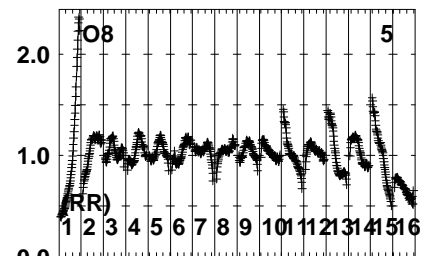
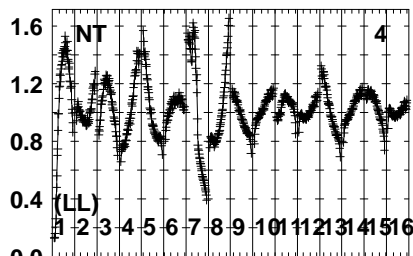
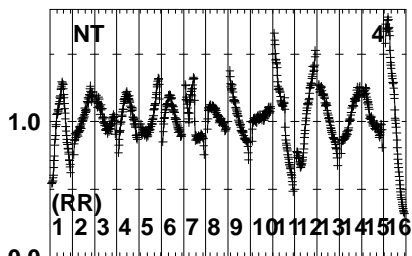
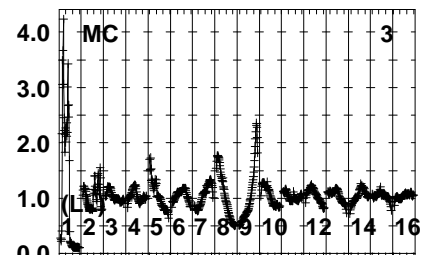
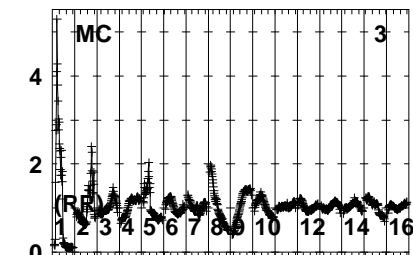
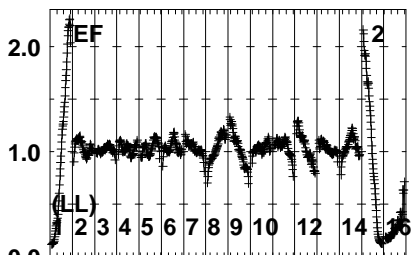
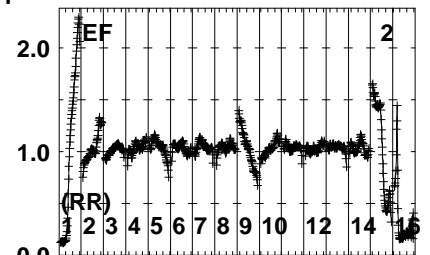
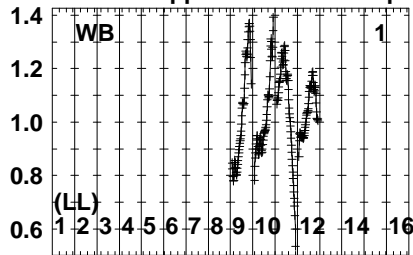
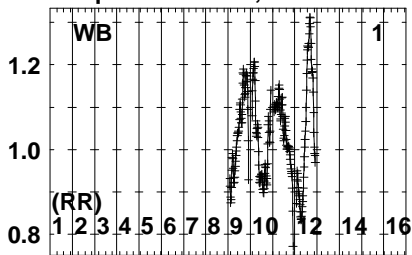


