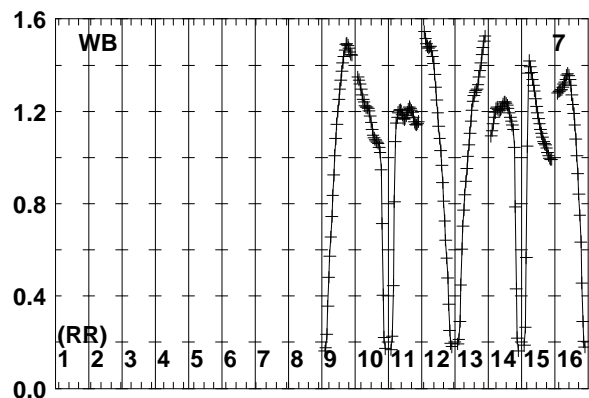
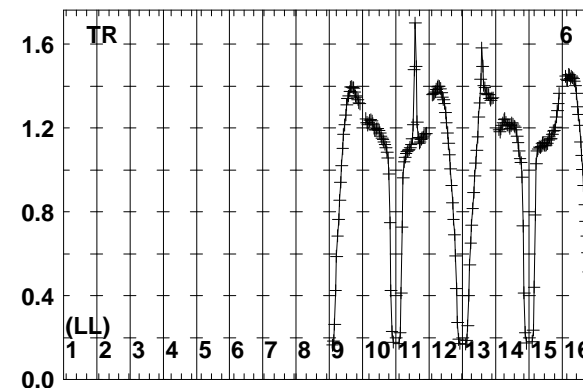
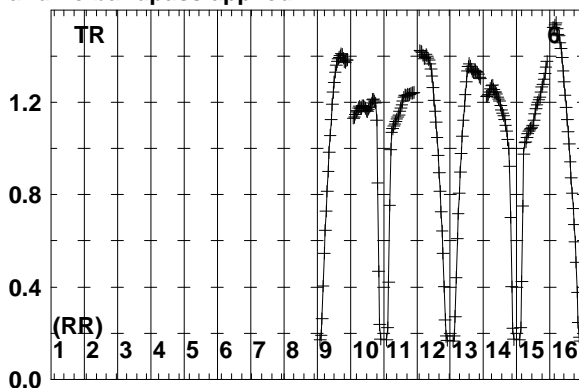
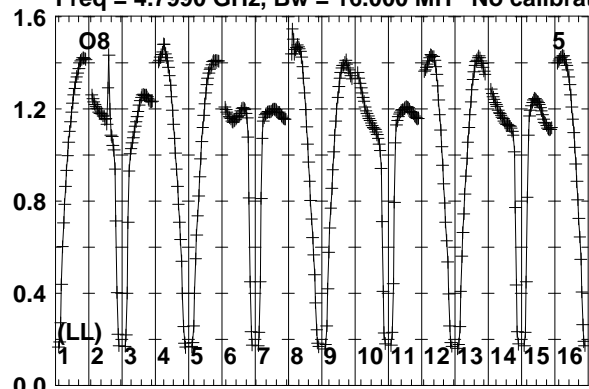
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/21:37:55 to 00/21:41:19

Plot file version 781 created 25-AUG-2017 15:13:10

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

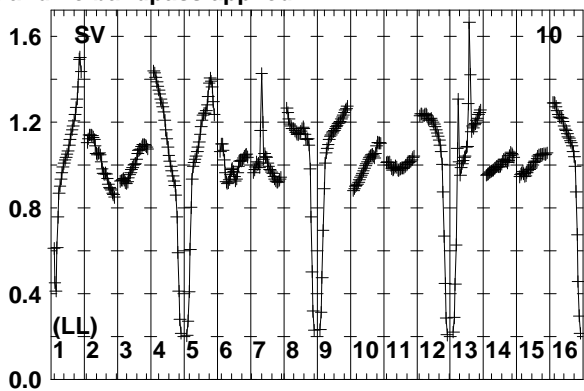
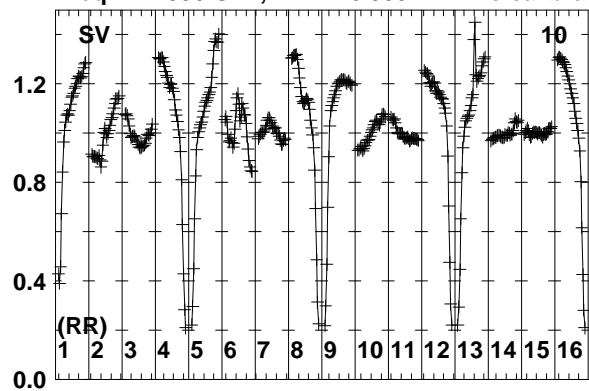


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/21:37:55 to 00/21:41:19

Plot file version 782 created 25-AUG-2017 15:13:10

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

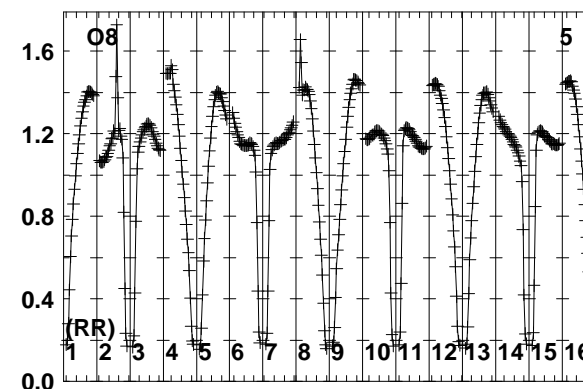
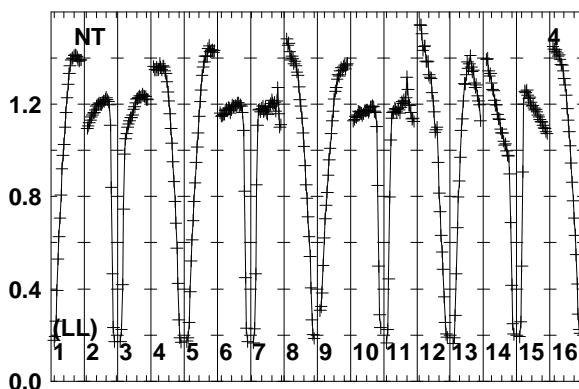
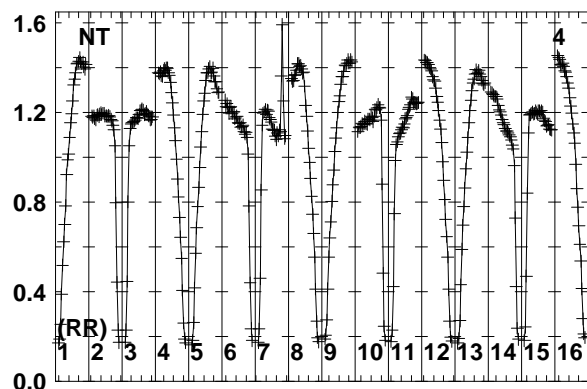
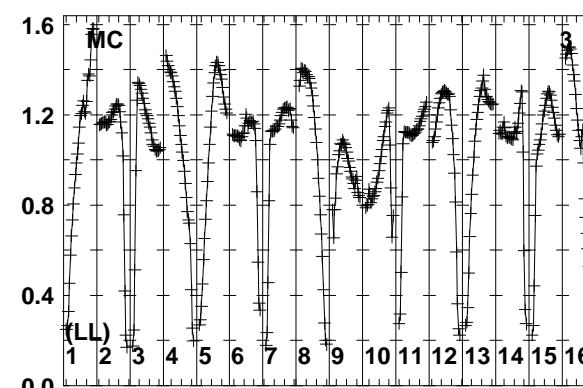
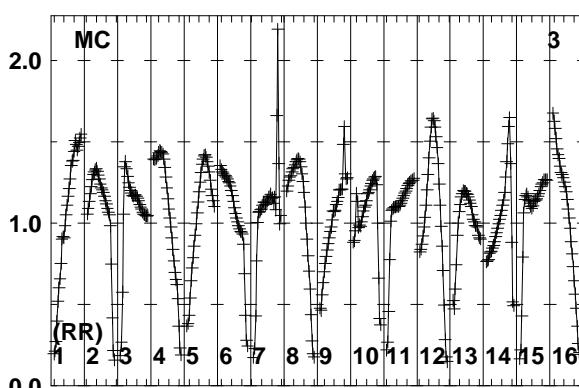
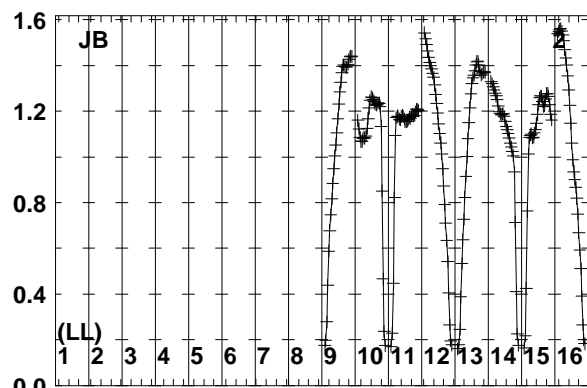
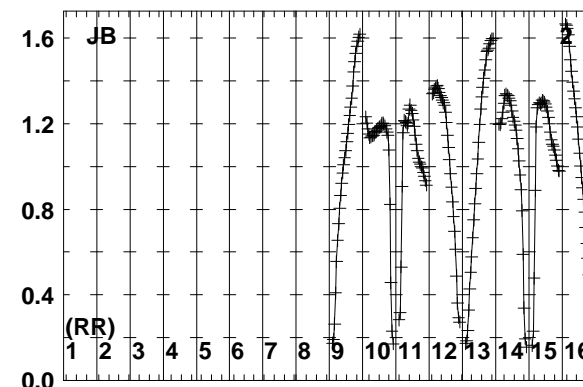
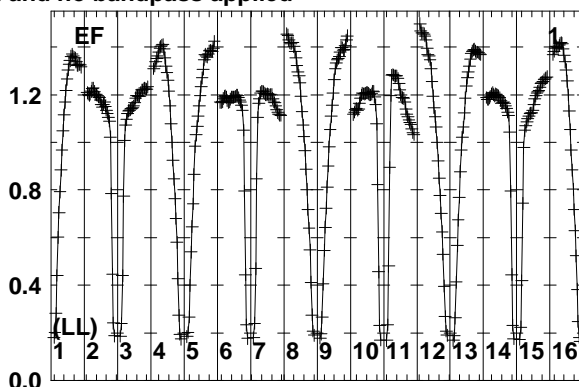
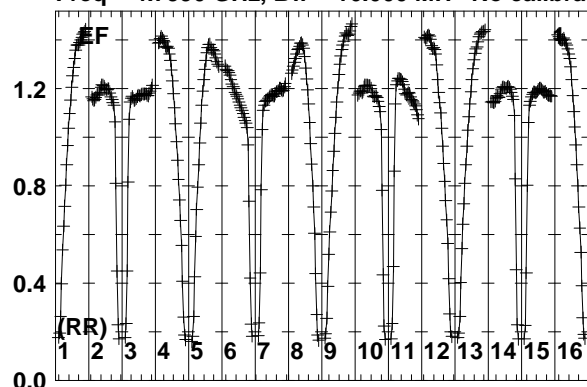


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/21:37:55 to 00/21:41:19

Plot file version 783 created 25-AUG-2017 15:13:10

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3536 5190 6844 8498 10152 11806 13460 15114 16768 18422 20076 21730 23384 25038 26692 28346 30000 31654 33308 34962 36616 38270 39924 41578 43232 44886 46540 48194 49848 51502 53156 54810 56464 58118 59772 61426 63080 64734 66388 68042 69696 71350 73004 74658 76312 77966 79620 81274 82928 84582 86236 87890 89544 91198 92852 94506 96160 97814 99468 101122 102776 104430 106084 107738 109392 111046 112700 114354 116008 117662 119316 120970 122624 124278 125932 127586 129240 130894 132548 134202 135856 137510 139164 140818 142472 144126 145780 147434 149088 150742 152396 154050 155704 157358 159012 160666 162320 163974 165628 167282 168936 170590 172244 173898 175552 177206 178860 180514 182168 183822 185476 187130 188784 190438 192092 193746 195400 197054 198708 200362 202016 203670 205324 206978 208632 210286 211940 213594 215248 216902 218556 220210 221864 223518 225172 226826 228480 230134 231788 233442 235096 236750 238404 240058 241712 243366 245020 246674 248328 250000

FREQ MHz

4800 1883 3536 5190 6844 8498 10152 11806 13460 15114 16768 18422 20076 21730 23384 25038 26692 28346 30000 31654 33308 34962 36616 38270 39924 41578 43232 44886 46540 48194 49848 51502 53156 54810 56464 58118 59772 61426 63080 64734 66388 68042 69696 71350 73004 74658 76312 77966 79620 81274 82928 84582 86236 87890 89544 91198 92852 94506 96160 97814 99468 101122 102776 104430 106084 107738 109392 111046 112700 114354 116008 117662 119316 120970 122624 124278 125932 127586 129240 130894 132548 134202 135856 137510 139164 140818 142472 144126 145780 147434 149088 150742 152396 154050 155704 157358 159012 160666 162320 163974 165628 167282 168936 170590 172244 173898 175552 177206 178860 180514 182168 183822 185476 187130 188784 190438 192092 193746 195400 197054 198708 200362 202016 203670 205324 206978 208632 210286 211940 213594 215248 216902 218556 220210 221864 223518 225172 226826 228480 230134 231788 233442 235096 236750 238404 240058 241712 243366 245020 246674 248328 250000

FREQ MHz

4800 1883 3536 5190 6844 8498 10152 11806 13460 15114 16768 18422 20076 21730 23384 25038 26692 28346 30000 31654 33308 34962 36616 38270 39924 41578 43232 44886 46540 48194 49848 51502 53156 54810 56464 58118 59772 61426 63080 64734 66388 68042 69696 71350 73004 74658 76312 77966 79620 81274 82928 84582 86236 87890 89544 91198 92852 94506 96160 97814 99468 101122 102776 104430 106084 107738 109392 111046 112700 114354 116008 117662 119316 120970 122624 124278 125932 127586 129240 130894 132548 134202 135856 137510 139164 140818 142472 144126 145780 147434 149088 150742 152396 154050 155704 157358 159012 160666 162320 163974 165628 167282 168936 170590 172244 173898 175552 177206 178860 180514 182168 183822 185476 187130 188784 190438 192092 193746 195400 197054 198708 200362 202016 203670 205324 206978 208632 210286 211940 213594 215248 216902 218556 220210 221864 223518 225172 226826 228480 230134 231788 233442 235096 236750 238404 240058 241712 243366 245020 246674 248328 250000

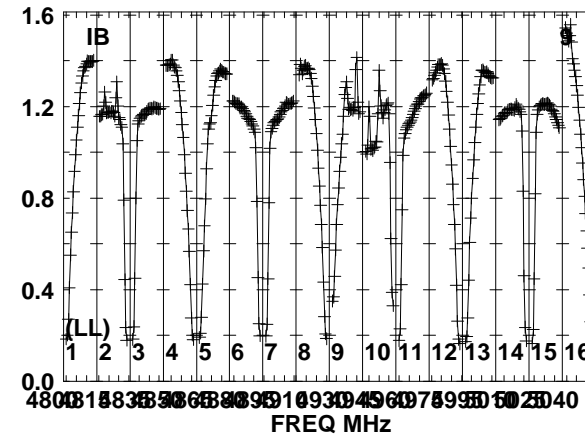
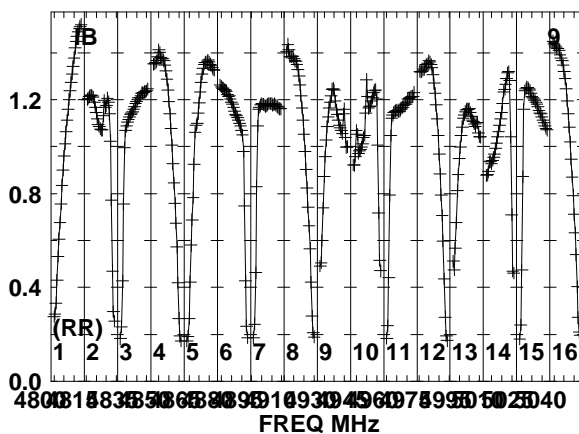
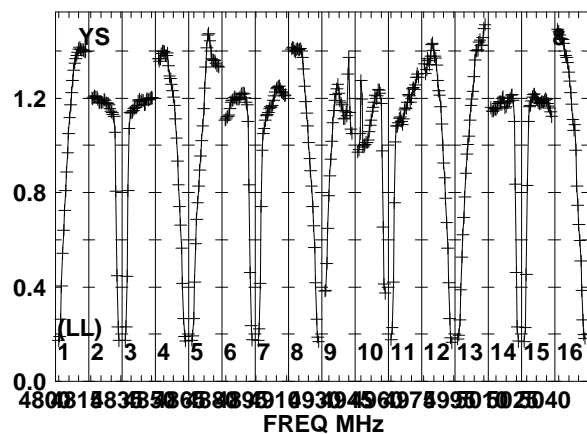
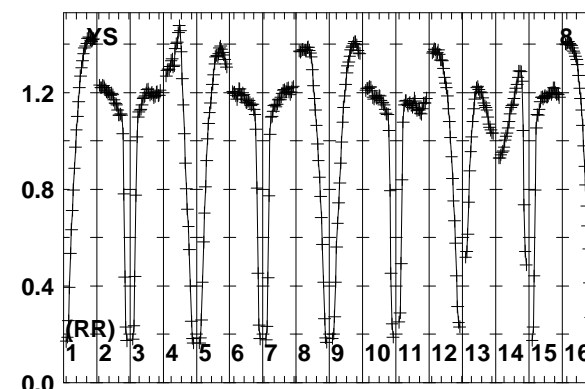
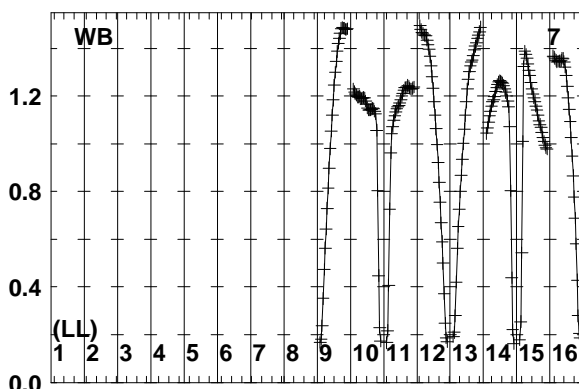
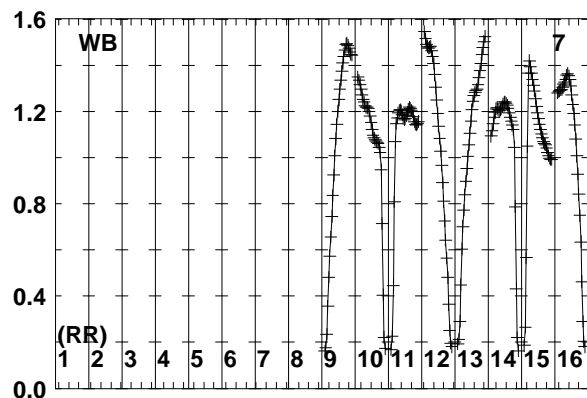
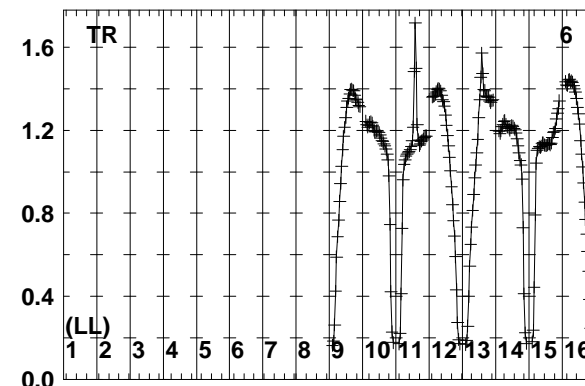
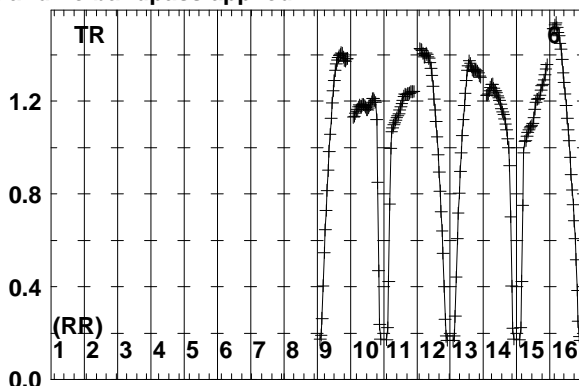
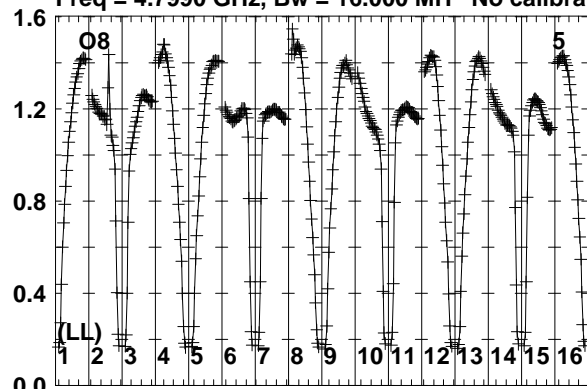
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/21:41:51 to 00/21:42:49

Plot file version 784 created 25-AUG-2017 15:13:10

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

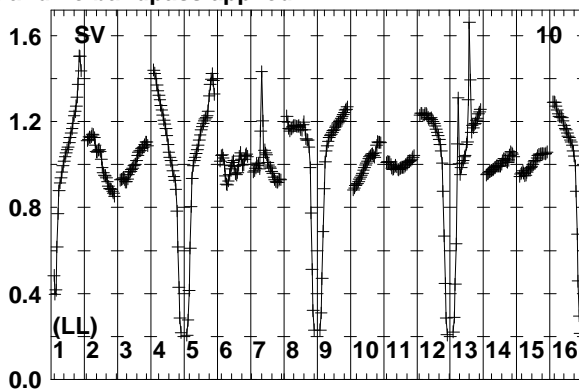
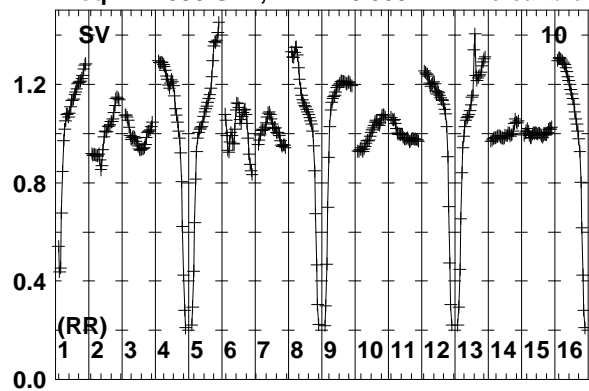


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/21:41:51 to 00/21:42:49

Plot file version 785 created 25-AUG-2017 15:13:10

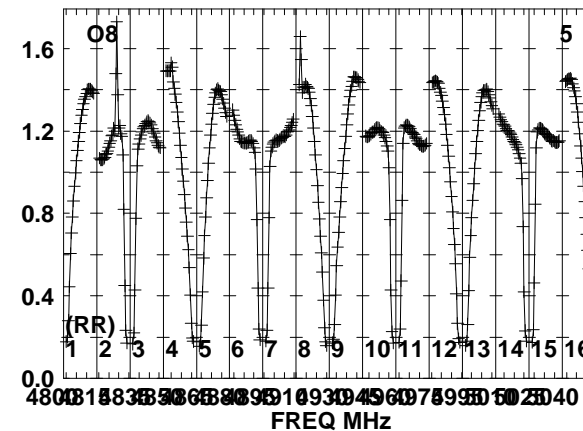
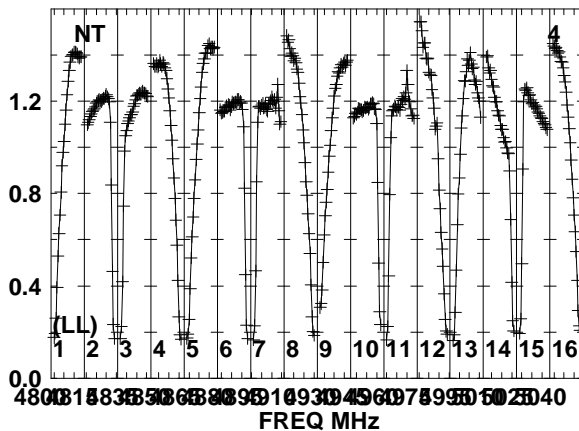
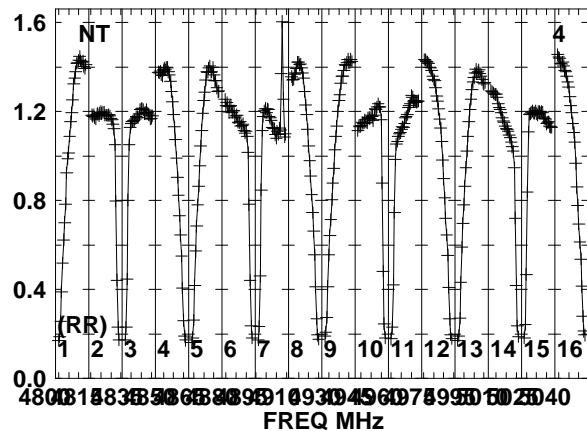
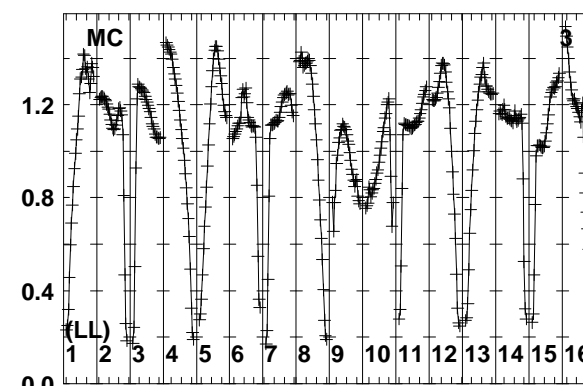
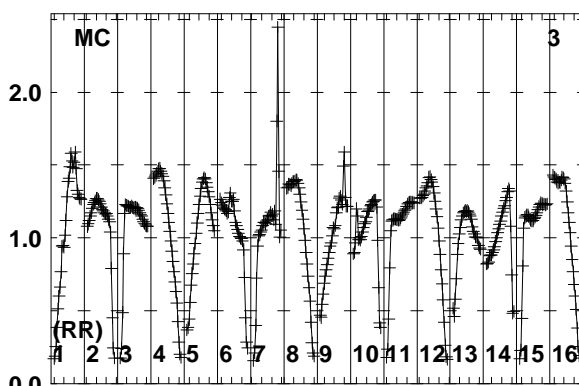
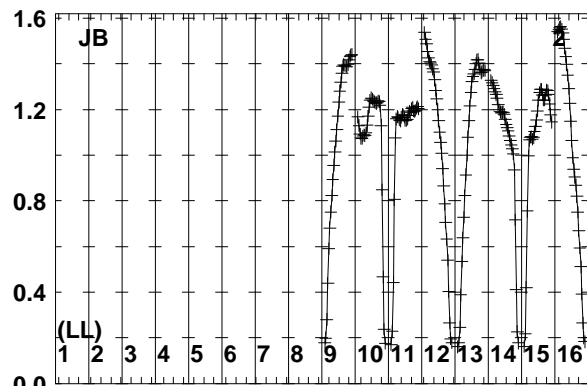
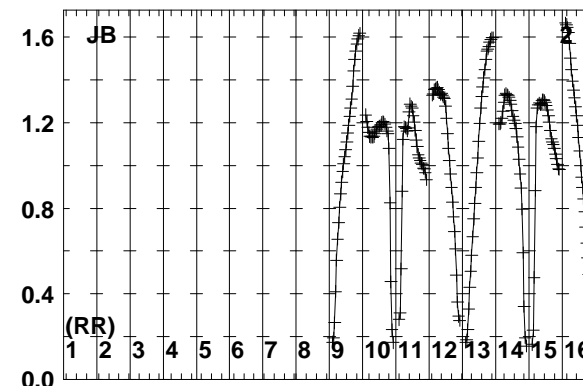
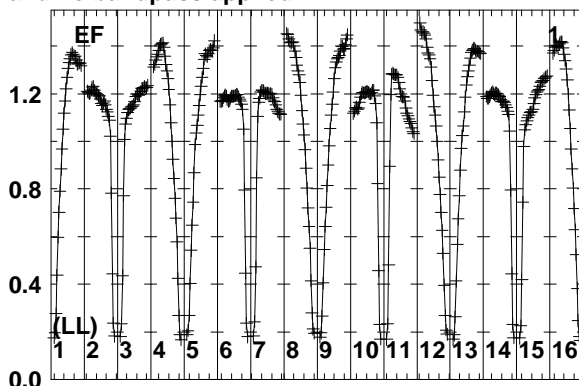
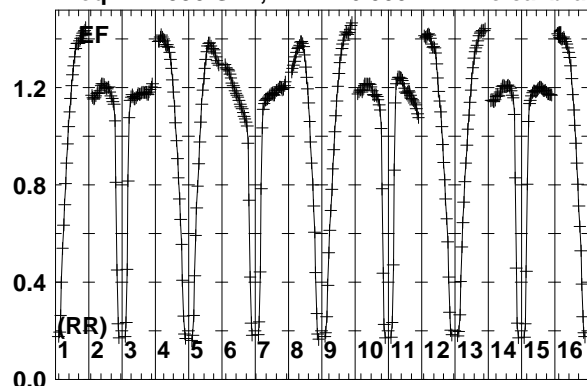
J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/21:41:51 to 00/21:42:49

Plot file version 786 created 25-AUG-2017 15:13:10
 FRB EP103B.UVDATA.1
 Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

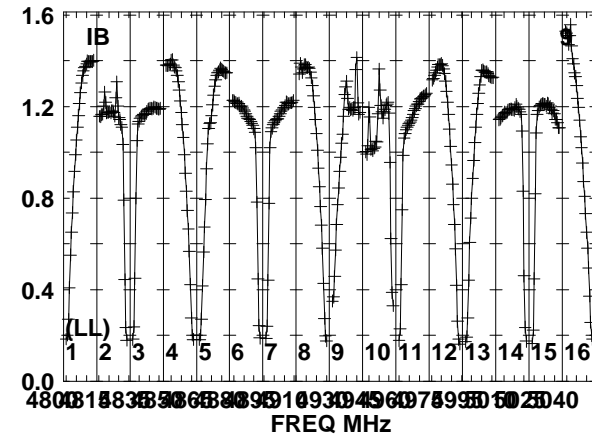
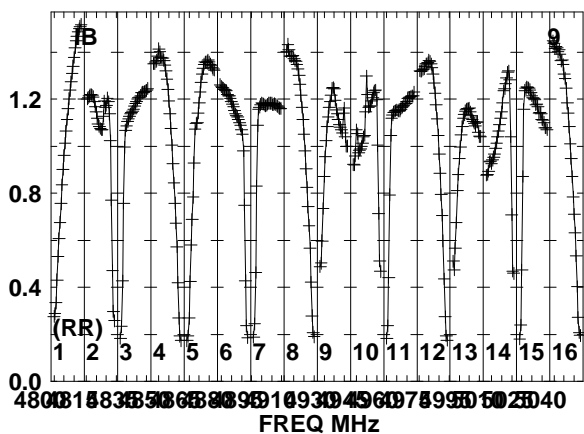
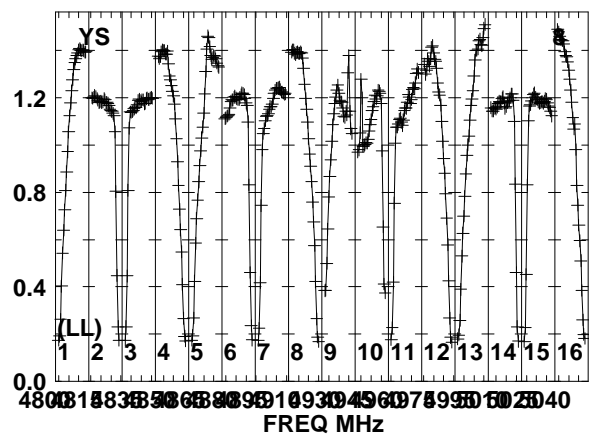
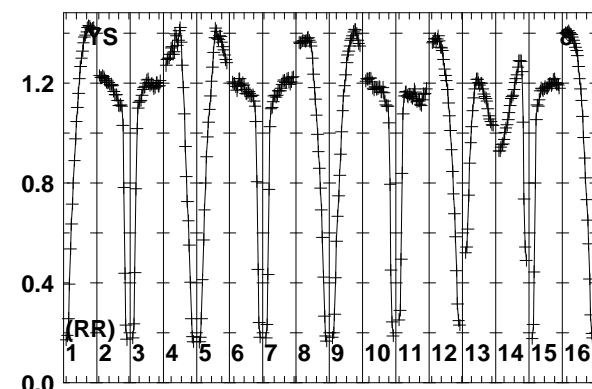
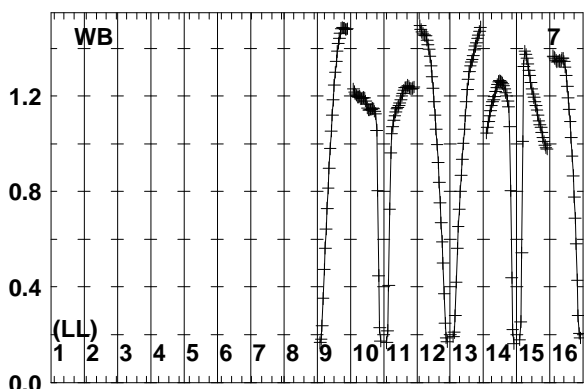
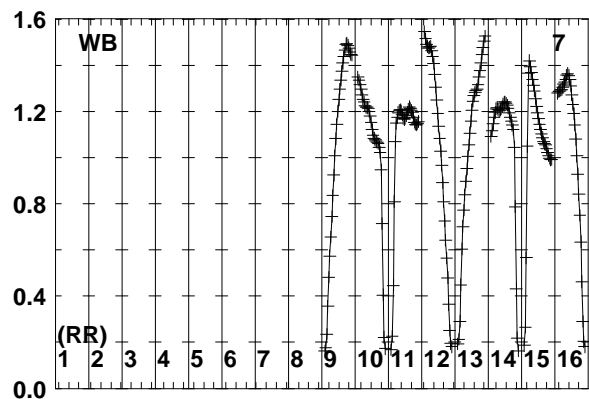
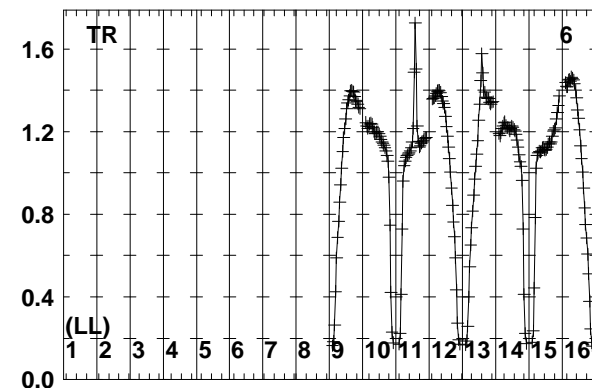
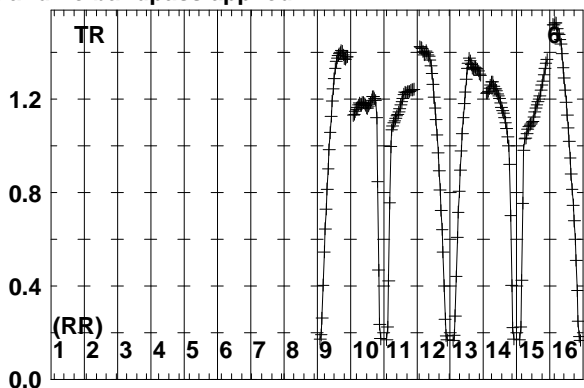
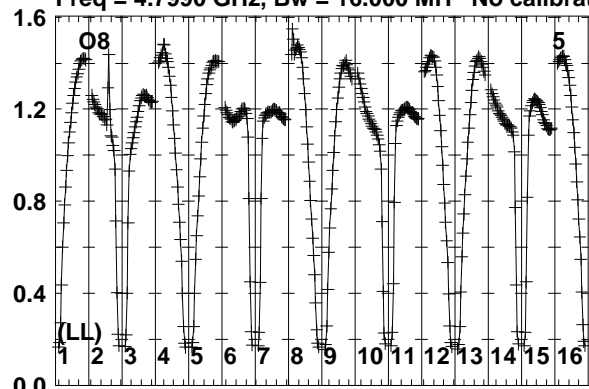


Lower frame: Real Jy
 Total-power spectrum Antenna: EF (01)
 Timerange: 00/21:42:55 to 00/21:46:19

Plot file version 787 created 25-AUG-2017 15:13:10

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

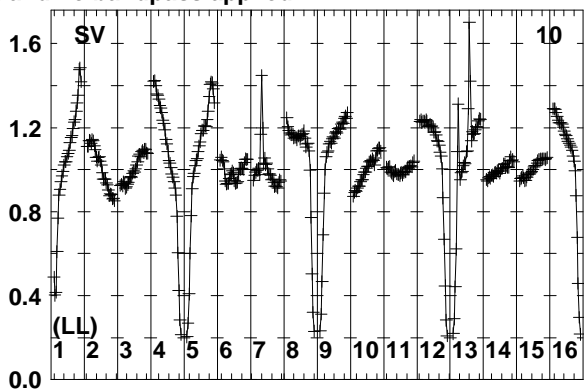
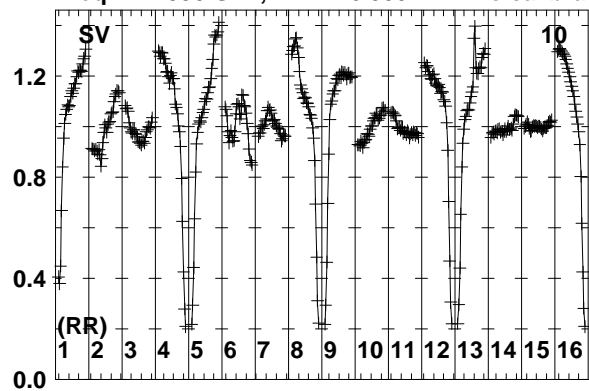


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/21:42:55 to 00/21:46:19

Plot file version 788 created 25-AUG-2017 15:13:11

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

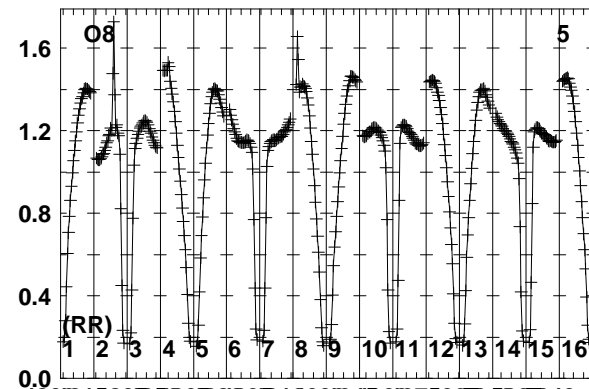
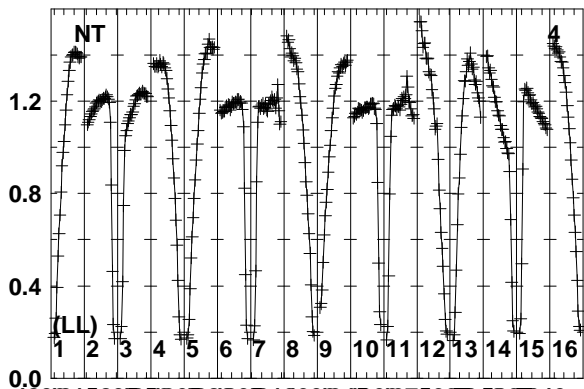
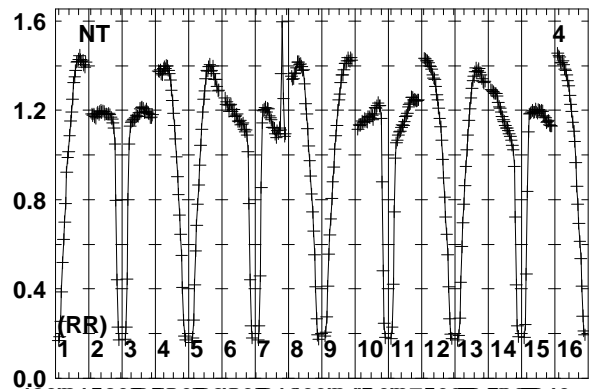
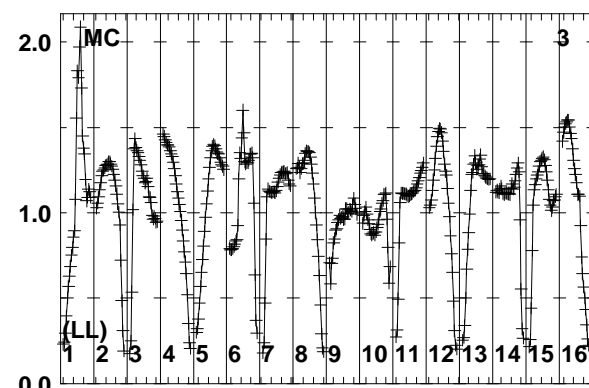
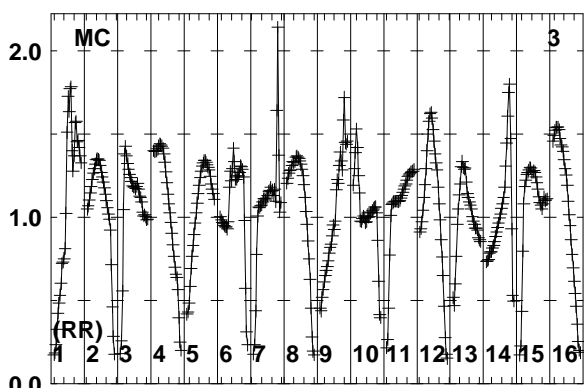
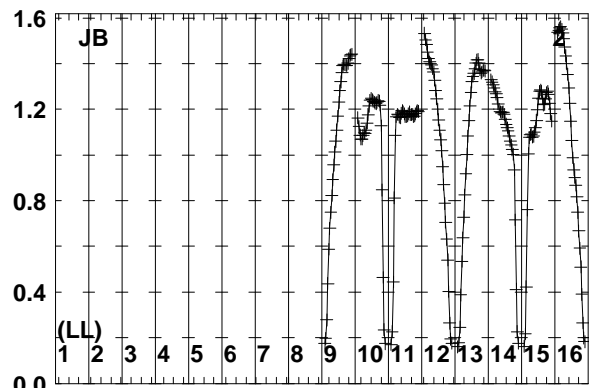
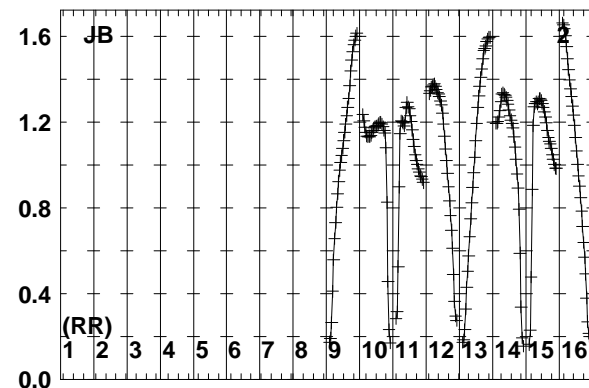
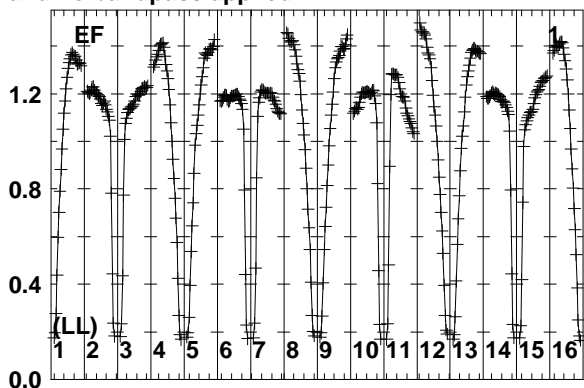
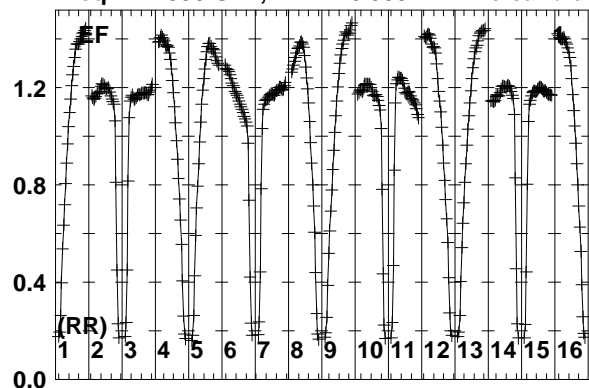


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/21:42:55 to 00/21:46:19

Plot file version 789 created 25-AUG-2017 15:13:11

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3536 5189 6842 8495 10148 11801 13454 15107 16760 18413 20066 21719 23372 25025 26678

4800 1883 3536 5189 6842 8495 10148 11801 13454 15107 16760 18413 20066 21719 23372 25025 26678

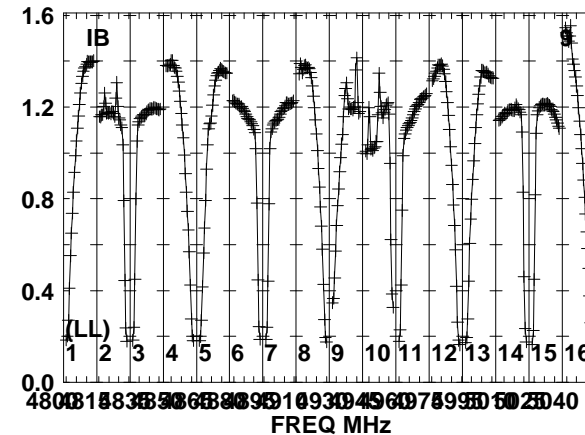
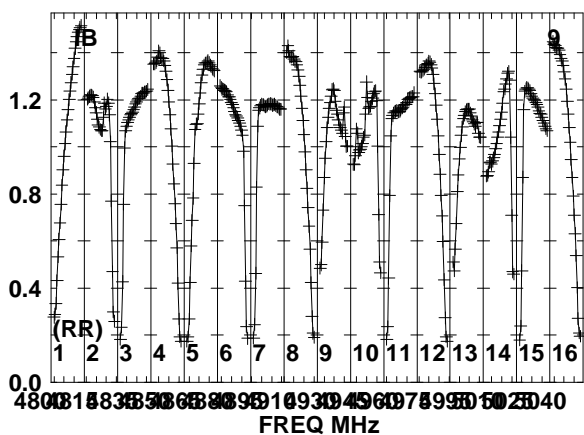
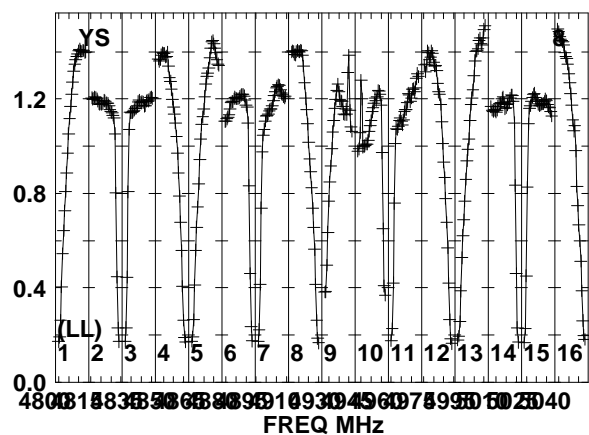
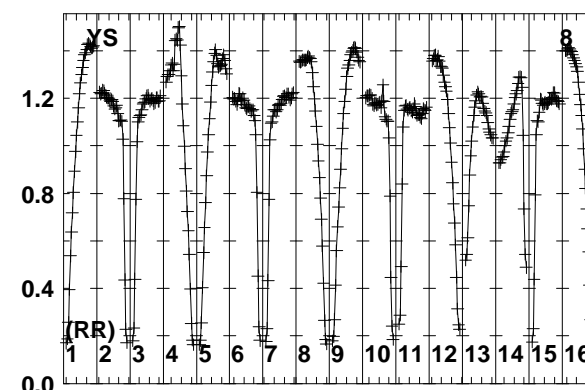
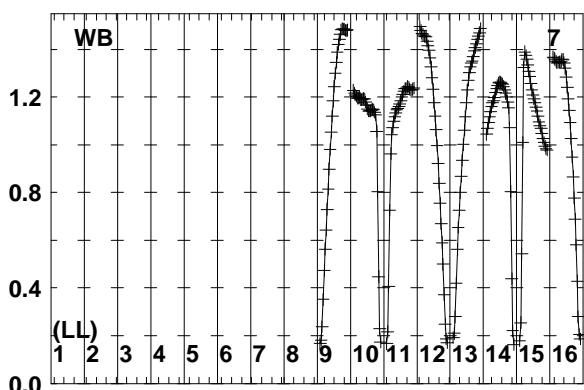
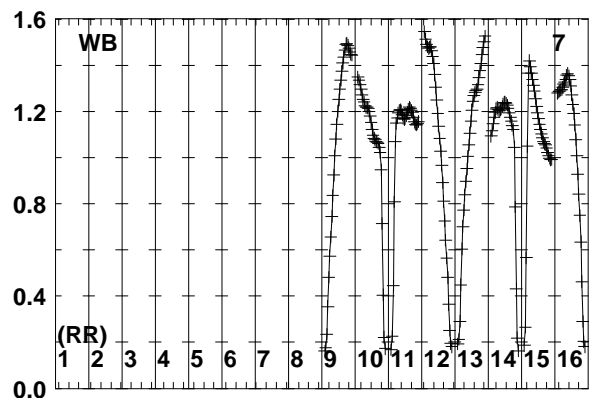
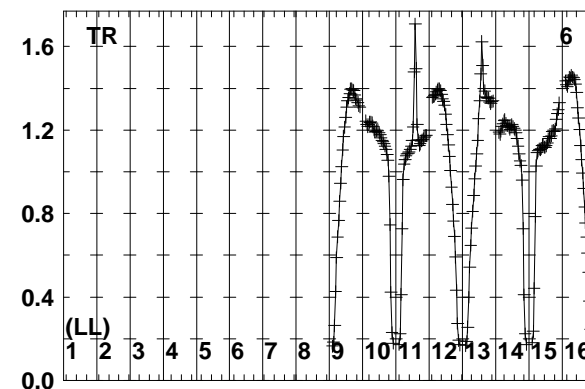
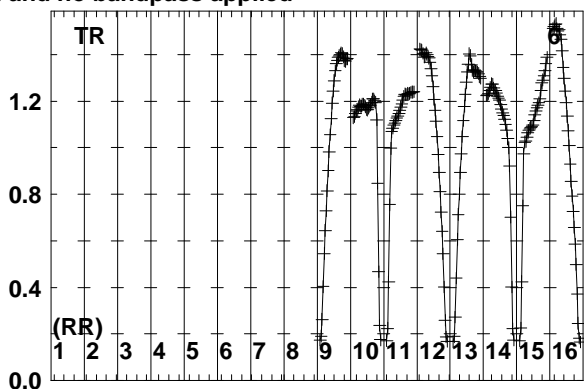
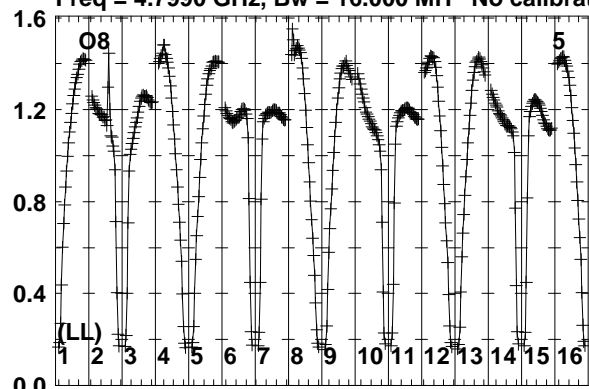
4800 1883 3536 5189 6842 8495 10148 11801 13454 15107 16760 18413 20066 21719 23372 25025 26678

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/21:46:25 to 00/21:47:49

Plot file version 790 created 25-AUG-2017 15:13:11

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

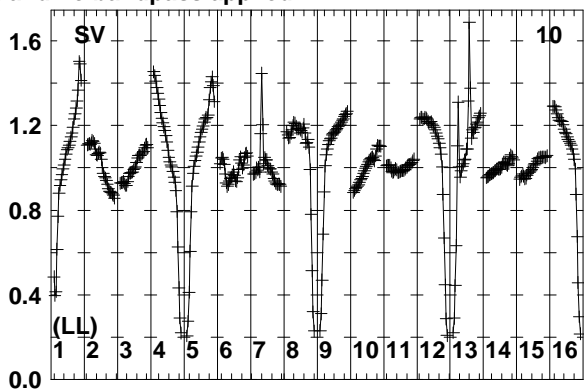
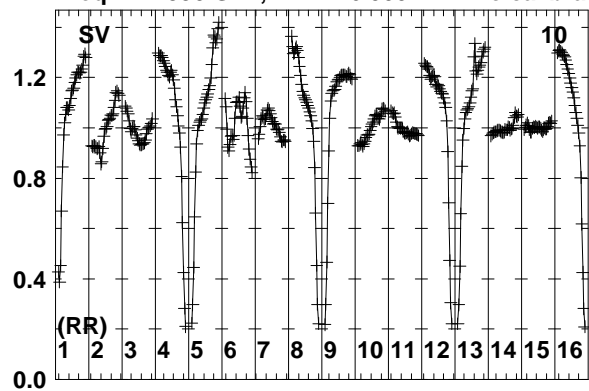


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/21:46:25 to 00/21:47:49

Plot file version 791 created 25-AUG-2017 15:13:11

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

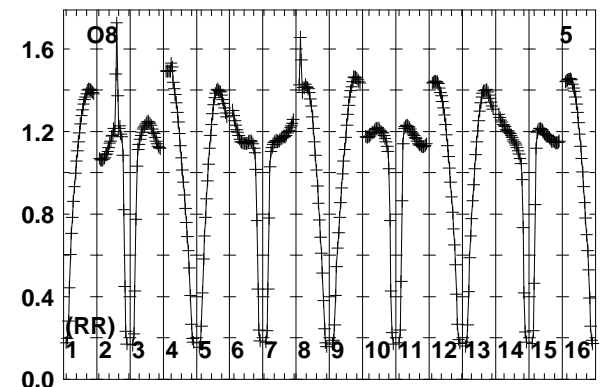
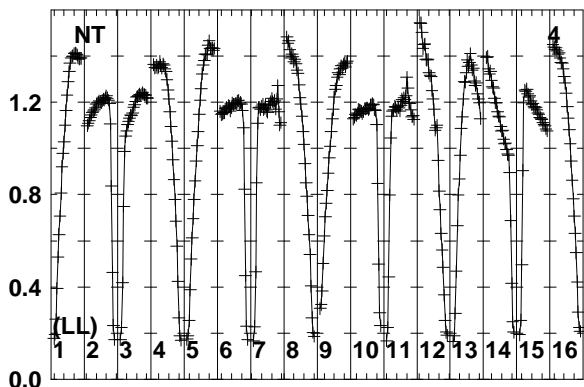
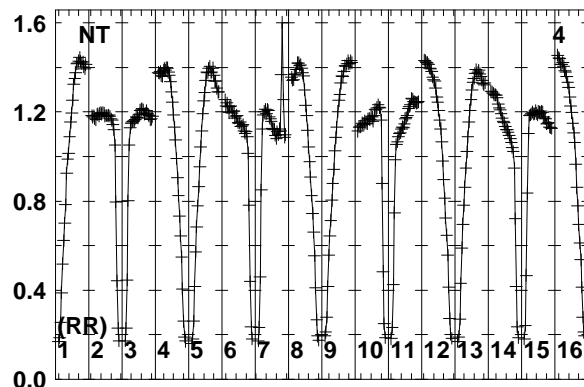
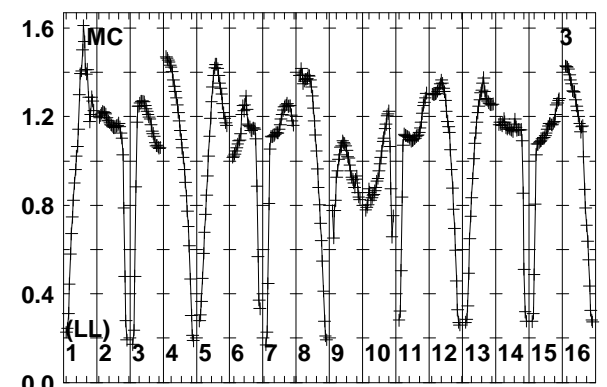
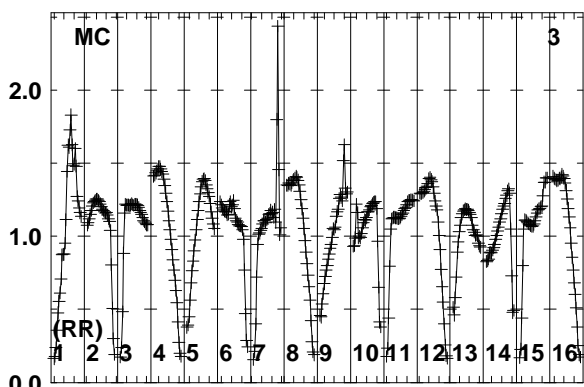
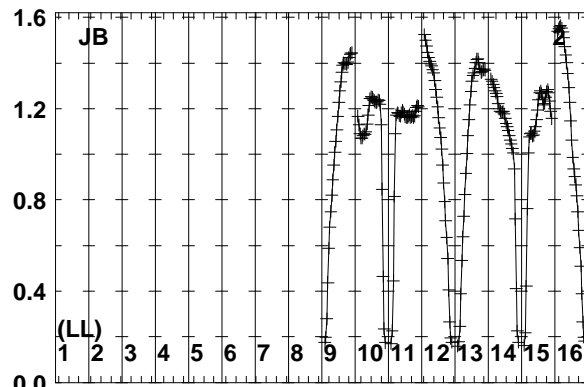
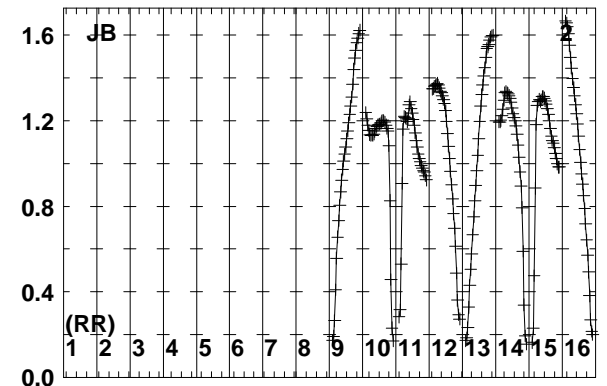
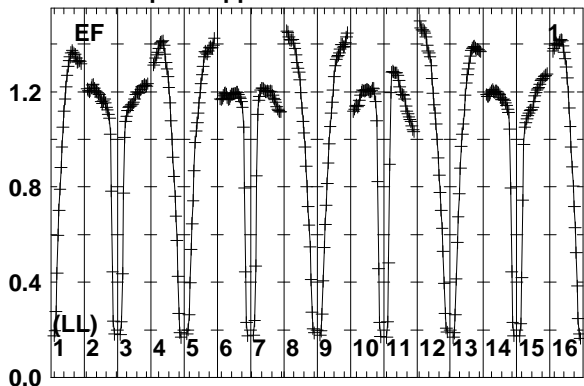
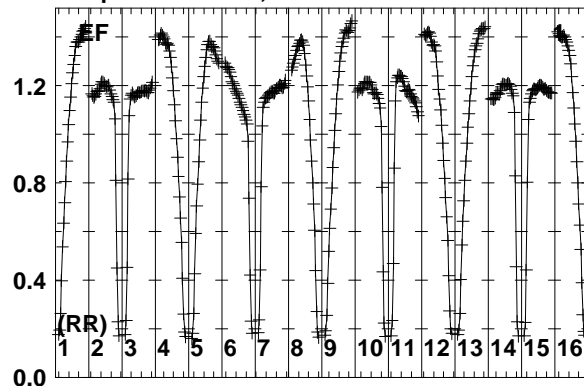


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/21:46:25 to 00/21:47:49

Plot file version 792 created 25-AUG-2017 15:13:11

INBEAMPT EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3536 5189 6842 8495 10148 11801 13454 15107 16760 18413 20066 21719 23372 25025 26678

4800 1883 3536 5189 6842 8495 10148 11801 13454 15107 16760 18413 20066 21719 23372 25025 26678

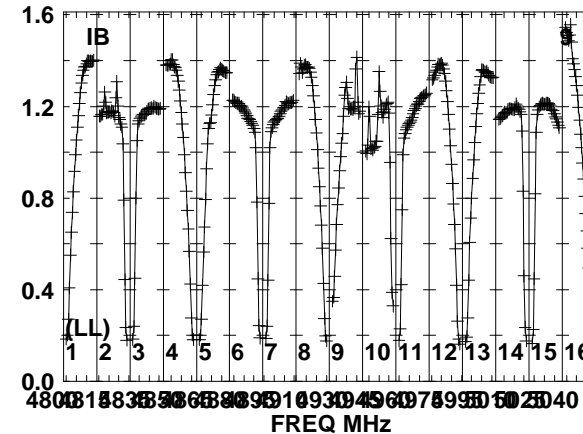
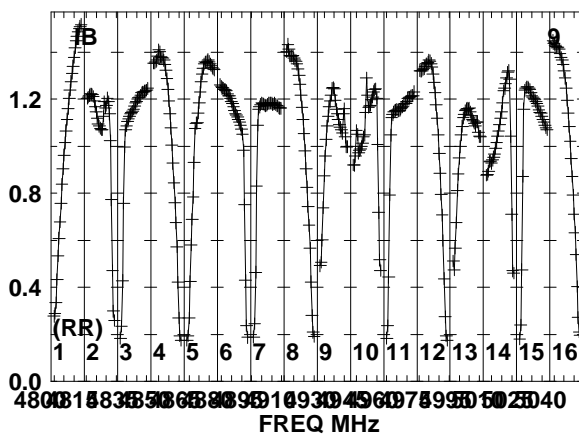
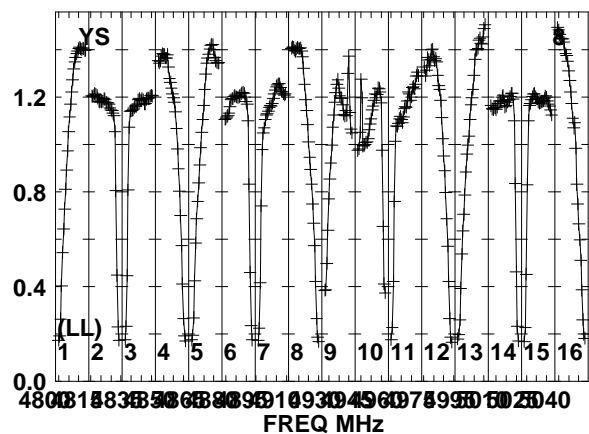
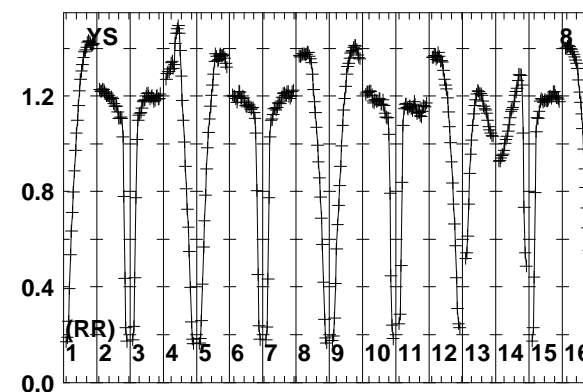
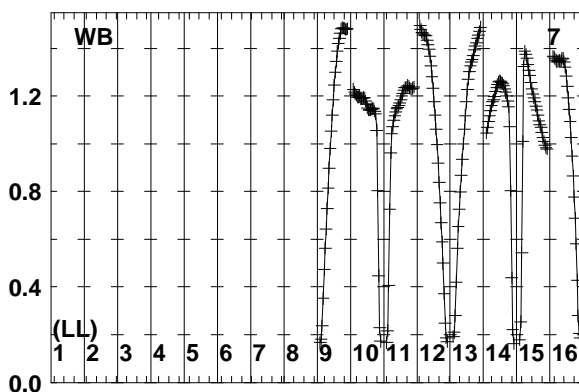
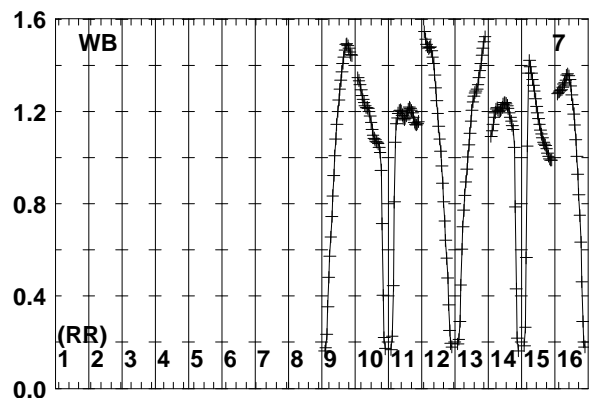
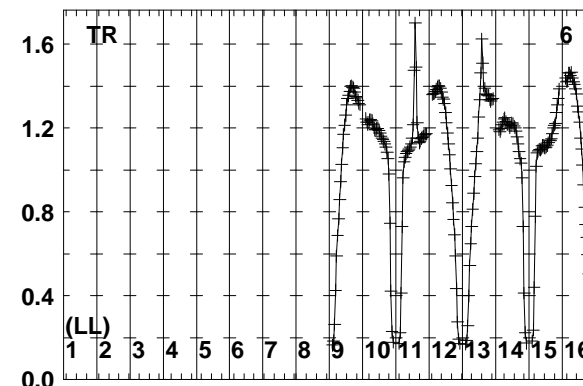
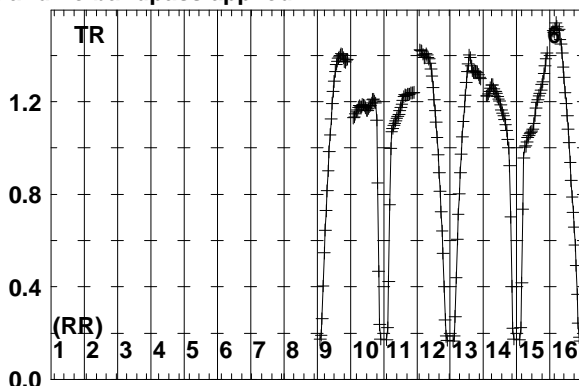
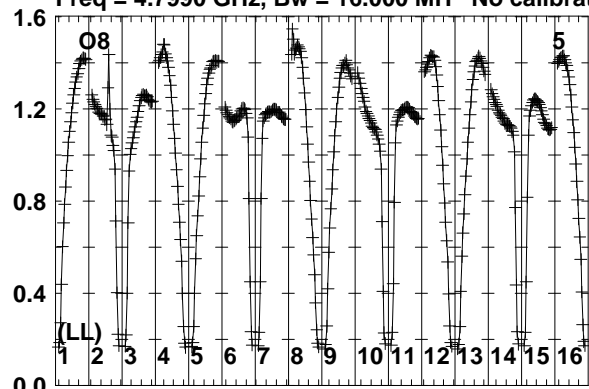
4800 1883 3536 5189 6842 8495 10148 11801 13454 15107 16760 18413 20066 21719 23372 25025 26678

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/21:47:55 to 00/21:51:19

Plot file version 793 created 25-AUG-2017 15:13:11

INBEAMPT EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

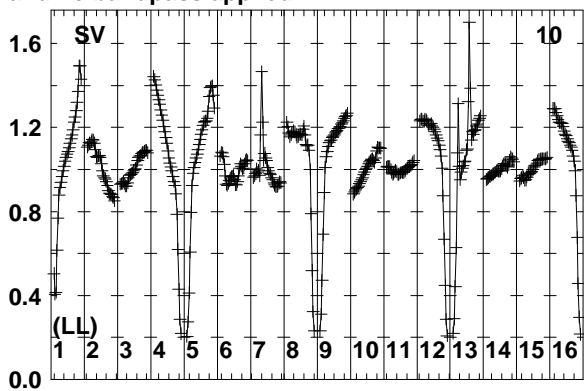
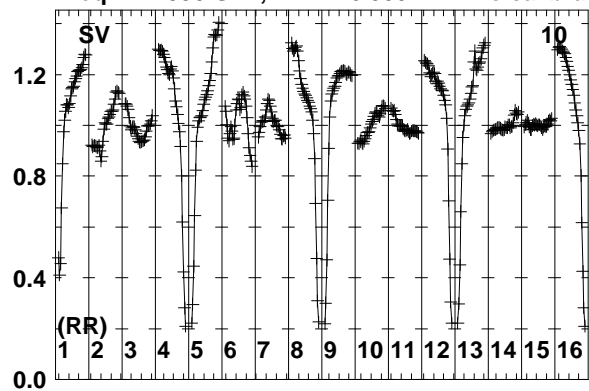


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/21:47:55 to 00/21:51:19

Plot file version 794 created 25-AUG-2017 15:13:11

INBEAMPT EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

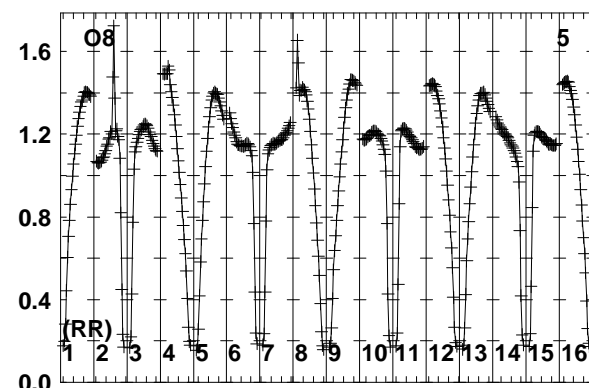
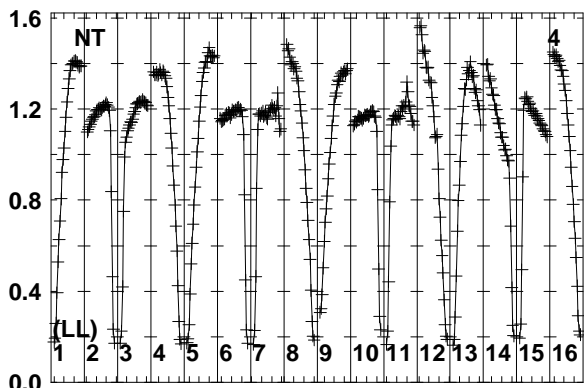
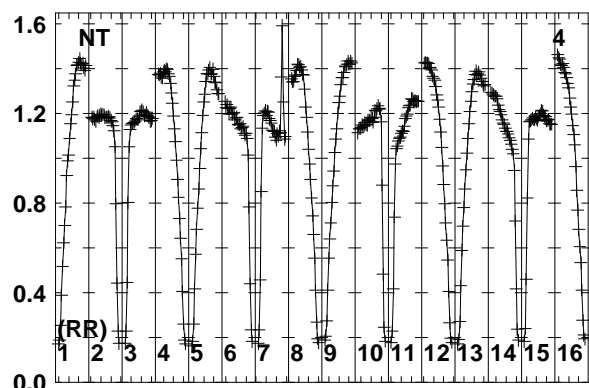
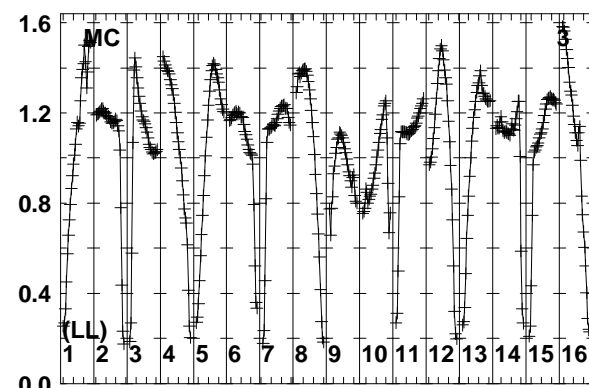
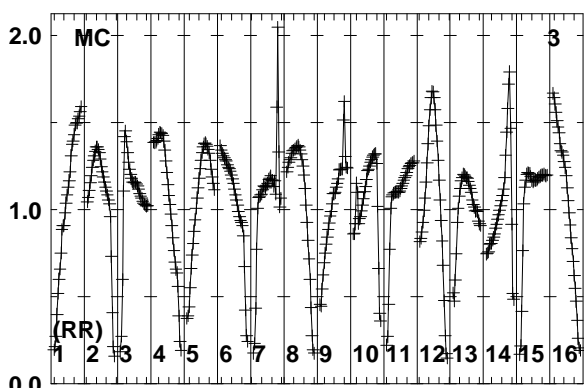
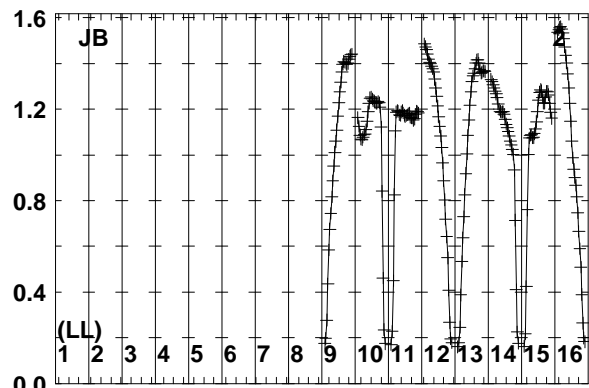
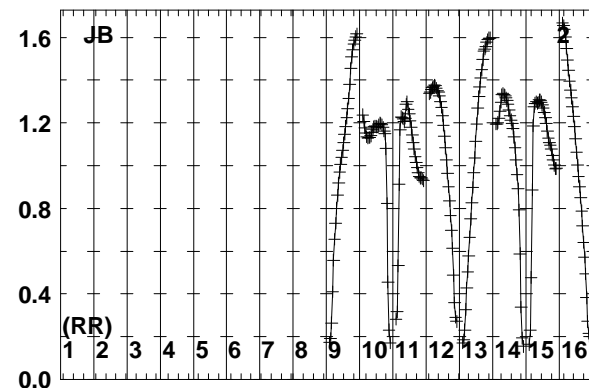
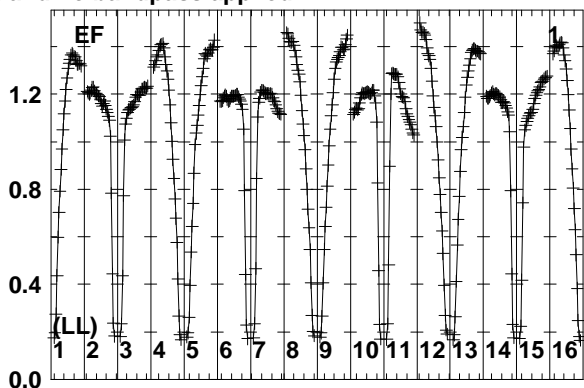
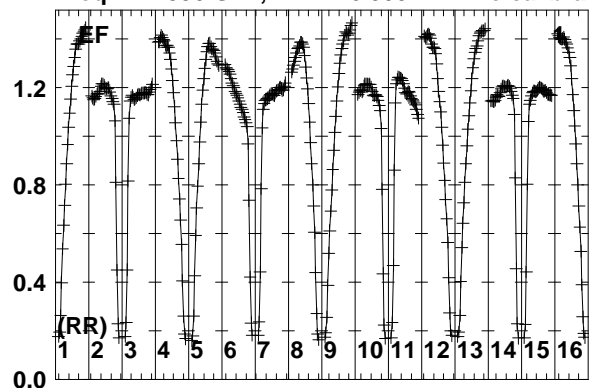


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/21:47:55 to 00/21:51:19

Plot file version 795 created 25-AUG-2017 15:13:11

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3536 5099 6662 8225 9788 11351 12914 14477 16040

4800 1883 3536 5099 6662 8225 9788 11351 12914 14477 16040

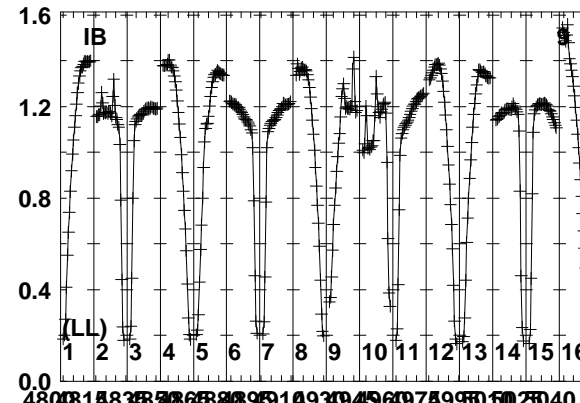
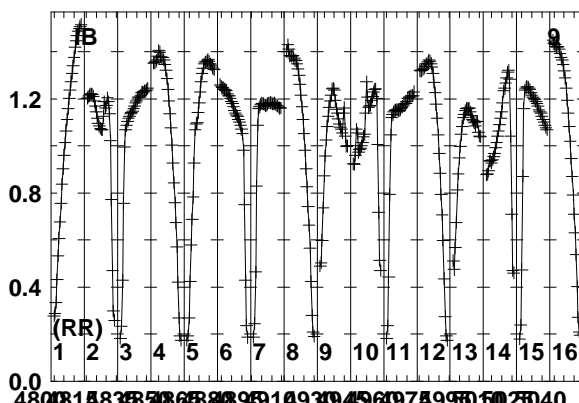
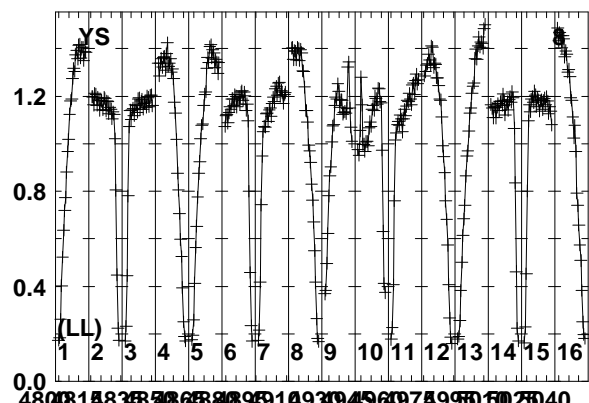
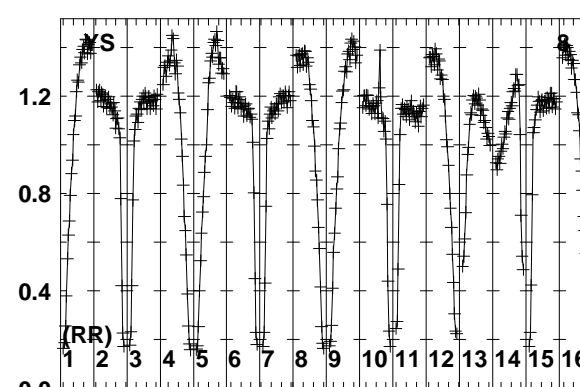
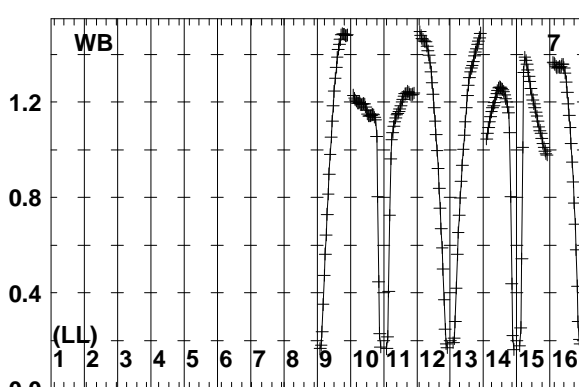
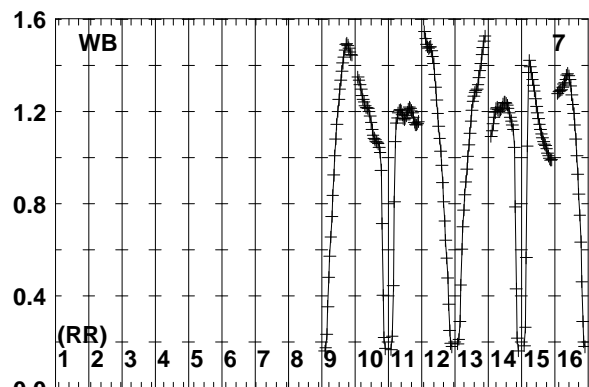
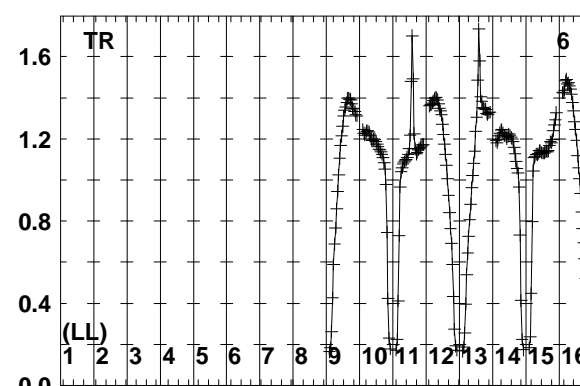
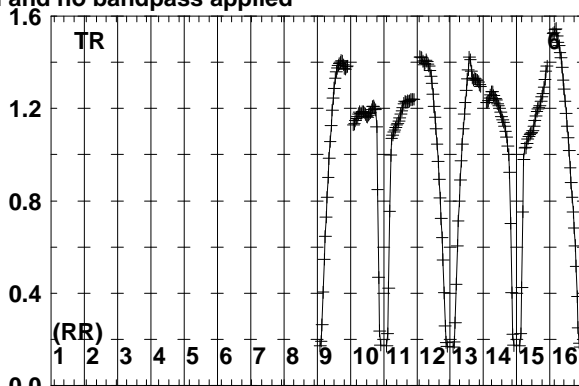
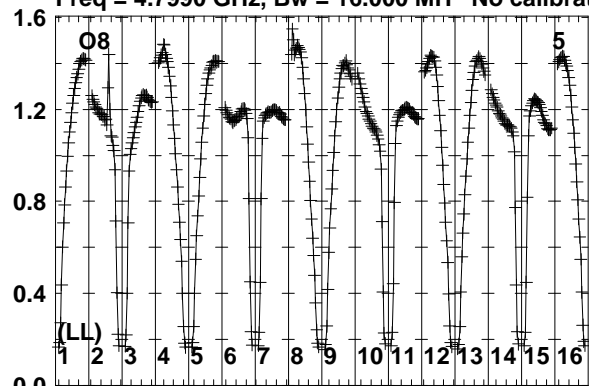
4800 1883 3536 5099 6662 8225 9788 11351 12914 14477 16040

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/21:51:51 to 00/21:52:49

Plot file version 796 created 25-AUG-2017 15:13:11

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3536 5068 6600 8132 9664 11196 12728 14260 15792 17324 18856 20388 21920

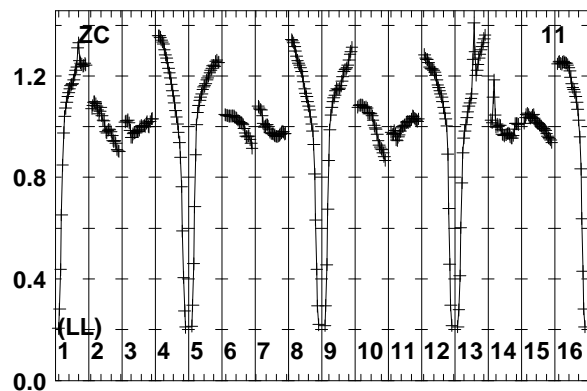
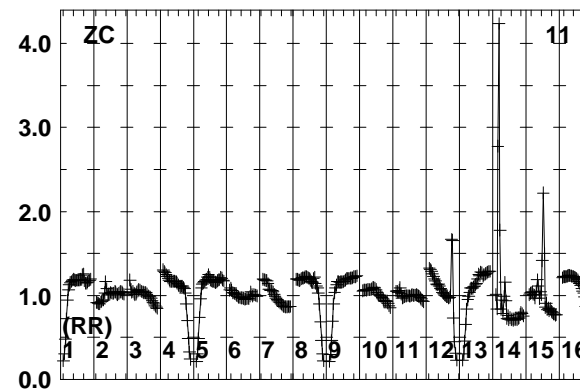
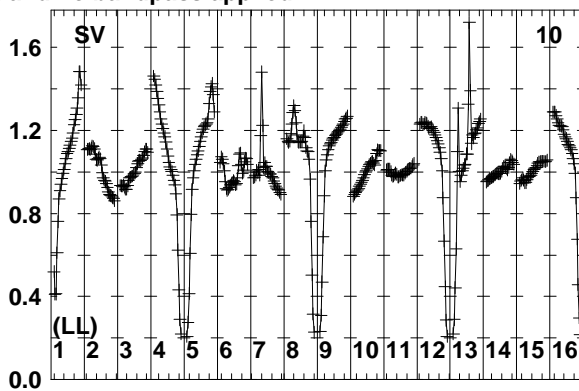
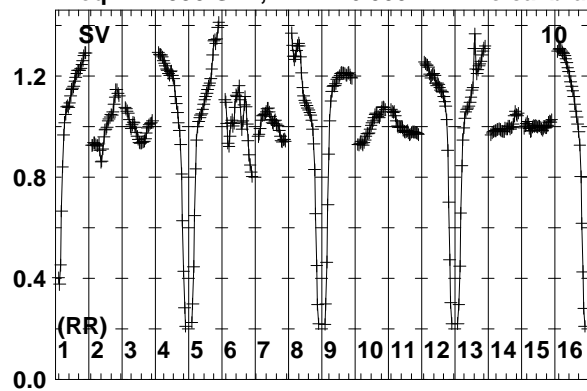
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/21:51:51 to 00/21:52:49

Plot file version 797 created 25-AUG-2017 15:13:11

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

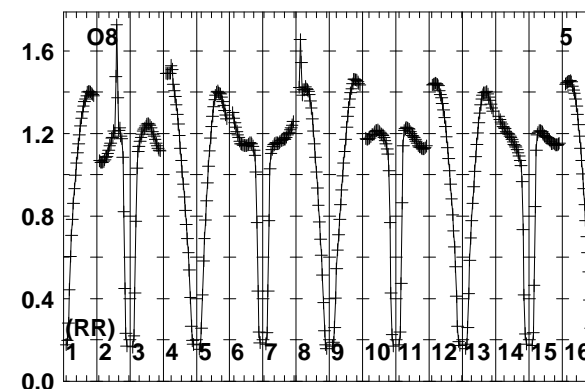
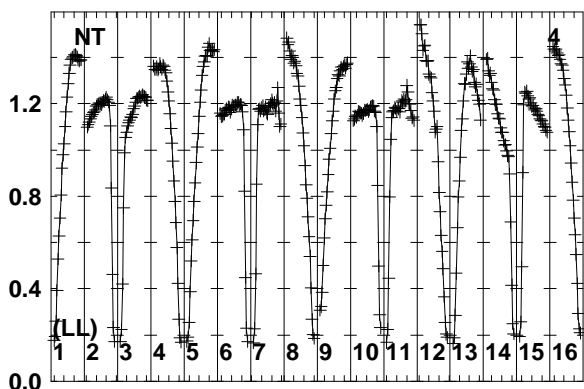
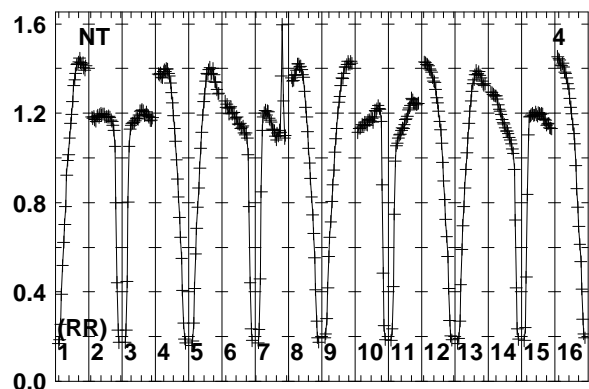
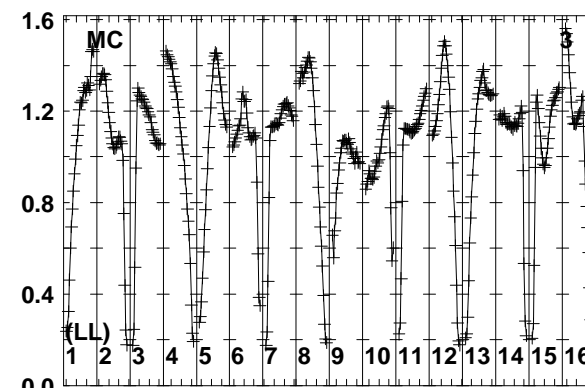
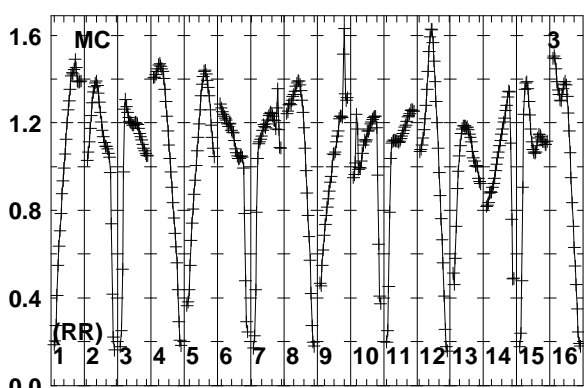
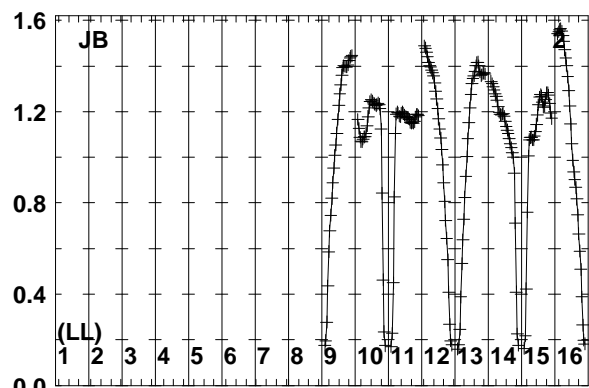
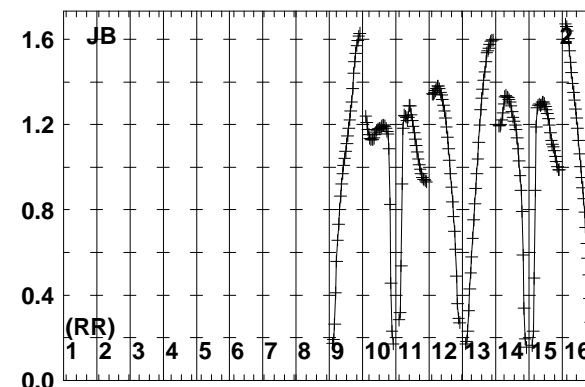
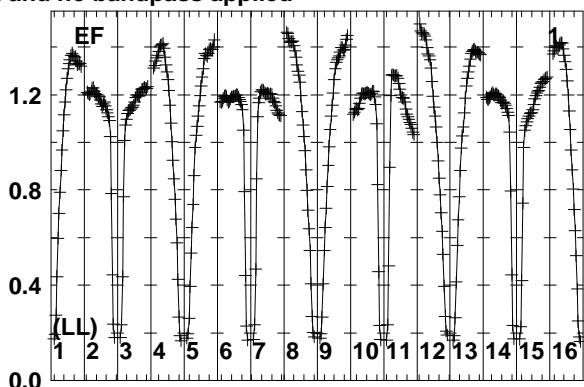
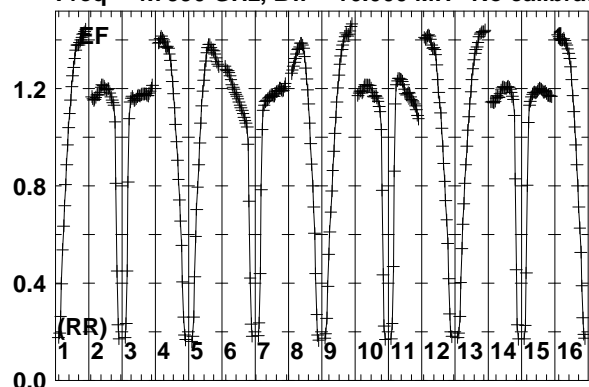


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/21:51:51 to 00/21:52:49

Plot file version 798 created 25-AUG-2017 15:13:11

J0518+3306 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3536 5199 6862 8525 10188 11851 13514 15177 16840

4800 1883 3536 5199 6862 8525 10188 11851 13514 15177 16840

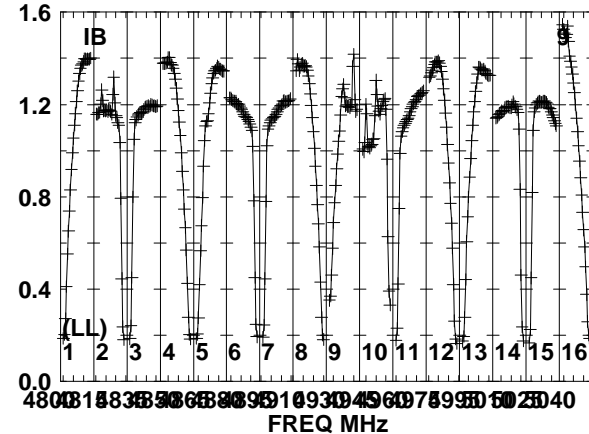
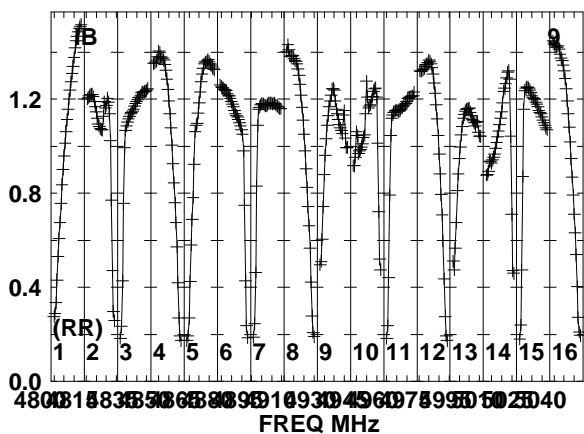
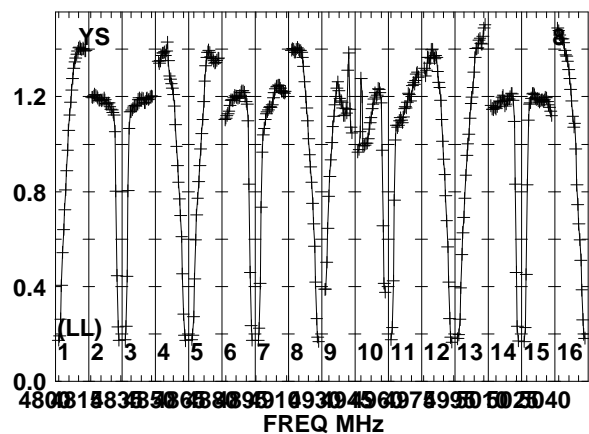
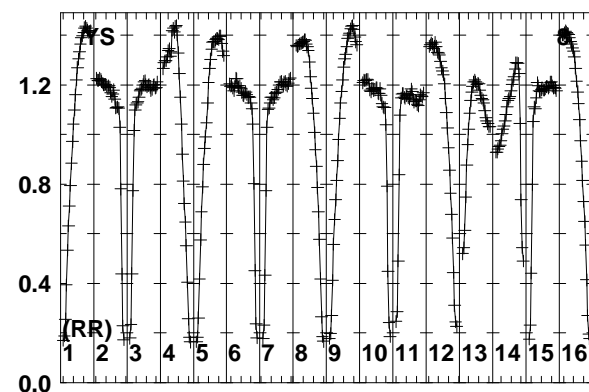
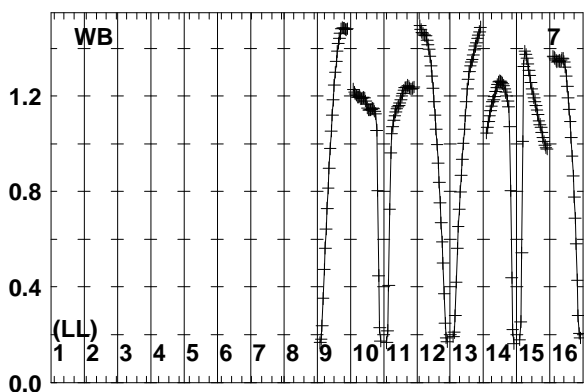
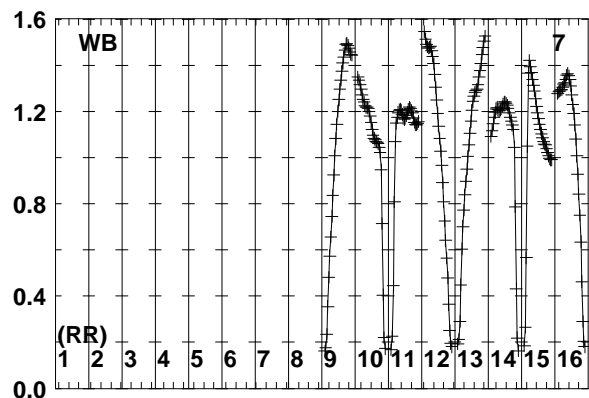
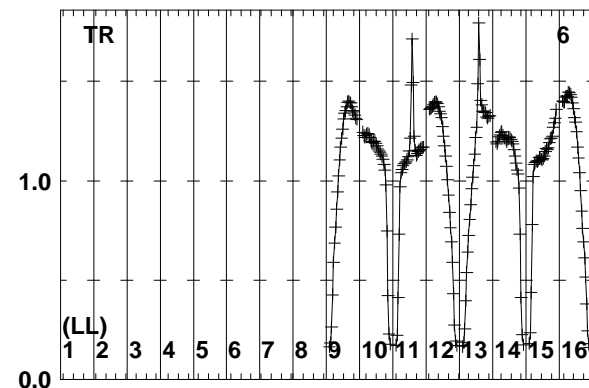
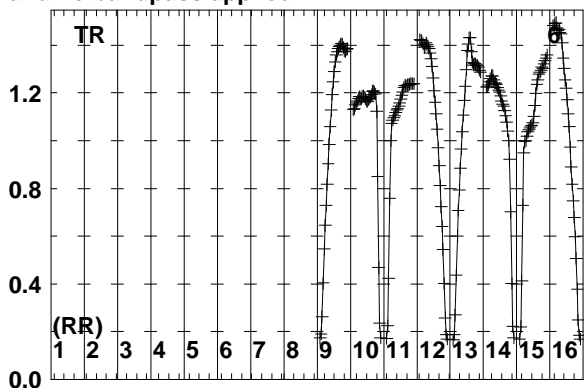
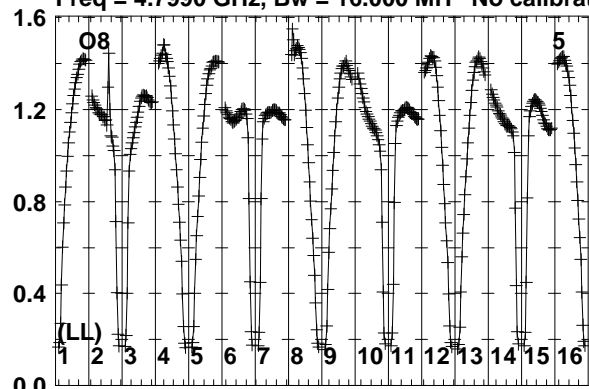
4800 1883 3536 5199 6862 8525 10188 11851 13514 15177 16840

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/21:53:21 to 00/21:56:19

Plot file version 799 created 25-AUG-2017 15:13:11

J0518+3306 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

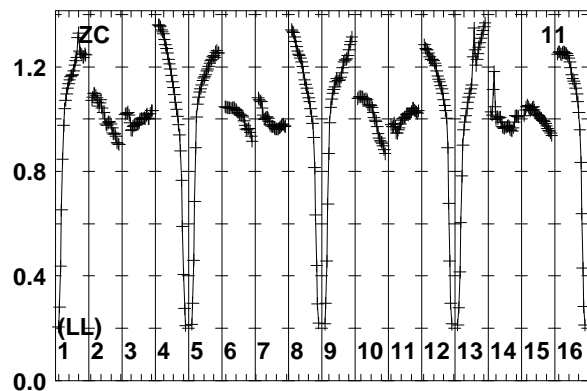
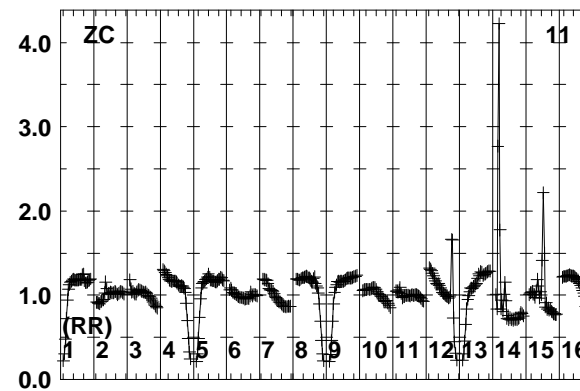
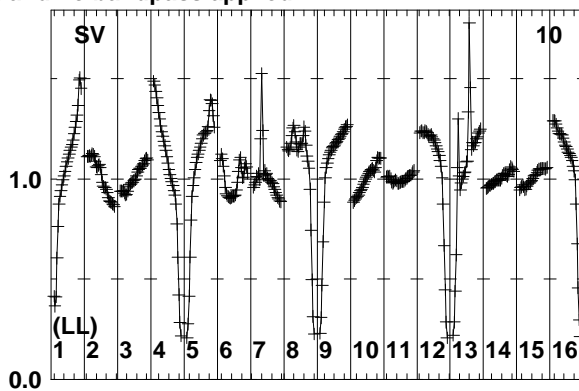
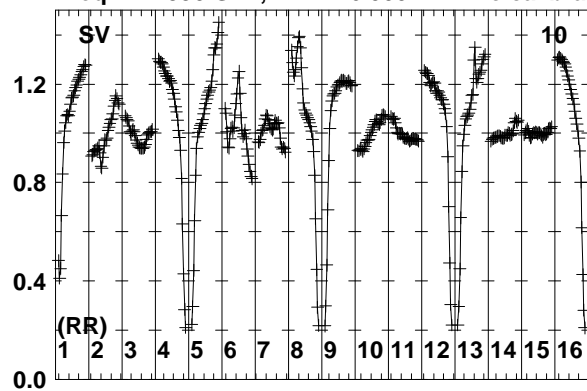


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/21:53:21 to 00/21:56:19

Plot file version 800 created 25-AUG-2017 15:13:12

J0518+3306 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

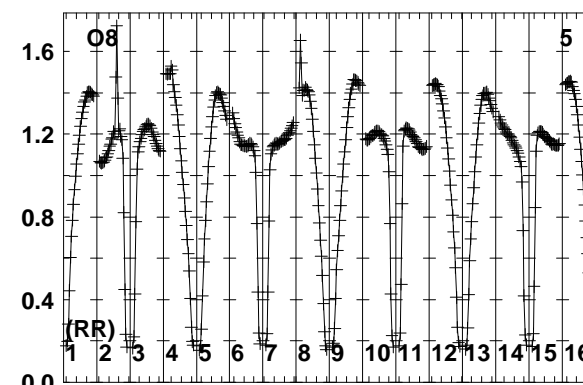
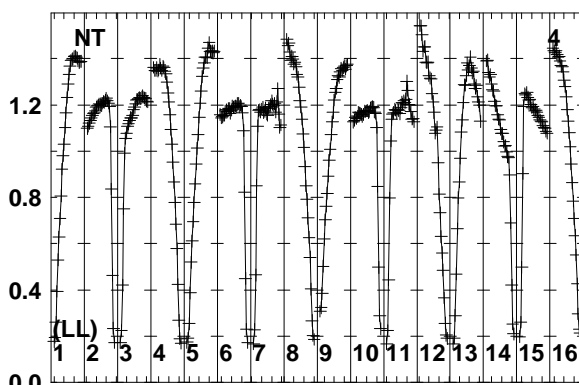
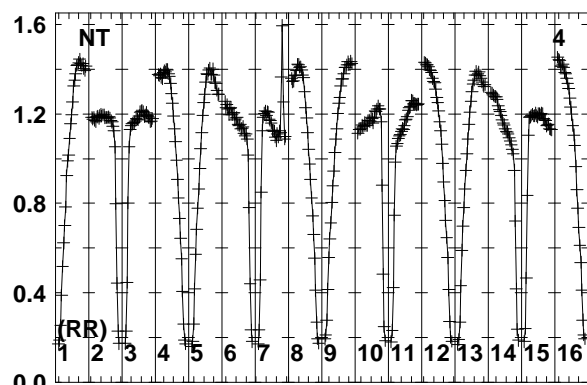
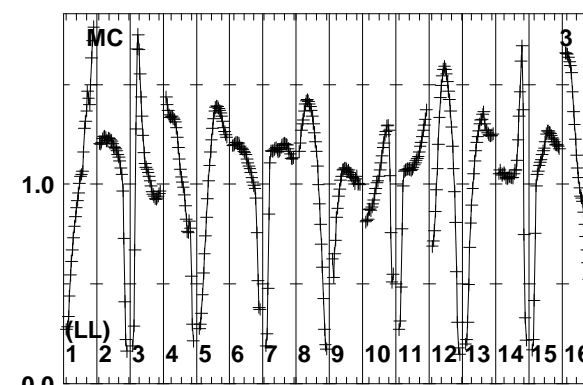
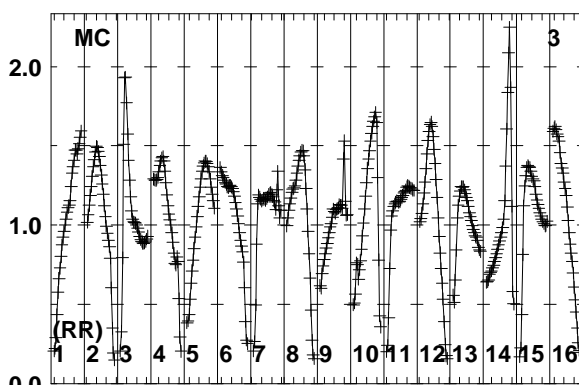
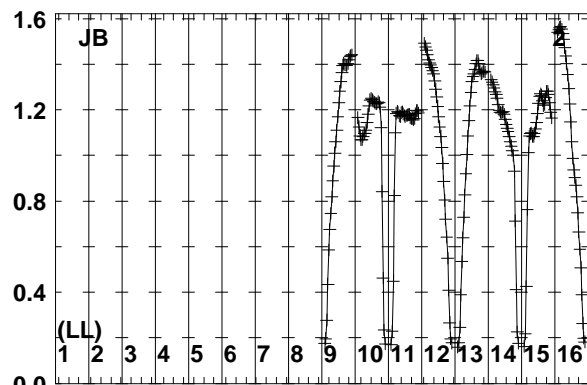
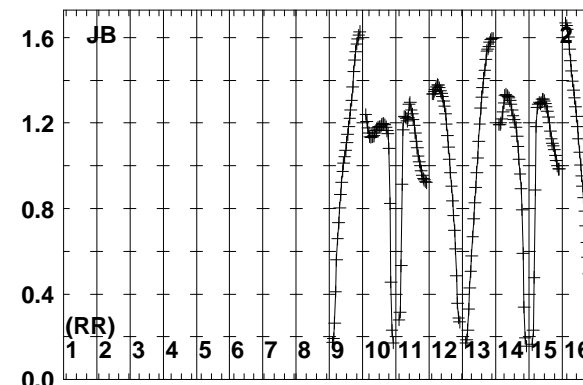
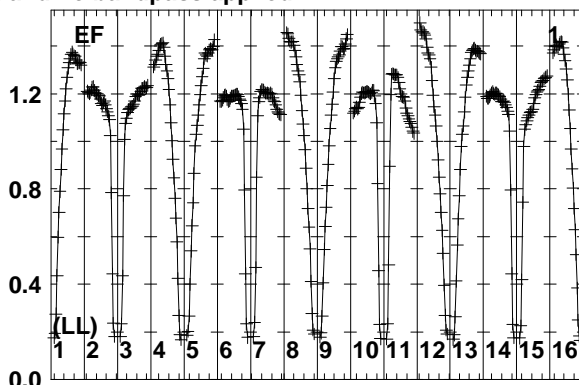
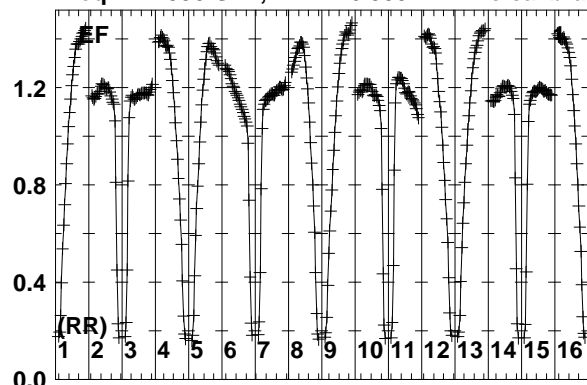


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/21:53:21 to 00/21:56:19

Plot file version 801 created 25-AUG-2017 15:13:12

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3536 5099 6662 8225 9788 11351 12914 14477 16040
FREQ MHz

4800 1883 3536 5099 6662 8225 9788 11351 12914 14477 16040
FREQ MHz

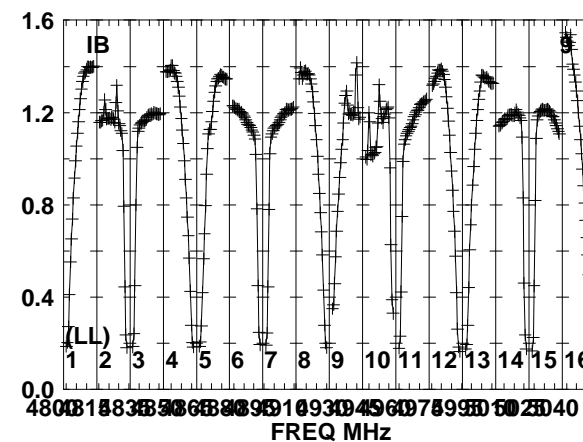
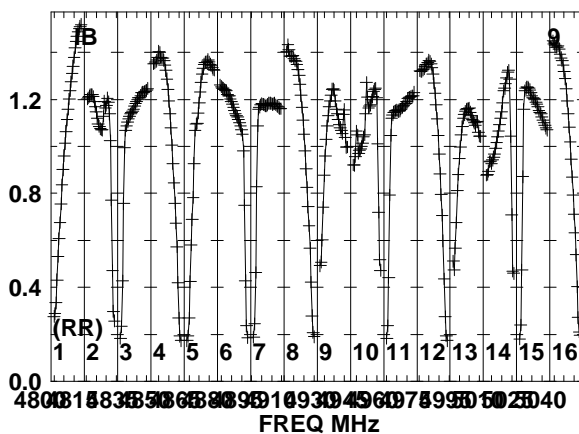
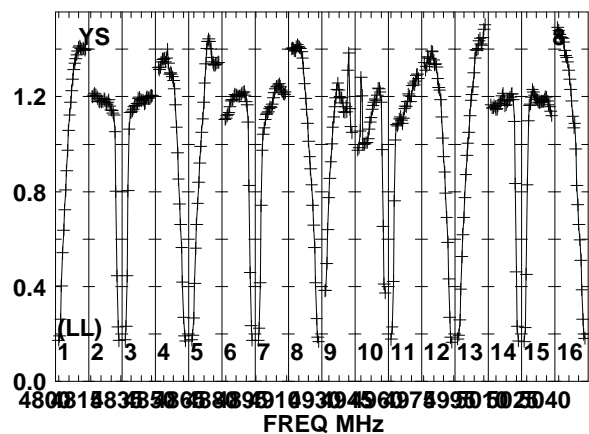
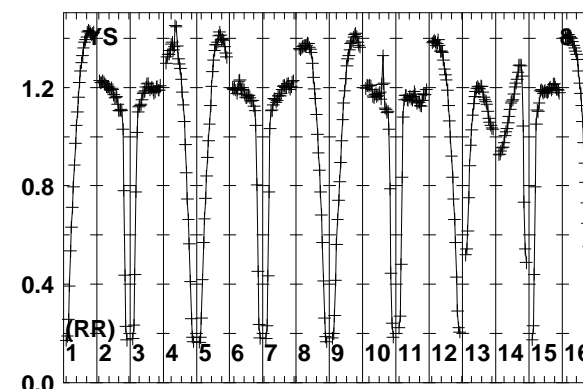
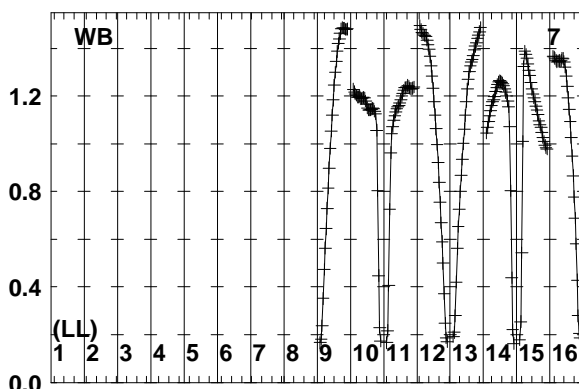
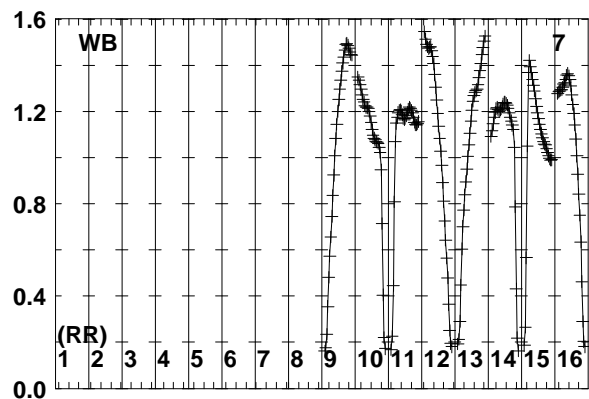
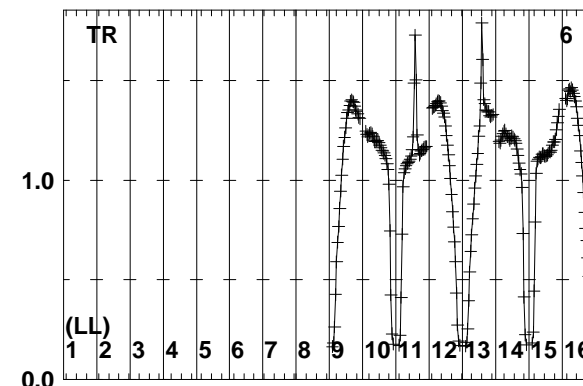
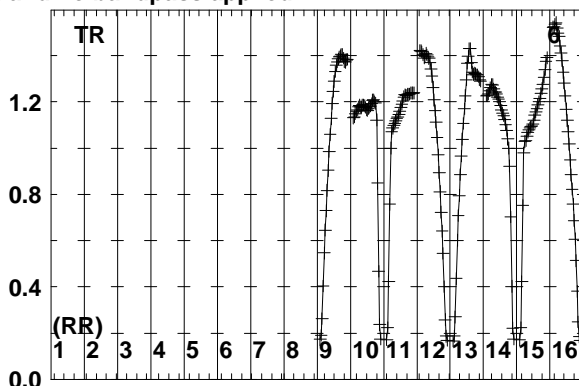
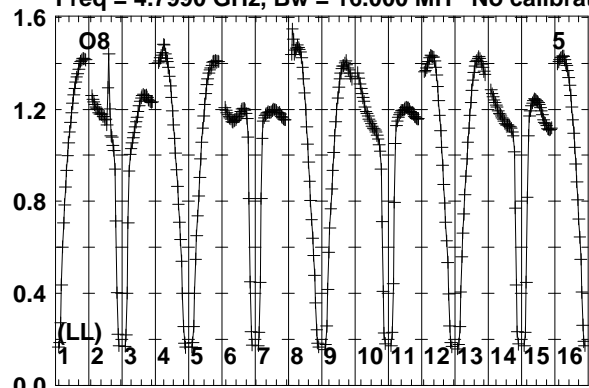
4800 1883 3536 5099 6662 8225 9788 11351 12914 14477 16040
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/21:56:25 to 00/21:57:49

Plot file version 802 created 25-AUG-2017 15:13:12

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

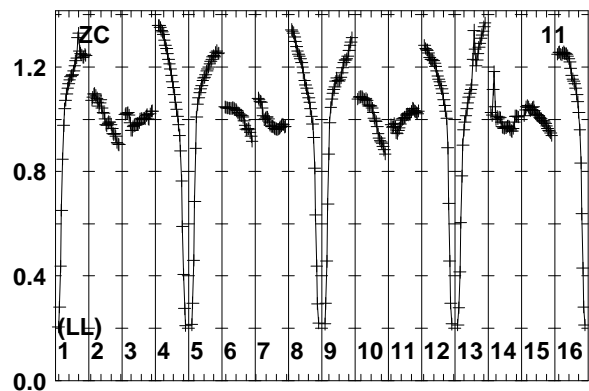
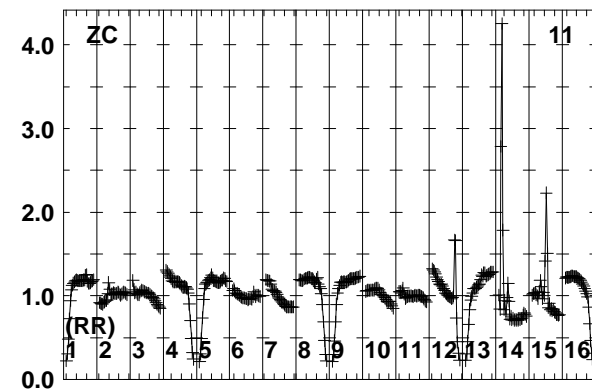
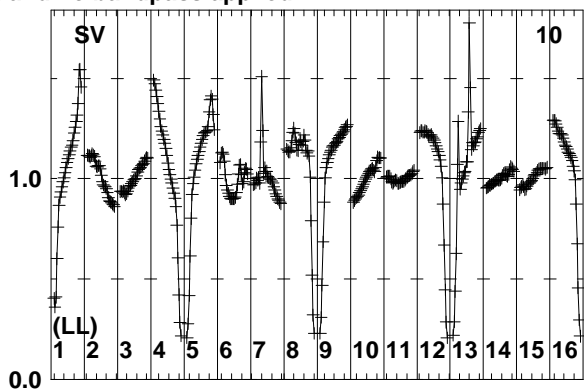
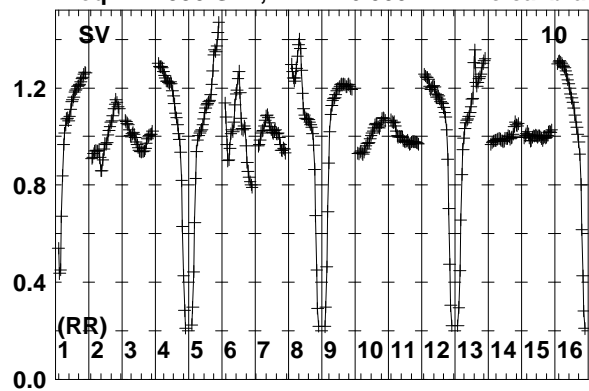


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/21:56:25 to 00/21:57:49

Plot file version 803 created 25-AUG-2017 15:13:12

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

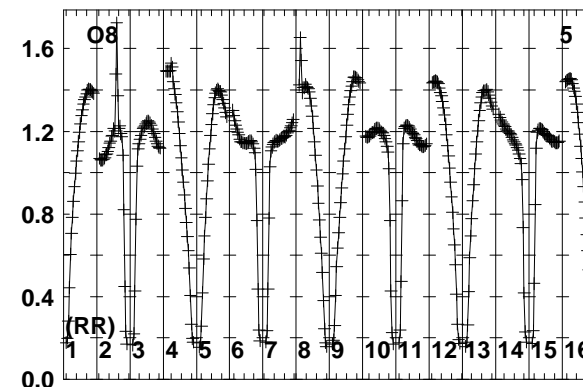
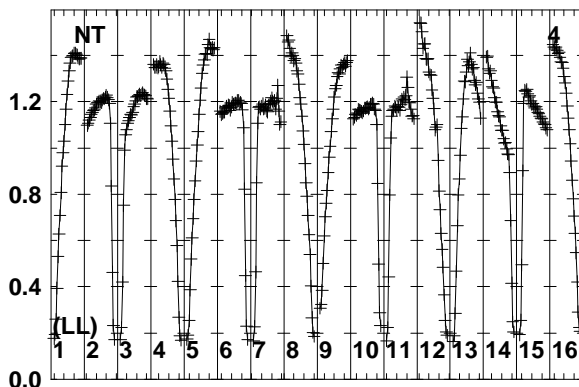
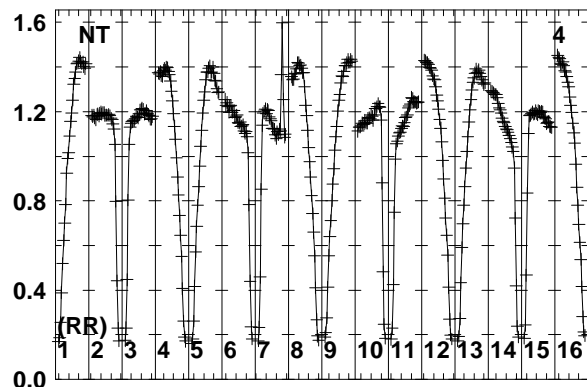
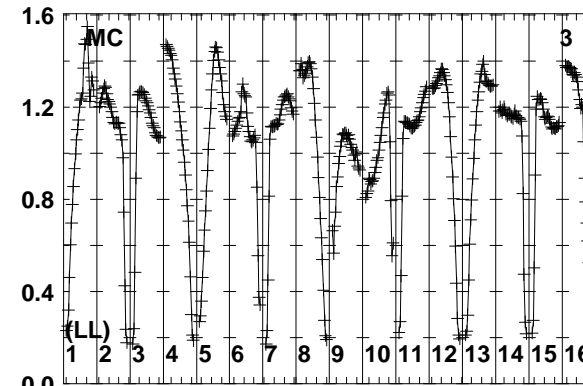
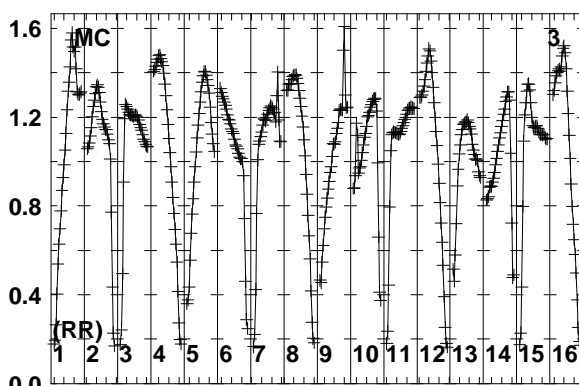
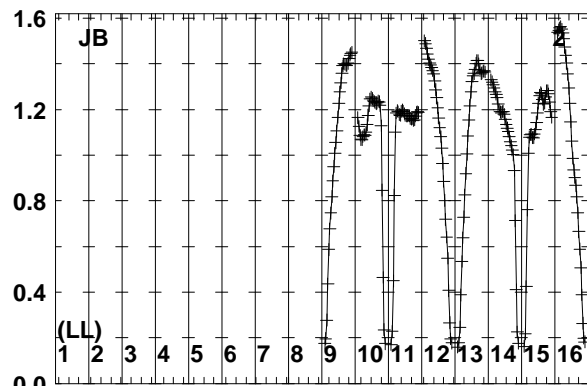
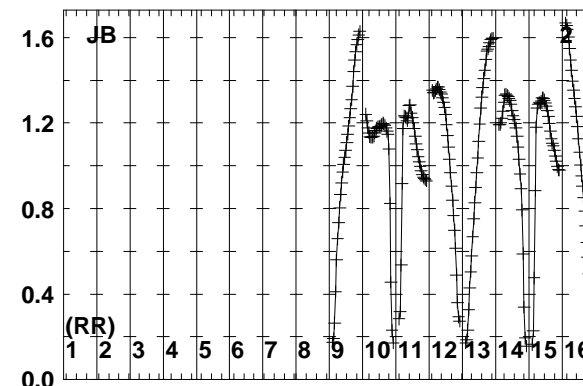
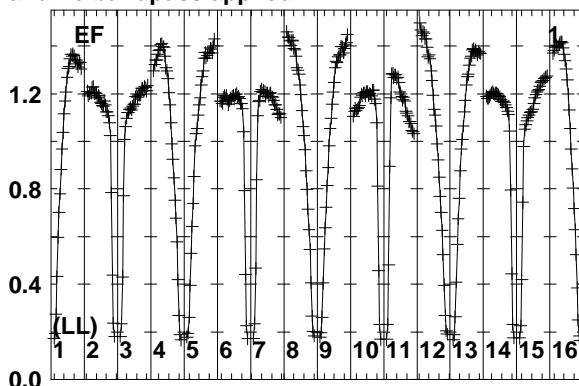
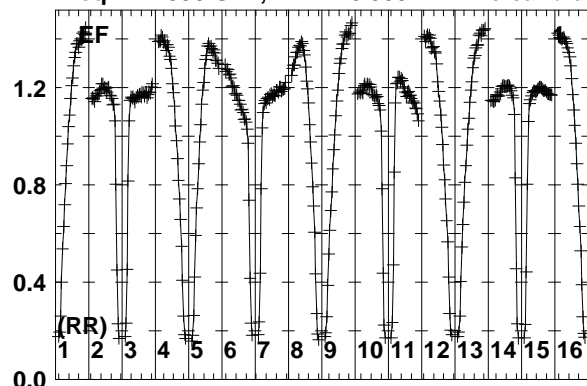


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/21:56:25 to 00/21:57:49

Plot file version 804 created 25-AUG-2017 15:13:12

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3536 5190 6844 8498 10152 11806 13460 15114 16768 18422 20076 21730 23384 25038 26692 28346 30000 31654 33308 34962 36616 38270 39924 41578 43232 44886 46540

4800 1883 3536 5190 6844 8498 10152 11806 13460 15114 16768 18422 20076 21730 23384 25038 26692 28346 30000 31654 33308 34962 36616 38270 39924 41578 43232 44886 46540

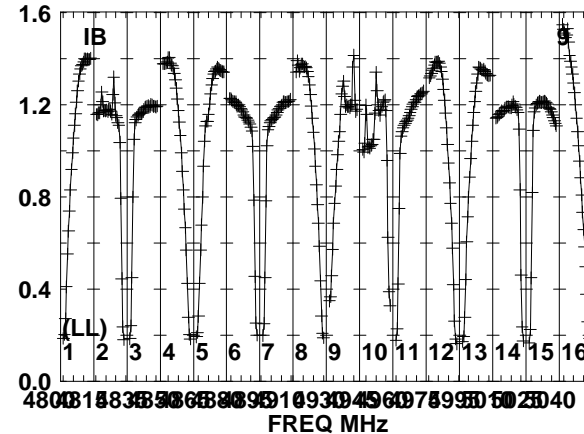
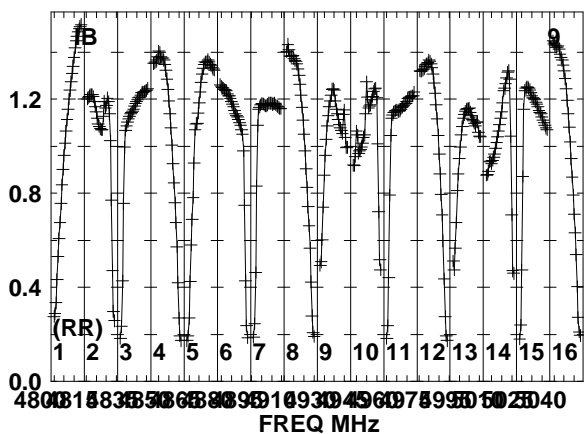
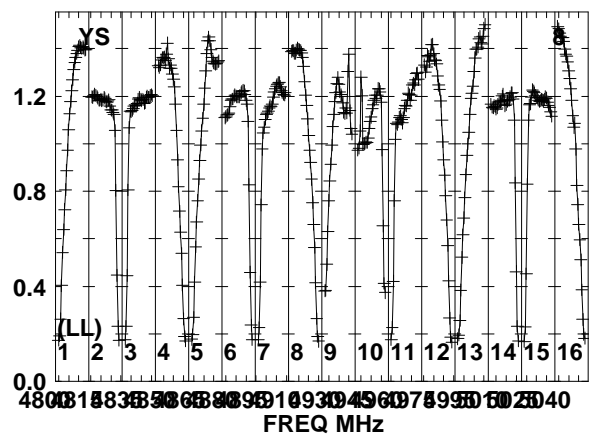
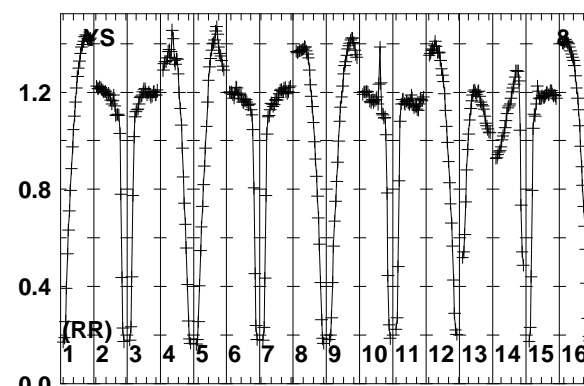
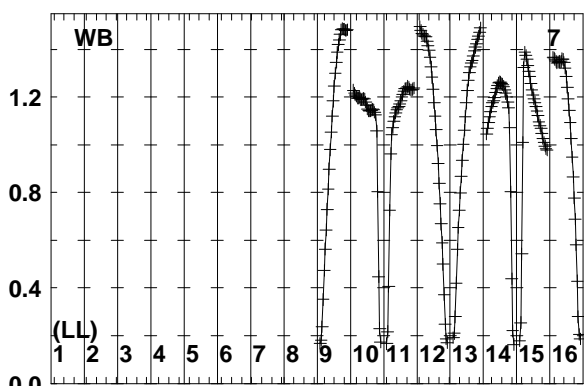
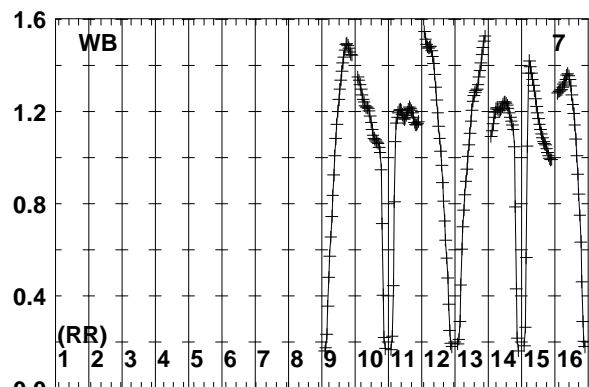
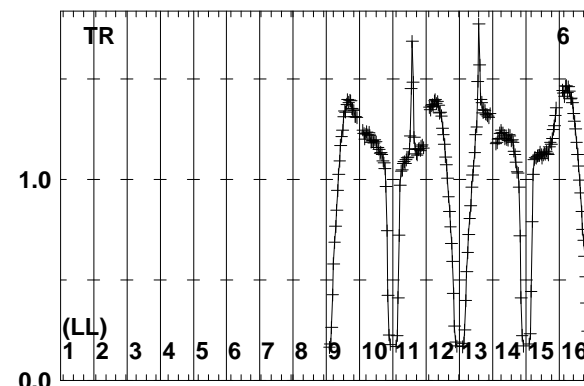
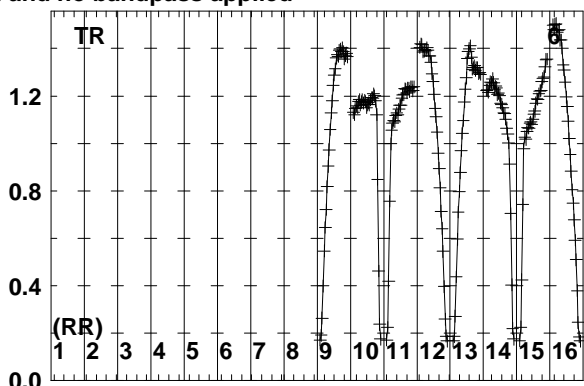
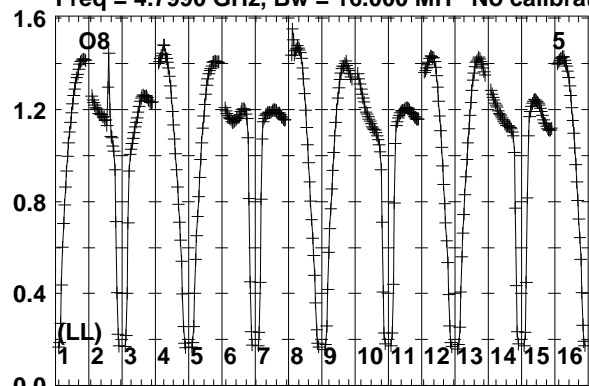
4800 1883 3536 5190 6844 8498 10152 11806 13460 15114 16768 18422 20076 21730 23384 25038 26692 28346 30000 31654 33308 34962 36616 38270 39924 41578 43232 44886 46540

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/21:57:55 to 00/22:01:19

Plot file version 805 created 25-AUG-2017 15:13:12

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

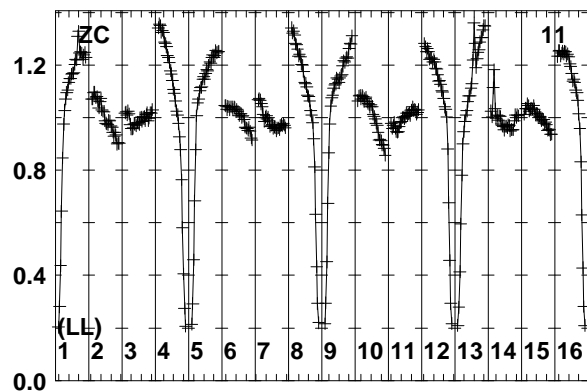
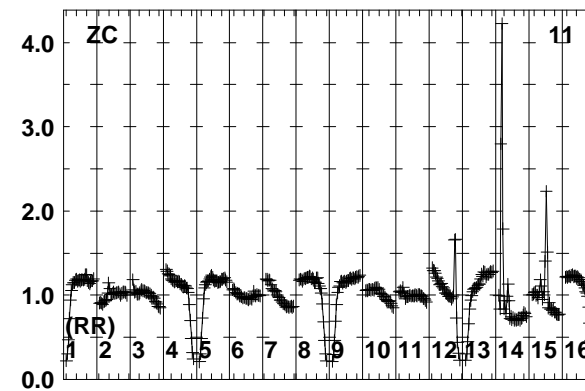
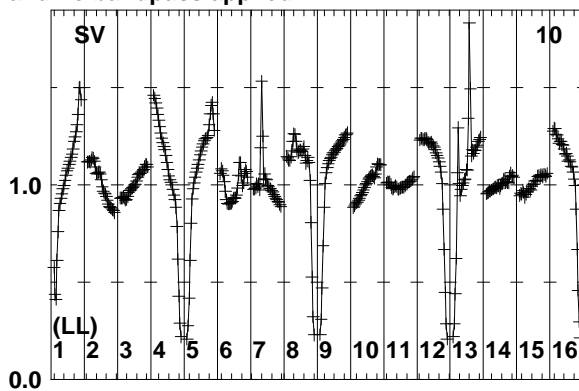
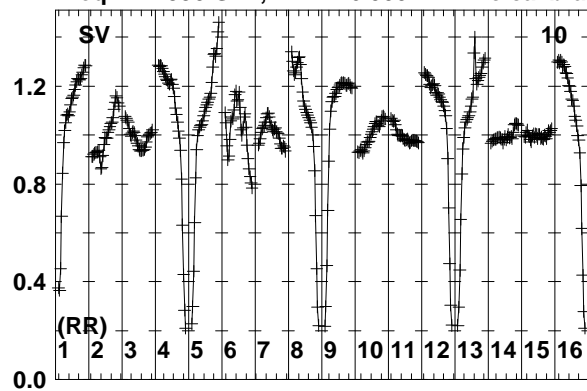


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/21:57:55 to 00/22:01:19

Plot file version 806 created 25-AUG-2017 15:13:12

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

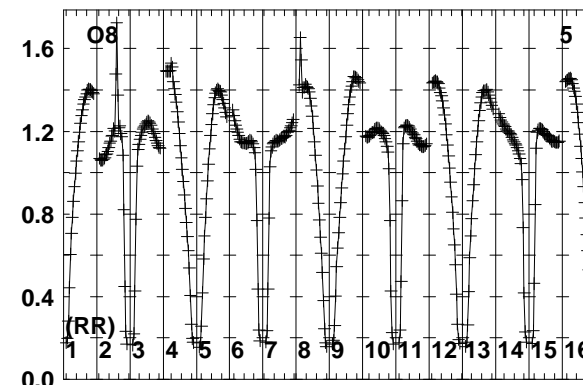
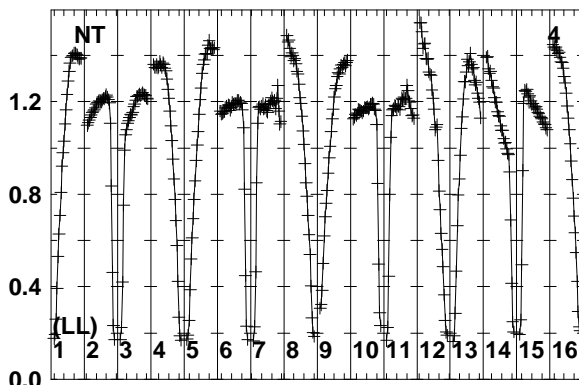
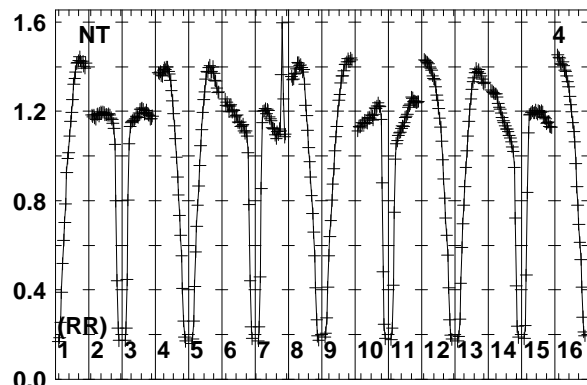
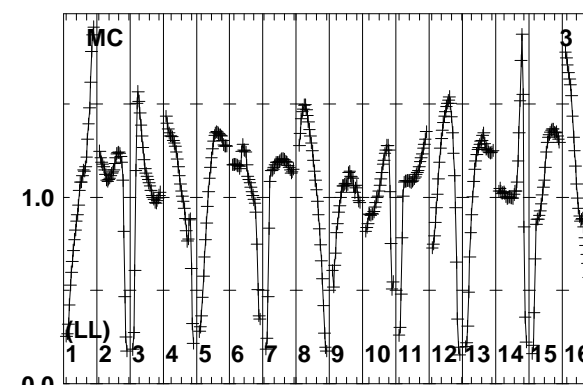
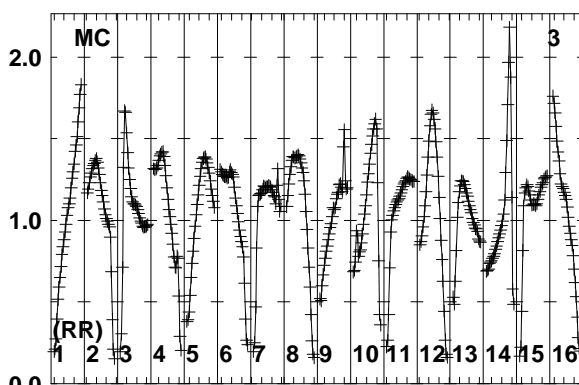
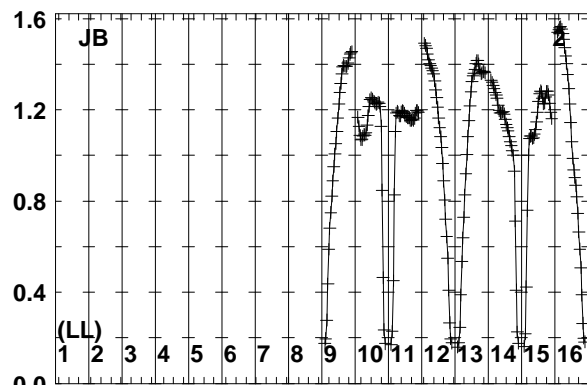
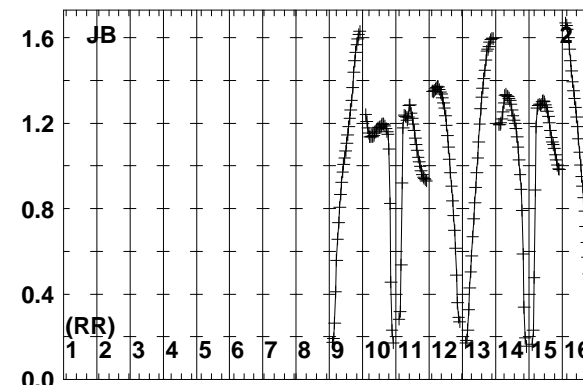
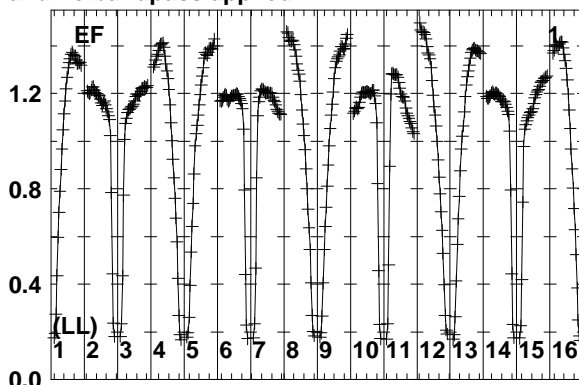
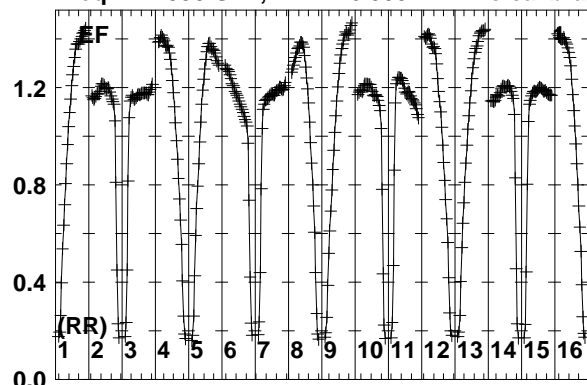


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/21:57:55 to 00/22:01:19

Plot file version 807 created 25-AUG-2017 15:13:12

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3536 5099 6662 8225 9788 11351 12914 14477 16040

4800 1883 3536 5099 6662 8225 9788 11351 12914 14477 16040

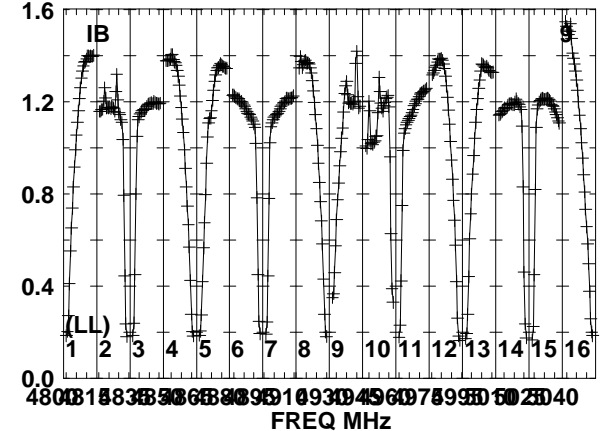
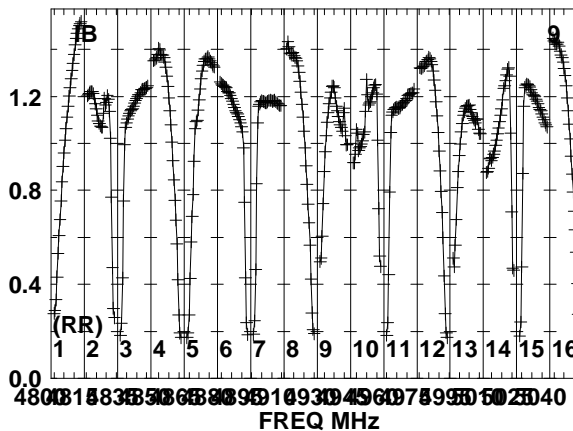
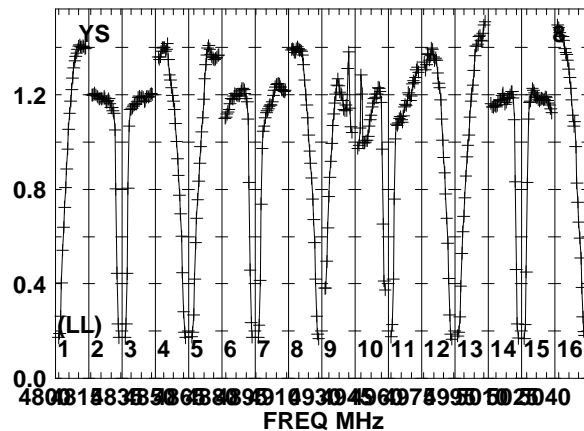
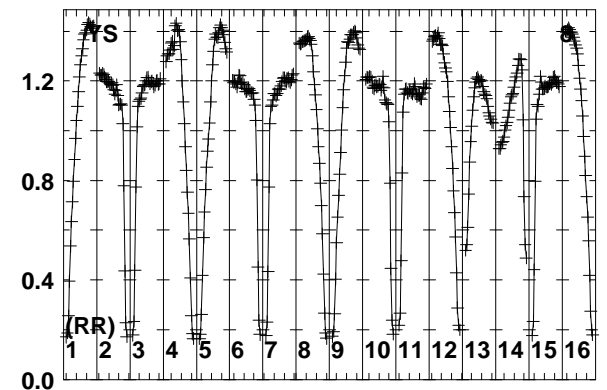
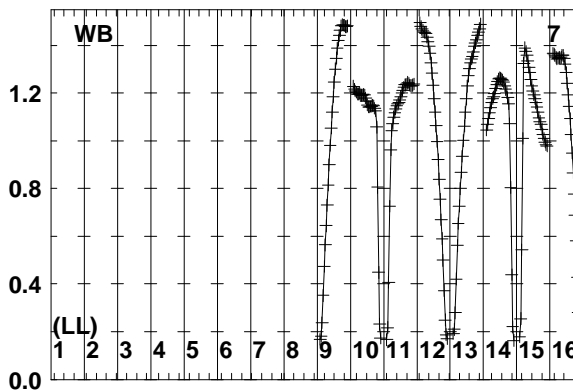
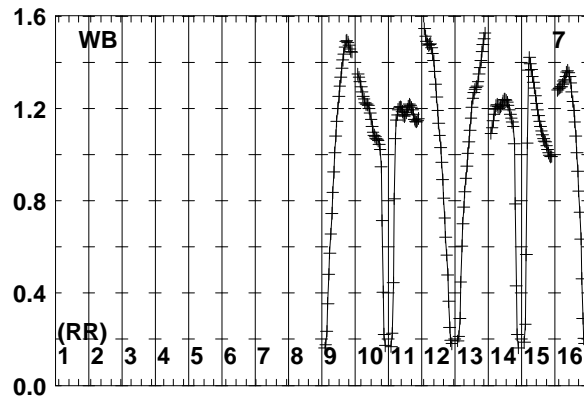
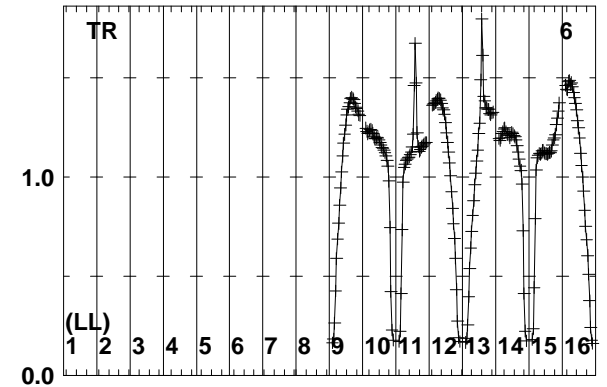
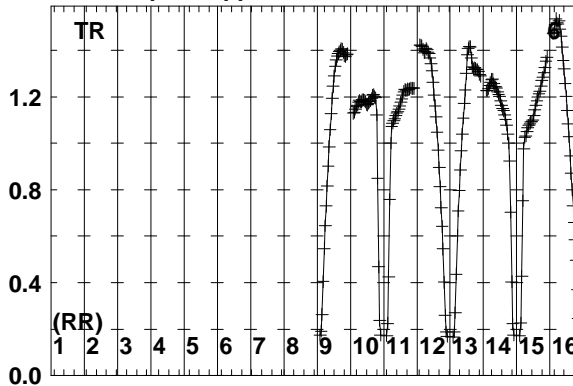
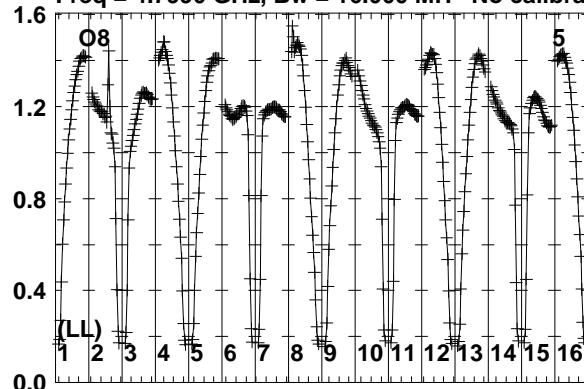
4800 1883 3536 5099 6662 8225 9788 11351 12914 14477 16040

