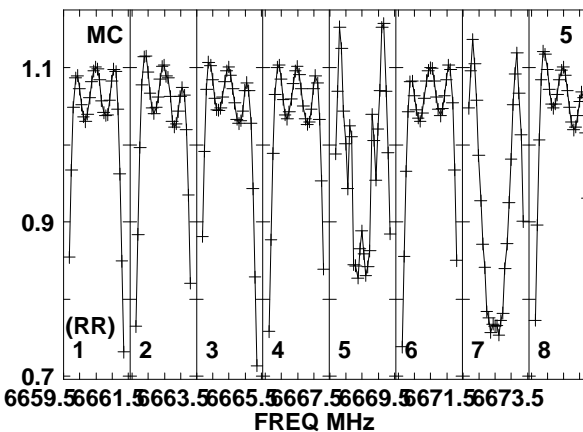
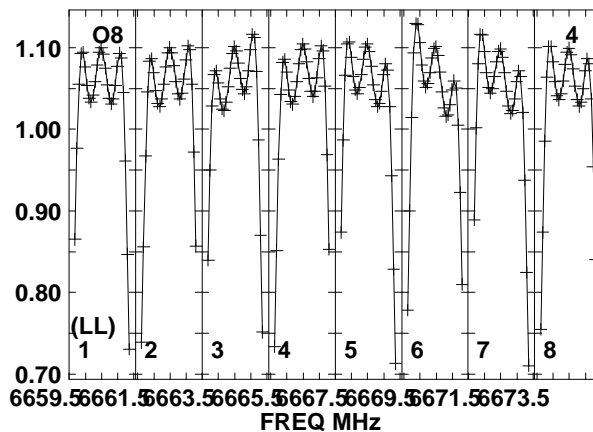
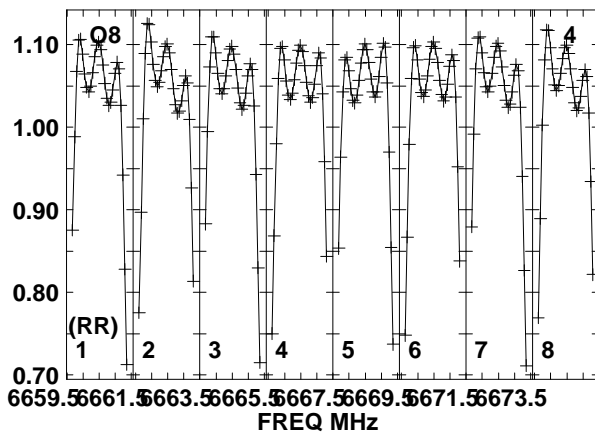
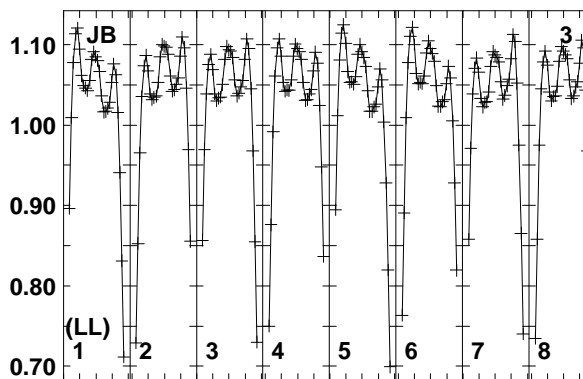
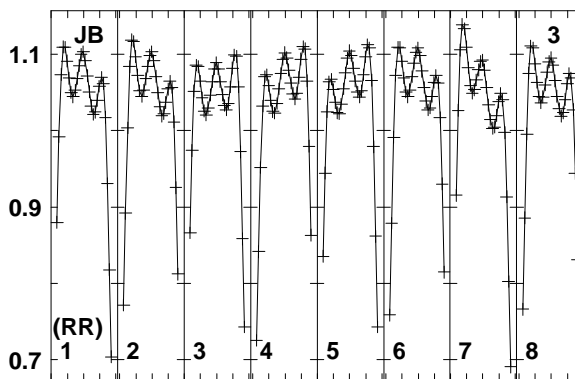
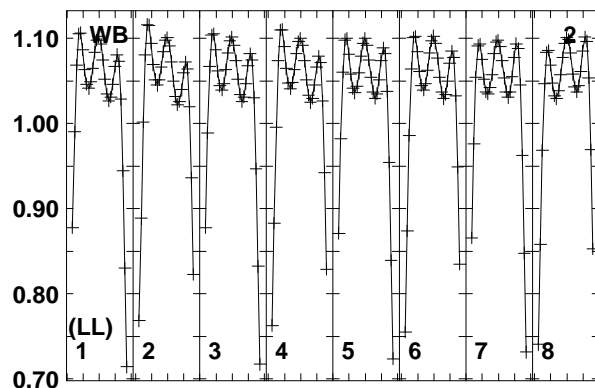
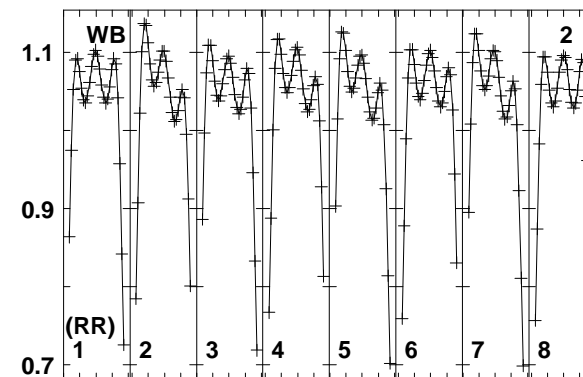
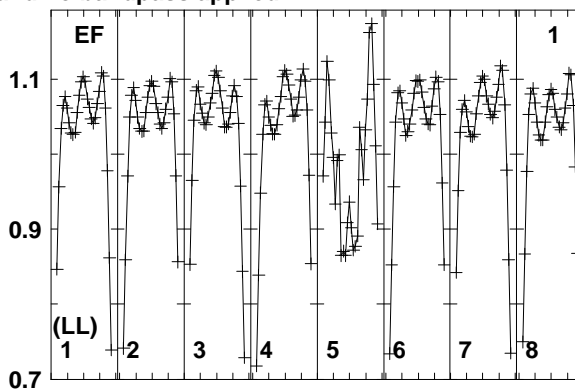
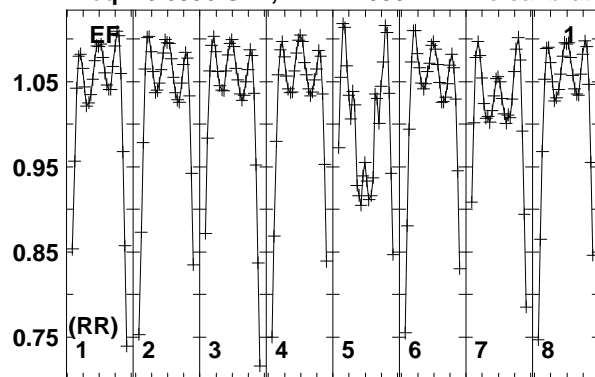


Plot file version 1 created 16-SEP-2016 16:47:22

0234+285 N16M1.UVDATA.1

Freq = 6.6596 GHz, Bw = 2.000 MH No calibration applied and no bandpass applied

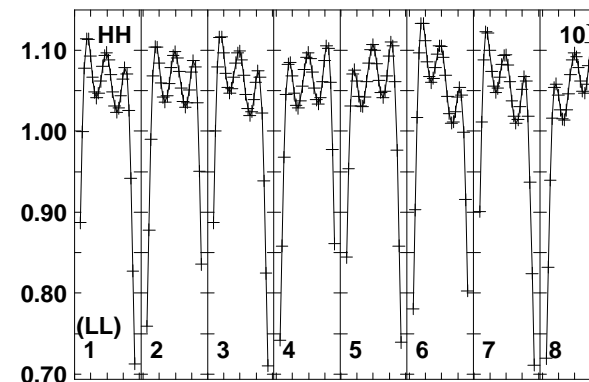
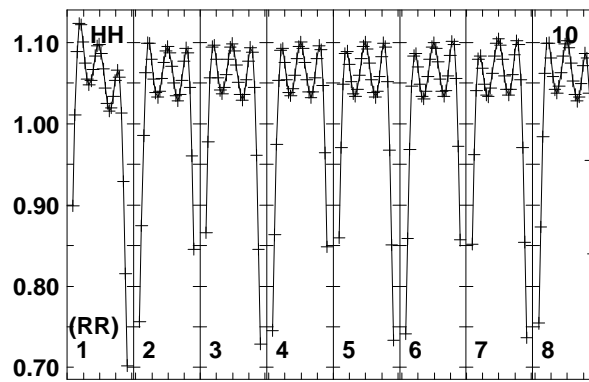
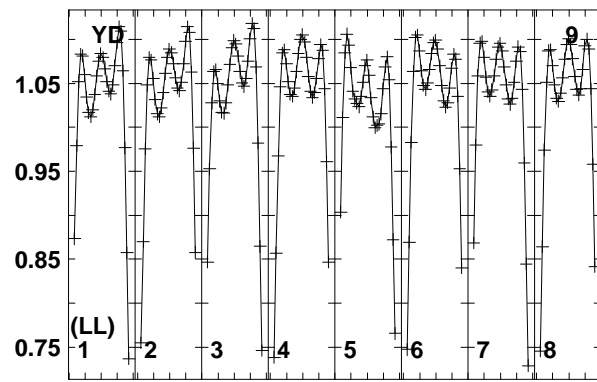
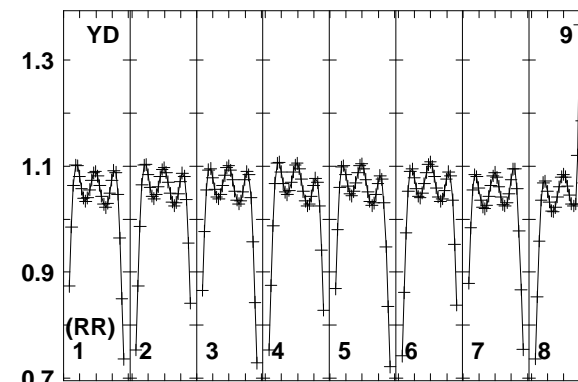
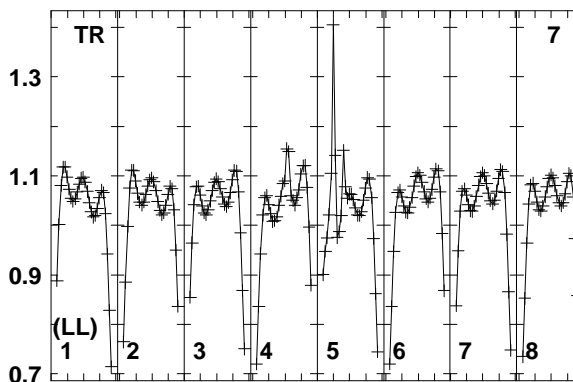
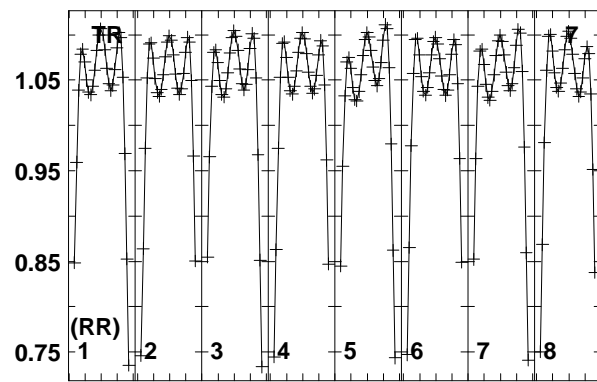
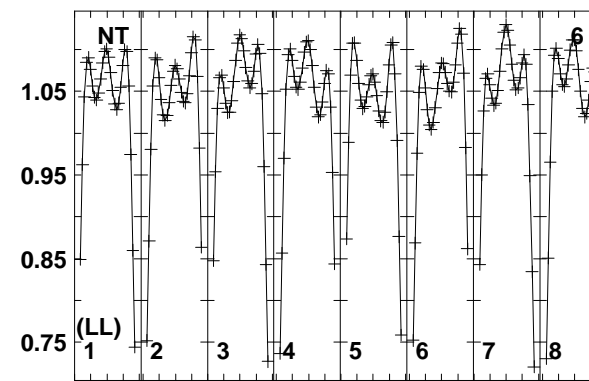
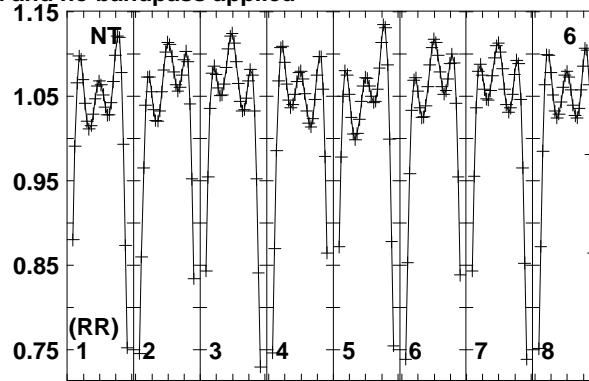
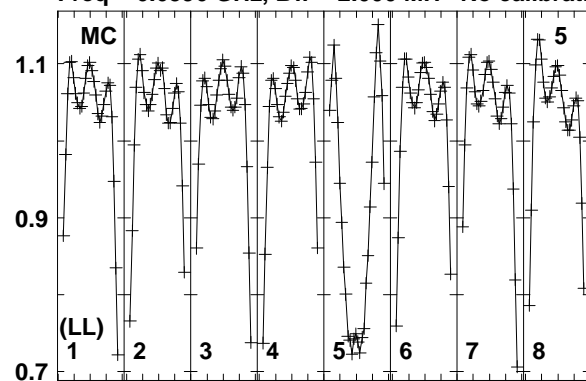


Lower frame: Real Jy  
Total-power spectrum Antenna: EF (01)  
Timerange: 00/12:00:01 to 00/12:04:59

Plot file version 2 created 16-SEP-2016 16:47:22

0234+285 N16M1.UVDATA.1

Freq = 6.6596 GHz, Bw = 2.000 MH No calibration applied and no bandpass applied



6659.56661.56663.56665.56667.56669.56671.56673.5  
FREQ MHz

6659.56661.56663.56665.56667.56669.56671.56673.5  
FREQ MHz

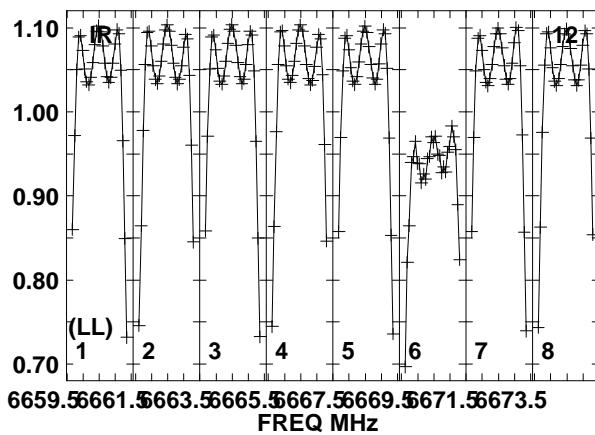
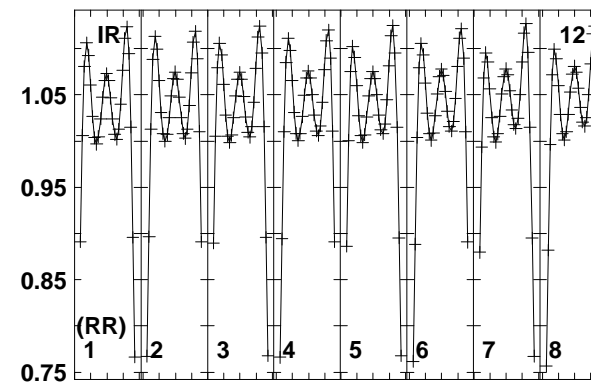
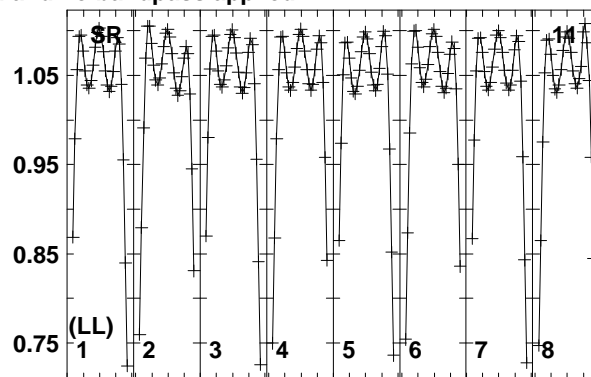
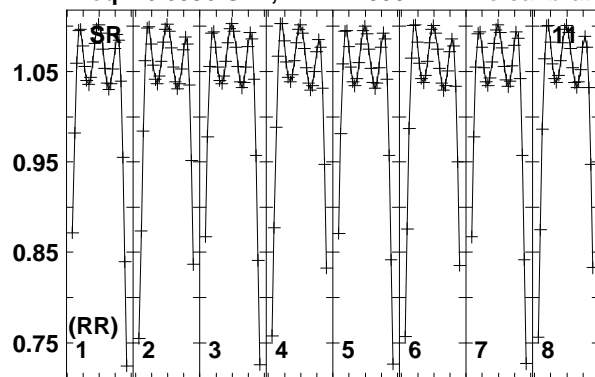
6659.56661.56663.56665.56667.56669.56671.56673.5  
FREQ MHz

Lower frame: Real Jy  
Total-power spectrum Antenna: MC (05)  
Timerange: 00/12:00:01 to 00/12:04:59

Plot file version 3 created 16-SEP-2016 16:47:22

0234+285 N16M1.UVDATA.1

Freq = 6.6596 GHz, Bw = 2.000 MH No calibration applied and no bandpass applied

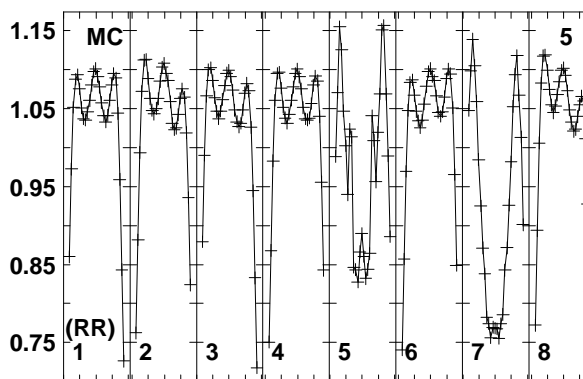
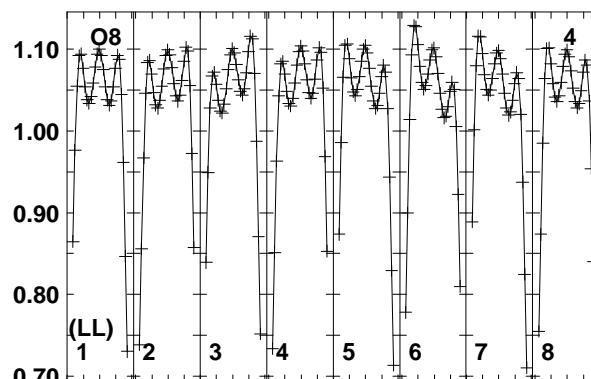
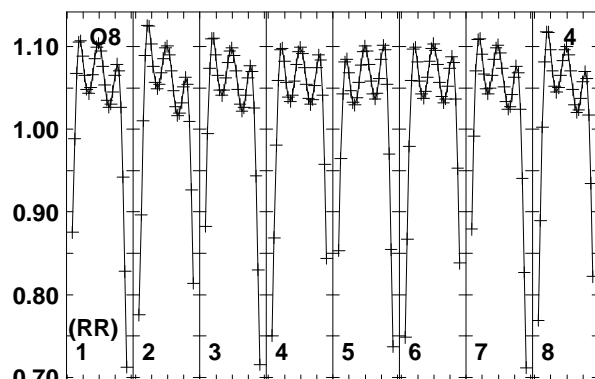
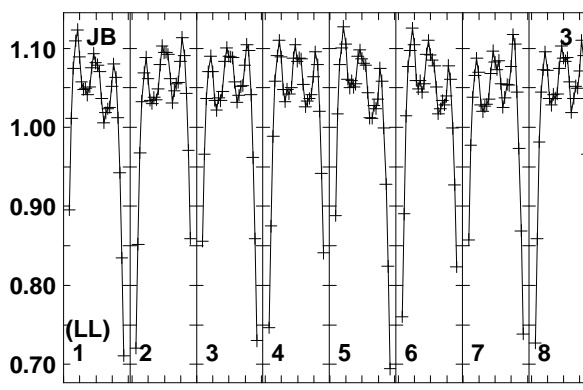
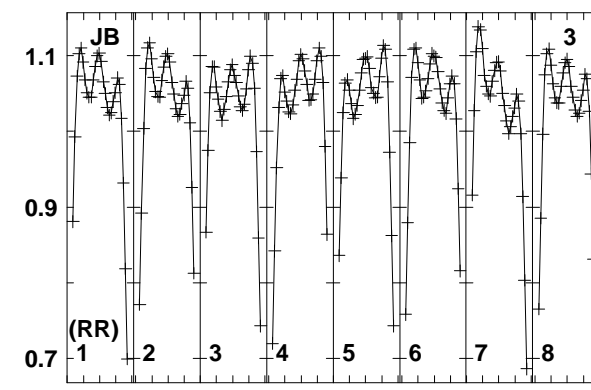
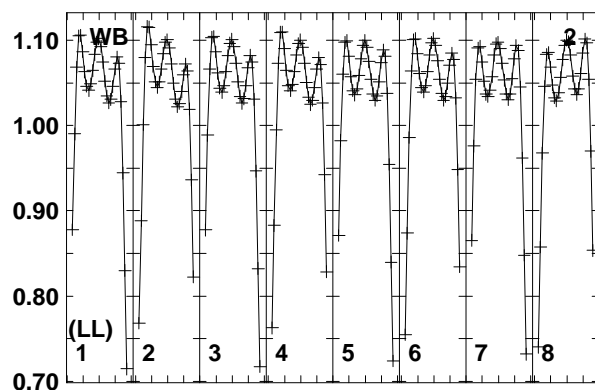
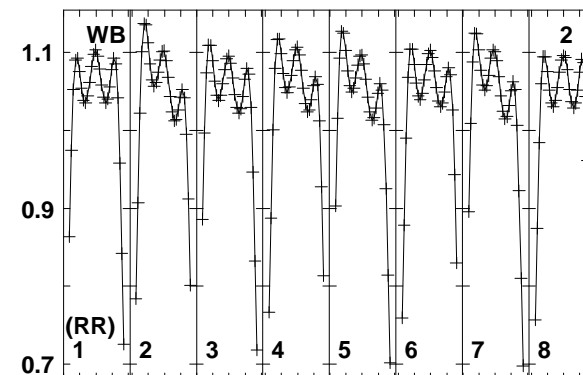
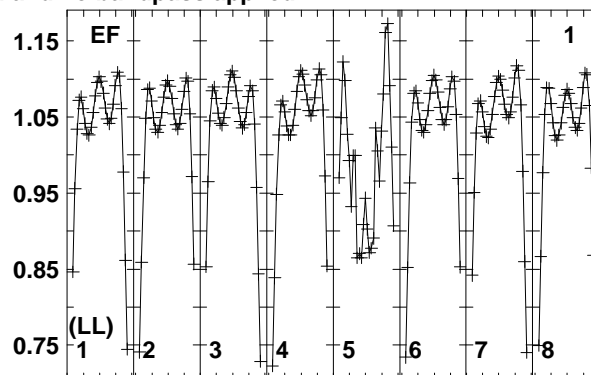
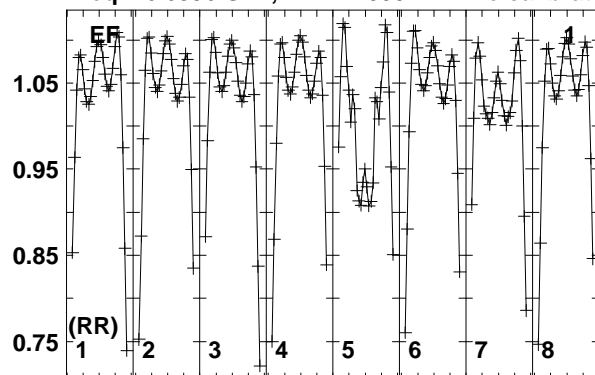


Lower frame: Real Jy  
Total-power spectrum Antenna: SR (11)  
Timerange: 00/12:00:01 to 00/12:04:59

Plot file version 4 created 16-SEP-2016 16:47:22

0234+285 N16M1.UVDATA.1

Freq = 6.6596 GHz, Bw = 2.000 MH No calibration applied and no bandpass applied



6659.56661.56663.56665.5667.56669.5671.56673.5  
FREQ MHz

6659.56661.56663.56665.5667.56669.5671.56673.5  
FREQ MHz

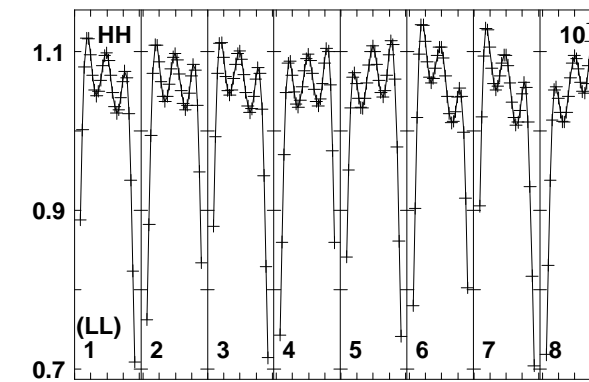
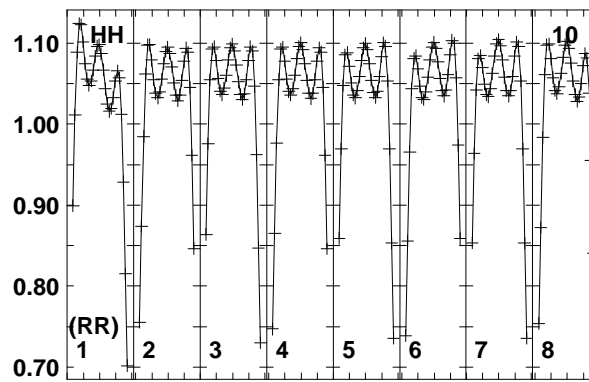
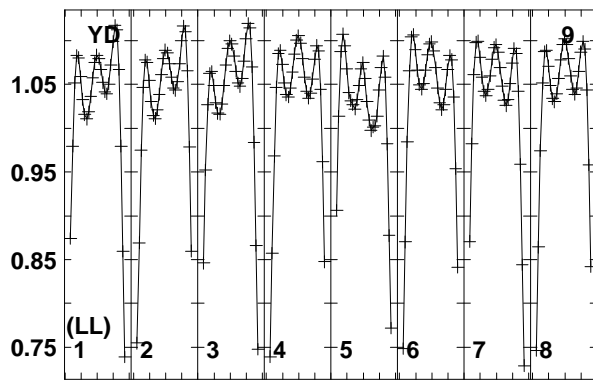
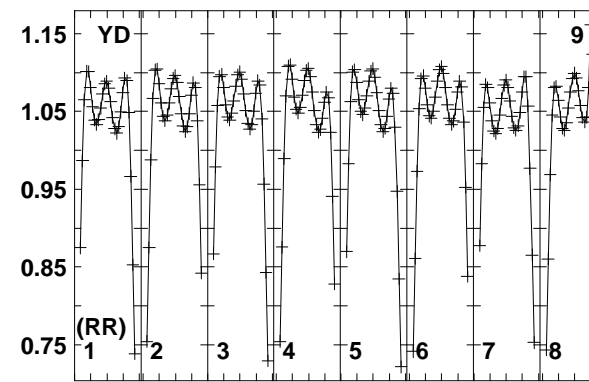
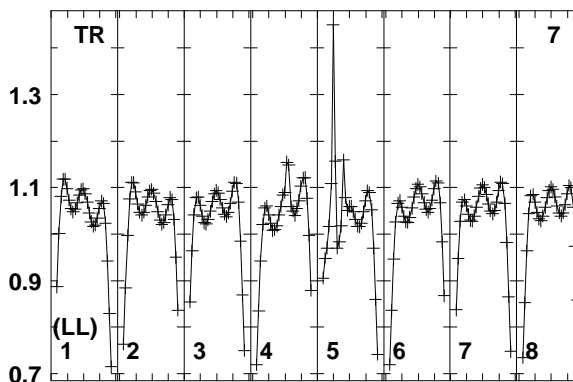
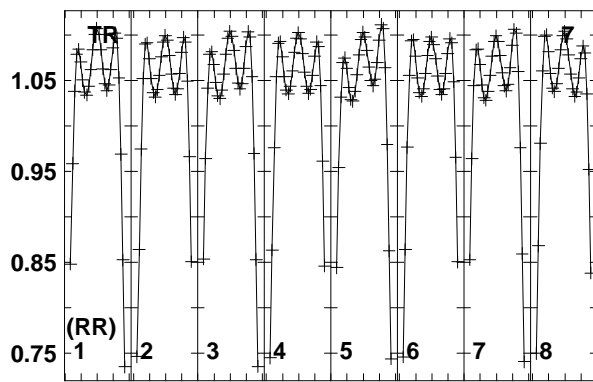
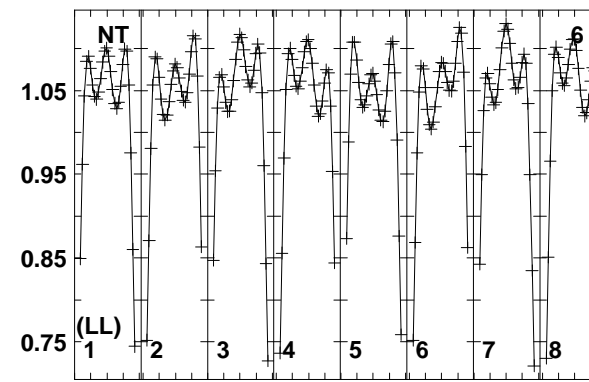
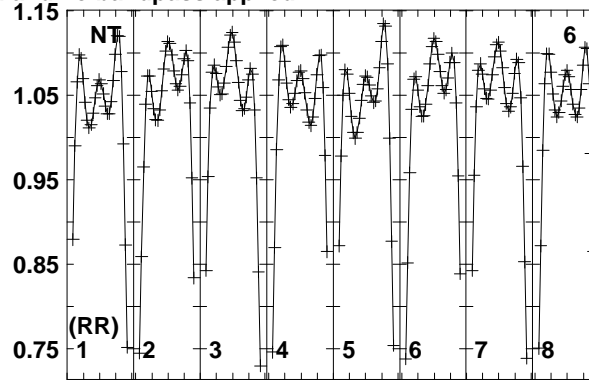
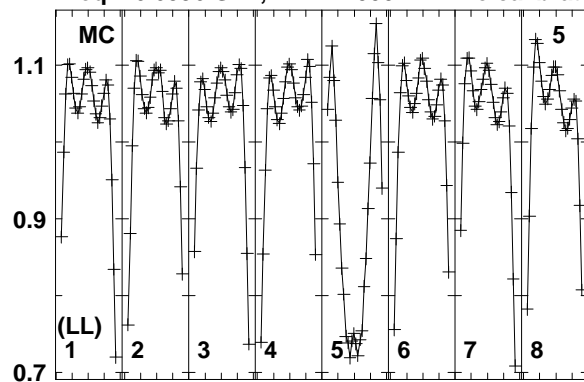
6659.56661.56663.56665.5667.56669.5671.56673.5  
FREQ MHz

Lower frame: Real Jy  
Total-power spectrum Antenna: EF (01)  
Timerange: 00/12:06:01 to 00/12:10:59

Plot file version 5 created 16-SEP-2016 16:47:22

0234+285 N16M1.UVDATA.1

Freq = 6.6596 GHz, Bw = 2.000 MH No calibration applied and no bandpass applied



6659.56661.56663.56665.5667.56669.56671.56673.5  
FREQ MHz

6659.56661.56663.56665.5667.56669.56671.56673.5  
FREQ MHz

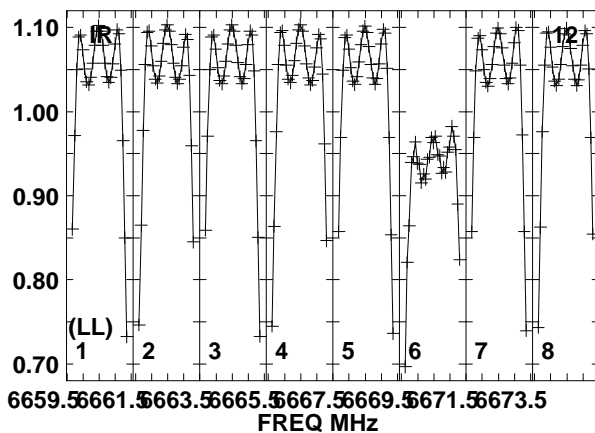
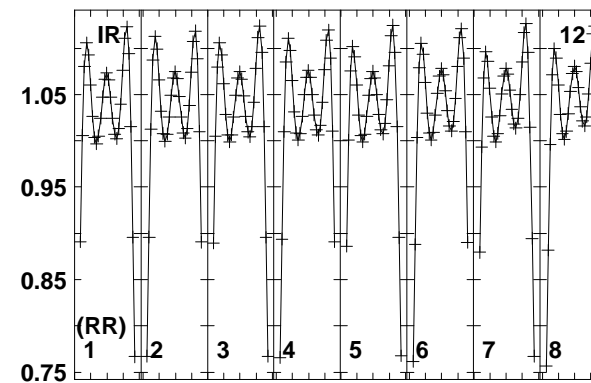
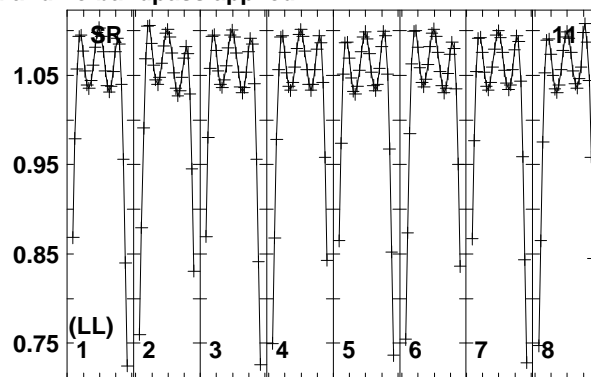
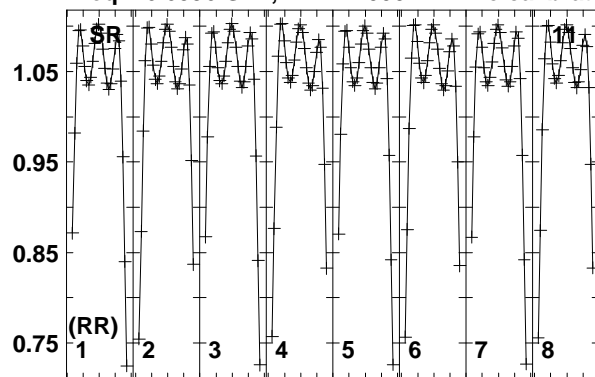
6659.56661.56663.56665.5667.56669.56671.56673.5  
FREQ MHz

Lower frame: Real Jy  
Total-power spectrum Antenna: MC (05)  
Timerange: 00/12:06:01 to 00/12:10:59

Plot file version 6 created 16-SEP-2016 16:47:23

0234+285 N16M1.UVDATA.1

Freq = 6.6596 GHz, Bw = 2.000 MH No calibration applied and no bandpass applied

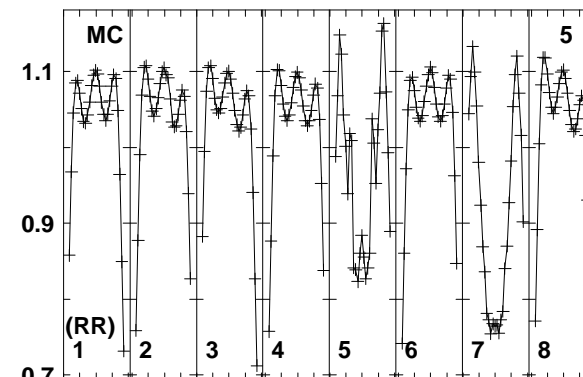
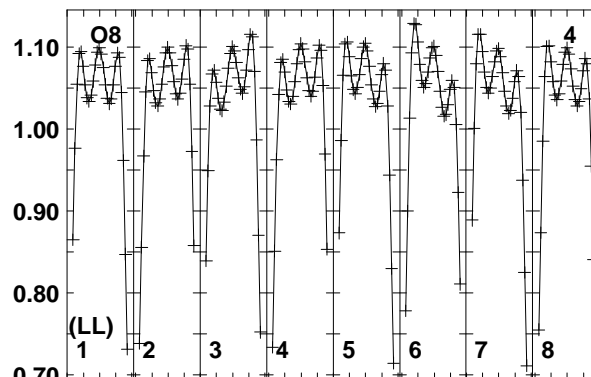
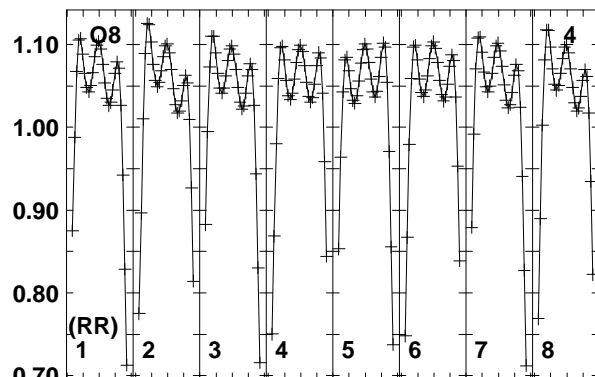
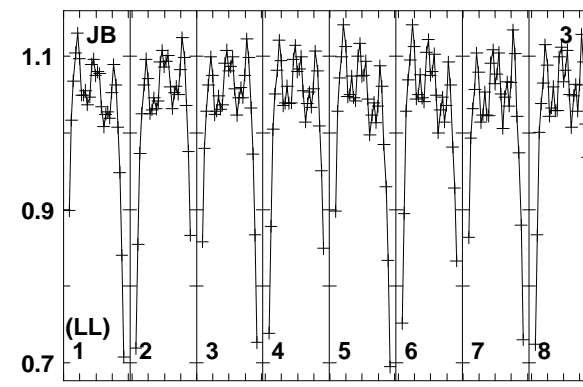
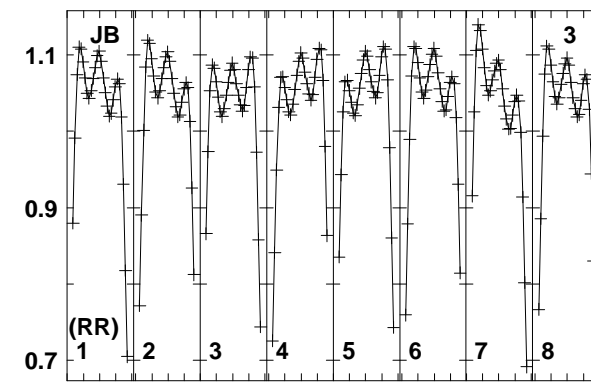
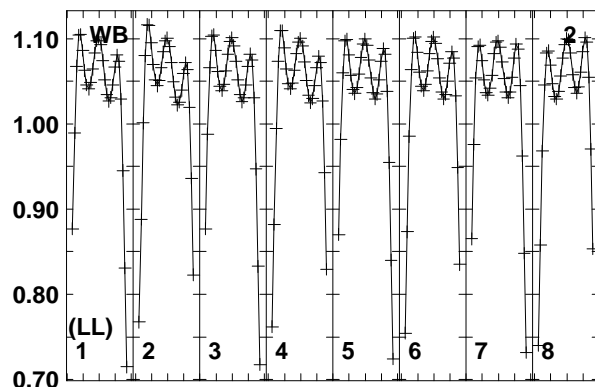
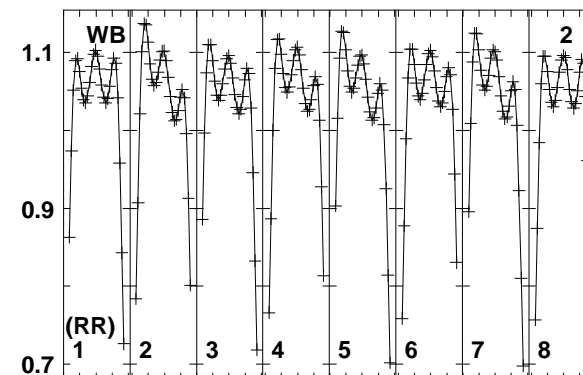
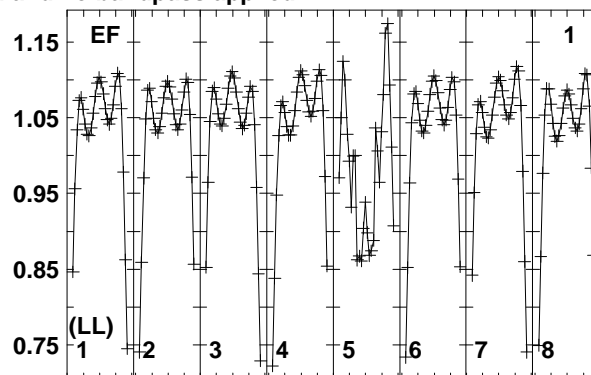
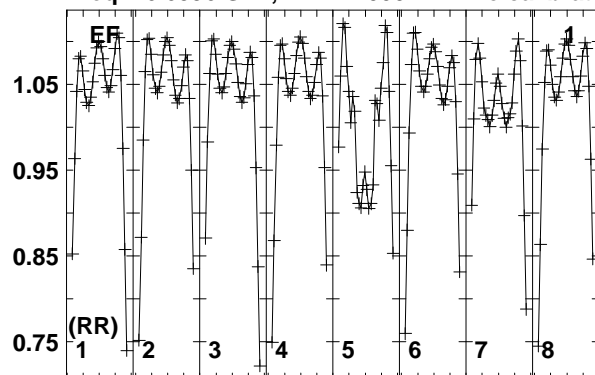


Lower frame: Real Jy  
Total-power spectrum Antenna: SR (11)  
Timerange: 00/12:06:01 to 00/12:10:59