Plot file version 1 created 25-AUG-2022 10:02:04

2029+121 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



4640000 4650000 4660000 4670000 4680000
FREQ MHz

4640000 4650000 4660000 4670000 4680000
FREQ MHz

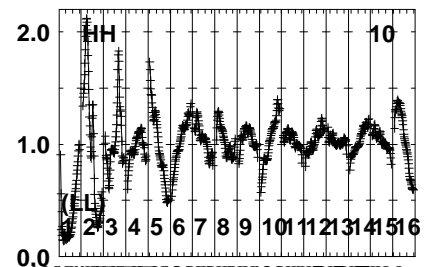
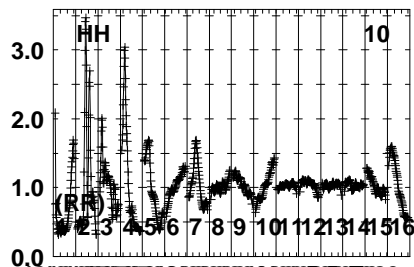
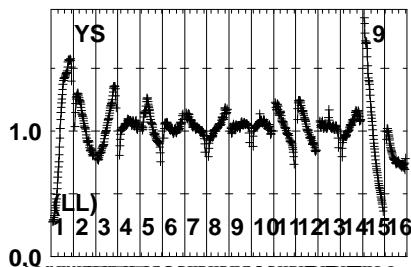
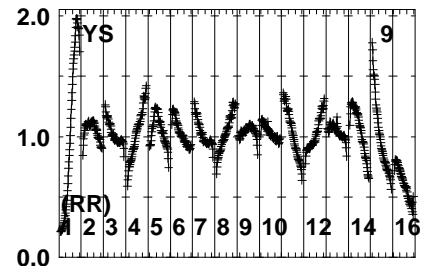
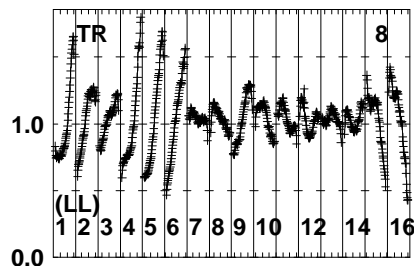
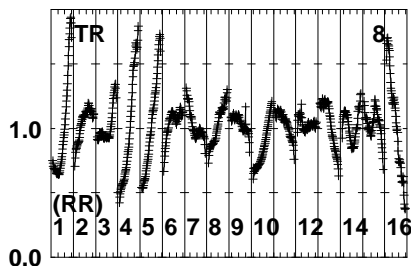
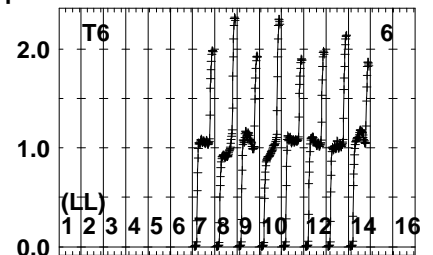
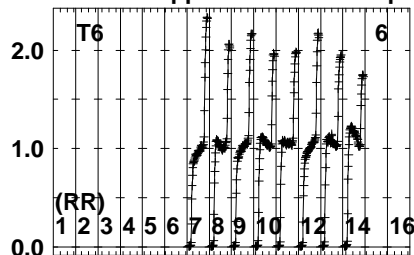
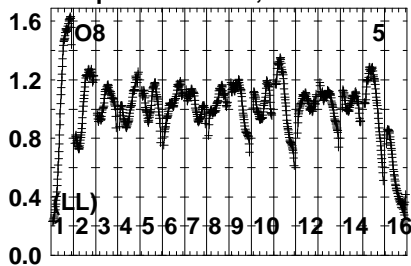
4640000 4650000 4660000 4670000 4680000
FREQ MHz

Lower frame: Real Jy
Auto-corr total-power spectrum Antenna: *
Timerange: 00/04:30:01 to 00/04:34:17