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/22:01:25 to 00/22:02:49

Plot file version 808 created 25-AUG-2017 15:13:12

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

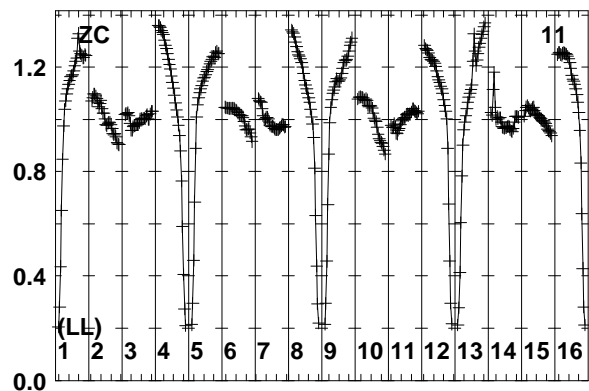
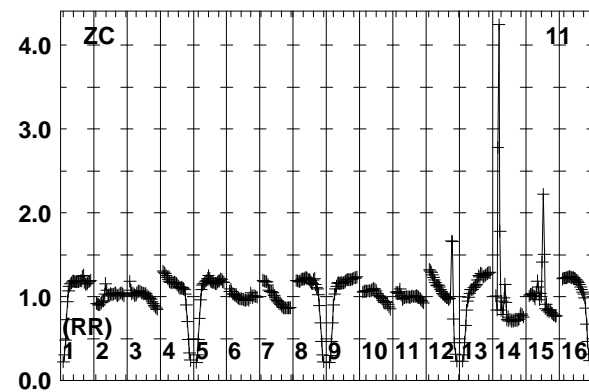
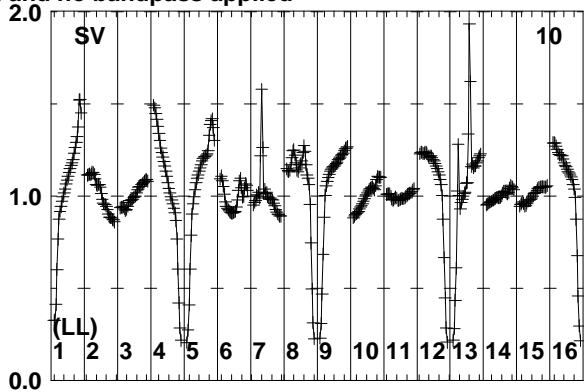
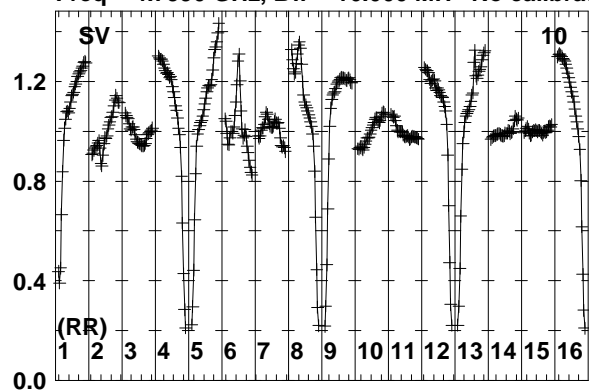


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/22:01:25 to 00/22:02:49

Plot file version 809 created 25-AUG-2017 15:13:12

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

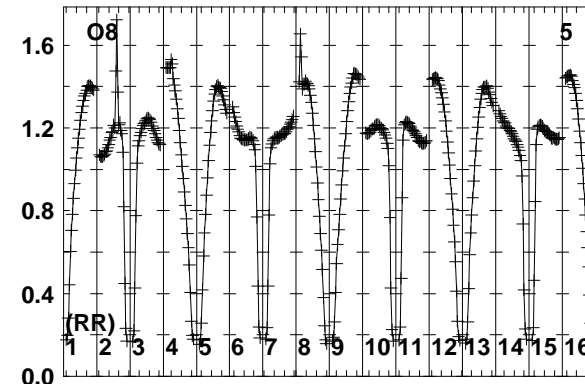
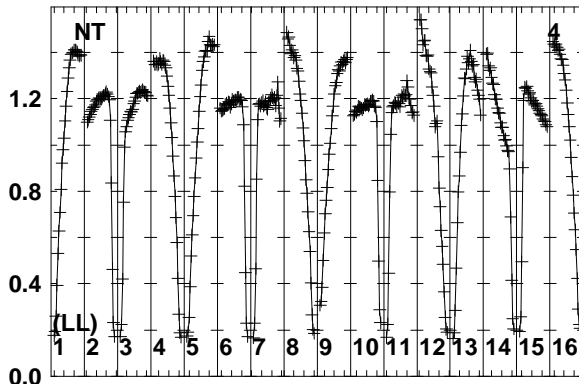
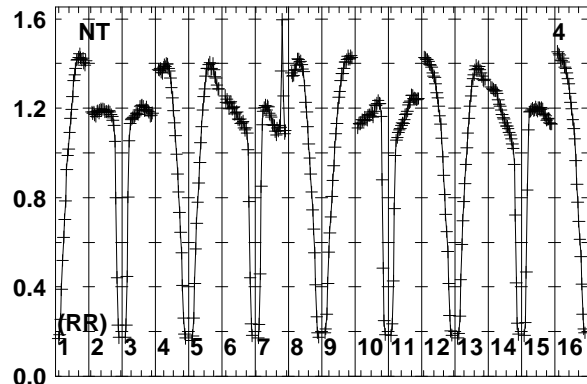
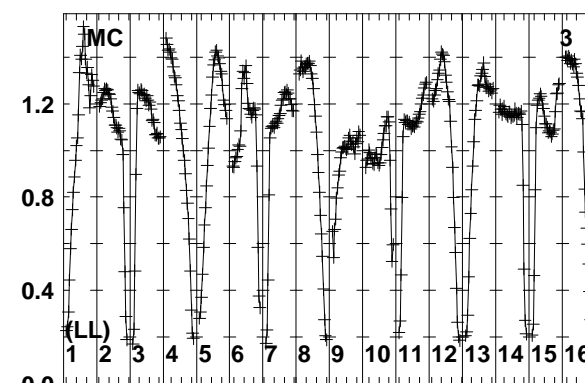
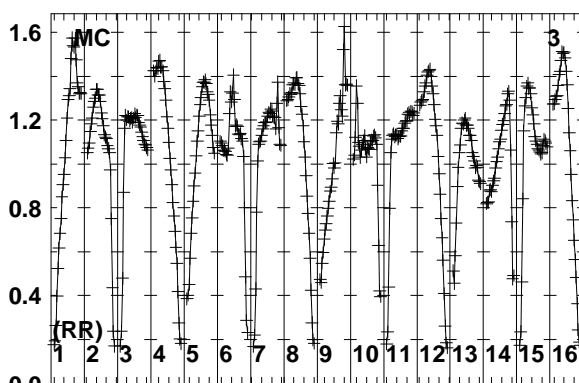
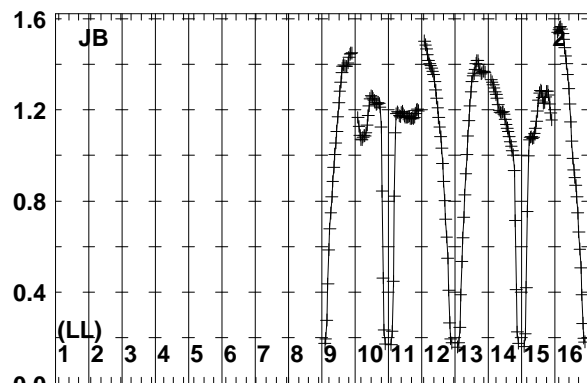
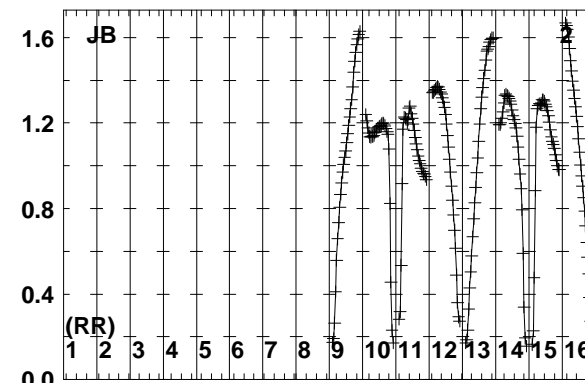
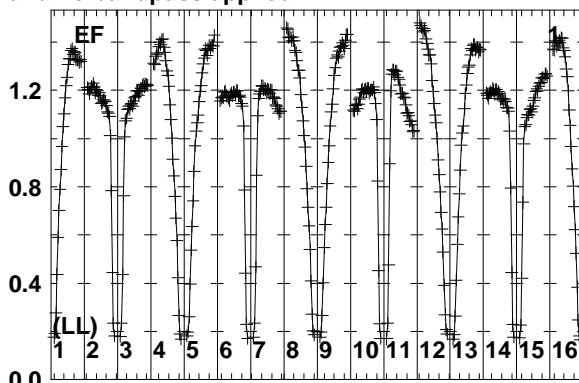
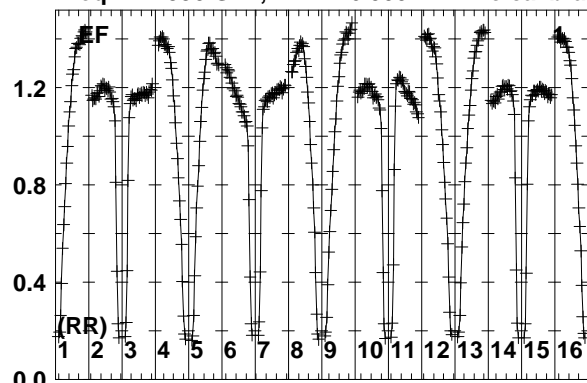


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/22:01:25 to 00/22:02:49

Plot file version 810 created 25-AUG-2017 15:13:12

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3536 5199 6862 8525 10188 11851 13514 15177 16840
FREQ MHz

4800 1883 3536 5199 6862 8525 10188 11851 13514 15177 16840
FREQ MHz

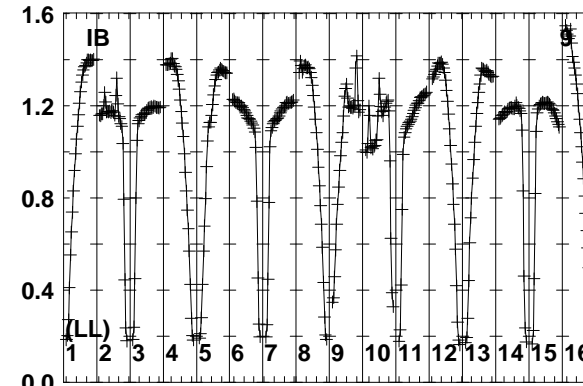
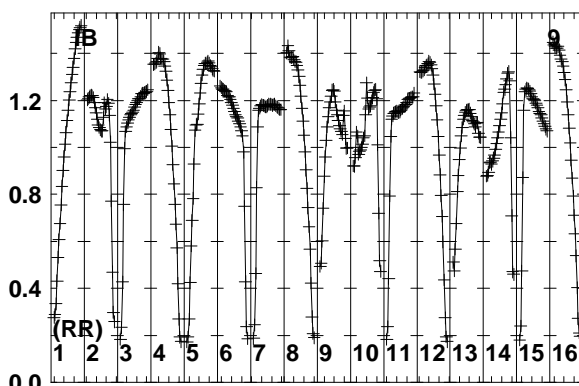
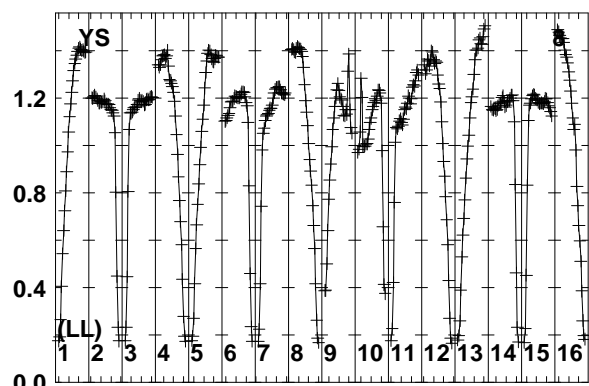
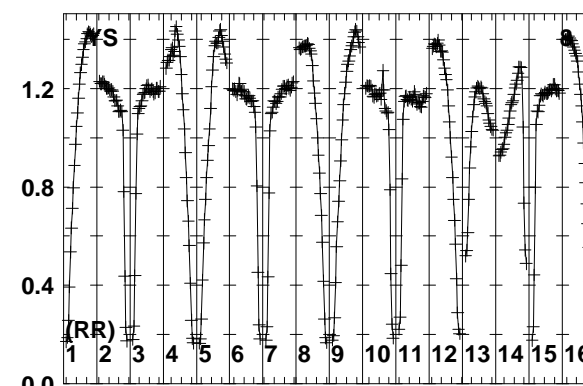
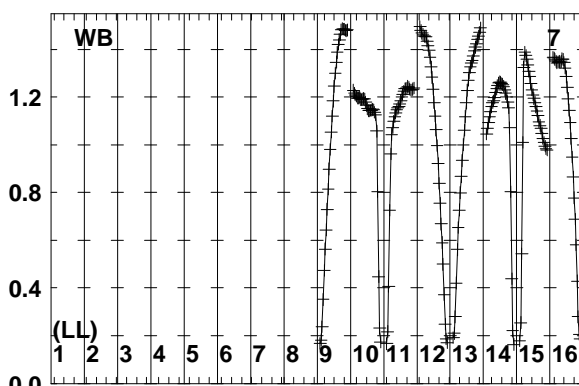
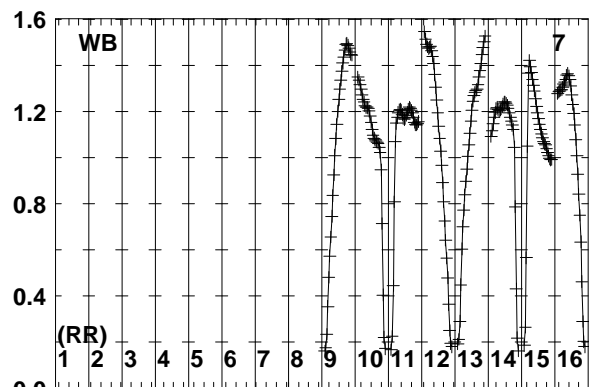
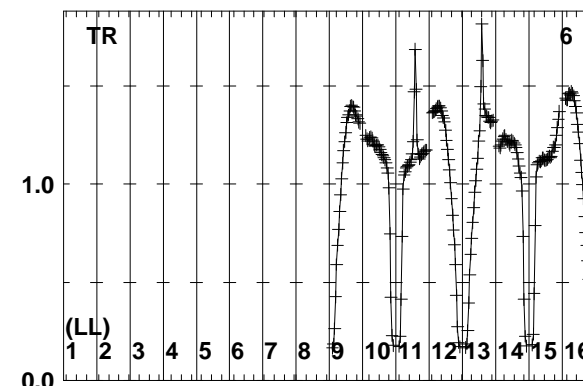
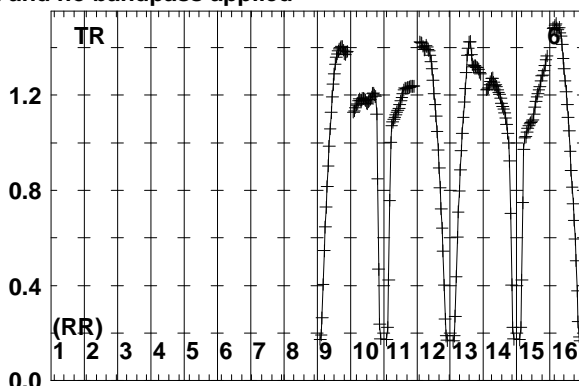
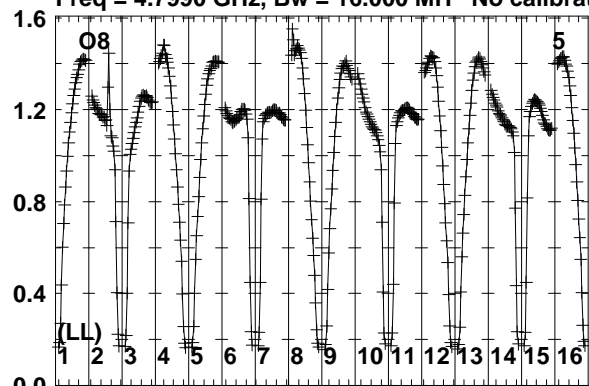
4800 1883 3536 5199 6862 8525 10188 11851 13514 15177 16840
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/22:02:55 to 00/22:06:19

Plot file version 811 created 25-AUG-2017 15:13:12

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3868 5858 7849 9839 11830 13821 15812 17803 19794 21785 23776 25767 27758 29749 31740

FREQ MHz

Lower frame: Real Jy

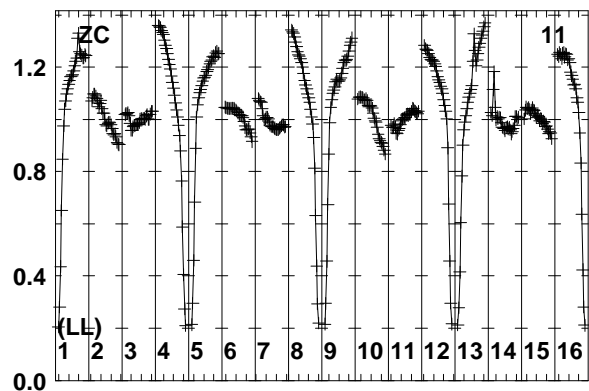
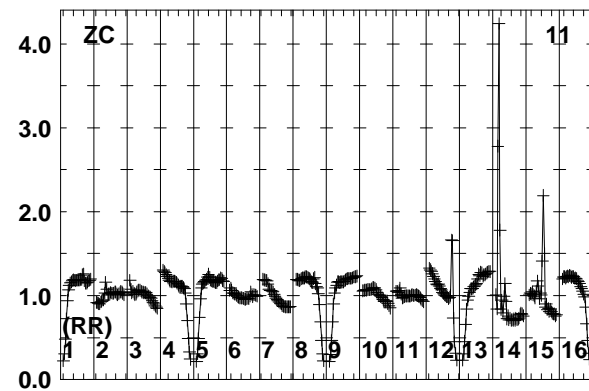
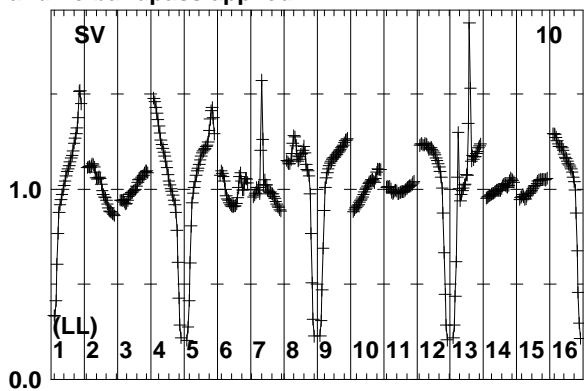
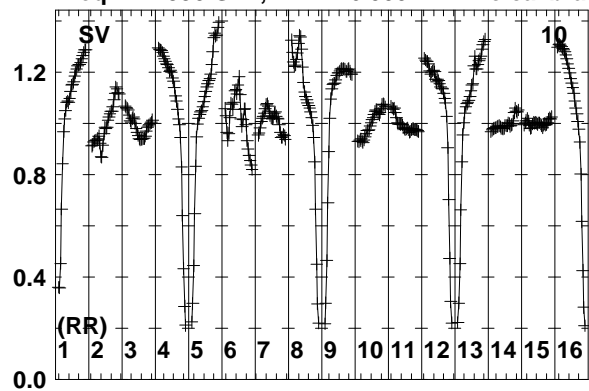
Total-power spectrum Antenna: O8 (05)

Timerange: 00/22:02:55 to 00/22:06:19

Plot file version 812 created 25-AUG-2017 15:13:13

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

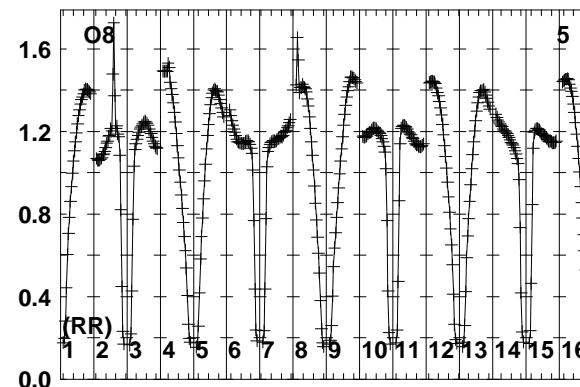
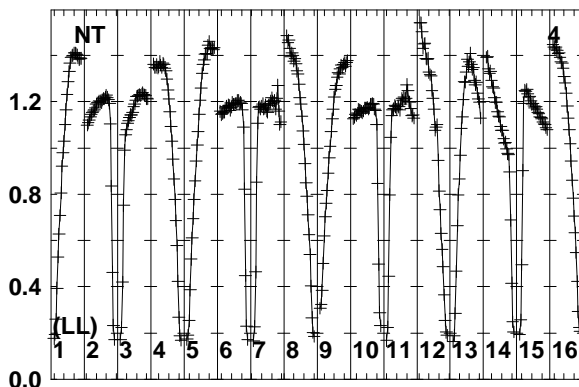
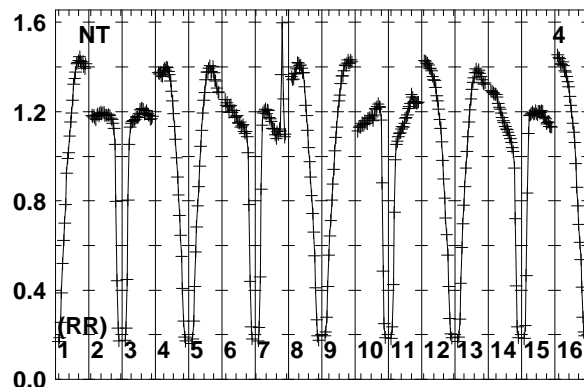
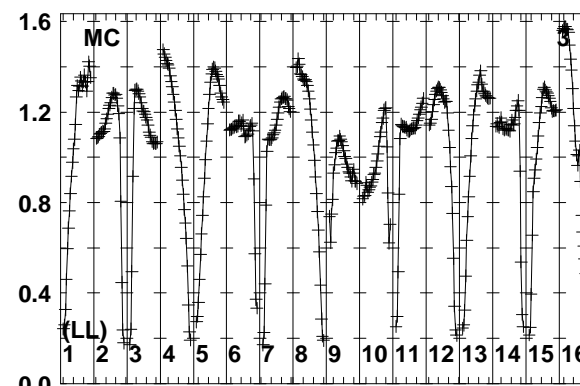
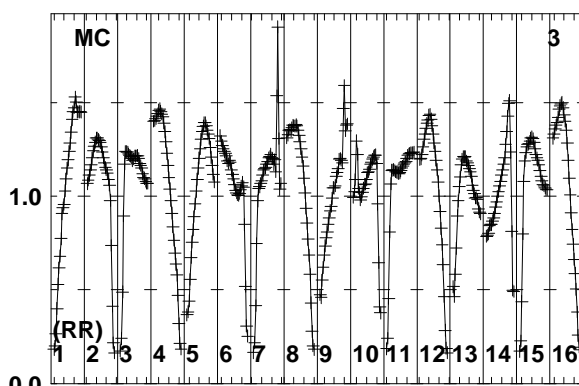
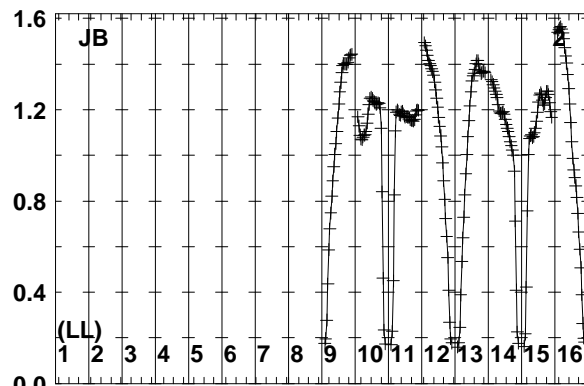
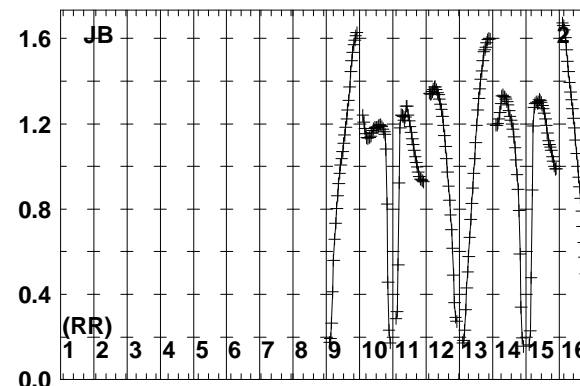
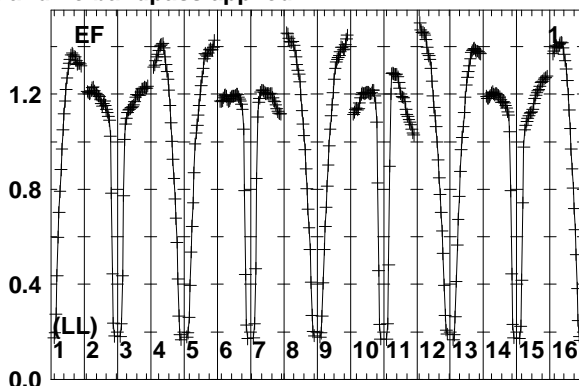
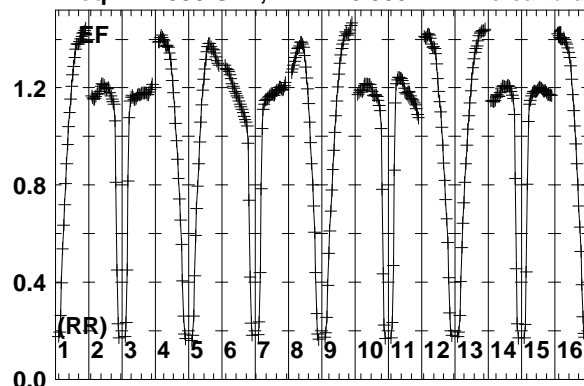


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/22:02:55 to 00/22:06:19

Plot file version 813 created 25-AUG-2017 15:13:13

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3536 5199 6862 8525 10188 11851 13514 15177 16840

4800 1883 3536 5199 6862 8525 10188 11851 13514 15177 16840

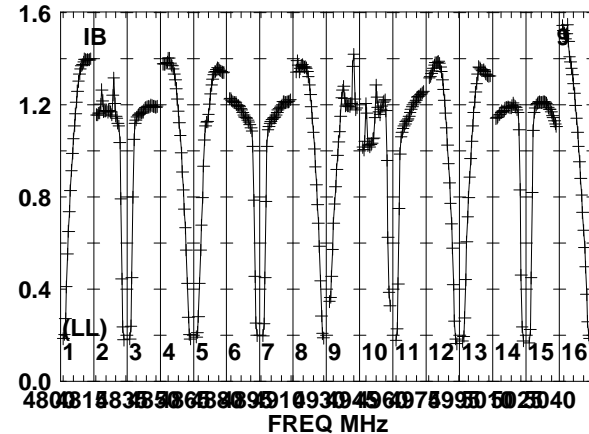
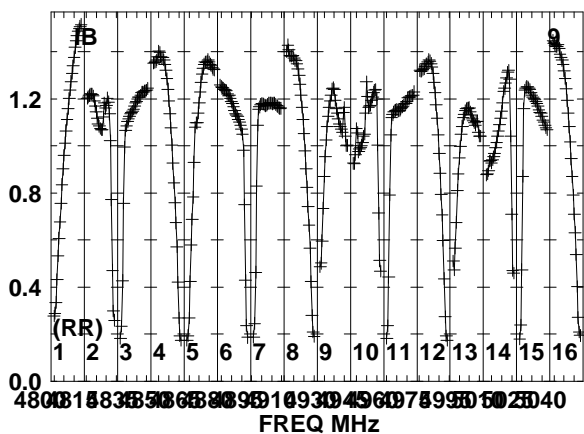
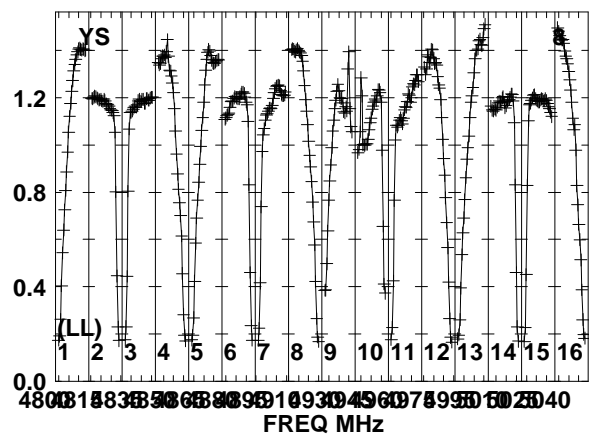
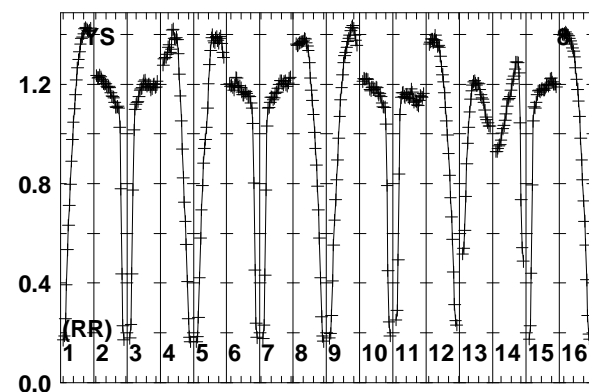
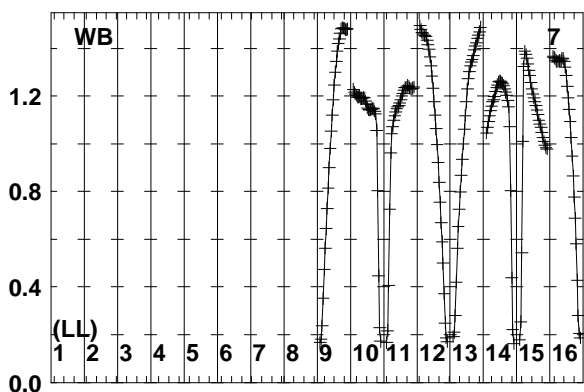
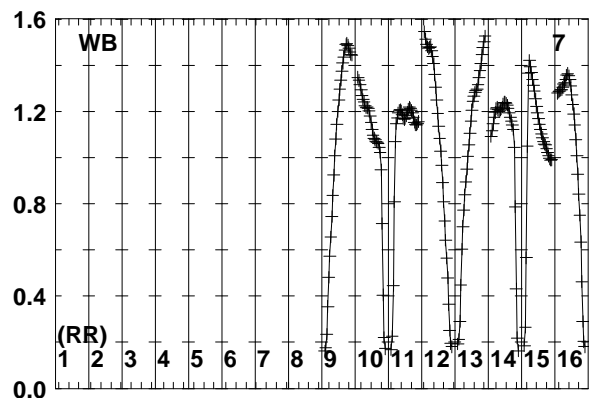
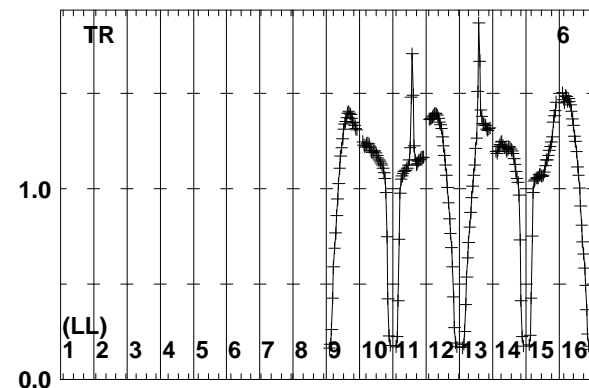
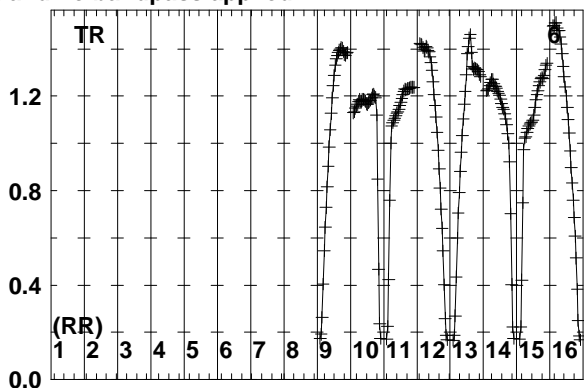
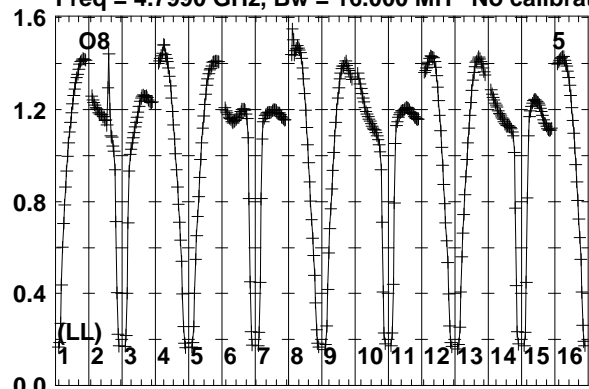
4800 1883 3536 5199 6862 8525 10188 11851 13514 15177 16840

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/22:06:51 to 00/22:07:49

Plot file version 814 created 25-AUG-2017 15:13:13

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

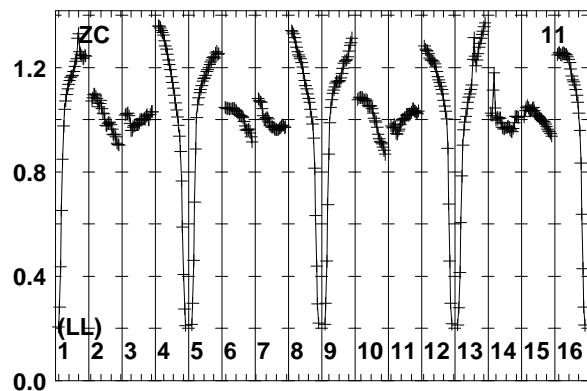
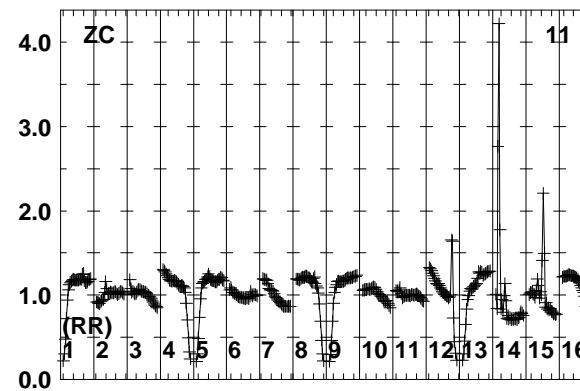
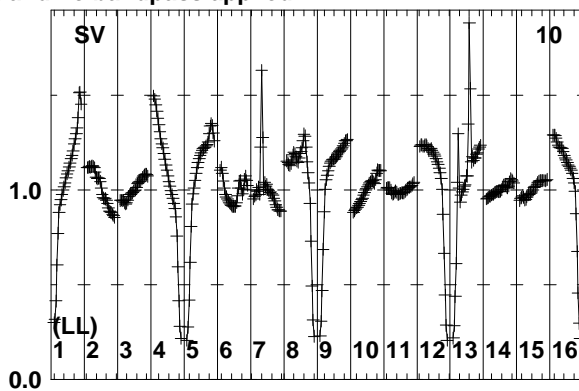
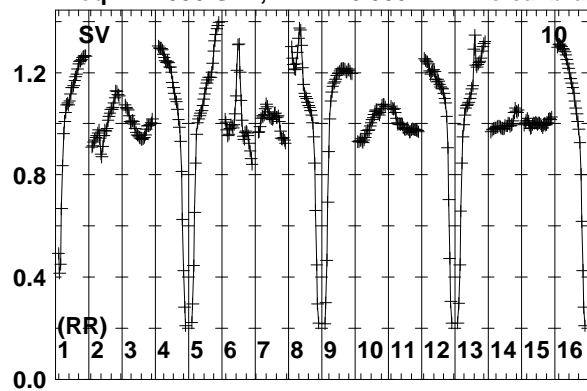


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/22:06:51 to 00/22:07:49

Plot file version 815 created 25-AUG-2017 15:13:13

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

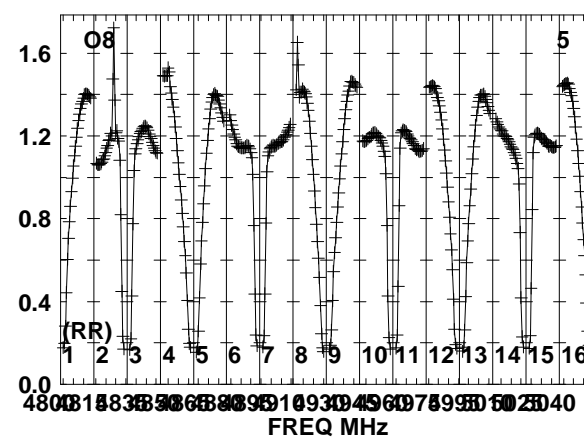
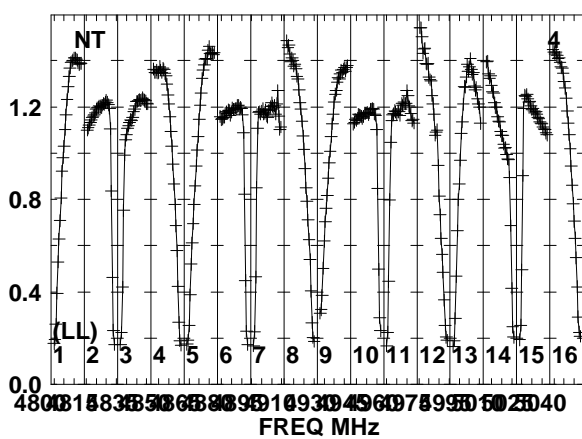
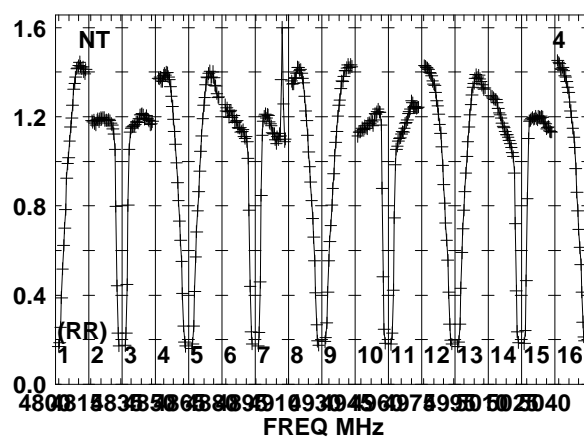
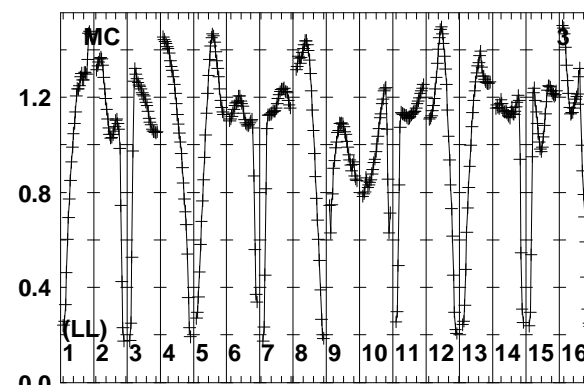
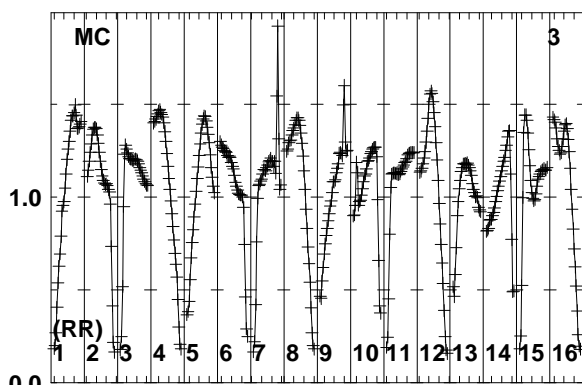
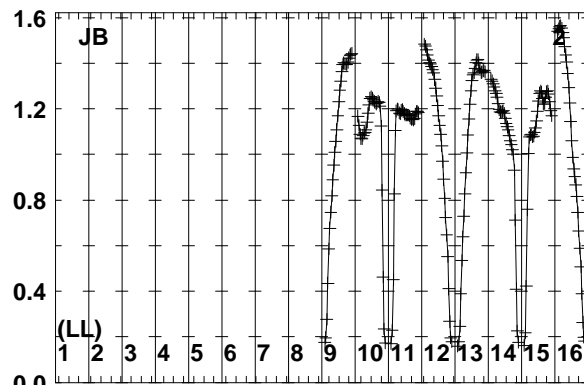
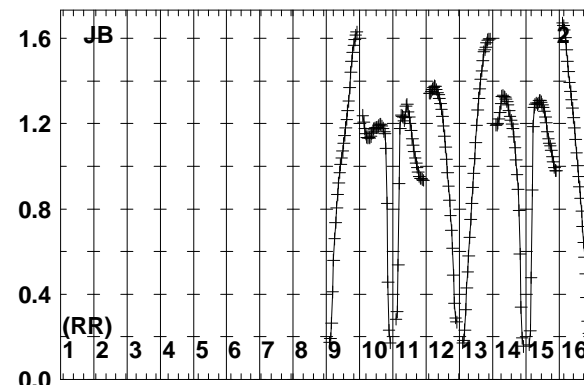
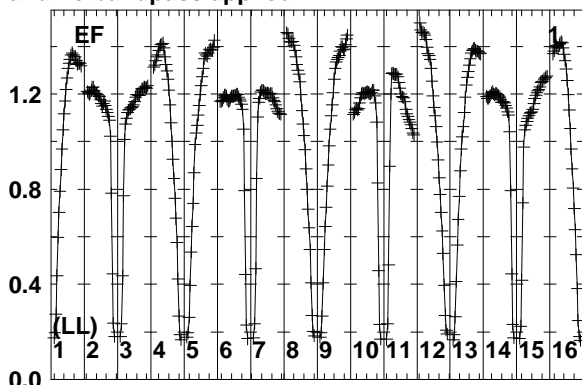
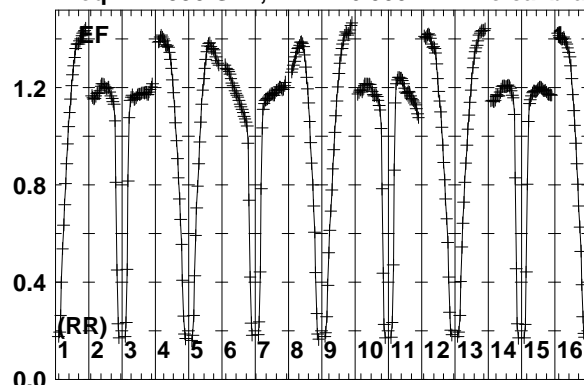


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/22:06:51 to 00/22:07:49

Plot file version 816 created 25-AUG-2017 15:13:13

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy

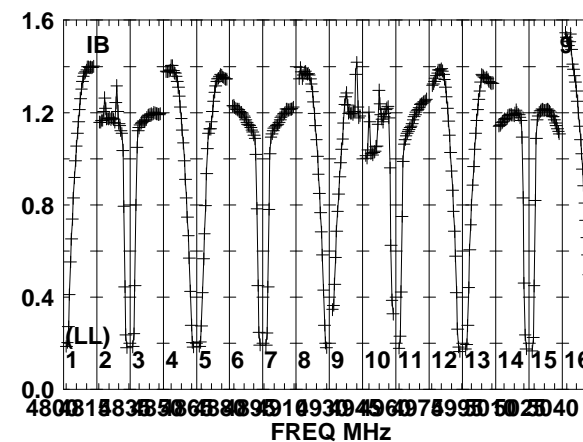
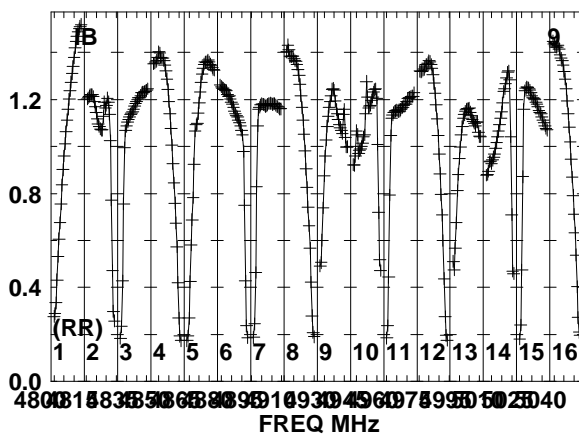
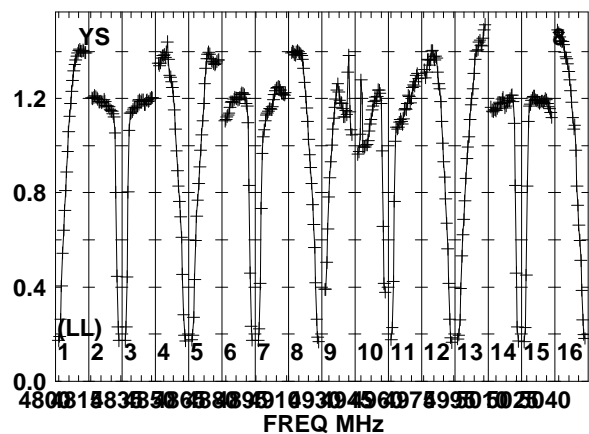
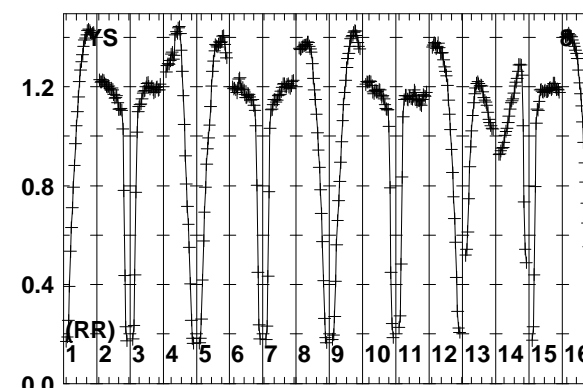
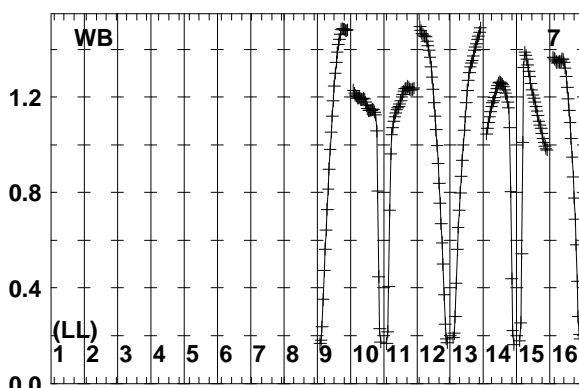
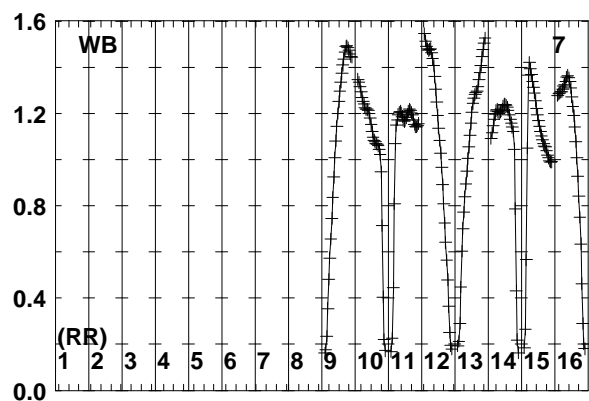
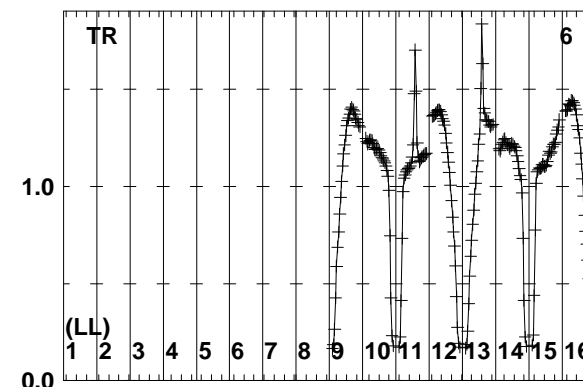
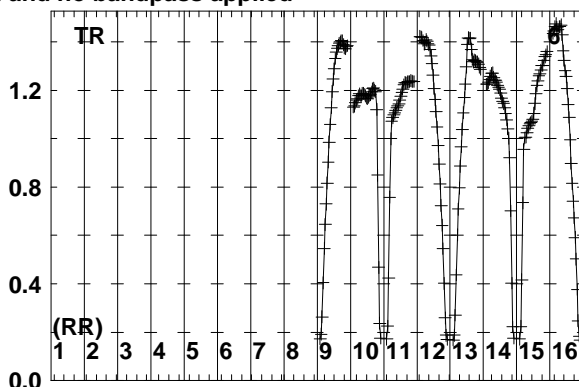
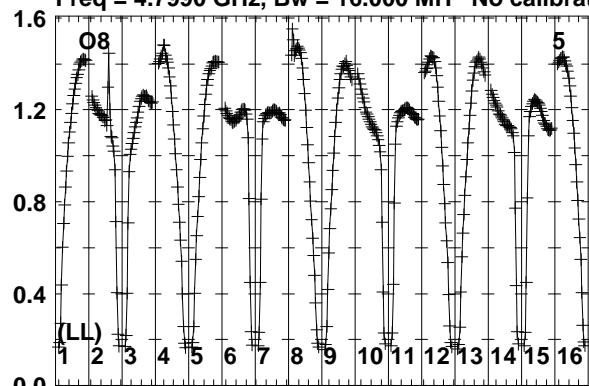
Total-power spectrum Antenna: EF (01)

Timerange: 00/22:07:55 to 00/22:11:19

Plot file version 817 created 25-AUG-2017 15:13:13

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

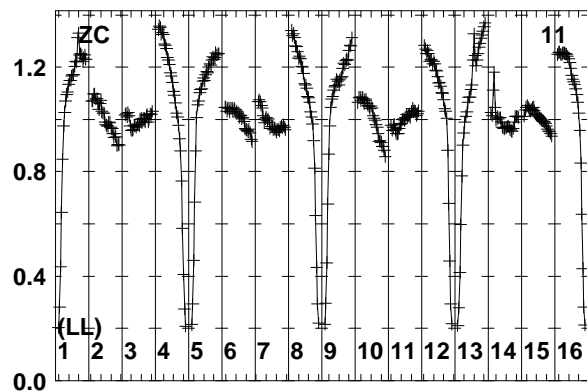
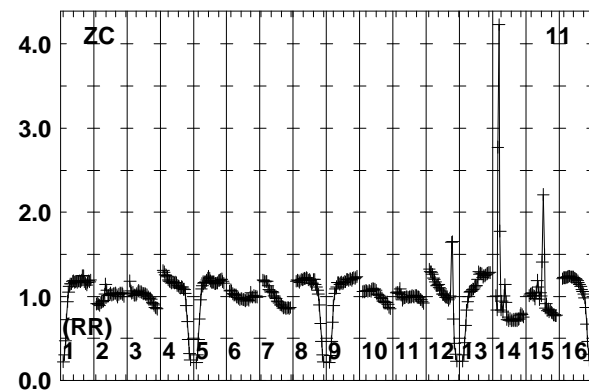
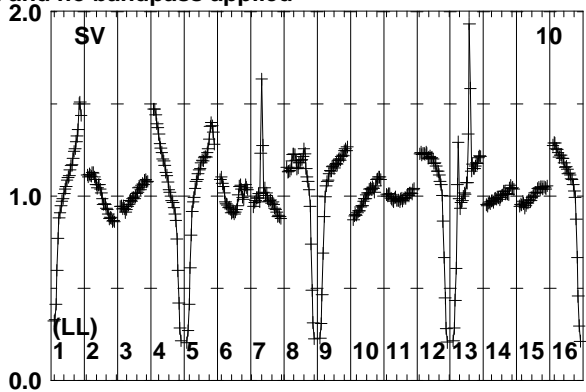
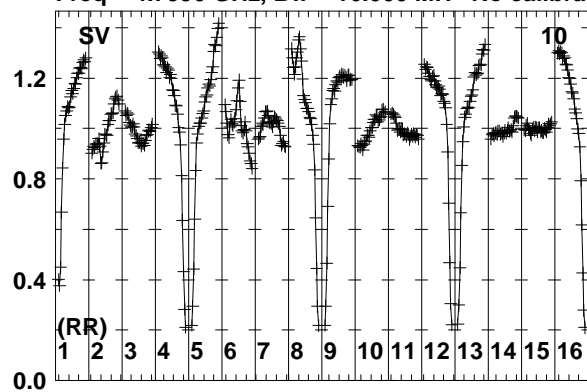


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/22:07:55 to 00/22:11:19

Plot file version 818 created 25-AUG-2017 15:13:13

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

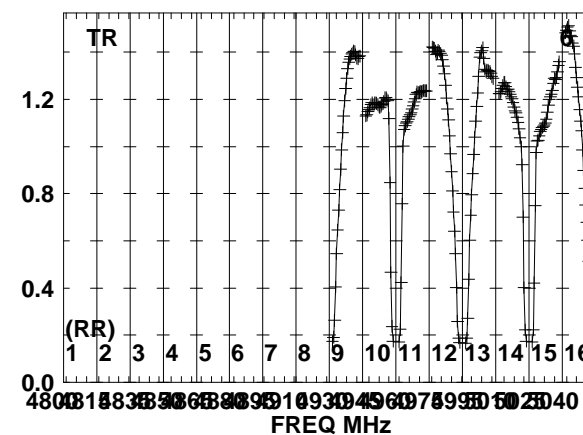
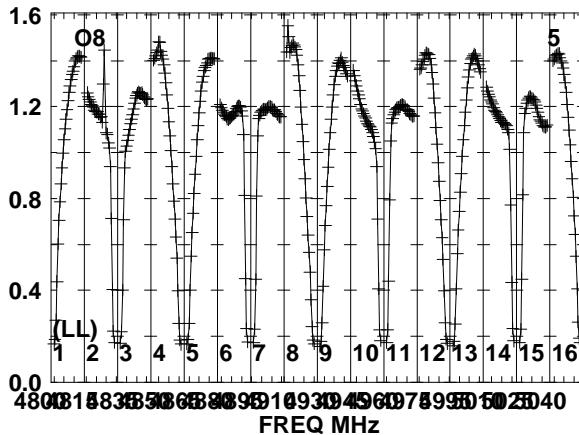
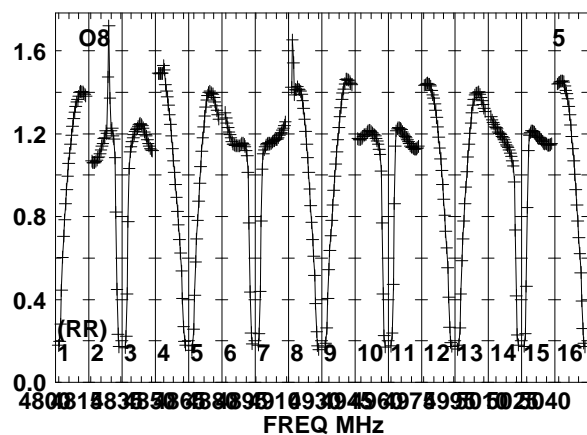
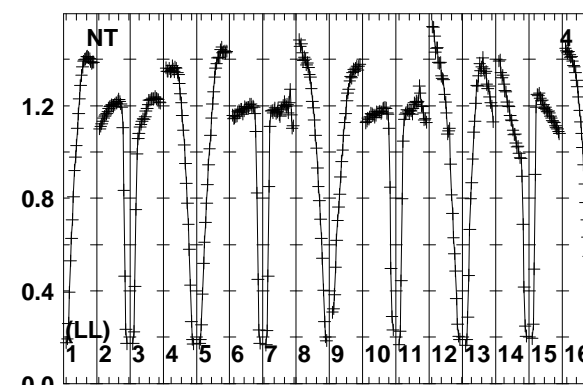
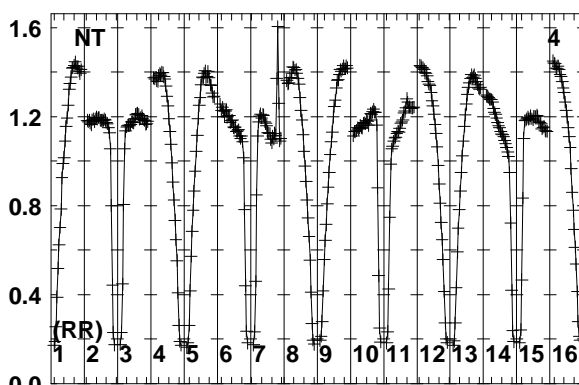
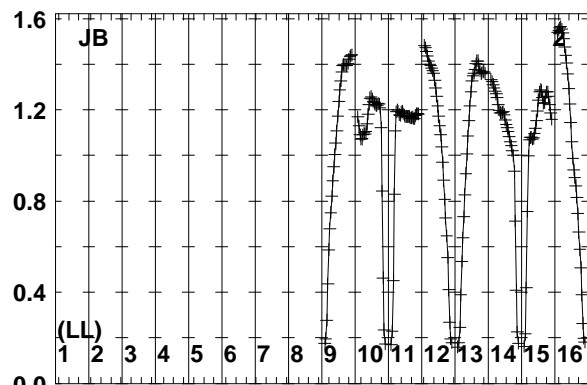
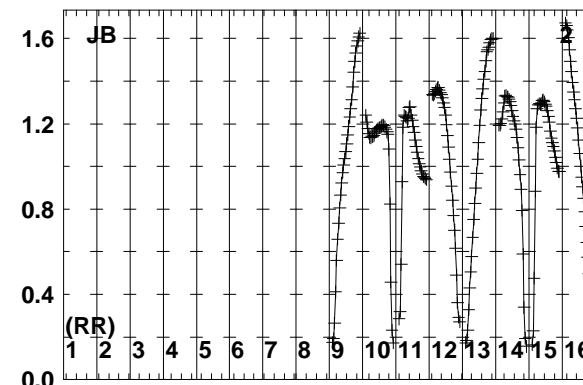
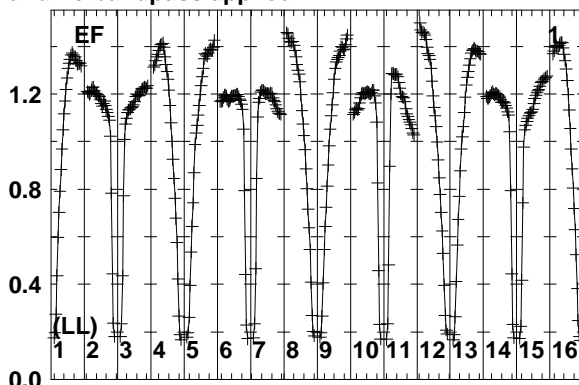
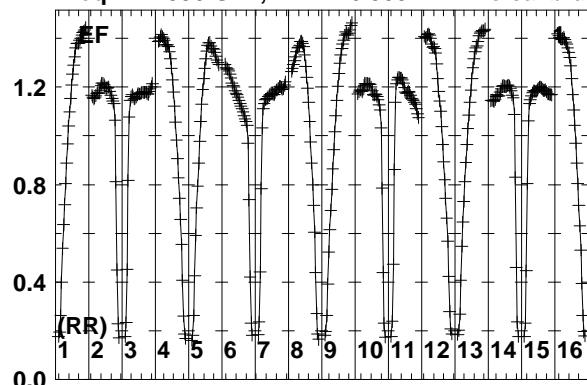


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/22:07:55 to 00/22:11:19

Plot file version 819 created 25-AUG-2017 15:13:13

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

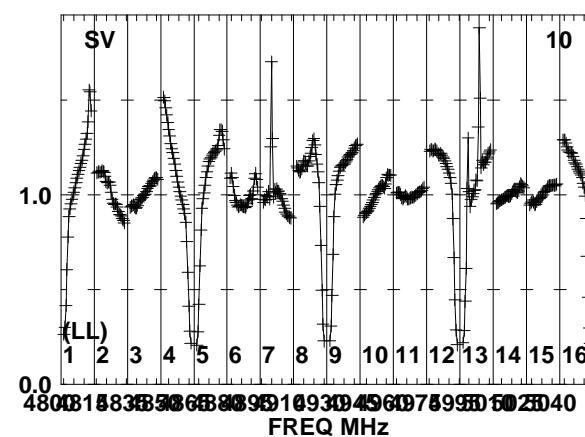
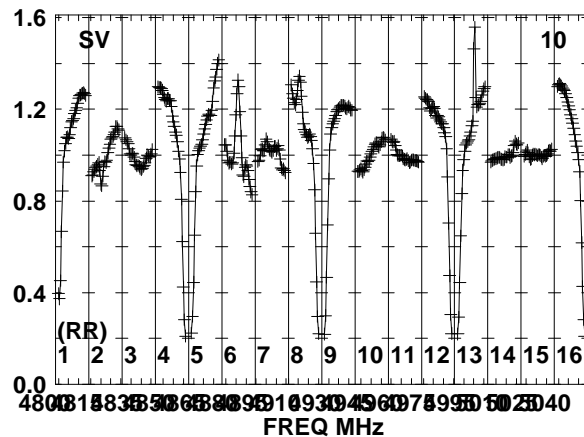
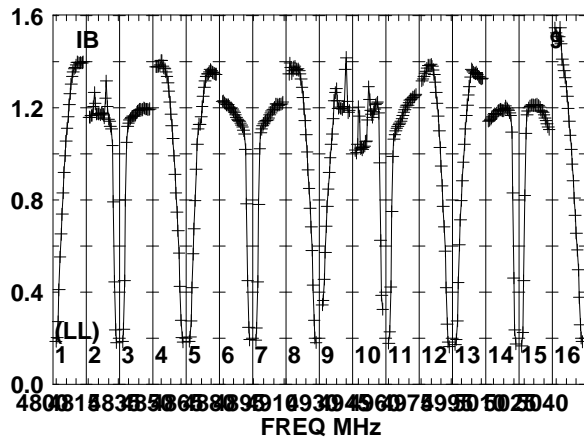
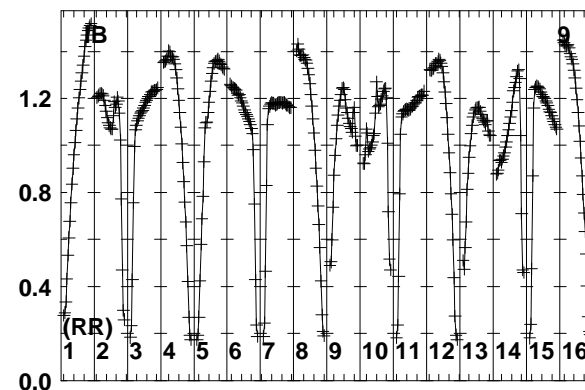
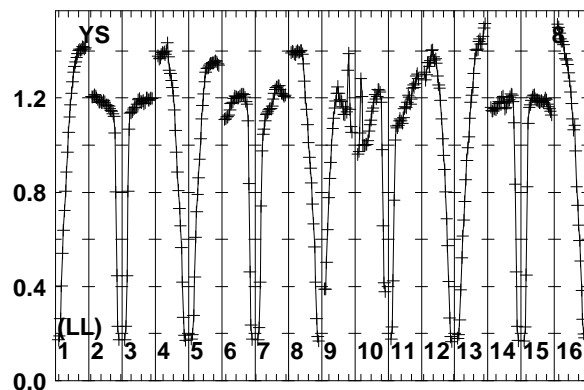
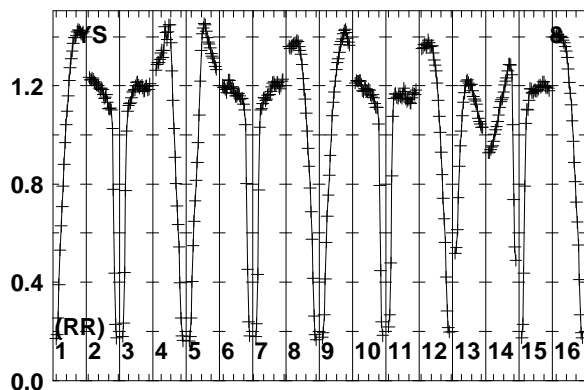
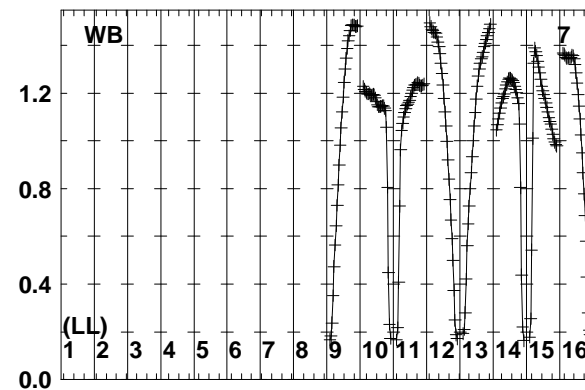
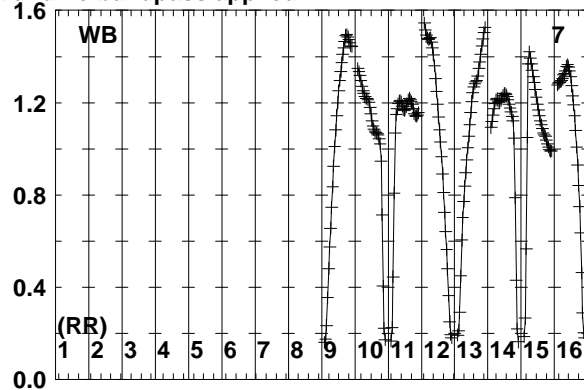
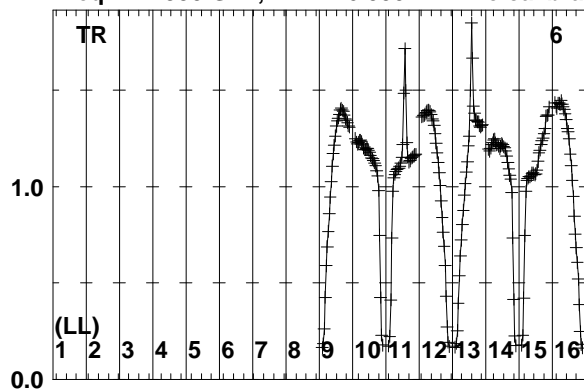


Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/22:11:25 to 00/22:12:49

Plot file version 820 created 25-AUG-2017 15:13:13

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

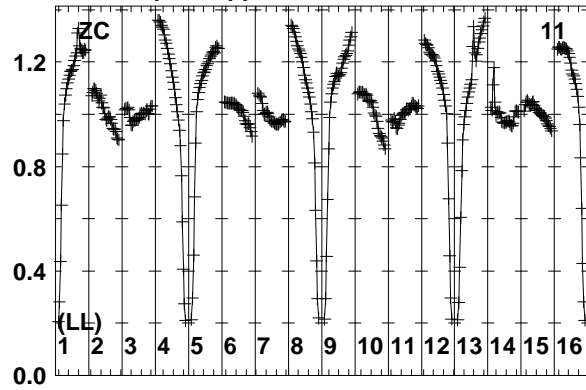
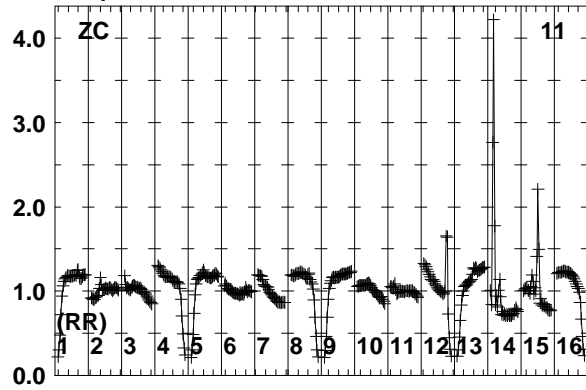


Lower frame: Real Jy
Total-power spectrum Antenna: TR (06)
Timerange: 00/22:11:25 to 00/22:12:49

Plot file version 821 created 25-AUG-2017 15:13:13

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

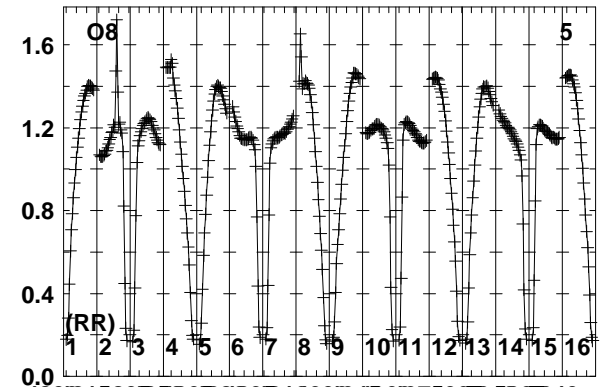
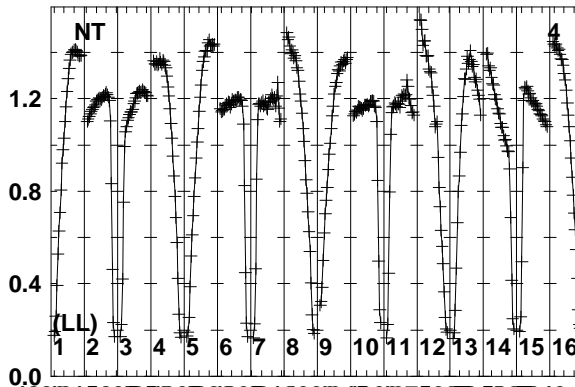
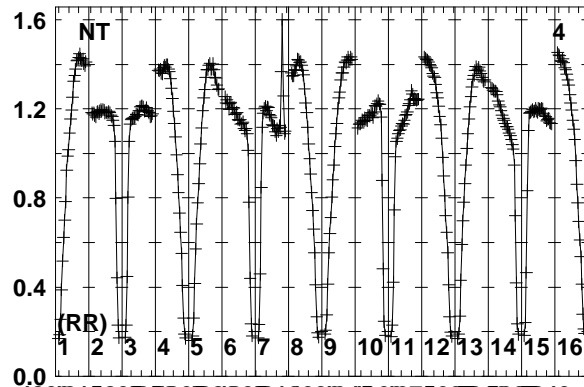
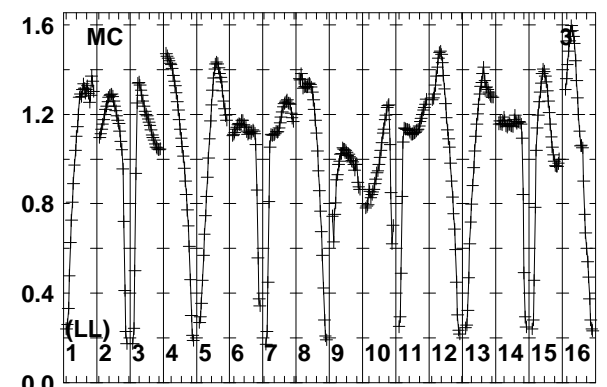
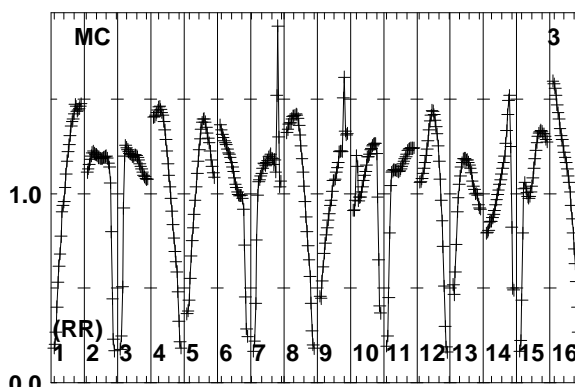
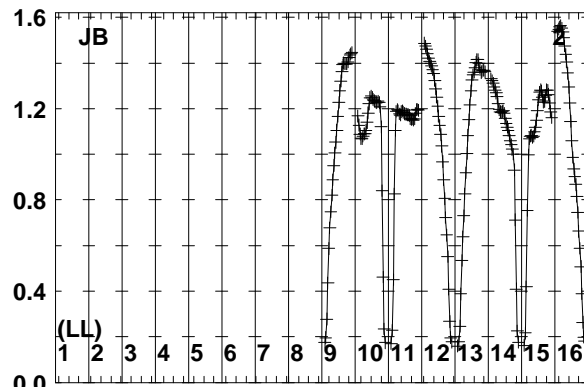
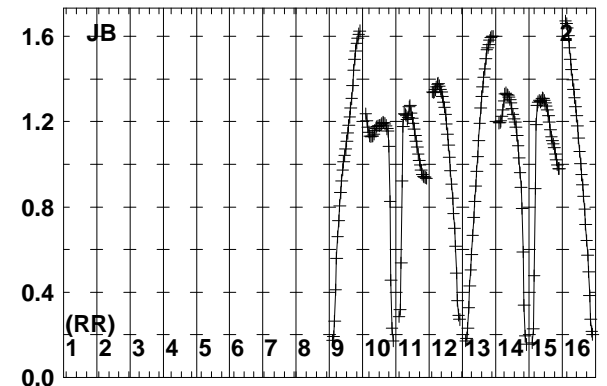
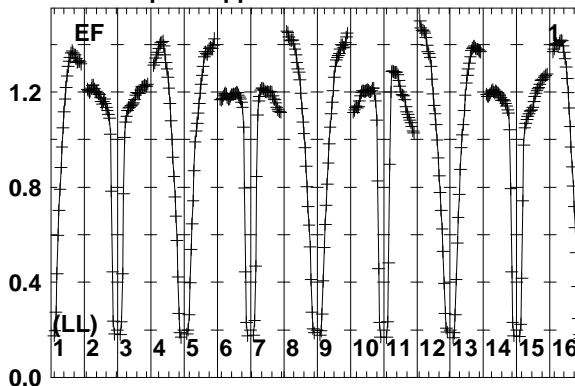
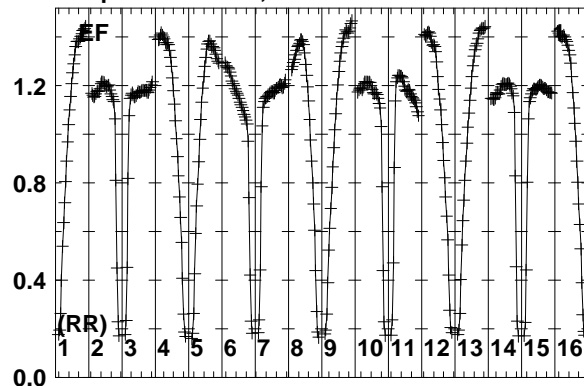


Lower frame: Real Jy
Total-power spectrum Antenna: ZC (11)
Timerange: 00/22:11:25 to 00/22:12:49

Plot file version 822 created 25-AUG-2017 15:13:13

INBEAMPT EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3506 5199 6930 8560 10200 11830 13460 15100 16740

4800 1883 3506 5199 6930 8560 10200 11830 13460 15100 16740

4800 1883 3506 5199 6930 8560 10200 11830 13460 15100 16740

Lower frame: Real Jy

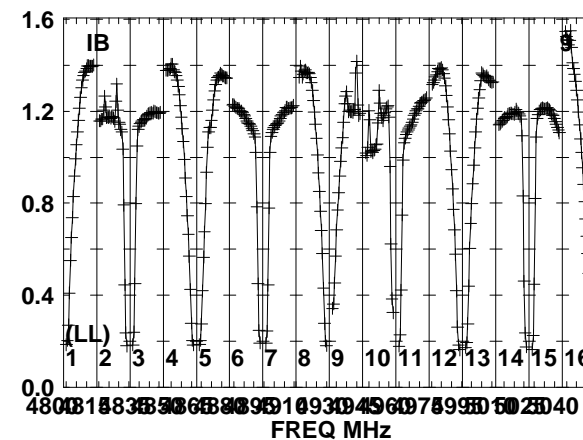
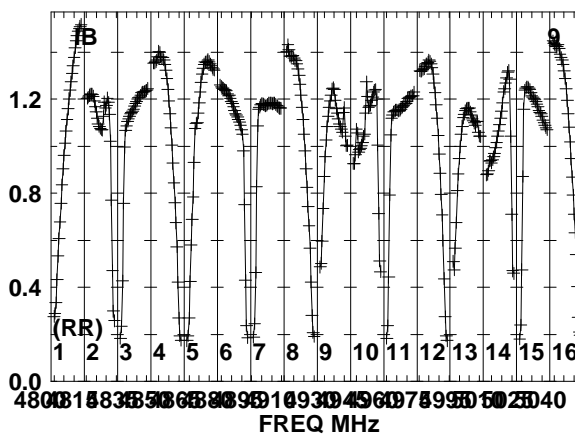
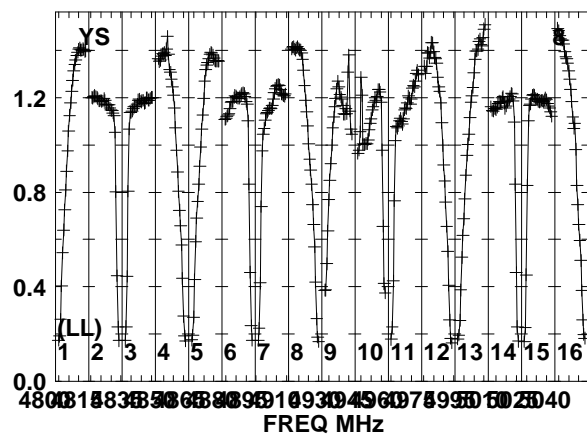
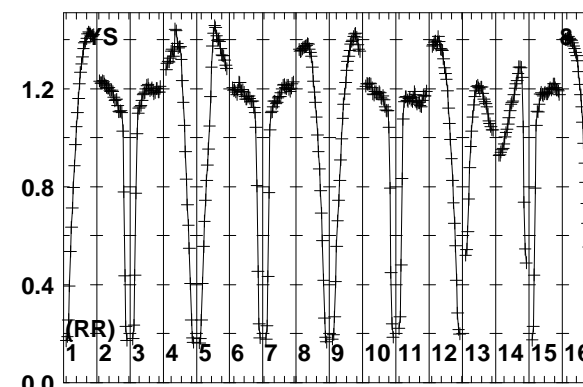
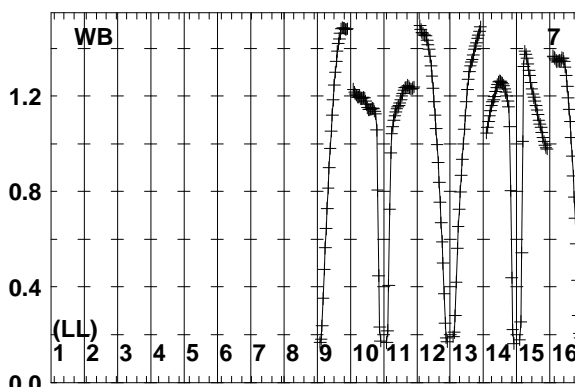
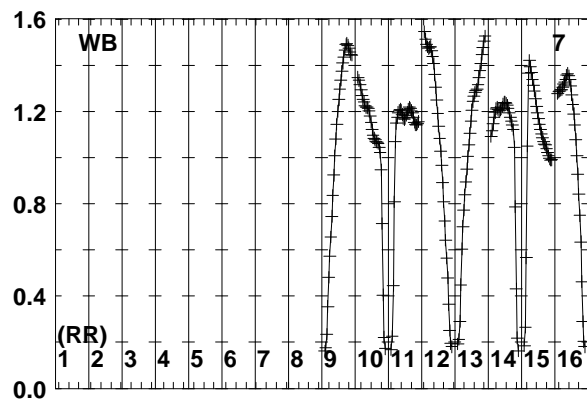
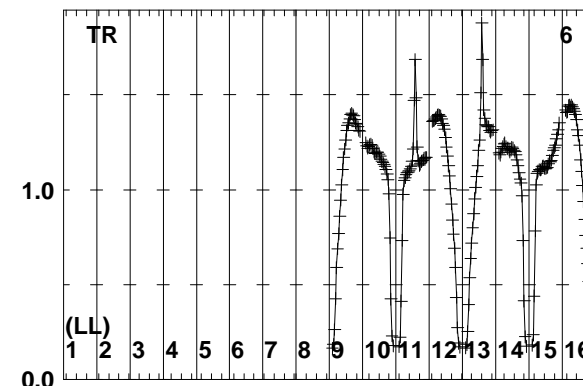
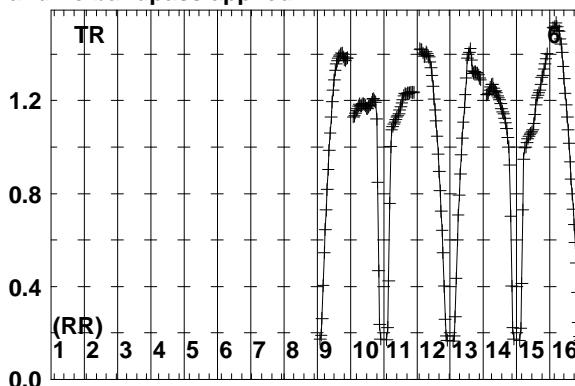
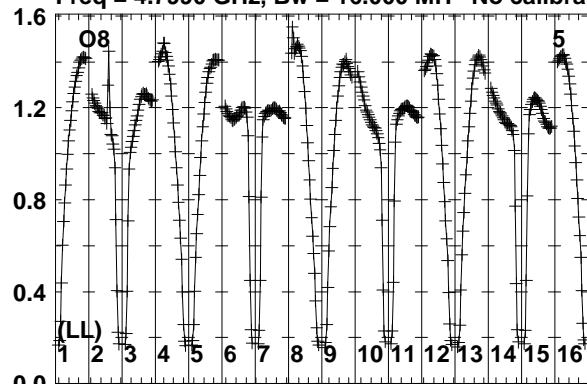
Total-power spectrum Antenna: EF (01)

Timerange: 00/22:12:55 to 00/22:16:19

Plot file version 823 created 25-AUG-2017 15:13:14

INBEAMPT EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

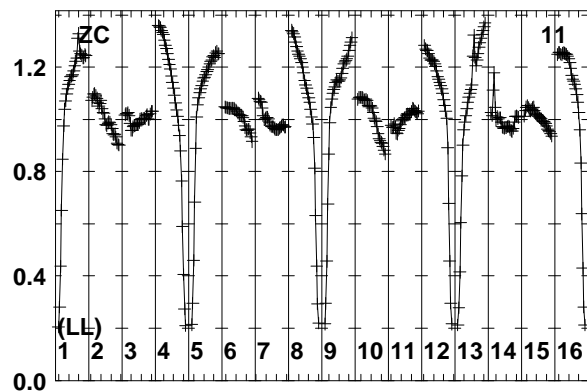
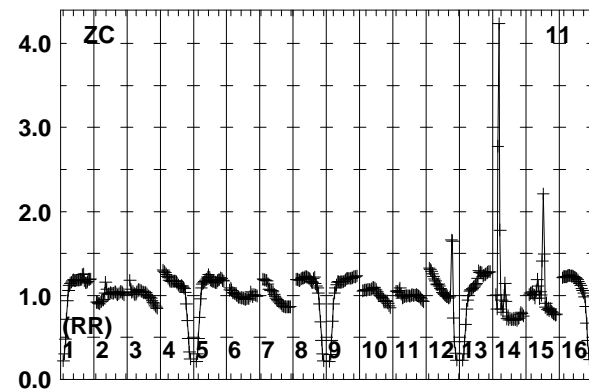
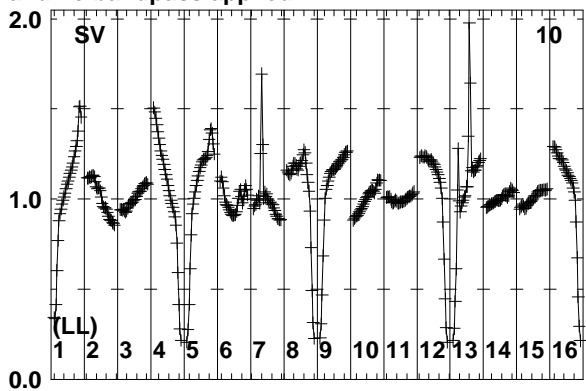
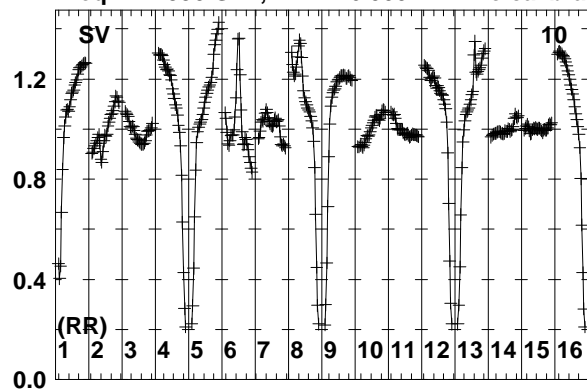


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/22:12:55 to 00/22:16:19

Plot file version 824 created 25-AUG-2017 15:13:14

INBEAMPT EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

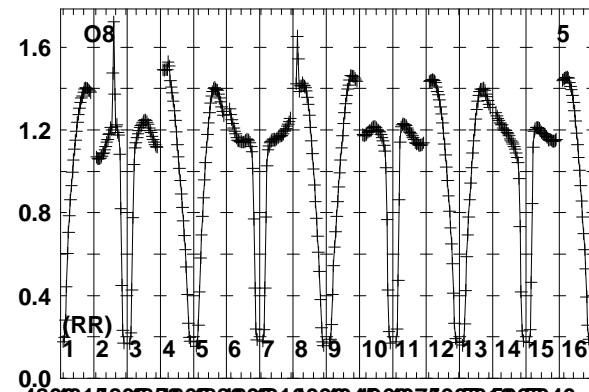
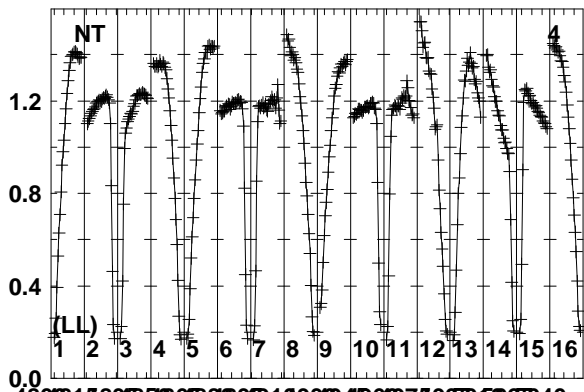
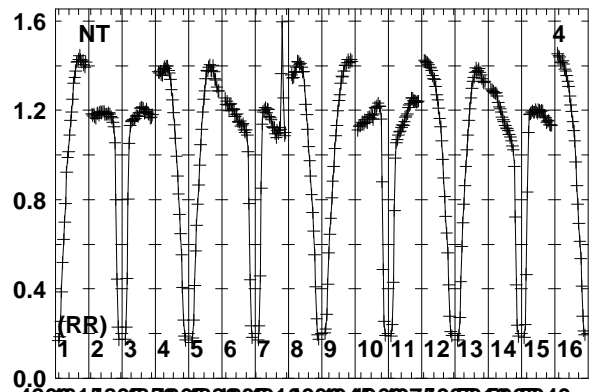
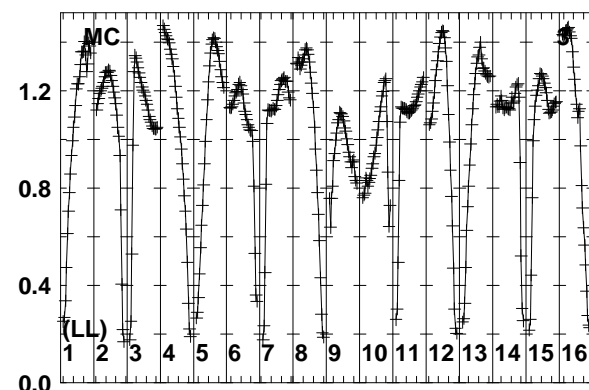
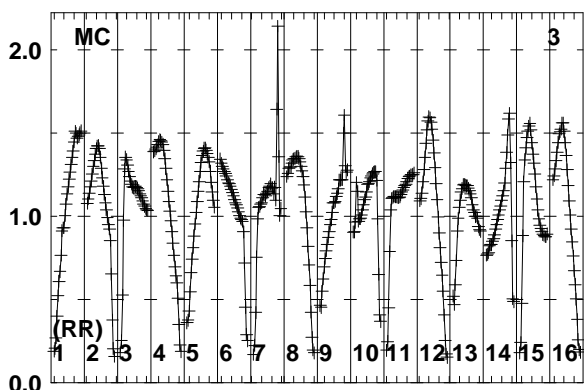
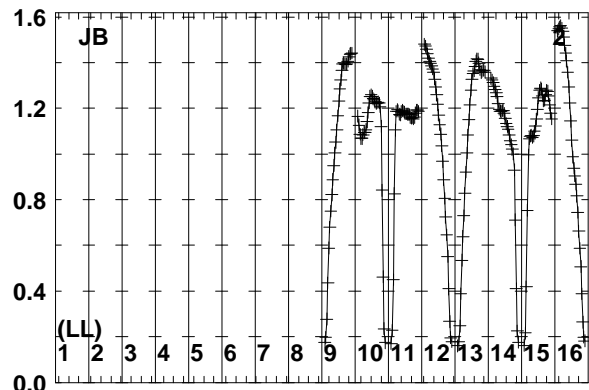
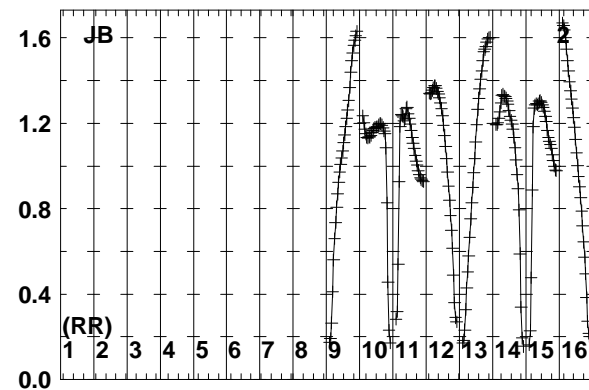
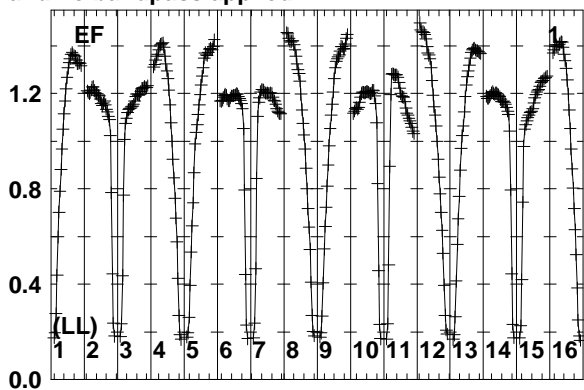
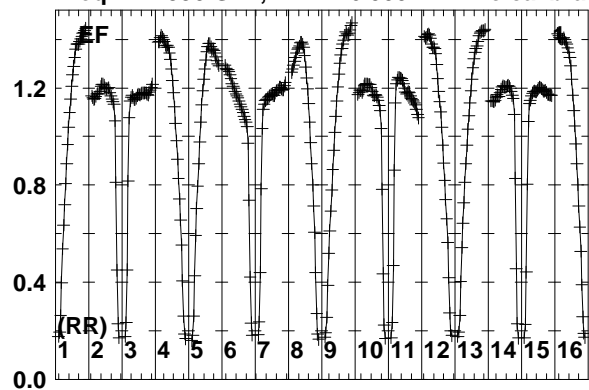


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/22:12:55 to 00/22:16:19

Plot file version 825 created 25-AUG-2017 15:13:14

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 18838 58688 99109 304560 789950 502040
 FREQ MHz

4800 18838 58688 99109 304560 789950 502040
 FREQ MHz

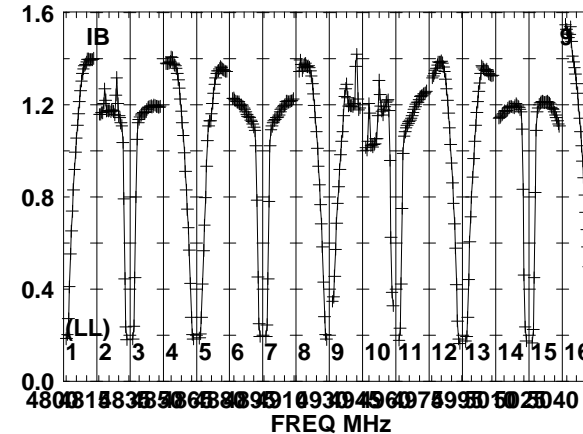
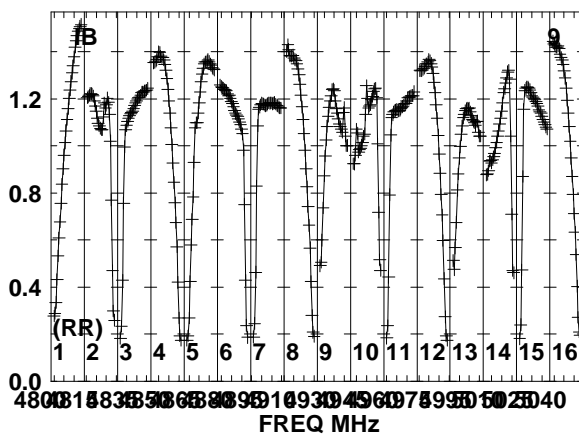
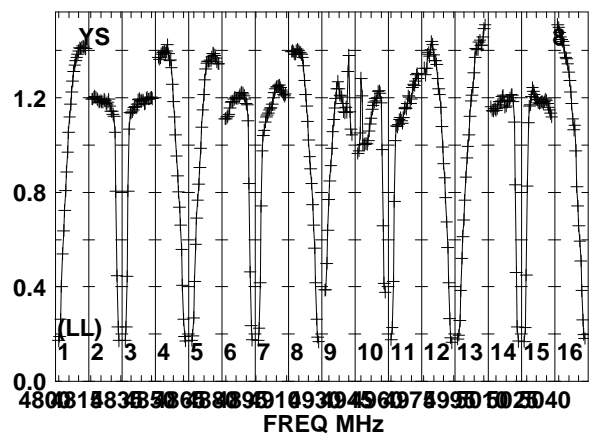
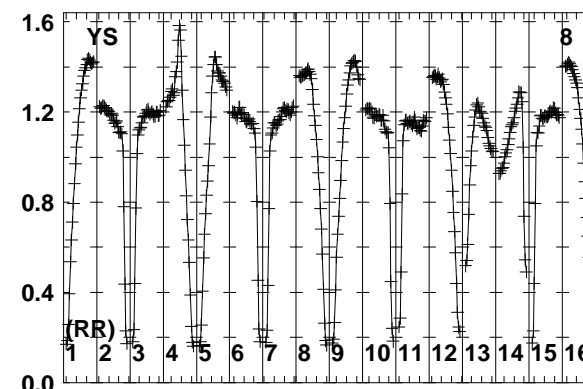
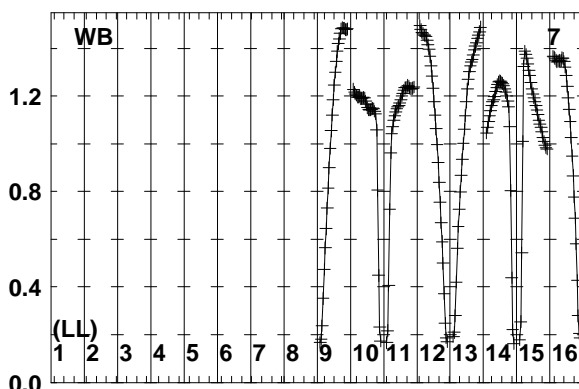
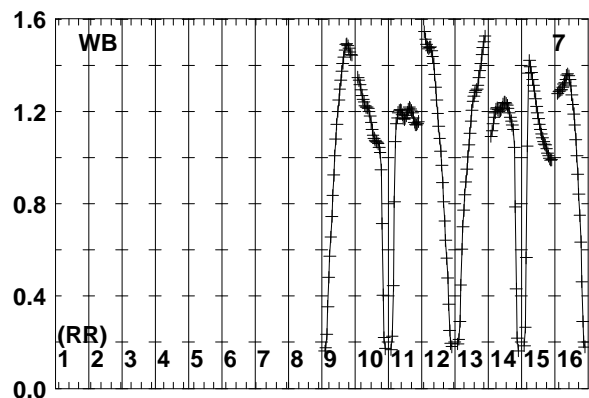
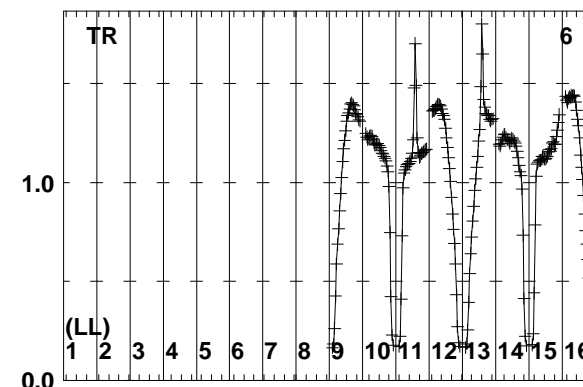
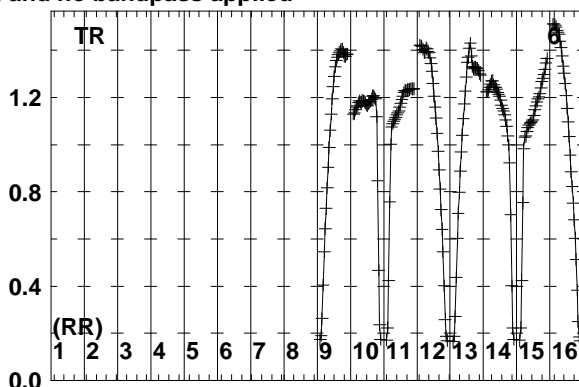
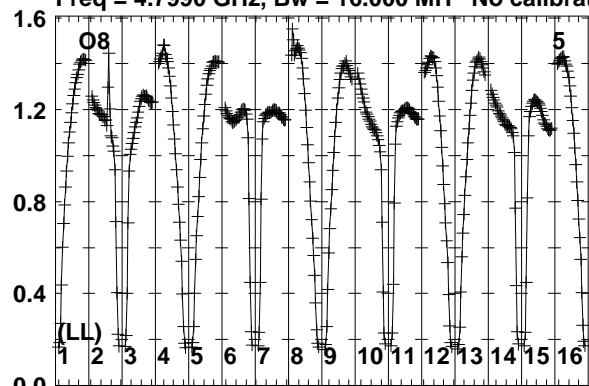
4800 18838 58688 99109 304560 789950 502040
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: EF (01)
 Timerange: 00/22:16:51 to 00/22:17:49

Plot file version 826 created 25-AUG-2017 15:13:14

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

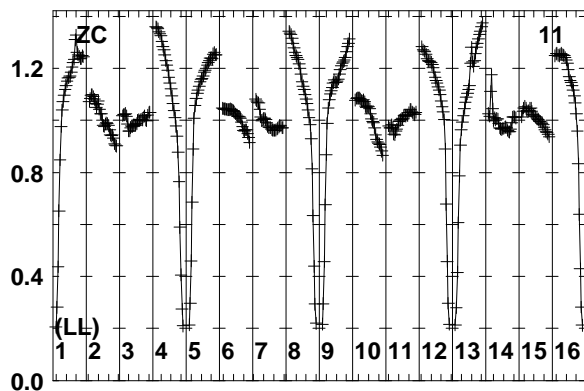
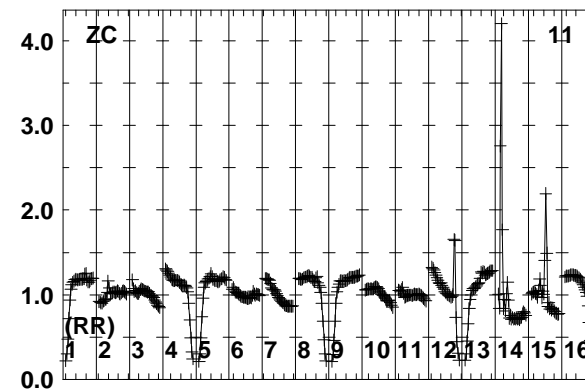
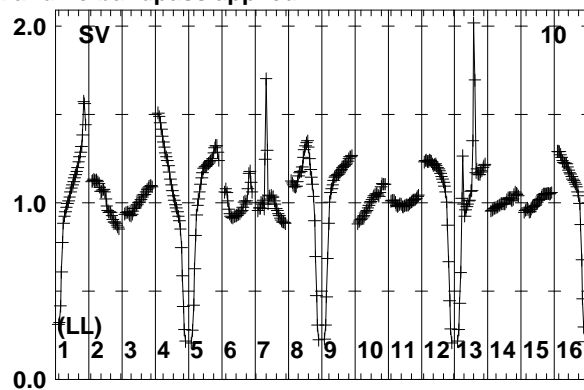
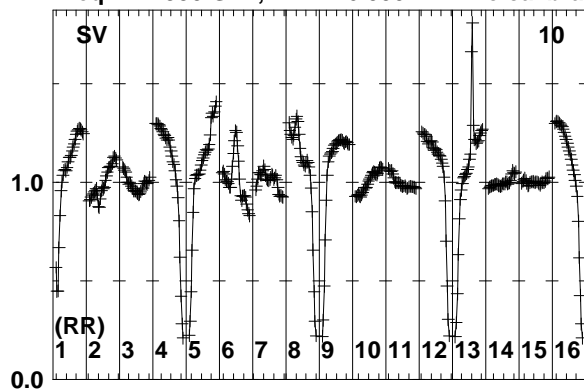


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/22:16:51 to 00/22:17:49

Plot file version 827 created 25-AUG-2017 15:13:14

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

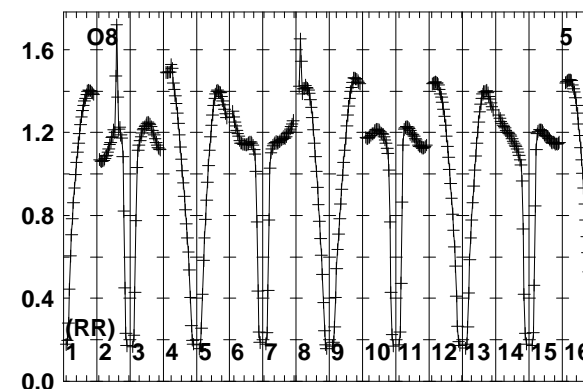
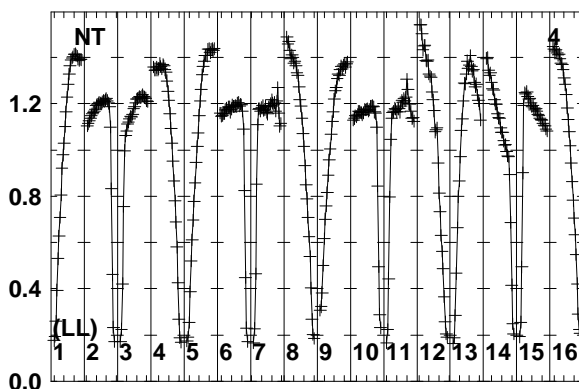
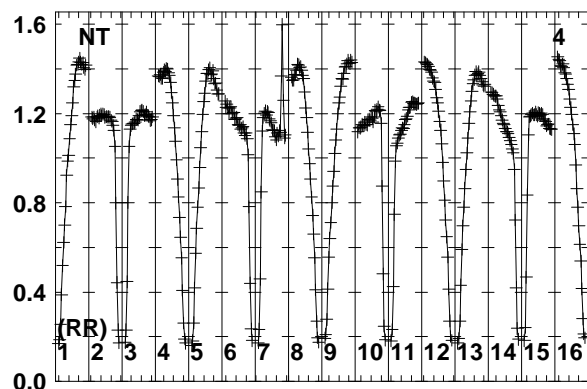
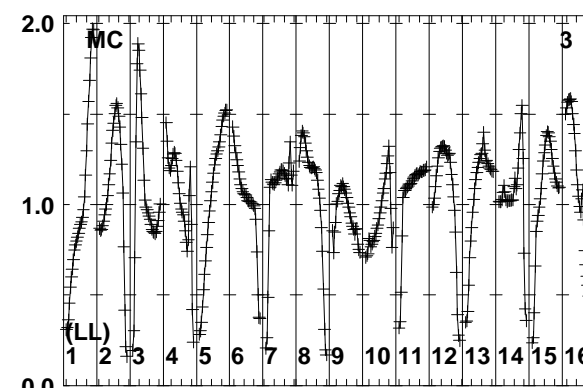
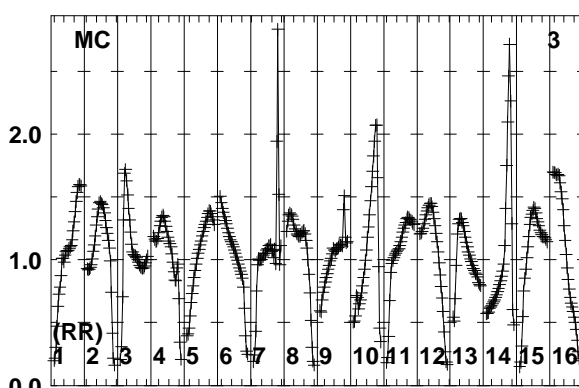
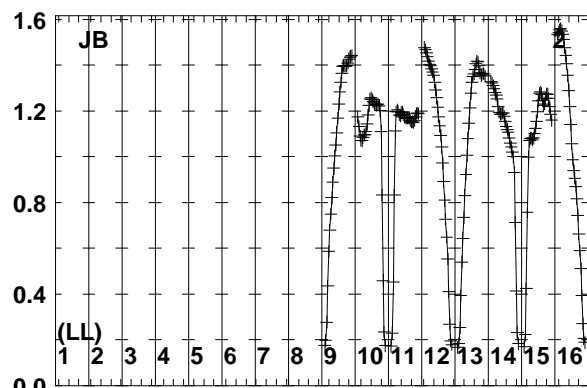
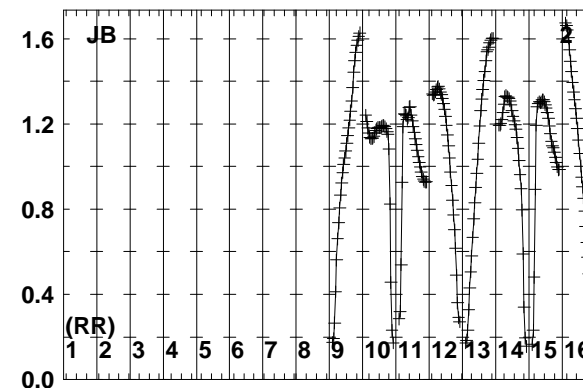
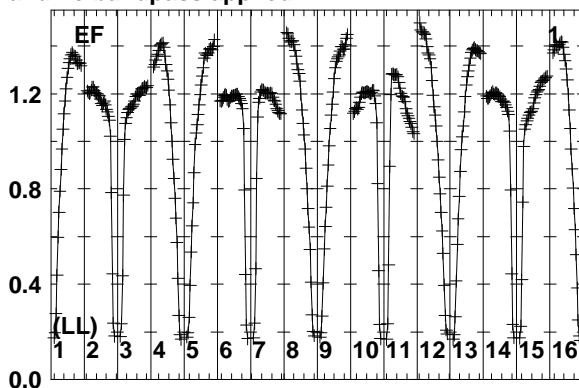
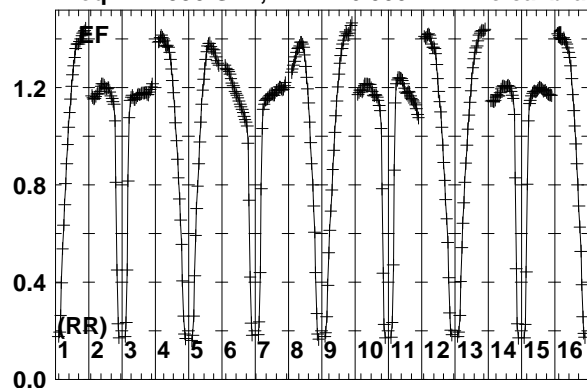


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/22:16:51 to 00/22:17:49

Plot file version 828 created 25-AUG-2017 15:13:14

J0518+3306 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3306 3995 10930 4560 7895 5020 40
FREQ MHz

4800 1883 3306 3995 10930 4560 7895 5020 40
FREQ MHz

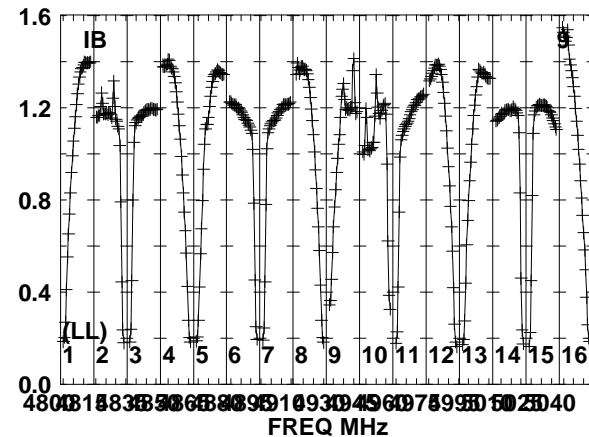
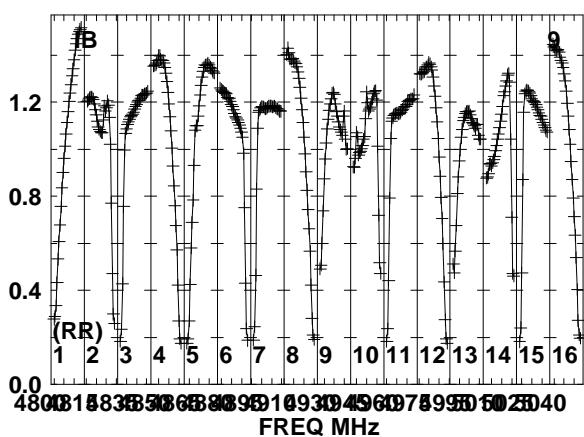
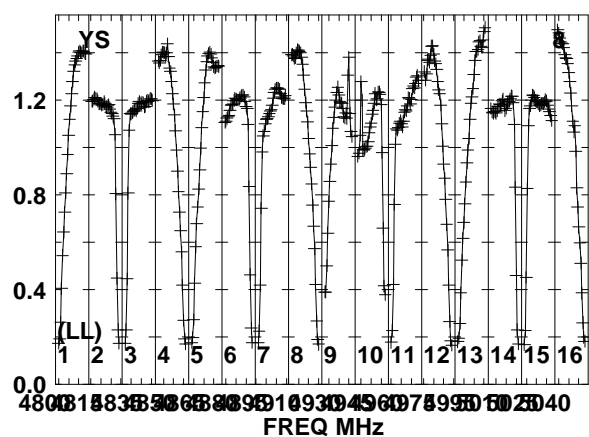
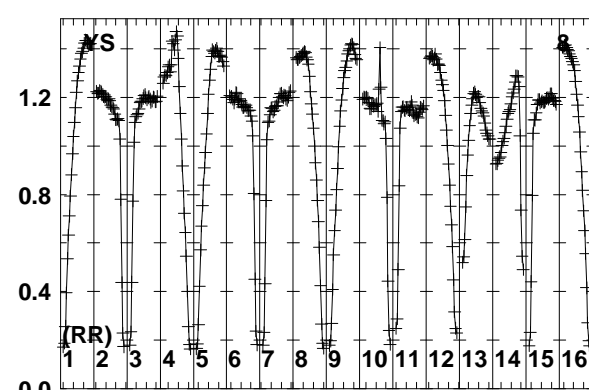
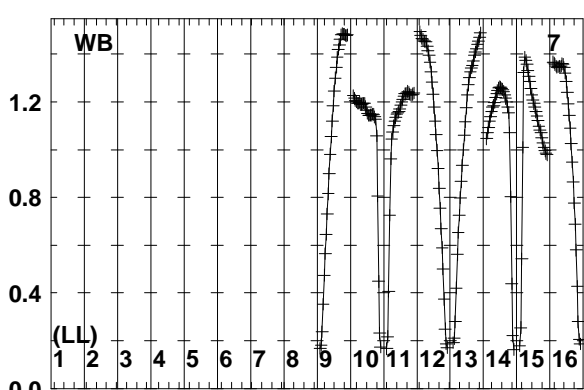
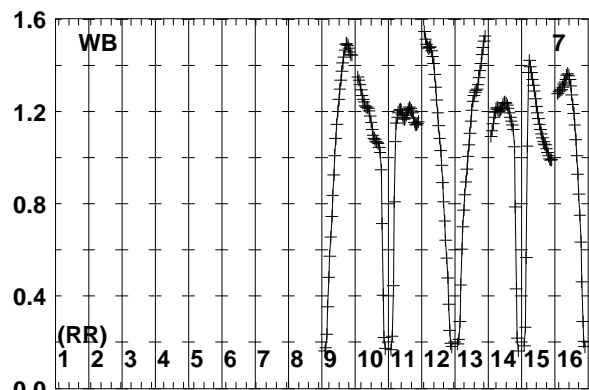
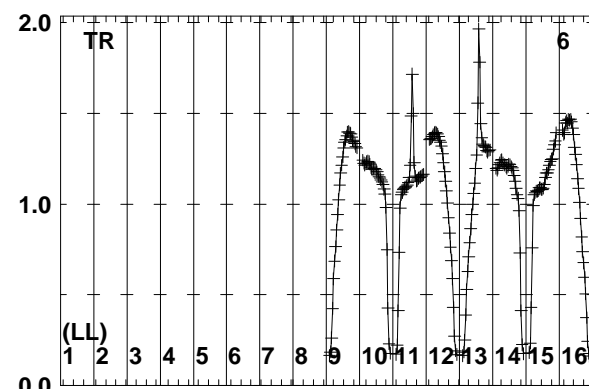
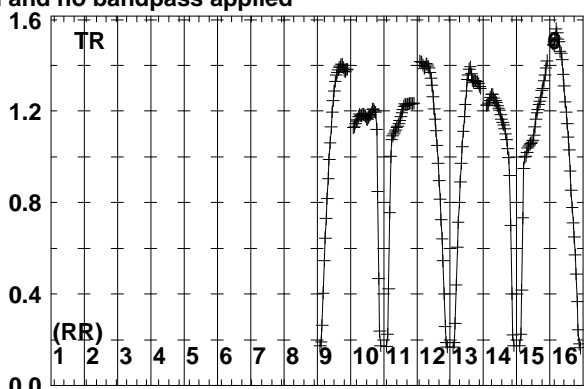
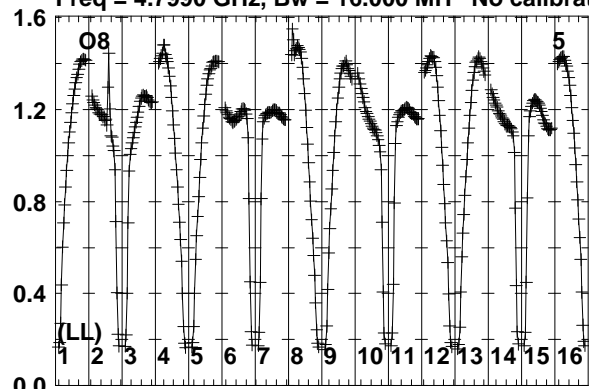
4800 1883 3306 3995 10930 4560 7895 5020 40
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/22:20:21 to 00/22:23:19

Plot file version 829 created 25-AUG-2017 15:13:14

J0518+3306 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

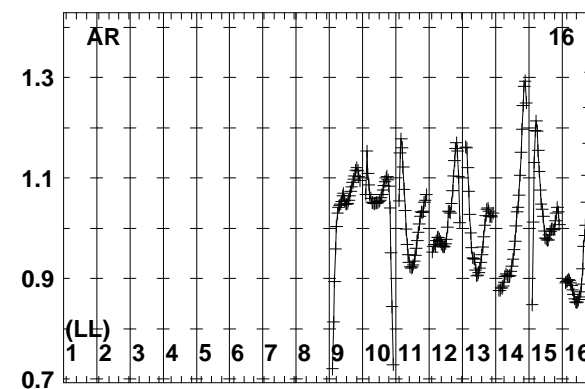
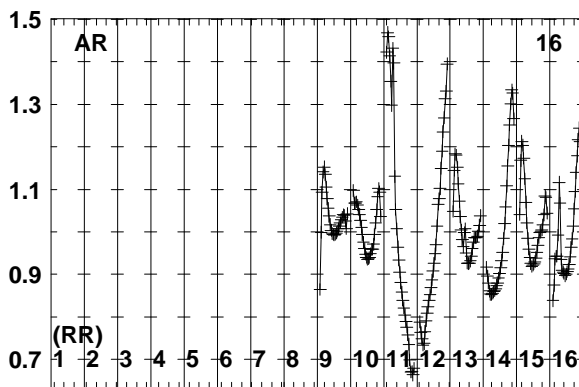
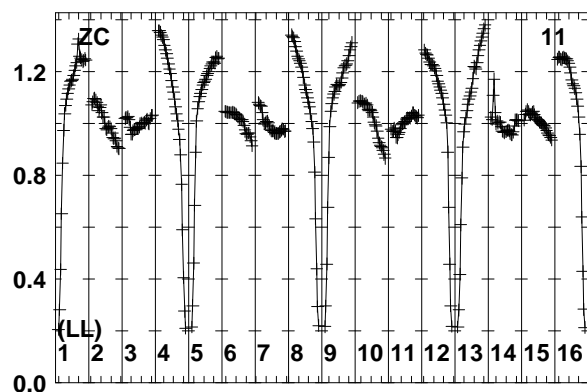
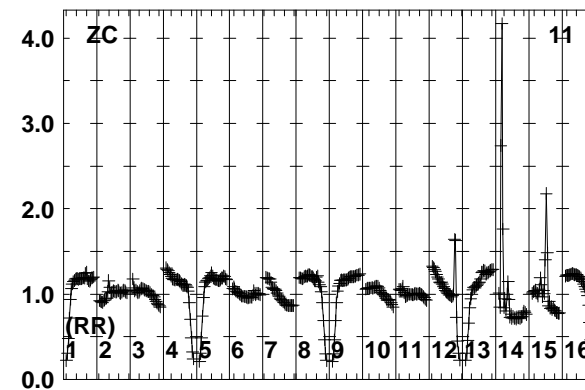
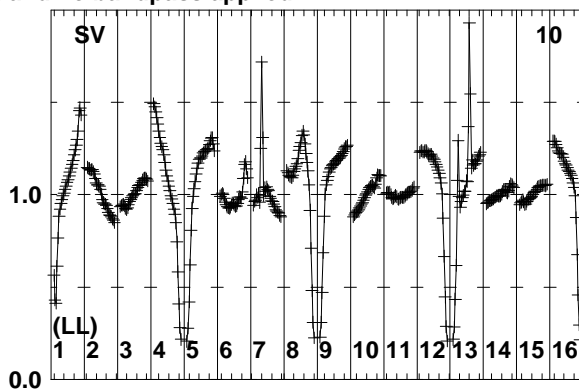
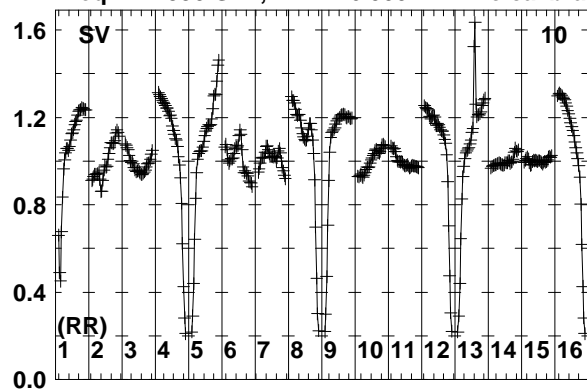


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/22:20:21 to 00/22:23:19

Plot file version 830 created 25-AUG-2017 15:13:14

J0518+3306 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

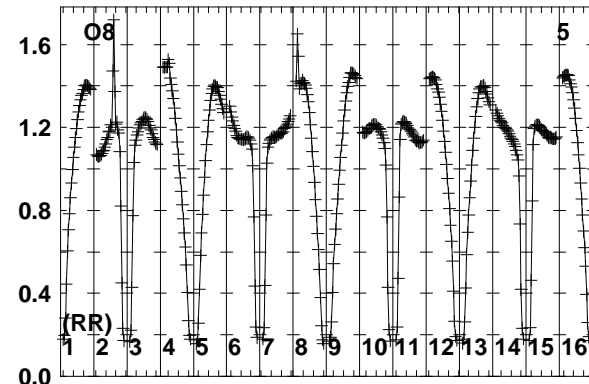
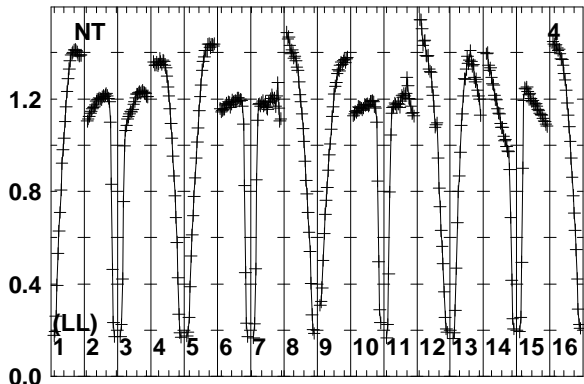
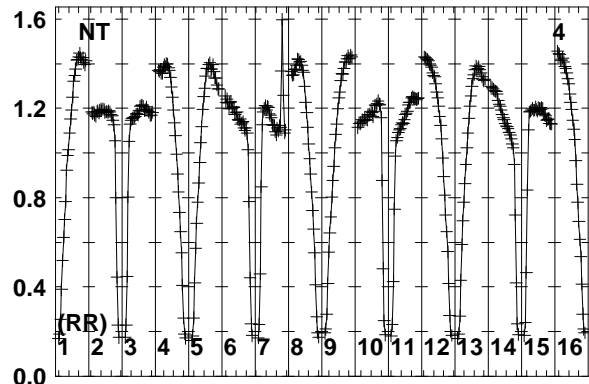
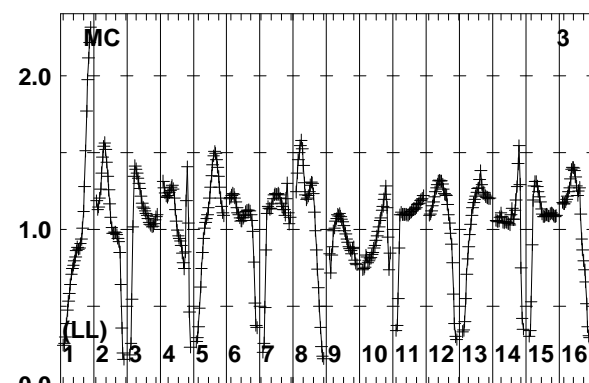
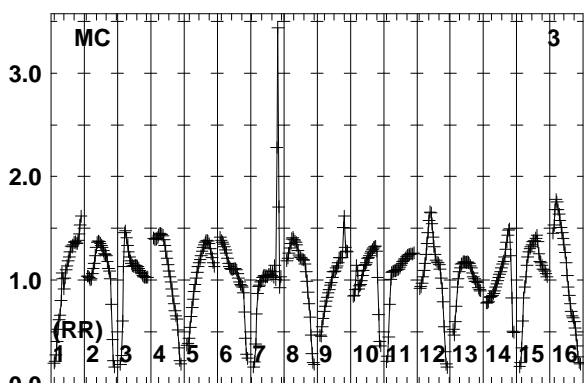
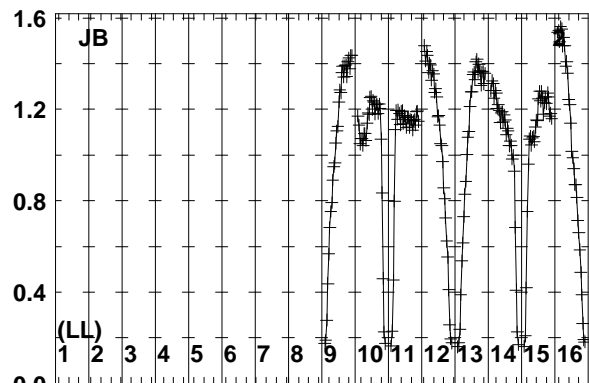
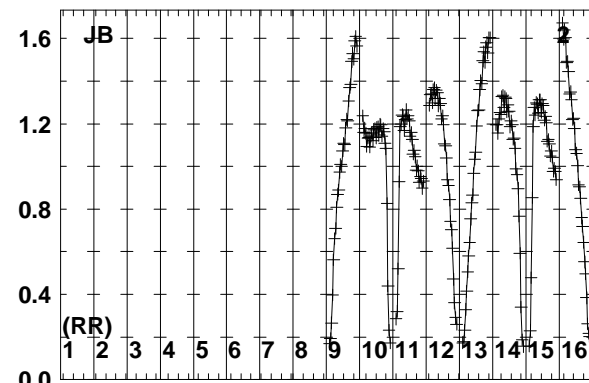
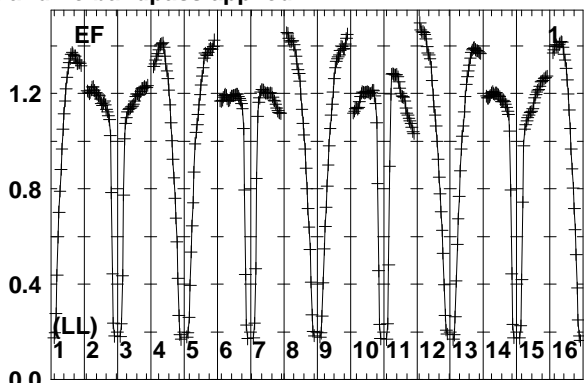
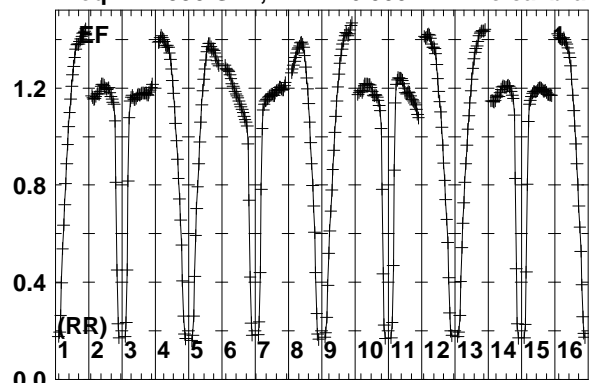


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/22:20:21 to 00/22:23:19

Plot file version 831 created 25-AUG-2017 15:13:14

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3536 5190 6844 8498 10152 11806 13460 15114 16768 18422 20076 21730 23384 25038 26692 28346 30000 31654 33308 34962 36616 38270 39924 41578 43232 44886 46540 48194 49848 51502 53156 54810 56464 58118 59772 61426 63080 64734 66388 68042 69696 71350 73004 74658 76312 77966 79620 81274 82928 84582 86236 87890 89544 91198 92852 94506 96160 97814 99468 101122 102776 104430 106084 107738 109392 111046 112700 114354 116008 117662 119316 120970 122624 124278 125932 127586 129240 130894 132548 134202 135856 137510 139164 140818 142472 144126 145780 147434 149088 150742 152396 154050 155704 157358 159012 160666 162320 163974 165628 167282 168936 170590 172244 173898 175552 177206 178860 180514 182168 183822 185476 187130 188784 190438 192092 193746 195400 197054 198708 200362 202016 203670 205324 206978 208632 210286 211940 213594 215248 216902 218556 220210 221864 223518 225172 226826 228480 230134 231788 233442 235096 236750 238404 240058 241712 243366 245020 246674 248328 250000

FREQ MHz

4800 1883 3536 5190 6844 8498 10152 11806 13460 15114 16768 18422 20076 21730 23384 25038 26692 28346 30000 31654 33308 34962 36616 38270 39924 41578 43232 44886 46540 48194 49848 51502 53156 54810 56464 58118 59772 61426 63080 64734 66388 68042 69696 71350 73004 74658 76312 77966 79620 81274 82928 84582 86236 87890 89544 91198 92852 94506 96160 97814 99468 101122 102776 104430 106084 107738 109392 111046 112700 114354 116008 117662 119316 120970 122624 124278 125932 127586 129240 130894 132548 134202 135856 137510 139164 140818 142472 144126 145780 147434 149088 150742 152396 154050 155704 157358 159012 160666 162320 163974 165628 167282 168936 170590 172244 173898 175552 177206 178860 180514 182168 183822 185476 187130 188784 190438 192092 193746 195400 197054 198708 200362 202016 203670 205324 206978 208632 210286 211940 213594 215248 216902 218556 220210 221864 223518 225172 226826 228480 230134 231788 233442 235096 236750 238404 240058 241712 243366 245020 246674 248328 250000

FREQ MHz

4800 1883 3536 5190 6844 8498 10152 11806 13460 15114 16768 18422 20076 21730 23384 25038 26692 28346 30000 31654 33308 34962 36616 38270 39924 41578 43232 44886 46540 48194 49848 51502 53156 54810 56464 58118 59772 61426 63080 64734 66388 68042 69696 71350 73004 74658 76312 77966 79620 81274 82928 84582 86236 87890 89544 91198 92852 94506 96160 97814 99468 101122 102776 104430 106084 107738 109392 111046 112700 114354 116008 117662 119316 120970 122624 124278 125932 127586 129240 130894 132548 134202 135856 137510 139164 140818 142472 144126 145780 147434 149088 150742 152396 154050 155704 157358 159012 160666 162320 163974 165628 167282 168936 170590 172244 173898 175552 177206 178860 180514 182168 183822 185476 187130 188784 190438 192092 193746 195400 197054 198708 200362 202016 203670 205324 206978 208632 210286 211940 213594 215248 216902 218556 220210 221864 223518 225172 226826 228480 230134 231788 233442 235096 236750 238404 240058 241712 243366 245020 246674 248328 250000

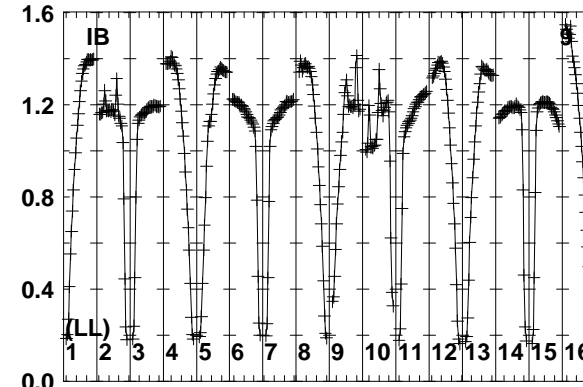
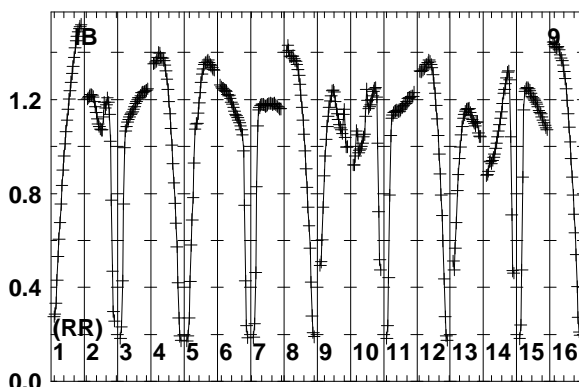
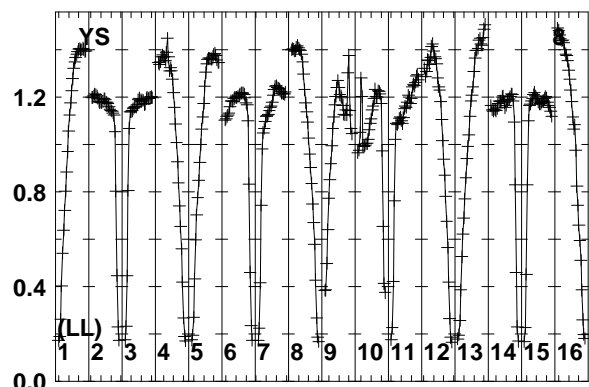
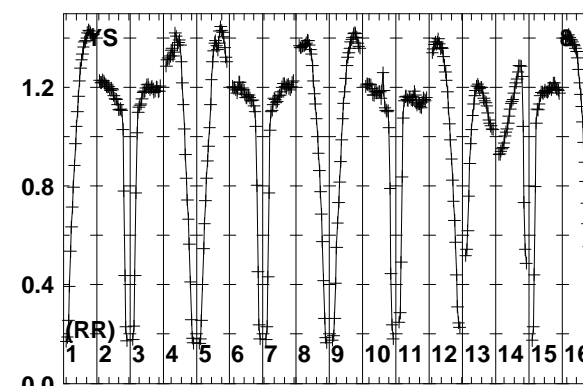
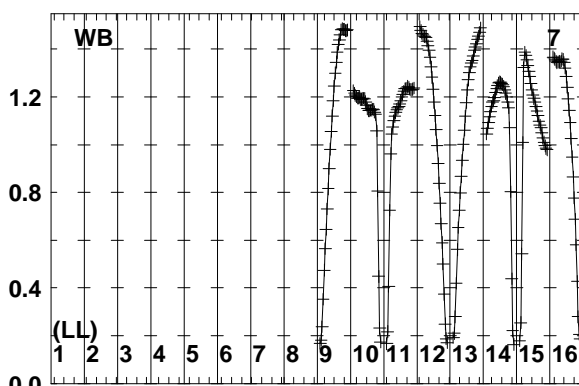
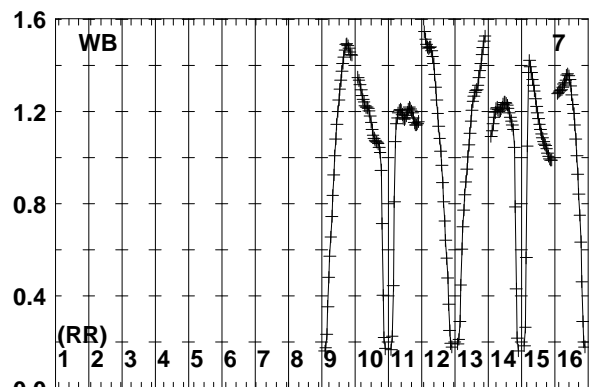
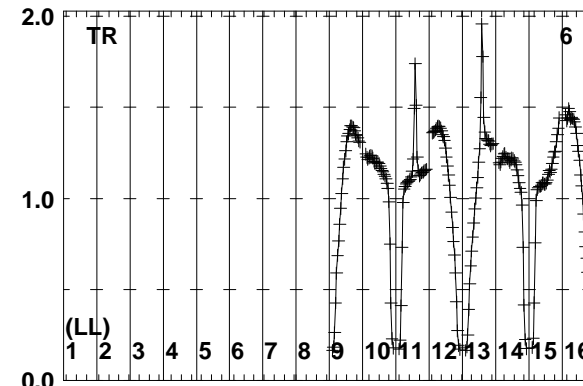
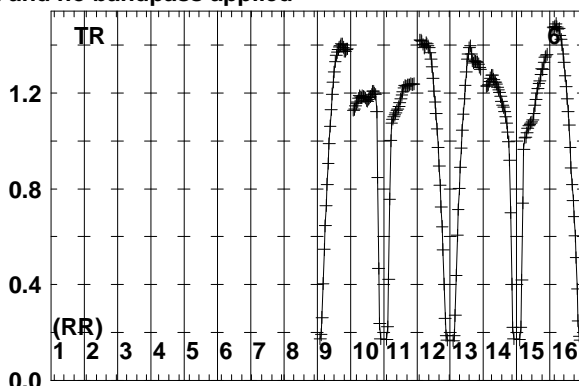
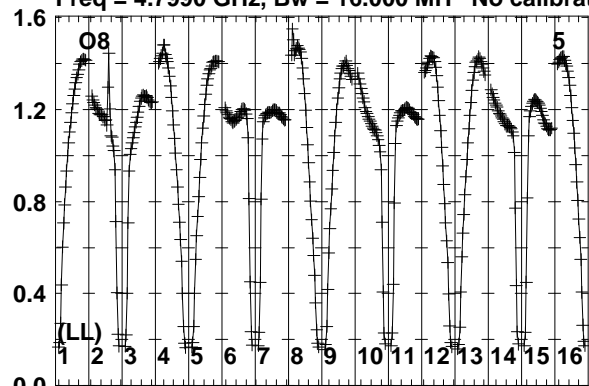
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/22:23:25 to 00/22:24:49

Plot file version 832 created 25-AUG-2017 15:13:14

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3536 5189 6842 8495 10148 11801 13454 15107 16760 18413 20066 21719 23372 25025 26678 28331 30000

4800 1883 3536 5189 6842 8495 10148 11801 13454 15107 16760 18413 20066 21719 23372 25025 26678 28331 30000

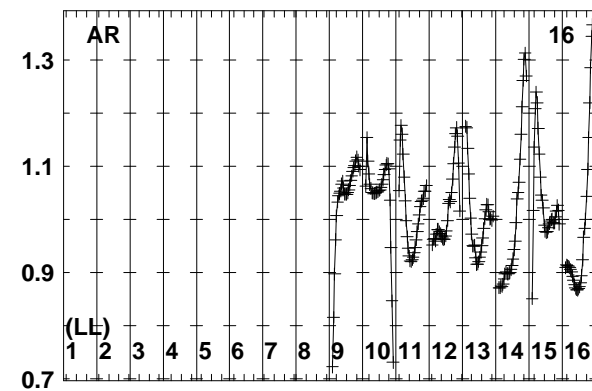
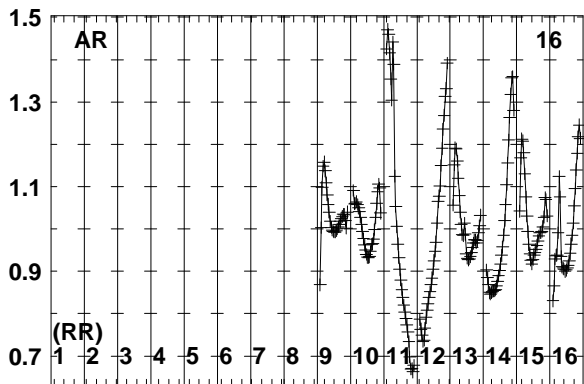
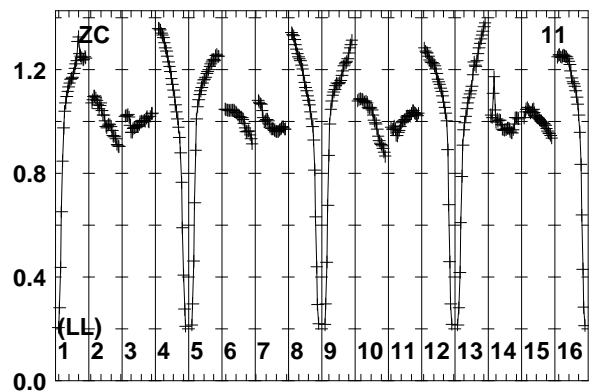
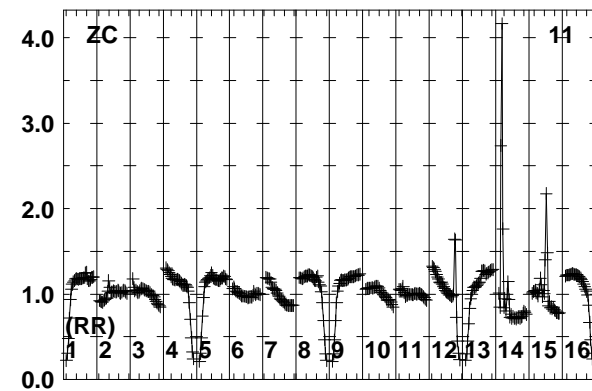
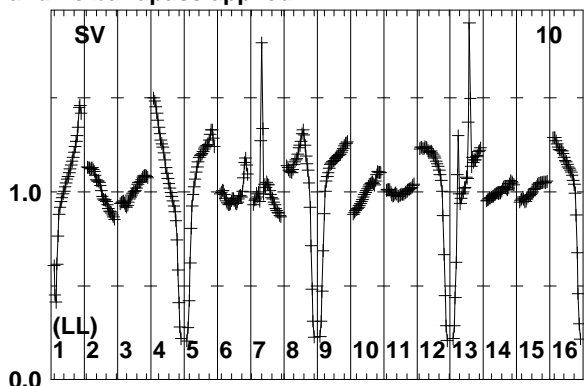
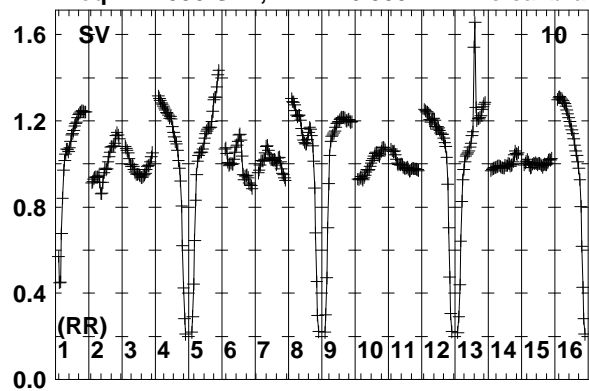
4800 1883 3536 5189 6842 8495 10148 11801 13454 15107 16760 18413 20066 21719 23372 25025 26678 28331 30000

Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/22:23:25 to 00/22:24:49

Plot file version 833 created 25-AUG-2017 15:13:15

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

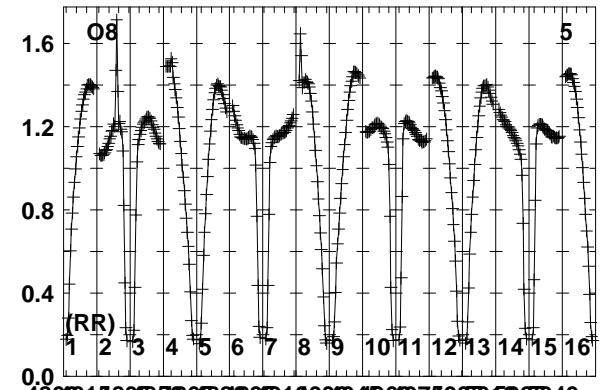
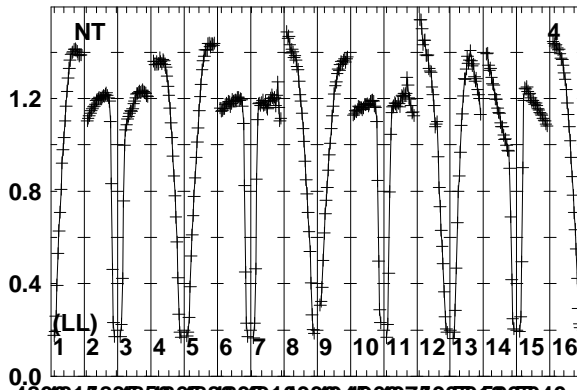
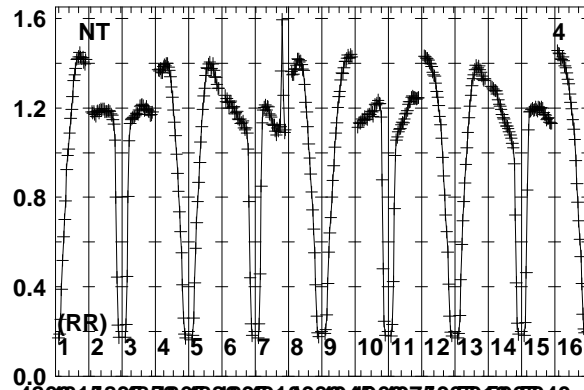
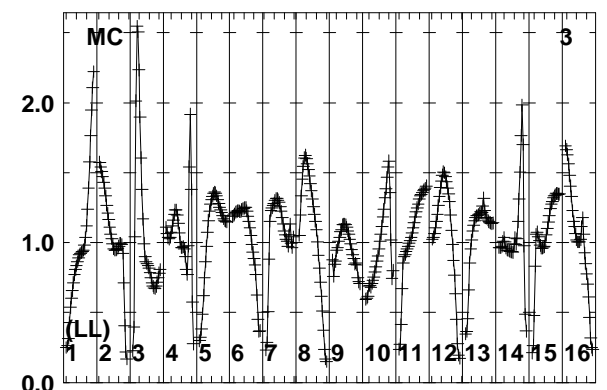
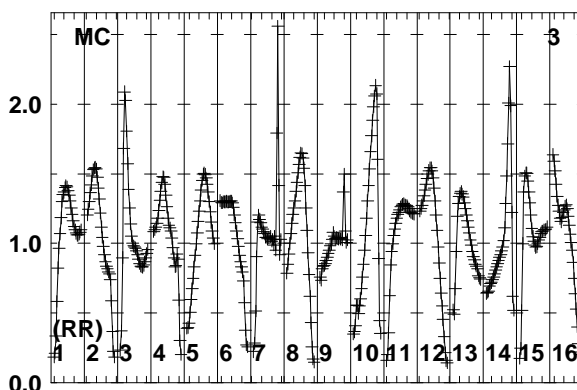
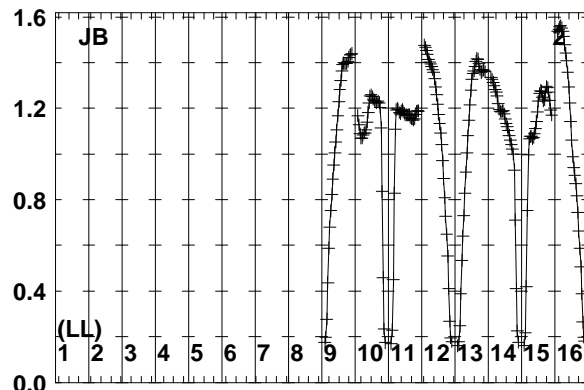
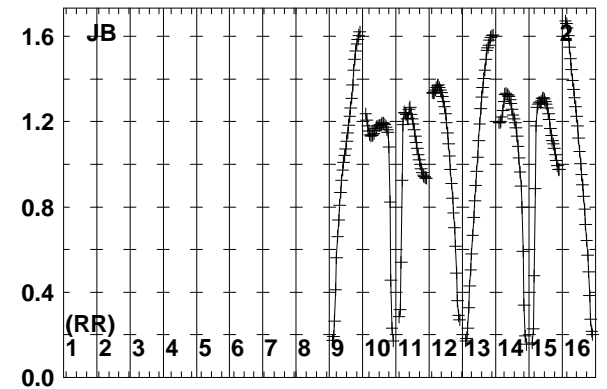
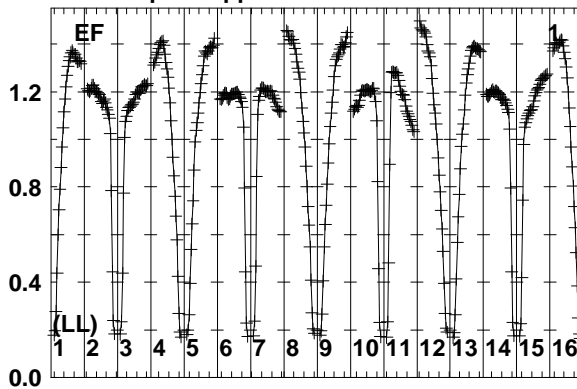
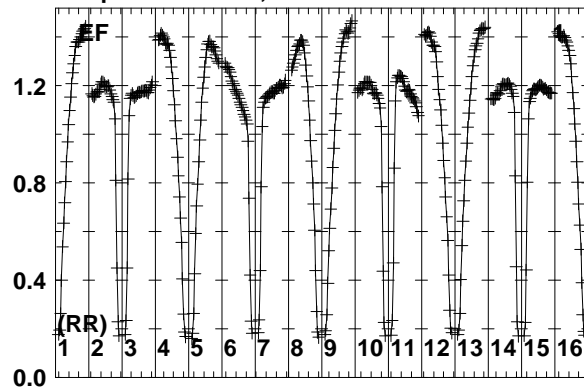