Plot file version 7 created 16-SEP-2016 16:47:23

0234+285 N16M1.UVDATA.1

Freq = 6.6596 GHz, Bw = 2.000 MH No calibration applied and no bandpass applied



6659.56661.56663.56665.5667.56669.5671.56673.5  
FREQ MHz

6659.56661.56663.56665.5667.56669.5671.56673.5  
FREQ MHz

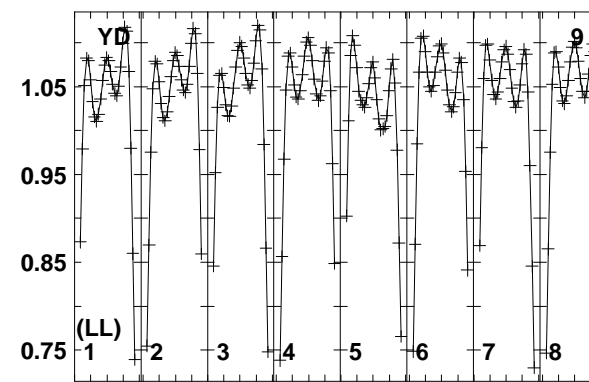
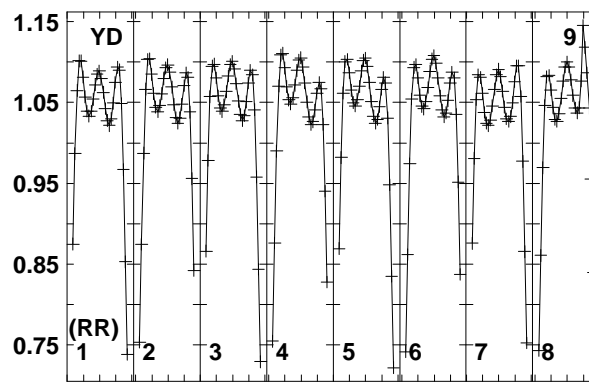
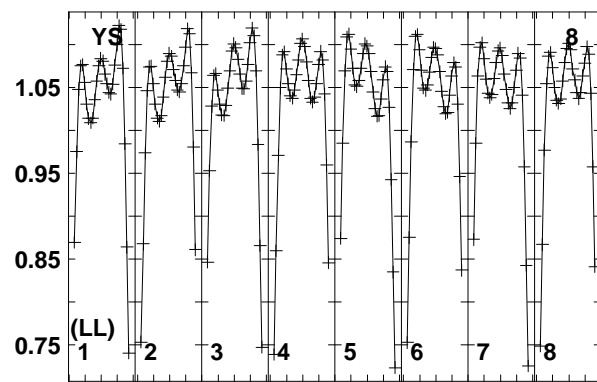
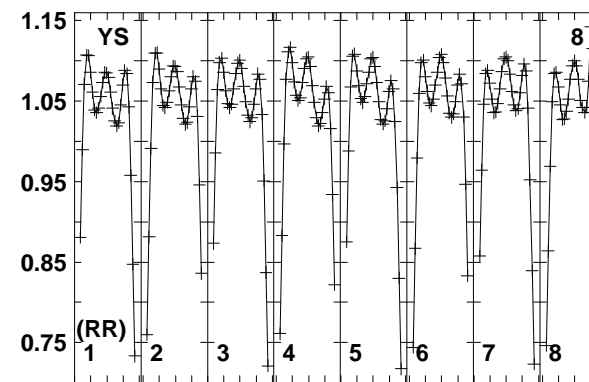
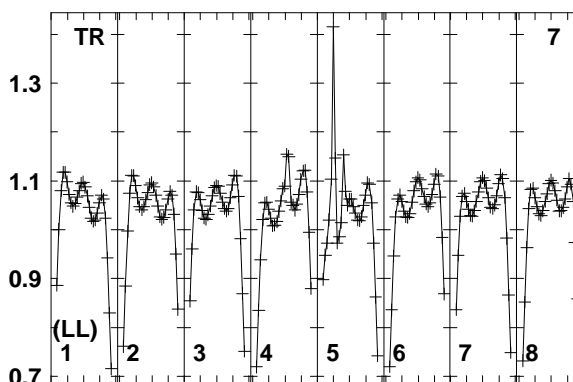
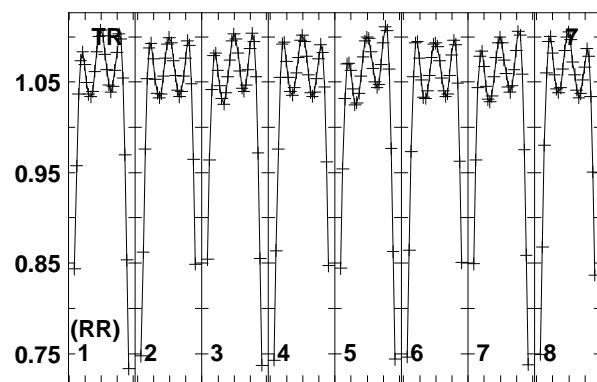
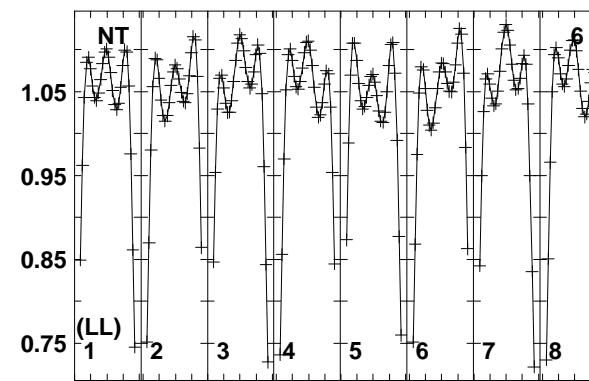
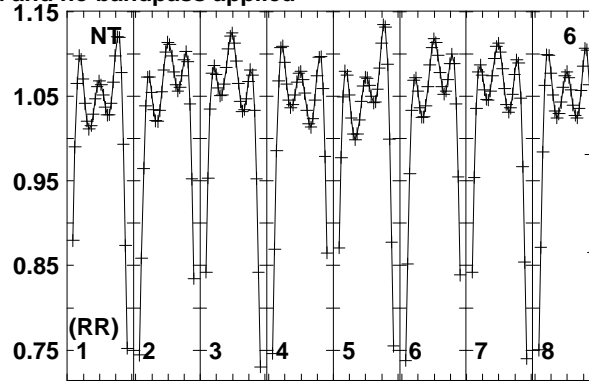
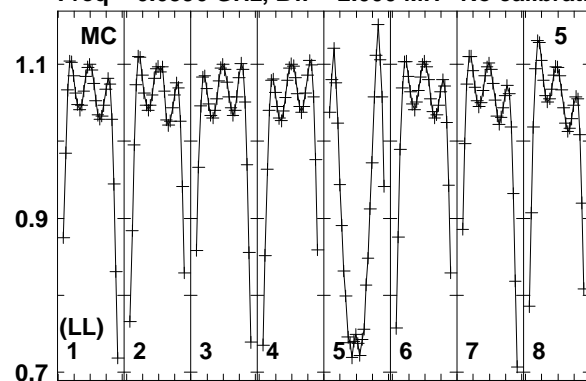
6659.56661.56663.56665.5667.56669.5671.56673.5  
FREQ MHz

Lower frame: Real Jy  
Total-power spectrum Antenna: EF (01)  
Timerange: 00/12:14:01 to 00/12:23:59

Plot file version 8 created 16-SEP-2016 16:47:23

0234+285 N16M1.UVDATA.1

Freq = 6.6596 GHz, Bw = 2.000 MH No calibration applied and no bandpass applied



6659.56661.56663.56665.56667.56669.56671.56673.5  
FREQ MHz

6659.56661.56663.56665.56667.56669.56671.56673.5  
FREQ MHz

6659.56661.56663.56665.56667.56669.56671.56673.5  
FREQ MHz

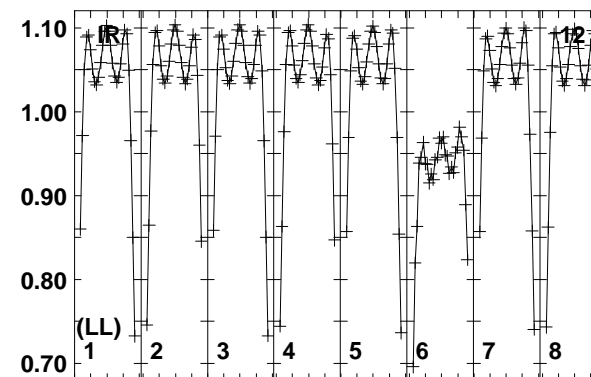
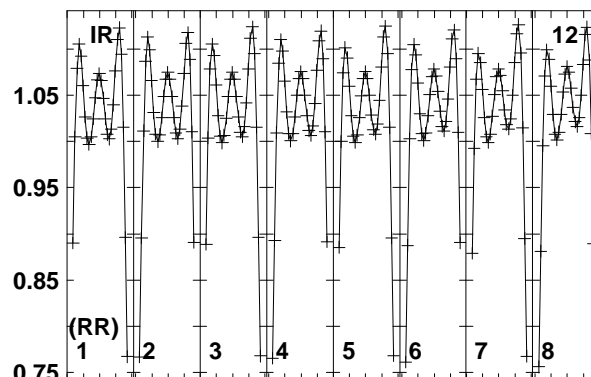
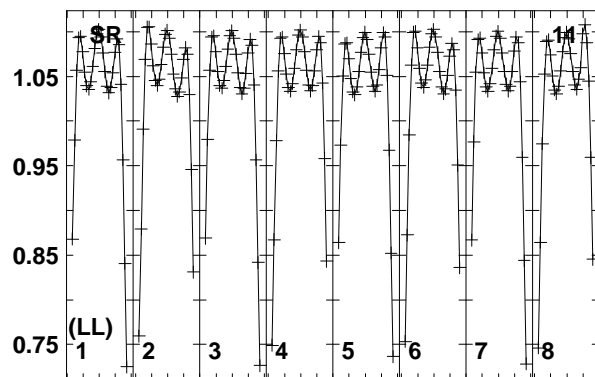
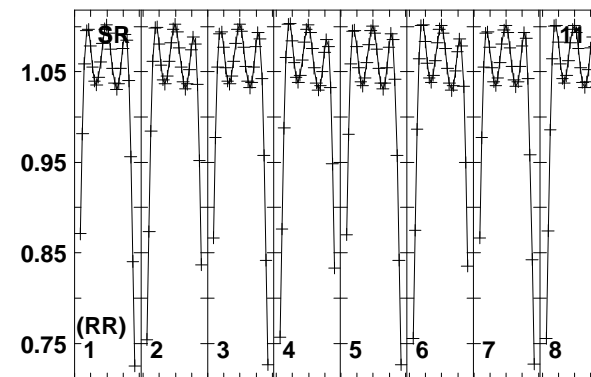
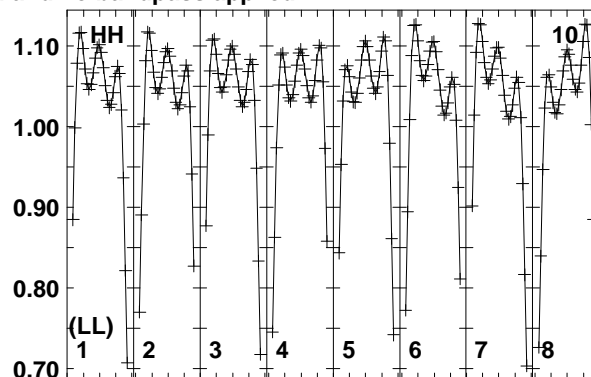
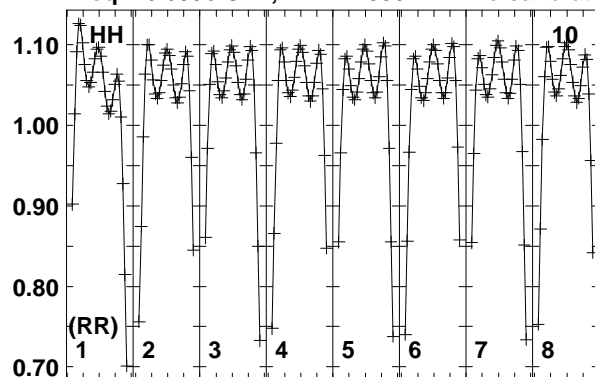
Lower frame: Real Jy  
Total-power spectrum Antenna: MC (05)  
Timerange: 00/12:14:01 to 00/12:23:59



Plot file version 9 created 16-SEP-2016 16:47:23

0234+285 N16M1.UVDATA.1

Freq = 6.6596 GHz, Bw = 2.000 MH No calibration applied and no bandpass applied



6659.56661.5663.5665.5667.5669.5671.5673.5  
FREQ MHz

6659.56661.5663.5665.5667.5669.5671.5673.5  
FREQ MHz

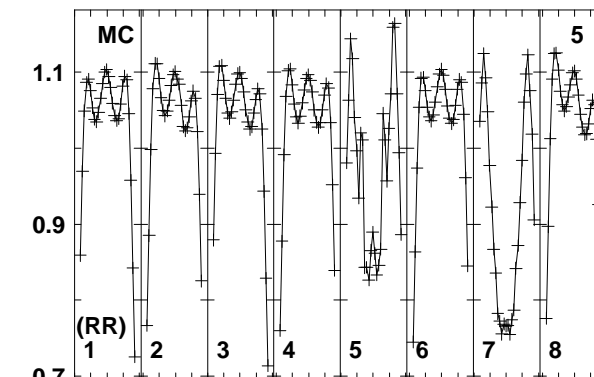
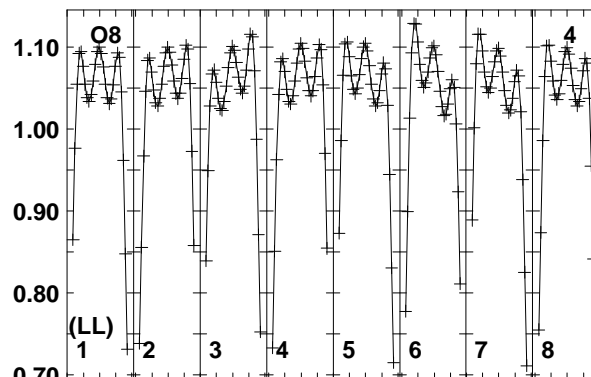
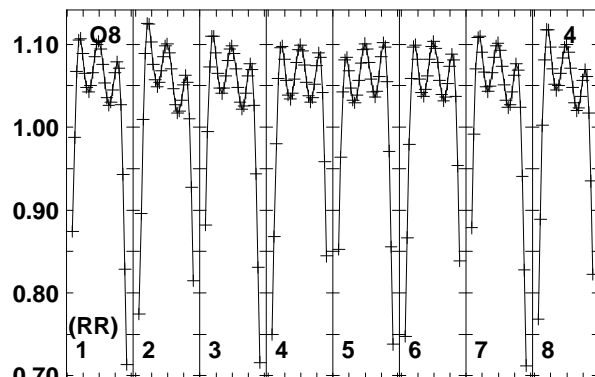
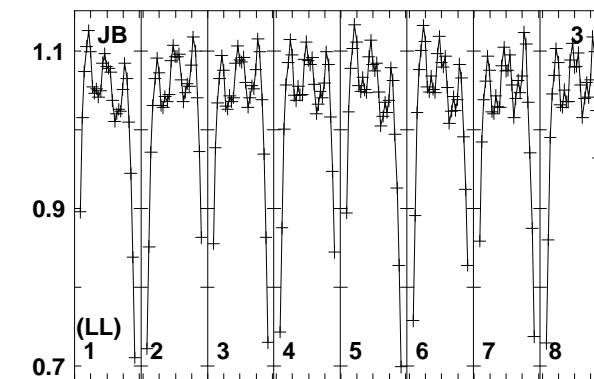
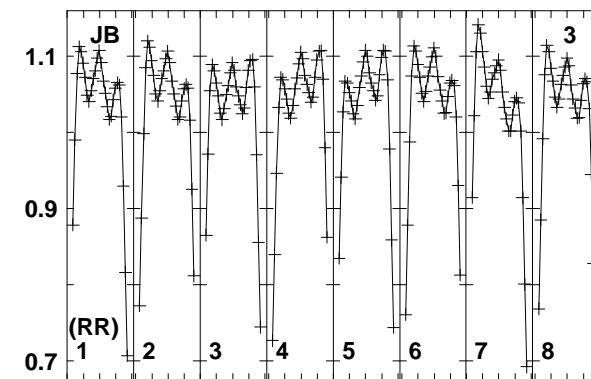
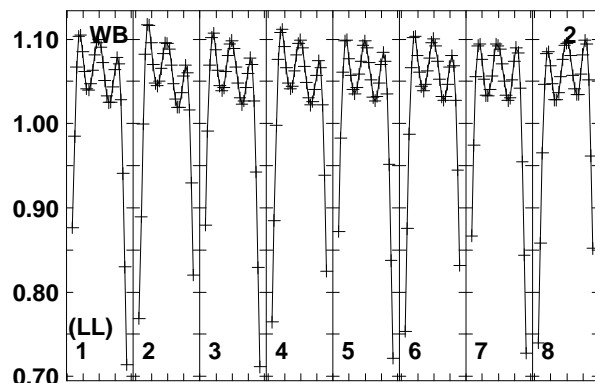
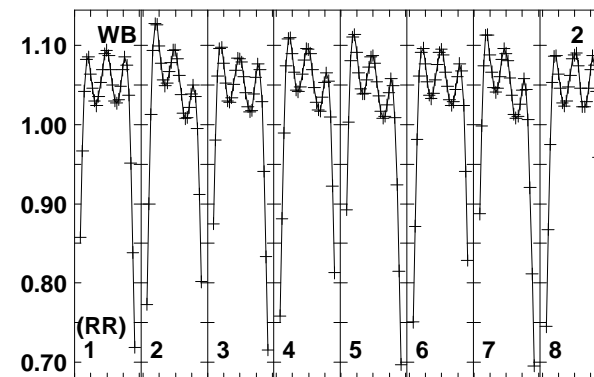
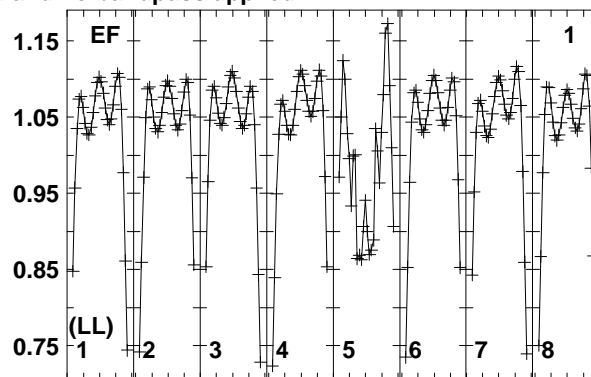
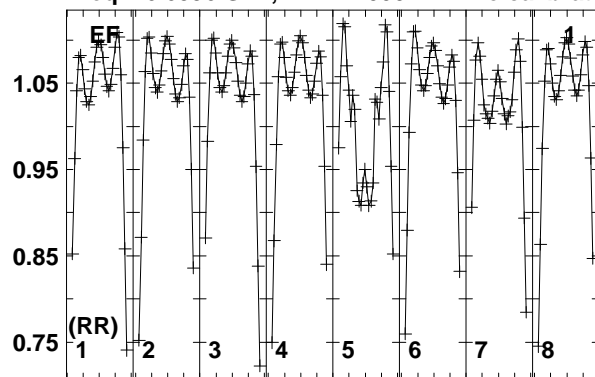
6659.56661.5663.5665.5667.5669.5671.5673.5  
FREQ MHz

Lower frame: Real Jy  
Total-power spectrum Antenna: HH (10)  
Timerange: 00/12:14:01 to 00/12:23:59

Plot file version 10 created 16-SEP-2016 16:47:24

0234+285 N16M1.UVDATA.1

Freq = 6.6596 GHz, Bw = 2.000 MH No calibration applied and no bandpass applied



6659.56661.56663.56665.5667.56669.5671.56673.5  
FREQ MHz

6659.56661.56663.56665.5667.56669.5671.56673.5  
FREQ MHz

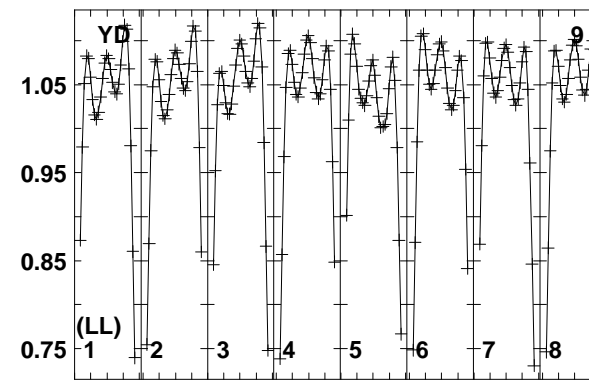
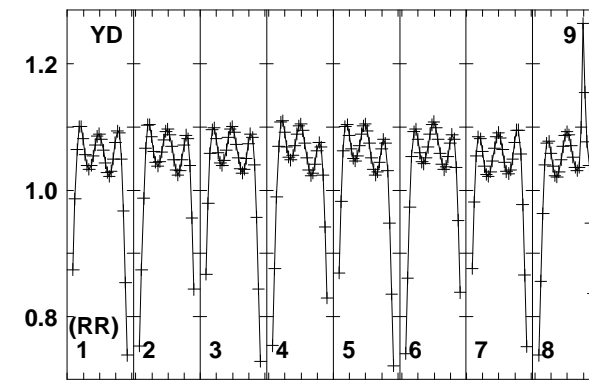
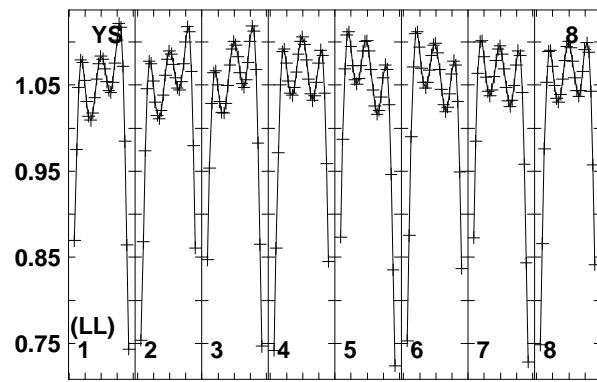
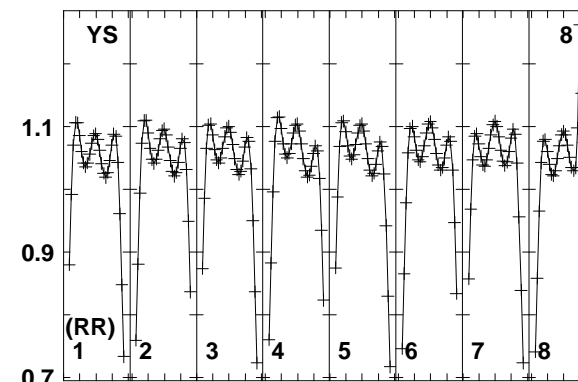
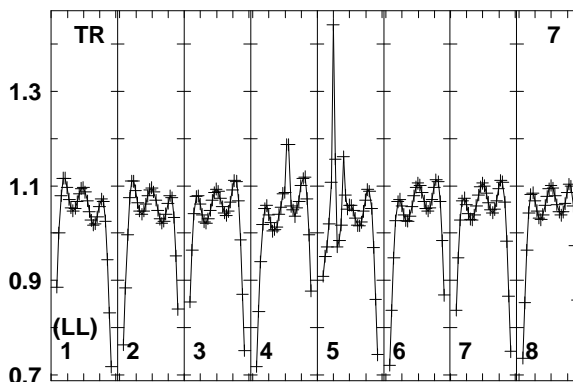
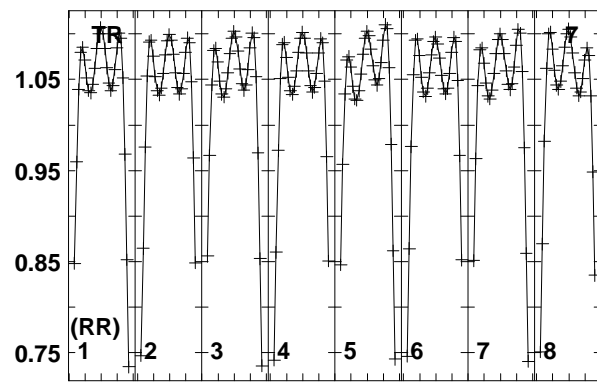
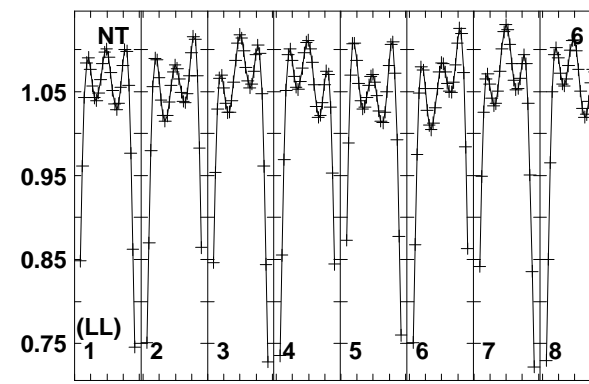
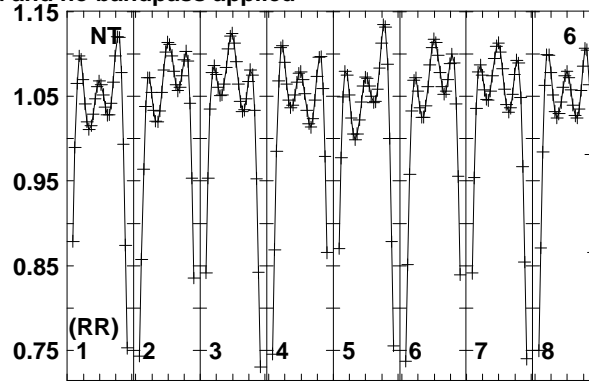
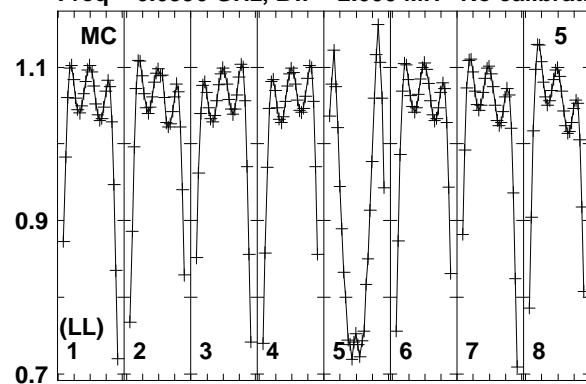
6659.56661.56663.56665.5667.56669.5671.56673.5  
FREQ MHz

Lower frame: Real Jy  
Total-power spectrum Antenna: EF (01)  
Timerange: 00/12:25:01 to 00/12:34:59

Plot file version 11 created 16-SEP-2016 16:47:24

0234+285 N16M1.UVDATA.1

Freq = 6.6596 GHz, Bw = 2.000 MH No calibration applied and no bandpass applied



6659.56661.56663.56665.56667.56669.56671.56673.5  
FREQ MHz

6659.56661.56663.56665.56667.56669.56671.56673.5  
FREQ MHz

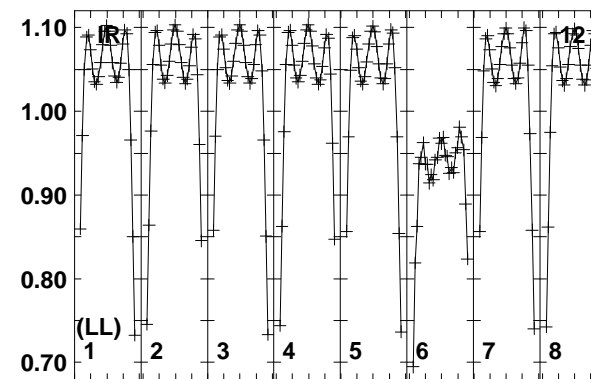
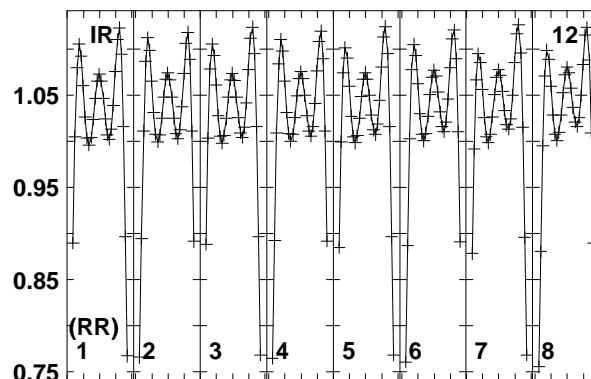
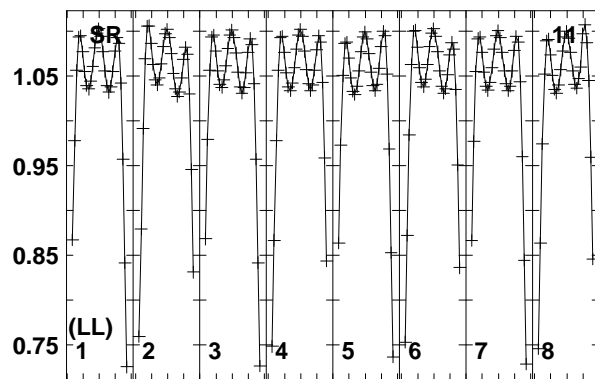
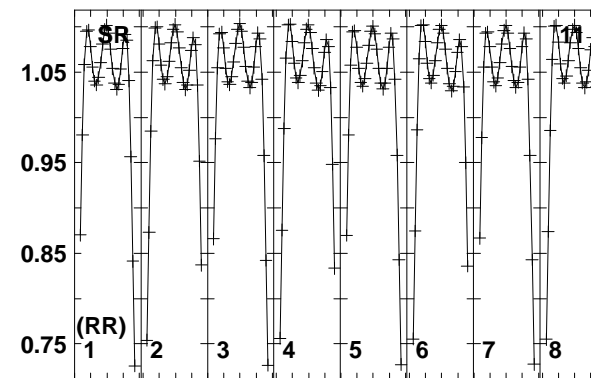
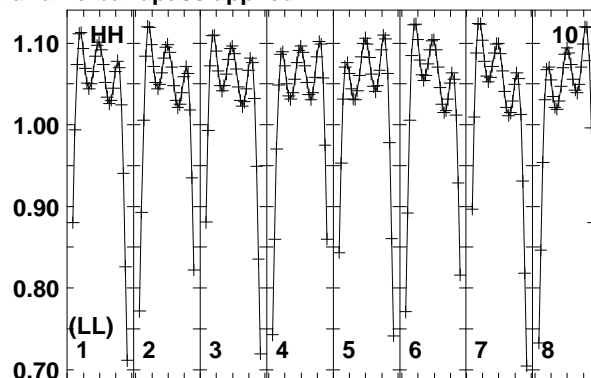
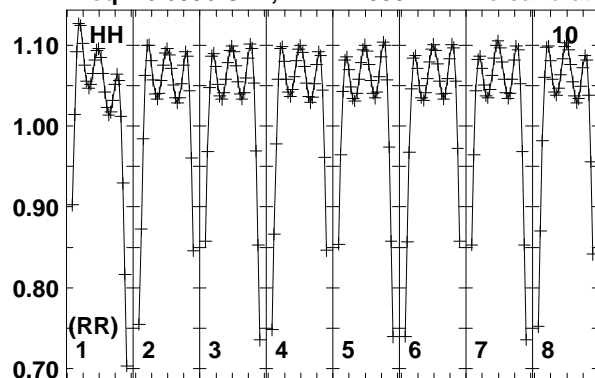
6659.56661.56663.56665.56667.56669.56671.56673.5  
FREQ MHz

Lower frame: Real Jy  
Total-power spectrum Antenna: MC (05)  
Timerange: 00/12:25:01 to 00/12:34:59

Plot file version 12 created 16-SEP-2016 16:47:24

0234+285 N16M1.UVDATA.1

Freq = 6.6596 GHz, Bw = 2.000 MH No calibration applied and no bandpass applied



6659.56661.56663.56665.5667.56669.56671.56673.5  
FREQ MHz

6659.56661.56663.56665.5667.56669.56671.56673.5  
FREQ MHz

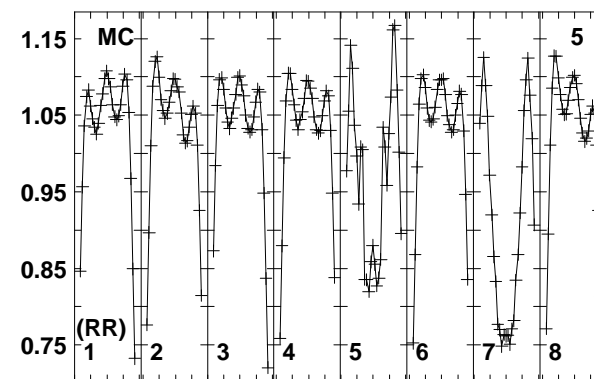
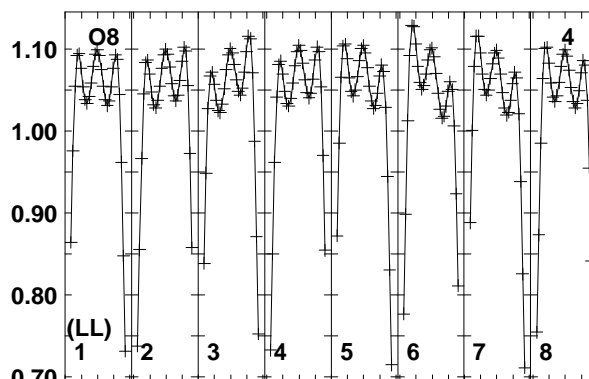
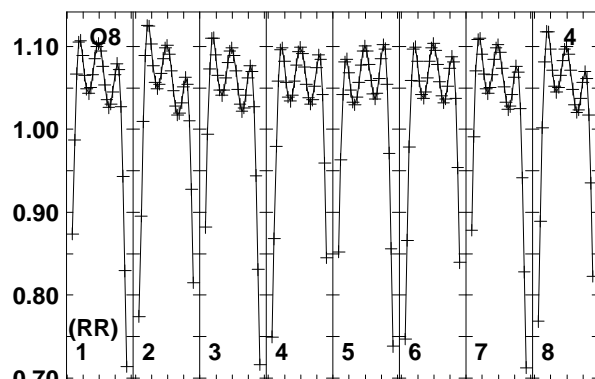
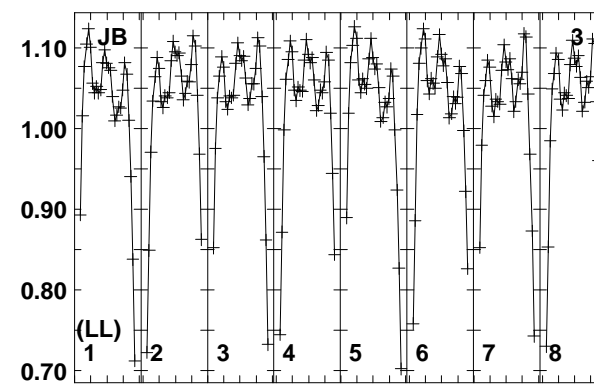
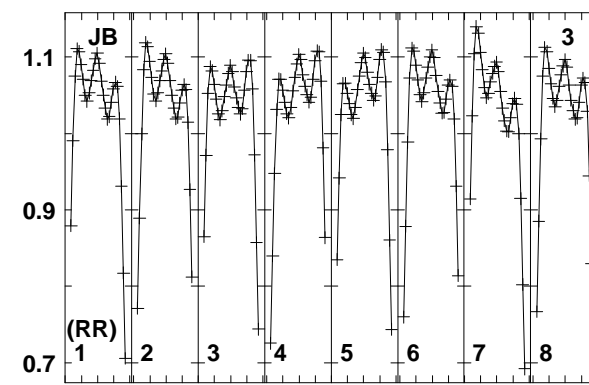
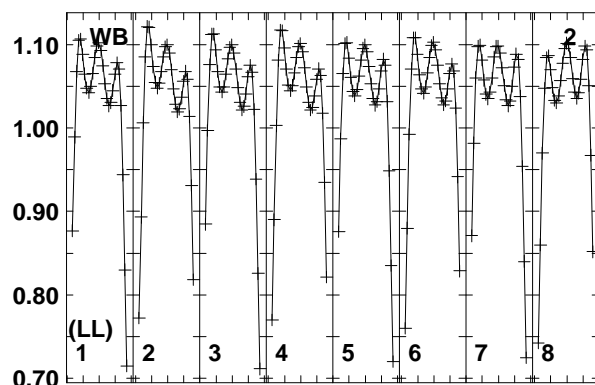
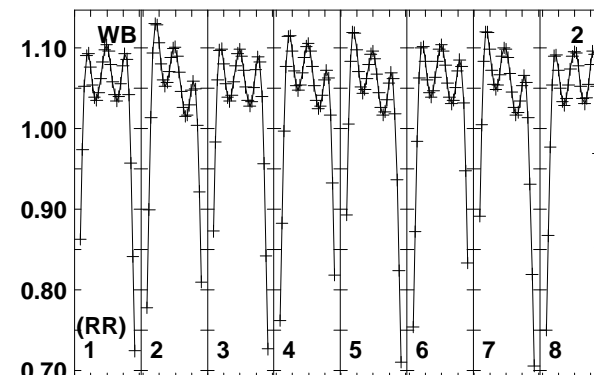
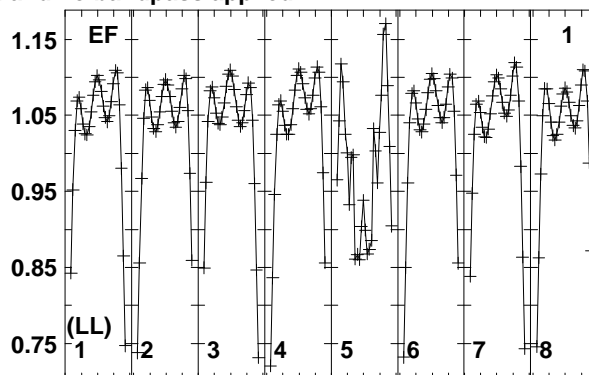
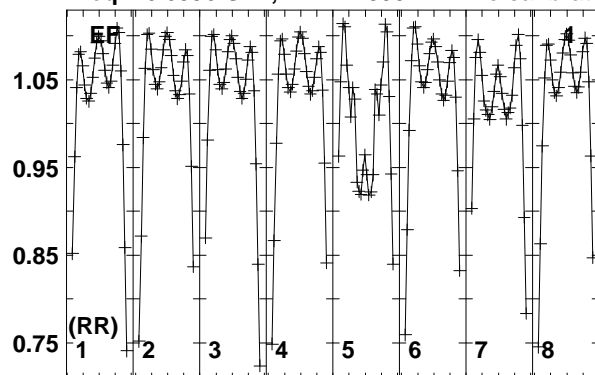
6659.56661.56663.56665.5667.56669.56671.56673.5  
FREQ MHz

Lower frame: Real Jy  
Total-power spectrum Antenna: HH (10)  
Timerange: 00/12:25:01 to 00/12:34:59

Plot file version 13 created 16-SEP-2016 16:47:25

0234+285 N16M1.UVDATA.1

Freq = 6.6596 GHz, Bw = 2.000 MH No calibration applied and no bandpass applied



6659.56661.56663.56665.5667.56669.5671.56673.5  
FREQ MHz

6659.56661.56663.56665.5667.56669.5671.56673.5  
FREQ MHz

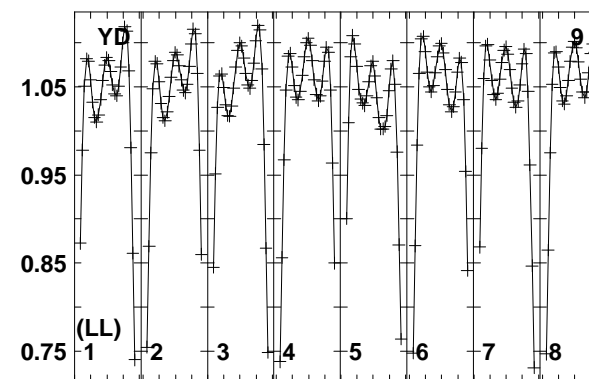
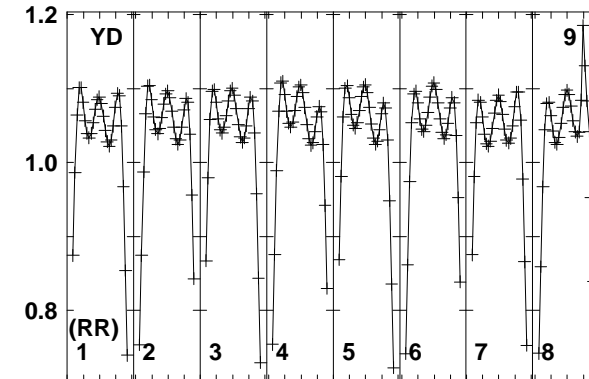
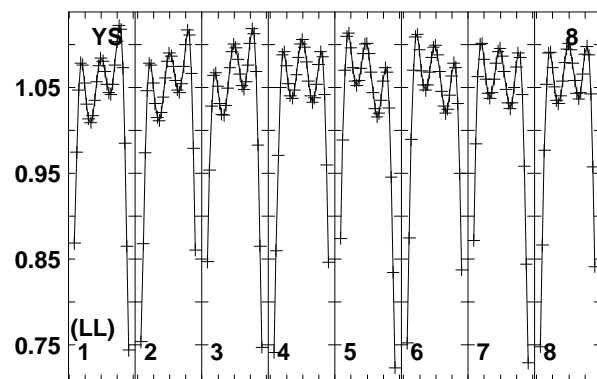
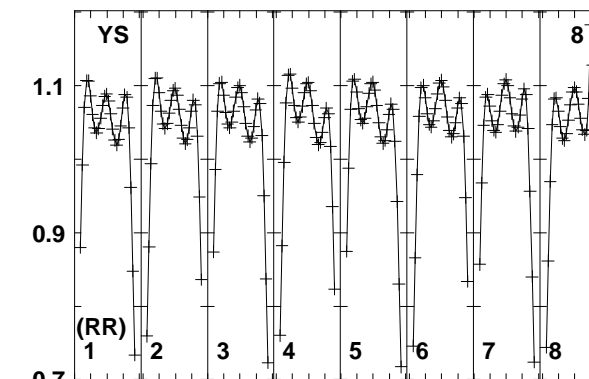
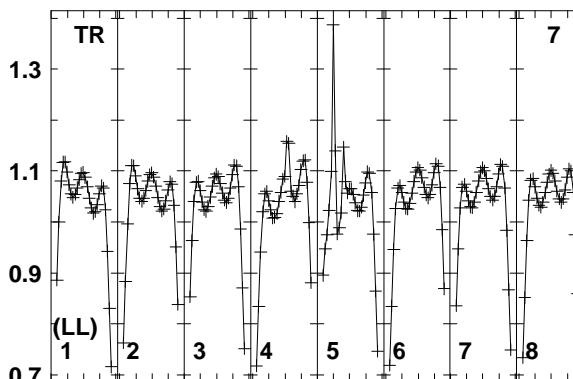
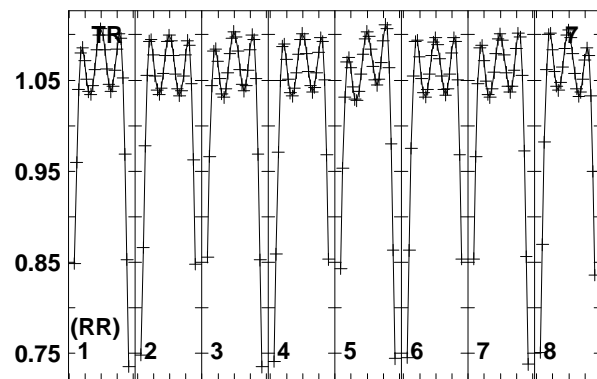
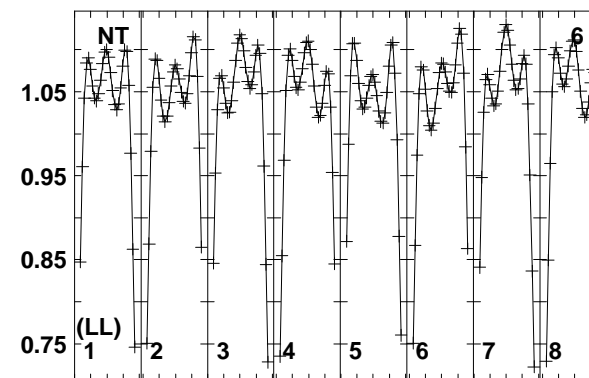
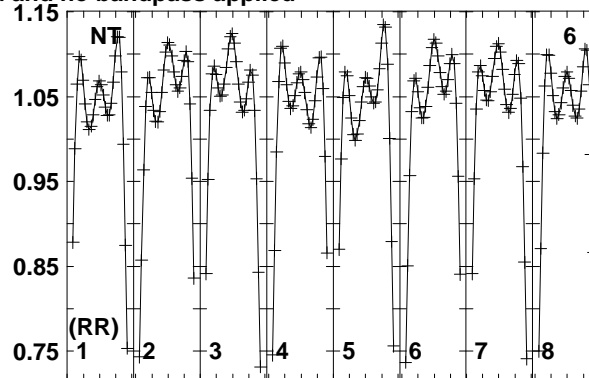
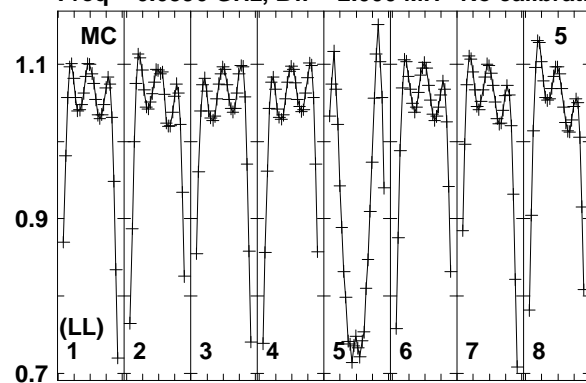
6659.56661.56663.56665.5667.56669.5671.56673.5  
FREQ MHz

