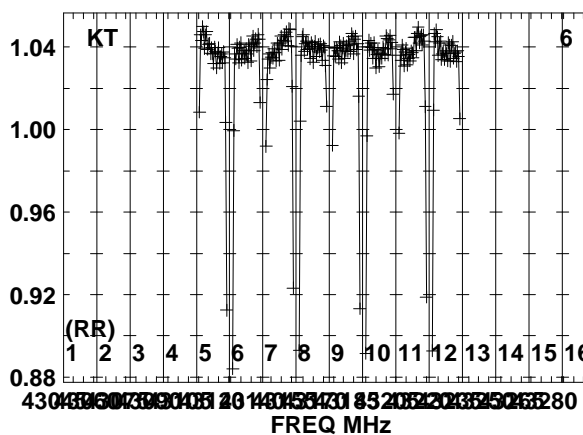
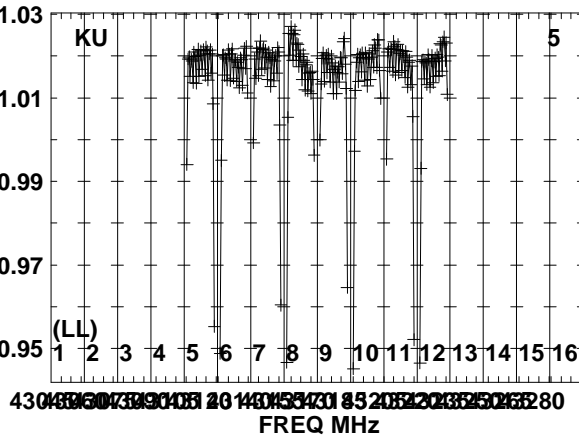
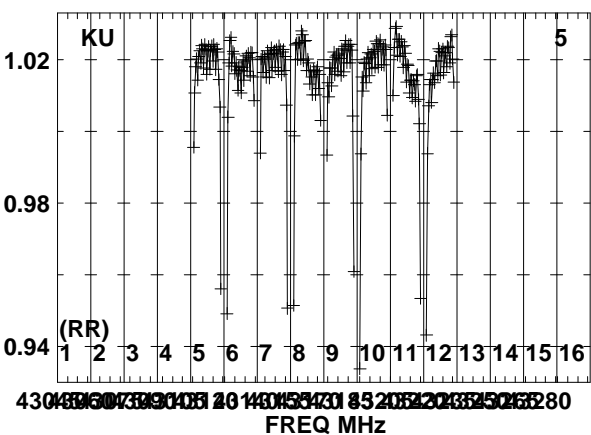
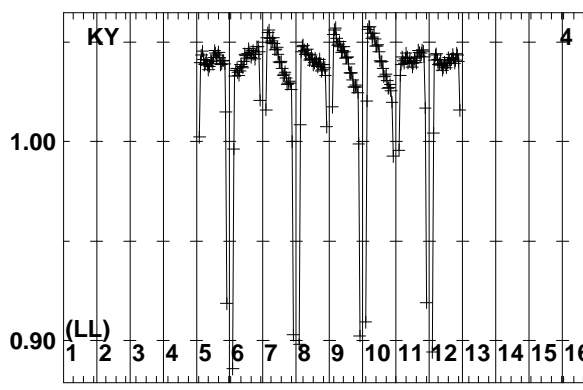
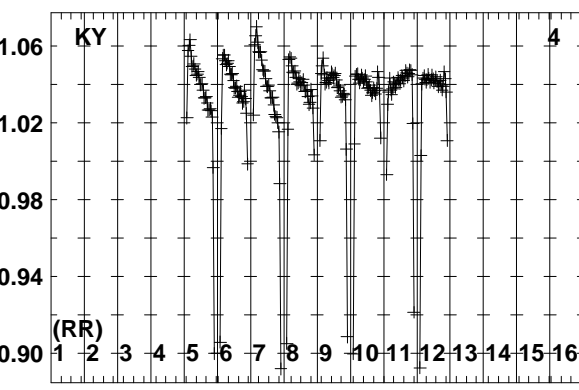
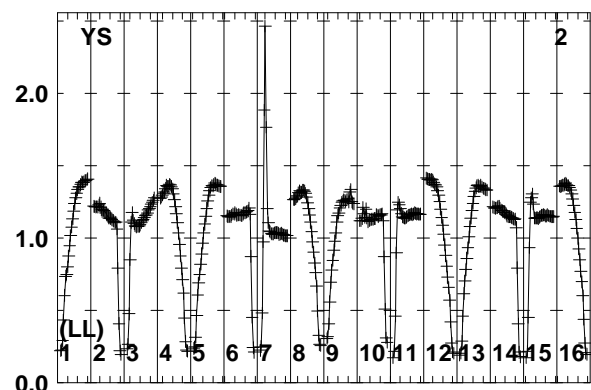
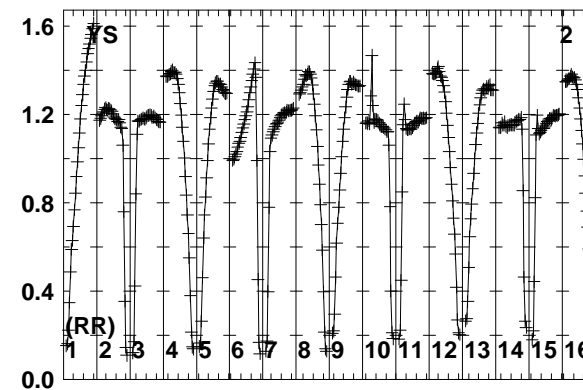
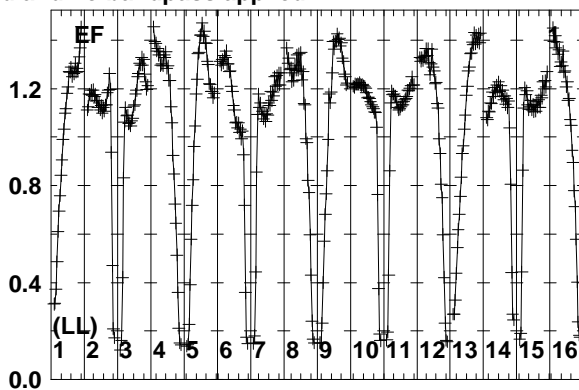
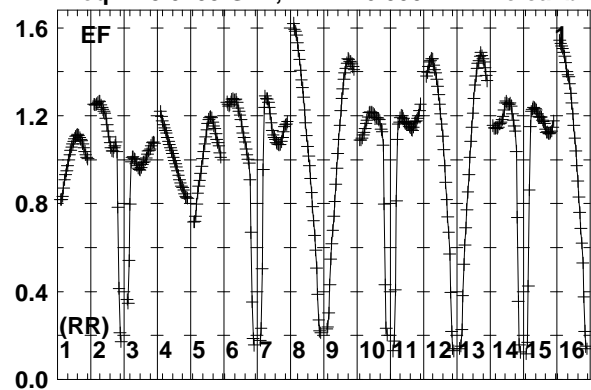


Plot file version 1 created 17-APR-2018 18:24:27

1156+295 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

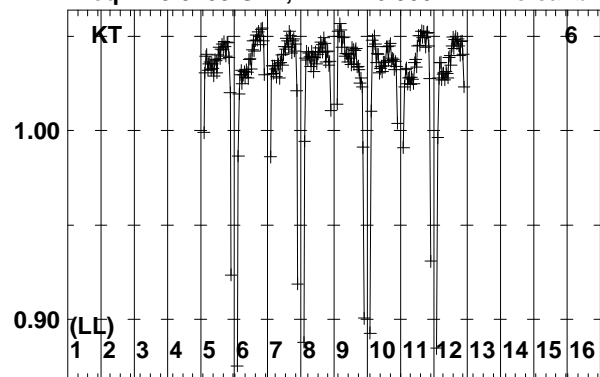


Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/23:30:01 to 00/23:33:00

Plot file version 2 created 17-APR-2018 18:24:27

1156+295 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy

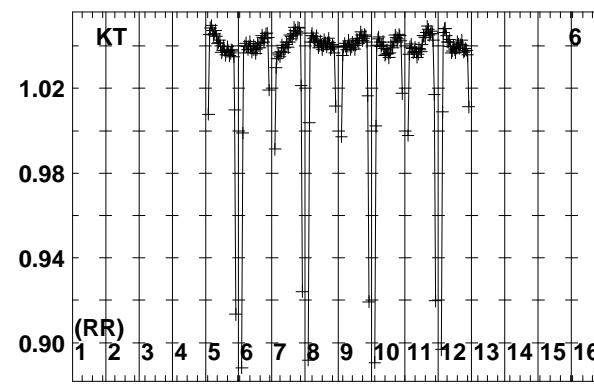
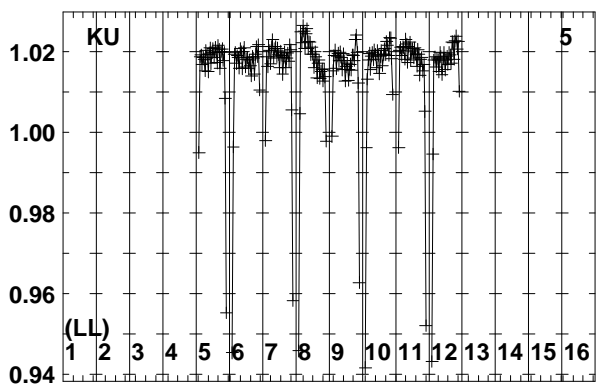
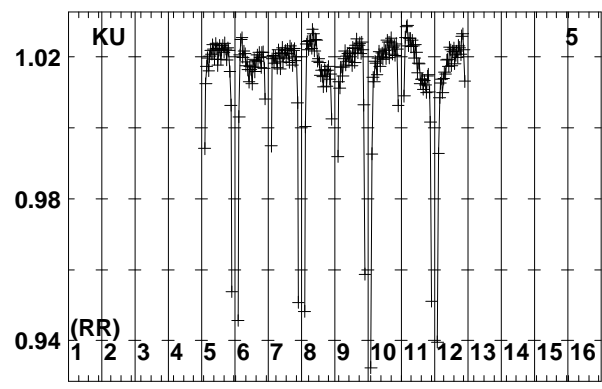
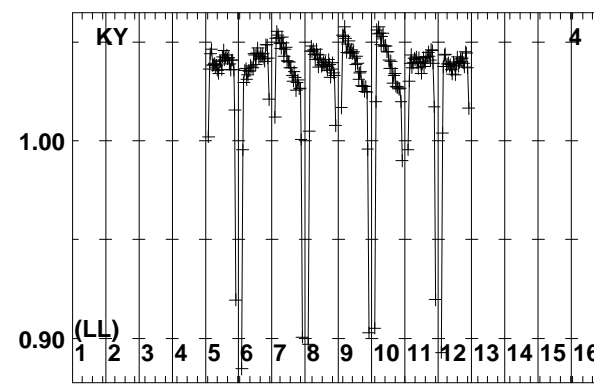
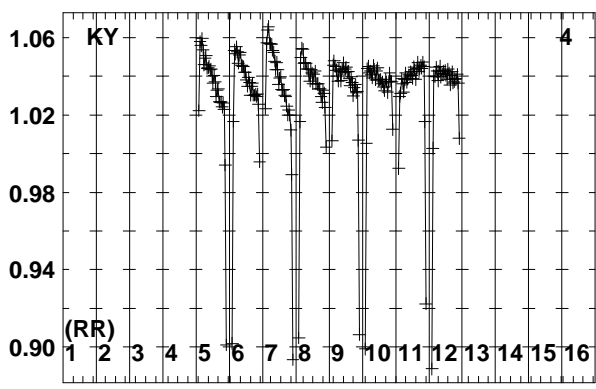
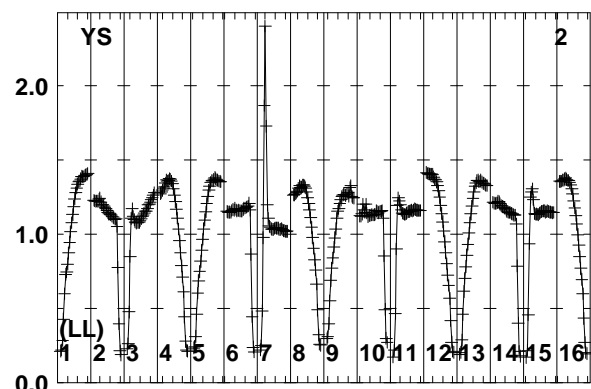
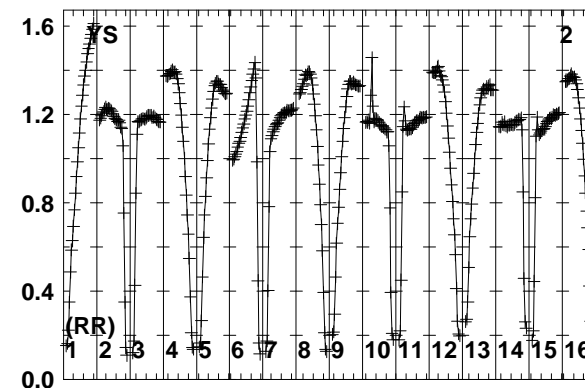
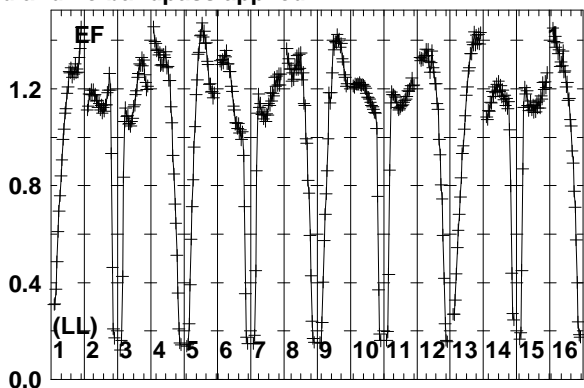
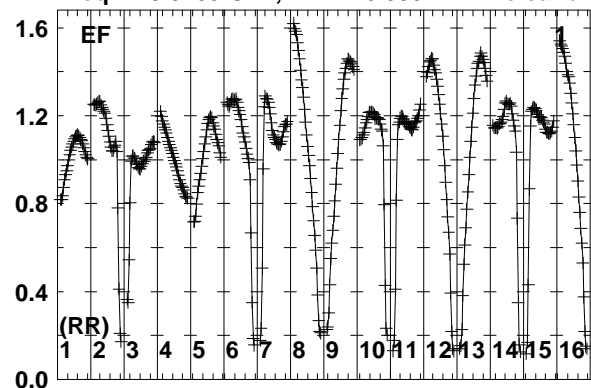
Total-power spectrum Antenna: KT (06)

Timerange: 00/23:30:01 to 00/23:33:00

Plot file version 3 created 17-APR-2018 18:24:28

M87 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



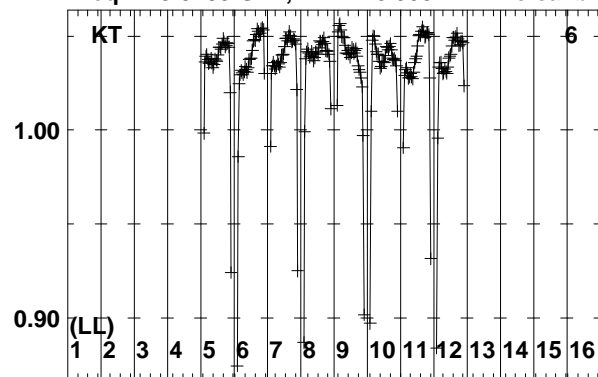
4304896073990405 20 1401534701 8520542035265280
FREQ MHz

4304896073990405 20 1401534701 8520542035265280
FREQ MHz

4304896073990405 20 1401534701 8520542035265280
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/23:35:01 to 00/23:39:59

Plot file version 4 created 17-APR-2018 18:24:28
M87 GK052.UVDATA.1
Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

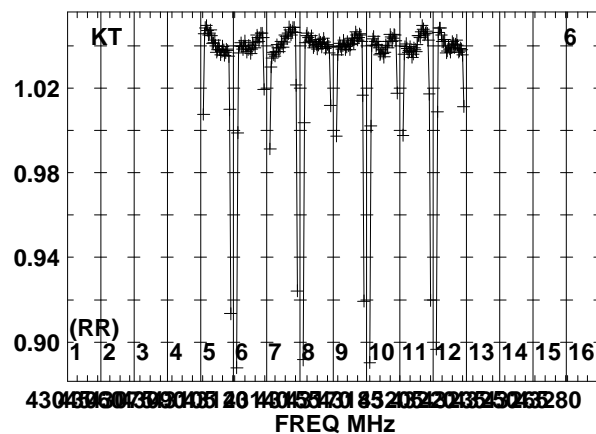
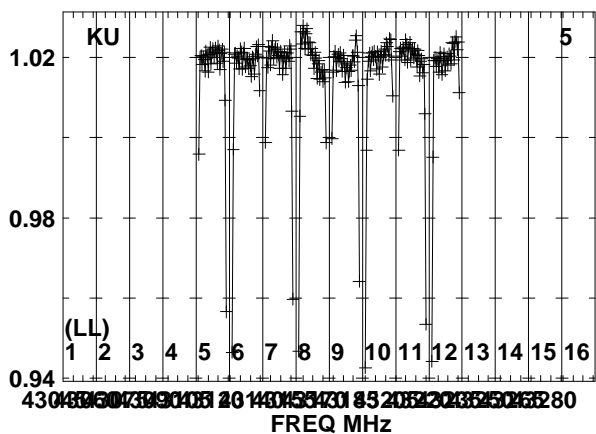
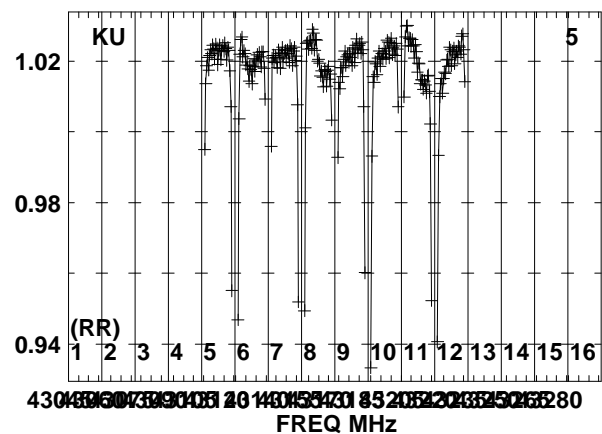
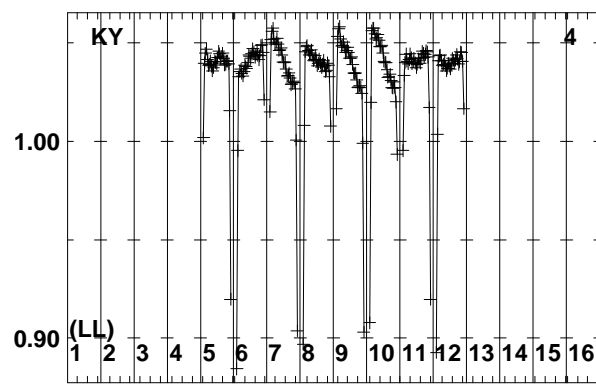
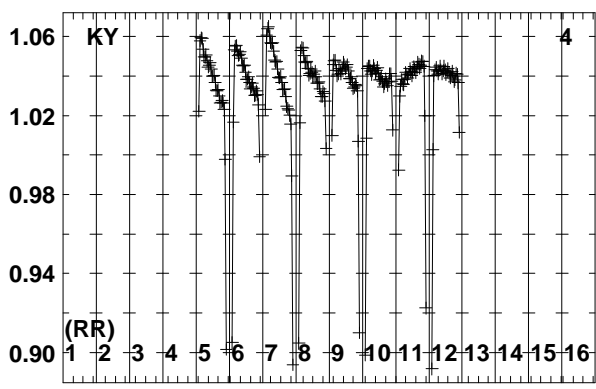
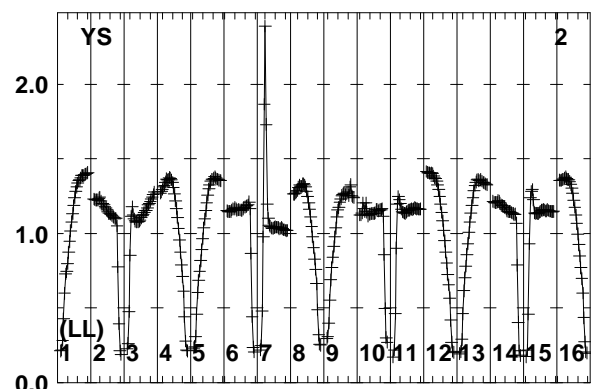
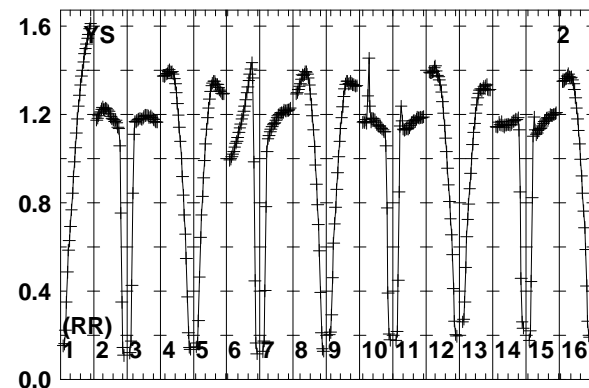
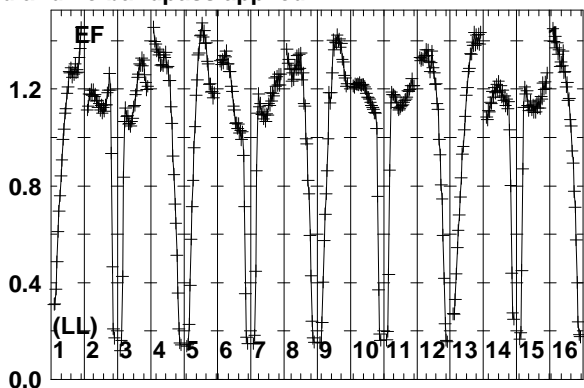
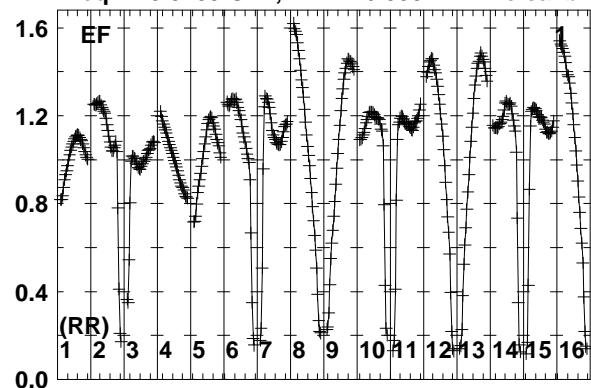


Lower frame: Real Jy
Total-power spectrum Antenna: KT (06)
Timerange: 00/23:35:01 to 00/23:39:59

Plot file version 5 created 17-APR-2018 18:24:29

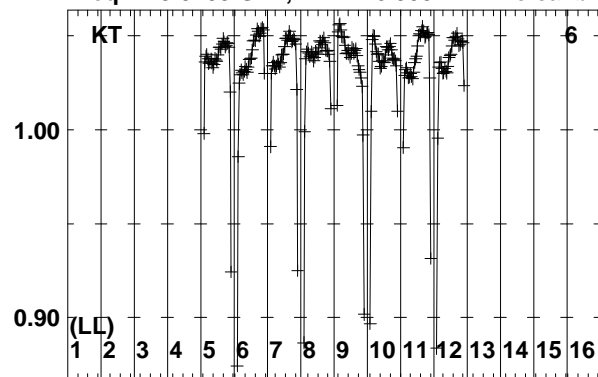
M87 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/23:41:00 to 00/23:45:59

Plot file version 6 created 17-APR-2018 18:24:29
M87 GK052.UVDATA.1
Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

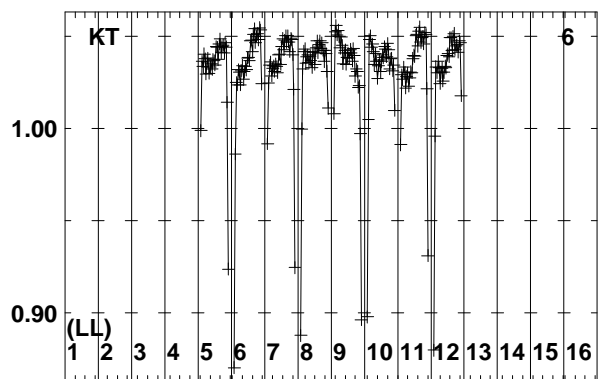
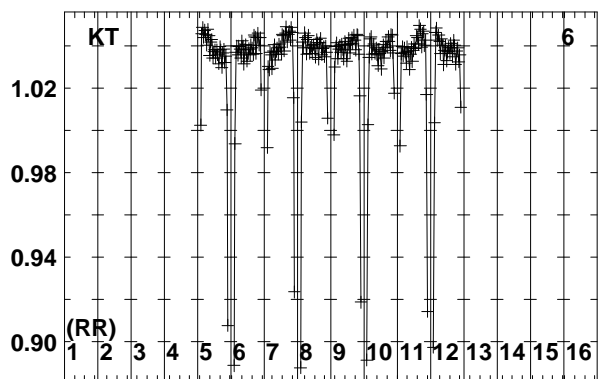
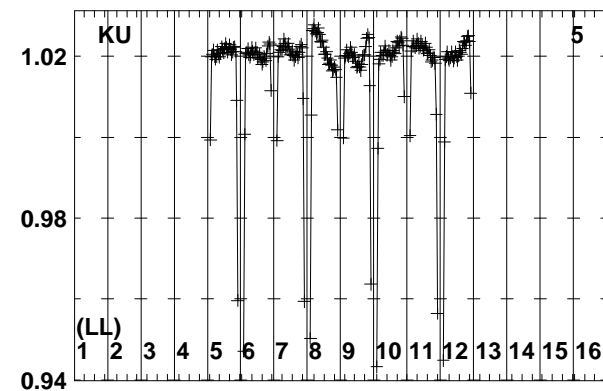
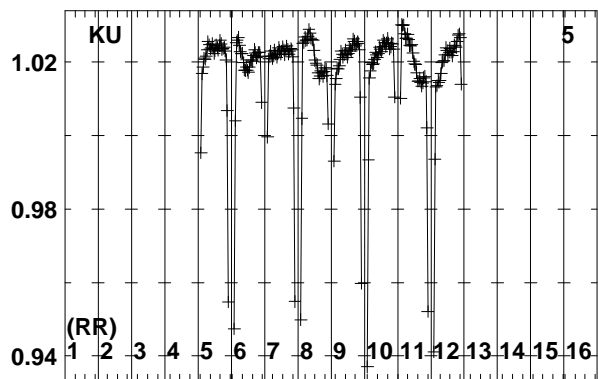
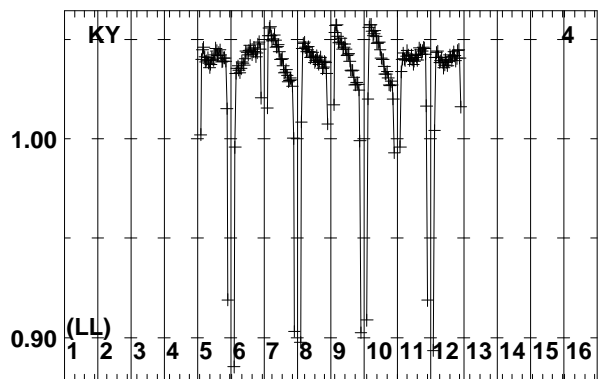
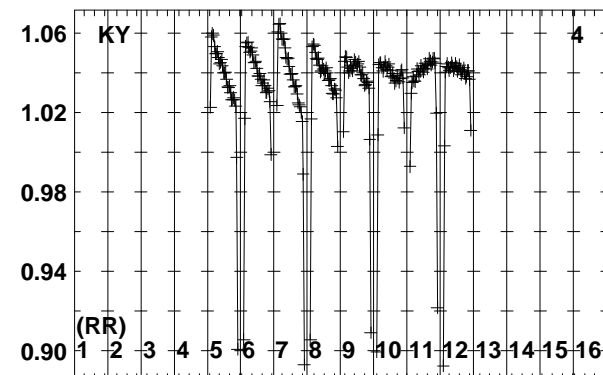
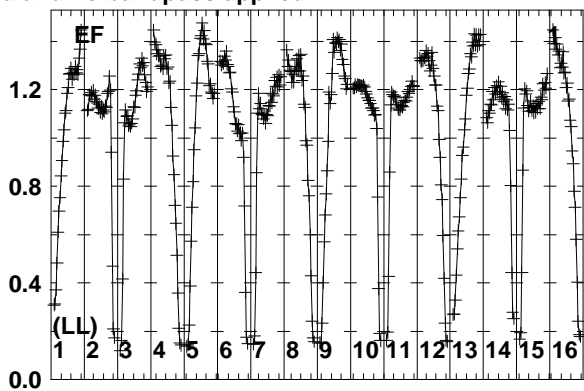
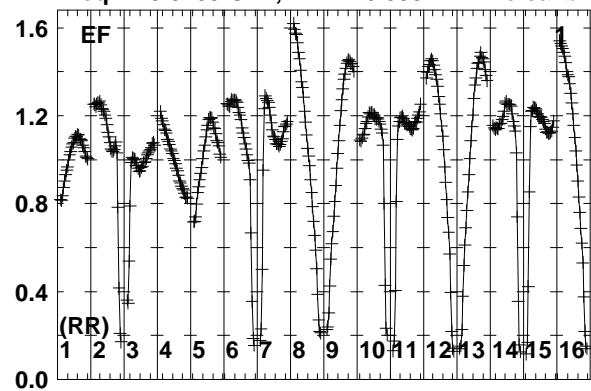


Lower frame: Real Jy
Total-power spectrum Antenna: KT (06)
Timerange: 00/23:41:00 to 00/23:45:59

Plot file version 7 created 17-APR-2018 18:24:29

1156+295 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



430480 430500 430520 430540 430560 430580 430600 430620 430640 430660 430680 430700 430720 430740 430760 430780

FREQ MHz

Lower frame: Real Jy

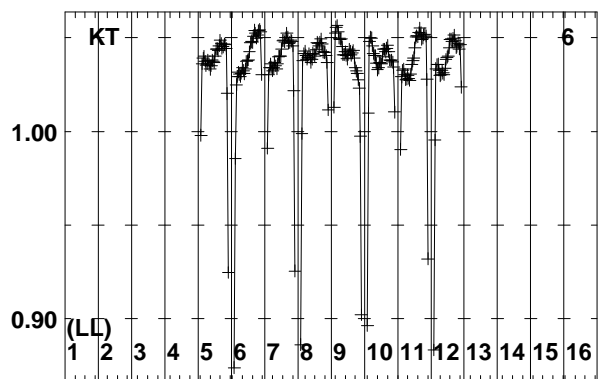
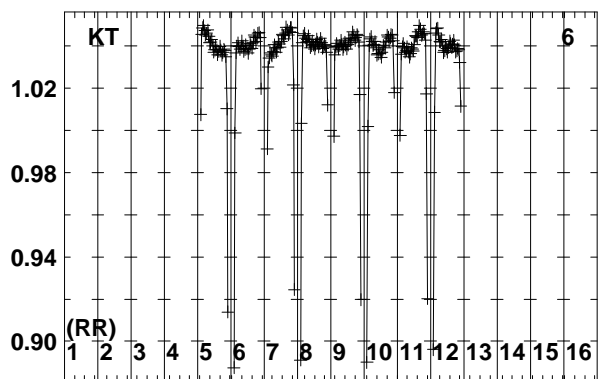
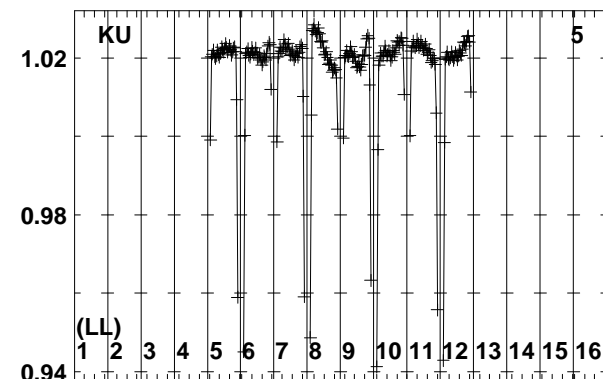
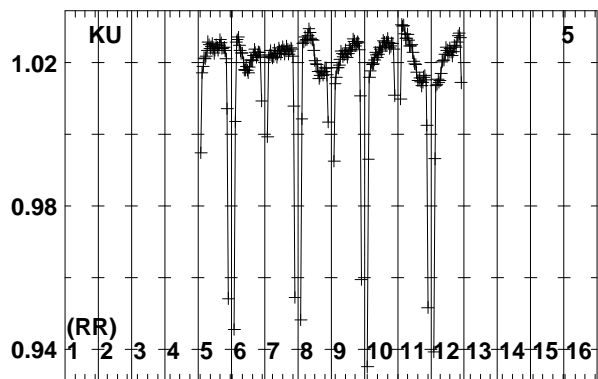
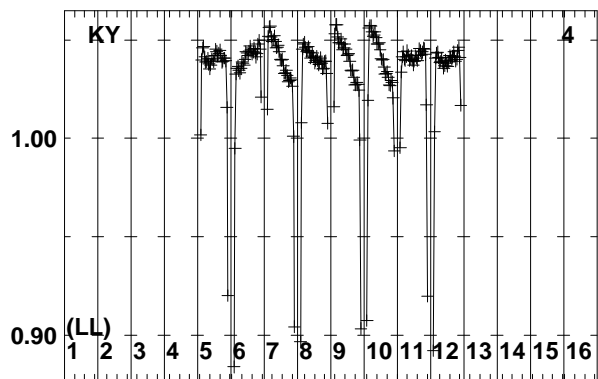
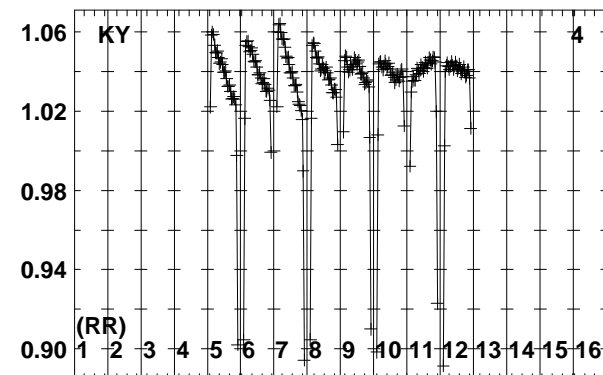
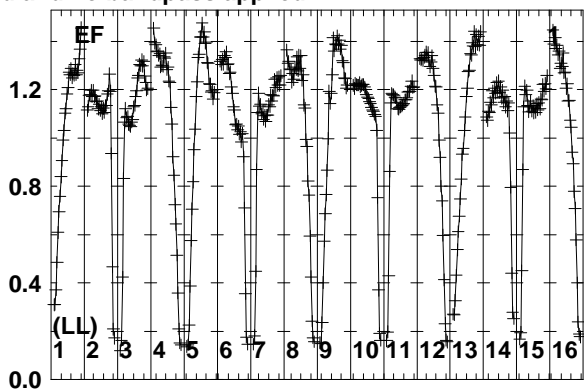
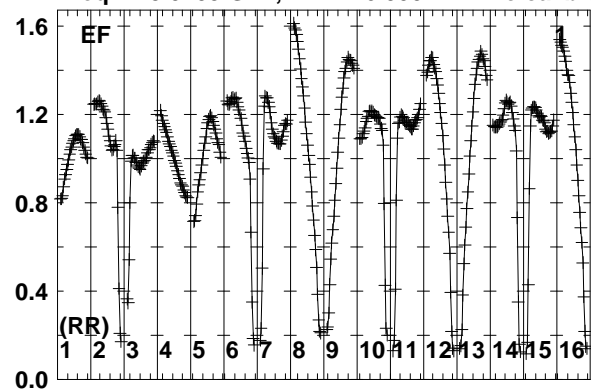
Total-power spectrum Antenna: EF (01)

Timerange: 00/23:52:02 to 00/23:55:00

Plot file version 8 created 17-APR-2018 18:24:30

M87 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



43048 43050 43052 43054 43056 43058 43060 43062 43064 43066 43068 43070 43072 43074 43076 43078 43080
FREQ MHz

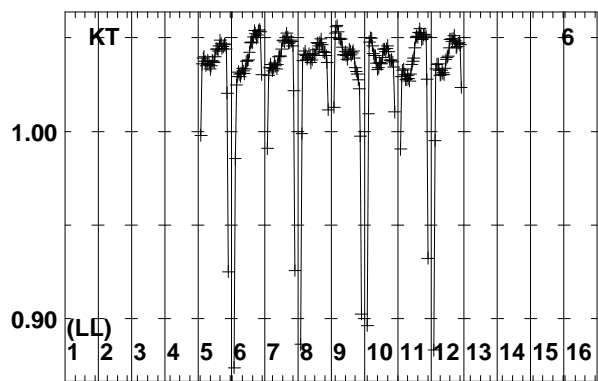
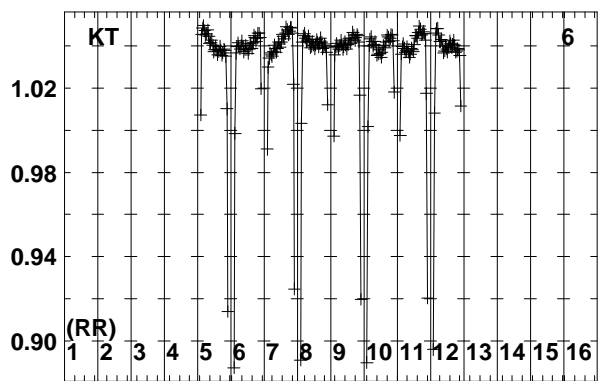
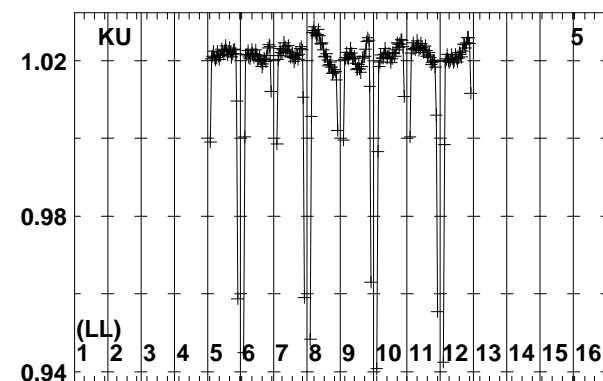
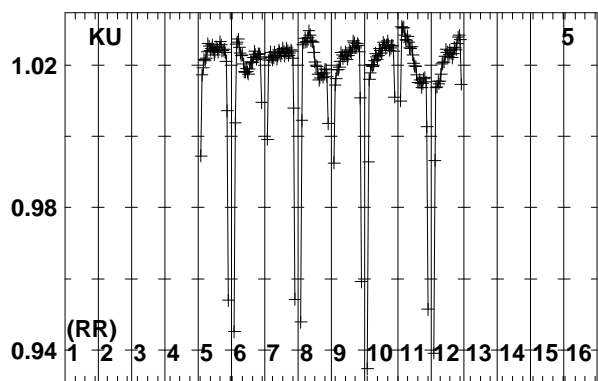
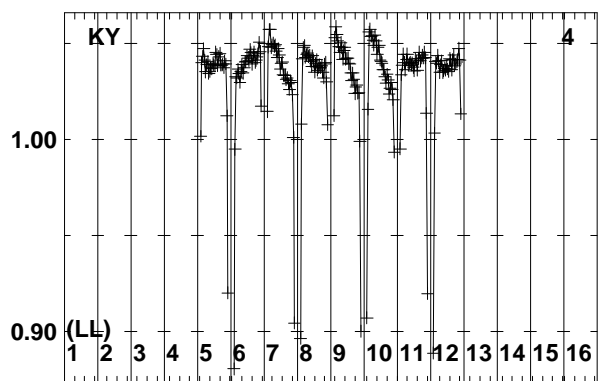
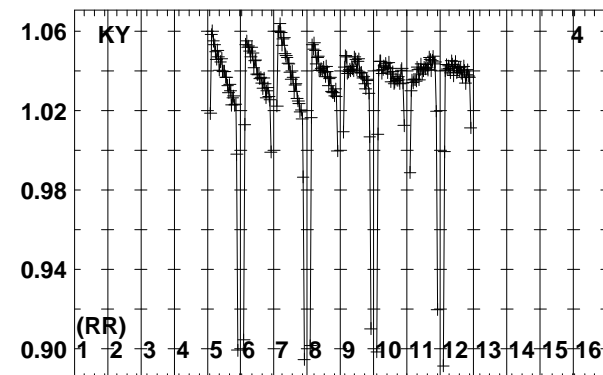
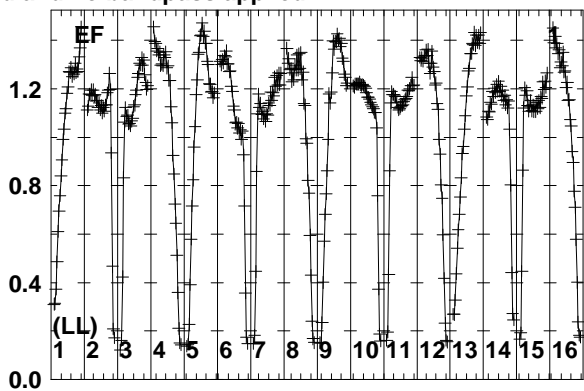
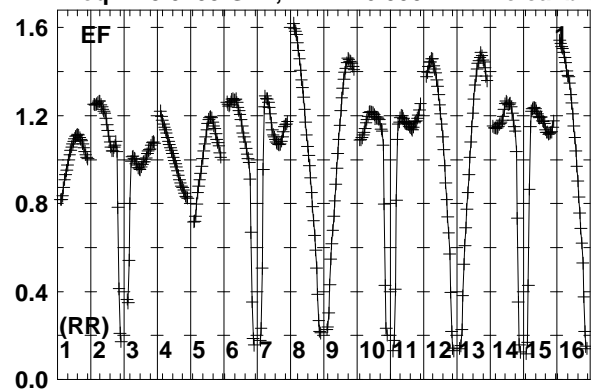
43048 43050 43052 43054 43056 43058 43060 43062 43064 43066 43068 43070 43072 43074 43076 43078 43080
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 00/23:57:00 to 01/00:01:59

Plot file version 9 created 17-APR-2018 18:24:30

M87 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



43048 43050 43052 43054 43056 43058 43060 43062 43064 43066 43068 43070 43072 43074 43076 43078 43080
FREQ MHz

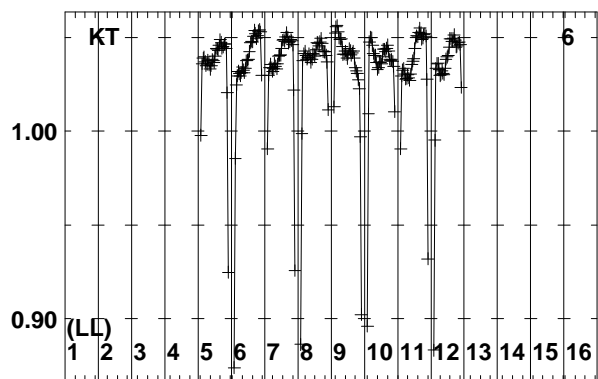
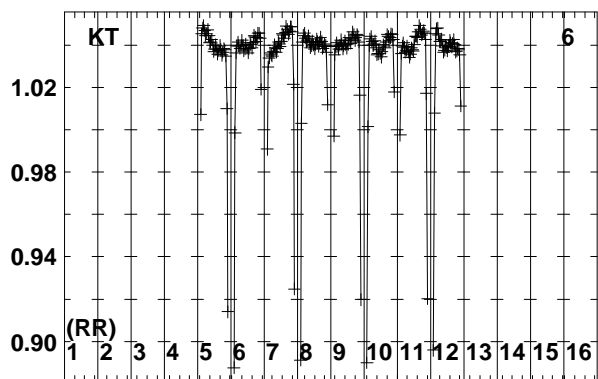
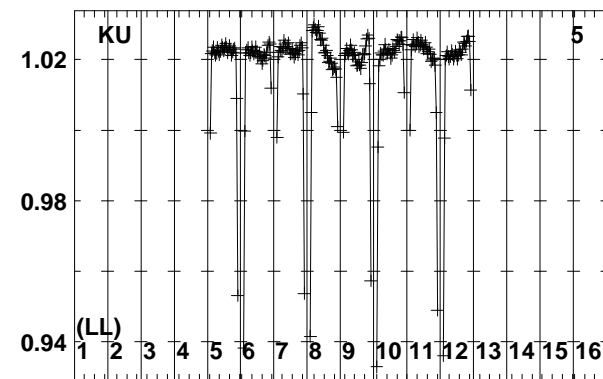
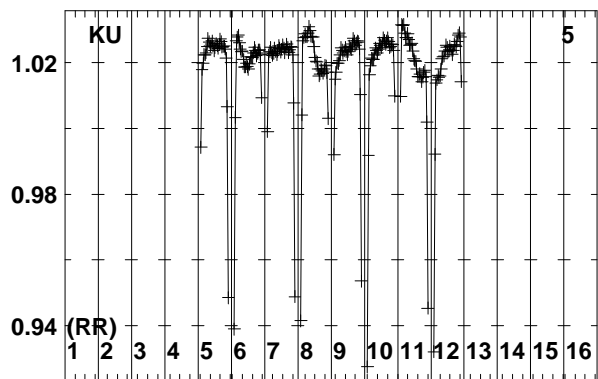
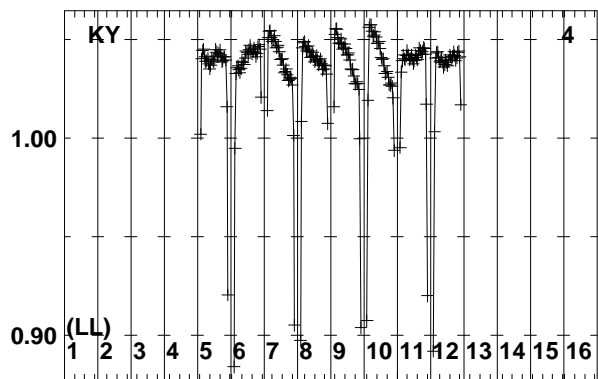
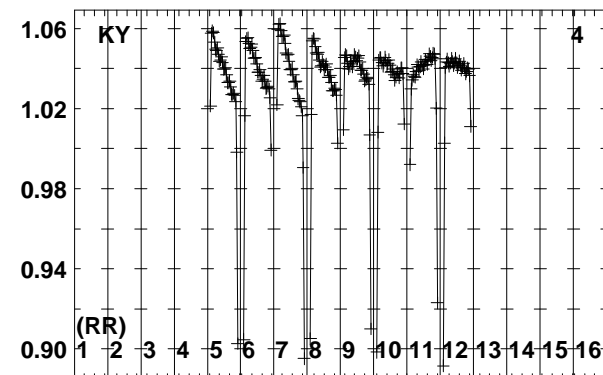
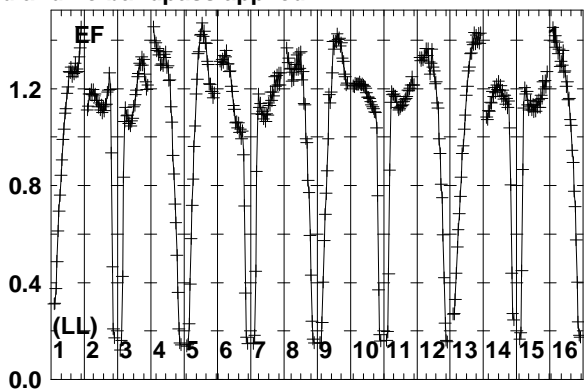
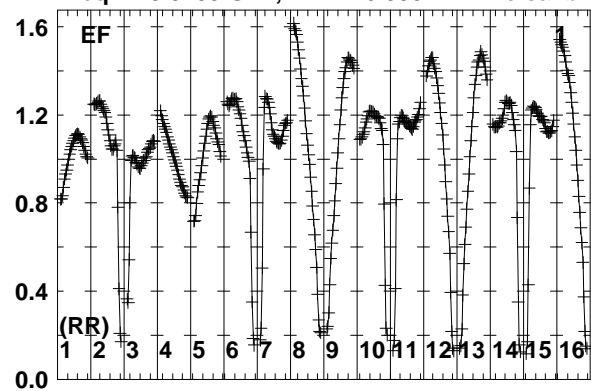
43048 43050 43052 43054 43056 43058 43060 43062 43064 43066 43068 43070 43072 43074 43076 43078 43080
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 01/00:03:01 to 01/00:08:00

Plot file version 10 created 17-APR-2018 18:24:31

3C279 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



43048 43050 43052 43054 43056 43058 43060 43062 43064 43066 43068 43070 43072 43074 43076 43078 43080

FREQ MHz

43048 43050 43052 43054 43056 43058 43060 43062 43064 43066 43068 43070 43072 43074 43076 43078 43080

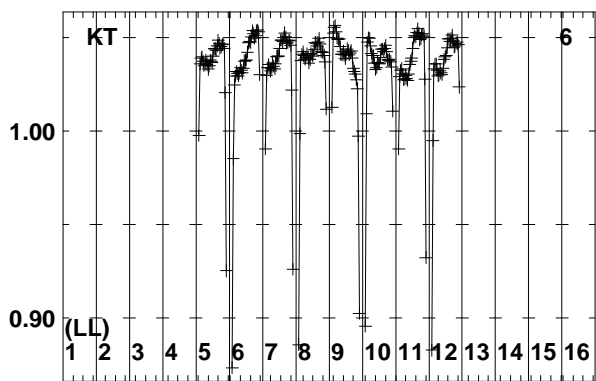
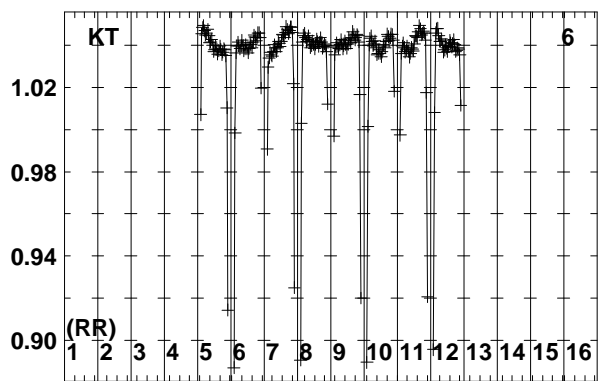
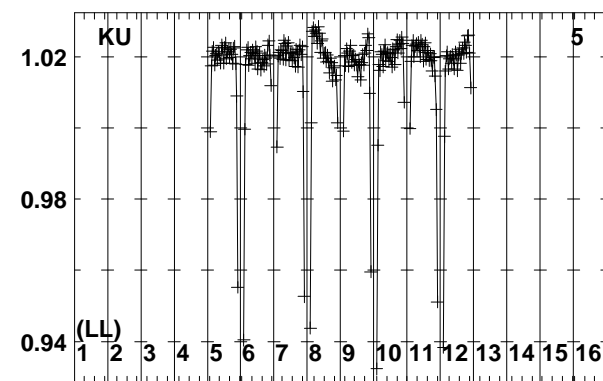
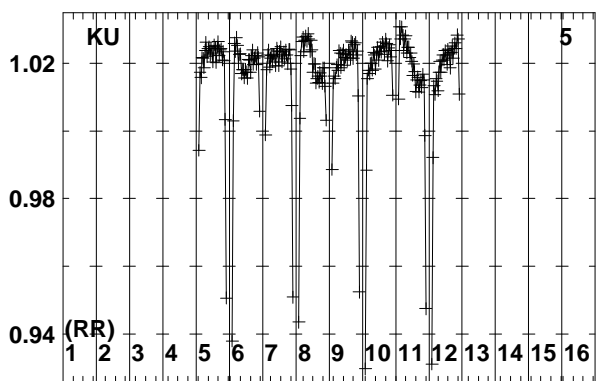
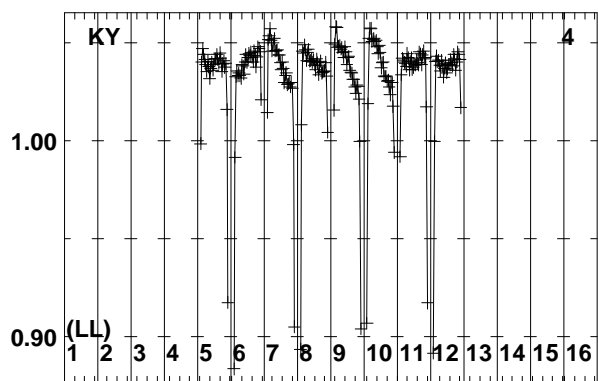
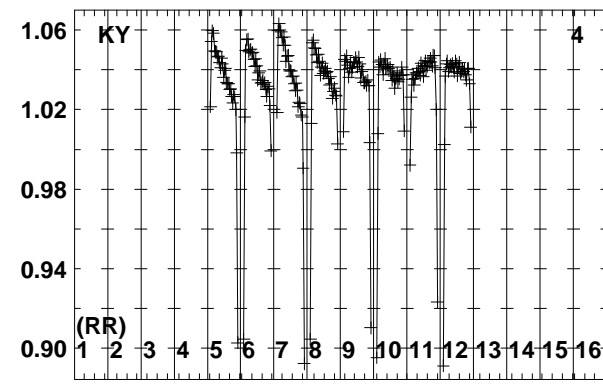
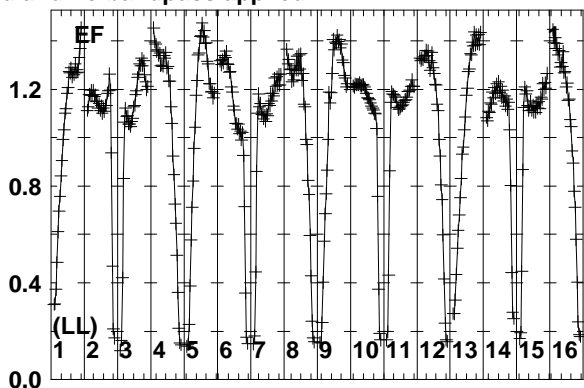
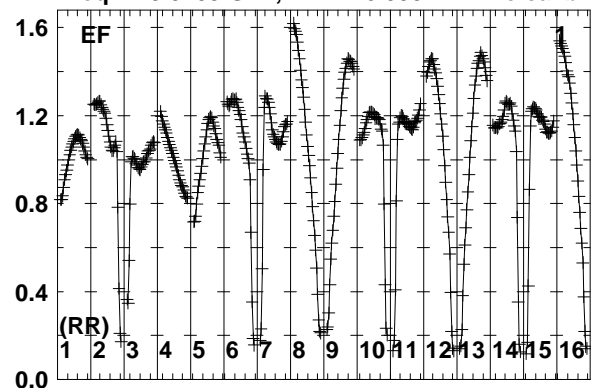
FREQ MHz

Lower frame: Real Jy

Total-power spectrum Antenna: EF (01)

Timerange: 01/00:14:02 to 01/00:17:00

Plot file version 11 created 17-APR-2018 18:24:31
 M87 GK052.UVDATA.1
 Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

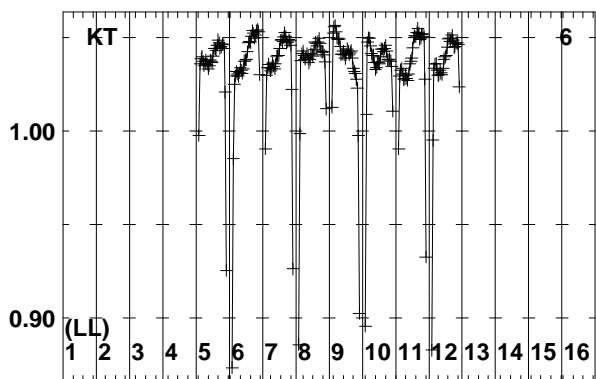
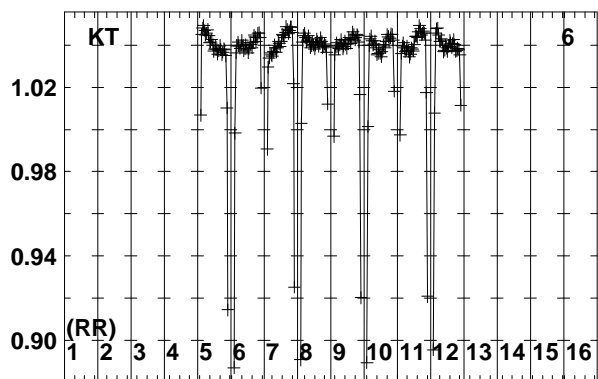
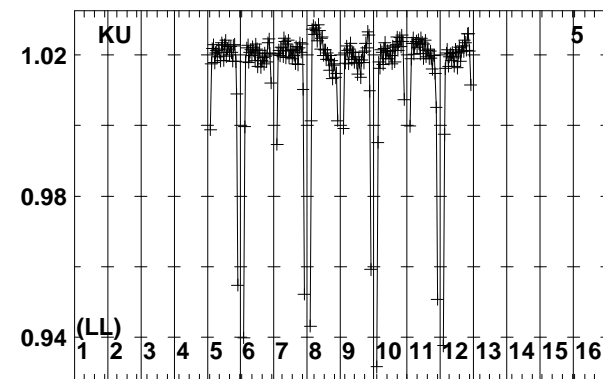
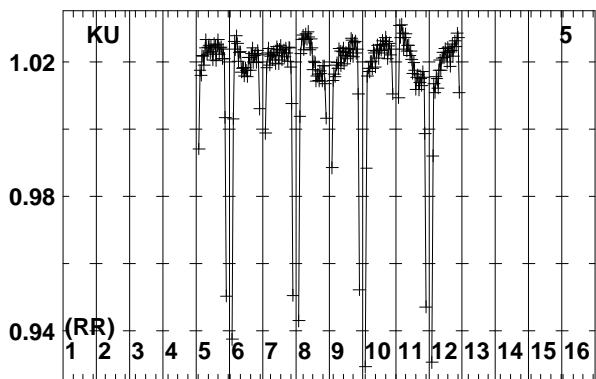
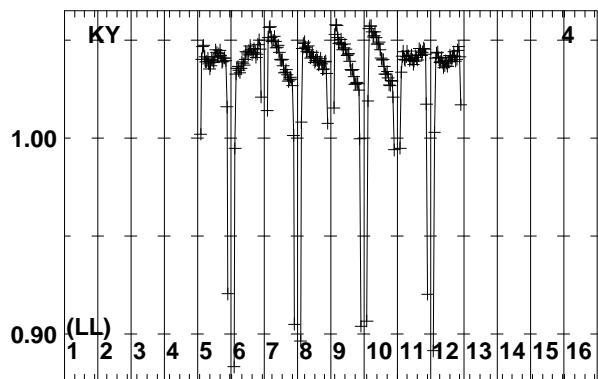
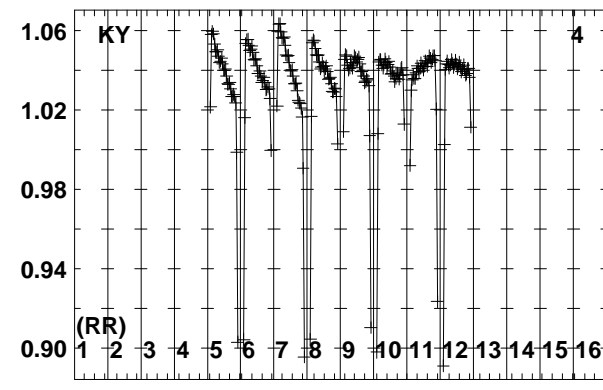
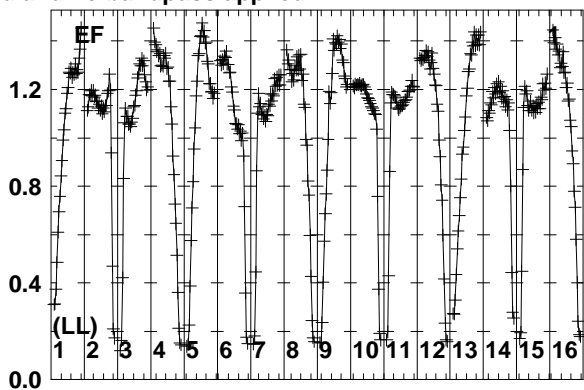
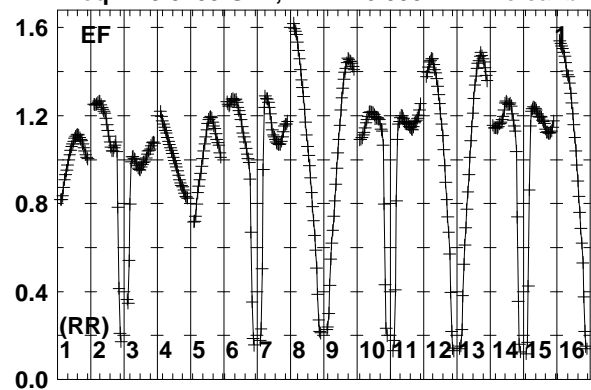


43048 43060 43073 43085 43097 43110 43122 43135 43147 43160 43172 43185 43197 43210 43222 43235 43247 43260 43272 43285

43048 43060 43073 43085 43097 43110 43122 43135 43147 43160 43172 43185 43197 43210 43222 43235 43247 43260 43272 43285

Lower frame: Real Jy
 Total-power spectrum Antenna: EF (01)
 Timerange: 01/00:19:01 to 01/00:24:00

Plot file version 12 created 17-APR-2018 18:24:31
 M87 GK052.UVDATA.1
 Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4304896073901052044015470185205420385205280
 FREQ MHz

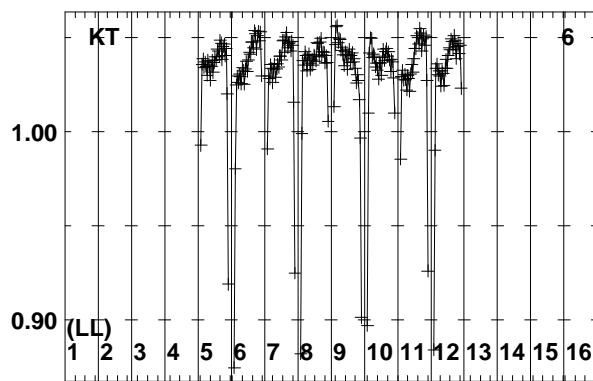
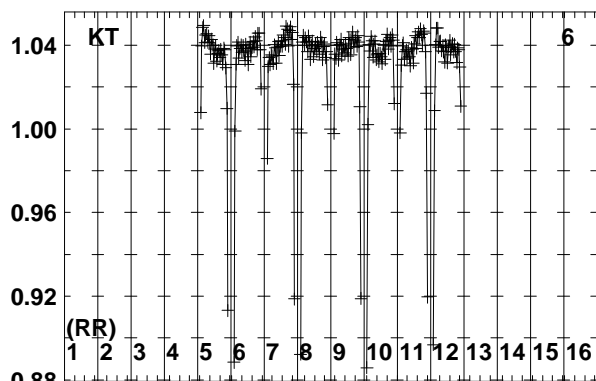
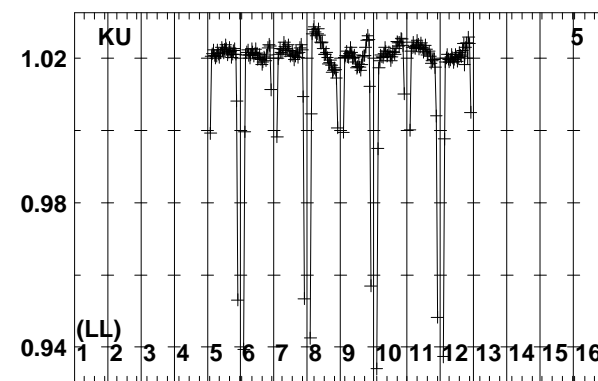
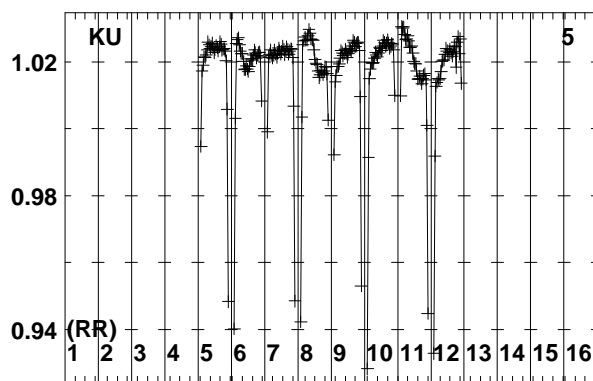
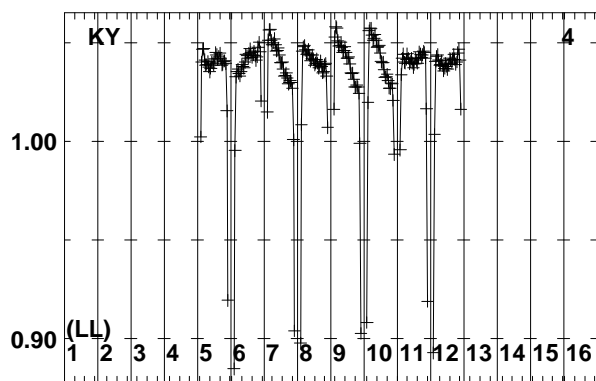
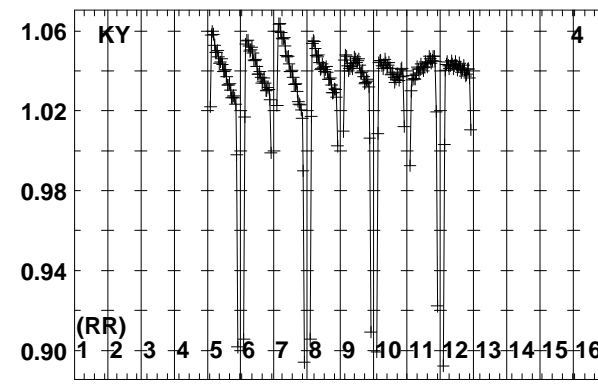
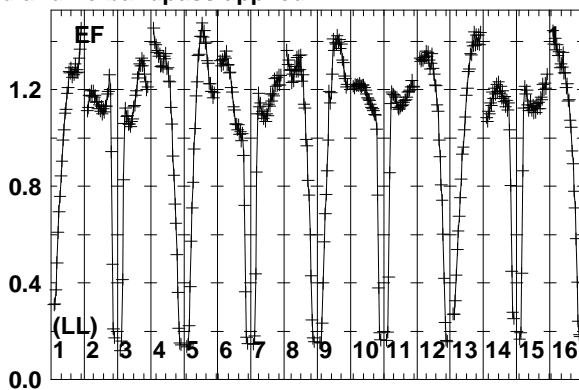
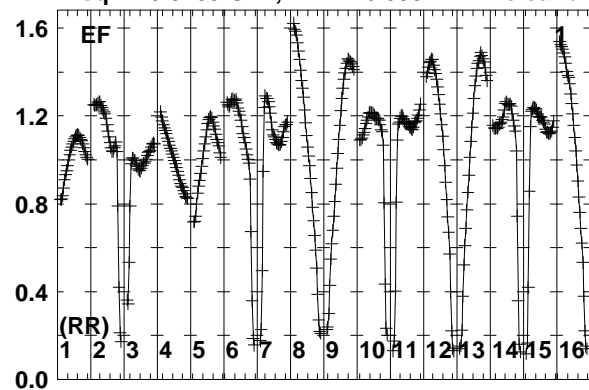
4304896073901052044015470185205420385205280
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: EF (01)
 Timerange: 01/00:25:00 to 01/00:29:59

Plot file version 13 created 17-APR-2018 18:24:32

1156+295 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

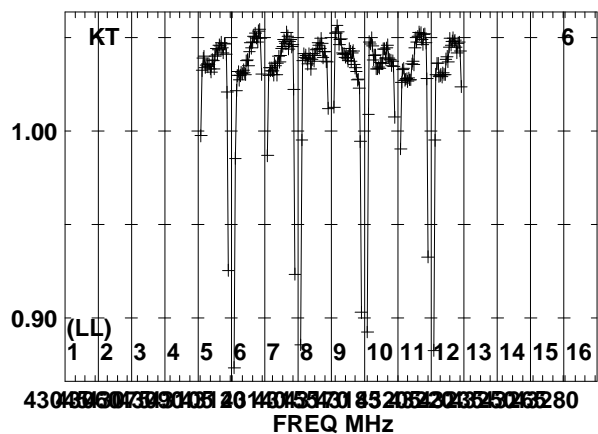
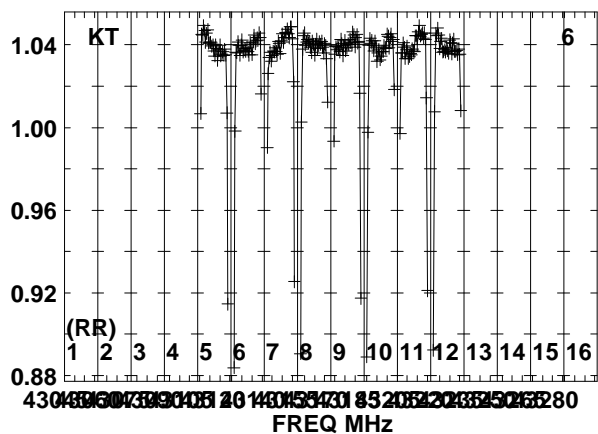
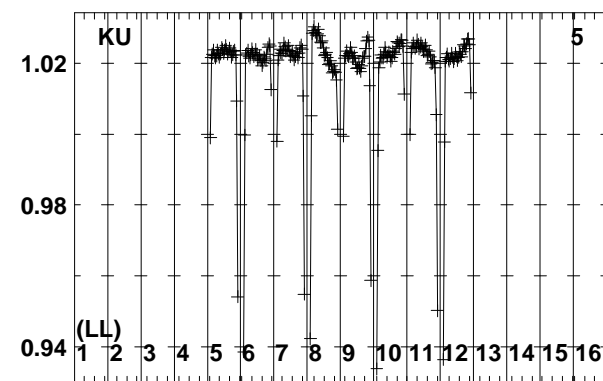
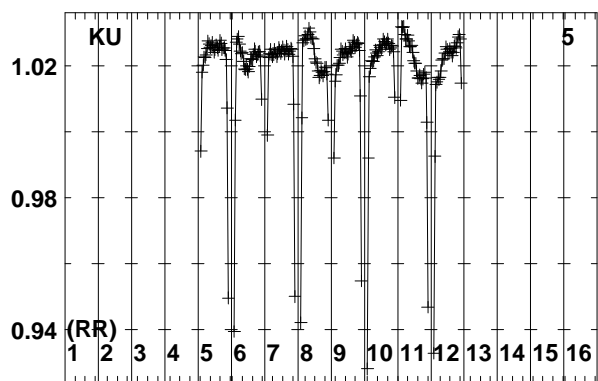
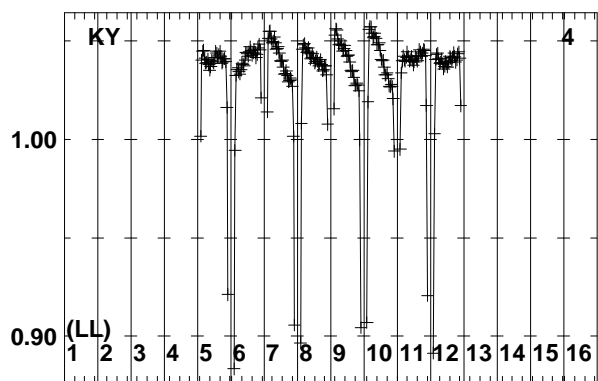
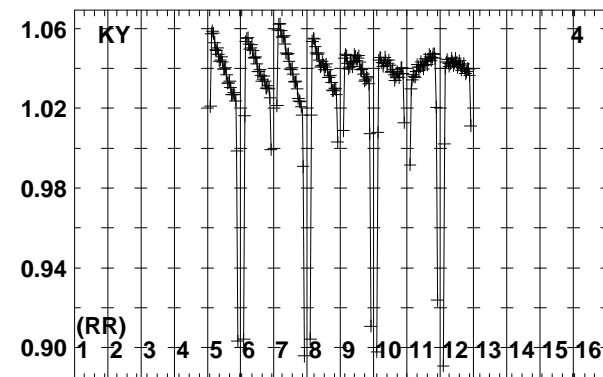
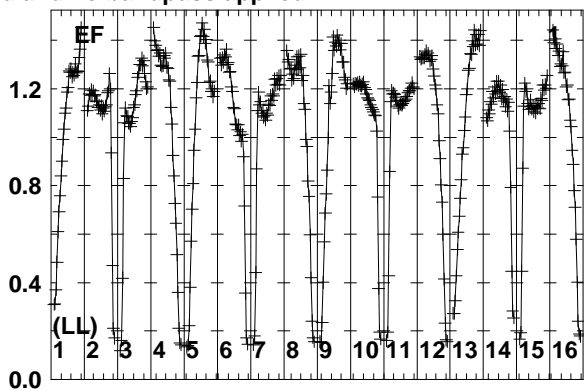
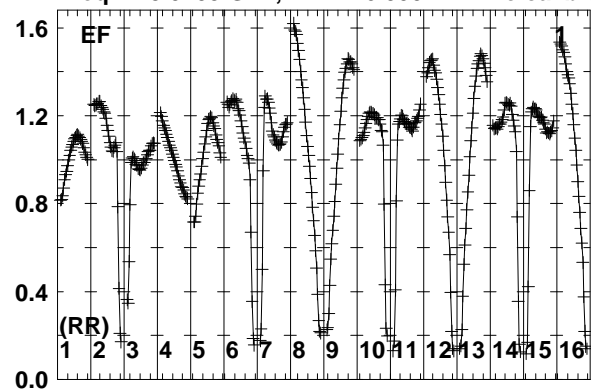


4304896073991052044015470185205420385206280
FREQ MHz

4304896073991052044015470185205420385206280
FREQ MHz

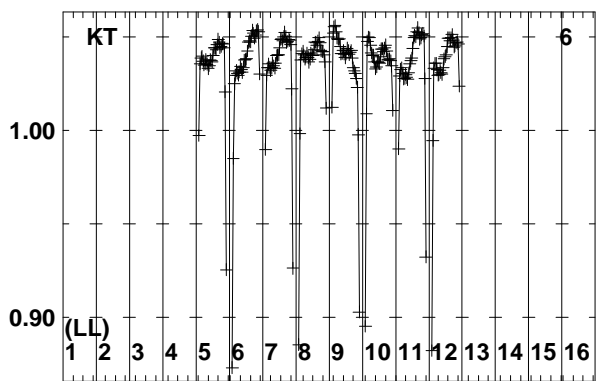
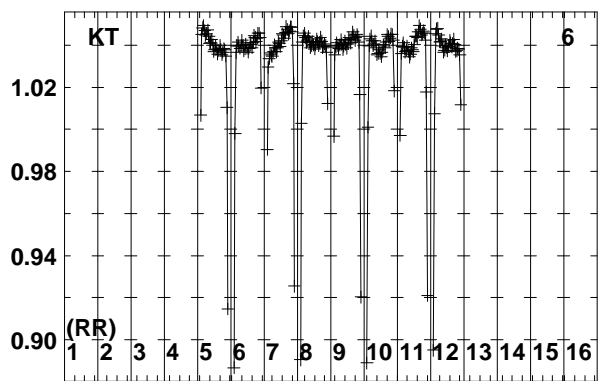
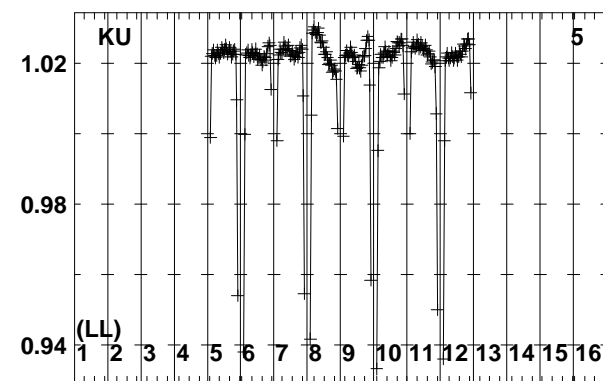
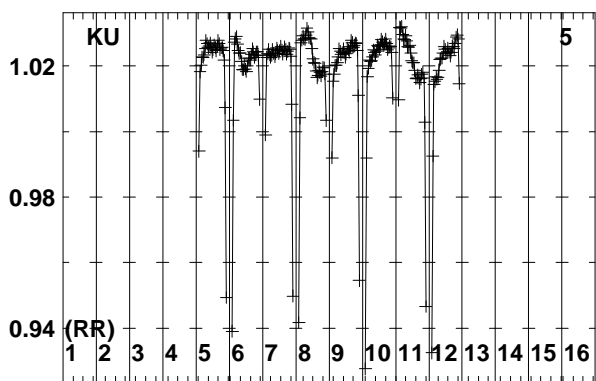
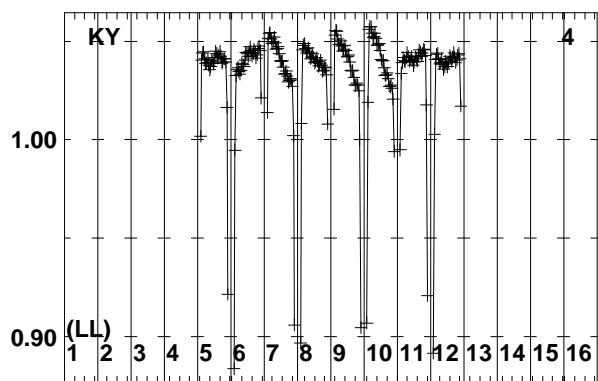
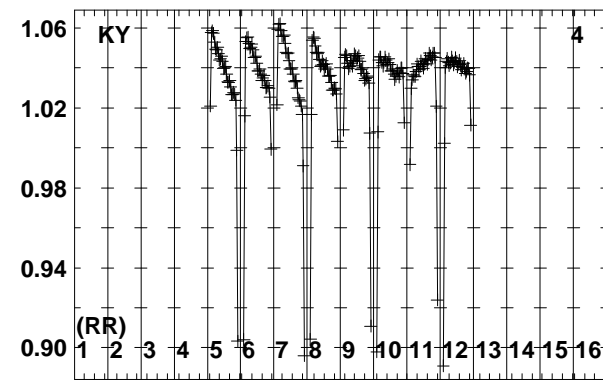
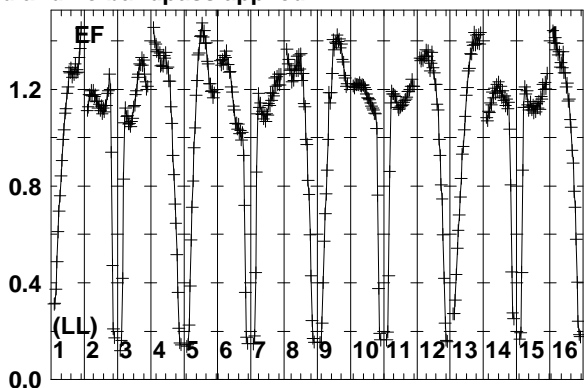
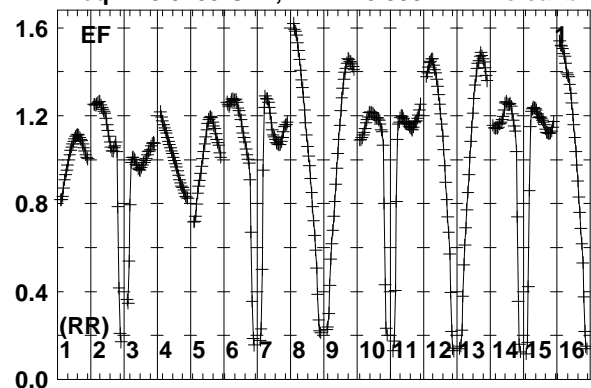
Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 01/00:36:01 to 01/00:39:00

Plot file version 14 created 17-APR-2018 18:24:32
 M87 GK052.UVDATA.1
 Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
 Total-power spectrum Antenna: EF (01)
 Timerange: 01/00:41:02 to 01/00:45:59

Plot file version 15 created 17-APR-2018 18:24:33
 M87 GK052.UVDATA.1
 Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



43048 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43289
 FREQ MHz

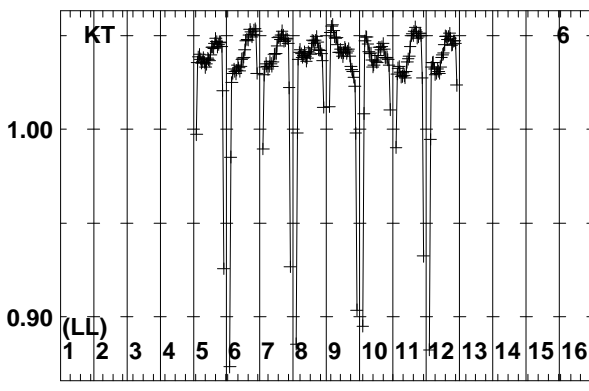
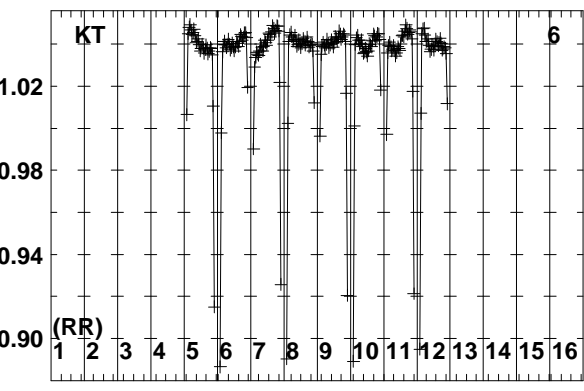
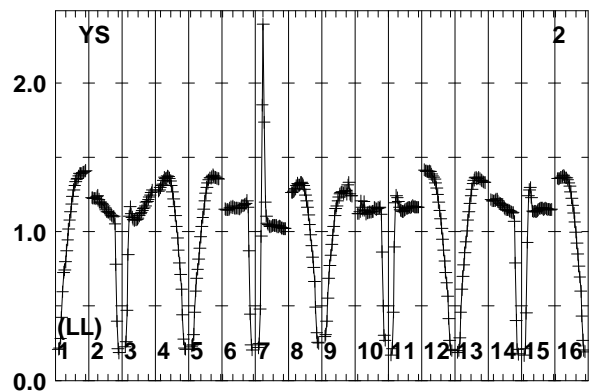
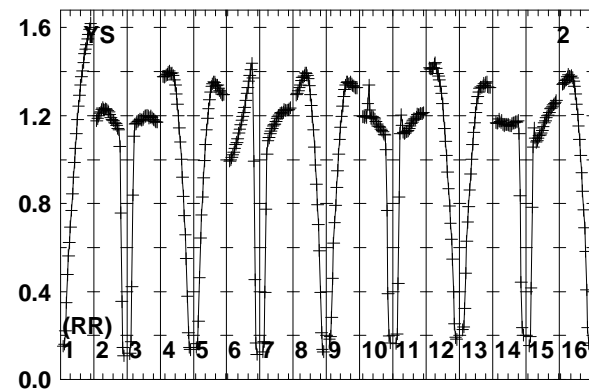
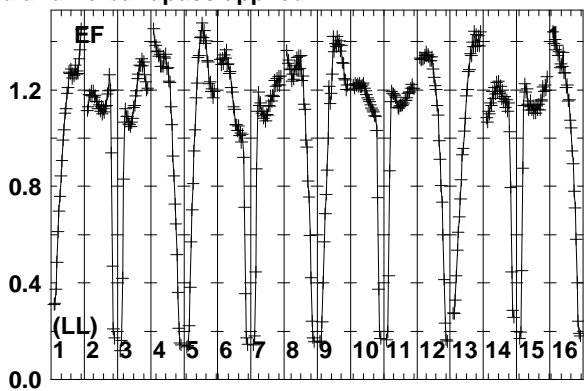
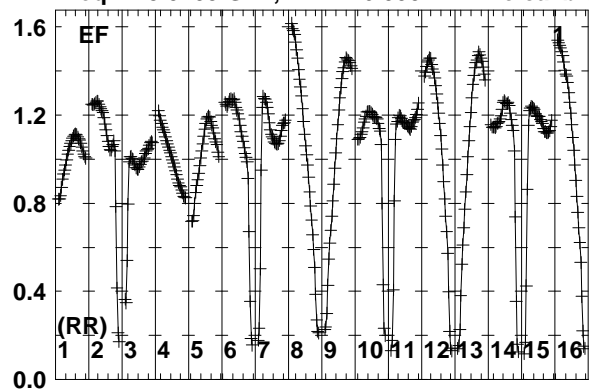
43048 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43289
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: EF (01)
 Timerange: 01/00:47:01 to 01/00:51:59

Plot file version 16 created 17-APR-2018 18:24:33

3C279 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

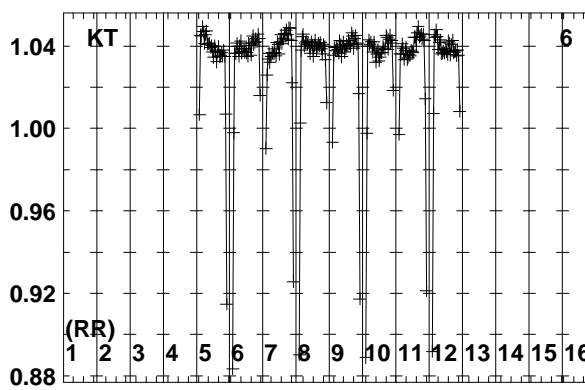
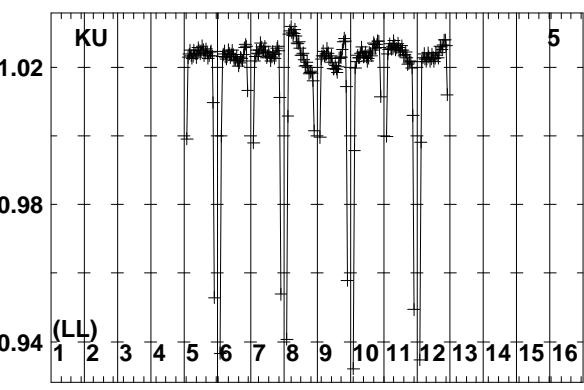
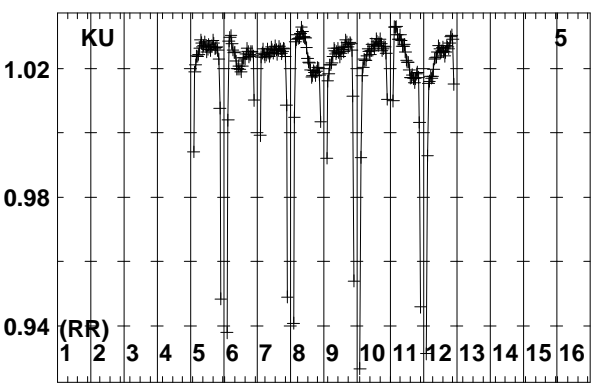
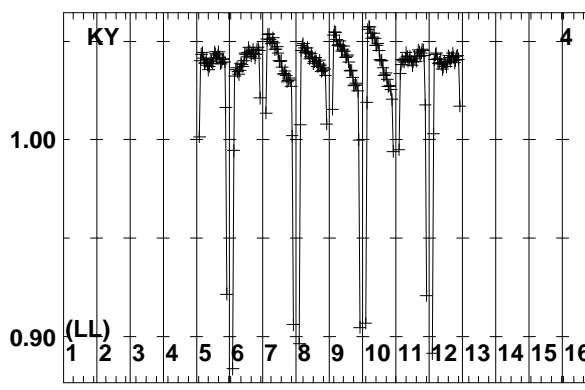
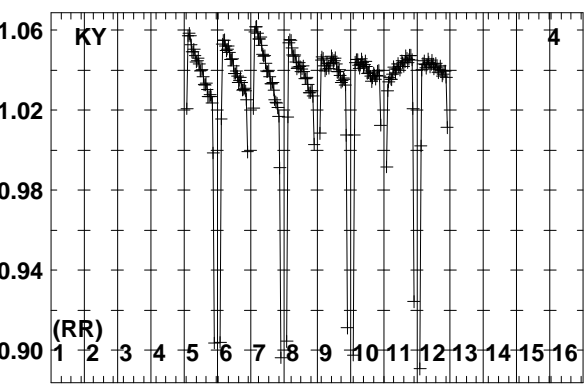
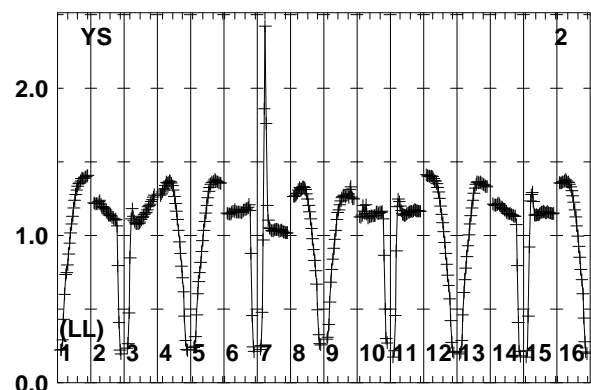
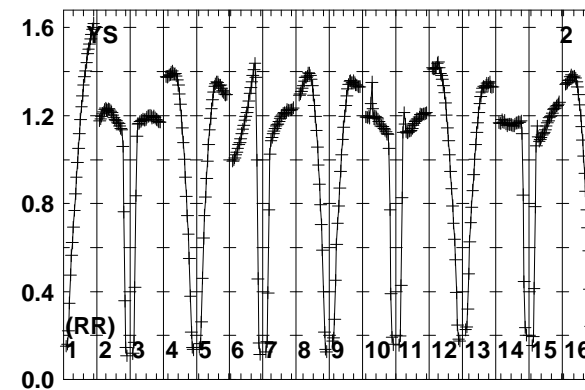
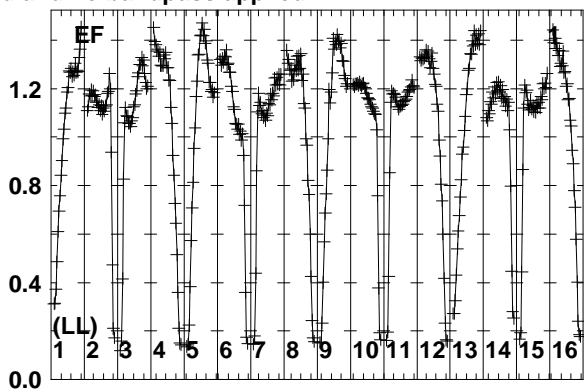
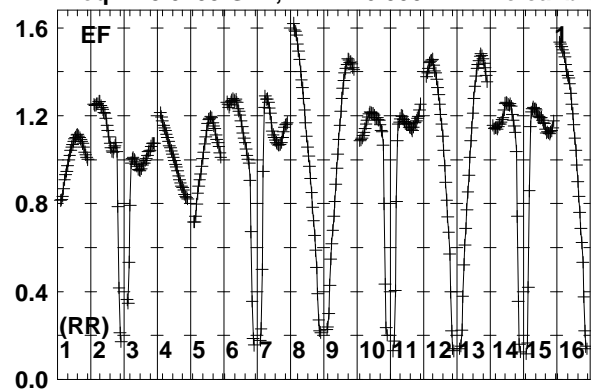


Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 01/00:58:01 to 01/01:00:59

Plot file version 17 created 17-APR-2018 18:24:34

M87 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



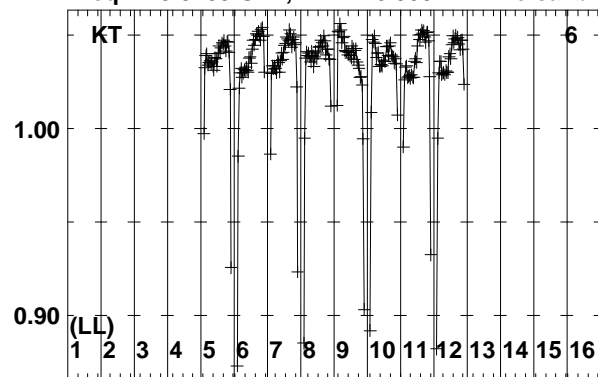
43048 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43289
FREQ MHz

43048 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43289
FREQ MHz

43048 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43289
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 01/01:03:02 to 01/01:07:59

Plot file version 18 created 17-APR-2018 18:24:34
M87 GK052.UVDATA.1
Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

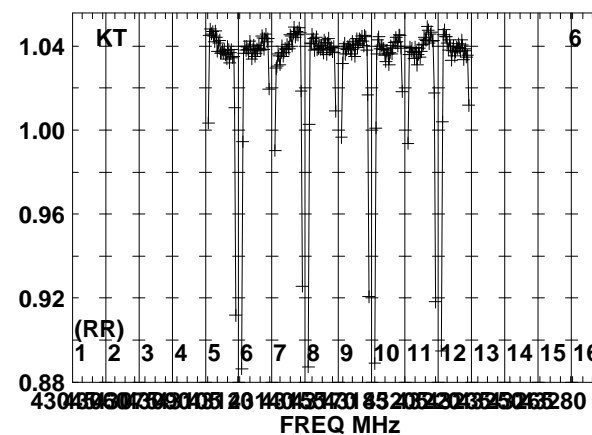
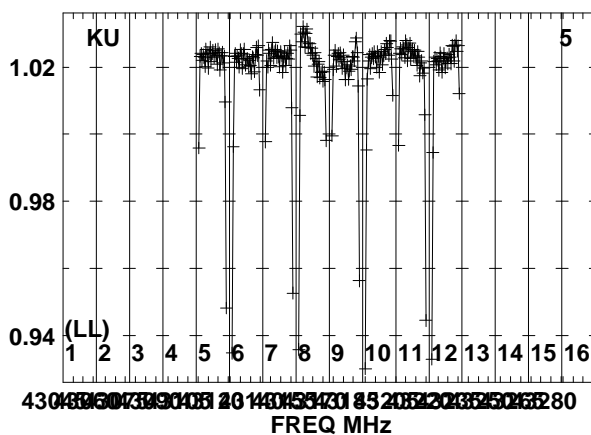
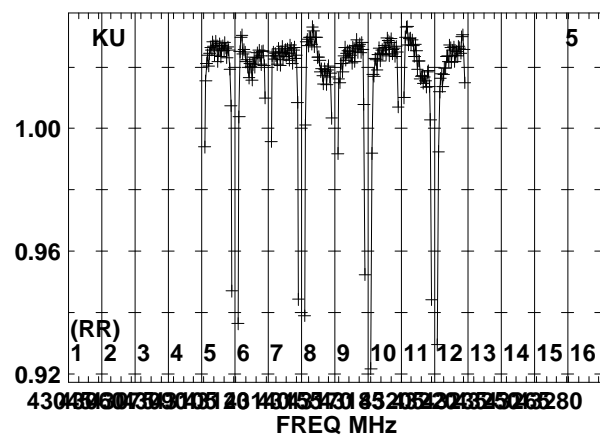
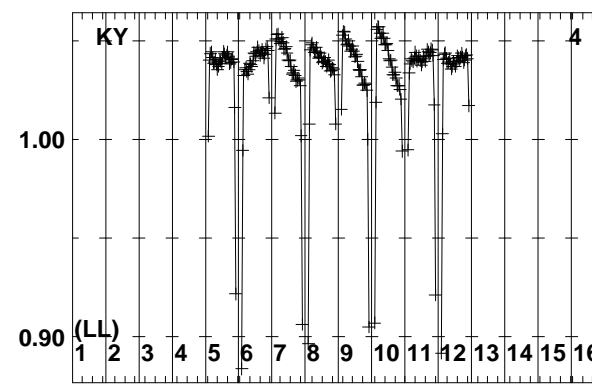
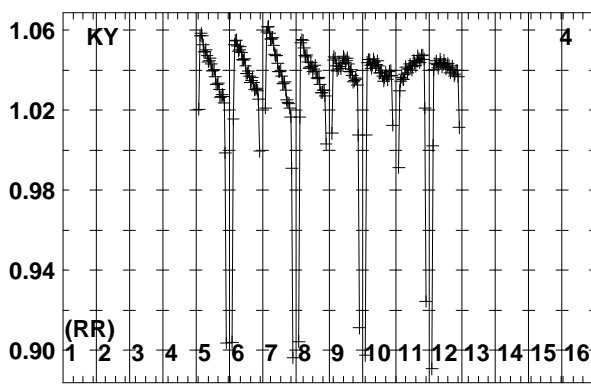
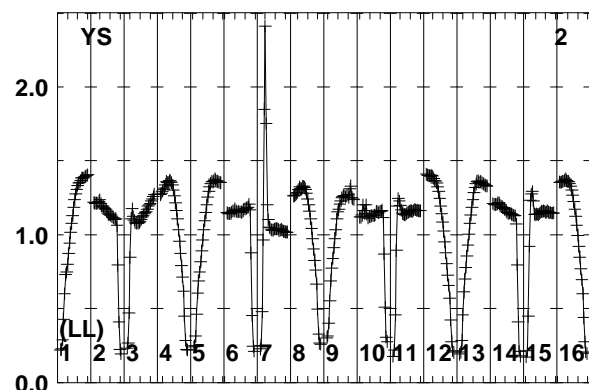
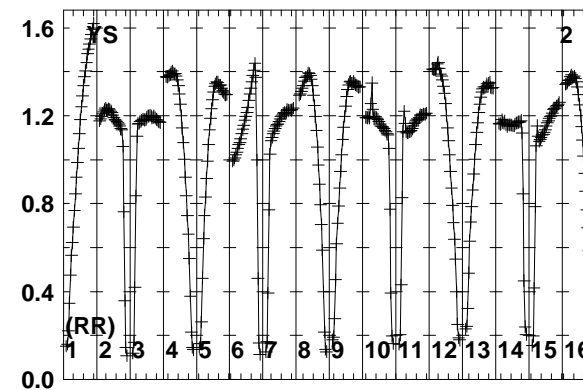
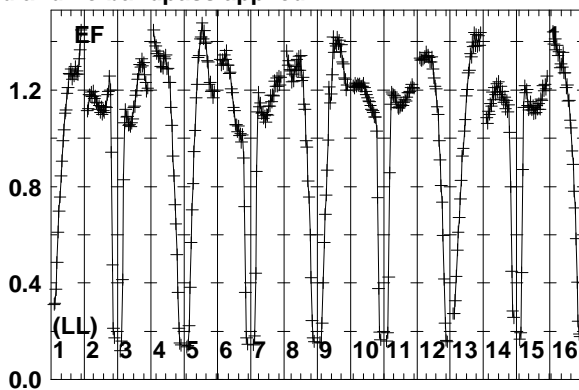
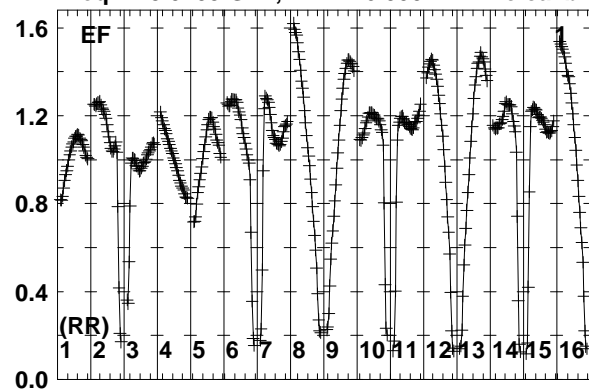


Lower frame: Real Jy
Total-power spectrum Antenna: KT (06)
Timerange: 01/01:03:02 to 01/01:07:59

Plot file version 19 created 17-APR-2018 18:24:34

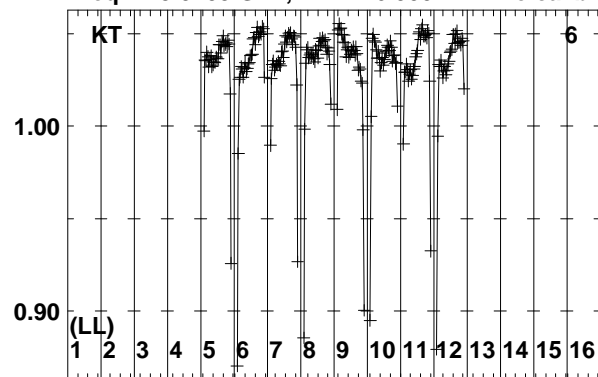
M87 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 01/01:09:02 to 01/01:13:59

Plot file version 20 created 17-APR-2018 18:24:34
M87 GK052.UVDATA.1
Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

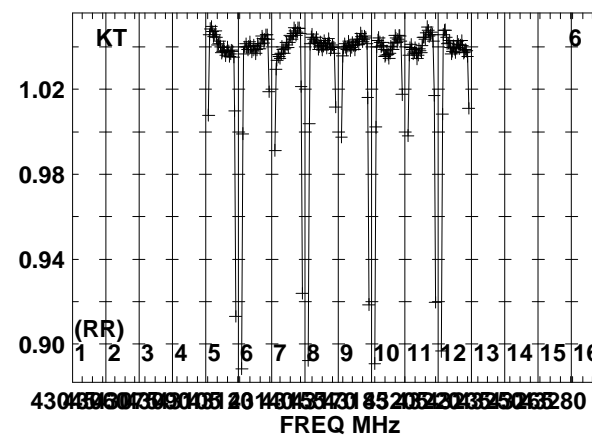
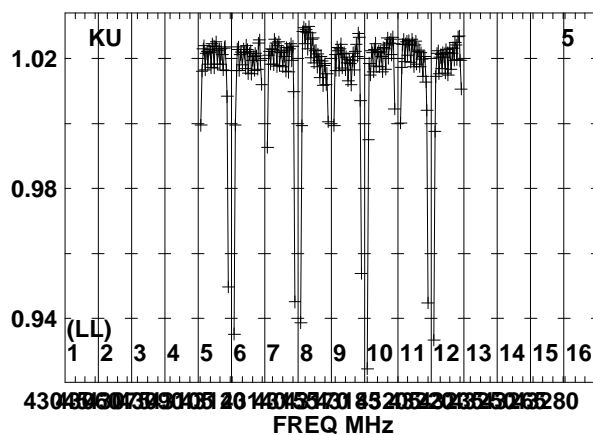
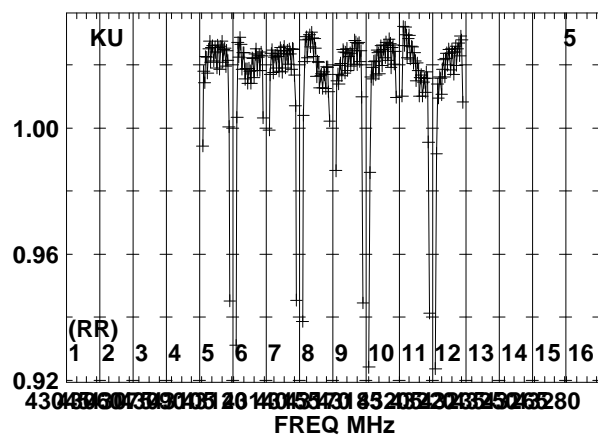
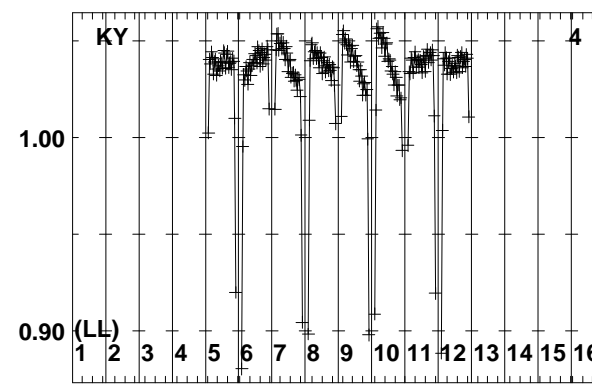
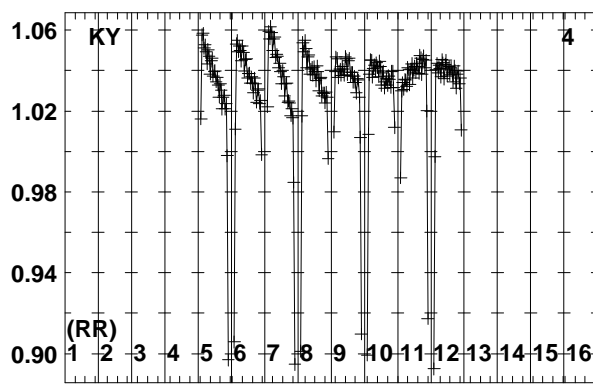
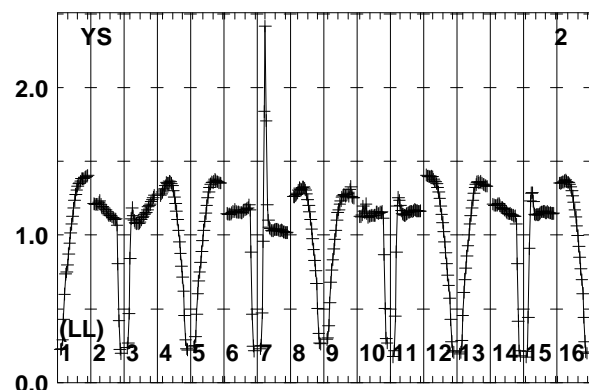
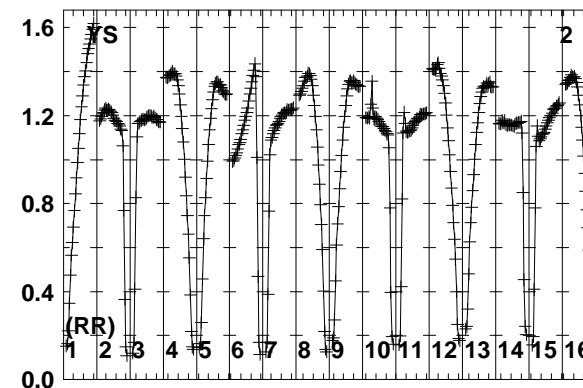
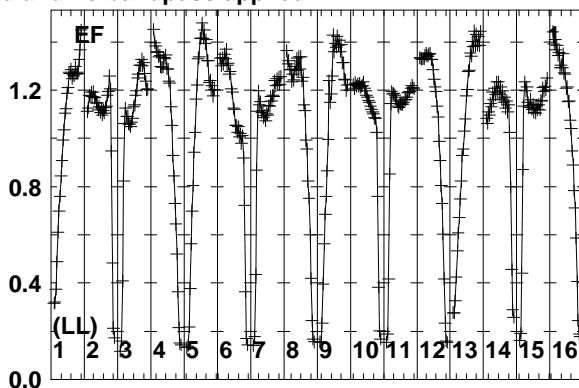
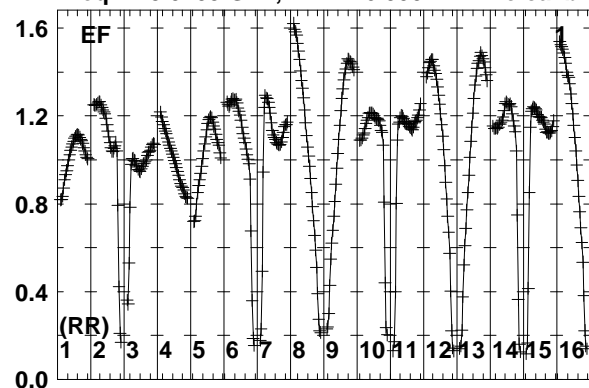


Lower frame: Real Jy
Total-power spectrum Antenna: KT (06)
Timerange: 01/01:09:02 to 01/01:13:59

Plot file version 21 created 17-APR-2018 18:24:35

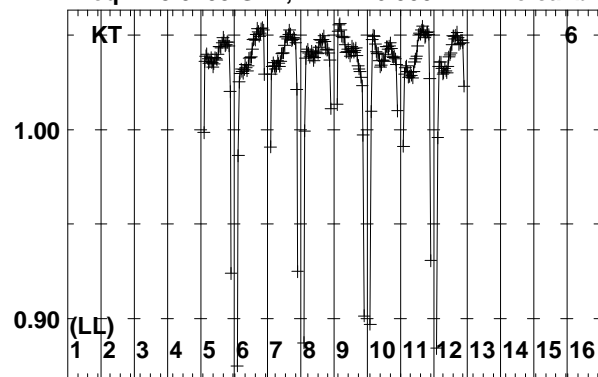
1156+295 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



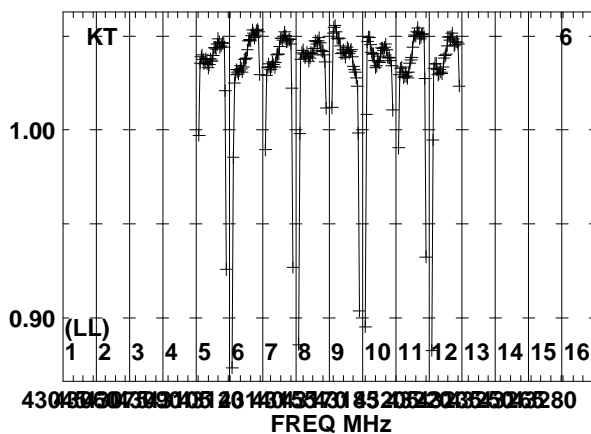
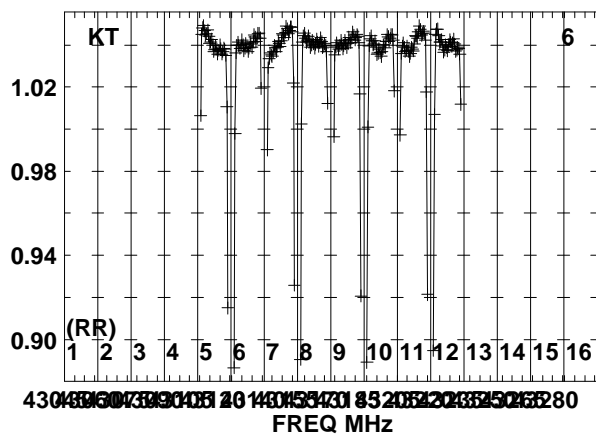
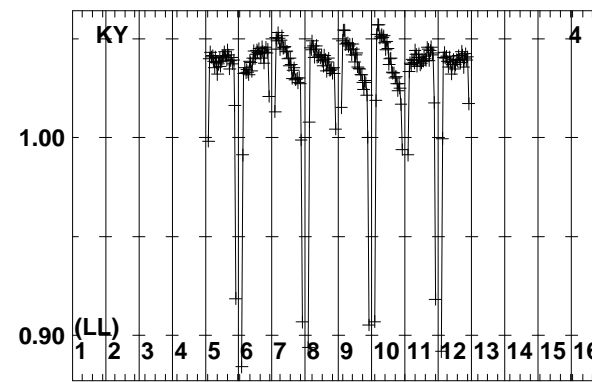
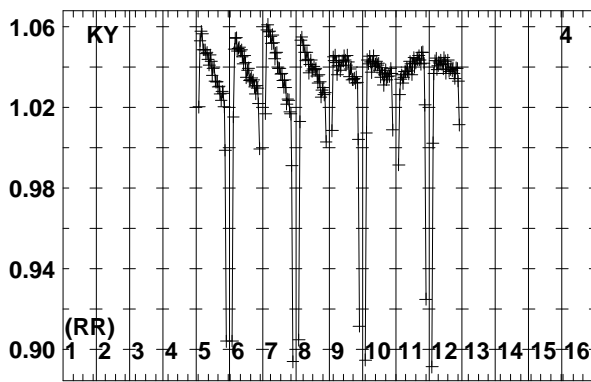
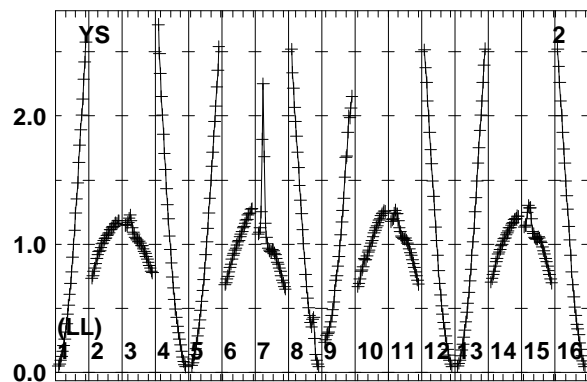
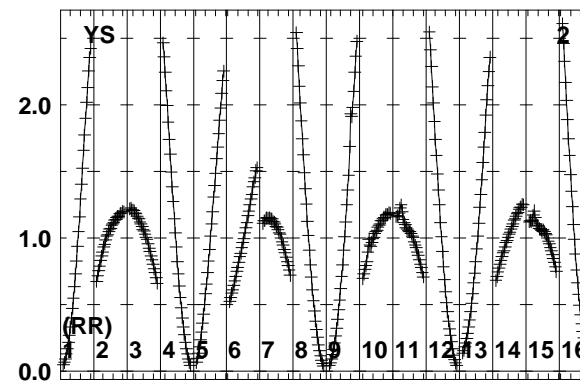
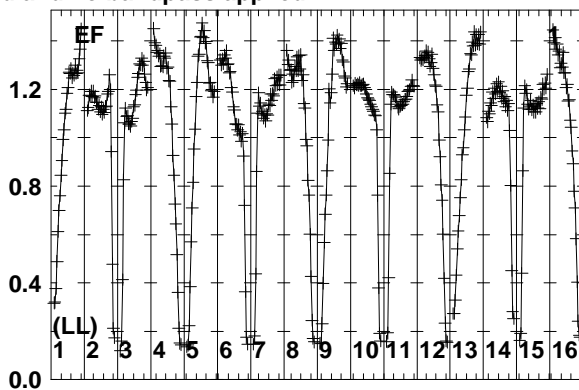
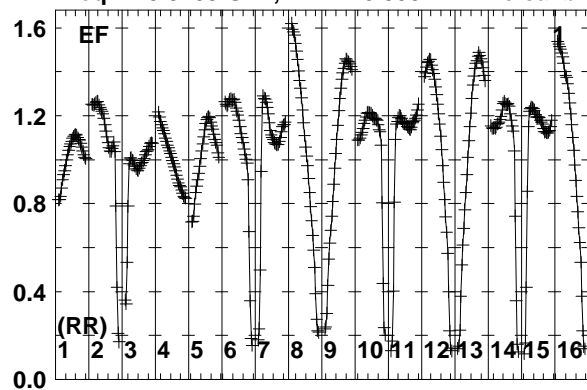
Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 01/01:20:00 to 01/01:23:00

Plot file version 22 created 17-APR-2018 18:24:35
1156+295 GK052.UVDATA.1
Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
Total-power spectrum Antenna: KT (06)
Timerange: 01/01:20:00 to 01/01:23:00

Plot file version 23 created 17-APR-2018 18:24:35
 M87 GK052.UVDATA.1
 Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

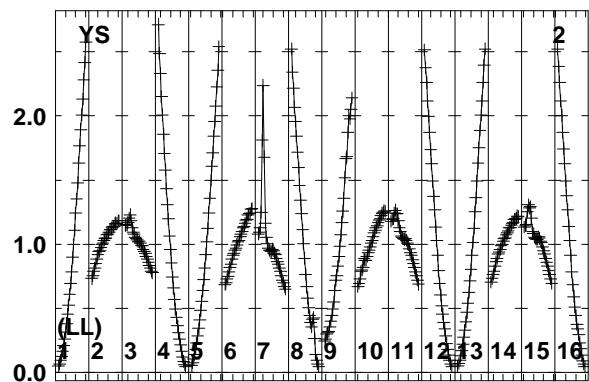
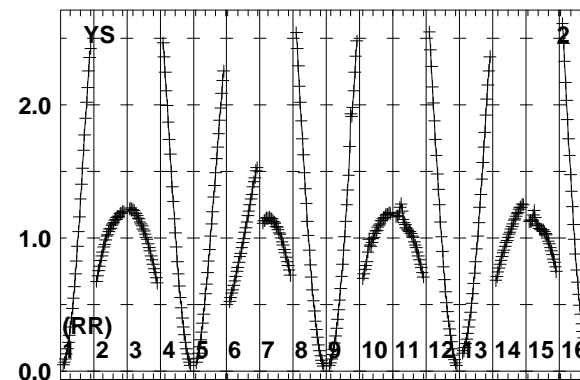
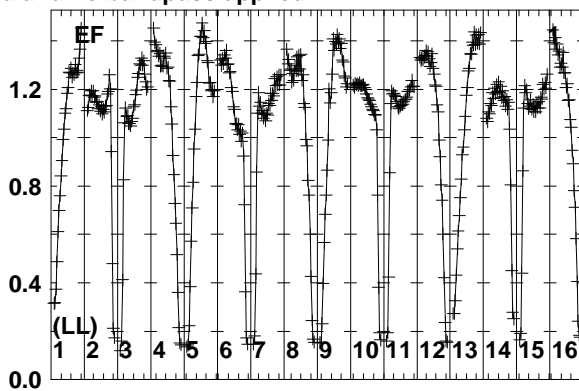
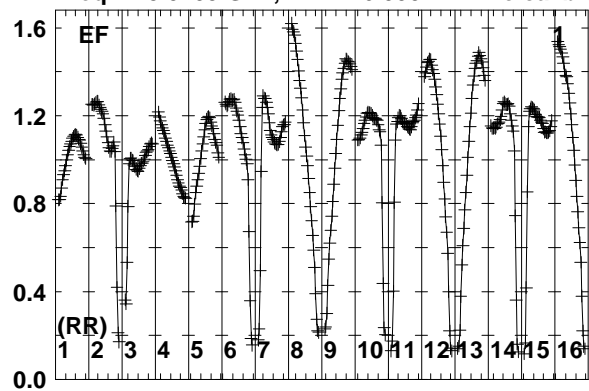


Lower frame: Real Jy
 Total-power spectrum Antenna: EF (01)
 Timerange: 01/01:25:02 to 01/01:29:59

Plot file version 24 created 17-APR-2018 18:24:35

M87 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

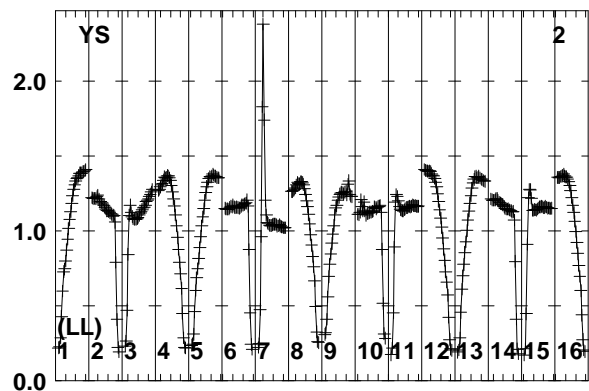
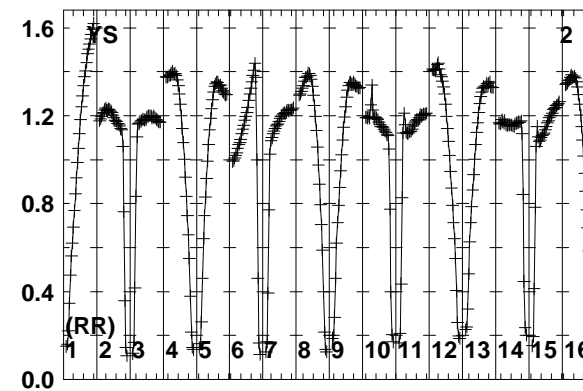
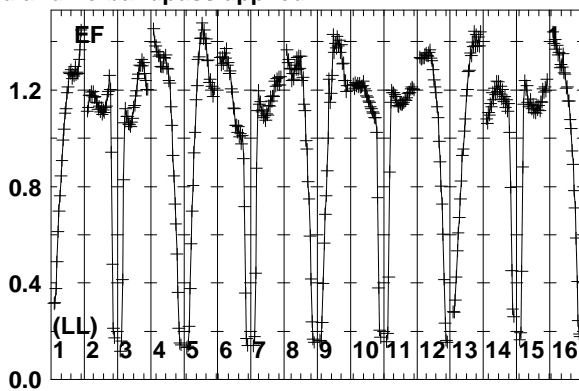
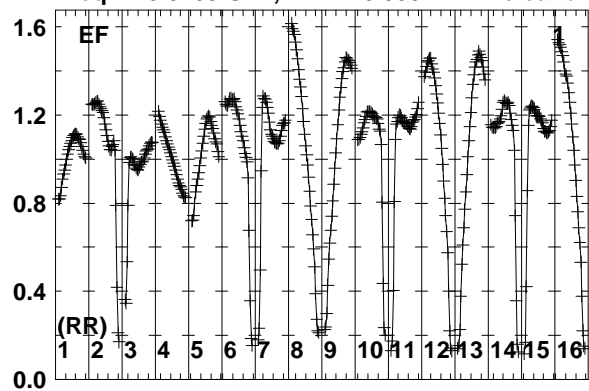


Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 01/01:31:02 to 01/01:36:00

Plot file version 25 created 17-APR-2018 18:24:36

3C279 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

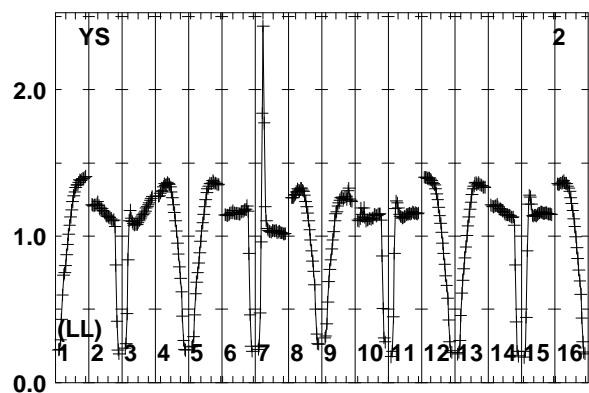
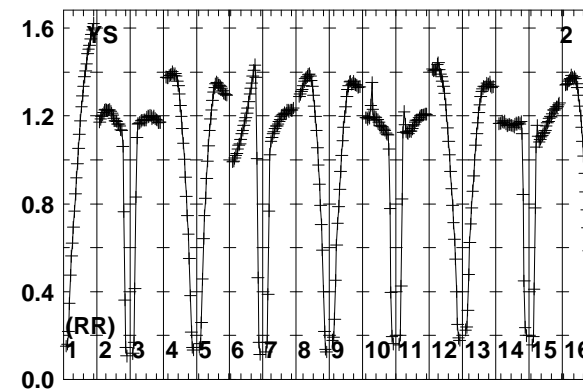
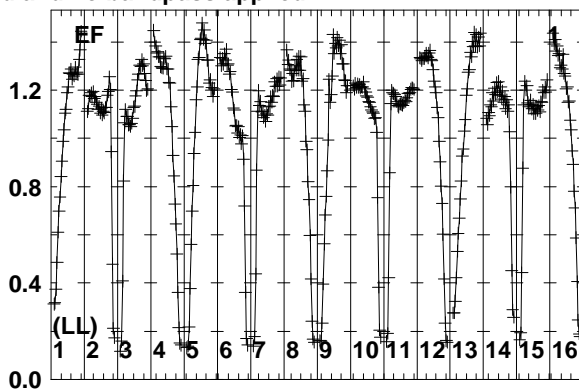
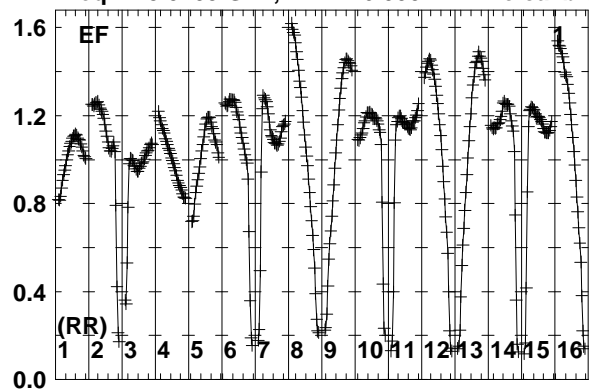


Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 01/01:42:02 to 01/01:45:00

Plot file version 26 created 17-APR-2018 18:24:36

M87 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

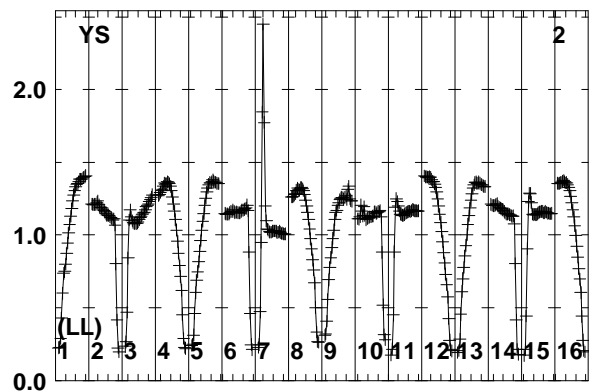
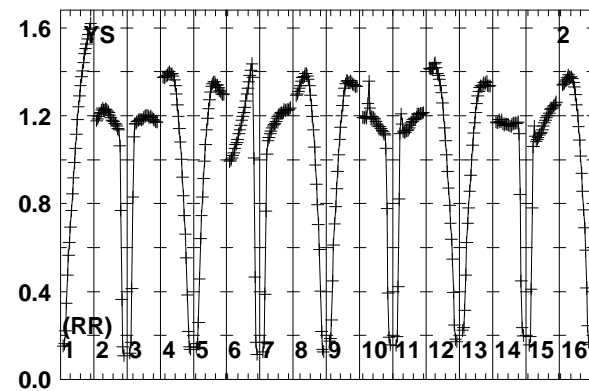
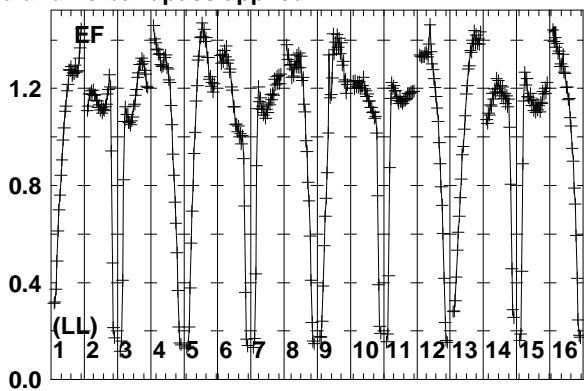
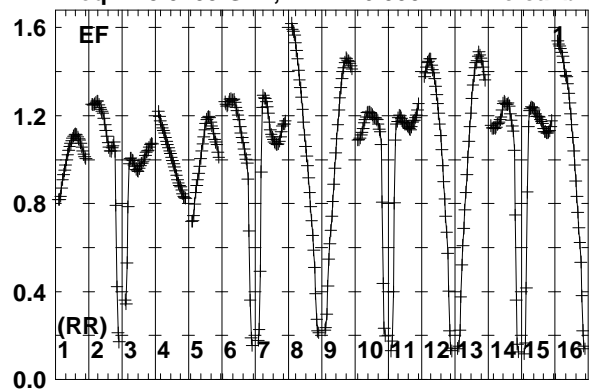


Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 01/01:47:02 to 01/01:51:59

Plot file version 27 created 17-APR-2018 18:24:36

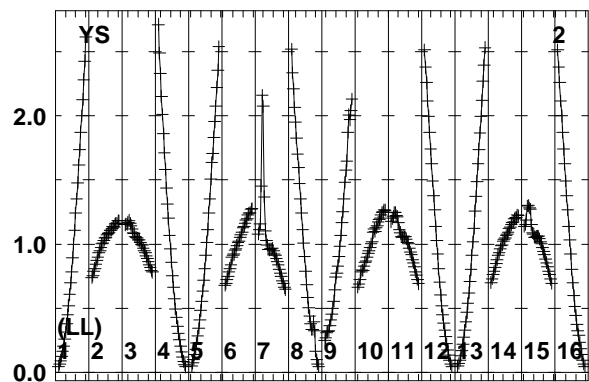
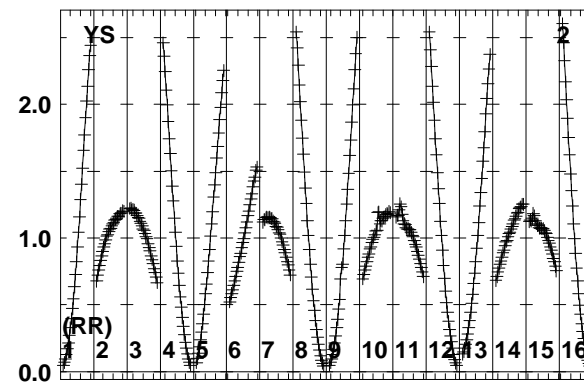
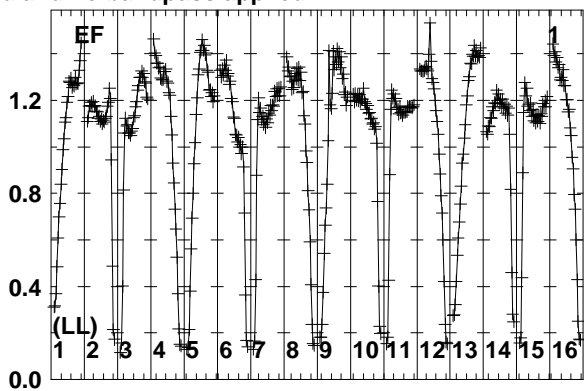
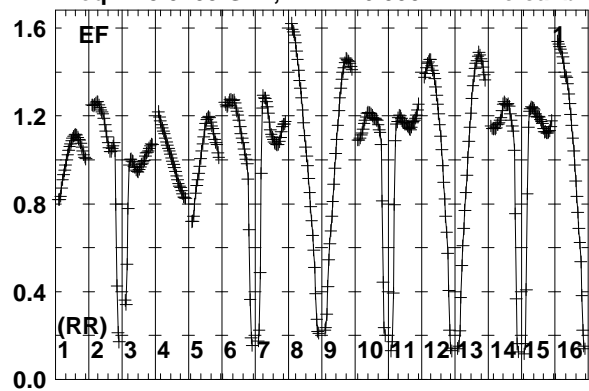
M87 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 01/01:53:01 to 01/01:57:59

Plot file version 28 created 17-APR-2018 18:24:36
1156+295 GK052.UVDATA.1
Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

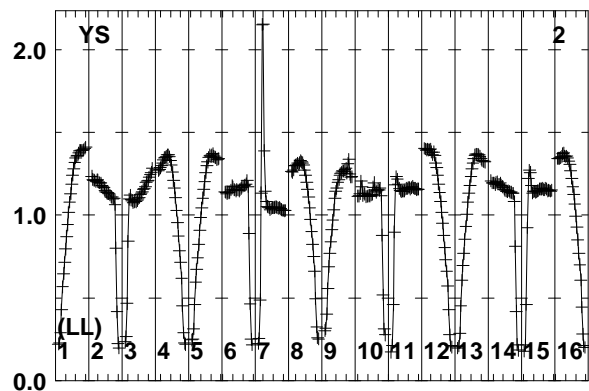
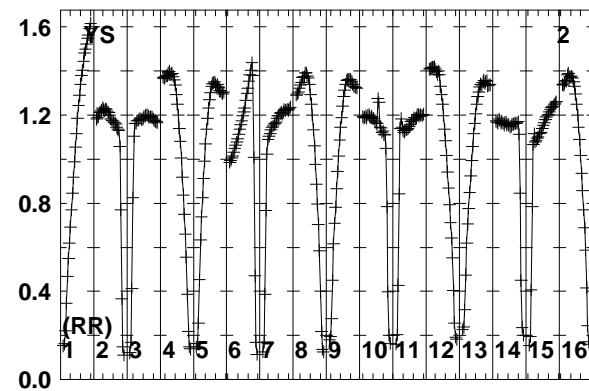
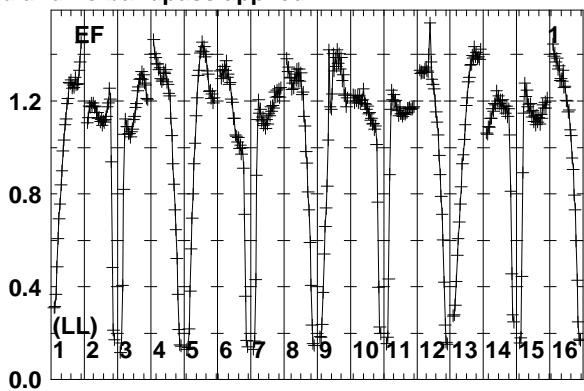
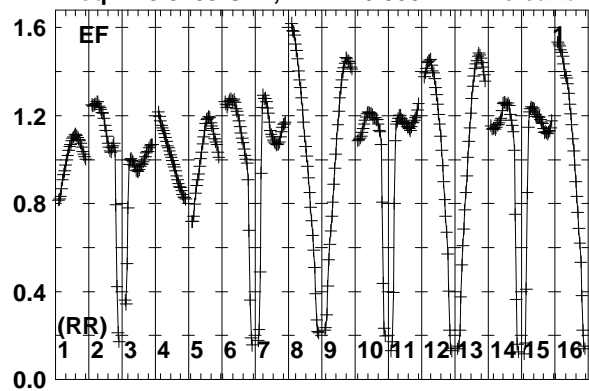


Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 01/02:04:02 to 01/02:06:59

Plot file version 29 created 17-APR-2018 18:24:36

M87 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

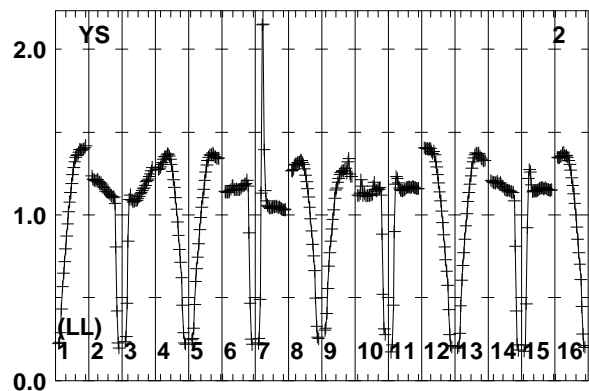
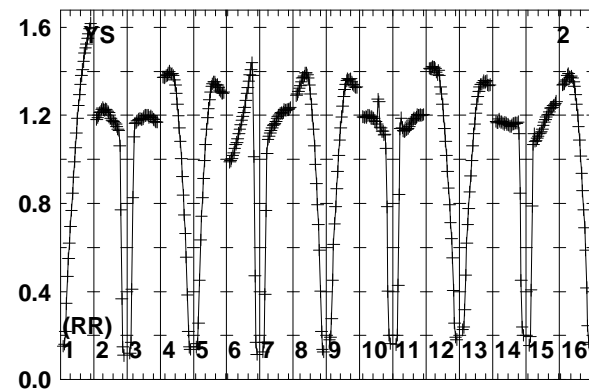
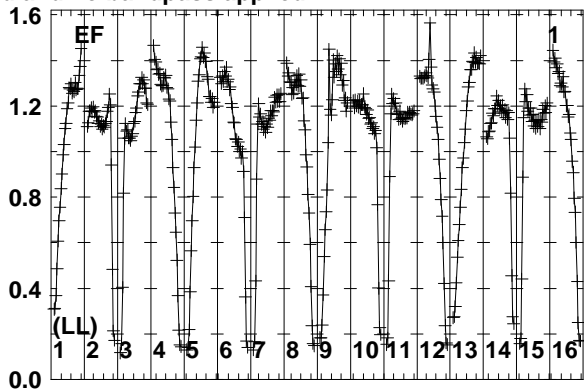
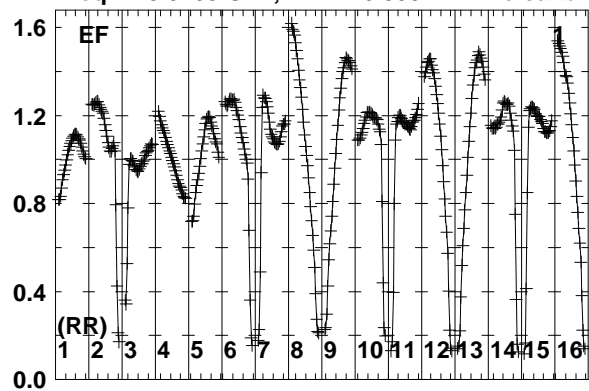


Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 01/02:09:02 to 01/02:13:59

Plot file version 30 created 17-APR-2018 18:24:37

M87 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

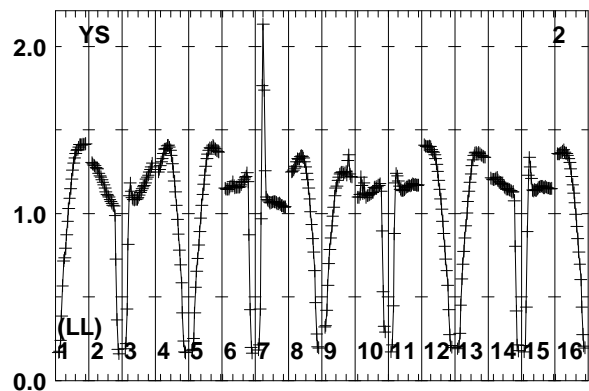
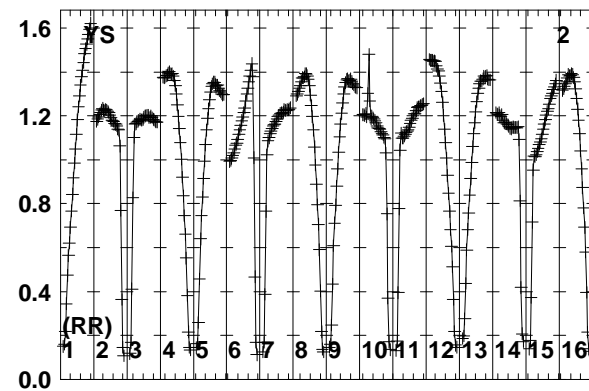
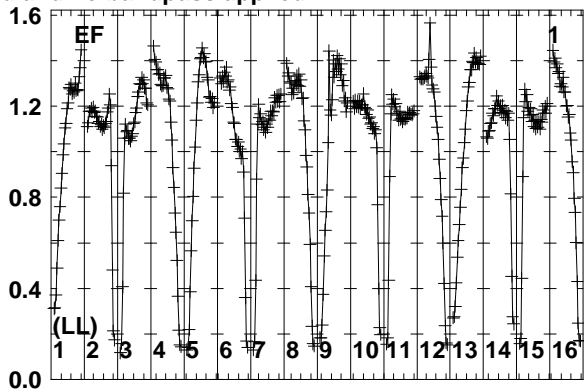
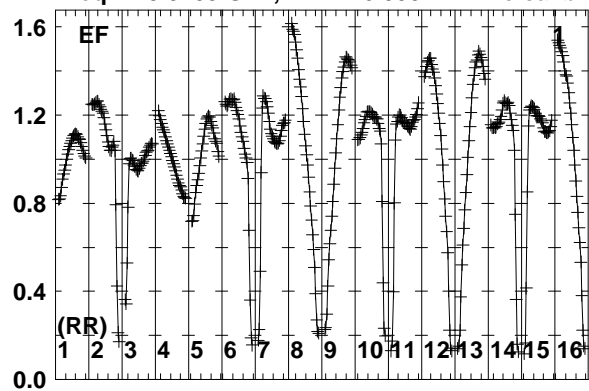


Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 01/02:15:02 to 01/02:19:59

Plot file version 31 created 17-APR-2018 18:24:37

3C279 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

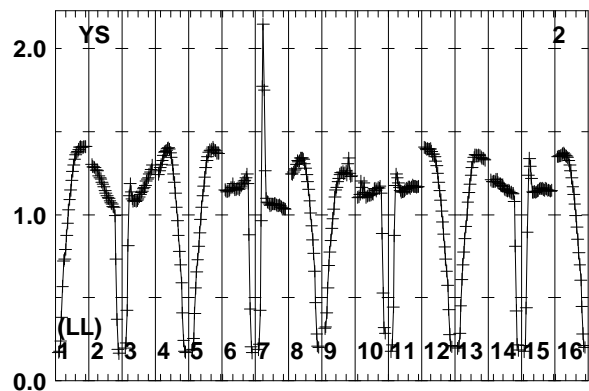
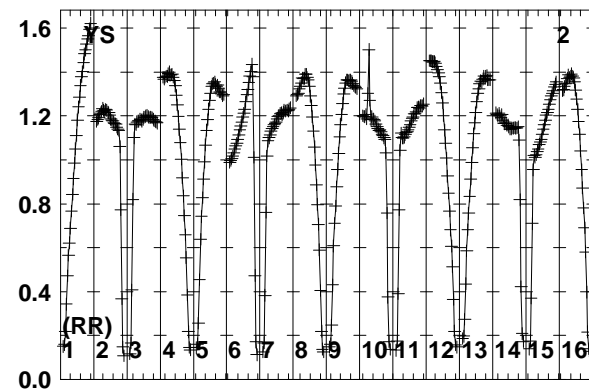
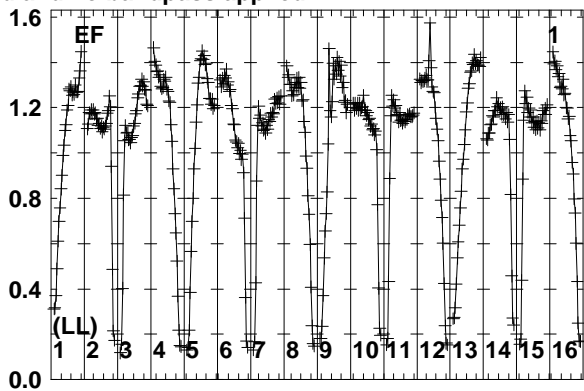
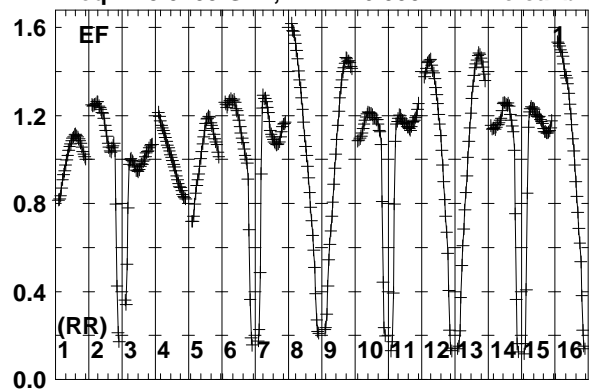


Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 01/02:26:01 to 01/02:28:59

Plot file version 32 created 17-APR-2018 18:24:37

M87 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

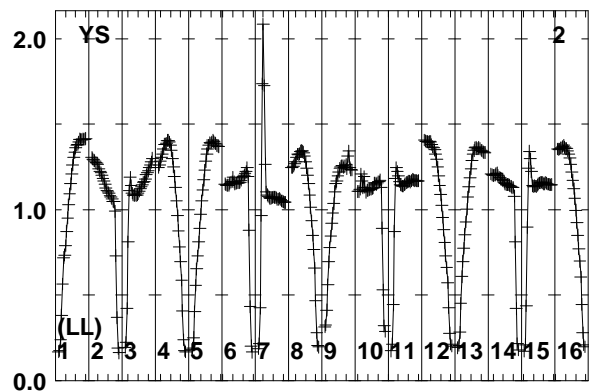
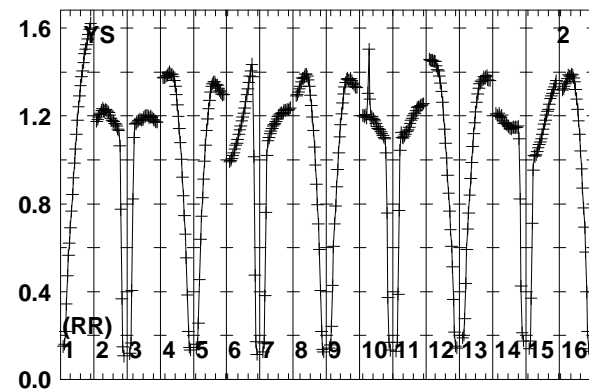
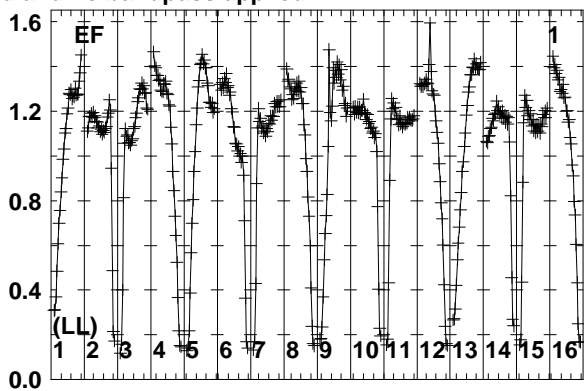
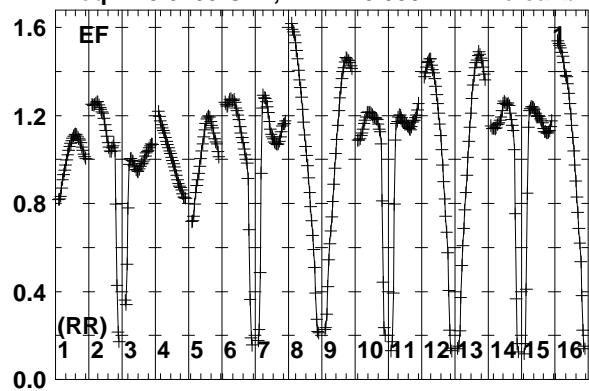


Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 01/02:31:01 to 01/02:35:59

Plot file version 33 created 17-APR-2018 18:24:37

M87 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

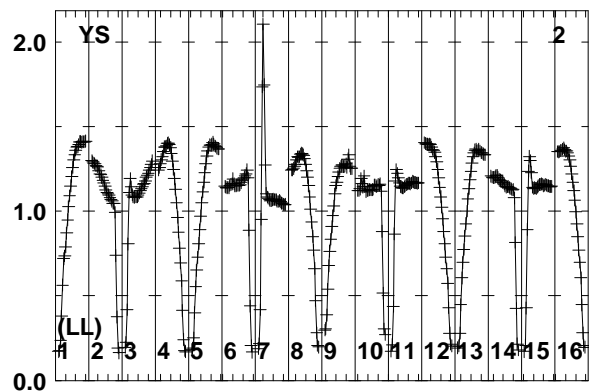
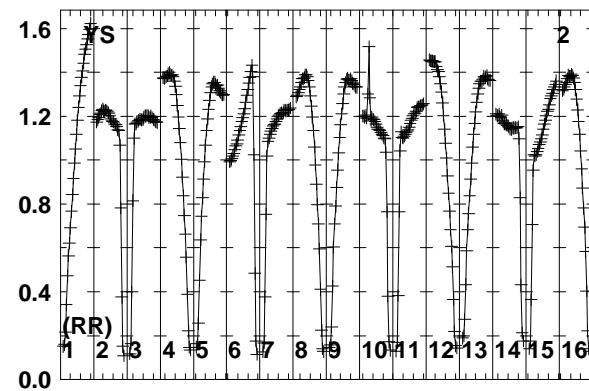
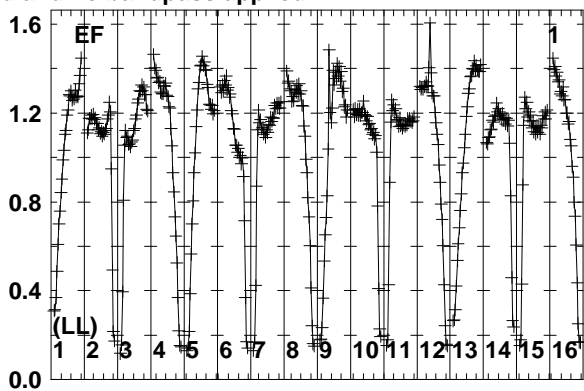
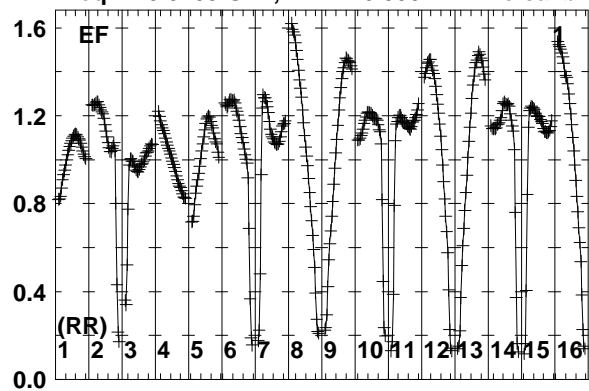


Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 01/02:37:02 to 01/02:42:00

Plot file version 34 created 17-APR-2018 18:24:37

1156+295 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

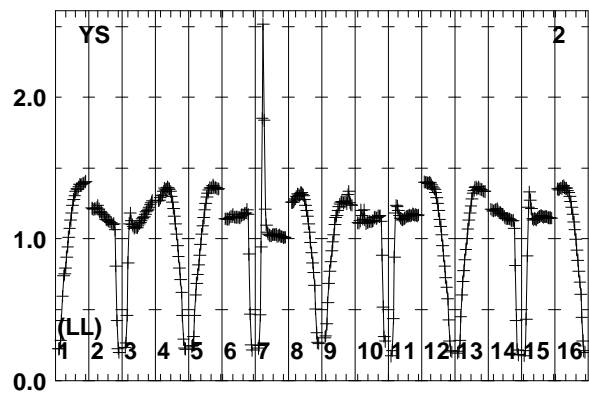
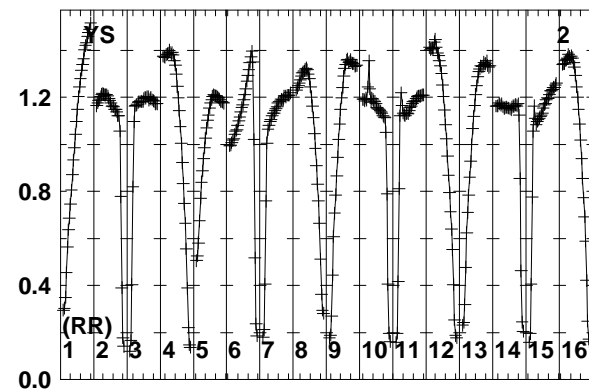
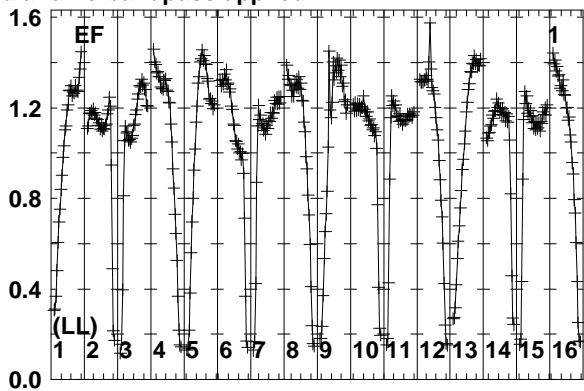
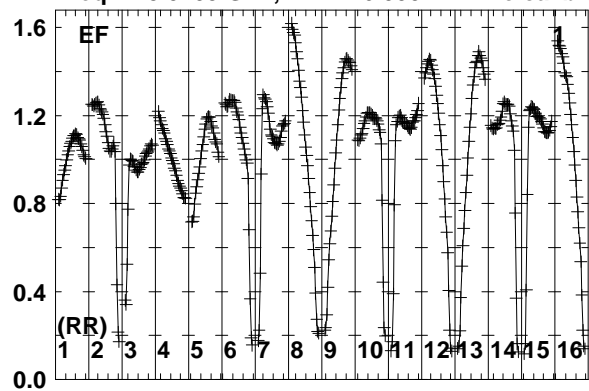


Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 01/02:48:02 to 01/02:51:00

Plot file version 35 created 17-APR-2018 18:24:37

M87 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

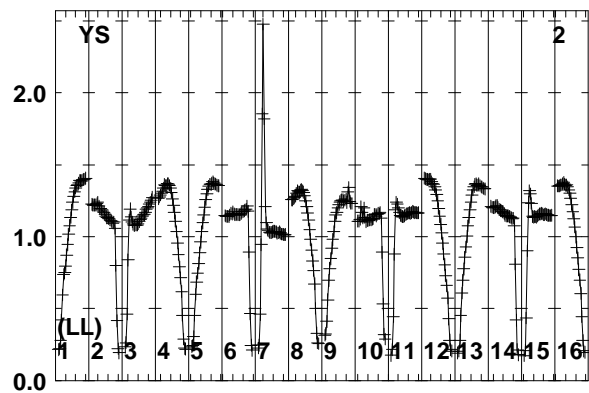
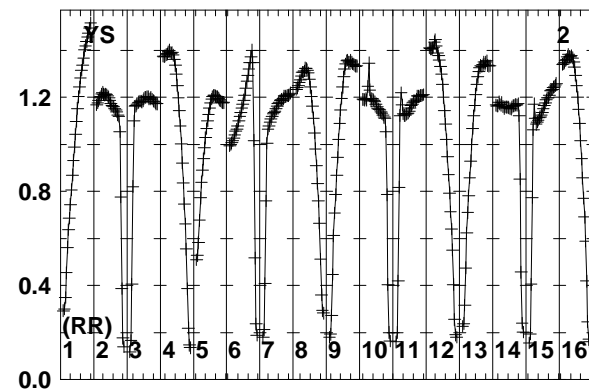
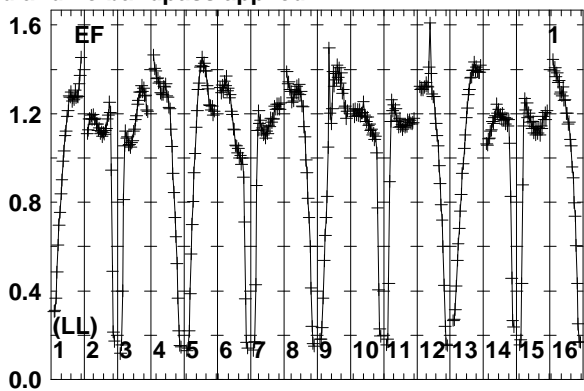
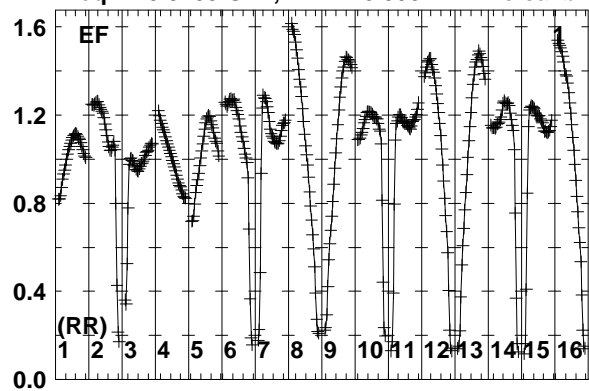


Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 01/02:59:01 to 01/03:03:59

Plot file version 36 created 17-APR-2018 18:24:38

3C279 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

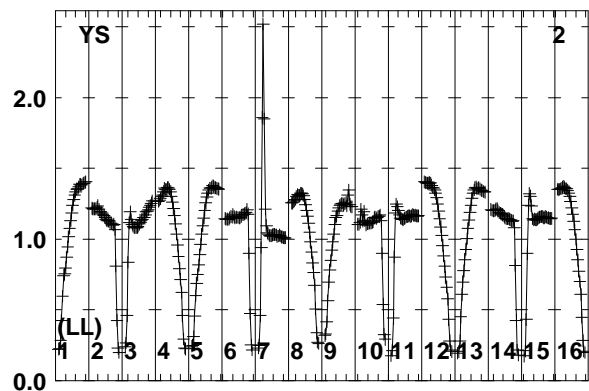
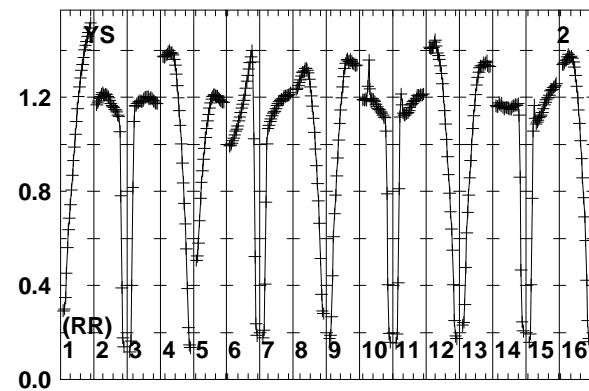
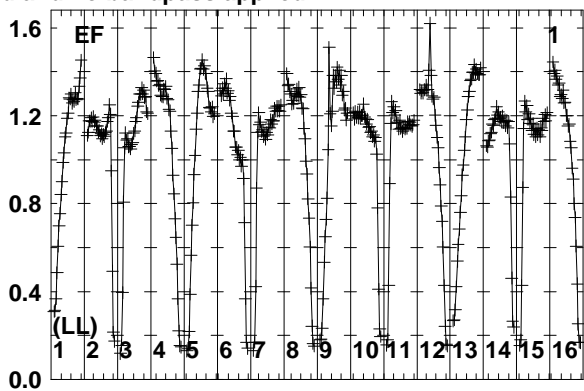
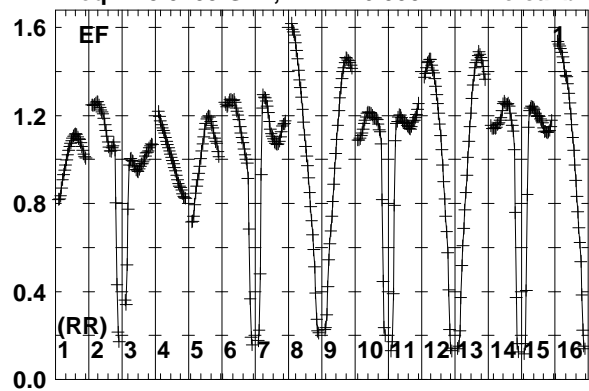


Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 01/03:10:02 to 01/03:13:00

Plot file version 37 created 17-APR-2018 18:24:38

M87 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

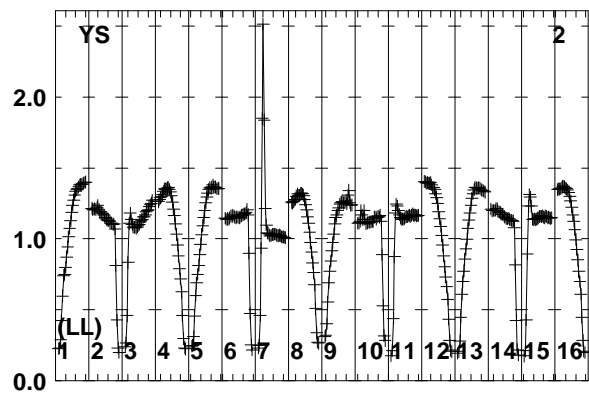
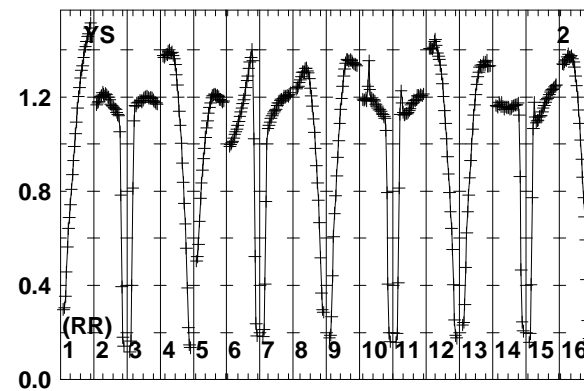
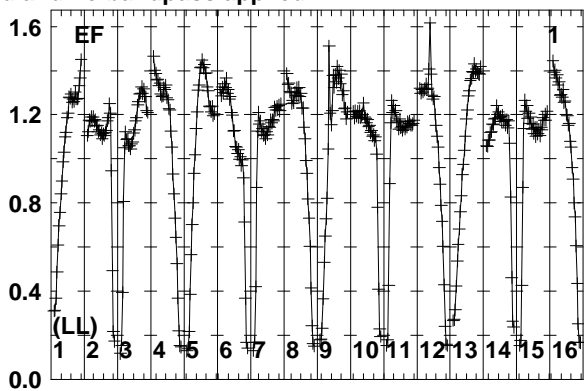
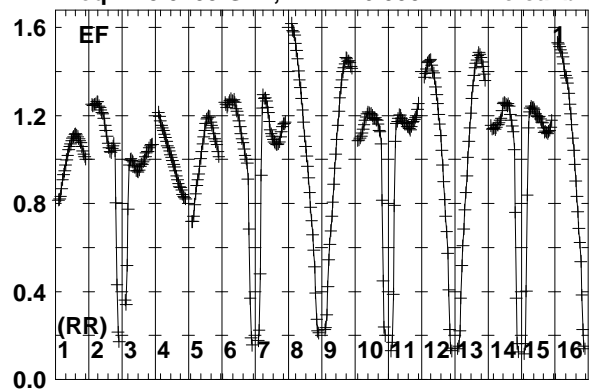


Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 01/03:15:02 to 01/03:20:00

Plot file version 38 created 17-APR-2018 18:24:38

M87 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

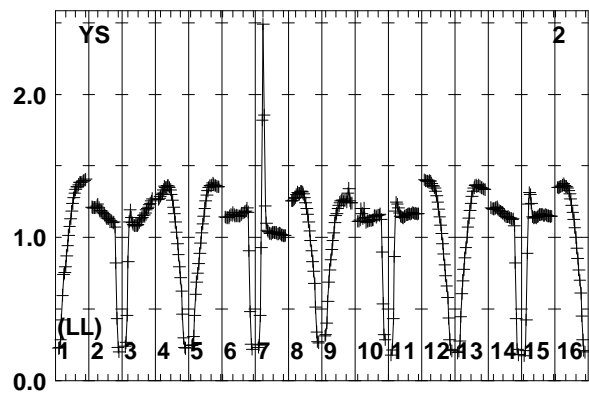
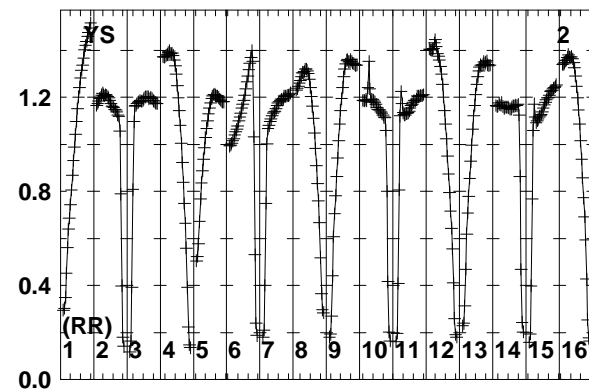
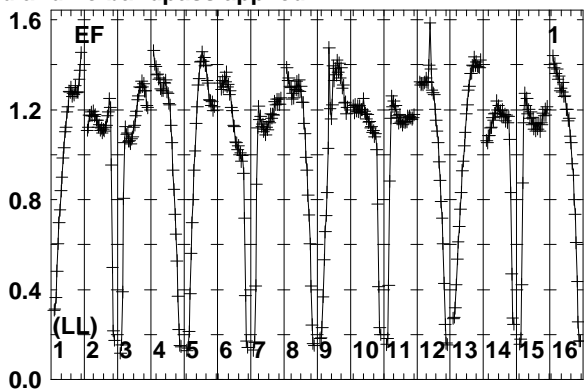
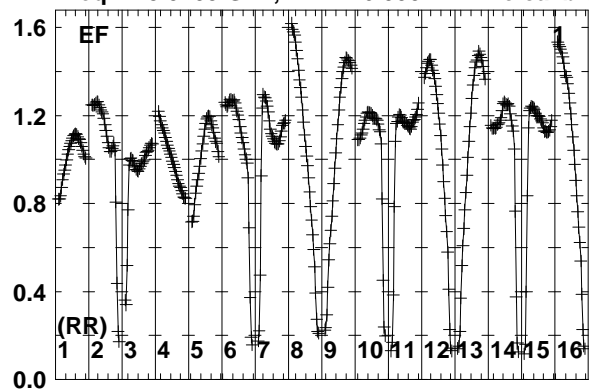


Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 01/03:21:02 to 01/03:25:59

Plot file version 39 created 17-APR-2018 18:24:38

1156+295 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

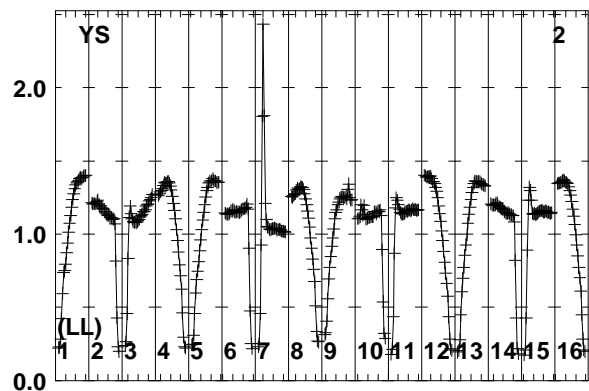
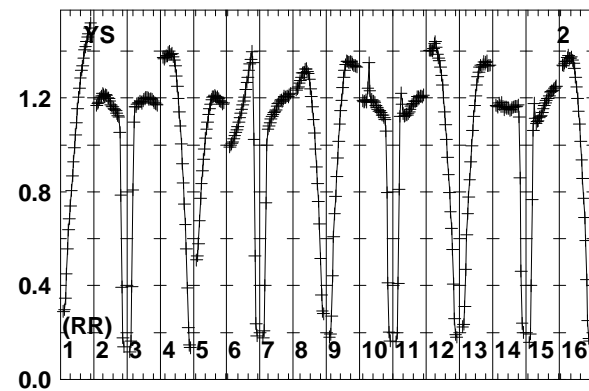
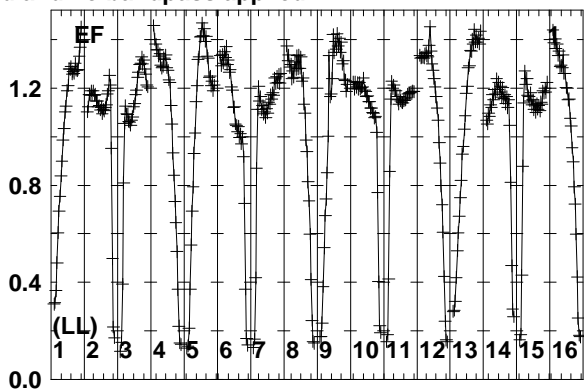
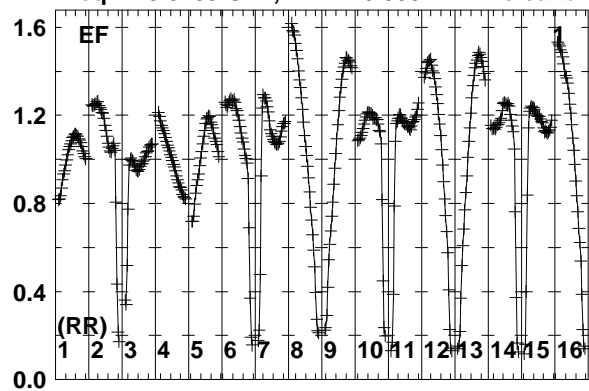


Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 01/03:32:01 to 01/03:38:29

Plot file version 40 created 17-APR-2018 18:24:38

M87 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

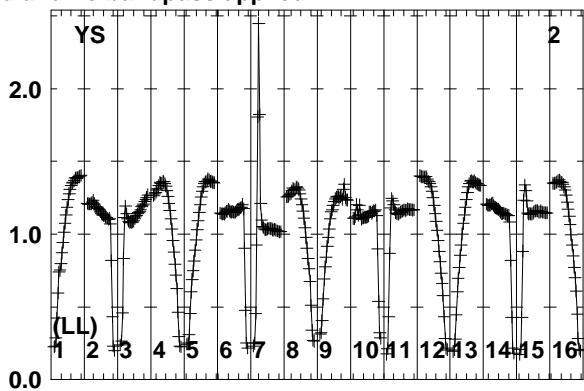
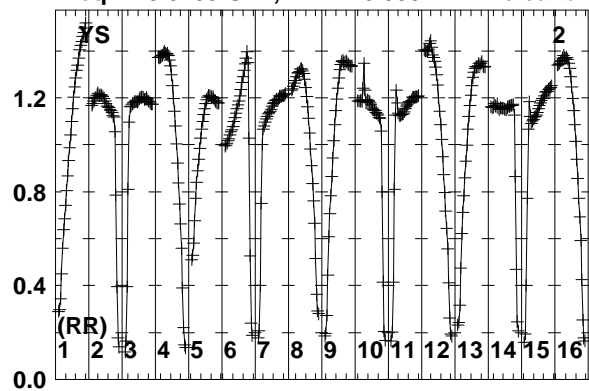


Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 01/03:40:32 to 01/03:45:29

Plot file version 41 created 17-APR-2018 18:24:39

M87 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

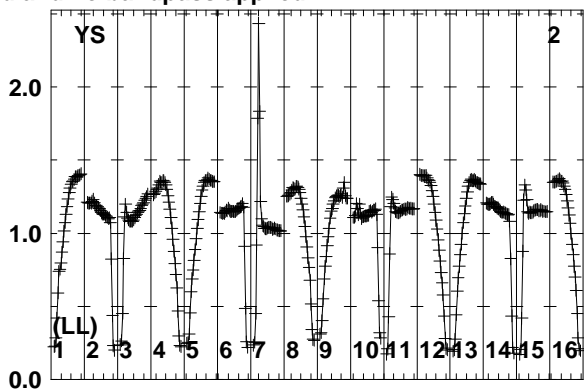
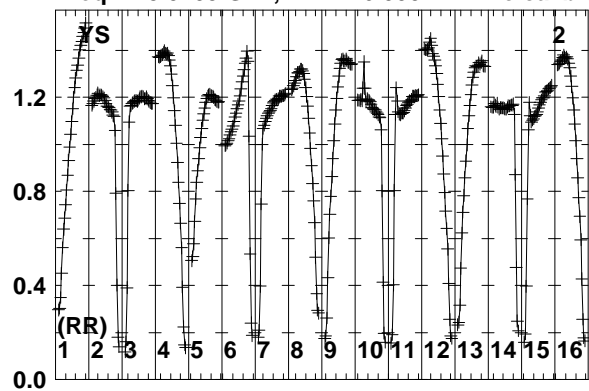


Lower frame: Real Jy
Total-power spectrum Antenna: YS (02)
Timerange: 01/03:46:32 to 01/03:51:29

Plot file version 42 created 17-APR-2018 18:24:39

1156+295 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

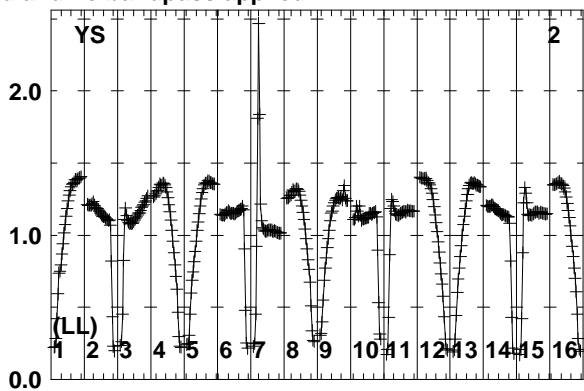
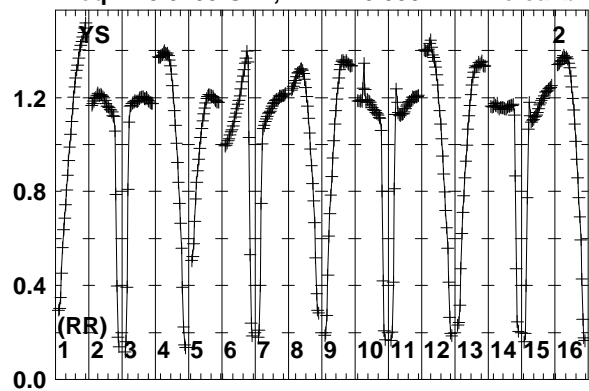


Lower frame: Real Jy
Total-power spectrum Antenna: YS (02)
Timerange: 01/03:57:31 to 01/04:00:30

Plot file version 43 created 17-APR-2018 18:24:39

M87 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

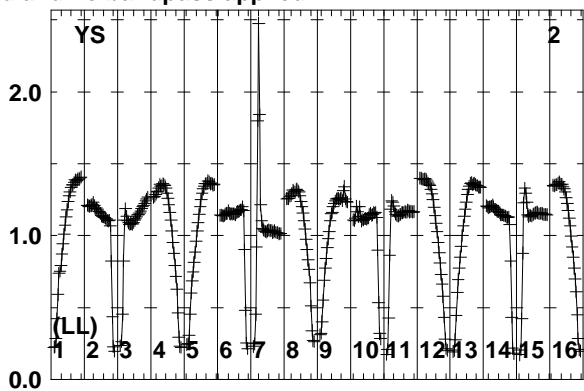
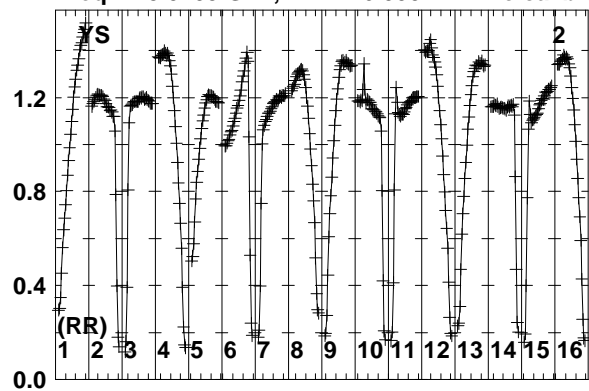


Lower frame: Real Jy
Total-power spectrum Antenna: YS (02)
Timerange: 01/04:02:31 to 01/04:07:30

Plot file version 44 created 17-APR-2018 18:24:39

M87 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

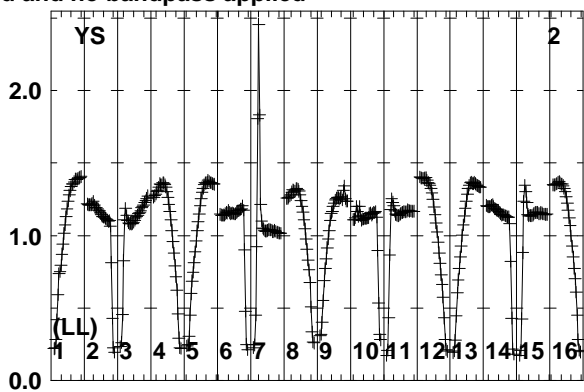
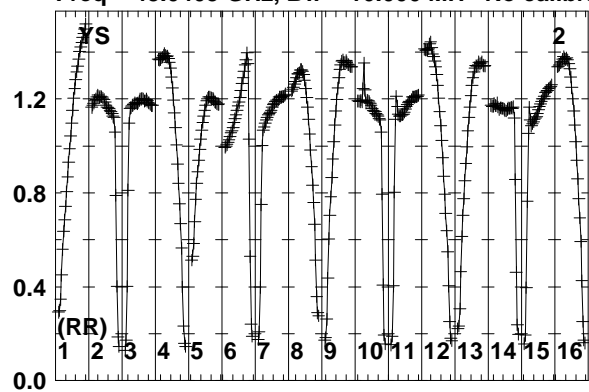


Lower frame: Real Jy
Total-power spectrum Antenna: YS (02)
Timerange: 01/04:08:32 to 01/04:13:30

Plot file version 45 created 17-APR-2018 18:24:39

3C279 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

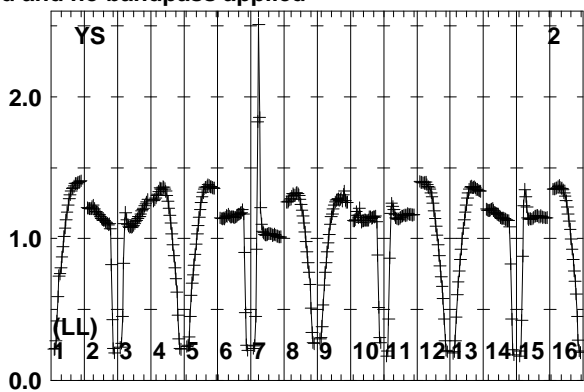
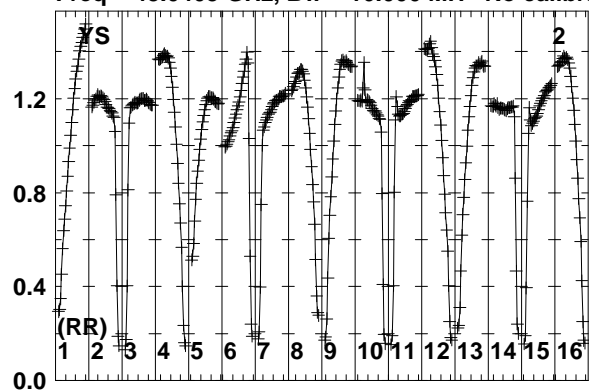


Lower frame: Real Jy
Total-power spectrum Antenna: YS (02)
Timerange: 01/04:19:32 to 01/04:21:59

Plot file version 46 created 17-APR-2018 18:24:39

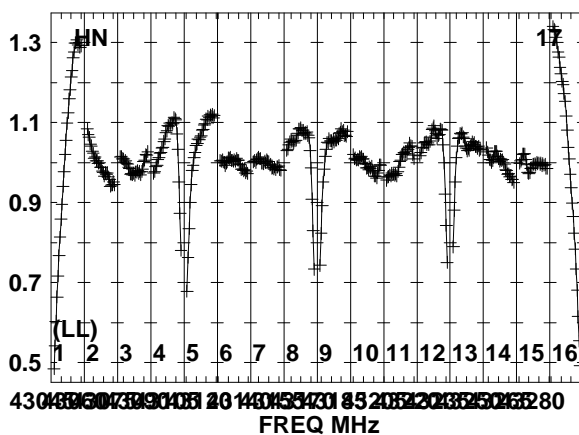
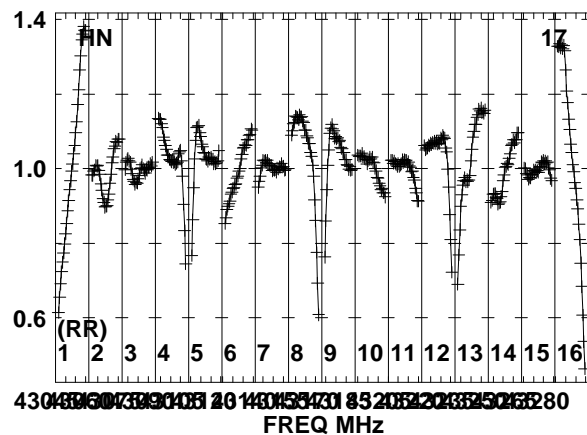
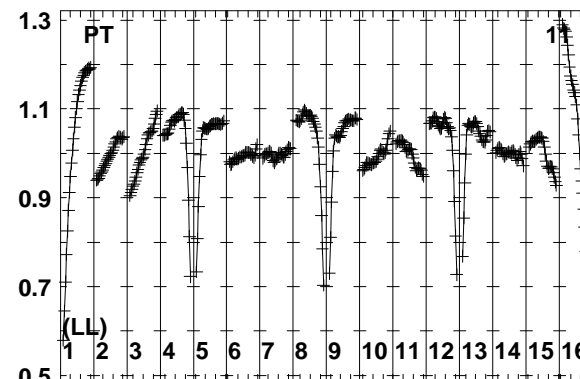
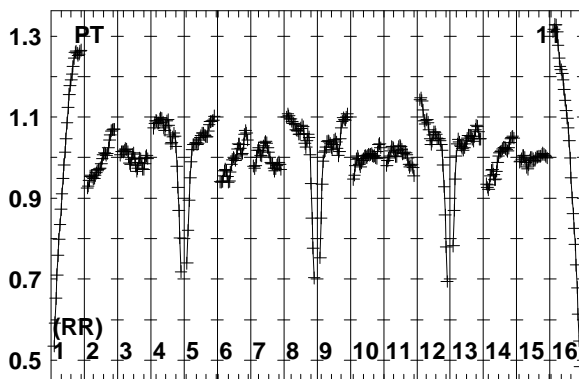
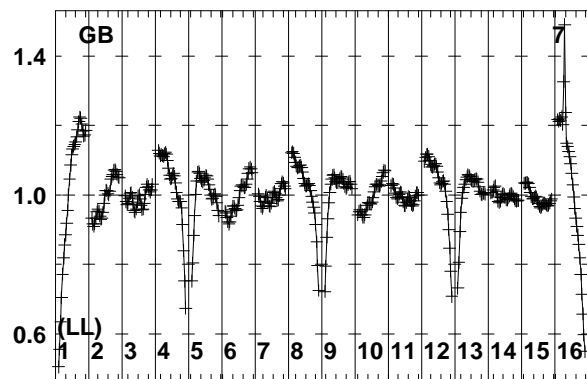
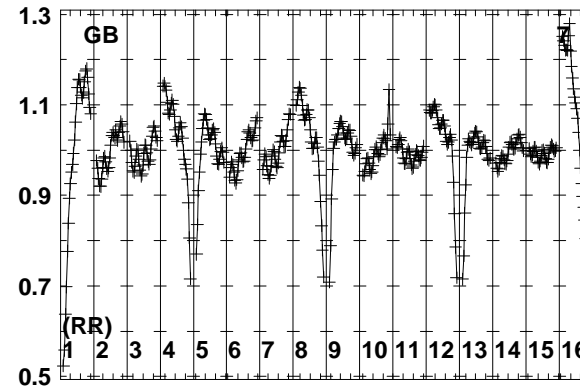
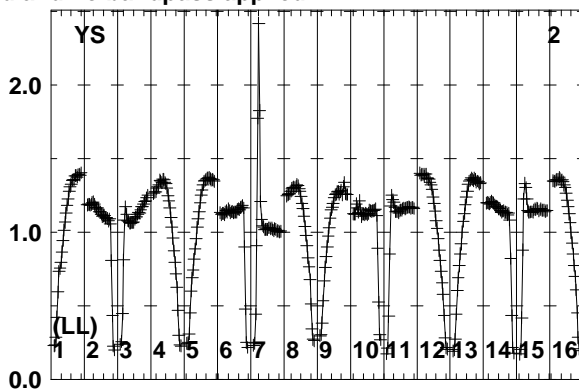
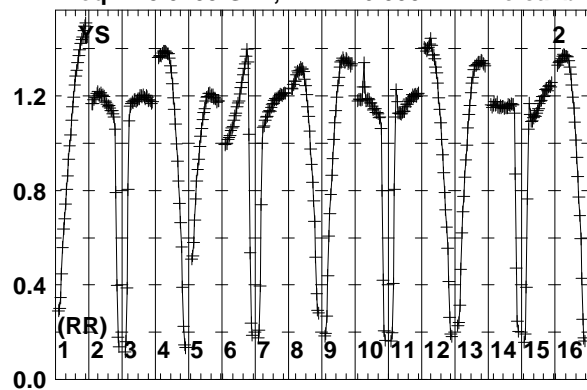
3C279 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
Total-power spectrum Antenna: YS (02)
Timerange: 01/04:23:02 to 01/04:27:59

Plot file version 47 created 17-APR-2018 18:24:40
 M87 GK052.UVDATA.1
 Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

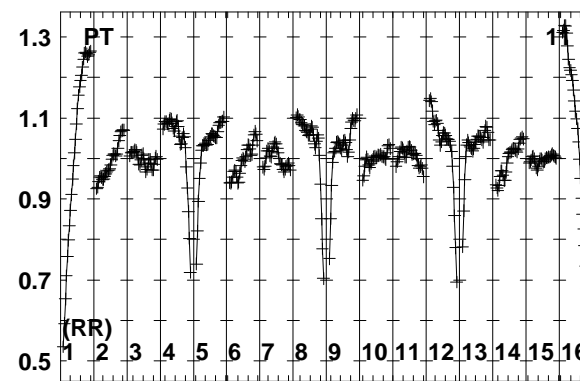
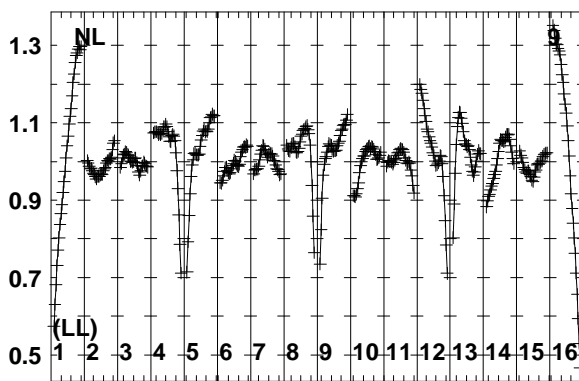
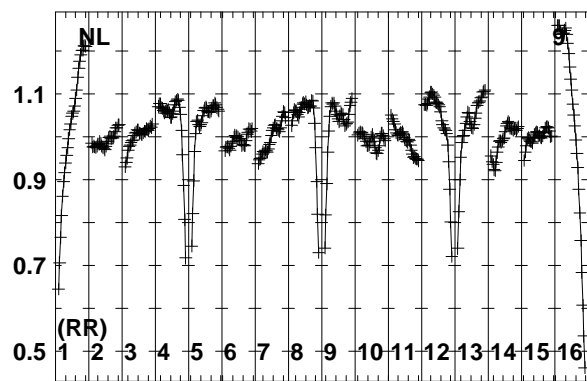
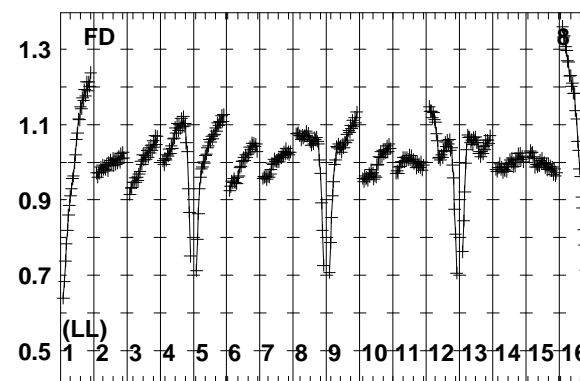
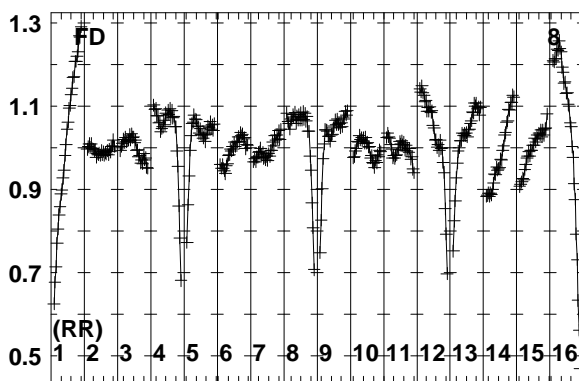
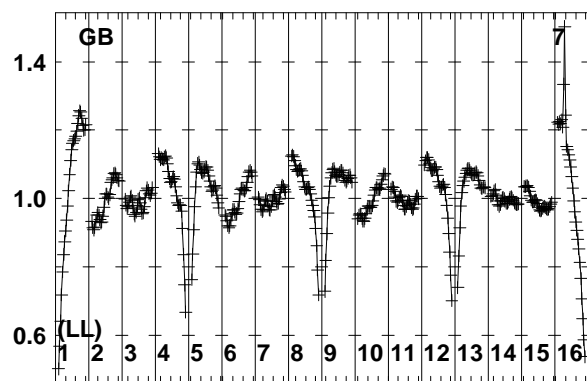
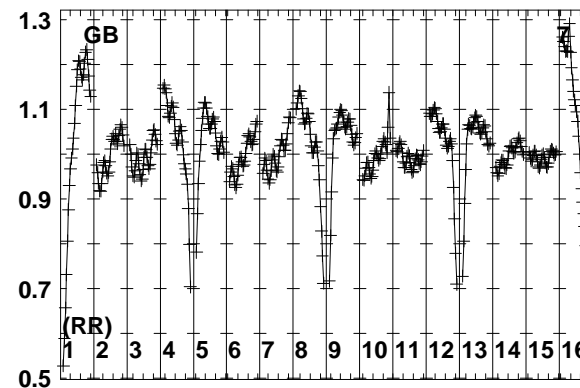
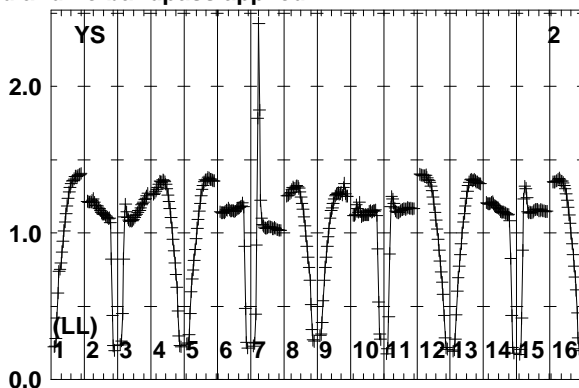
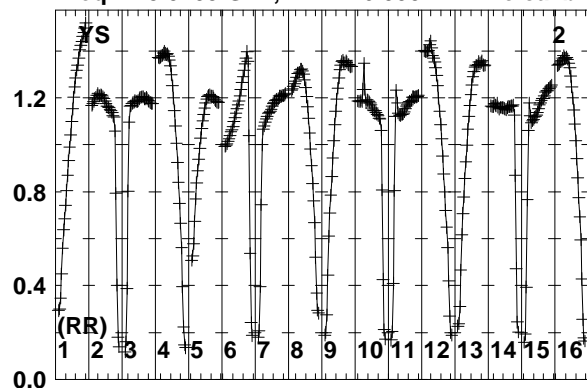


43048 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43289
 FREQ MHz

43048 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43289
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: YS (02)
 Timerange: 01/04:30:00 to 01/04:35:00

Plot file version 48 created 17-APR-2018 18:24:41
 M87 GK052.UVDATA.1
 Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



43048 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43280
 FREQ MHz

43048 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43280
 FREQ MHz

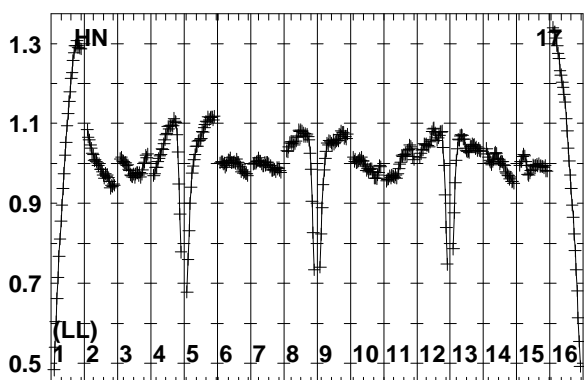
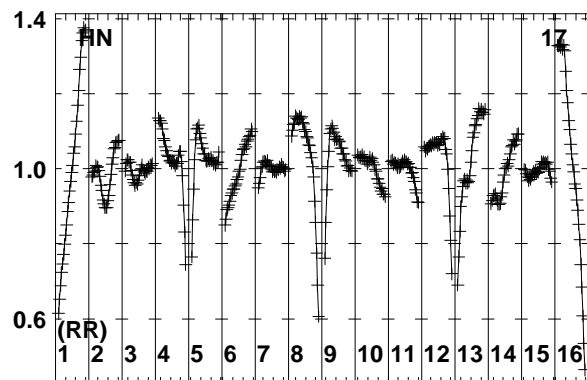
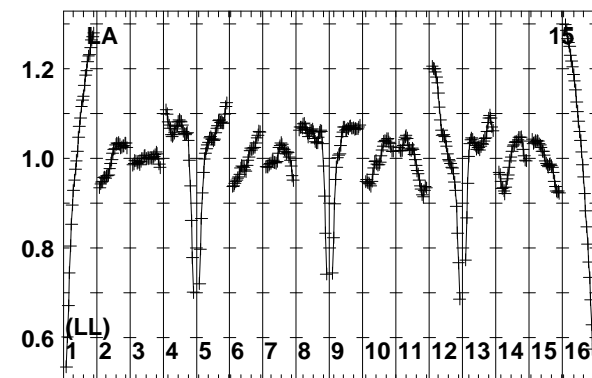
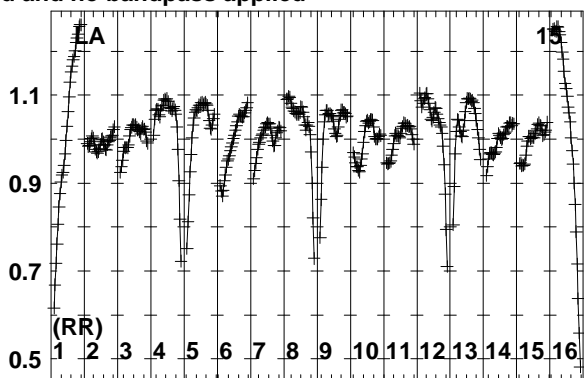
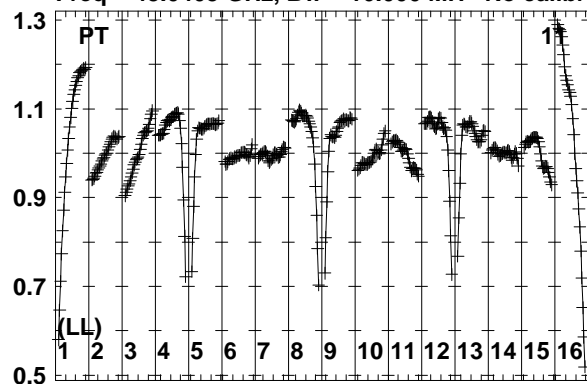
43048 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43280
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: YS (02)
 Timerange: 01/04:36:00 to 01/04:40:59

Plot file version 49 created 17-APR-2018 18:24:41

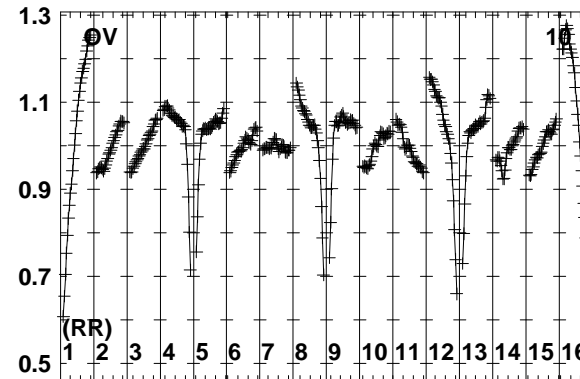
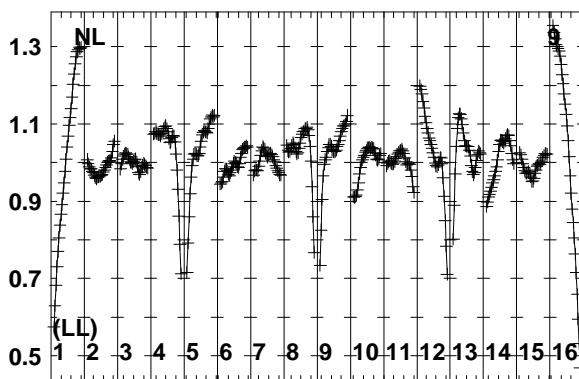
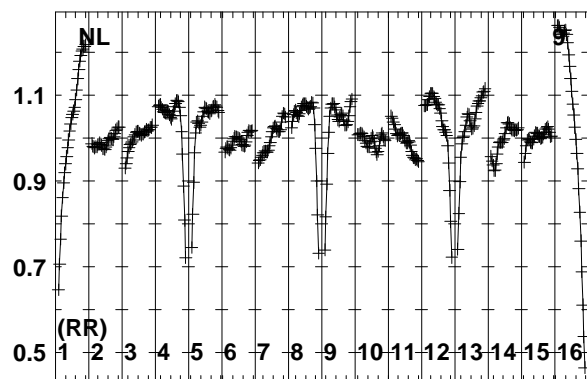
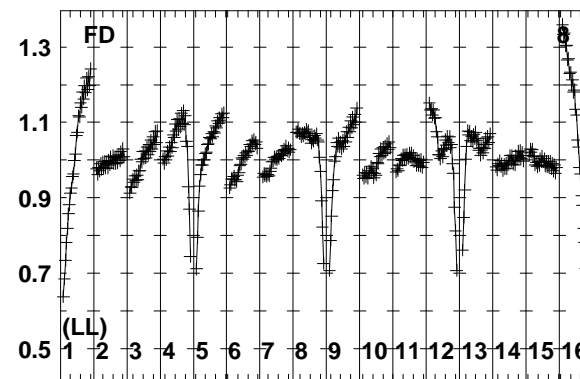
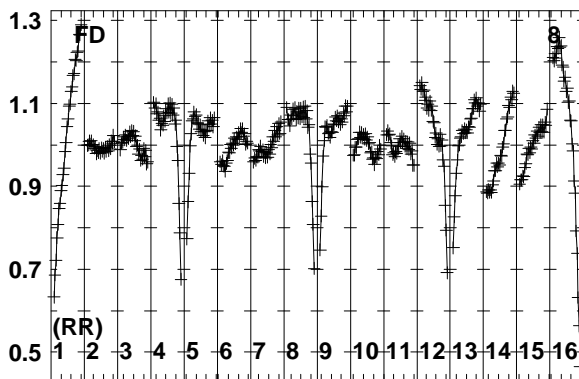
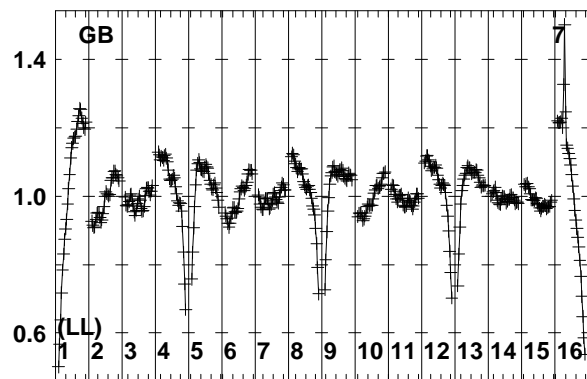
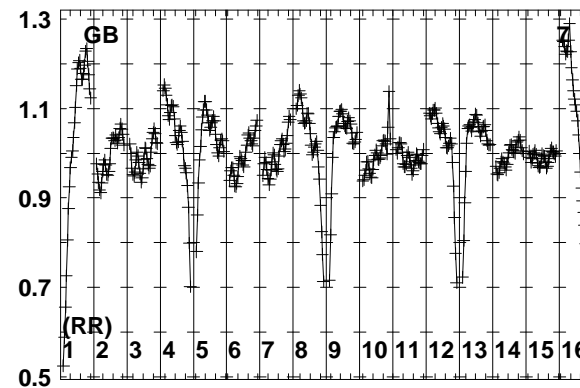
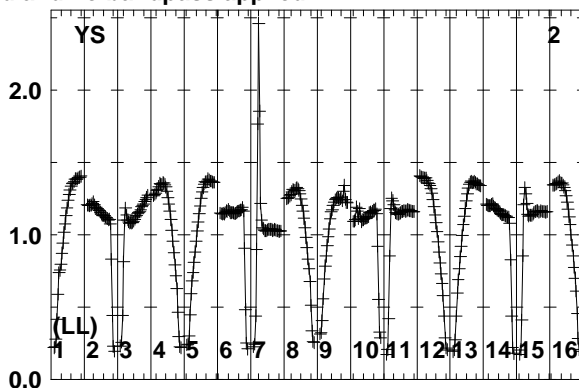
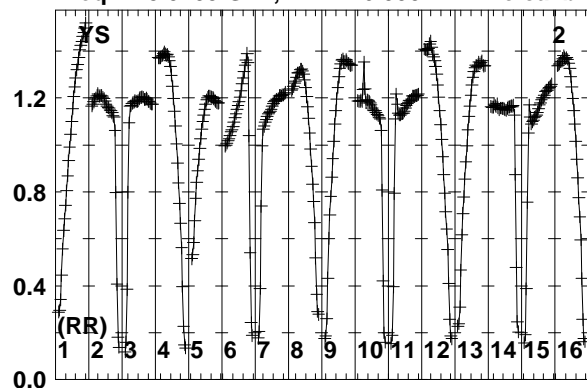
M87 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
Total-power spectrum Antenna: PT (11)
Timerange: 01/04:36:00 to 01/04:40:59

Plot file version 50 created 17-APR-2018 18:24:42
 1156+295 GK052.UVDATA.1
 Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



43048 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80
 FREQ MHz

43048 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80
 FREQ MHz

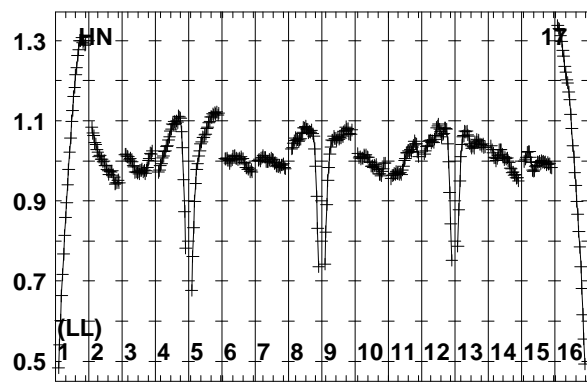
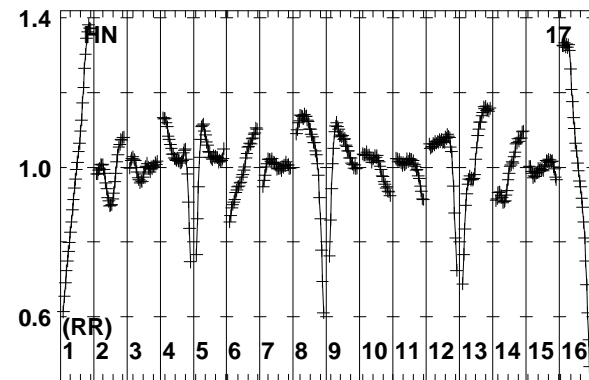
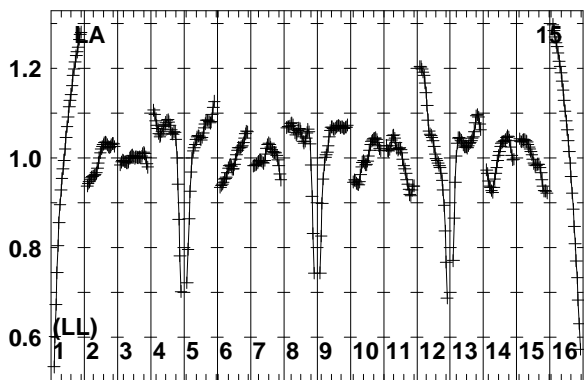
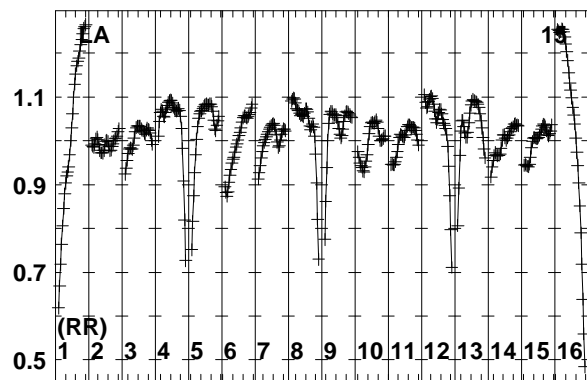
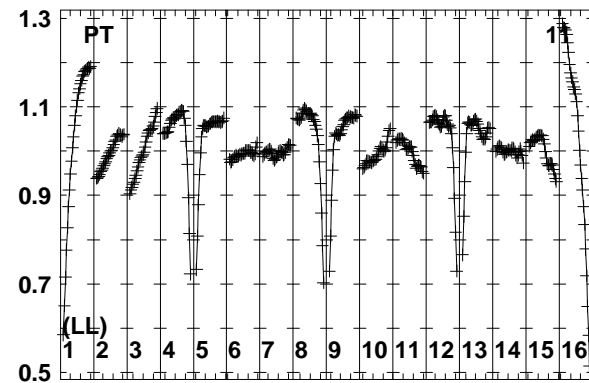
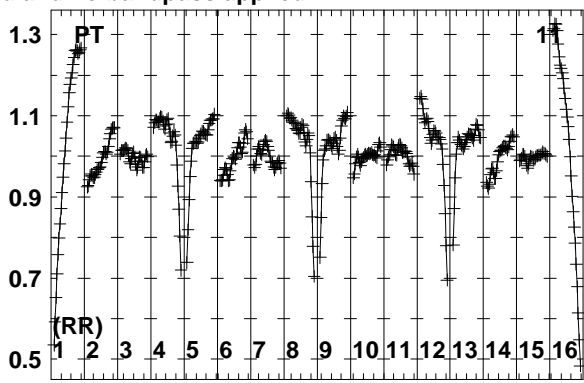
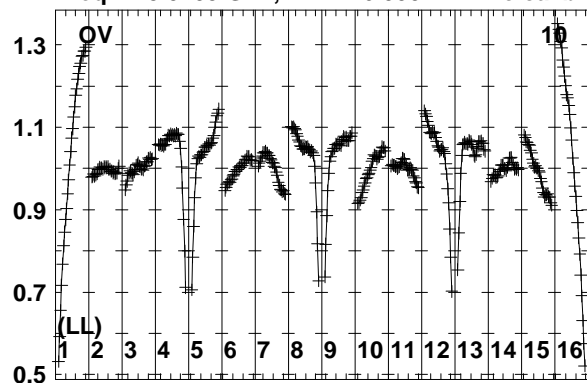
43048 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: YS (02)
 Timerange: 01/04:47:00 to 01/04:50:00

Plot file version 51 created 17-APR-2018 18:24:42

1156+295 GK052.UVDATA.1

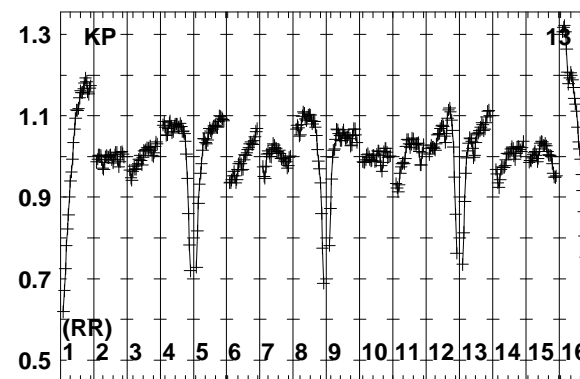
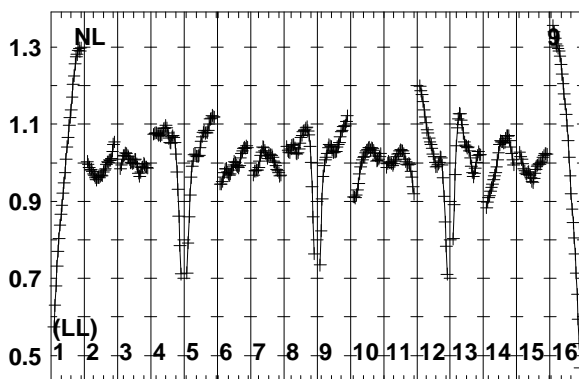
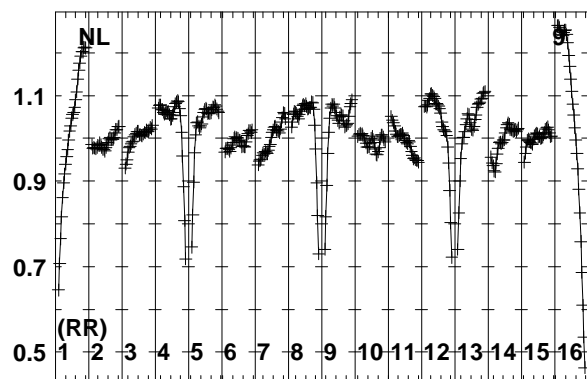
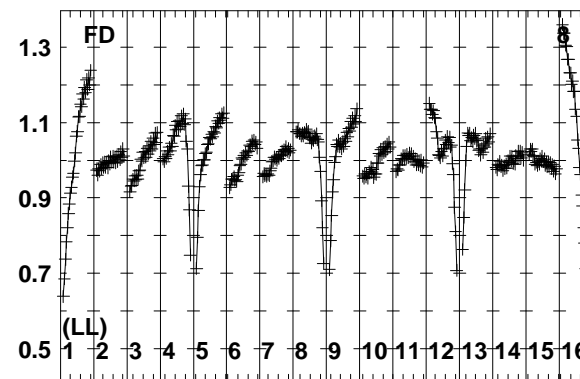
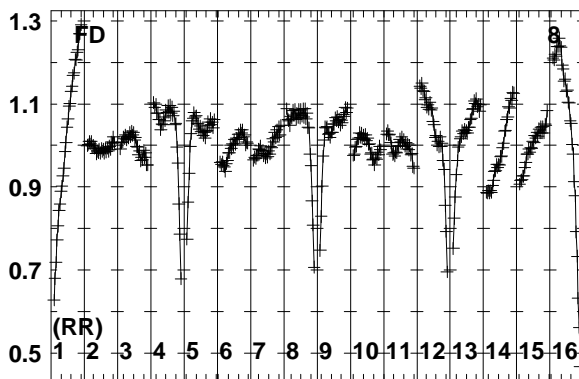
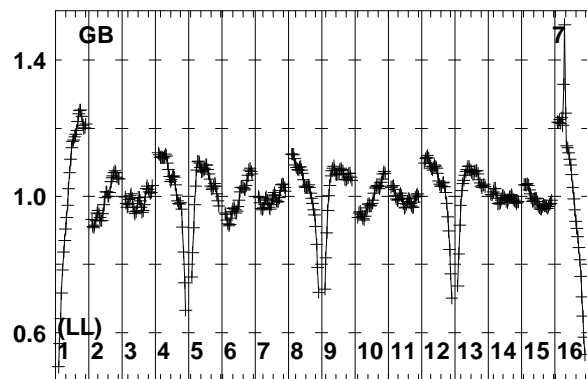
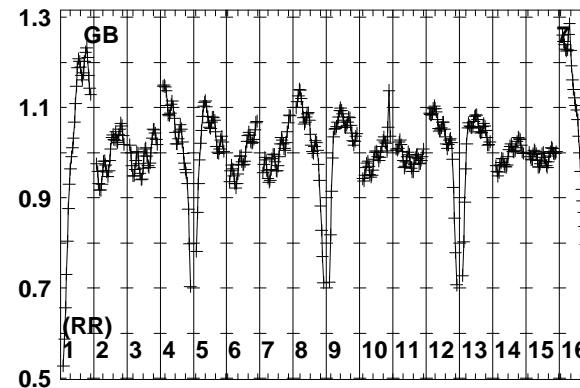
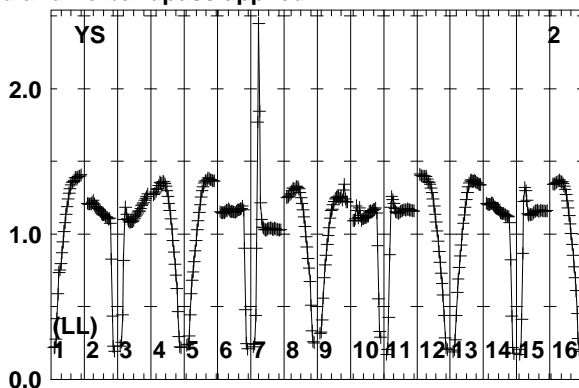
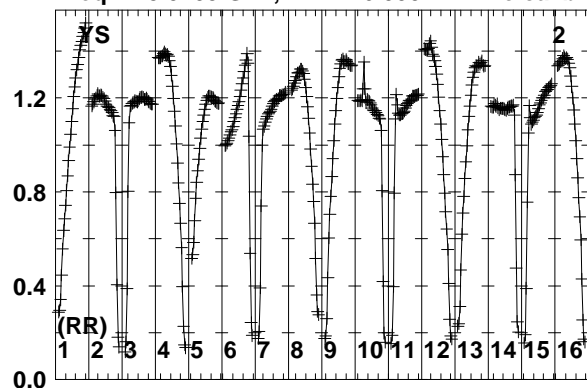
Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4304960739910520440154701852054202854026280
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: OV (10)
Timerange: 01/04:47:00 to 01/04:50:00

Plot file version 52 created 17-APR-2018 18:24:43
 M87 GK052.UVDATA.1
 Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



43048 49607 39904 20 14015 4701 85205 22035 5026 280
 FREQ MHz

43048 49607 39904 20 14015 4701 85205 22035 5026 280
 FREQ MHz

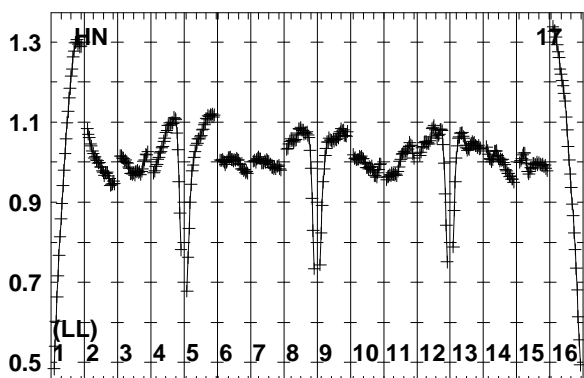
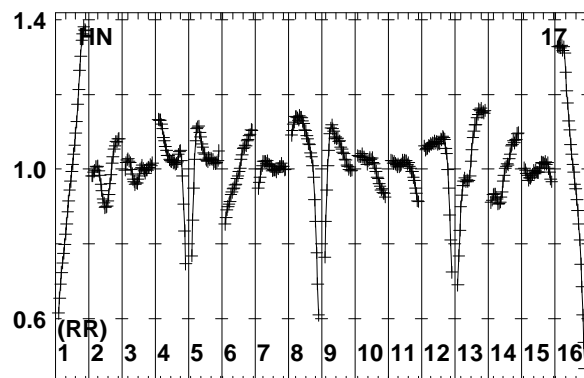
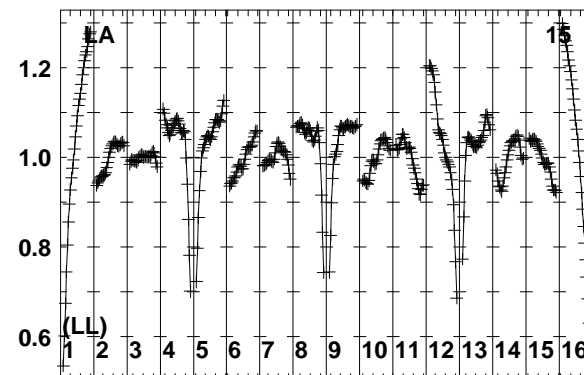
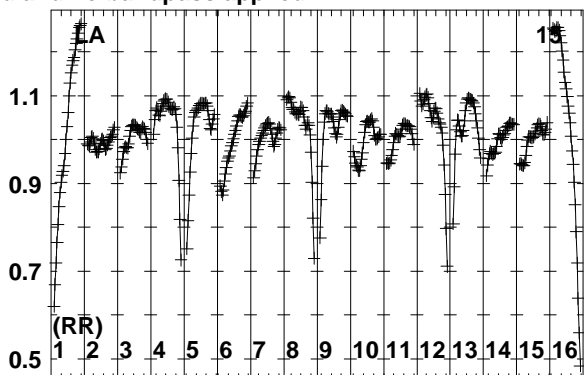
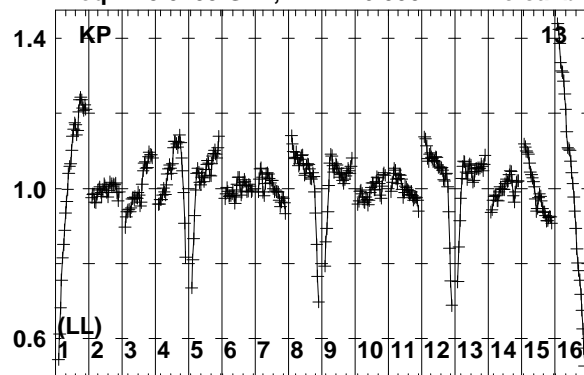
43048 49607 39904 20 14015 4701 85205 22035 5026 280
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: YS (02)
 Timerange: 01/04:52:01 to 01/04:57:00

Plot file version 53 created 17-APR-2018 18:24:44

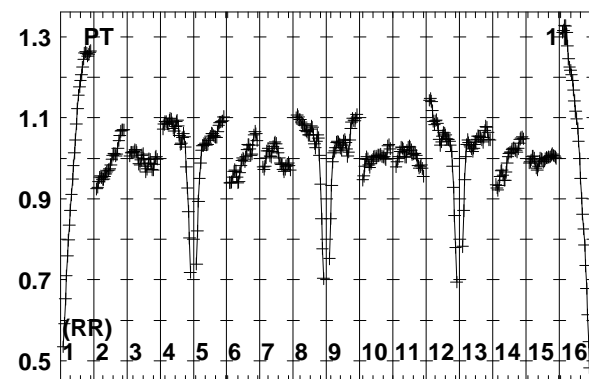
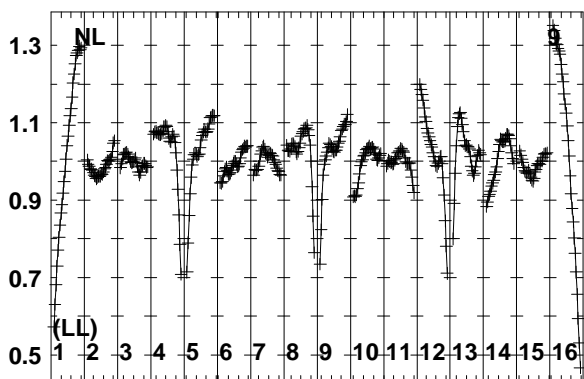
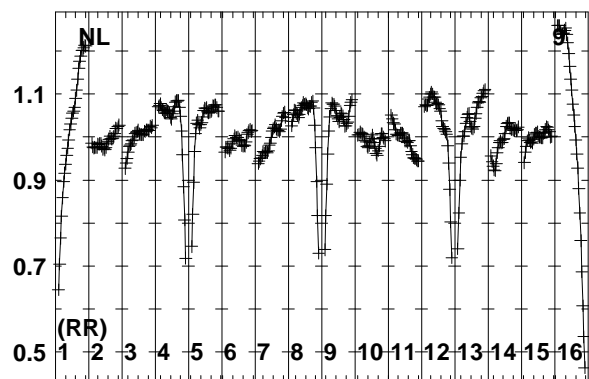
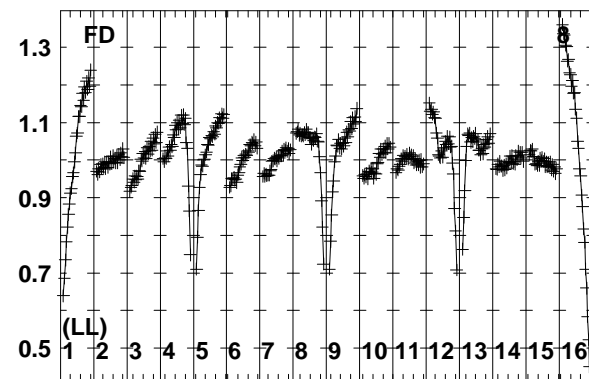
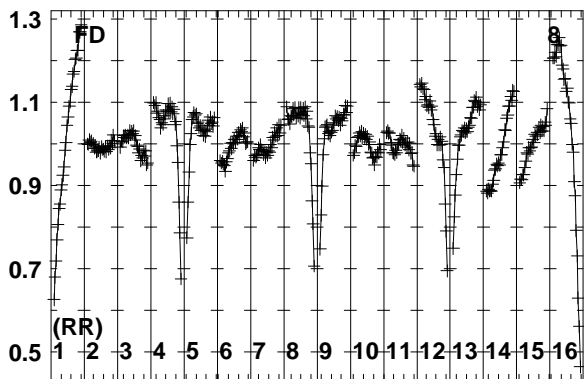
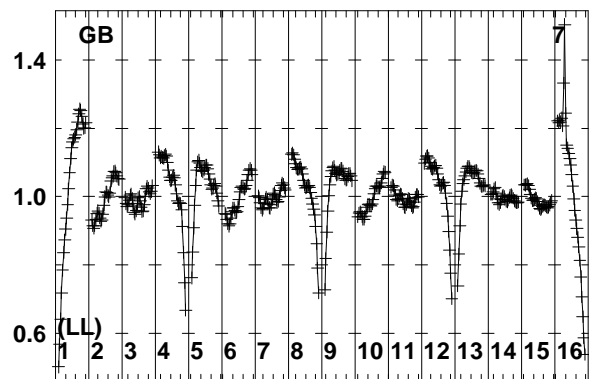
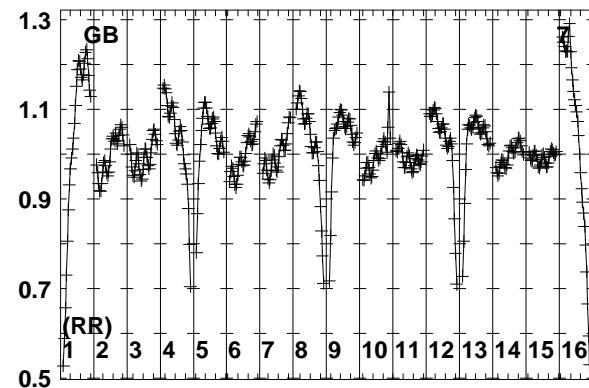
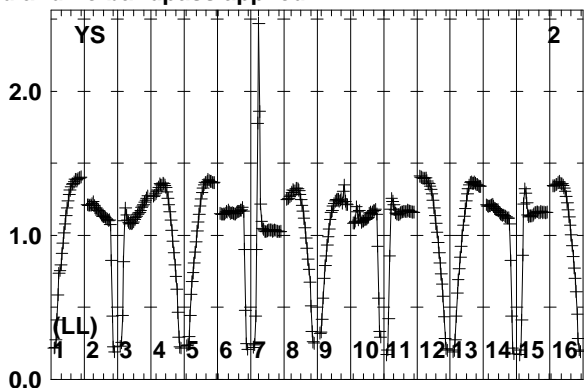
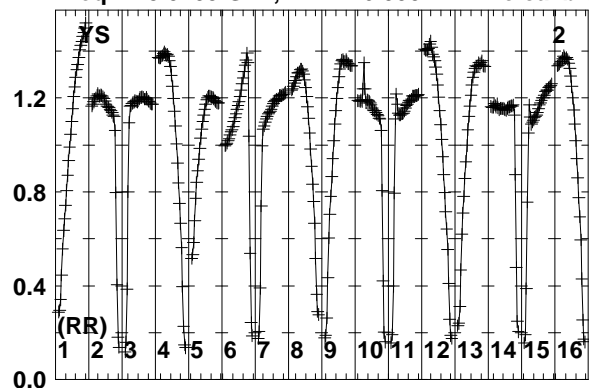
M87 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
Total-power spectrum Antenna: KP (13)
Timerange: 01/04:52:01 to 01/04:57:00

Plot file version 54 created 17-APR-2018 18:24:45
 M87 GK052.UVDATA.1
 Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



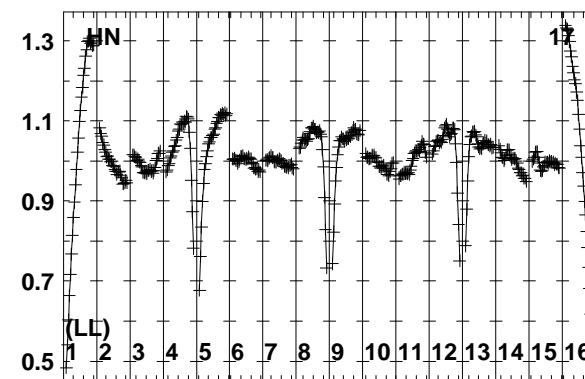
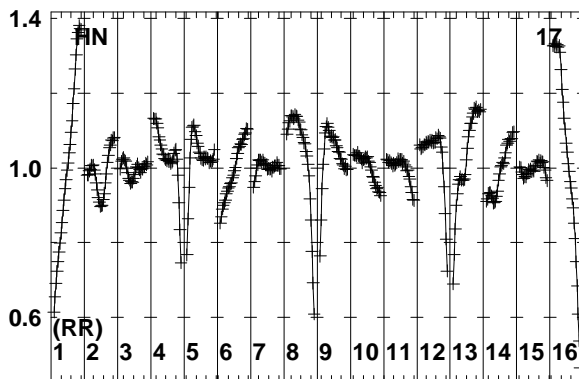
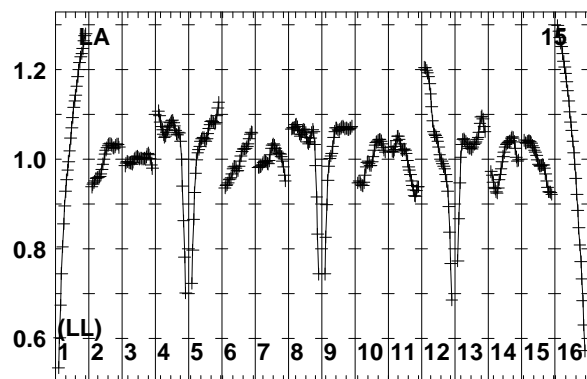
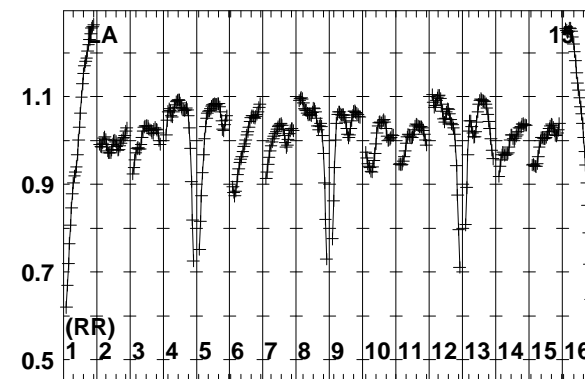
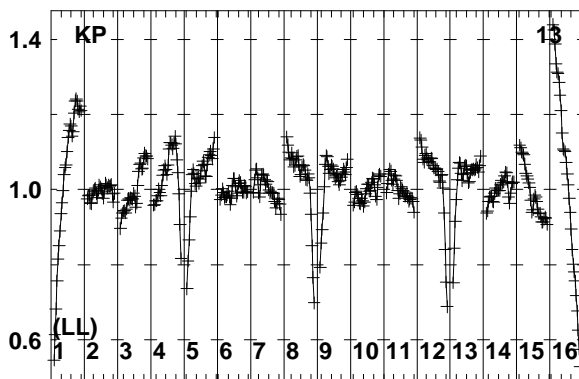
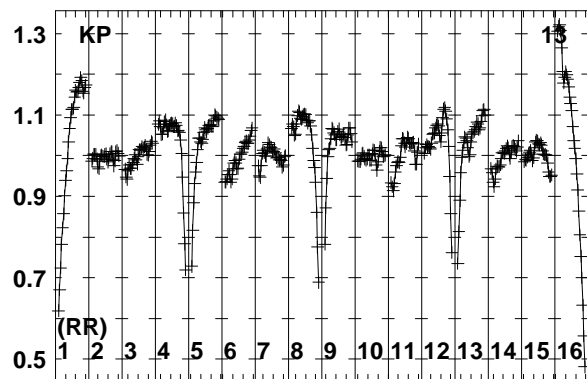
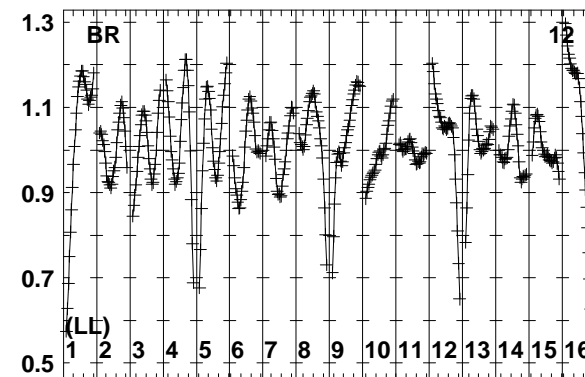
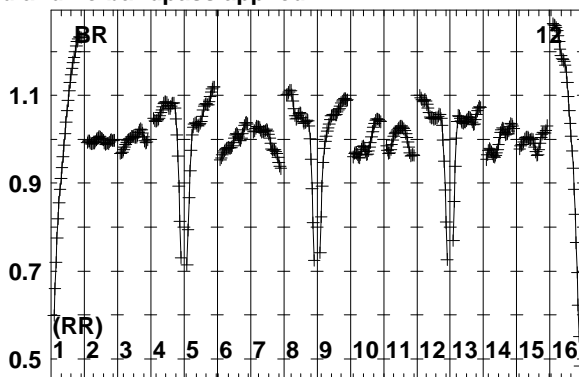
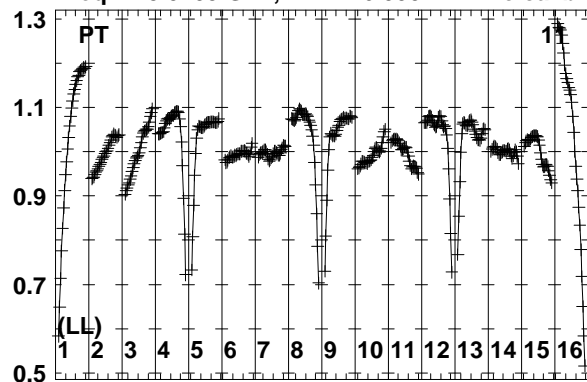
43048 49607 399105 20 140158 731 85205 22035 50268 280
 FREQ MHz

43048 49607 399105 20 140158 731 85205 22035 50268 280
 FREQ MHz

43048 49607 399105 20 140158 731 85205 22035 50268 280
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: YS (02)
 Timerange: 01/04:58:00 to 01/05:02:59

Plot file version 55 created 17-APR-2018 18:24:46
 M87 GK052.UVDATA.1
 Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



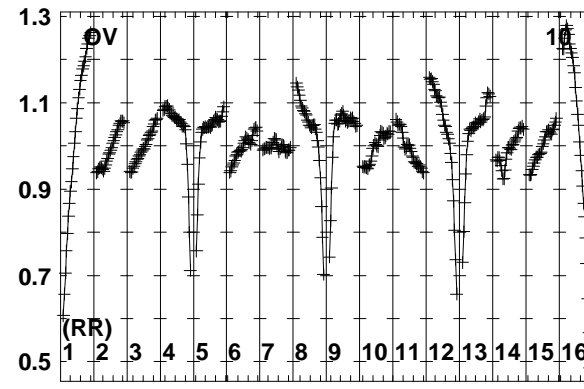
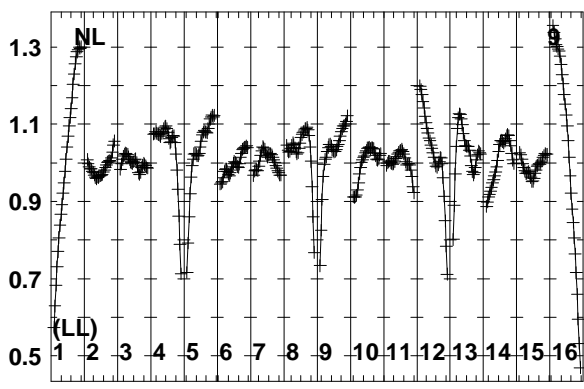
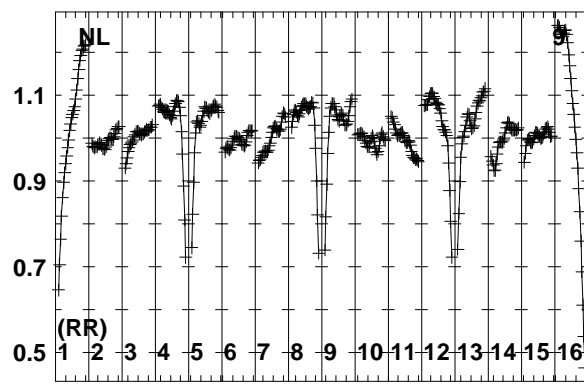
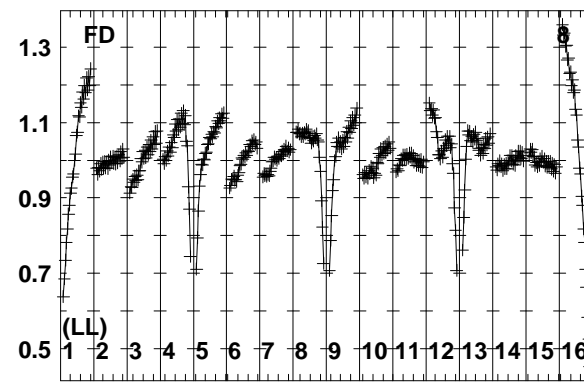
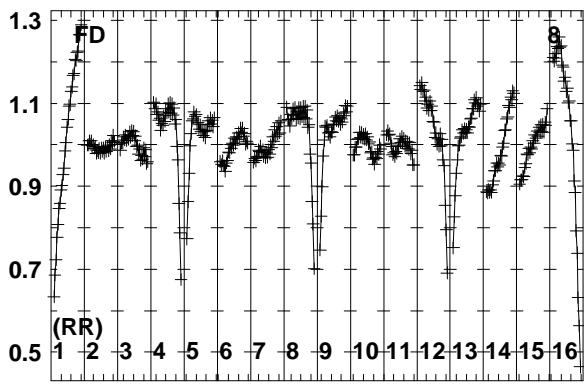
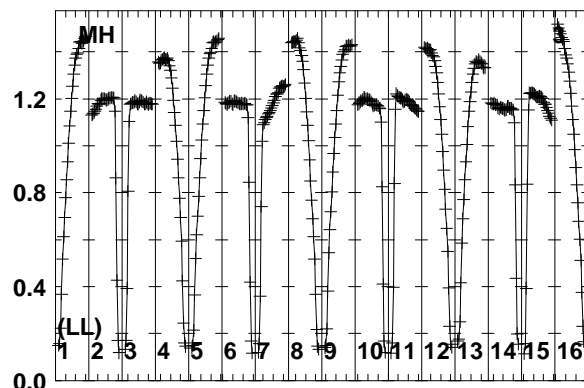
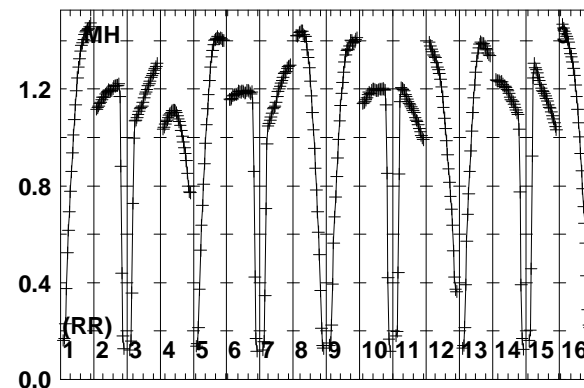
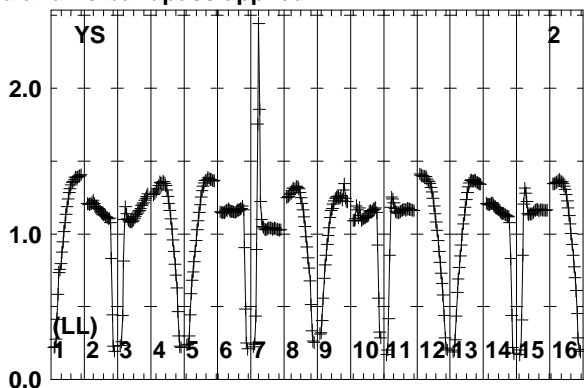
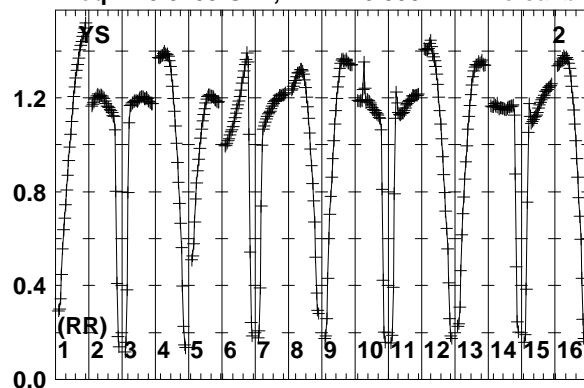
430489607399048120140153470185205420385265280
 FREQ MHz