Plot file version 2 created 25-AUG-2022 10:02:04

2029+121 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000
FREQ MHz

4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000
FREQ MHz

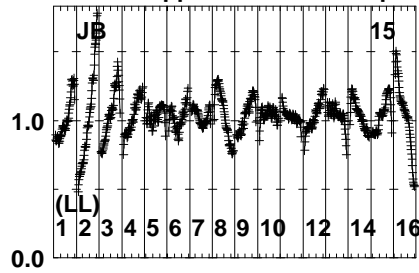
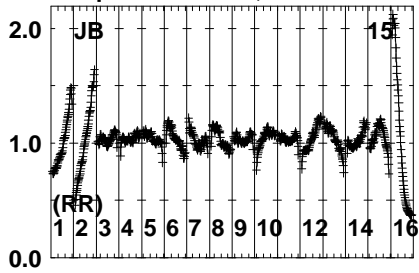
4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000
FREQ MHz

Lower frame: Real Jy
Auto-corr total-power spectrum Antenna: *
Timerange: 00/04:30:01 to 00/04:34:17

Plot file version 3 created 25-AUG-2022 10:02:04

2029+121 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy

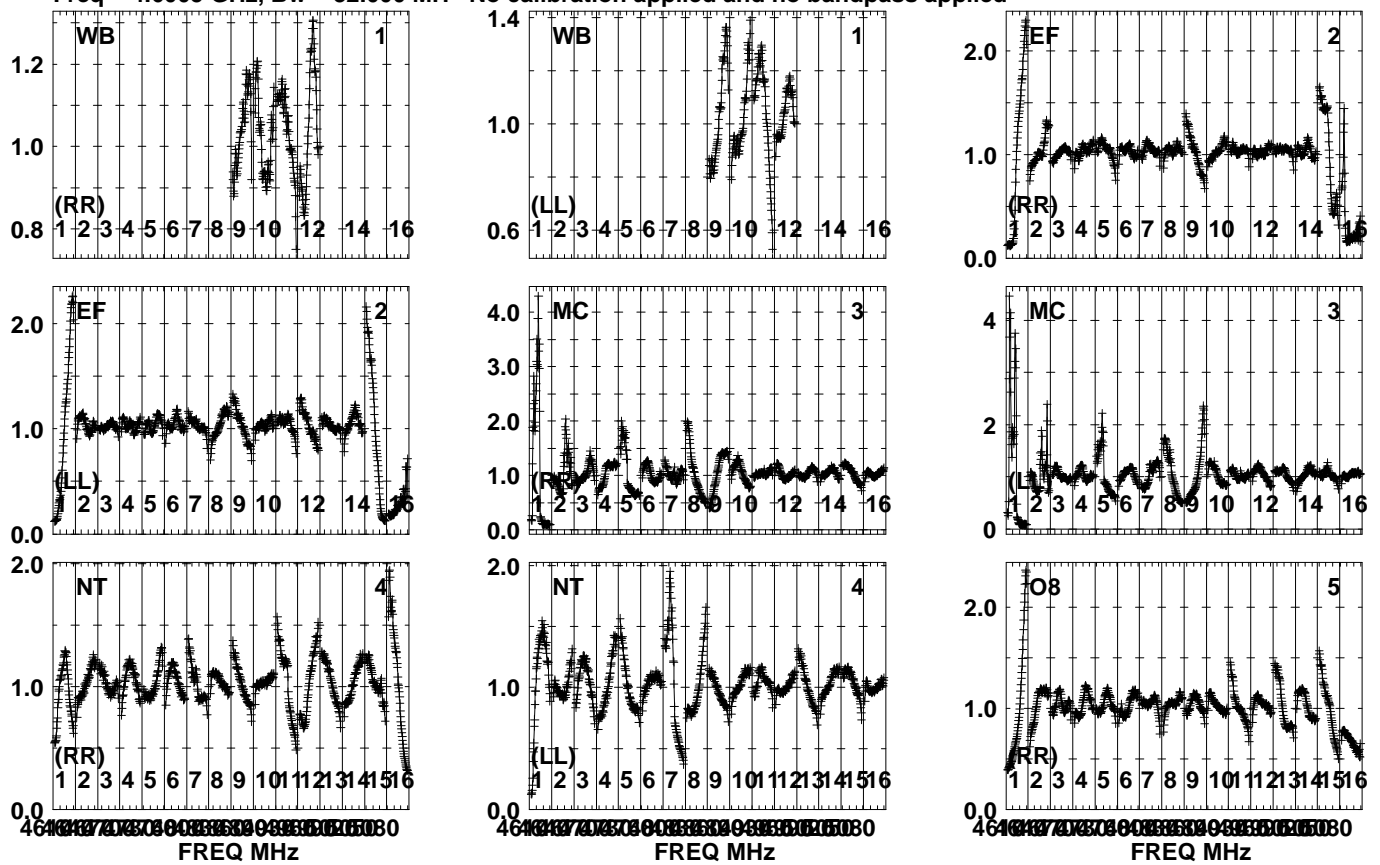
Auto-corr total-power spectrum Antenna: *