Lower frame: Real Jy  
Total-power spectrum Antenna: EF (01)  
Timerange: 00/12:36:01 to 00/12:45:59

Plot file version 14 created 16-SEP-2016 16:47:25

0234+285 N16M1.UVDATA.1

Freq = 6.6596 GHz, Bw = 2.000 MH No calibration applied and no bandpass applied



6659.56661.56663.56665.5667.56669.5671.56673.5  
FREQ MHz

6659.56661.56663.56665.5667.56669.5671.56673.5  
FREQ MHz

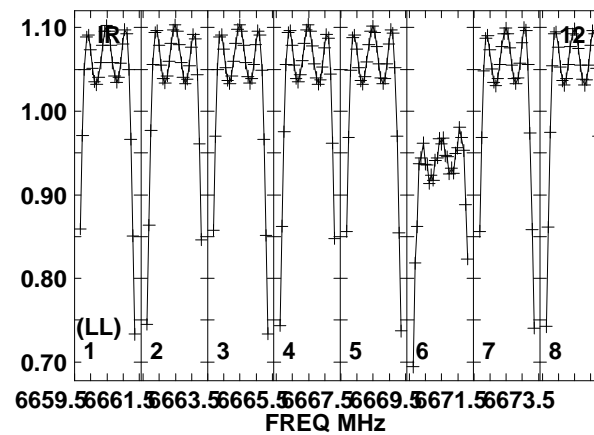
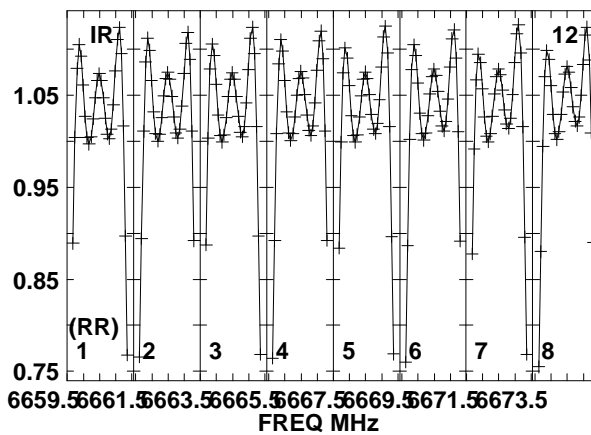
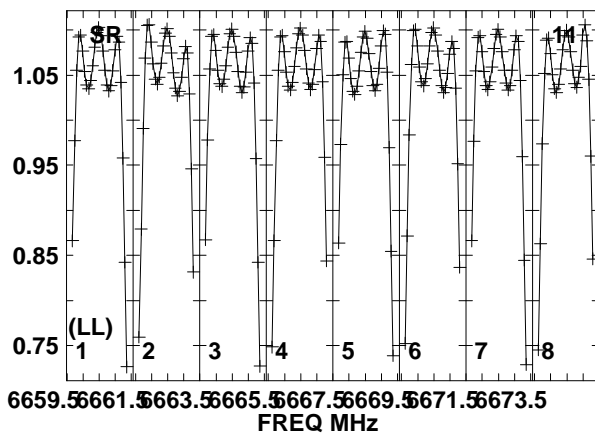
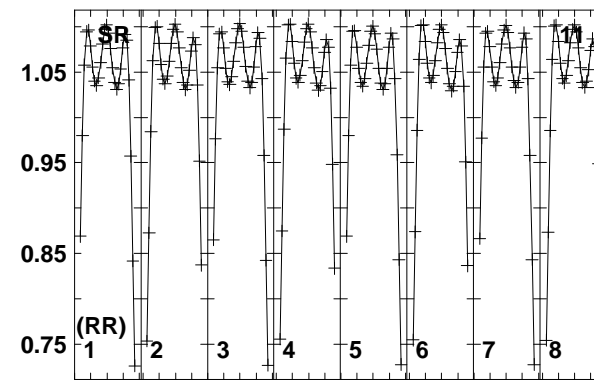
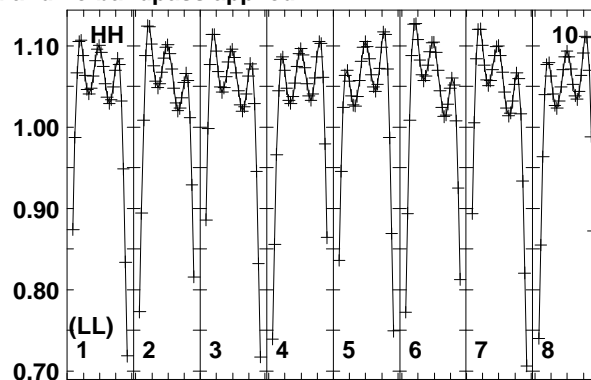
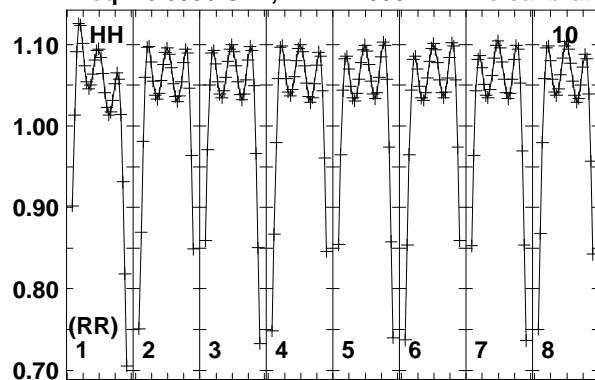
6659.56661.56663.56665.5667.56669.5671.56673.5  
FREQ MHz

Lower frame: Real Jy  
Total-power spectrum Antenna: MC (05)  
Timerange: 00/12:36:01 to 00/12:45:59

Plot file version 15 created 16-SEP-2016 16:47:25

0234+285 N16M1.UVDATA.1

Freq = 6.6596 GHz, Bw = 2.000 MH No calibration applied and no bandpass applied

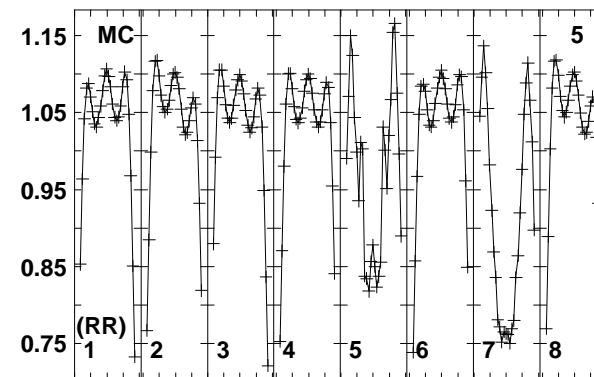
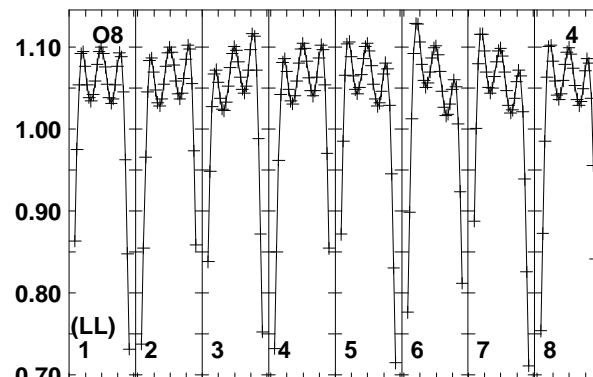
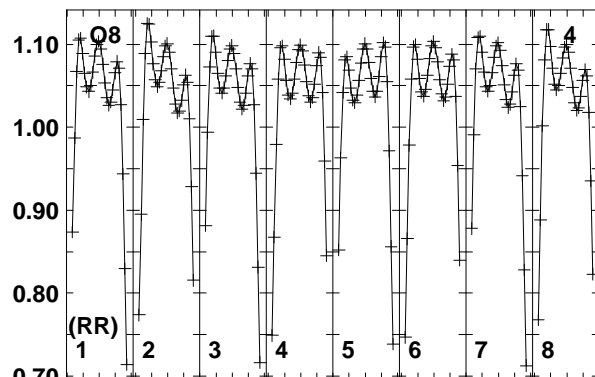
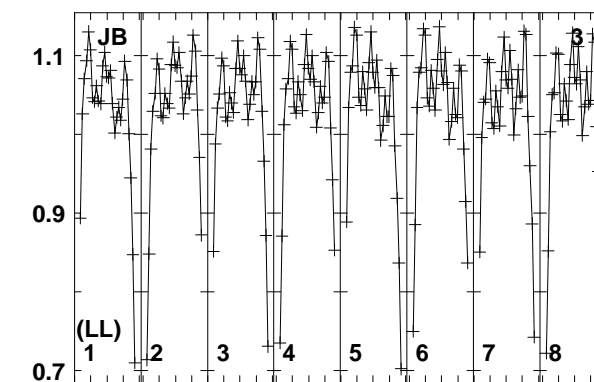
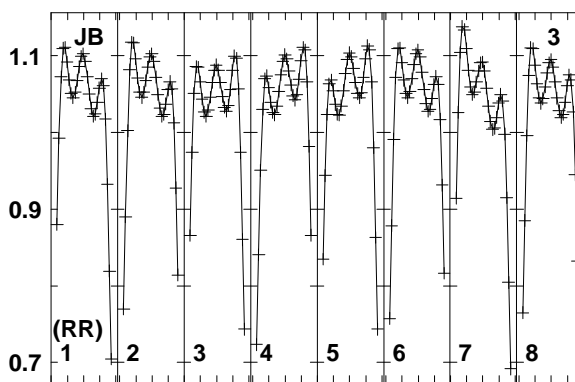
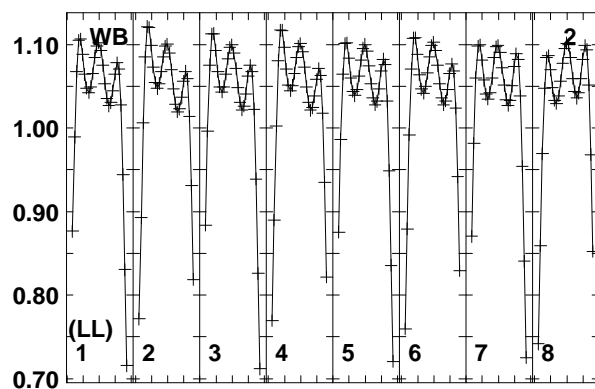
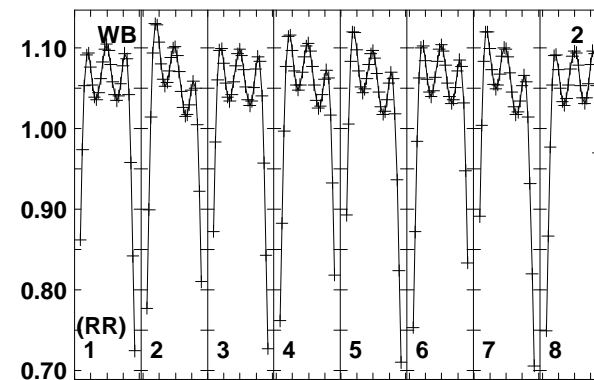
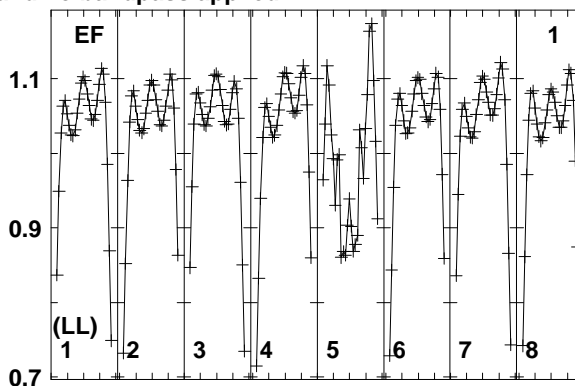
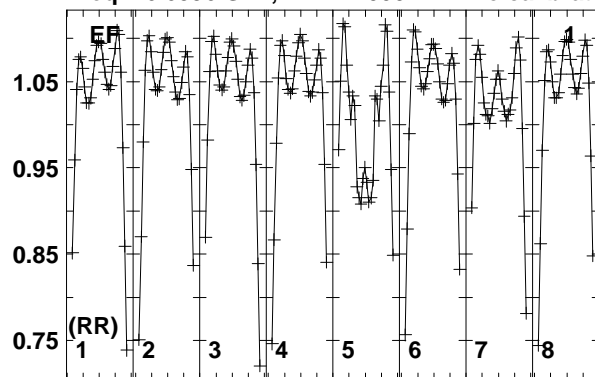


Lower frame: Real Jy  
Total-power spectrum Antenna: HH (10)  
Timerange: 00/12:36:01 to 00/12:45:59

Plot file version 16 created 16-SEP-2016 16:47:26

0234+285 N16M1.UVDATA.1

Freq = 6.6596 GHz, Bw = 2.000 MH No calibration applied and no bandpass applied



6659.56661.56663.56665.5667.56669.5671.56673.5  
FREQ MHz

6659.56661.56663.56665.5667.56669.5671.56673.5  
FREQ MHz

6659.56661.56663.56665.5667.56669.5671.56673.5  
FREQ MHz

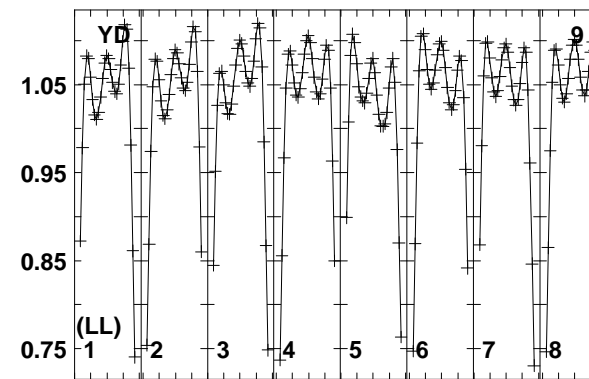
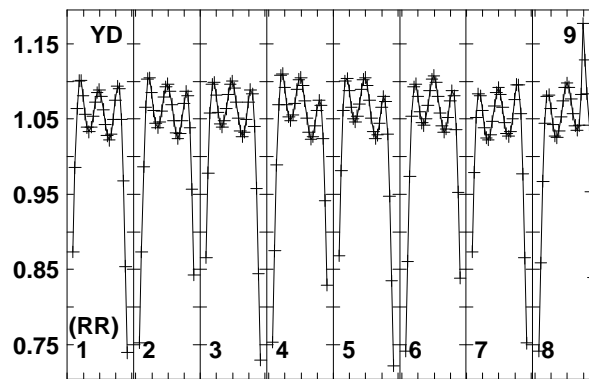
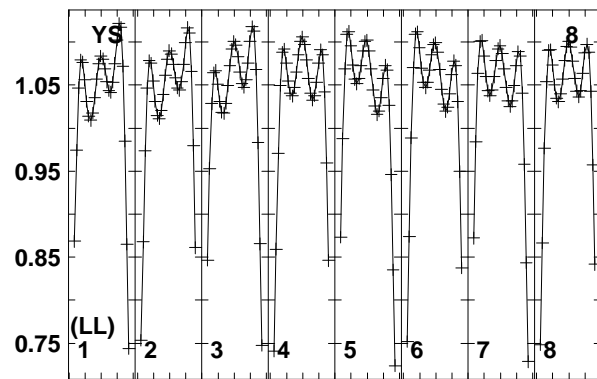
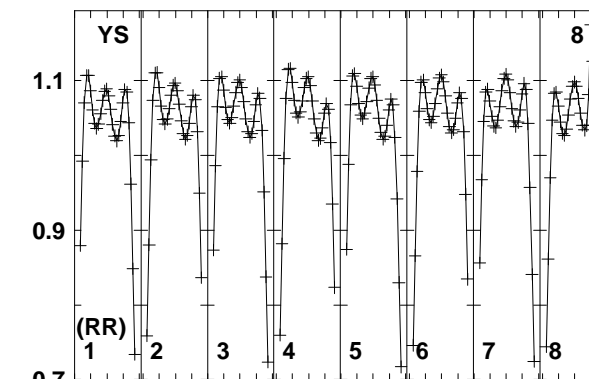
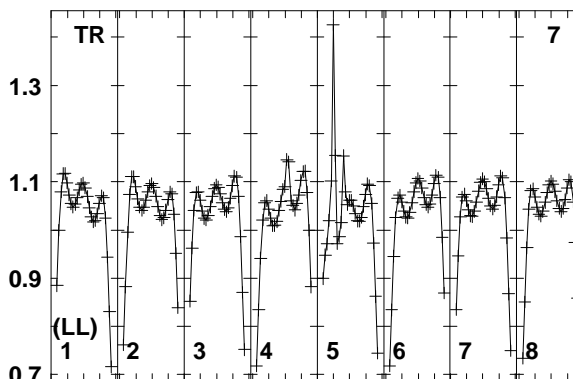
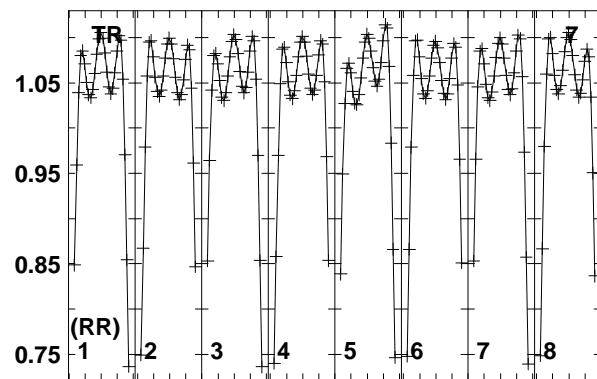
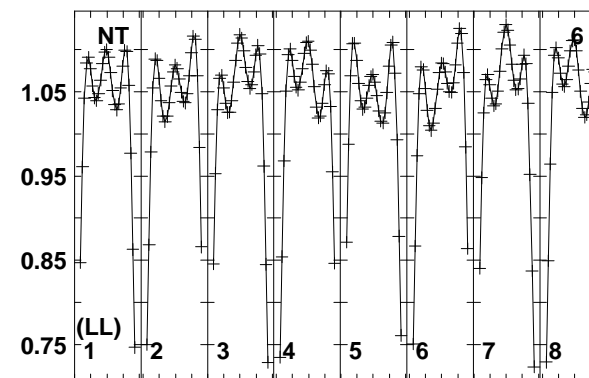
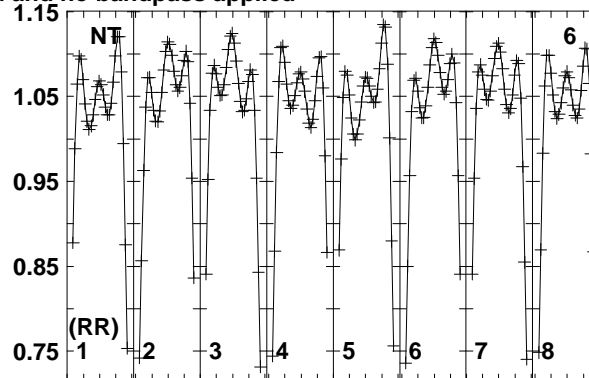
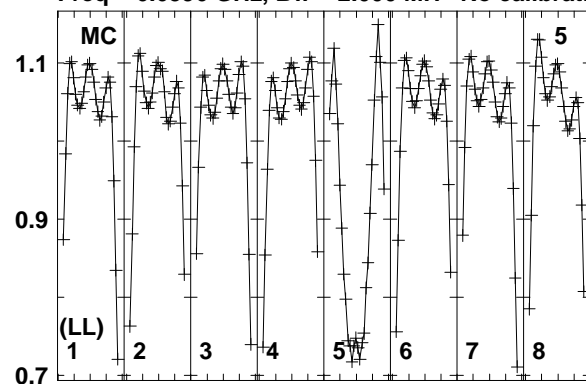
Lower frame: Real Jy  
Total-power spectrum Antenna: EF (01)  
Timerange: 00/12:47:01 to 00/12:56:59



Plot file version 17 created 16-SEP-2016 16:47:26

0234+285 N16M1.UVDATA.1

Freq = 6.6596 GHz, Bw = 2.000 MH No calibration applied and no bandpass applied



6659.56661.56663.56665.56667.56669.56671.56673.5  
FREQ MHz

6659.56661.56663.56665.56667.56669.56671.56673.5  
FREQ MHz

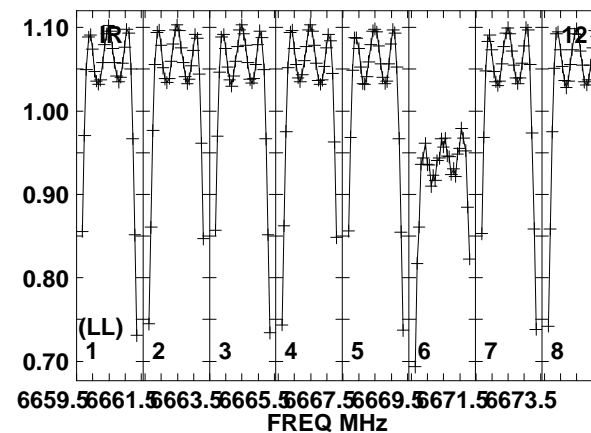
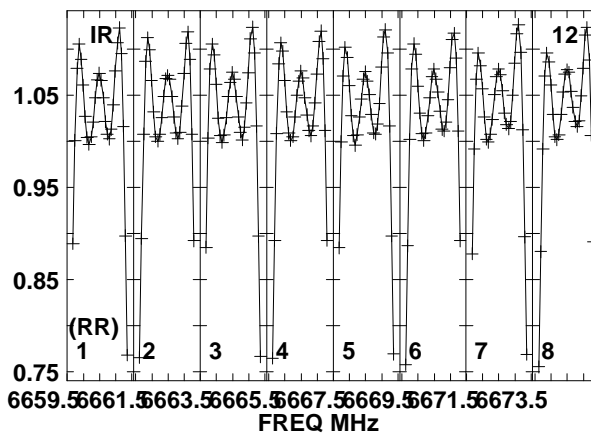
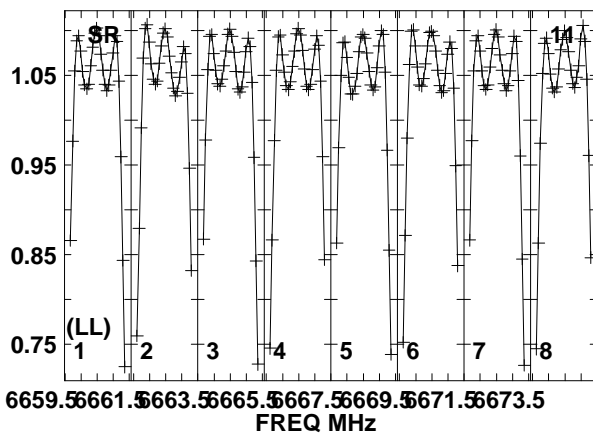
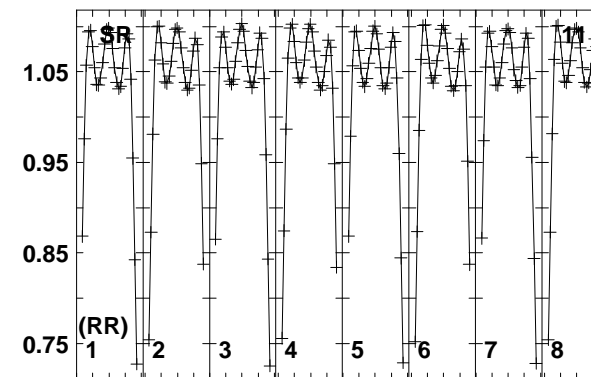
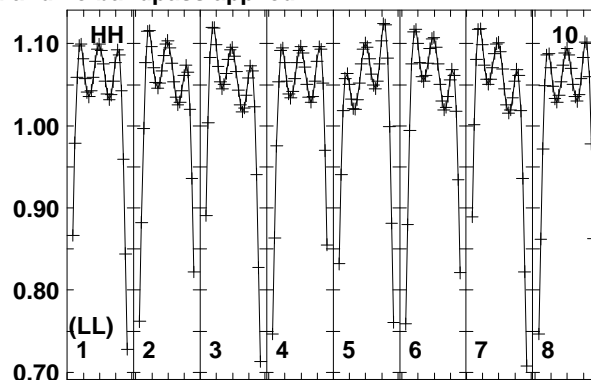
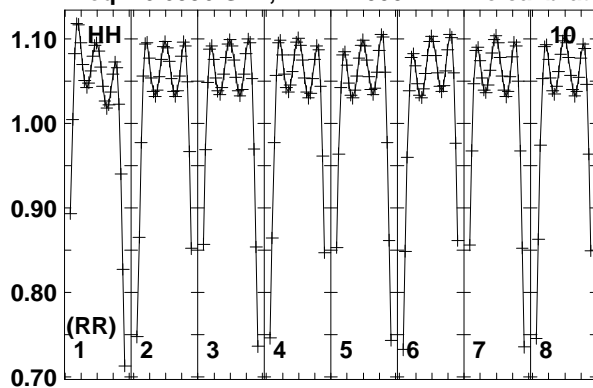
6659.56661.56663.56665.56667.56669.56671.56673.5  
FREQ MHz

Lower frame: Real Jy  
Total-power spectrum Antenna: MC (05)  
Timerange: 00/12:47:01 to 00/12:56:59

Plot file version 18 created 16-SEP-2016 16:47:26

0234+285 N16M1.UVDATA.1

Freq = 6.6596 GHz, Bw = 2.000 MH No calibration applied and no bandpass applied

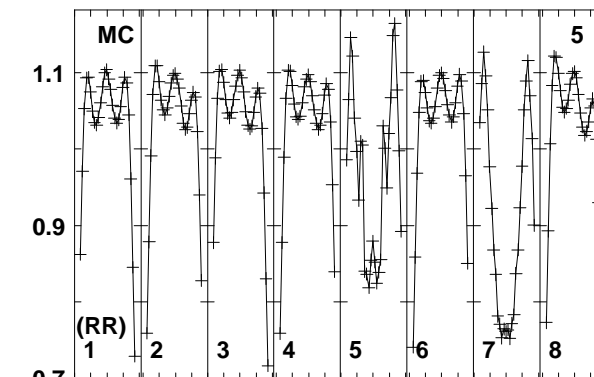
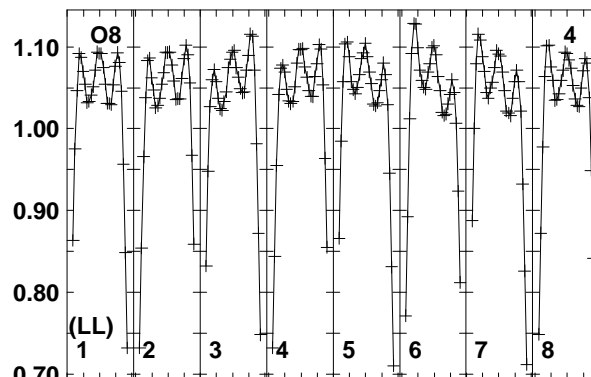
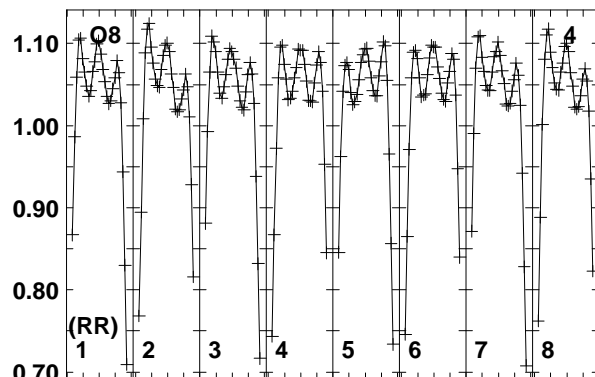
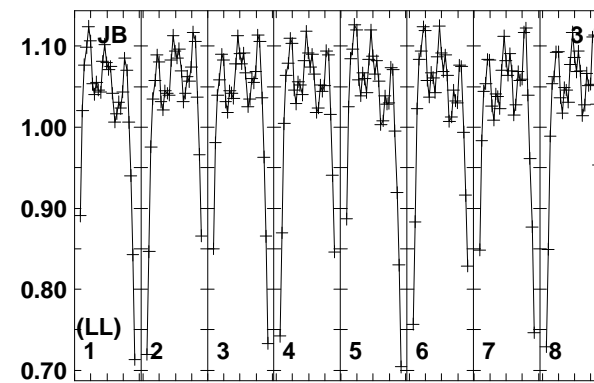
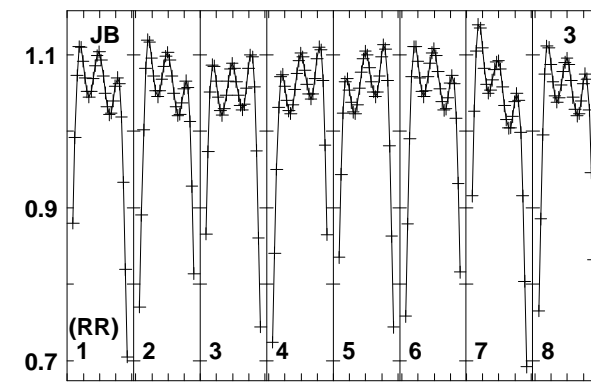
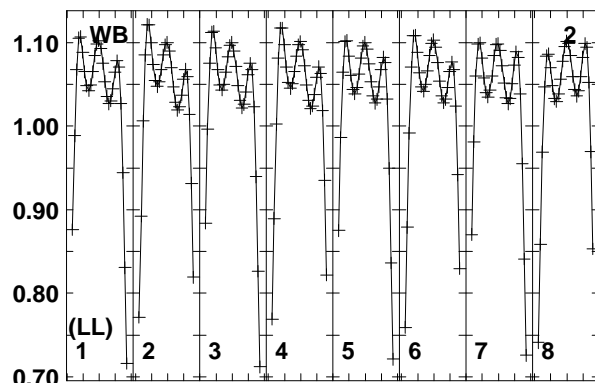
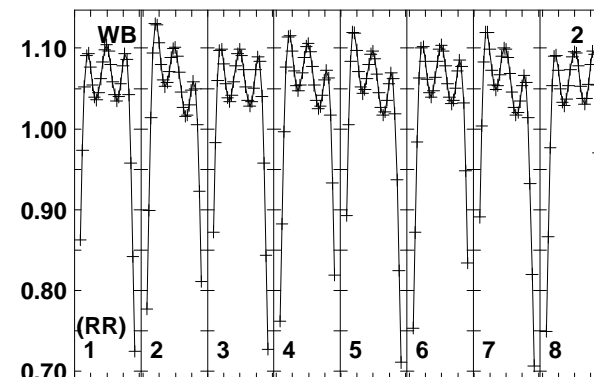
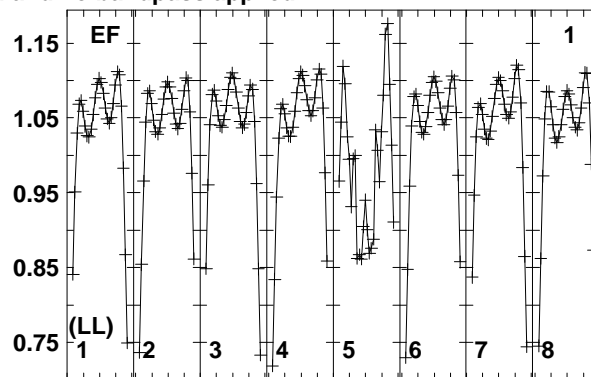
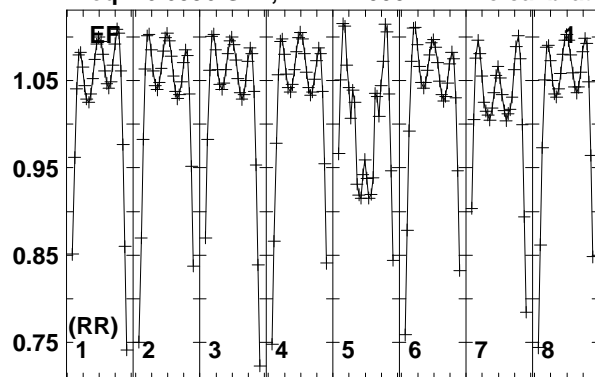


Lower frame: Real Jy  
Total-power spectrum Antenna: HH (10)  
Timerange: 00/12:47:01 to 00/12:56:59

Plot file version 19 created 16-SEP-2016 16:47:27

0234+285 N16M1.UVDATA.1

Freq = 6.6596 GHz, Bw = 2.000 MH No calibration applied and no bandpass applied



6659.56661.56663.56665.5667.56669.5671.56673.5  
FREQ MHz

6659.56661.56663.56665.5667.56669.5671.56673.5  
FREQ MHz

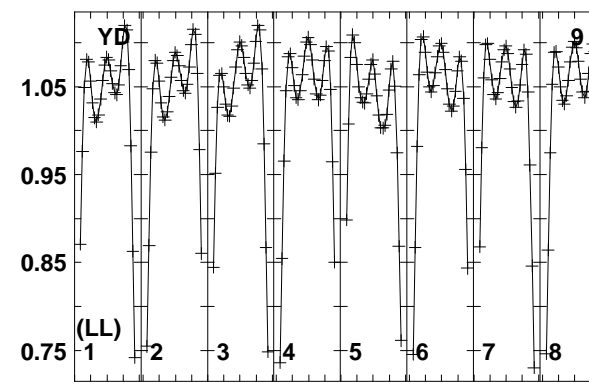
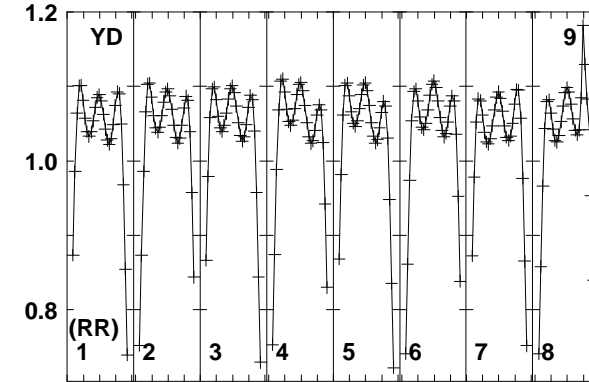
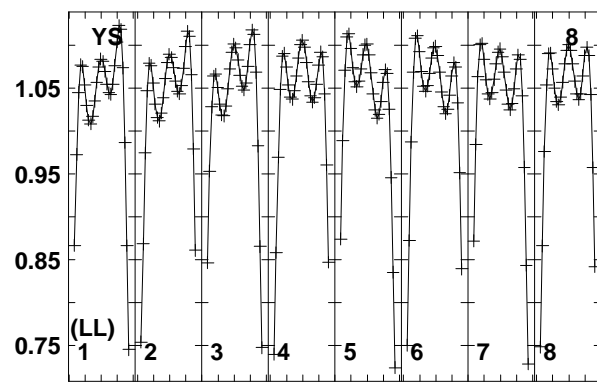
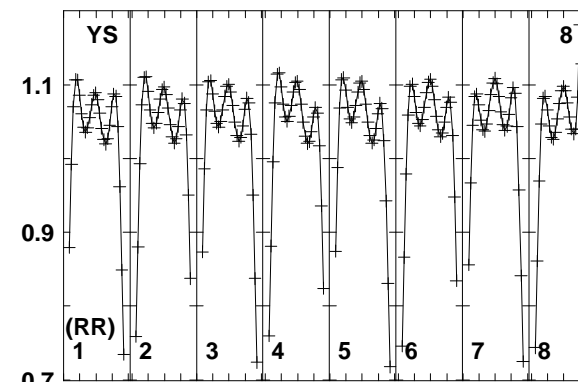
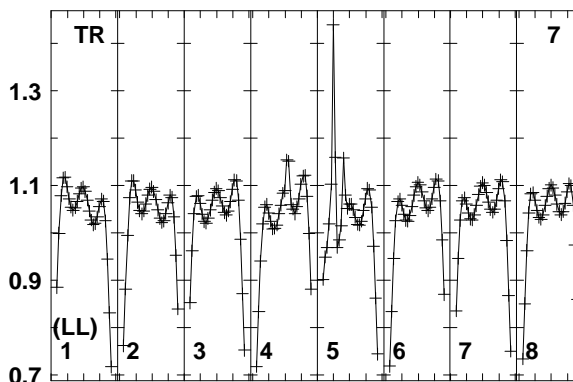
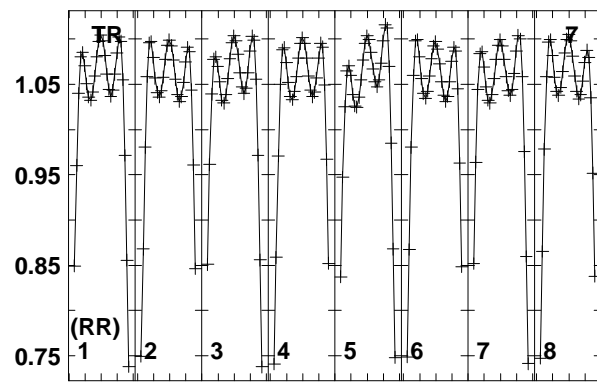
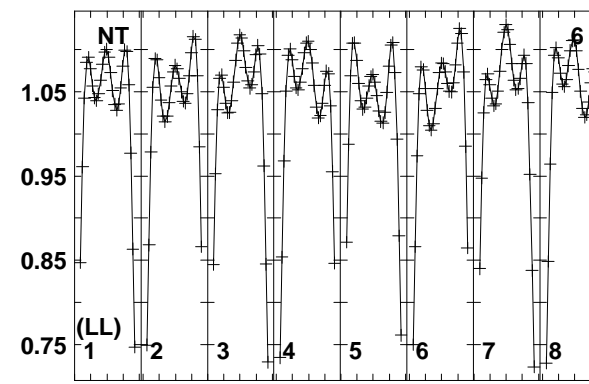
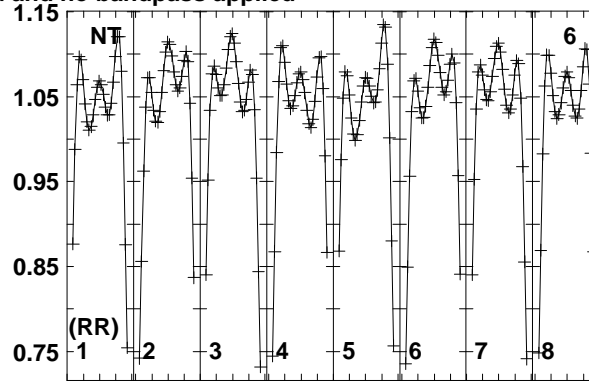
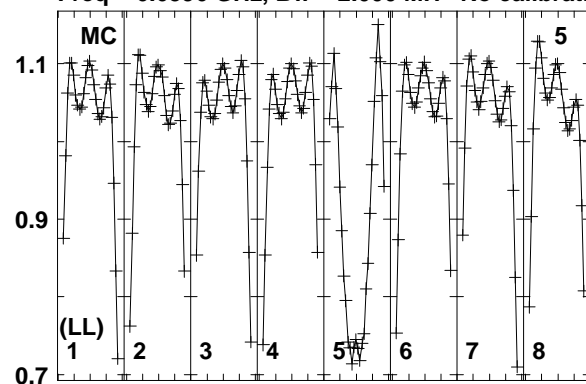
6659.56661.56663.56665.5667.56669.5671.56673.5  
FREQ MHz

Lower frame: Real Jy  
Total-power spectrum Antenna: EF (01)  
Timerange: 00/12:58:01 to 00/13:02:59