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/22:23:25 to 00/22:24:49

Plot file version 834 created 25-AUG-2017 15:13:15

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3536 5040
FREQ MHz

4800 1883 3536 5040
FREQ MHz

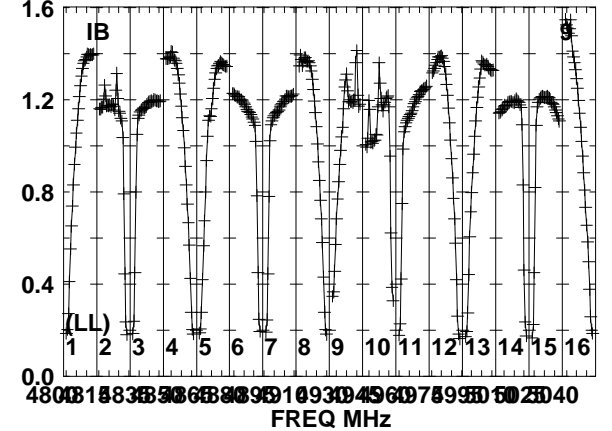
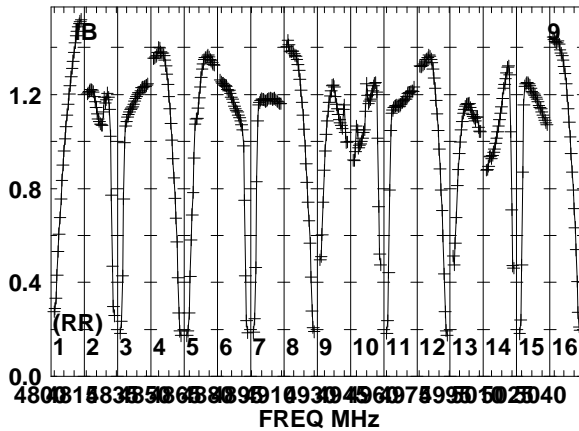
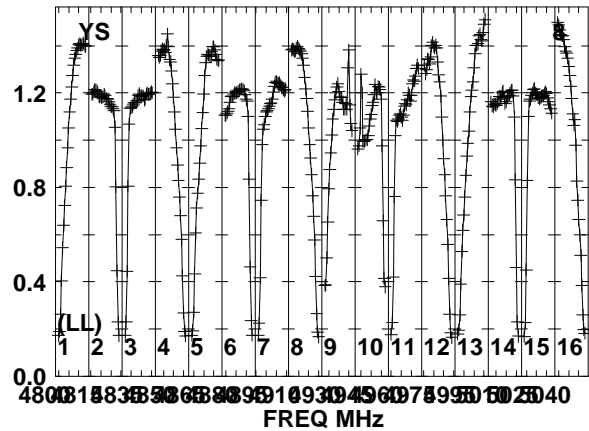
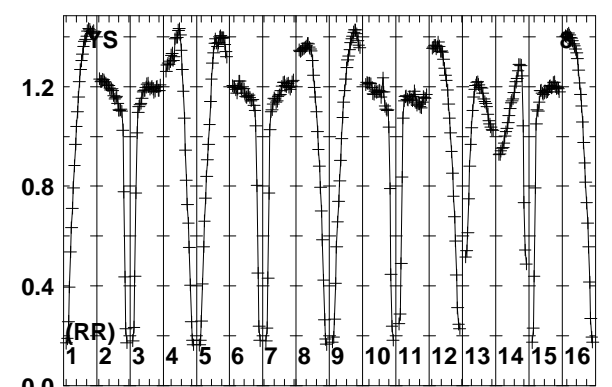
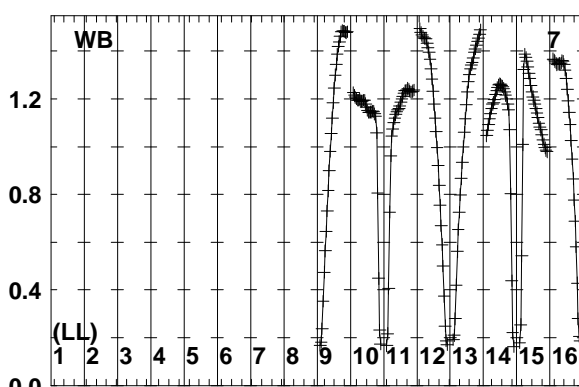
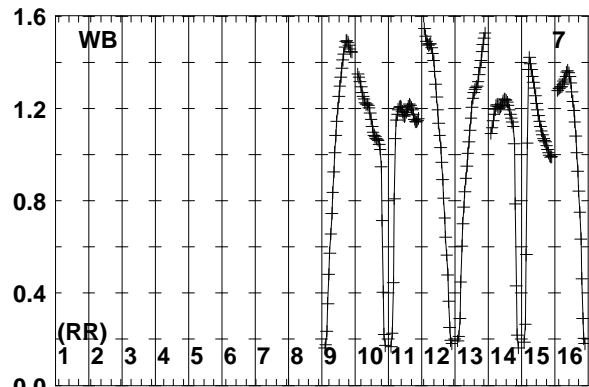
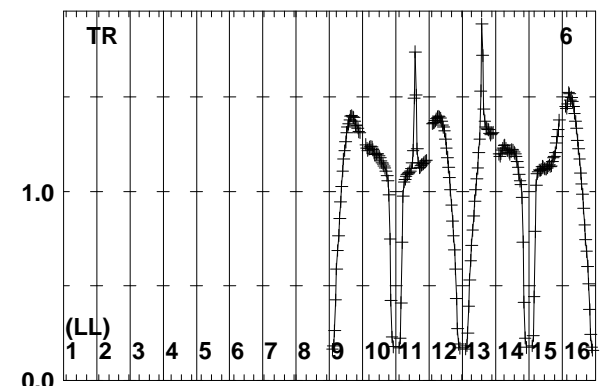
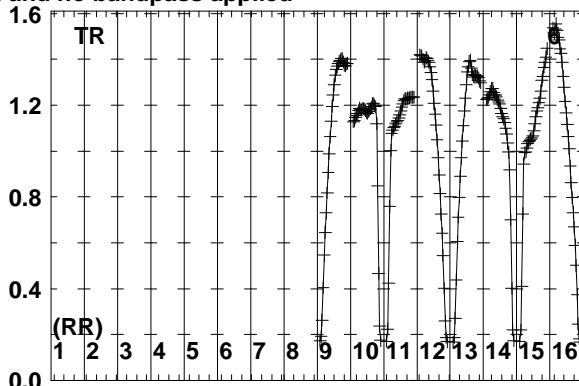
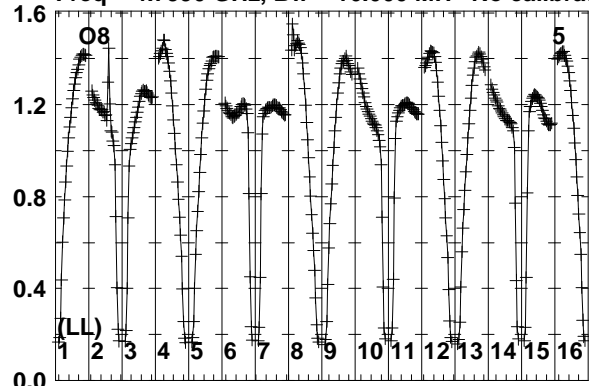
4800 1883 3536 5040
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/22:24:55 to 00/22:28:19

Plot file version 835 created 25-AUG-2017 15:13:15

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

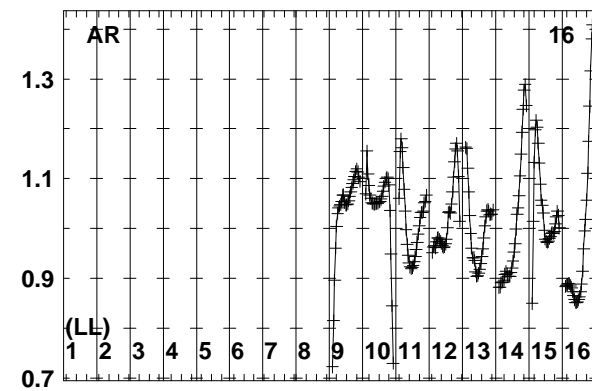
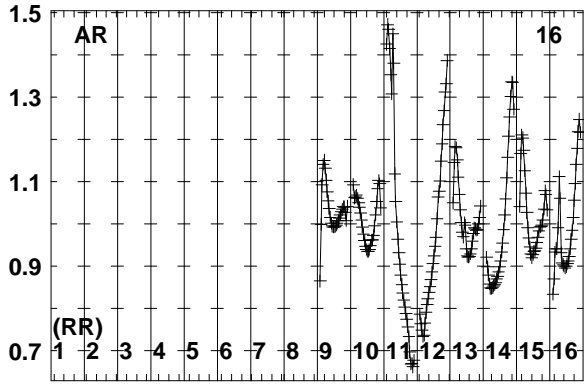
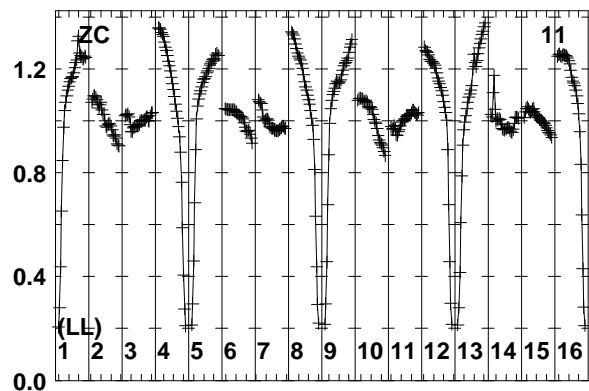
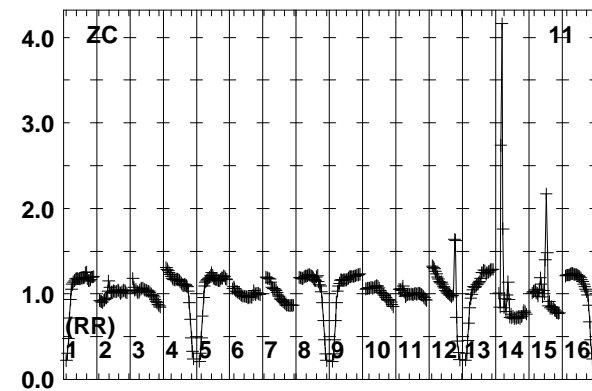
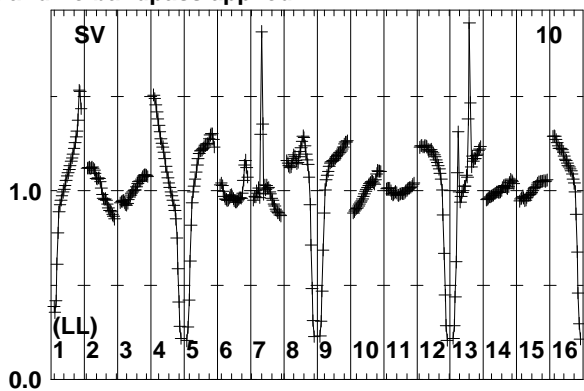
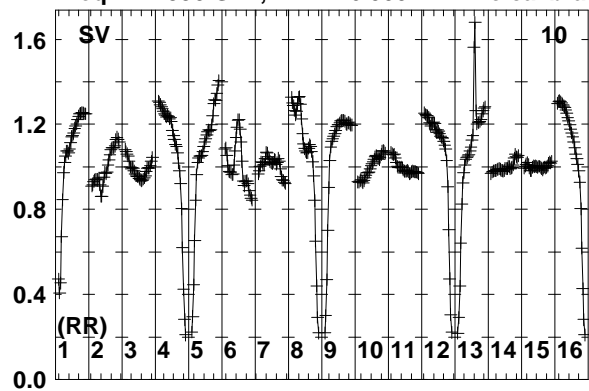


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/22:24:55 to 00/22:28:19

Plot file version 836 created 25-AUG-2017 15:13:15

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

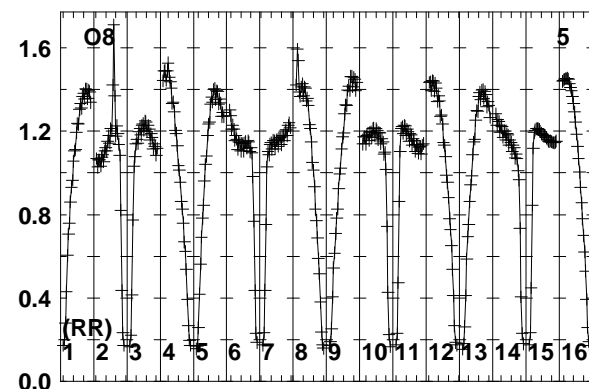
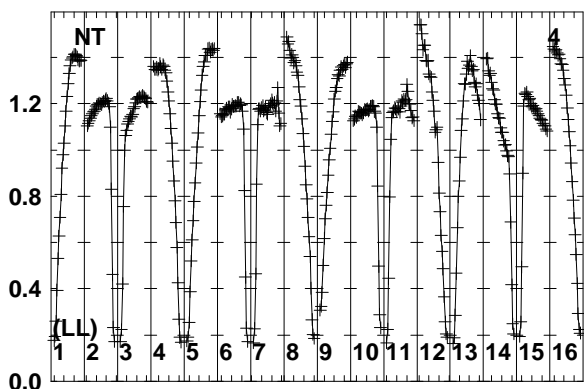
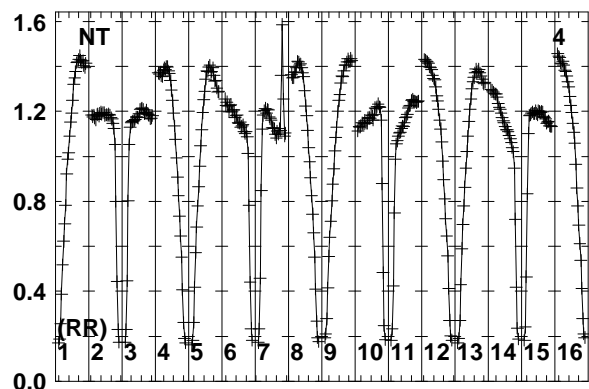
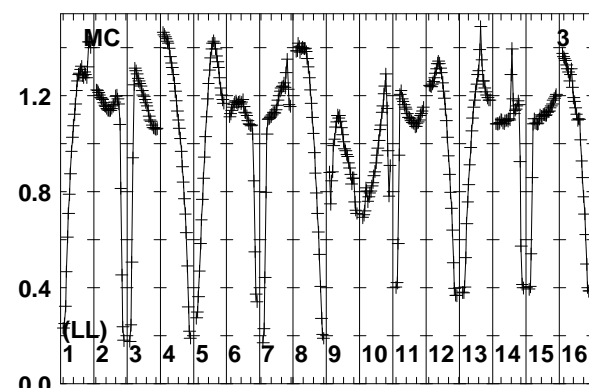
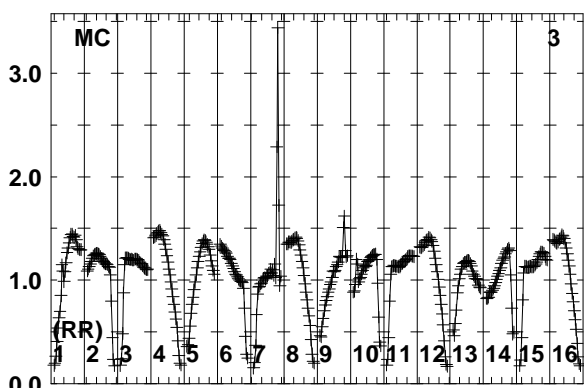
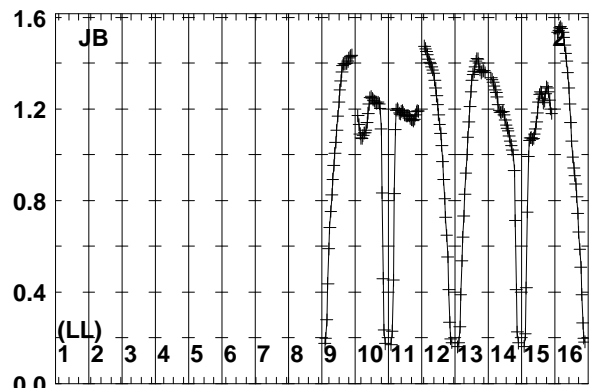
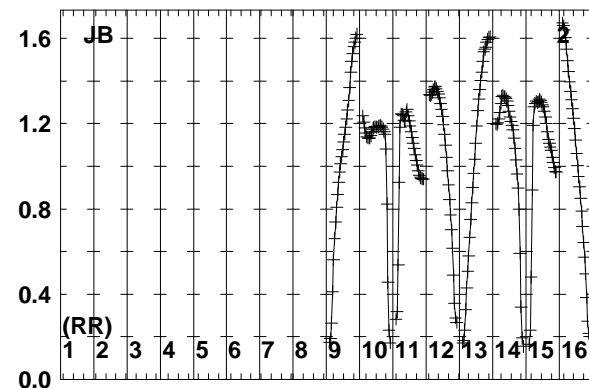
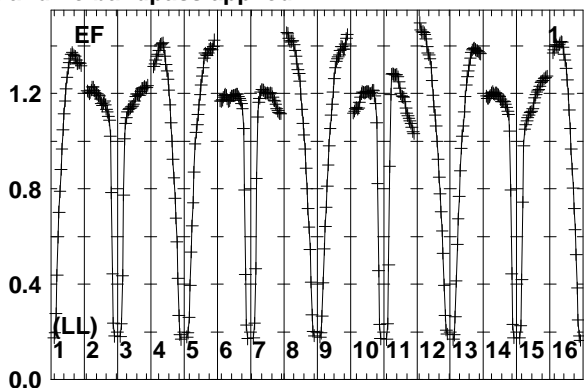
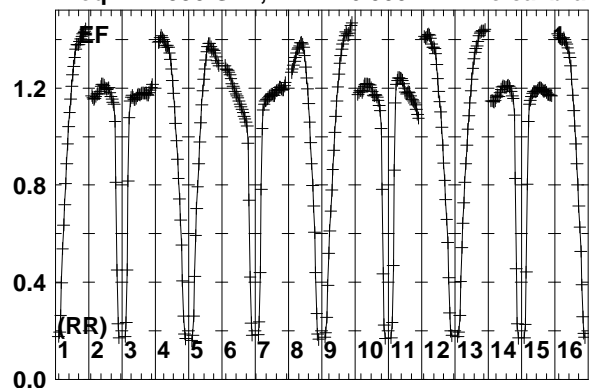


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/22:24:55 to 00/22:28:19

Plot file version 837 created 25-AUG-2017 15:13:15

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1 1836 3 3068 5 3899 7 4560 9 5078 11 5595 13 6112 15 6630

4800 1 1836 3 3068 5 3899 7 4560 9 5078 11 5595 13 6112 15 6630

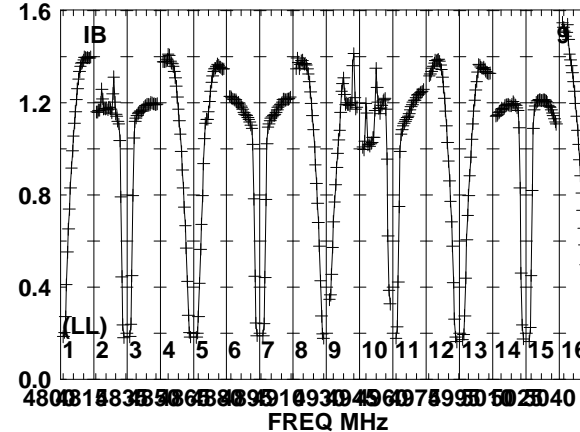
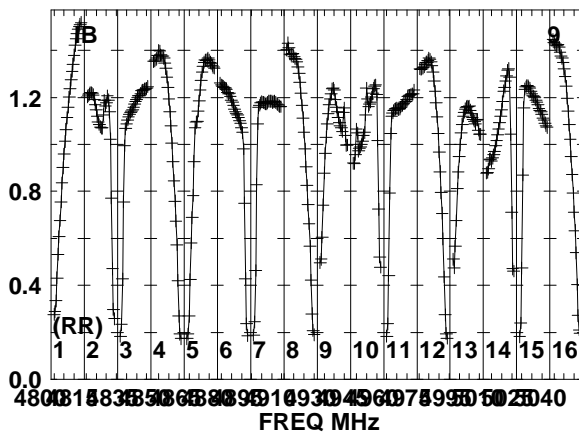
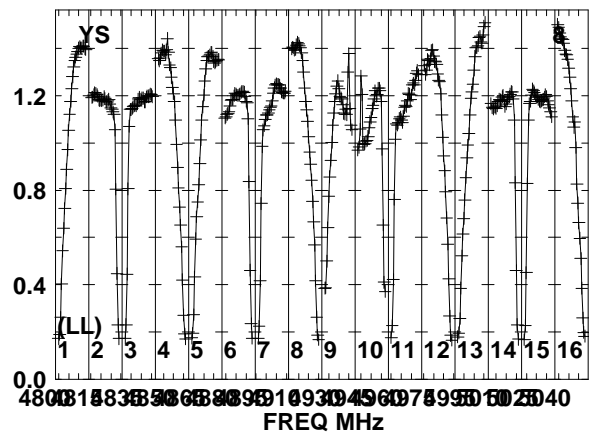
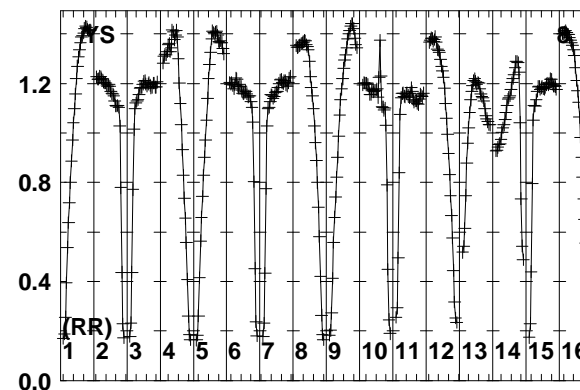
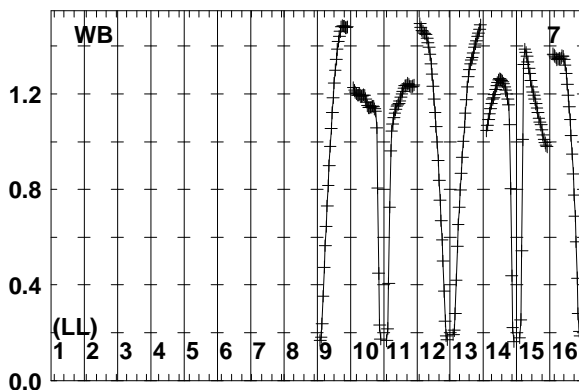
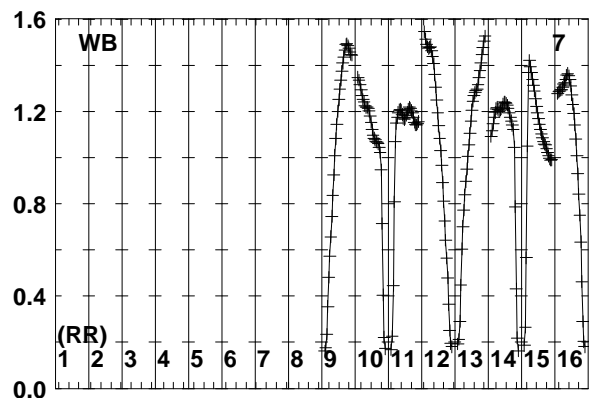
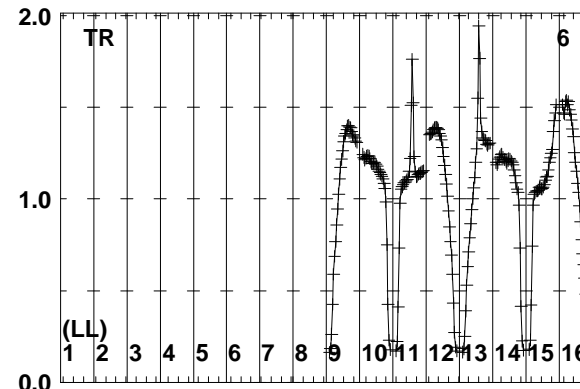
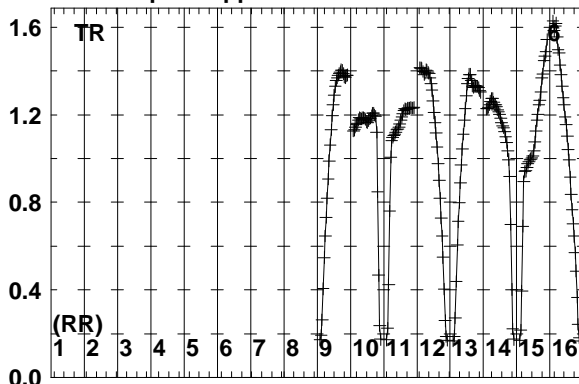
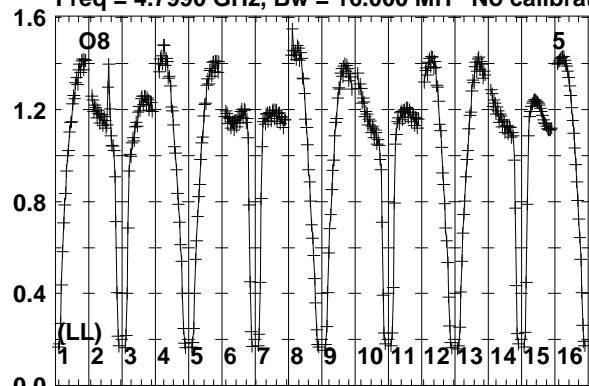
4800 1 1836 3 3068 5 3899 7 4560 9 5078 11 5595 13 6112 15 6630

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/22:28:25 to 00/22:29:49

Plot file version 838 created 25-AUG-2017 15:13:15

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

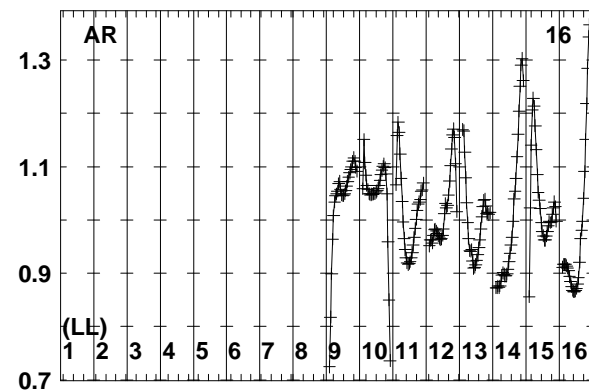
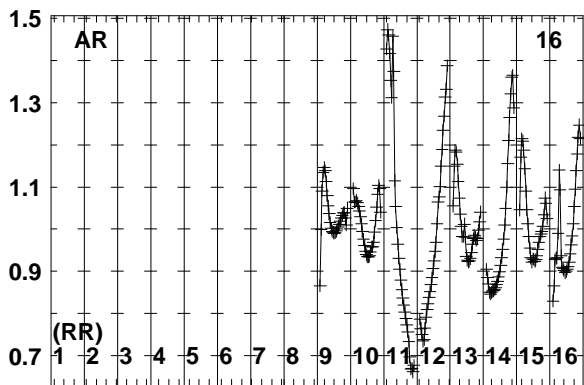
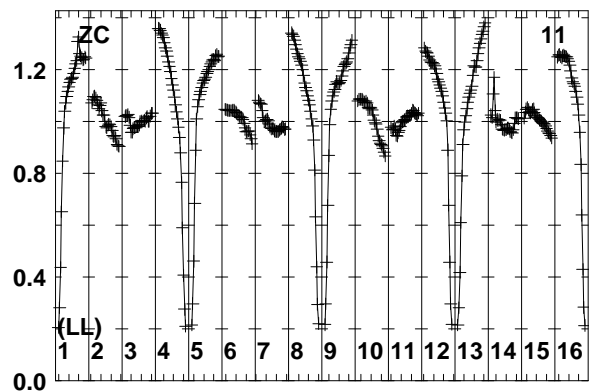
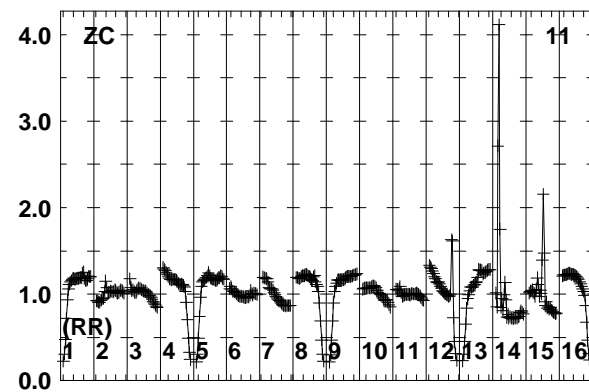
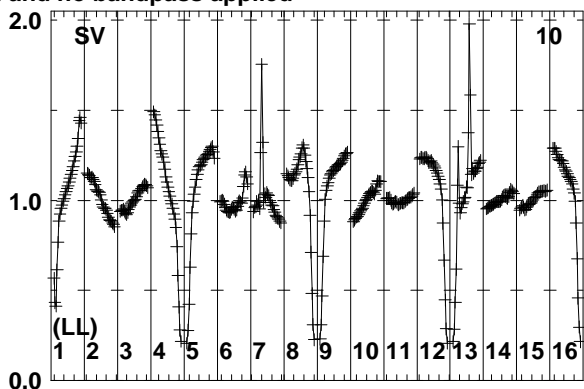
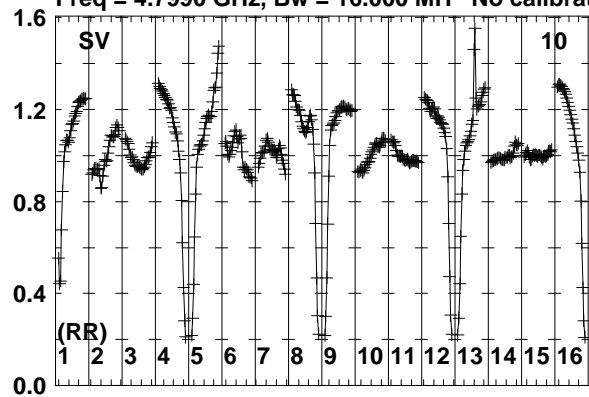


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/22:28:25 to 00/22:29:49

Plot file version 839 created 25-AUG-2017 15:13:15

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

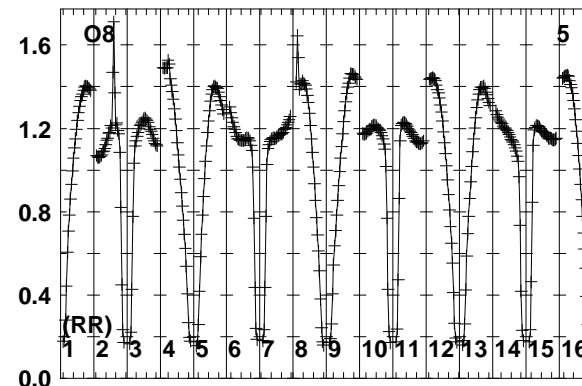
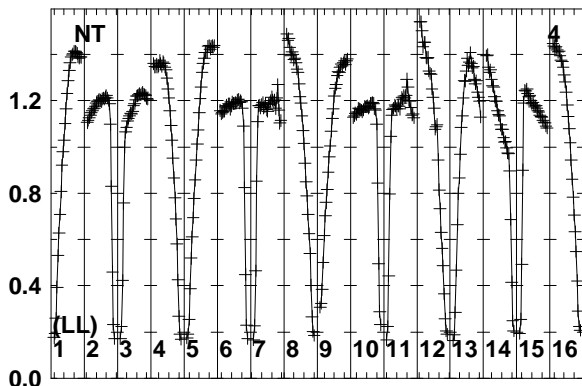
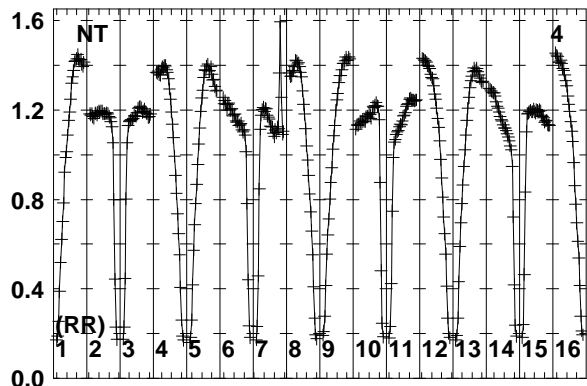
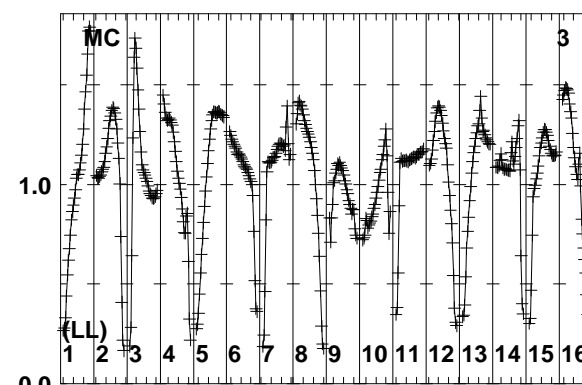
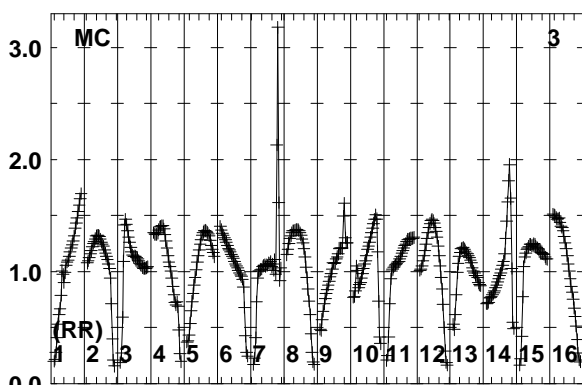
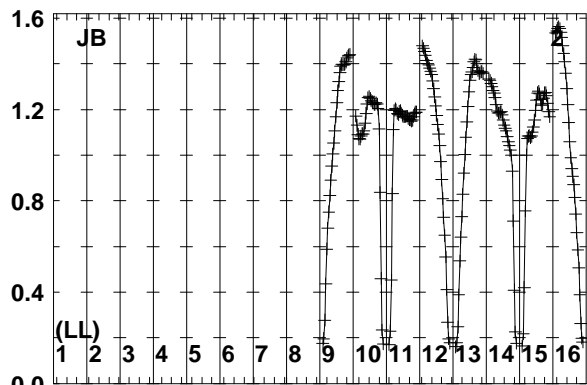
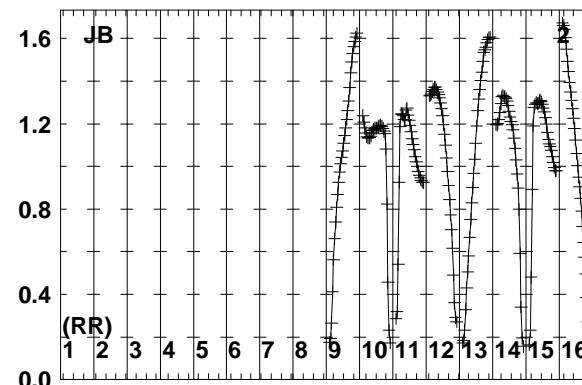
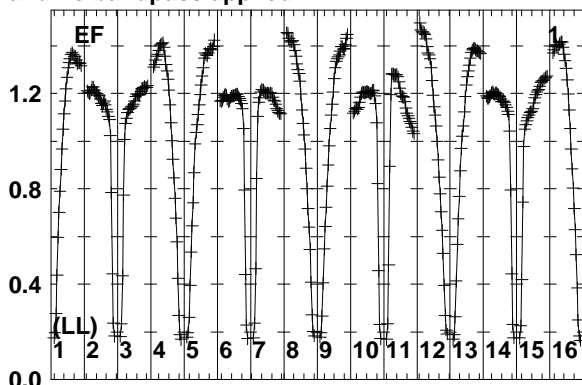
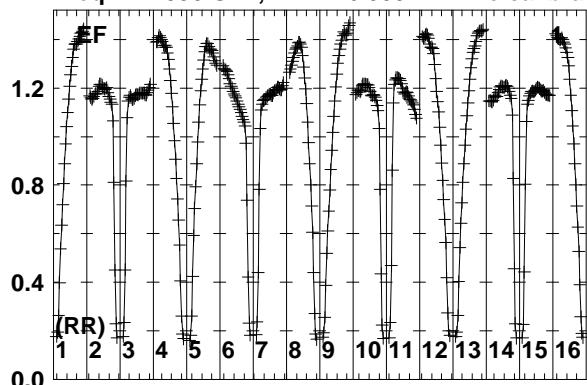


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/22:28:25 to 00/22:29:49

Plot file version 840 created 25-AUG-2017 15:13:15

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MHz No calibration applied and no bandpass applied



4800 1883 3868 5852 7836 9820 11804 13788 15772 17756 19740 21724 23708 25692 27676 29660 31644

4800 1883 3868 5852 7836 9820 11804 13788 15772 17756 19740 21724 23708 25692 27676 29660 31644

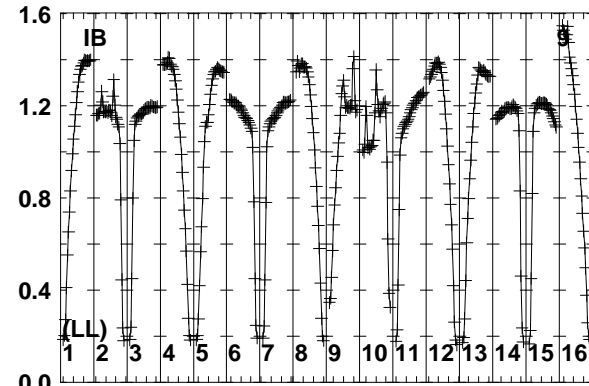
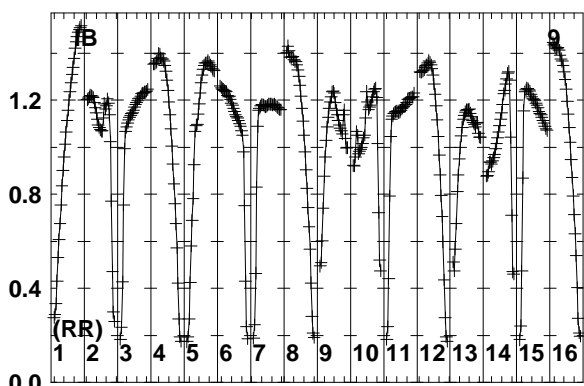
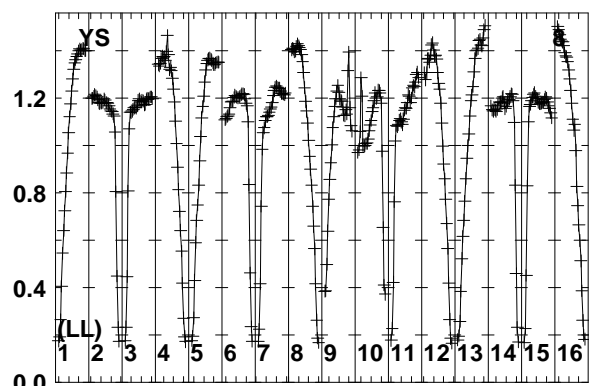
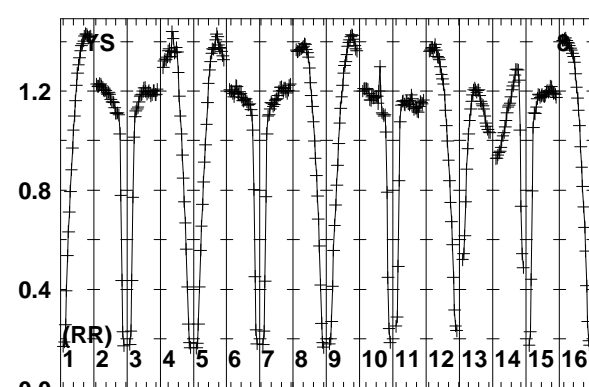
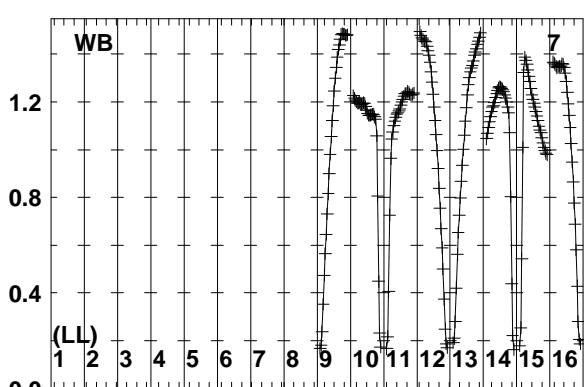
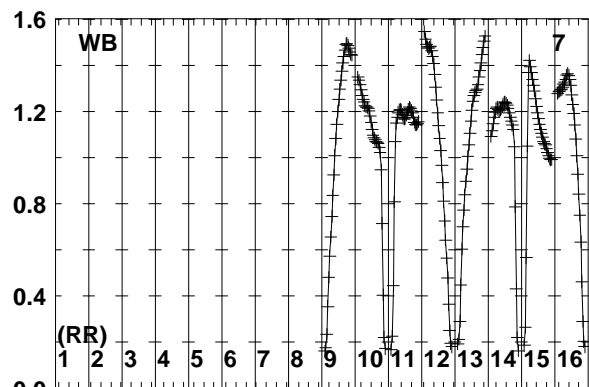
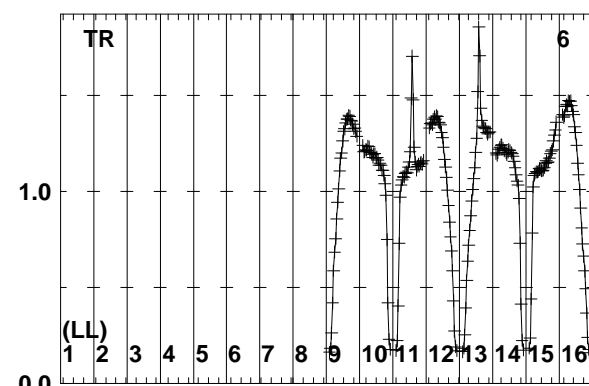
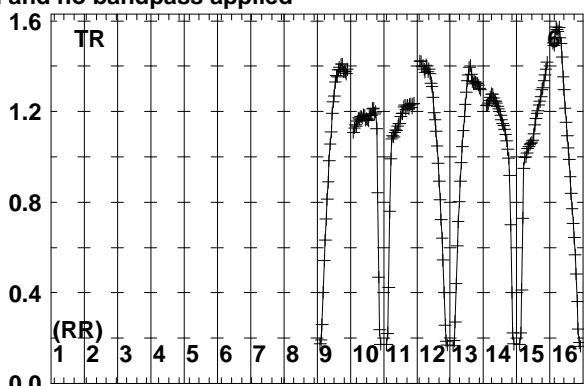
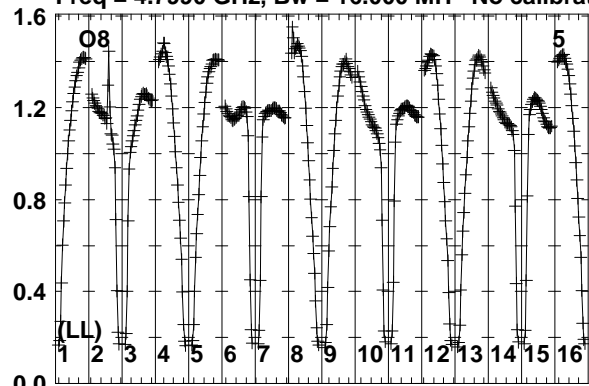
4800 1883 3868 5852 7836 9820 11804 13788 15772 17756 19740 21724 23708 25692 27676 29660 31644

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/22:29:55 to 00/22:33:19

Plot file version 841 created 25-AUG-2017 15:13:15

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3868 5853 7839 9825 11811 13797 15783 17769 19755 21741 23727 25713 27700 29686 31672

4800 1883 3868 5853 7839 9825 11811 13797 15783 17769 19755 21741 23727 25713 27700 29686 31672

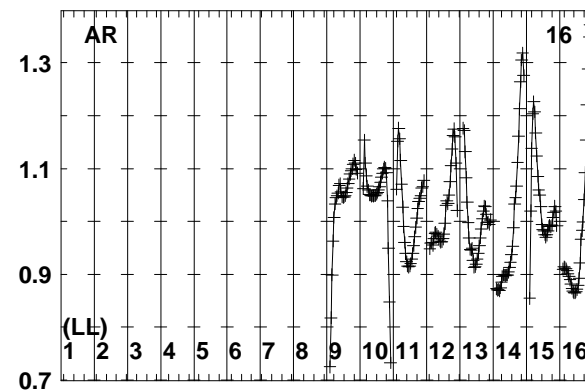
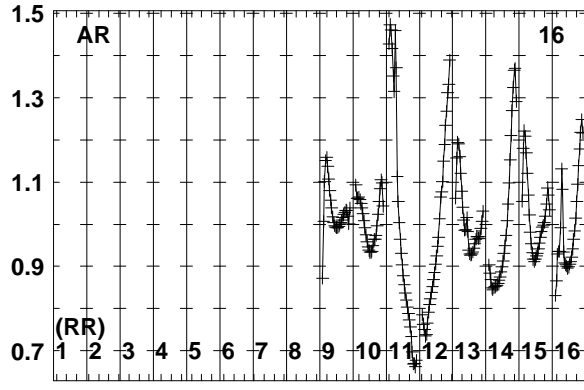
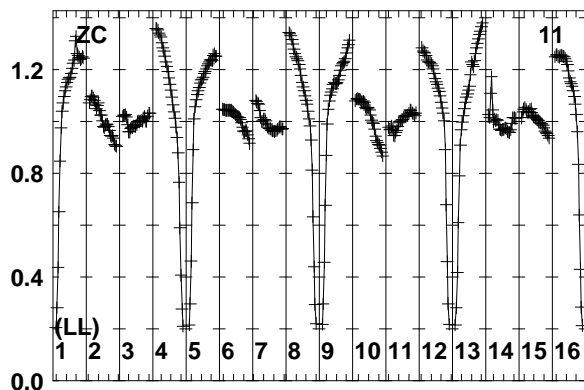
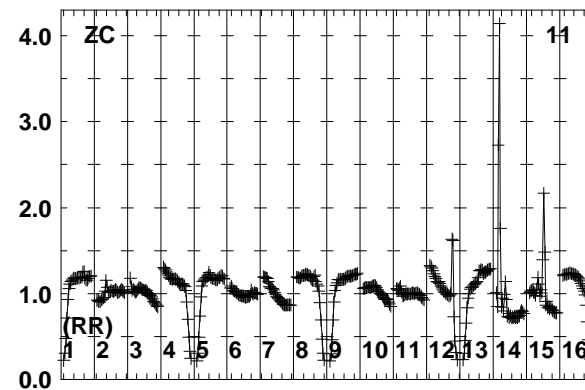
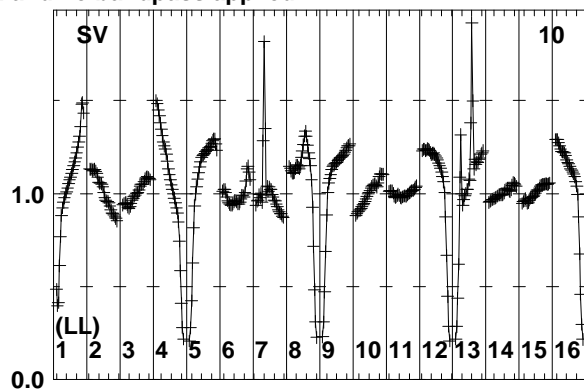
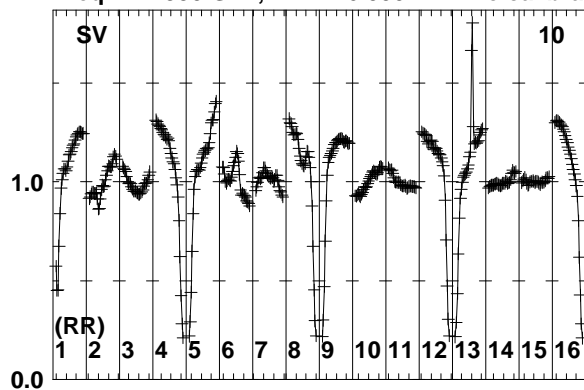
4800 1883 3868 5853 7839 9825 11811 13797 15783 17769 19755 21741 23727 25713 27700 29686 31672

Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/22:29:55 to 00/22:33:19

Plot file version 842 created 25-AUG-2017 15:13:15

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

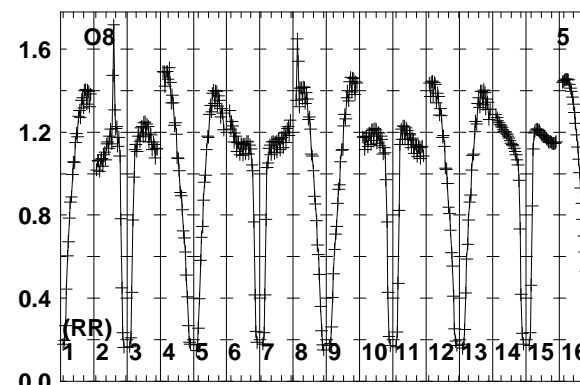
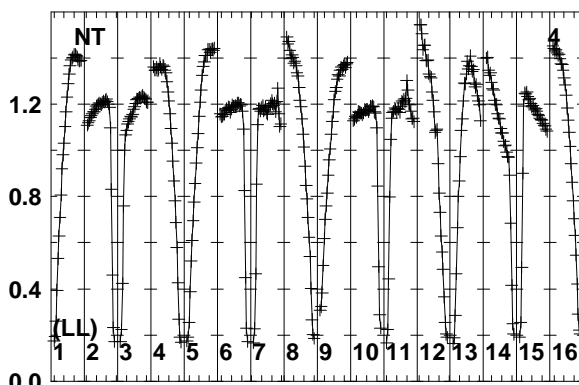
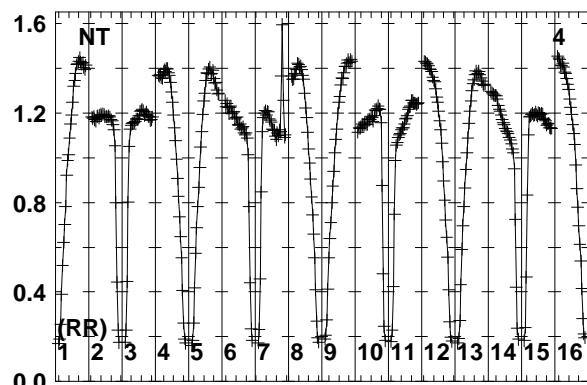
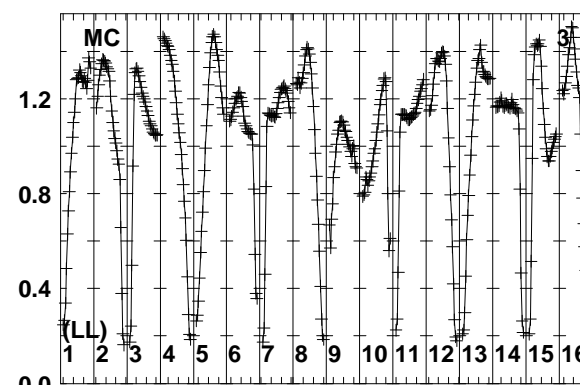
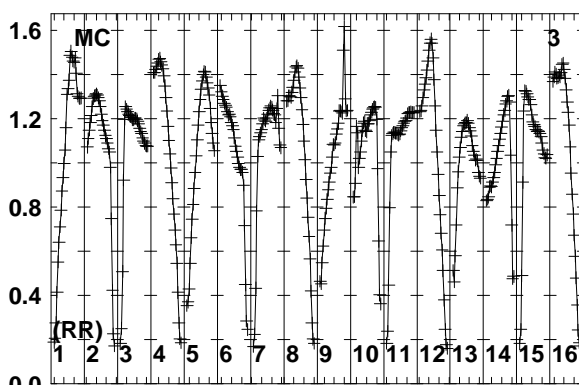
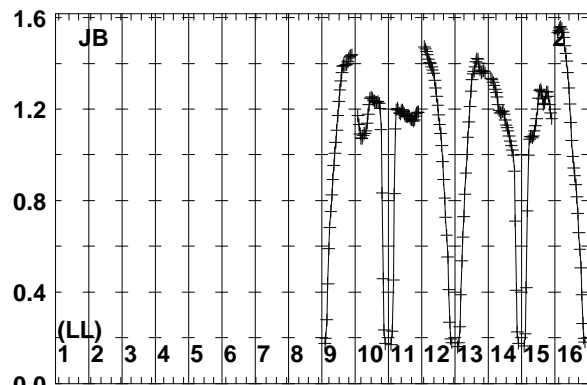
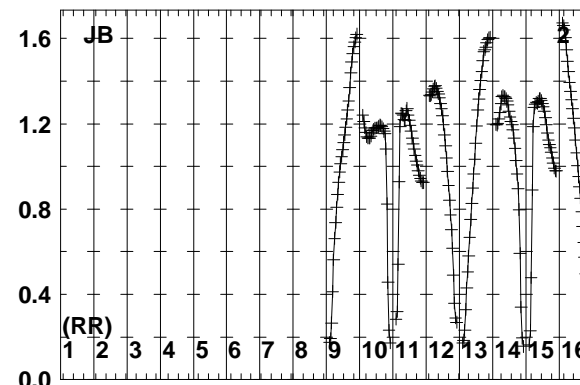
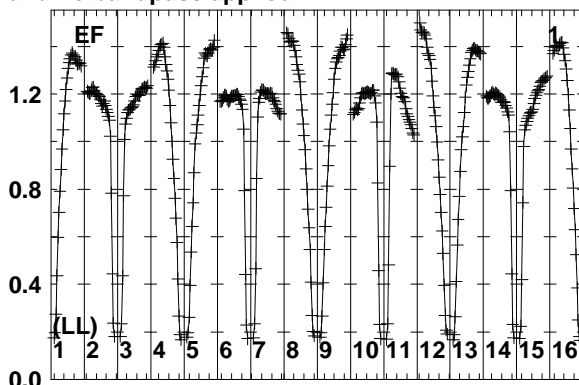
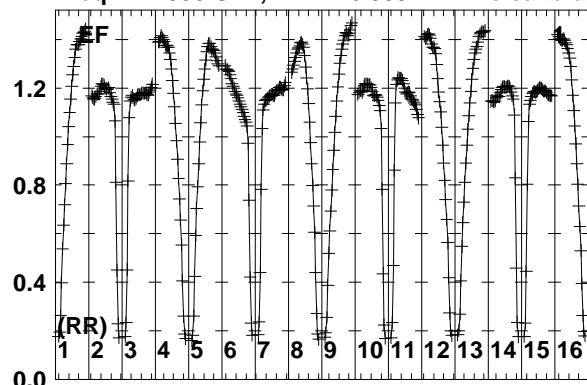


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/22:29:55 to 00/22:33:19

Plot file version 843 created 25-AUG-2017 15:13:16

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3536 5099 6662 8225 9788 11351 12914 14477 16040

4800 1883 3536 5099 6662 8225 9788 11351 12914 14477 16040

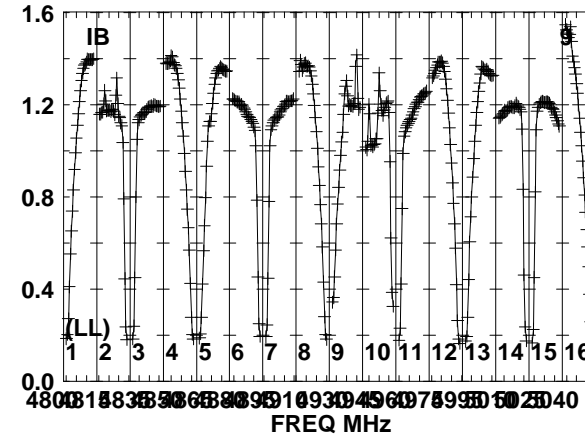
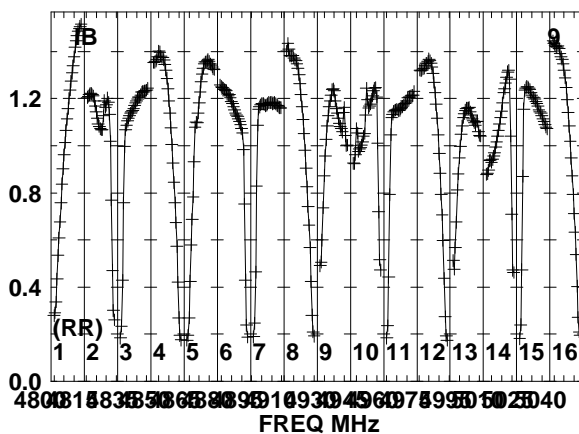
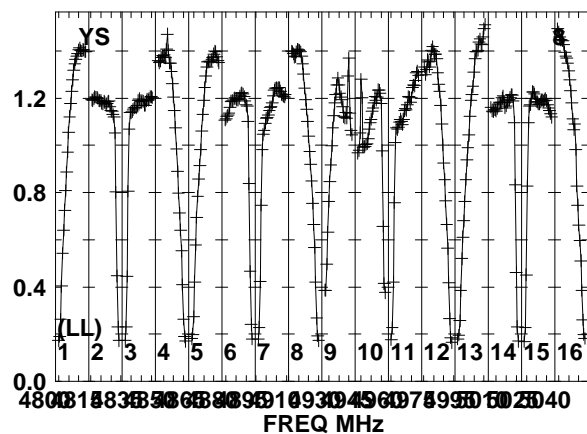
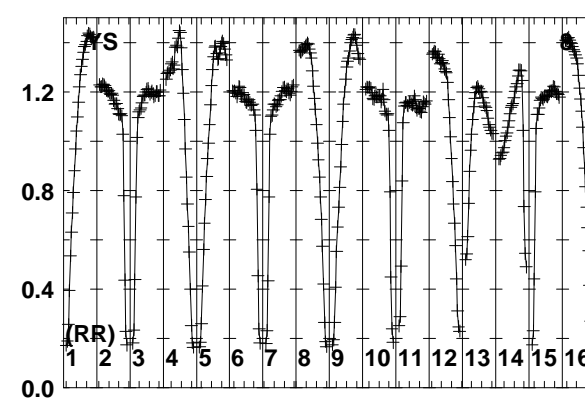
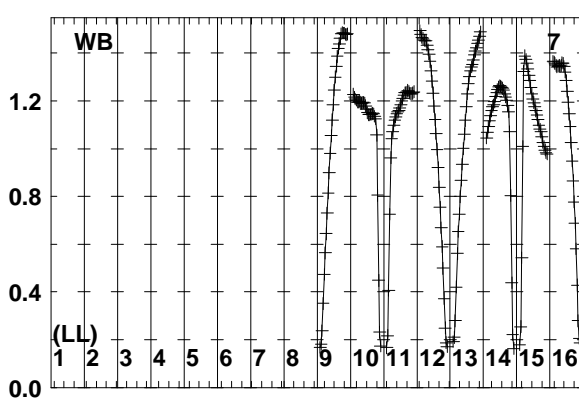
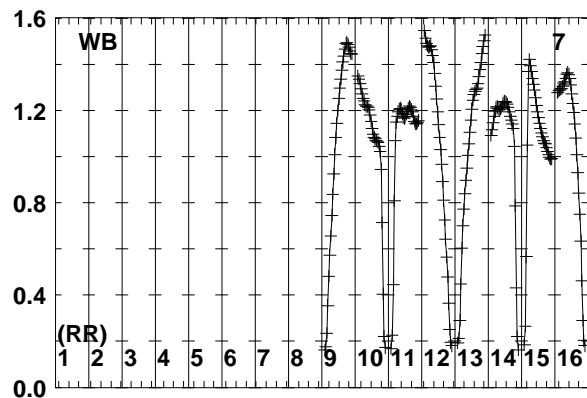
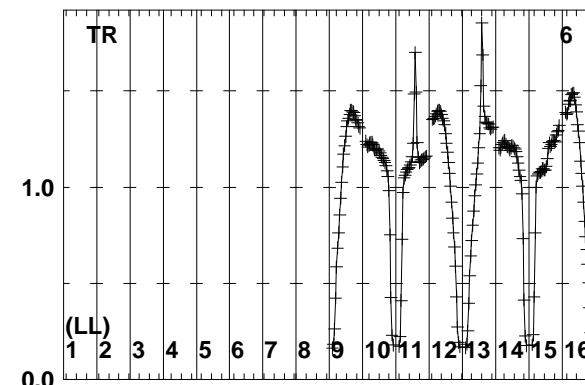
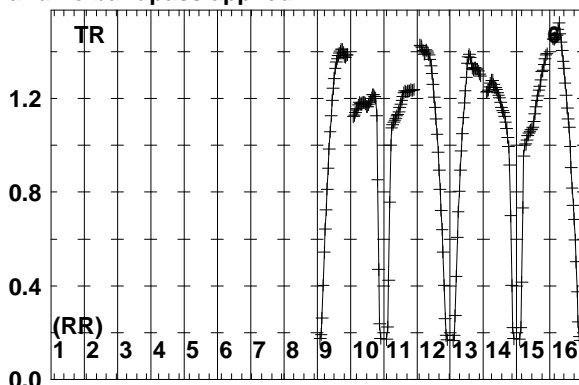
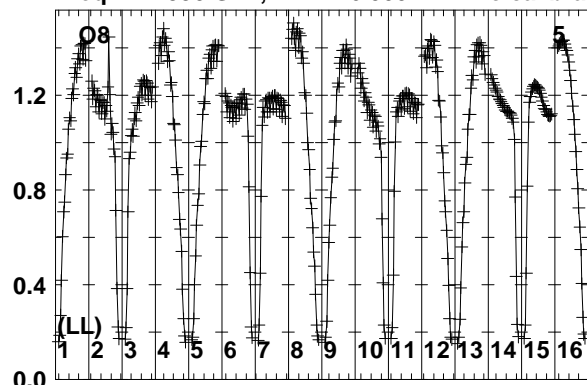
4800 1883 3536 5099 6662 8225 9788 11351 12914 14477 16040

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/22:34:11 to 00/22:35:09

Plot file version 844 created 25-AUG-2017 15:13:16

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

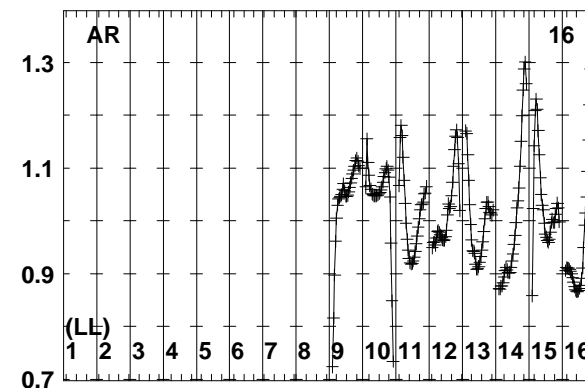
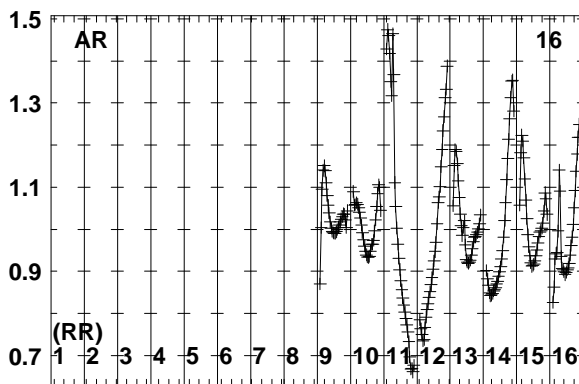
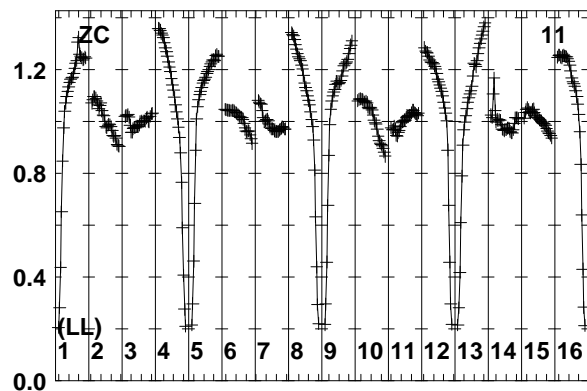
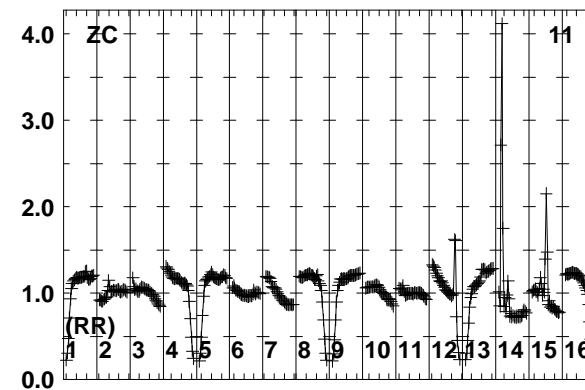
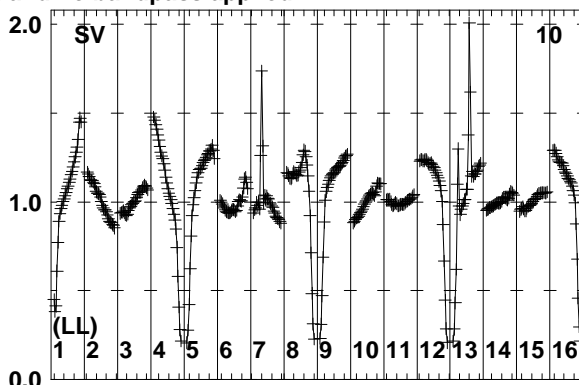
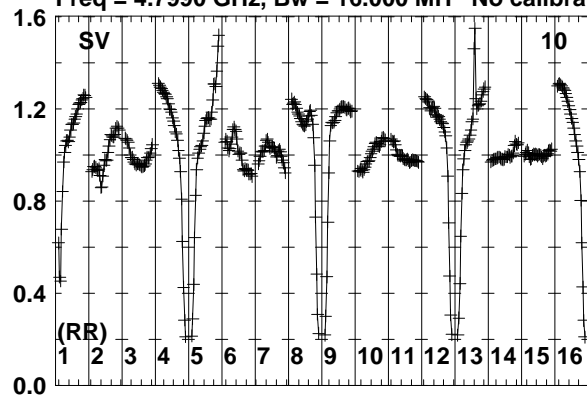


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/22:34:11 to 00/22:35:09

Plot file version 845 created 25-AUG-2017 15:13:16

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

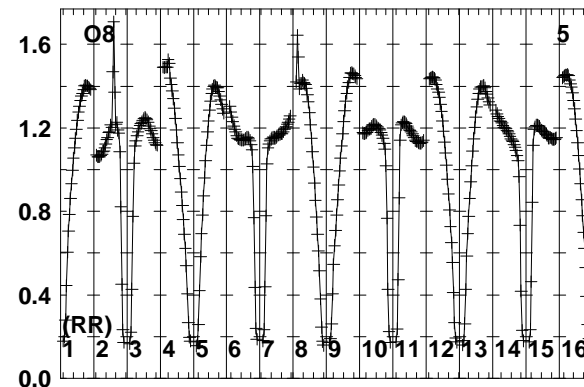
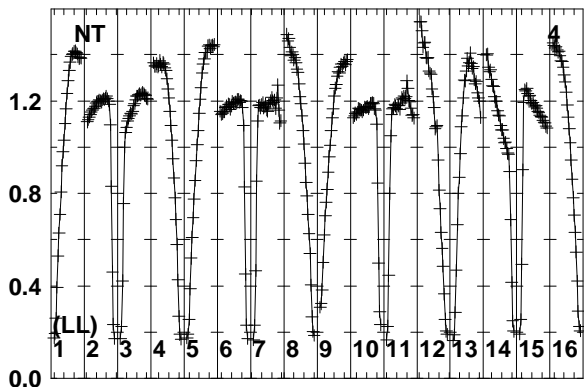
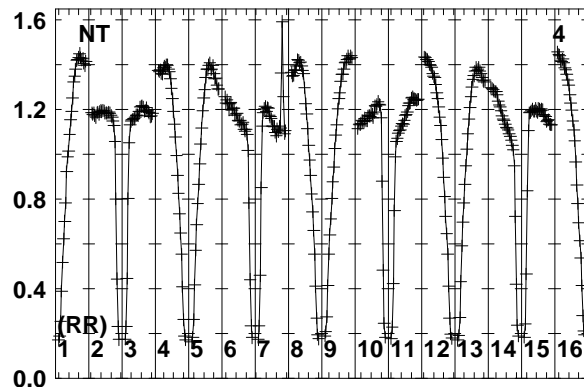
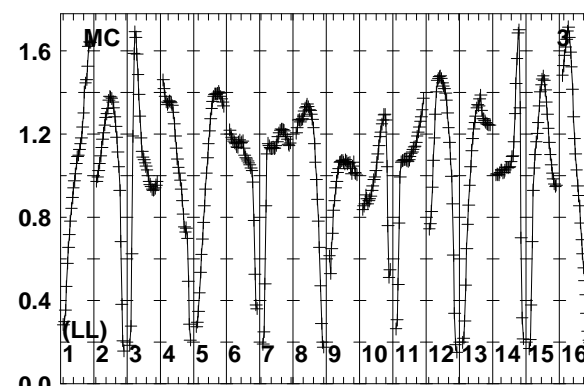
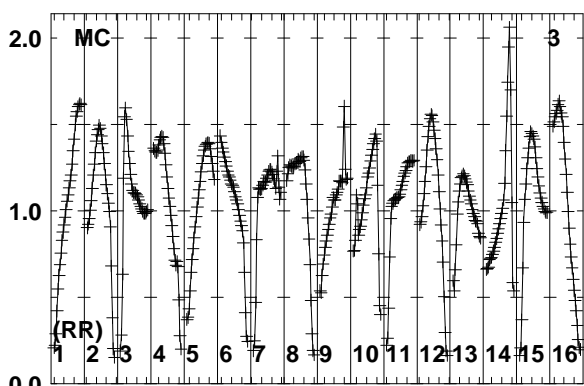
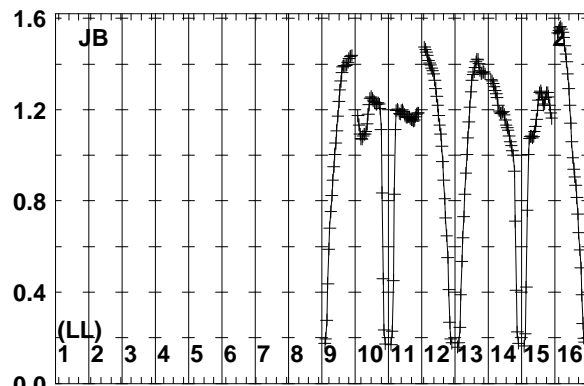
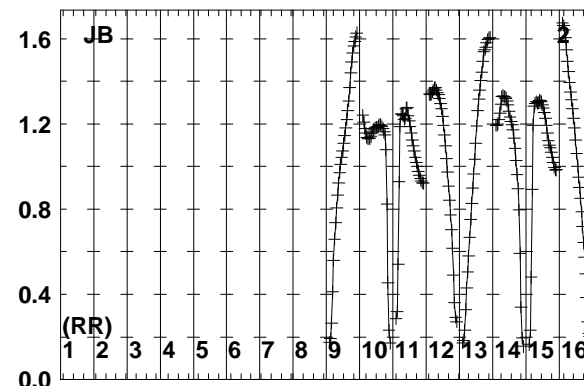
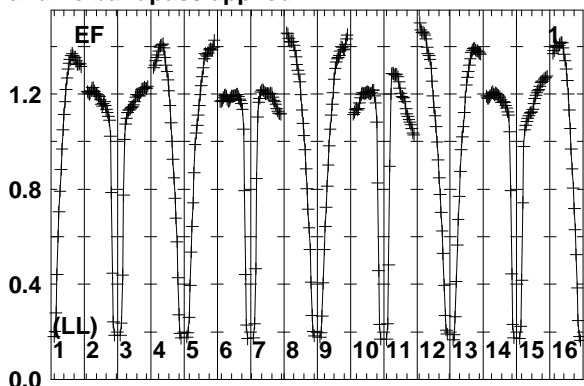
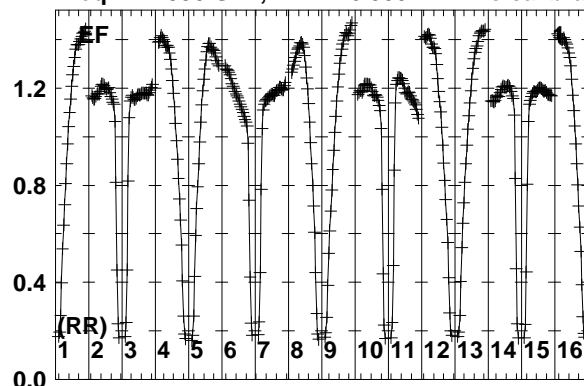


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/22:34:11 to 00/22:35:09

Plot file version 846 created 25-AUG-2017 15:13:16

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3536 5190 6844 8498 10152 11806 13460 15114 16768 18422 20076 21730 23384

4800 1883 3536 5190 6844 8498 10152 11806 13460 15114 16768 18422 20076 21730 23384

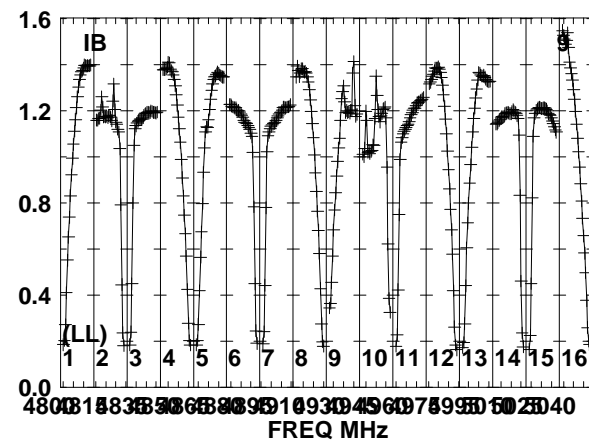
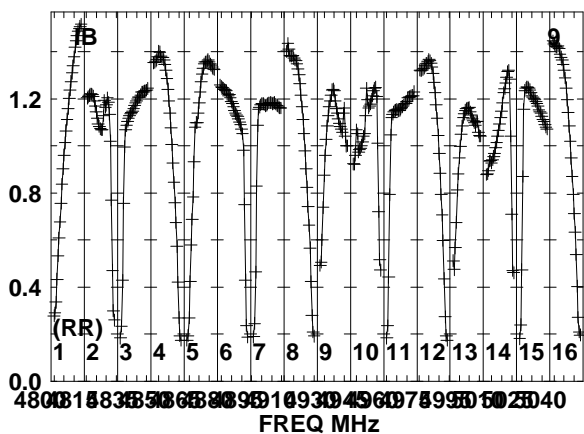
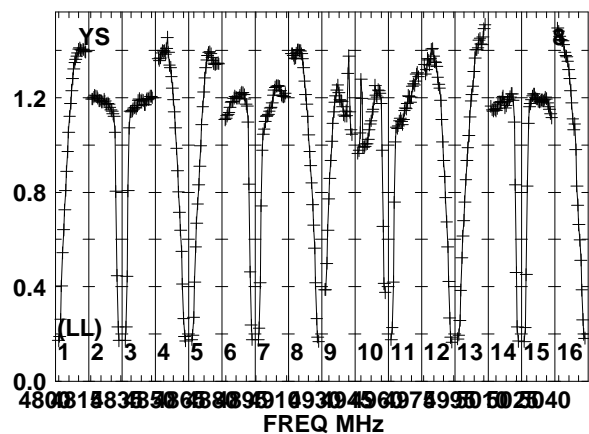
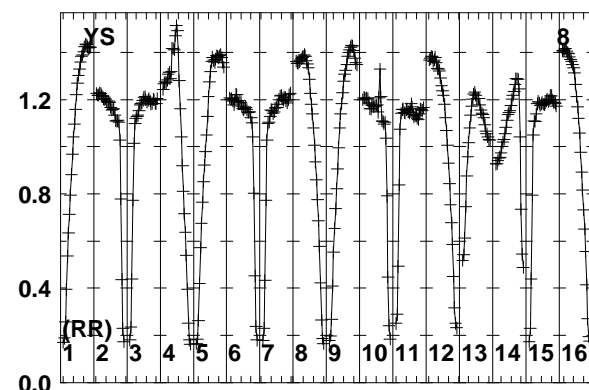
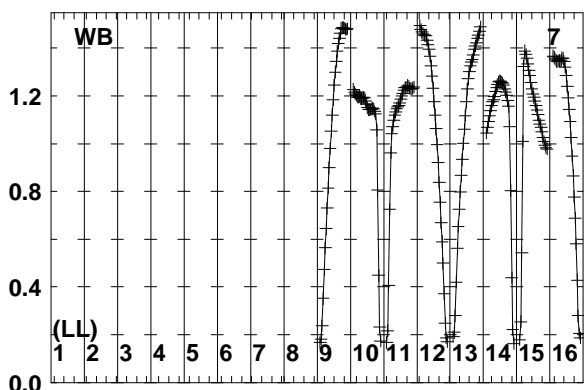
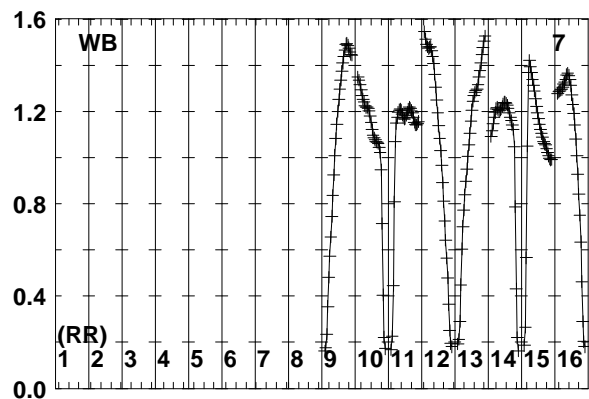
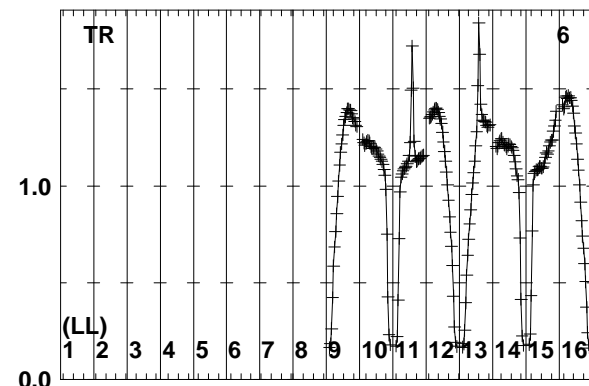
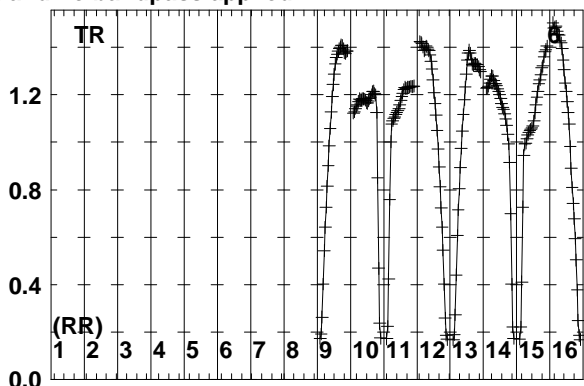
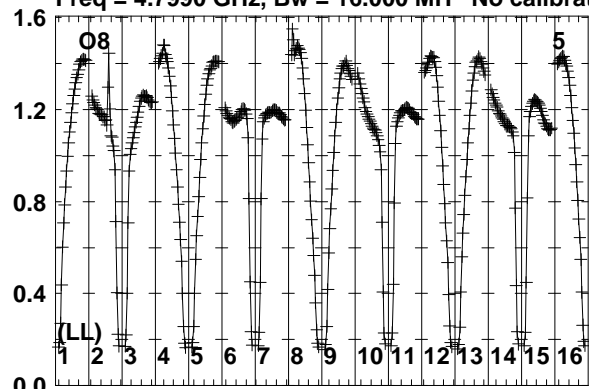
4800 1883 3536 5190 6844 8498 10152 11806 13460 15114 16768 18422 20076 21730 23384

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/22:35:15 to 00/22:38:39

Plot file version 847 created 25-AUG-2017 15:13:16

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

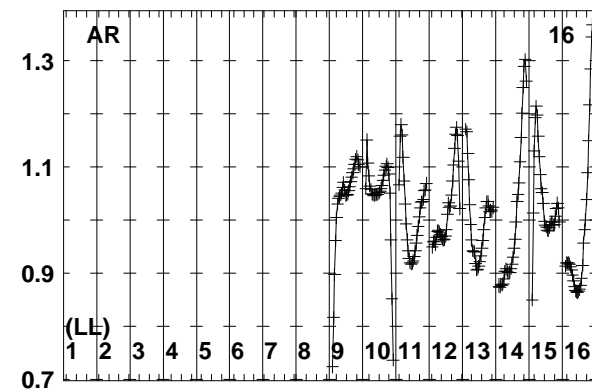
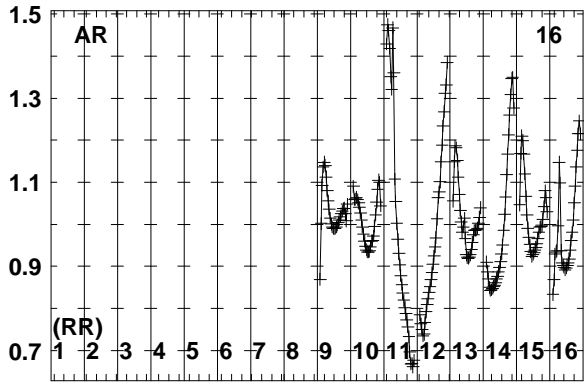
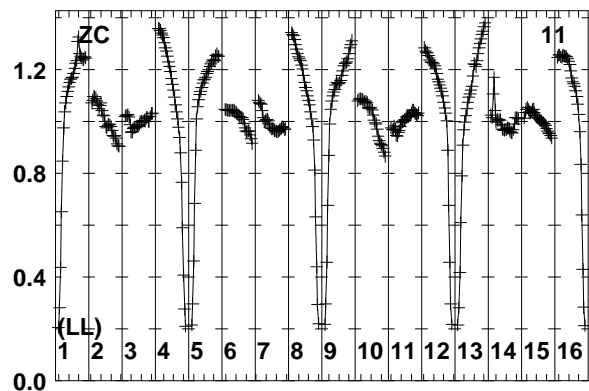
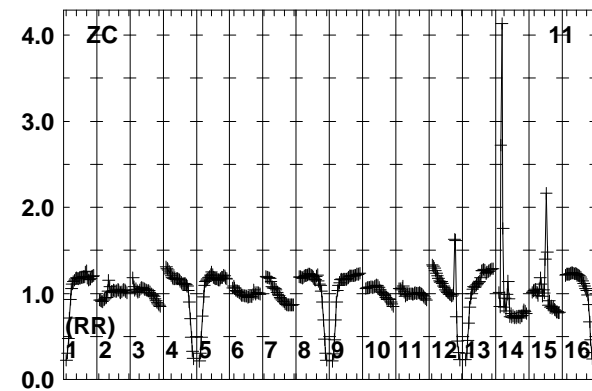
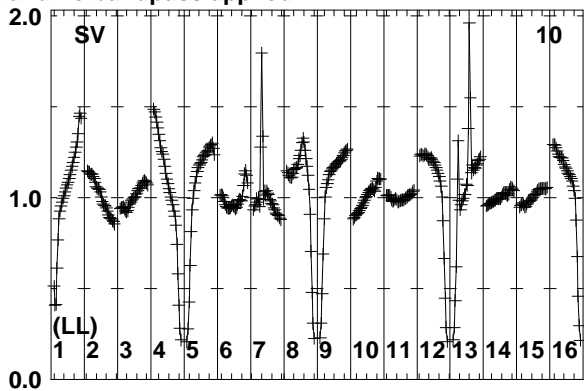
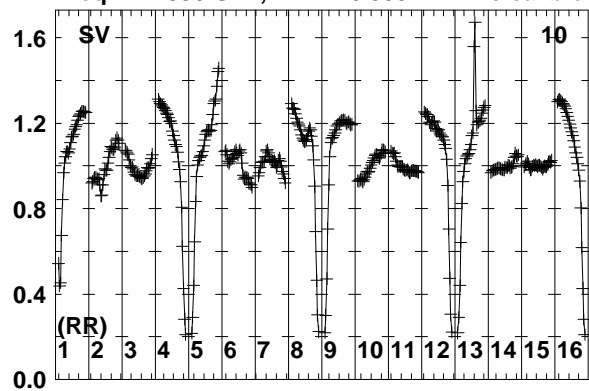


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/22:35:15 to 00/22:38:39

Plot file version 848 created 25-AUG-2017 15:13:16

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

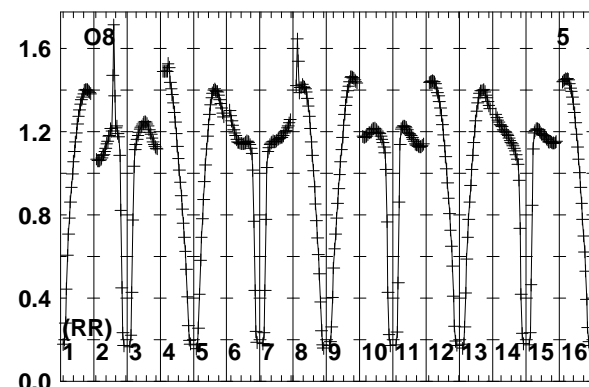
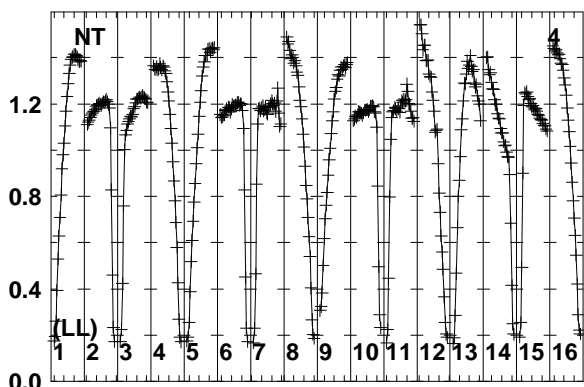
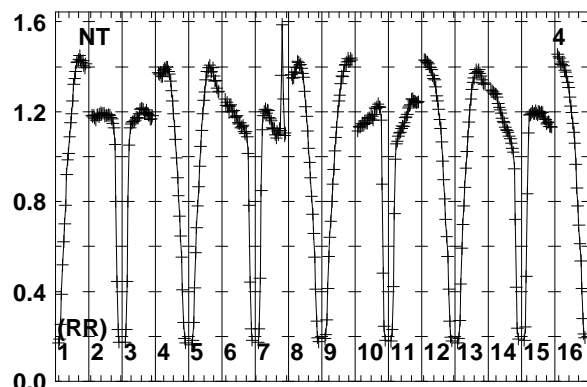
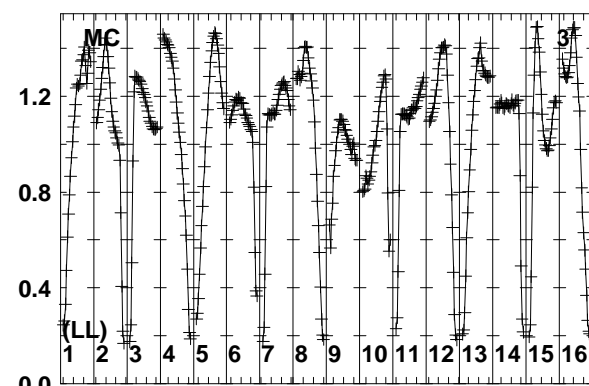
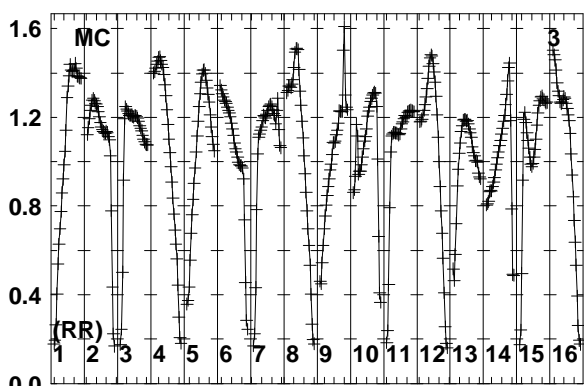
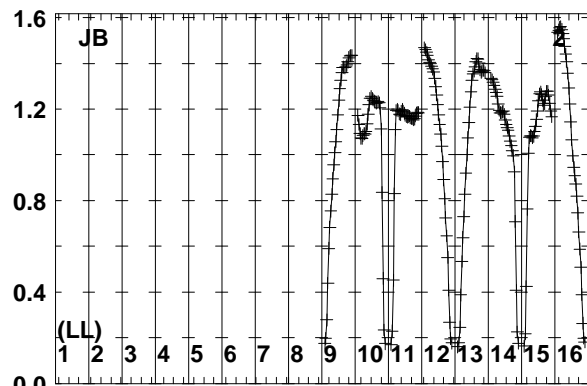
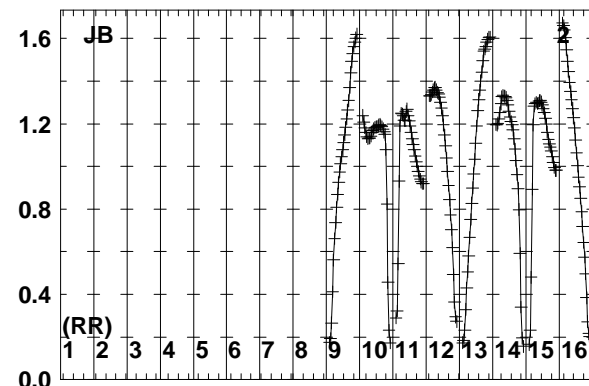
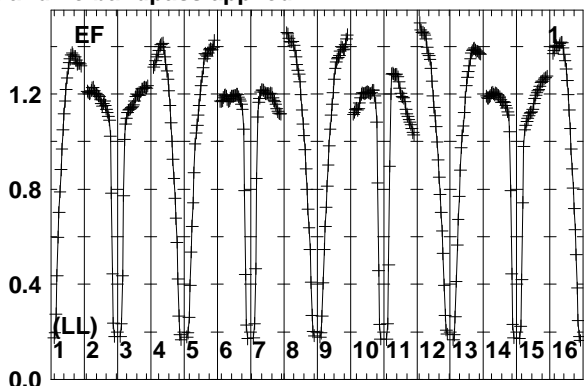
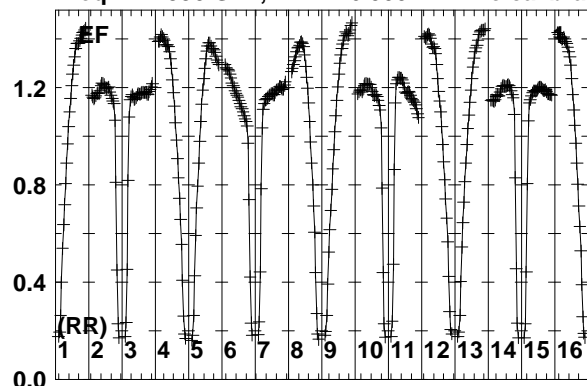


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/22:35:15 to 00/22:38:39

Plot file version 849 created 25-AUG-2017 15:13:16

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1 1883 2 3068 3 3999 4 5071 5 6278 6 7599 7 9020 8 10561 9 12222 10 13999 11 15899 12 17920 13 19999 14 22100 15 24000

4800 1 1883 2 3068 3 3999 4 5071 5 6278 6 7599 7 9020 8 10561 9 12222 10 13999 11 15899 12 17920 13 19999 14 22100 15 24000

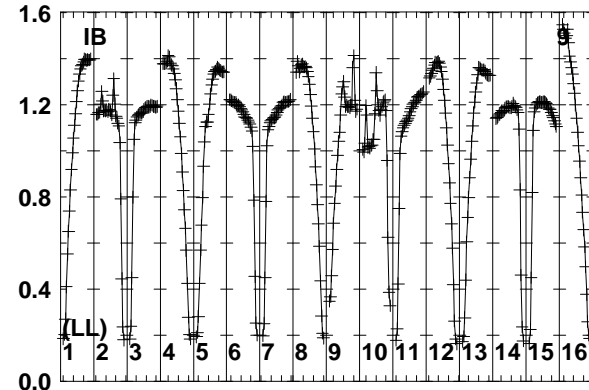
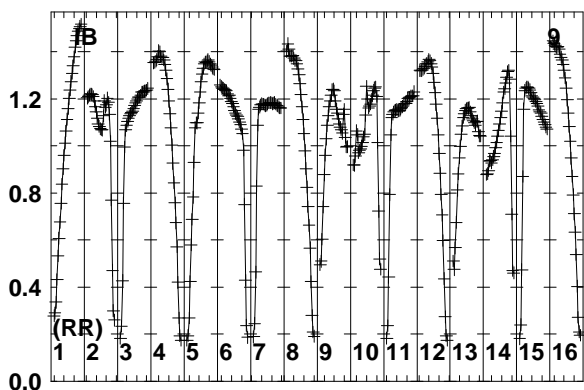
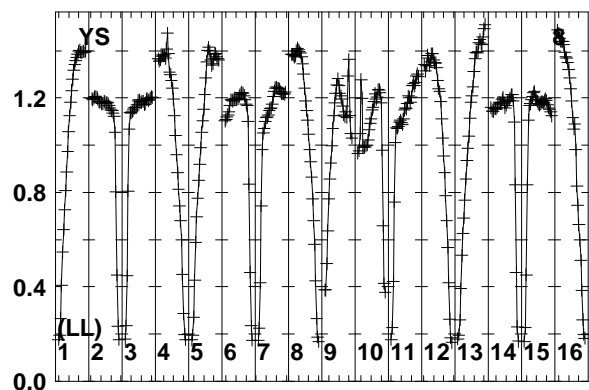
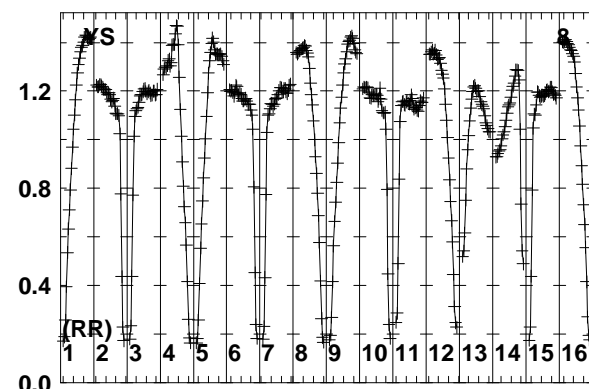
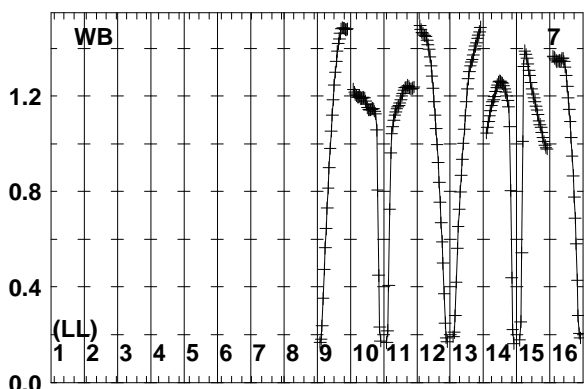
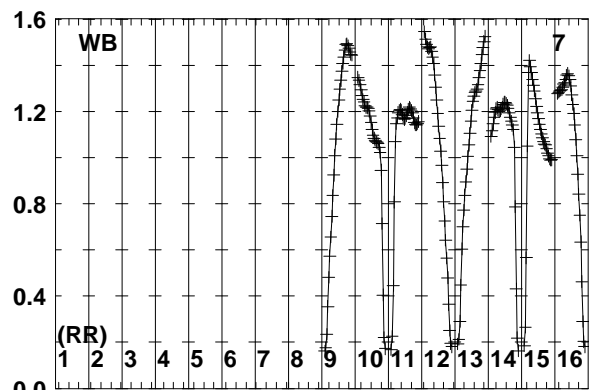
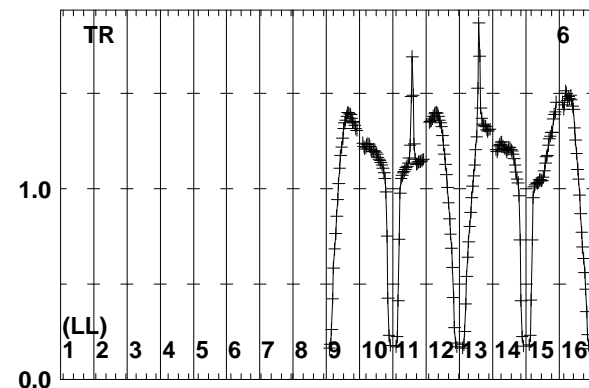
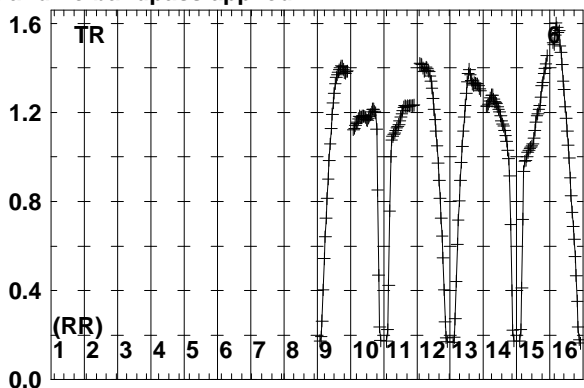
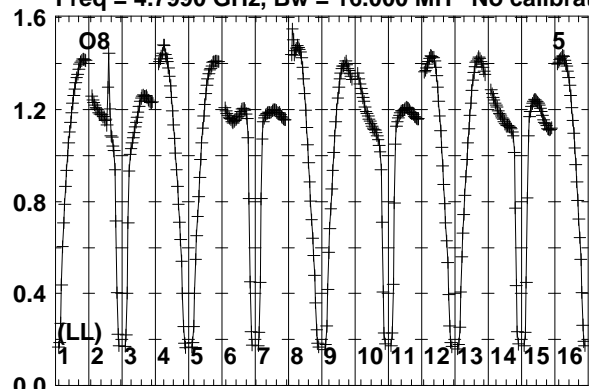
4800 1 1883 2 3068 3 3999 4 5071 5 6278 6 7599 7 9020 8 10561 9 12222 10 13999 11 15899 12 17920 13 19999 14 22100 15 24000

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/22:38:45 to 00/22:40:09

Plot file version 850 created 25-AUG-2017 15:13:16

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3536 5190 6844 8498 10152 11806 13460 15114 16768 18422 20076 21730 23384 25038 26692 28346 30000 31654 33308 34962 36616 38270 39924 41578 43232 44886 46540

4800 1883 3536 5190 6844 8498 10152 11806 13460 15114 16768 18422 20076 21730 23384 25038 26692 28346 30000 31654 33308 34962 36616 38270 39924 41578 43232 44886 46540

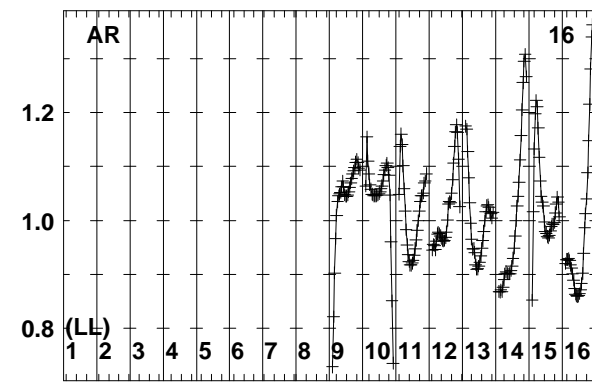
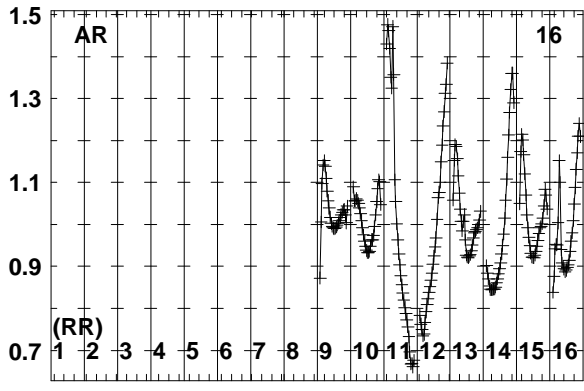
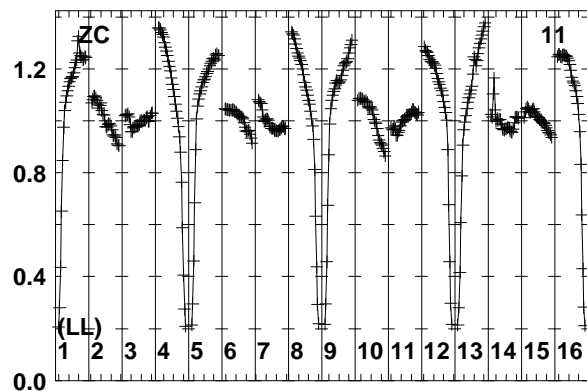
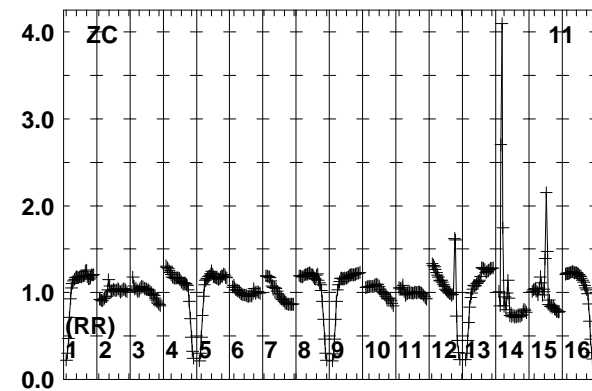
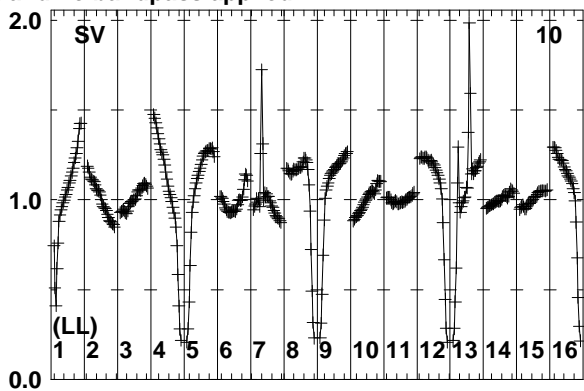
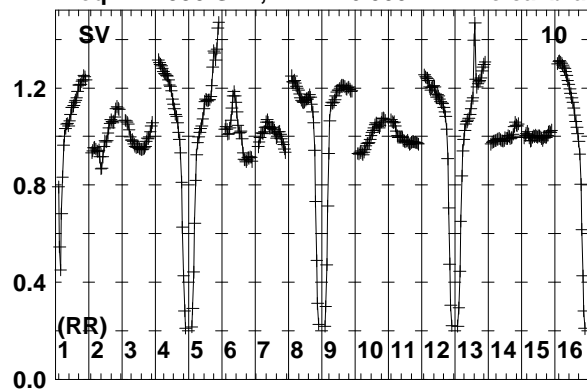
4800 1883 3536 5190 6844 8498 10152 11806 13460 15114 16768 18422 20076 21730 23384 25038 26692 28346 30000 31654 33308 34962 36616 38270 39924 41578 43232 44886 46540

Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/22:38:45 to 00/22:40:09

Plot file version 851 created 25-AUG-2017 15:13:16

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

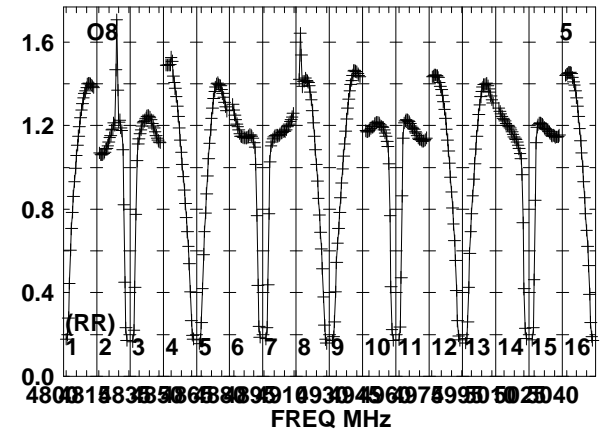
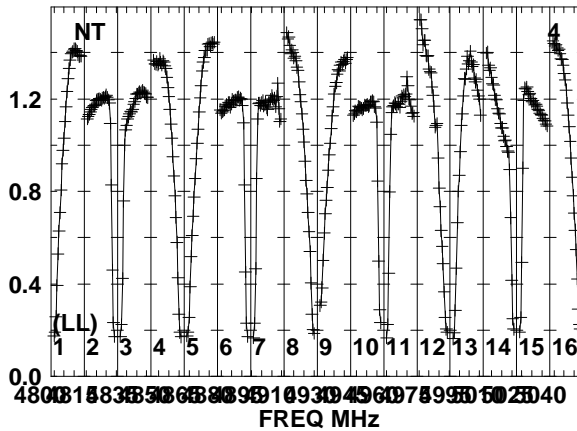
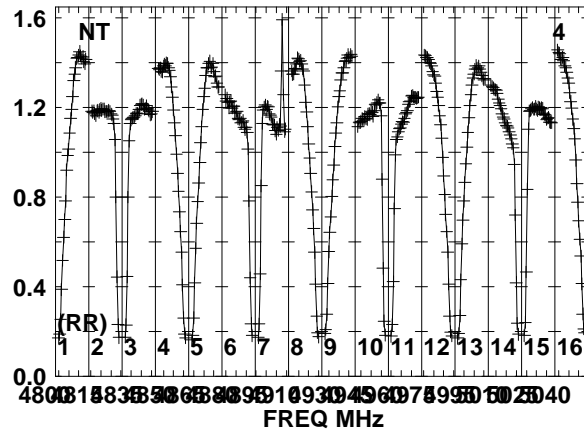
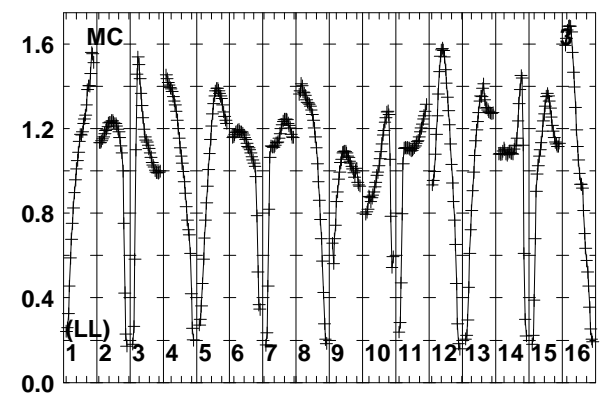
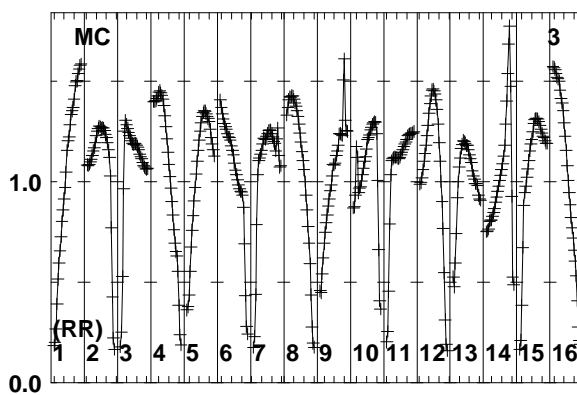
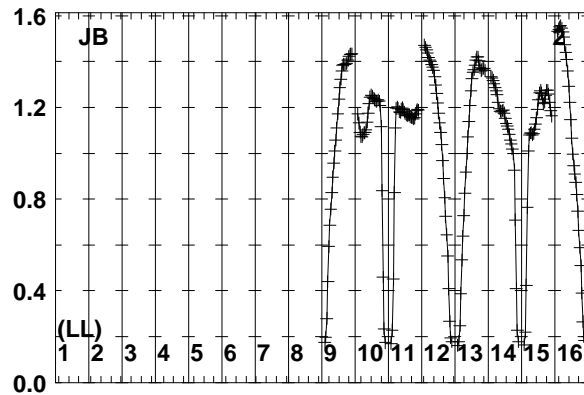
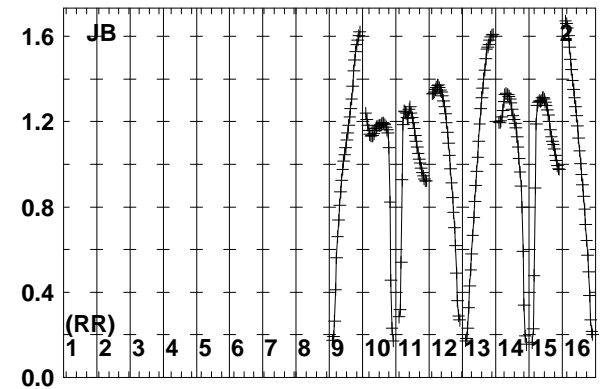
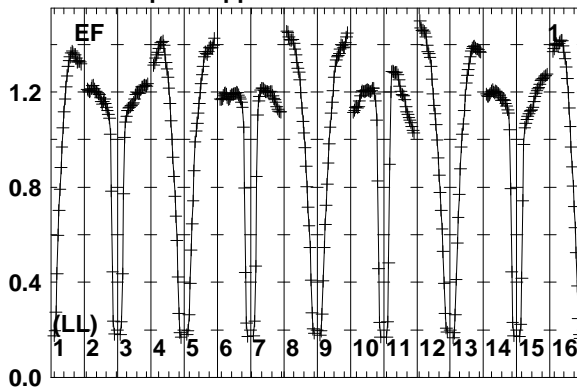
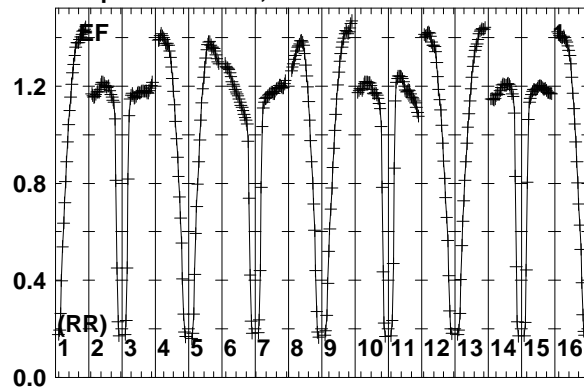


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/22:38:45 to 00/22:40:09

Plot file version 852 created 25-AUG-2017 15:13:16

INBEAMPT EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

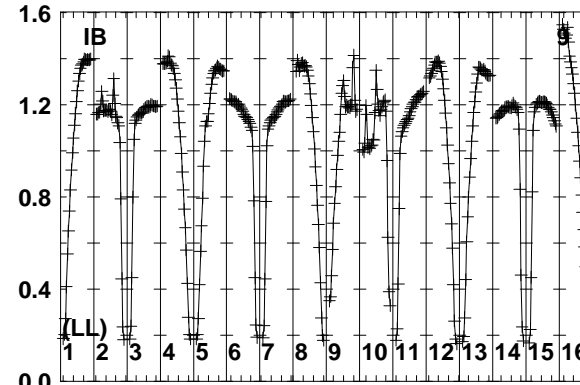
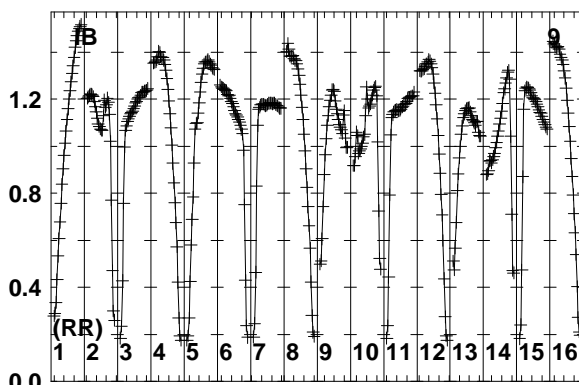
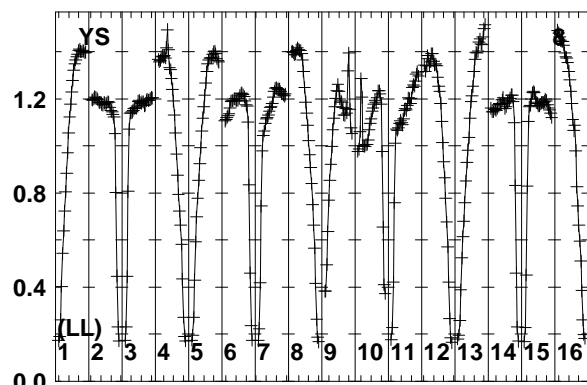
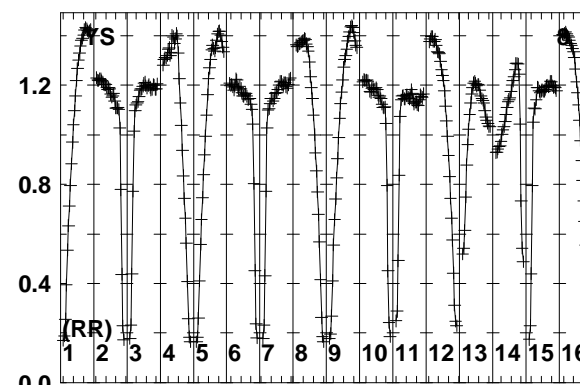
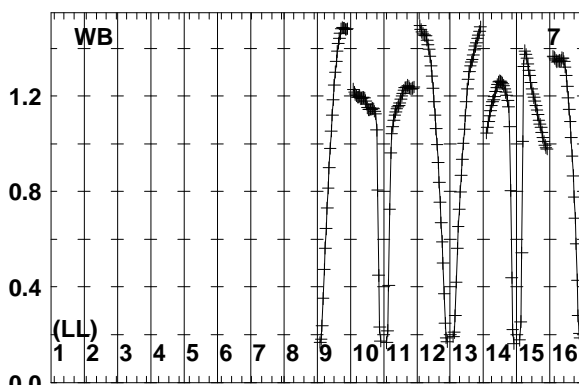
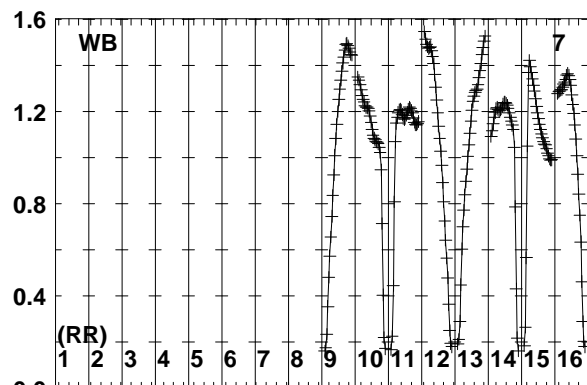
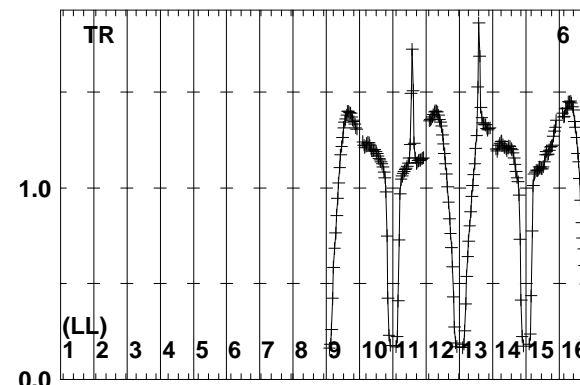
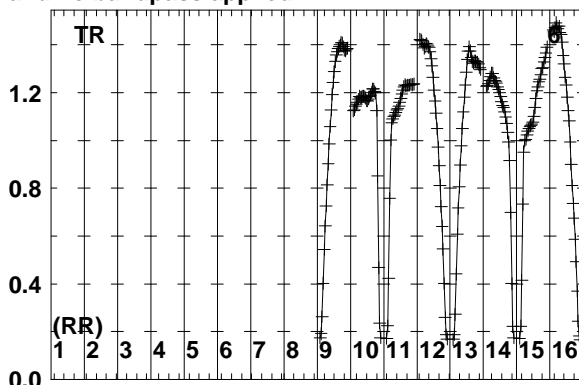
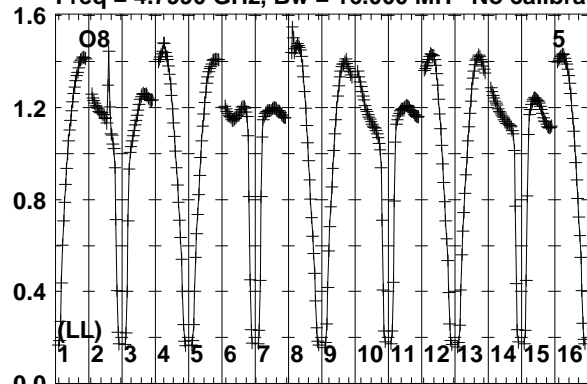


Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/22:40:15 to 00/22:43:39

Plot file version 853 created 25-AUG-2017 15:13:17

INBEAMPT EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3536 5189 6842 8495 10148 11801 13454 15107 16760 18413 20066 21719 23372 25025 26678 28331 30000

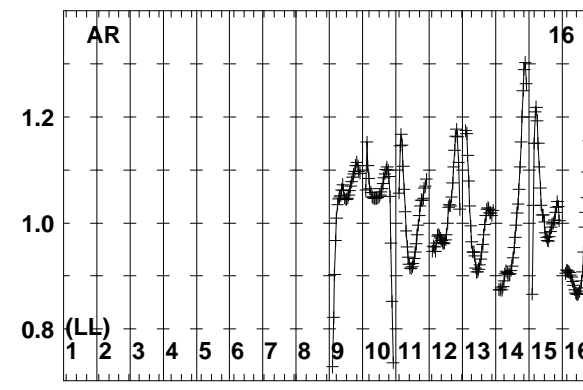
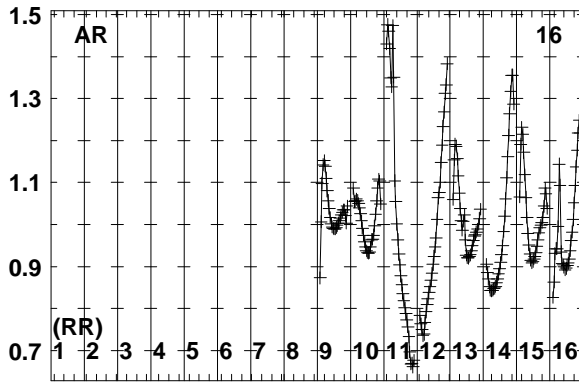
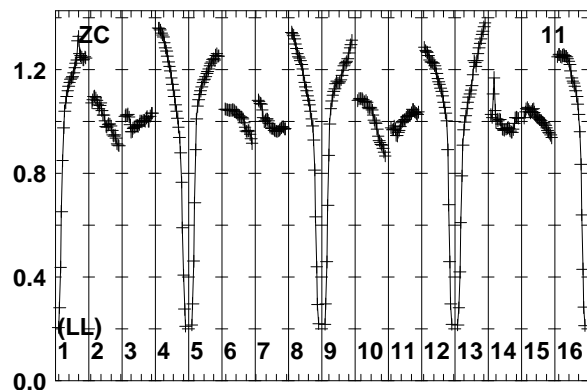
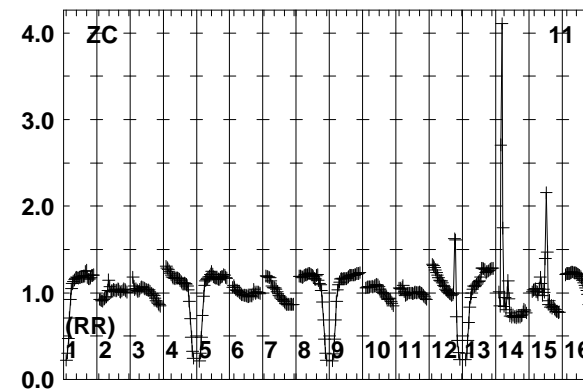
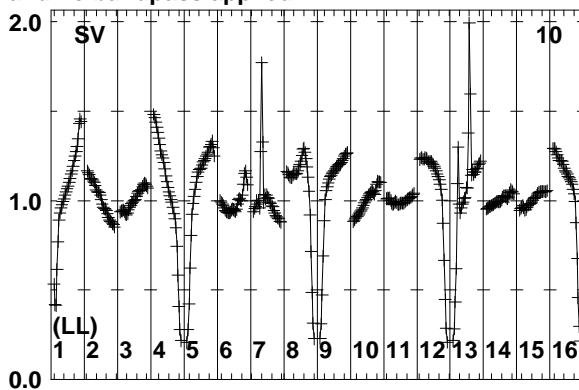
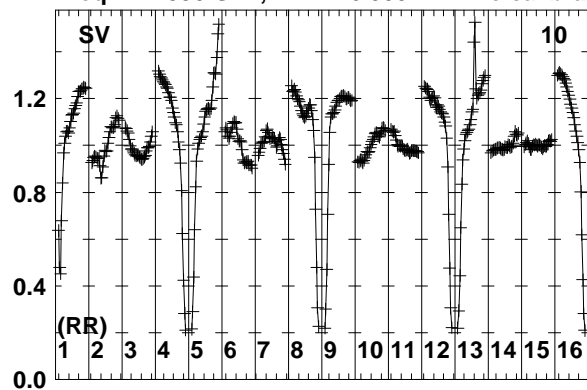
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/22:40:15 to 00/22:43:39

Plot file version 854 created 25-AUG-2017 15:13:17

INBEAMPT EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

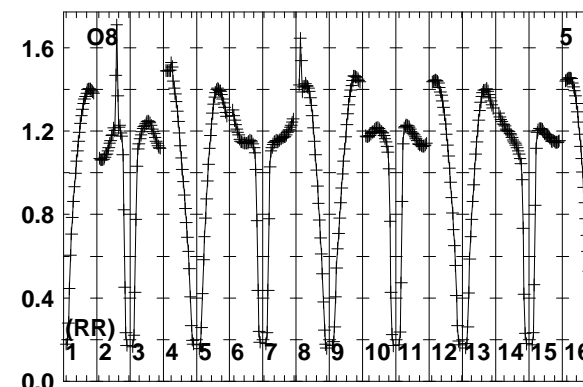
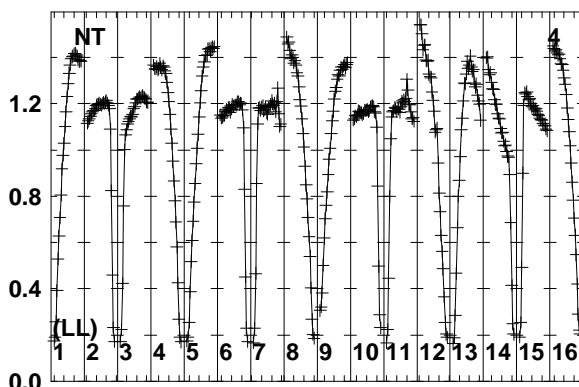
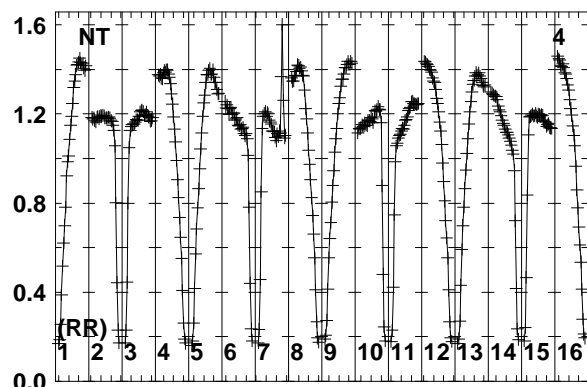
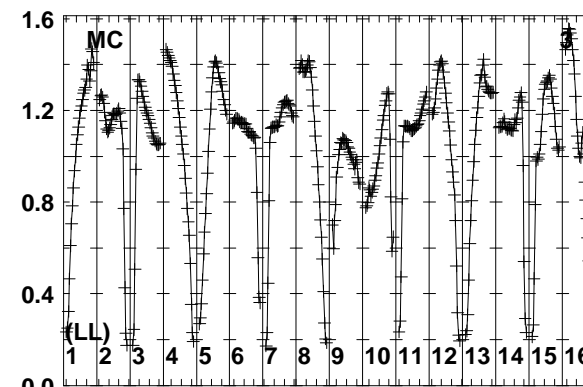
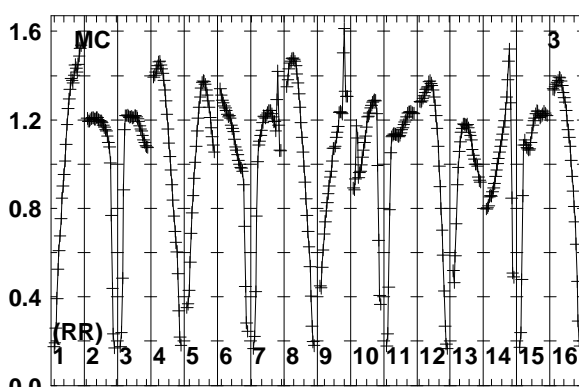
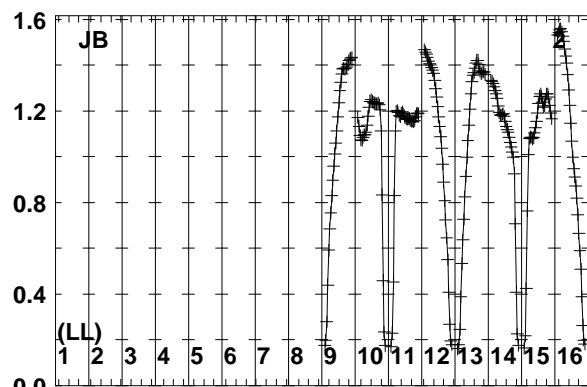
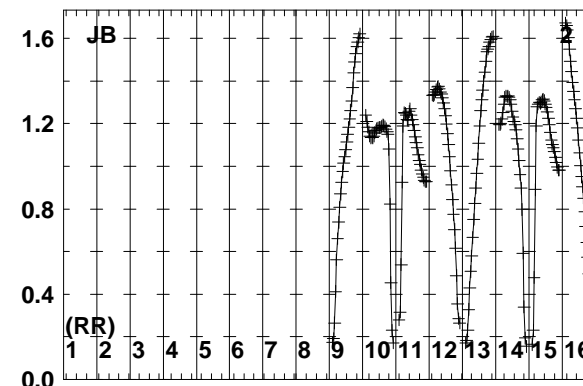
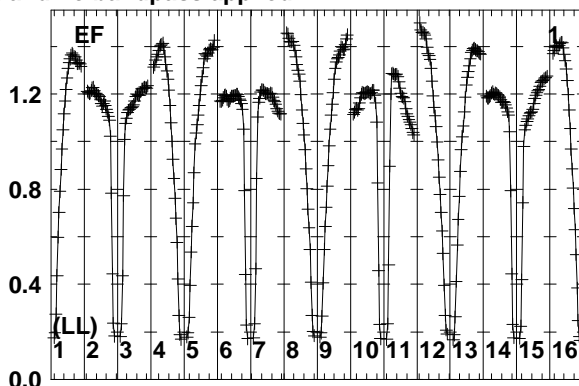
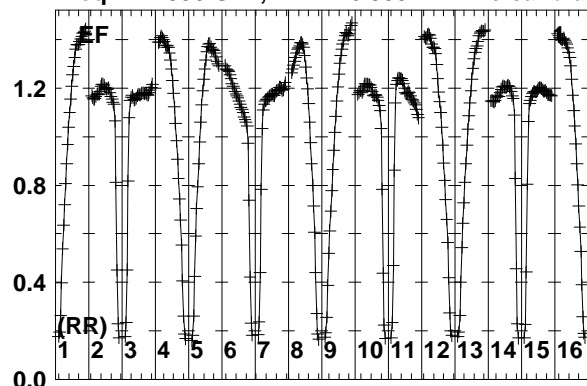


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/22:40:15 to 00/22:43:39

Plot file version 855 created 25-AUG-2017 15:13:17

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3368 3991 4560 7899 5020 40

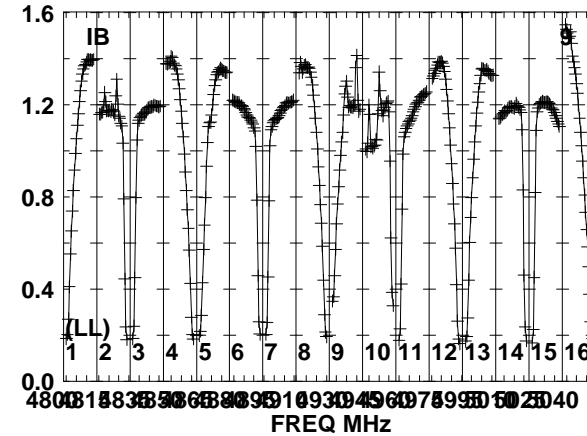
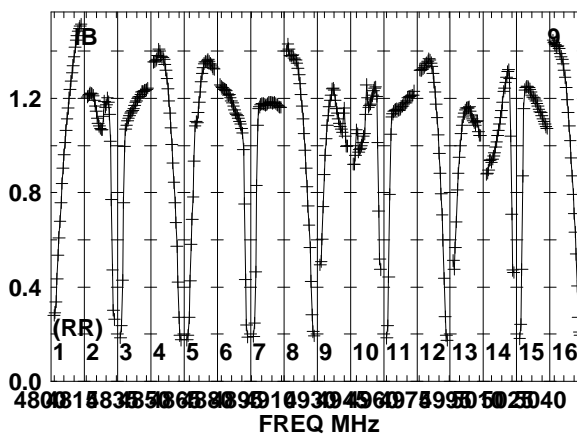
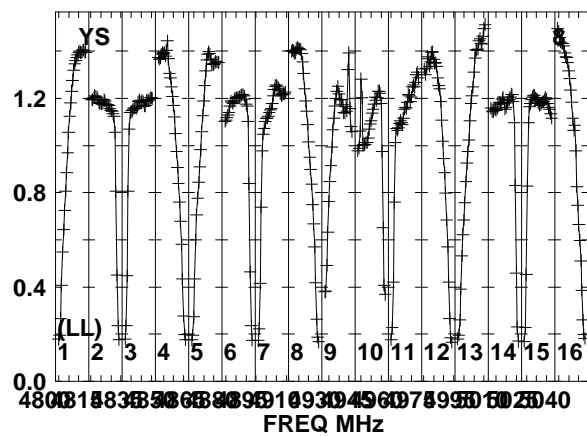
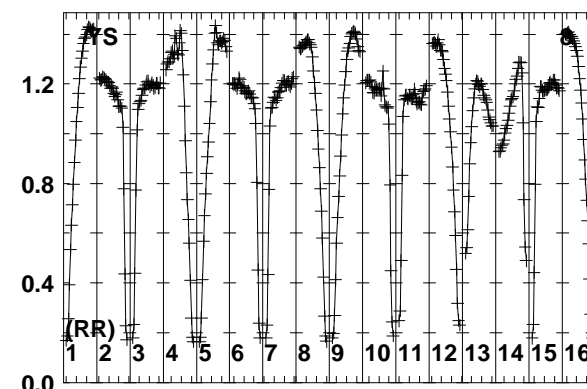
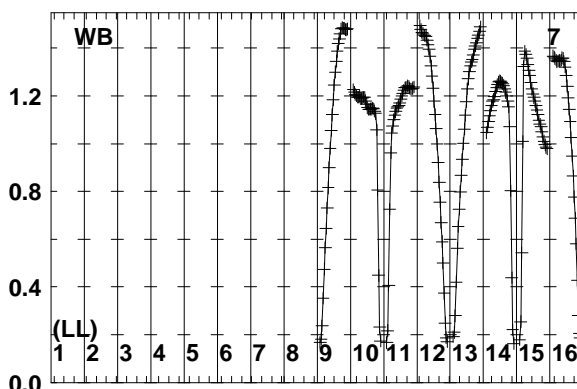
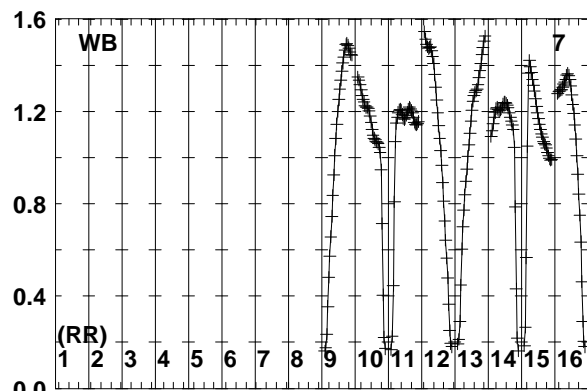
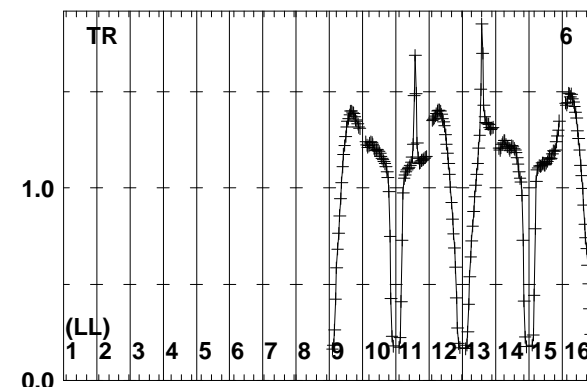
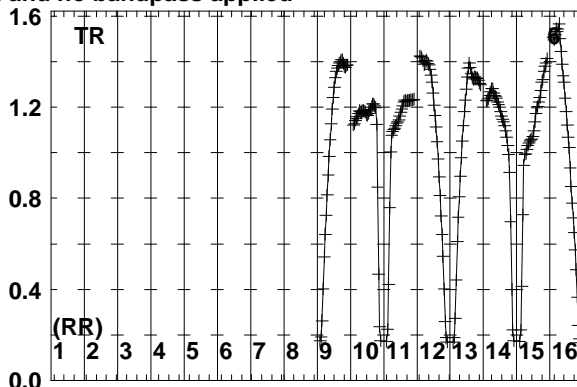
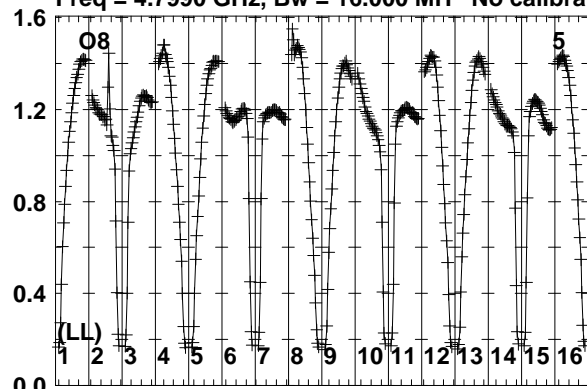
4800 1883 3368 3991 4560 7899 5020 40

4800 1883 3368 3991 4560 7899 5020 40

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/22:44:21 to 00/22:45:19

Plot file version 856 created 25-AUG-2017 15:13:17
 J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

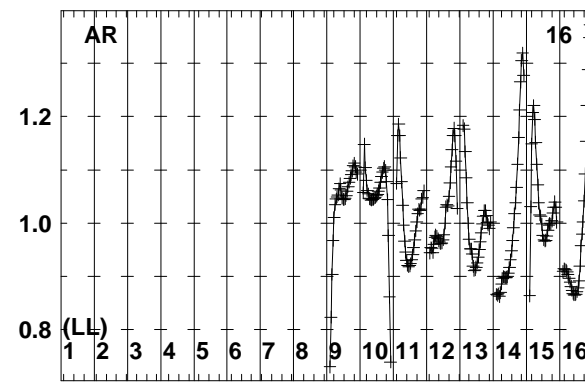
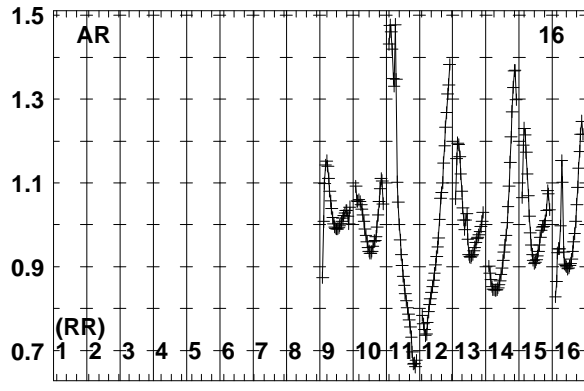
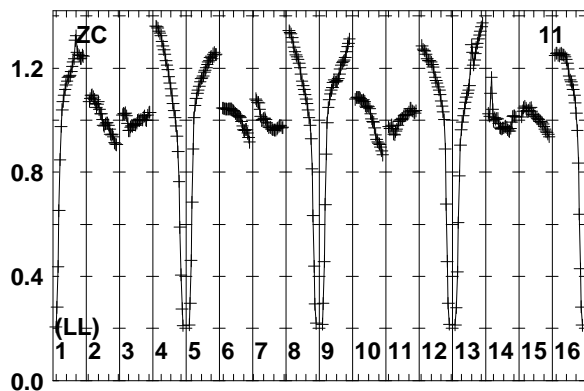
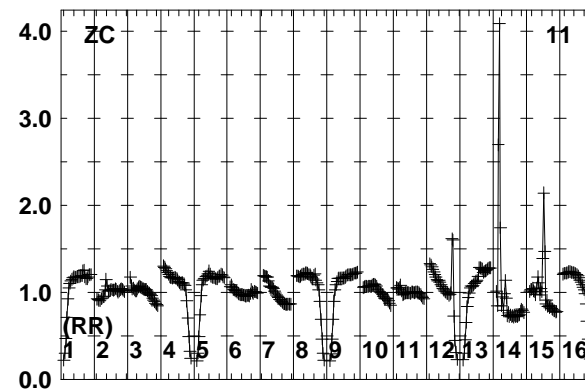
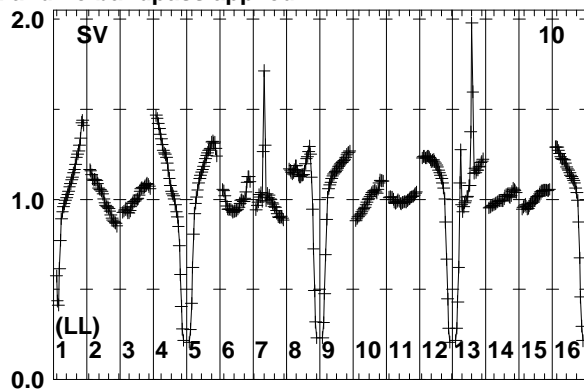
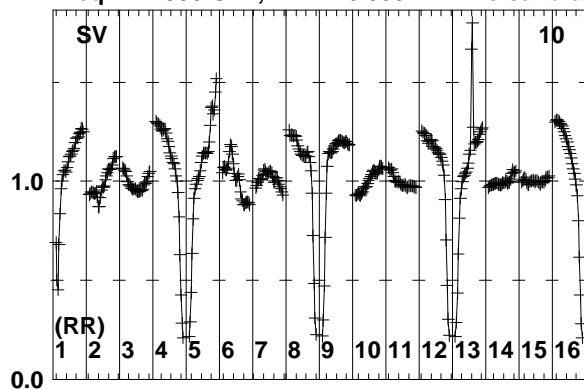


Lower frame: Real Jy
 Total-power spectrum Antenna: O8 (05)
 Timerange: 00/22:44:21 to 00/22:45:19

Plot file version 857 created 25-AUG-2017 15:13:17

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

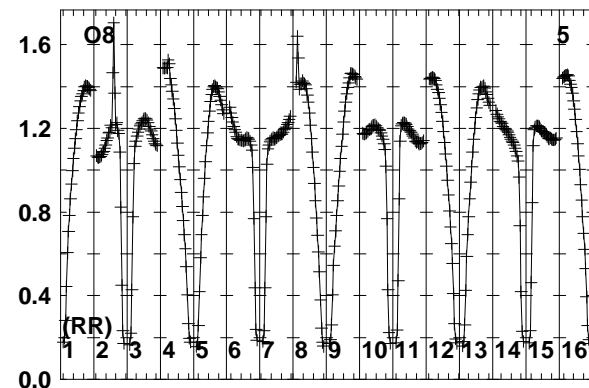
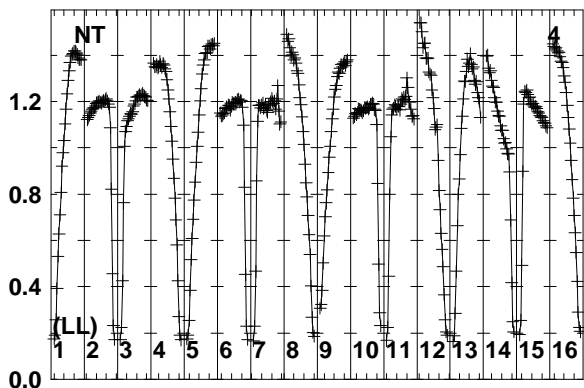
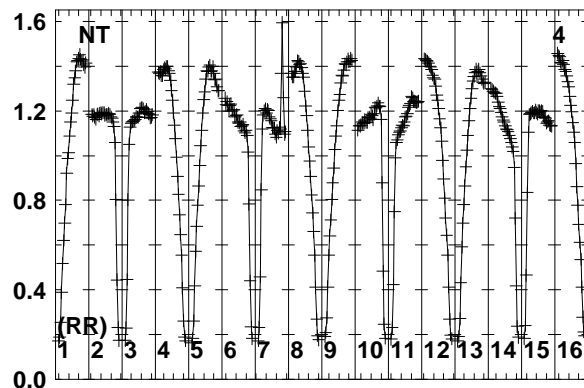
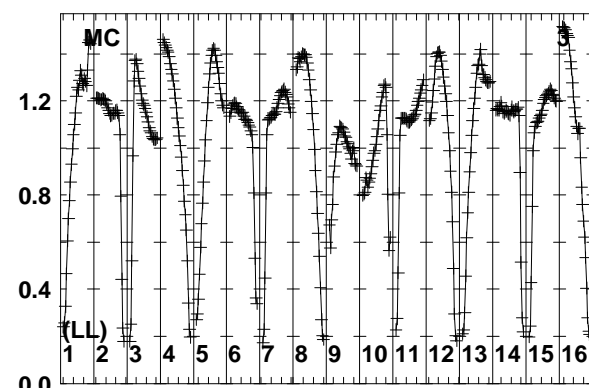
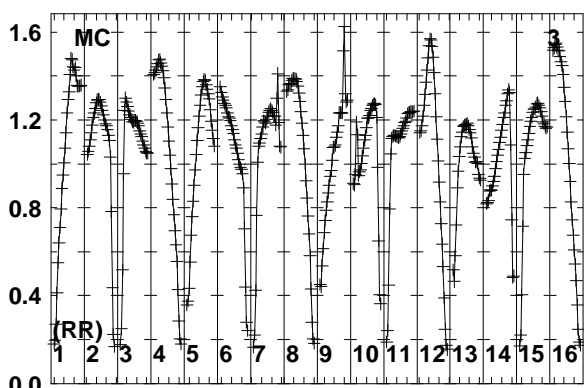
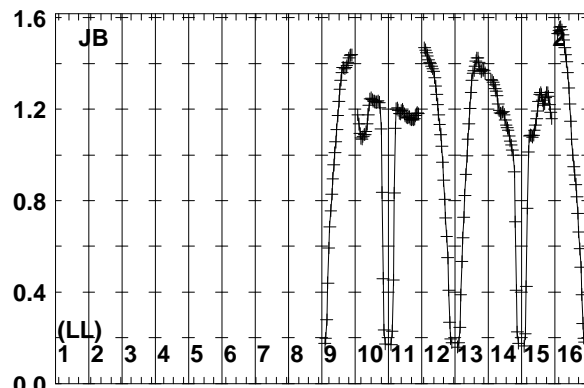
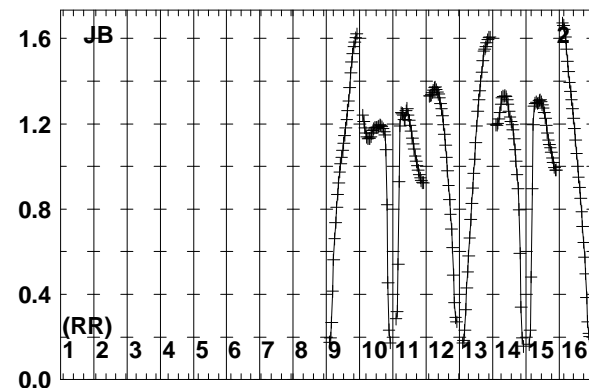
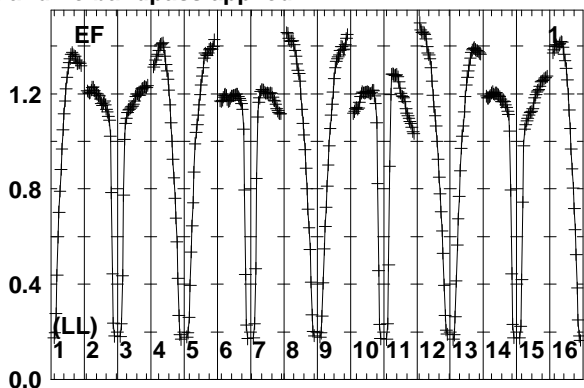
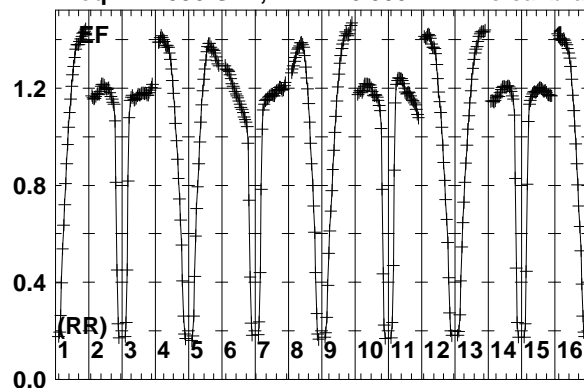


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/22:44:21 to 00/22:45:19

Plot file version 858 created 25-AUG-2017 15:13:17

J0518+3306 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1 883 3 5 6 8 9 10 930 4 5 6 7 8 9 50 20 40
FREQ MHz

4800 1 883 3 5 6 8 9 10 930 4 5 6 7 8 9 50 20 40
FREQ MHz

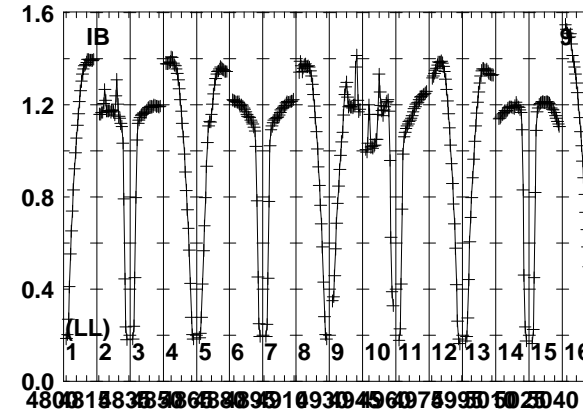
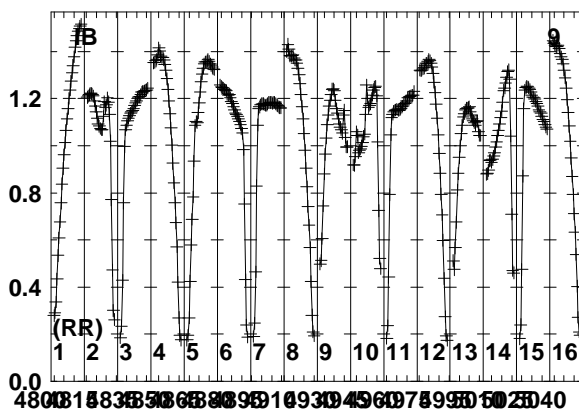
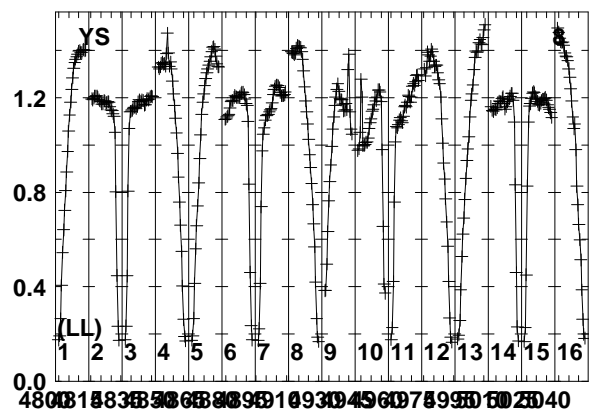
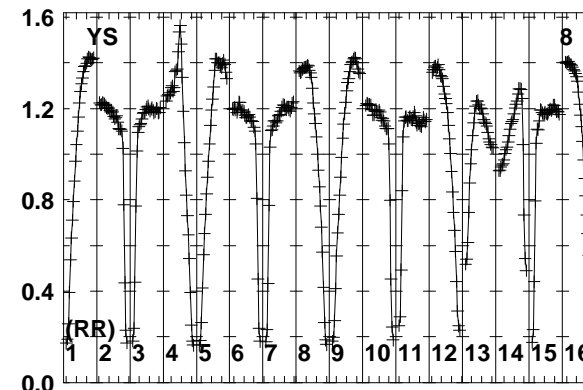
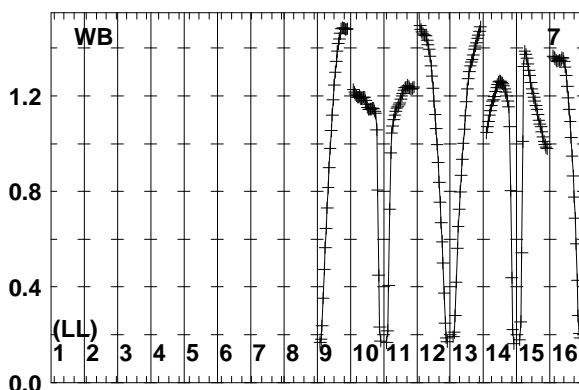
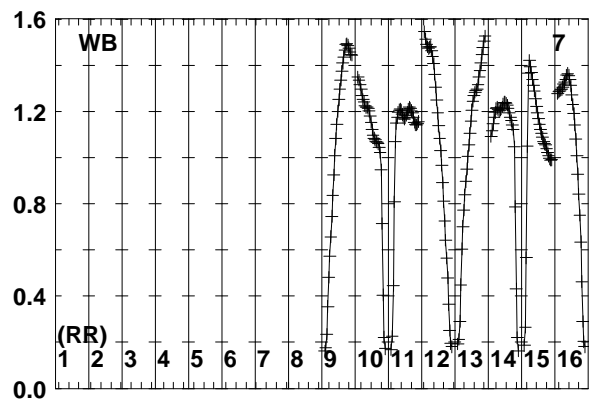
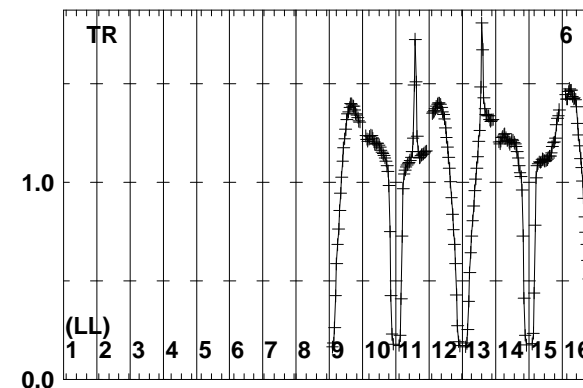
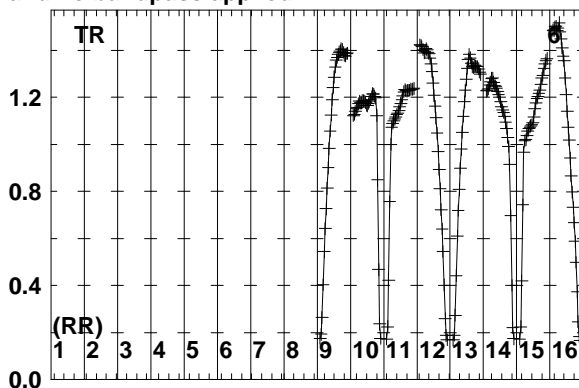
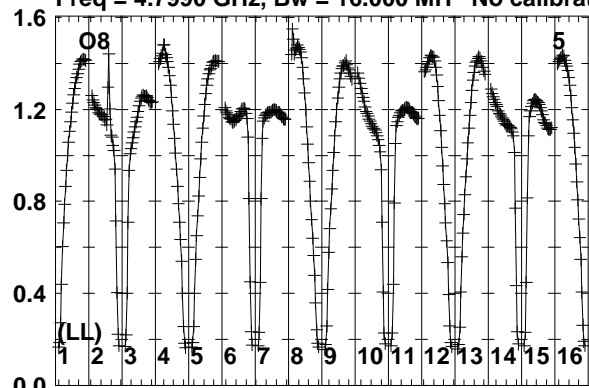
4800 1 883 3 5 6 8 9 10 930 4 5 6 7 8 9 50 20 40
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/22:46:11 to 00/22:49:09