430489607399048120140153470185205420385265280
 FREQ MHz

430489607399048120140153470185205420385265280
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: PT (11)
 Timerange: 01/04:58:00 to 01/05:02:59

Plot file version 56 created 17-APR-2018 18:24:46
 1156+295 GK052.UVDATA.1
 Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



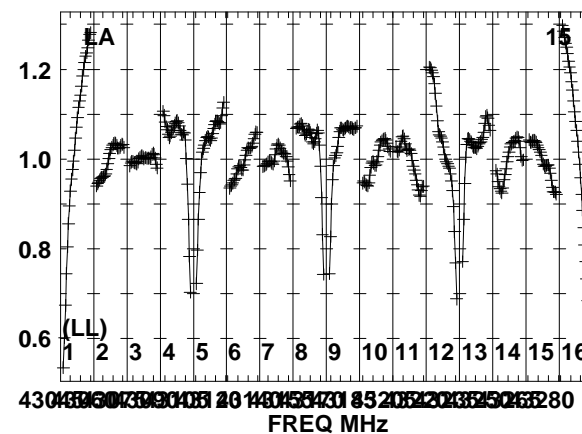
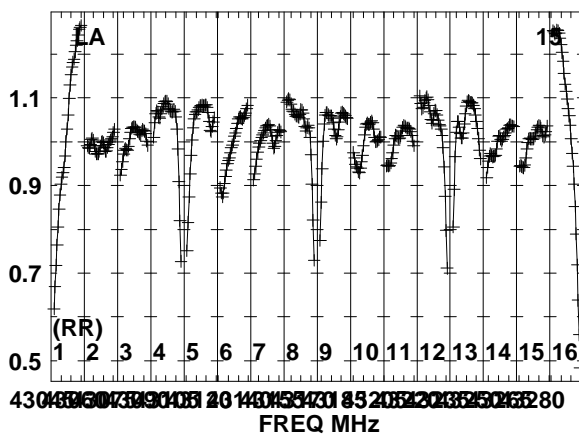
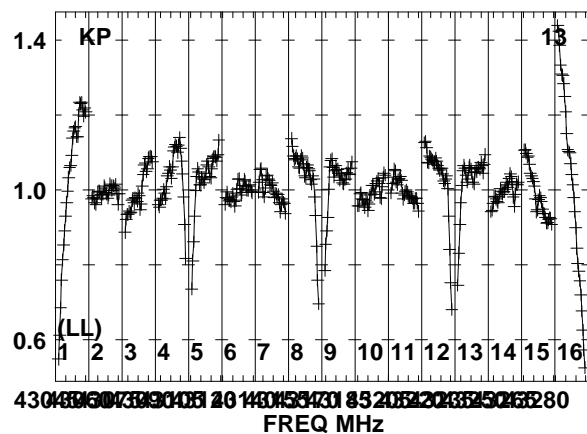
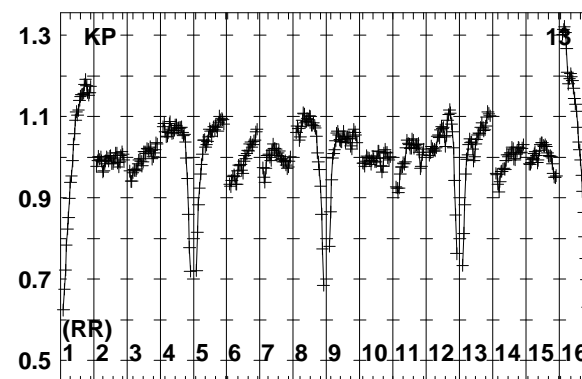
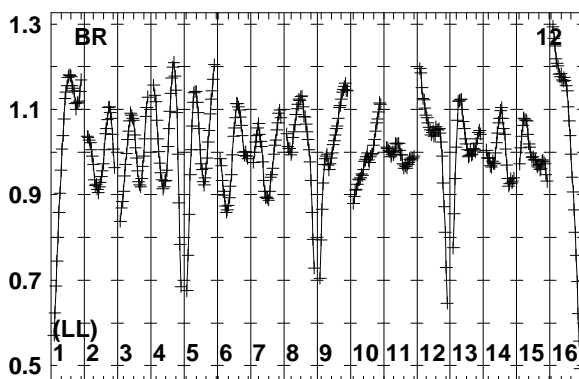
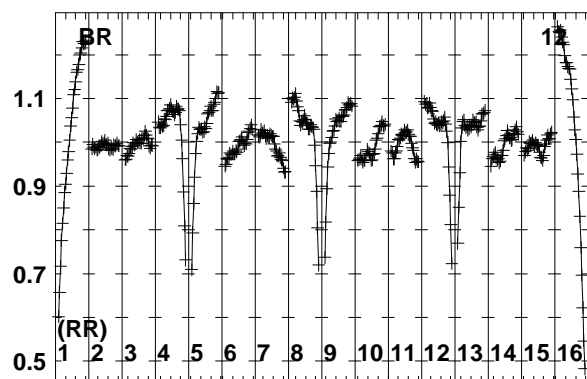
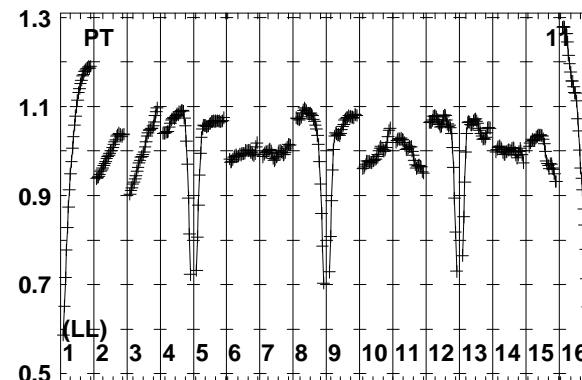
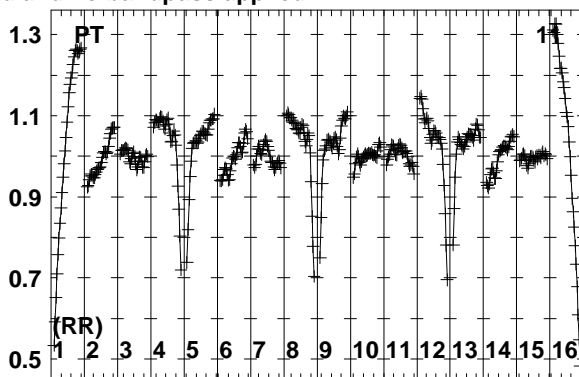
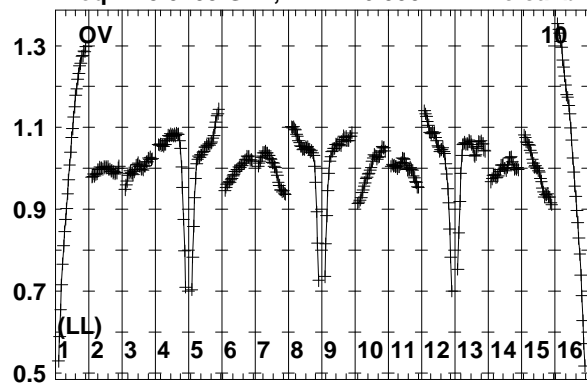
43048 43060 43073 43085 43098 43110 43123 43135 43148 43161 43173 43186 43199 43212 43225 43238 43251 43264 43277 43290
 FREQ MHz

43048 43060 43073 43085 43098 43110 43123 43135 43148 43161 43173 43186 43199 43212 43225 43238 43251 43264 43277 43290
 FREQ MHz

43048 43060 43073 43085 43098 43110 43123 43135 43148 43161 43173 43186 43199 43212 43225 43238 43251 43264 43277 43290
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: YS (02)
 Timerange: 01/05:09:00 to 01/05:11:29

Plot file version 57 created 17-APR-2018 18:24:47
 1156+295 GK052.UVDATA.1
 Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

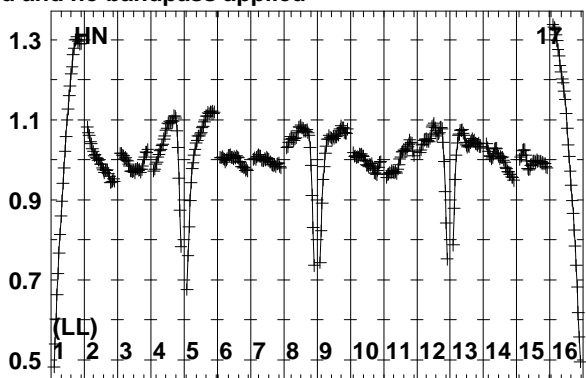
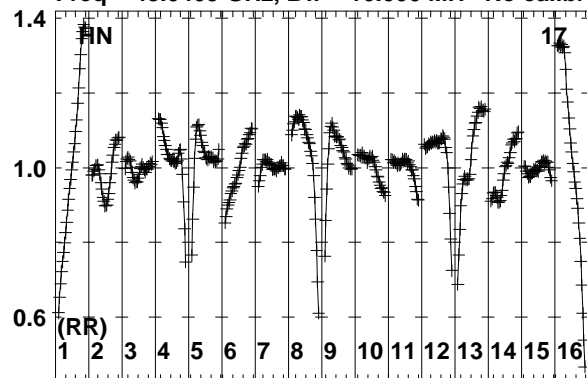


Lower frame: Real Jy
 Total-power spectrum Antenna: OV (10)
 Timerange: 01/05:09:00 to 01/05:11:29

Plot file version 58 created 17-APR-2018 18:24:48

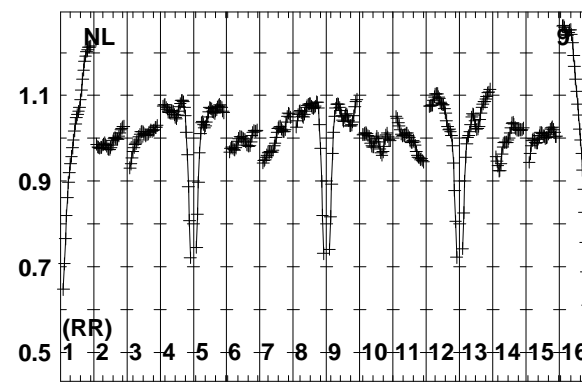
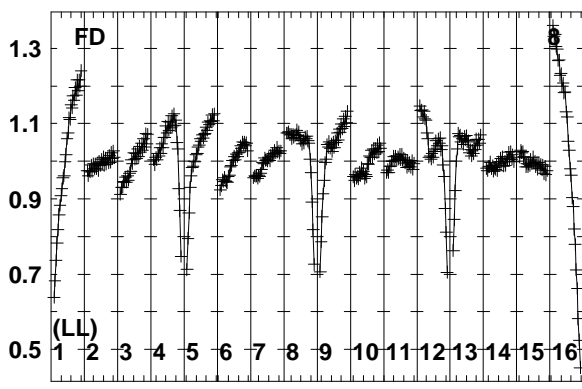
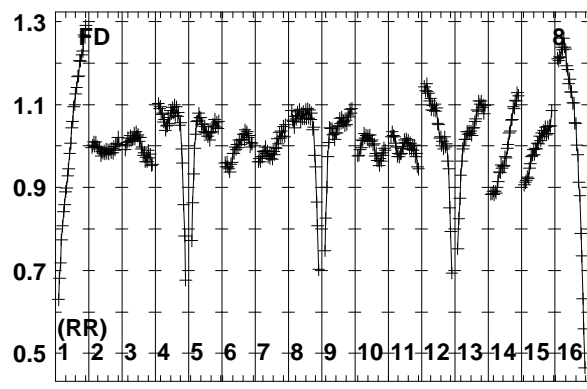
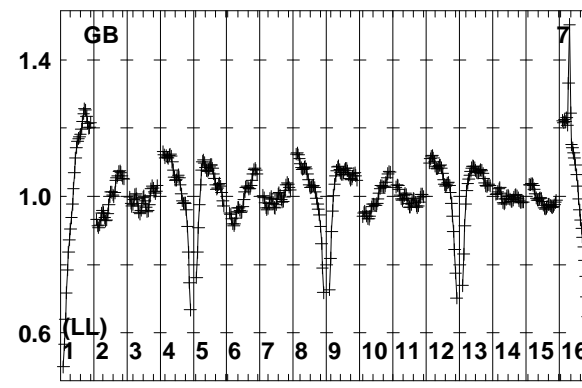
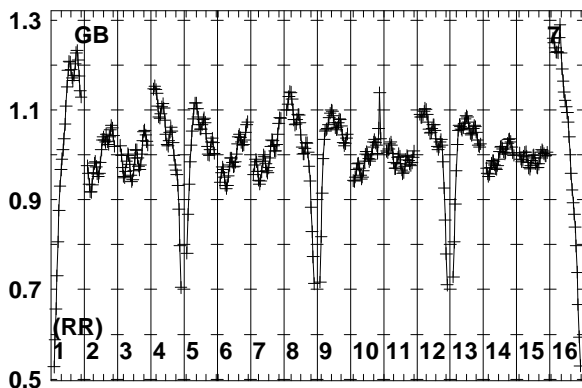
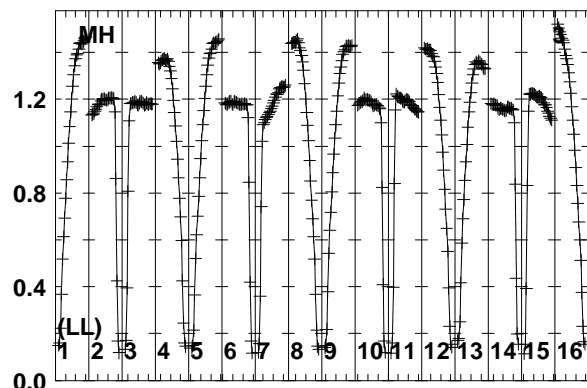
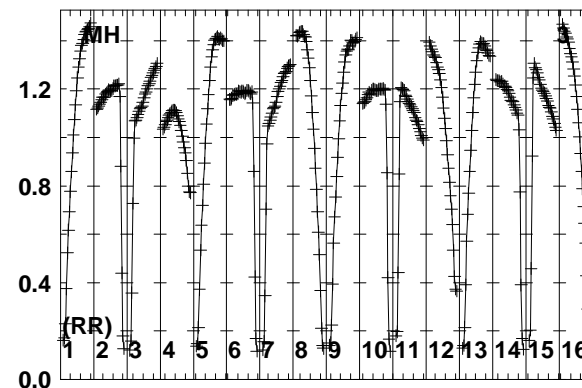
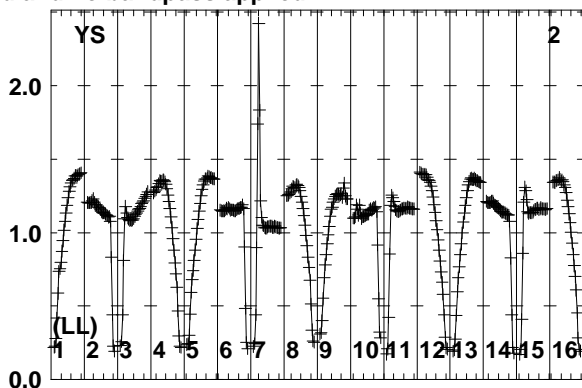
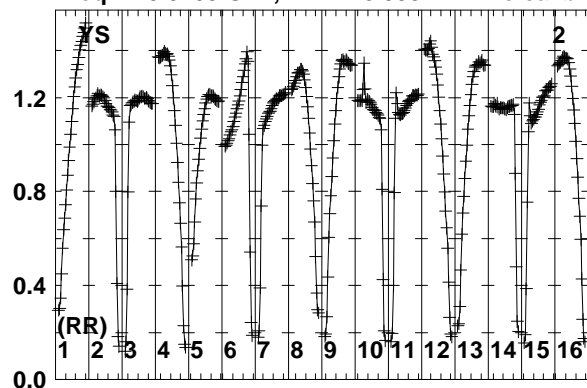
1156+295 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
Total-power spectrum Antenna: HN (17)
Timerange: 01/05:09:00 to 01/05:11:29

Plot file version 59 created 17-APR-2018 18:24:48
 M87 GK052.UVDATA.1
 Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



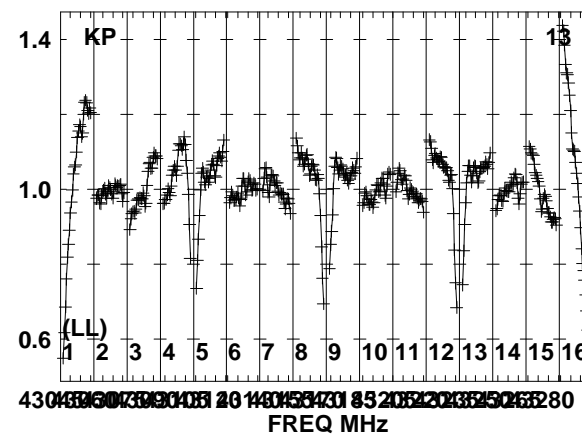
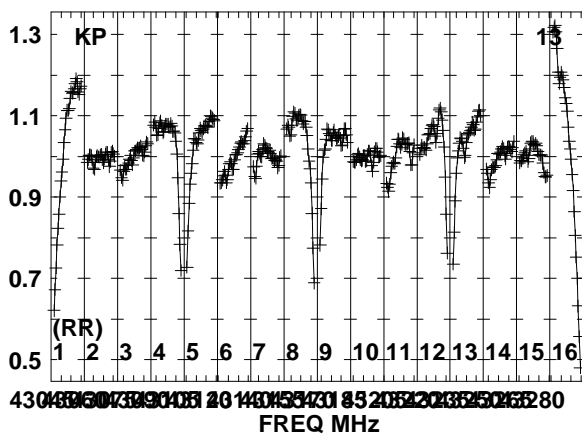
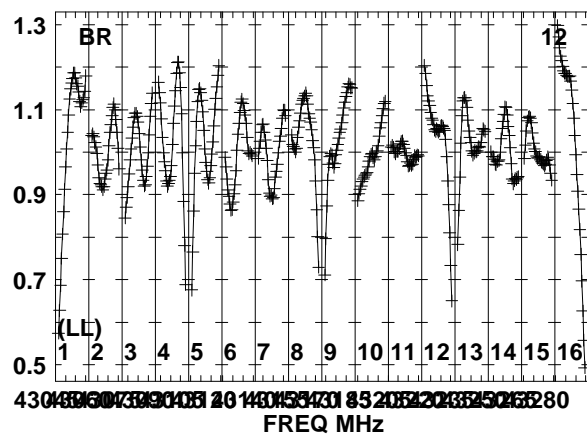
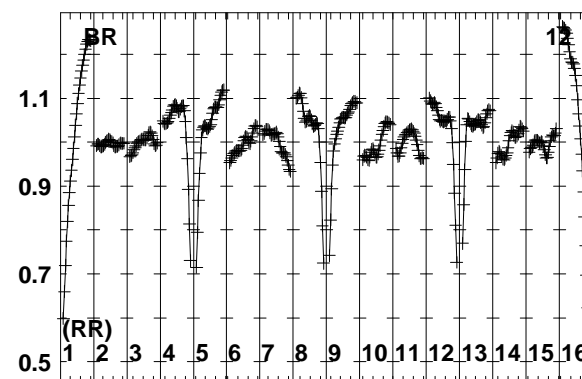
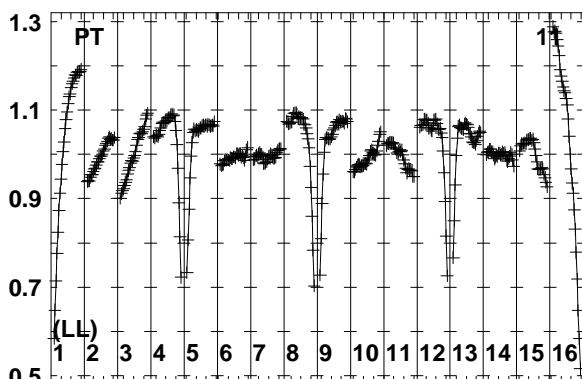
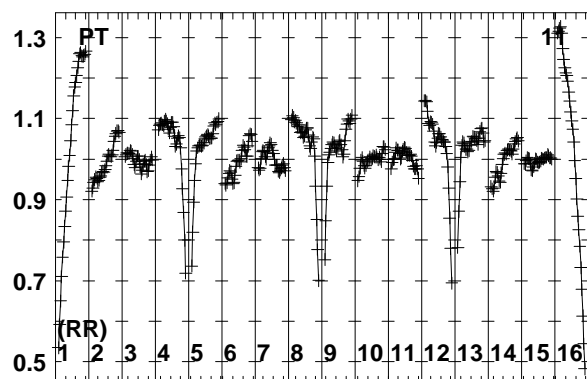
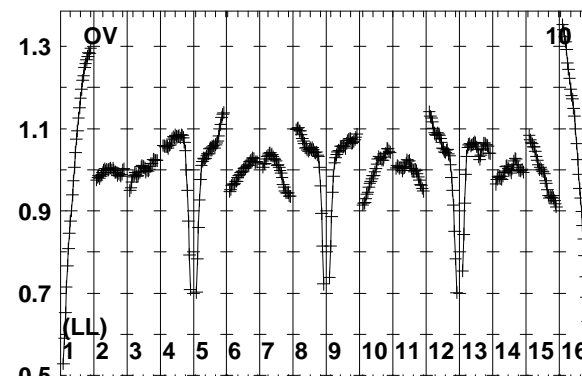
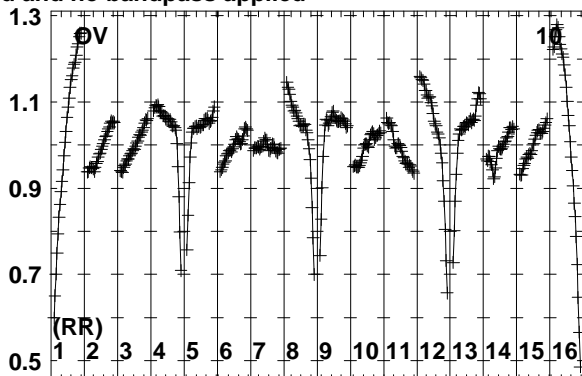
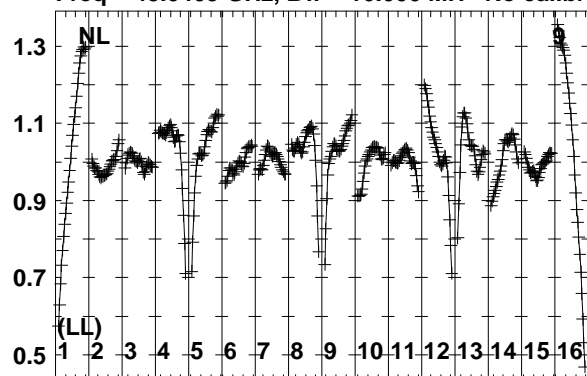
43048 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80
 FREQ MHz

43048 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80
 FREQ MHz

43048 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: YS (02)
 Timerange: 01/05:13:30 to 01/05:18:29

Plot file version 60 created 17-APR-2018 18:24:49
 M87 GK052.UVDATA.1
 Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



43049607399105 20 140153701 8520522035265280
 FREQ MHz

43049607399105 20 140153701 8520522035265280
 FREQ MHz

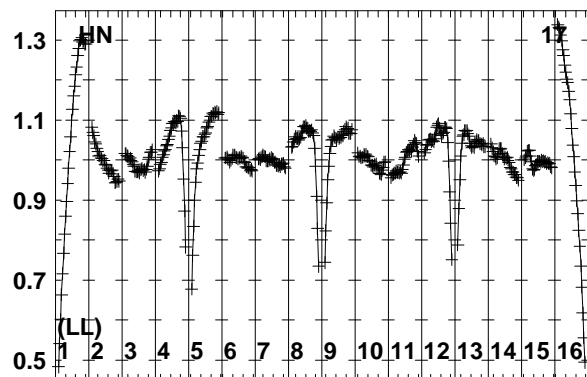
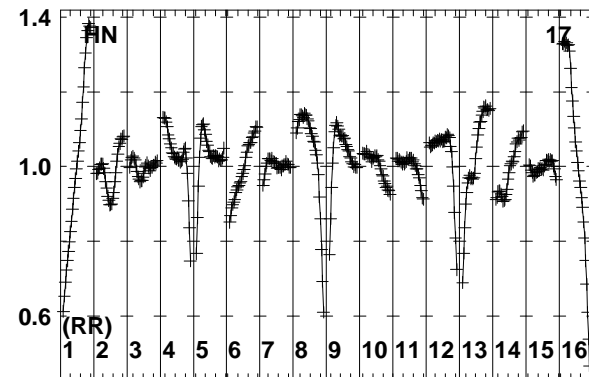
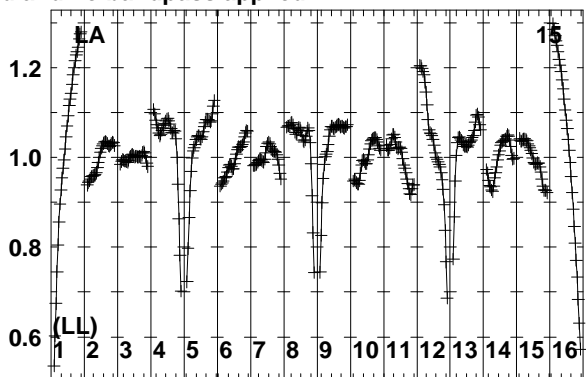
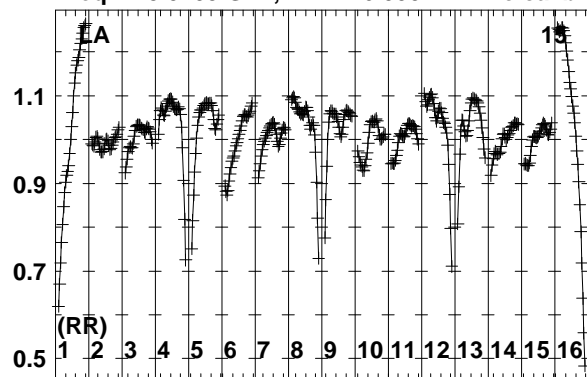
43049607399105 20 140153701 8520522035265280
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: NL (09)
 Timerange: 01/05:13:30 to 01/05:18:29

Plot file version 61 created 17-APR-2018 18:24:50

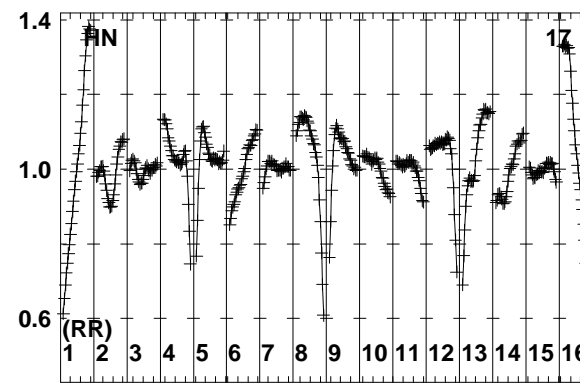
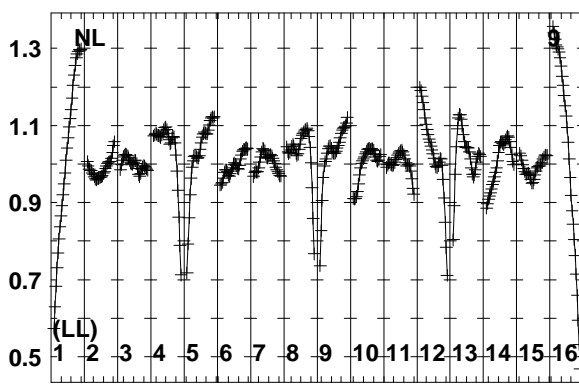
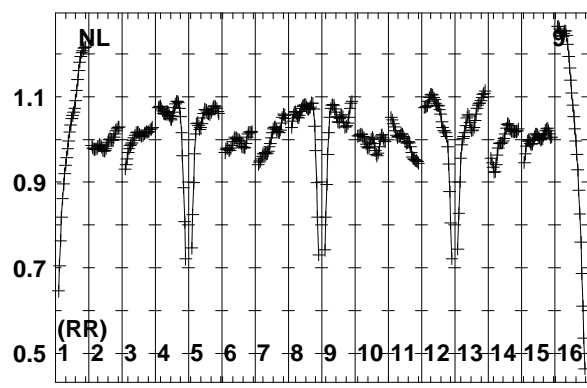
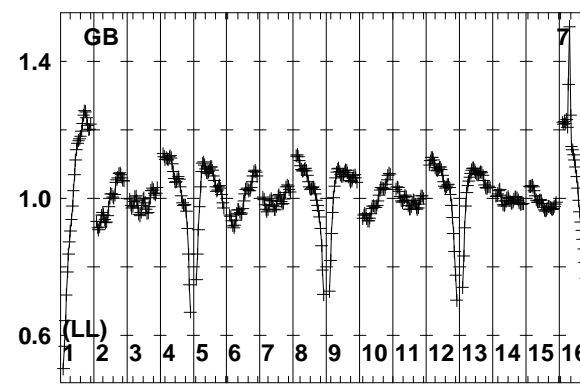
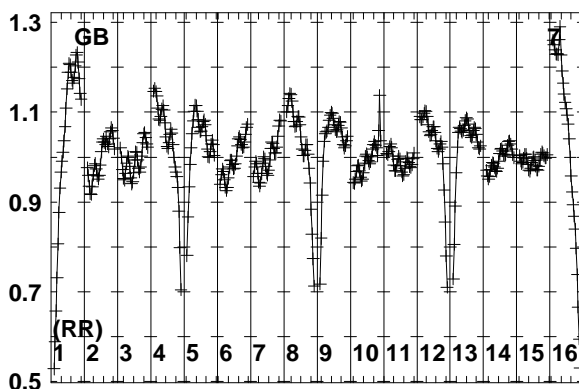
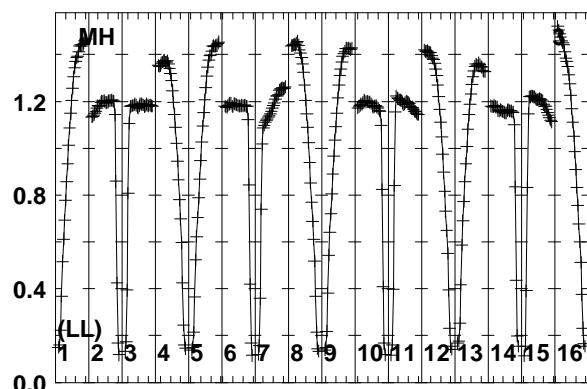
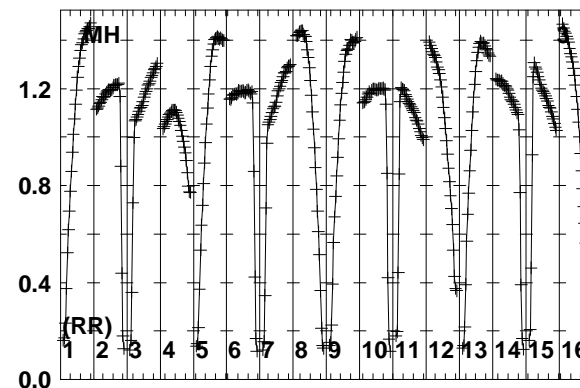
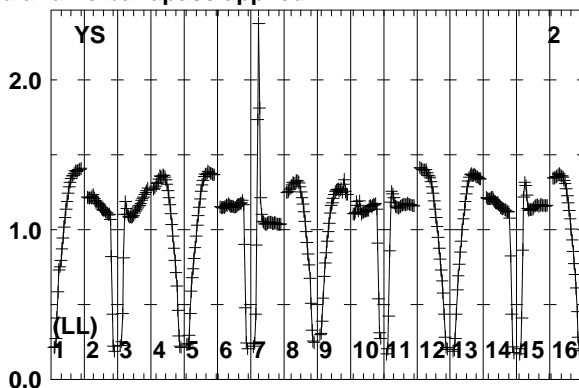
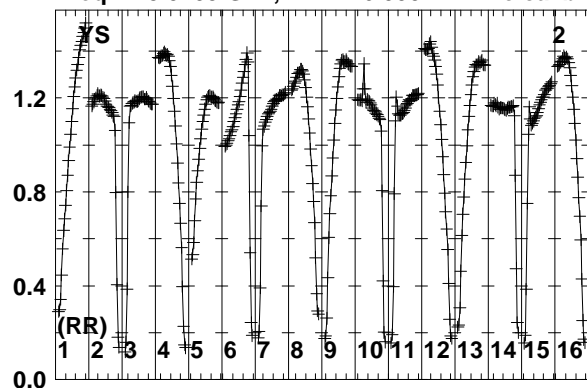
M87 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
Total-power spectrum Antenna: LA (15)
Timerange: 01/05:13:30 to 01/05:18:29

Plot file version 62 created 17-APR-2018 18:24:50
 3C279 GK052.UVDATA.1
 Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



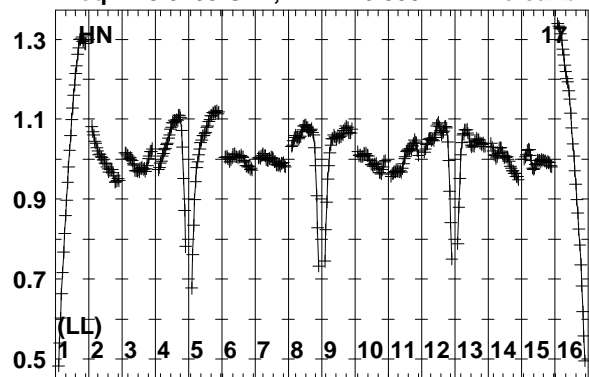
43048 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43280
 FREQ MHz

43048 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43280
 FREQ MHz

43048 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43280
 FREQ MHz

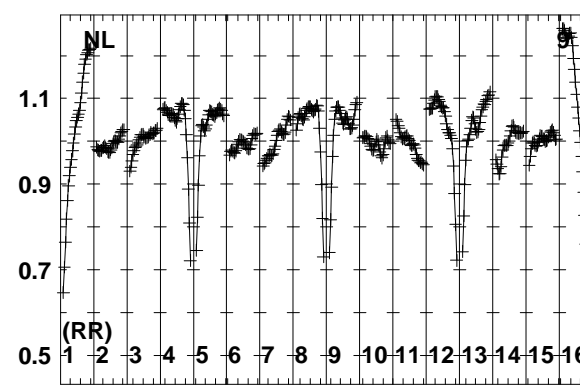
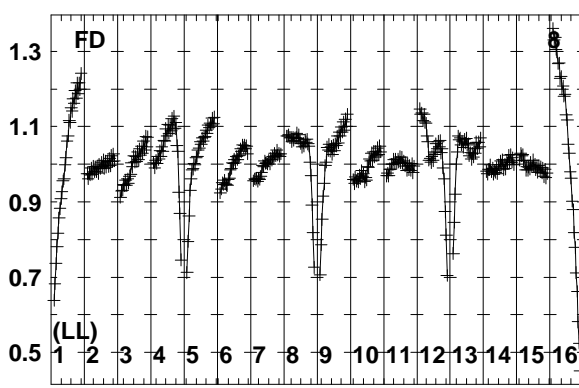
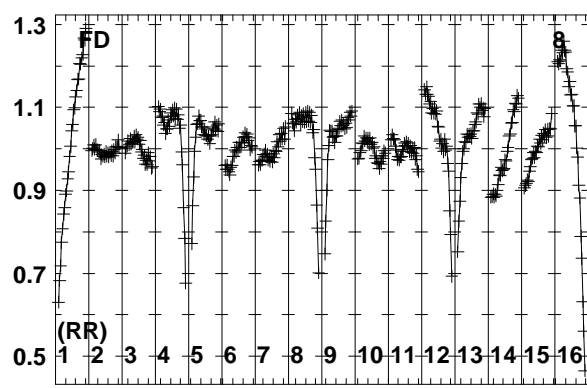
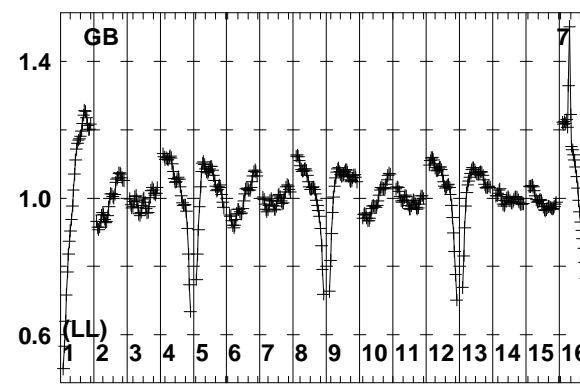
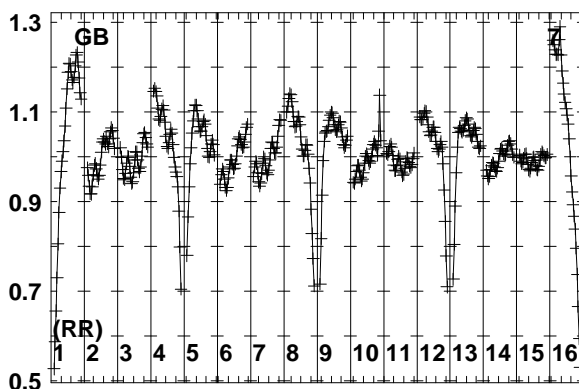
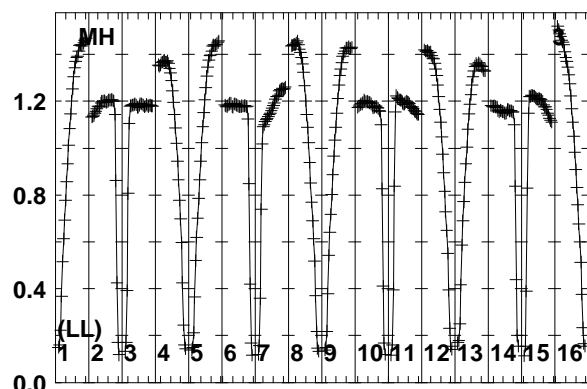
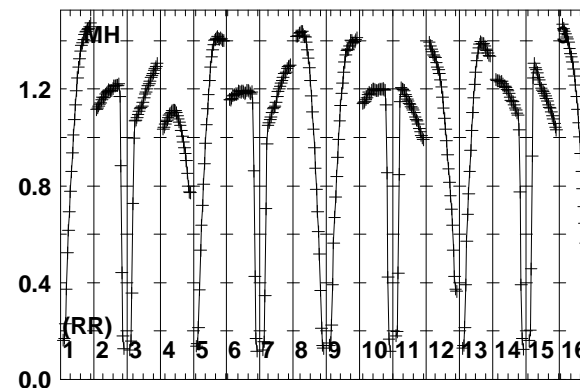
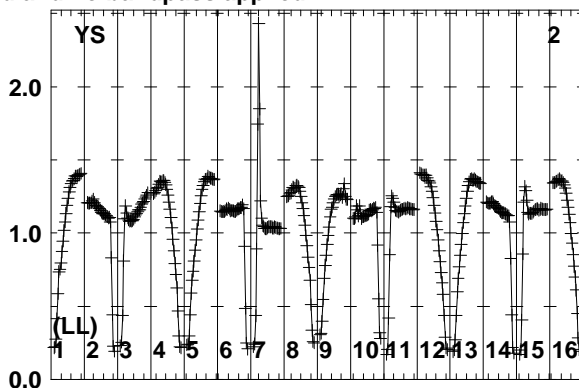
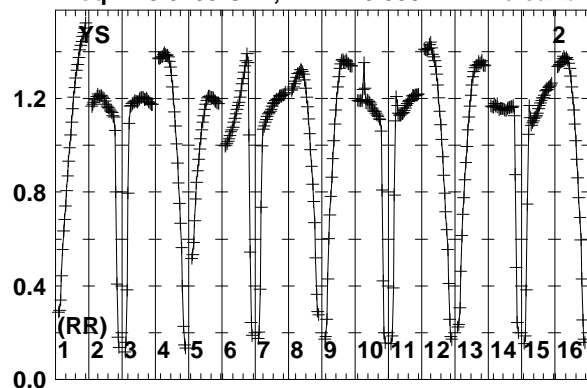
Lower frame: Real Jy
 Total-power spectrum Antenna: YS (02)
 Timerange: 01/05:24:30 to 01/05:27:30

Plot file version 63 created 17-APR-2018 18:24:51
3C279 GK052.UVDATA.1
Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
Total-power spectrum Antenna: HN (17)
Timerange: 01/05:24:30 to 01/05:27:30

Plot file version 64 created 17-APR-2018 18:24:52
 M87 GK052.UVDATA.1
 Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



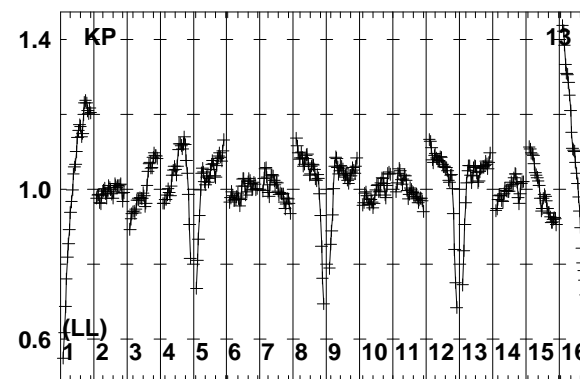
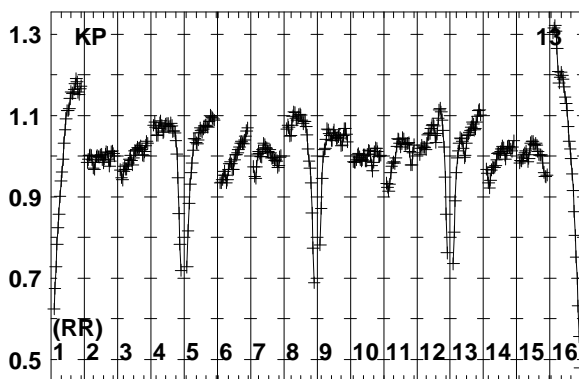
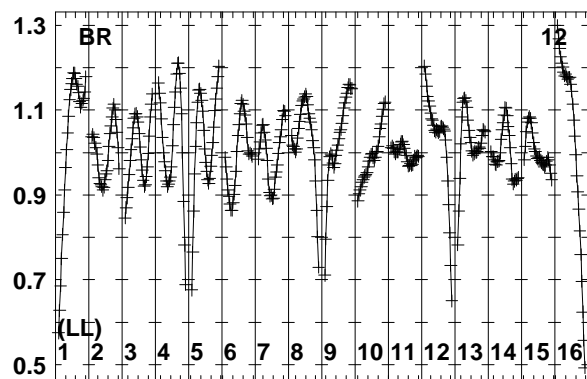
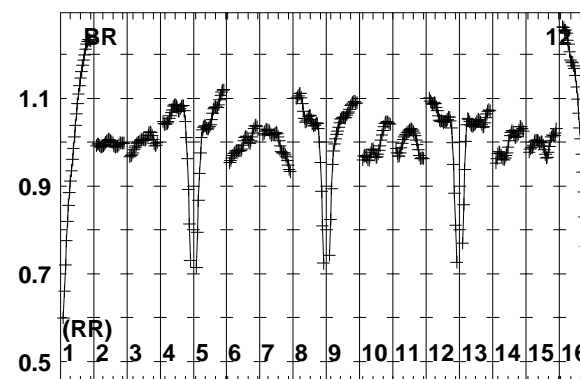
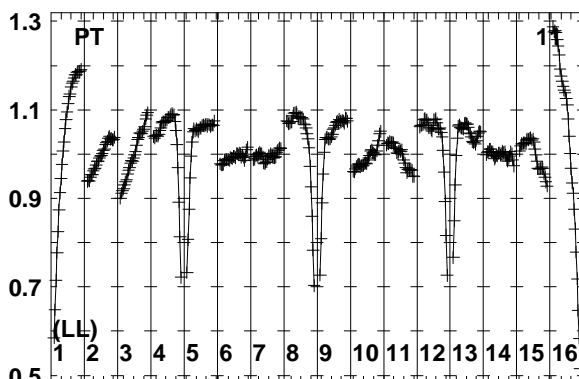
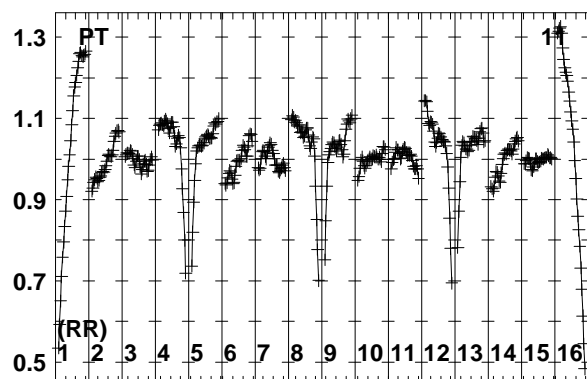
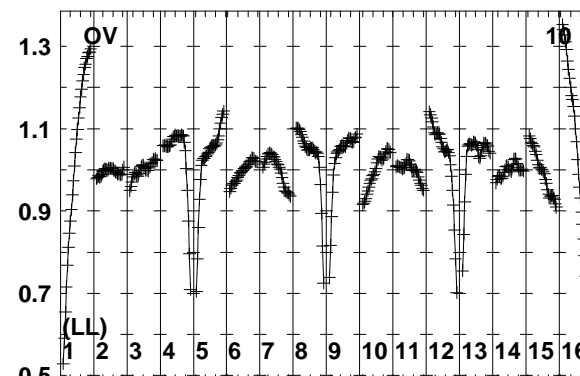
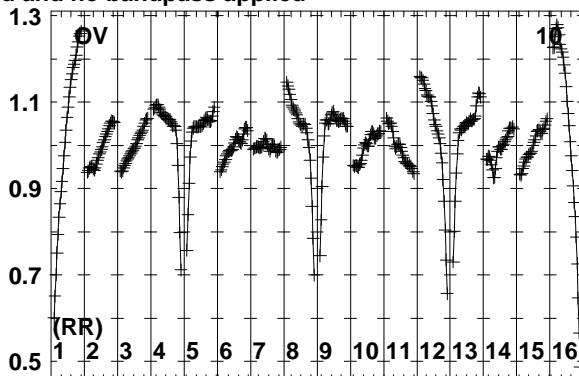
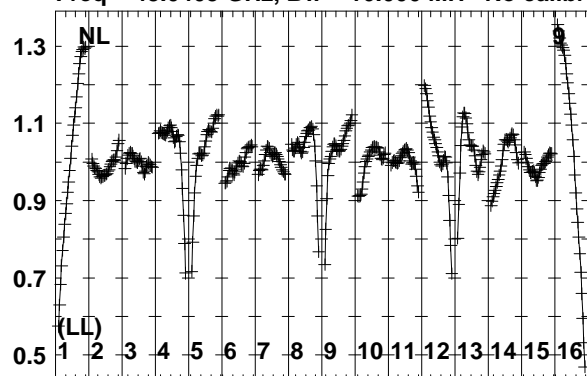
43043607399105 20 140153431 852052235265 280
 FREQ MHz

43043607399105 20 140153431 852052235265 280
 FREQ MHz

43043607399105 20 140153431 852052235265 280
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: YS (02)
 Timerange: 01/05:29:30 to 01/05:34:29

Plot file version 65 created 17-APR-2018 18:24:53
 M87 GK052.UVDATA.1
 Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



43049607399105 20 140153431 8520522035265 280
 FREQ MHz

43049607399105 20 140153431 8520522035265 280
 FREQ MHz

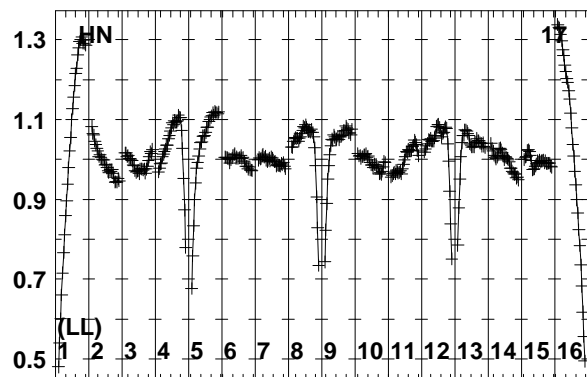
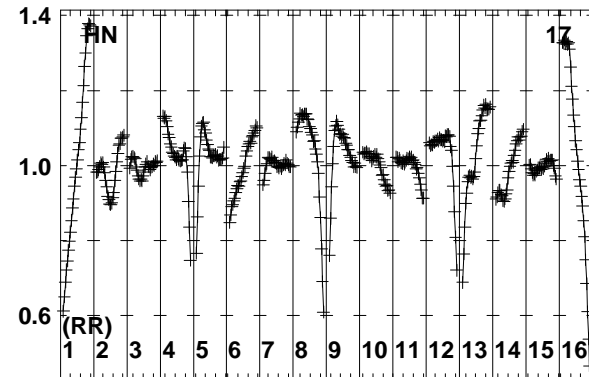
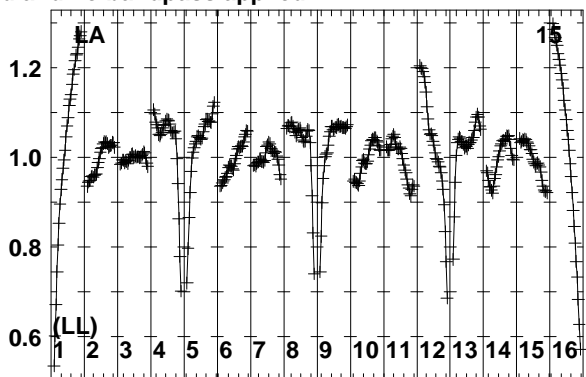
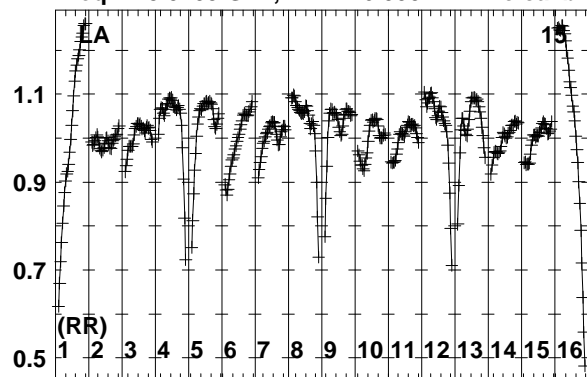
43049607399105 20 140153431 8520522035265 280
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: NL (09)
 Timerange: 01/05:29:30 to 01/05:34:29

Plot file version 66 created 17-APR-2018 18:24:54

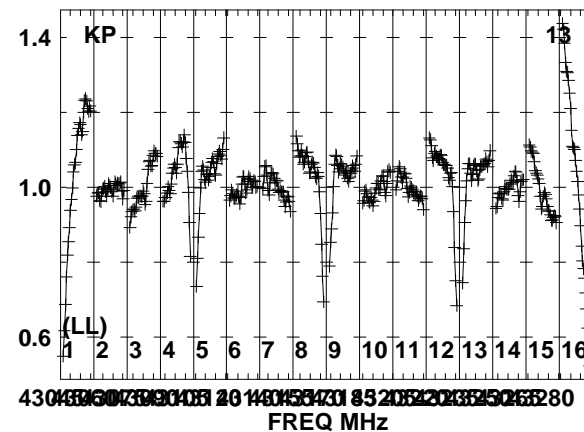
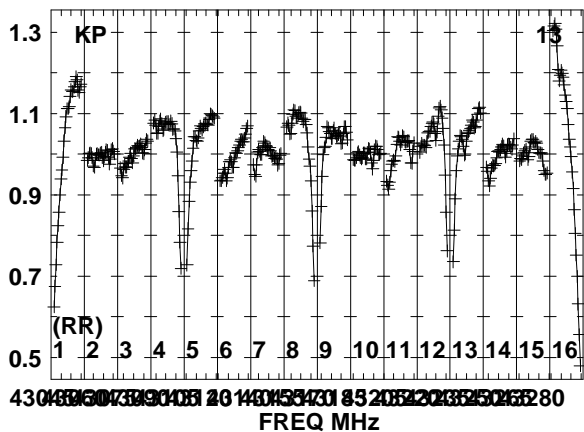
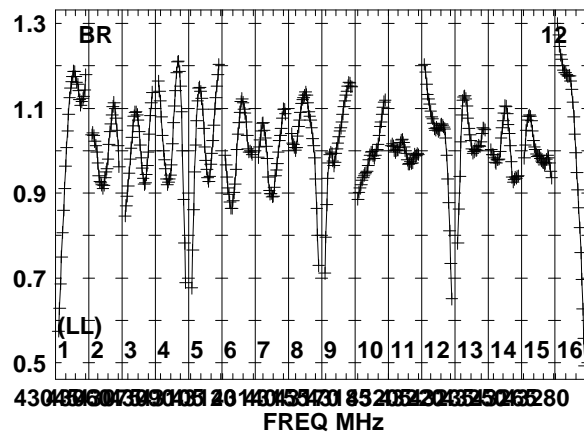
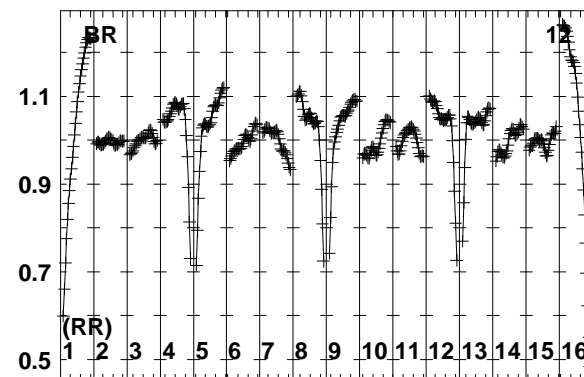
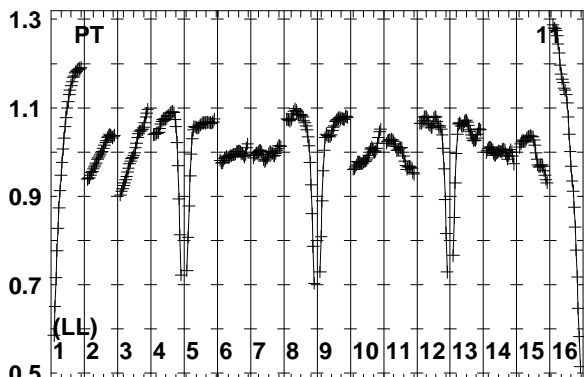
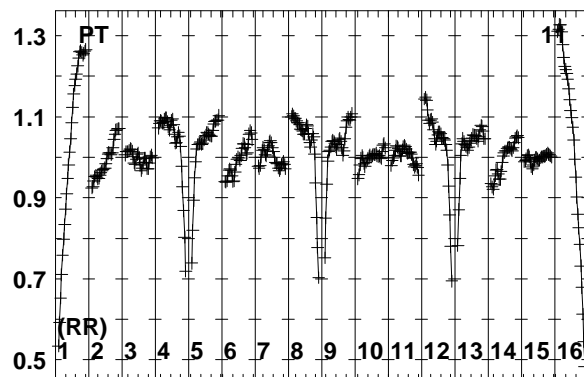
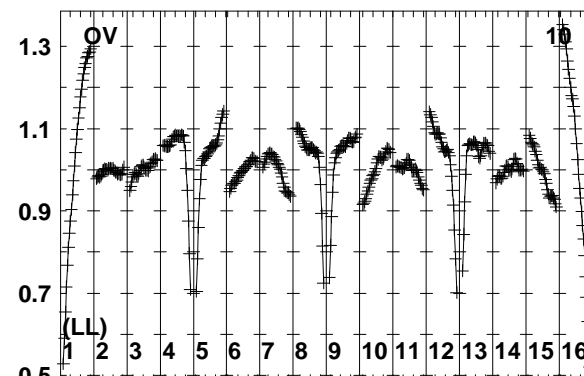
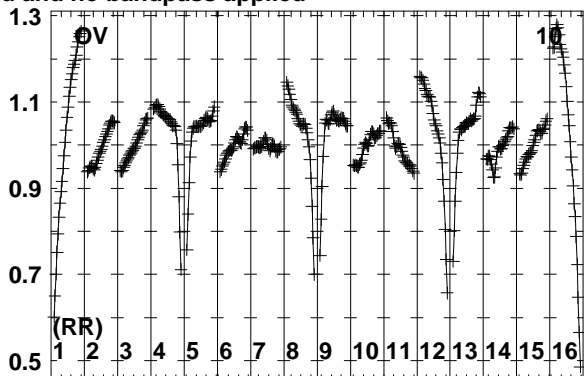
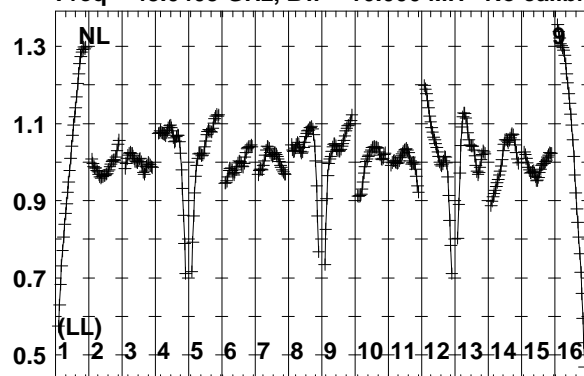
M87 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
Total-power spectrum Antenna: LA (15)
Timerange: 01/05:29:30 to 01/05:34:29

Plot file version 68 created 17-APR-2018 18:24:55
 M87 GK052.UVDATA.1
 Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

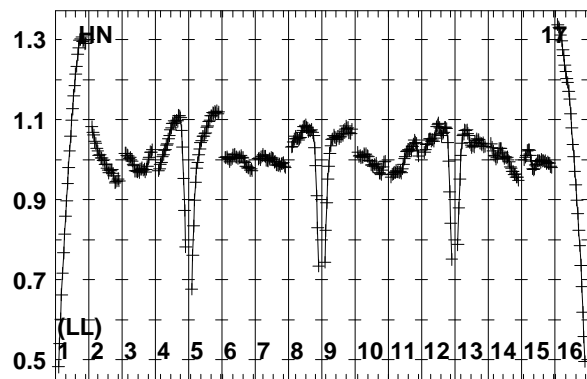
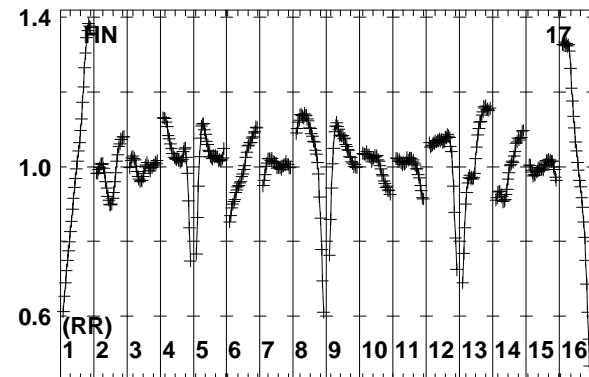
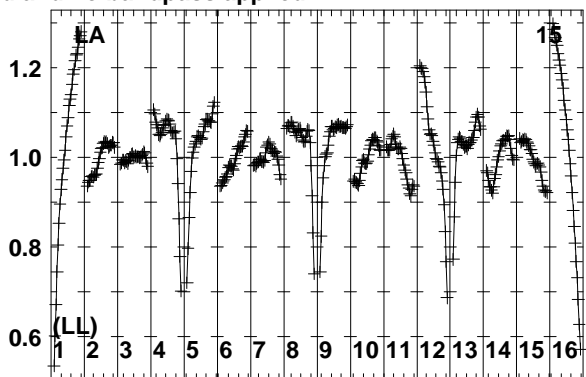
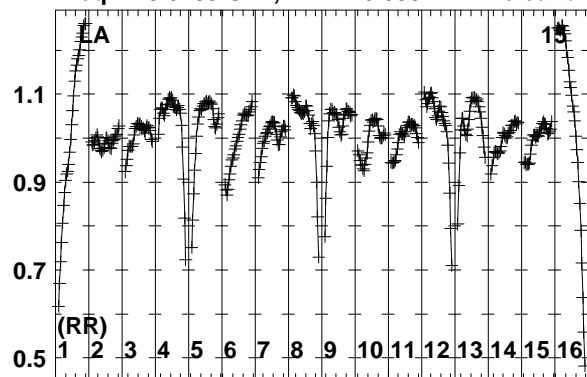


Lower frame: Real Jy
 Total-power spectrum Antenna: NL (09)
 Timerange: 01/05:35:31 to 01/05:40:30

Plot file version 69 created 17-APR-2018 18:24:56

M87 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

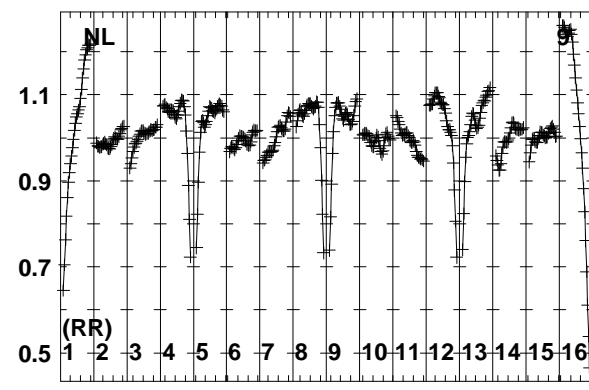
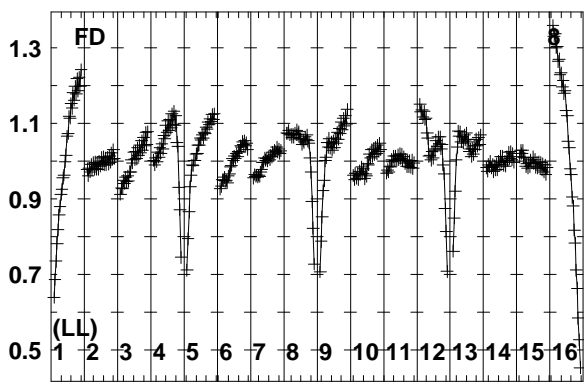
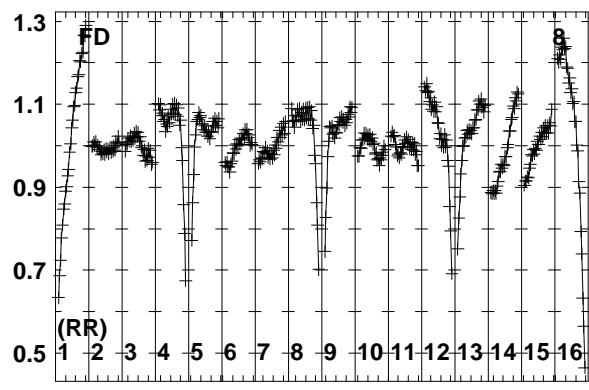
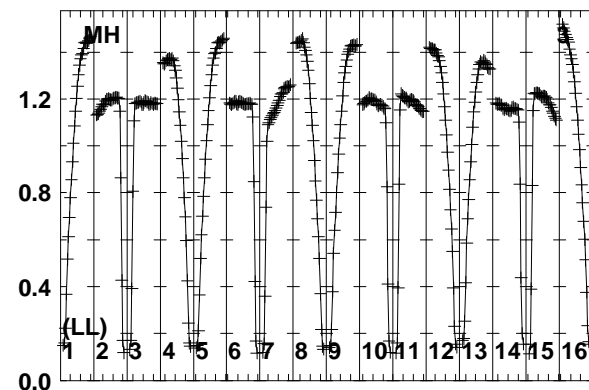
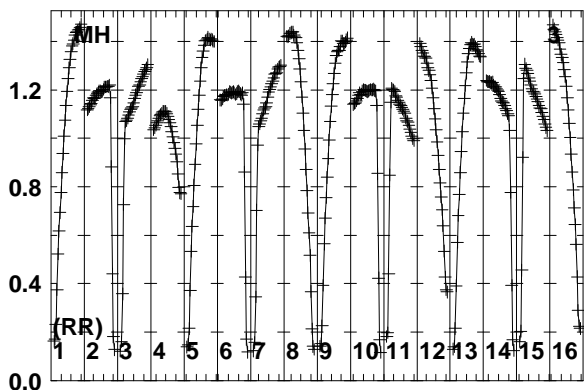
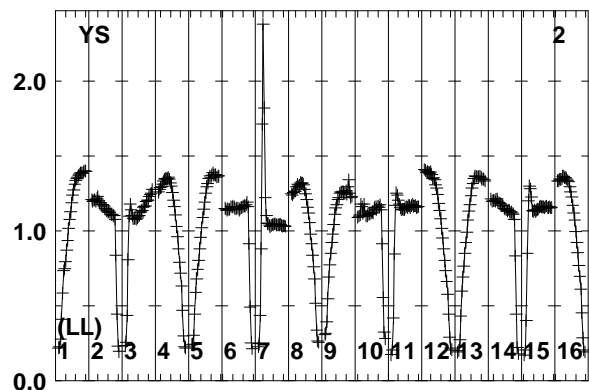
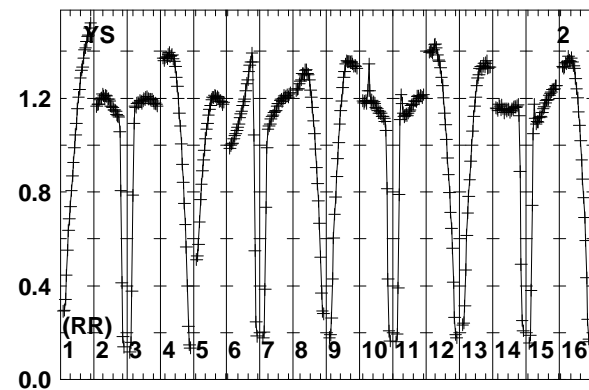
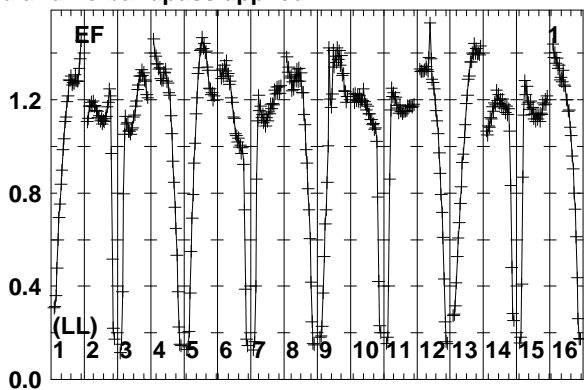
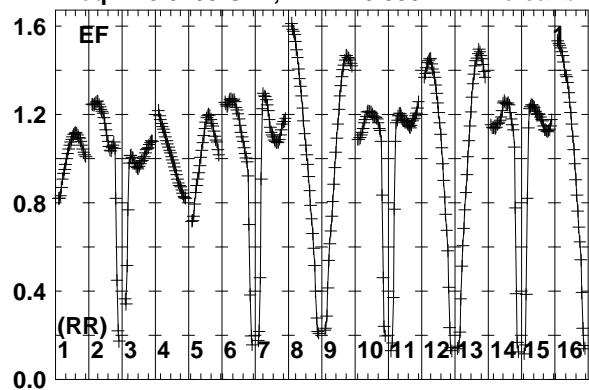


Lower frame: Real Jy
Total-power spectrum Antenna: LA (15)
Timerange: 01/05:35:31 to 01/05:40:30

Plot file version 70 created 17-APR-2018 18:24:56

1156+295 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



43048 43060 43073 43085 43098 43110 43123 43135 43148 43161 43173 43186 43199 43212 43225 43238 43251 43264 43277 43290

FREQ MHz

43048 43060 43073 43085 43098 43110 43123 43135 43148 43161 43173 43186 43199 43212 43225 43238 43251 43264 43277 43290

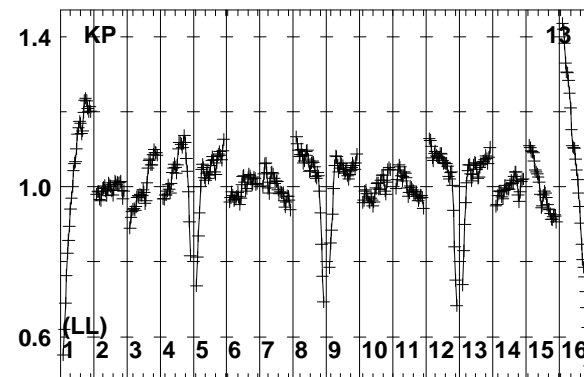
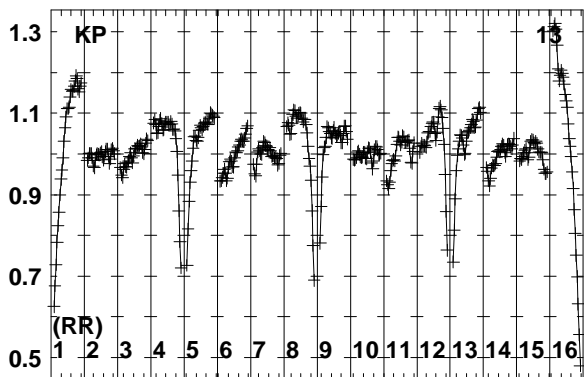
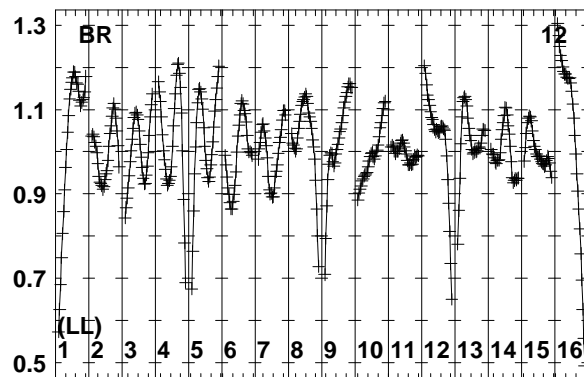
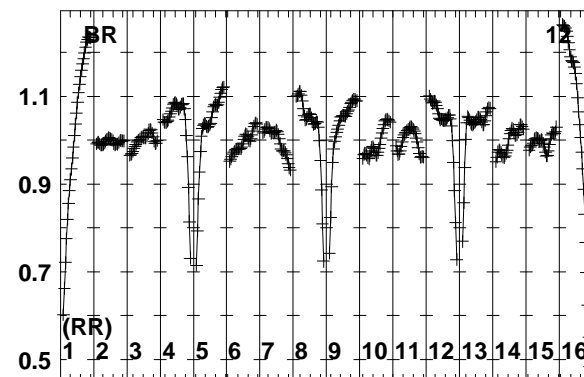
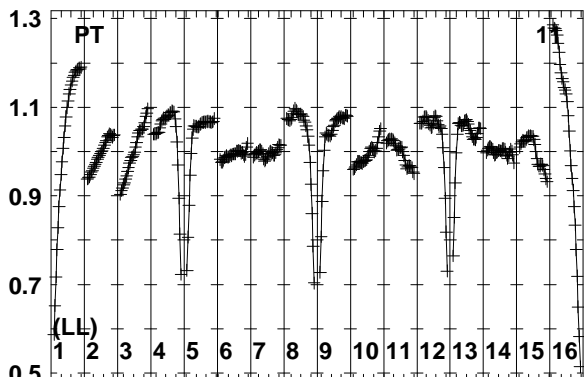
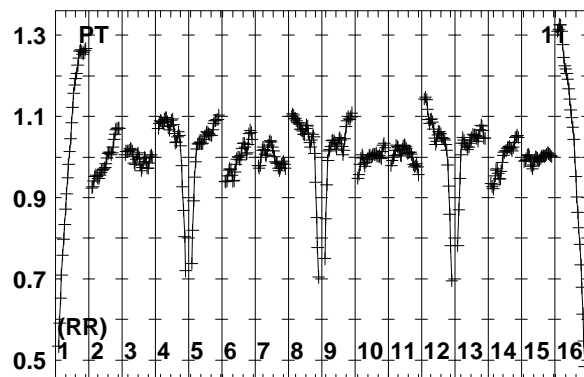
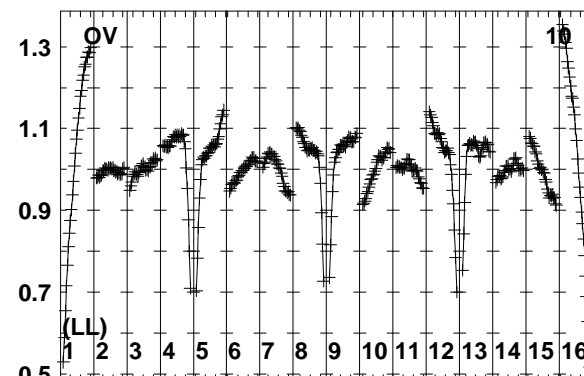
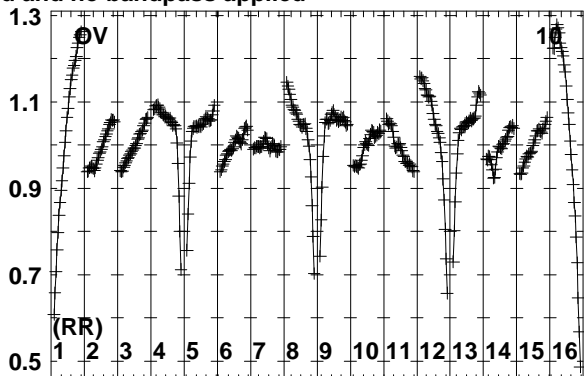
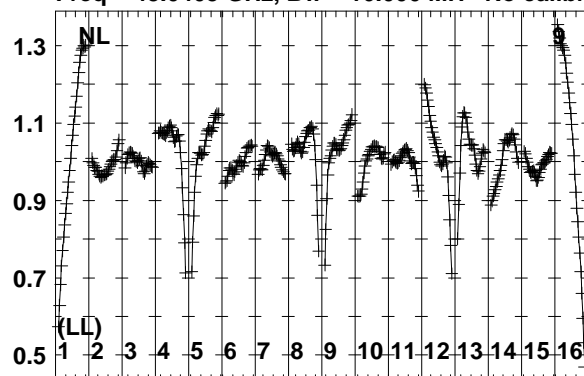
FREQ MHz

43048 43060 43073 43085 43098 43110 43123 43135 43148 43161 43173 43186 43199 43212 43225 43238 43251 43264 43277 43290

FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 01/05:46:30 to 01/05:49:00

Plot file version 71 created 17-APR-2018 18:24:57
 1156+295 GK052.UVDATA.1
 Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4304896073990405 20 1401534701 8520542035265280
 FREQ MHz

4304896073990405 20 1401534701 8520542035265280
 FREQ MHz

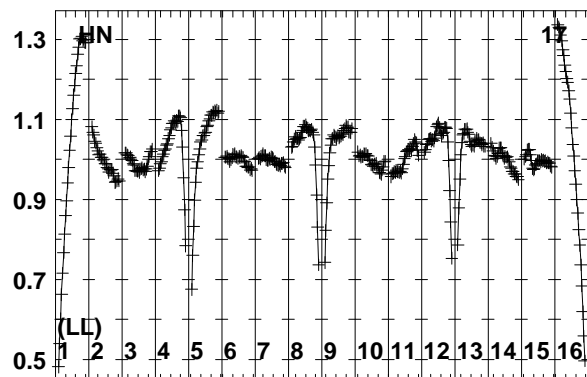
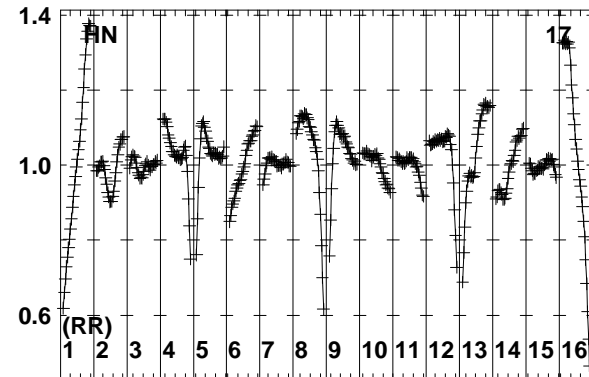
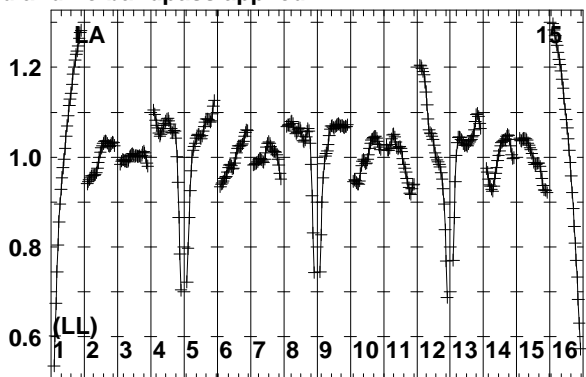
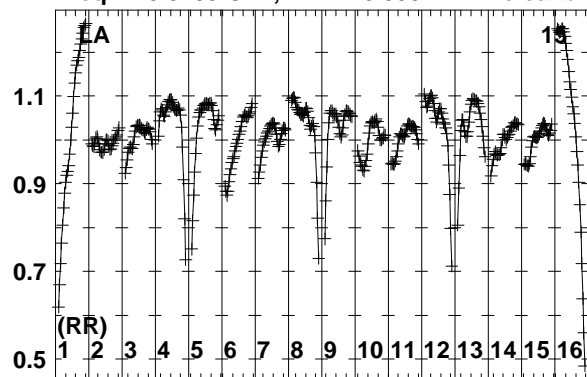
4304896073990405 20 1401534701 8520542035265280
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: NL (09)
 Timerange: 01/05:46:30 to 01/05:49:00

Plot file version 72 created 17-APR-2018 18:24:58

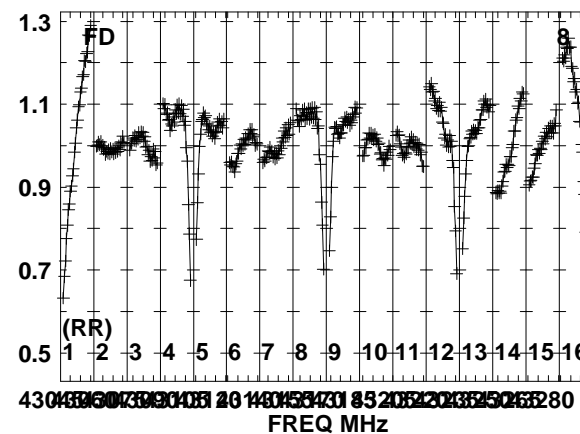
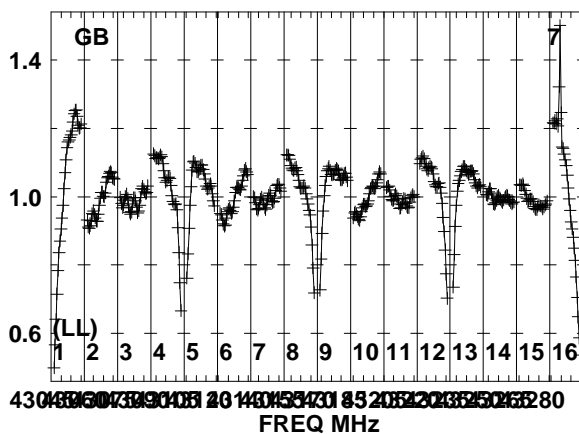
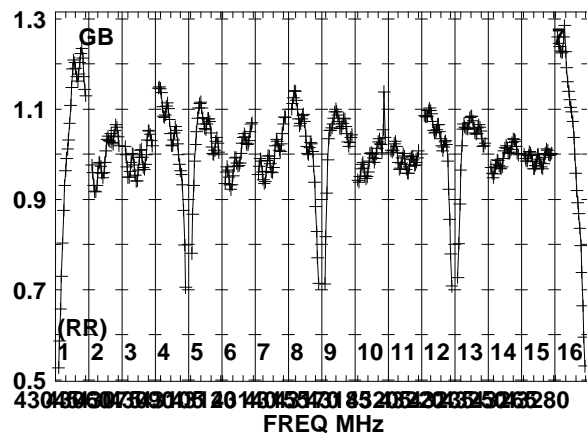
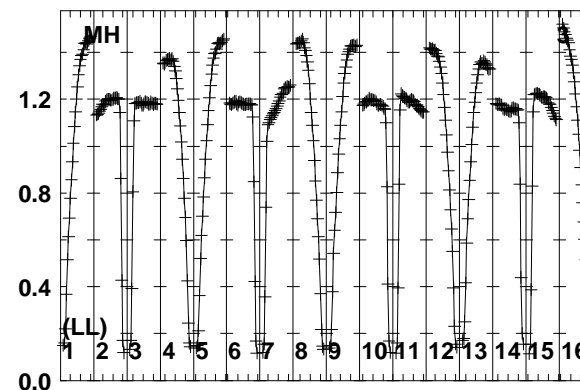
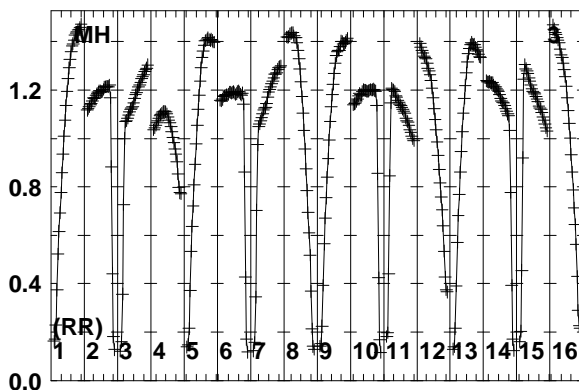
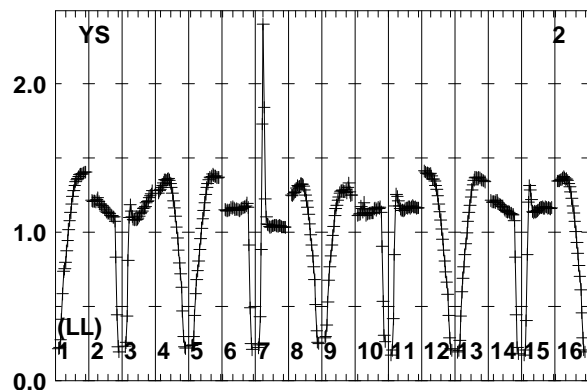
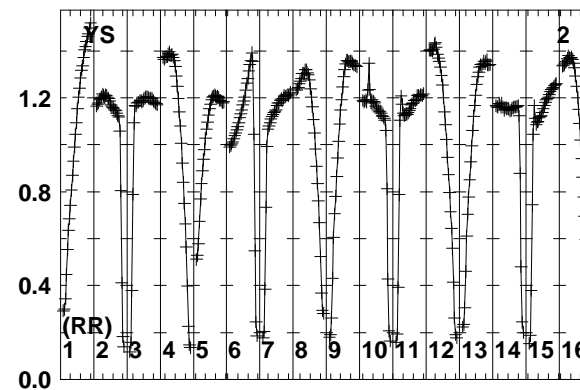
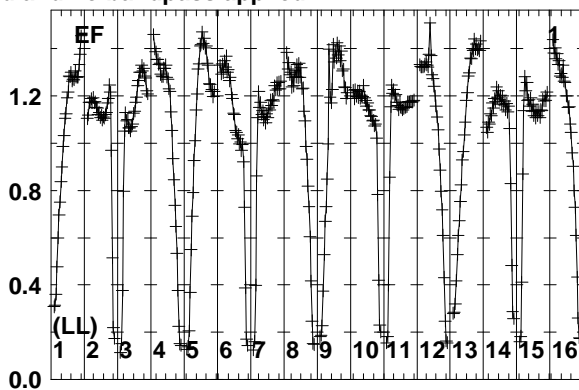
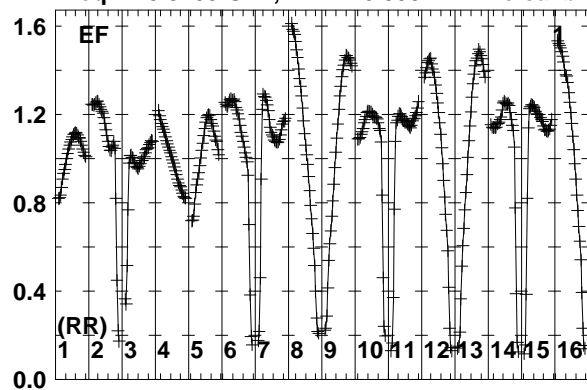
1156+295 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



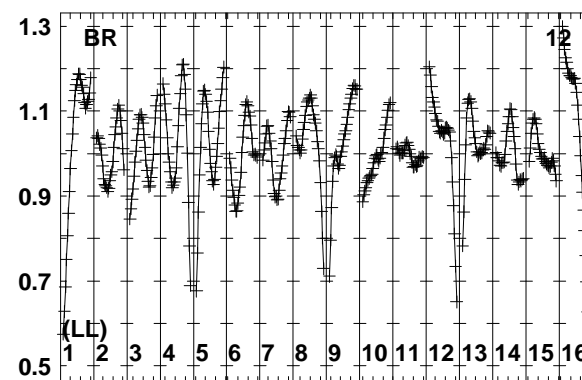
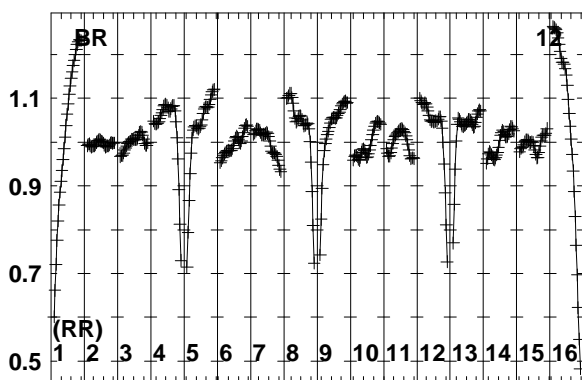
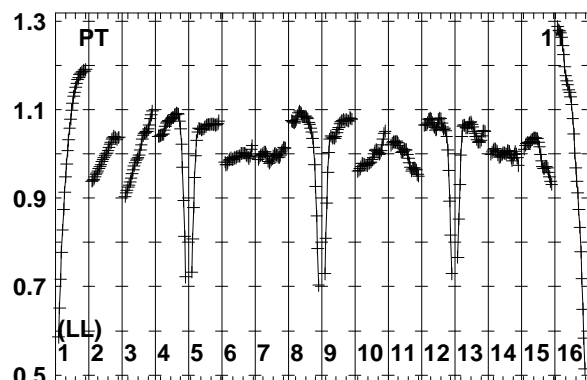
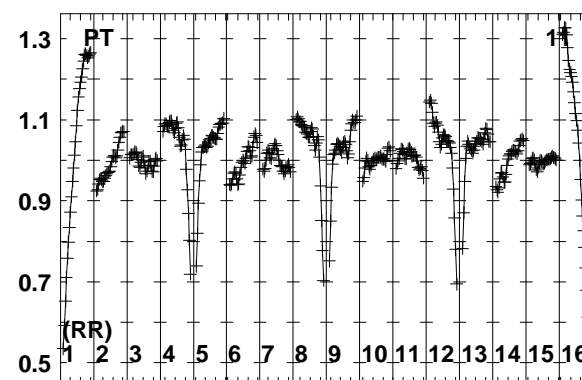
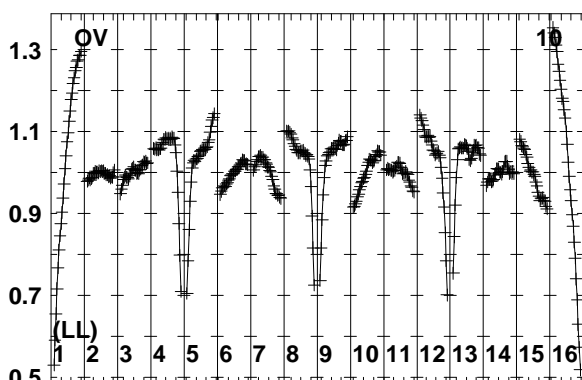
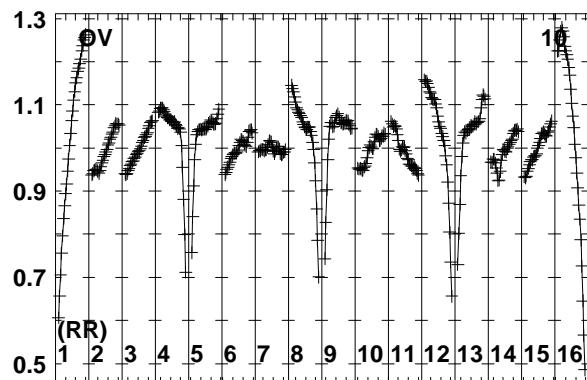
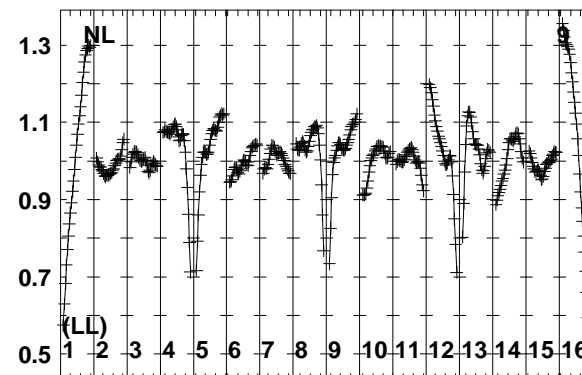
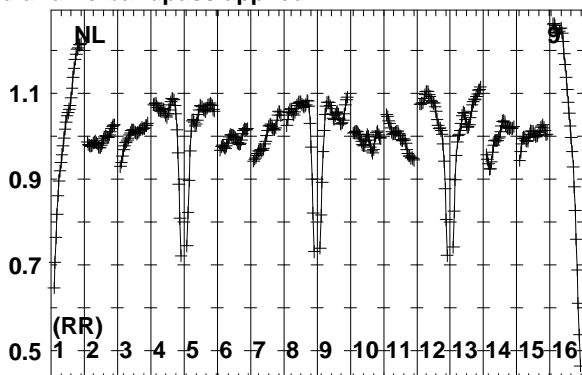
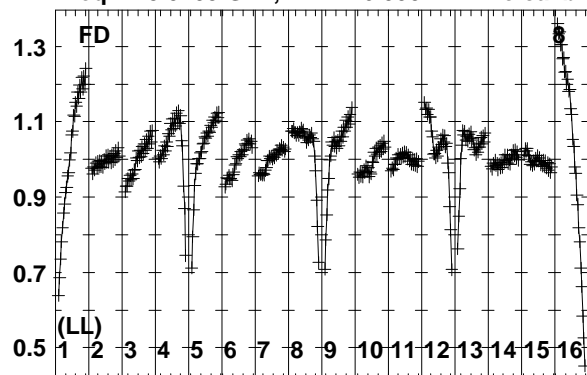
Lower frame: Real Jy
Total-power spectrum Antenna: LA (15)
Timerange: 01/05:46:30 to 01/05:49:00

Plot file version 73 created 17-APR-2018 18:24:58
 M87 GK052.UVDATA.1
 Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
 Total-power spectrum Antenna: EF (01)
 Timerange: 01/05:51:01 to 01/05:56:00

Plot file version 74 created 17-APR-2018 18:24:59
 M87 GK052.UVDATA.1
 Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



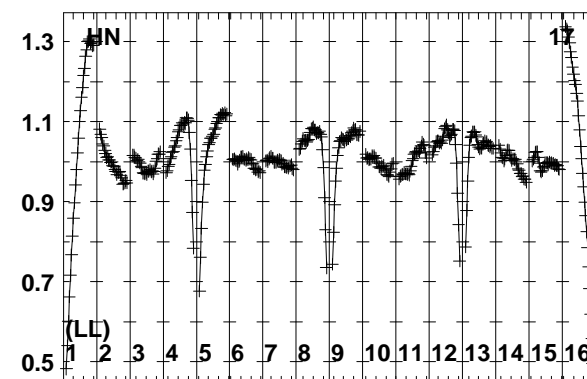
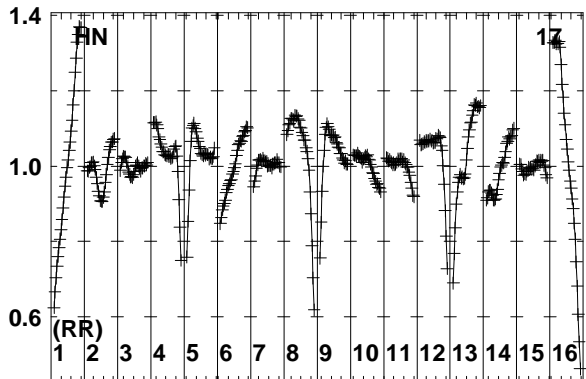
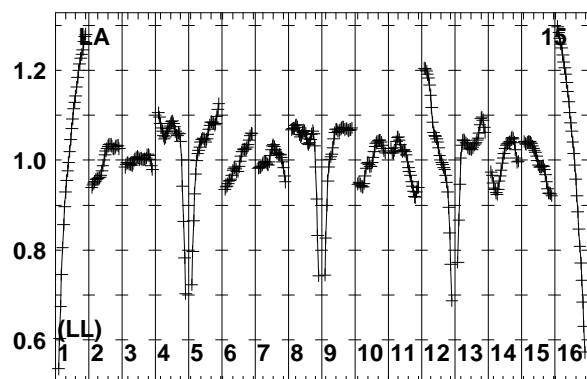
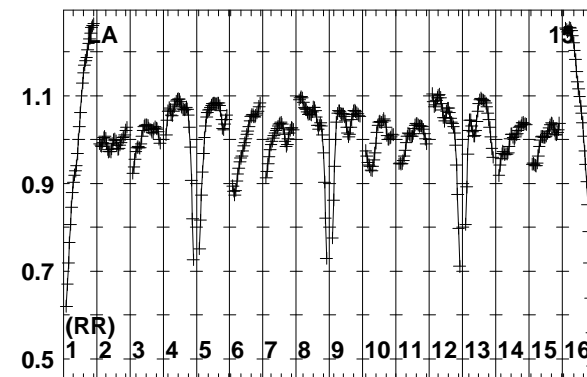
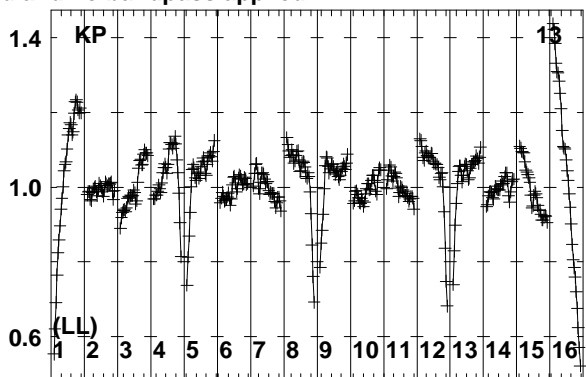
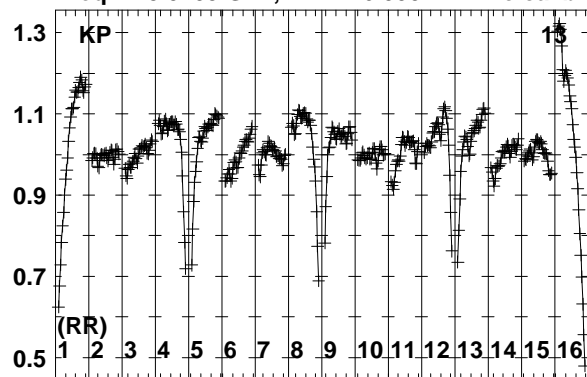
43048 49607 39904 20 140 55 731 85205 22035 50262 80
 FREQ MHz

43048 49607 39904 20 140 55 731 85205 22035 50262 80
 FREQ MHz

43048 49607 39904 20 140 55 731 85205 22035 50262 80
 FREQ MHz

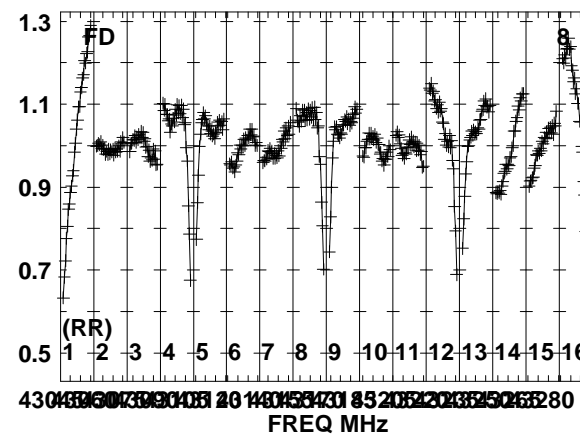
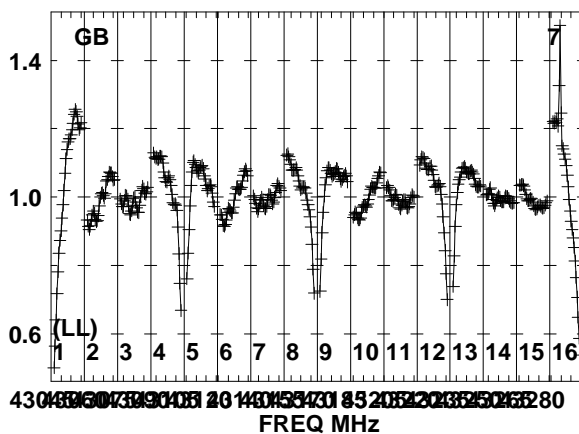
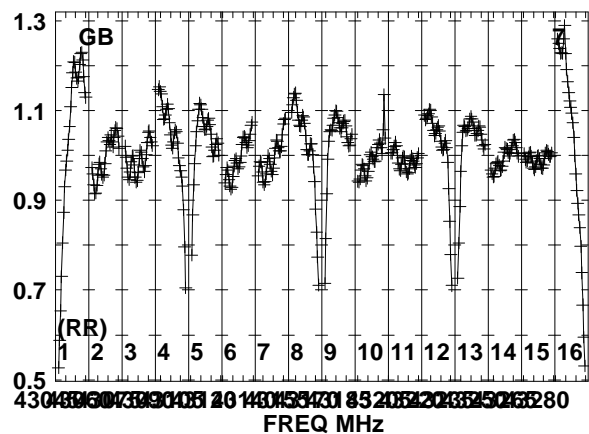
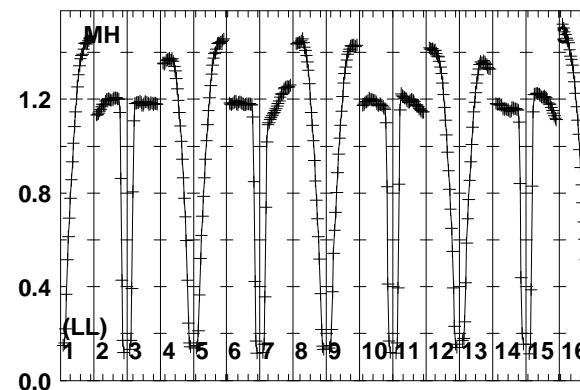
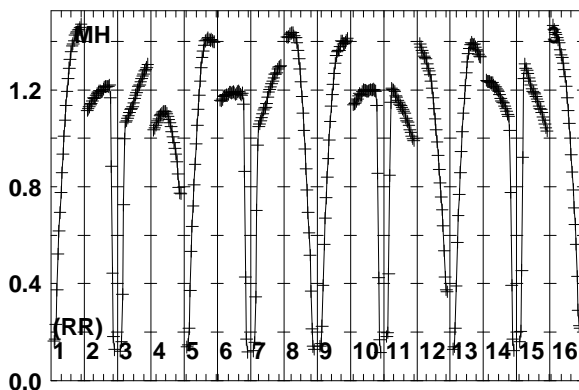
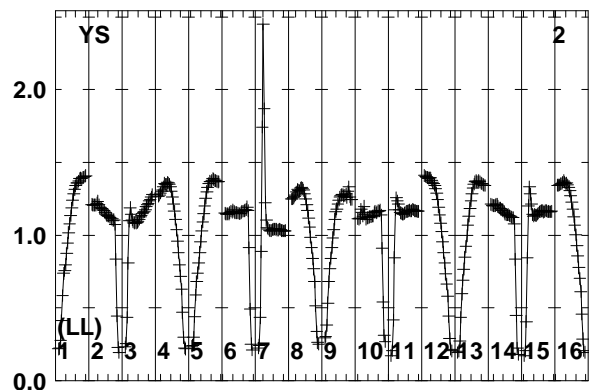
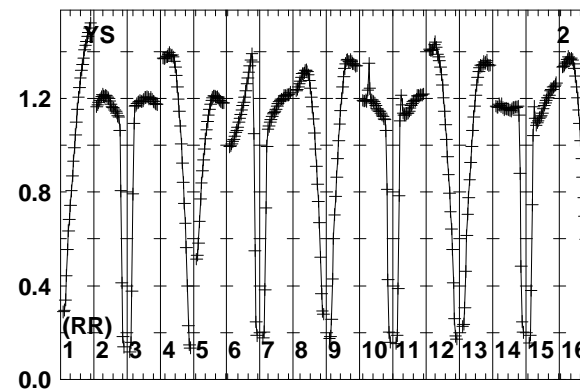
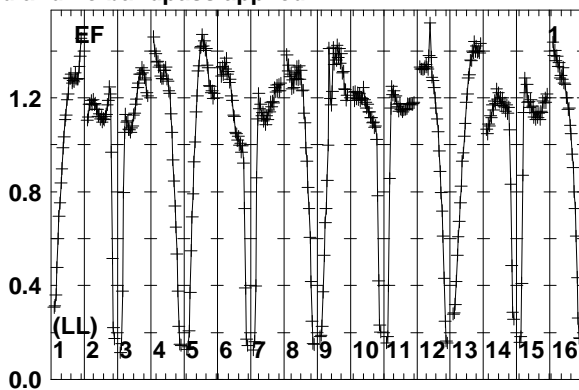
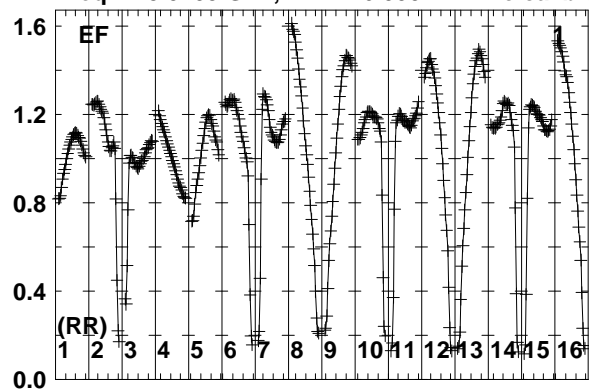
Lower frame: Real Jy
 Total-power spectrum Antenna: FD (08)
 Timerange: 01/05:51:01 to 01/05:56:00

Plot file version 75 created 17-APR-2018 18:25:00
M87 GK052.UVDATA.1
Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



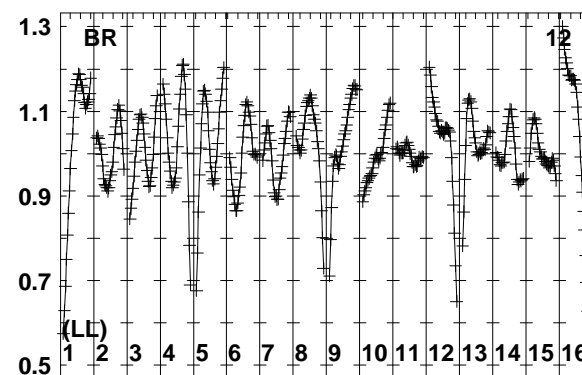
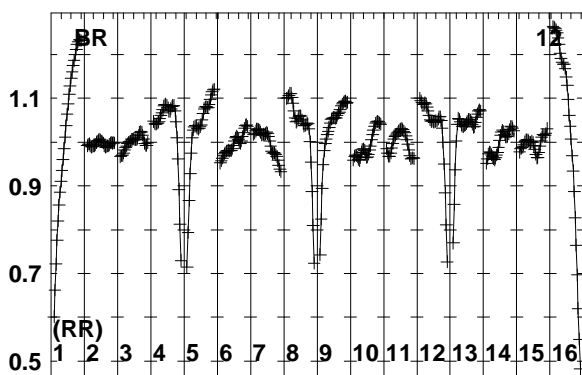
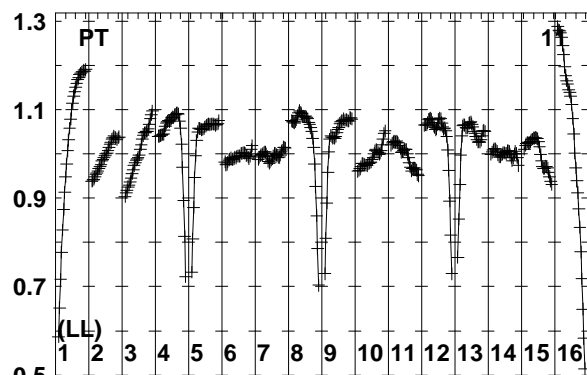
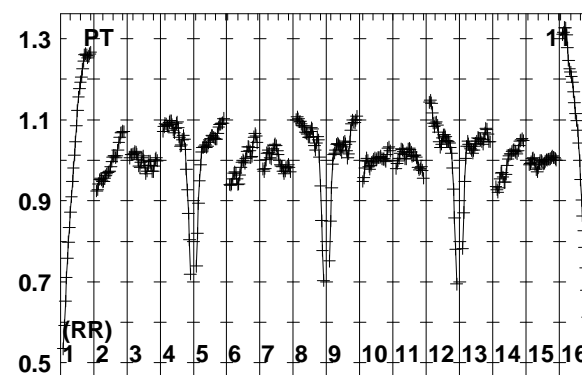
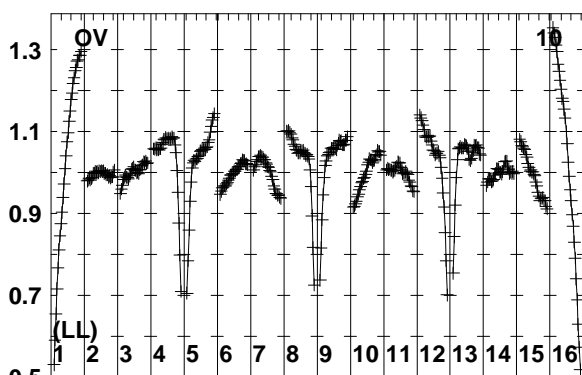
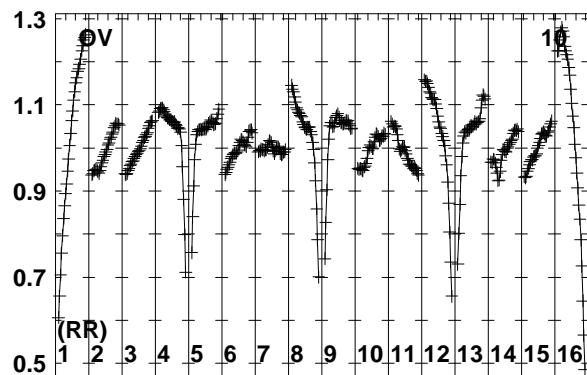
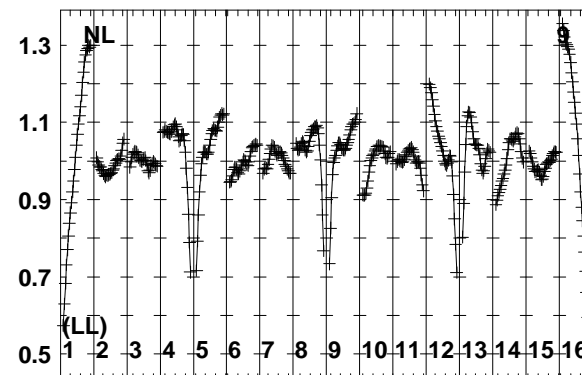
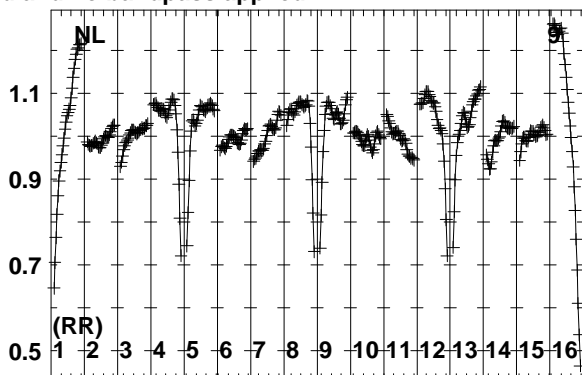
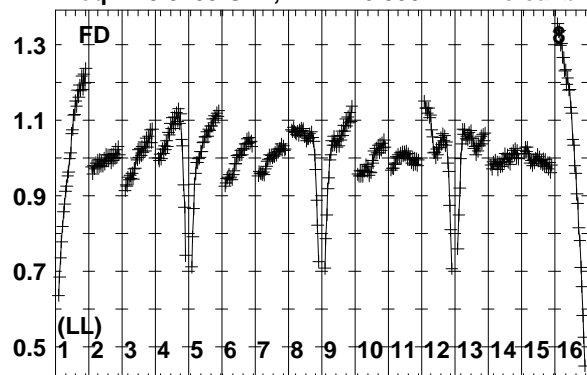
Lower frame: Real Jy
Total-power spectrum Antenna: KP (13)
Timerange: 01/05:51:01 to 01/05:56:00

Plot file version 76 created 17-APR-2018 18:25:00
 M87 GK052.UVDATA.1
 Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
 Total-power spectrum Antenna: EF (01)
 Timerange: 01/05:57:00 to 01/06:01:59

Plot file version 77 created 17-APR-2018 18:25:01
 M87 GK052.UVDATA.1
 Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



43048 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43280
 FREQ MHz

43048 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43280
 FREQ MHz

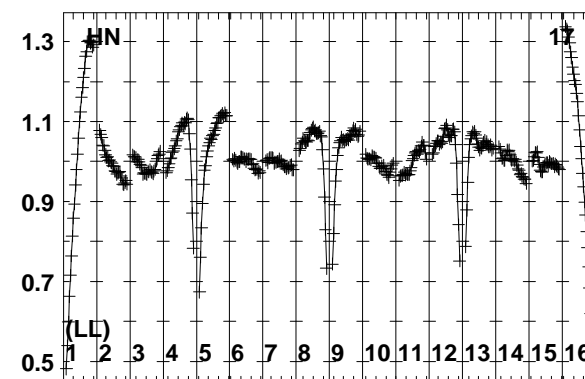
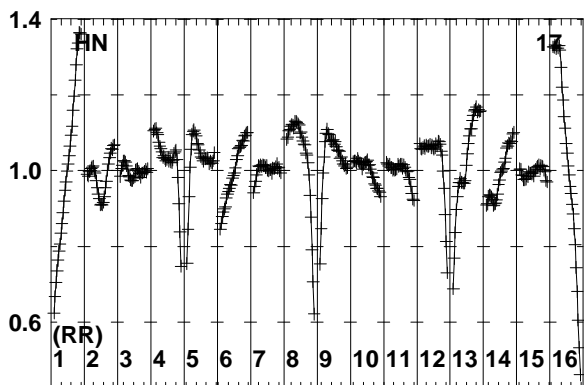
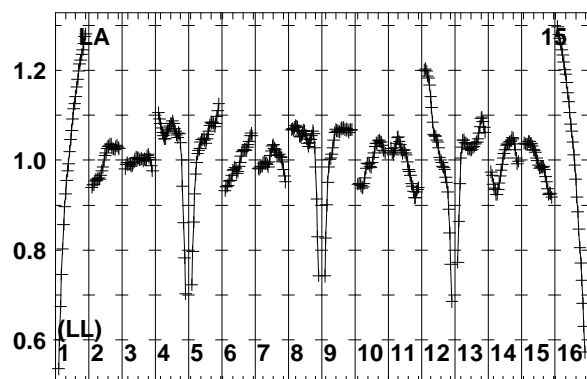
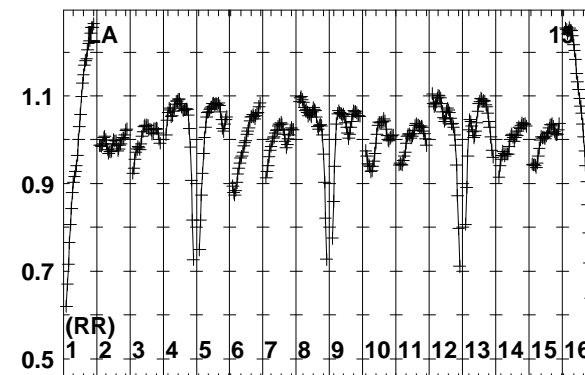
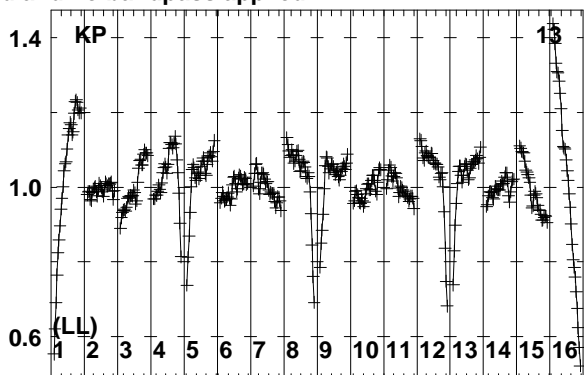
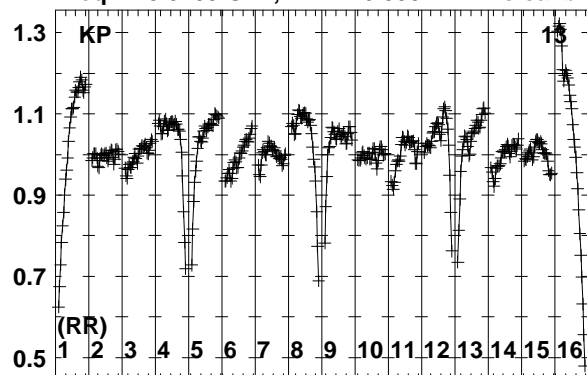
43048 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43280
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: FD (08)
 Timerange: 01/05:57:00 to 01/06:01:59

Plot file version 78 created 17-APR-2018 18:25:02

M87 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

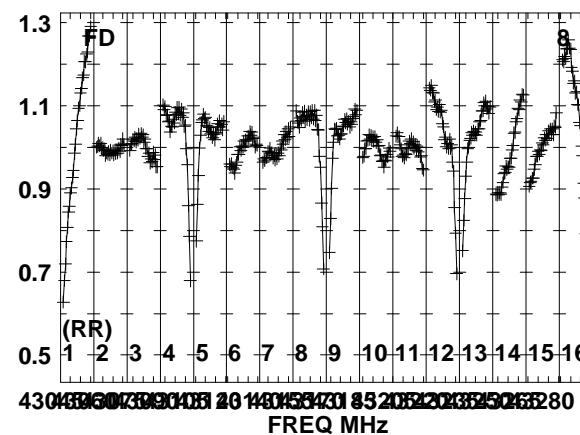
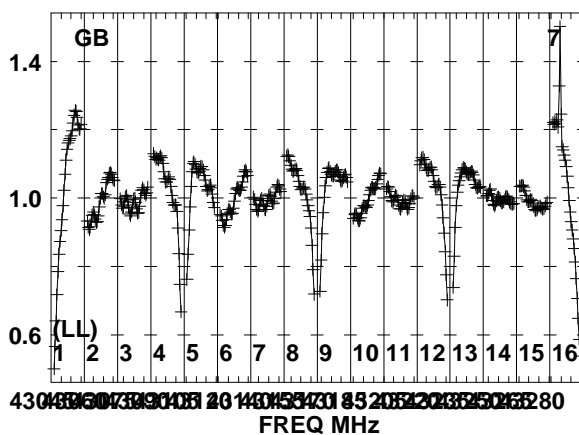
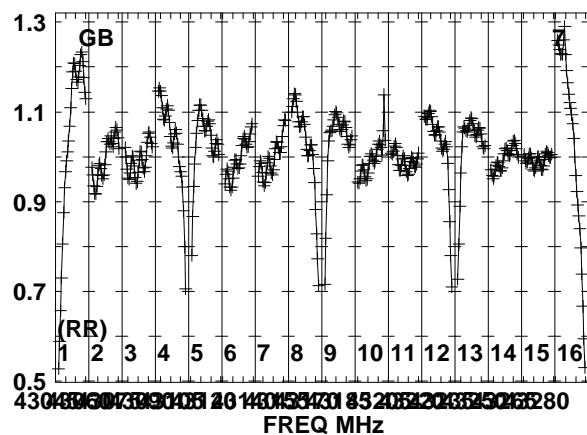
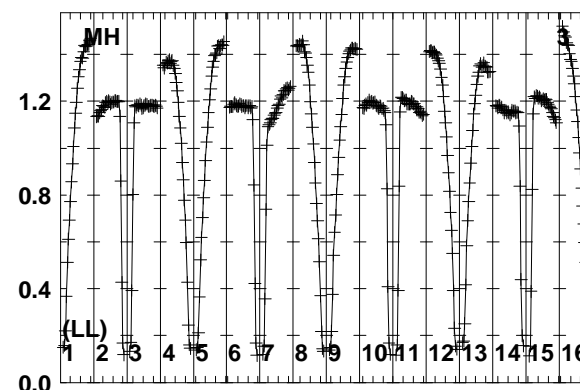
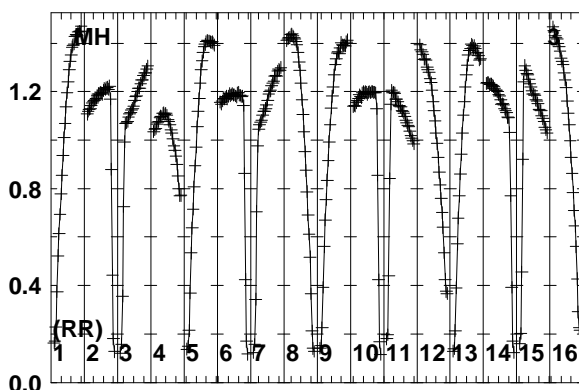
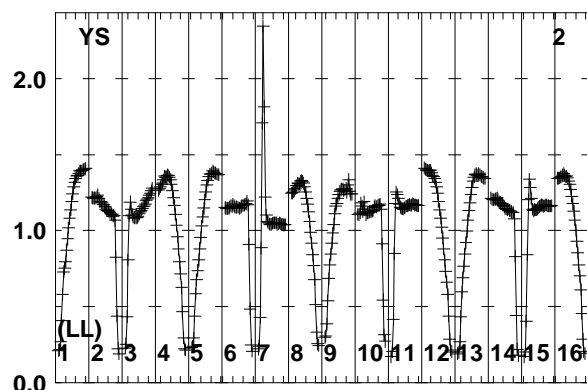
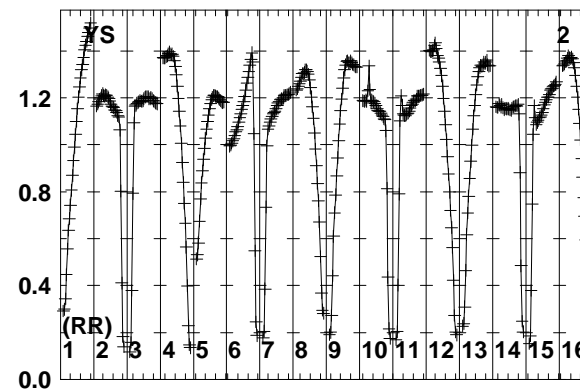
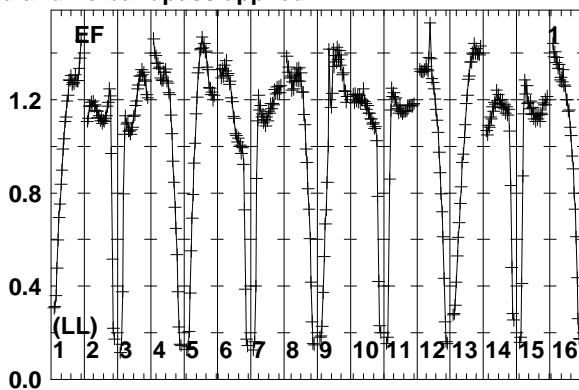
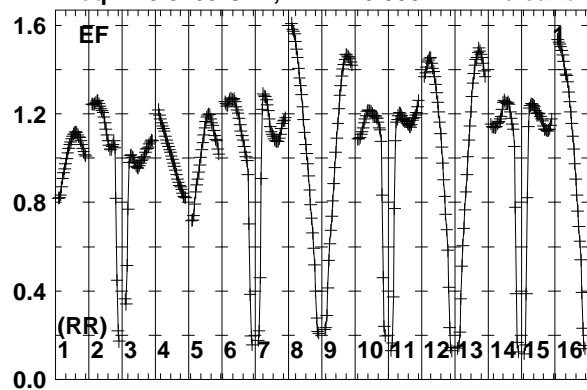


Lower frame: Real Jy
Total-power spectrum Antenna: KP (13)
Timerange: 01/05:57:00 to 01/06:01:59

Plot file version 79 created 17-APR-2018 18:25:03

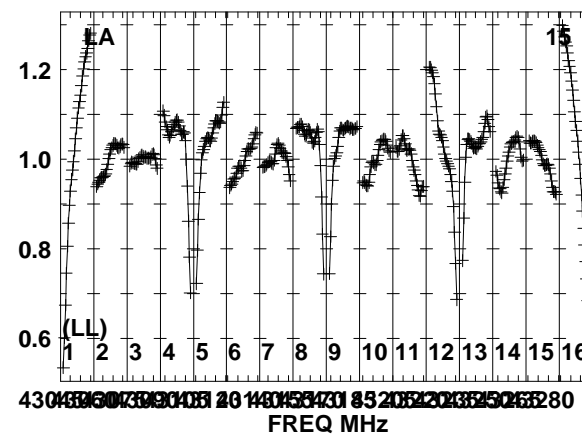
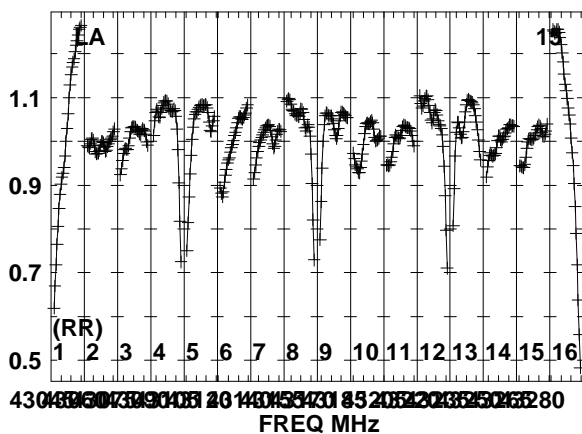
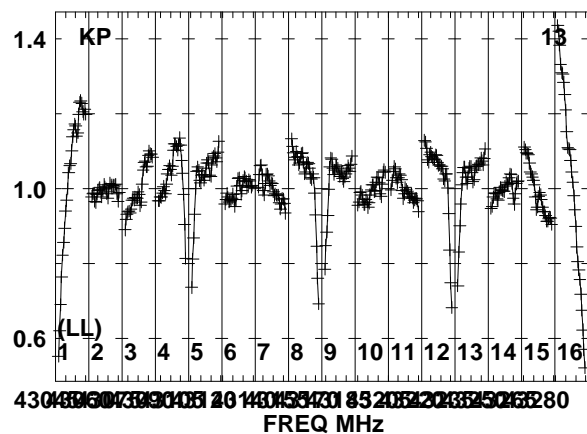
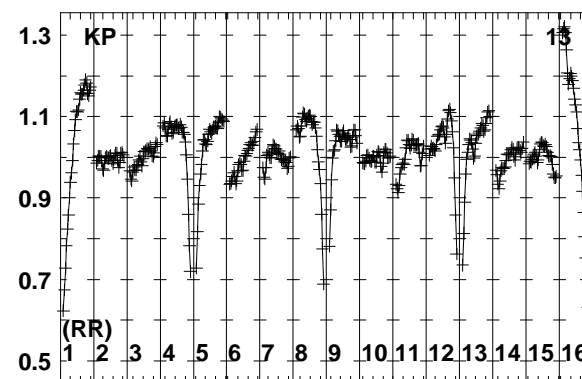
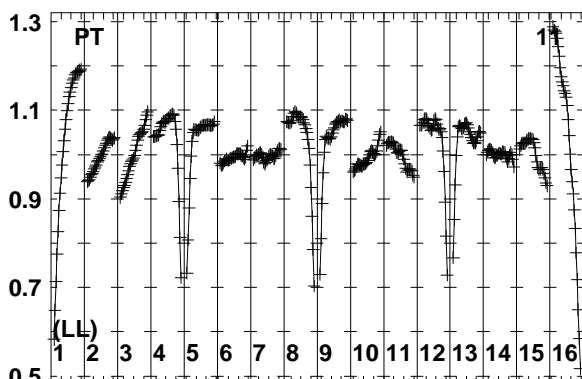
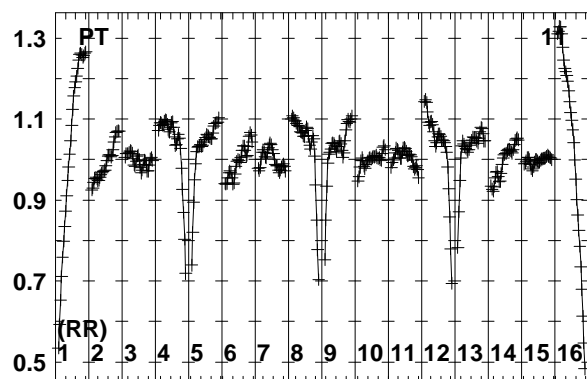
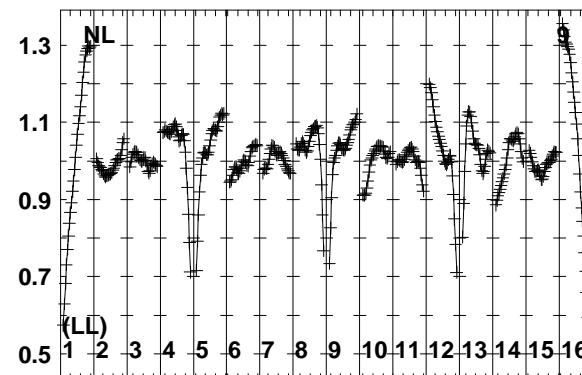
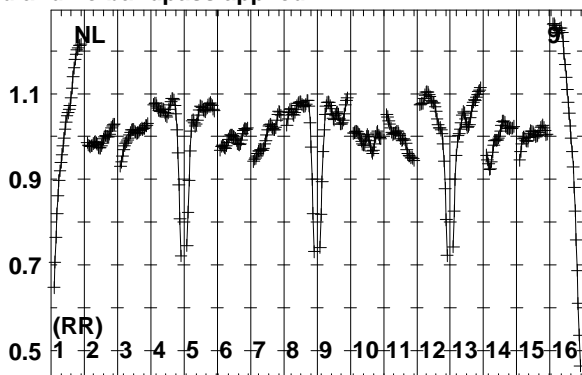
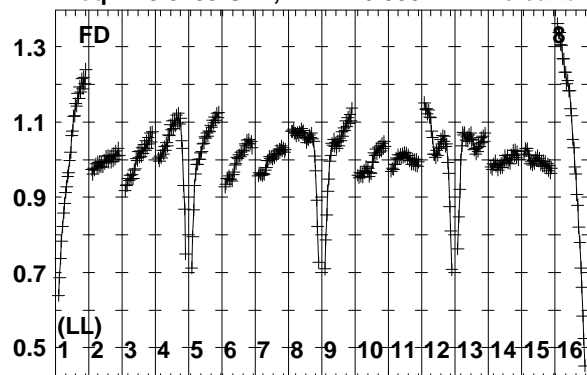
3C279 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 01/06:08:01 to 01/06:11:00

Plot file version 80 created 17-APR-2018 18:25:03
 3C279 GK052.UVDATA.1
 Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



43048 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43289
 FREQ MHz

43048 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43289
 FREQ MHz

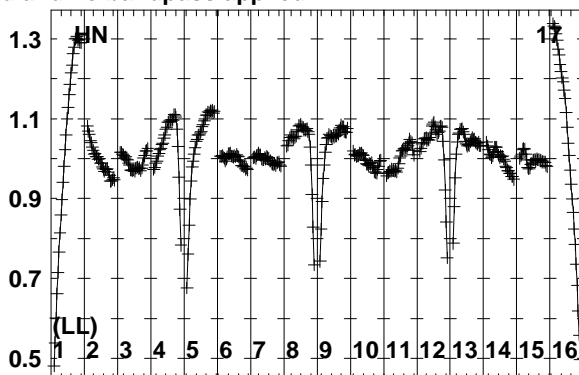
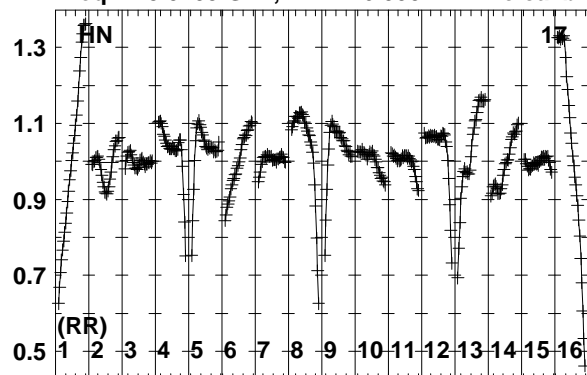
43048 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43289
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: FD (08)
 Timerange: 01/06:08:01 to 01/06:11:00

Plot file version 81 created 17-APR-2018 18:25:04

3C279 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

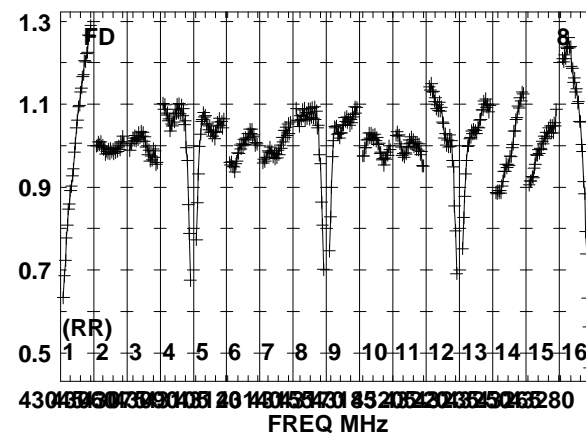
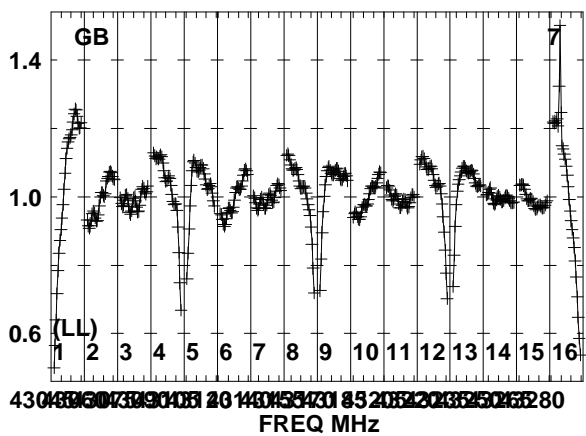
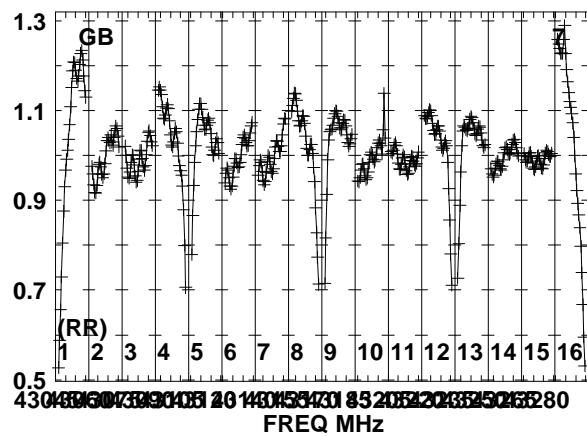
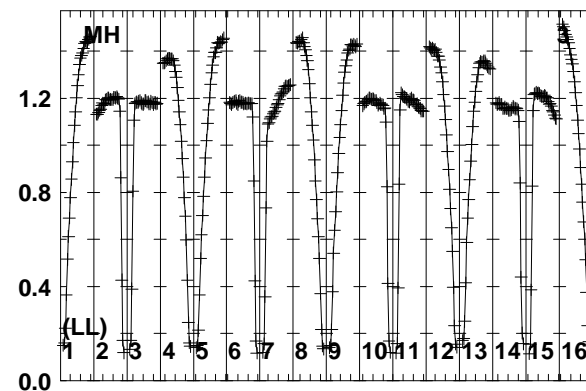
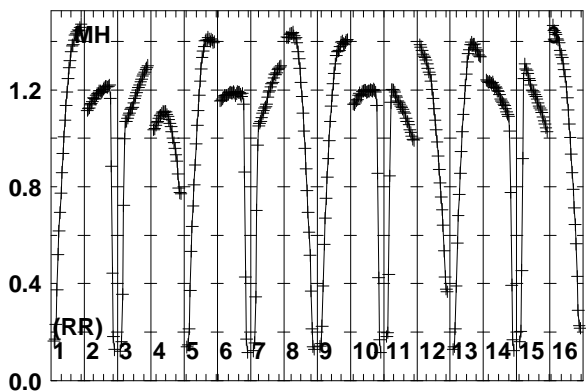
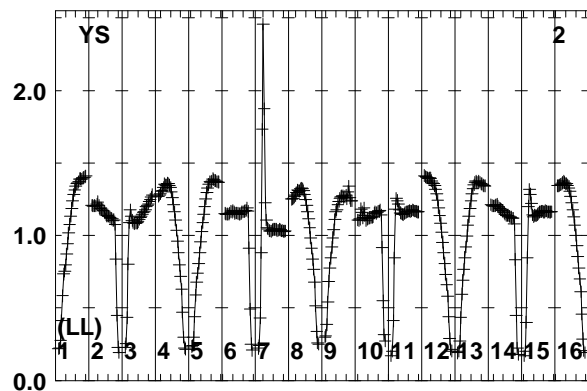
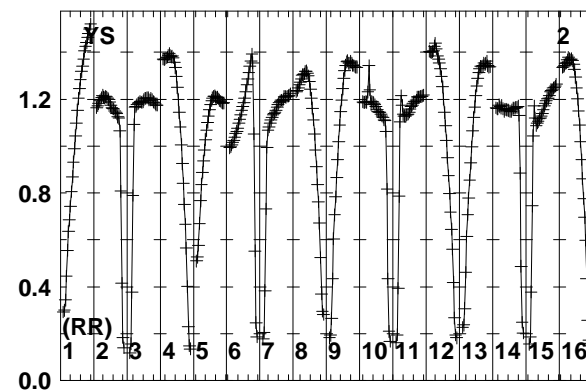
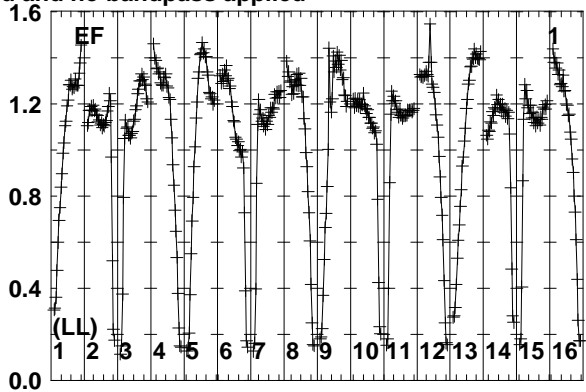
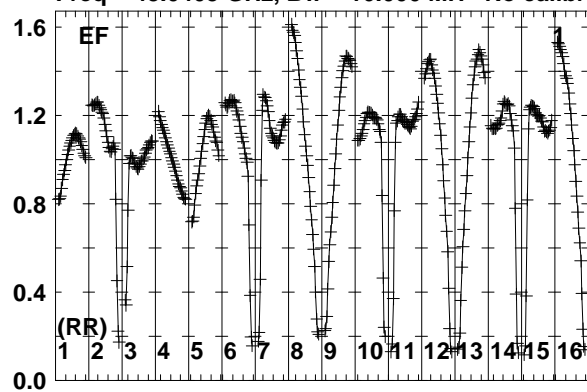


Lower frame: Real Jy
Total-power spectrum Antenna: HN (17)
Timerange: 01/06:08:01 to 01/06:11:00

Plot file version 82 created 17-APR-2018 18:25:04

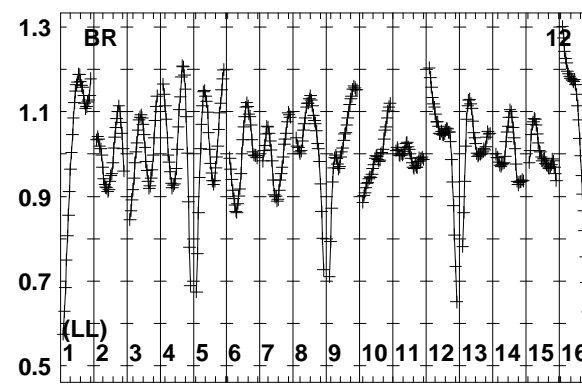
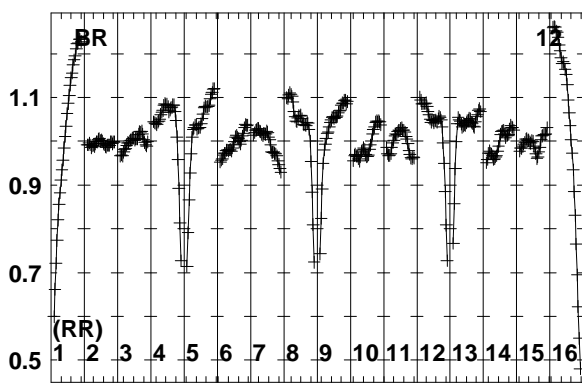
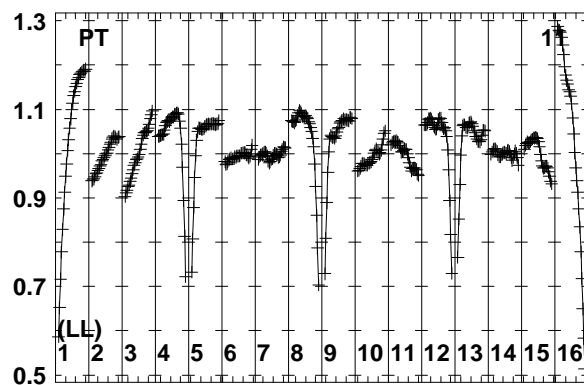
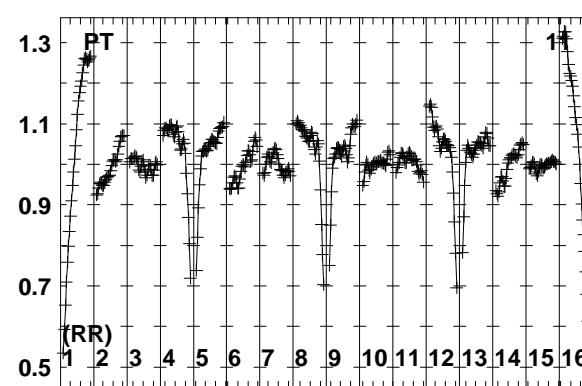
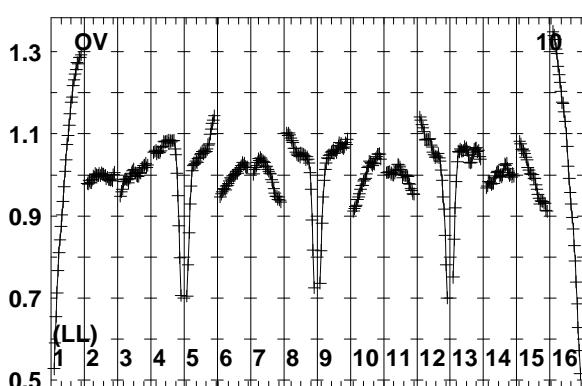
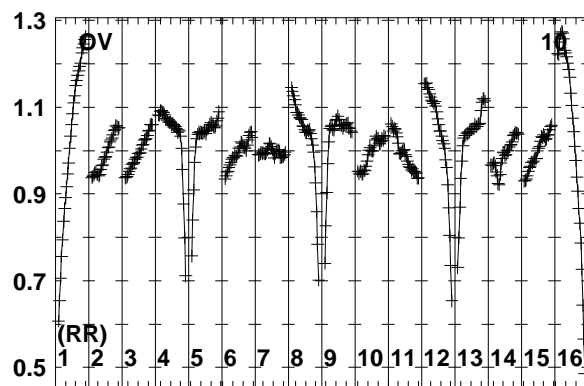
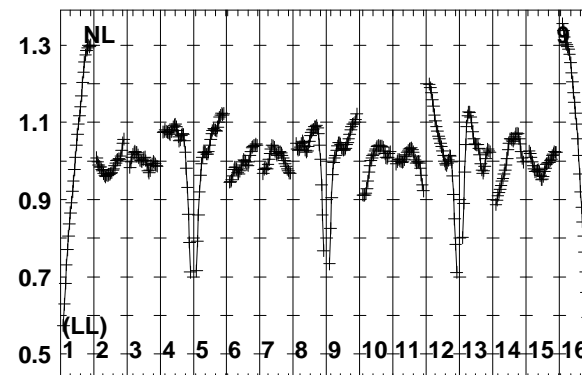
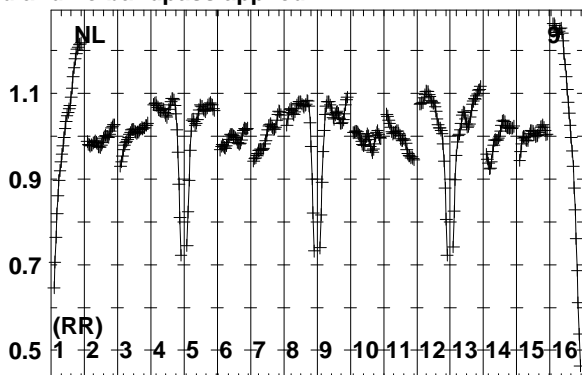
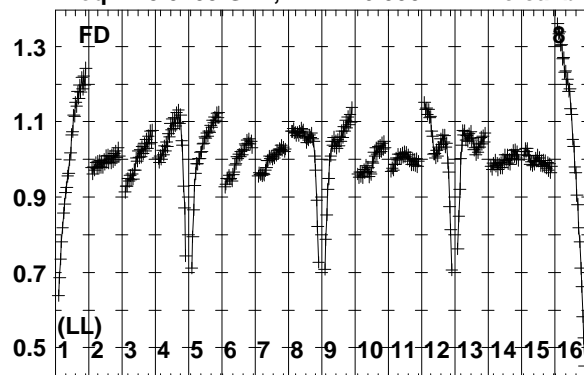
M87 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 01/06:13:00 to 01/06:17:59

Plot file version 83 created 17-APR-2018 18:25:05
 M87 GK052.UVDATA.1
 Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



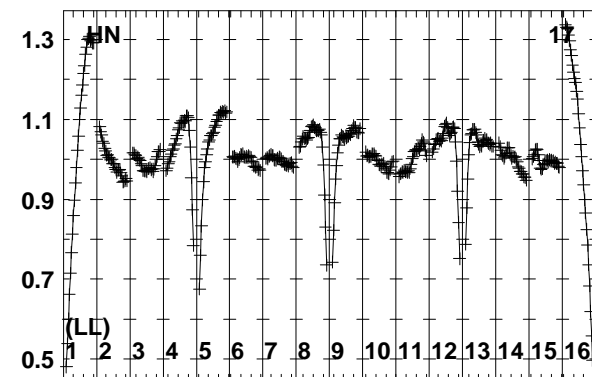
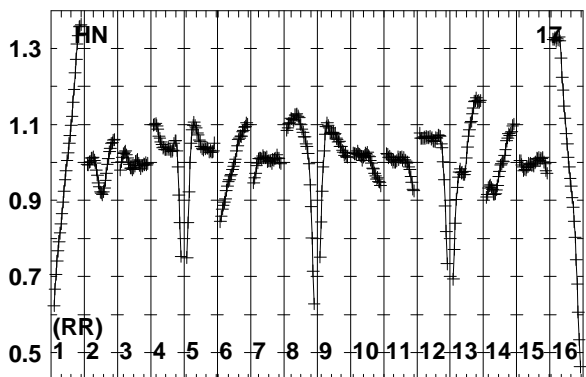
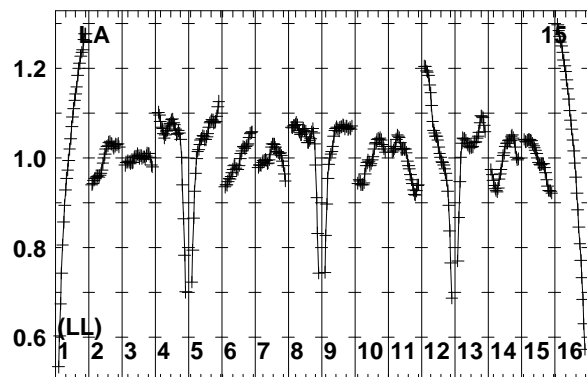
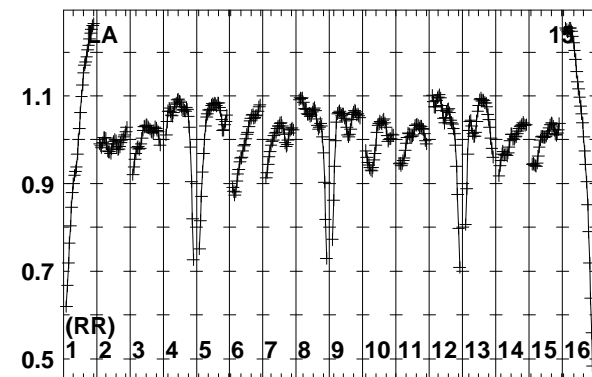
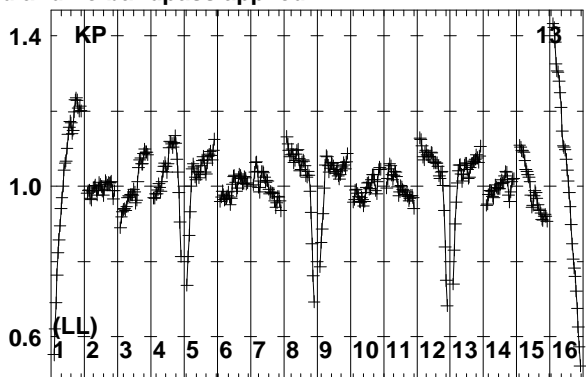
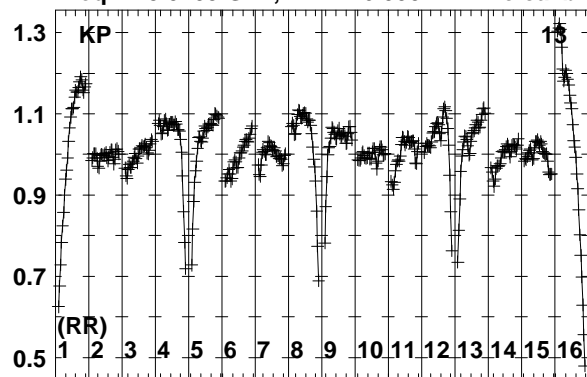
43048 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43280
 FREQ MHz

43048 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43280
 FREQ MHz

43048 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43280
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: FD (08)
 Timerange: 01/06:13:00 to 01/06:17:59

Plot file version 84 created 17-APR-2018 18:25:06
M87 GK052.UVDATA.1
Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

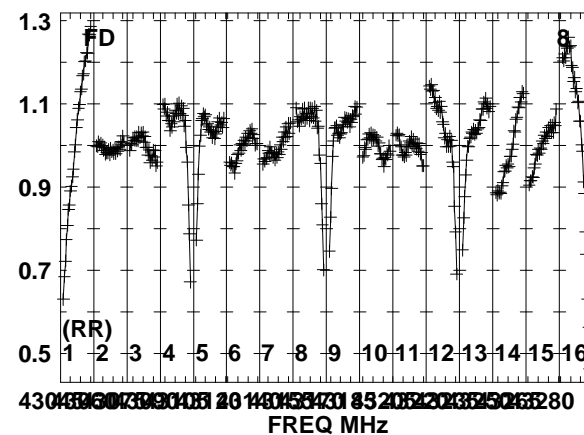
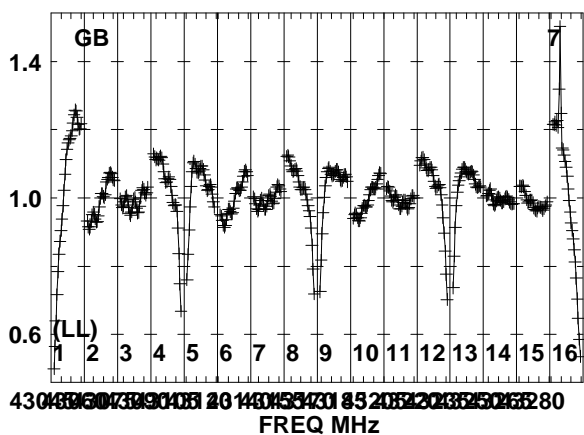
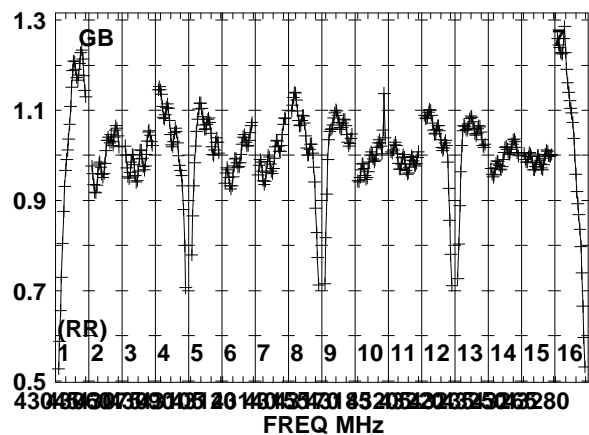
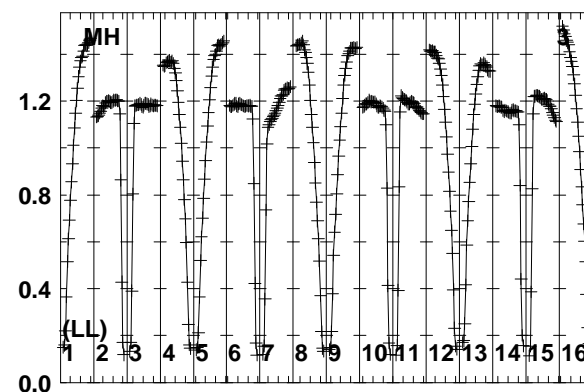
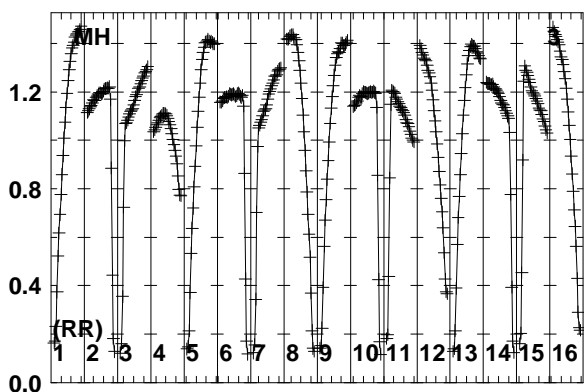
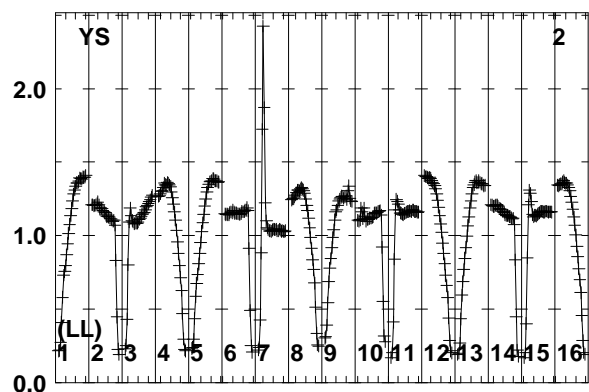
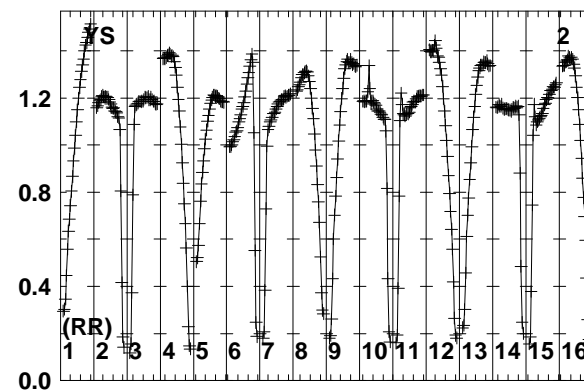
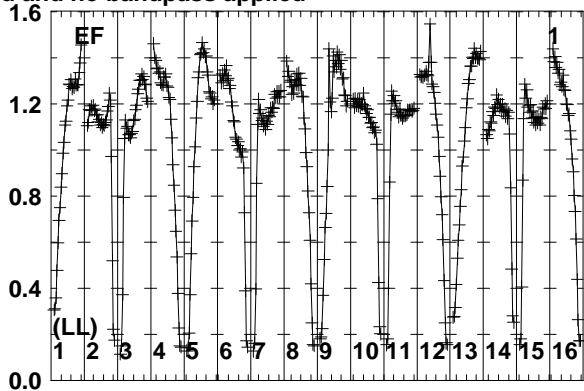
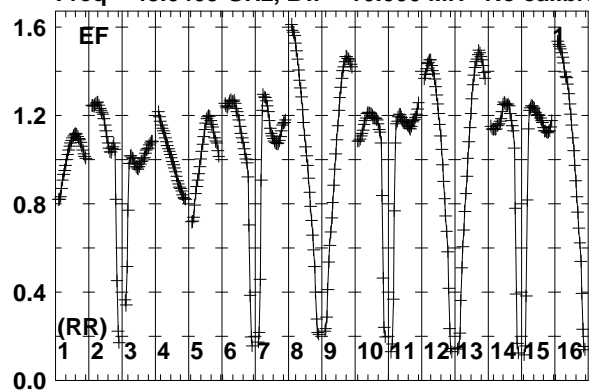


Lower frame: Real Jy
Total-power spectrum Antenna: KP (13)
Timerange: 01/06:13:00 to 01/06:17:59

Plot file version 85 created 17-APR-2018 18:25:07

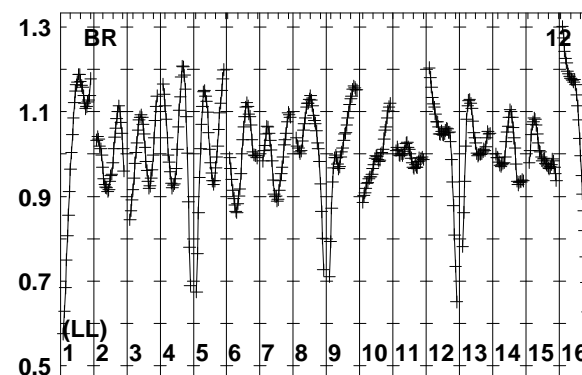
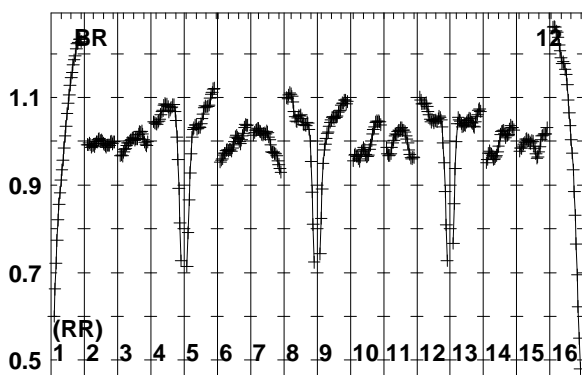
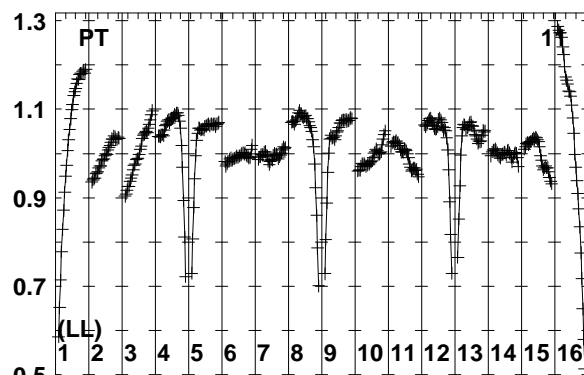
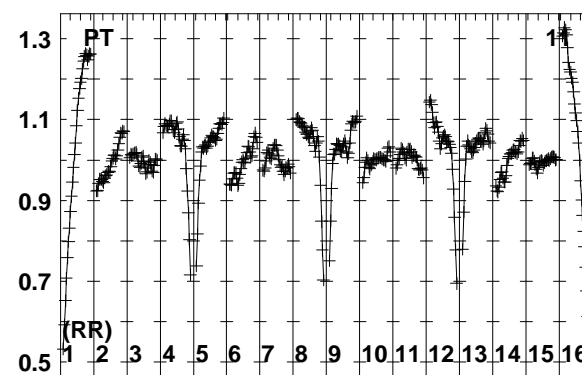
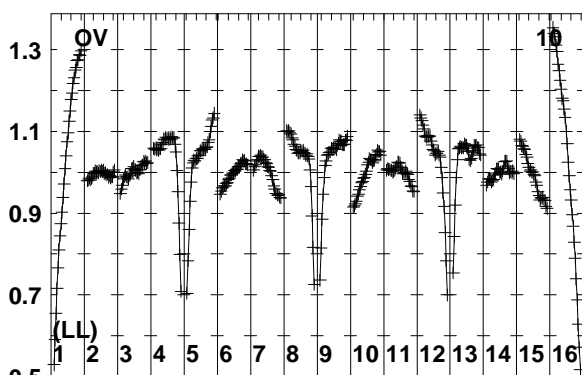
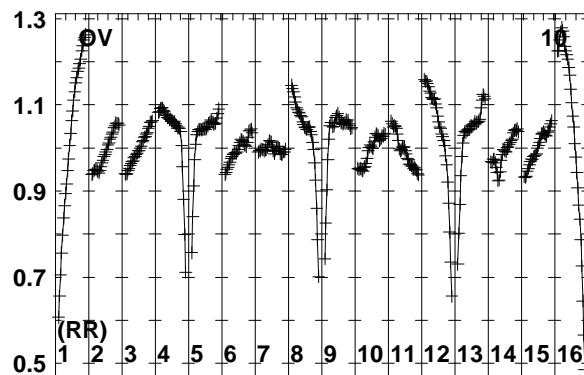
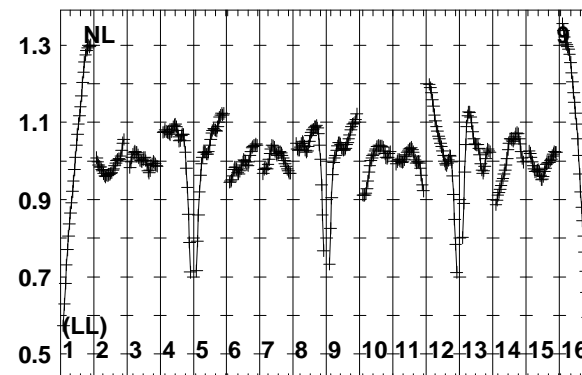
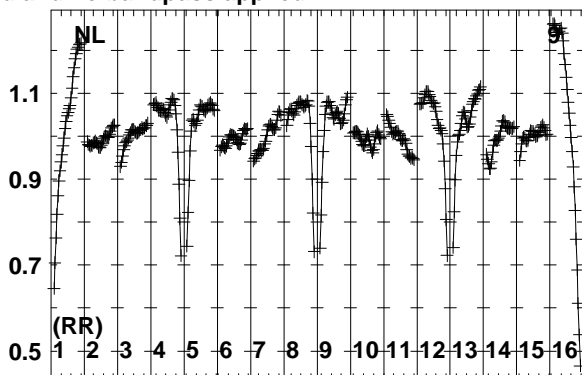
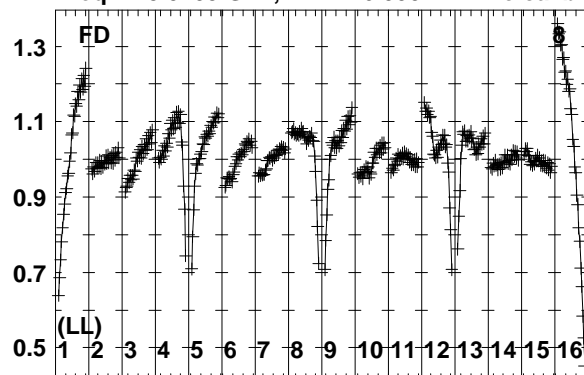
M87 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 01/06:19:01 to 01/06:24:00

Plot file version 86 created 17-APR-2018 18:25:08
 M87 GK052.UVDATA.1
 Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



43048 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43289
 FREQ MHz

43048 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43289
 FREQ MHz

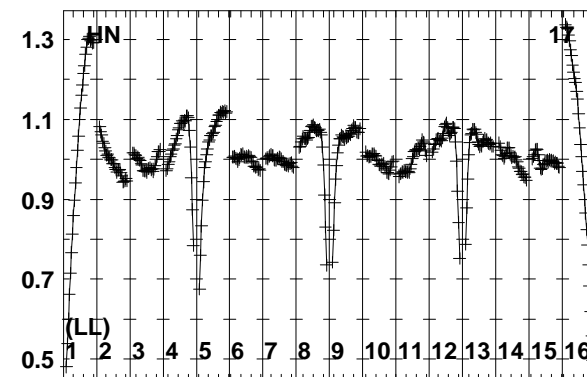
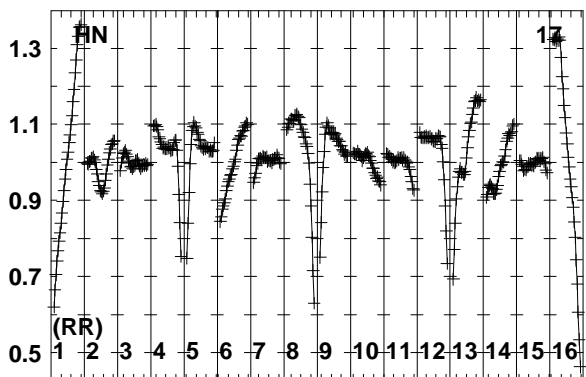
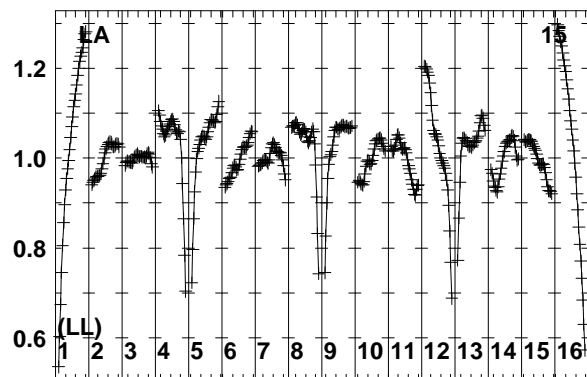
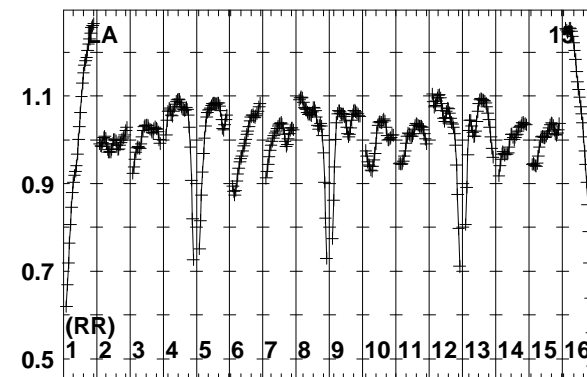
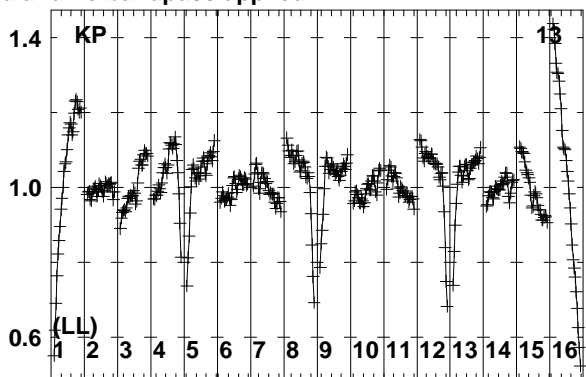
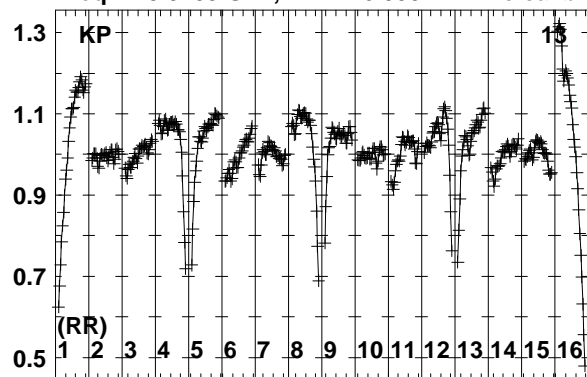
43048 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43289
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: FD (08)
 Timerange: 01/06:19:01 to 01/06:24:00

Plot file version 87 created 17-APR-2018 18:25:09

M87 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

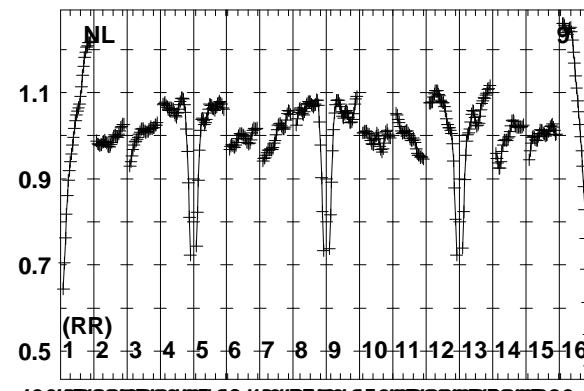
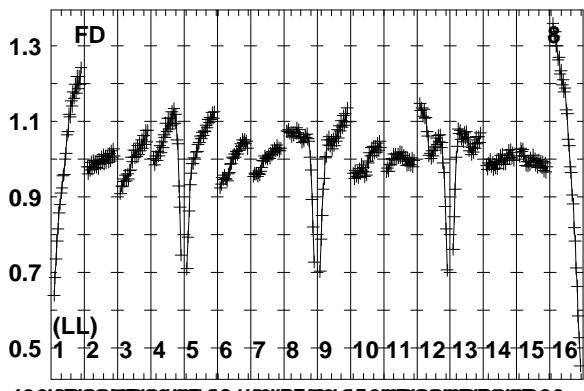
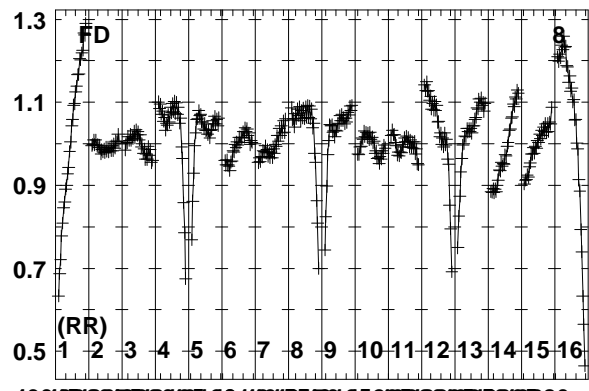
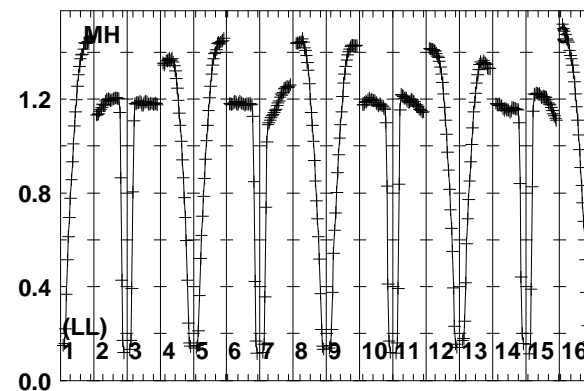
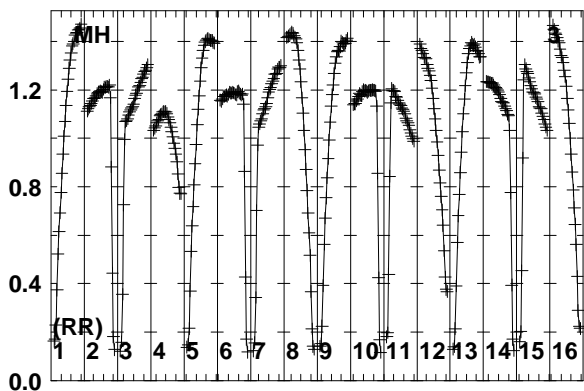
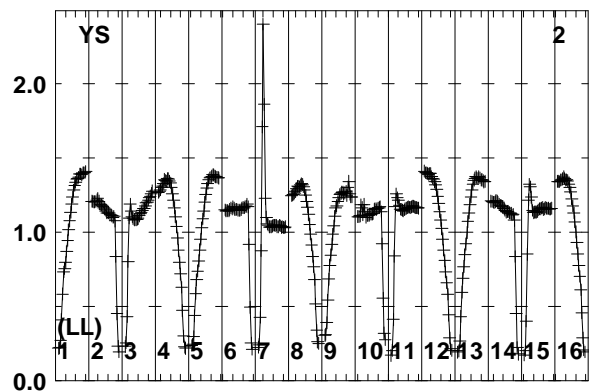
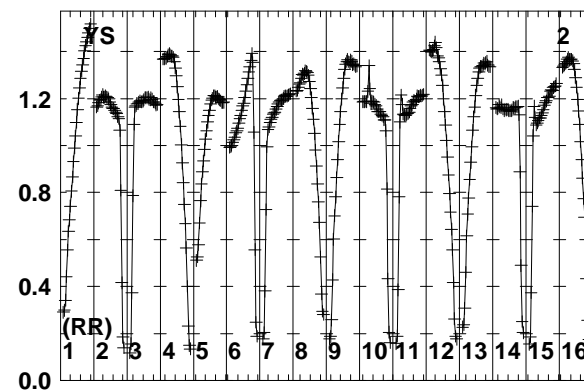
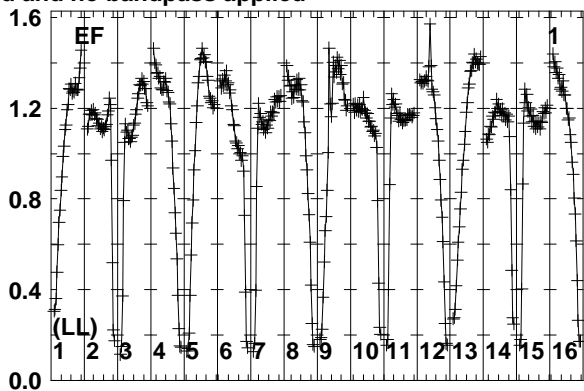
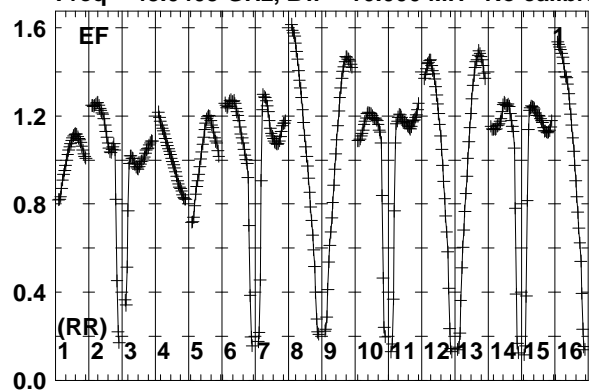


Lower frame: Real Jy
Total-power spectrum Antenna: KP (13)
Timerange: 01/06:19:01 to 01/06:24:00

Plot file version 88 created 17-APR-2018 18:25:10

1156+295 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



43048 43060 43073 43085 43098 43110 43123 43135 43148 43161 43173 43186 43199 43212 43225 43238 43251 43264 43277 43290

FREQ MHz

43048 43060 43073 43085 43098 43110 43123 43135 43148 43161 43173 43186 43199 43212 43225 43238 43251 43264 43277 43290

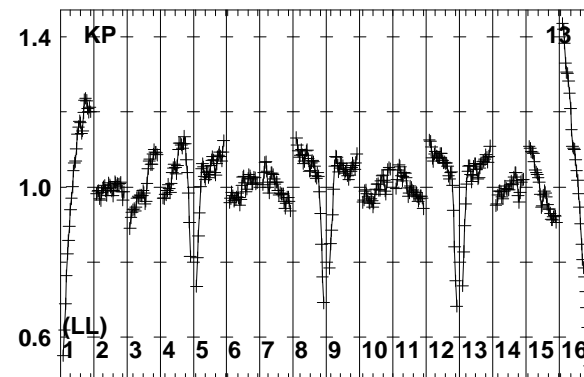
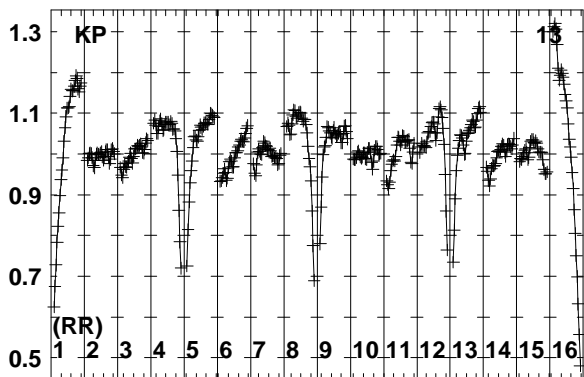
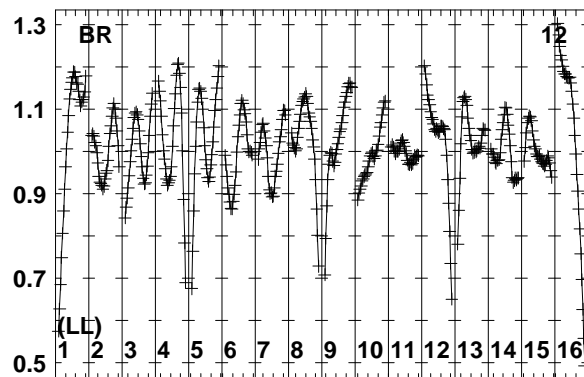
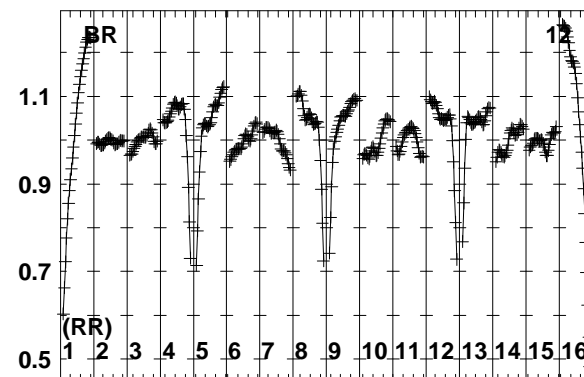
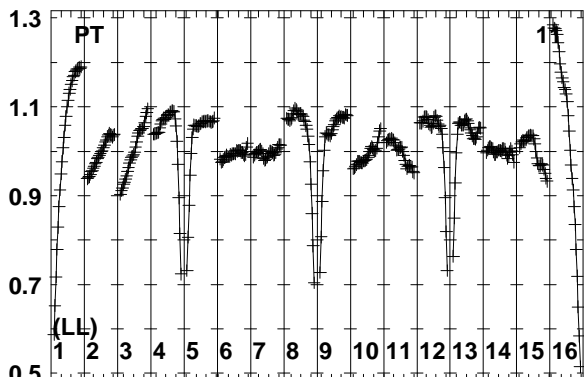
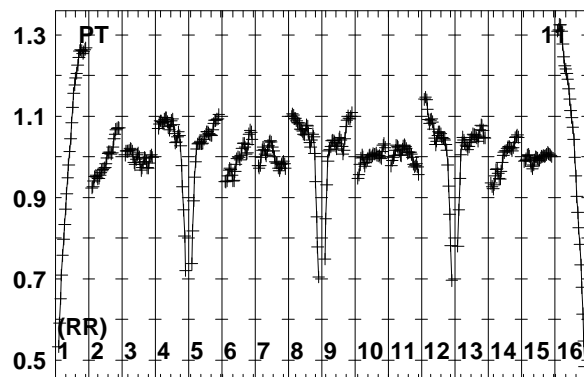
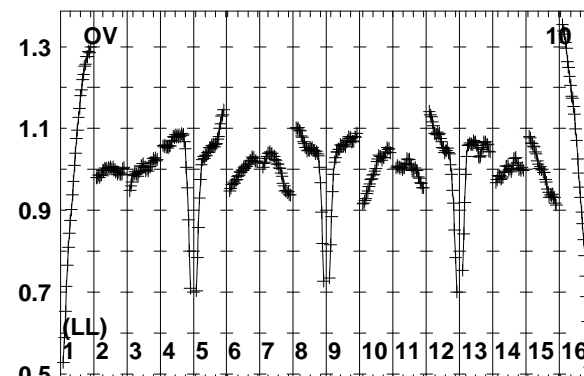
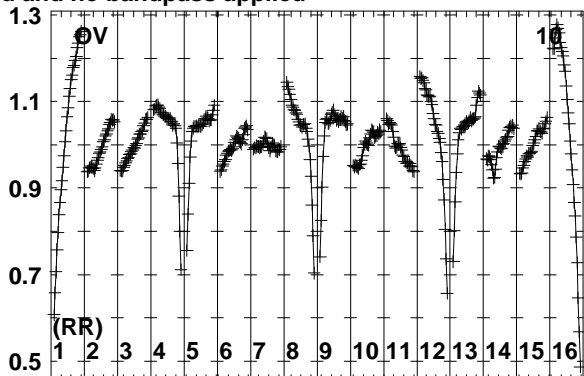
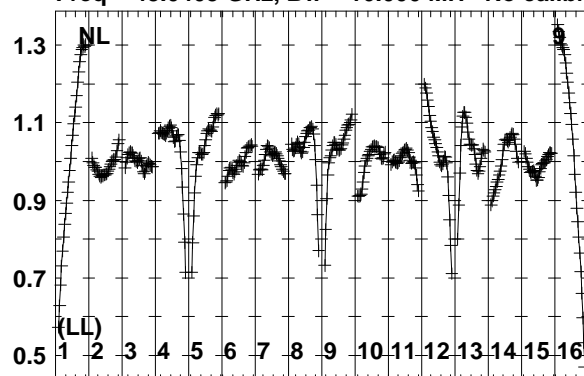
FREQ MHz

43048 43060 43073 43085 43098 43110 43123 43135 43148 43161 43173 43186 43199 43212 43225 43238 43251 43264 43277 43290

FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 01/06:30:00 to 01/06:36:29

Plot file version 89 created 17-APR-2018 18:25:11
 1156+295 GK052.UVDATA.1
 Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



43048 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43280
 FREQ MHz

43048 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43280
 FREQ MHz

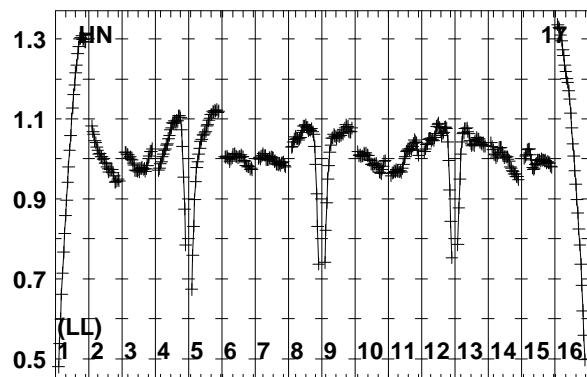
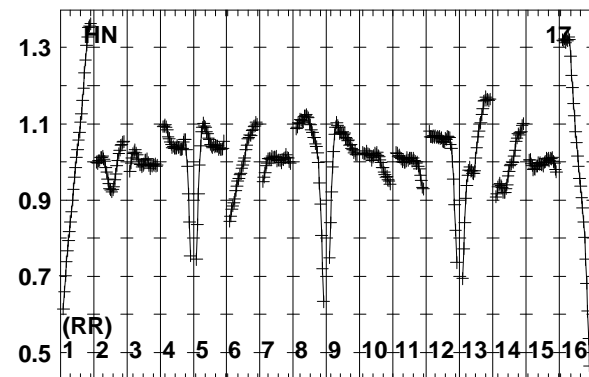
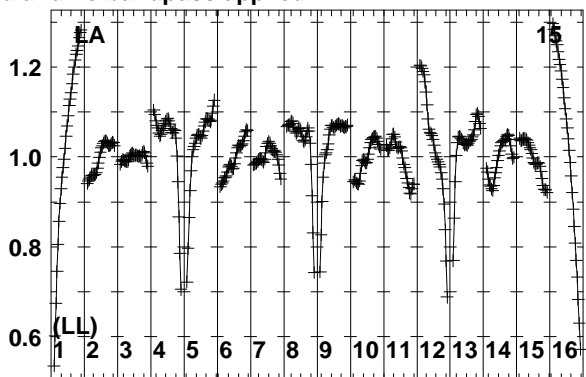
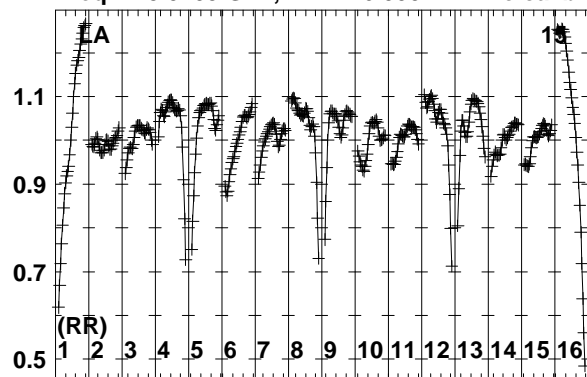
43048 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43280
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: NL (09)
 Timerange: 01/06:30:00 to 01/06:36:29

Plot file version 90 created 17-APR-2018 18:25:12

1156+295 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

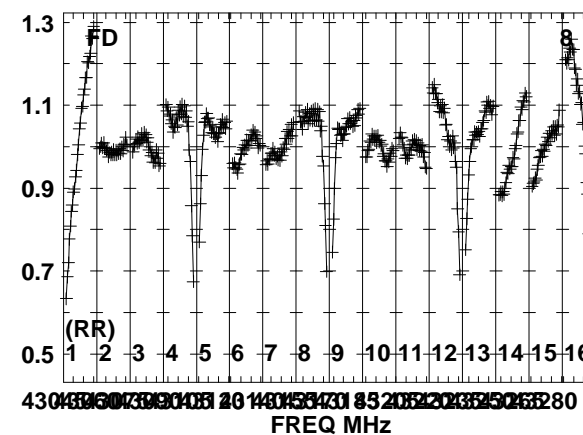
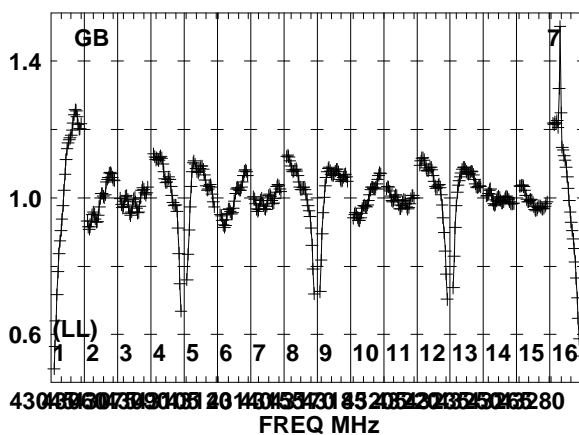
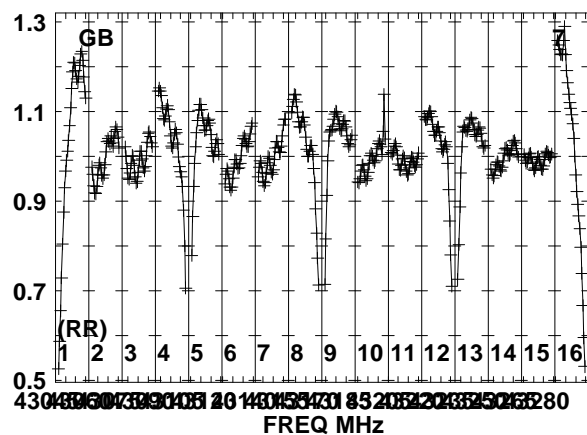
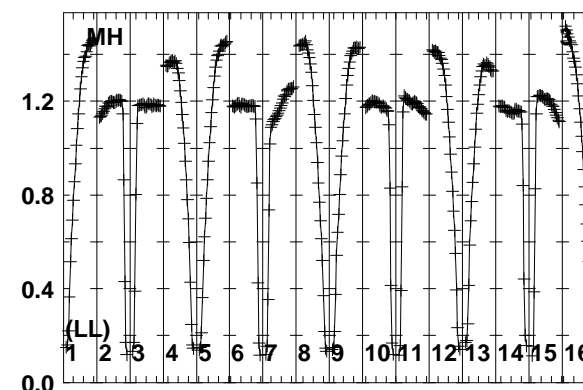
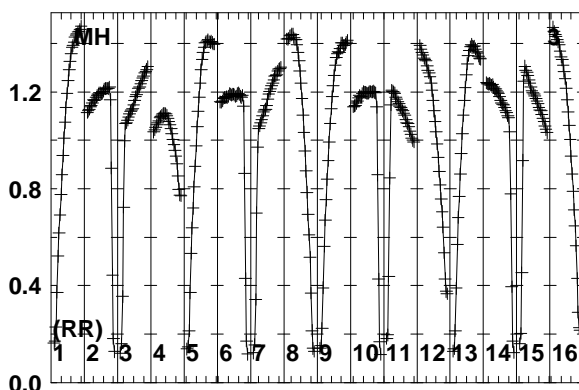
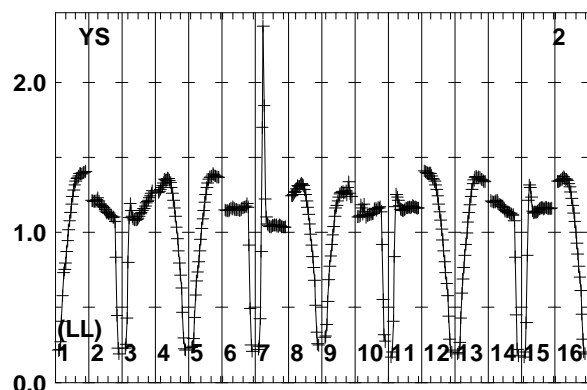
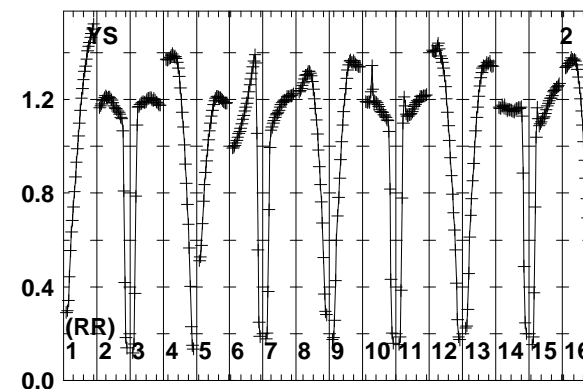
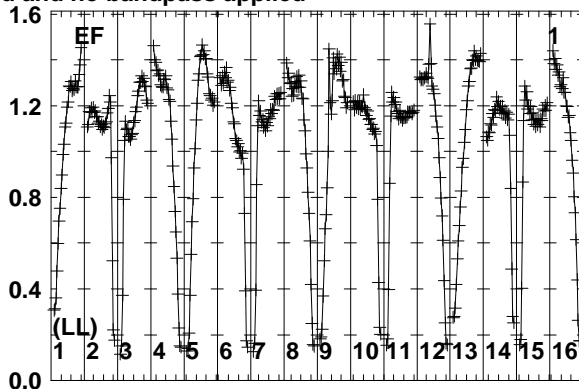
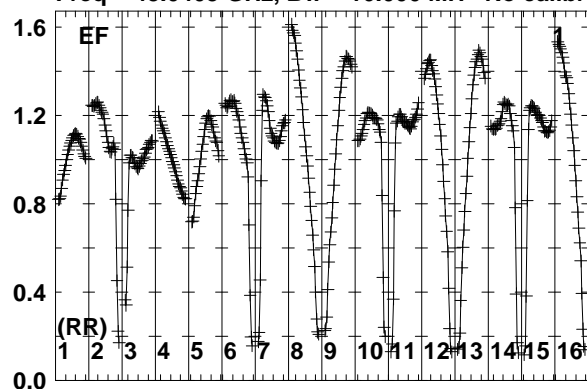


Lower frame: Real Jy
Total-power spectrum Antenna: LA (15)
Timerange: 01/06:30:00 to 01/06:36:29

Plot file version 91 created 17-APR-2018 18:25:12

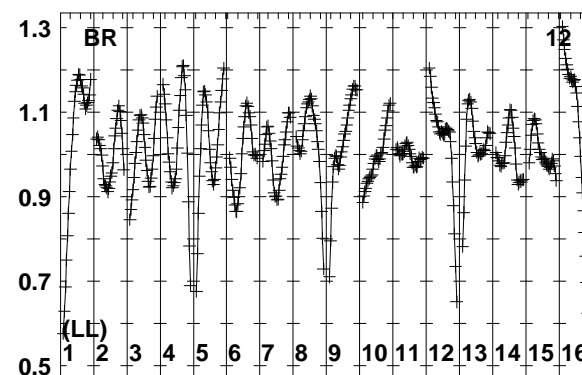
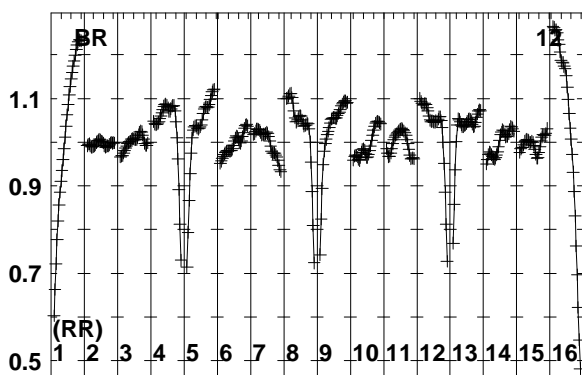
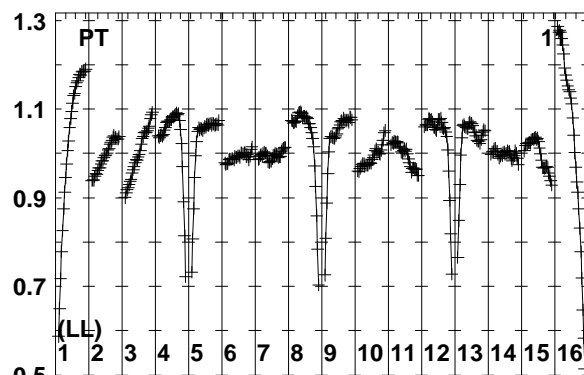
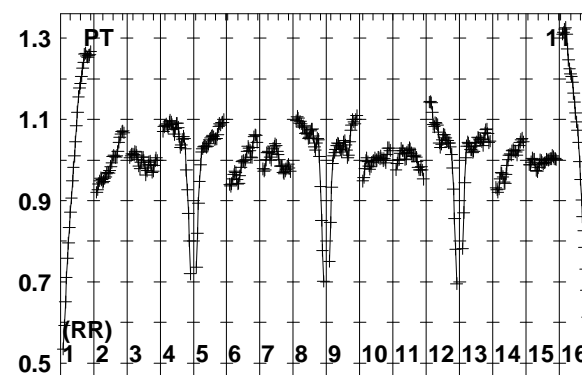
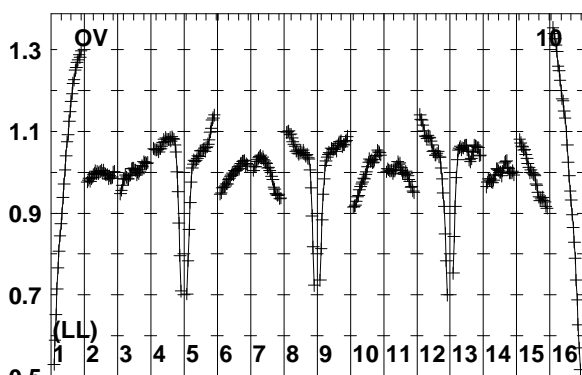
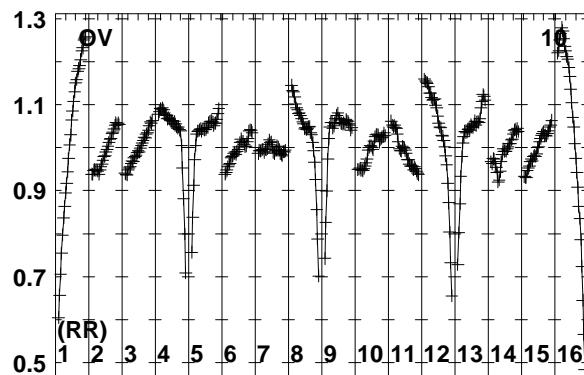
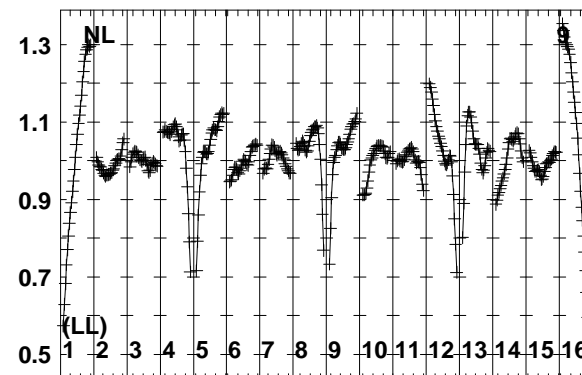
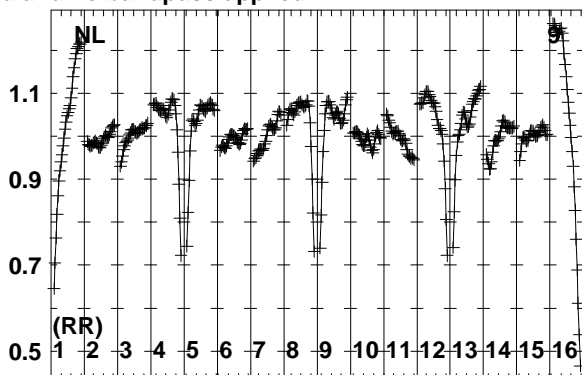
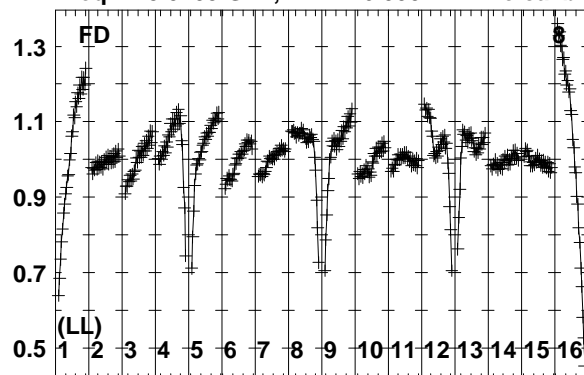
M87 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 01/06:38:30 to 01/06:43:29

Plot file version 92 created 17-APR-2018 18:25:13
 M87 GK052.UVDATA.1
 Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



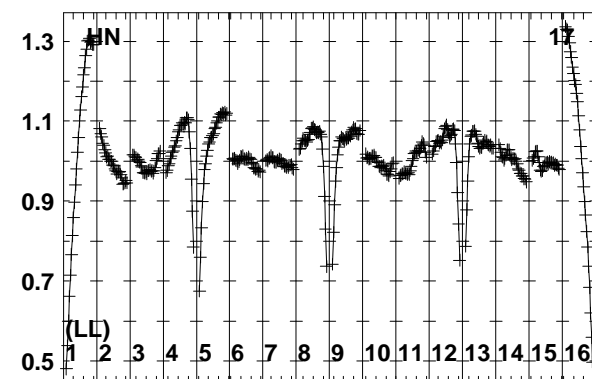
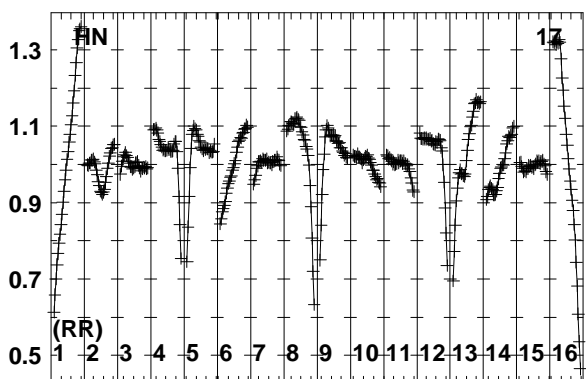
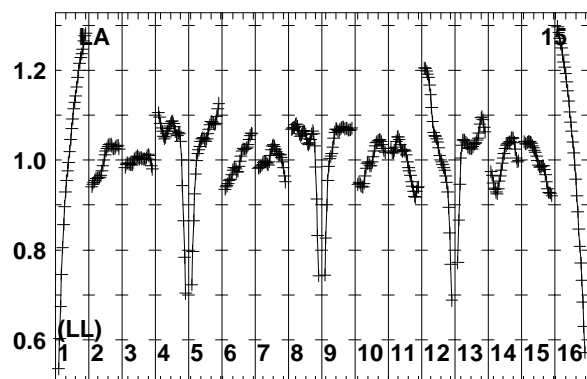
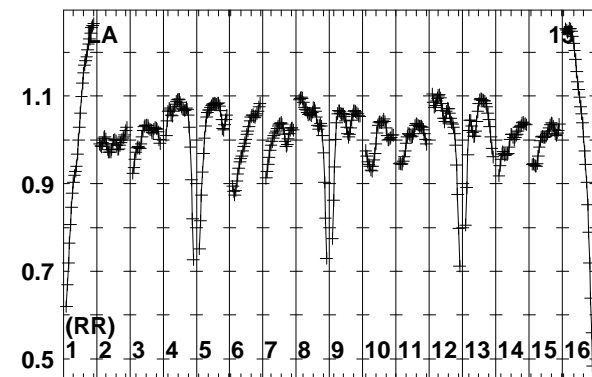
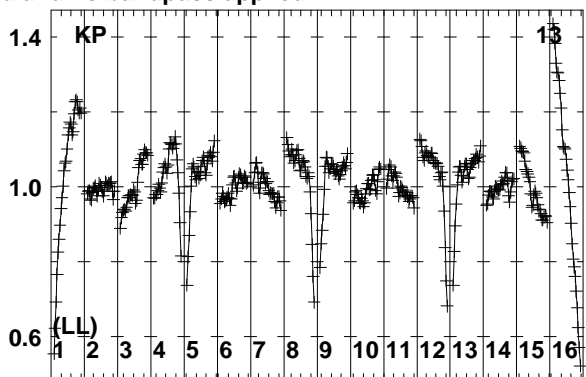
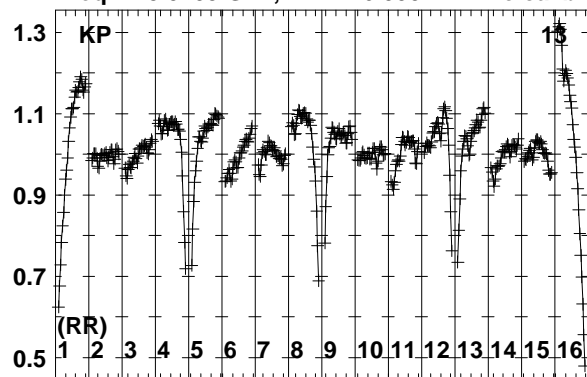
43048 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43280
 FREQ MHz

43048 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43280
 FREQ MHz

43048 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43280
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: FD (08)
 Timerange: 01/06:38:30 to 01/06:43:29

Plot file version 93 created 17-APR-2018 18:25:14
M87 GK052.UVDATA.1
Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

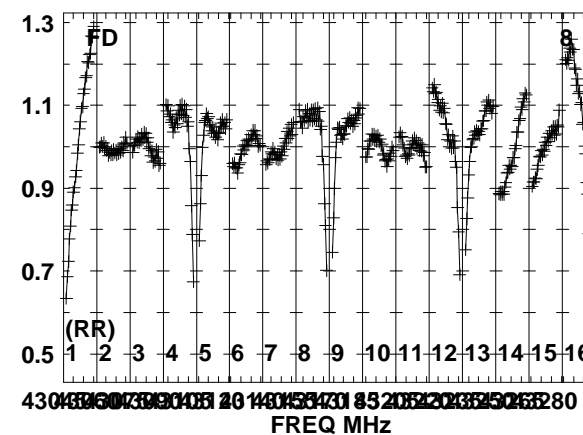
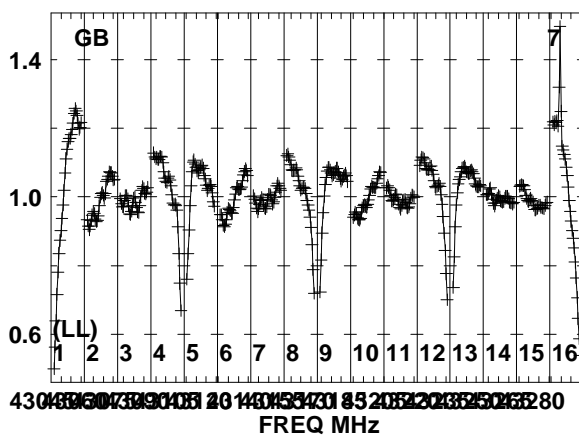
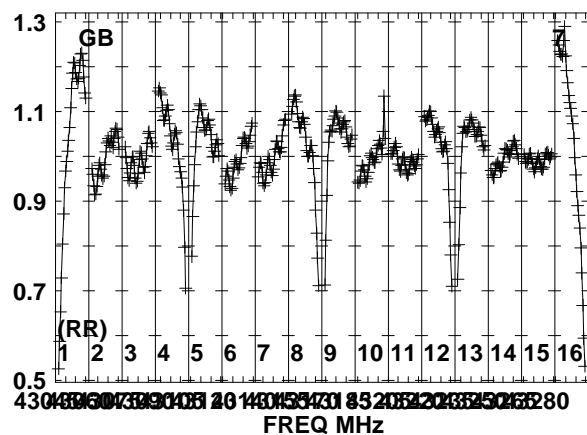
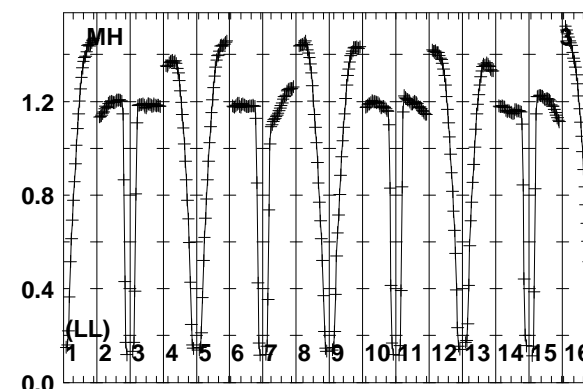
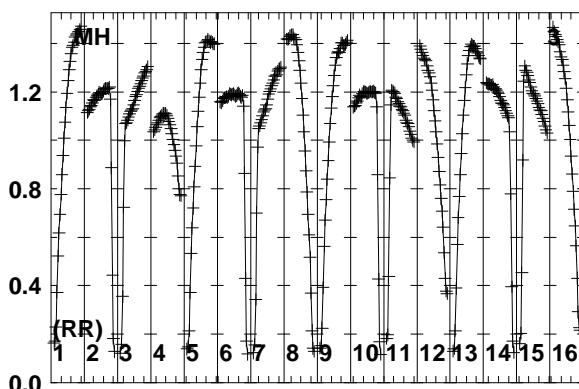
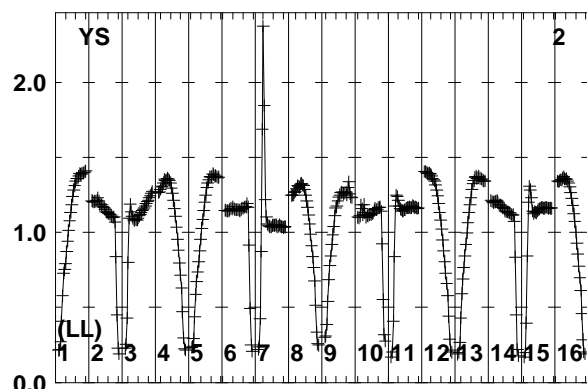
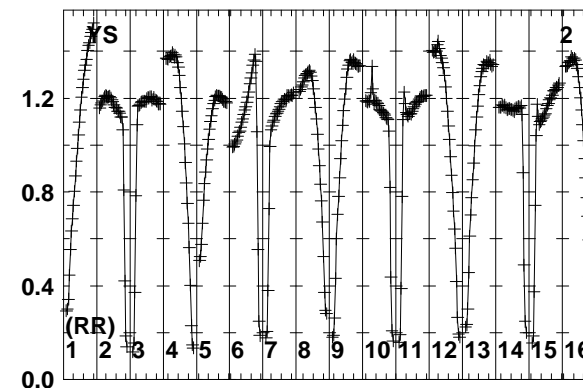
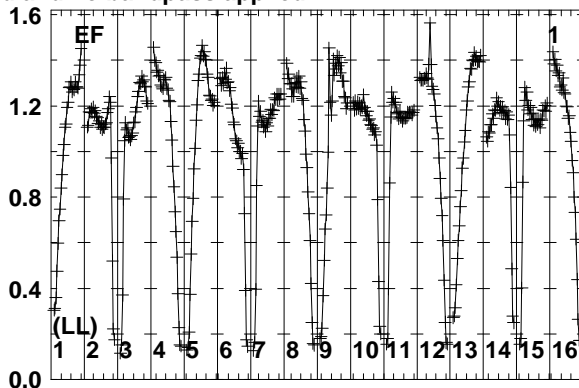
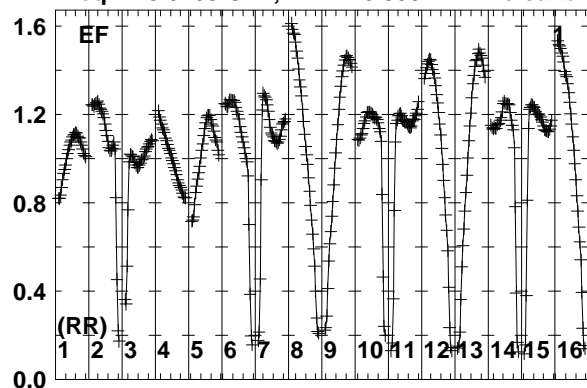


Lower frame: Real Jy
Total-power spectrum Antenna: KP (13)
Timerange: 01/06:38:30 to 01/06:43:29

Plot file version 94 created 17-APR-2018 18:25:15

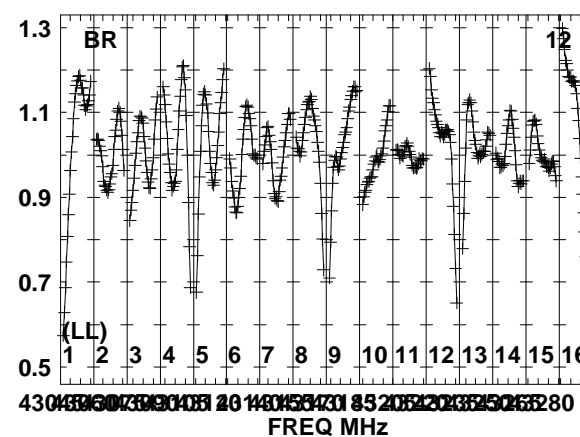
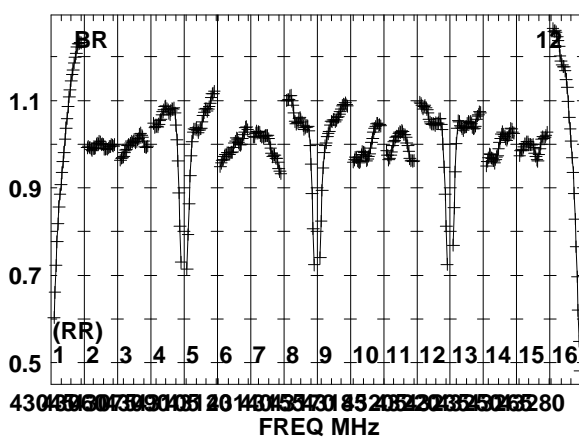
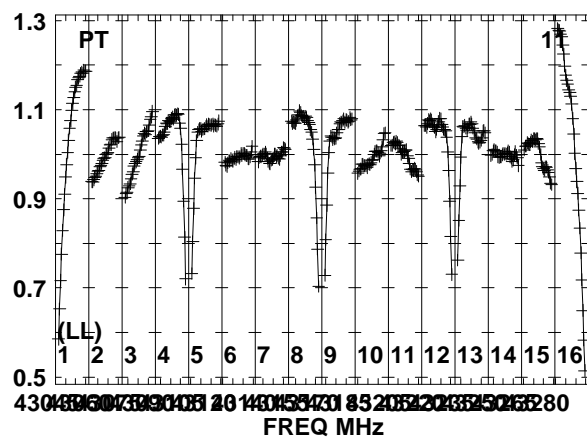
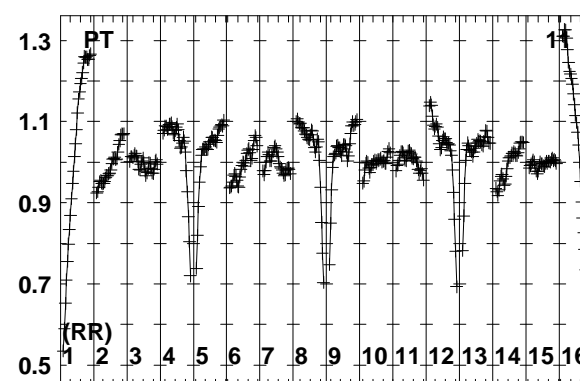
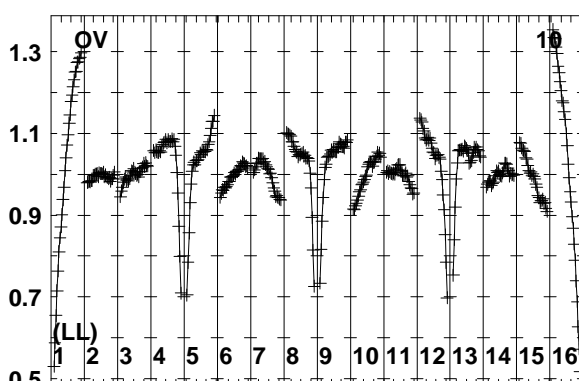
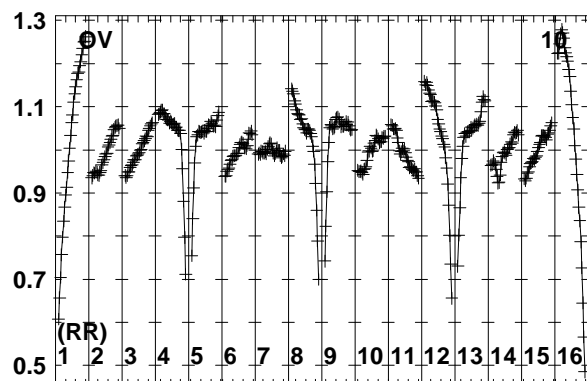
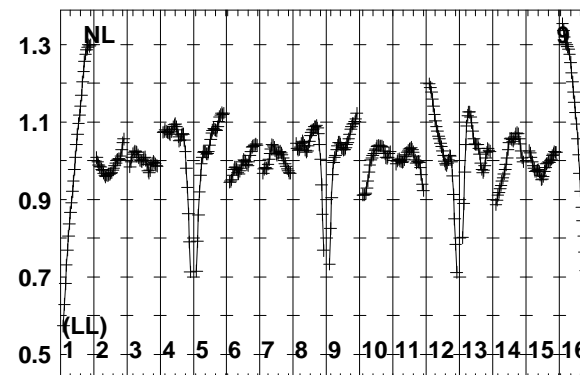
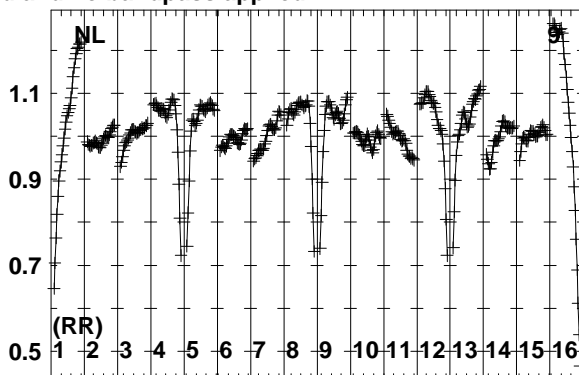
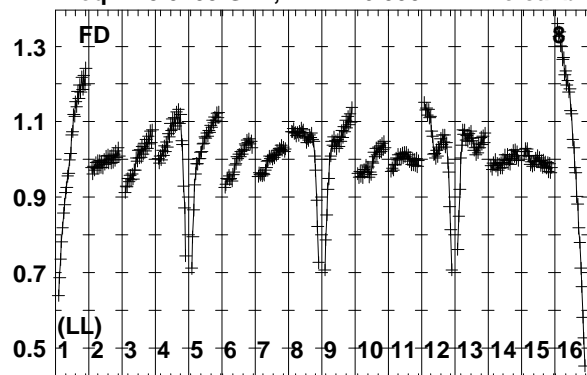
M87 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 01/06:44:31 to 01/06:49:30

Plot file version 95 created 17-APR-2018 18:25:16
 M87 GK052.UVDATA.1
 Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



43048 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80
 FREQ MHz

43048 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80
 FREQ MHz

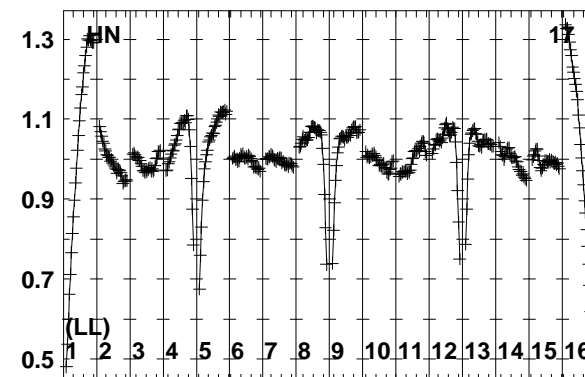
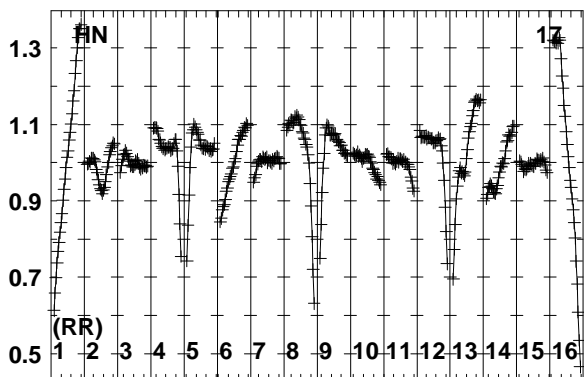
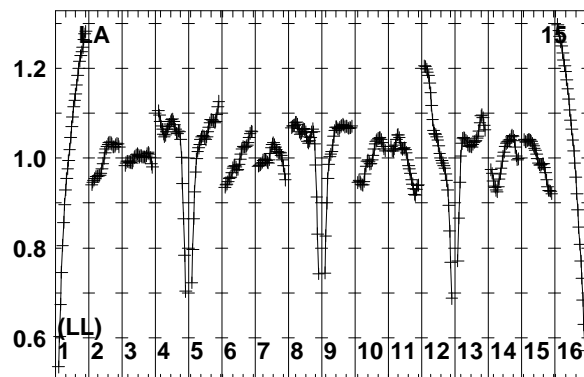
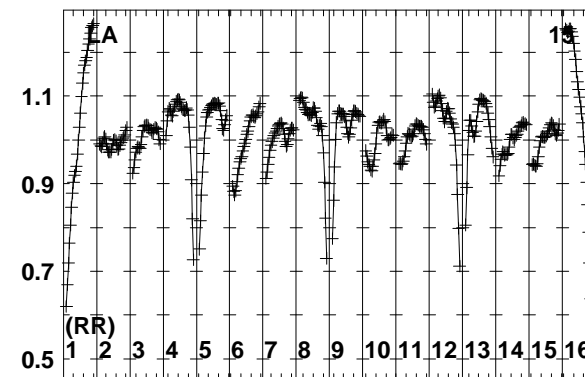
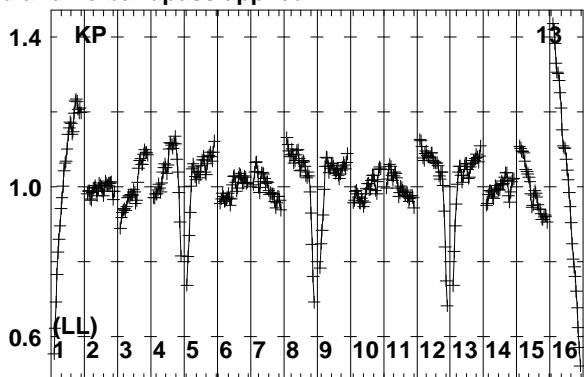
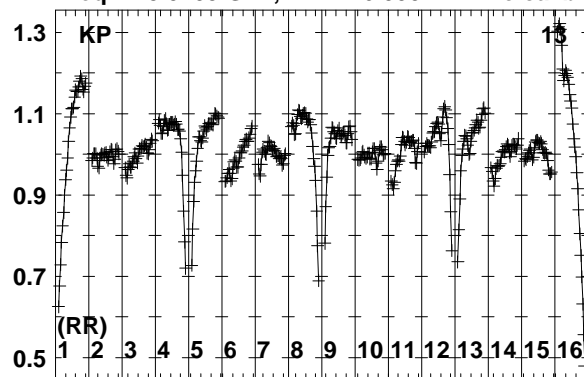
43048 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: FD (08)
 Timerange: 01/06:44:31 to 01/06:49:30

Plot file version 96 created 17-APR-2018 18:25:16

M87 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

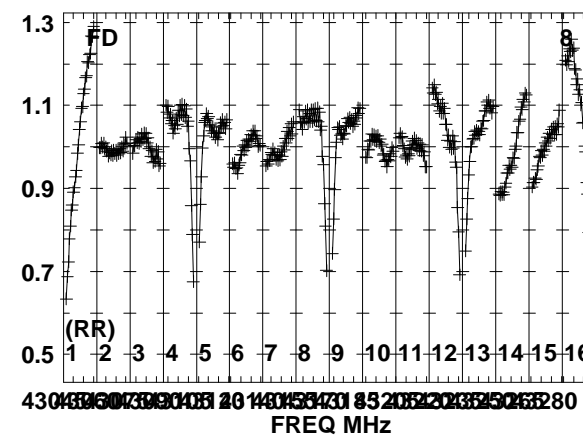
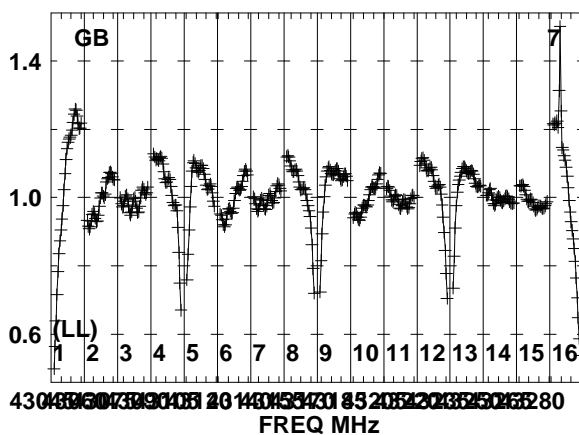
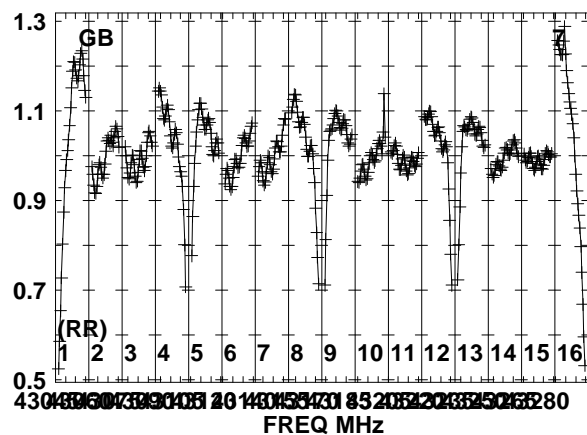
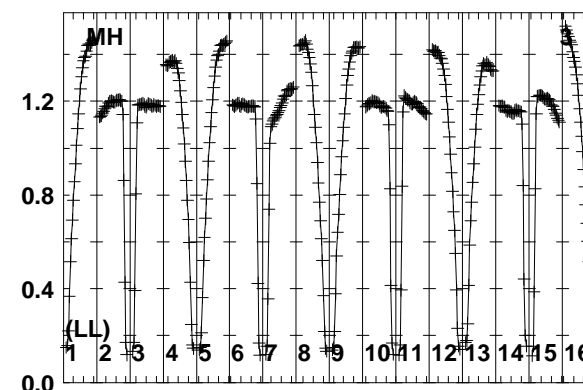
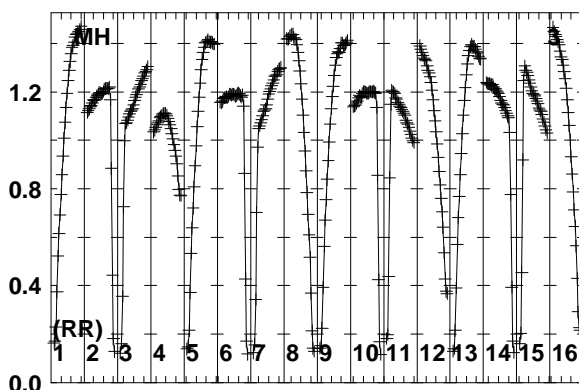
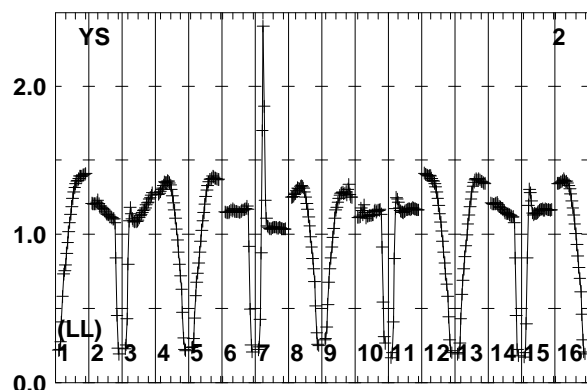
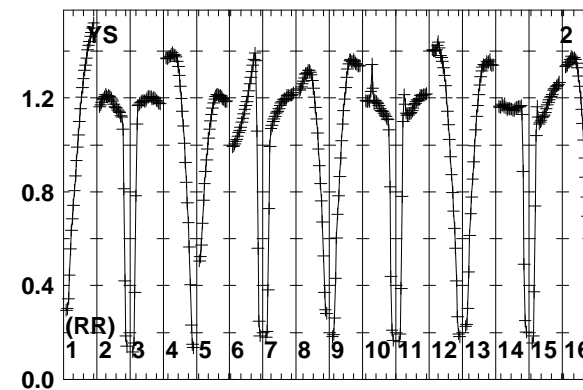
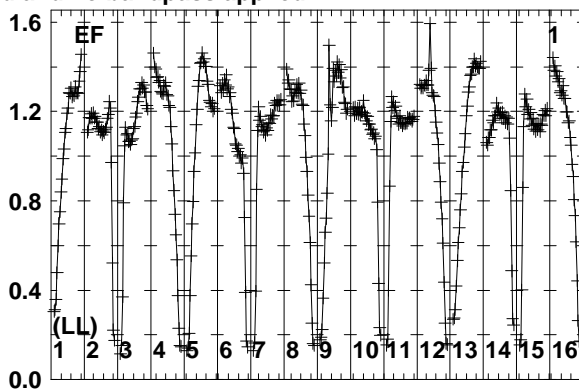
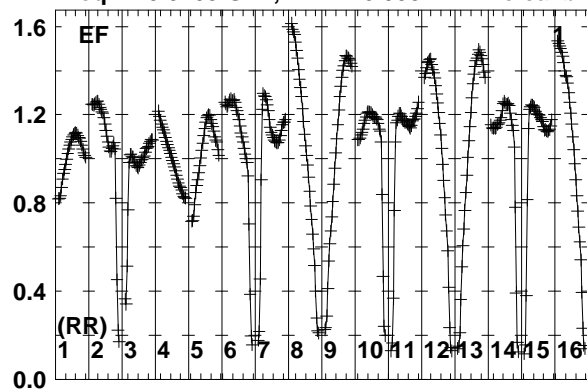


Lower frame: Real Jy
Total-power spectrum Antenna: KP (13)
Timerange: 01/06:44:31 to 01/06:49:30

Plot file version 97 created 17-APR-2018 18:25:17

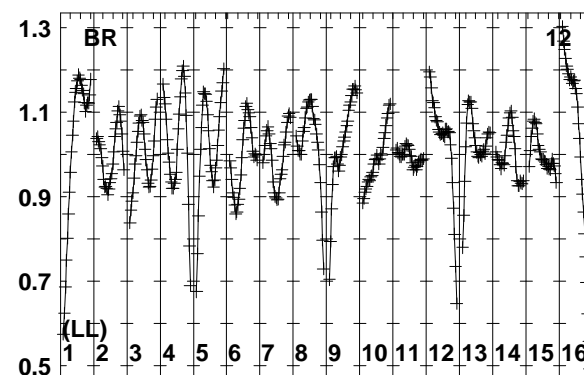
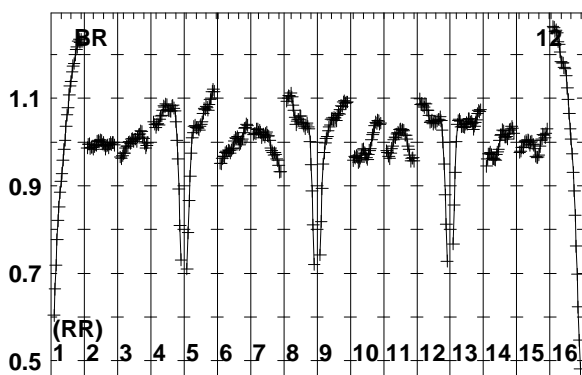
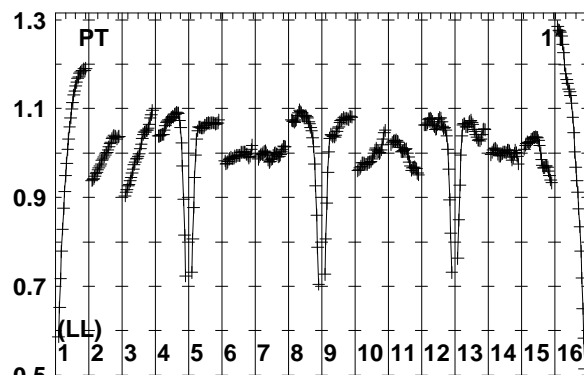
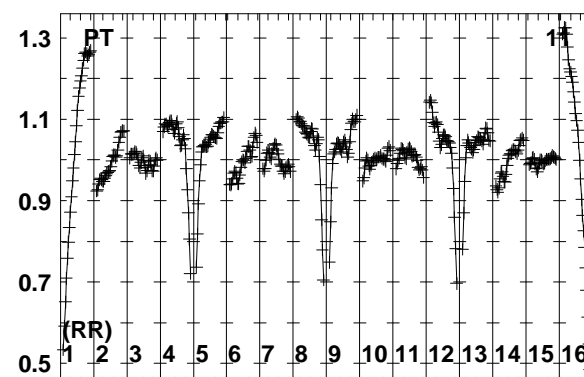
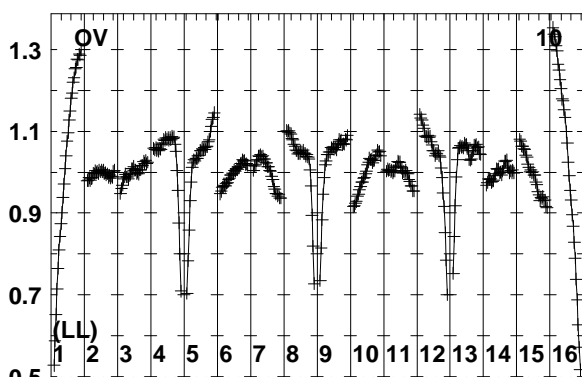
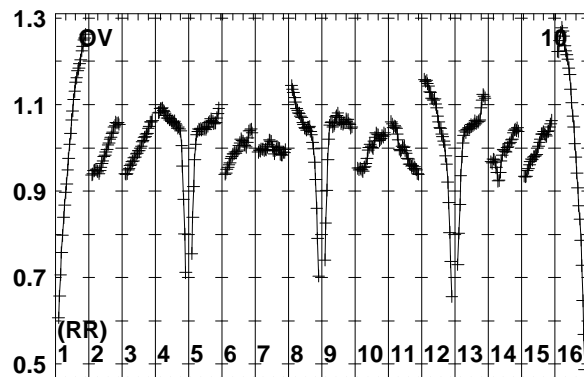
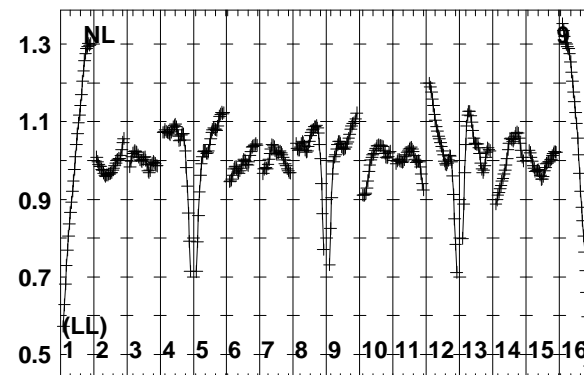
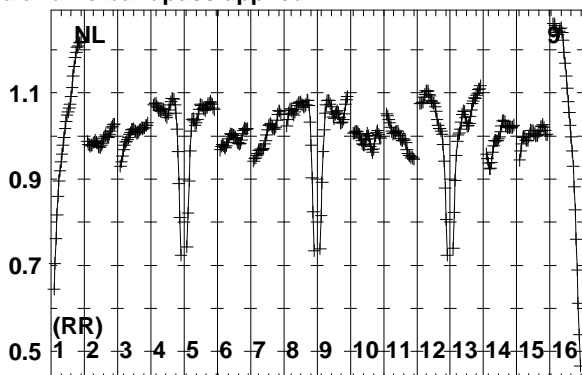
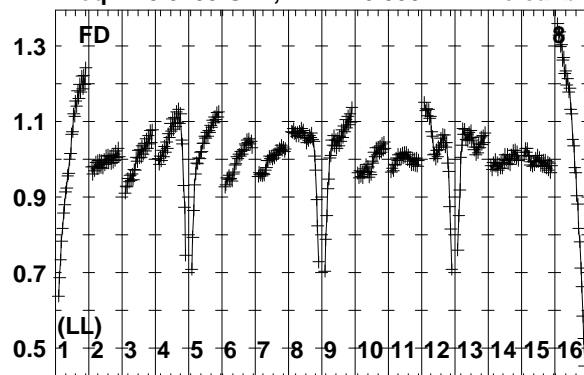
1156+295 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 01/06:55:31 to 01/06:58:30

Plot file version 98 created 17-APR-2018 18:25:18
 1156+295 GK052.UVDATA.1
 Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