Timerange: 00/04:30:01 to 00/04:34:17

Plot file version 4 created 25-AUG-2022 10:02:04

J2035+1056 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied

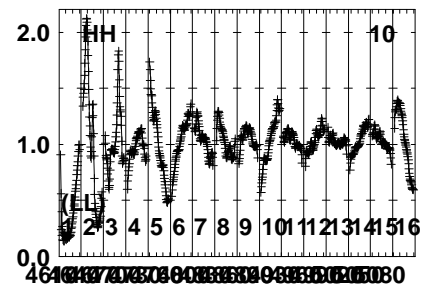
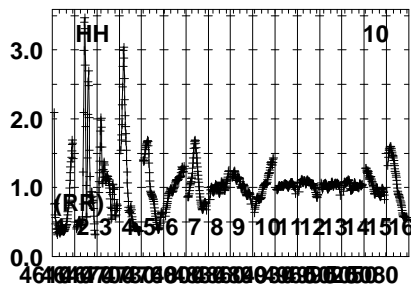
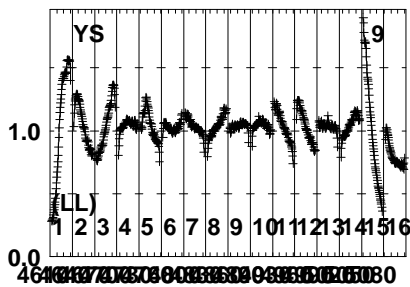
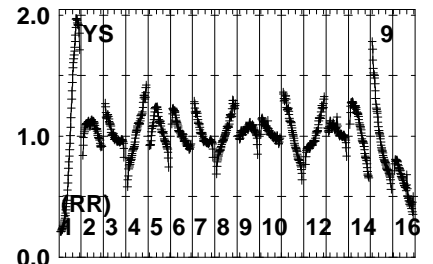
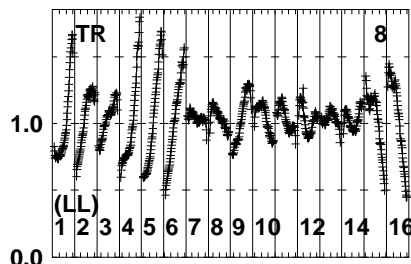
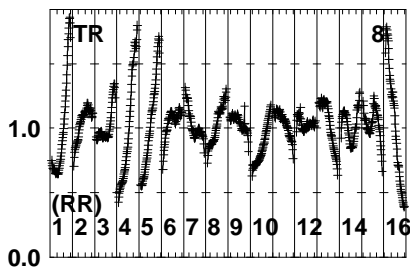
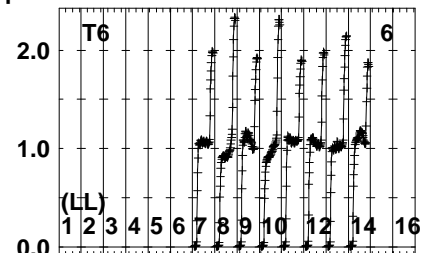
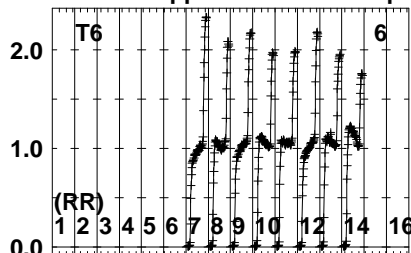
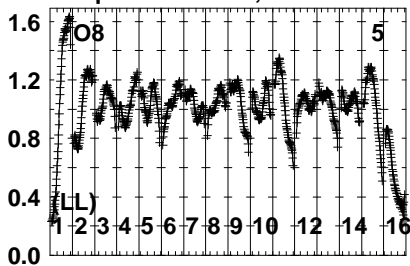