Plot file version 20 created 16-SEP-2016 16:47:27

0234+285 N16M1.UVDATA.1

Freq = 6.6596 GHz, Bw = 2.000 MH No calibration applied and no bandpass applied



6659.56661.56663.56665.56667.56669.56671.56673.5  
FREQ MHz

6659.56661.56663.56665.56667.56669.56671.56673.5  
FREQ MHz

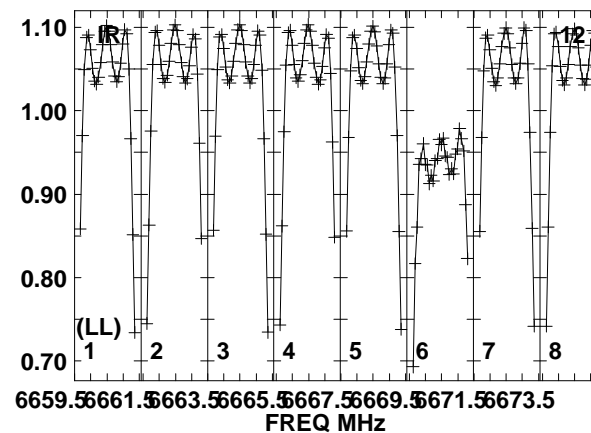
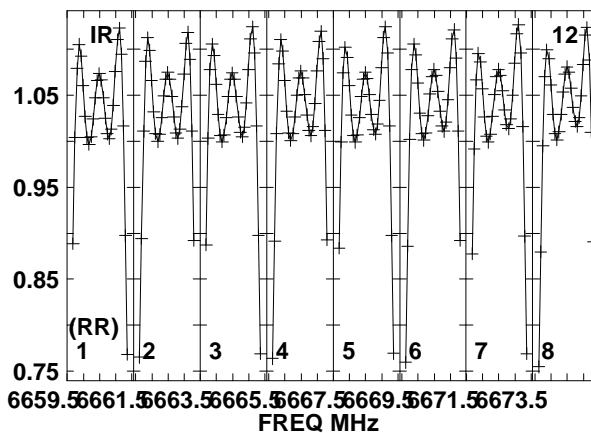
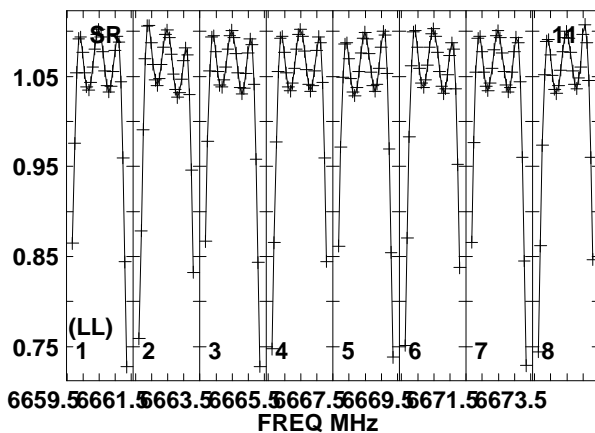
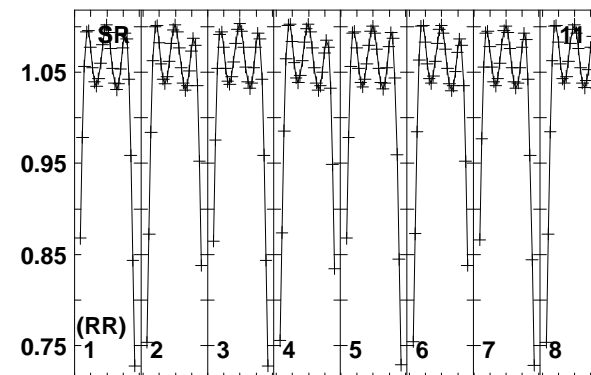
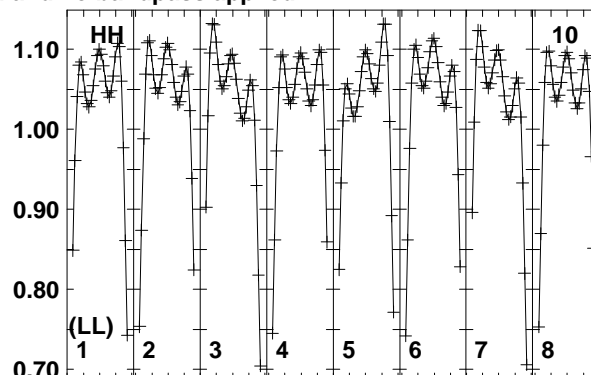
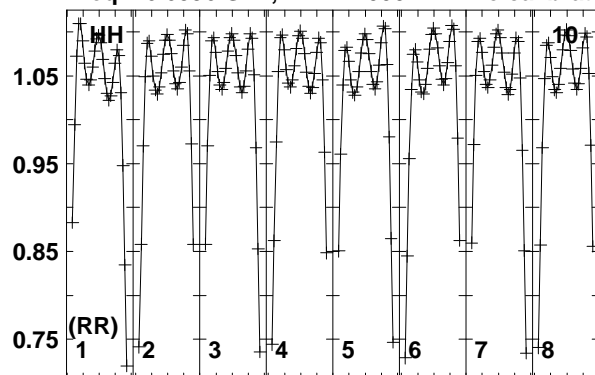
6659.56661.56663.56665.56667.56669.56671.56673.5  
FREQ MHz

Lower frame: Real Jy  
Total-power spectrum Antenna: MC (05)  
Timerange: 00/12:58:01 to 00/13:02:59

Plot file version 21 created 16-SEP-2016 16:47:27

0234+285 N16M1.UVDATA.1

Freq = 6.6596 GHz, Bw = 2.000 MH No calibration applied and no bandpass applied

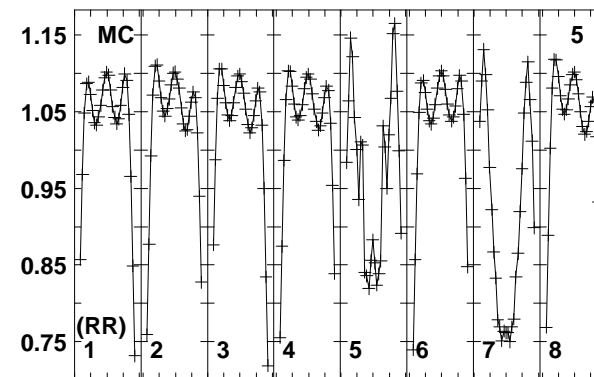
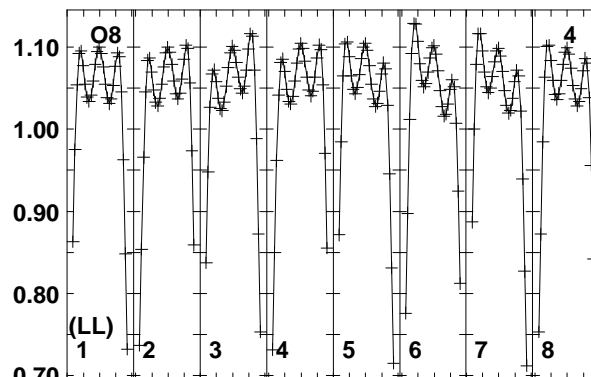
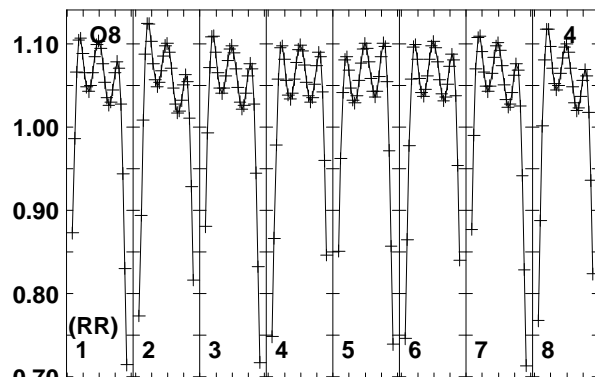
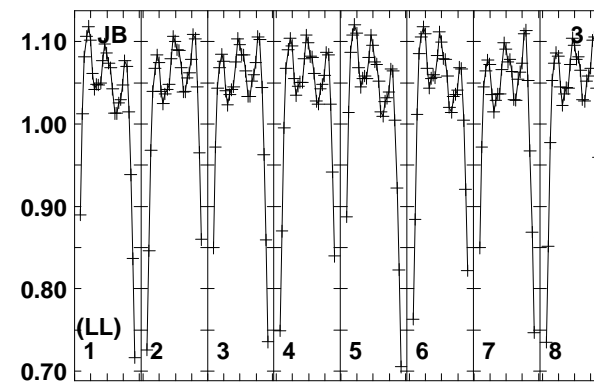
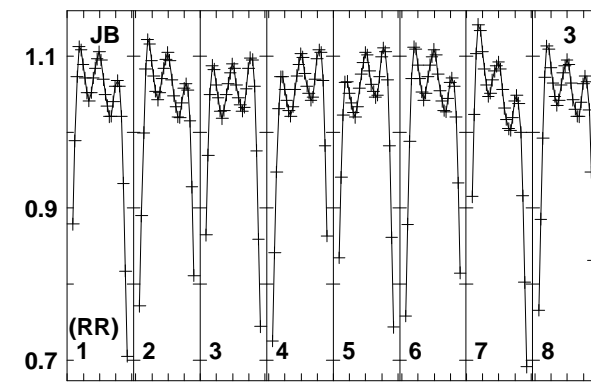
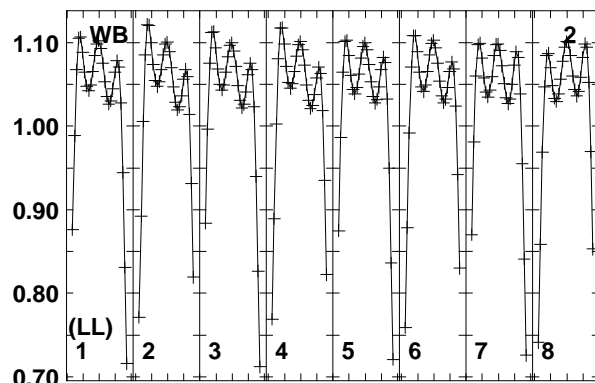
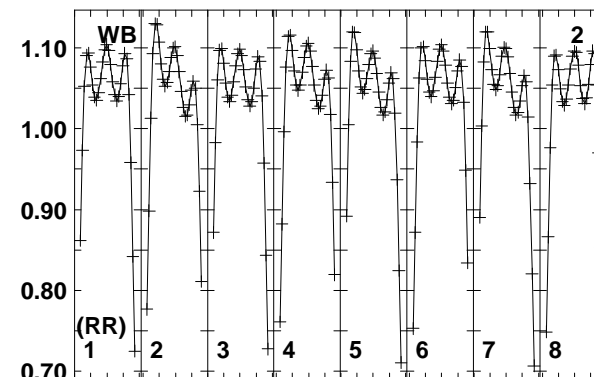
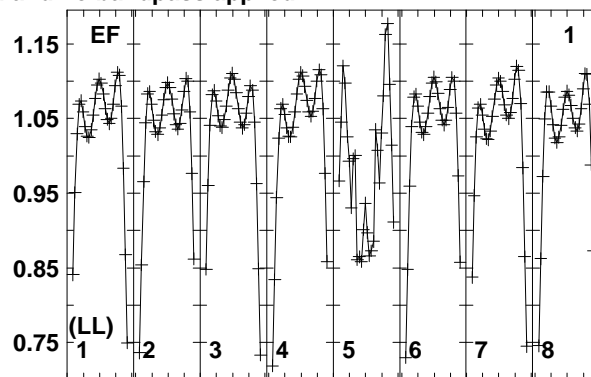
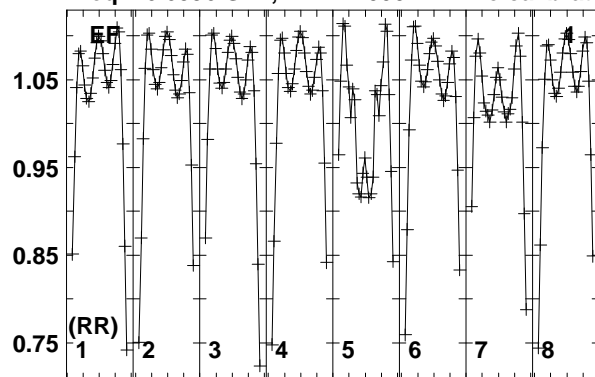


Lower frame: Real Jy  
Total-power spectrum Antenna: HH (10)  
Timerange: 00/12:58:01 to 00/13:02:59

Plot file version 22 created 16-SEP-2016 16:47:27

0234+285 N16M1.UVDATA.1

Freq = 6.6596 GHz, Bw = 2.000 MH No calibration applied and no bandpass applied



6659.56661.56663.56665.5667.56669.5671.56673.5  
FREQ MHz

6659.56661.56663.56665.5667.56669.5671.56673.5  
FREQ MHz

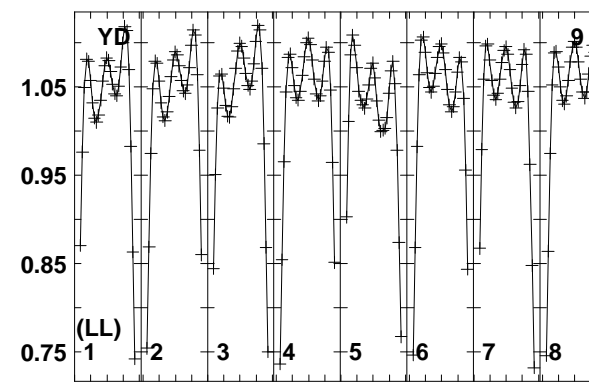
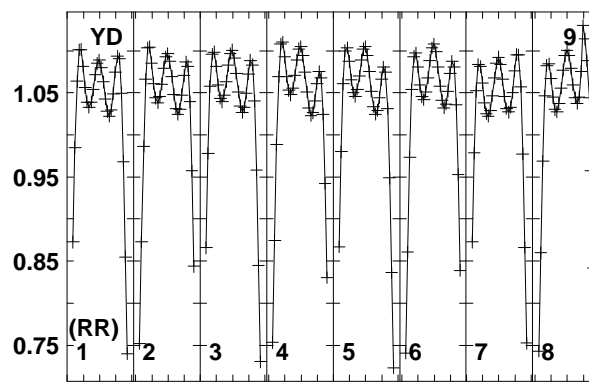
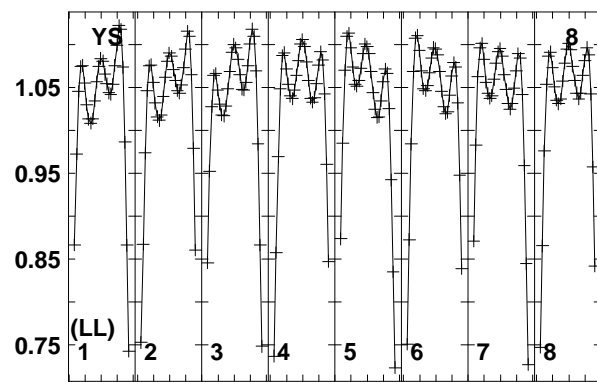
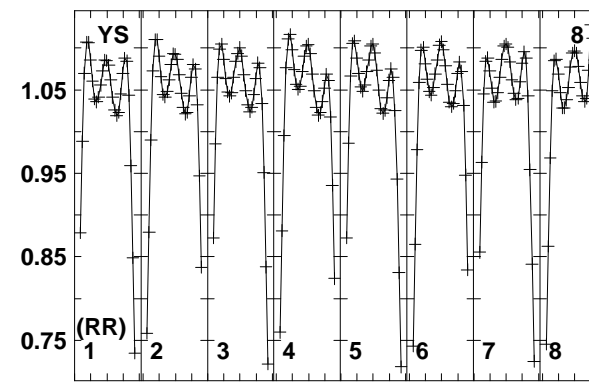
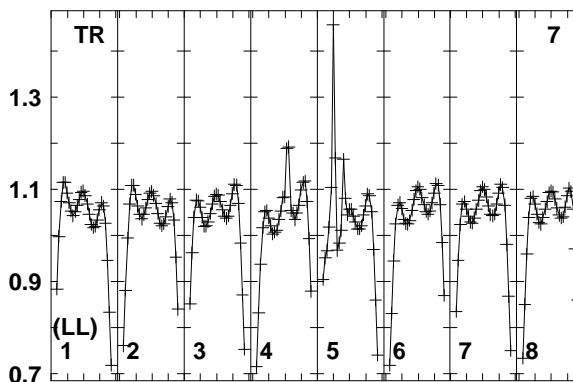
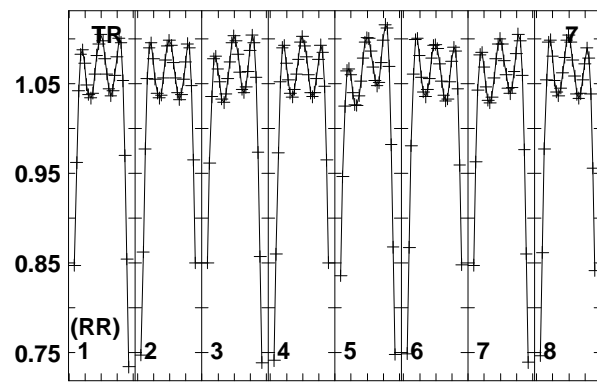
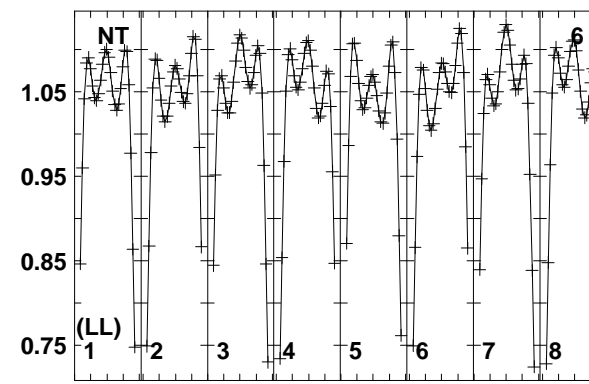
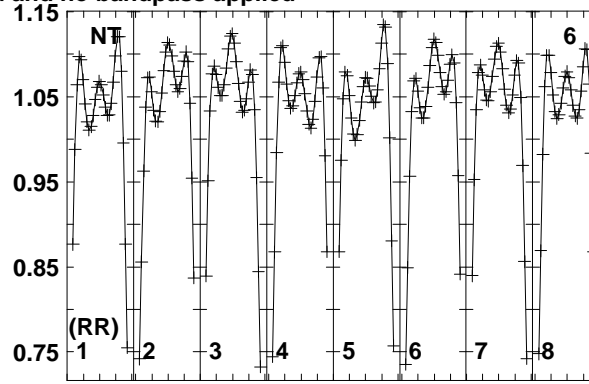
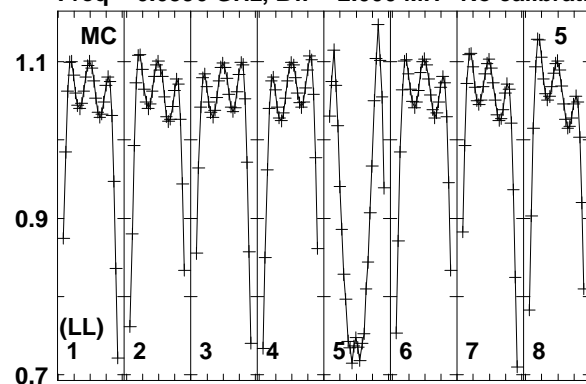
6659.56661.56663.56665.5667.56669.5671.56673.5  
FREQ MHz

Lower frame: Real Jy  
Total-power spectrum Antenna: EF (01)  
Timerange: 00/13:06:01 to 00/13:15:59

Plot file version 23 created 16-SEP-2016 16:47:28

0234+285 N16M1.UVDATA.1

Freq = 6.6596 GHz, Bw = 2.000 MH No calibration applied and no bandpass applied



6659.56661.56663.56665.56667.56669.56671.56673.5  
FREQ MHz

6659.56661.56663.56665.56667.56669.56671.56673.5  
FREQ MHz

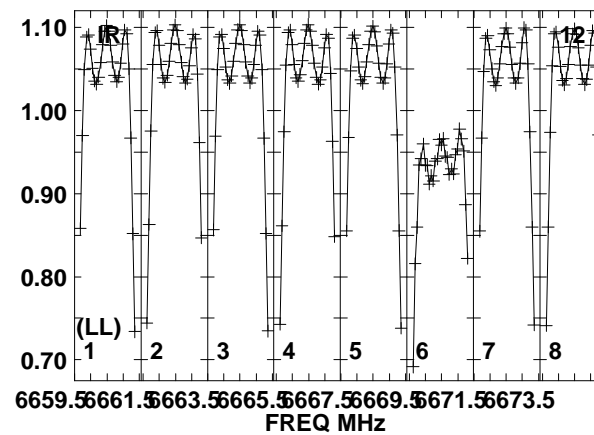
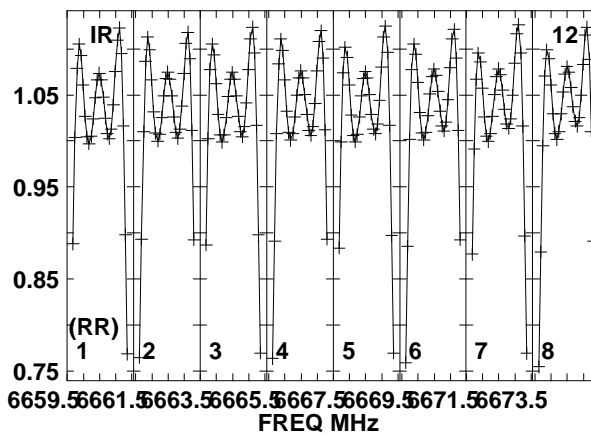
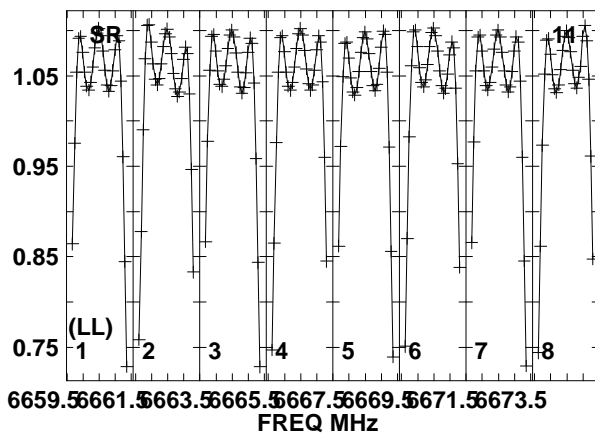
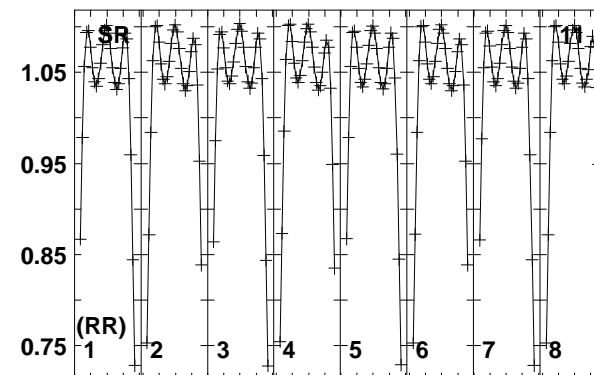
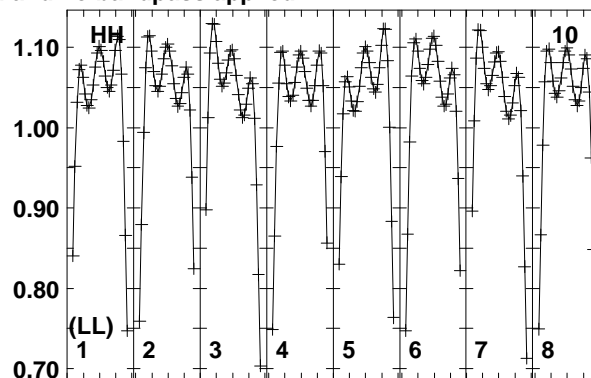
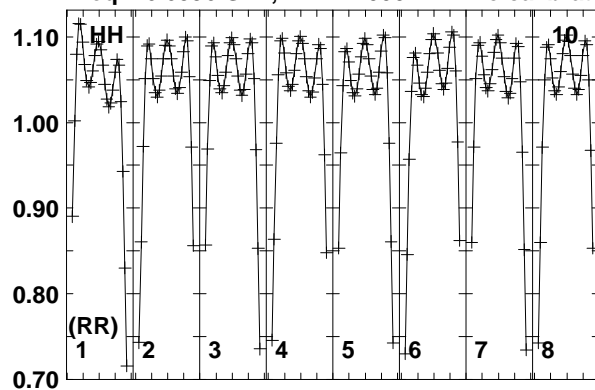
6659.56661.56663.56665.56667.56669.56671.56673.5  
FREQ MHz

Lower frame: Real Jy  
Total-power spectrum Antenna: MC (05)  
Timerange: 00/13:06:01 to 00/13:15:59

Plot file version 24 created 16-SEP-2016 16:47:28

0234+285 N16M1.UVDATA.1

Freq = 6.6596 GHz, Bw = 2.000 MH No calibration applied and no bandpass applied



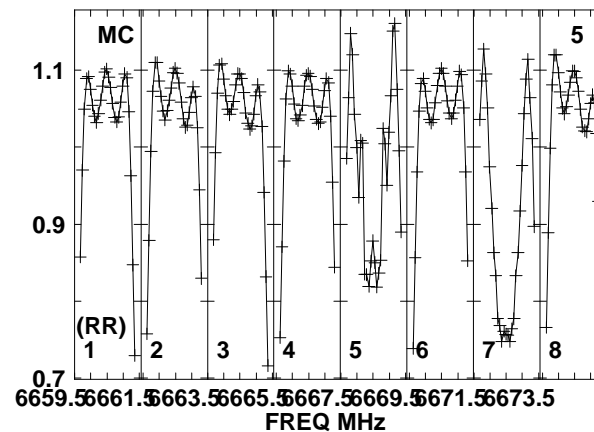
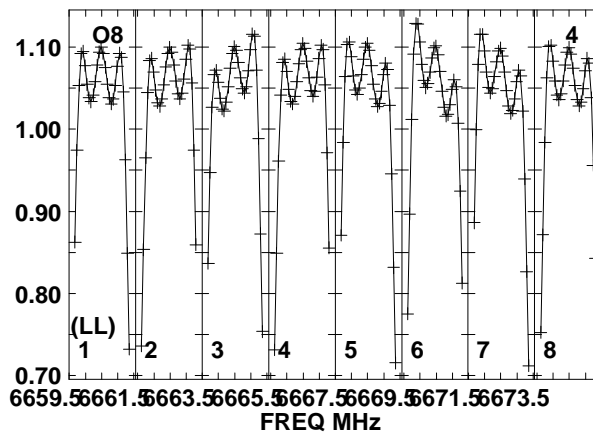
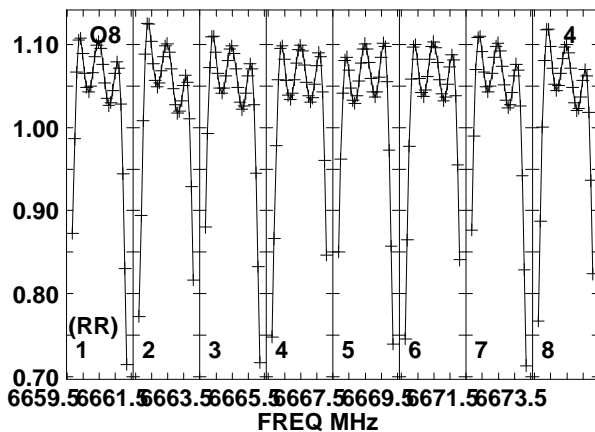
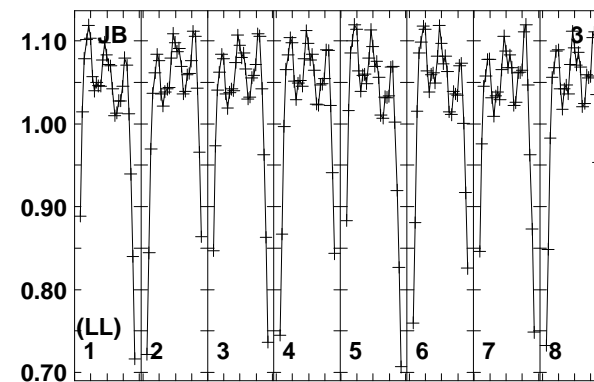
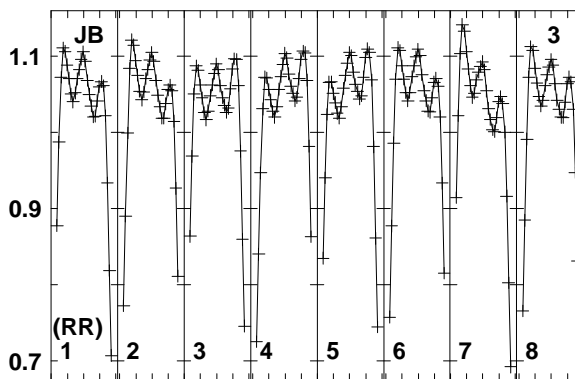
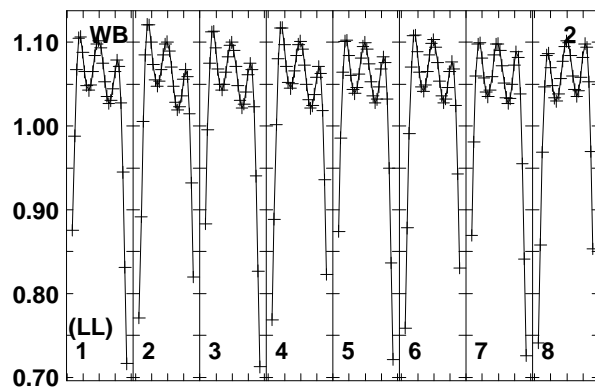
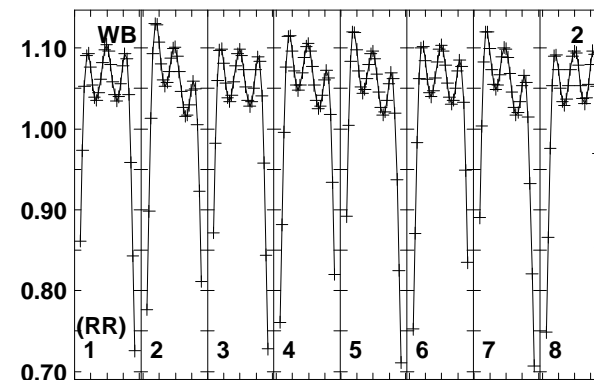
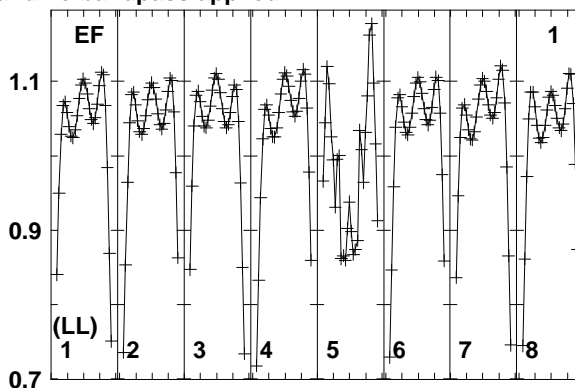
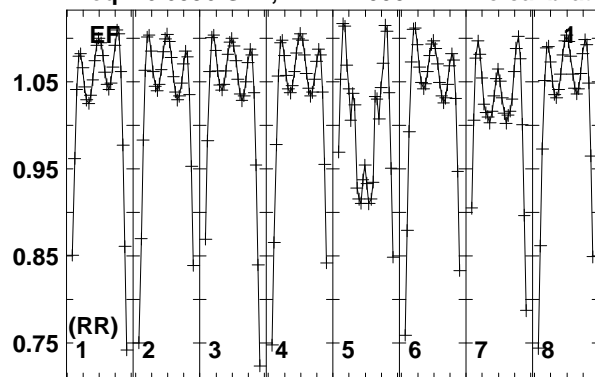
Lower frame: Real Jy  
Total-power spectrum Antenna: HH (10)  
Timerange: 00/13:06:01 to 00/13:15:59



Plot file version 25 created 16-SEP-2016 16:47:28

0234+285 N16M1.UVDATA.1

Freq = 6.6596 GHz, Bw = 2.000 MH No calibration applied and no bandpass applied

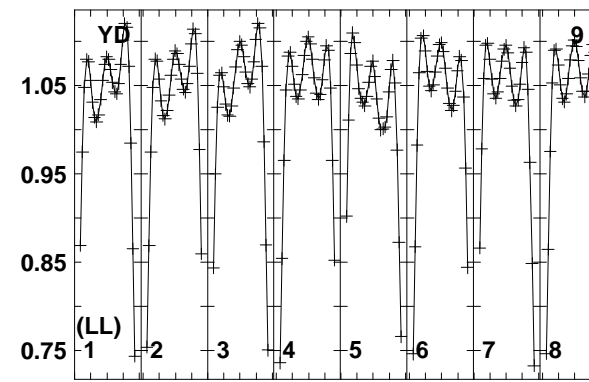
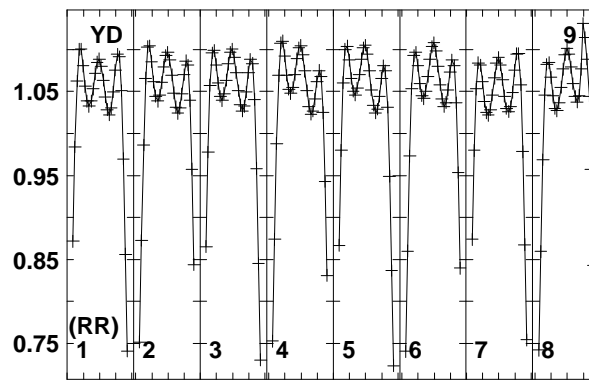
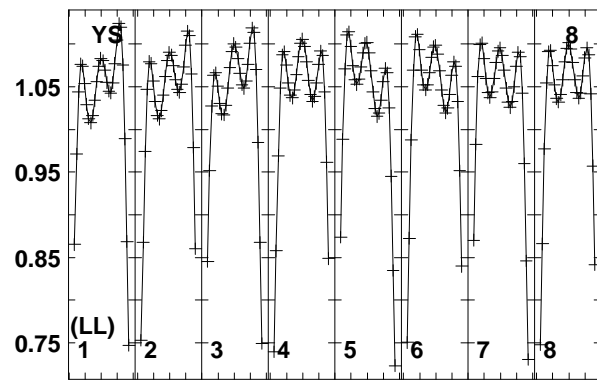
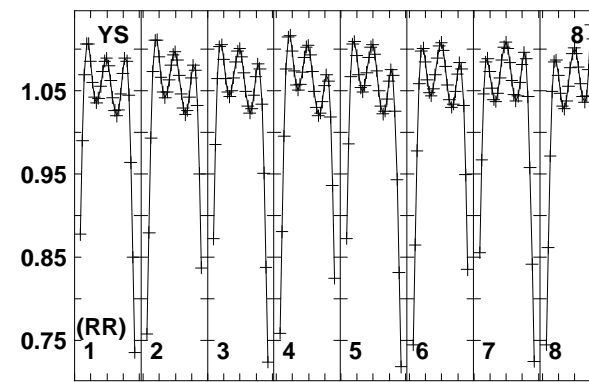
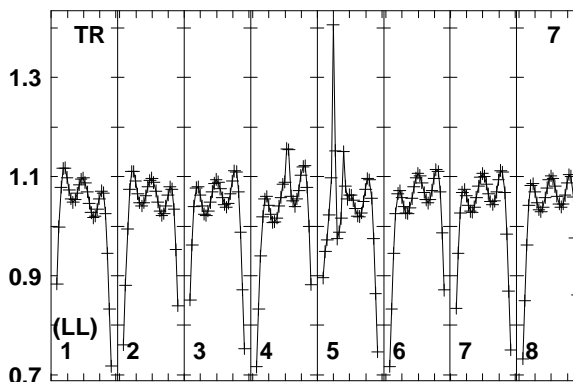
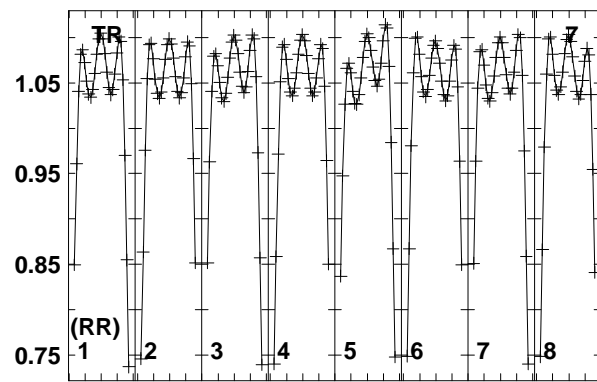
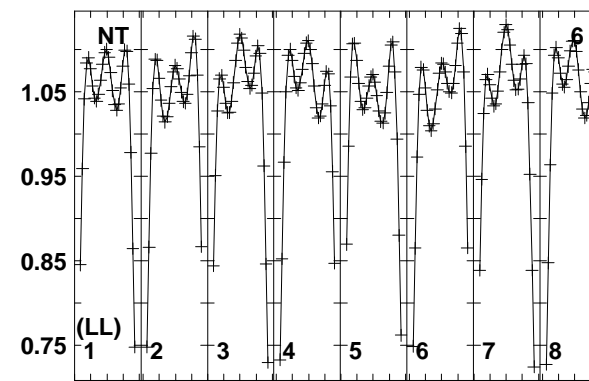
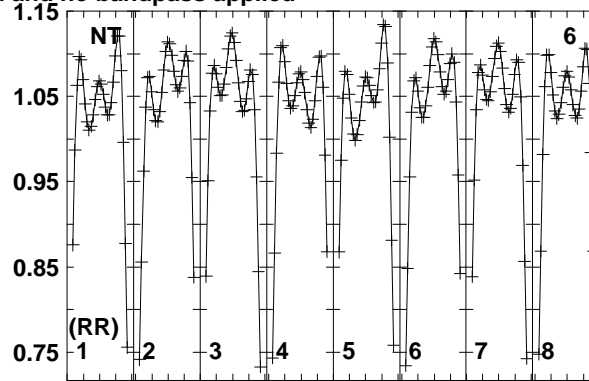
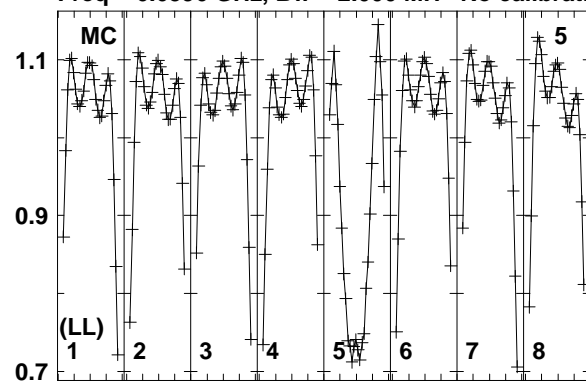


Lower frame: Real Jy  
Total-power spectrum Antenna: EF (01)  
Timerange: 00/13:17:01 to 00/13:26:59

Plot file version 26 created 16-SEP-2016 16:47:29

0234+285 N16M1.UVDATA.1

Freq = 6.6596 GHz, Bw = 2.000 MH No calibration applied and no bandpass applied



6659.56661.56663.56665.56667.56669.56671.56673.5  
FREQ MHz

6659.56661.56663.56665.56667.56669.56671.56673.5  
FREQ MHz

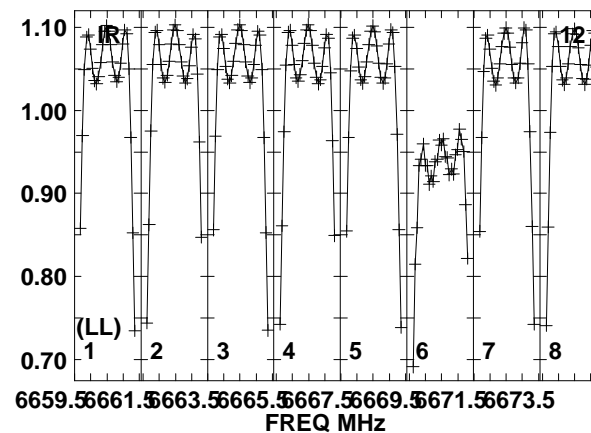
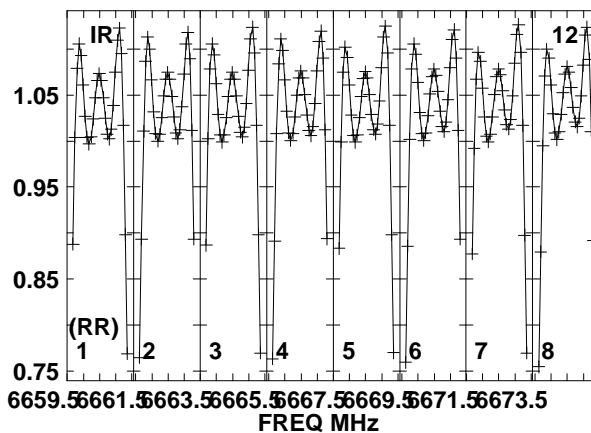
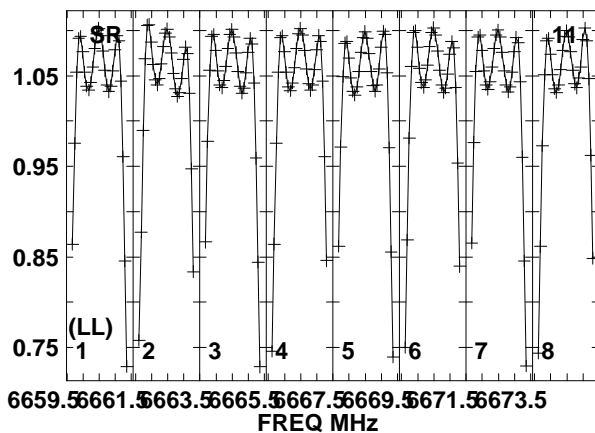
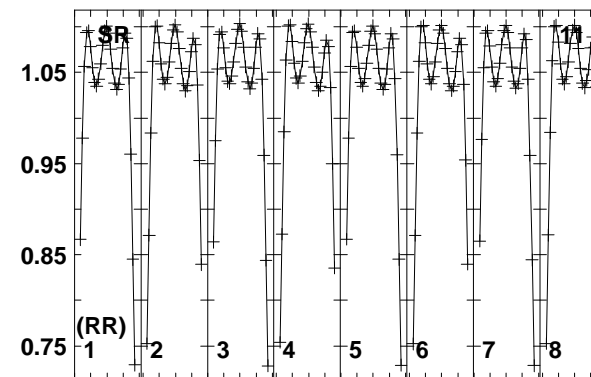
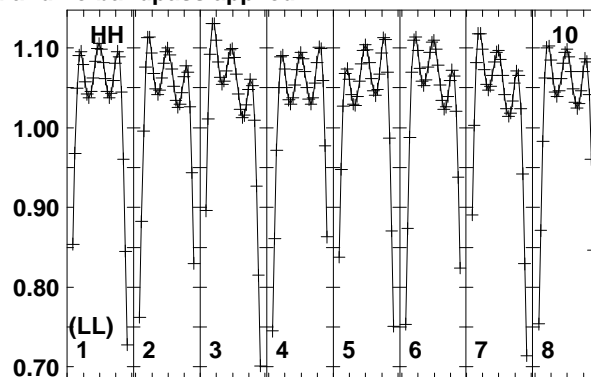
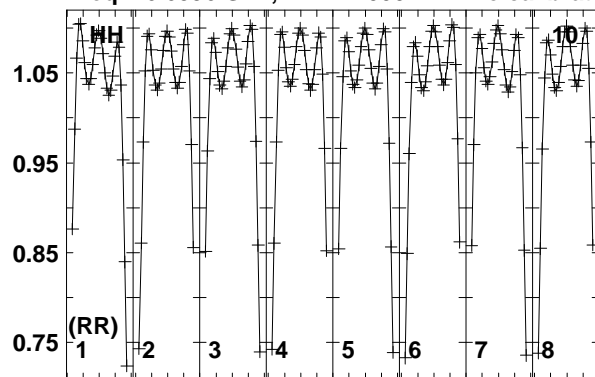
6659.56661.56663.56665.56667.56669.56671.56673.5  
FREQ MHz

Lower frame: Real Jy  
Total-power spectrum Antenna: MC (05)  
Timerange: 00/13:17:01 to 00/13:26:59