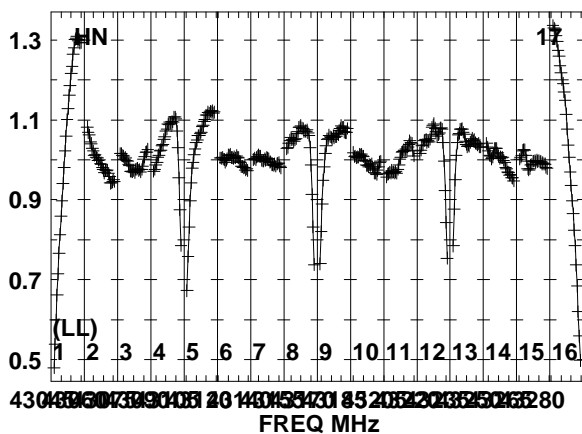
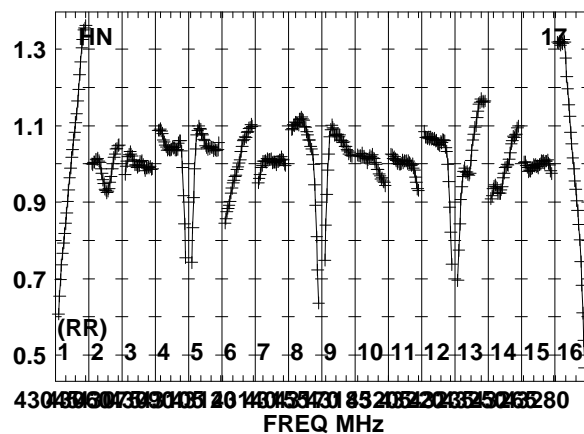
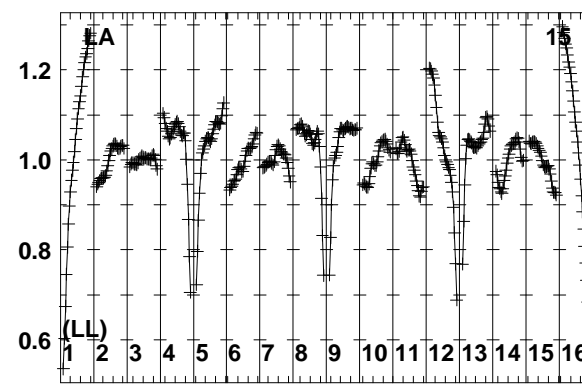
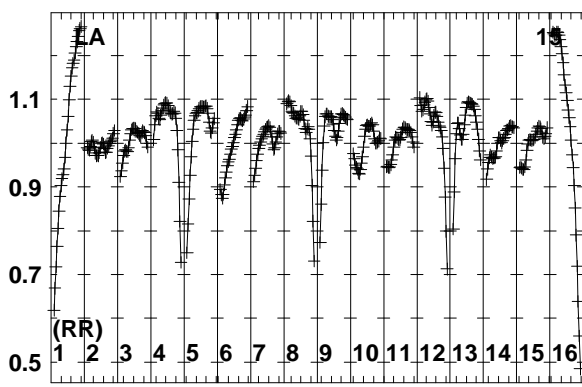
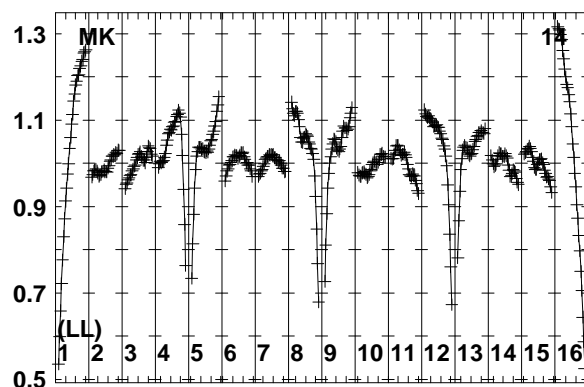
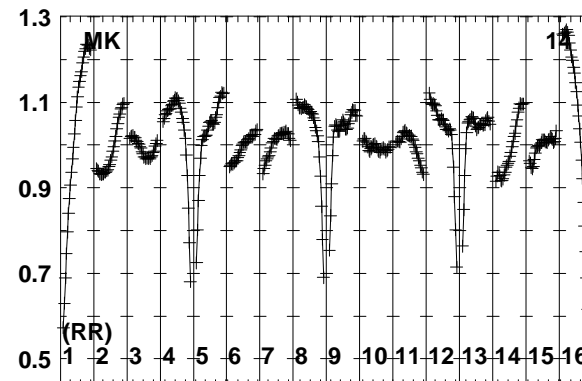
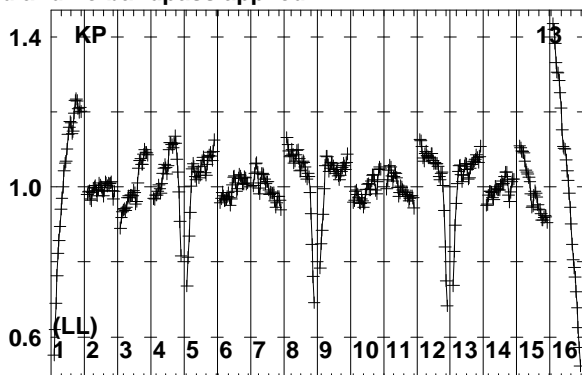
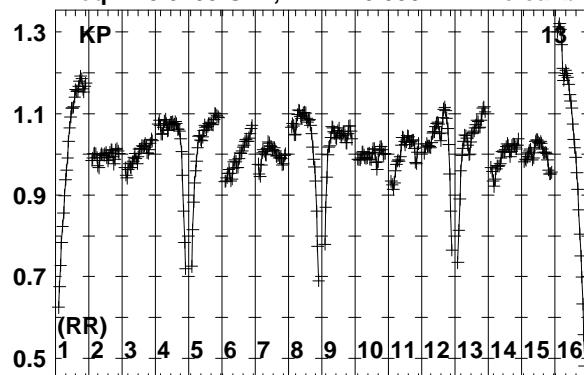
430430 430600 430750 430900 431050 431200 431350 431500 431650 431800
 FREQ MHz

430430 430600 430750 430900 431050 431200 431350 431500 431650 431800
 FREQ MHz

430430 430600 430750 430900 431050 431200 431350 431500 431650 431800
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: FD (08)
 Timerange: 01/06:55:31 to 01/06:58:30

Plot file version 99 created 17-APR-2018 18:25:18
 1156+295 GK052.UVDATA.1
 Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



43048 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43280
 FREQ MHz

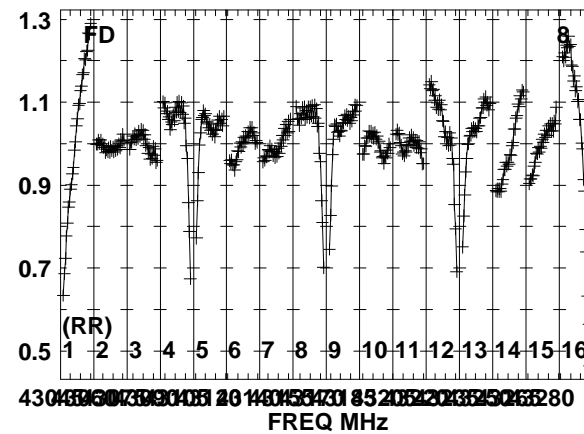
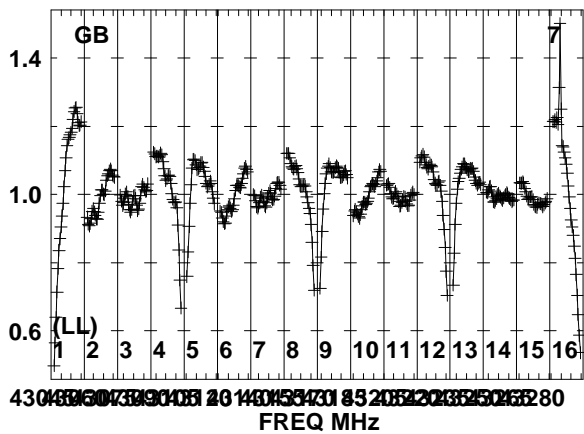
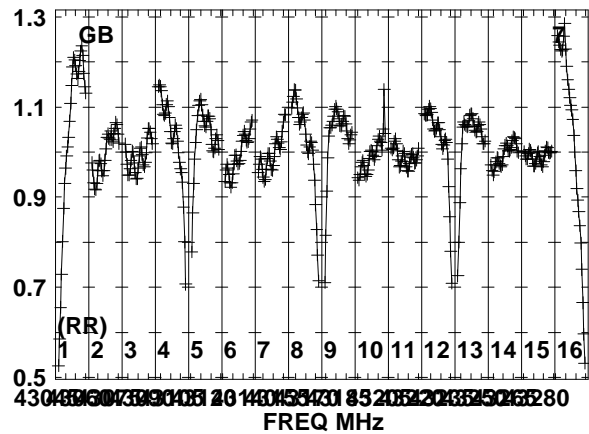
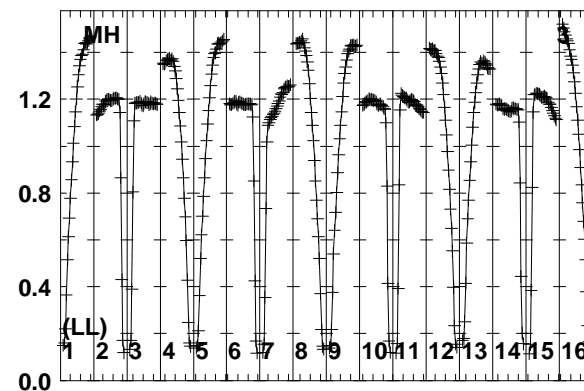
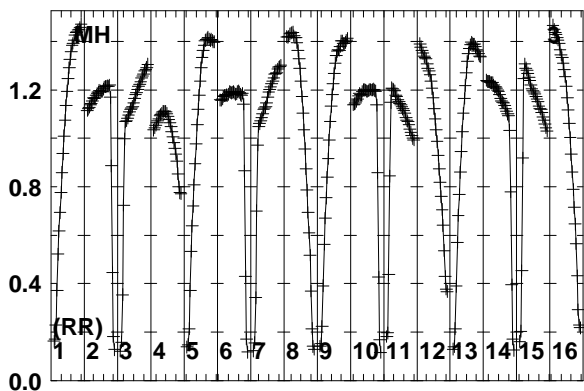
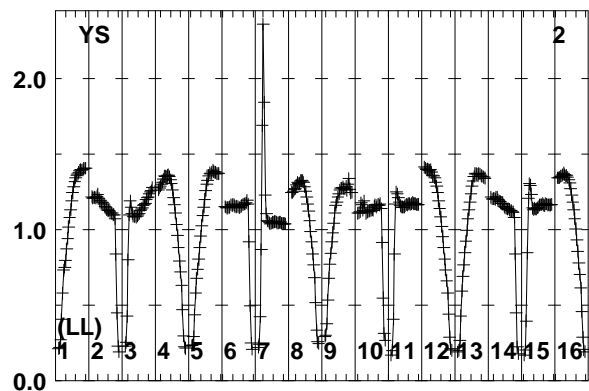
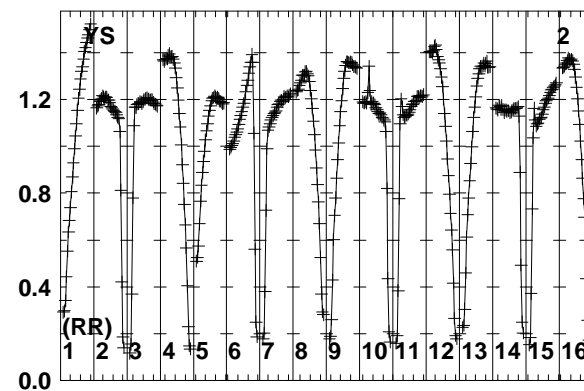
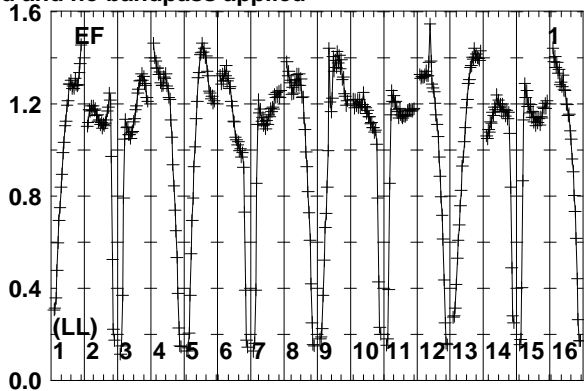
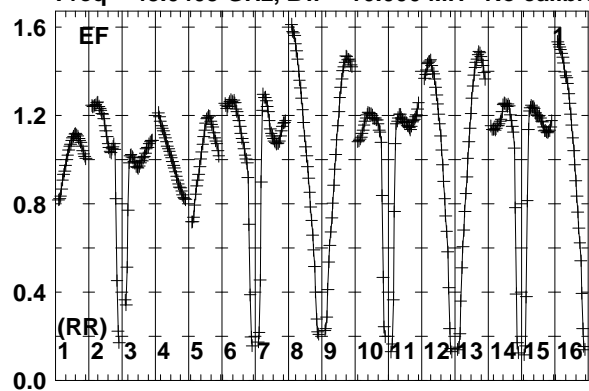
43048 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43280
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: KP (13)
 Timerange: 01/06:55:31 to 01/06:58:30

Plot file version 100 created 17-APR-2018 18:25:19

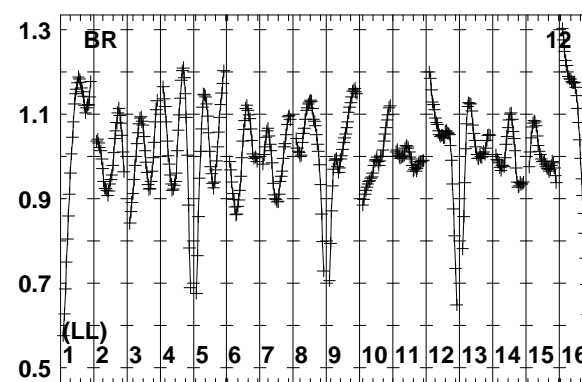
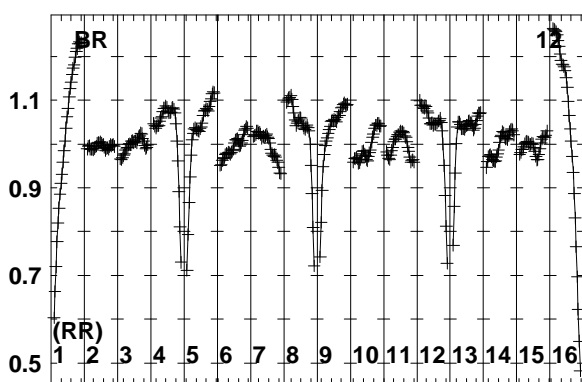
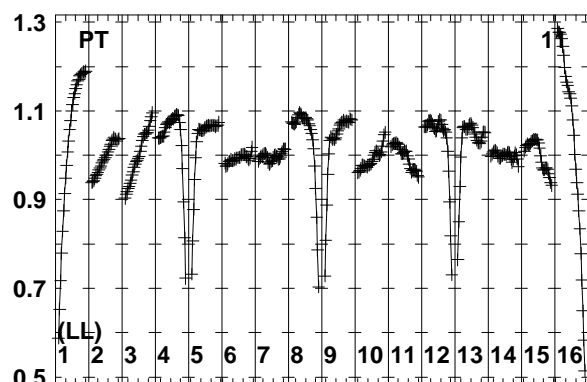
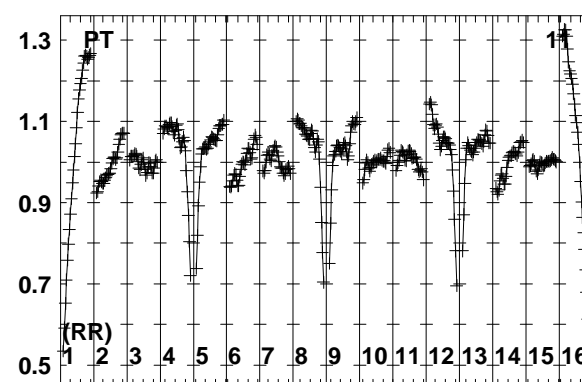
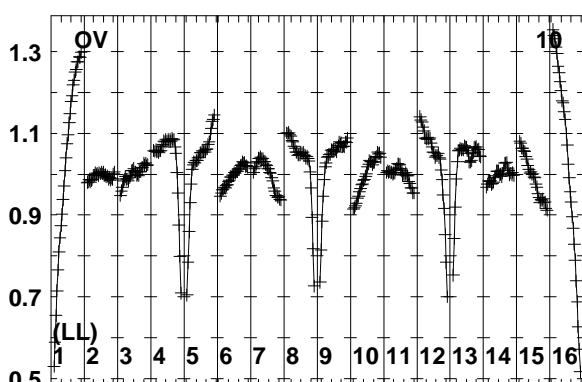
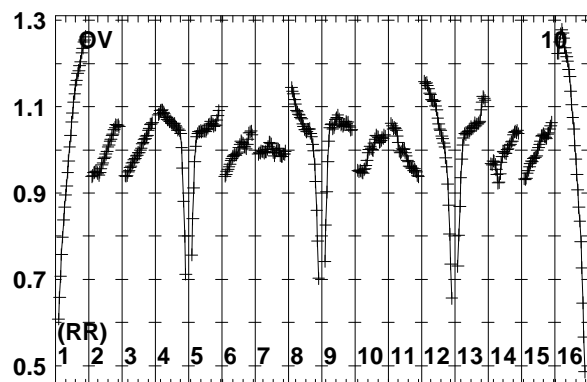
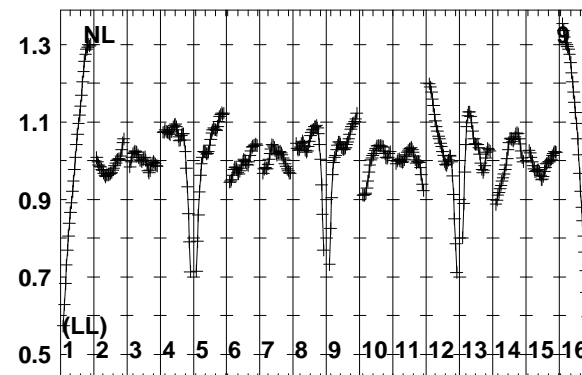
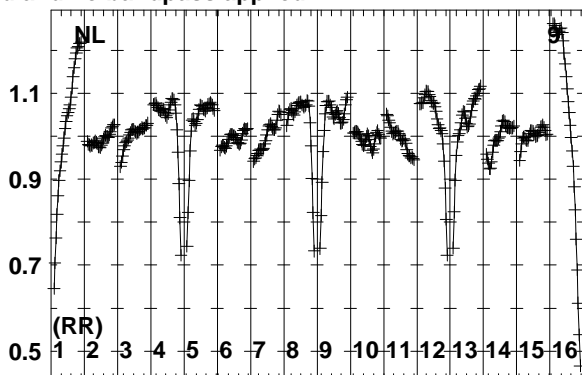
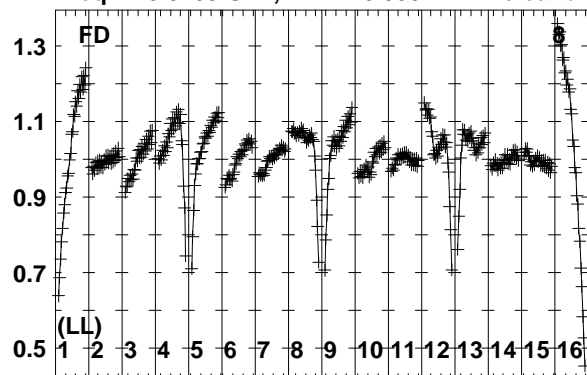
M87 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 01/07:00:30 to 01/07:05:29

Plot file version 101 created 17-APR-2018 18:25:20
 M87 GK052.UVDATA.1
 Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



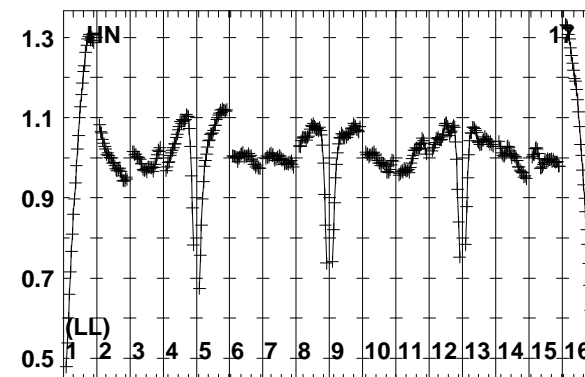
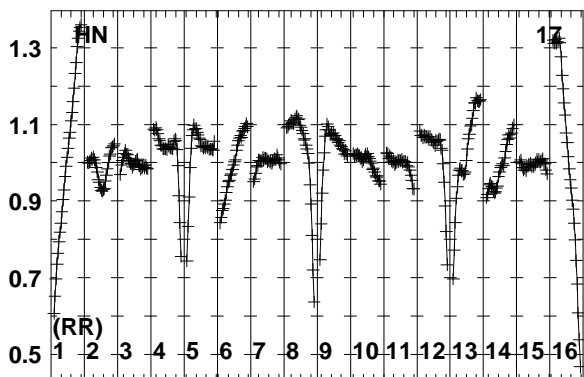
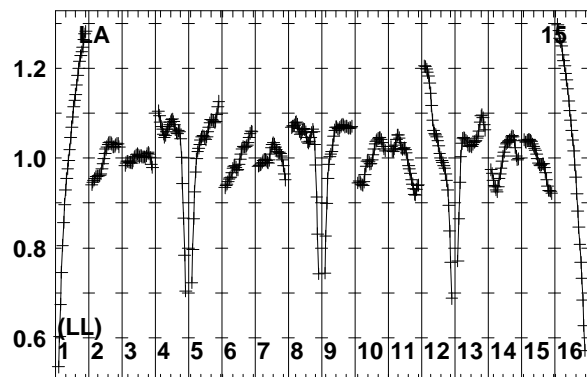
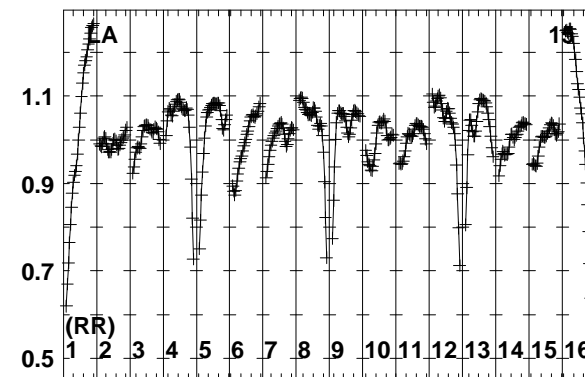
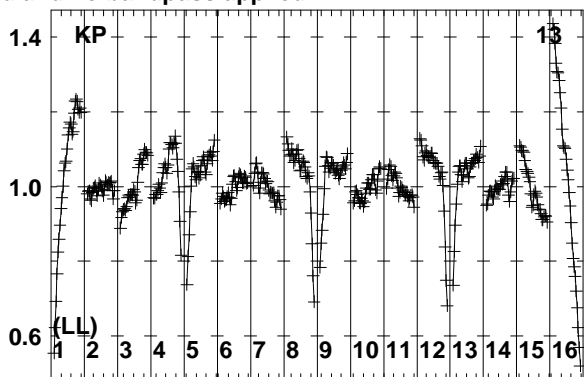
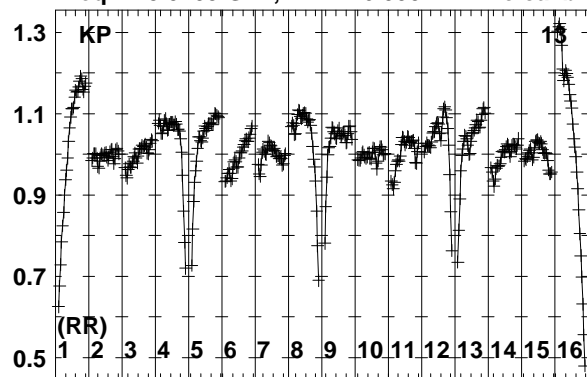
43048 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80
 FREQ MHz

43048 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80
 FREQ MHz

43048 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: FD (08)
 Timerange: 01/07:00:30 to 01/07:05:29

Plot file version 102 created 17-APR-2018 18:25:21
M87 GK052.UVDATA.1
Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

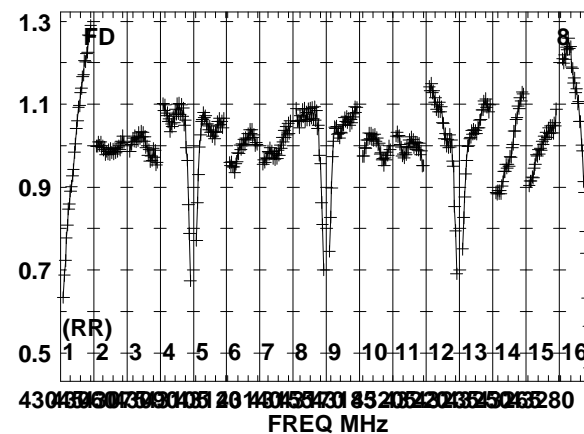
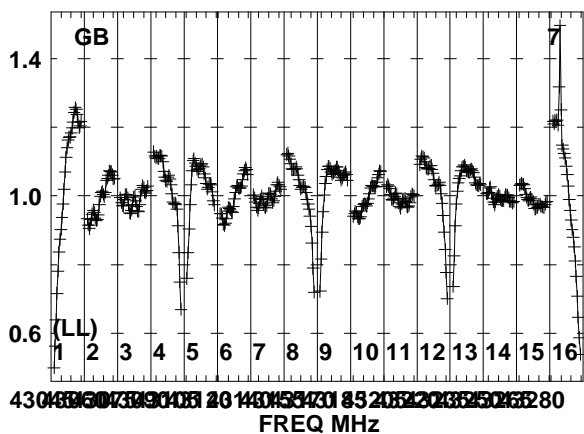
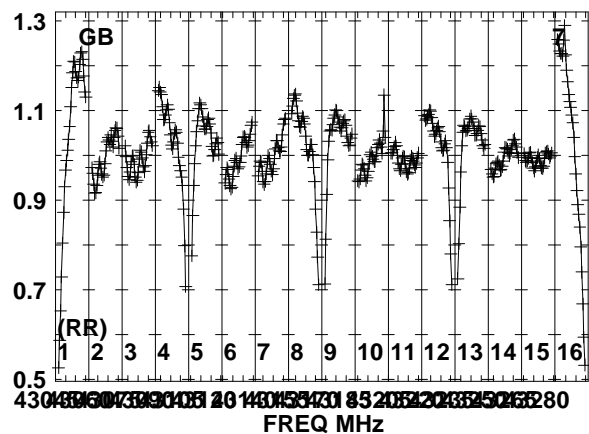
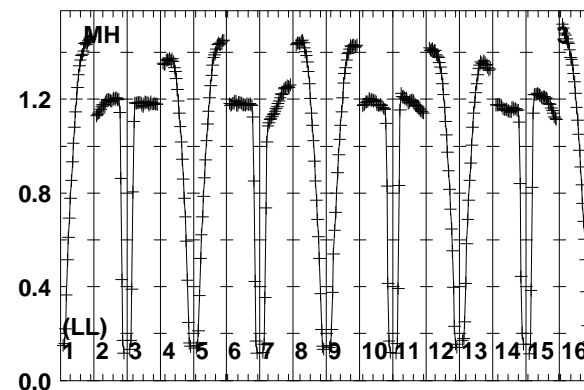
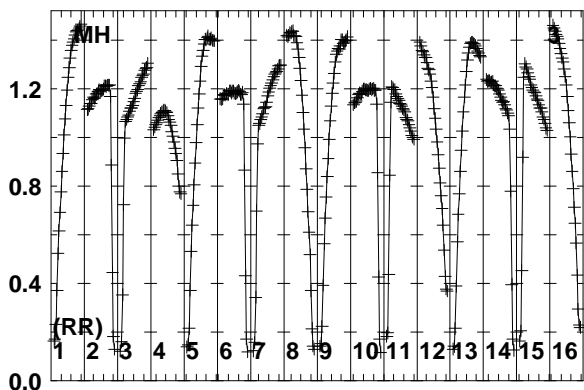
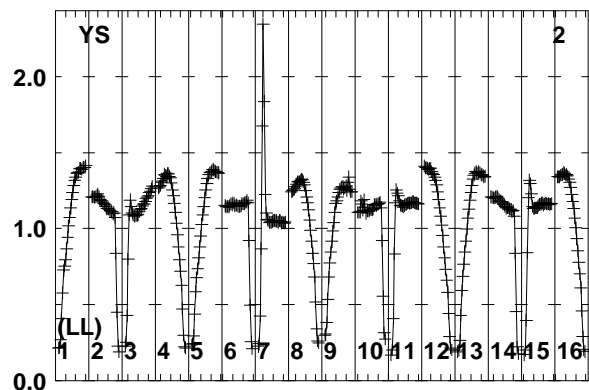
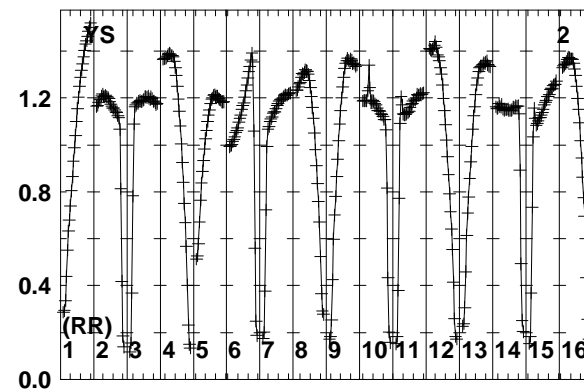
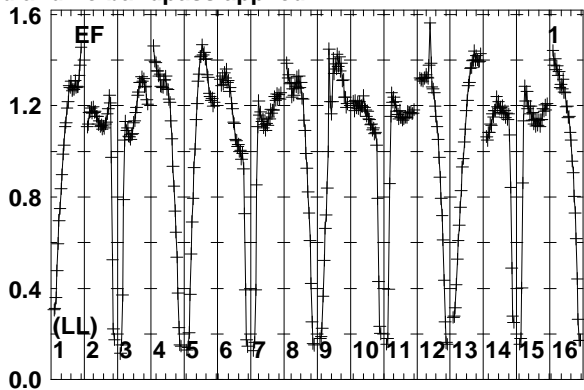
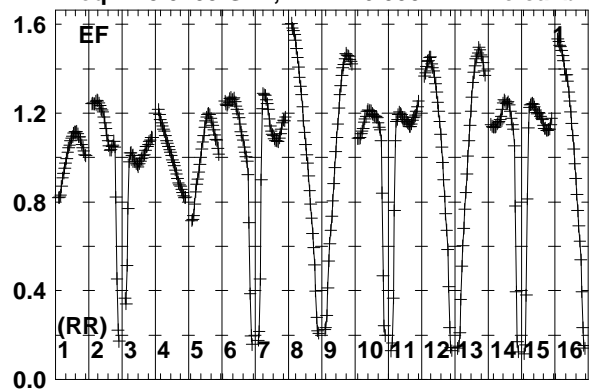


Lower frame: Real Jy
Total-power spectrum Antenna: KP (13)
Timerange: 01/07:00:30 to 01/07:05:29

Plot file version 103 created 17-APR-2018 18:25:22

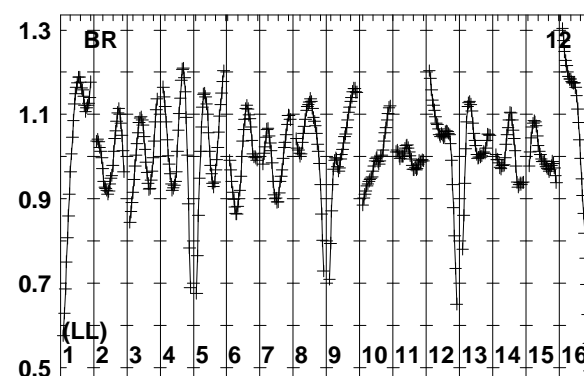
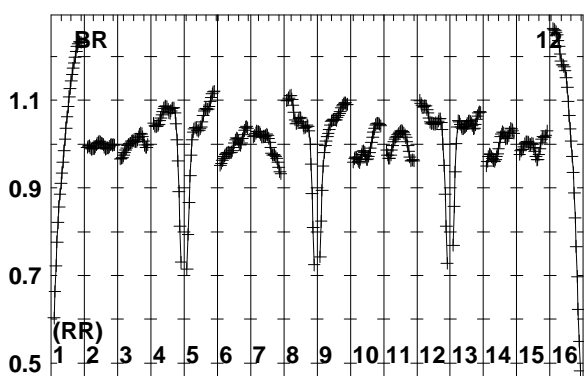
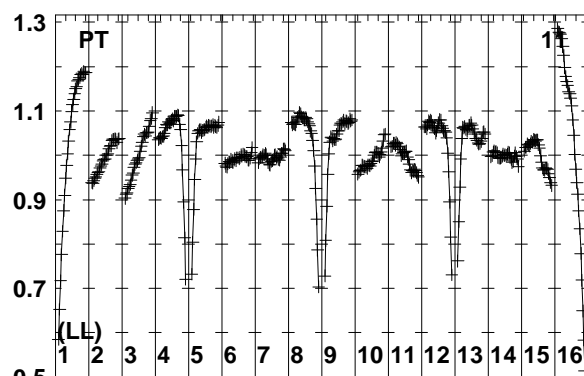
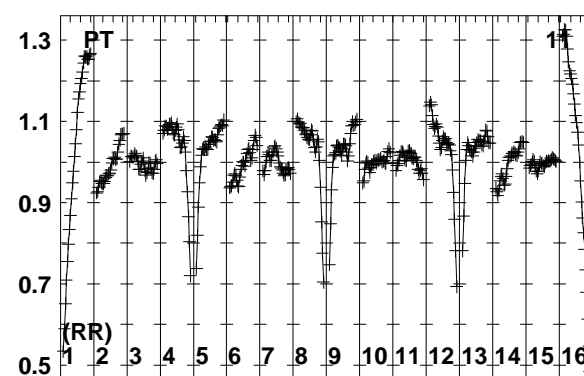
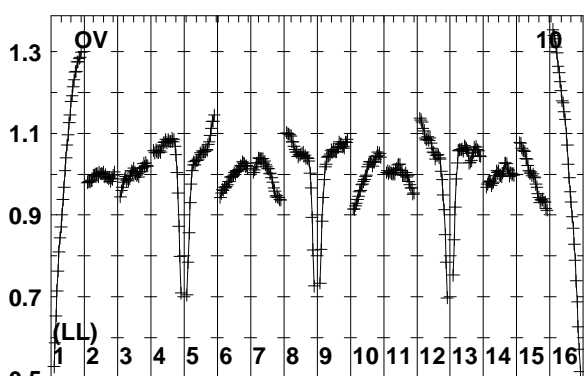
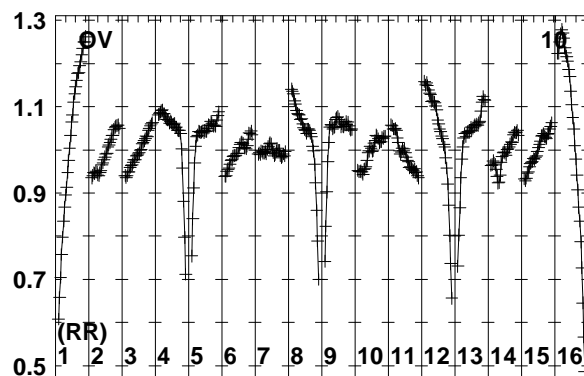
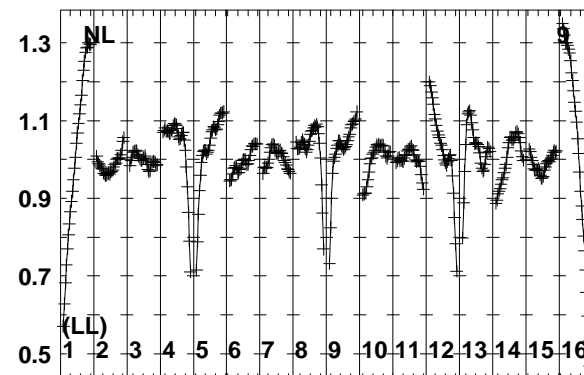
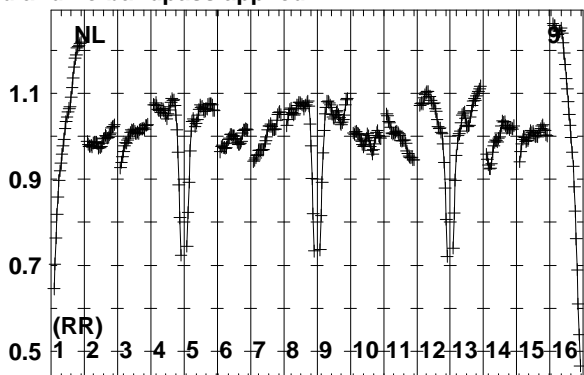
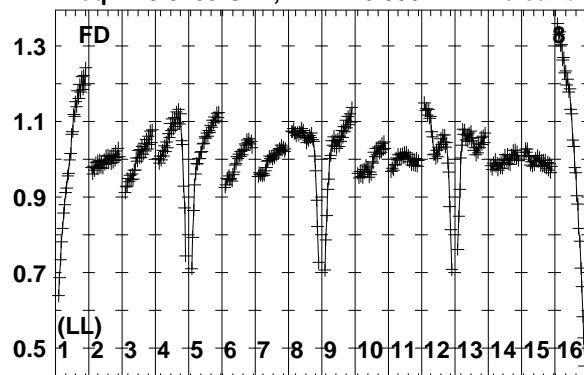
M87 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 01/07:06:30 to 01/07:11:29

Plot file version 104 created 17-APR-2018 18:25:22
 M87 GK052.UVDATA.1
 Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



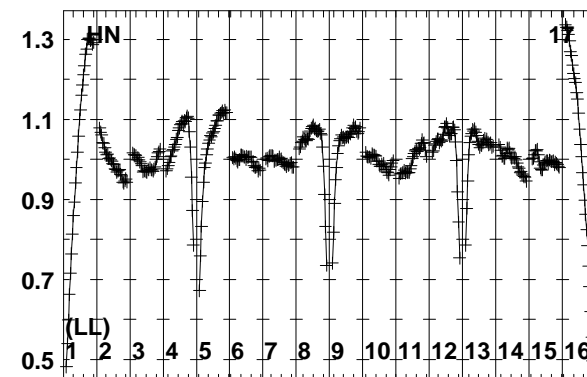
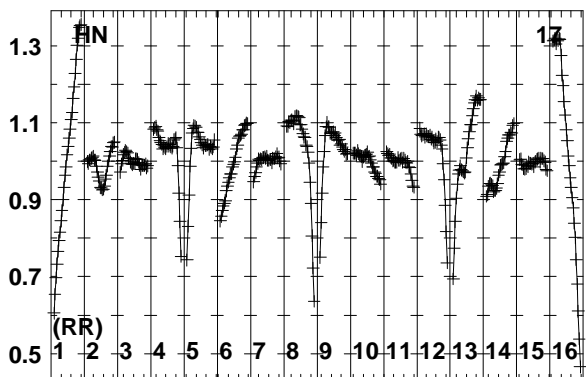
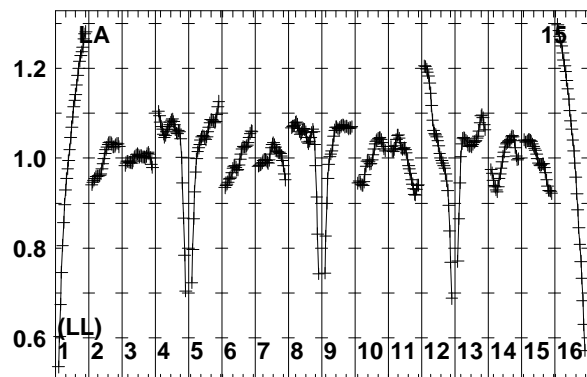
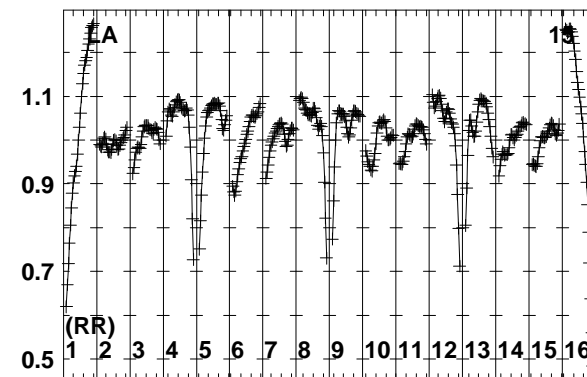
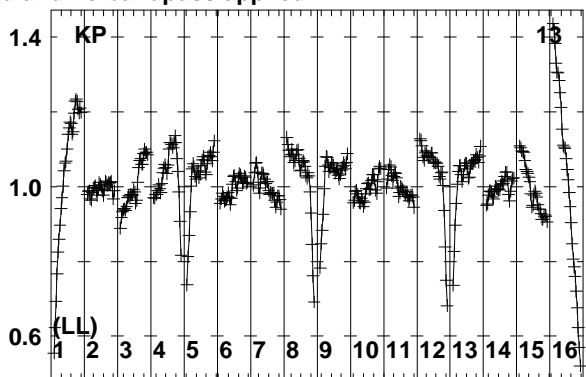
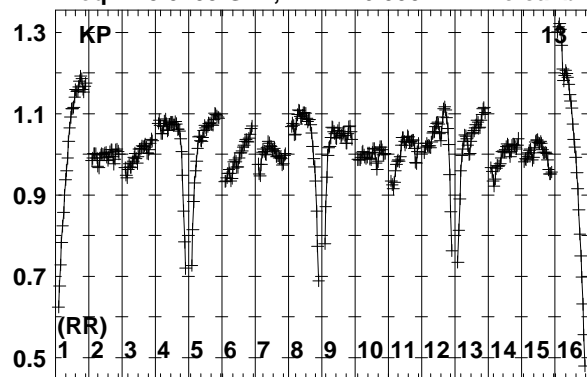
43048 49607 399105 20 140153 731 85205 22035 50262 80
 FREQ MHz

43048 49607 399105 20 140153 731 85205 22035 50262 80
 FREQ MHz

43048 49607 399105 20 140153 731 85205 22035 50262 80
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: FD (08)
 Timerange: 01/07:06:30 to 01/07:11:29

Plot file version 105 created 17-APR-2018 18:25:23
M87 GK052.UVDATA.1
Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

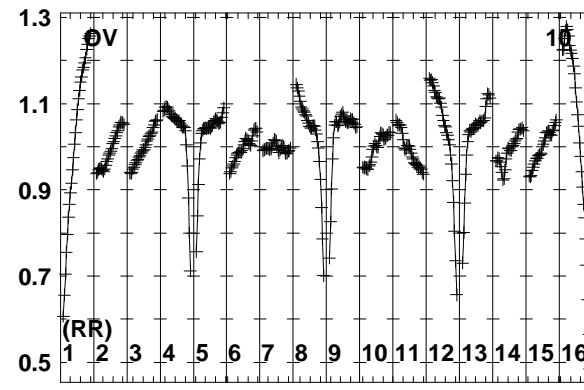
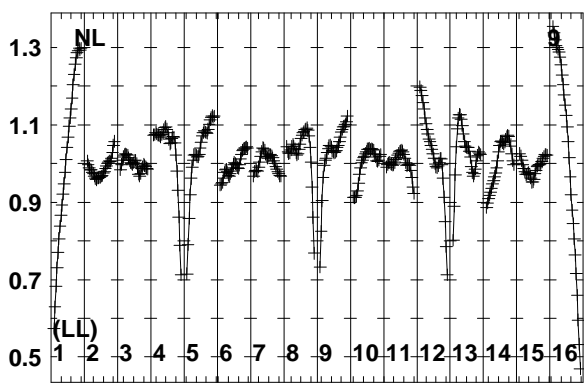
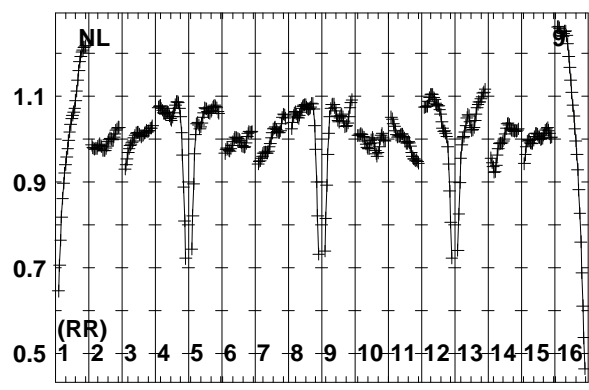
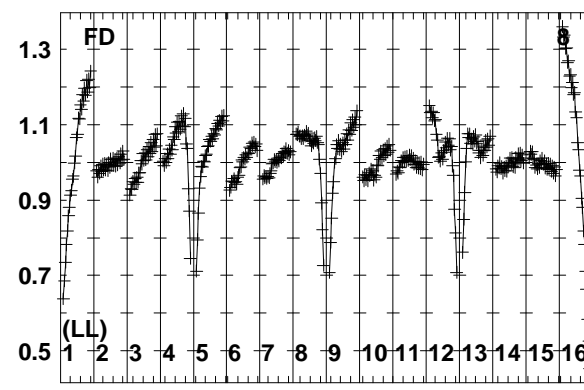
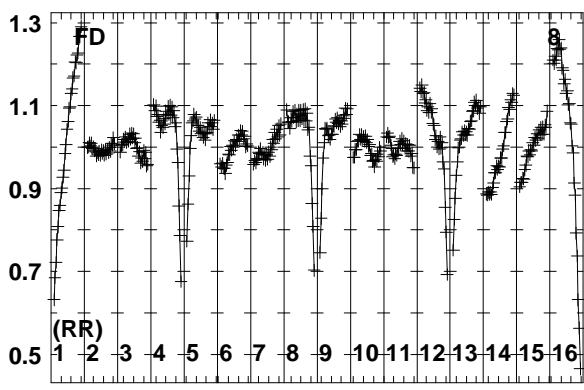
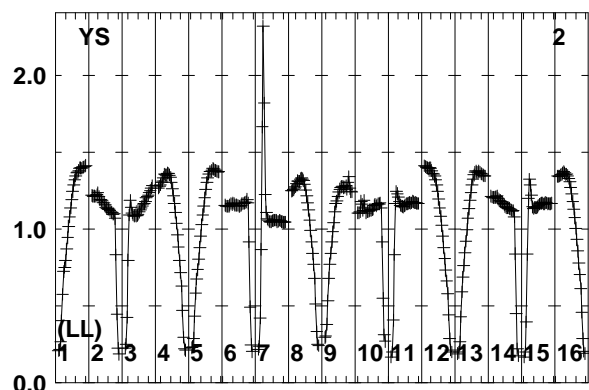
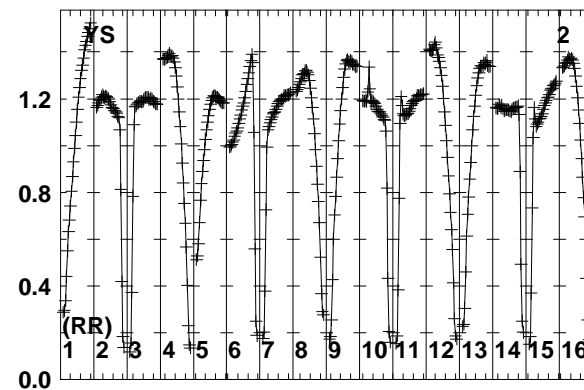
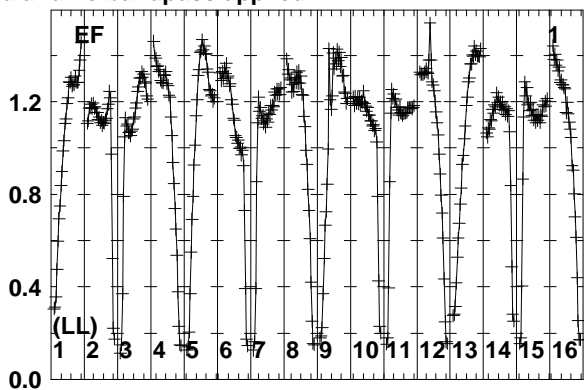
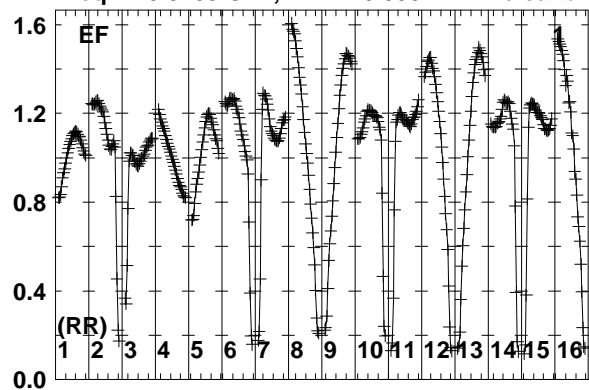


Lower frame: Real Jy
Total-power spectrum Antenna: KP (13)
Timerange: 01/07:06:30 to 01/07:11:29

Plot file version 106 created 17-APR-2018 18:25:23

3C279 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



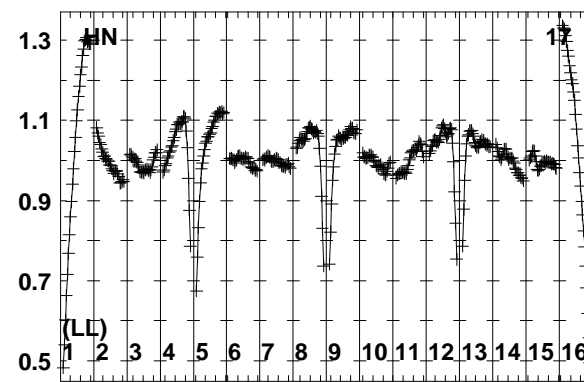
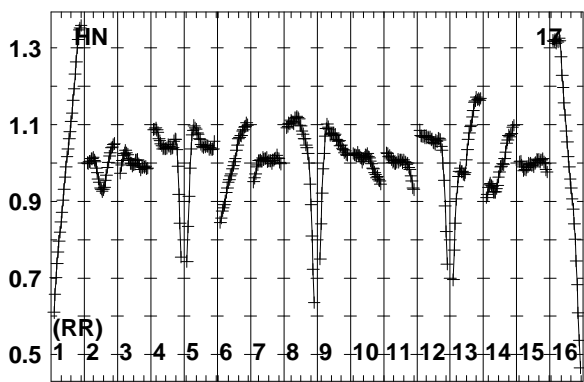
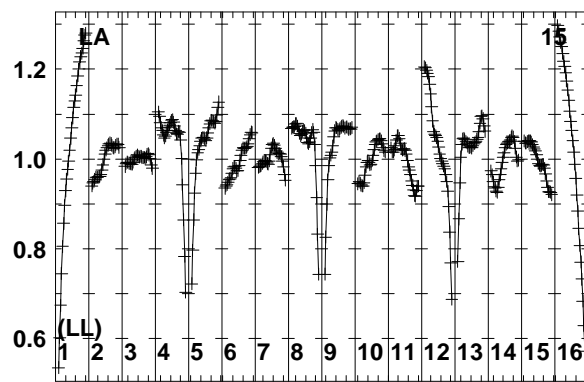
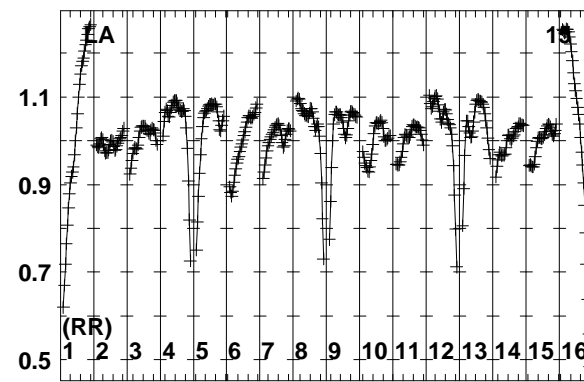
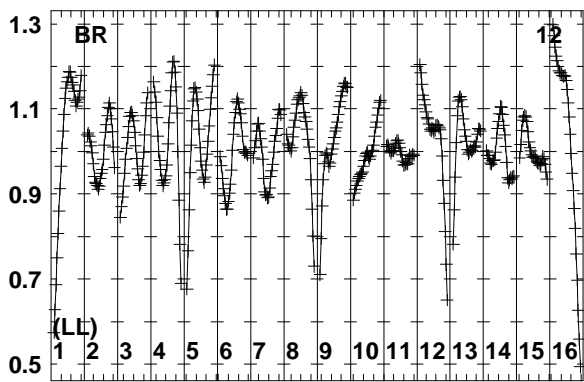
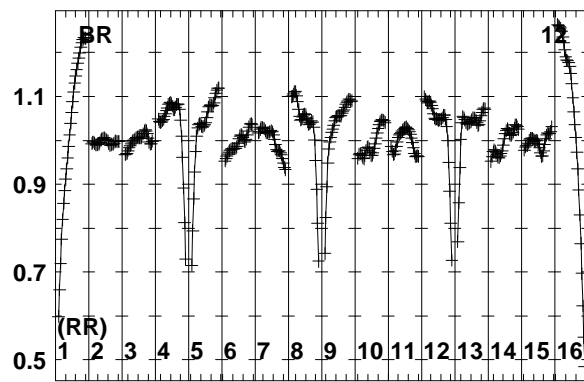
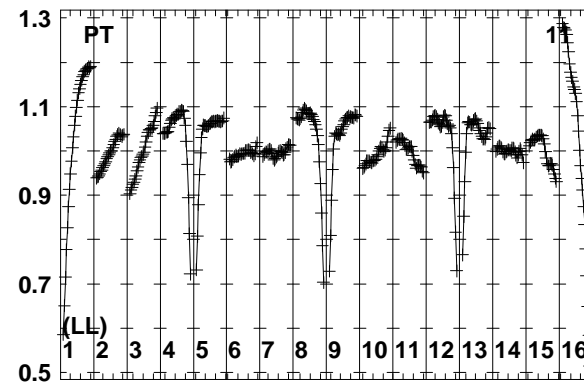
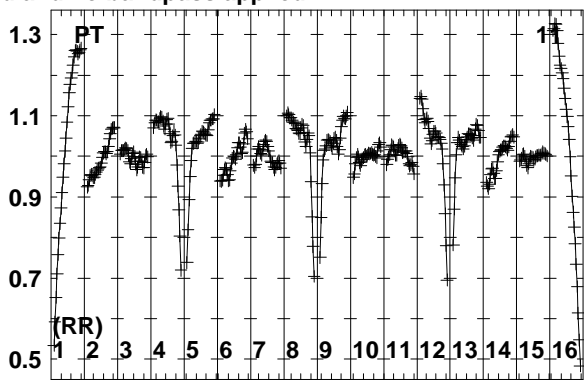
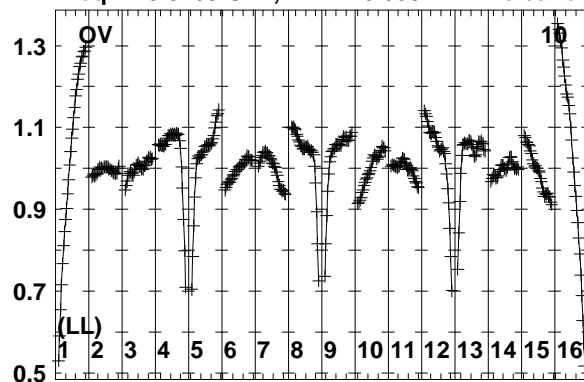
43048 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43289
FREQ MHz

43048 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43289
FREQ MHz

43048 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43289
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 01/07:17:00 to 01/07:17:30

Plot file version 107 created 17-APR-2018 18:25:24
 3C279 GK052.UVDATA.1
 Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



43049607399105 20 140153431 8520542035265 280
 FREQ MHz

43049607399105 20 140153431 8520542035265 280
 FREQ MHz

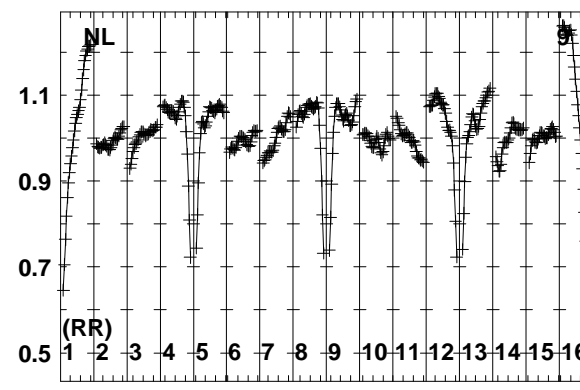
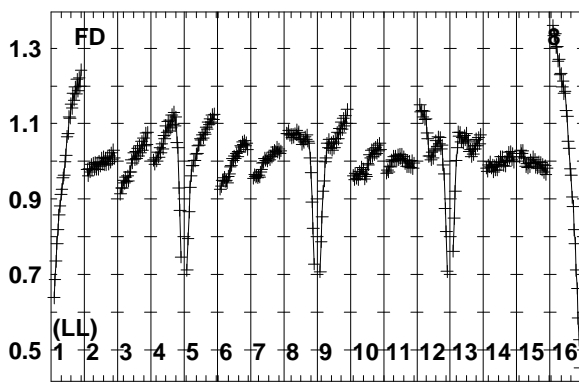
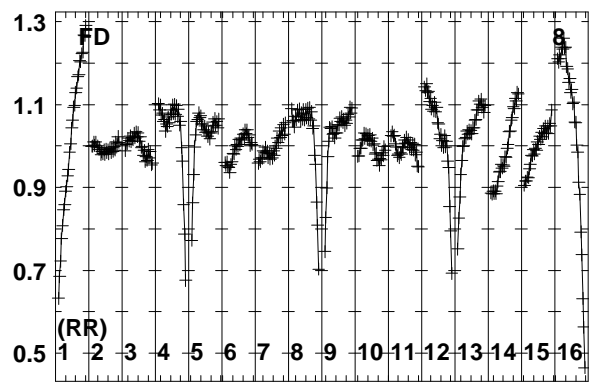
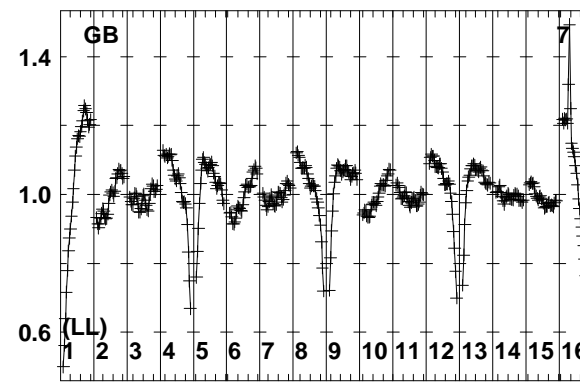
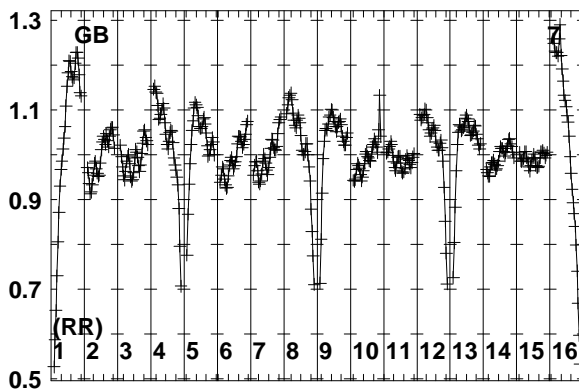
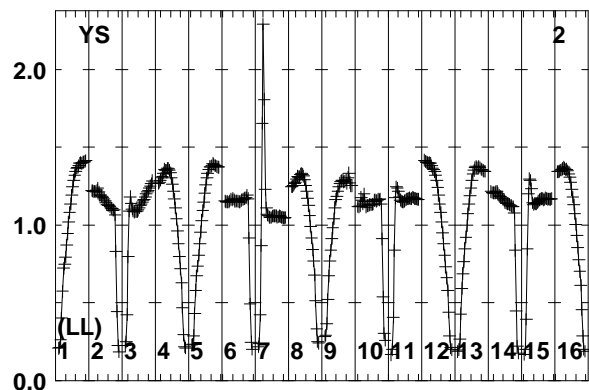
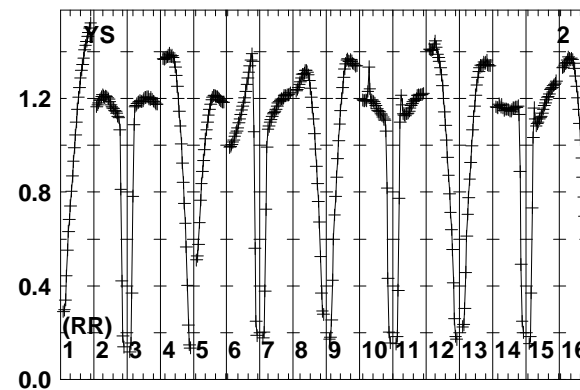
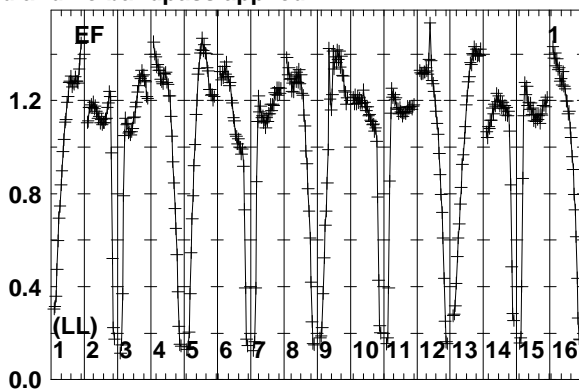
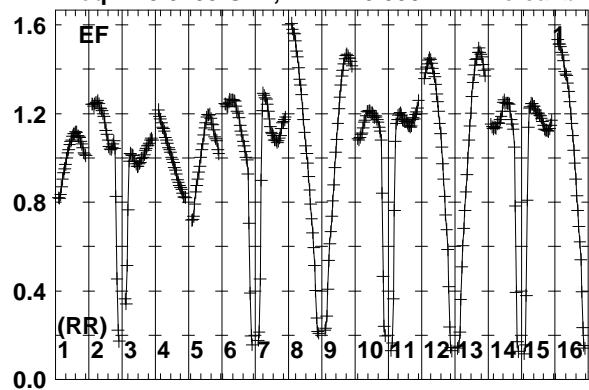
43049607399105 20 140153431 8520542035265 280
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: OV (10)
 Timerange: 01/07:17:00 to 01/07:17:30

Plot file version 108 created 17-APR-2018 18:25:24

3C279 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



43048 49607 39904 5120 14015 34701 85205 22035 50265 280
FREQ MHz

43048 49607 39904 5120 14015 34701 85205 22035 50265 280
FREQ MHz

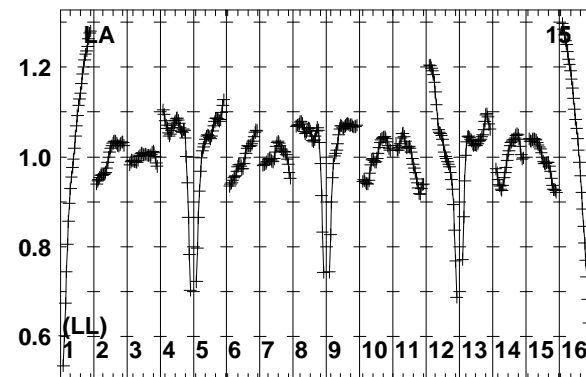
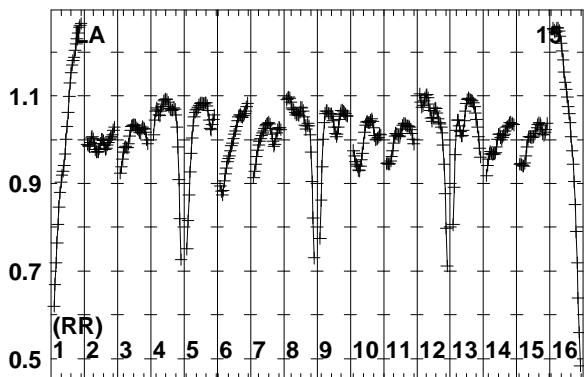
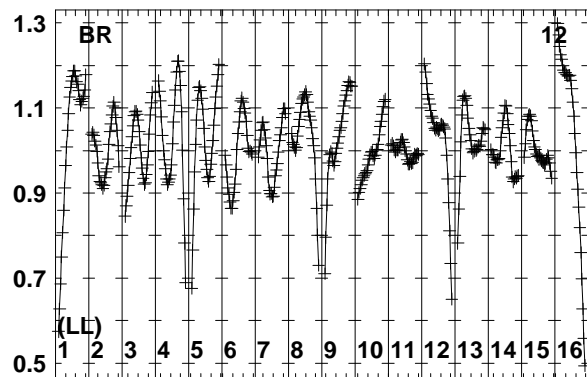
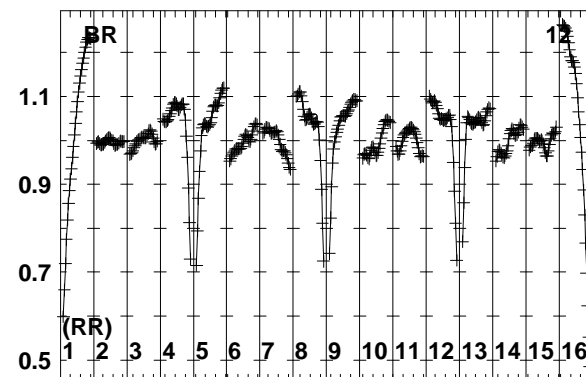
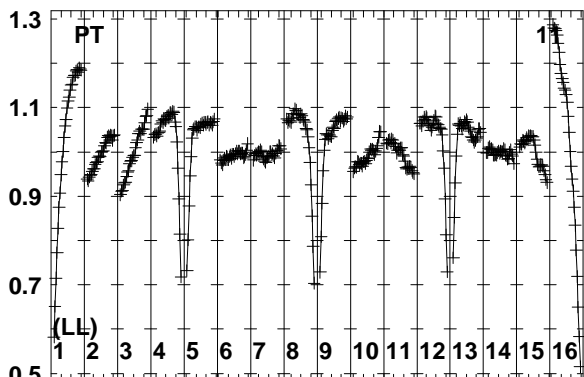
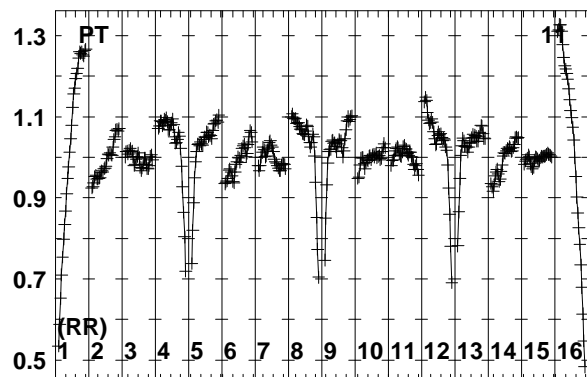
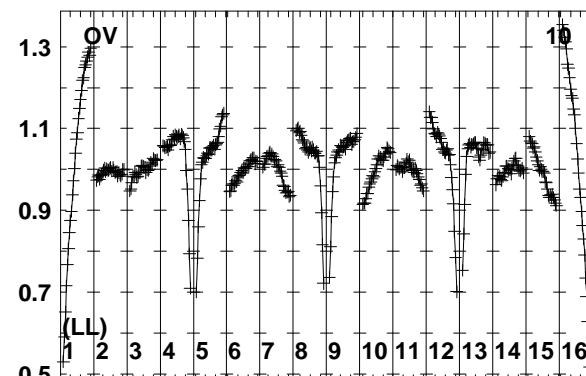
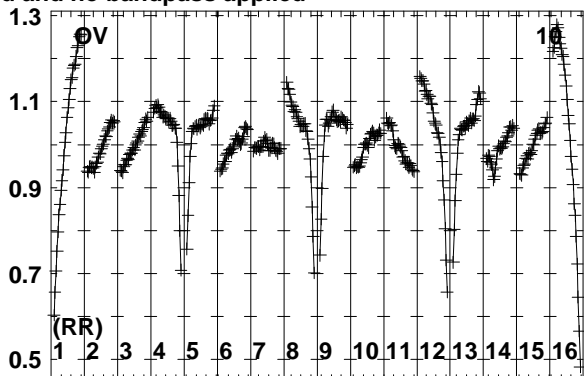
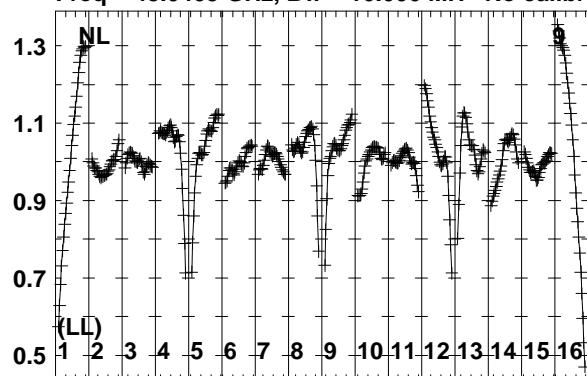
43048 49607 39904 5120 14015 34701 85205 22035 50265 280
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 01/07:20:30 to 01/07:23:29

Plot file version 109 created 17-APR-2018 18:25:25

3C279 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



43048 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43280
FREQ MHz

43048 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43280
FREQ MHz

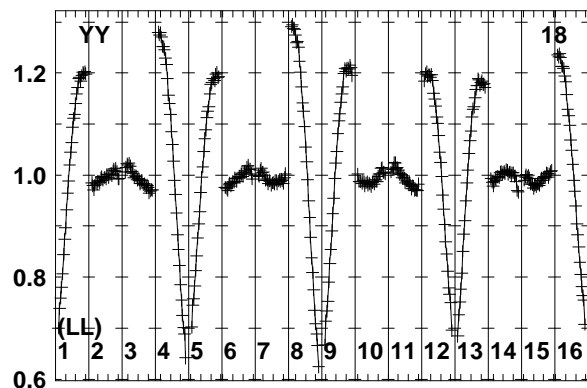
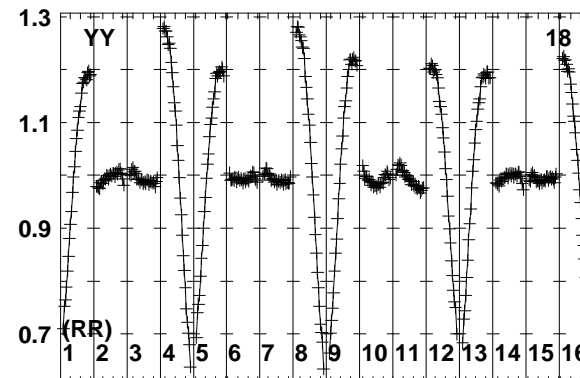
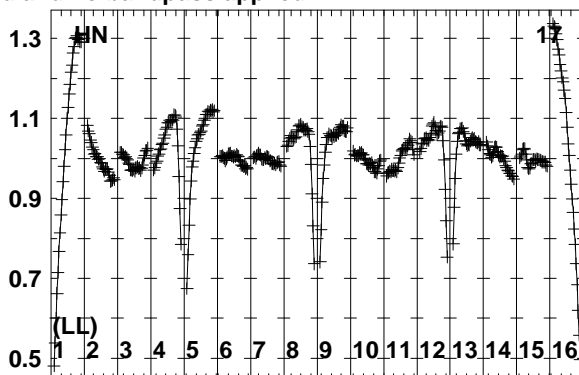
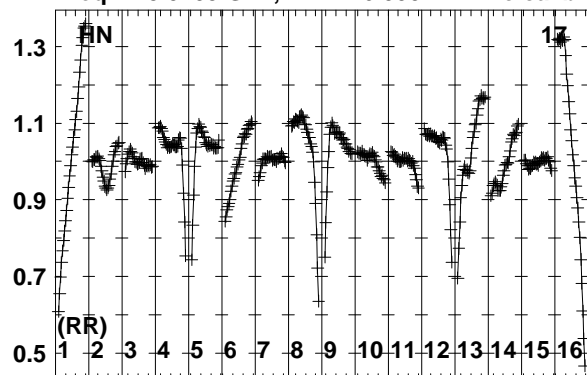
43048 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43280
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: NL (09)
Timerange: 01/07:20:30 to 01/07:23:29

Plot file version 110 created 17-APR-2018 18:25:26

3C279 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

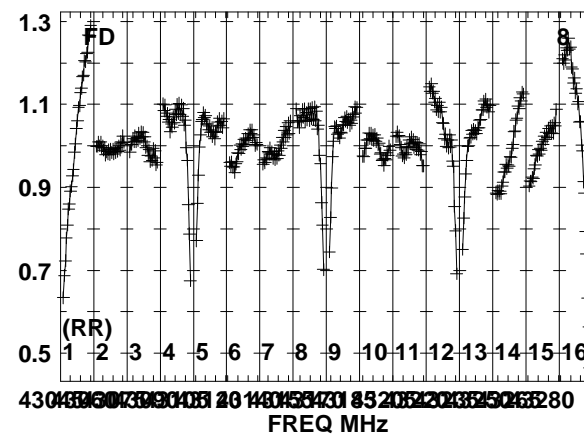
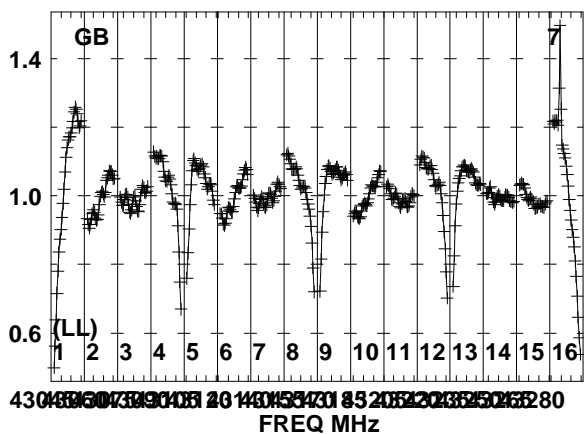
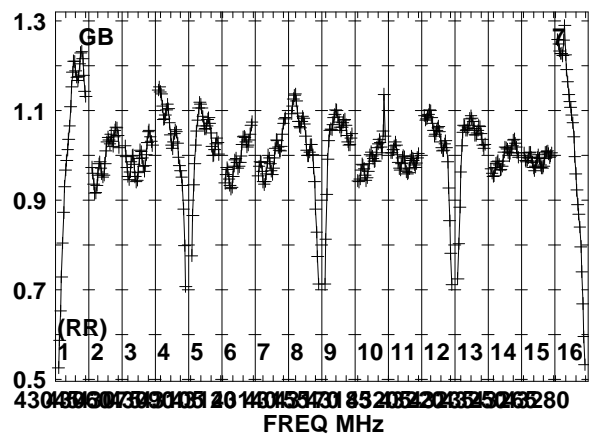
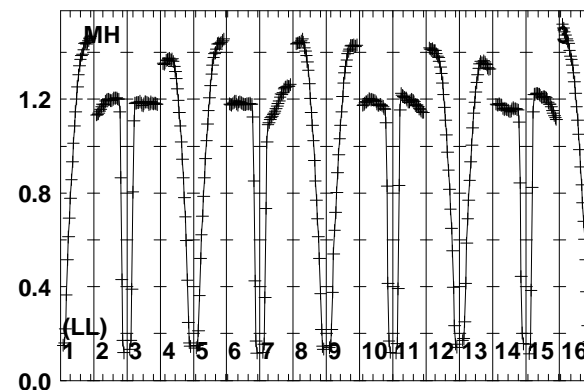
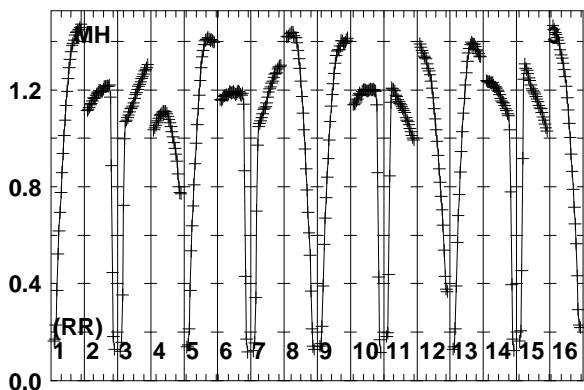
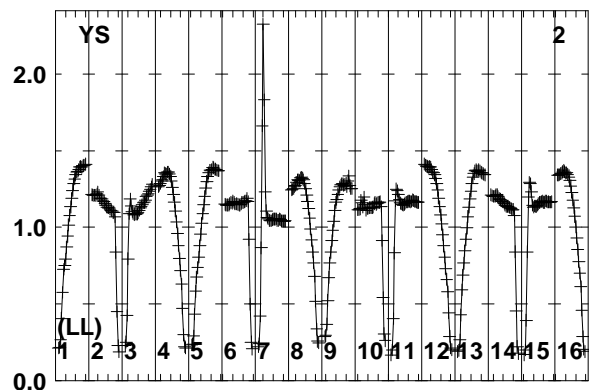
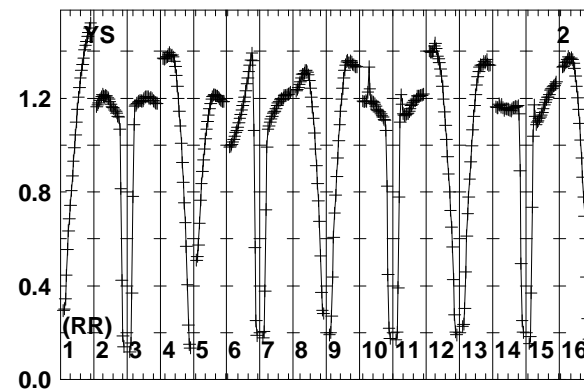
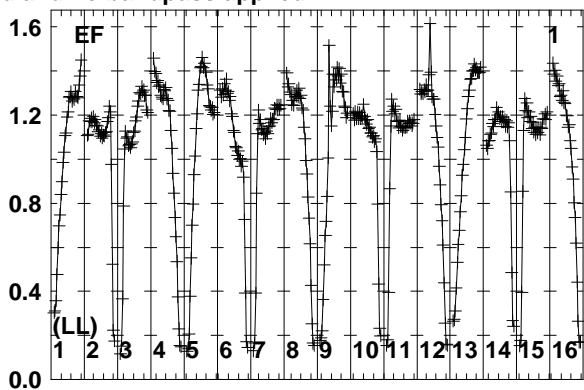
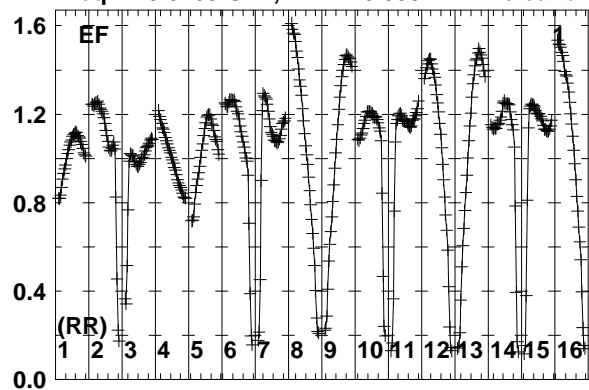


Lower frame: Real Jy
Total-power spectrum Antenna: HN (17)
Timerange: 01/07:20:30 to 01/07:23:29

Plot file version 111 created 17-APR-2018 18:25:26

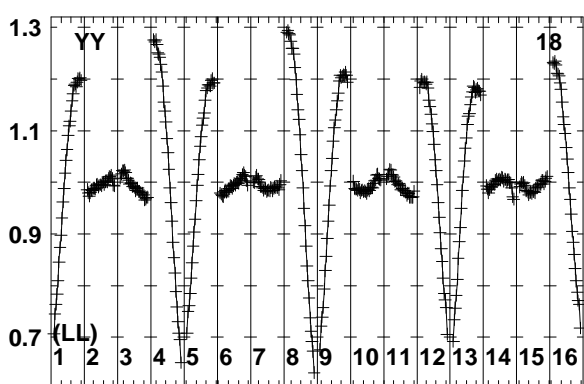
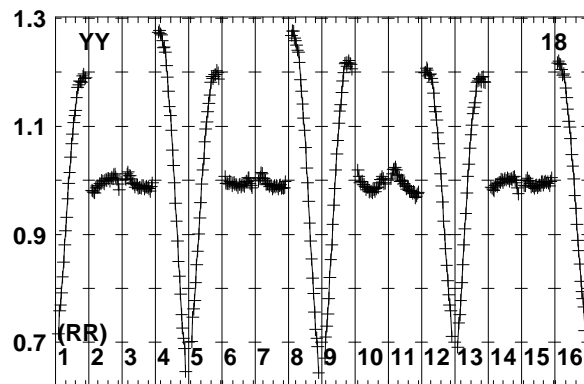
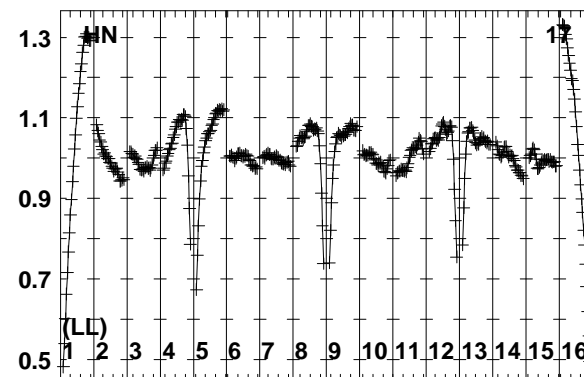
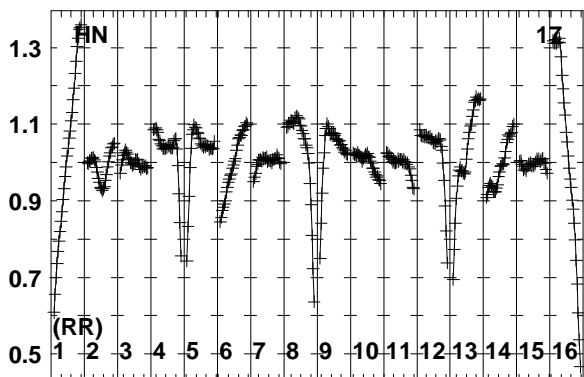
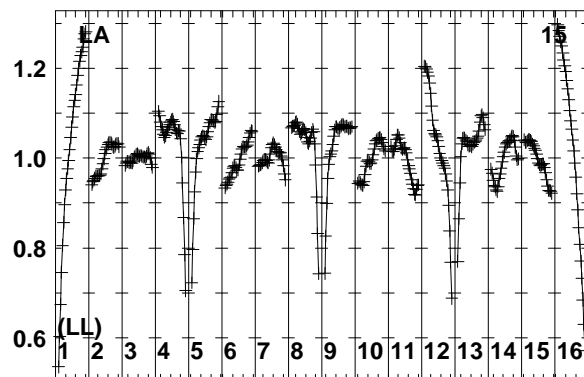
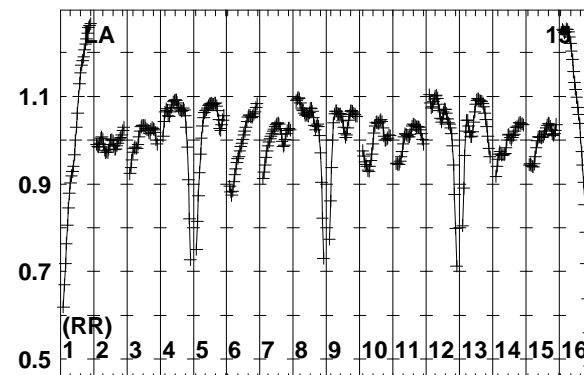
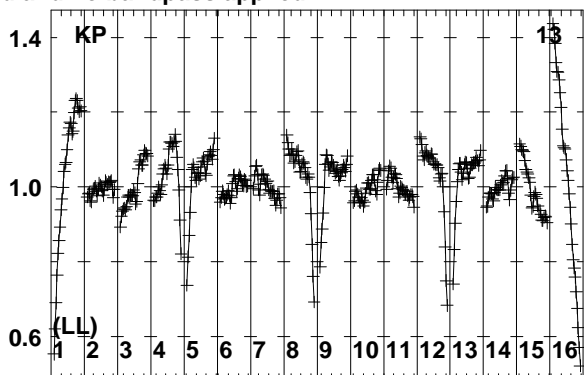
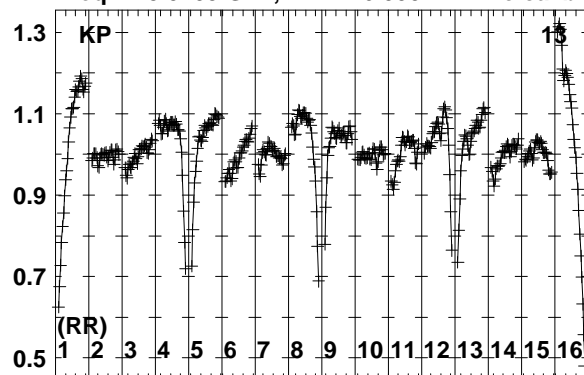
M87 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 01/07:25:30 to 01/07:30:29

Plot file version 113 created 17-APR-2018 18:25:28
 M87 GK052.UVDATA.1
 Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



43048 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43280
 FREQ MHz

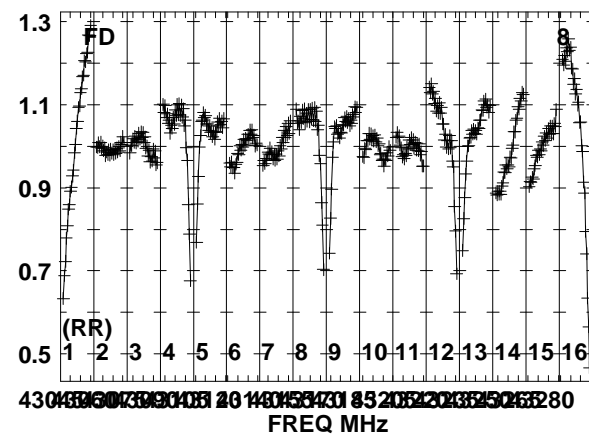
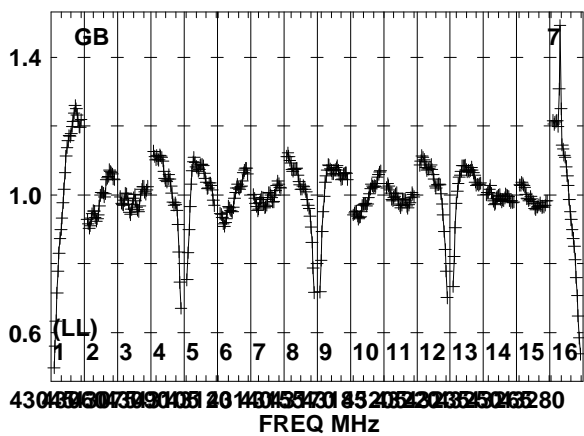
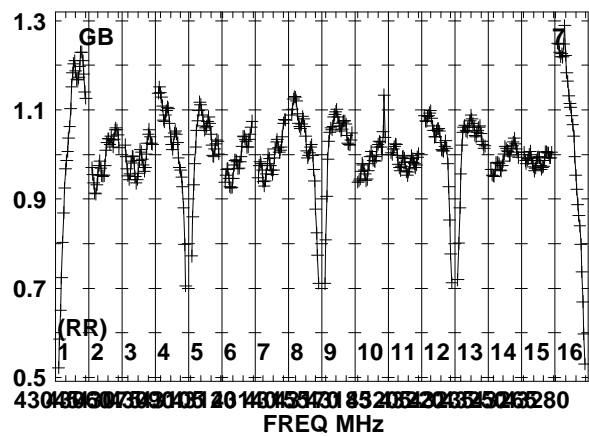
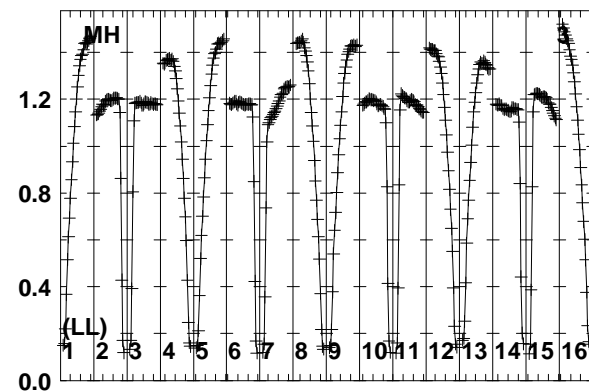
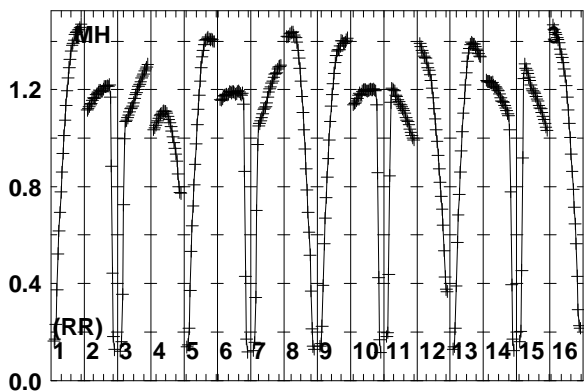
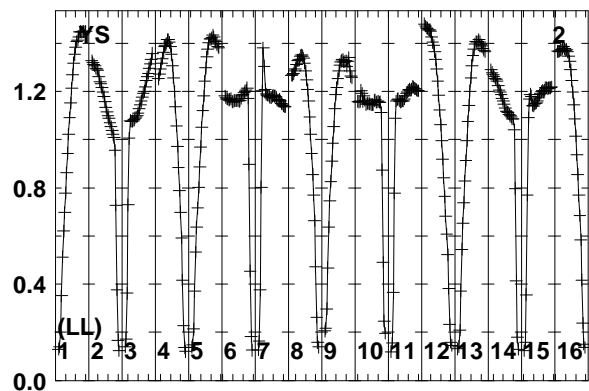
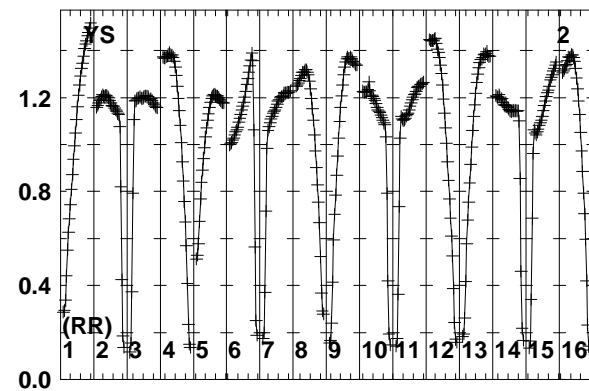
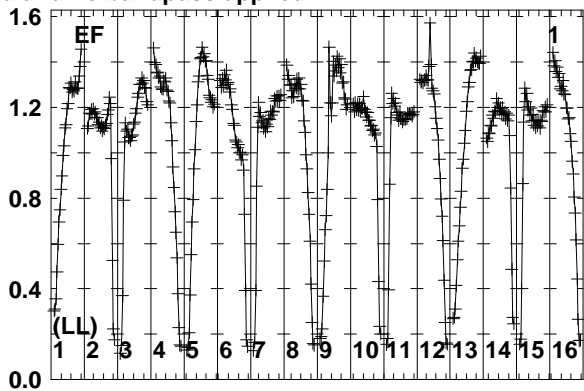
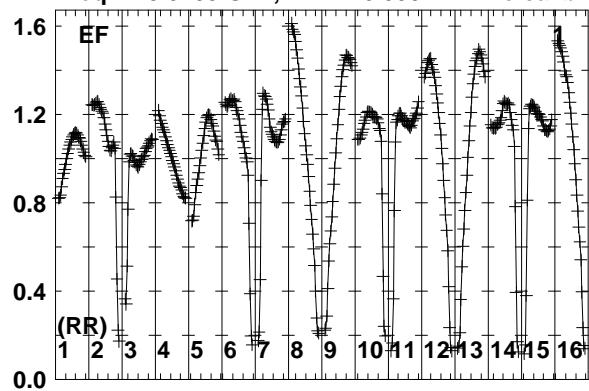
43048 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43280
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: KP (13)
 Timerange: 01/07:25:30 to 01/07:30:29

Plot file version 114 created 17-APR-2018 18:25:29

1156+295 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

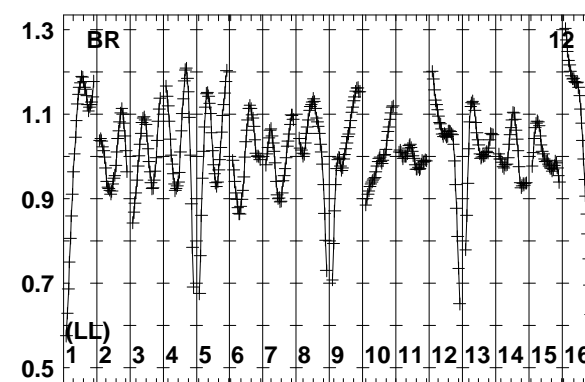
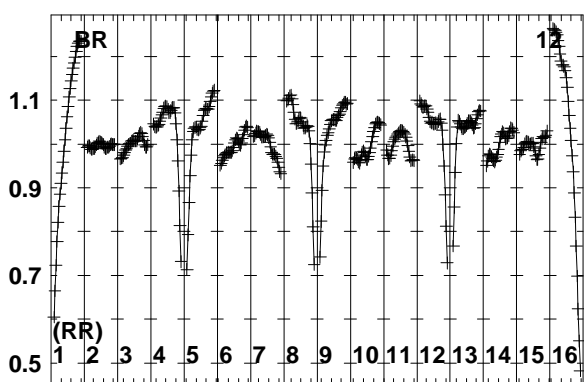
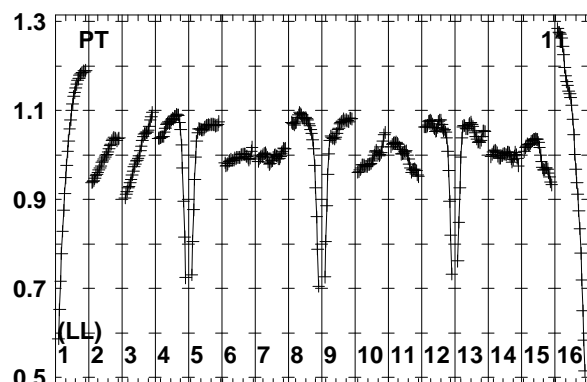
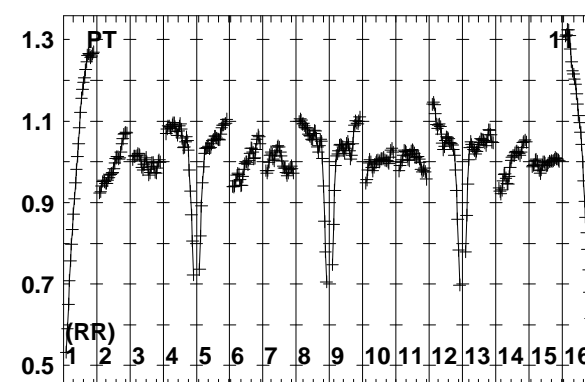
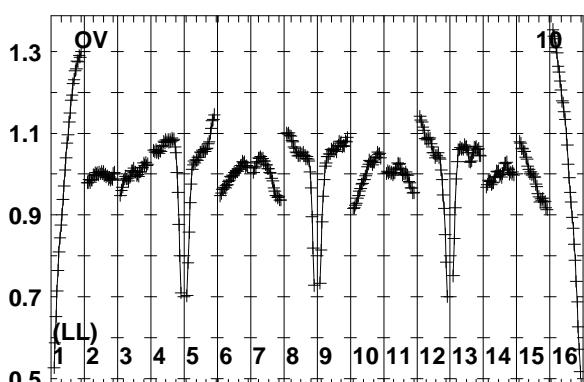
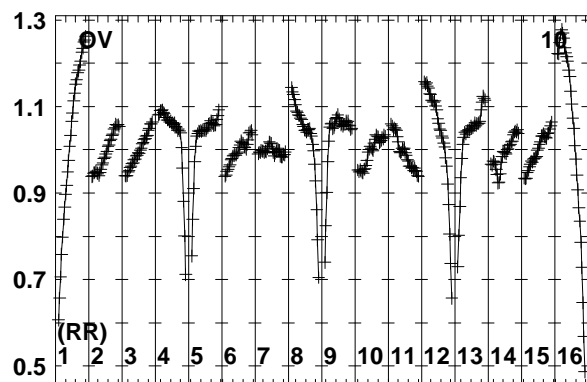
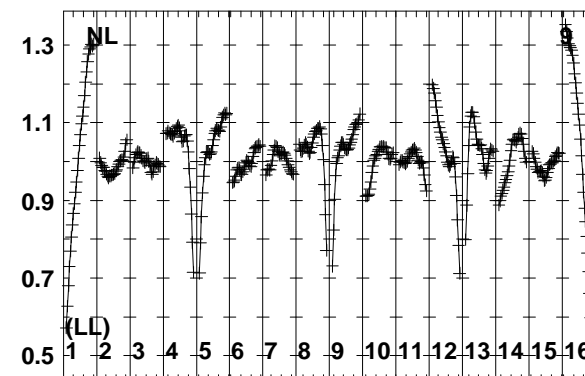
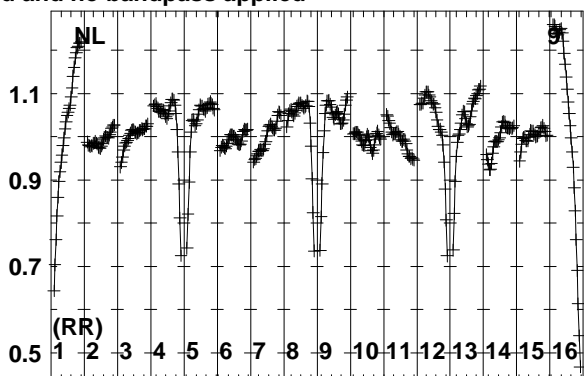
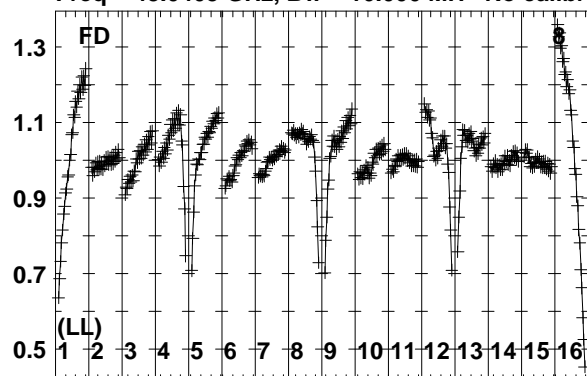


Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 01/07:36:31 to 01/07:39:30

Plot file version 115 created 17-APR-2018 18:25:29

1156+295 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



430439607399105204401534318520542035265280
FREQ MHz

430439607399105204401534318520542035265280
FREQ MHz

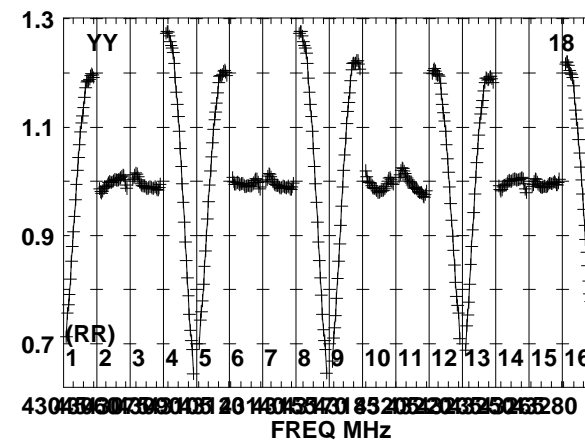
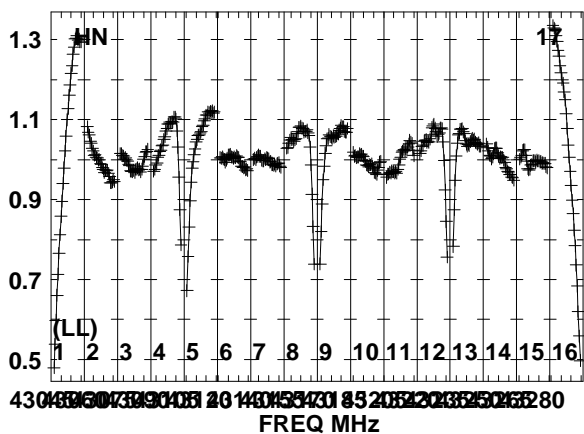
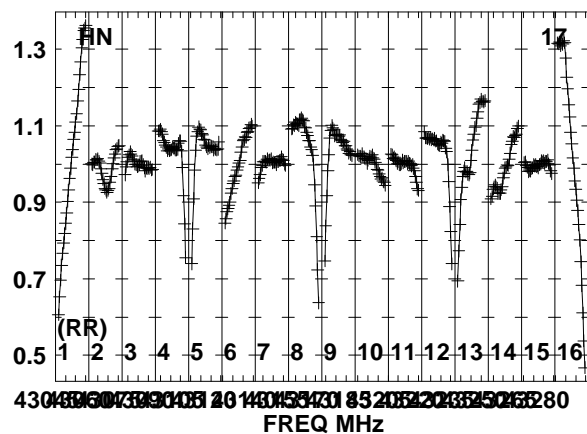
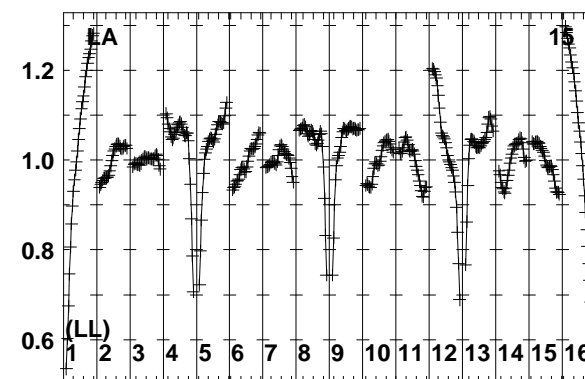
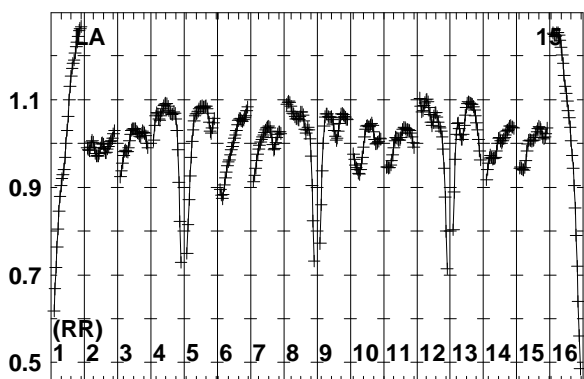
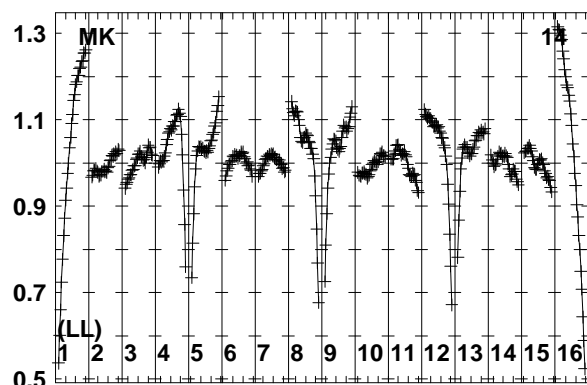
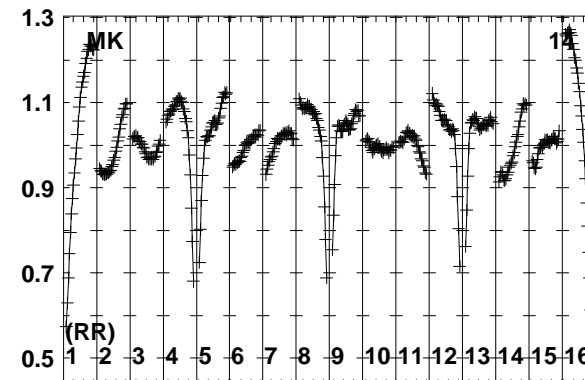
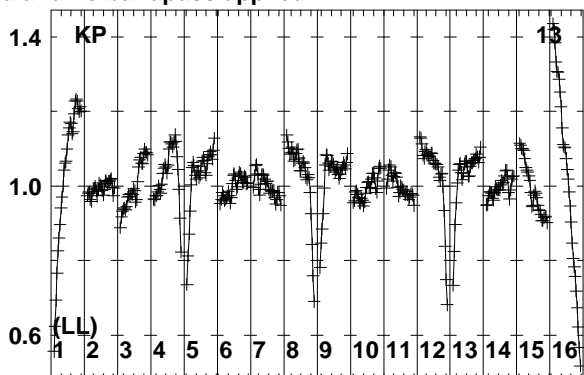
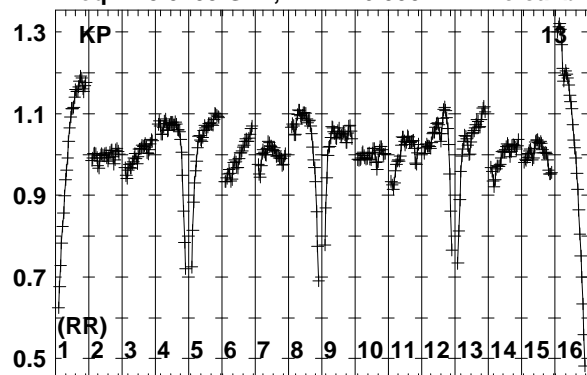
430439607399105204401534318520542035265280
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: FD (08)
Timerange: 01/07:36:31 to 01/07:39:30

Plot file version 116 created 17-APR-2018 18:25:30

1156+295 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



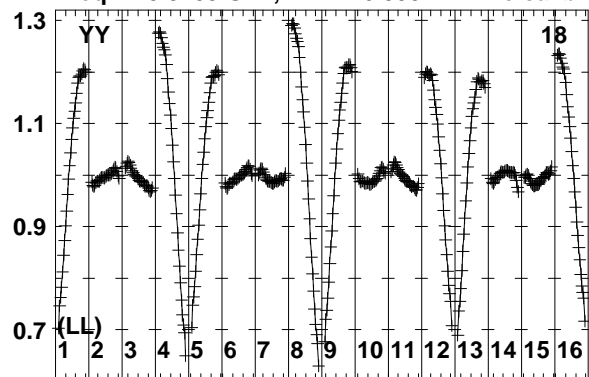
43048 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43280
FREQ MHz

43048 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43280
FREQ MHz

43048 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43280
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: KP (13)
Timerange: 01/07:36:31 to 01/07:39:30

Plot file version 117 created 17-APR-2018 18:25:31
1156+295 GK052.UVDATA.1
Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

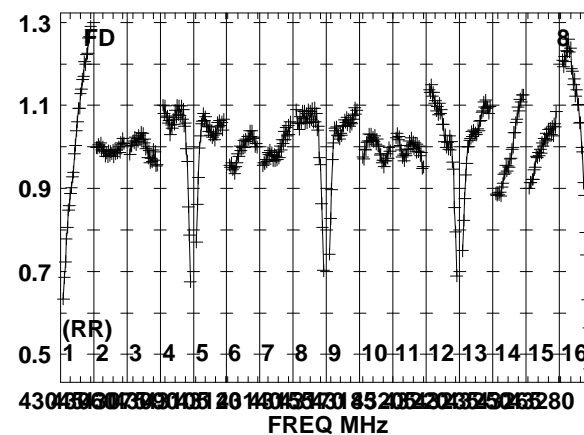
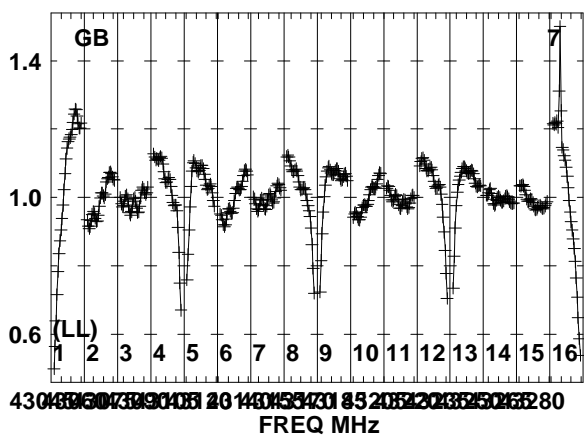
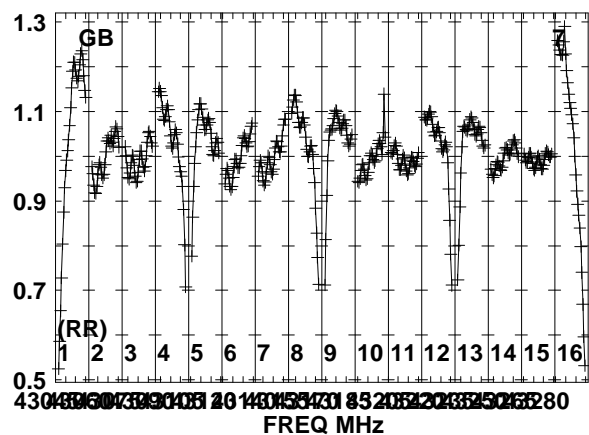
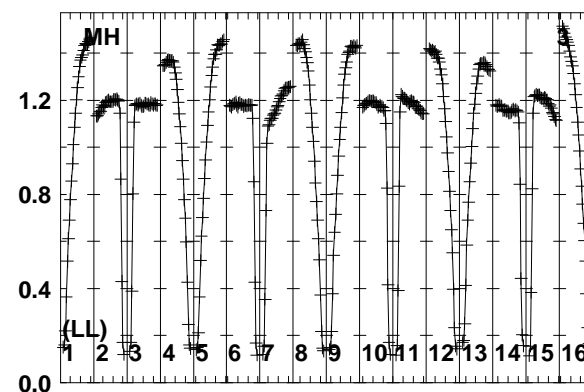
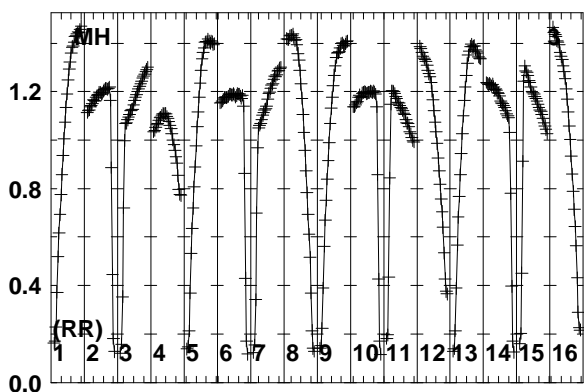
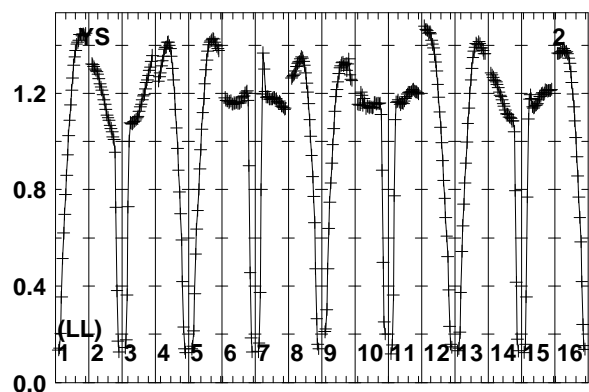
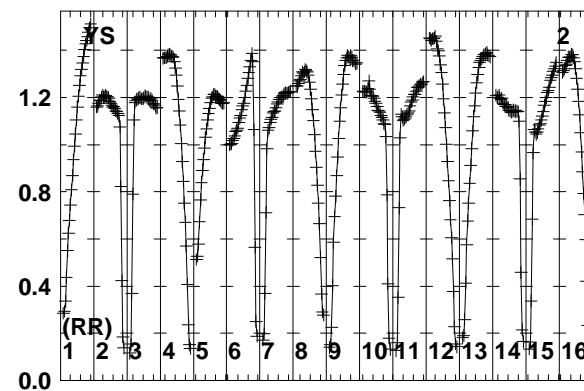
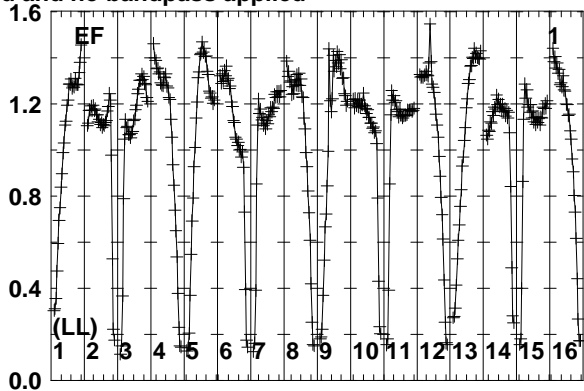
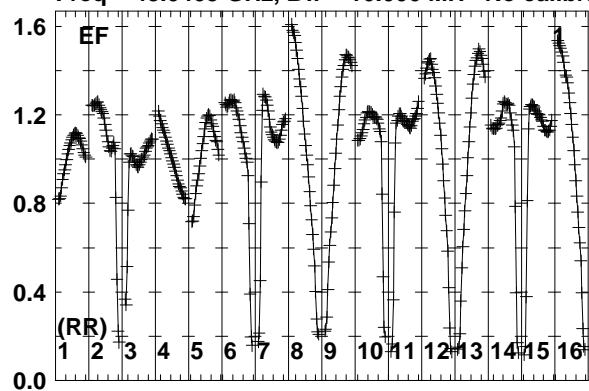


Lower frame: Real Jy
Total-power spectrum Antenna: YY (18)
Timerange: 01/07:36:31 to 01/07:39:30

Plot file version 118 created 17-APR-2018 18:25:31

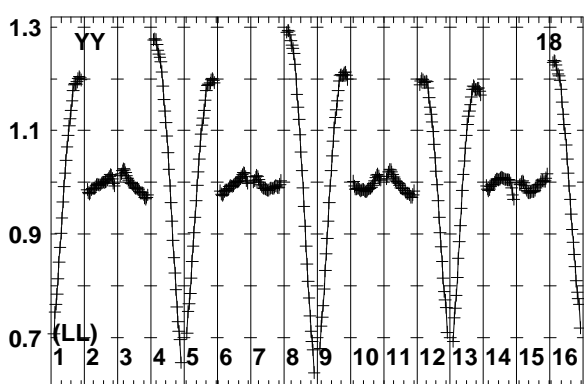
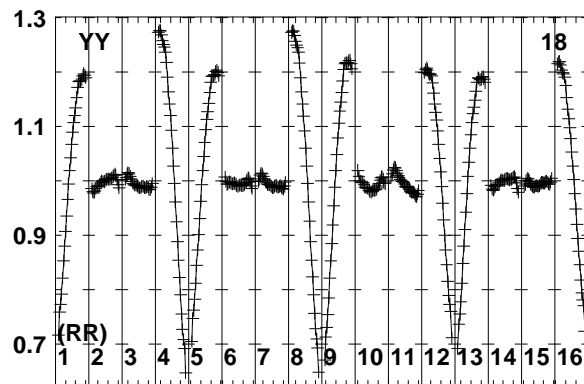
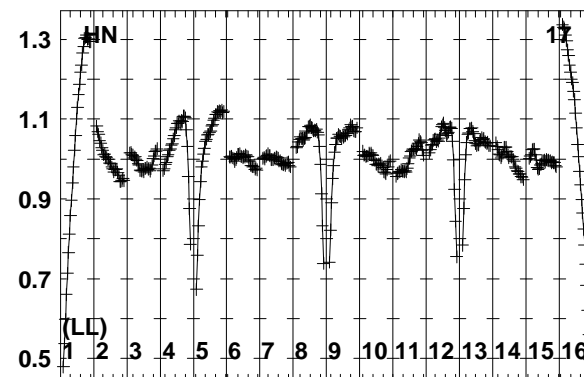
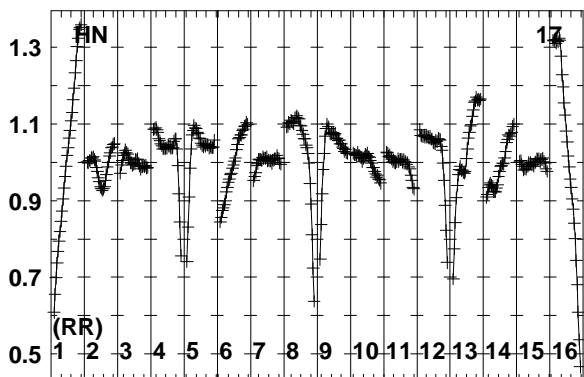
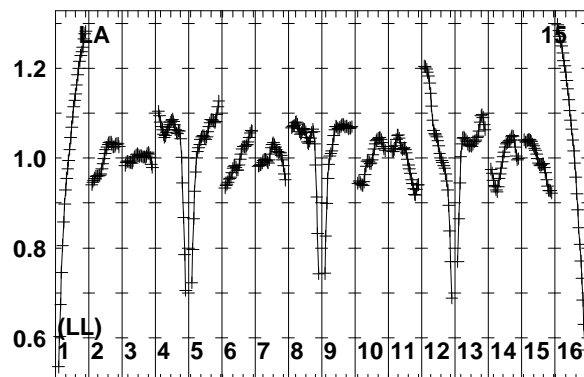
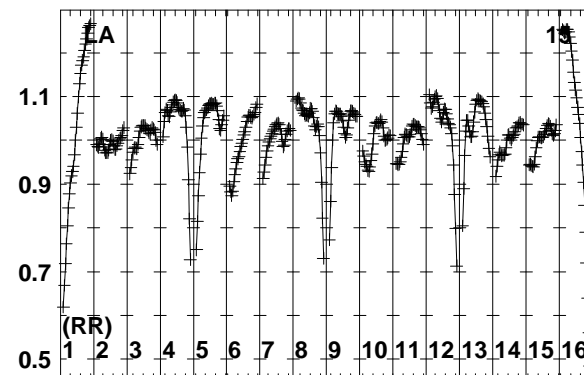
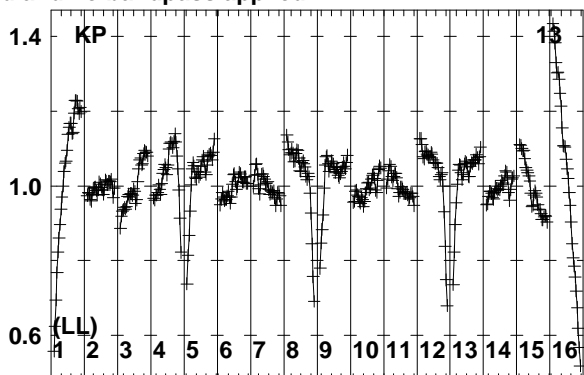
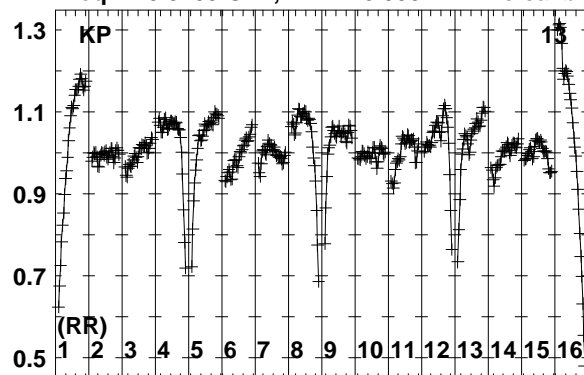
M87 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 01/07:41:31 to 01/07:46:30

Plot file version 120 created 17-APR-2018 18:25:33
 M87 GK052.UVDATA.1
 Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



43048 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80
 FREQ MHz

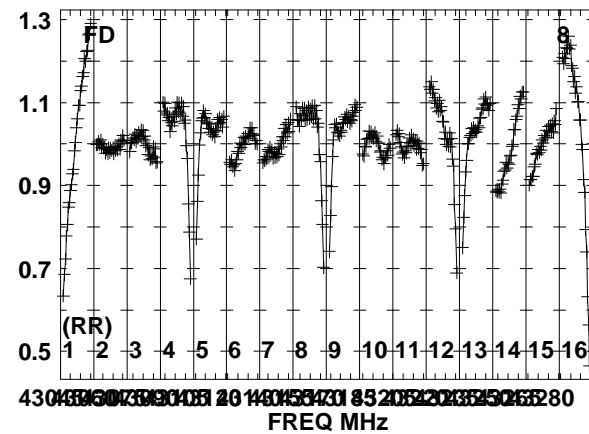
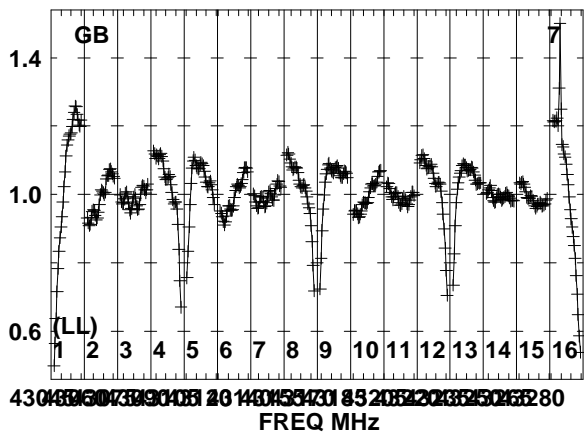
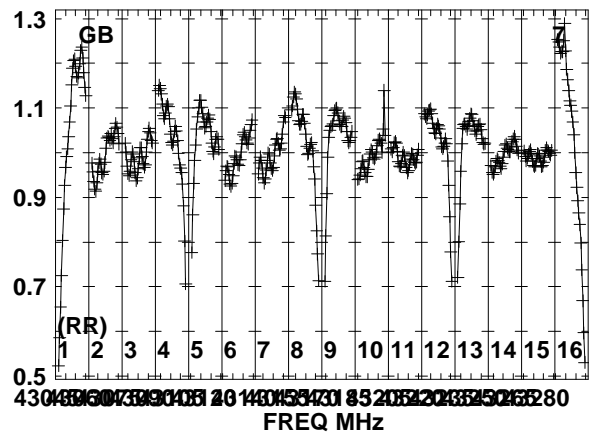
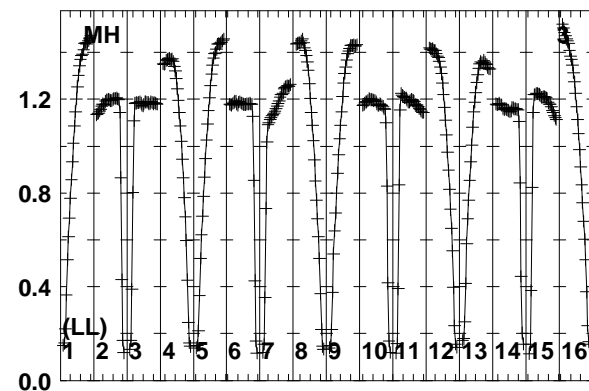
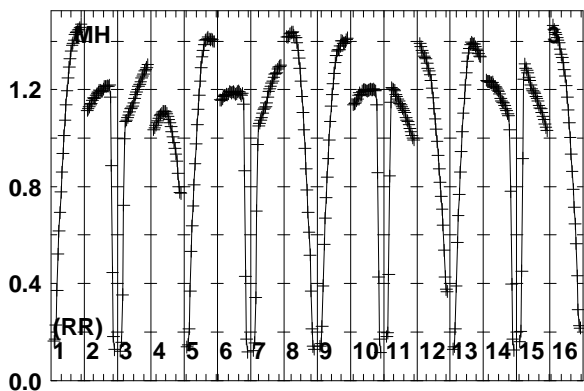
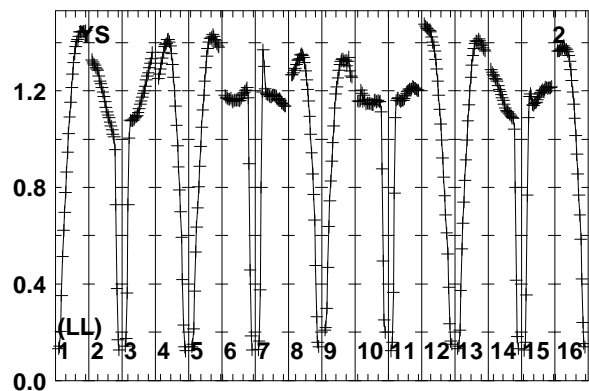
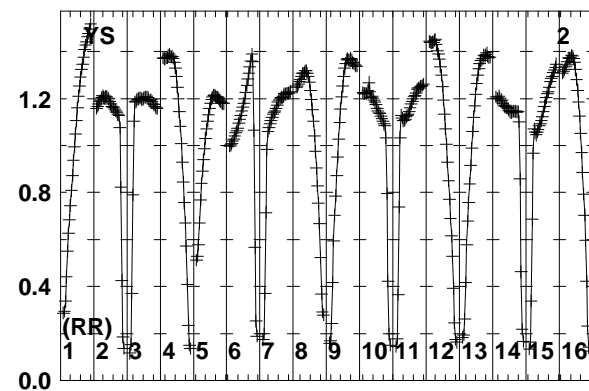
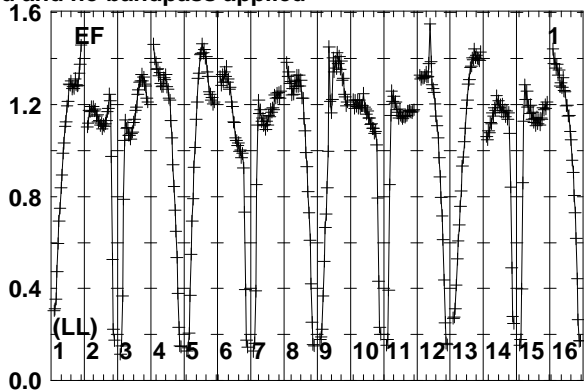
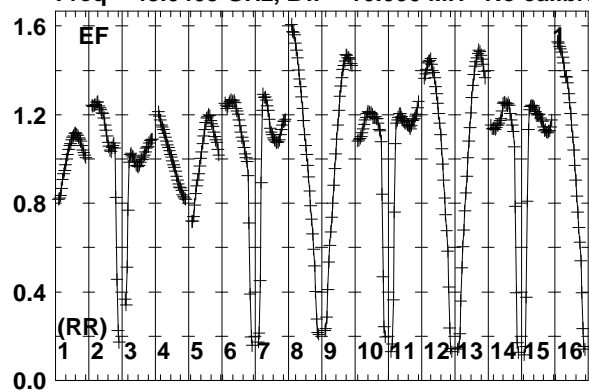
43048 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: KP (13)
 Timerange: 01/07:41:31 to 01/07:46:30

Plot file version 121 created 17-APR-2018 18:25:34

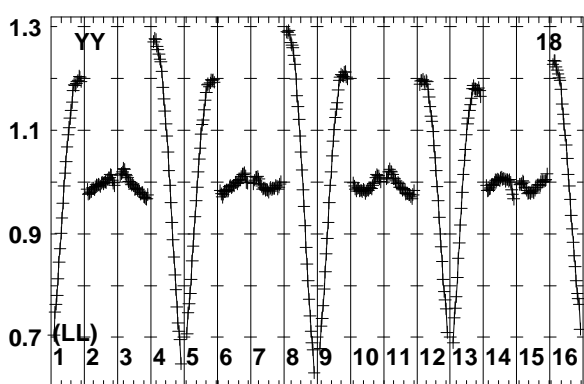
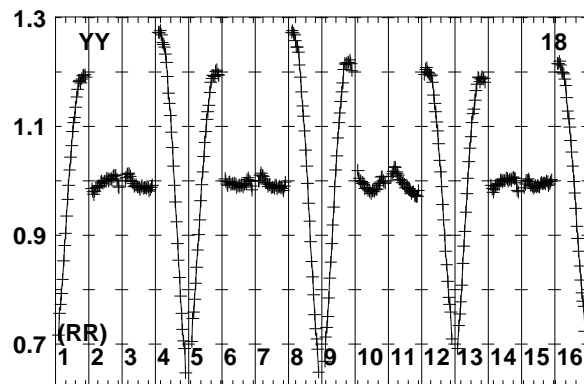
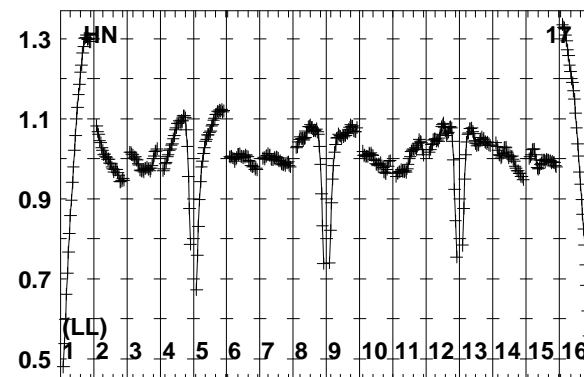
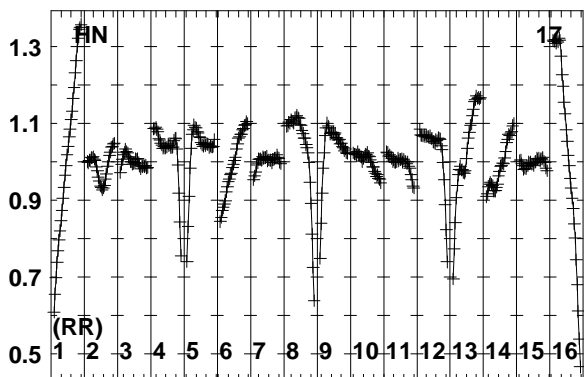
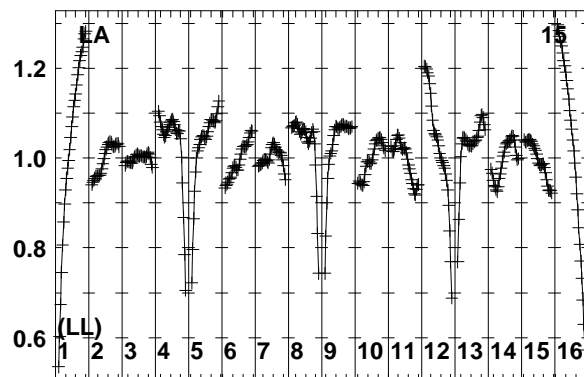
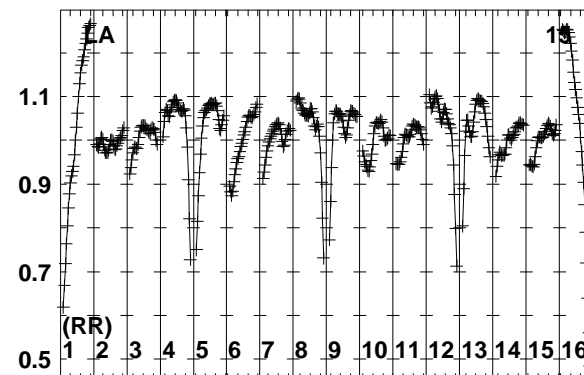
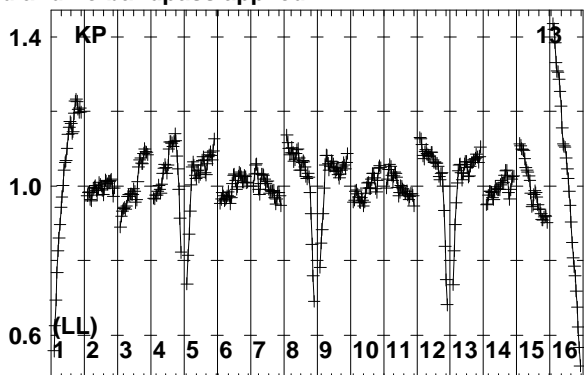
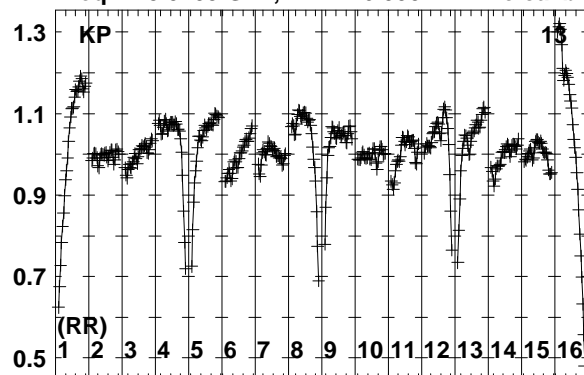
M87 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 01/07:47:31 to 01/07:52:30

Plot file version 123 created 17-APR-2018 18:25:35
 M87 GK052.UVDATA.1
 Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



43048 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43280
 FREQ MHz

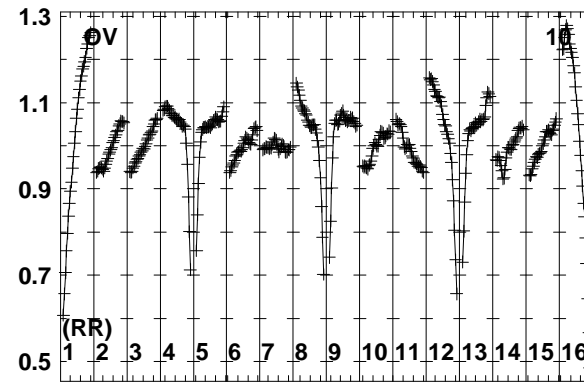
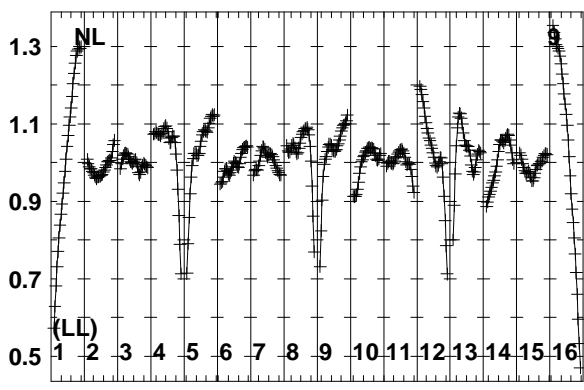
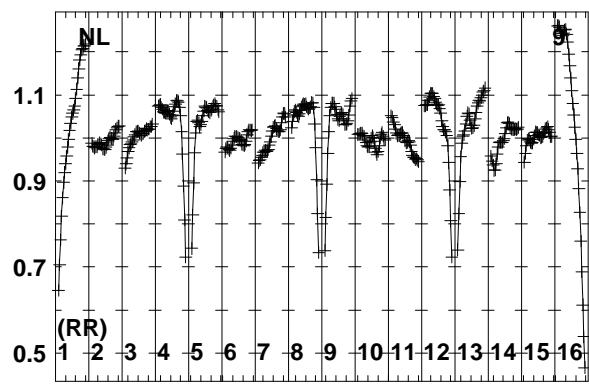
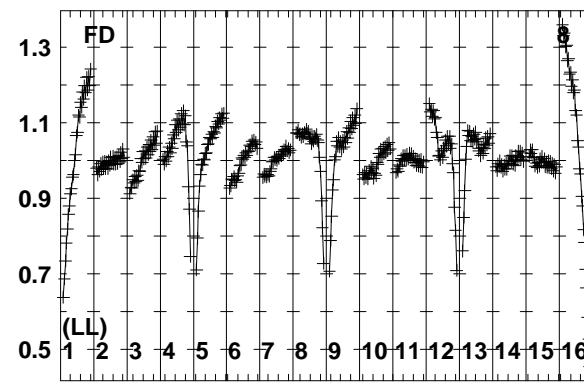
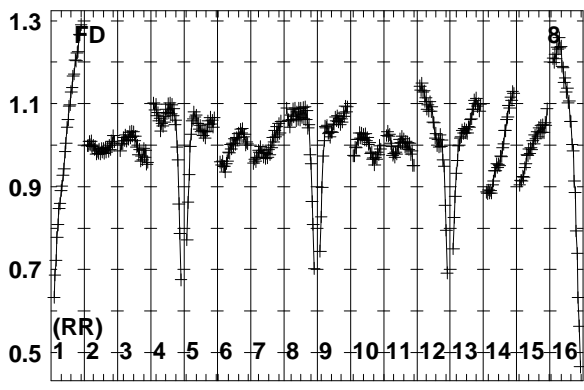
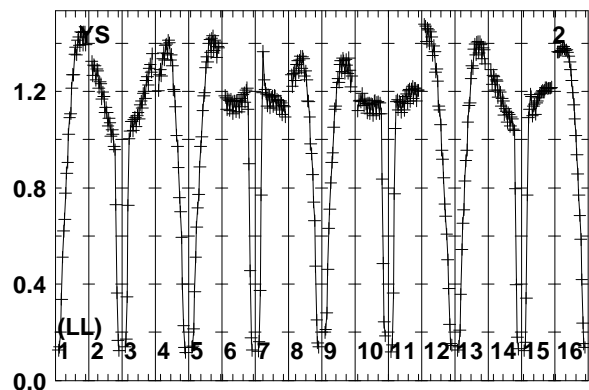
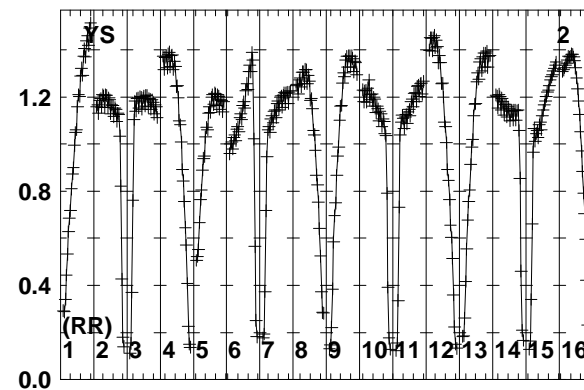
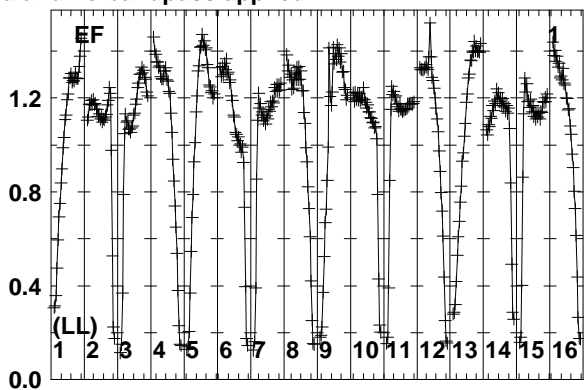
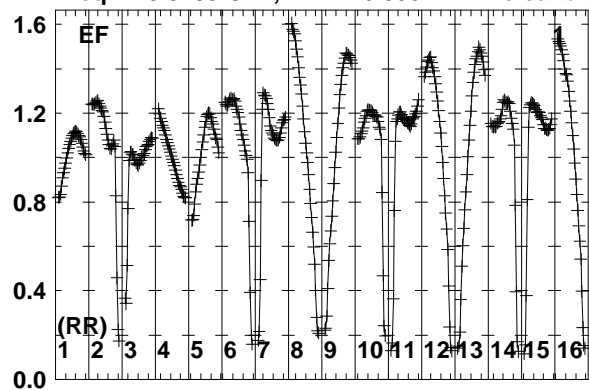
43048 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43280
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: KP (13)
 Timerange: 01/07:47:31 to 01/07:52:30

Plot file version 124 created 17-APR-2018 18:25:35

3C279 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



43048 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43280
FREQ MHz

43048 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43280
FREQ MHz

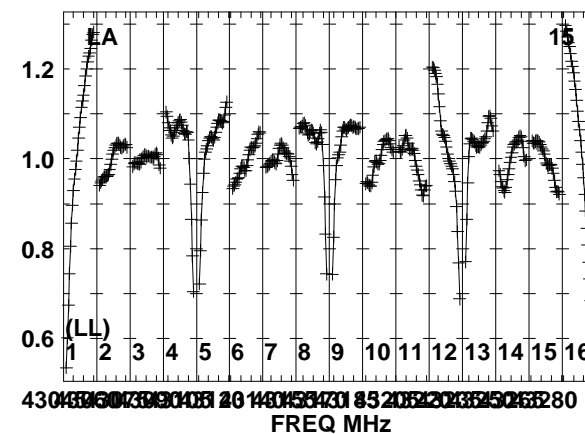
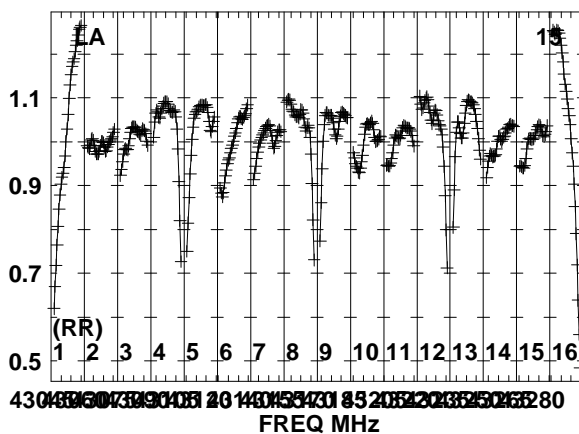
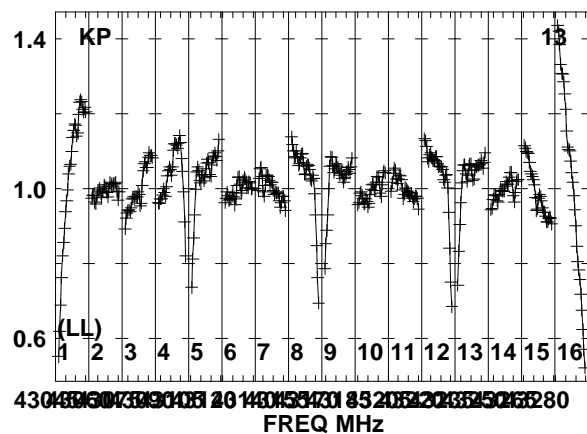
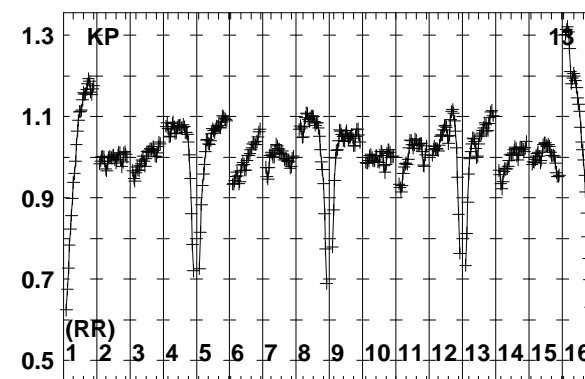
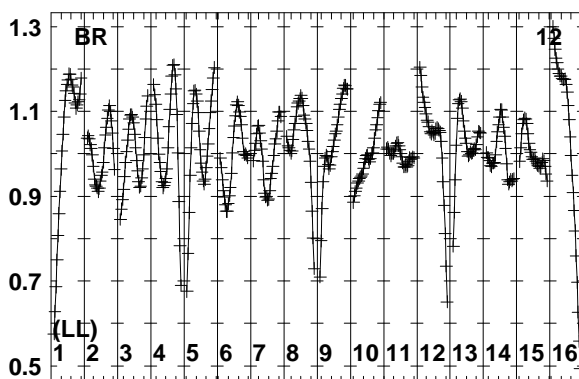
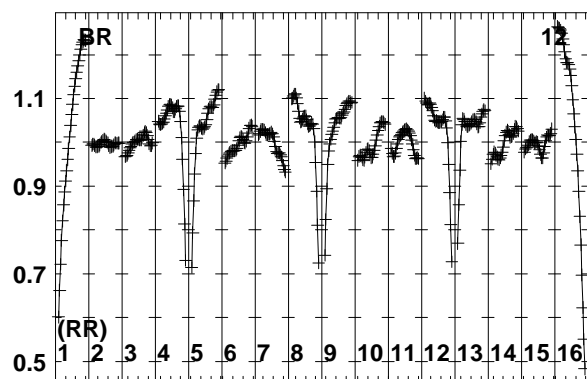
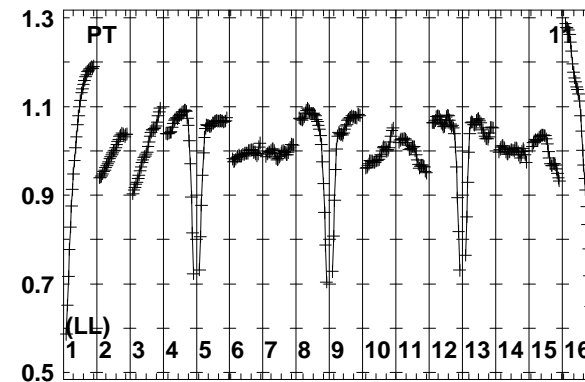
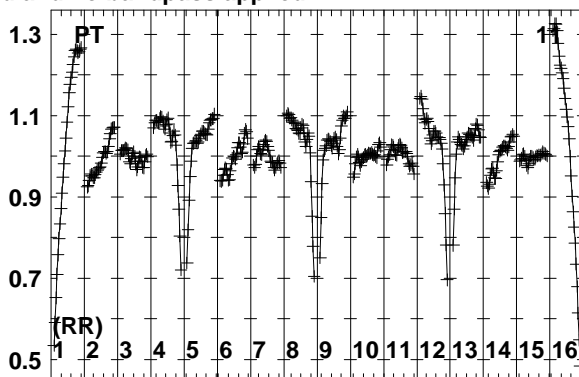
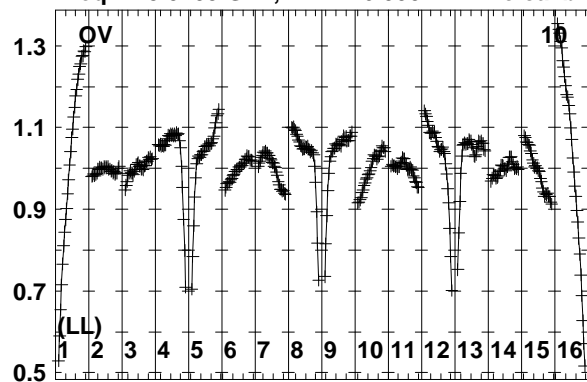
43048 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43280
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 01/07:58:00 to 01/07:58:30

Plot file version 125 created 17-APR-2018 18:25:36

3C279 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



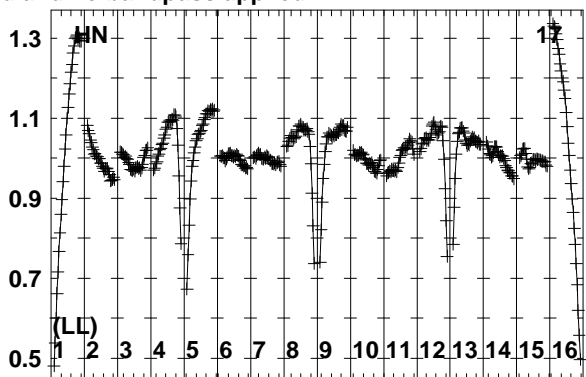
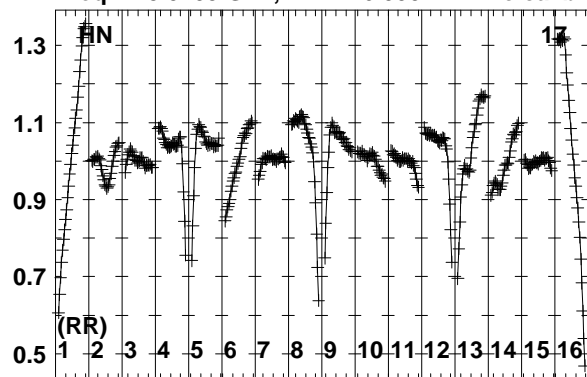
43043 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43289
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: OV (10)
Timerange: 01/07:58:00 to 01/07:58:30

Plot file version 126 created 17-APR-2018 18:25:36

3C279 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

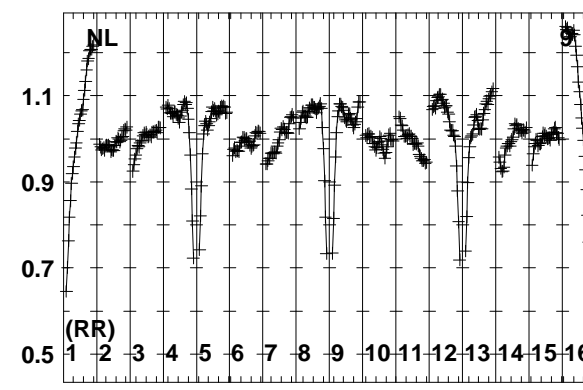
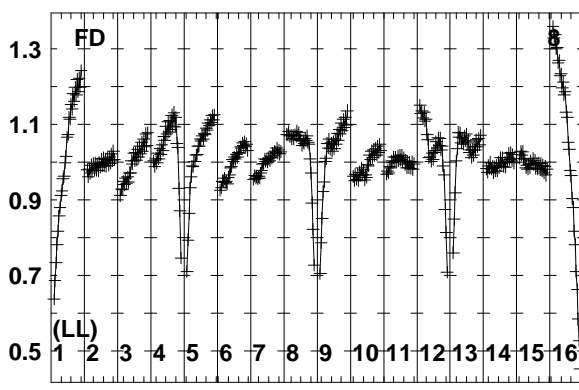
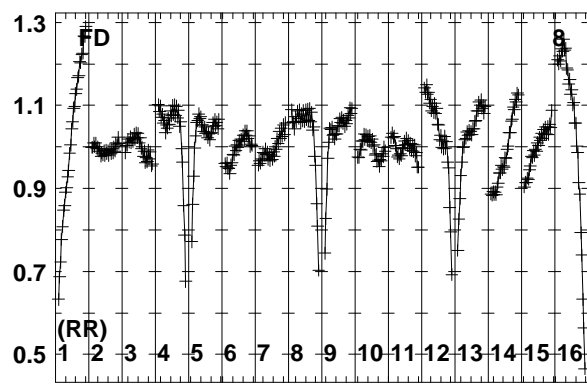
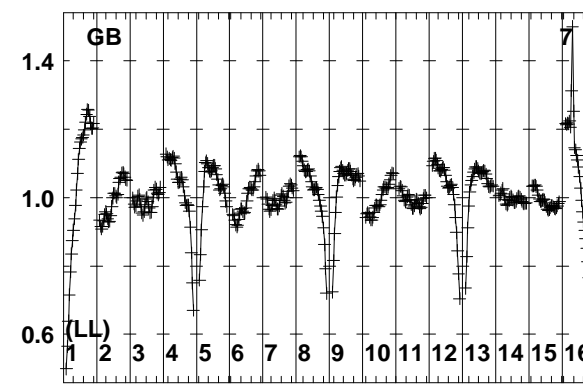
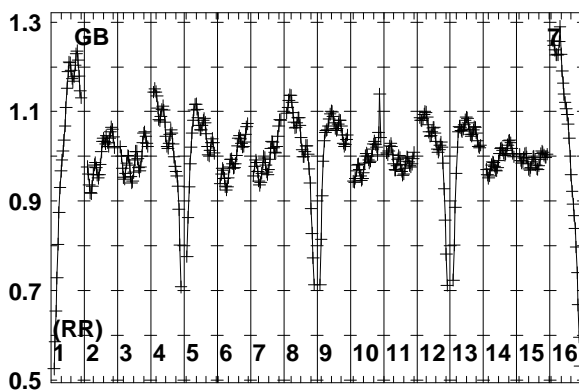
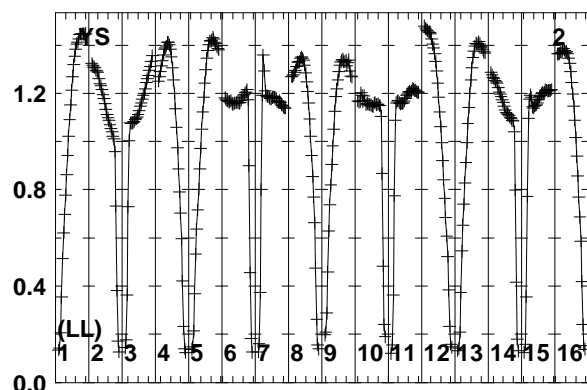
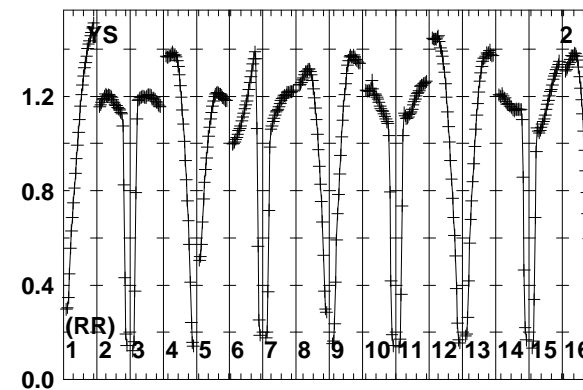
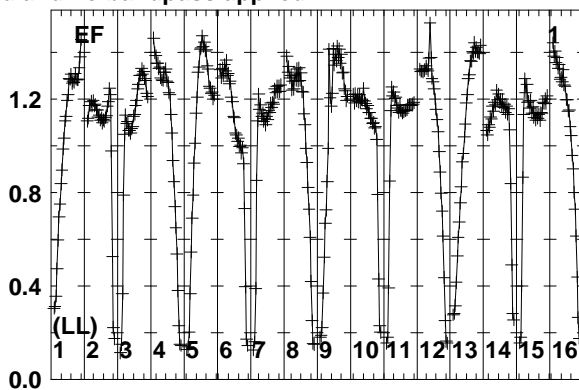
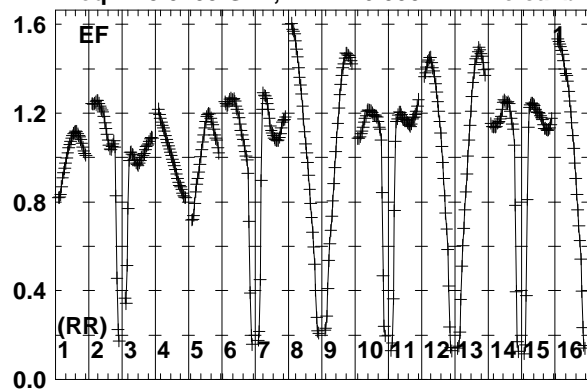


Lower frame: Real Jy
Total-power spectrum Antenna: HN (17)
Timerange: 01/07:58:00 to 01/07:58:30

Plot file version 127 created 17-APR-2018 18:25:36

3C279 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



43048 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80
FREQ MHz

43048 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80
FREQ MHz

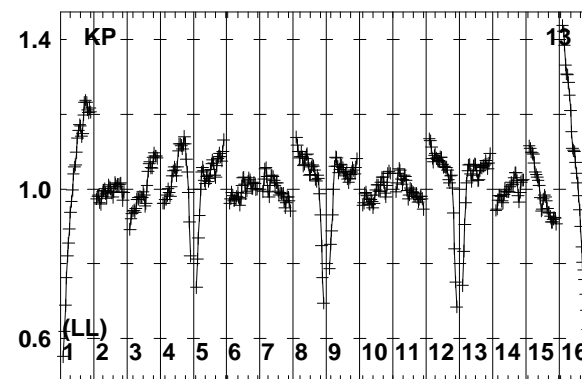
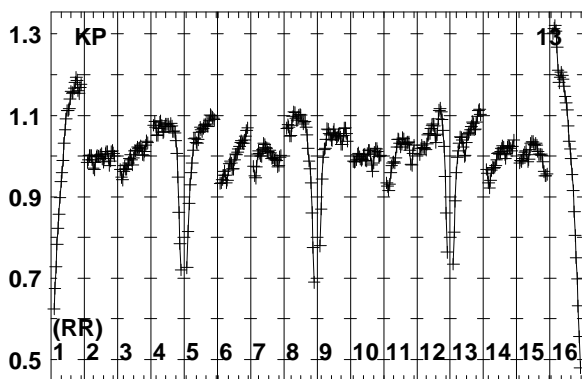
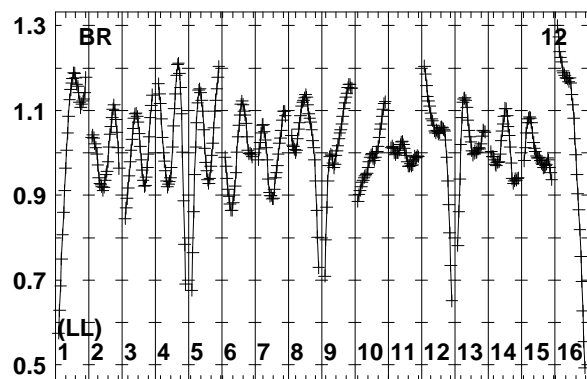
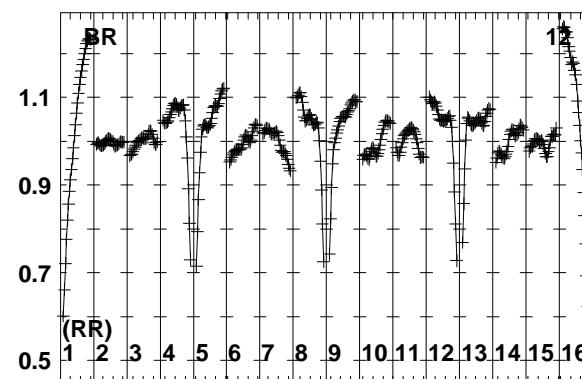
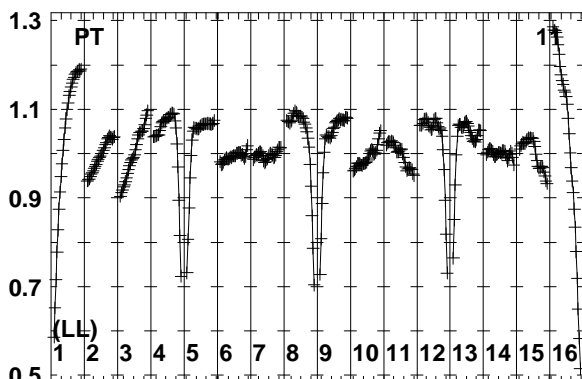
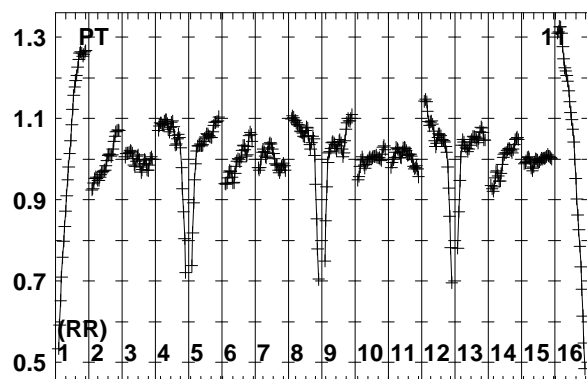
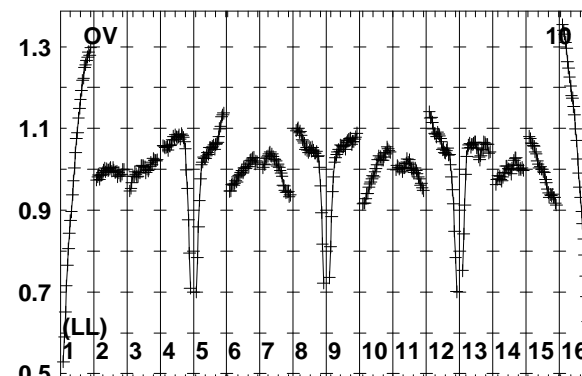
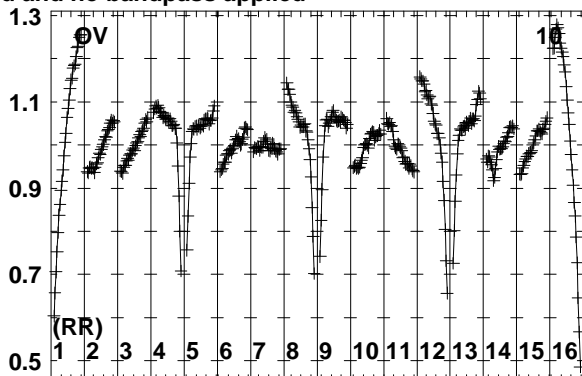
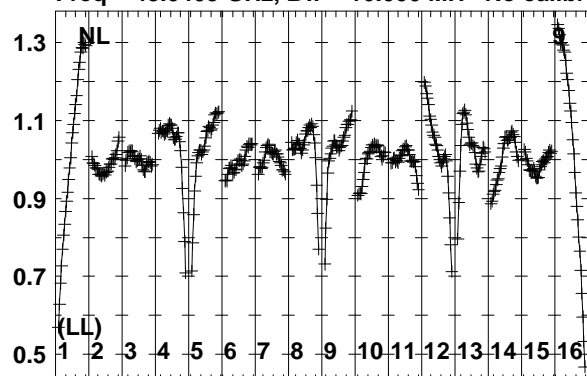
43048 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 01/08:01:30 to 01/08:04:29

Plot file version 128 created 17-APR-2018 18:25:37

3C279 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



43049607399105 20 140153431 8520522035265280
FREQ MHz

43049607399105 20 140153431 8520522035265280
FREQ MHz

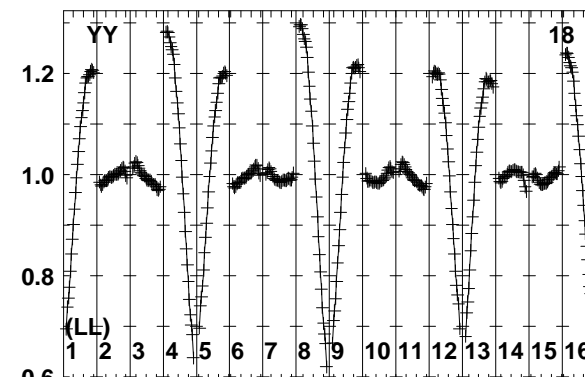
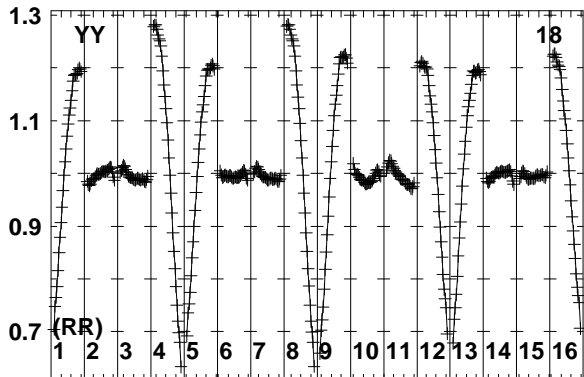
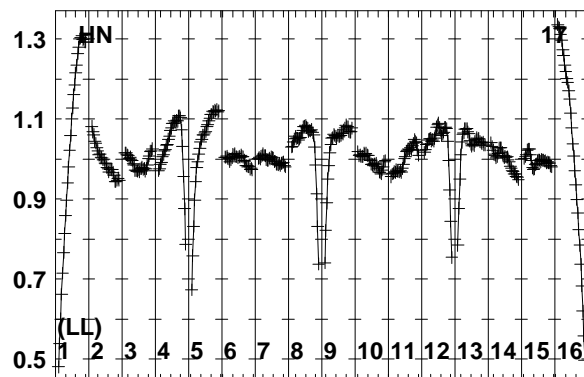
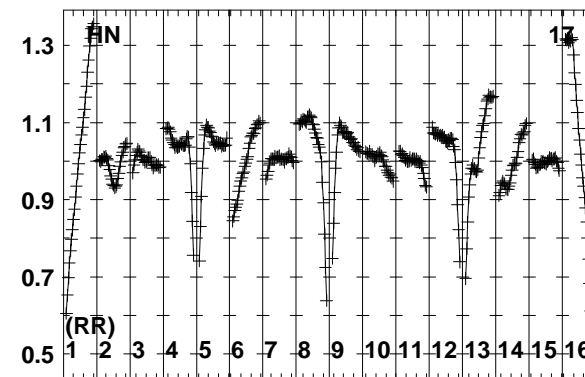
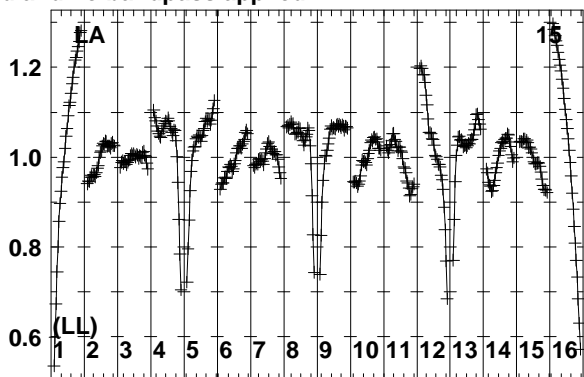
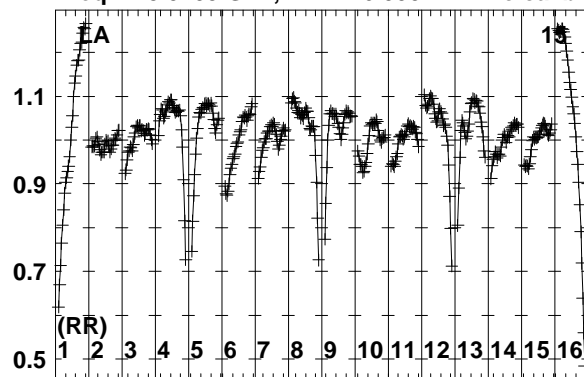
43049607399105 20 140153431 8520522035265280
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: NL (09)
Timerange: 01/08:01:30 to 01/08:04:29

Plot file version 129 created 17-APR-2018 18:25:38

3C279 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

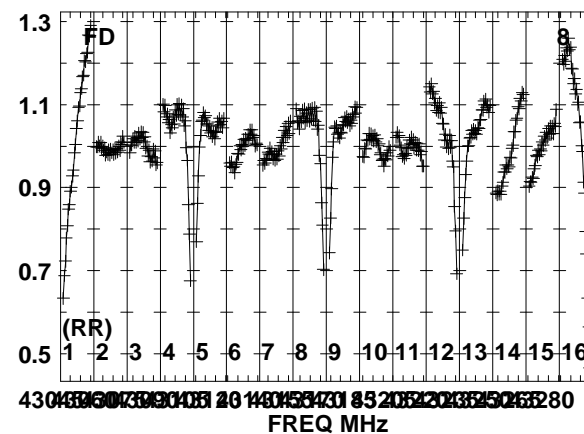
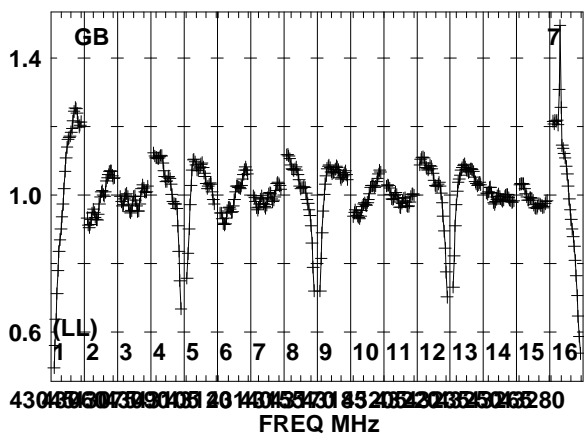
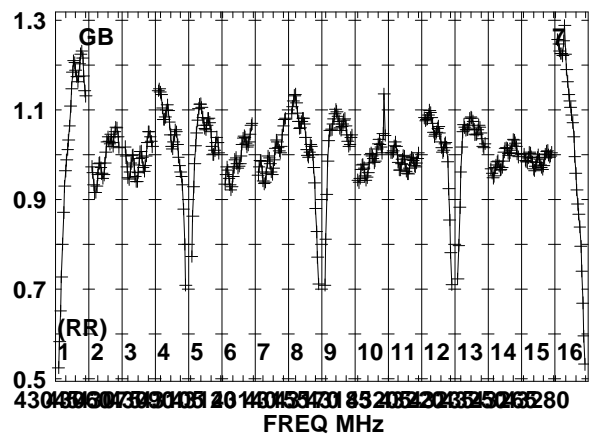
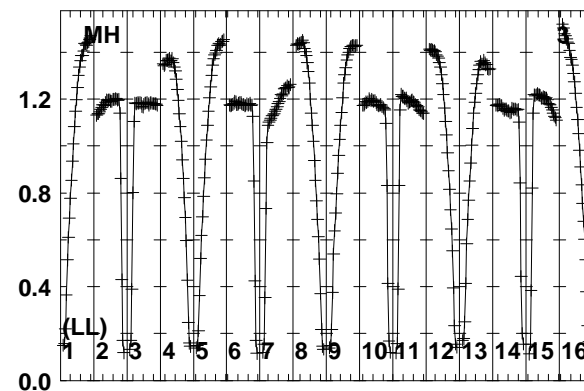
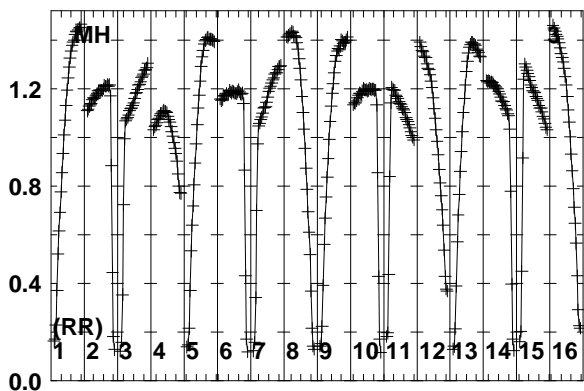
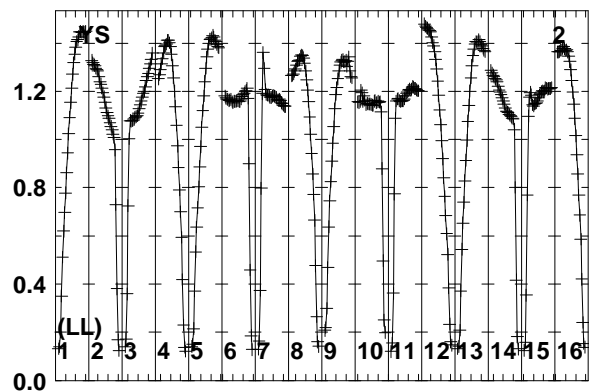
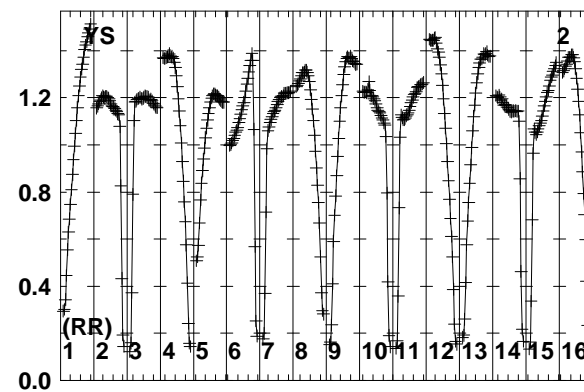
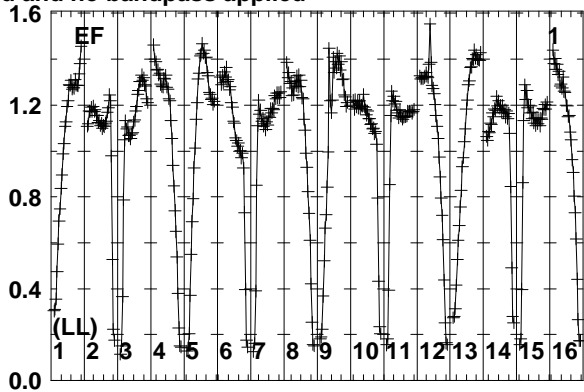
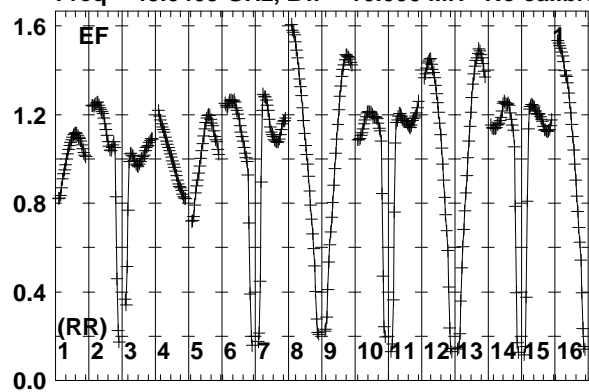


Lower frame: Real Jy
Total-power spectrum Antenna: LA (15)
Timerange: 01/08:01:30 to 01/08:04:29

Plot file version 130 created 17-APR-2018 18:25:39

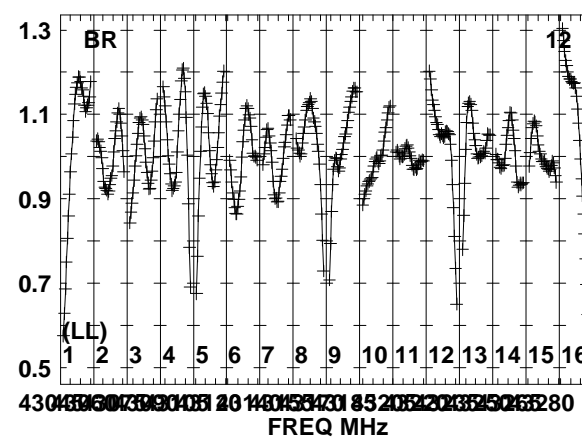
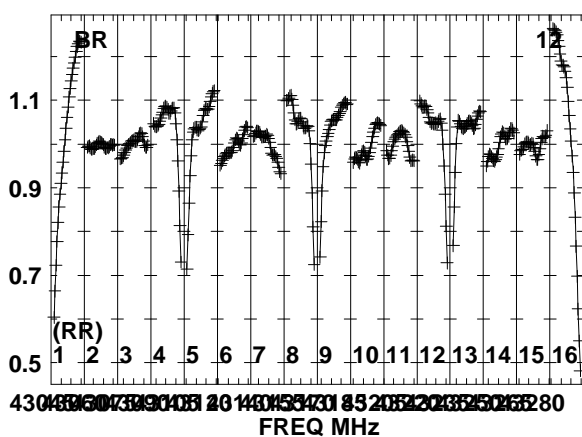
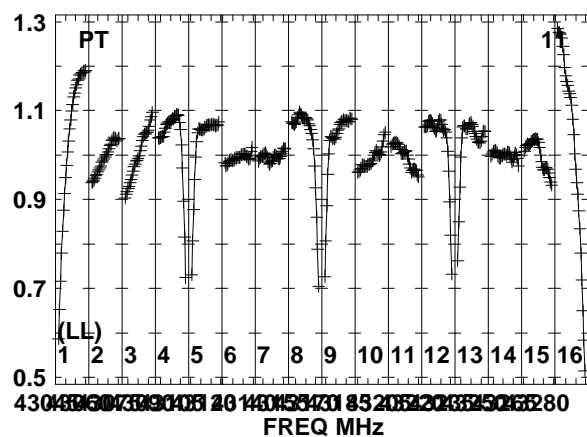
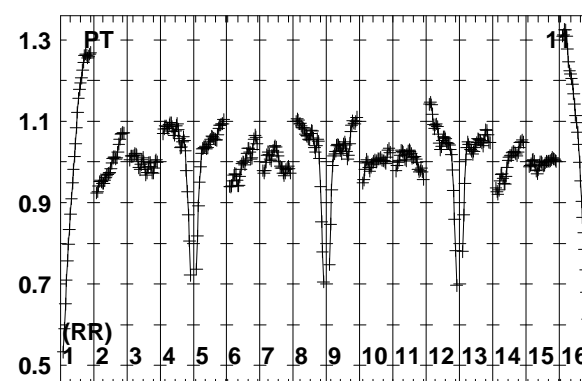
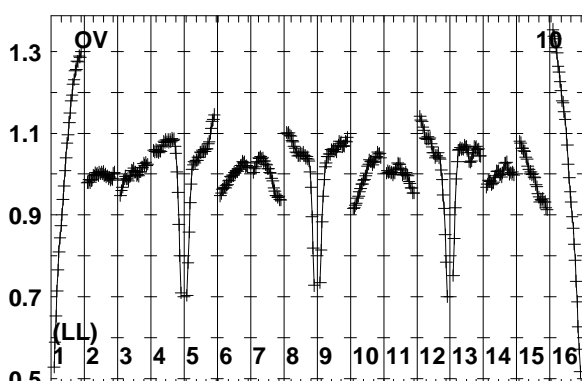
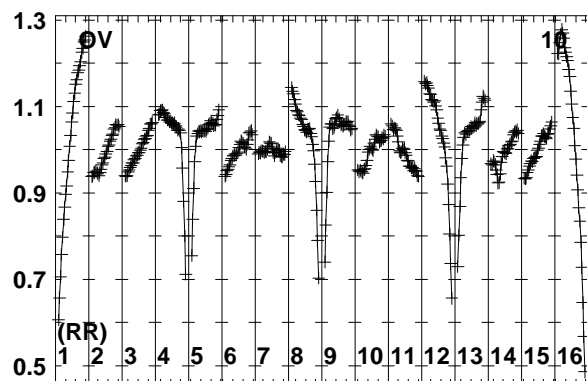
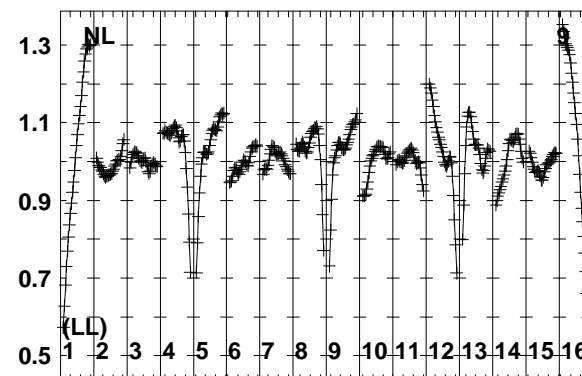
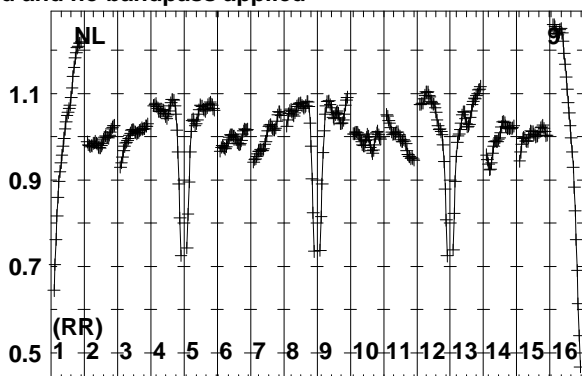
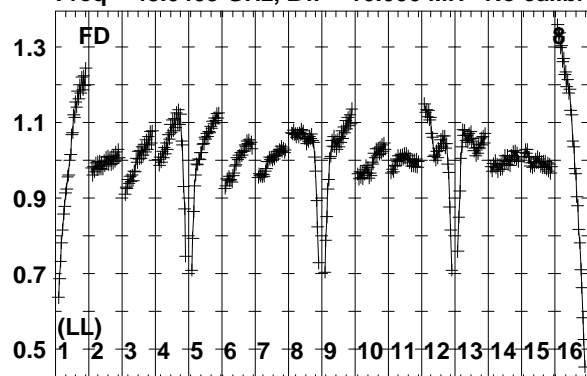
M87 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 01/08:06:30 to 01/08:11:29

Plot file version 131 created 17-APR-2018 18:25:40
 M87 GK052.UVDATA.1
 Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



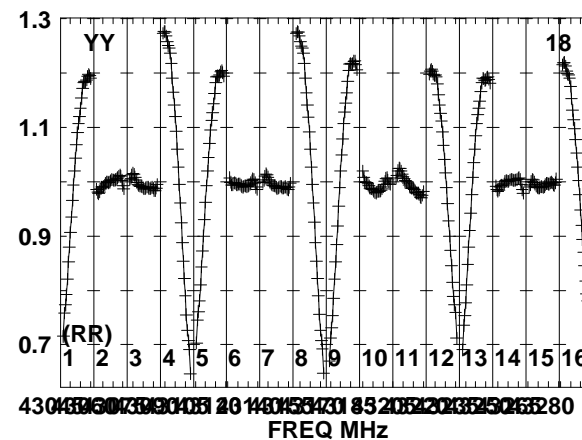
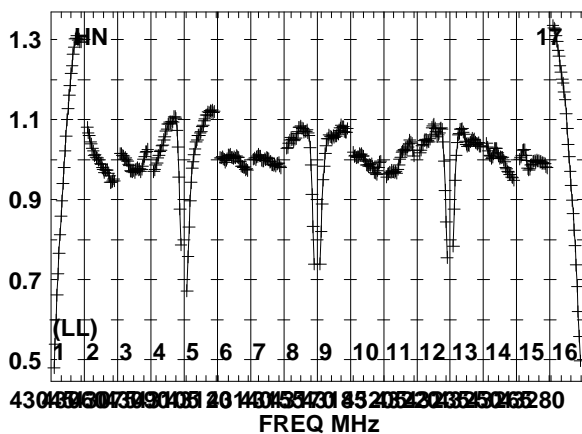
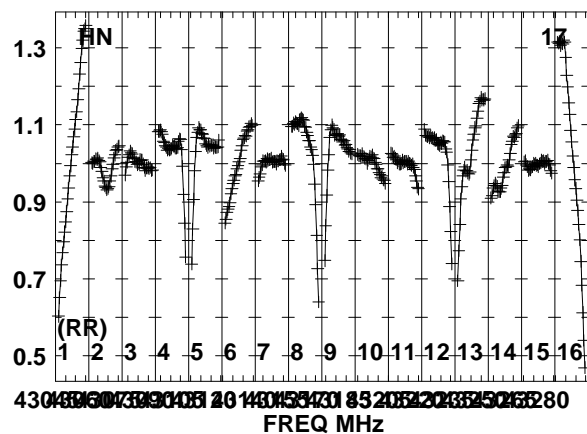
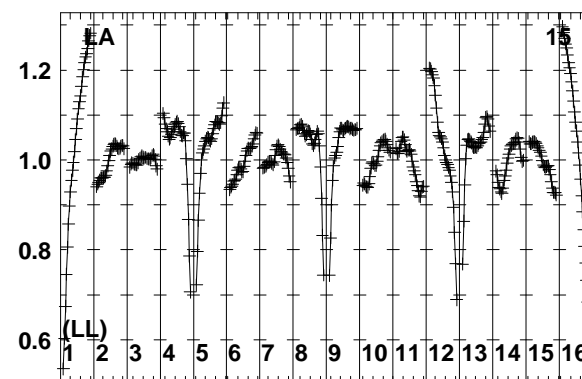
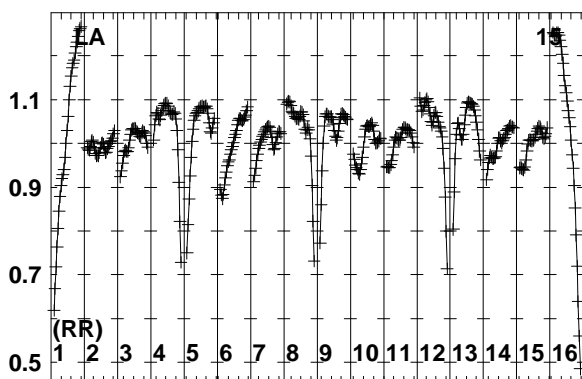
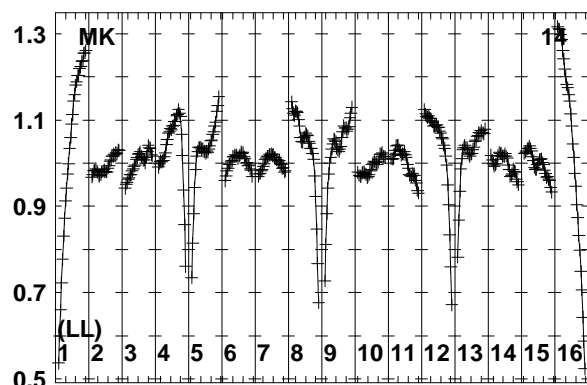
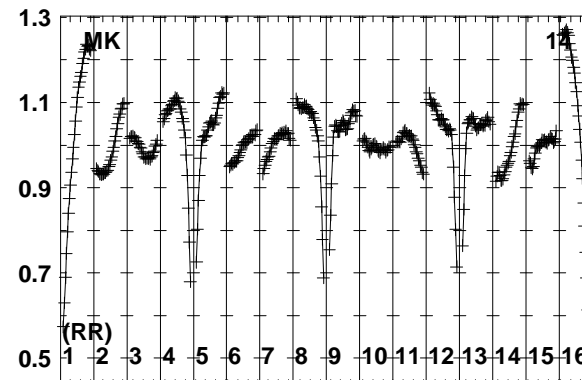
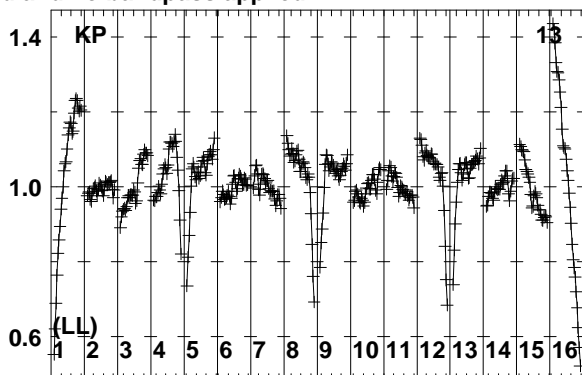
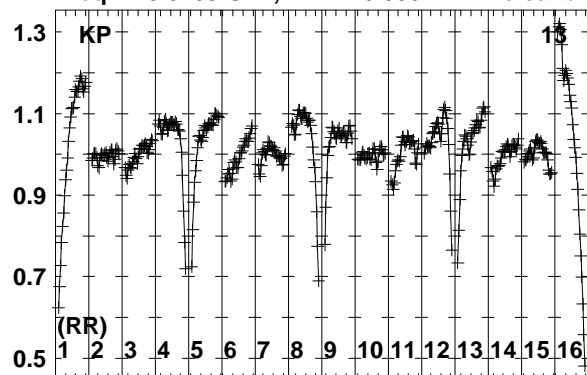
43048 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80
 FREQ MHz

43048 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80
 FREQ MHz

43048 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: FD (08)
 Timerange: 01/08:06:30 to 01/08:11:29

Plot file version 132 created 17-APR-2018 18:25:40
 M87 GK052.UVDATA.1
 Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



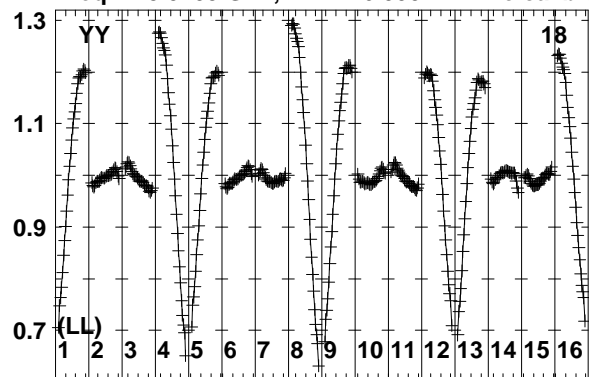
43048 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80
 FREQ MHz

43048 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80
 FREQ MHz

43048 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: KP (13)
 Timerange: 01/08:06:30 to 01/08:11:29

Plot file version 133 created 17-APR-2018 18:25:41
M87 GK052.UVDATA.1
Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

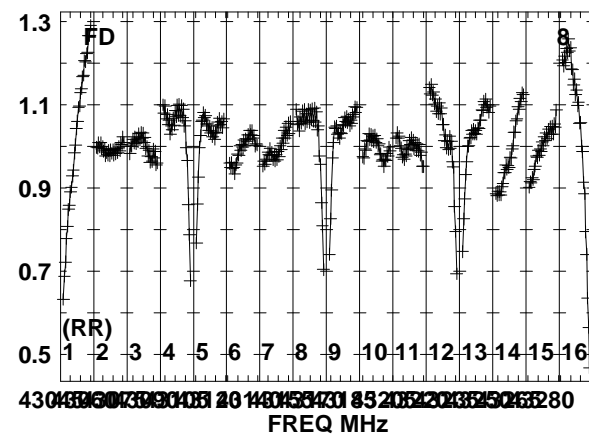
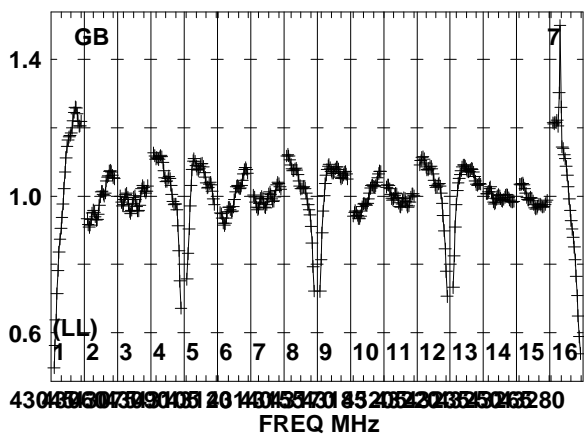
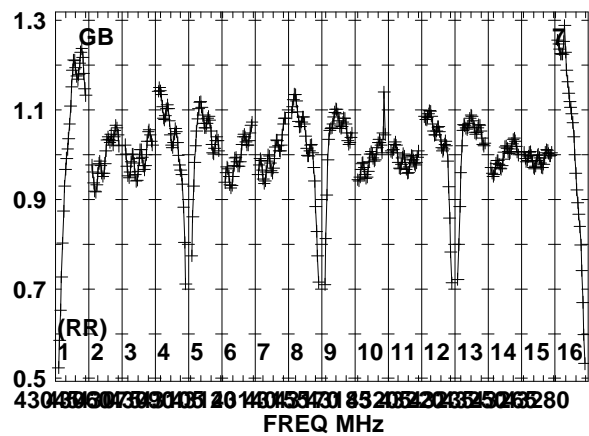
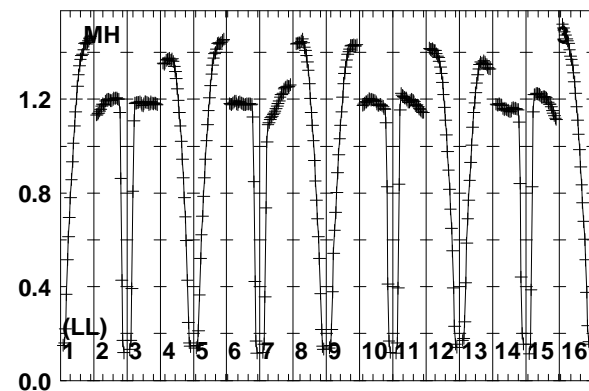
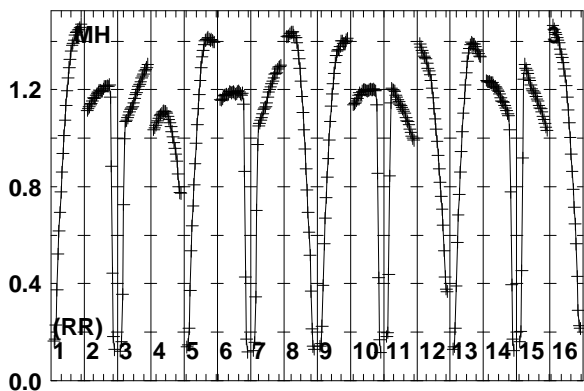
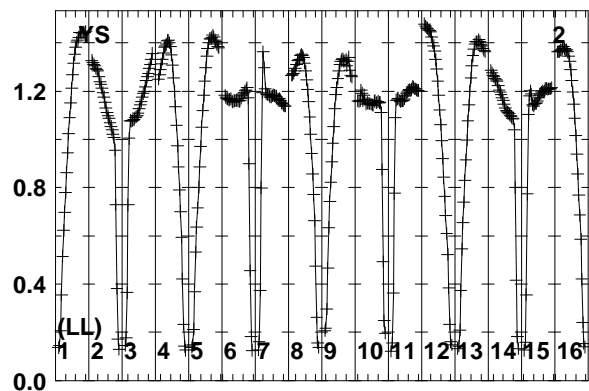
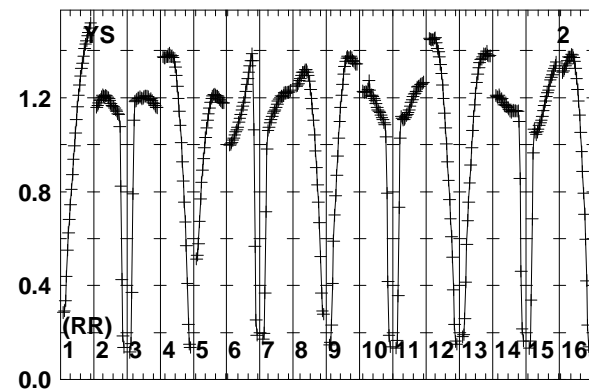
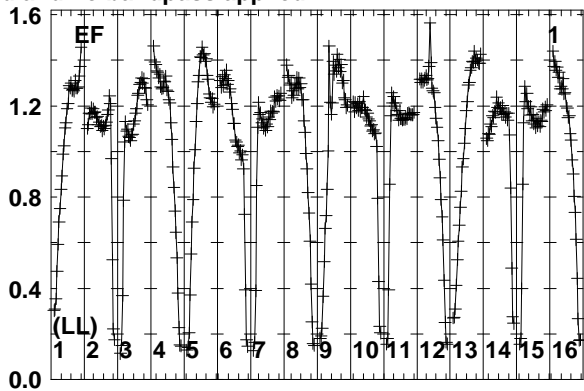
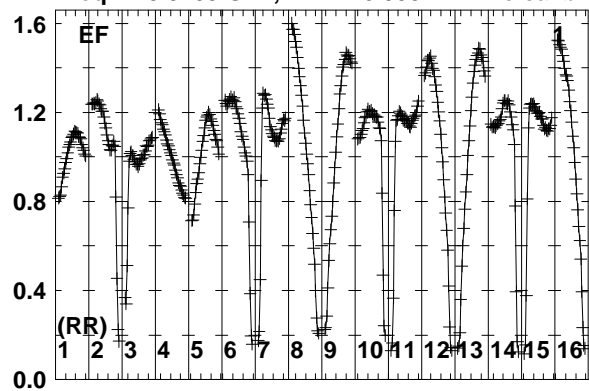


Lower frame: Real Jy
Total-power spectrum Antenna: YY (18)
Timerange: 01/08:06:30 to 01/08:11:29

Plot file version 134 created 17-APR-2018 18:25:41

1156+295 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

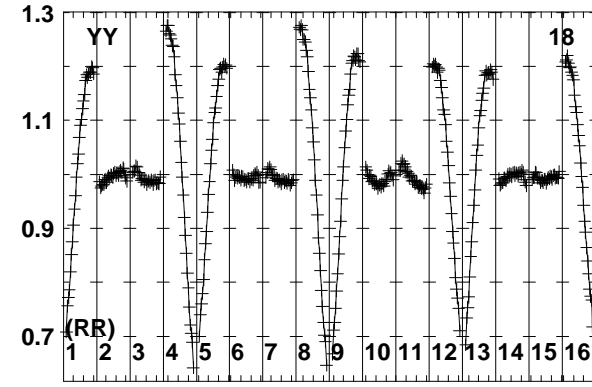
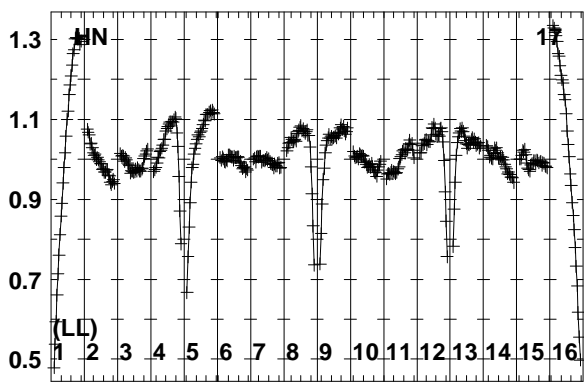
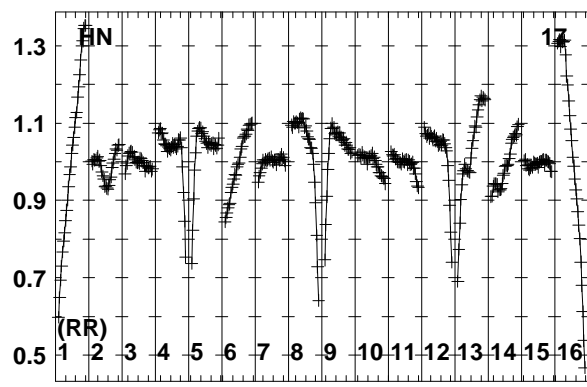
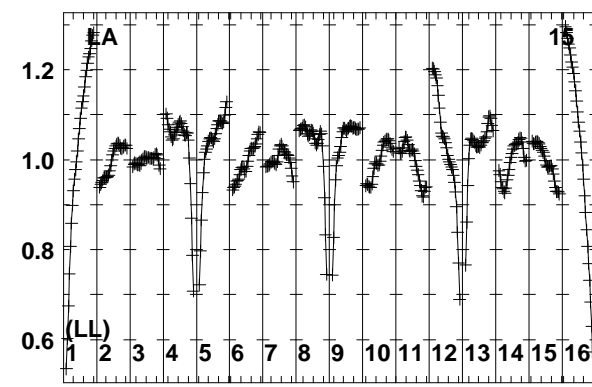
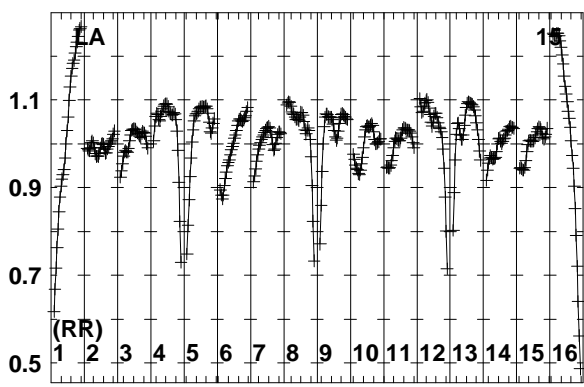
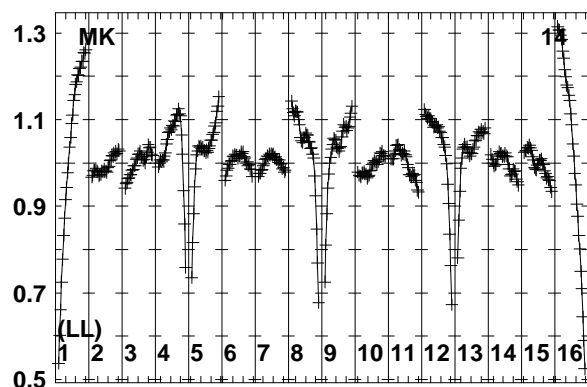
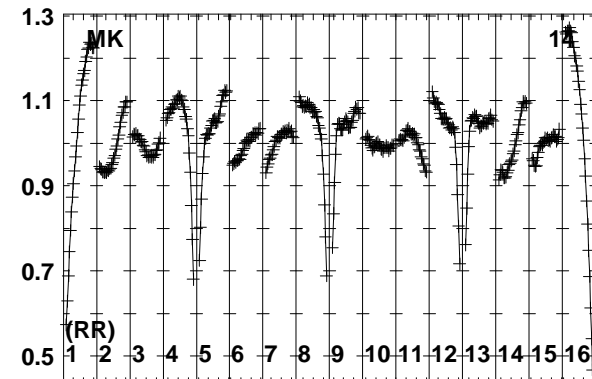
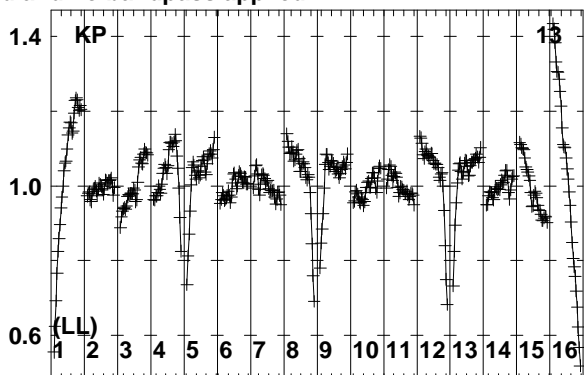
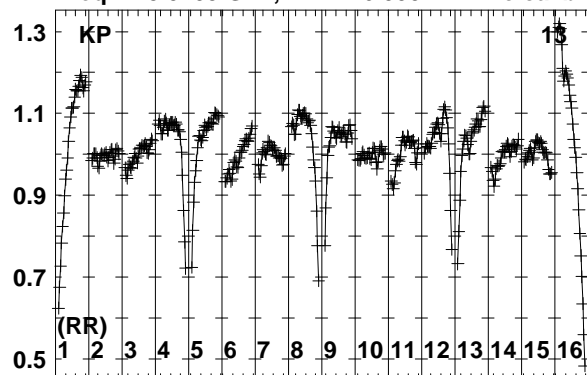


Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 01/08:17:30 to 01/08:20:30

Plot file version 136 created 17-APR-2018 18:25:43

1156+295 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



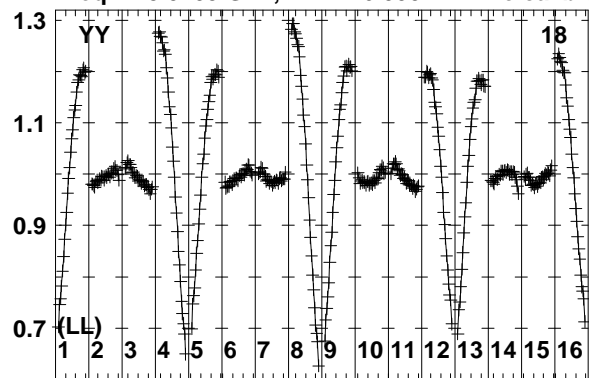
43048 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43280
FREQ MHz

43048 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43280
FREQ MHz

43048 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43280
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: KP (13)
Timerange: 01/08:17:30 to 01/08:20:30

Plot file version 137 created 17-APR-2018 18:25:44
1156+295 GK052.UVDATA.1
Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

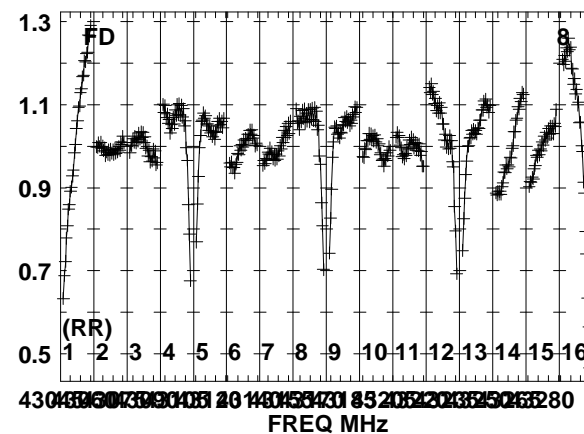
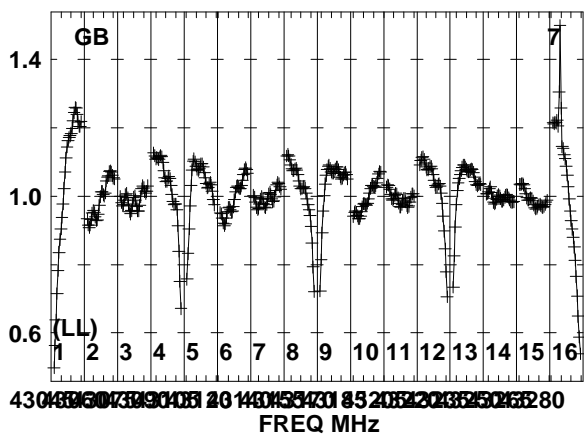
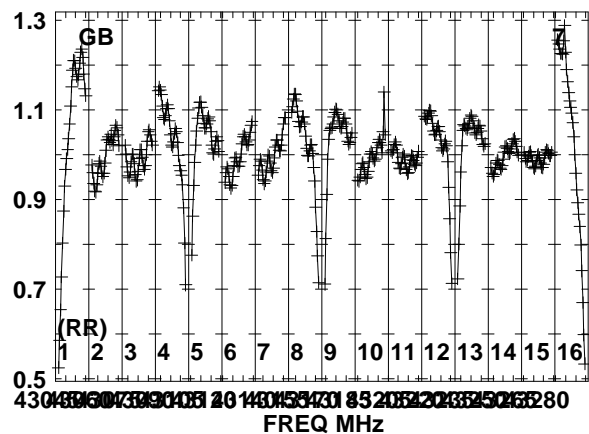
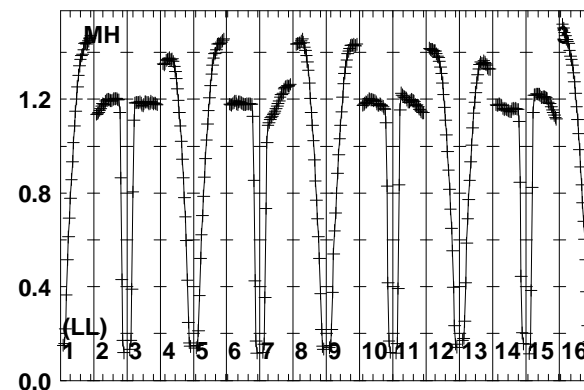
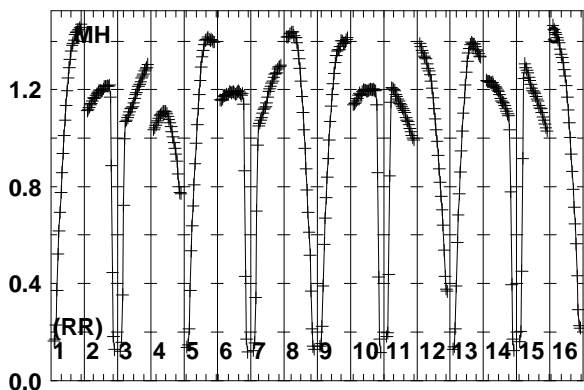
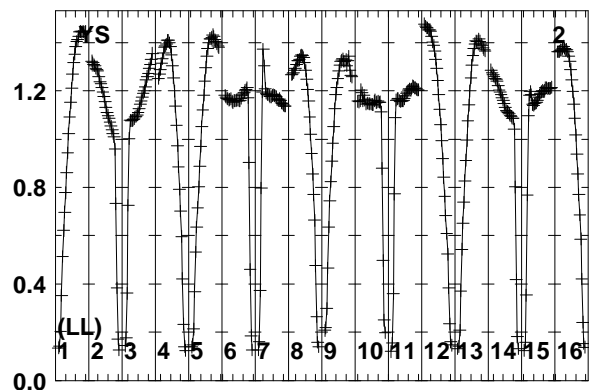
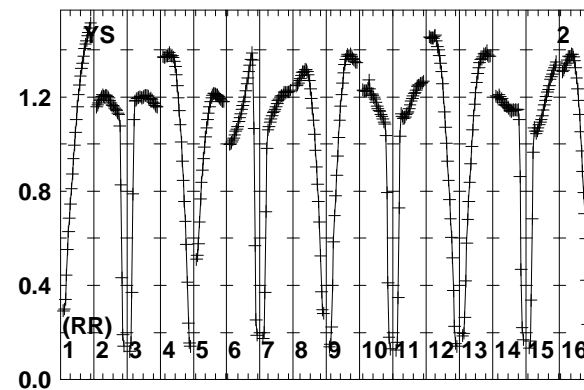
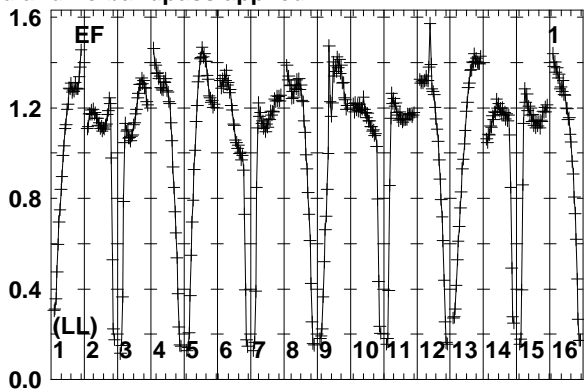
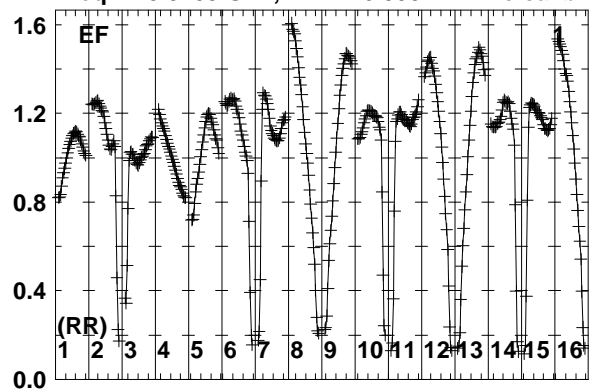


Lower frame: Real Jy
Total-power spectrum Antenna: YY (18)
Timerange: 01/08:17:30 to 01/08:20:30

Plot file version 138 created 17-APR-2018 18:25:44

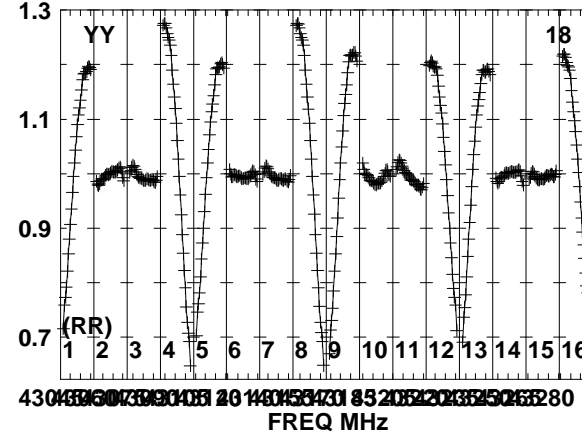
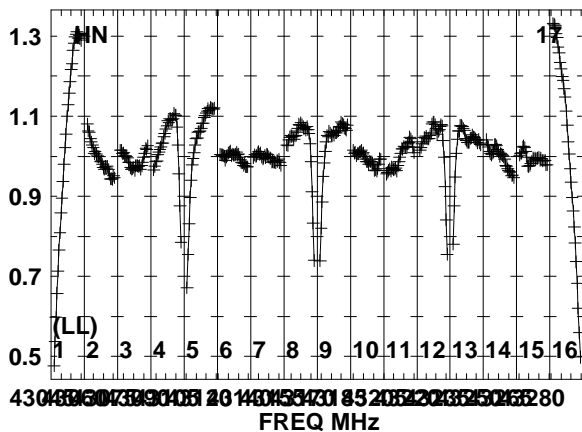
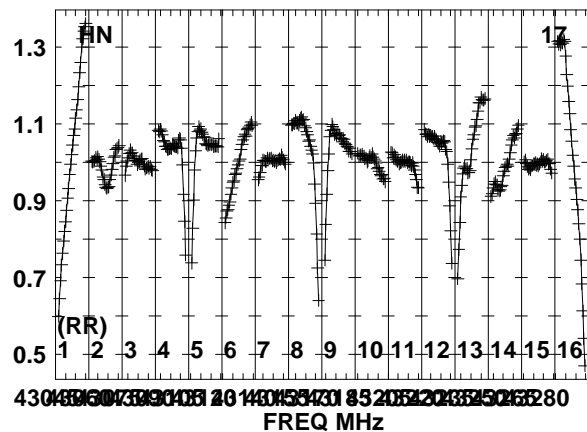
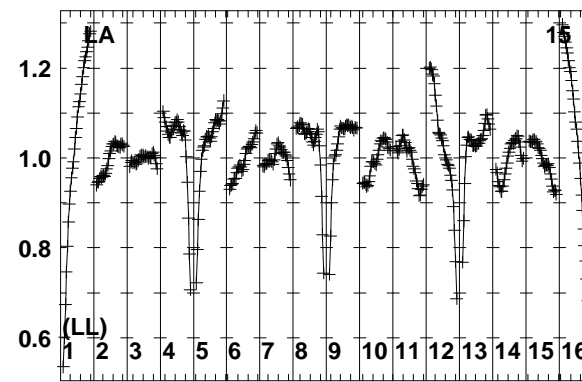
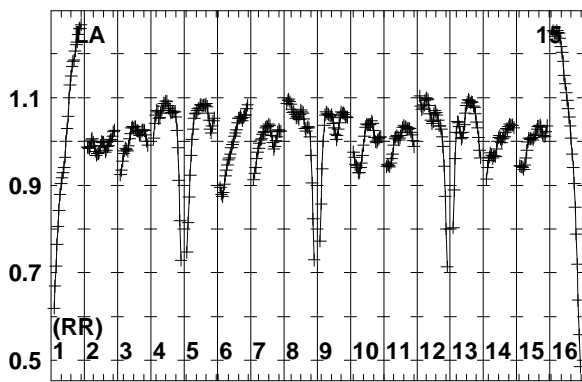
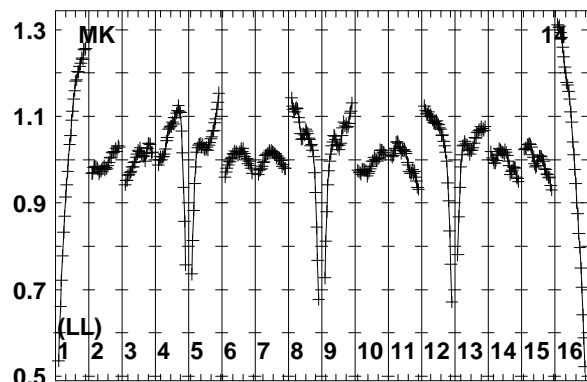
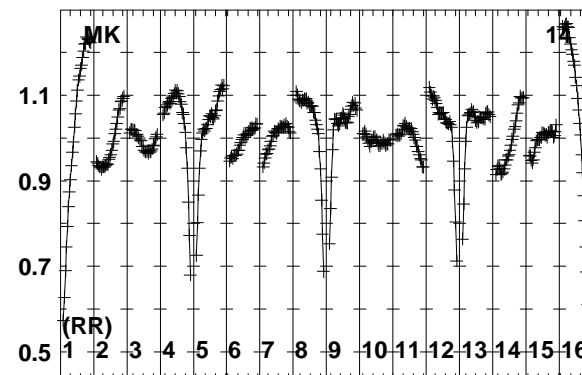
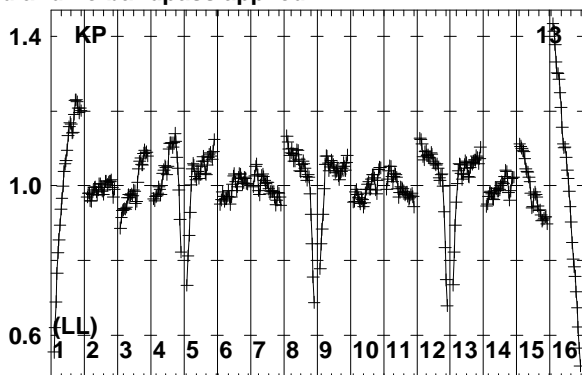
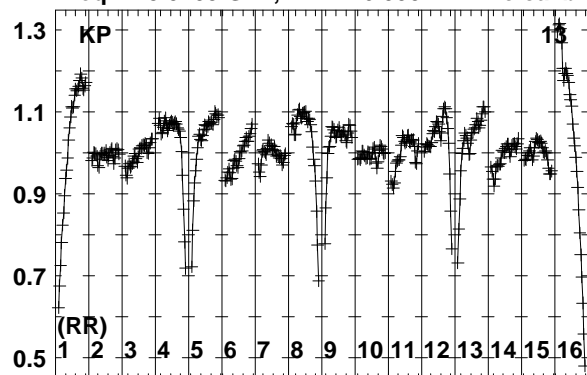
M87 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 01/08:22:30 to 01/08:27:29

Plot file version 140 created 17-APR-2018 18:25:46
 M87 GK052.UVDATA.1
 Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



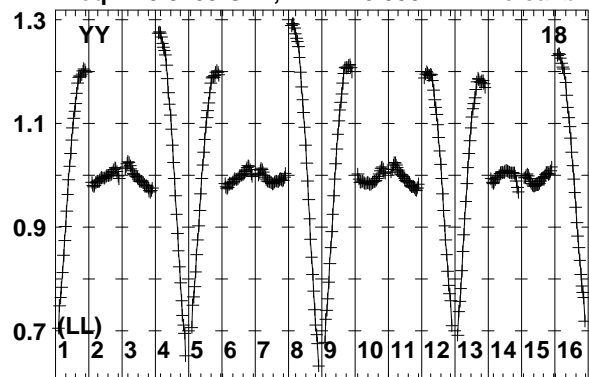
43048 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43280
 FREQ MHz

43048 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43280
 FREQ MHz

43048 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43280
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: KP (13)
 Timerange: 01/08:22:30 to 01/08:27:29

Plot file version 141 created 17-APR-2018 18:25:47
M87 GK052.UVDATA.1
Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

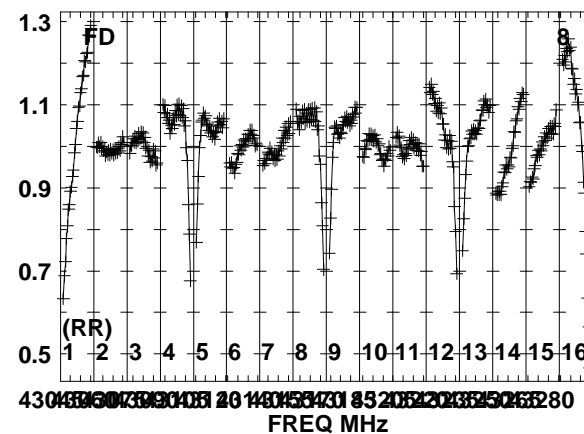
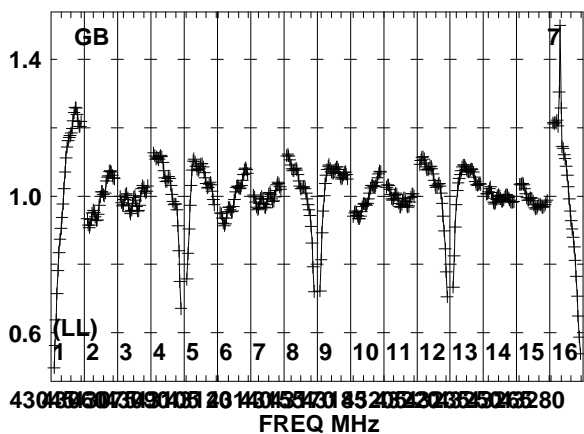
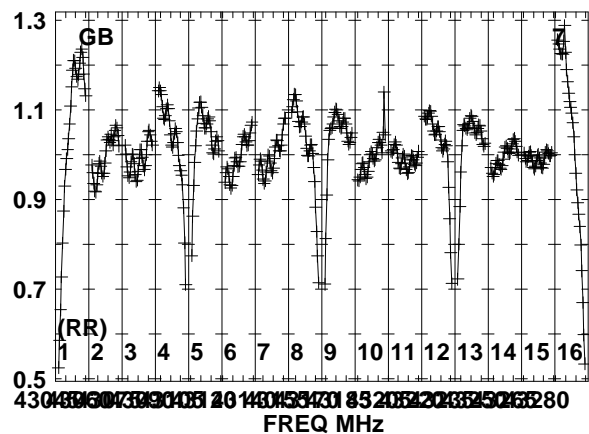
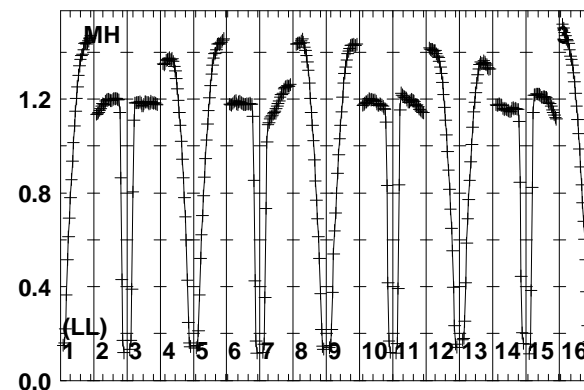
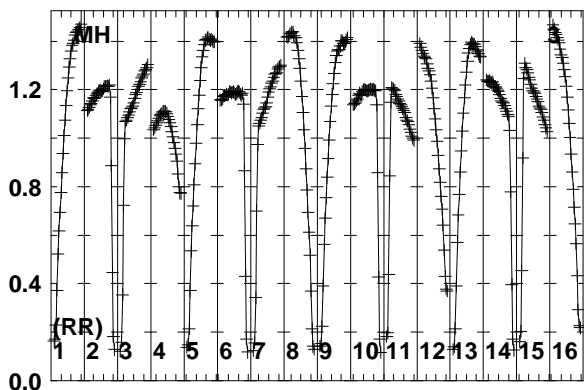
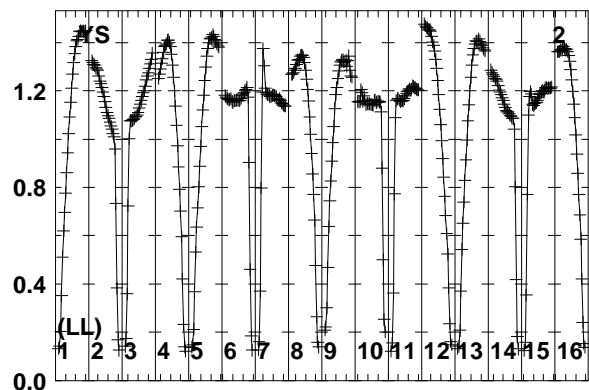
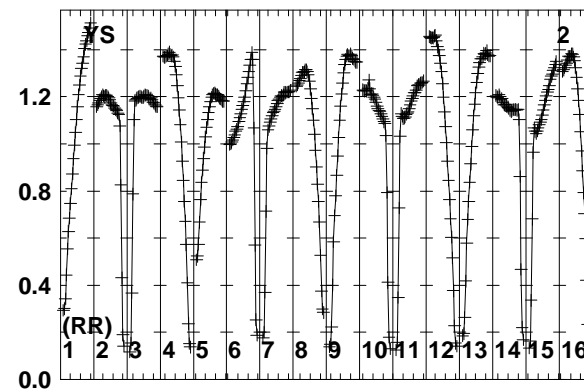
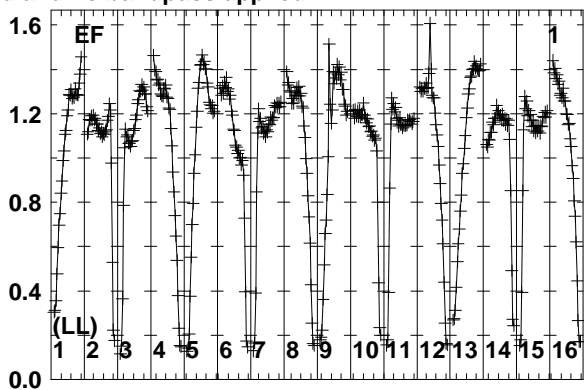
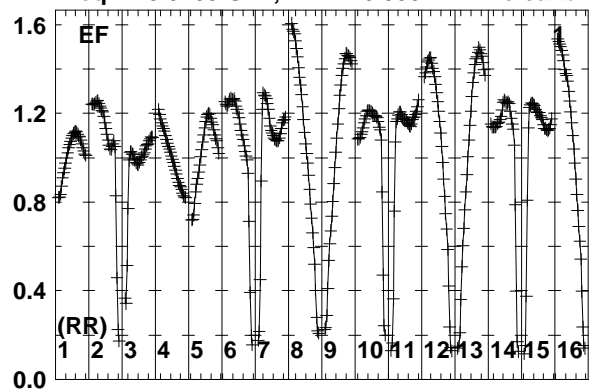


Lower frame: Real Jy
Total-power spectrum Antenna: YY (18)
Timerange: 01/08:22:30 to 01/08:27:29

Plot file version 142 created 17-APR-2018 18:25:47

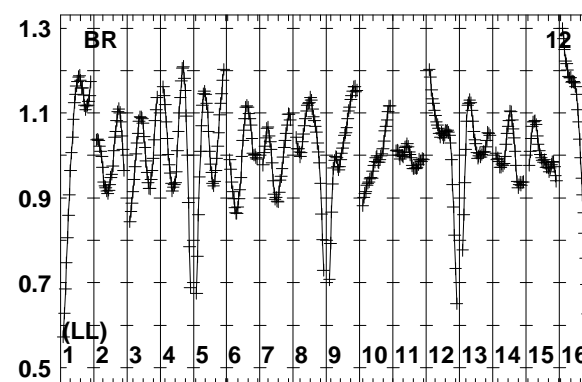
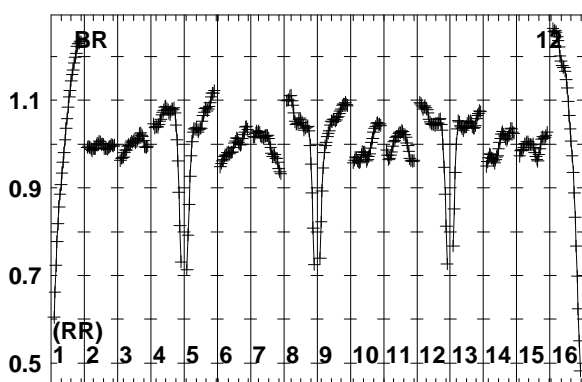
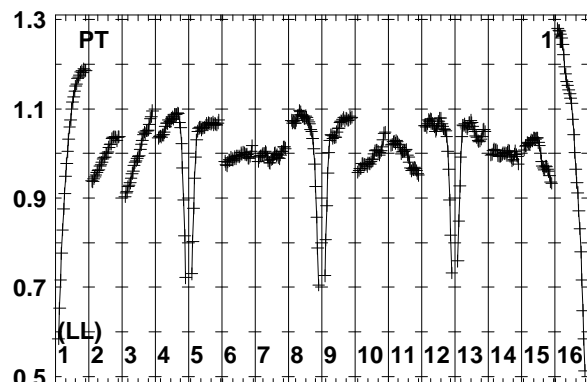
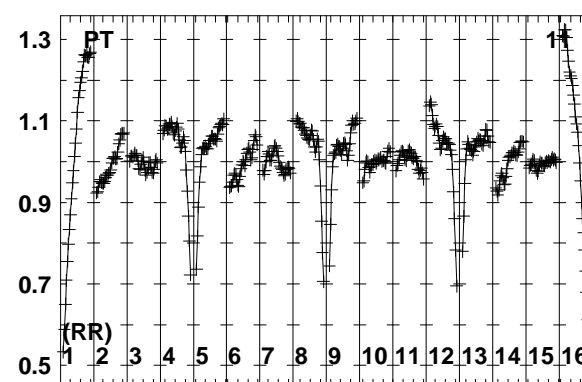
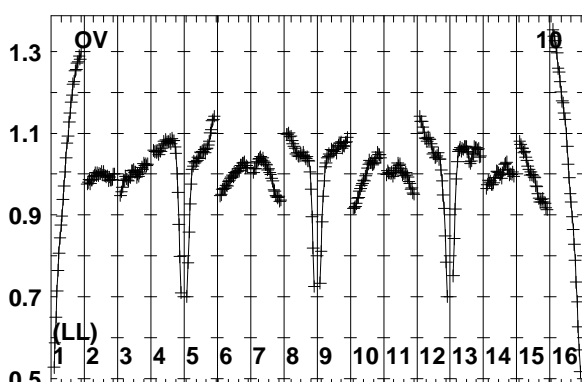
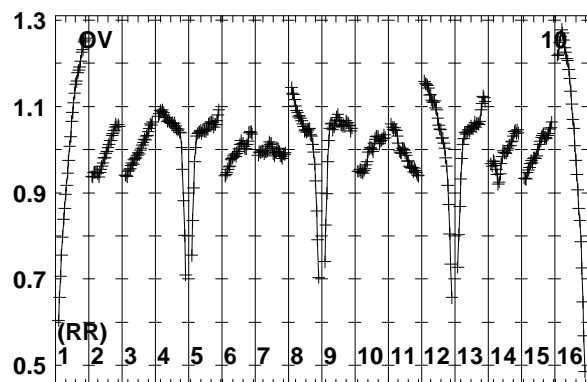
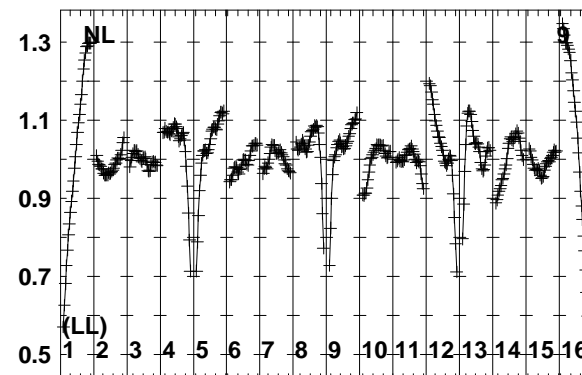
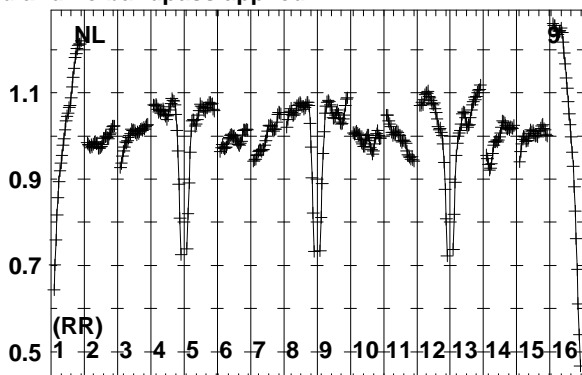
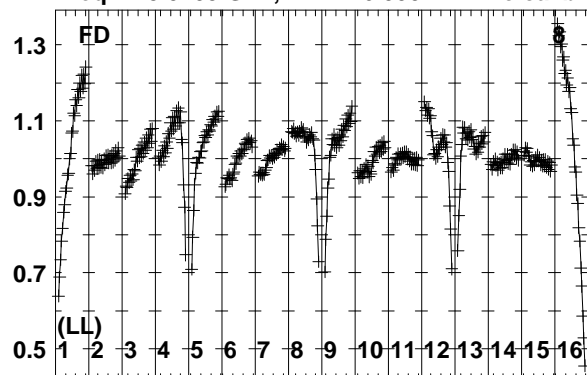
M87 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 01/08:28:31 to 01/08:33:30

Plot file version 143 created 17-APR-2018 18:25:48
 M87 GK052.UVDATA.1
 Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



43048 49607 399005 20 140153 731 852052 203852026280
 FREQ MHz

43048 49607 399005 20 140153 731 852052 203852026280
 FREQ MHz

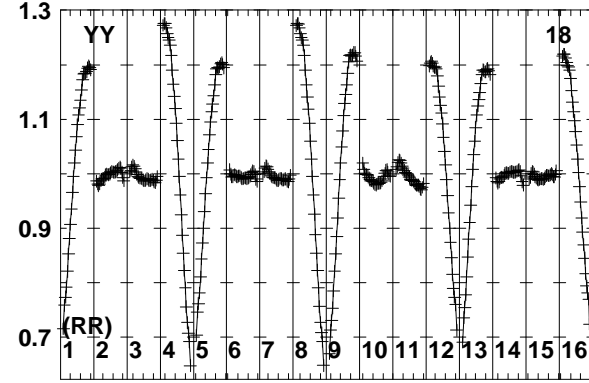
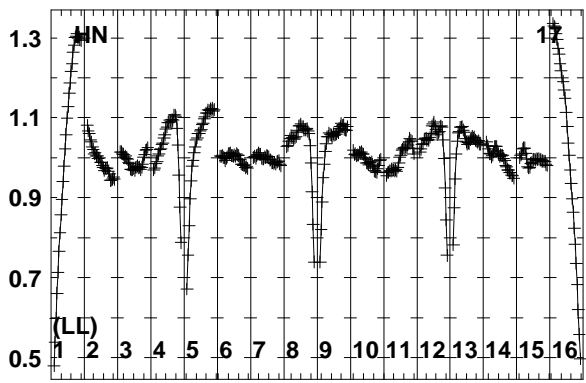
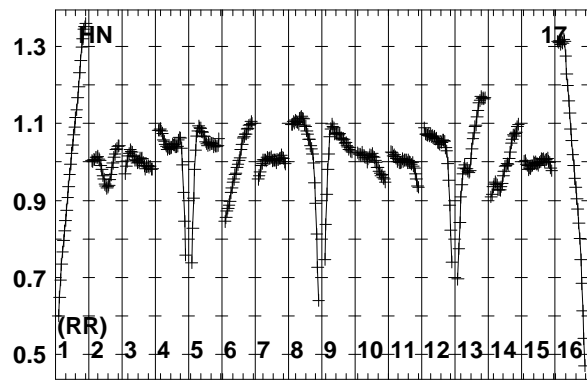
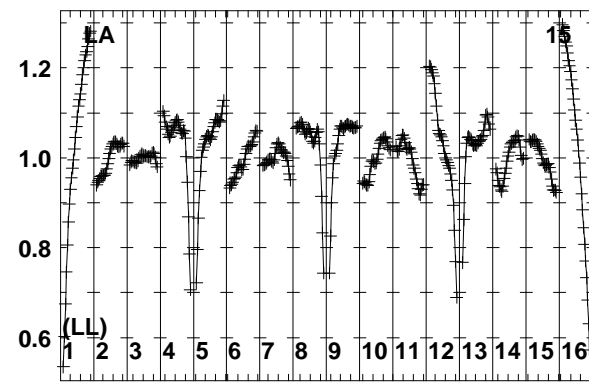
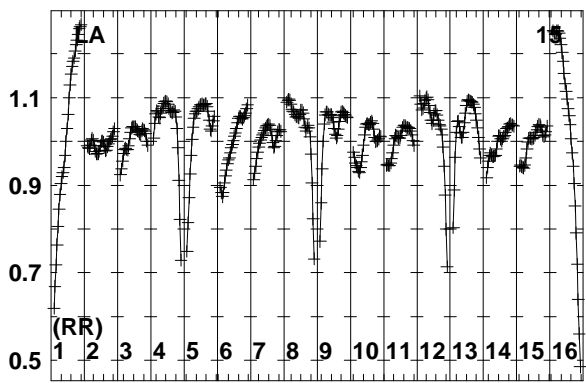
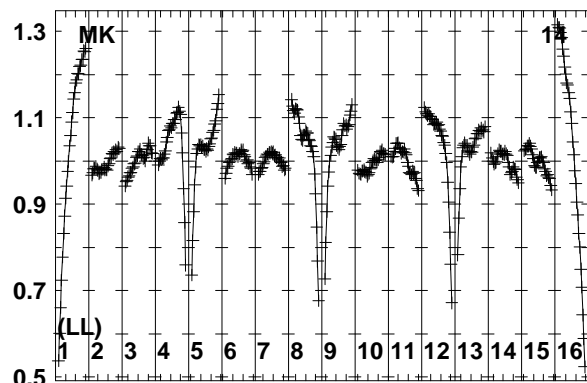
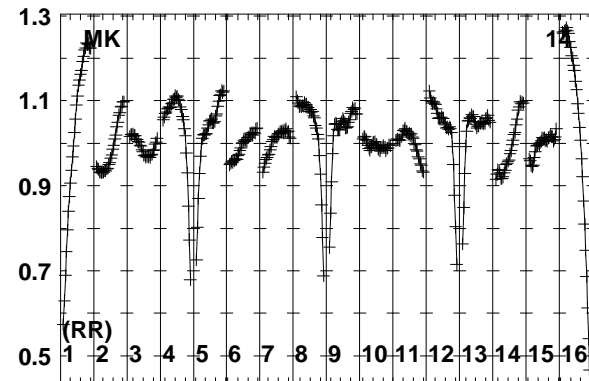
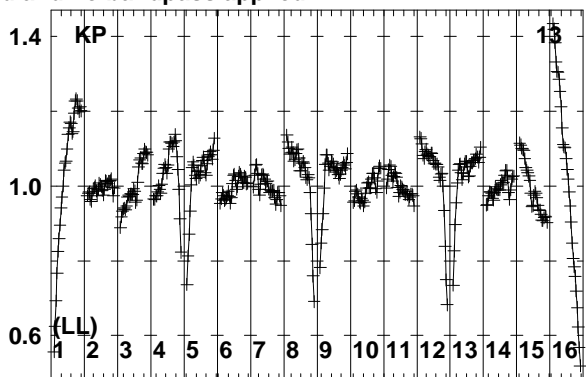
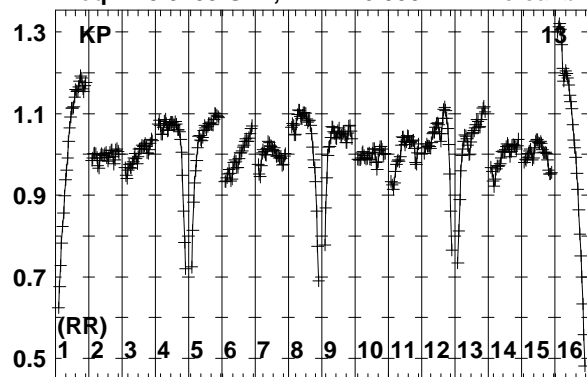
43048 49607 399005 20 140153 731 852052 203852026280
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: FD (08)
 Timerange: 01/08:28:31 to 01/08:33:30