Plot file version 859 created 25-AUG-2017 15:13:17

J0518+3306 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3868 5853 7839 9825 11811 13797 15783 17769 19755 21741 23727 25713 27700 29686 31672

4800 1883 3868 5853 7839 9825 11811 13797 15783 17769 19755 21741 23727 25713 27700 29686 31672

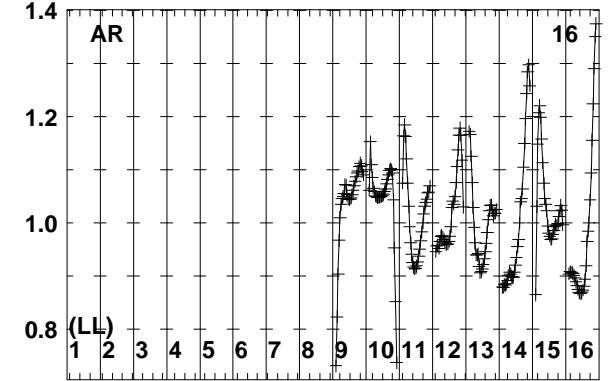
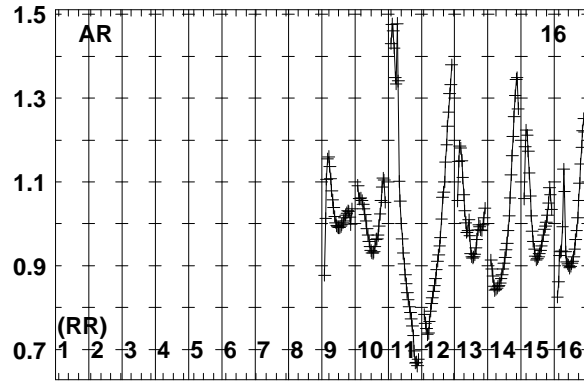
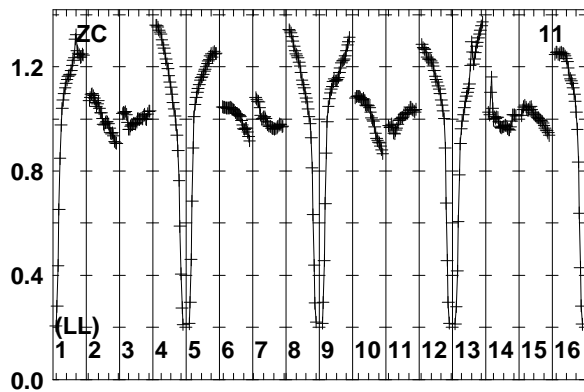
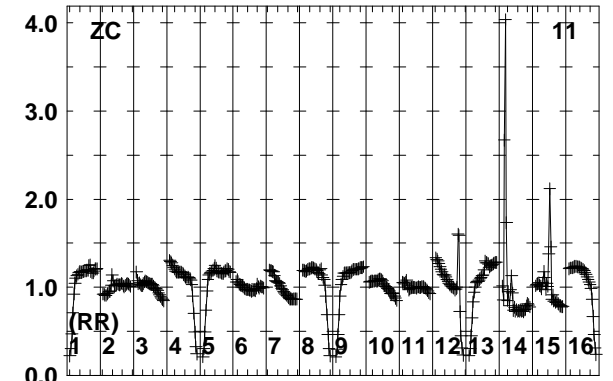
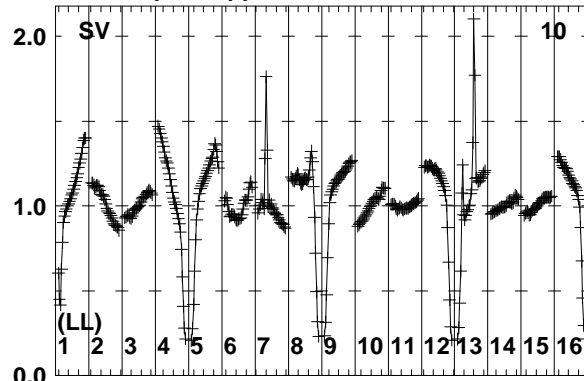
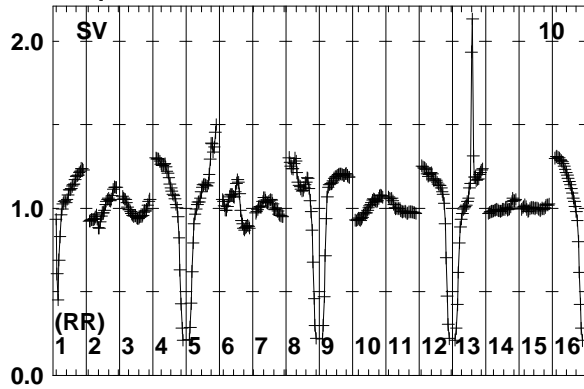
4800 1883 3868 5853 7839 9825 11811 13797 15783 17769 19755 21741 23727 25713 27700 29686 31672

Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/22:46:11 to 00/22:49:09

Plot file version 860 created 25-AUG-2017 15:13:17

J0518+3306 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

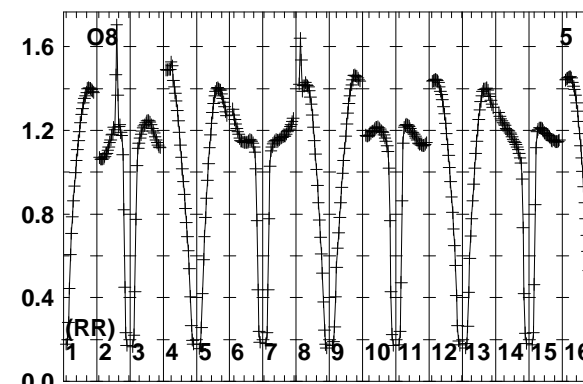
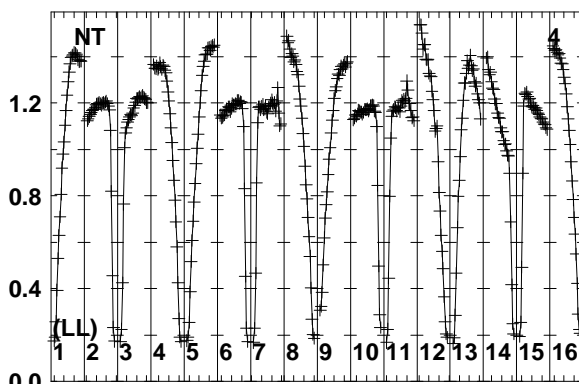
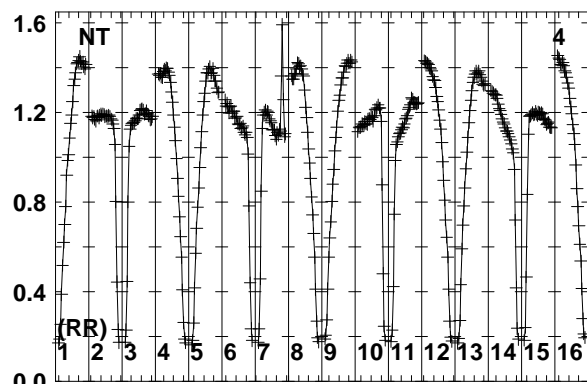
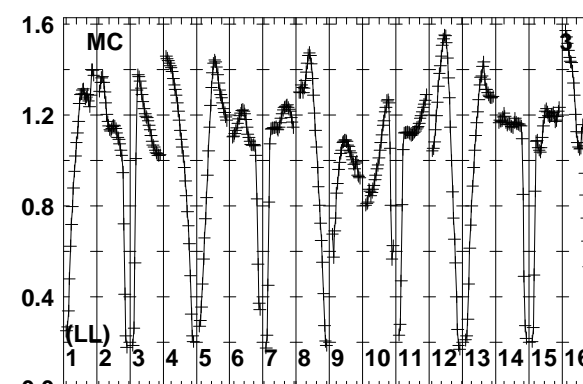
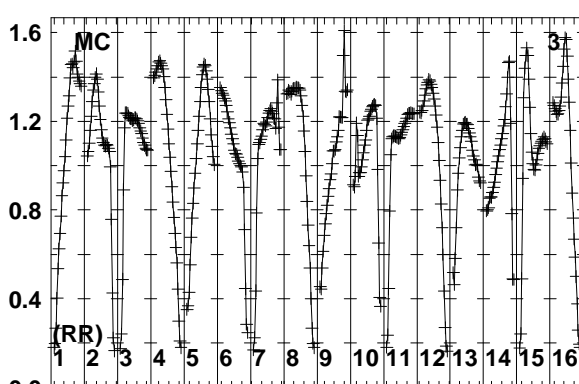
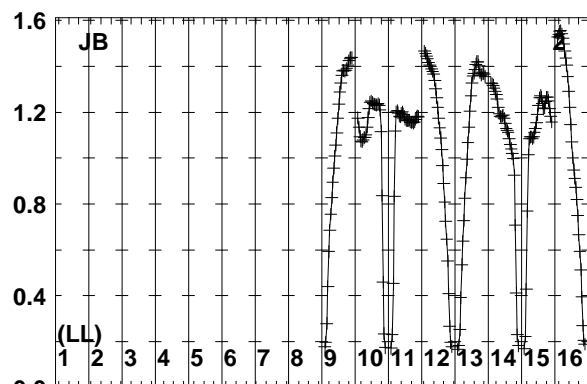
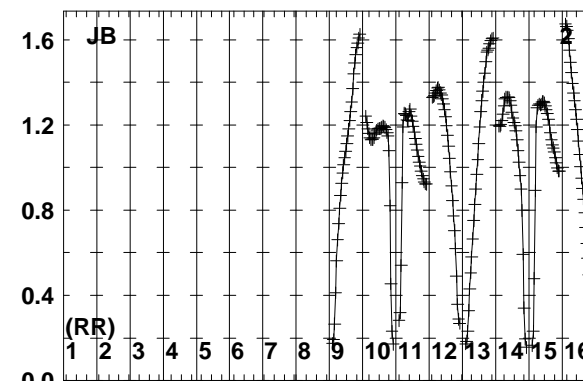
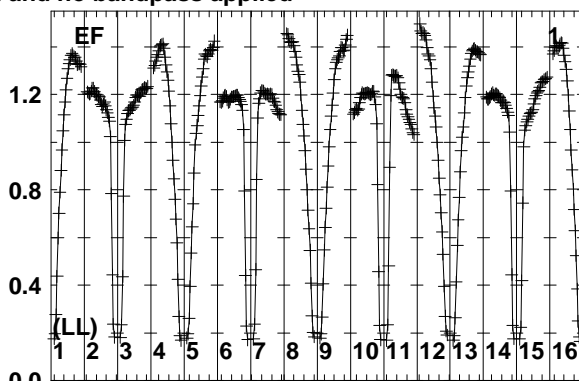
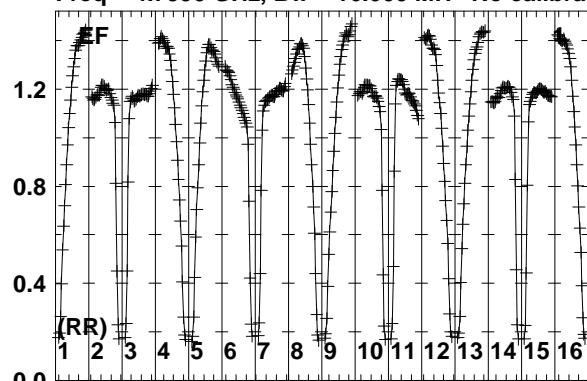


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/22:46:11 to 00/22:49:09

Plot file version 861 created 25-AUG-2017 15:13:17

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1 1836 3 3068 5 3999 7 4930 9 5861 11 6792 13 7723 15 8654 16 40

4800 1 1836 3 3068 5 3999 7 4930 9 5861 11 6792 13 7723 15 8654 16 40

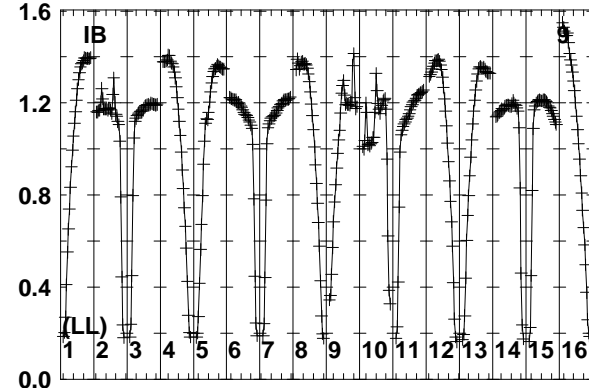
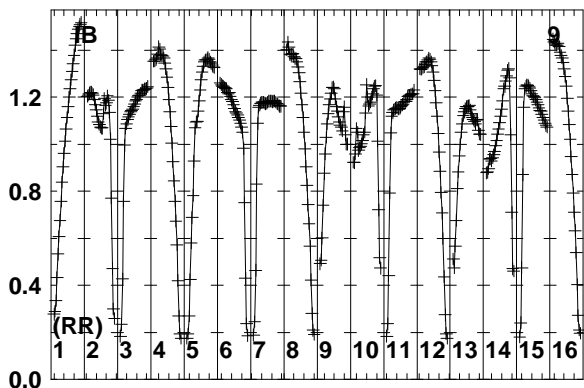
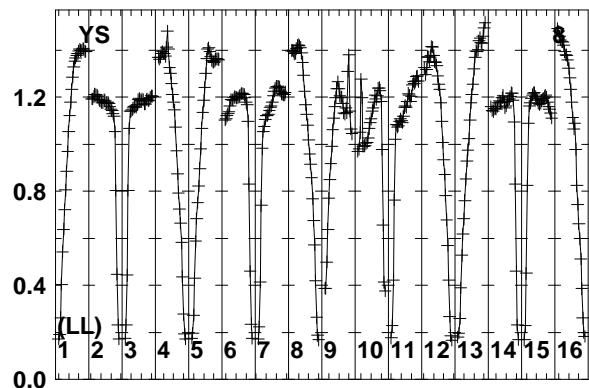
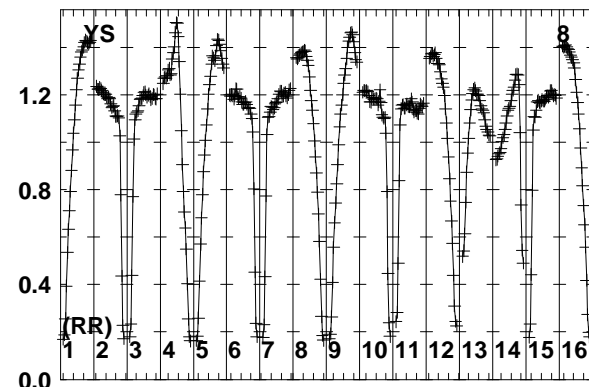
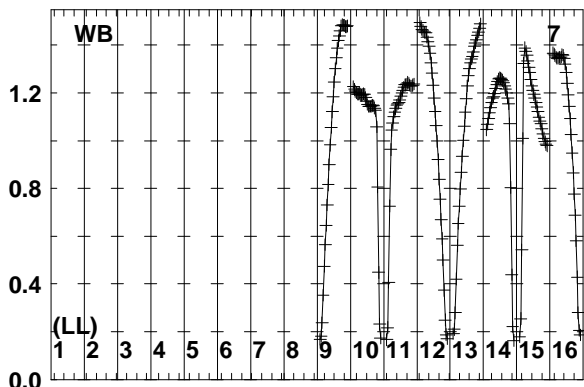
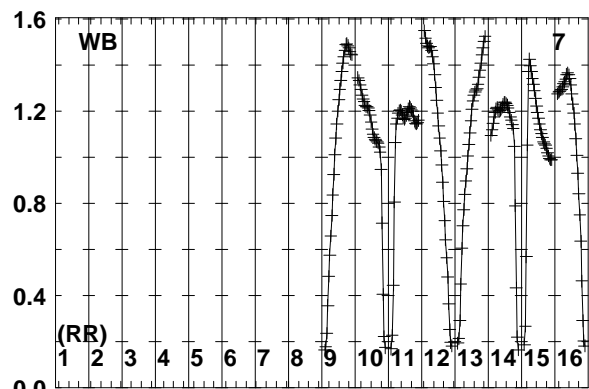
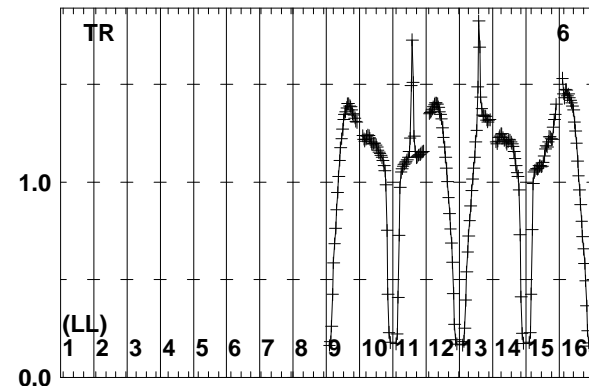
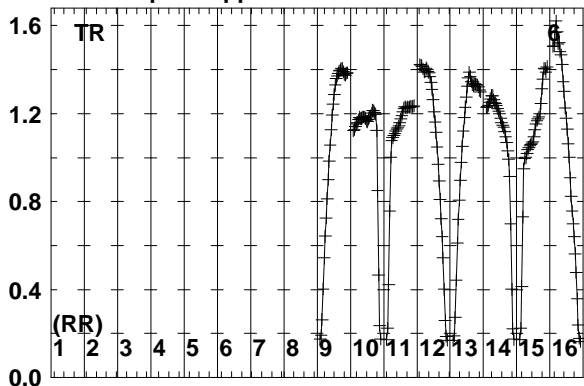
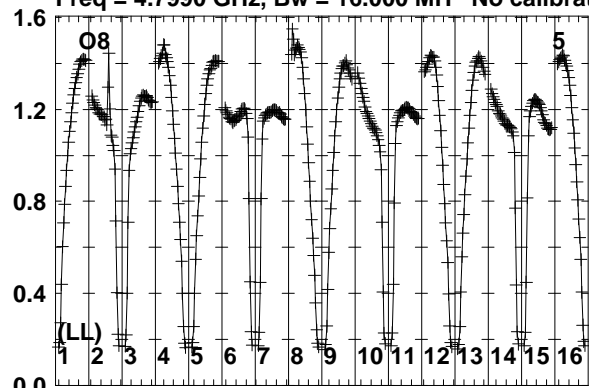
4800 1 1836 3 3068 5 3999 7 4930 9 5861 11 6792 13 7723 15 8654 16 40

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/22:49:15 to 00/22:50:39

Plot file version 862 created 25-AUG-2017 15:13:17

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



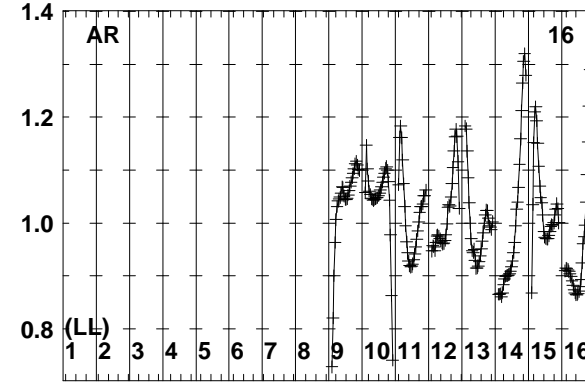
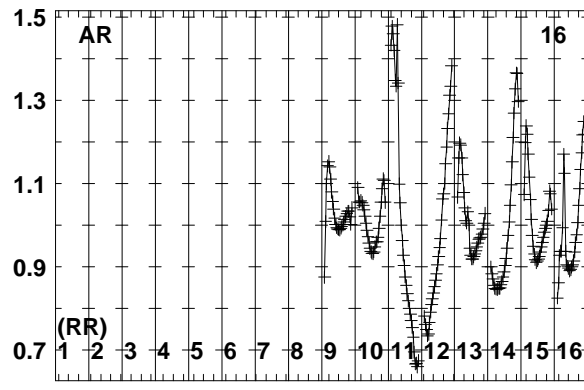
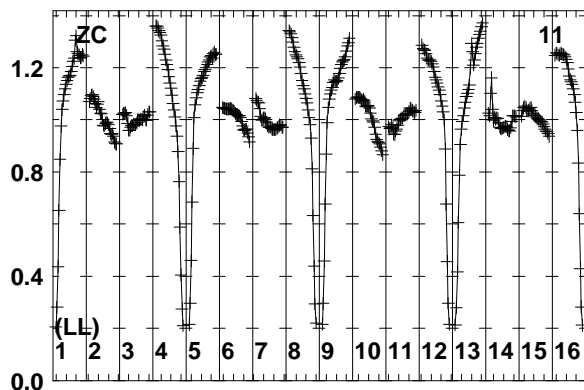
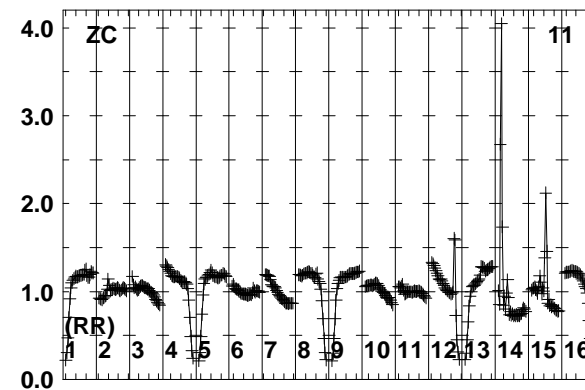
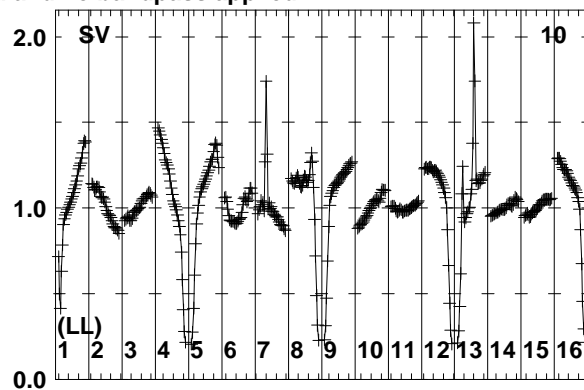
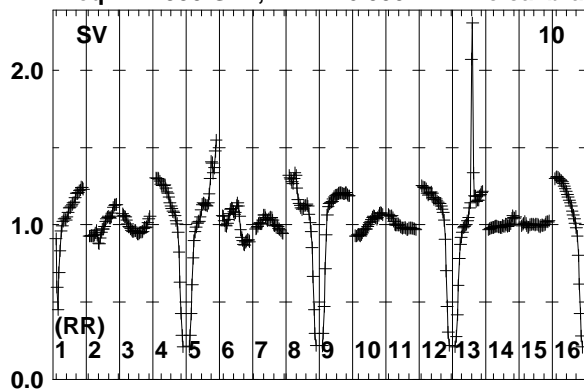
4800 1883 3536 5189 6842 8495 10148 11801 13454 15107 16760 18413 20066 21719 23372 25025 26678 28331 29984 31637 33290 34943 36596 38249 39902 41555 43208 44861 46514 48167 49820 51473 53126 54779 56432 58085 59738 61391 63044 64697 66350 68003 69656 71309 72962 74615 76268 77921 79574 81227 82880 84533 86186 87839 89492 91145 92798 94451 96104 97757 99410 101063 102716 104369 106022 107675 109328 110981 112634 114287 115940 117593 119246 120900 122553 124206 125859 127512 129165 130818 132471 134124 135777 137430 139083 140736 142389 144042 145695 147348 149001 150654 152307 153960 155613 157266 158919 160572 162225 163878 165531 167184 168837 170490 172143 173796 175449 177102 178755 180408 182061 183714 185367 187020 188673 190326 191979 193632 195285 196938 198591 200244 201897 203550 205203 206856 208509 210162 211815 213468 215121 216774 218427 220080 221733 223386 225039 226692 228345 230000 231653 233306 234959 236612 238265 239918 241571 243224 244877 246530 248183 249836 251489 253142 254795 256448 258101 259754 261407 263060 264713 266366 268019 269672 271325 272978 274631 276284 277937 279590 281243 282896 284549 286202 287855 289508 291161 292814 294467 296120 297773 299426 301079 302732 304385 306038 307691 309344 311000 312653 314306 315959 317612 319265 320918 322571 324224 325877 327530 329183 330836 332489 334142 335795 337448 339101 340754 342407 344060 345713 347366 349019 350672 352325 353978 355631 357284 358937 360590 362243 363896 365549 367202 368855 370508 372161 373814 375467 377120 378773 380426 382079 383732 385385 387038 388691 390344 392000 393653 395306 396959 398612 400265 401918 403571 405224 406877 408530 410183 411836 413489 415142 416795 418448 420101 421754 423407 425060 426713 428366 430019 431672 433325 434978 436631 438284 439937 441590 443243 444896 446549 448202 449855 451508 453161 454814 456467 458120 459773 461426 463079 464732 466385 468038 469691 471344 473000 474653 476306 477959 479612 481265 482918 484571 486224 487877 489530 491183 492836 494489 496142 497795 499448 501101 502754 504407 506060 507713 509366 511019 512672 514325 515978 517631 519284 520937 522590 524243 525896 527549 529202 530855 532508 534161 535814 537467 539120 540773 542426 544079 545732 547385 549038 550691 552344 554000 555653 557306 558959 560612 562265 563918 565571 567224 568877 570530 572183 573836 575489 577142 578795 580448 582101 583754 585407 587060 588713 590366 592019 593672 595325 596978 598631 600284 601937 603590 605243 606896 608549 610202 611855 613508 615161 616814 618467 620120 621773 623426 625079 626732 628385 630038 631691 633344 635000 636653 638306 640000 641653 643306 645000 646653 648306 650000 651653 653306 655000 656653 658306 660000 661653 663306 665000 666653 668306 670000 671653 673306 675000 676653 678306 680000 681653 683306 685000 686653 688306 690000 691653 693306 695000 696653 698306 700000 701653 703306 705000 706653 708306 710000 711653 713306 715000 716653 718306 720000 721653 723306 725000 726653 728306 730000 731653 733306 735000 736653 738306 740000 741653 743306 745000 746653 748306 750000 751653 753306 755000 756653 758306 760000 761653 763306 765000 766653 768306 770000 771653 773306 775000 776653 778306 780000 781653 783306 785000 786653 788306 790000 791653 793306 795000 796653 798306 800000 801653 803306 805000 806653 808306 810000 811653 813306 815000 816653 818306 820000 821653 823306 825000 826653 828306 830000 831653 833306 835000 836653 838306 840000 841653 843306 845000 846653 848306 850000 851653 853306 855000 856653 858306 860000 861653 863306 865000 866653 868306 870000 871653 873306 875000 876653 878306 880000 881653 883306 885000 886653 888306 890000 891653 893306 895000 896653 898306 900000 901653 903306 905000 906653 908306 910000 911653 913306 915000 916653 918306 920000 921653 923306 925000 926653 928306 930000 931653 933306 935000 936653 938306 940000 941653 943306 945000 946653 948306 950000 951653 953306 955000 956653 958306 960000 961653 963306 965000 966653 968306 970000 971653 973306 975000 976653 978306 980000 981653 983306 985000 986653 988306 990000 991653 993306 995000 996653 998306 1000000

Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/22:49:15 to 00/22:50:39

Plot file version 863 created 25-AUG-2017 15:13:17

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

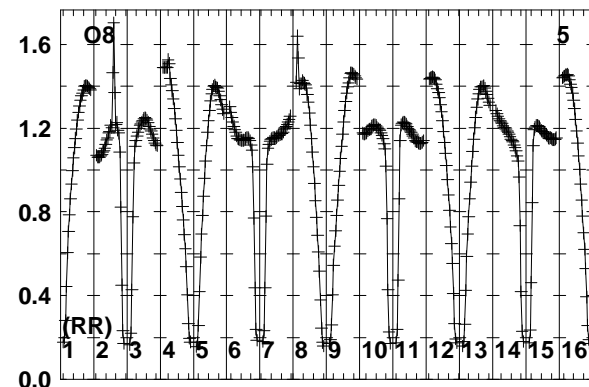
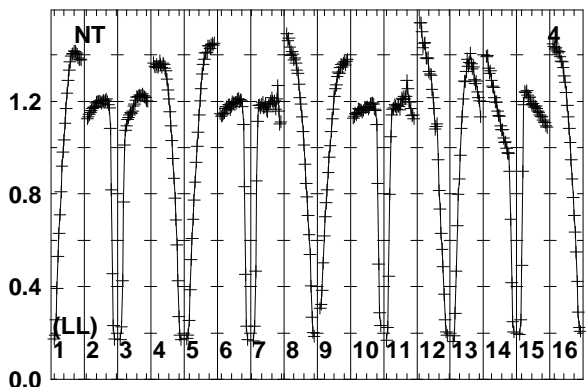
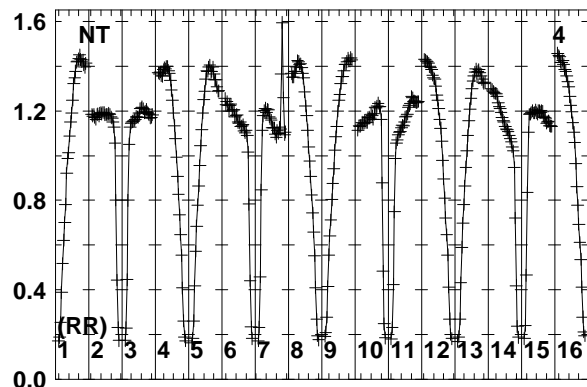
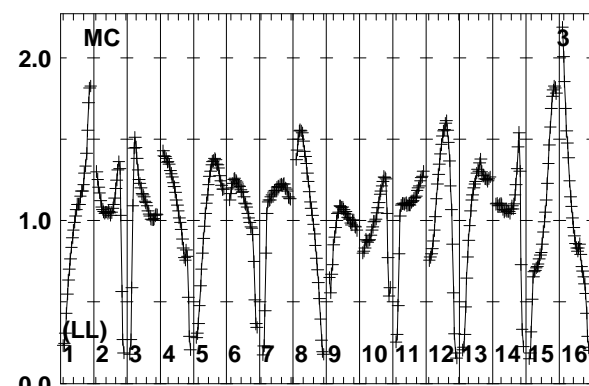
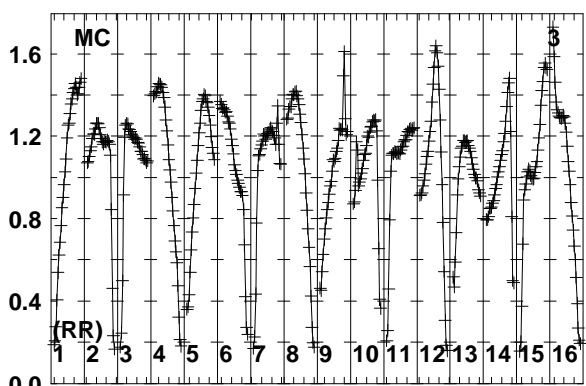
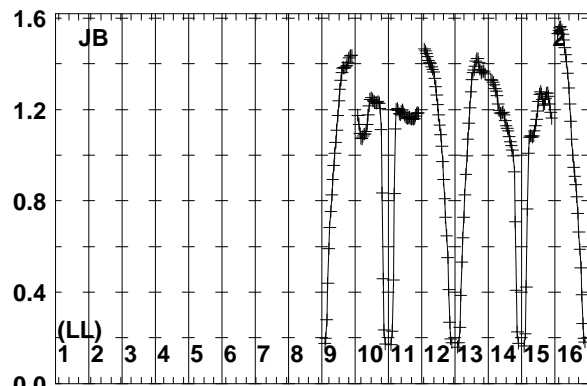
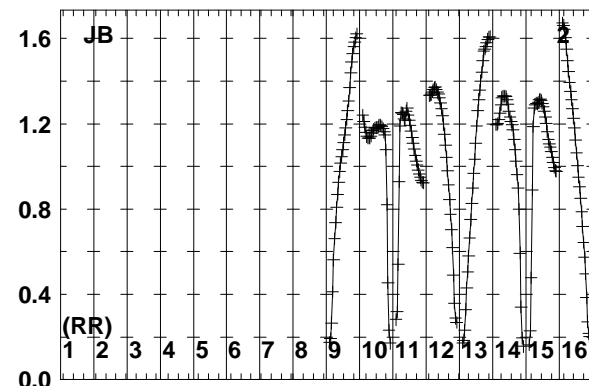
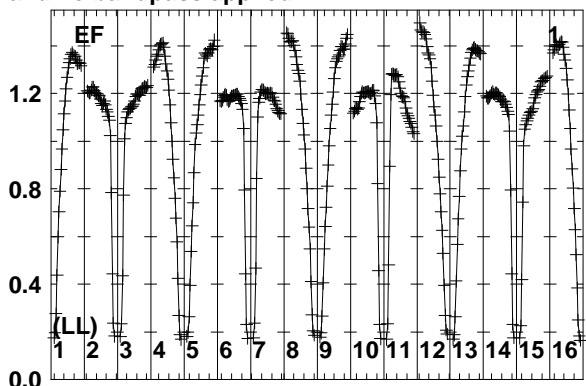
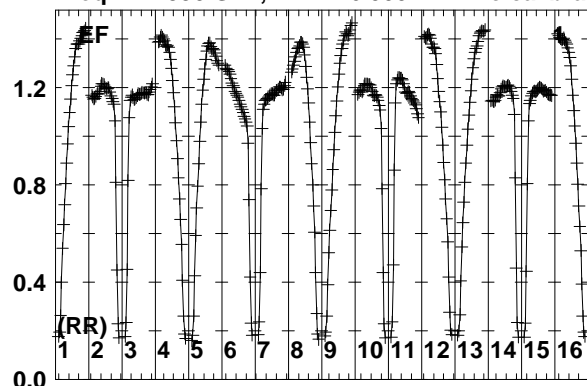


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/22:49:15 to 00/22:50:39

Plot file version 864 created 25-AUG-2017 15:13:18

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3536 5099 10930 4560 7899 5020 40
FREQ MHz

4800 1883 3536 5099 10930 4560 7899 5020 40
FREQ MHz

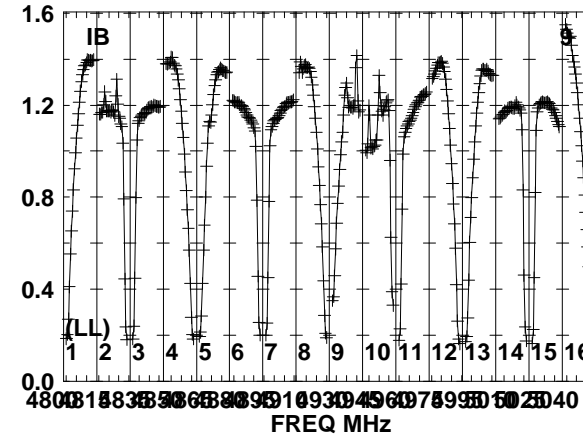
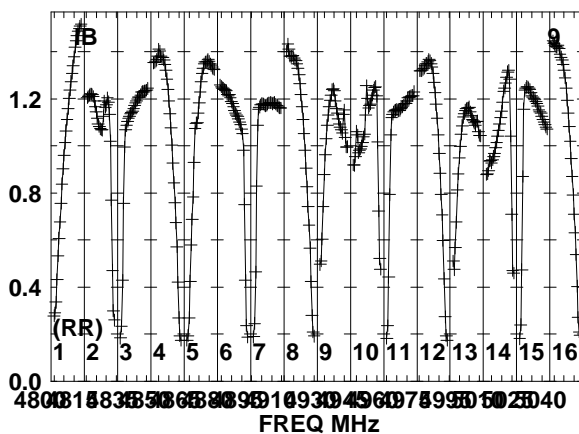
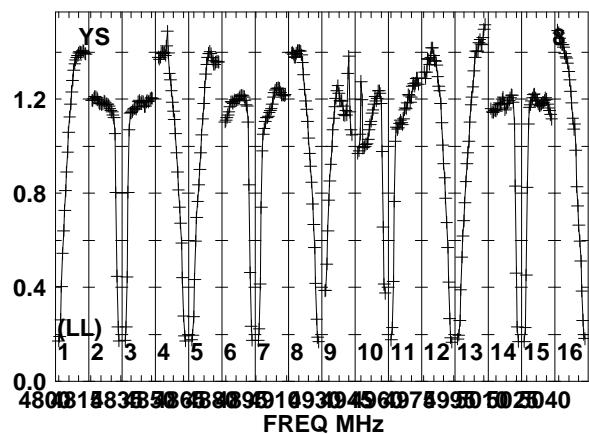
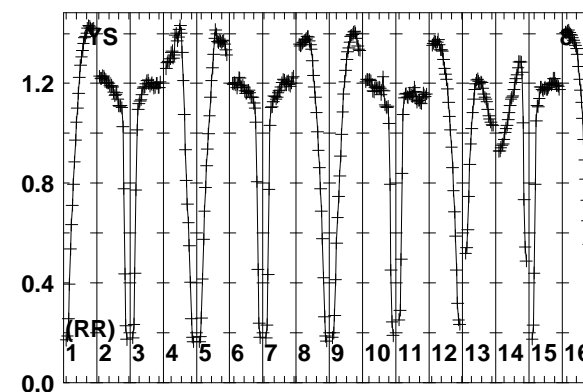
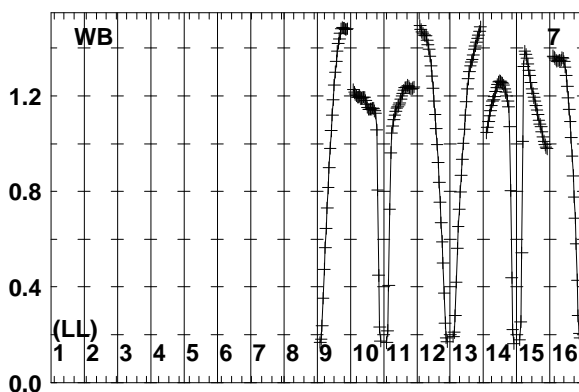
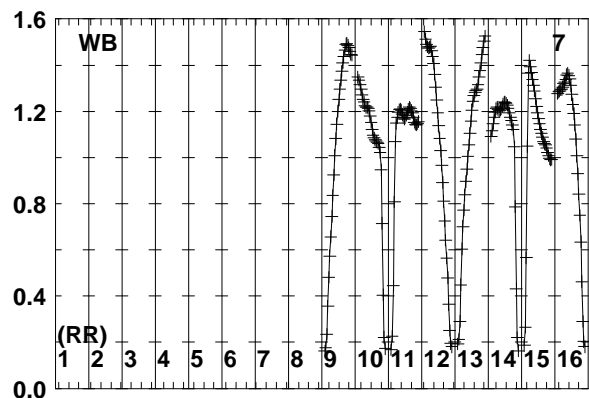
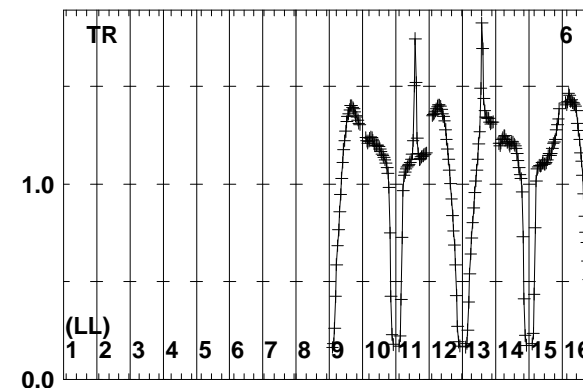
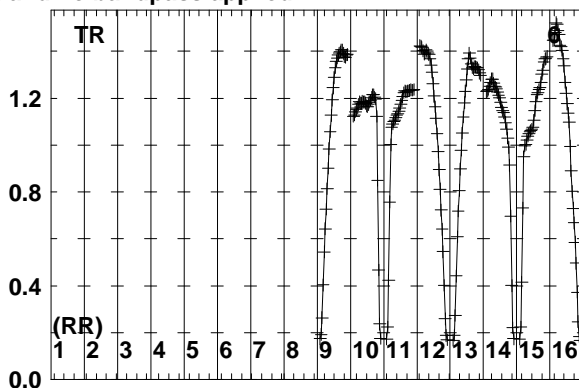
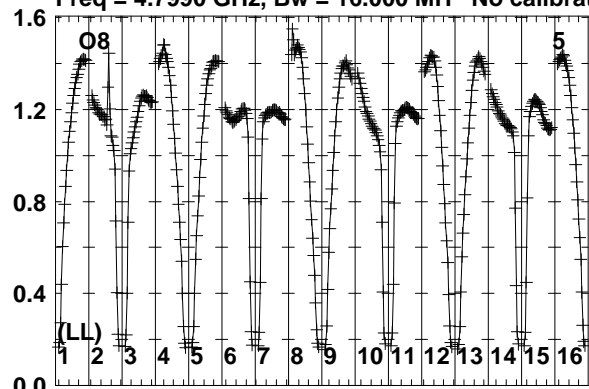
4800 1883 3536 5099 10930 4560 7899 5020 40
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/22:50:45 to 00/22:54:09

Plot file version 865 created 25-AUG-2017 15:13:18

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

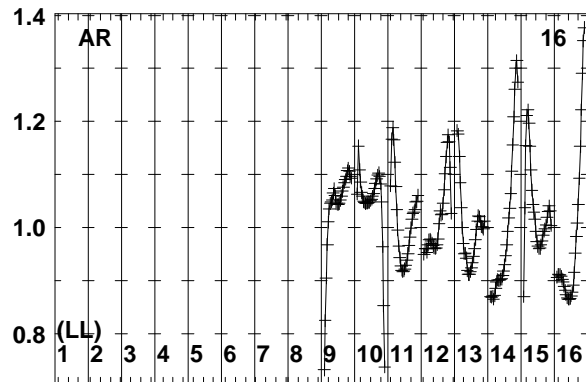
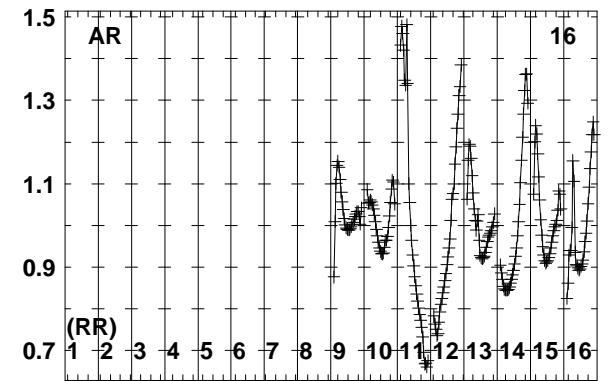
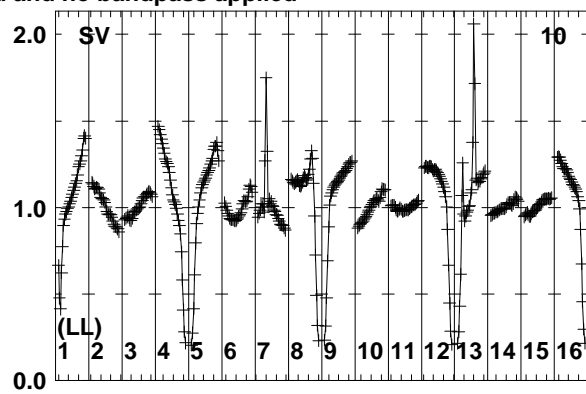
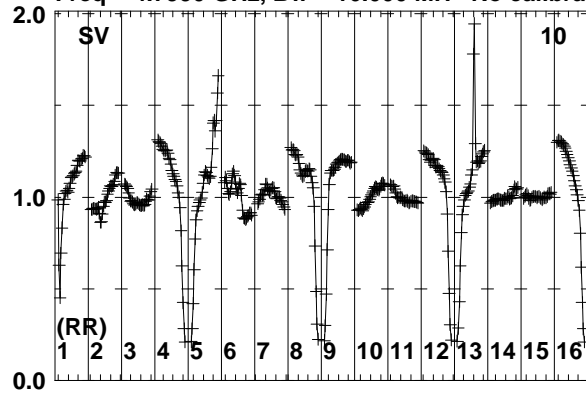


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/22:50:45 to 00/22:54:09

Plot file version 866 created 25-AUG-2017 15:13:18

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

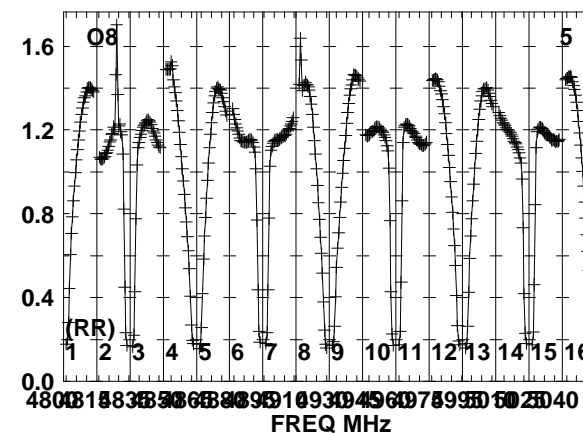
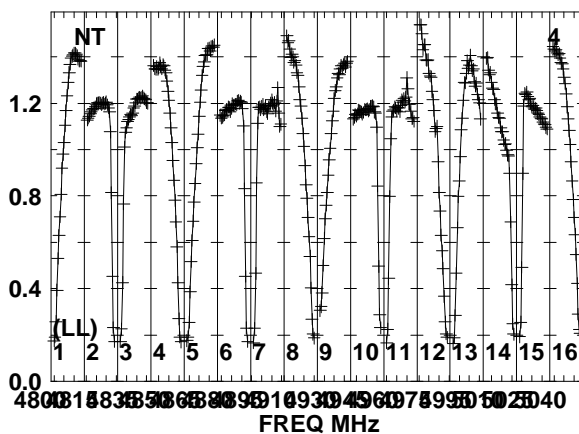
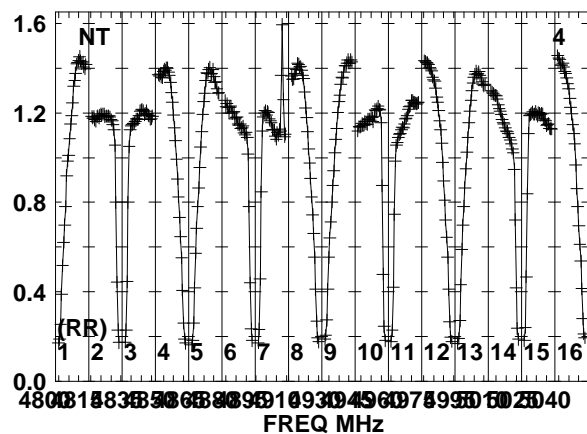
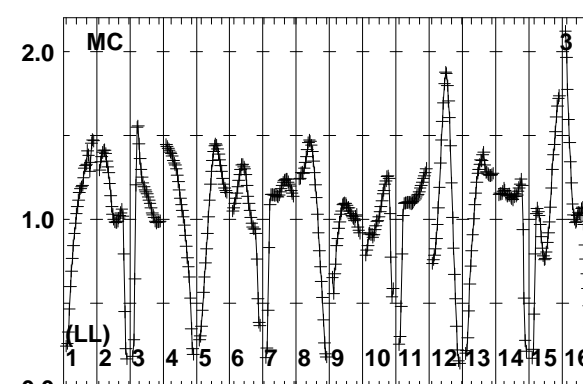
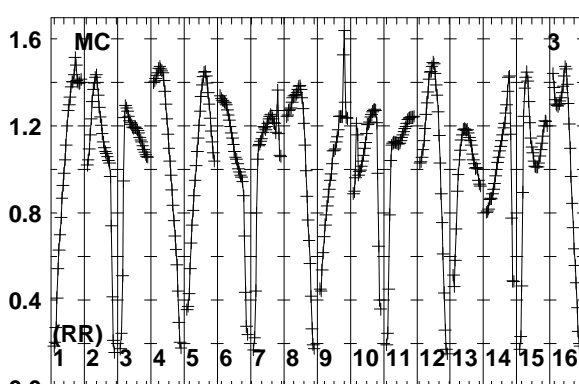
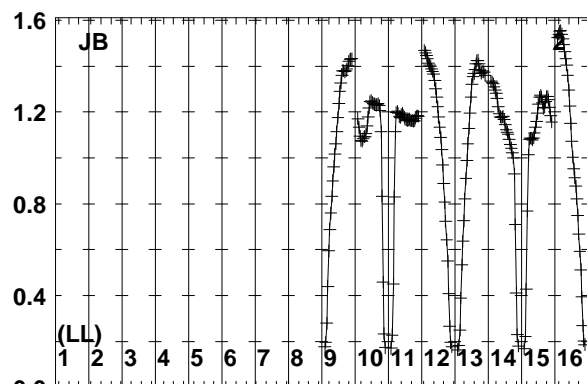
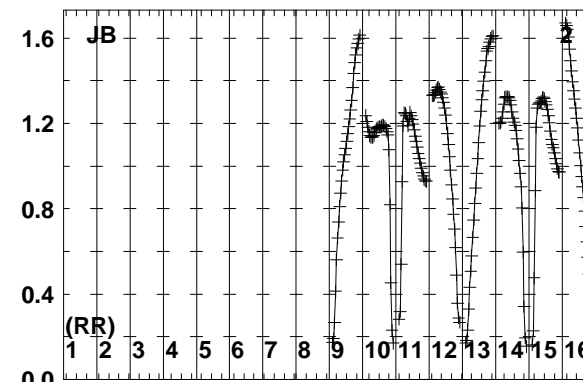
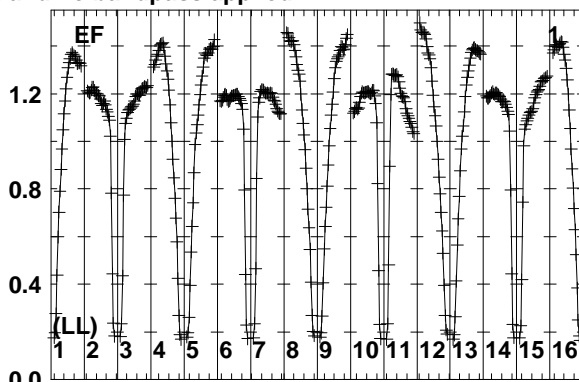
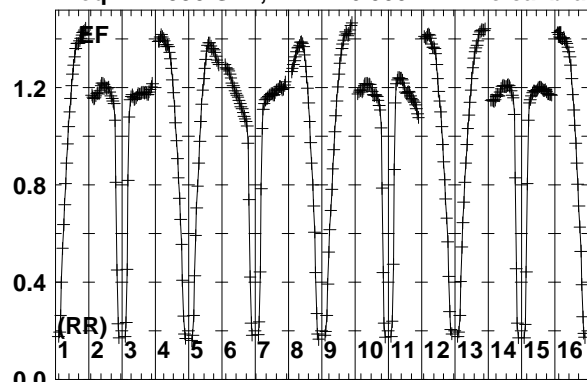


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/22:50:45 to 00/22:54:09

Plot file version 867 created 25-AUG-2017 15:13:18

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

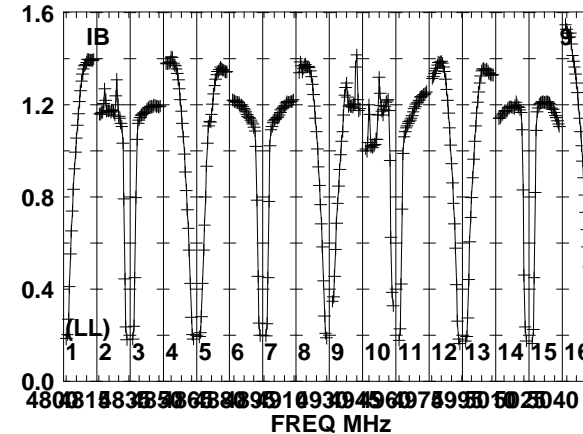
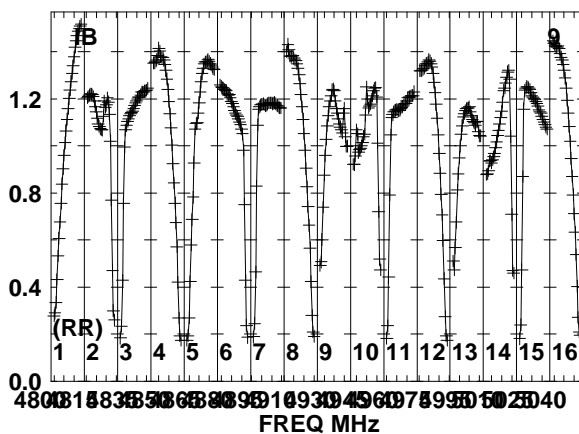
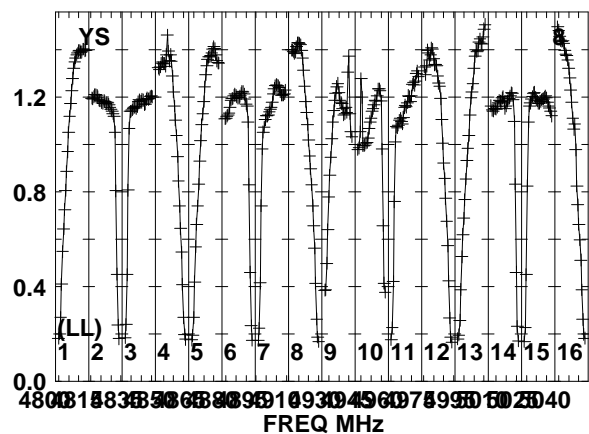
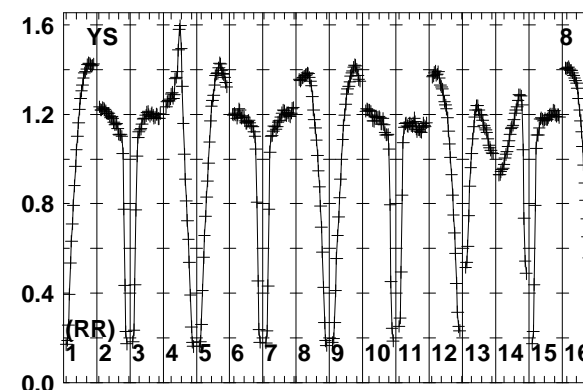
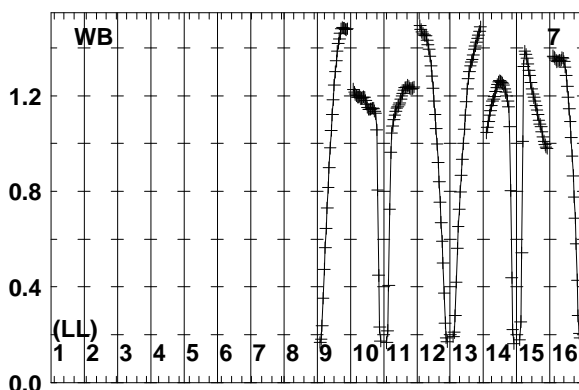
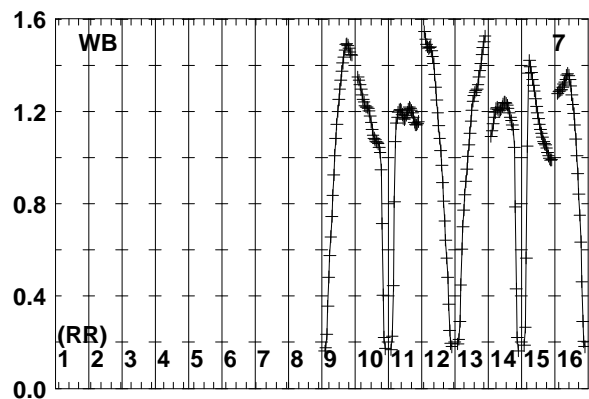
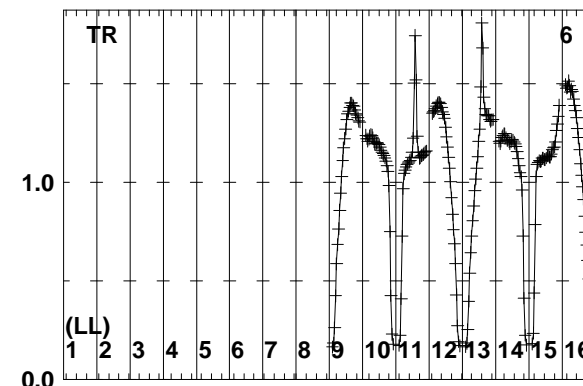
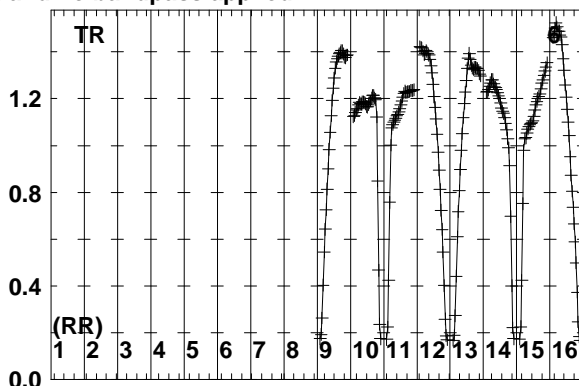
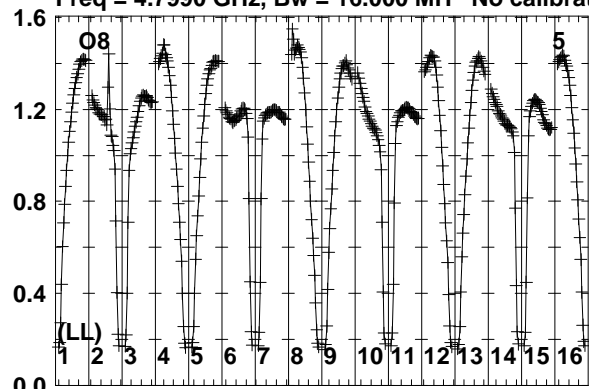


Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/22:54:15 to 00/22:55:39

Plot file version 868 created 25-AUG-2017 15:13:18

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

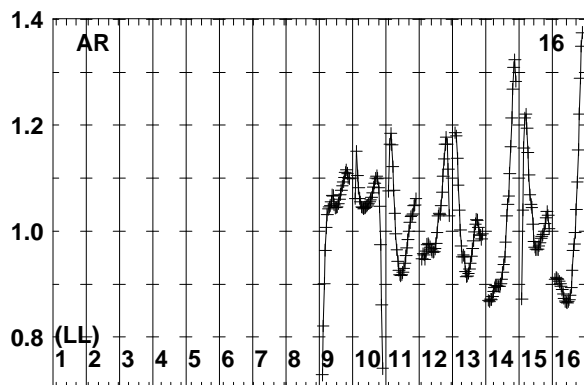
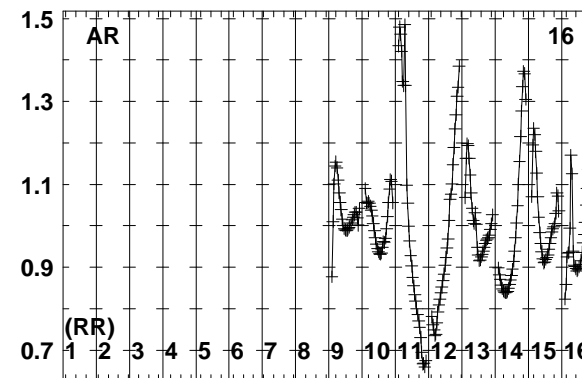
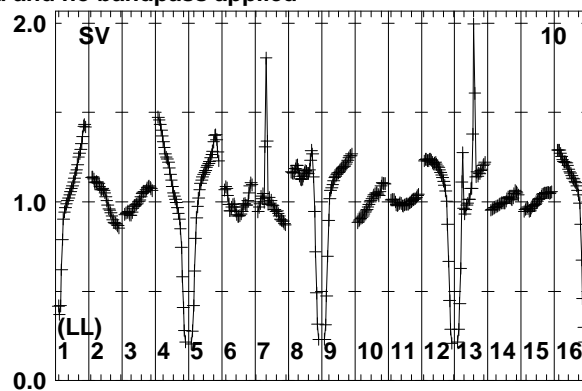
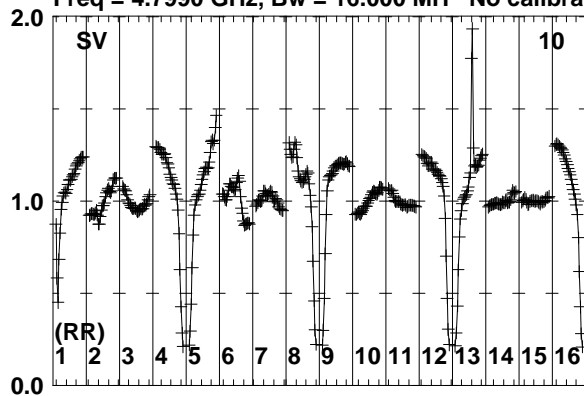


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/22:54:15 to 00/22:55:39

Plot file version 869 created 25-AUG-2017 15:13:18

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

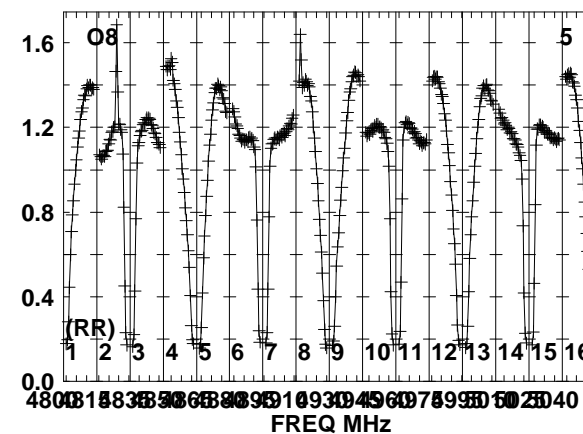
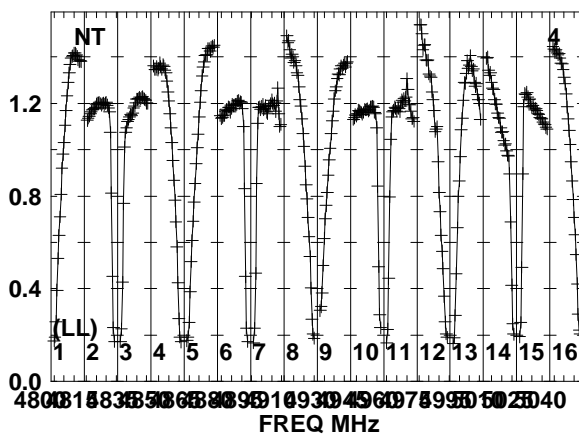
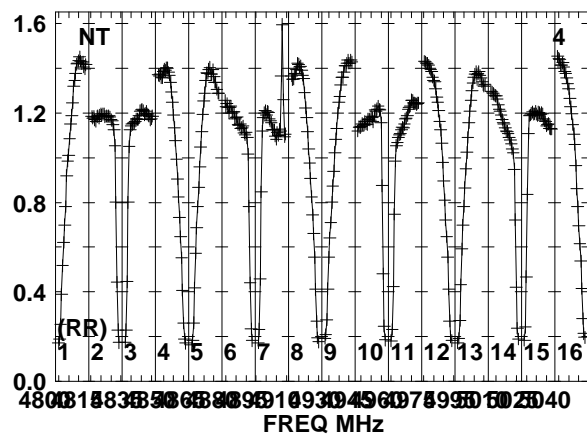
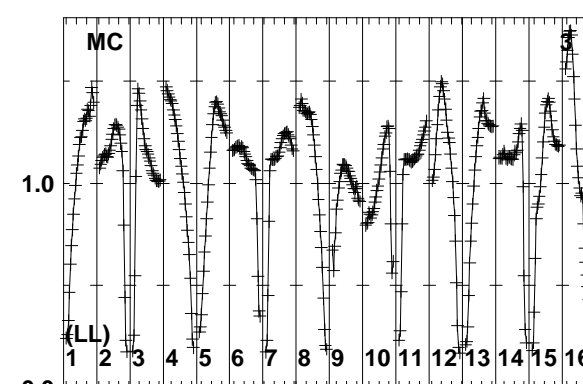
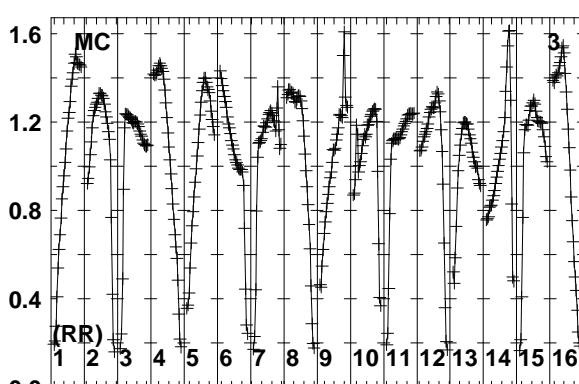
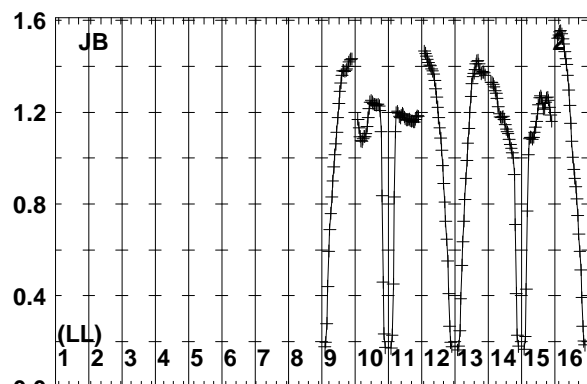
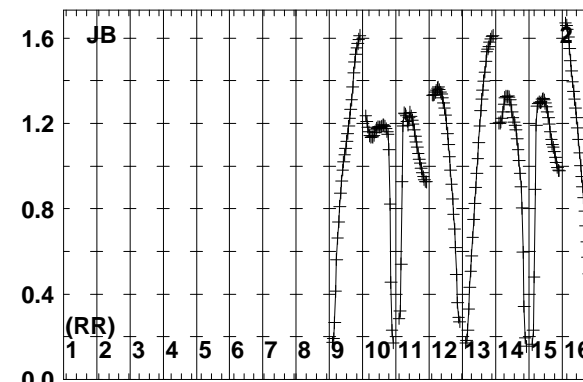
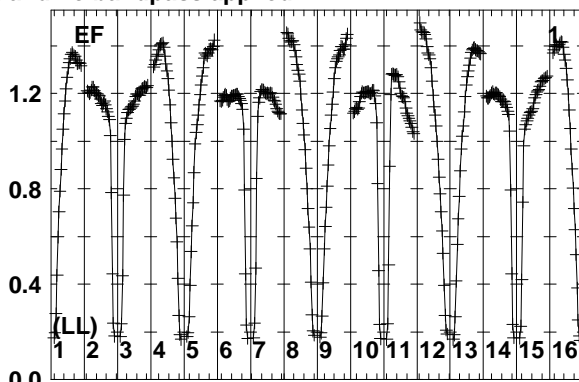
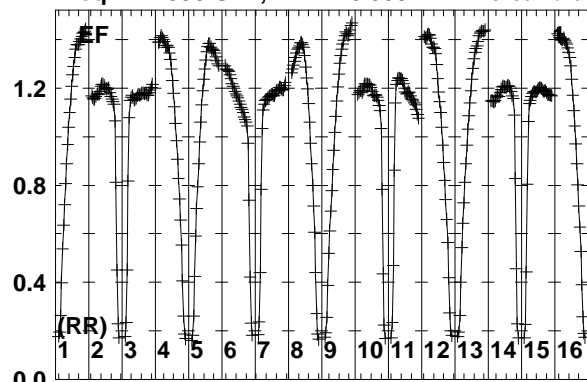


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/22:54:15 to 00/22:55:39

Plot file version 870 created 25-AUG-2017 15:13:18

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

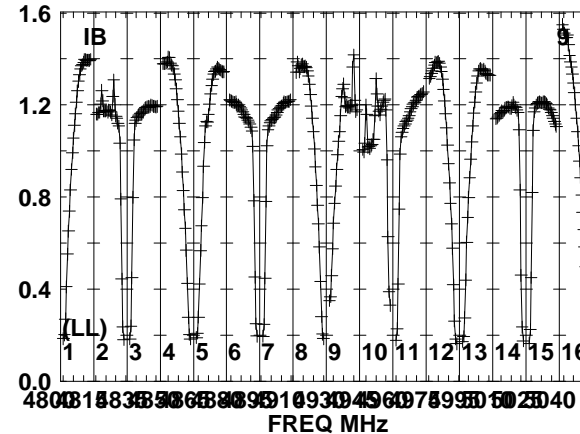
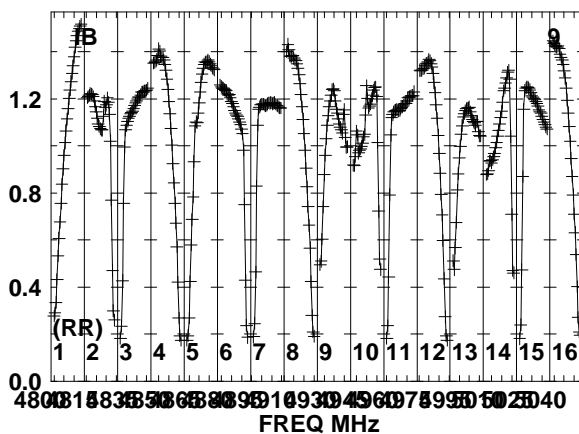
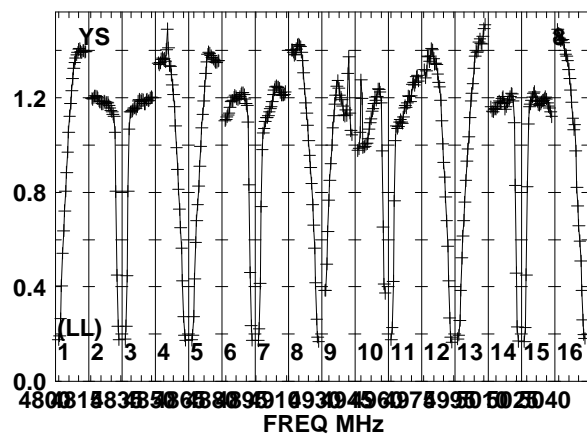
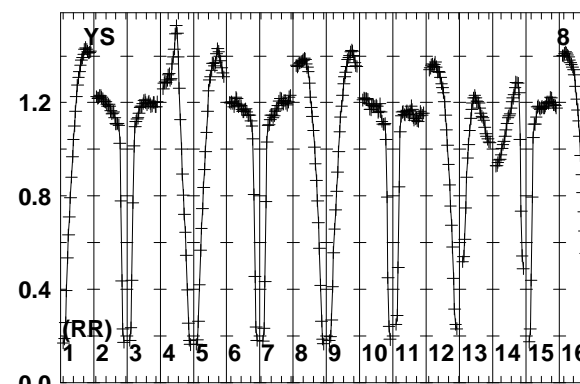
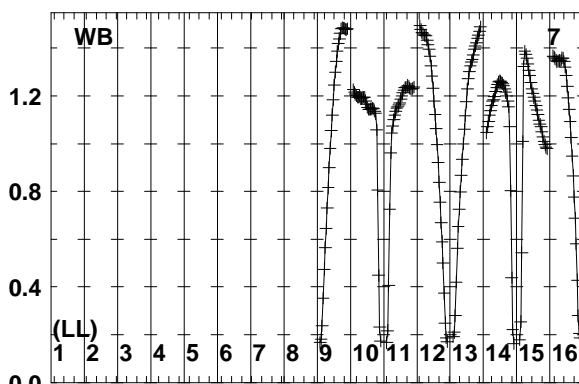
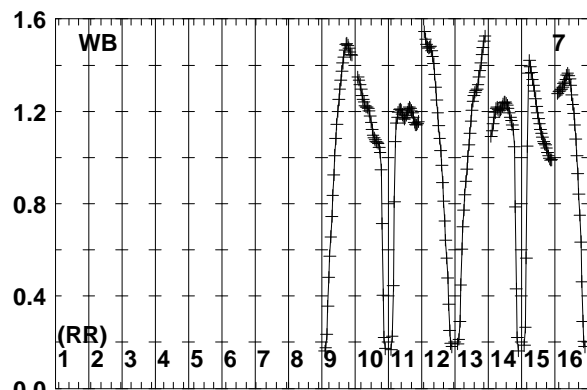
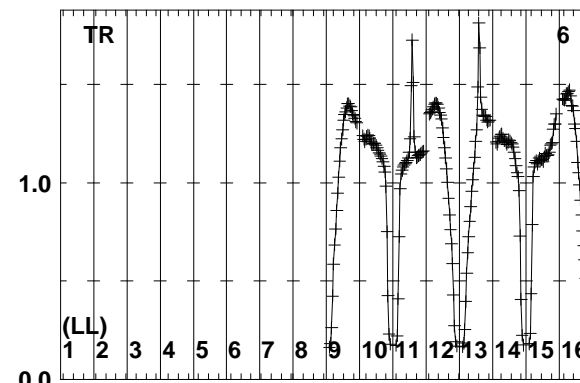
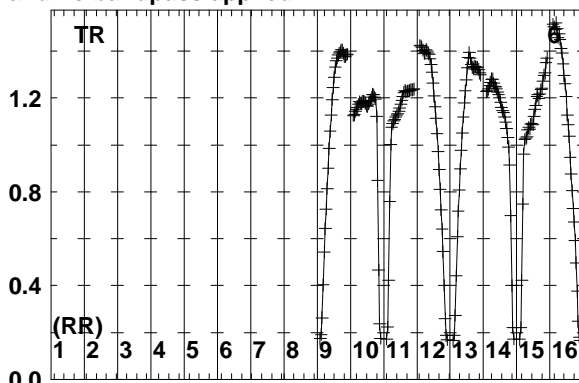
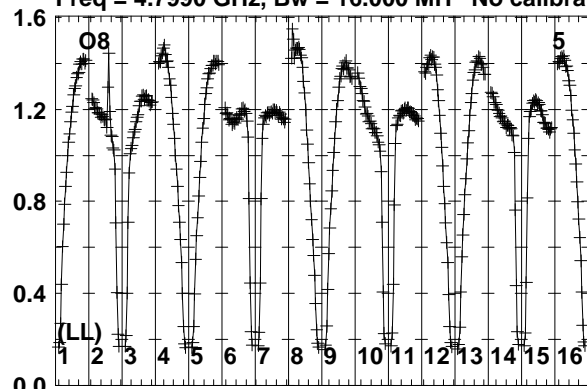


Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/22:55:45 to 00/22:59:09

Plot file version 871 created 25-AUG-2017 15:13:18

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

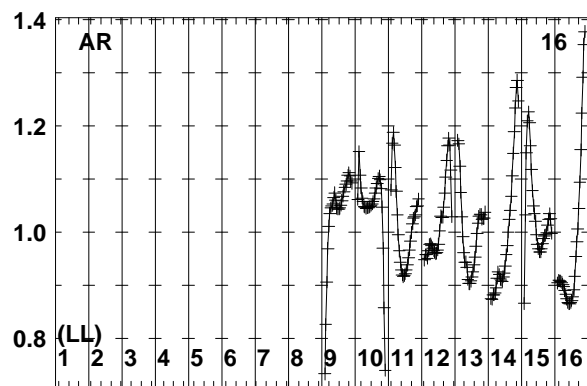
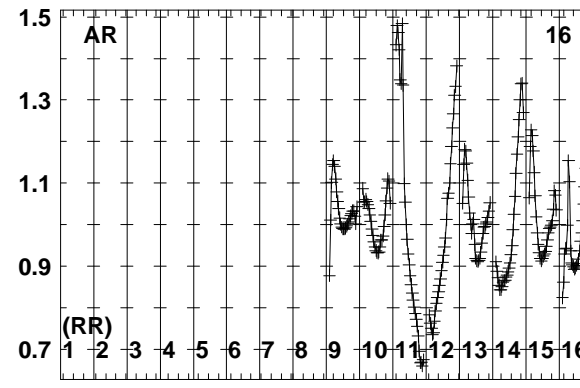
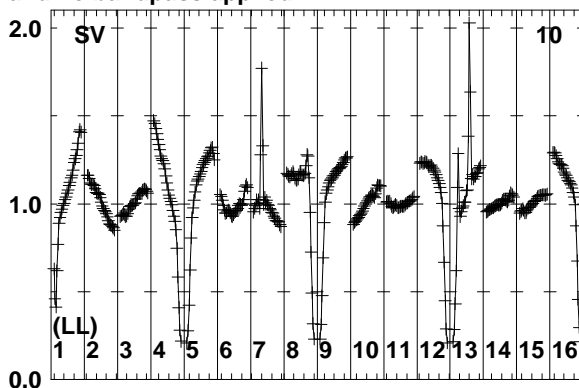
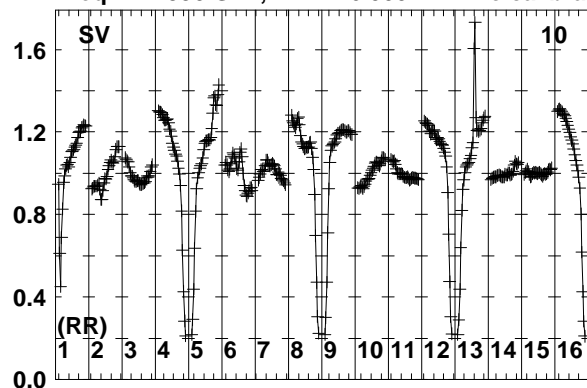


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/22:55:45 to 00/22:59:09

Plot file version 872 created 25-AUG-2017 15:13:18

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

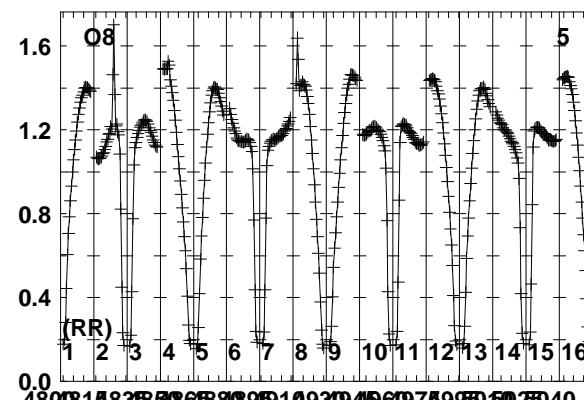
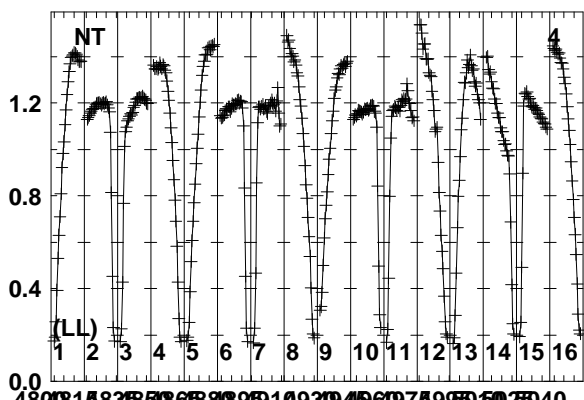
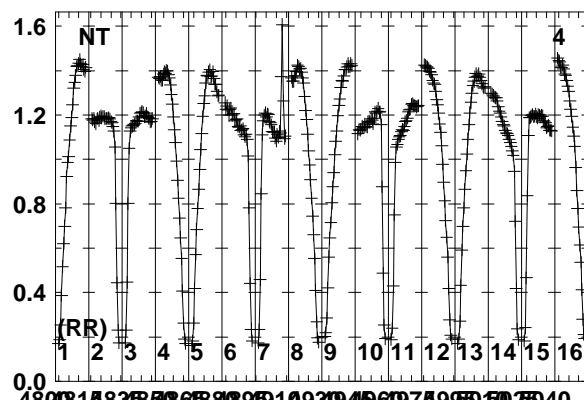
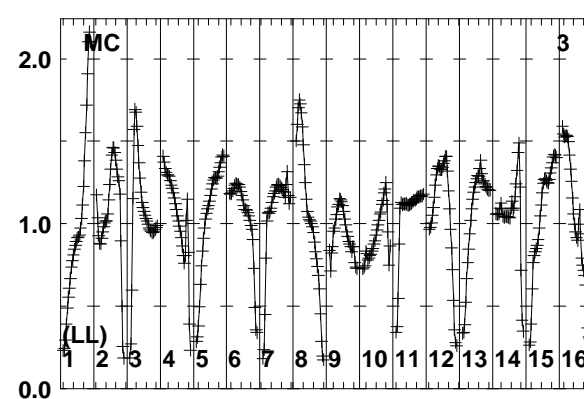
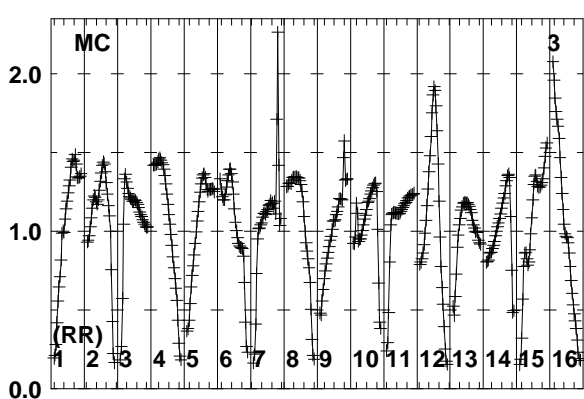
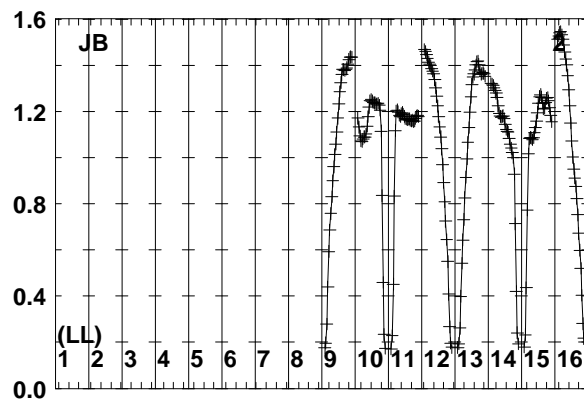
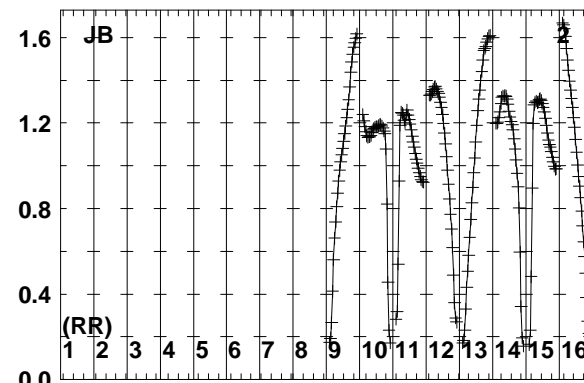
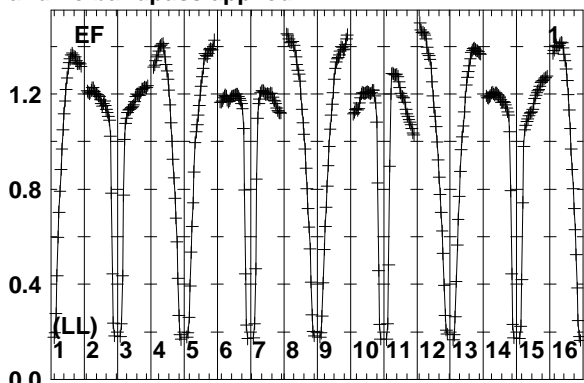
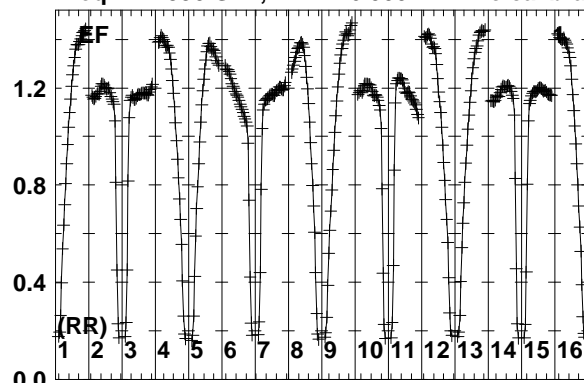


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/22:55:45 to 00/22:59:09

Plot file version 873 created 25-AUG-2017 15:13:18

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3536 5099 6662 8225 9788 11351 12914 14477 16040

4800 1883 3536 5099 6662 8225 9788 11351 12914 14477 16040

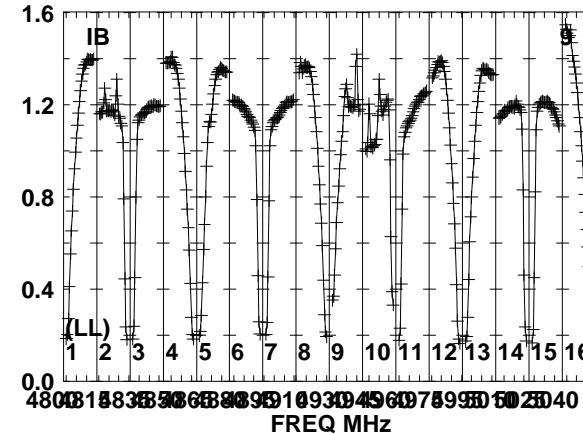
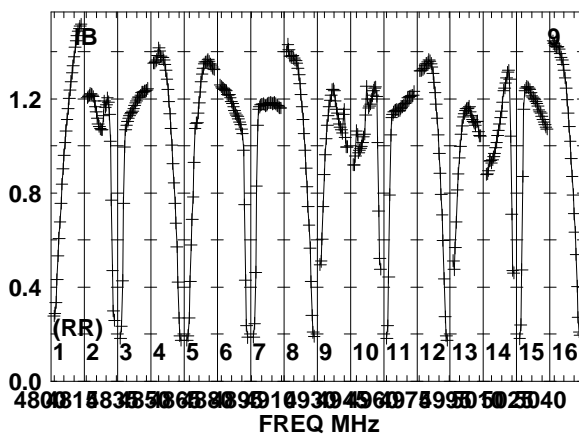
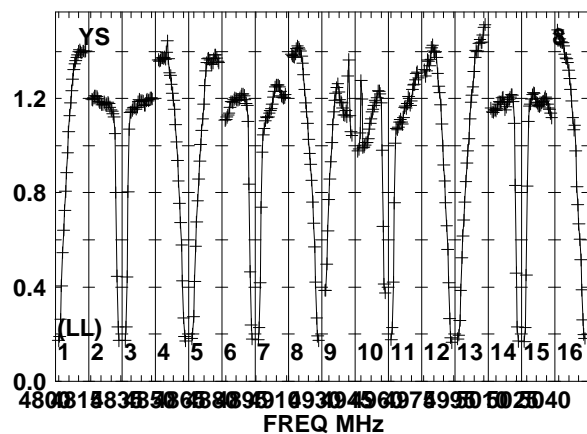
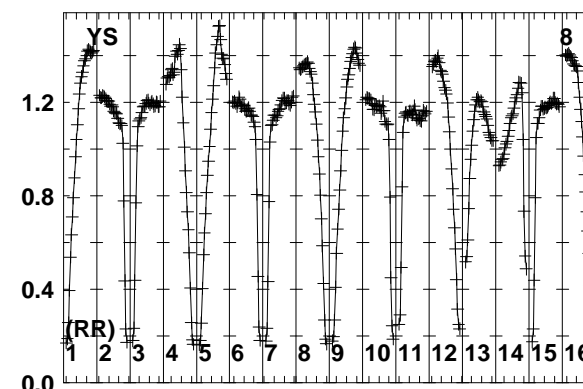
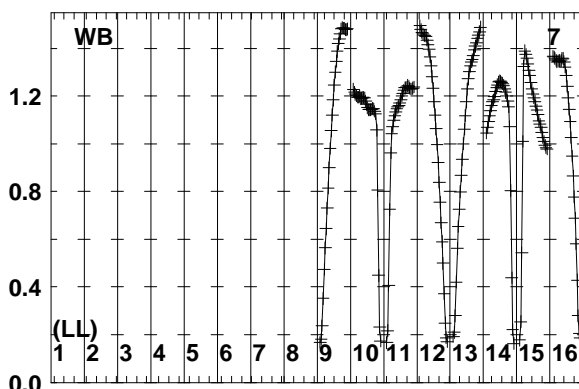
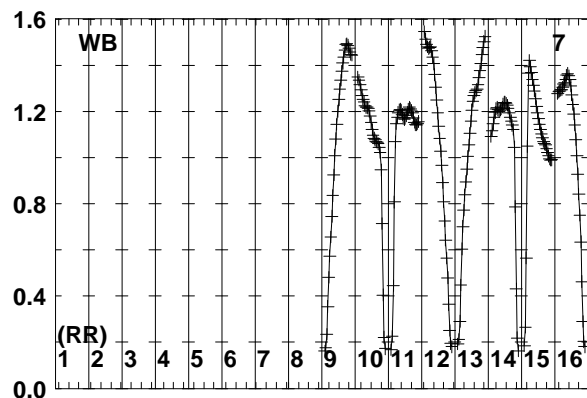
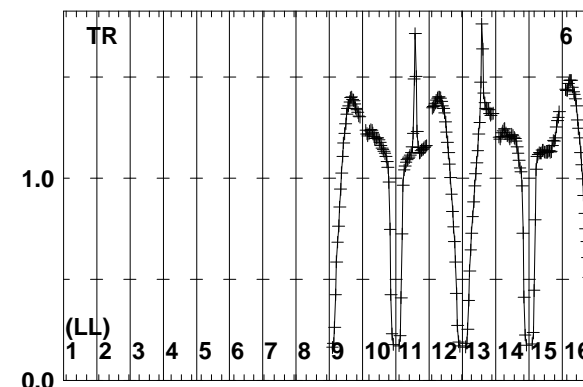
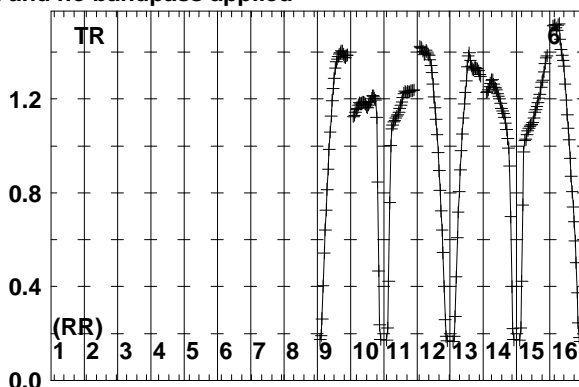
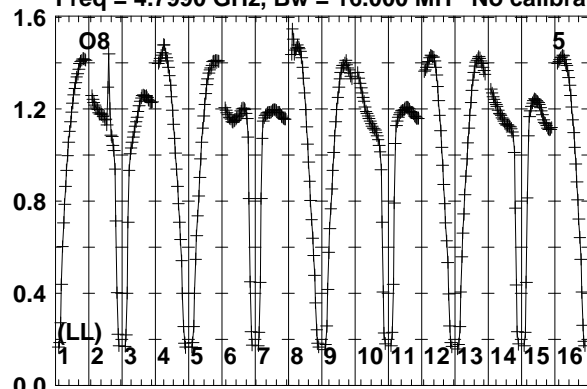
4800 1883 3536 5099 6662 8225 9788 11351 12914 14477 16040

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/23:00:01 to 00/23:00:59

Plot file version 874 created 25-AUG-2017 15:13:18

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

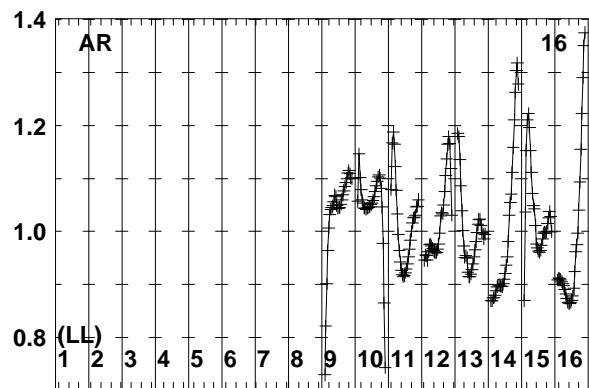
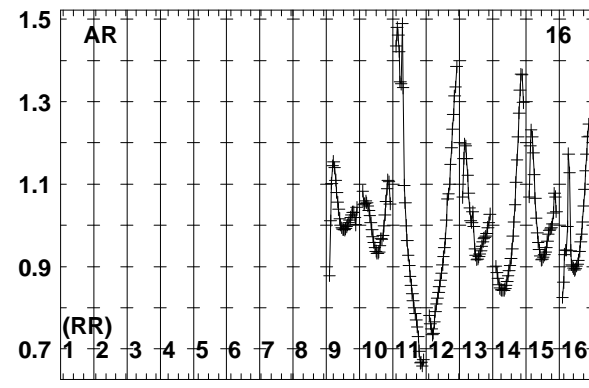
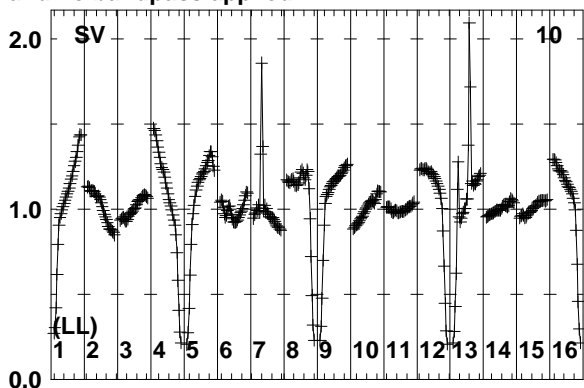
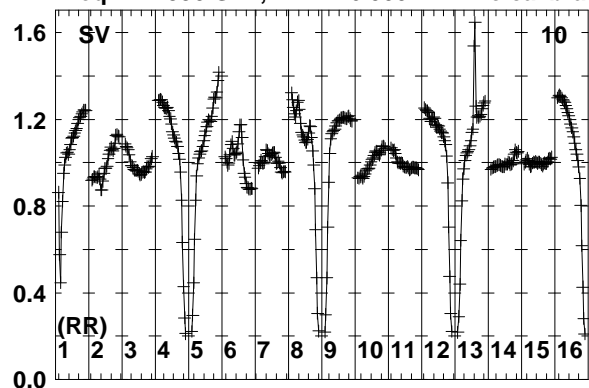


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/23:00:01 to 00/23:00:59

Plot file version 875 created 25-AUG-2017 15:13:19

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

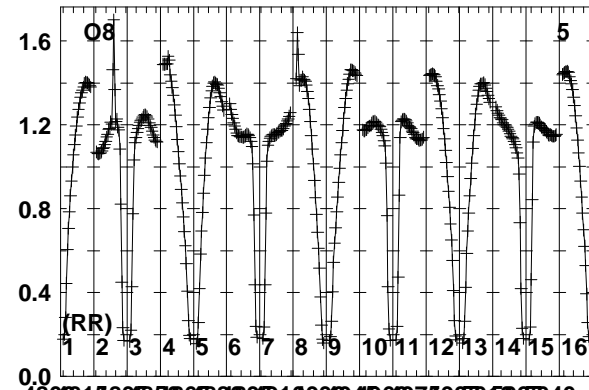
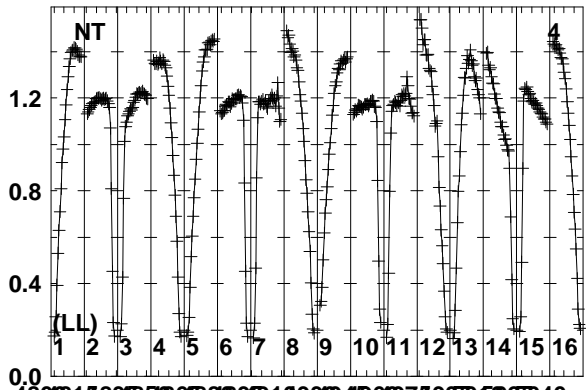
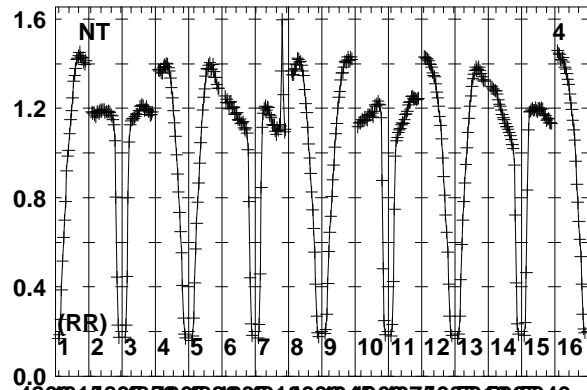
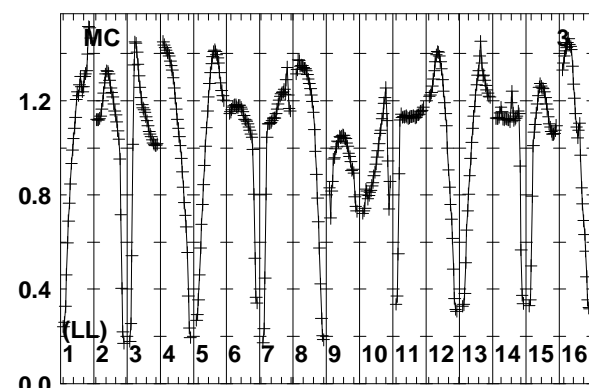
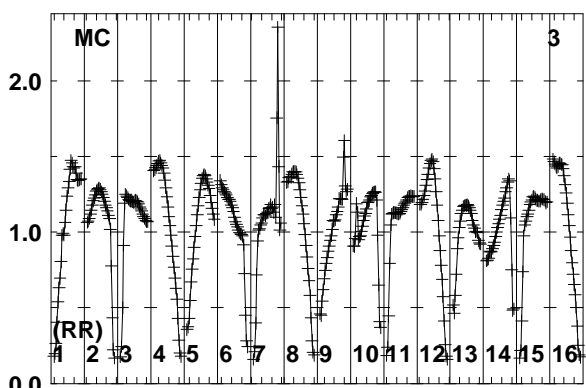
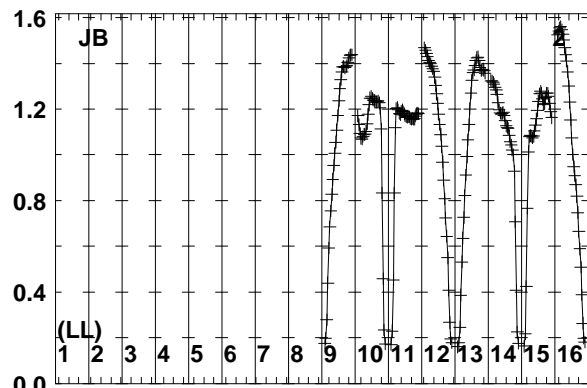
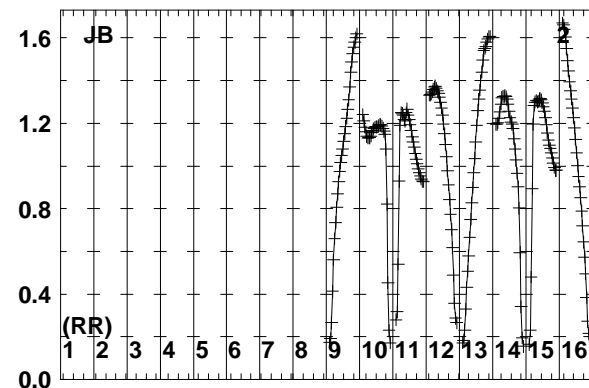
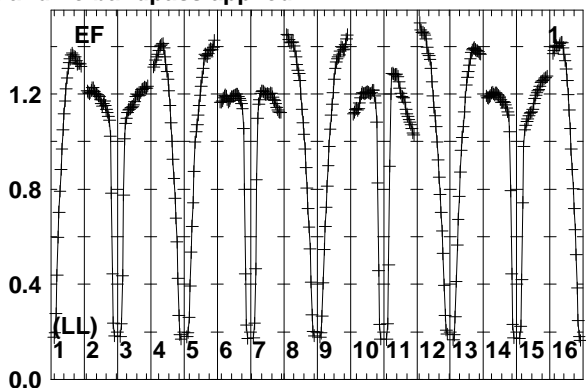
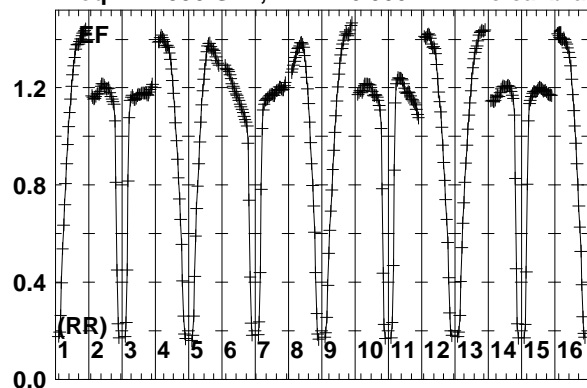


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/23:00:01 to 00/23:00:59

Plot file version 876 created 25-AUG-2017 15:13:19

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

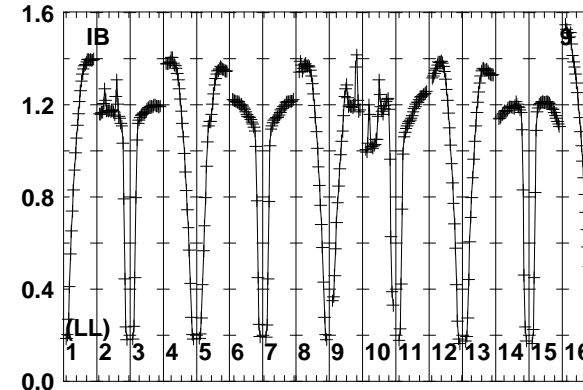
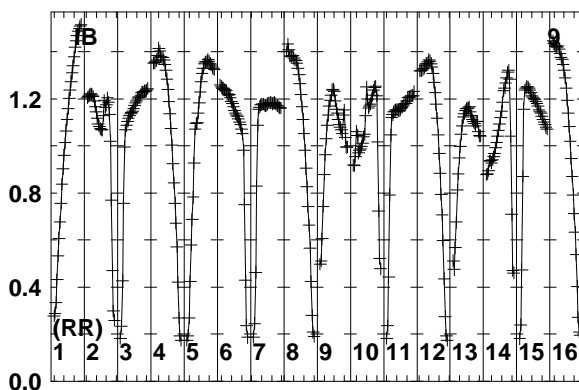
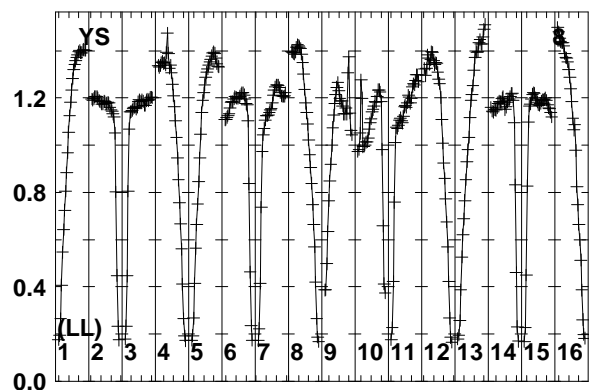
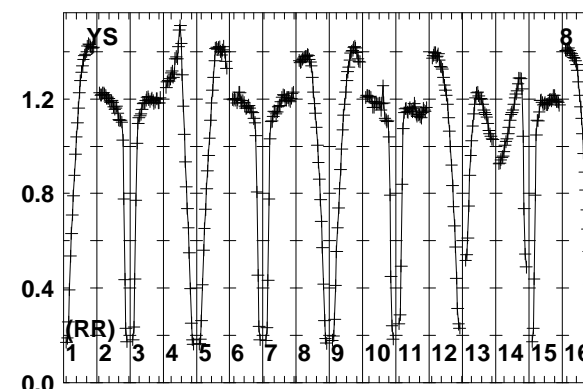
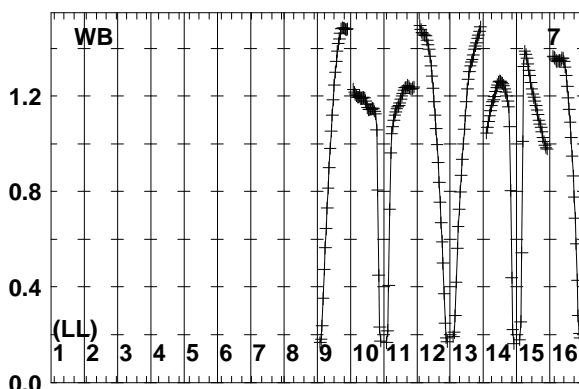
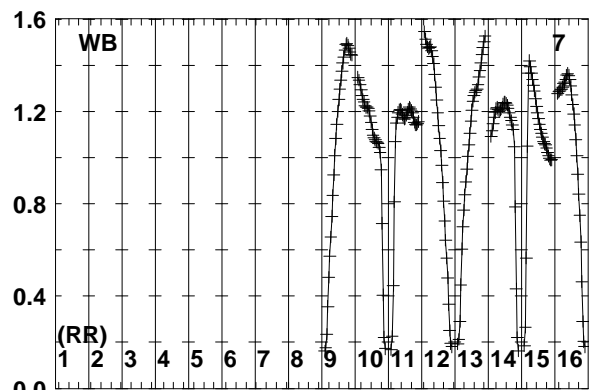
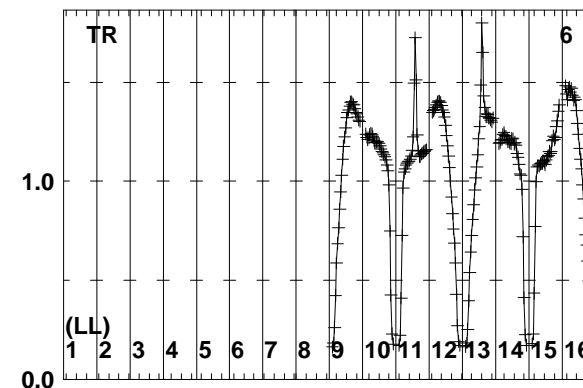
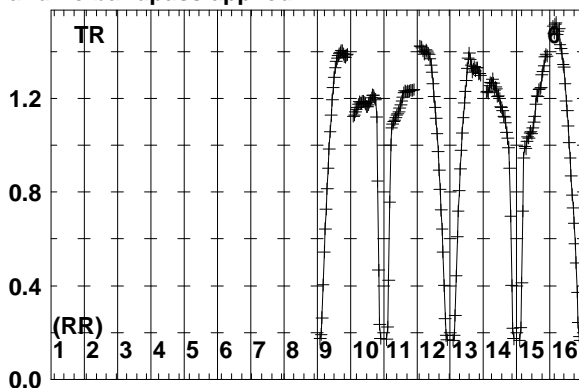
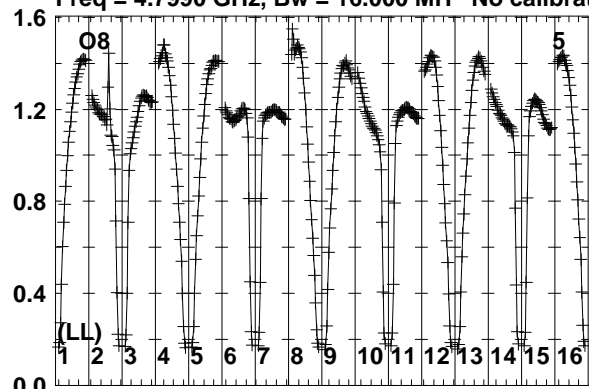


Lower frame: Real Jy
 Total-power spectrum Antenna: EF (01)
 Timerange: 00/23:01:05 to 00/23:04:29

Plot file version 877 created 25-AUG-2017 15:13:19

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3868 5853 7839 9825 11811 13797 15783 17769 19755 21741 23727 25713 27700 29686 31672

4800 1883 3868 5853 7839 9825 11811 13797 15783 17769 19755 21741 23727 25713 27700 29686 31672

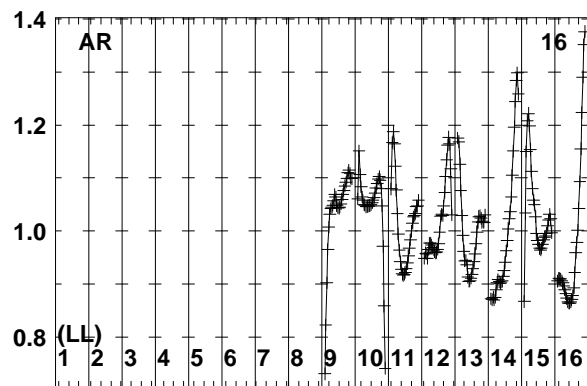
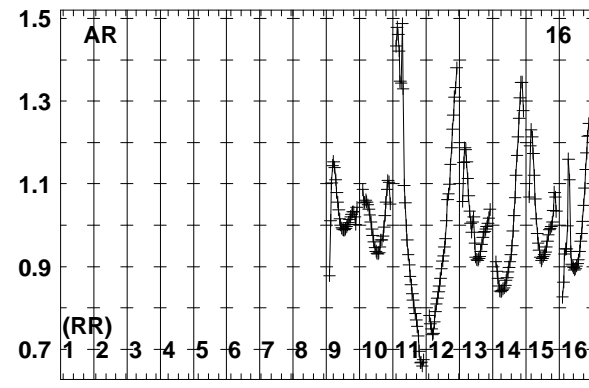
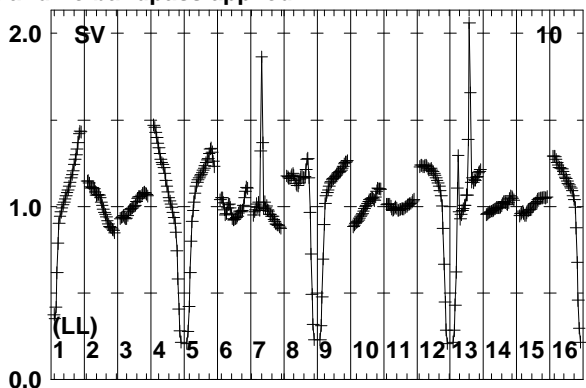
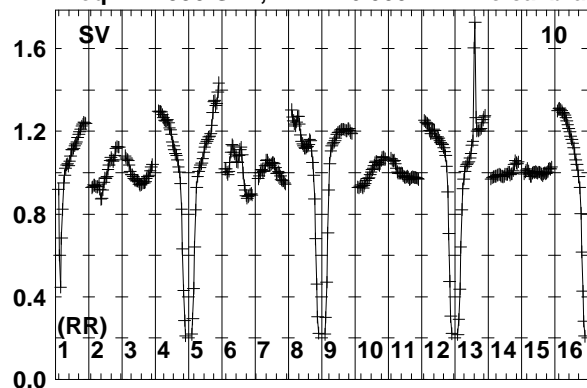
4800 1883 3868 5853 7839 9825 11811 13797 15783 17769 19755 21741 23727 25713 27700 29686 31672

Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/23:01:05 to 00/23:04:29

Plot file version 878 created 25-AUG-2017 15:13:19

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

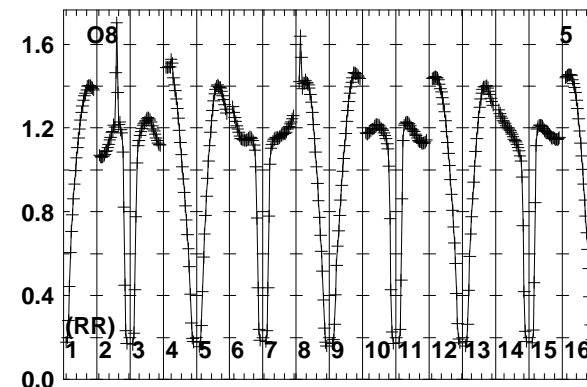
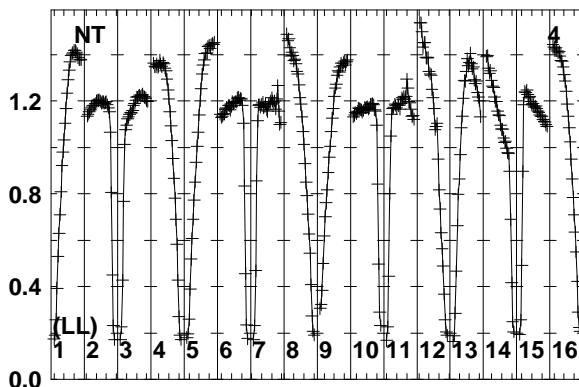
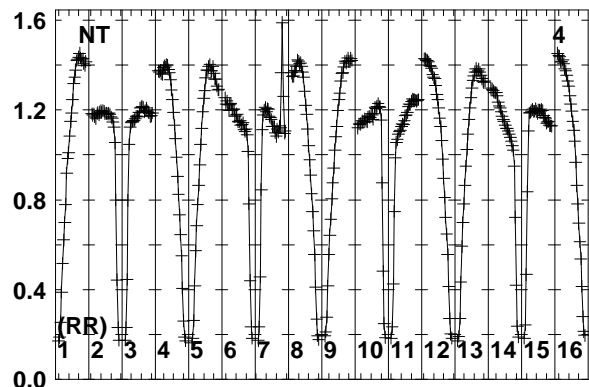
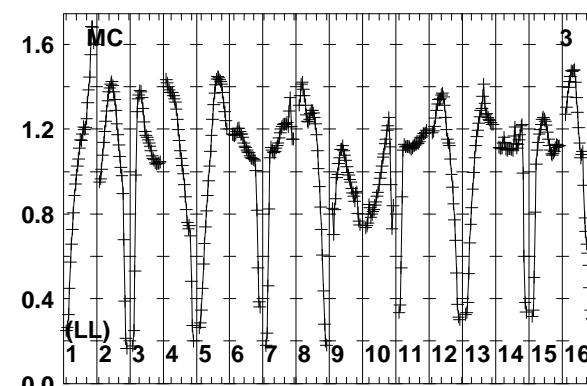
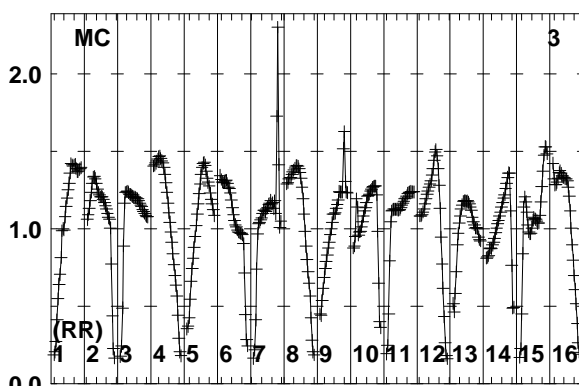
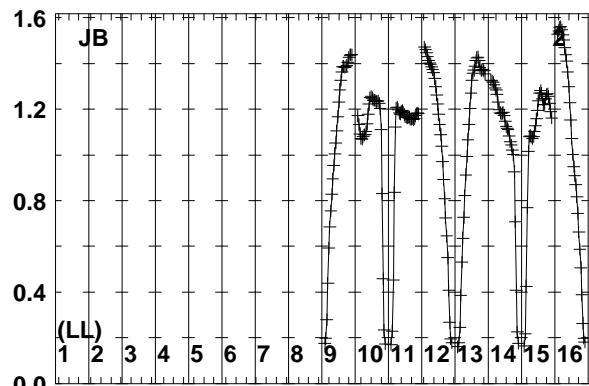
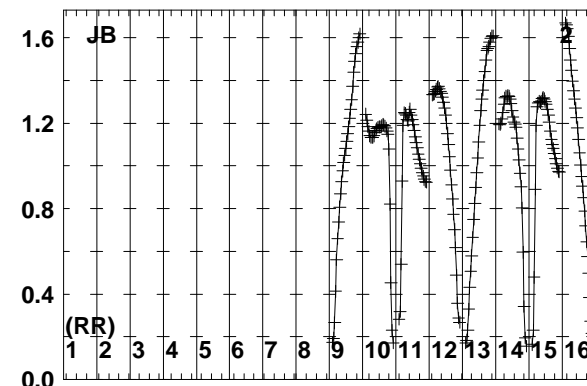
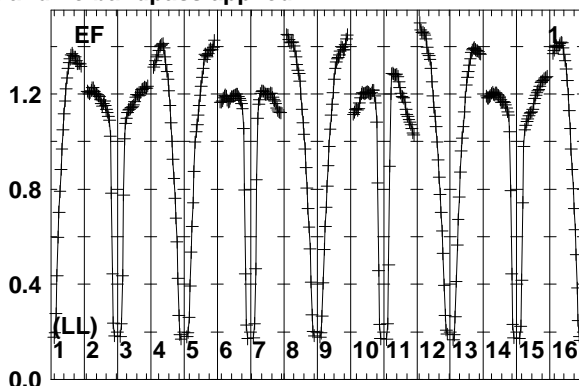
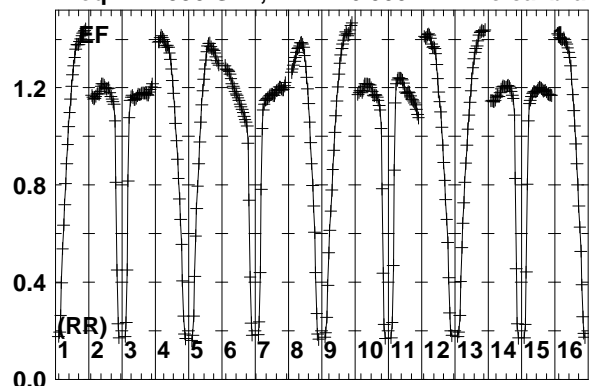


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/23:01:05 to 00/23:04:29

Plot file version 879 created 25-AUG-2017 15:13:19

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3536 5199 6862 8525 10188 11851 13514 15177 16840

4800 1883 3536 5199 6862 8525 10188 11851 13514 15177 16840

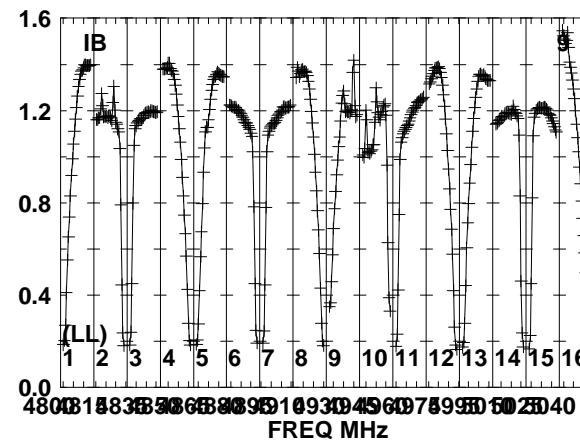
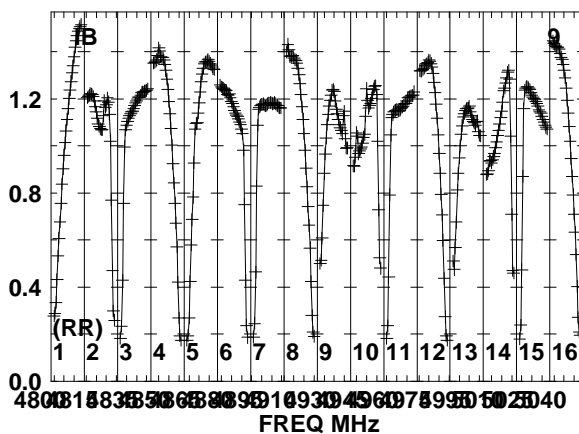
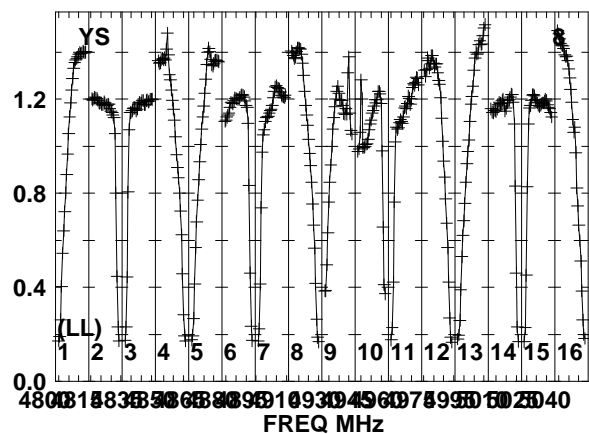
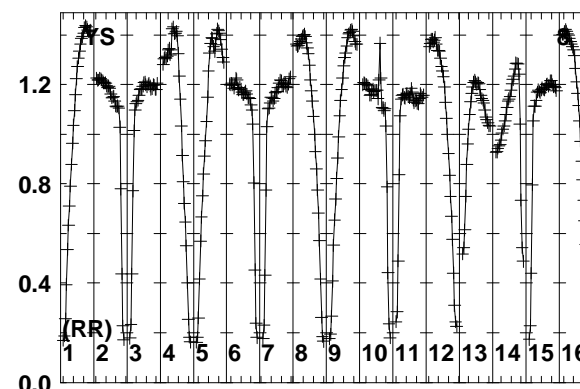
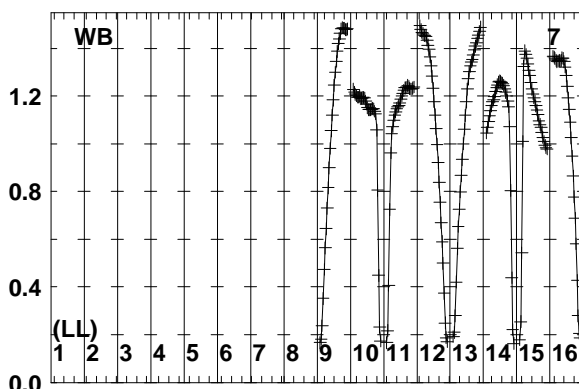
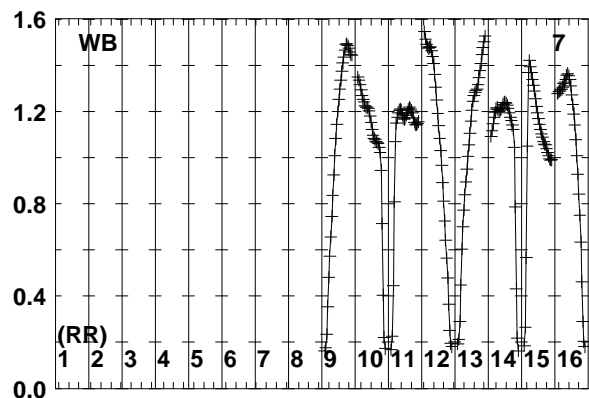
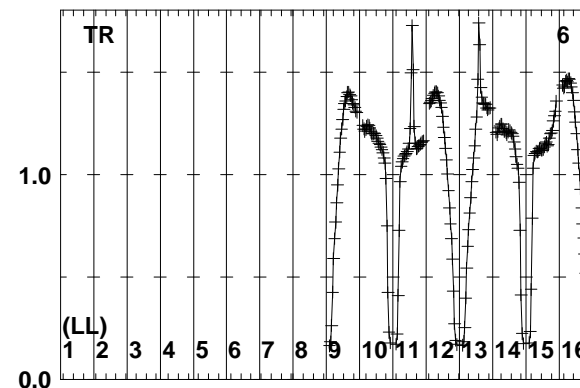
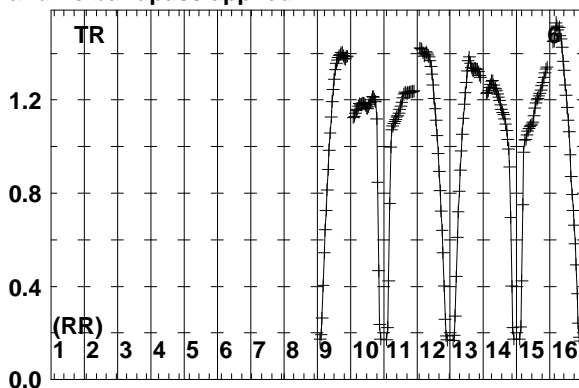
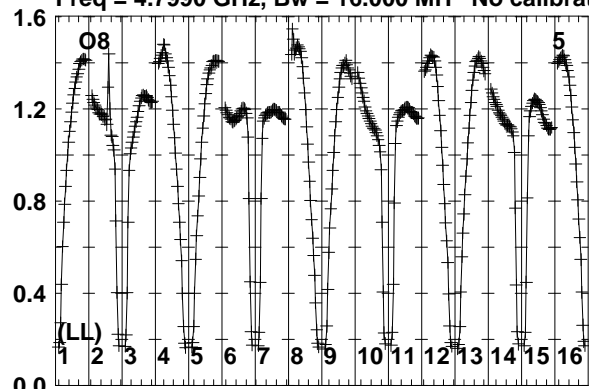
4800 1883 3536 5199 6862 8525 10188 11851 13514 15177 16840

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/23:04:35 to 00/23:05:59

Plot file version 880 created 25-AUG-2017 15:13:19

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

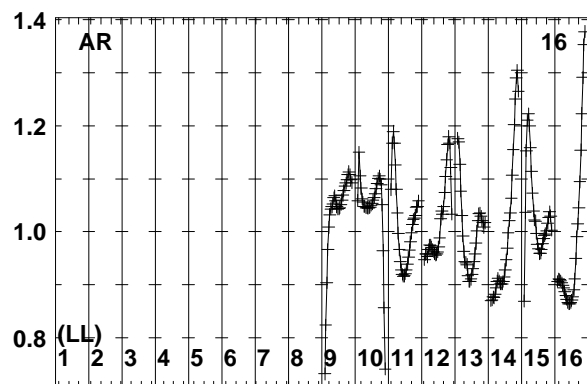
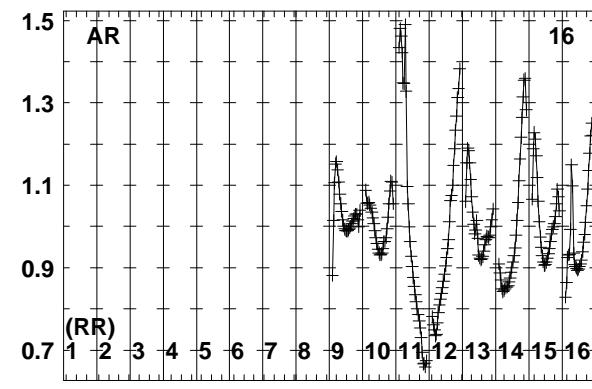
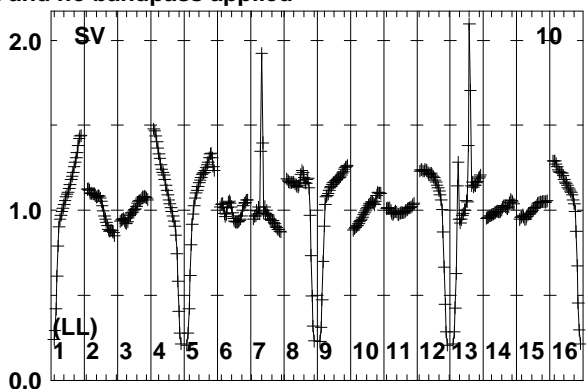
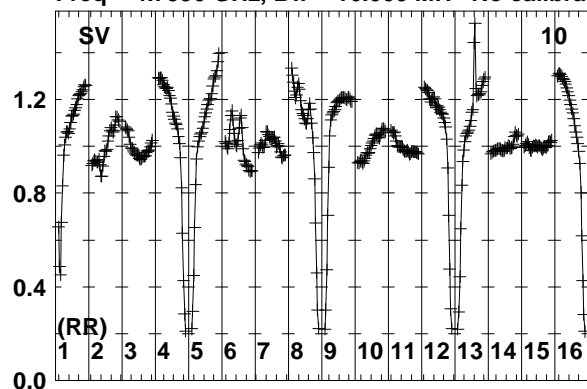


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/23:04:35 to 00/23:05:59

Plot file version 881 created 25-AUG-2017 15:13:19

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

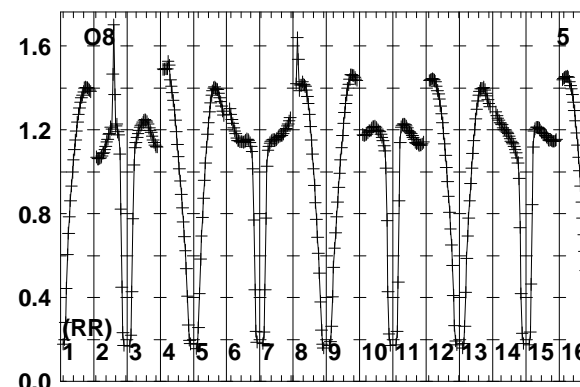
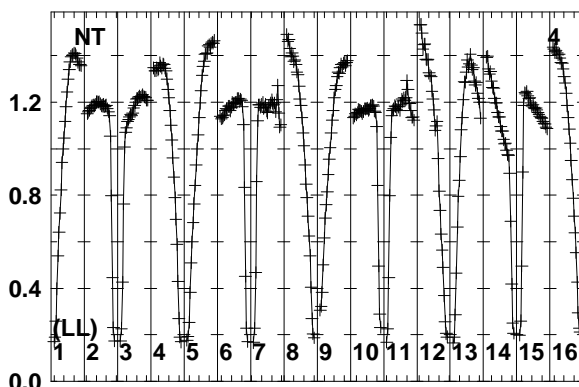
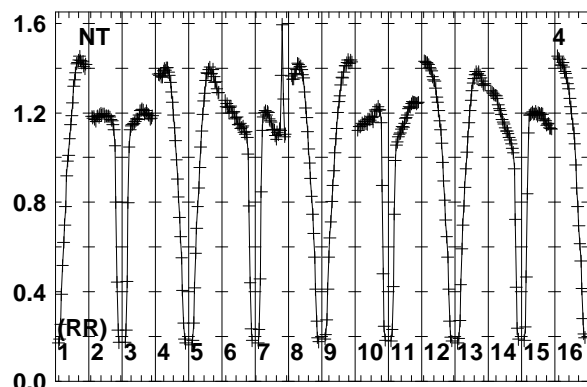
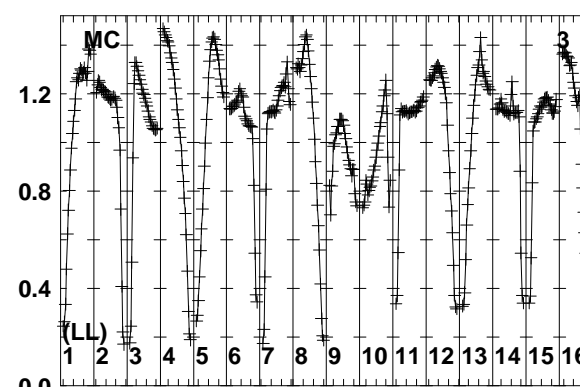
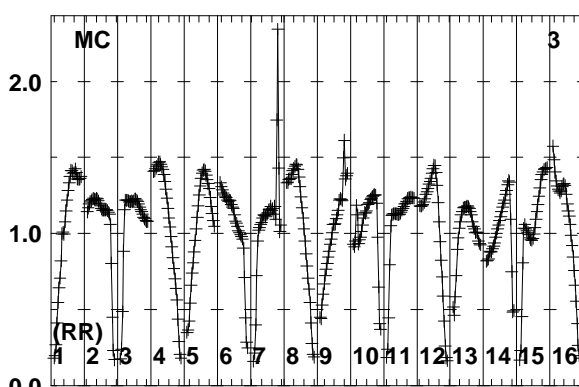
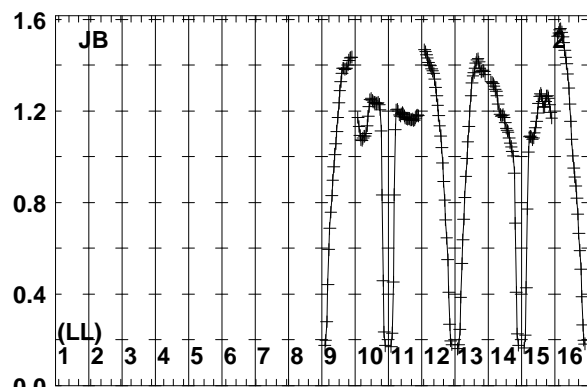
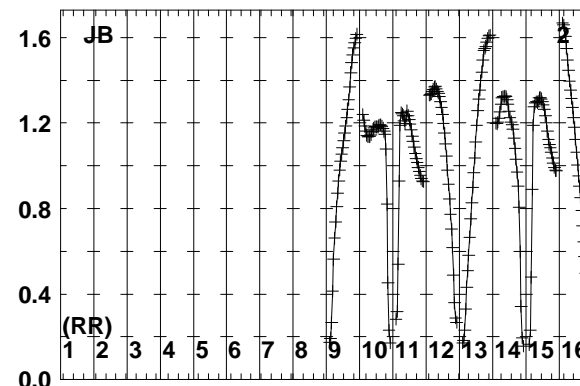
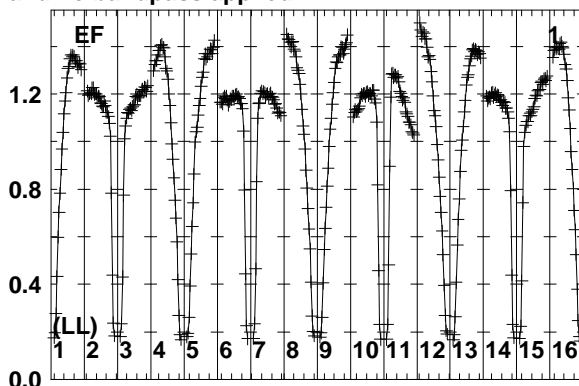
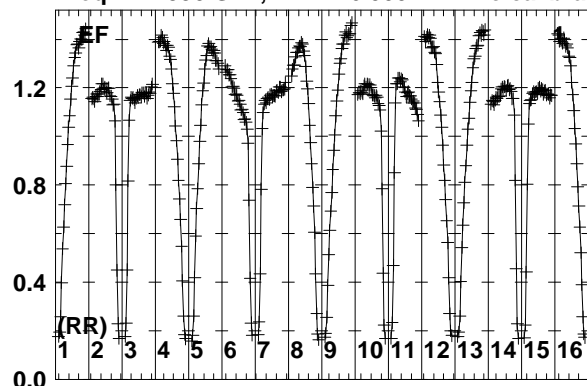


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/23:04:35 to 00/23:05:59

Plot file version 882 created 25-AUG-2017 15:13:19

INBEAMPT EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3536 5190 6844 8498 10152 11806 13460 15114 16768 18422 20076 21730 23384 25038 26692

4800 1883 3536 5190 6844 8498 10152 11806 13460 15114 16768 18422 20076 21730 23384 25038 26692

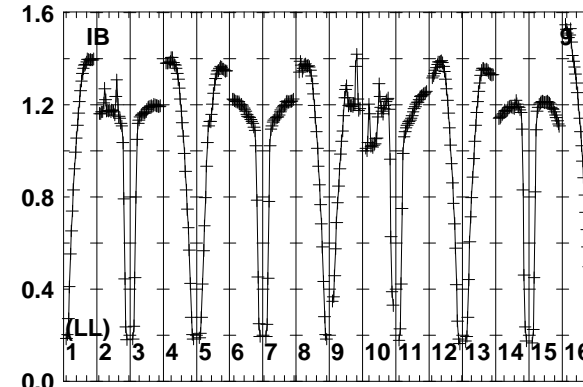
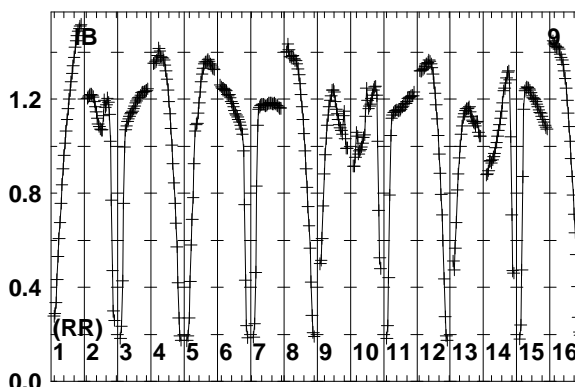
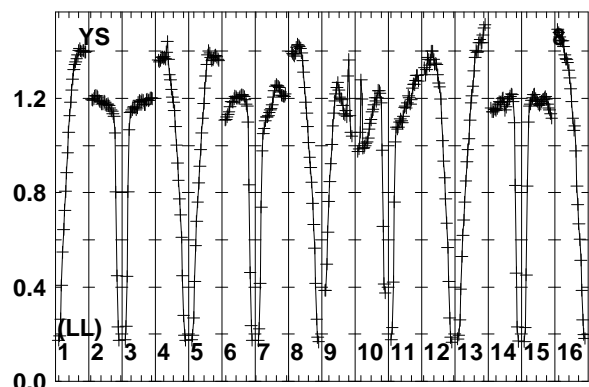
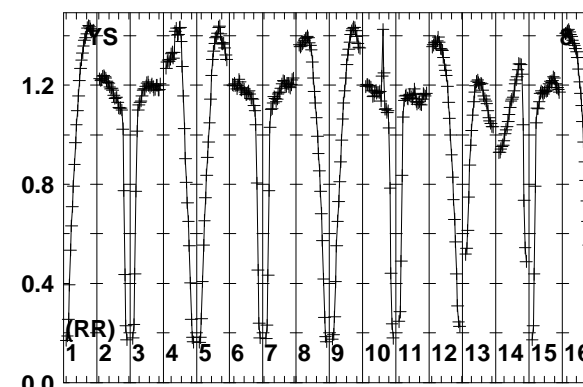
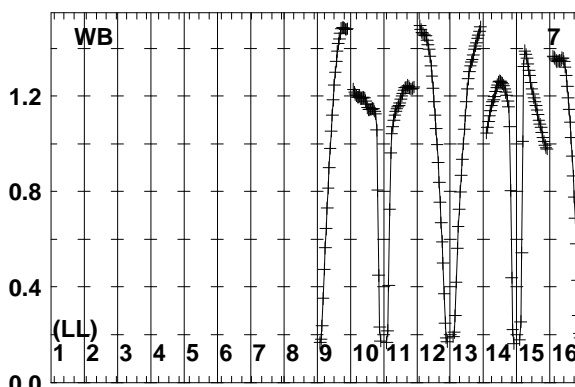
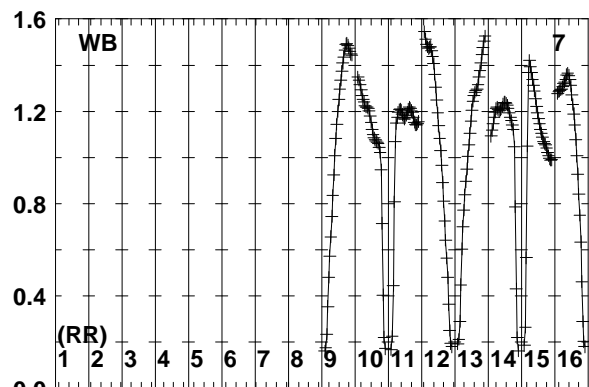
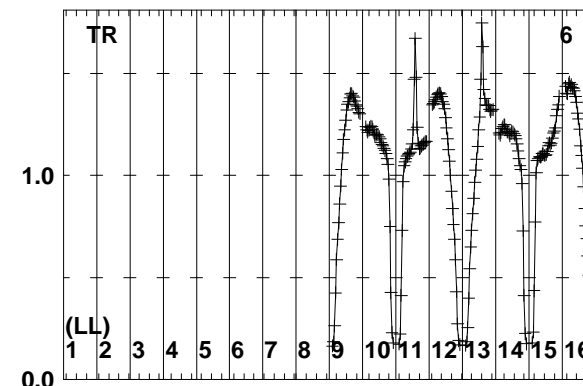
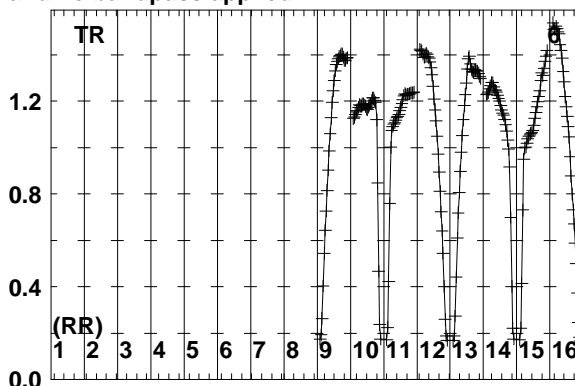
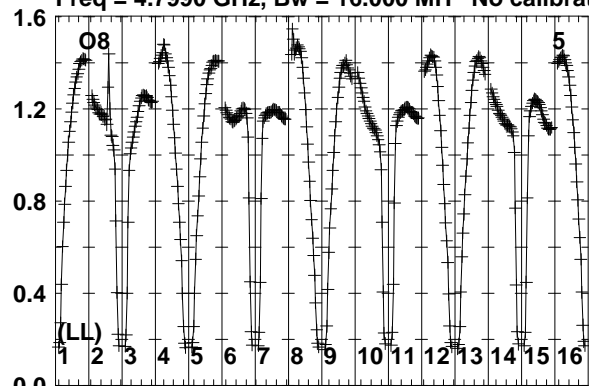
4800 1883 3536 5190 6844 8498 10152 11806 13460 15114 16768 18422 20076 21730 23384 25038 26692

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/23:06:05 to 00/23:09:29

Plot file version 883 created 25-AUG-2017 15:13:19

INBEAMPT EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3536 5189 6842 8495 10148 11801 13454 15107 16760 18413 20066 21719 23372 25025 26678 28331 40

4800 1883 3536 5189 6842 8495 10148 11801 13454 15107 16760 18413 20066 21719 23372 25025 26678 28331 40

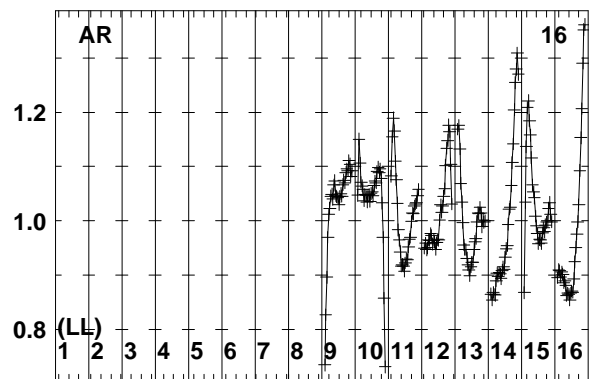
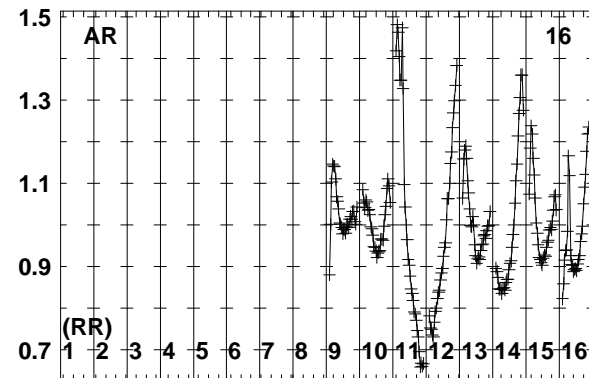
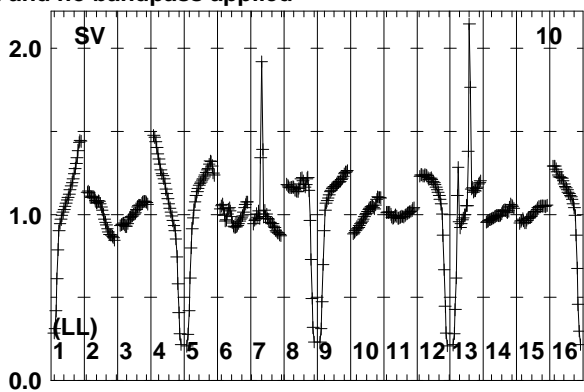
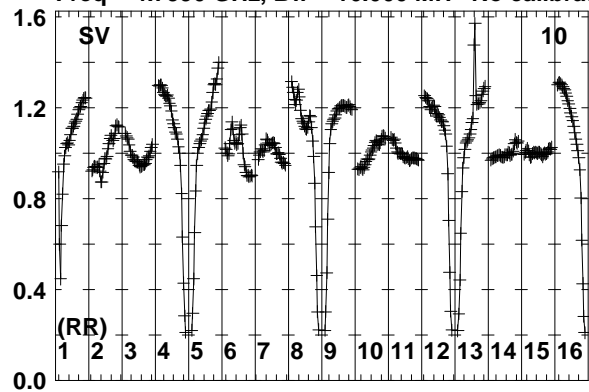
4800 1883 3536 5189 6842 8495 10148 11801 13454 15107 16760 18413 20066 21719 23372 25025 26678 28331 40

Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/23:06:05 to 00/23:09:29

Plot file version 884 created 25-AUG-2017 15:13:19

INBEAMPT EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

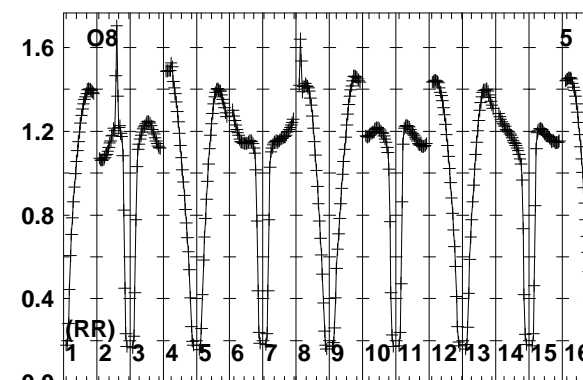
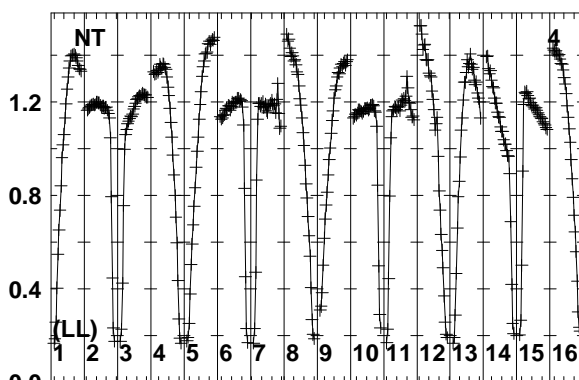
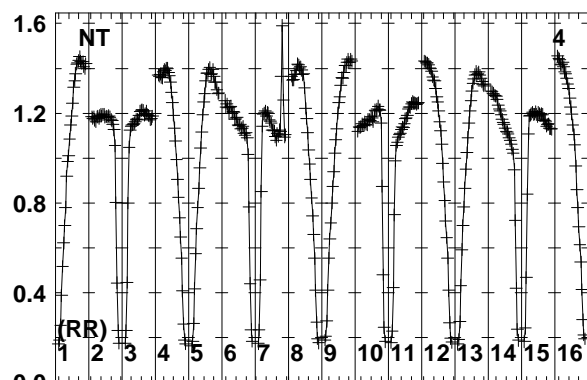
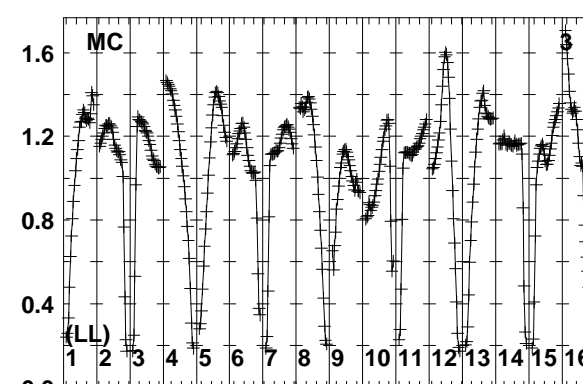
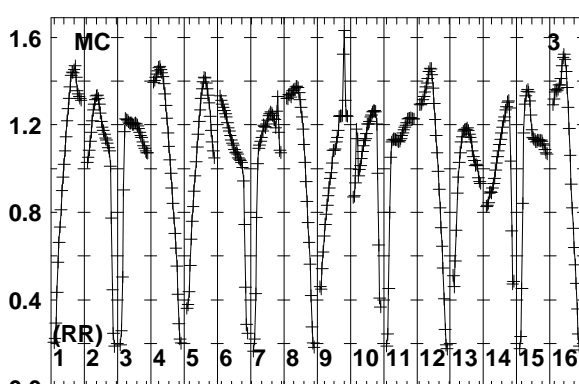
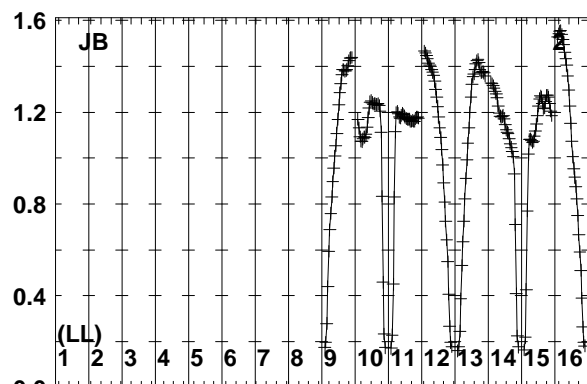
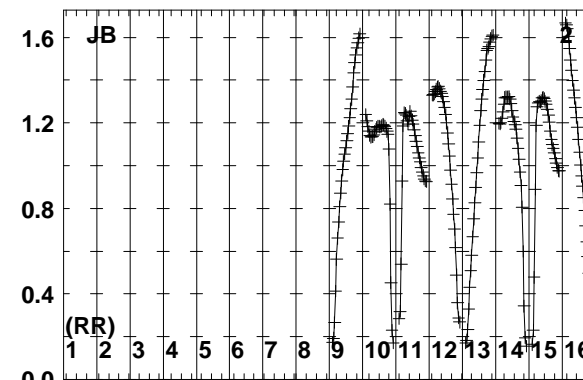
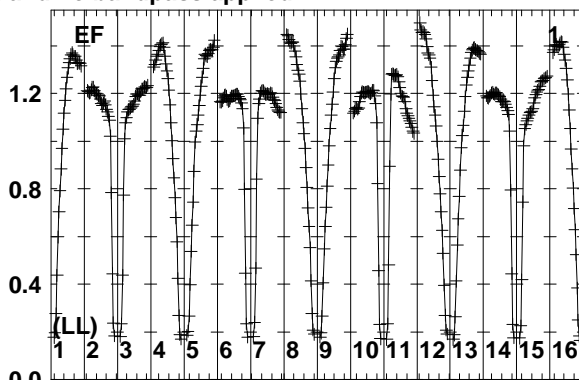
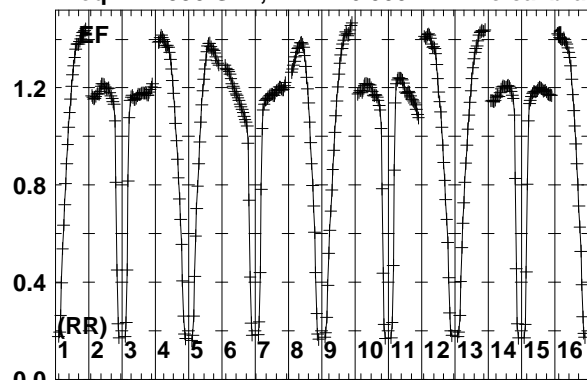