Plot file version 27 created 16-SEP-2016 16:47:29

0234+285 N16M1.UVDATA.1

Freq = 6.6596 GHz, Bw = 2.000 MH No calibration applied and no bandpass applied



6659.56661.56663.56665.56667.56669.56671.56673.5  
FREQ MHz

6659.56661.56663.56665.56667.56669.56671.56673.5  
FREQ MHz

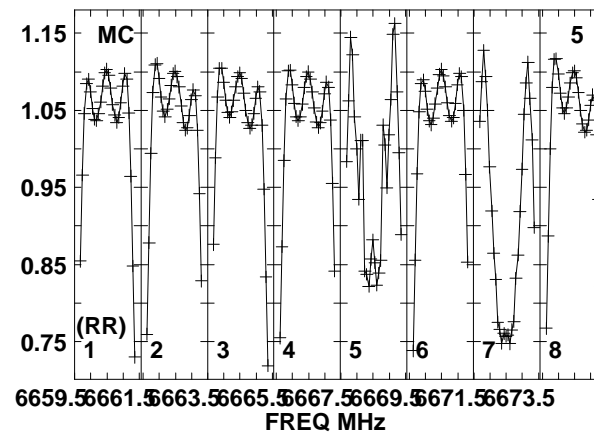
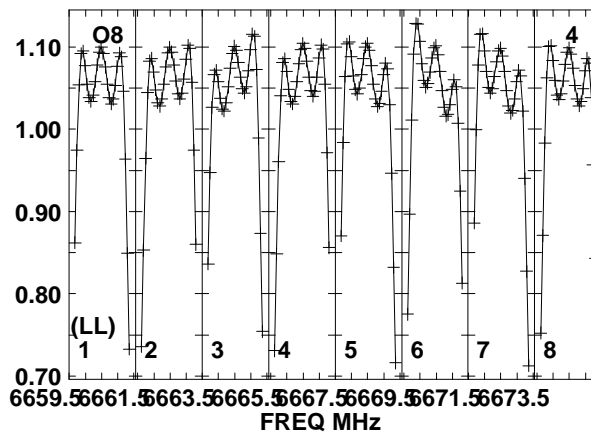
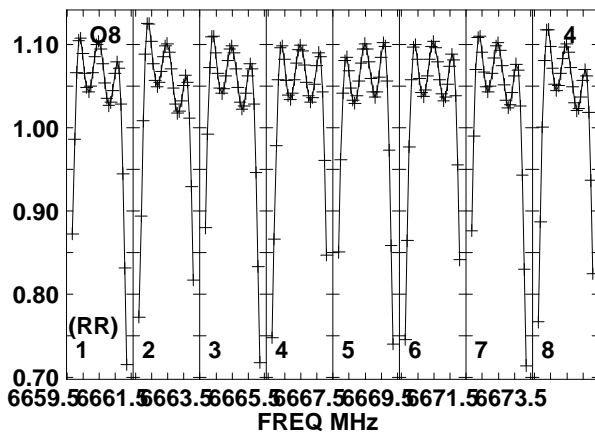
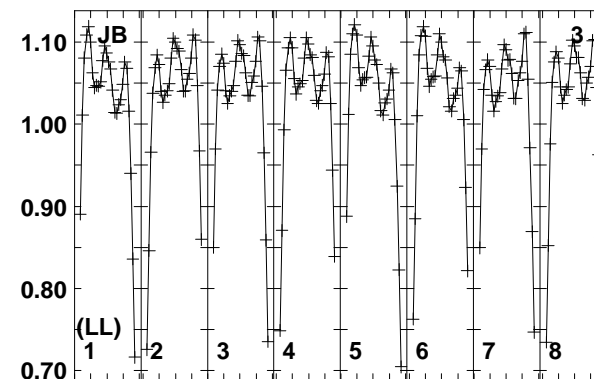
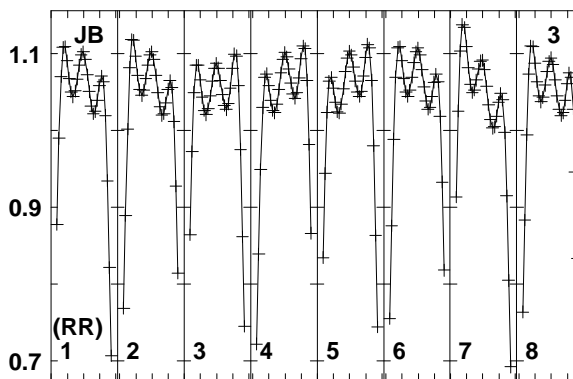
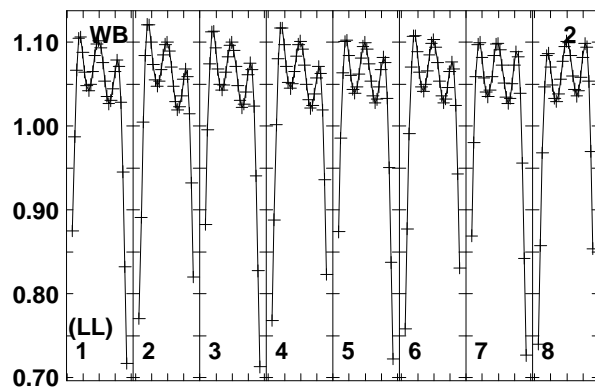
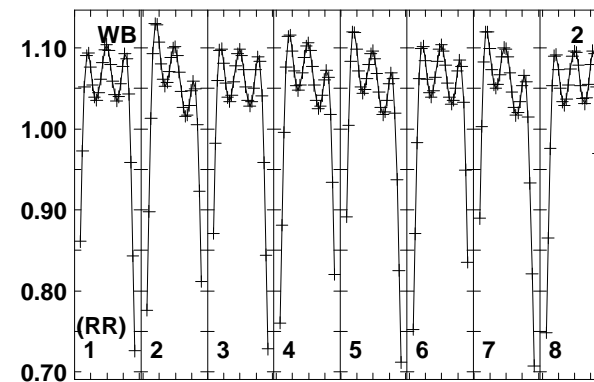
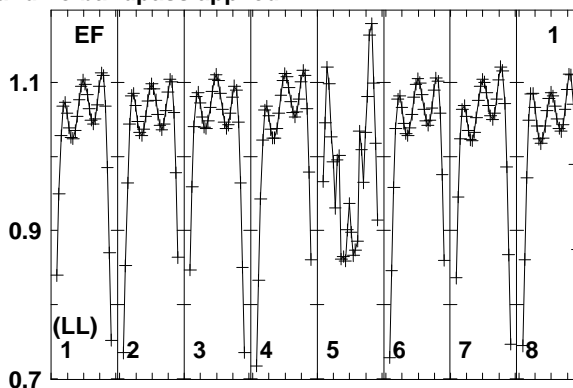
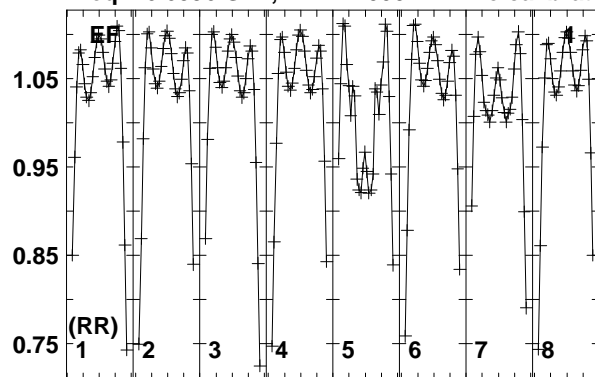
6659.56661.56663.56665.56667.56669.56671.56673.5  
FREQ MHz

Lower frame: Real Jy  
Total-power spectrum Antenna: HH (10)  
Timerange: 00/13:17:01 to 00/13:26:59

Plot file version 28 created 16-SEP-2016 16:47:29

0234+285 N16M1.UVDATA.1

Freq = 6.6596 GHz, Bw = 2.000 MH No calibration applied and no bandpass applied

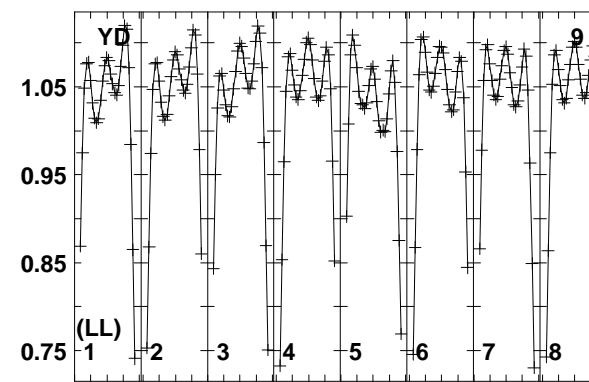
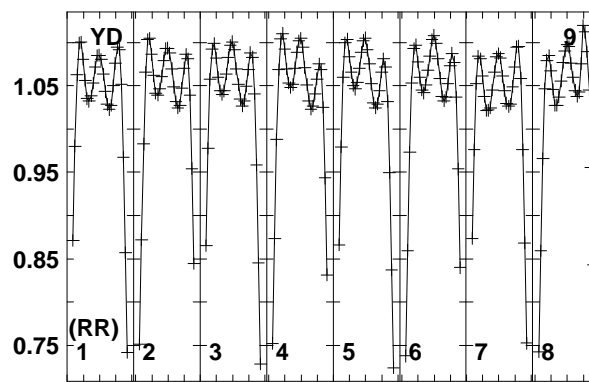
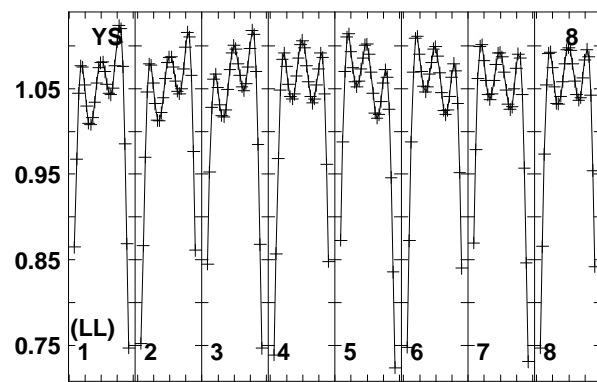
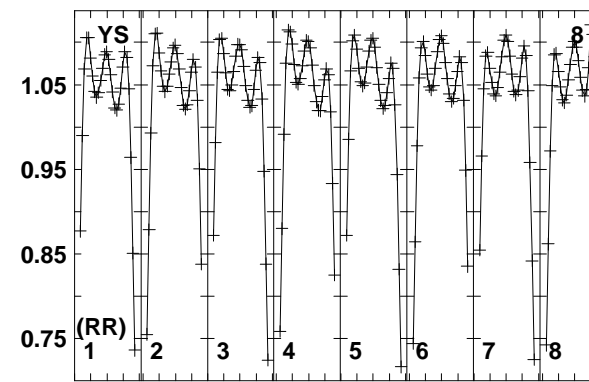
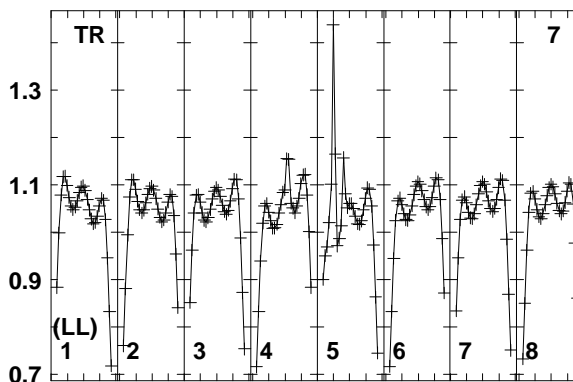
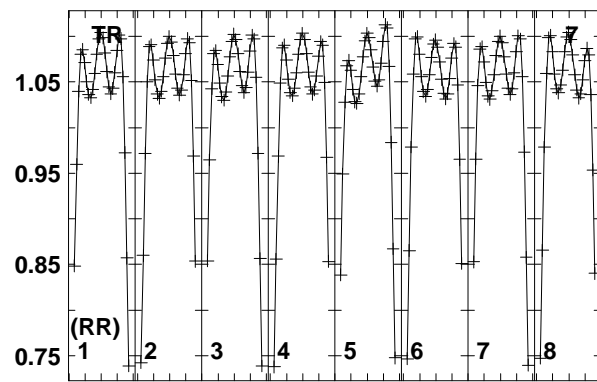
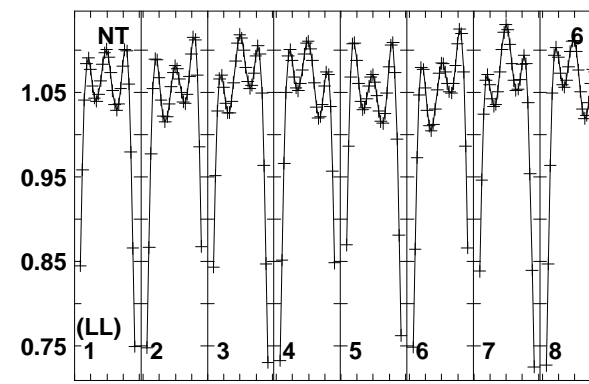
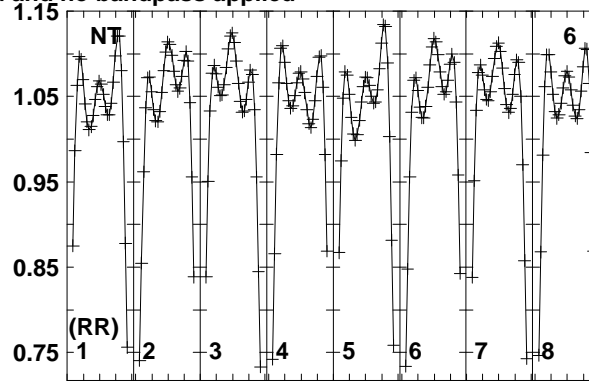
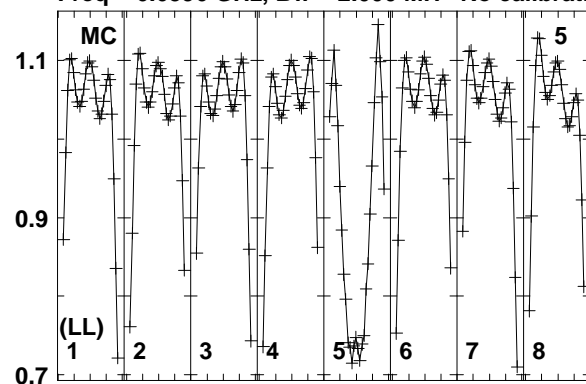


Lower frame: Real Jy  
Total-power spectrum Antenna: EF (01)  
Timerange: 00/13:28:01 to 00/13:37:59

Plot file version 29 created 16-SEP-2016 16:47:30

0234+285 N16M1.UVDATA.1

Freq = 6.6596 GHz, Bw = 2.000 MH No calibration applied and no bandpass applied



6659.56661.56663.56665.56667.56669.56671.56673.5  
FREQ MHz

6659.56661.56663.56665.56667.56669.56671.56673.5  
FREQ MHz

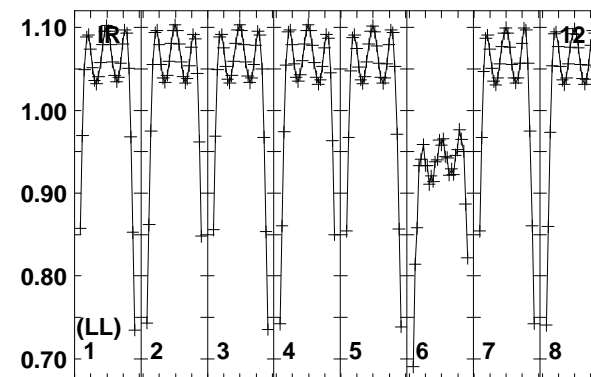
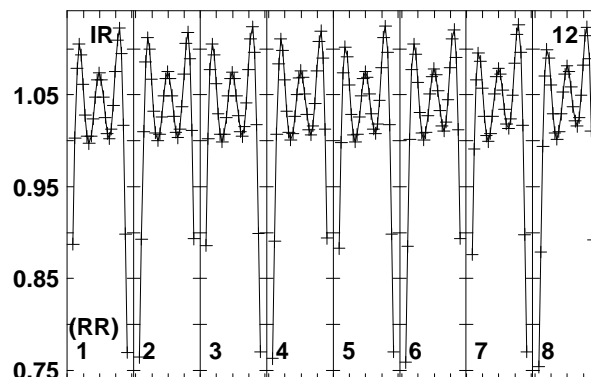
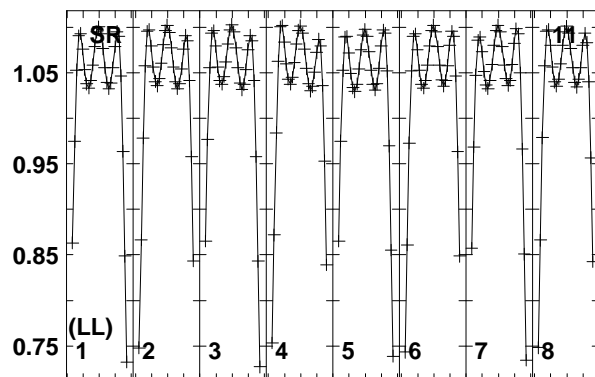
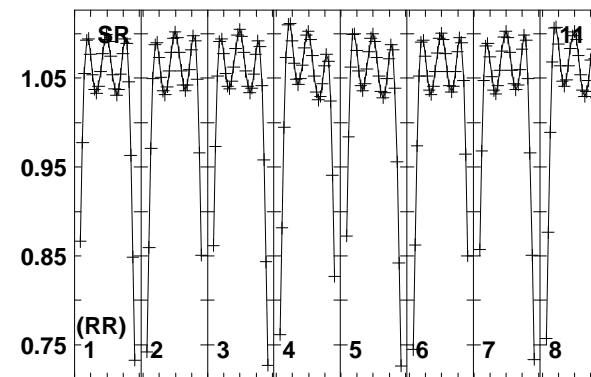
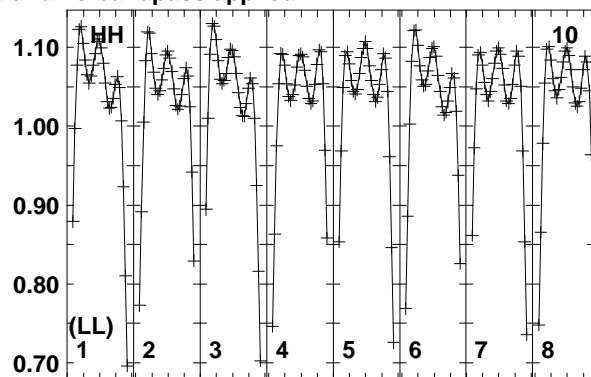
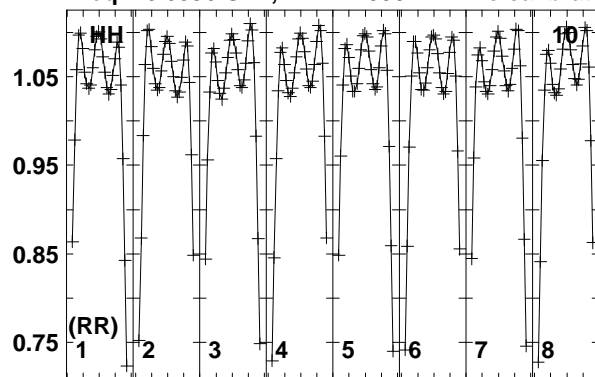
6659.56661.56663.56665.56667.56669.56671.56673.5  
FREQ MHz

Lower frame: Real Jy  
Total-power spectrum Antenna: MC (05)  
Timerange: 00/13:28:01 to 00/13:37:59

Plot file version 30 created 16-SEP-2016 16:47:30

0234+285 N16M1.UVDATA.1

Freq = 6.6596 GHz, Bw = 2.000 MH No calibration applied and no bandpass applied



6659.56661.56663.56665.56667.56669.56671.56673.5  
FREQ MHz

6659.56661.56663.56665.56667.56669.56671.56673.5  
FREQ MHz

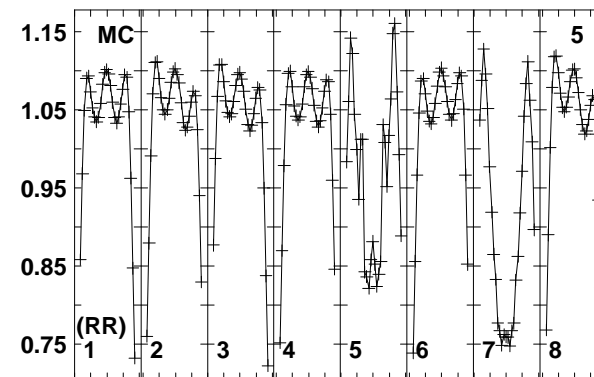
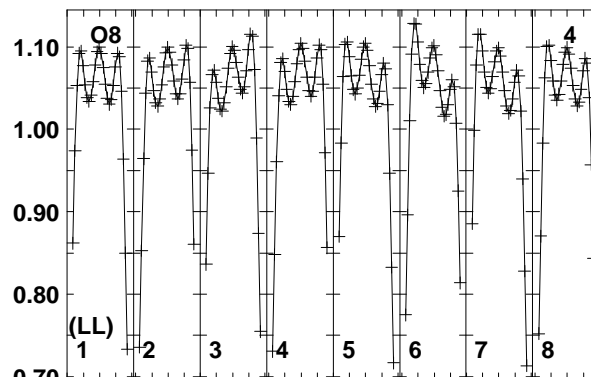
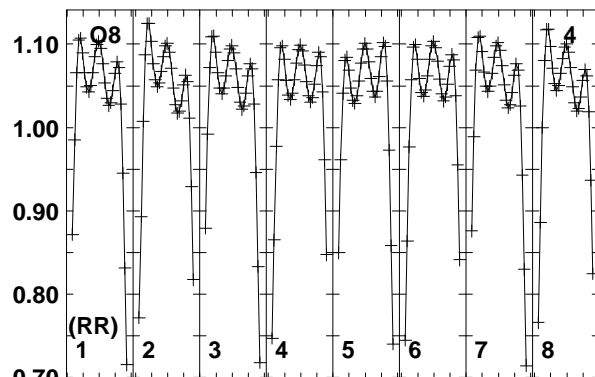
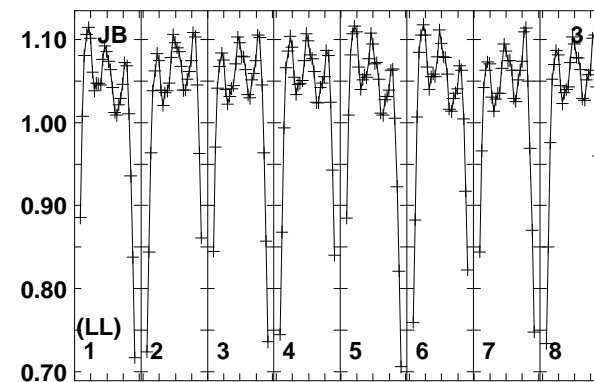
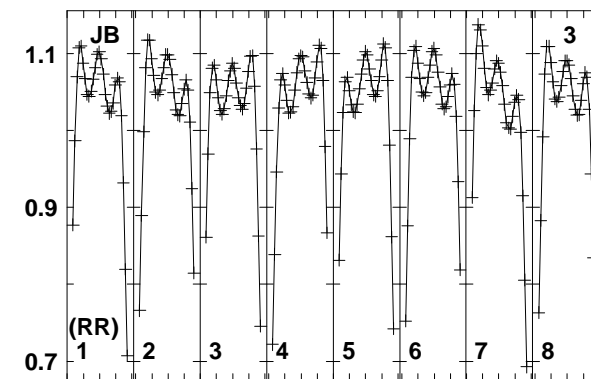
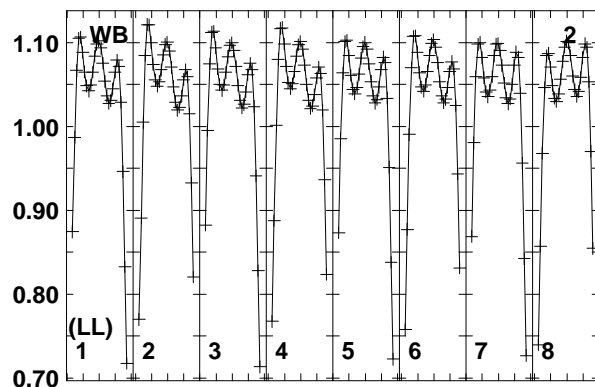
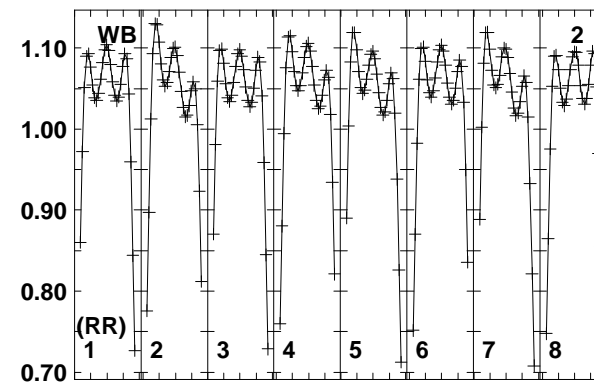
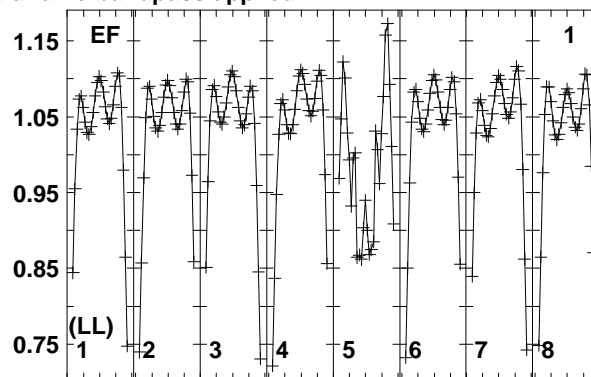
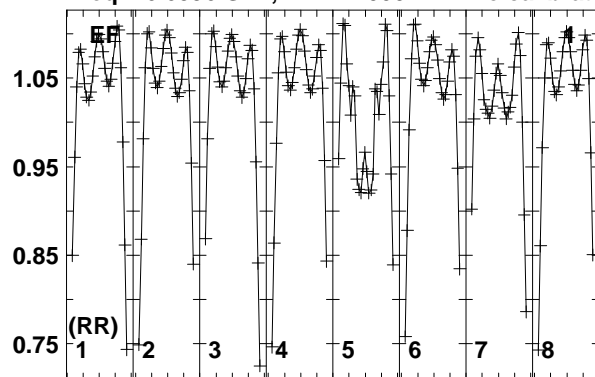
6659.56661.56663.56665.56667.56669.56671.56673.5  
FREQ MHz

Lower frame: Real Jy  
Total-power spectrum Antenna: HH (10)  
Timerange: 00/13:28:01 to 00/13:37:59

Plot file version 31 created 16-SEP-2016 16:47:30

0234+285 N16M1.UVDATA.1

Freq = 6.6596 GHz, Bw = 2.000 MH No calibration applied and no bandpass applied



6659.56661.56663.56665.5667.56669.56671.56673.5  
FREQ MHz

6659.56661.56663.56665.5667.56669.56671.56673.5  
FREQ MHz

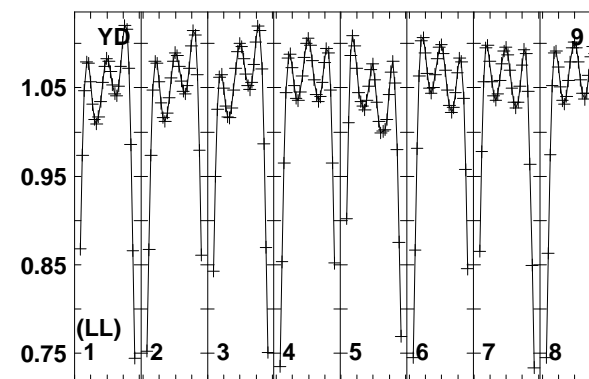
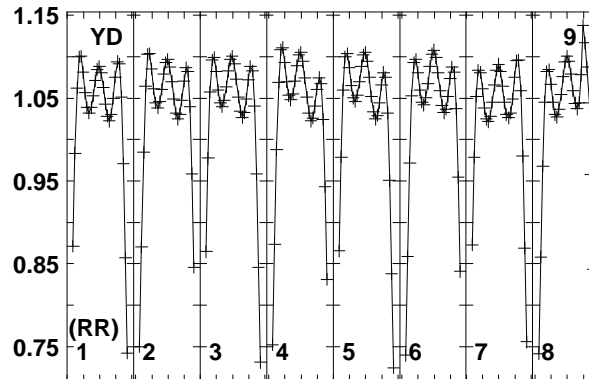
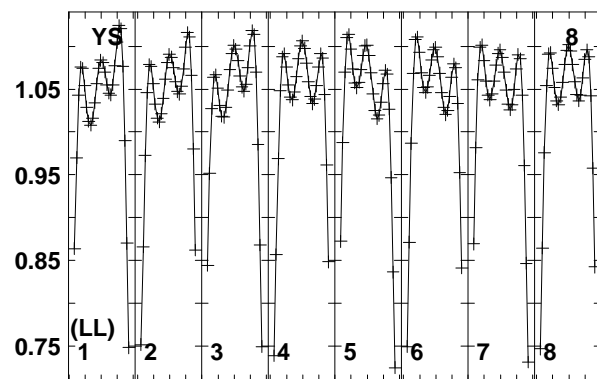
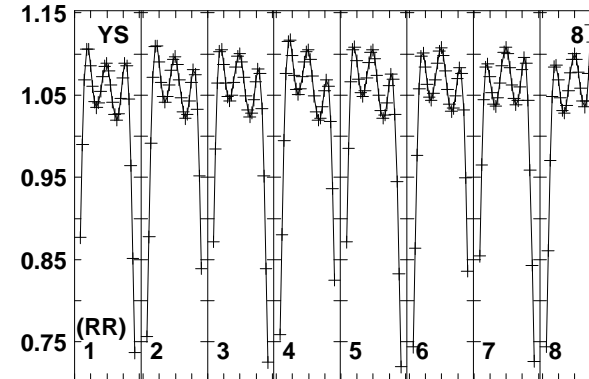
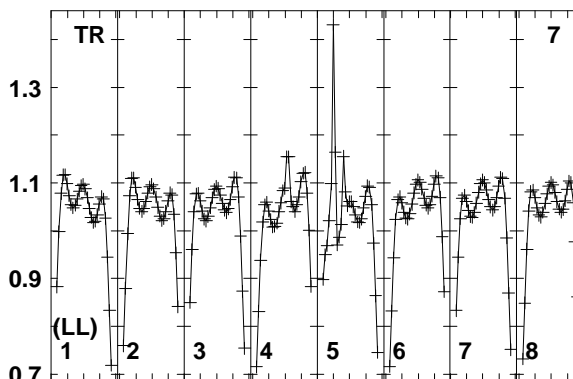
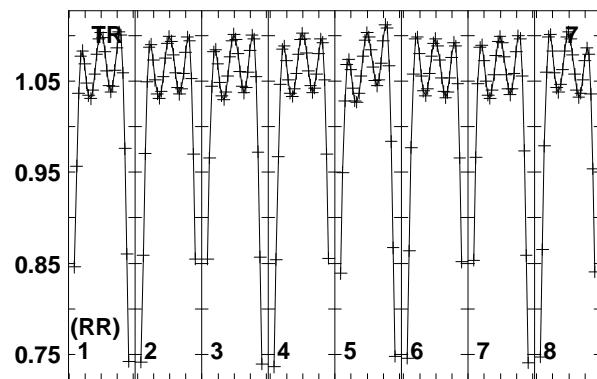
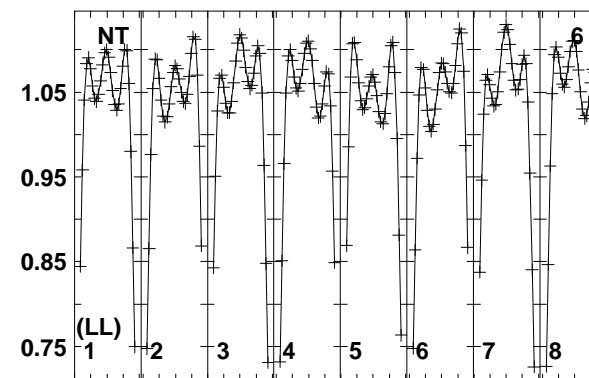
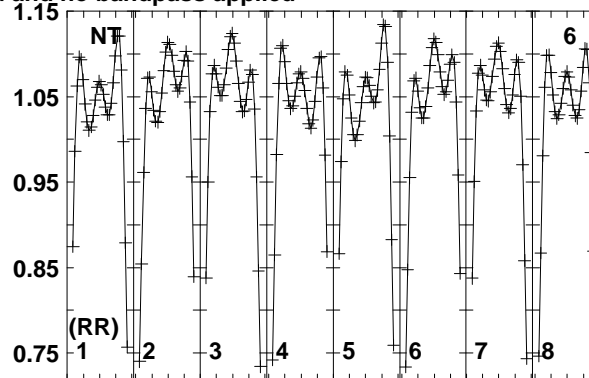
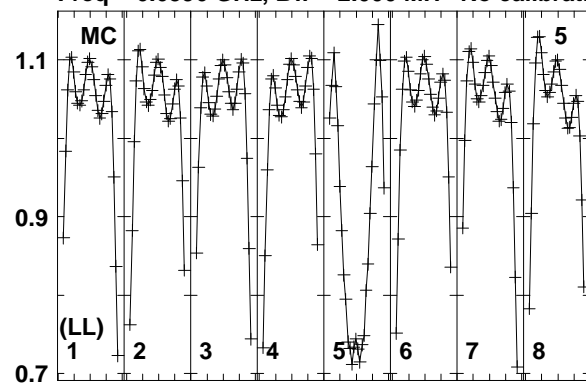
6659.56661.56663.56665.5667.56669.56671.56673.5  
FREQ MHz

Lower frame: Real Jy  
Total-power spectrum Antenna: EF (01)  
Timerange: 00/13:39:01 to 00/13:48:59

Plot file version 32 created 16-SEP-2016 16:47:31

0234+285 N16M1.UVDATA.1

Freq = 6.6596 GHz, Bw = 2.000 MH No calibration applied and no bandpass applied



6659.56661.56663.56665.56667.56669.56671.56673.5  
FREQ MHz

6659.56661.56663.56665.56667.56669.56671.56673.5  
FREQ MHz

6659.56661.56663.56665.56667.56669.56671.56673.5  
FREQ MHz

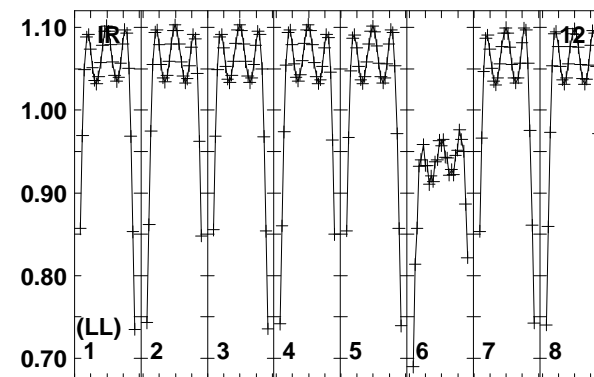
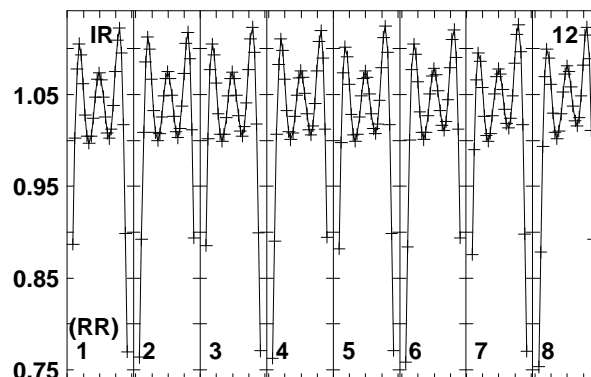
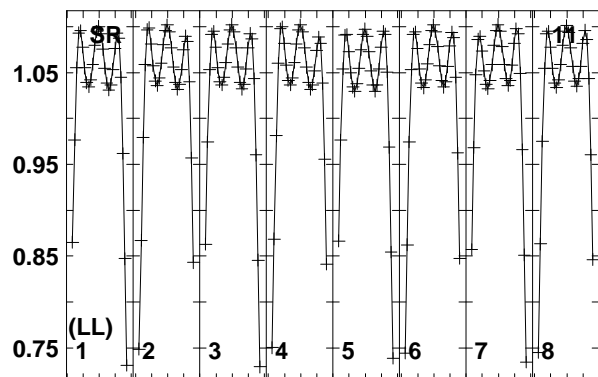
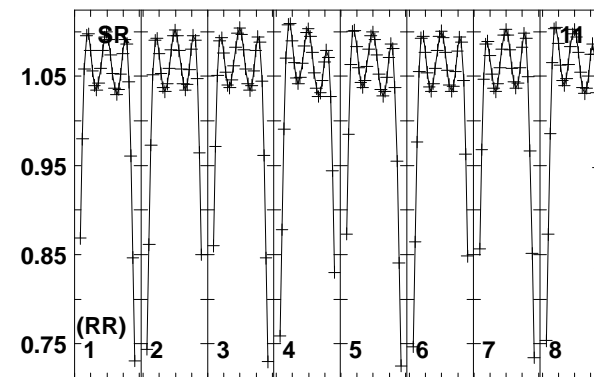
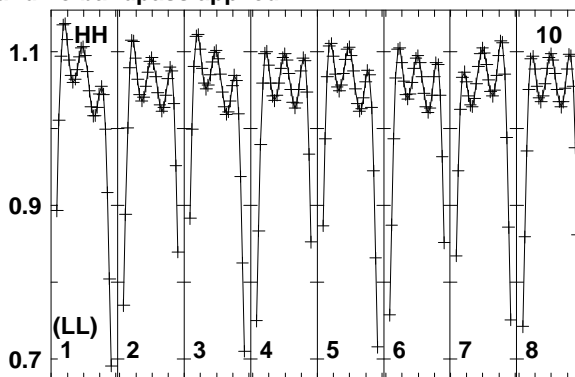
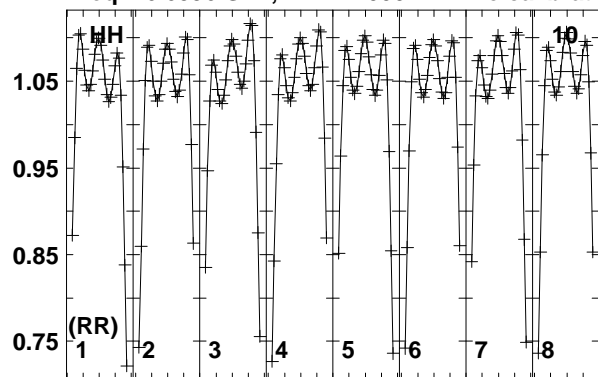
Lower frame: Real Jy  
Total-power spectrum Antenna: MC (05)  
Timerange: 00/13:39:01 to 00/13:48:59



Plot file version 33 created 16-SEP-2016 16:47:31

0234+285 N16M1.UVDATA.1

Freq = 6.6596 GHz, Bw = 2.000 MH No calibration applied and no bandpass applied



6659.56661.56663.56665.56667.56669.56671.56673.5  
FREQ MHz

6659.56661.56663.56665.56667.56669.56671.56673.5  
FREQ MHz

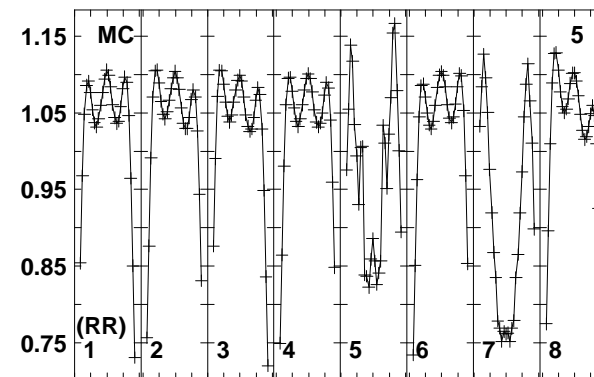
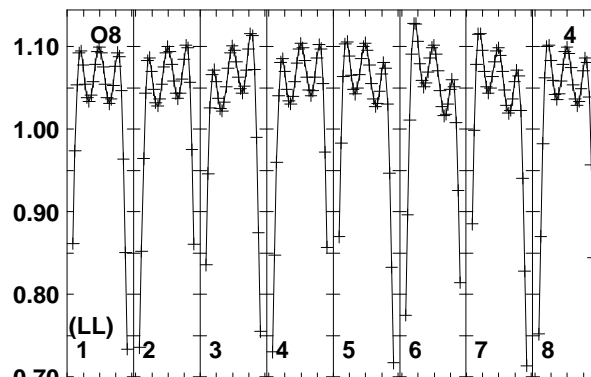
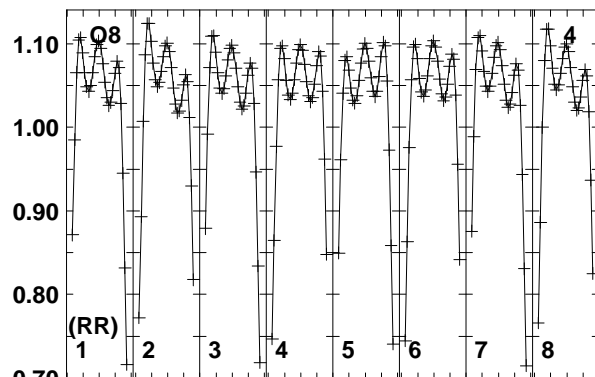
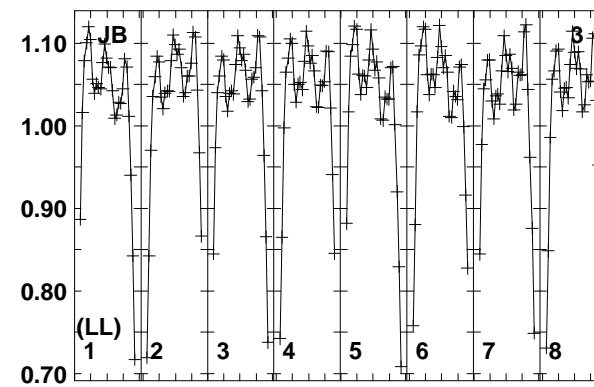
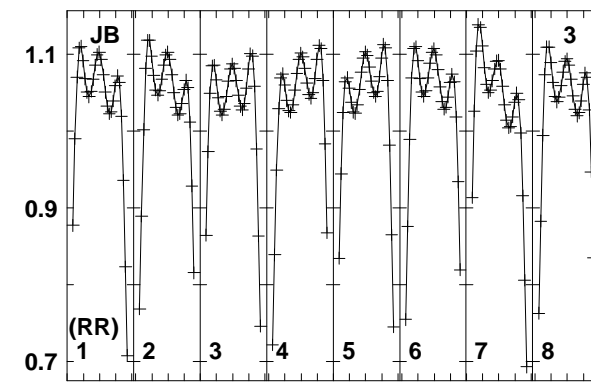
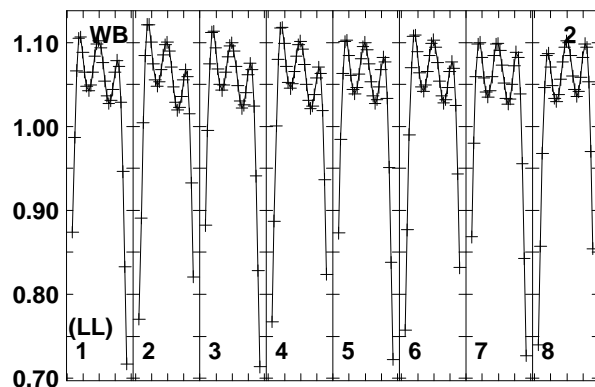
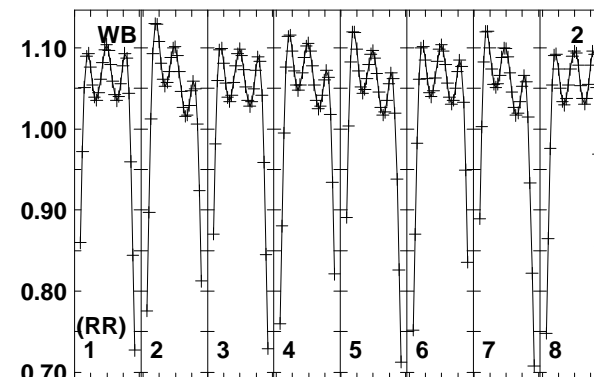
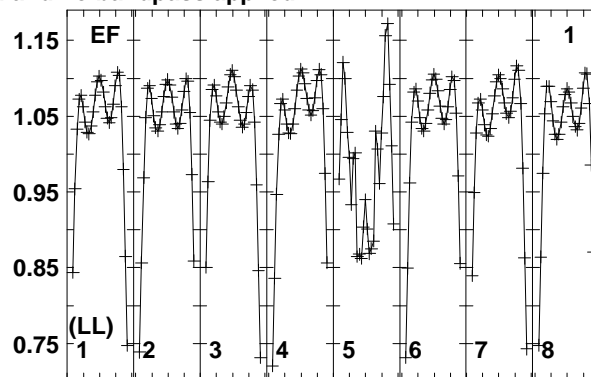
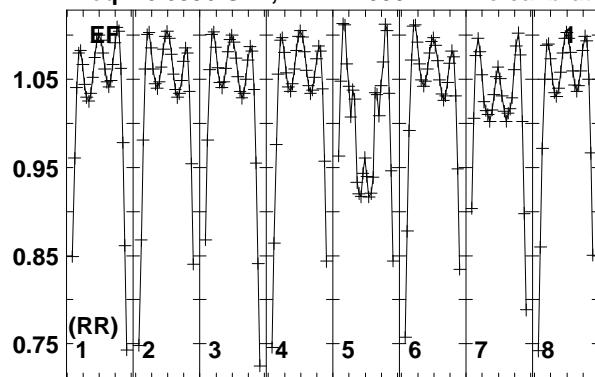
6659.56661.56663.56665.56667.56669.56671.56673.5  
FREQ MHz