Plot file version 144 created 17-APR-2018 18:25:49

M87 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



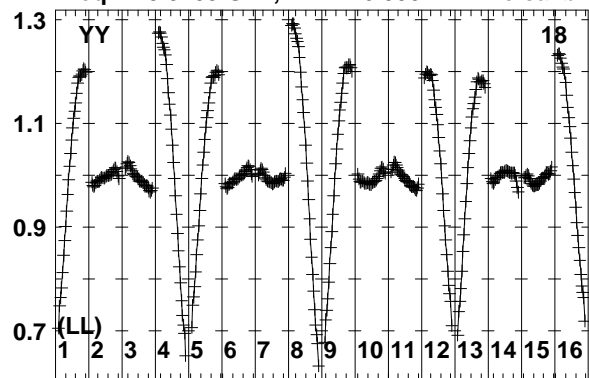
43048 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43280
FREQ MHz

43048 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43280
FREQ MHz

43048 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43280
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: KP (13)
Timerange: 01/08:28:31 to 01/08:33:30

Plot file version 145 created 17-APR-2018 18:25:49
M87 GK052.UVDATA.1
Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

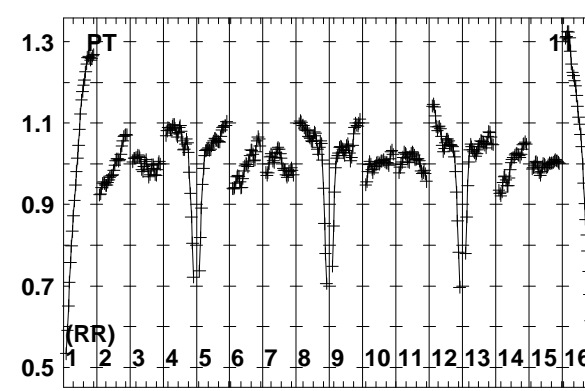
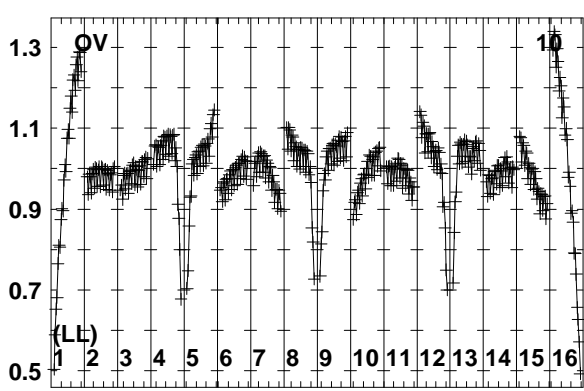
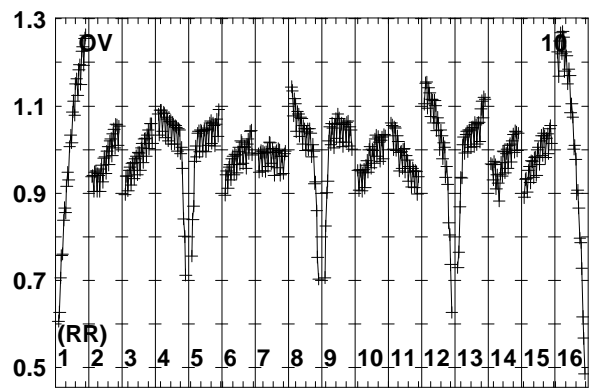
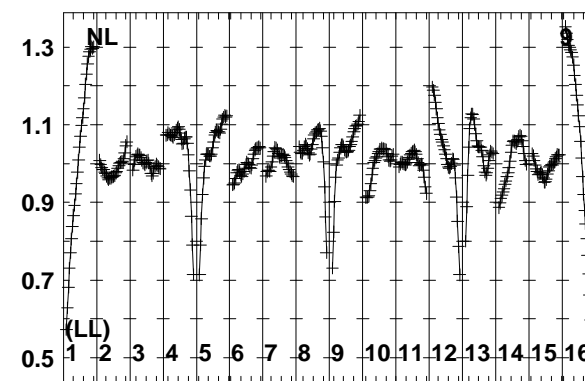
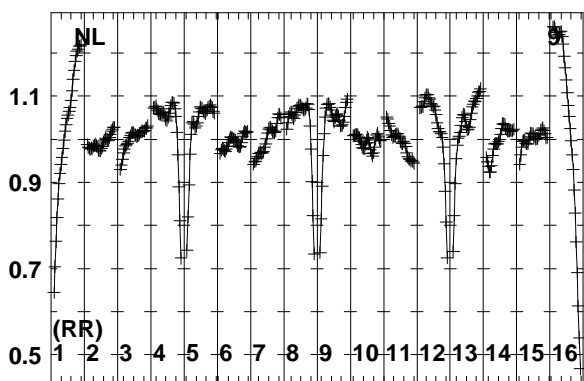
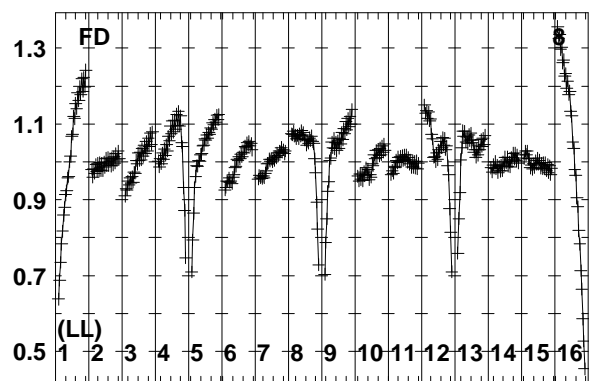
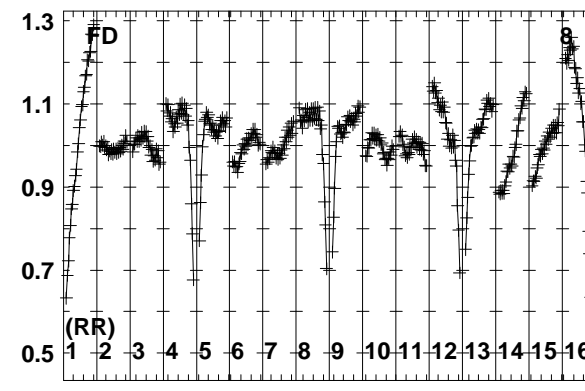
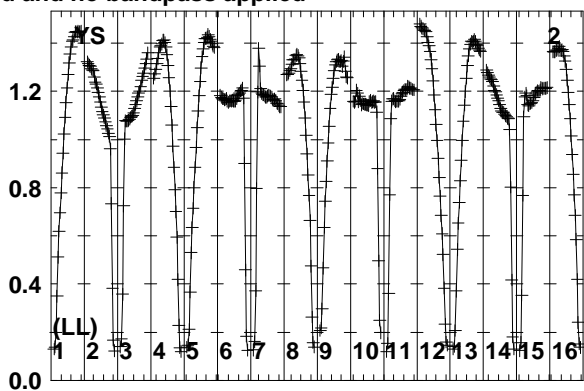
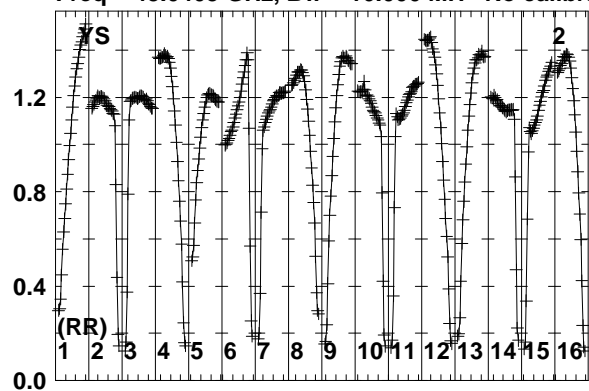


Lower frame: Real Jy
Total-power spectrum Antenna: YY (18)
Timerange: 01/08:28:31 to 01/08:33:30

Plot file version 146 created 17-APR-2018 18:25:49

3C279 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



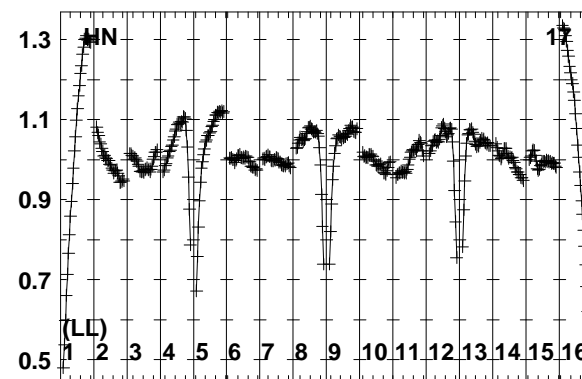
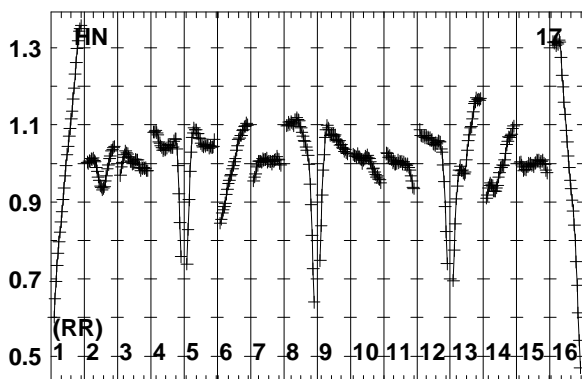
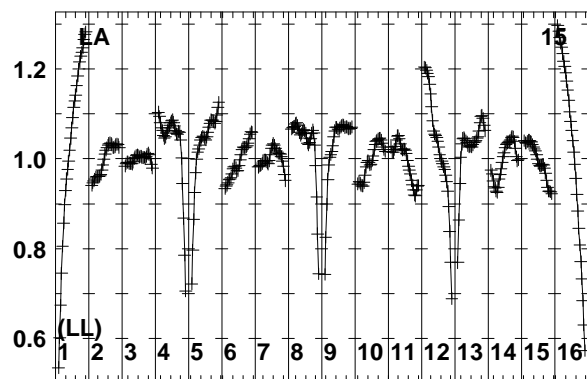
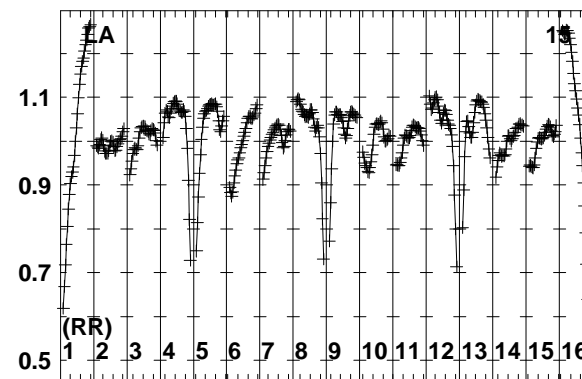
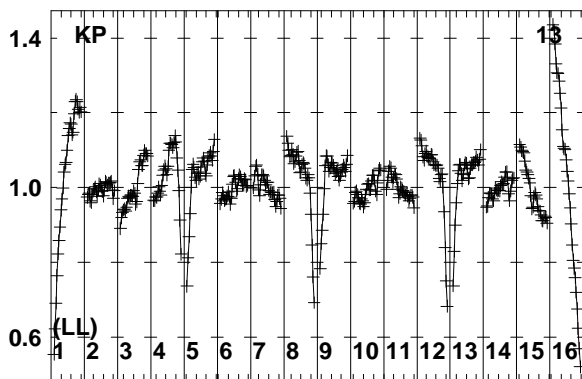
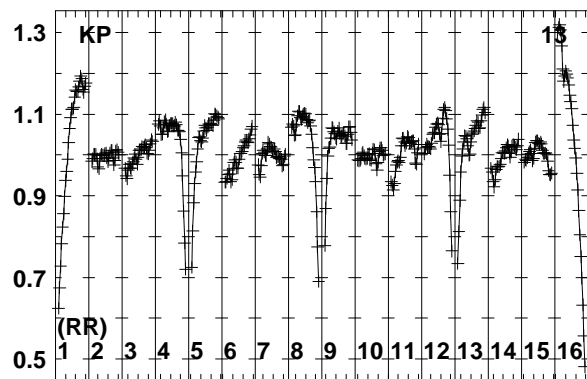
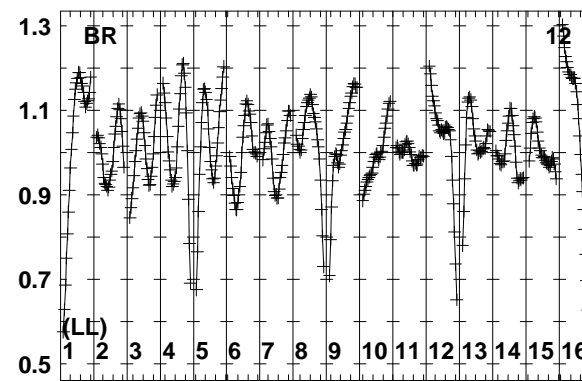
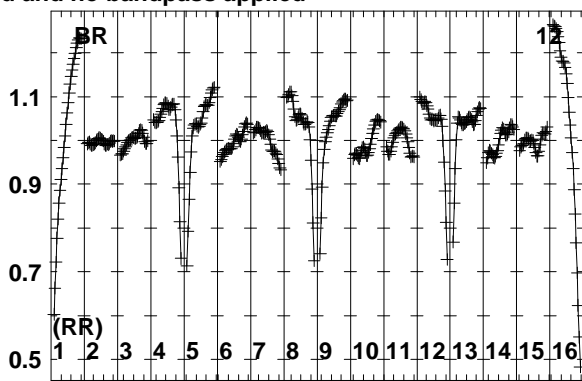
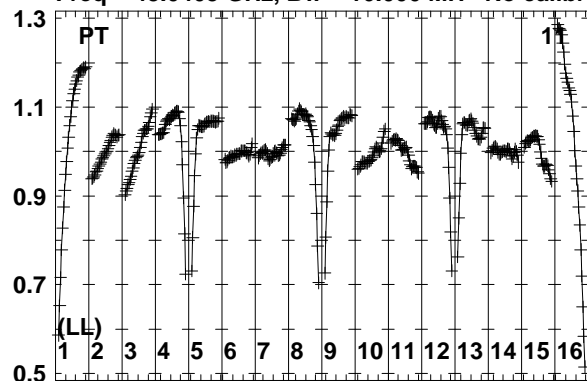
43040 43041 43042 43043 43044 43045 43046 43047 43048 43049 43050 43051 43052 43053 43054 43055 43056 43057 43058 43059 43060
FREQ MHz

43040 43041 43042 43043 43044 43045 43046 43047 43048 43049 43050 43051 43052 43053 43054 43055 43056 43057 43058 43059 43060
FREQ MHz

43040 43041 43042 43043 43044 43045 43046 43047 43048 43049 43050 43051 43052 43053 43054 43055 43056 43057 43058 43059 43060
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: YS (02)
Timerange: 01/08:39:00 to 01/08:39:29

Plot file version 147 created 17-APR-2018 18:25:50
 3C279 GK052.UVDATA.1
 Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



43048 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43289
 FREQ MHz

43048 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43289
 FREQ MHz

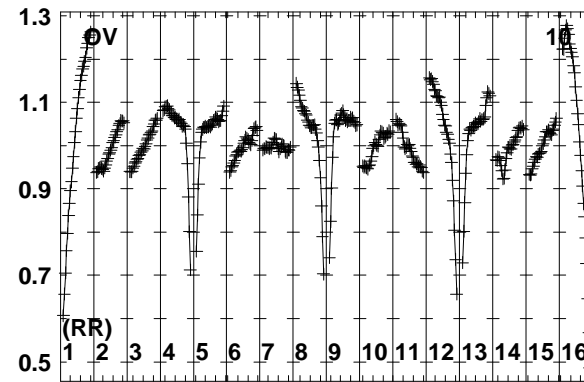
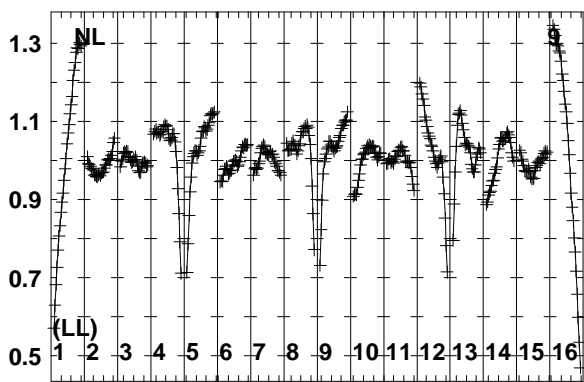
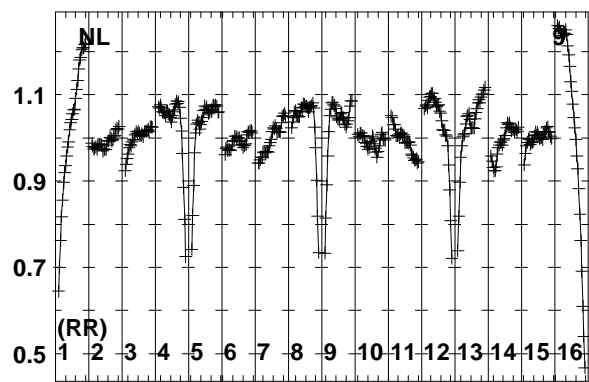
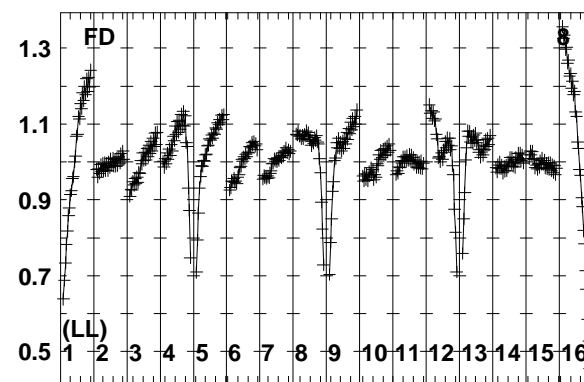
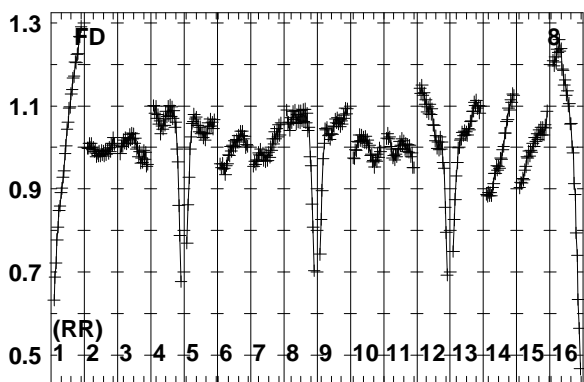
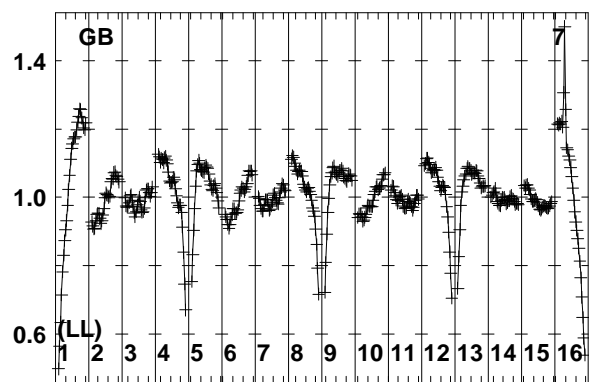
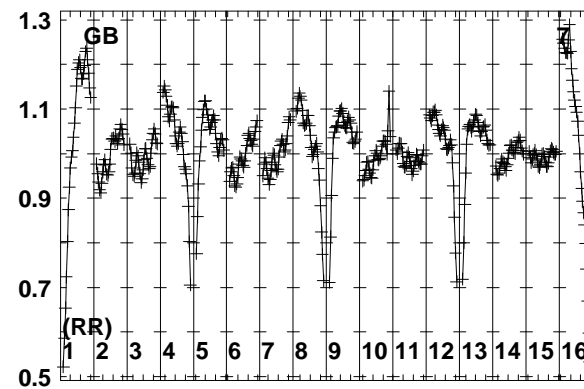
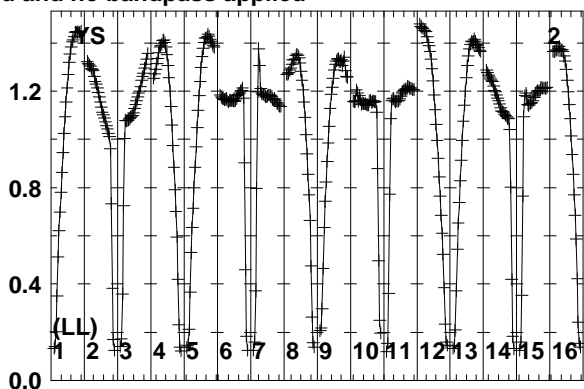
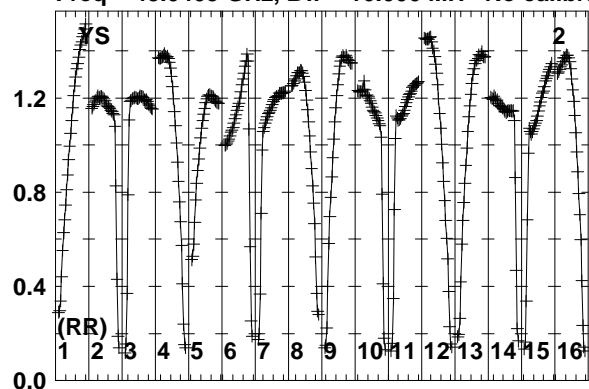
43048 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43289
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: PT (11)
 Timerange: 01/08:39:00 to 01/08:39:29

Plot file version 148 created 17-APR-2018 18:25:50

3C279 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



43043 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43280
FREQ MHz

43043 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43280
FREQ MHz

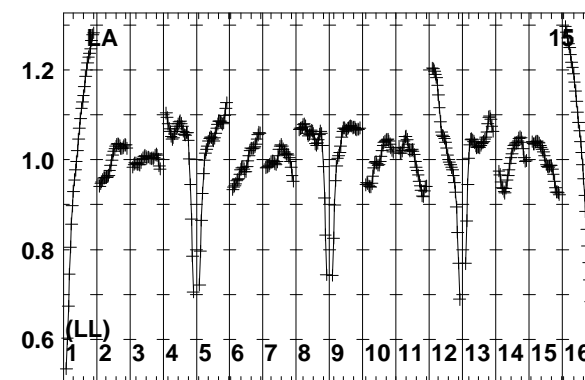
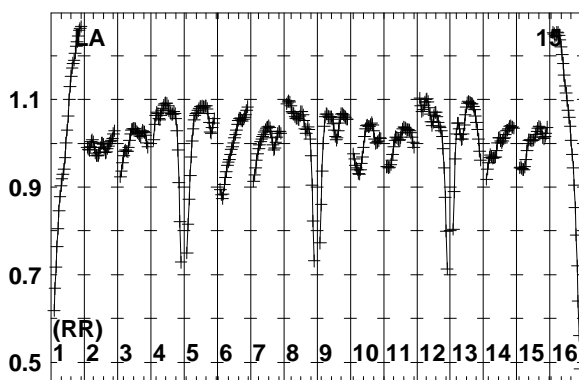
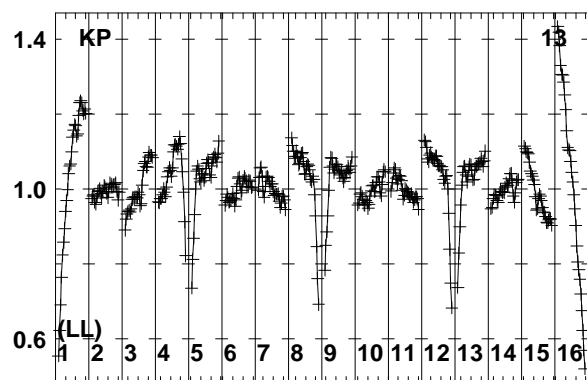
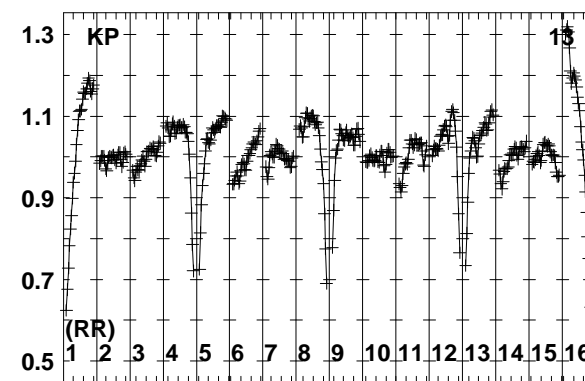
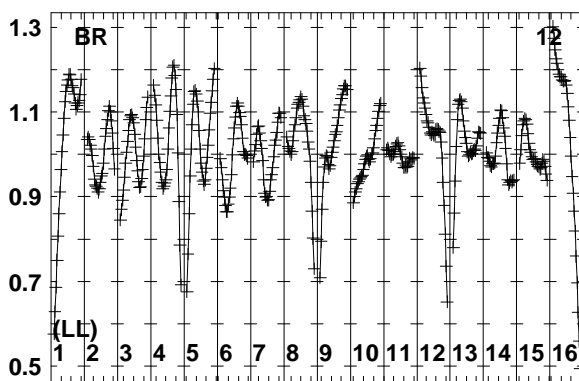
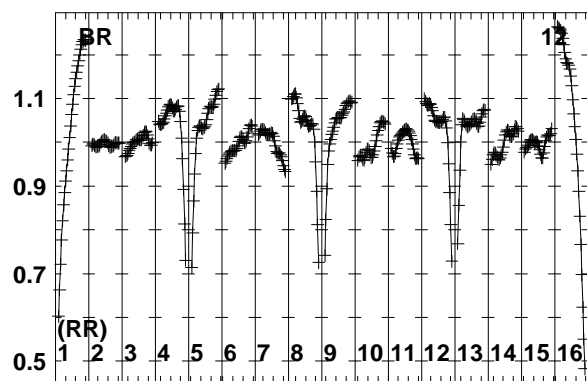
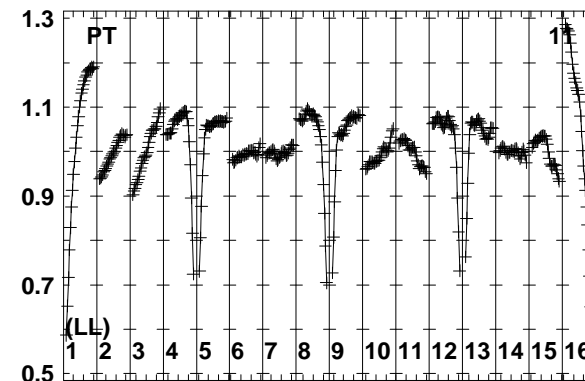
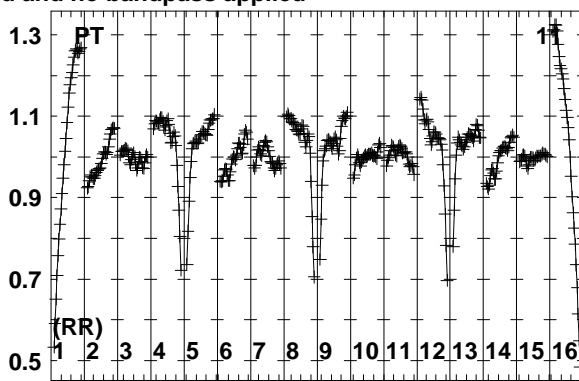
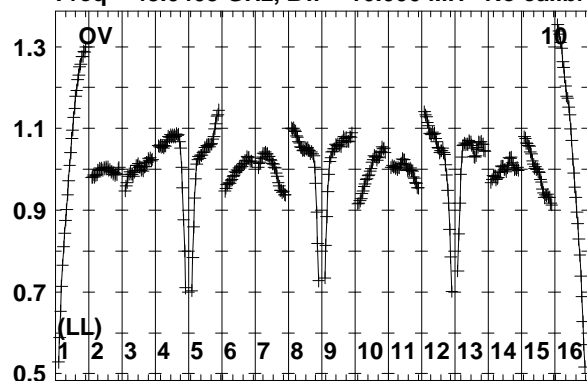
43043 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43280
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: YS (02)
Timerange: 01/08:42:31 to 01/08:45:30

Plot file version 149 created 17-APR-2018 18:25:51

3C279 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



43048 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43280
FREQ MHz

43048 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43280
FREQ MHz

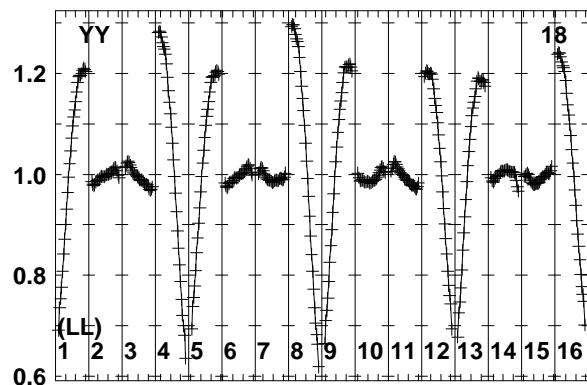
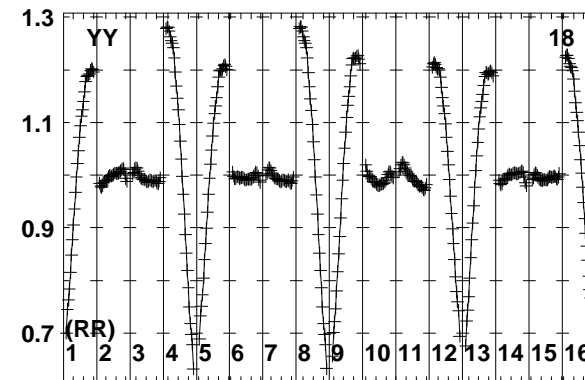
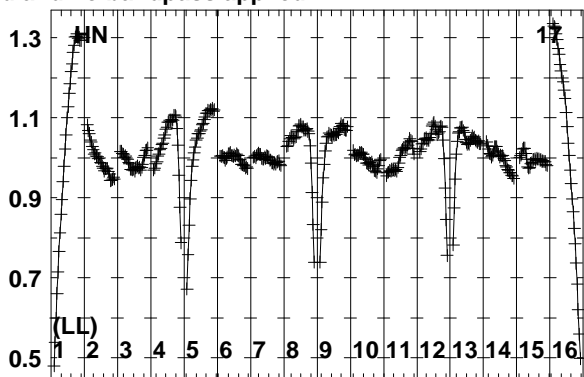
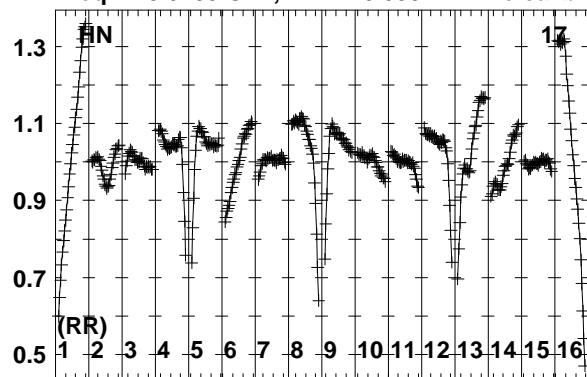
43048 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43280
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: OV (10)
Timerange: 01/08:42:31 to 01/08:45:30

Plot file version 150 created 17-APR-2018 18:25:52

3C279 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

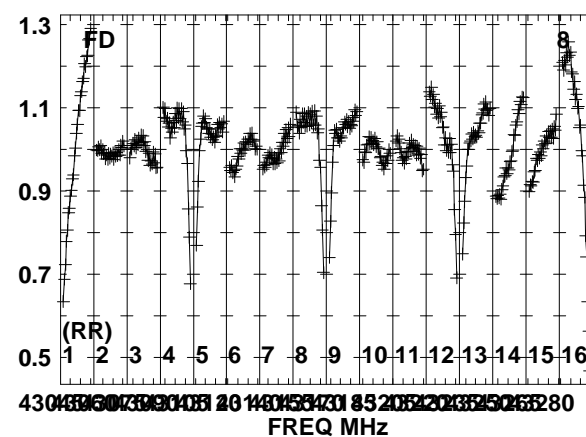
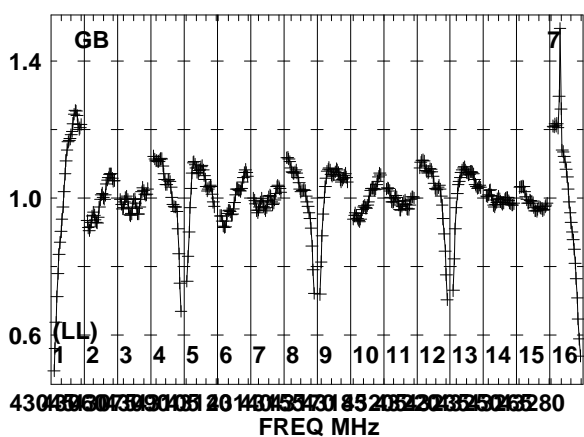
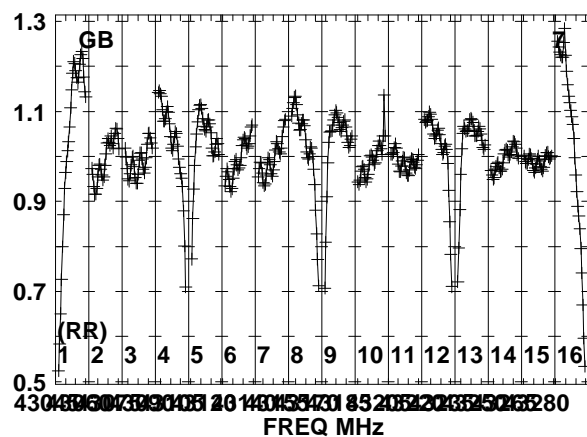
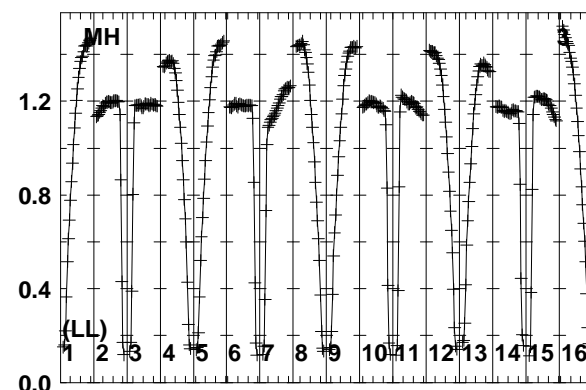
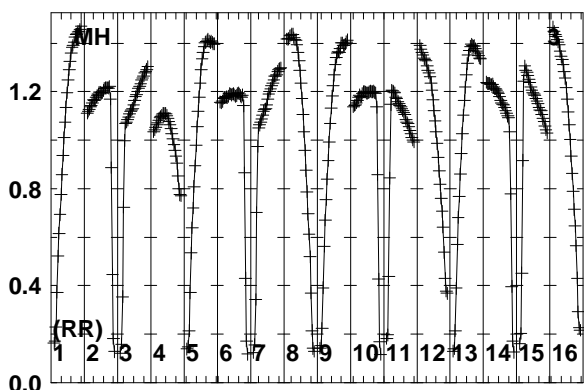
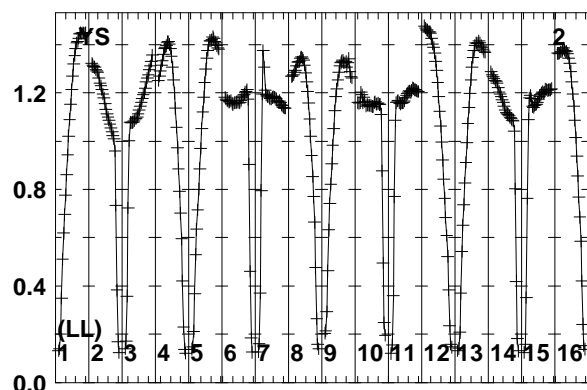
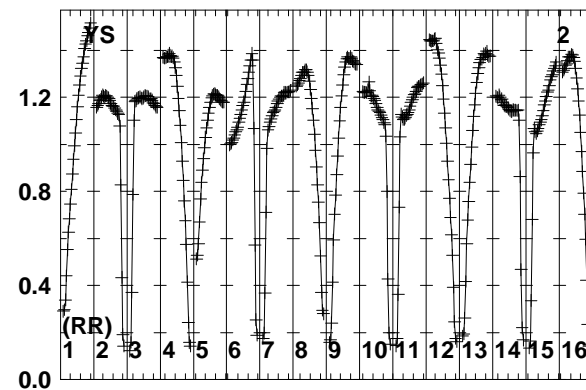
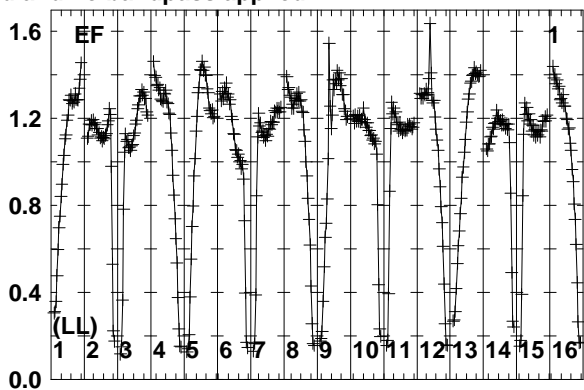
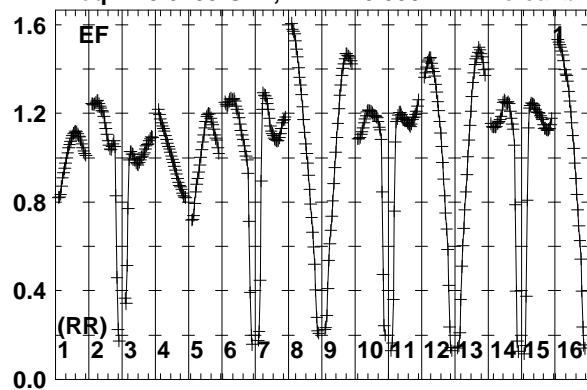


Lower frame: Real Jy
Total-power spectrum Antenna: HN (17)
Timerange: 01/08:42:31 to 01/08:45:30

Plot file version 151 created 17-APR-2018 18:25:52

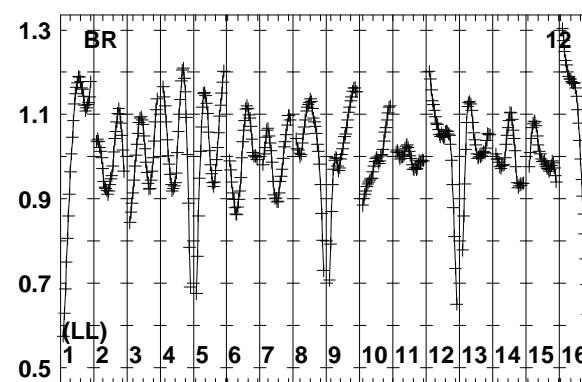
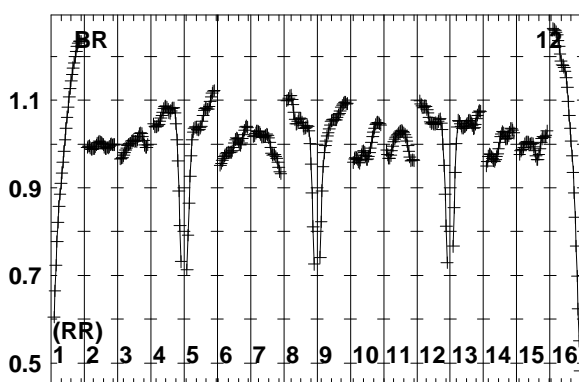
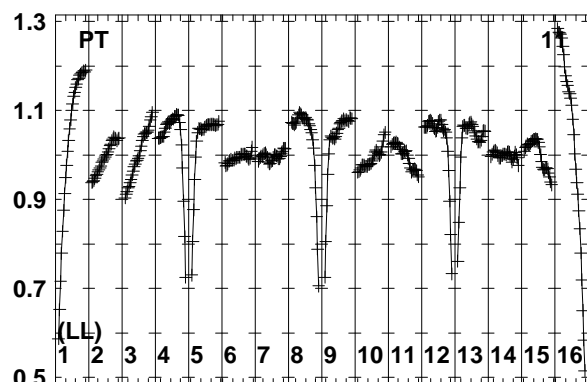
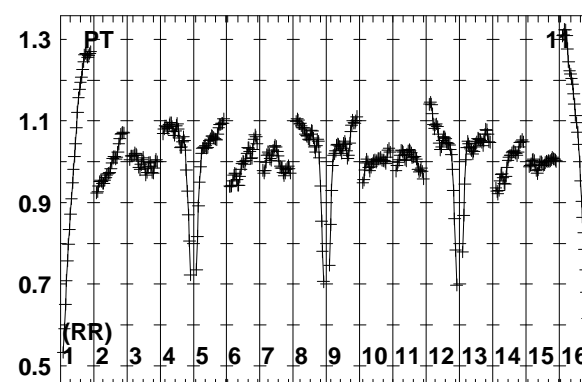
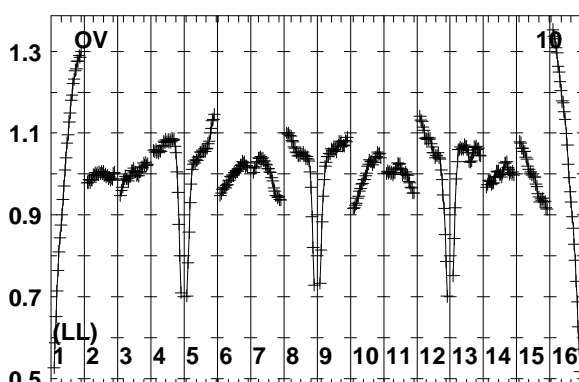
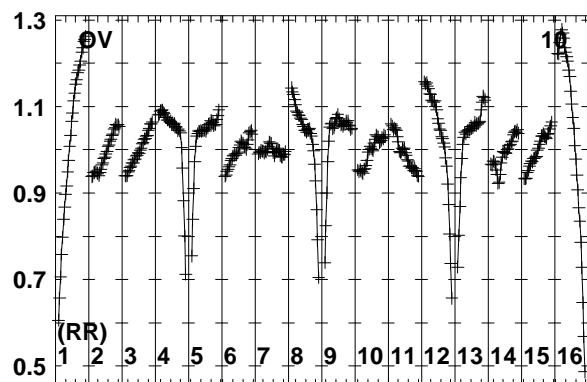
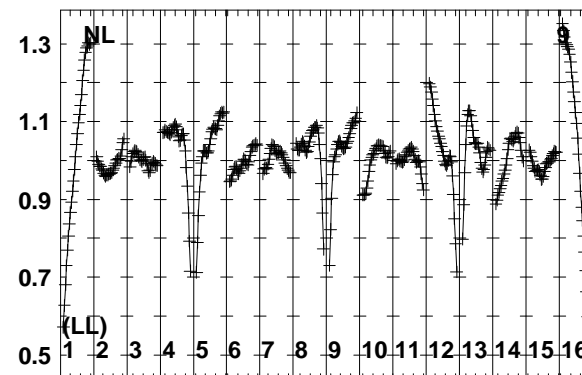
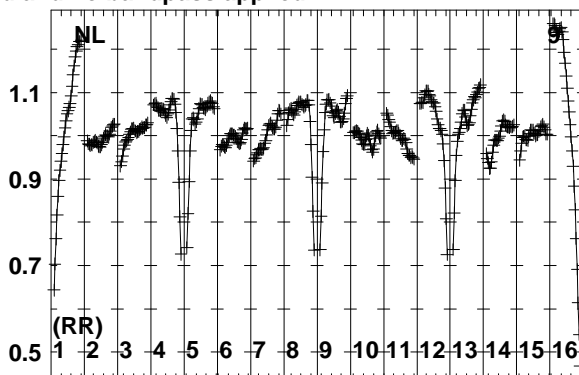
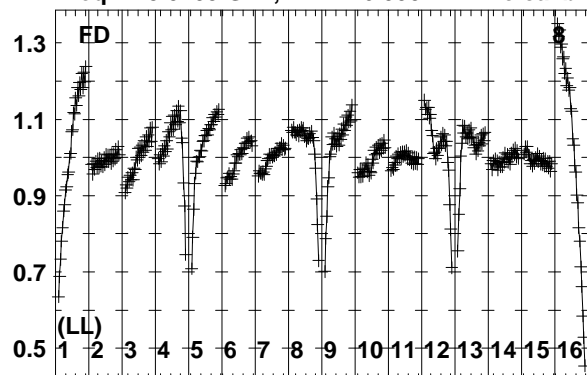
M87 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 01/08:47:31 to 01/08:52:30

Plot file version 152 created 17-APR-2018 18:25:53
 M87 GK052.UVDATA.1
 Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



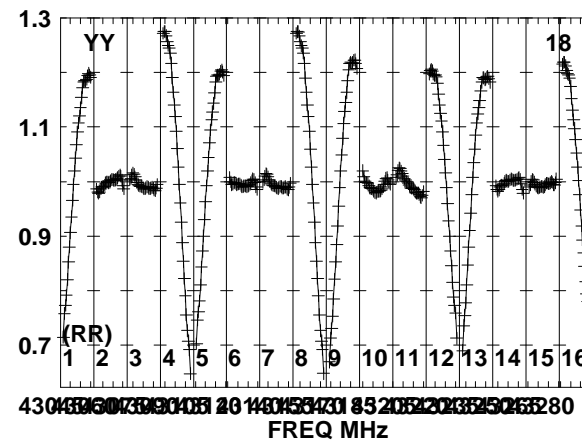
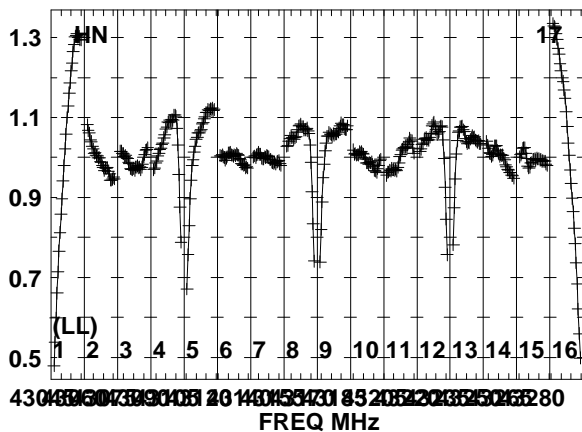
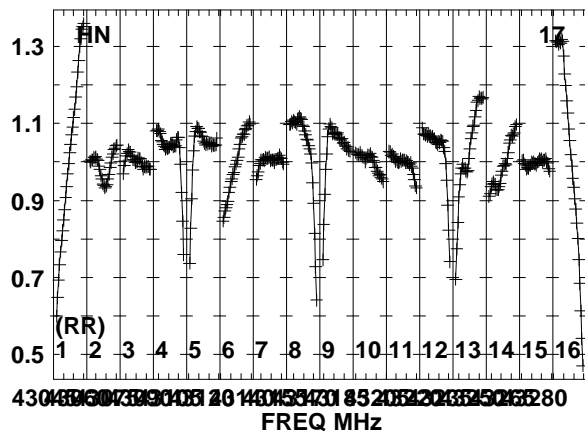
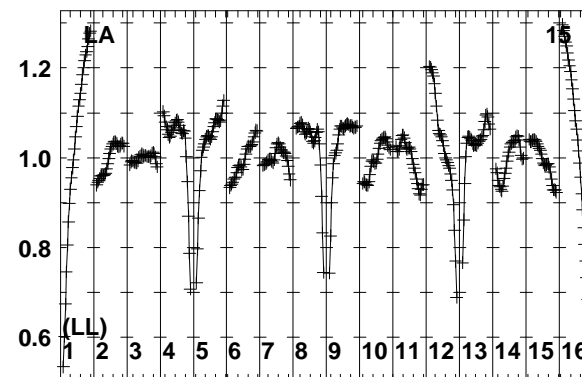
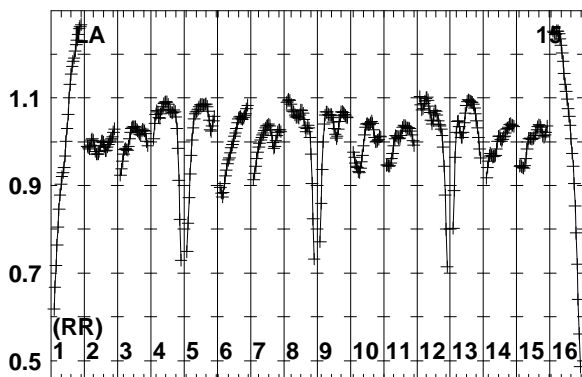
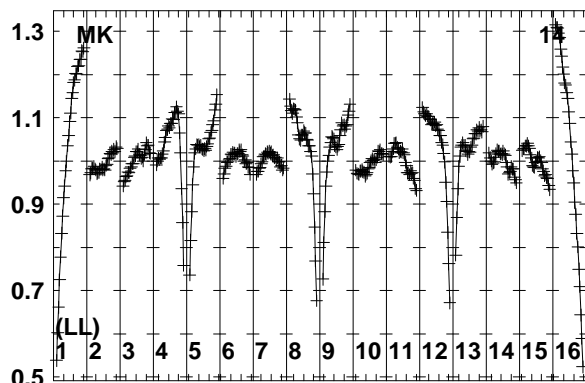
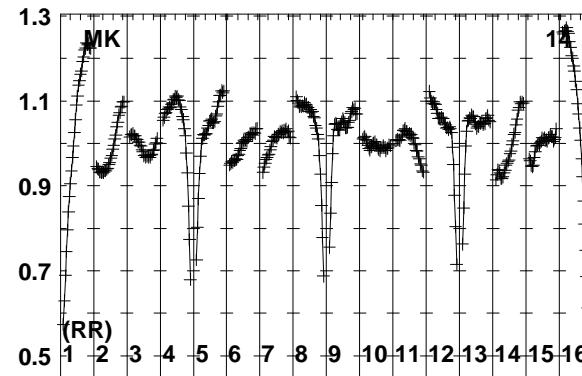
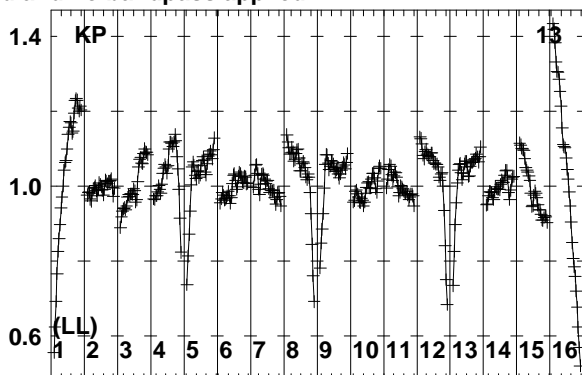
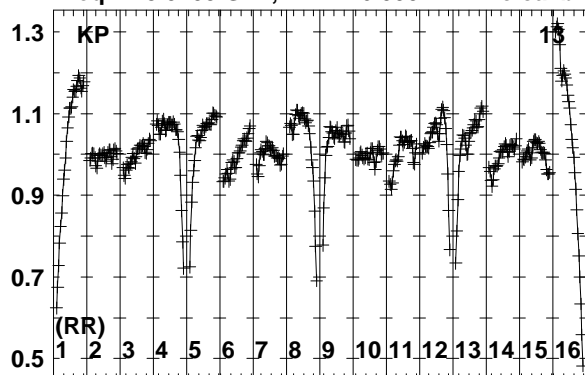
43048 43060 43073 43085 20 44015 44131 85205 42035 45025 280
 FREQ MHz

43048 43060 43073 43085 20 44015 44131 85205 42035 45025 280
 FREQ MHz

43048 43060 43073 43085 20 44015 44131 85205 42035 45025 280
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: FD (08)
 Timerange: 01/08:47:31 to 01/08:52:30

Plot file version 153 created 17-APR-2018 18:25:54
 M87 GK052.UVDATA.1
 Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



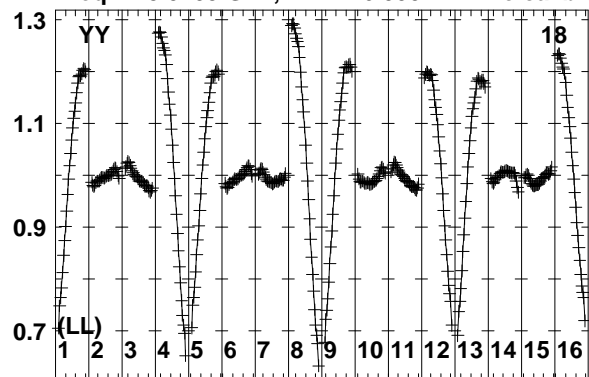
43048 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43280
 FREQ MHz

43048 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43280
 FREQ MHz

43048 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43280
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: KP (13)
 Timerange: 01/08:47:31 to 01/08:52:30

Plot file version 154 created 17-APR-2018 18:25:55
M87 GK052.UVDATA.1
Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

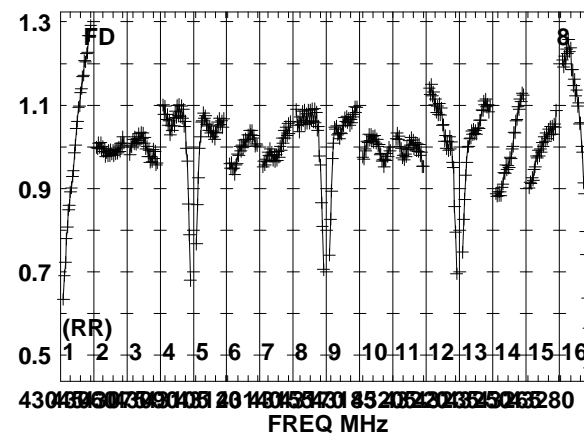
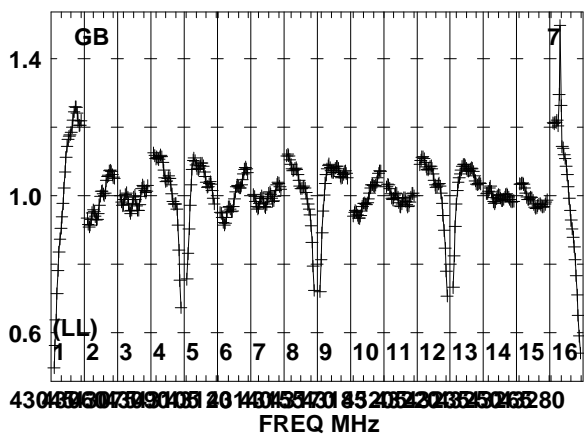
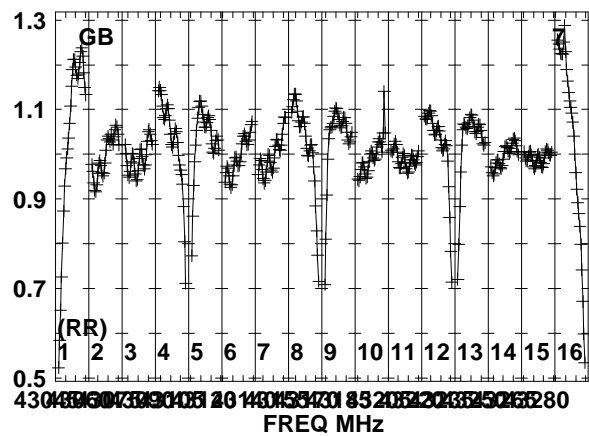
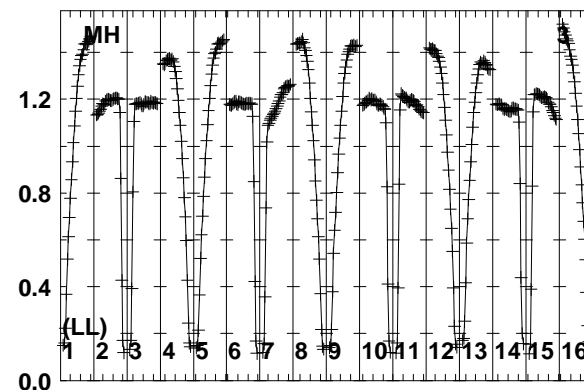
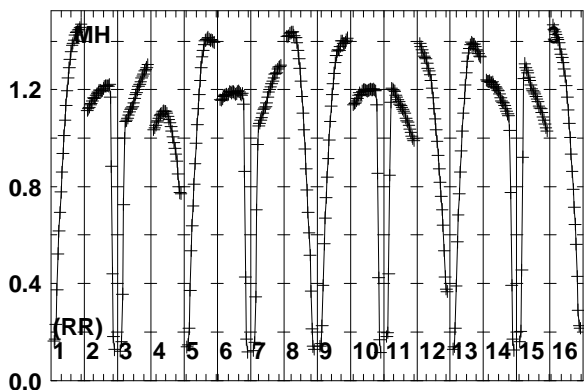
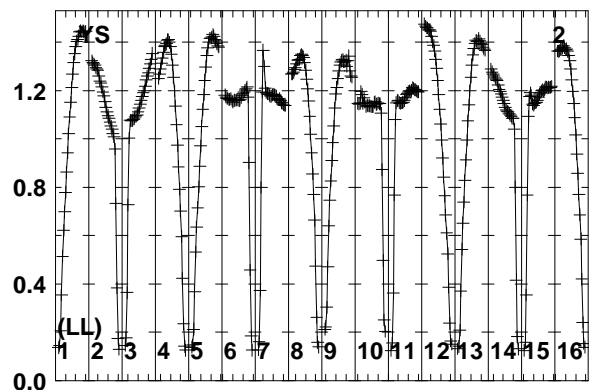
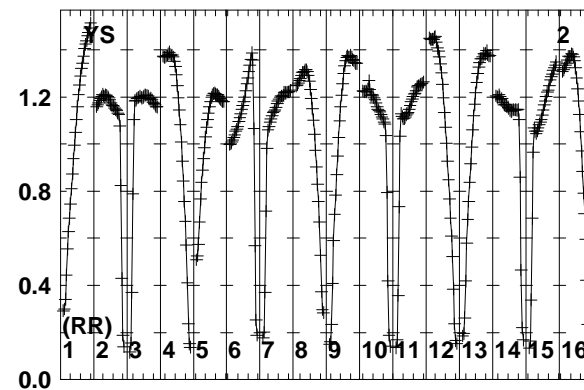
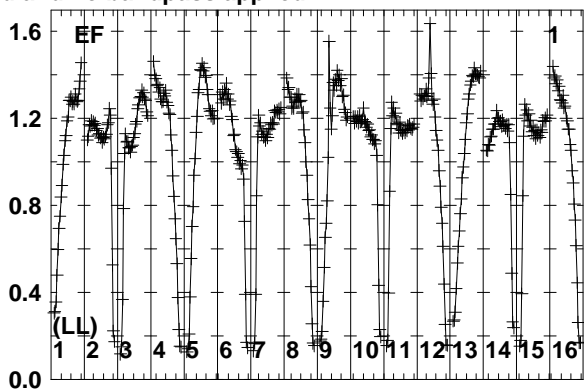
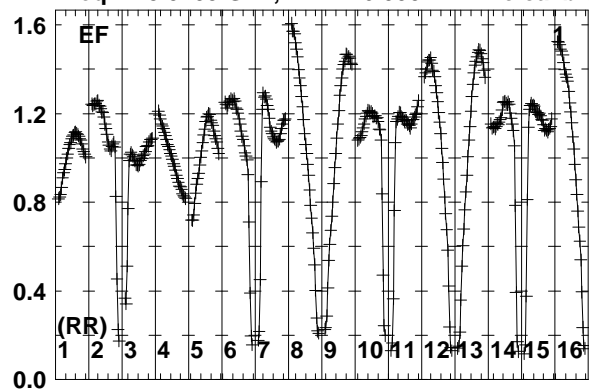


Lower frame: Real Jy
Total-power spectrum Antenna: YY (18)
Timerange: 01/08:47:31 to 01/08:52:30

Plot file version 155 created 17-APR-2018 18:25:55

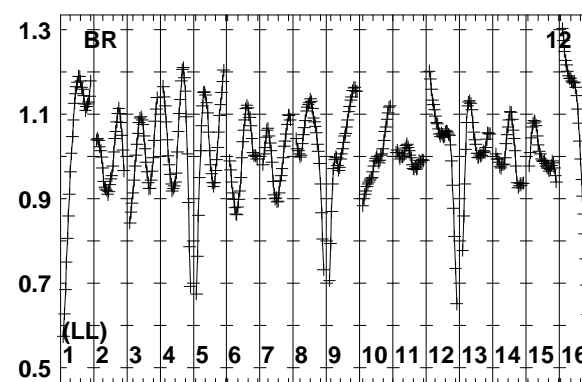
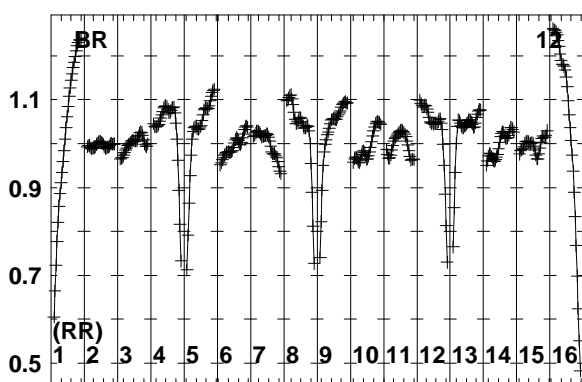
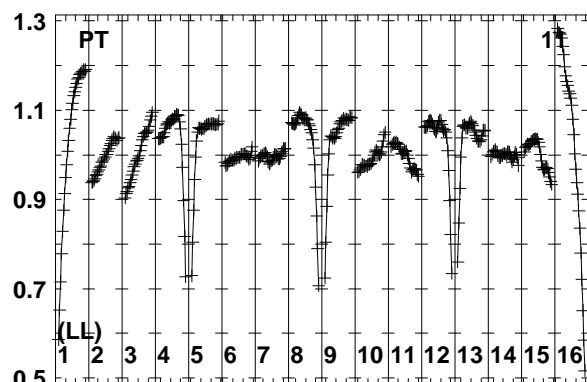
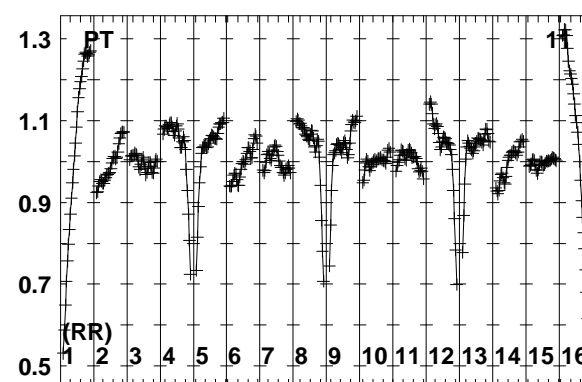
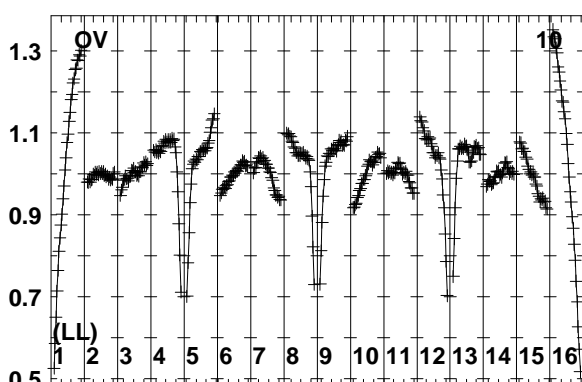
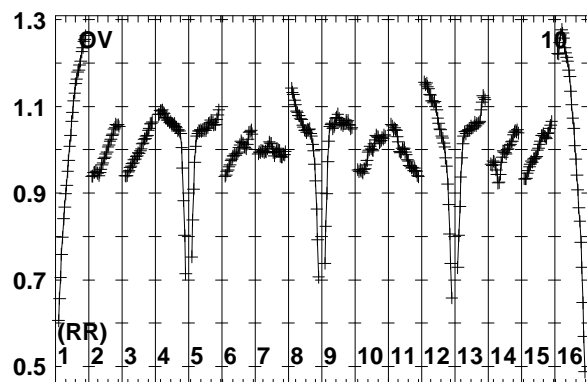
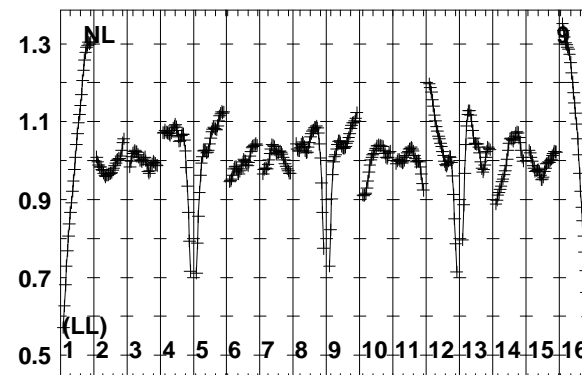
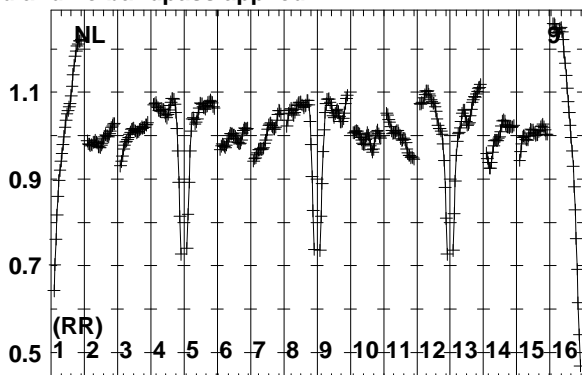
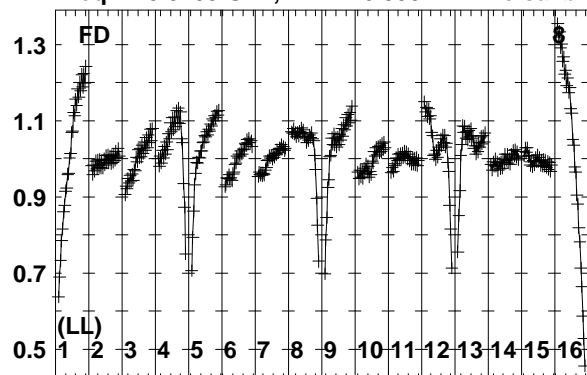
1156+295 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 01/08:58:30 to 01/09:01:30

Plot file version 156 created 17-APR-2018 18:25:56
 1156+295 GK052.UVDATA.1
 Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



430489607399005 20 140153431 8520522035265280
 FREQ MHz

430489607399005 20 140153431 8520522035265280
 FREQ MHz

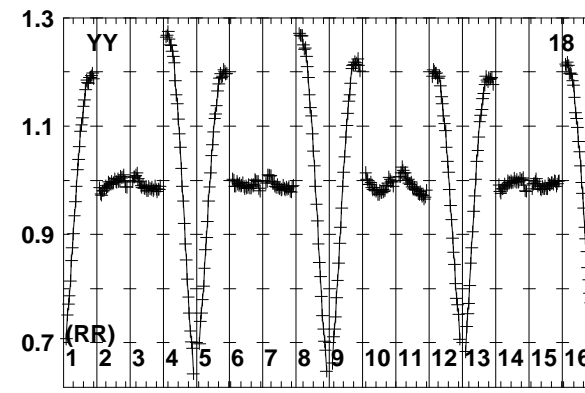
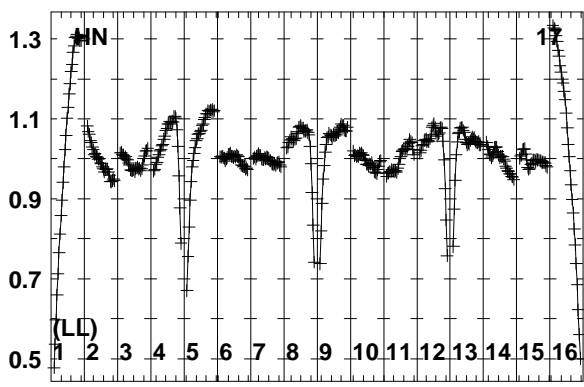
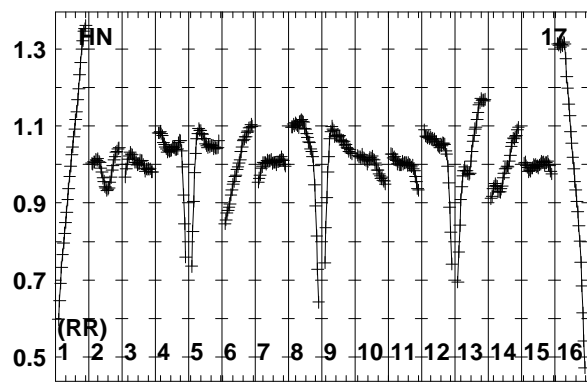
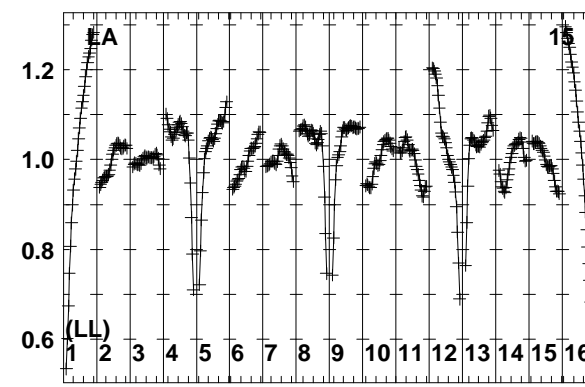
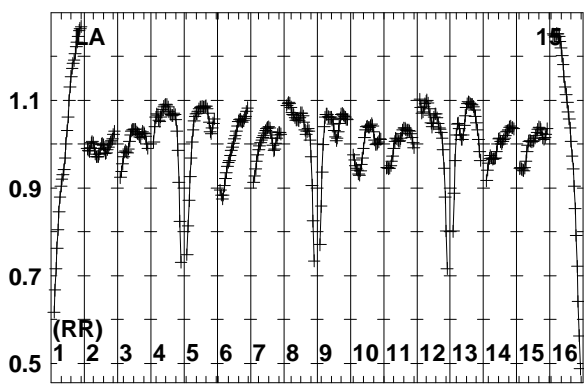
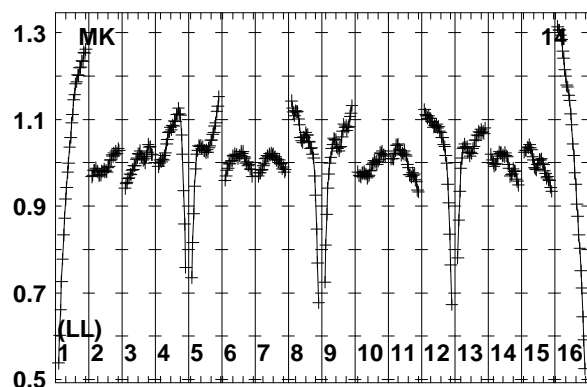
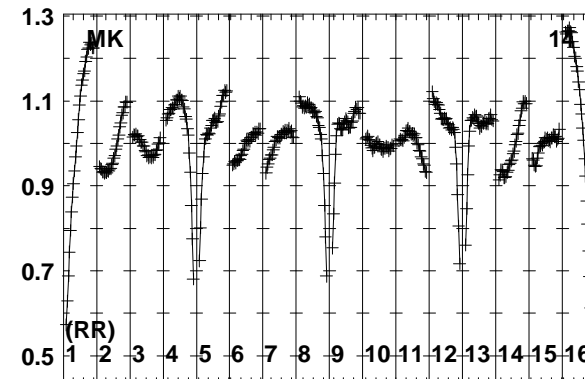
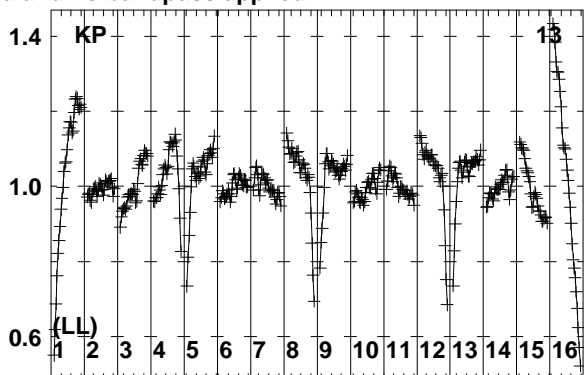
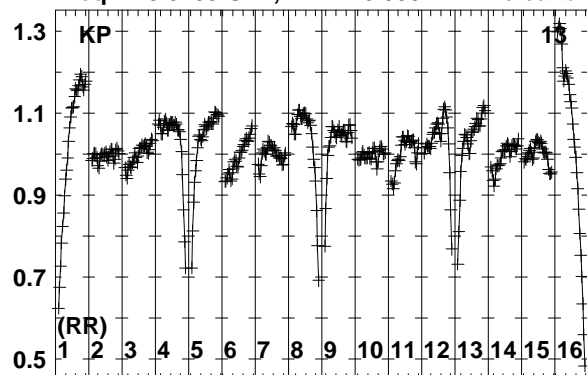
430489607399005 20 140153431 8520522035265280
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: FD (08)
 Timerange: 01/08:58:30 to 01/09:01:30

Plot file version 157 created 17-APR-2018 18:25:57

1156+295 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



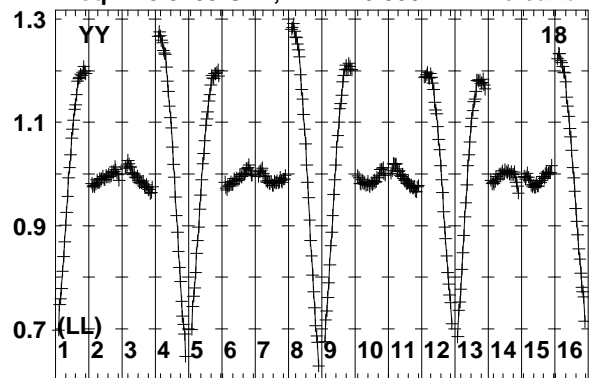
43048 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43280
FREQ MHz

43048 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43280
FREQ MHz

43048 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43280
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: KP (13)
Timerange: 01/08:58:30 to 01/09:01:30

Plot file version 158 created 17-APR-2018 18:25:57
1156+295 GK052.UVDATA.1
Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

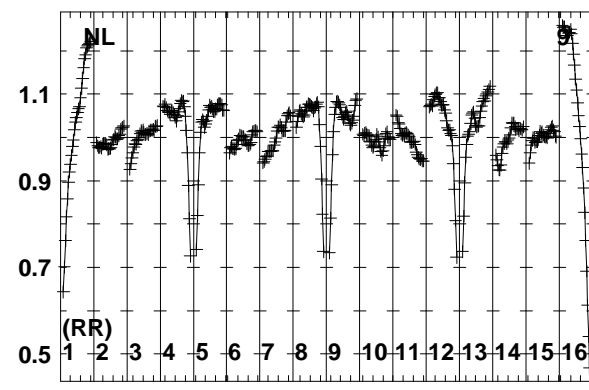
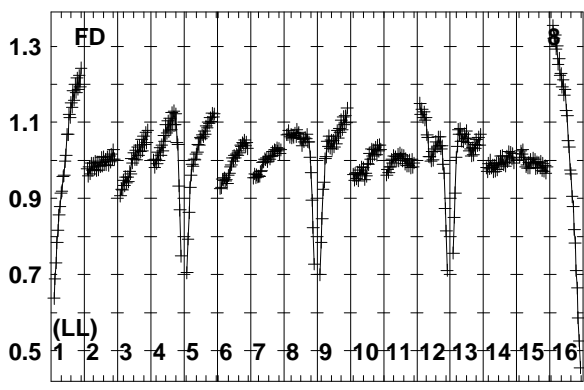
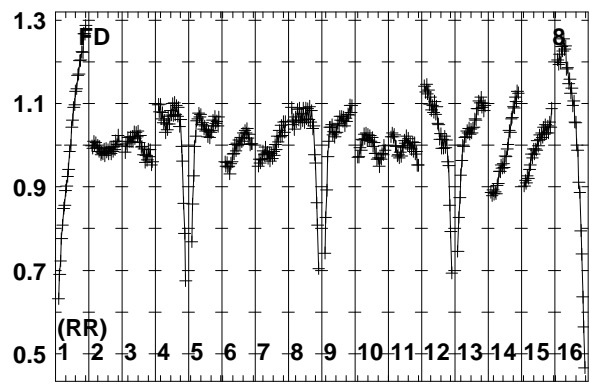
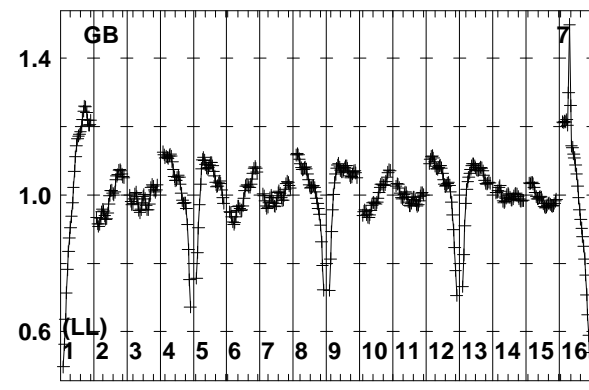
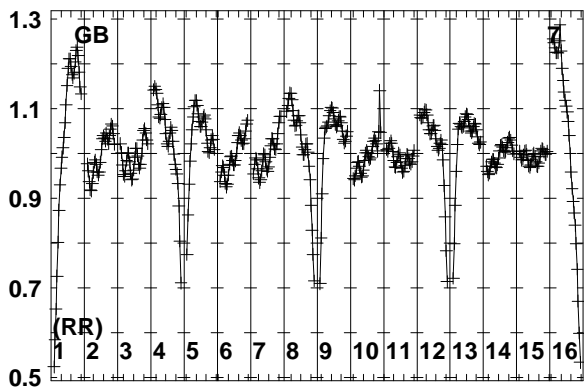
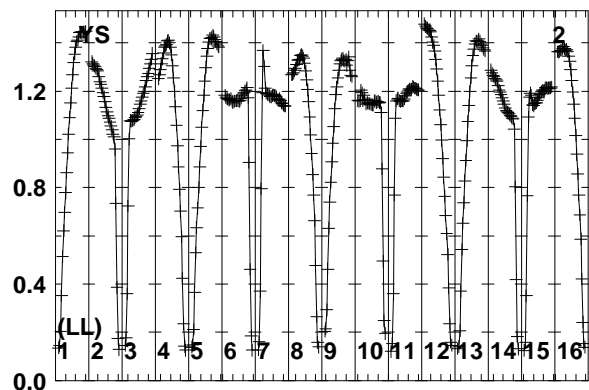
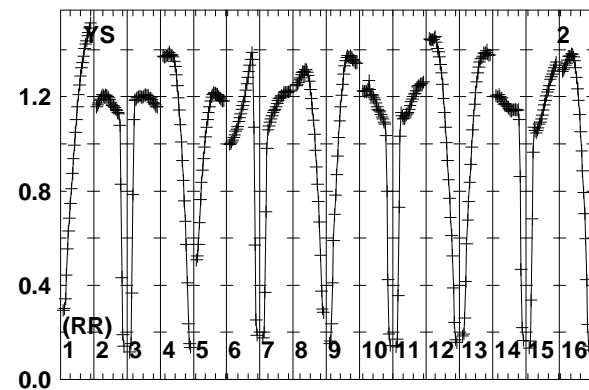
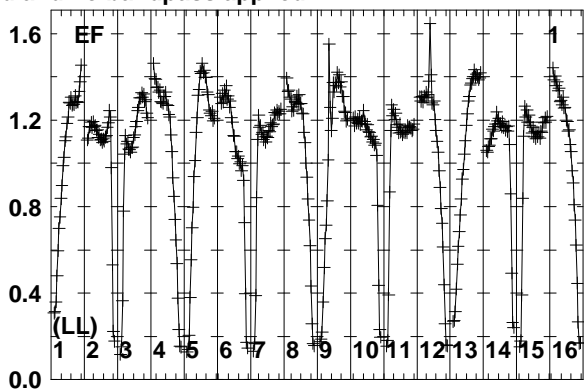
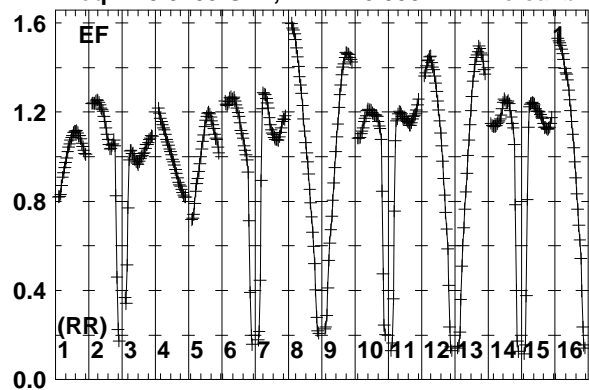


Lower frame: Real Jy
Total-power spectrum Antenna: YY (18)
Timerange: 01/08:58:30 to 01/09:01:30

Plot file version 159 created 17-APR-2018 18:25:57

M87 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



43043000 43043005 43043010 43043015 43043020 43043025 43043030 43043035 43043040 43043045 43043050 43043055 43043060 43043065 43043070 43043075 43043080
FREQ MHz

43043000 43043005 43043010 43043015 43043020 43043025 43043030 43043035 43043040 43043045 43043050 43043055 43043060 43043065 43043070 43043075 43043080
FREQ MHz

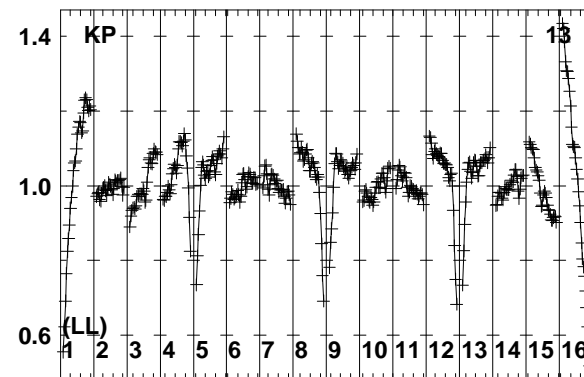
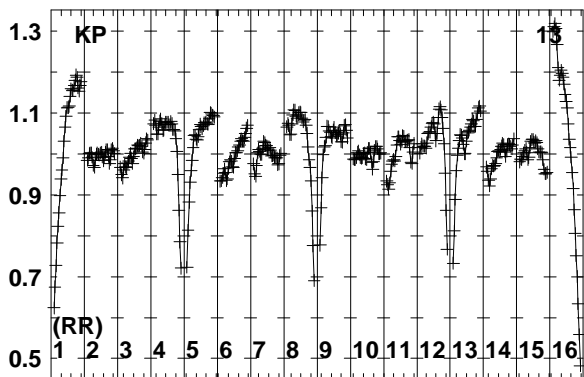
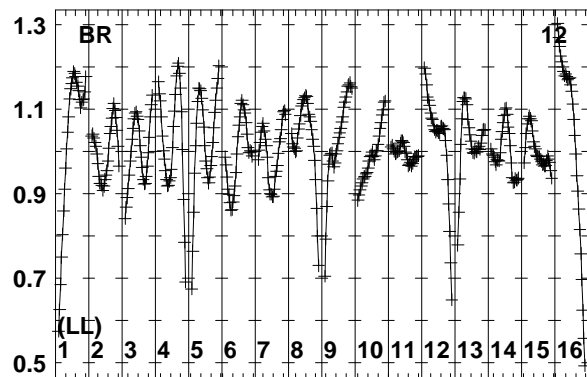
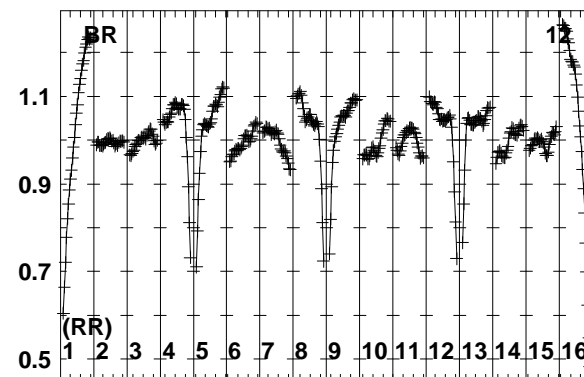
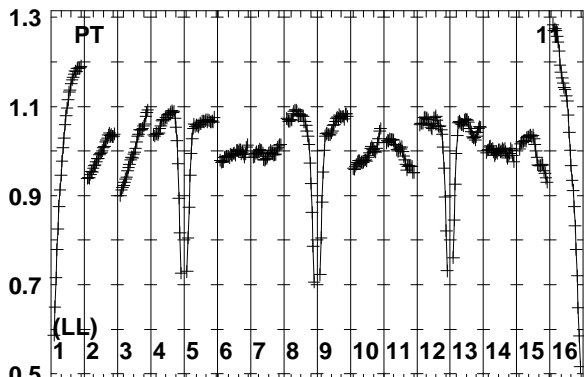
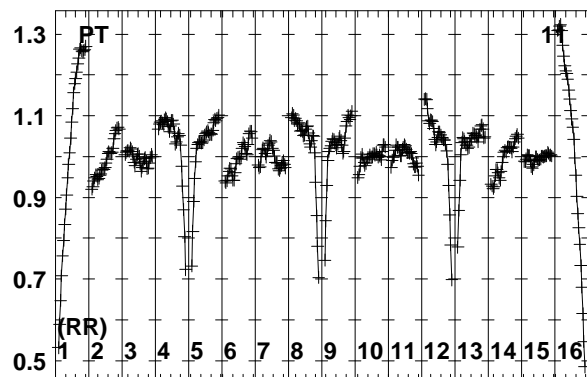
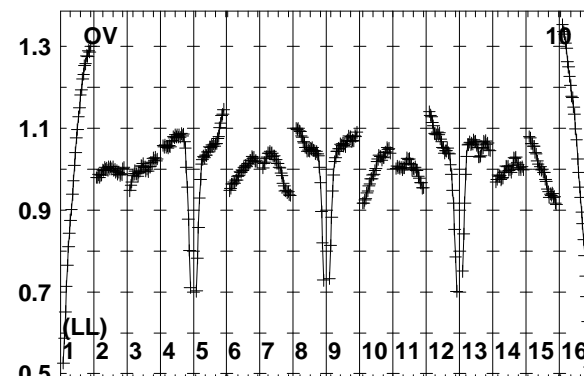
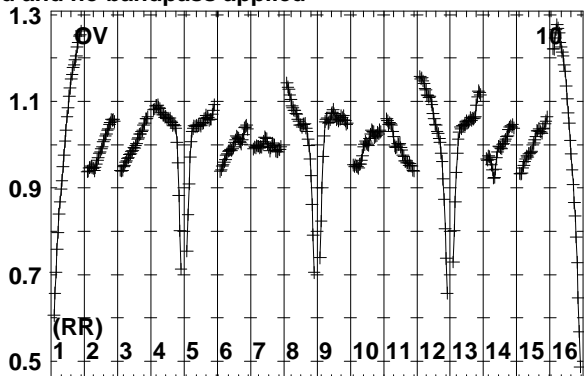
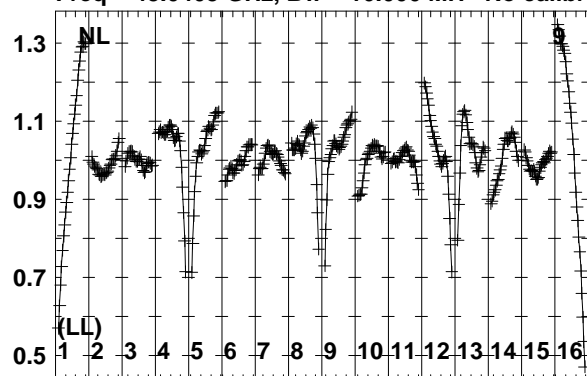
43043000 43043005 43043010 43043015 43043020 43043025 43043030 43043035 43043040 43043045 43043050 43043055 43043060 43043065 43043070 43043075 43043080
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 01/09:03:31 to 01/09:08:30

Plot file version 160 created 17-APR-2018 18:25:59

M87 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



43048 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43280
FREQ MHz

43048 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43280
FREQ MHz

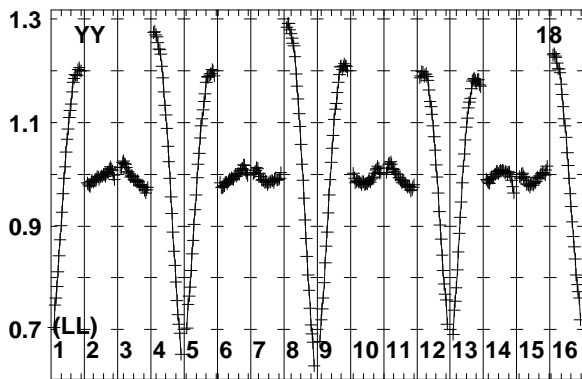
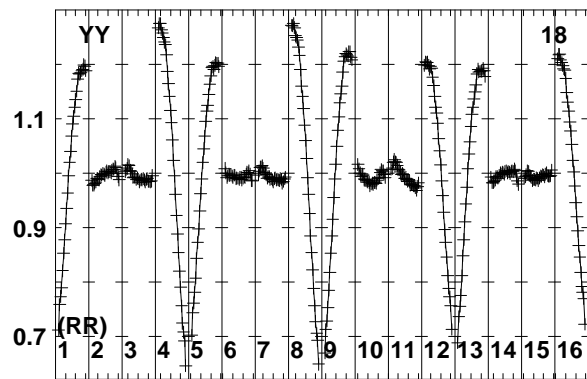
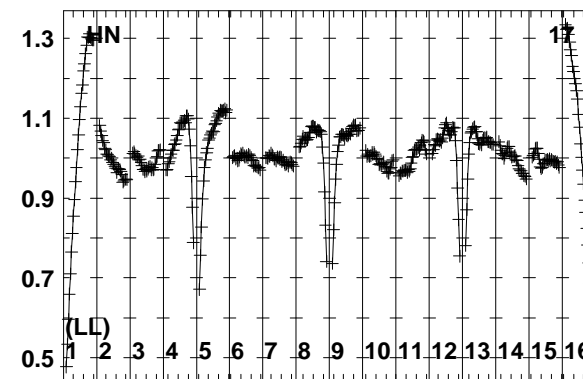
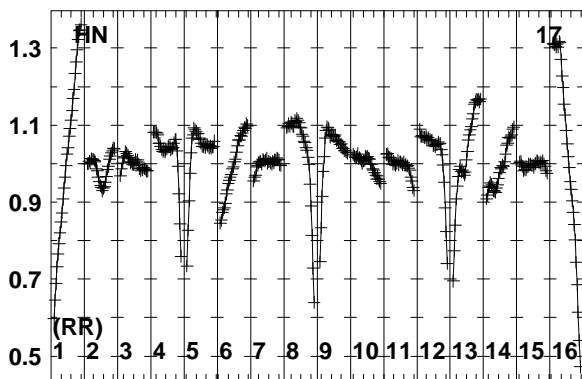
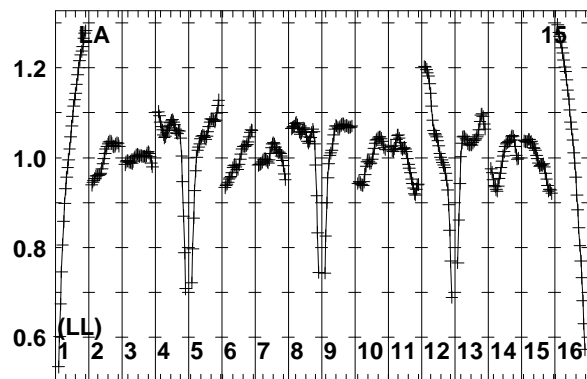
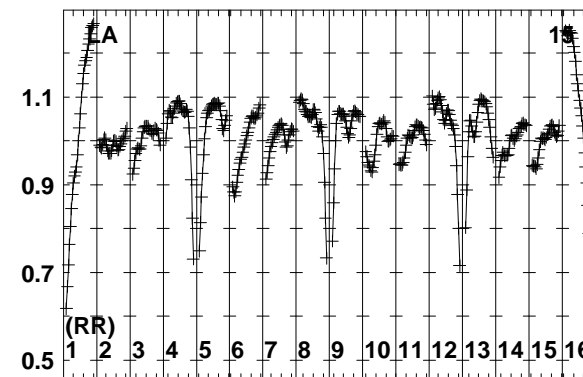
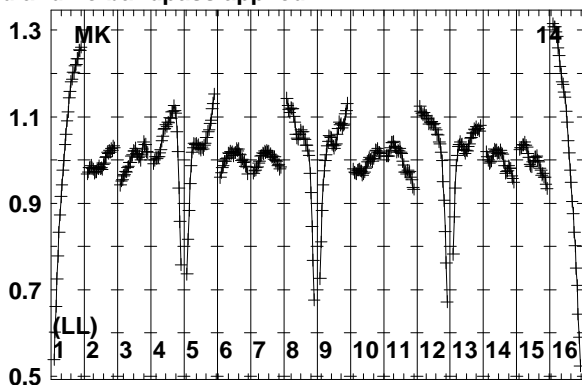
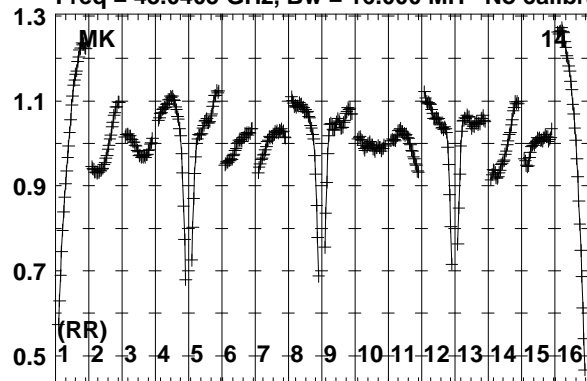
43048 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43280
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: NL (09)
Timerange: 01/09:03:31 to 01/09:08:30

Plot file version 161 created 17-APR-2018 18:25:59

M87 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



430430 430600 430730 430900 431050 431200 431340 431500 431630 431800 431950 432100 432230 432350 432500 432650 432800
FREQ MHz

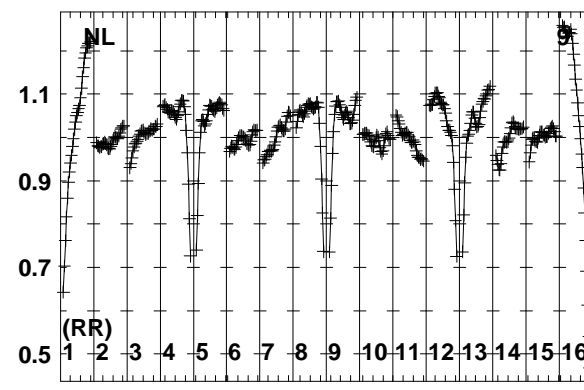
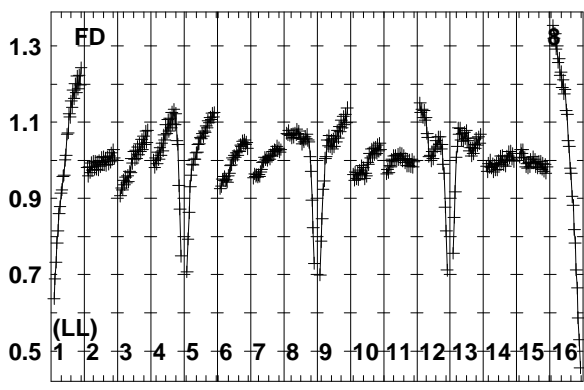
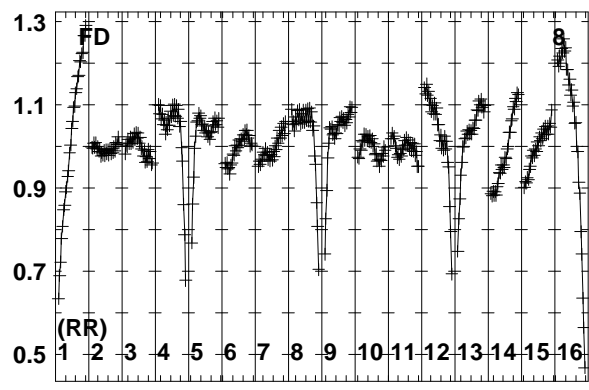
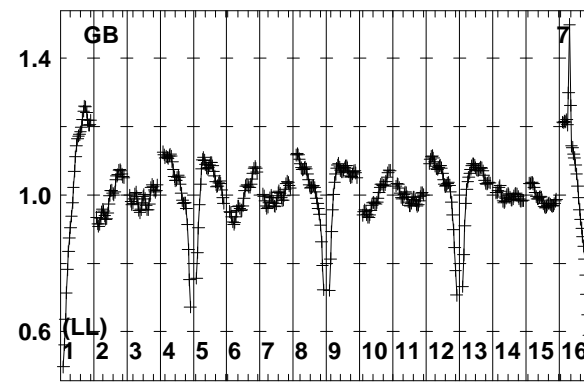
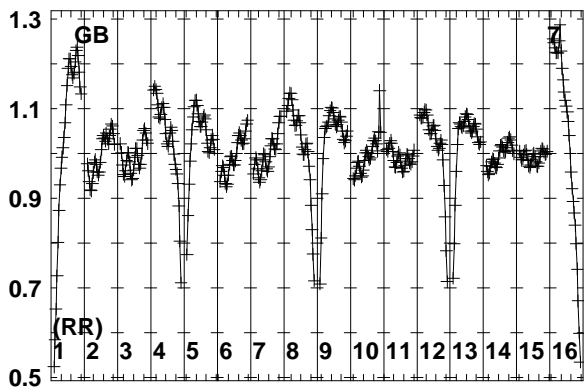
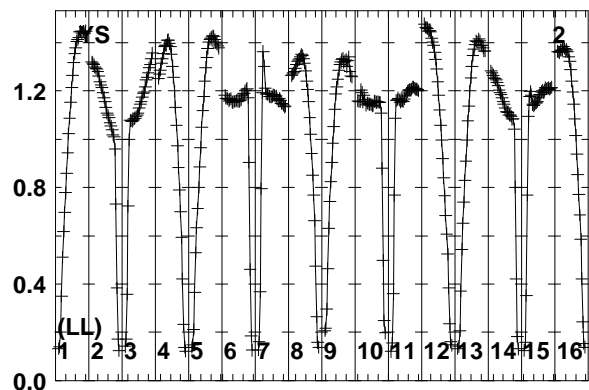
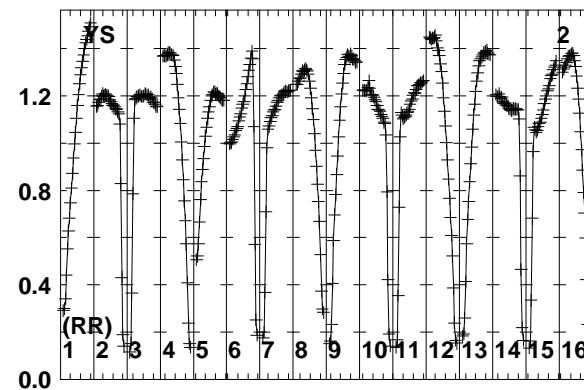
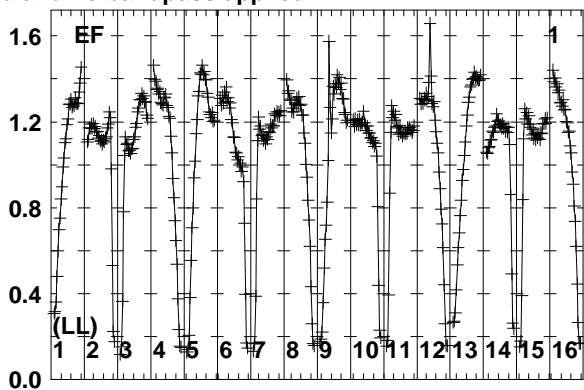
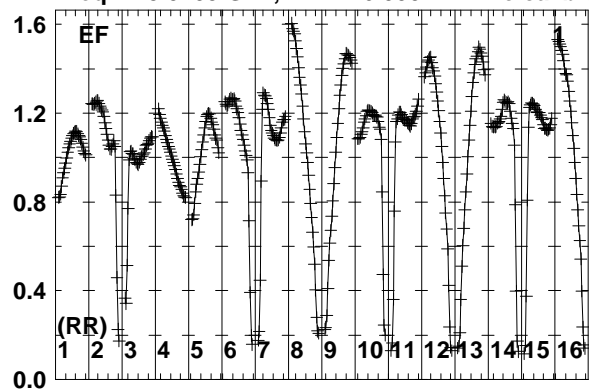
430430 430600 430730 430900 431050 431200 431340 431500 431630 431800 431950 432100 432230 432350 432500 432650 432800
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: MK (14)
Timerange: 01/09:03:31 to 01/09:08:30

Plot file version 162 created 17-APR-2018 18:26:00

M87 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



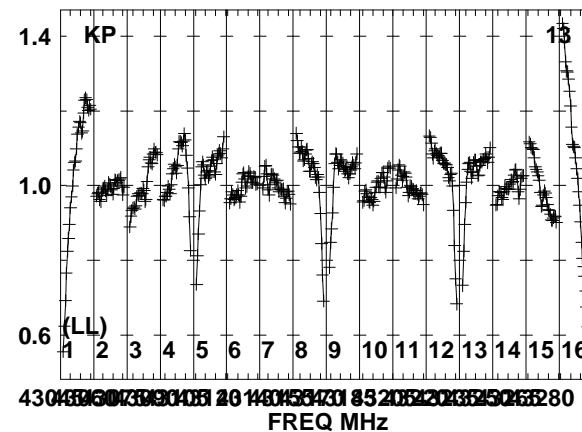
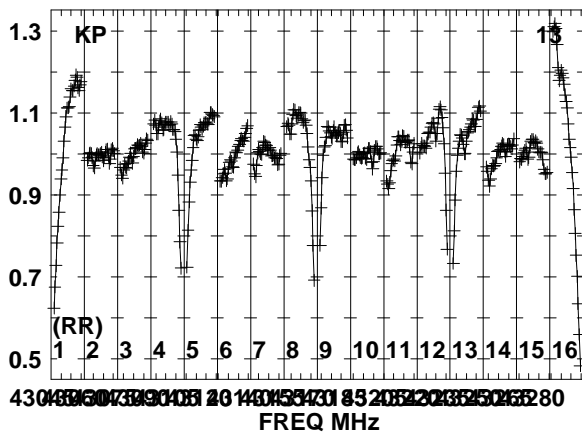
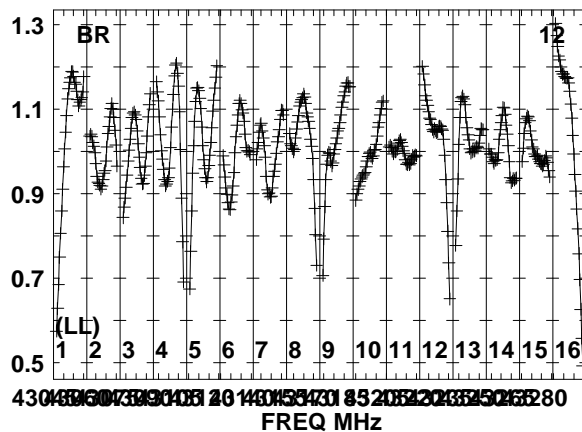
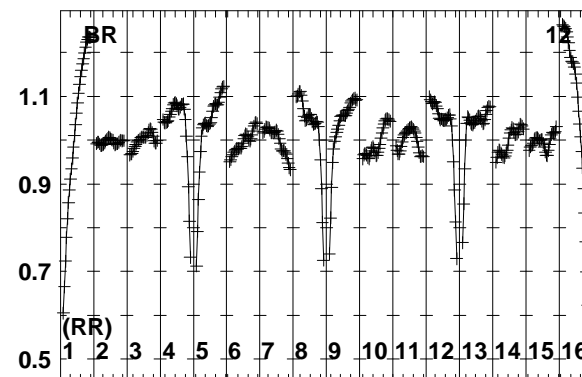
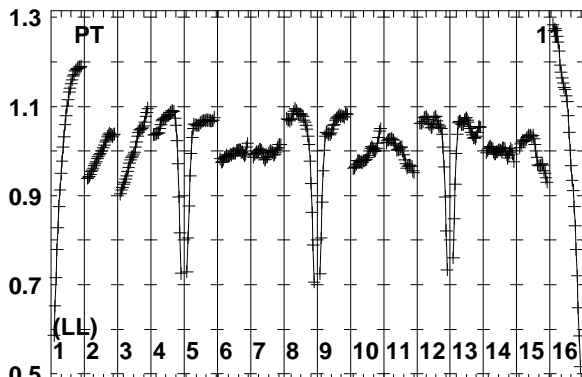
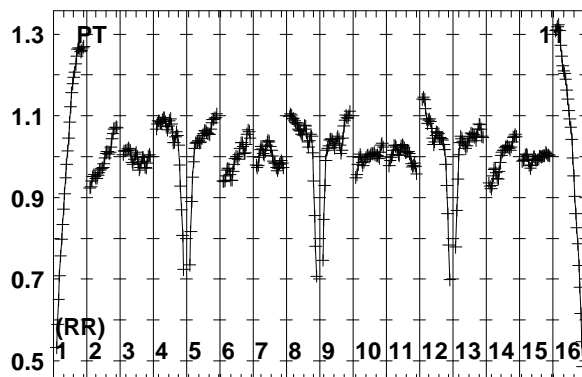
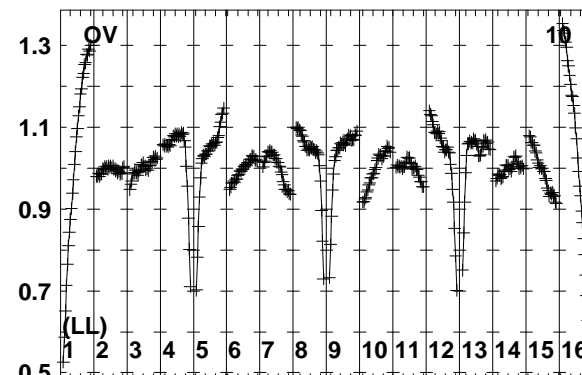
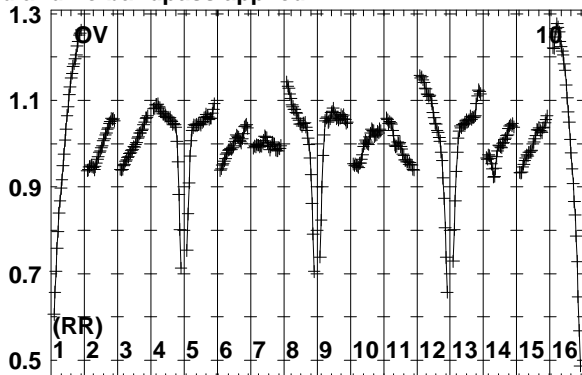
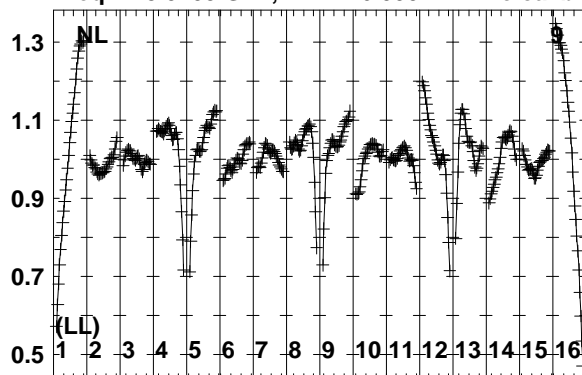
43048 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80
FREQ MHz

43048 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80
FREQ MHz

43048 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 01/09:09:30 to 01/09:14:29

Plot file version 163 created 17-APR-2018 18:26:01
 M87 GK052.UVDATA.1
 Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

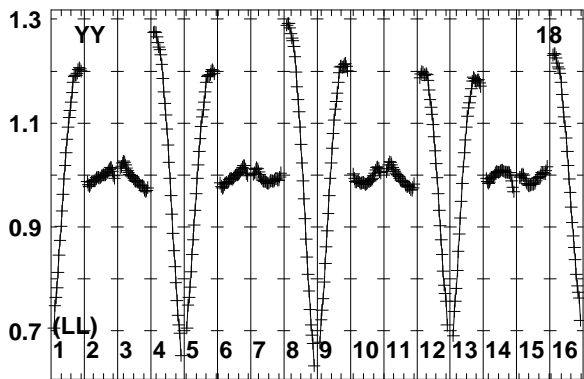
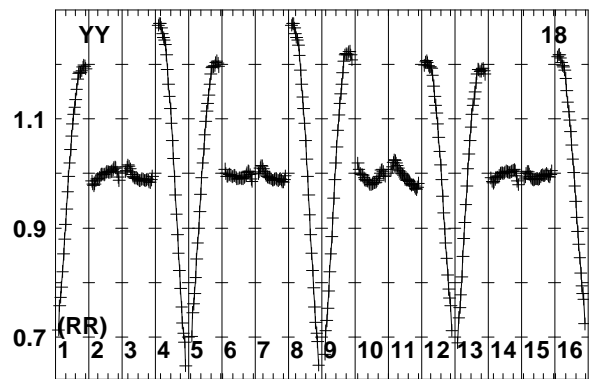
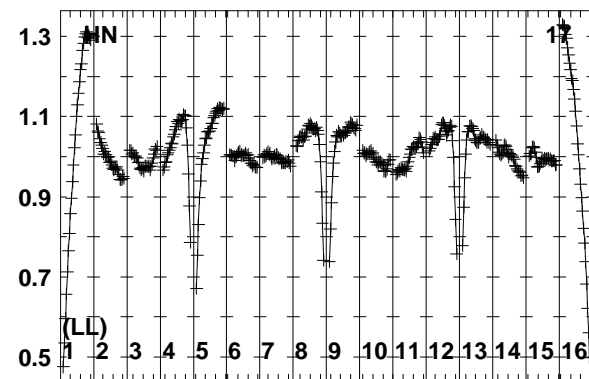
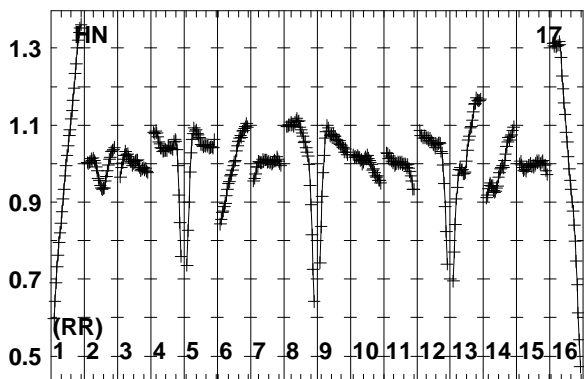
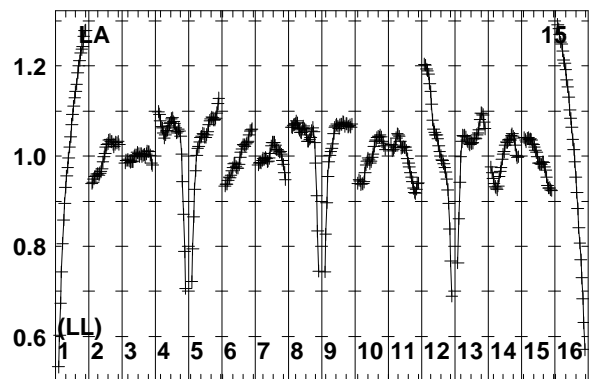
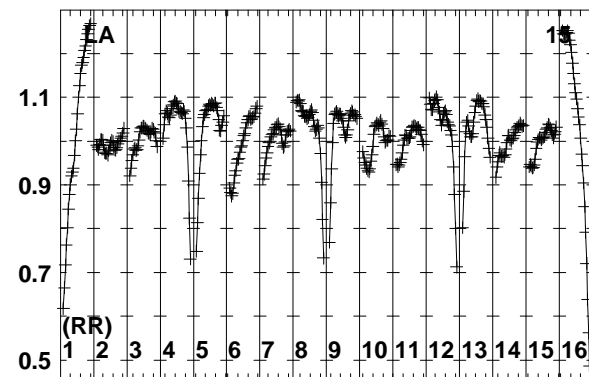
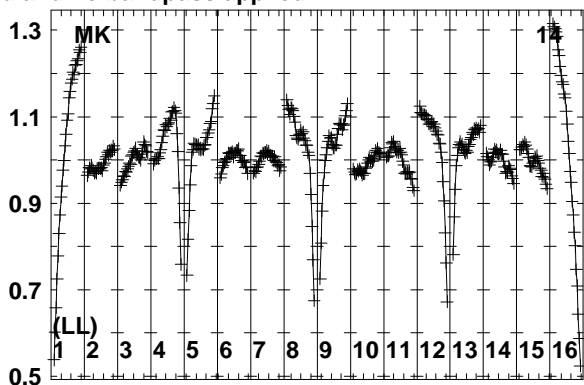
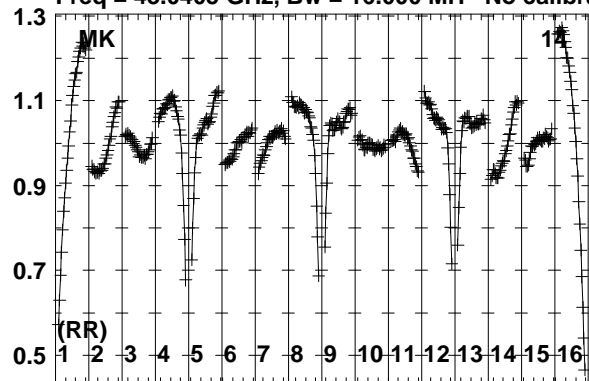


Lower frame: Real Jy
 Total-power spectrum Antenna: NL (09)
 Timerange: 01/09:09:30 to 01/09:14:29

Plot file version 164 created 17-APR-2018 18:26:02

M87 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



43040.0 43060.0 43080.0 43100.0 43120.0 43140.0 43160.0 43180.0 43200.0 43220.0 43240.0 43260.0 43280.0
FREQ MHz

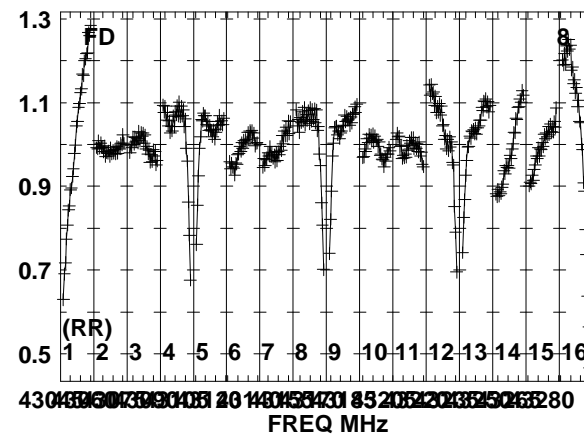
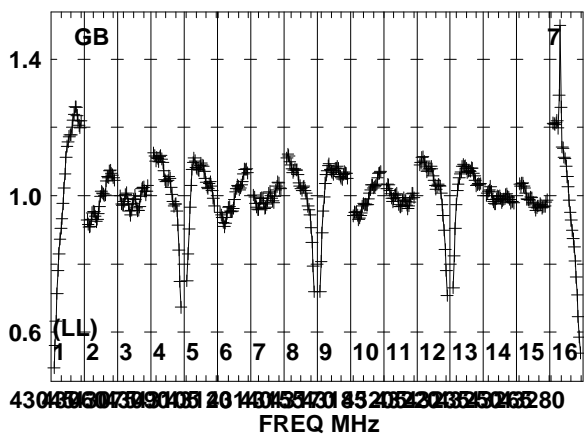
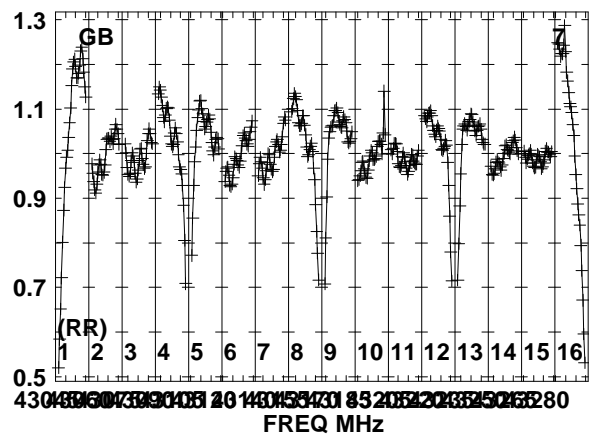
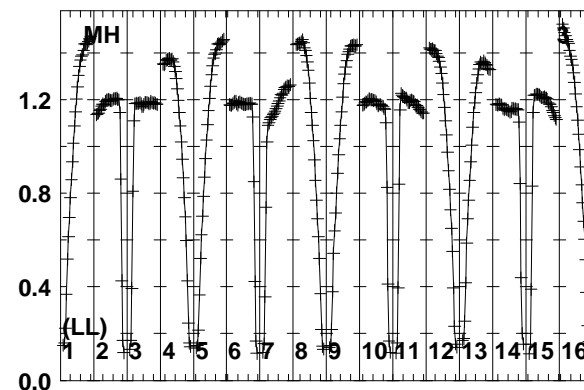
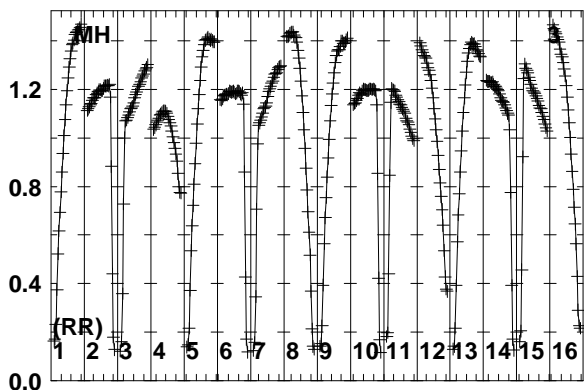
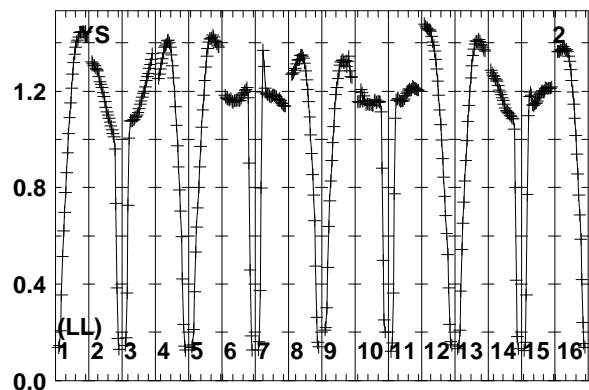
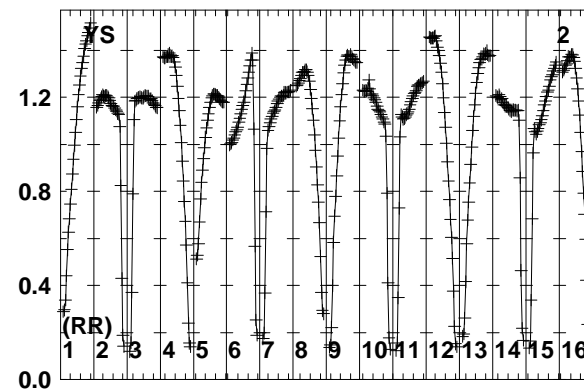
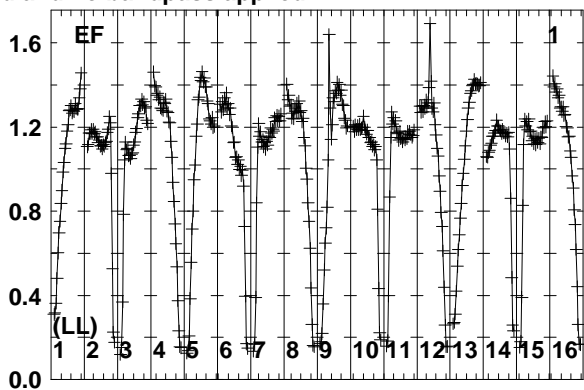
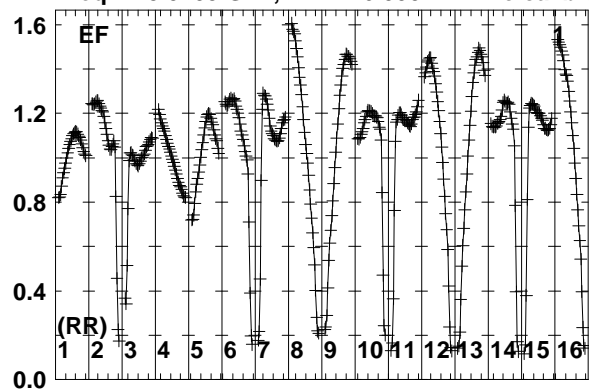
43040.0 43060.0 43080.0 43100.0 43120.0 43140.0 43160.0 43180.0 43200.0 43220.0 43240.0 43260.0 43280.0
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: MK (14)
Timerange: 01/09:09:30 to 01/09:14:29

Plot file version 165 created 17-APR-2018 18:26:03

1156+295 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

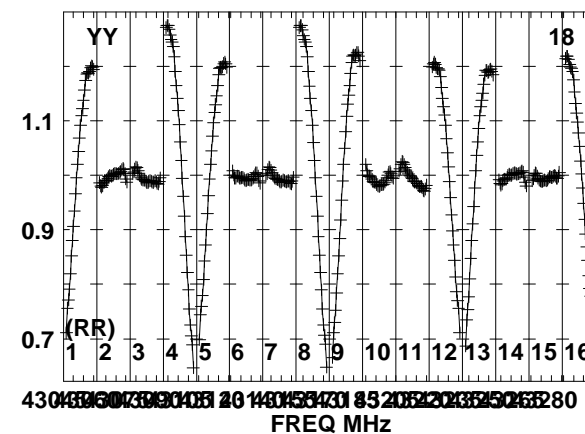
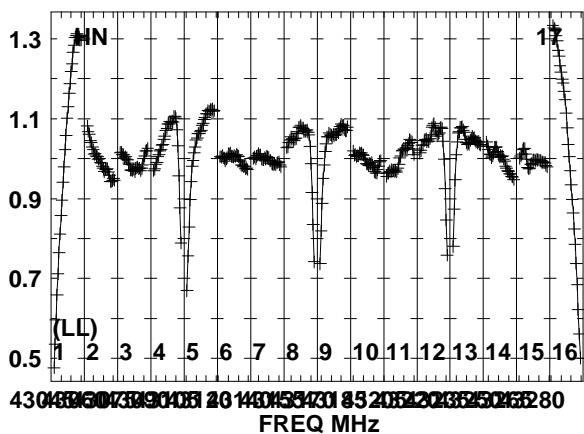
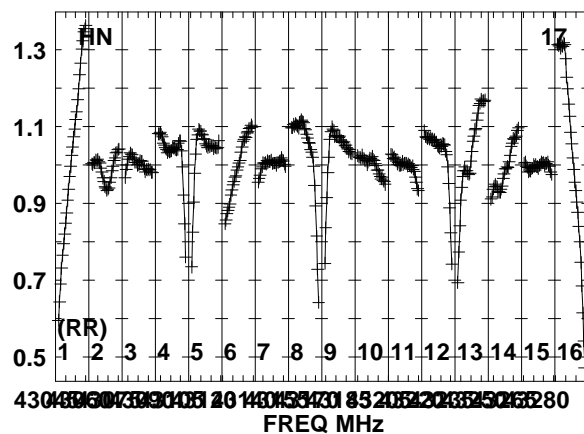
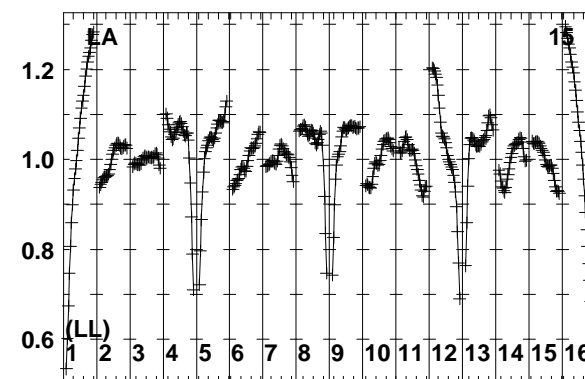
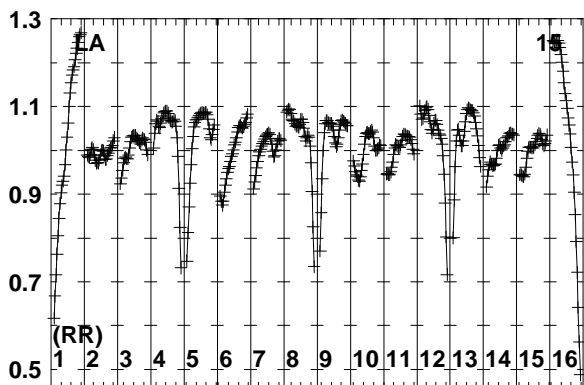
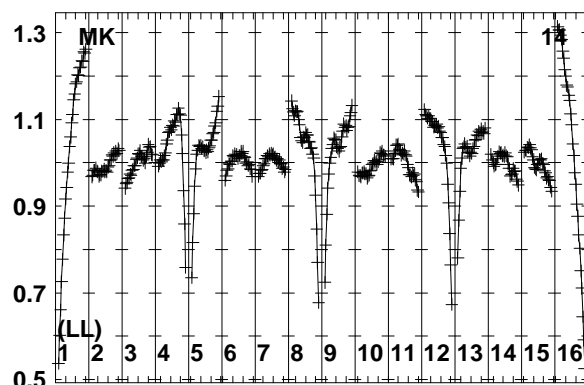
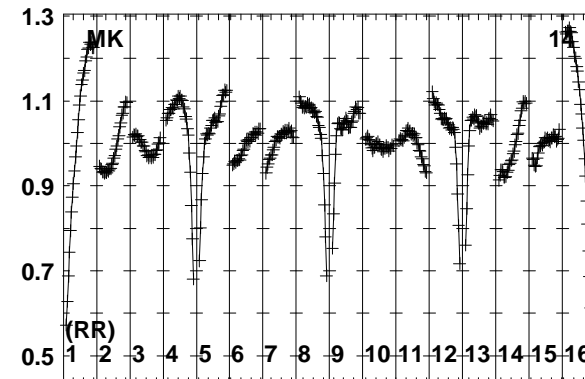
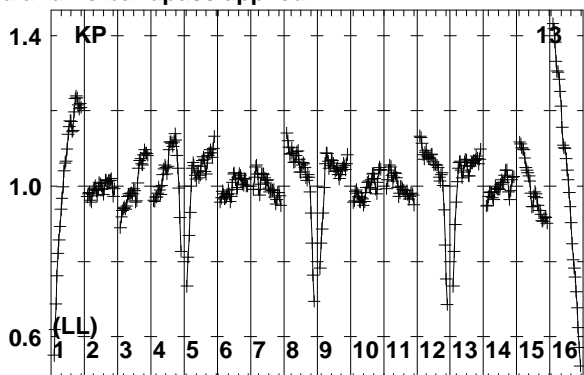
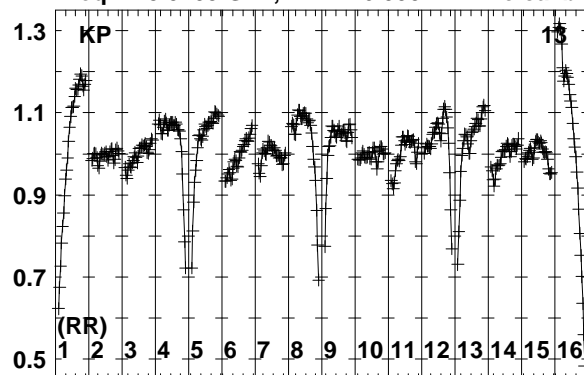


Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 01/09:20:31 to 01/09:23:30

Plot file version 167 created 17-APR-2018 18:26:04

1156+295 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



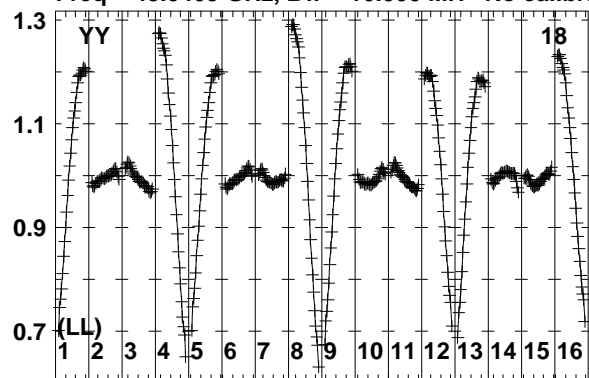
43048 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43280
FREQ MHz

43048 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43280
FREQ MHz

43048 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43280
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: KP (13)
Timerange: 01/09:20:31 to 01/09:23:30

Plot file version 168 created 17-APR-2018 18:26:05
1156+295 GK052.UVDATA.1
Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

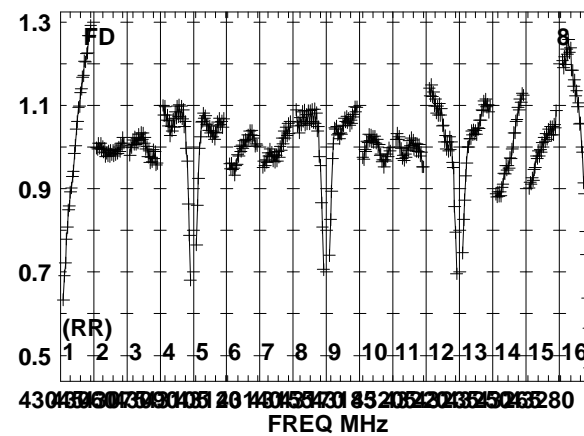
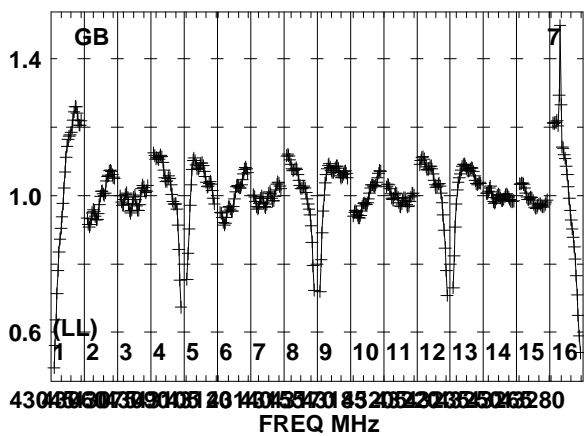
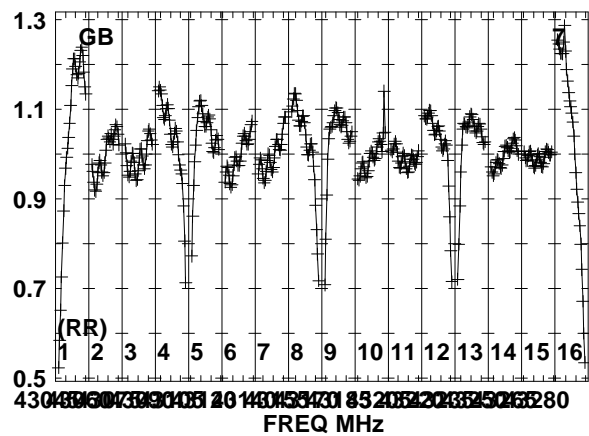
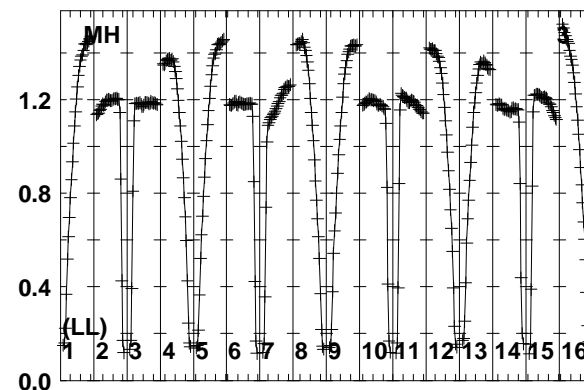
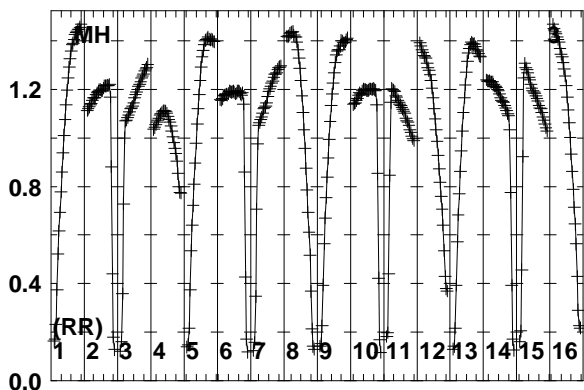
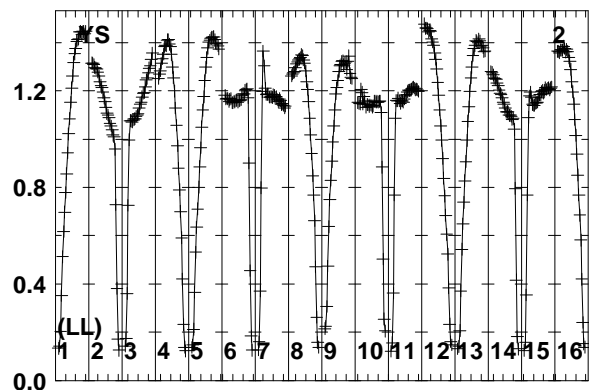
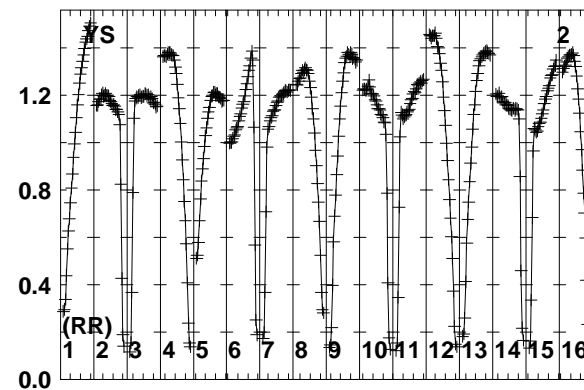
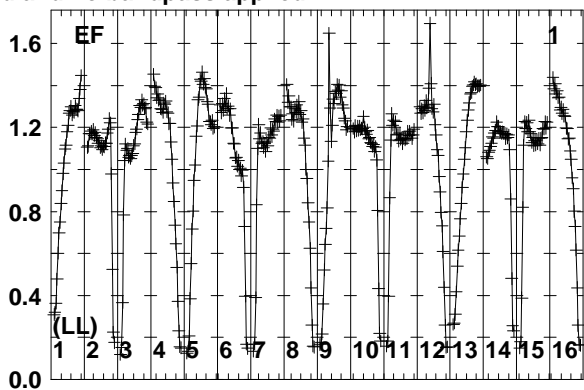
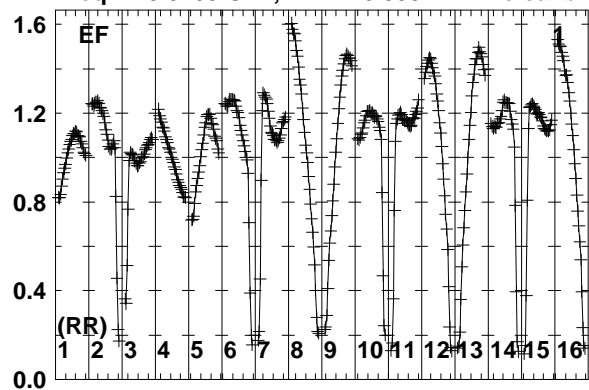


Lower frame: Real Jy
Total-power spectrum Antenna: YY (18)
Timerange: 01/09:20:31 to 01/09:23:30

Plot file version 169 created 17-APR-2018 18:26:05

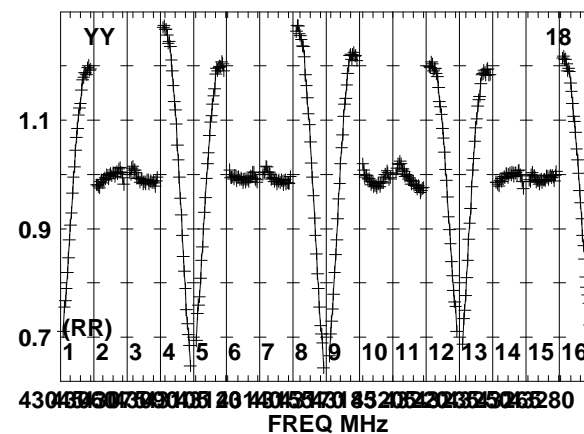
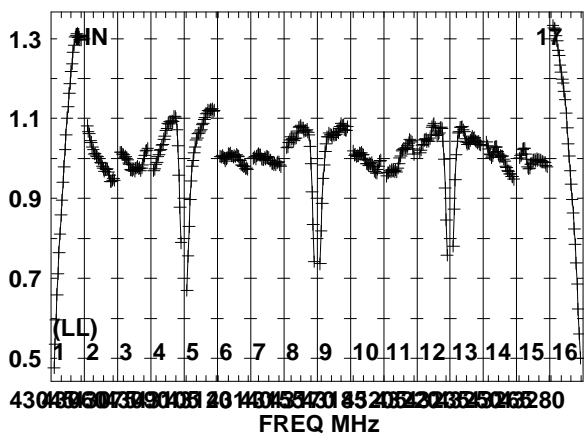
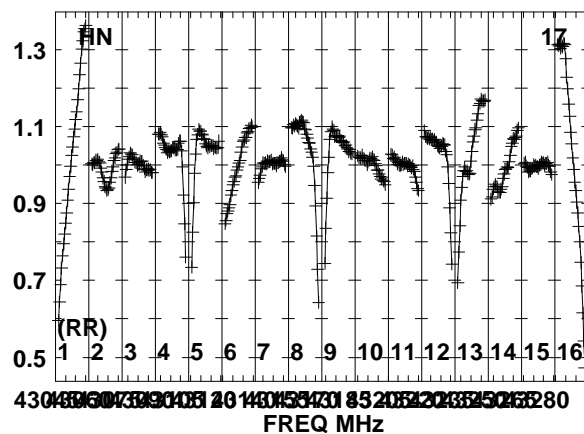
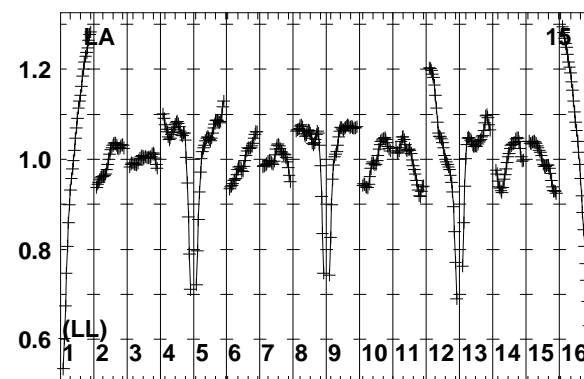
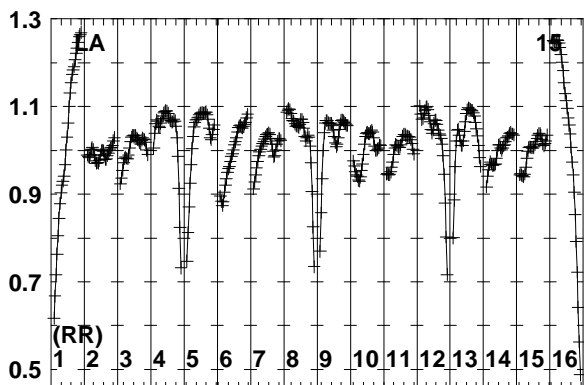
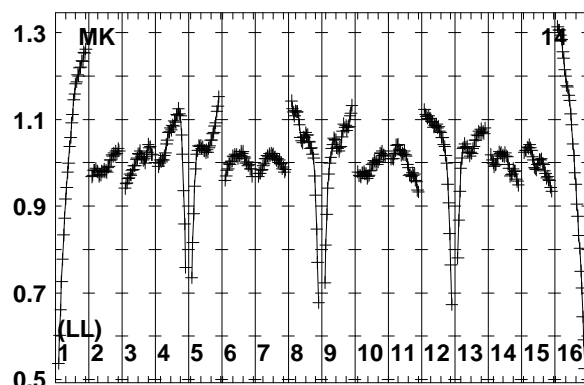
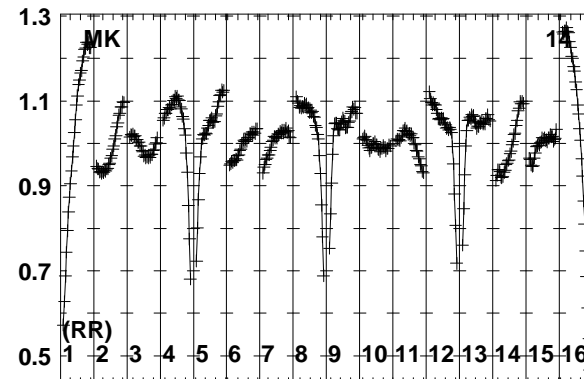
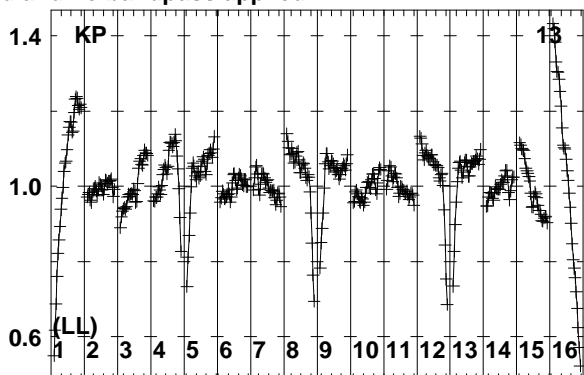
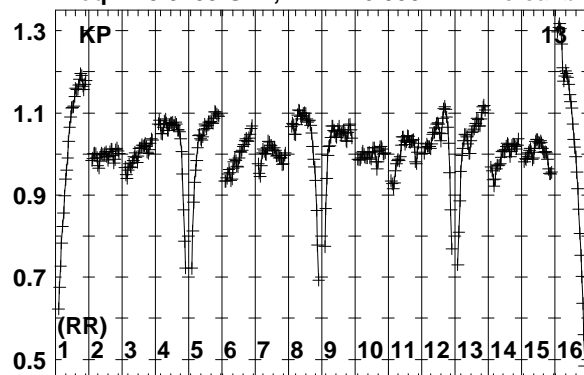
1156+295 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
Total-power spectrum Antenna: EF (01)
Timerange: 01/09:24:00 to 01/09:27:00

Plot file version 171 created 17-APR-2018 18:26:06
 1156+295 GK052.UVDATA.1
 Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



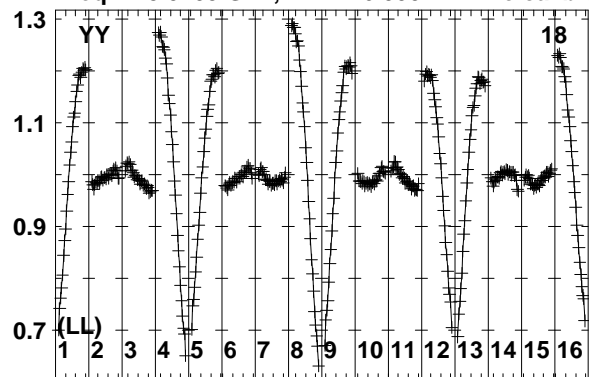
43048 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43280
 FREQ MHz

43048 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43280
 FREQ MHz

43048 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43280
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: KP (13)
 Timerange: 01/09:24:00 to 01/09:27:00

Plot file version 172 created 17-APR-2018 18:26:07
1156+295 GK052.UVDATA.1
Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

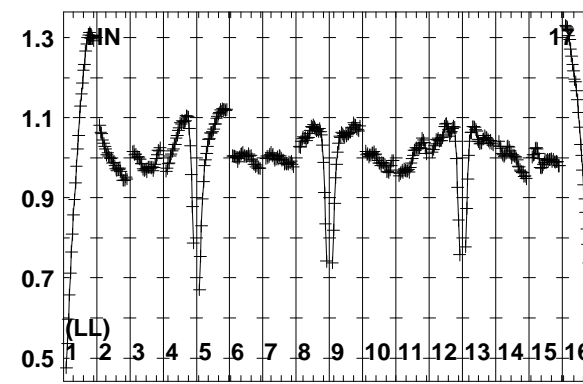
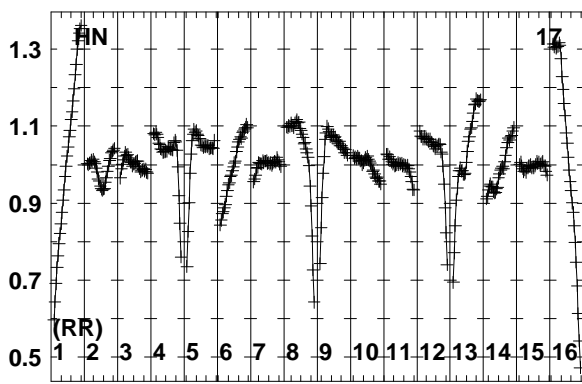
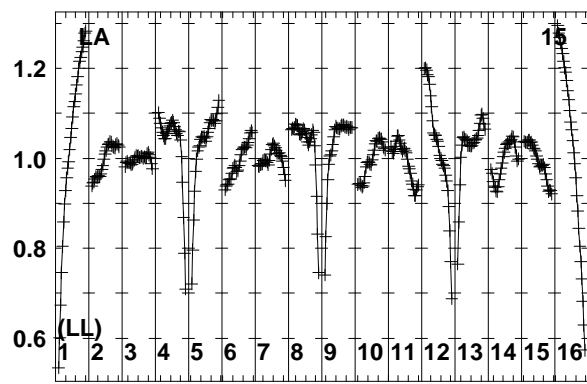
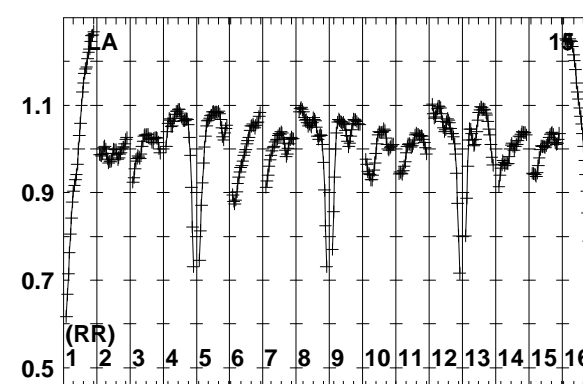
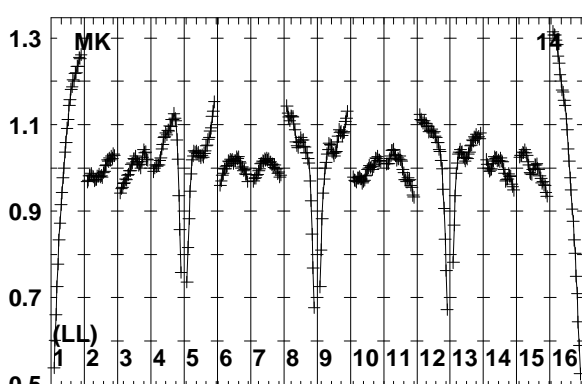
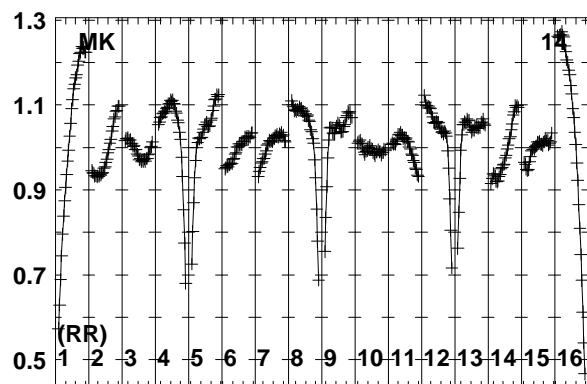
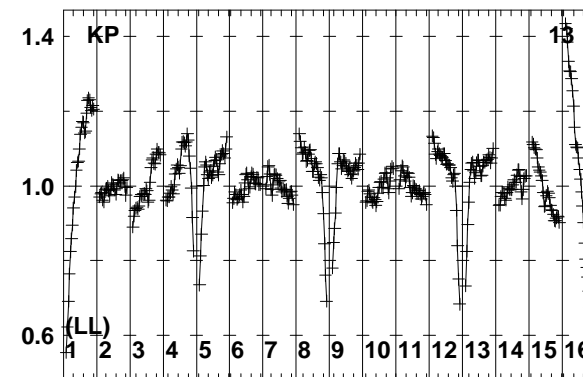
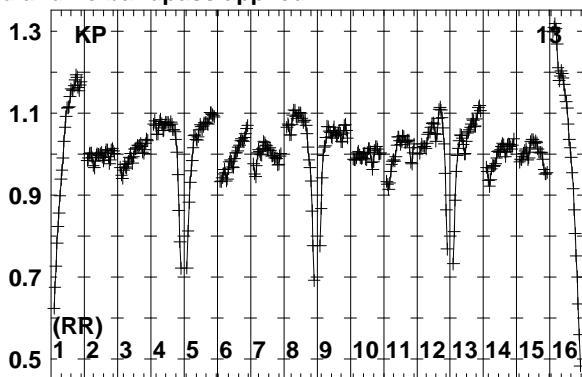
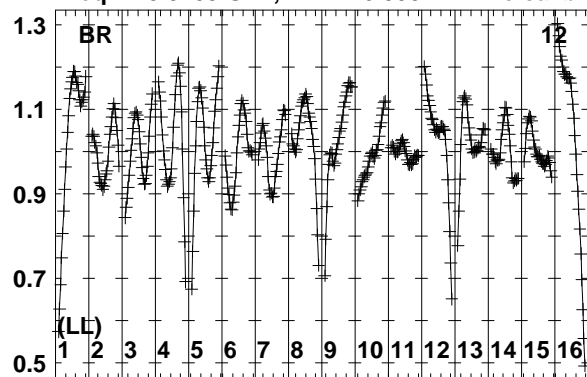


Lower frame: Real Jy
Total-power spectrum Antenna: YY (18)
Timerange: 01/09:24:00 to 01/09:27:00

Plot file version 174 created 17-APR-2018 18:26:08

M87 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



43043 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43280
FREQ MHz

43043 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43280
FREQ MHz

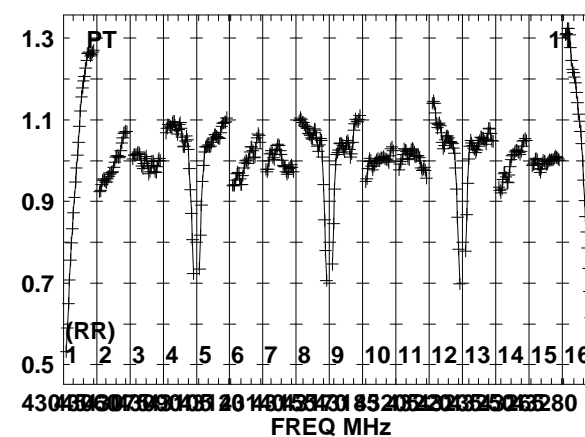
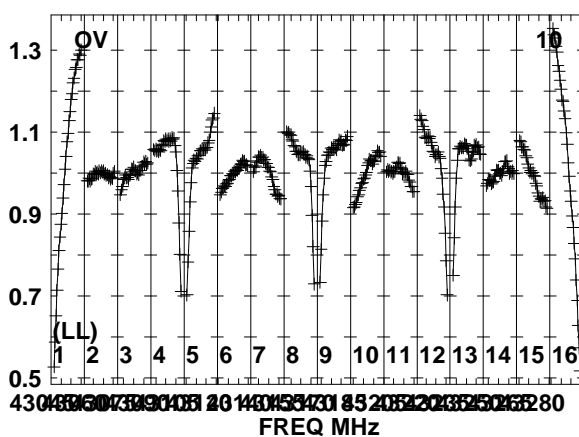
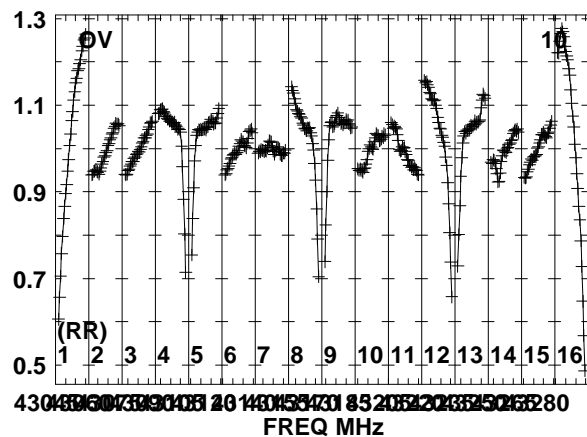
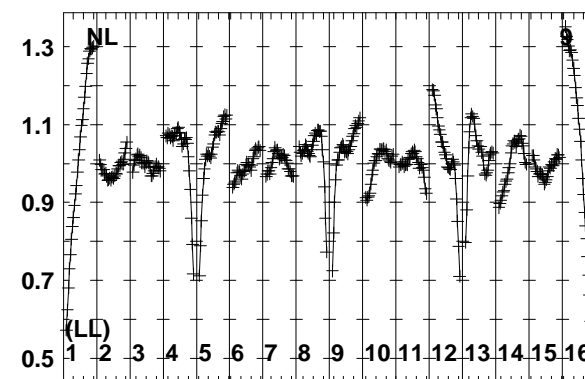
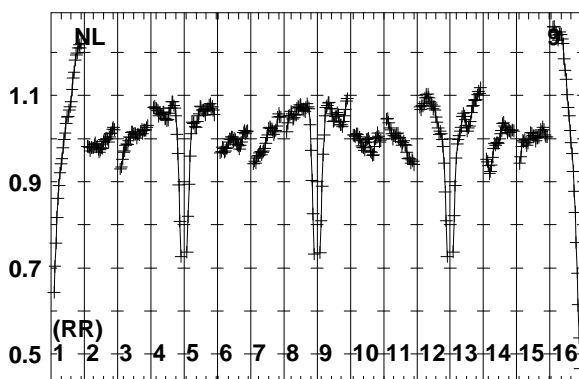
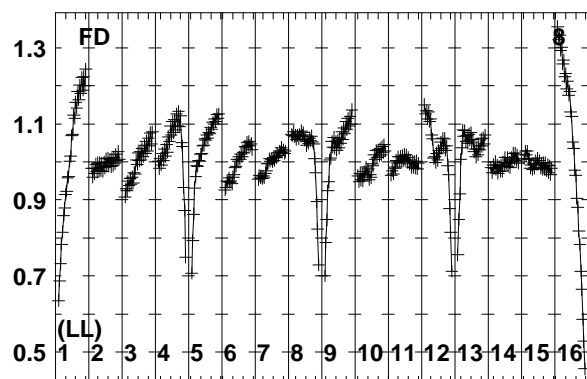
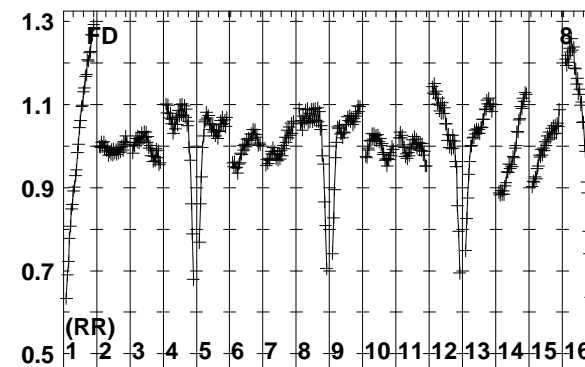
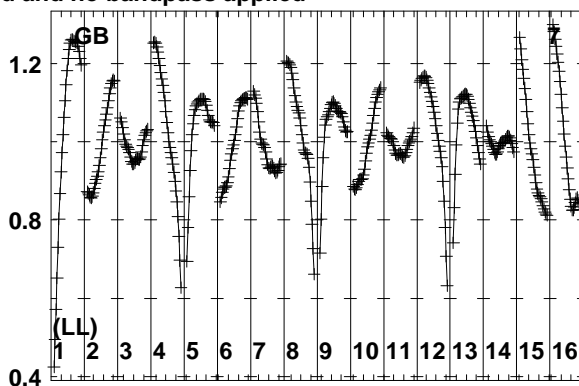
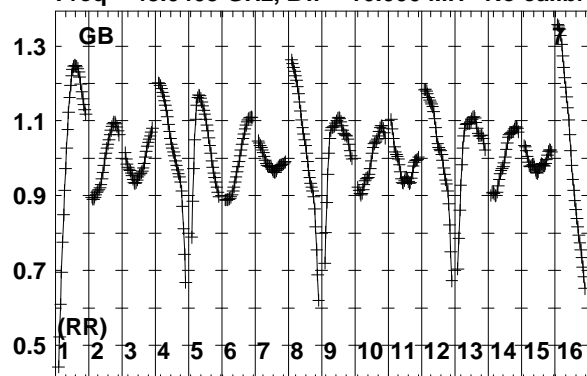
43043 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43280
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: BR (12)
Timerange: 01/09:30:00 to 01/09:36:00

Plot file version 175 created 17-APR-2018 18:26:09

3C279 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



430430 430600 430730 430900 431050 431200 431350 431500 431650 431800 431950 432100 432250 432400 432550 432700 432850
FREQ MHz

430430 430600 430730 430900 431050 431200 431350 431500 431650 431800 431950 432100 432250 432400 432550 432700 432850
FREQ MHz

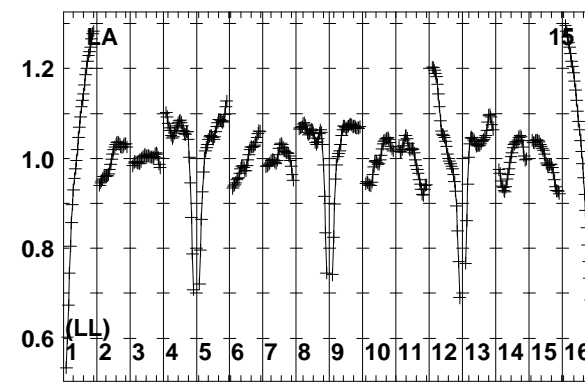
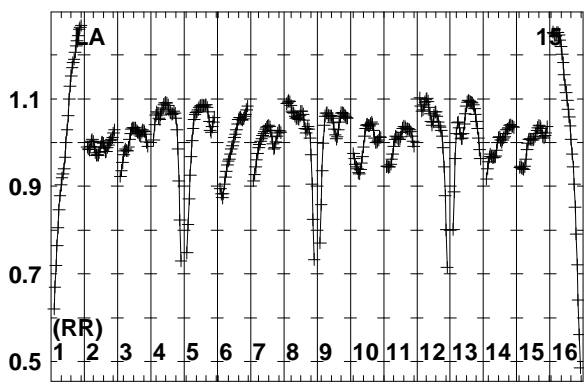
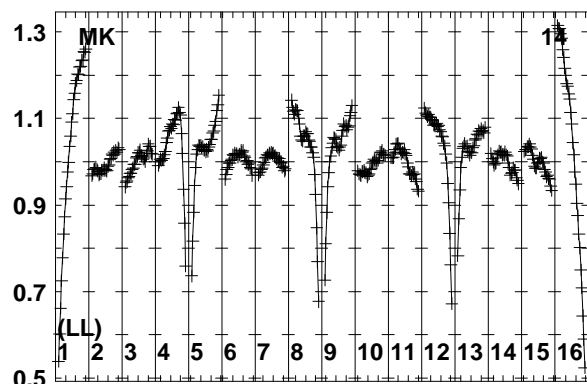
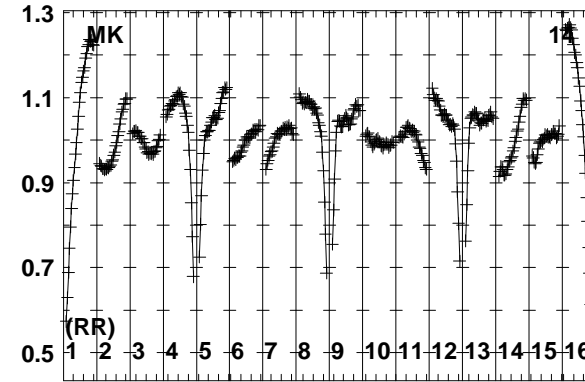
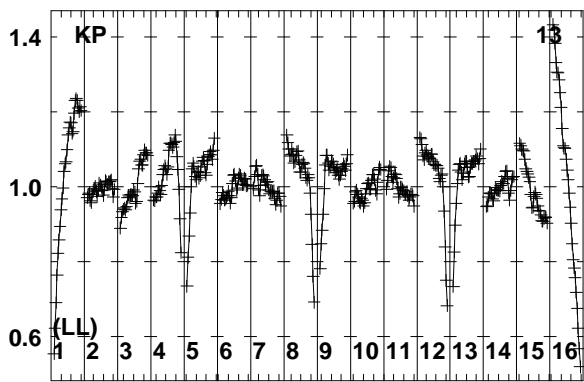
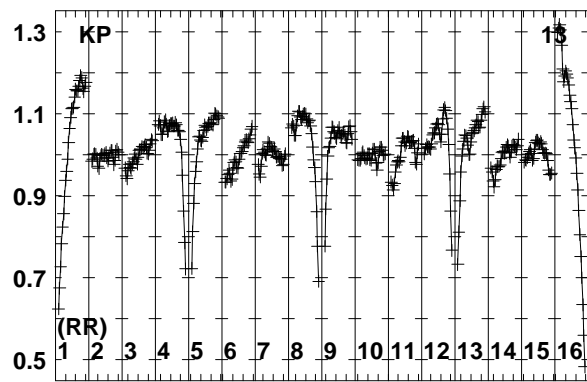
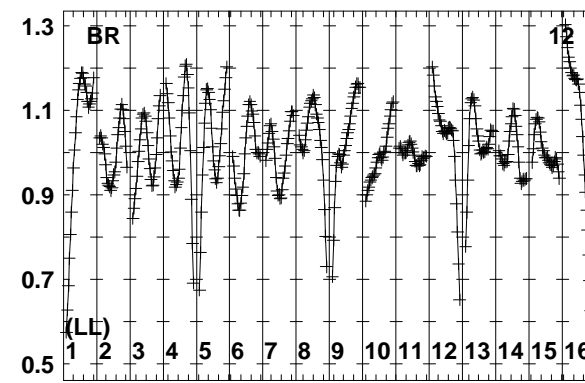
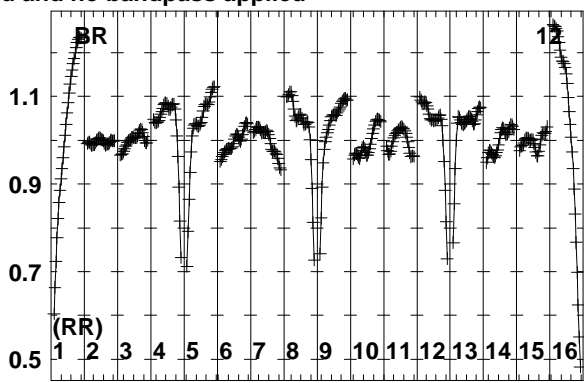
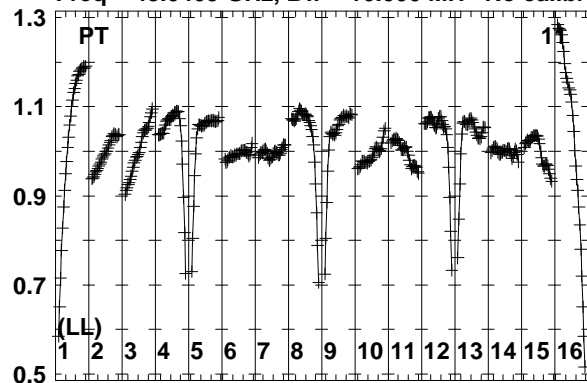
430430 430600 430730 430900 431050 431200 431350 431500 431650 431800 431950 432100 432250 432400 432550 432700 432850
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: GB (07)
Timerange: 01/09:38:00 to 01/09:41:00

Plot file version 176 created 17-APR-2018 18:26:09

3C279 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



430439607399105 20 140153431 8520522035265280
FREQ MHz

430439607399105 20 140153431 8520522035265280
FREQ MHz

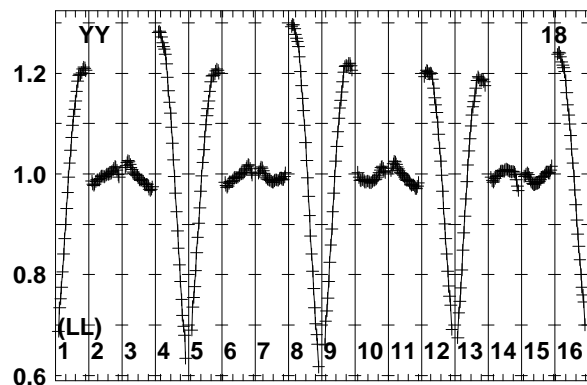
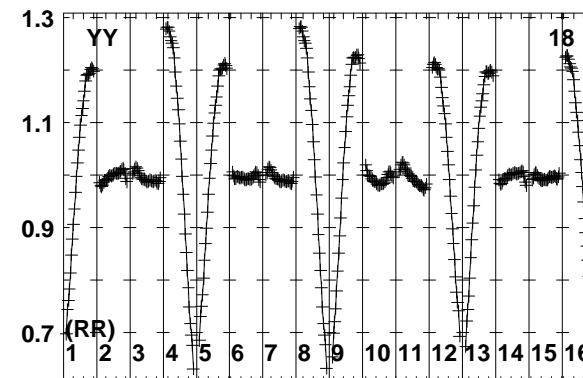
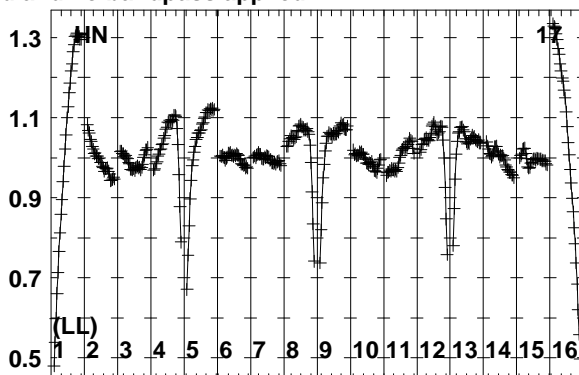
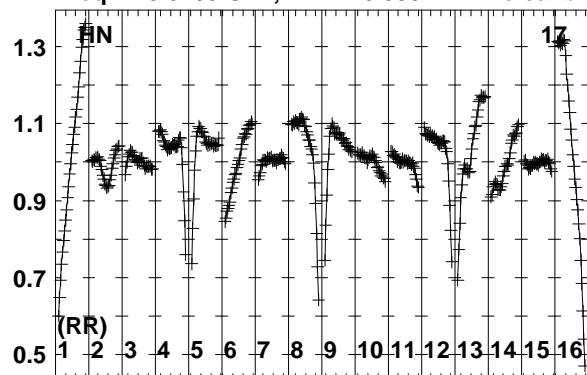
430439607399105 20 140153431 8520522035265280
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: PT (11)
Timerange: 01/09:38:00 to 01/09:41:00

Plot file version 177 created 17-APR-2018 18:26:10

3C279 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

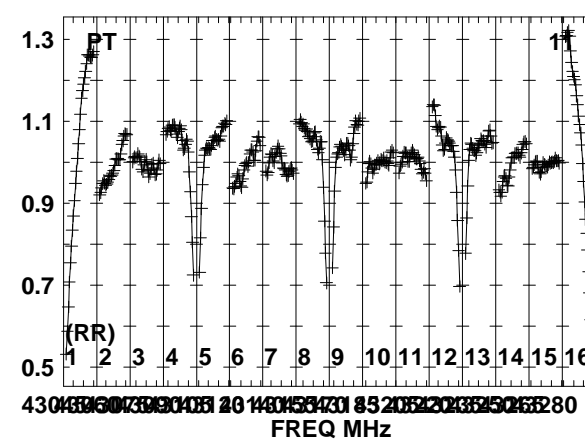
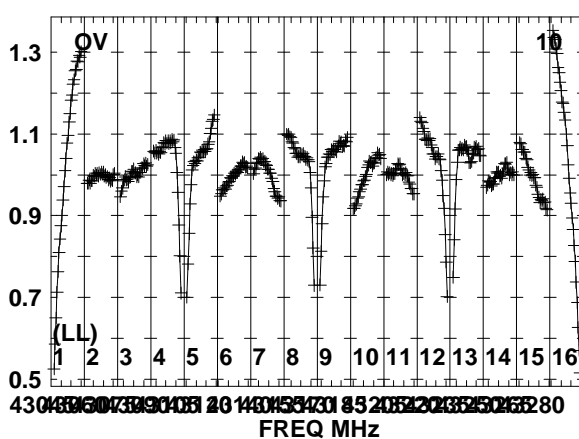
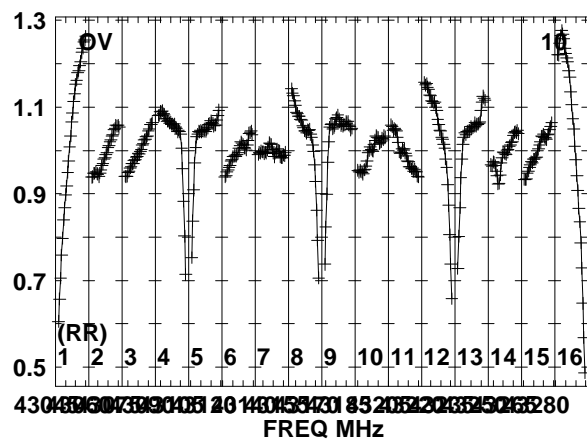
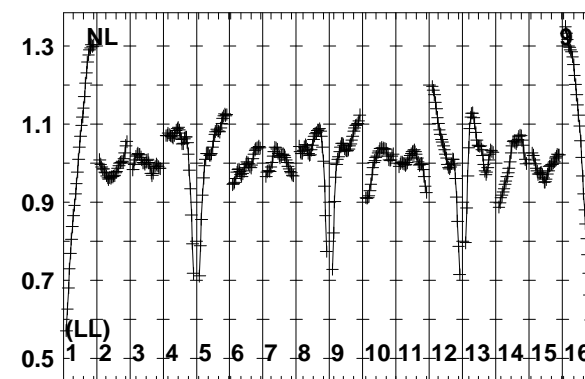
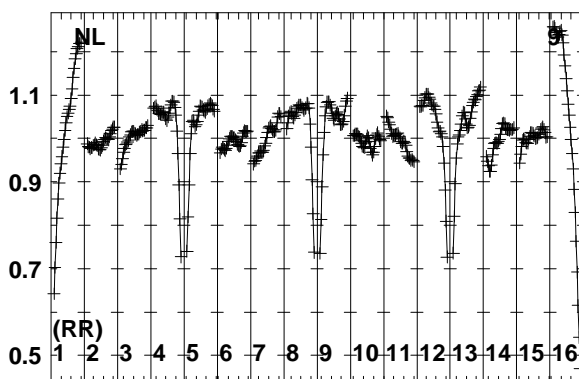
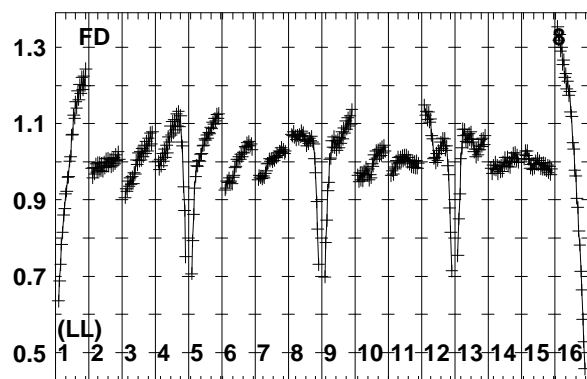
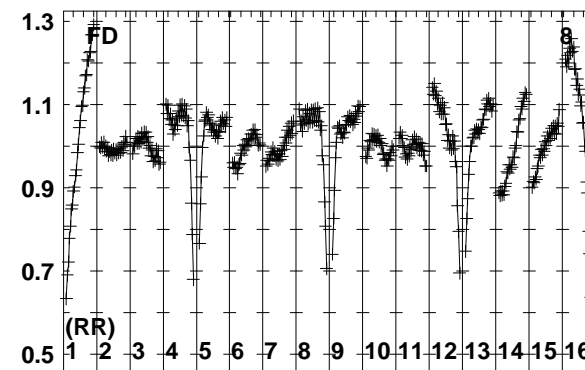
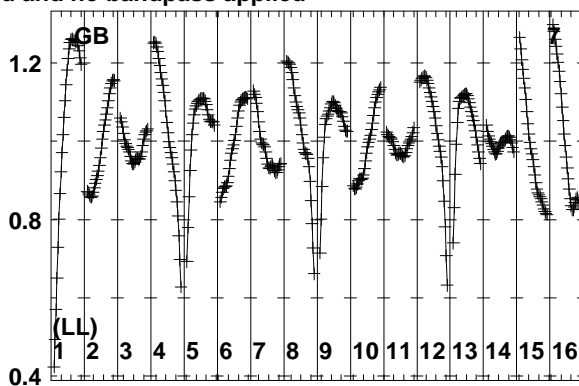
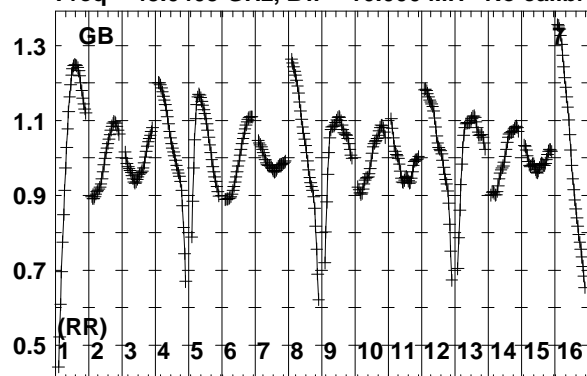


Lower frame: Real Jy
Total-power spectrum Antenna: HN (17)
Timerange: 01/09:38:00 to 01/09:41:00

Plot file version 178 created 17-APR-2018 18:26:11

M87 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



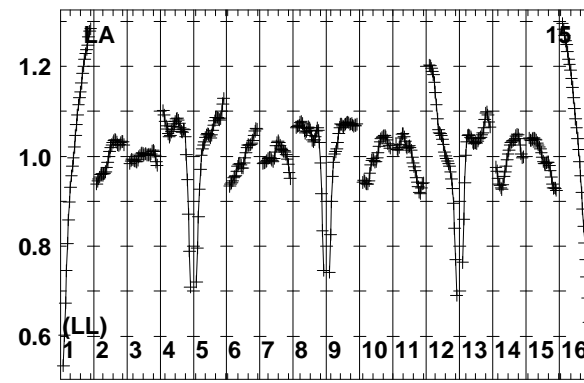
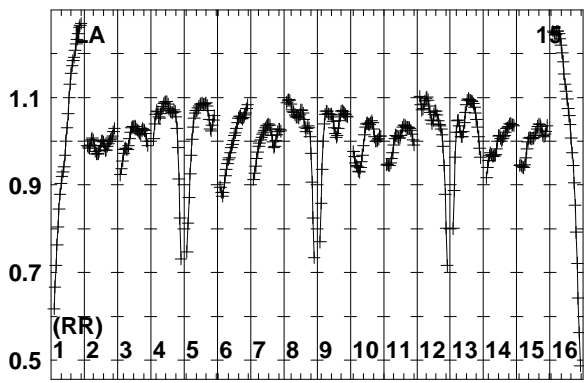
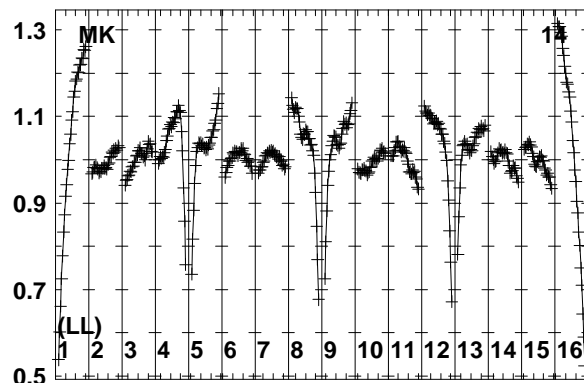
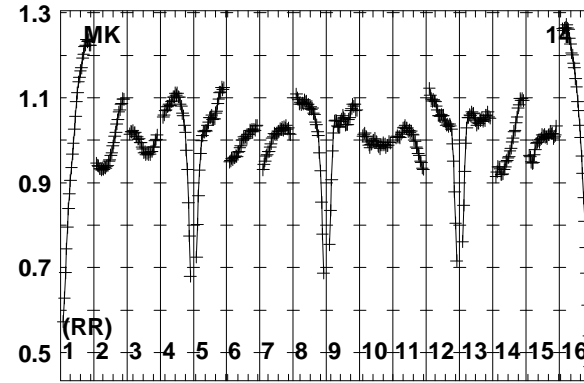
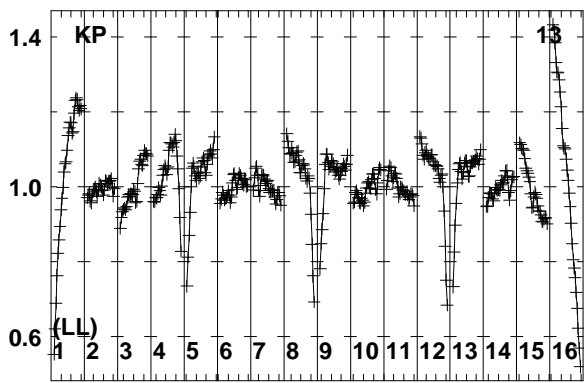
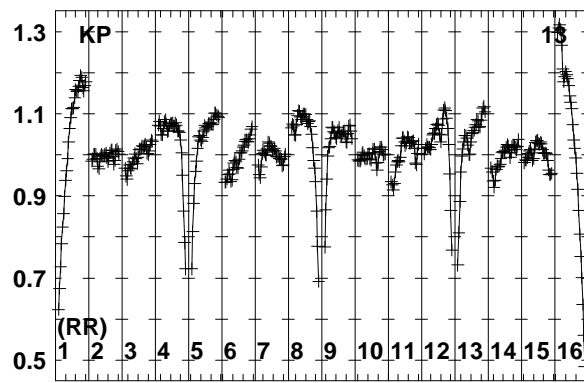
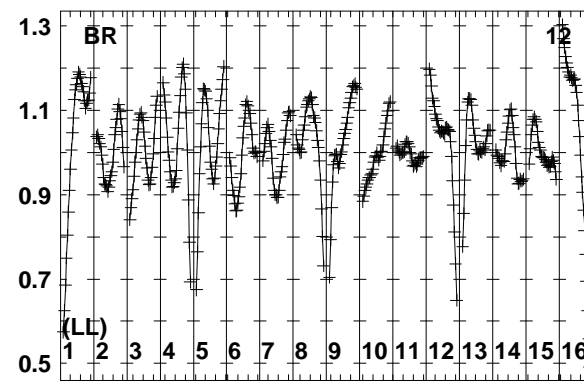
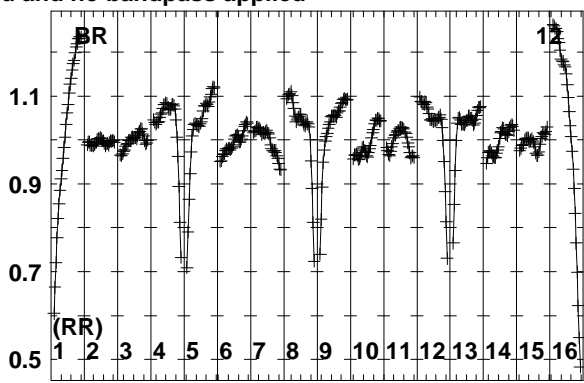
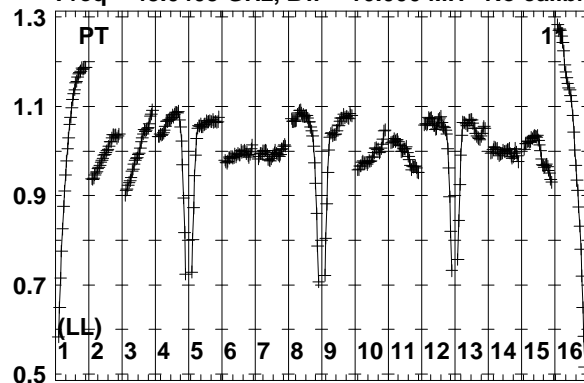
430430 430600 430730 430900 431050 431200 431350 431500 431650 431800 431950 432100 432250 432400 432550 432700 432800
FREQ MHz

430430 430600 430730 430900 431050 431200 431350 431500 431650 431800 431950 432100 432250 432400 432550 432700 432800
FREQ MHz

430430 430600 430730 430900 431050 431200 431350 431500 431650 431800 431950 432100 432250 432400 432550 432700 432800
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: GB (07)
Timerange: 01/09:43:01 to 01/09:48:00

Plot file version 179 created 17-APR-2018 18:26:11
 M87 GK052.UVDATA.1
 Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



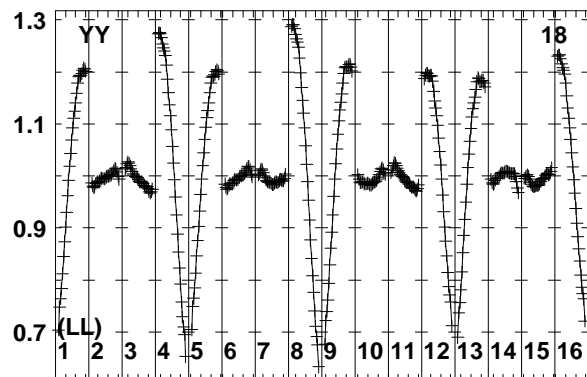
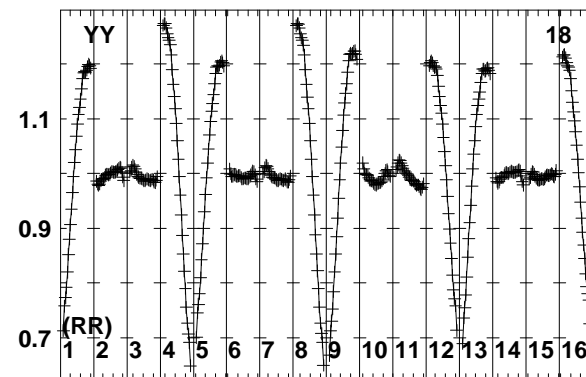
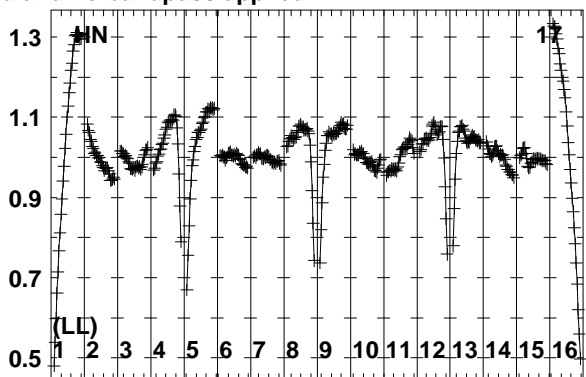
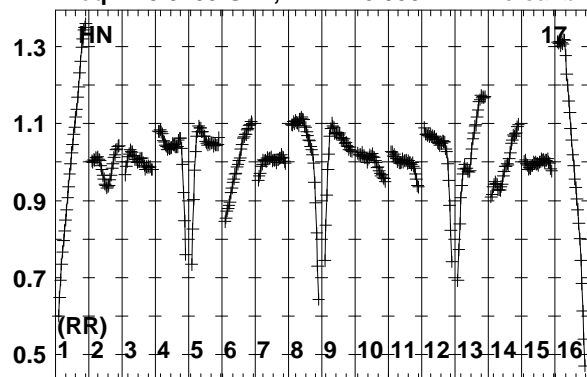
430430 430600 430750 430900 431050 431200 431350 431500 431650 431800 431950 432100 432250 432400 432550 432700 432850
 FREQ MHz

430430 430600 430750 430900 431050 431200 431350 431500 431650 431800 431950 432100 432250 432400 432550 432700 432850
 FREQ MHz

430430 430600 430750 430900 431050 431200 431350 431500 431650 431800 431950 432100 432250 432400 432550 432700 432850
 FREQ MHz

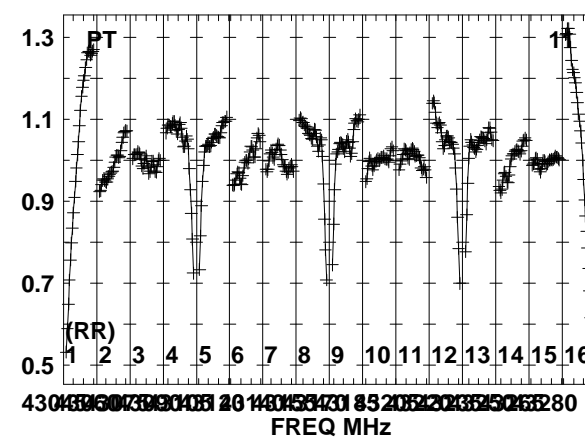
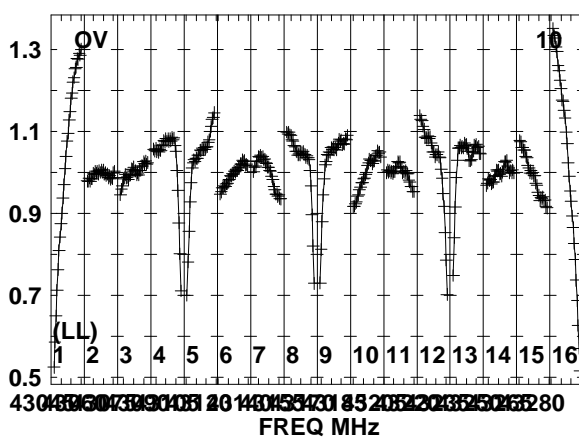
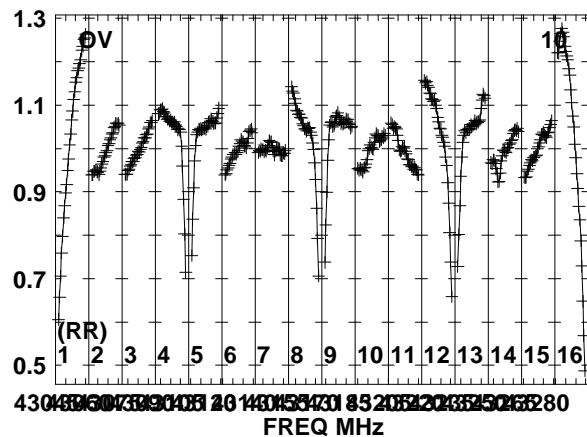
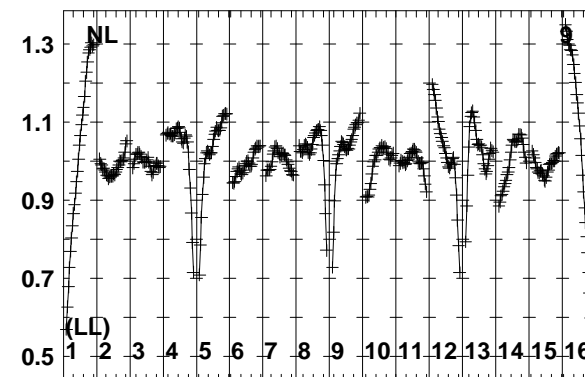
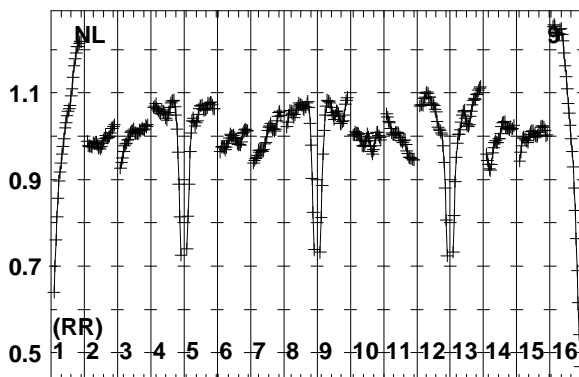
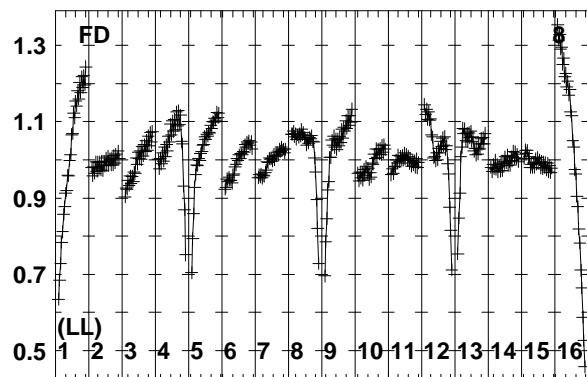
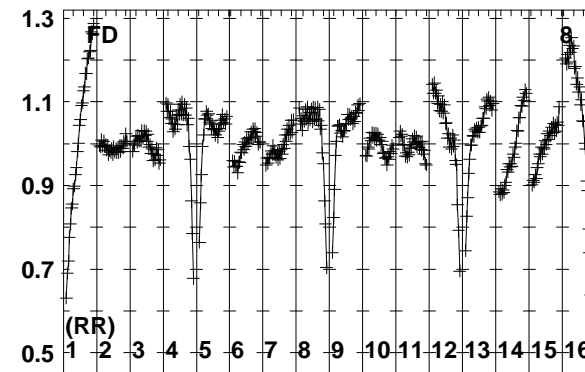
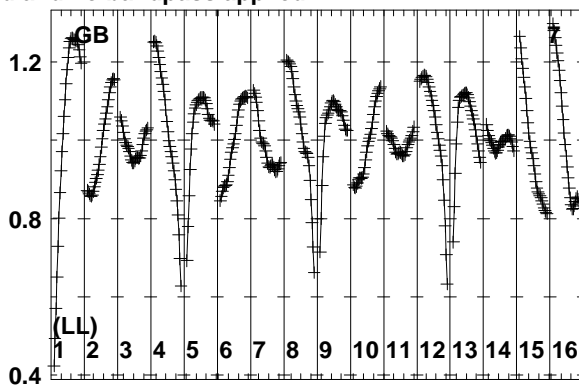
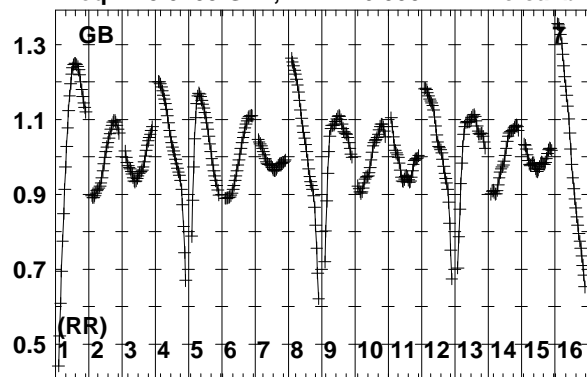
Lower frame: Real Jy
 Total-power spectrum Antenna: PT (11)
 Timerange: 01/09:43:01 to 01/09:48:00

Plot file version 180 created 17-APR-2018 18:26:12
M87 GK052.UVDATA.1
Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
Total-power spectrum Antenna: HN (17)
Timerange: 01/09:43:01 to 01/09:48:00

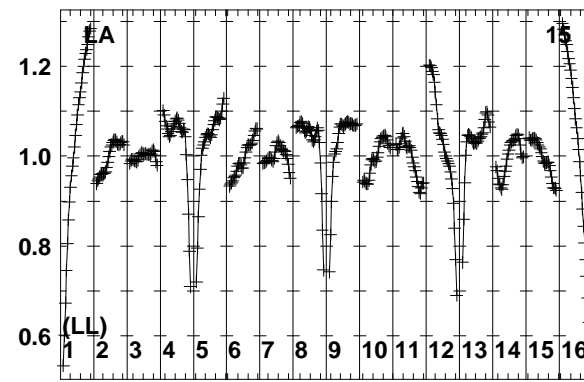
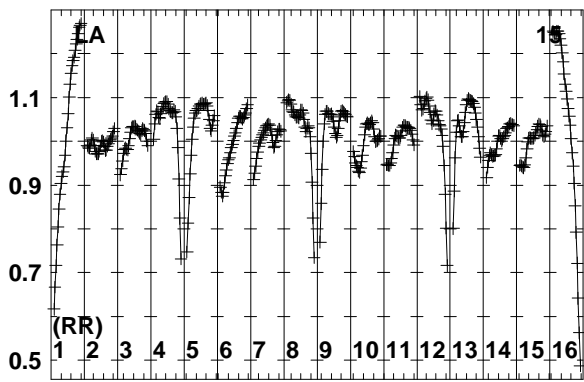
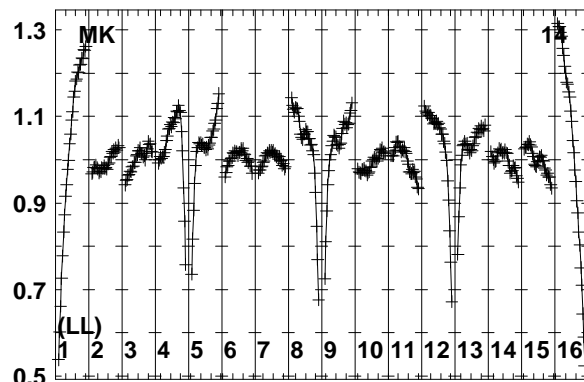
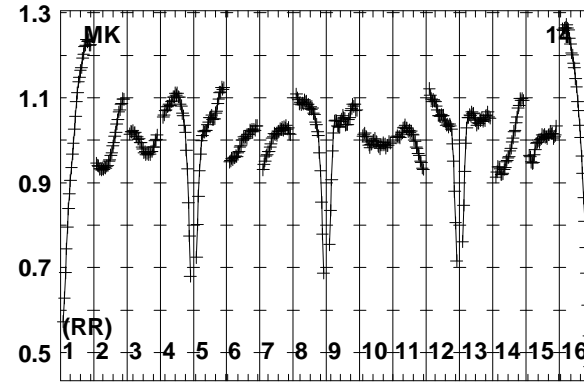
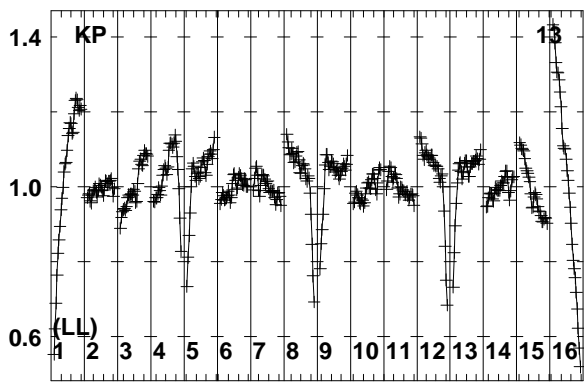
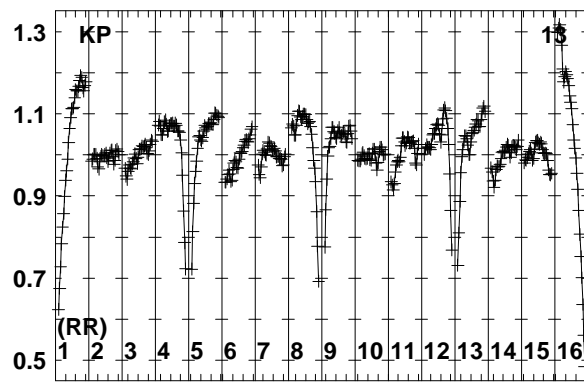
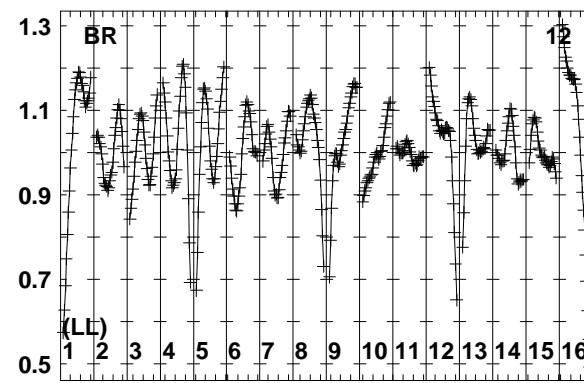
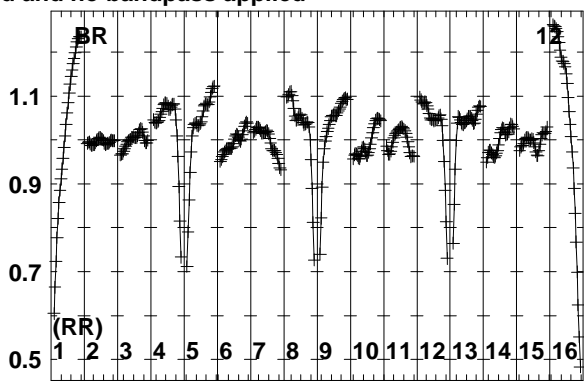
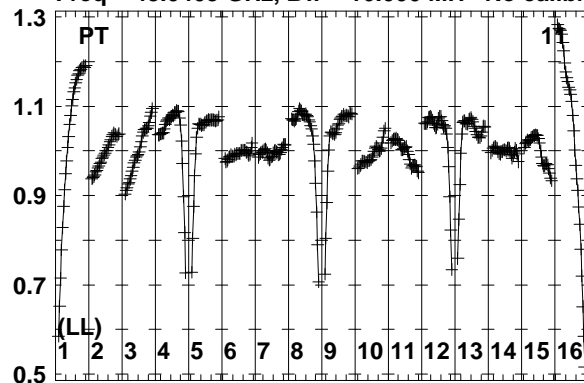
Plot file version 181 created 17-APR-2018 18:26:13
 M87 GK052.UVDATA.1
 Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



430430 430600 430730 430850 431000 431150 431300 431450 431600 431750 431900 432050 432200 432350 432500 432650 432800
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: GB (07)
 Timerange: 01/09:49:00 to 01/09:53:59

Plot file version 182 created 17-APR-2018 18:26:14
 M87 GK052.UVDATA.1
 Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



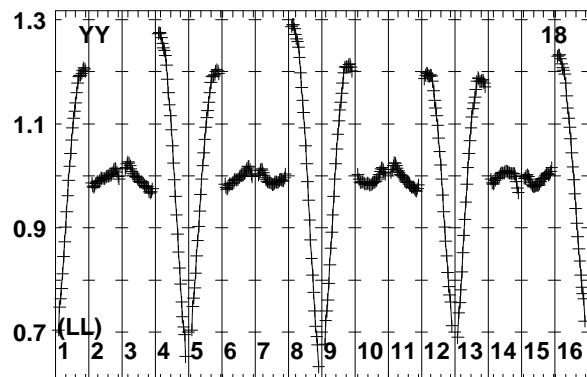
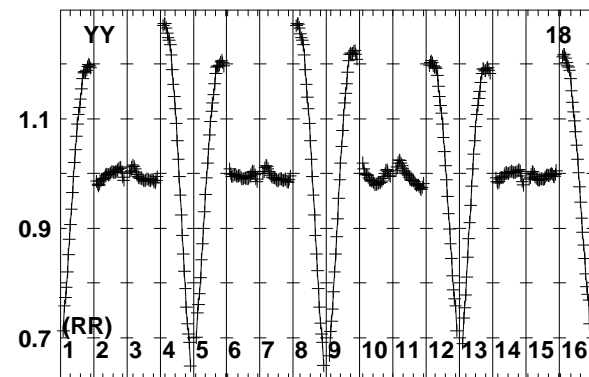
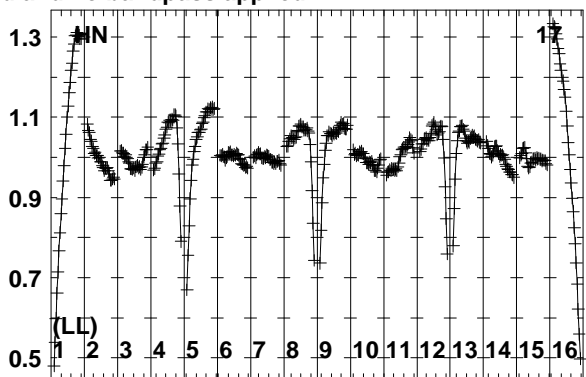
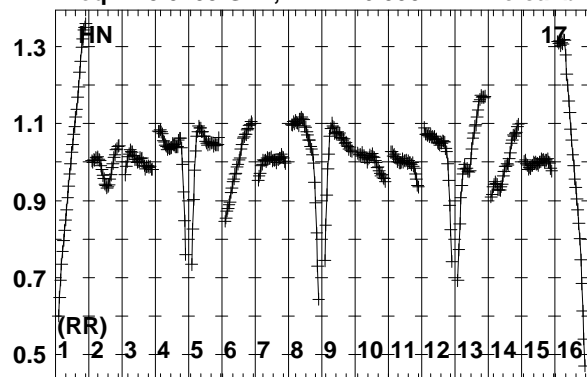
430430 430600 430750 430900 431050 431200 431350 431500 431650 431800 431950 432100 432250 432400 432550 432700
 FREQ MHz

430430 430600 430750 430900 431050 431200 431350 431500 431650 431800 431950 432100 432250 432400 432550 432700
 FREQ MHz

430430 430600 430750 430900 431050 431200 431350 431500 431650 431800 431950 432100 432250 432400 432550 432700
 FREQ MHz

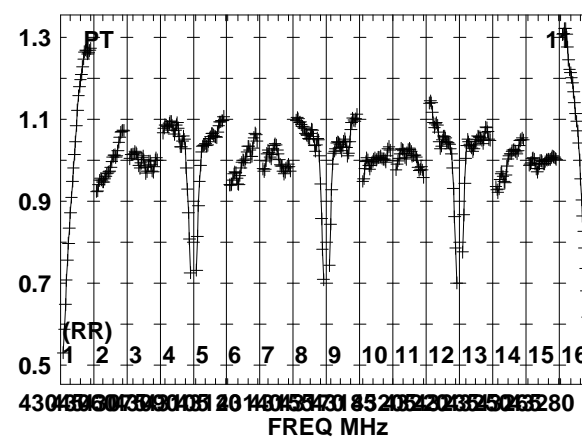
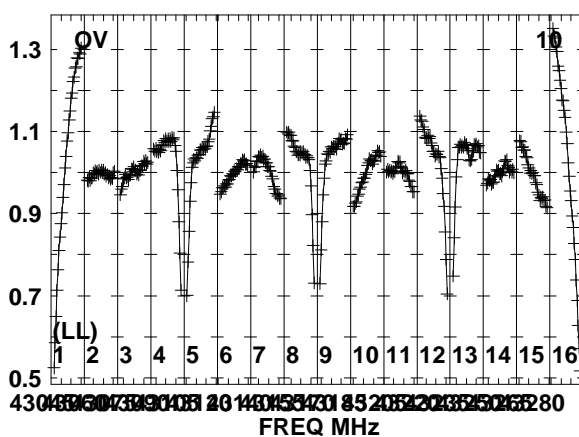
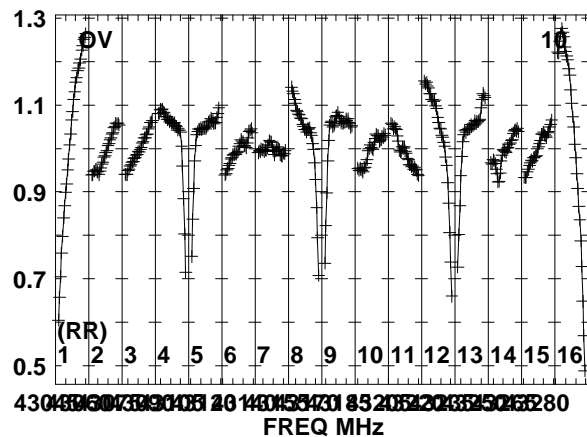
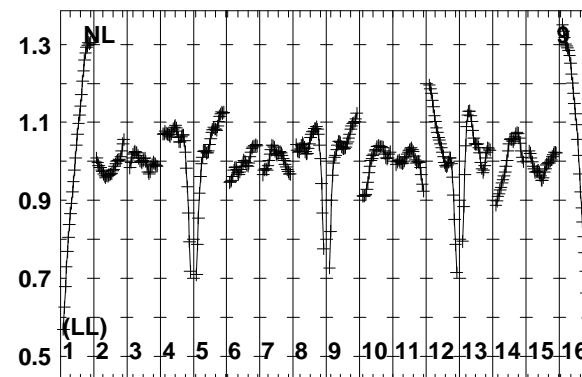
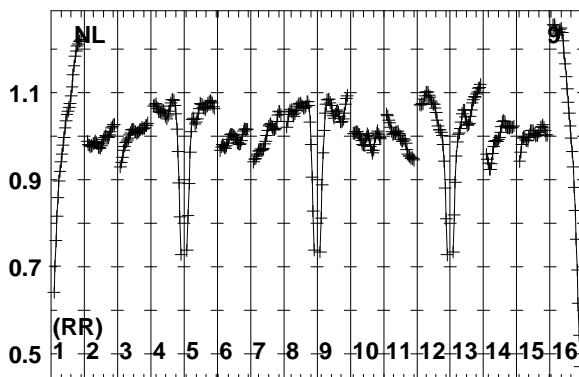
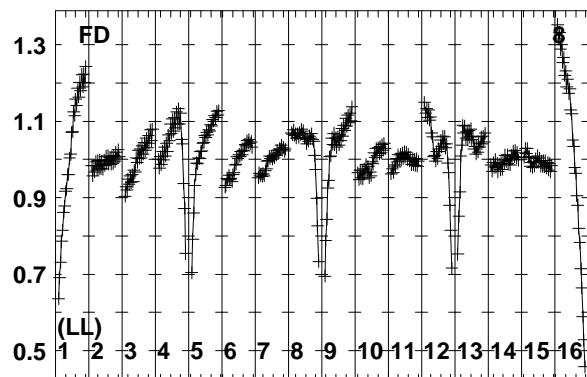
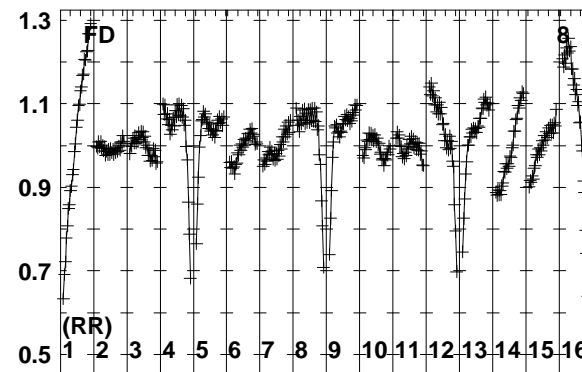
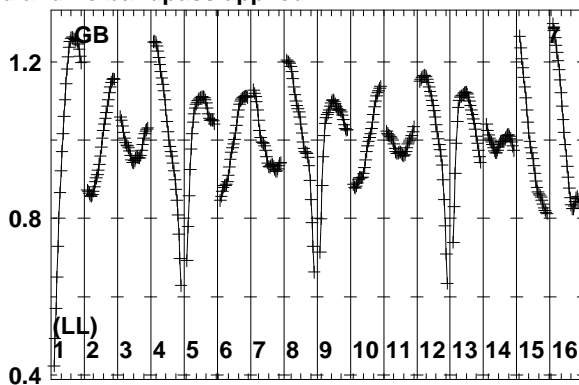
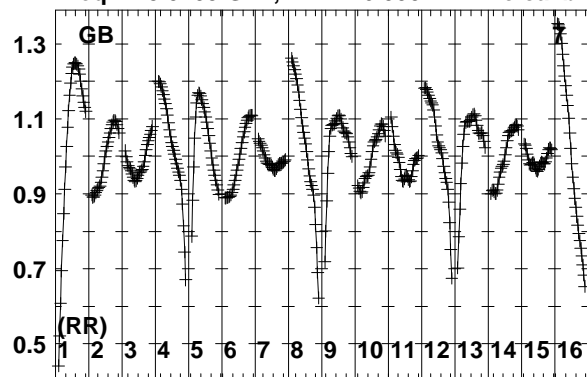
Lower frame: Real Jy
 Total-power spectrum Antenna: PT (11)
 Timerange: 01/09:49:00 to 01/09:53:59

Plot file version 183 created 17-APR-2018 18:26:14
M87 GK052.UVDATA.1
Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
Total-power spectrum Antenna: HN (17)
Timerange: 01/09:49:00 to 01/09:53:59

Plot file version 184 created 17-APR-2018 18:26:15
 1156+295 GK052.UVDATA.1
 Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



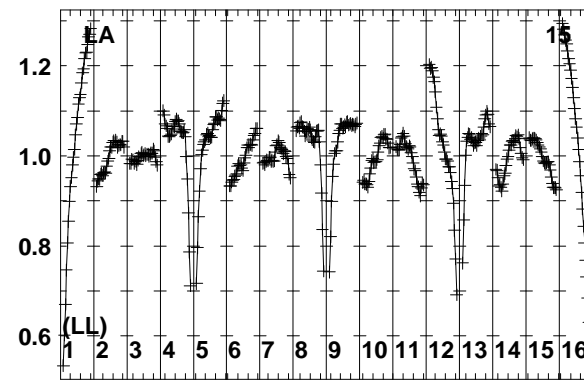
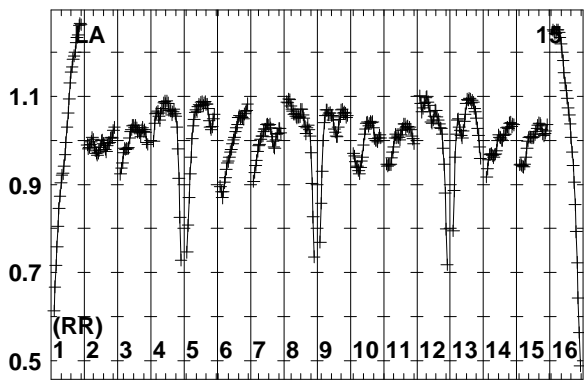
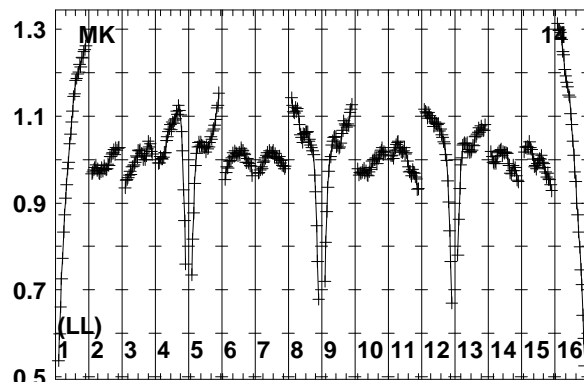
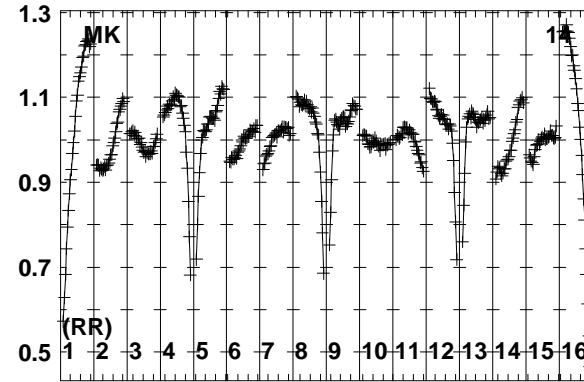
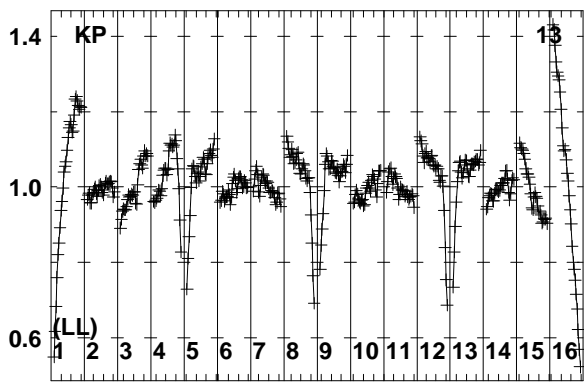
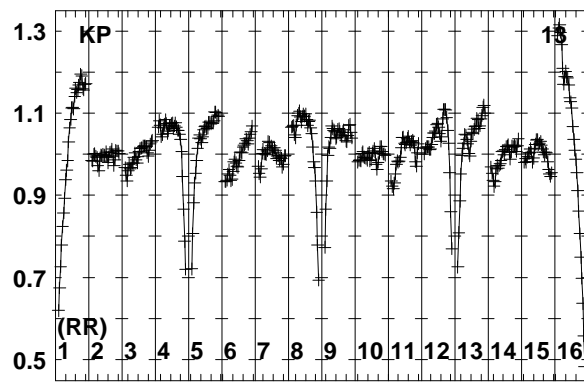
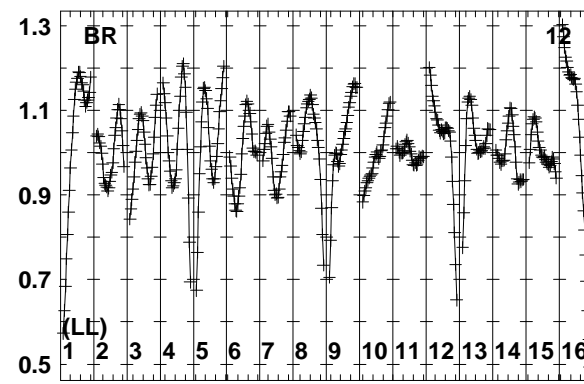
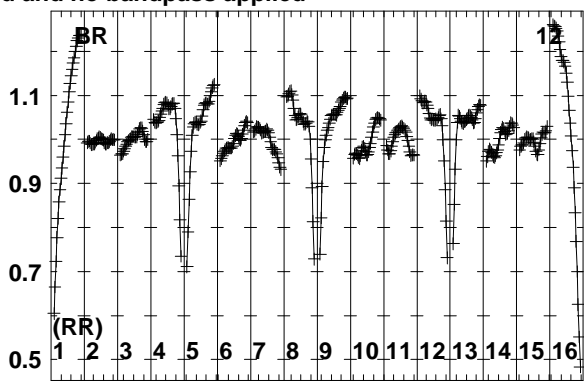
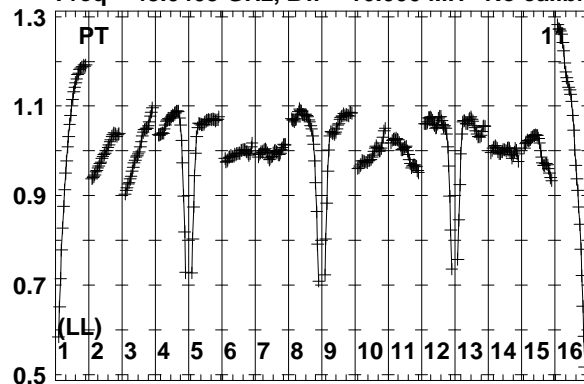
430430 430600 430730 430900 431050 431200 431350 431500 431650 431800
 FREQ MHz

430430 430600 430730 430900 431050 431200 431350 431500 431650 431800
 FREQ MHz

430430 430600 430730 430900 431050 431200 431350 431500 431650 431800
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: GB (07)
 Timerange: 01/09:57:30 to 01/10:00:30

Plot file version 185 created 17-APR-2018 18:26:15
 1156+295 GK052.UVDATA.1
 Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



430430 430600 430770 430940 431110 431280 431450 431620 431790 431960 432130 432300 432470 432640 432810
 FREQ MHz

430430 430600 430770 430940 431110 431280 431450 431620 431790 431960 432130 432300 432470 432640 432810
 FREQ MHz

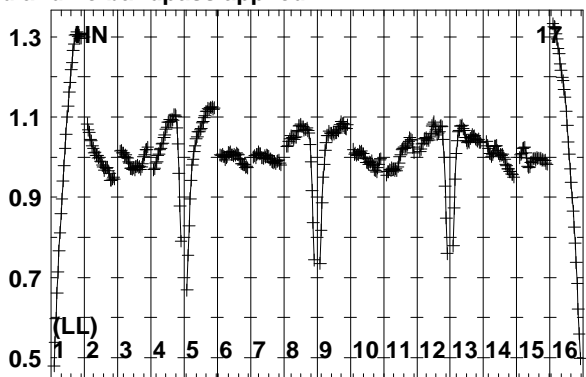
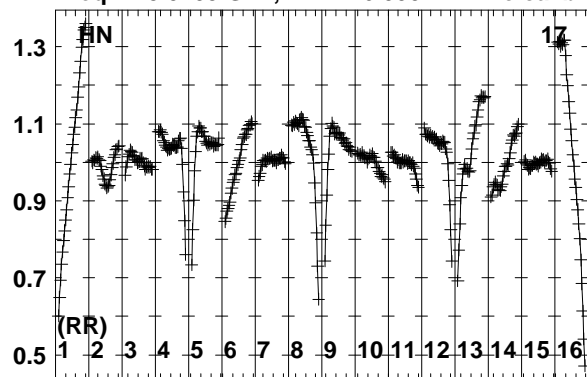
430430 430600 430770 430940 431110 431280 431450 431620 431790 431960 432130 432300 432470 432640 432810
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: PT (11)
 Timerange: 01/09:57:30 to 01/10:00:30

Plot file version 186 created 17-APR-2018 18:26:16

1156+295 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

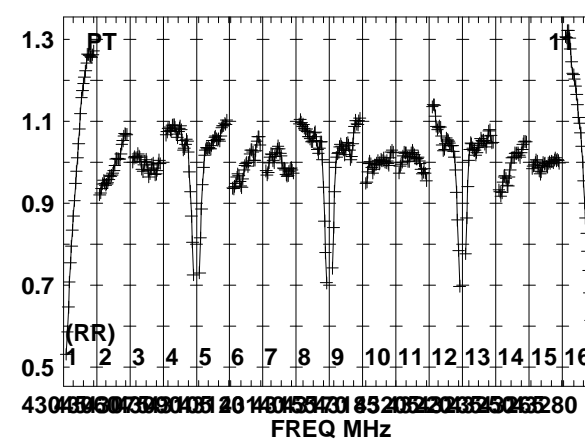
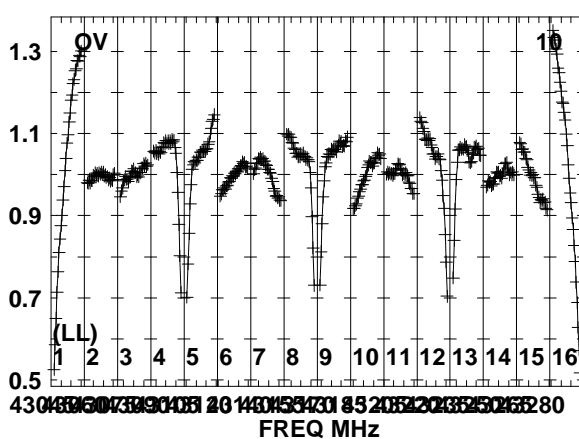
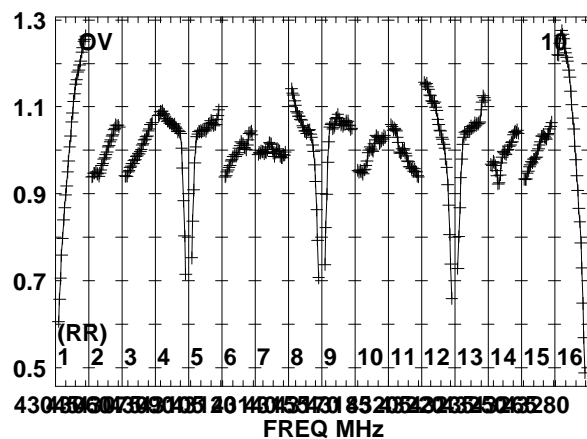
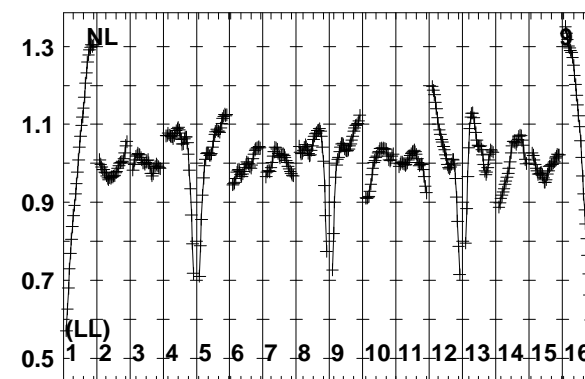
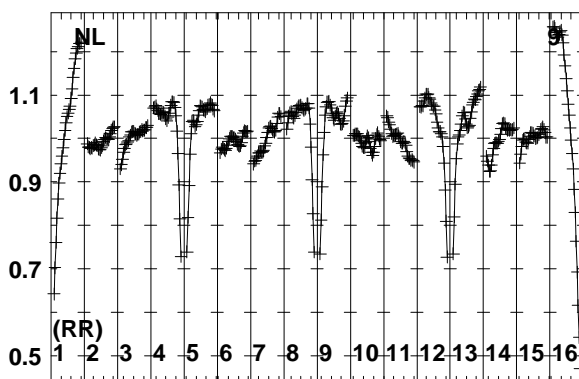
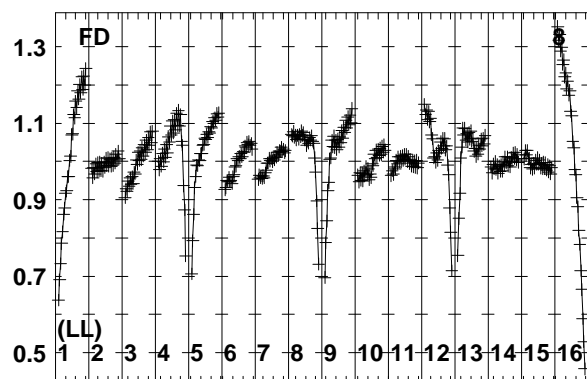
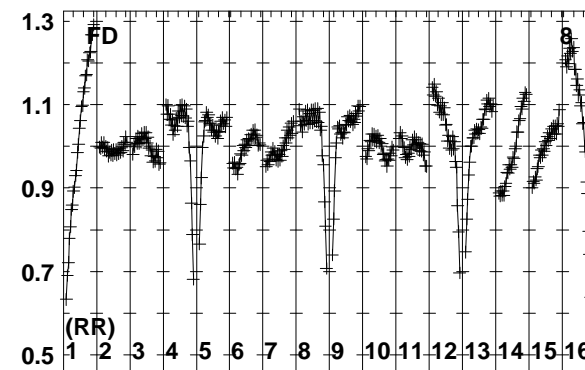
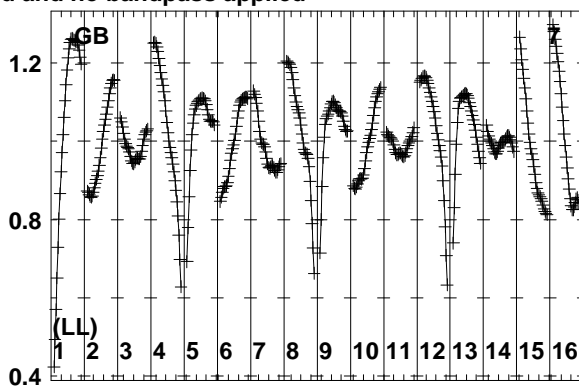
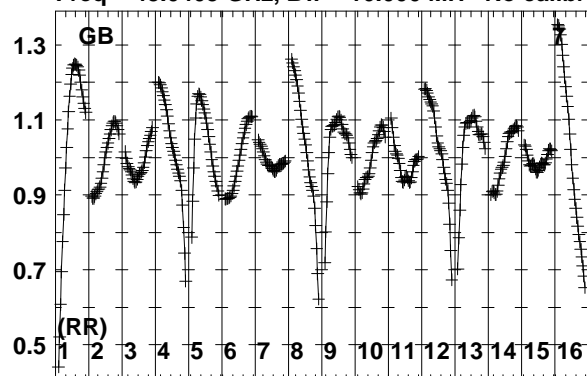


Lower frame: Real Jy
Total-power spectrum Antenna: HN (17)
Timerange: 01/09:57:30 to 01/10:00:30

Plot file version 187 created 17-APR-2018 18:26:17

M87 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



430430 430600 430730 430900 431050 431200 431350 431500 431650 431800 431950 432100 432250 432400 432550 432700 432850
FREQ MHz

430430 430600 430730 430900 431050 431200 431350 431500 431650 431800 431950 432100 432250 432400 432550 432700 432850
FREQ MHz

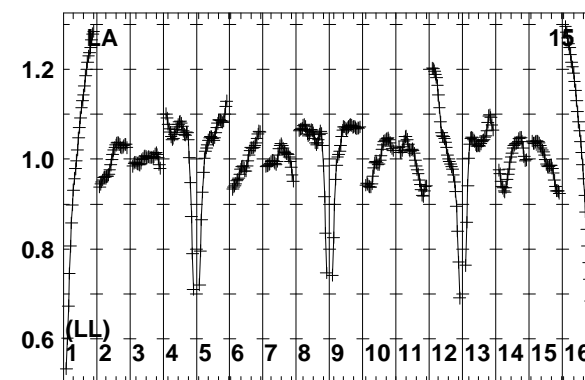
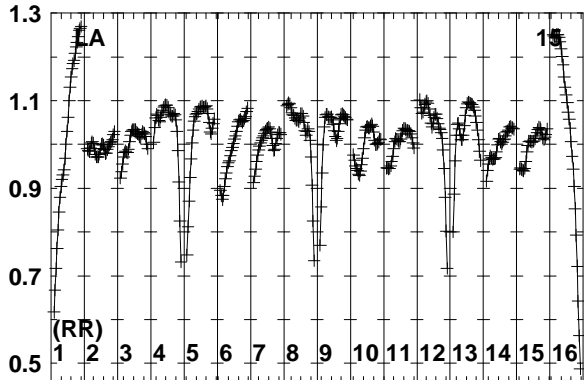
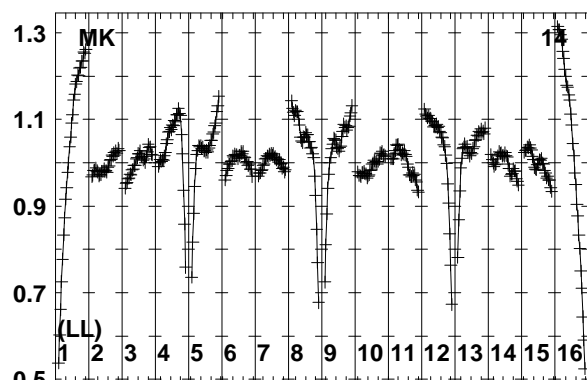
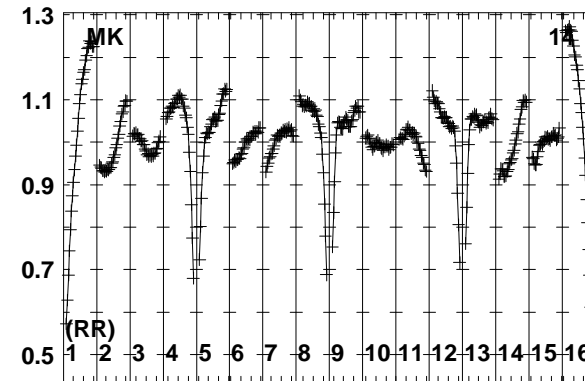
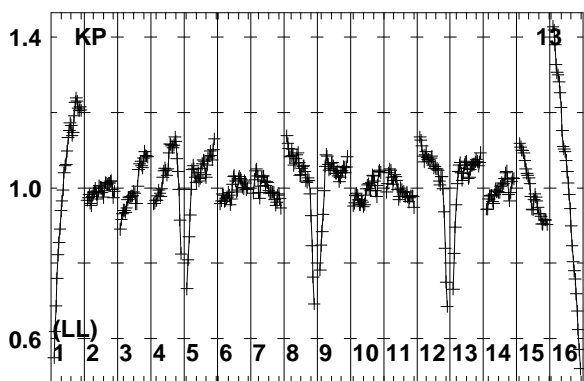
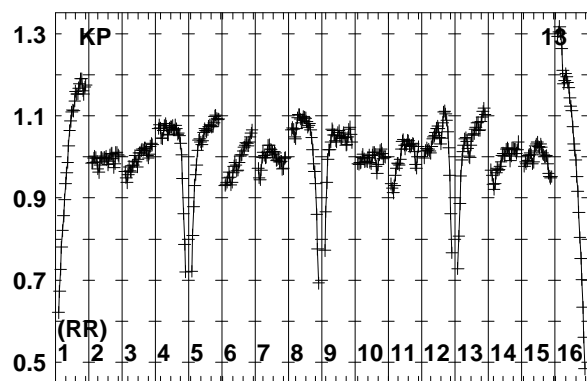
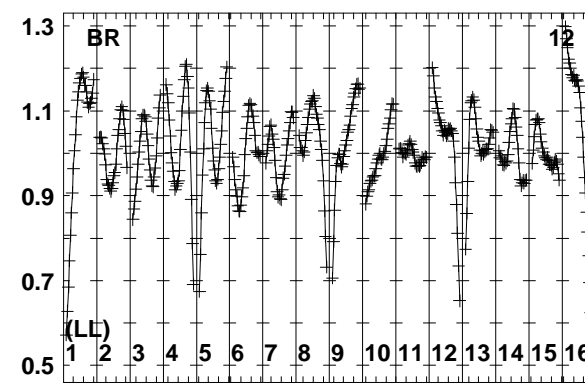
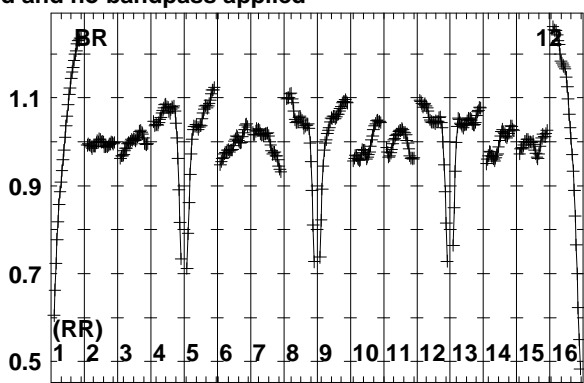
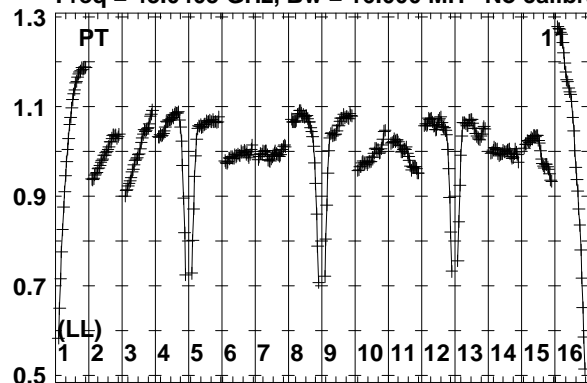
430430 430600 430730 430900 431050 431200 431350 431500 431650 431800 431950 432100 432250 432400 432550 432700 432850
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: GB (07)
Timerange: 01/10:04:01 to 01/10:09:00