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/23:06:05 to 00/23:09:29

Plot file version 885 created 25-AUG-2017 15:13:19

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3536 5199 6863 8526 10190 11853 13517 15180 16844

4800 1883 3536 5199 6863 8526 10190 11853 13517 15180 16844

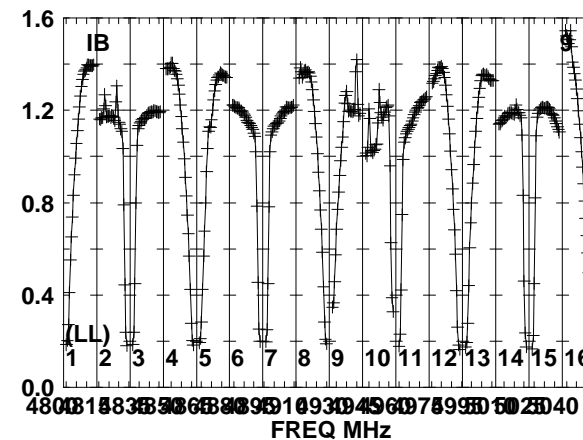
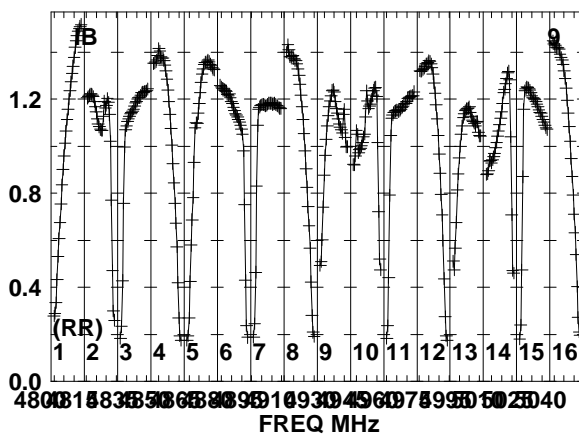
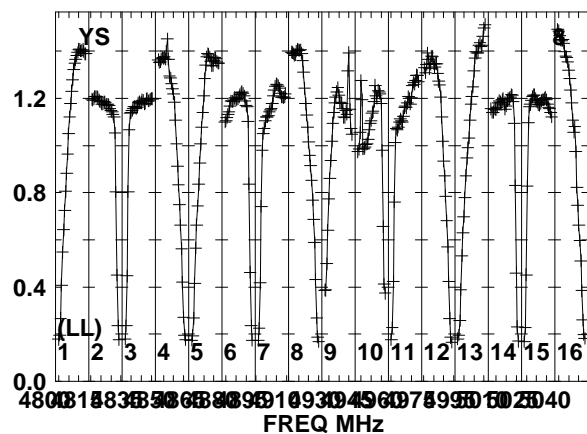
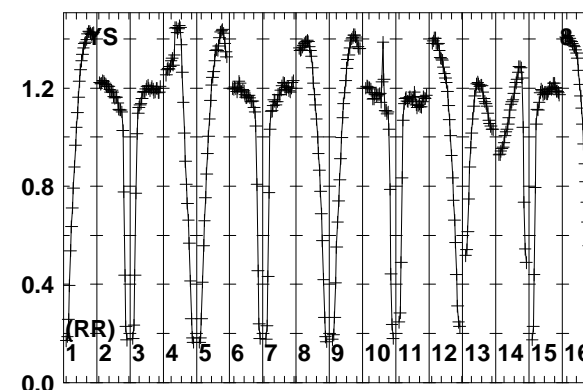
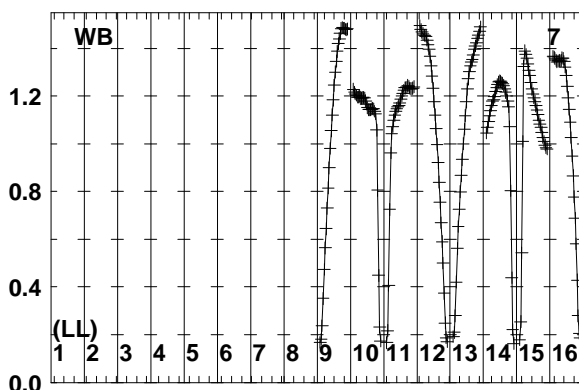
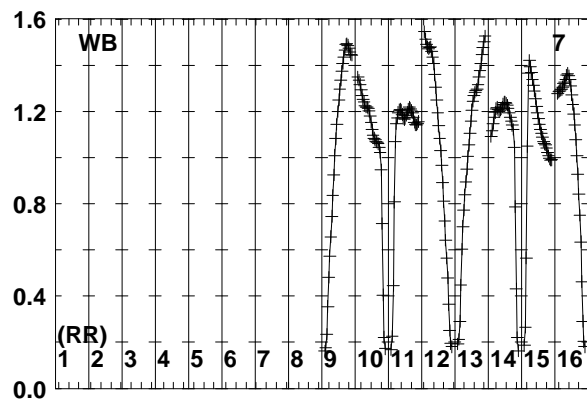
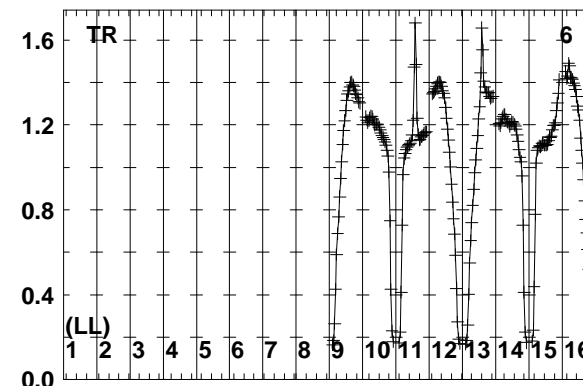
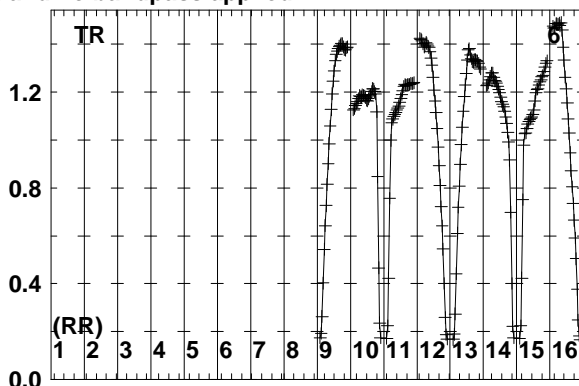
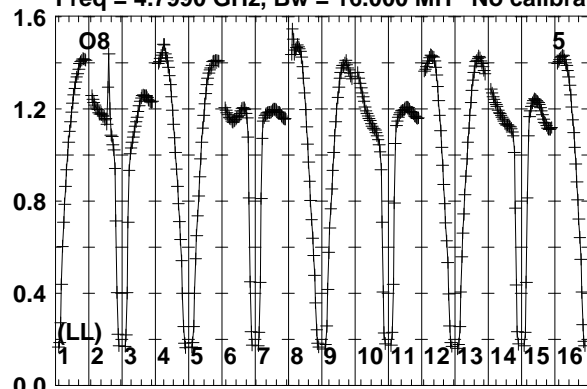
4800 1883 3536 5199 6863 8526 10190 11853 13517 15180 16844

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/23:10:11 to 00/23:11:09

Plot file version 886 created 25-AUG-2017 15:13:20

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

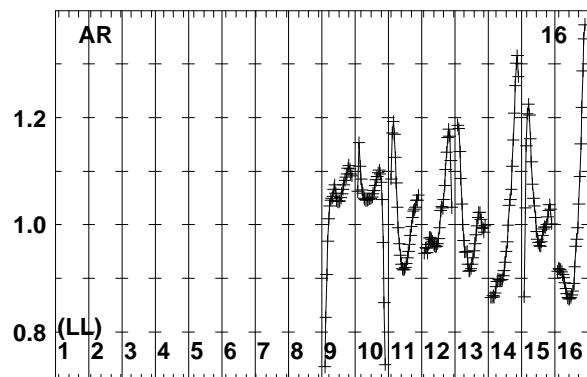
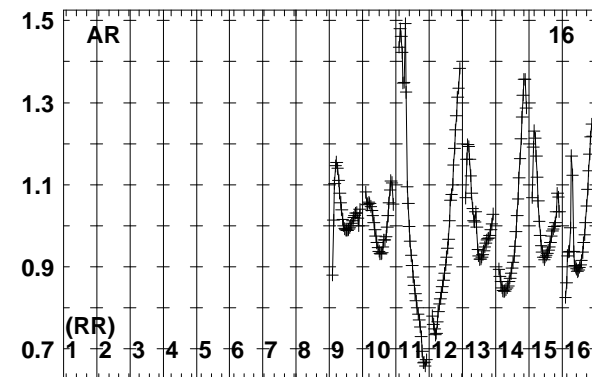
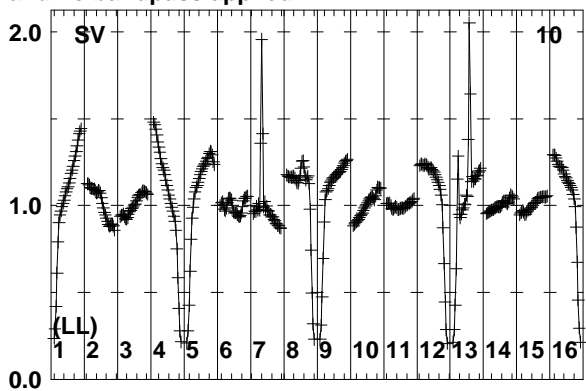
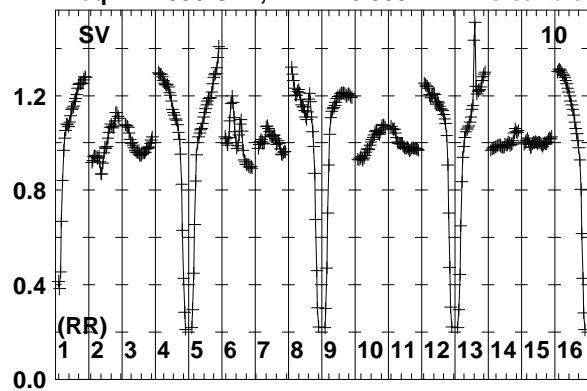


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/23:10:11 to 00/23:11:09

Plot file version 887 created 25-AUG-2017 15:13:20

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

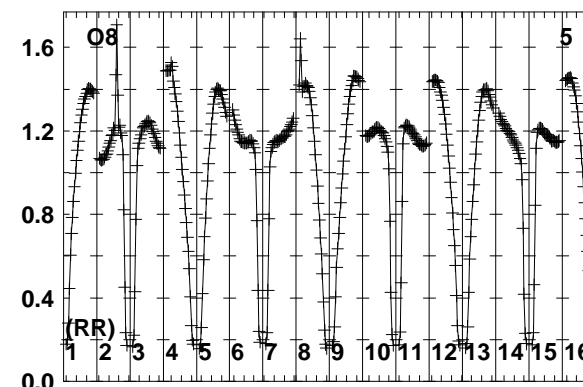
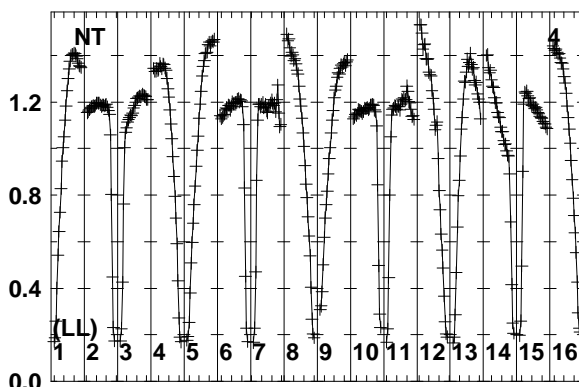
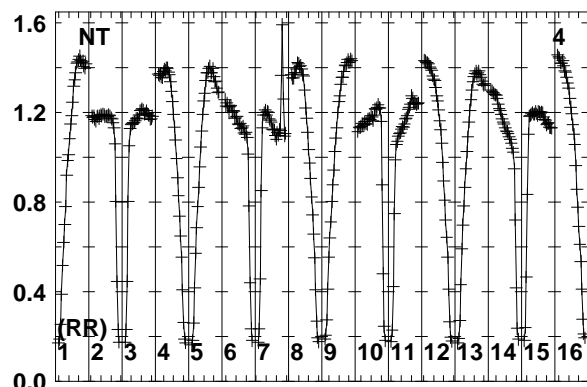
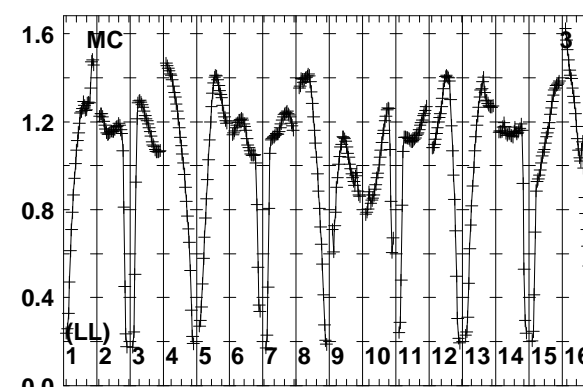
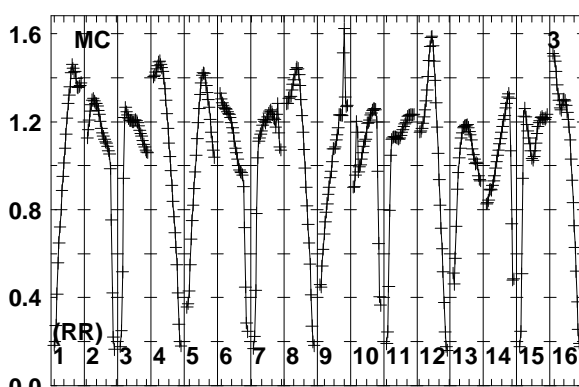
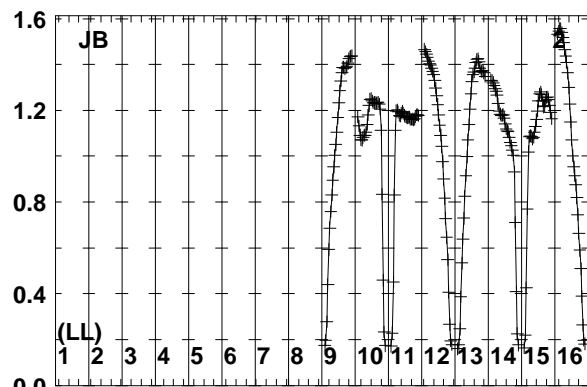
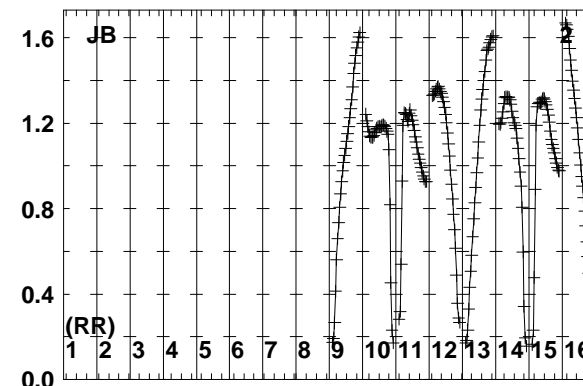
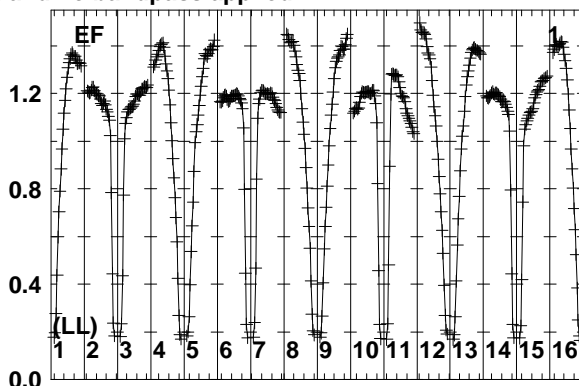
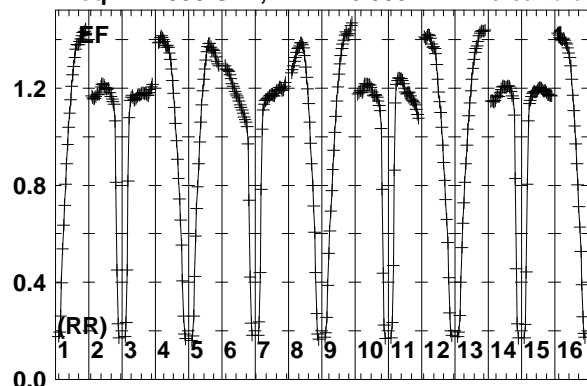


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/23:10:11 to 00/23:11:09

Plot file version 888 created 25-AUG-2017 15:13:20

J0518+3306 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3368 3995 10930 4560 7899 5020 40

4800 1883 3368 3995 10930 4560 7899 5020 40

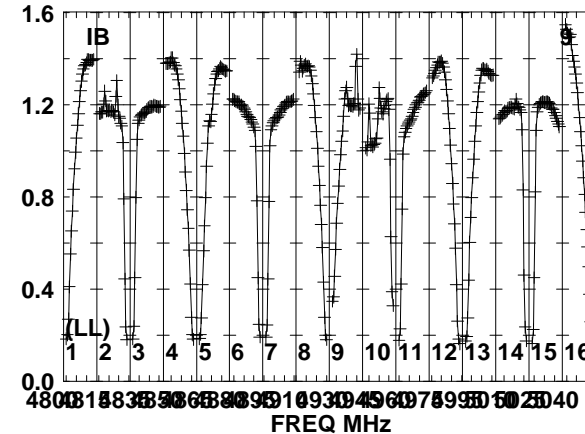
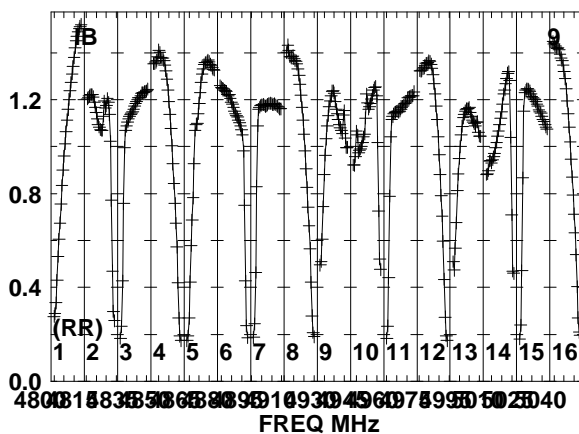
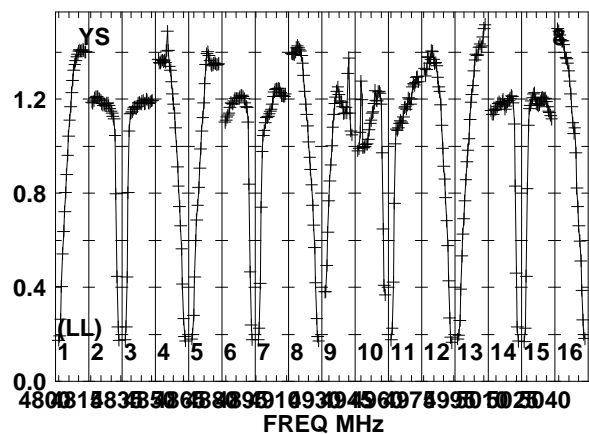
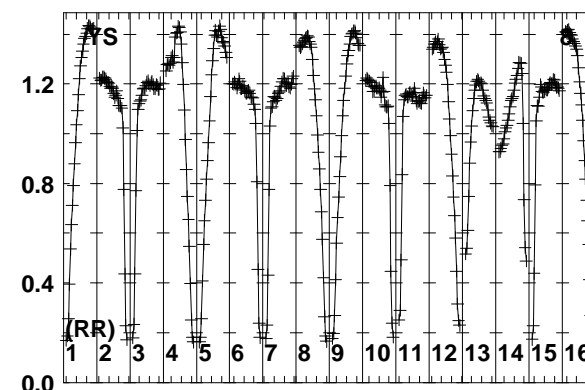
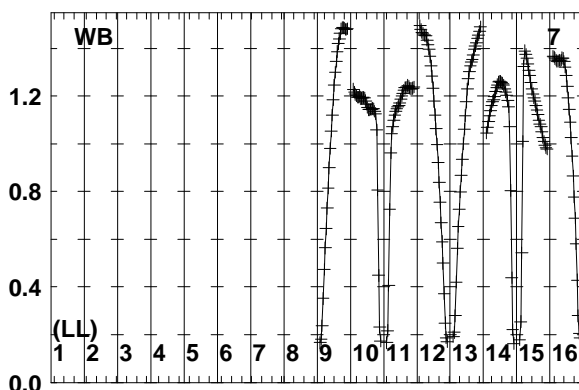
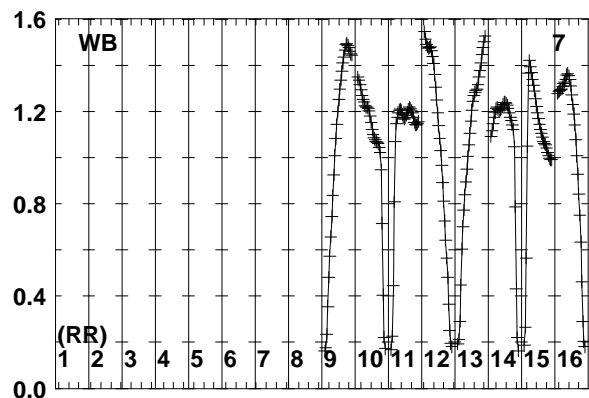
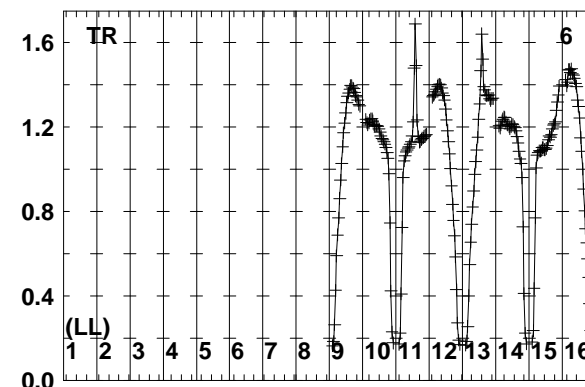
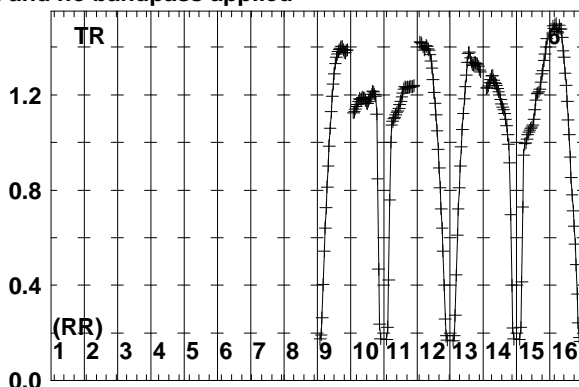
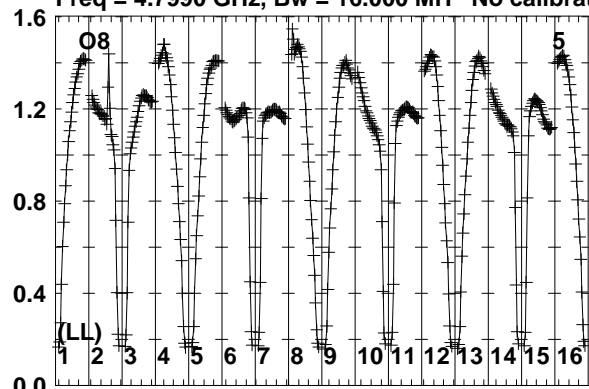
4800 1883 3368 3995 10930 4560 7899 5020 40

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/23:12:01 to 00/23:14:59

Plot file version 889 created 25-AUG-2017 15:13:20

J0518+3306 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

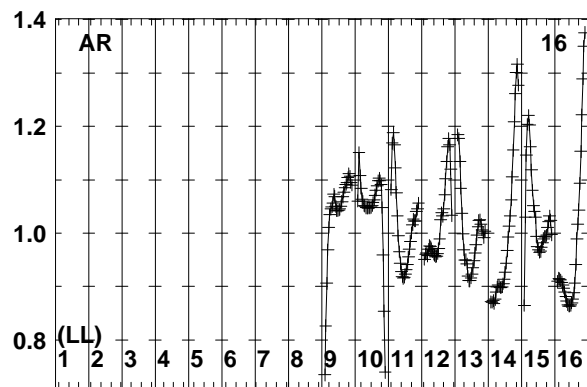
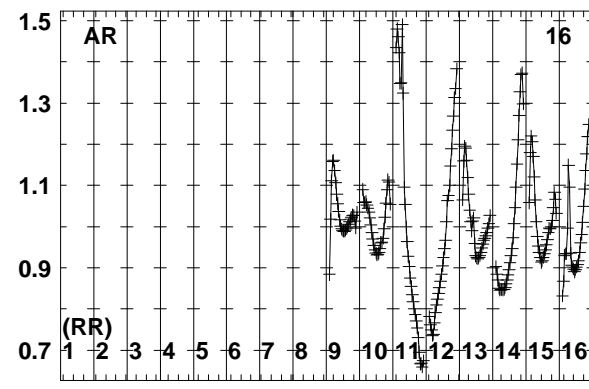
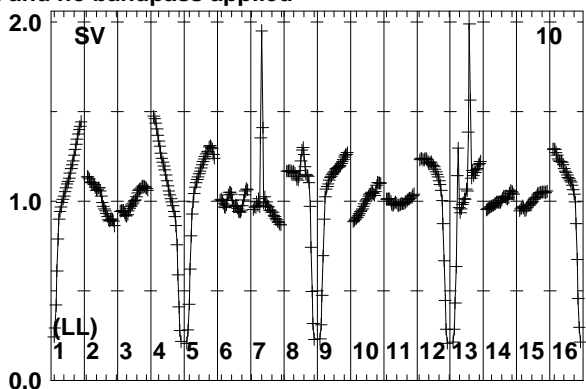
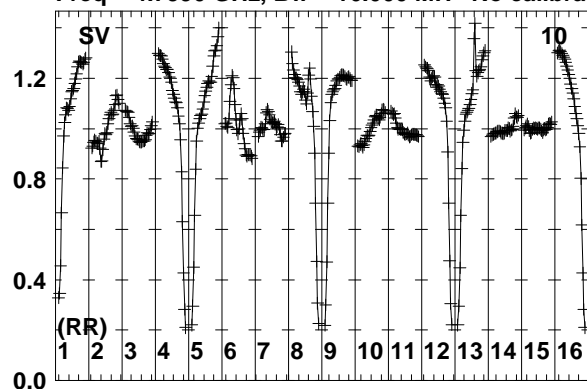


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/23:12:01 to 00/23:14:59

Plot file version 890 created 25-AUG-2017 15:13:20

J0518+3306 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

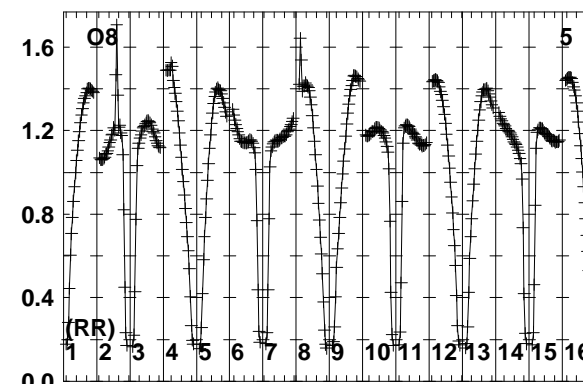
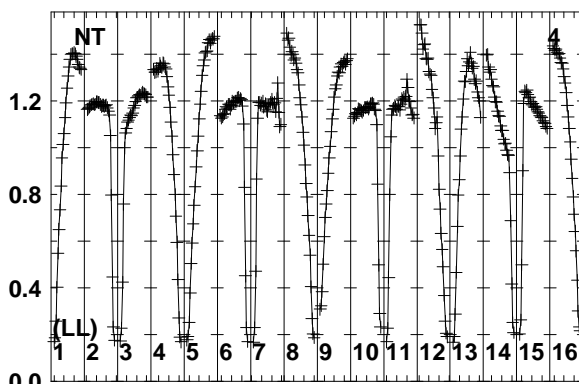
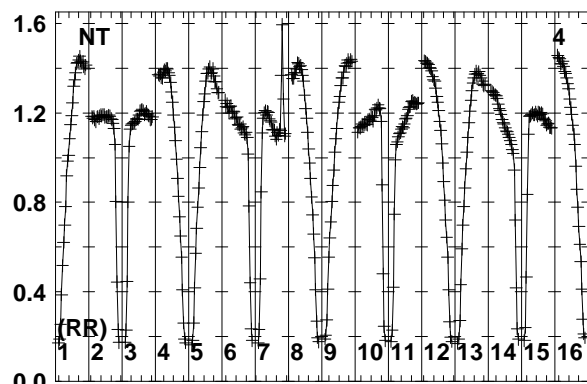
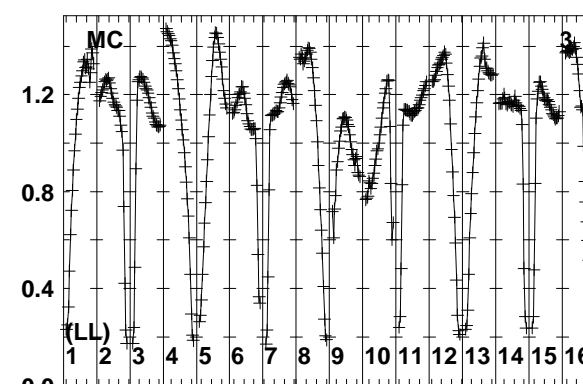
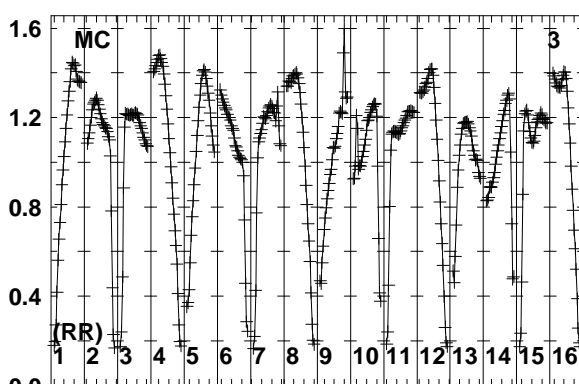
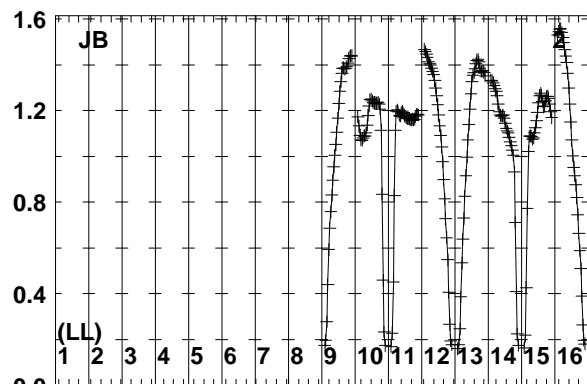
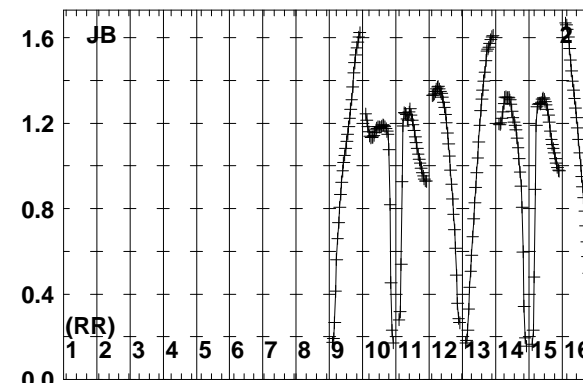
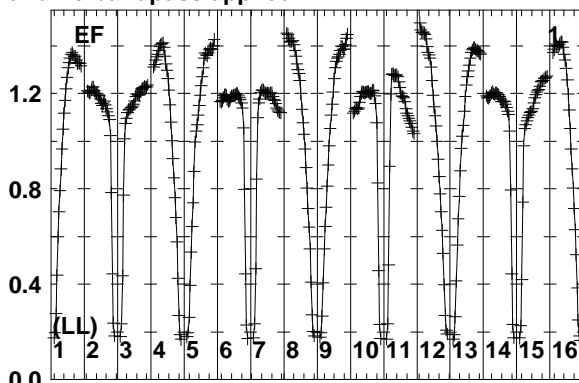
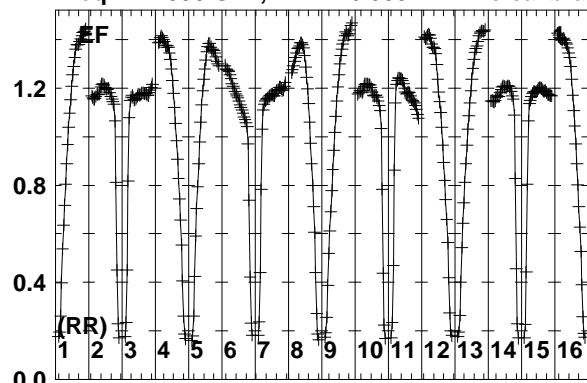


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/23:12:01 to 00/23:14:59

Plot file version 891 created 25-AUG-2017 15:13:20

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3368 3995 10930 4560 7899 5020 40

4800 1883 3368 3995 10930 4560 7899 5020 40

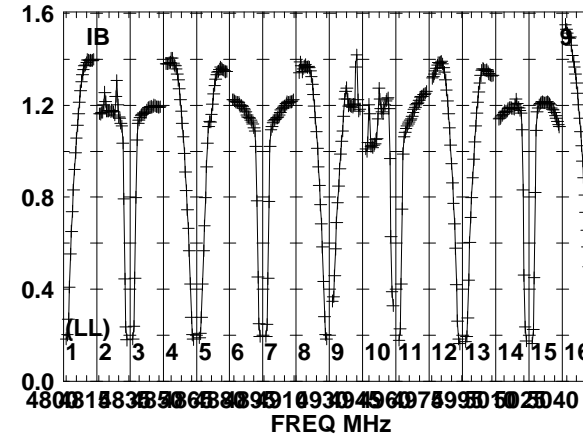
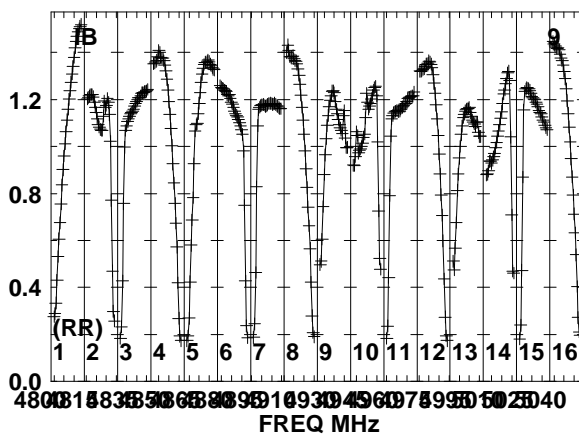
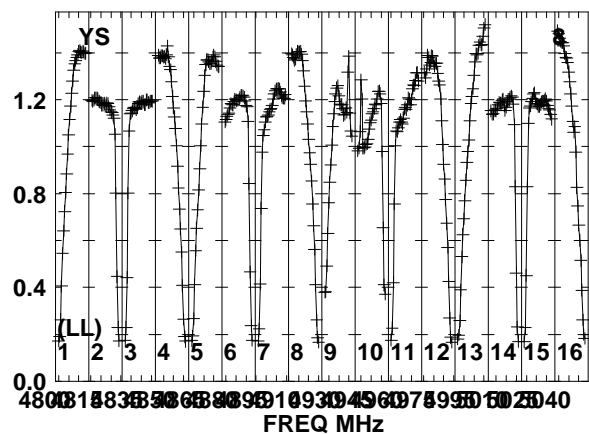
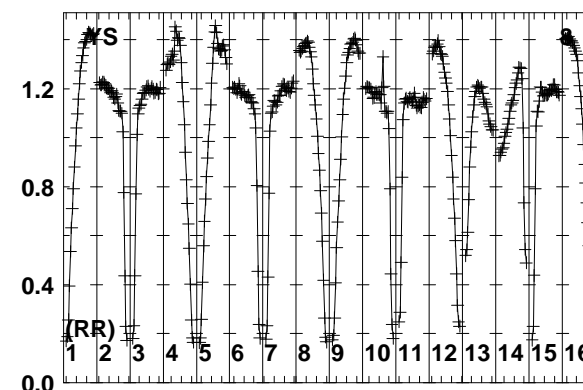
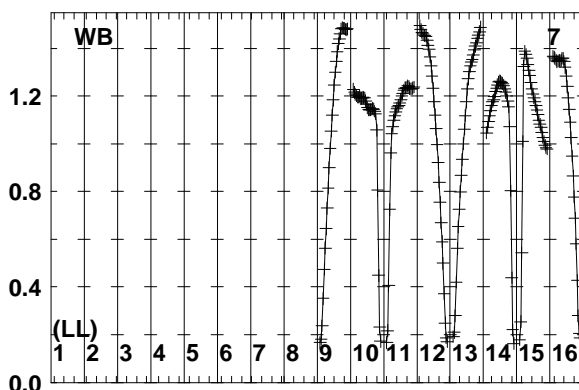
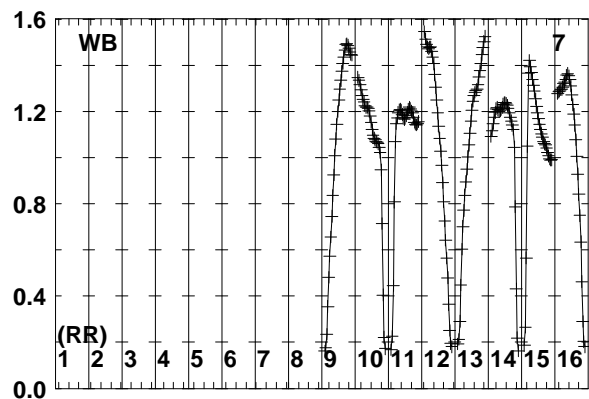
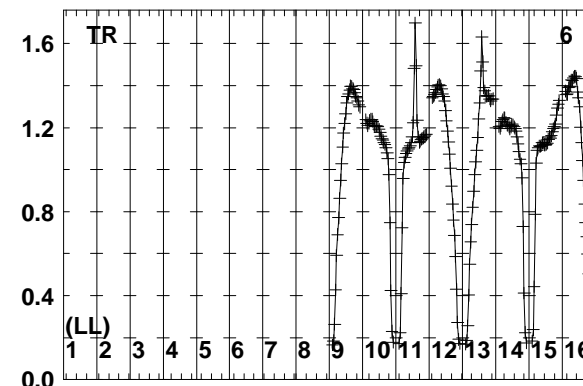
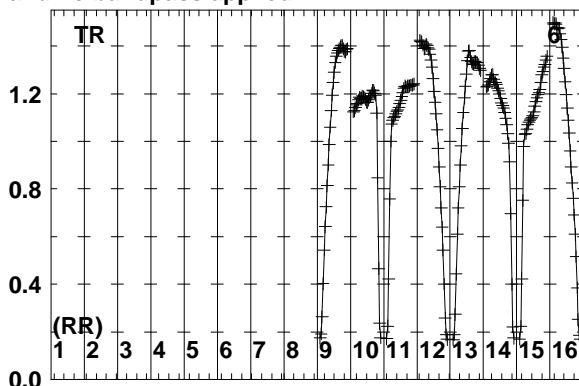
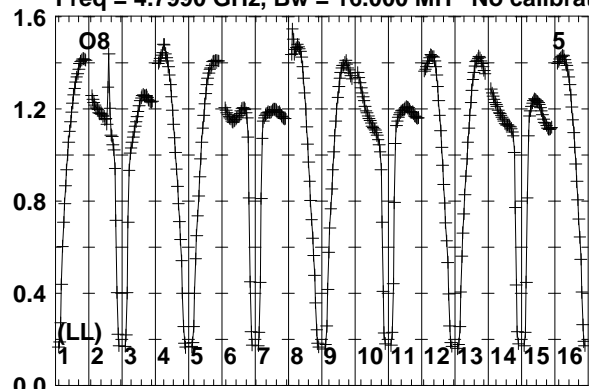
4800 1883 3368 3995 10930 4560 7899 5020 40

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/23:15:05 to 00/23:16:29

Plot file version 892 created 25-AUG-2017 15:13:20

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

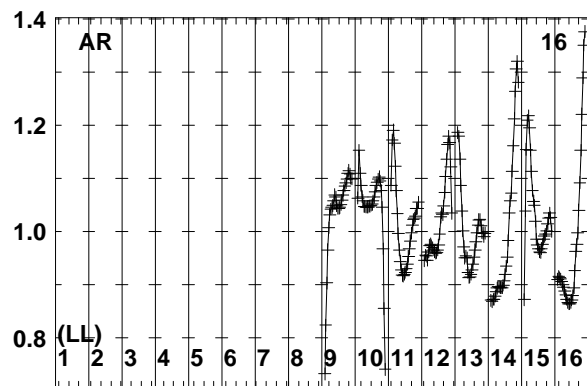
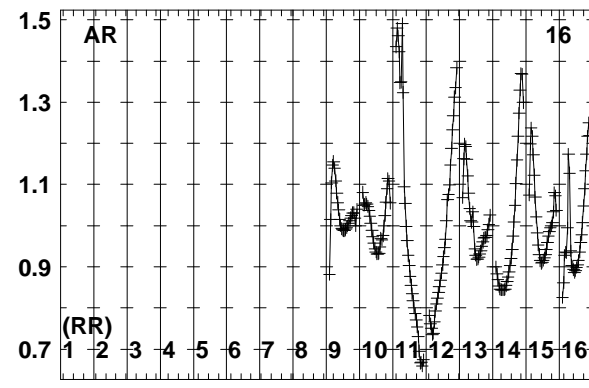
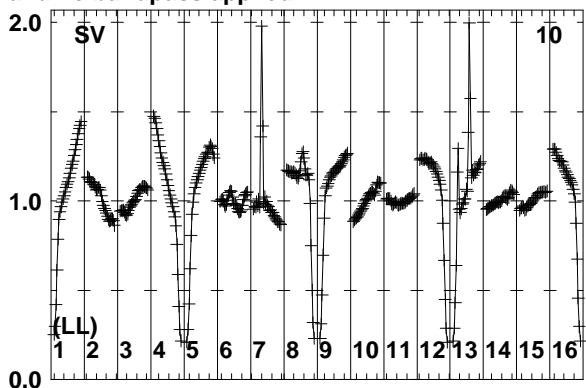
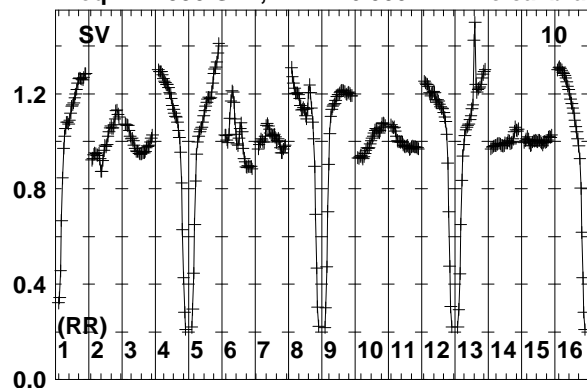


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/23:15:05 to 00/23:16:29

Plot file version 893 created 25-AUG-2017 15:13:20

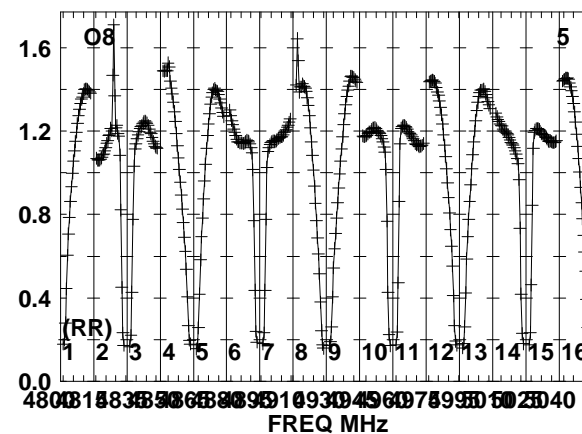
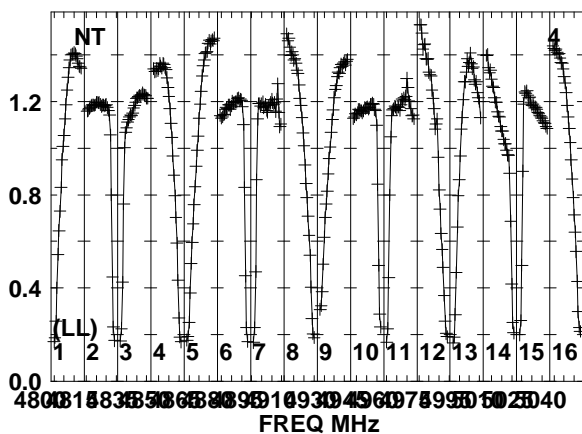
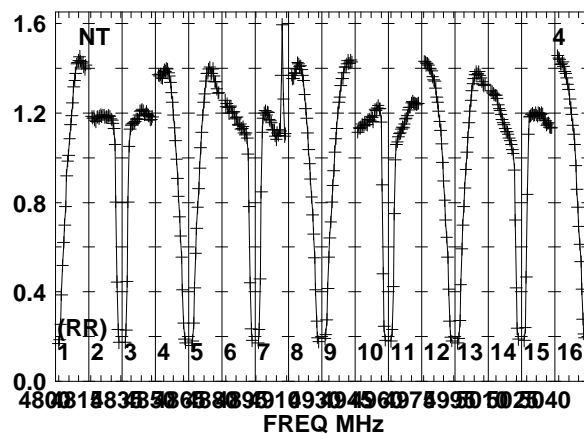
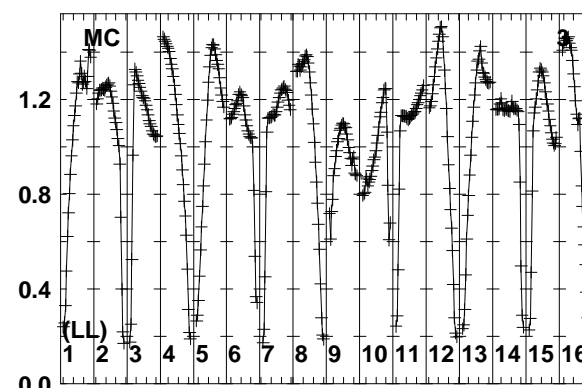
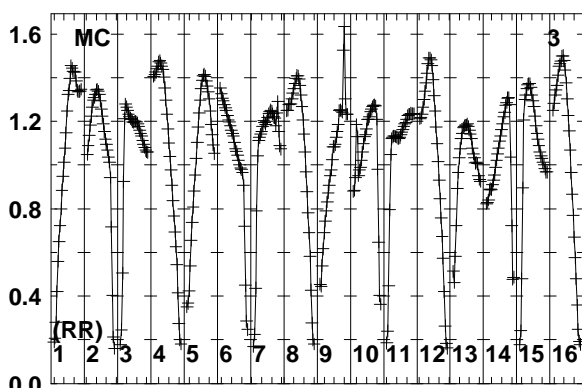
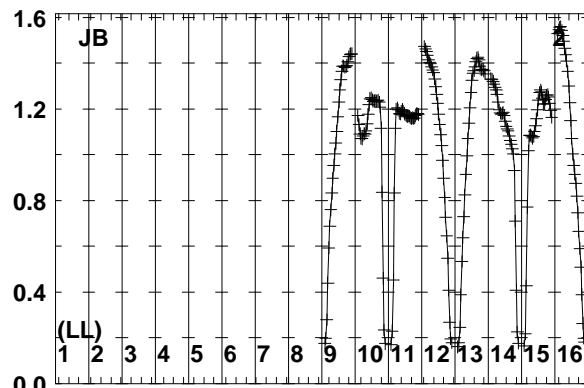
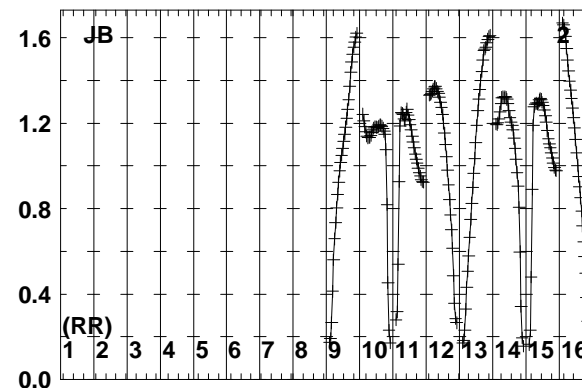
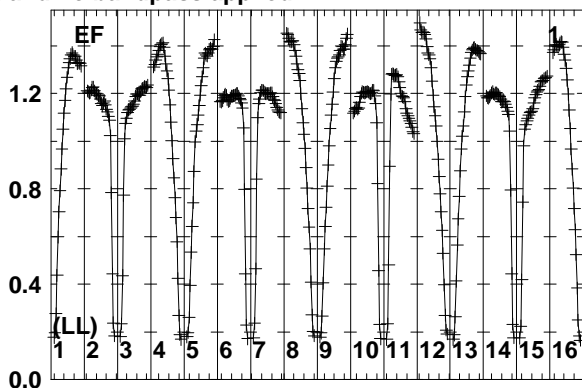
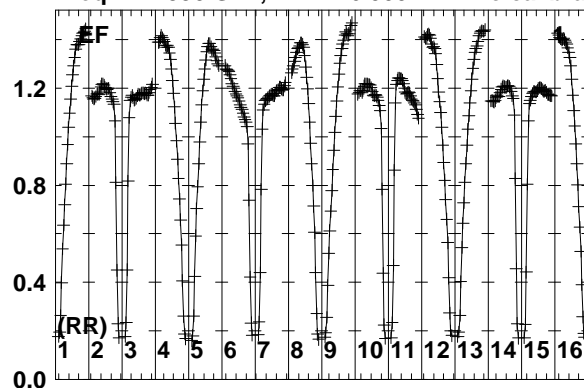
J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/23:15:05 to 00/23:16:29

Plot file version 894 created 25-AUG-2017 15:13:20
 FRB EP103B.UVDATA.1
 Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

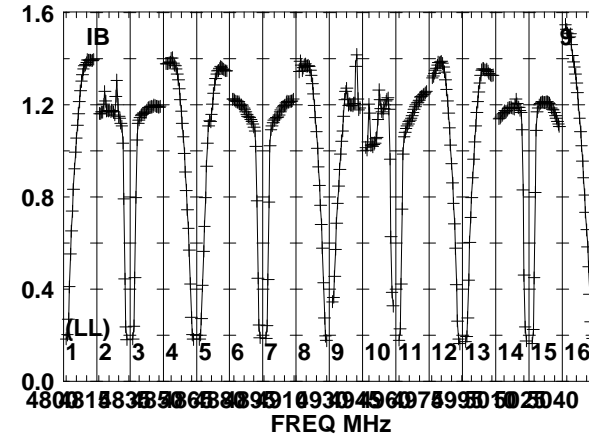
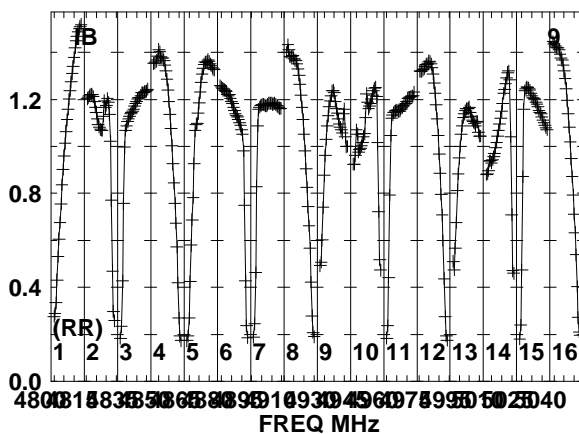
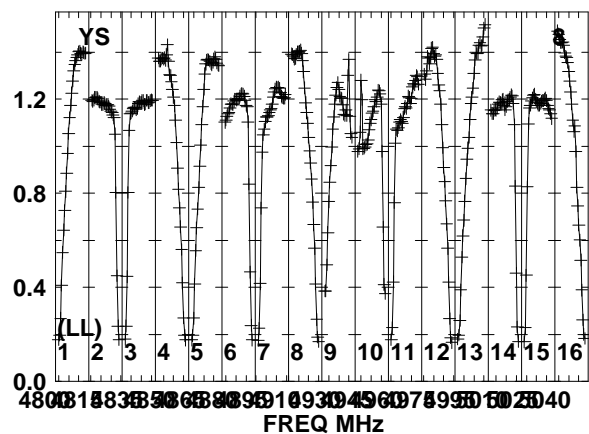
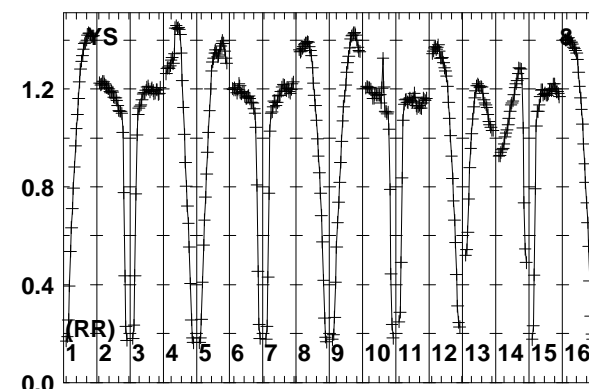
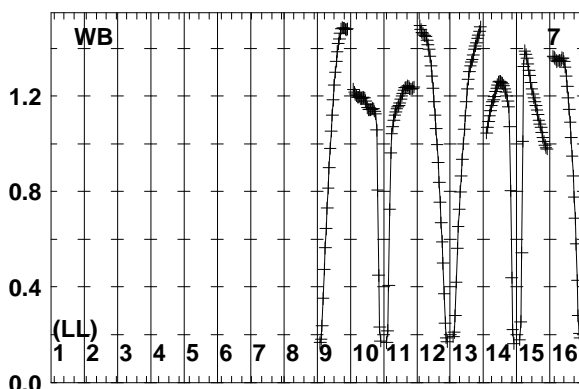
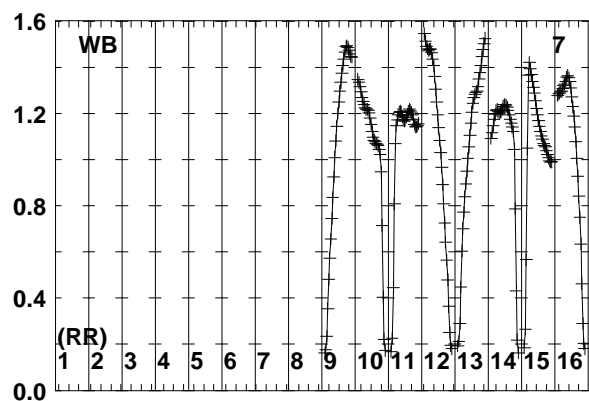
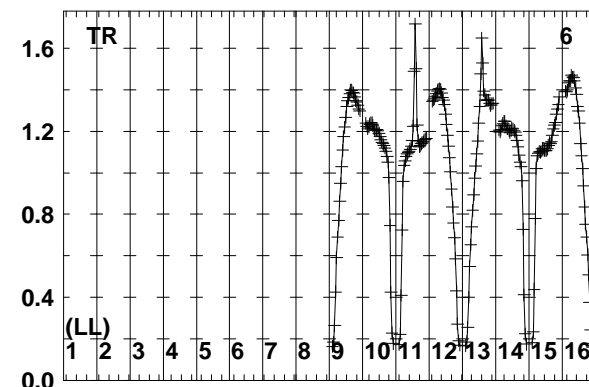
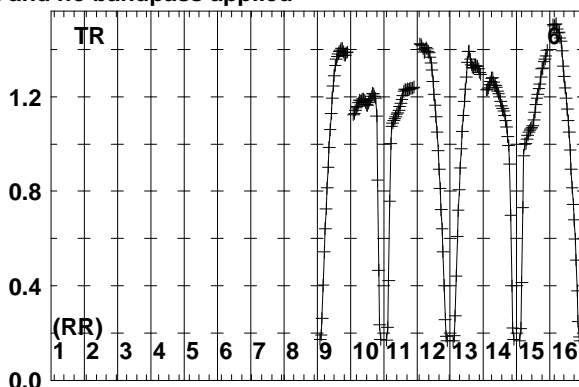
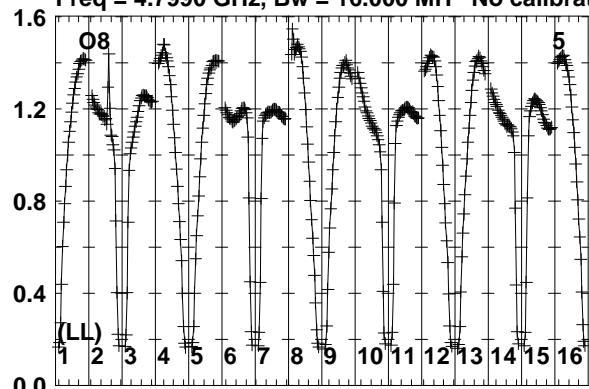


Lower frame: Real Jy
 Total-power spectrum Antenna: EF (01)
 Timerange: 00/23:16:35 to 00/23:19:59

Plot file version 895 created 25-AUG-2017 15:13:20

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

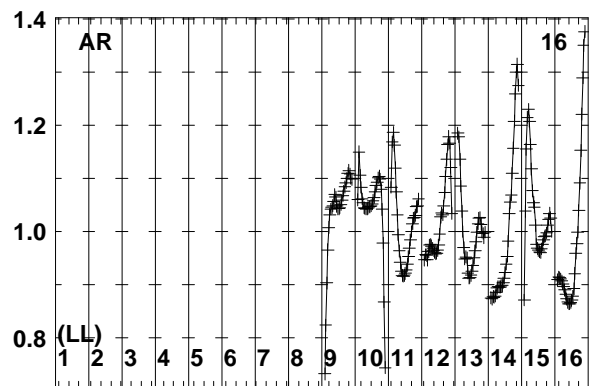
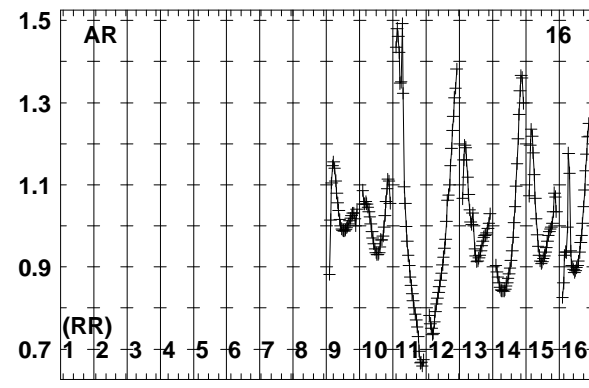
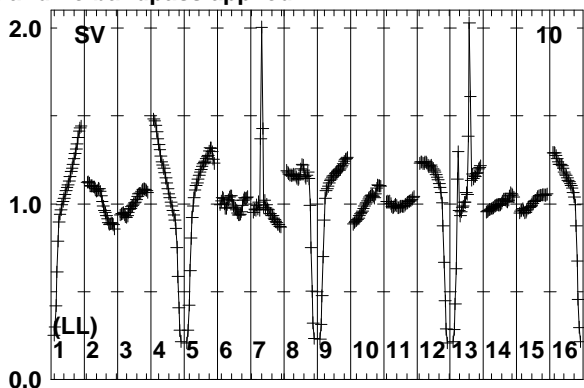
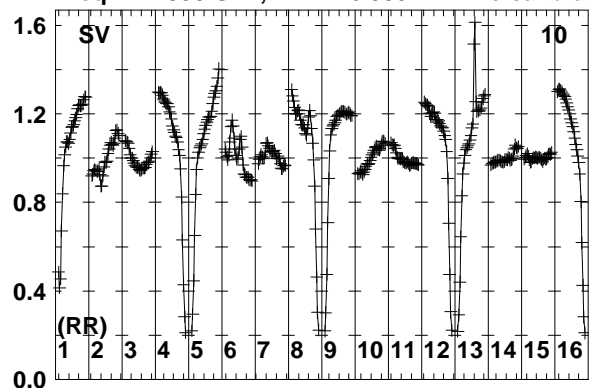


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/23:16:35 to 00/23:19:59

Plot file version 896 created 25-AUG-2017 15:13:20

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

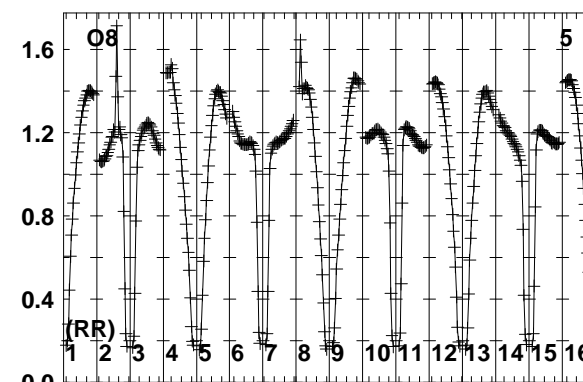
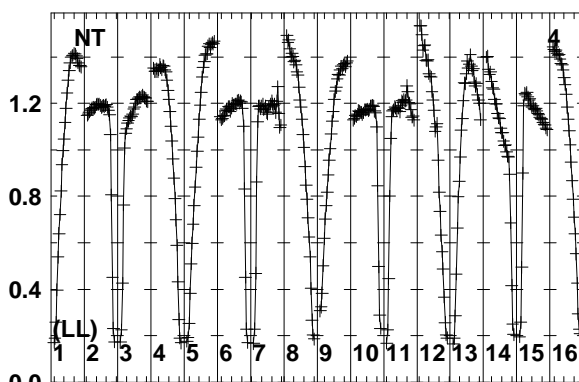
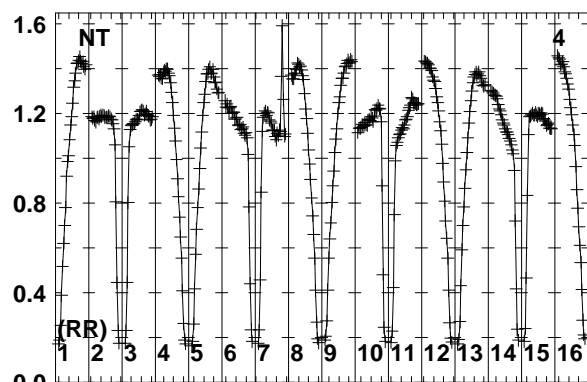
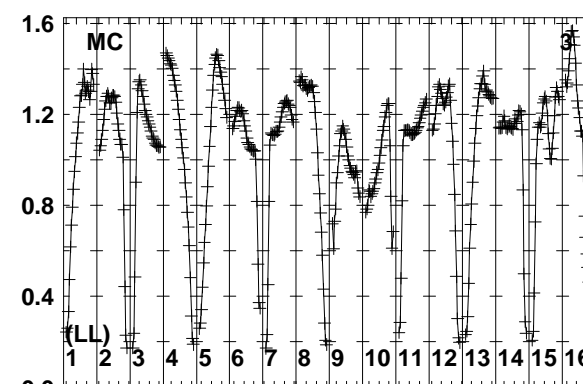
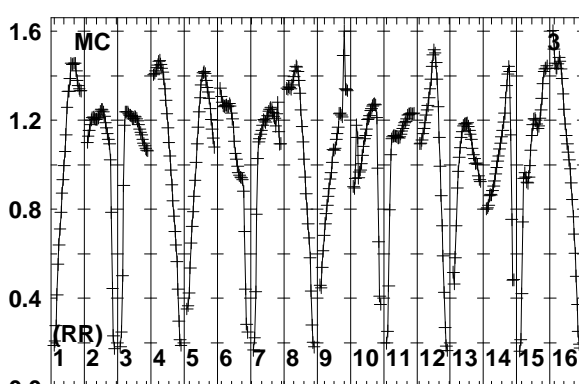
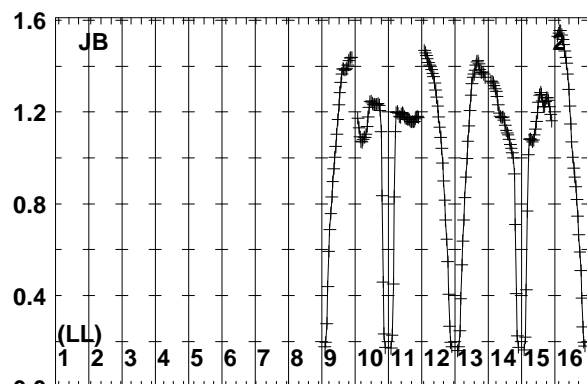
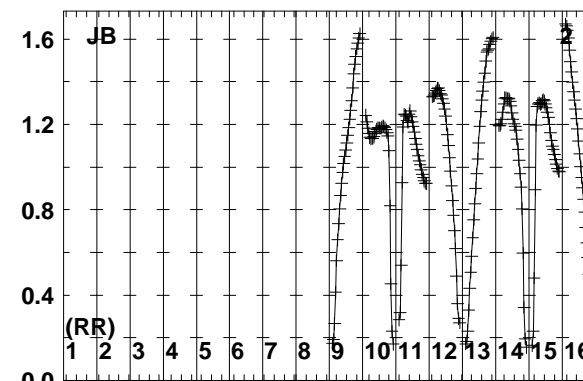
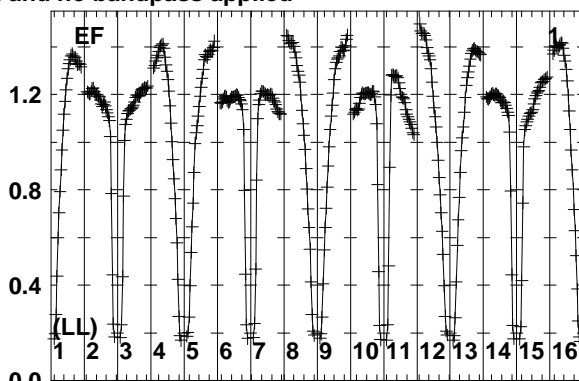
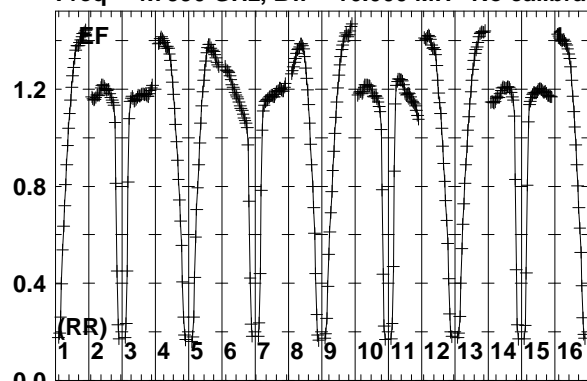


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/23:16:35 to 00/23:19:59

Plot file version 897 created 25-AUG-2017 15:13:21

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3506 5099 6710 8240 9790 11350 12930 14520 16120 17740 19380 21040 22720 24440

4800 1883 3506 5099 6710 8240 9790 11350 12930 14520 16120 17740 19380 21040 22720 24440

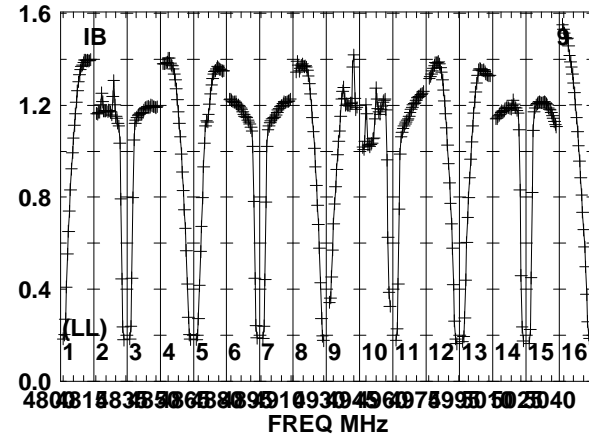
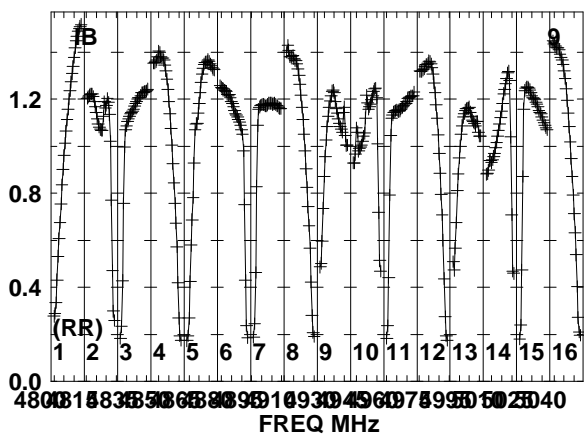
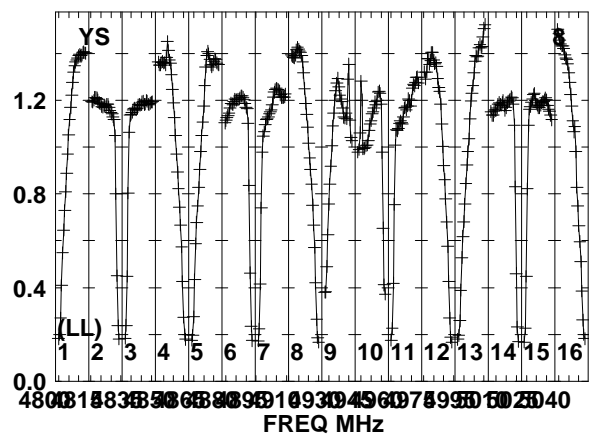
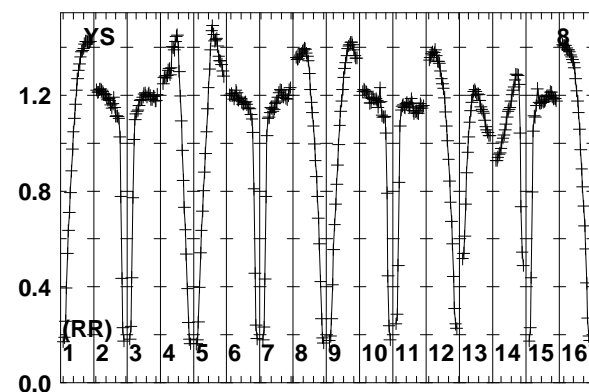
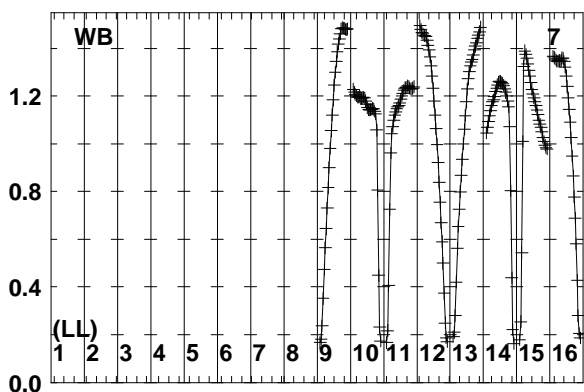
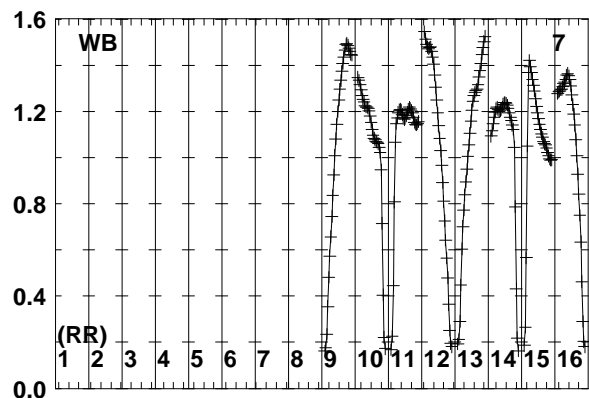
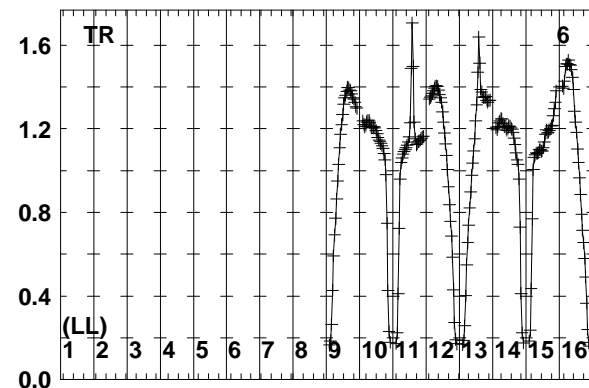
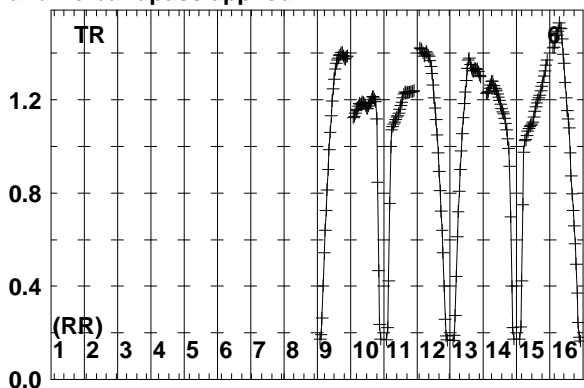
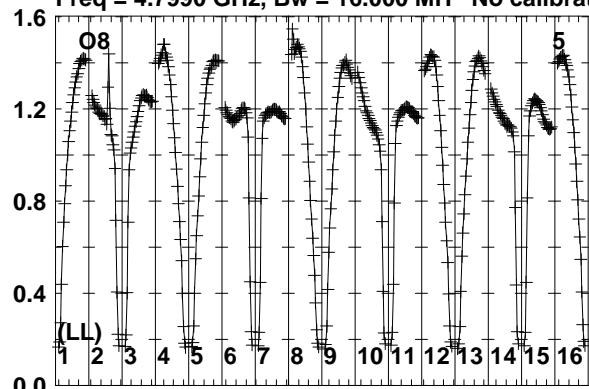
4800 1883 3506 5099 6710 8240 9790 11350 12930 14520 16120 17740 19380 21040 22720 24440

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/23:20:05 to 00/23:21:29

Plot file version 898 created 25-AUG-2017 15:13:21

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

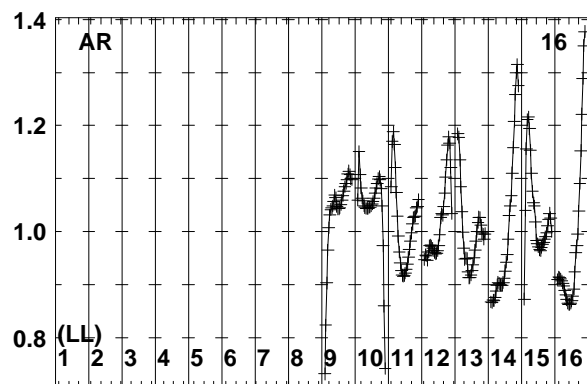
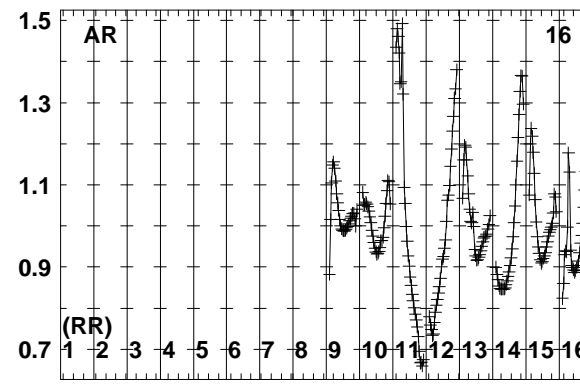
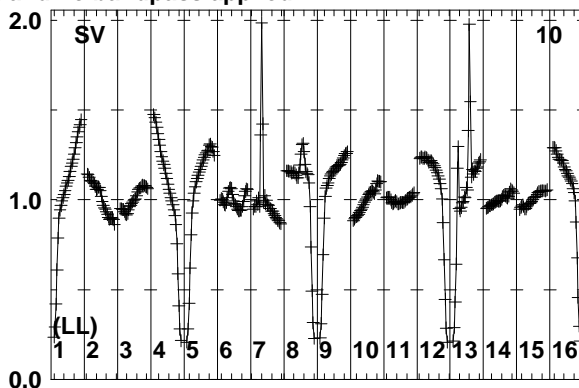
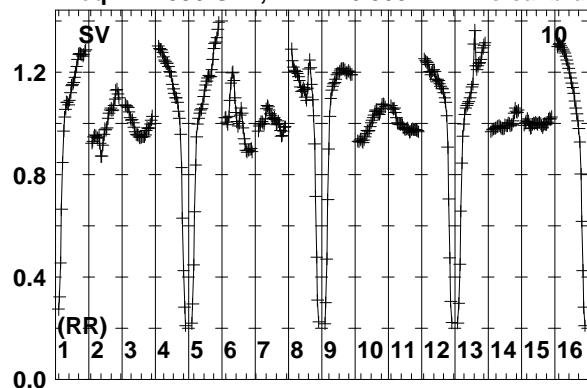


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/23:20:05 to 00/23:21:29

Plot file version 899 created 25-AUG-2017 15:13:21

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

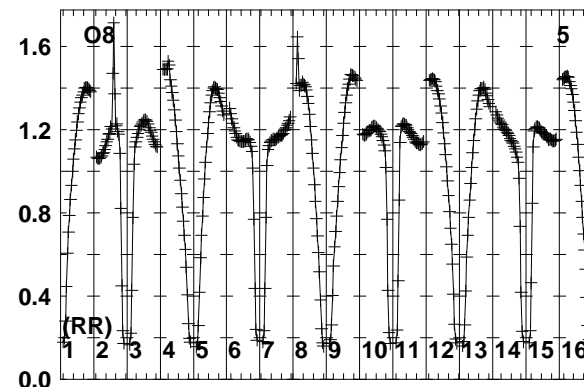
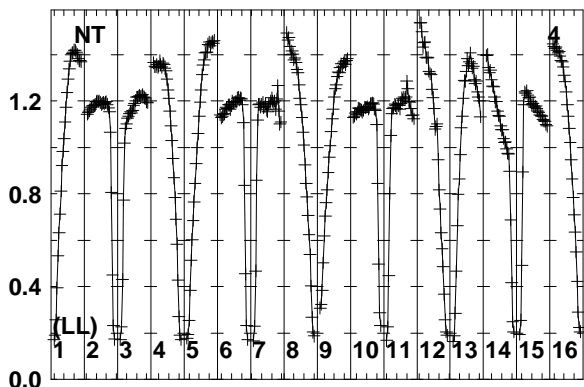
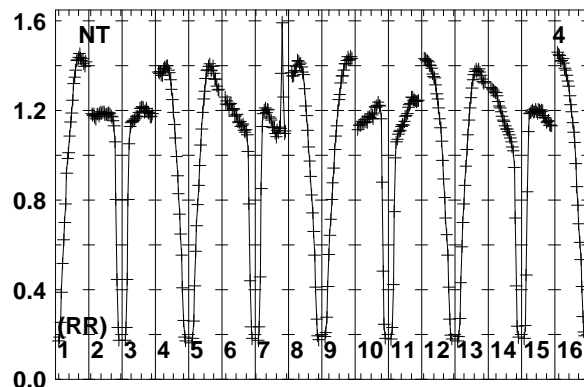
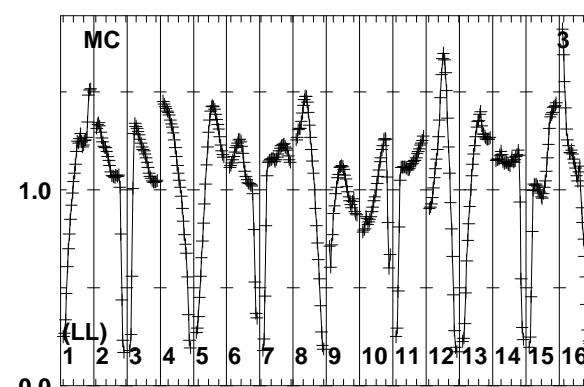
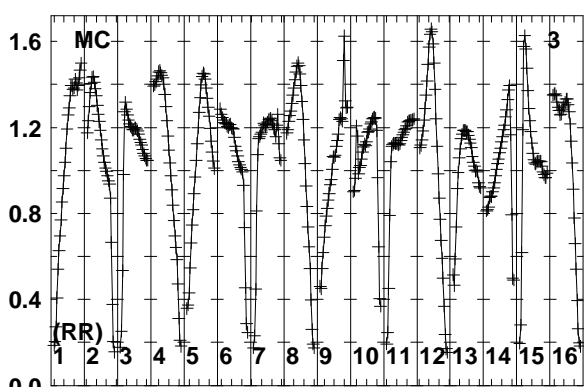
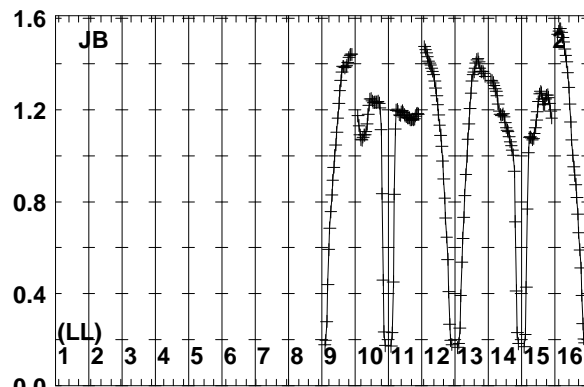
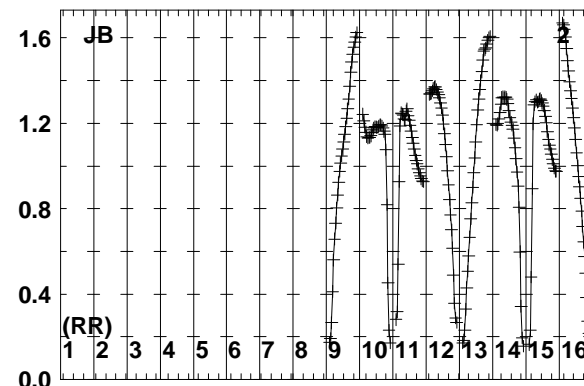
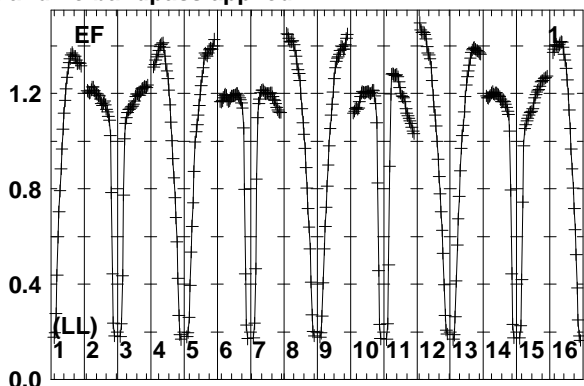
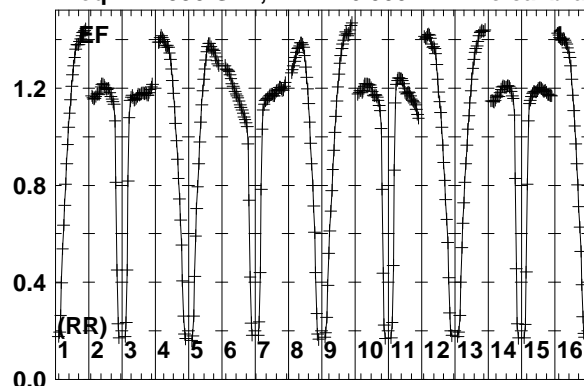


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/23:20:05 to 00/23:21:29

Plot file version 900 created 25-AUG-2017 15:13:21

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3536 5189 6842 8495 10148 11801 13454 15107 16760 18413 20066 21719 23372 25025 26678 28331 30000

4800 1883 3536 5189 6842 8495 10148 11801 13454 15107 16760 18413 20066 21719 23372 25025 26678 28331 30000

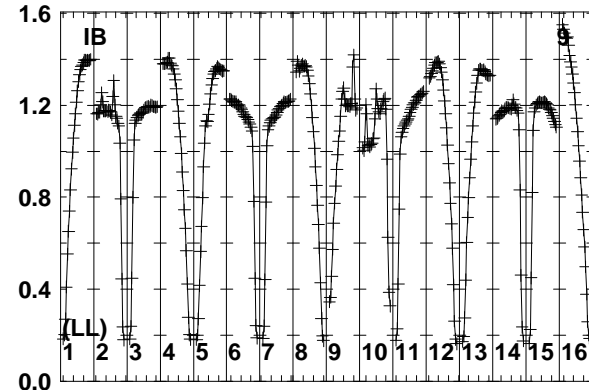
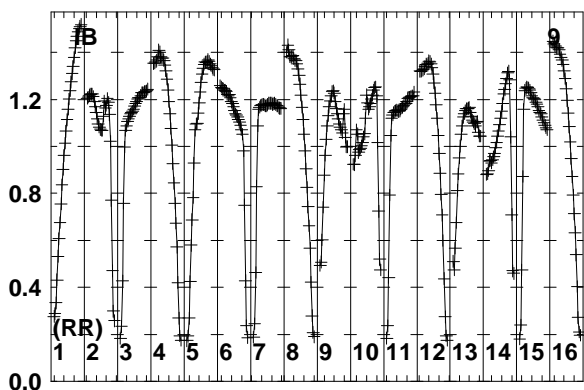
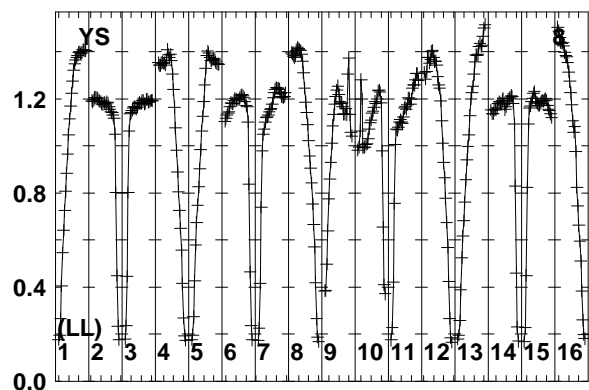
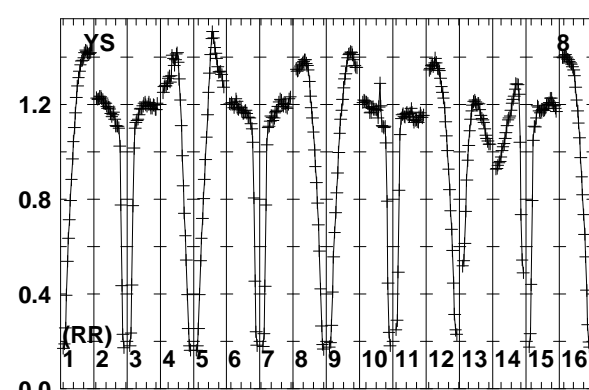
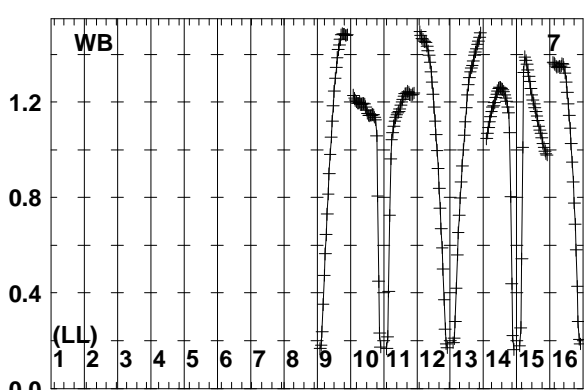
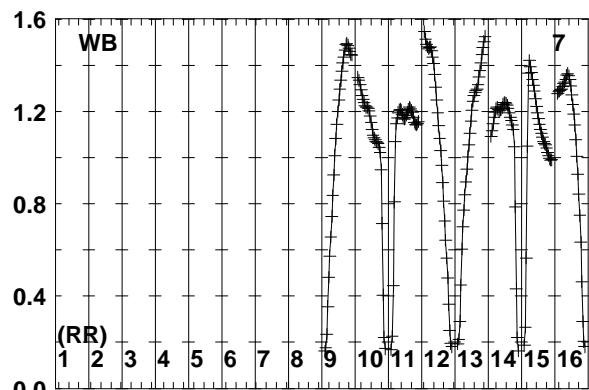
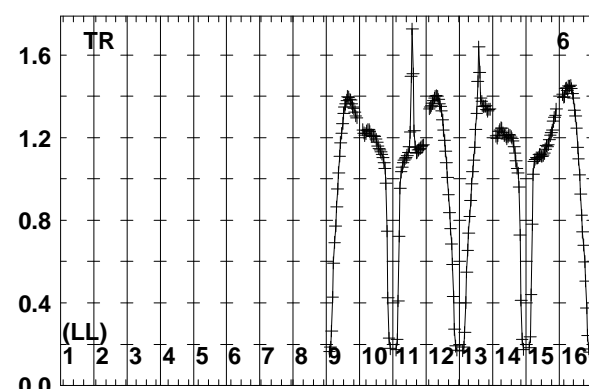
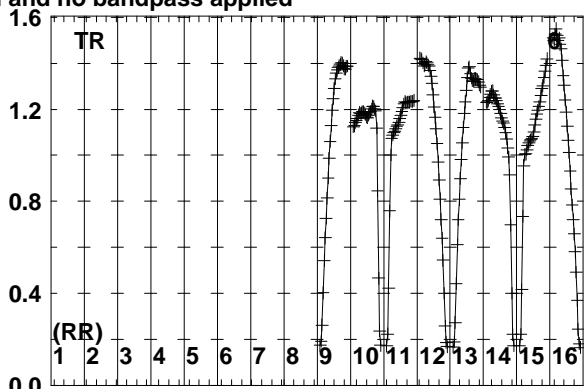
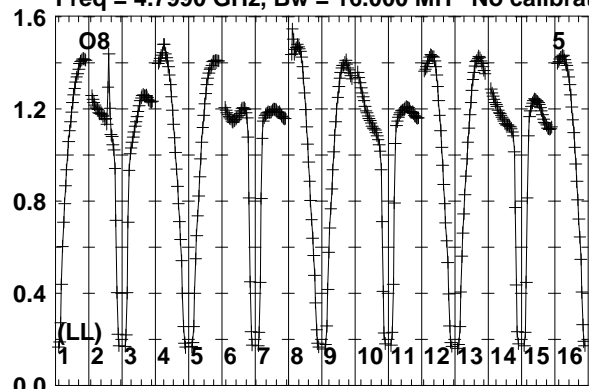
4800 1883 3536 5189 6842 8495 10148 11801 13454 15107 16760 18413 20066 21719 23372 25025 26678 28331 30000

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/23:21:35 to 00/23:24:59

Plot file version 901 created 25-AUG-2017 15:13:21

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

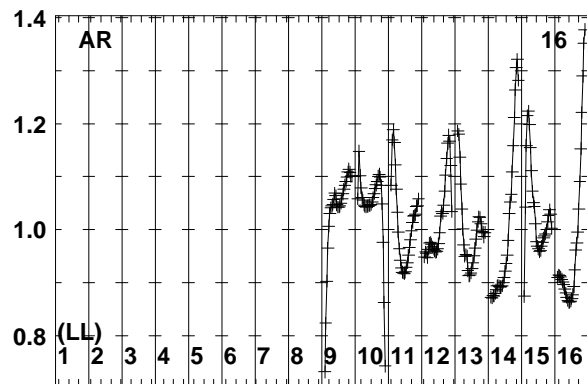
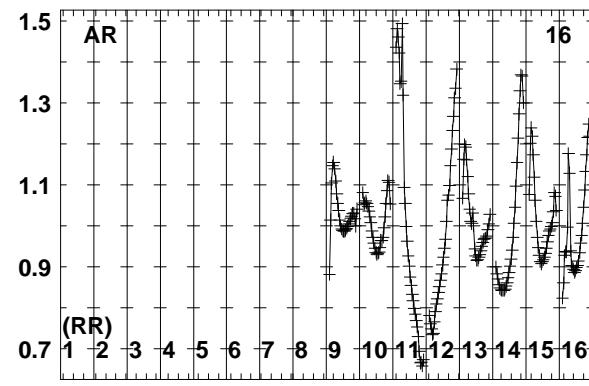
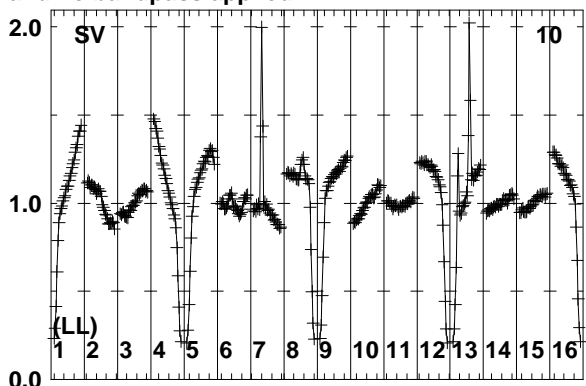
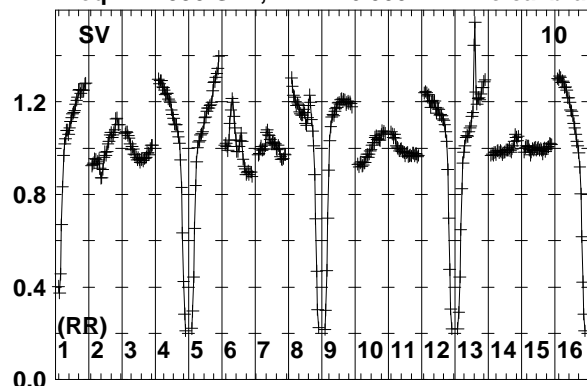


4800 1883 3868 5853 7838 9823 11808 13793 15778 17763 19748 21733 23718 25703 27688 29673 31658 33643 35628 37613 39598 41583 43568 45553 47538 49523 51508 53493 55478 57463 59448 61433 63418 65403 67388 69373 71358 73343 75328 77313 79298 81283 83268 85253 87238 89223 91208 93193 95178 97163 99148 101133 103118 105103 107088 109073 111058 113043 115028 117013 118998 120983 122968 124953 126938 128923 130908 132893 134878 136863 138848 140833 142818 144803 146788 148773 150758 152743 154728 156713 158698 160683 162668 164653 166638 168623 170608 172593 174578 176563 178548 180533 182518 184503 186488 188473 190458 192443 194428 196413 198398 200383 202368 204353 206338 208323 210308 212293 214278 216263 218248 220233 222218 224203 226188 228173 230158 232143 234128 236113 238098 240083 242068 244053 246038 248023 250008 251993 253978 255963 257948 259933 261918 263903 265888 267873 269858 271843 273828 275813 277798 279783 281768 283753 285738 287723 289708 291693 293678 295663 297648 299633 301618 303603 305588 307573 309558 311543 313528 315513 317498 319483 321468 323453 325438 327423 329408 331393 333378 335363 337348 339333 341318 343303 345288 347273 349258 351243 353228 355213 357198 359183 361168 363153 365138 367123 369108 371093 373078 375063 377048 379033 381018 383003 384988 386973 388958 390943 392928 394913 396903 398888 400873 402858 404843 406828 408813 410803 412788 414773 416758 418743 420728 422713 424703 426688 428673 430658 432643 434628 436613 438603 440588 442573 444558 446543 448528 450513 452503 454488 456473 458458 460443 462428 464413 466403 468388 470373 472358 474343 476328 478313 480303 482288 484273 486258 488243 490228 492213 494203 496188 498173 500158 502143 504128 506113 508103 510088 512073 514058 516043 518028 520013 522003 523988 525973 527958 529943 531928 533913 535903 537888 539873 541858 543843 545828 547813 549803 551788 553773 555758 557743 559728 561713 563703 565688 567673 569658 571643 573628 575613 577603 579588 581573 583558 585543 587528 589513 591503 593488 595473 597458 599443 601428 603413 605403 607388 609373 611358 613343 615328 617313 619303 621288 623273 625258 627243 629228 631213 633203 635188 637173 639158 641143 643128 645113 647103 649088 651073 653058 655043 657028 659013 661003 662988 664973 666958 668943 670928 672913 674903 676888 678873 680858 682843 684828 686813 688803 690788 692773 694758 696743 698728 700713 702703 704688 706673 708658 710643 712628 714613 716603 718588 720573 722558 724543 726528 728513 730503 732488 734473 736458 738443 740428 742413 744403 746388 748373 750358 752343 754328 756313 758303 760288 762273 764258 766243 768228 770213 772203 774188 776173 778158 780143 782128 784113 786103 788088 790073 792058 794043 796028 798013 800003 801988 803973 805958 807943 809928 811913 813903 815888 817873 819858 821843 823828 825813 827803 829788 831773 833758 835743 837728 839713 841703 843688 845673 847658 849643 851628 853613 855603 857588 859573 861558 863543 865528 867513 869503 871488 873473 875458 877443 879428 881413 883403 885388 887373 889358 891343 893328 895313 897303 899288 901273 903258 905243 907228 909213 911203 913188 915173 917158 919143 921128 923113 925103 927088 929073 931058 933043 935028 937013 939003 941088 943073 945058 947043 949028 951013 953003 955088 957073 959058 961043 963028 965013 967003 969088 971073 973058 975043 977028 979013 981003 983088 985073 987058 989043 991028 993013 995003 997088 999073 1001058 1003043 1005028 1007013 1009003 1011088 1013073 1015058 1017043 1019028 1021013 1023003 1025088 1027073 1029058 1031043 1033028 1035013 1037003 1039088 1041073 1043058 1045043 1047028 1049013 1051003 1053088 1055073 1057058 1059043 1061028 1063013 1065003 1067088 1069073 1071058 1073043 1075028 1077013 1079003 1081088 1083073 1085058 1087043 1089028 1091013 1093003 1095088 1097073 1099058 1101043 1103028 1105013 1107003 1109088 1111073 1113058 1115043 1117028 1119013 1121003 1123088 1125073 1127058 1129043 1131028 1133013 1135003 1137088 1139073 1141058 1143043 1145028 1147013 1149003 1151088 1153073 1155058 1157043 1159028 1161013 1163003 1165088 1167073 1169058 1171043 1173028 1175013 1177003 1179088 1181073 1183058 1185043 1187028 1189013 1191003 1193088 1195073 1197058 1199043 1201028 1203013 1205003 1207088 1209073 1211058 1213043 1215028 1217013 1219003 1221088 1223073 1225058 1227043 1229028 1231013 1233003 1235088 1237073 1239058 1241043 1243028 1245013 1247003 1249088 1251073 1253058 1255043 1257028 1259013 1261003 1263088 1265073 1267058 1269043 1271028 1273013 1275003 1277088 1279073 1281058 1283043 1285028 1287013 1289003 1291088 1293073 1295058 1297043 1299028 1301013 1303003 1305088 1307073 1309058 1311043 1313028 1315013 1317003 1319088 1321073 1323058 1325043 1327028 1329013 1331003 1333088 1335073 1337058 1339043 1341028 1343013 1345003 1347088 1349073 1351058 1353043 1355028 1357013 1359003 1361088 1363073 1365058 1367043 1369028 1371013 1373003 1375088 1377073 1379058 1381043 1383028 1385013 1387003 1389088 1391073 1393058 1395043 1397028 1399013 1401003 1403088 1405073 1407058 1409043 1411028 1413013 1415003 1417088 1419073 1421058 1423043 1425028 1427013 1429003 1431088 1433073 1435058 1437043 1439028 1441013 1443003 1445088 1447073 1449058 1451043 1453028 1455013 1457003 1459088 1461073 1463058 1465043 1467028 1469013 1471003 1473088 1475073 1477058 1479043 1481028 1483013 1485003 1487088 1489073 1491058 1493043 1495028 1497013 1499003 1501088 1503073 1505058 1507043 1509028 1511013 1513003 1515088 1517073 1519058 1521043 1523028 1525013 1527003 1529088 1531073 1533058 1535043 1537028 1539013 1541003 1543088 1545073 1547058 1549043 1551028 1553013 1555003 1557088 1559073 1561058 1563043 1565028 1567013 1569003 1571088 1573073 1575058 1577043 1579028 1581013 1583003 1585088 1587073 1589058 1591043 1593028 1595013 1597003 1599088 1601073 1603058 1605043 1607028 1609013 1611003 1613088 1615073 1617058 1619043 1621028 1623013 1625003 1627088 1629073 1631058 1633043 1635028 1637013 1639003 1641088 1643073 1645058 1647043 1649028 1651013 1653003 1655088 1657073 1659058 1661043 1663028 1665013 1667003 1669088 1671073 1673058 1675043 1677028 1679013 1681003 1683088 1685073 1687058 1689043 1691028 1693013 1695003 1697088 1699073 1701058 1703043 1705028 1707013 1709003 1711088 1713073 1715058 1717043 1719028 1721013 1723003 1725088 1727073 1729058 1731043 1733028 1735013 1737003 1739088 1741073 1743058 1745043 1747028 1749013 1751003 1753088 1755073 1757058 1759043 1761028 1763013 1765003 1767088 1769073 1771058 1773043 1775028 1777013 1779003 1781088 1783073 1785058 1787043 1789028 1791013 1793003 1795088 1797073 1799058 1801043 1803028 1805013 1807003 1809088 1811073 1813058 1815043 1817028 1819013 1821003 1823088 1825073 1827058 1829043 1831028 1833013 1835003 1837088 1839073 1841058 1843043 1845028 1847013 1849003 1851088 1853073 1855058 1857043 1859028 1861013 1863003 1865088 1867073 1869058 1871043 1873028 1875013 1877003 1879088 1881073 1883058 1885043 1887028 1889013 1891003 1893088 1895073 1897058 1899043 1901028 1903013 1905003 1907088 1909073 1911058 1913043 1915028 1917013 1919003 1921088 1923073 1925058 1927043 1929028 1931013 1933003 1935088 1937073 1939058 1941043 1943028 1945013 1947003 1949088 1951073 1953058 1955043 1957028 1959013 1961003 1963088 1965073 1967058 1969043 1971028 1973013 1975003 1977088 1979073 1981058 1983043 1985028 1987013 1989003 1991088 1993073 1995058 1997043 1999028 2001013 2003003 2005088 2007073 2009058 2011043 2013028 2015013 2017003 2019088 2021073 2023058 2025043 2027028 2029013 2031003 2033088 2035073 2037058 2039043 2041028 2043013 2045003 2047088 2049073 2051058 2053043 2055028 2057013 2059003 2061088 2063073 2065058 2067043 2069028 2071013 2073003 2075088 2077073 2079058 2081043 2083028 2085013 2087003 2089088 2091073 2093058 2095043 2097028 2099013 2101003 2103088 2105073 2107058 2109043 2111028 2113013 2115003 2117088 2119073 2121058 2123043 2125028 2127013 2129003 2131088 2133073 2135058 2137043 2139028 2141013 2143003 2145088 2147073 2149058 2151043 2153028 2155013 2157003 2159088 2161073 2163058 2165043 2167028 2169013 2171003 2173088 2175073 2177058 2179043 2181028 2183013 2185003 2187088 2189073 2191058 2193043 2195028 2197013 2199003 2201088 2203073 2205058 2207043 2209028 2211013 2213003 2215088 2217073 2219058 2221043 2223028 2225013 2227003 2229088 2231073 2233058 2235043 2237028 2239013 2241003 2243088 2245073 2247058 2249043 2251028 2253013 2255003 2257088 2259073 2261058 2263043 2265028 2267013 2269003 2271088 2273073 2275058 2277043 2279028 2281013 2283003 2285088 2287073 2289058 2291043 2293028 2295013 2297003 2299088 2301073 2303058 2305043 2307028 2309013 2311003 2313088 2315073 2317058 2319043 2321028 2323013 2325003 2327088 2329073 2331058 2333043 2335028 2337013 2339003 2341088 2343073 2345058 2347043 2349028 2351013 2353003 2355088 2357073 2359058 2361043 2363028 2365013 2367003 2369088 2371073 2373058 2375043 2377028 2379013 2381003 2383088 2385073 2387058 2389043 2391028 2393013 2395003 2397088 2399073 2401058 2403043 2405028 2407013 2409003 2411088 2413073 2415058 2417043 2419028 2421013 2423003 2425088 2427073 2429058 2431043 2433028 2435013 2437003 2439088 2441073 2443058 2445043 2447028 2449013 2451003 2453088 2455073 2457058 2459043 2461028 2463013 2465003 2467088 2469073 2471058 2473043 2475028 2477013 2479003 2481088 2483073 2485058 2487043 2489028 2491013 2493003 2495088 2497073 2499058 2501043 2503028 2505013 2507003 2509088 2511073 2513058 2515043 2517028 2519013 2521003 2523088 2525073 2527058 2529043 2531028 2533013 2535003 2537088 2539073 2541058 2543043 2545028 2547013 2549003 2551088 2553073 2555058 2557043 2559028 2561013 2563003 2565088 2567073 2569058 2571043 2573028 2575013 2577003 2579088 2581073 2583058 2585043 2587028 2589013 2591003 2593088 2595073 2597058 2599043 2601028 2603013 2605003 2607088 2609073 2611058 2613043 2615028 2617013 2619003 2621088 2623073 2625058 2627043 2629028 2631013 2633003 2635088 2637073 2639058 2641043 2643028 2645013 2647003 2649088 2651073 2653058 2655043 2657028 2659013 2661003 2663088 2665073 2667058 2669043 2671028 2673013 2675003 2677088 2679073 2681058 2683043 2685028 2687013 2689003 2691088 2693073 2695058 2697043 2699028 2701013 2703003 2705088 2707073 2709058 2711043 2713028 2715013 2717003 2719088 2721073 2723058 2725043 2727028 2729013 2731003 2733088 2735073 2737058 2739043 2741028 2743013 2745003 2747088 2749073 2751058 2753043 2755028 2757013 2759003 2761088 2763073 2765058 2767043 2769028 2771013 2773003 2775088 2777073 2779058 2781043 2783028 2785013 2787003 2789088 2791073 2793058 2795043 2797028 2799013 2801003 2803088 2805073 2807058 2809043 2811028 2813013 2815003 2817088 2819073 2821058 2823043 2825028 2827013 2829003 2831088 2833073 2835058 2837043 2839028 2841013 2843003 2845088 2847073 2849058 2851043 2853028 2855013 2857003 2859088 2861073 2863058 2865043 2867028 2869013 2871003 2873088 2875073 2877058 2879043 2881028 2883013 2885003 2887088 2889073 2891058 2893043 2895028 2897013 2899003 2901088 2903073 2905058 2907043 2909028 2911013 2913003 2915088 2917073 2919058 2921043 2923028 2925013 2927003 2929088 2931073 2933058 2935043 2937028 2939013 2941003 294308

Plot file version 902 created 25-AUG-2017 15:13:21

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

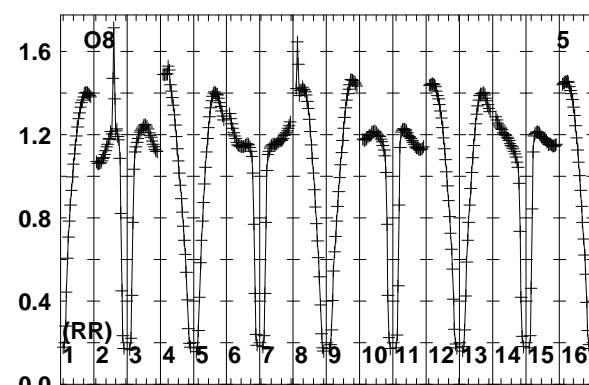
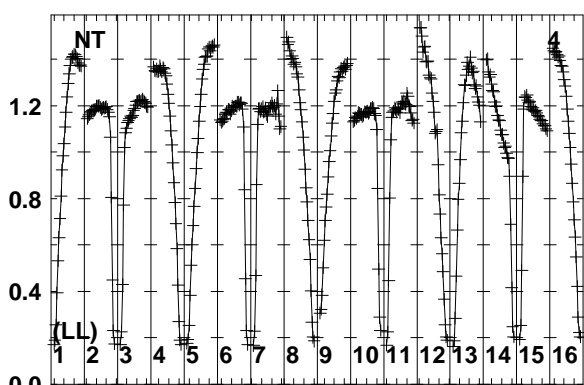
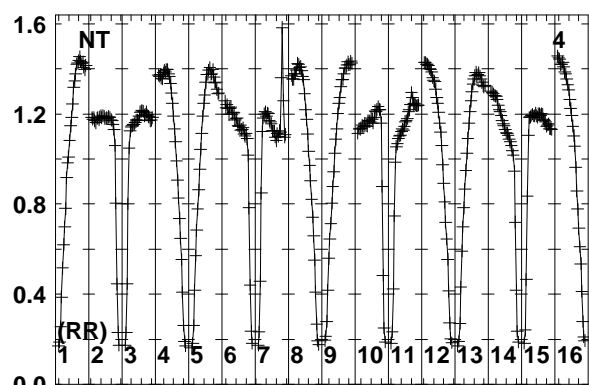
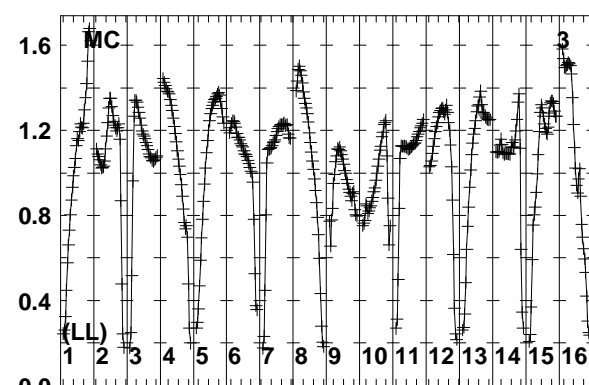
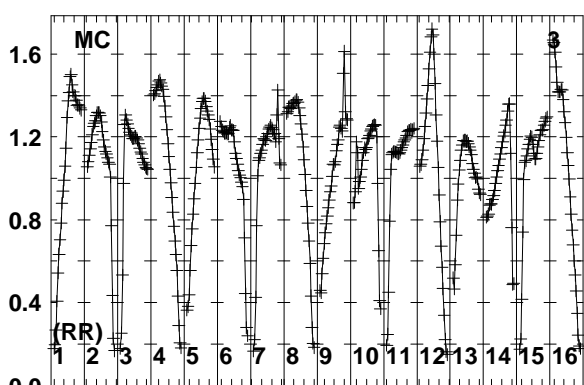
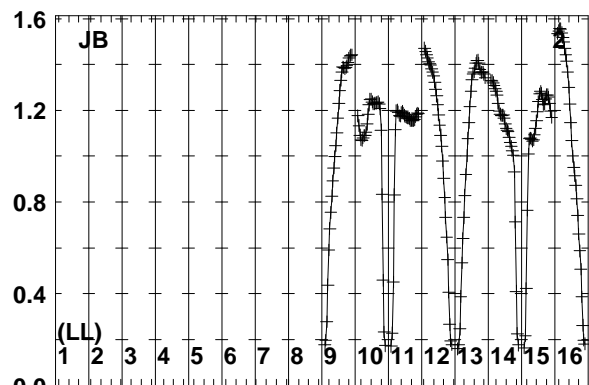
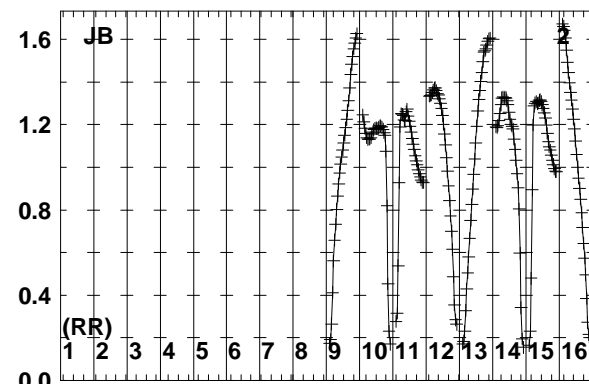
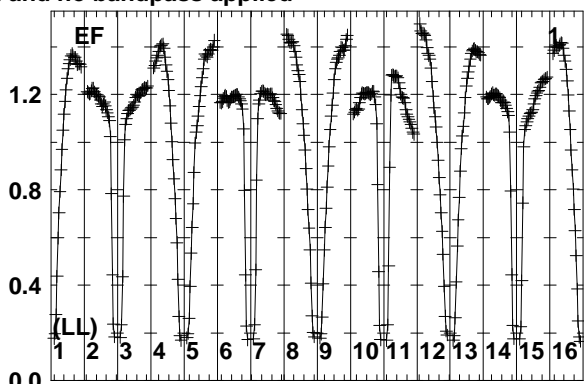
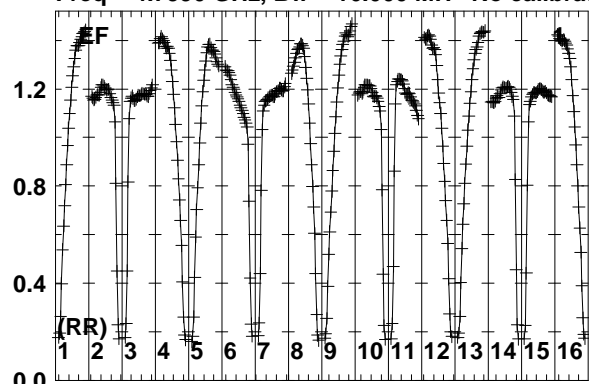


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/23:21:35 to 00/23:24:59

Plot file version 903 created 25-AUG-2017 15:13:21

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1 883 3 506 5 899 10 930 14 560 17 899 20 2040
FREQ MHz

4800 1 883 3 506 5 899 10 930 14 560 17 899 20 2040
FREQ MHz

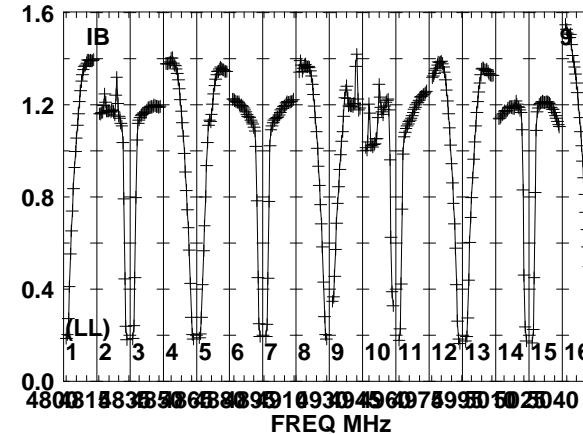
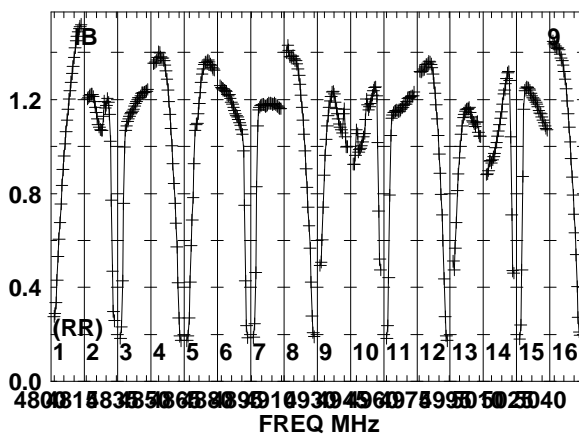
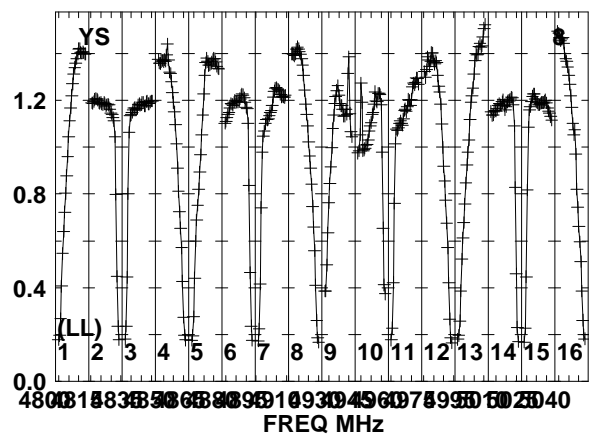
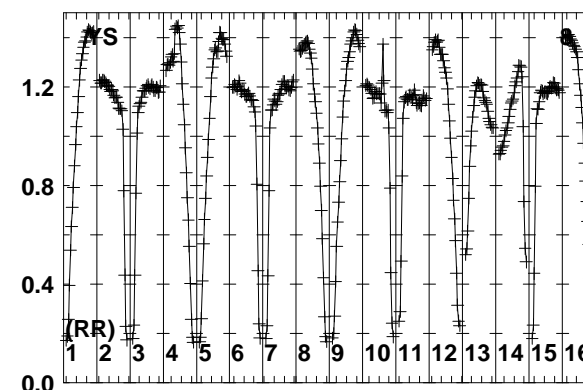
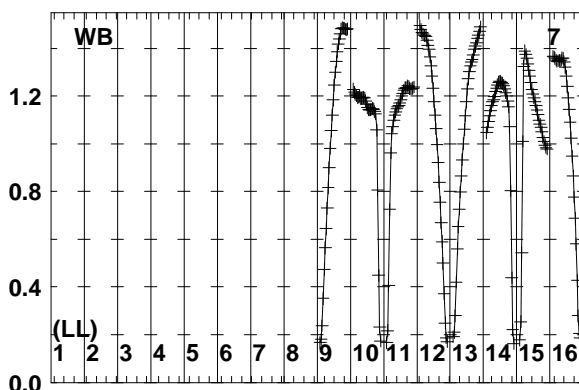
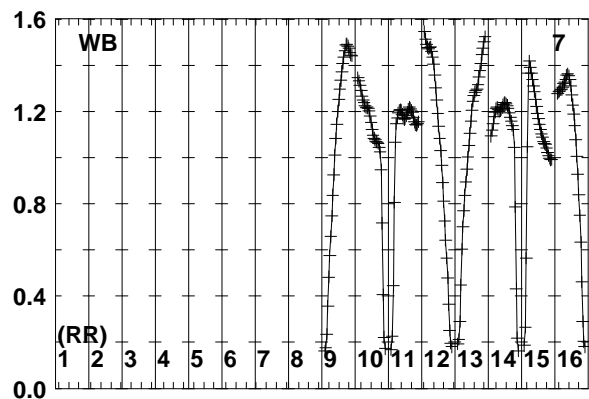
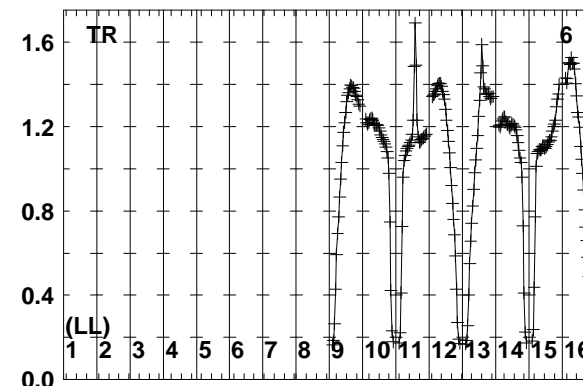
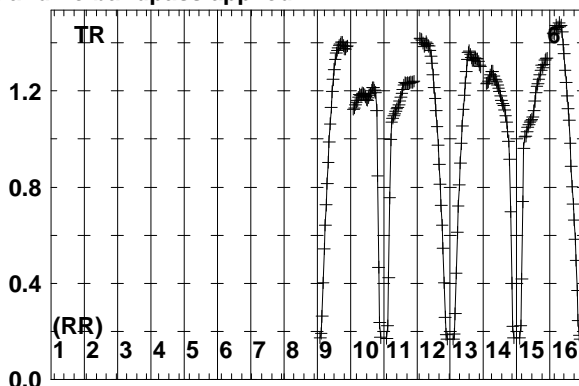
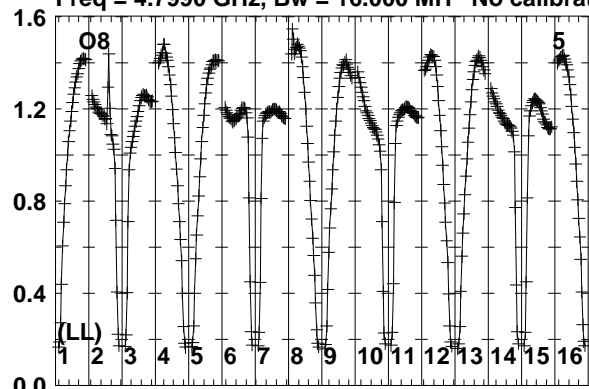
4800 1 883 3 506 5 899 10 930 14 560 17 899 20 2040
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/23:25:51 to 00/23:26:49

Plot file version 904 created 25-AUG-2017 15:13:21

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

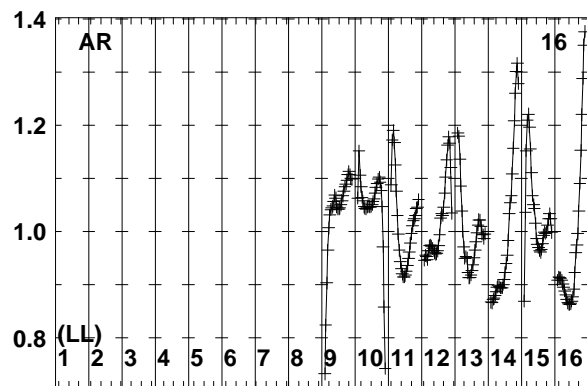
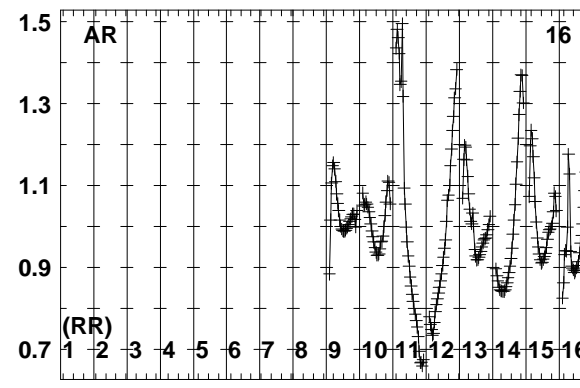
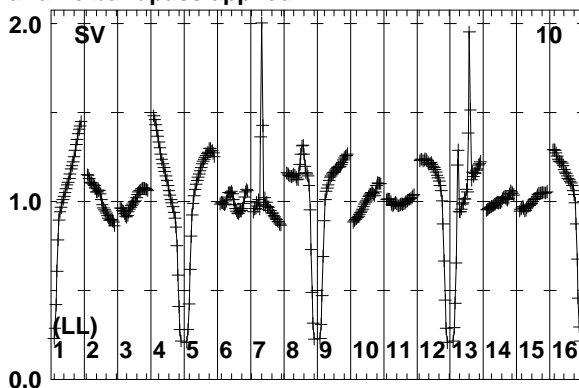
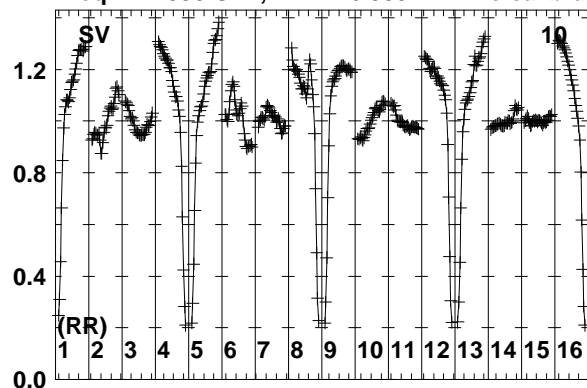


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/23:25:51 to 00/23:26:49

Plot file version 905 created 25-AUG-2017 15:13:21

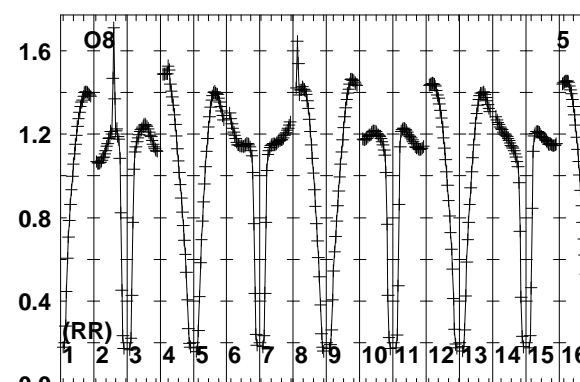
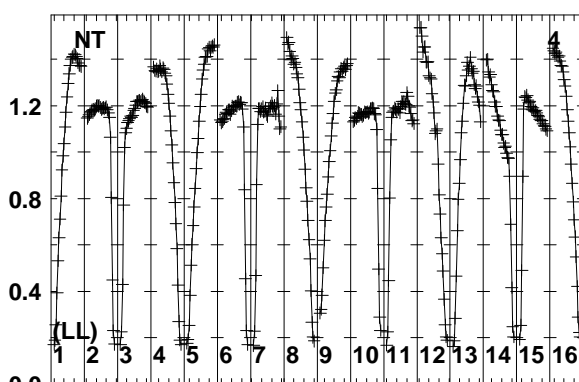
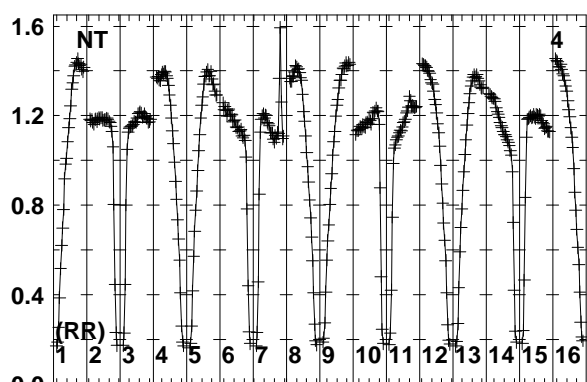
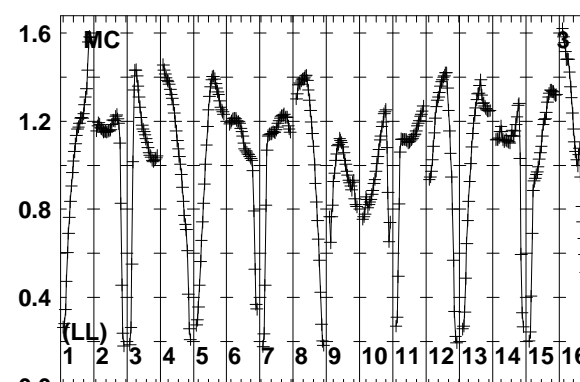
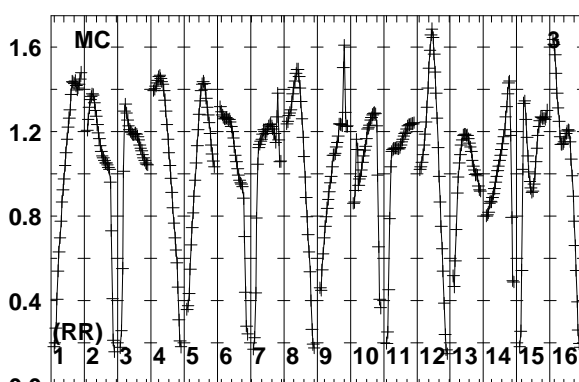
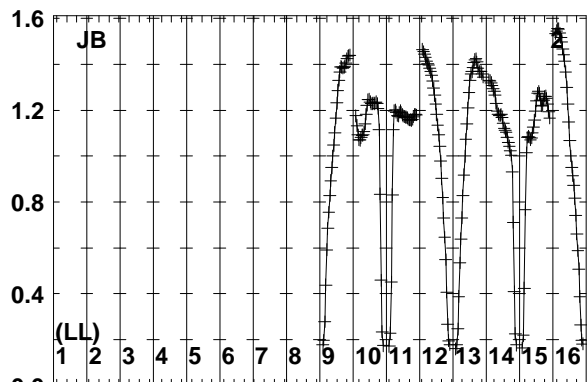
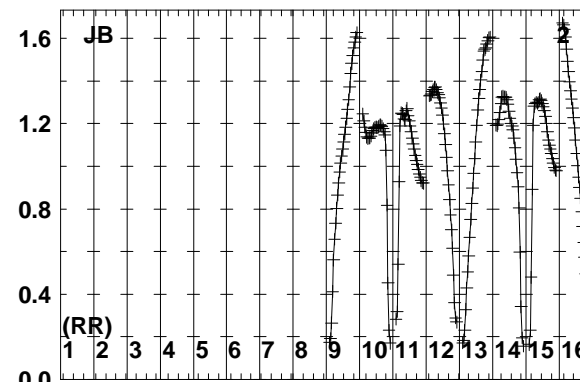
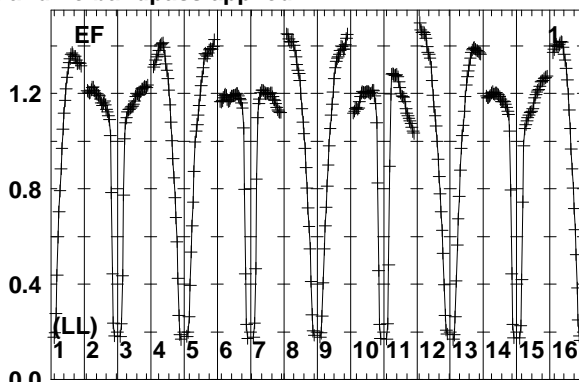
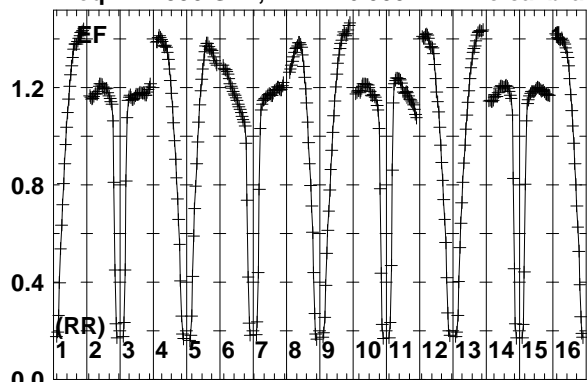
J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/23:25:51 to 00/23:26:49

Plot file version 906 created 25-AUG-2017 15:13:21
 FRB EP103B.UVDATA.1
 Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3536 5099 10930 4560 7899 5020 40
 FREQ MHz

4800 1883 3536 5099 10930 4560 7899 5020 40
 FREQ MHz

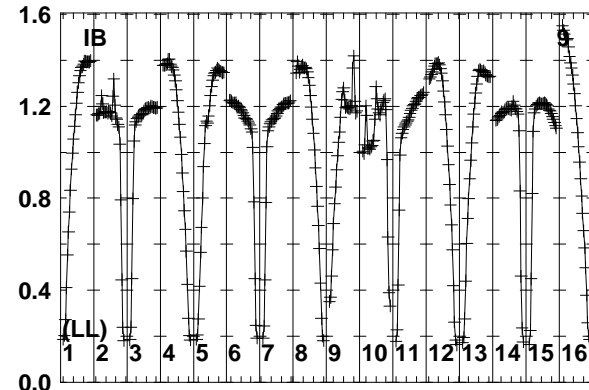
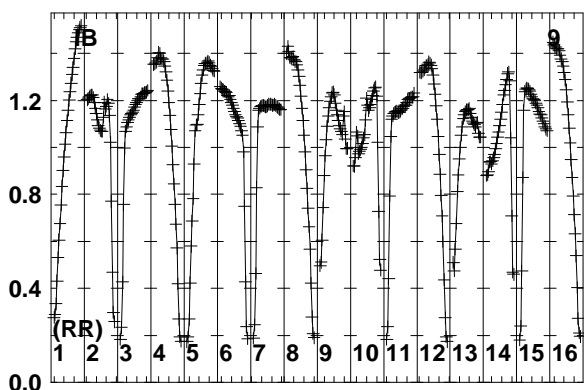
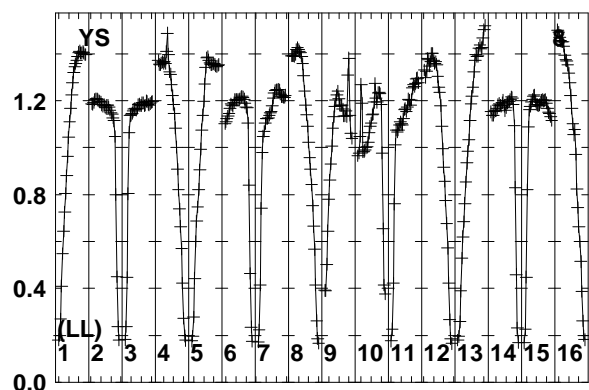
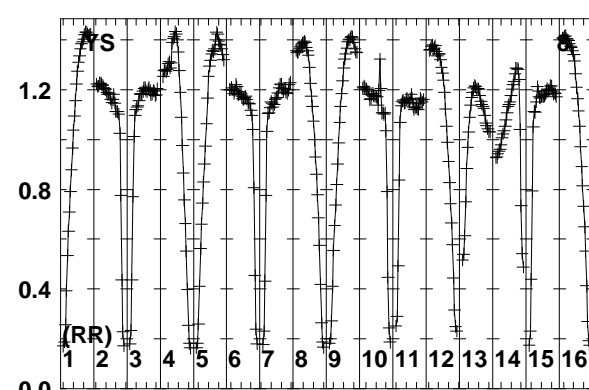
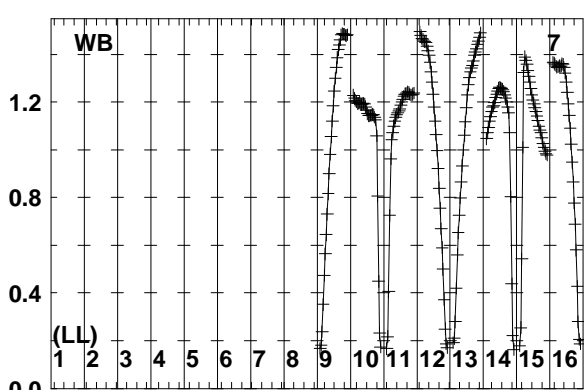
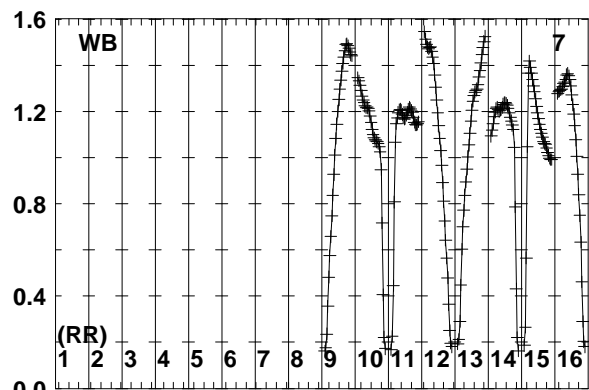
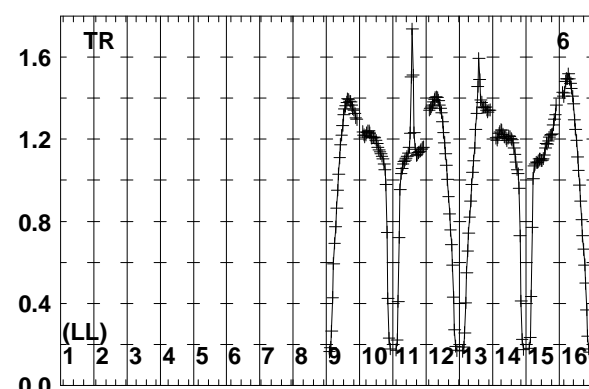
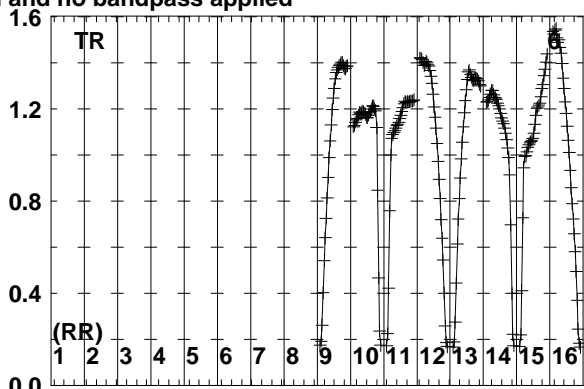
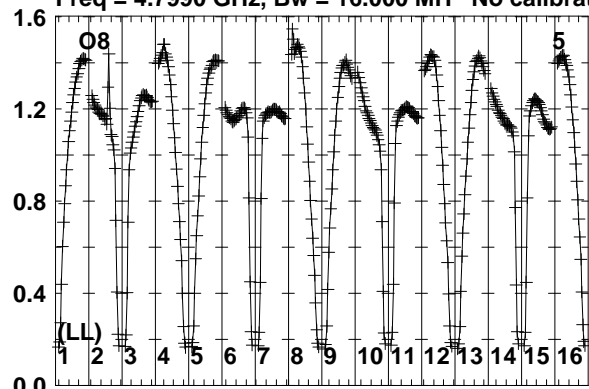
4800 1883 3536 5099 10930 4560 7899 5020 40
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: EF (01)
 Timerange: 00/23:26:55 to 00/23:30:19

Plot file version 907 created 25-AUG-2017 15:13:21

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3536 5189 6842 8495 10148 11801 13454 15107 16760 18413 20066 21719 23372 25025 26678 28331 30040

FREQ MHz

Lower frame: Real Jy

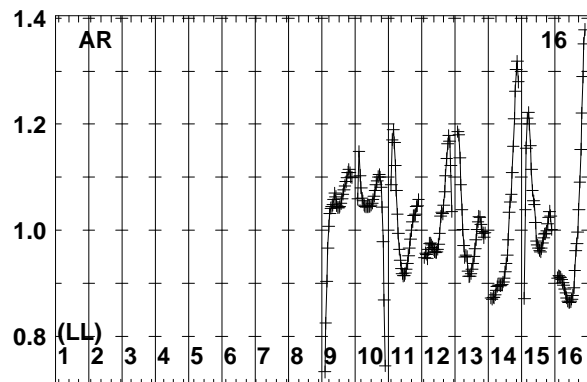
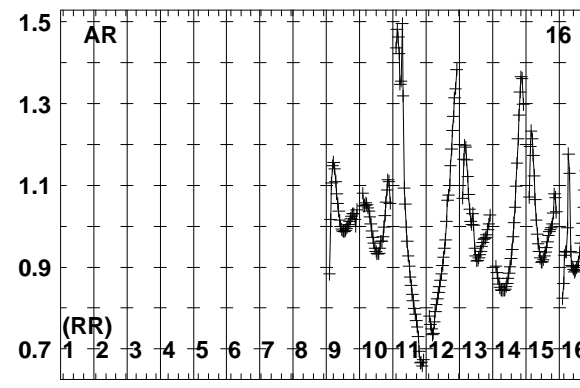
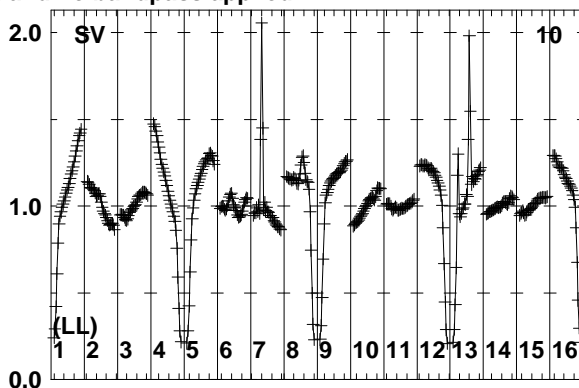
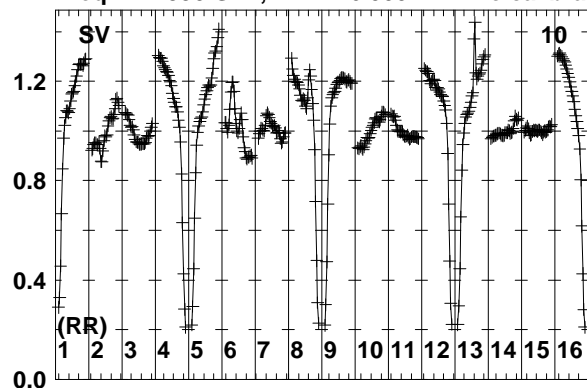
Total-power spectrum Antenna: O8 (05)

Timerange: 00/23:26:55 to 00/23:30:19

Plot file version 908 created 25-AUG-2017 15:13:22

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

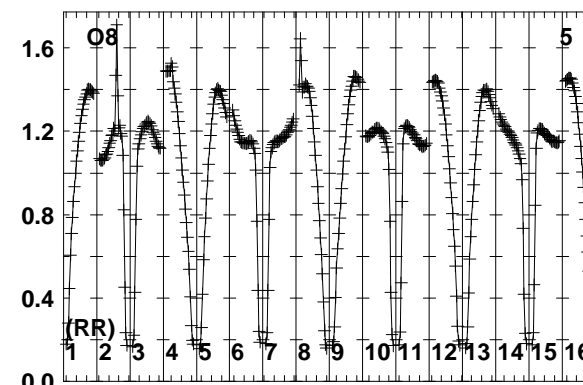
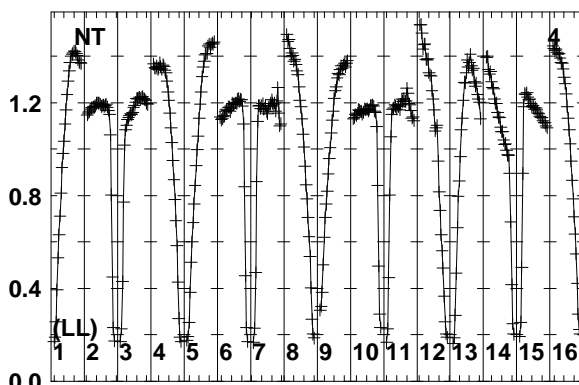
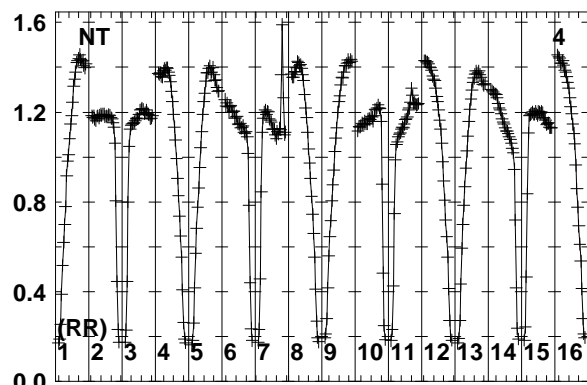
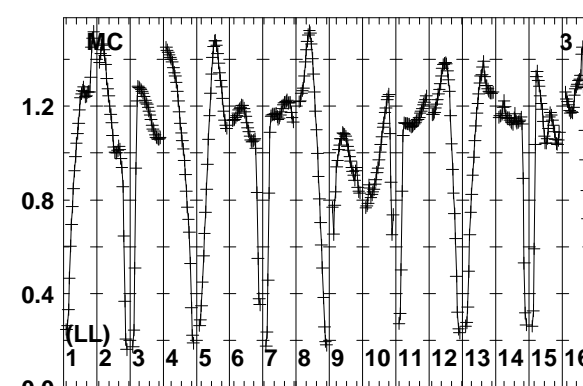
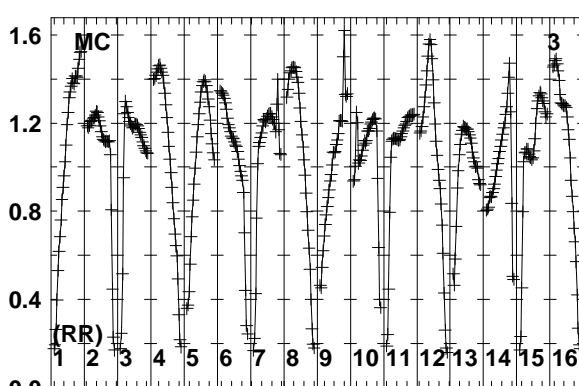
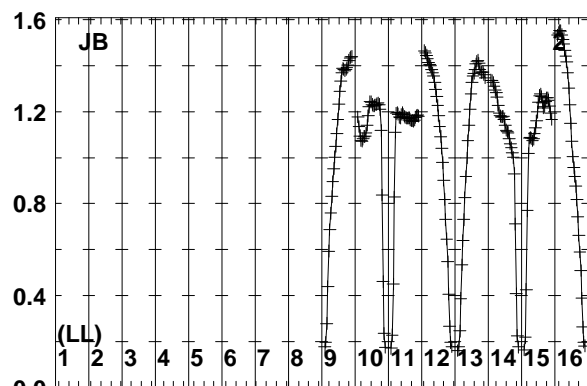
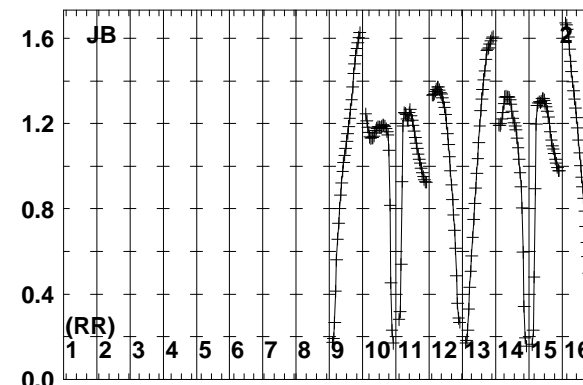
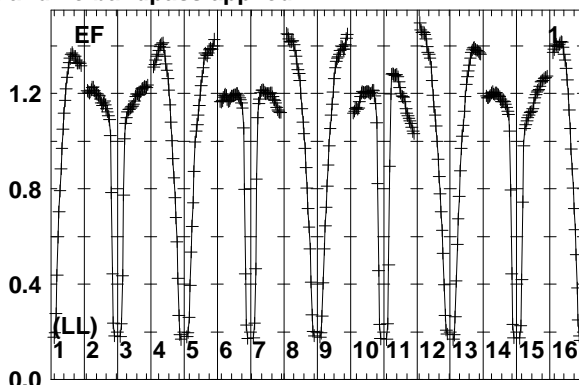
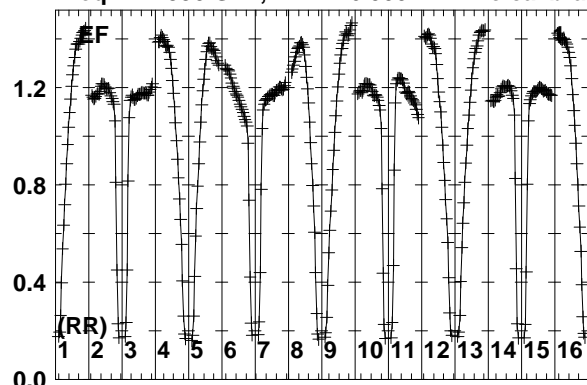


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/23:26:55 to 00/23:30:19

Plot file version 909 created 25-AUG-2017 15:13:22

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1 1836 3 3068 5 3899 7 4560 9 5078 11 5595 13 6112 15 6630