Lower frame: Real Jy  
Total-power spectrum Antenna: HH (10)  
Timerange: 00/13:39:01 to 00/13:48:59

Plot file version 34 created 16-SEP-2016 16:47:31

0234+285 N16M1.UVDATA.1

Freq = 6.6596 GHz, Bw = 2.000 MH No calibration applied and no bandpass applied



6659.56661.56663.56665.5667.56669.56671.56673.5  
FREQ MHz

6659.56661.56663.56665.5667.56669.56671.56673.5  
FREQ MHz

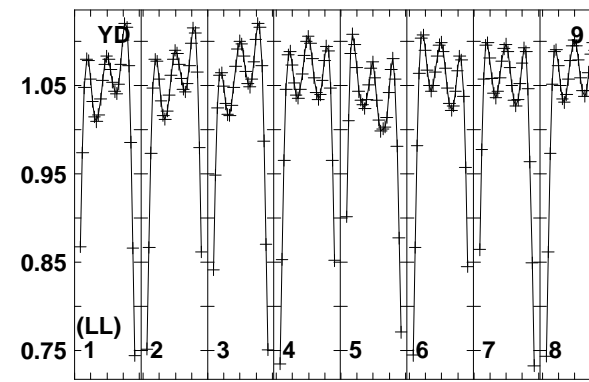
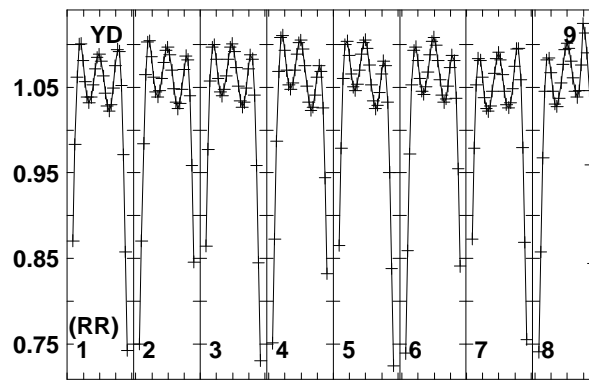
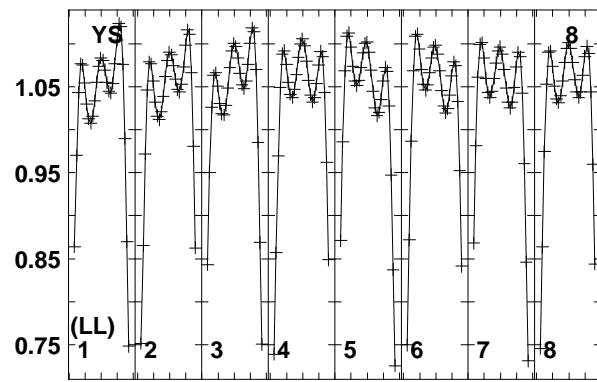
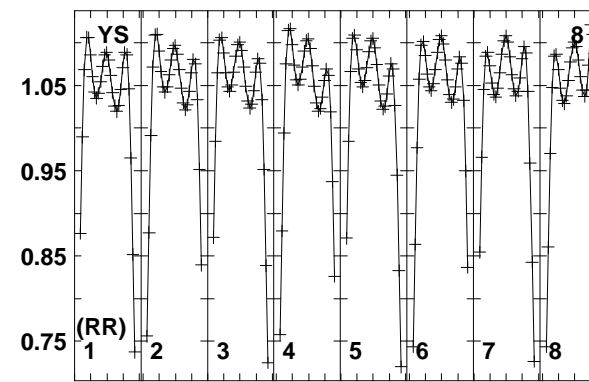
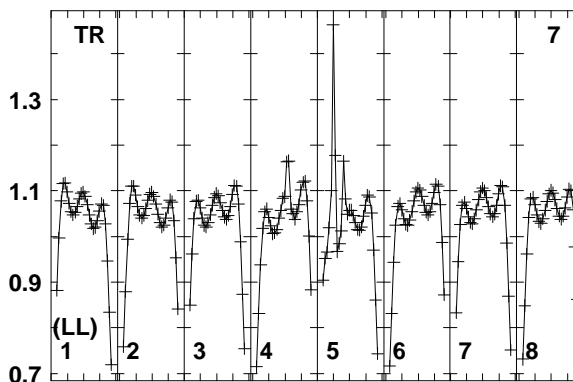
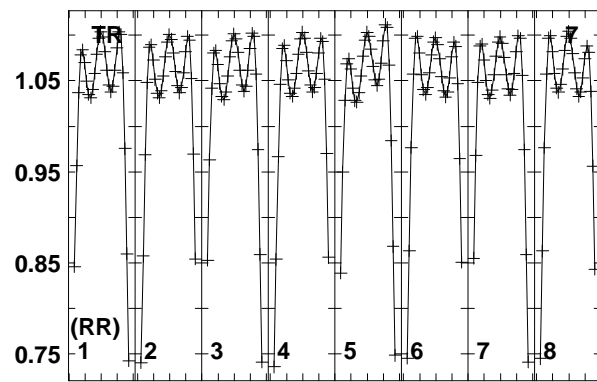
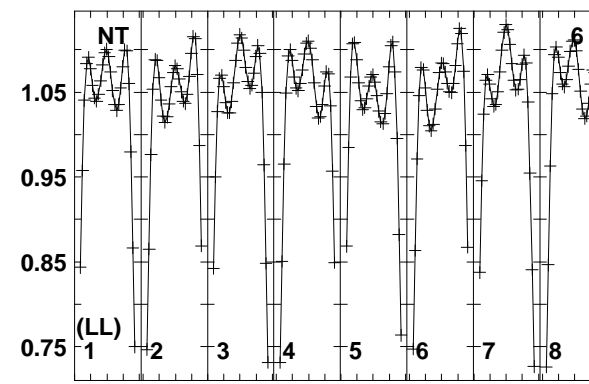
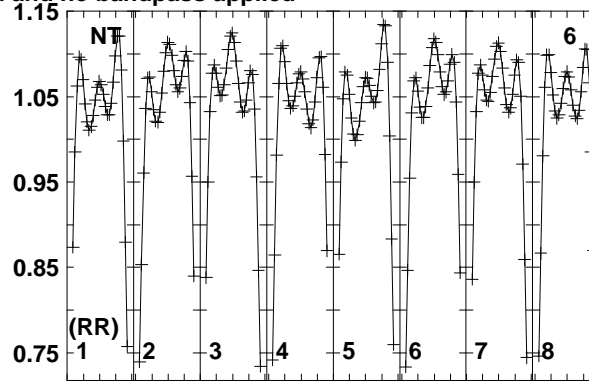
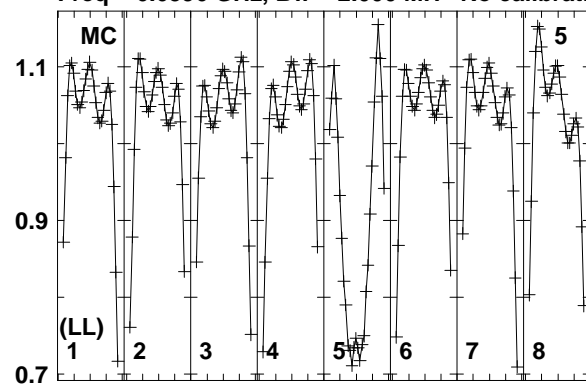
6659.56661.56663.56665.5667.56669.56671.56673.5  
FREQ MHz

Lower frame: Real Jy  
Total-power spectrum Antenna: EF (01)  
Timerange: 00/13:50:01 to 00/13:54:59

Plot file version 35 created 16-SEP-2016 16:47:31

0234+285 N16M1.UVDATA.1

Freq = 6.6596 GHz, Bw = 2.000 MH No calibration applied and no bandpass applied



6659.56661.5663.56665.5667.56669.5671.56673.5  
FREQ MHz

6659.56661.5663.56665.5667.56669.5671.56673.5  
FREQ MHz

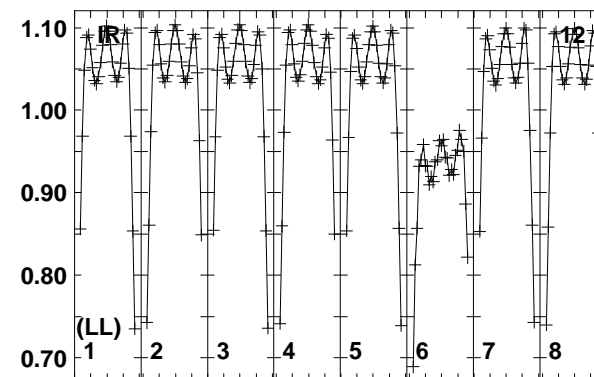
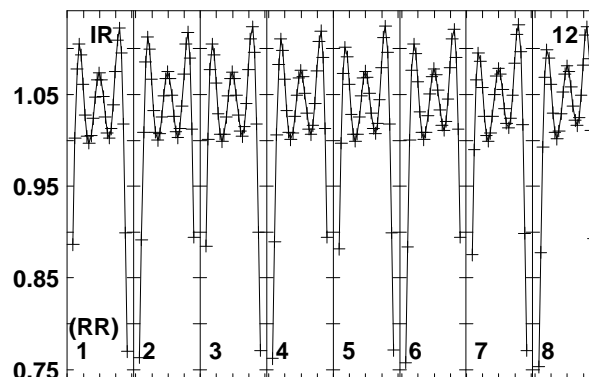
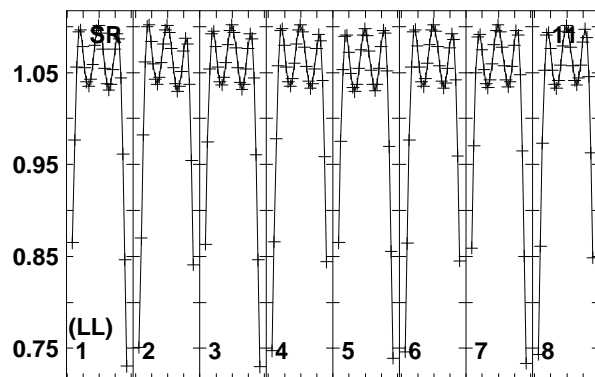
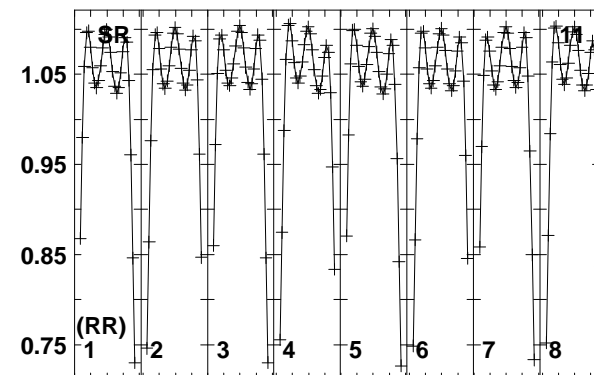
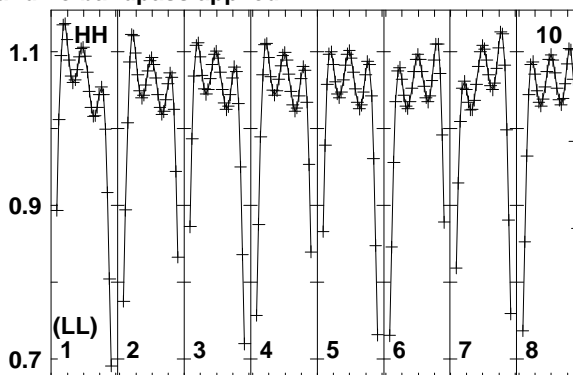
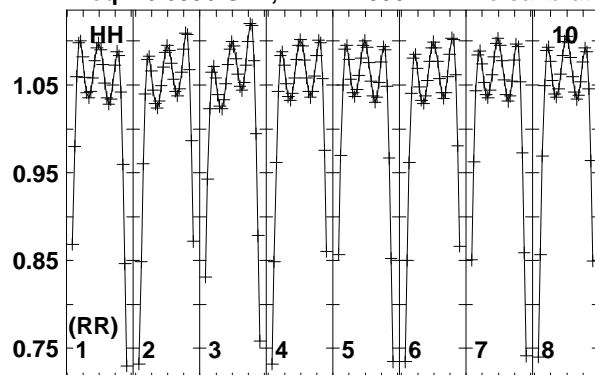
6659.56661.5663.56665.5667.56669.5671.56673.5  
FREQ MHz

Lower frame: Real Jy  
Total-power spectrum Antenna: MC (05)  
Timerange: 00/13:50:01 to 00/13:54:59

Plot file version 36 created 16-SEP-2016 16:47:32

0234+285 N16M1.UVDATA.1

Freq = 6.6596 GHz, Bw = 2.000 MH No calibration applied and no bandpass applied



6659.56661.56663.56665.56667.56669.56671.56673.5  
FREQ MHz

6659.56661.56663.56665.56667.56669.56671.56673.5  
FREQ MHz

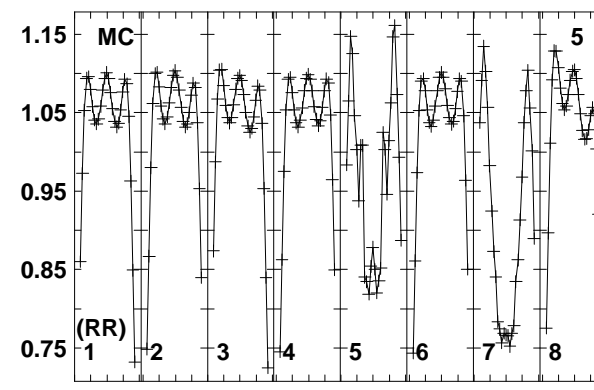
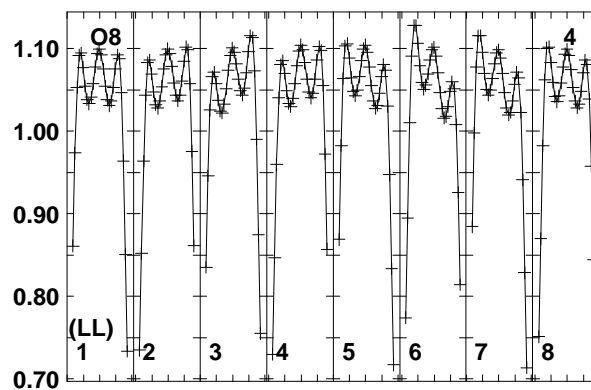
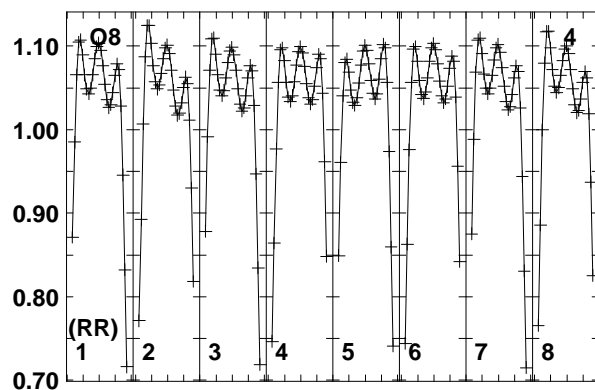
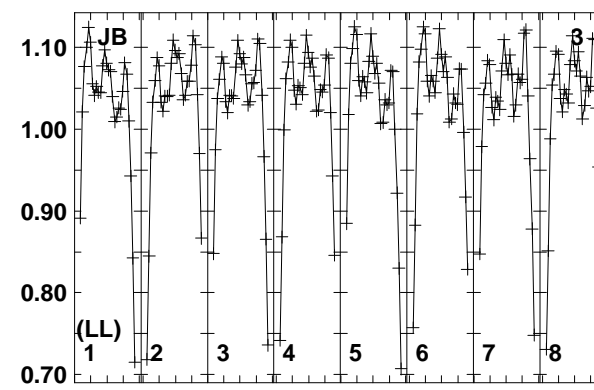
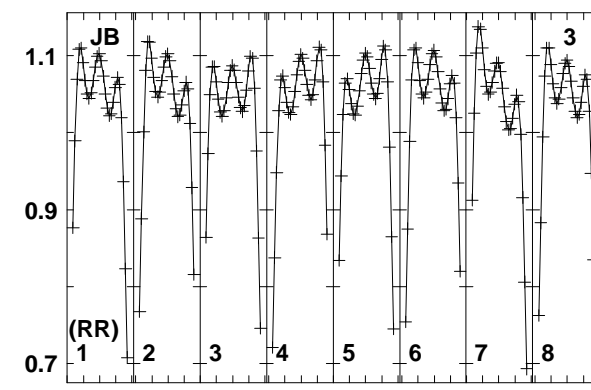
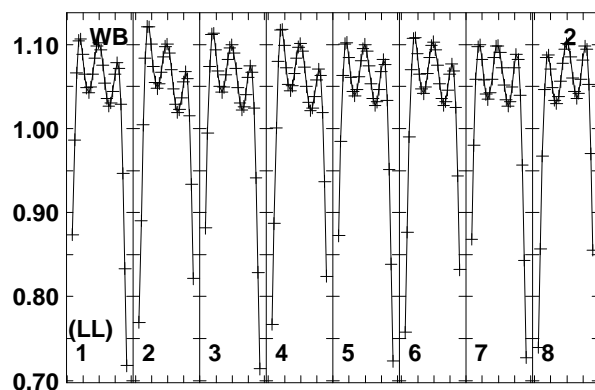
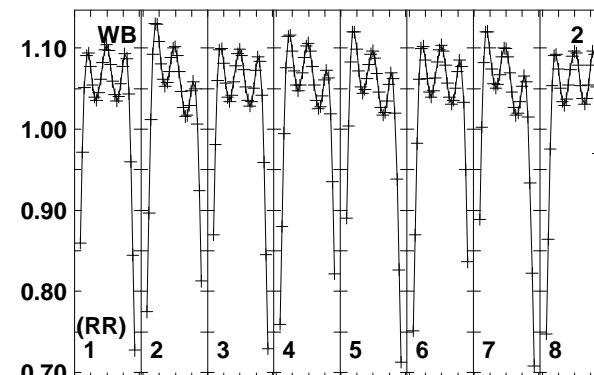
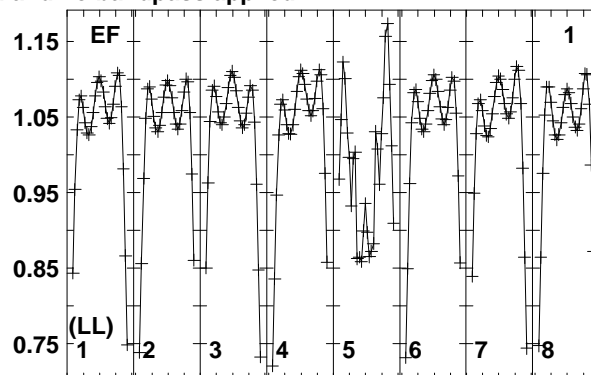
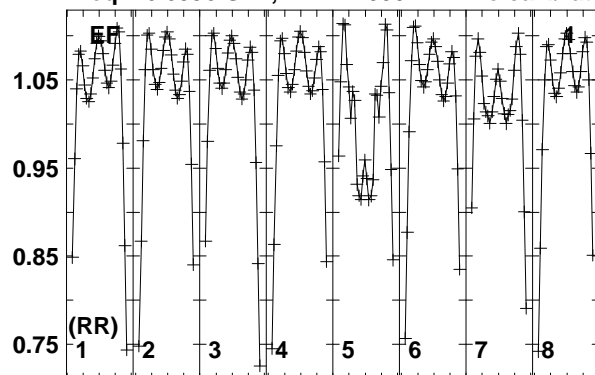
6659.56661.56663.56665.56667.56669.56671.56673.5  
FREQ MHz

Lower frame: Real Jy  
Total-power spectrum Antenna: HH (10)  
Timerange: 00/13:50:01 to 00/13:54:59

Plot file version 37 created 16-SEP-2016 16:47:32

0234+285 N16M1.UVDATA.1

Freq = 6.6596 GHz, Bw = 2.000 MH No calibration applied and no bandpass applied



6659.56661.56663.56665.5667.56669.5671.56673.5  
FREQ MHz

6659.56661.56663.56665.5667.56669.5671.56673.5  
FREQ MHz

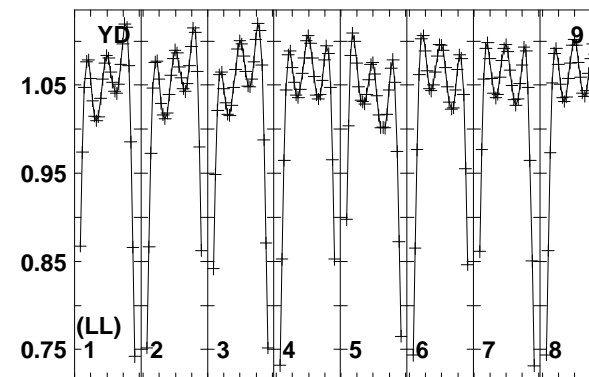
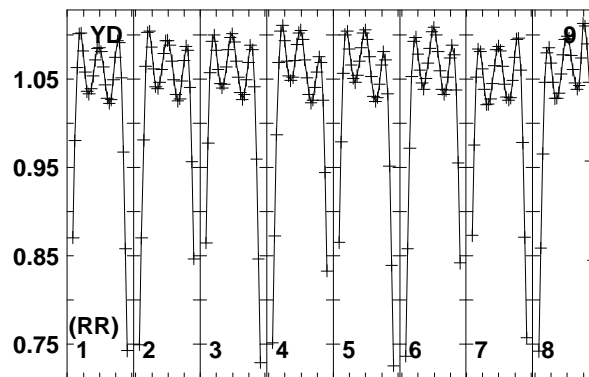
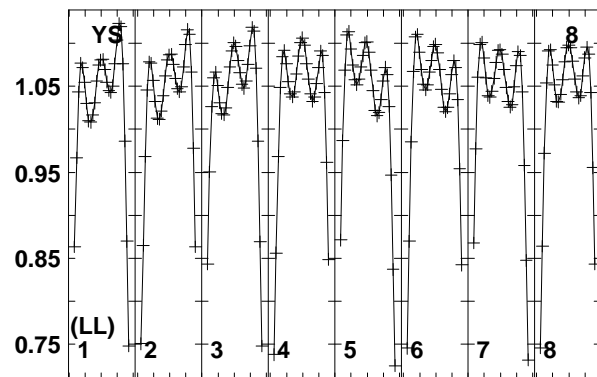
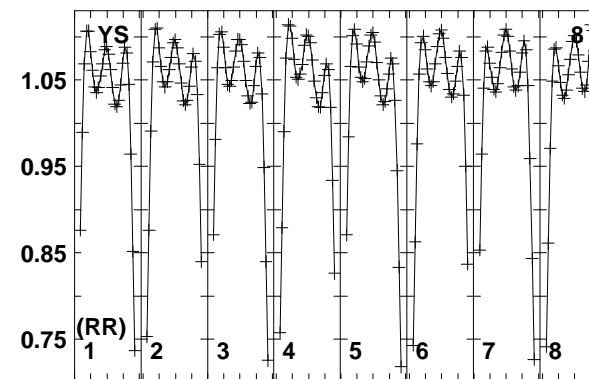
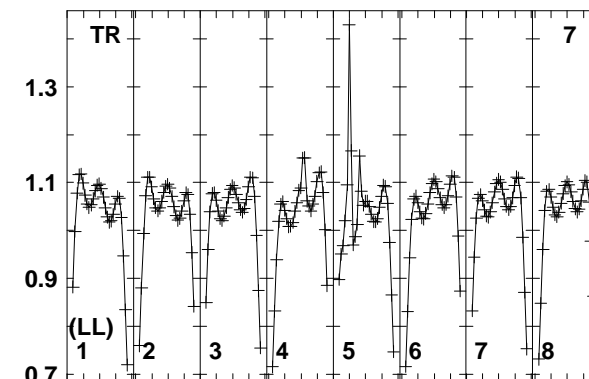
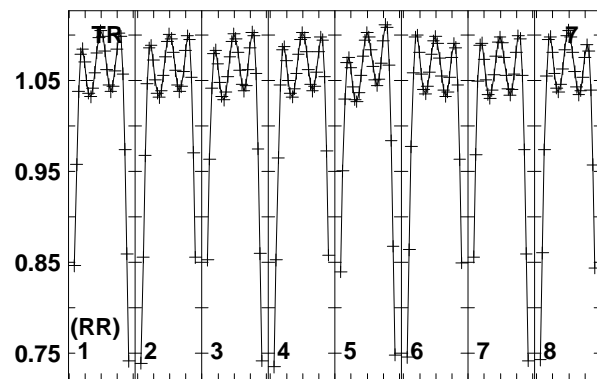
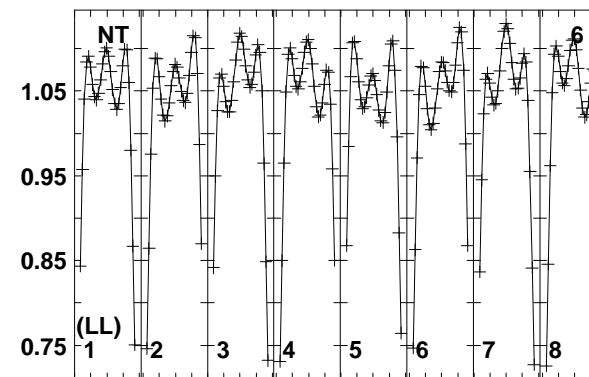
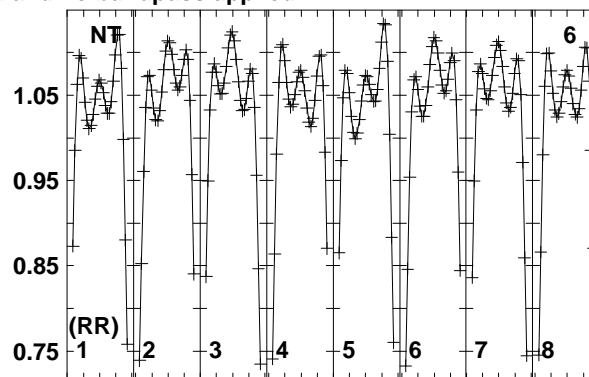
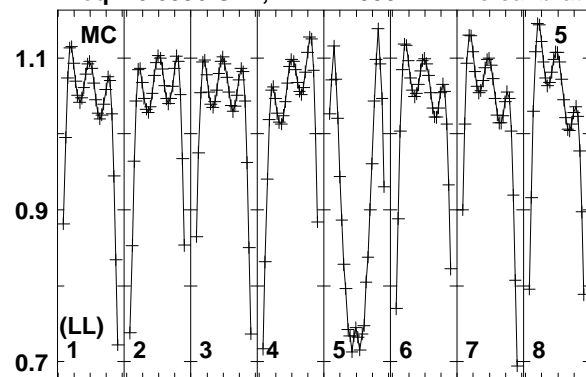
6659.56661.56663.56665.5667.56669.5671.56673.5  
FREQ MHz

Lower frame: Real Jy  
Total-power spectrum Antenna: EF (01)  
Timerange: 00/13:58:01 to 00/14:07:59

Plot file version 38 created 16-SEP-2016 16:47:32

0234+285 N16M1.UVDATA.1

Freq = 6.6596 GHz, Bw = 2.000 MH No calibration applied and no bandpass applied



6659.56661.56663.56665.56667.56669.56671.56673.5  
FREQ MHz

6659.56661.56663.56665.56667.56669.56671.56673.5  
FREQ MHz

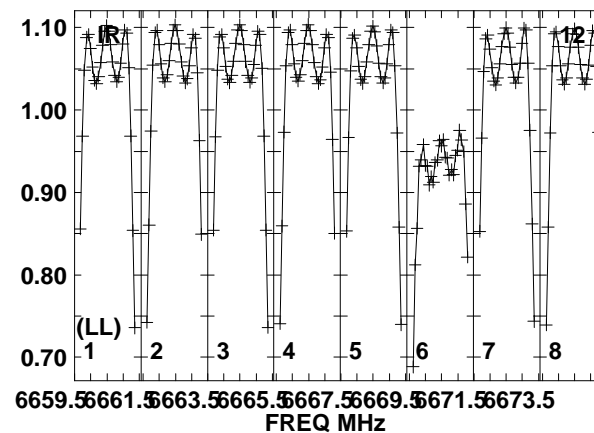
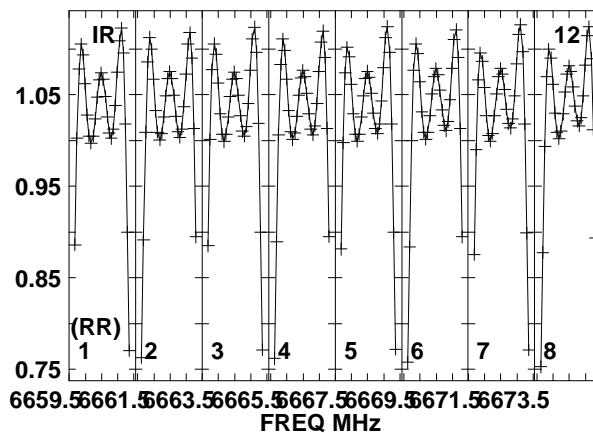
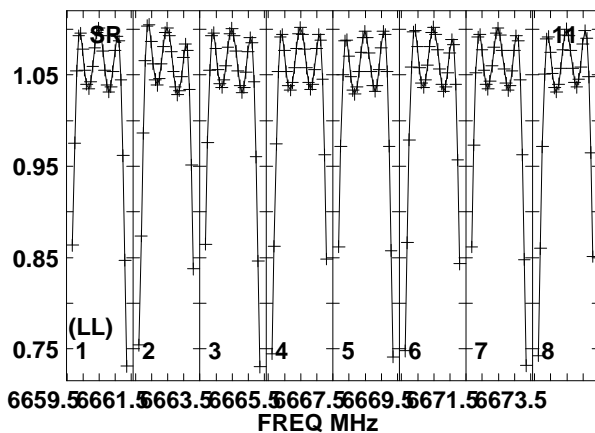
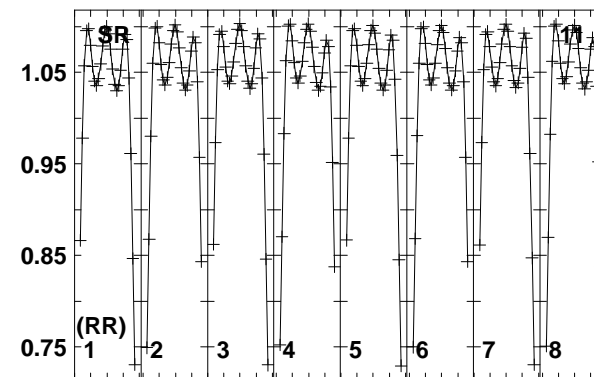
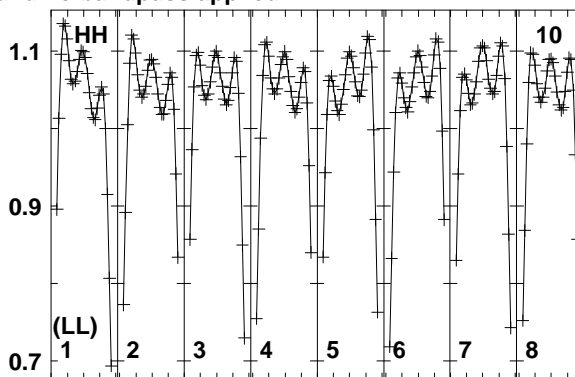
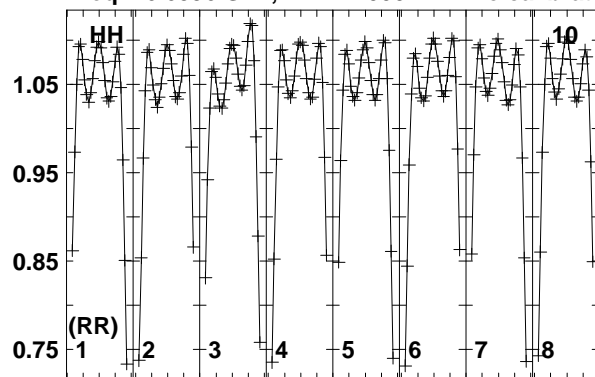
6659.56661.56663.56665.56667.56669.56671.56673.5  
FREQ MHz

Lower frame: Real Jy  
Total-power spectrum Antenna: MC (05)  
Timerange: 00/13:58:01 to 00/14:07:59

Plot file version 39 created 16-SEP-2016 16:47:33

0234+285 N16M1.UVDATA.1

Freq = 6.6596 GHz, Bw = 2.000 MH No calibration applied and no bandpass applied



6659.56661.56663.56665.5667.56669.56671.56673.5  
FREQ MHz

6659.56661.56663.56665.5667.56669.56671.56673.5  
FREQ MHz

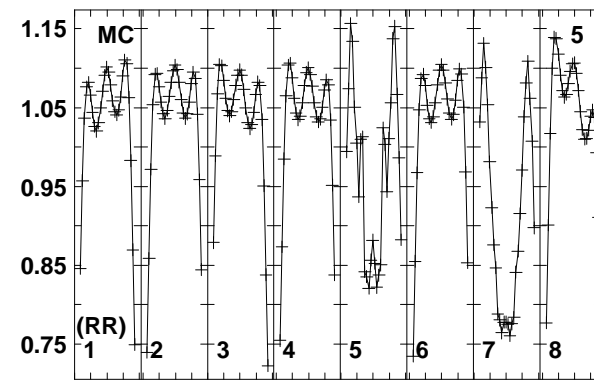
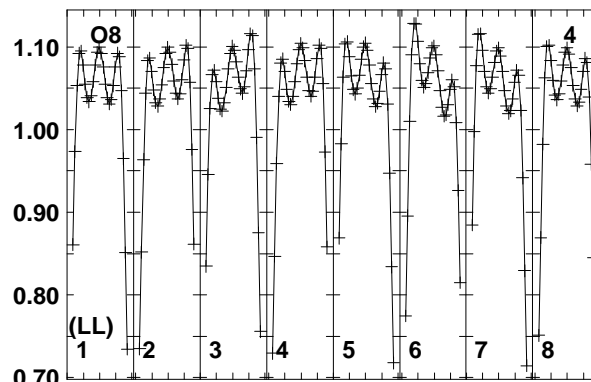
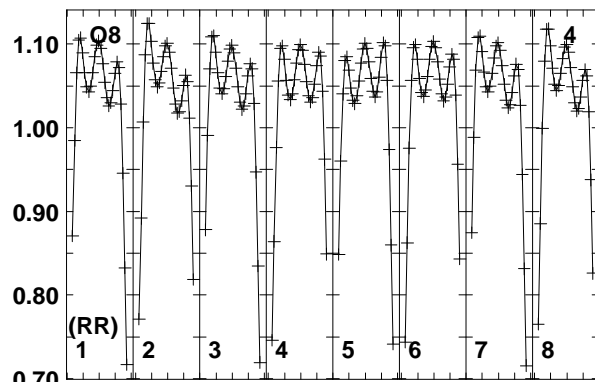
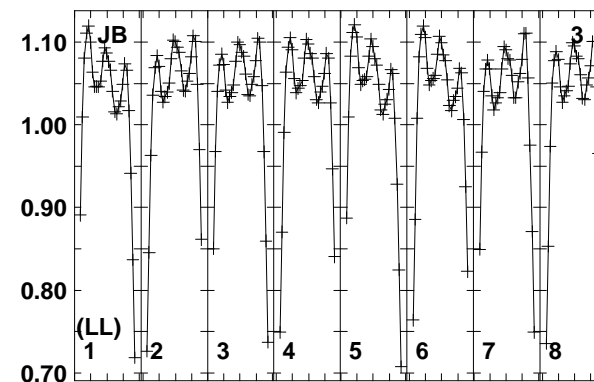
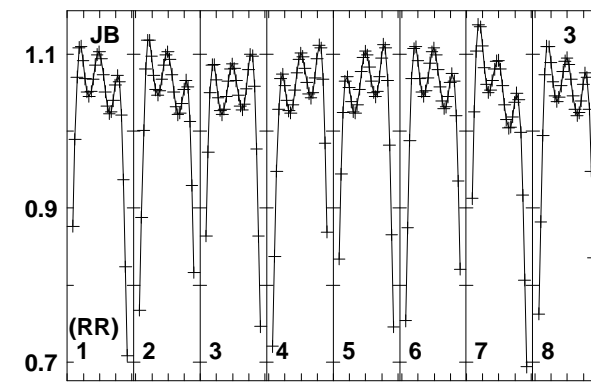
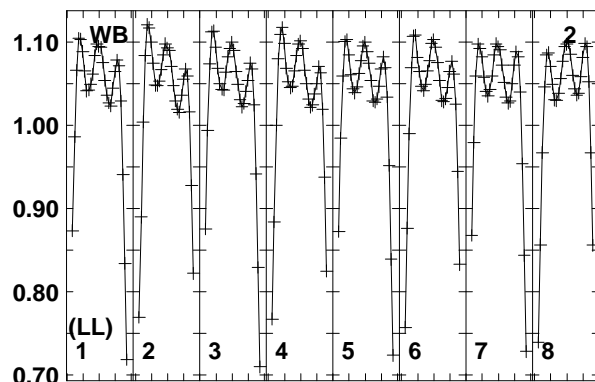
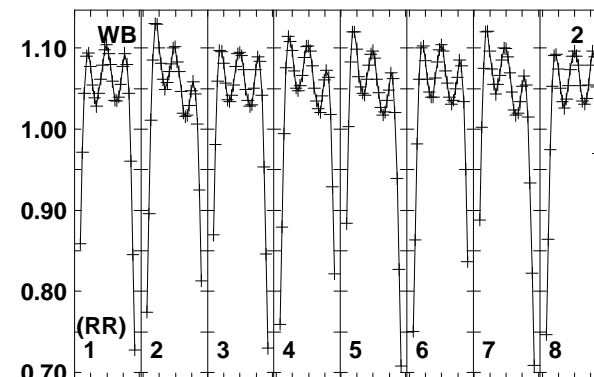
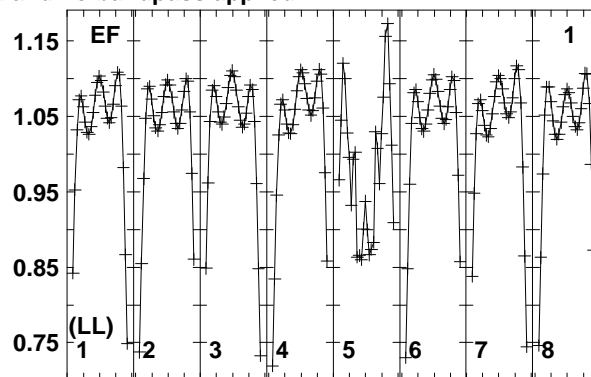
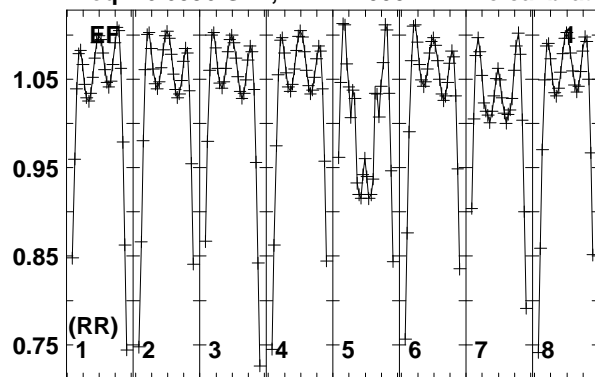
6659.56661.56663.56665.5667.56669.56671.56673.5  
FREQ MHz

Lower frame: Real Jy  
Total-power spectrum Antenna: HH (10)  
Timerange: 00/13:58:01 to 00/14:07:59