Plot file version 188 created 17-APR-2018 18:26:17

M87 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



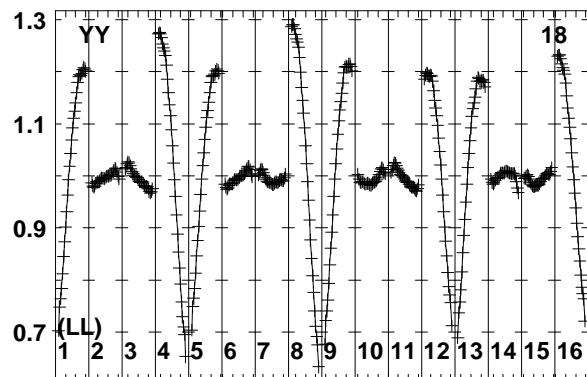
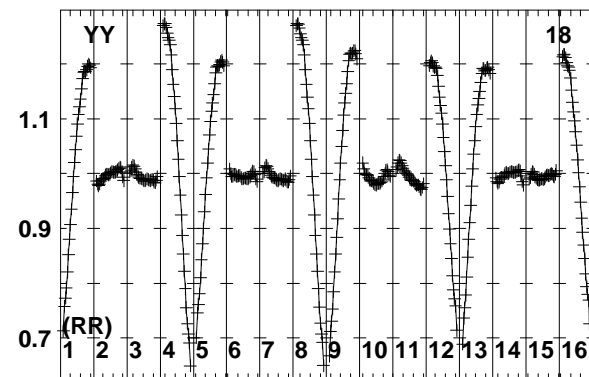
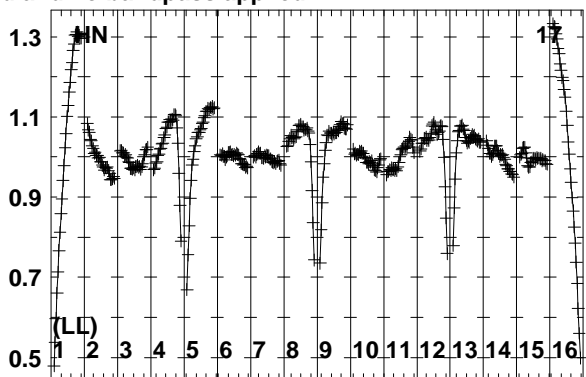
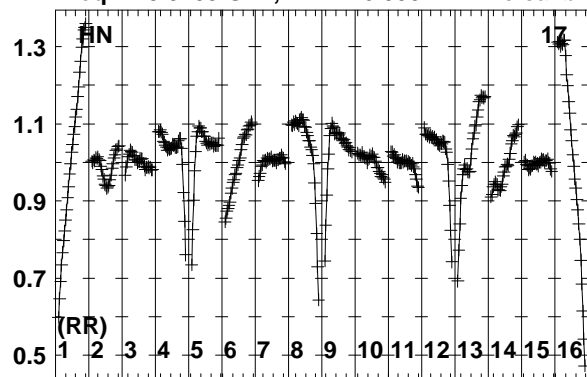
430430 430600 430750 430900 431050 431200 431350 431500 431650 431800 431950 432100 432250 432400 432550 432700
FREQ MHz

430430 430600 430750 430900 431050 431200 431350 431500 431650 431800 431950 432100 432250 432400 432550 432700
FREQ MHz

430430 430600 430750 430900 431050 431200 431350 431500 431650 431800 431950 432100 432250 432400 432550 432700
FREQ MHz

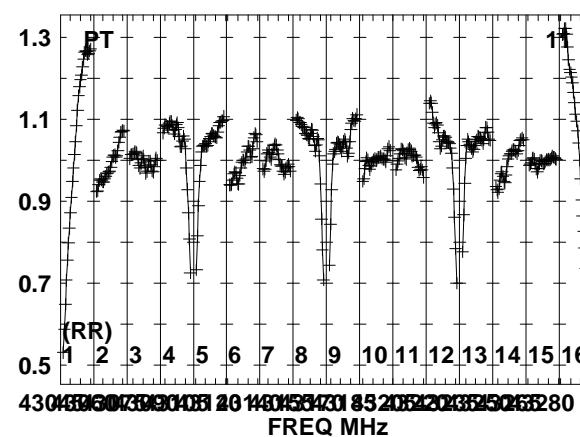
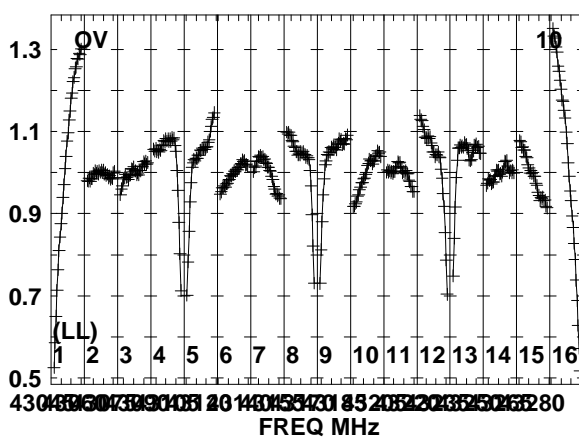
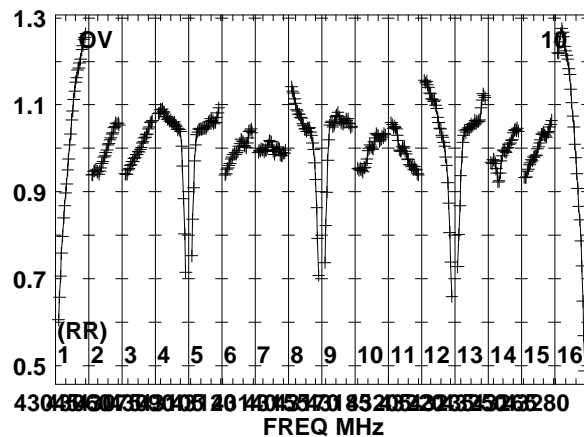
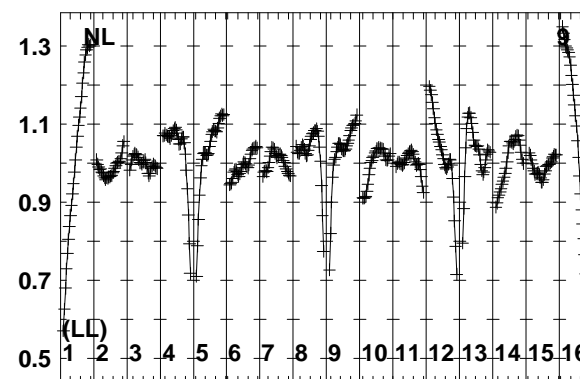
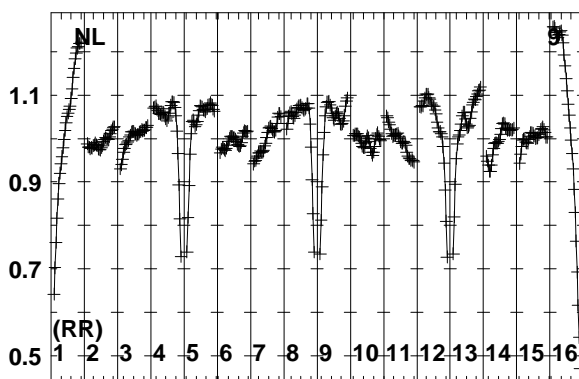
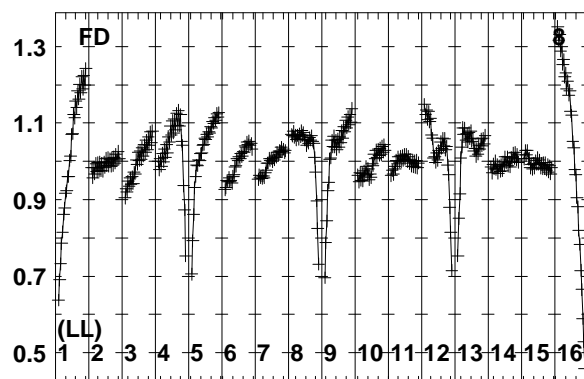
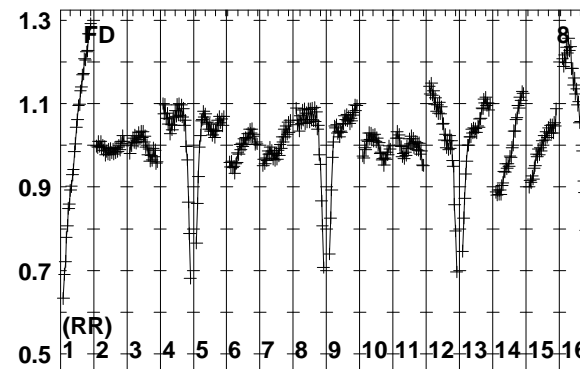
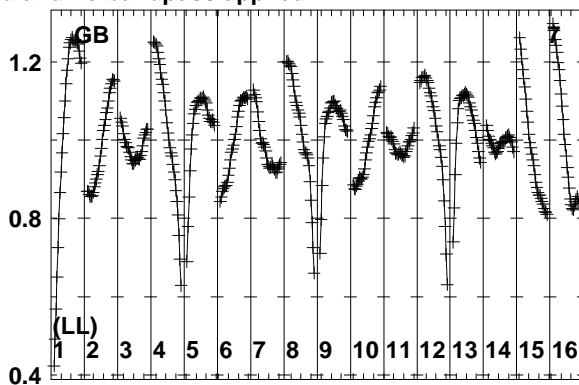
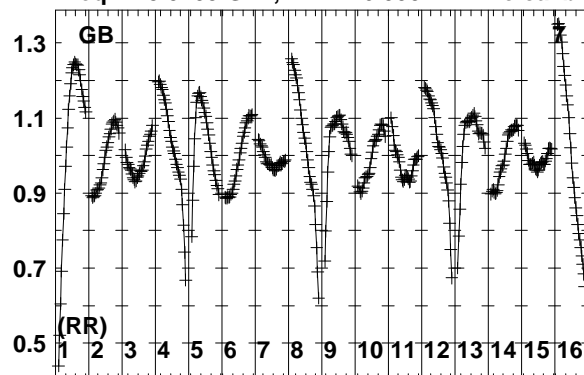
Lower frame: Real Jy
Total-power spectrum Antenna: PT (11)
Timerange: 01/10:04:01 to 01/10:09:00

Plot file version 189 created 17-APR-2018 18:26:18
M87 GK052.UVDATA.1
Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
Total-power spectrum Antenna: HN (17)
Timerange: 01/10:04:01 to 01/10:09:00

Plot file version 190 created 17-APR-2018 18:26:19
 M87 GK052.UVDATA.1
 Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



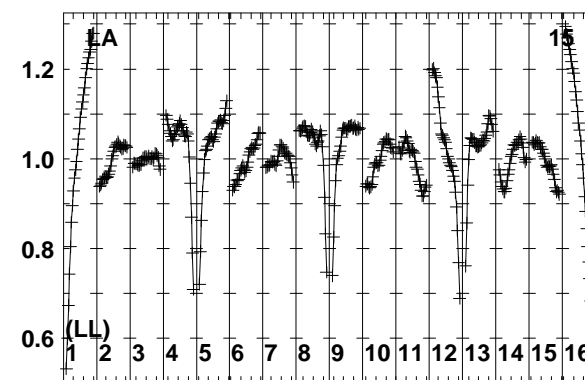
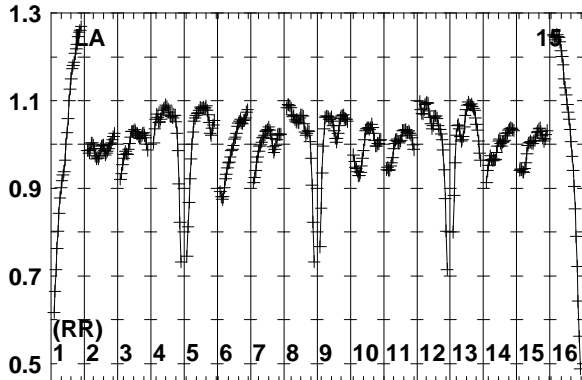
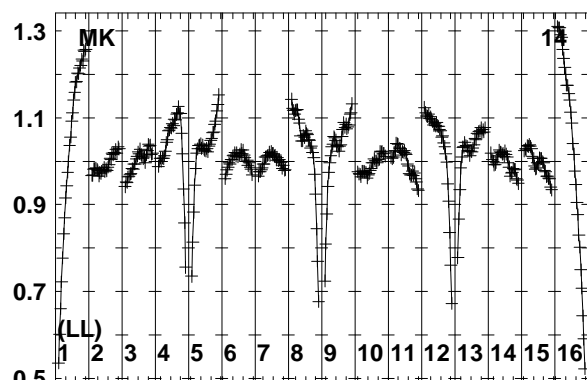
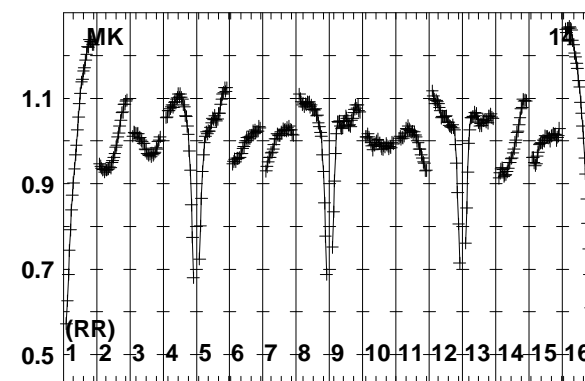
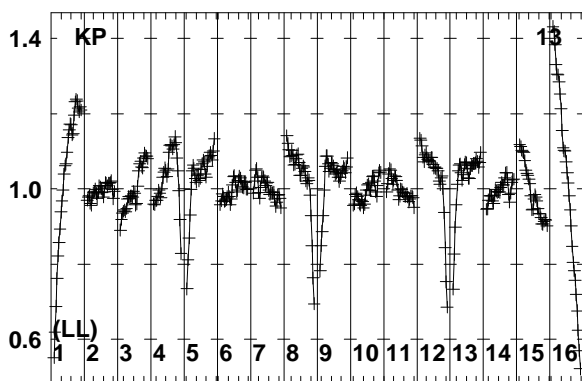
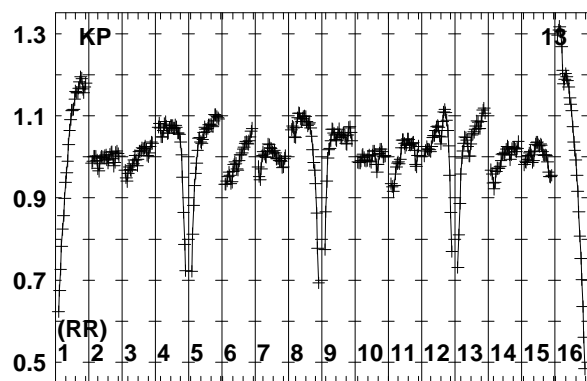
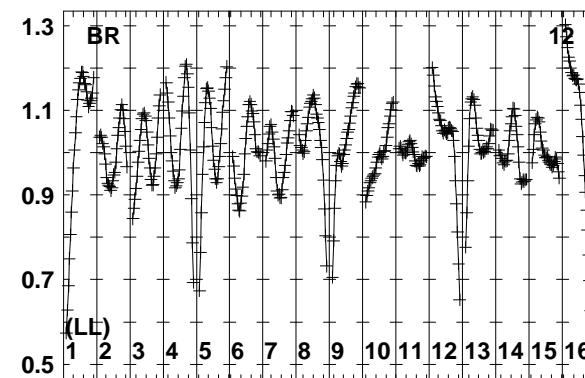
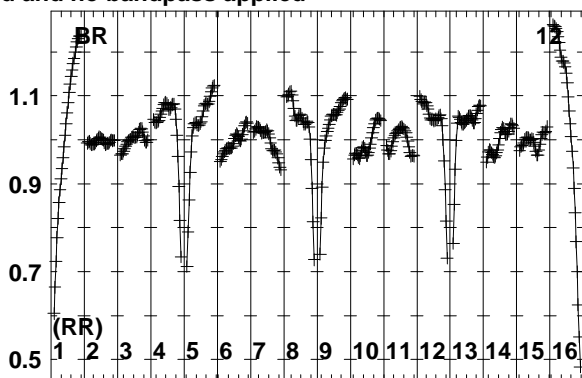
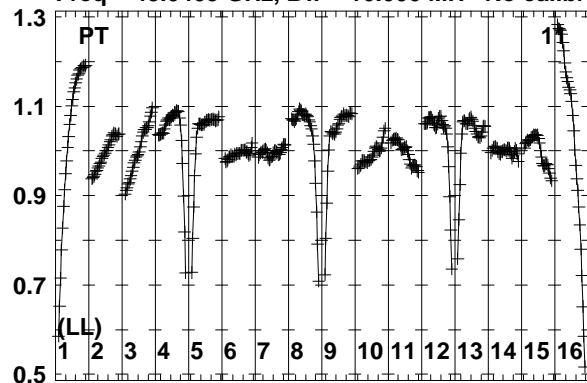
43048 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43280
 FREQ MHz

43048 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43280
 FREQ MHz

43048 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43280
 FREQ MHz

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

Plot file version 191 created 17-APR-2018 18:26:20
 M87 GK052.UVDATA.1
 Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4304896073990405 20 1401534701 852054203550268 280
 FREQ MHz

4304896073990405 20 1401534701 852054203550268 280
 FREQ MHz

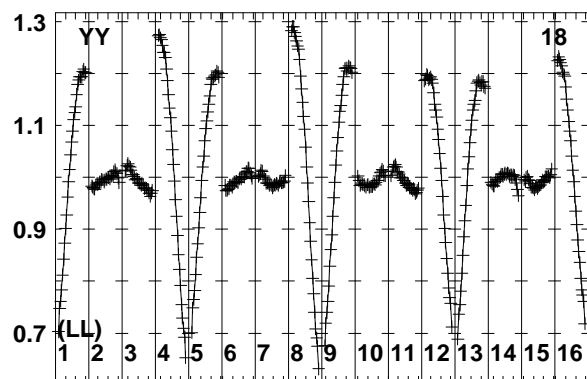
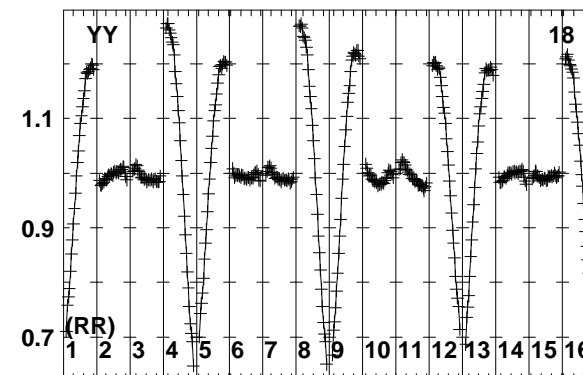
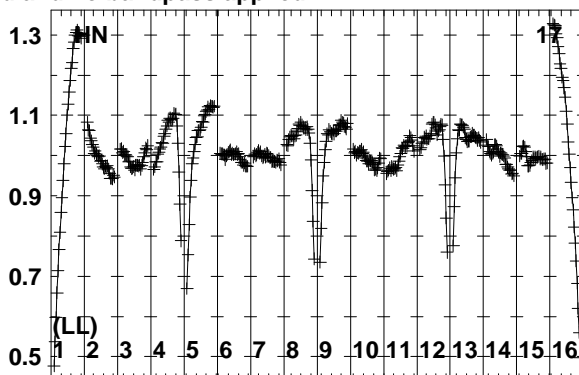
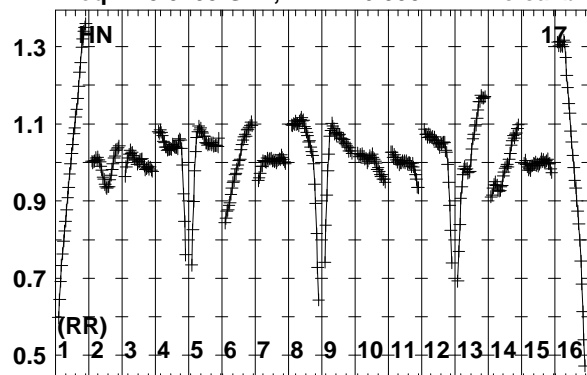
4304896073990405 20 1401534701 852054203550268 280
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: PT (11)
 Timerange: 01/10:10:00 to 01/10:14:59

Plot file version 192 created 17-APR-2018 18:26:20

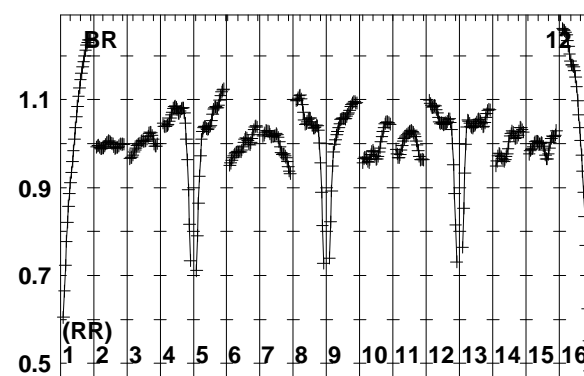
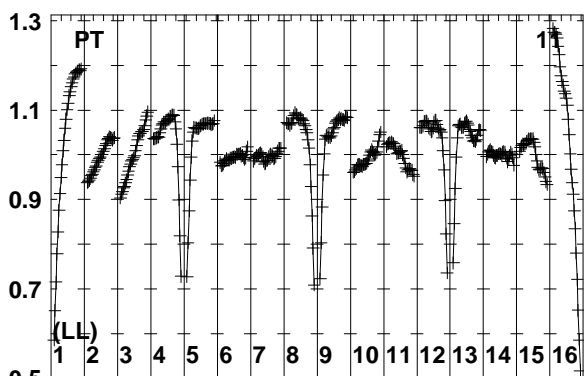
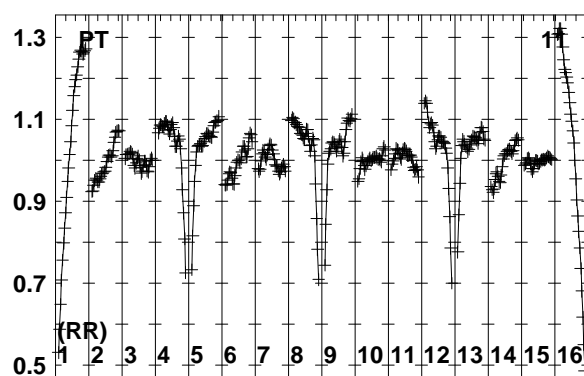
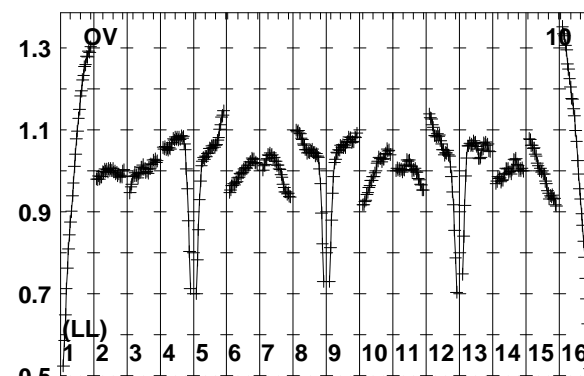
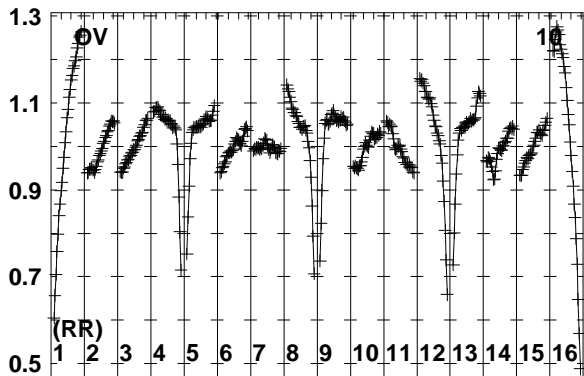
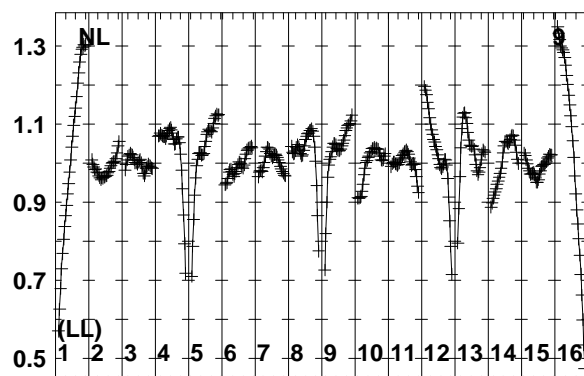
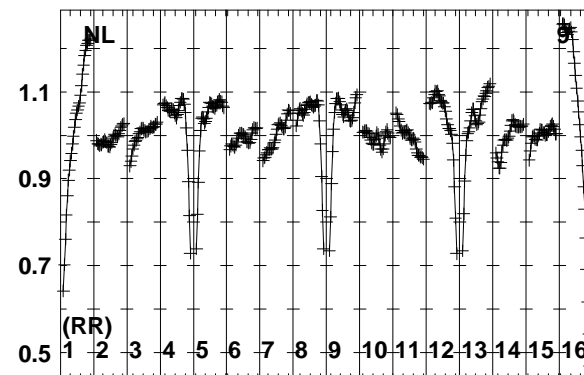
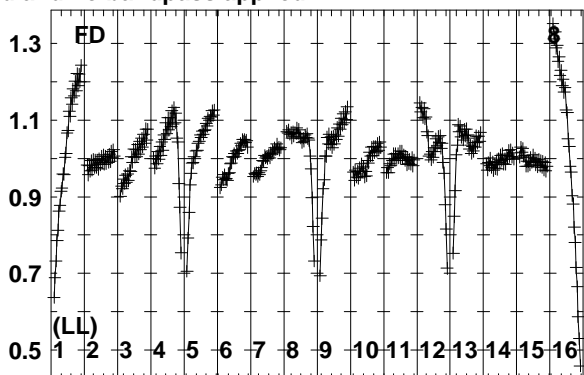
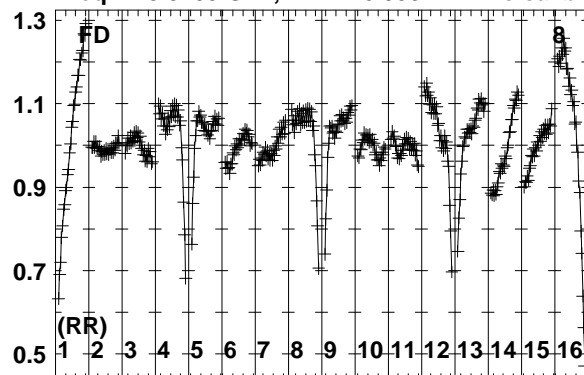
M87 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
Total-power spectrum Antenna: HN (17)
Timerange: 01/10:10:00 to 01/10:14:59

Plot file version 193 created 17-APR-2018 18:26:21
 M87 GK052.UVDATA.1
 Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



43043 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43280
 FREQ MHz

43043 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43280
 FREQ MHz

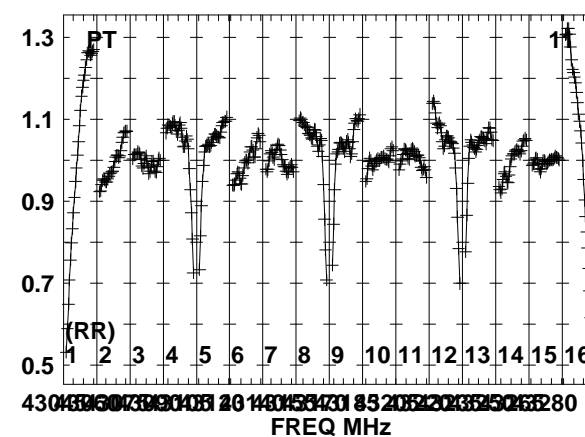
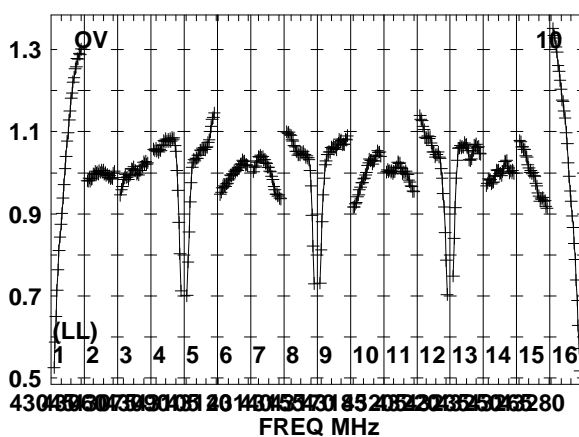
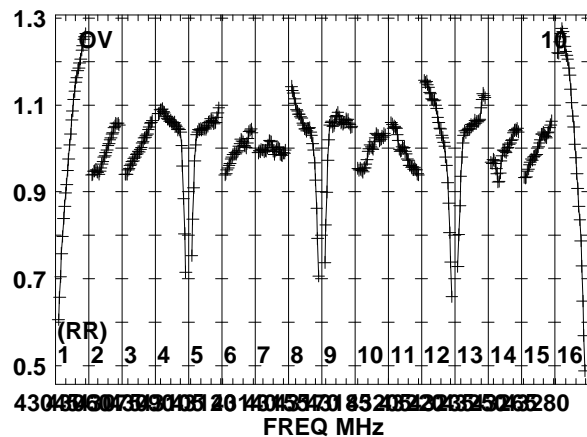
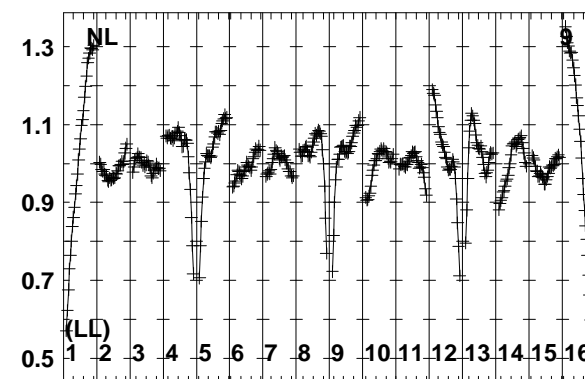
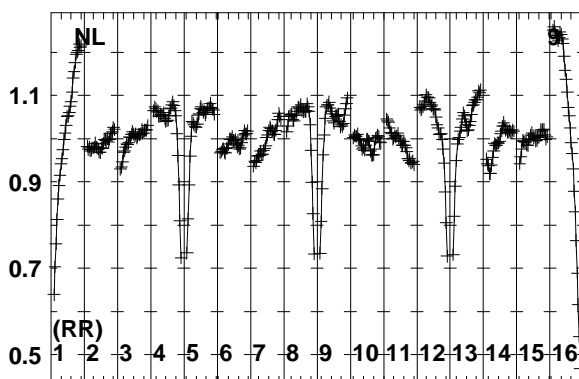
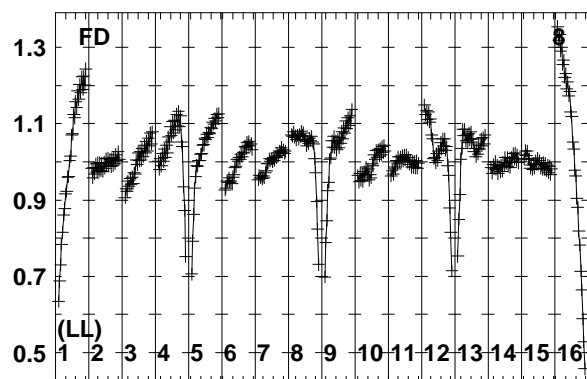
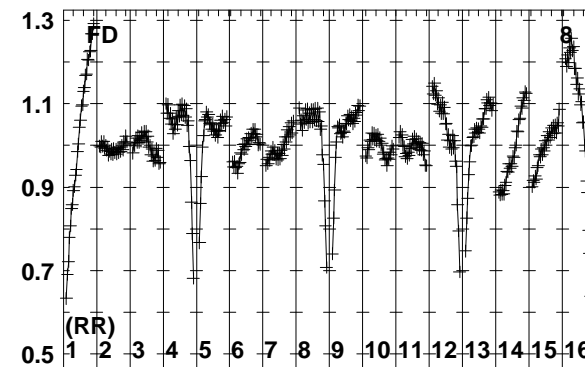
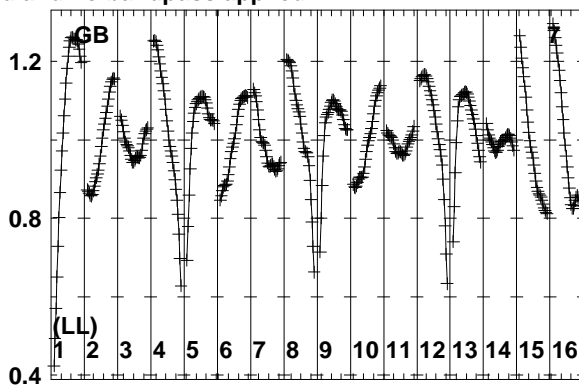
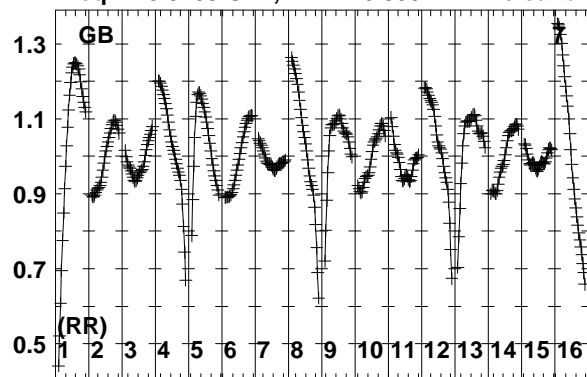
43043 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43280
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: FD (08)
 Timerange: 01/10:17:00 to 01/10:23:00

Plot file version 195 created 17-APR-2018 18:26:23

3C279 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



430430 430600 430730 430900 431050 431200 431350 431500 431650 431800 431950 432100 432250 432400 432550 432700 432800
FREQ MHz

430430 430600 430730 430900 431050 431200 431350 431500 431650 431800 431950 432100 432250 432400 432550 432700 432800
FREQ MHz

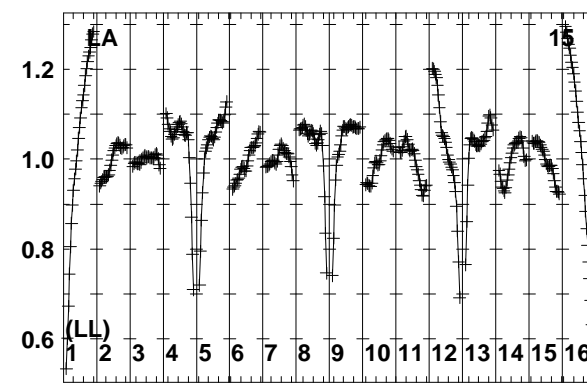
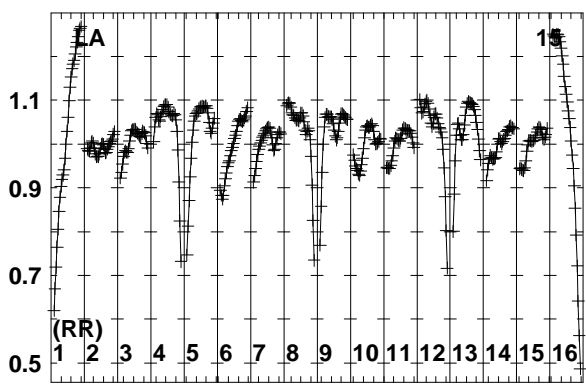
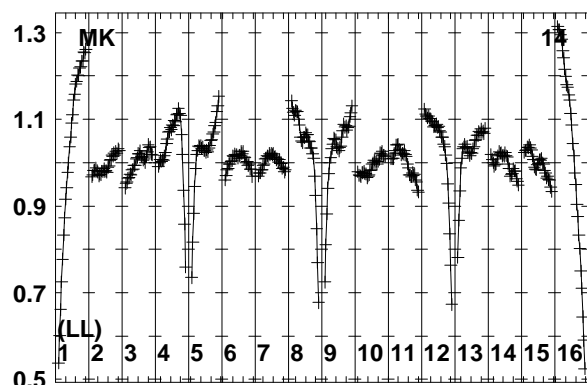
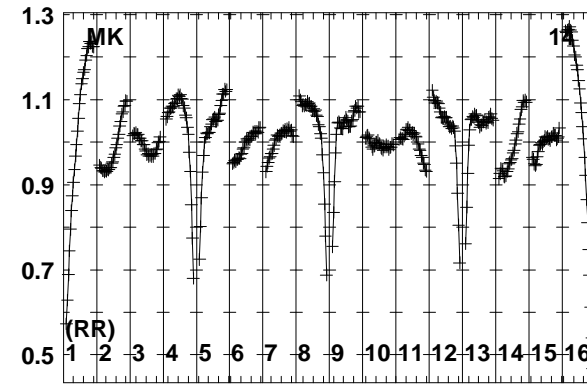
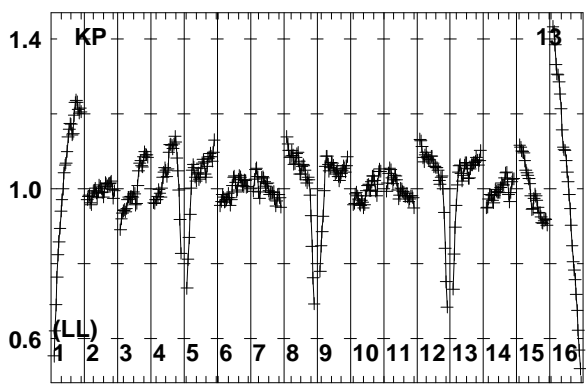
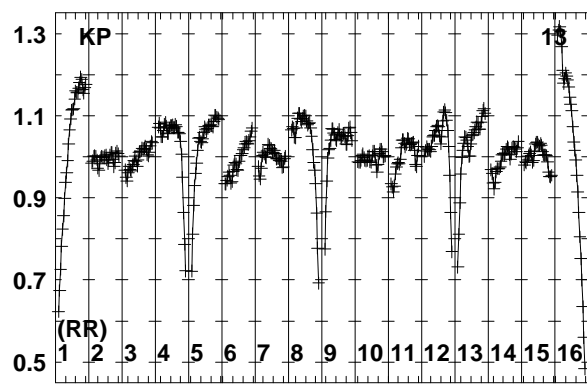
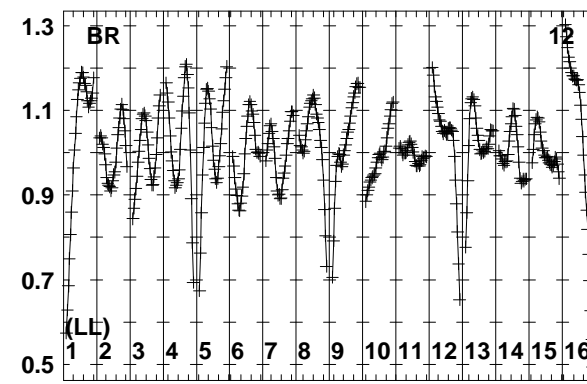
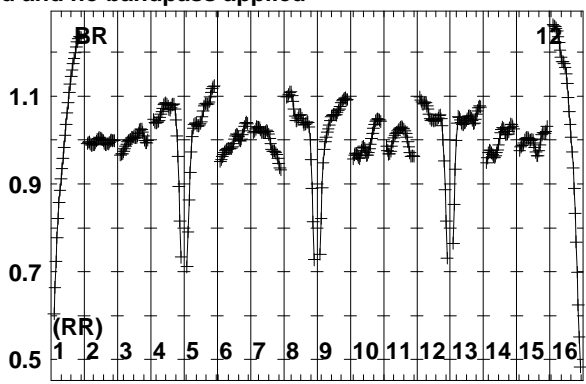
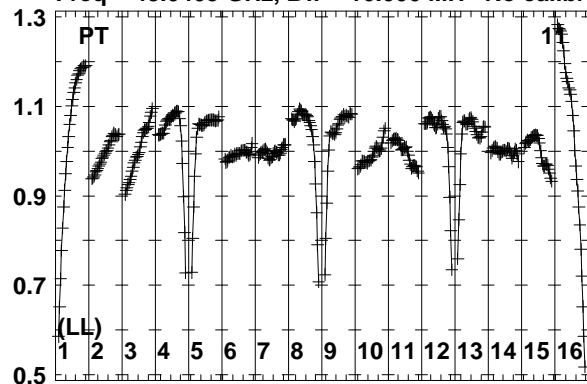
430430 430600 430730 430900 431050 431200 431350 431500 431650 431800 431950 432100 432250 432400 432550 432700 432800
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: GB (07)
Timerange: 01/10:24:00 to 01/10:27:00

Plot file version 196 created 17-APR-2018 18:26:23

3C279 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



430430 430600 430750 430900 431050 431200 431350 431500 431650 431800 431950 432100 432250 432400 432550 432700 432850
FREQ MHz

430430 430600 430750 430900 431050 431200 431350 431500 431650 431800 431950 432100 432250 432400 432550 432700 432850
FREQ MHz

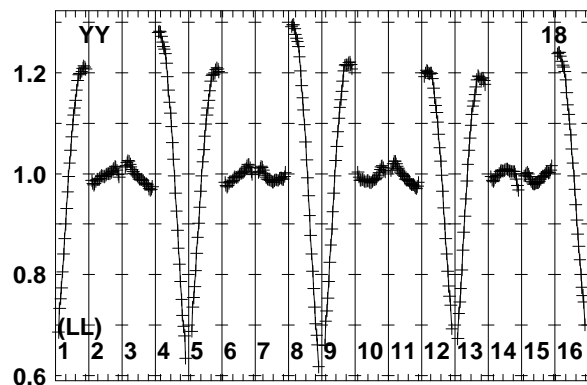
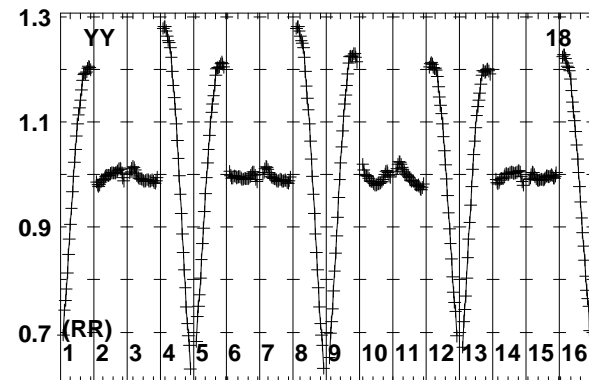
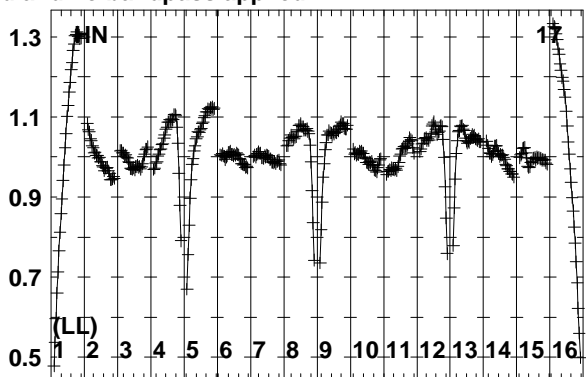
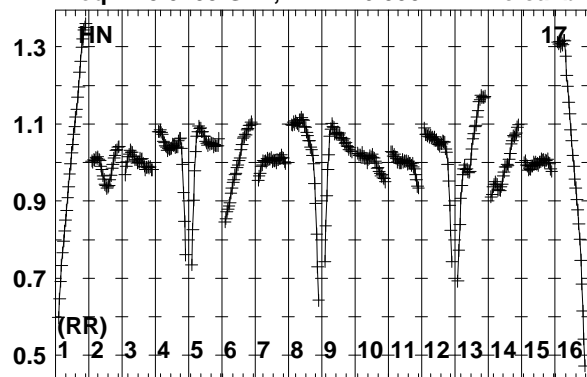
430430 430600 430750 430900 431050 431200 431350 431500 431650 431800 431950 432100 432250 432400 432550 432700 432850
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: PT (11)
Timerange: 01/10:24:00 to 01/10:27:00

Plot file version 197 created 17-APR-2018 18:26:24

3C279 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

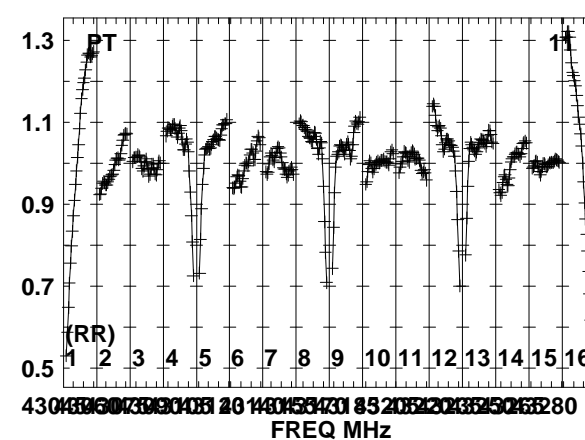
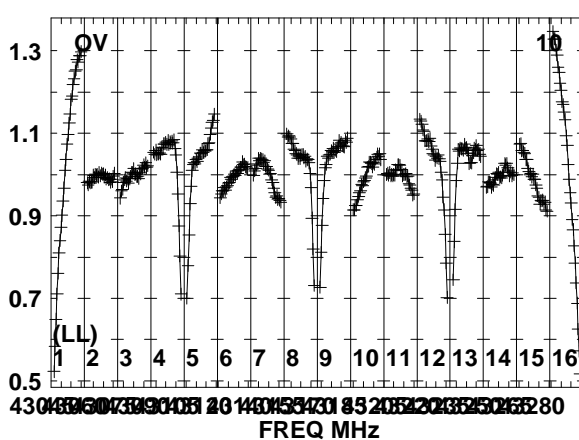
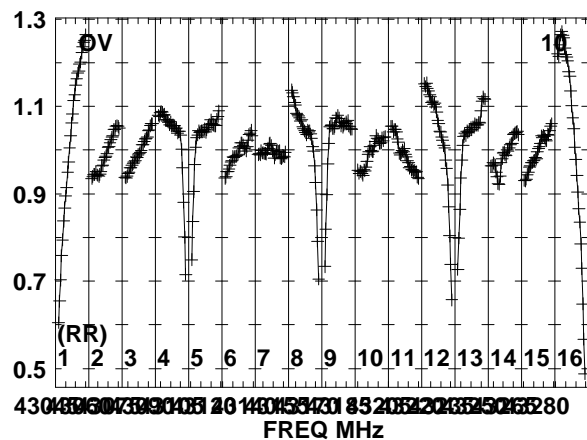
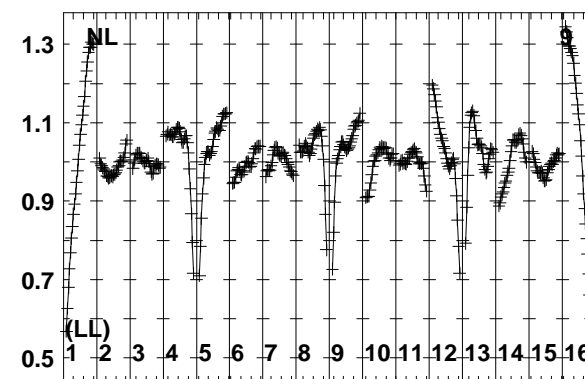
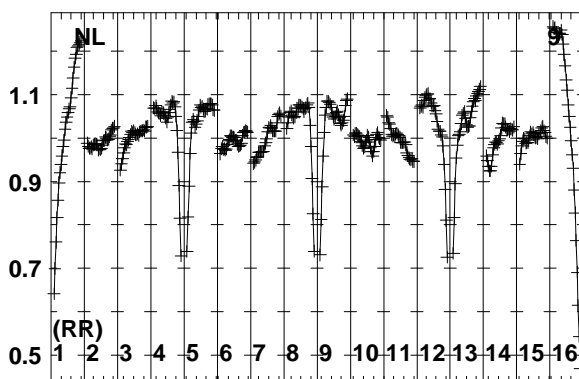
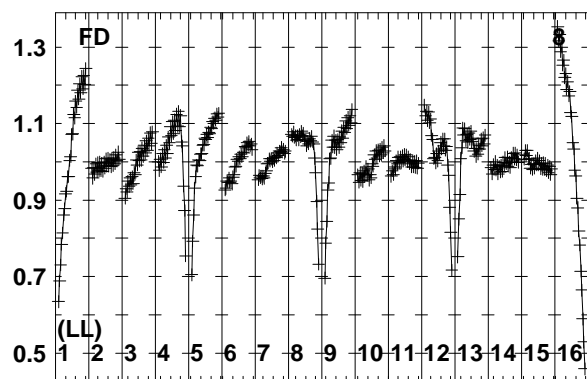
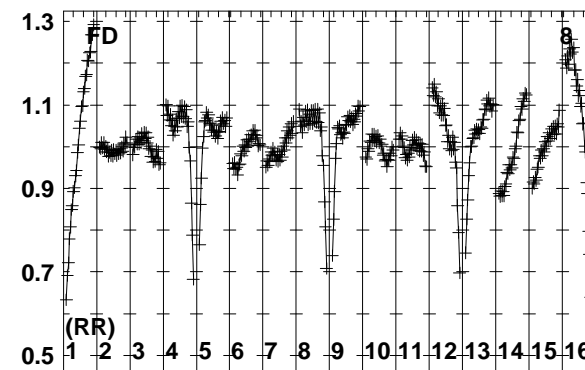
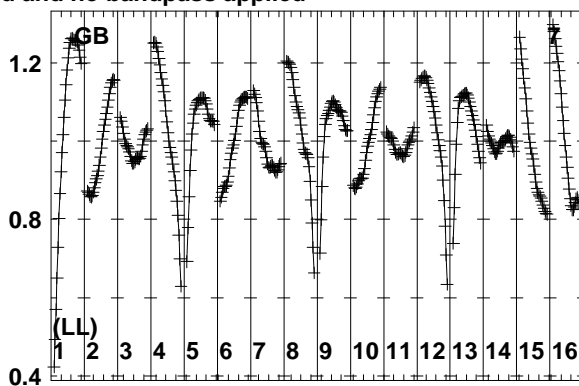
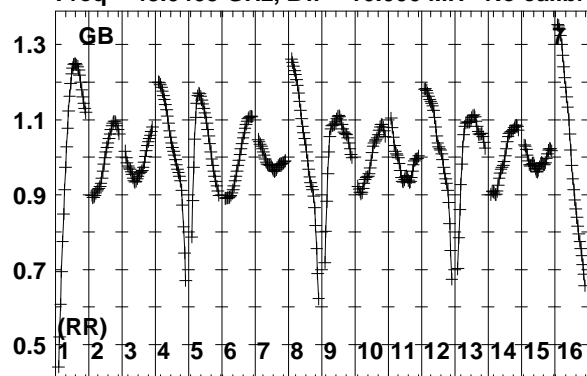


Lower frame: Real Jy
Total-power spectrum Antenna: HN (17)
Timerange: 01/10:24:00 to 01/10:27:00

Plot file version 198 created 17-APR-2018 18:26:25

M87 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



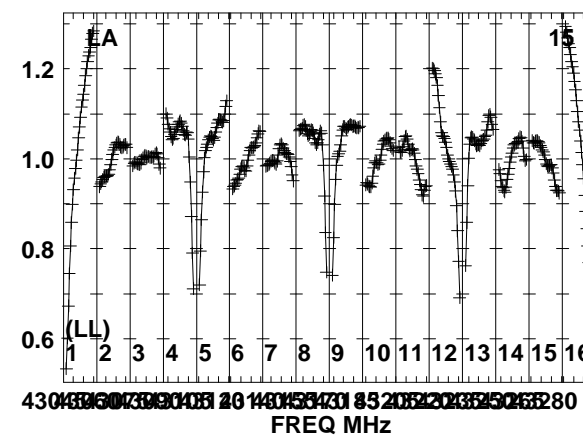
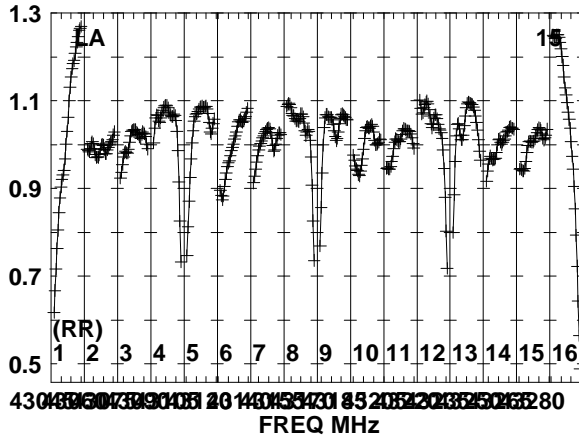
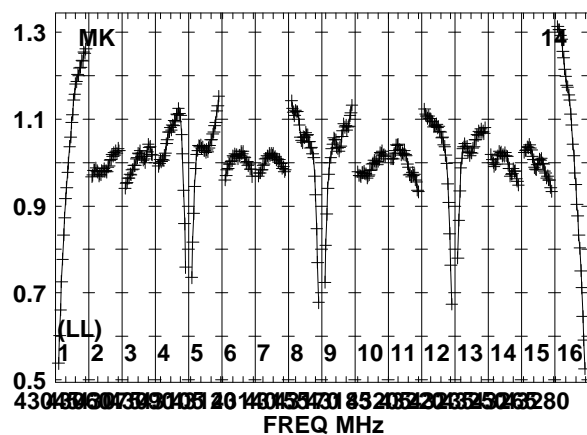
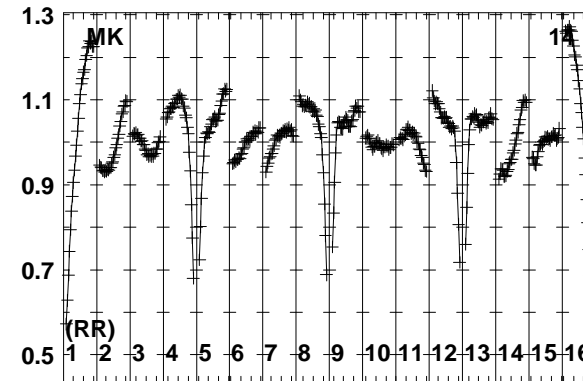
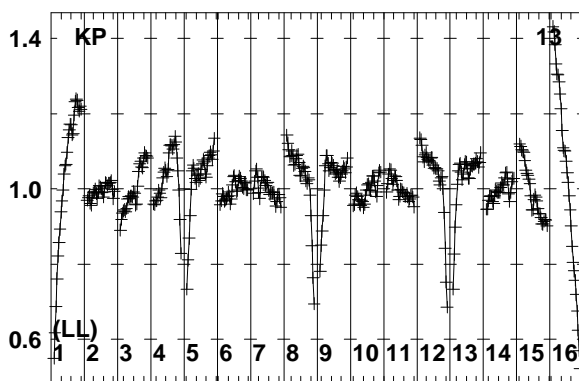
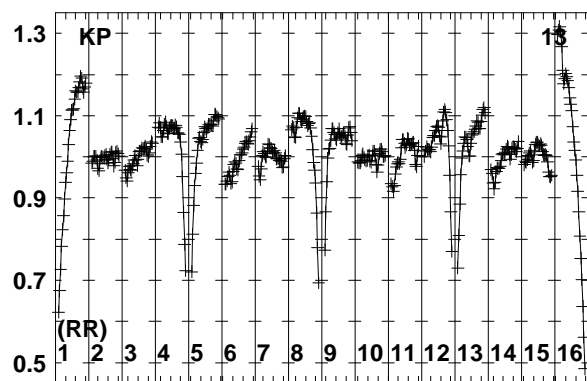
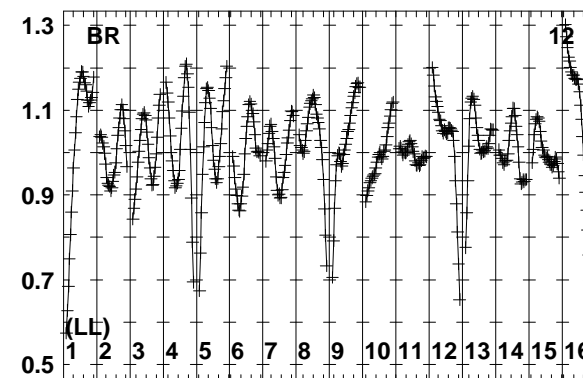
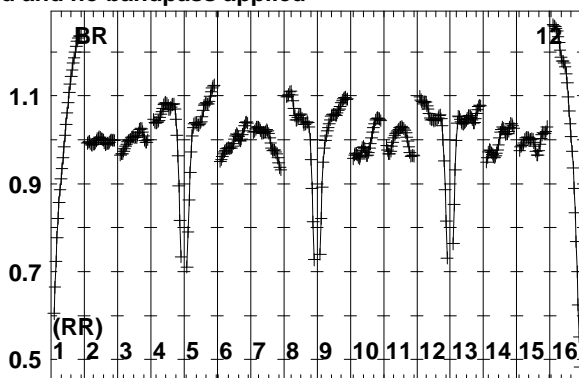
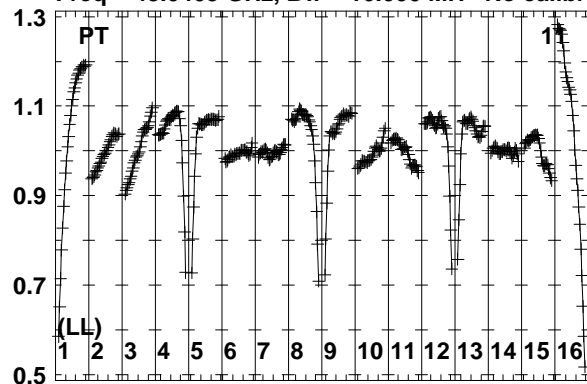
43043 43060 43073 43085 43100 43115 43130 43145 43160 43175 43190 43205 43220 43235 43250 43265 43280
FREQ MHz

43043 43060 43073 43085 43100 43115 43130 43145 43160 43175 43190 43205 43220 43235 43250 43265 43280
FREQ MHz

43043 43060 43073 43085 43100 43115 43130 43145 43160 43175 43190 43205 43220 43235 43250 43265 43280
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: GB (07)
Timerange: 01/10:29:00 to 01/10:33:59

Plot file version 199 created 17-APR-2018 18:26:25
 M87 GK052.UVDATA.1
 Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

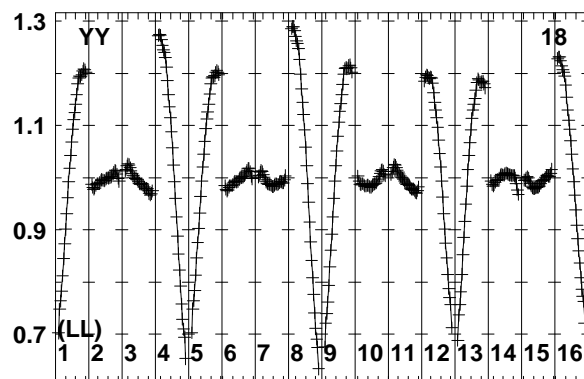
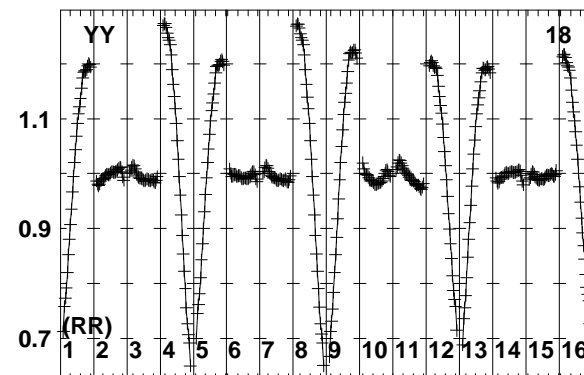
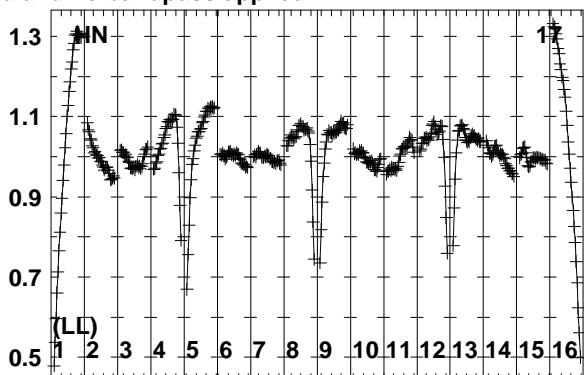
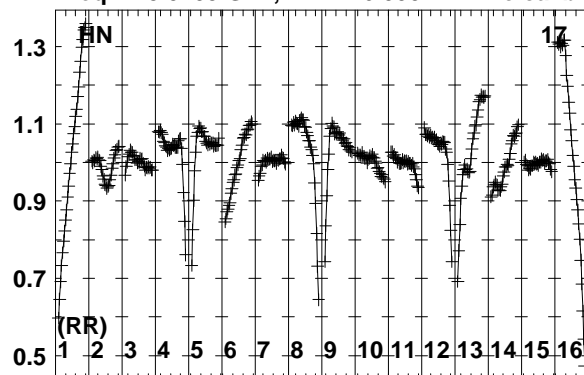


Lower frame: Real Jy
 Total-power spectrum Antenna: PT (11)
 Timerange: 01/10:29:00 to 01/10:33:59

Plot file version 200 created 17-APR-2018 18:26:26

M87 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

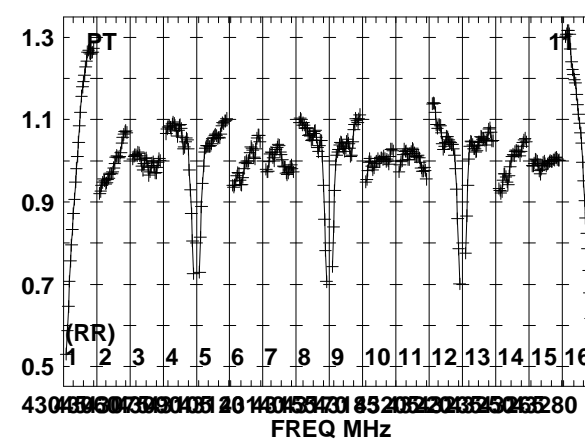
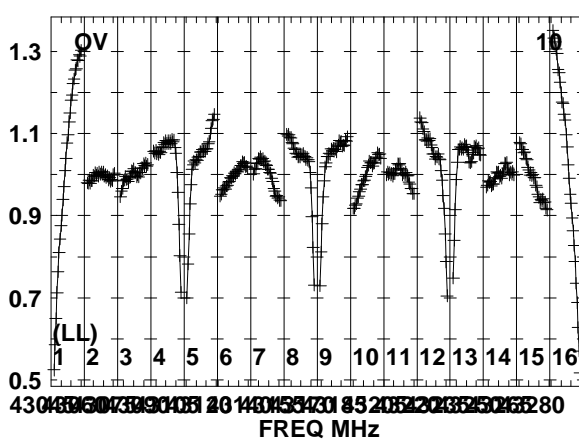
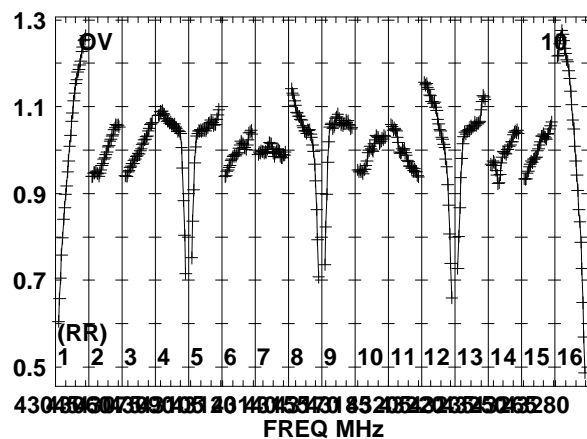
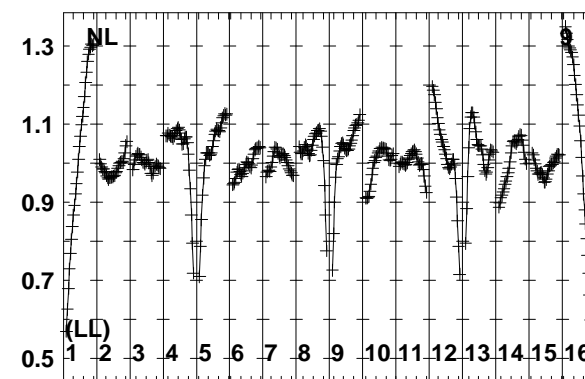
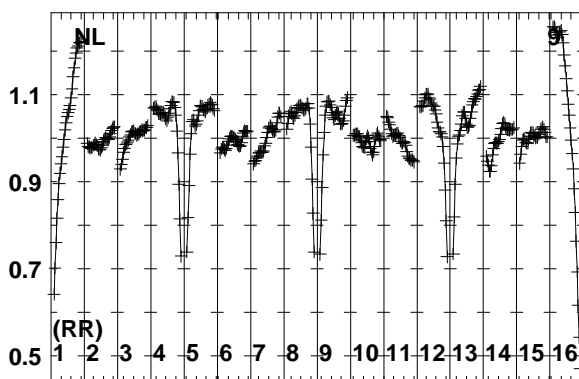
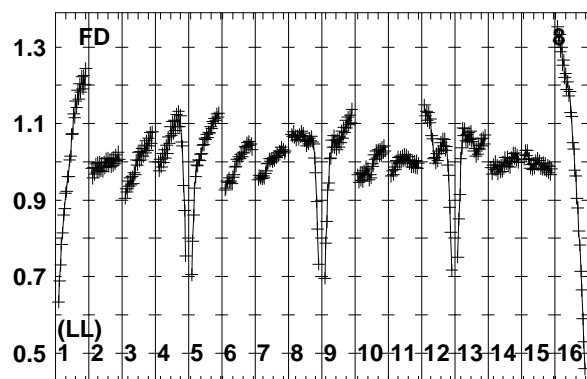
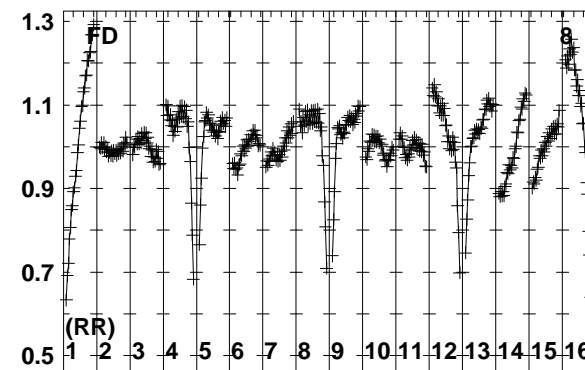
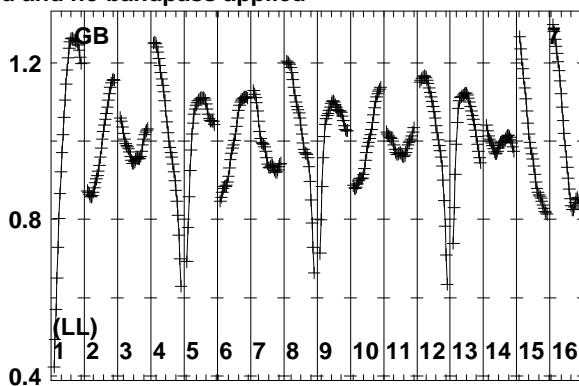
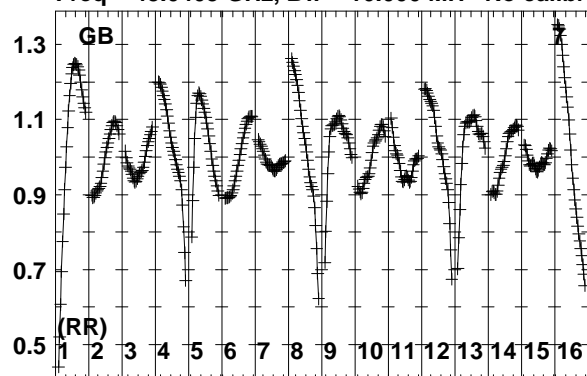


Lower frame: Real Jy
Total-power spectrum Antenna: HN (17)
Timerange: 01/10:29:00 to 01/10:33:59

Plot file version 201 created 17-APR-2018 18:26:27

M87 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



43048 43060 43073 43085 43098 43110 43123 43135 43148 43161 43173 43186 43199 43212 43225 43238 43251 43264 43277 43290

43048 43060 43073 43085 43098 43110 43123 43135 43148 43161 43173 43186 43199 43212 43225 43238 43251 43264 43277 43290

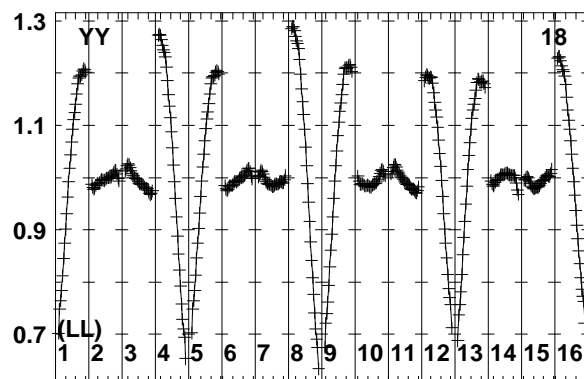
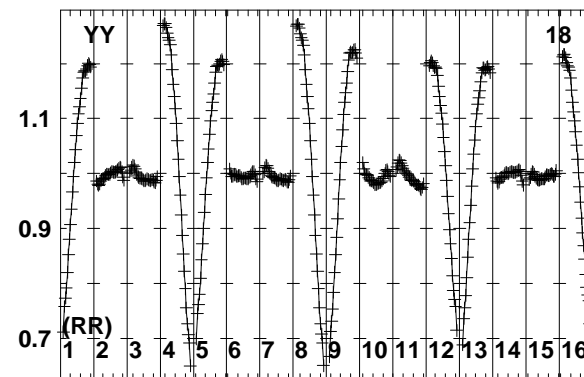
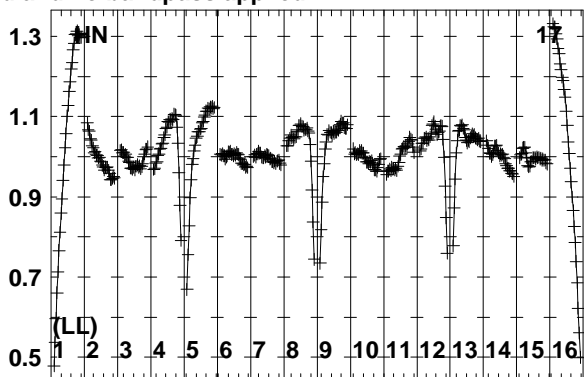
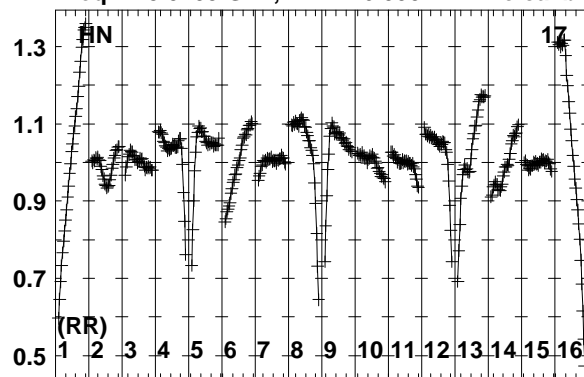
43048 43060 43073 43085 43098 43110 43123 43135 43148 43161 43173 43186 43199 43212 43225 43238 43251 43264 43277 43290

Lower frame: Real Jy
Total-power spectrum Antenna: GB (07)
Timerange: 01/10:35:01 to 01/10:40:00

Plot file version 203 created 17-APR-2018 18:26:28

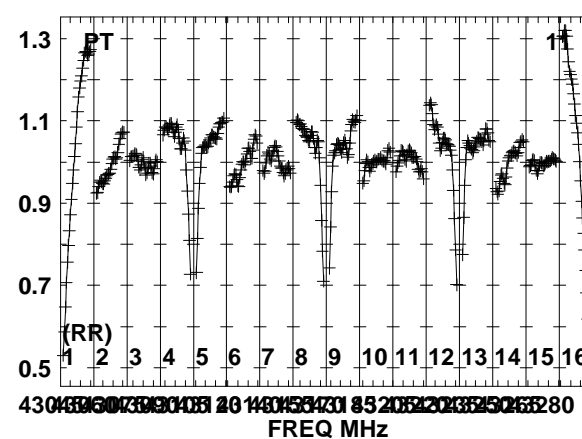
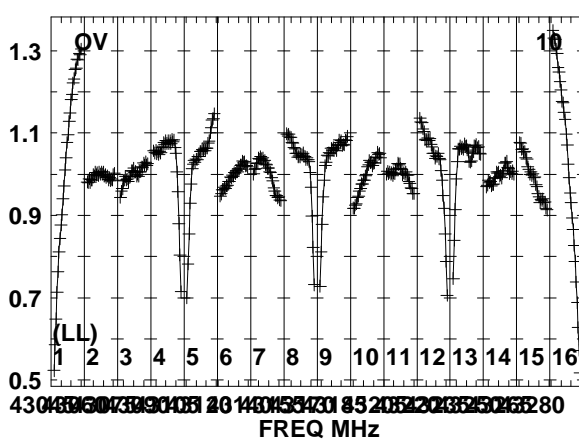
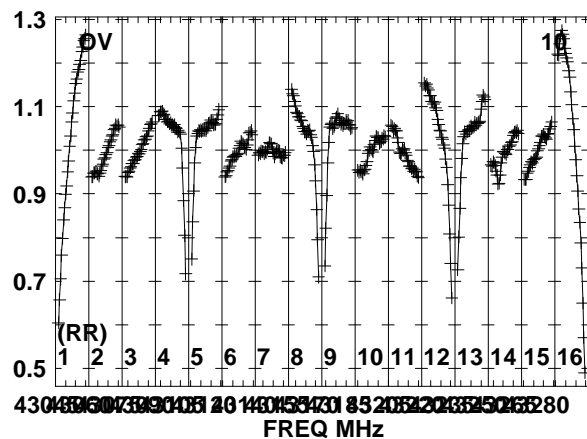
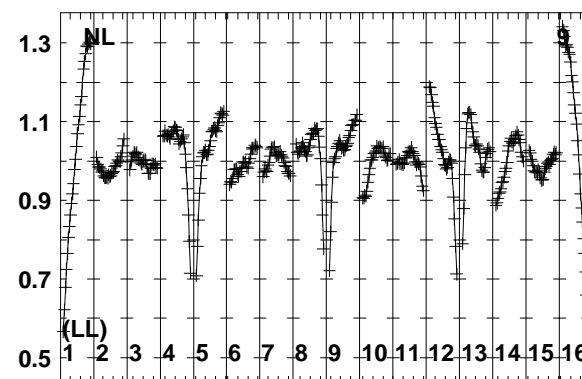
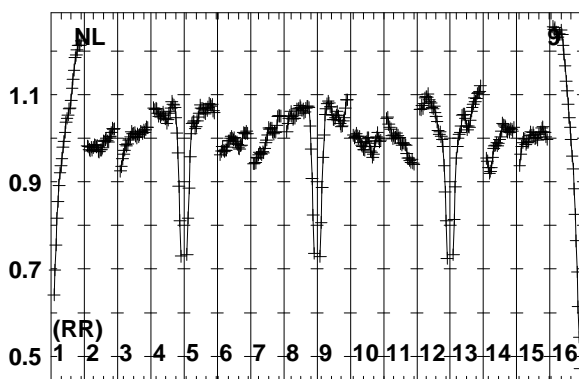
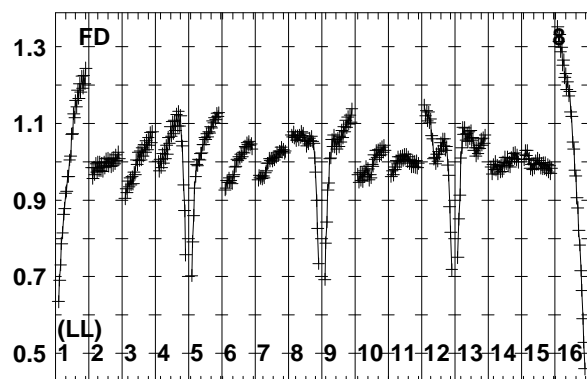
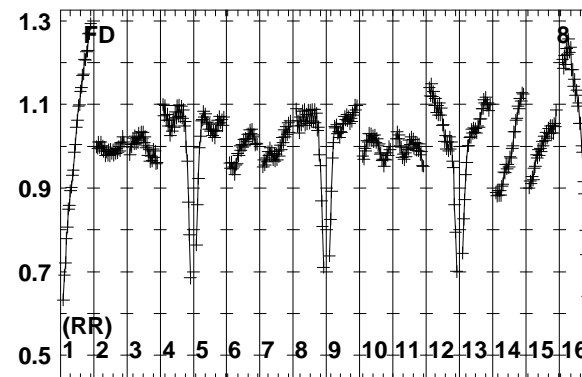
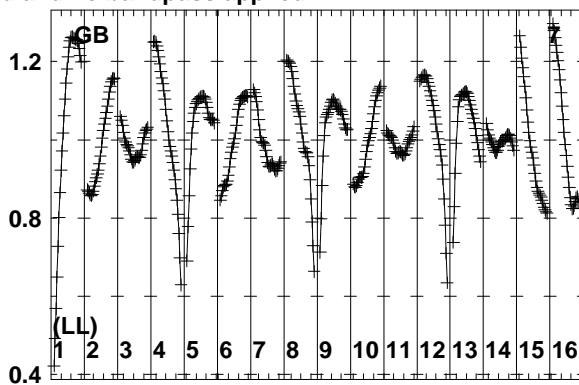
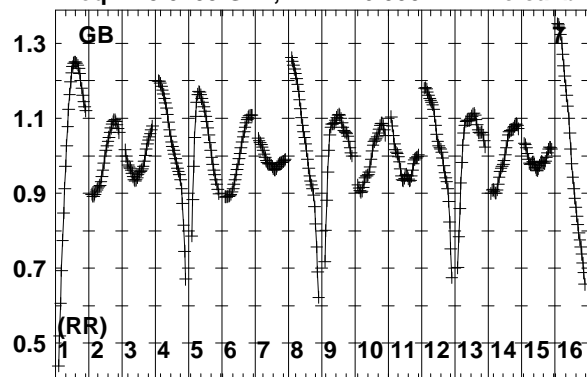
M87 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
Total-power spectrum Antenna: HN (17)
Timerange: 01/10:35:01 to 01/10:40:00

Plot file version 204 created 17-APR-2018 18:26:28
 1156+295 GK052.UVDATA.1
 Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



43048 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43289
 FREQ MHz

43048 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43289
 FREQ MHz

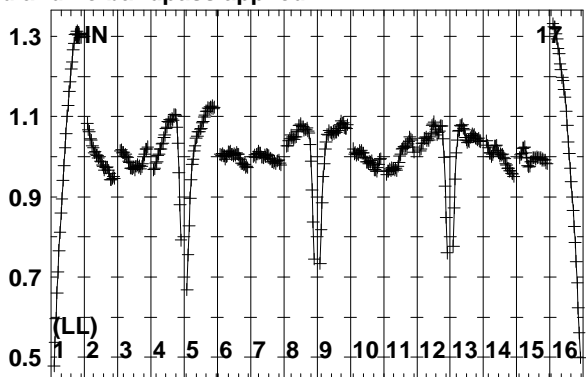
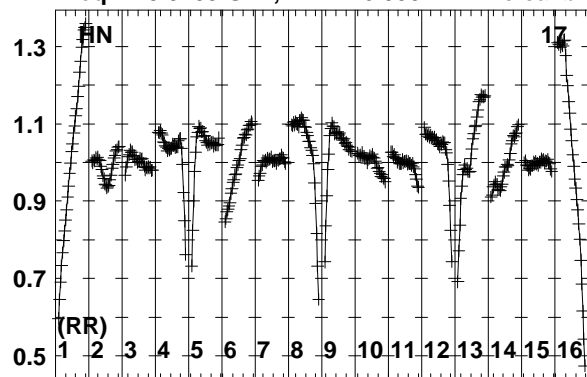
43048 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43289
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: GB (07)
 Timerange: 01/10:42:30 to 01/10:45:30

Plot file version 206 created 17-APR-2018 18:26:29

1156+295 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

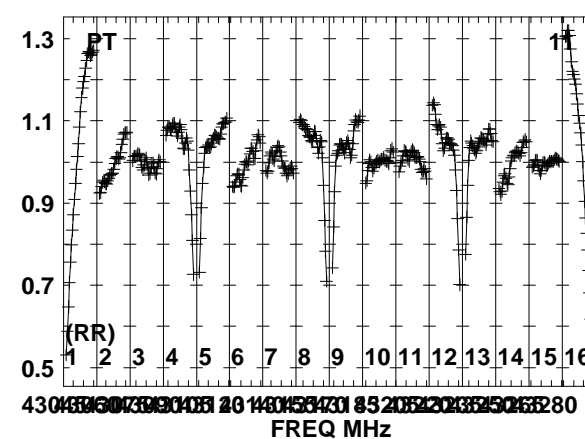
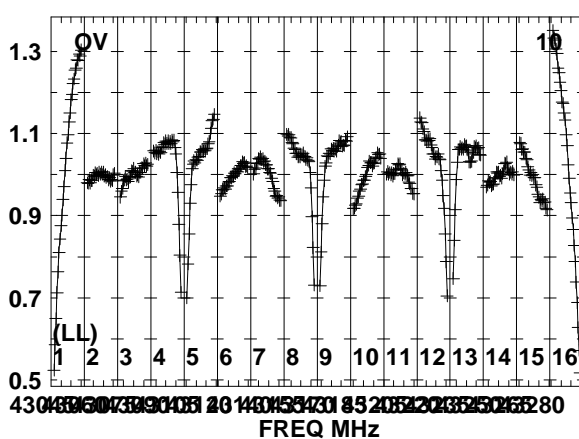
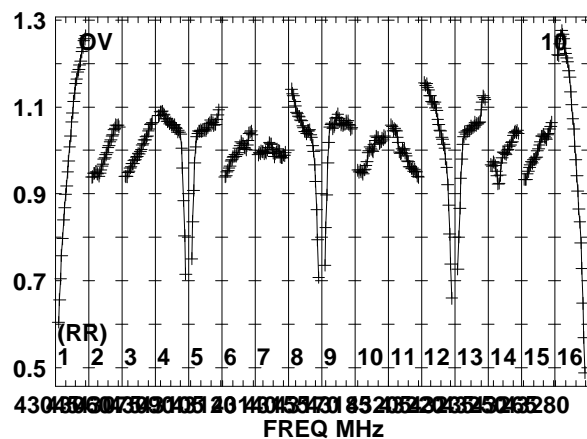
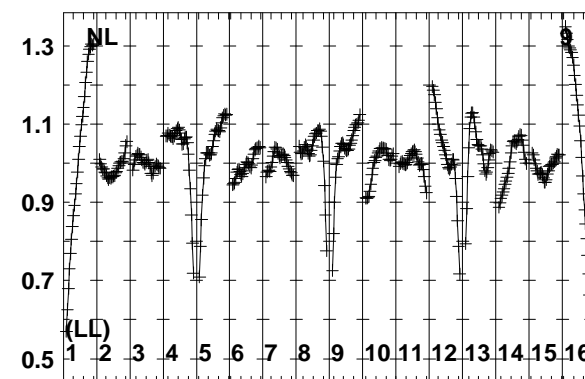
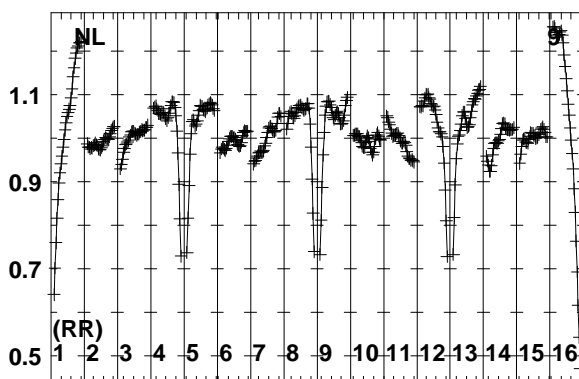
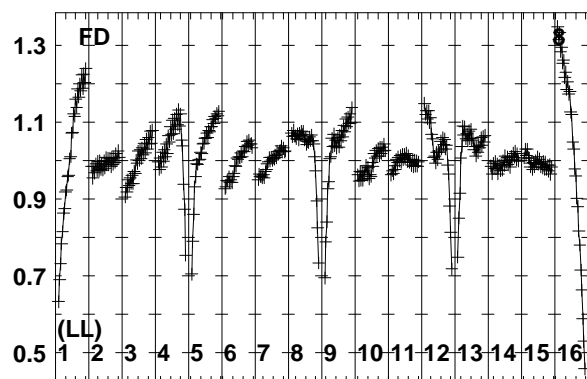
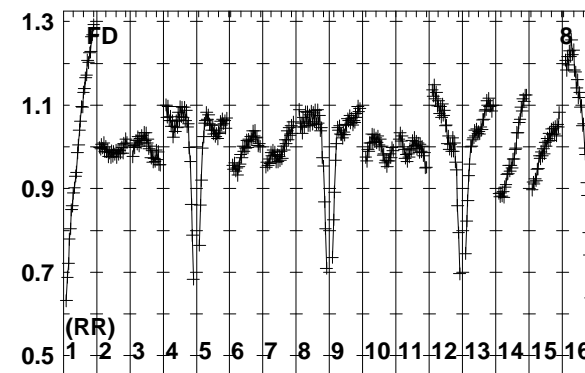
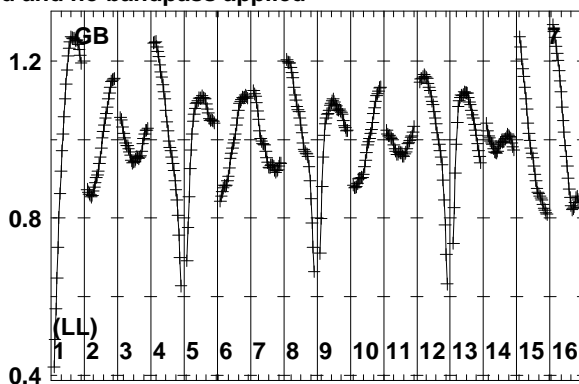
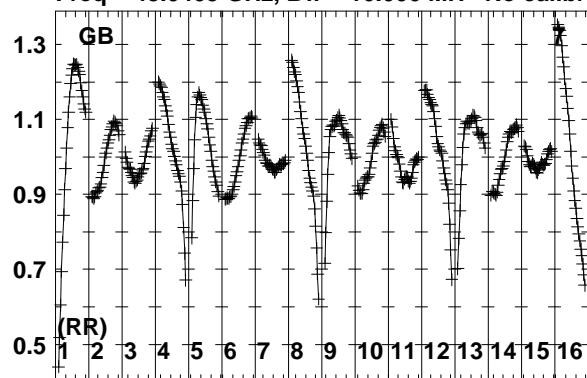


Lower frame: Real Jy
Total-power spectrum Antenna: HN (17)
Timerange: 01/10:42:30 to 01/10:45:30

Plot file version 207 created 17-APR-2018 18:26:30

M87 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



430430 430600 430730 430900 431050 431200 431350 431500 431650 431800 431950 432100 432250 432400 432550 432700 432850
FREQ MHz

430430 430600 430730 430900 431050 431200 431350 431500 431650 431800 431950 432100 432250 432400 432550 432700 432850
FREQ MHz

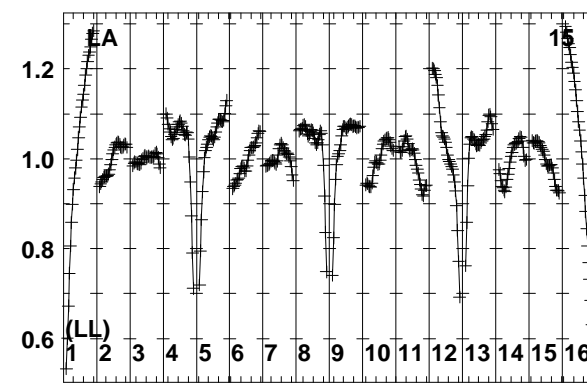
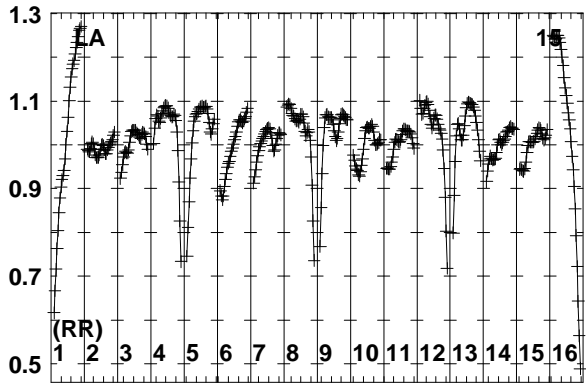
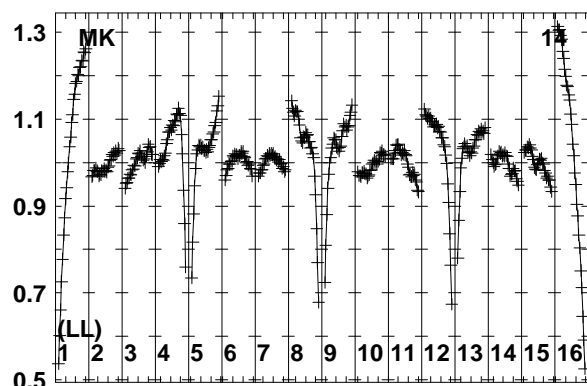
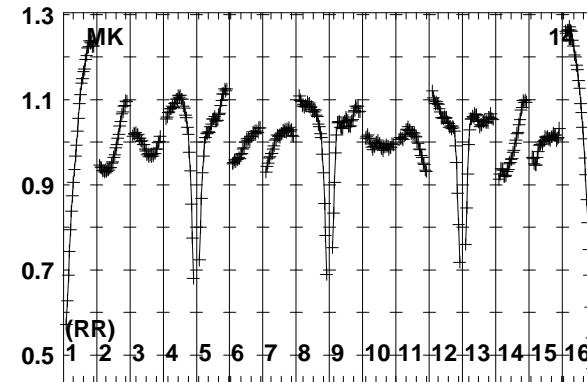
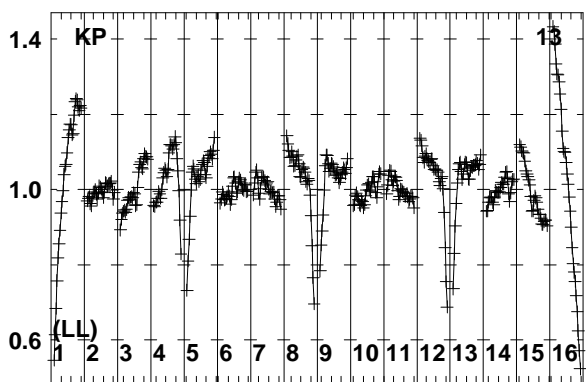
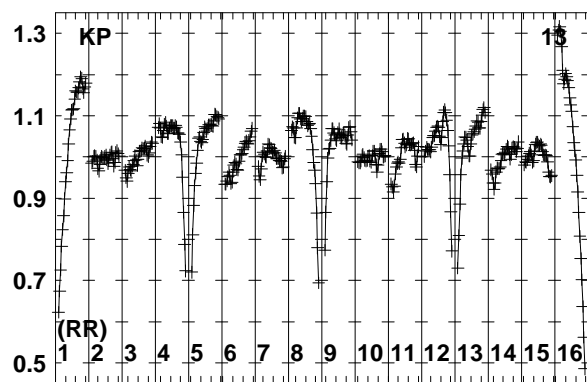
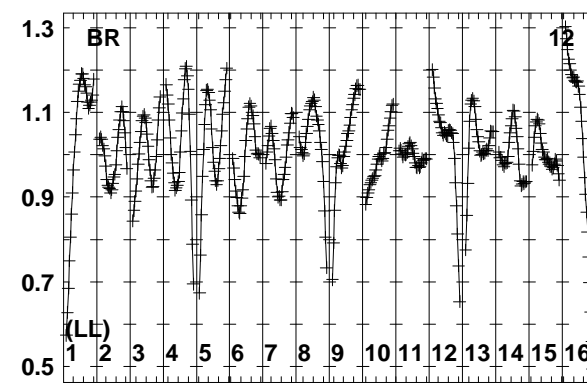
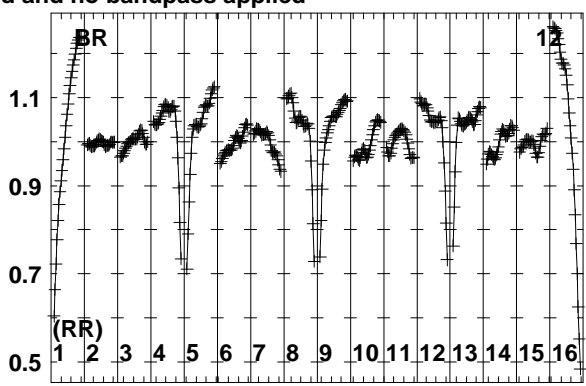
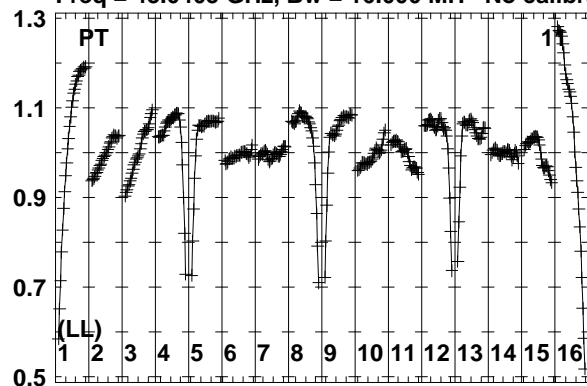
430430 430600 430730 430900 431050 431200 431350 431500 431650 431800 431950 432100 432250 432400 432550 432700 432850
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: GB (07)
Timerange: 01/10:48:00 to 01/10:52:59

Plot file version 208 created 17-APR-2018 18:26:31

M87 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



430430 430600 430750 430900 431050 431200 431350 431500 431650 431800 431950 432100 432250 432400 432550 432700 432850
FREQ MHz

430430 430600 430750 430900 431050 431200 431350 431500 431650 431800 431950 432100 432250 432400 432550 432700 432850
FREQ MHz

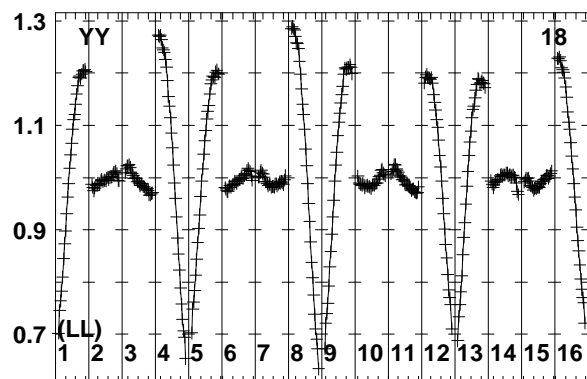
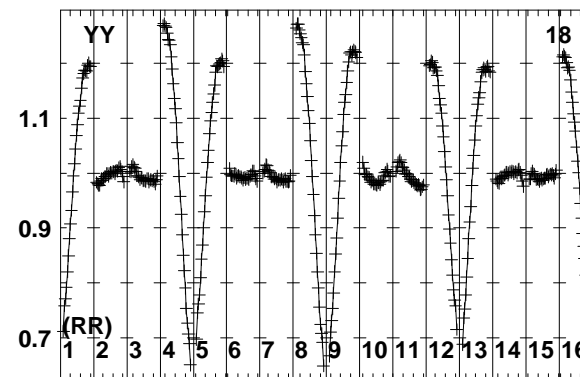
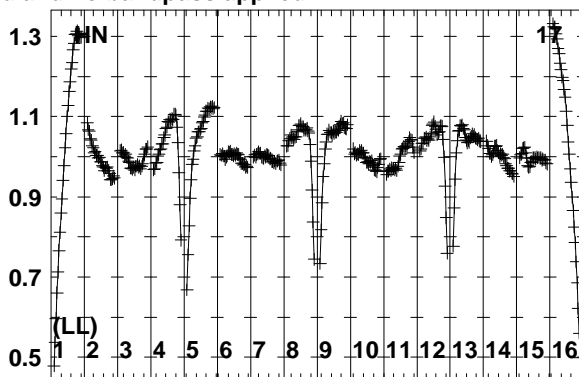
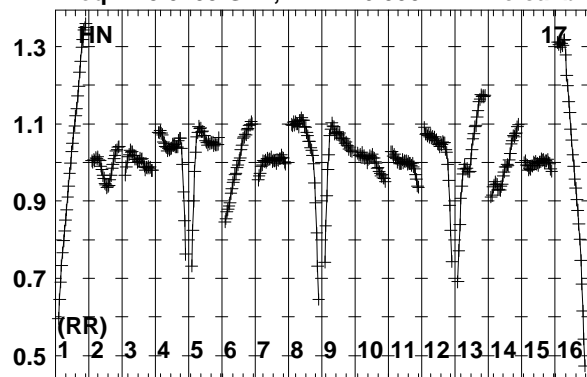
430430 430600 430750 430900 431050 431200 431350 431500 431650 431800 431950 432100 432250 432400 432550 432700 432850
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: PT (11)
Timerange: 01/10:48:00 to 01/10:52:59

Plot file version 209 created 17-APR-2018 18:26:32

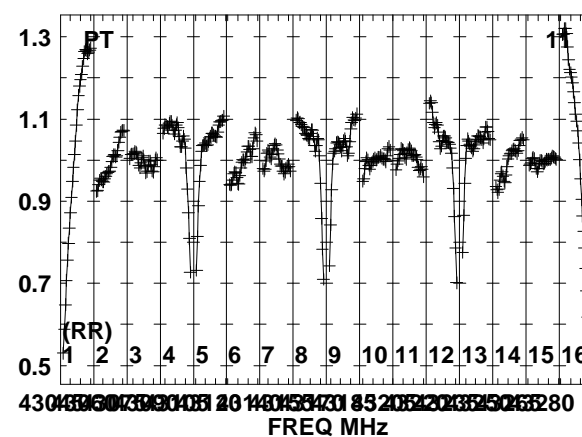
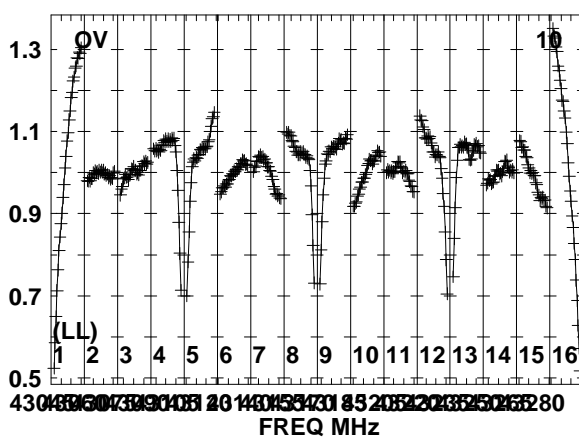
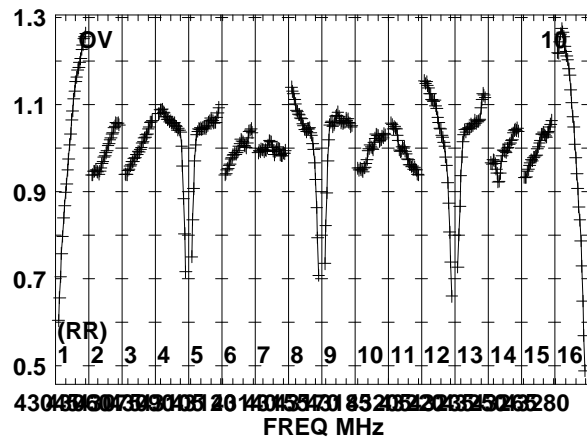
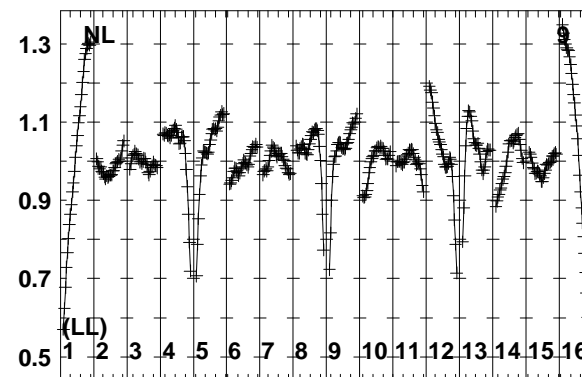
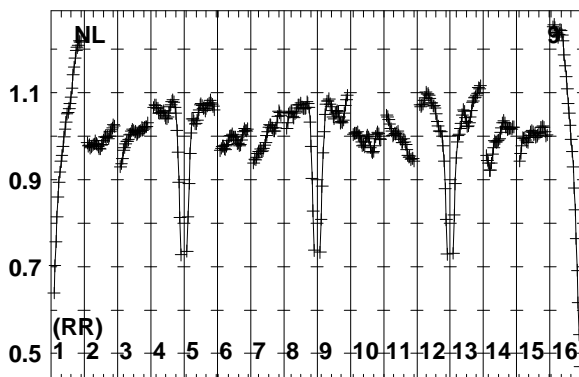
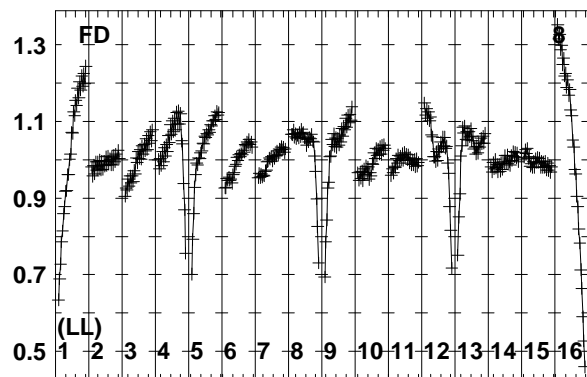
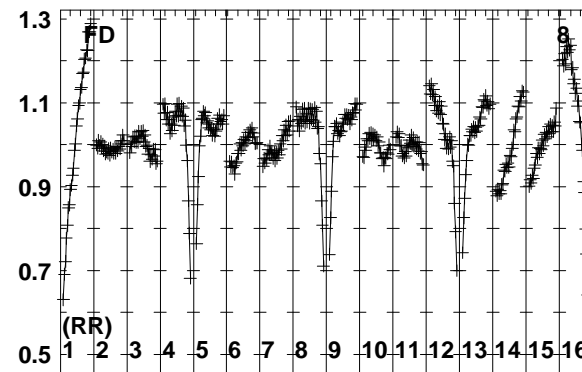
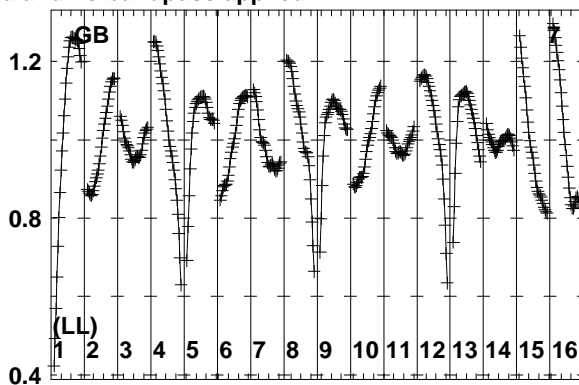
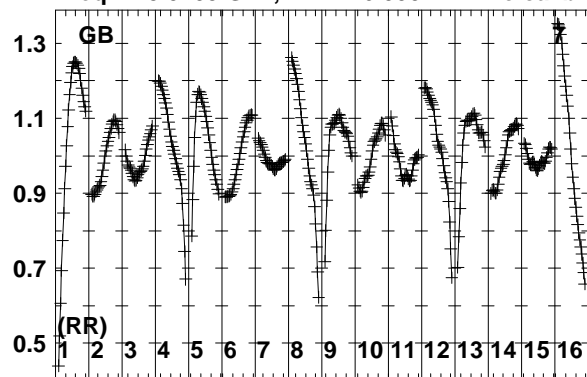
M87 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
Total-power spectrum Antenna: HN (17)
Timerange: 01/10:48:00 to 01/10:52:59

Plot file version 210 created 17-APR-2018 18:26:32
 M87 GK052.UVDATA.1
 Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



430430 430600 430730 430850 431000 431150 431300 431450 431600 431750 431900 432050 432200 432350 432500 432650 432800
 FREQ MHz

430430 430600 430730 430850 431000 431150 431300 431450 431600 431750 431900 432050 432200 432350 432500 432650 432800
 FREQ MHz

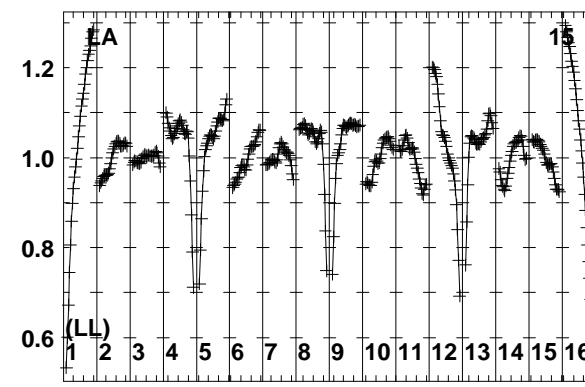
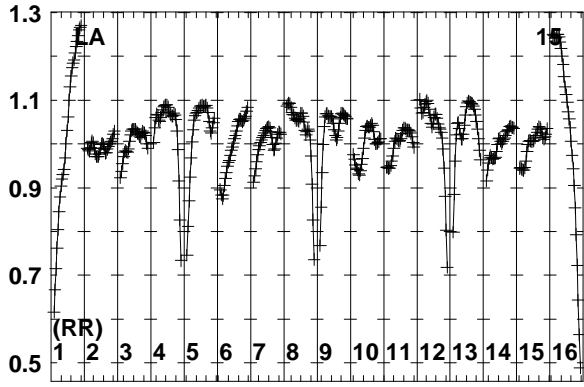
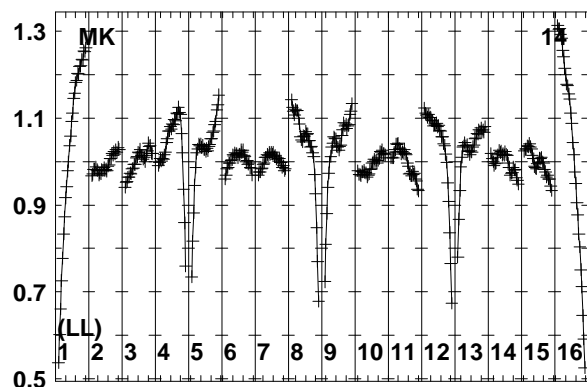
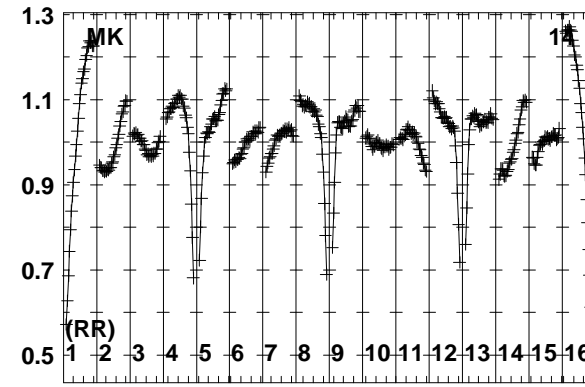
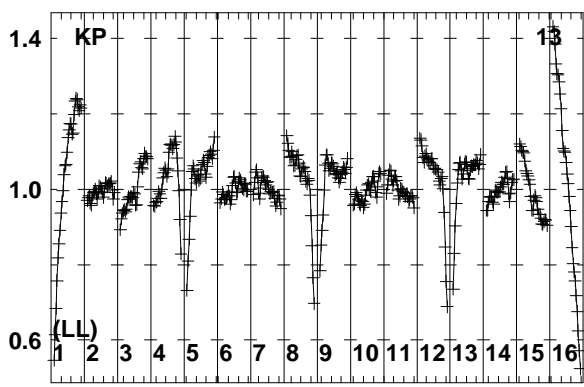
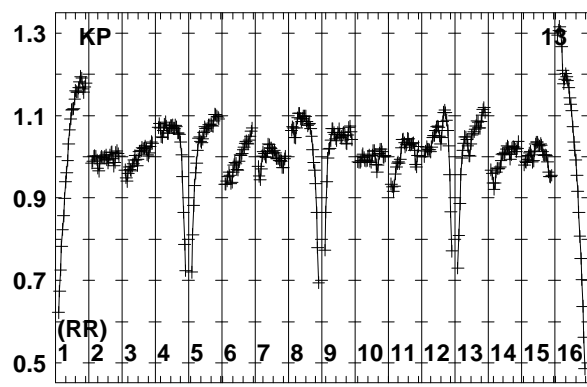
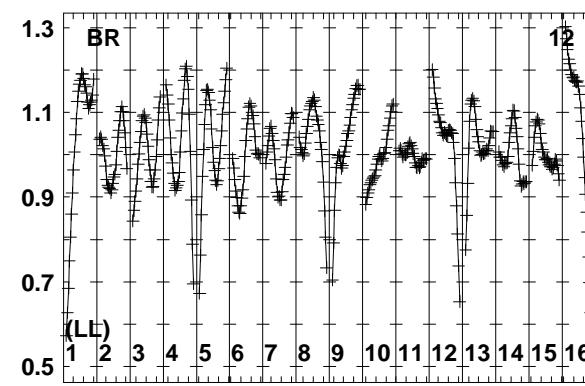
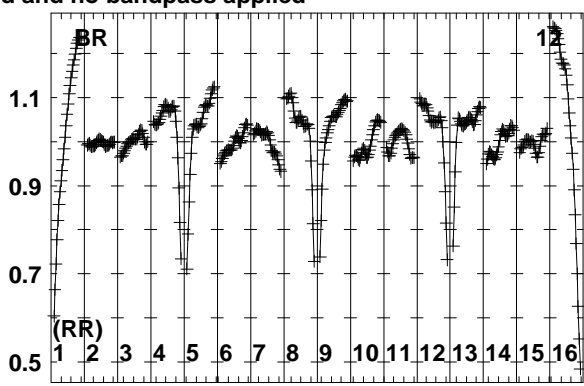
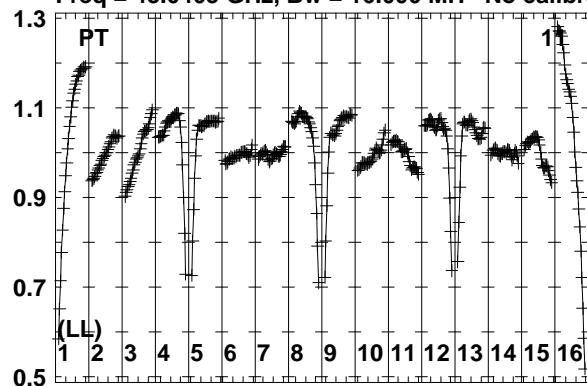
430430 430600 430730 430850 431000 431150 431300 431450 431600 431750 431900 432050 432200 432350 432500 432650 432800
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: GB (07)
 Timerange: 01/10:54:01 to 01/10:59:00

Plot file version 211 created 17-APR-2018 18:26:33

M87 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



430430 430600 430750 430900 431050 431200 431350 431500 431650 431800 431950 432100 432250 432400 432550 432700 432850
FREQ MHz

430430 430600 430750 430900 431050 431200 431350 431500 431650 431800 431950 432100 432250 432400 432550 432700 432850
FREQ MHz

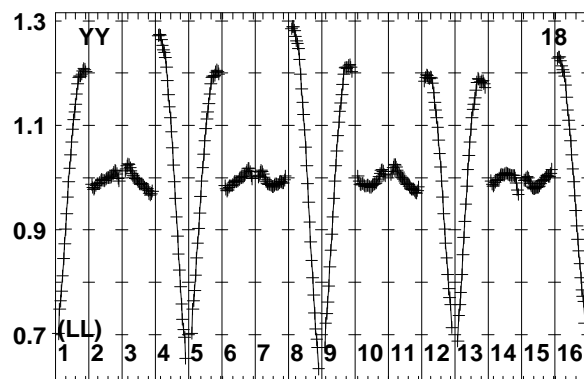
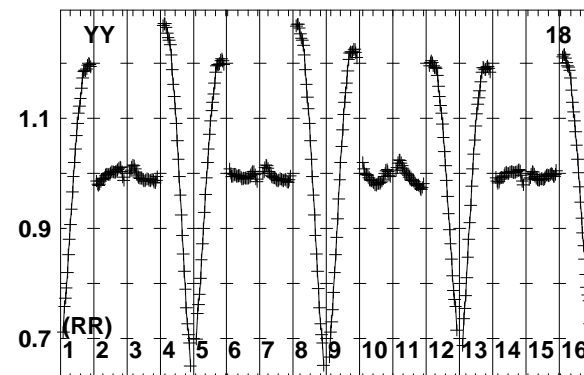
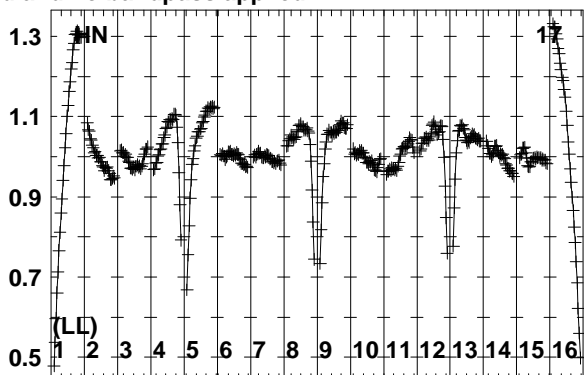
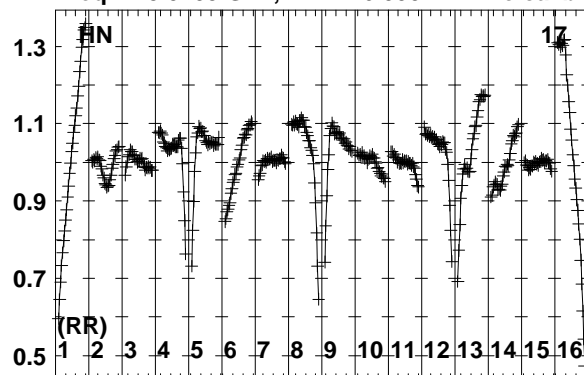
430430 430600 430750 430900 431050 431200 431350 431500 431650 431800 431950 432100 432250 432400 432550 432700 432850
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: PT (11)
Timerange: 01/10:54:01 to 01/10:59:00

Plot file version 212 created 17-APR-2018 18:26:34

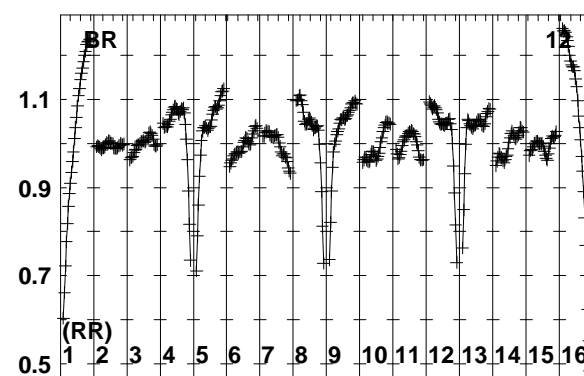
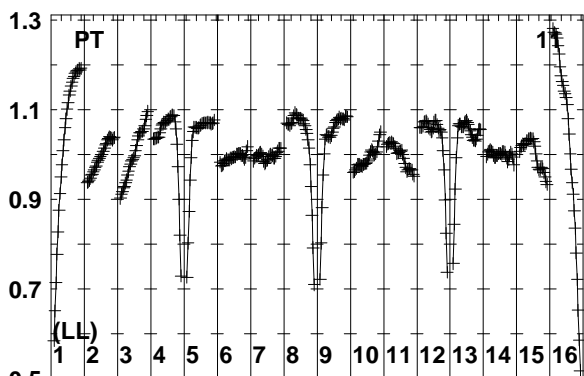
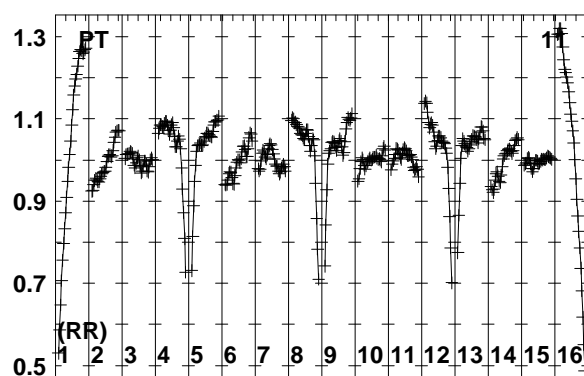
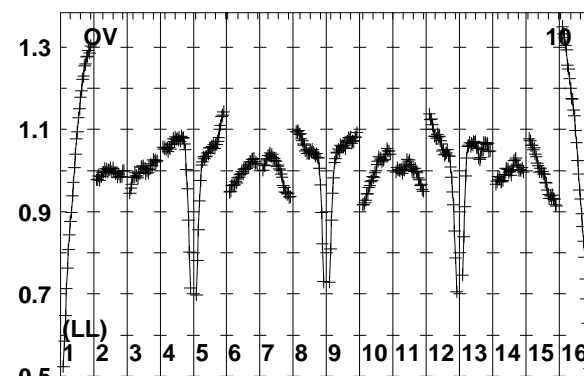
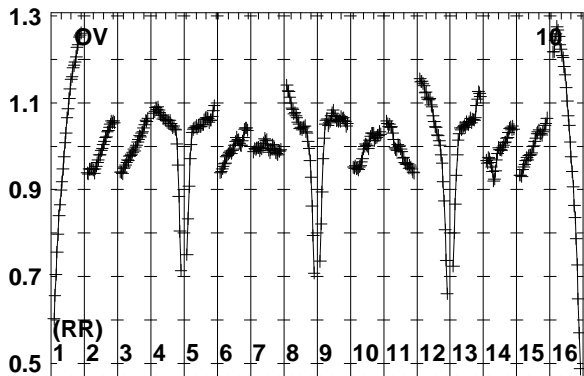
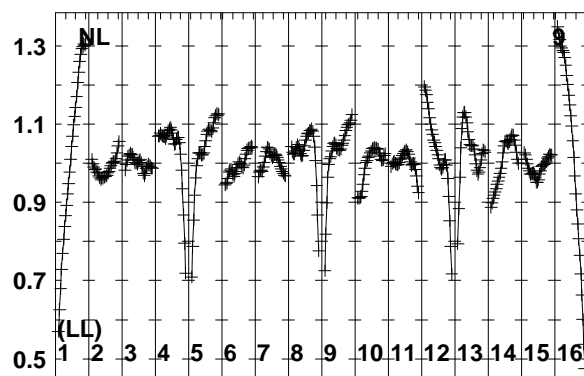
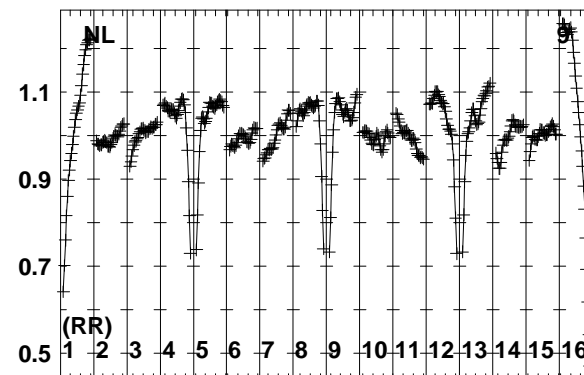
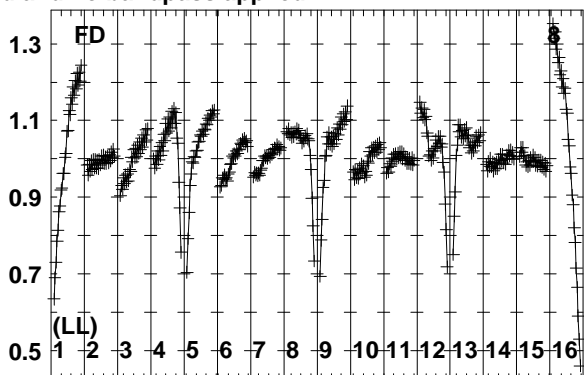
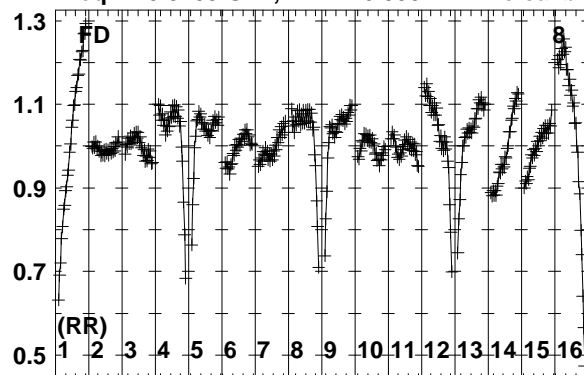
M87 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
Total-power spectrum Antenna: HN (17)
Timerange: 01/10:54:01 to 01/10:59:00

Plot file version 213 created 17-APR-2018 18:26:34
 M87 GK052.UVDATA.1
 Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



43043 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43280
 FREQ MHz

43043 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43280
 FREQ MHz

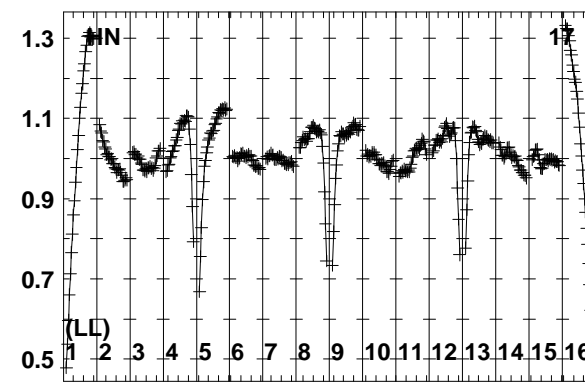
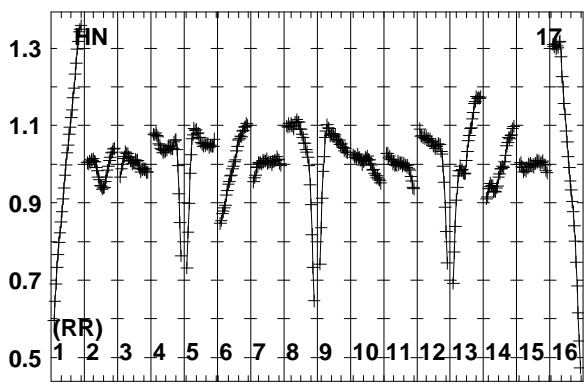
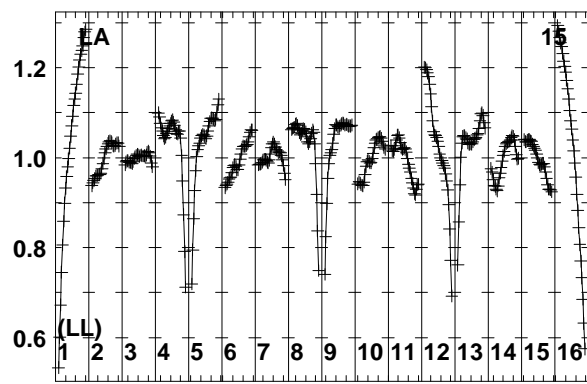
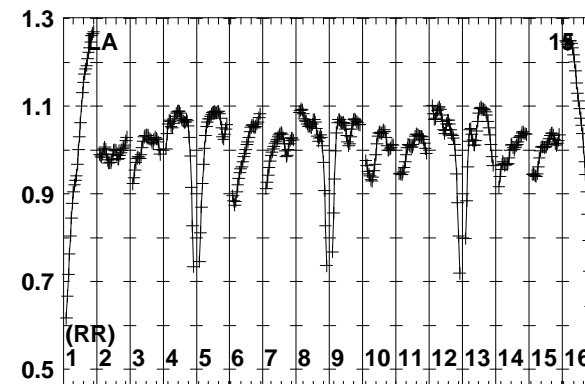
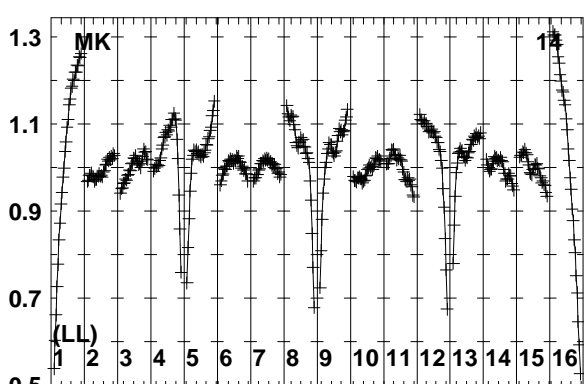
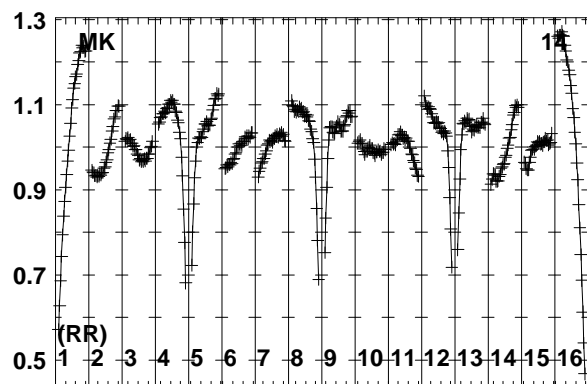
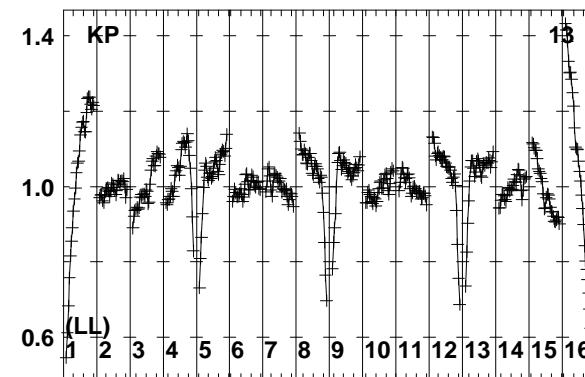
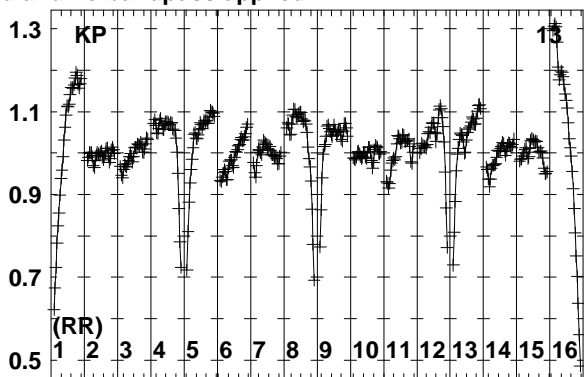
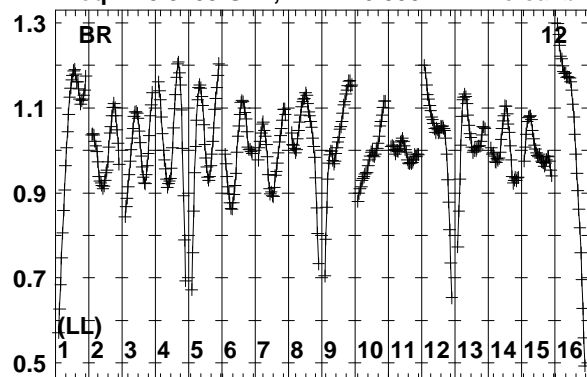
43043 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43280
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: FD (08)
 Timerange: 01/11:01:00 to 01/11:06:59

Plot file version 214 created 17-APR-2018 18:26:35

M87 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



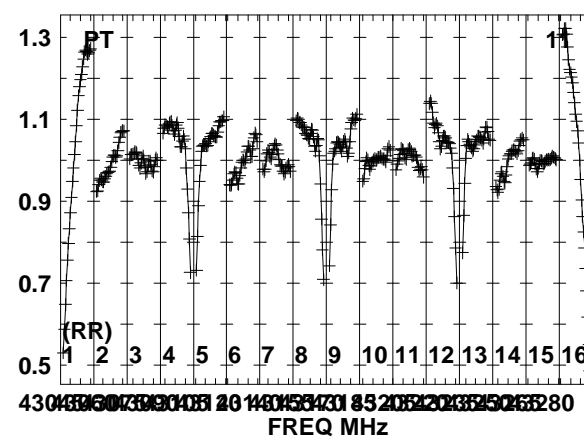
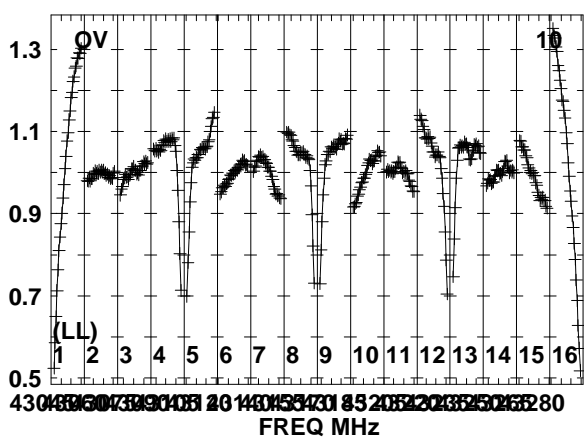
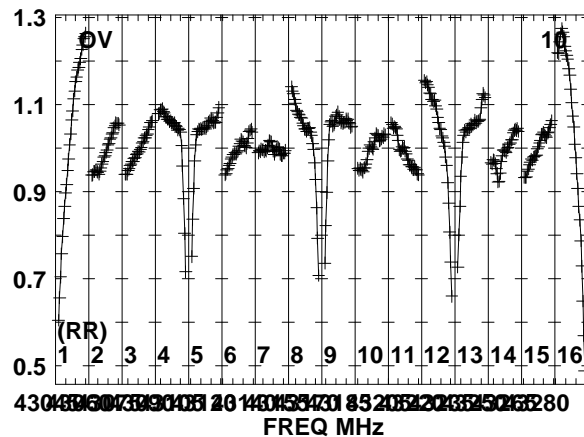
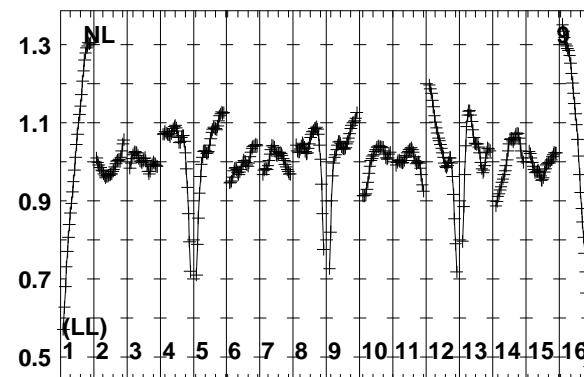
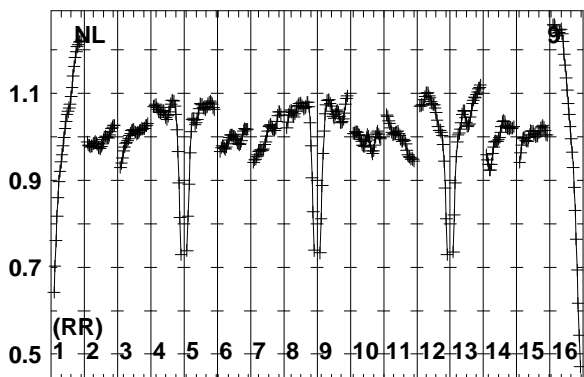
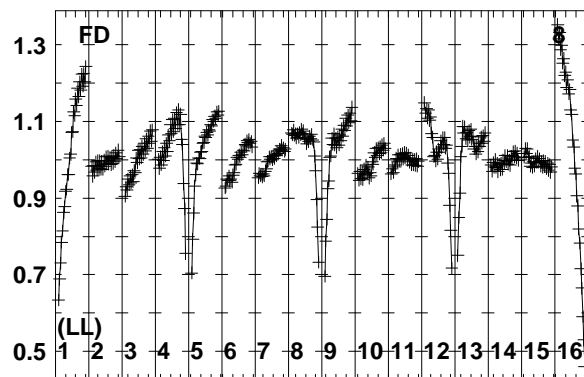
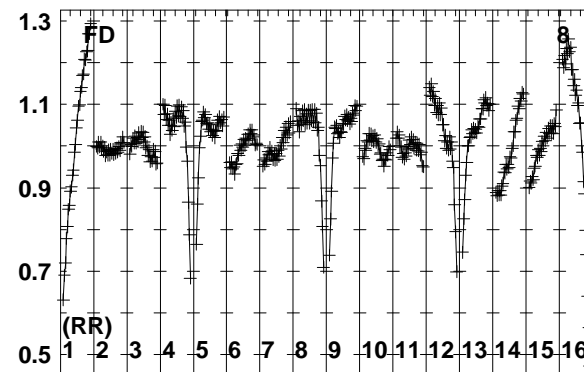
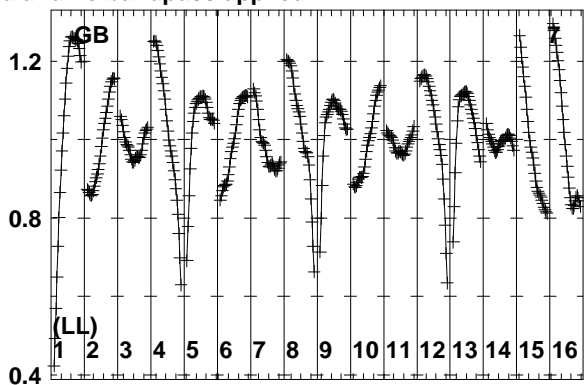
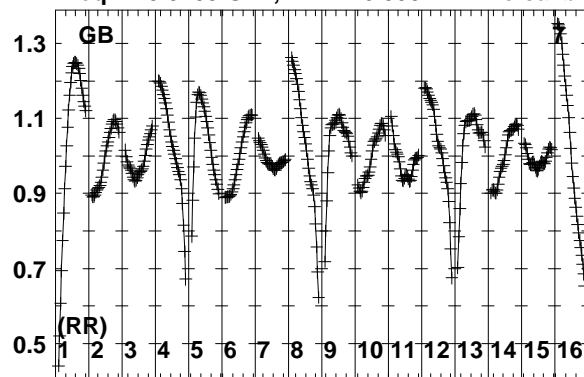
43043 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43280
FREQ MHz

43043 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43280
FREQ MHz

43043 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43280
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: BR (12)
Timerange: 01/11:01:00 to 01/11:06:59

Plot file version 215 created 17-APR-2018 18:26:36
 3C279 GK052.UVDATA.1
 Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



43048 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43289
 FREQ MHz

43048 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43289
 FREQ MHz

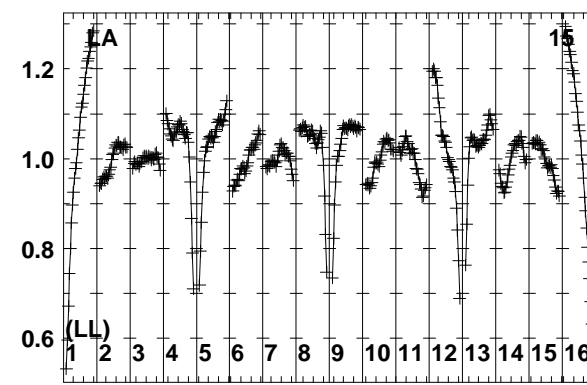
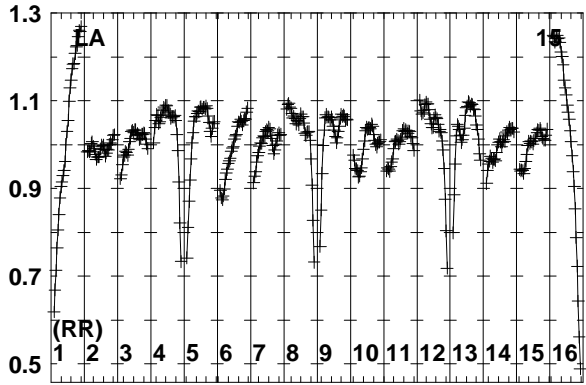
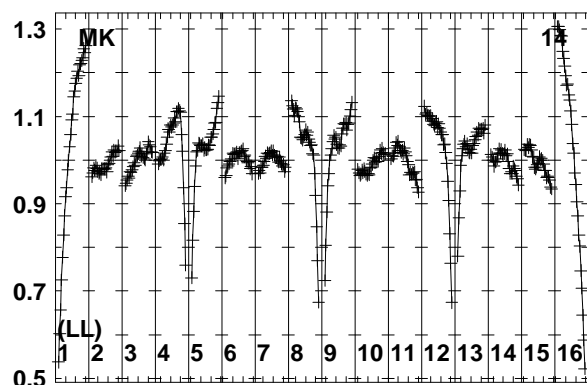
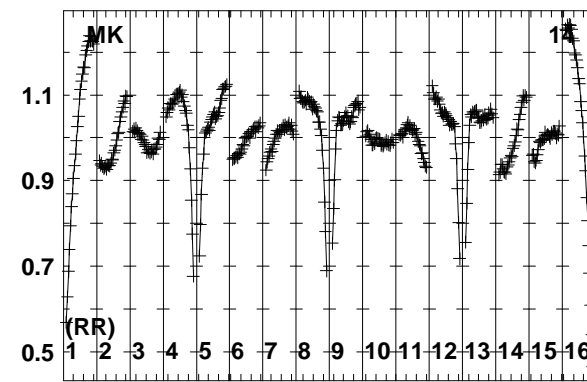
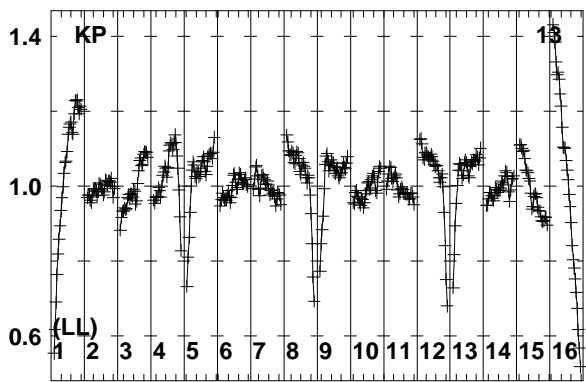
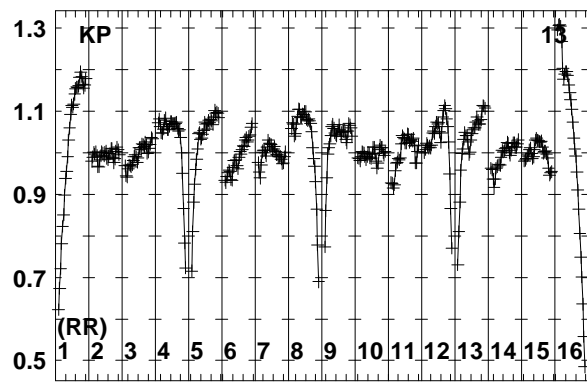
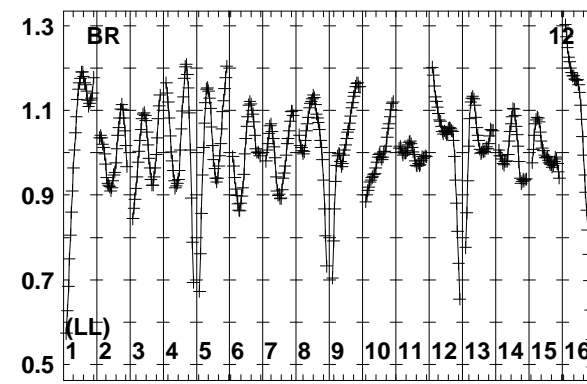
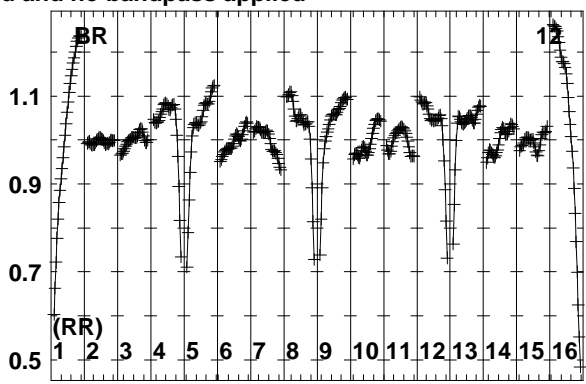
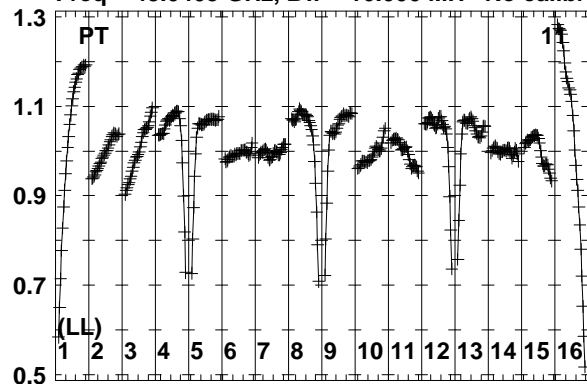
43048 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43289
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: GB (07)
 Timerange: 01/11:08:00 to 01/11:11:00

Plot file version 216 created 17-APR-2018 18:26:37

3C279 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4304396073990405 20 1401534701 85205420355026280
FREQ MHz

4304396073990405 20 1401534701 85205420355026280
FREQ MHz

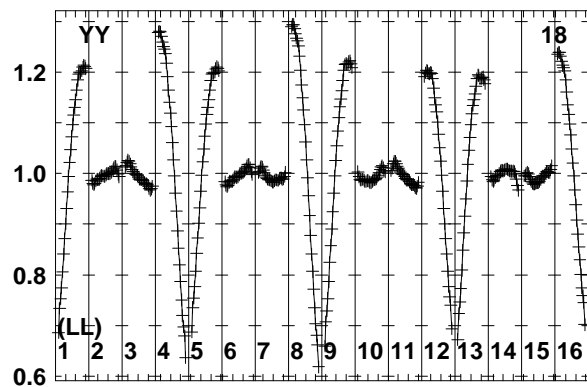
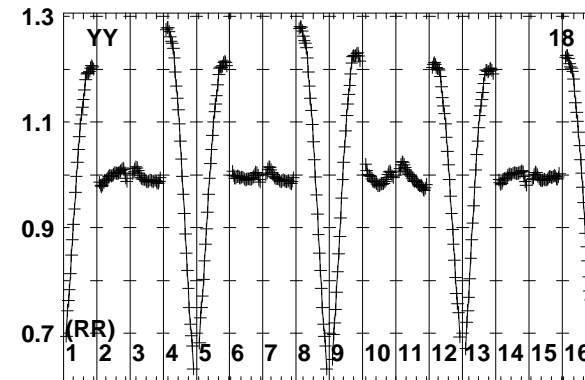
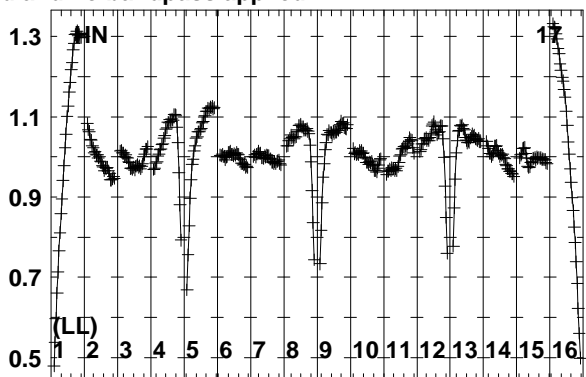
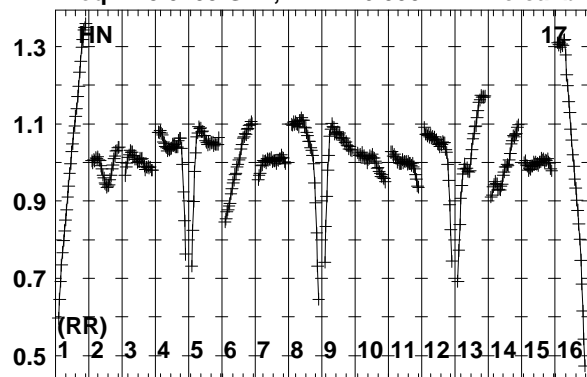
4304396073990405 20 1401534701 85205420355026280
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: PT (11)
Timerange: 01/11:08:00 to 01/11:11:00

Plot file version 217 created 17-APR-2018 18:26:37

3C279 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

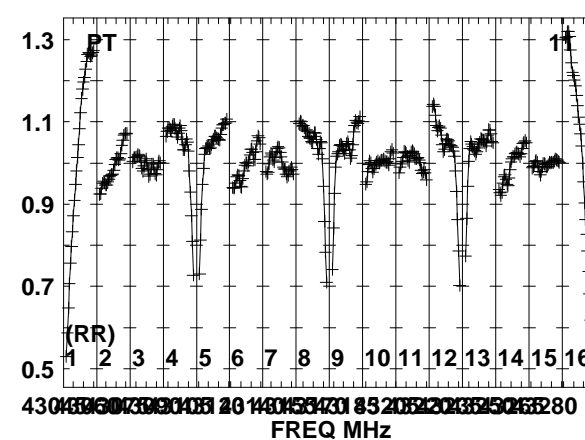
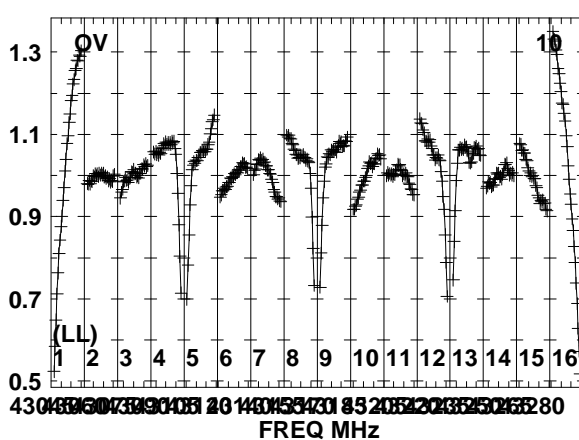
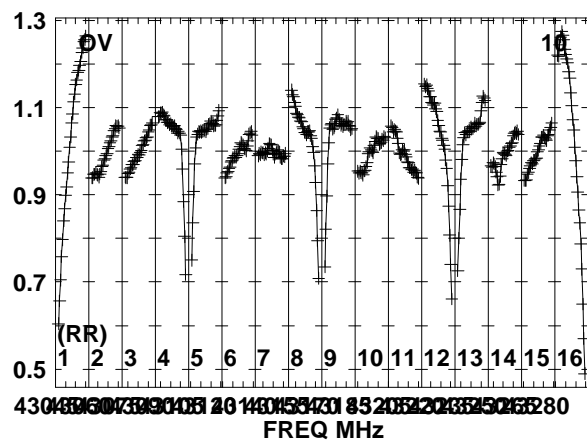
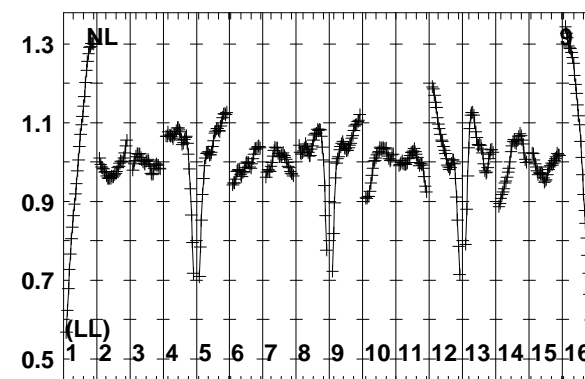
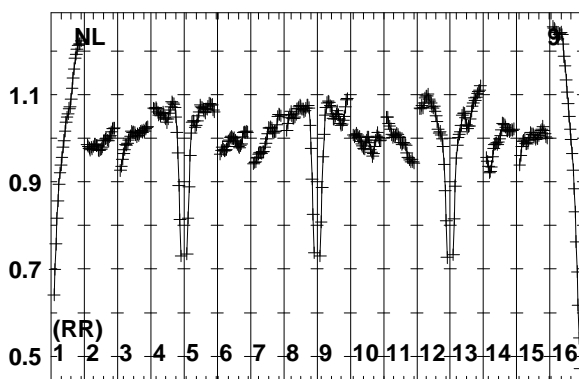
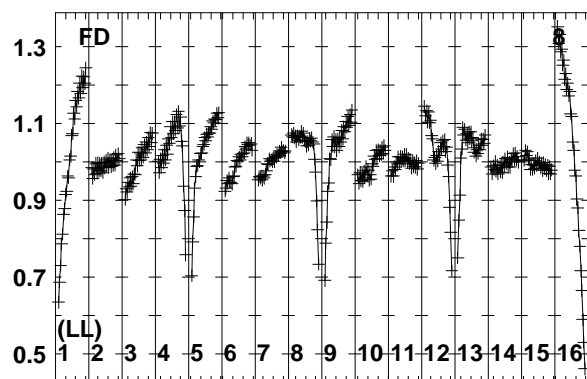
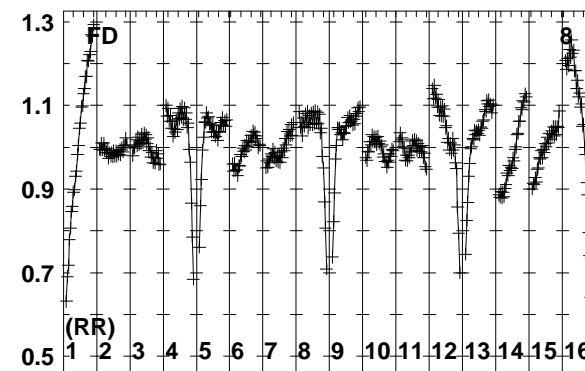
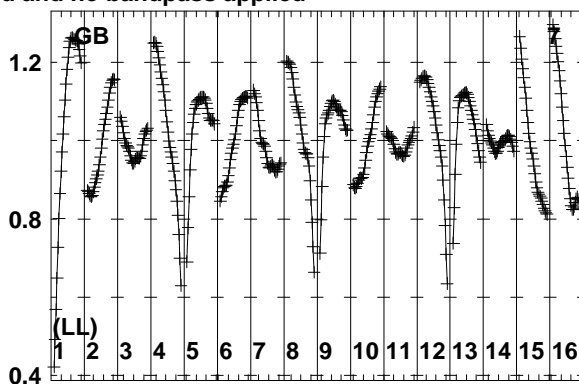
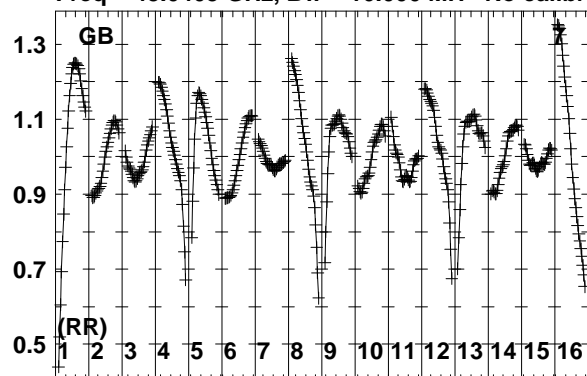


Lower frame: Real Jy
Total-power spectrum Antenna: HN (17)
Timerange: 01/11:08:00 to 01/11:11:00

Plot file version 218 created 17-APR-2018 18:26:38

M87 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



43043 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43289
FREQ MHz

43043 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43289
FREQ MHz

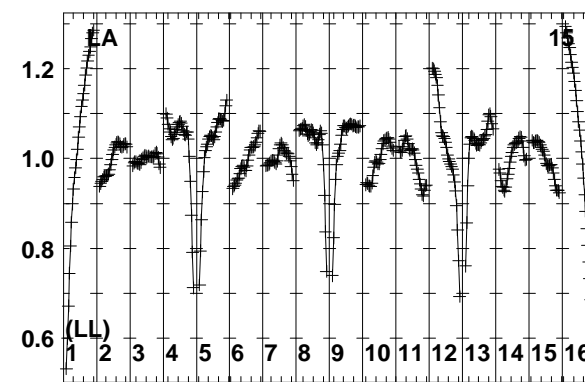
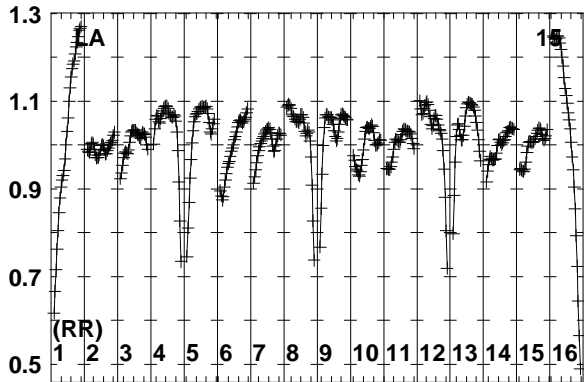
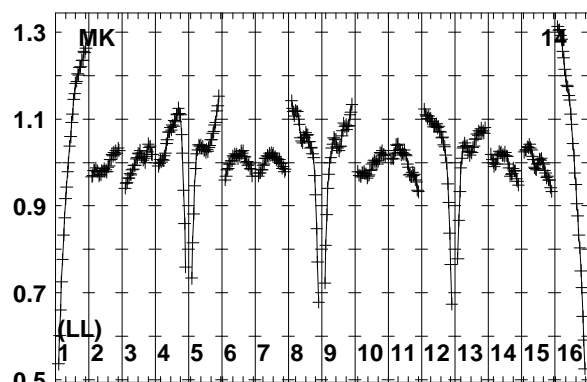
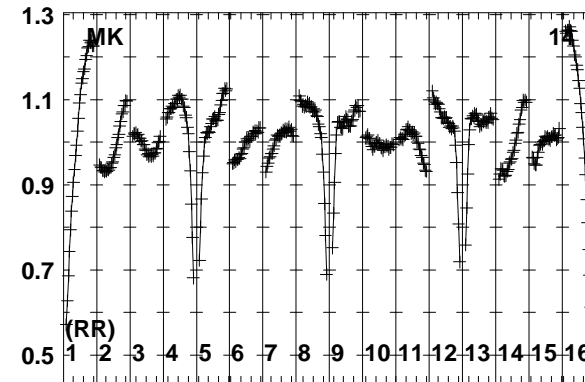
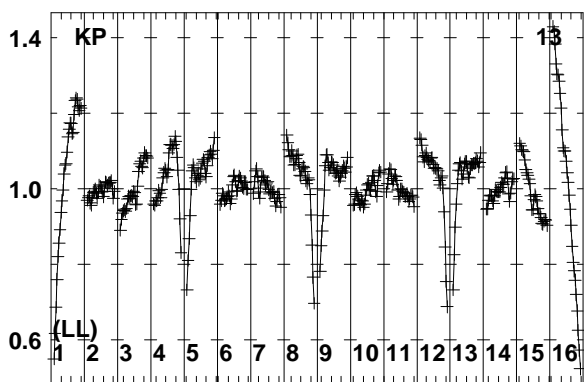
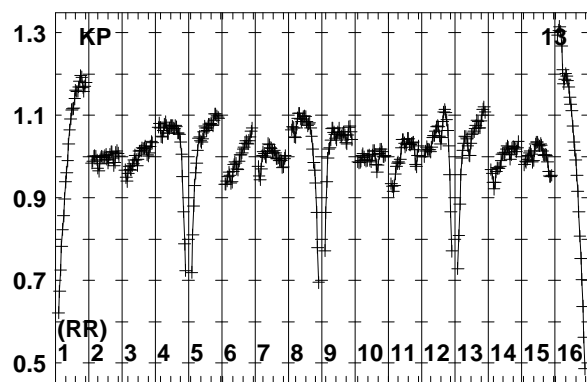
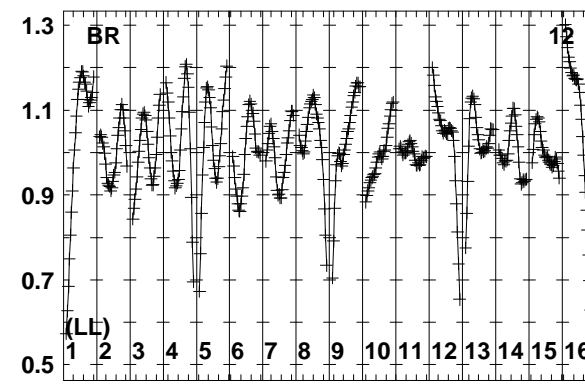
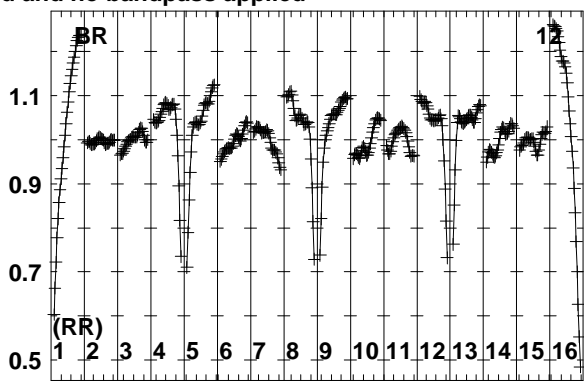
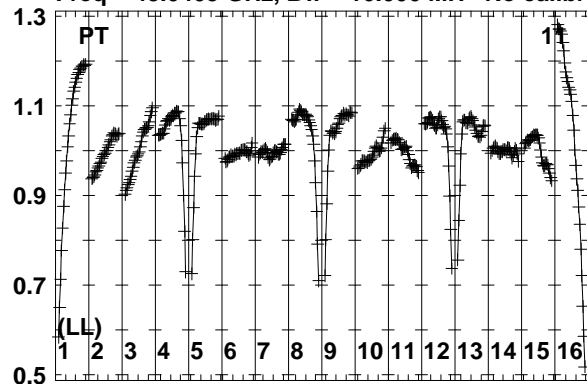
43043 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43289
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: GB (07)
Timerange: 01/11:13:01 to 01/11:18:00

Plot file version 219 created 17-APR-2018 18:26:39

M87 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



430430 430600 430750 430900 431050 431200 431350 431500 431650 431800 431950 432100 432250 432400 432550 432700 432850
FREQ MHz

430430 430600 430750 430900 431050 431200 431350 431500 431650 431800 431950 432100 432250 432400 432550 432700 432850
FREQ MHz

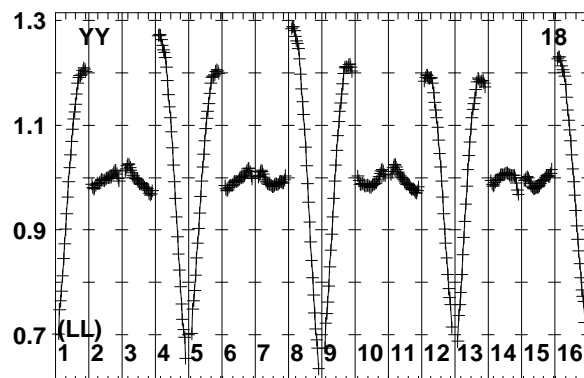
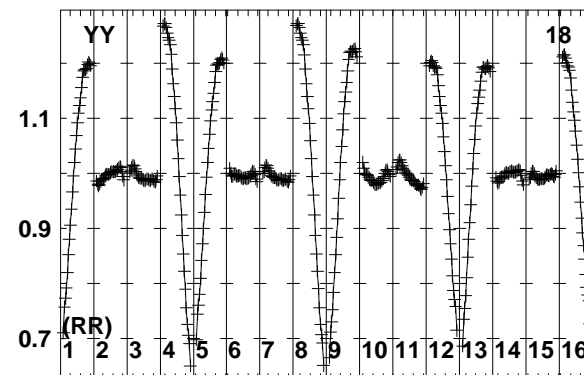
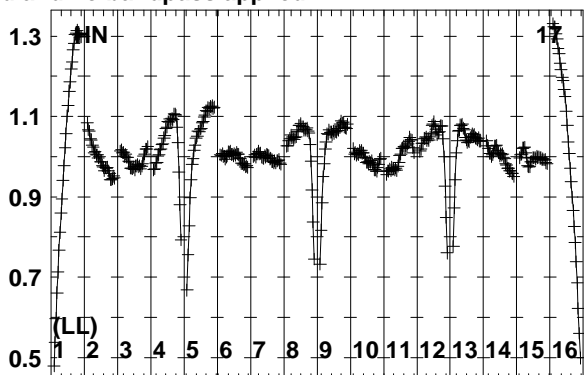
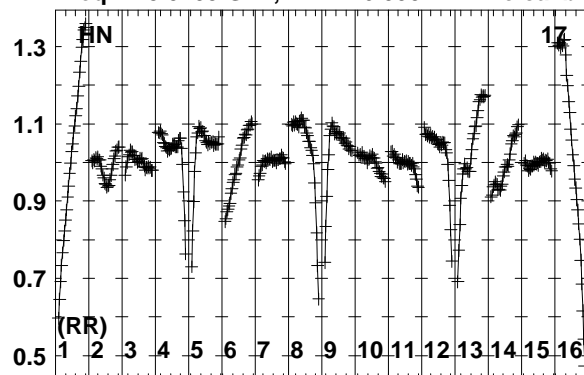
430430 430600 430750 430900 431050 431200 431350 431500 431650 431800 431950 432100 432250 432400 432550 432700 432850
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: PT (11)
Timerange: 01/11:13:01 to 01/11:18:00

Plot file version 220 created 17-APR-2018 18:26:39

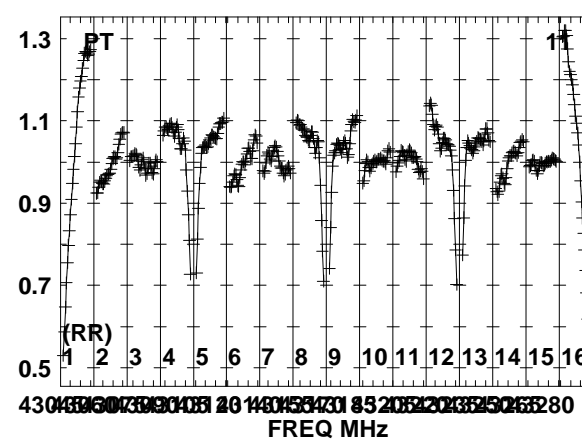
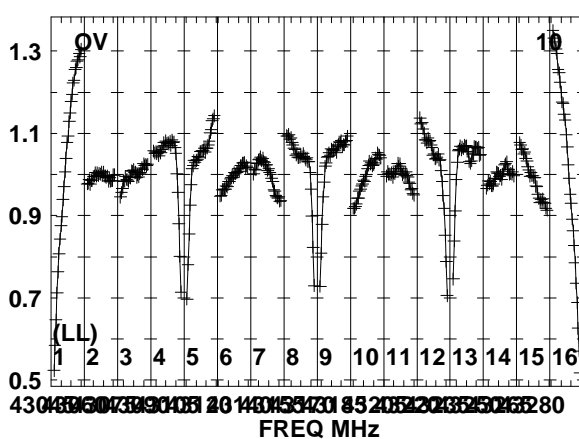
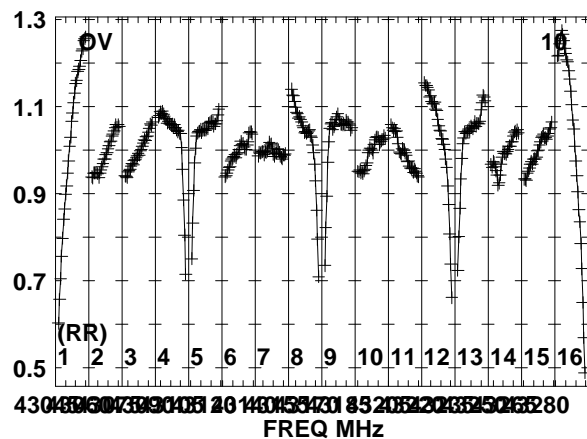
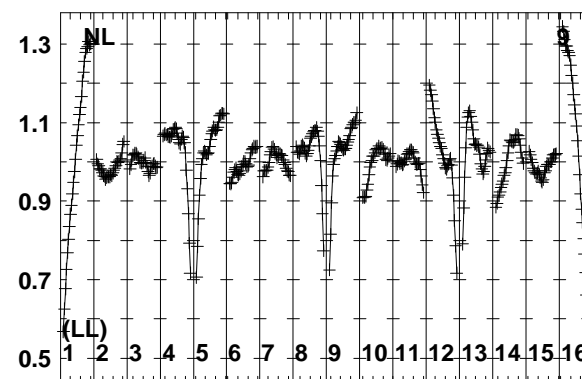
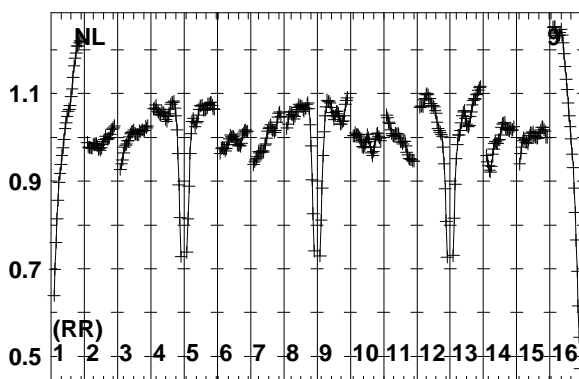
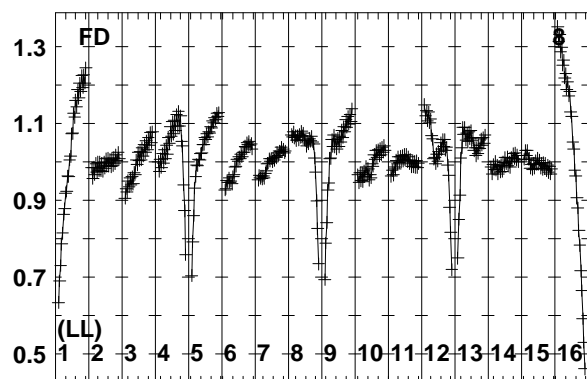
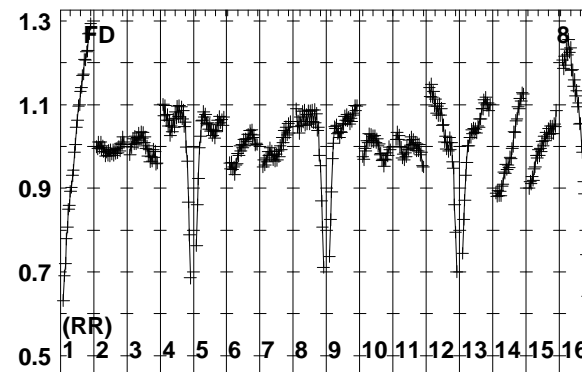
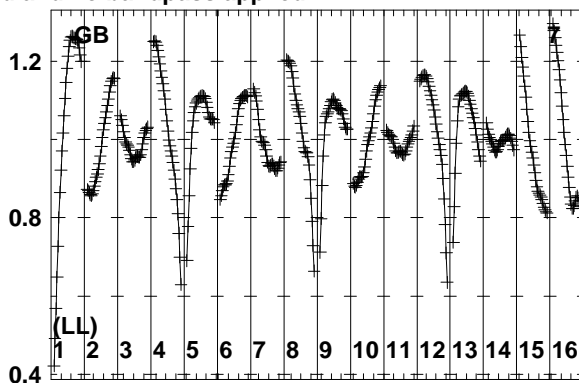
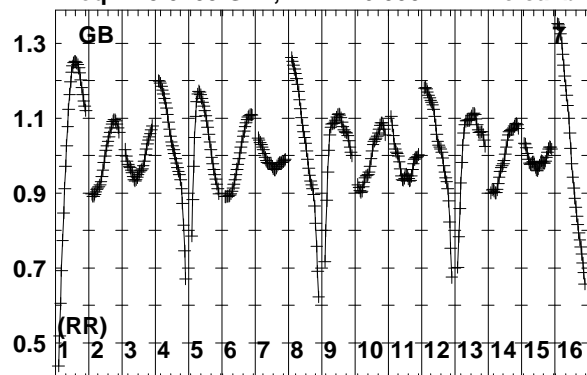
M87 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
Total-power spectrum Antenna: HN (17)
Timerange: 01/11:13:01 to 01/11:18:00

Plot file version 221 created 17-APR-2018 18:26:40
 M87 GK052.UVDATA.1
 Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



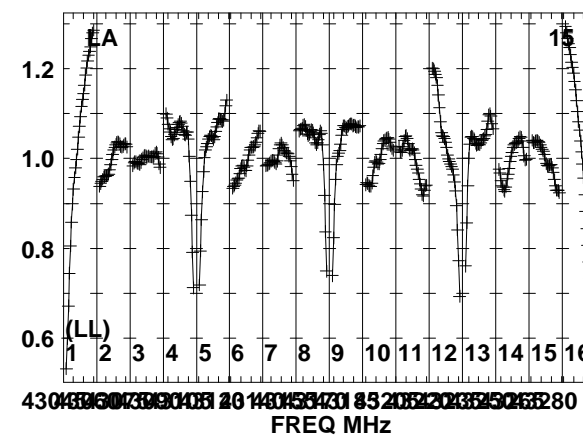
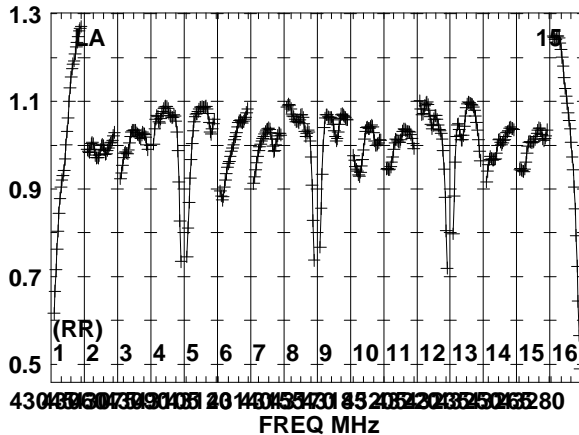
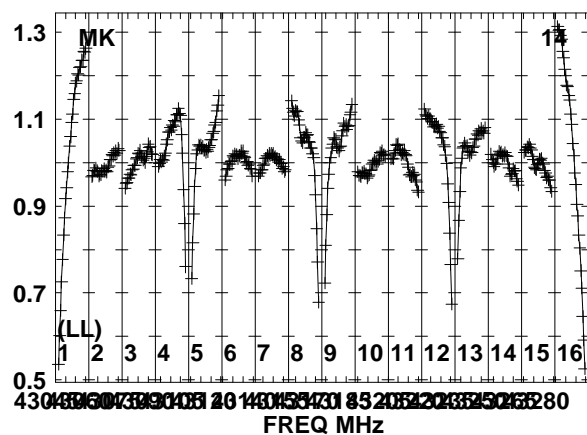
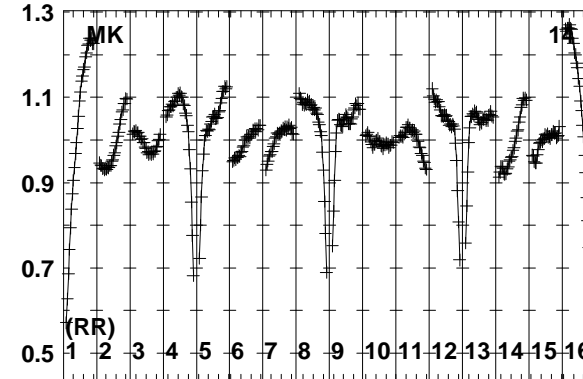
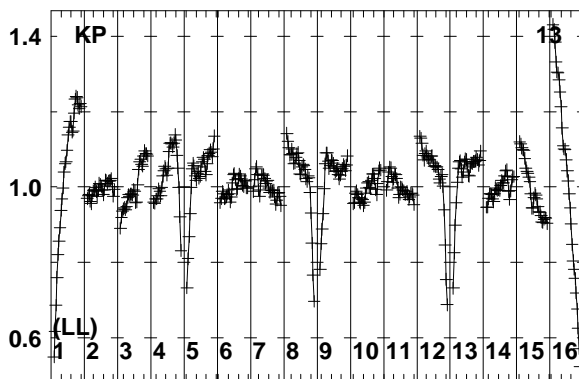
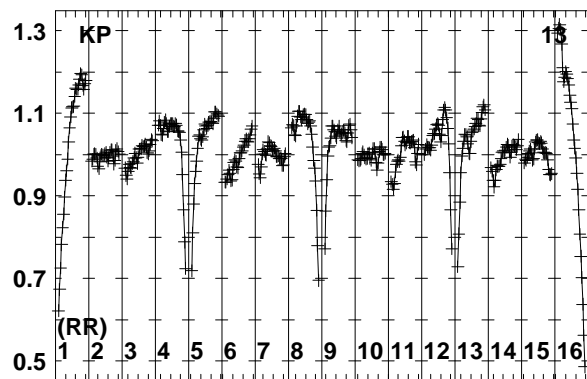
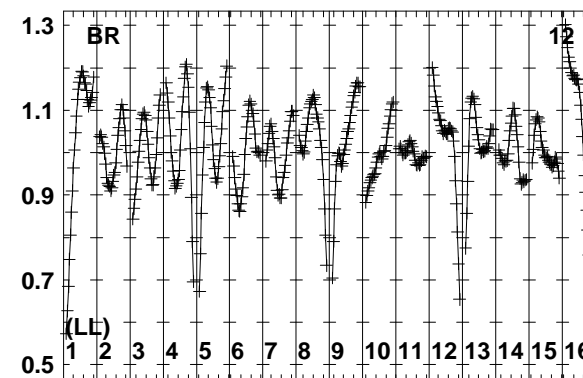
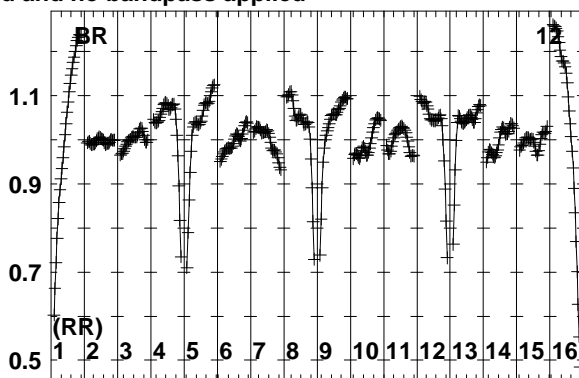
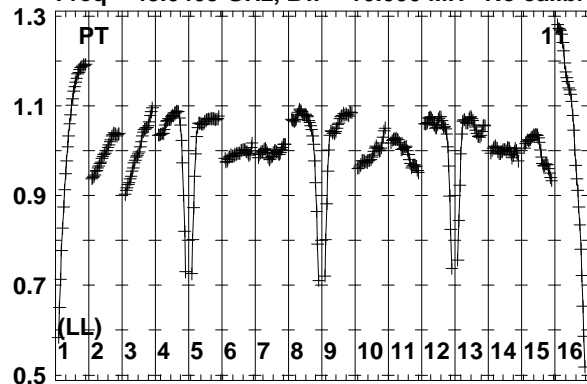
43048 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43280
 FREQ MHz

43048 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43280
 FREQ MHz

43048 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43280
 FREQ MHz

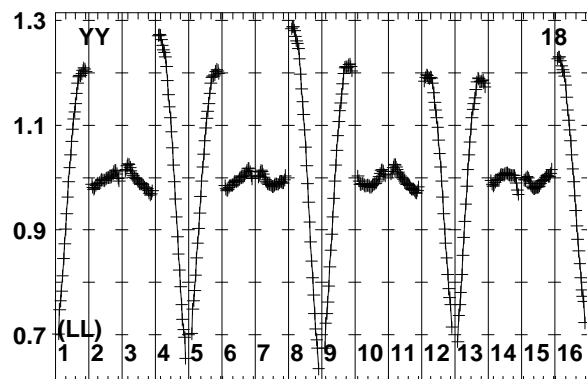
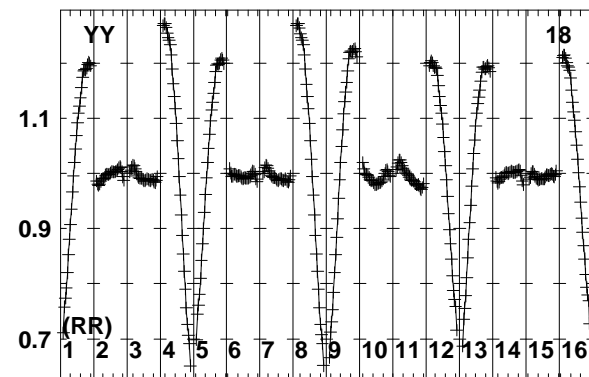
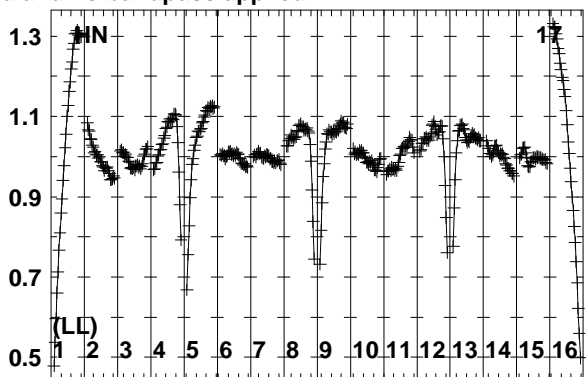
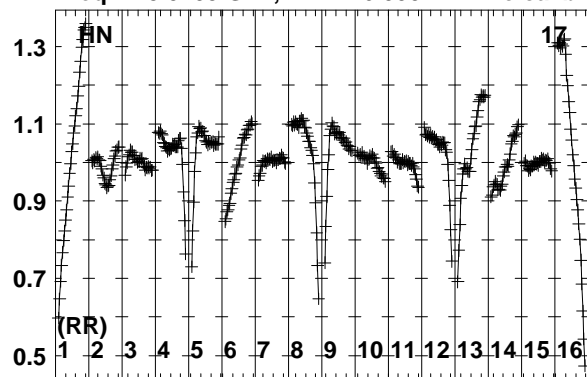
Lower frame: Real Jy
 Total-power spectrum Antenna: GB (07)
 Timerange: 01/11:19:00 to 01/11:23:59

Plot file version 222 created 17-APR-2018 18:26:41
 M87 GK052.UVDATA.1
 Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
 Total-power spectrum Antenna: PT (11)
 Timerange: 01/11:19:00 to 01/11:23:59

Plot file version 223 created 17-APR-2018 18:26:41
M87 GK052.UVDATA.1
Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

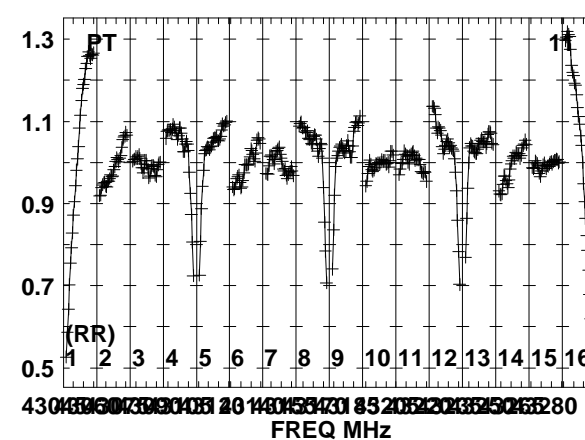
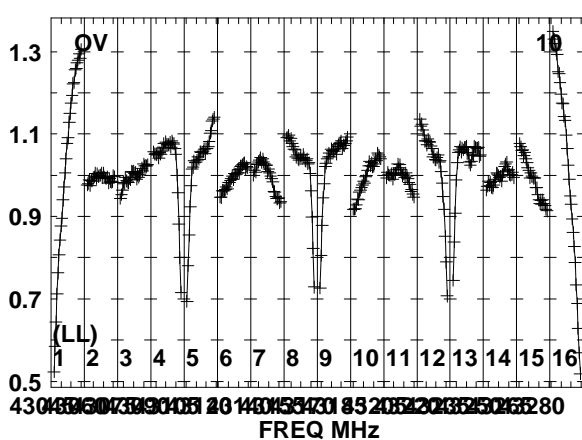
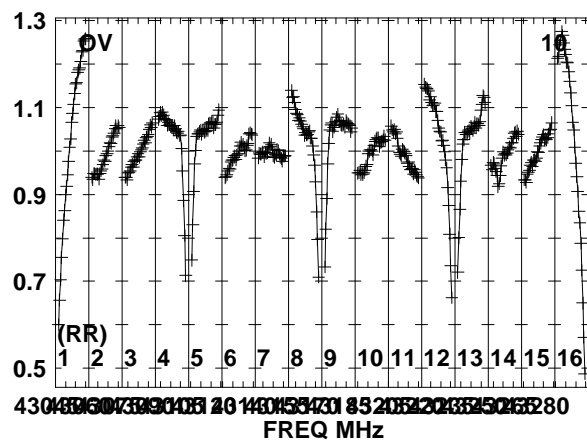
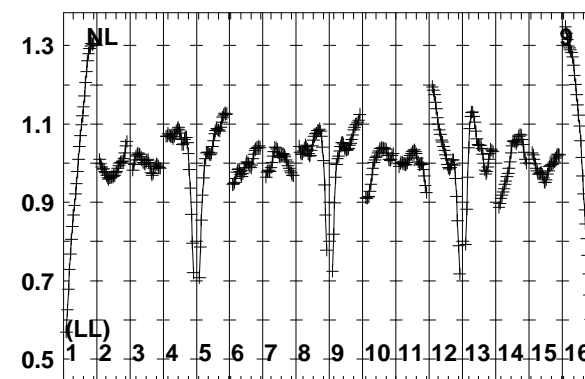
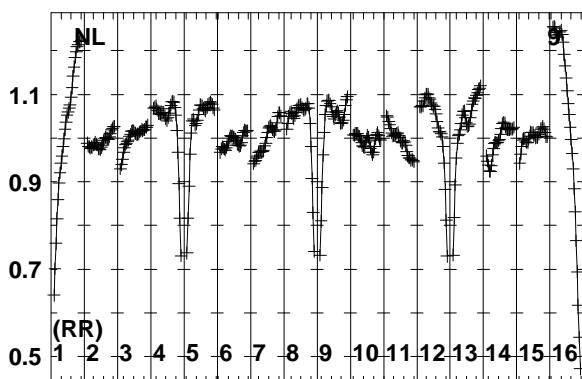
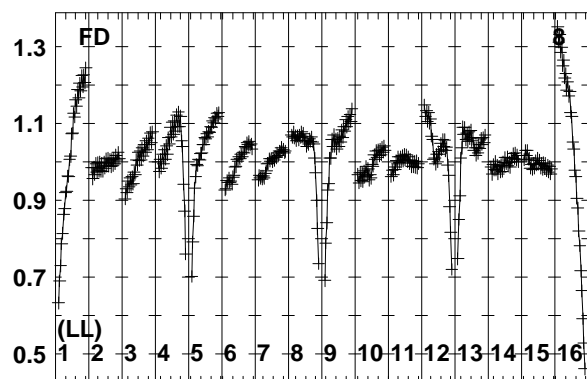
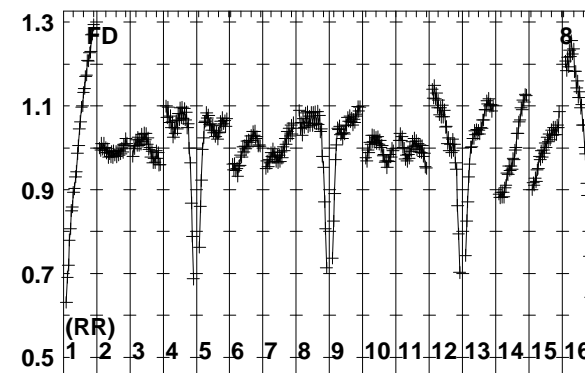
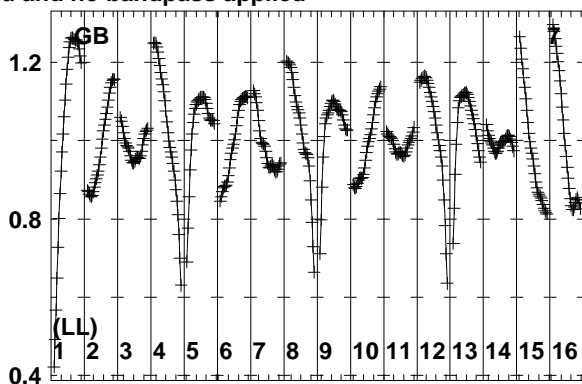
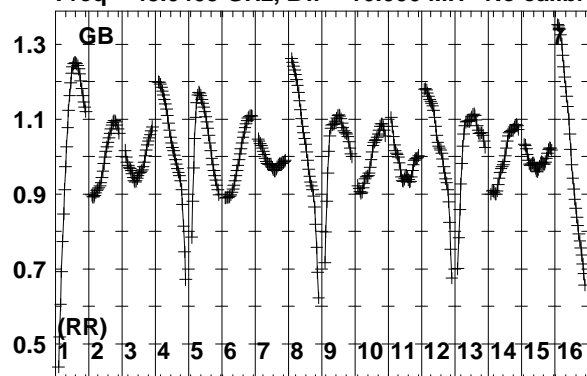


Lower frame: Real Jy
Total-power spectrum Antenna: HN (17)
Timerange: 01/11:19:00 to 01/11:23:59

Plot file version 224 created 17-APR-2018 18:26:42

1156+295 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



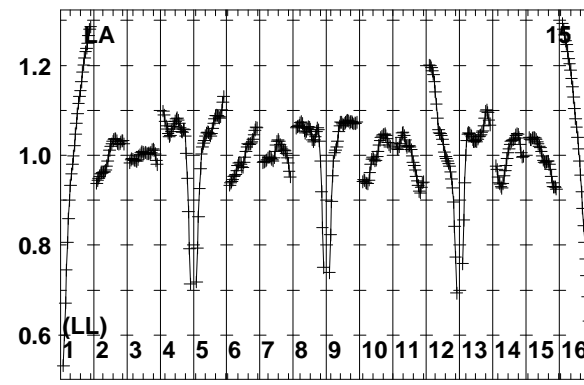
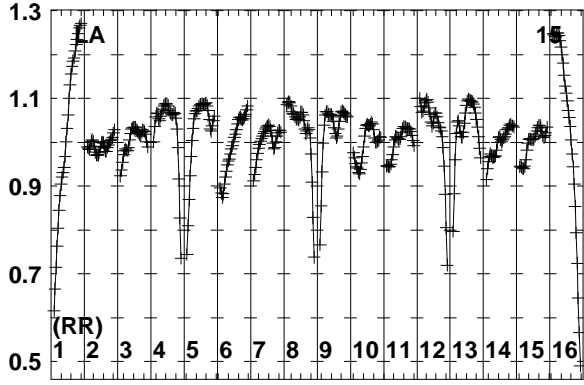
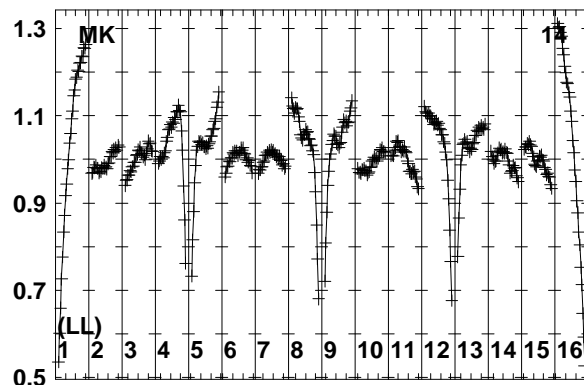
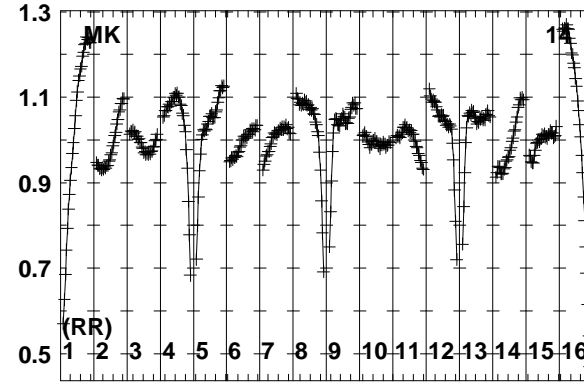
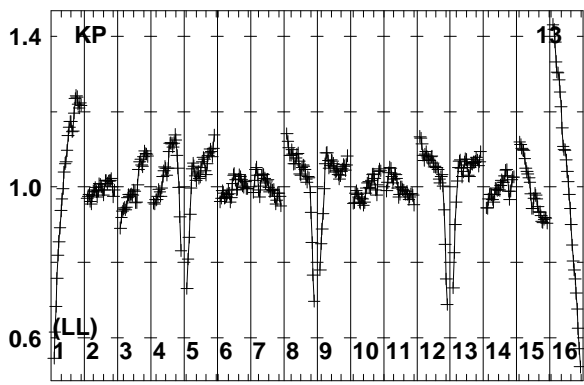
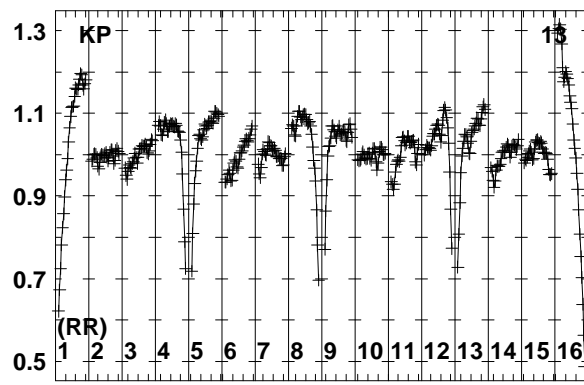
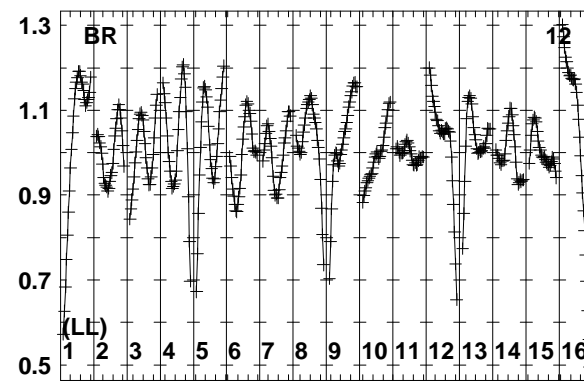
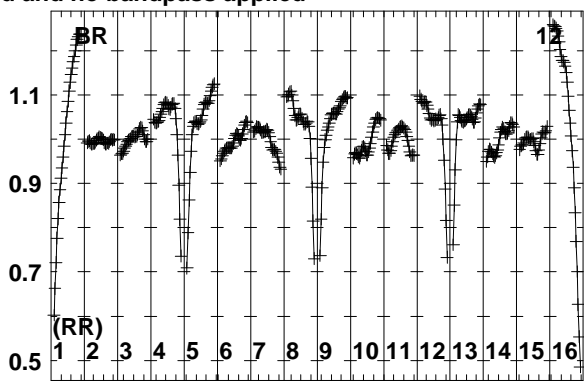
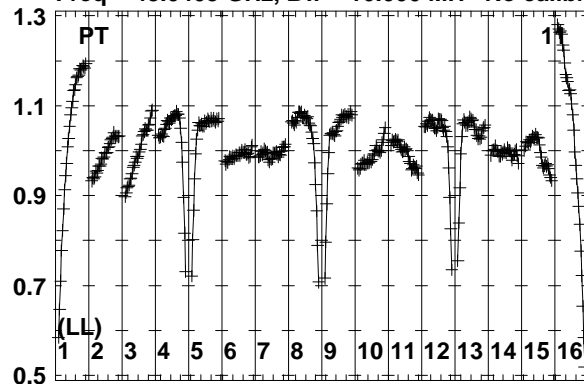
43043 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43280
FREQ MHz

43043 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43280
FREQ MHz

43043 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43280
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: GB (07)
Timerange: 01/11:26:30 to 01/11:29:29

Plot file version 225 created 17-APR-2018 18:26:42
 1156+295 GK052.UVDATA.1
 Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



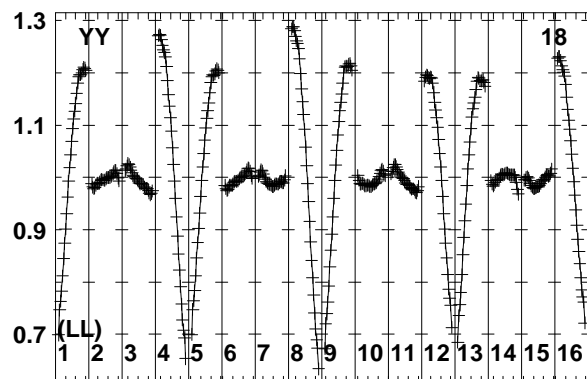
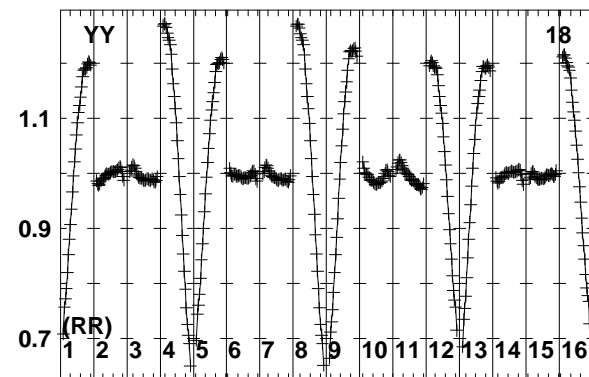
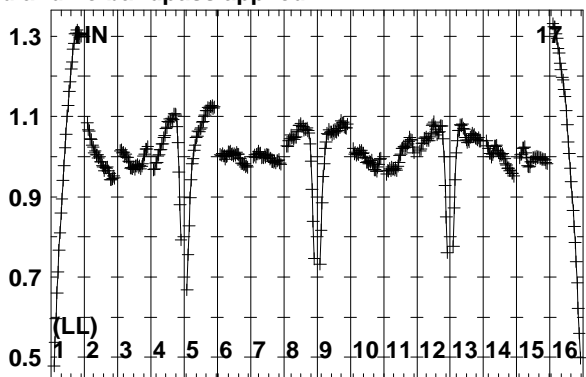
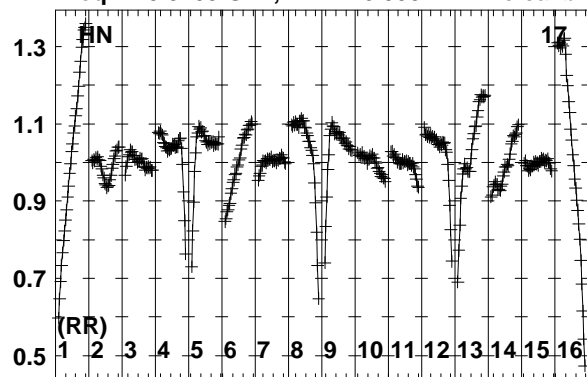
430430 430600 430770 430940 431110 431280 431450 431620 431790 431960 432130 432300 432470 432640 432810
 FREQ MHz

430430 430600 430770 430940 431110 431280 431450 431620 431790 431960 432130 432300 432470 432640 432810
 FREQ MHz

430430 430600 430770 430940 431110 431280 431450 431620 431790 431960 432130 432300 432470 432640 432810
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: PT (11)
 Timerange: 01/11:26:30 to 01/11:29:29

Plot file version 226 created 17-APR-2018 18:26:43
1156+295 GK052.UVDATA.1
Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

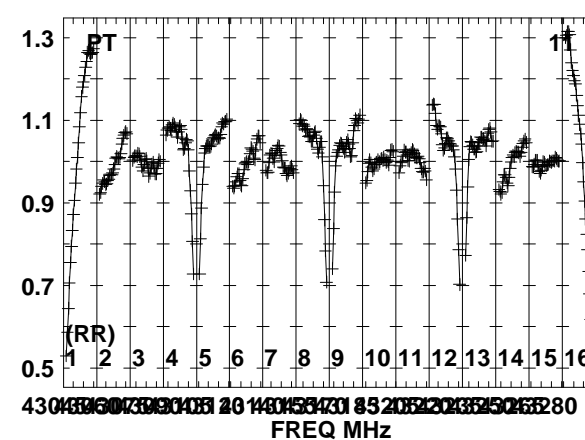
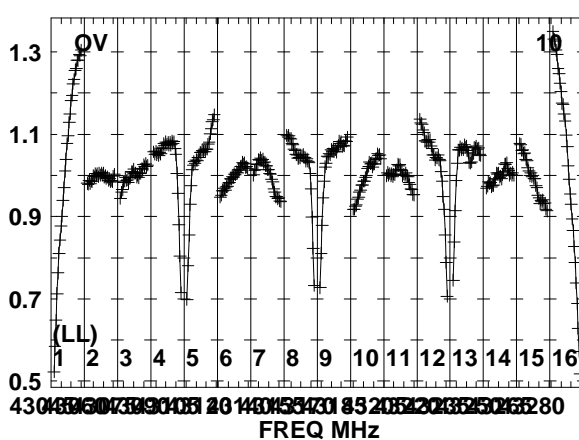
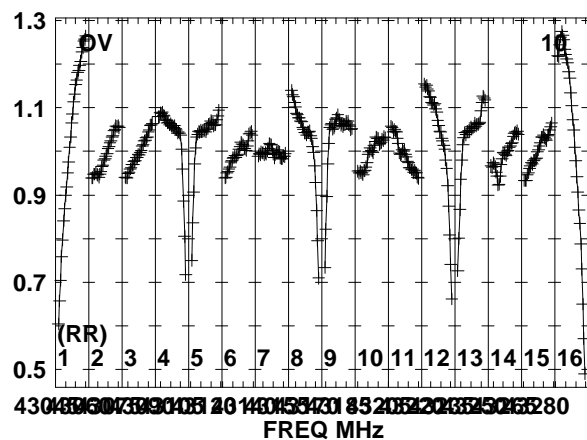
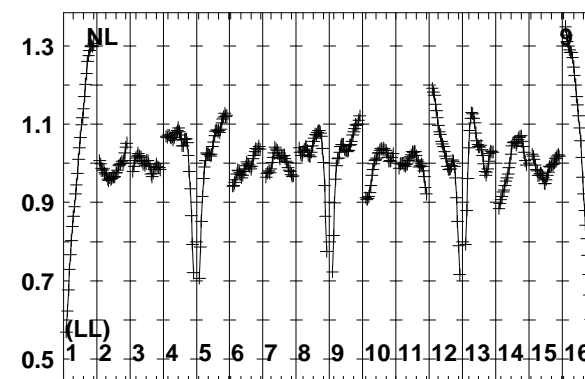
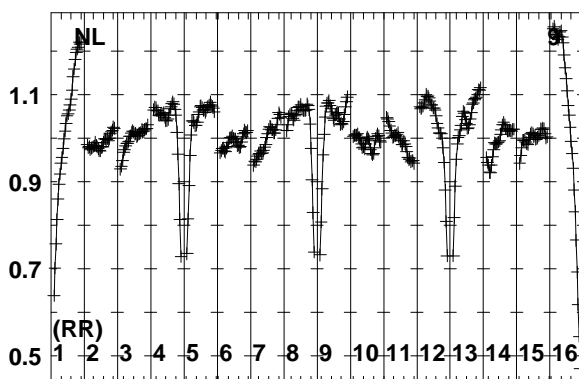
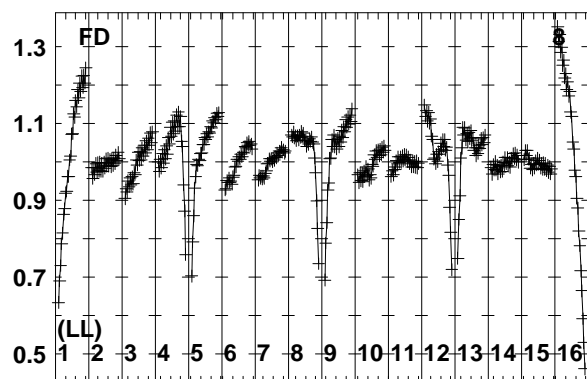
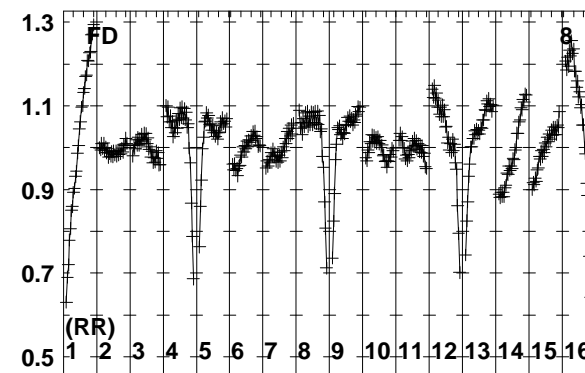
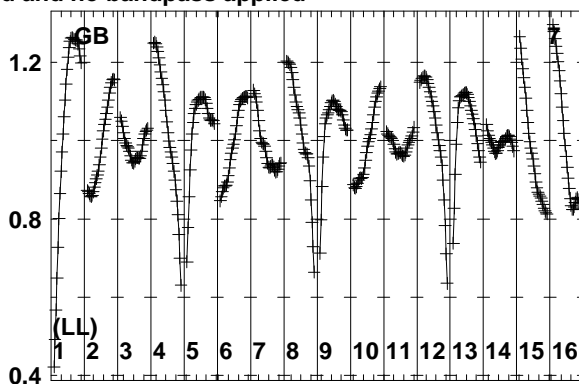
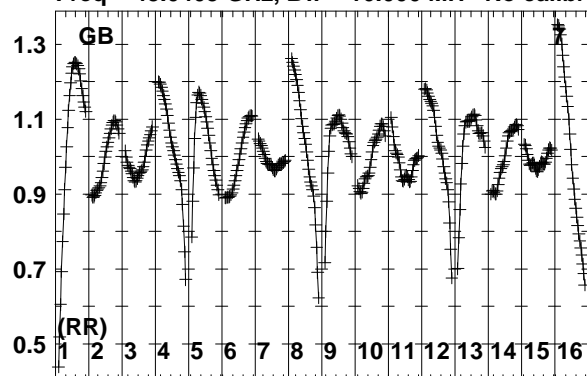


Lower frame: Real Jy
Total-power spectrum Antenna: HN (17)
Timerange: 01/11:26:30 to 01/11:29:29

Plot file version 227 created 17-APR-2018 18:26:44

M87 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



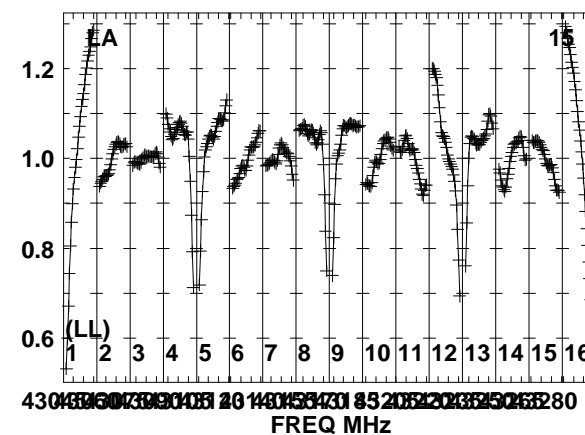
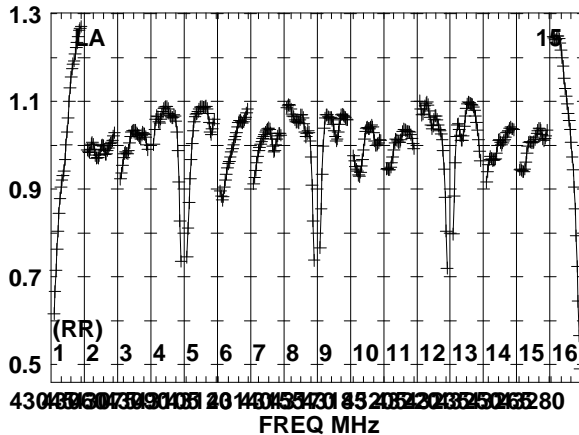
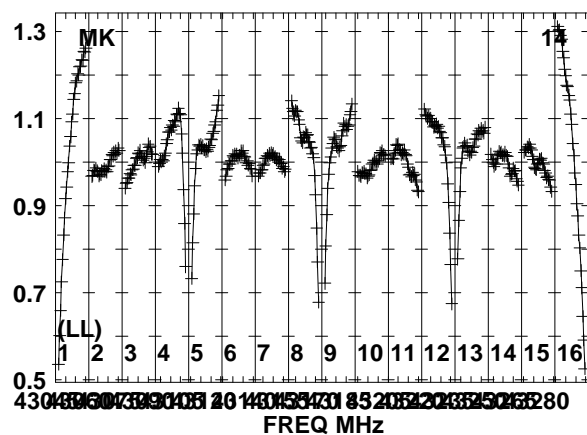
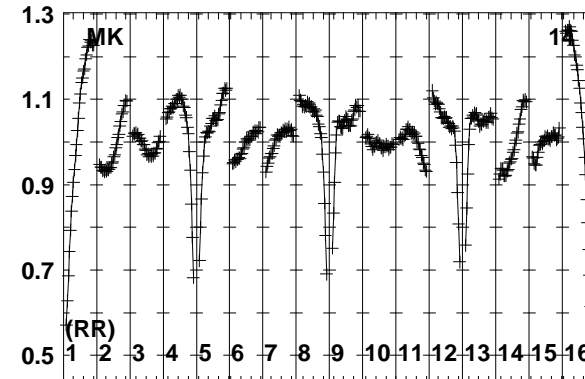
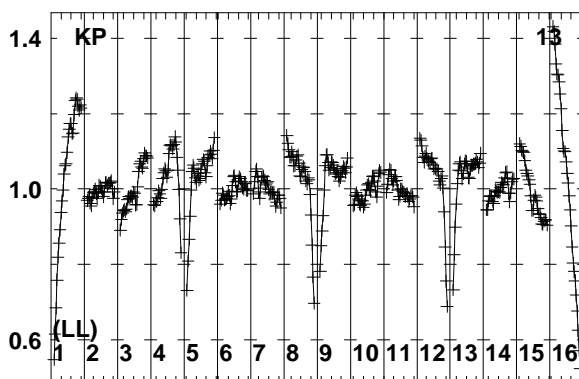
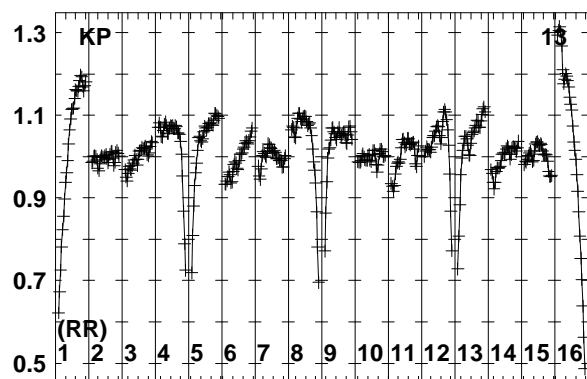
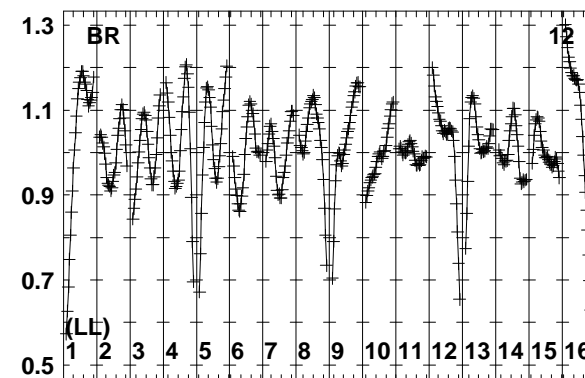
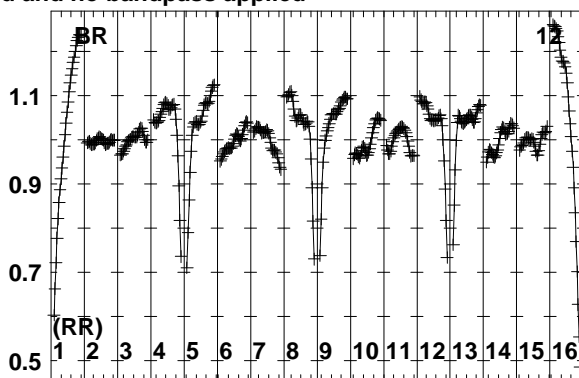
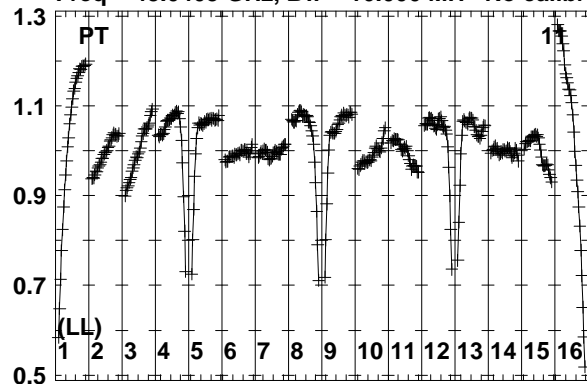
430430 430600 430730 430900 431050 431200 431350 431500 431650 431800
FREQ MHz

430430 430600 430730 430900 431050 431200 431350 431500 431650 431800
FREQ MHz

430430 430600 430730 430900 431050 431200 431350 431500 431650 431800
FREQ MHz

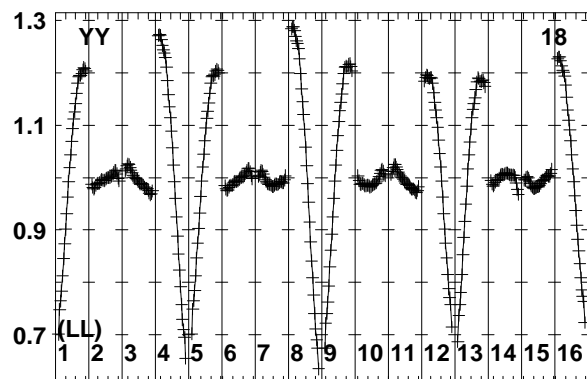
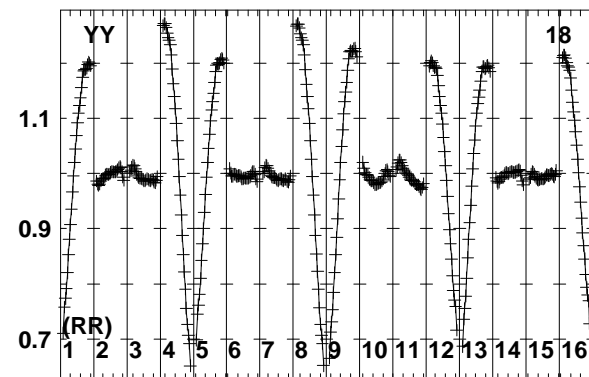
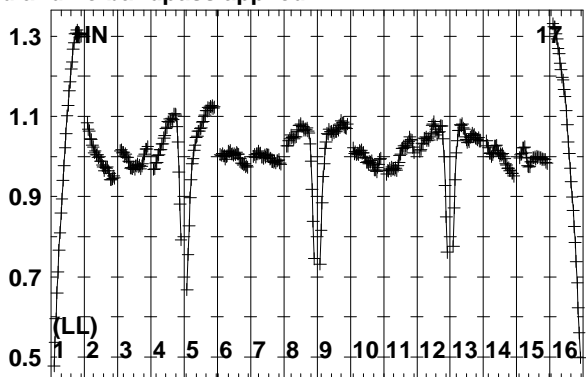
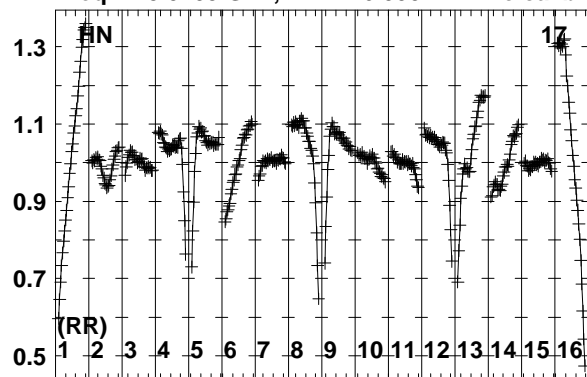
Lower frame: Real Jy
Total-power spectrum Antenna: GB (07)
Timerange: 01/11:32:01 to 01/11:37:00

Plot file version 228 created 17-APR-2018 18:26:44
 M87 GK052.UVDATA.1
 Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
 Total-power spectrum Antenna: PT (11)
 Timerange: 01/11:32:01 to 01/11:37:00

Plot file version 229 created 17-APR-2018 18:26:45
M87 GK052.UVDATA.1
Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

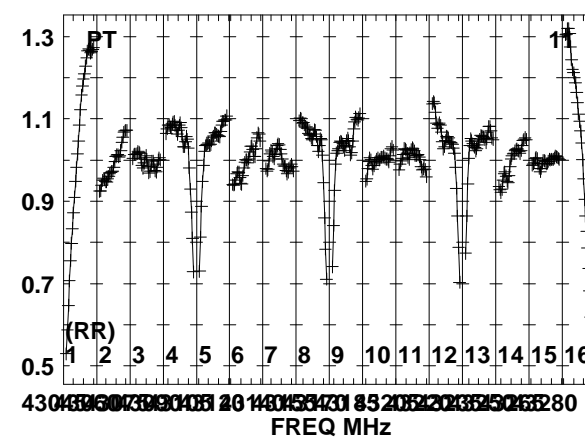
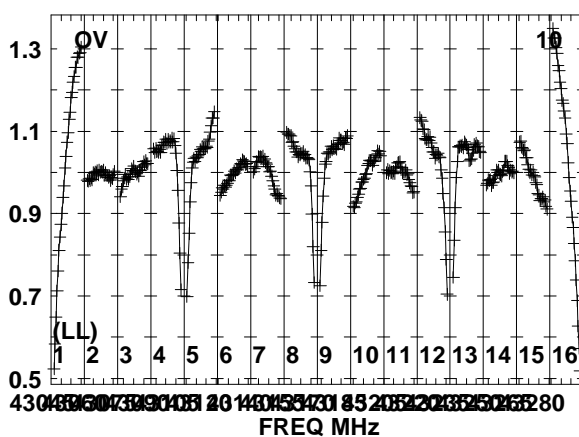
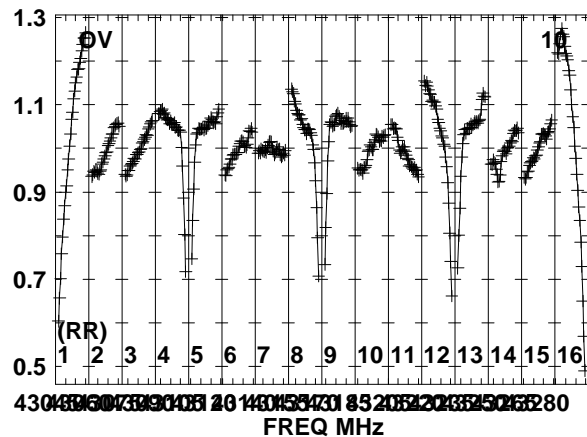
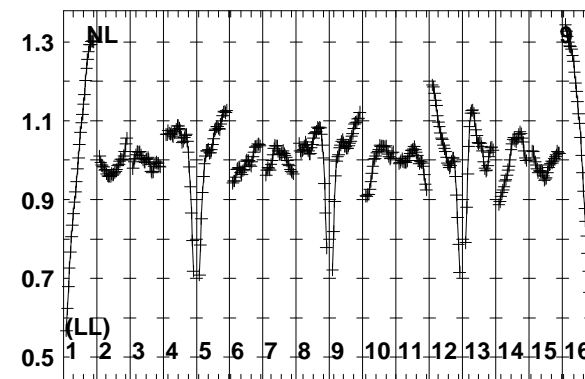
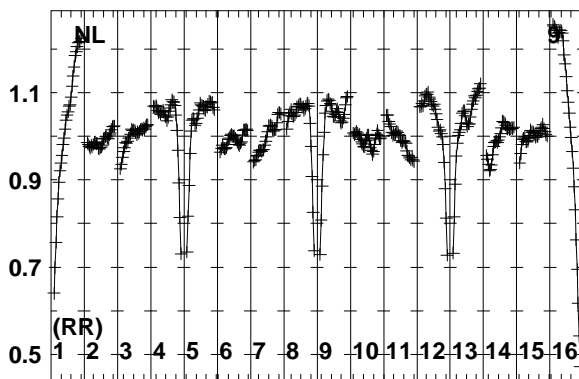
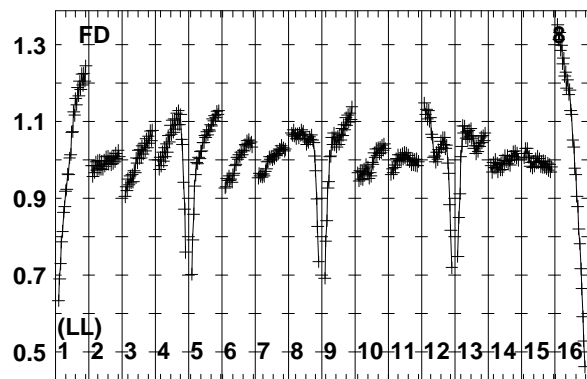
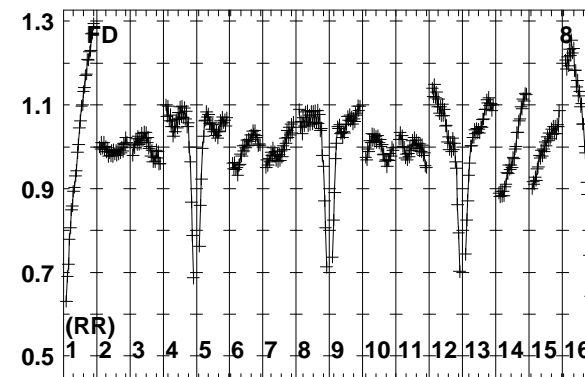
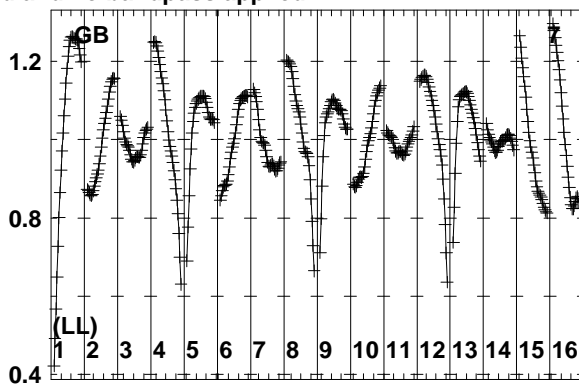
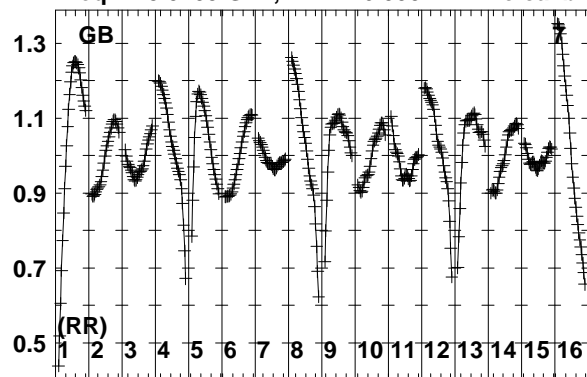


Lower frame: Real Jy
Total-power spectrum Antenna: HN (17)
Timerange: 01/11:32:01 to 01/11:37:00

Plot file version 230 created 17-APR-2018 18:26:46

M87 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



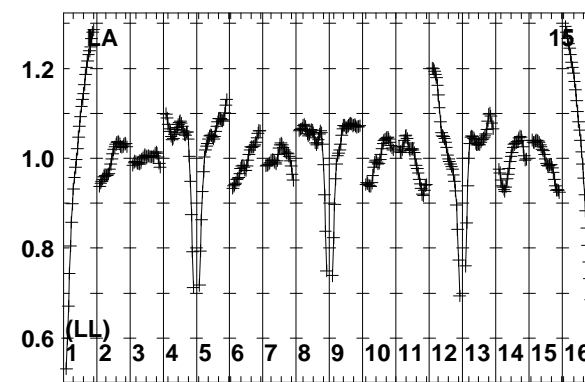
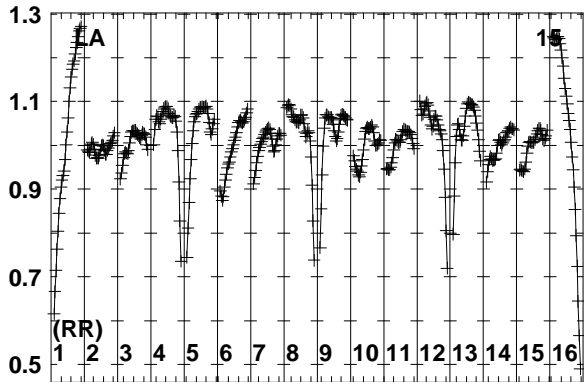
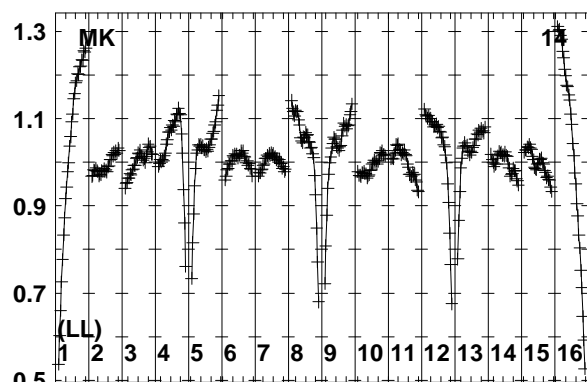
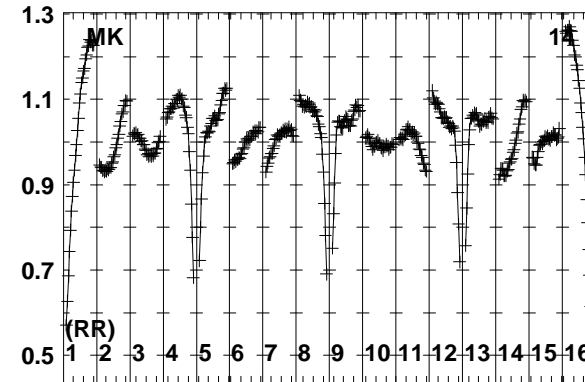
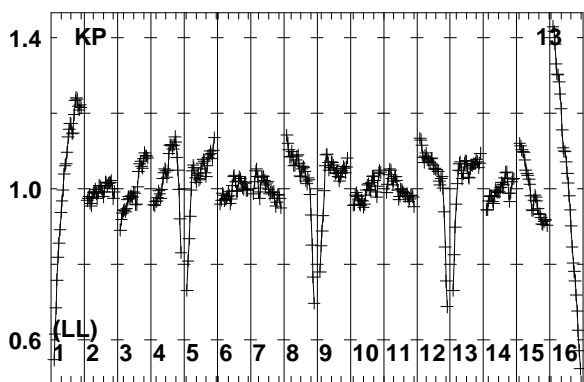
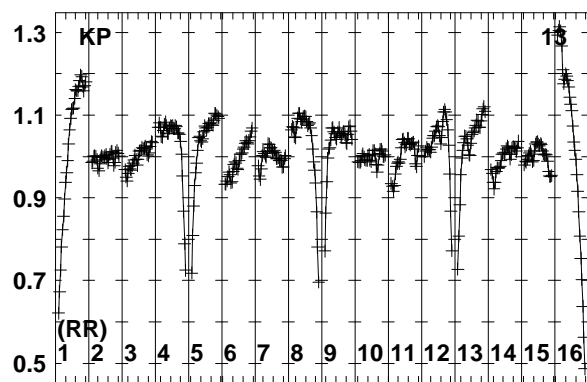
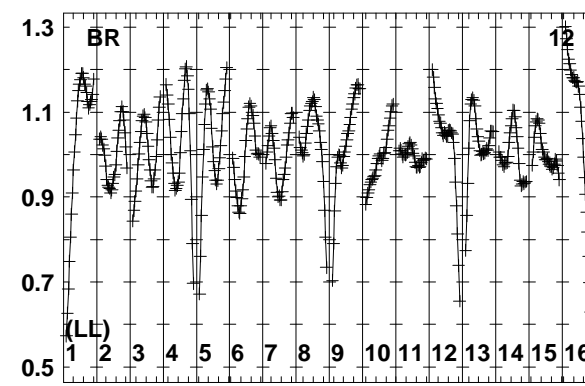
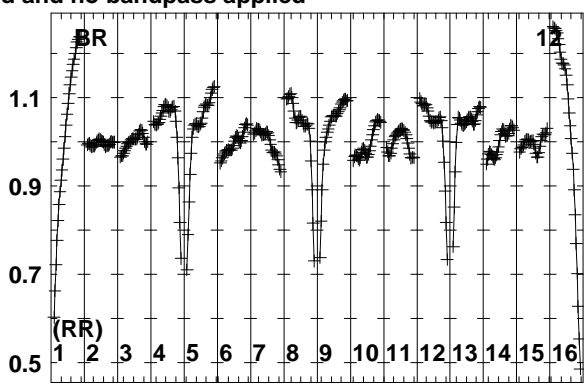
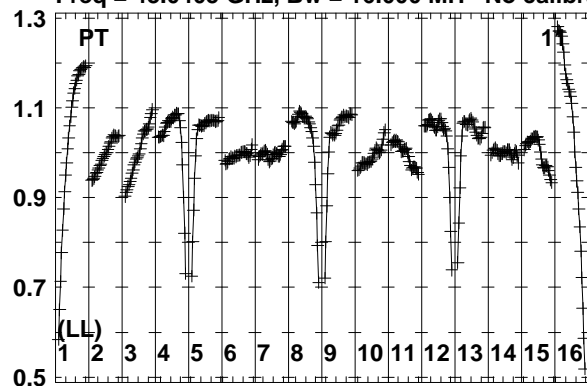
43043 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43280
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: GB (07)
Timerange: 01/11:38:00 to 01/11:42:59

Plot file version 231 created 17-APR-2018 18:26:47

M87 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



430430 430600 430750 430900 431050 431200 431350 431500 431650 431800 431950 432100 432250 432400 432550 432700 432850
FREQ MHz

430430 430600 430750 430900 431050 431200 431350 431500 431650 431800 431950 432100 432250 432400 432550 432700 432850
FREQ MHz

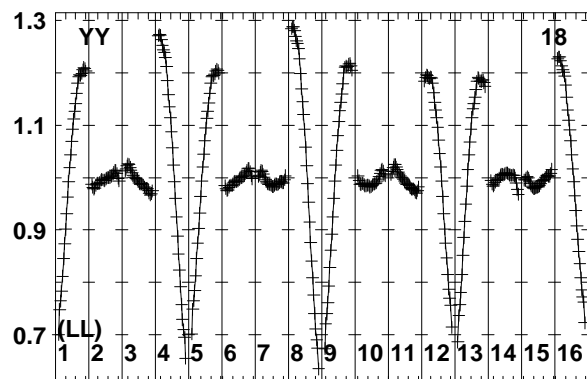
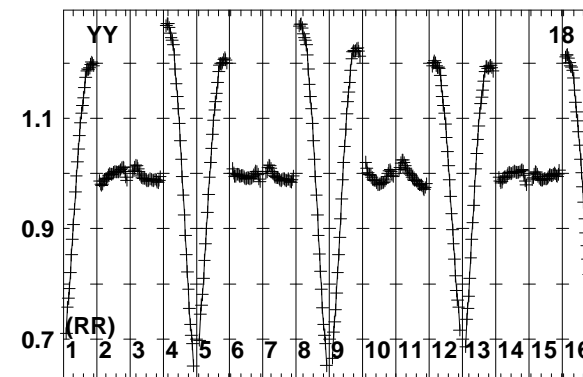
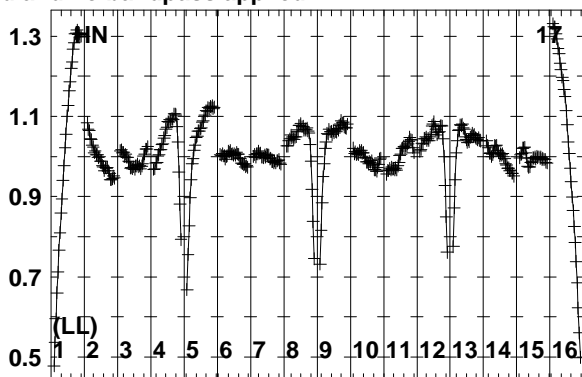
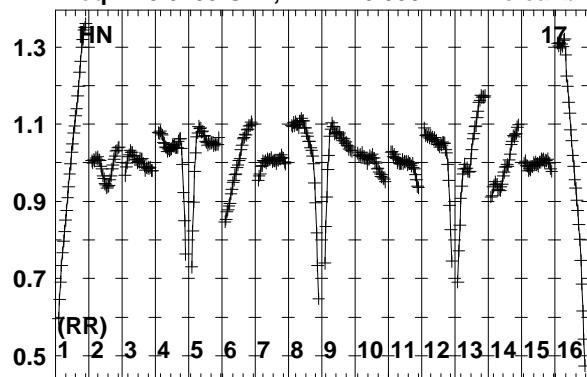
430430 430600 430750 430900 431050 431200 431350 431500 431650 431800 431950 432100 432250 432400 432550 432700 432850
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: PT (11)
Timerange: 01/11:38:00 to 01/11:42:59

Plot file version 232 created 17-APR-2018 18:26:47

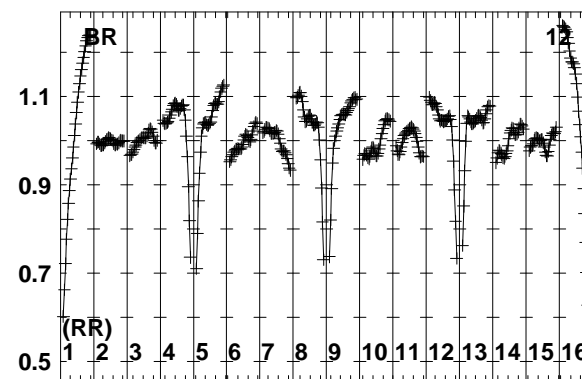
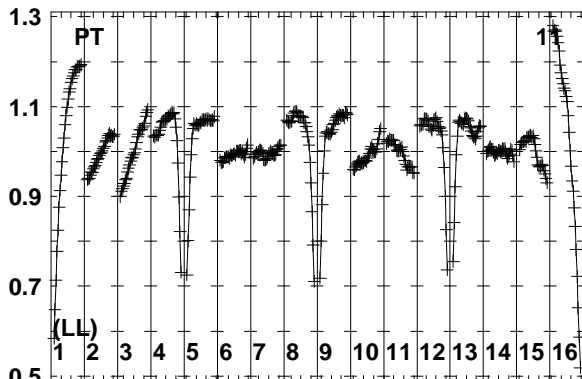
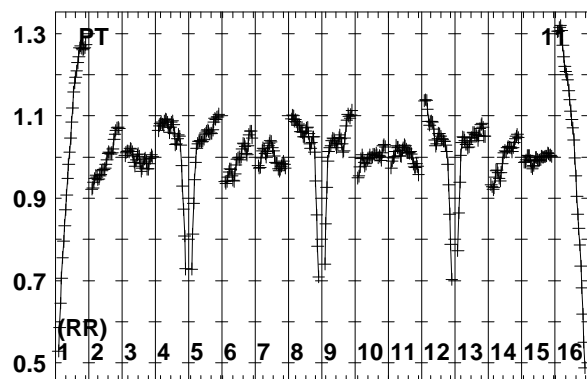
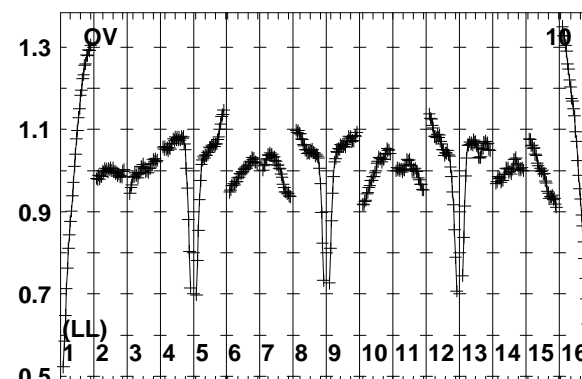
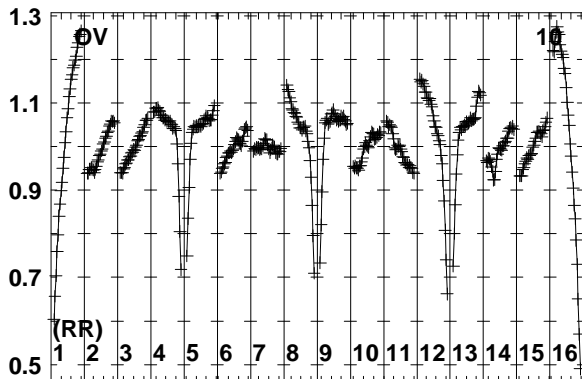
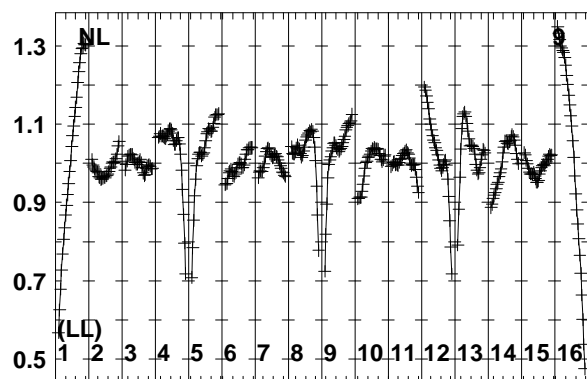
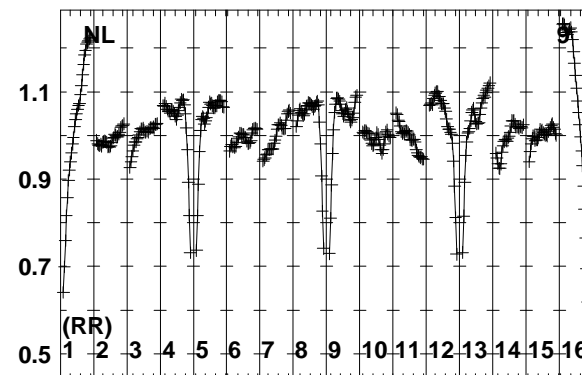
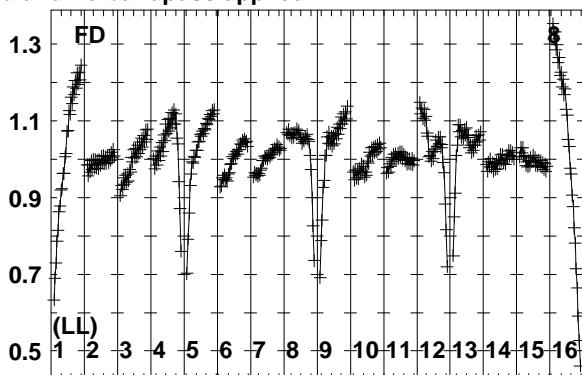
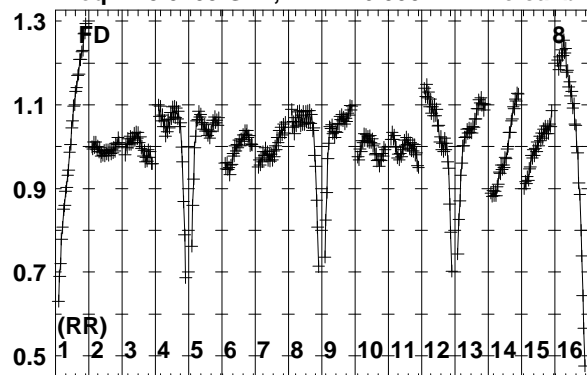
M87 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
Total-power spectrum Antenna: HN (17)
Timerange: 01/11:38:00 to 01/11:42:59