4800 1 1836 3 3068 5 3899 7 4560 9 5078 11 5595 13 6112 15 6630

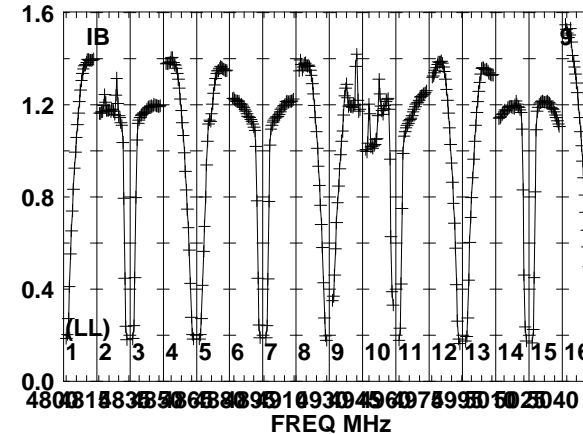
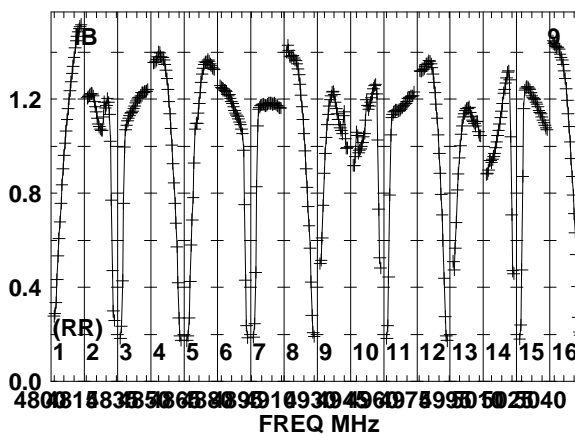
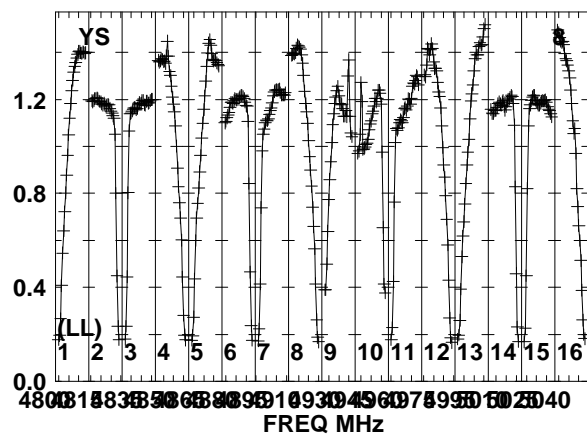
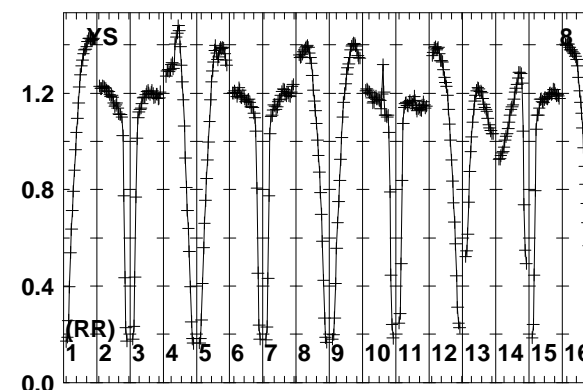
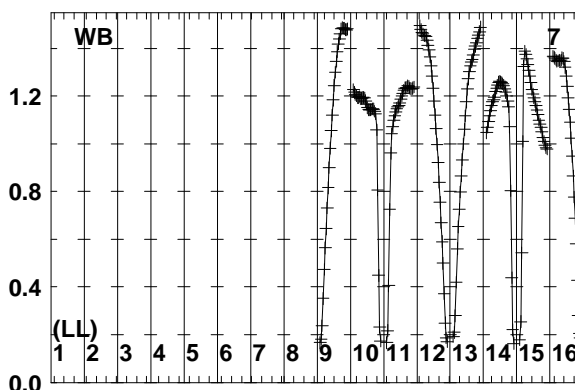
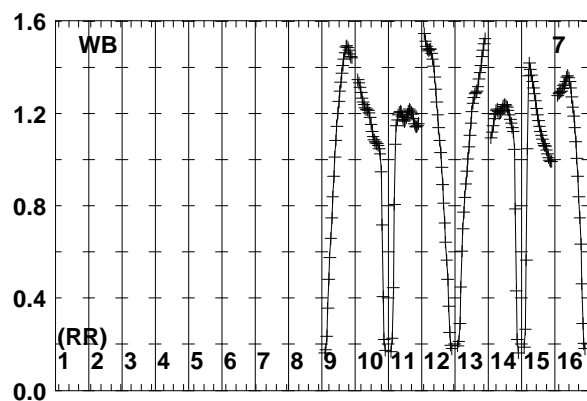
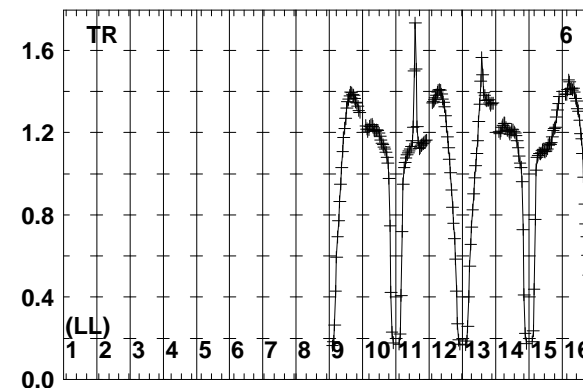
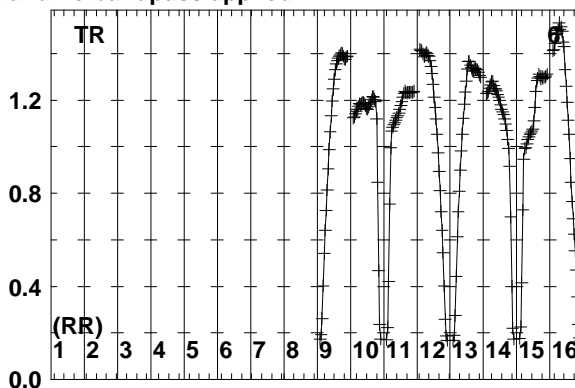
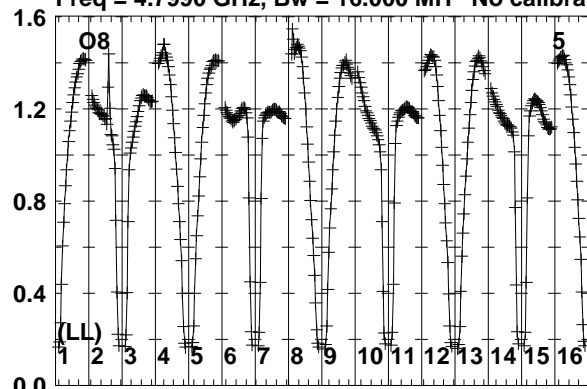
4800 1 1836 3 3068 5 3899 7 4560 9 5078 11 5595 13 6112 15 6630

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/23:30:25 to 00/23:31:49

Plot file version 910 created 25-AUG-2017 15:13:22

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

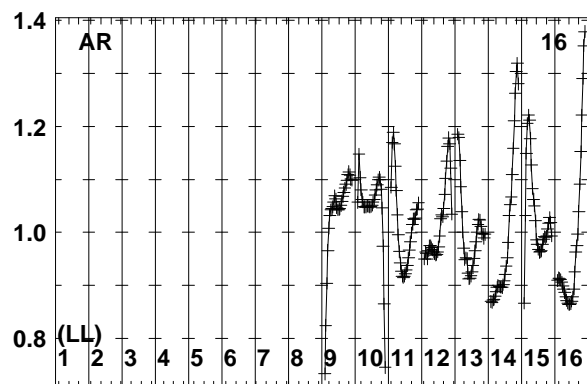
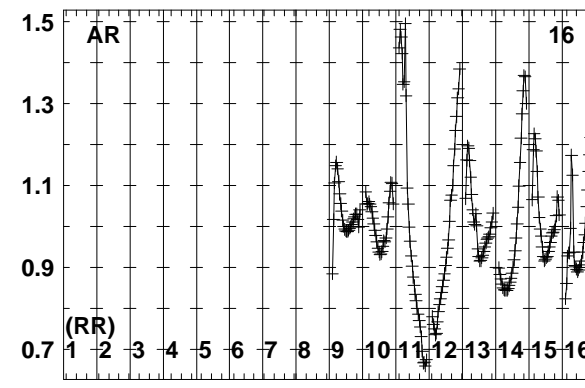
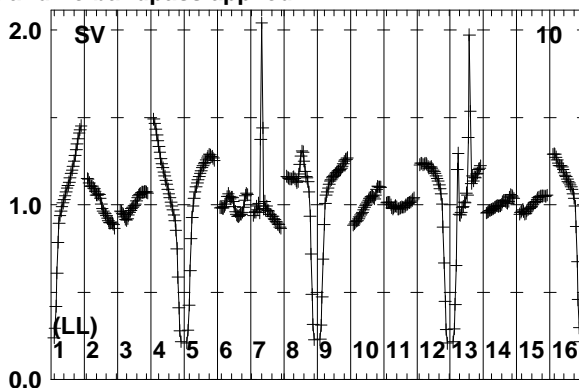
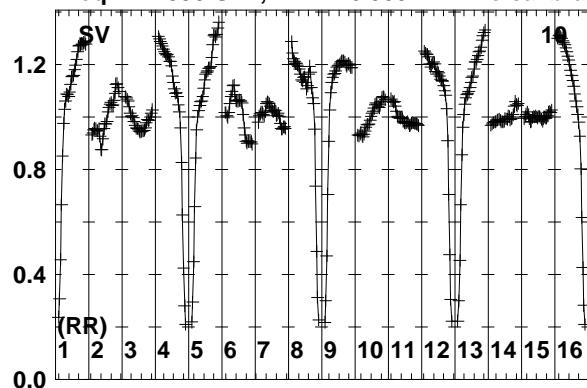


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/23:30:25 to 00/23:31:49

Plot file version 911 created 25-AUG-2017 15:13:22

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

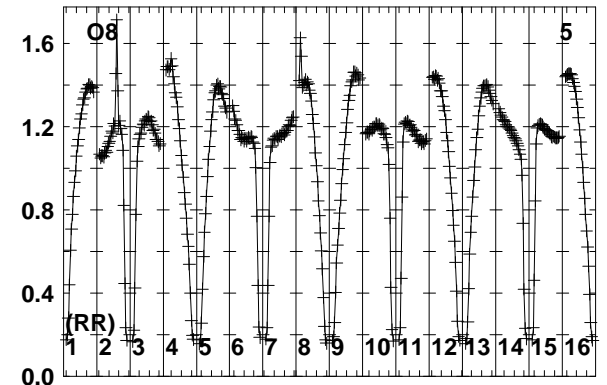
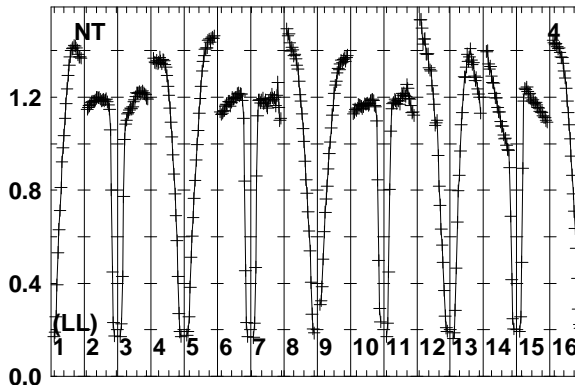
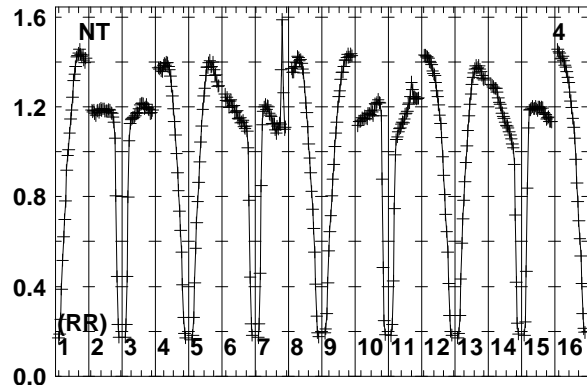
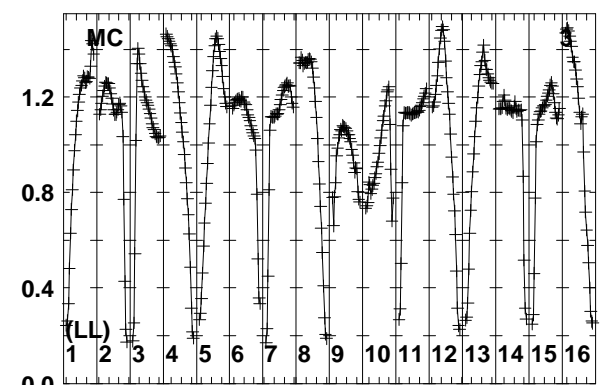
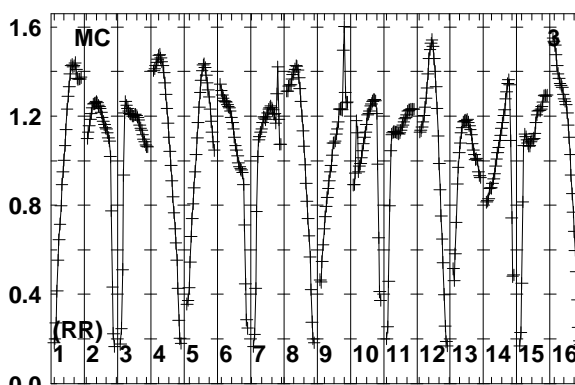
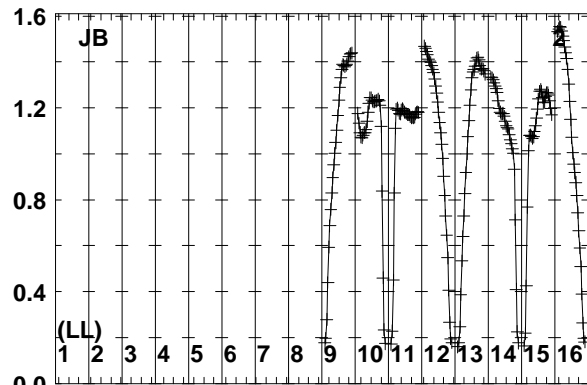
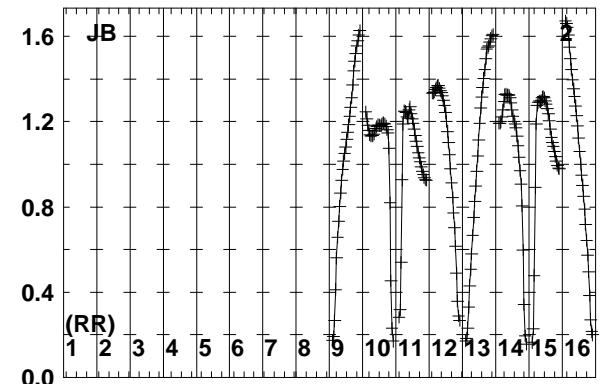
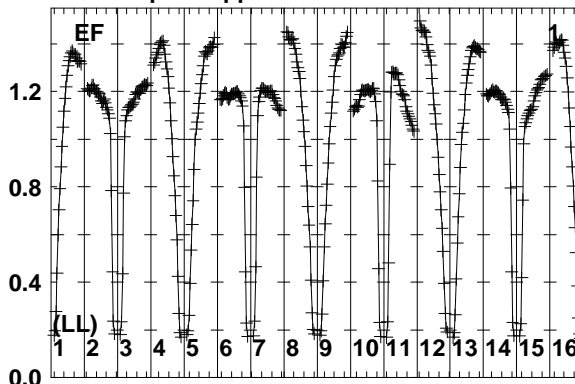
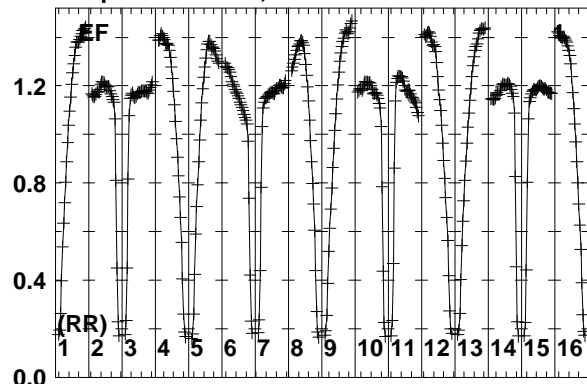


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/23:30:25 to 00/23:31:49

Plot file version 912 created 25-AUG-2017 15:13:22

INBEAMPT EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

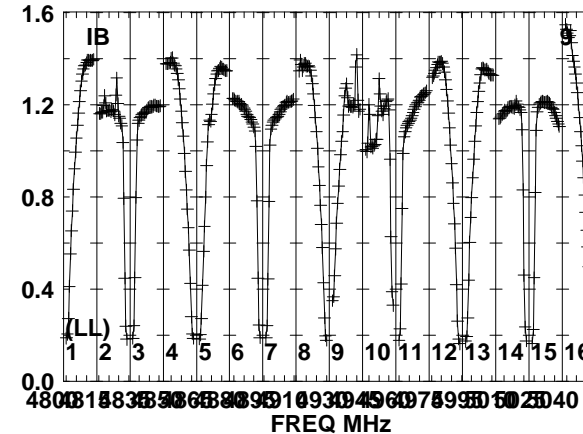
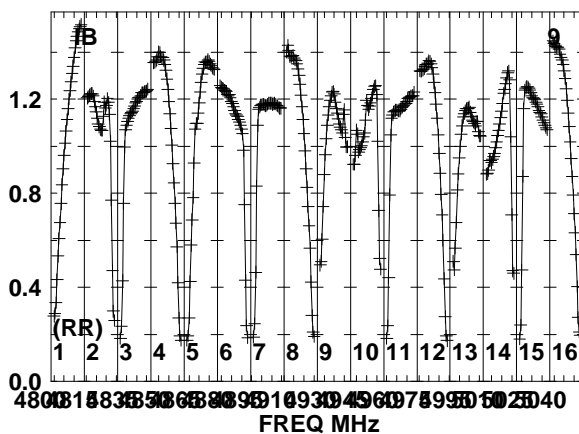
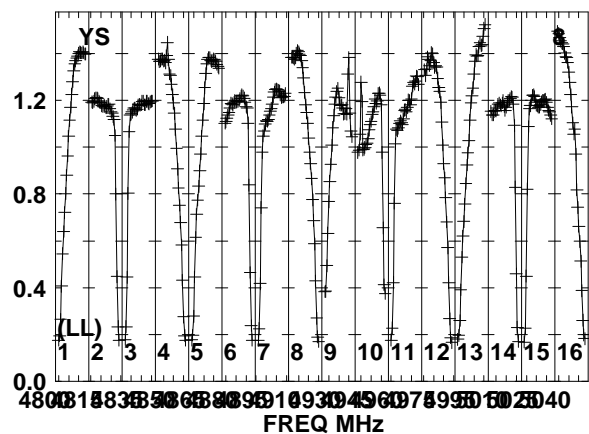
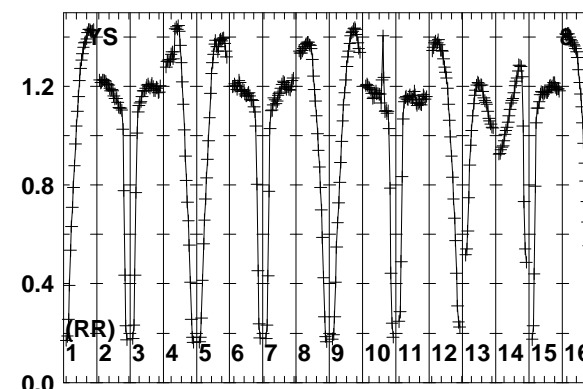
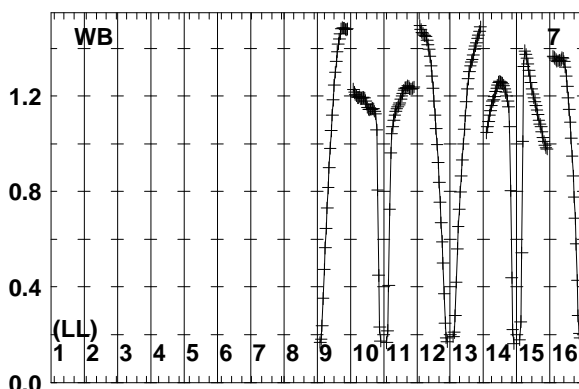
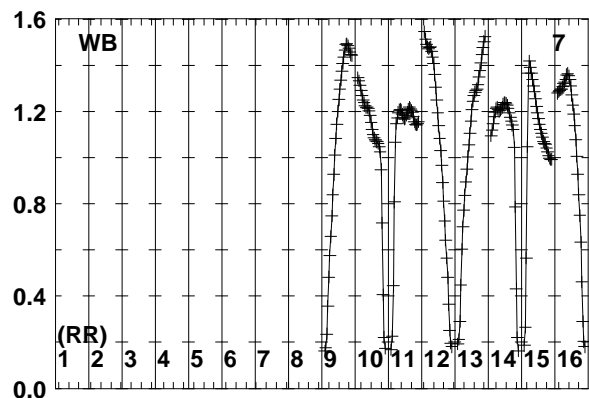
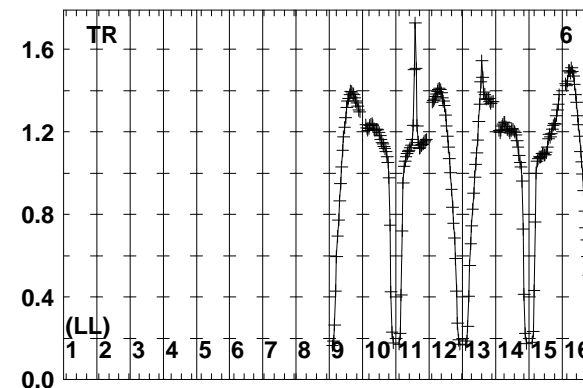
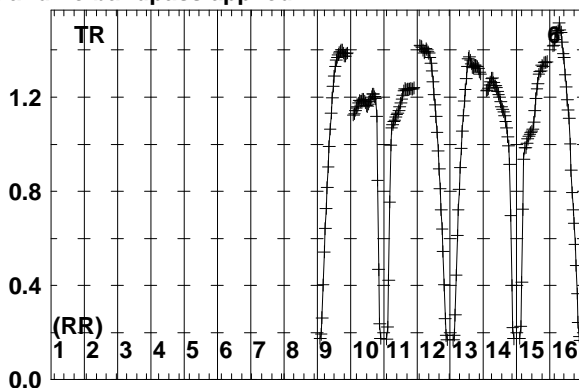
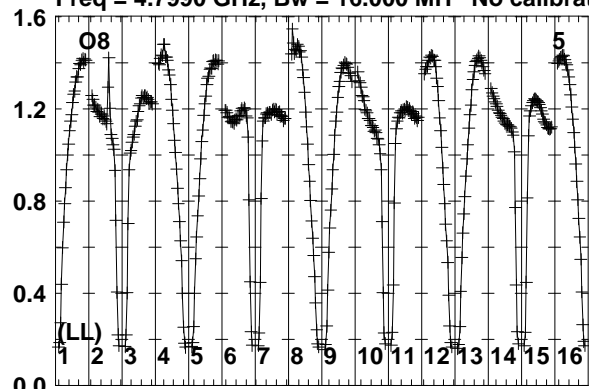


4800 1883 3868 5853 7838 9823 11808 13793 15778 17763 19748 21733 23718 25703 27688 29673 31658 33643 35628 37613 39598 41583 43568 45553 47538 49523 51508 53493 55478 57463 59448 61433 63418 65403 67388 69373 71358 73343 75328 77313 79298 81278 83263 85248 87233 89218 91203 93188 95173 97158 99143 101128 103113 105098 107083 109068 111053 113038 115023 117008 118993 120978 122963 124948 126933 128918 130903 132888 134873 136858 138843 140828 142813 144798 146783 148768 150753 152738 154723 156708 158693 160678 162663 164648 166633 168618 170603 172588 174573 176558 178543 180528 182513 184498 186483 188468 190453 192438 194423 196408 198393 200378 202363 204348 206333 208318 210303 212288 214273 216258 218243 220228 222213 224198 226183 228168 230153 232138 234123 236108 238093 240078 242063 244048 246033 248018 250003 251988 253973 255958 257943 259928 261913 263898 265883 267868 269853 271838 273823 275808 277793 279778 281763 283748 285733 287718 289703 291688 293673 295658 297643 299628 301613 303598 305583 307568 309553 311538 313523 315508 317493 319478 321463 323448 325433 327418 329403 331388 333373 335358 337343 339328 341313 343298 345283 347268 349253 351238 353223 355208 357193 359178 361163 363148 365133 367118 369103 371088 373073 375058 377043 379028 381013 383003 384988 386973 388958 390943 392928 394913 396903 398888 400873 402858 404843 406828 408813 410803 412788 414773 416758 418743 420728 422713 424703 426688 428673 430658 432643 434628 436613 438603 440588 442573 444558 446543 448528 450513 452503 454488 456473 458458 460443 462428 464413 466403 468388 470373 472358 474343 476328 478313 480303 482288 484273 486258 488243 490228 492213 494203 496188 498173 500158 502143 504128 506113 508103 510088 512073 514058 516043 518028 520013 522003 523988 525973 527958 529943 531928 533913 535903 537888 539873 541858 543843 545828 547813 549803 551788 553773 555758 557743 559728 561713 563703 565688 567673 569658 571643 573628 575613 577603 579588 581573 583558 585543 587528 589513 591503 593488 595473 597458 599443 601428 603413 605403 607388 609373 611358 613343 615328 617313 619303 621288 623273 625258 627243 629228 631213 633203 635188 637173 639158 641143 643128 645113 647103 649088 651073 653058 655043 657028 659013 661003 662988 664973 666958 668943 670928 672913 674903 676888 678873 680858 682843 684828 686813 688803 690788 692773 694758 696743 698728 700713 702703 704688 706673 708658 710643 712628 714613 716603 718588 720573 722558 724543 726528 728513 730503 732488 734473 736458 738443 740428 742413 744403 746388 748373 750358 752343 754328 756313 758303 760288 762273 764258 766243 768228 770213 772203 774188 776173 778158 780143 782128 784113 786103 788088 790073 792058 794043 796028 798013 800003 801988 803973 805958 807943 809928 811913 813903 815888 817873 819858 821843 823828 825813 827803 829788 831773 833758 835743 837728 839713 841703 843688 845673 847658 849643 851628 853613 855603 857588 859573 861558 863543 865528 867513 869503 871488 873473 875458 877443 879428 881413 883403 885388 887373 889358 891343 893328 895313 897303 899288 901273 903258 905243 907228 909213 911203 913188 915173 917158 919143 921128 923113 925103 927088 929073 931058 933043 935028 937013 939003 941088 943073 945058 947043 949028 951013 953003 955088 957073 959058 961043 963028 965013 967003 969088 971073 973058 975043 977028 979013 981003 983088 985073 987058 989043 991028 993013 995003 997088 999073 1001058 1003043 1005028 1007013 1009003 1011088 1013073 1015058 1017043 1019028 1021013 1023003 1025088 1027073 1029058 1031043 1033028 1035013 1037003 1039088 1041073 1043058 1045043 1047028 1049013 1051003 1053088 1055073 1057058 1059043 1061028 1063013 1065003 1067088 1069073 1071058 1073043 1075028 1077013 1079003 1081088 1083073 1085058 1087043 1089028 1091013 1093003 1095088 1097073 1099058 1101043 1103028 1105013 1107003 1109088 1111073 1113058 1115043 1117028 1119013 1121003 1123088 1125073 1127058 1129043 1131028 1133013 1135003 1137088 1139073 1141058 1143043 1145028 1147013 1149003 1151088 1153073 1155058 1157043 1159028 1161013 1163003 1165088 1167073 1169058 1171043 1173028 1175013 1177003 1179088 1181073 1183058 1185043 1187028 1189013 1191003 1193088 1195073 1197058 1199043 1201028 1203013 1205003 1207088 1209073 1211058 1213043 1215028 1217013 1219003 1221088 1223073 1225058 1227043 1229028 1231013 1233003 1235088 1237073 1239058 1241043 1243028 1245013 1247003 1249088 1251073 1253058 1255043 1257028 1259013 1261003 1263088 1265073 1267058 1269043 1271028 1273013 1275003 1277088 1279073 1281058 1283043 1285028 1287013 1289003 1291088 1293073 1295058 1297043 1299028 1301013 1303003 1305088 1307073 1309058 1311043 1313028 1315013 1317003 1319088 1321073 1323058 1325043 1327028 1329013 1331003 1333088 1335073 1337058 1339043 1341028 1343013 1345003 1347088 1349073 1351058 1353043 1355028 1357013 1359003 1361088 1363073 1365058 1367043 1369028 1371013 1373003 1375088 1377073 1379058 1381043 1383028 1385013 1387003 1389088 1391073 1393058 1395043 1397028 1399013 1401003 1403088 1405073 1407058 1409043 1411028 1413013 1415003 1417088 1419073 1421058 1423043 1425028 1427013 1429003 1431088 1433073 1435058 1437043 1439028 1441013 1443003 1445088 1447073 1449058 1451043 1453028 1455013 1457003 1459088 1461073 1463058 1465043 1467028 1469013 1471003 1473088 1475073 1477058 1479043 1481028 1483013 1485003 1487088 1489073 1491058 1493043 1495028 1497013 1499003 1501088 1503073 1505058 1507043 1509028 1511013 1513003 1515088 1517073 1519058 1521043 1523028 1525013 1527003 1529088 1531073 1533058 1535043 1537028 1539013 1541003 1543088 1545073 1547058 1549043 1551028 1553013 1555003 1557088 1559073 1561058 1563043 1565028 1567013 1569003 1571088 1573073 1575058 1577043 1579028 1581013 1583003 1585088 1587073 1589058 1591043 1593028 1595013 1597003 1599088 1601073 1603058 1605043 1607028 1609013 1611003 1613088 1615073 1617058 1619043 1621028 1623013 1625003 1627088 1629073 1631058 1633043 1635028 1637013 1639003 1641088 1643073 1645058 1647043 1649028 1651013 1653003 1655088 1657073 1659058 1661043 1663028 1665013 1667003 1669088 1671073 1673058 1675043 1677028 1679013 1681003 1683088 1685073 1687058 1689043 1691028 1693013 1695003 1697088 1699073 1701058 1703043 1705028 1707013 1709003 1711088 1713073 1715058 1717043 1719028 1721013 1723003 1725088 1727073 1729058 1731043 1733028 1735013 1737003 1739088 1741073 1743058 1745043 1747028 1749013 1751003 1753088 1755073 1757058 1759043 1761028 1763013 1765003 1767088 1769073 1771058 1773043 1775028 1777013 1779003 1781088 1783073 1785058 1787043 1789028 1791013 1793003 1795088 1797073 1799058 1801043 1803028 1805013 1807003 1809088 1811073 1813058 1815043 1817028 1819013 1821003 1823088 1825073 1827058 1829043 1831028 1833013 1835003 1837088 1839073 1841058 1843043 1845028 1847013 1849003 1851088 1853073 1855058 1857043 1859028 1861013 1863003 1865088 1867073 1869058 1871043 1873028 1875013 1877003 1879088 1881073 1883058 1885043 1887028 1889013 1891003 1893088 1895073 1897058 1899043 1901028 1903013 1905003 1907088 1909073 1911058 1913043 1915028 1917013 1919003 1921088 1923073 1925058 1927043 1929028 1931013 1933003 1935088 1937073 1939058 1941043 1943028 1945013 1947003 1949088 1951073 1953058 1955043 1957028 1959013 1961003 1963088 1965073 1967058 1969043 1971028 1973013 1975003 1977088 1979073 1981058 1983043 1985028 1987013 1989003 1991088 1993073 1995058 1997043 1999028 2001013 2003003 2005088 2007073 2009058 2011043 2013028 2015013 2017003 2019088 2021073 2023058 2025043 2027028 2029013 2031003 2033088 2035073 2037058 2039043 2041028 2043013 2045003 2047088 2049073 2051058 2053043 2055028 2057013 2059003 2061088 2063073 2065058 2067043 2069028 2071013 2073003 2075088 2077073 2079058 2081043 2083028 2085013 2087003 2089088 2091073 2093058 2095043 2097028 2099013 2101003 2103088 2105073 2107058 2109043 2111028 2113013 2115003 2117088 2119073 2121058 2123043 2125028 2127013 2129003 2131088 2133073 2135058 2137043 2139028 2141013 2143003 2145088 2147073 2149058 2151043 2153028 2155013 2157003 2159088 2161073 2163058 2165043 2167028 2169013 2171003 2173088 2175073 2177058 2179043 2181028 2183013 2185003 2187088 2189073 2191058 2193043 2195028 2197013 2199003 2201088 2203073 2205058 2207043 2209028 2211013 2213003 2215088 2217073 2219058 2221043 2223028 2225013 2227003 2229088 2231073 2233058 2235043 2237028 2239013 2241003 2243088 2245073 2247058 2249043 2251028 2253013 2255003 2257088 2259073 2261058 2263043 2265028 2267013 2269003 2271088 2273073 2275058 2277043 2279028 2281013 2283003 2285088 2287073 2289058 2291043 2293028 2295013 2297003 2299088 2301073 2303058 2305043 2307028 2309013 2311003 2313088 2315073 2317058 2319043 2321028 2323013 2325003 2327088 2329073 2331058 2333043 2335028 2337013 2339003 2341088 2343073 2345058 2347043 2349028 2351013 2353003 2355088 2357073 2359058 2361043 2363028 2365013 2367003 2369088 2371073 2373058 2375043 2377028 2379013 2381003 2383088 2385073 2387058 2389043 2391028 2393013 2395003 2397088 2399073 2401058 2403043 2405028 2407013 2409003 2411088 2413073 2415058 2417043 2419028 2421013 2423003 2425088 2427073 2429058 2431043 2433028 2435013 2437003 2439088 2441073 2443058 2445043 2447028 2449013 2451003 2453088 2455073 2457058 2459043 2461028 2463013 2465003 2467088 2469073 2471058 2473043 2475028 2477013 2479003 2481088 2483073 2485058 2487043 2489028 2491013 2493003 2495088 2497073 2499058 2501043 2503028 2505013 2507003 2509088 2511073 2513058 2515043 2517028 2519013 2521003 2523088 2525073 2527058 2529043 2531028 2533013 2535003 2537088 2539073 2541058 2543043 2545028 2547013 2549003 2551088 2553073 2555058 2557043 2559028 2561013 2563003 2565088 2567073 2569058 2571043 2573028 2575013 2577003 2579088 2581073 2583058 2585043 2587028 2589013 2591003 2593088 2595073 2597058 2599043 2601028 2603013 2605003 2607088 2609073 2611058 2613043 2615028 2617013 2619003 2621088 2623073 2625058 2627043 2629028 2631013 2633003 2635088 2637073 2639058 2641043 2643028 2645013 2647003 2649088 2651073 2653058 2655043 2657028 2659013 2661003 2663088 2665073 2667058 2669043 2671028 2673013 2675003 2677088 2679073 2681058 2683043 2685028 2687013 2689003 2691088 2693073 2695058 2697043 2699028 2701013 2703003 2705088 2707073 2709058 2711043 2713028 2715013 2717003 2719088 2721073 2723058 2725043 2727028 2729013 2731003 2733088 2735073 2737058 2739043 2741028 2743013 2745003 2747088 2749073 2751058 2753043 2755028 2757013 2759003 2761088 2763073 2765058 2767043 2769028 2771013 2773003 2775088 2777073 2779058 2781043 2783028 2785013 2787003 2789088 2791073 2793058 2795043 2797028 2799013 2801003 2803088 2805073 2807058 2809043 2811028 2813013 2815003 2817088 2819073 2821058 2823043 2825028 2827013 2829003 2831088 2833073 2835058 2837043 2839028 2841013 2843003 2845088 2847073 2849058 2851043 2853028 2855013 2857003 2859088 2861073 2863058 2865043 2867028 2869013 2871003 2873088 2875073 2877058 2879043 2881028 2883013 2885003 2887088 2889073 2891058 2893043 2895028 2897013 2899003 2901088 2903073 2905058 2907043 2909028 2911013 2913003 2915088 2917073 2919058 2921043 2923028 2925013 2927003 2929088 2931073 2933058 2935043 2937028 2939013 2941003 2943088 2945073 2947058 2949043 2951028 2953013 2955003 295708

Plot file version 913 created 25-AUG-2017 15:13:22

INBEAMPT EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

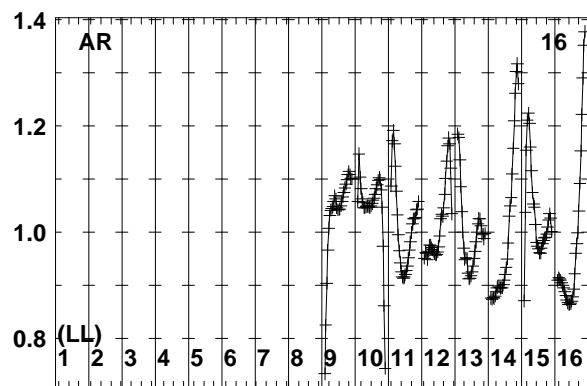
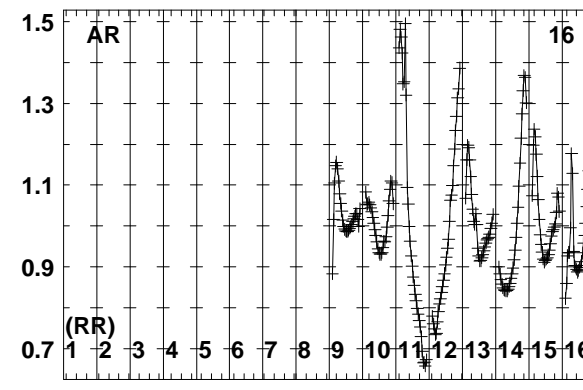
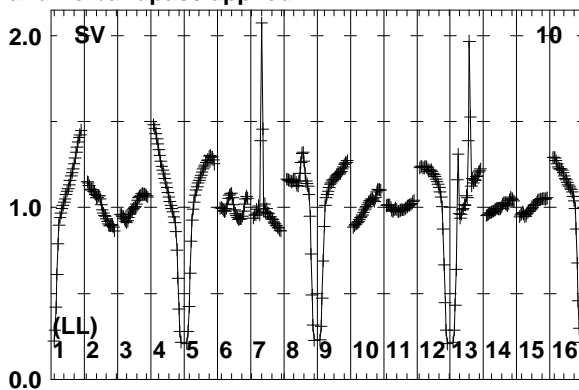
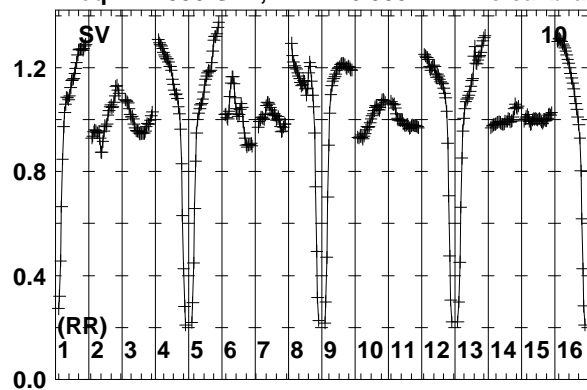


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/23:31:55 to 00/23:35:19

Plot file version 914 created 25-AUG-2017 15:13:22

INBEAMPT EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

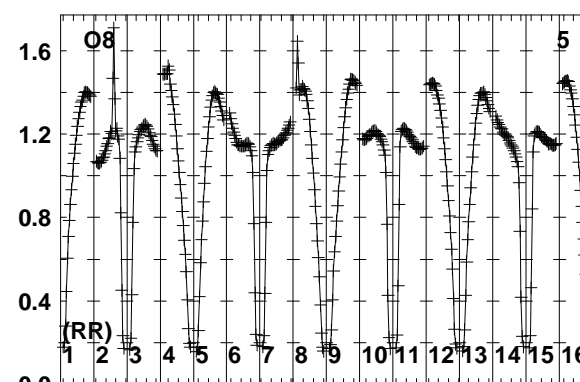
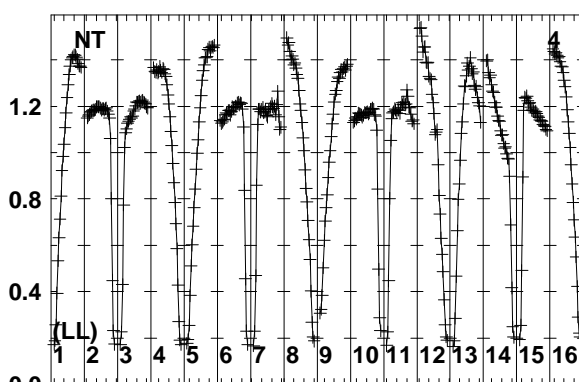
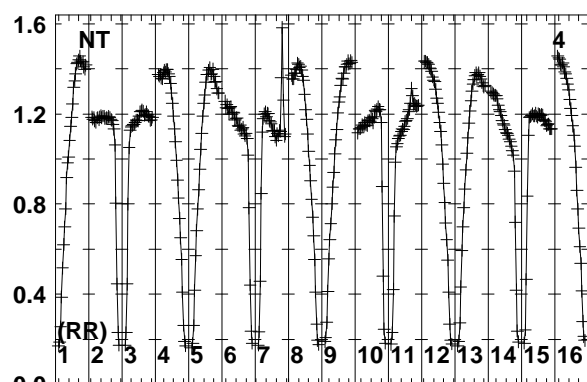
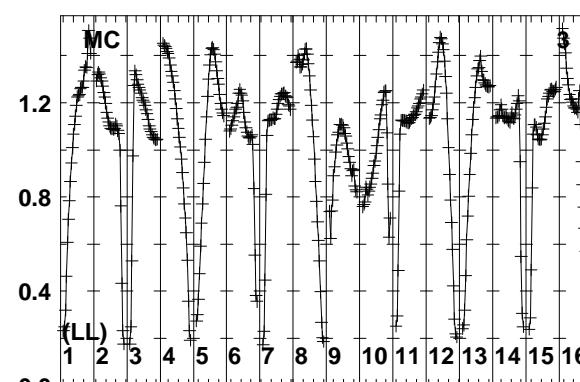
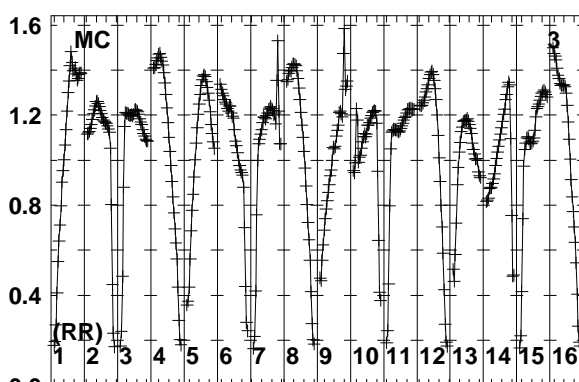
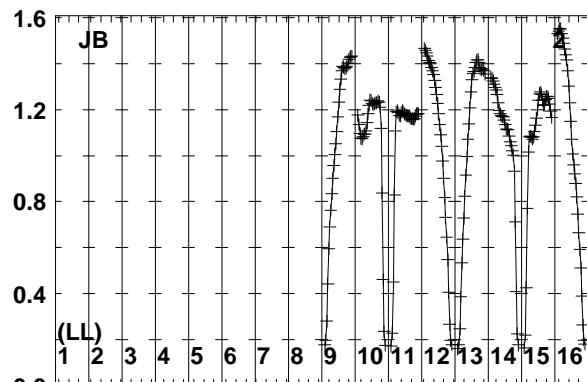
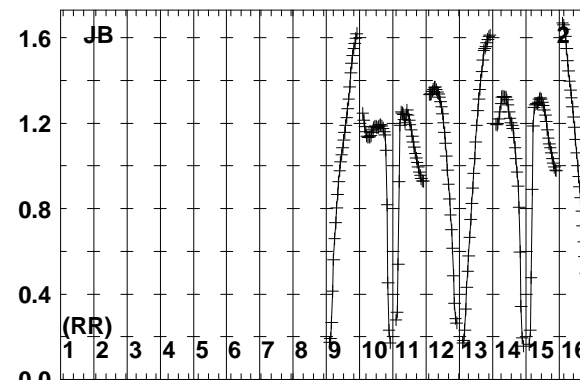
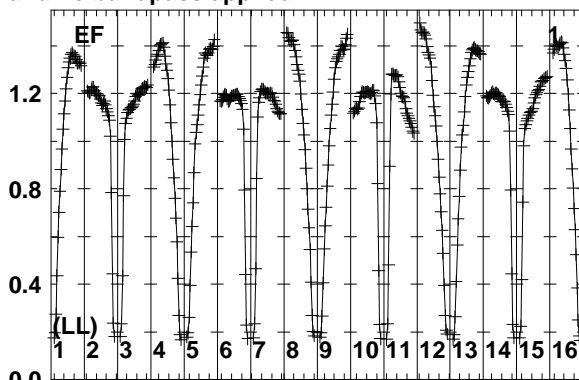
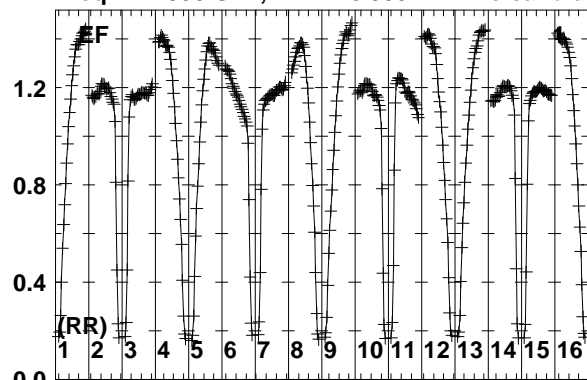


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/23:31:55 to 00/23:35:19

Plot file version 915 created 25-AUG-2017 15:13:22

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1 1836 3 3068 5 4300 7 5532 9 6764 11 8000 13 9232 15 10464 16 40

4800 1 1836 3 3068 5 4300 7 5532 9 6764 11 8000 13 9232 15 10464 16 40

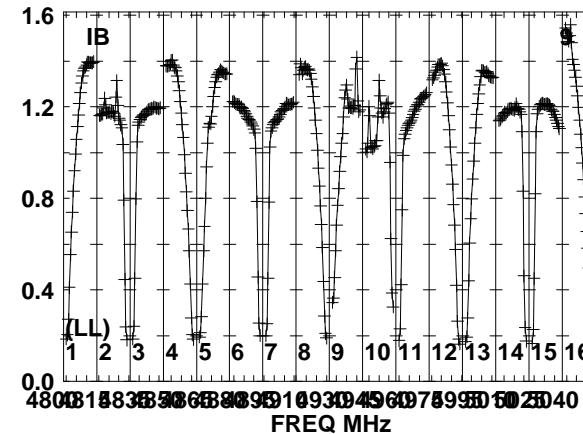
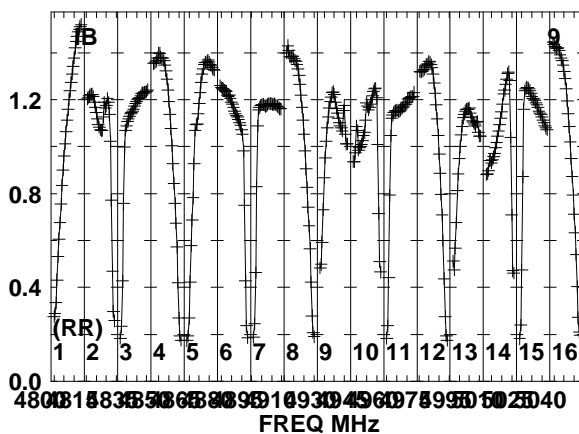
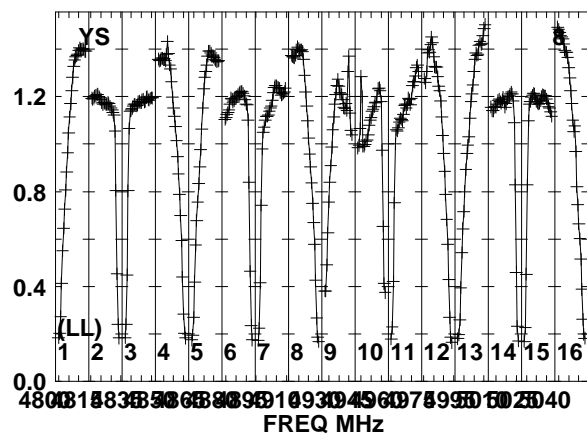
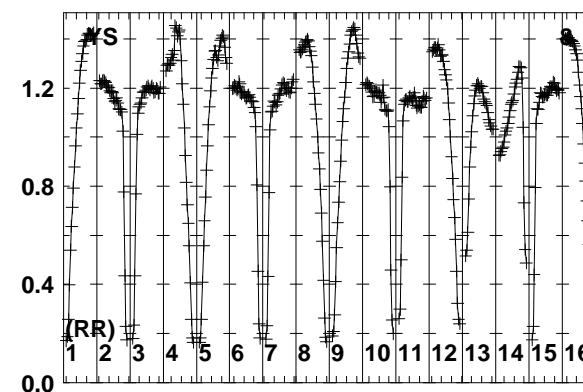
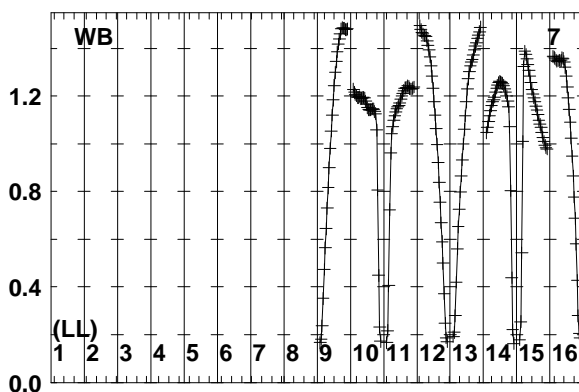
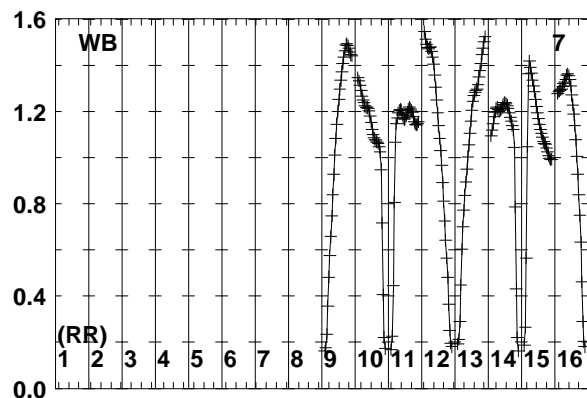
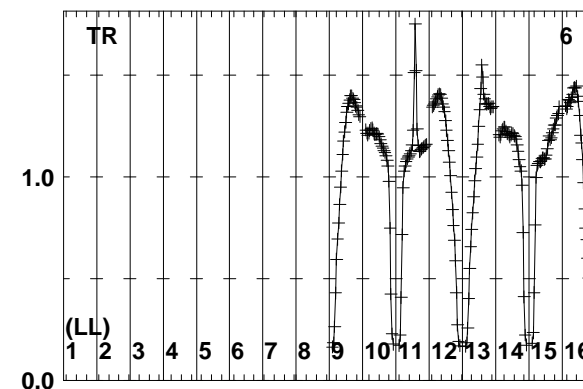
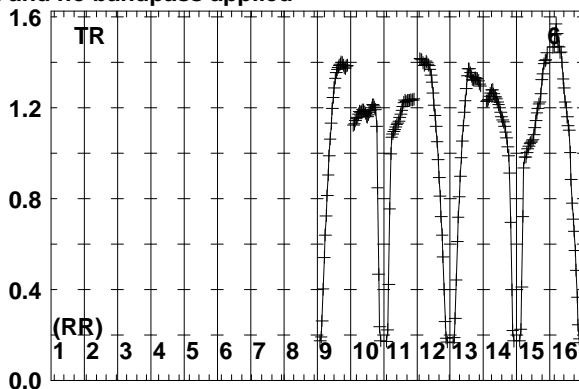
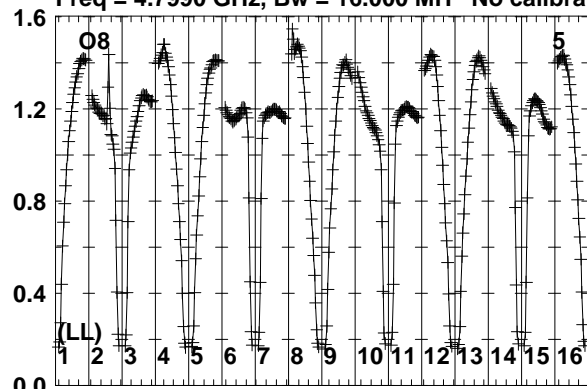
4800 1 1836 3 3068 5 4300 7 5532 9 6764 11 8000 13 9232 15 10464 16 40

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/23:36:01 to 00/23:36:59

Plot file version 916 created 25-AUG-2017 15:13:22

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

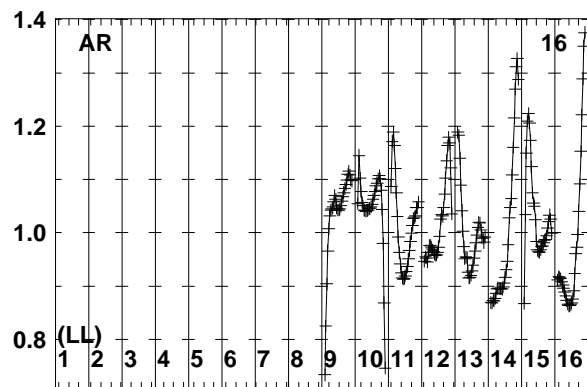
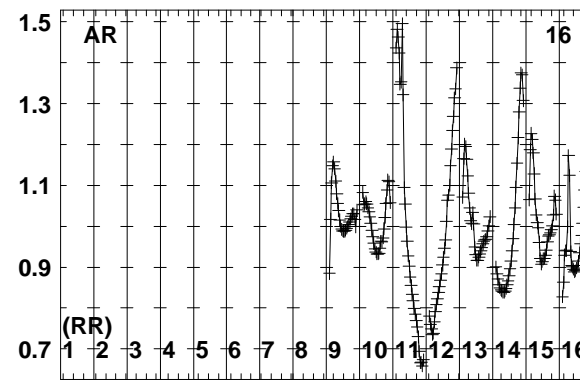
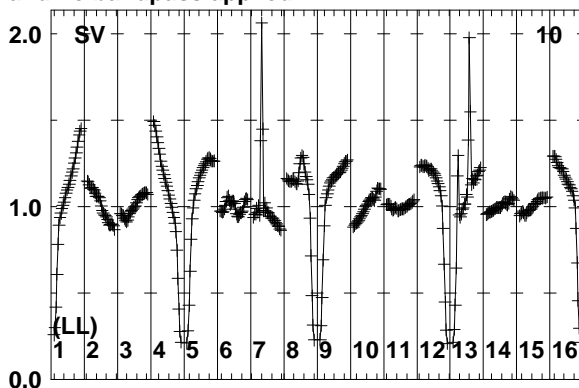
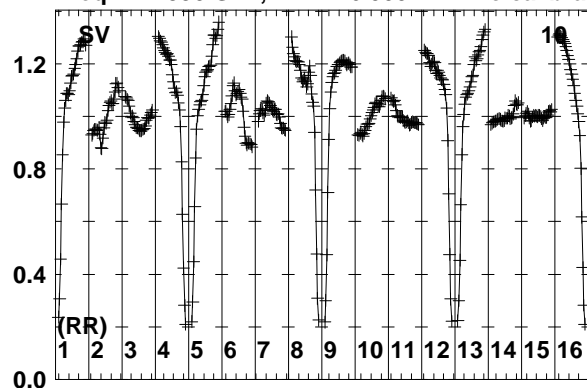


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/23:36:01 to 00/23:36:59

Plot file version 917 created 25-AUG-2017 15:13:22

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

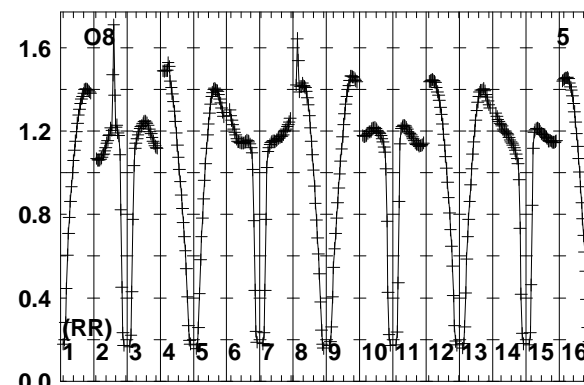
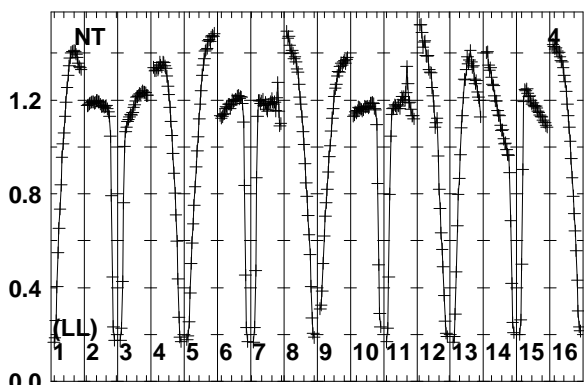
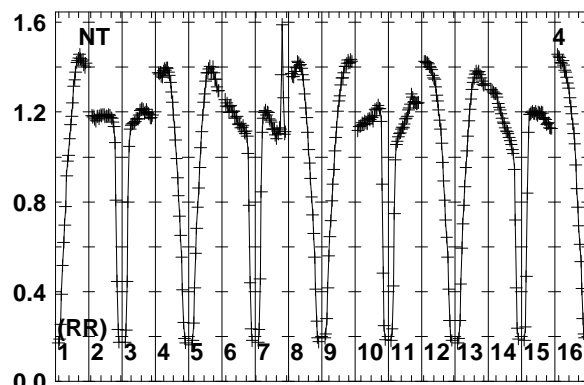
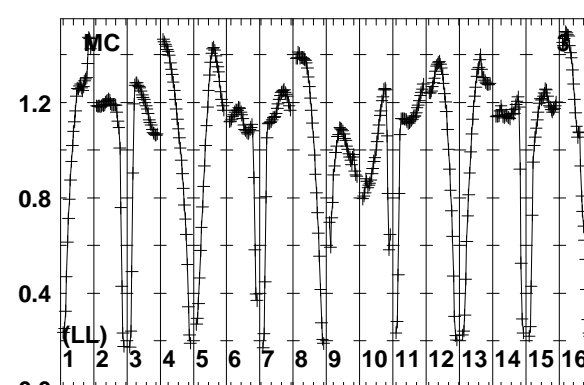
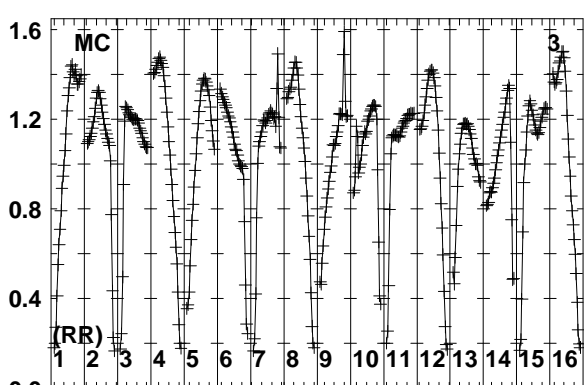
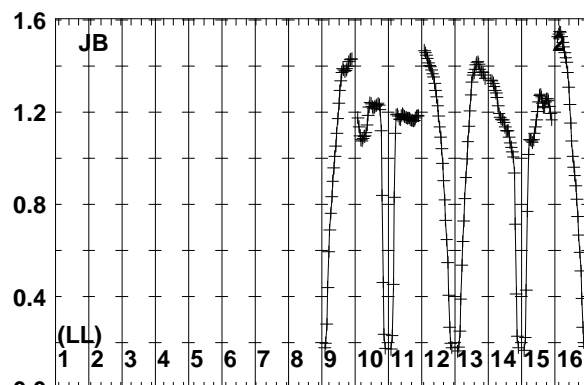
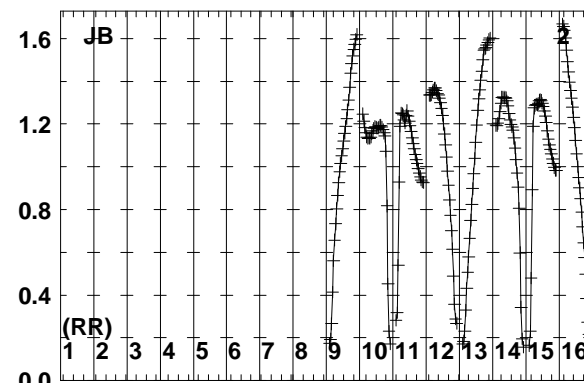
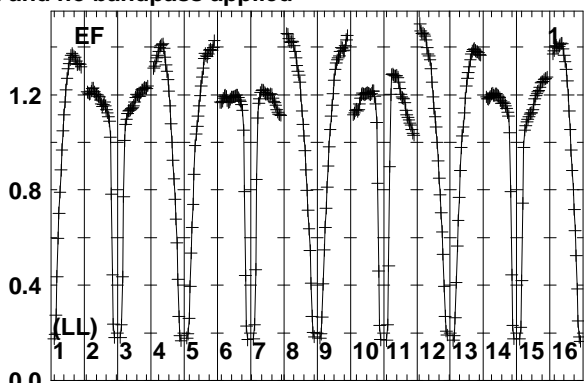
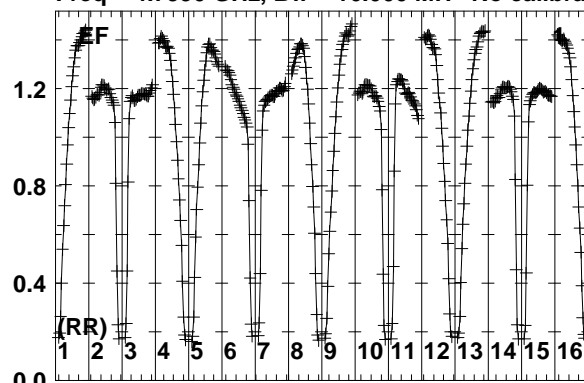


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/23:36:01 to 00/23:36:59

Plot file version 918 created 25-AUG-2017 15:13:22

J0518+3306 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3536 5199 6862 8525 10188 11851 13514 15177 16840

4800 1883 3536 5199 6862 8525 10188 11851 13514 15177 16840

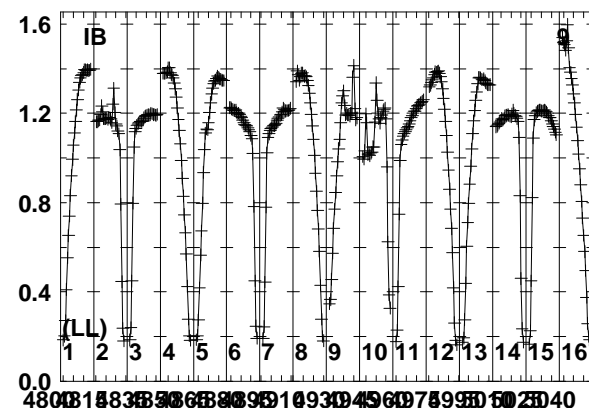
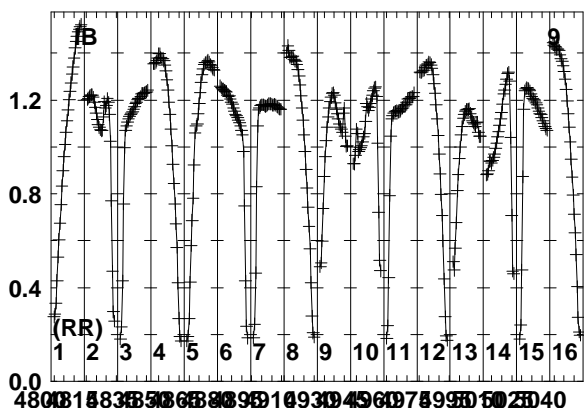
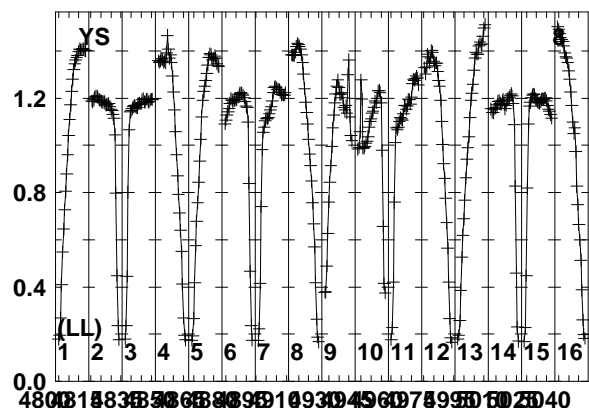
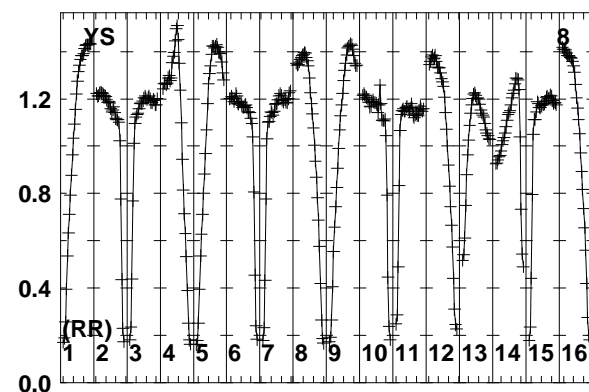
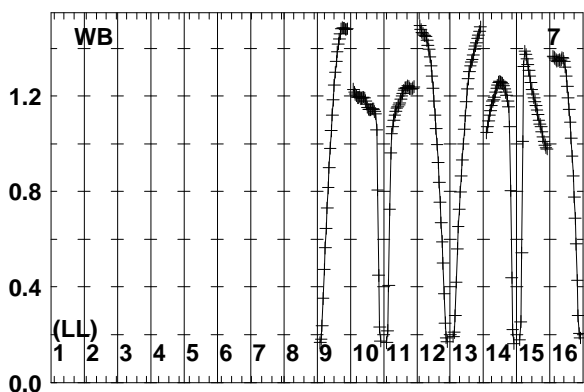
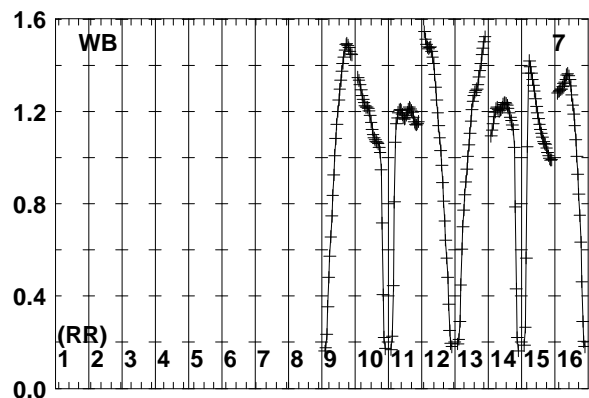
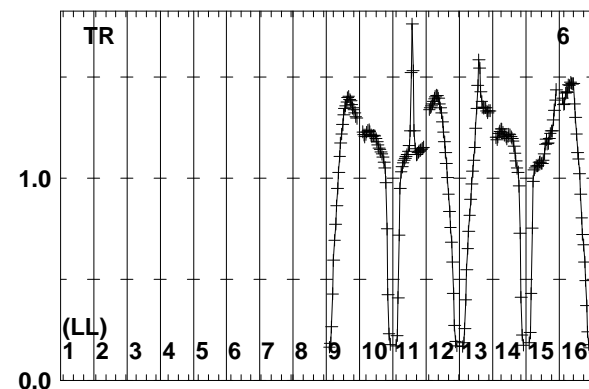
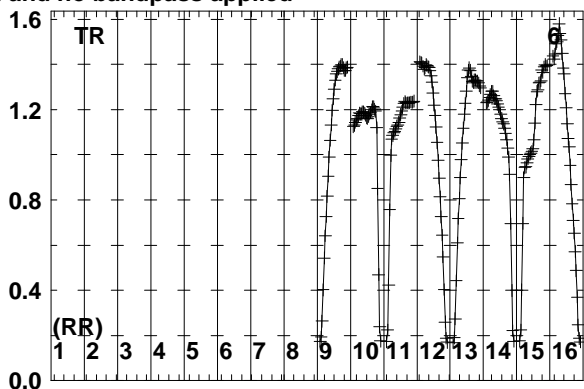
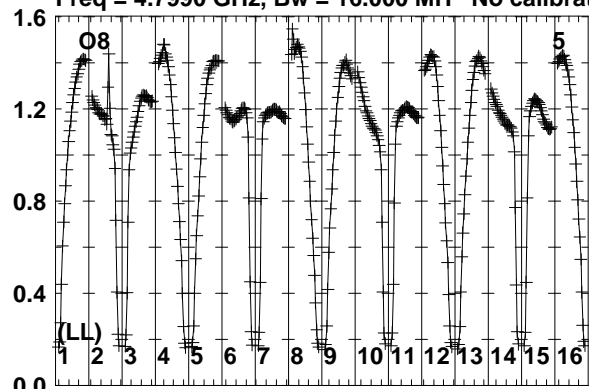
4800 1883 3536 5199 6862 8525 10188 11851 13514 15177 16840

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/23:37:51 to 00/23:40:49

Plot file version 919 created 25-AUG-2017 15:13:22

J0518+3306 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



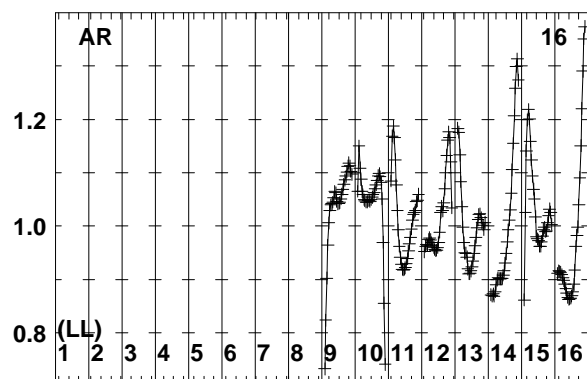
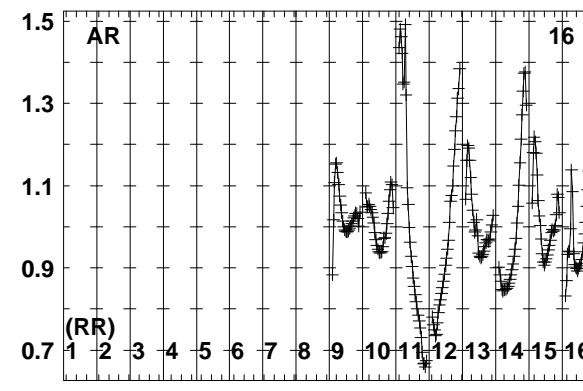
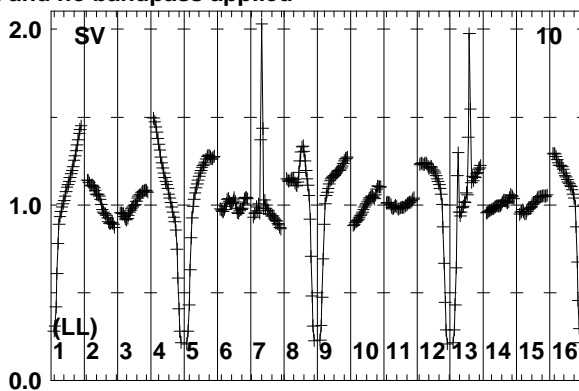
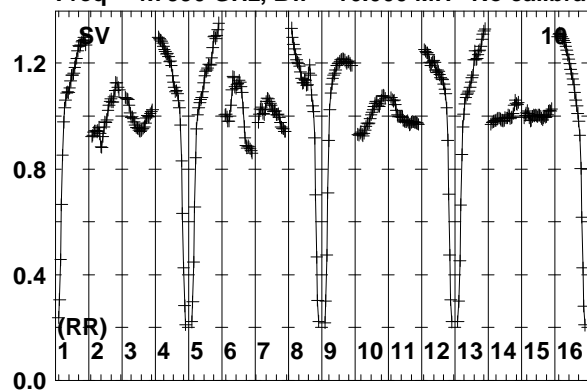
4800 1883 3368 3995 10930 4560 7899 5020 40

Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/23:37:51 to 00/23:40:49

Plot file version 920 created 25-AUG-2017 15:13:23

J0518+3306 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

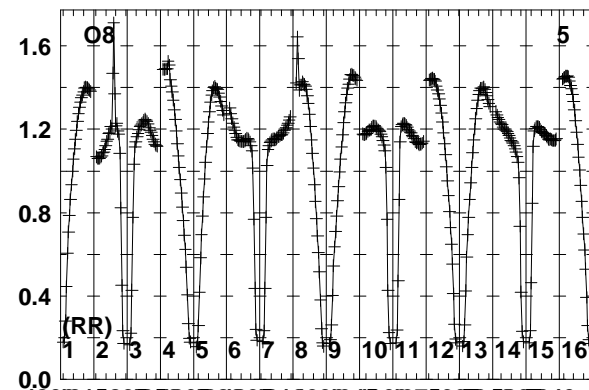
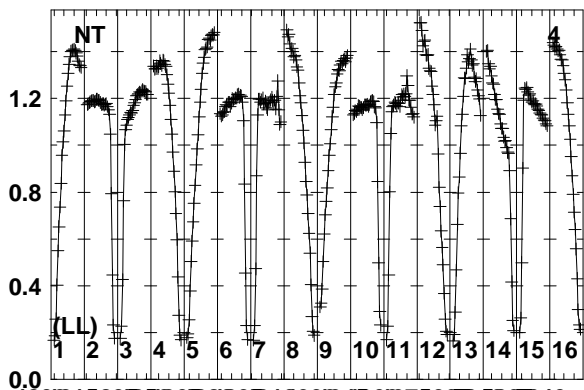
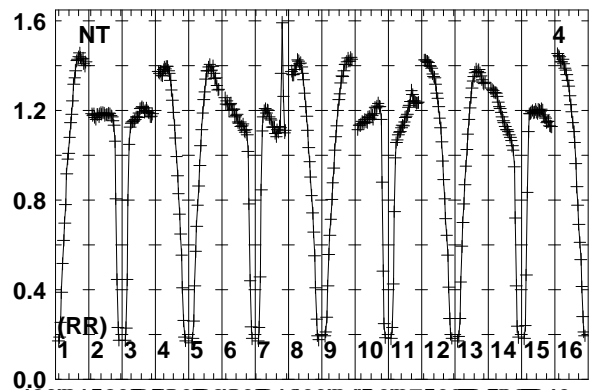
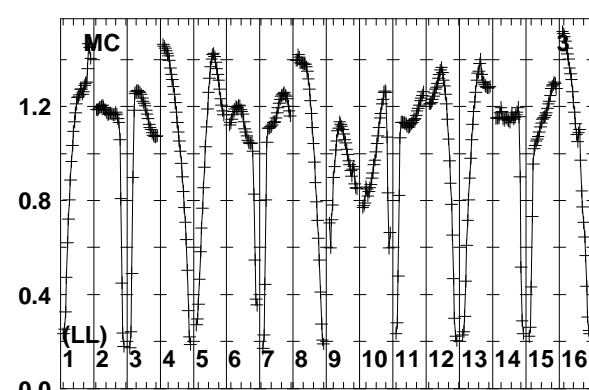
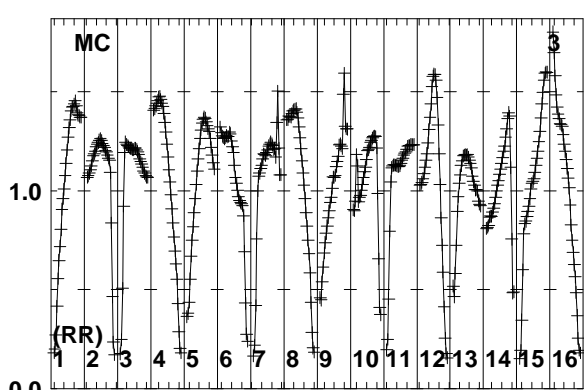
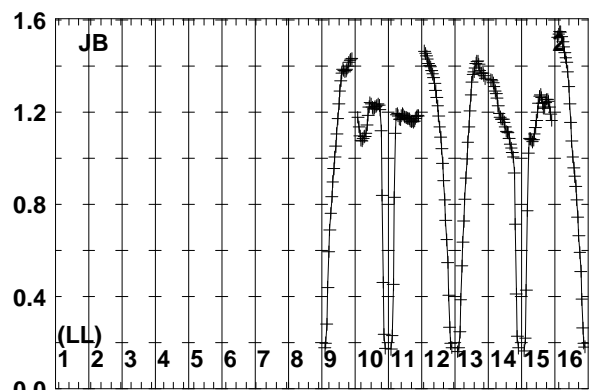
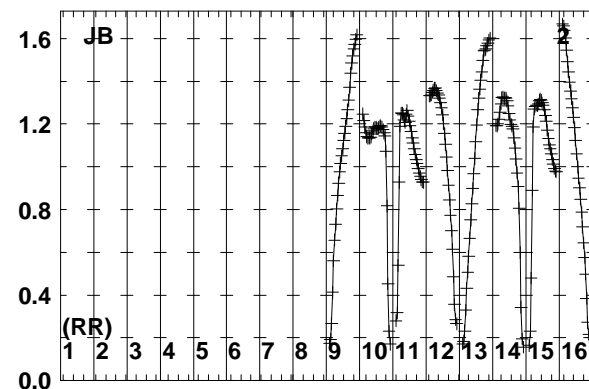
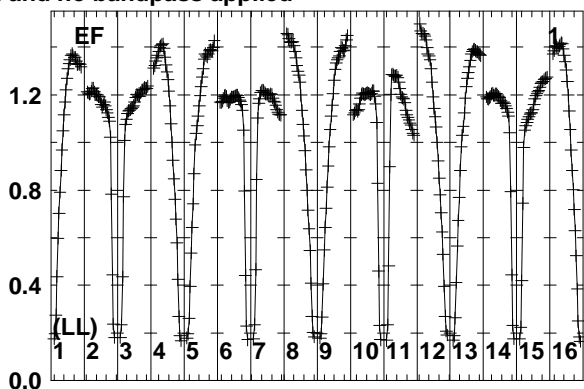
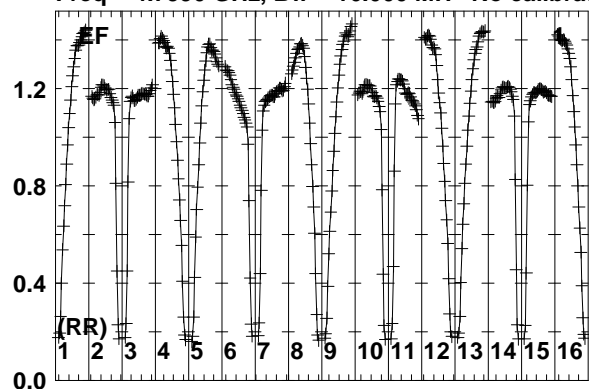


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/23:37:51 to 00/23:40:49

Plot file version 921 created 25-AUG-2017 15:13:23

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1 883 5 30 6 8 9 10 9 3 0 4 5 6 7 8 9 10 11 12 13 14 15 16 20 40

4800 1 883 5 30 6 8 9 10 9 3 0 4 5 6 7 8 9 10 11 12 13 14 15 16 20 40

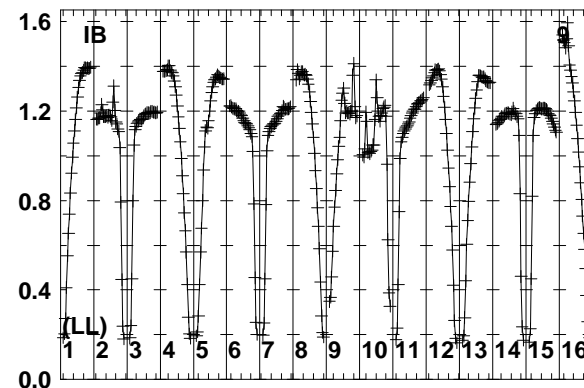
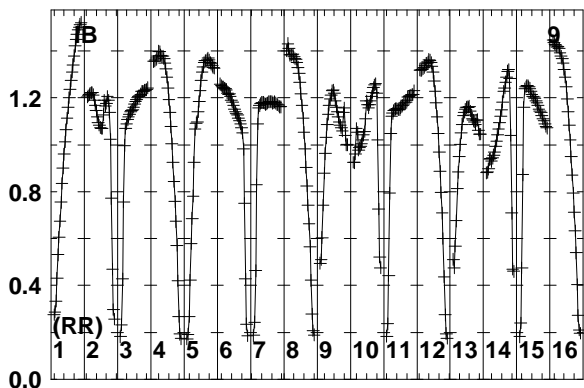
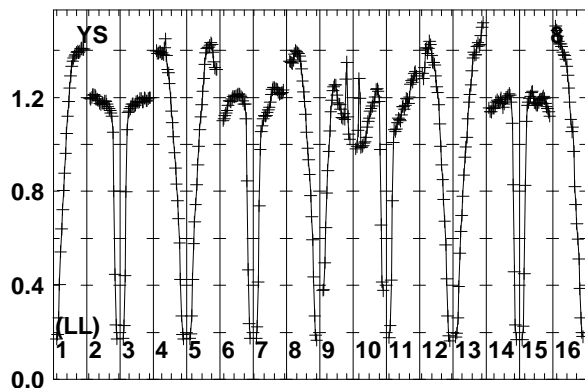
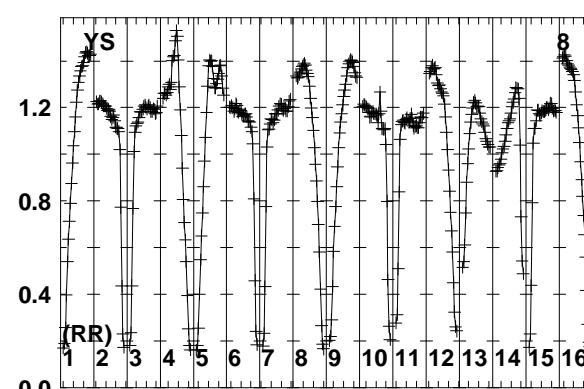
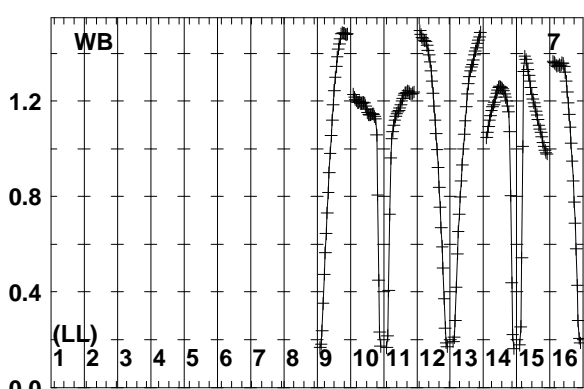
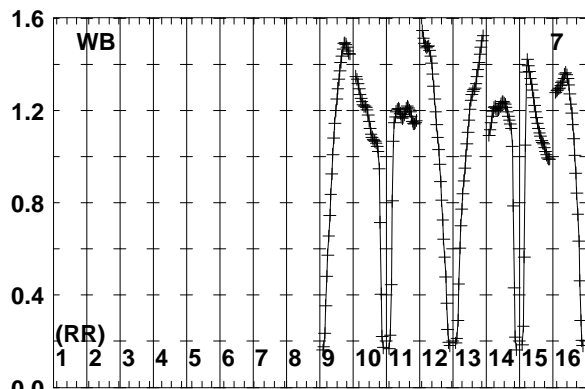
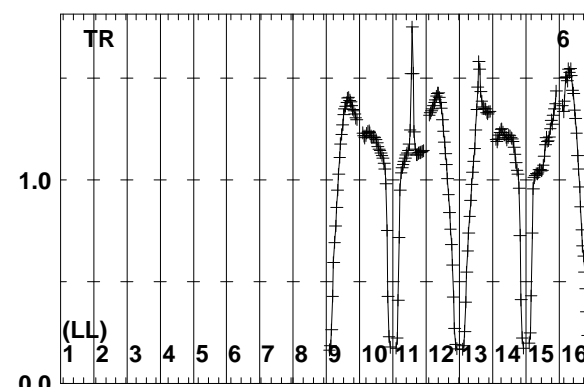
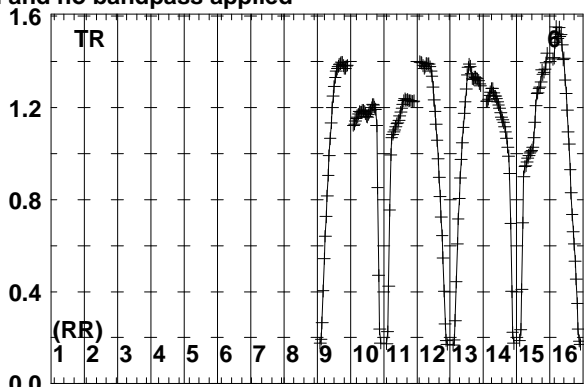
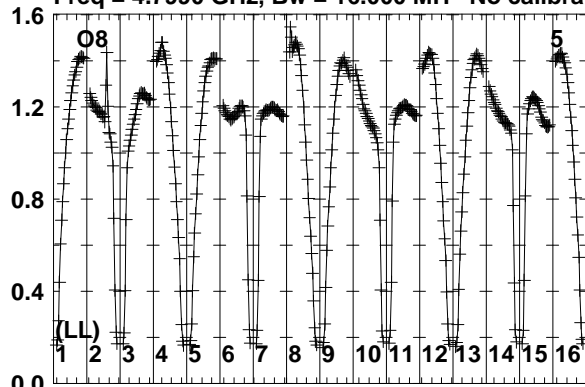
4800 1 883 5 30 6 8 9 10 9 3 0 4 5 6 7 8 9 10 11 12 13 14 15 16 20 40

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/23:40:55 to 00/23:42:19

Plot file version 922 created 25-AUG-2017 15:13:23

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

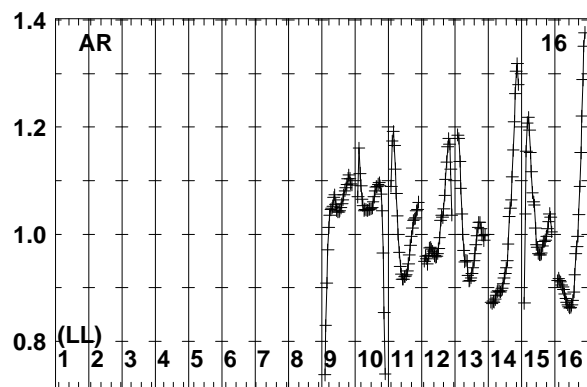
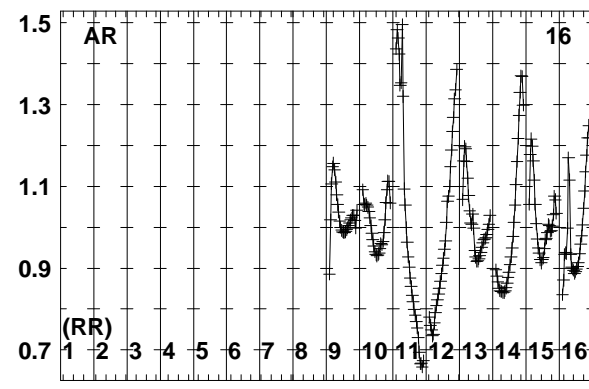
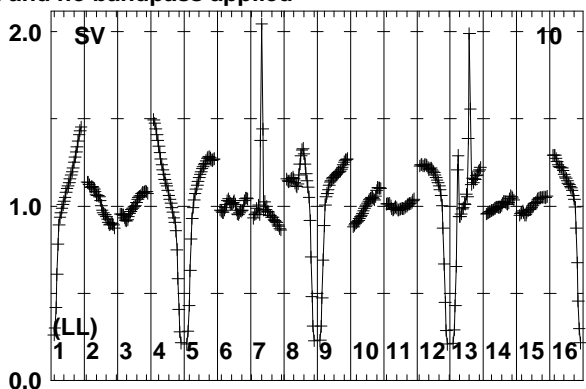
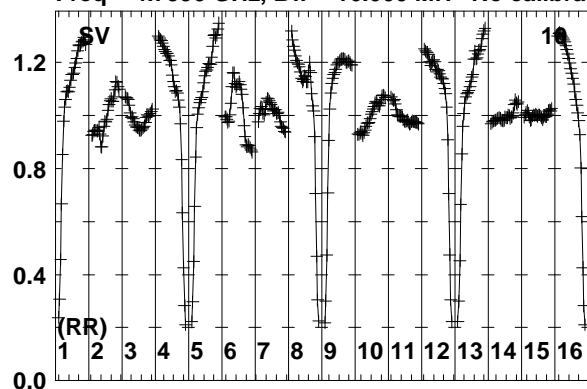


4800 1883 3536 5189 6842 8495 10148 11801 13454 15107 16760 18413 20066 21719 23372 25025 26678 28331 29984 31637 33290 34943 36596 38249 39902 41555 43208 44861 46514 48167 49820 51473 53126 54779 56432 58085 59738 61391 63044 64697 66350 68003 69656 71309 72962 74615 76268 77921 79574 81227 82880 84533 86186 87839 89492 91145 92798 94451 96104 97757 99410 101063 102716 104369 106022 107675 109328 110981 112634 114287 115940 117593 119246 120899 122552 124205 125858 127511 129164 130817 132470 134123 135776 137429 139082 140735 142388 144041 145694 147347 148900 150553 152206 153859 155512 157165 158818 160471 162124 163777 165430 167083 168736 170389 172042 173695 175348 176901 178554 180207 181860 183513 185166 186819 188472 190125 191778 193431 195084 196737 198390 200043 201696 203349 205002 206655 208308 209961 211614 213267 214920 216573 218226 219879 221532 223185 224838 226491 228144 229797 231450 233103 234756 236409 238062 239715 241368 243021 244674 246327 247980 249633 251286 252939 254592 256245 257898 259551 261204 262857 264510 266163 267816 269469 271122 272775 274428 276081 277734 279387 281040 282693 284346 286000 287653 289306 290959 292612 294265 295918 297571 299224 300877 302530 304183 305836 307489 309142 310795 312448 314101 315754 317407 319060 320713 322366 324019 325672 327325 328978 330631 332284 333937 335590 337243 338896 340549 342202 343855 345508 347161 348814 350467 352120 353773 355426 357079 358732 360385 362038 363691 365344 367000 368653 370306 371959 373612 375265 376918 378571 380224 381877 383530 385183 386836 388489 390142 391795 393448 395101 396754 398407 400060 401713 403366 405019 406672 408325 410000 411653 413306 414959 416612 418265 419918 421571 423224 424877 426530 428183 429836 431489 433142 434795 436448 438101 439754 441407 443060 444713 446366 448019 449672 451325 452978 454631 456284 457937 459590 461243 462896 464549 466202 467855 469508 471161 472814 474467 476120 477773 479426 481079 482732 484385 486038 487691 489344 491000 492653 494306 495959 497612 499265 500918 502571 504224 505877 507530 509183 510836 512489 514142 515795 517448 519101 520754 522407 524060 525713 527366 529019 530672 532325 533978 535631 537284 538937 540590 542243 543896 545549 547202 548855 550508 552161 553814 555467 557120 558773 560426 562079 563732 565385 567038 568691 570344 572000 573653 575306 576959 578612 580265 581918 583571 585224 586877 588530 590183 591836 593489 595142 596795 598448 600101 601754 603407 605060 606713 608366 610019 611672 613325 614978 616631 618284 619937 621590 623243 624896 626549 628202 629855 631508 633161 634814 636467 638120 639773 641426 643079 644732 646385 648038 649691 651344 653000 654653 656306 657959 659612 661265 662918 664571 666224 667877 669530 671183 672836 674489 676142 677795 679448 681101 682754 684407 686060 687713 689366 691019 692672 694325 695978 697631 699284 700937 702590 704243 705896 707549 709202 710855 712508 714161 715814 717467 719120 720773 722426 724079 725732 727385 729038 730691 732344 734000 735653 737306 738959 740612 742265 743918 745571 747224 748877 750530 752183 753836 755489 757142 758795 760448 762101 763754 765407 767060 768713 770366 772019 773672 775325 776978 778631 780284 781937 783590 785243 786896 788549 790202 791855 793508 795161 796814 798467 800120 801773 803426 805079 806732 808385 810038 811691 813344 815000 816653 818306 819959 821612 823265 824918 826571 828224 829877 831530 833183 834836 836489 838142 839795 841448 843101 844754 846407 848060 849713 851366 853019 854672 856325 857978 859631 861284 862937 864590 866243 867896 869549 871202 872855 874508 876161 877814 879467 881120 882773 884426 886079 887732 889385 891038 892691 894344 896000 897653 899306 900959 902612 904265 905918 907571 909224 910877 912530 914183 915836 917489 919142 920795 922448 924101 925754 927407 929060 930713 932366 934019 935672 937325 938978 940631 942284 943937 945590 947243 948896 950549 952202 953855 955508 957161 958814 960467 962120 963773 965426 967079 968732 970385 972038 973691 975344 977000 978653 980306 981959 983612 985265 986918 988571 990224 991877 993530 995183 996836 998489 1000142 1001795 1003448 1005101 1006754 1008407 1010060 1011713 1013366 1015019 1016672 1018325 1019978 1021631 1023284 1024937 1026590 1028243 1029896 1031549 1033202 1034855 1036508 1038161 1039814 1041467 1043120 1044773 1046426 1048079 1049732 1051385 1053038 1054691 1056344 1058000 1059653 1061306 1062959 1064612 1066265 1067918 1069571 1071224 1072877 1074530 1076183 1077836 1079489 1081142 1082795 1084448 1086101 1087754 1089407 1091060 1092713 1094366 1096019 1097672 1099325 1100978 1102631 1104284 1105937 1107590 1109243 1110896 1112549 1114202 1115855 1117508 1119161 1120814 1122467 1124120 1125773 1127426 1129079 1130732 1132385 1134038 1135691 1137344 1139000 1140653 1142306 1143959 1145612 1147265 1148918 1150571 1152224 1153877 1155530 1157183 1158836 1160489 1162142 1163795 1165448 1167101 1168754 1170407 1172060 1173713 1175366 1177019 1178672 1180325 1181978 1183631 1185284 1186937 1188590 1190243 1191896 1193549 1195202 1196855 1198508 1200161 1201814 1203467 1205120 1206773 1208426 1210079 1211732 1213385 1215038 1216691 1218344 1220000 1221653 1223306 1224959 1226612 1228265 1229918 1231571 1233224 1234877 1236530 1238183 1239836 1241489 1243142 1244795 1246448 1248101 1249754 1251407 1253060 1254713 1256366 1258019 1259672 1261325 1262978 1264631 1266284 1267937 1269590 1271243 1272896 1274549 1276202 1277855 1279508 1281161 1282814 1284467 1286120 1287773 1289426 1291079 1292732 1294385 1296038 1297691 1299344 1301000 1302653 1304306 1305959 1307612 1309265 1310918 1312571 1314224 1315877 1317530 1319183 1320836 1322489 1324142 1325795 1327448 1329101 1330754 1332407 1334060 1335713 1337366 1339019 1340672 1342325 1343978 1345631 1347284 1348937 1350590 1352243 1353896 1355549 1357202 1358855 1360508 1362161 1363814 1365467 1367120 1368773 1370426 1372079 1373732 1375385 1377038 1378691 1380344 1382000 1383653 1385306 1386959 1388612 1390265 1391918 1393571 1395224 1396877 1398530 1400183 1401836 1403489 1405142 1406795 1408448 1410101 1411754 1413407 1415060 1416713 1418366 1420019 1421672 1423325 1424978 1426631 1428284 1429937 1431590 1433243 1434896 1436549 1438202 1439855 1441508 1443161 1444814 1446467 1448120 1449773 1451426 1453079 1454732 1456385 1458038 1459691 1461344 1463000 1464653 1466306 1467959 1469612 1471265 1472918 1474571 1476224 1477877 1479530 1481183 1482836 1484489 1486142 1487795 1489448 1491101 1492754 1494407 1496060 1497713 1499366 1501019 1502672 1504325 1505978 1507631 1509284 1510937 1512590 1514243 1515896 1517549 1519202 1520855 1522508 1524161 1525814 1527467 1529120 1530773 1532426 1534079 1535732 1537385 1539038 1540691 1542344 1544000 1545653 1547306 1548959 1550612 1552265 1553918 1555571 1557224 1558877 1560530 1562183 1563836 1565489 1567142 1568795 1570448 1572101 1573754 1575407 1577060 1578713 1580366 1582019 1583672 1585325 1586978 1588631 1590284 1591937 1593590 1595243 1596896 1598549 1600202 1601855 1603508 1605161 1606814 1608467 1610120 1611773 1613426 1615079 1616732 1618385 1620038 1621691 1623344 1625000 1626653 1628306 1629959 1631612 1633265 1634918 1636571 1638224 1639877 1641530 1643183 1644836 1646489 1648142 1649795 1651448 1653101 1654754 1656407 1658060 1659713 1661366 1663019 1664672 1666325 1667978 1669631 1671284 1672937 1674590 1676243 1677896 1679549 1681202 1682855 1684508 1686161 1687814 1689467 1691120 1692773 1694426 1696079 1697732 1699385 1701038 1702691 1704344 1706000 1707653 1709306 1710959 1712612 1714265 1715918 1717571 1719224 1720877 1722530 1724183 1725836 1727489 1729142 1730795 1732448 1734101 1735754 1737407 1739060 1740713 1742366 1744019 1745672 1747325 1748978 1750631 1752284 1753937 1755590 1757243 1758896 1760549 1762202 1763855 1765508 1767161 1768814 1770467 1772120 1773773 1775426 1777079 1778732 1780385 1782038 1783691 1785344 1787000 1788653 1790306 1791959 1793612 1795265 1796918 1798571 1800224 1801877 1803530 1805183 1806836 1808489 1810142 1811795 1813448 1815101 1816754 1818407 1820060 1821713 1823366 1825019 1826672 1828325 1829978 1831631 1833284 1834937 1836590 1838243 1839896 1841549 1843202 1844855 1846508 1848161 1849814 1851467 1853120 1854773 1856426 1858079 1859732 1861385 1863038 1864691 1866344 1868000 1869653 1871306 1872959 1874612 1876265 1877918 1879571 1881224 1882877 1884530 1886183 1887836 1889489 1891142 1892795 1894448 1896101 1897754 1899407 1901060 1902713 1904366 1906019 1907672 1909325 1910978 1912631 1914284 1915937 1917590 1919243 1920896 1922549 1924202 1925855 1927508 1929161 1930814 1932467 1934120 1935773 1937426 1939079 1940732 1942385 1944038 1945691 1947344 1949000 1950653 1952306 1953959 1955612 1957265 1958918 1960571 1962224 1963877 1965530 1967183 1968836 1970489 1972142 1973795 1975448 1977101 1978754 1980407 1982060 1983713 1985366 1987019 1988672 1990325 1991978 1993631 1995284 1996937 1998590 2000243 2001896 2003549 2005202 2006855 2008508 2010161 2011814 2013467 2015120 2016773 2018426 2020079 2021732 2023385 2025038 2026691 2028344 2030000 2031653 2033306 2034959 2036612 2038265 2039918 2041571 2043224 2044877 2046530 2048183 2049836 2051489 2053142 2054795 2056448 2058101 2059754 2061407 2063060 2064713 2066366 2068019 2069672 2071325 2072978 2074631 2076284 2077937 2079590 2081243 2082896 2084549 2086202 2087855 2089508 2091161 2092814 2094467 2096120 2097773 2099426 2101079 2102732 2104385 2106038 2107691 2109344 2111000 2112653 2114306 2115959 2117612 2119265 2120918 2122571 2124224 2125877 2127530 2129183 2130836 2132489 2134142 2135795 2137448 2139101 2140754 2142407 2144060 2145713 2147366 2149019 2150672 2152325 2153978 2155631 2157284 2158937 2160590 2162243 2163896 2165549 2167202 2168855 2170508 2172161 2173814 2175467 2177120 2178773 2180426 2182079 2183732 2185385 2187038 2188691 2190344 2192000 2193653 2195306 2196959 2198612 2200265 2201918 2203571 2205224 2206877 2208530 2210183 2211836 2213489 2215142 2216795 2218448 2220101 2221754 2223407 2225060 2226713 2228366 2230019 2231672 2233325 2234978 2236631 2238284 2239937 2241590 2243243 2244896 2246549 2248202 2249855 2251508 2253161 2254814 2256467 2258120 2259773 2261426 2263079 2264732 2266385 2268038 2269691 2271344 2273000 2274653 2276306 2277959 2279612 2281265 2282918 2284571 2286224 2287877 2289530 2291183 2292836 2294489 2296142 2297795 2299448 2301101 2302754 2304407 2306060 2307713 2309366 2311019 2312672 2314325 2315978 2317631 2319284 2320937 2322590 2324243 2325896 2327549 2329202 2330855 2332508 2334161 2335814 2337467 2339120 2340773 2342426 2344079 2345732 2347385 2349038 2350691 2352344 2354000 2355653 2357306 2358959 2360612 2362265 2363918 2365571 2367224 2368877 2370530 2372183 2373836 2375489 2377142 2378795 2380448 2382101 2383754 2385407 2387060 2388713 2390366 2392019 2393672 2395325 2396978 2398631 2400284 2401937 2403590 2405243 2406896 2408549 2410202 2411855 2413508 2415161 2416814 2418467 2420120 2421773 2423426 2425079 2426732 2428385 2430038 2431691 2433344 2435000 2436653 2438306 2439959 2441612 2443265 2444918 2446571 2448224 2449877 2451530 2453183 2454836 2456489 2458142 2459795 2461448 2463101 2464754 2466407 2468060 2469713 2471366 2473019 2474672 2476325 2477978 2479631 2

Plot file version 923 created 25-AUG-2017 15:13:23

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

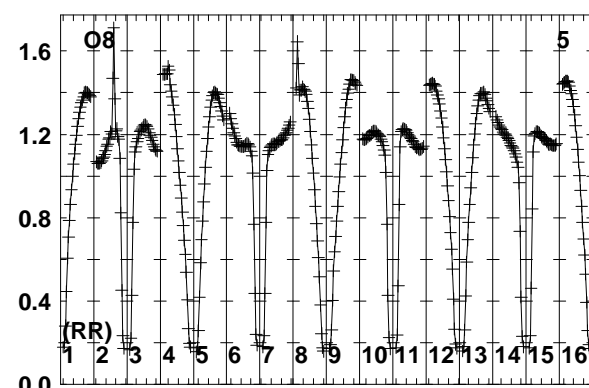
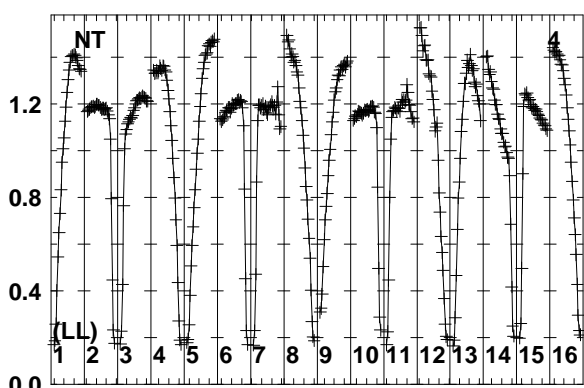
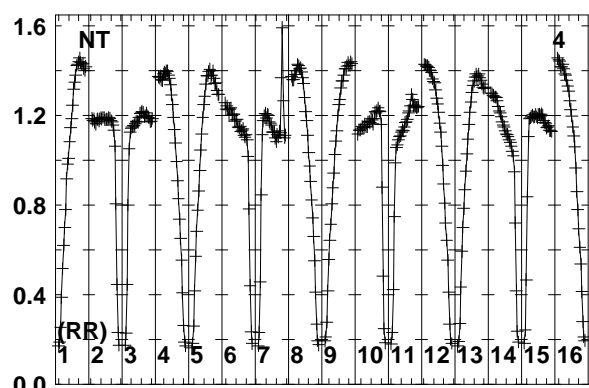
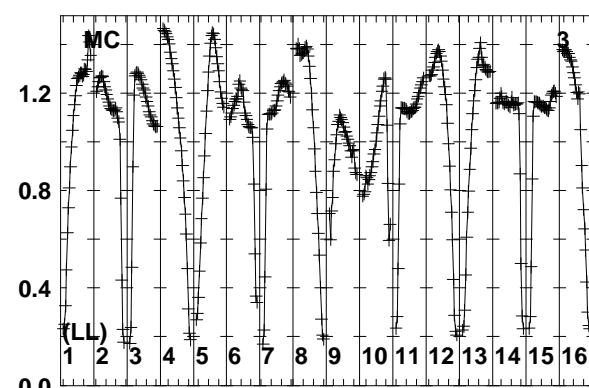
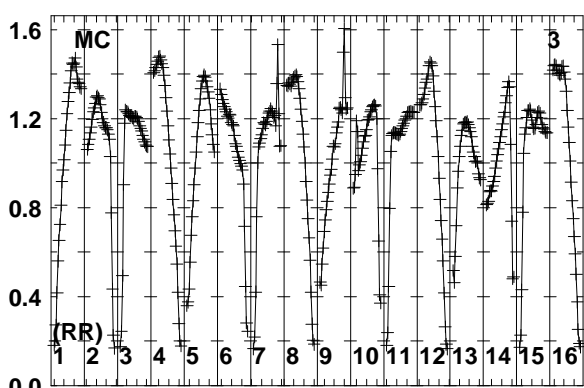
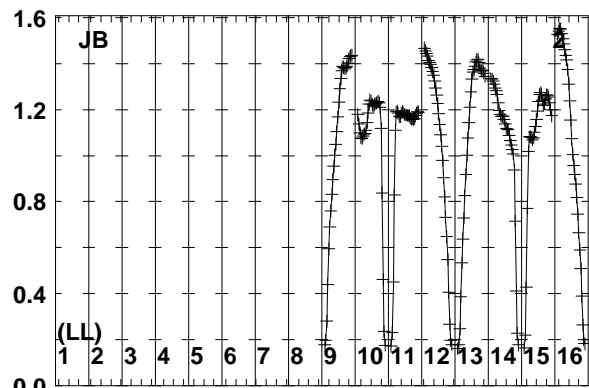
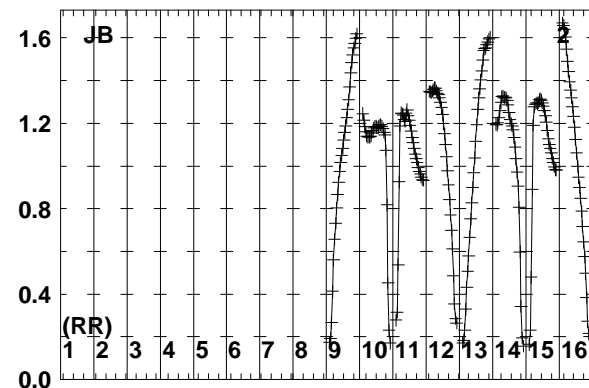
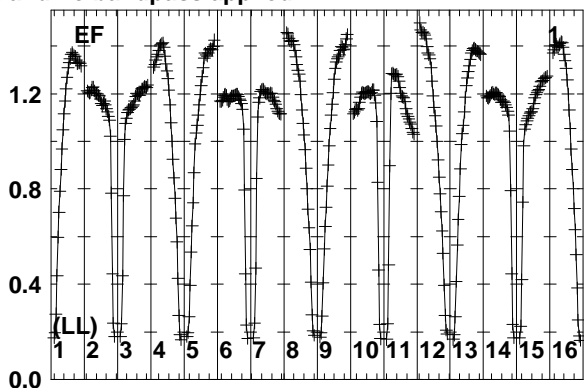
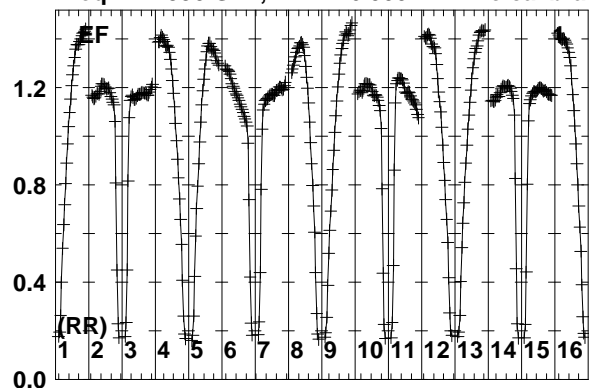


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/23:40:55 to 00/23:42:19

Plot file version 924 created 25-AUG-2017 15:13:23

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3536 5099 10930 4560 7899 5020 40
FREQ MHz

4800 1883 3536 5099 10930 4560 7899 5020 40
FREQ MHz

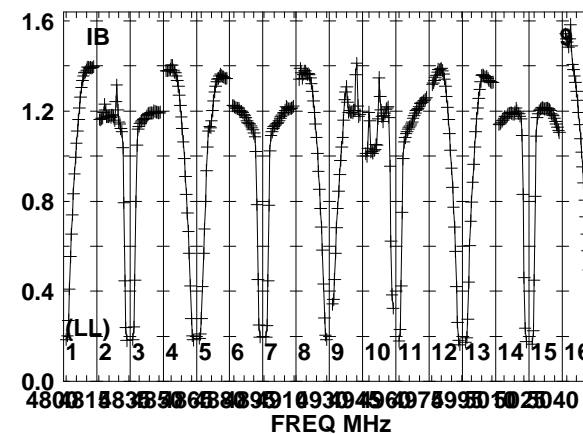
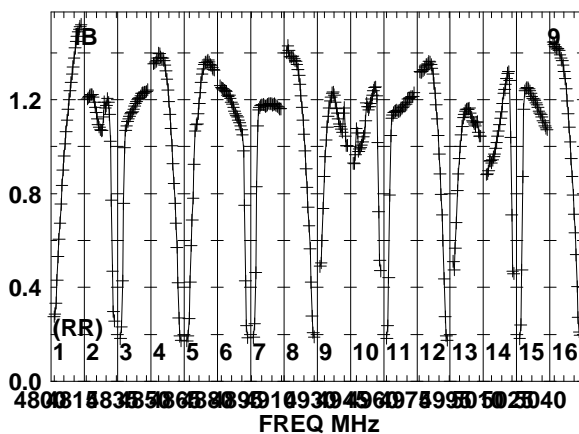
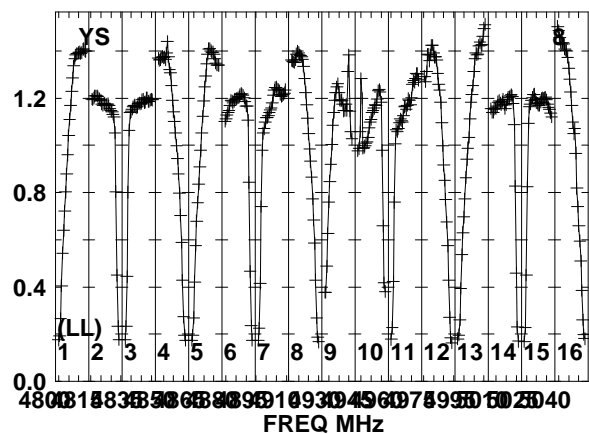
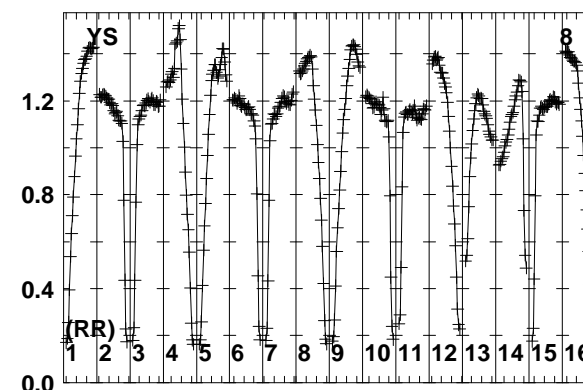
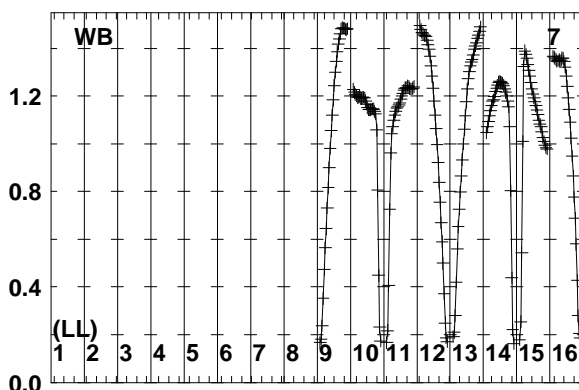
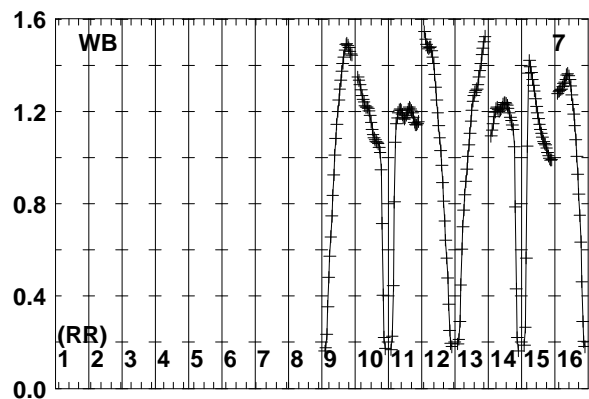
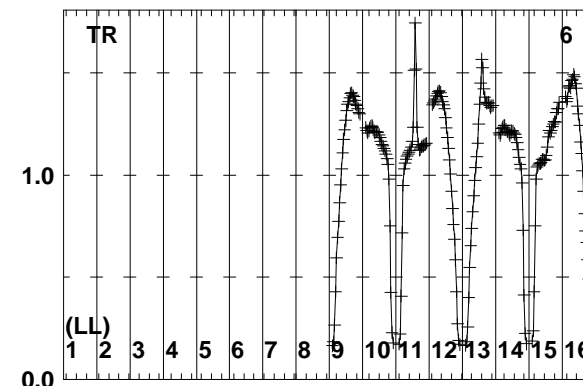
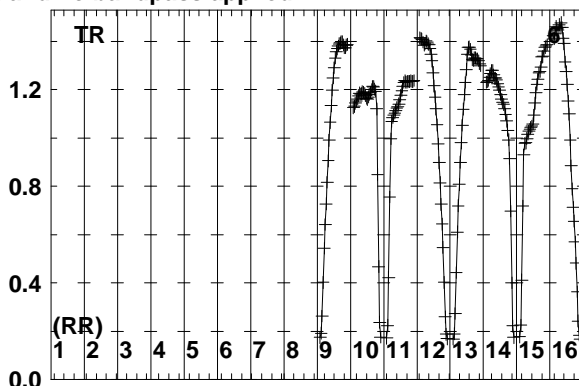
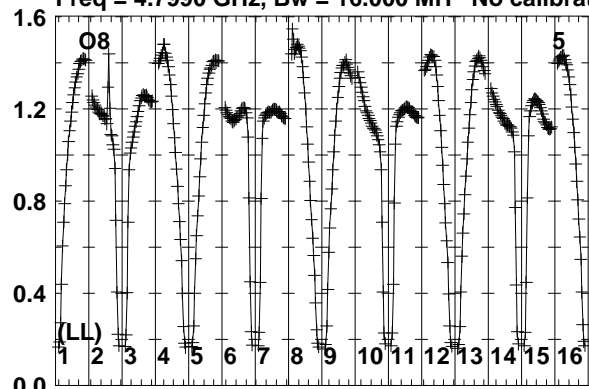
4800 1883 3536 5099 10930 4560 7899 5020 40
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/23:42:25 to 00/23:45:49

Plot file version 925 created 25-AUG-2017 15:13:23

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

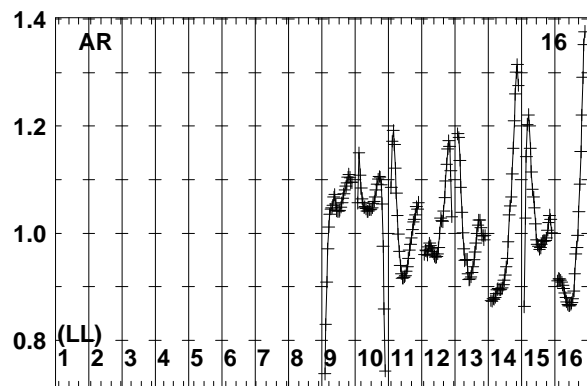
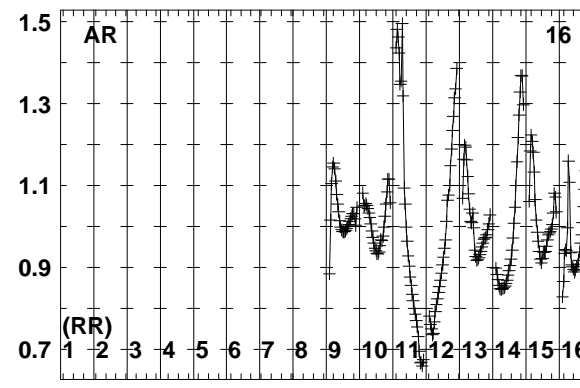
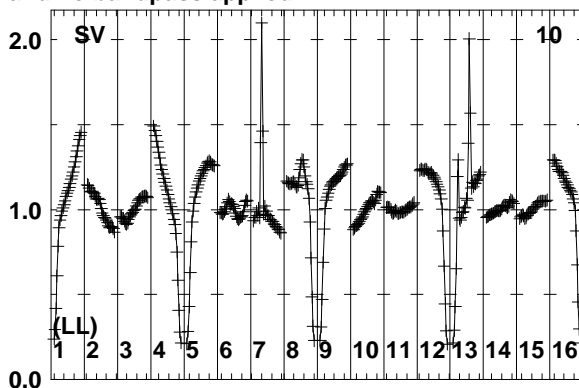
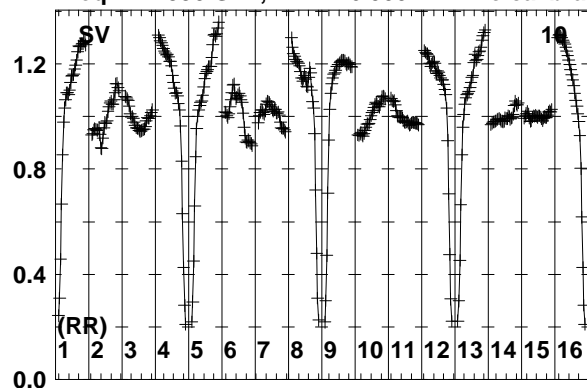


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/23:42:25 to 00/23:45:49

Plot file version 926 created 25-AUG-2017 15:13:23

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

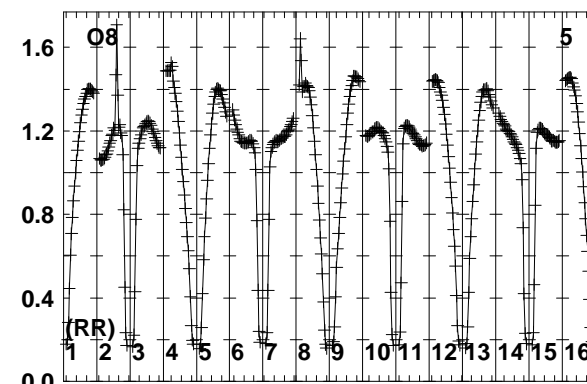
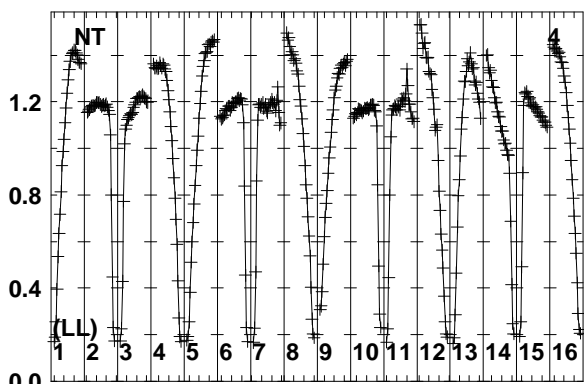
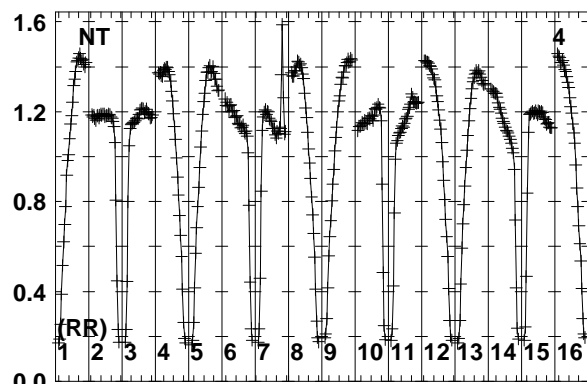
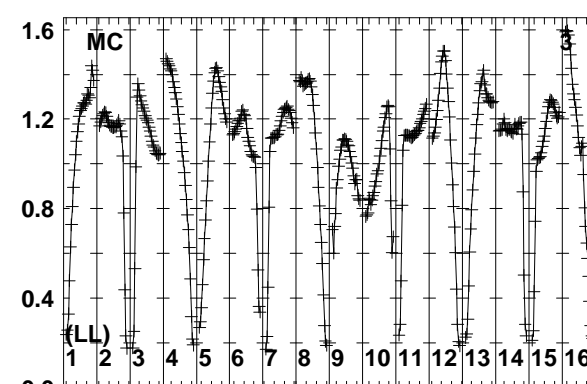
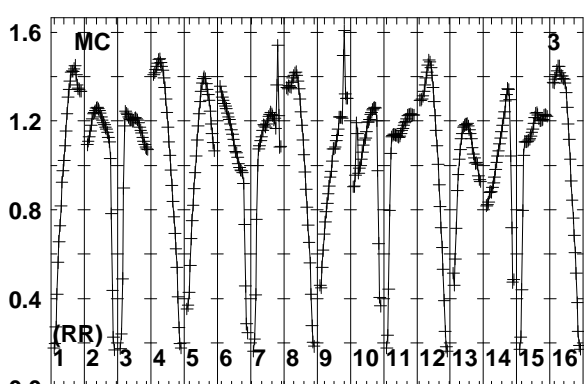
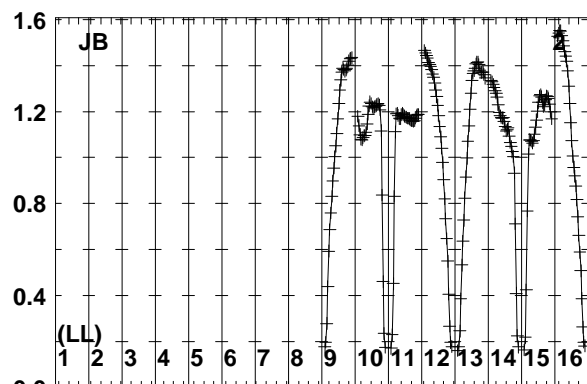
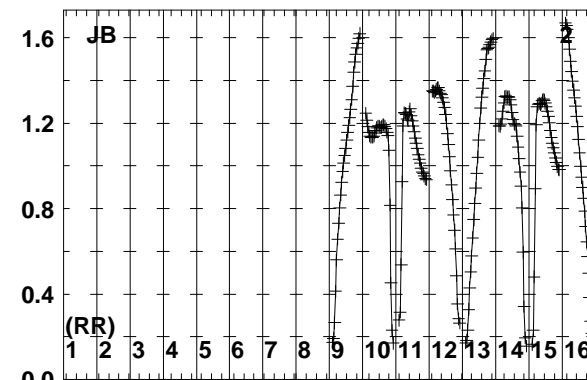
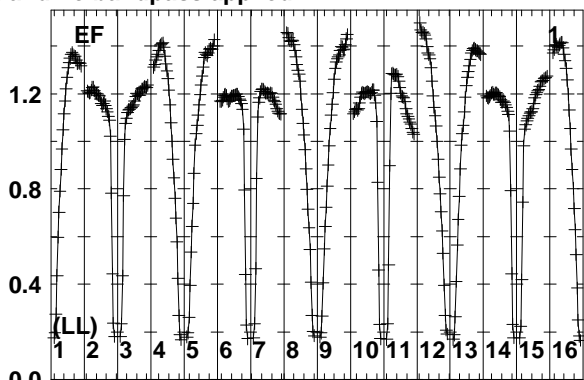
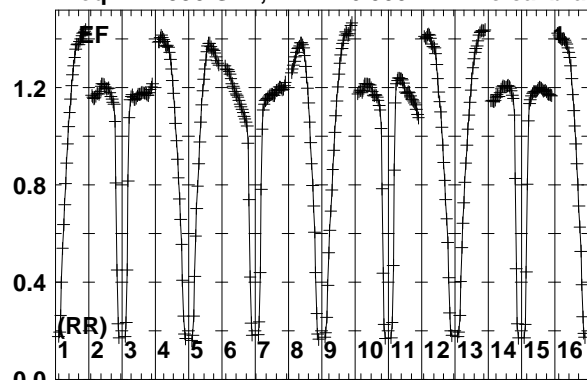


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/23:42:25 to 00/23:45:49

Plot file version 927 created 25-AUG-2017 15:13:23

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1 1883 2 3068 3 3895 4 4560 5 5078 6 5995 7 6020 8 40

4800 1 1883 2 3068 3 3895 4 4560 5 5078 6 5995 7 6020 8 40

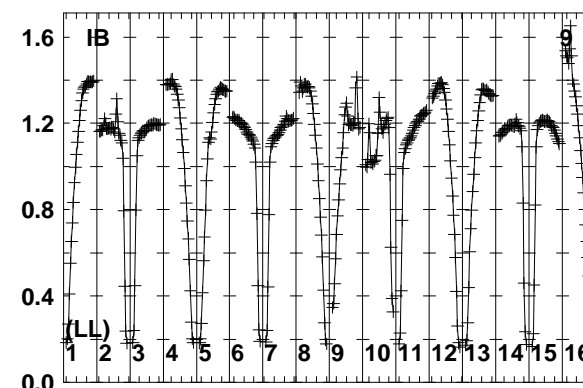
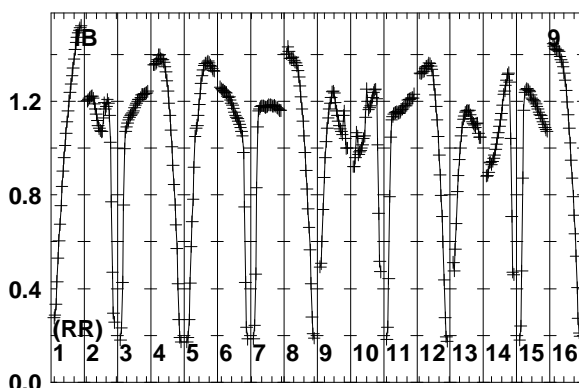
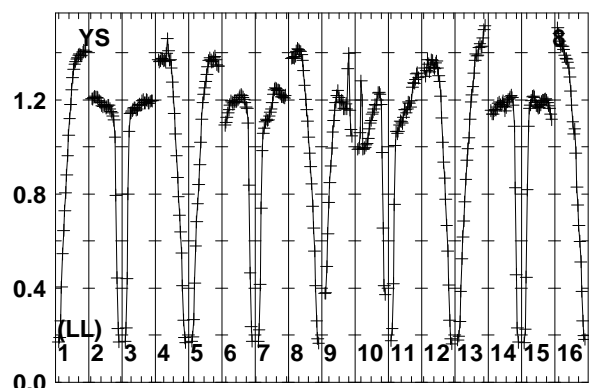
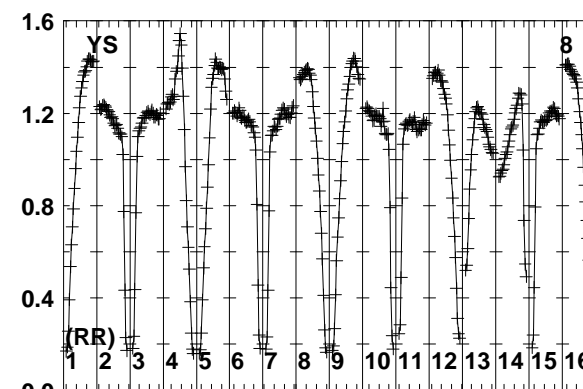
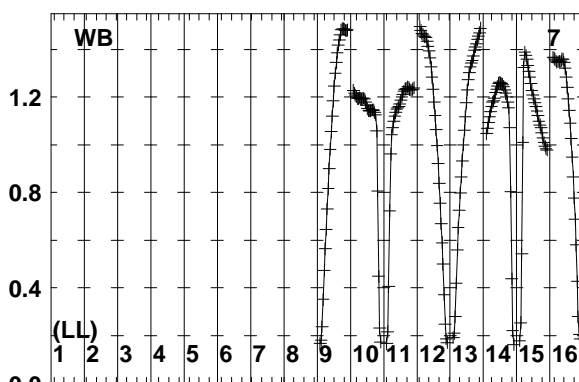
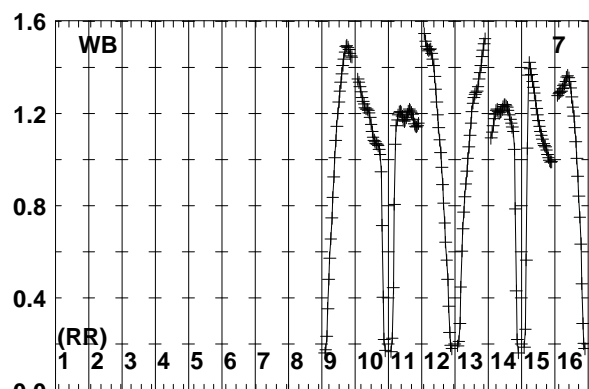
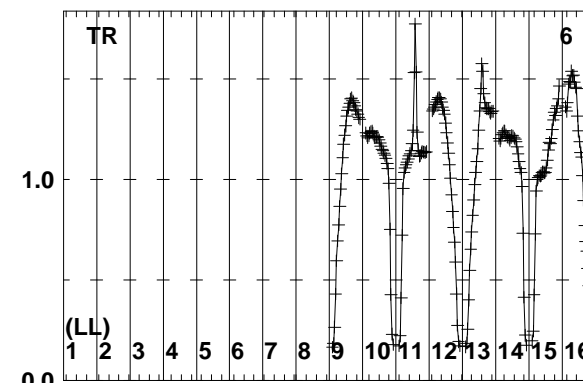
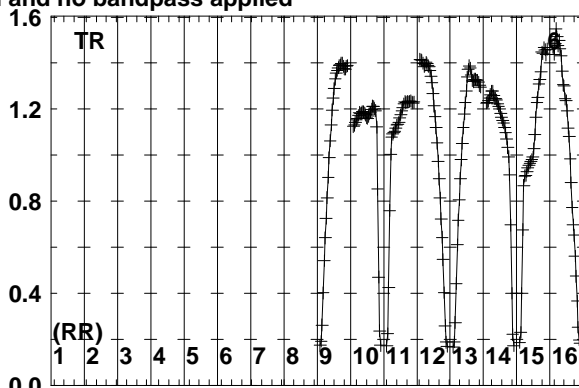
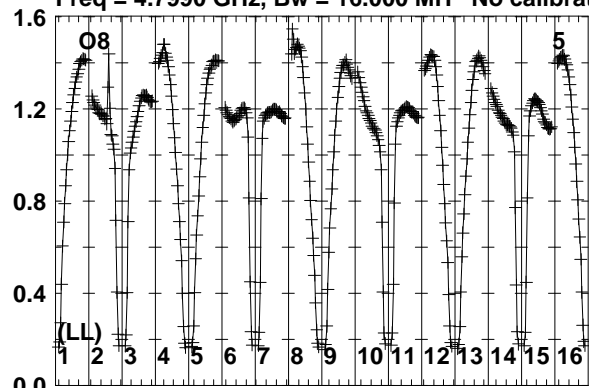
4800 1 1883 2 3068 3 3895 4 4560 5 5078 6 5995 7 6020 8 40

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/23:45:55 to 00/23:47:19

Plot file version 928 created 25-AUG-2017 15:13:23

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

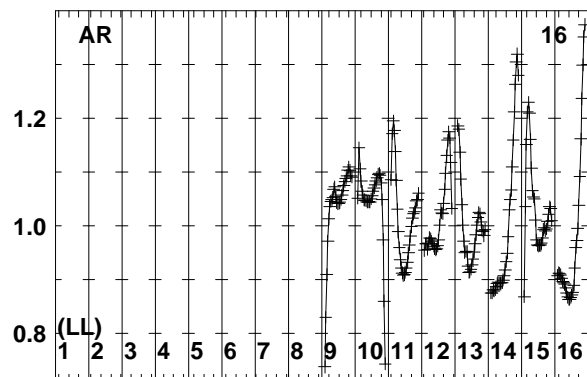
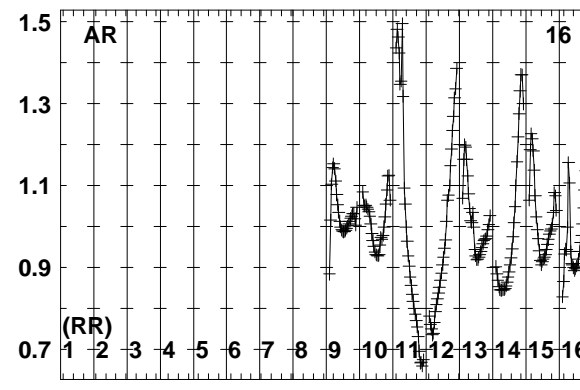
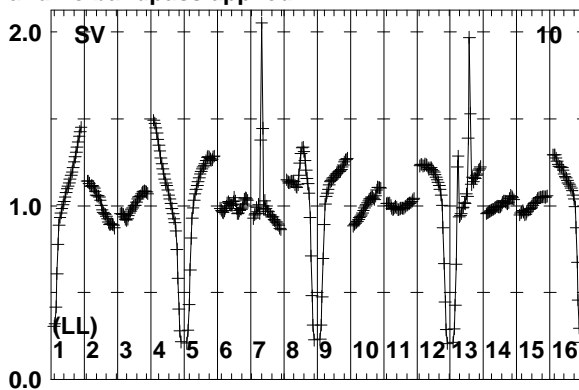
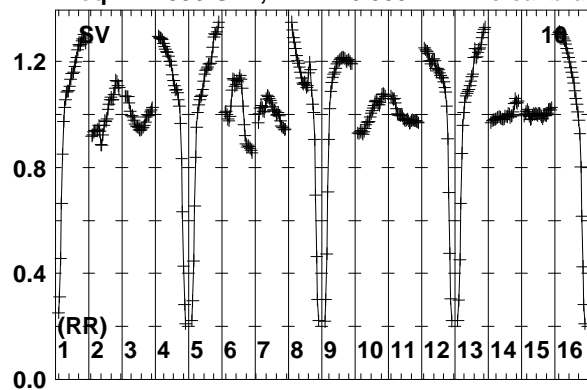


4800 1883 3536 5189 6842 8495 10148 11801 13454 15107 16760 18413 20066 21719 23372 25025 26678 28331 29984 31637 33290 34943 36596 38249 39902 41555 43208 44861 46514 48167 49820 51473 53126 54779 56432 58085 59738 61391 63044 64697 66350 68003 69656 71309 72962 74615 76268 77921 79574 81227 82880 84533 86186 87839 89492 91145 92798 94451 96104 97757 99410 101063 102716 104369 106022 107675 109328 110981 112634 114287 115940 117593 119246 120900 122553 124206 125859 127512 129165 130818 132471 134124 135777 137430 139083 140736 142389 144042 145695 147348 149001 150654 152307 153960 155613 157266 158919 160572 162225 163878 165531 167184 168837 170490 172143 173796 175449 177102 178755 180408 182061 183714 185367 187020 188673 190326 191979 193632 195285 196938 198591 200244 201897 203550 205203 206856 208509 210162 211815 213468 215121 216774 218427 220080 221733 223386 225039 226692 228345 230000 231653 233306 234959 236612 238265 239918 241571 243224 244877 246530 248183 249836 251489 253142 254795 256448 258101 259754 261407 263060 264713 266366 268019 269672 271325 272978 274631 276284 277937 279590 281243 282896 284549 286202 287855 289508 291161 292814 294467 296120 297773 299426 301079 302732 304385 306038 307691 309344 311000 312653 314306 315959 317612 319265 320918 322571 324224 325877 327530 329183 330836 332489 334142 335795 337448 339101 340754 342407 344060 345713 347366 349019 350672 352325 353978 355631 357284 358937 360590 362243 363896 365549 367202 368855 370508 372161 373814 375467 377120 378773 380426 382079 383732 385385 387038 388691 390344 392000 393653 395306 396959 398612 400265 401918 403571 405224 406877 408530 410183 411836 413489 415142 416795 418448 420101 421754 423407 425060 426713 428366 430019 431672 433325 434978 436631 438284 439937 441590 443243 444896 446549 448202 449855 451508 453161 454814 456467 458120 459773 461426 463079 464732 466385 468038 469691 471344 473000 474653 476306 477959 479612 481265 482918 484571 486224 487877 489530 491183 492836 494489 496142 497795 499448 501101 502754 504407 506060 507713 509366 511019 512672 514325 515978 517631 519284 520937 522590 524243 525896 527549 529202 530855 532508 534161 535814 537467 539120 540773 542426 544079 545732 547385 549038 550691 552344 554000 555653 557306 558959 560612 562265 563918 565571 567224 568877 570530 572183 573836 575489 577142 578795 580448 582101 583754 585407 587060 588713 590366 592019 593672 595325 596978 598631 600284 601937 603590 605243 606896 608549 610202 611855 613508 615161 616814 618467 620120 621773 623426 625079 626732 628385 630038 631691 633344 635000 636653 638306 639959 641612 643265 644918 646571 648224 649877 651530 653183 654836 656489 658142 659795 661448 663101 664754 666407 668060 669713 671366 673019 674672 676325 677978 679631 681284 682937 684590 686243 687896 689549 691202 692855 694508 696161 697814 699467 701120 702773 704426 706079 707732 709385 711038 712691 714344 716000 717653 719306 720959 722612 724265 725918 727571 729224 730877 732530 734183 735836 737489 739142 740795 742448 744101 745754 747407 749060 750713 752366 754019 755672 757325 758978 760631 762284 763937 765590 767243 768896 770549 772202 773855 775508 777161 778814 780467 782120 783773 785426 787079 788732 790385 792038 793691 795344 797000 798653 800306 801959 803612 805265 806918 808571 810224 811877 813530 815183 816836 818489 820142 821795 823448 825101 826754 828407 830060 831713 833366 835019 836672 838325 840000 841653 843306 844959 846612 848265 849918 851571 853224 854877 856530 858183 859836 861489 863142 864795 866448 868101 869754 871407 873060 874713 876366 878019 879672 881325 882978 884631 886284 887937 889590 891243 892896 894549 896202 897855 899508 901161 902814 904467 906120 907773 909426 911079 912732 914385 916038 917691 919344 921000 922653 924306 925959 927612 929265 930918 932571 934224 935877 937530 939183 940836 942489 944142 945795 947448 949101 950754 952407 954060 955713 957366 959019 960672 962325 963978 965631 967284 968937 970590 972243 973896 975549 977202 978855 980508 982161 983814 985467 987120 988773 990426 992079 993732 995385 997038 998691 1000344 1002000 1003653 1005306 1006959 1008612 1010265 1011918 1013571 1015224 1016877 1018530 1020183 1021836 1023489 1025142 1026795 1028448 1030101 1031754 1033407 1035060 1036713 1038366 1040019 1041672 1043325 1044978 1046631 1048284 1049937 1051590 1053243 1054896 1056549 1058202 1059855 1061508 1063161 1064814 1066467 1068120 1069773 1071426 1073079 1074732 1076385 1078038 1079691 1081344 1083000 1084653 1086306 1087959 1089612 1091265 1092918 1094571 1096224 1097877 1099530 1101183 1102836 1104489 1106142 1107795 1109448 1111101 1112754 1114407 1116060 1117713 1119366 1121019 1122672 1124325 1125978 1127631 1129284 1130937 1132590 1134243 1135896 1137549 1139202 1140855 1142508 1144161 1145814 1147467 1149120 1150773 1152426 1154079 1155732 1157385 1159038 1160691 1162344 1164000 1165653 1167306 1168959 1170612 1172265 1173918 1175571 1177224 1178877 1180530 1182183 1183836 1185489 1187142 1188795 1190448 1192101 1193754 1195407 1197060 1198713 1200366 1202019 1203672 1205325 1206978 1208631 1210284 1211937 1213590 1215243 1216896 1218549 1220202 1221855 1223508 1225161 1226814 1228467 1230120 1231773 1233426 1235079 1236732 1238385 1240038 1241691 1243344 1245000 1246653 1248306 1249959 1251612 1253265 1254918 1256571 1258224 1259877 1261530 1263183 1264836 1266489 1268142 1269795 1271448 1273101 1274754 1276407 1278060 1279713 1281366 1283019 1284672 1286325 1287978 1289631 1291284 1292937 1294590 1296243 1297896 1299549 1301202 1302855 1304508 1306161 1307814 1309467 1311120 1312773 1314426 1316079 1317732 1319385 1321038 1322691 1324344 1326000 1327653 1329306 1330959 1332612 1334265 1335918 1337571 1339224 1340877 1342530 1344183 1345836 1347489 1349142 1350795 1352448 1354101 1355754 1357407 1359060 1360713 1362366 1364019 1365672 1367325 1368978 1370631 1372284 1373937 1375590 1377243 1378896 1380549 1382202 1383855 1385508 1387161 1388814 1390467 1392120 1393773 1395426 1397079 1398732 1400385 1402038 1403691 1405344 1407000 1408653 1410306 1411959 1413612 1415265 1416918 1418571 1420224 1421877 1423530 1425183 1426836 1428489 1430142 1431795 1433448 1435101 1436754 1438407 1440060 1441713 1443366 1445019 1446672 1448325 1450000 1451653 1453306 1454959 1456612 1458265 1459918 1461571 1463224 1464877 1466530 1468183 1469836 1471489 1473142 1474795 1476448 1478101 1479754 1481407 1483060 1484713 1486366 1488019 1489672 1491325 1492978 1494631 1496284 1497937 1499590 1501243 1502896 1504549 1506202 1507855 1509508 1511161 1512814 1514467 1516120 1517773 1519426 1521079 1522732 1524385 1526038 1527691 1529344 1531000 1532653 1534306 1535959 1537612 1539265 1540918 1542571 1544224 1545877 1547530 1549183 1550836 1552489 1554142 1555795 1557448 1559101 1560754 1562407 1564060 1565713 1567366 1569019 1570672 1572325 1573978 1575631 1577284 1578937 1580590 1582243 1583896 1585549 1587202 1588855 1590508 1592161 1593814 1595467 1597120 1598773 1600426 1602079 1603732 1605385 1607038 1608691 1610344 1612000 1613653 1615306 1616959 1618612 1620265 1621918 1623571 1625224 1626877 1628530 1630183 1631836 1633489 1635142 1636795 1638448 1640101 1641754 1643407 1645060 1646713 1648366 1650019 1651672 1653325 1654978 1656631 1658284 1659937 1661590 1663243 1664896 1666549 1668202 1669855 1671508 1673161 1674814 1676467 1678120 1679773 1681426 1683079 1684732 1686385 1688038 1689691 1691344 1693000 1694653 1696306 1697959 1699612 1701265 1702918 1704571 1706224 1707877 1709530 1711183 1712836 1714489 1716142 1717795 1719448 1721101 1722754 1724407 1726060 1727713 1729366 1731019 1732672 1734325 1735978 1737631 1739284 1740937 1742590 1744243 1745896 1747549 1749202 1750855 1752508 1754161 1755814 1757467 1759120 1760773 1762426 1764079 1765732 1767385 1769038 1770691 1772344 1774000 1775653 1777306 1778959 1780612 1782265 1783918 1785571 1787224 1788877 1790530 1792183 1793836 1795489 1797142 1798795 1800448 1802101 1803754 1805407 1807060 1808713 1810366 1812019 1813672 1815325 1816978 1818631 1820284 1821937 1823590 1825243 1826896 1828549 1830202 1831855 1833508 1835161 1836814 1838467 1840120 1841773 1843426 1845079 1846732 1848385 1850038 1851691 1853344 1855000 1856653 1858306 1859959 1861612 1863265 1864918 1866571 1868224 1869877 1871530 1873183 1874836 1876489 1878142 1879795 1881448 1883101 1884754 1886407 1888060 1889713 1891366 1893019 1894672 1896325 1897978 1899631 1901284 1902937 1904590 1906243 1907896 1909549 1911202 1912855 1914508 1916161 1917814 1919467 1921120 1922773 1924426 1926079 1927732 1929385 1931038 1932691 1934344 1936000 1937653 1939306 1940959 1942612 1944265 1945918 1947571 1949224 1950877 1952530 1954183 1955836 1957489 1959142 1960795 1962448 1964101 1965754 1967407 1969060 1970713 1972366 1974019 1975672 1977325 1978978 1980631 1982284 1983937 1985590 1987243 1988896 1990549 1992202 1993855 1995508 1997161 1998814 2000467 2002120 2003773 2005426 2007079 2008732 2010385 2012038 2013691 2015344 2017000 2018653 2020306 2021959 2023612 2025265 2026918 2028571 2030224 2031877 2033530 2035183 2036836 2038489 2040142 2041795 2043448 2045101 2046754 2048407 2050060 2051713 2053366 2055019 2056672 2058325 2060000 2061653 2063306 2064959 2066612 2068265 2069918 2071571 2073224 2074877 2076530 2078183 2079836 2081489 2083142 2084795 2086448 2088101 2089754 2091407 2093060 2094713 2096366 2098019 2100000 2101653 2103306 2104959 2106612 2108265 2109918 2111571 2113224 2114877 2116530 2118183 2119836 2121489 2123142 2124795 2126448 2128101 2129754 2131407 2133060 2134713 2136366 2138019 2139672 2141325 2142978 2144631 2146284 2147937 2149590 2151243 2152896 2154549 2156202 2157855 2159508 2161161 2162814 2164467 2166120 2167773 2169426 2171079 2172732 2174385 2176038 2177691 2179344 2181000 2182653 2184306 2185959 2187612 2189265 2190918 2192571 2194224 2195877 2197530 2199183 2200836 2202489 2204142 2205795 2207448 2209101 2210754 2212407 2214060 2215713 2217366 2219019 2220672 2222325 2223978 2225631 2227284 2228937 2230590 2232243 2233896 2235549 2237202 2238855 2240508 2242161 2243814 2245467 2247120 2248773 2250426 2252079 2253732 2255385 2257038 2258691 2260344 2262000 2263653 2265306 2266959 2268612 2270265 2271918 2273571 2275224 2276877 2278530 2280183 2281836 2283489 2285142 2286795 2288448 2290101 2291754 2293407 2295060 2296713 2298366 2300019 2301672 2303325 2304978 2306631 2308284 2309937 2311590 2313243 2314896 2316549 2318202 2319855 2321508 2323161 2324814 2326467 2328120 2329773 2331426 2333079 2334732 2336385 2338038 2339691 2341344 2343000 2344653 2346306 2347959 2349612 2351265 2352918 2354571 2356224 2357877 2359530 2361183 2362836 2364489 2366142 2367795 2369448 2371101 2372754 2374407 2376060 2377713 2379366 2381019 2382672 2384325 2385978 2387631 2389284 2390937 2392590 2394243 2395896 2397549 2399202 2400