Plot file version 40 created 16-SEP-2016 16:47:33

0234+285 N16M1.UVDATA.1

Freq = 6.6596 GHz, Bw = 2.000 MH No calibration applied and no bandpass applied



6659.56661.56663.56665.5667.56669.5671.56673.5  
FREQ MHz

6659.56661.56663.56665.5667.56669.5671.56673.5  
FREQ MHz

6659.56661.56663.56665.5667.56669.5671.56673.5  
FREQ MHz

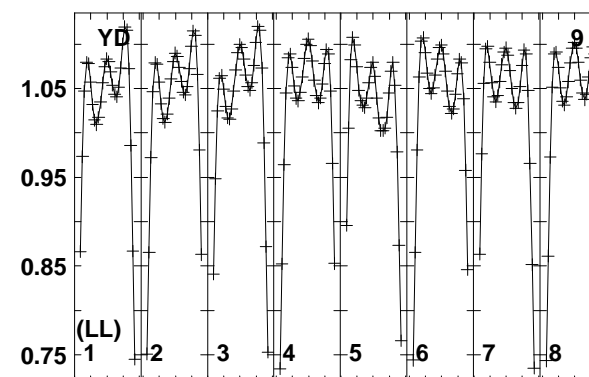
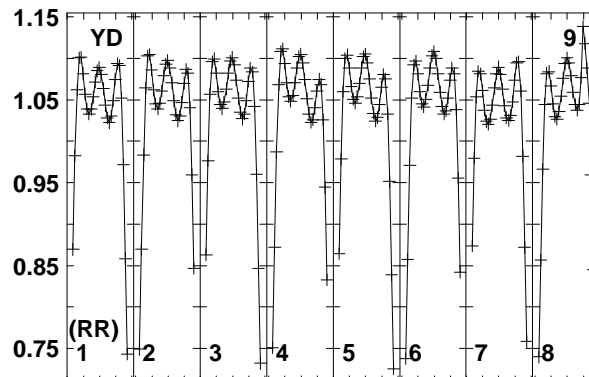
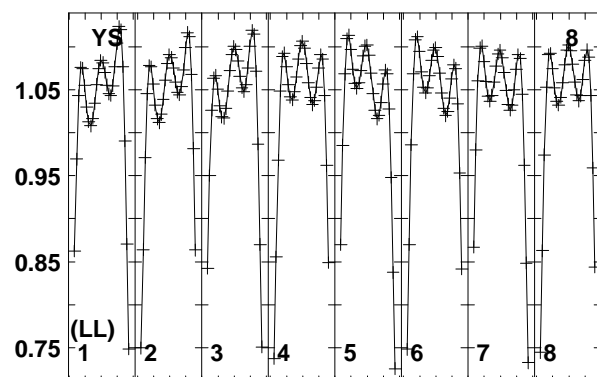
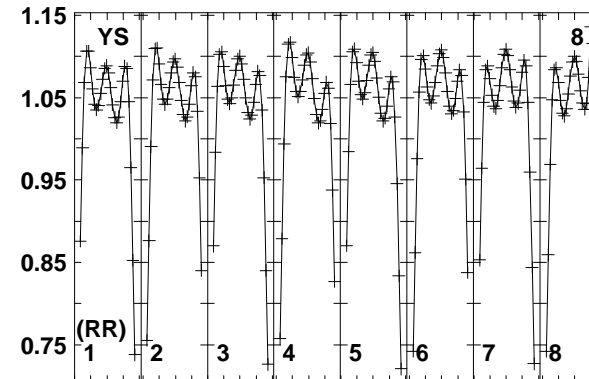
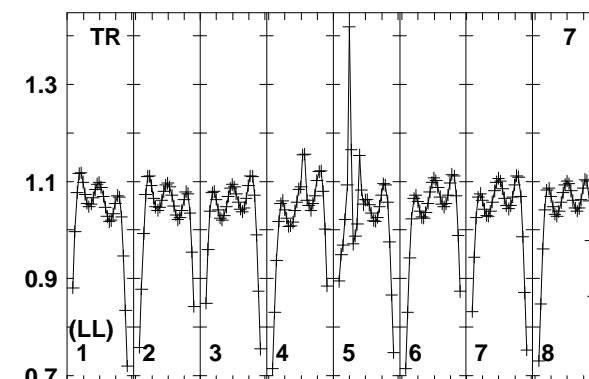
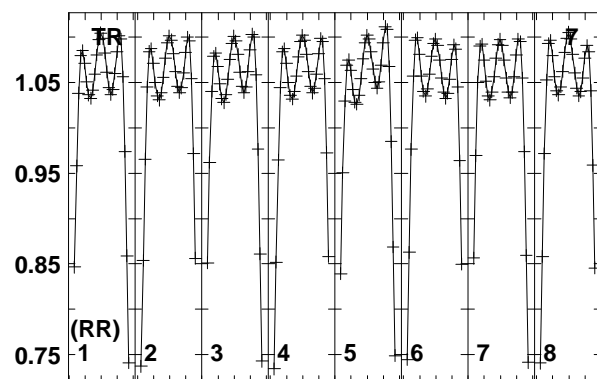
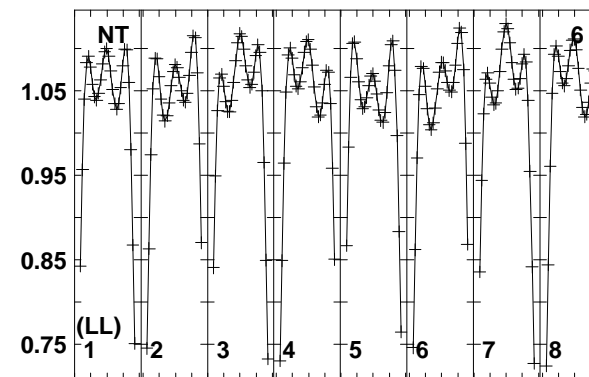
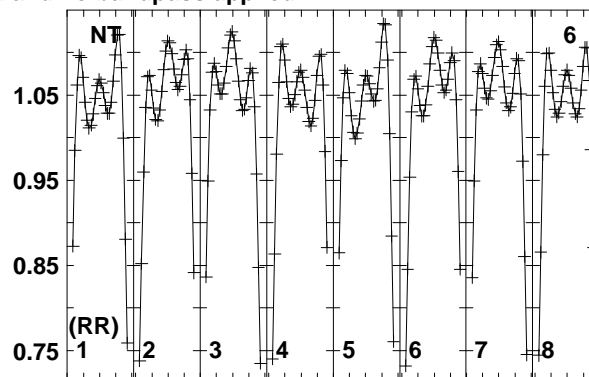
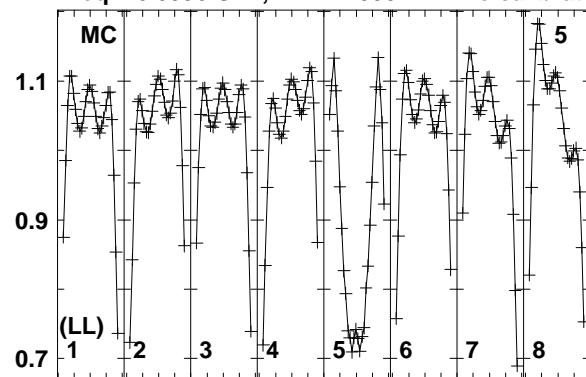
Lower frame: Real Jy  
Total-power spectrum Antenna: EF (01)  
Timerange: 00/14:09:01 to 00/14:18:59



Plot file version 41 created 16-SEP-2016 16:47:33

0234+285 N16M1.UVDATA.1

Freq = 6.6596 GHz, Bw = 2.000 MH No calibration applied and no bandpass applied



6659.56661.5663.56665.5667.56669.5671.56673.5  
FREQ MHz

6659.56661.5663.56665.5667.56669.5671.56673.5  
FREQ MHz

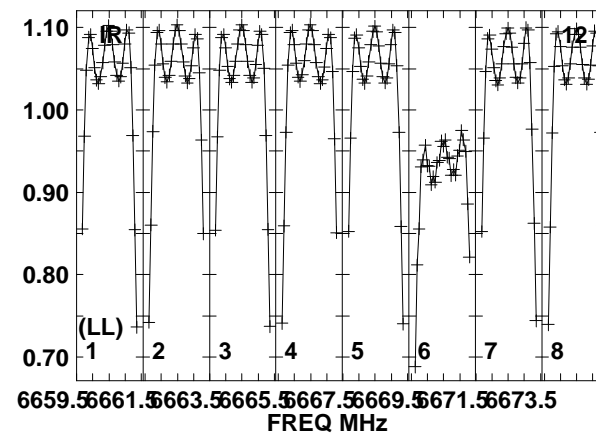
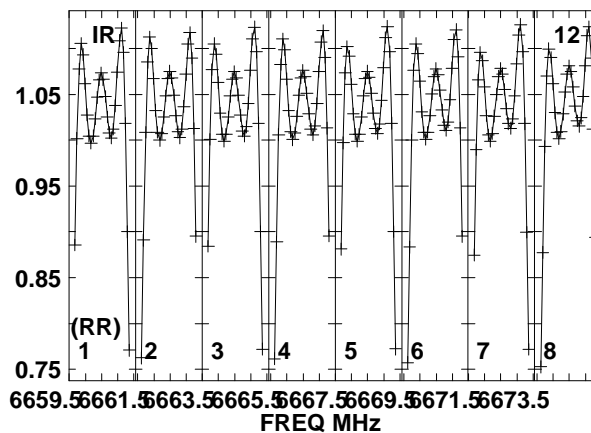
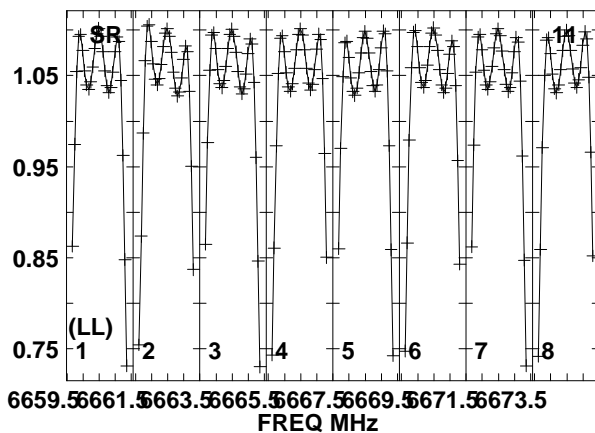
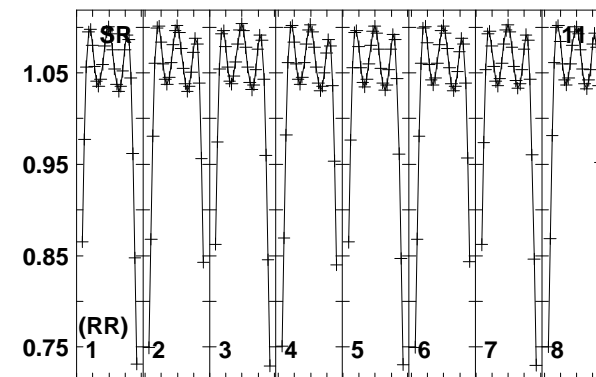
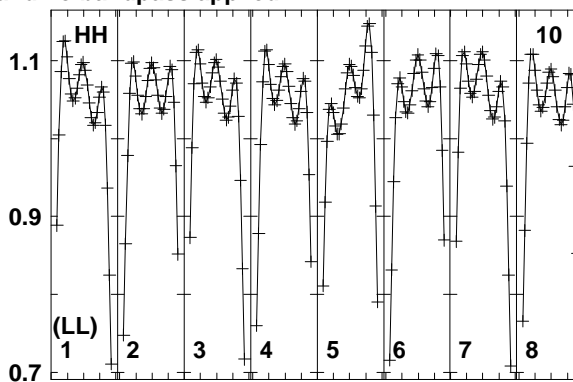
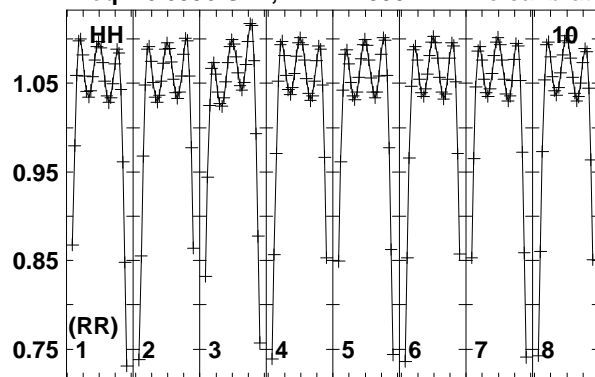
6659.56661.5663.56665.5667.56669.5671.56673.5  
FREQ MHz

Lower frame: Real Jy  
Total-power spectrum Antenna: MC (05)  
Timerange: 00/14:09:01 to 00/14:18:59

Plot file version 42 created 16-SEP-2016 16:47:34

0234+285 N16M1.UVDATA.1

Freq = 6.6596 GHz, Bw = 2.000 MH No calibration applied and no bandpass applied

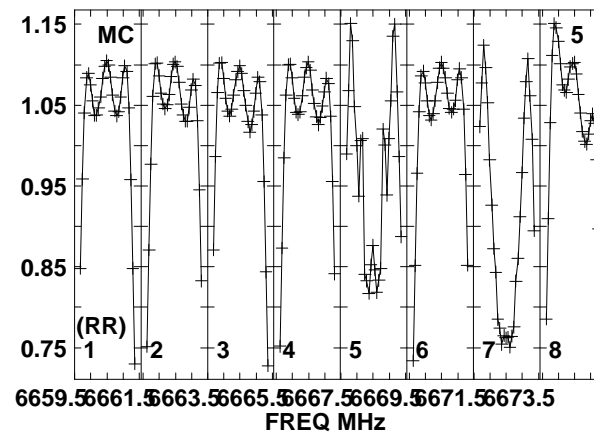
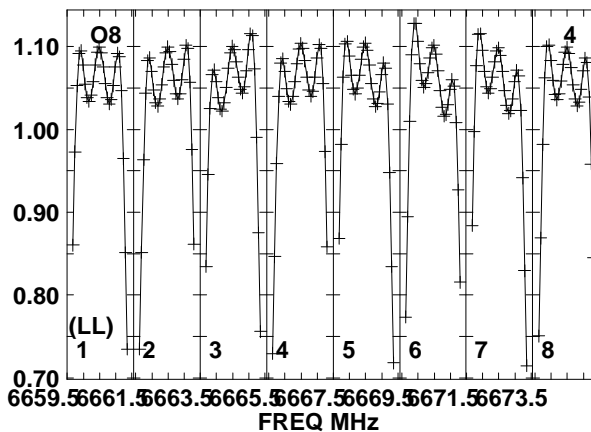
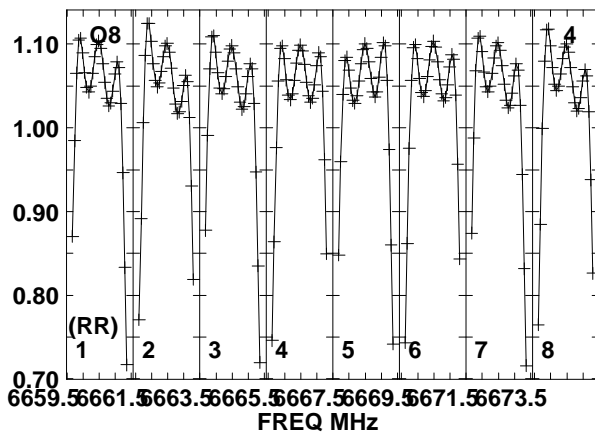
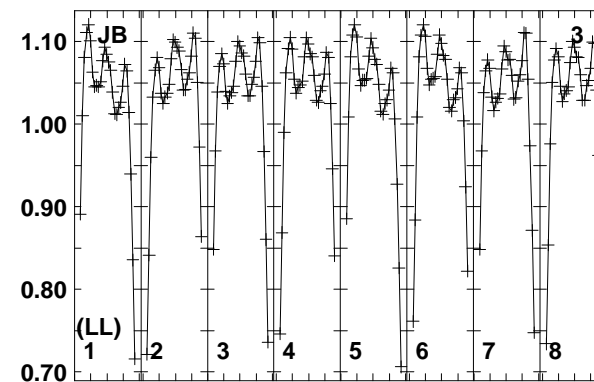
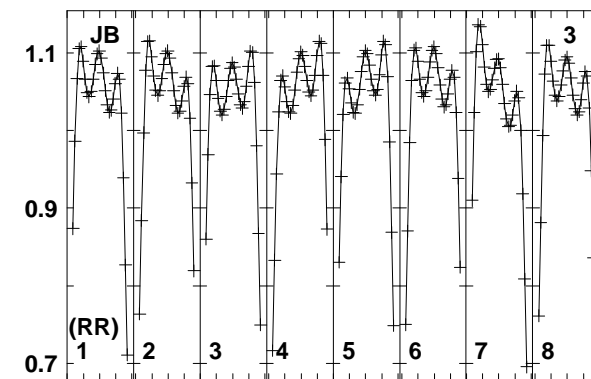
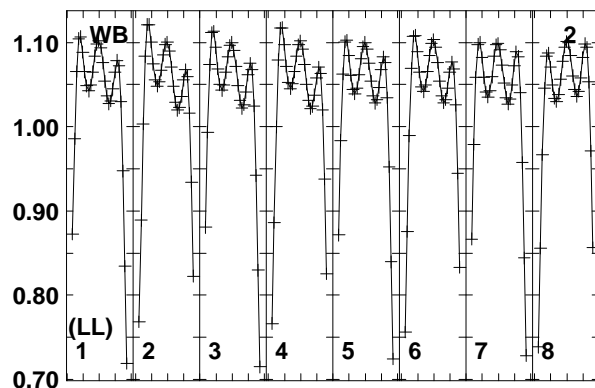
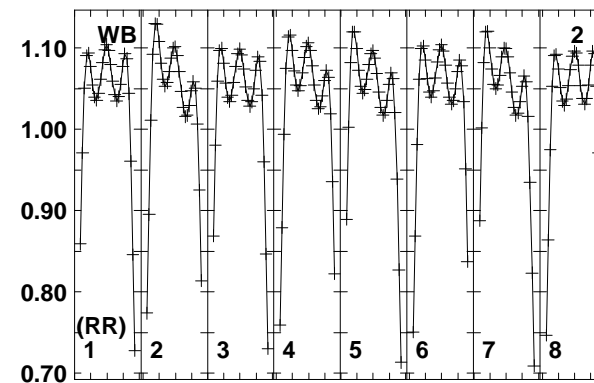
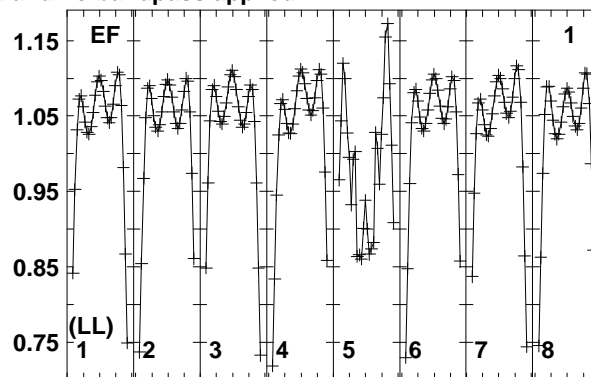
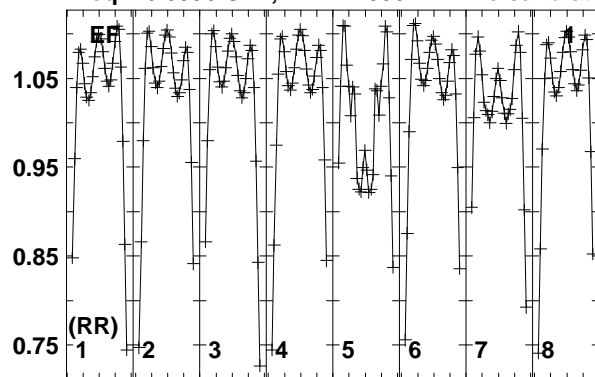


Lower frame: Real Jy  
Total-power spectrum Antenna: HH (10)  
Timerange: 00/14:09:01 to 00/14:18:59

Plot file version 43 created 16-SEP-2016 16:47:34

0234+285 N16M1.UVDATA.1

Freq = 6.6596 GHz, Bw = 2.000 MH No calibration applied and no bandpass applied

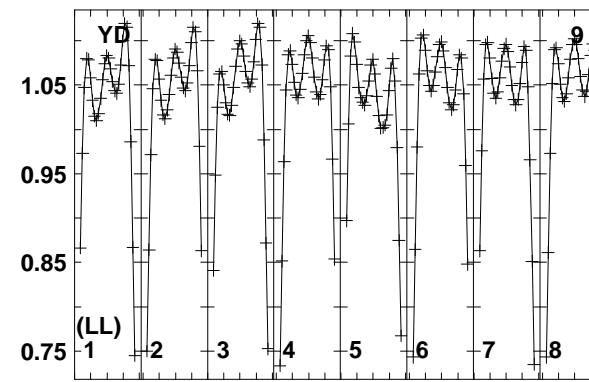
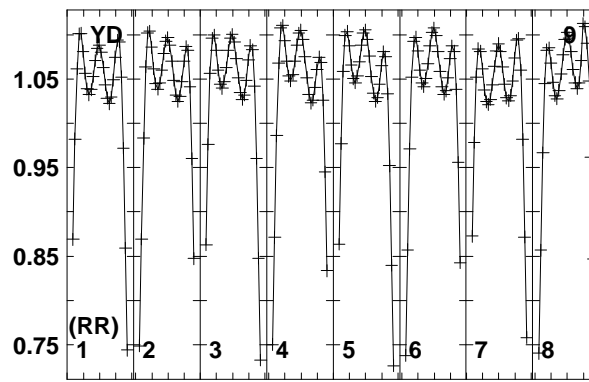
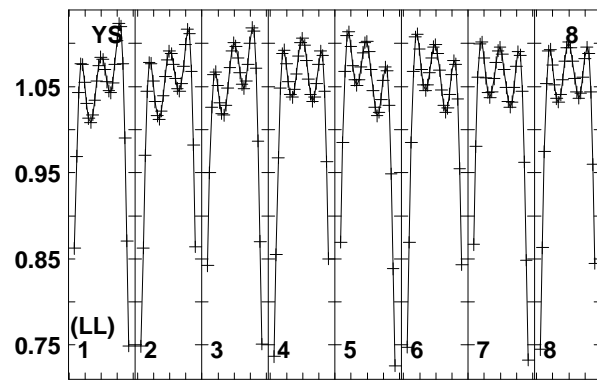
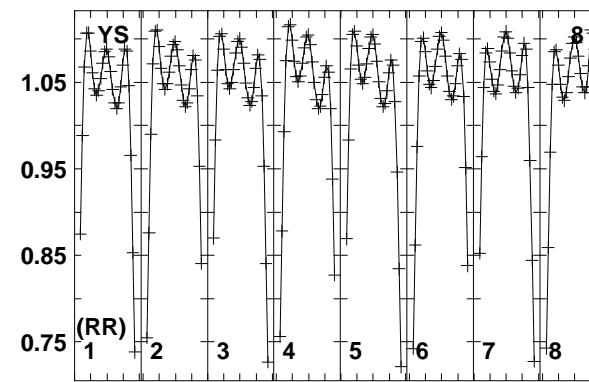
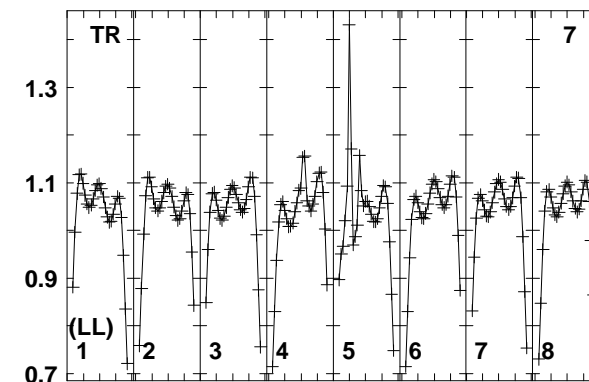
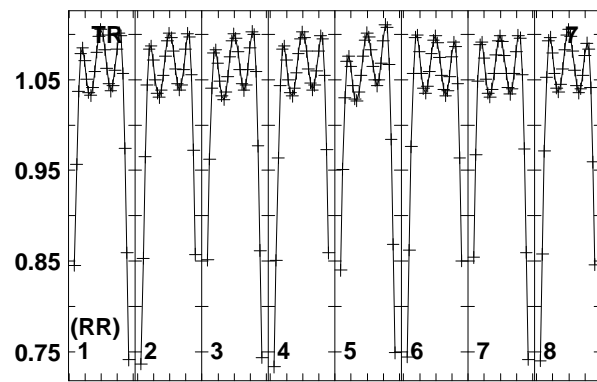
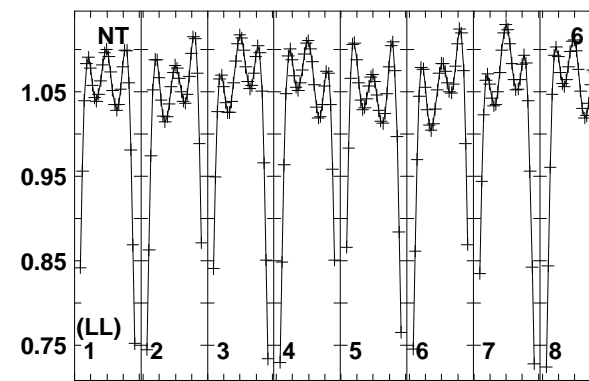
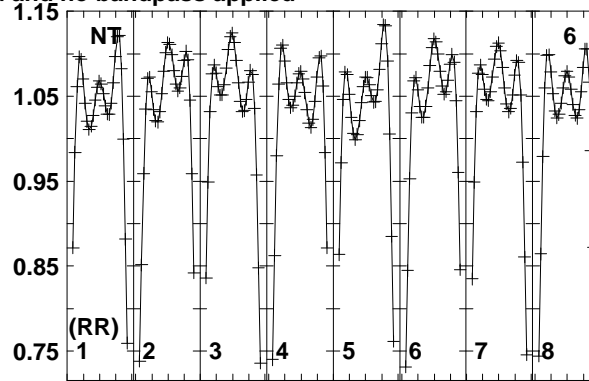
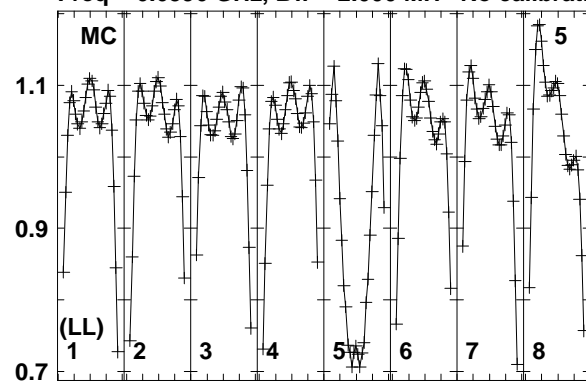


Lower frame: Real Jy  
Total-power spectrum Antenna: EF (01)  
Timerange: 00/14:20:01 to 00/14:29:59

Plot file version 44 created 16-SEP-2016 16:47:34

0234+285 N16M1.UVDATA.1

Freq = 6.6596 GHz, Bw = 2.000 MH No calibration applied and no bandpass applied



6659.56661.5663.56665.5667.56669.5671.56673.5  
FREQ MHz

6659.56661.5663.56665.5667.56669.5671.56673.5  
FREQ MHz

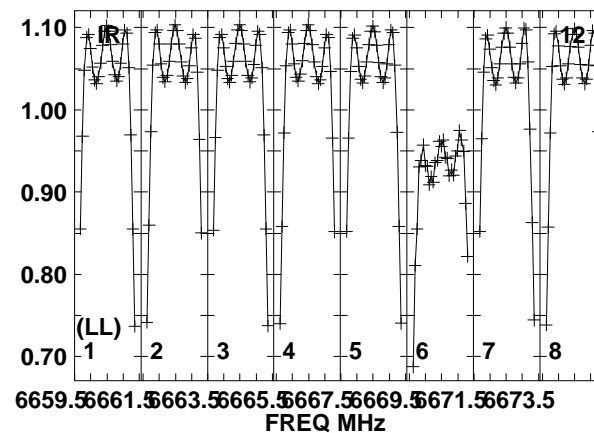
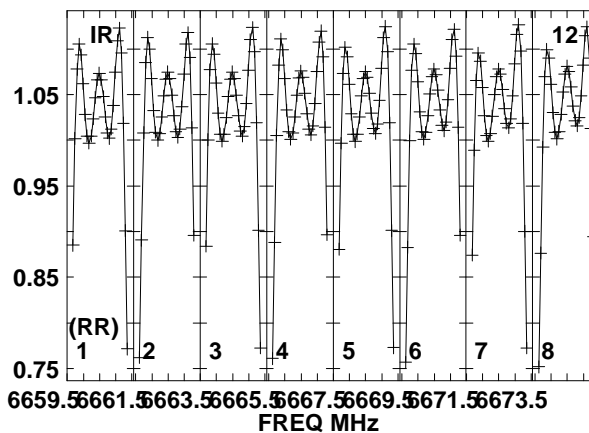
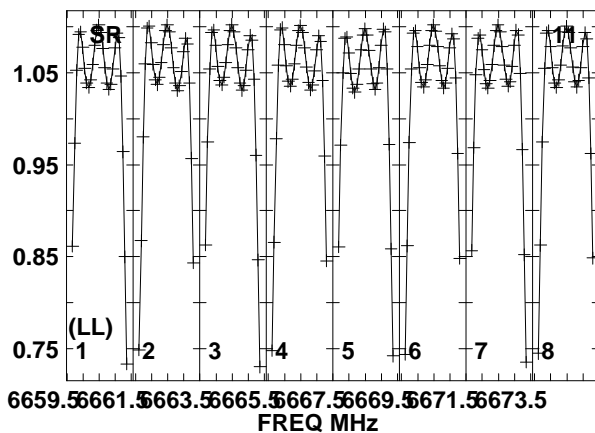
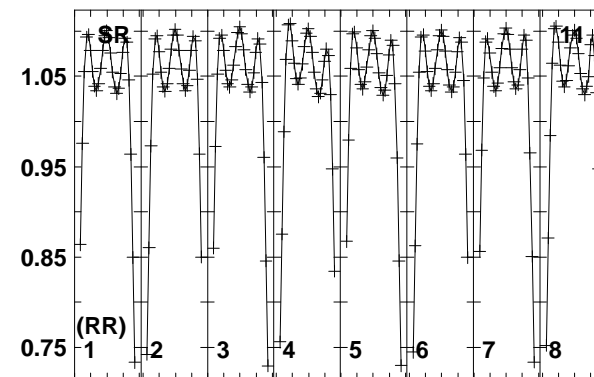
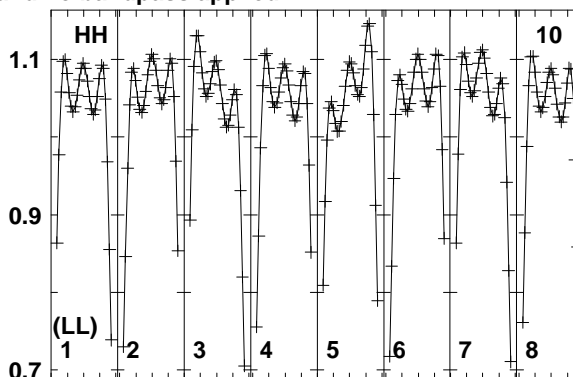
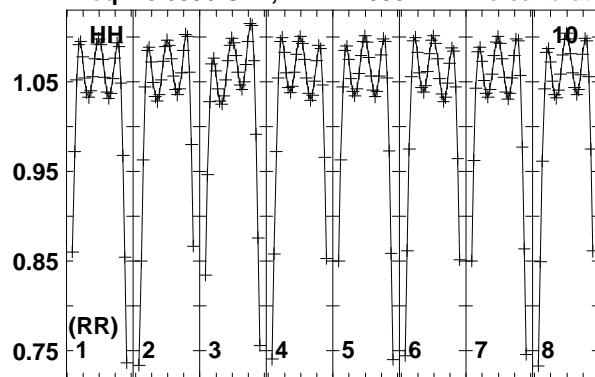
6659.56661.5663.56665.5667.56669.5671.56673.5  
FREQ MHz

Lower frame: Real Jy  
Total-power spectrum Antenna: MC (05)  
Timerange: 00/14:20:01 to 00/14:29:59

Plot file version 45 created 16-SEP-2016 16:47:34

0234+285 N16M1.UVDATA.1

Freq = 6.6596 GHz, Bw = 2.000 MH No calibration applied and no bandpass applied



6659.56661.56663.56665.5667.56669.56671.56673.5  
FREQ MHz

6659.56661.56663.56665.5667.56669.56671.56673.5  
FREQ MHz

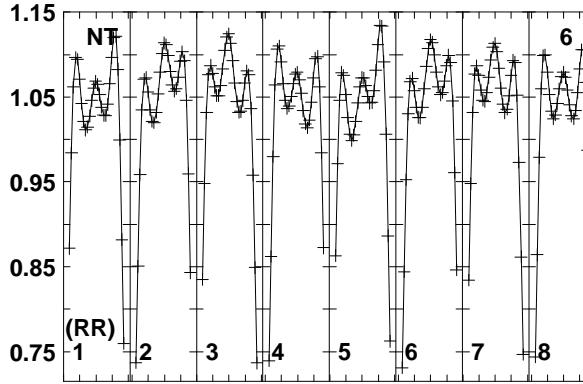
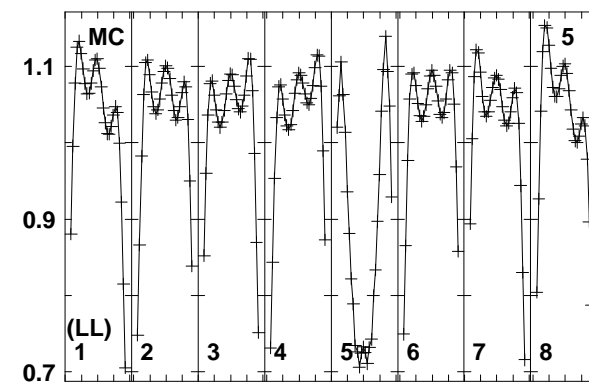
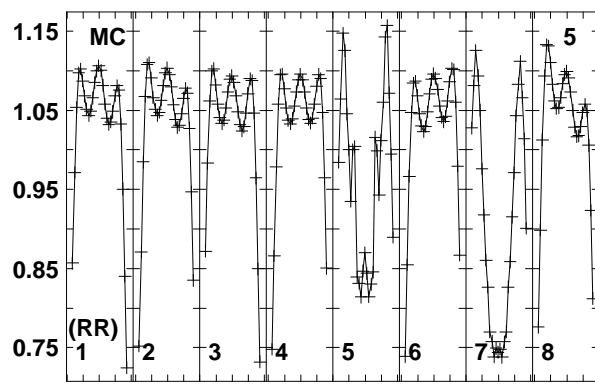
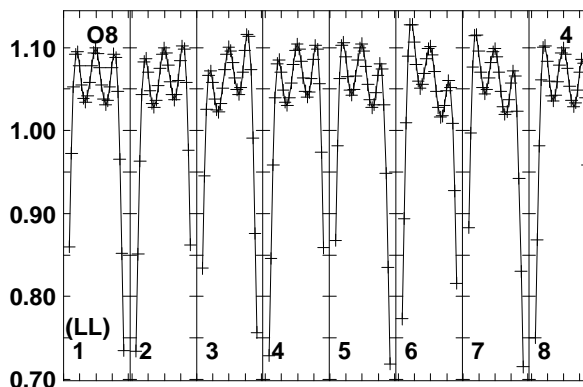
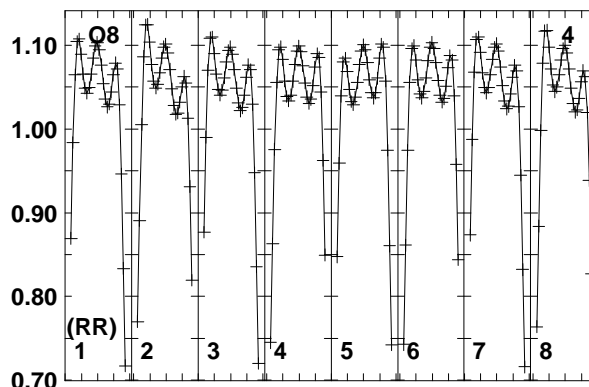
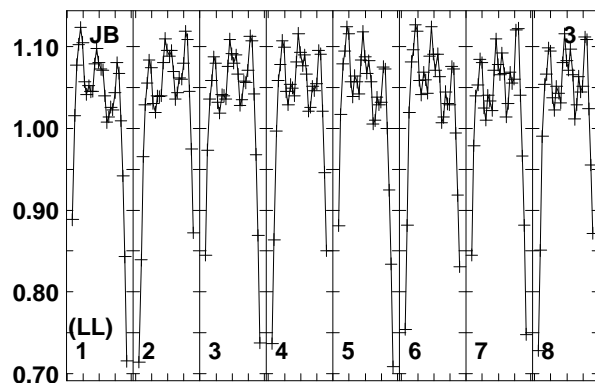
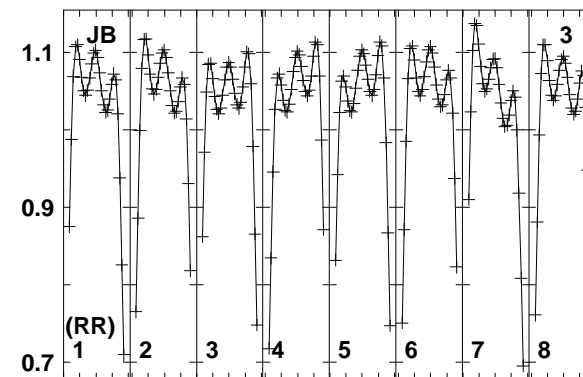
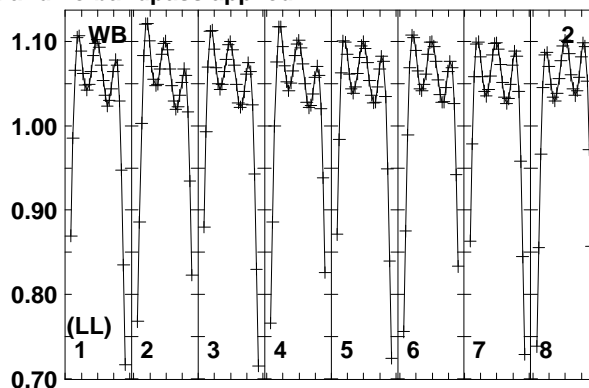
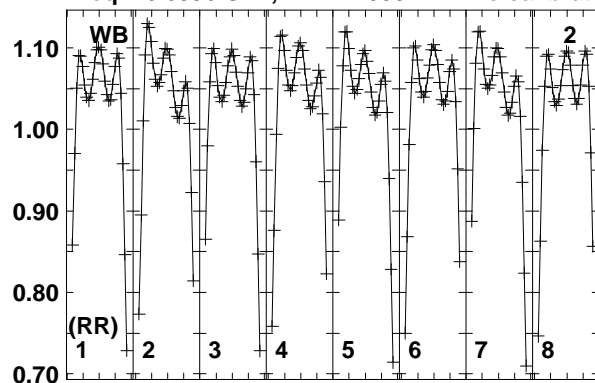
6659.56661.56663.56665.5667.56669.56671.56673.5  
FREQ MHz

Lower frame: Real Jy  
Total-power spectrum Antenna: HH (10)  
Timerange: 00/14:20:01 to 00/14:29:59

Plot file version 46 created 16-SEP-2016 16:47:35

0234+285 N16M1.UVDATA.1

Freq = 6.6596 GHz, Bw = 2.000 MH No calibration applied and no bandpass applied



6659.56661.56663.56665.5667.56669.5671.56673.5  
FREQ MHz

6659.56661.56663.56665.5667.56669.5671.56673.5  
FREQ MHz

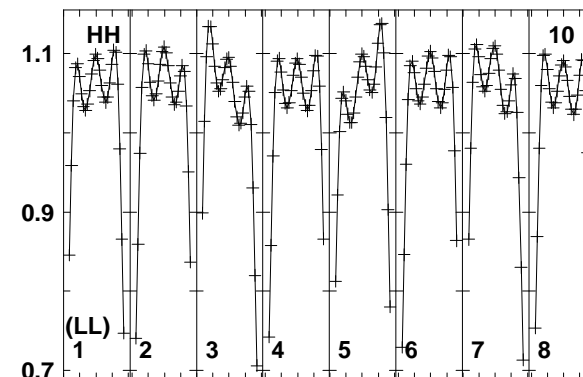
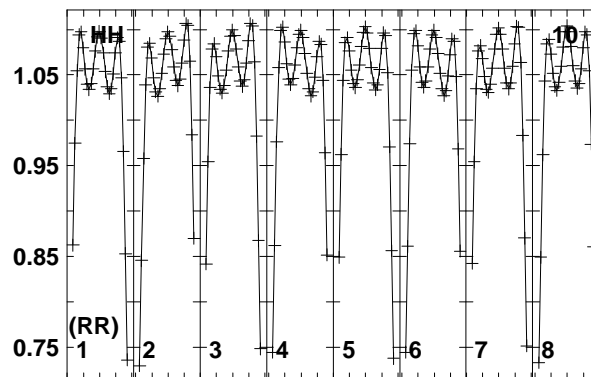
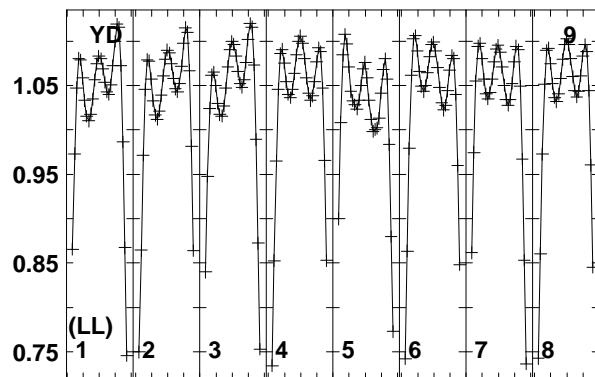
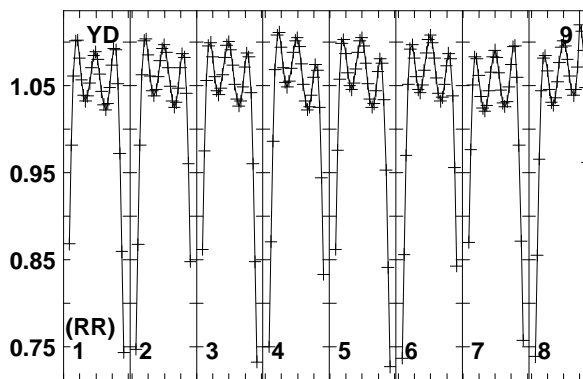
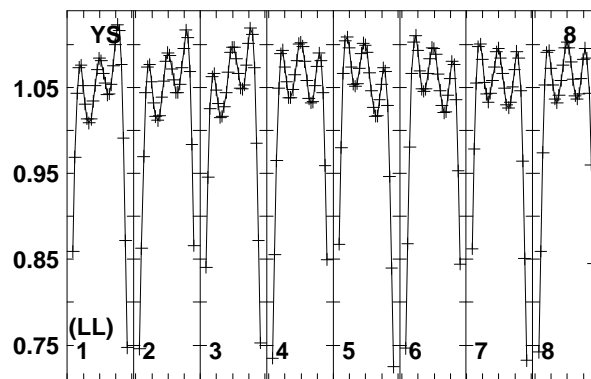
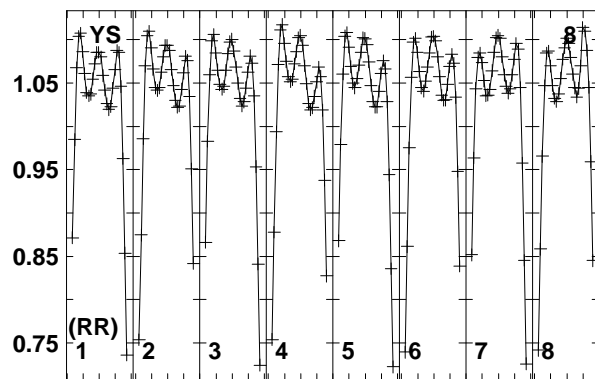
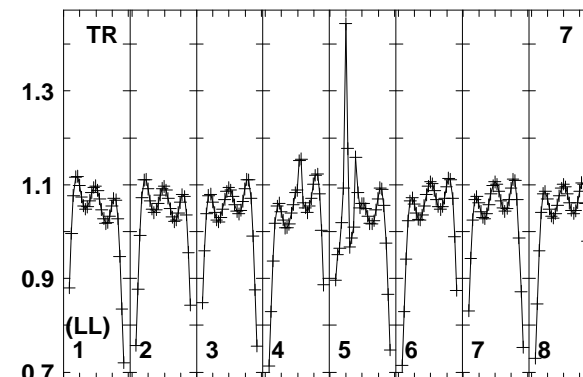
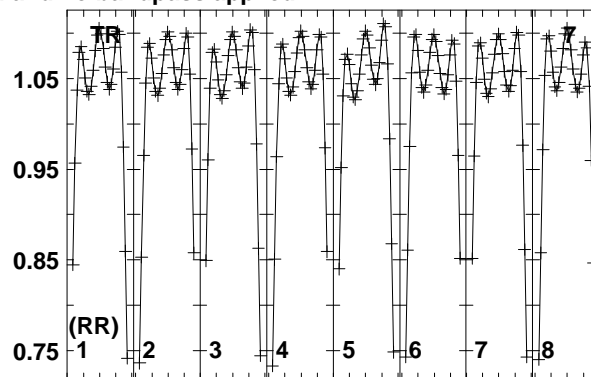
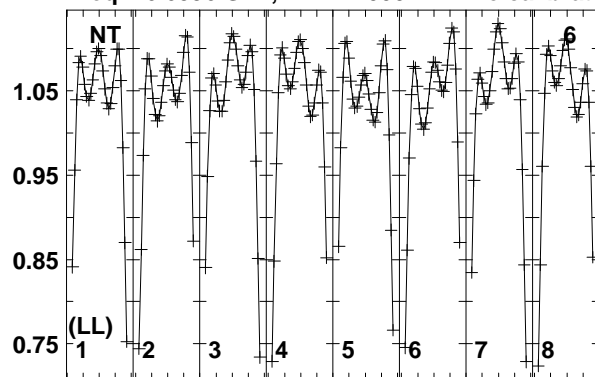
6659.56661.56663.56665.5667.56669.5671.56673.5  
FREQ MHz