Plot file version 233 created 17-APR-2018 18:26:48
 M87 GK052.UVDATA.1
 Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



430430 430600 430730 430850 431000 431150 431300 431450 431600 431750 431900 432050 432200 432350 432500 432650 432800
 FREQ MHz

430430 430600 430730 430850 431000 431150 431300 431450 431600 431750 431900 432050 432200 432350 432500 432650 432800
 FREQ MHz

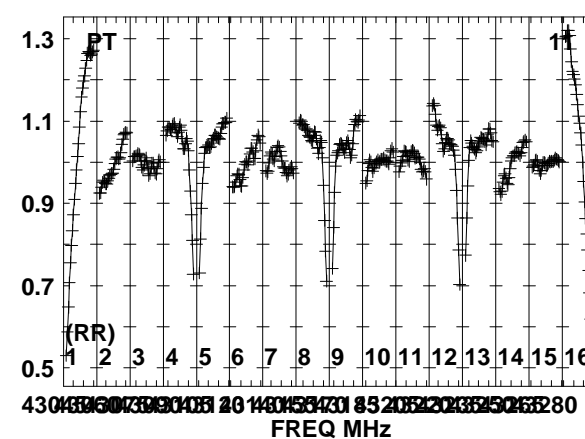
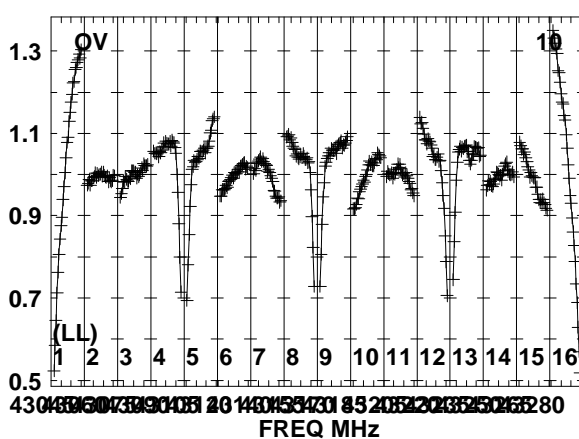
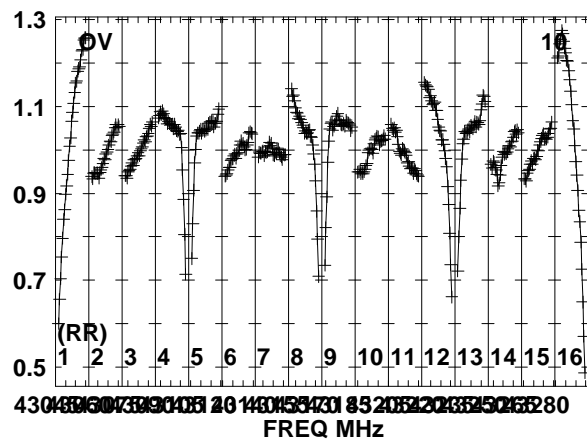
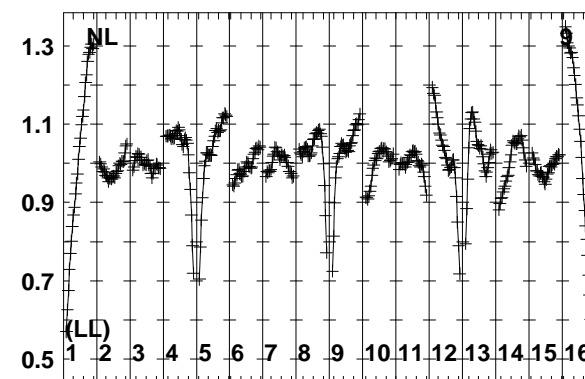
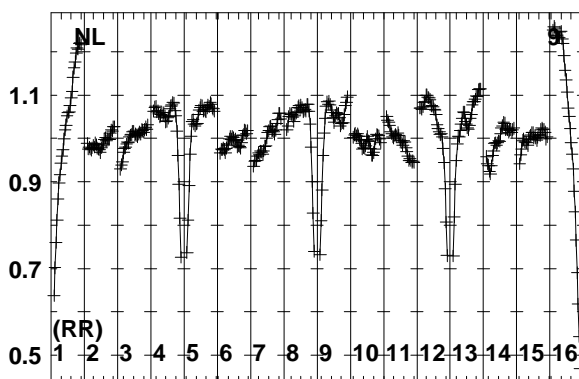
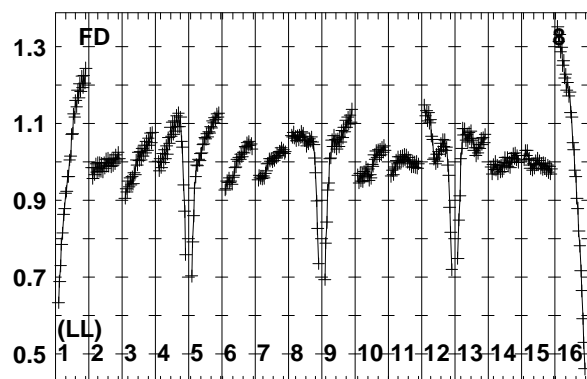
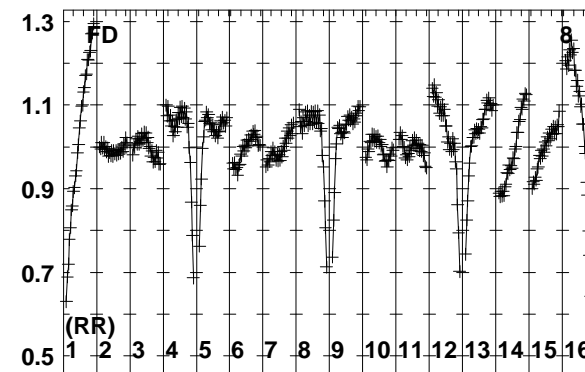
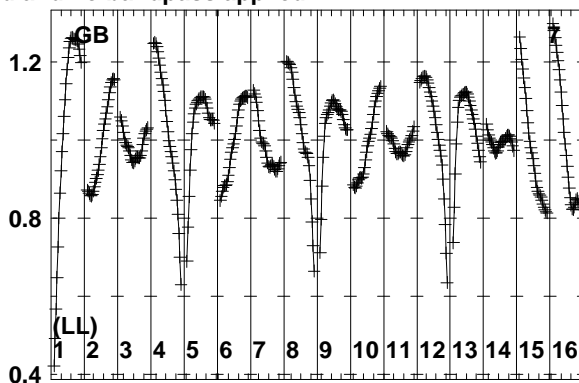
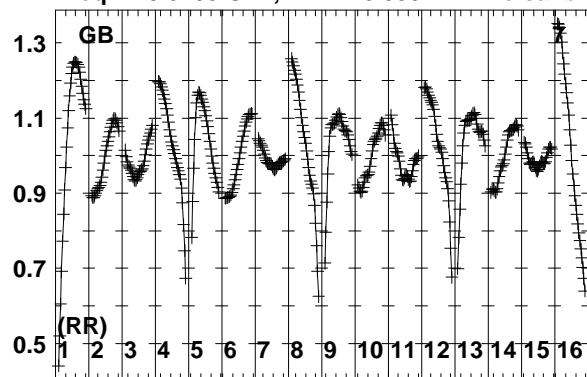
430430 430600 430730 430850 431000 431150 431300 431450 431600 431750 431900 432050 432200 432350 432500 432650 432800
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: FD (08)
 Timerange: 01/11:45:00 to 01/11:51:00

Plot file version 235 created 17-APR-2018 18:26:50

3C279 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



43048 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43280
FREQ MHz

43048 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43280
FREQ MHz

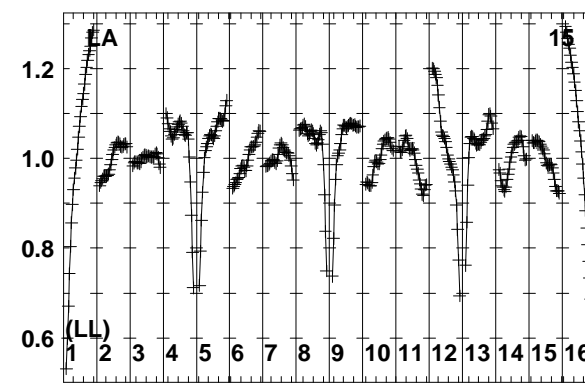
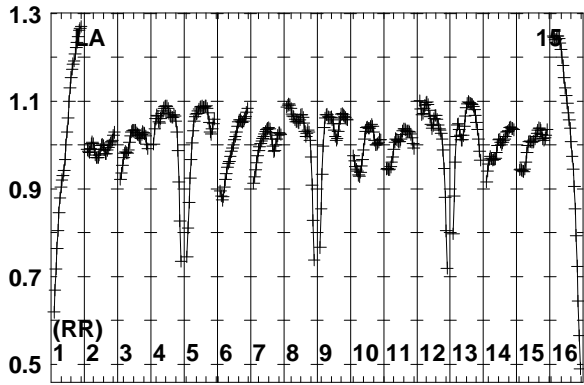
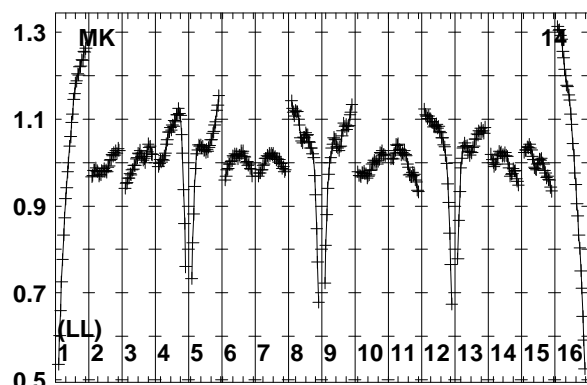
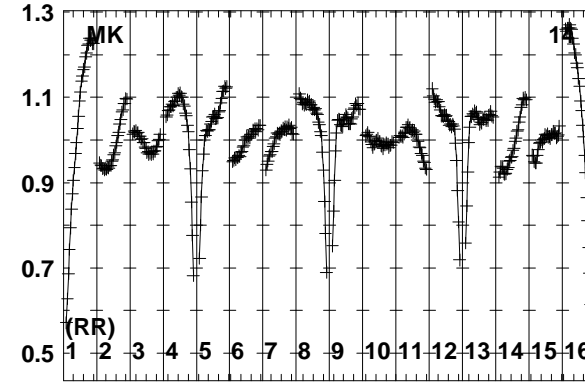
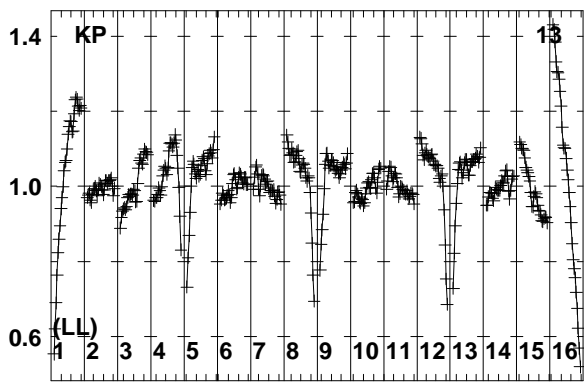
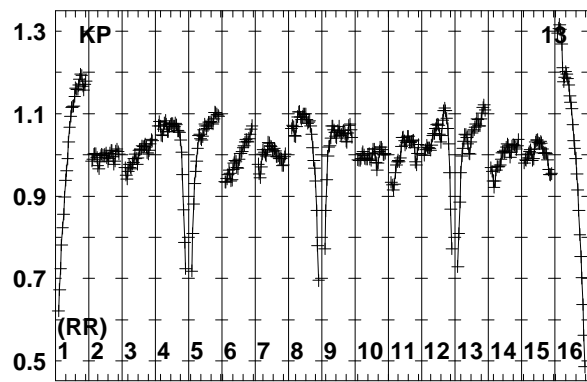
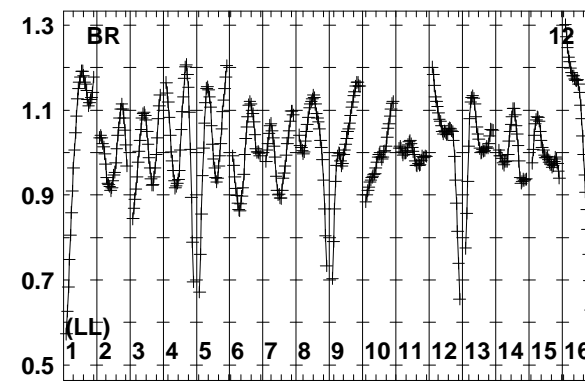
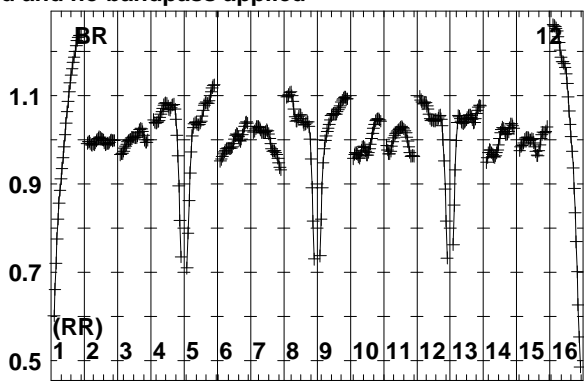
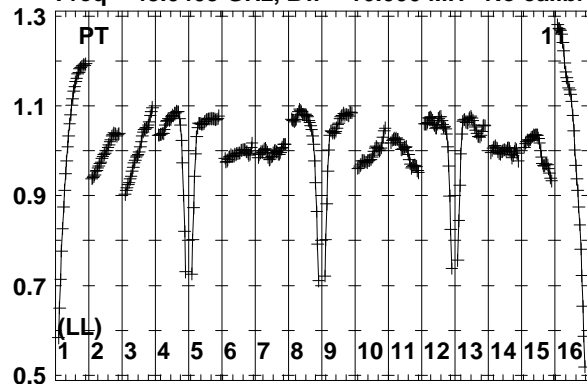
43048 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43280
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: GB (07)
Timerange: 01/11:52:00 to 01/11:54:59

Plot file version 236 created 17-APR-2018 18:26:50

3C279 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



430430 430600 430750 430900 431050 431200 431350 431500 431650 431800 431950 432100 432250 432400 432550 432700 432850
FREQ MHz

430430 430600 430750 430900 431050 431200 431350 431500 431650 431800 431950 432100 432250 432400 432550 432700 432850
FREQ MHz

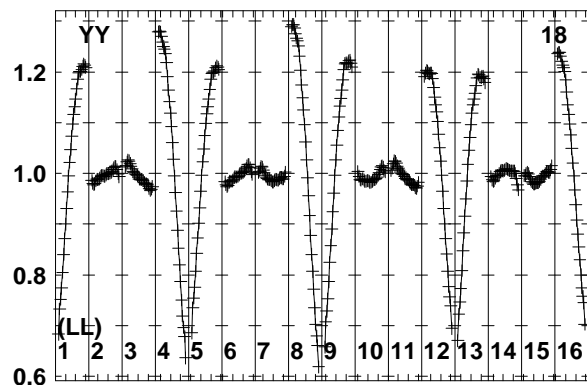
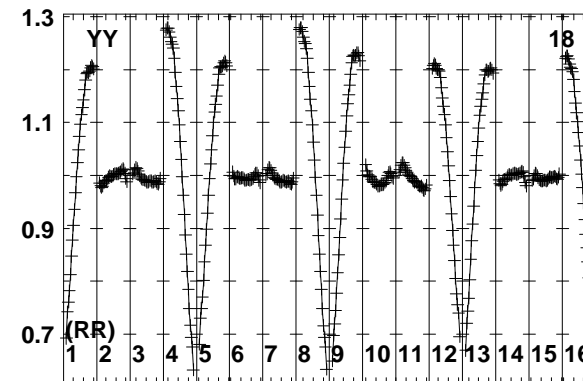
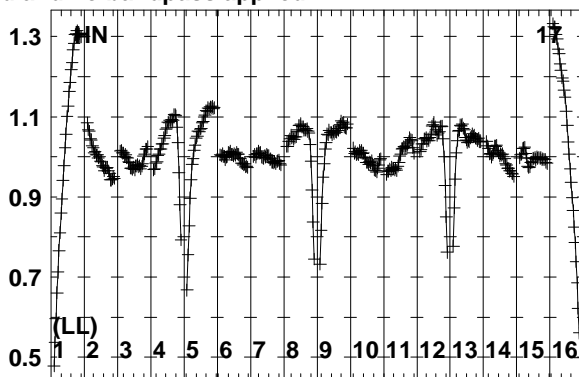
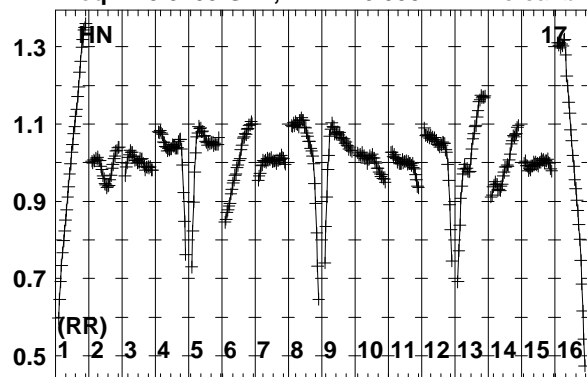
430430 430600 430750 430900 431050 431200 431350 431500 431650 431800 431950 432100 432250 432400 432550 432700 432850
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: PT (11)
Timerange: 01/11:52:00 to 01/11:54:59

Plot file version 237 created 17-APR-2018 18:26:51

3C279 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

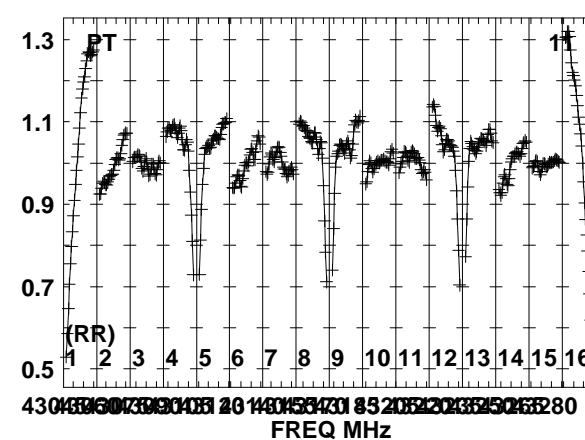
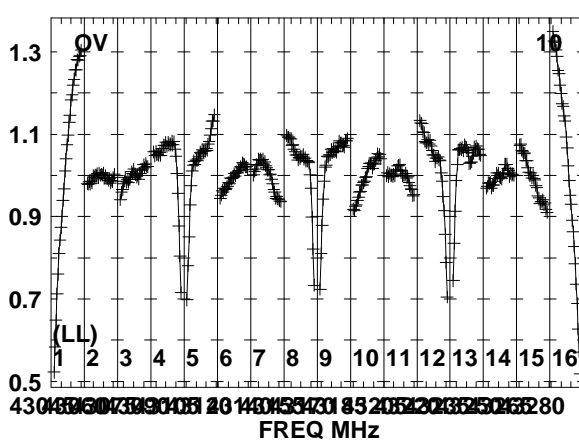
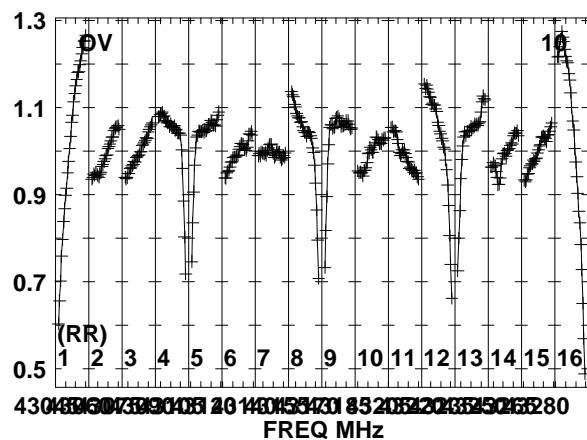
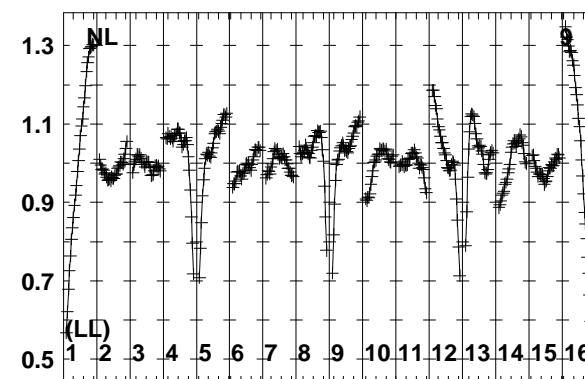
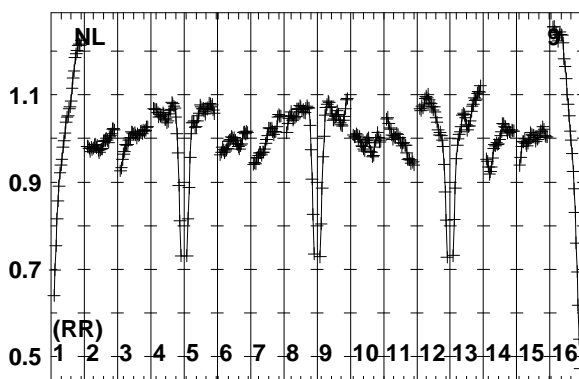
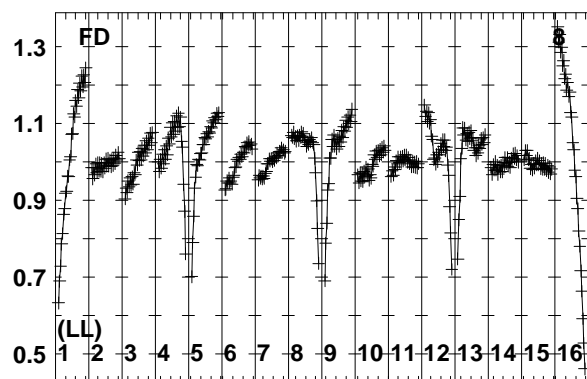
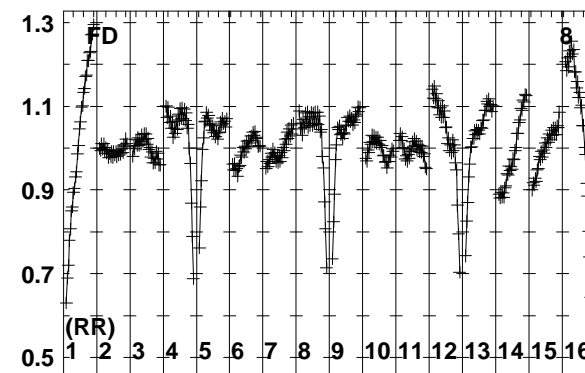
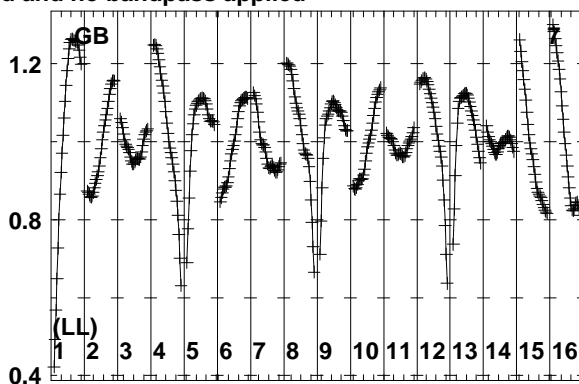
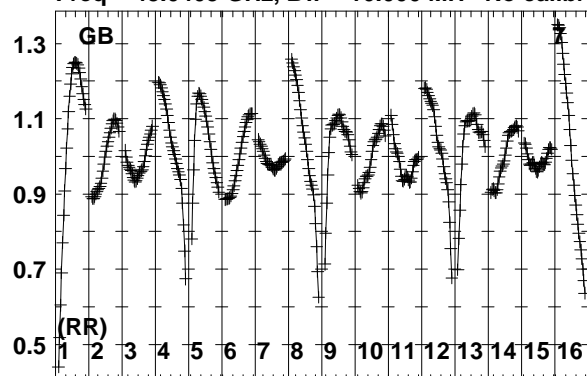


Lower frame: Real Jy
Total-power spectrum Antenna: HN (17)
Timerange: 01/11:52:00 to 01/11:54:59

Plot file version 238 created 17-APR-2018 18:26:52

M87 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



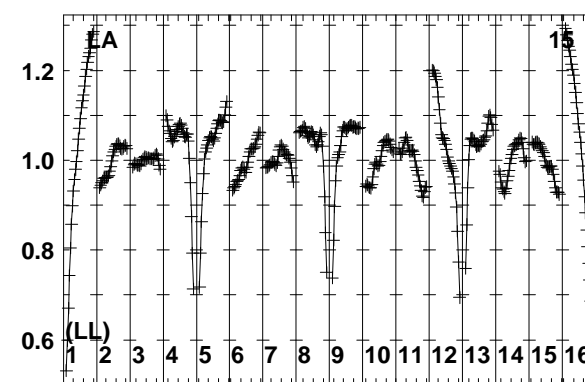
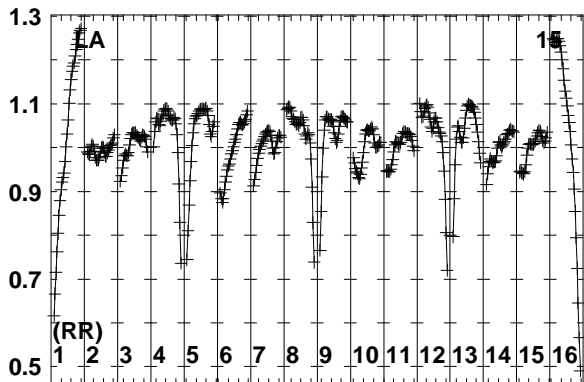
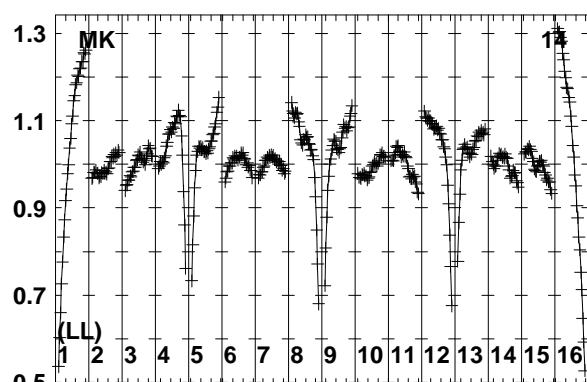
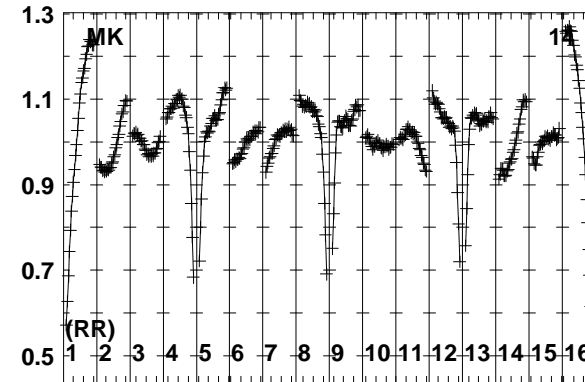
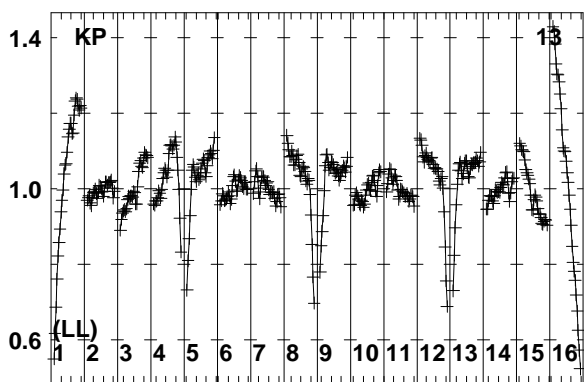
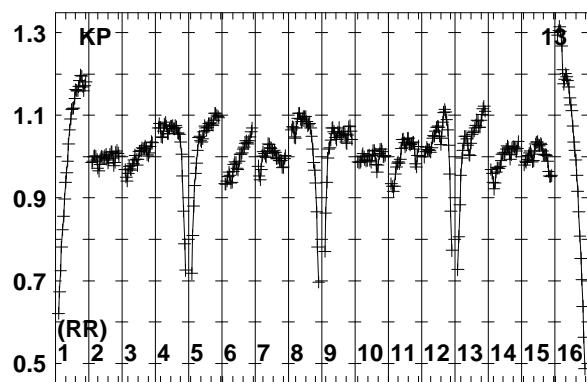
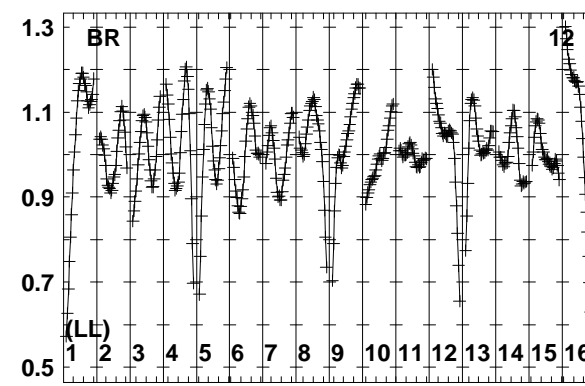
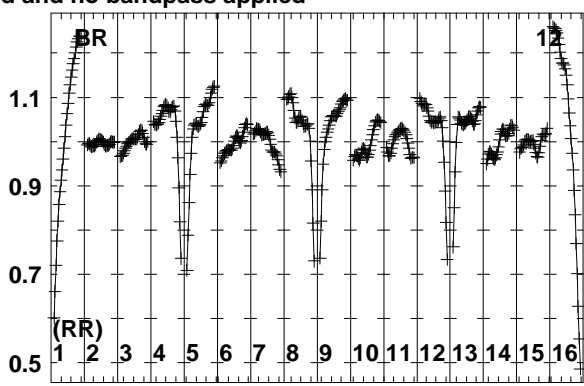
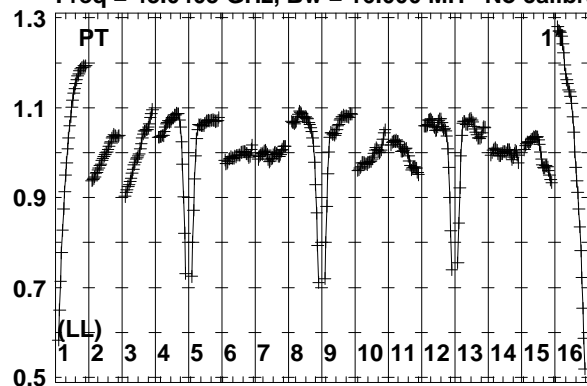
43043 43060 43073 43085 43100 43115 43130 43145 43160 43175 43190 43205 43220 43235 43250 43265 43280
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: GB (07)
Timerange: 01/11:57:00 to 01/12:01:59

Plot file version 239 created 17-APR-2018 18:26:52

M87 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



430430 430600 430730 430850 431000 431100 431200 431300 431400 431500 431600 431700 431800 431900 432000 432100 432200 432300 432400 432500 432600 432700 432800
FREQ MHz

430430 430600 430730 430850 431000 431100 431200 431300 431400 431500 431600 431700 431800 431900 432000 432100 432200 432300 432400 432500 432600 432700 432800
FREQ MHz

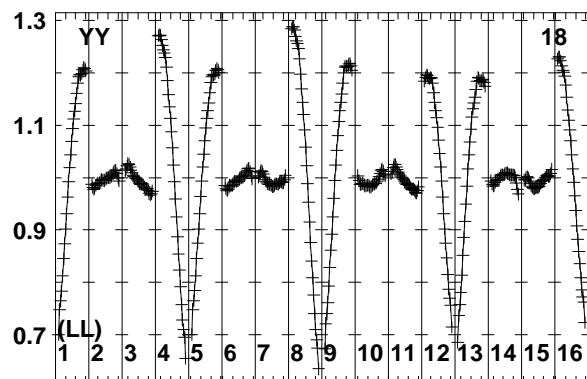
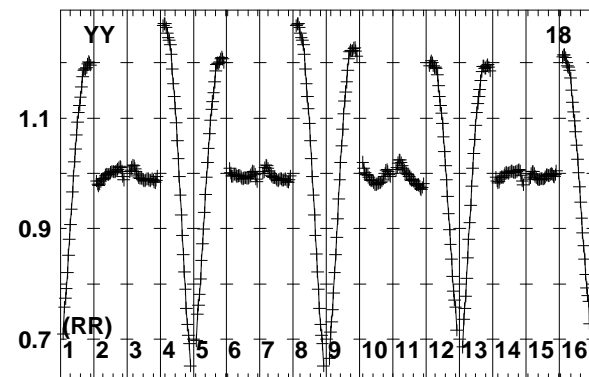
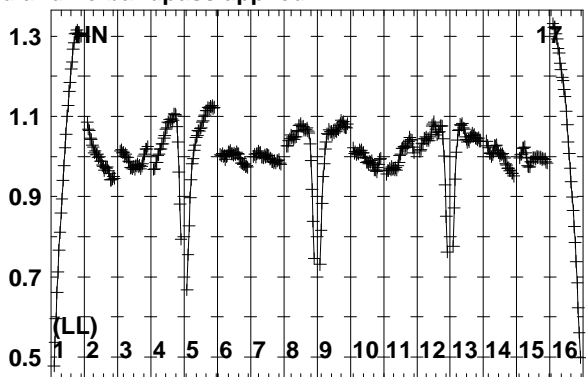
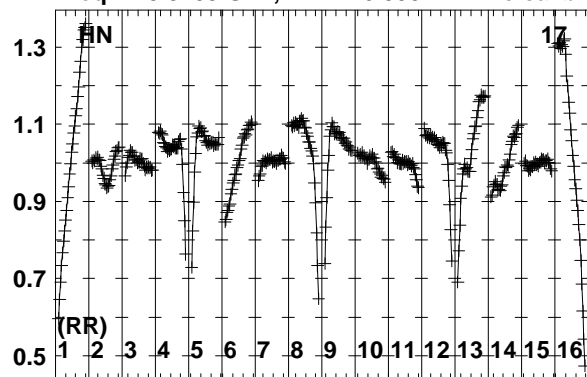
430430 430600 430730 430850 431000 431100 431200 431300 431400 431500 431600 431700 431800 431900 432000 432100 432200 432300 432400 432500 432600 432700 432800
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: PT (11)
Timerange: 01/11:57:00 to 01/12:01:59

Plot file version 240 created 17-APR-2018 18:26:53

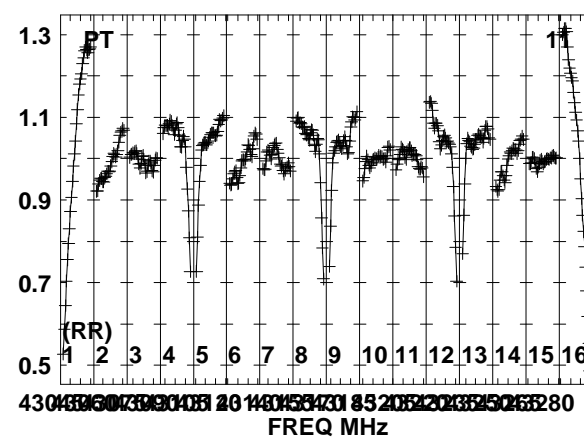
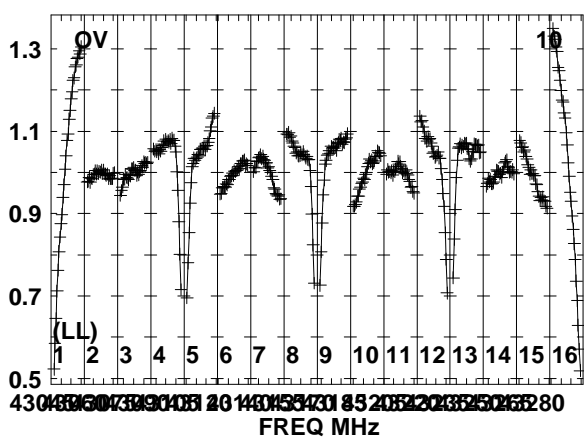
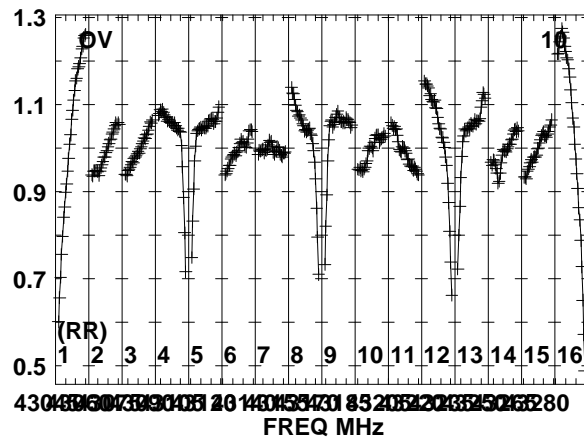
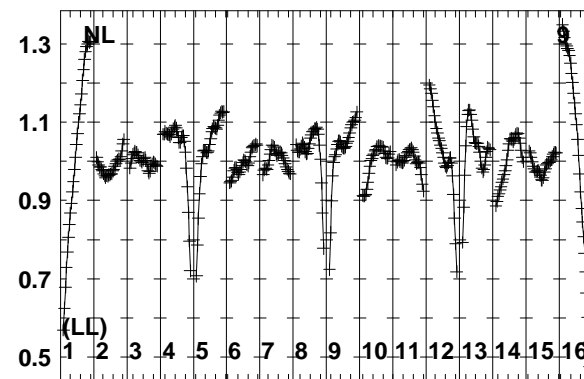
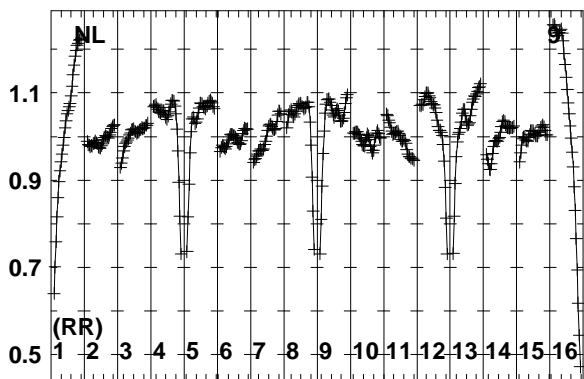
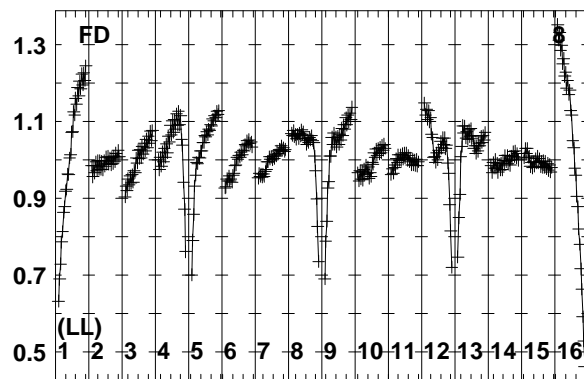
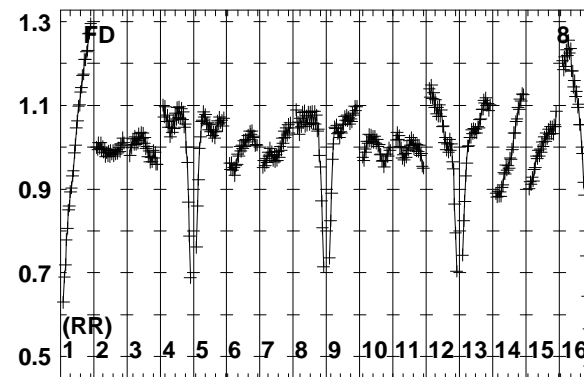
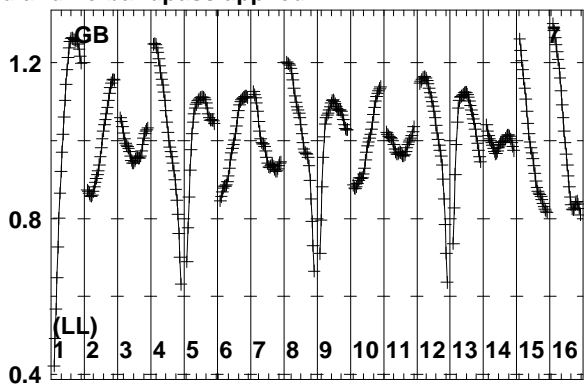
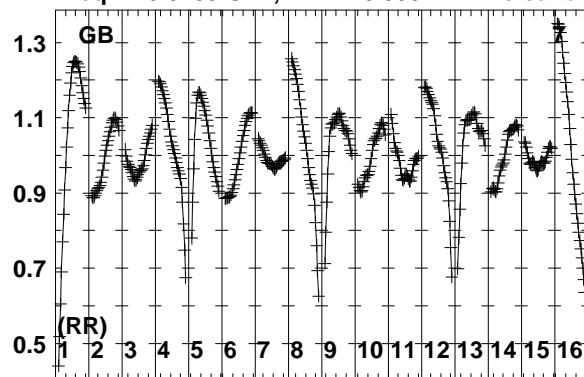
M87 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
Total-power spectrum Antenna: HN (17)
Timerange: 01/11:57:00 to 01/12:01:59

Plot file version 241 created 17-APR-2018 18:26:54
 M87 GK052.UVDATA.1
 Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



43048 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43289
 FREQ MHz

43048 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43289
 FREQ MHz

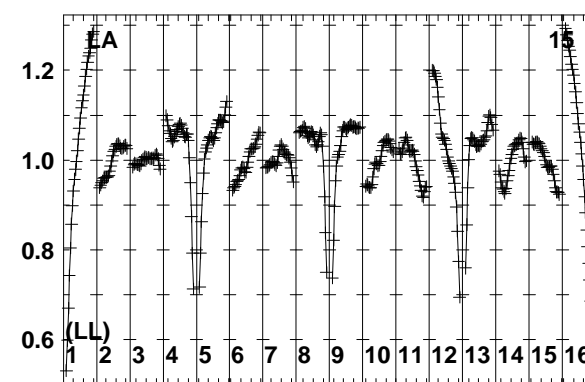
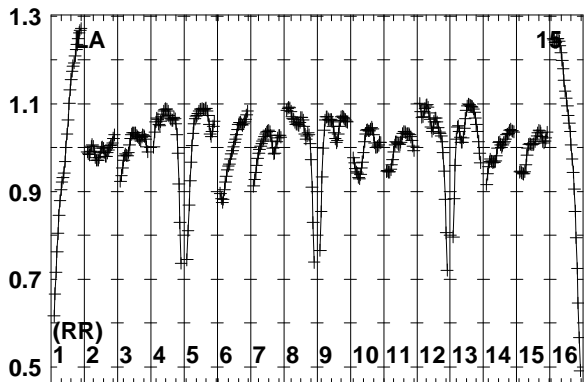
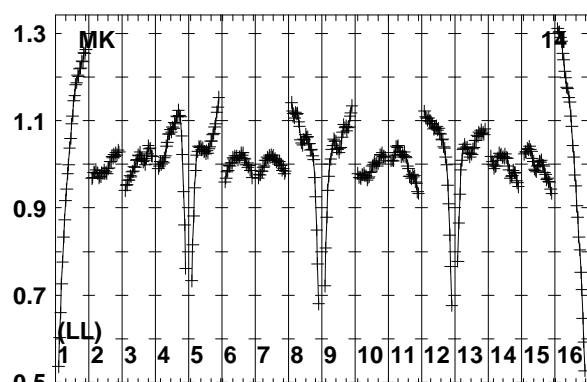
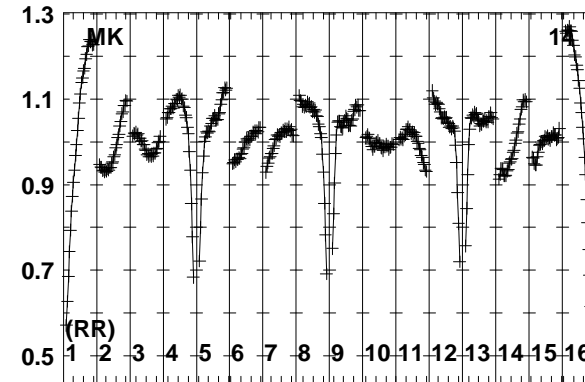
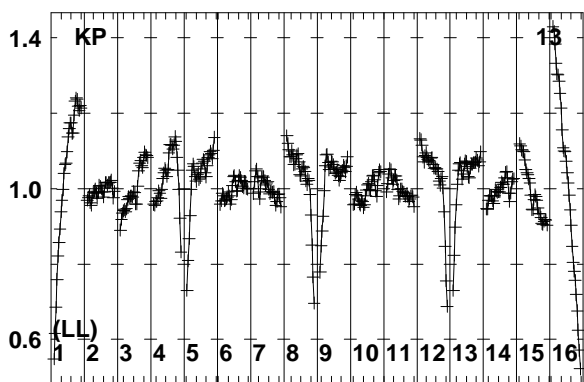
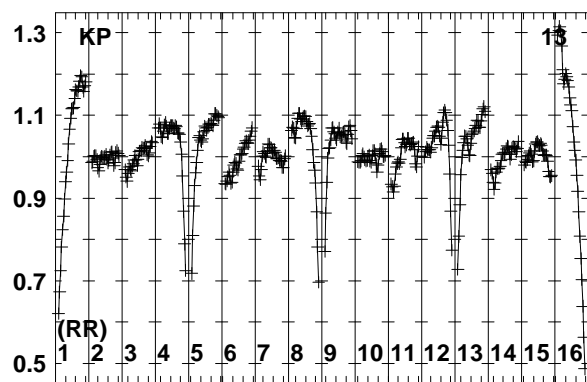
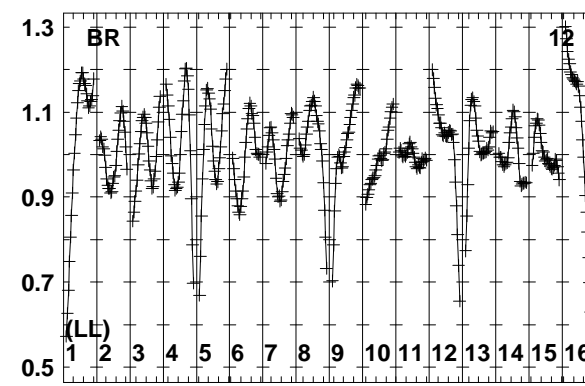
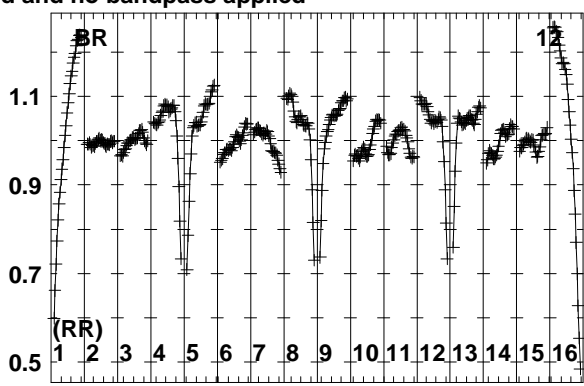
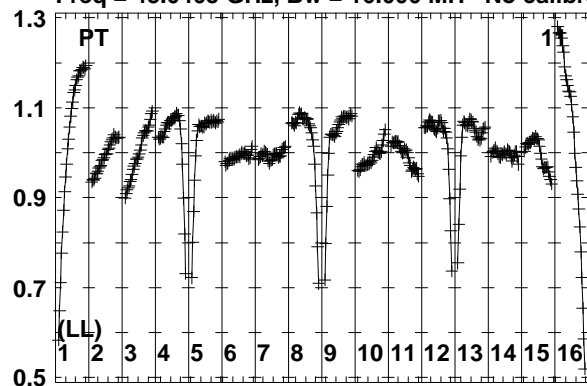
43048 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43289
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: GB (07)
 Timerange: 01/12:03:01 to 01/12:08:00

Plot file version 242 created 17-APR-2018 18:26:54

M87 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



430430 430600 430730 430850 431000 431100 431200 431300 431400 431500 431600 431700 431800 431900 432000 432100 432200 432300 432400 432500 432600 432700 432800
FREQ MHz

430430 430600 430730 430850 431000 431100 431200 431300 431400 431500 431600 431700 431800 431900 432000 432100 432200 432300 432400 432500 432600 432700 432800
FREQ MHz

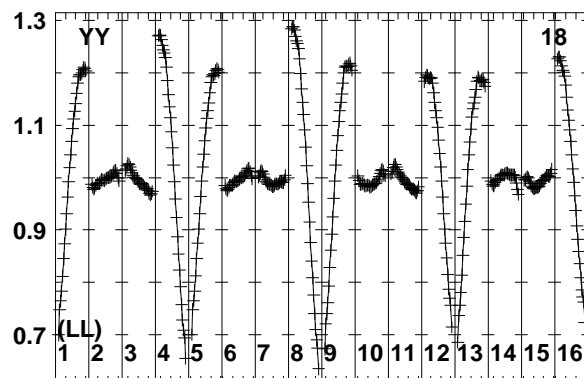
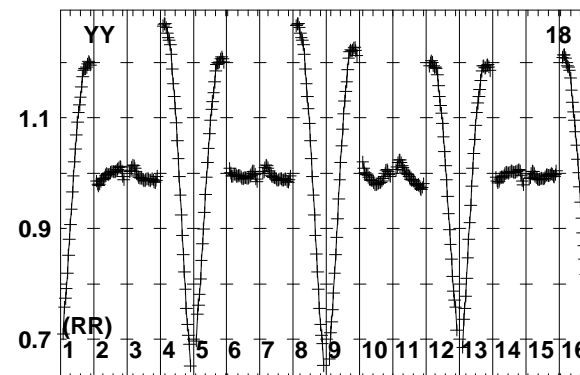
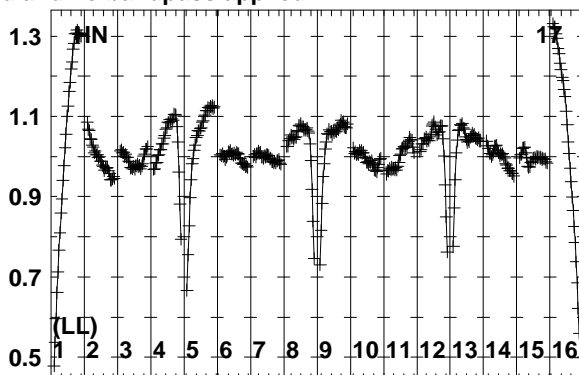
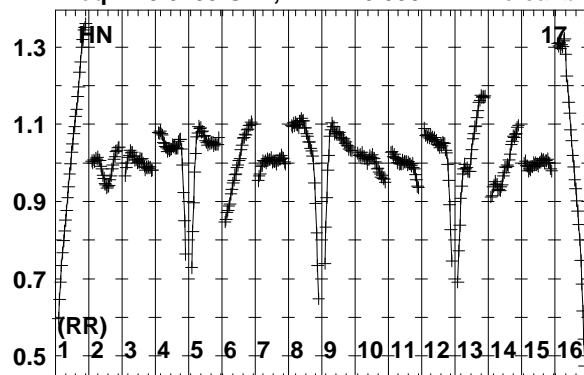
430430 430600 430730 430850 431000 431100 431200 431300 431400 431500 431600 431700 431800 431900 432000 432100 432200 432300 432400 432500 432600 432700 432800
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: PT (11)
Timerange: 01/12:03:01 to 01/12:08:00

Plot file version 243 created 17-APR-2018 18:26:55

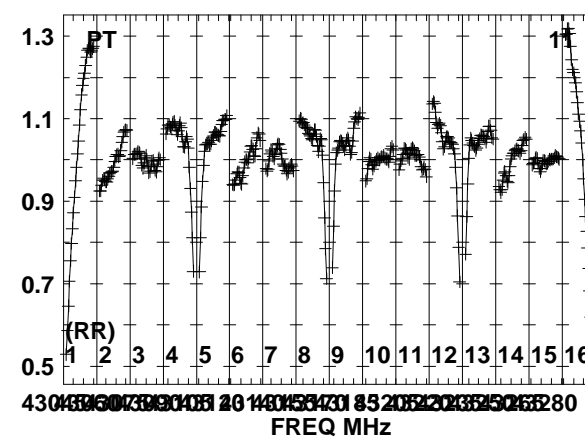
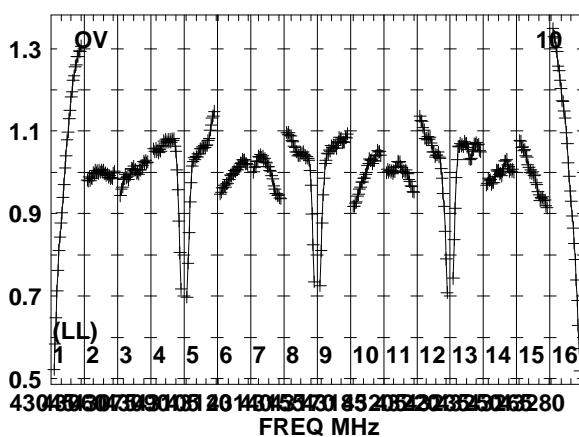
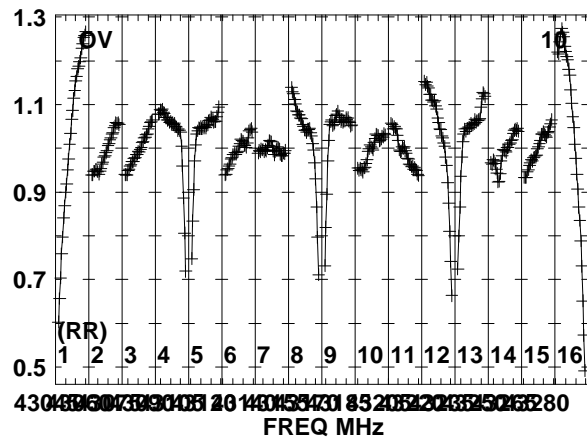
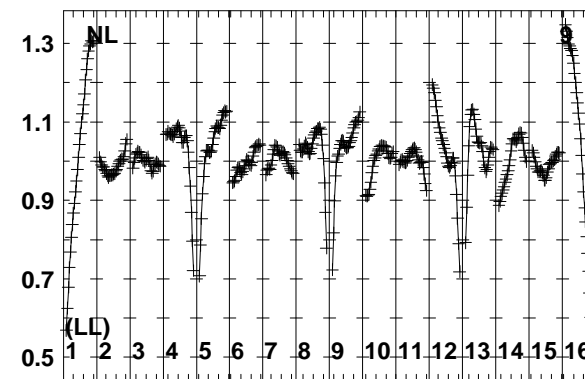
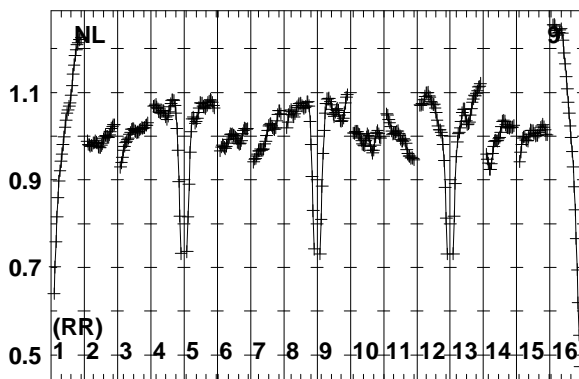
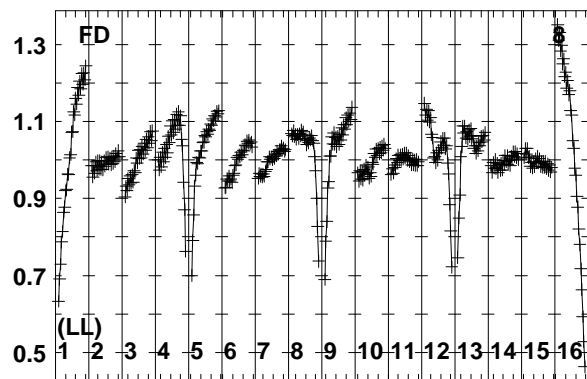
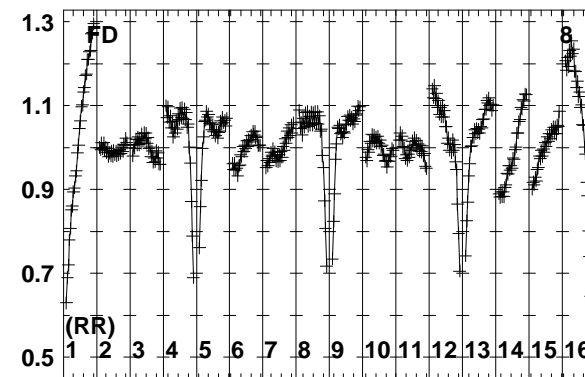
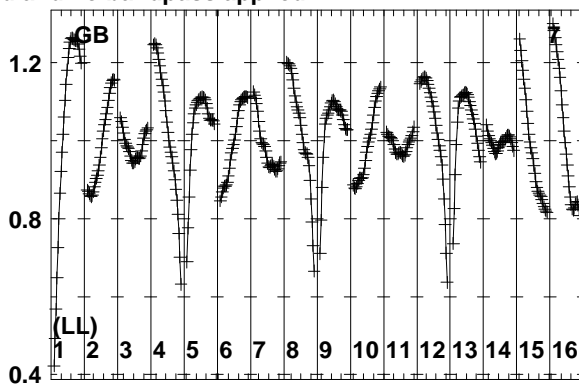
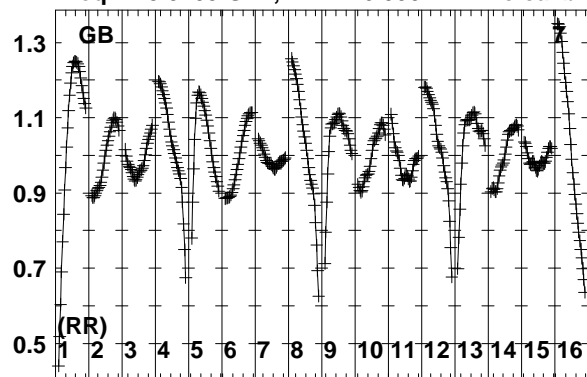
M87 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
Total-power spectrum Antenna: HN (17)
Timerange: 01/12:03:01 to 01/12:08:00

Plot file version 244 created 17-APR-2018 18:26:56
 1156+295 GK052.UVDATA.1
 Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



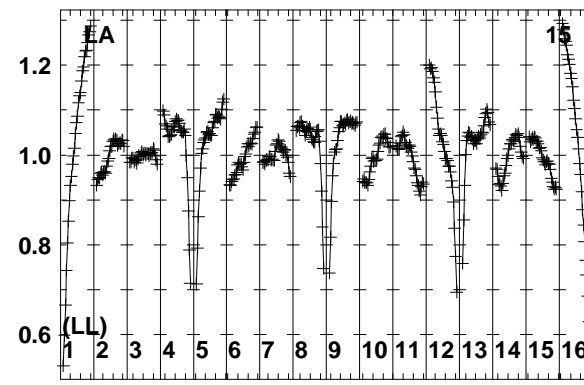
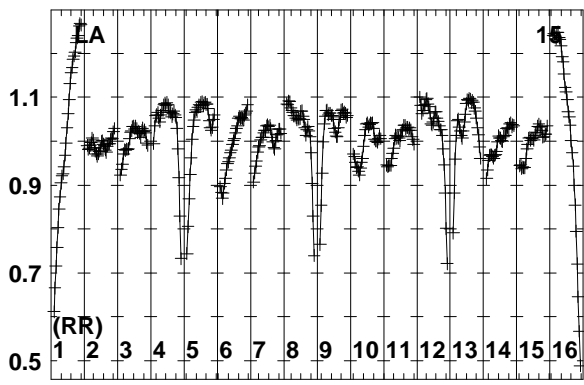
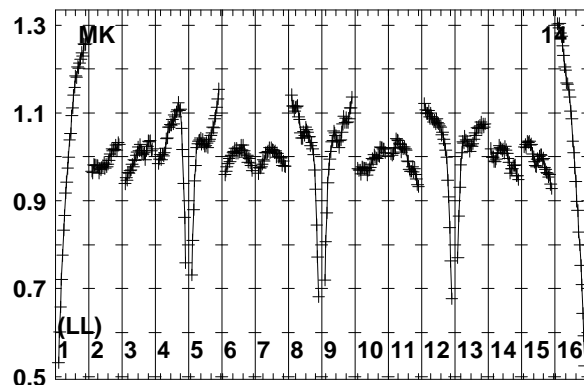
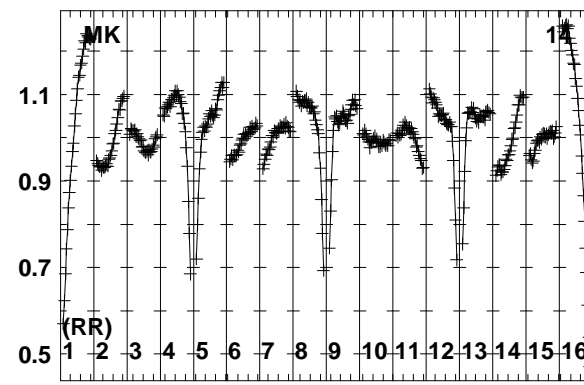
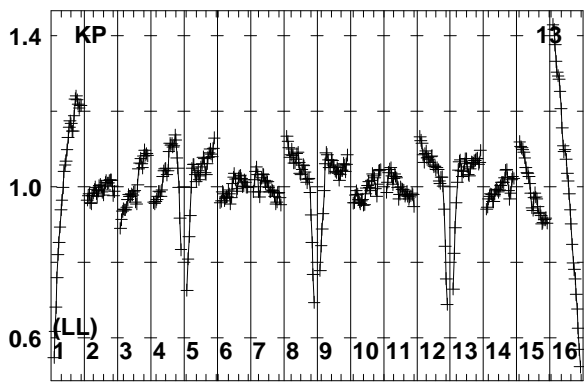
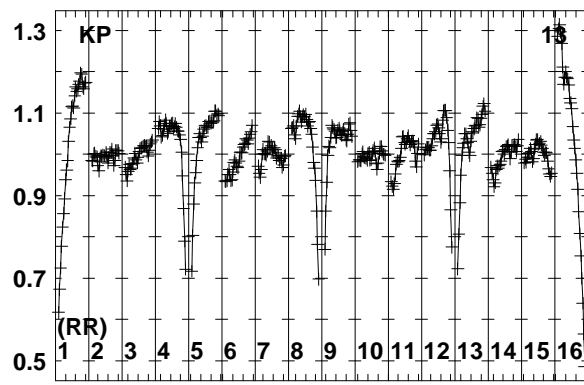
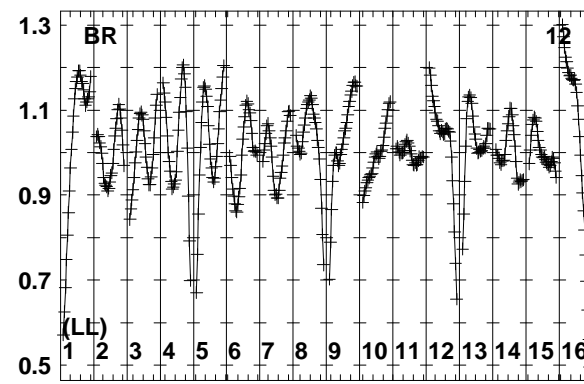
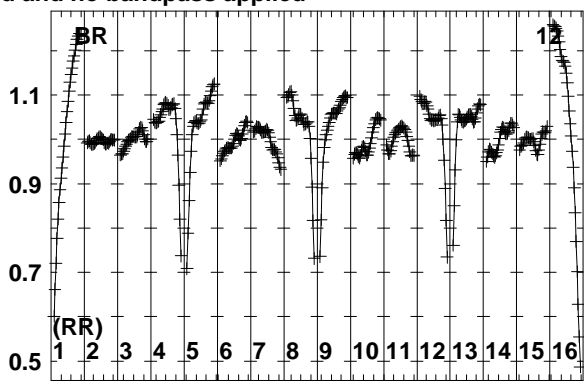
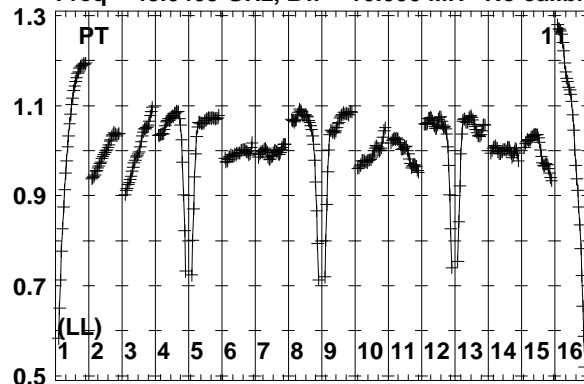
43048 43607 43901 4520 44015 4731 85205 42035 5026 5280
 FREQ MHz

43048 43607 43901 4520 44015 4731 85205 42035 5026 5280
 FREQ MHz

43048 43607 43901 4520 44015 4731 85205 42035 5026 5280
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: GB (07)
 Timerange: 01/12:10:31 to 01/12:13:29

Plot file version 245 created 17-APR-2018 18:26:56
 1156+295 GK052.UVDATA.1
 Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



430430 430600 430750 430900 431050 431200 431350 431500 431650 431800
 FREQ MHz

430430 430600 430750 430900 431050 431200 431350 431500 431650 431800
 FREQ MHz

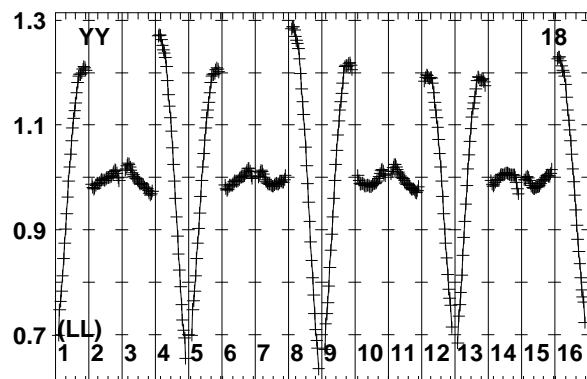
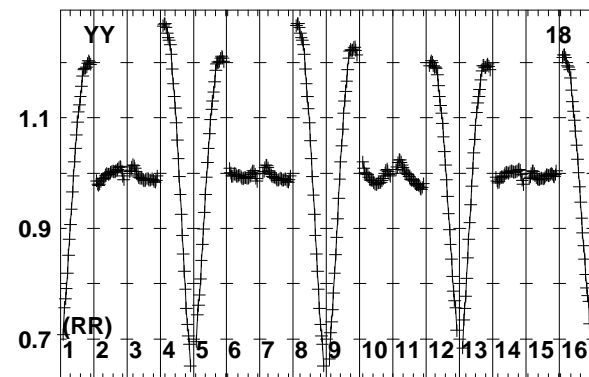
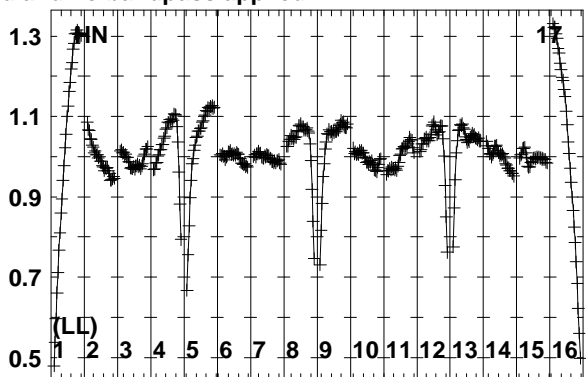
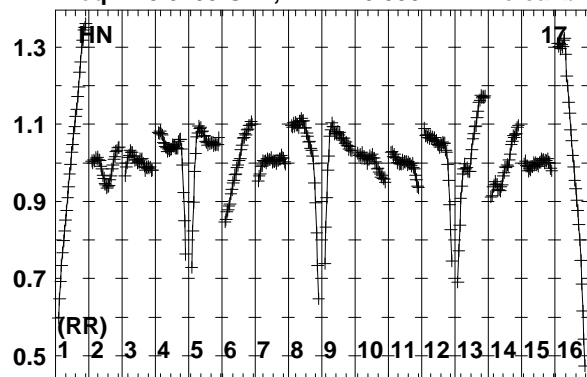
430430 430600 430750 430900 431050 431200 431350 431500 431650 431800
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: PT (11)
 Timerange: 01/12:10:31 to 01/12:13:29

Plot file version 246 created 17-APR-2018 18:26:57

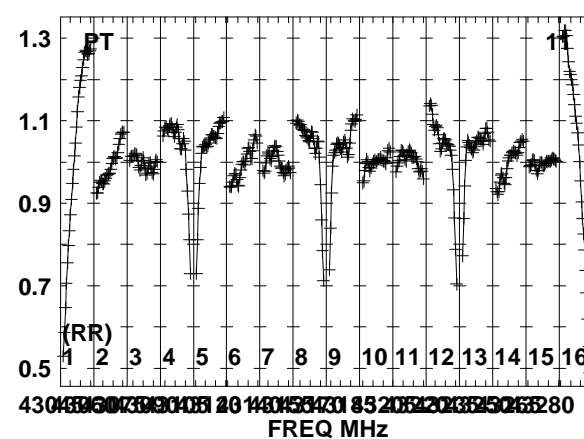
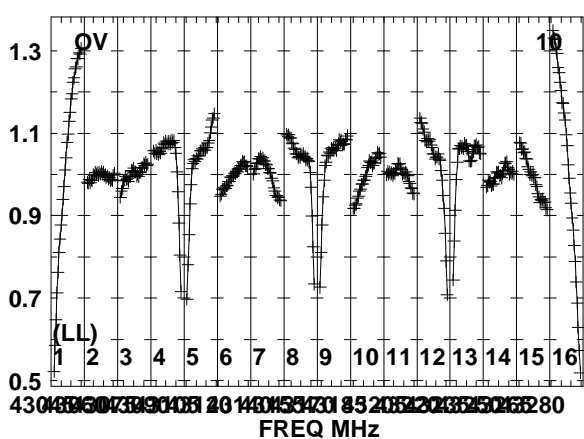
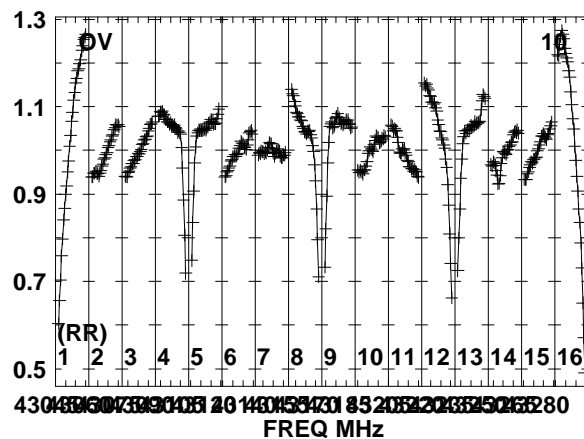
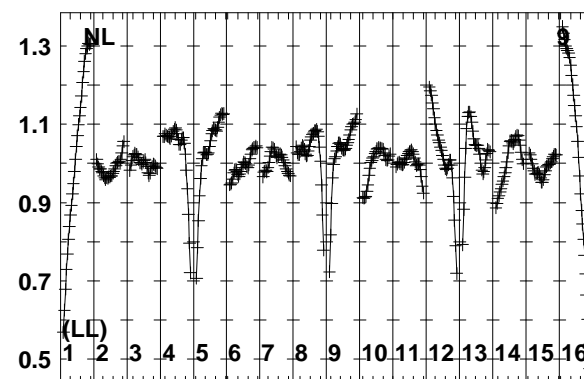
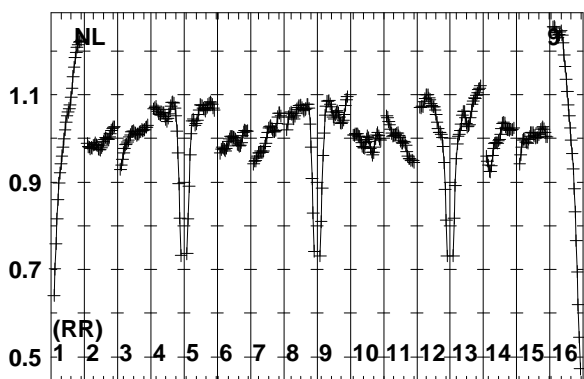
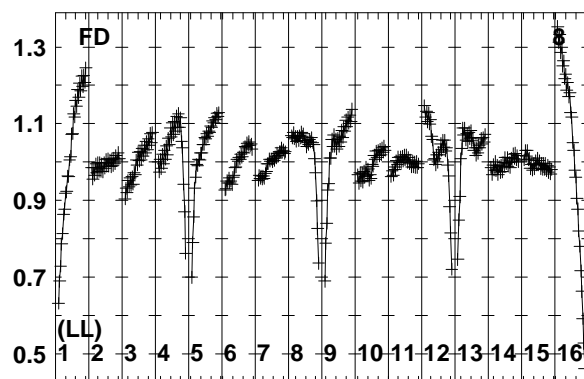
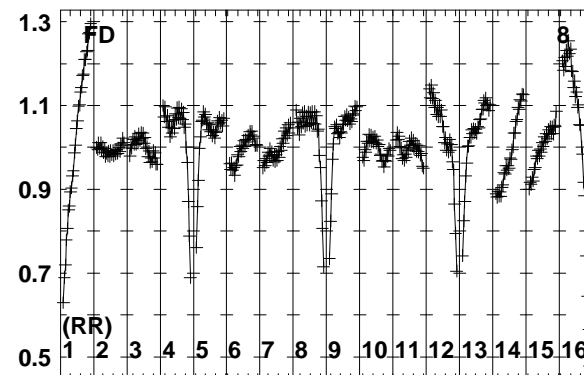
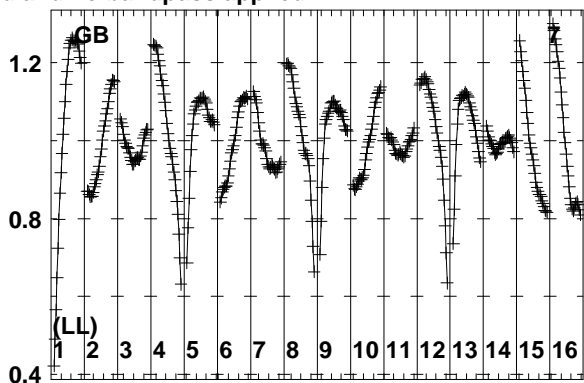
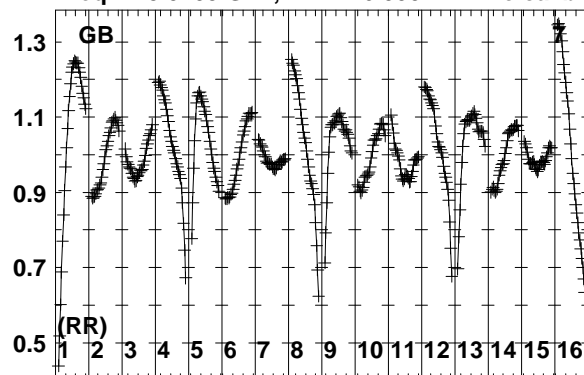
1156+295 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
Total-power spectrum Antenna: HN (17)
Timerange: 01/12:10:31 to 01/12:13:29

Plot file version 247 created 17-APR-2018 18:26:57
 M87 GK052.UVDATA.1
 Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



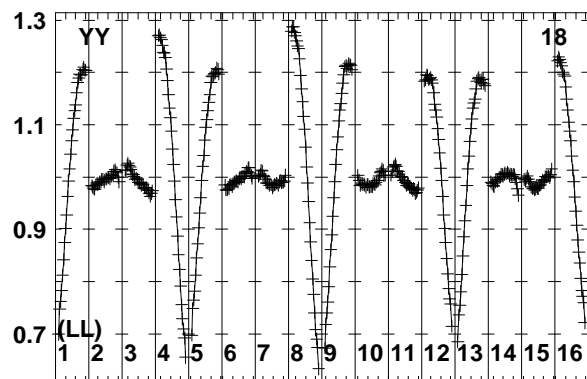
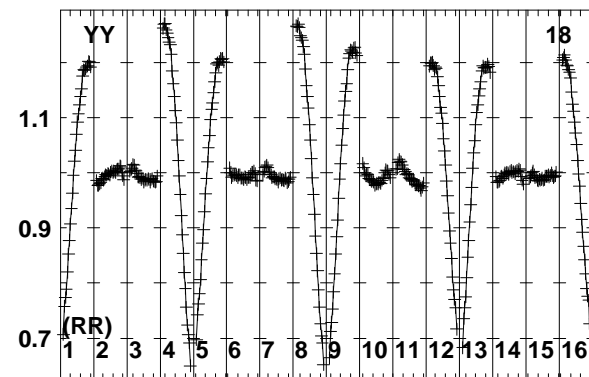
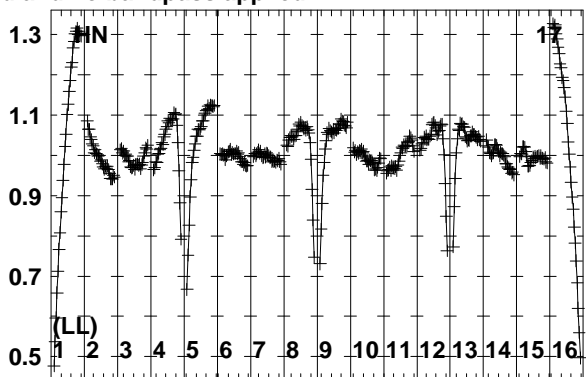
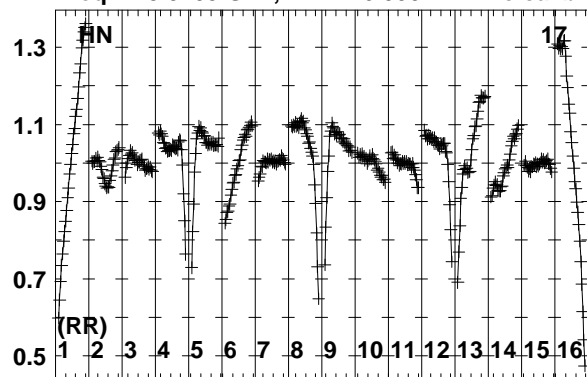
43048 43067 43086 43105 43124 43143 43162 43181 43200 43219 43238 43257 43276 43295
 FREQ MHz

43048 43067 43086 43105 43124 43143 43162 43181 43200 43219 43238 43257 43276 43295
 FREQ MHz

43048 43067 43086 43105 43124 43143 43162 43181 43200 43219 43238 43257 43276 43295
 FREQ MHz

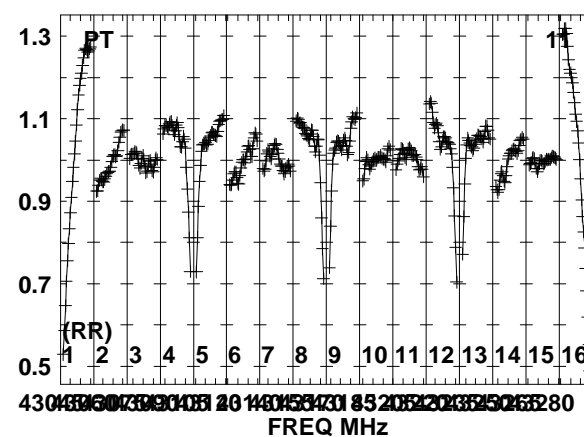
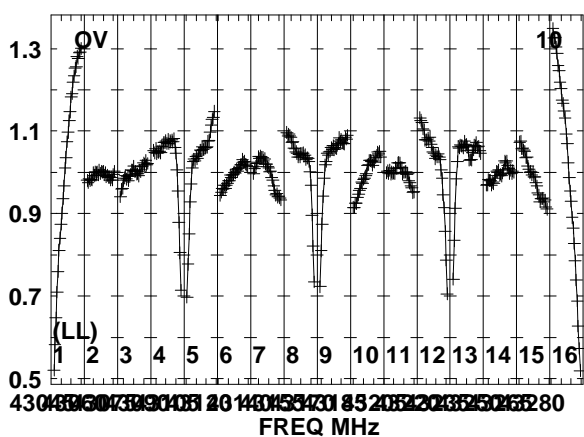
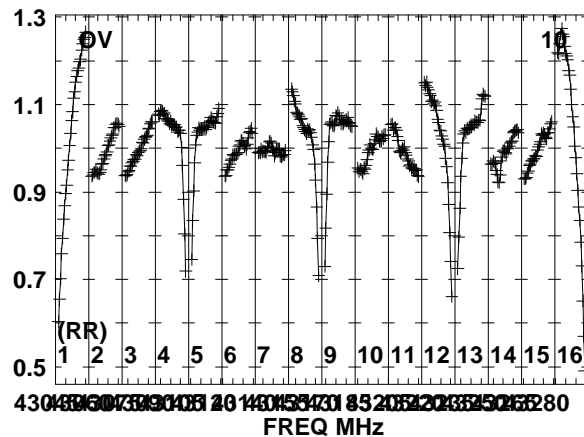
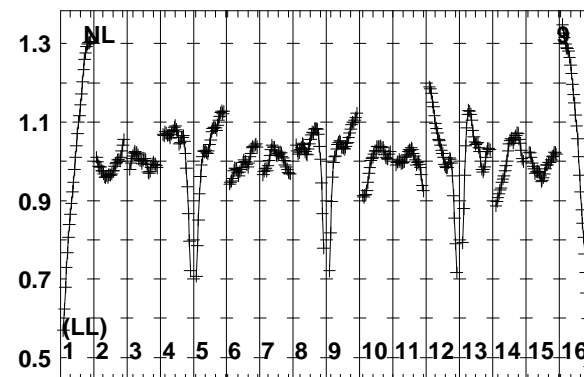
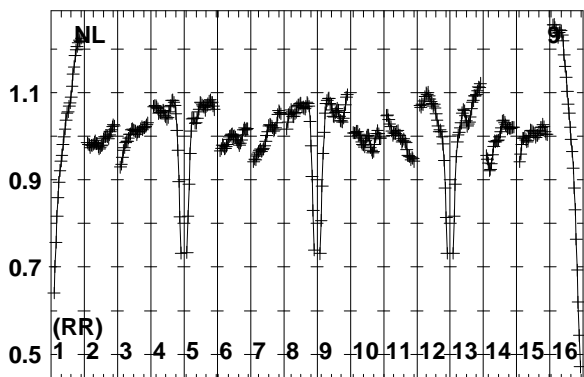
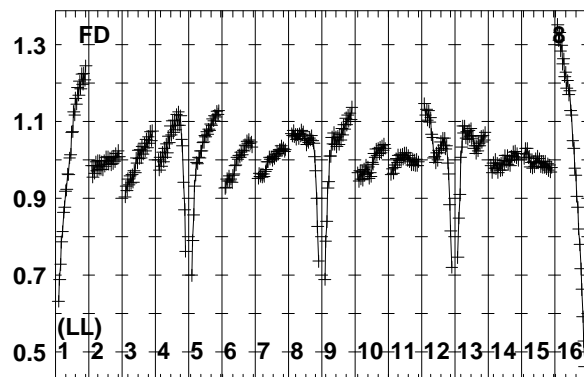
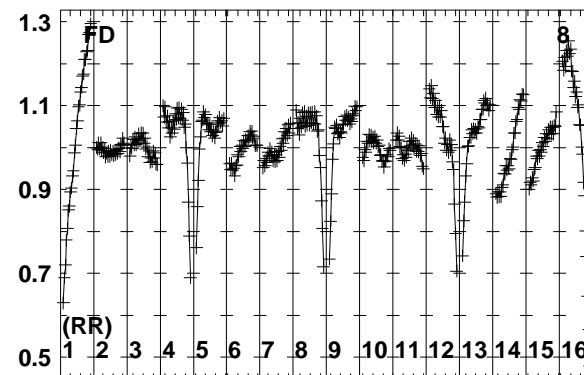
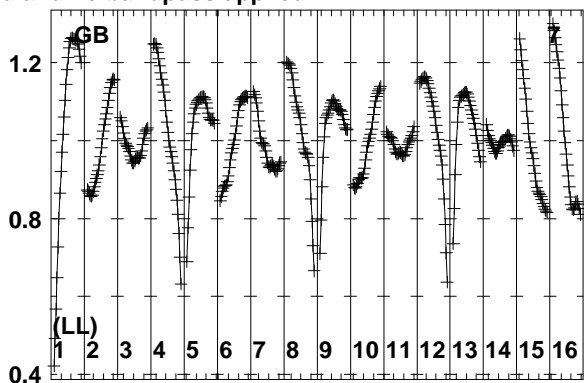
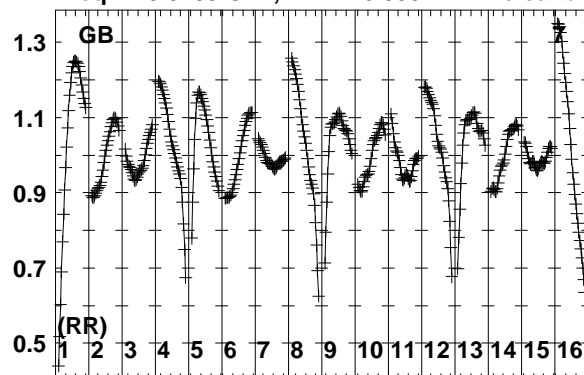
Lower frame: Real Jy
 Total-power spectrum Antenna: GB (07)
 Timerange: 01/12:16:01 to 01/12:21:00

Plot file version 249 created 17-APR-2018 18:26:59
M87 GK052.UVDATA.1
Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
Total-power spectrum Antenna: HN (17)
Timerange: 01/12:16:01 to 01/12:21:00

Plot file version 250 created 17-APR-2018 18:27:00
 M87 GK052.UVDATA.1
 Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



43048 43067 43086 43105 43124 43143 43162 43181 43200 43219 43238 43257 43276 43295
 FREQ MHz

43048 43067 43086 43105 43124 43143 43162 43181 43200 43219 43238 43257 43276 43295
 FREQ MHz

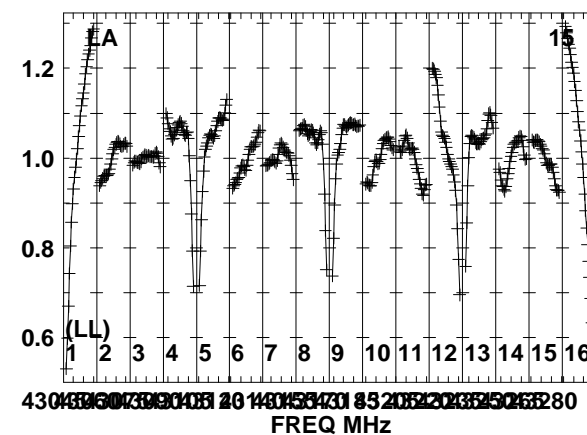
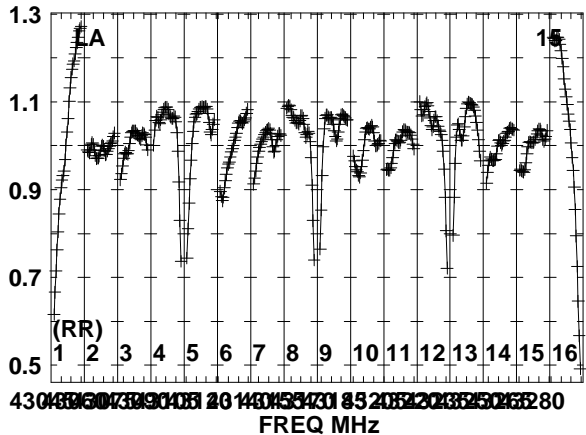
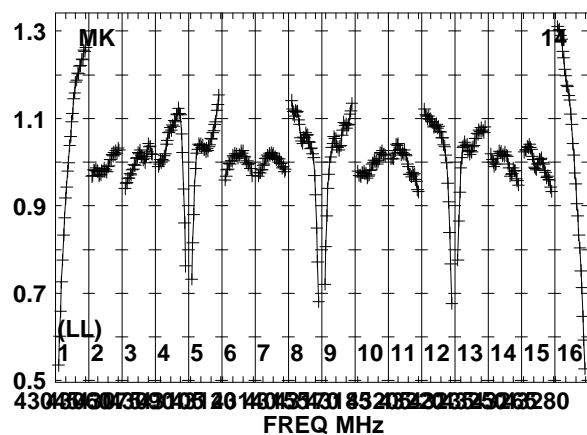
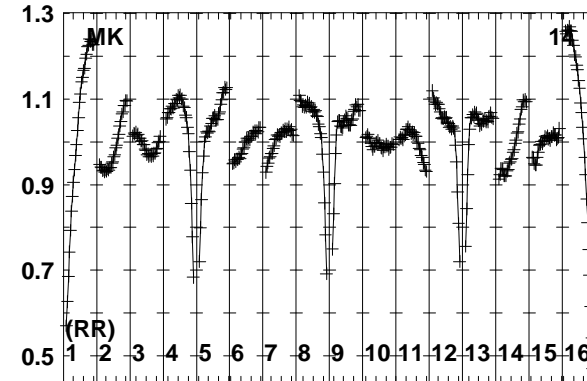
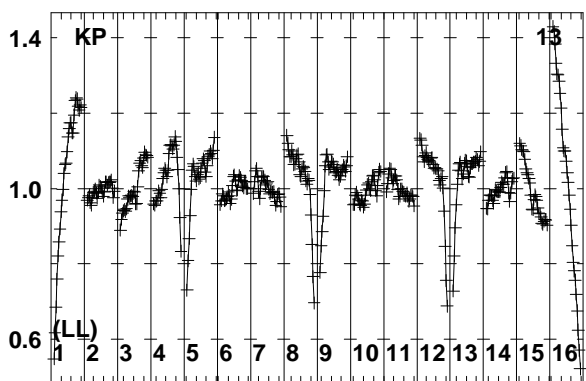
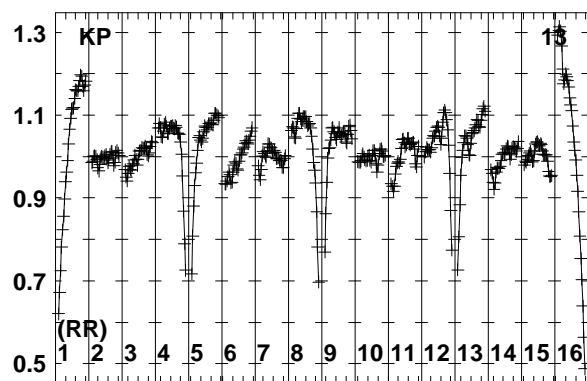
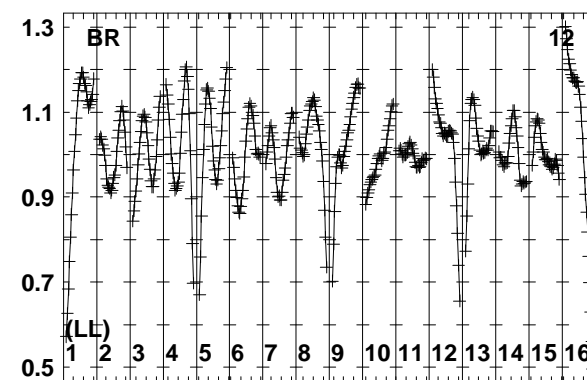
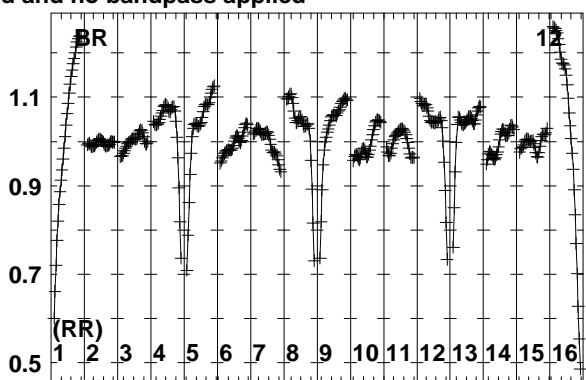
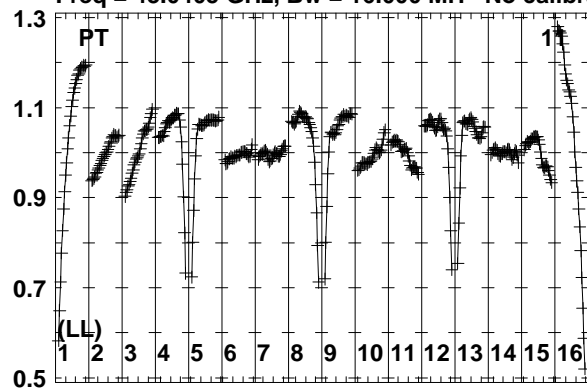
43048 43067 43086 43105 43124 43143 43162 43181 43200 43219 43238 43257 43276 43295
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: GB (07)
 Timerange: 01/12:22:01 to 01/12:27:00

Plot file version 251 created 17-APR-2018 18:27:00

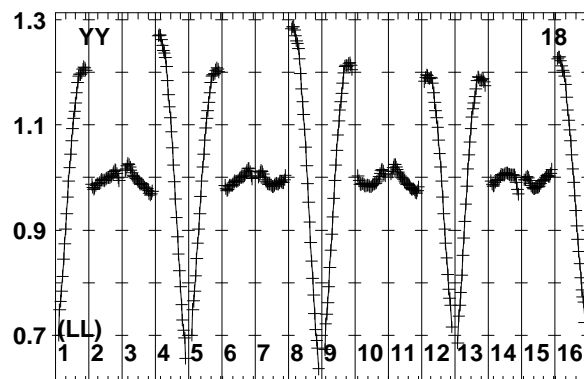
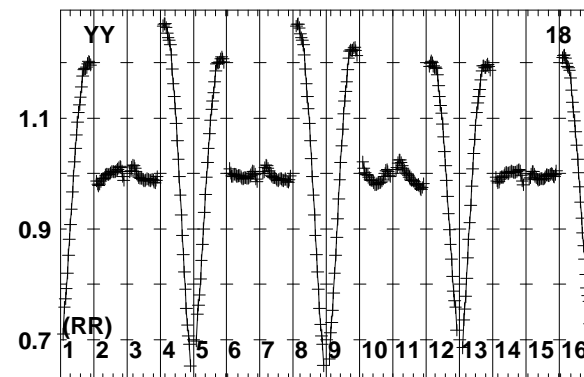
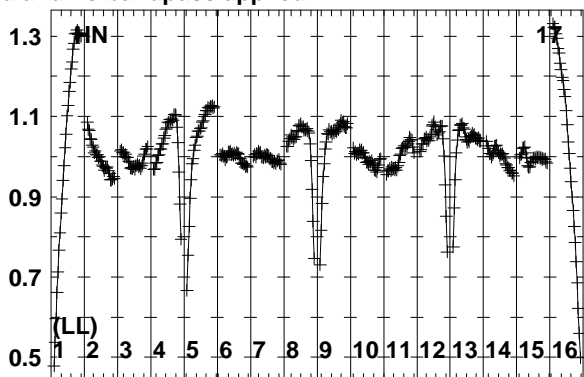
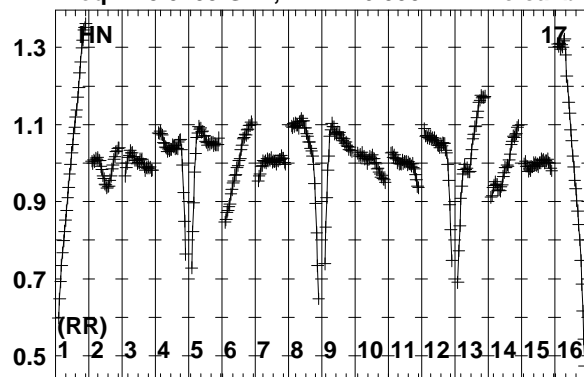
M87 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
Total-power spectrum Antenna: PT (11)
Timerange: 01/12:22:01 to 01/12:27:00

Plot file version 252 created 17-APR-2018 18:27:01
M87 GK052.UVDATA.1
Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

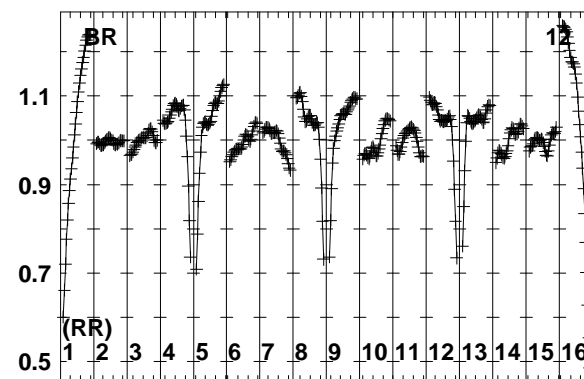
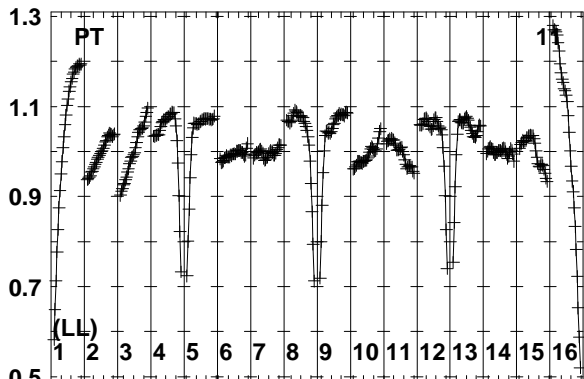
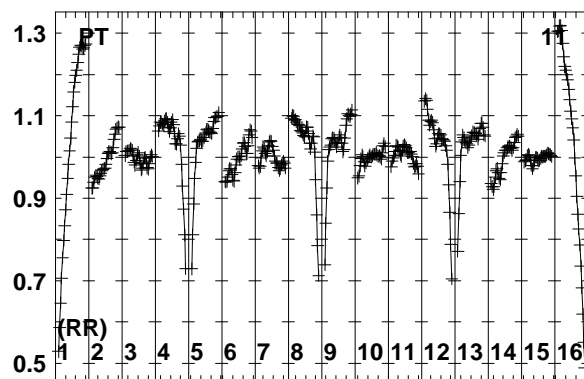
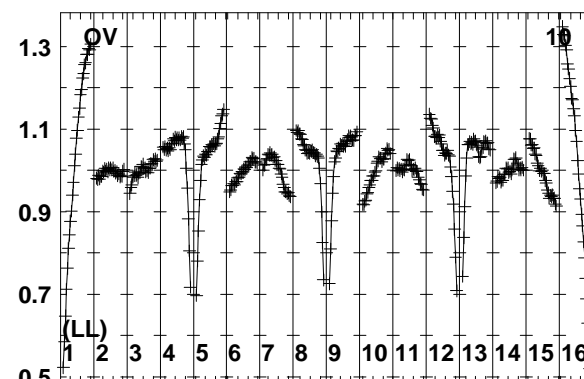
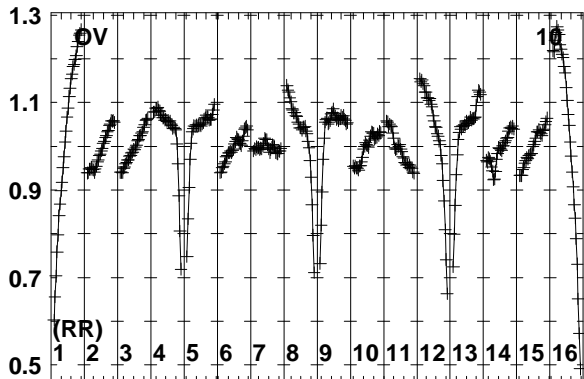
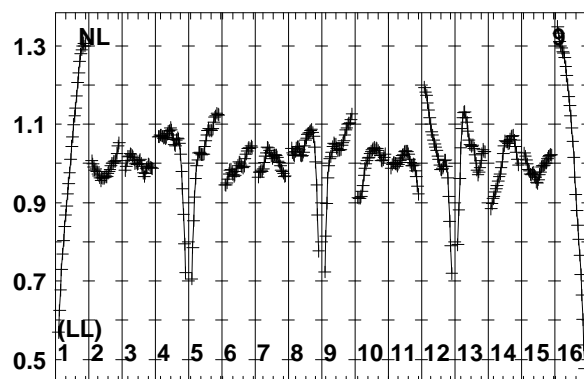
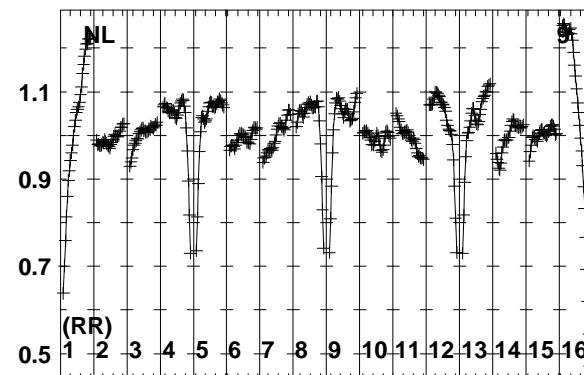
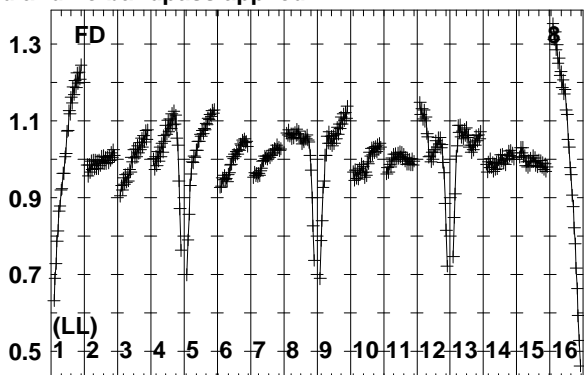
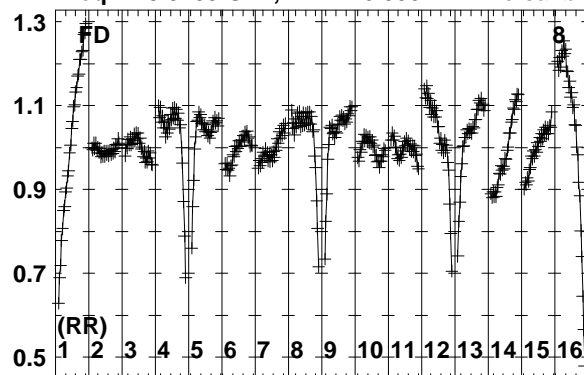


Lower frame: Real Jy
Total-power spectrum Antenna: HN (17)
Timerange: 01/12:22:01 to 01/12:27:00

Plot file version 253 created 17-APR-2018 18:27:02

M87 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



430430 430600 430730 430900 431050 431200 431340 431500 431650 431800 431950 432100 432250 432400 432550 432700 432800
FREQ MHz

430430 430600 430730 430900 431050 431200 431340 431500 431650 431800 431950 432100 432250 432400 432550 432700 432800
FREQ MHz

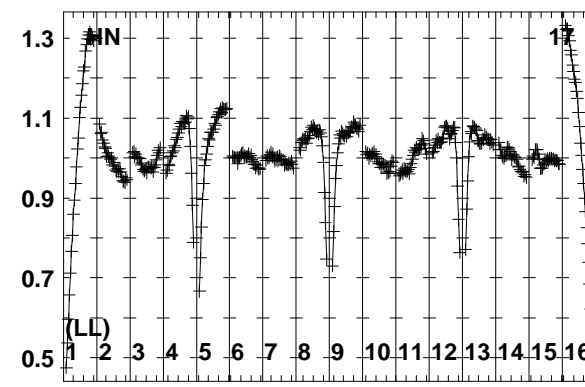
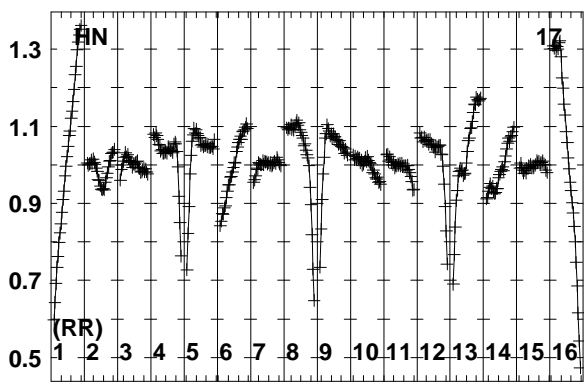
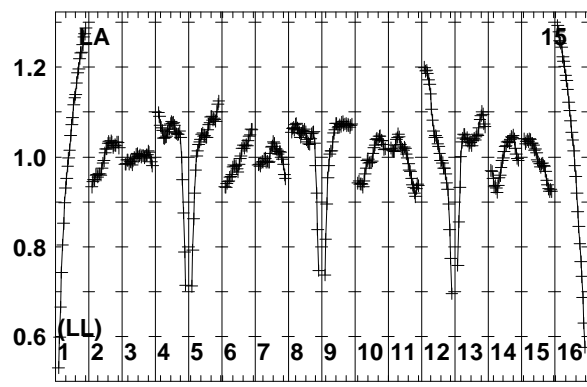
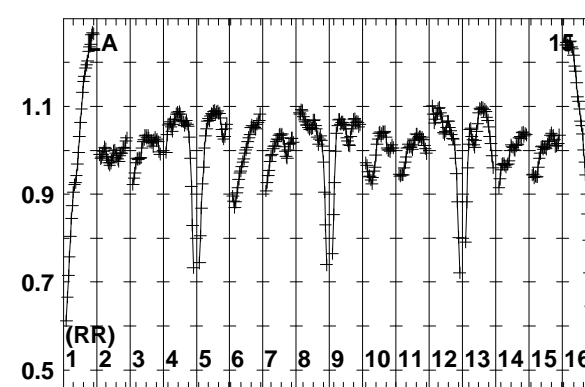
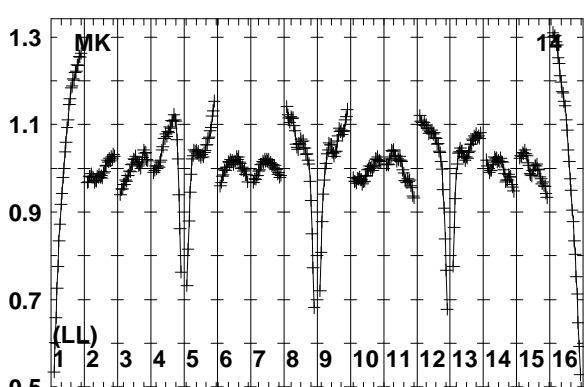
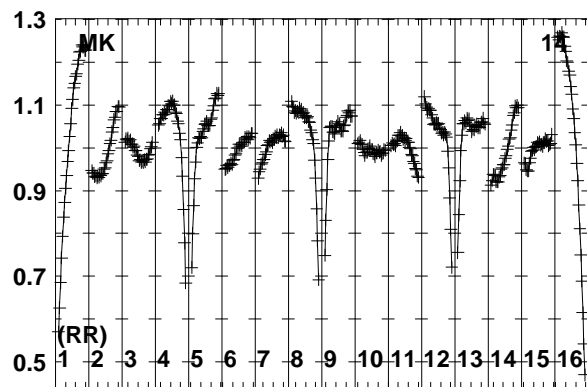
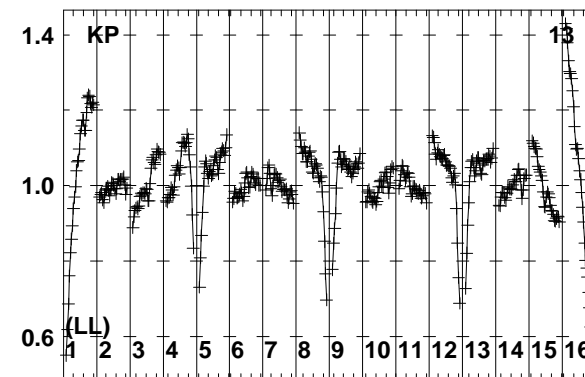
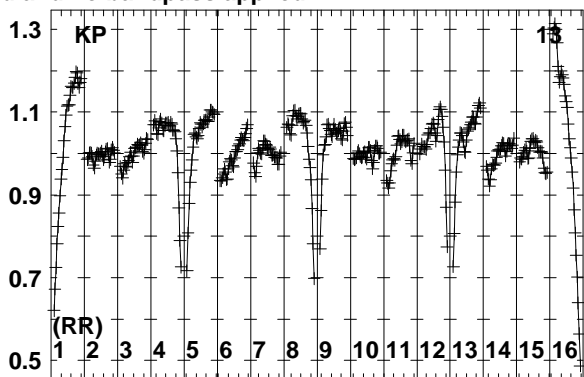
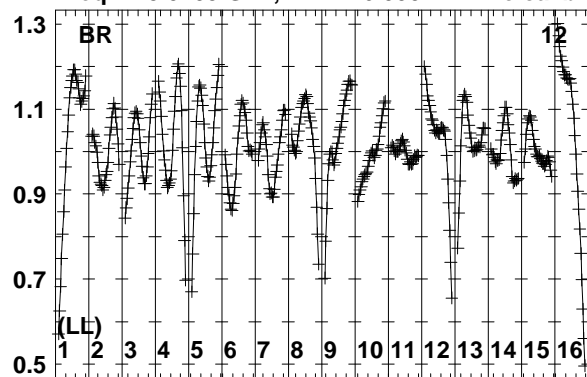
430430 430600 430730 430900 431050 431200 431340 431500 431650 431800 431950 432100 432250 432400 432550 432700 432800
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: FD (08)
Timerange: 01/12:29:01 to 01/12:35:00

Plot file version 254 created 17-APR-2018 18:27:02

M87 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



430439607399005 20 44015347018520542035265280
FREQ MHz

430439607399005 20 44015347018520542035265280
FREQ MHz

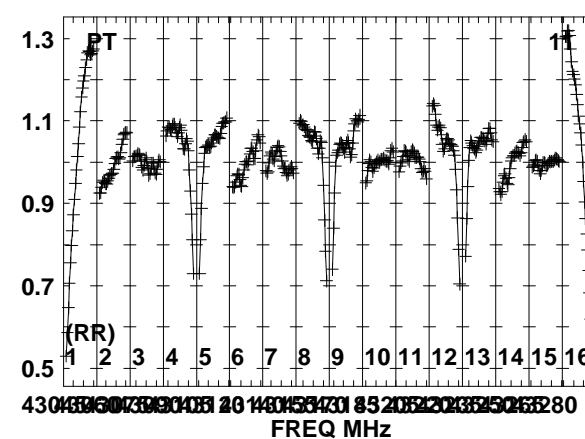
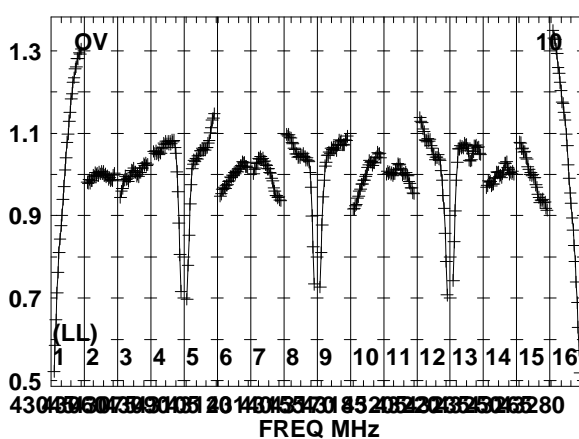
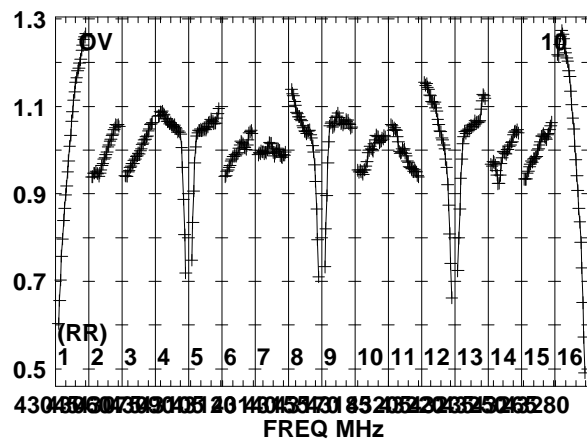
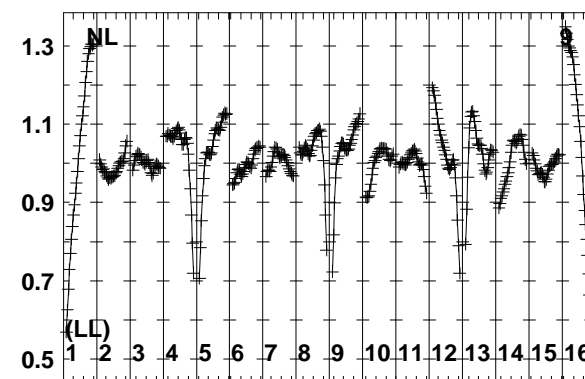
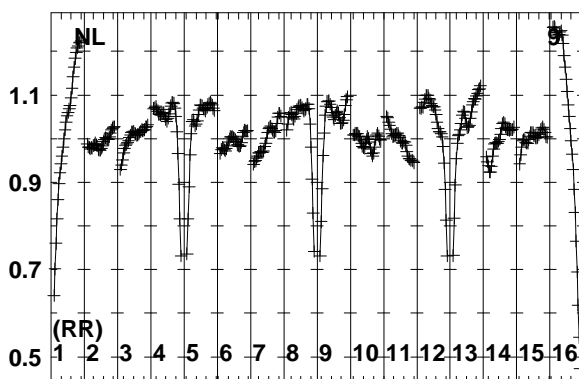
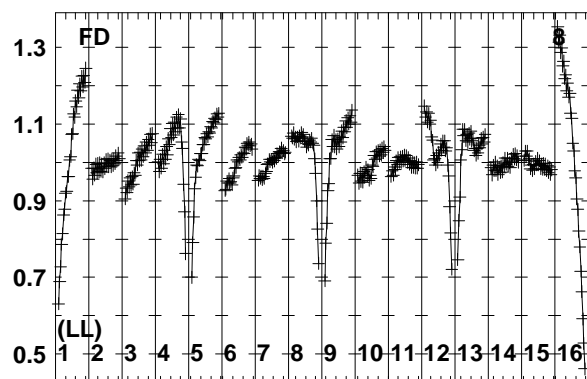
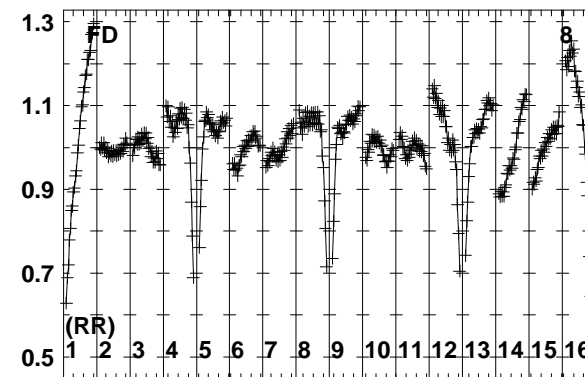
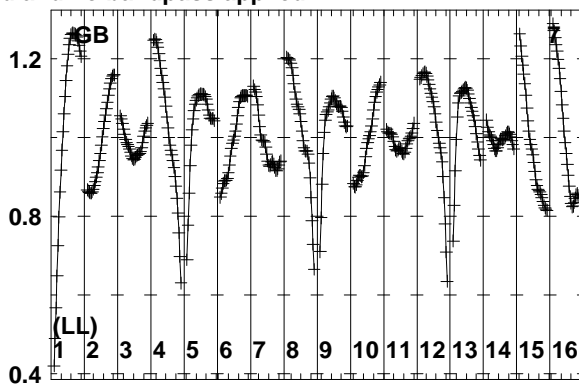
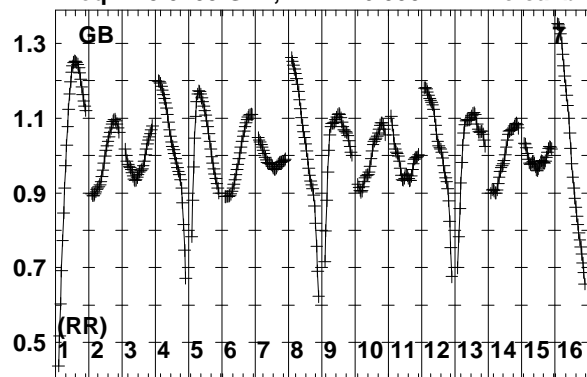
430439607399005 20 44015347018520542035265280
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: BR (12)
Timerange: 01/12:29:01 to 01/12:35:00

Plot file version 255 created 17-APR-2018 18:27:03

3C279 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



43043 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43289
FREQ MHz

43043 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43289
FREQ MHz

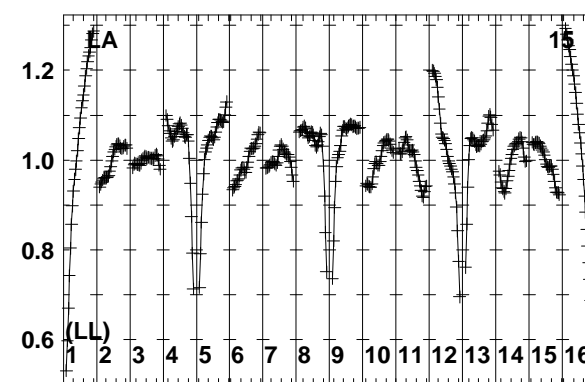
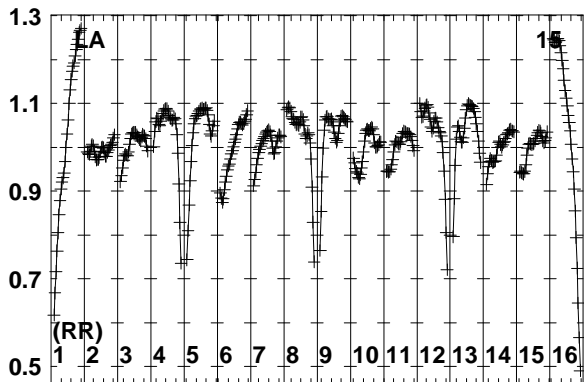
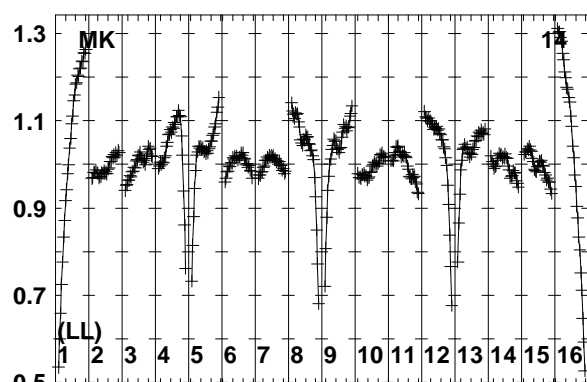
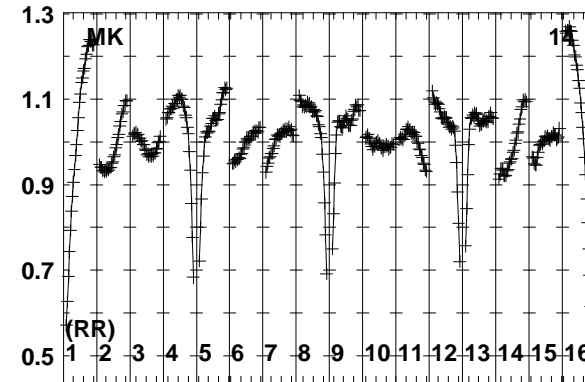
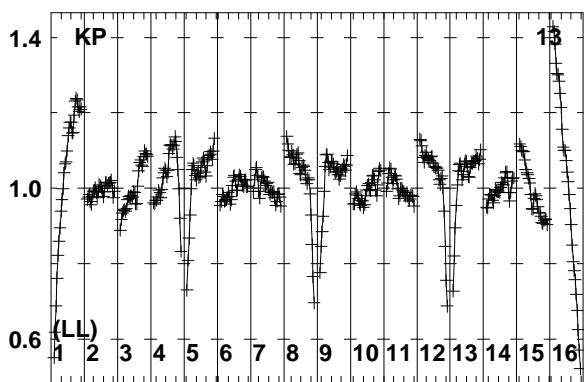
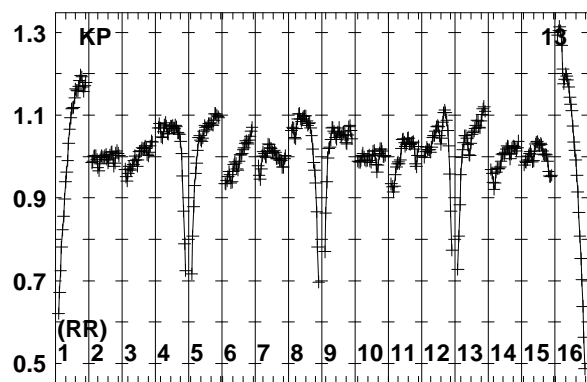
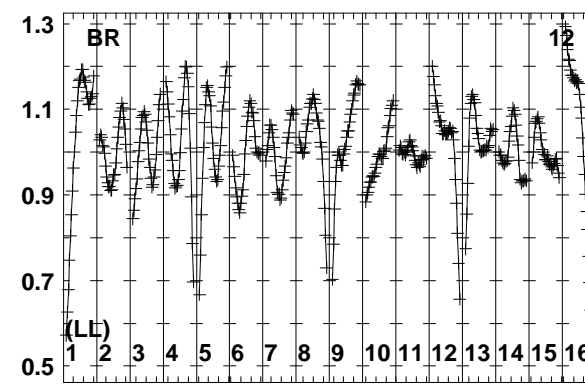
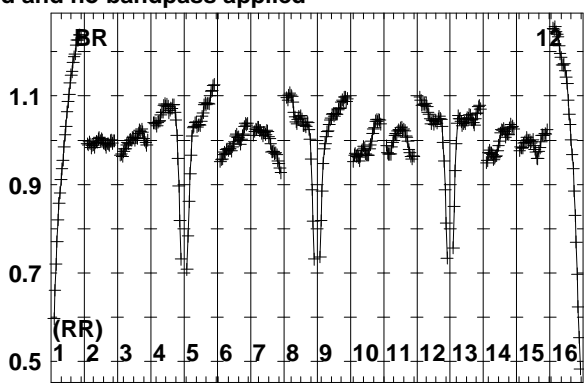
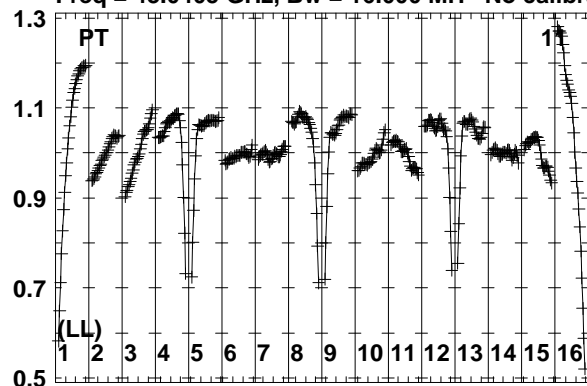
43043 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43289
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: GB (07)
Timerange: 01/12:36:01 to 01/12:39:00

Plot file version 256 created 17-APR-2018 18:27:04

3C279 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



430430 430600 430730 430900 431050 431200 431340 431520 431700 431850 432050 432230 432450 432650 432800
FREQ MHz

430430 430600 430730 430900 431050 431200 431340 431520 431700 431850 432050 432230 432450 432650 432800
FREQ MHz

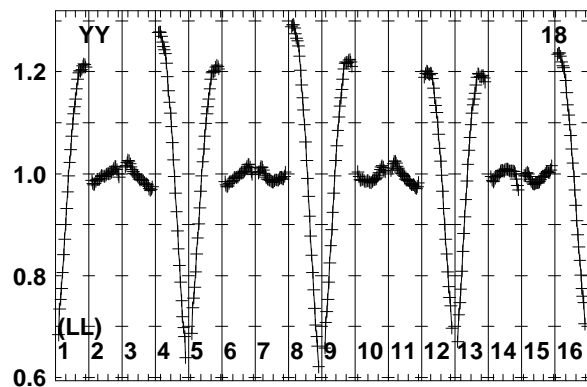
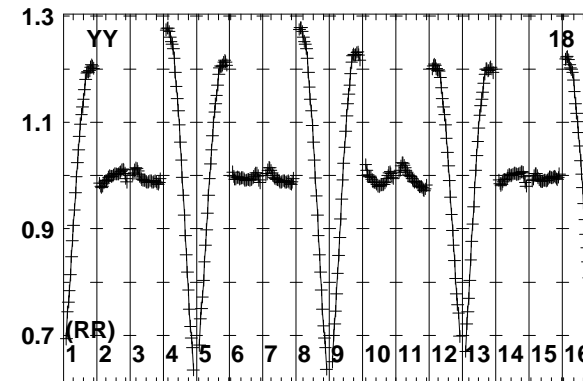
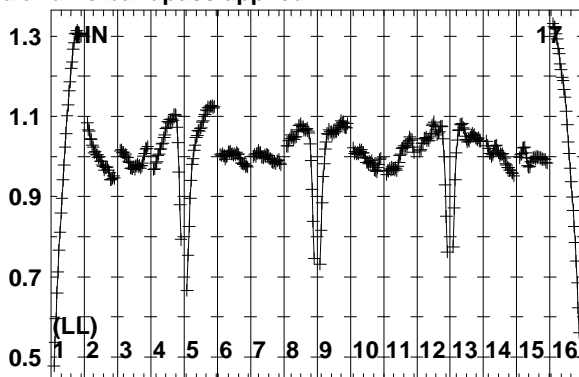
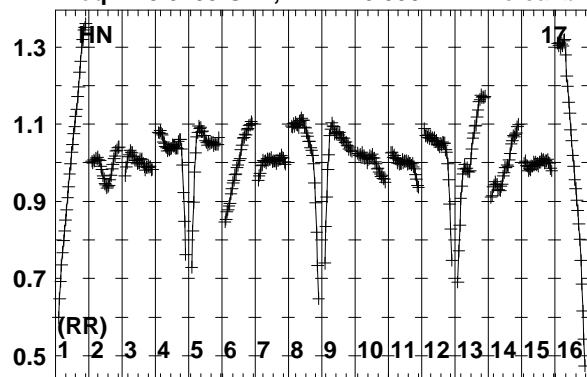
430430 430600 430730 430900 431050 431200 431340 431520 431700 431850 432050 432230 432450 432650 432800
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: PT (11)
Timerange: 01/12:36:01 to 01/12:39:00

Plot file version 257 created 17-APR-2018 18:27:04

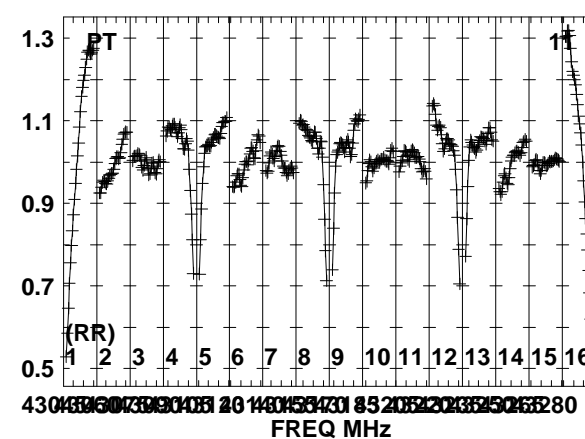
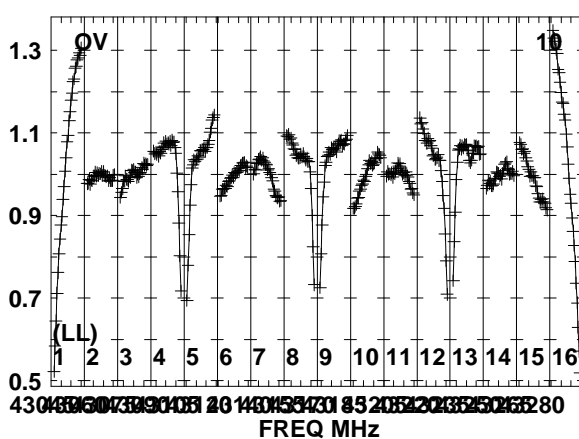
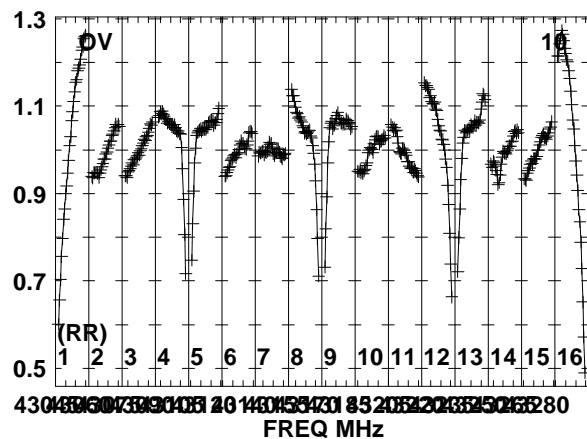
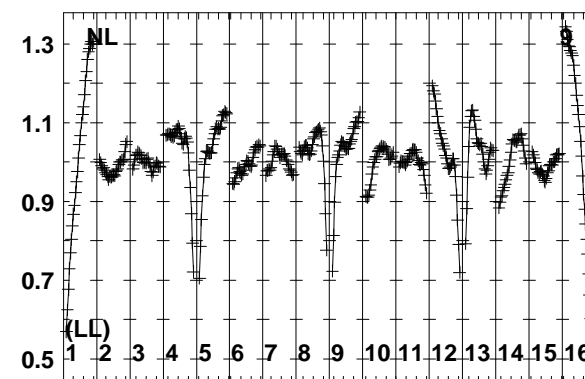
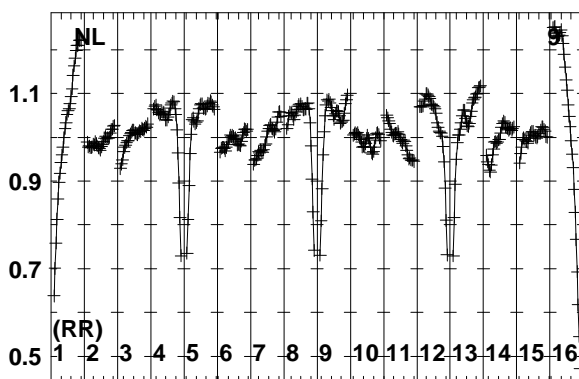
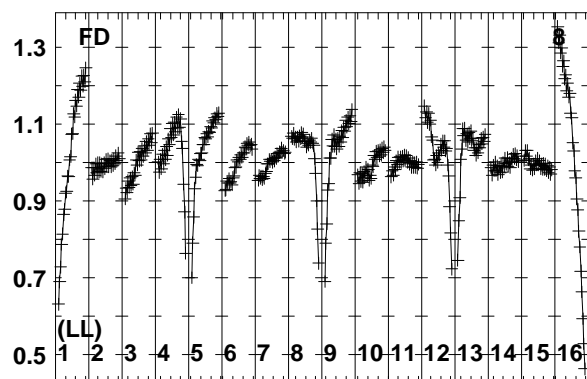
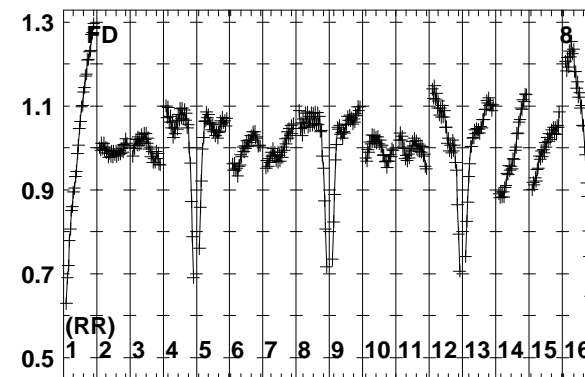
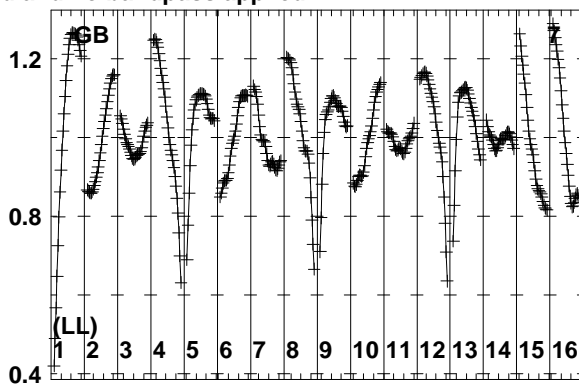
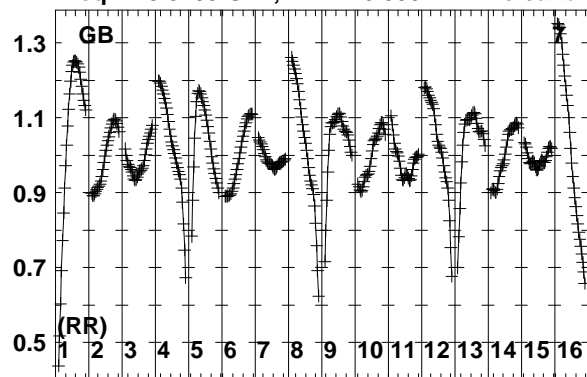
3C279 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
Total-power spectrum Antenna: HN (17)
Timerange: 01/12:36:01 to 01/12:39:00

Plot file version 258 created 17-APR-2018 18:27:05
 M87 GK052.UVDATA.1
 Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



43048 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43289
 FREQ MHz

43048 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43289
 FREQ MHz

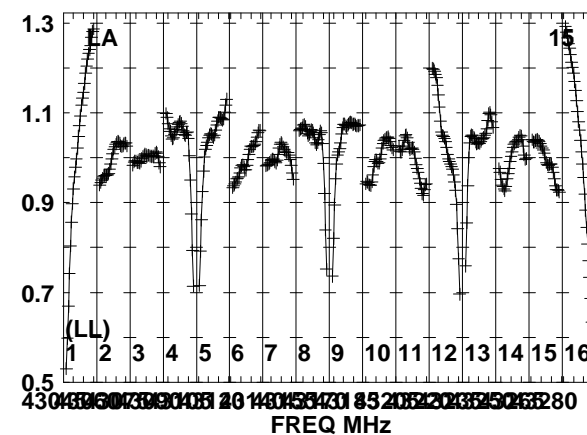
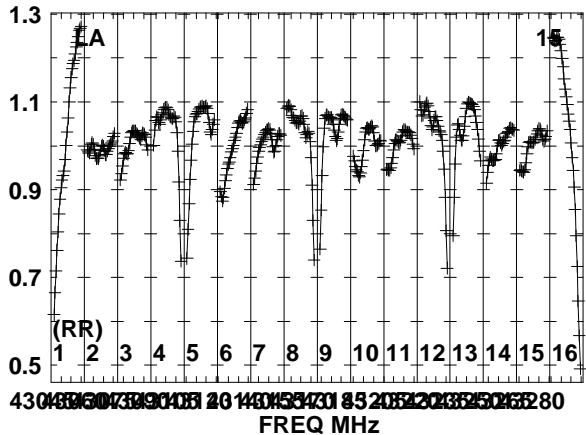
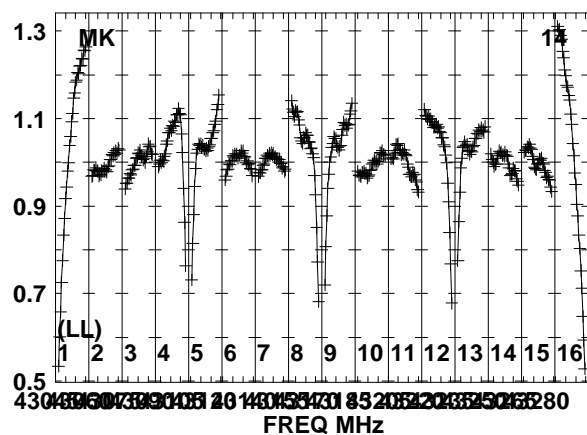
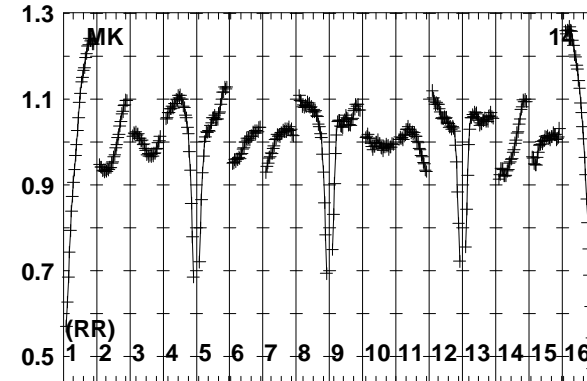
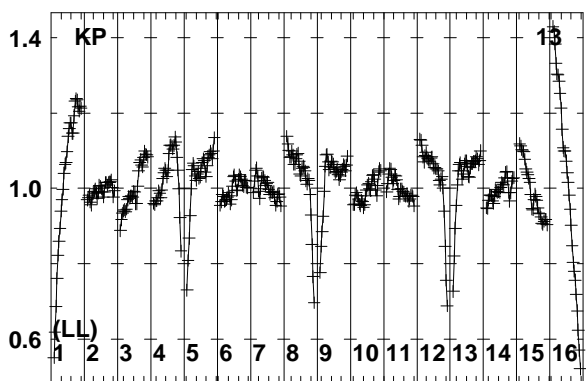
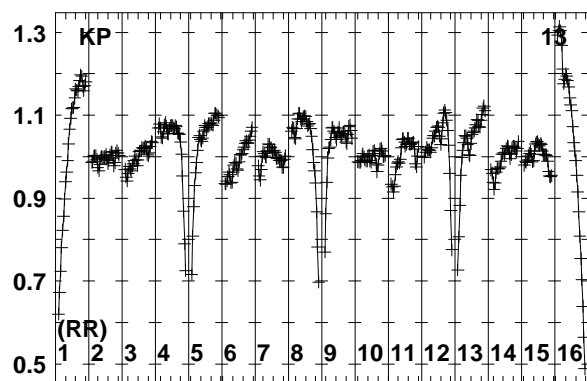
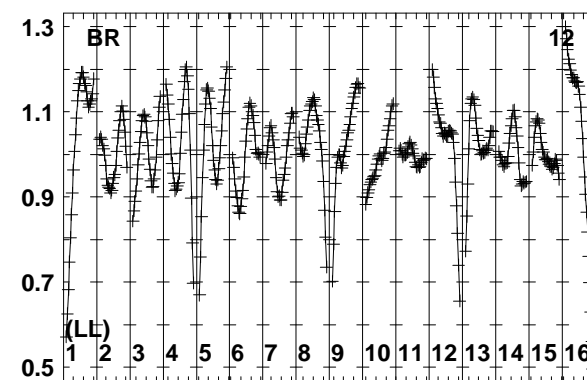
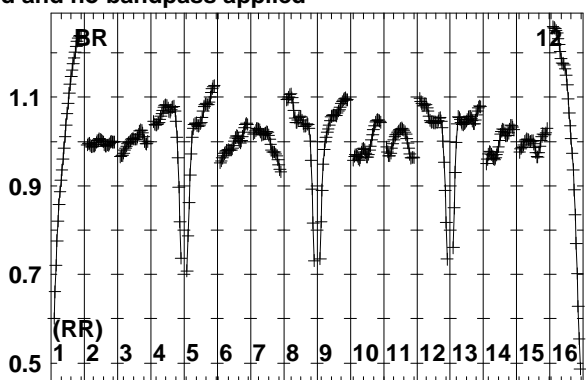
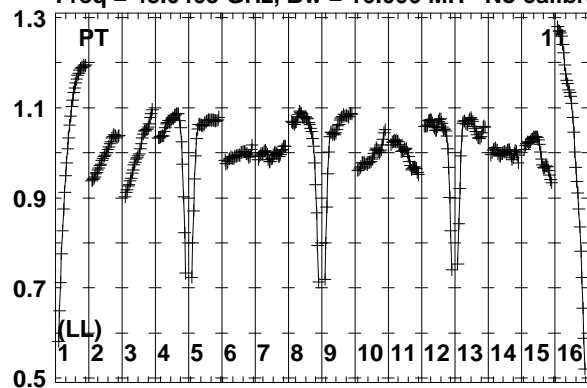
43048 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43289
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: GB (07)
 Timerange: 01/12:41:01 to 01/12:46:00

Plot file version 259 created 17-APR-2018 18:27:06

M87 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

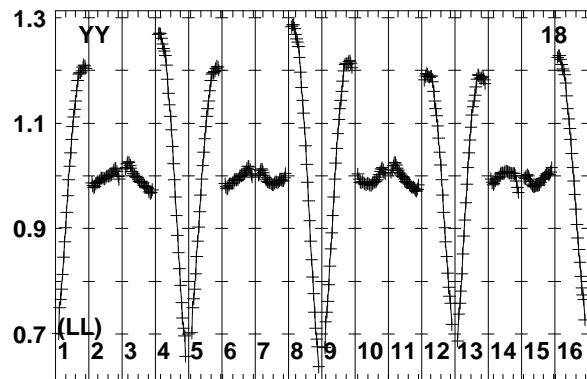
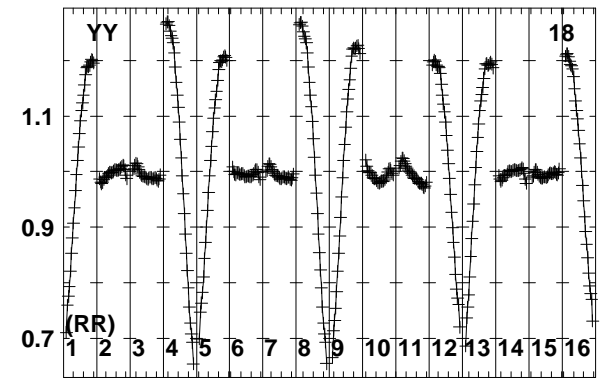
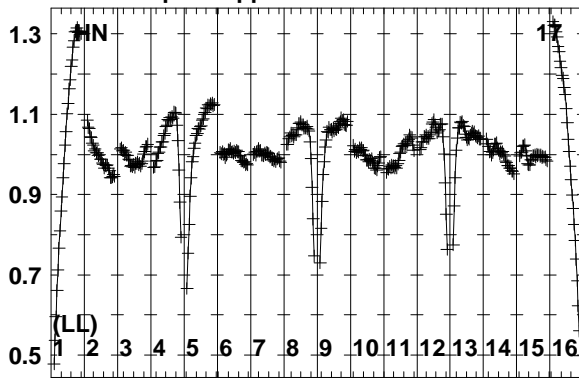
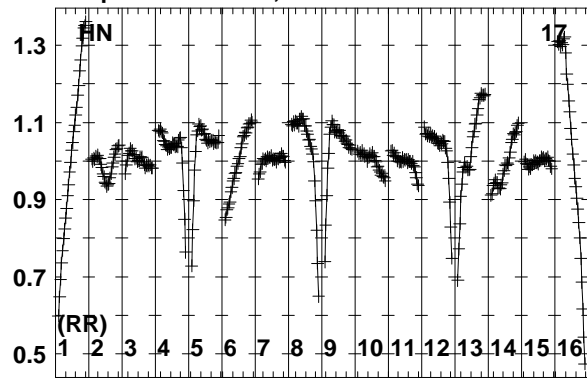


Lower frame: Real Jy
Total-power spectrum Antenna: PT (11)
Timerange: 01/12:41:01 to 01/12:46:00

Plot file version 260 created 17-APR-2018 18:27:06

M87 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

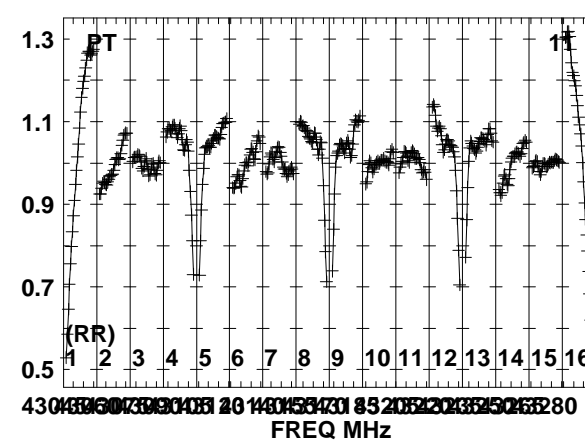
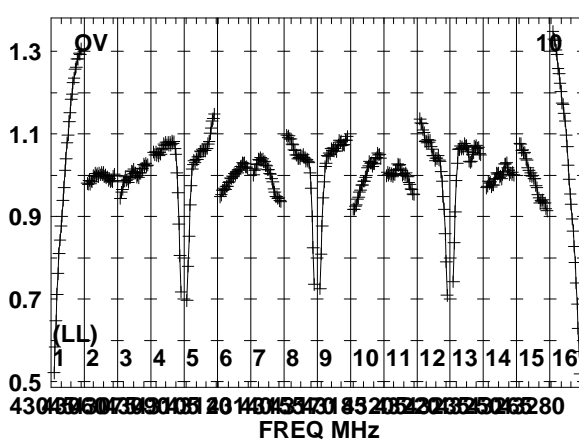
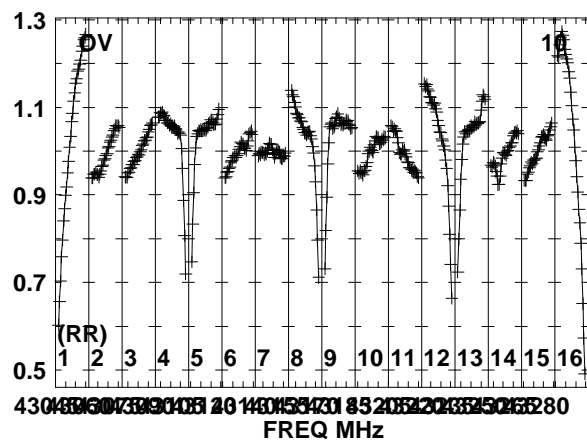
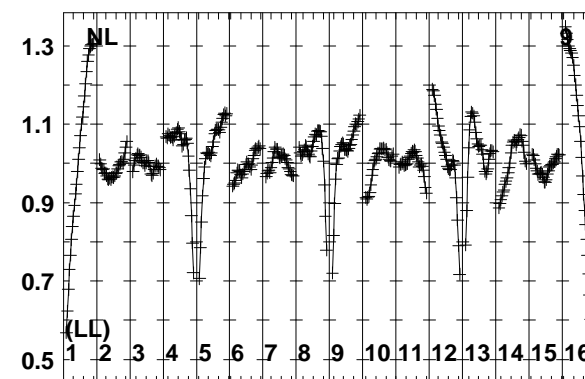
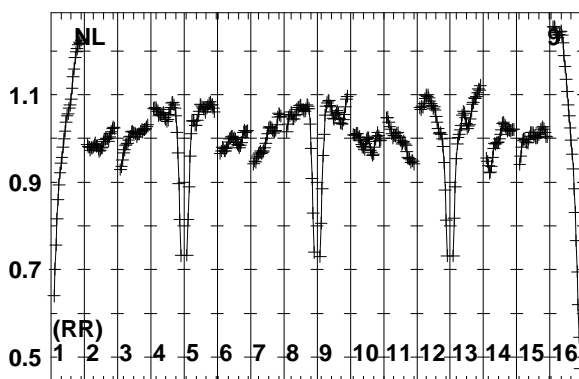
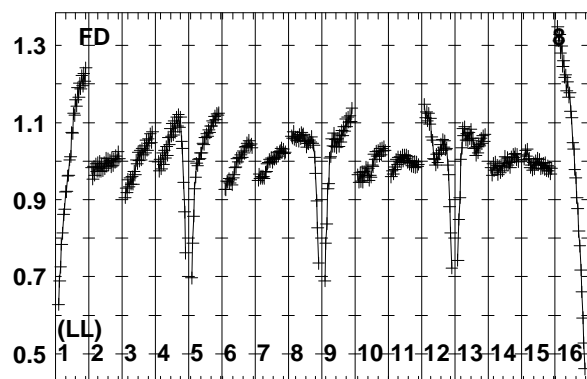
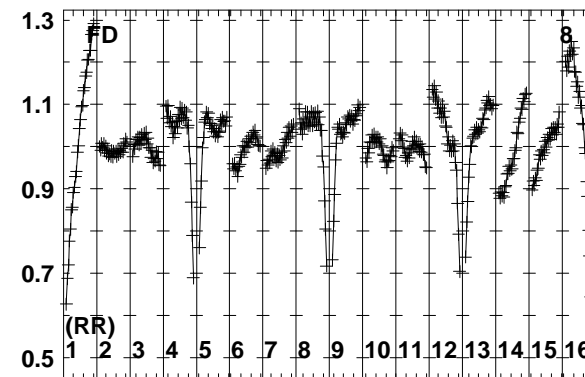
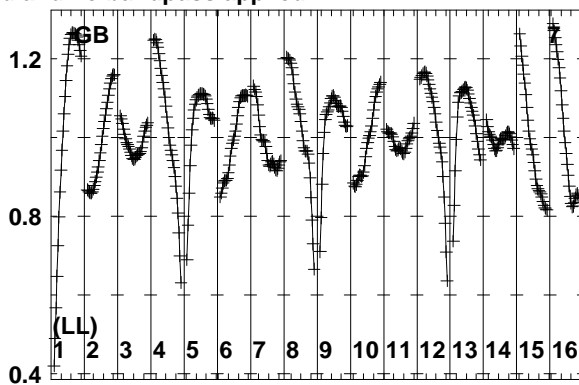
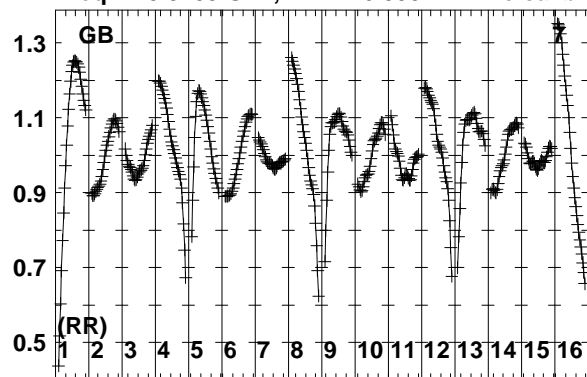


Lower frame: Real Jy
Total-power spectrum Antenna: HN (17)
Timerange: 01/12:41:01 to 01/12:46:00

Plot file version 261 created 17-APR-2018 18:27:07

M87 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

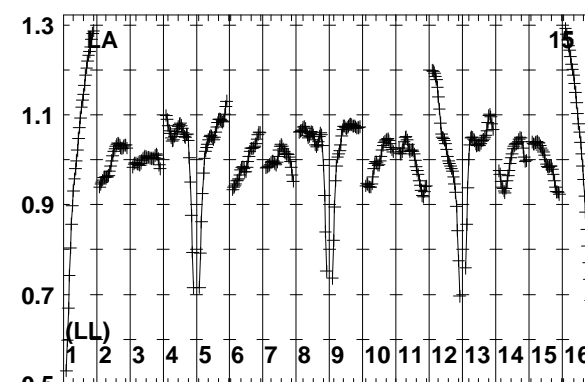
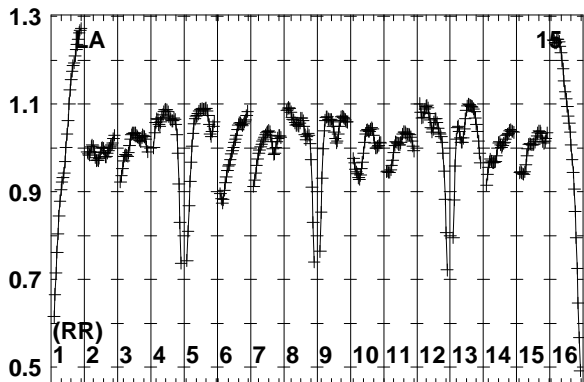
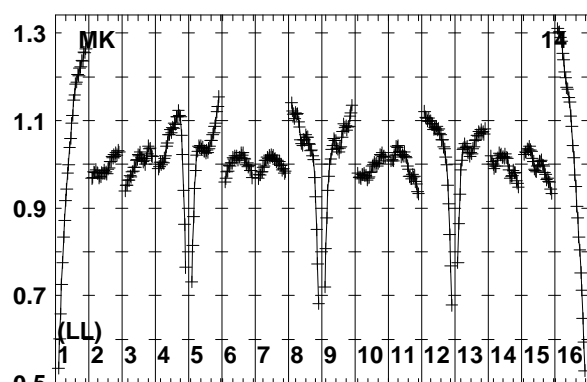
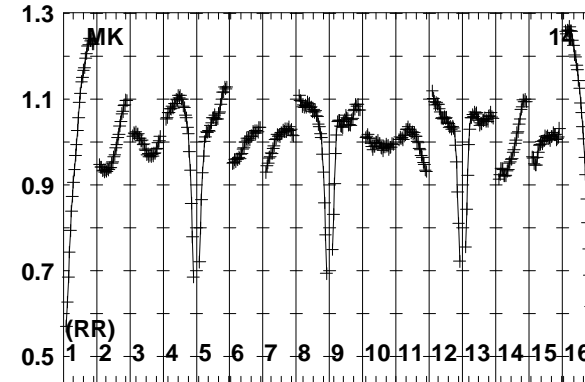
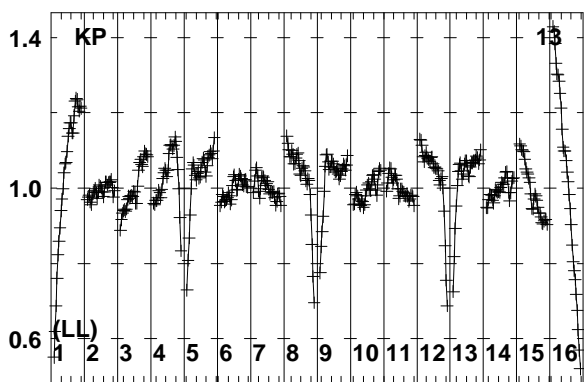
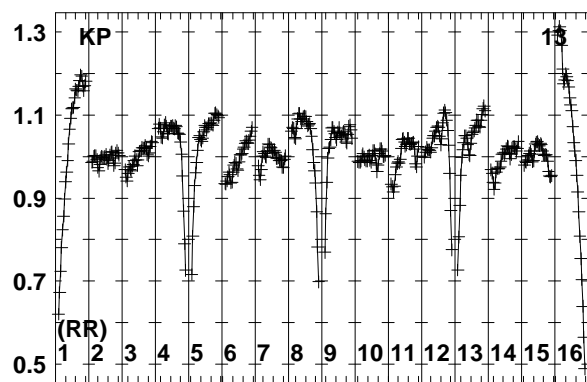
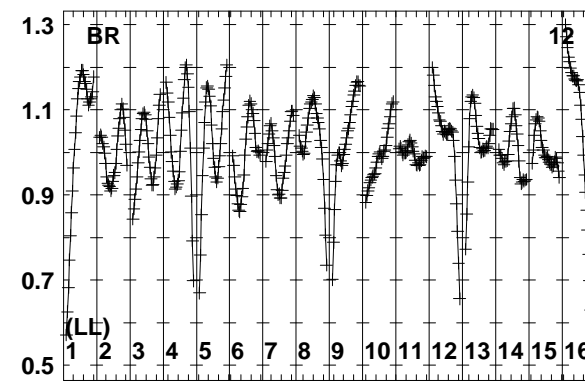
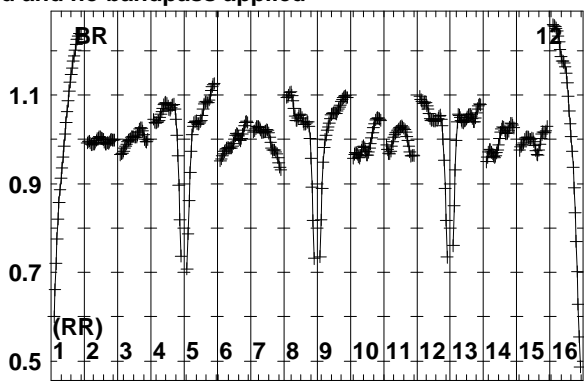
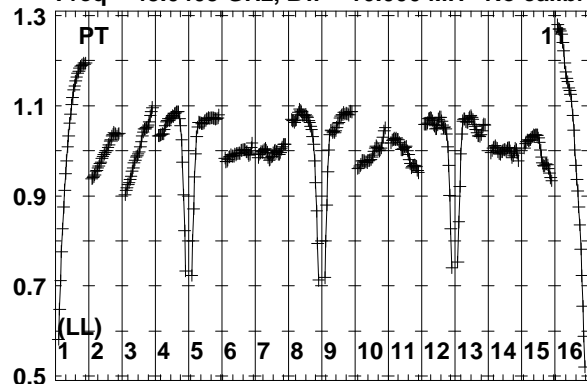


Lower frame: Real Jy
Total-power spectrum Antenna: GB (07)
Timerange: 01/12:47:01 to 01/12:52:00

Plot file version 262 created 17-APR-2018 18:27:08

M87 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



43048 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43289
FREQ MHz

43048 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43289
FREQ MHz

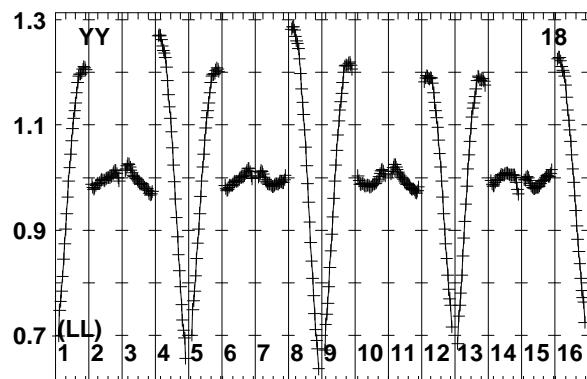
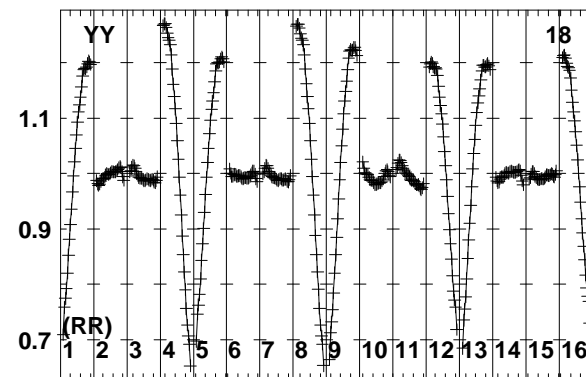
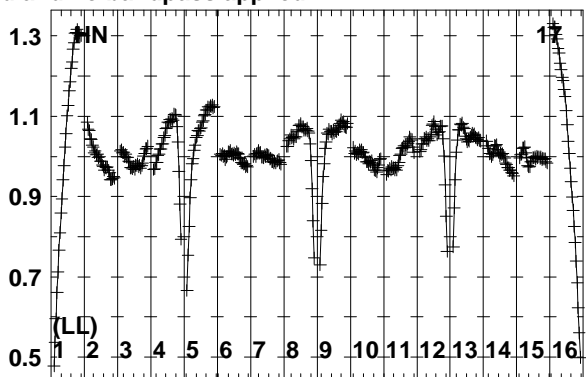
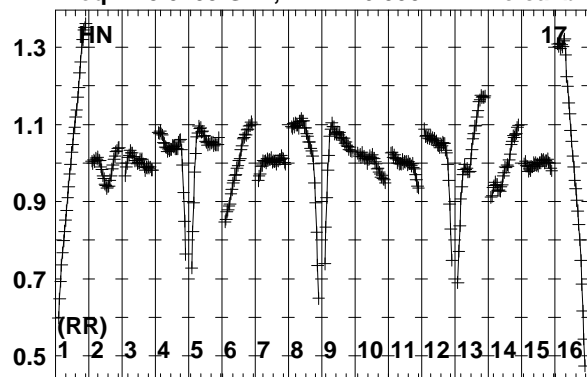
43048 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43289
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: PT (11)
Timerange: 01/12:47:01 to 01/12:52:00

Plot file version 263 created 17-APR-2018 18:27:08

M87 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

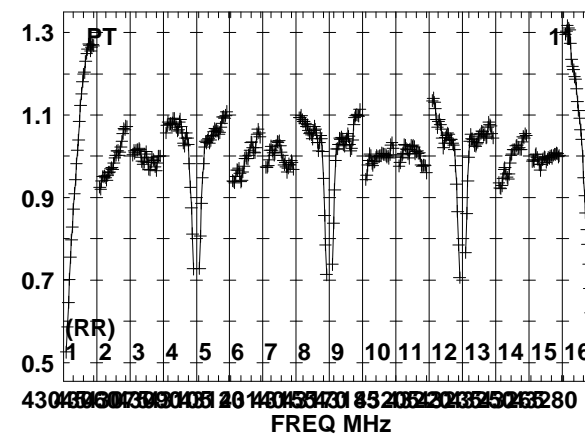
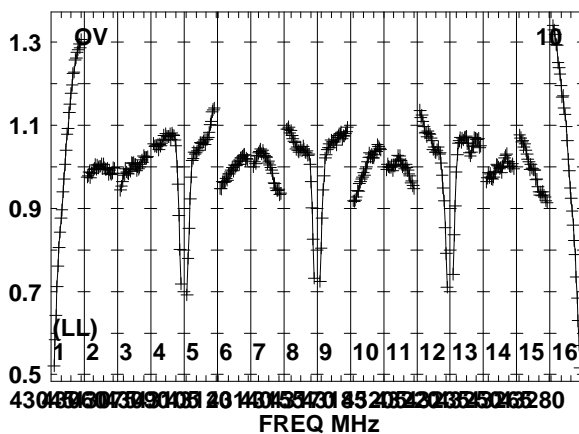
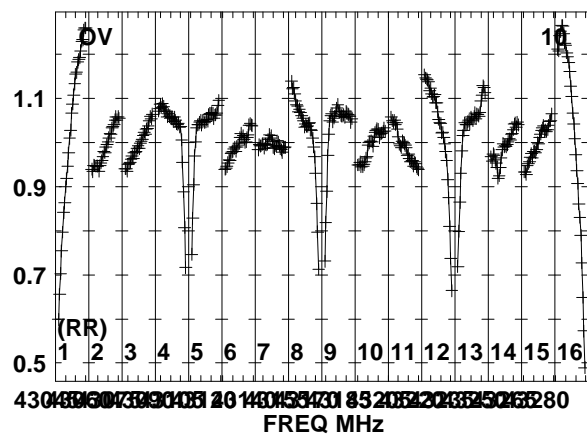
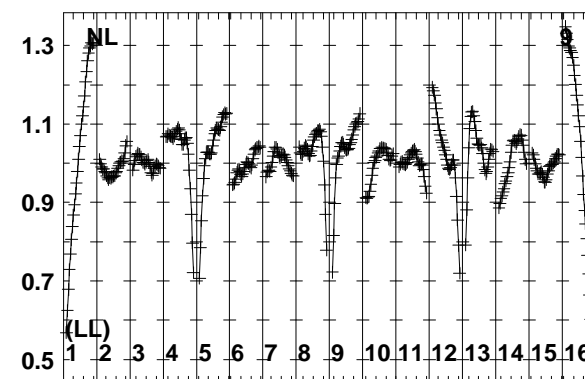
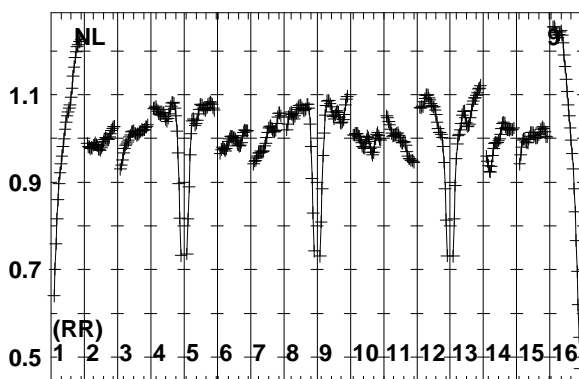
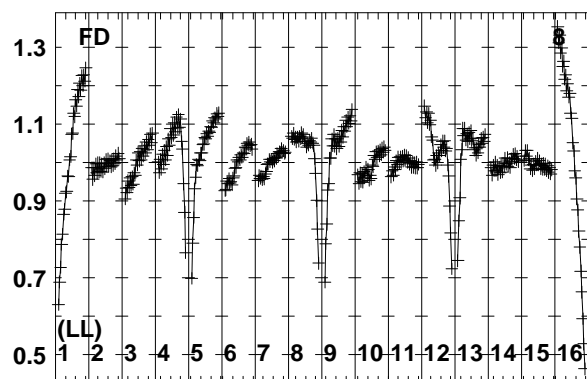
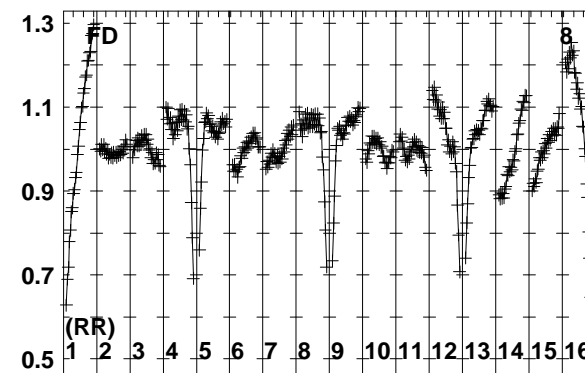
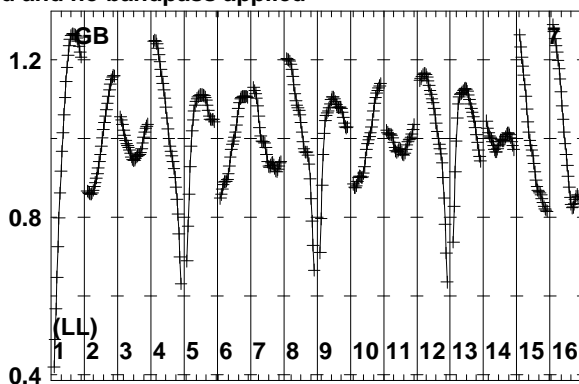
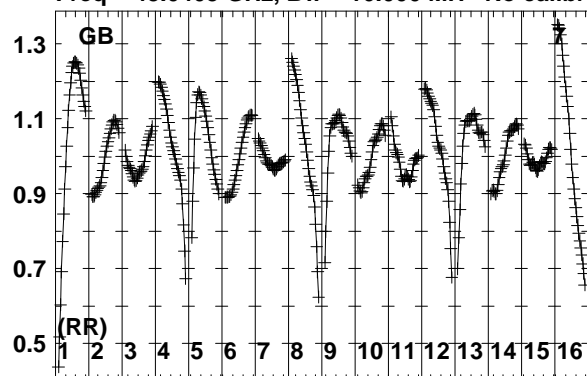


Lower frame: Real Jy
Total-power spectrum Antenna: HN (17)
Timerange: 01/12:47:01 to 01/12:52:00

Plot file version 264 created 17-APR-2018 18:27:09

1156+295 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



43048 43060 43073 43085 43098 43110 43123 43135 43148 43161 43173 43186 43199 43212 43225 43238 43251 43264 43277 43290

43048 43060 43073 43085 43098 43110 43123 43135 43148 43161 43173 43186 43199 43212 43225 43238 43251 43264 43277 43290

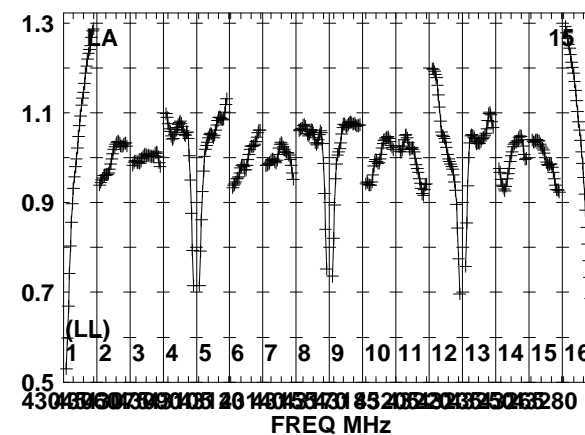
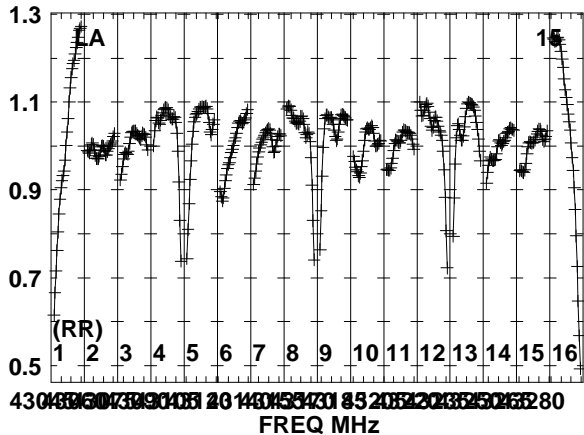
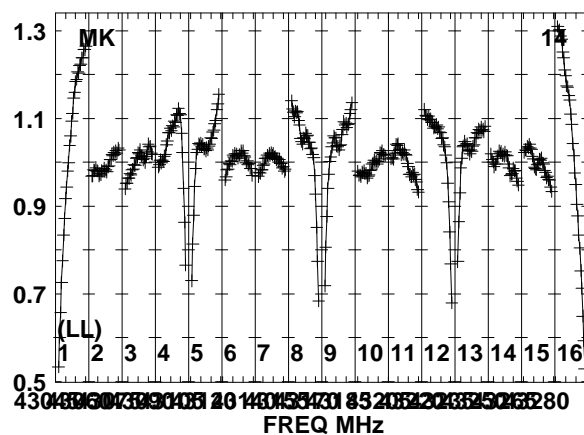
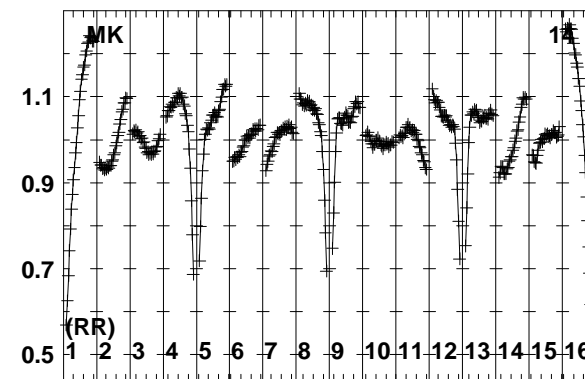
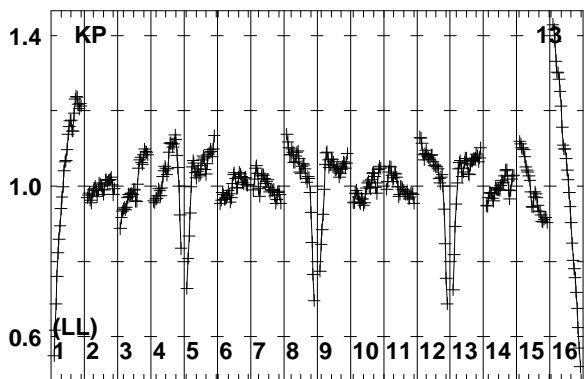
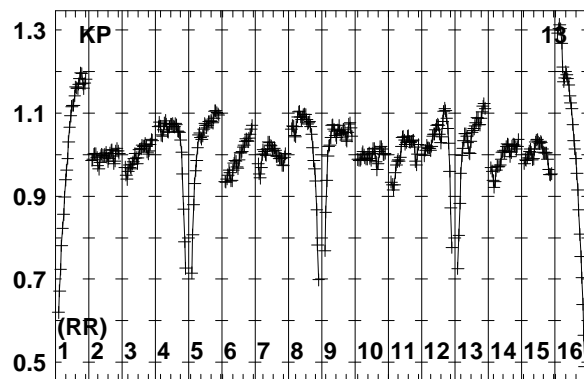
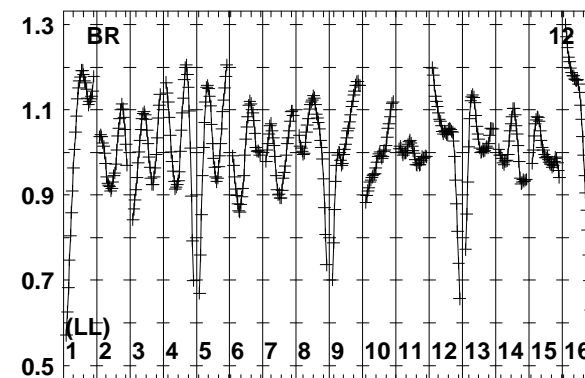
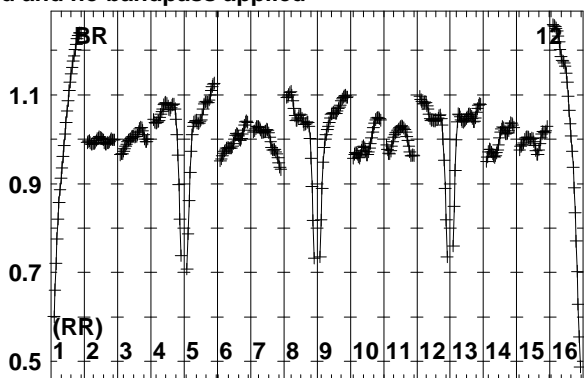
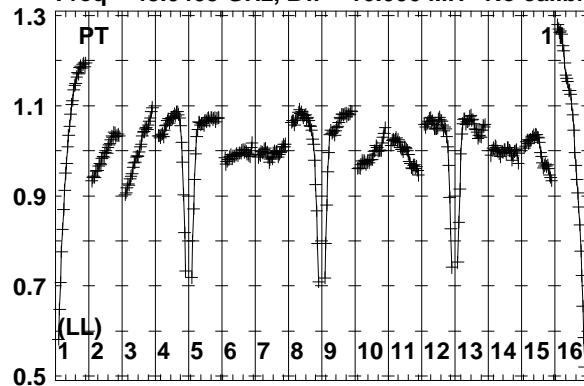
43048 43060 43073 43085 43098 43110 43123 43135 43148 43161 43173 43186 43199 43212 43225 43238 43251 43264 43277 43290

Lower frame: Real Jy
Total-power spectrum Antenna: GB (07)
Timerange: 01/12:54:30 to 01/12:57:30

Plot file version 265 created 17-APR-2018 18:27:09

1156+295 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

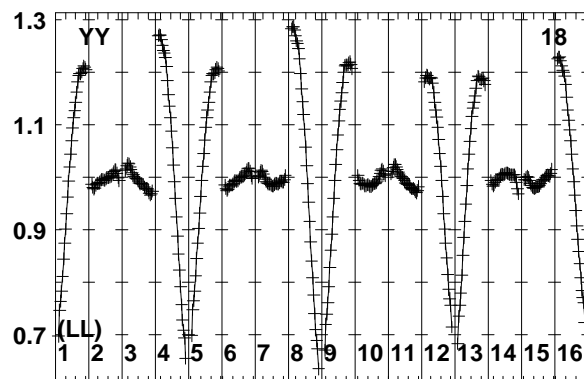
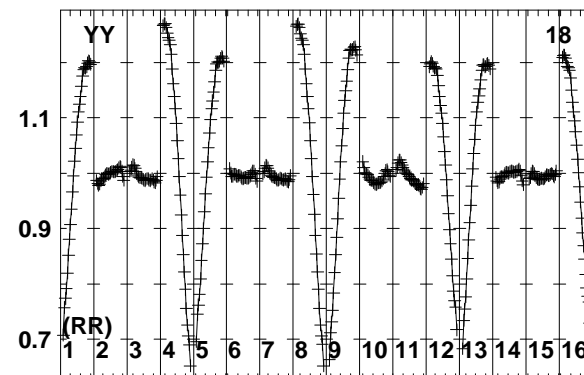
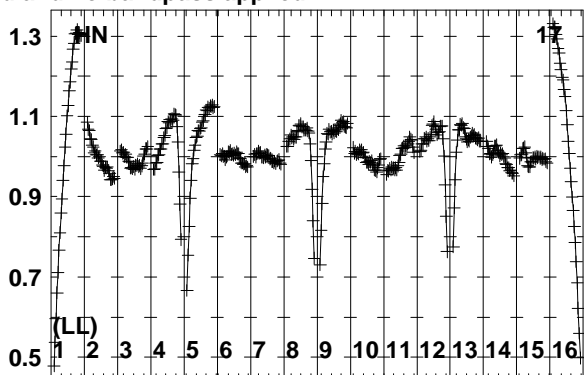
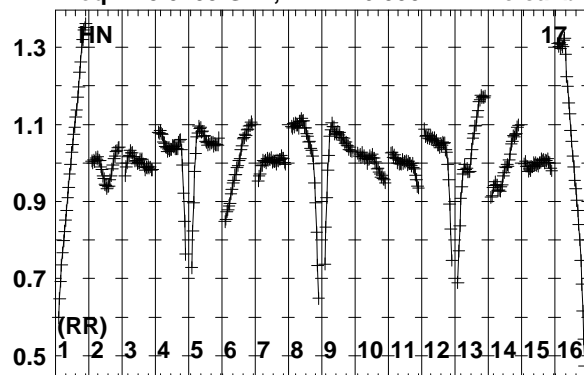


Lower frame: Real Jy
Total-power spectrum Antenna: PT (11)
Timerange: 01/12:54:30 to 01/12:57:30

Plot file version 266 created 17-APR-2018 18:27:10

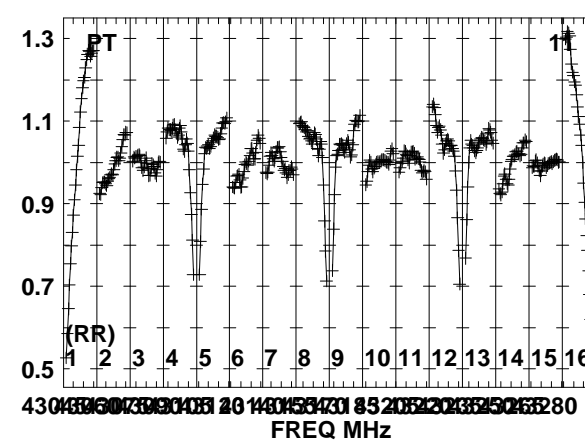
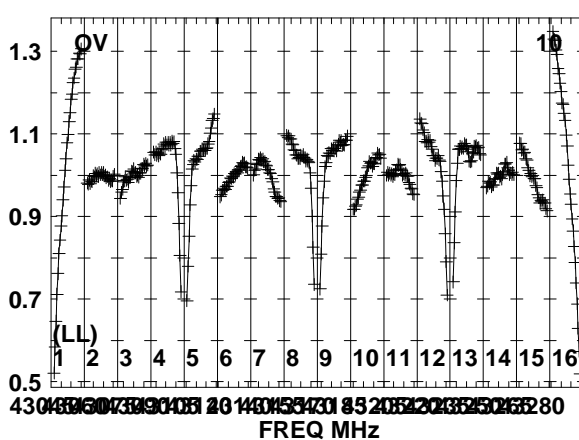
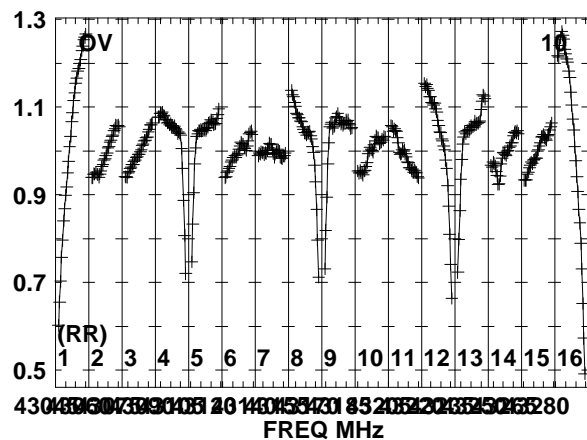
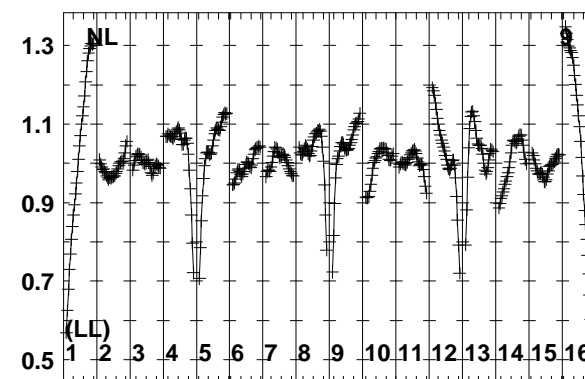
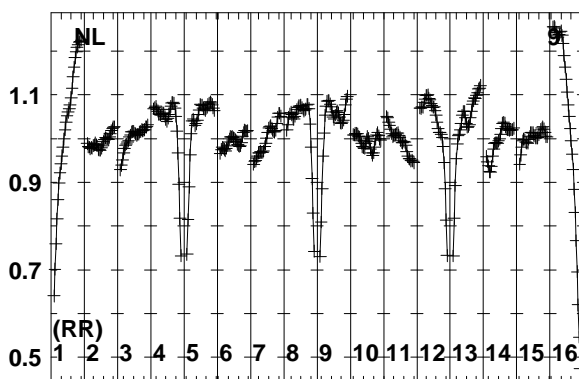
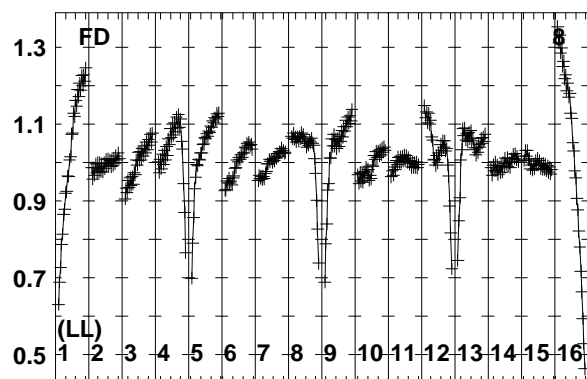
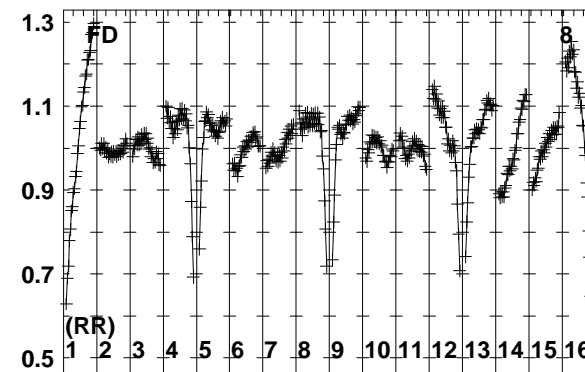
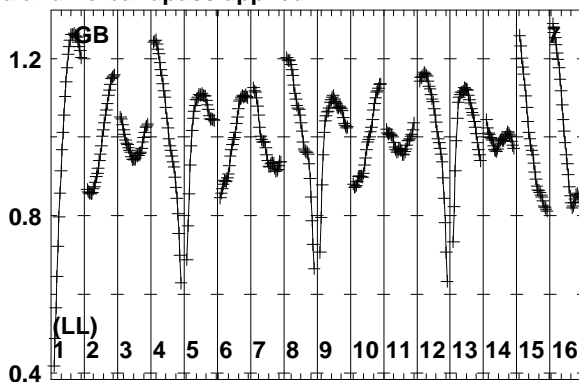
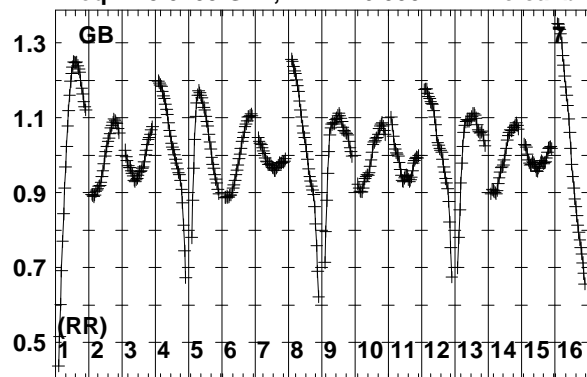
1156+295 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
Total-power spectrum Antenna: HN (17)
Timerange: 01/12:54:30 to 01/12:57:30

Plot file version 267 created 17-APR-2018 18:27:11
 M87 GK052.UVDATA.1
 Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



43048 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43289
 FREQ MHz

43048 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43289
 FREQ MHz

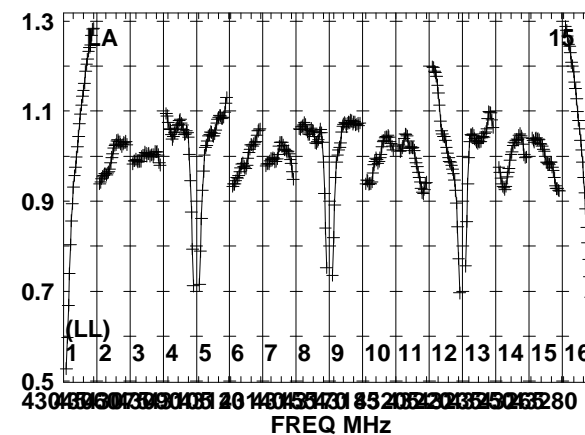
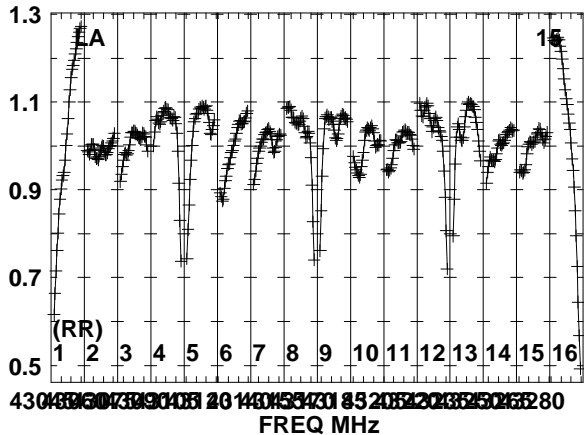
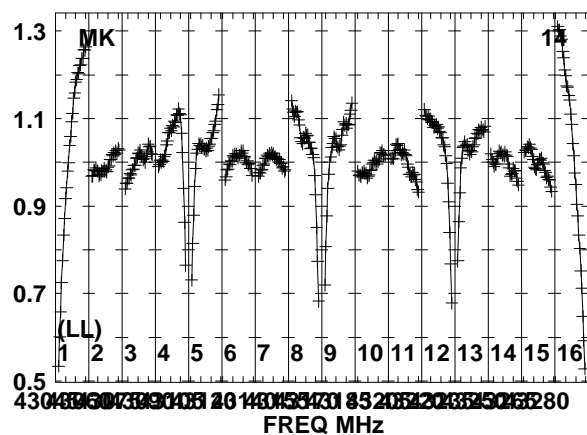
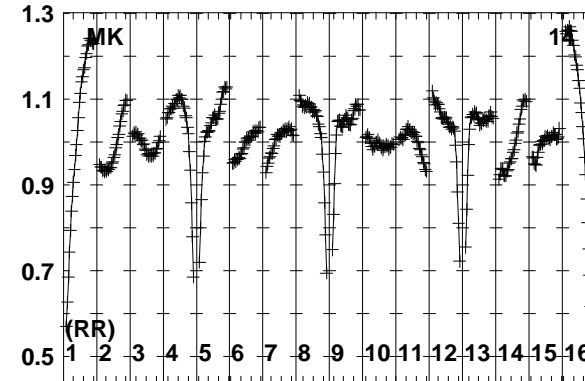
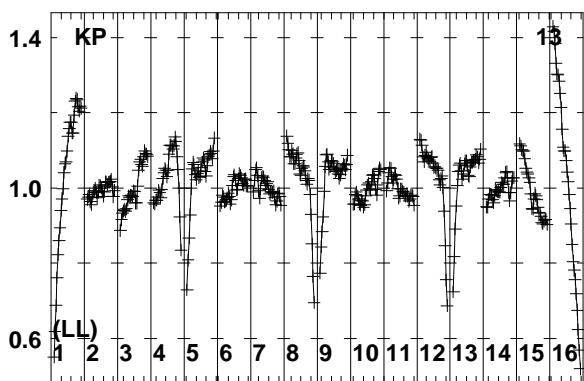
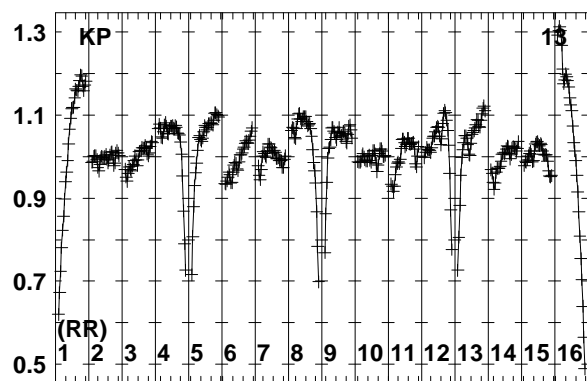
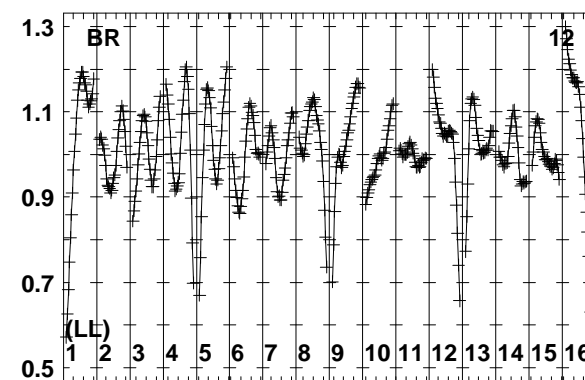
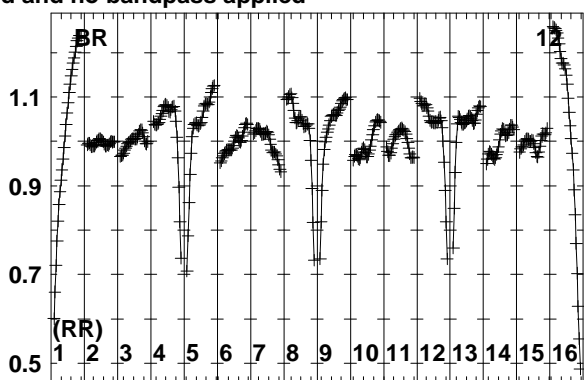
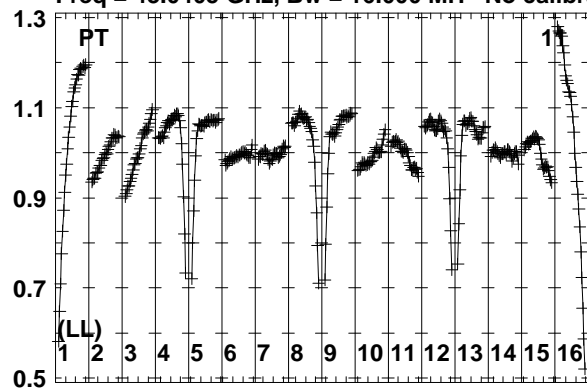
43048 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43289
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: GB (07)
 Timerange: 01/13:00:01 to 01/13:05:00

Plot file version 268 created 17-APR-2018 18:27:11

M87 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



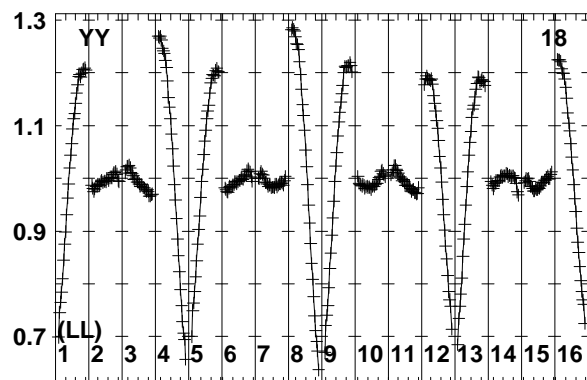
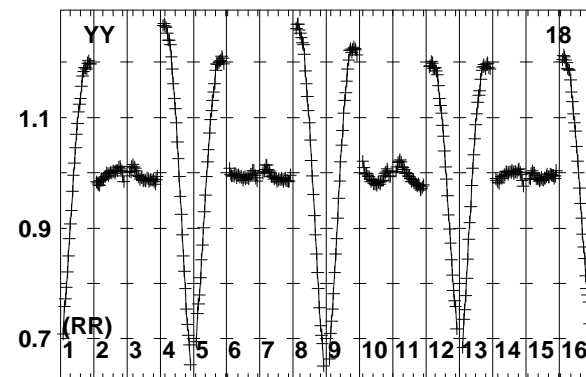
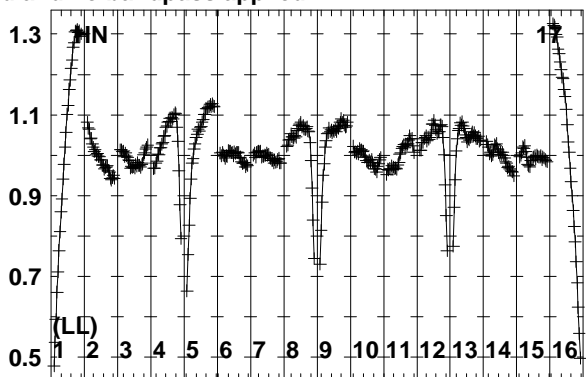
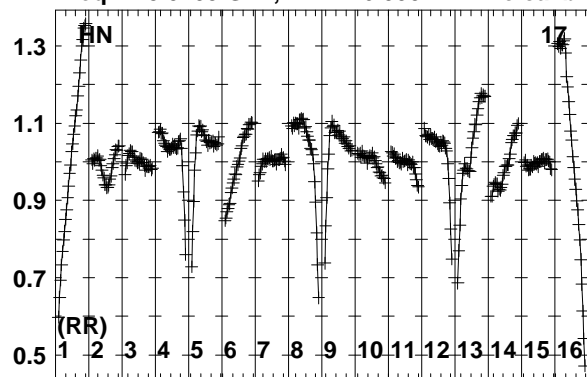
430430 430600 430750 430900 431050 431200 431350 431500 431650 431800 431950 432100 432250 432400 432550 432700
FREQ MHz

430430 430600 430750 430900 431050 431200 431350 431500 431650 431800 431950 432100 432250 432400 432550 432700
FREQ MHz

430430 430600 430750 430900 431050 431200 431350 431500 431650 431800 431950 432100 432250 432400 432550 432700
FREQ MHz

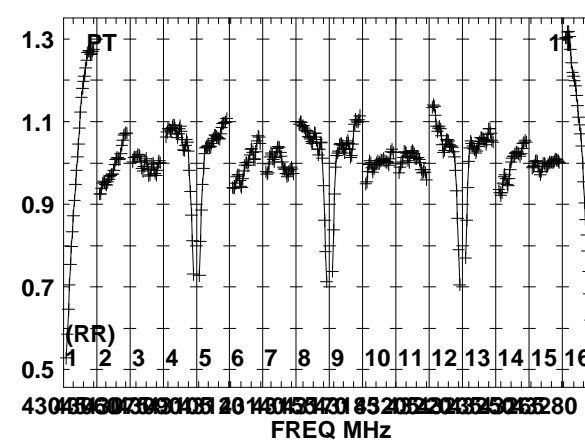
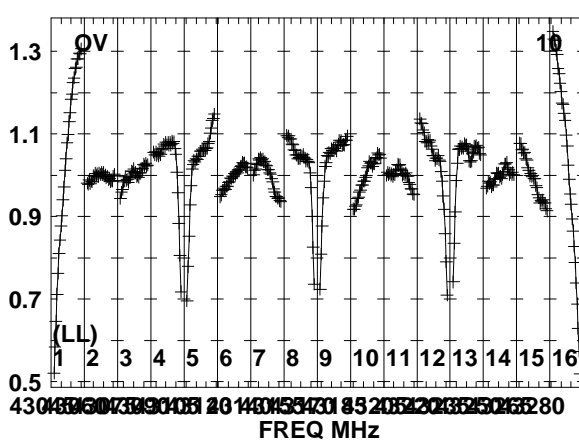
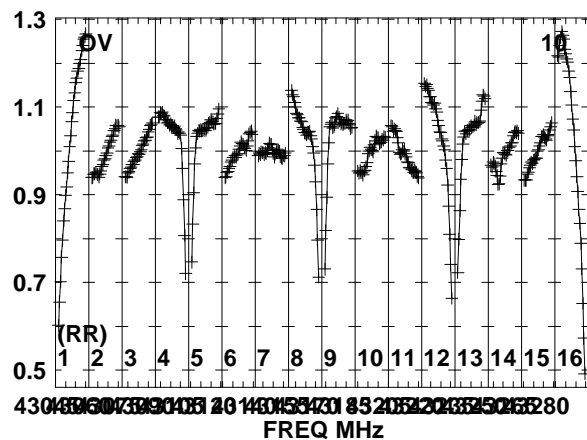
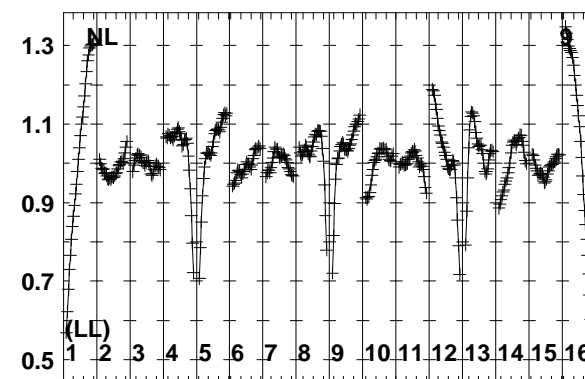
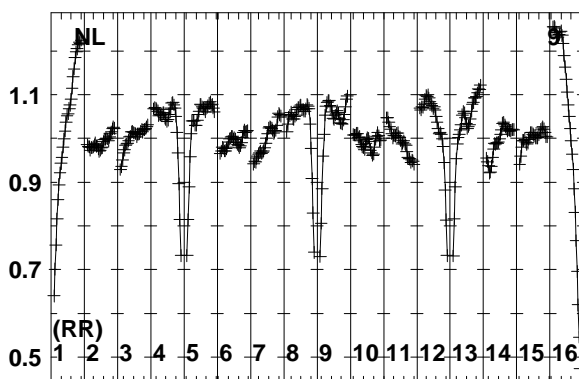
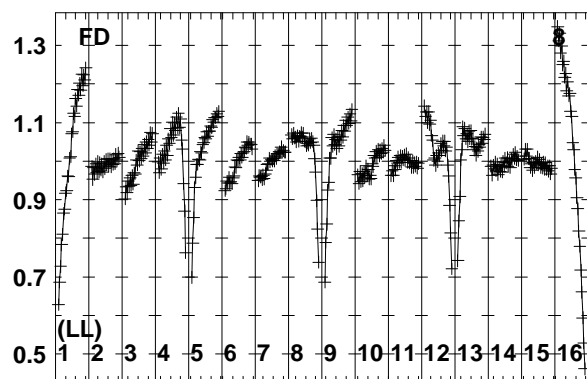
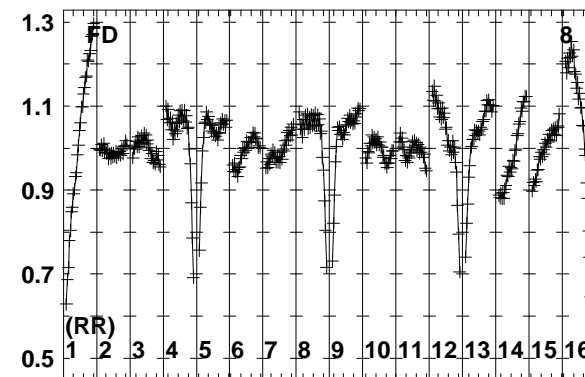
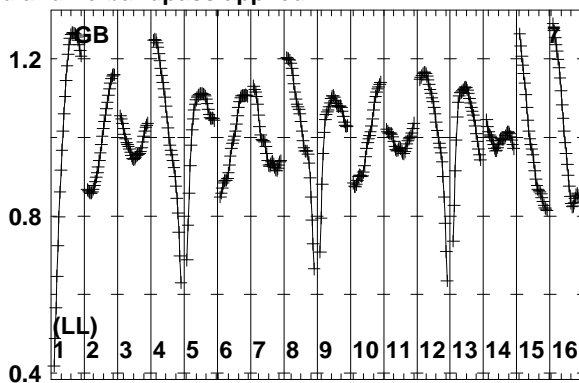
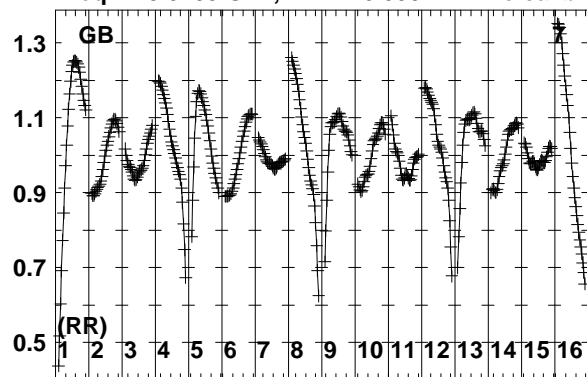
Lower frame: Real Jy
Total-power spectrum Antenna: PT (11)
Timerange: 01/13:00:01 to 01/13:05:00

Plot file version 269 created 17-APR-2018 18:27:12
M87 GK052.UVDATA.1
Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
Total-power spectrum Antenna: HN (17)
Timerange: 01/13:00:01 to 01/13:05:00

Plot file version 270 created 17-APR-2018 18:27:13
 M87 GK052.UVDATA.1
 Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



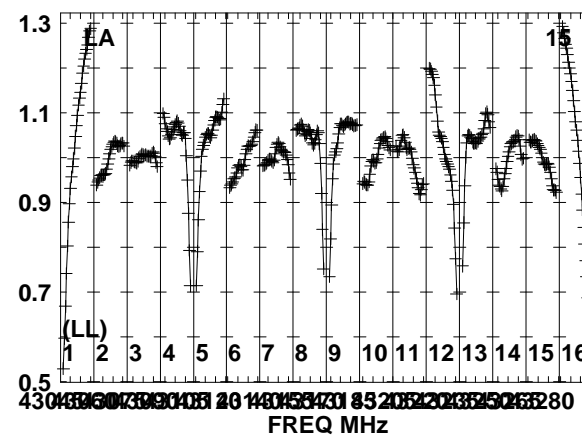
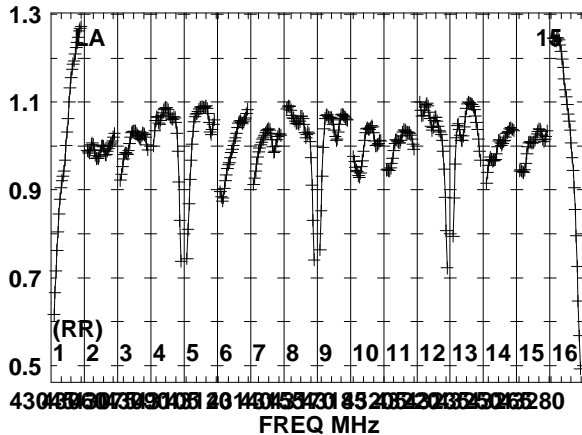
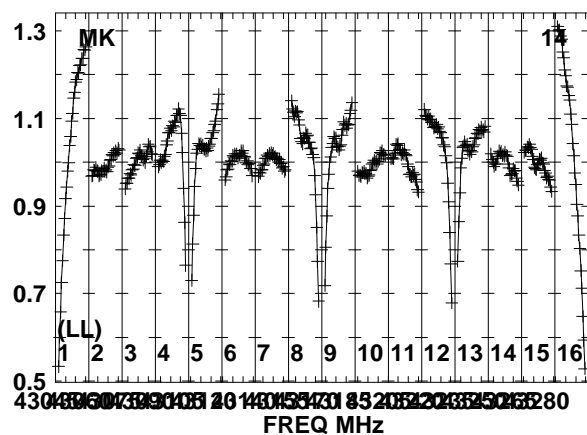
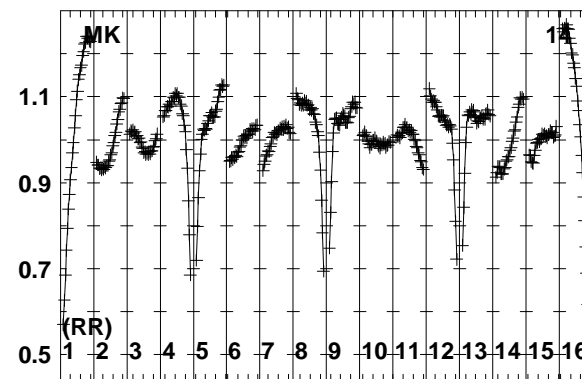
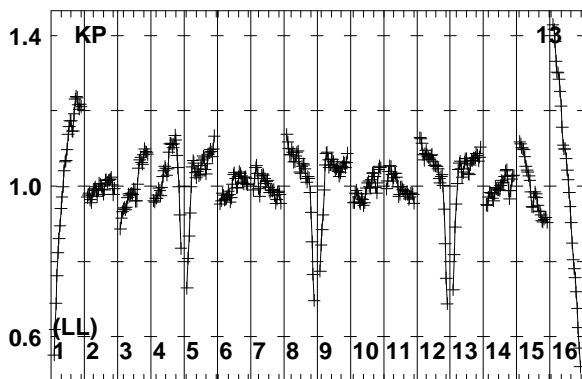
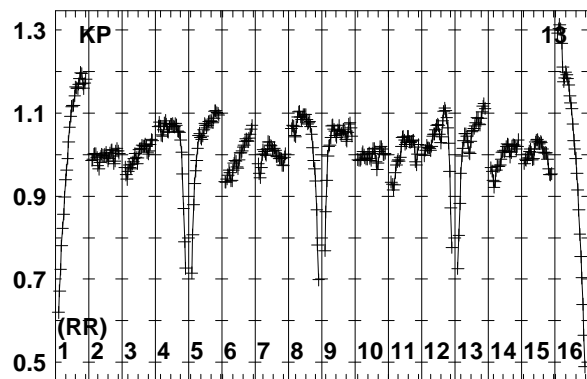
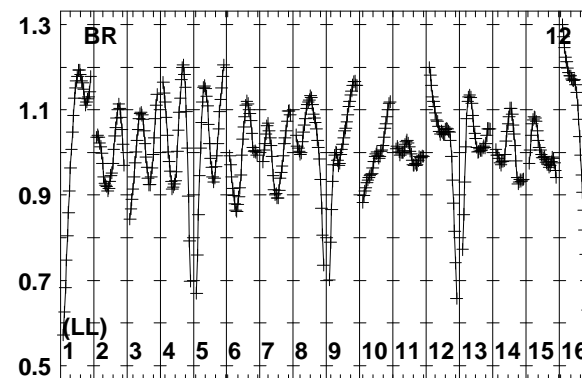
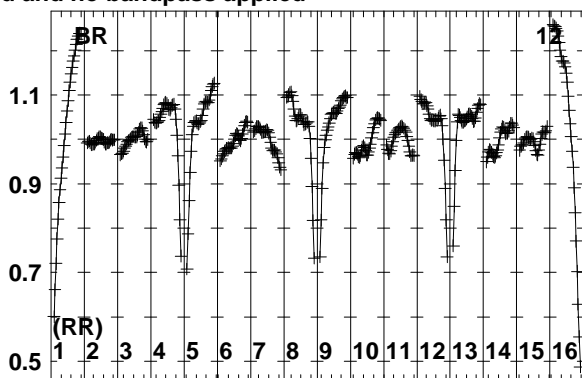
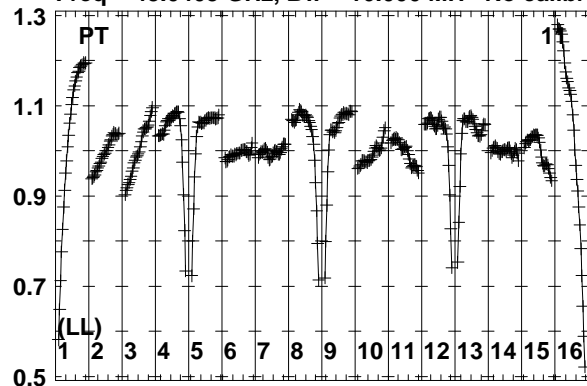
43043 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43289
 FREQ MHz

43043 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43289
 FREQ MHz

43043 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43289
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: GB (07)
 Timerange: 01/13:06:00 to 01/13:10:59

Plot file version 271 created 17-APR-2018 18:27:14
 M87 GK052.UVDATA.1
 Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



430430 430600 430750 430900 431050 431200 431350 431500 431650 431800
 FREQ MHz

430430 430600 430750 430900 431050 431200 431350 431500 431650 431800
 FREQ MHz

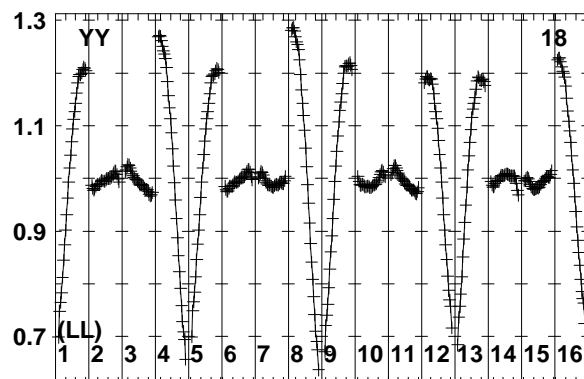
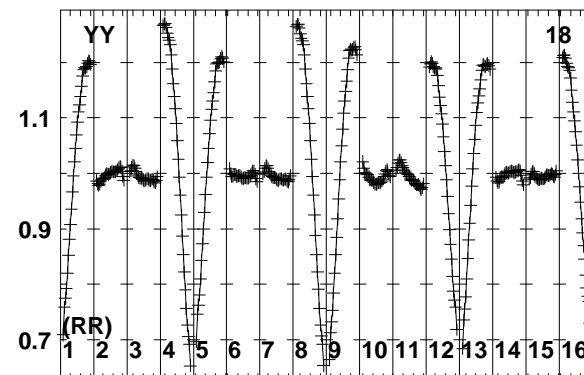
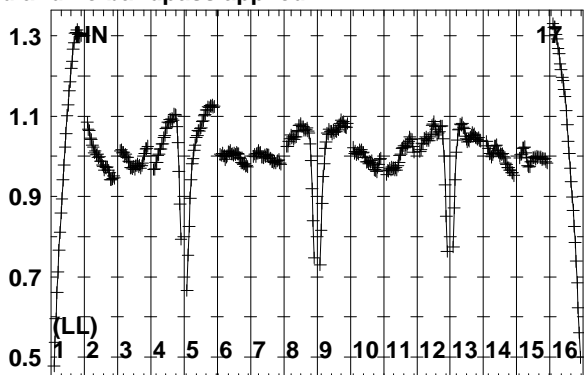
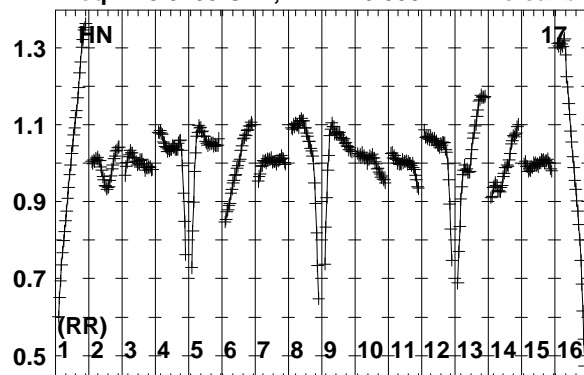
430430 430600 430750 430900 431050 431200 431350 431500 431650 431800
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: PT (11)
 Timerange: 01/13:06:00 to 01/13:10:59

Plot file version 272 created 17-APR-2018 18:27:14

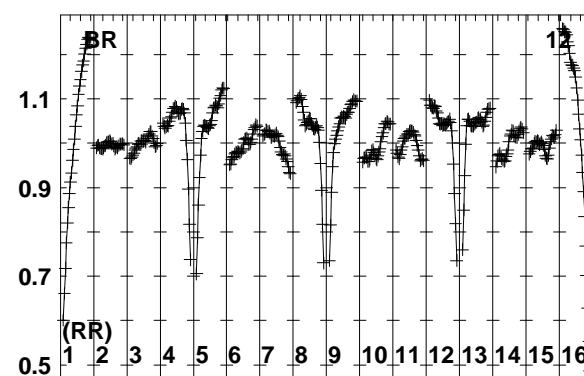
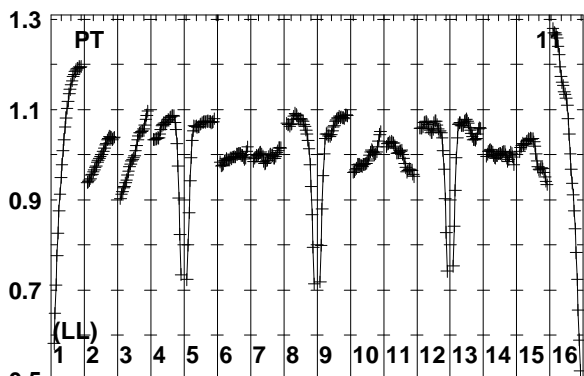
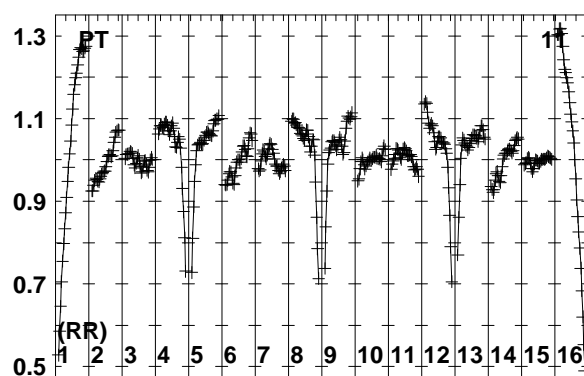
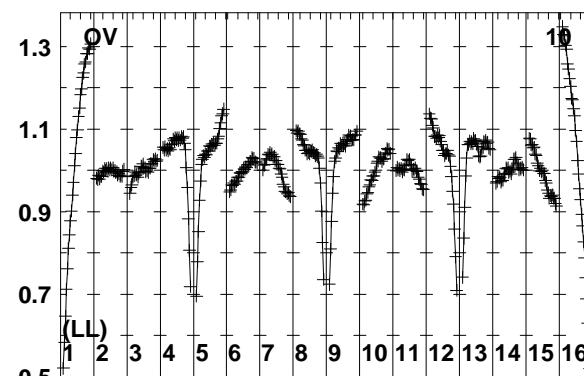
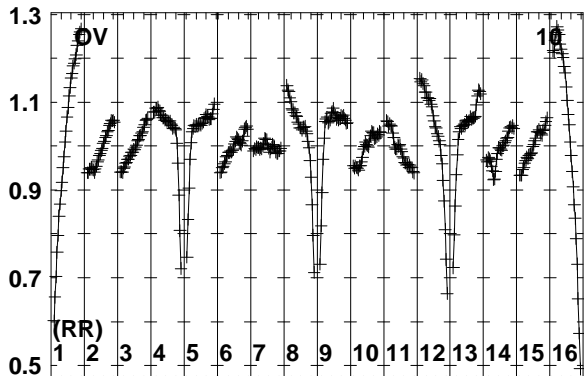
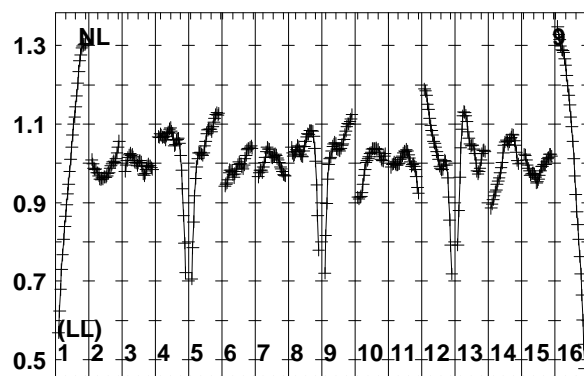
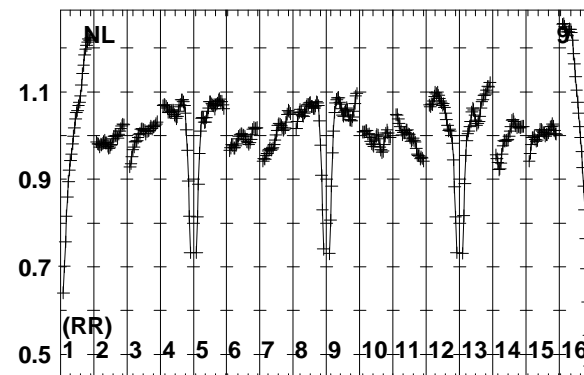
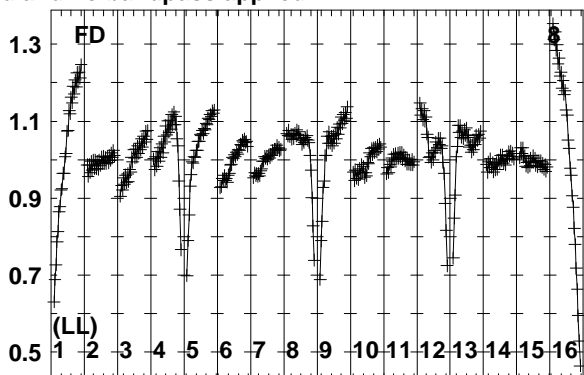
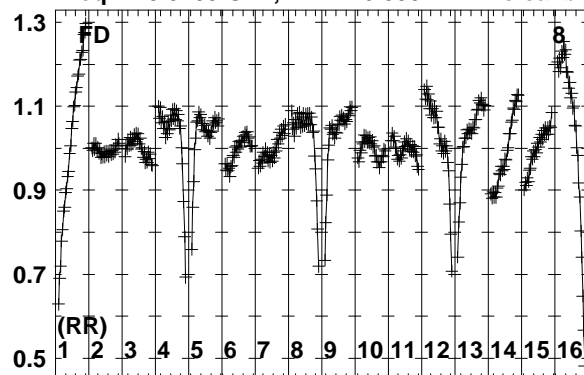
M87 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
Total-power spectrum Antenna: HN (17)
Timerange: 01/13:06:00 to 01/13:10:59

Plot file version 273 created 17-APR-2018 18:27:15
 M87 GK052.UVDATA.1
 Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



43043 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43280
 FREQ MHz

43043 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43280
 FREQ MHz

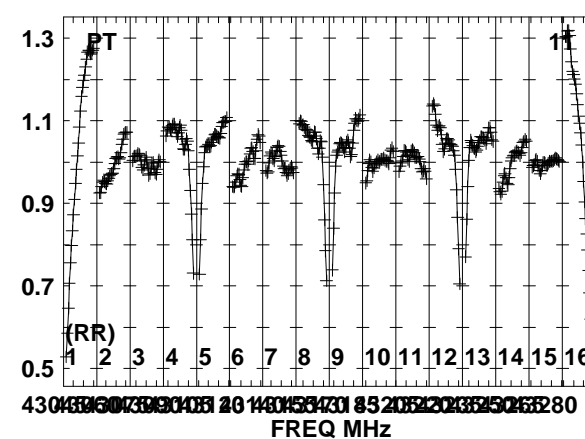
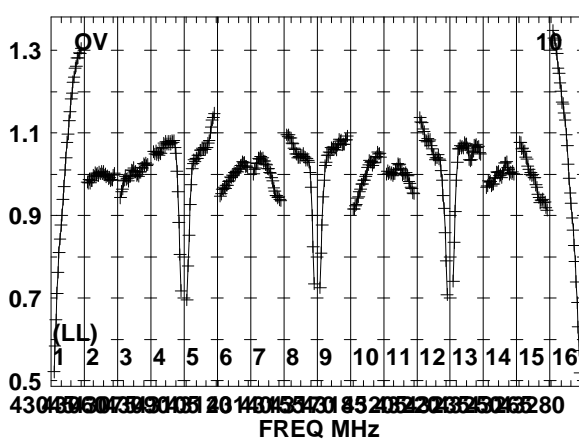
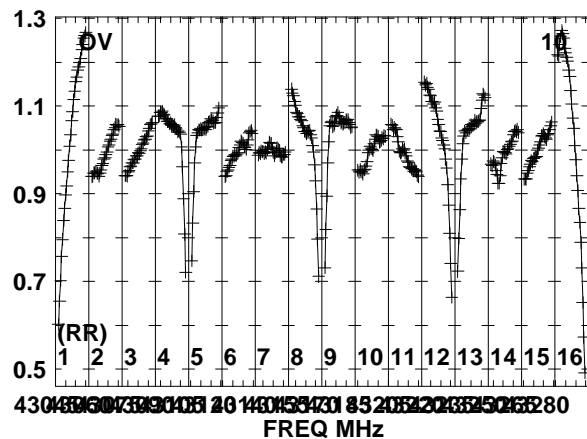
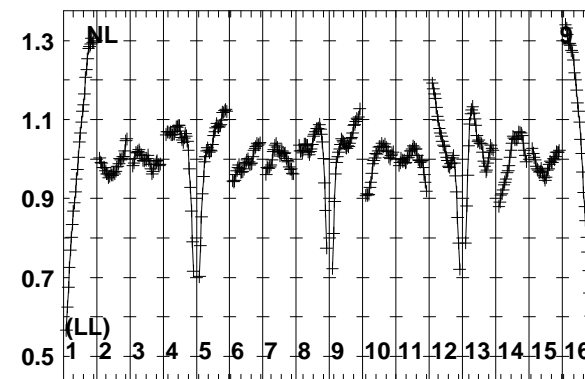
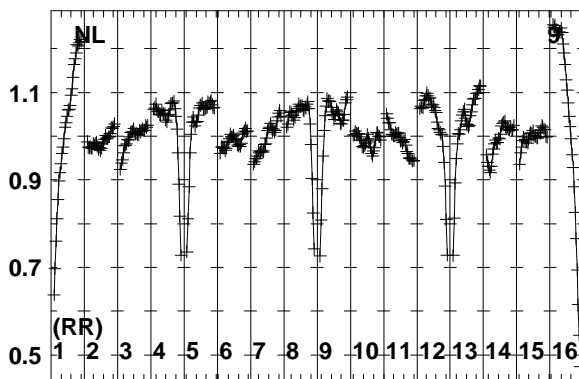
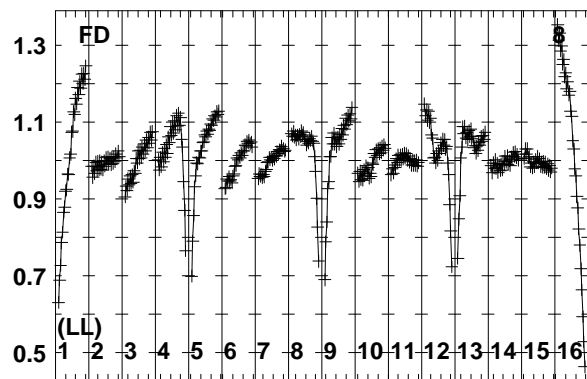
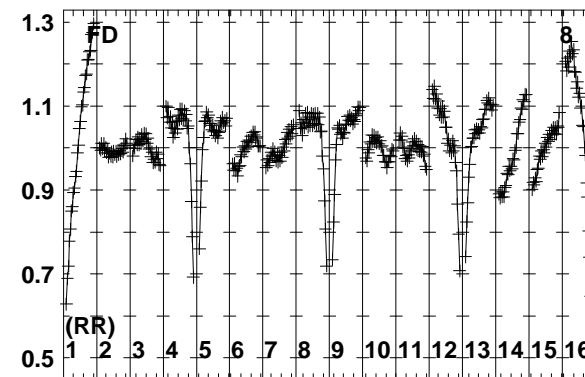
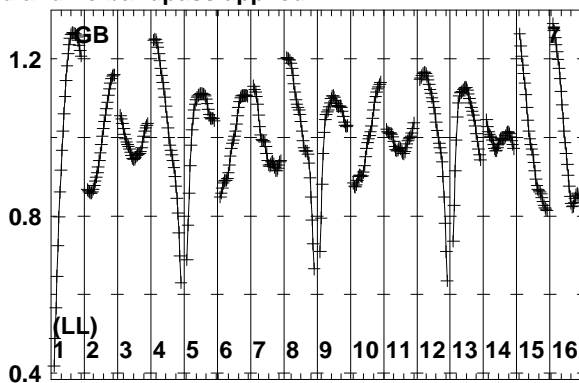
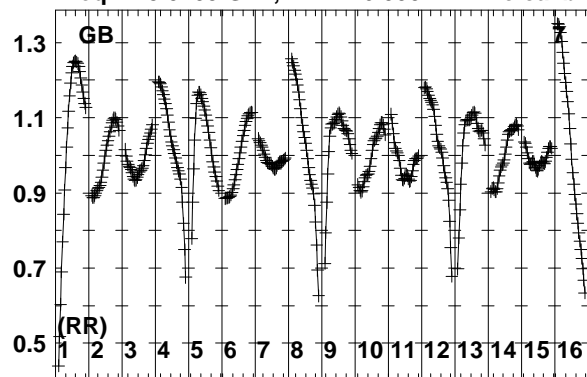
43043 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43280
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: FD (08)
 Timerange: 01/13:13:00 to 01/13:19:00

Plot file version 275 created 17-APR-2018 18:27:17

3C279 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



43043 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43280
FREQ MHz

43043 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43280
FREQ MHz

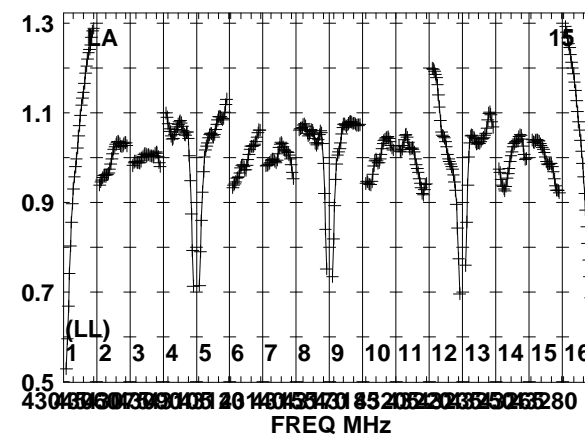
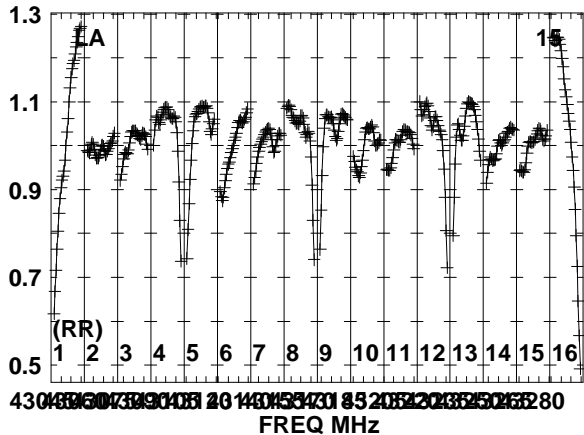
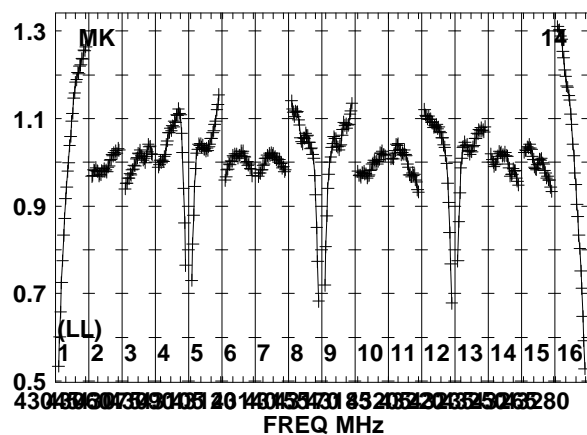
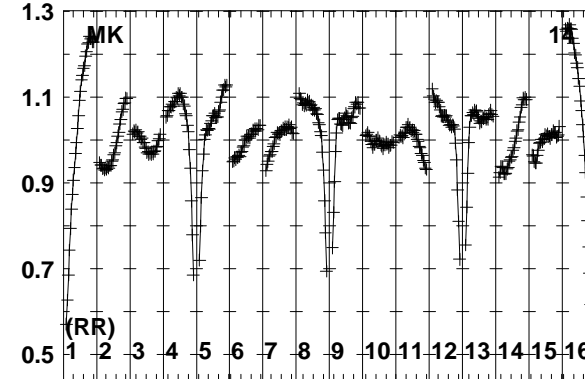
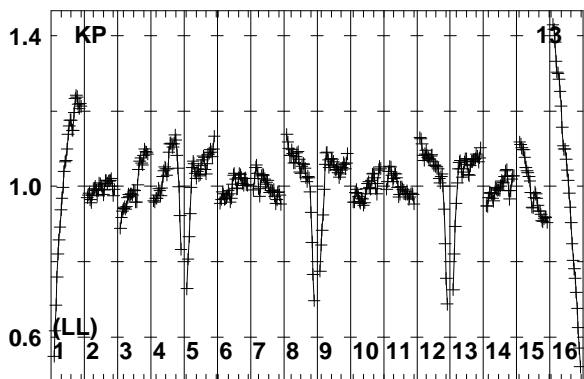
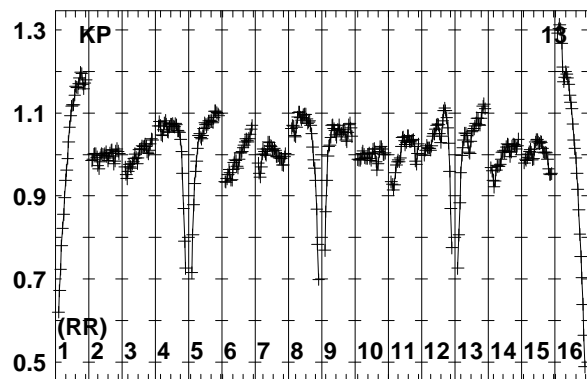
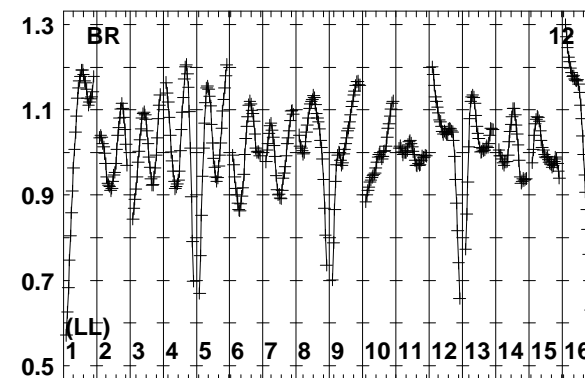
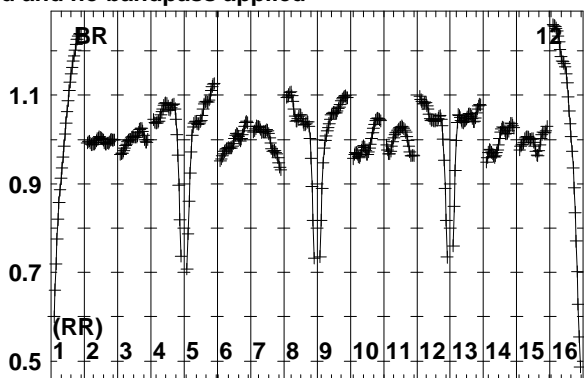
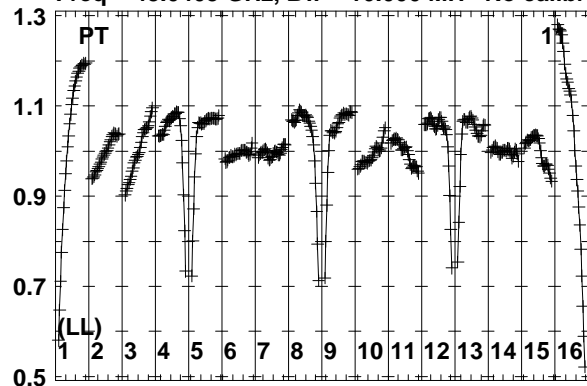
43043 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43280
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: GB (07)
Timerange: 01/13:20:00 to 01/13:23:00