Plot file version 929 created 25-AUG-2017 15:13:23

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

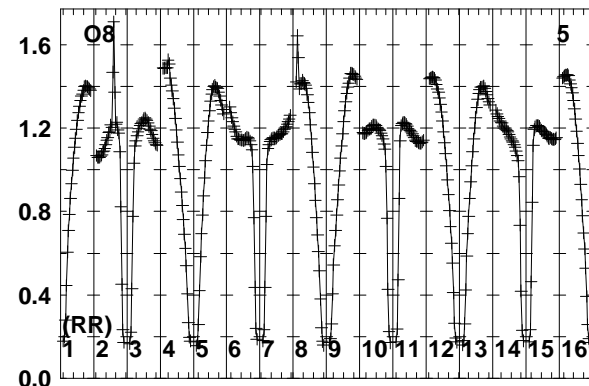
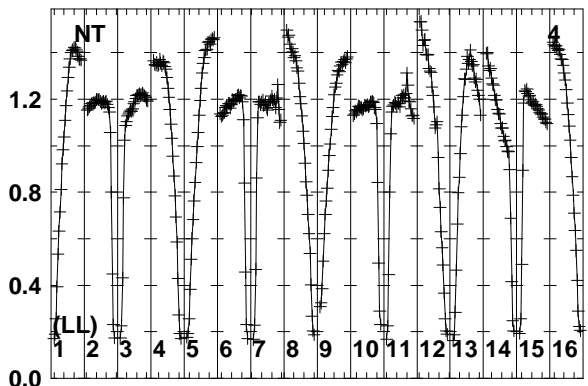
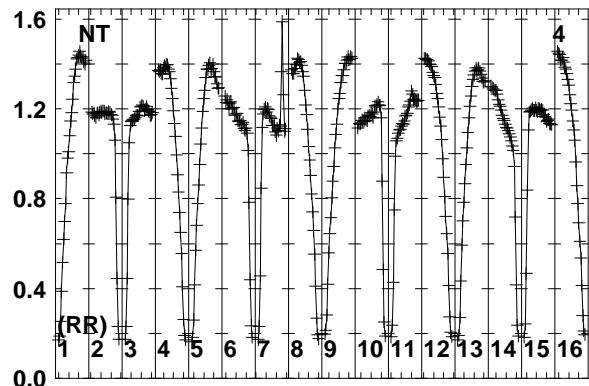
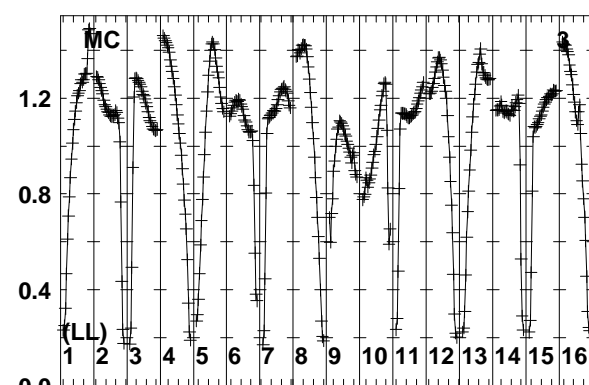
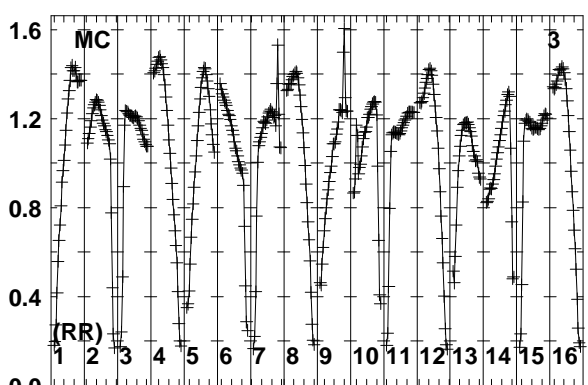
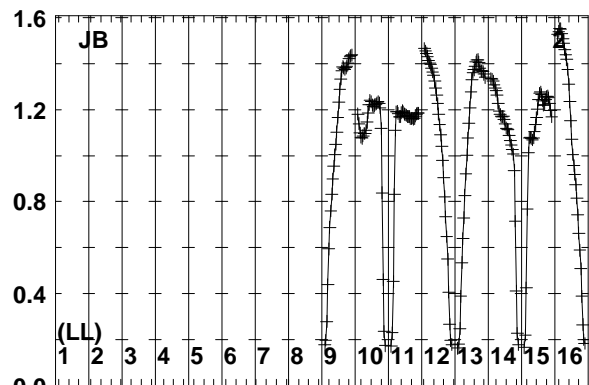
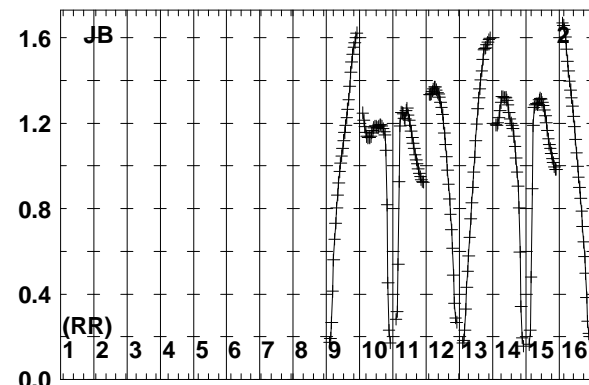
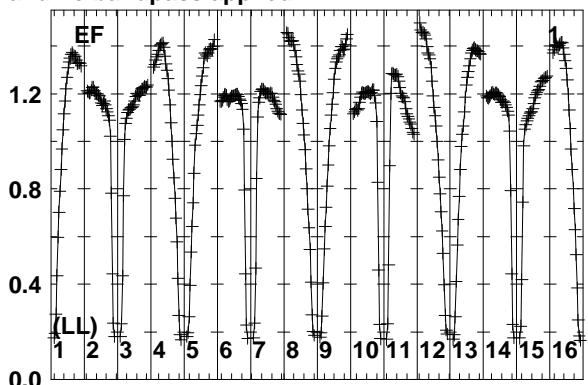
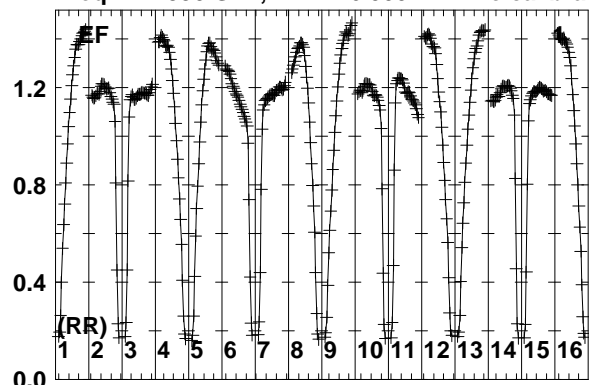


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/23:45:55 to 00/23:47:19

Plot file version 930 created 25-AUG-2017 15:13:23

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 5368 8991 0930 4560 7899 5020 40

4800 1883 5368 8991 0930 4560 7899 5020 40

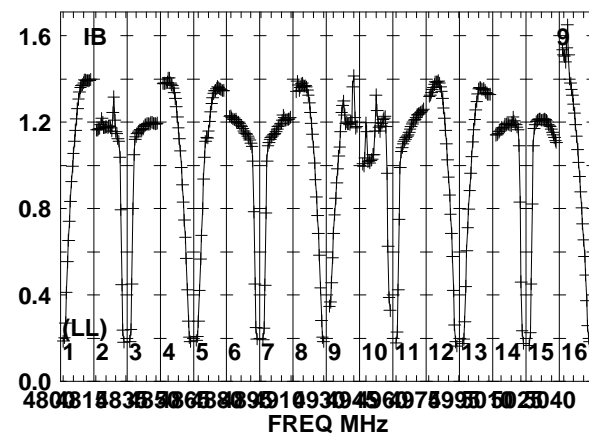
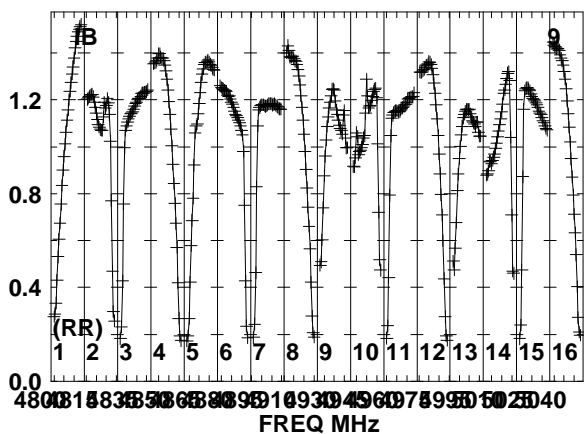
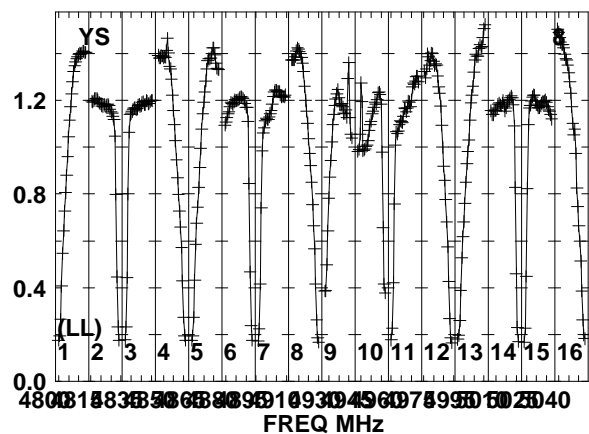
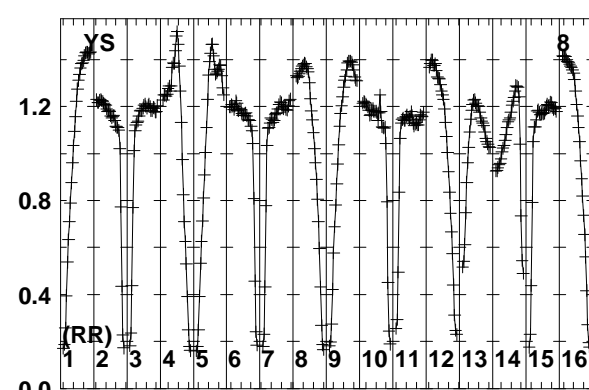
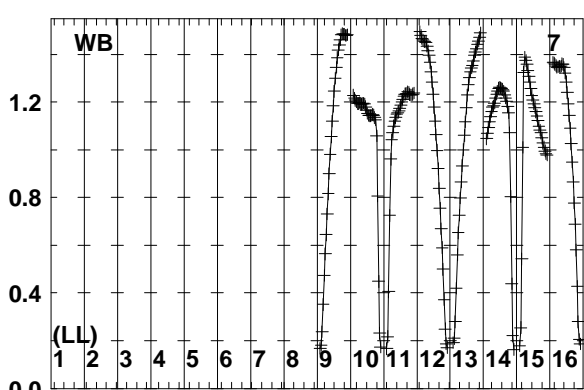
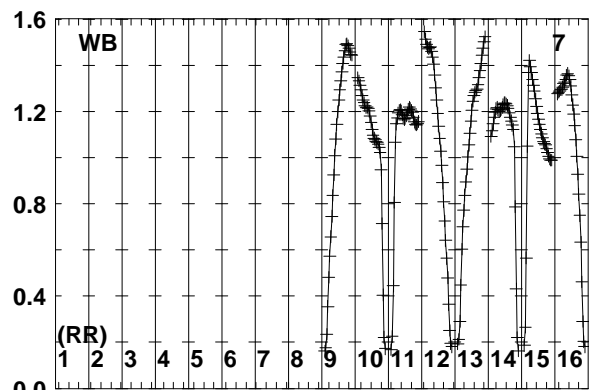
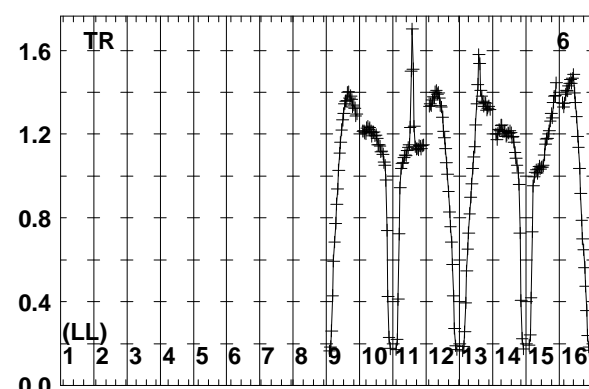
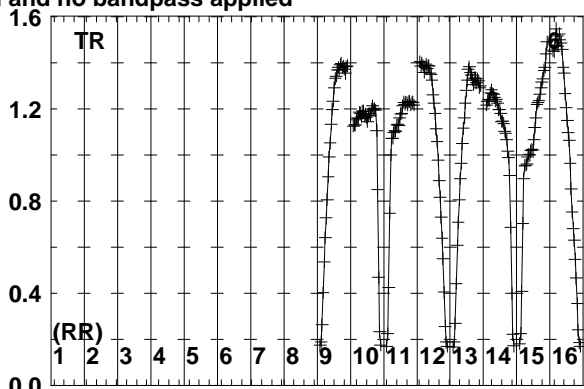
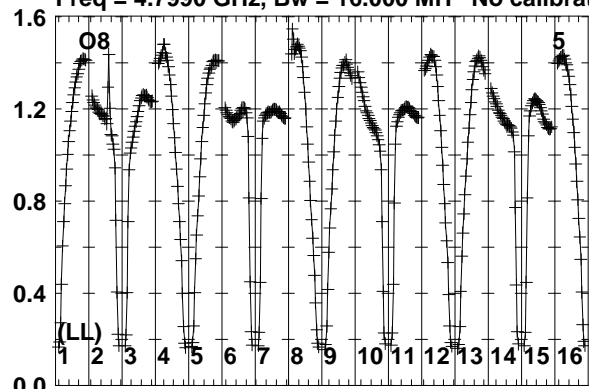
4800 1883 5368 8991 0930 4560 7899 5020 40

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/23:47:25 to 00/23:50:49

Plot file version 931 created 25-AUG-2017 15:13:24

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

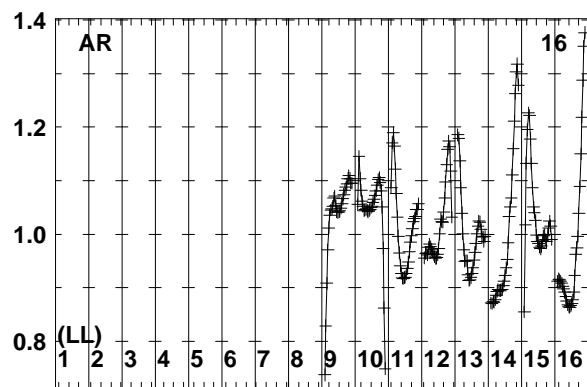
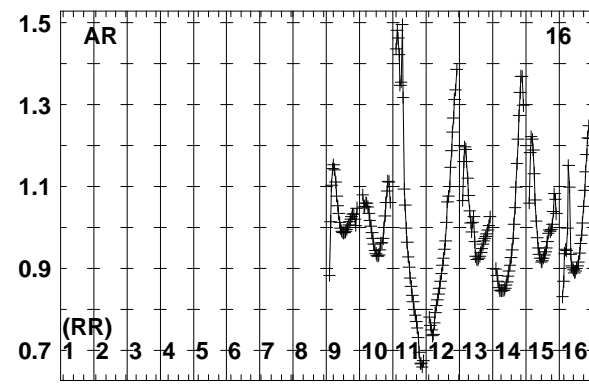
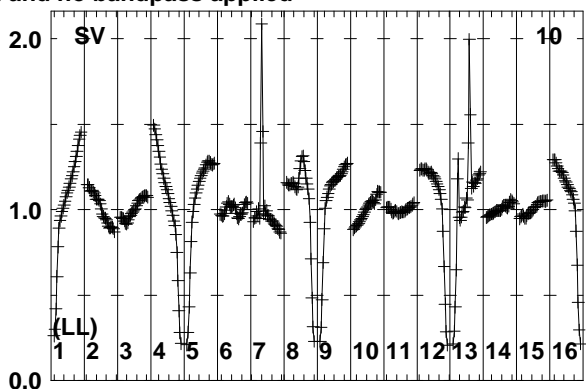
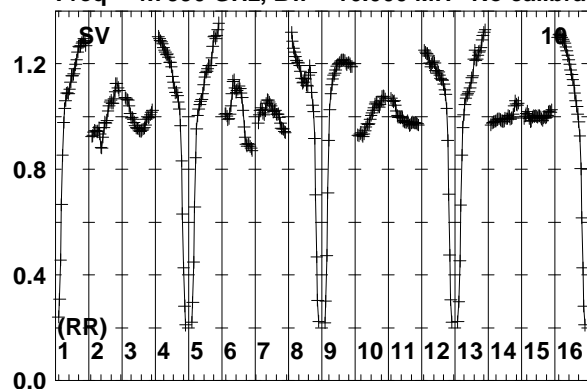


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/23:47:25 to 00/23:50:49

Plot file version 932 created 25-AUG-2017 15:13:24

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

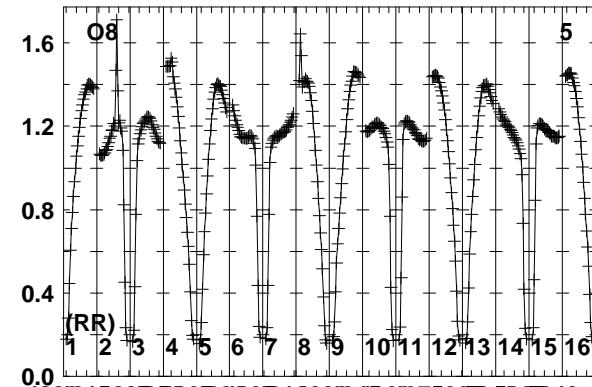
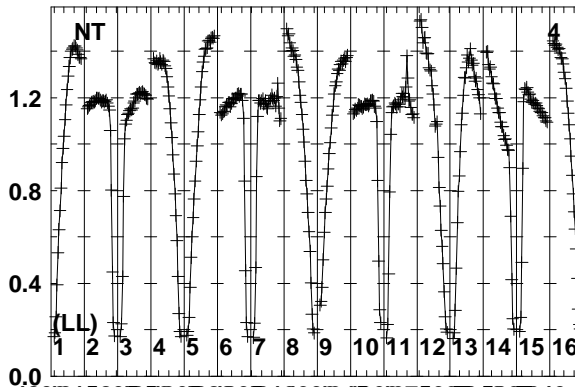
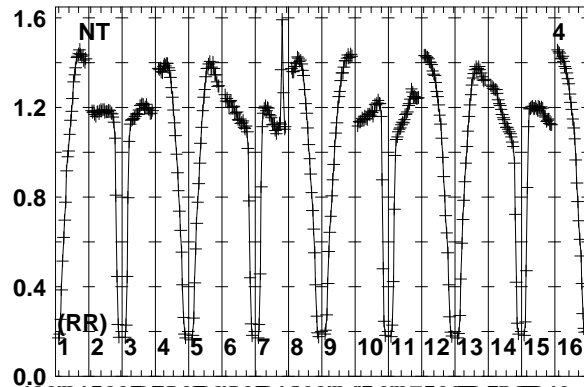
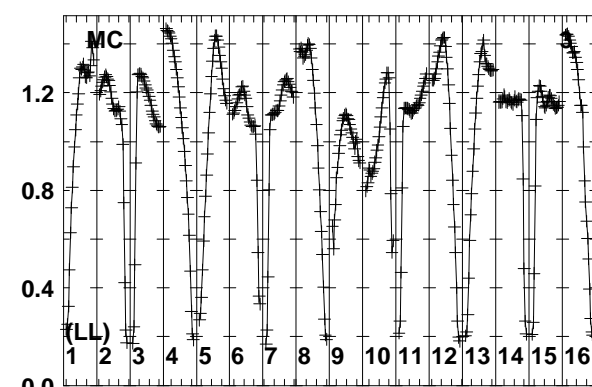
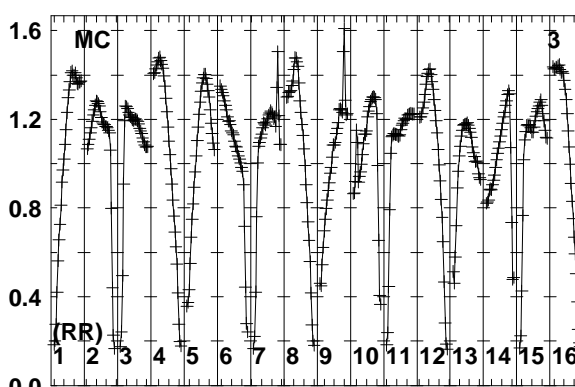
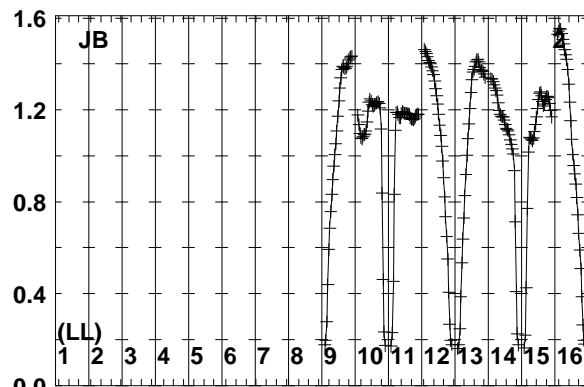
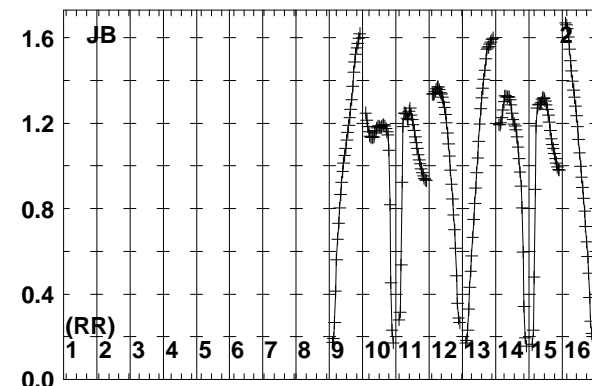
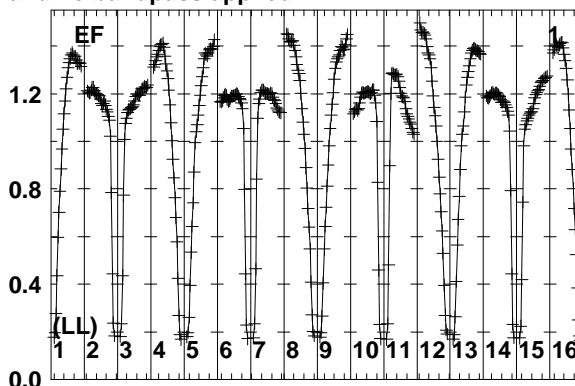
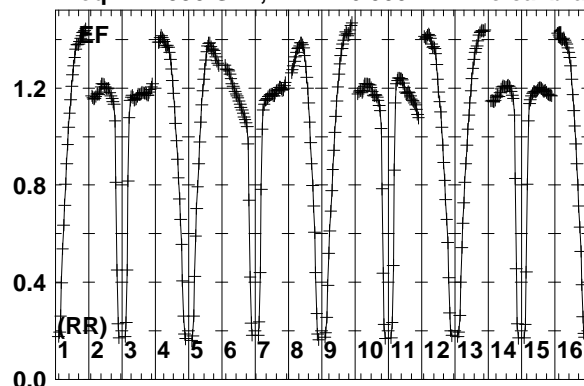


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/23:47:25 to 00/23:50:49

Plot file version 933 created 25-AUG-2017 15:13:24

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 5368 8991 0930 4560 7899 5020 40
FREQ MHz

4800 1883 5368 8991 0930 4560 7899 5020 40
FREQ MHz

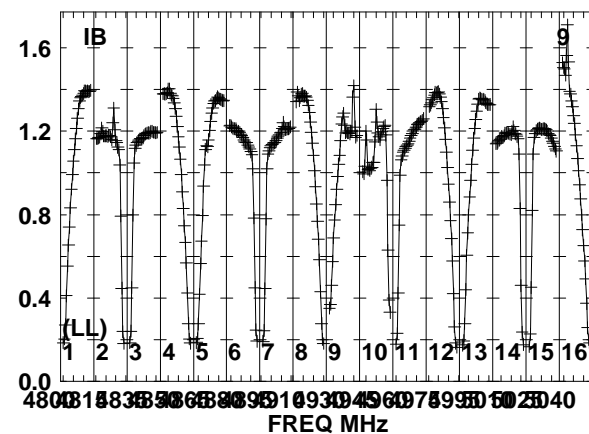
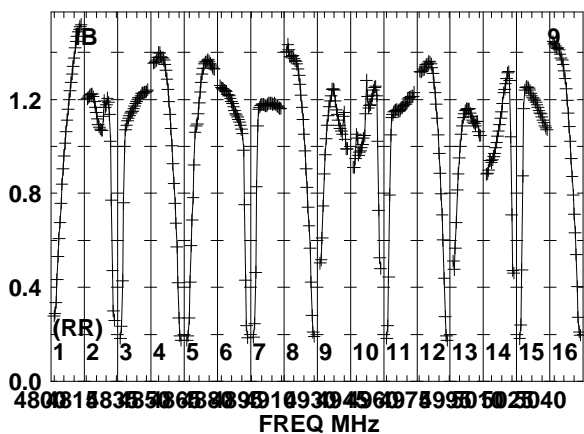
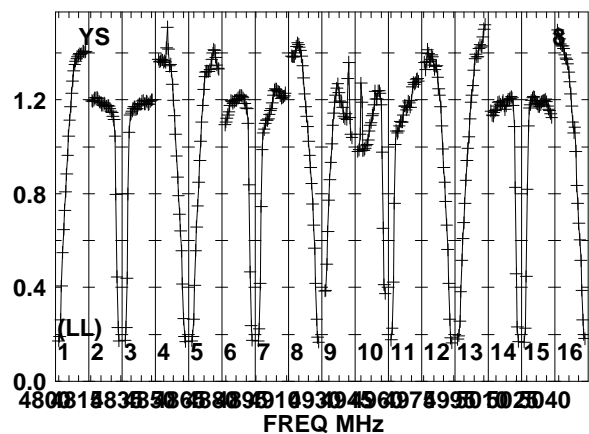
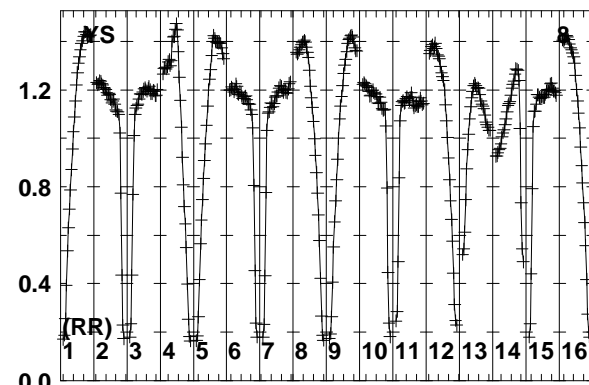
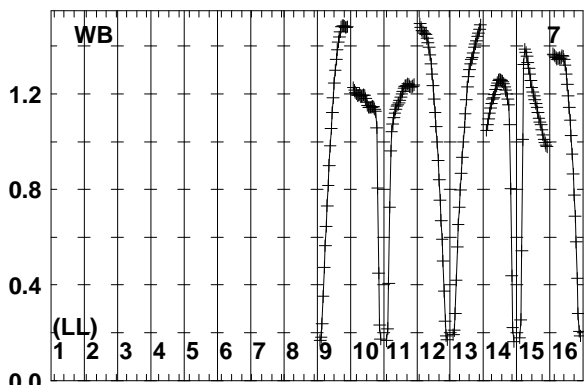
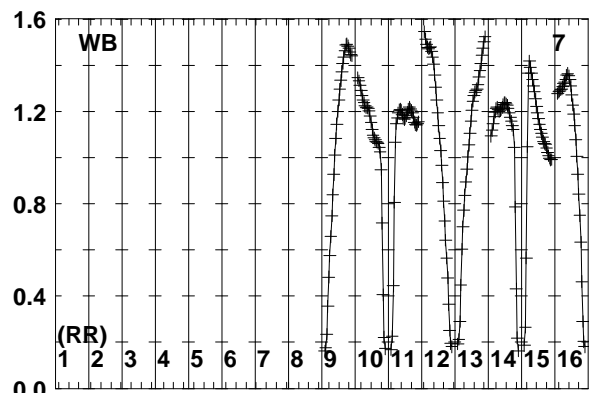
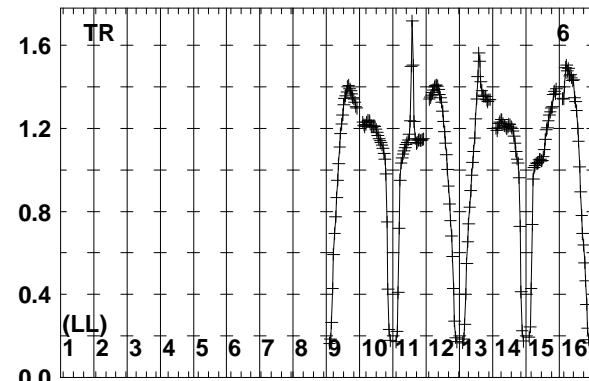
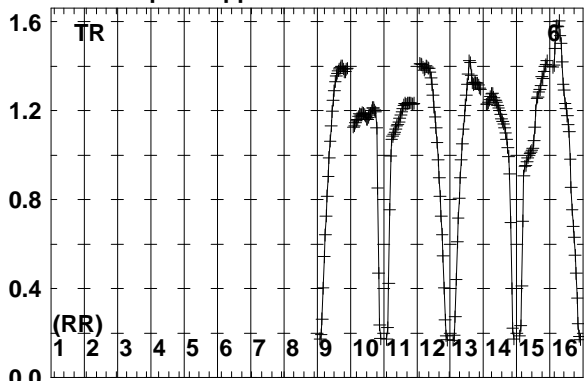
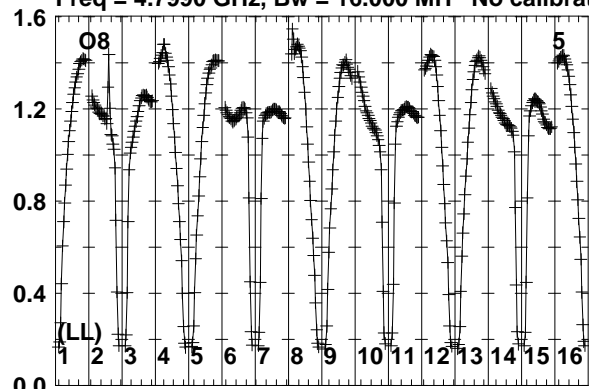
4800 1883 5368 8991 0930 4560 7899 5020 40
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/23:51:41 to 00/23:52:39

Plot file version 934 created 25-AUG-2017 15:13:24

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

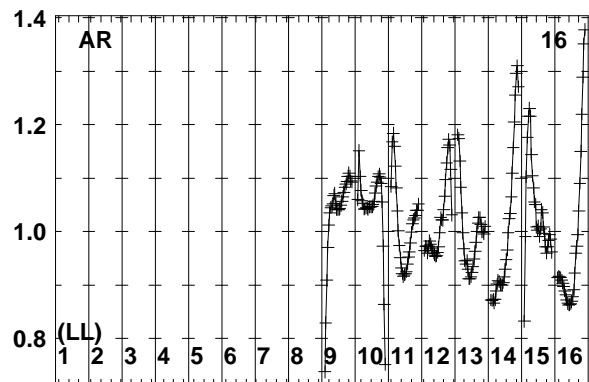
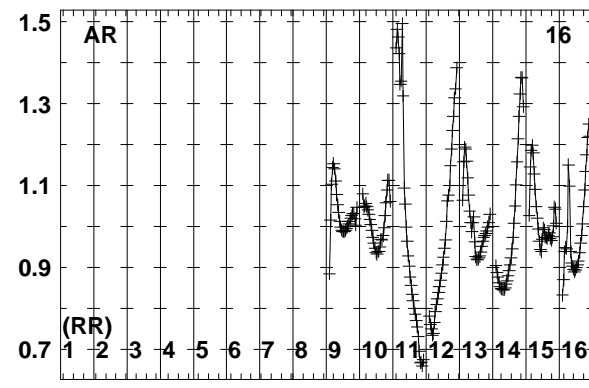
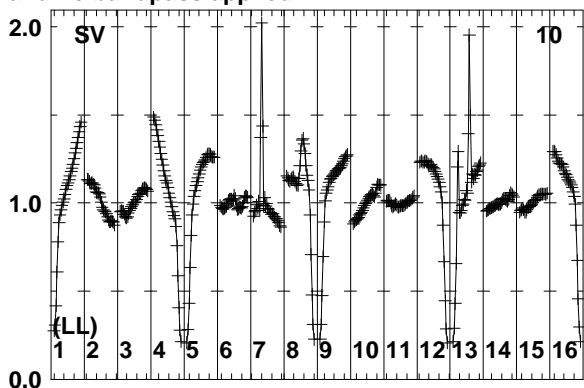
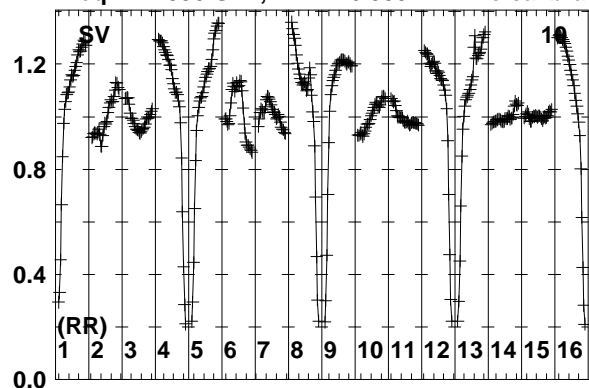


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/23:51:41 to 00/23:52:39

Plot file version 935 created 25-AUG-2017 15:13:24

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

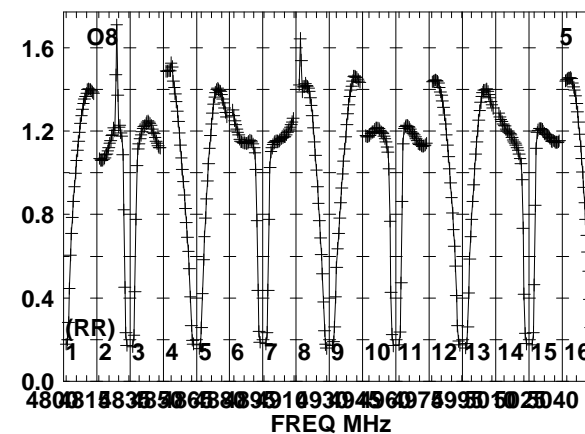
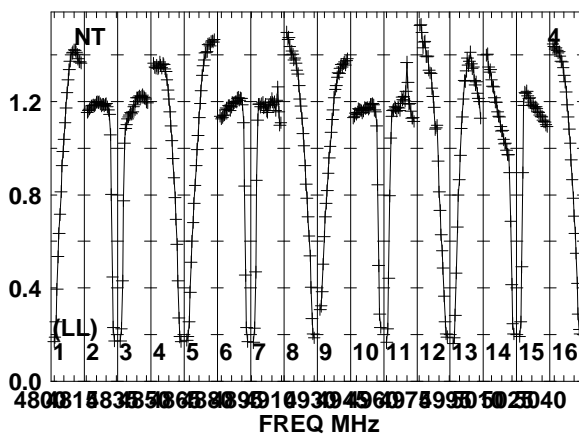
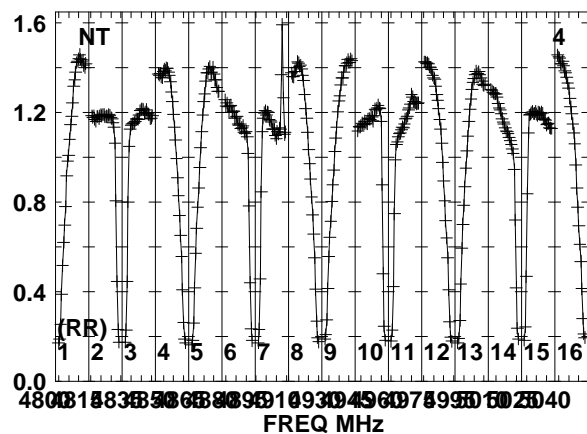
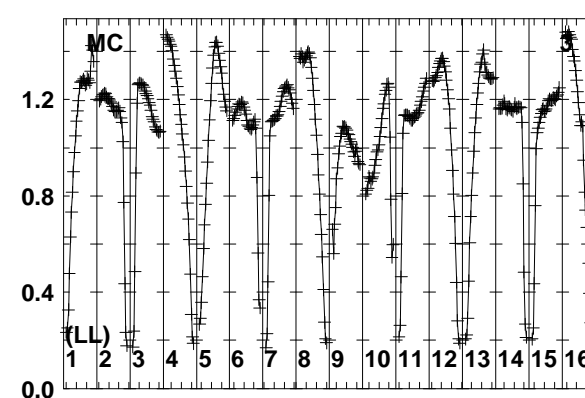
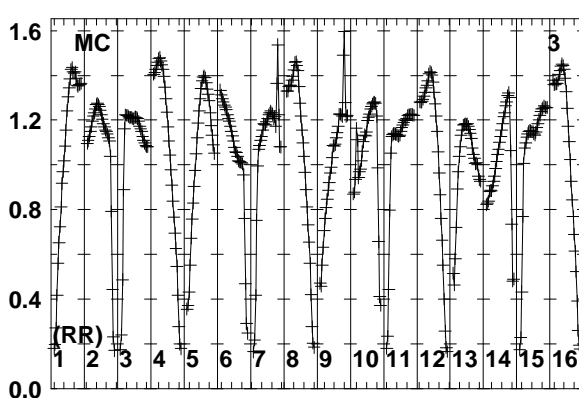
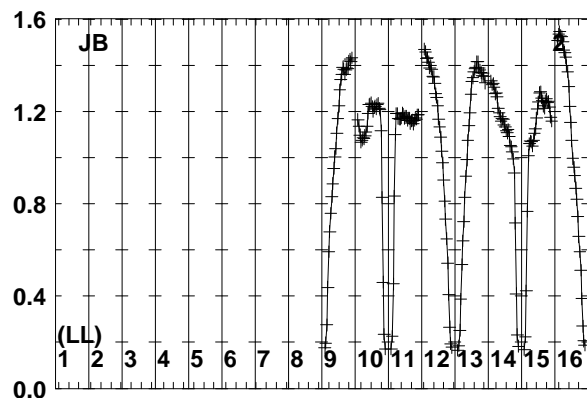
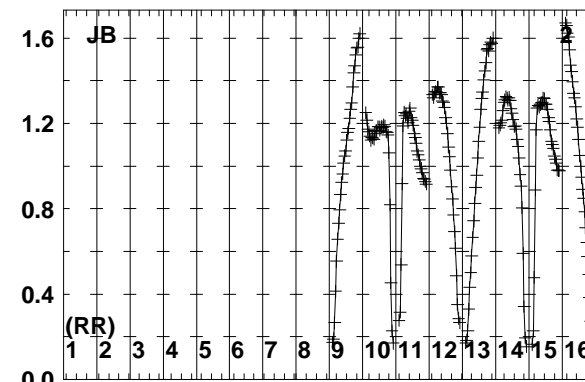
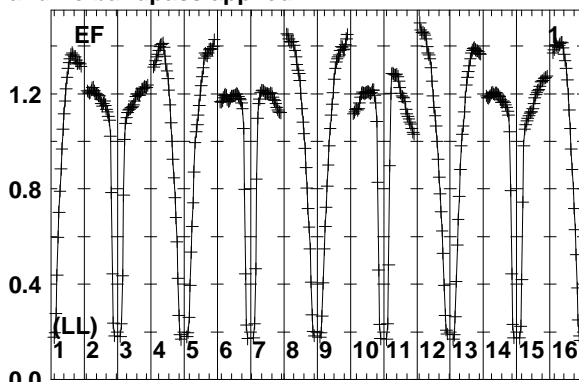
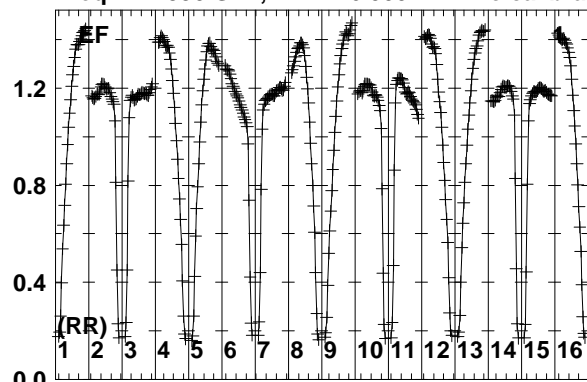


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/23:51:41 to 00/23:52:39

Plot file version 936 created 25-AUG-2017 15:13:24

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

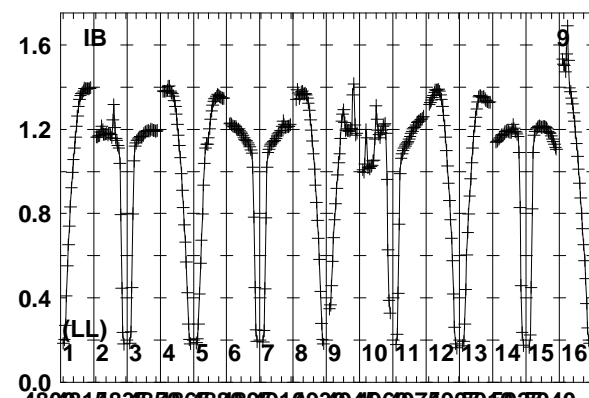
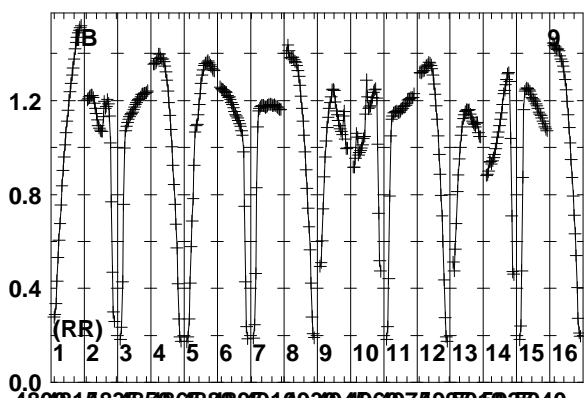
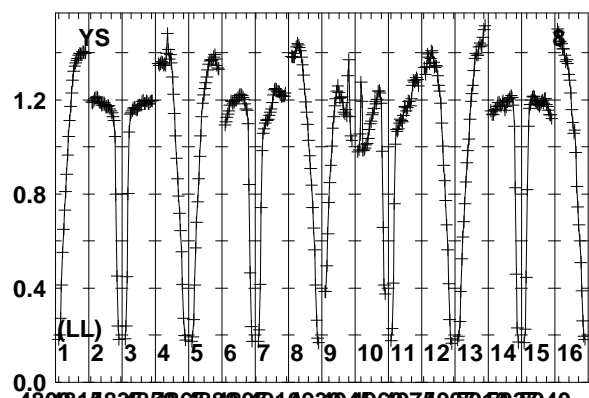
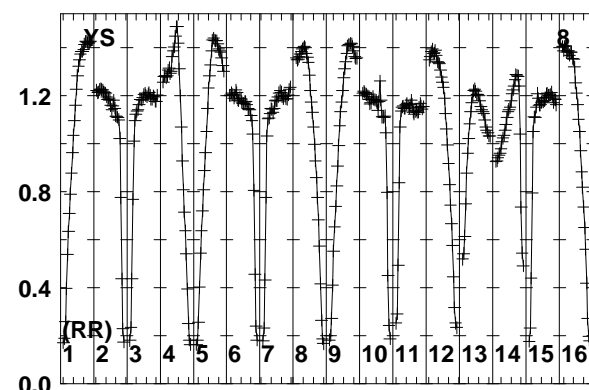
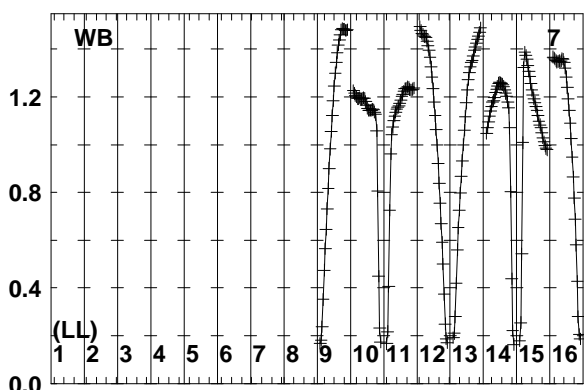
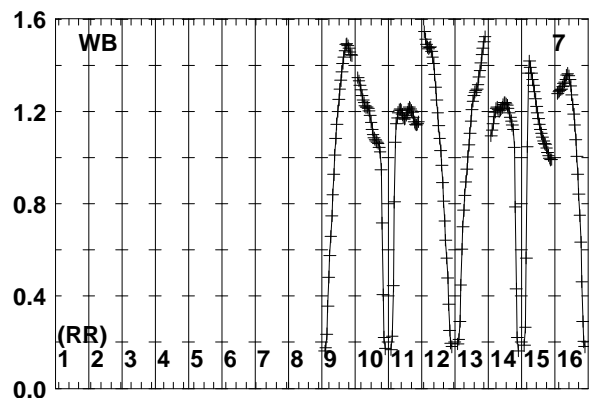
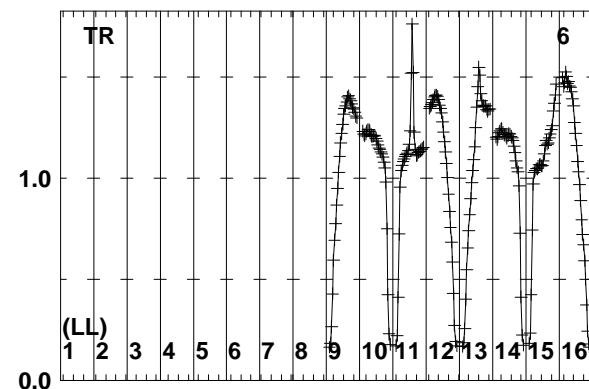
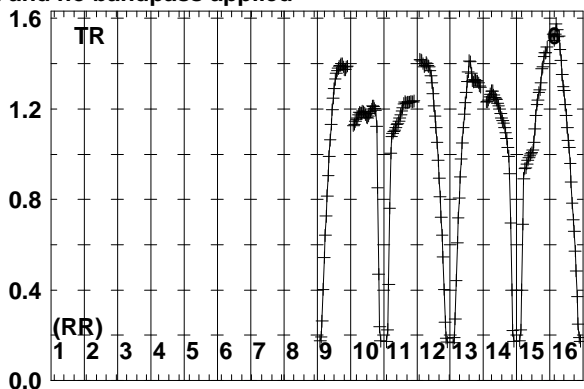
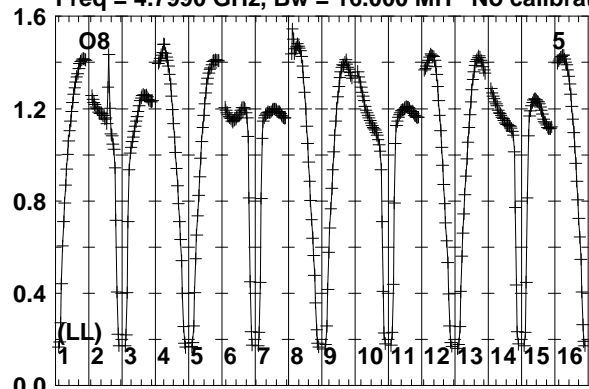


Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/23:52:45 to 00/23:56:09

Plot file version 937 created 25-AUG-2017 15:13:24

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3536 5189 6842 8495 10148 11801 13454 15107 16760 18413 20066 21719 23372 25025 26678 28331 30000

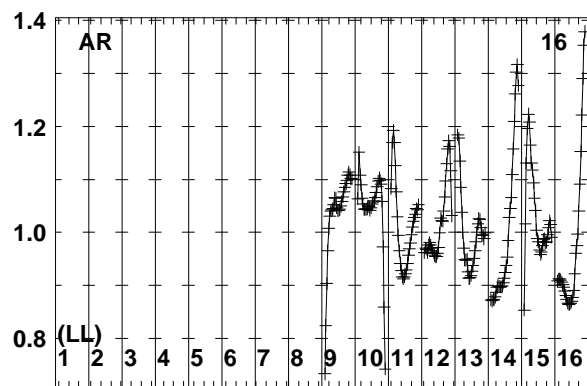
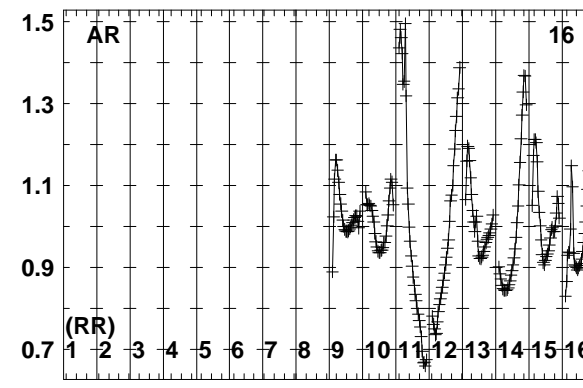
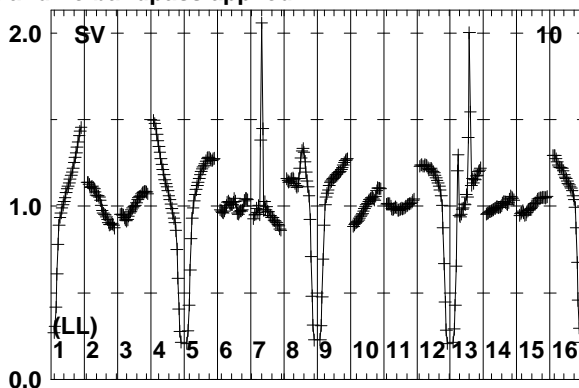
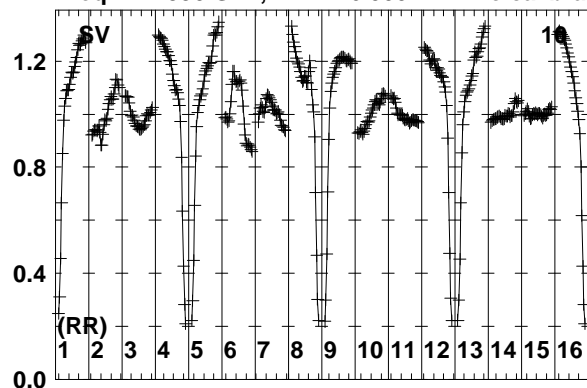
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/23:52:45 to 00/23:56:09

Plot file version 938 created 25-AUG-2017 15:13:24

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

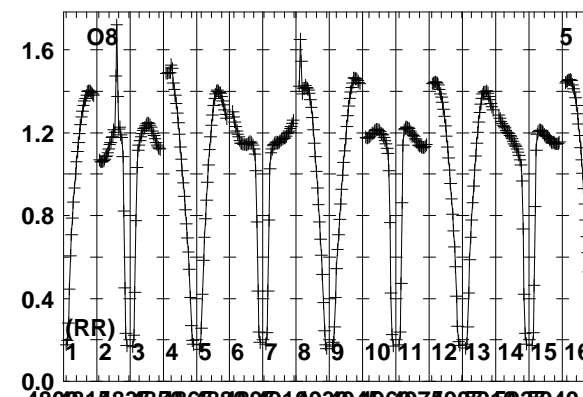
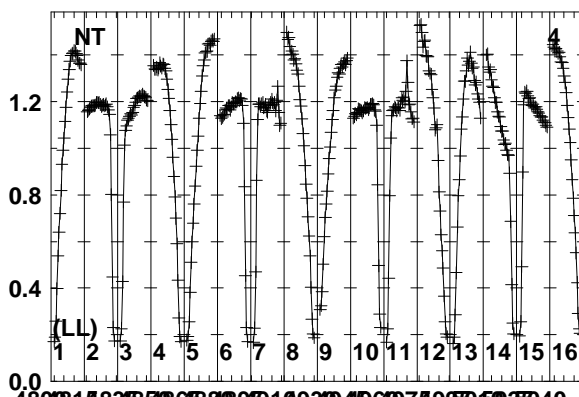
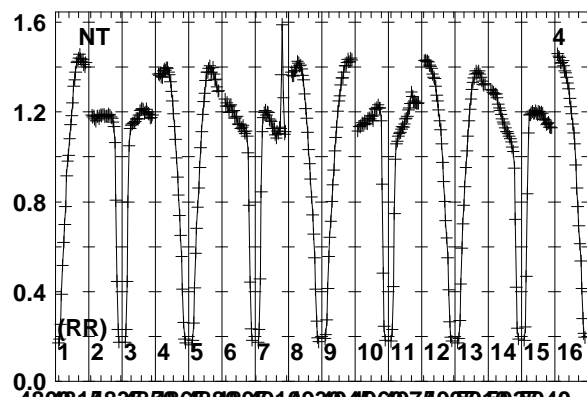
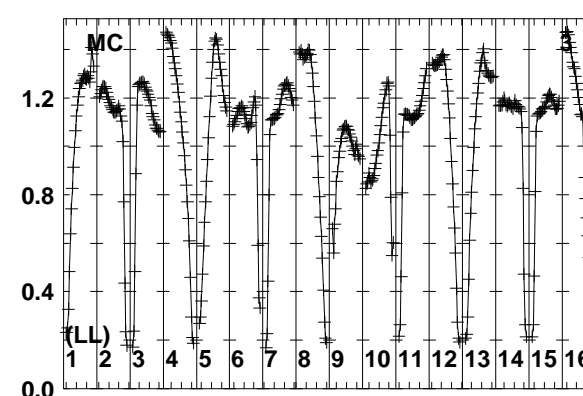
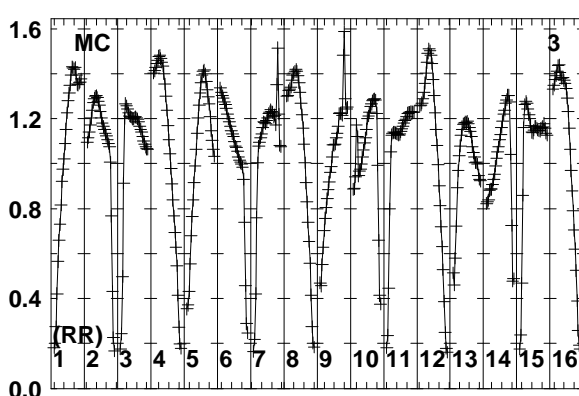
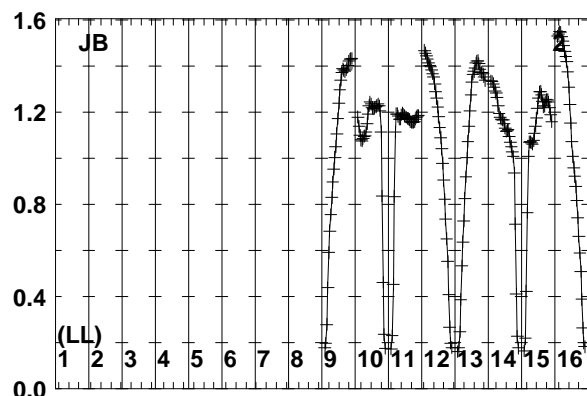
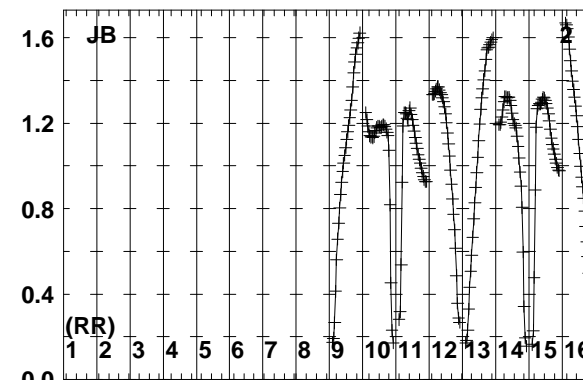
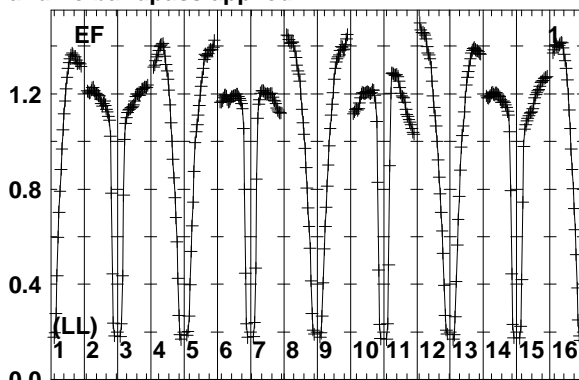
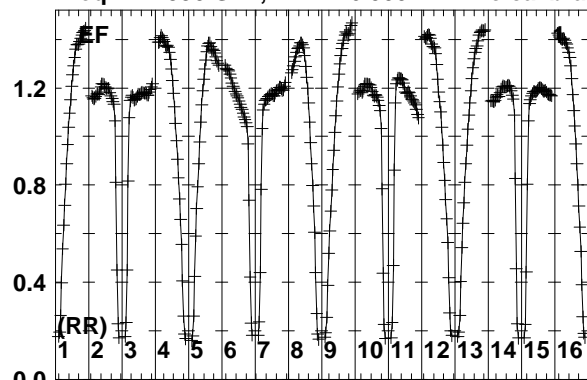


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/23:52:45 to 00/23:56:09

Plot file version 939 created 25-AUG-2017 15:13:24

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3368 3995 10930 4560 7895 10240
FREQ MHz

4800 1883 3368 3995 10930 4560 7895 10240
FREQ MHz

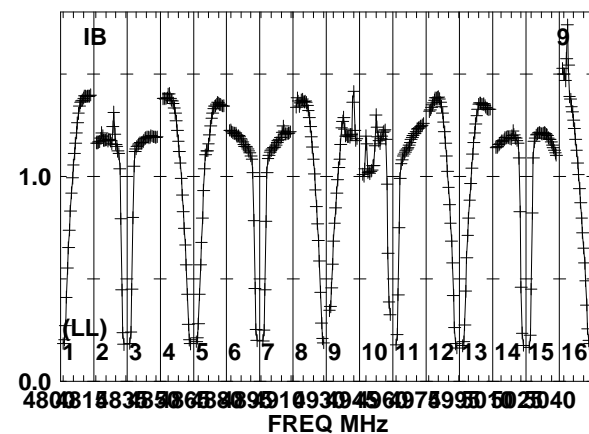
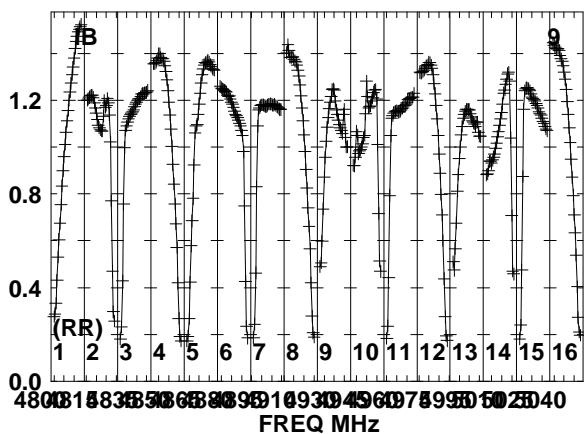
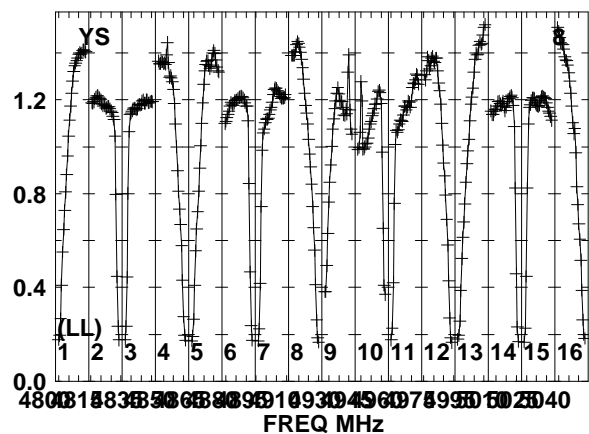
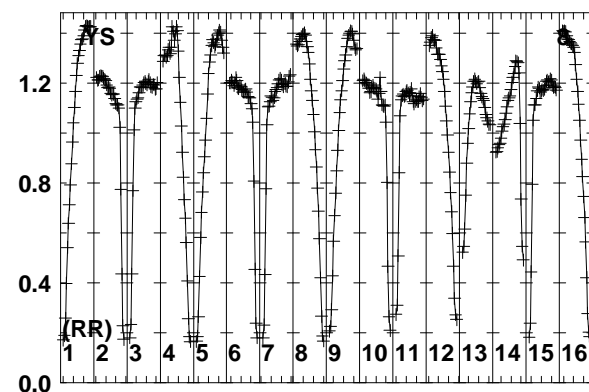
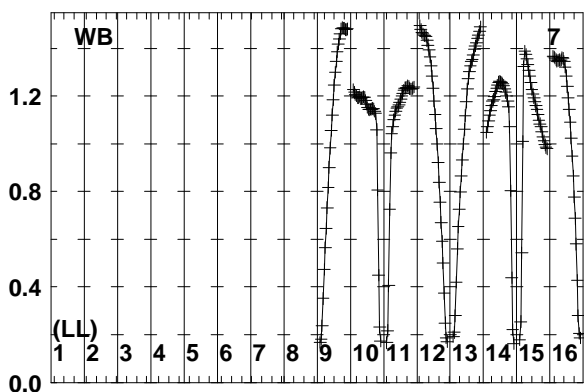
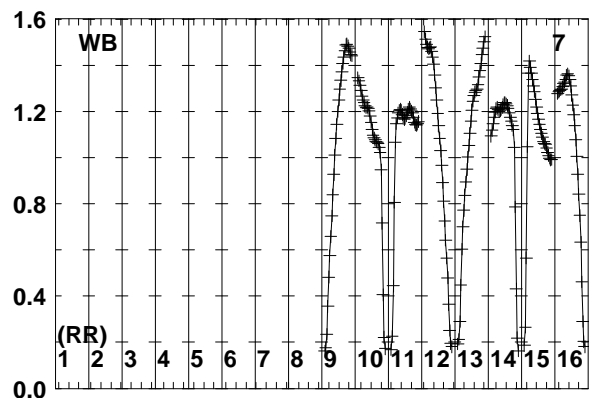
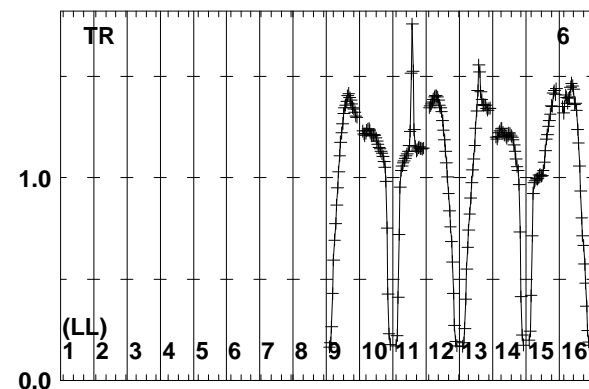
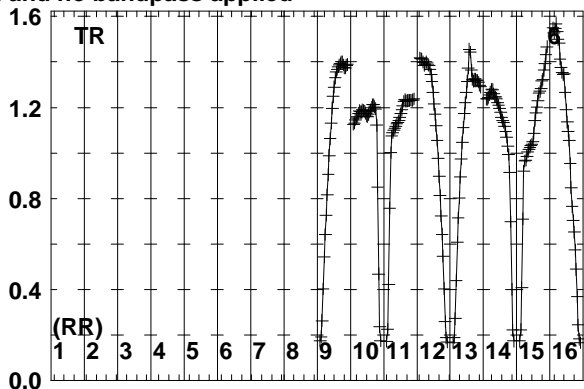
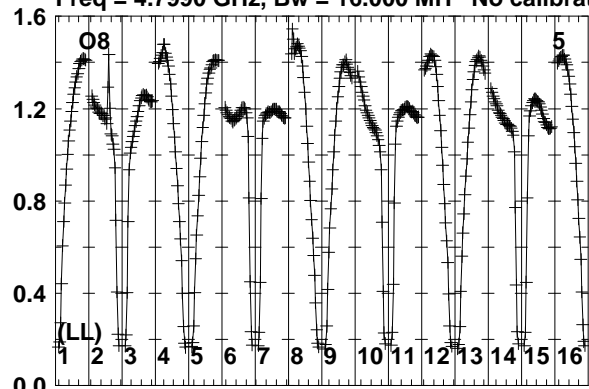
4800 1883 3368 3995 10930 4560 7895 10240
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/23:56:15 to 00/23:57:39

Plot file version 940 created 25-AUG-2017 15:13:24

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

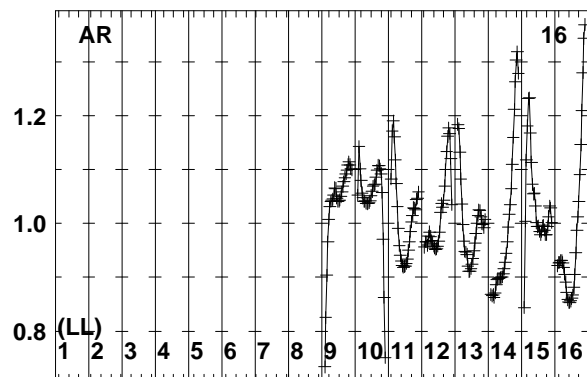
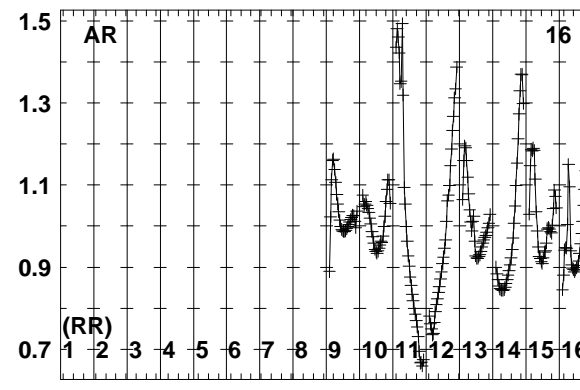
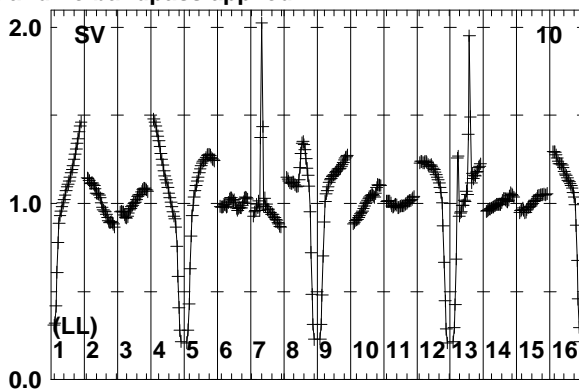
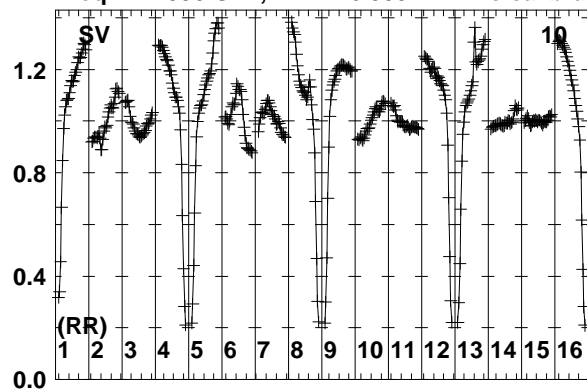


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/23:56:15 to 00/23:57:39

Plot file version 941 created 25-AUG-2017 15:13:24

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

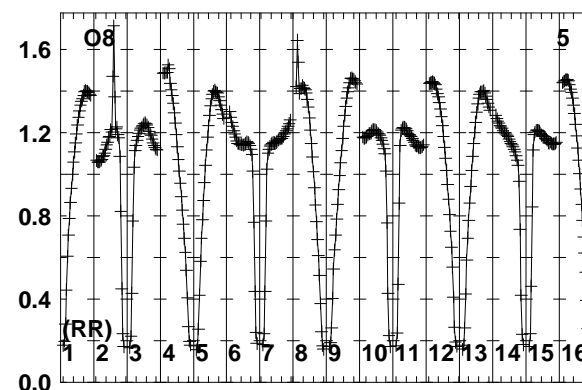
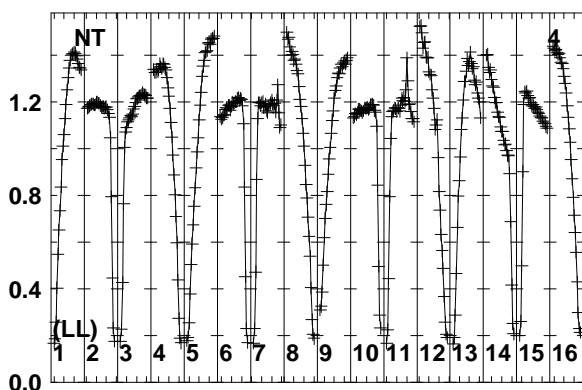
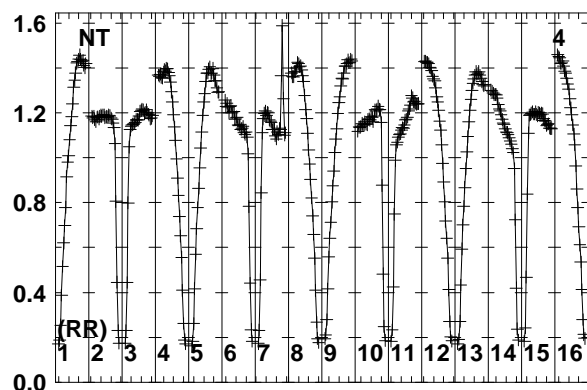
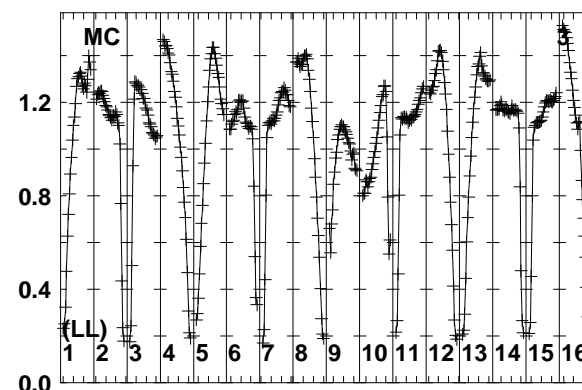
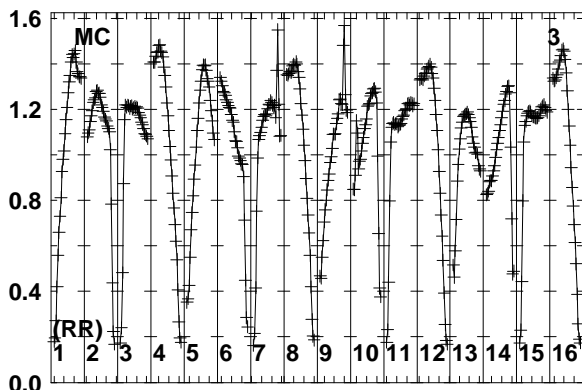
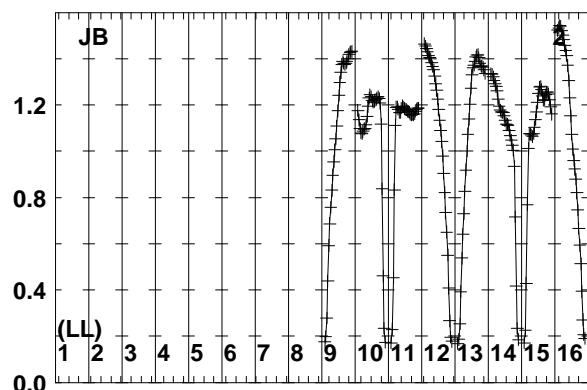
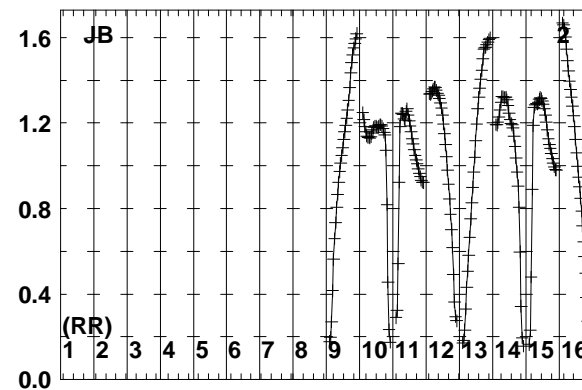
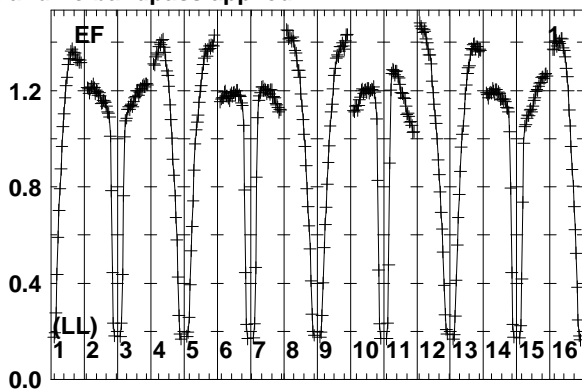
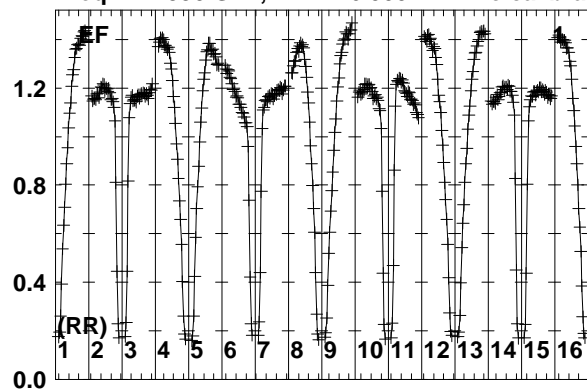


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/23:56:15 to 00/23:57:39

Plot file version 942 created 25-AUG-2017 15:13:25

INBEAMPT EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

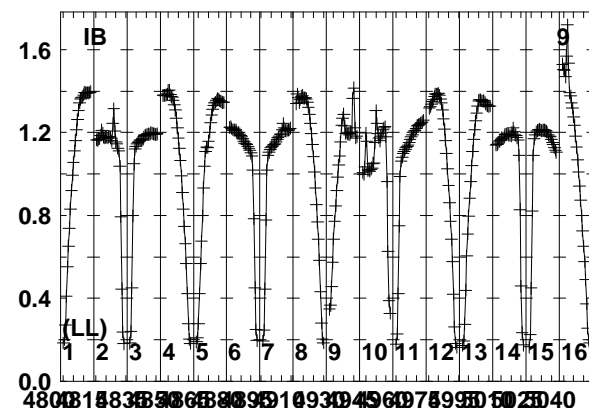
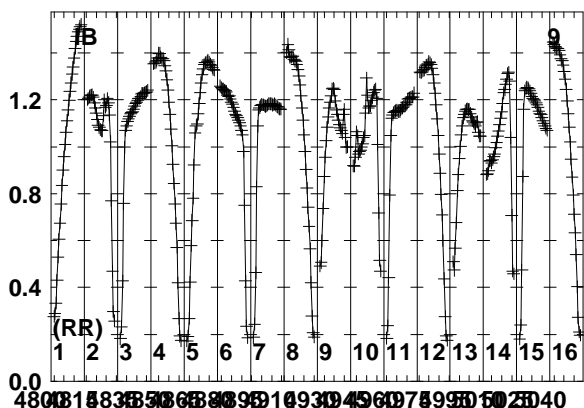
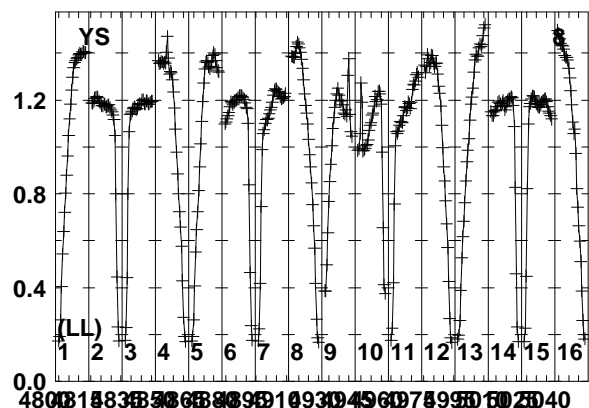
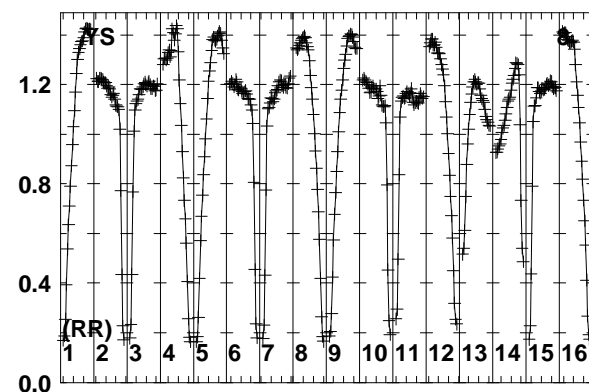
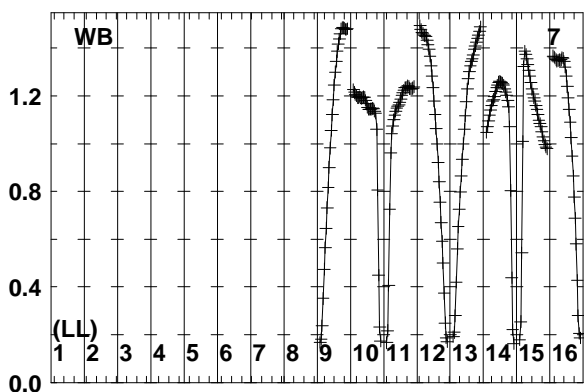
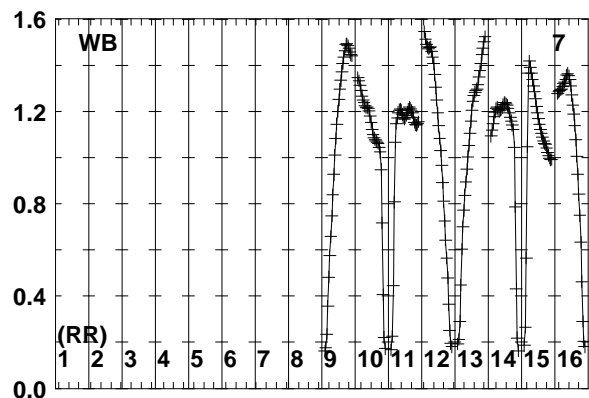
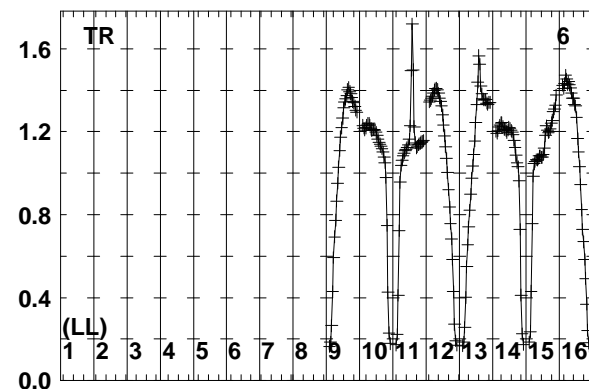
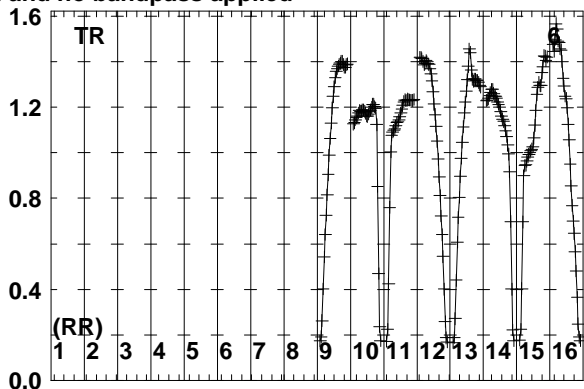
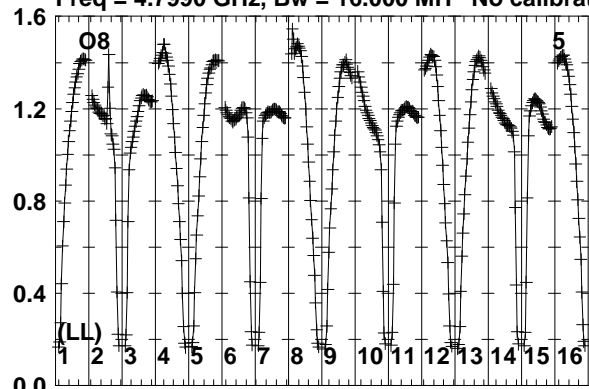


4800 1883 3536 5189 6842 8495 10148 11801 13454 15107 16760 18413 20066 21719 23372 25025 26678 28331 29984 31637 33290 34943 36596 38249 39902 41555 43208 44861 46514 48167 49820 51473 53126 54779 56432 58085 59738 61391 63044 64697 66350 68003 69656 71309 72962 74615 76268 77921 79574 81227 82880 84533 86186 87839 89492 91145 92798 94451 96104 97757 99410 101063 102716 104369 106022 107675 109328 110981 112634 114287 115940 117593 119246 120899 122552 124205 125858 127511 129164 130817 132470 134123 135776 137429 139082 140735 142388 144041 145694 147347 149000 150653 152306 153959 155612 157265 158918 160571 162224 163877 165530 167183 168836 170489 172142 173795 175448 177101 178754 180407 182060 183713 185366 187019 188672 190325 191978 193631 195284 196937 198590 200243 201896 203549 205202 206855 208508 210161 211814 213467 215120 216773 218426 220079 221732 223385 225038 226691 228344 229997 231650 233303 234956 236609 238262 239915 241568 243221 244874 246527 248180 249833 251486 253139 254792 256445 258098 259751 261404 263057 264710 266363 268016 269669 271322 272975 274628 276281 277934 279587 281240 282893 284546 286199 287852 289505 291158 292811 294464 296117 297770 299423 301076 302729 304382 306035 307688 309341 310994 312647 314300 315953 317606 319259 320912 322565 324218 325871 327524 329177 330830 332483 334136 335789 337442 339095 340748 342401 344054 345707 347360 349013 350666 352319 353972 355625 357278 358931 360584 362237 363890 365543 367196 368849 370502 372155 373808 375461 377114 378767 380420 382073 383726 385379 387032 388685 390338 391991 393644 395297 396950 398603 400256 401909 403562 405215 406868 408521 410174 411827 413480 415133 416786 418439 420092 421745 423398 425051 426704 428357 429999 431652 433305 434958 436611 438264 439917 441570 443223 444876 446529 448182 449835 451488 453141 454794 456447 458100 459753 461406 463059 464712 466365 468018 469671 471324 472977 474630 476283 477936 479589 481242 482895 484548 486201 487854 489507 491160 492813 494466 496119 497772 499425 501078 502731 504384 506037 507690 509343 510996 512649 514302 515955 517608 519261 520914 522567 524220 525873 527526 529179 530832 532485 534138 535791 537444 539097 540750 542403 544056 545709 547362 549015 550668 552321 553974 555627 557280 558933 560586 562239 563892 565545 567198 568851 570504 572157 573810 575463 577116 578769 580422 582075 583728 585381 587034 588687 590340 591993 593646 595299 596952 598605 600258 601911 603564 605217 606870 608523 610176 611829 613482 615135 616788 618441 620094 621747 623400 625053 626706 628359 629999 631652 633305 634958 636611 638264 639917 641570 643223 644876 646529 648182 649835 651488 653141 654794 656447 658100 659753 661406 663059 664712 666365 668018 669671 671324 672977 674630 676283 677936 679589 681242 682895 684548 686201 687854 689507 691160 692813 694466 696119 697772 699425 701078 702731 704384 706037 707690 709343 710996 712649 714302 715955 717608 719261 720914 722567 724220 725873 727526 729179 730832 732485 734138 735791 737444 739097 740750 742403 744056 745709 747362 749015 750668 752321 753974 755627 757280 758933 760586 762239 763892 765545 767198 768851 770504 772157 773810 775463 777116 778769 780422 782075 783728 785381 787034 788687 790340 791993 793646 795299 796952 798605 800258 801911 803564 805217 806870 808523 810176 811829 813482 815135 816788 818441 820094 821747 823400 825053 826706 828359 829999 831652 833305 834958 836611 838264 839917 841570 843223 844876 846529 848182 849835 851488 853141 854794 856447 858100 859753 861406 863059 864712 866365 868018 869671 871324 872977 874630 876283 877936 879589 881242 882895 884548 886201 887854 889507 891160 892813 894466 896119 897772 899425 901078 902731 904384 906037 907690 909343 910996 912649 914302 915955 917608 919261 920914 922567 924220 925873 927526 929179 930832 932485 934138 935791 937444 939097 940750 942403 944056 945709 947362 949015 950668 952321 953974 955627 957280 958933 960586 962239 963892 965545 967198 968851 970504 972157 973810 975463 977116 978769 980422 982075 983728 985381 987034 988687 990340 991993 993646 995299 996952 998605 1000258 1001911 1003564 1005217 1006870 1008523 1010176 1011829 1013482 1015135 1016788 1018441 1020094 1021747 1023400 1025053 1026706 1028359 1029999 1031652 1033305 1034958 1036611 1038264 1039917 1041570 1043223 1044876 1046529 1048182 1049835 1051488 1053141 1054794 1056447 1058100 1059753 1061406 1063059 1064712 1066365 1068018 1069671 1071324 1072977 1074630 1076283 1077936 1079589 1081242 1082895 1084548 1086201 1087854 1089507 1091160 1092813 1094466 1096119 1097772 1099425 1101078 1102731 1104384 1106037 1107690 1109343 1110996 1112649 1114302 1115955 1117608 1119261 1120914 1122567 1124220 1125873 1127526 1129179 1130832 1132485 1134138 1135791 1137444 1139097 1140750 1142403 1144056 1145709 1147362 1149015 1150668 1152321 1153974 1155627 1157280 1158933 1160586 1162239 1163892 1165545 1167198 1168851 1170504 1172157 1173810 1175463 1177116 1178769 1180422 1182075 1183728 1185381 1187034 1188687 1190340 1191993 1193646 1195299 1196952 1198605 1200258 1201911 1203564 1205217 1206870 1208523 1210176 1211829 1213482 1215135 1216788 1218441 1220094 1221747 1223400 1225053 1226706 1228359 1229999 1231652 1233305 1234958 1236611 1238264 1239917 1241570 1243223 1244876 1246529 1248182 1249835 1251488 1253141 1254794 1256447 1258100 1259753 1261406 1263059 1264712 1266365 1268018 1269671 1271324 1272977 1274630 1276283 1277936 1279589 1281242 1282895 1284548 1286201 1287854 1289507 1291160 1292813 1294466 1296119 1297772 1299425 1301078 1302731 1304384 1306037 1307690 1309343 1310996 1312649 1314302 1315955 1317608 1319261 1320914 1322567 1324220 1325873 1327526 1329179 1330832 1332485 1334138 1335791 1337444 1339097 1340750 1342403 1344056 1345709 1347362 1349015 1350668 1352321 1353974 1355627 1357280 1358933 1360586 1362239 1363892 1365545 1367198 1368851 1370504 1372157 1373810 1375463 1377116 1378769 1380422 1382075 1383728 1385381 1387034 1388687 1390340 1391993 1393646 1395299 1396952 1398605 1400258 1401911 1403564 1405217 1406870 1408523 1410176 1411829 1413482 1415135 1416788 1418441 1420094 1421747 1423400 1425053 1426706 1428359 1429999 1431652 1433305 1434958 1436611 1438264 1439917 1441570 1443223 1444876 1446529 1448182 1449835 1451488 1453141 1454794 1456447 1458100 1459753 1461406 1463059 1464712 1466365 1468018 1469671 1471324 1472977 1474630 1476283 1477936 1479589 1481242 1482895 1484548 1486201 1487854 1489507 1491160 1492813 1494466 1496119 1497772 1499425 1501078 1502731 1504384 1506037 1507690 1509343 1510996 1512649 1514302 1515955 1517608 1519261 1520914 1522567 1524220 1525873 1527526 1529179 1530832 1532485 1534138 1535791 1537444 1539097 1540750 1542403 1544056 1545709 1547362 1549015 1550668 1552321 1553974 1555627 1557280 1558933 1560586 1562239 1563892 1565545 1567198 1568851 1570504 1572157 1573810 1575463 1577116 1578769 1580422 1582075 1583728 1585381 1587034 1588687 1590340 1591993 1593646 1595299 1596952 1598605 1600258 1601911 1603564 1605217 1606870 1608523 1610176 1611829 1613482 1615135 1616788 1618441 1620094 1621747 1623400 1625053 1626706 1628359 1629999 1631652 1633305 1634958 1636611 1638264 1639917 1641570 1643223 1644876 1646529 1648182 1649835 1651488 1653141 1654794 1656447 1658100 1659753 1661406 1663059 1664712 1666365 1668018 1669671 1671324 1672977 1674630 1676283 1677936 1679589 1681242 1682895 1684548 1686201 1687854 1689507 1691160 1692813 1694466 1696119 1697772 1699425 1701078 1702731 1704384 1706037 1707690 1709343 1710996 1712649 1714302 1715955 1717608 1719261 1720914 1722567 1724220 1725873 1727526 1729179 1730832 1732485 1734138 1735791 1737444 1739097 1740750 1742403 1744056 1745709 1747362 1749015 1750668 1752321 1753974 1755627 1757280 1758933 1760586 1762239 1763892 1765545 1767198 1768851 1770504 1772157 1773810 1775463 1777116 1778769 1780422 1782075 1783728 1785381 1787034 1788687 1790340 1791993 1793646 1795299 1796952 1798605 1800258 1801911 1803564 1805217 1806870 1808523 1810176 1811829 1813482 1815135 1816788 1818441 1820094 1821747 1823400 1825053 1826706 1828359 1829999 1831652 1833305 1834958 1836611 1838264 1839917 1841570 1843223 1844876 1846529 1848182 1849835 1851488 1853141 1854794 1856447 1858100 1859753 1861406 1863059 1864712 1866365 1868018 1869671 1871324 1872977 1874630 1876283 1877936 1879589 1881242 1882895 1884548 1886201 1887854 1889507 1891160 1892813 1894466 1896119 1897772 1899425 1901078 1902731 1904384 1906037 1907690 1909343 1910996 1912649 1914302 1915955 1917608 1919261 1920914 1922567 1924220 1925873 1927526 1929179 1930832 1932485 1934138 1935791 1937444 1939097 1940750 1942403 1944056 1945709 1947362 1949015 1950668 1952321 1953974 1955627 1957280 1958933 1960586 1962239 1963892 1965545 1967198 1968851 1970504 1972157 1973810 1975463 1977116 1978769 1980422 1982075 1983728 1985381 1987034 1988687 1990340 1991993 1993646 1995299 1996952 1998605 2000258 2001911 2003564 2005217 2006870 2008523 2010176 2011829 2013482 2015135 2016788 2018441 2020094 2021747 2023400 2025053 2026706 2028359 2029999 2031652 2033305 2034958 2036611 2038264 2039917 2041570 2043223 2044876 2046529 2048182 2049835 2051488 2053141 2054794 2056447 2058100 2059753 2061406 2063059 2064712 2066365 2068018 2069671 2071324 2072977 2074630 2076283 2077936 2079589 2081242 2082895 2084548 2086201 2087854 2089507 2091160 2092813 2094466 2096119 2097772 2099425 2101078 2102731 2104384 2106037 2107690 2109343 2110996 2112649 2114302 2115955 2117608 2119261 2120914 2122567 2124220 2125873 2127526 2129179 2130832 2132485 2134138 2135791 2137444 2139097 2140750 2142403 2144056 2145709 2147362 2149015 2150668 2152321 2153974 2155627 2157280 2158933 2160586 2162239 2163892 2165545 2167198 2168851 2170504 2172157 2173810 2175463 2177116 2178769 2180422 2182075 2183728 2185381 2187034 2188687 2190340 2191993 2193646 2195299 2196952 2198605 2200258 2201911 2203564 2205217 2206870 2208523 2210176 2211829 2213482 2215135 2216788 2218441 2220094 2221747 2223400 2225053 2226706 2228359 2229999 2231652 2233305 2234958 2236611 2238264 2239917 2241570 2243223 2244876 2246529 2248182 2249835 2251488 2253141 2254794 2256447 2258100 2259753 2261406 2263059 2264712 2266365 2268018 2269671 2271324 2272977 2274630 2276283 2277936 2279589 2281242 2282895 2284548 2286201 2287854 2289507 2291160 2292813 2294466 2296119 2297772 2299425 2301078 2302731 2304384 2306037 2307690 2309343 2310996 2312649 2314302 2315955 2317608 2319261 2320914 2322567 2324220 2325873 2327526 2329179 2330832 2332485 2334138 2335791 2337444 2339097 2340750 2342403 2344056 2345709 2347362 2349015 2350668 2352321 2353974 2355627 2357280 2358933 2360586 2362239 2363892 2365545 2367198 2368851 2370504 2372157 2373810 2375463 2377116 2378769 2380422 2382

Plot file version 943 created 25-AUG-2017 15:13:25

INBEAMPT EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



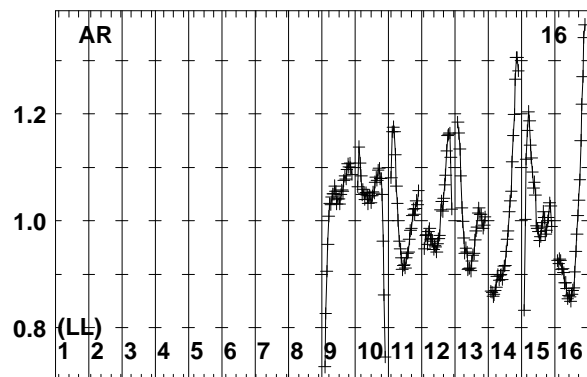
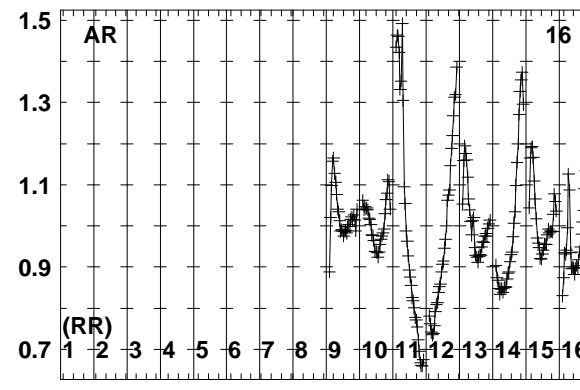
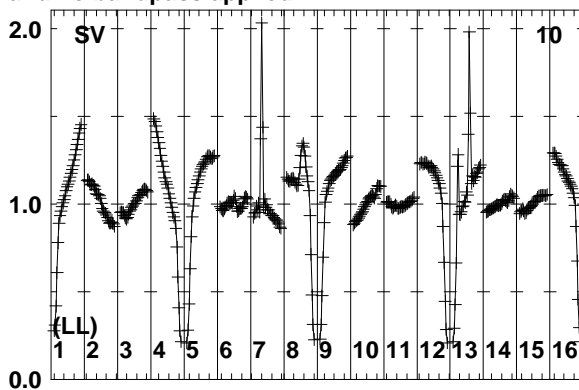
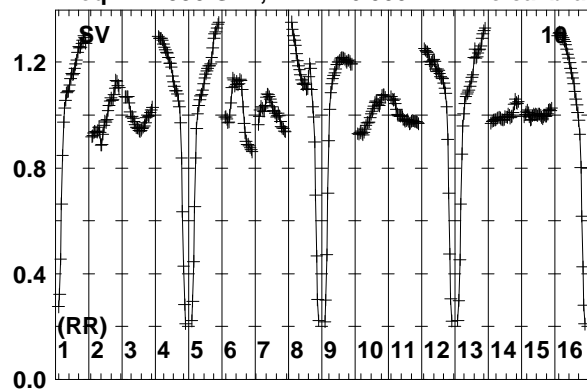
4800 1883 3536 5189 6842 8495 10148 11801 13454 15107 16760 18413 20066 21719 23372 25025 26678 28331 30000 31650 33300 34950 36600 38250 39900 41550 43200 44850 46500 48150 49800 51450 53100 54750 56400 58050 59700 61350 63000 64650 66300 67950 69600 71250 72900 74550 76200 77850 79500 81150 82800 84450 86100 87750 89400 91050 92700 94350 96000 97650 99300 100950 102600 104250 105900 107550 109200 110850 112500 114150 115800 117450 119100 120750 122400 124050 125700 127350 129000 130650 132300 133950 135600 137250 138900 140550 142200 143850 145500 147150 148800 150450 152100 153750 155400 157050 158700 160350 162000 163650 165300 166950 168600 170250 171900 173550 175200 176850 178500 180150 181800 183450 185100 186750 188400 190050 191700 193350 195000 196650 198300 199950 201600 203250 204900 206550 208200 209850 211500 213150 214800 216450 218100 219750 221400 223050 224700 226350 228000 229650 231300 232950 234600 236250 237900 239550 241200 242850 244500 246150 247800 249450 251100 252750 254400 256050 257700 259350 261000 262650 264300 265950 267600 269250 270900 272550 274200 275850 277500 279150 280800 282450 284100 285750 287400 289050 290700 292350 294000 295650 297300 298950 300600 302250 303900 305550 307200 308850 310500 312150 313800 315450 317100 318750 320400 322050 323700 325350 327000 328650 330300 331950 333600 335250 336900 338550 340200 341850 343500 345150 346800 348450 350100 351750 353400 355050 356700 358350 360000 361650 363300 364950 366600 368250 369900 371550 373200 374850 376500 378150 379800 381450 383100 384750 386400 388050 389700 391350 393000 394650 396300 397950 399600 401250 402900 404550 406200 407850 409500 411150 412800 414450 416100 417750 419400 421050 422700 424350 426000 427650 429300 430950 432600 434250 435900 437550 439200 440850 442500 444150 445800 447450 449100 450750 452400 454050 455700 457350 459000 460650 462300 463950 465600 467250 468900 470550 472200 473850 475500 477150 478800 480450 482100 483750 485400 487050 488700 490350 492000 493650 495300 496950 498600 500250 501900 503550 505200 506850 508500 510150 511800 513450 515100 516750 518400 520050 521700 523350 525000 526650 528300 529950 531600 533250 534900 536550 538200 539850 541500 543150 544800 546450 548100 549750 551400 553050 554700 556350 558000 559650 561300 562950 564600 566250 567900 569550 571200 572850 574500 576150 577800 579450 581100 582750 584400 586050 587700 589350 591000 592650 594300 595950 597600 599250 600900 602550 604200 605850 607500 609150 610800 612450 614100 615750 617400 619050 620700 622350 624000 625650 627300 628950 630600 632250 633900 635550 637200 638850 640500 642150 643800 645450 647100 648750 650400 652050 653700 655350 657000 658650 660300 661950 663600 665250 666900 668550 670200 671850 673500 675150 676800 678450 680100 681750 683400 685050 686700 688350 690000 691650 693300 694950 696600 698250 699900 701550 703200 704850 706500 708150 709800 711450 713100 714750 716400 718050 719700 721350 723000 724650 726300 727950 729600 731250 732900 734550 736200 737850 739500 741150 742800 744450 746100 747750 749400 751050 752700 754350 756000 757650 759300 760950 762600 764250 765900 767550 769200 770850 772500 774150 775800 777450 779100 780750 782400 784050 785700 787350 789000 790650 792300 793950 795600 797250 798900 800550 802200 803850 805500 807150 808800 810450 812100 813750 815400 817050 818700 820350 822000 823650 825300 826950 828600 830250 831900 833550 835200 836850 838500 840150 841800 843450 845100 846750 848400 850050 851700 853350 855000 856650 858300 859950 861600 863250 864900 866550 868200 869850 871500 873150 874800 876450 878100 879750 881400 883050 884700 886350 888000 889650 891300 892950 894600 896250 897900 899550 901200 902850 904500 906150 907800 909450 911100 912750 914400 916050 917700 919350 921000 922650 924300 925950 927600 929250 930900 932550 934200 935850 937500 939150 940800 942450 944100 945750 947400 949050 950700 952350 954000 955650 957300 958950 960600 962250 963900 965550 967200 968850 970500 972150 973800 975450 977100 978750 980400 982050 983700 985350 987000 988650 990300 991950 993600 995250 996900 998550 1000200 1001850 1003500 1005150 1006800 1008450 1010100 1011750 1013400 1015050 1016700 1018350 1020000 1021650 1023300 1024950 1026600 1028250 1029900 1031550 1033200 1034850 1036500 1038150 1039800 1041450 1043100 1044750 1046400 1048050 1049700 1051350 1053000 1054650 1056300 1057950 1059600 1061250 1062900 1064550 1066200 1067850 1069500 1071150 1072800 1074450 1076100 1077750 1079400 1081050 1082700 1084350 1086000 1087650 1089300 1090950 1092600 1094250 1095900 1097550 1099200 1100850 1102500 1104150 1105800 1107450 1109100 1110750 1112400 1114050 1115700 1117350 1119000 1120650 1122300 1123950 1125600 1127250 1128900 1130550 1132200 1133850 1135500 1137150 1138800 1140450 1142100 1143750 1145400 1147050 1148700 1150350 1152000 1153650 1155300 1156950 1158600 1160250 1161900 1163550 1165200 1166850 1168500 1170150 1171800 1173450 1175100 1176750 1178400 1180050 1181700 1183350 1185000 1186650 1188300 1189950 1191600 1193250 1194900 1196550 1198200 1200000

Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 00/23:57:45 to 01/00:01:09

Plot file version 944 created 25-AUG-2017 15:13:25

INBEAMPT EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

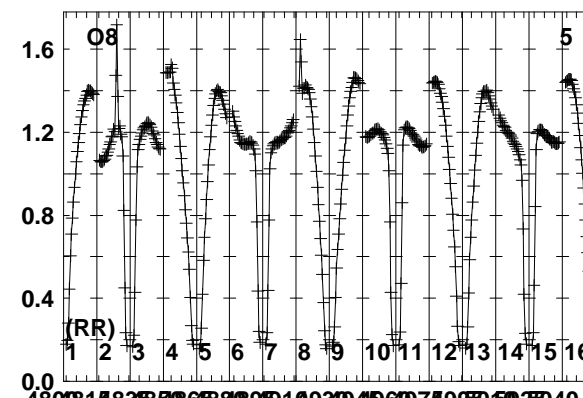
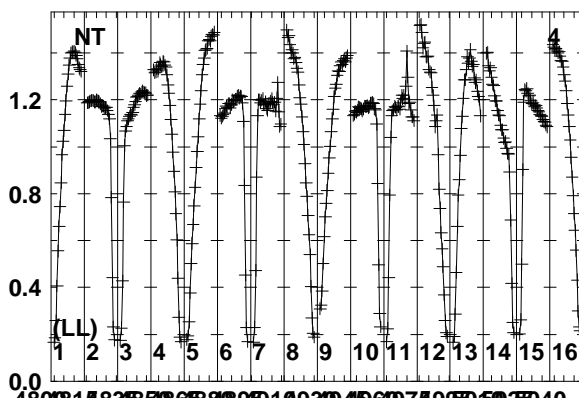
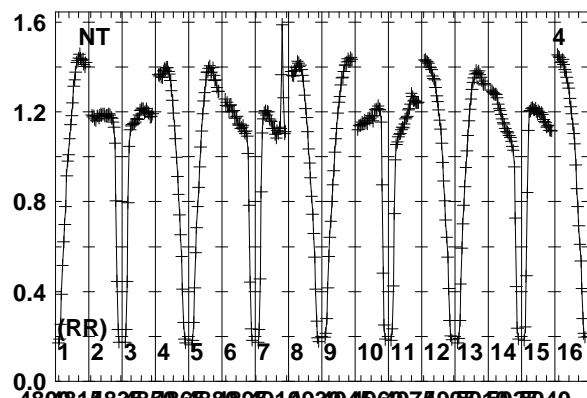
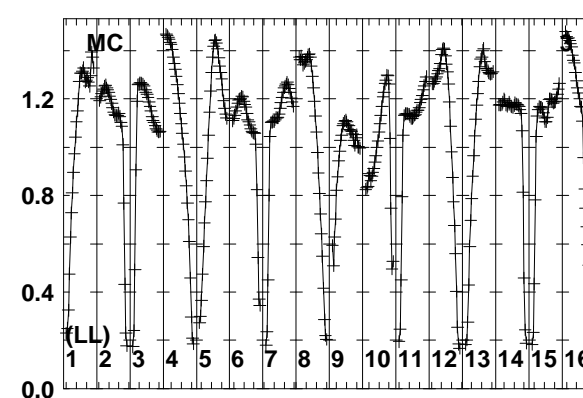
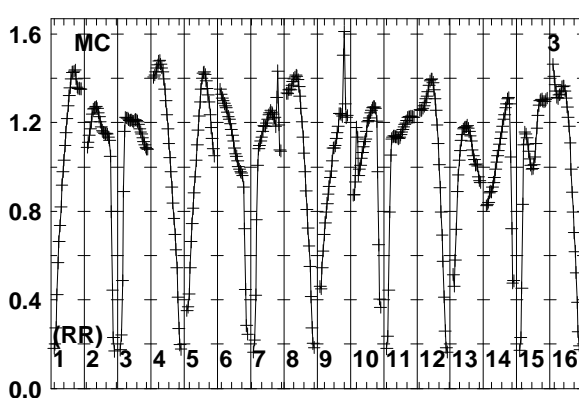
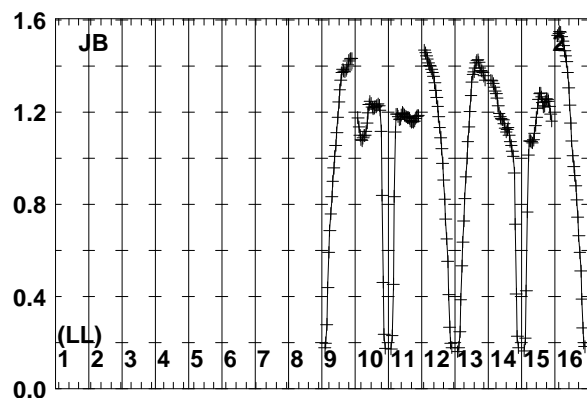
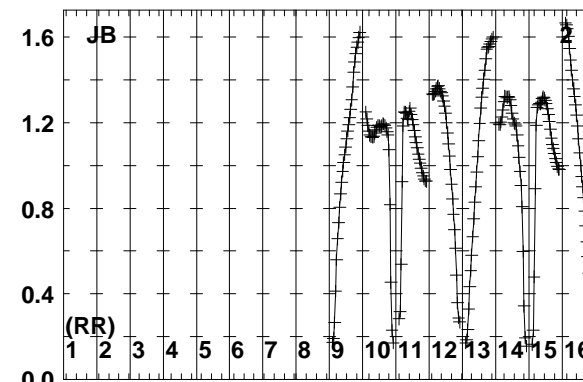
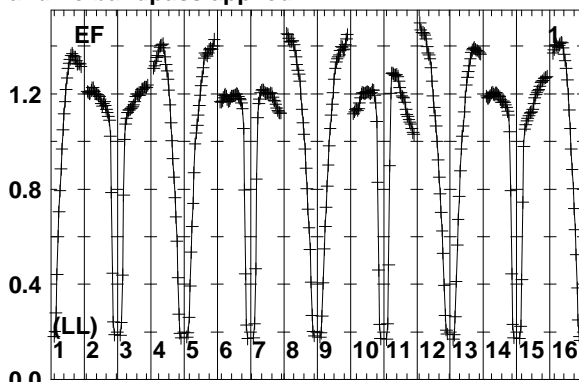
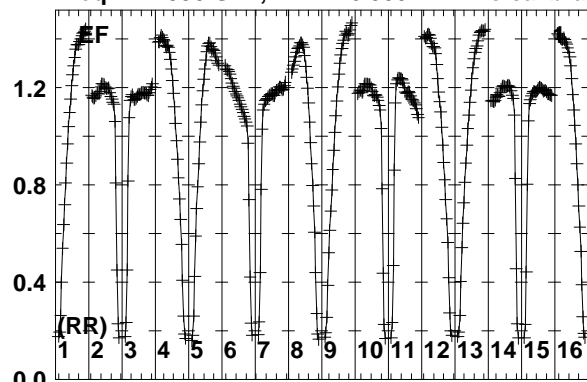


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 00/23:57:45 to 01/00:01:09

Plot file version 945 created 25-AUG-2017 15:13:25

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3536 5190 6844 8498 10152 11806 13460 15114 16768 18422 20076 21730 23384 25038 26692 28346 30000 31654 33308 34962 36616 38270 39924 41578 43232 44886 46540 48194 49848 51502 53156 54810 56464 58118 59772 61426 63080 64734 66388 68042 69696 71350 73004 74658 76312 77966 79620 81274 82928 84582 86236 87890 89544 91198 92852 94506 96160 97814 99468 101122 102776 104430 106084 107738 109392 111046 112700 114354 116008 117662 119316 120970 122624 124278 125932 127586 129240 130894 132548 134202 135856 137510 139164 140818 142472 144126 145780 147434 149088 150742 152396 154050 155704 157358 159012 160666 162320 163974 165628 167282 168936 170590 172244 173898 175552 177206 178860 180514 182168 183822 185476 187130 188784 190438 192092 193746 195400 197054 198708 200362 202016 203670 205324 206978 208632 210286 211940 213594 215248 216902 218556 220210 221864 223518 225172 226826 228480 230134 231788 233442 235096 236750 238404 240058 241712 243366 245020 246674 248328 250000

4800 1883 3536 5190 6844 8498 10152 11806 13460 15114 16768 18422 20076 21730 23384 25038 26692 28346 30000 31654 33308 34962 36616 38270 39924 41578 43232 44886 46540 48194 49848 51502 53156 54810 56464 58118 59772 61426 63080 64734 66388 68042 69696 71350 73004 74658 76312 77966 79620 81274 82928 84582 86236 87890 89544 91198 92852 94506 96160 97814 99468 101122 102776 104430 106084 107738 109392 111046 112700 114354 116008 117662 119316 120970 122624 124278 125932 127586 129240 130894 132548 134202 135856 137510 139164 140818 142472 144126 145780 147434 149088 150742 152396 154050 155704 157358 159012 160666 162320 163974 165628 167282 168936 170590 172244 173898 175552 177206 178860 180514 182168 183822 185476 187130 188784 190438 192092 193746 195400 197054 198708 200362 202016 203670 205324 206978 208632 210286 211940 213594 215248 216902 218556 220210 221864 223518 225172 226826 228480 230134 231788 233442 235096 236750 238404 240058 241712 243366 245020 246674 248328 250000

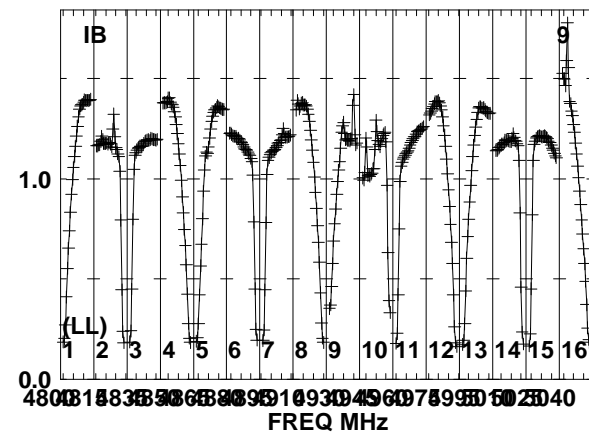
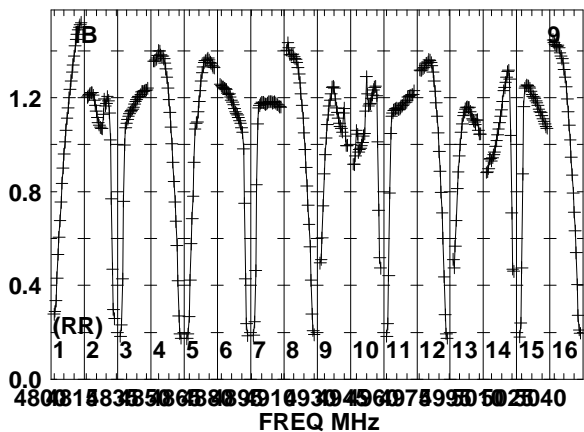
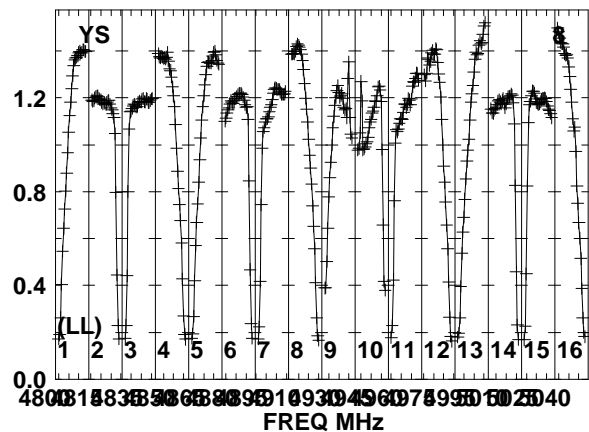
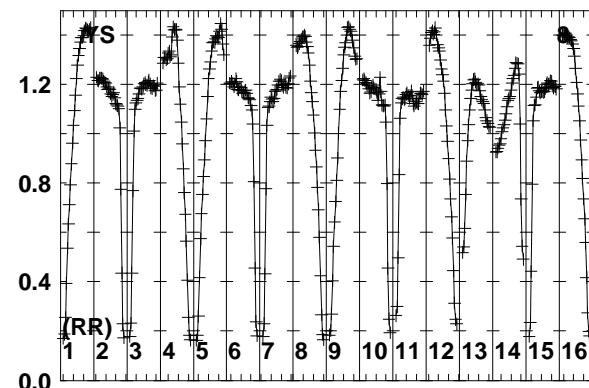
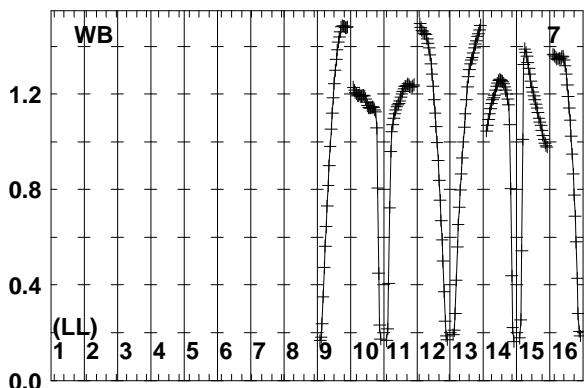
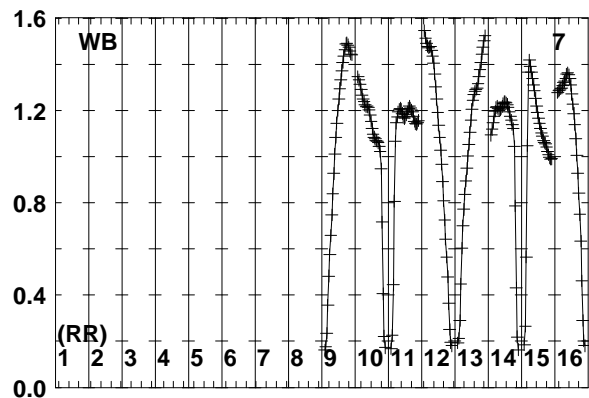
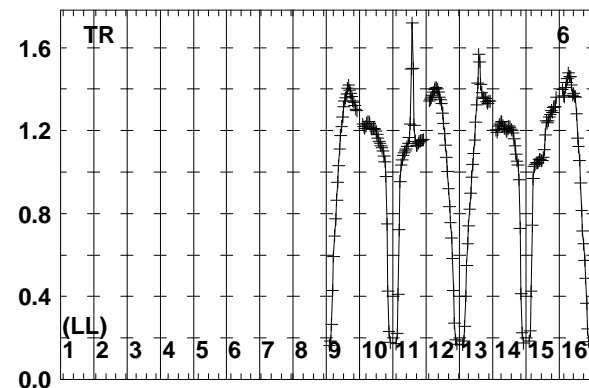
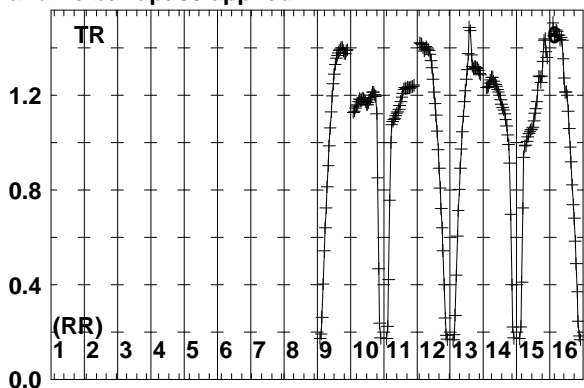
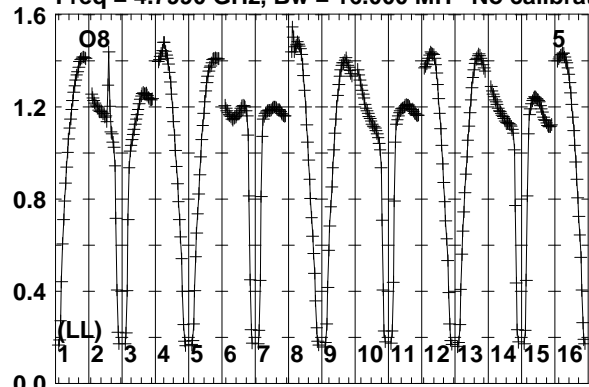
4800 1883 3536 5190 6844 8498 10152 11806 13460 15114 16768 18422 20076 21730 23384 25038 26692 28346 30000 31654 33308 34962 36616 38270 39924 41578 43232 44886 46540 48194 49848 51502 53156 54810 56464 58118 59772 61426 63080 64734 66388 68042 69696 71350 73004 74658 76312 77966 79620 81274 82928 84582 86236 87890 89544 91198 92852 94506 96160 97814 99468 101122 102776 104430 106084 107738 109392 111046 112700 114354 116008 117662 119316 120970 122624 124278 125932 127586 129240 130894 132548 134202 135856 137510 139164 140818 142472 144126 145780 147434 149088 150742 152396 154050 155704 157358 159012 160666 162320 163974 165628 167282 168936 170590 172244 173898 175552 177206 178860 180514 182168 183822 185476 187130 188784 190438 192092 193746 195400 197054 198708 200362 202016 203670 205324 206978 208632 210286 211940 213594 215248 216902 218556 220210 221864 223518 225172 226826 228480 230134 231788 233442 235096 236750 238404 240058 241712 243366 245020 246674 248328 250000

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 01/00:01:51 to 01/00:02:49

Plot file version 946 created 25-AUG-2017 15:13:25

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

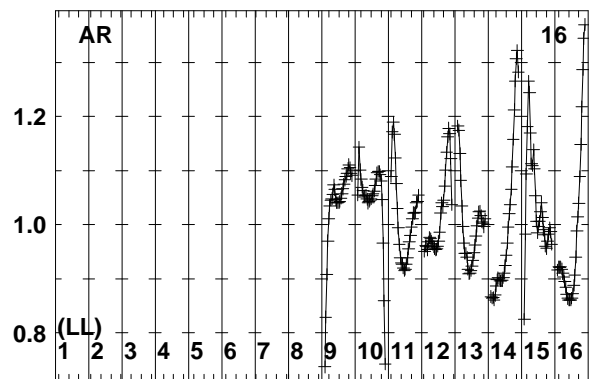
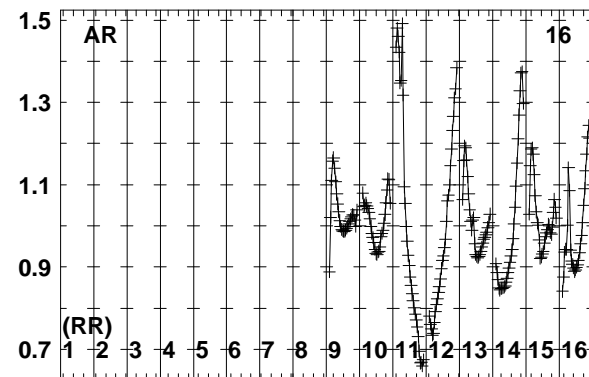
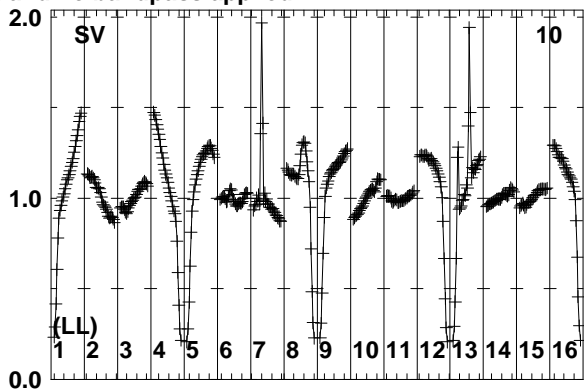
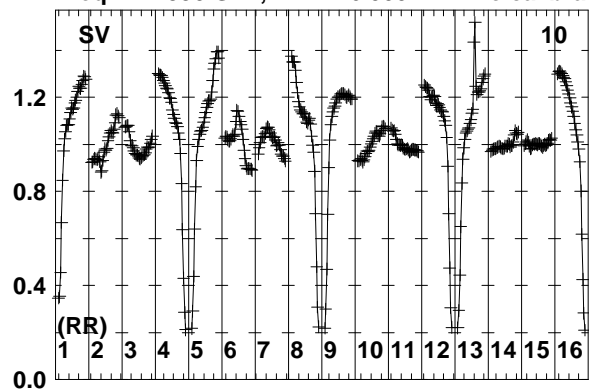


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 01/00:01:51 to 01/00:02:49

Plot file version 947 created 25-AUG-2017 15:13:25

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

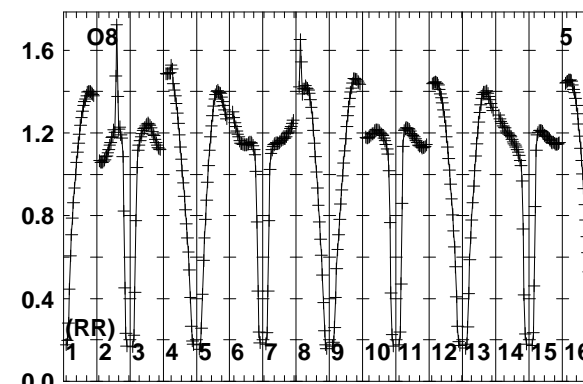
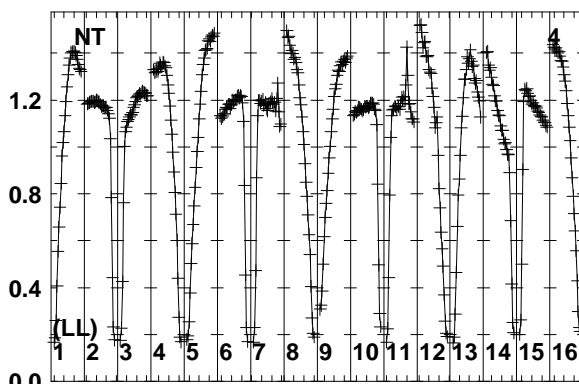
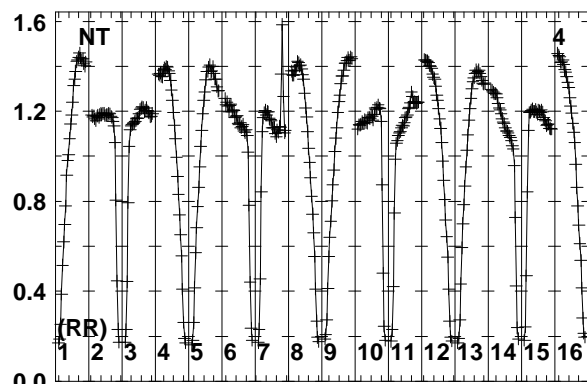
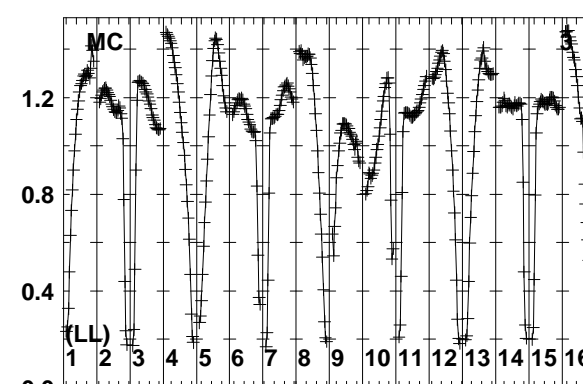
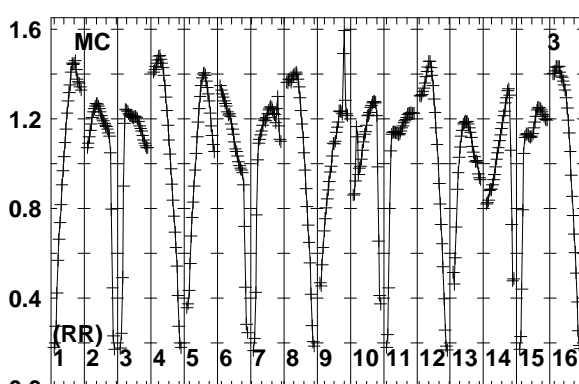
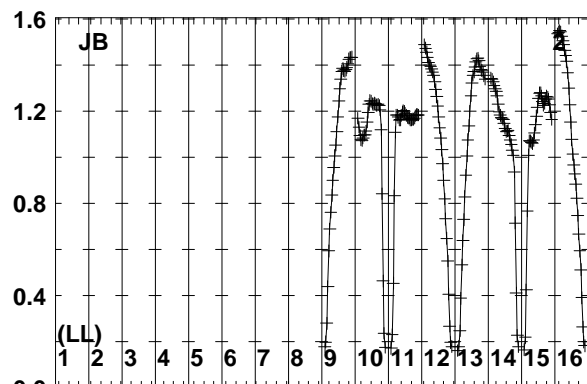
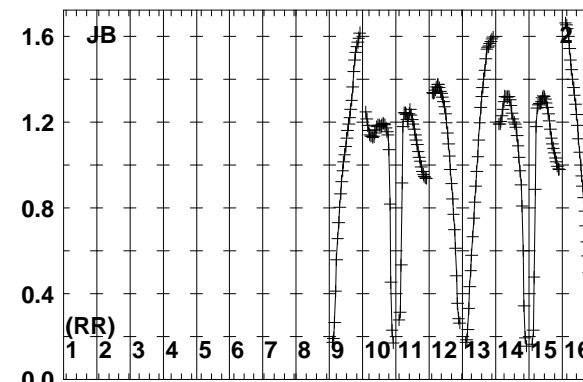
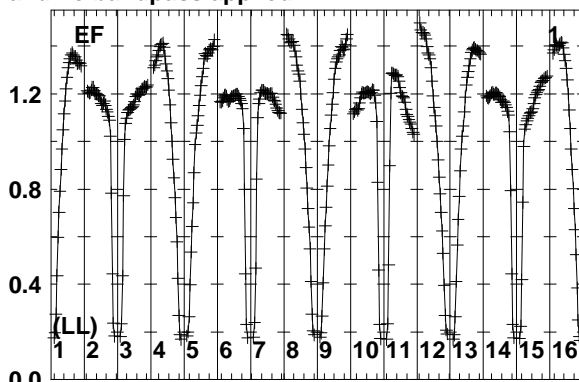
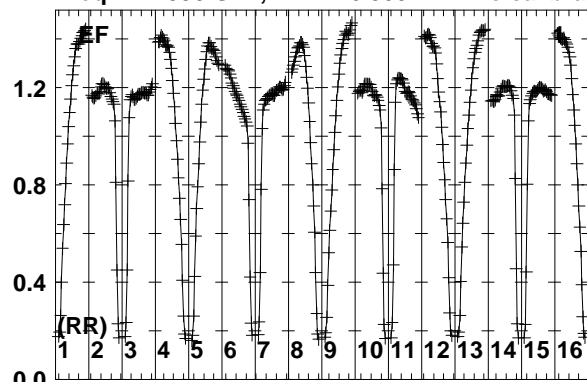


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 01/00:01:51 to 01/00:02:49

Plot file version 948 created 25-AUG-2017 15:13:25

J0518+3306 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3368 3991 4560 7895 10240
FREQ MHz

4800 1883 3368 3991 4560 7895 10240
FREQ MHz

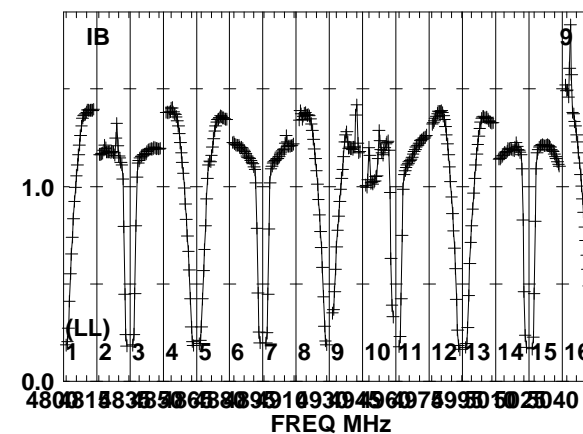
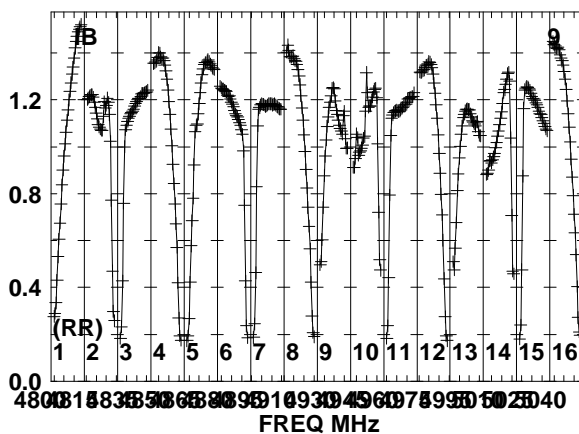
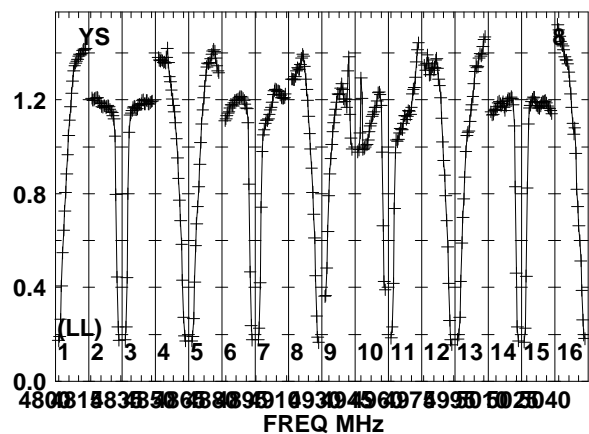
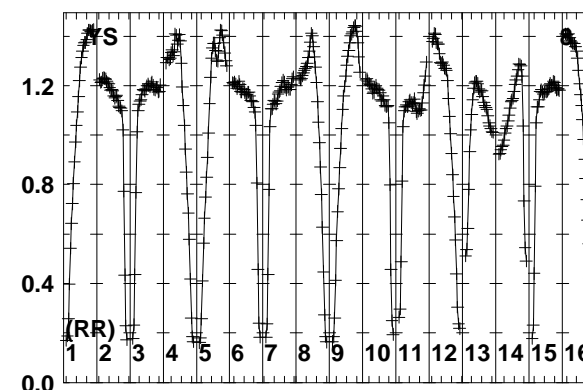
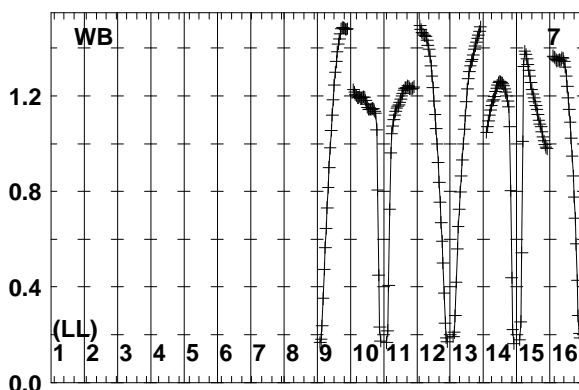
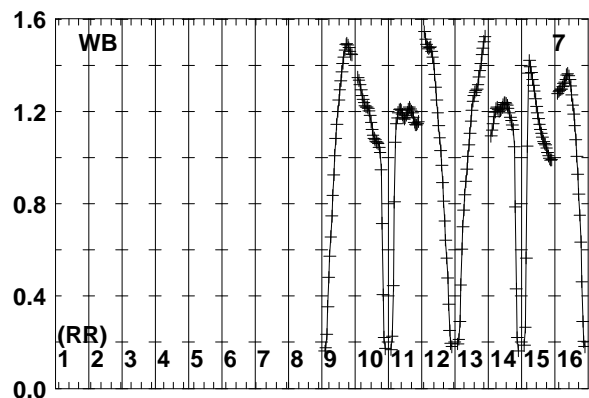
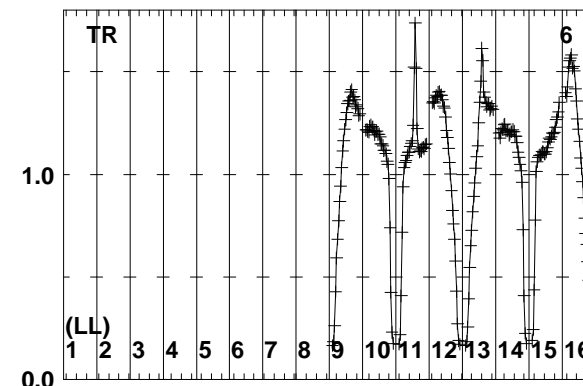
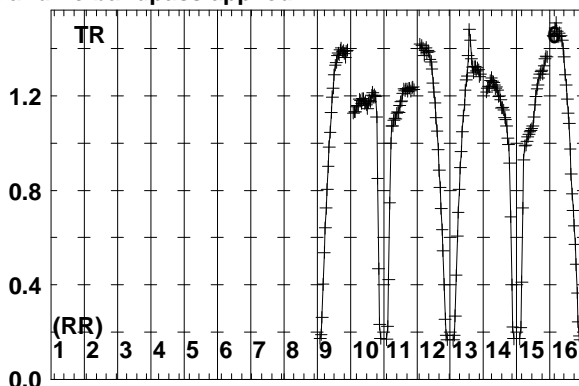
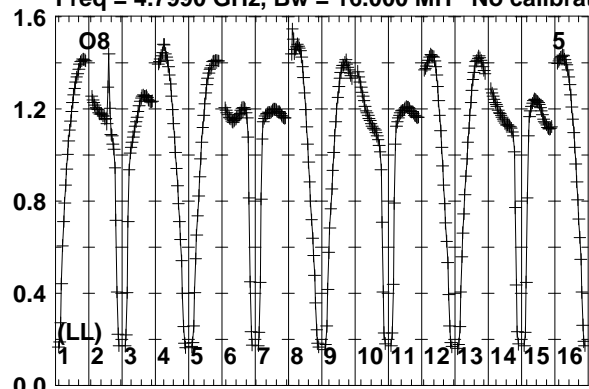
4800 1883 3368 3991 4560 7895 10240
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 01/00:03:41 to 01/00:06:39

Plot file version 949 created 25-AUG-2017 15:13:25

J0518+3306 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



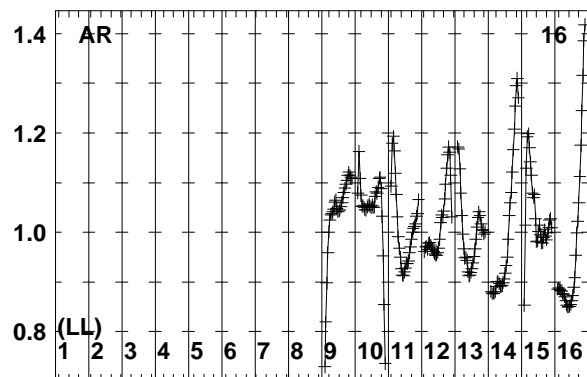
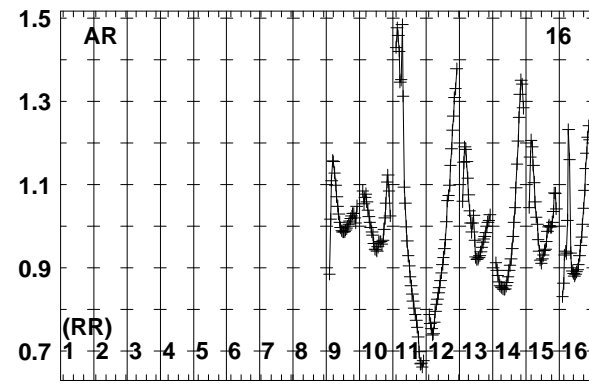
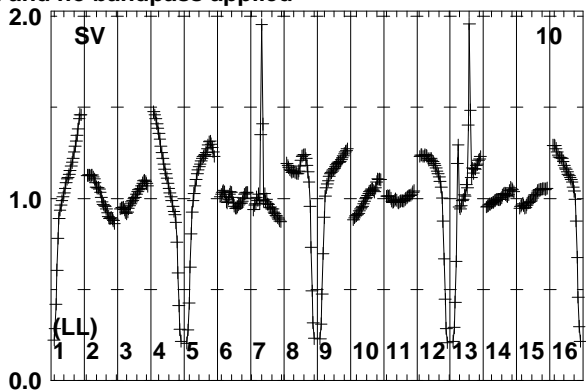
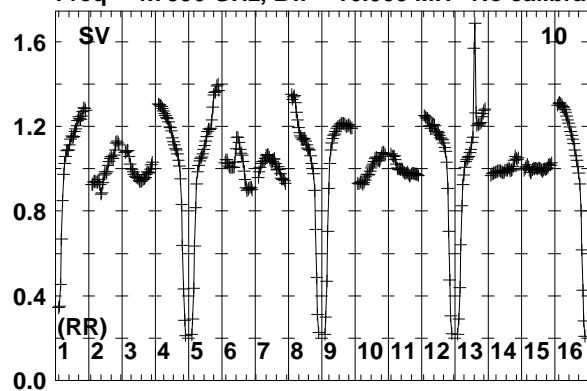
4800 1883 3536 5199 6862 8525 10188 11851 13514 15177 16840
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 01/00:03:41 to 01/00:06:39

Plot file version 950 created 25-AUG-2017 15:13:25

J0518+3306 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

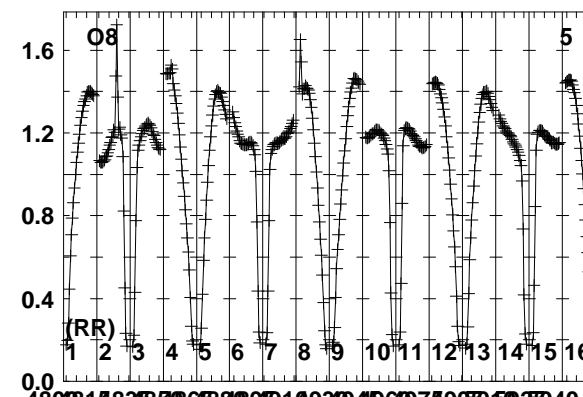
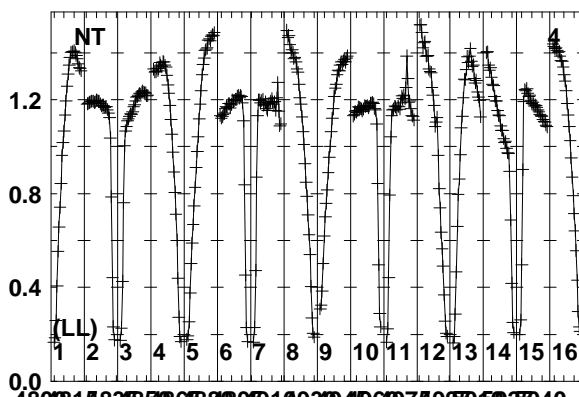
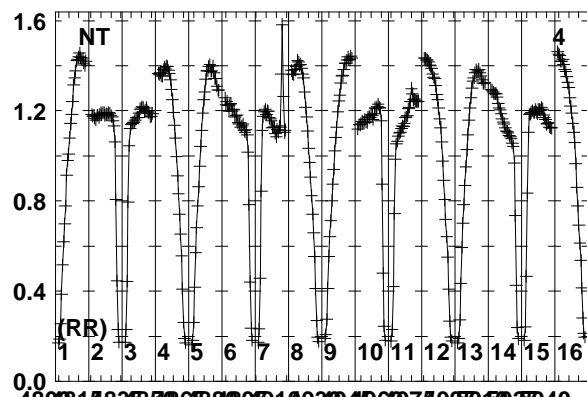
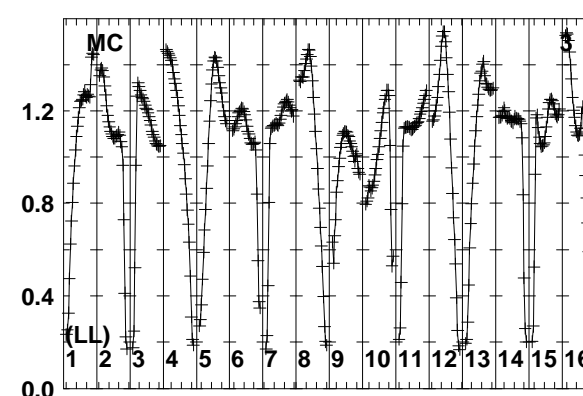
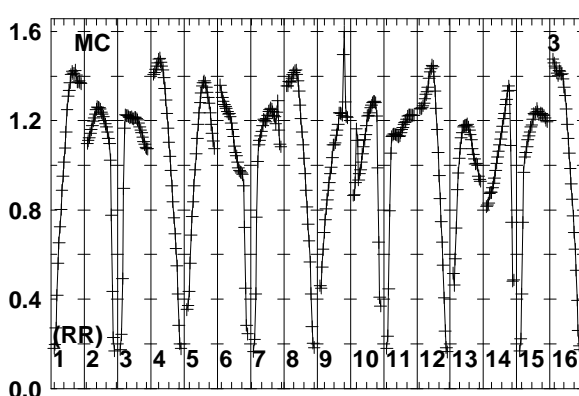
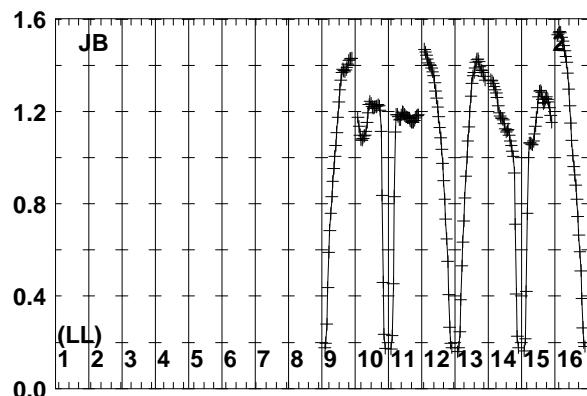
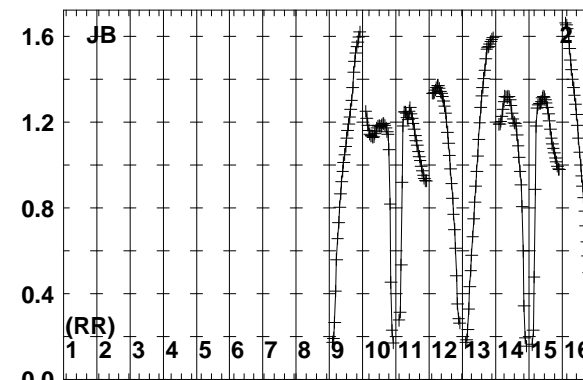
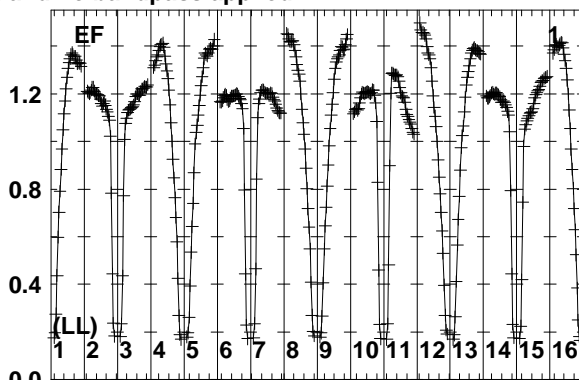
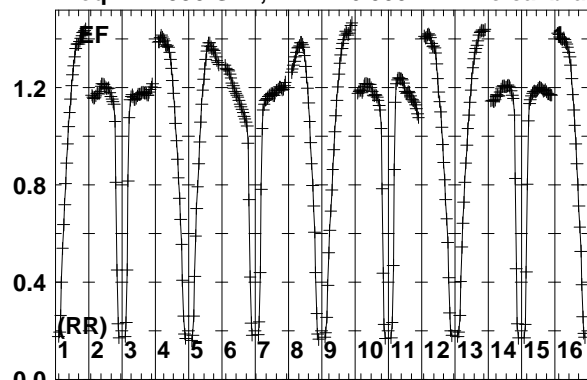


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 01/00:03:41 to 01/00:06:39

Plot file version 951 created 25-AUG-2017 15:13:25

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3536 5190 6844 8498 10152 11806 13460 15114 16768 18422 20076 21730 23384 25038 26692 28346 30000 31654 33308 34962 36616 38270 39924 41578 43232 44886 46540 48194 49848 51502 53156 54810 56464 58118 59772 61426 63080 64734 66388 68042 69696 71350 73004 74658 76312 77966 79620 81274 82928 84582 86236 87890 89544 91198 92852 94506 96160 97814 99468 101122 102776 104430 106084 107738 109392 111046 112700 114354 116008 117662 119316 120970 122624 124278 125932 127586 129240 130894 132548 134202 135856 137510 139164 140818 142472 144126 145780 147434 149088 150742 152396 154050 155704 157358 159012 160666 162320 163974 165628 167282 168936 170590 172244 173898 175552 177206 178860 180514 182168 183822 185476 187130 188784 190438 192092 193746 195400 197054 198708 200362 202016 203670 205324 206978 208632 210286 211940 213594 215248 216902 218556 220210 221864 223518 225172 226826 228480 230134 231788 233442 235096 236750 238404 240058 241712 243366 245020 246674 248328 250000

FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 01/00:06:45 to 01/00:08:09

4800 1883 3536 5190 6844 8498 10152 11806 13460 15114 16768 18422 20076 21730 23384 25038 26692 28346 30000 31654 33308 34962 36616 38270 39924 41578 43232 44886 46540 48194 49848 51502 53156 54810 56464 58118 59772 61426 63080 64734 66388 68042 69696 71350 73004 74658 76312 77966 79620 81274 82928 84582 86236 87890 89544 91198 92852 94506 96160 97814 99468 101122 102776 104430 106084 107738 109392 111046 112700 114354 116008 117662 119316 120970 122624 124278 125932 127586 129240 130894 132548 134202 135856 137510 139164 140818 142472 144126 145780 147434 149088 150742 152396 154050 155704 157358 159012 160666 162320 163974 165628 167282 168936 170590 172244 173898 175552 177206 178860 180514 182168 183822 185476 187130 188784 190438 192092 193746 195400 197054 198708 200362 202016 203670 205324 206978 208632 210286 211940 213594 215248 216902 218556 220210 221864 223518 225172 226826 228480 230134 231788 233442 235096 236750 238404 240058 241712 243366 245020 246674 248328 250000

FREQ MHz

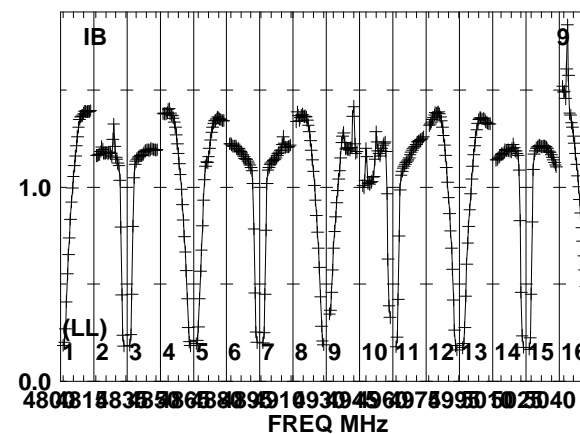
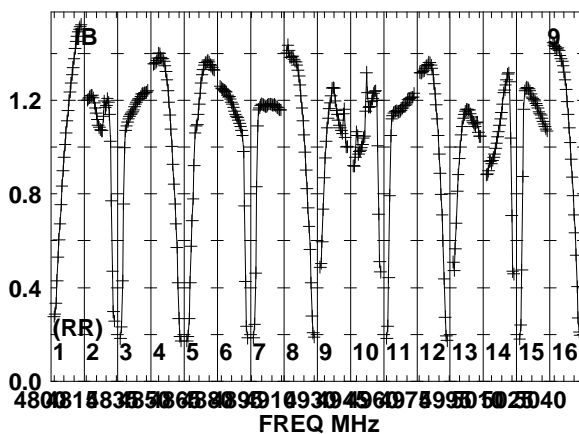
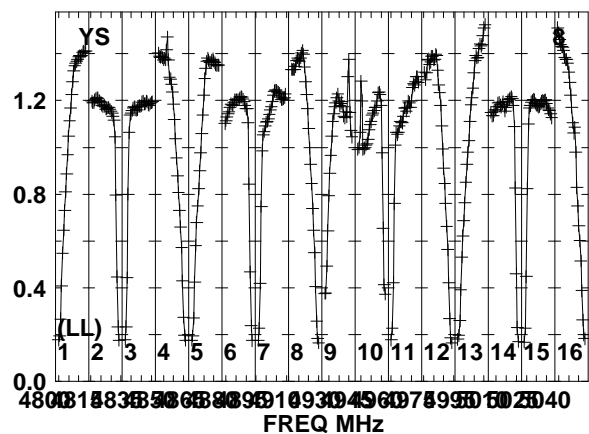
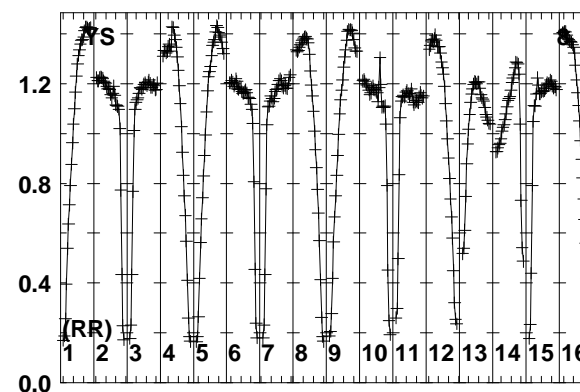
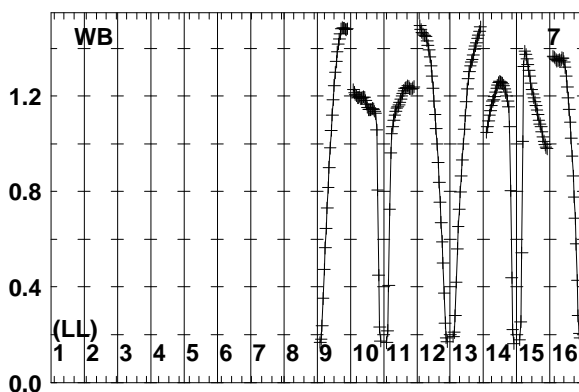
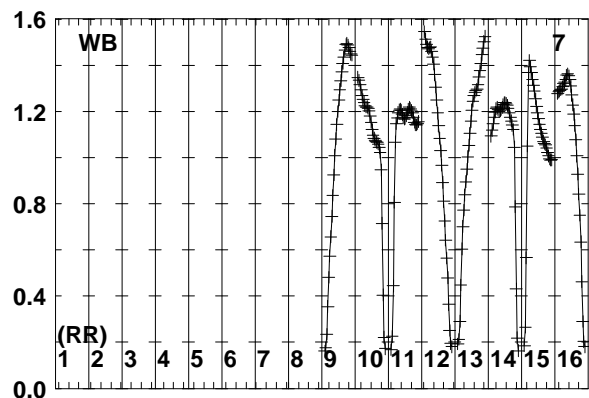
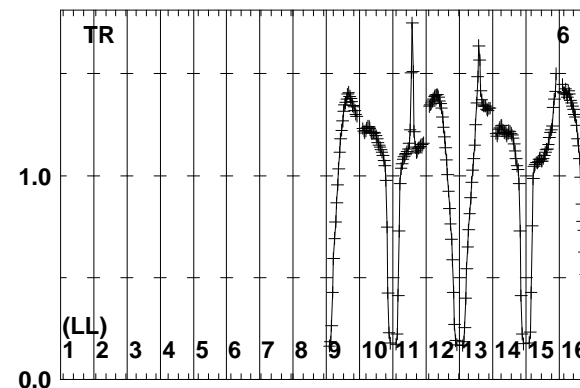
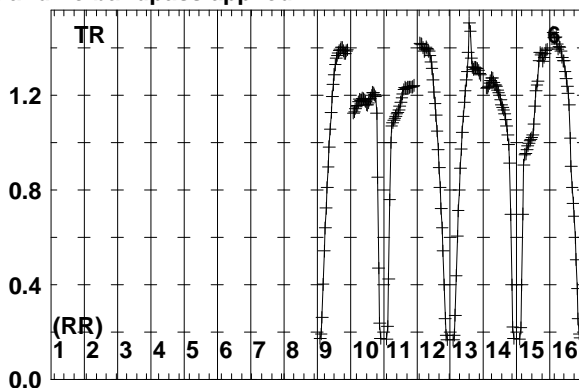
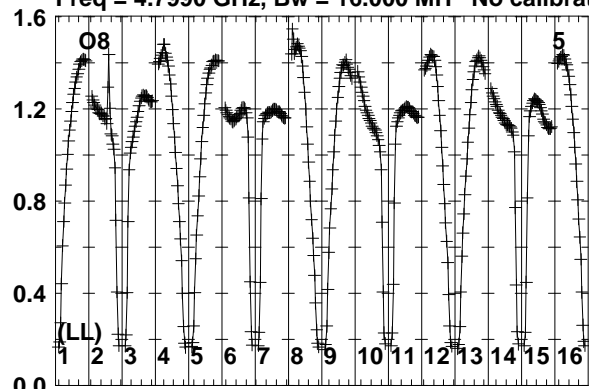
4800 1883 3536 5190 6844 8498 10152 11806 13460 15114 16768 18422 20076 21730 23384 25038 26692 28346 30000 31654 33308 34962 36616 38270 39924 41578 43232 44886 46540 48194 49848 51502 53156 54810 56464 58118 59772 61426 63080 64734 66388 68042 69696 71350 73004 74658 76312 77966 79620 81274 82928 84582 86236 87890 89544 91198 92852 94506 96160 97814 99468 101122 102776 104430 106084 107738 109392 111046 112700 114354 116008 117662 119316 120970 122624 124278 125932 127586 129240 130894 132548 134202 135856 137510 139164 140818 142472 144126 145780 147434 149088 150742 152396 154050 155704 157358 159012 160666 162320 163974 165628 167282 168936 170590 172244 173898 175552 177206 178860 180514 182168 183822 185476 187130 188784 190438 192092 193746 195400 197054 198708 200362 202016 203670 205324 206978 208632 210286 211940 213594 215248 216902 218556 220210 221864 223518 225172 226826 228480 230134 231788 233442 235096 236750 238404 240058 241712 243366 245020 246674 248328 250000