Lower frame: Real Jy  
Total-power spectrum Antenna: WB (02)  
Timerange: 00/14:31:01 to 00/14:40:59

Plot file version 47 created 16-SEP-2016 16:47:35

0234+285 N16M1.UVDATA.1

Freq = 6.6596 GHz, Bw = 2.000 MH No calibration applied and no bandpass applied



6659.56661.56663.56665.56667.56669.56671.56673.5  
FREQ MHz

6659.56661.56663.56665.56667.56669.56671.56673.5  
FREQ MHz

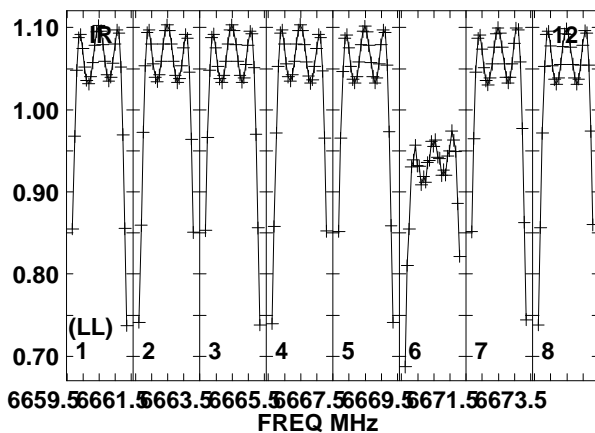
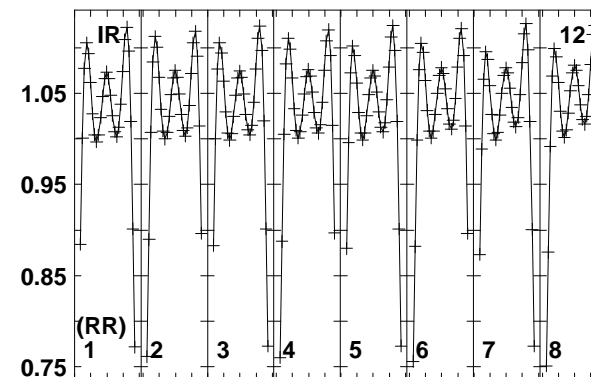
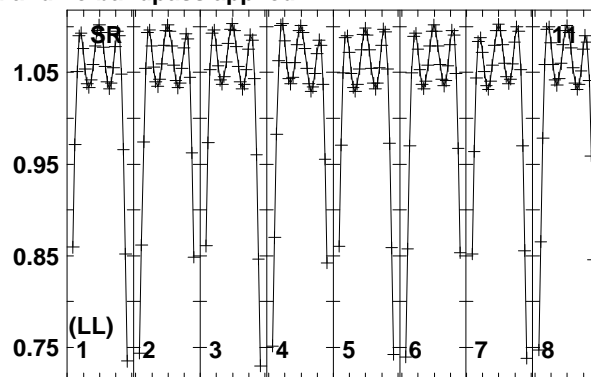
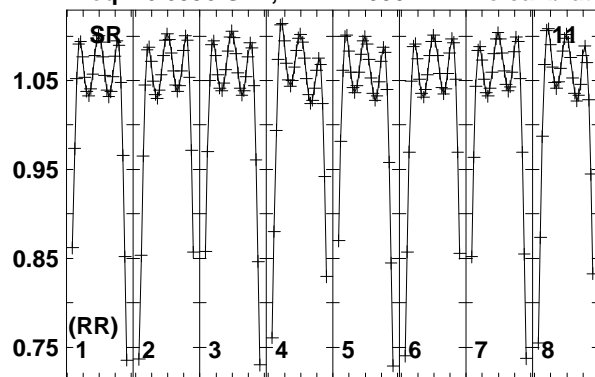
6659.56661.56663.56665.56667.56669.56671.56673.5  
FREQ MHz

Lower frame: Real Jy  
Total-power spectrum Antenna: NT (06)  
Timerange: 00/14:31:01 to 00/14:40:59

Plot file version 48 created 16-SEP-2016 16:47:36

0234+285 N16M1.UVDATA.1

Freq = 6.6596 GHz, Bw = 2.000 MH No calibration applied and no bandpass applied



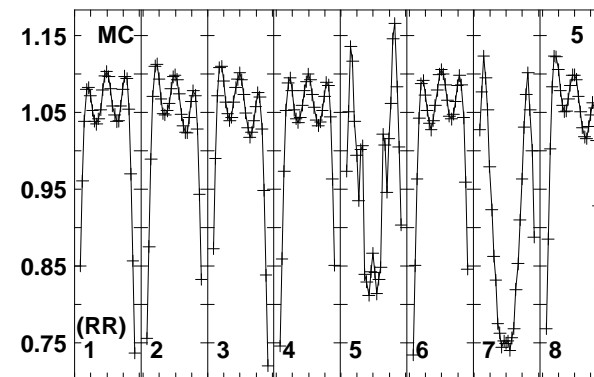
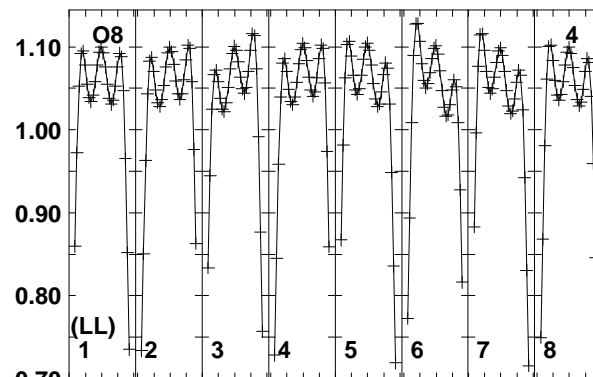
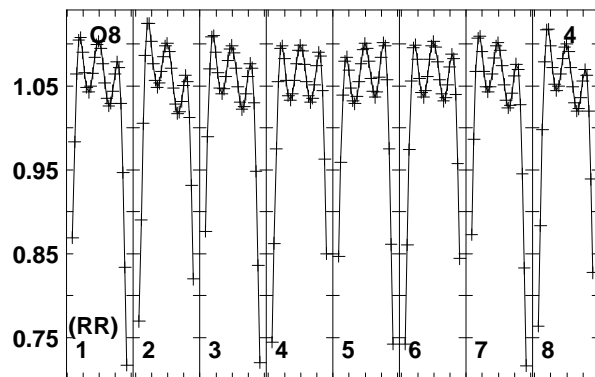
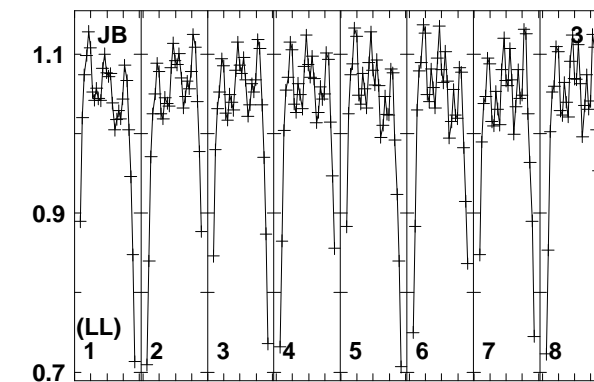
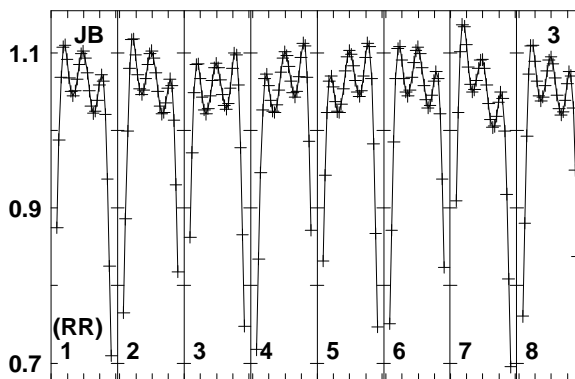
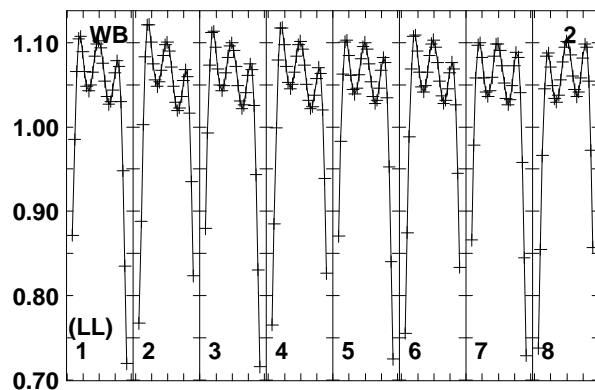
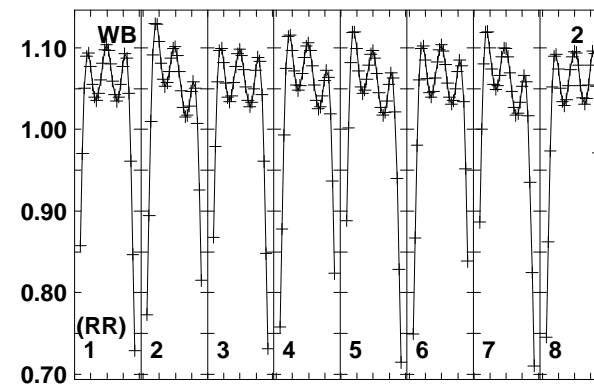
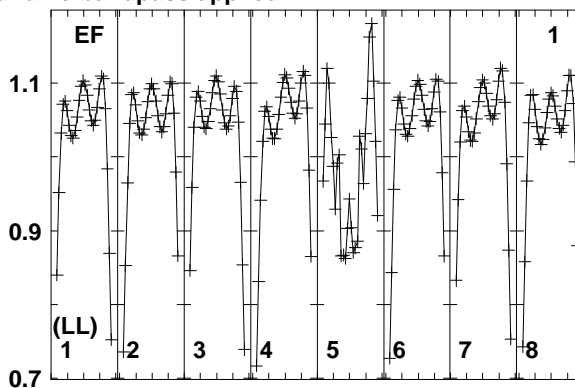
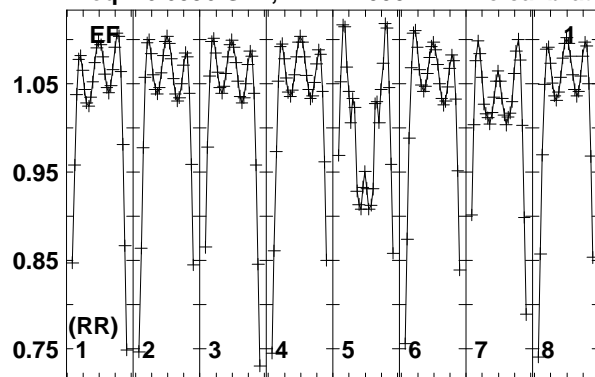
Lower frame: Real Jy  
Total-power spectrum Antenna: SR (11)  
Timerange: 00/14:31:01 to 00/14:40:59



Plot file version 49 created 16-SEP-2016 16:47:36

0234+285 N16M1.UVDATA.1

Freq = 6.6596 GHz, Bw = 2.000 MH No calibration applied and no bandpass applied



6659.56661.56663.56665.5667.56669.5671.56673.5  
FREQ MHz

6659.56661.56663.56665.5667.56669.5671.56673.5  
FREQ MHz

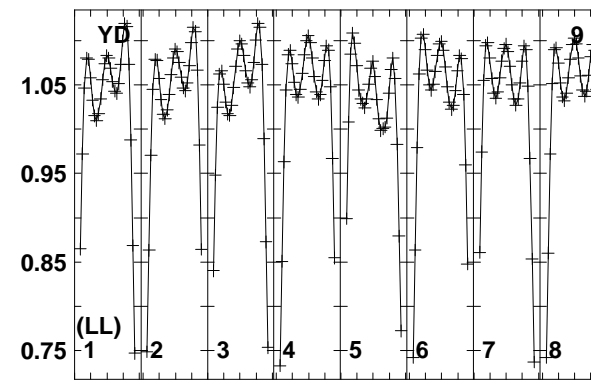
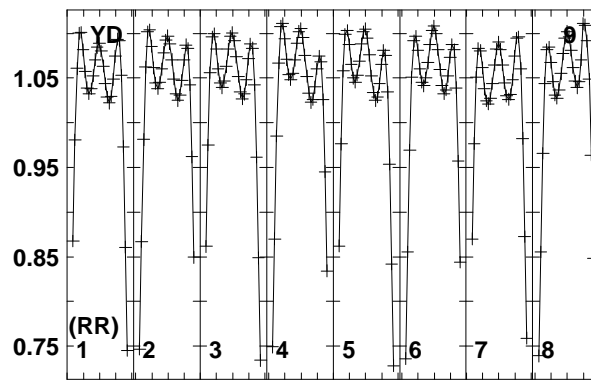
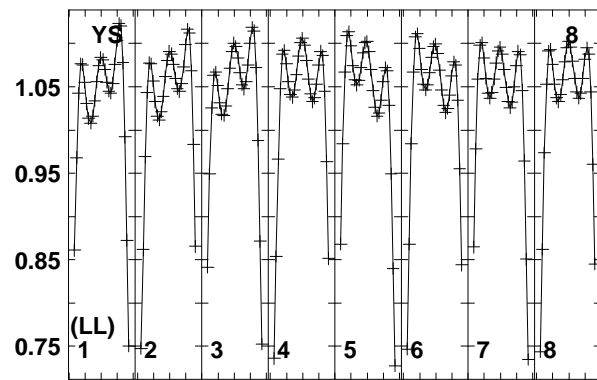
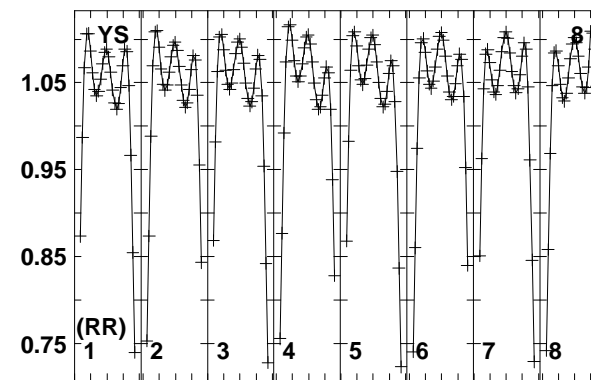
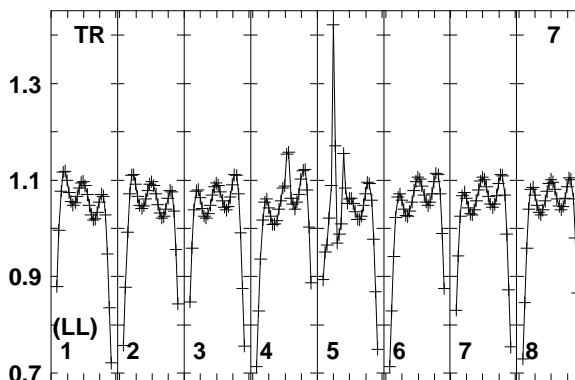
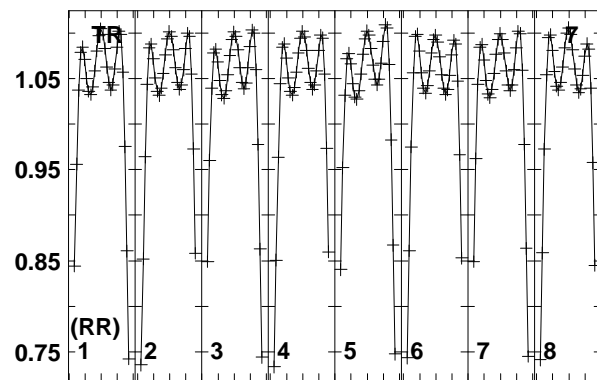
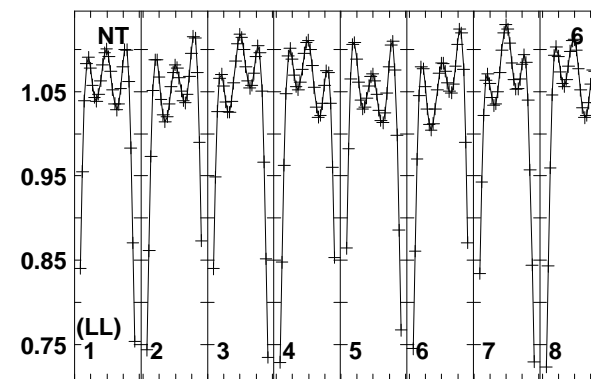
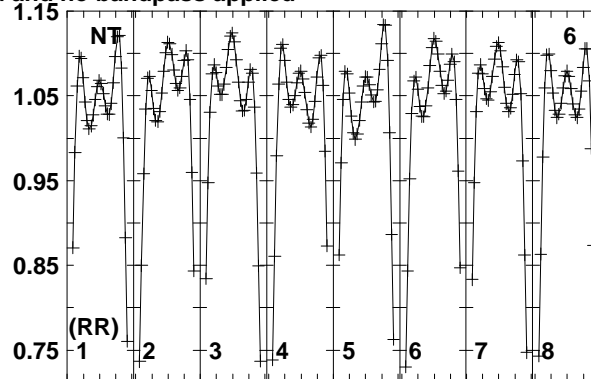
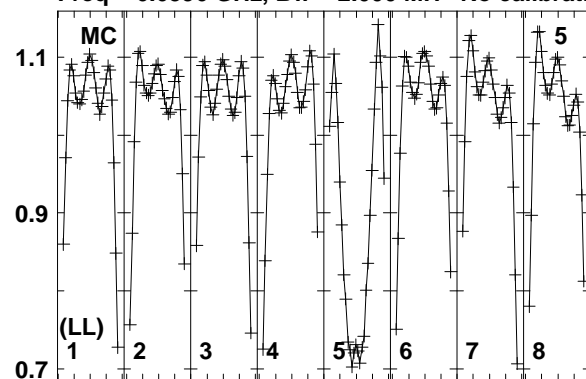
6659.56661.56663.56665.5667.56669.5671.56673.5  
FREQ MHz

Lower frame: Real Jy  
Total-power spectrum Antenna: EF (01)  
Timerange: 00/14:42:01 to 00/14:51:59

Plot file version 50 created 16-SEP-2016 16:47:36

0234+285 N16M1.UVDATA.1

Freq = 6.6596 GHz, Bw = 2.000 MH No calibration applied and no bandpass applied



6659.56661.56663.56665.56667.56669.56671.56673.5  
FREQ MHz

6659.56661.56663.56665.56667.56669.56671.56673.5  
FREQ MHz

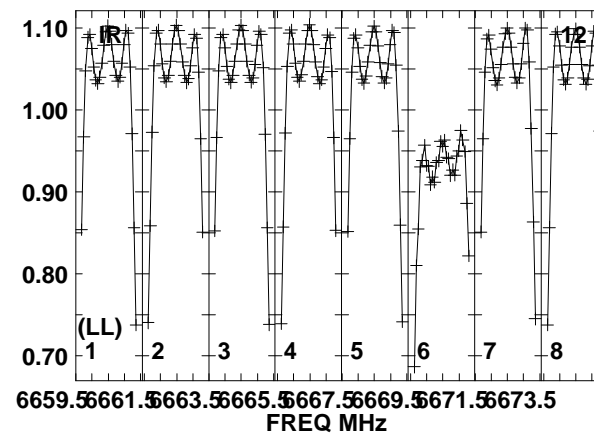
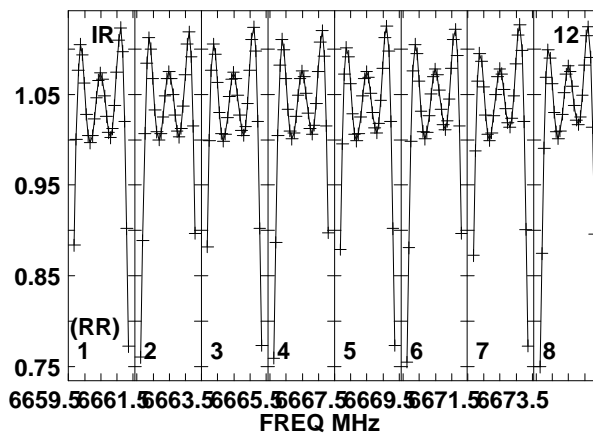
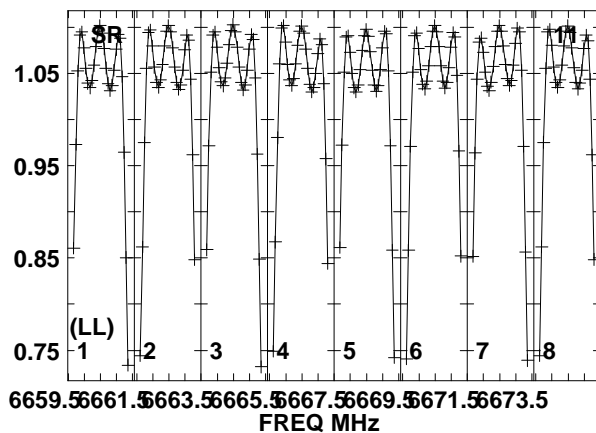
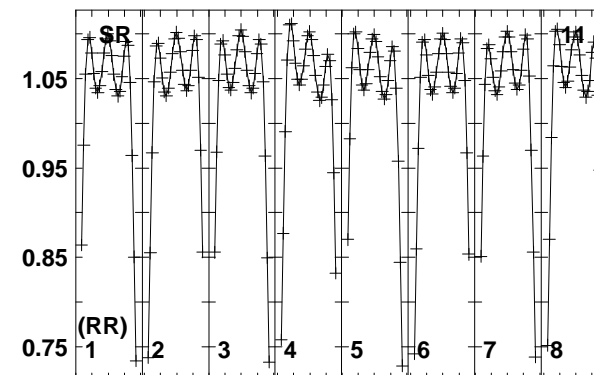
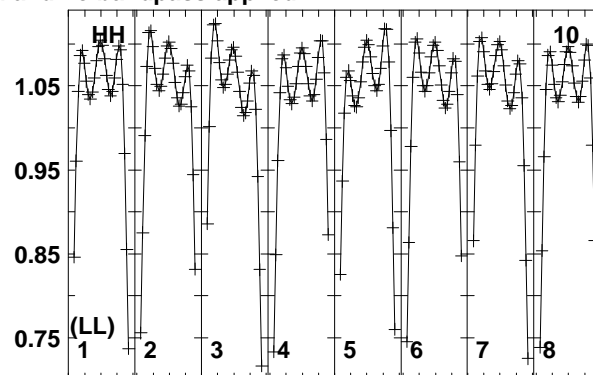
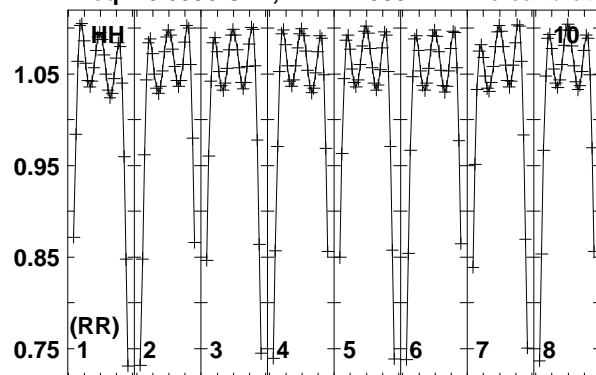
6659.56661.56663.56665.56667.56669.56671.56673.5  
FREQ MHz

Lower frame: Real Jy  
Total-power spectrum Antenna: MC (05)  
Timerange: 00/14:42:01 to 00/14:51:59

Plot file version 51 created 16-SEP-2016 16:47:36

0234+285 N16M1.UVDATA.1

Freq = 6.6596 GHz, Bw = 2.000 MH No calibration applied and no bandpass applied

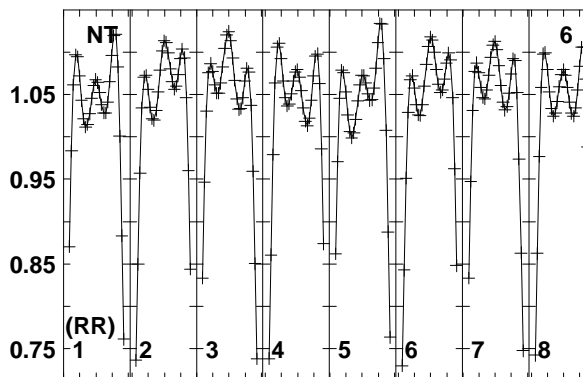
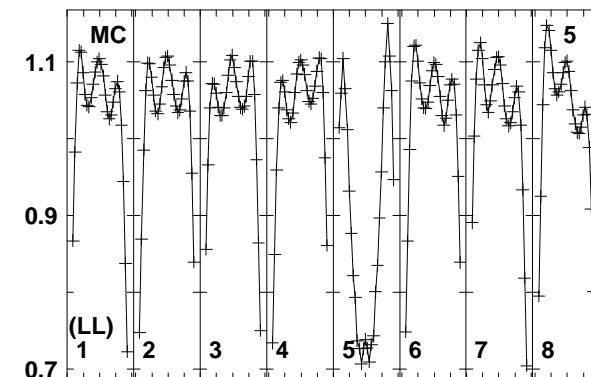
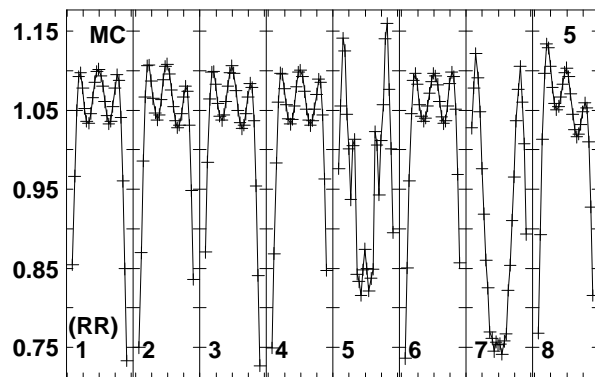
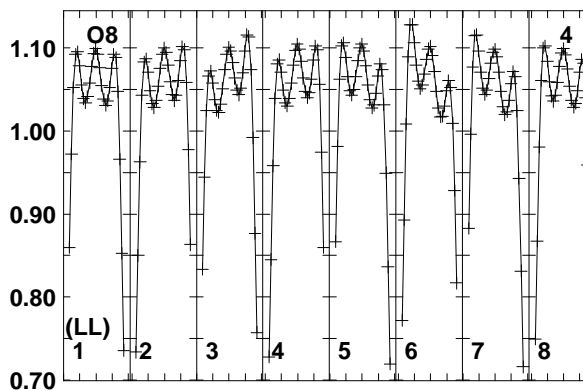
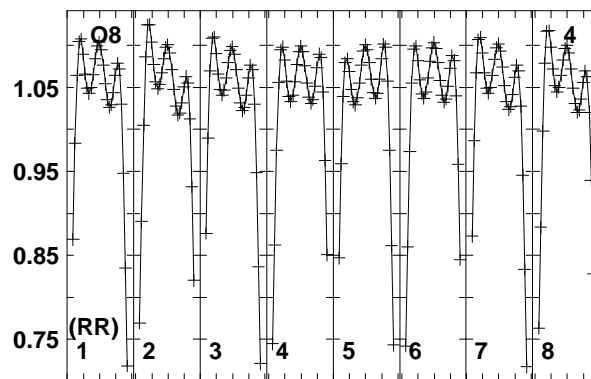
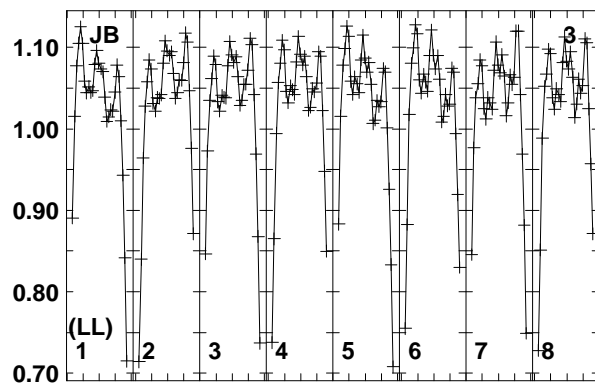
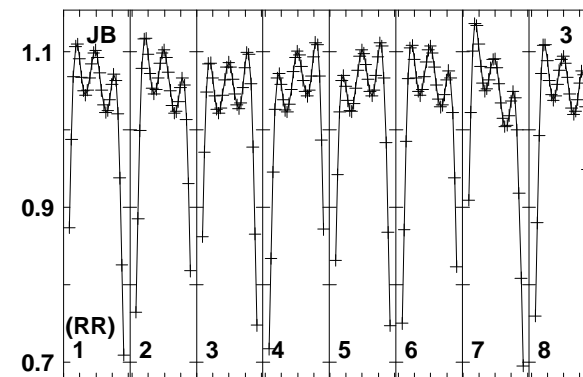
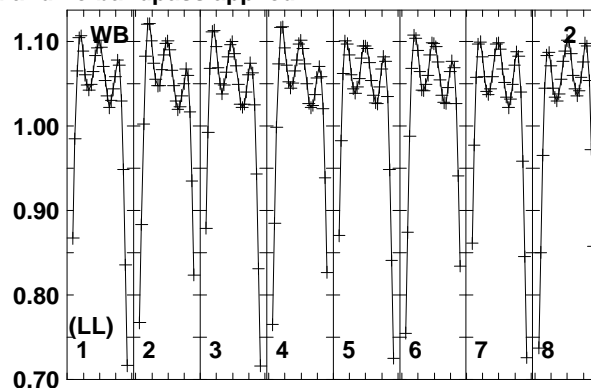
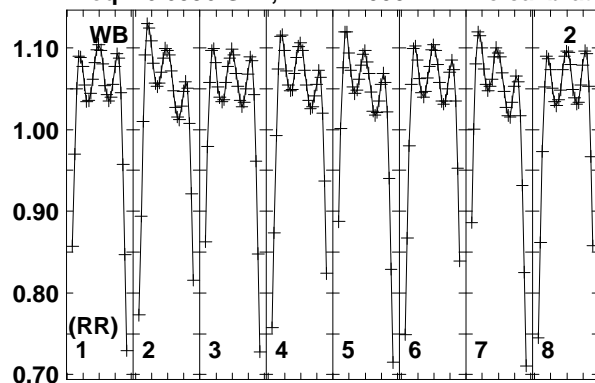


Lower frame: Real Jy  
Total-power spectrum Antenna: HH (10)  
Timerange: 00/14:42:01 to 00/14:51:59

Plot file version 52 created 16-SEP-2016 16:47:37

0234+285 N16M1.UVDATA.1

Freq = 6.6596 GHz, Bw = 2.000 MH No calibration applied and no bandpass applied



6659.56661.56663.56665.56667.56669.56671.56673.5  
FREQ MHz

6659.56661.56663.56665.56667.56669.56671.56673.5  
FREQ MHz

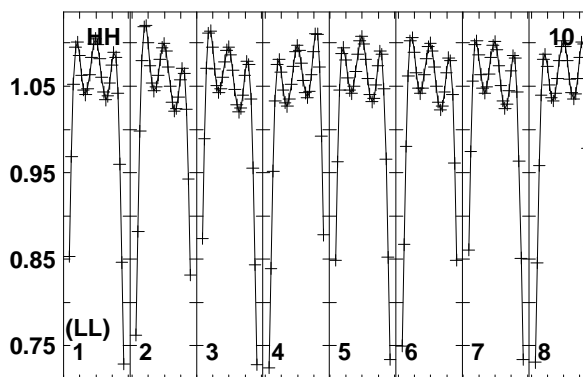
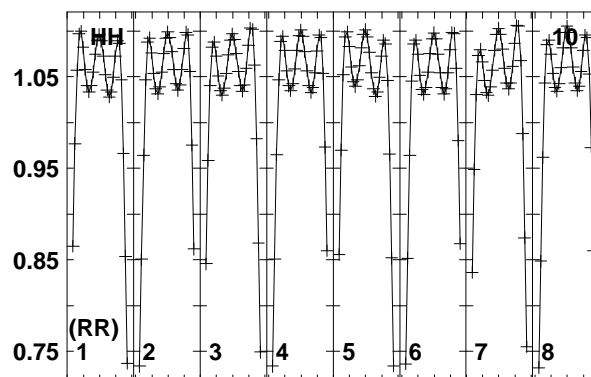
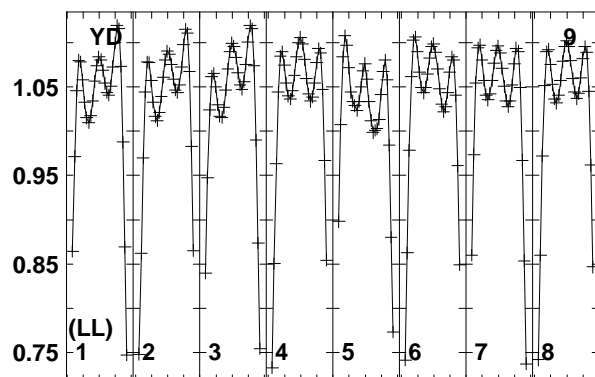
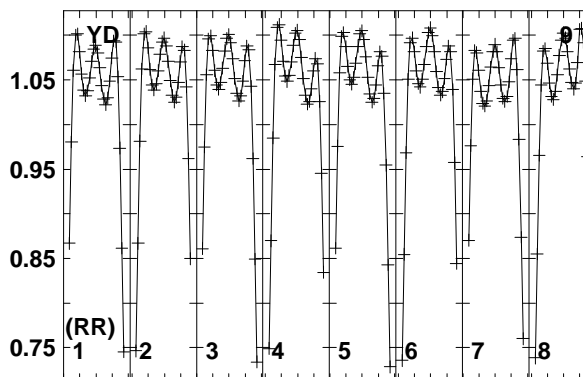
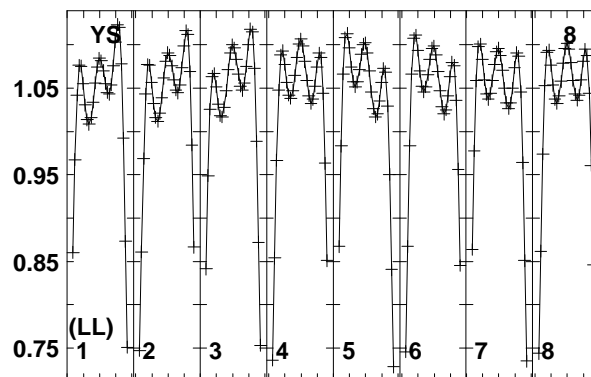
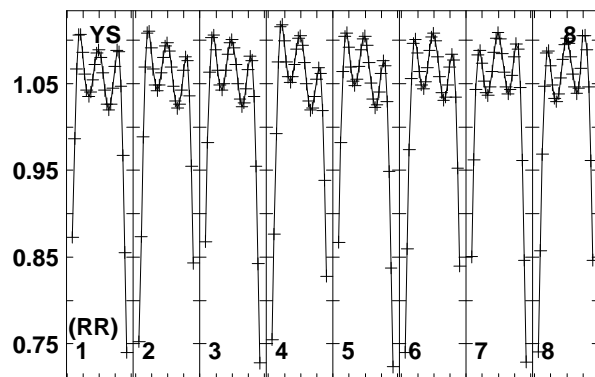
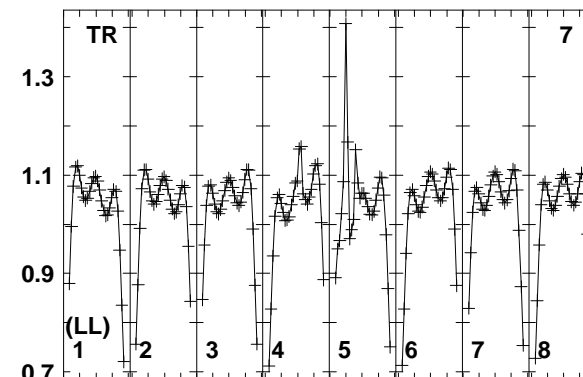
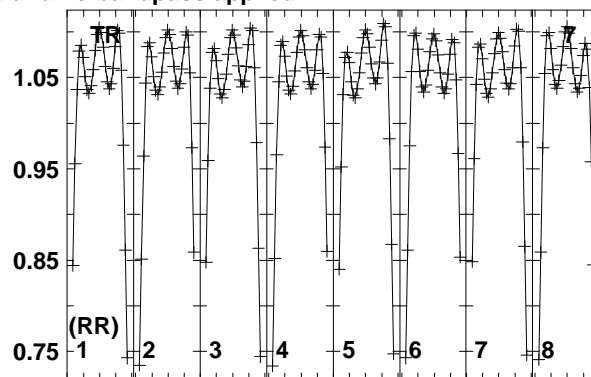
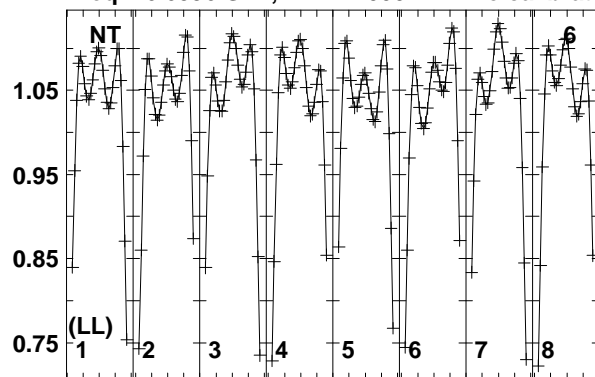
6659.56661.56663.56665.56667.56669.56671.56673.5  
FREQ MHz

Lower frame: Real Jy  
Total-power spectrum Antenna: WB (02)  
Timerange: 00/14:53:01 to 00/14:59:59

Plot file version 53 created 16-SEP-2016 16:47:37

0234+285 N16M1.UVDATA.1

Freq = 6.6596 GHz, Bw = 2.000 MH No calibration applied and no bandpass applied



6659.56661.56663.56665.56667.56669.56671.56673.5  
FREQ MHz

6659.56661.56663.56665.56667.56669.56671.56673.5  
FREQ MHz

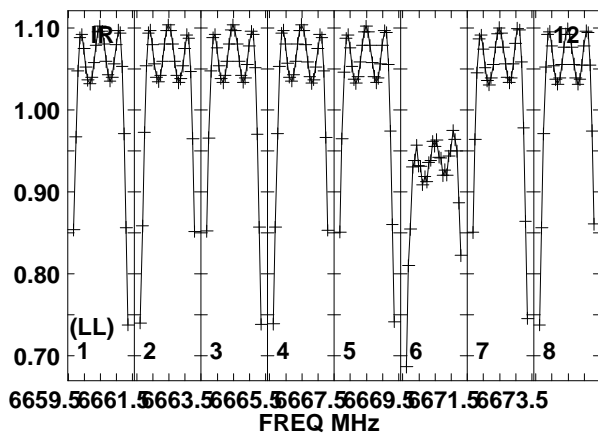
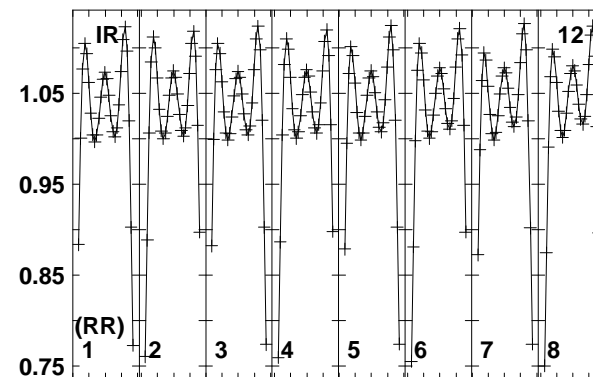
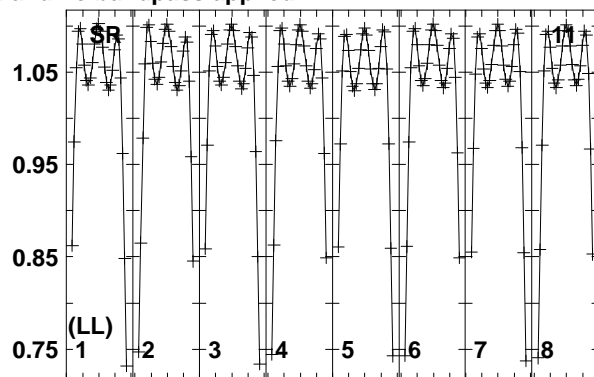
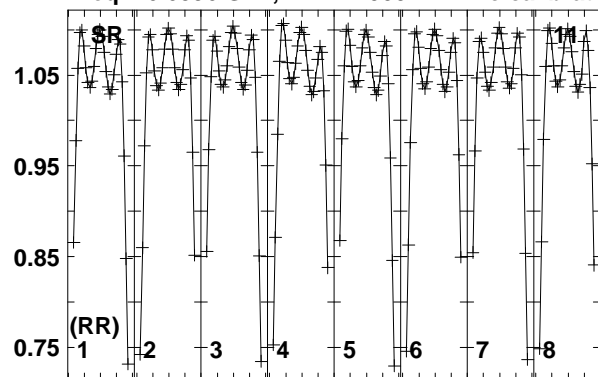
6659.56661.56663.56665.56667.56669.56671.56673.5  
FREQ MHz

Lower frame: Real Jy  
Total-power spectrum Antenna: NT (06)  
Timerange: 00/14:53:01 to 00/14:59:59

Plot file version 54 created 16-SEP-2016 16:47:37

0234+285 N16M1.UVDATA.1

Freq = 6.6596 GHz, Bw = 2.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy  
Total-power spectrum Antenna: SR (11)  
Timerange: 00/14:53:01 to 00/14:59:59