Plot file version 276 created 17-APR-2018 18:27:17

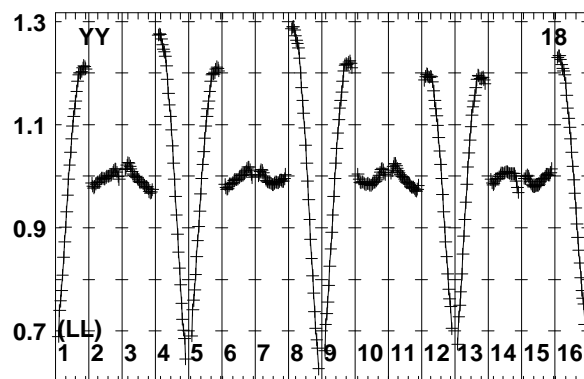
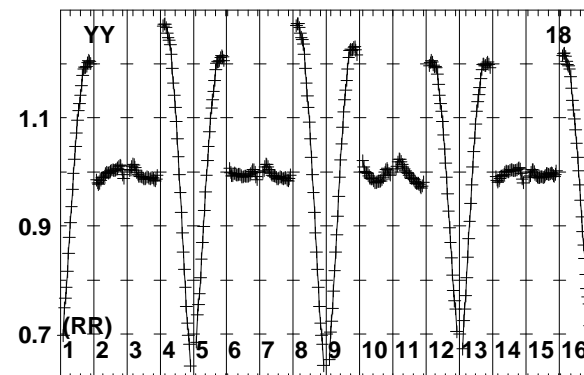
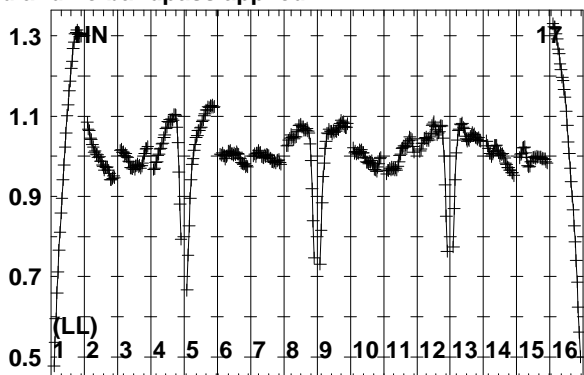
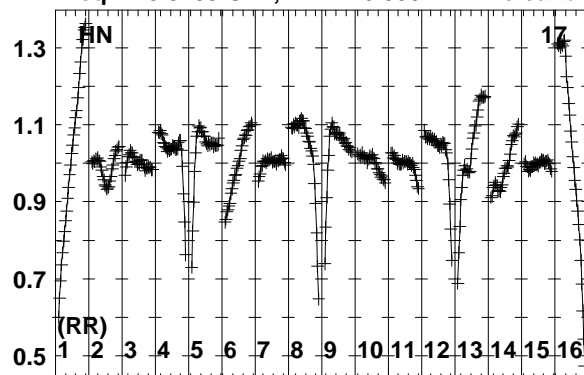
3C279 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



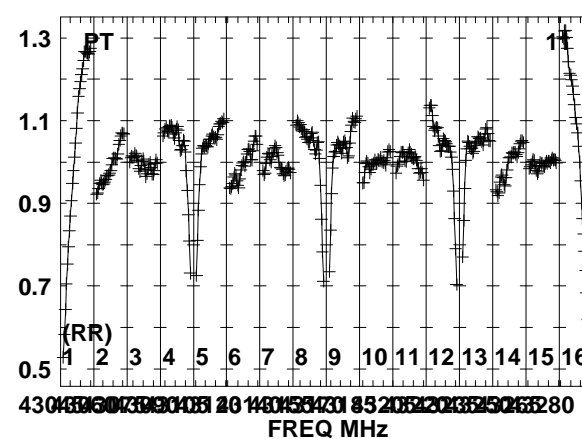
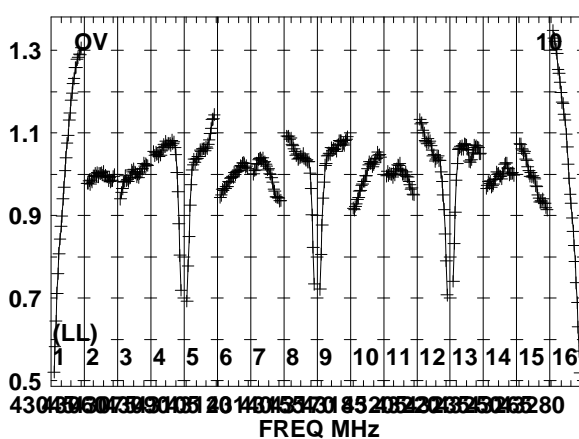
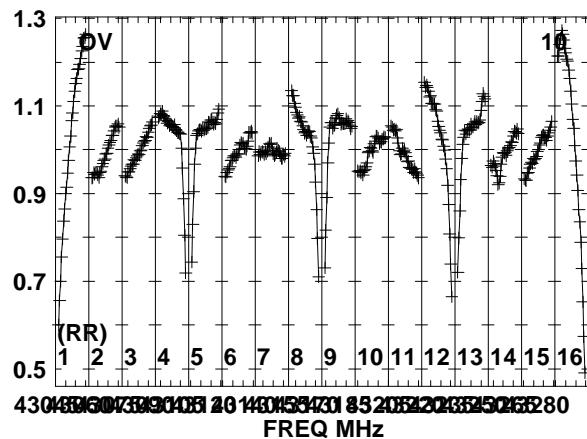
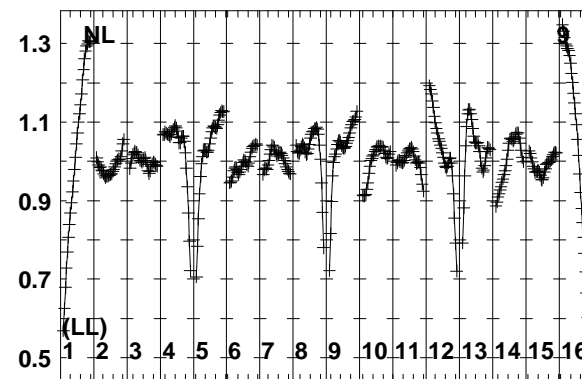
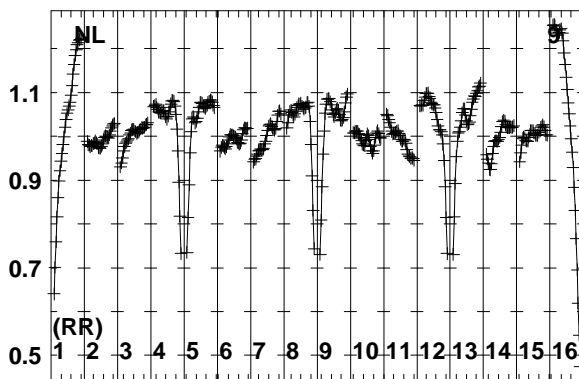
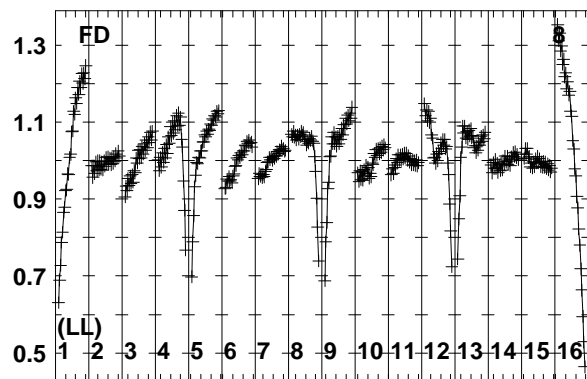
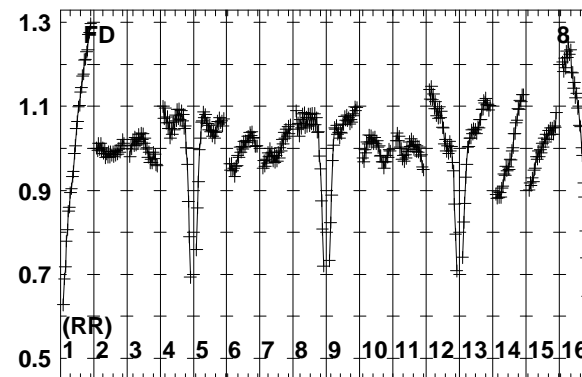
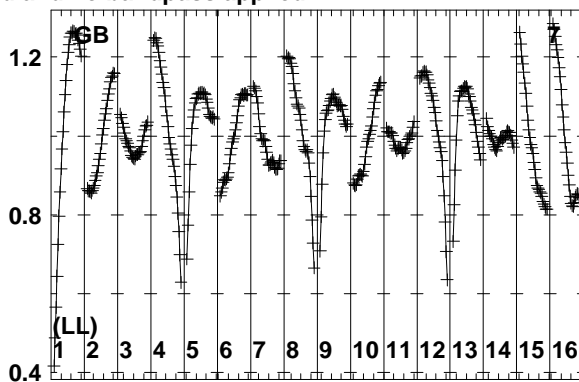
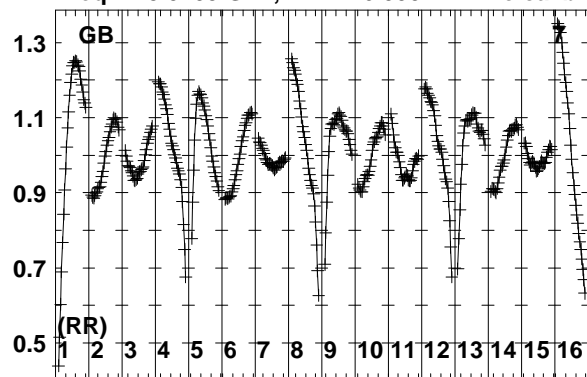
Lower frame: Real Jy
Total-power spectrum Antenna: PT (11)
Timerange: 01/13:20:00 to 01/13:23:00

Plot file version 277 created 17-APR-2018 18:27:18
3C279 GK052.UVDATA.1
Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
Total-power spectrum Antenna: HN (17)
Timerange: 01/13:20:00 to 01/13:23:00

Plot file version 278 created 17-APR-2018 18:27:19
 M87 GK052.UVDATA.1
 Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



43048 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43289
 FREQ MHz

43048 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43289
 FREQ MHz

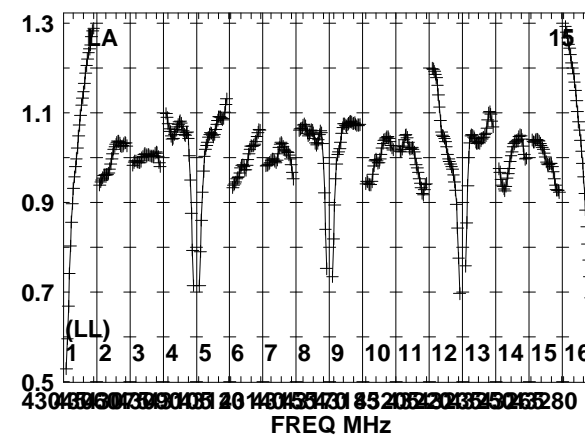
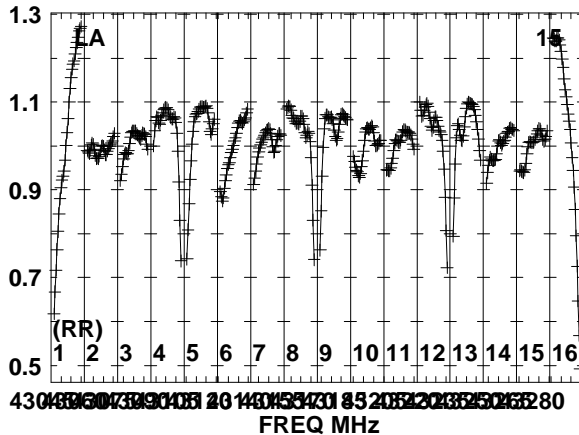
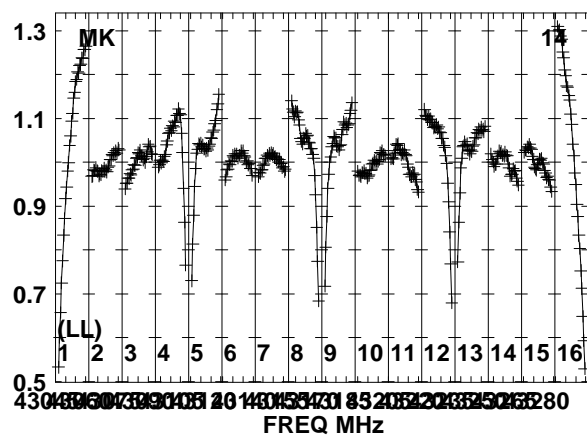
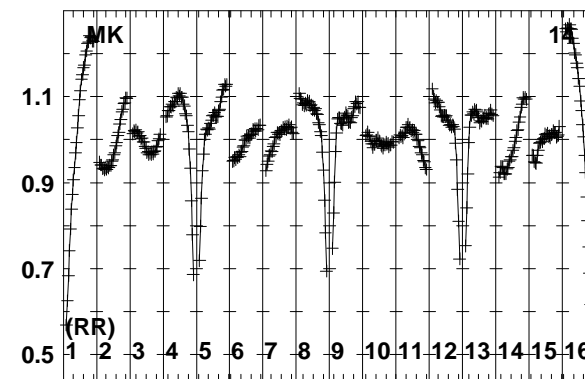
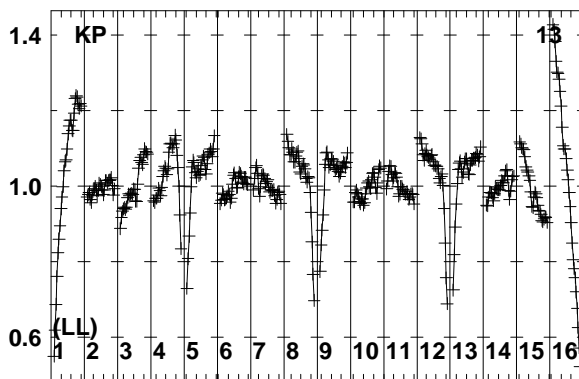
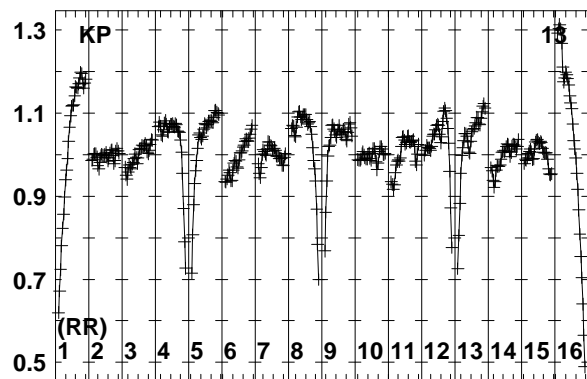
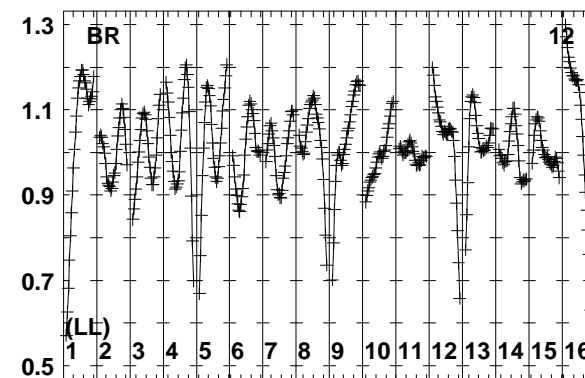
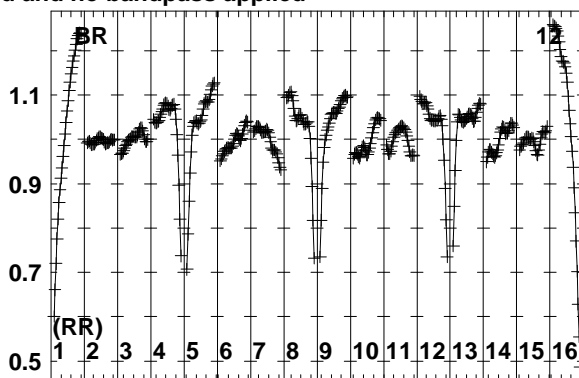
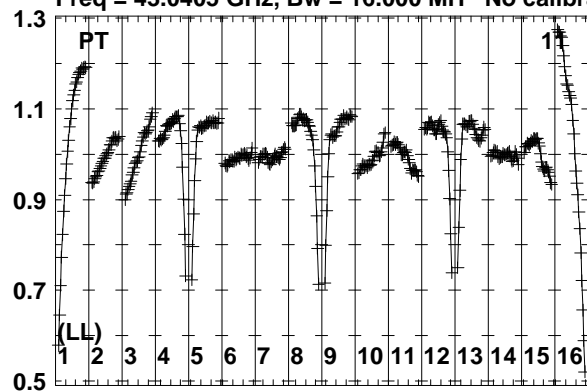
43048 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43289
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: GB (07)
 Timerange: 01/13:25:01 to 01/13:30:00

Plot file version 279 created 17-APR-2018 18:27:20

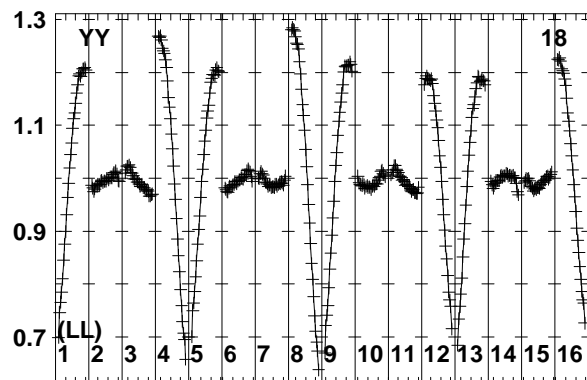
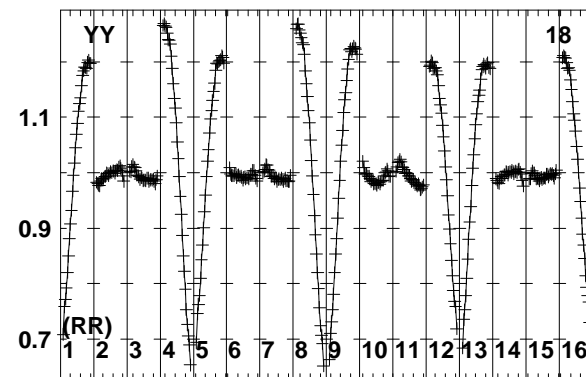
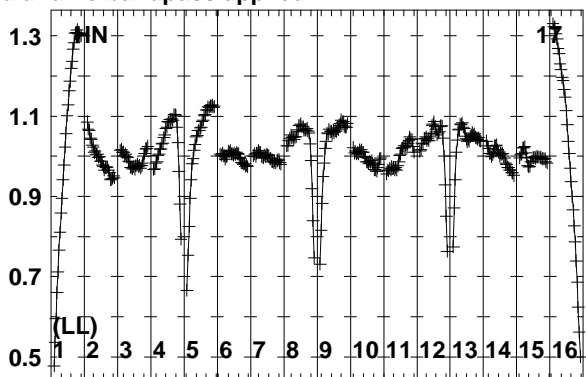
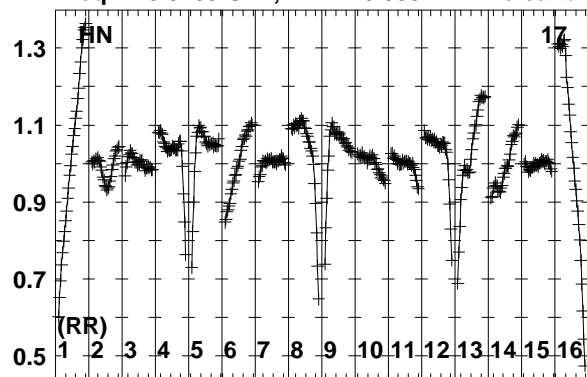
M87 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



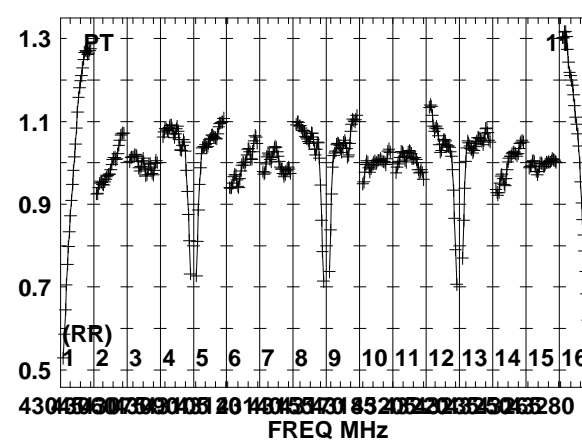
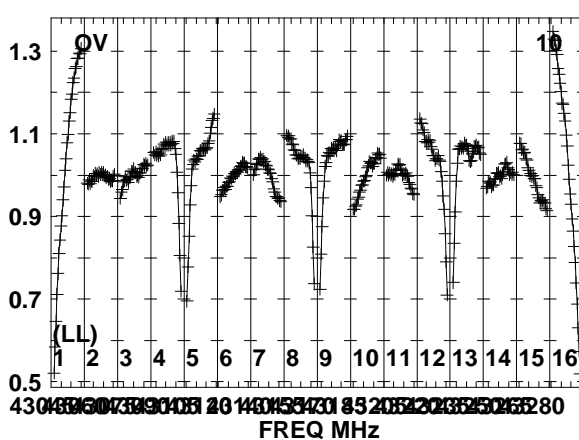
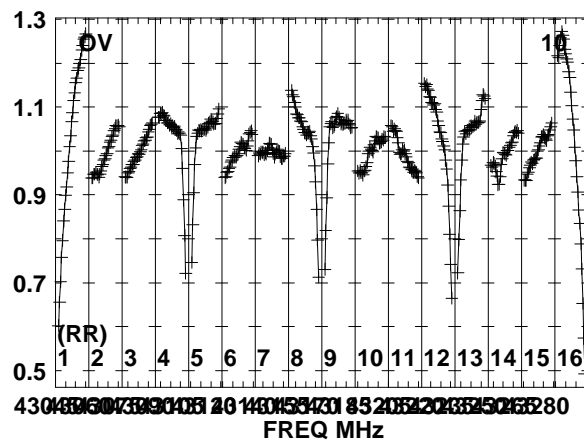
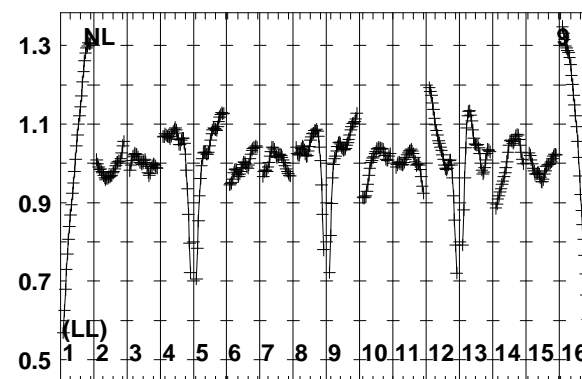
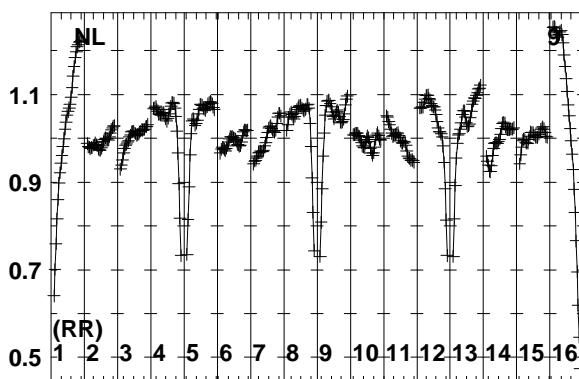
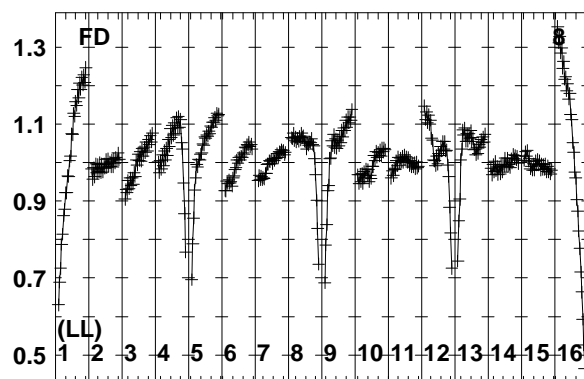
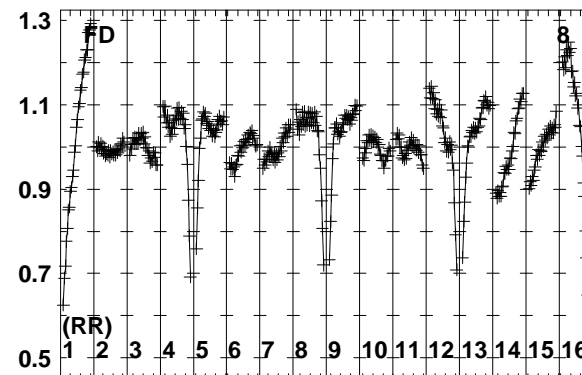
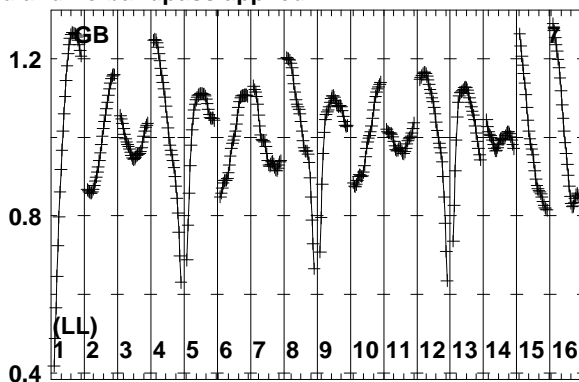
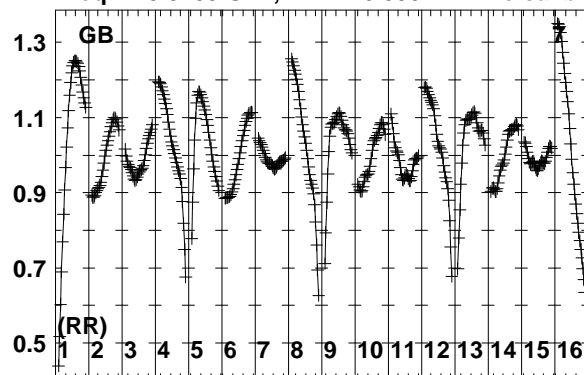
Lower frame: Real Jy
Total-power spectrum Antenna: PT (11)
Timerange: 01/13:25:01 to 01/13:30:00

Plot file version 280 created 17-APR-2018 18:27:20
M87 GK052.UVDATA.1
Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
Total-power spectrum Antenna: HN (17)
Timerange: 01/13:25:01 to 01/13:30:00

Plot file version 281 created 17-APR-2018 18:27:21
 M87 GK052.UVDATA.1
 Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



43048 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43289
 FREQ MHz

43048 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43289
 FREQ MHz

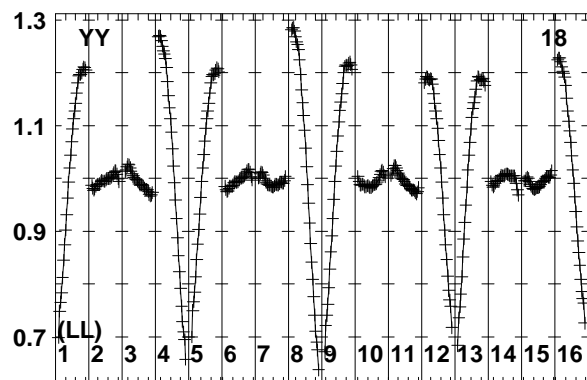
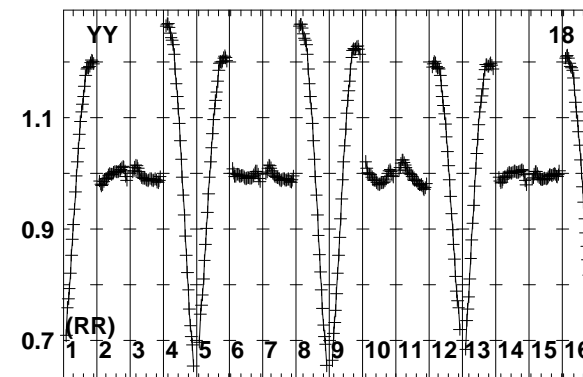
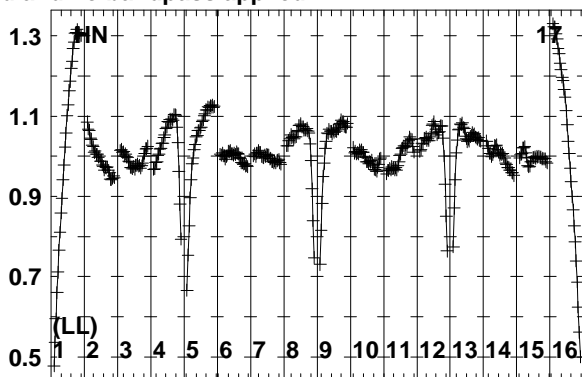
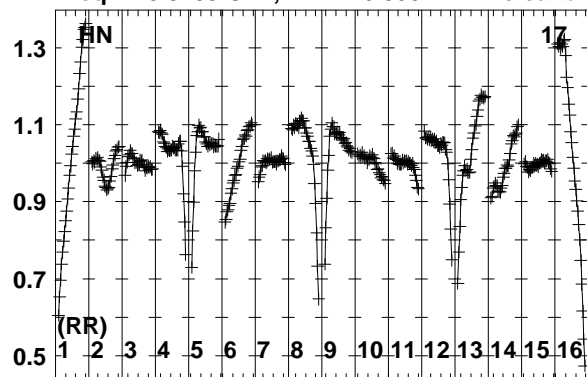
43048 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43289
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: GB (07)
 Timerange: 01/13:31:01 to 01/13:36:00

Plot file version 283 created 17-APR-2018 18:27:22

M87 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

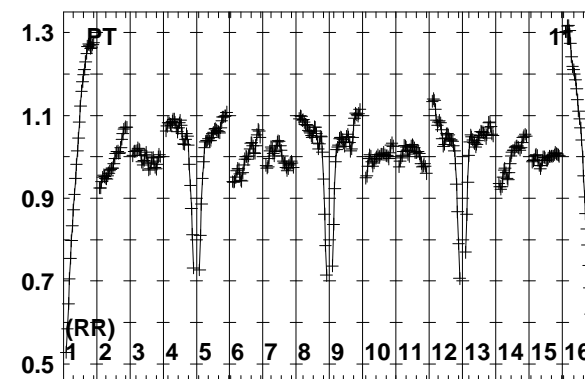
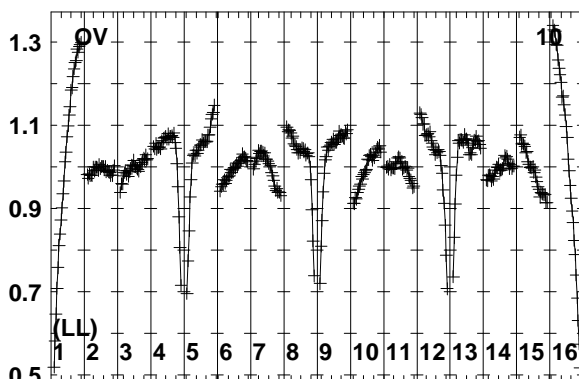
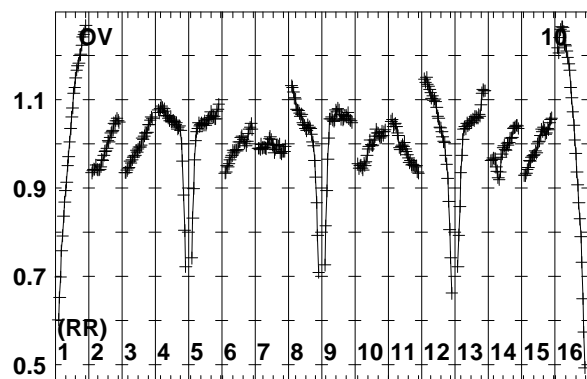
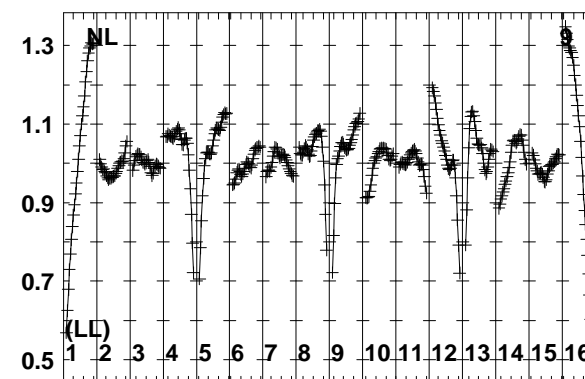
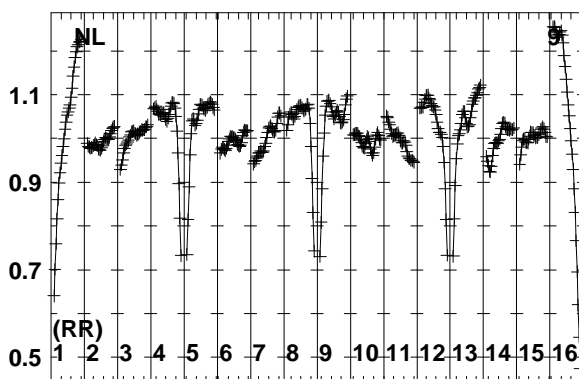
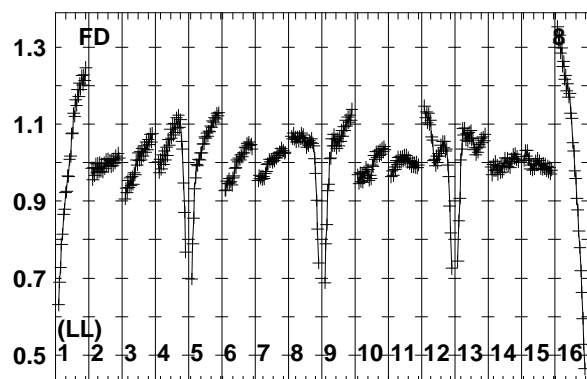
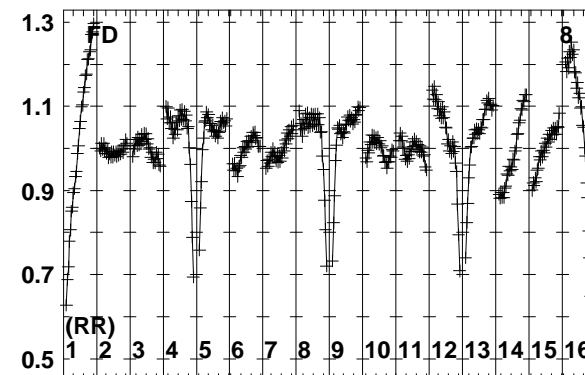
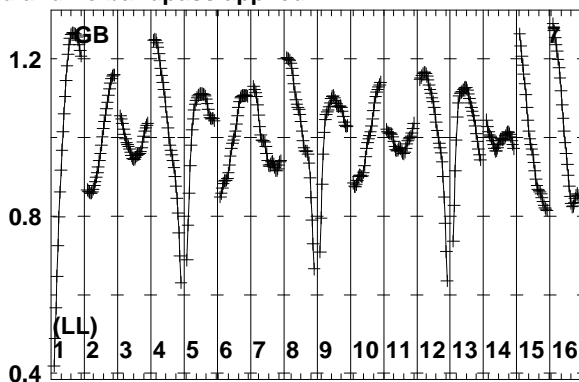
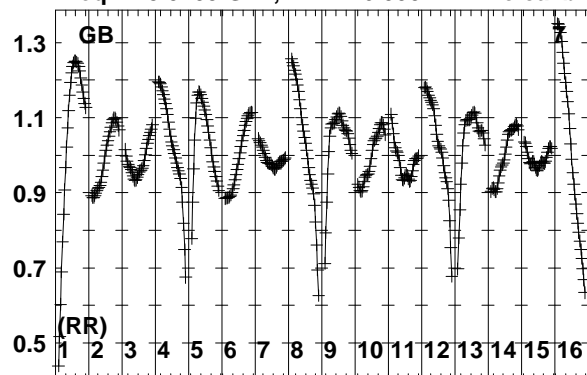


Lower frame: Real Jy
Total-power spectrum Antenna: HN (17)
Timerange: 01/13:31:01 to 01/13:36:00

Plot file version 284 created 17-APR-2018 18:27:23

1156+295 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



430430 430600 430730 430860 431000 431130 431260 431390 431520 431650 431780 431910 432040 432170 432300 432430 432560 432690 432820
FREQ MHz

430430 430600 430730 430860 431000 431130 431260 431390 431520 431650 431780 431910 432040 432170 432300 432430 432560 432690 432820
FREQ MHz

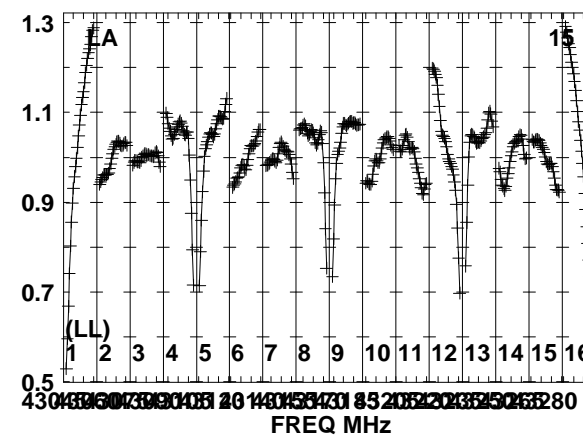
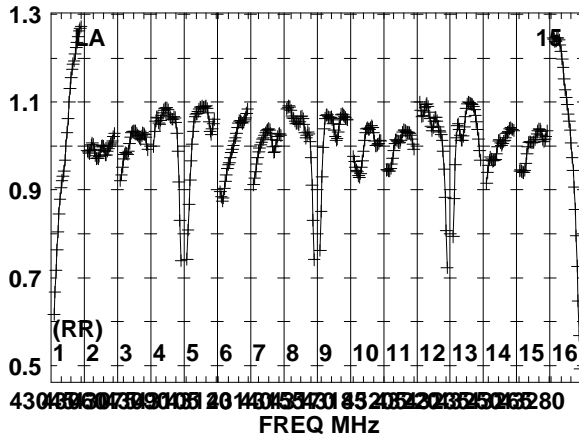
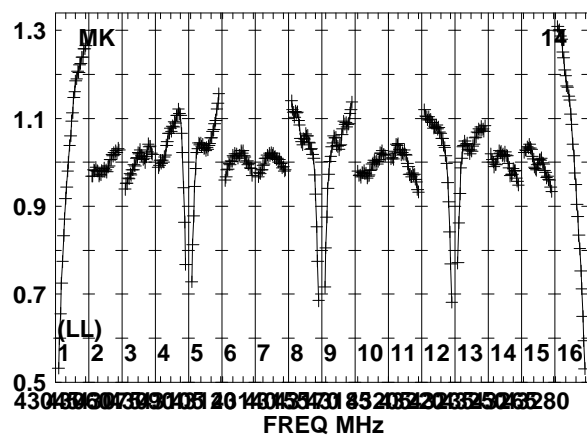
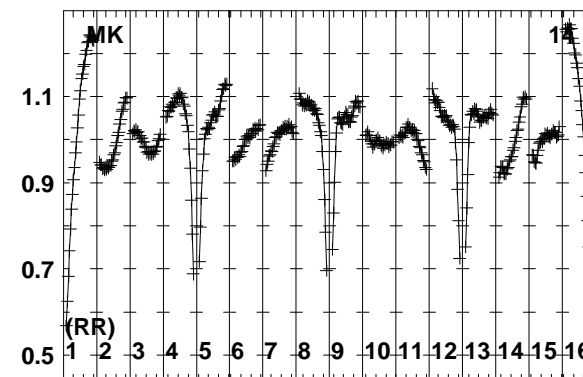
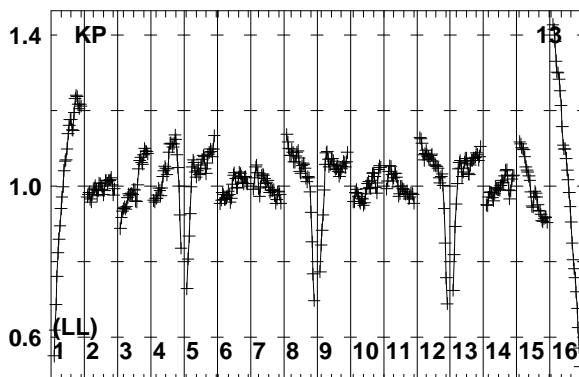
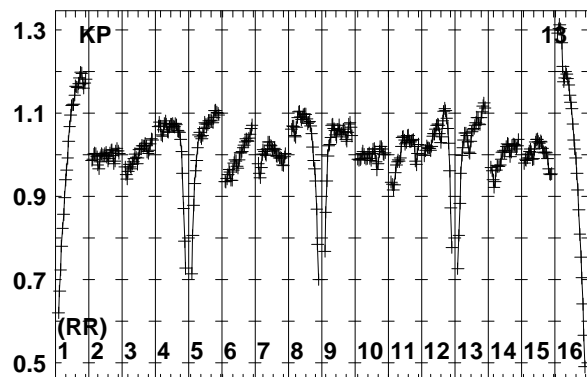
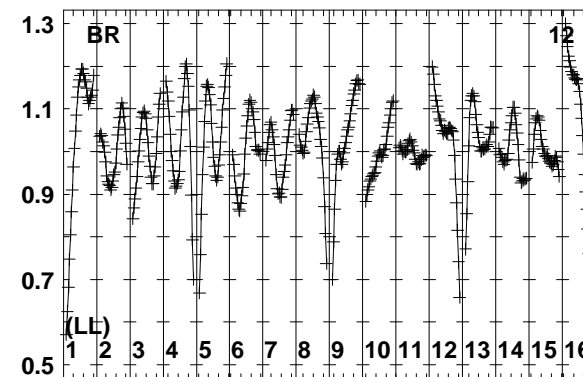
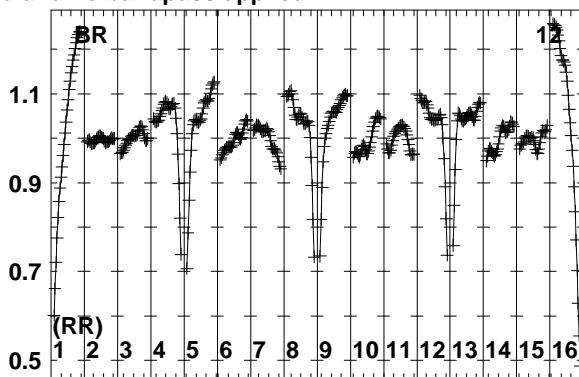
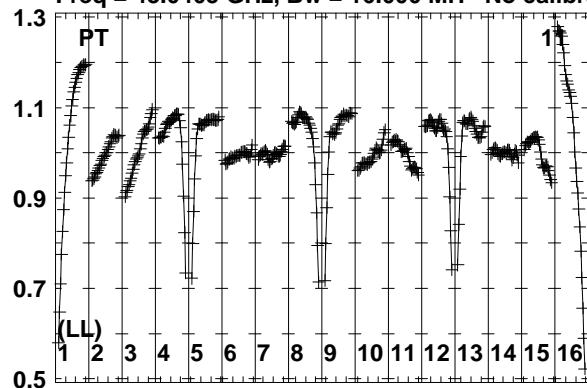
430430 430600 430730 430860 431000 431130 431260 431390 431520 431650 431780 431910 432040 432170 432300 432430 432560 432690 432820
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: GB (07)
Timerange: 01/13:38:30 to 01/13:41:30

Plot file version 285 created 17-APR-2018 18:27:24

1156+295 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

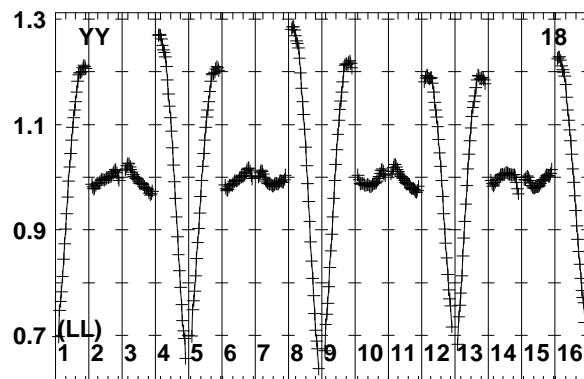
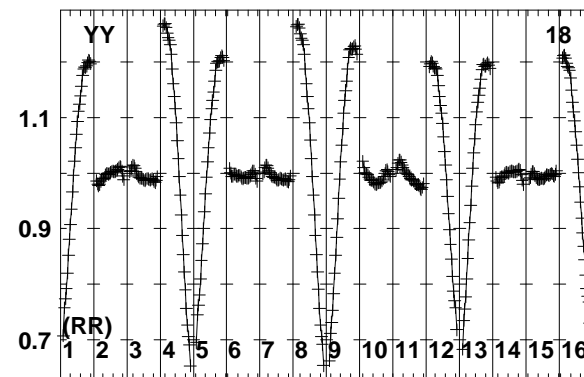
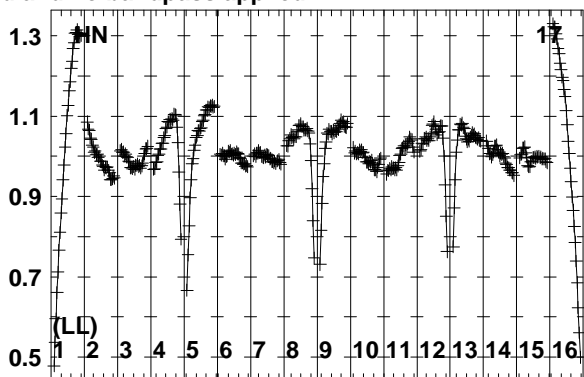
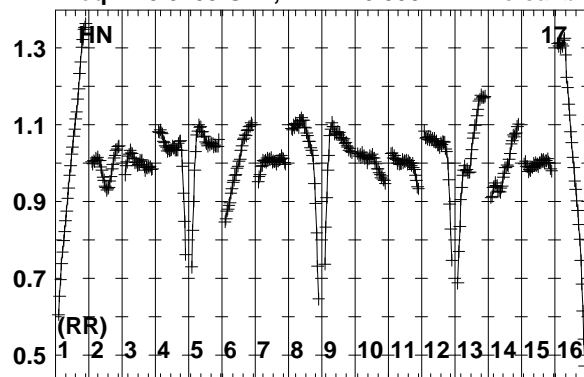


Lower frame: Real Jy
Total-power spectrum Antenna: PT (11)
Timerange: 01/13:38:30 to 01/13:41:30

Plot file version 286 created 17-APR-2018 18:27:24

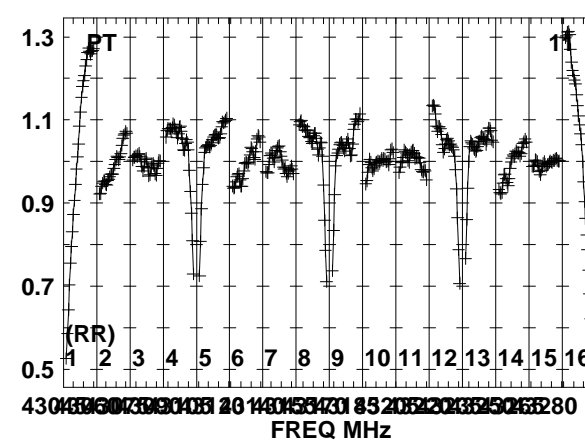
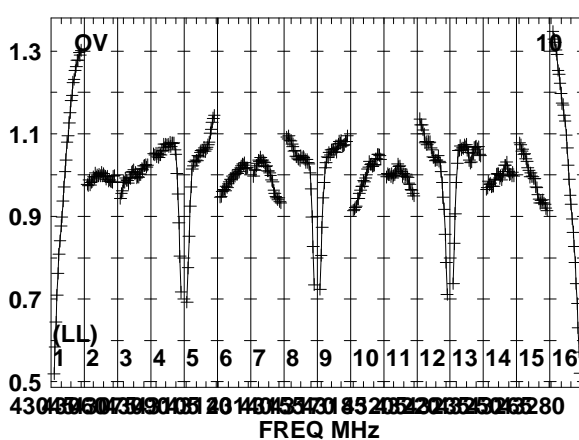
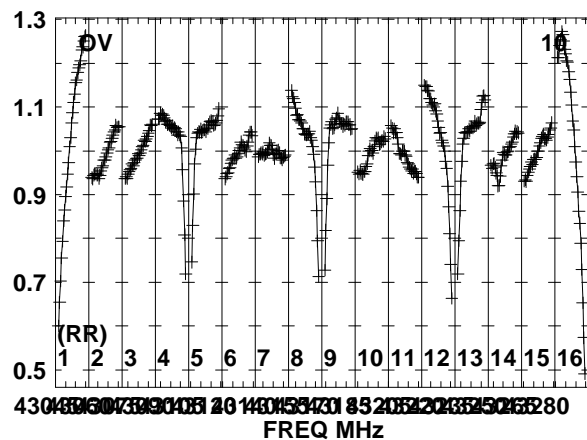
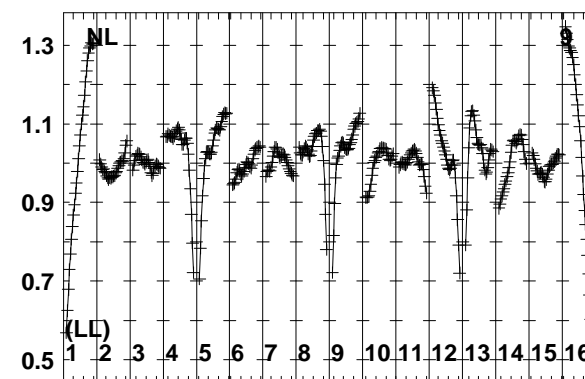
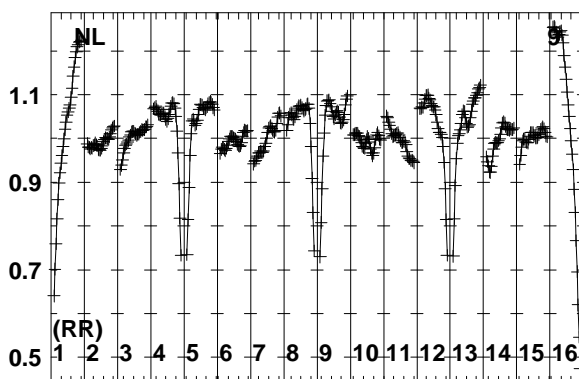
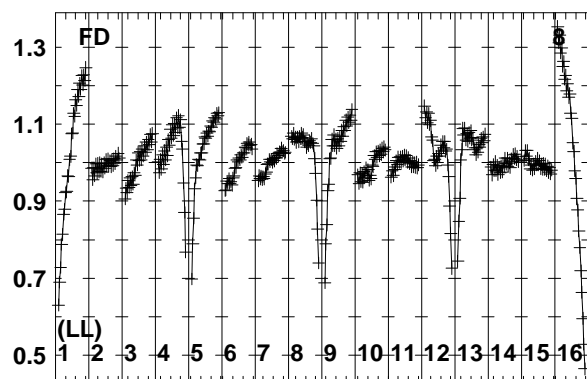
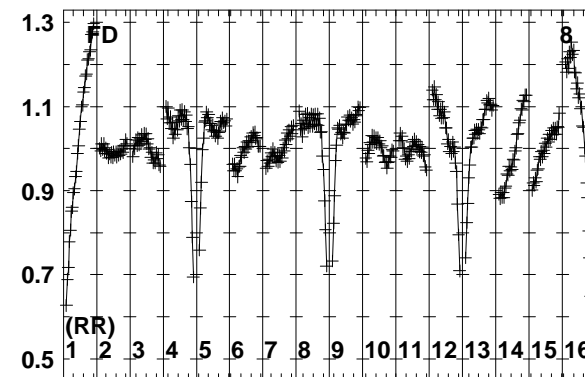
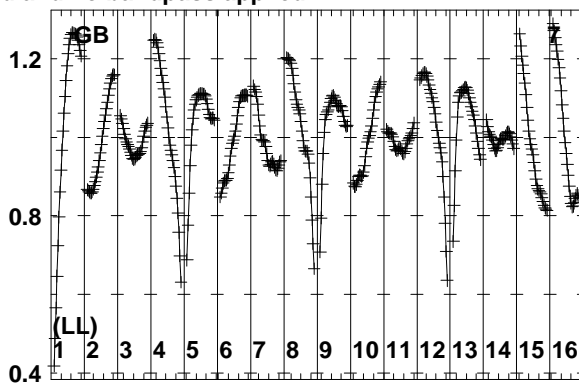
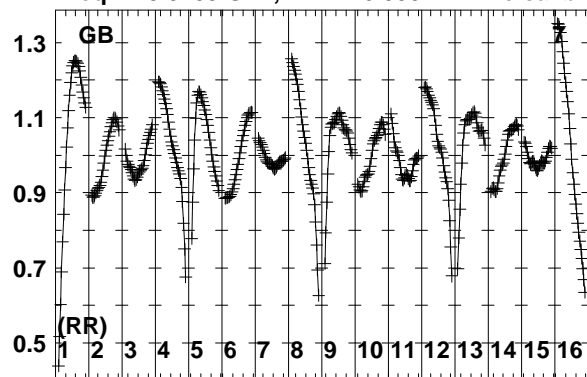
1156+295 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
Total-power spectrum Antenna: HN (17)
Timerange: 01/13:38:30 to 01/13:41:30

Plot file version 287 created 17-APR-2018 18:27:25
 M87 GK052.UVDATA.1
 Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



43048 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43289
 FREQ MHz

43048 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43289
 FREQ MHz

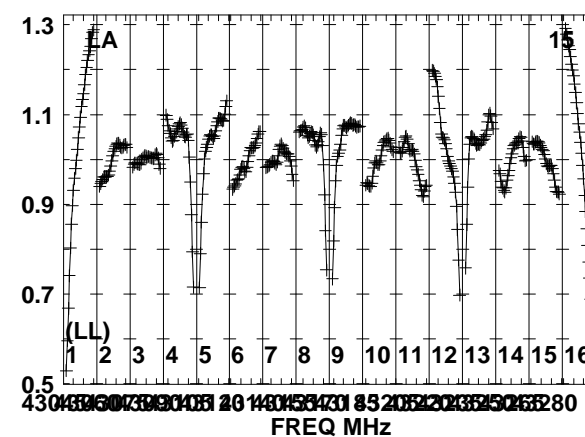
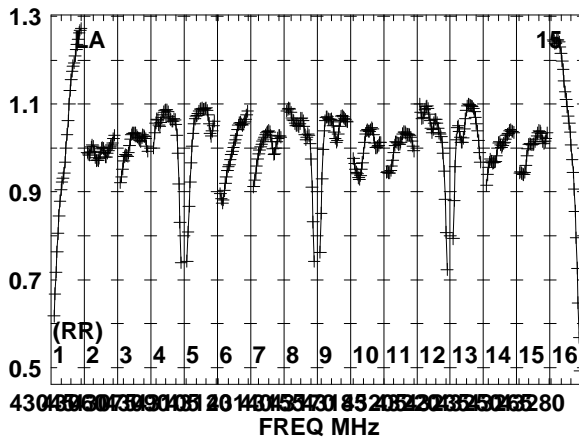
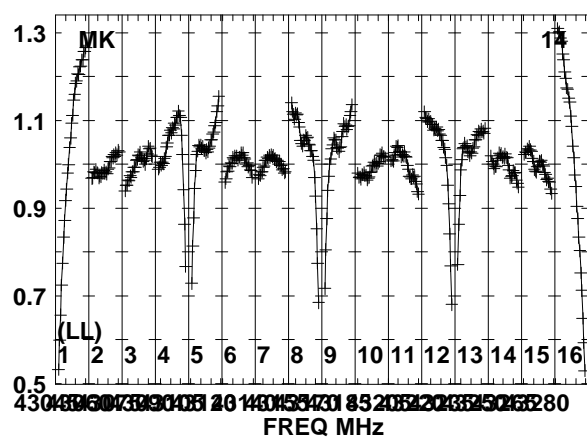
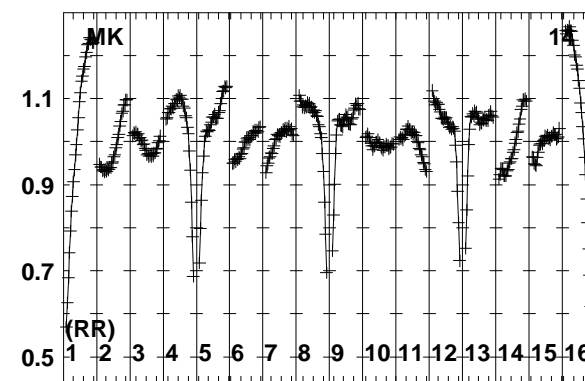
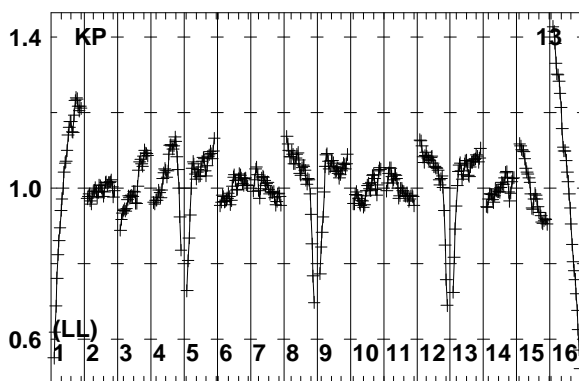
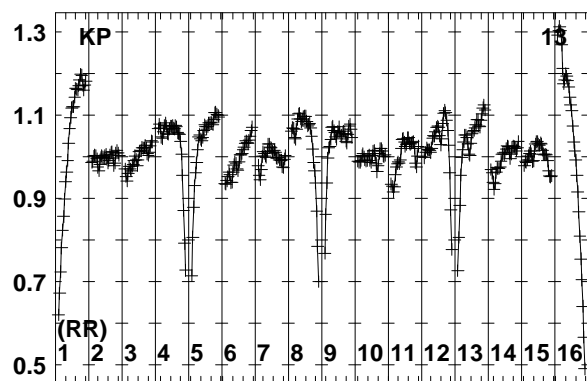
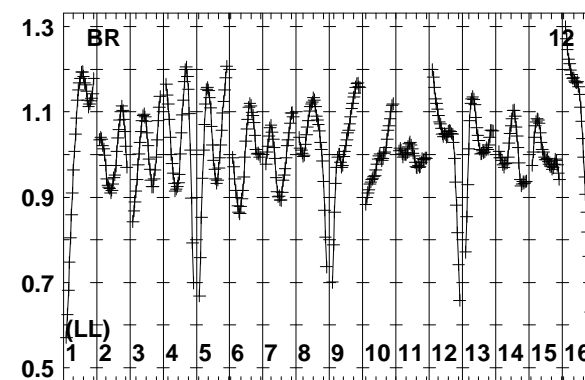
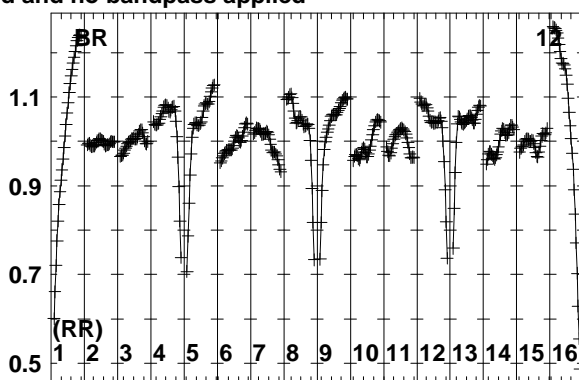
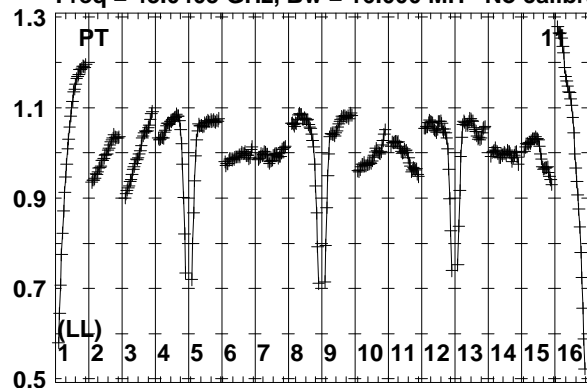
43048 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43289
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: GB (07)
 Timerange: 01/13:44:00 to 01/13:48:59

Plot file version 288 created 17-APR-2018 18:27:26

M87 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

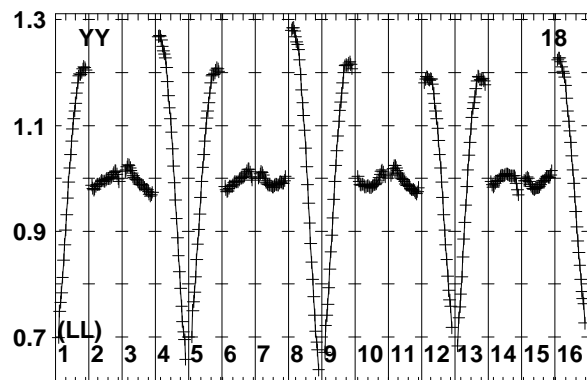
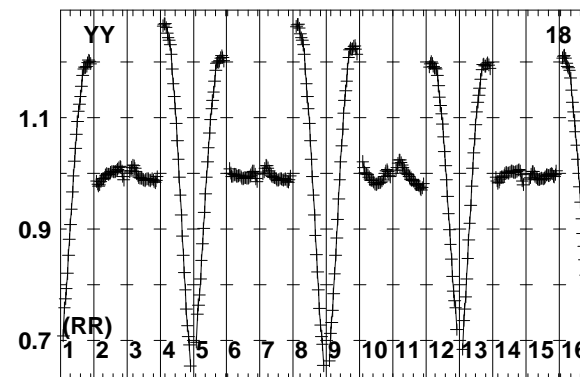
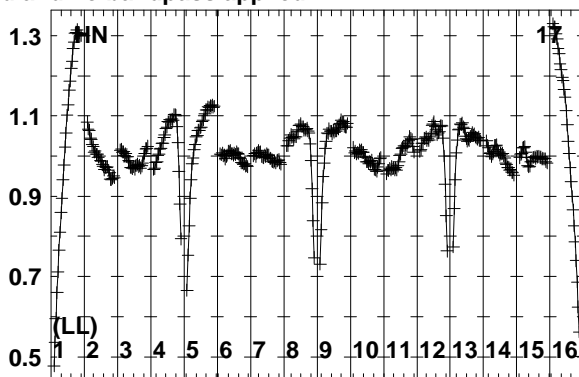
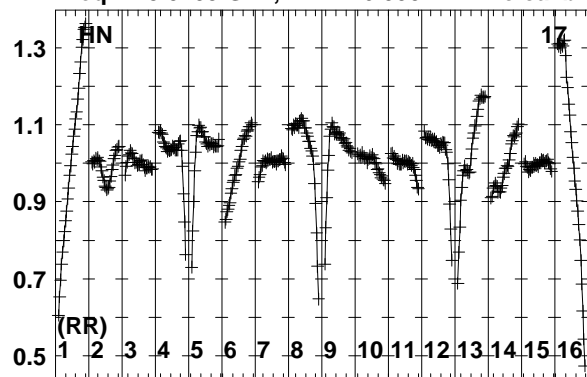


Lower frame: Real Jy
Total-power spectrum Antenna: PT (11)
Timerange: 01/13:44:00 to 01/13:48:59

Plot file version 289 created 17-APR-2018 18:27:27

M87 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

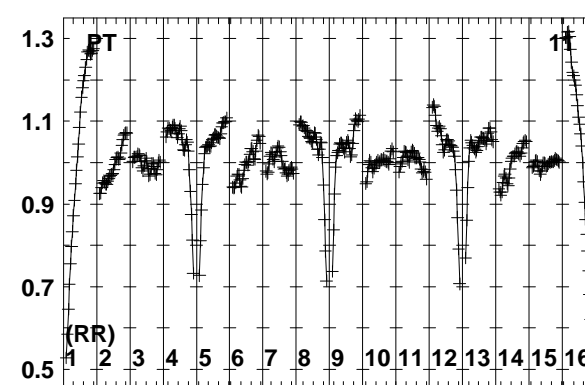
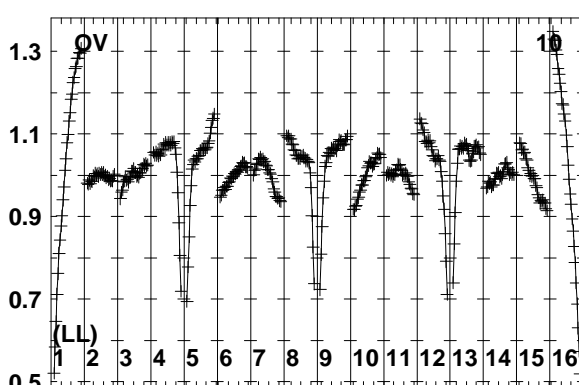
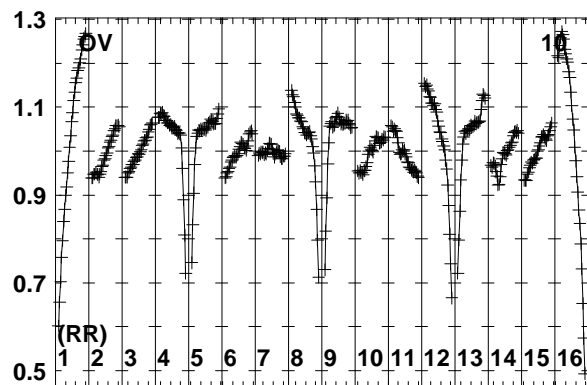
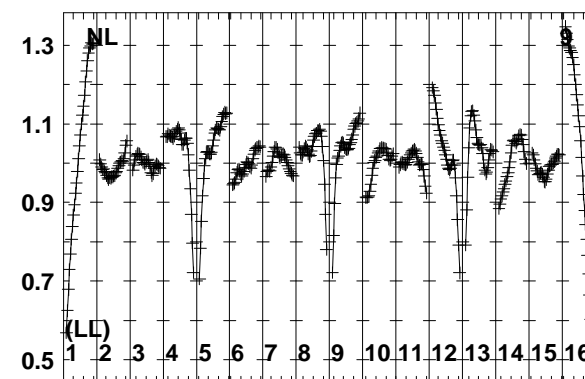
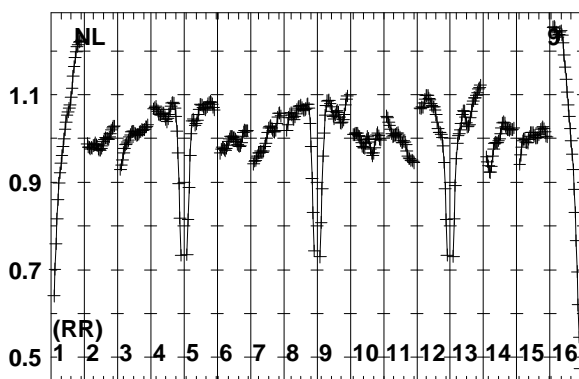
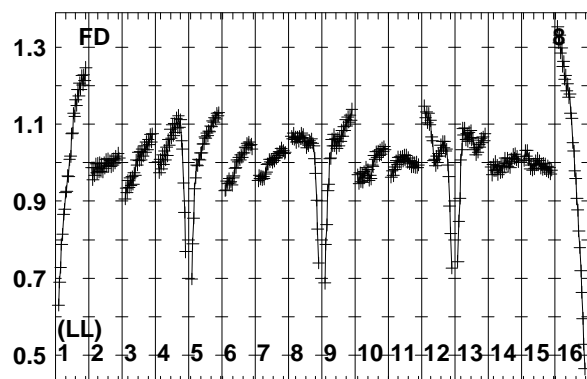
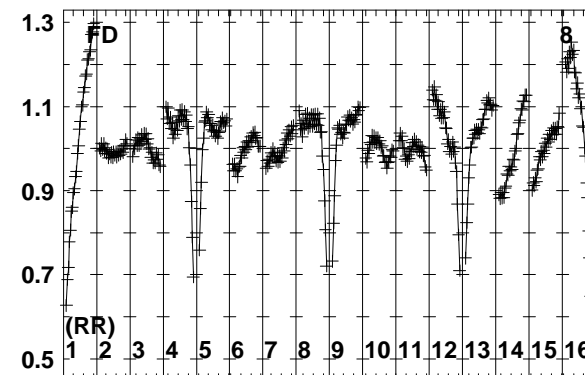
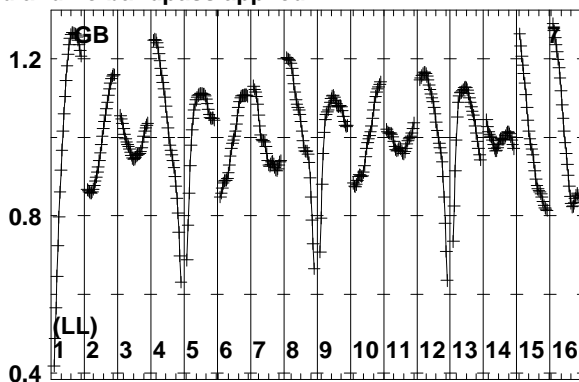
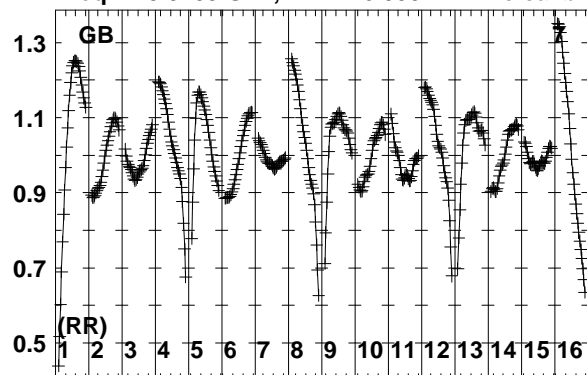


Lower frame: Real Jy
Total-power spectrum Antenna: HN (17)
Timerange: 01/13:44:00 to 01/13:48:59

Plot file version 290 created 17-APR-2018 18:27:27

M87 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



430430 430600 430730 430900 431050 431200 431350 431500 431650 431800
FREQ MHz

430430 430600 430730 430900 431050 431200 431350 431500 431650 431800
FREQ MHz

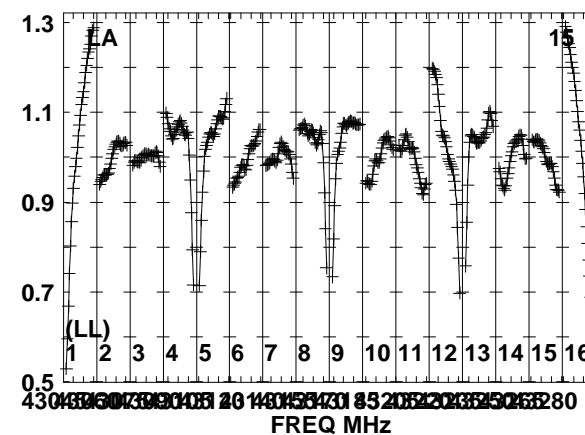
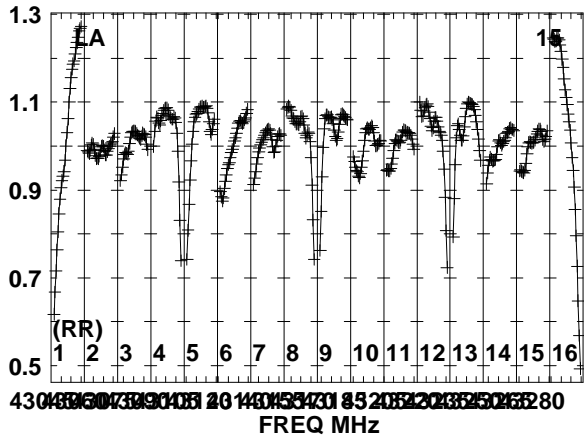
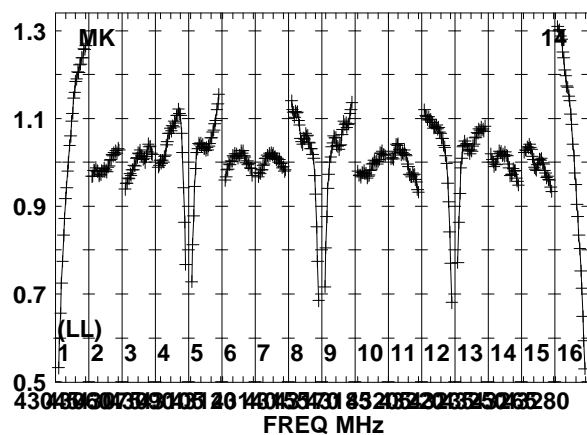
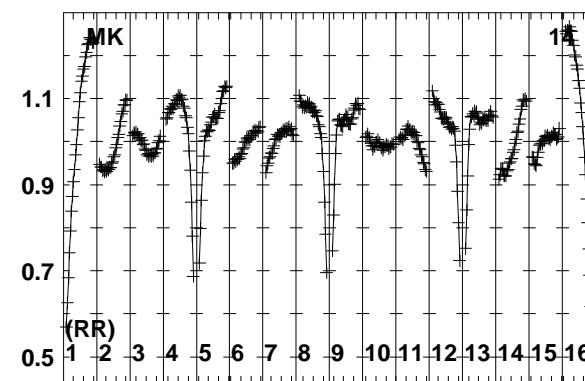
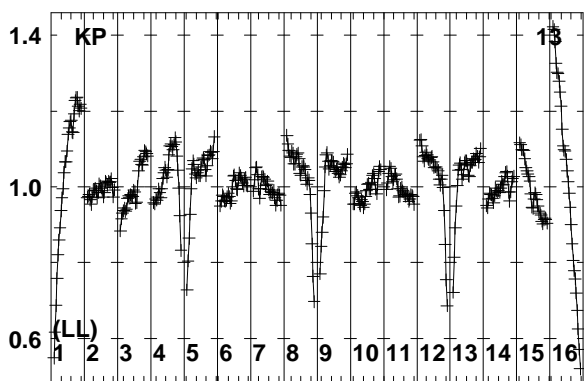
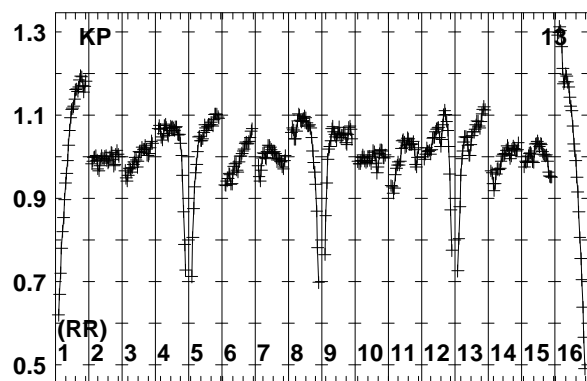
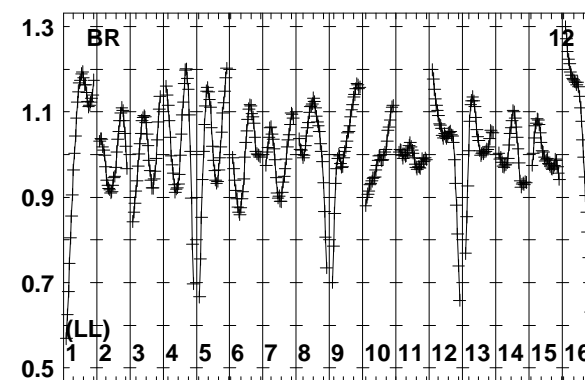
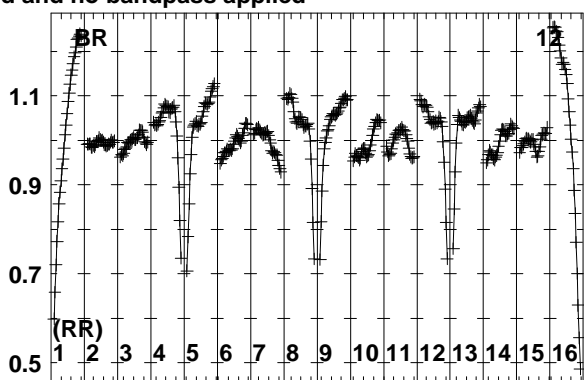
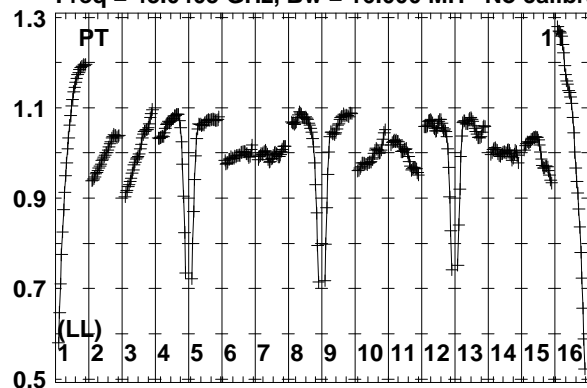
430430 430600 430730 430900 431050 431200 431350 431500 431650 431800
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: GB (07)
Timerange: 01/13:50:01 to 01/13:54:59

Plot file version 291 created 17-APR-2018 18:27:28

M87 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

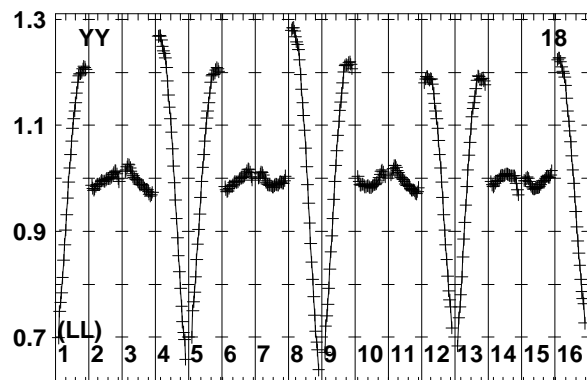
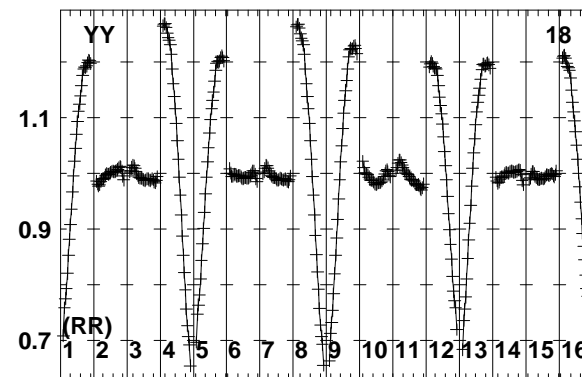
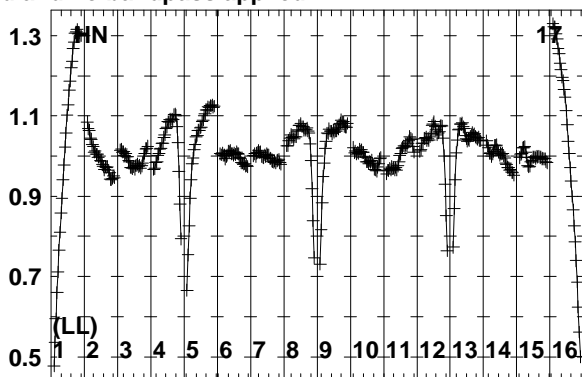
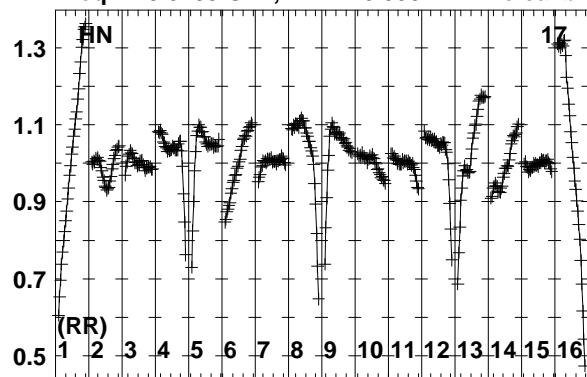


Lower frame: Real Jy
Total-power spectrum Antenna: PT (11)
Timerange: 01/13:50:01 to 01/13:54:59

Plot file version 292 created 17-APR-2018 18:27:29

M87 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

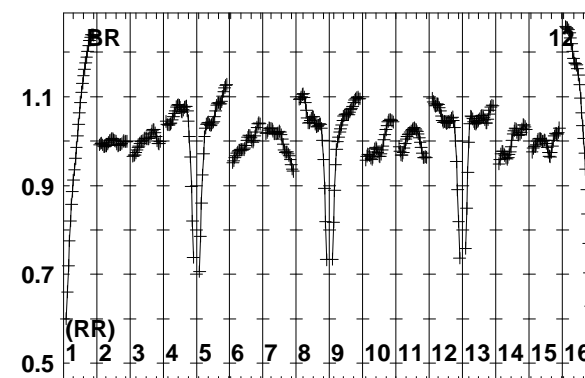
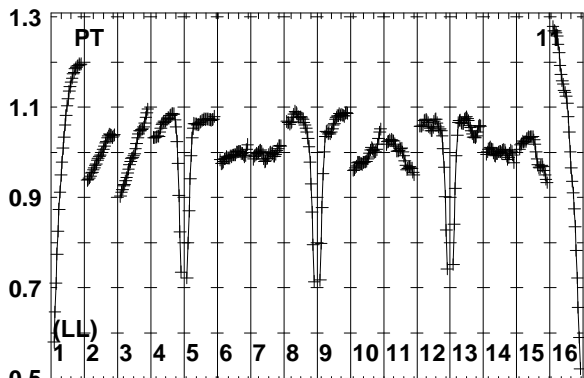
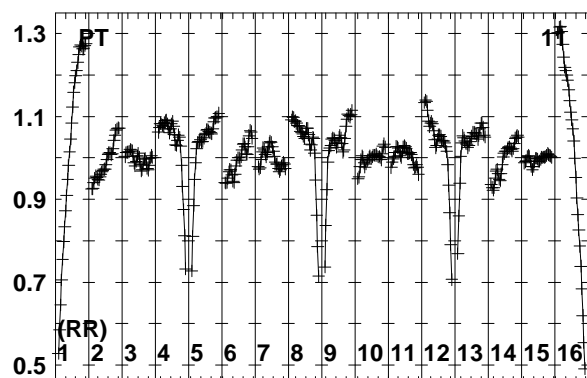
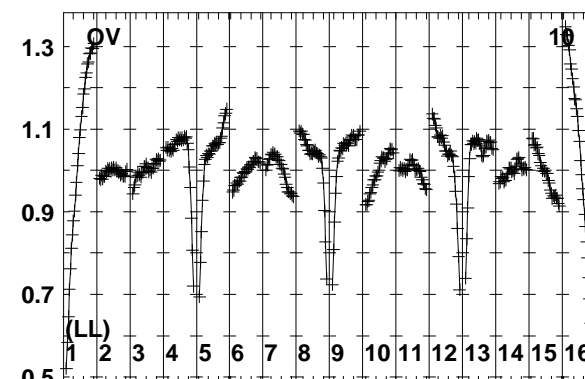
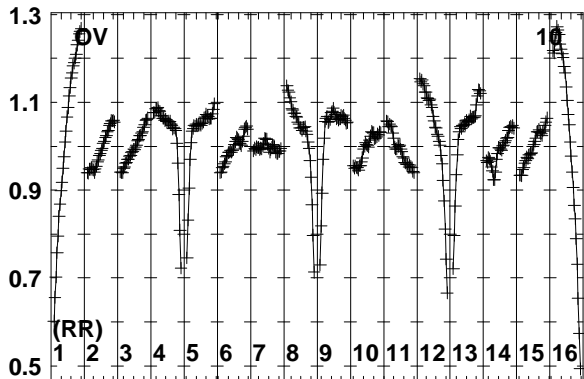
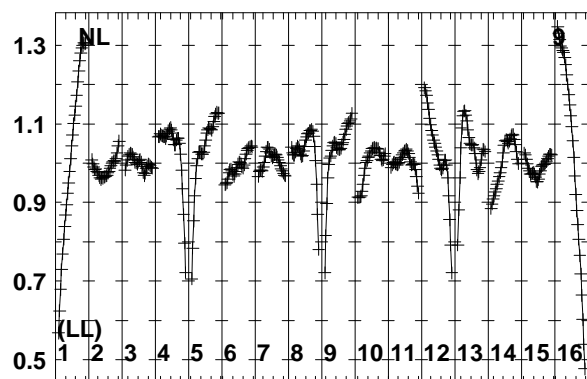
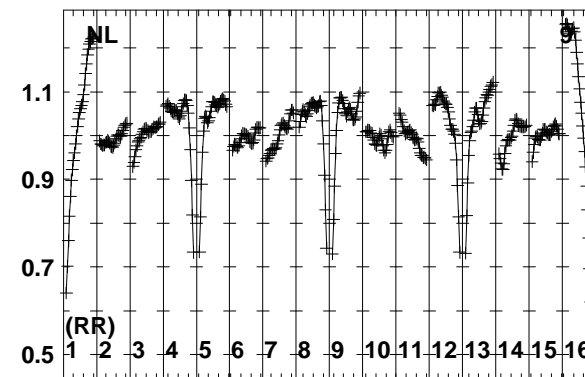
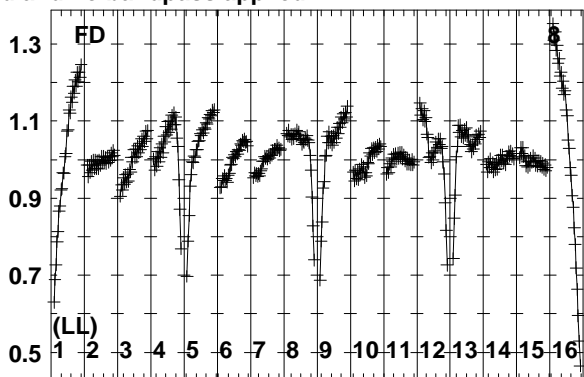
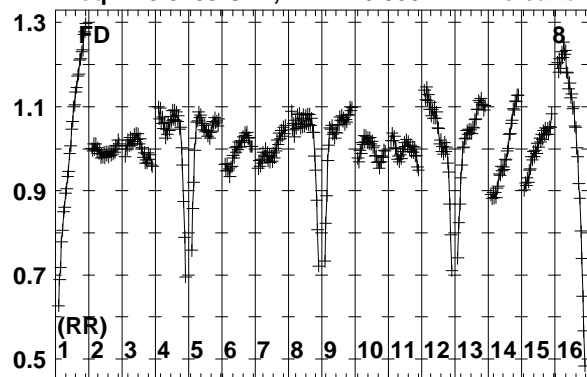


Lower frame: Real Jy
Total-power spectrum Antenna: HN (17)
Timerange: 01/13:50:01 to 01/13:54:59

Plot file version 293 created 17-APR-2018 18:27:30

M87 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



43043 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43280
FREQ MHz

43043 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43280
FREQ MHz

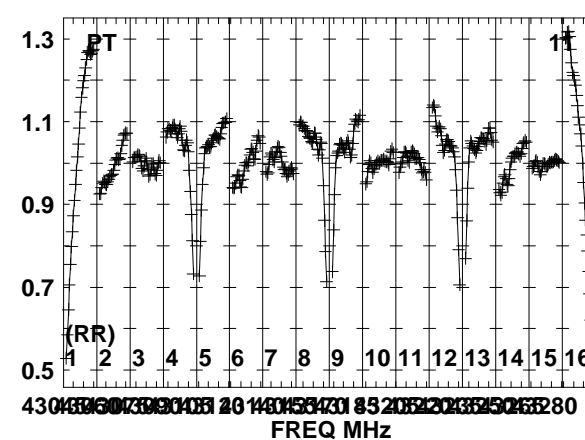
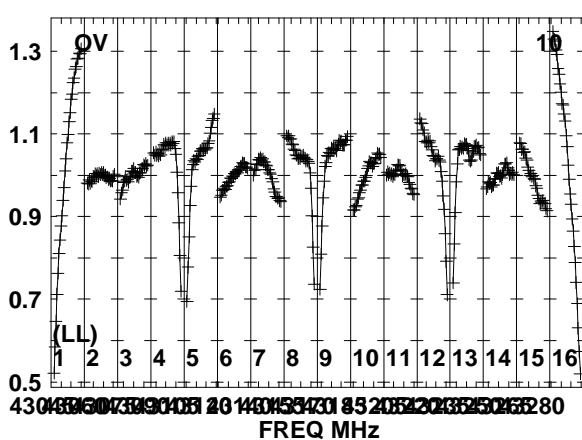
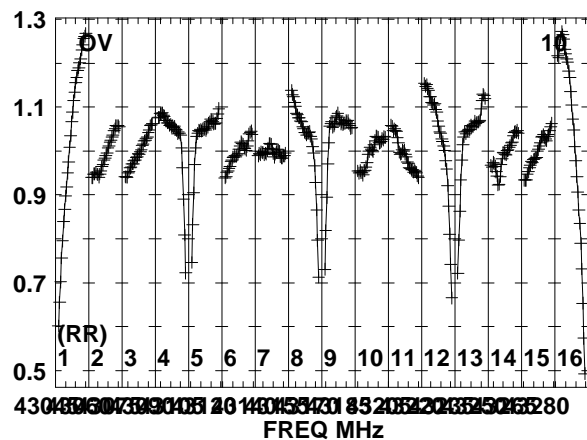
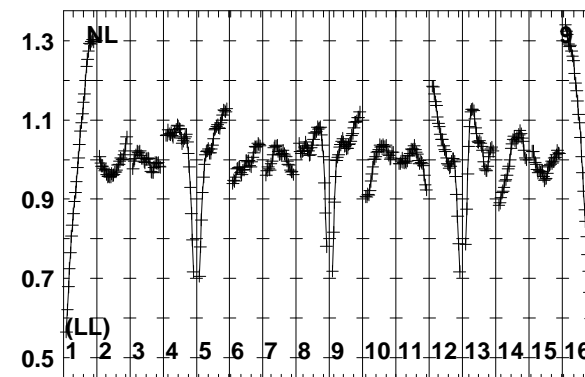
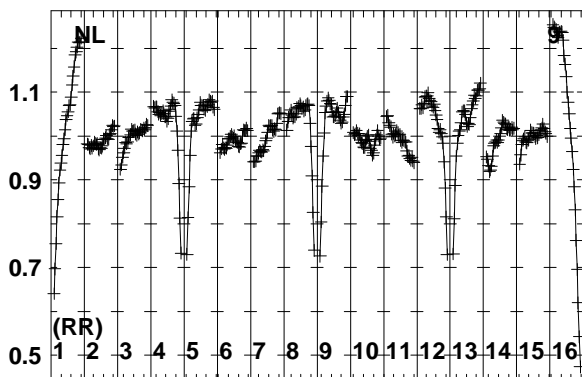
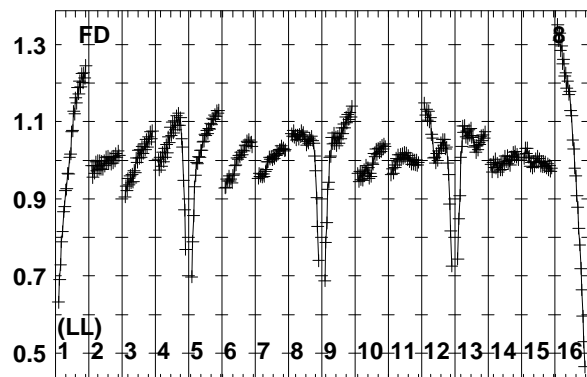
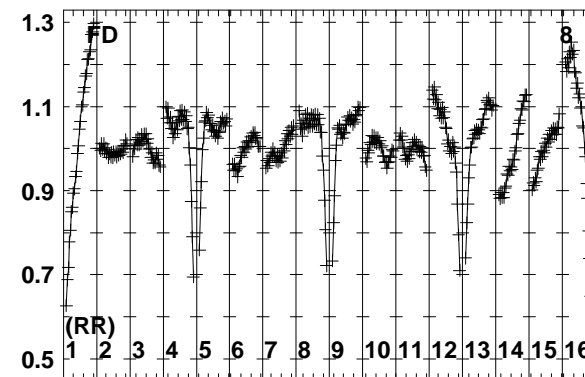
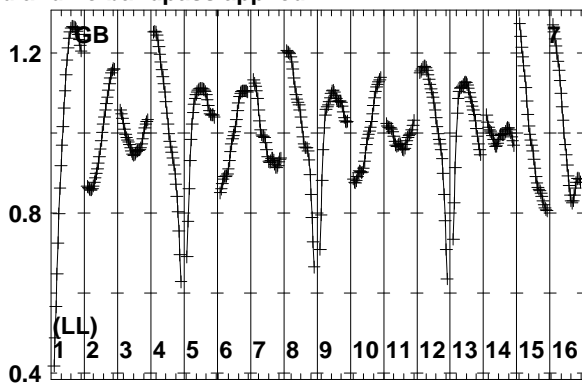
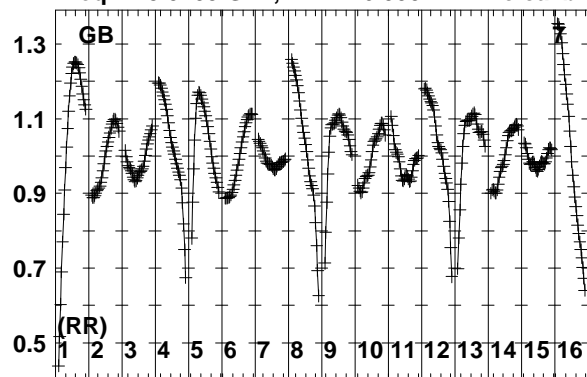
43043 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43280
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: FD (08)
Timerange: 01/13:57:00 to 01/14:02:59

Plot file version 295 created 17-APR-2018 18:27:31

3C279 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



43043 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43280
FREQ MHz

43043 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43280
FREQ MHz

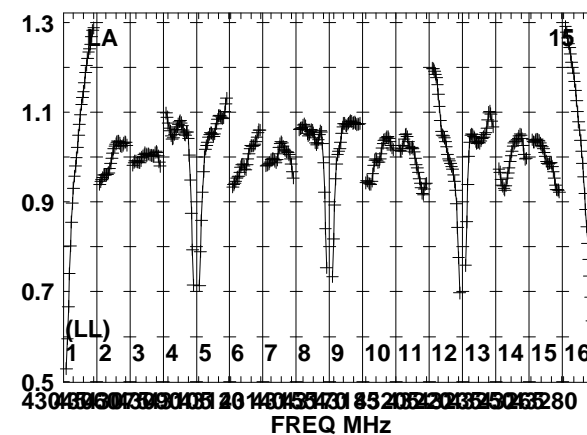
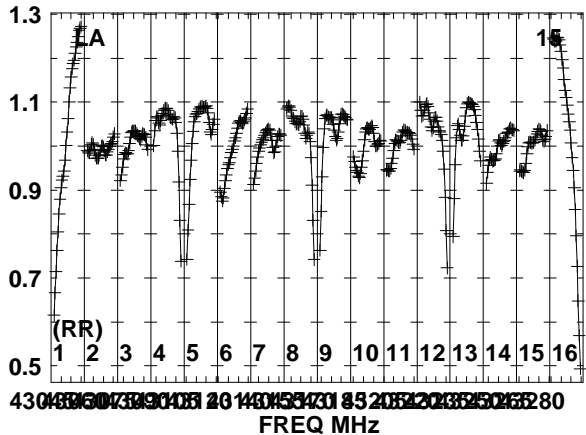
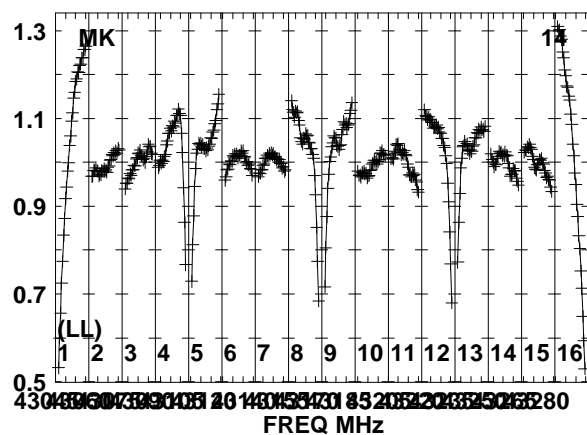
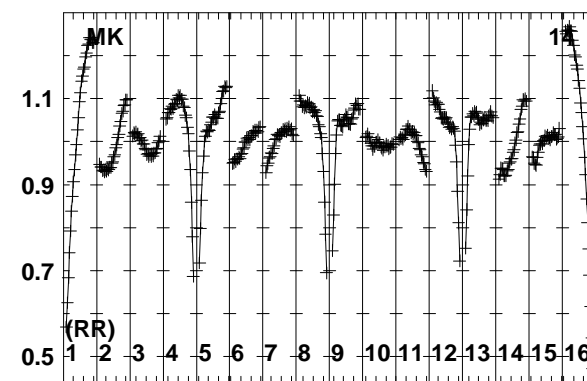
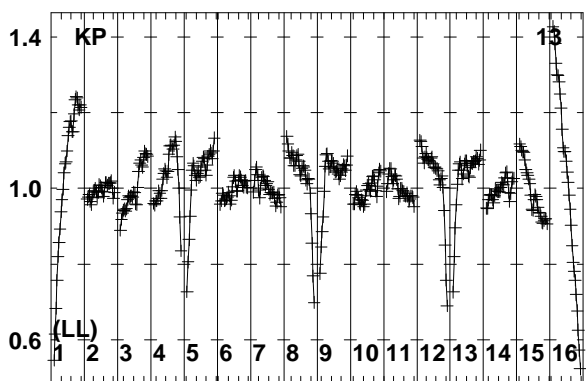
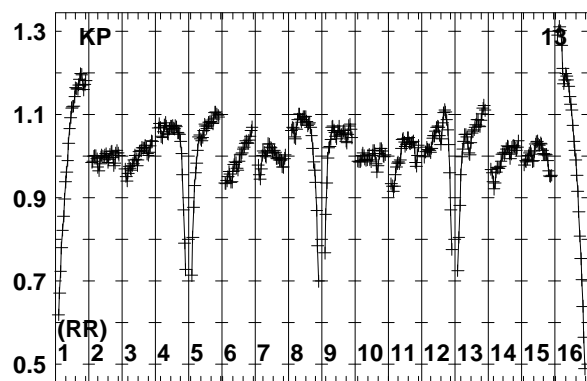
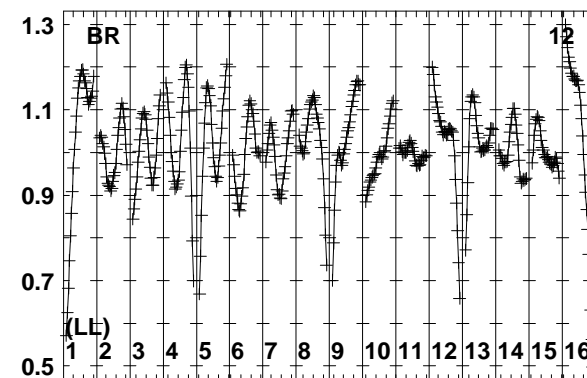
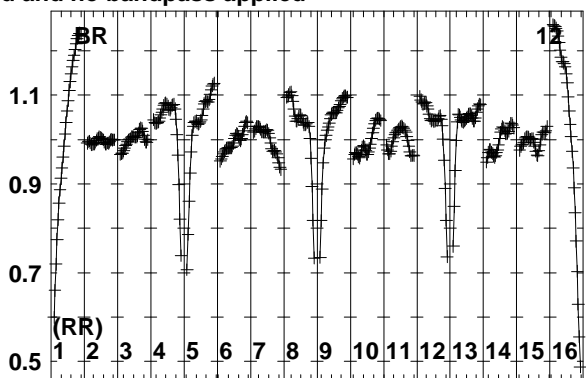
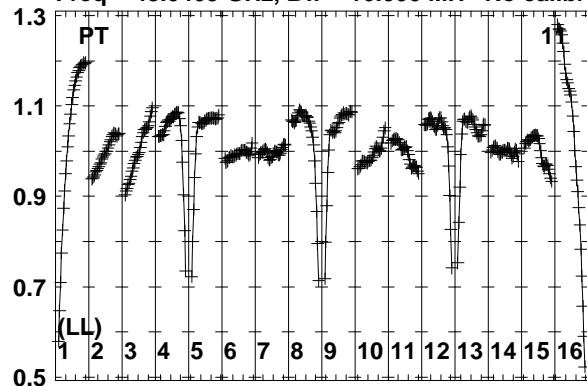
43043 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43280
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: GB (07)
Timerange: 01/14:04:00 to 01/14:06:59

Plot file version 296 created 17-APR-2018 18:27:32

3C279 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

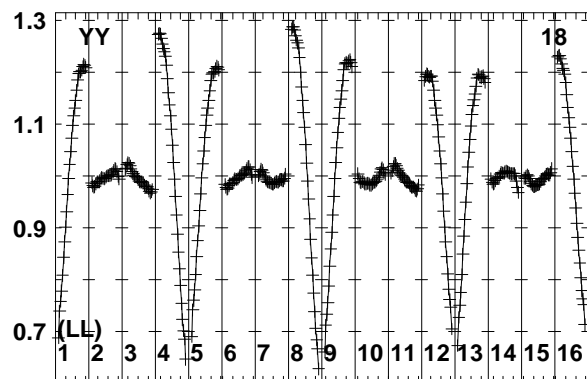
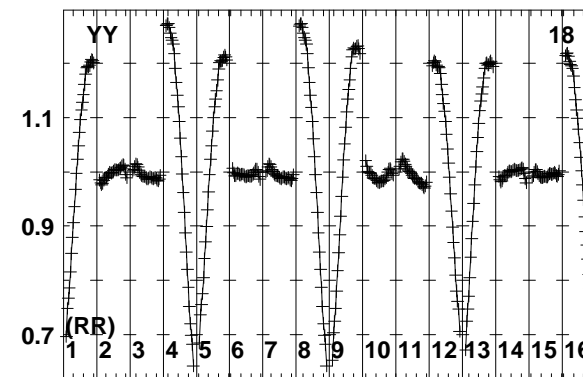
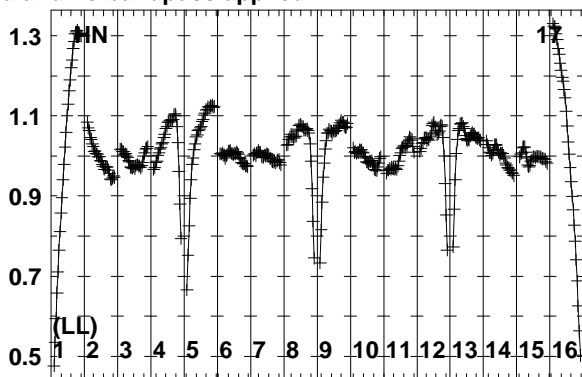
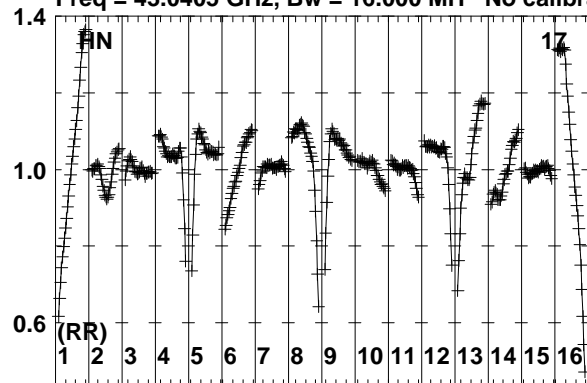


Lower frame: Real Jy
Total-power spectrum Antenna: PT (11)
Timerange: 01/14:04:00 to 01/14:06:59

Plot file version 297 created 17-APR-2018 18:27:33

3C279 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

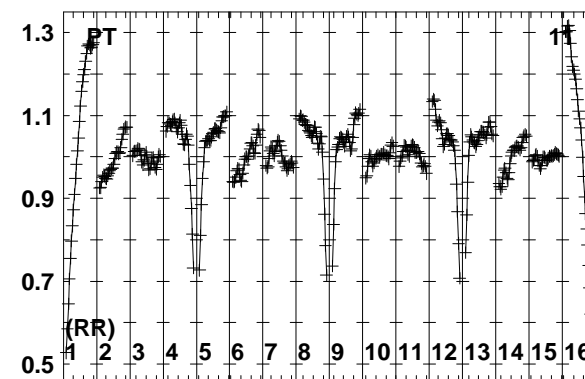
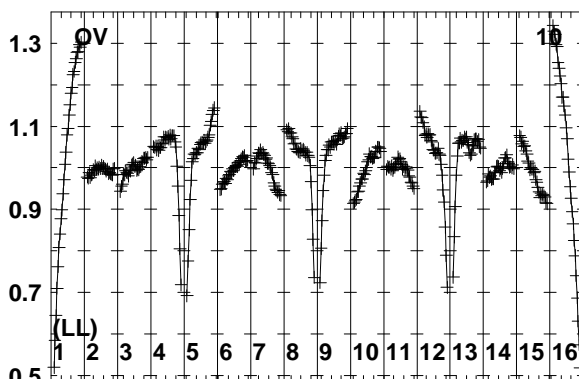
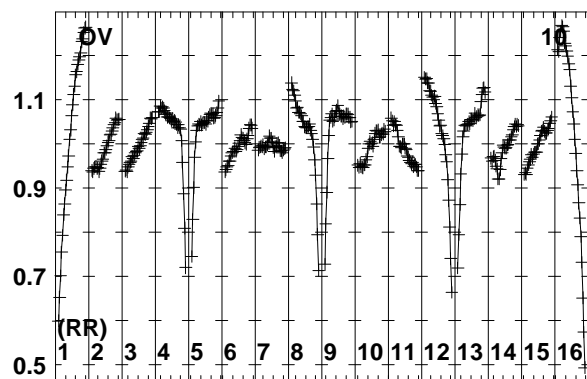
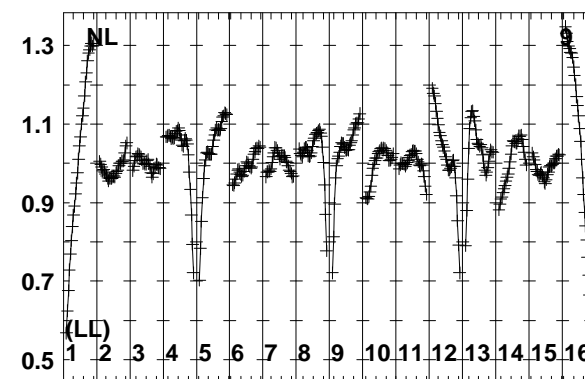
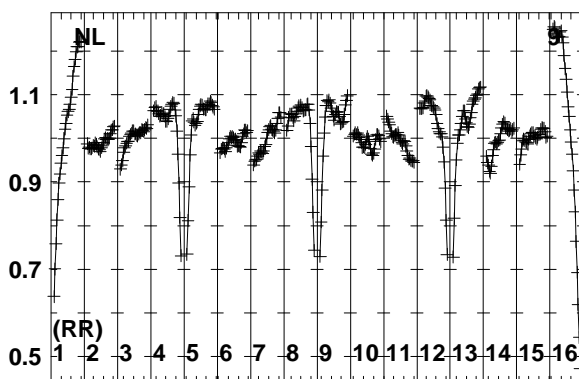
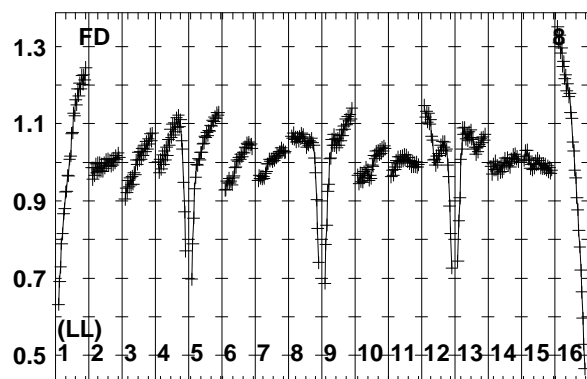
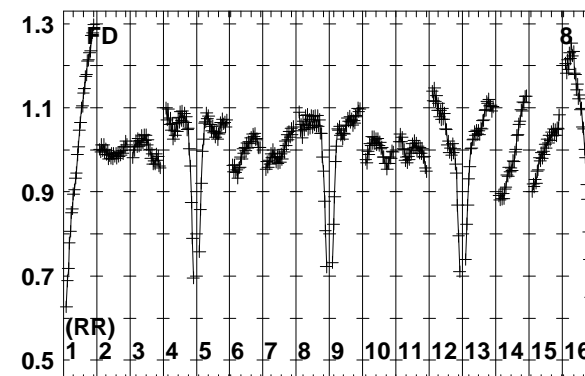
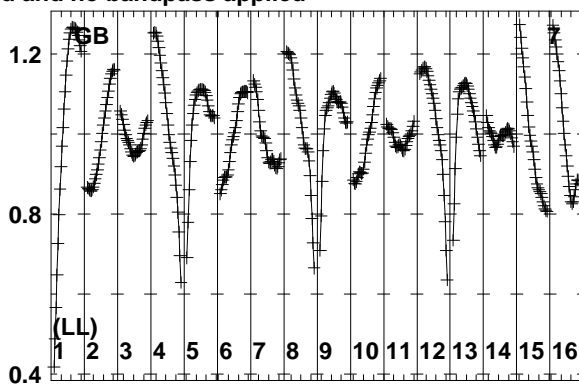
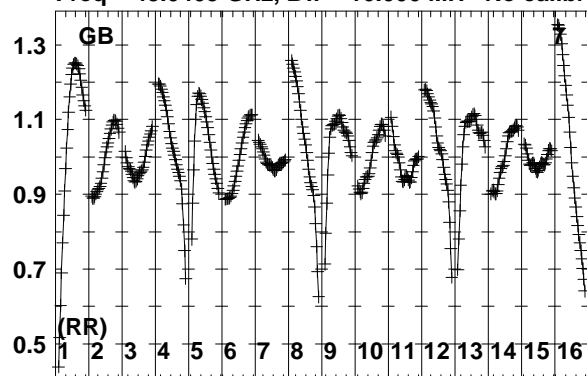


Lower frame: Real Jy
Total-power spectrum Antenna: HN (17)
Timerange: 01/14:04:00 to 01/14:06:59

Plot file version 298 created 17-APR-2018 18:27:33

M87 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



43048 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43289
FREQ MHz

43048 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43289
FREQ MHz

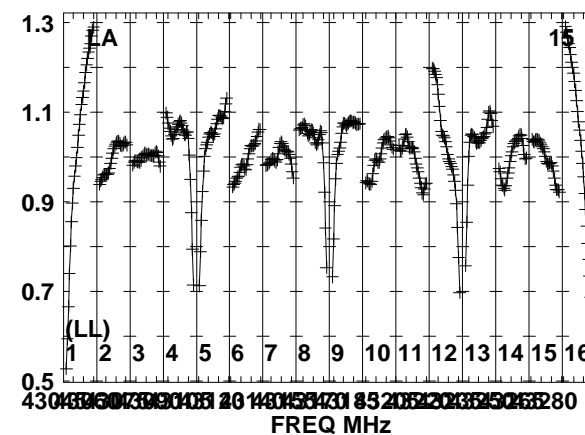
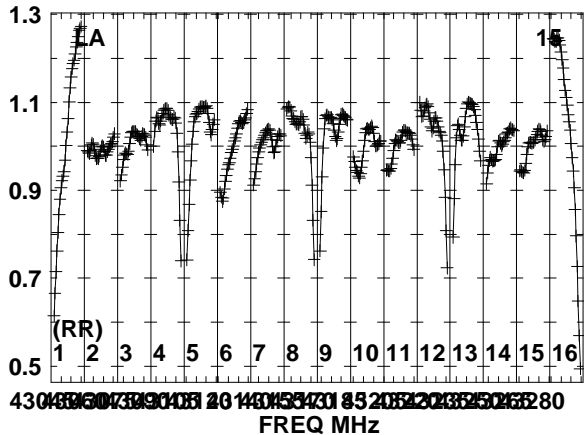
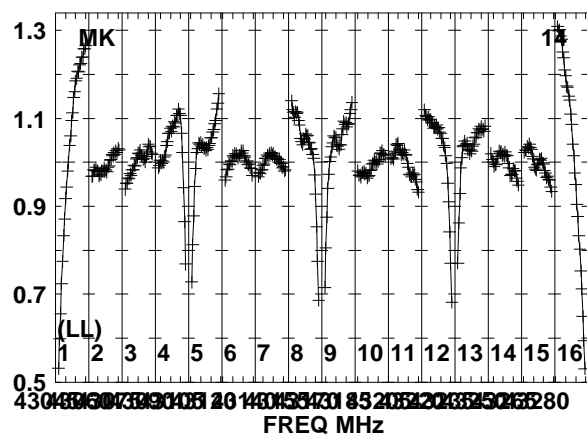
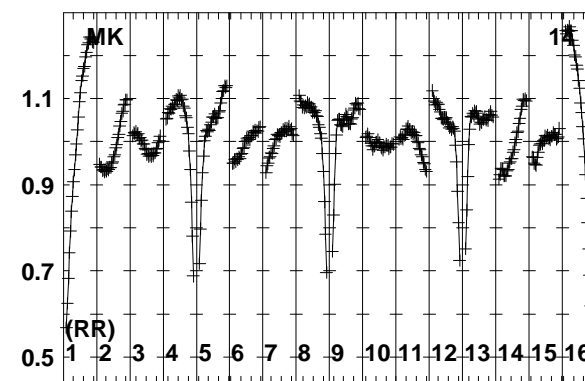
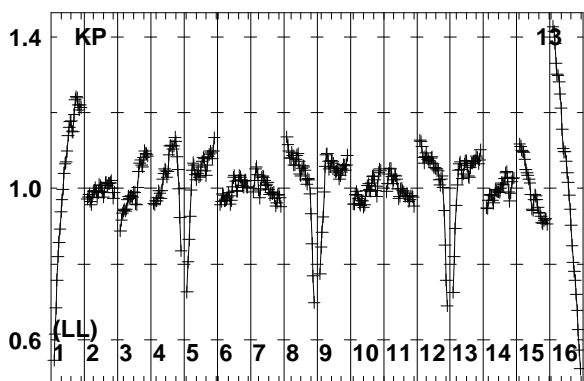
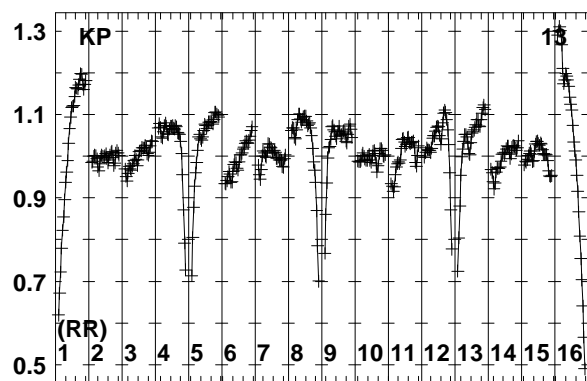
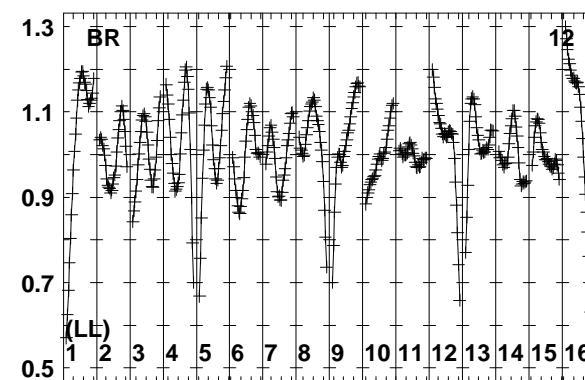
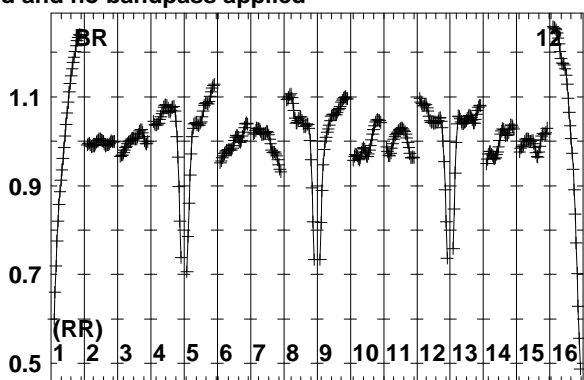
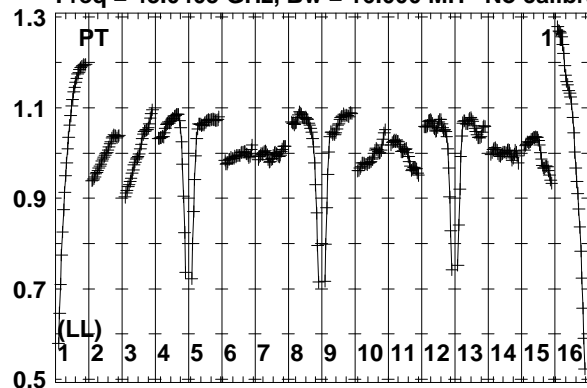
43048 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43289
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: GB (07)
Timerange: 01/14:09:00 to 01/14:13:59

Plot file version 299 created 17-APR-2018 18:27:34

M87 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

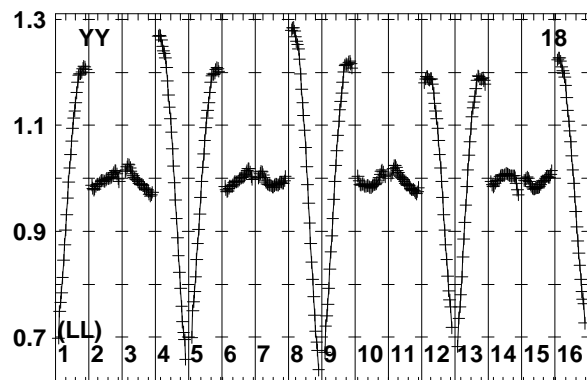
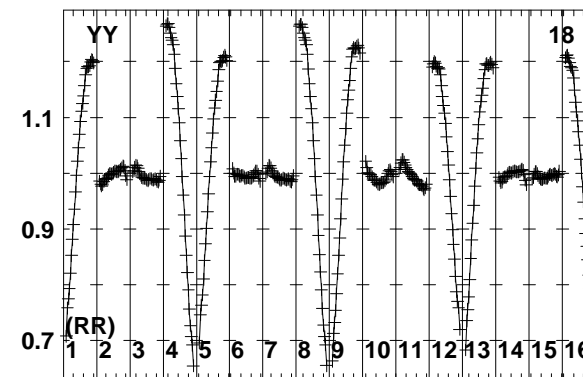
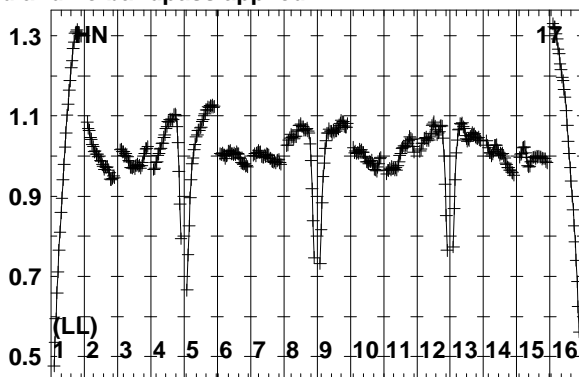
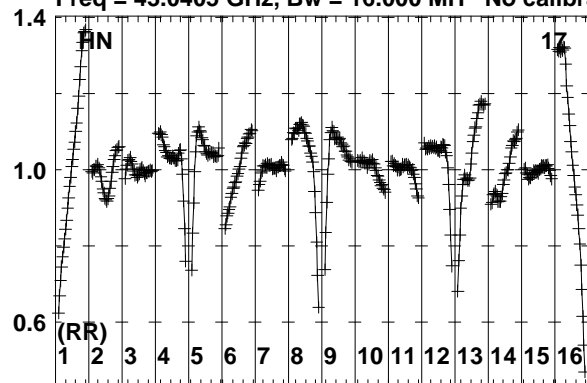


Lower frame: Real Jy
Total-power spectrum Antenna: PT (11)
Timerange: 01/14:09:00 to 01/14:13:59

Plot file version 300 created 17-APR-2018 18:27:35

M87 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

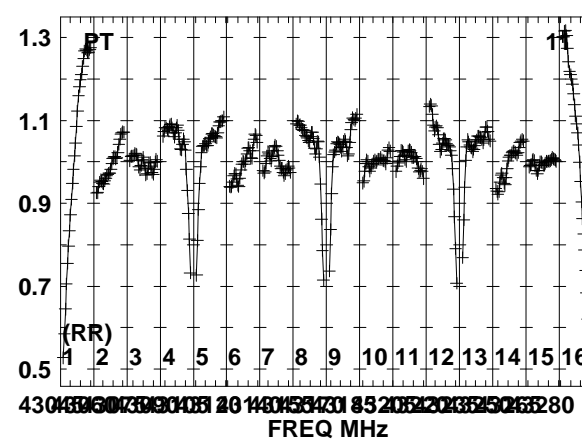
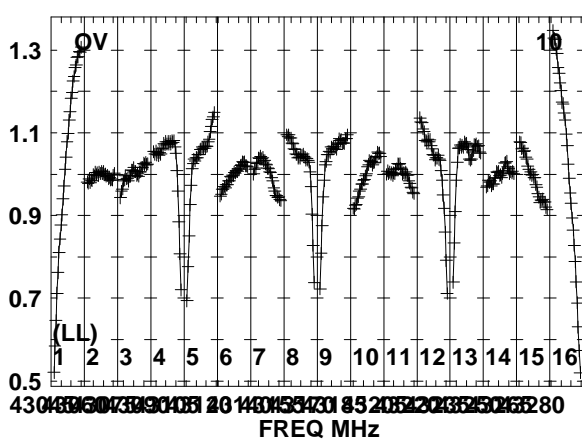
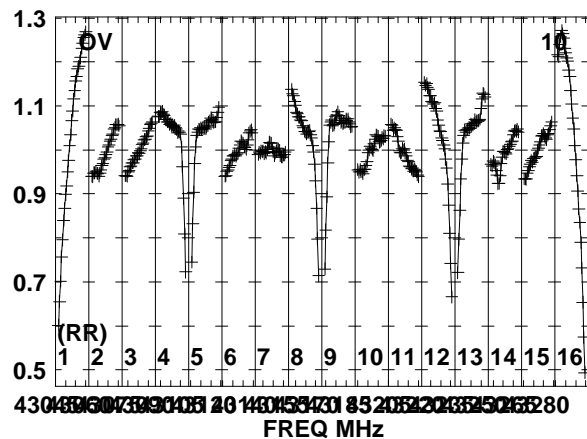
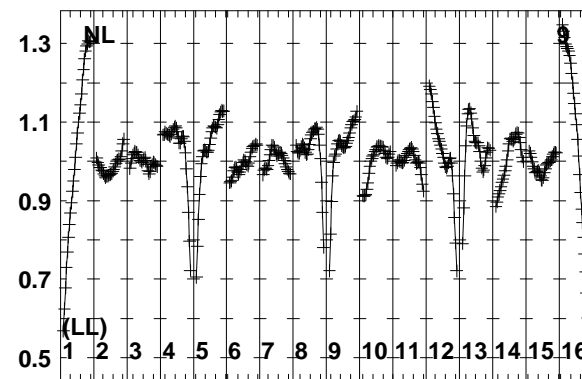
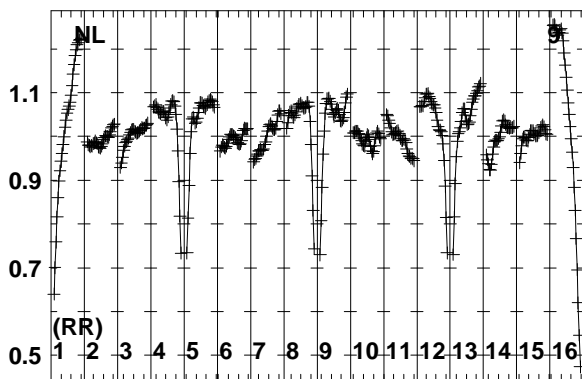
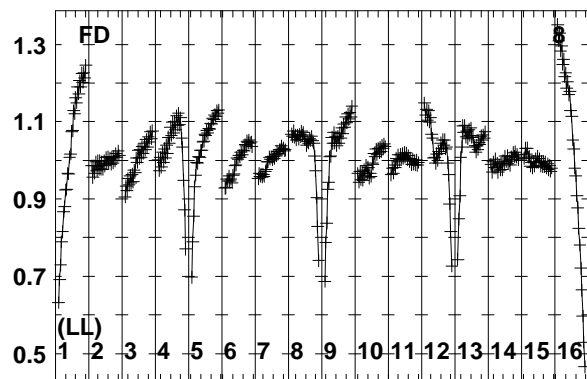
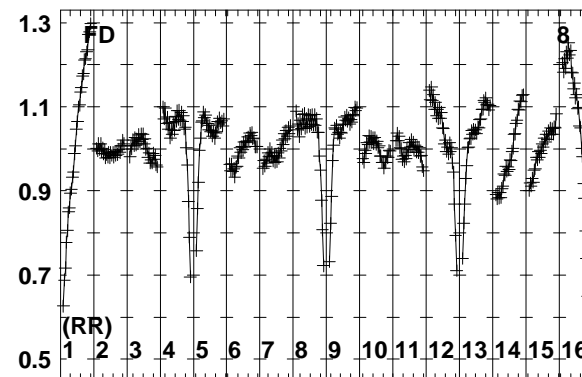
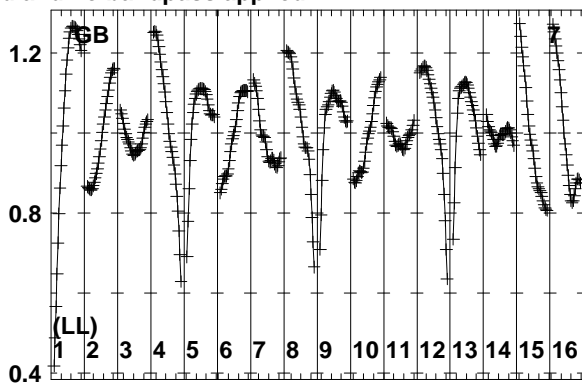
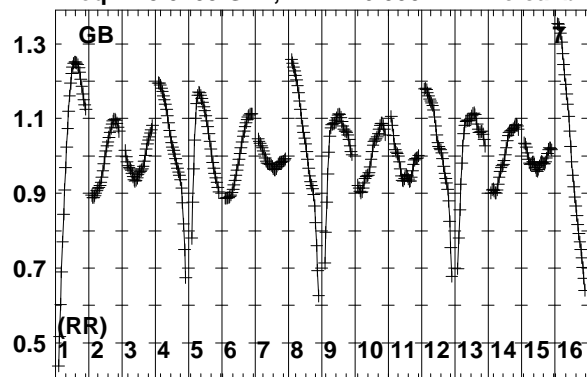


Lower frame: Real Jy
Total-power spectrum Antenna: HN (17)
Timerange: 01/14:09:00 to 01/14:13:59

Plot file version 301 created 17-APR-2018 18:27:36

M87 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



43043 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43280
FREQ MHz

43043 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43280
FREQ MHz

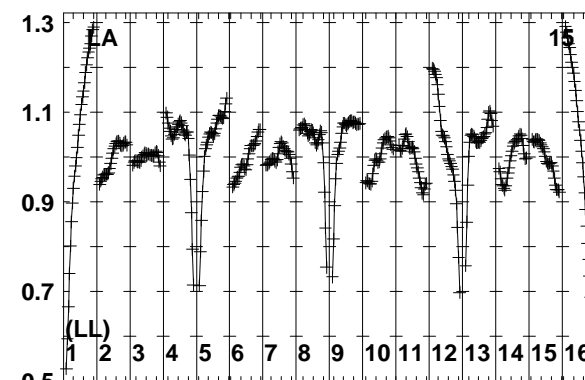
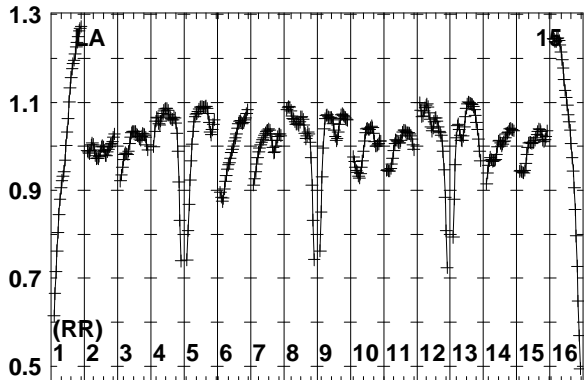
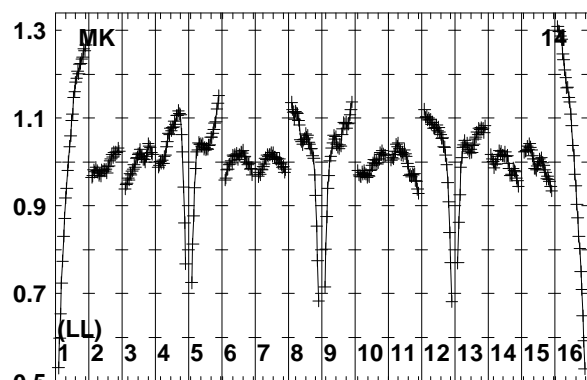
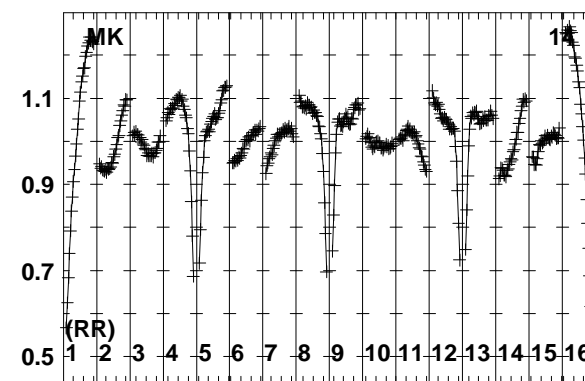
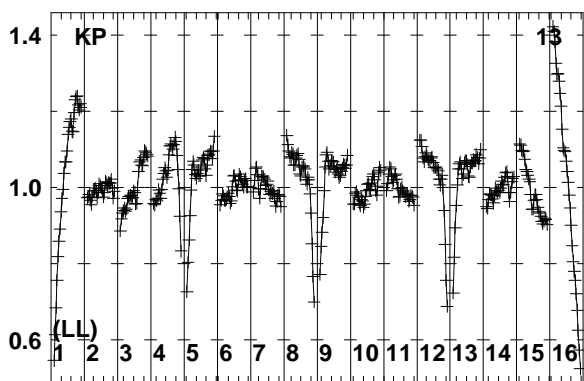
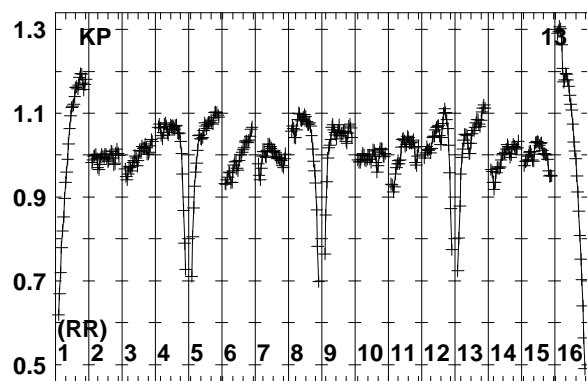
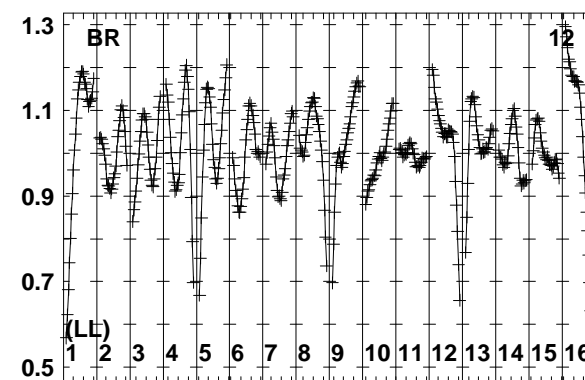
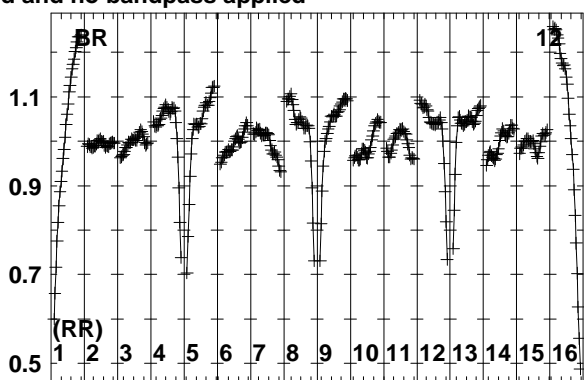
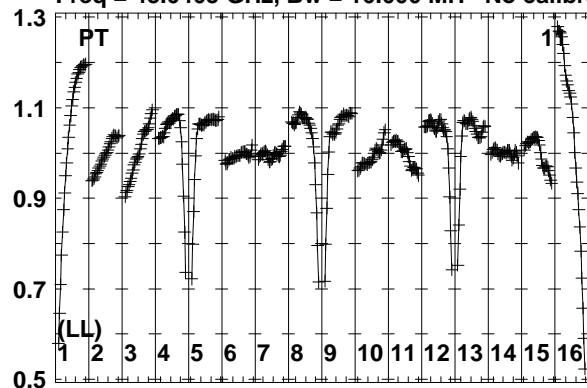
43043 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43280
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: GB (07)
Timerange: 01/14:15:00 to 01/14:19:59

Plot file version 302 created 17-APR-2018 18:27:36

M87 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



430430 430600 430750 430900 431050 431200 431350 431500 431650 431800
FREQ MHz

430430 430600 430750 430900 431050 431200 431350 431500 431650 431800
FREQ MHz

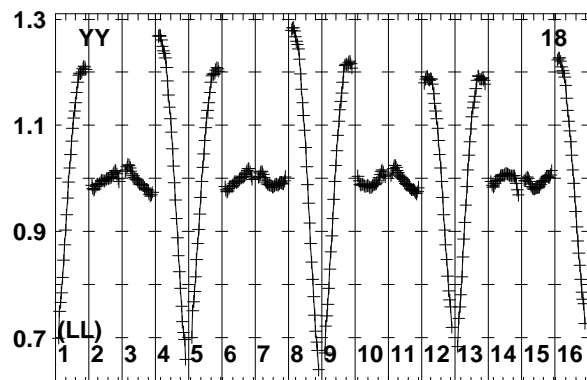
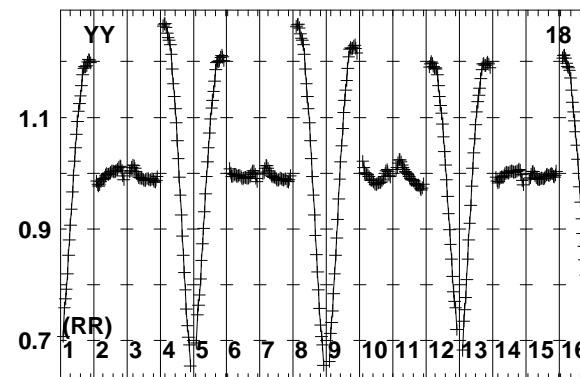
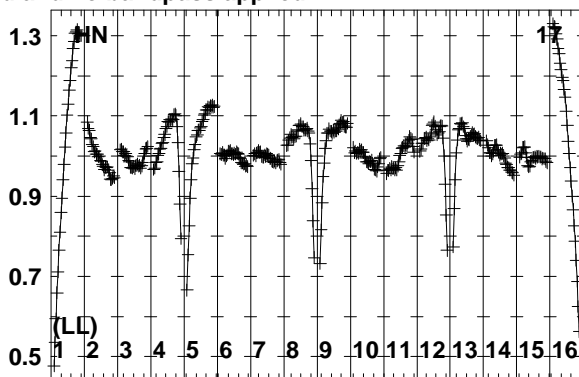
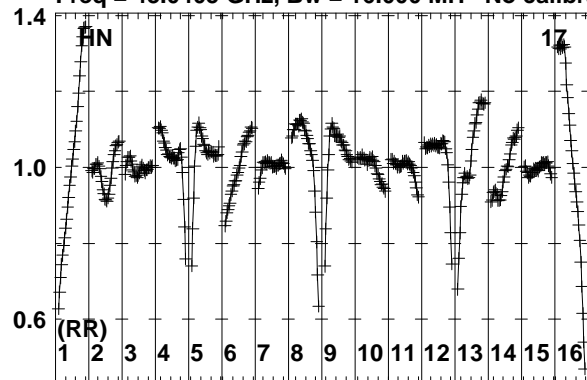
430430 430600 430750 430900 431050 431200 431350 431500 431650 431800
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: PT (11)
Timerange: 01/14:15:00 to 01/14:19:59

Plot file version 303 created 17-APR-2018 18:27:37

M87 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

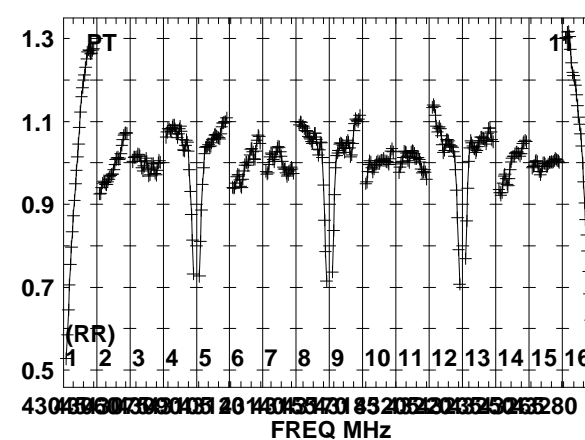
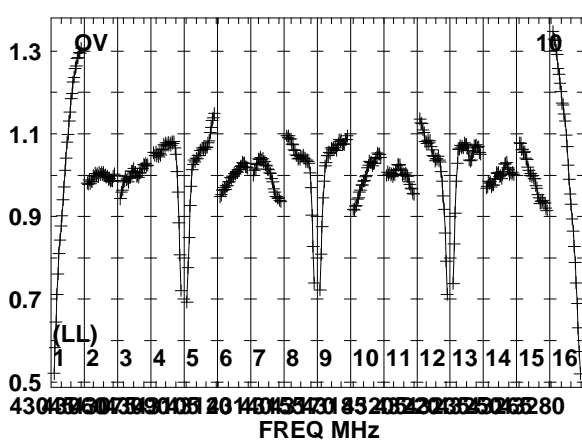
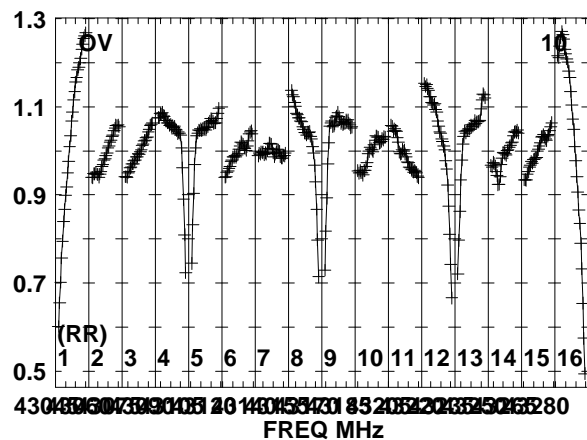
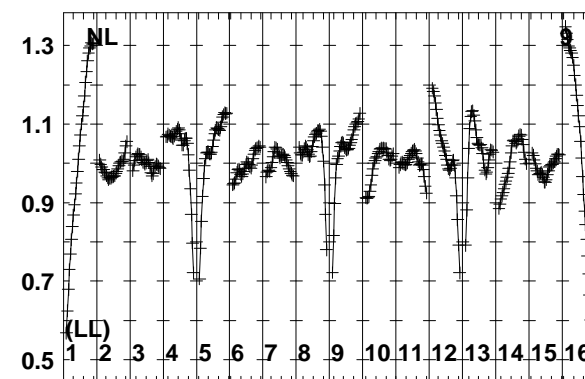
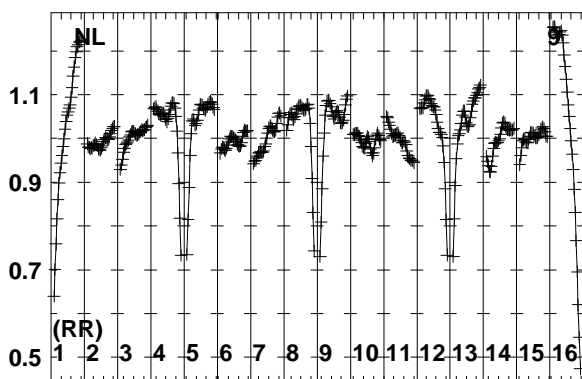
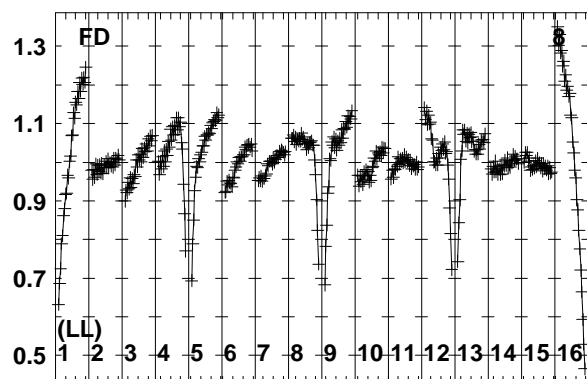
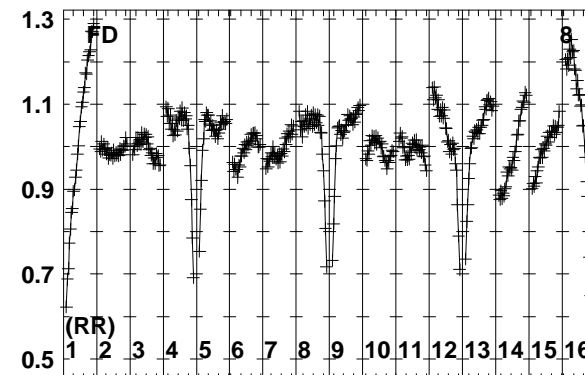
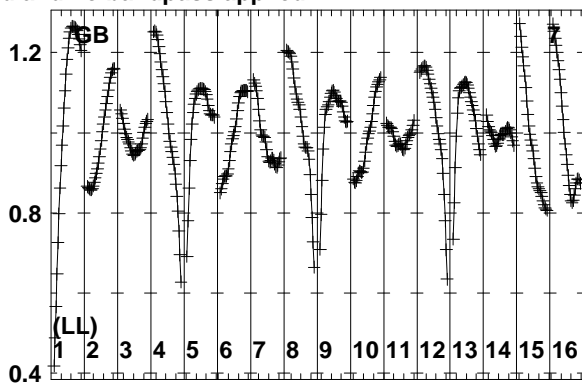
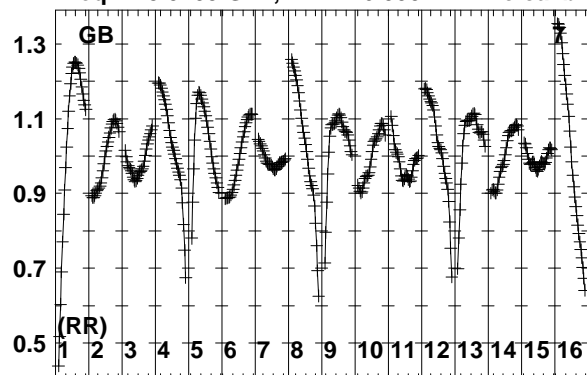


Lower frame: Real Jy
Total-power spectrum Antenna: HN (17)
Timerange: 01/14:15:00 to 01/14:19:59

Plot file version 304 created 17-APR-2018 18:27:37

1156+295 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



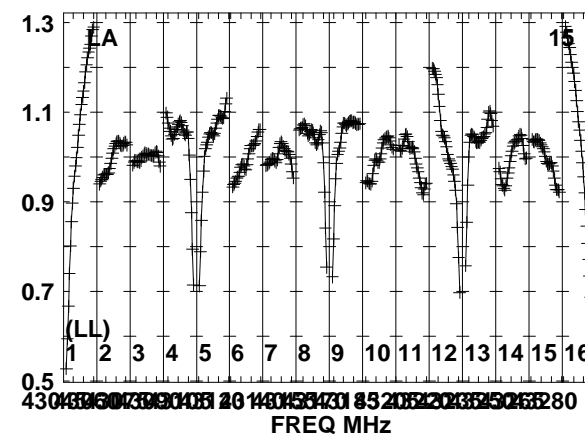
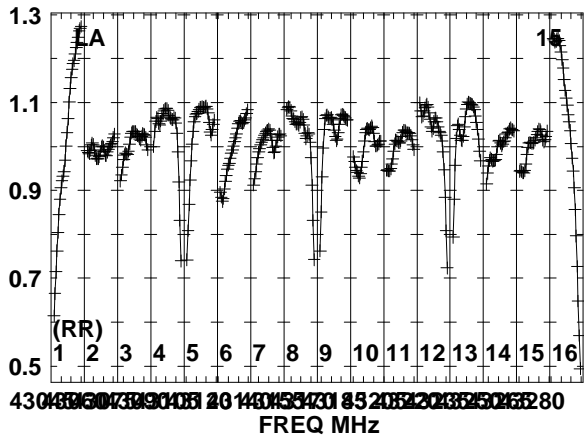
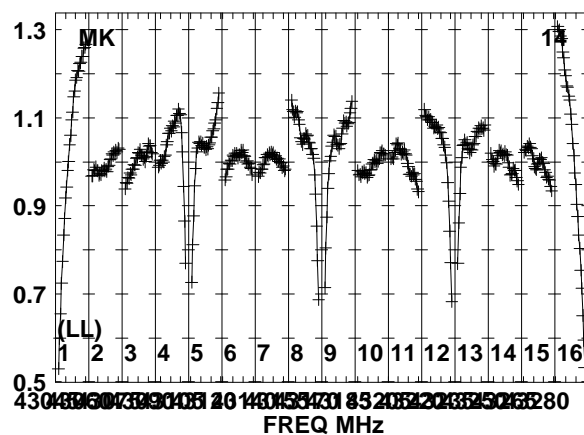
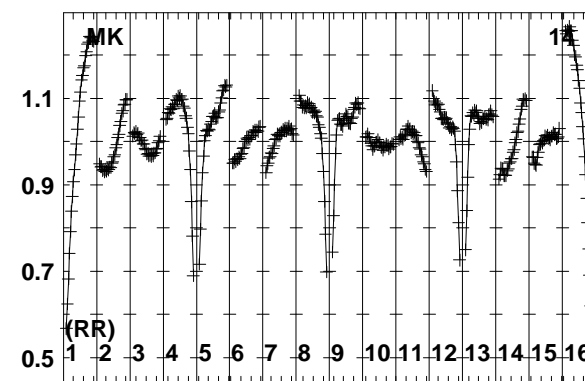
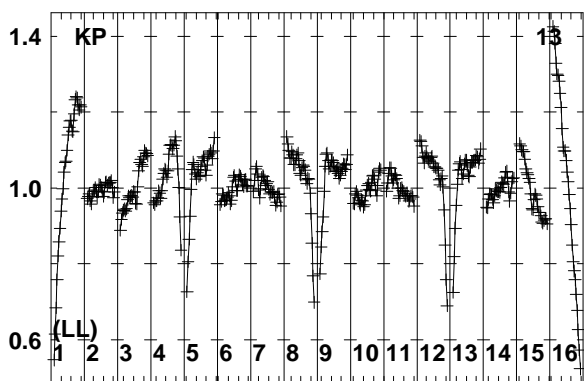
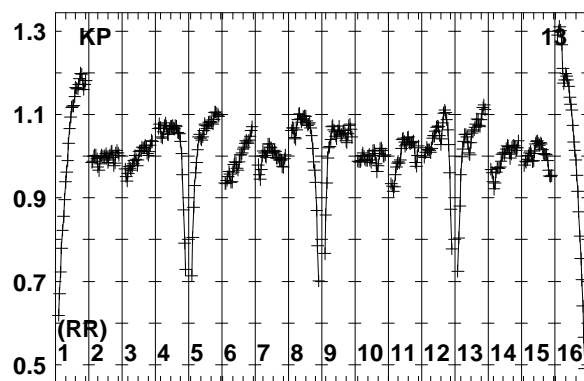
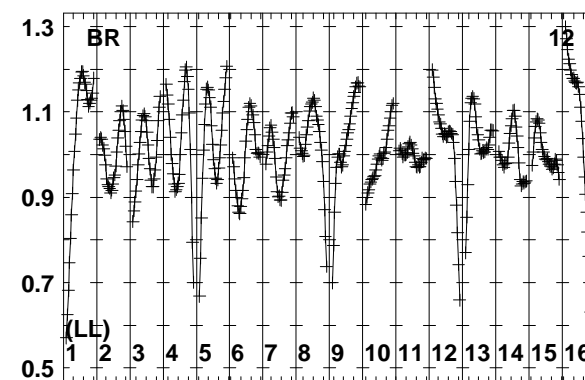
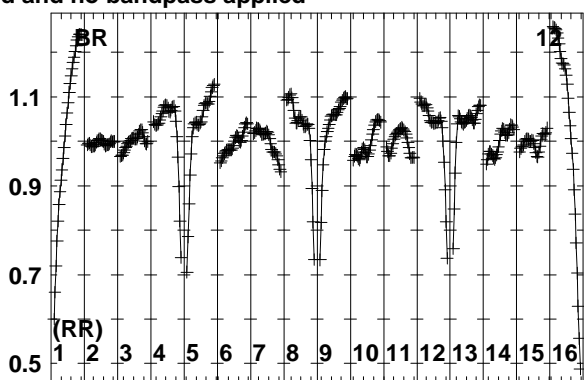
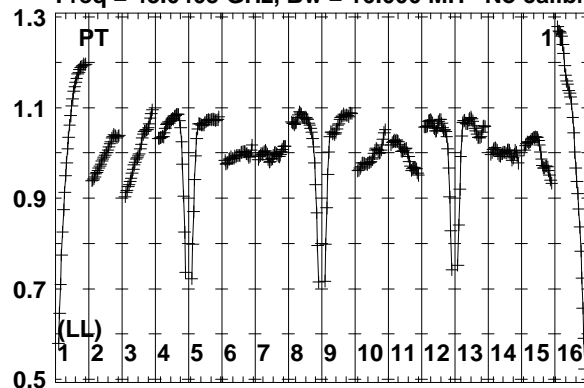
43043 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43280
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: GB (07)
Timerange: 01/14:22:30 to 01/14:25:29

Plot file version 305 created 17-APR-2018 18:27:38

1156+295 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



43048 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43289

43048 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43289

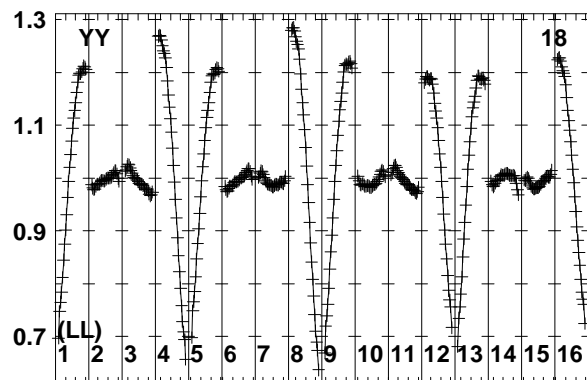
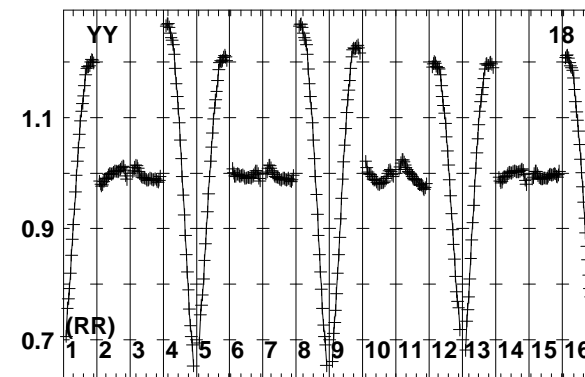
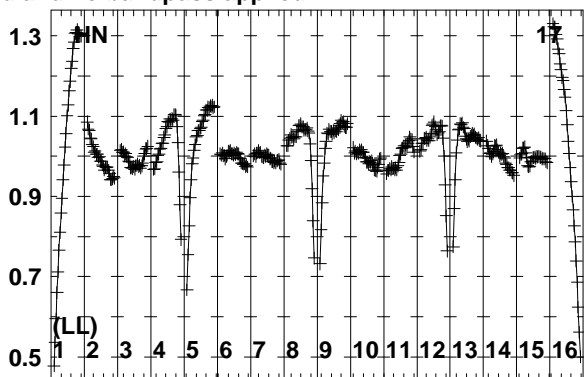
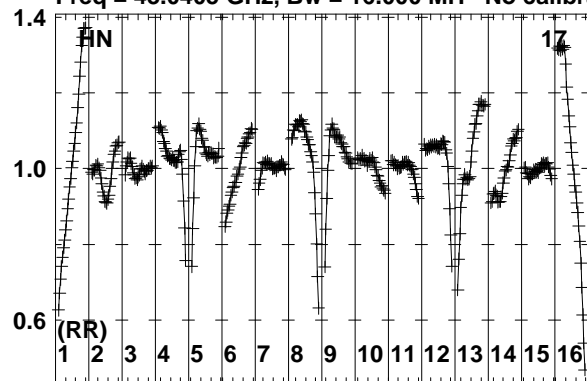
43048 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43289

Lower frame: Real Jy
Total-power spectrum Antenna: PT (11)
Timerange: 01/14:22:30 to 01/14:25:29

Plot file version 306 created 17-APR-2018 18:27:39

1156+295 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

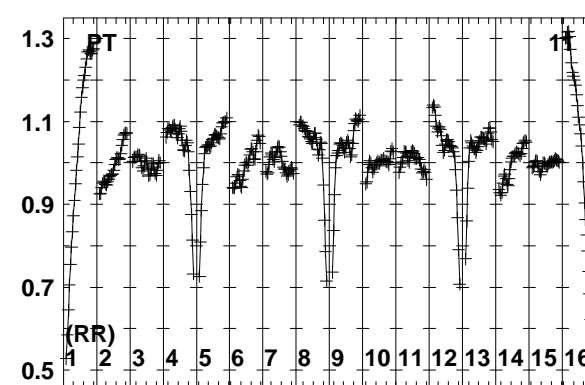
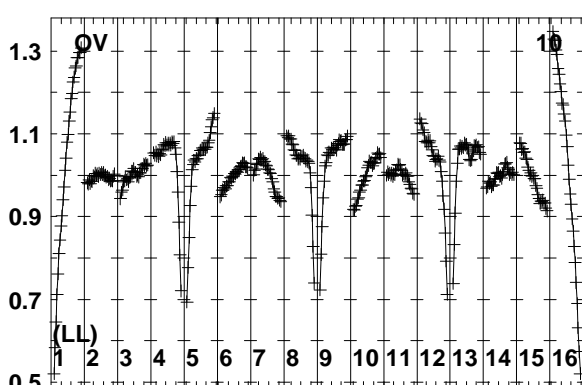
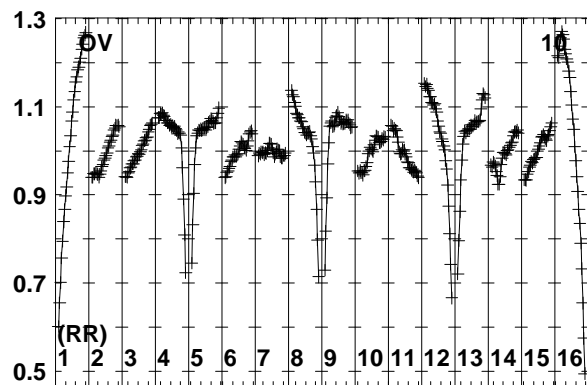
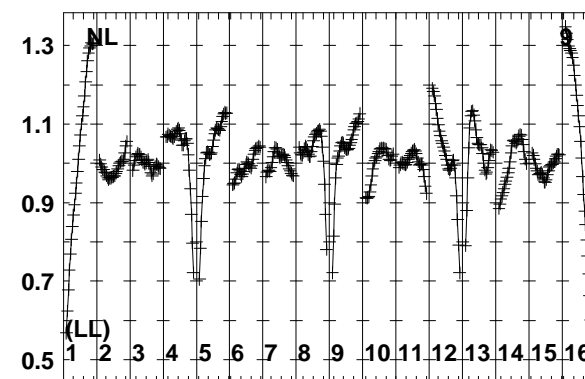
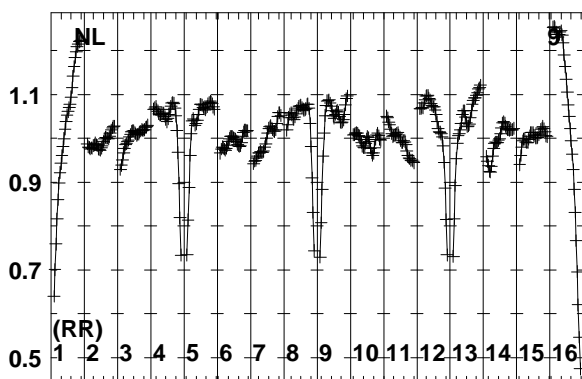
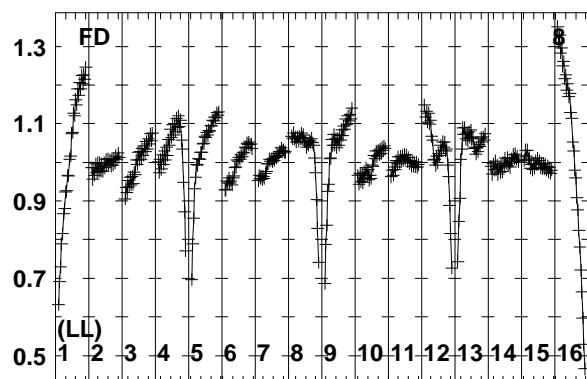
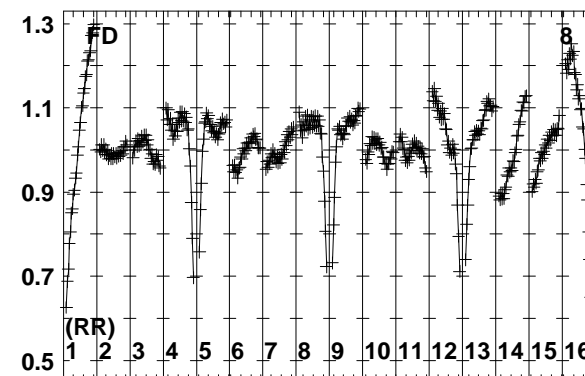
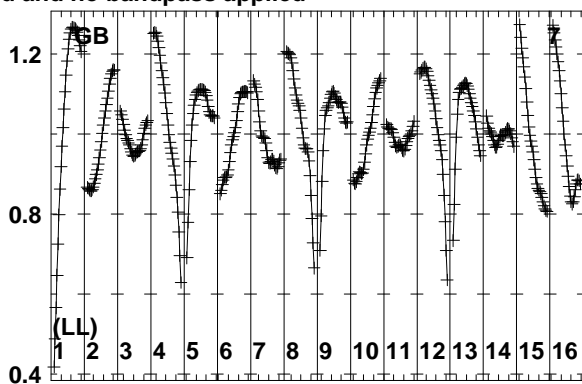
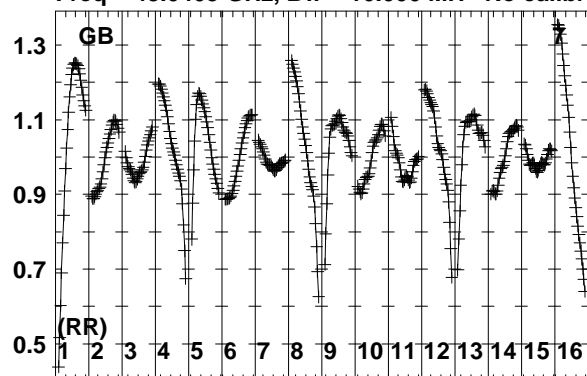


Lower frame: Real Jy
Total-power spectrum Antenna: HN (17)
Timerange: 01/14:22:30 to 01/14:25:29

Plot file version 307 created 17-APR-2018 18:27:39

M87 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



43043 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43280

FREQ MHz

43043 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43280

FREQ MHz

43043 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43280

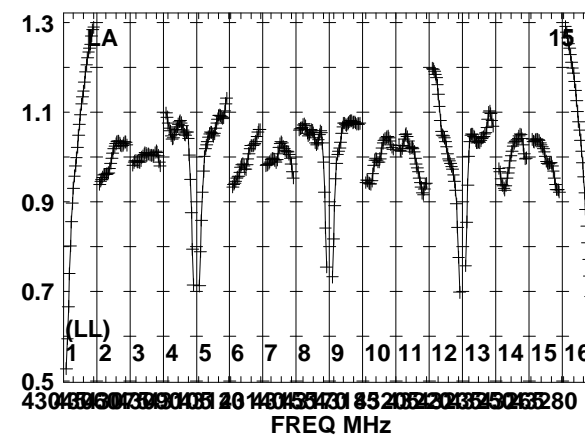
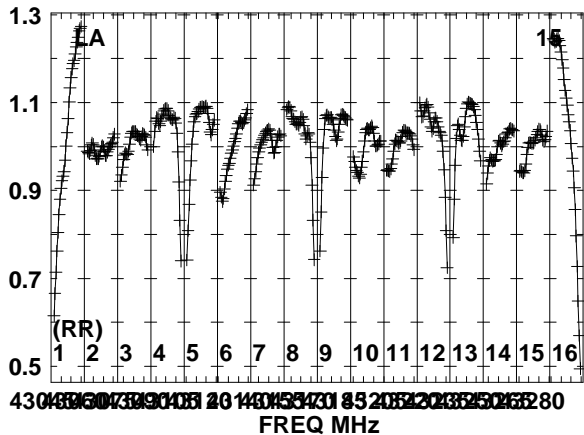
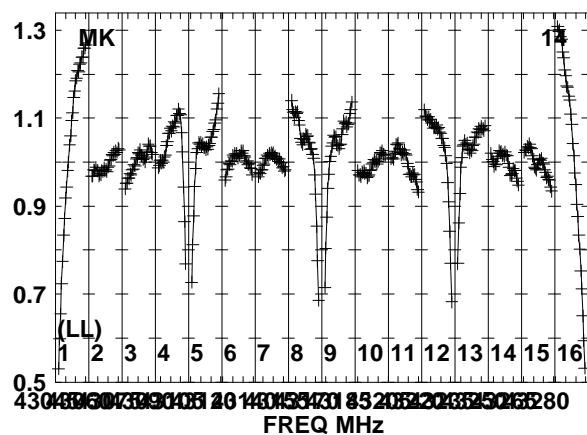
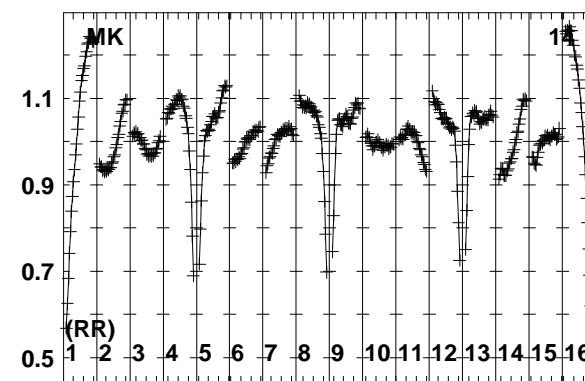
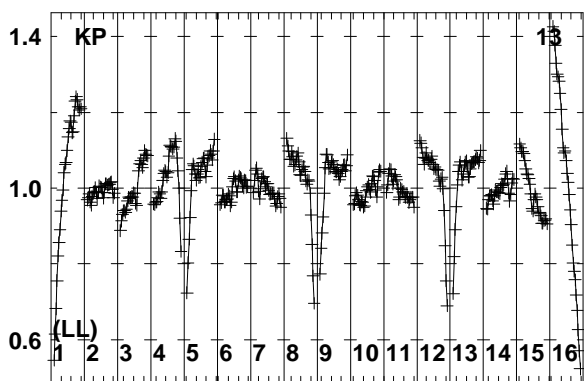
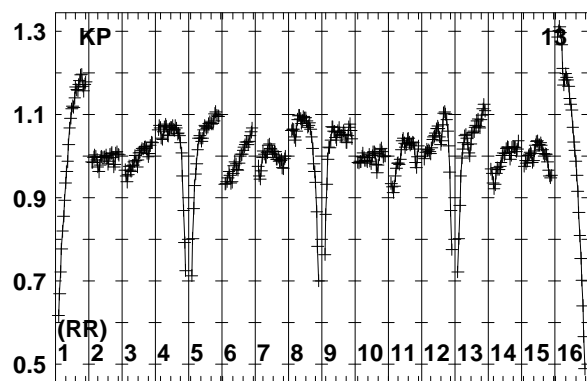
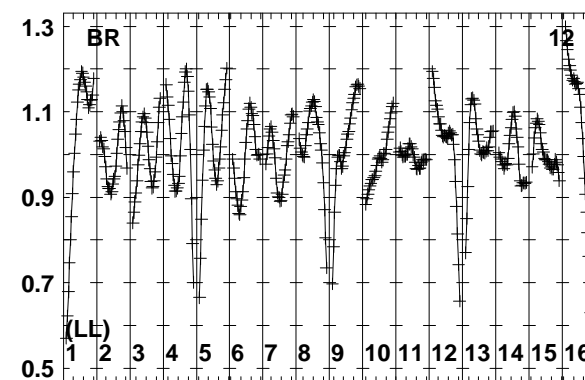
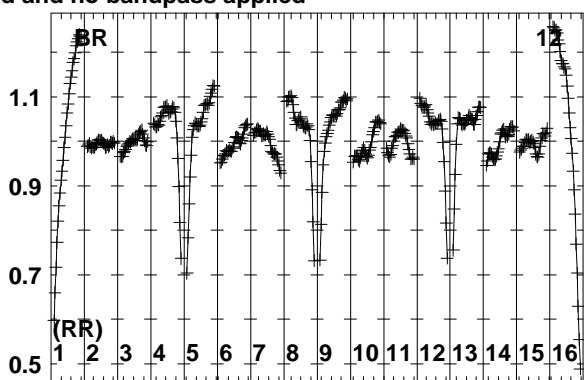
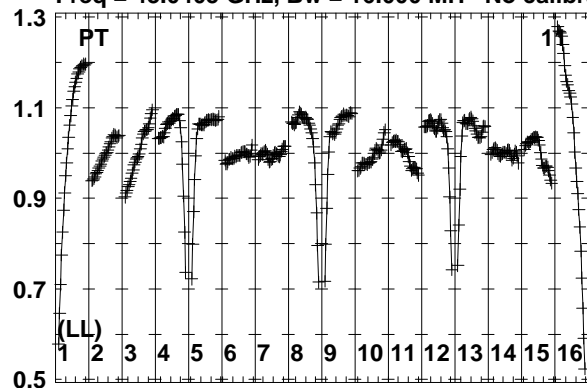
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: GB (07)
Timerange: 01/14:28:00 to 01/14:32:59

Plot file version 308 created 17-APR-2018 18:27:40

M87 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

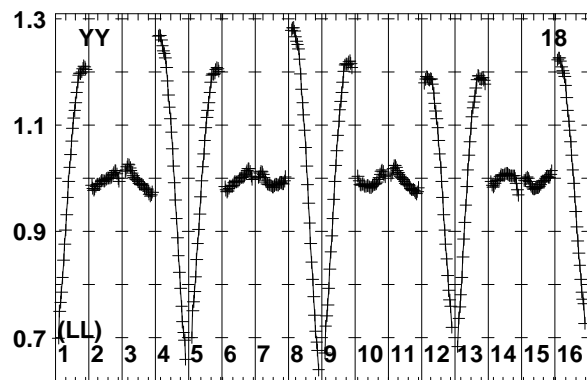
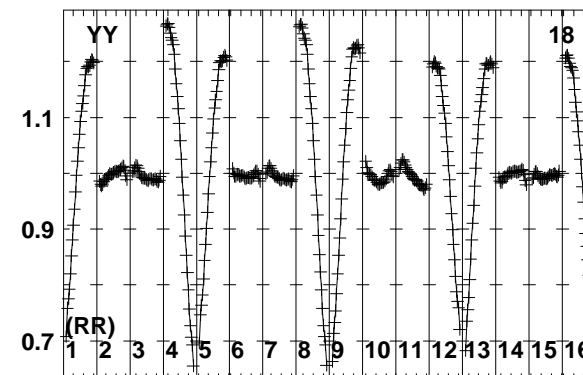
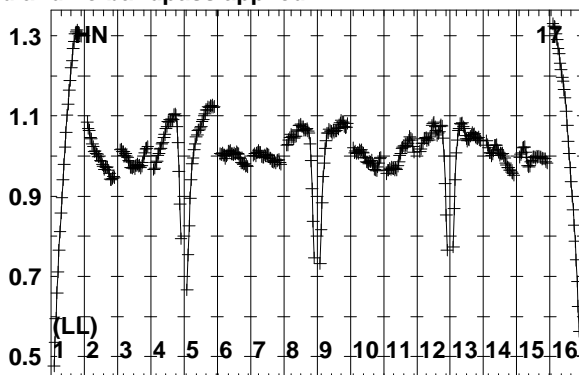
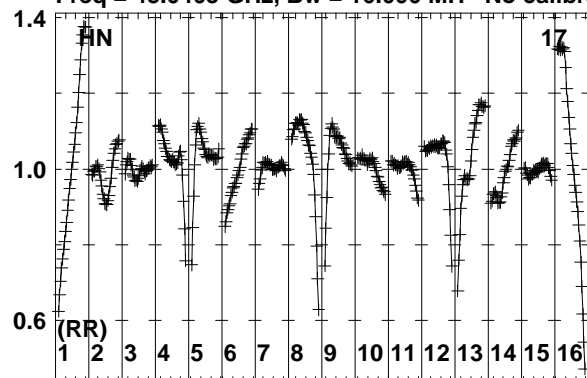


Lower frame: Real Jy
Total-power spectrum Antenna: PT (11)
Timerange: 01/14:28:00 to 01/14:32:59

Plot file version 309 created 17-APR-2018 18:27:41

M87 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

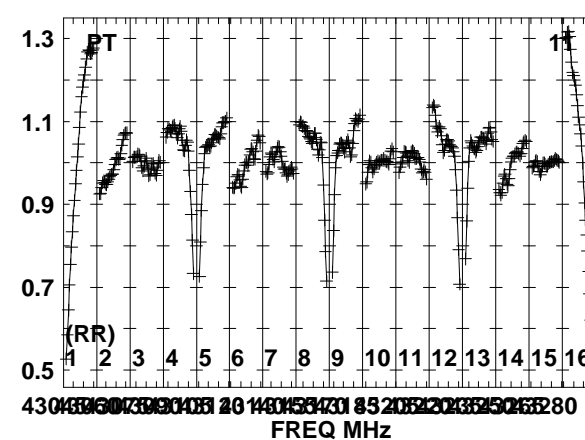
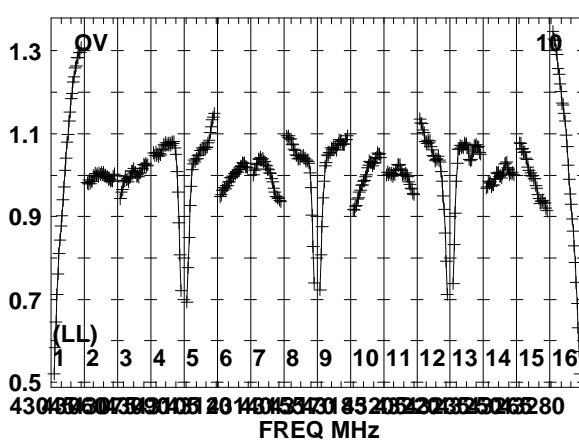
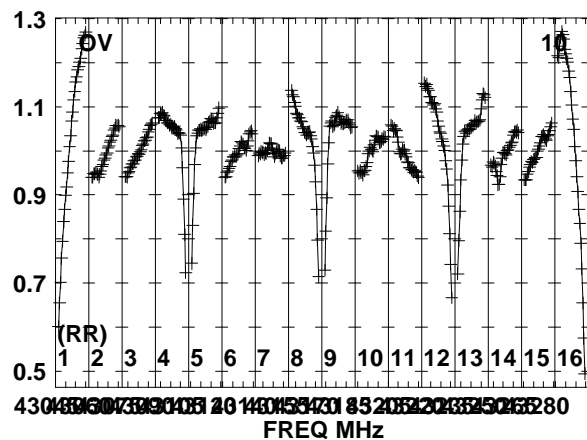
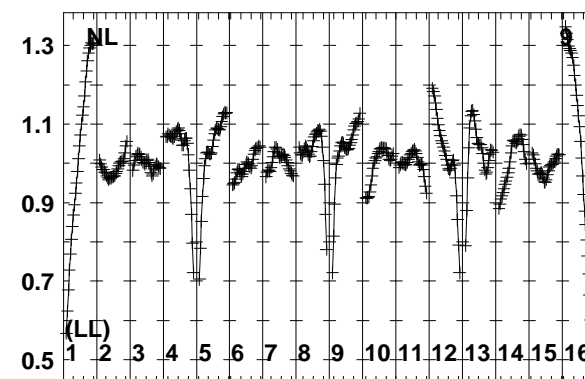
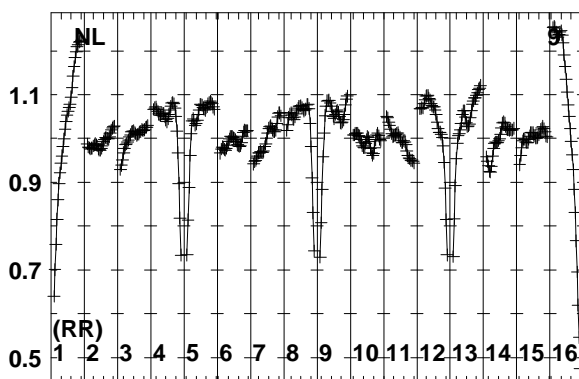
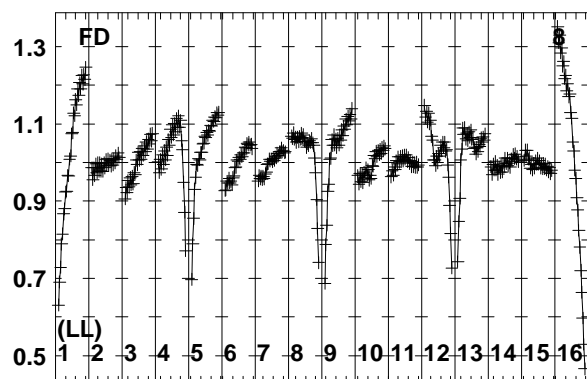
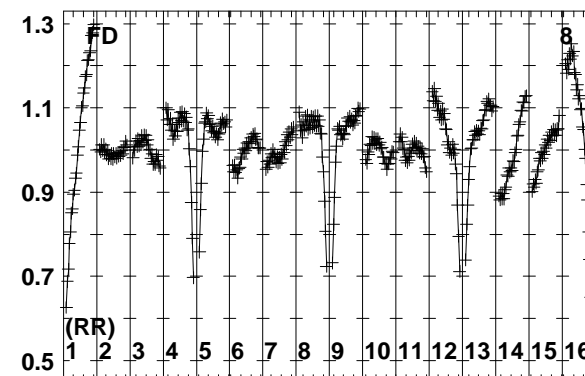
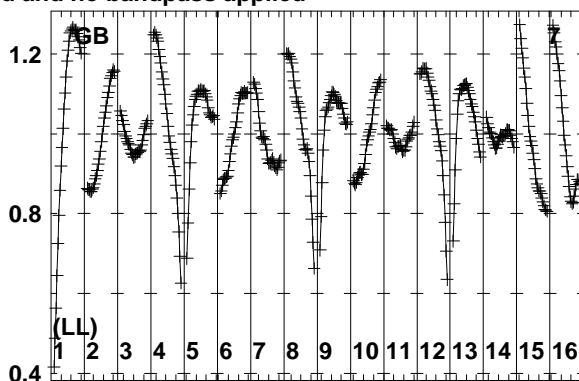
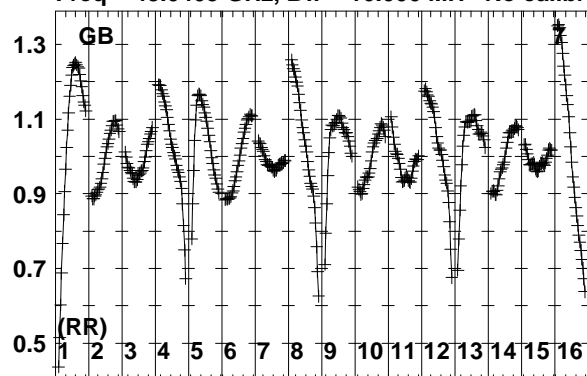


Lower frame: Real Jy
Total-power spectrum Antenna: HN (17)
Timerange: 01/14:28:00 to 01/14:32:59

Plot file version 310 created 17-APR-2018 18:27:42

M87 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



43048 43060 43073 43085 43097 43110 43122 43135 43147 43160 43172 43185 43197 43210 43222 43235 43247 43260
FREQ MHz

43048 43060 43073 43085 43097 43110 43122 43135 43147 43160 43172 43185 43197 43210 43222 43235 43247 43260
FREQ MHz

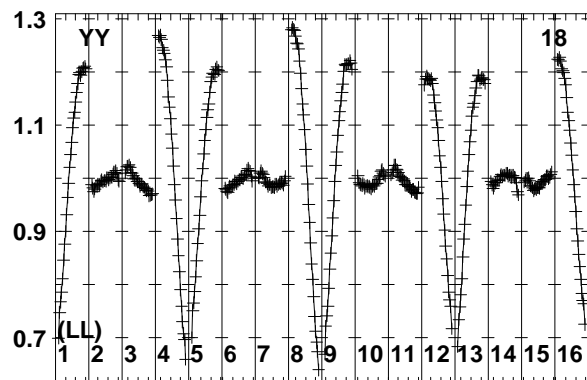
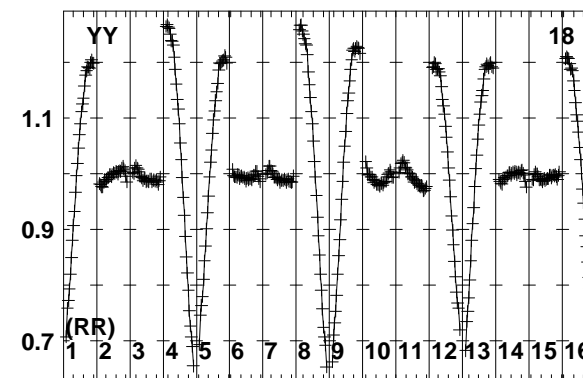
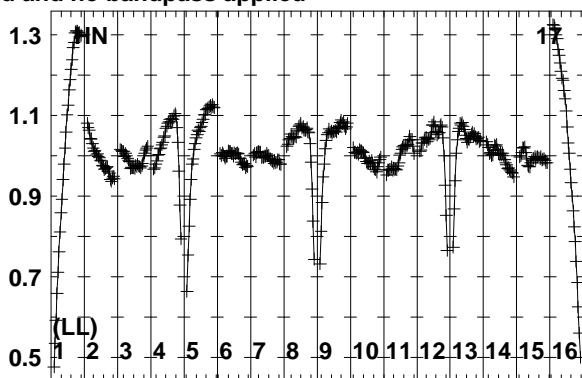
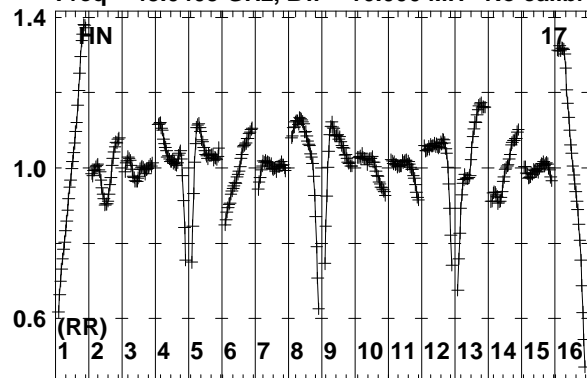
43048 43060 43073 43085 43097 43110 43122 43135 43147 43160 43172 43185 43197 43210 43222 43235 43247 43260
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: GB (07)
Timerange: 01/14:34:01 to 01/14:39:00

Plot file version 312 created 17-APR-2018 18:27:43

M87 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

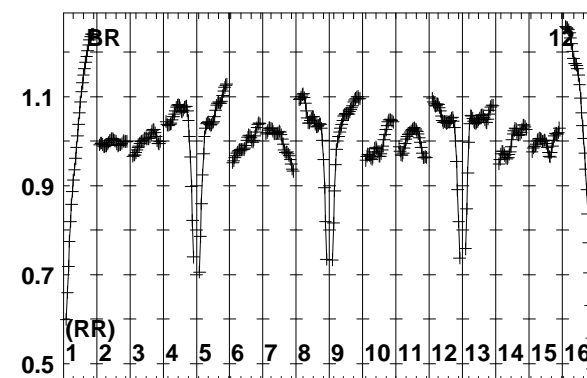
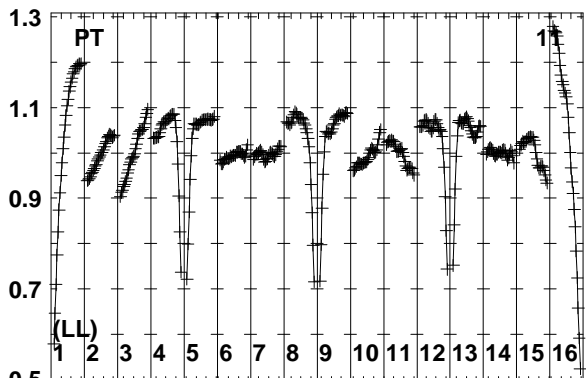
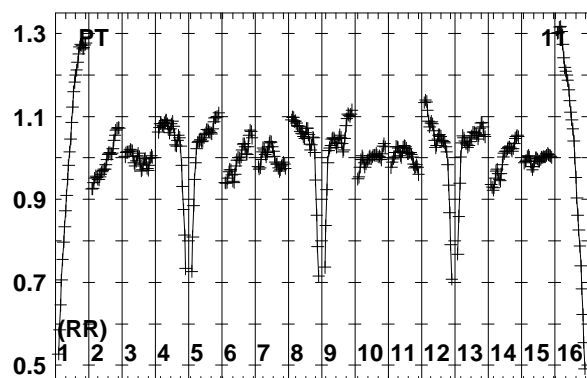
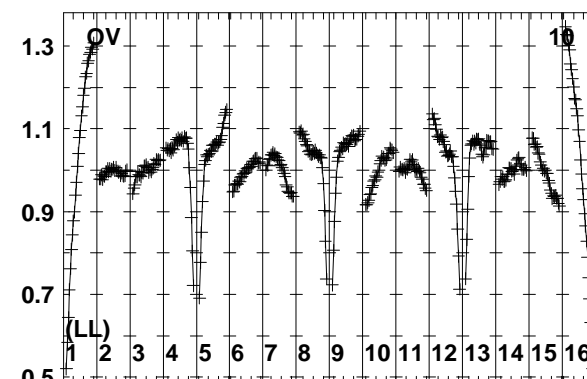
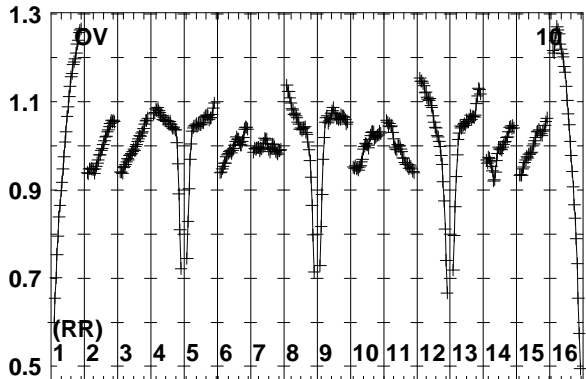
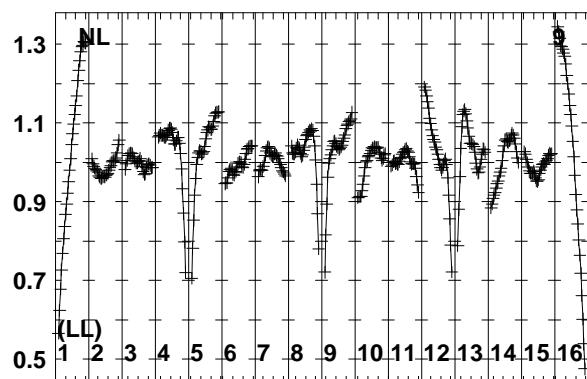
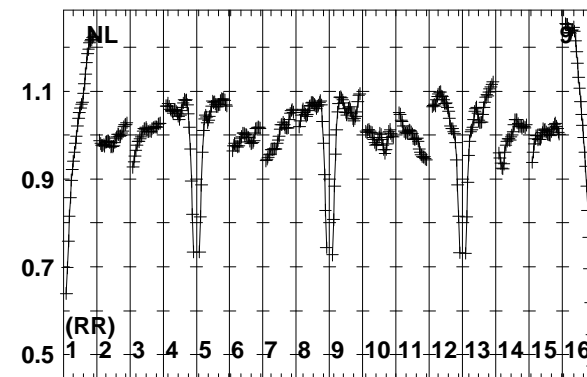
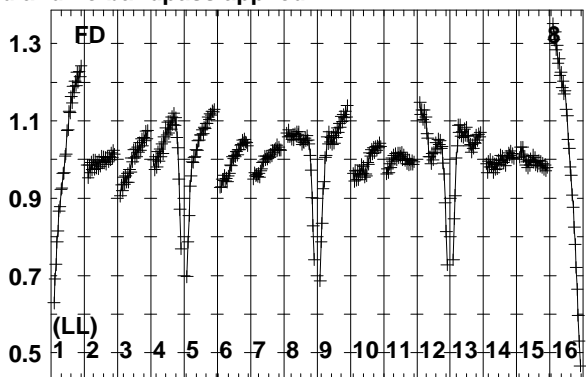
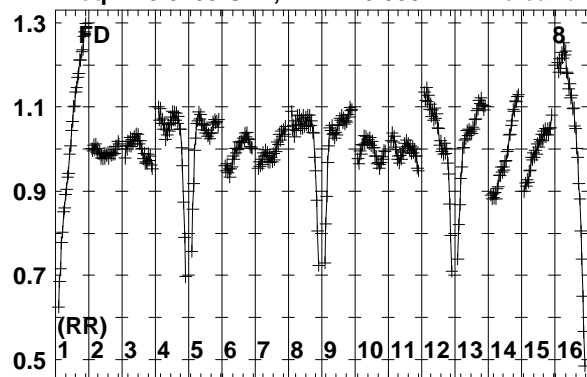


Lower frame: Real Jy
Total-power spectrum Antenna: HN (17)
Timerange: 01/14:34:01 to 01/14:39:00

Plot file version 313 created 17-APR-2018 18:27:44

M87 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



43048 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43289
FREQ MHz

43048 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43289
FREQ MHz

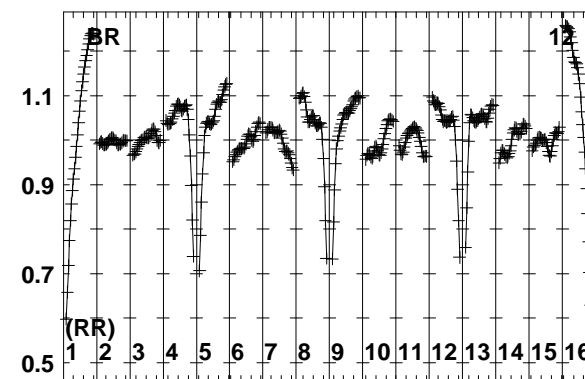
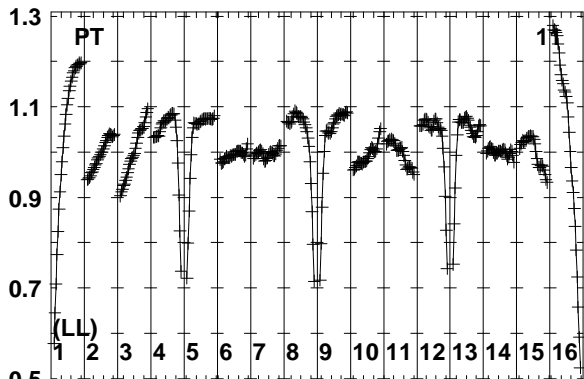
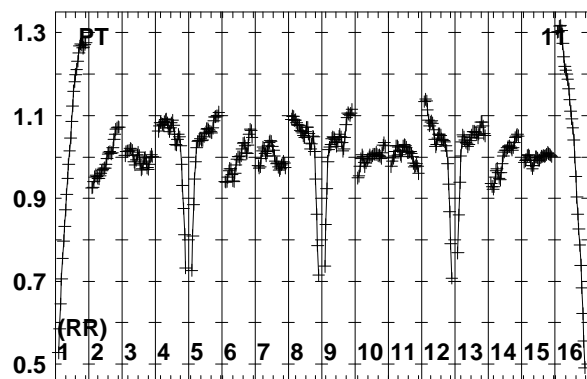
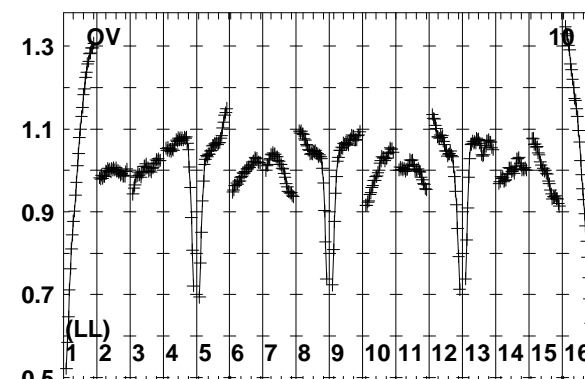
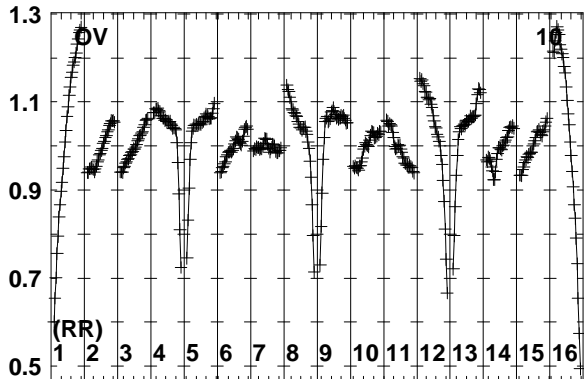
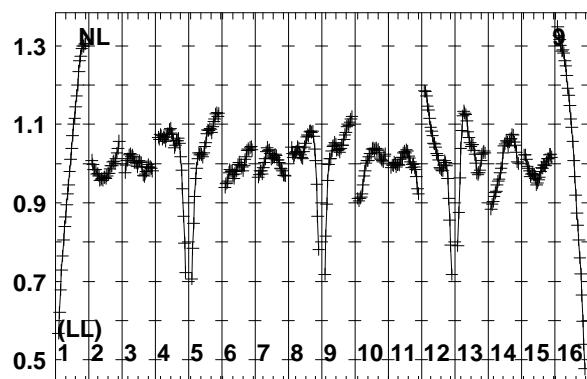
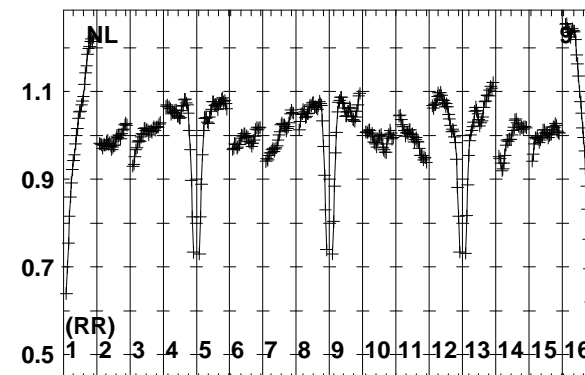
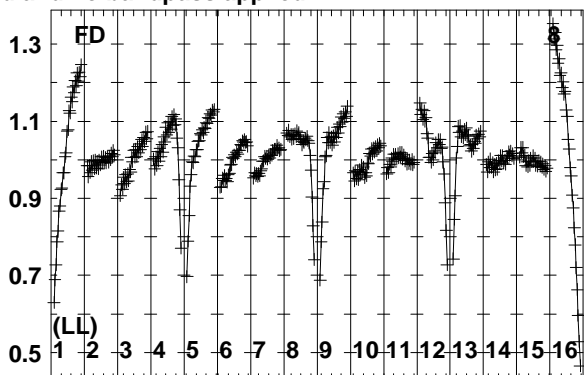
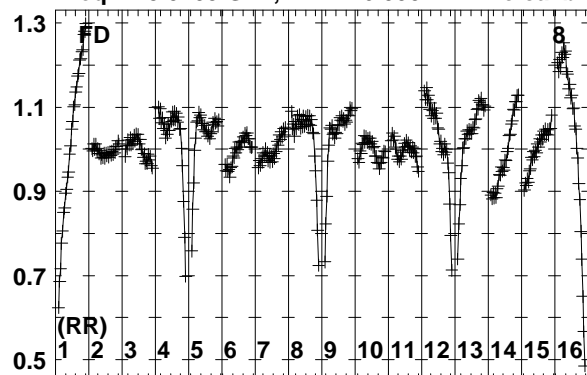
43048 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43289
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: FD (08)
Timerange: 01/14:41:01 to 01/14:47:00

Plot file version 315 created 17-APR-2018 18:27:45

3C279 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



430430 430600 430730 430900 431050 431200 431340 431500 431650 431800 431950 432100 432230 432350 432500 432650 432800
FREQ MHz

430430 430600 430730 430900 431050 431200 431340 431500 431650 431800 431950 432100 432230 432350 432500 432650 432800
FREQ MHz

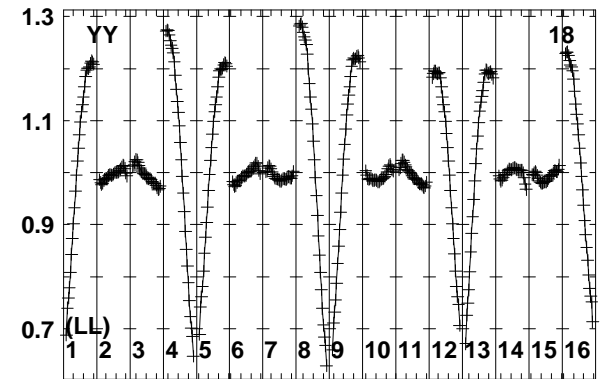
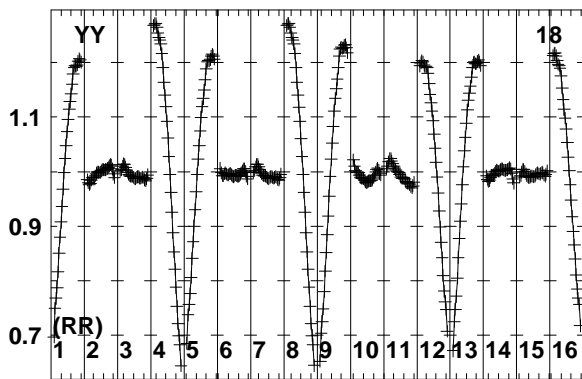
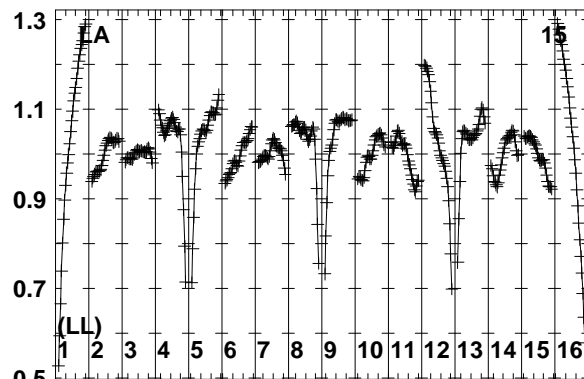
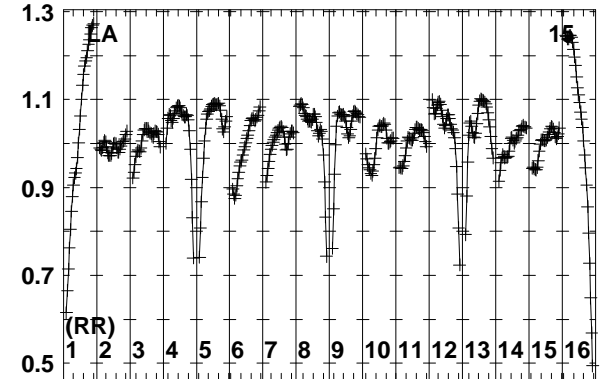
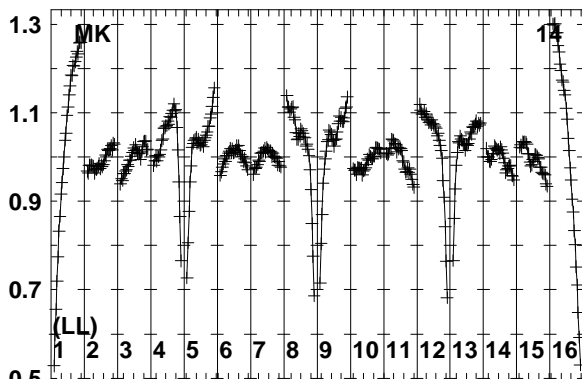
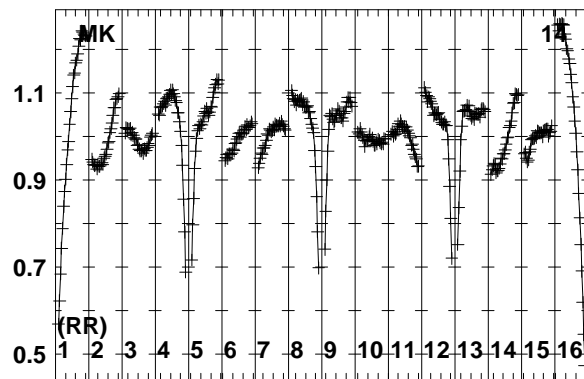
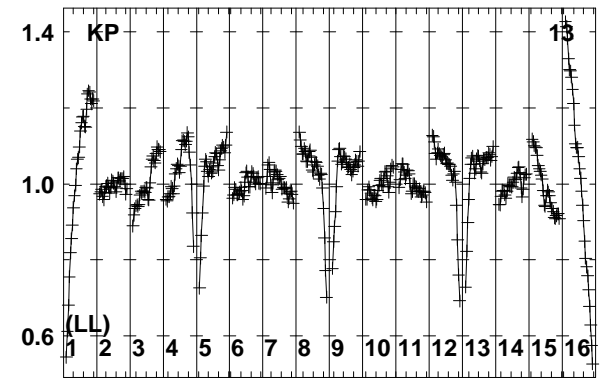
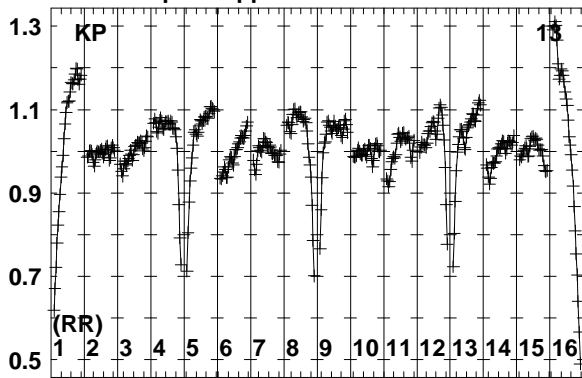
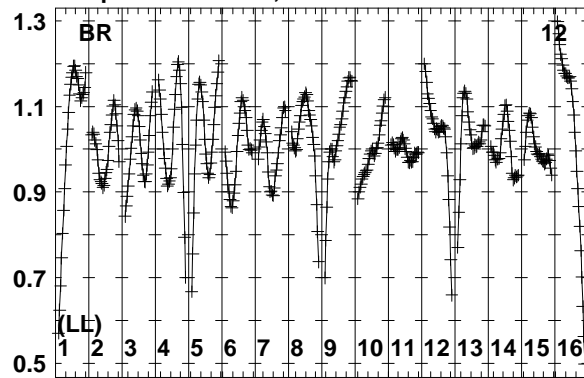
430430 430600 430730 430900 431050 431200 431340 431500 431650 431800 431950 432100 432230 432350 432500 432650 432800
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: FD (08)
Timerange: 01/14:48:01 to 01/14:50:59

Plot file version 316 created 17-APR-2018 18:27:46

3C279 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



43048 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43280
FREQ MHz

43048 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43280
FREQ MHz

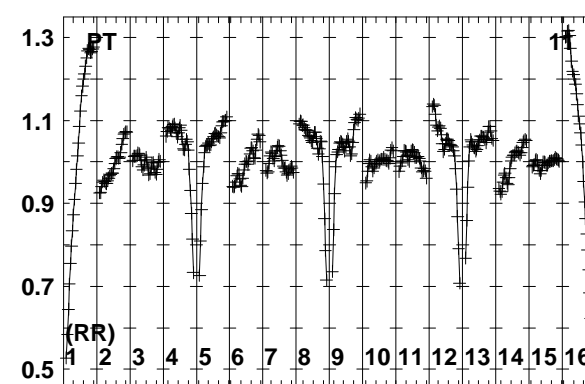
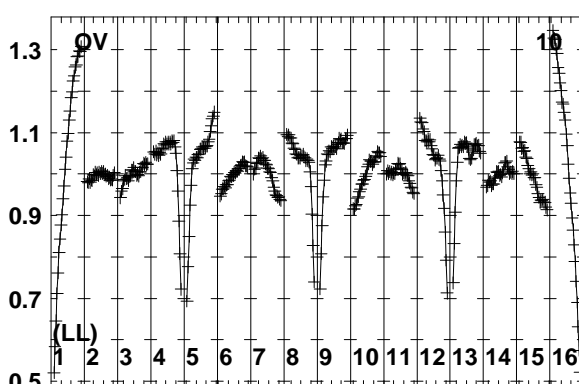
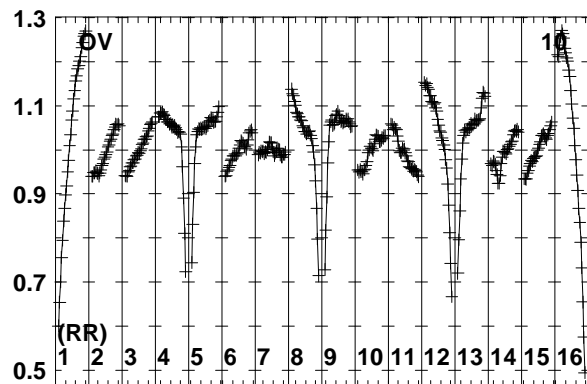
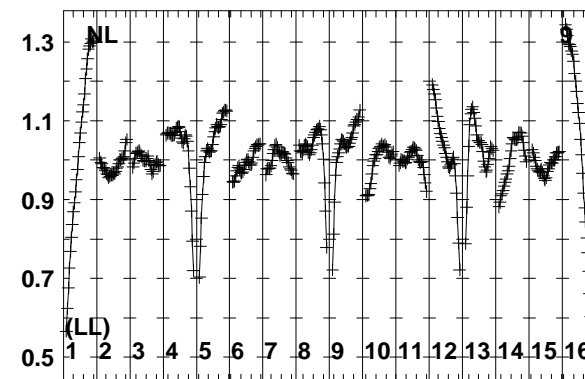
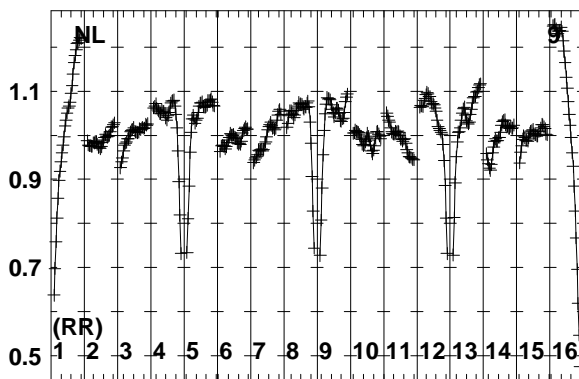
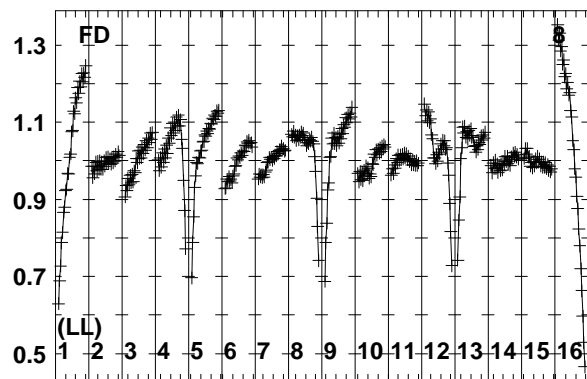
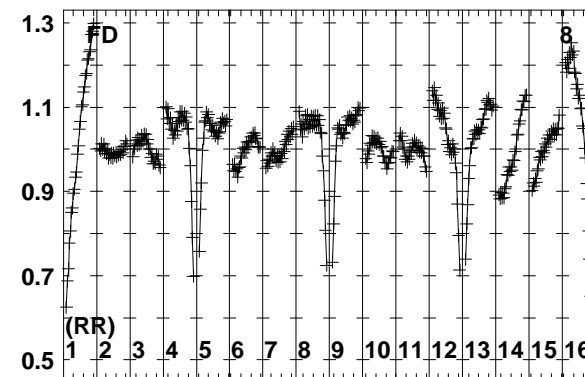
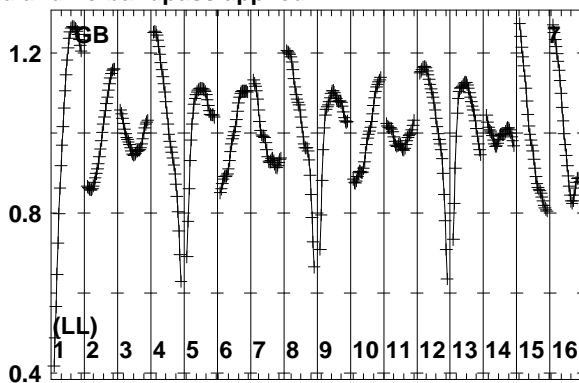
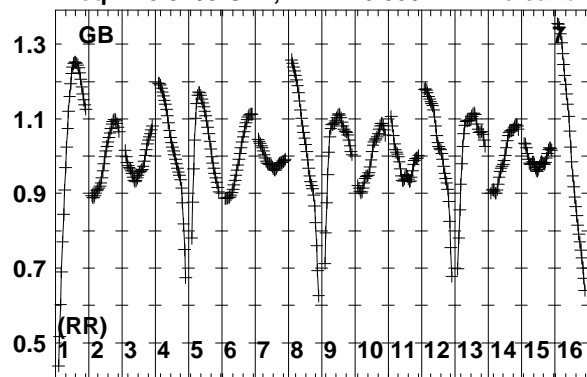
43048 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43280
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: BR (12)
Timerange: 01/14:48:01 to 01/14:50:59

Plot file version 317 created 17-APR-2018 18:27:47

M87 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



43043 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43280
FREQ MHz

43043 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43280
FREQ MHz

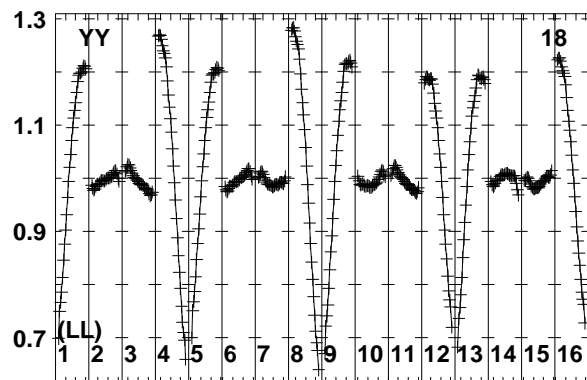
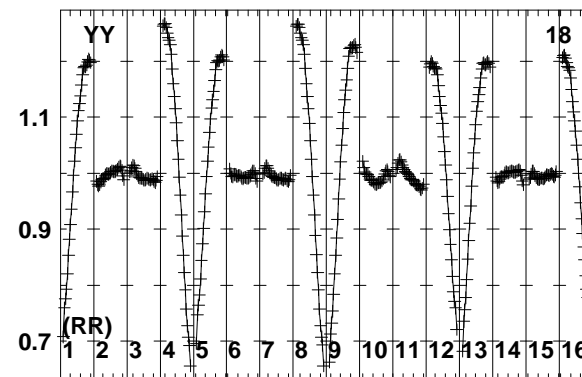
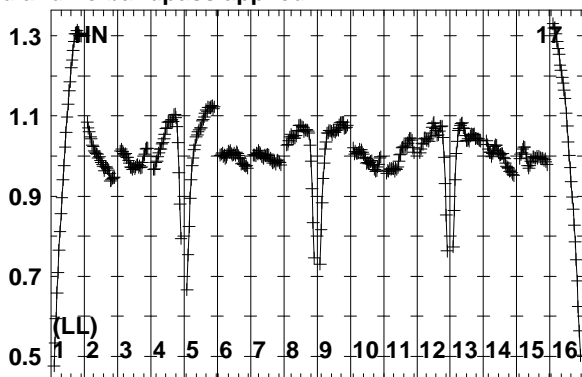
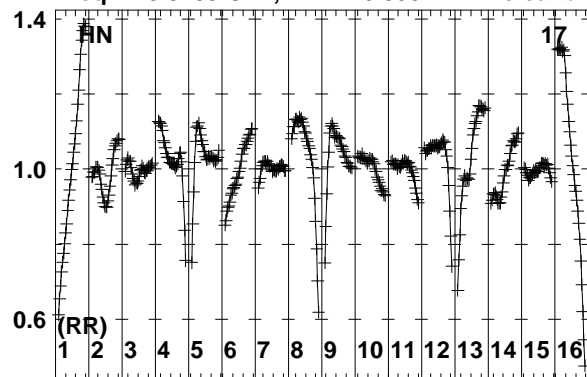
43043 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43280
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: GB (07)
Timerange: 01/14:53:00 to 01/14:57:59

Plot file version 319 created 17-APR-2018 18:27:48

M87 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

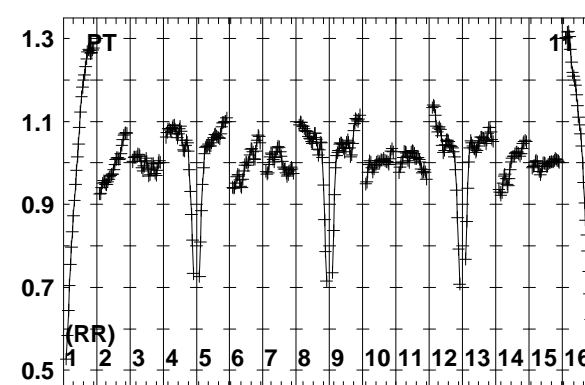
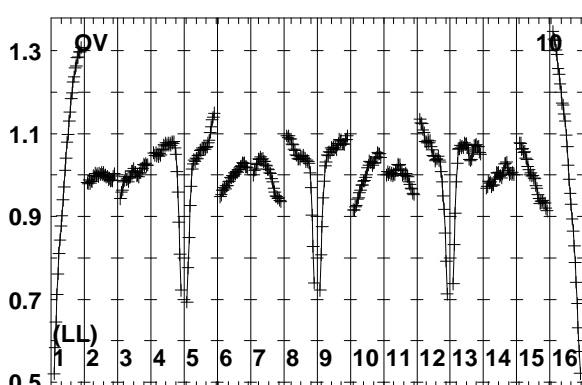
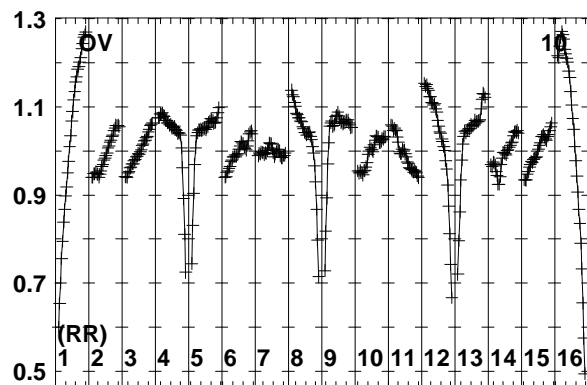
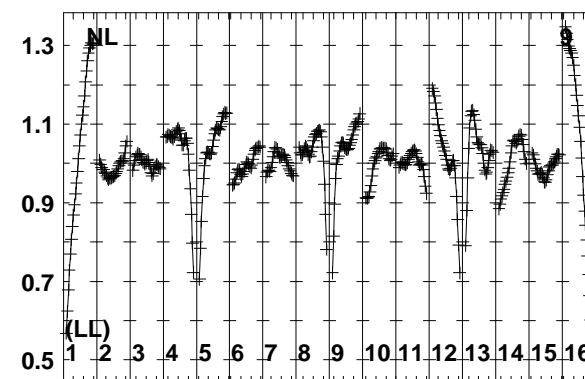
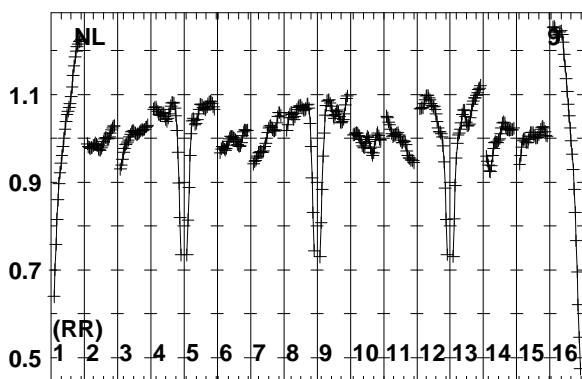
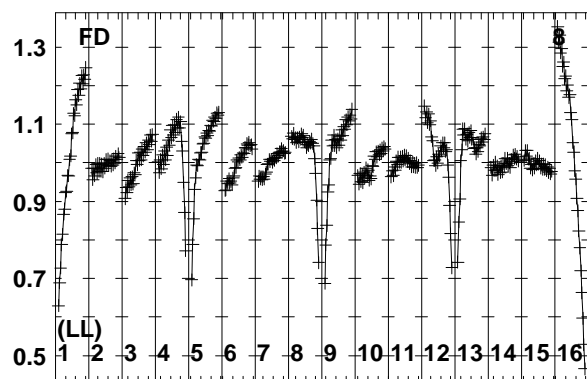
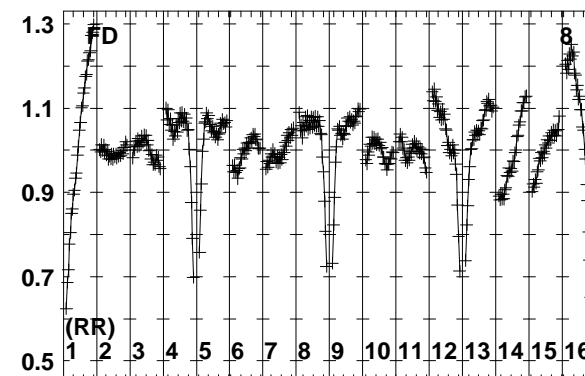
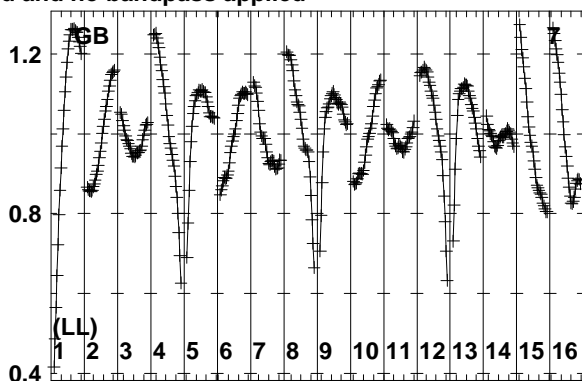
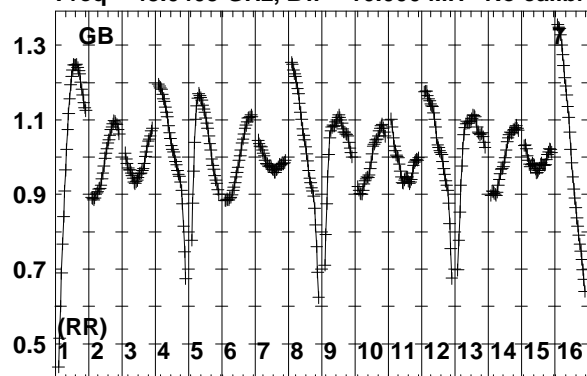


Lower frame: Real Jy
Total-power spectrum Antenna: HN (17)
Timerange: 01/14:53:00 to 01/14:57:59

Plot file version 320 created 17-APR-2018 18:27:49

M87 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



43048 43067 43086 43105 43124 43143 43162 43181 43200 43219 43238 43257 43276 43295

FREQ MHz

43048 43067 43086 43105 43124 43143 43162 43181 43200 43219 43238 43257 43276 43295

FREQ MHz

43048 43067 43086 43105 43124 43143 43162 43181 43200 43219 43238 43257 43276 43295

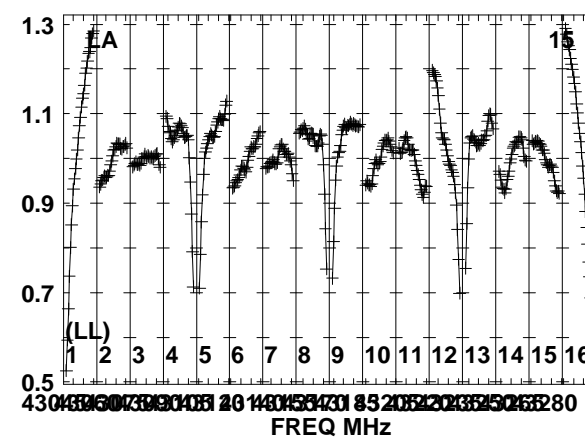
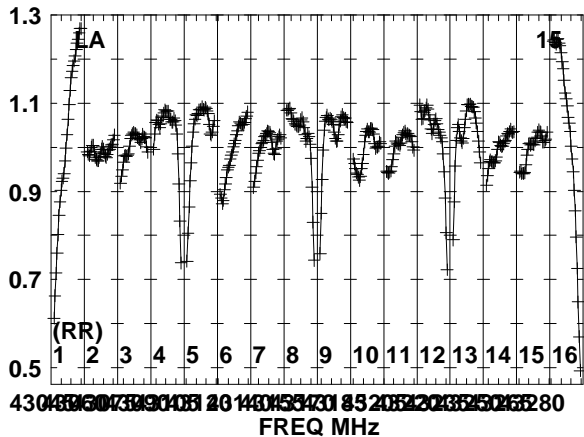
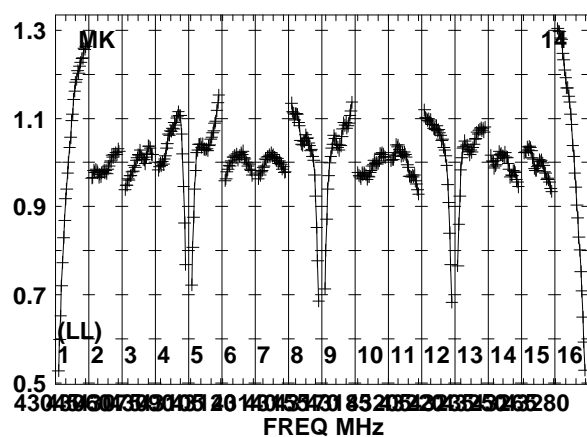
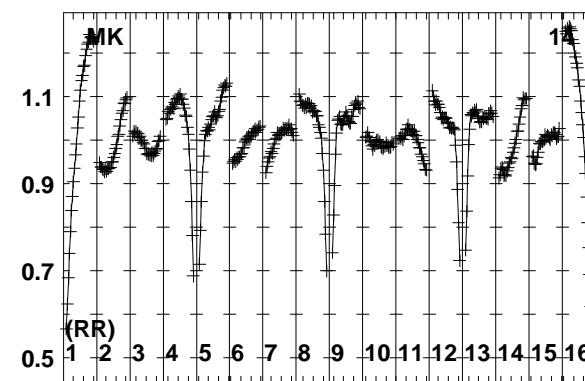
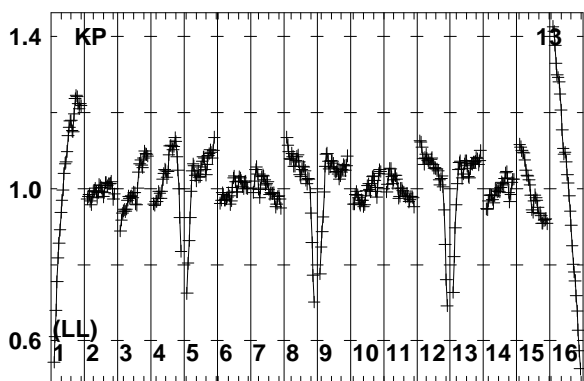
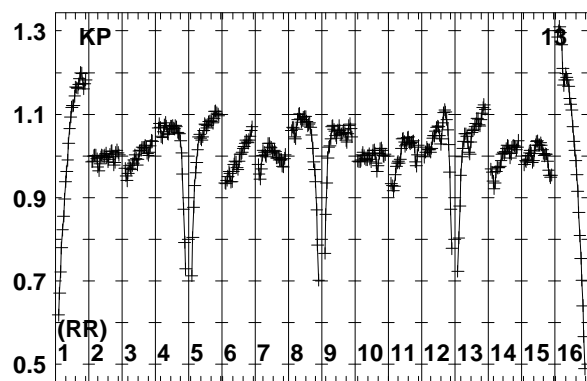
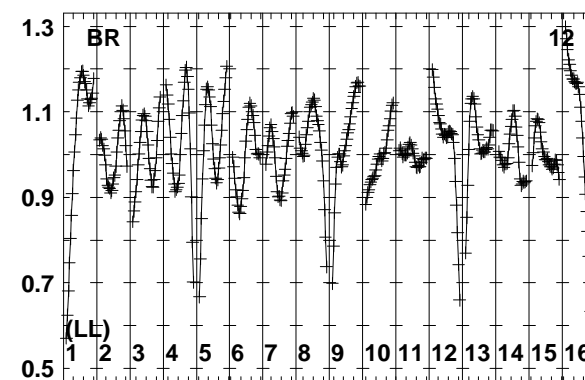
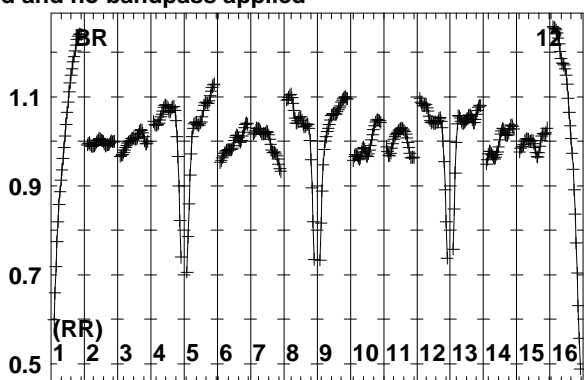
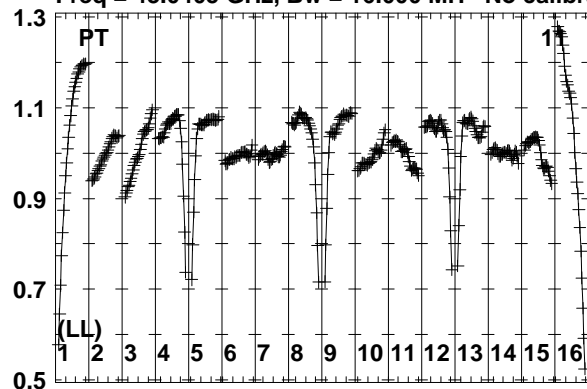
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: GB (07)
Timerange: 01/14:59:00 to 01/15:03:59

Plot file version 321 created 17-APR-2018 18:27:50

M87 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

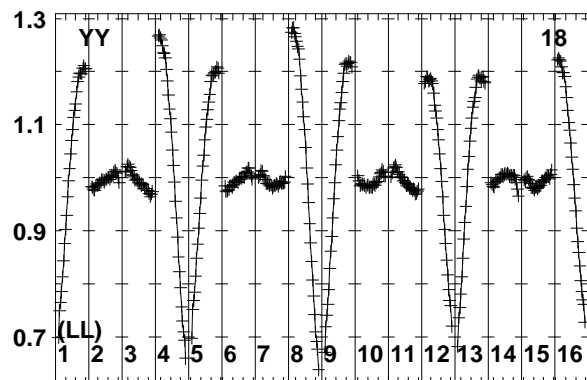
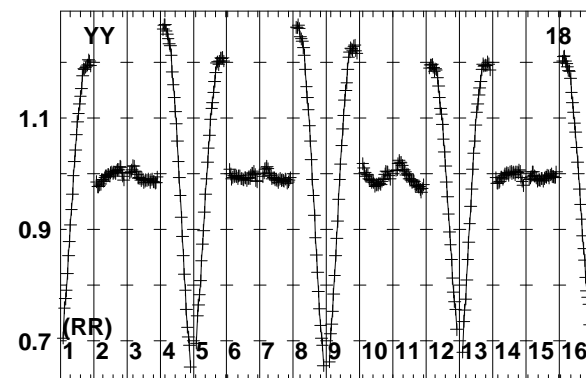
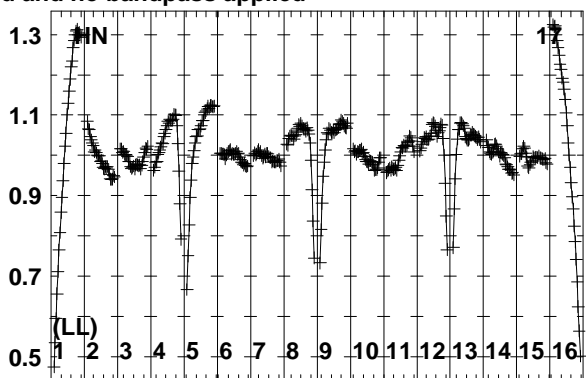
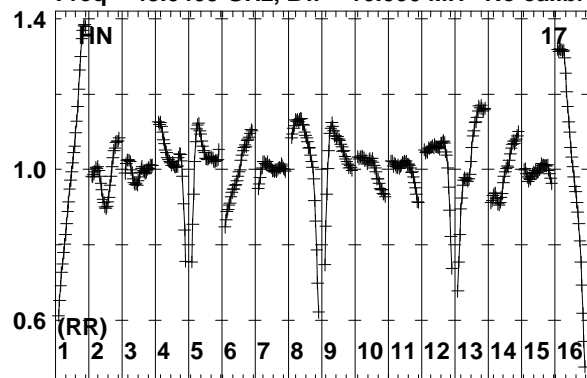


Lower frame: Real Jy
Total-power spectrum Antenna: PT (11)
Timerange: 01/14:59:00 to 01/15:03:59

Plot file version 322 created 17-APR-2018 18:27:50

M87 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

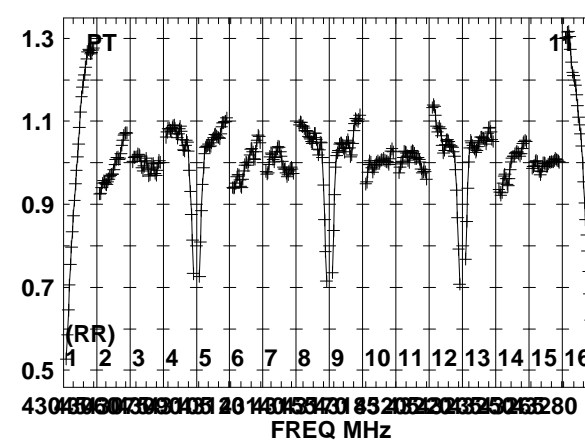
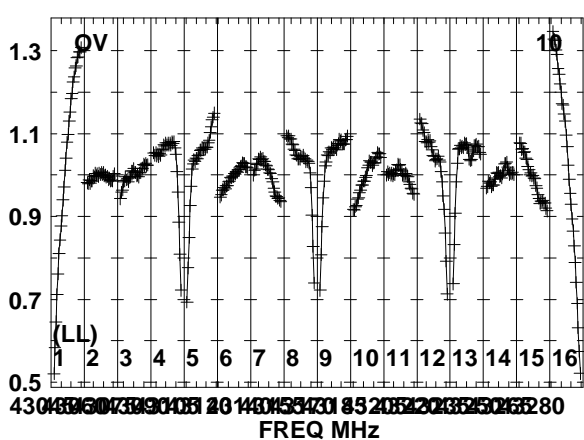
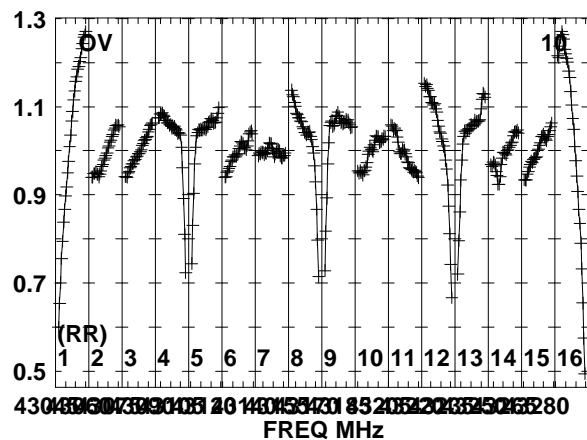
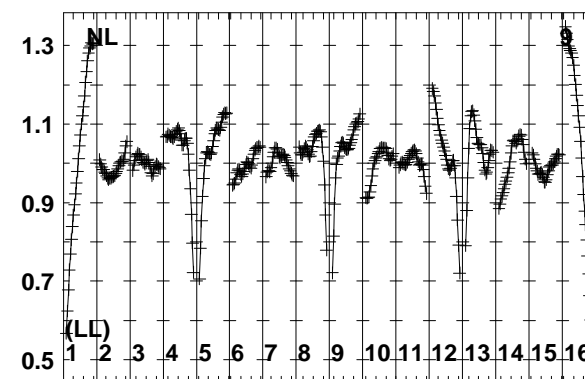
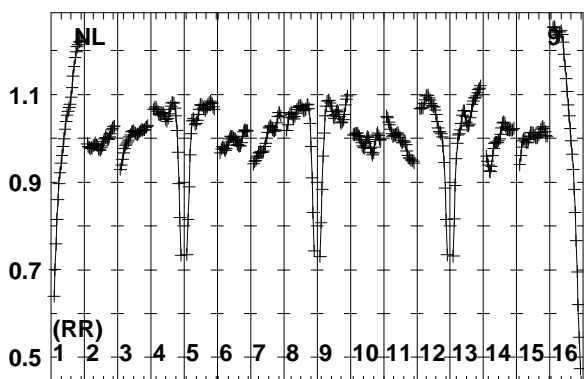
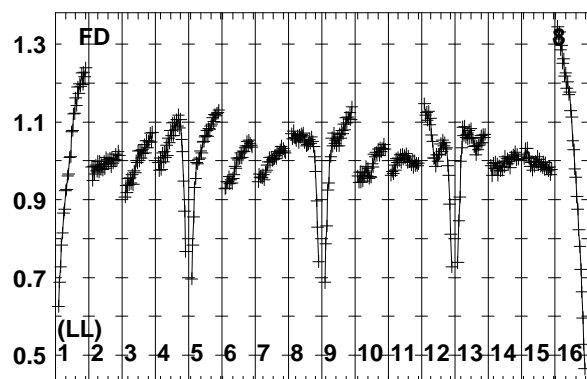
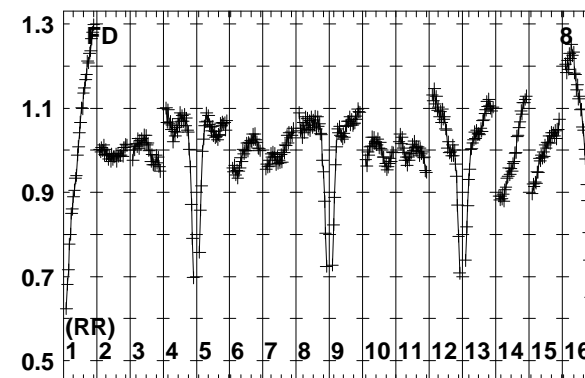
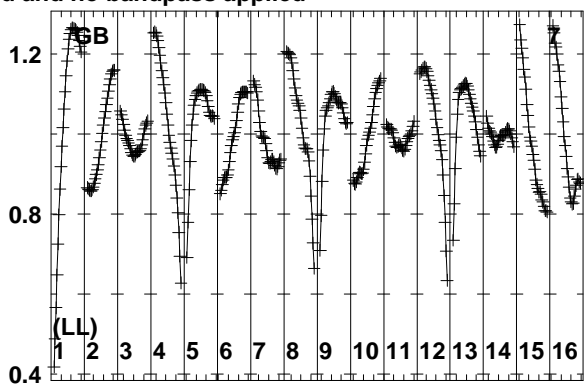
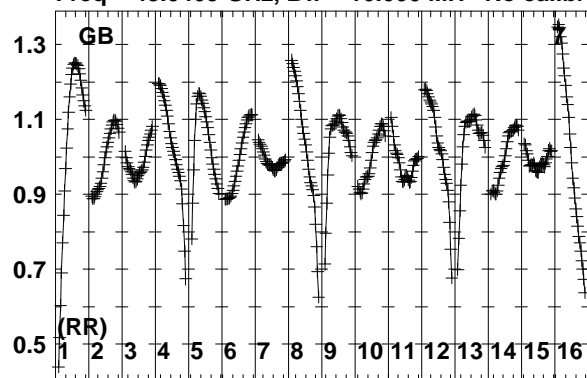