FREQ MHz

Plot file version 952 created 25-AUG-2017 15:13:25

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

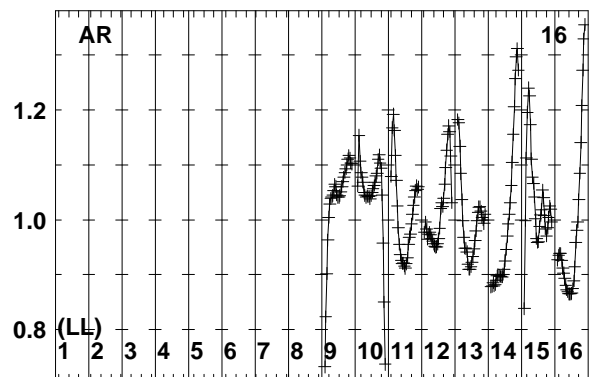
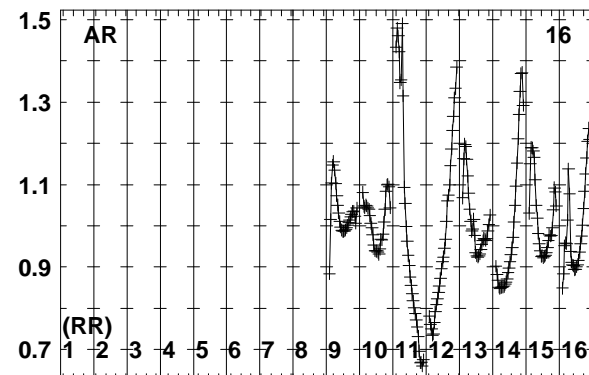
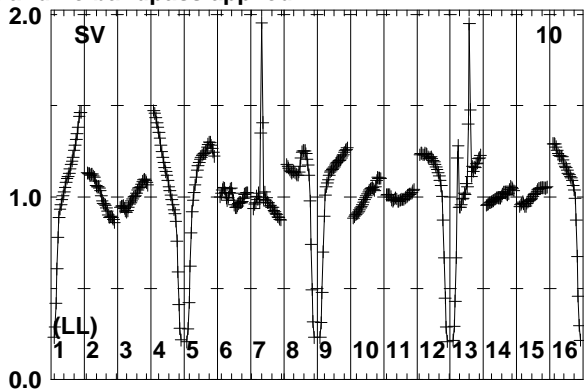
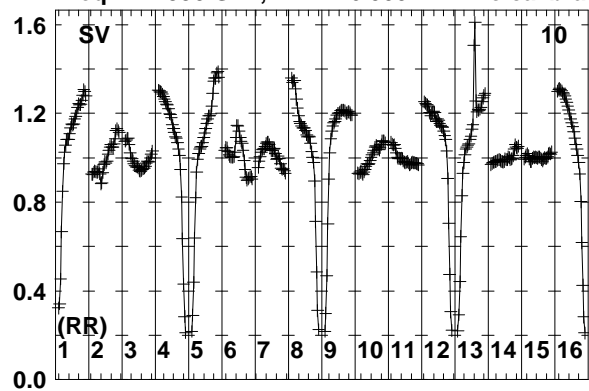


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 01/00:06:45 to 01/00:08:09

Plot file version 953 created 25-AUG-2017 15:13:26

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

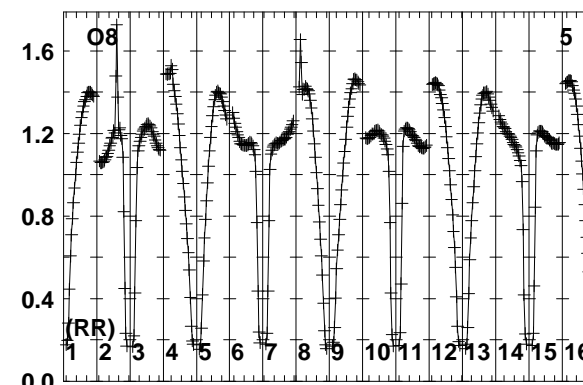
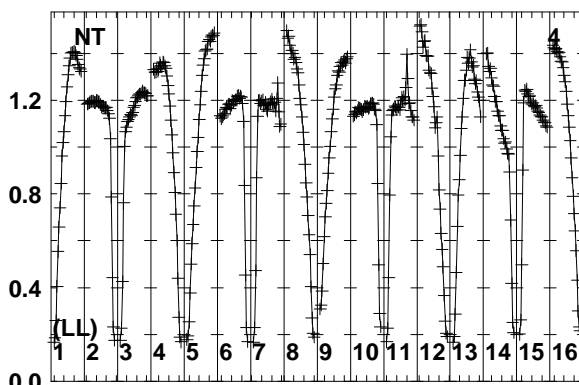
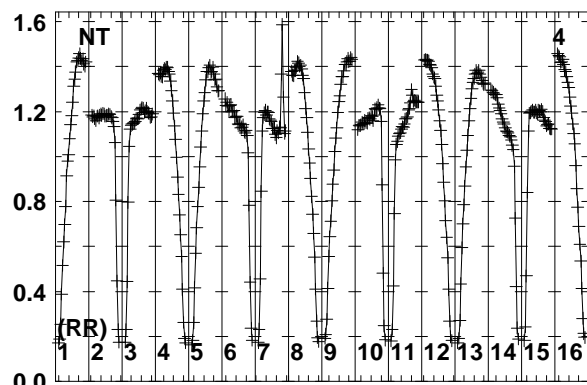
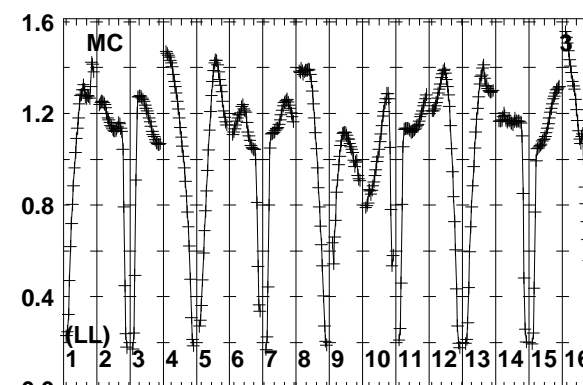
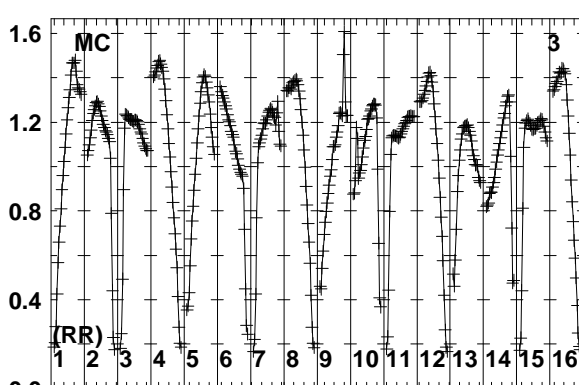
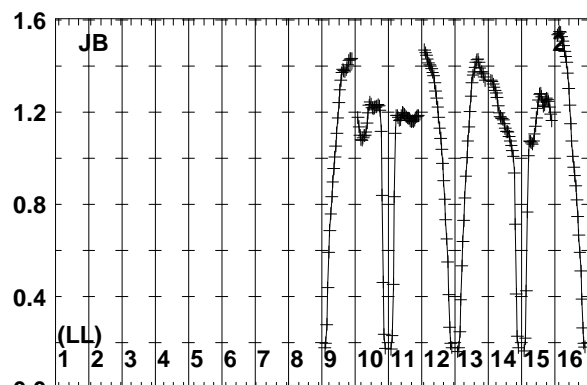
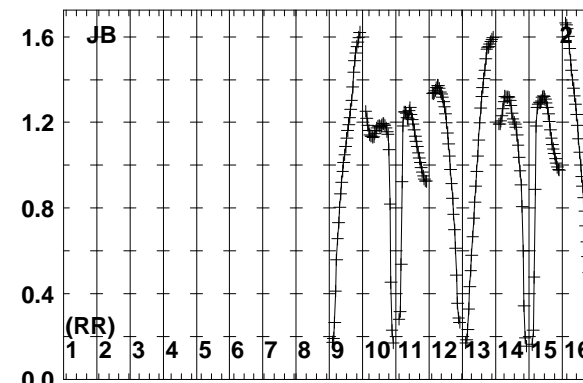
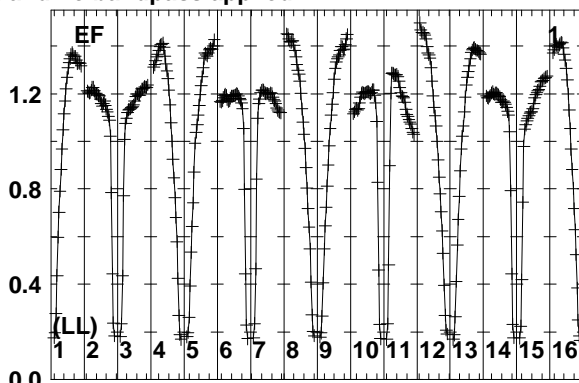
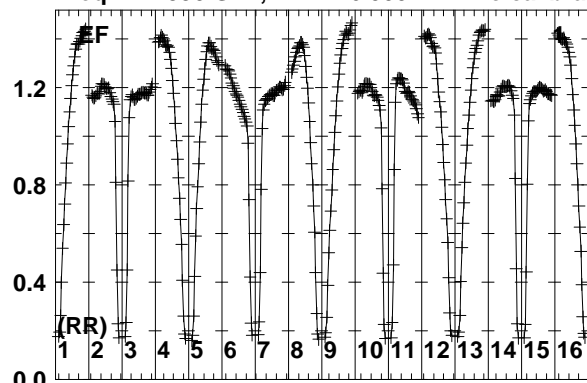


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 01/00:06:45 to 01/00:08:09

Plot file version 954 created 25-AUG-2017 15:13:26

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

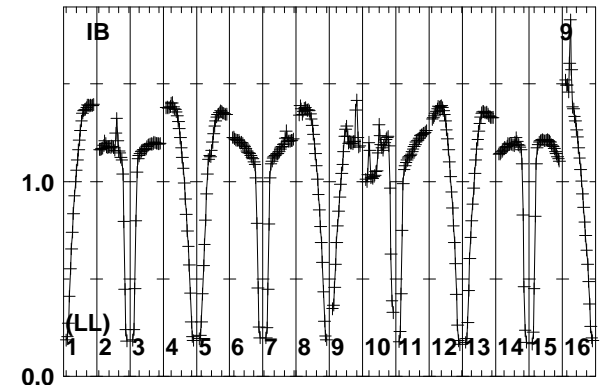
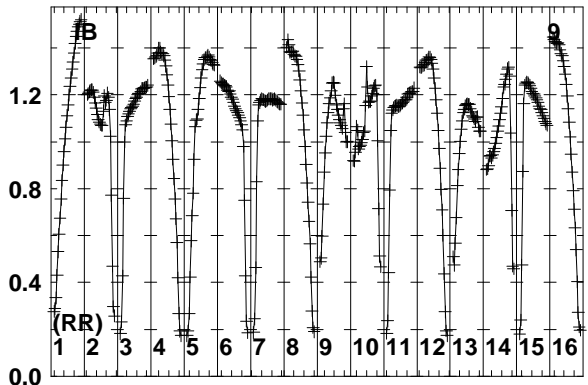
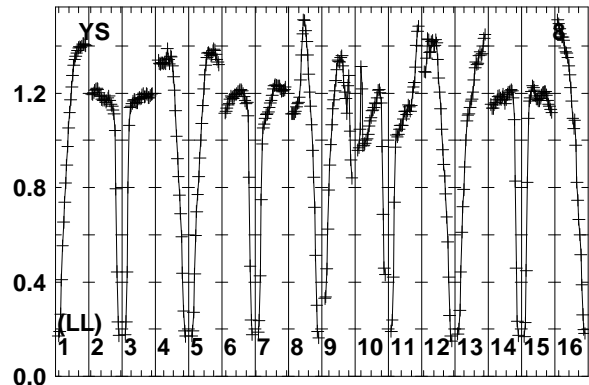
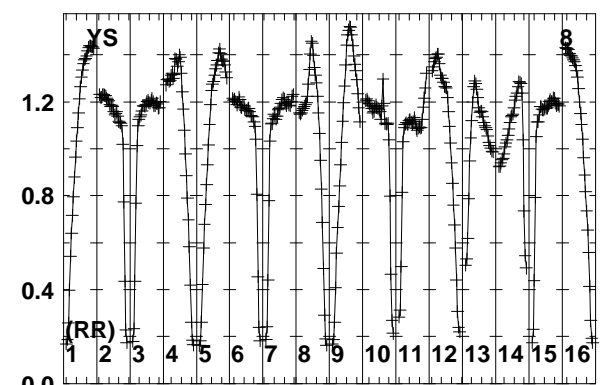
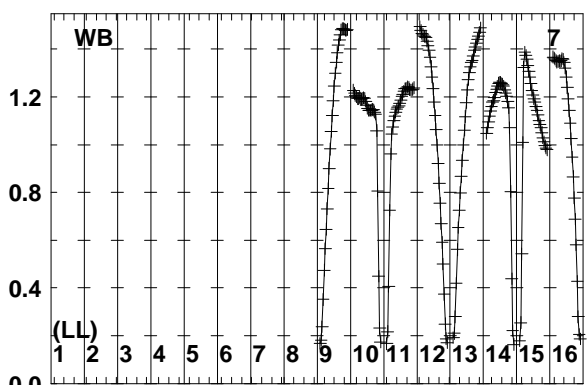
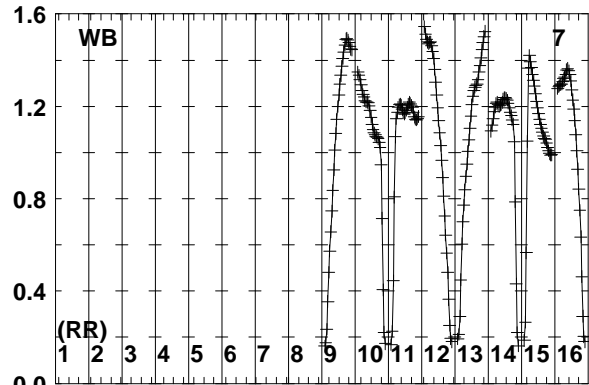
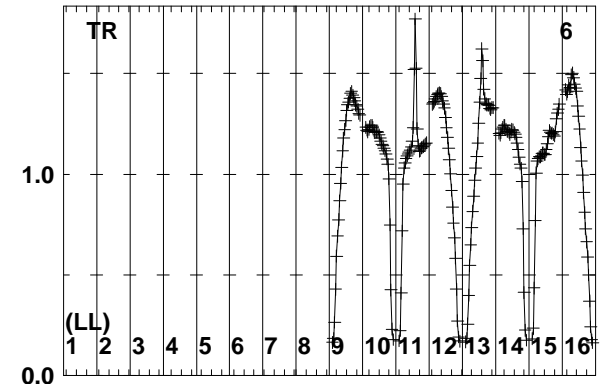
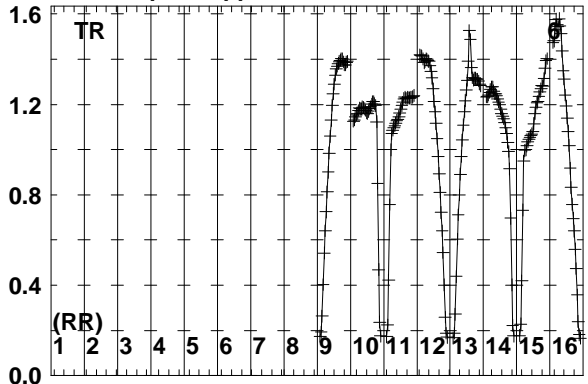
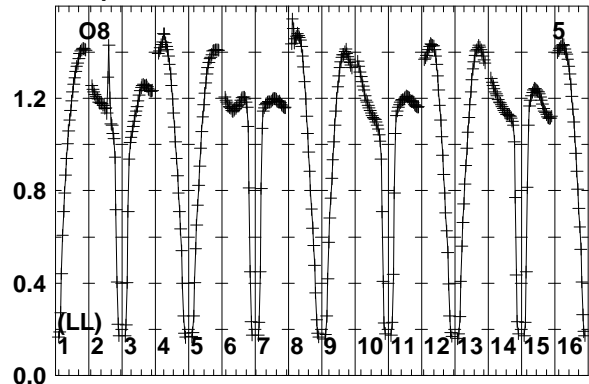


4800 1883 3536 5189 6842 8495 10148 11801 13454 15107 16760 18413 20066 21719 23372 25025 26678 28331 29984 31637 33290 34943 36596 38249 39902 41555 43208 44861 46514 48167 49820 51473 53126 54779 56432 58085 59738 61391 63044 64697 66350 68003 69656 71309 72962 74615 76268 77921 79574 81227 82880 84533 86186 87839 89492 91145 92798 94451 96104 97757 99410 101063 102716 104369 106022 107675 109328 110981 112634 114287 115940 117593 119246 120899 122552 124205 125858 127511 129164 130817 132470 134123 135776 137429 139082 140735 142388 144041 145694 147347 149000 150653 152306 153959 155612 157265 158918 160571 162224 163877 165530 167183 168836 170489 172142 173795 175448 177101 178754 180407 182060 183713 185366 187019 188672 190325 191978 193631 195284 196937 198590 200243 201896 203549 205202 206855 208508 210161 211814 213467 215120 216773 218426 220079 221732 223385 225038 226691 228344 230000 231653 233306 234959 236612 238265 239918 241571 243224 244877 246530 248183 249836 251489 253142 254795 256448 258101 259754 261407 263060 264713 266366 268019 269672 271325 272978 274631 276284 277937 279590 281243 282896 284549 286202 287855 289508 291161 292814 294467 296120 297773 299426 301079 302732 304385 306038 307691 309344 311000 312653 314306 315959 317612 319265 320918 322571 324224 325877 327530 329183 330836 332489 334142 335795 337448 339101 340754 342407 344060 345713 347366 349019 350672 352325 353978 355631 357284 358937 360590 362243 363896 365549 367202 368855 370508 372161 373814 375467 377120 378773 380426 382079 383732 385385 387038 388691 390344 392000 393653 395306 396959 398612 400265 401918 403571 405224 406877 408530 410183 411836 413489 415142 416795 418448 420101 421754 423407 425060 426713 428366 430019 431672 433325 434978 436631 438284 439937 441590 443243 444896 446549 448202 449855 451508 453161 454814 456467 458120 459773 461426 463079 464732 466385 468038 469691 471344 473000 474653 476306 477959 479612 481265 482918 484571 486224 487877 489530 491183 492836 494489 496142 497795 499448 501101 502754 504407 506060 507713 509366 511019 512672 514325 515978 517631 519284 520937 522590 524243 525896 527549 529202 530855 532508 534161 535814 537467 539120 540773 542426 544079 545732 547385 549038 550691 552344 554000 555653 557306 558959 560612 562265 563918 565571 567224 568877 570530 572183 573836 575489 577142 578795 580448 582101 583754 585407 587060 588713 590366 592019 593672 595325 596978 598631 600284 601937 603590 605243 606896 608549 610202 611855 613508 615161 616814 618467 620120 621773 623426 625079 626732 628385 630038 631691 633344 635000 636653 638306 639959 641612 643265 644918 646571 648224 649877 651530 653183 654836 656489 658142 659795 661448 663101 664754 666407 668060 669713 671366 673019 674672 676325 677978 679631 681284 682937 684590 686243 687896 689549 691202 692855 694508 696161 697814 699467 701120 702773 704426 706079 707732 709385 711038 712691 714344 716000 717653 719306 720959 722612 724265 725918 727571 729224 730877 732530 734183 735836 737489 739142 740795 742448 744101 745754 747407 749060 750713 752366 754019 755672 757325 758978 760631 762284 763937 765590 767243 768896 770549 772202 773855 775508 777161 778814 780467 782120 783773 785426 787079 788732 790385 792038 793691 795344 797000 798653 800306 801959 803612 805265 806918 808571 810224 811877 813530 815183 816836 818489 820142 821795 823448 825101 826754 828407 830060 831713 833366 835019 836672 838325 840000 841653 843306 844959 846612 848265 849918 851571 853224 854877 856530 858183 859836 861489 863142 864795 866448 868101 869754 871407 873060 874713 876366 878019 879672 881325 882978 884631 886284 887937 889590 891243 892896 894549 896202 897855 899508 901161 902814 904467 906120 907773 909426 911079 912732 914385 916038 917691 919344 921000 922653 924306 925959 927612 929265 930918 932571 934224 935877 937530 939183 940836 942489 944142 945795 947448 949101 950754 952407 954060 955713 957366 959019 960672 962325 963978 965631 967284 968937 970590 972243 973896 975549 977202 978855 980508 982161 983814 985467 987120 988773 990426 992079 993732 995385 997038 998691 1000344 1002000 1003653 1005306 1006959 1008612 1010265 1011918 1013571 1015224 1016877 1018530 1020183 1021836 1023489 1025142 1026795 1028448 1030101 1031754 1033407 1035060 1036713 1038366 1040019 1041672 1043325 1044978 1046631 1048284 1049937 1051590 1053243 1054896 1056549 1058202 1059855 1061508 1063161 1064814 1066467 1068120 1069773 1071426 1073079 1074732 1076385 1078038 1079691 1081344 1083000 1084653 1086306 1087959 1089612 1091265 1092918 1094571 1096224 1097877 1099530 1101183 1102836 1104489 1106142 1107795 1109448 1111101 1112754 1114407 1116060 1117713 1119366 1121019 1122672 1124325 1125978 1127631 1129284 1130937 1132590 1134243 1135896 1137549 1139202 1140855 1142508 1144161 1145814 1147467 1149120 1150773 1152426 1154079 1155732 1157385 1159038 1160691 1162344 1164000 1165653 1167306 1168959 1170612 1172265 1173918 1175571 1177224 1178877 1180530 1182183 1183836 1185489 1187142 1188795 1190448 1192101 1193754 1195407 1197060 1198713 1200366 1202019 1203672 1205325 1206978 1208631 1210284 1211937 1213590 1215243 1216896 1218549 1220202 1221855 1223508 1225161 1226814 1228467 1230120 1231773 1233426 1235079 1236732 1238385 1240038 1241691 1243344 1245000 1246653 1248306 1249959 1251612 1253265 1254918 1256571 1258224 1259877 1261530 1263183 1264836 1266489 1268142 1269795 1271448 1273101 1274754 1276407 1278060 1279713 1281366 1283019 1284672 1286325 1287978 1289631 1291284 1292937 1294590 1296243 1297896 1299549 1301202 1302855 1304508 1306161 1307814 1309467 1311120 1312773 1314426 1316079 1317732 1319385 1321038 1322691 1324344 1326000 1327653 1329306 1330959 1332612 1334265 1335918 1337571 1339224 1340877 1342530 1344183 1345836 1347489 1349142 1350795 1352448 1354101 1355754 1357407 1359060 1360713 1362366 1364019 1365672 1367325 1368978 1370631 1372284 1373937 1375590 1377243 1378896 1380549 1382202 1383855 1385508 1387161 1388814 1390467 1392120 1393773 1395426 1397079 1398732 1400385 1402038 1403691 1405344 1407000 1408653 1410306 1411959 1413612 1415265 1416918 1418571 1420224 1421877 1423530 1425183 1426836 1428489 1430142 1431795 1433448 1435101 1436754 1438407 1440060 1441713 1443366 1445019 1446672 1448325 1450000 1451653 1453306 1454959 1456612 1458265 1459918 1461571 1463224 1464877 1466530 1468183 1469836 1471489 1473142 1474795 1476448 1478101 1479754 1481407 1483060 1484713 1486366 1488019 1489672 1491325 1492978 1494631 1496284 1497937 1499590 1501243 1502896 1504549 1506202 1507855 1509508 1511161 1512814 1514467 1516120 1517773 1519426 1521079 1522732 1524385 1526038 1527691 1529344 1531000 1532653 1534306 1535959 1537612 1539265 1540918 1542571 1544224 1545877 1547530 1549183 1550836 1552489 1554142 1555795 1557448 1559101 1560754 1562407 1564060 1565713 1567366 1569019 1570672 1572325 1573978 1575631 1577284 1578937 1580590 1582243 1583896 1585549 1587202 1588855 1590508 1592161 1593814 1595467 1597120 1598773 1600426 1602079 1603732 1605385 1607038 1608691 1610344 1612000 1613653 1615306 1616959 1618612 1620265 1621918 1623571 1625224 1626877 1628530 1630183 1631836 1633489 1635142 1636795 1638448 1640101 1641754 1643407 1645060 1646713 1648366 1650019 1651672 1653325 1654978 1656631 1658284 1659937 1661590 1663243 1664896 1666549 1668202 1669855 1671508 1673161 1674814 1676467 1678120 1679773 1681426 1683079 1684732 1686385 1688038 1689691 1691344 1693000 1694653 1696306 1697959 1699612 1701265 1702918 1704571 1706224 1707877 1709530 1711183 1712836 1714489 1716142 1717795 1719448 1721101 1722754 1724407 1726060 1727713 1729366 1731019 1732672 1734325 1735978 1737631 1739284 1740937 1742590 1744243 1745896 1747549 1749202 1750855 1752508 1754161 1755814 1757467 1759120 1760773 1762426 1764079 1765732 1767385 1769038 1770691 1772344 1774000 1775653 1777306 1778959 1780612 1782265 1783918 1785571 1787224 1788877 1790530 1792183 1793836 1795489 1797142 1798795 1800448 1802101 1803754 1805407 1807060 1808713 1810366 1812019 1813672 1815325 1816978 1818631 1820284 1821937 1823590 1825243 1826896 1828549 1830202 1831855 1833508 1835161 1836814 1838467 1840120 1841773 1843426 1845079 1846732 1848385 1850038 1851691 1853344 1855000 1856653 1858306 1859959 1861612 1863265 1864918 1866571 1868224 1869877 1871530 1873183 1874836 1876489 1878142 1879795 1881448 1883101 1884754 1886407 1888060 1889713 1891366 1893019 1894672 1896325 1897978 1899631 1901284 1902937 1904590 1906243 1907896 1909549 1911202 1912855 1914508 1916161 1917814 1919467 1921120 1922773 1924426 1926079 1927732 1929385 1931038 1932691 1934344 1936000 1937653 1939306 1940959 1942612 1944265 1945918 1947571 1949224 1950877 1952530 1954183 1955836 1957489 1959142 1960795 1962448 1964101 1965754 1967407 1969060 1970713 1972366 1974019 1975672 1977325 1978978 1980631 1982284 1983937 1985590 1987243 1988896 1990549 1992202 1993855 1995508 1997161 1998814 2000467 2002120 2003773 2005426 2007079 2008732 2010385 2012038 2013691 2015344 2017000 2018653 2020306 2021959 2023612 2025265 2026918 2028571 2030224 2031877 2033530 2035183 2036836 2038489 2040142 2041795 2043448 2045101 2046754 2048407 2050060 2051713 2053366 2055019 2056672 2058325 2060000 2061653 2063306 2064959 2066612 2068265 2069918 2071571 2073224 2074877 2076530 2078183 2079836 2081489 2083142 2084795 2086448 2088101 2089754 2091407 2093060 2094713 2096366 2098019 2100000 2101653 2103306 2104959 2106612 2108265 2109918 2111571 2113224 2114877 2116530 2118183 2119836 2121489 2123142 2124795 2126448 2128101 2129754 2131407 2133060 2134713 2136366 2138019 2139672 2141325 2142978 2144631 2146284 2147937 2149590 2151243 2152896 2154549 2156202 2157855 2159508 2161161 2162814 2164467 2166120 2167773 2169426 2171079 2172732 2174385 2176038 2177691 2179344 2181000 2182653 2184306 2185959 2187612 2189265 2190918 2192571 2194224 2195877 2197530 2199183 2200836 2202489 2204142 2205795 2207448 2209101 2210754 2212407 2214060 2215713 2217366 2219019 2220672 2222325 2223978 2225631 2227284 2228937 2230590 2232243 2233896 2235549 2237202 2238855 2240508 2242161 2243814 2245467 2247120 2248773 2250426 2252079 2253732 2255385 2257038 2258691 2260344 2262000 2263653 2265306 2266959 2268612 2270265 2271918 2273571 2275224 2276877 2278530 2280183 2281836 2283489 2285142 2286795 2288448 2290101 2291754 2293407 2295060 2296713 2298366 2300019 2301672 2303325 2304978 2306631 2308284 2309937 2311590 2313243 2314896 2316549 2318202 2319855 2321508 2323161 2324814 2326467 2328120 2329773 2331426 2333079 2334732 2336385 2338038 2339691 2341344 2343000 2344653 2346306 2347959 2349612 2351265 2352918 2354571 2356224 2357877 2359530 2361183 2362836 2364489 2366142 2367795 2369448 2371101 2372754 2374407 2376060 2377713 2379366 2381019 2382672 2384325 2385978 2387631 2389284 2390937 2392590 2394243 2395896 2397549 2399202 2400855 2402508 2404161 2405814 2407467 2409120 2410773 2412426 2414079 2415732 2417385 2419038 2420691 2422344 2424000 2425653 2427306 2428959 2430612 2432265 2433918 2435571 2437224 2438877 2440530 2442183 2443836 2445489 2447142 2448795 2450448 2452101 2453754 2455407 2457060 2458713 2460366 2462019 2463672 2465325 2466978 2468631 2470284 2471937 2473590 2475243 2476896 2478549 2480202 2481855 2483508 2485161 2486814

Plot file version 955 created 25-AUG-2017 15:13:26

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MHz No calibration applied and no bandpass applied



4800 1883 3536 5189 6842 8495 10148 11801 13454 15107 16760 18413 20066 21719 23372 25025 26678 28331 30000 40

FREQ MHz

Lower frame: Real Jy

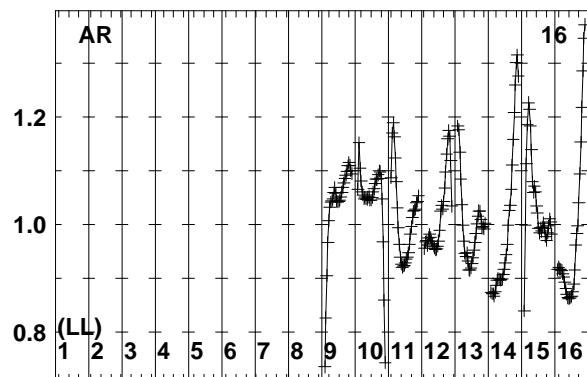
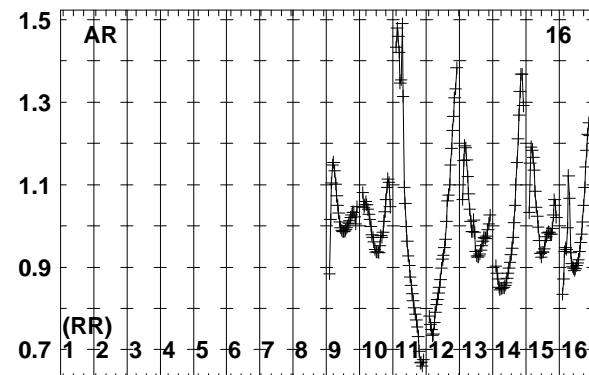
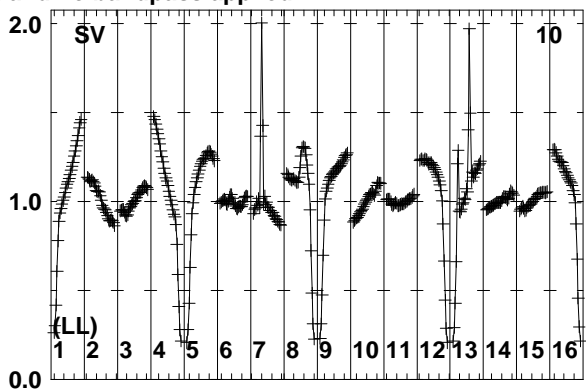
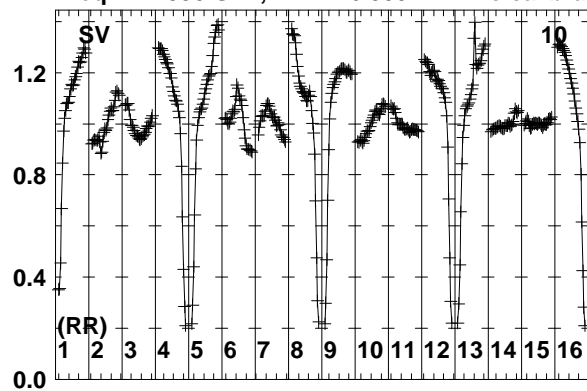
Total-power spectrum Antenna: O8 (05)

Timerange: 01/00:08:15 to 01/00:10:39

Plot file version 956 created 25-AUG-2017 15:13:26

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

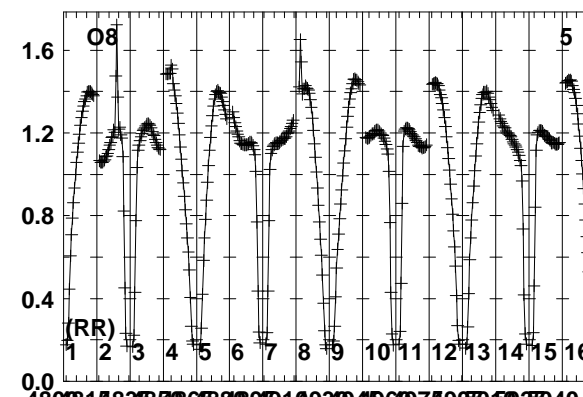
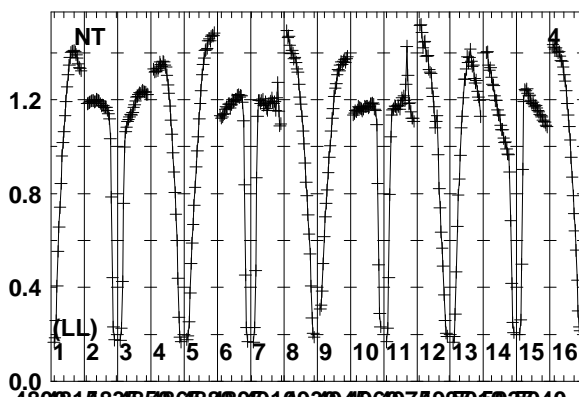
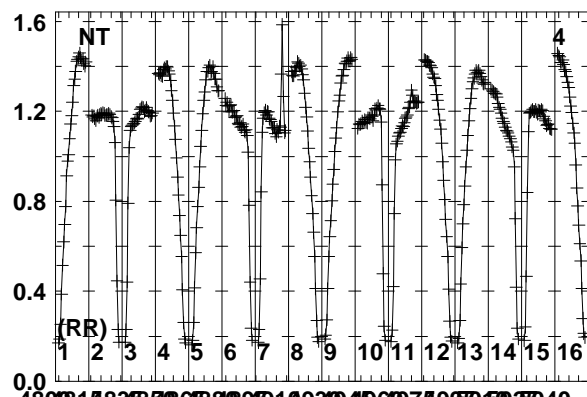
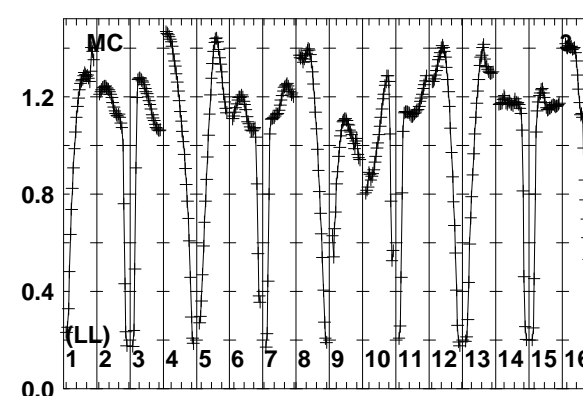
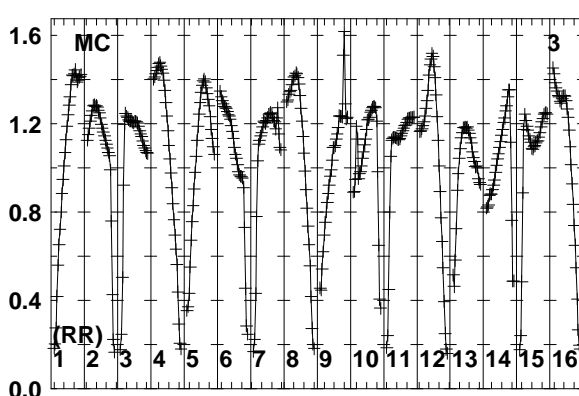
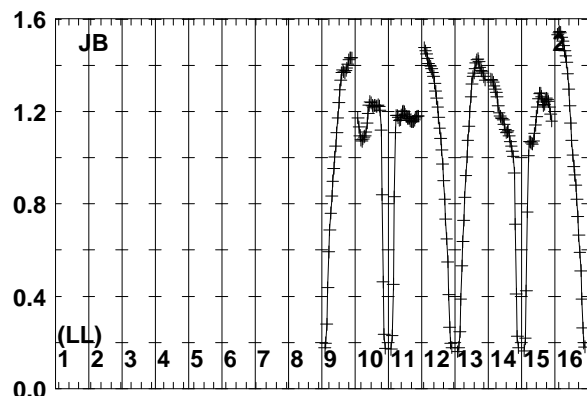
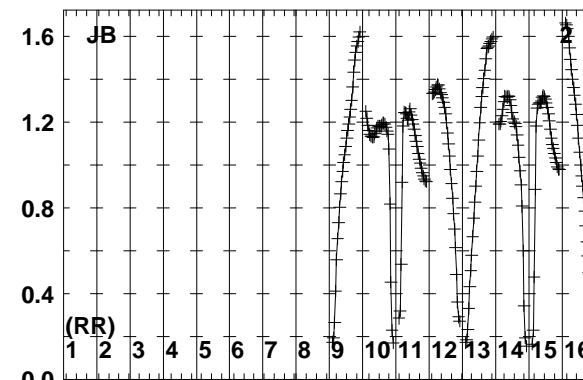
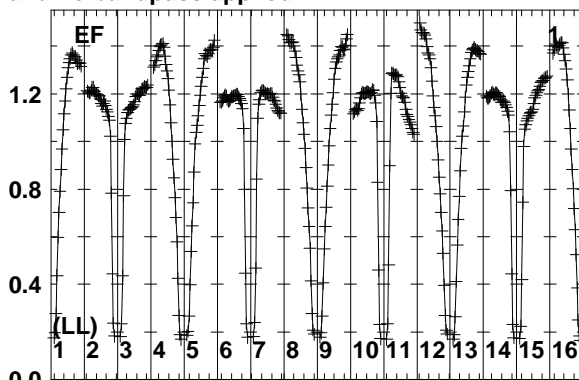
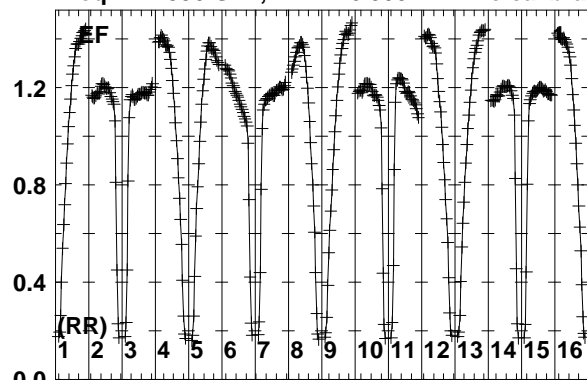


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 01/00:08:15 to 01/00:10:39

Plot file version 957 created 25-AUG-2017 15:13:26

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3536 5190 6844 8498 10152 11806 13460 15114 16768 18422 20076 21730 23384

4800 1883 3536 5190 6844 8498 10152 11806 13460 15114 16768 18422 20076 21730 23384

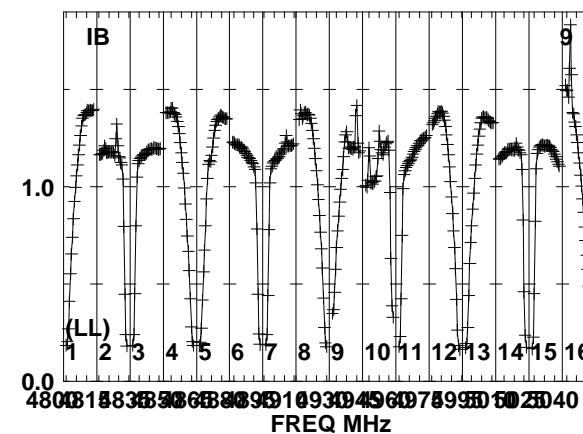
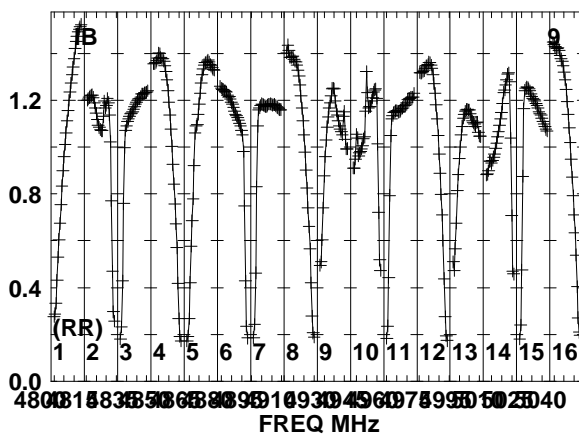
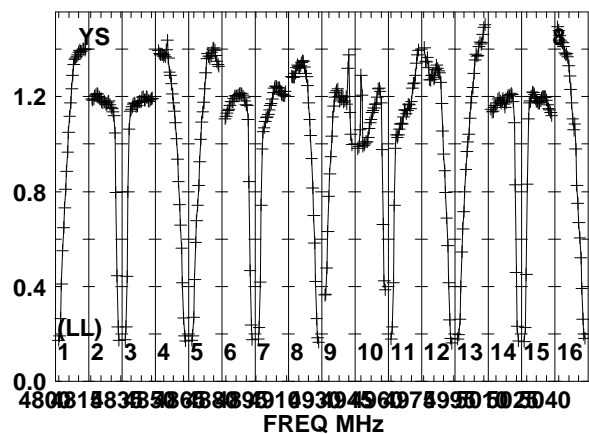
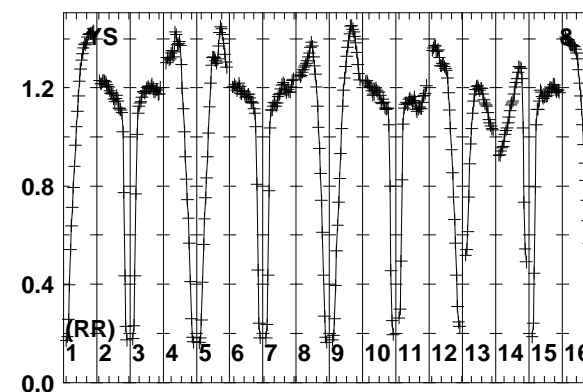
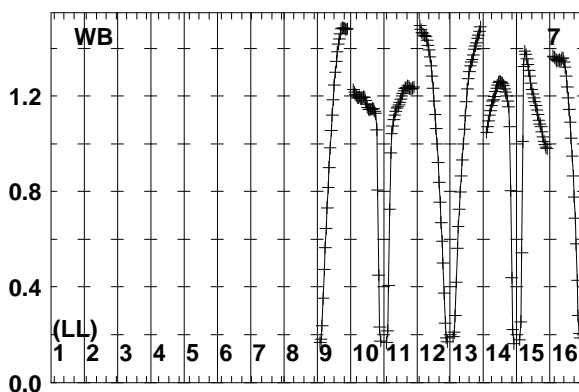
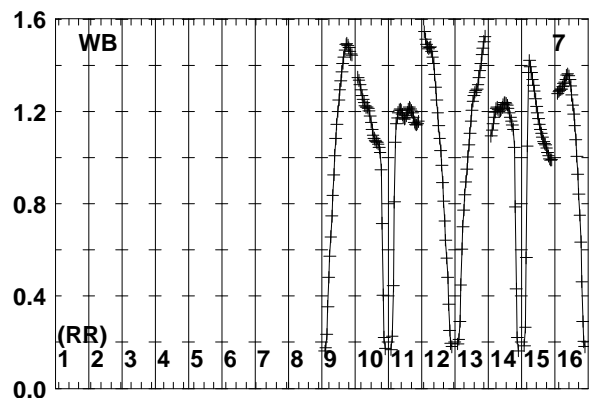
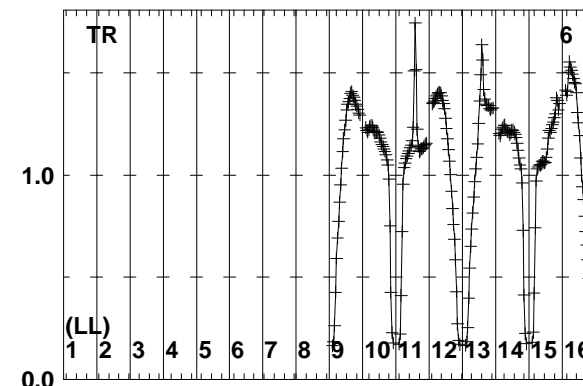
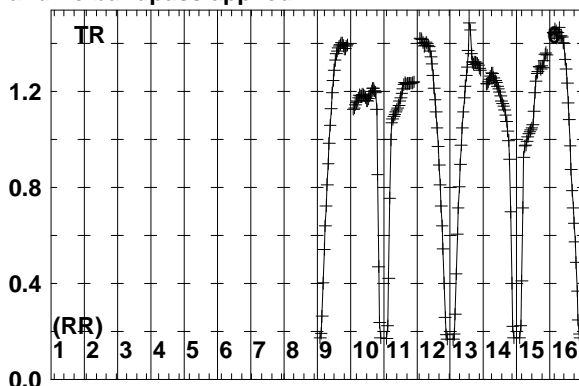
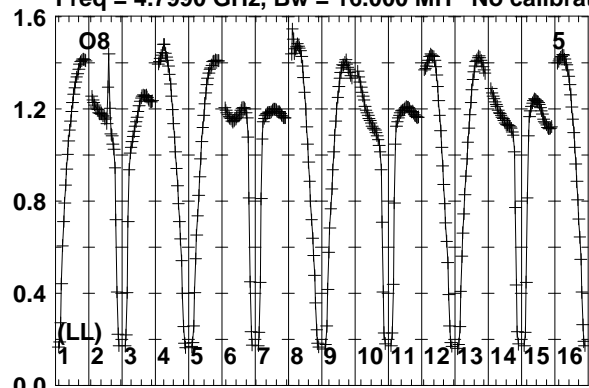
4800 1883 3536 5190 6844 8498 10152 11806 13460 15114 16768 18422 20076 21730 23384

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 01/00:10:45 to 01/00:12:09

Plot file version 958 created 25-AUG-2017 15:13:26

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

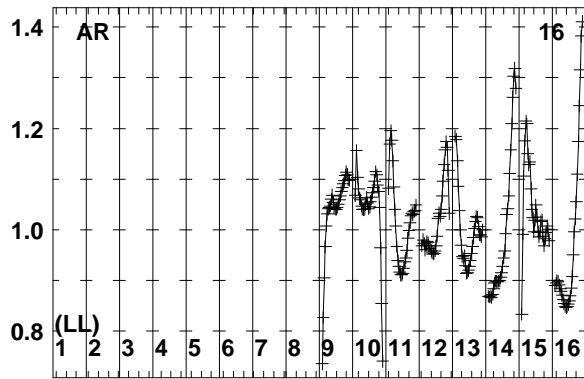
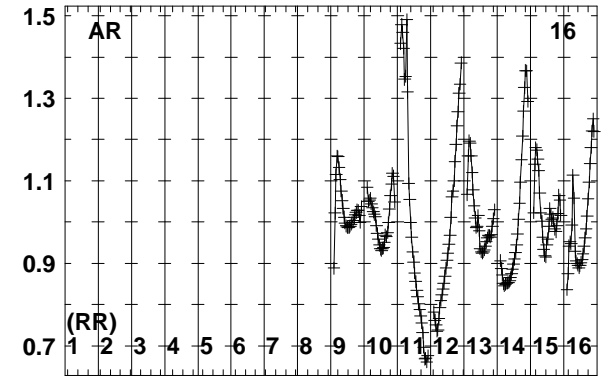
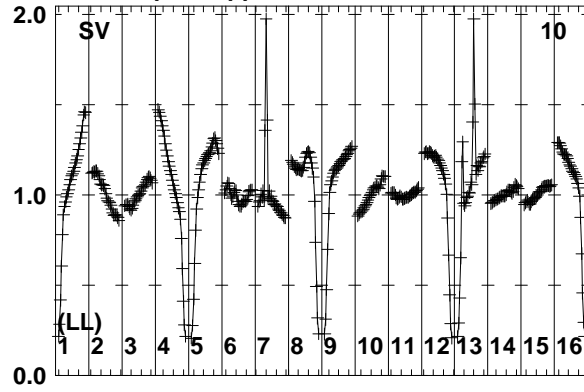
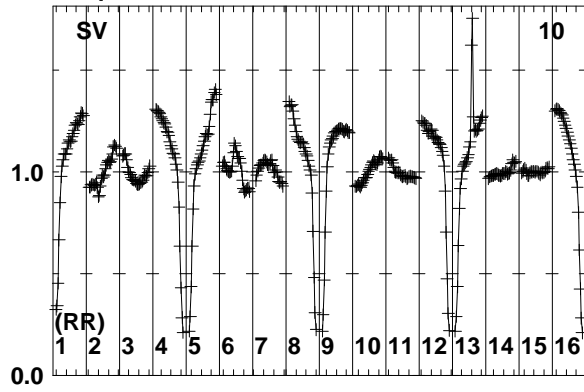


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 01/00:10:45 to 01/00:12:09

Plot file version 959 created 25-AUG-2017 15:13:26

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

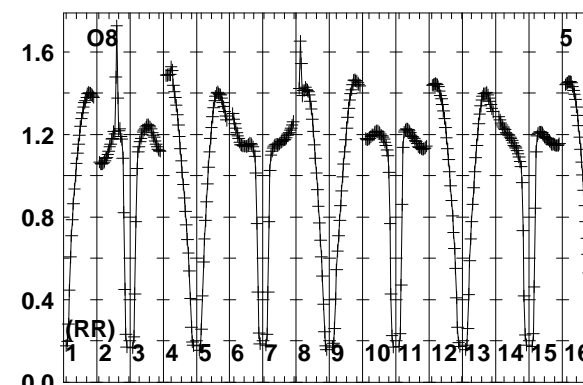
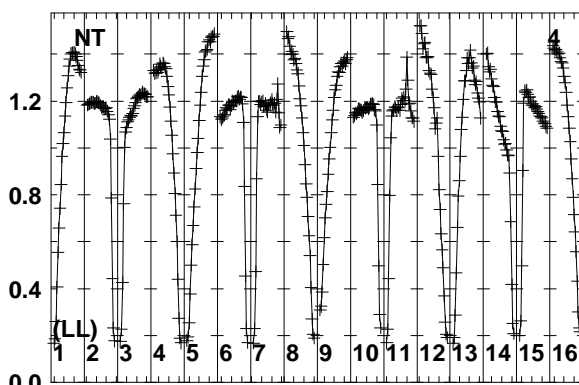
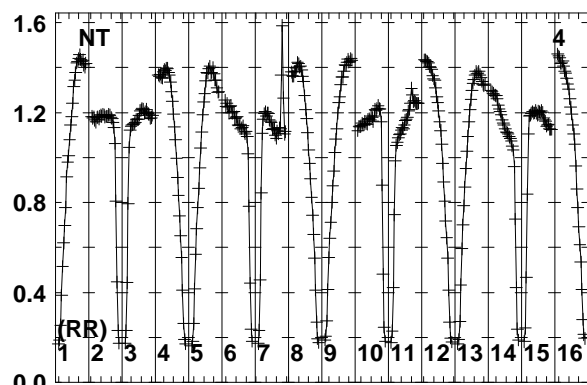
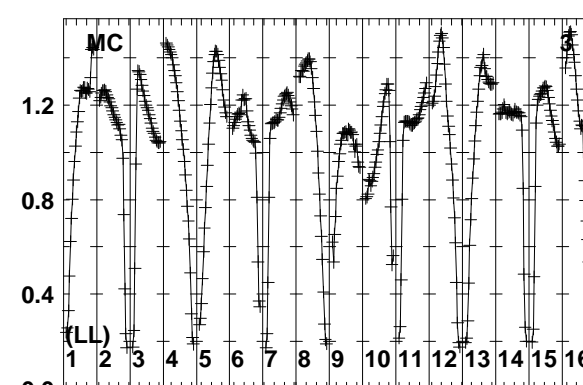
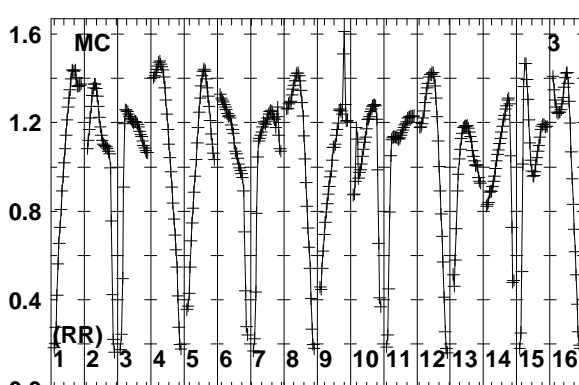
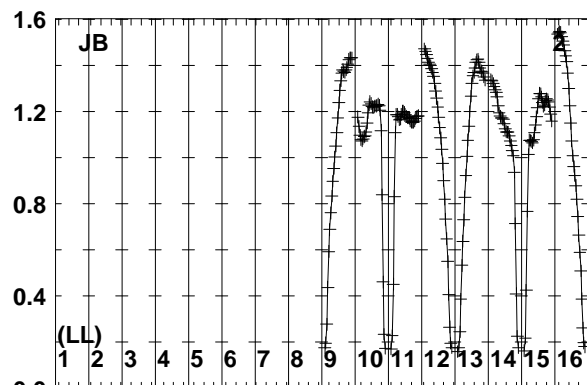
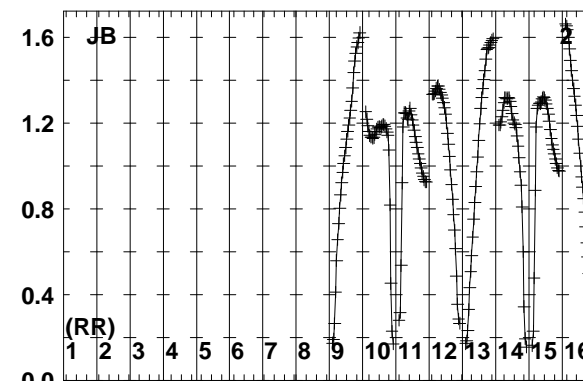
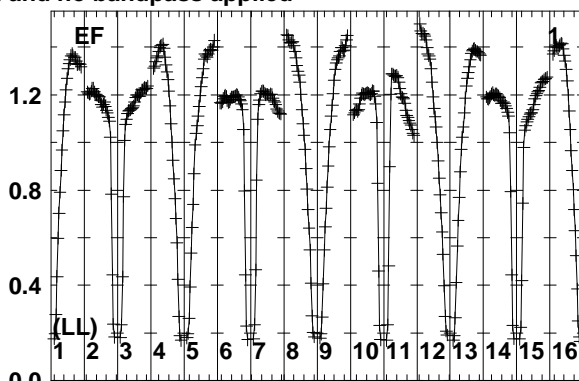
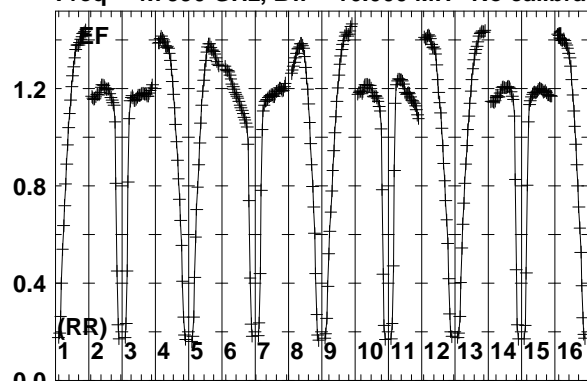


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 01/00:10:45 to 01/00:12:09

Plot file version 960 created 25-AUG-2017 15:13:26

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3536 5199 6862 8525 10188 11851 13514 15177 16840

4800 1883 3536 5199 6862 8525 10188 11851 13514 15177 16840

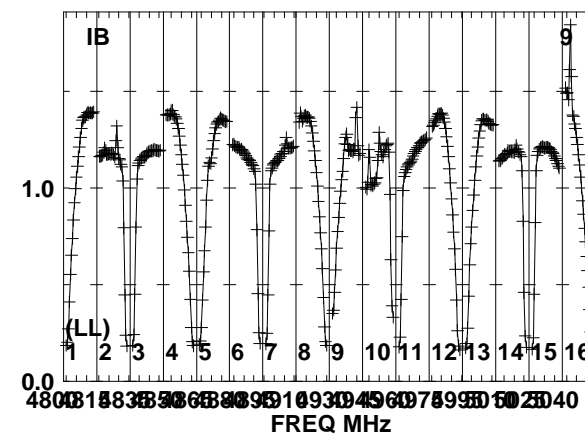
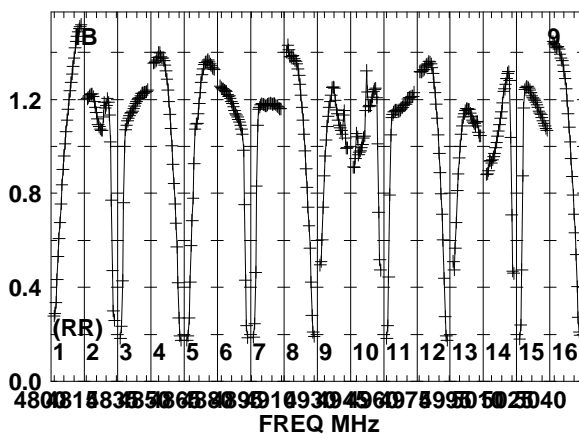
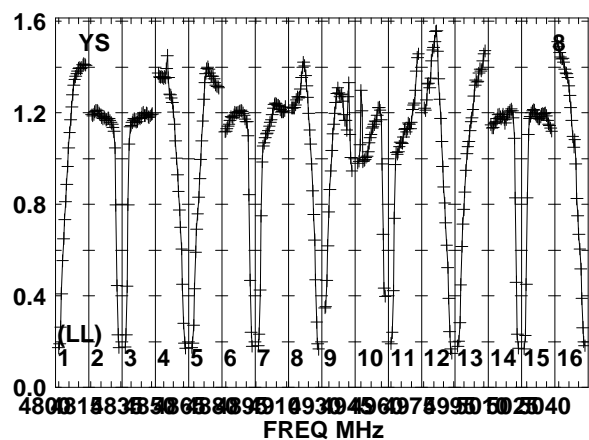
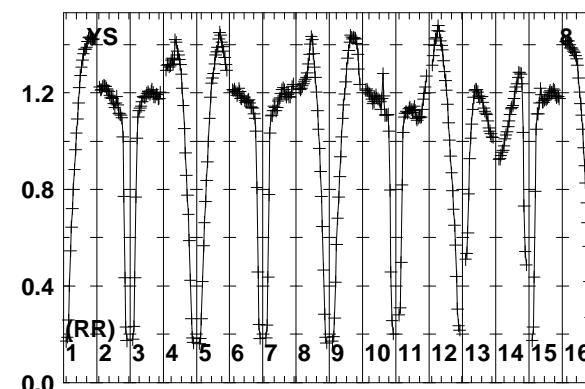
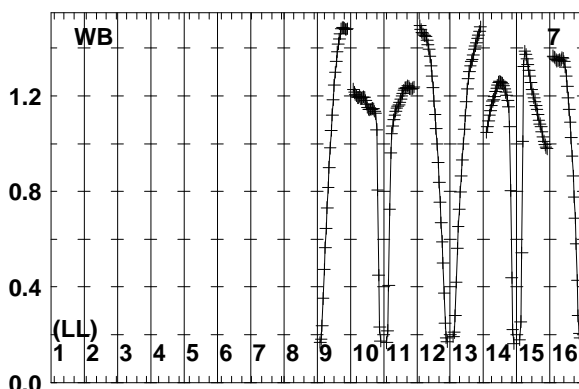
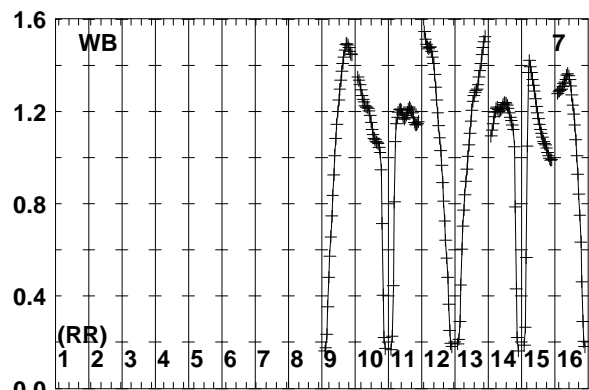
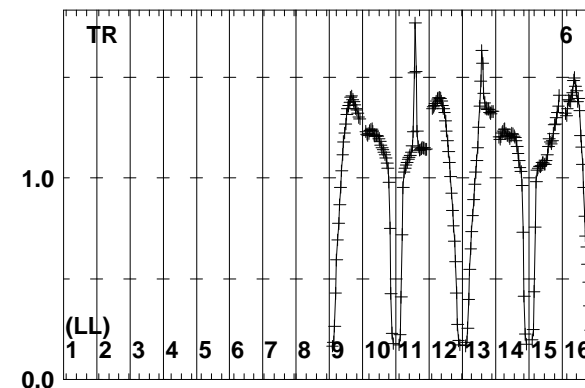
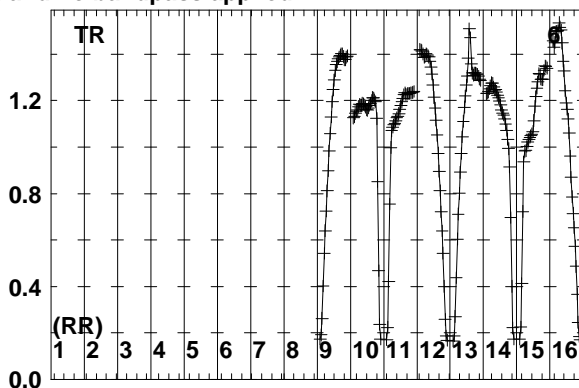
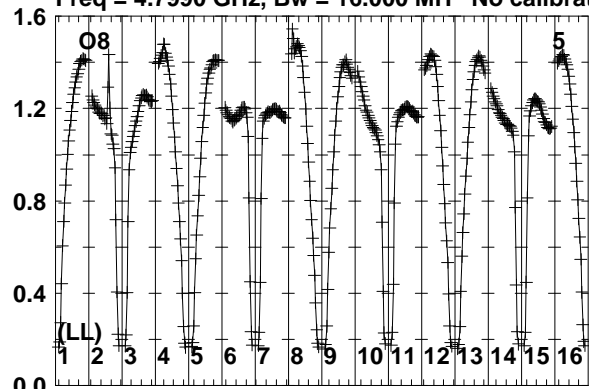
4800 1883 3536 5199 6862 8525 10188 11851 13514 15177 16840

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 01/00:12:15 to 01/00:14:39

Plot file version 961 created 25-AUG-2017 15:13:26

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

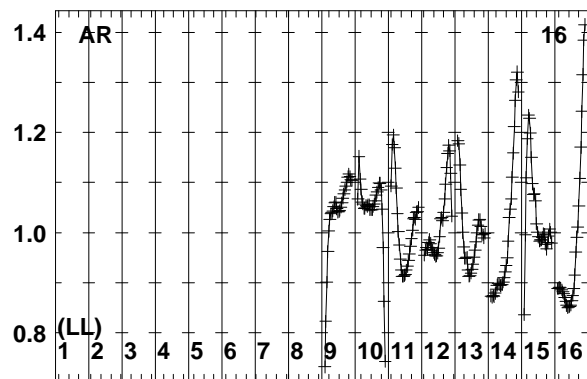
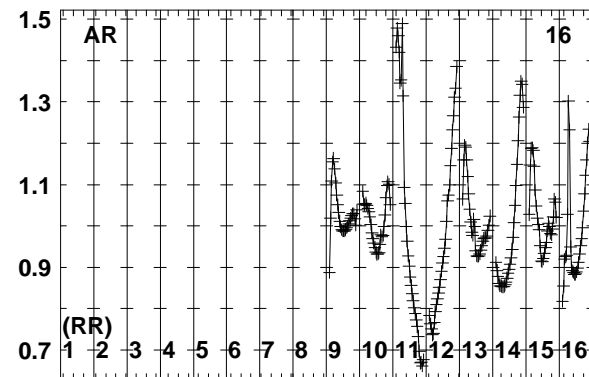
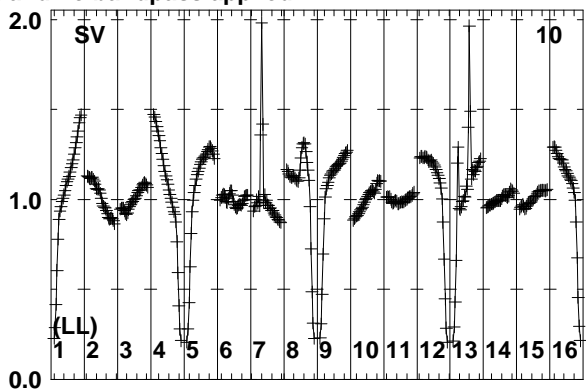
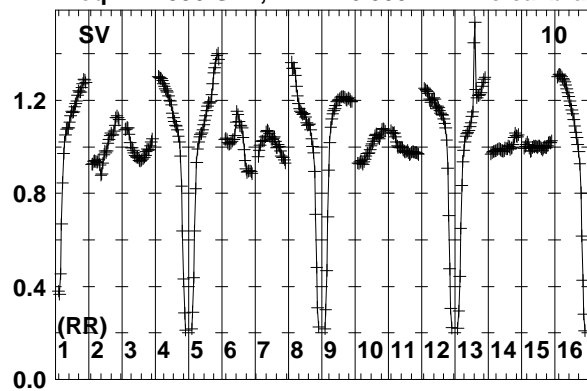


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 01/00:12:15 to 01/00:14:39

Plot file version 962 created 25-AUG-2017 15:13:26

FRB EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

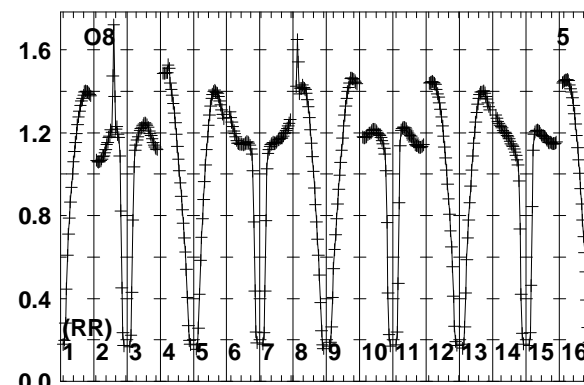
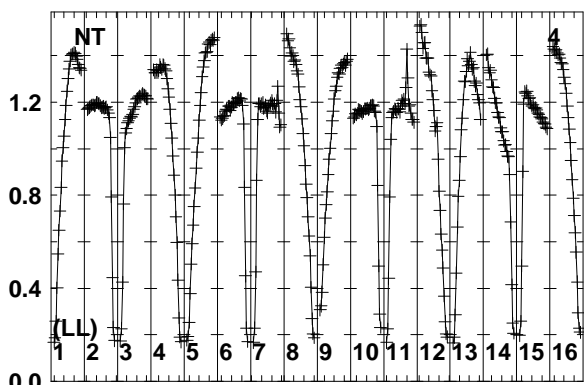
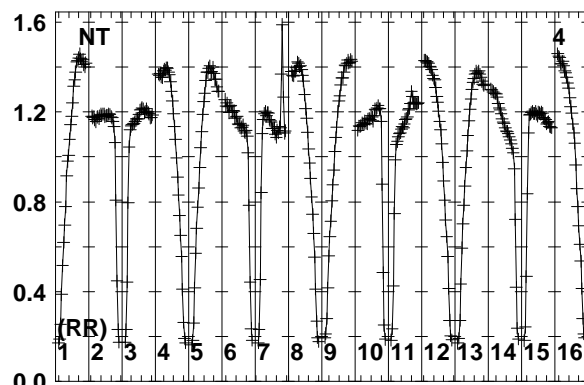
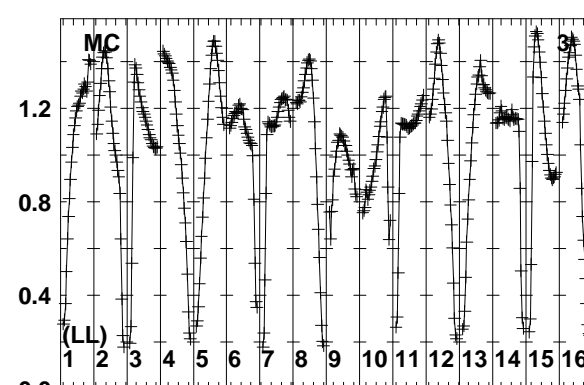
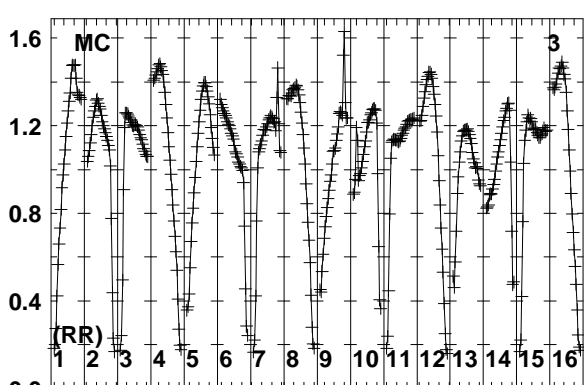
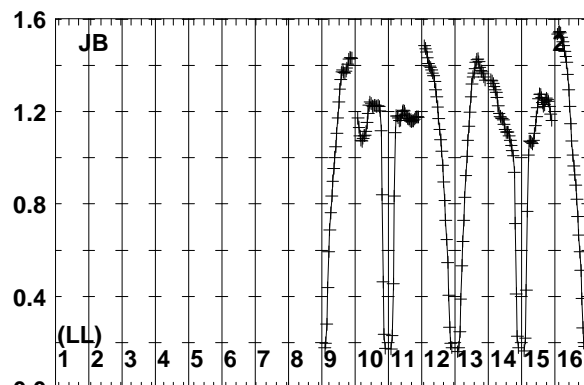
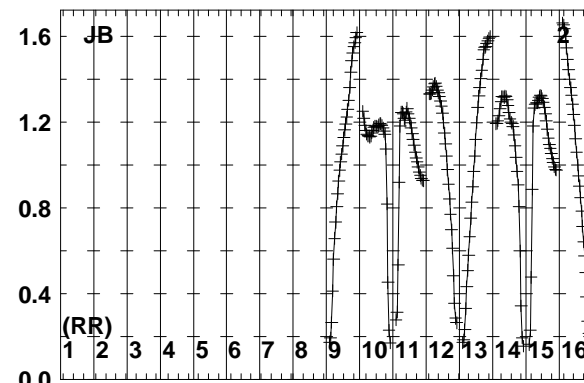
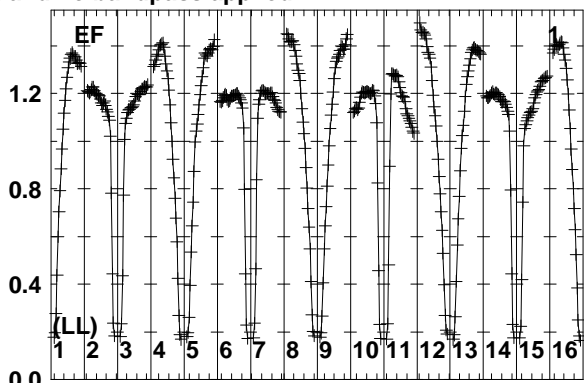
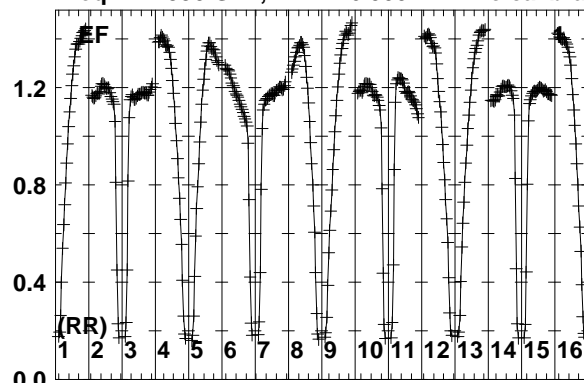


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 01/00:12:15 to 01/00:14:39

Plot file version 963 created 25-AUG-2017 15:13:26

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3568 5253 6938 8623 10308 11993 13678 15363 17048 18733 20418 22103 23788 25473 27158 28843 30528 32213 33898 35583 37268 38953 40638 42323 44008 45693 47378 49063 50748 52433 54118 55803 57488 59173 60858 62543 64228 65913 67598 69283 70968 72653 74338 76023 77708 79393 81078 82763 84448 86133 87818 89503 91188 92873 94558 96243 97928 99613 101298 102983 104668 106353 108038 109723 111408 113093 114778 116463 118148 119833 121518 123203 124888 126573 128258 129943 131628 133313 134998 136683 138368 140053 141738 143423 145108 146793 148478 150163 151848 153533 155218 156903 158588 160273 161958 163643 165328 167013 168698 170383 172068 173753 175438 177123 178808 180493 182178 183863 185548 187233 188918 190603 192288 193973 195658 197343 199028 200713 202398 204083 205768 207453 209138 210823 212508 214193 215878 217563 219248 220933 222618 224303 225988 227673 229358 231043 232728 234413 236098 237783 239468 241153 242838 244523 246208 247893 249578 251263 252948 254633 256318 258003 259688 261373 263058 264743 266428 268113 269798 271483 273168 274853 276538 278223 279908 281593 283278 284963 286648 288333 290018 291703 293388 295073 296758 298443 300128 301813 303498 305183 306868 308553 310238 311923 313608 315293 316978 318663 320348 322033 323718 325403 327088 328773 330458 332143 333828 335513 337198 338883 340568 342253 343938 345623 347308 348993 350678 352363 354048 355733 357418 359103 360788 362473 364158 365843 367528 369213 370898 372583 374268 375953 377638 379323 381008 382693 384378 386063 387748 389433 391118 392803 394488 396173 397858 399543 401228 402913 404598 406283 407968 409653 411338 413023 414708 416393 418078 419763 421448 423133 424818 426503 428188 429873 431558 433243 434928 436613 438298 439983 441668 443353 445038 446723 448408 450093 451778 453463 455148 456833 458518 460203 461888 463573 465258 466943 468628 470313 471998 473683 475368 477053 478738 480423 482108 483793 485478 487163 488848 490533 492218 493903 495588 497273 498958 500643 502328 504013 505698 507383 509068 510753 512438 514123 515808 517493 519178 520863 522548 524233 525918 527603 529288 530973 532658 534343 536028 537713 539398 541083 542768 544453 546138 547823 549508 551193 552878 554563 556248 557933 559618 561303 562988 564673 566358 568043 569728 571413 573098 574783 576468 578153 579838 581523 583208 584893 586578 588263 589948 591633 593318 595003 596688 598373 600058 601743 603428 605113 606798 608483 610168 611853 613538 615223 616908 618593 620278 621963 623648 625333 627018 628703 630388 632073 633758 635443 637128 638813 640498 642183 643868 645553 647238 648923 650608 652293 653978 655663 657348 659033 660718 662403 664088 665773 667458 669143 670828 672513 674198 675883 677568 679253 680938 682623 684308 685993 687678 689363 691048 692728 694413 696098 697783 699468 701153 702838 704523 706208 707893 709578 711263 712948 714628 716313 717998 719683 721368 723053 724738 726423 728108 729793 731478 733163 734848 736528 738213 739898 741583 743268 744953 746638 748323 750008 751693 753378 755063 756748 758428 760113 761798 763483 765168 766853 768538 770223 771908 773593 775278 776963 778648 780328 782013 783698 785383 787068 788753 790438 792123 793808 795493 797178 798858 800543 802228 803913 805598 807283 808968 810653 812338 814023 815708 817393 819078 820758 822443 824128 825813 827498 829183 830868 832553 834238 835923 837608 839293 840978 842658 844343 846028 847713 849398 851083 852768 854453 856138 857823 859508 861193 862878 864558 866243 867928 869613 871298 872983 874668 876353 878038 879723 881408 883093 884778 886458 888143 889828 891513 893198 894883 896568 898253 900000

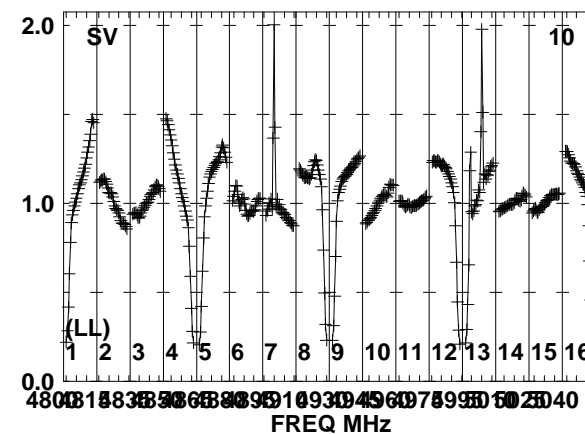
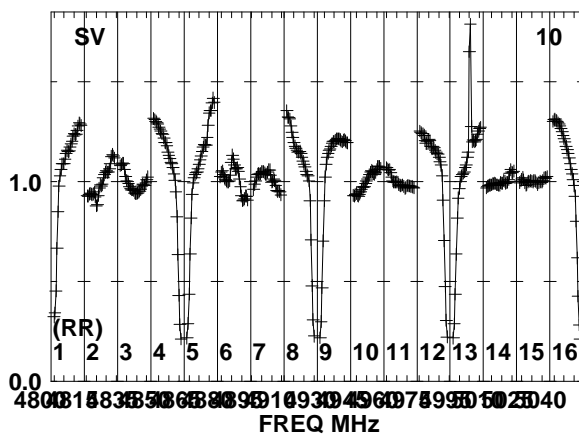
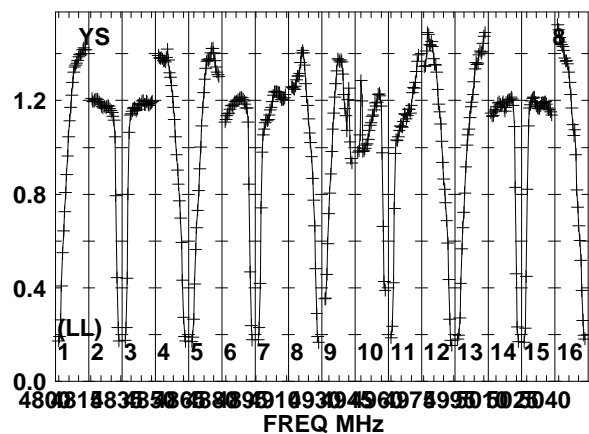
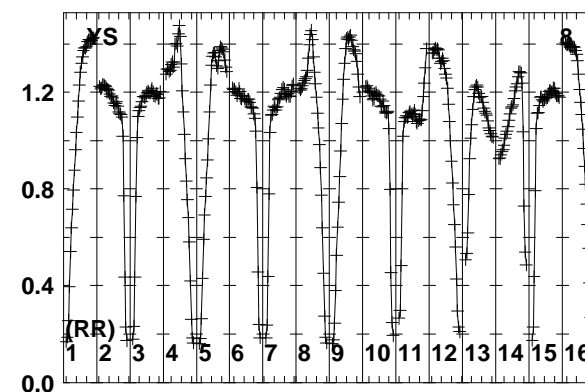
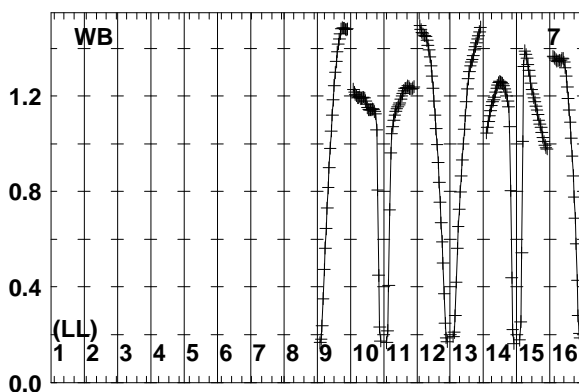
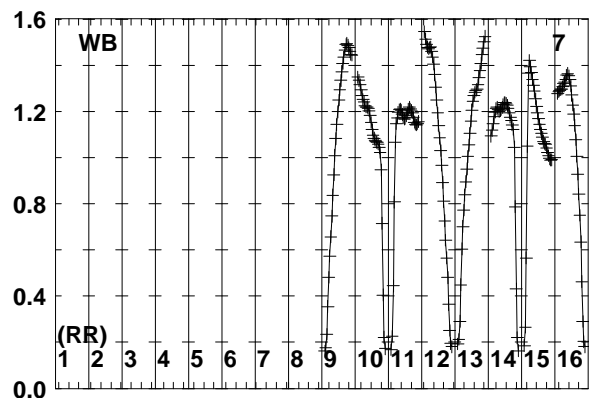
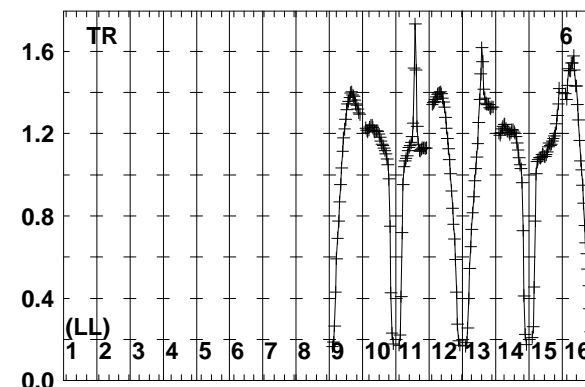
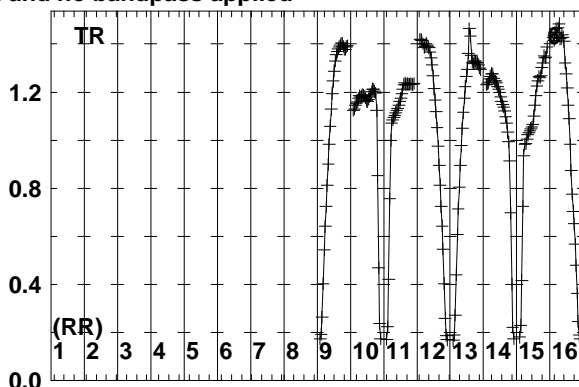
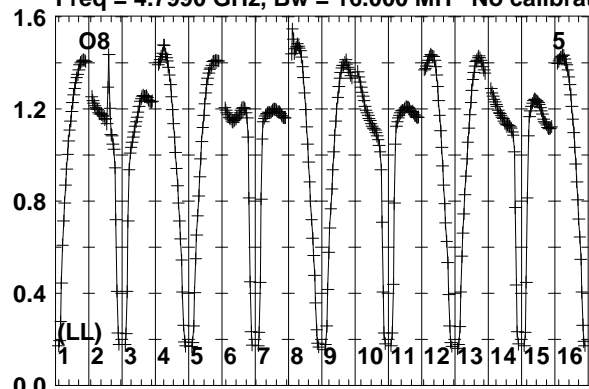
4800 1883 3568 5253 6938 8623 10308 11993 13678 15363 17048 18733 20418 22103 23788 25473 27158 28843 30528 32213 33898 35583 37268 38953 40638 42323 44008 45693 47378 49063 50748 52433 54118 55803 57488 59173 60858 62543 64228 65913 67598 69283 70968 72653 74338 76023 77708 79393 81078 82763 84448 86133 87818 89503 91188 92873 94558 96243 97928 99613 101298 102983 104668 106353 108038 109723 111408 113093 114778 116463 118148 119833 121518 123203 124888 126573 128258 129943 131628 133313 134998 136683 138368 140053 141738 143423 145108 146793 148478 150163 151848 153533 155218 156903 158588 160273 161958 163643 165328 167013 168698 170383 172068 173753 175438 177123 178808 180493 182178 183863 185548 187233 188918 190603 192288 193973 195658 197343 199028 200713 202398 204083 205768 207453 209138 210823 212508 214193 215878 217563 219248 220933 222618 224303 225988 227673 229358 231043 232728 234413 236098 237783 239468 241153 242838 244523 246208 247893 249578 251263 252948 254633 256318 258003 259688 261373 263058 264743 266428 268113 269798 271483 273168 274853 276538 278223 279908 281593 283278 284963 286648 288333 290018 291703 293388 295073 296758 298443 300128 301813 303498 305183 306868 308553 310238 311923 313608 315293 316978 318663 320348 322033 323718 325403 327088 328773 330458 332143 333828 335513 337198 338883 340568 342253 343938 345623 347308 348993 350678 352363 354048 355733 357418 359103 360788 362473 364158 365843 367528 369213 370898 372583 374268 375953 377638 379323 381008 382693 384378 386063 387748 389433 391118 392803 394488 396173 397858 399543 401228 402913 404598 406283 407968 409653 411338 413023 414708 416393 418078 419763 421448 423133 424818 426503 428188 429873 431558 433243 434928 436613 438298 439983 441668 443353 445038 446723 448408 450093 451778 453463 455148 456833 458518 460203 461888 463573 465258 466943 468628 470313 471998 473683 475368 477053 478738 480423 482108 483793 485478 487163 488848 490533 492218 493903 495588 497273 498958 500643 502328 504013 505698 507383 509068 510753 512438 514123 515808 517493 519178 520863 522548 524233 525918 527603 529288 530973 532658 534343 536028 537713 539398 541083 542768 544453 546138 547823 549508 551193 552878 554563 556248 557933 559618 561303 562988 564673 566358 568043 569728 571413 573098 574783 576468 578153 579838 581523 583208 584893 586578 588263 589948 591633 593318 595003 596688 598373 600058 601743 603428 605113 606798 608483 610168 611853 613538 615223 616908 618593 620278 621963 623648 625333 627028 628713 630398 632083 633768 635453 637138 638823 640508 642193 643878 645563 647248 648933 650618 652303 653988 655673 657358 659043 660728 662413 664098 665783 667468 669153 670838 672523 674208 675893 677578 679263 680948 682633 684318 685998 687683 689368 691053 692738 694423 696108 697793 699478 701163 702848 704533 706218 707903 709588 711273 712958 714643 716328 718013 719698 721383 723068 724753 726438 728123 729808 731493 733178 734863 736548 738233 739918 741603 743288 744973 746658 748343 750028 751713 753398 755083 756768 758453 760138 761823 763508 765193 766878 768563 770248 771933 773618 775303 776988 778673 780358 782043 783728 785413 787098 788783 790468 792153 793838 795523 797208 798893 800578 802263 803948 805633 807318 809003 810688 812373 814058 815743 817428 819113 820798 822483 824168 825853 827538 829223 830908 832593 834278 835963 837648 839333 841018 842703 844388 846073 847758 849443 851128 852813 854498 856183 857868 859553 861238 862923 864608 866293 867978 869663 871348 873033 874718 876403 878088 879773 881458 883143 884828 886513 888198 889883 891568 893253 894938 896623 898308 900000

4800 1883 3568 5253 6938 8623 10308 11993 13678 15363 17048 18733 20418 22103 23788 25473 27158 28843 30528 32213 33898 35583 37268 38953 40638 42323 44008 45693 47378 49063 50748 52433 54118 55803 57488 59173 60858 62543 64228 65913 67598 69283 70968 72653 74338 76023 77708 79393 81078 82763 84448 86133 87818 89503 91188 92873 94558 96243 97928 99613 101298 102983 104668 106353 108038 109723 111408 113093 114778 116463 118148 119833 121518 123203 124888 126573 128258 129943 131628 133313 134998 136683 138368 140053 141738 143423 145108 146793 148478 150163 151848 153533 155218 156903 158588 160273 161958 163643 165328 167013 168698 170383 172068 173753 175438 177123 178808 180493 182178 183863 185548 187233 188918 190603 192288 193973 195658 197343 199028 200713 202398 204083 205768 207453 209138 210823 212508 214193 215878 217563 219248 220933 222618 224303 225988 227673 229358 231043 232728 234413 236098 237783 239468 241153 242838 244523 246208 247893 249578 251263 252948 254633 256318 258003 259688 261373 263058 264743 266428 268113 269798 271483 273168 274853 276538 278223 279908 281593 283278 284963 286648 288333 290018 291703 293388 295073 296758 298443 300128 301813 303498 305183 306868 308553 310238 311923 313608 315293 316978 318663 320348 322033 323718 325403 327088 328773 330458 332143 333828 335513 337198 338883 340568 342253 343938 345623 347308 348993 350678 352363 354048 355733 357418 359103 360788 362473 364158 365843 367528 369213 370898 372583 374268 375953 377638 379323 381008 382693 384378 386063 387748 389433 391118 392803 394488 396173 397858 399543 401228 402913 404598 406283 407968 409653 411338 413023 414708 416393 418078 419763 421448 423133 424818 426503 428188 429873 431558 433243 434928 436613 438298 439983 441668 443353 445038 446723 448408 450093 451778 453463 455148 456833 458518 460203 461888 463573 465258 466943 468628 470313 471998 473683 475368 477053 478738 480423 482108 483793 485478 487163 488848 490533 492218 493903 495588 497273 498958 500643 502328 504013 505698 507383 509068 510753 512438 514123 515808 517493 519178 520863 522548 524233 525918 527603 529288 530973 532658 534343 536028 537713 539398 541083 542768 544453 546138 547823 549508 551193 552878 554563 556248 557933 559618 561303 562988 564673 566358 568043 569728 571413 573098 574783 576468 578153 579838 581523 583208 584893 586578 588263 589948 591633 593318 595003 596688 598373 600058 601743 603428 605113 606798 608483 610168 611853 613538 615223 616908 618593 620278 621963 623648 625333 627028 628713 630398 632083 633768 635453 637138 638823 640508 642193 643878 645563 647248 648933 650618 652303 653988 655673 657358 659043 660728 662413 664098 665783 667468 669153 670838 672523 674208 675893 677578 679263 680948 682633 684318 685998 687683 689368 691053 692738 694423 696108 697793 699478 701163 702848 704533 706218 707903 709588 711273 712958 714643 716328 718013 719698 721383 723068 724753 726438 728123 729808 731493 733178 734863 736548 738233 739918 741603 743288 744973 746658 748343 750028 751713 753398 755083 756768 758453 760138 761823 763508 765193 766878 768563 770248 771933 773618 775303 776988 778673 780358 782043 783728 785413 787098 788783 790468 792153 793838 795523 797208 798893 800578 802263 803948 805633 807318 809003 810688 812373 814058 815743 817428 819113 820798 822483 824168 825853 827538 829223 830908 832593 834278 835963 837648 839333 841018 842703 844388 846073 847758 849443 851128 852813 854498 856183 8

Plot file version 964 created 25-AUG-2017 15:13:26

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

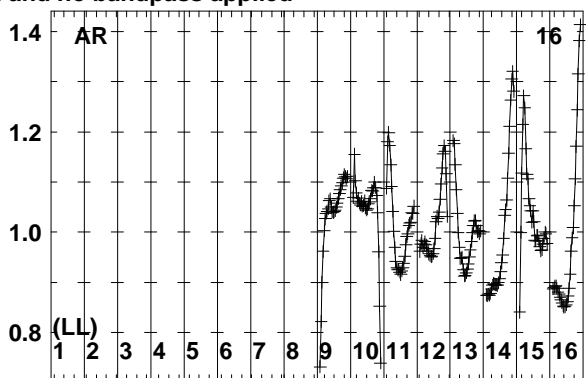
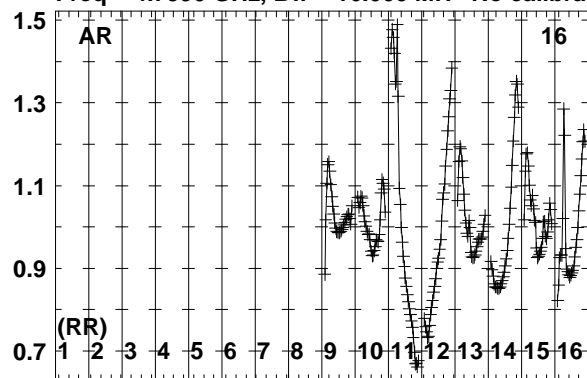


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 01/00:15:31 to 01/00:16:29

Plot file version 965 created 25-AUG-2017 15:13:26

J0529+3209 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

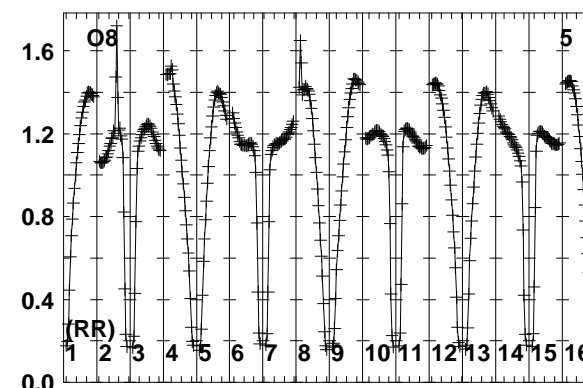
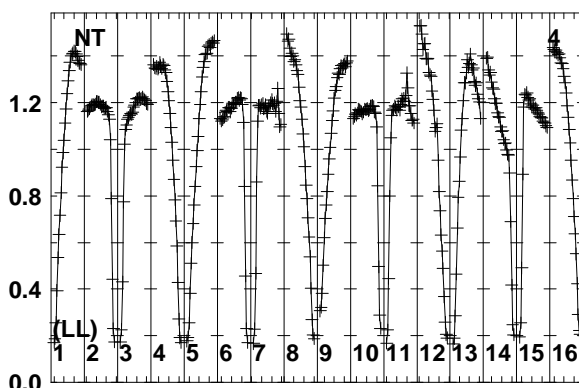
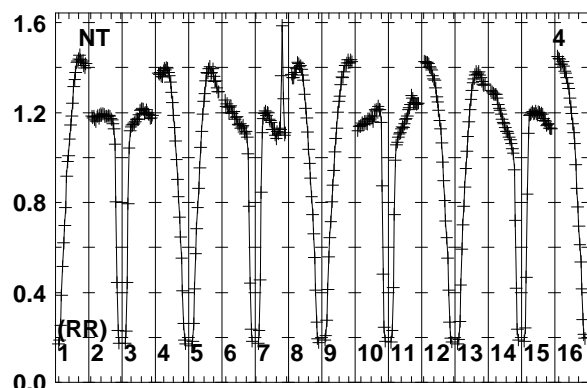
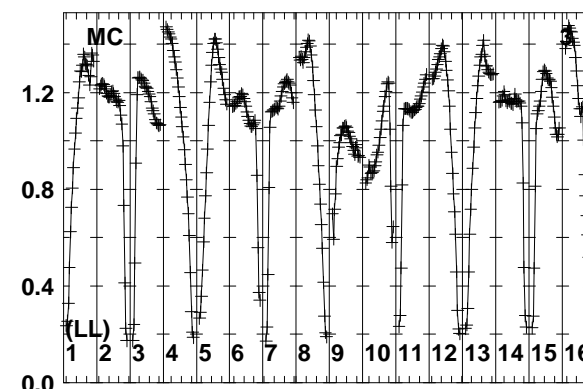
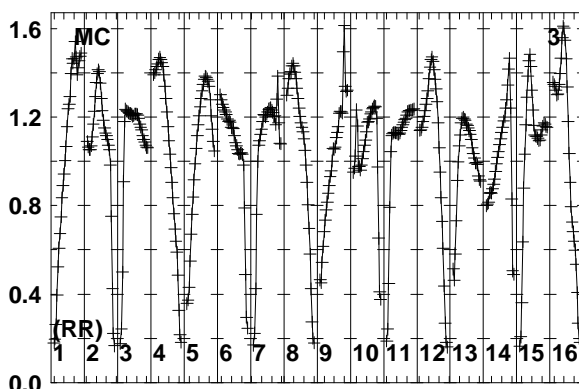
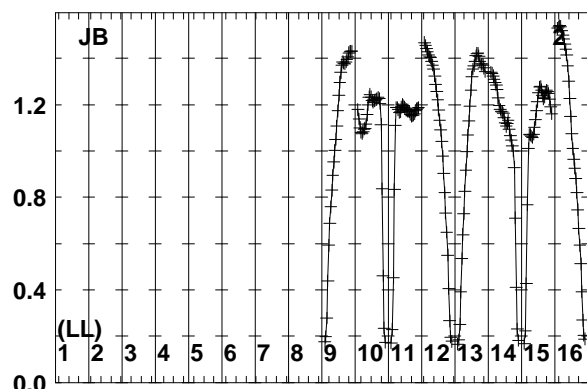
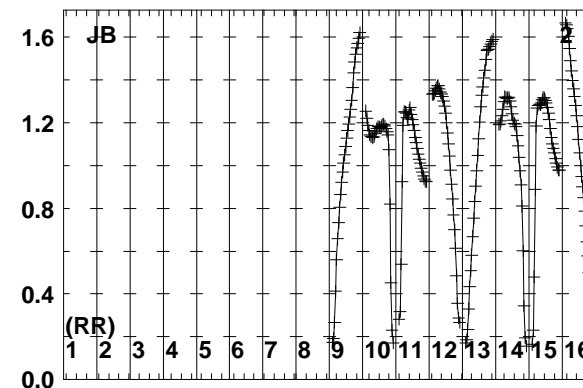
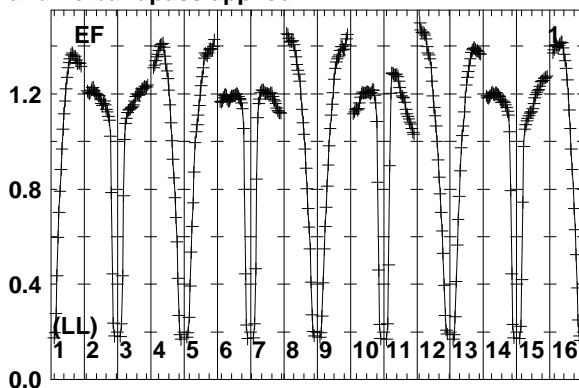
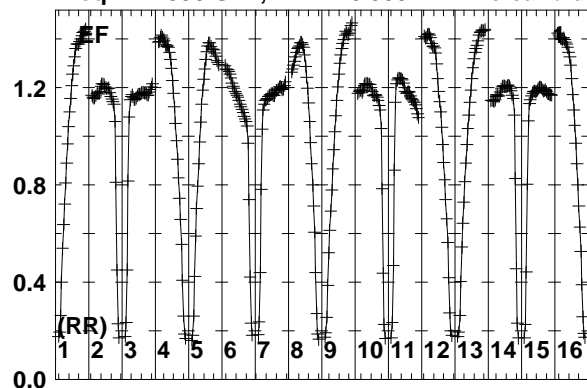


Lower frame: Real Jy
Total-power spectrum Antenna: AR (16)
Timerange: 01/00:15:31 to 01/00:16:29

Plot file version 966 created 25-AUG-2017 15:13:26

J0637+2319 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3536 5190 6844 8498 10152 11806 13460 15114 16768 18422 20076 21730 23384 25038 26692 28346 30000 31654 33308 34962 36616 38270 39924 41578 43232 44886 46540 48194 49848 51502 53156 54810 56464 58118 59772 61426 63080 64734 66388 68042 69696 71350 73004 74658 76312 77966 79620 81274 82928 84582 86236 87890 89544 91198 92852 94506 96160 97814 99468 101122 102776 104430 106084 107738 109392 111046 112700 114354 116008 117662 119316 120970 122624 124278 125932 127586 129240 130894 132548 134202 135856 137510 139164 140818 142472 144126 145780 147434 149088 150742 152396 154050 155704 157358 159012 160666 162320 163974 165628 167282 168936 170590 172244 173898 175552 177206 178860 180514 182168 183822 185476 187130 188784 190438 192092 193746 195400 197054 198708 200362 202016 203670 205324 206978 208632 210286 211940 213594 215248 216902 218556 220210 221864 223518 225172 226826 228480 230134 231788 233442 235096 236750 238404 240058 241712 243366 245020 246674 248328 250000

FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 01/00:22:31 to 01/00:23:29

4800 1883 3536 5190 6844 8498 10152 11806 13460 15114 16768 18422 20076 21730 23384 25038 26692 28346 30000 31654 33308 34962 36616 38270 39924 41578 43232 44886 46540 48194 49848 51502 53156 54810 56464 58118 59772 61426 63080 64734 66388 68042 69696 71350 73004 74658 76312 77966 79620 81274 82928 84582 86236 87890 89544 91198 92852 94506 96160 97814 99468 101122 102776 104430 106084 107738 109392 111046 112700 114354 116008 117662 119316 120970 122624 124278 125932 127586 129240 130894 132548 134202 135856 137510 139164 140818 142472 144126 145780 147434 149088 150742 152396 154050 155704 157358 159012 160666 162320 163974 165628 167282 168936 170590 172244 173898 175552 177206 178860 180514 182168 183822 185476 187130 188784 190438 192092 193746 195400 197054 198708 200362 202016 203670 205324 206978 208632 210286 211940 213594 215248 216902 218556 220210 221864 223518 225172 226826 228480 230134 231788 233442 235096 236750 238404 240058 241712 243366 245020 246674 248328 250000

FREQ MHz

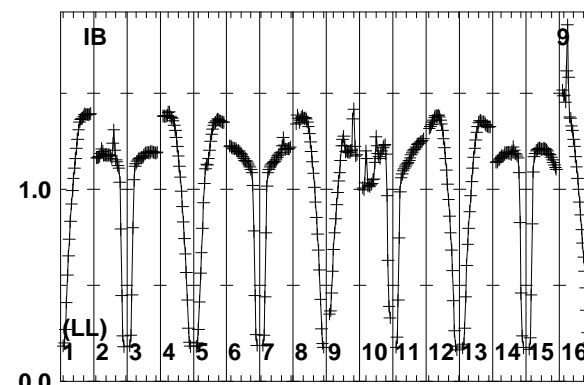
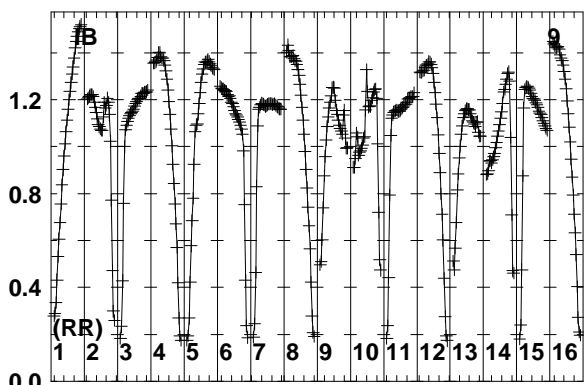
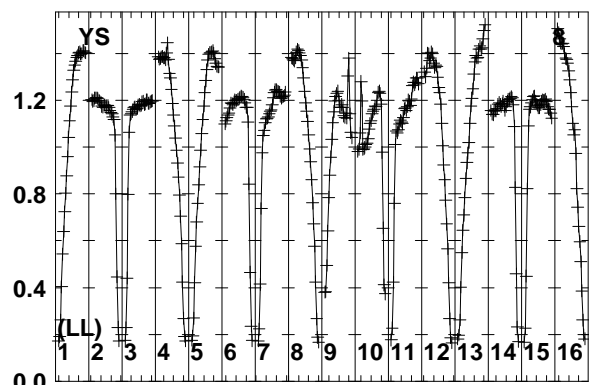
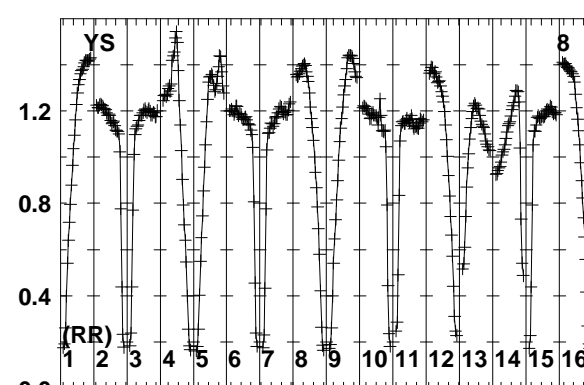
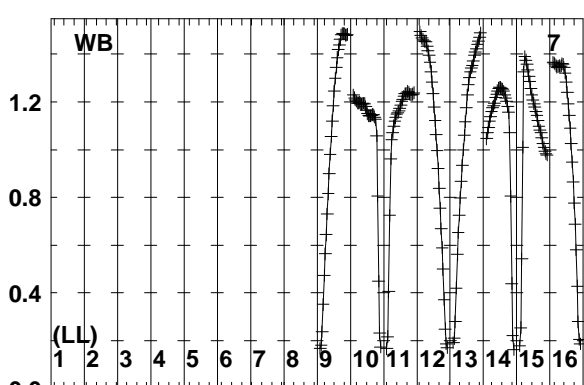
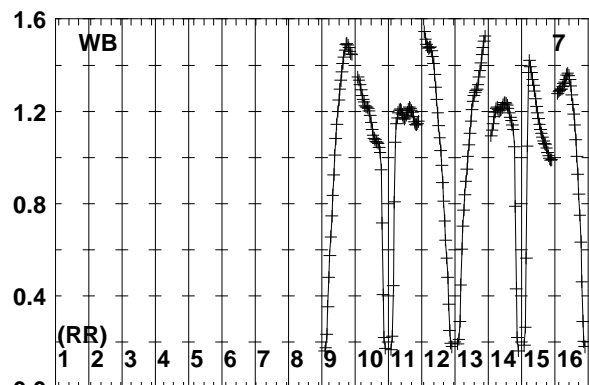
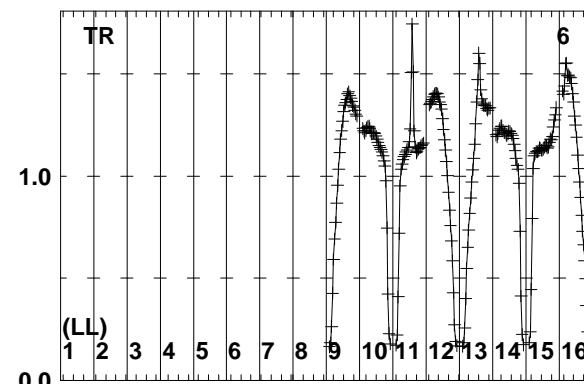
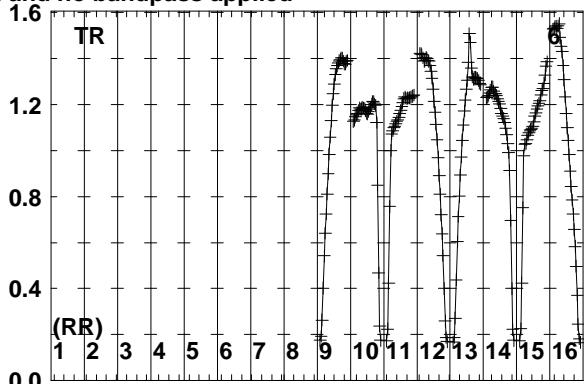
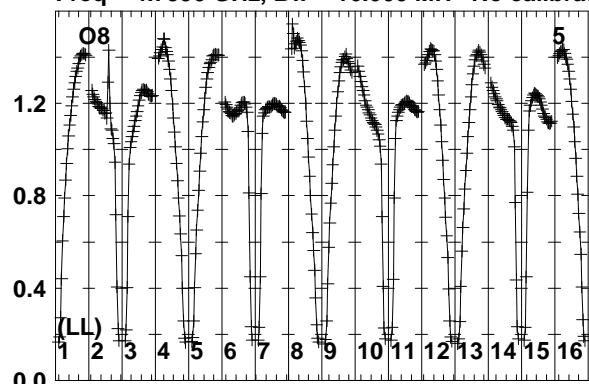
4800 1883 3536 5190 6844 8498 10152 11806 13460 15114 16768 18422 20076 21730 23384 25038 26692 28346 30000 31654 33308 34962 36616 38270 39924 41578 43232 44886 46540 48194 49848 51502 53156 54810 56464 58118 59772 61426 63080 64734 66388 68042 69696 71350 73004 74658 76312 77966 79620 81274 82928 84582 86236 87890 89544 91198 92852 94506 96160 97814 99468 101122 102776 104430 106084 107738 109392 111046 112700 114354 116008 117662 119316 120970 122624 124278 125932 127586 129240 130894 132548 134202 135856 137510 139164 140818 142472 144126 145780 147434 149088 150742 152396 154050 155704 157358 159012 160666 162320 163974 165628 167282 168936 170590 172244 173898 175552 177206 178860 180514 182168 183822 185476 187130 188784 190438 192092 193746 195400 197054 198708 200362 202016 203670 205324 206978 208632 210286 211940 213594 215248 216902 218556 220210 221864 223518 225172 226826 228480 230134 231788 233442 235096 236750 238404 240058 241712 243366 245020 246674 248328 250000

FREQ MHz

Plot file version 967 created 25-AUG-2017 15:13:27

J0637+2319 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1 1836 3 3068 5 3899 7 4560 9 5078 11 5595 13 6112 15 6630

4800 1 1836 3 3068 5 3899 7 4560 9 5078 11 5595 13 6112 15 6630

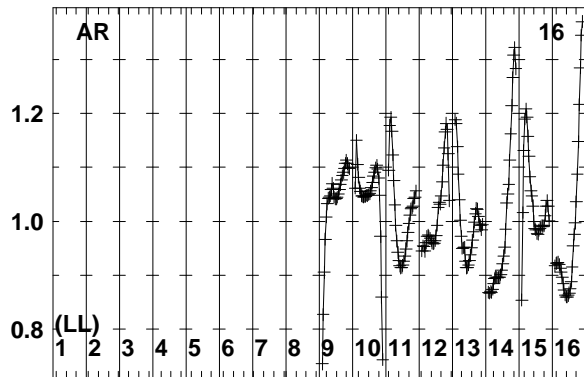
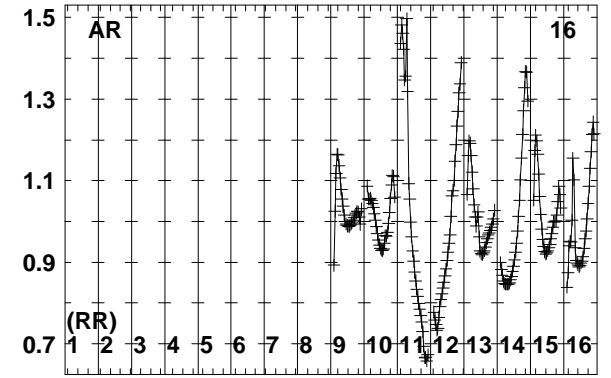
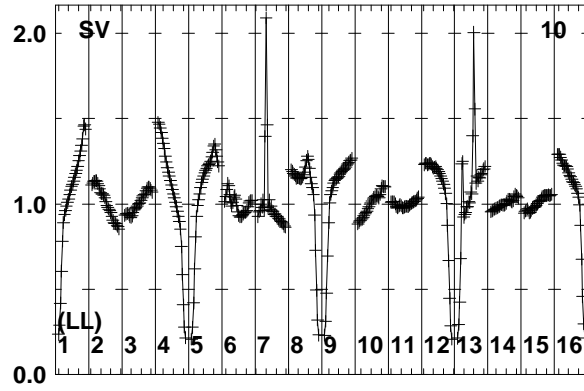
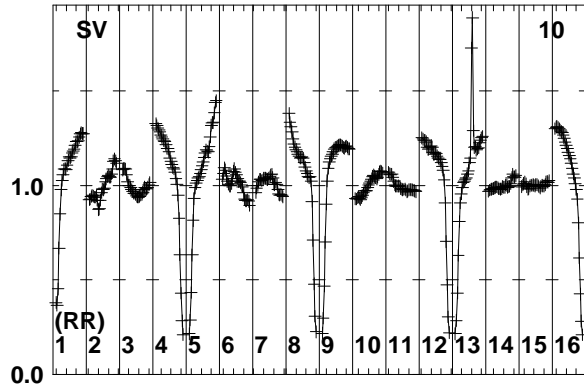
4800 1 1836 3 3068 5 3899 7 4560 9 5078 11 5595 13 6112 15 6630

Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 01/00:22:31 to 01/00:23:29

Plot file version 968 created 25-AUG-2017 15:13:27

J0637+2319 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

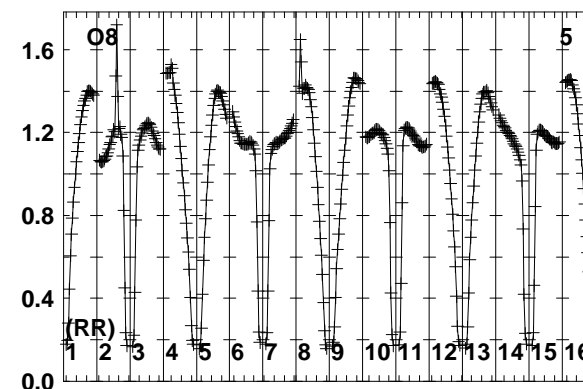
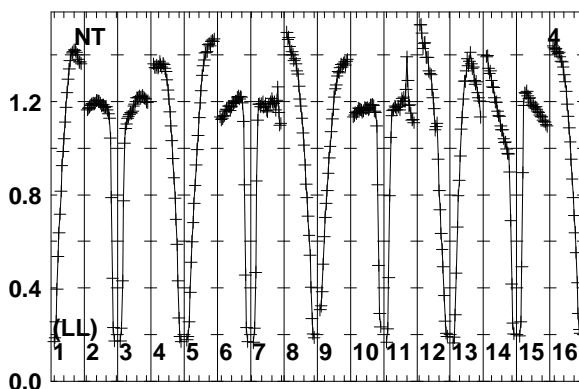
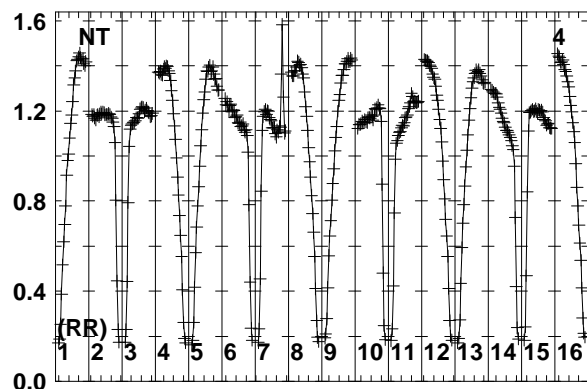
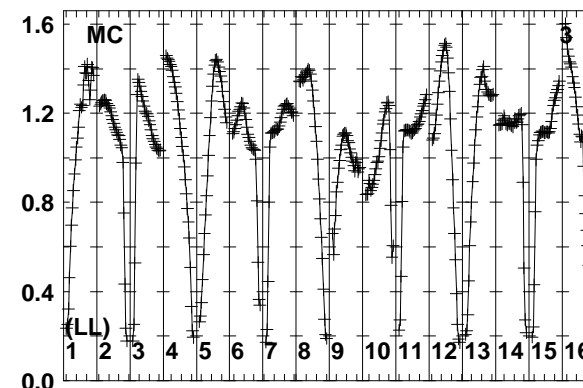
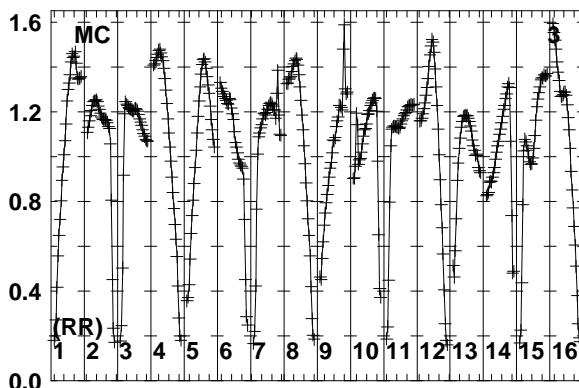
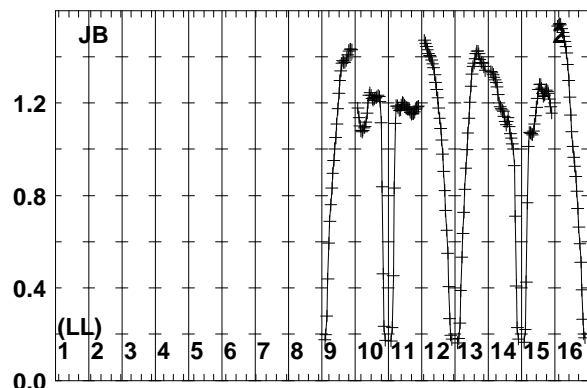
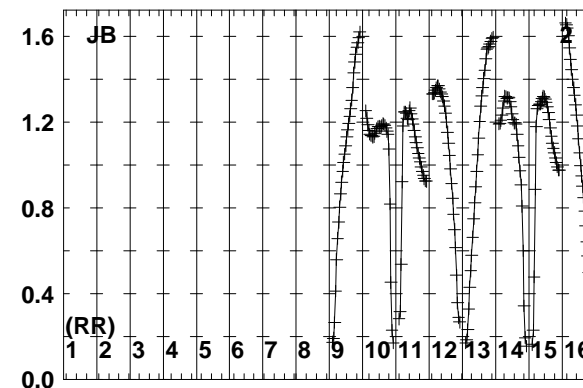
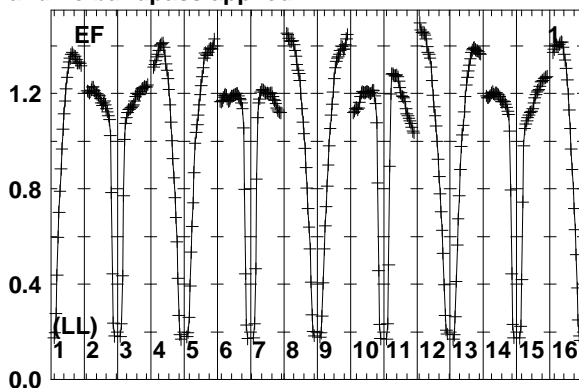
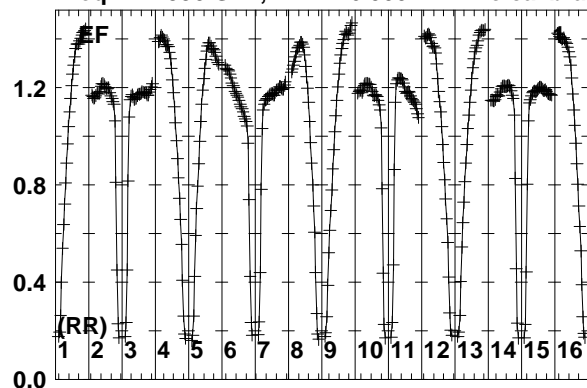


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 01/00:22:31 to 01/00:23:29

Plot file version 969 created 25-AUG-2017 15:13:27

J0629+2415 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3536 5190 6844 8498 10152 11806 13460 15114 16768 18422 20076 21730 23384 25038 26692 28346 30000 31654 33308 34962 36616 38270 39924 41578 43232 44886 46540 48194 49848 51502 53156 54810 56464 58118 59772 61426 63080 64734 66388 68042 69696 71350 73004 74658 76312 77966 79620 81274 82928 84582 86236 87890 89544 91198 92852 94506 96160 97814 99468 101122 102776 104430 106084 107738 109392 111046 112700 114354 116008 117662 119316 120970 122624 124278 125932 127586 129240 130894 132548 134202 135856 137510 139164 140818 142472 144126 145780 147434 149088 150742 152396 154050 155704 157358 159012 160666 162320 163974 165628 167282 168936 170590 172244 173898 175552 177206 178860 180514 182168 183822 185476 187130 188784 190438 192092 193746 195400 197054 198708 200362 202016 203670 205324 206978 208632 210286 211940 213594 215248 216902 218556 220210 221864 223518 225172 226826 228480 230134 231788 233442 235096 236750 238404 240058 241712 243366 245020 246674 248328 250000

FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 01/00:24:31 to 01/00:27:59

4800 1883 3536 5190 6844 8498 10152 11806 13460 15114 16768 18422 20076 21730 23384 25038 26692 28346 30000 31654 33308 34962 36616 38270 39924 41578 43232 44886 46540 48194 49848 51502 53156 54810 56464 58118 59772 61426 63080 64734 66388 68042 69696 71350 73004 74658 76312 77966 79620 81274 82928 84582 86236 87890 89544 91198 92852 94506 96160 97814 99468 101122 102776 104430 106084 107738 109392 111046 112700 114354 116008 117662 119316 120970 122624 124278 125932 127586 129240 130894 132548 134202 135856 137510 139164 140818 142472 144126 145780 147434 149088 150742 152396 154050 155704 157358 159012 160666 162320 163974 165628 167282 168936 170590 172244 173898 175552 177206 178860 180514 182168 183822 185476 187130 188784 190438 192092 193746 195400 197054 198708 200362 202016 203670 205324 206978 208632 210286 211940 213594 215248 216902 218556 220210 221864 223518 225172 226826 228480 230134 231788 233442 235096 236750 238404 240058 241712 243366 245020 246674 248328 250000

FREQ MHz

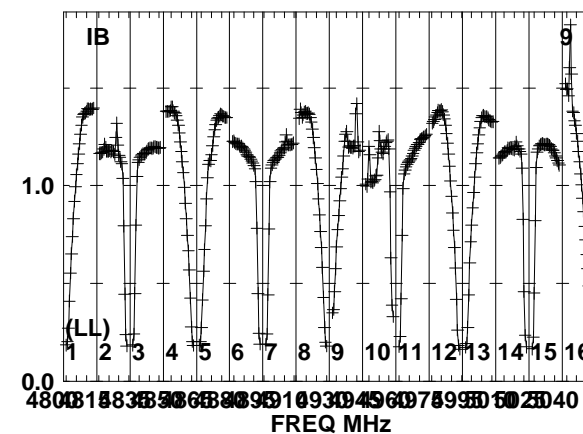
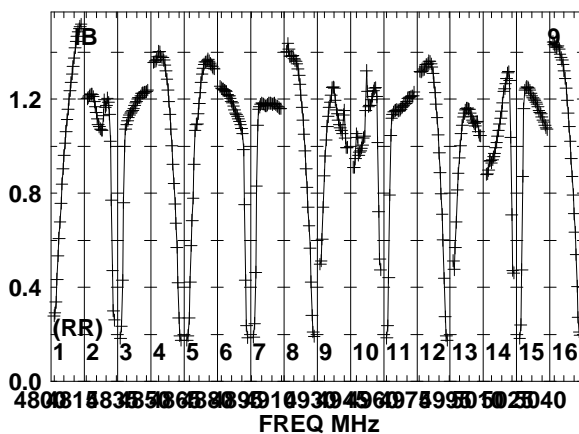
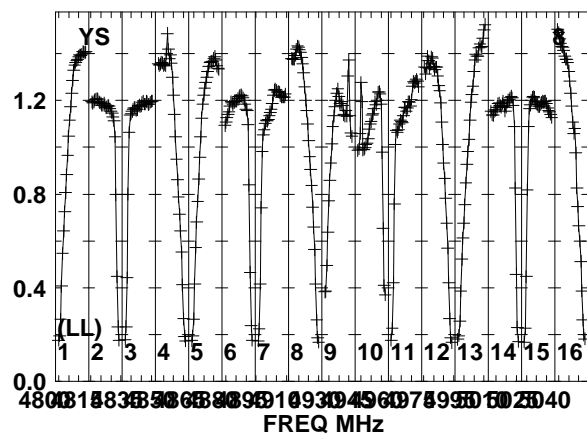
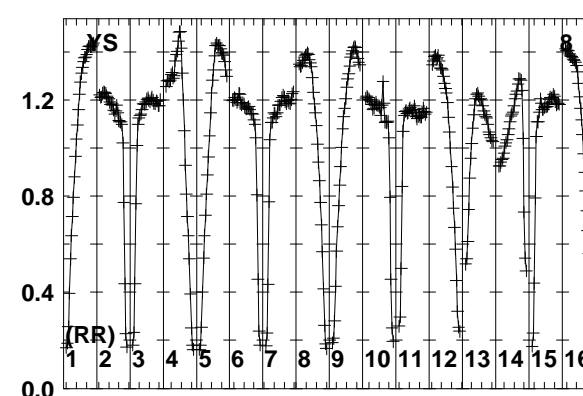
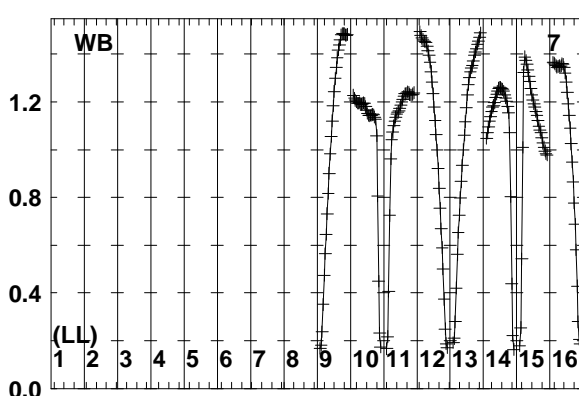
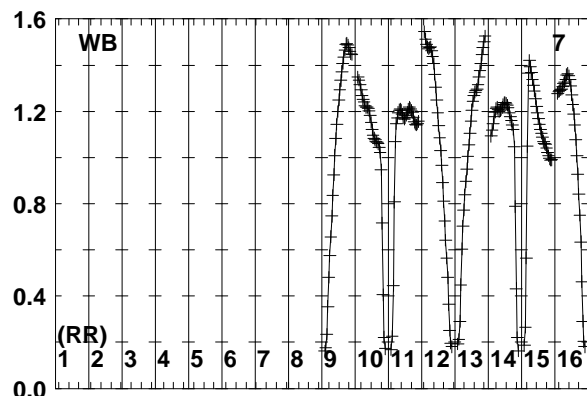
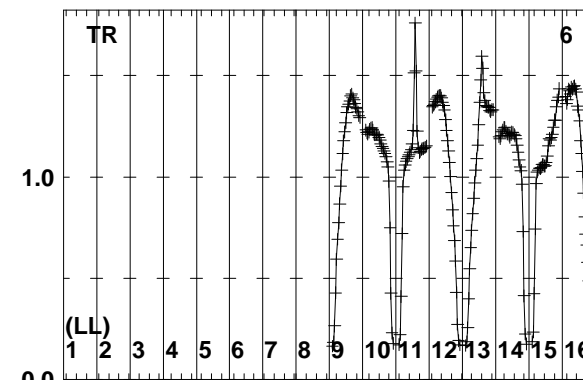
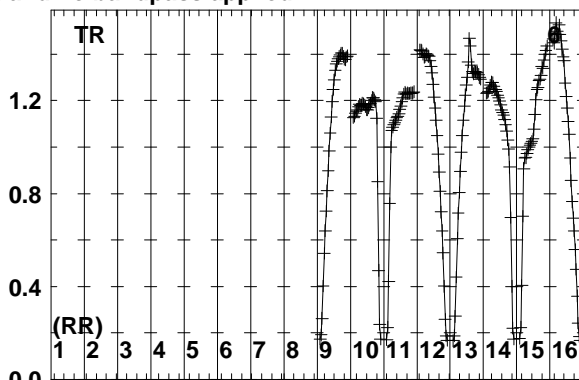
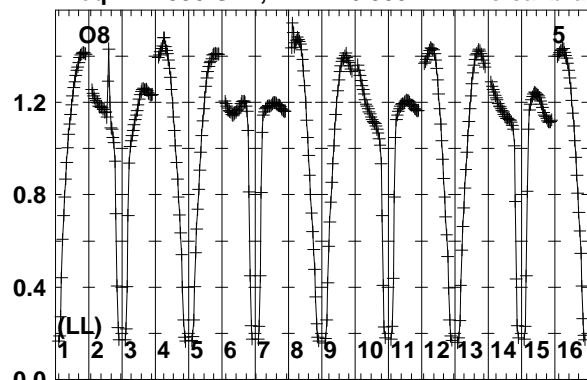
4800 1883 3536 5190 6844 8498 10152 11806 13460 15114 16768 18422 20076 21730 23384 25038 26692 28346 30000 31654 33308 34962 36616 38270 39924 41578 43232 44886 46540 48194 49848 51502 53156 54810 56464 58118 59772 61426 63080 64734 66388 68042 69696 71350 73004 74658 76312 77966 79620 81274 82928 84582 86236 87890 89544 91198 92852 94506 96160 97814 99468 101122 102776 104430 106084 107738 109392 111046 112700 114354 116008 117662 119316 120970 122624 124278 125932 127586 129240 130894 132548 134202 135856 137510 139164 140818 142472 144126 145780 147434 149088 150742 152396 154050 155704 157358 159012 160666 162320 163974 165628 167282 168936 170590 172244 173898 175552 177206 178860 180514 182168 183822 185476 187130 188784 190438 192092 193746 195400 197054 198708 200362 202016 203670 205324 206978 208632 210286 211940 213594 215248 216902 218556 220210 221864 223518 225172 226826 228480 230134 231788 233442 235096 236750 238404 240058 241712 243366 245020 246674 248328 250000

FREQ MHz

Plot file version 970 created 25-AUG-2017 15:13:27

J0629+2415 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

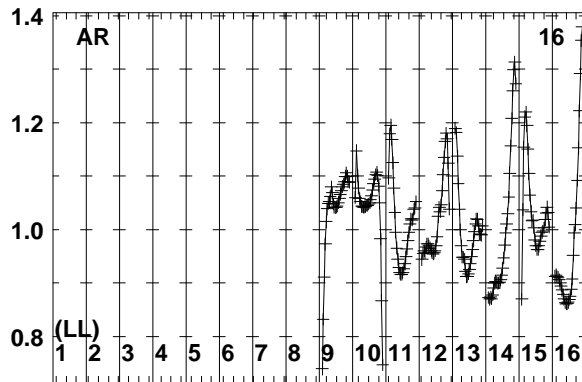
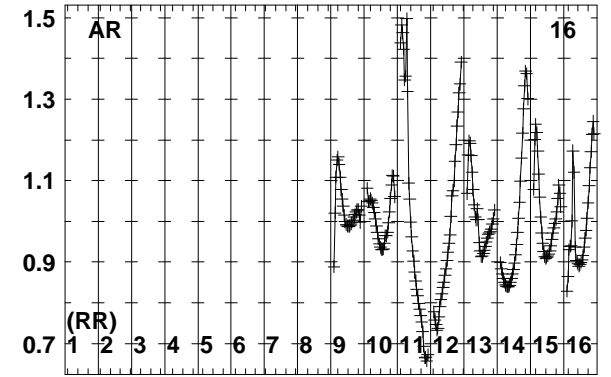
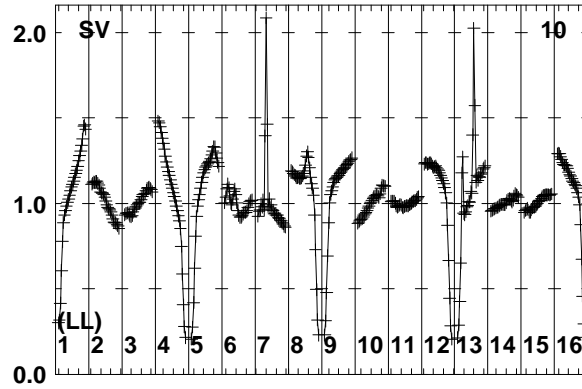
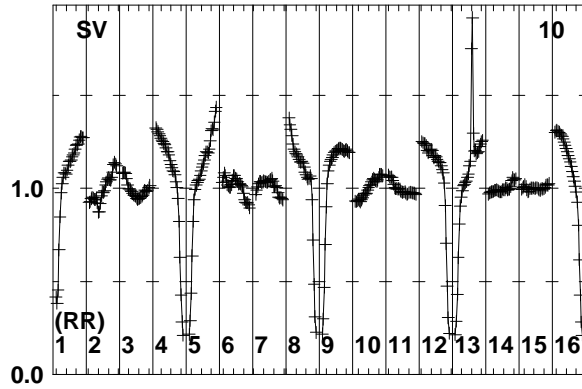


Lower frame: Real Jy
Total-power spectrum Antenna: O8 (05)
Timerange: 01/00:24:31 to 01/00:27:59

Plot file version 971 created 25-AUG-2017 15:13:27

J0629+2415 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

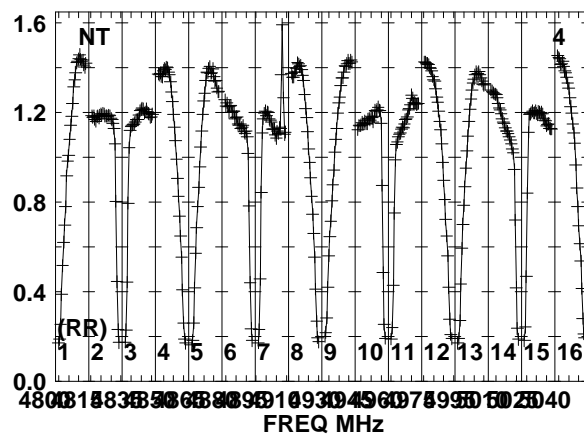
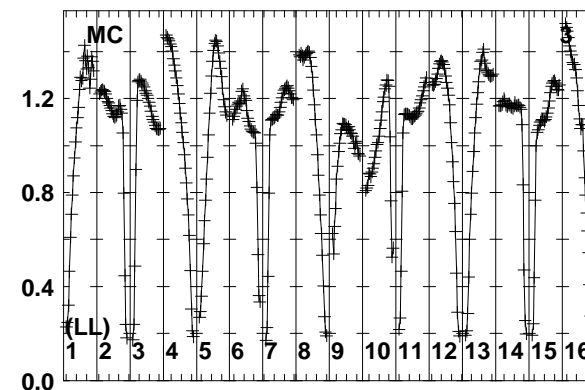
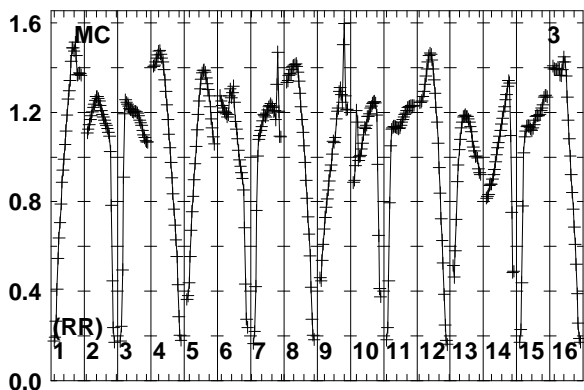
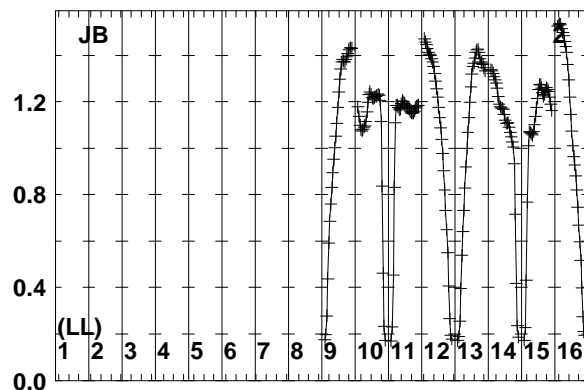
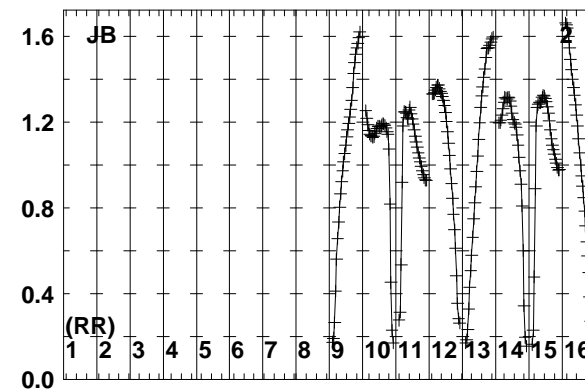
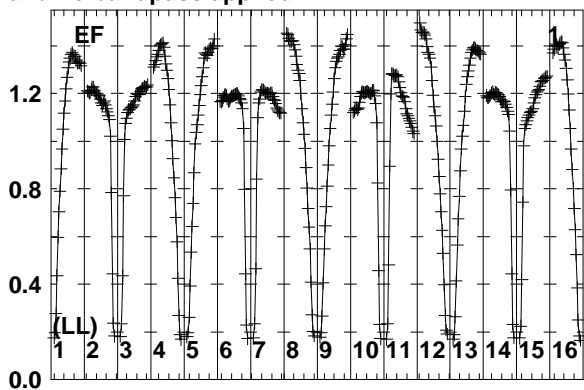
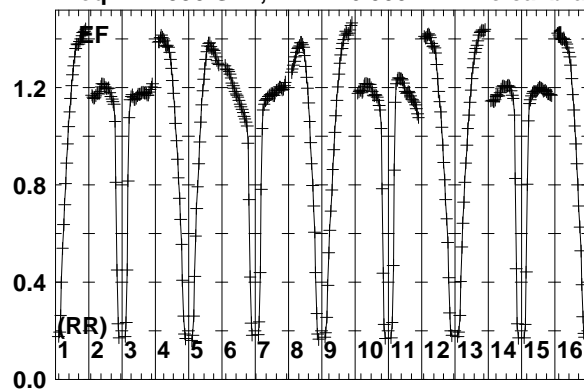


Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 01/00:24:31 to 01/00:27:59

Plot file version 972 created 25-AUG-2017 15:13:27

J0637+2319 EP103B.UVDATA.1

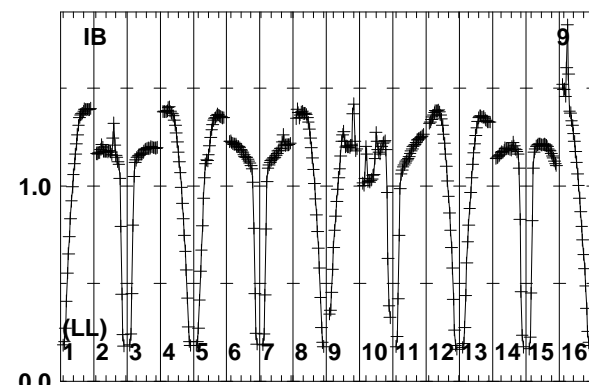
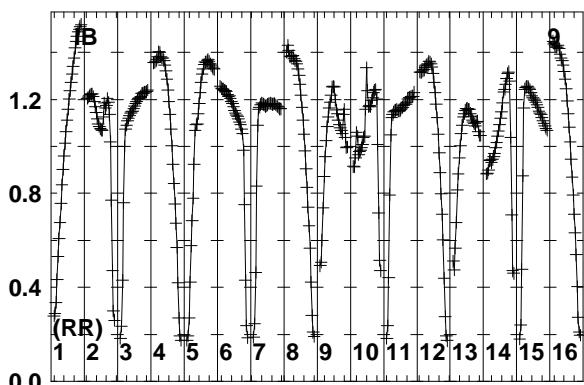
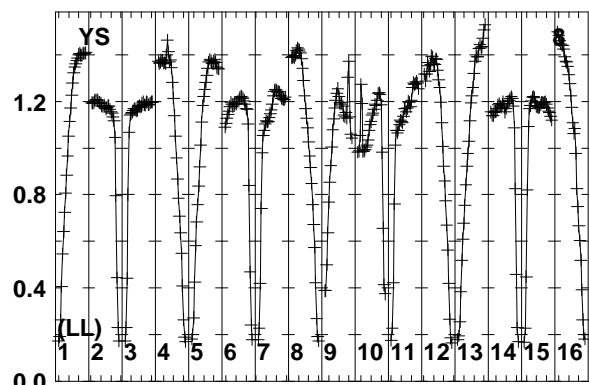
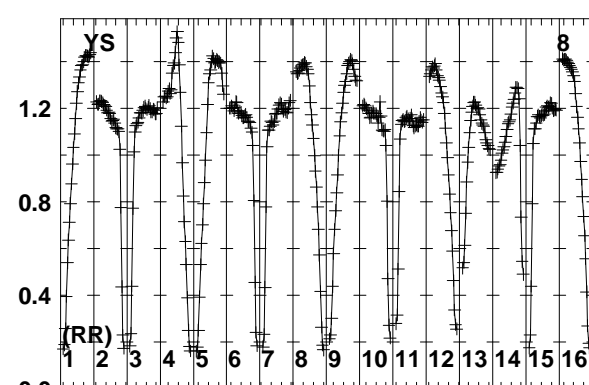
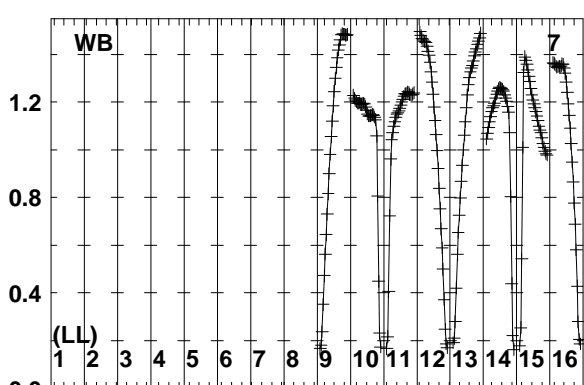
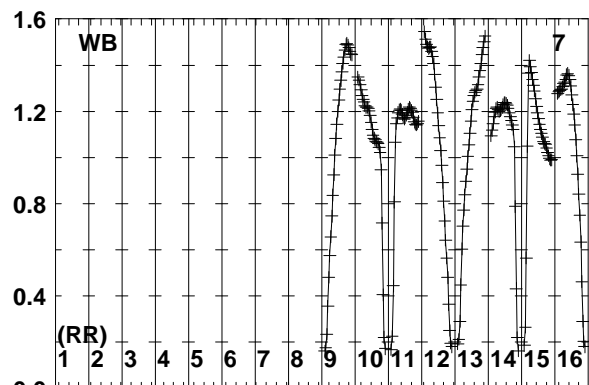
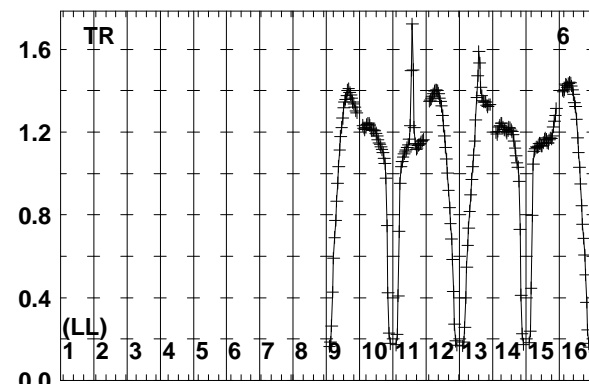
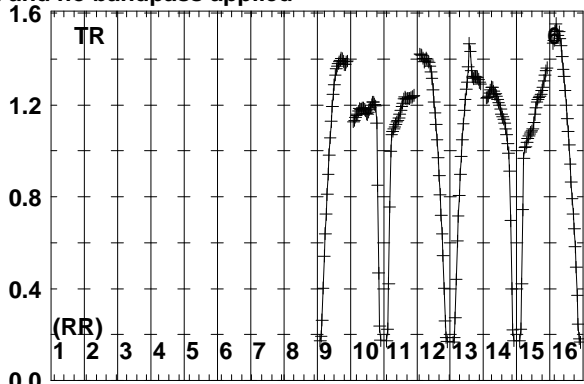
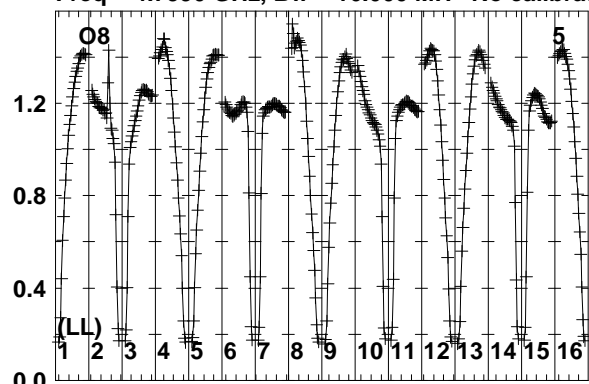
Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Plot file version 973 created 25-AUG-2017 15:13:27

J0637+2319 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4800 1883 3536 5190 6844 8498 10152 11806 13460 15114 16768 18422 20076 21730 23384

FREQ MHz

Lower frame: Real Jy

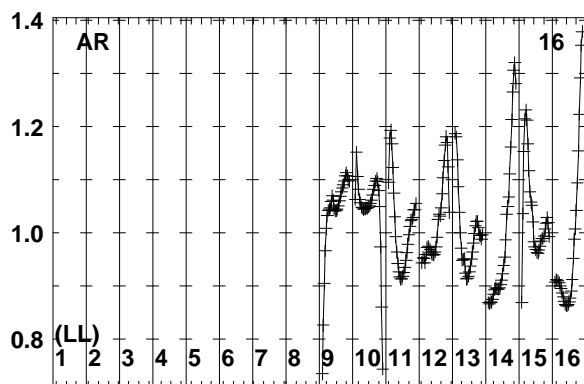
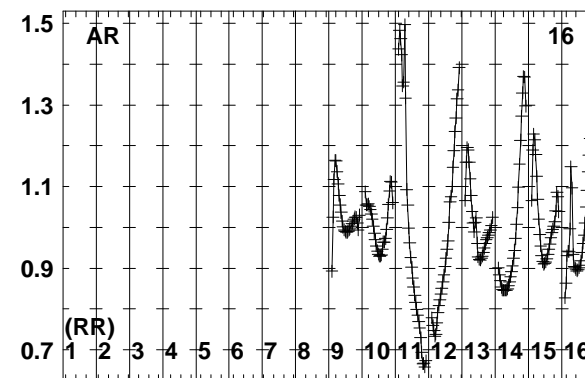
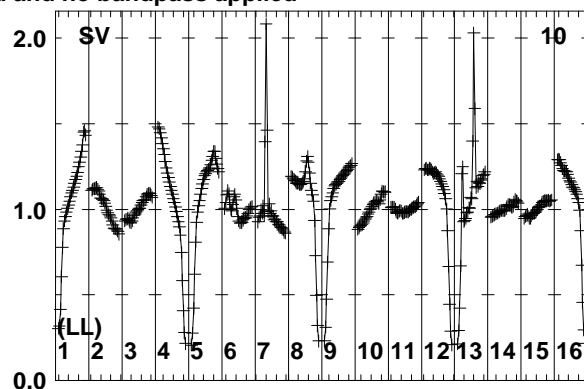
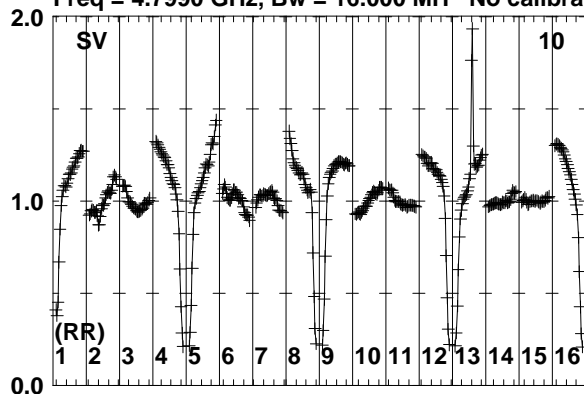
Total-power spectrum Antenna: O8 (05)

Timerange: 01/00:29:01 to 01/00:29:59

Plot file version 974 created 25-AUG-2017 15:13:27

J0637+2319 EP103B.UVDATA.1

Freq = 4.7990 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
Total-power spectrum Antenna: SV (10)
Timerange: 01/00:29:01 to 01/00:29:59