Lower frame: Real Jy
Total-power spectrum Antenna: HN (17)
Timerange: 01/14:59:00 to 01/15:03:59

Plot file version 323 created 17-APR-2018 18:27:51

1156+295 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



43043 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43289
FREQ MHz

43043 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43289
FREQ MHz

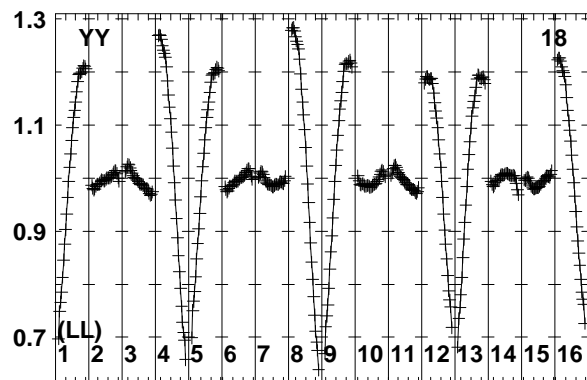
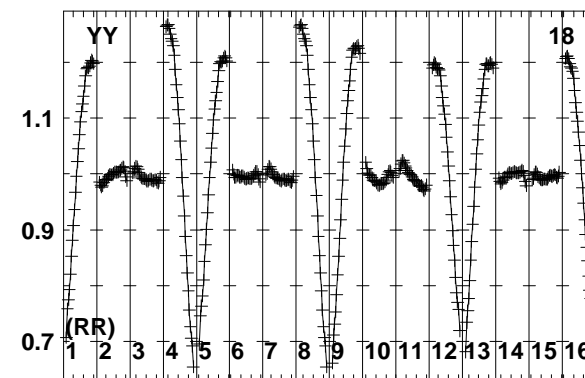
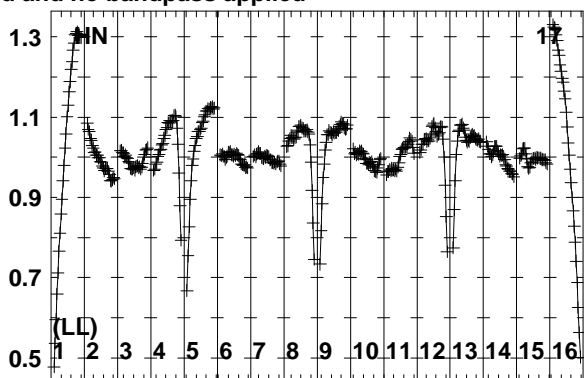
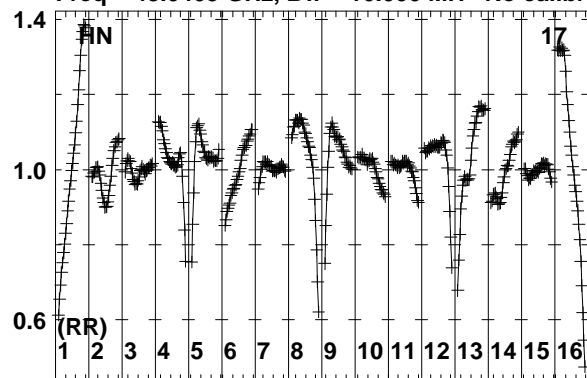
43043 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43289
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: GB (07)
Timerange: 01/15:06:31 to 01/15:09:30

Plot file version 325 created 17-APR-2018 18:27:52

1156+295 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

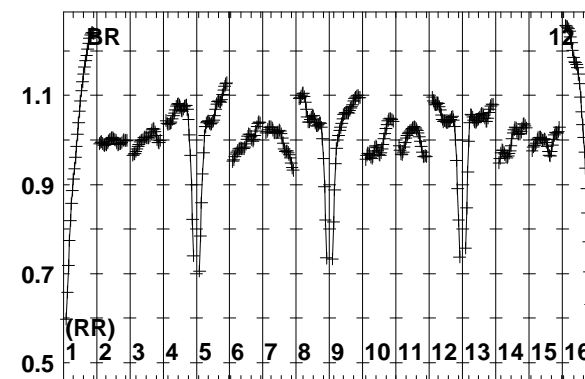
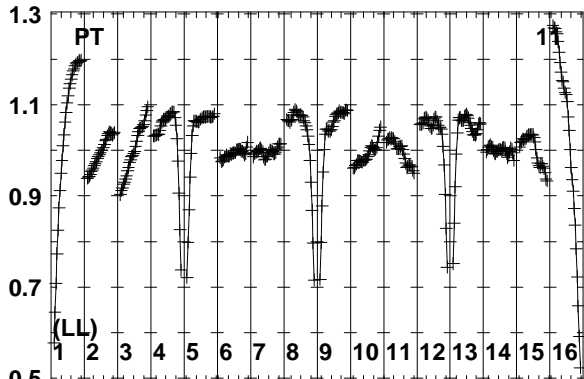
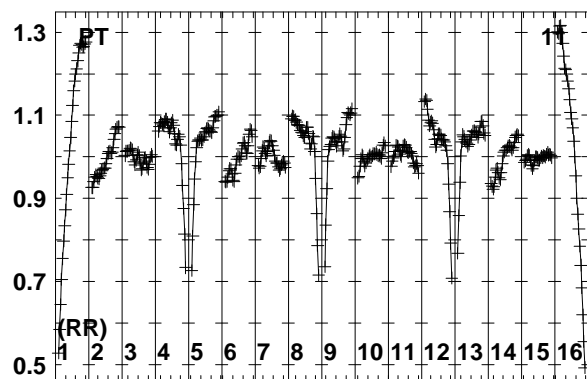
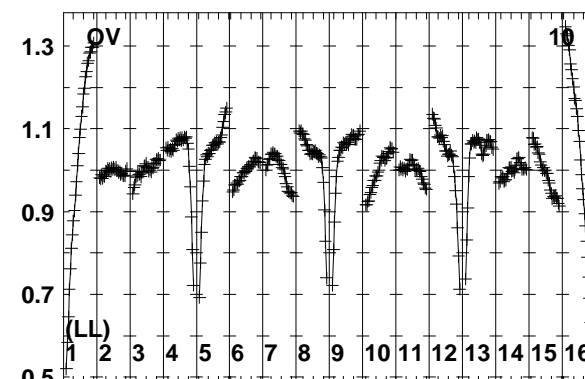
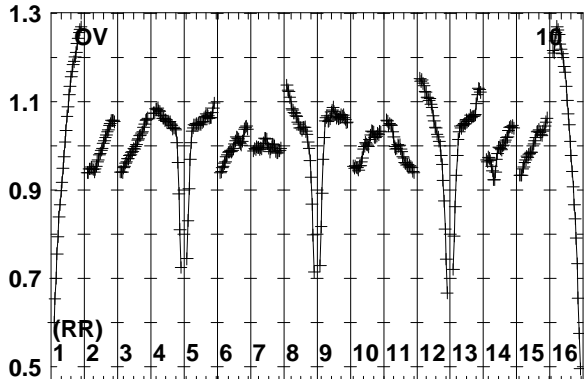
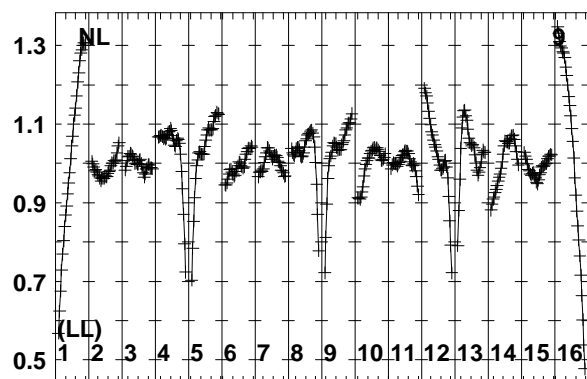
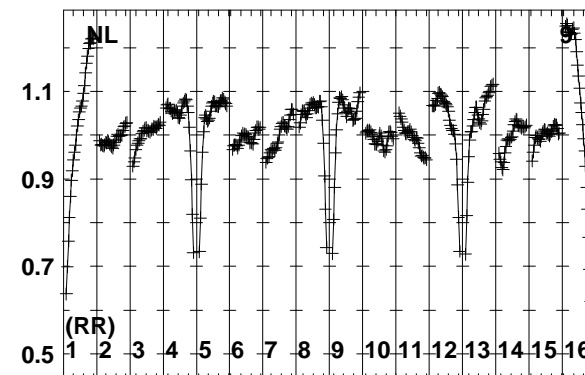
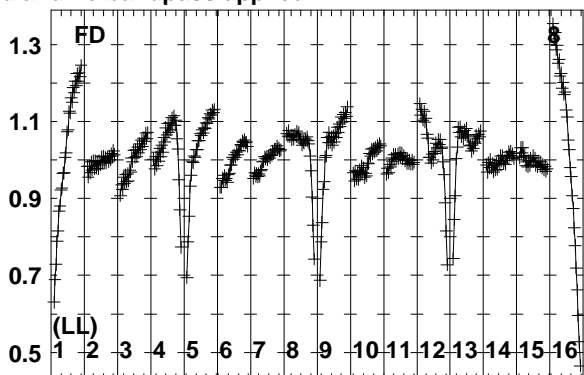
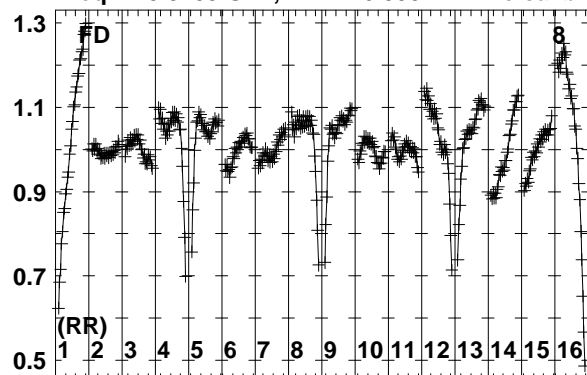


Lower frame: Real Jy
Total-power spectrum Antenna: HN (17)
Timerange: 01/15:06:31 to 01/15:09:30

Plot file version 326 created 17-APR-2018 18:27:53

M87 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



43043 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43280
FREQ MHz

43043 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43280
FREQ MHz

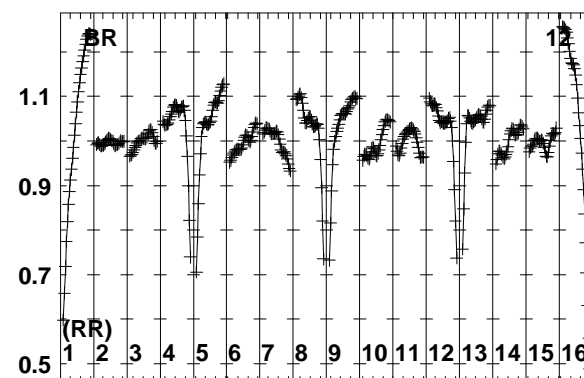
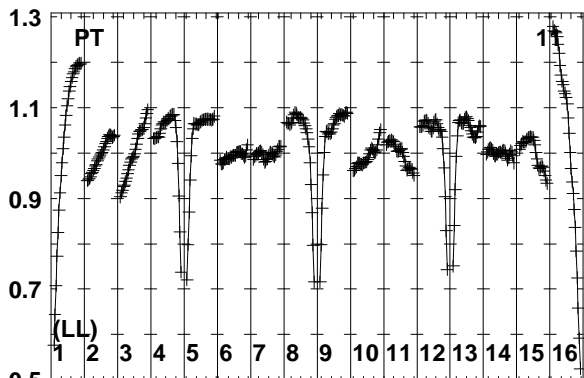
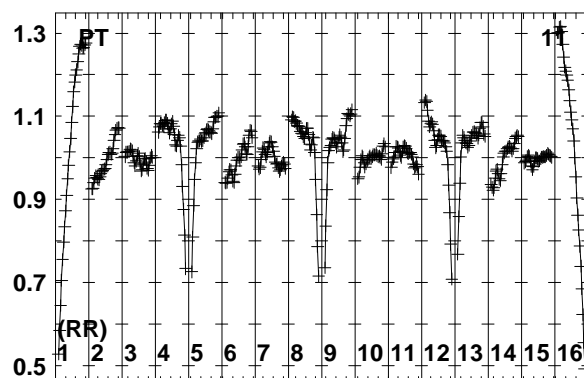
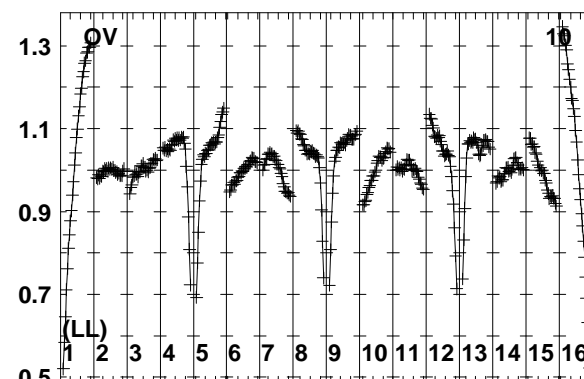
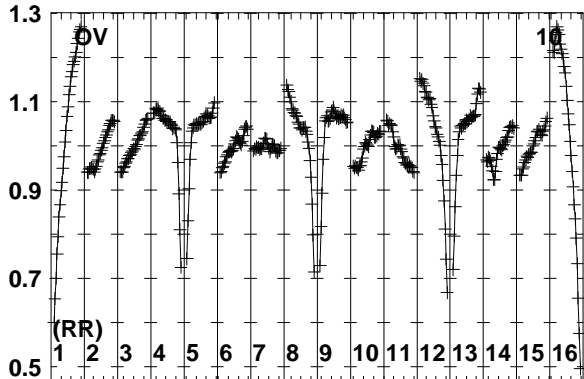
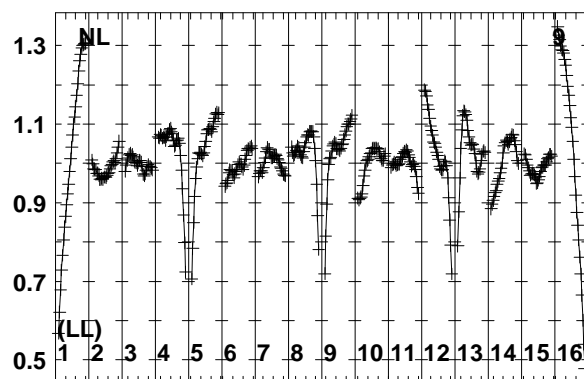
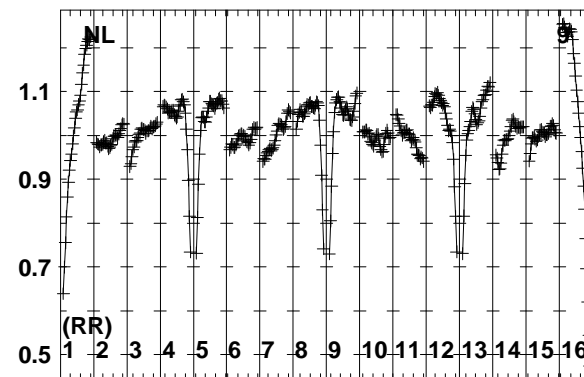
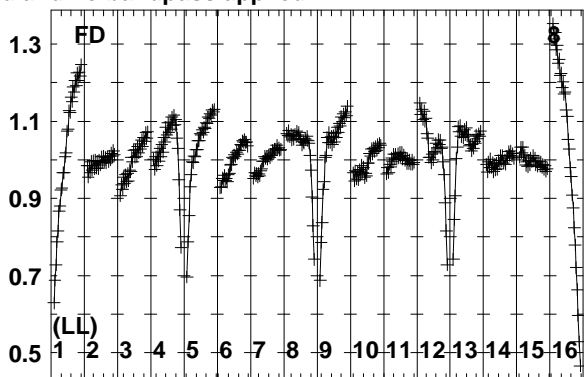
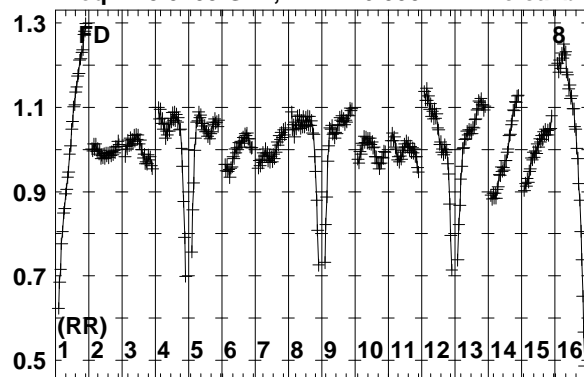
43043 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43280
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: FD (08)
Timerange: 01/15:12:01 to 01/15:17:00

Plot file version 328 created 17-APR-2018 18:27:54

M87 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



43043 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43280
FREQ MHz

43043 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43280
FREQ MHz

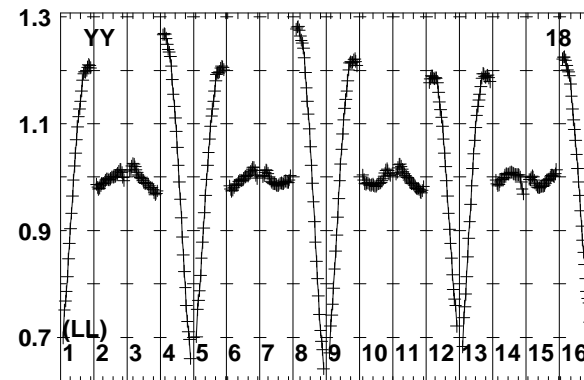
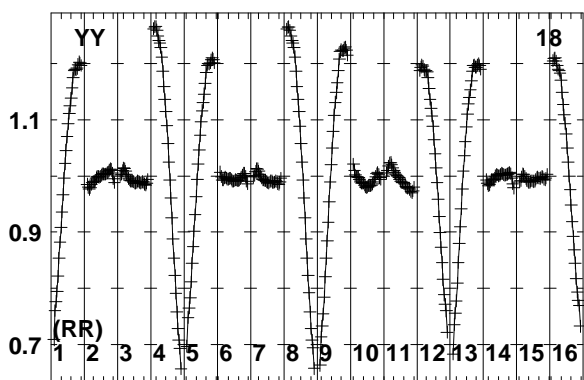
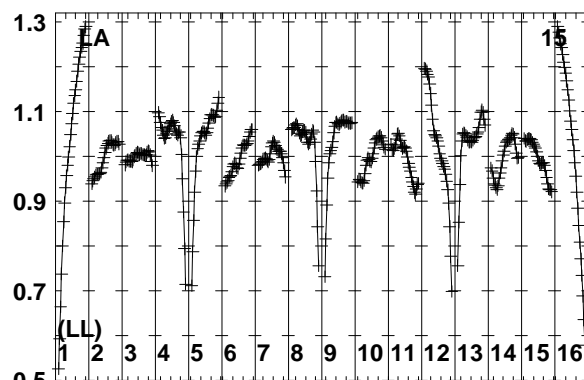
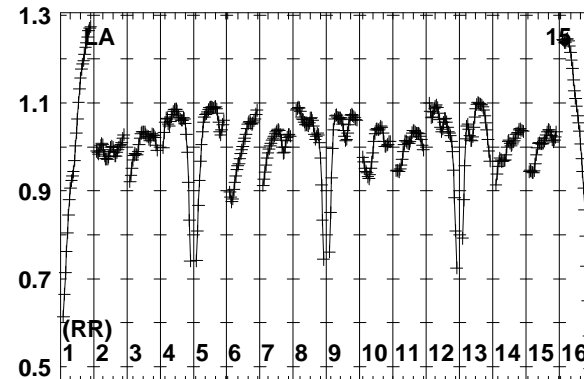
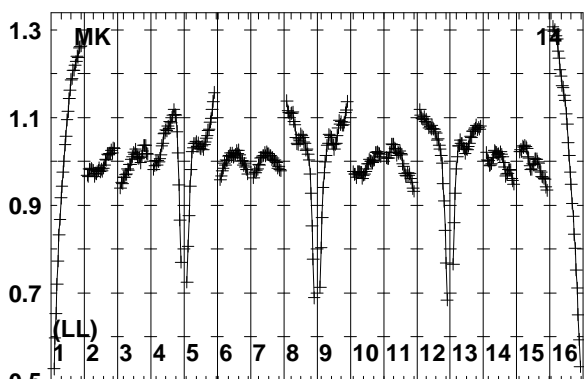
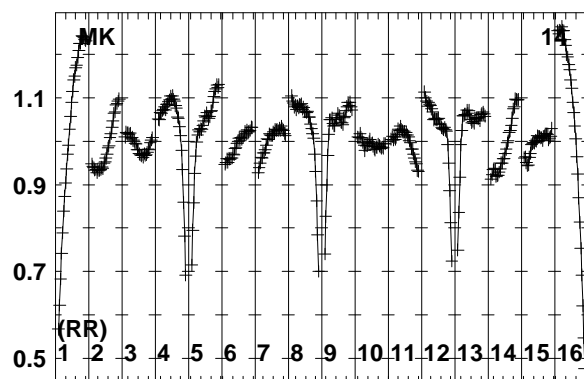
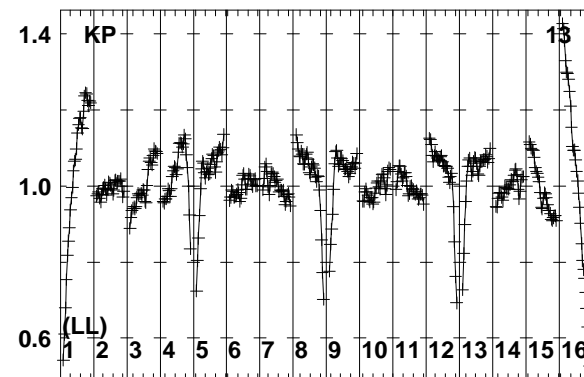
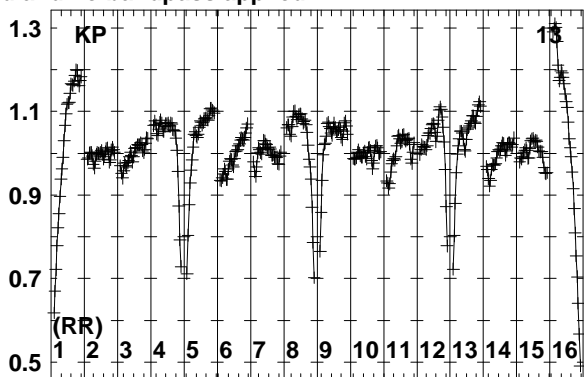
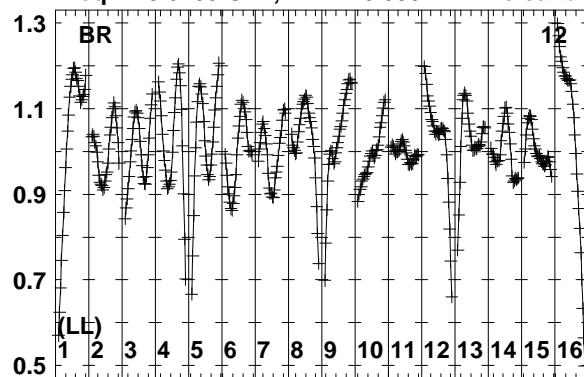
43043 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43280
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: FD (08)
Timerange: 01/15:18:00 to 01/15:22:59

Plot file version 329 created 17-APR-2018 18:27:55

M87 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



430430 430600 430750 430900 431050 431200 431350 431500 431650 431800 431950 432100 432250 432400 432550 432700 432850
FREQ MHz

430430 430600 430750 430900 431050 431200 431350 431500 431650 431800 431950 432100 432250 432400 432550 432700 432850
FREQ MHz

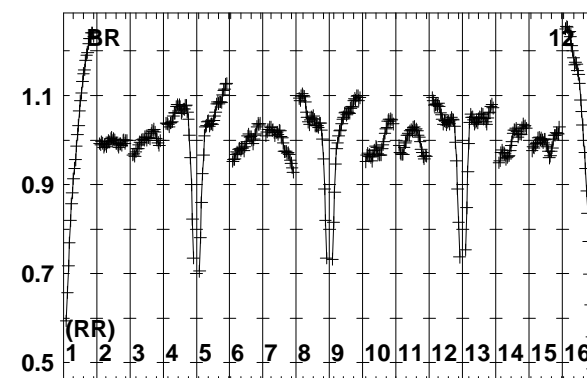
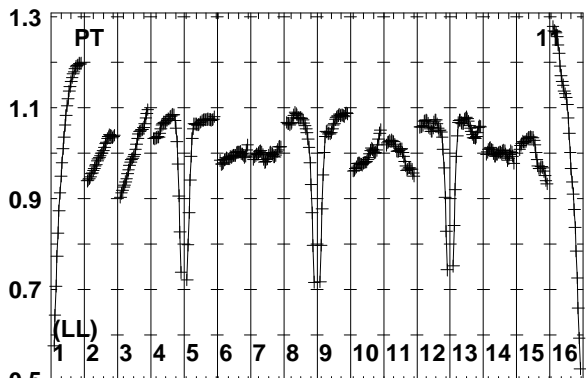
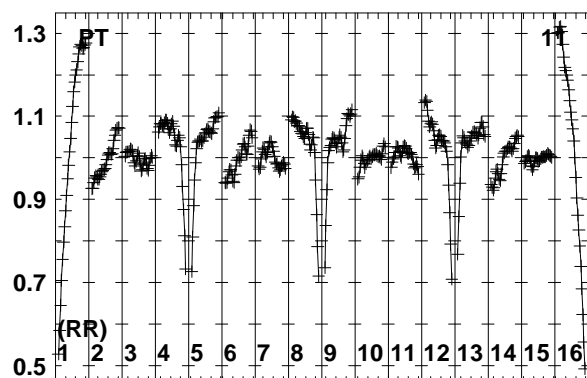
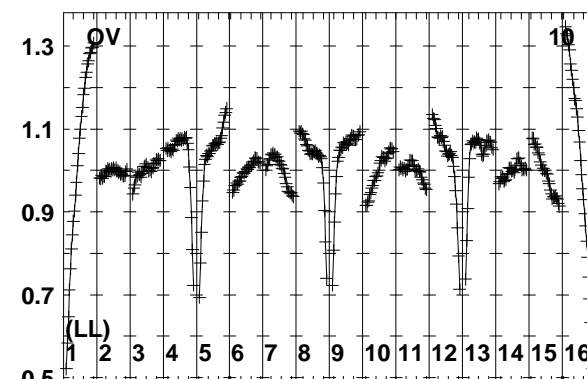
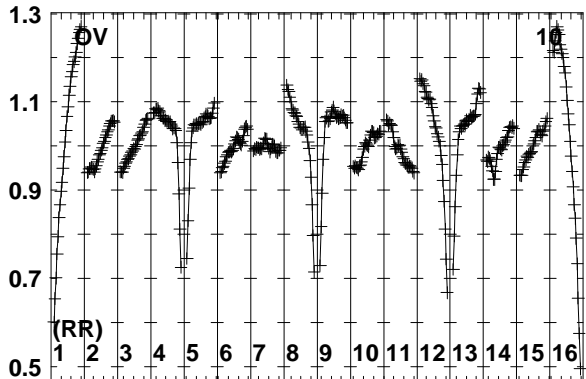
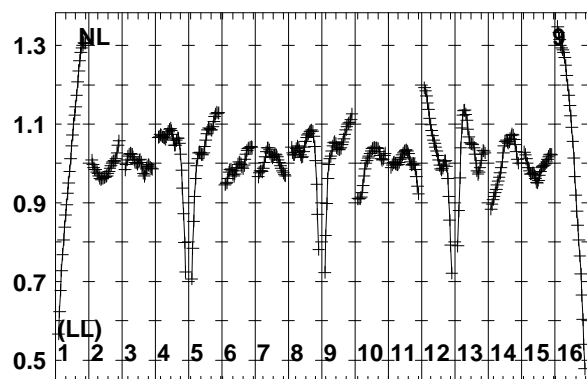
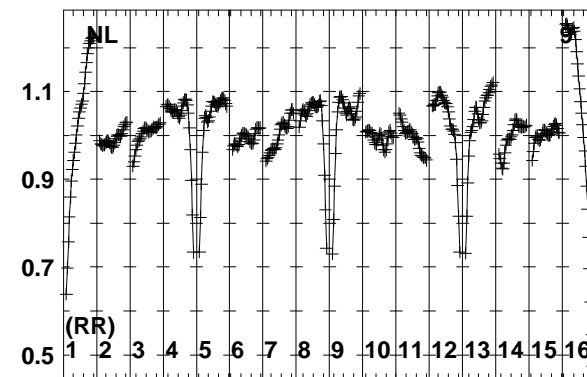
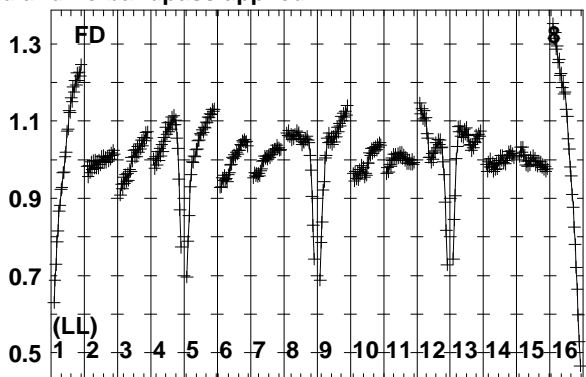
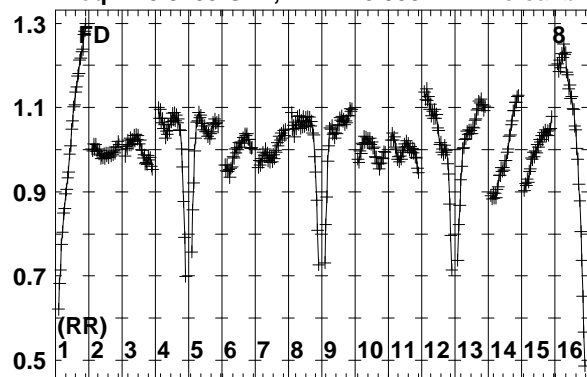
430430 430600 430750 430900 431050 431200 431350 431500 431650 431800 431950 432100 432250 432400 432550 432700 432850
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: BR (12)
Timerange: 01/15:18:00 to 01/15:22:59

Plot file version 330 created 17-APR-2018 18:27:56

3C279 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



43043 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43289
FREQ MHz

43043 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43289
FREQ MHz

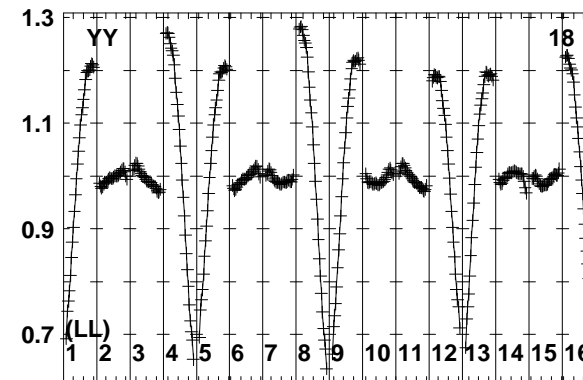
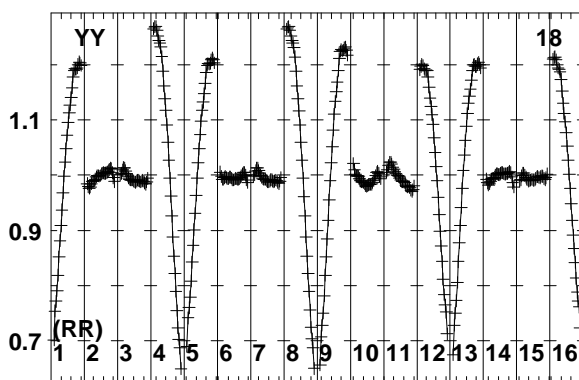
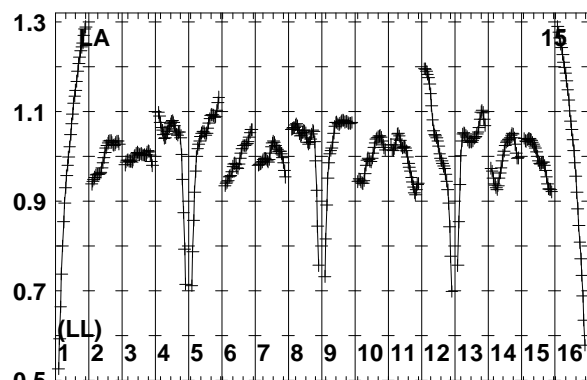
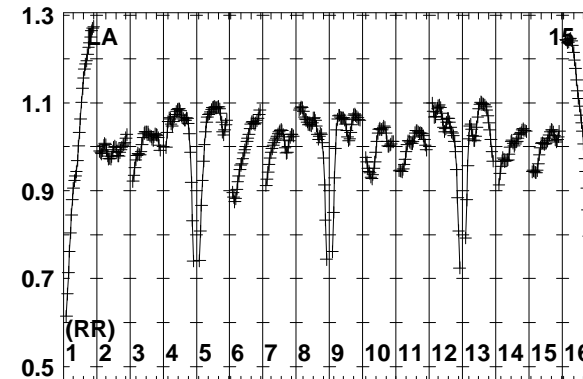
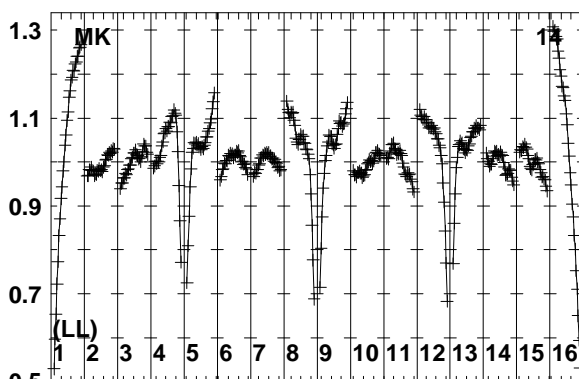
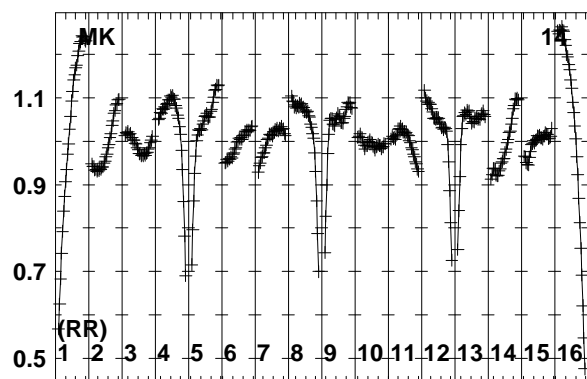
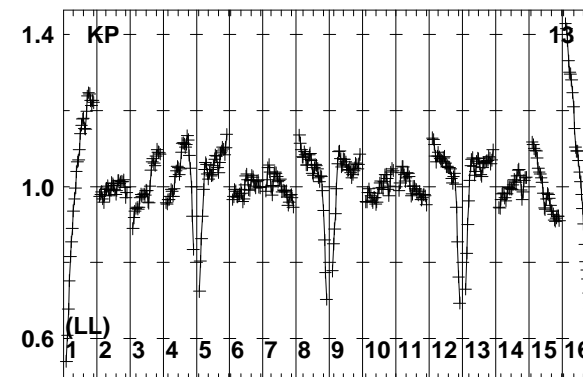
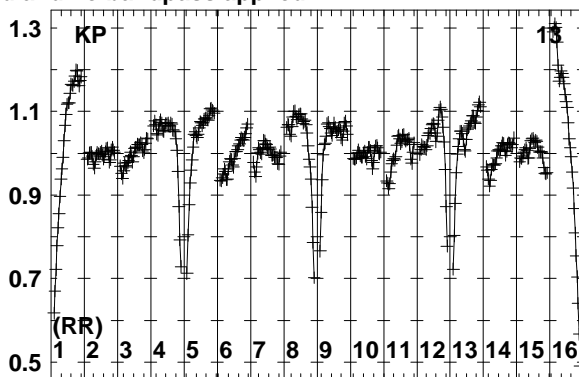
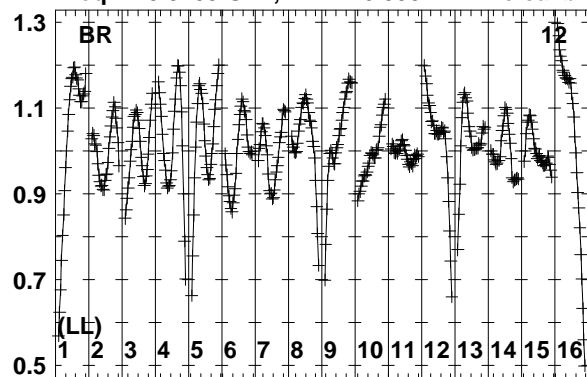
43043 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43289
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: FD (08)
Timerange: 01/15:24:00 to 01/15:27:00

Plot file version 331 created 17-APR-2018 18:27:56

3C279 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



430430 430607 430784 430961 431138 431315 431492 431669 431846 432023 432200 432377 432554 432731 432908 433085

430430 430607 430784 430961 431138 431315 431492 431669 431846 432023 432200 432377 432554 432731 432908 433085

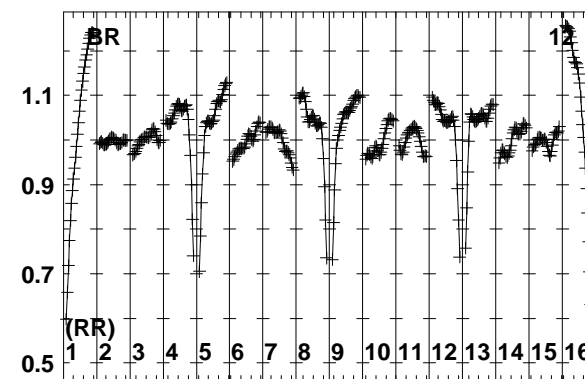
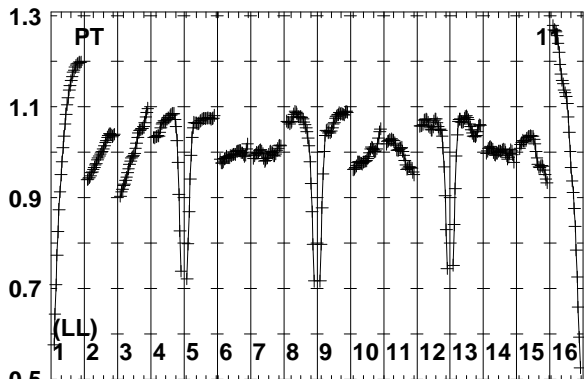
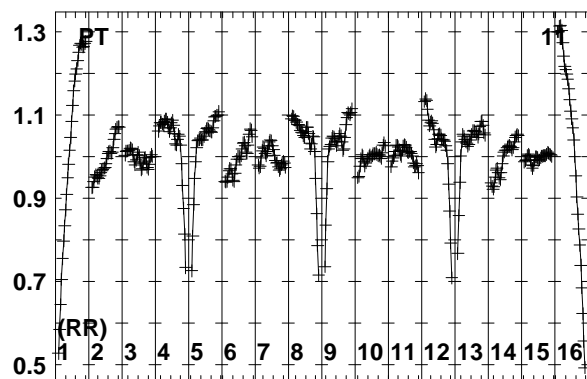
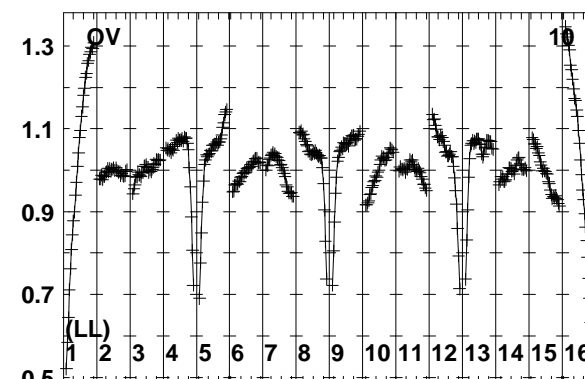
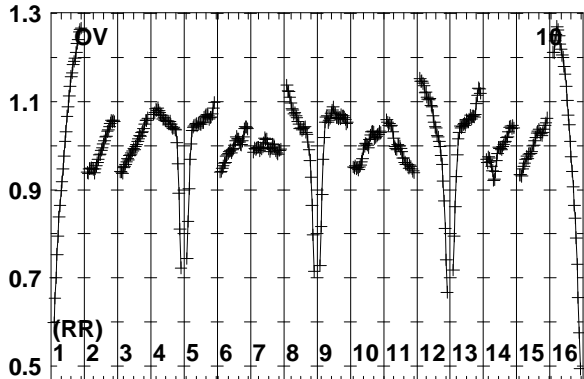
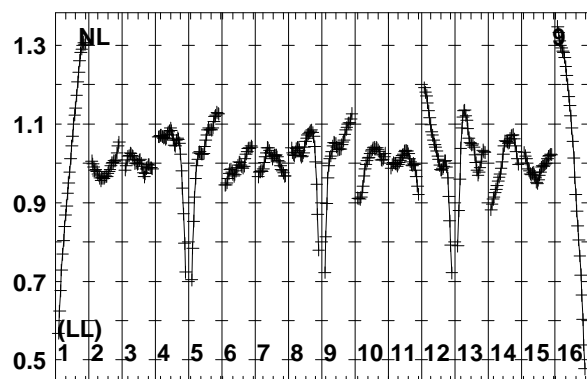
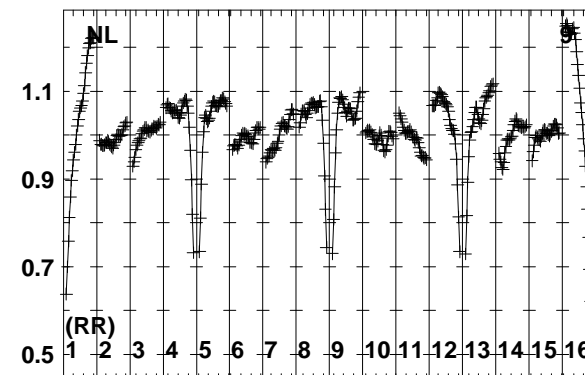
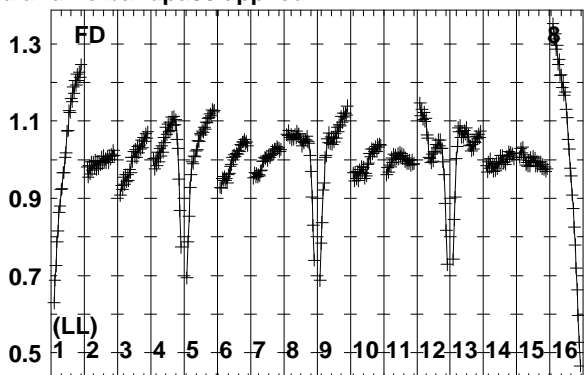
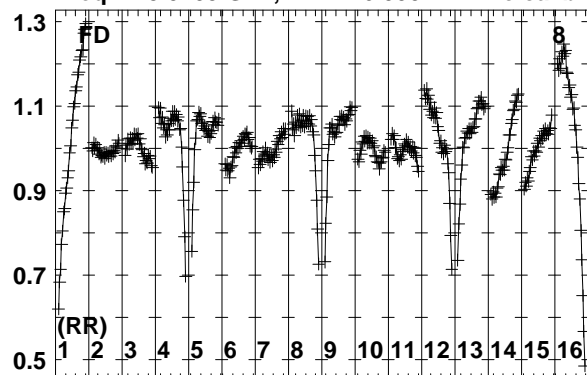
430430 430607 430784 430961 431138 431315 431492 431669 431846 432023 432200 432377 432554 432731 432908 433085

Lower frame: Real Jy
Total-power spectrum Antenna: BR (12)
Timerange: 01/15:24:00 to 01/15:27:00

Plot file version 332 created 17-APR-2018 18:27:57

M87 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



43043 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43280
FREQ MHz

43043 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43280
FREQ MHz

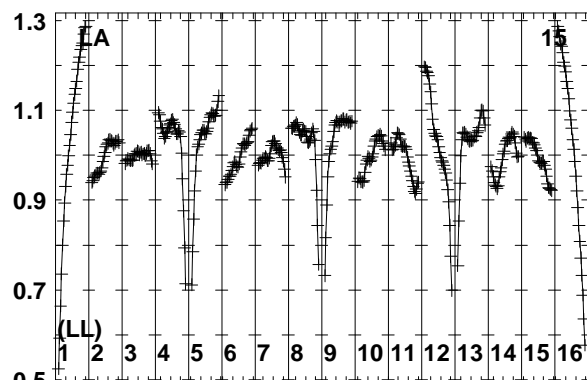
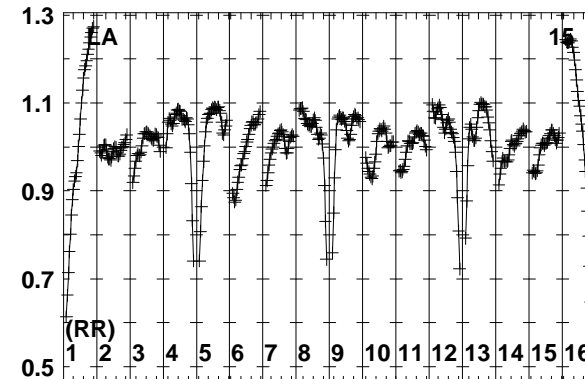
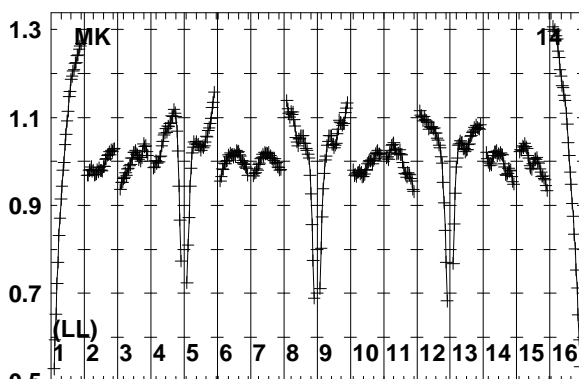
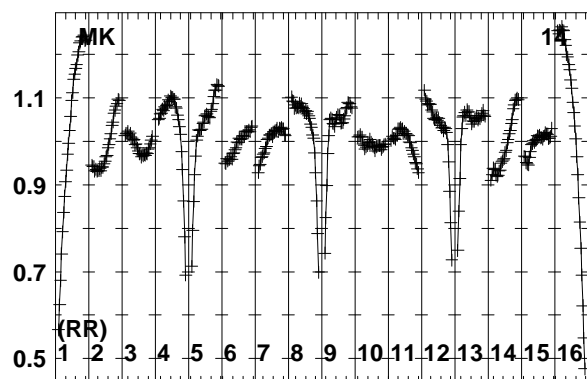
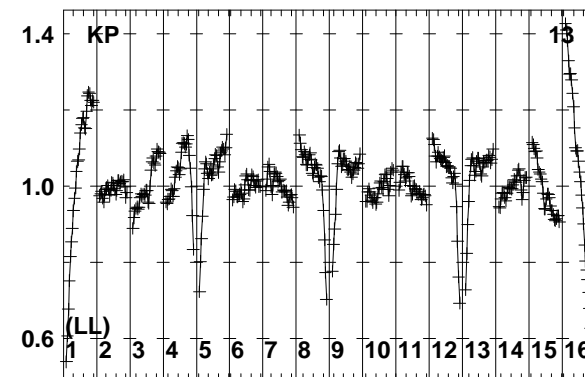
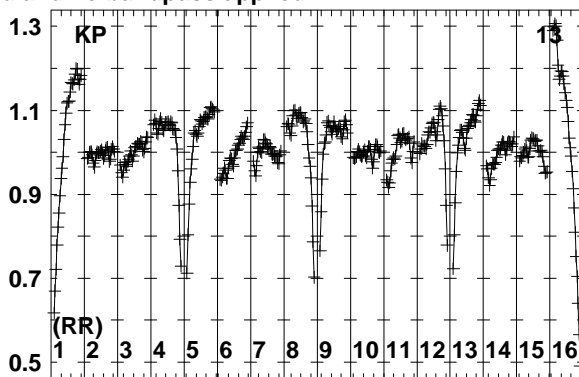
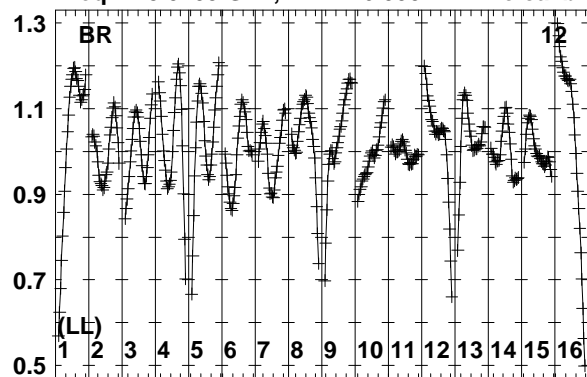
43043 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43280
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: FD (08)
Timerange: 01/15:30:00 to 01/15:35:59

Plot file version 333 created 17-APR-2018 18:27:57

M87 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



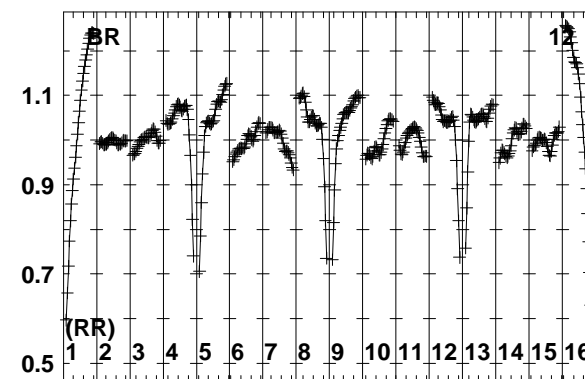
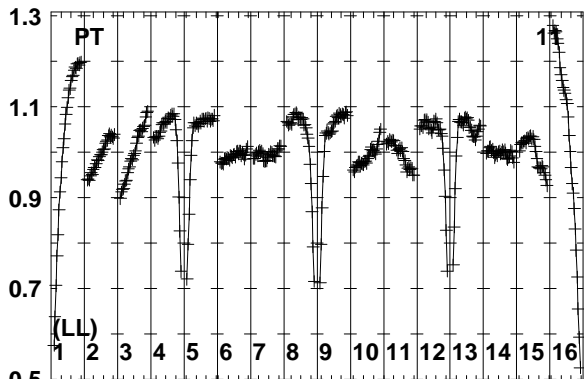
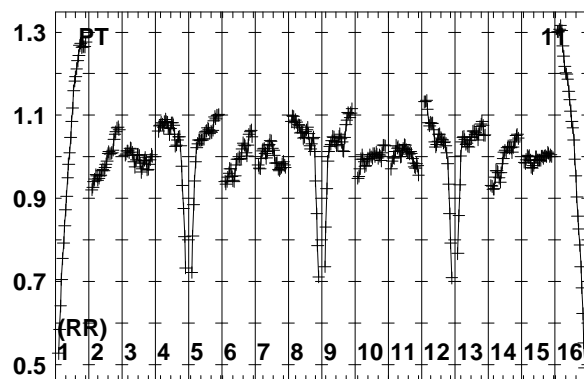
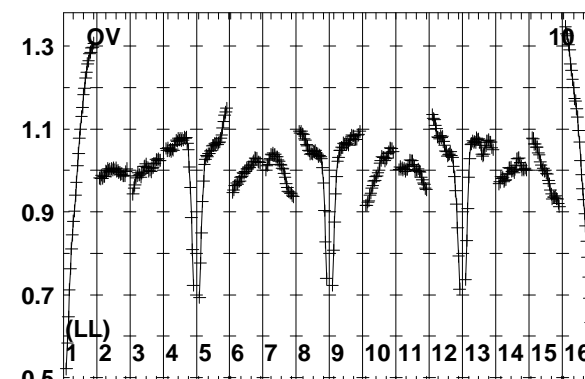
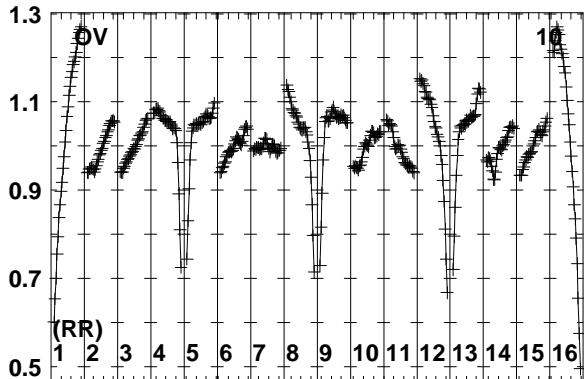
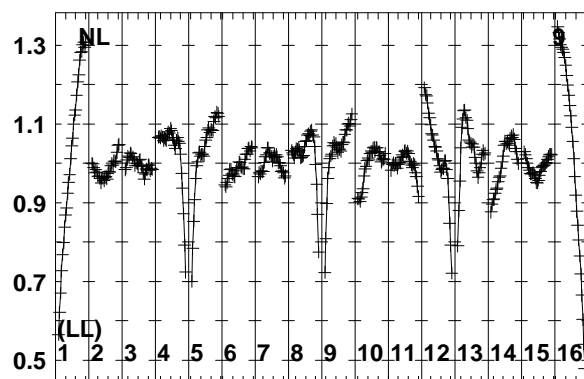
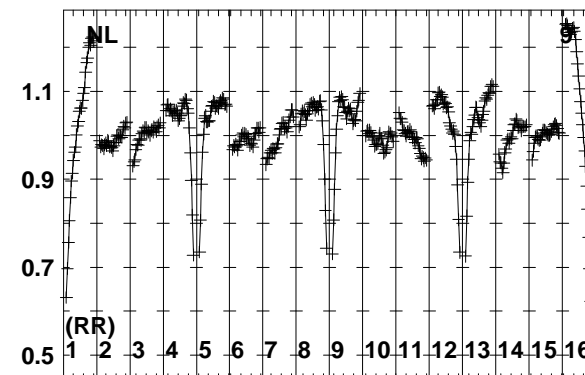
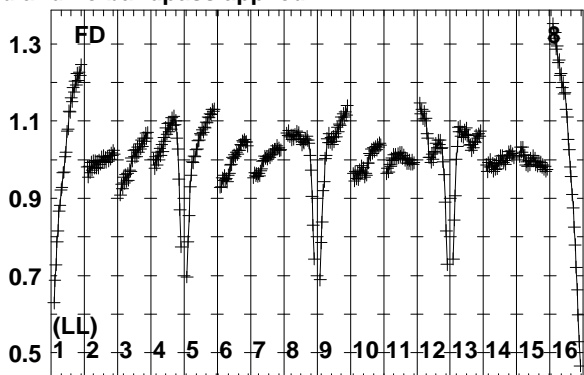
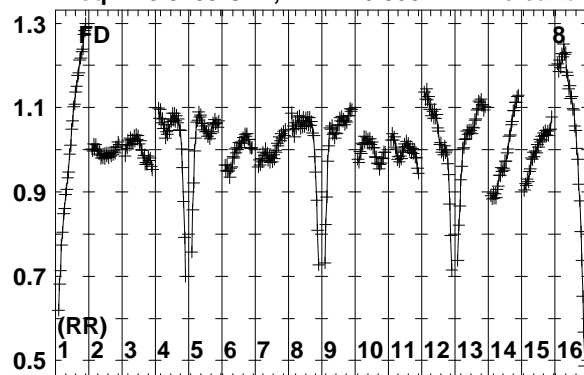
430496073991052044015470185205420285206280
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: BR (12)
Timerange: 01/15:30:00 to 01/15:35:59

Plot file version 334 created 17-APR-2018 18:27:58

3C279 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



43048 43060 43073 43085 43097 43110 43122 43135 43147 43160 43172 43185 43197 43210 43222 43235 43247 43260 43272 43280
FREQ MHz

43048 43060 43073 43085 43097 43110 43122 43135 43147 43160 43172 43185 43197 43210 43222 43235 43247 43260 43272 43280
FREQ MHz

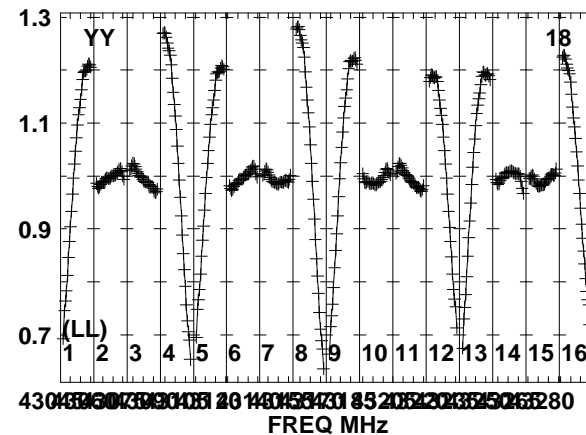
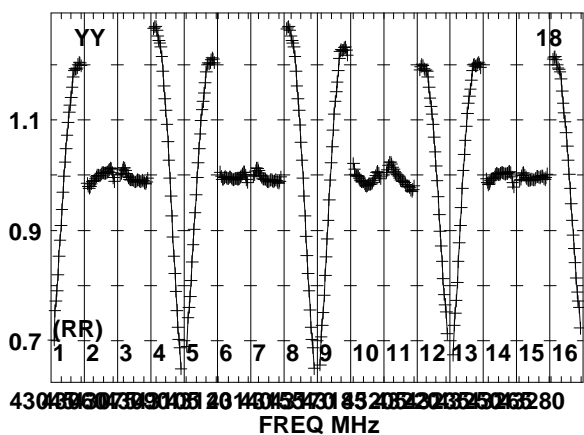
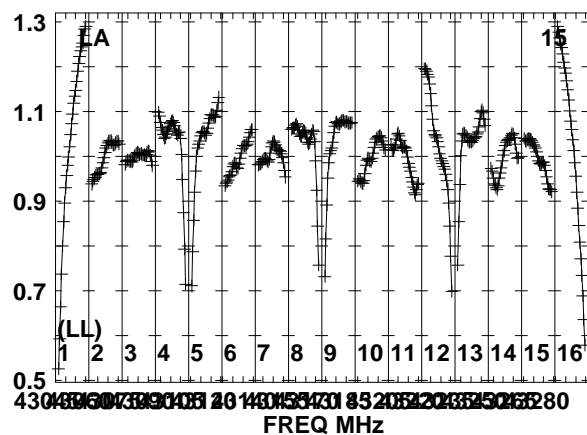
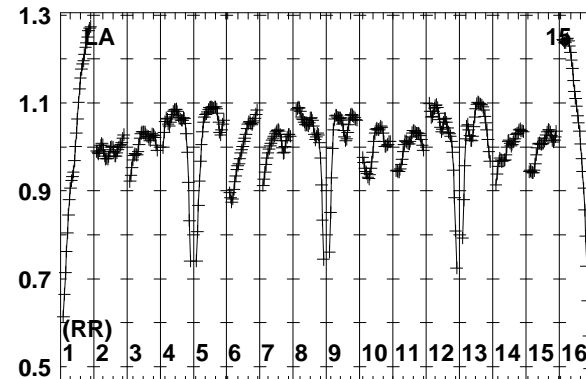
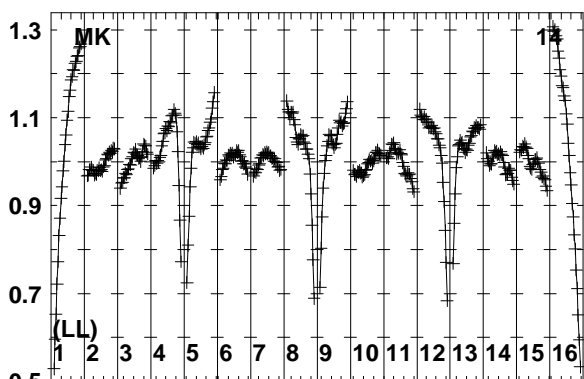
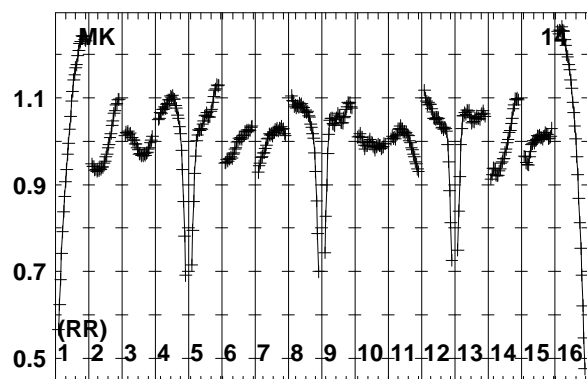
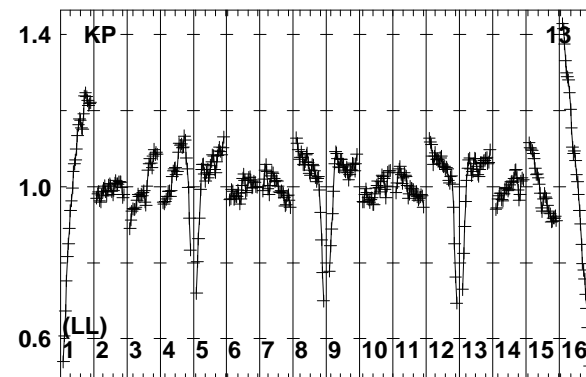
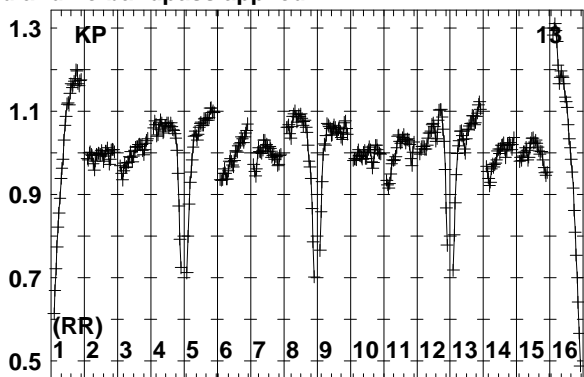
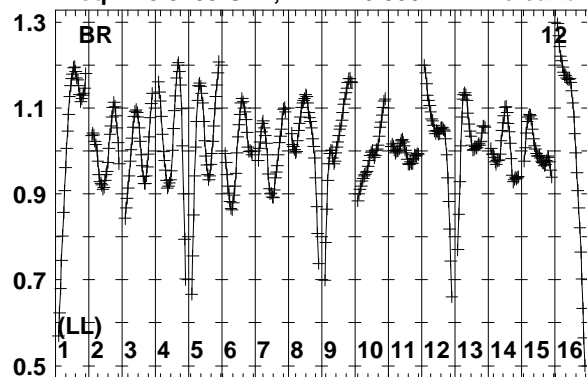
43048 43060 43073 43085 43097 43110 43122 43135 43147 43160 43172 43185 43197 43210 43222 43235 43247 43260 43272 43280
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: FD (08)
Timerange: 01/15:37:00 to 01/15:39:59

Plot file version 335 created 17-APR-2018 18:27:59

3C279 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



430430 430607 430784 430961 431138 431315 431492 431669 431846 432023 432200 432377 432554 432731 432908 433085 433262 433439 433616 433793 433970 434147 434324 434501 434678 434855 435032 435209 435386 435563 435740 435917 436094 436271 436448 436625 436802 436979 437156 437333 437510 437687 437864 438041 438218 438395 438572 438749 438926 439103 439280

430430 430607 430784 430961 431138 431315 431492 431669 431846 432023 432200 432377 432554 432731 432908 433085 433262 433439 433616 433793 433970 434147 434324 434501 434678 434855 435032 435209 435386 435563 435740 435917 436094 436271 436448 436625 436802 436979 437156 437333 437510 437687 437864 438041 438218 438395 438572 438749 438926 439103 439280

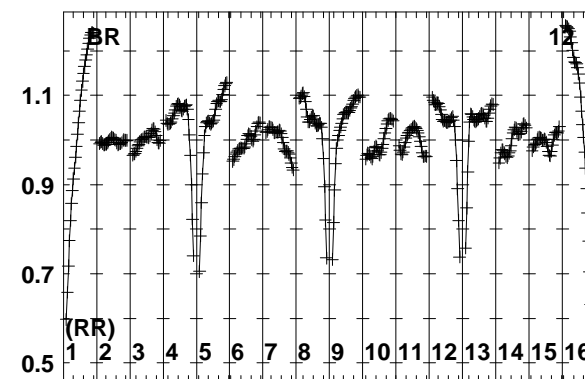
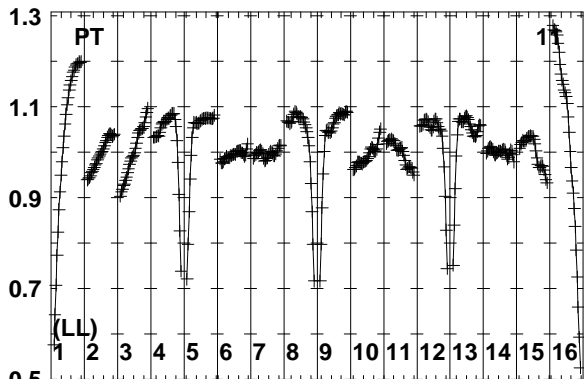
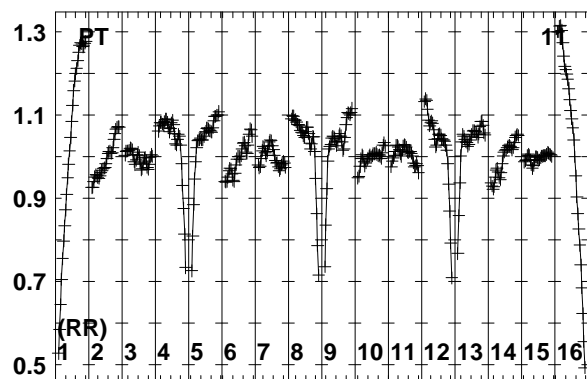
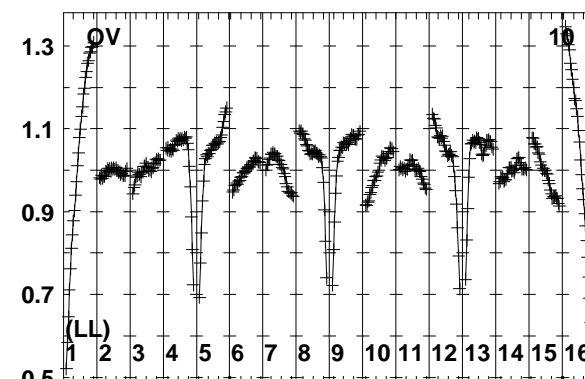
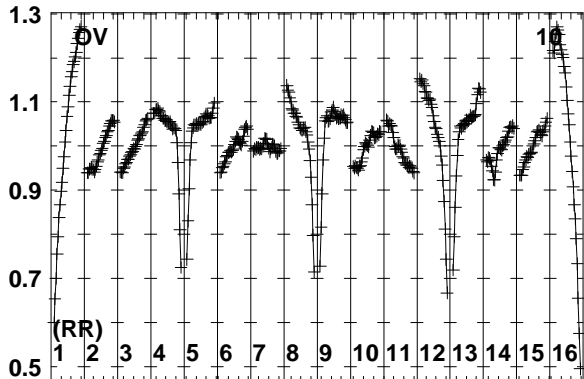
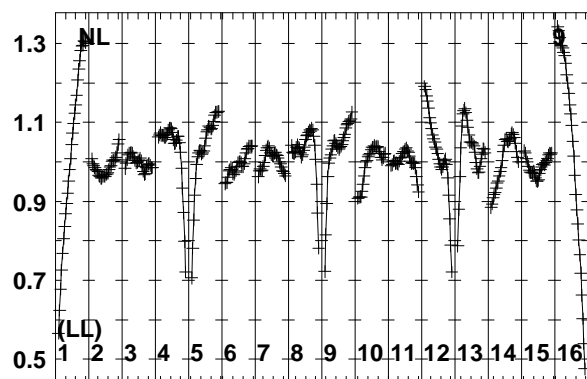
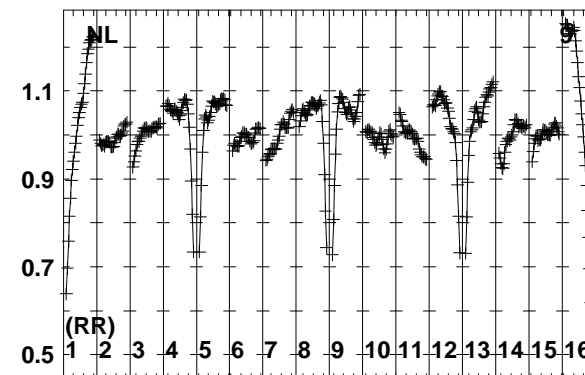
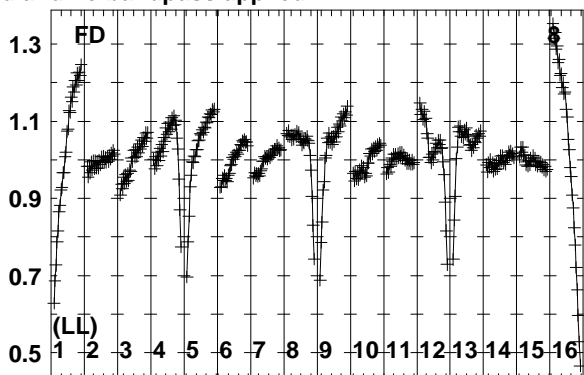
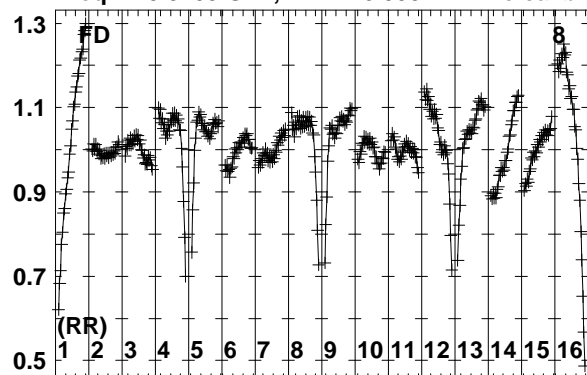
430430 430607 430784 430961 431138 431315 431492 431669 431846 432023 432200 432377 432554 432731 432908 433085 433262 433439 433616 433793 433970 434147 434324 434501 434678 434855 435032 435209 435386 435563 435740 435917 436094 436271 436448 436625 436802 436979 437156 437333 437510 437687 437864 438041 438218 438395 438572 438749 438926 439103 439280

Lower frame: Real Jy
Total-power spectrum Antenna: BR (12)
Timerange: 01/15:37:00 to 01/15:39:59

Plot file version 336 created 17-APR-2018 18:28:00

M87 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



43043.607399048 20 44015.6471852054203850268 280
FREQ MHz

43043.607399048 20 44015.6471852054203850268 280
FREQ MHz

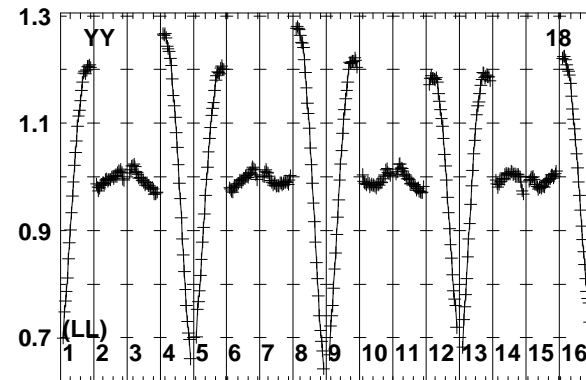
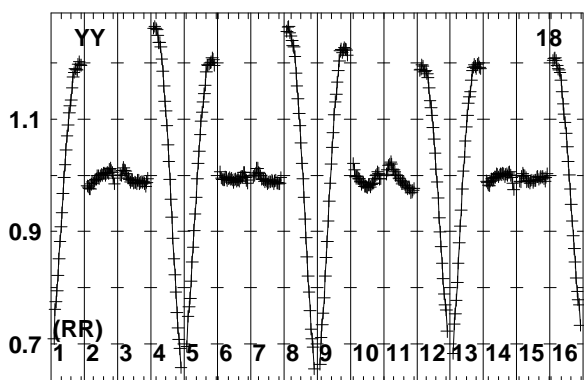
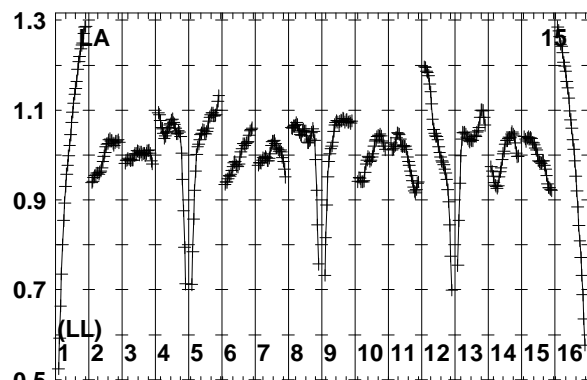
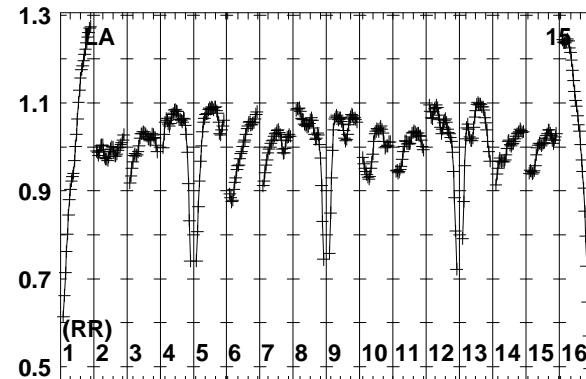
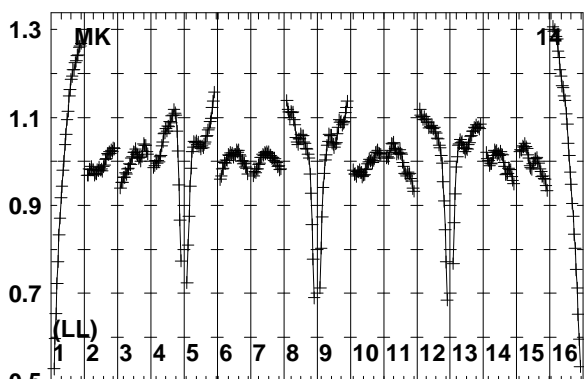
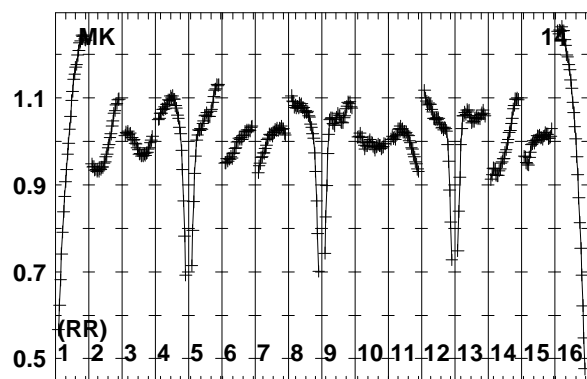
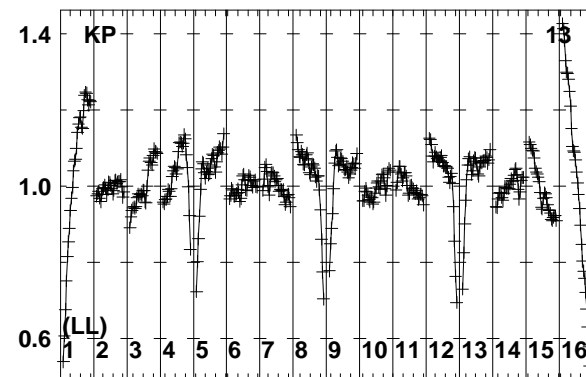
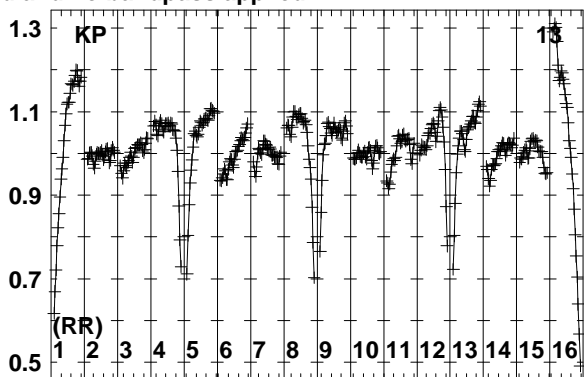
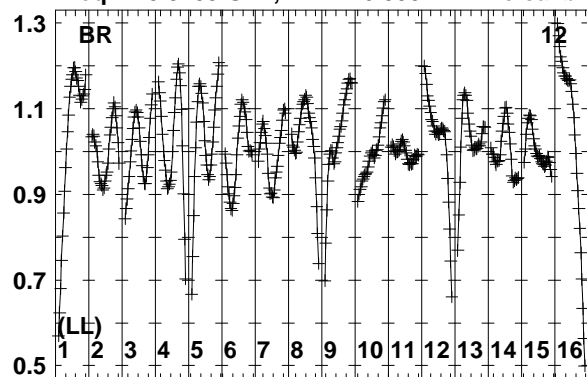
43043.607399048 20 44015.6471852054203850268 280
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: FD (08)
Timerange: 01/15:41:01 to 01/15:46:00

Plot file version 337 created 17-APR-2018 18:28:00

M87 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



430430 430600 430750 430900 431050 431200 431350 431500 431650 431800 431950 432100 432250 432400 432550 432700 432850
FREQ MHz

430430 430600 430750 430900 431050 431200 431350 431500 431650 431800 431950 432100 432250 432400 432550 432700 432850
FREQ MHz

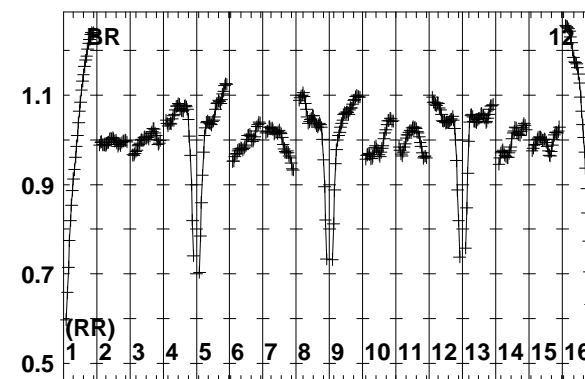
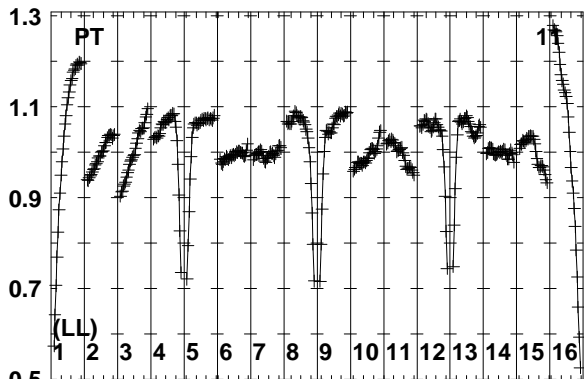
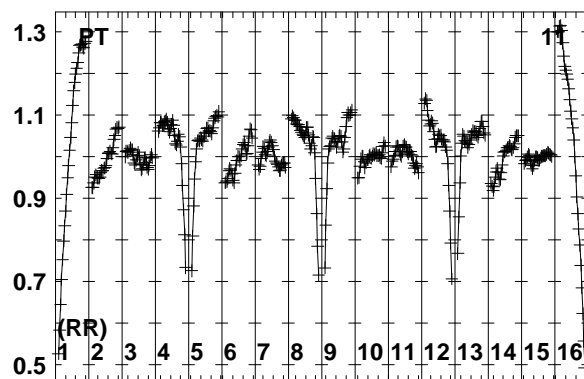
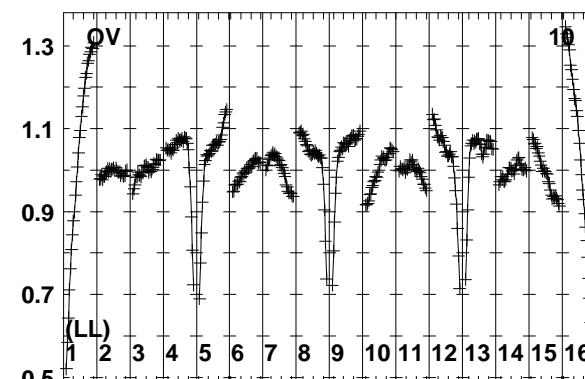
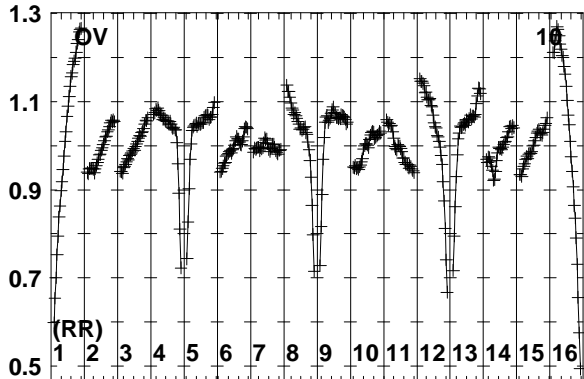
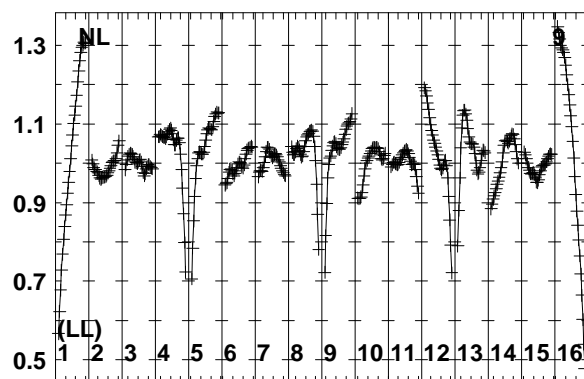
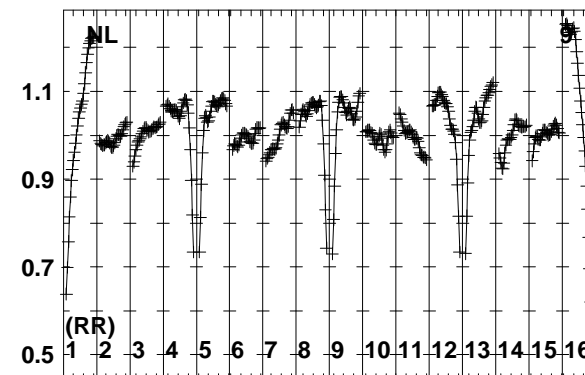
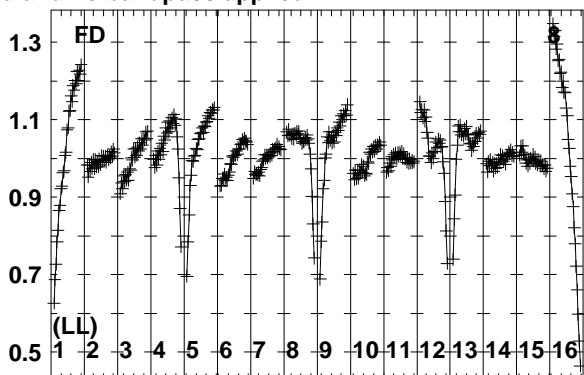
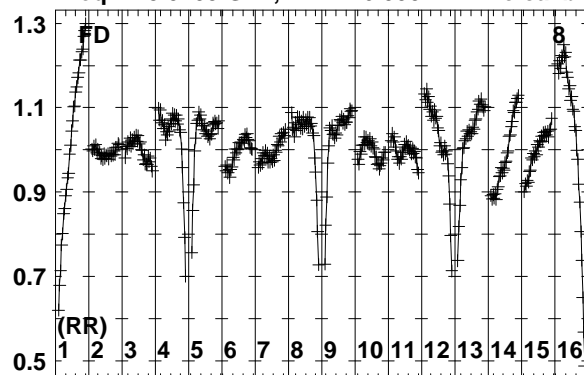
430430 430600 430750 430900 431050 431200 431350 431500 431650 431800 431950 432100 432250 432400 432550 432700 432850
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: BR (12)
Timerange: 01/15:41:01 to 01/15:46:00

Plot file version 338 created 17-APR-2018 18:28:01

M87 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



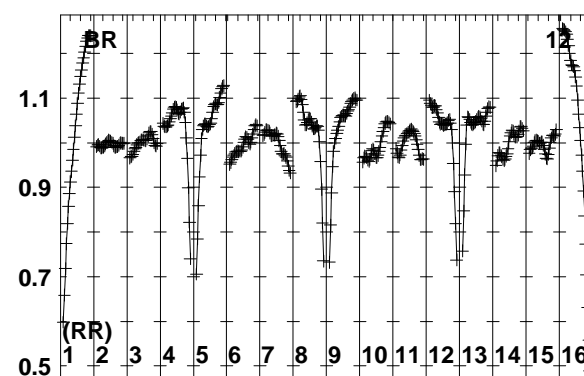
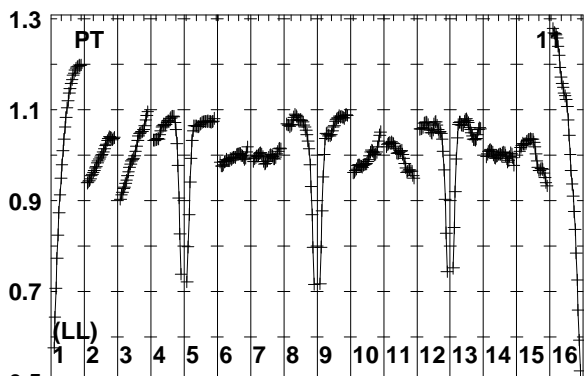
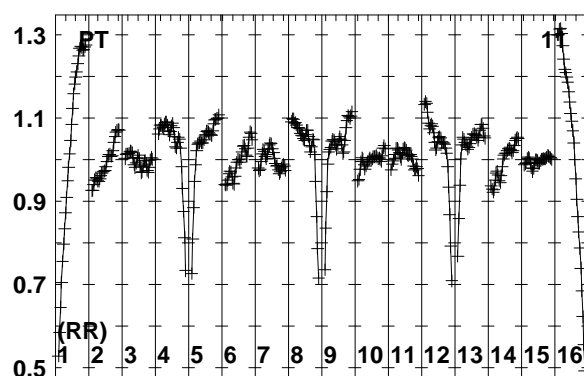
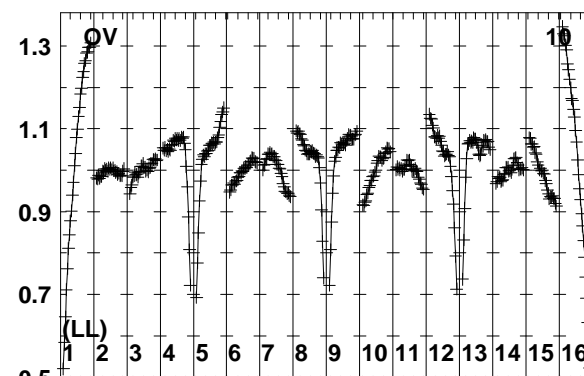
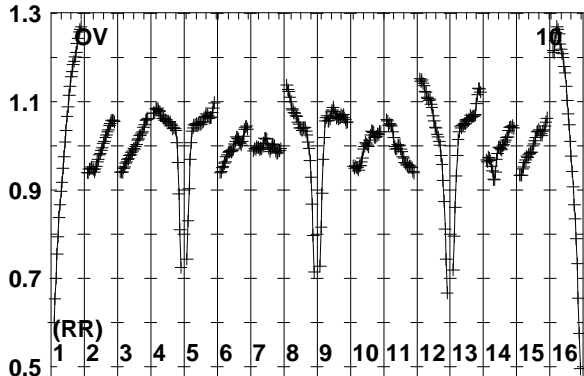
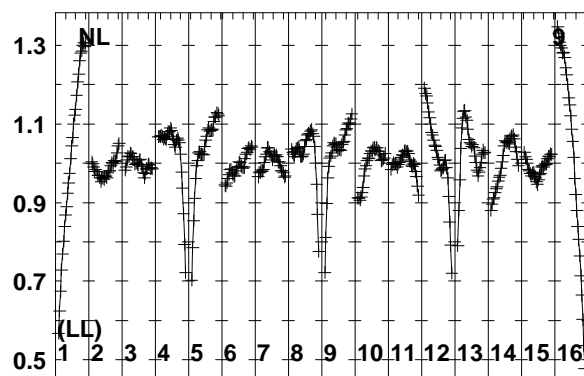
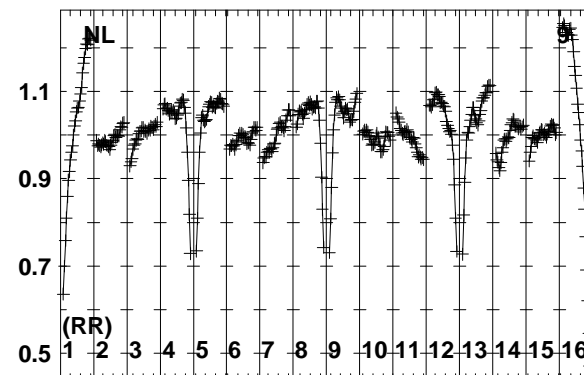
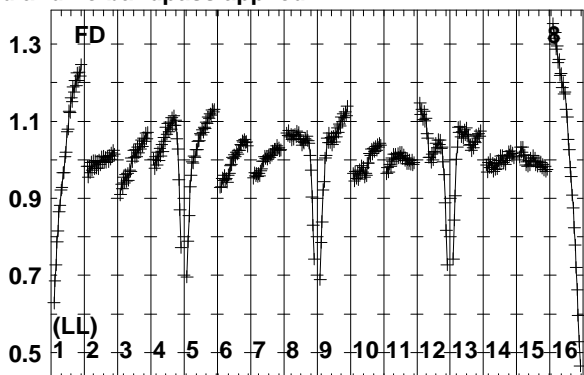
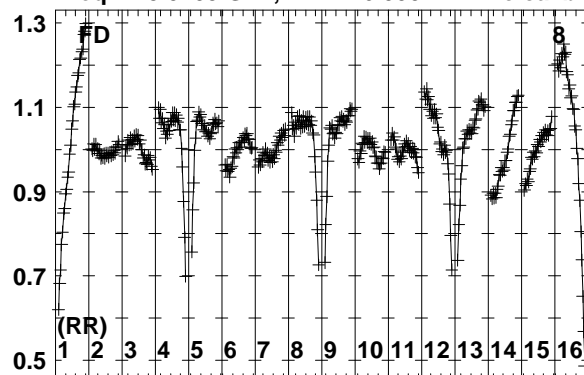
43043 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43280
FREQ MHz

43043 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43280
FREQ MHz

43043 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43280
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: FD (08)
Timerange: 01/15:46:30 to 01/15:51:29

Plot file version 340 created 17-APR-2018 18:28:03
 1156+295 GK052.UVDATA.1
 Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



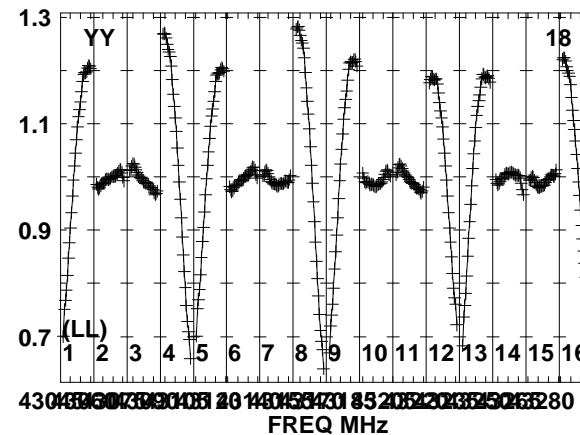
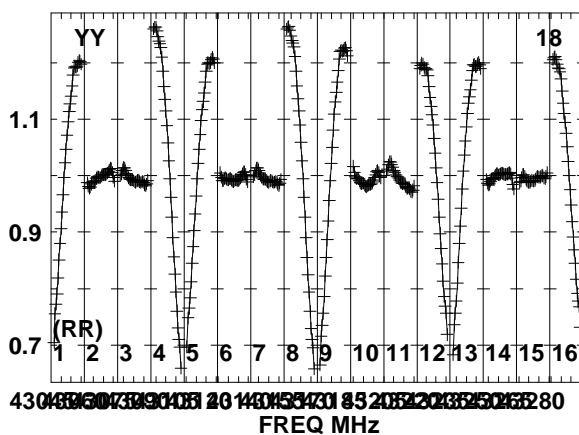
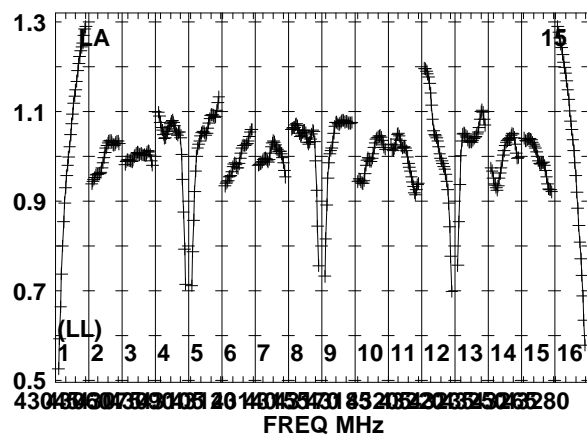
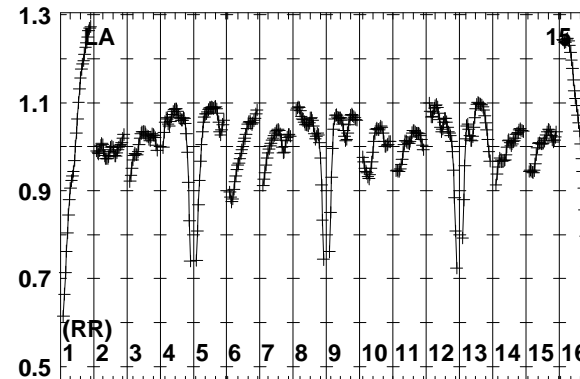
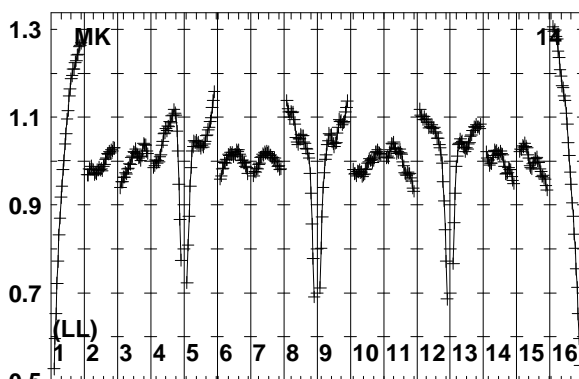
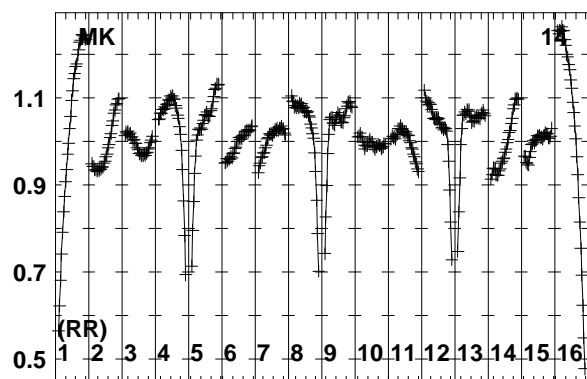
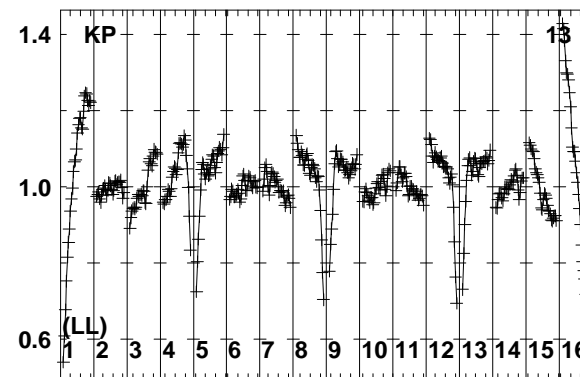
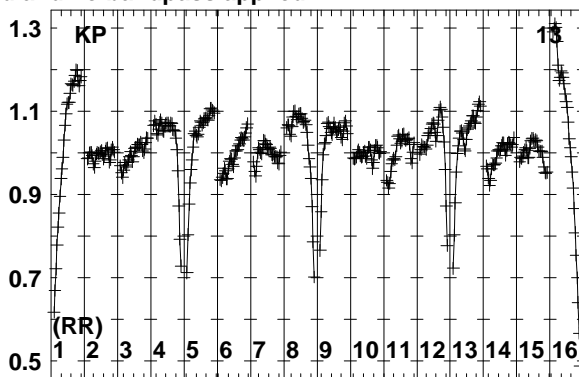
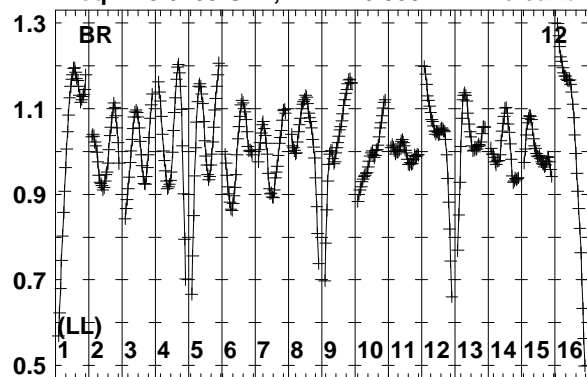
43048 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43280
 FREQ MHz

43048 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43280
 FREQ MHz

43048 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43280
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: FD (08)
 Timerange: 01/15:52:30 to 01/15:55:29

Plot file version 341 created 17-APR-2018 18:28:03
 1156+295 GK052.UVDATA.1
 Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

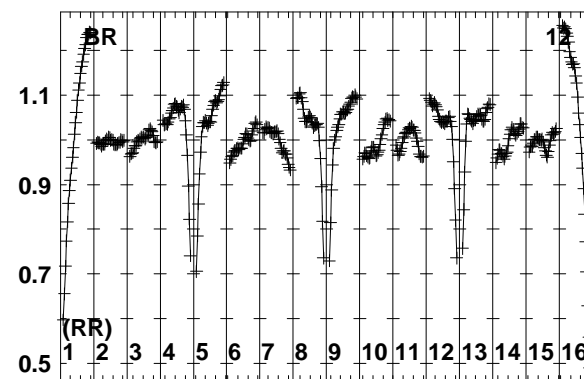
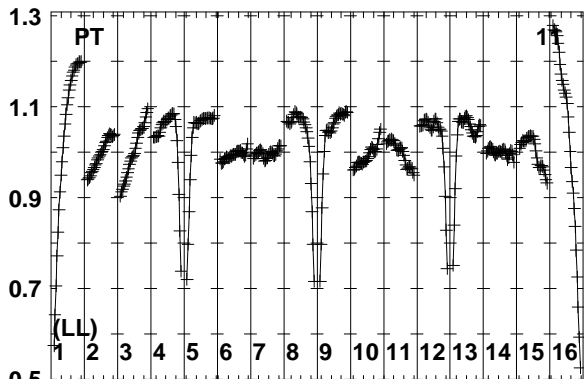
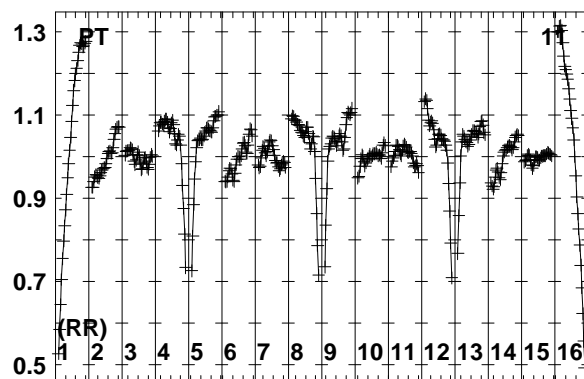
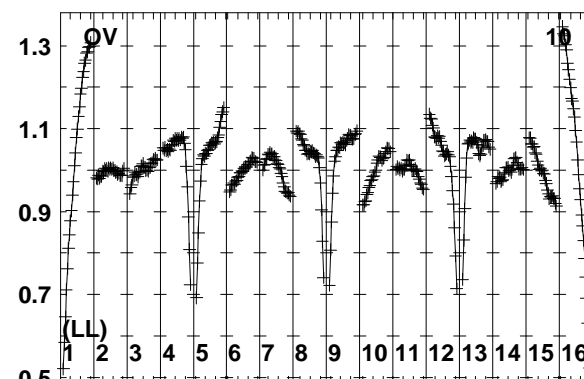
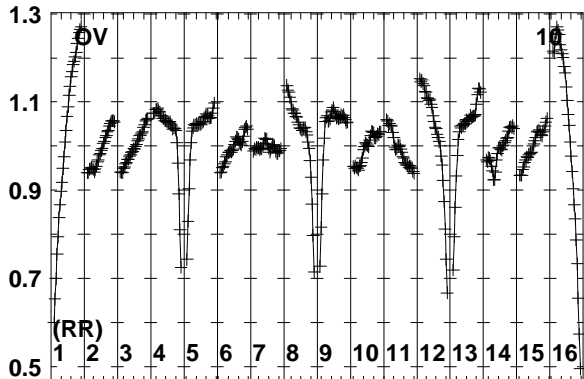
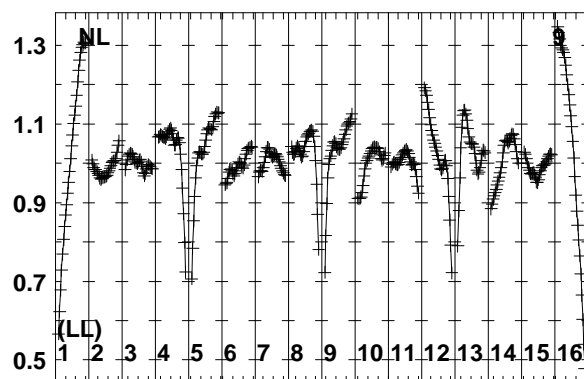
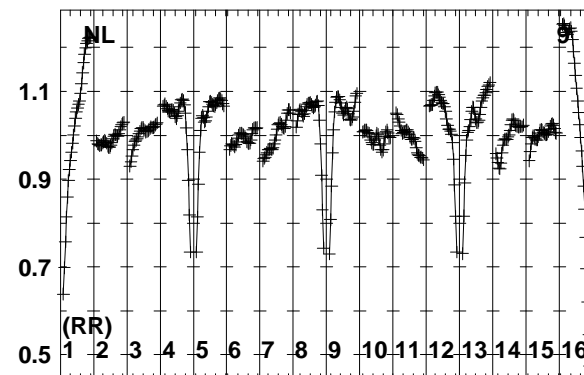
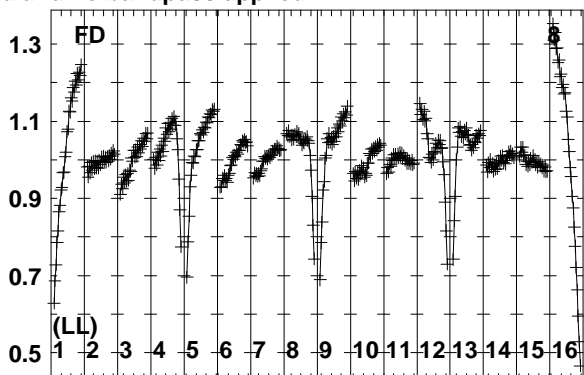
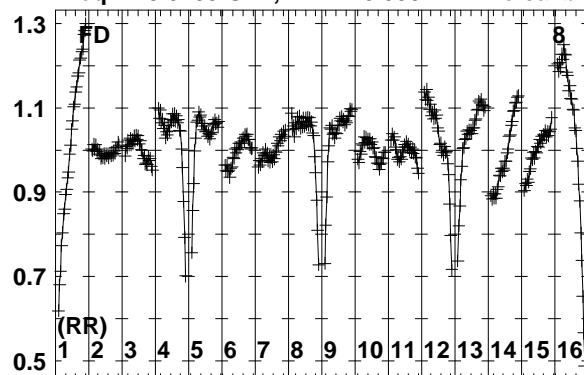


Lower frame: Real Jy
 Total-power spectrum Antenna: BR (12)
 Timerange: 01/15:52:30 to 01/15:55:29

Plot file version 342 created 17-APR-2018 18:28:04

M87 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



43043.607399048 20 44015.64718520542035265280
FREQ MHz

43043.607399048 20 44015.64718520542035265280
FREQ MHz

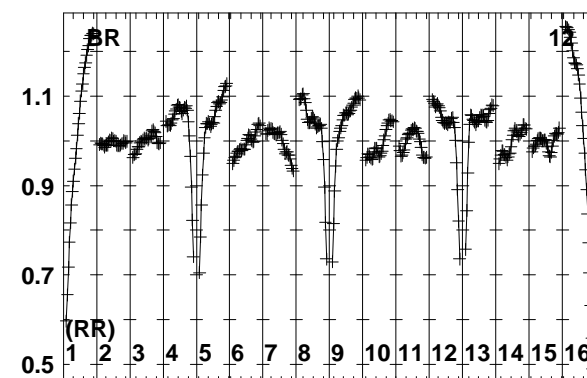
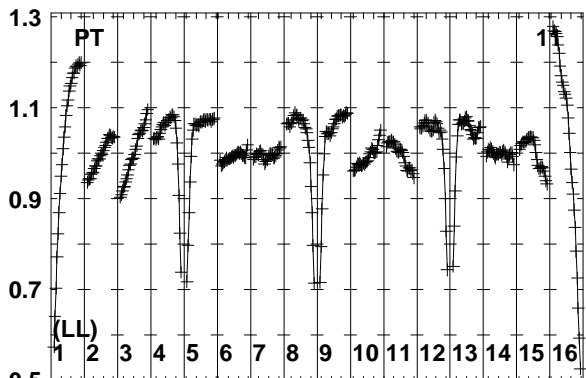
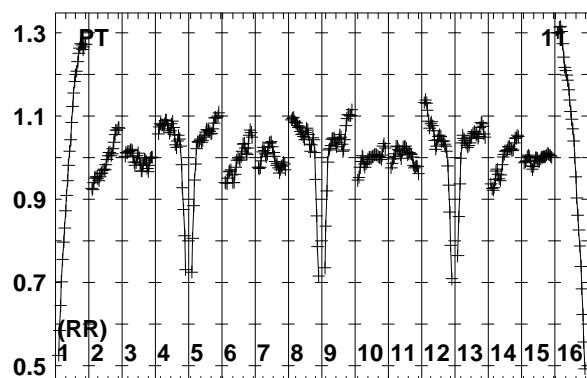
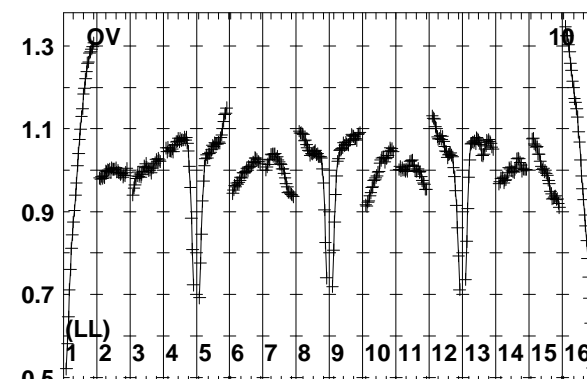
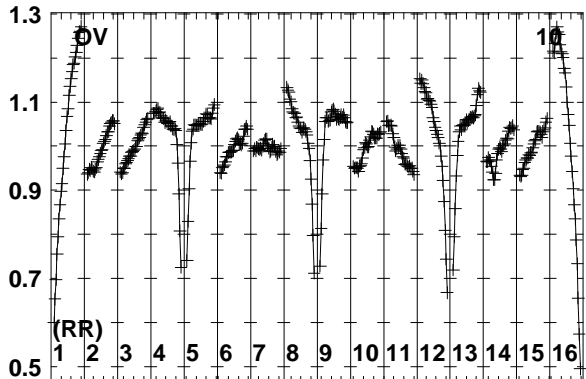
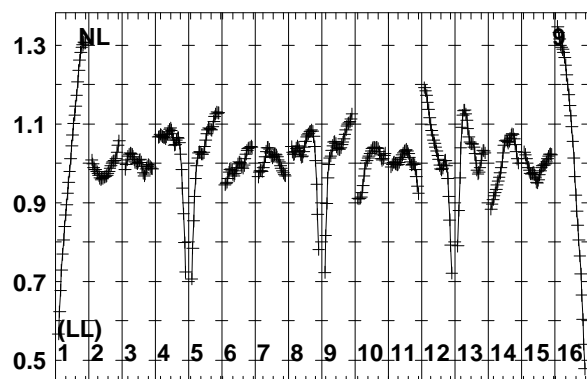
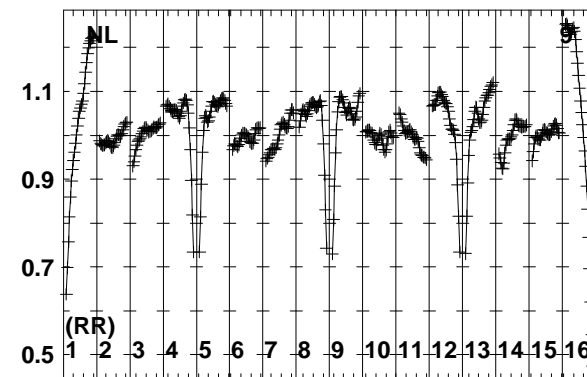
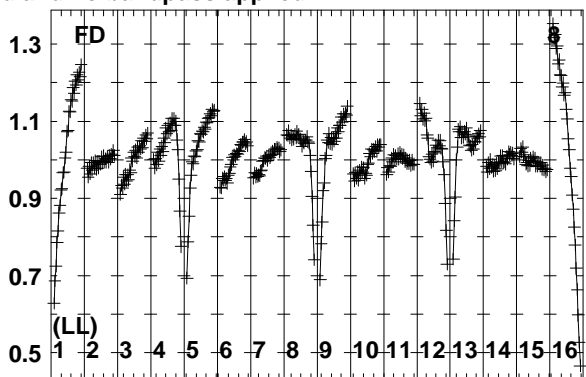
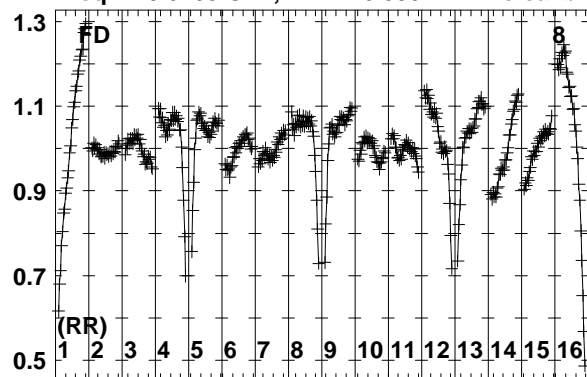
43043.607399048 20 44015.64718520542035265280
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: FD (08)
Timerange: 01/15:56:31 to 01/16:01:29

Plot file version 344 created 17-APR-2018 18:28:06

M87 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



43043 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43280
FREQ MHz

43043 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43280
FREQ MHz

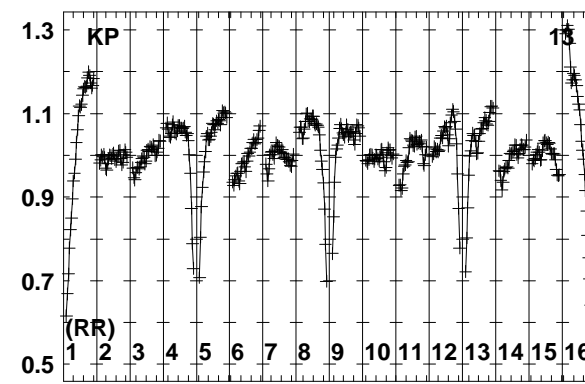
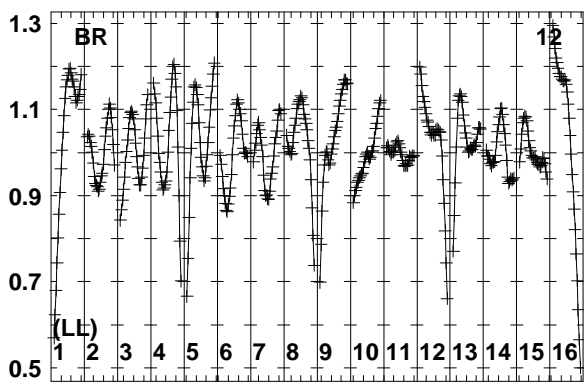
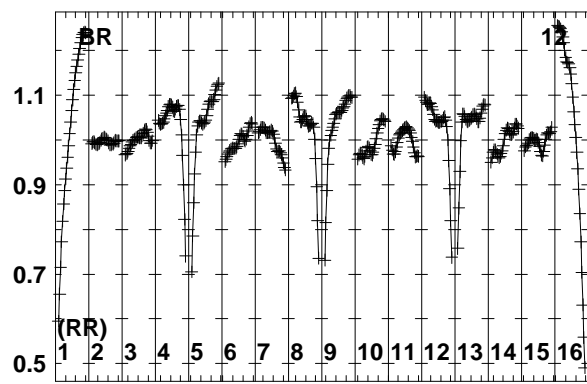
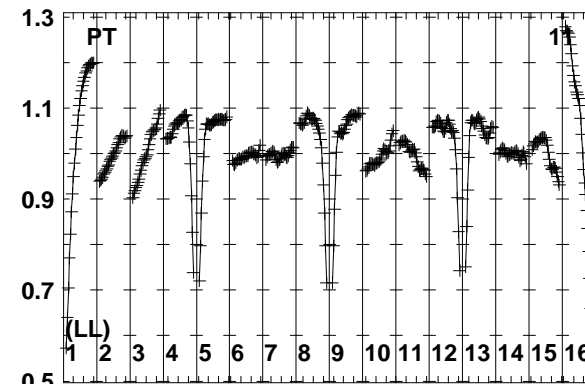
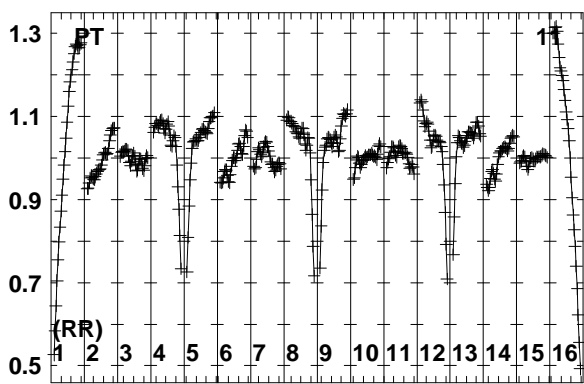
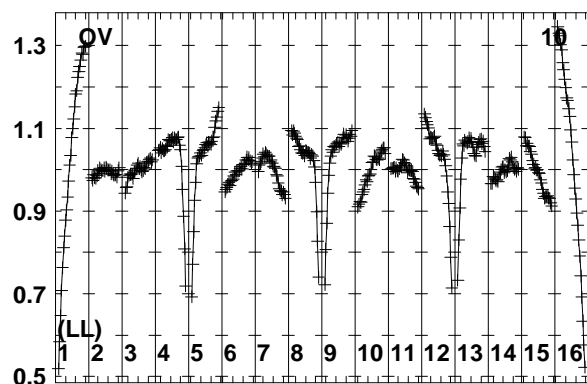
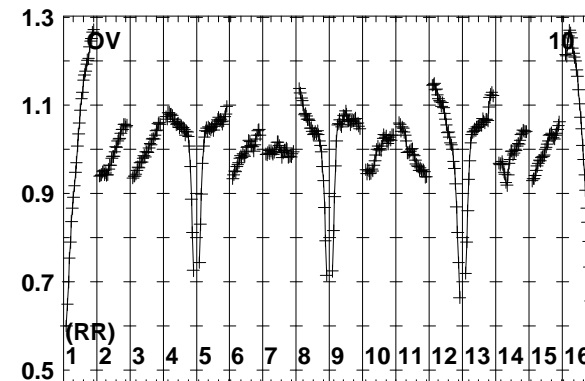
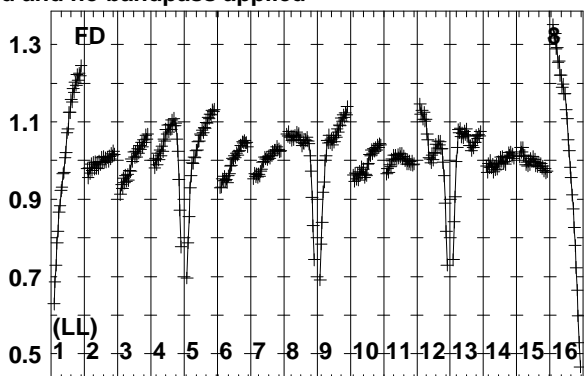
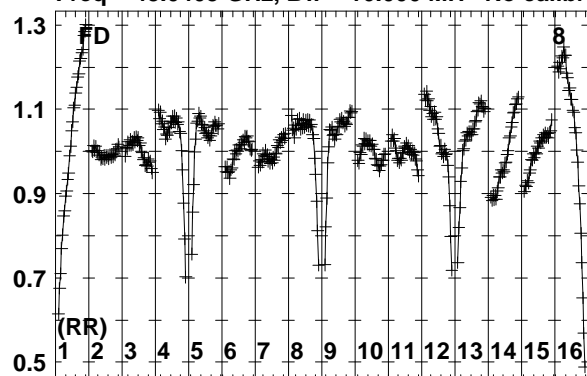
43043 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43280
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: FD (08)
Timerange: 01/16:02:00 to 01/16:06:59

Plot file version 346 created 17-APR-2018 18:28:07

3C279 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



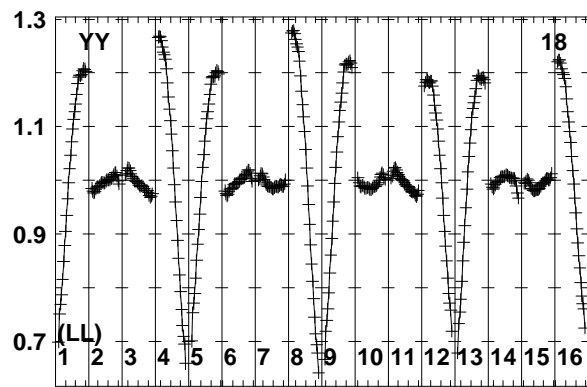
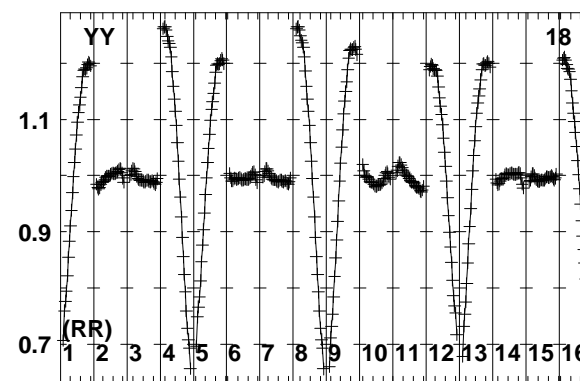
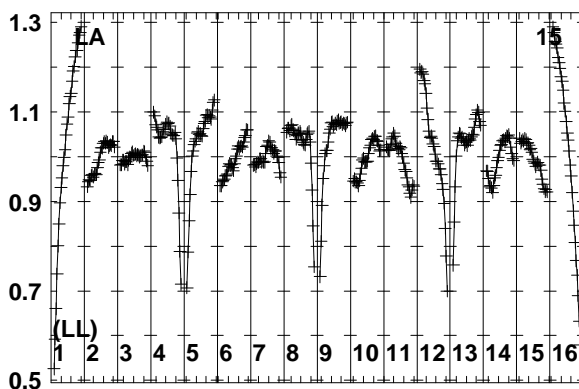
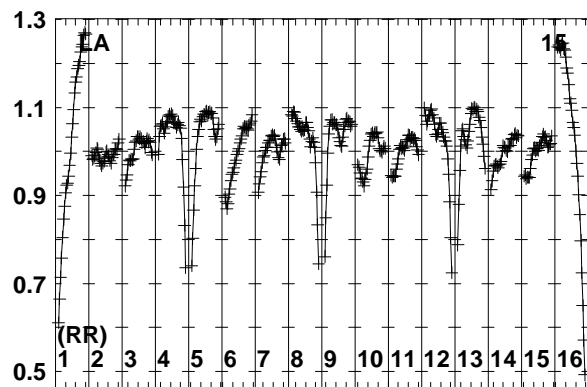
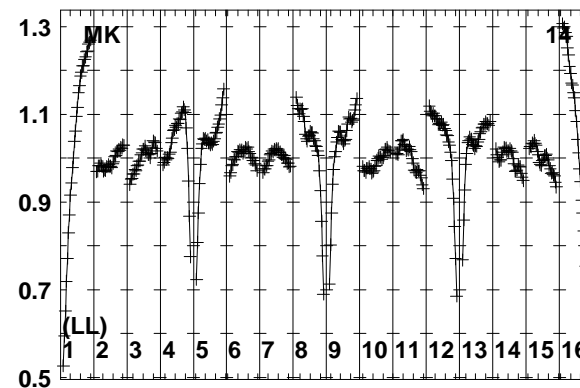
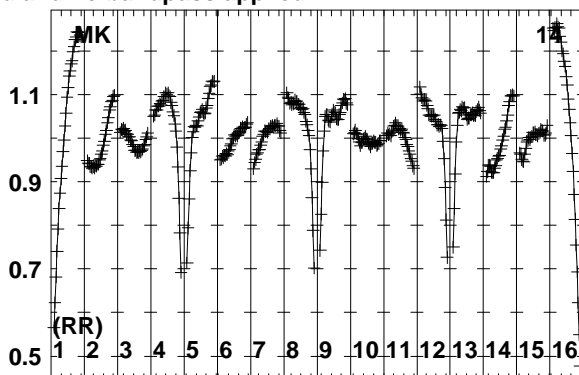
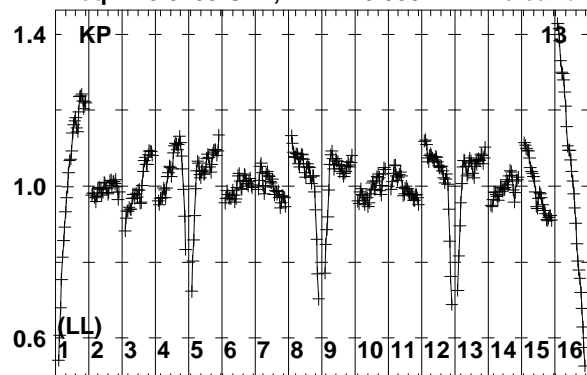
43048 43060 43073 43085 43097 43110 43122 43135 43147 43160 43172 43185 43197 43210 43222 43235 43247 43260

43048 43060 43073 43085 43097 43110 43122 43135 43147 43160 43172 43185 43197 43210 43222 43235 43247 43260

43048 43060 43073 43085 43097 43110 43122 43135 43147 43160 43172 43185 43197 43210 43222 43235 43247 43260

Lower frame: Real Jy
Total-power spectrum Antenna: FD (08)
Timerange: 01/16:08:01 to 01/16:10:59

Plot file version 347 created 17-APR-2018 18:28:07
 3C279 GK052.UVDATA.1
 Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



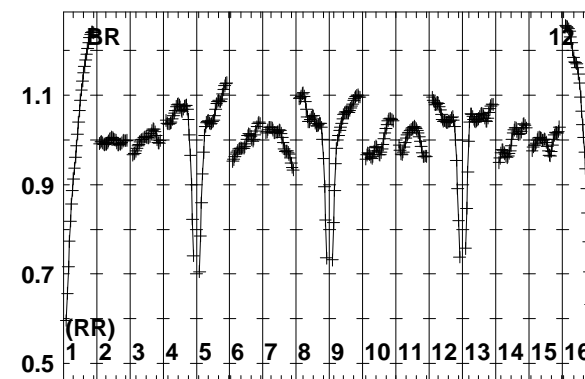
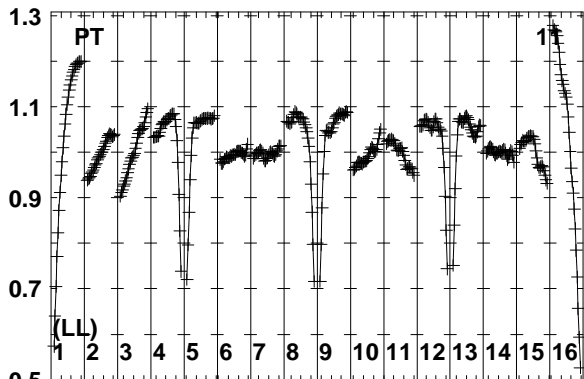
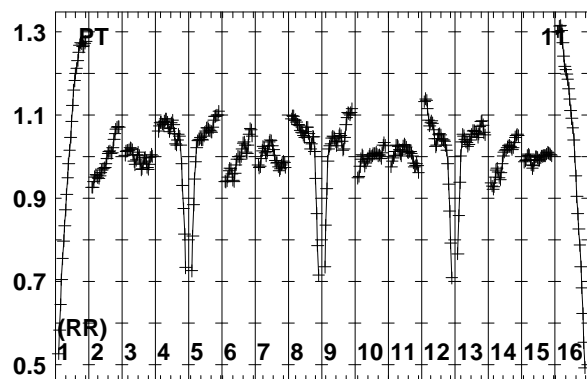
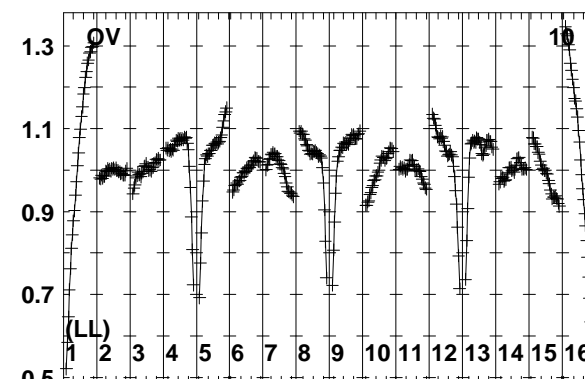
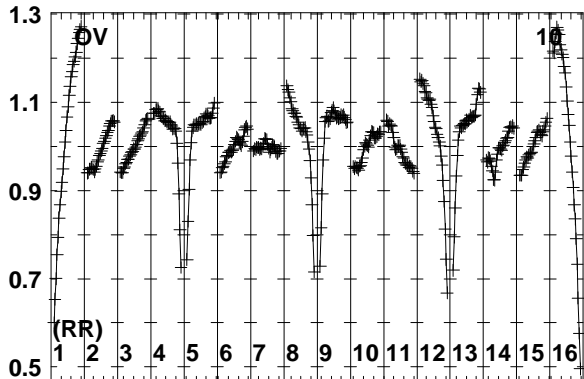
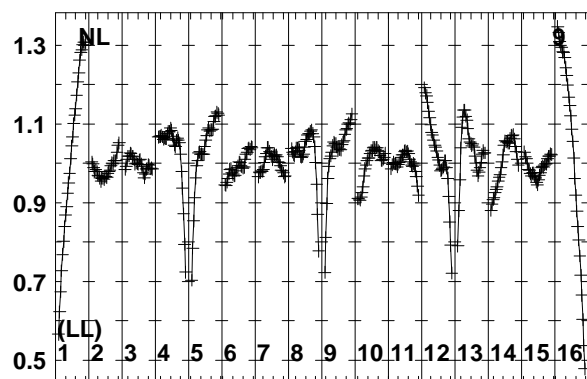
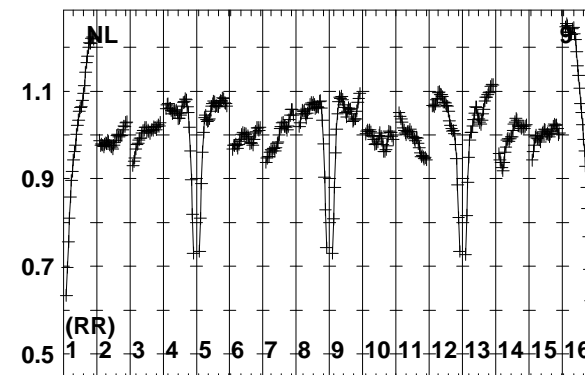
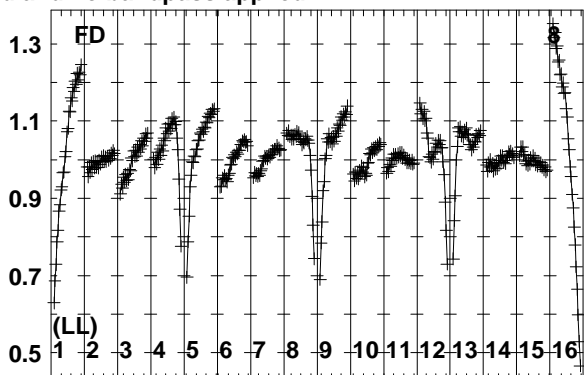
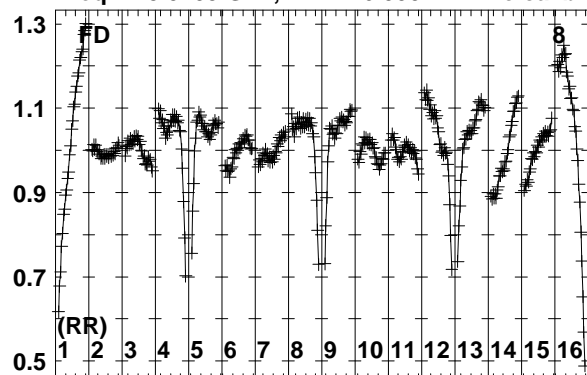
4304960739910520440154701852054202854026280
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: KP (13)
 Timerange: 01/16:08:01 to 01/16:10:59

Plot file version 348 created 17-APR-2018 18:28:08

M87 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



43048 43060 43073 43085 43097 43110 43122 43135 43147 43160 43172 43185 43197 43210 43222 43235 43247 43260 43272 43280
FREQ MHz

43048 43060 43073 43085 43097 43110 43122 43135 43147 43160 43172 43185 43197 43210 43222 43235 43247 43260 43272 43280
FREQ MHz

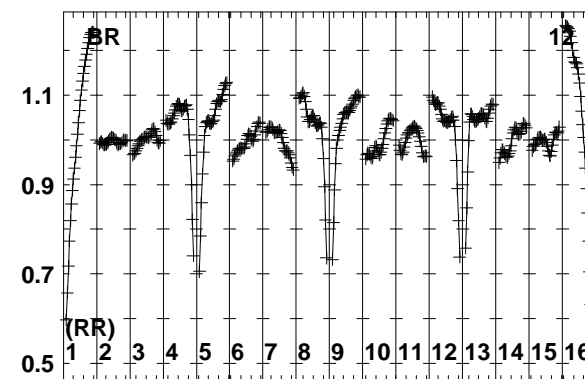
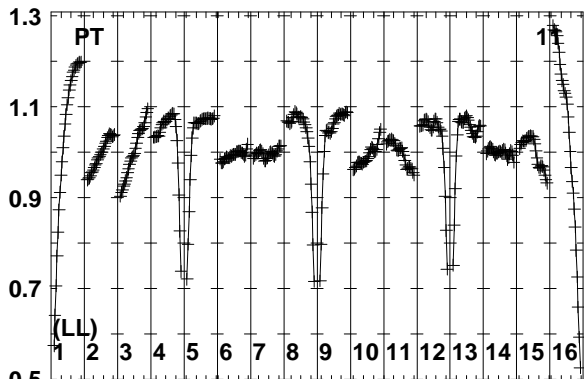
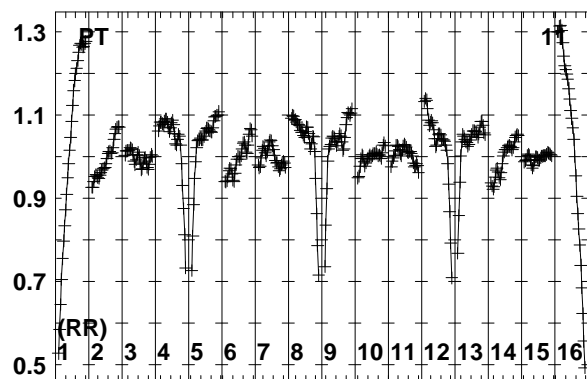
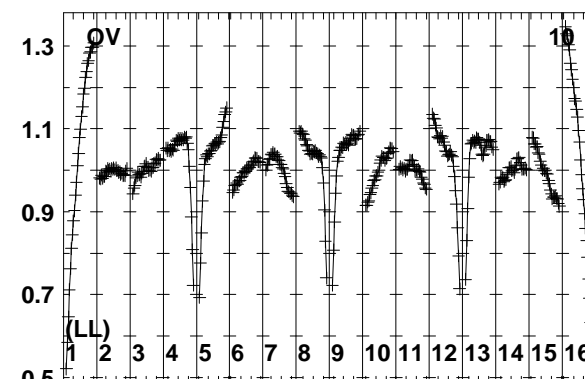
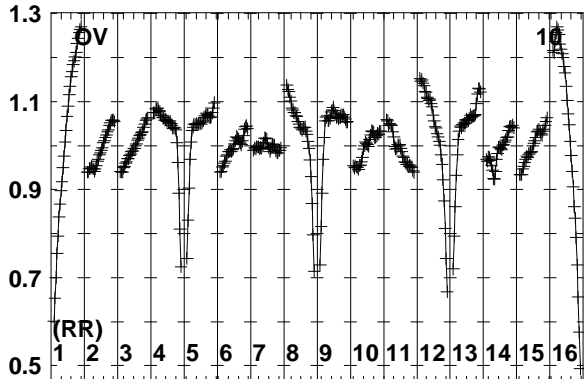
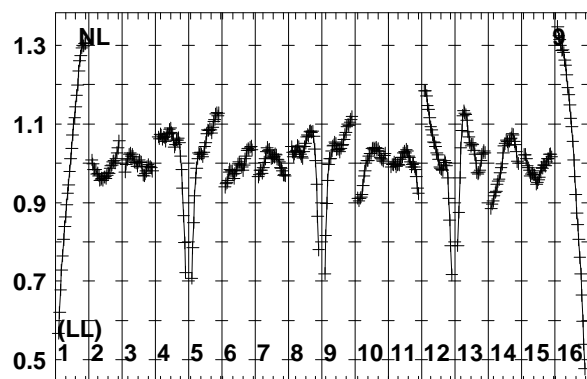
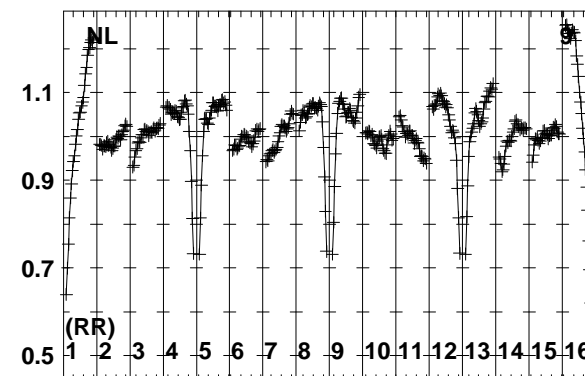
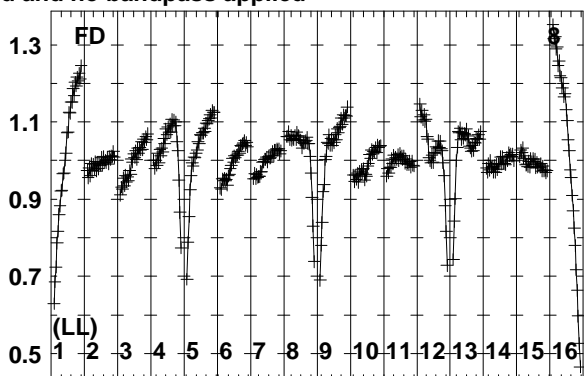
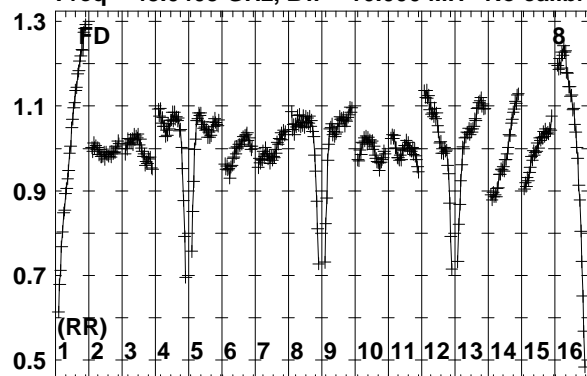
43048 43060 43073 43085 43097 43110 43122 43135 43147 43160 43172 43185 43197 43210 43222 43235 43247 43260 43272 43280
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: FD (08)
Timerange: 01/16:12:00 to 01/16:15:29

Plot file version 350 created 17-APR-2018 18:28:09

1156+295 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



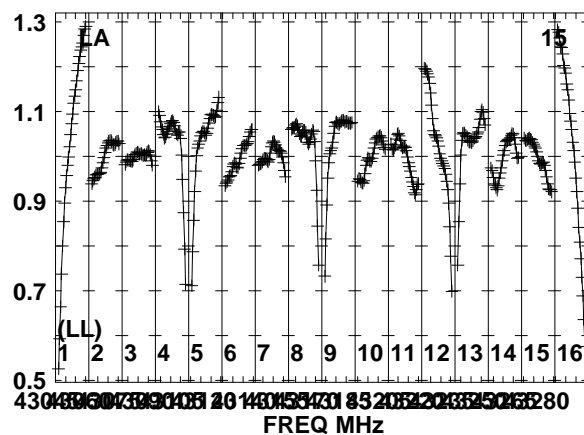
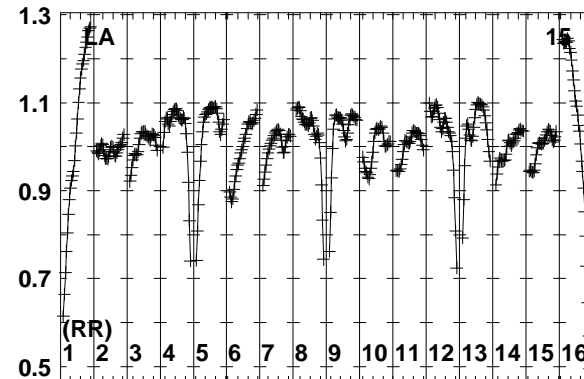
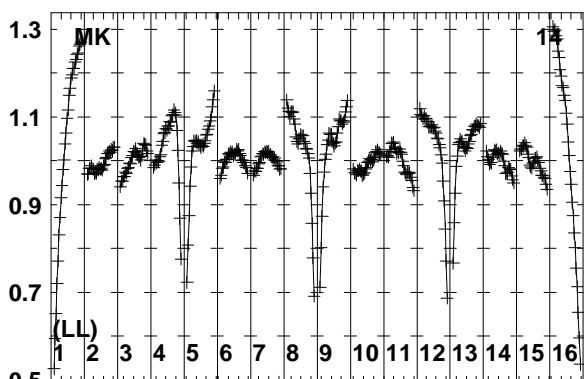
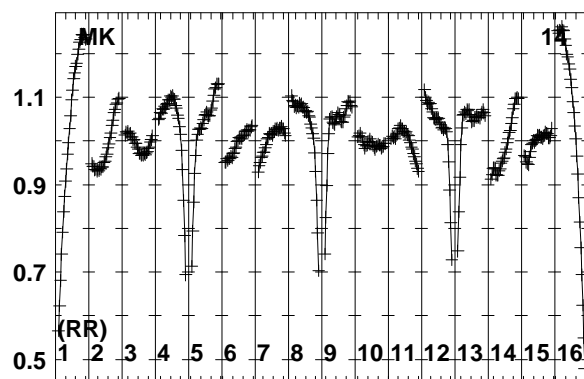
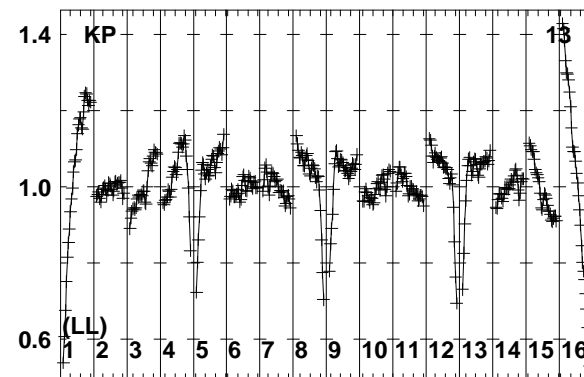
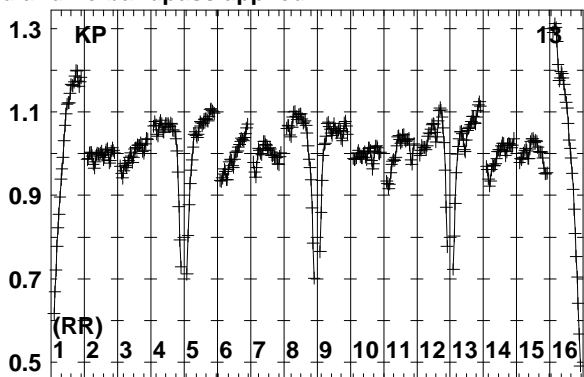
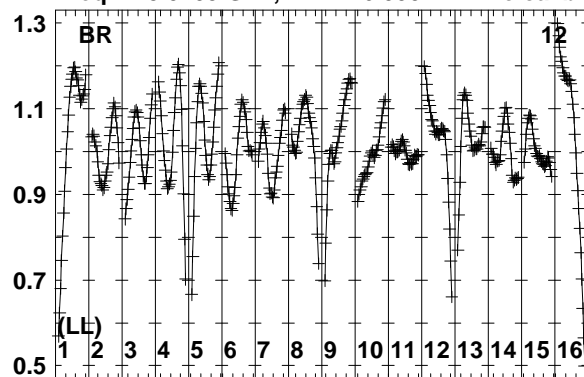
43043 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43280
FREQ MHz

43043 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43280
FREQ MHz

43043 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43280
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: FD (08)
Timerange: 01/16:16:00 to 01/16:18:58

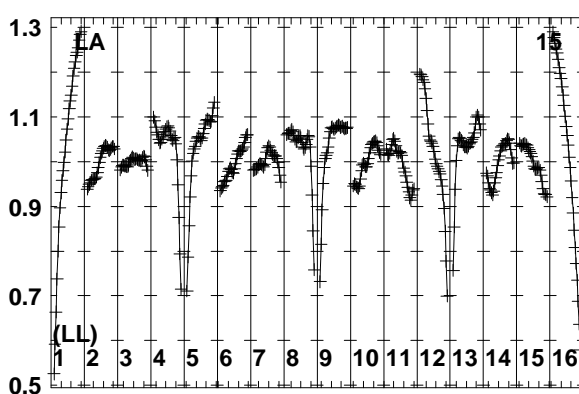
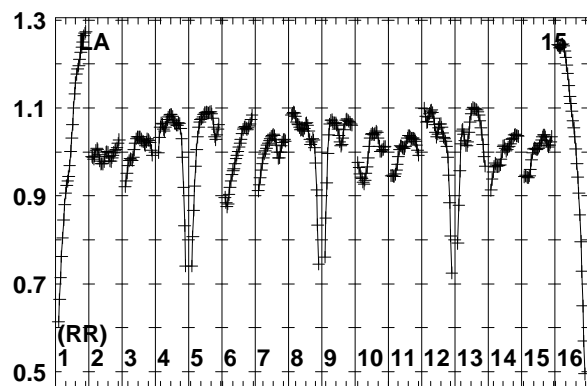
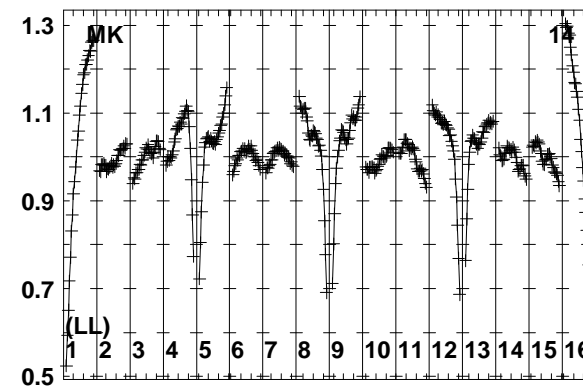
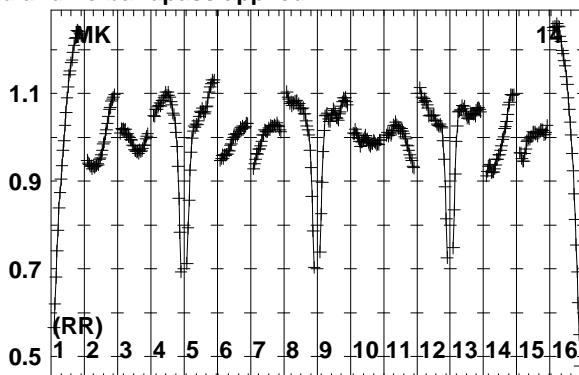
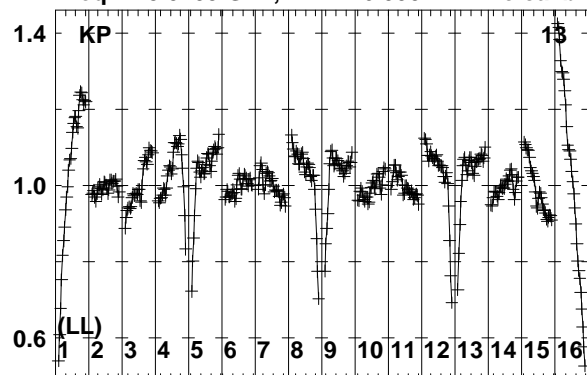
Plot file version 351 created 17-APR-2018 18:28:10
 1156+295 GK052.UVDATA.1
 Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



43043607399105204401547018520542028545026280
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: BR (12)
 Timerange: 01/16:16:00 to 01/16:18:58

Plot file version 353 created 17-APR-2018 18:28:11
M87 GK052.UVDATA.1
Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

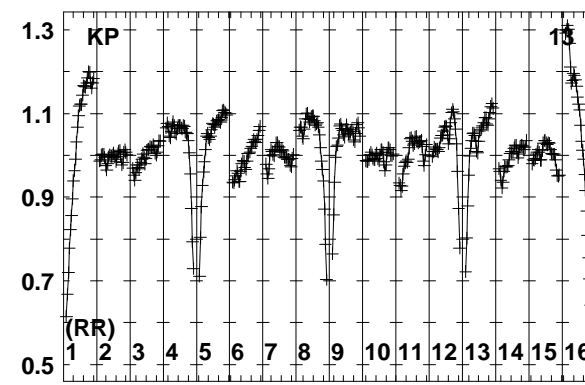
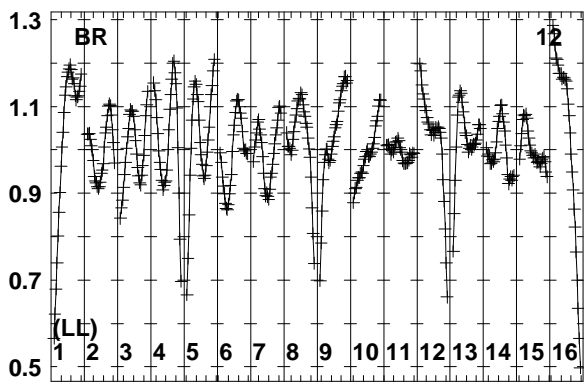
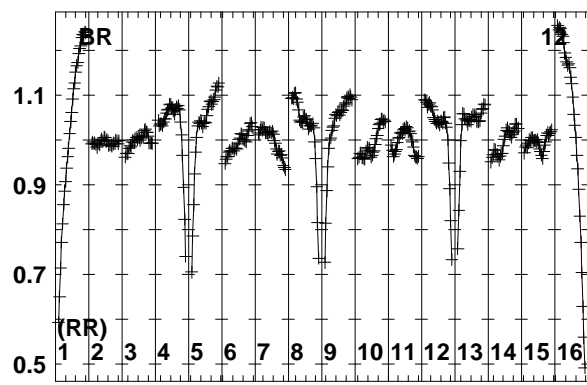
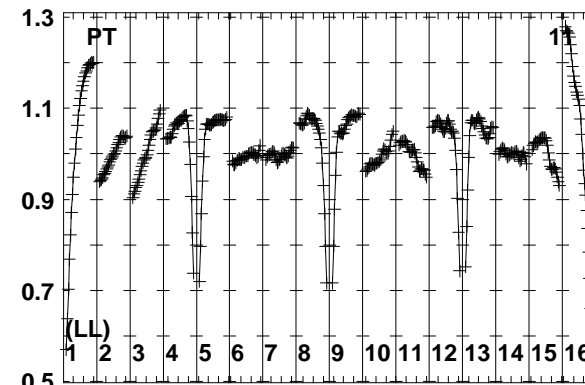
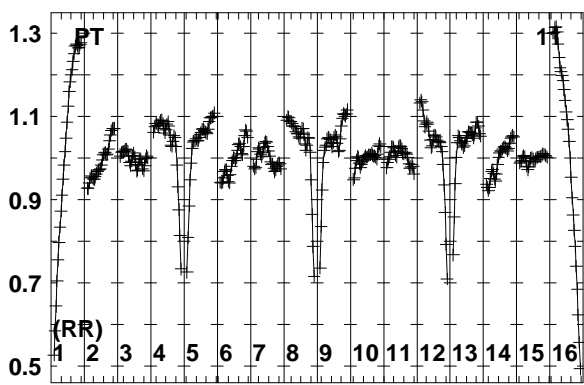
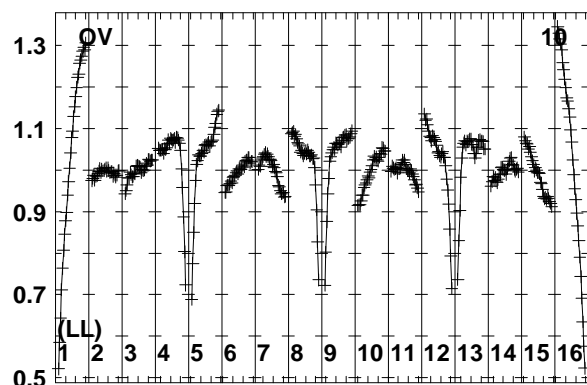
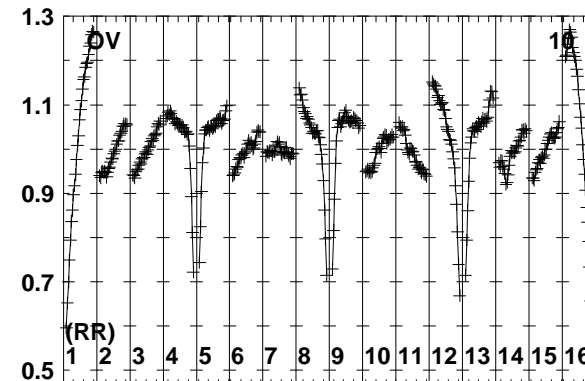
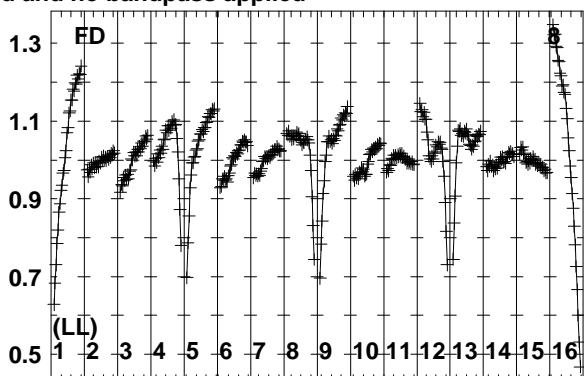
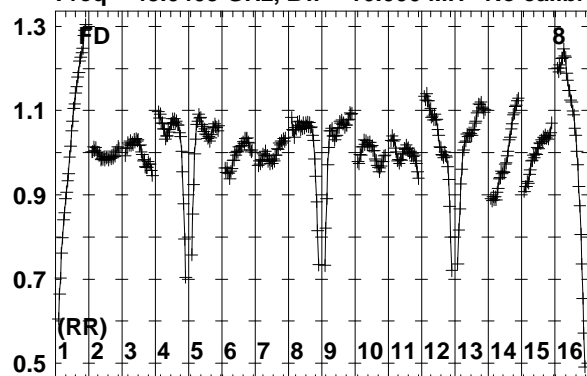


Lower frame: Real Jy
Total-power spectrum Antenna: KP (13)
Timerange: 01/16:19:27 to 01/16:29:32

Plot file version 354 created 17-APR-2018 18:28:12

3C279 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



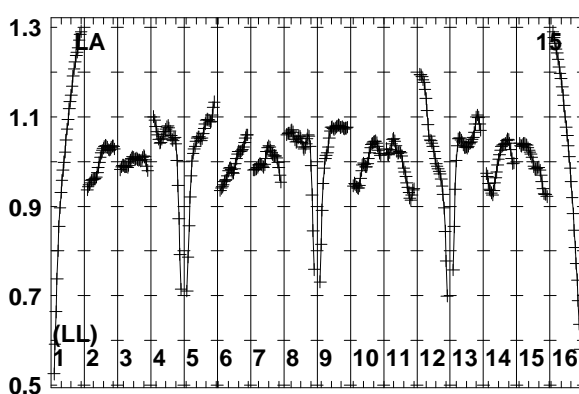
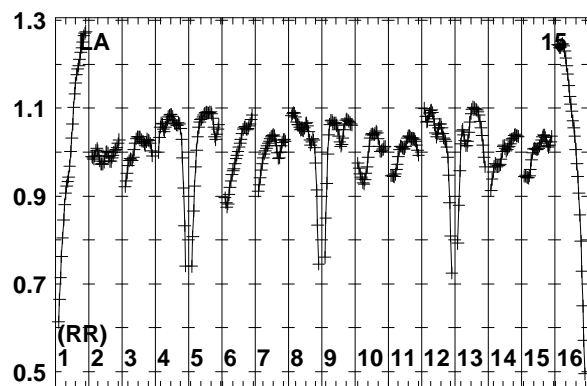
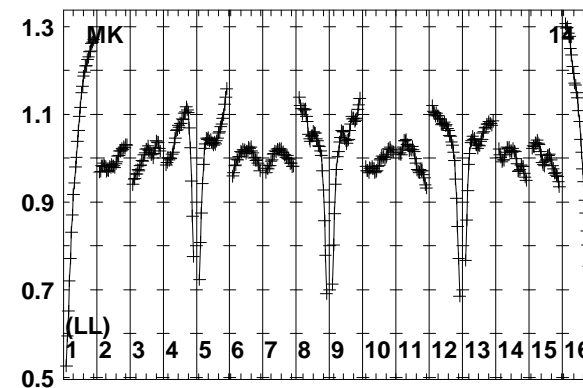
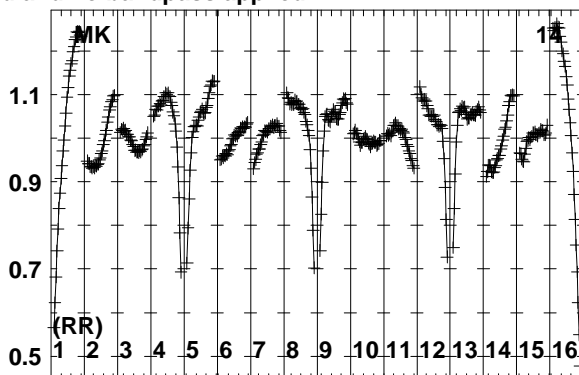
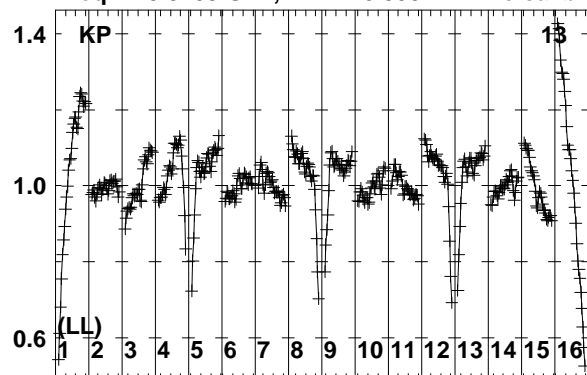
43048 43060 43073 43085 43098 43110 43123 43135 43148 43161 43173 43186 43199 43212 43225 43238 43251 43264 43277 43290

43048 43060 43073 43085 43098 43110 43123 43135 43148 43161 43173 43186 43199 43212 43225 43238 43251 43264 43277 43290

43048 43060 43073 43085 43098 43110 43123 43135 43148 43161 43173 43186 43199 43212 43225 43238 43251 43264 43277 43290

Lower frame: Real Jy
Total-power spectrum Antenna: FD (08)
Timerange: 01/16:30:04 to 01/16:33:03

Plot file version 355 created 17-APR-2018 18:28:12
3C279 GK052.UVDATA.1
Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

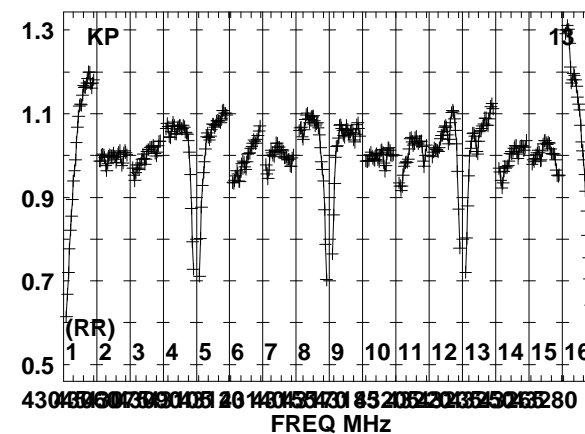
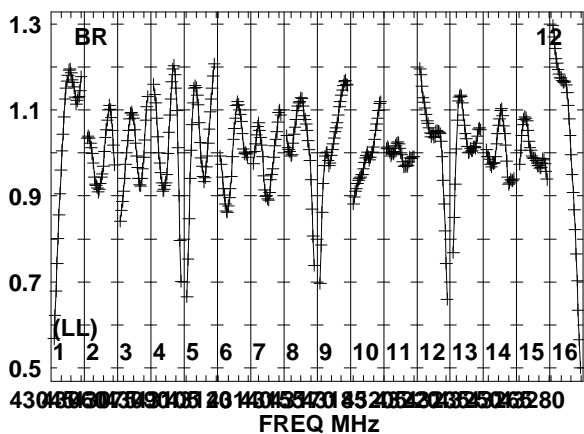
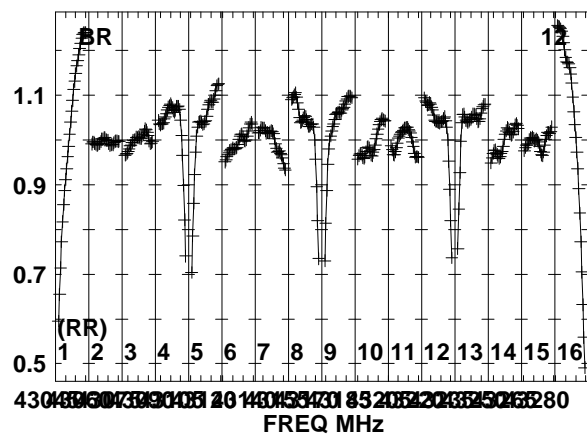
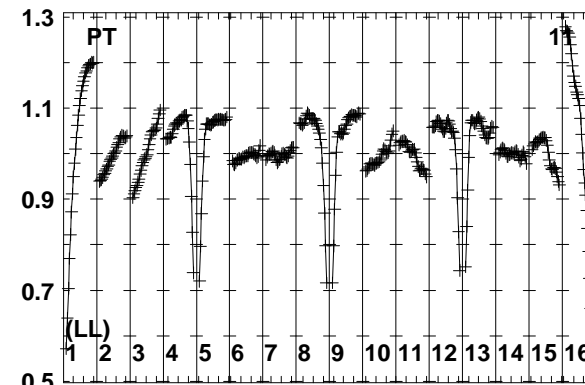
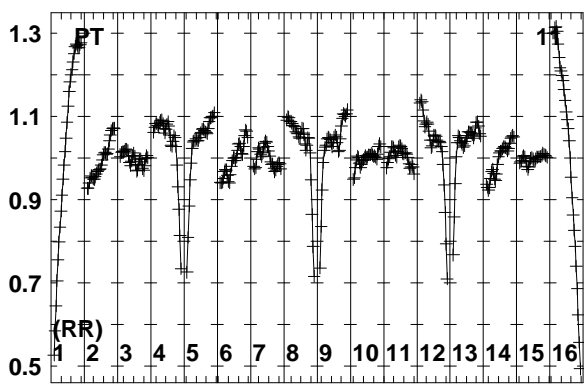
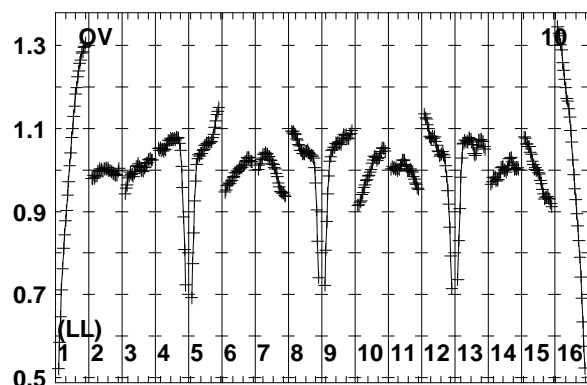
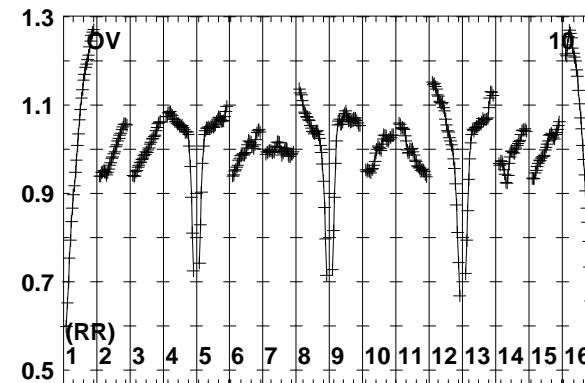
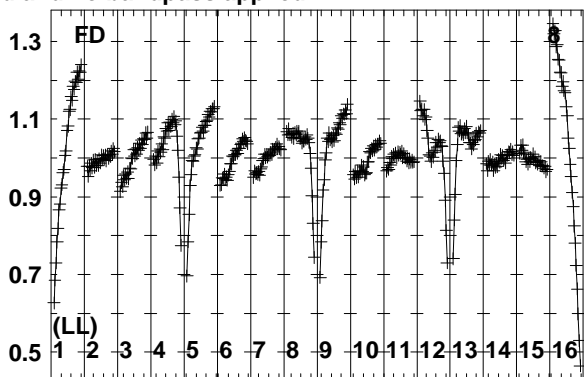
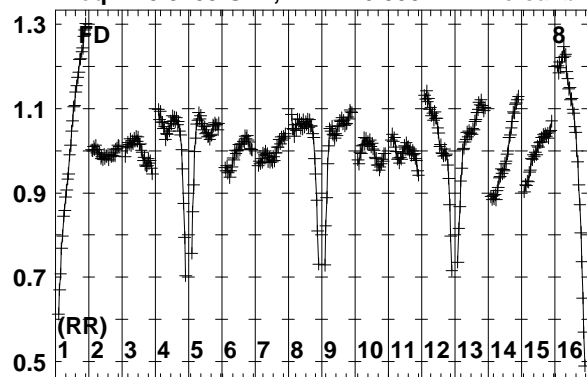


Lower frame: Real Jy
Total-power spectrum Antenna: KP (13)
Timerange: 01/16:30:04 to 01/16:33:03

Plot file version 356 created 17-APR-2018 18:28:13

M87 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

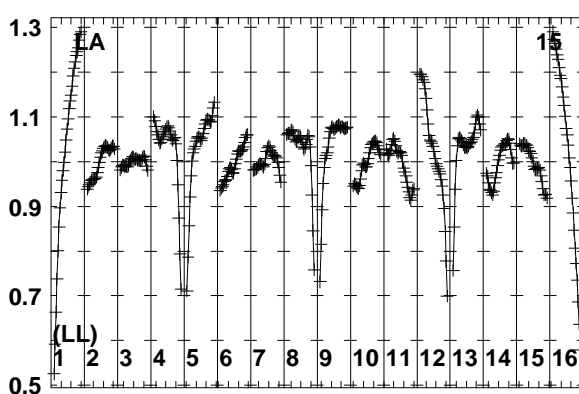
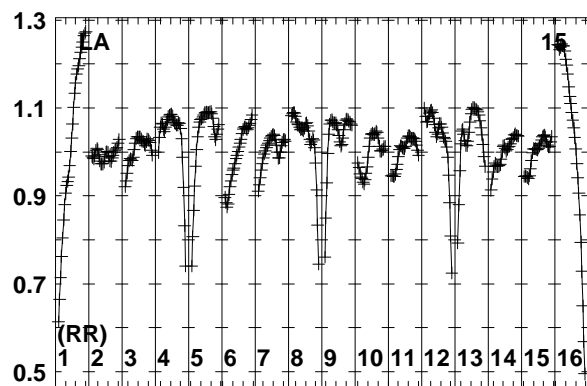
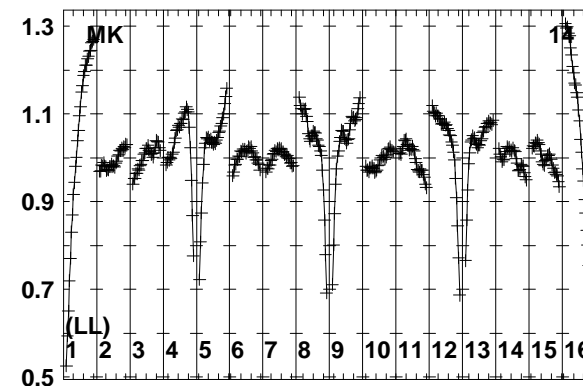
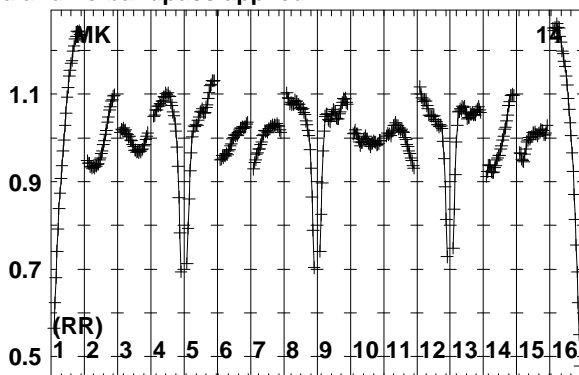
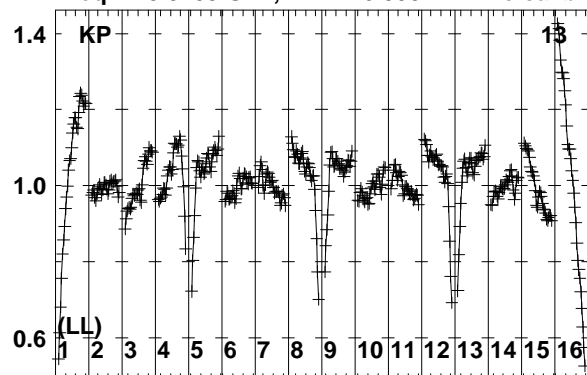


Lower frame: Real Jy
Total-power spectrum Antenna: FD (08)
Timerange: 01/16:33:33 to 01/16:43:38

Plot file version 357 created 17-APR-2018 18:28:14

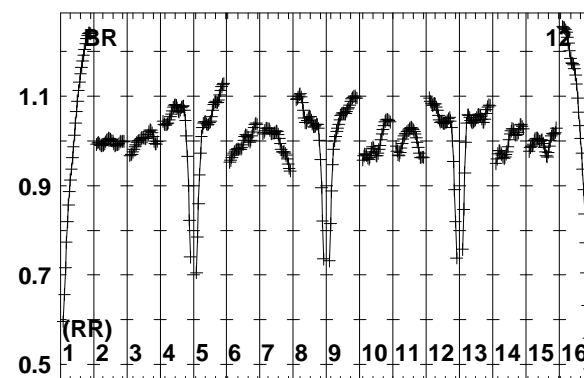
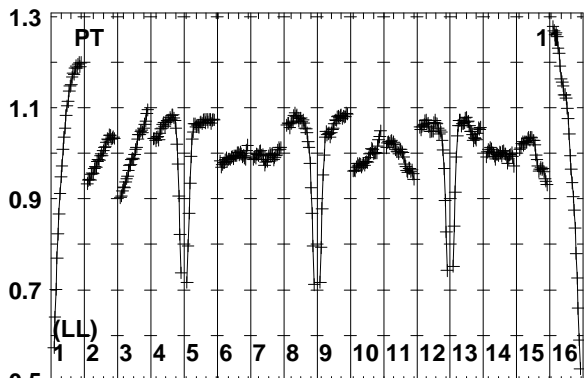
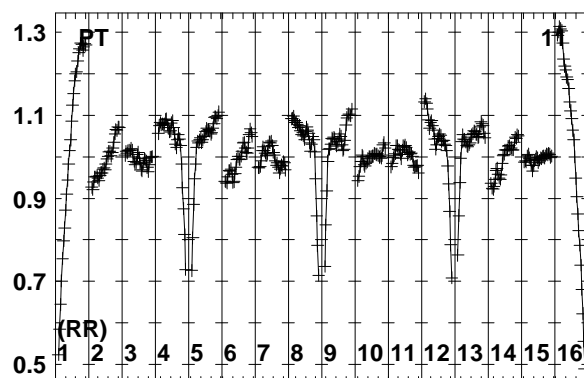
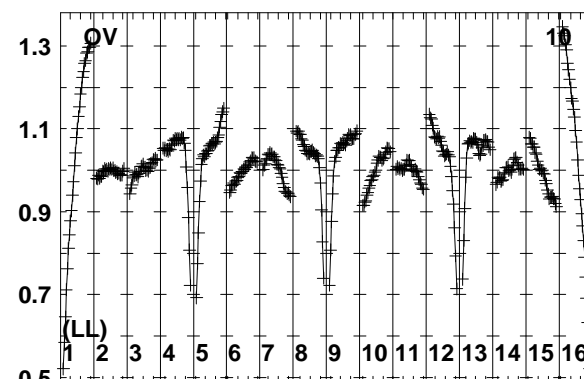
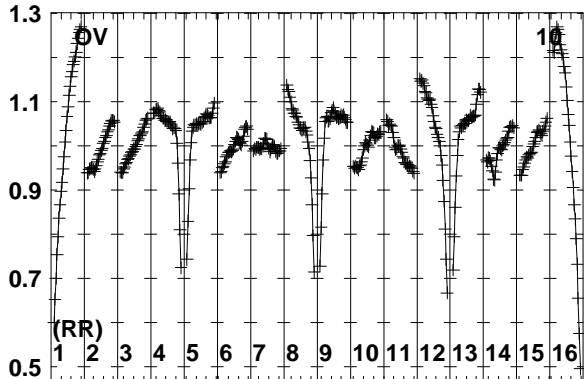
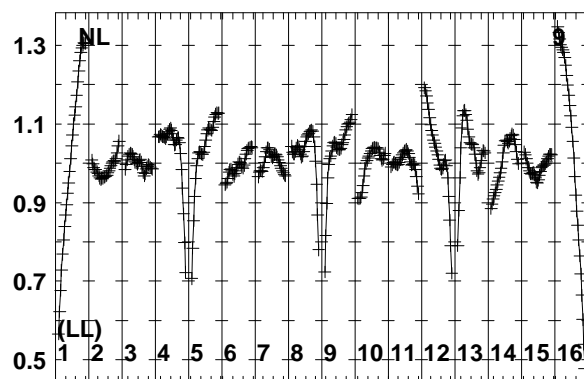
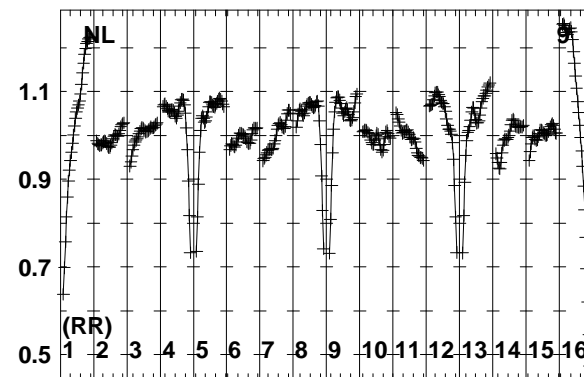
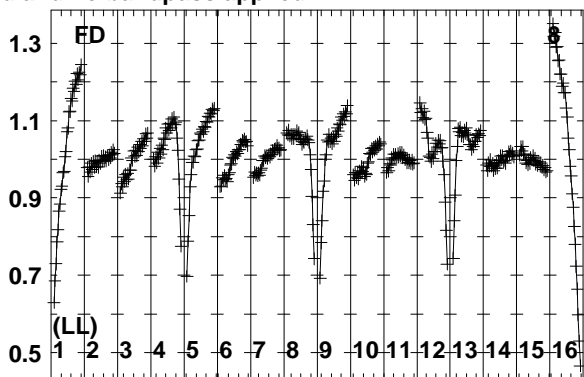
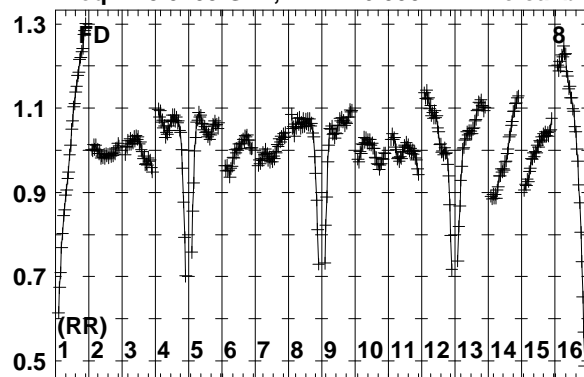
M87 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
Total-power spectrum Antenna: KP (13)
Timerange: 01/16:33:33 to 01/16:43:38

Plot file version 358 created 17-APR-2018 18:28:15
 1156+295 GK052.UVDATA.1
 Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



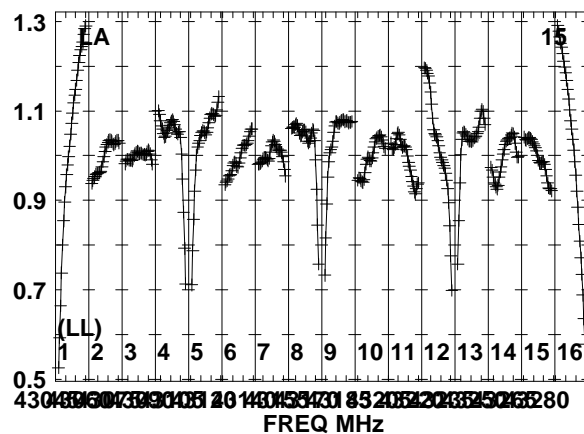
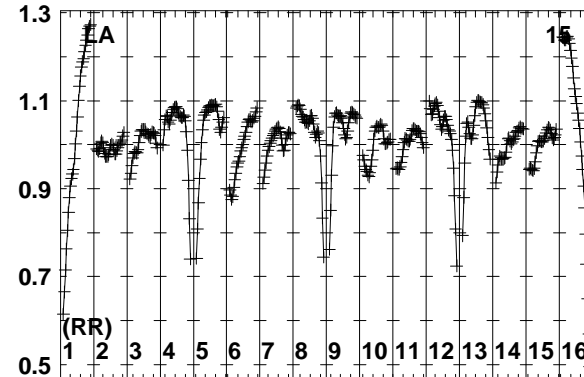
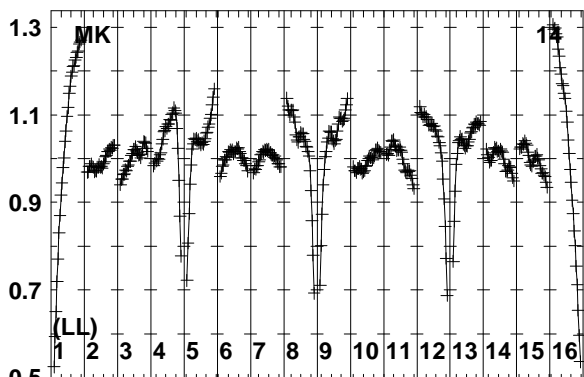
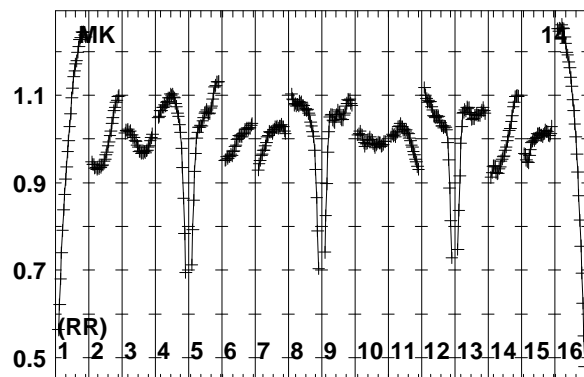
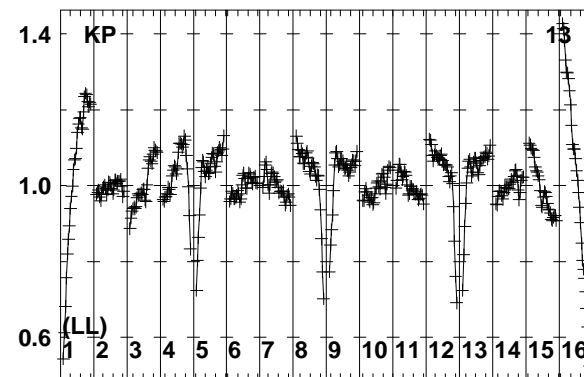
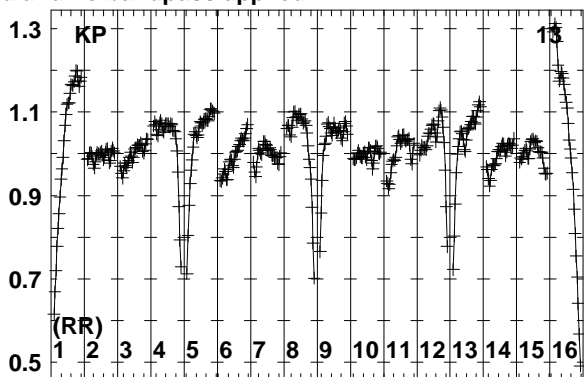
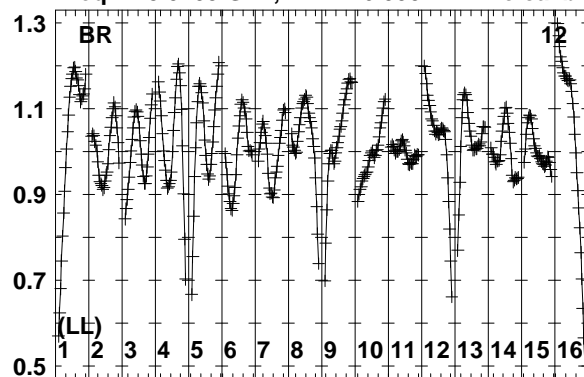
43048 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43289
 FREQ MHz

43048 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43289
 FREQ MHz

43048 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43289
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: FD (08)
 Timerange: 01/16:44:04 to 01/16:47:04

Plot file version 359 created 17-APR-2018 18:28:15
 1156+295 GK052.UVDATA.1
 Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



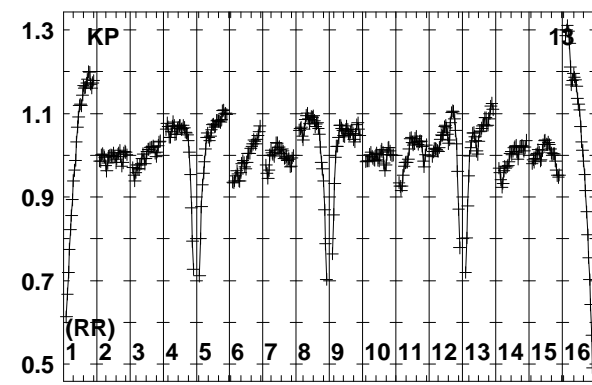
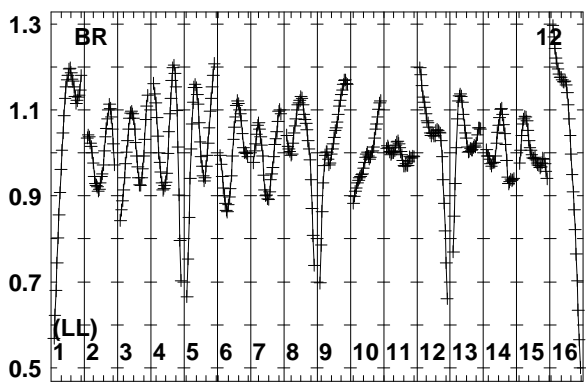
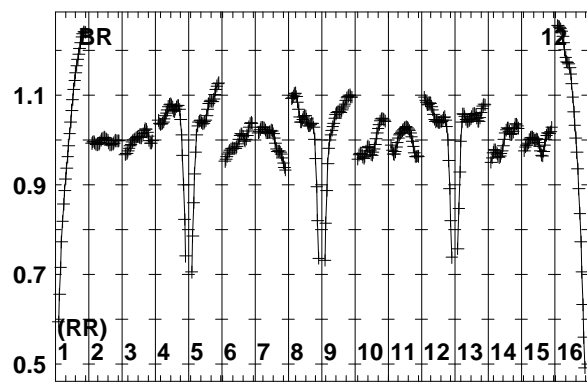
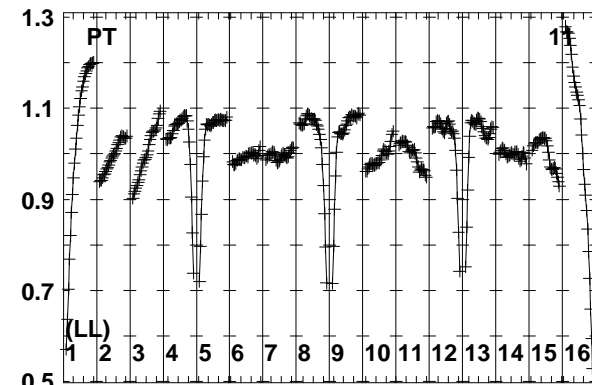
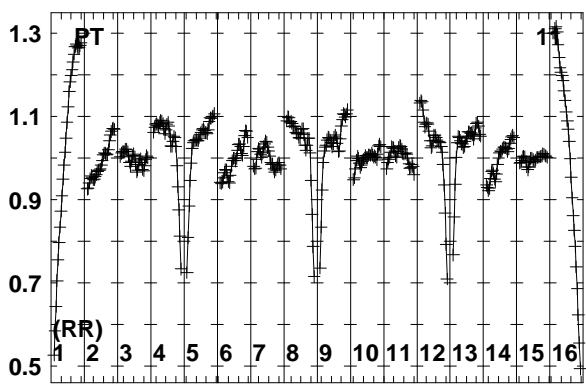
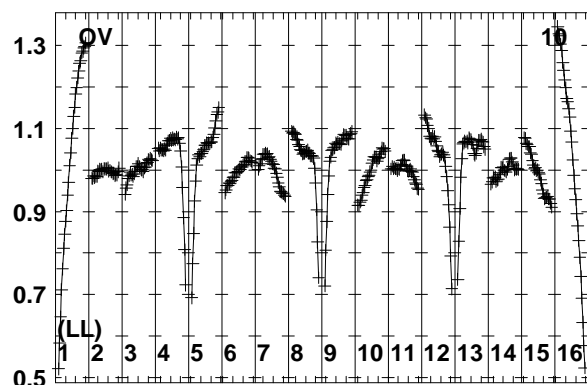
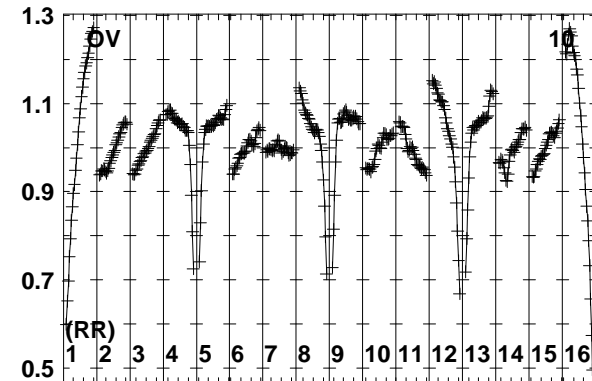
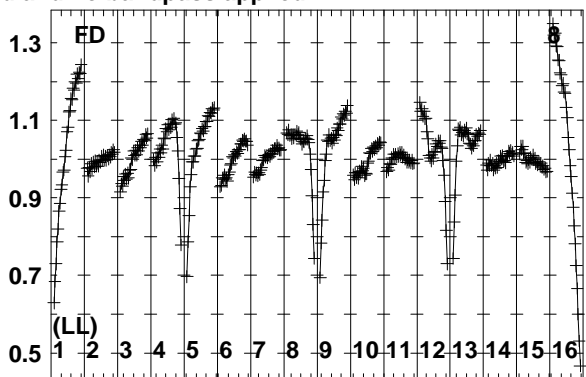
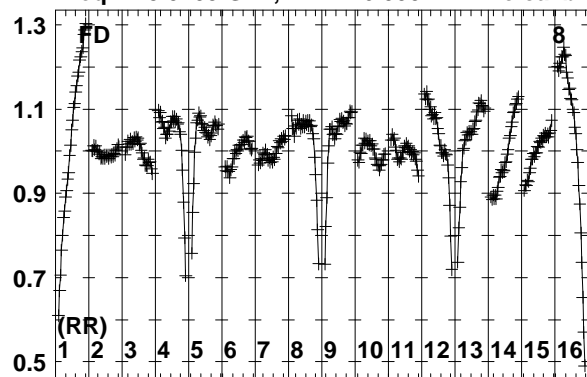
430496073991052044305470185205420354506280
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: BR (12)
 Timerange: 01/16:44:04 to 01/16:47:04

Plot file version 360 created 17-APR-2018 18:28:16

M87 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



43043007399105 20 140154701 8520542035265280
FREQ MHz

43043007399105 20 140154701 8520542035265280
FREQ MHz

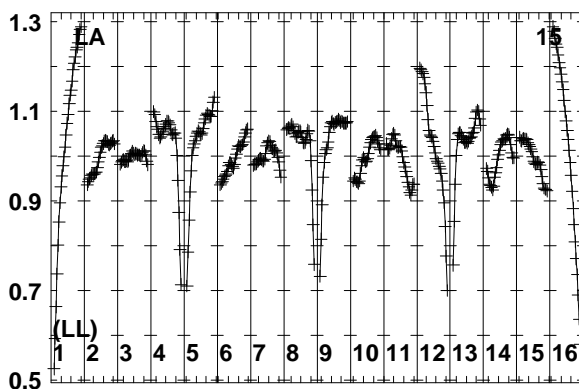
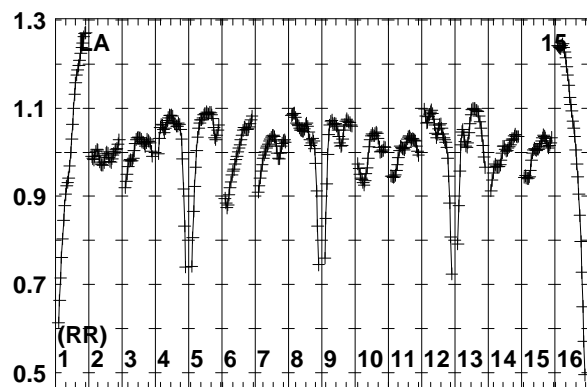
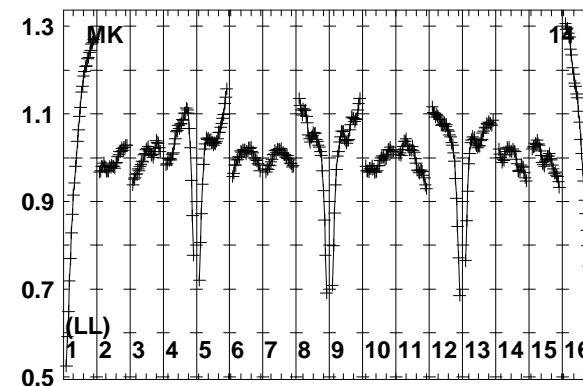
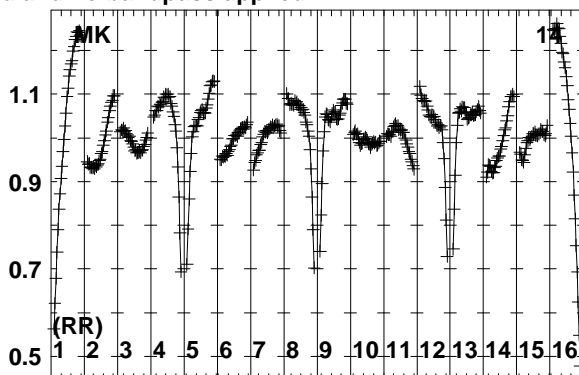
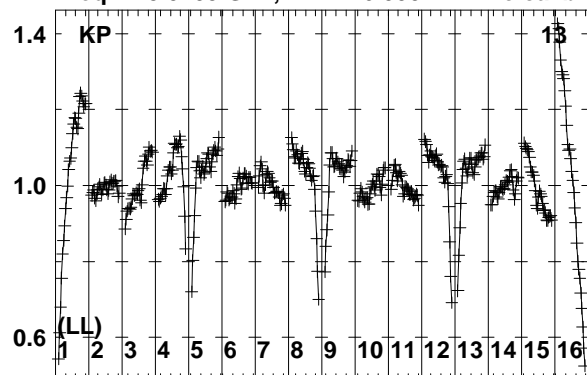
43043007399105 20 140154701 8520542035265280
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: FD (08)
Timerange: 01/16:47:31 to 01/16:57:36

Plot file version 361 created 17-APR-2018 18:28:17

M87 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

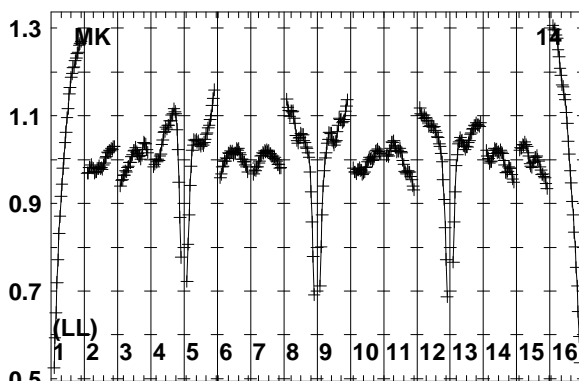
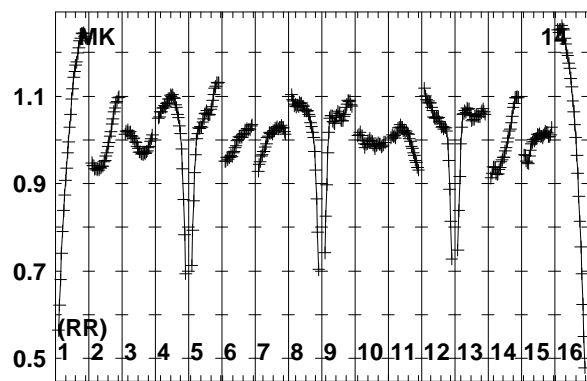
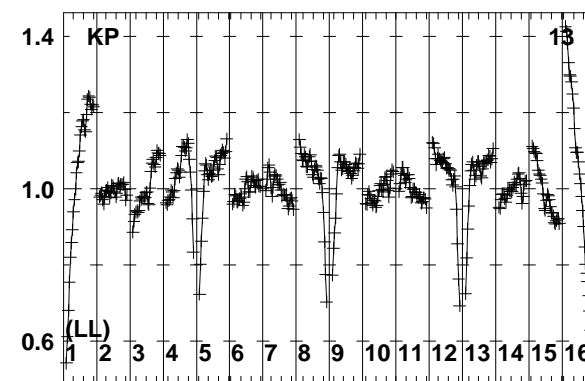
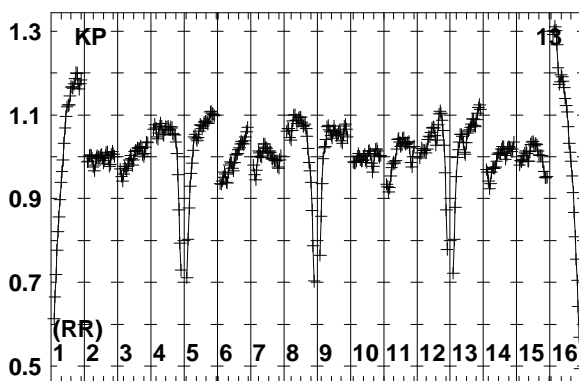
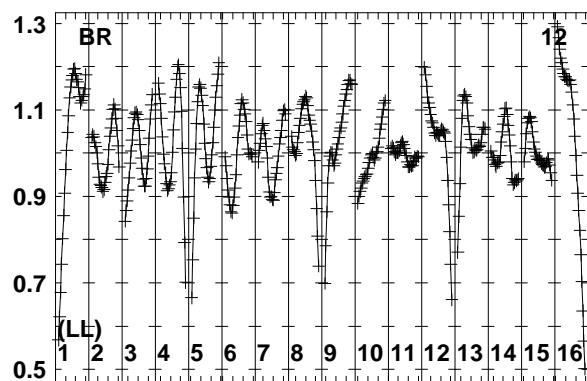
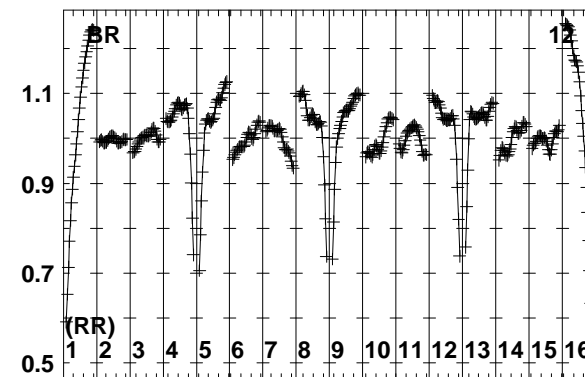
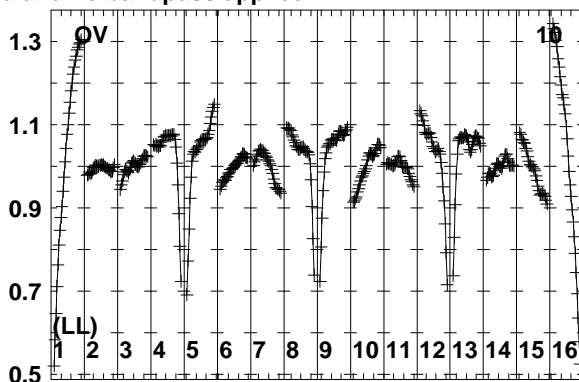
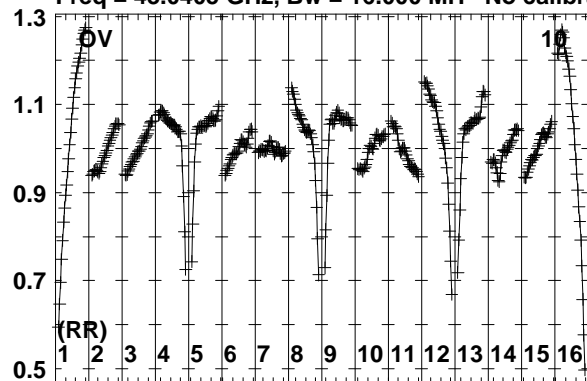


Lower frame: Real Jy
Total-power spectrum Antenna: KP (13)
Timerange: 01/16:47:31 to 01/16:57:36

Plot file version 362 created 17-APR-2018 18:28:18

3C279 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



43048 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43289
FREQ MHz

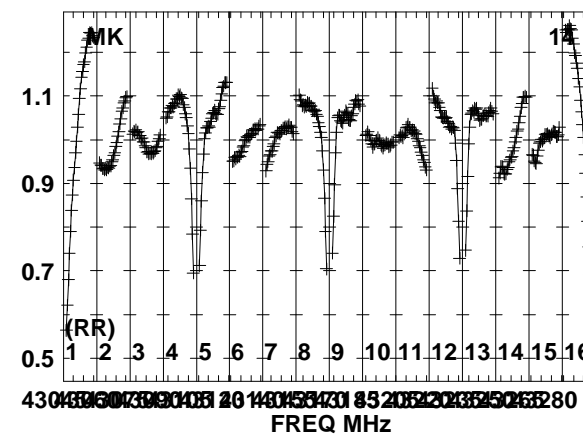
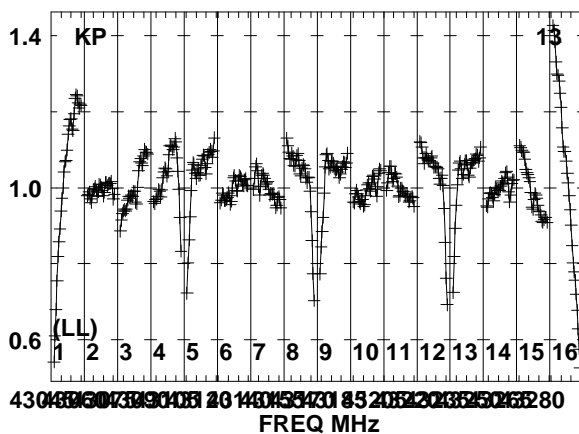
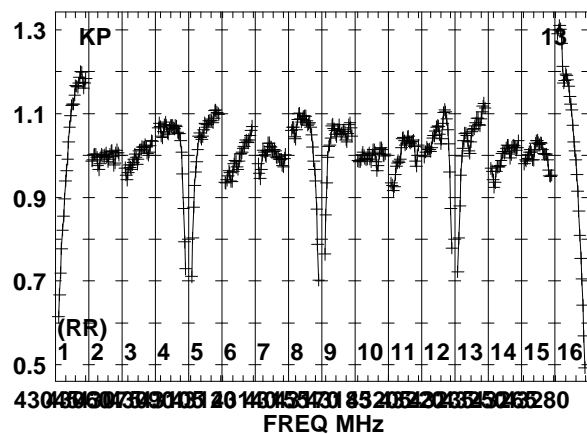
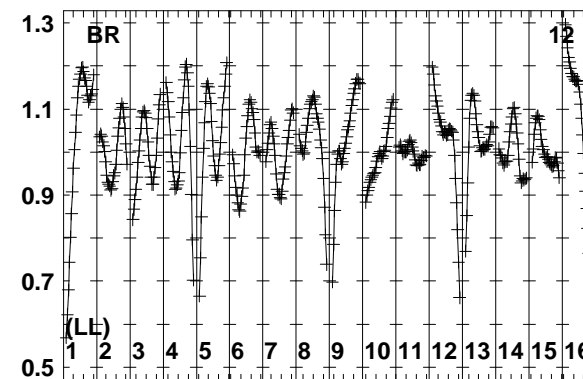
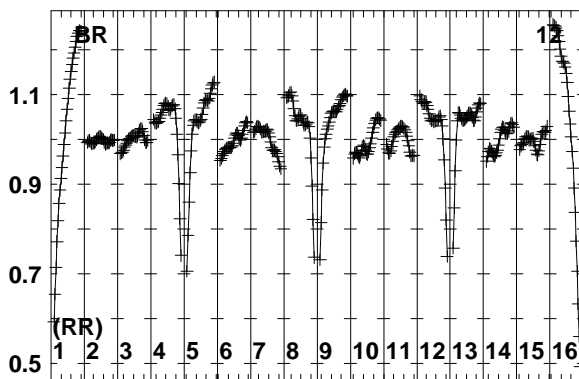
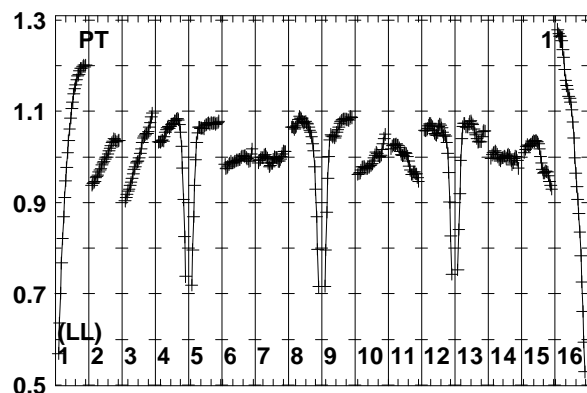
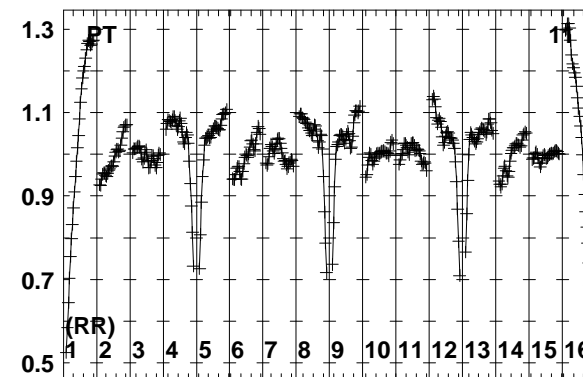
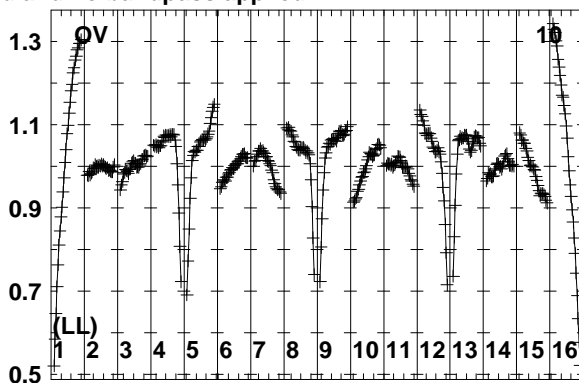
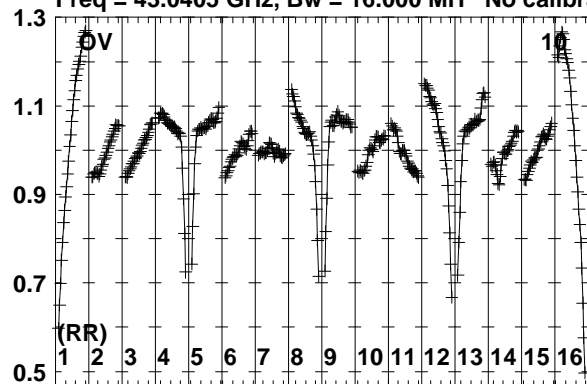
43048 43060 43073 43085 43097 43109 43121 43133 43145 43157 43169 43181 43193 43205 43217 43229 43241 43253 43265 43277 43289
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: OV (10)
Timerange: 01/16:58:04 to 01/17:01:04

Plot file version 363 created 17-APR-2018 18:28:19

M87 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



43043.607399045 20 44015.3471852054203526280
FREQ MHz

43043.607399045 20 44015.3471852054203526280
FREQ MHz

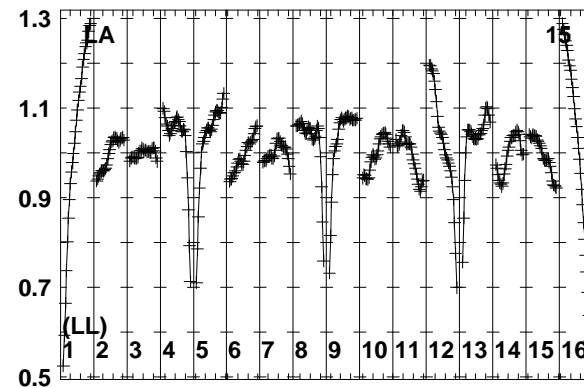
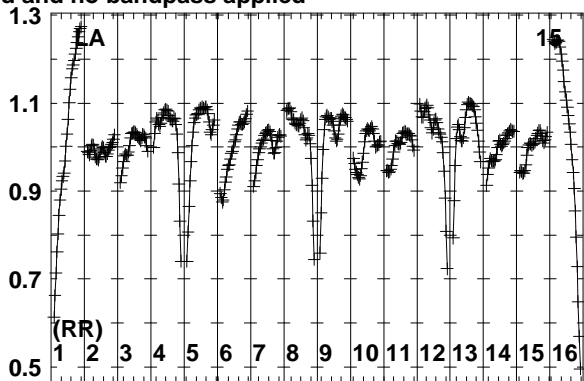
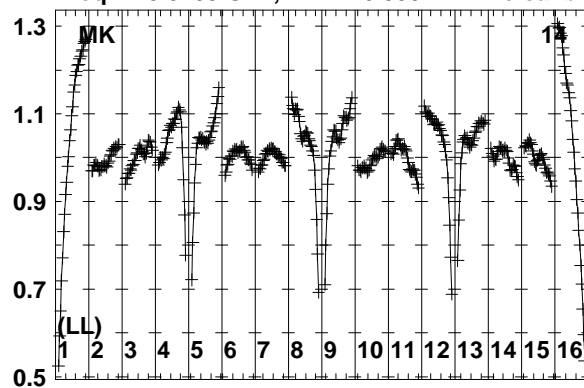
43043.607399045 20 44015.3471852054203526280
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: OV (10)
Timerange: 01/17:01:31 to 01/17:11:36

Plot file version 364 created 17-APR-2018 18:28:19

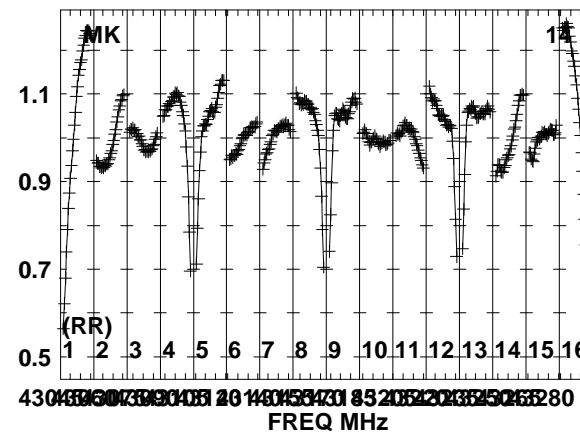
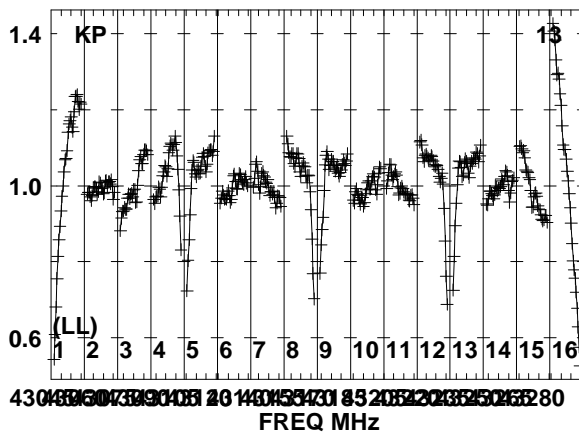
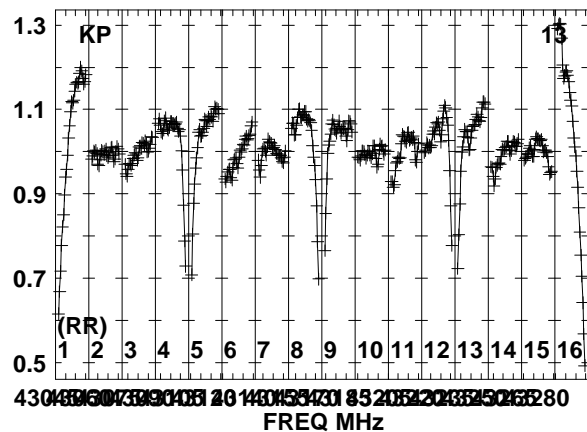
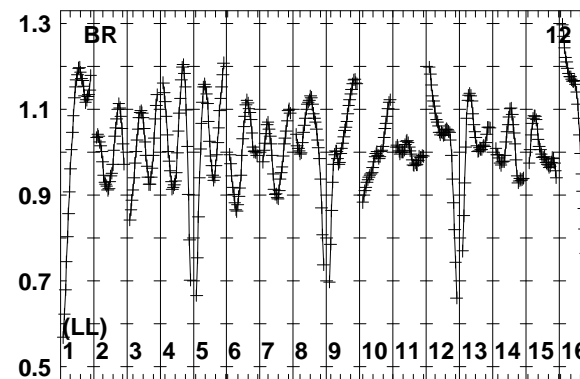
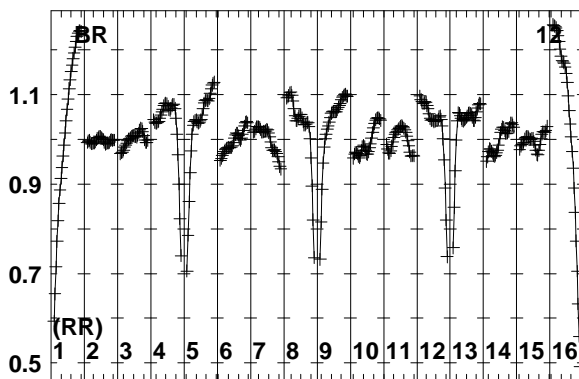
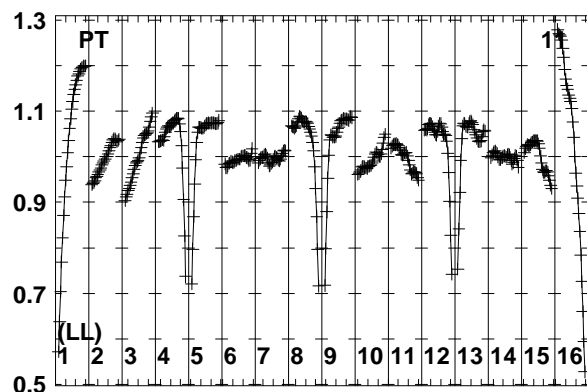
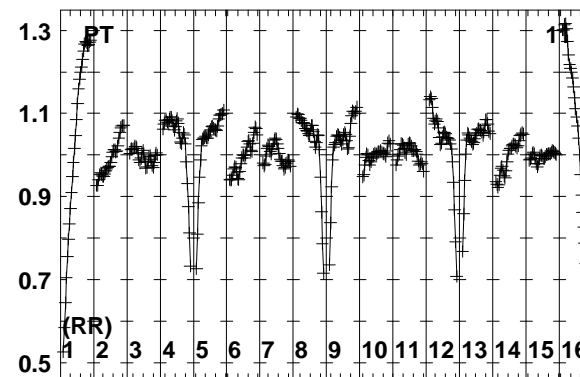
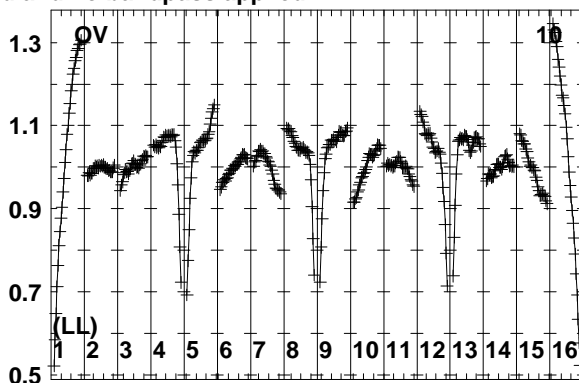
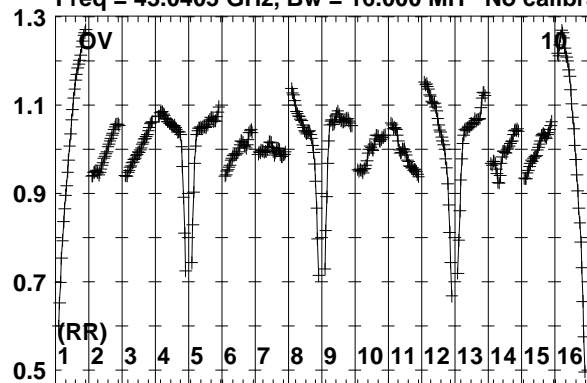
M87 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
Total-power spectrum Antenna: MK (14)
Timerange: 01/17:01:31 to 01/17:11:36

Plot file version 365 created 17-APR-2018 18:28:20
 1156+295 GK052.UVDATA.1
 Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



43048 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80
 FREQ MHz

43048 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80
 FREQ MHz

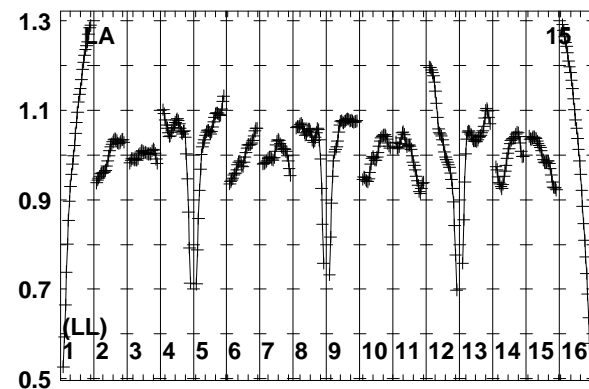
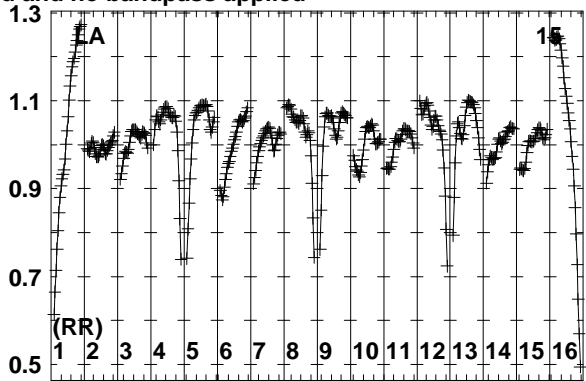
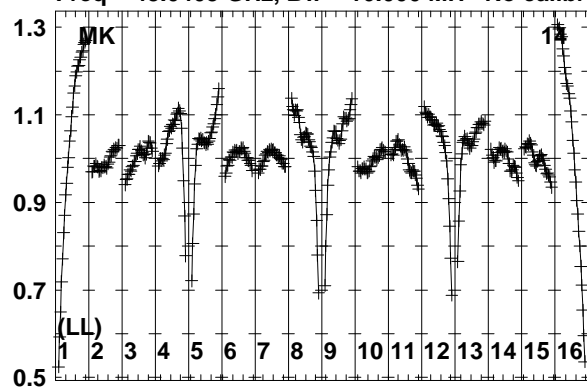
43048 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: OV (10)
 Timerange: 01/17:12:02 to 01/17:15:02

Plot file version 366 created 17-APR-2018 18:28:20

1156+295 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

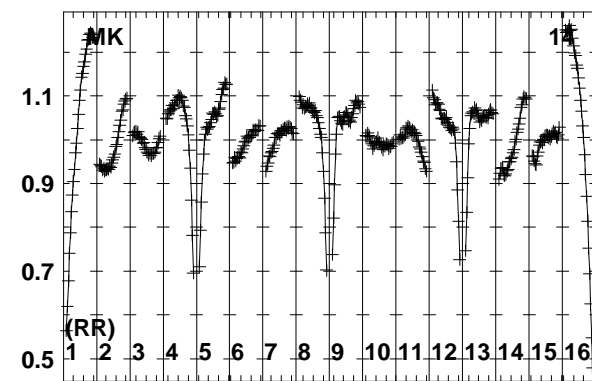
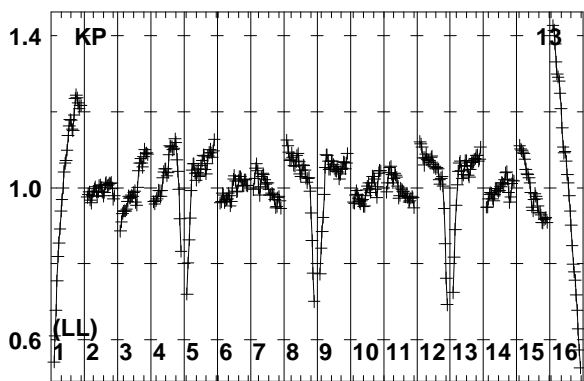
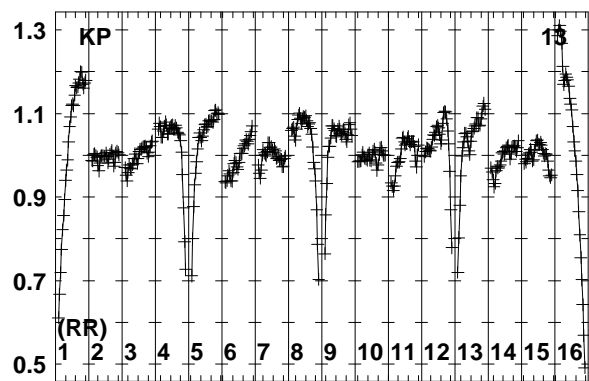
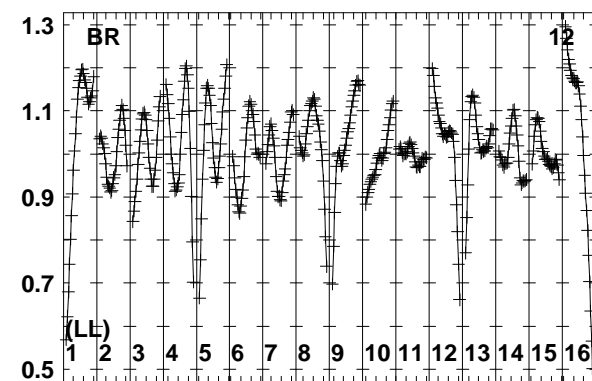
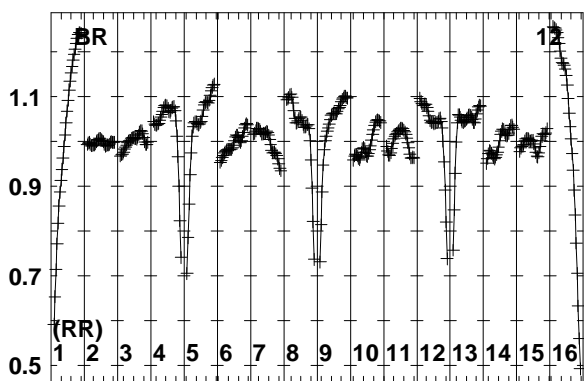
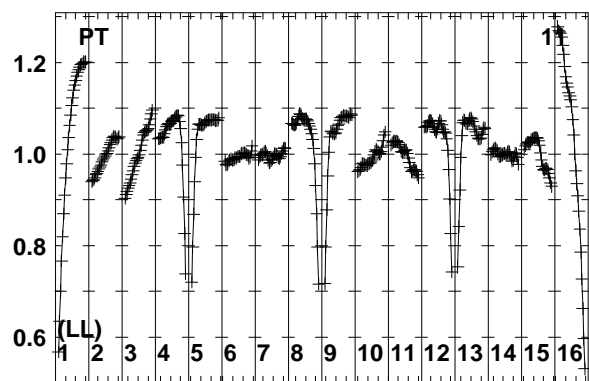
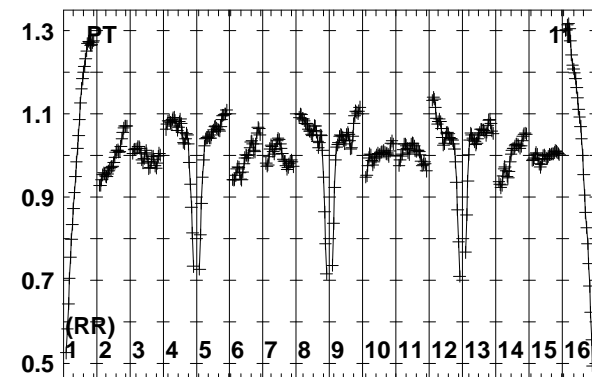
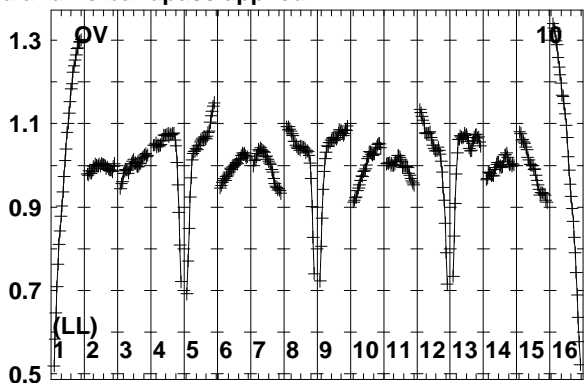
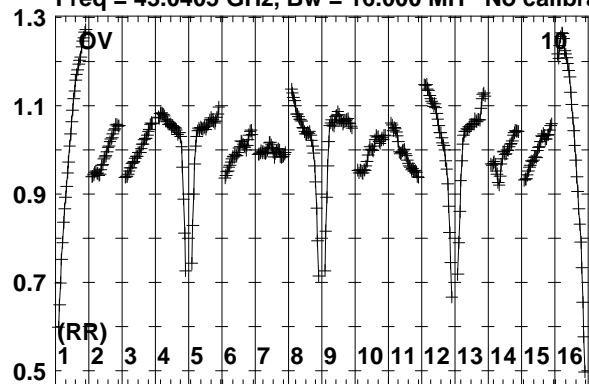


Lower frame: Real Jy
Total-power spectrum Antenna: MK (14)
Timerange: 01/17:12:02 to 01/17:15:02

Plot file version 367 created 17-APR-2018 18:28:20

M87 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



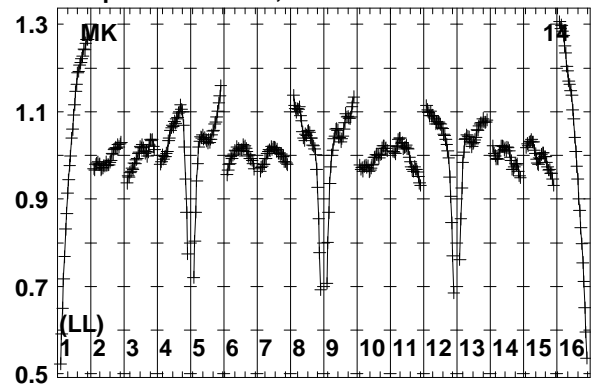
43043 43067 43091 43115 43139 43163 43187 43211 43235 43259 43283

43043 43067 43091 43115 43139 43163 43187 43211 43235 43259 43283

43043 43067 43091 43115 43139 43163 43187 43211 43235 43259 43283

Lower frame: Real Jy
Total-power spectrum Antenna: OV (10)
Timerange: 01/17:15:27 to 01/17:20:25

Plot file version 368 created 17-APR-2018 18:28:21
M87 GK052.UVDATA.1
Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

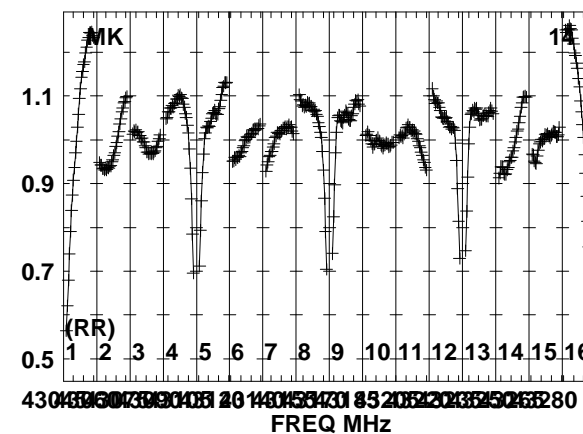
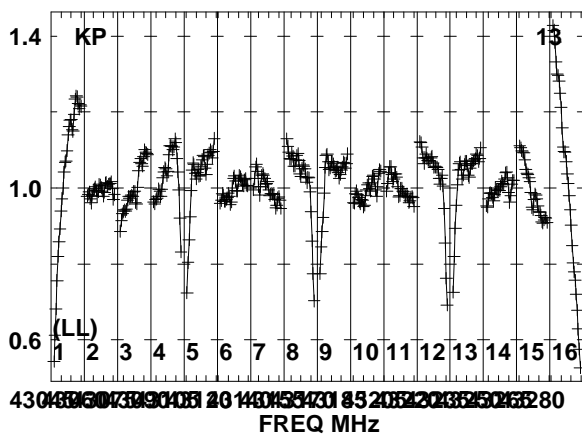
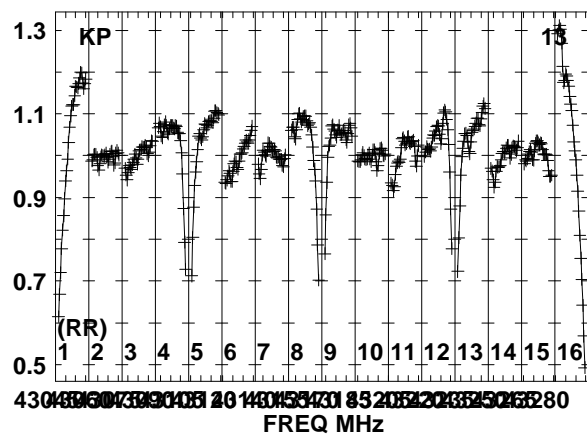
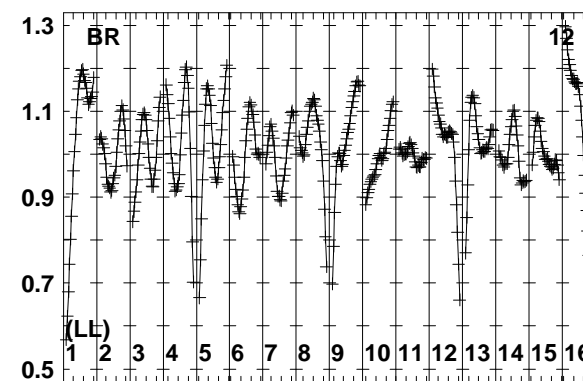
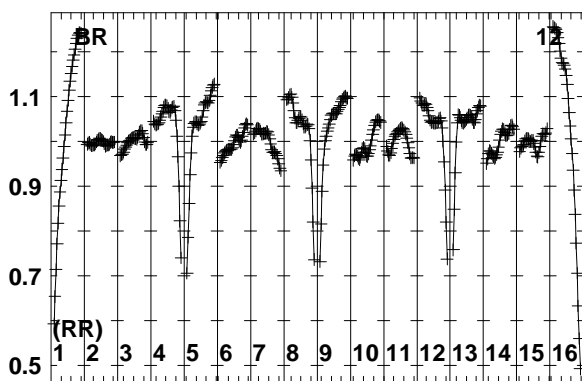
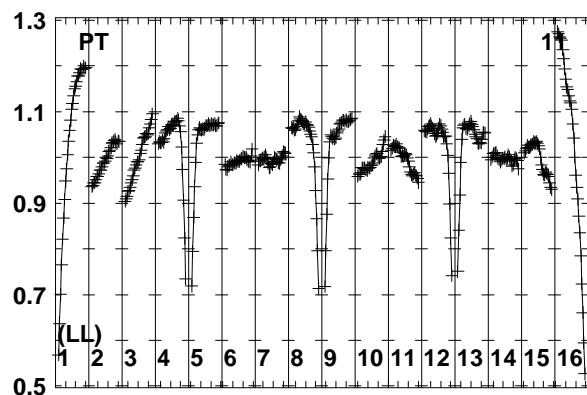
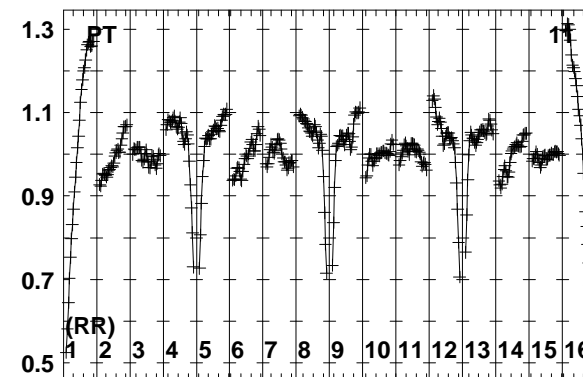
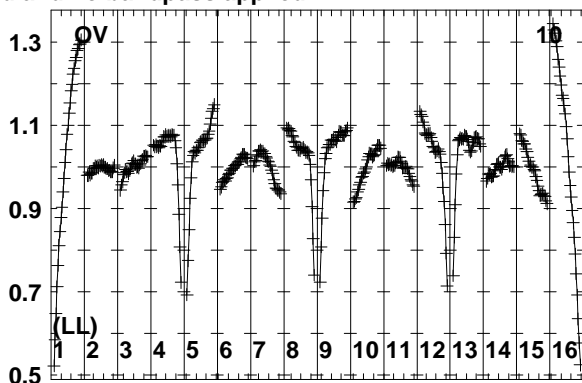
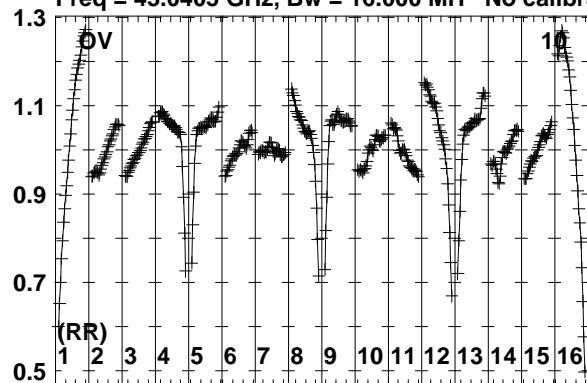


Lower frame: Real Jy
Total-power spectrum Antenna: MK (14)
Timerange: 01/17:15:27 to 01/17:20:25

Plot file version 369 created 17-APR-2018 18:28:21

1156+295 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



43043.607399045 20 44015.471852054203545026280
FREQ MHz

43043.607399045 20 44015.471852054203545026280
FREQ MHz

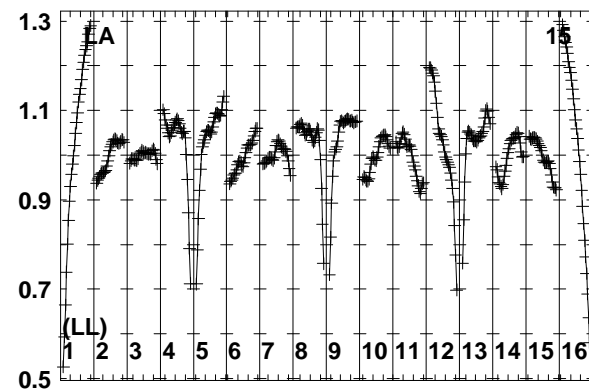
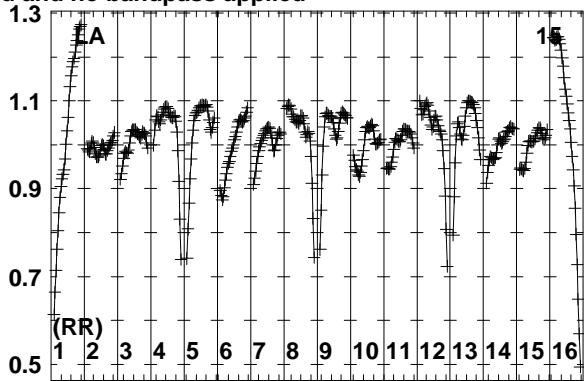
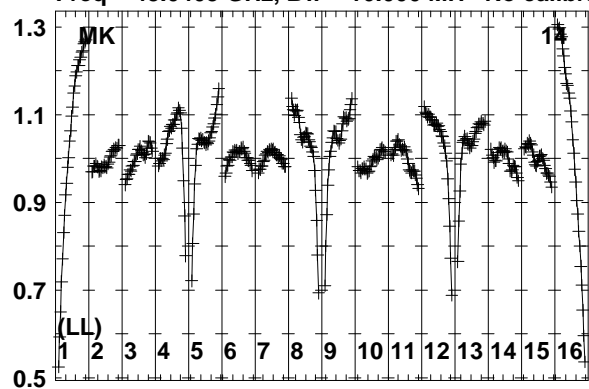
43043.607399045 20 44015.471852054203545026280
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: OV (10)
Timerange: 01/17:25:00 to 01/17:30:00

Plot file version 370 created 17-APR-2018 18:28:21

1156+295 GK052.UVDATA.1

Freq = 43.0405 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
Total-power spectrum Antenna: MK (14)
Timerange: 01/17:25:00 to 01/17:30:00