Lower frame: Real Jy
Auto-corr total-power spectrum Antenna: *
Timerange: 00/04:34:55 to 00/04:35:59

Plot file version 5 created 25-AUG-2022 10:02:04

J2035+1056 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied

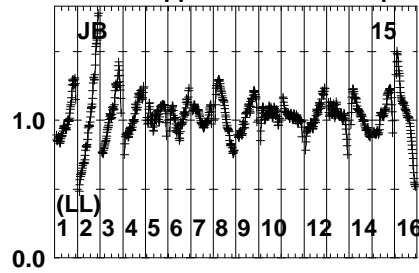
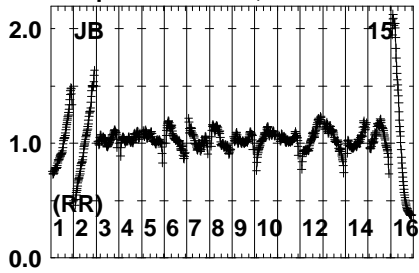


Lower frame: Real Jy
Auto-corr total-power spectrum Antenna: *
Timerange: 00/04:34:55 to 00/04:35:59

Plot file version 6 created 25-AUG-2022 10:02:04

J2035+1056 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy

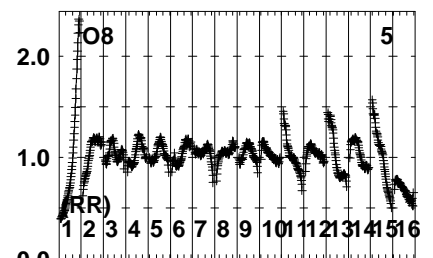
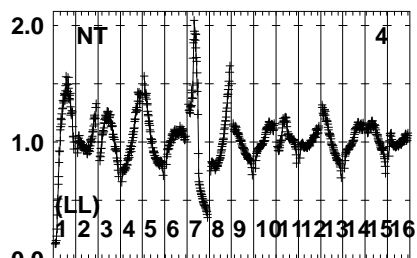
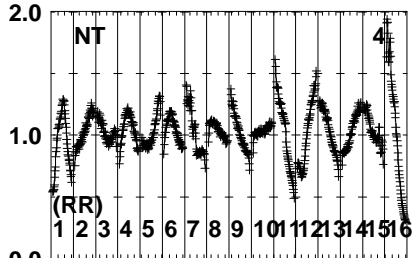
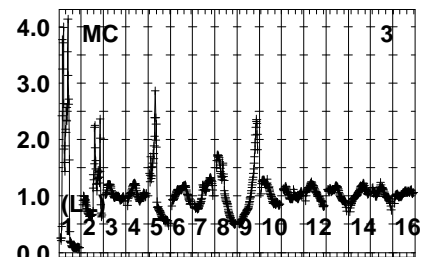
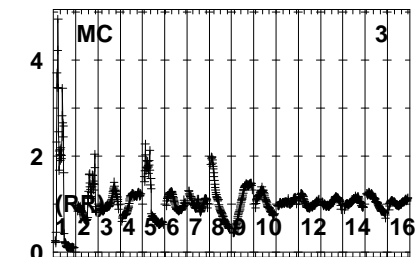
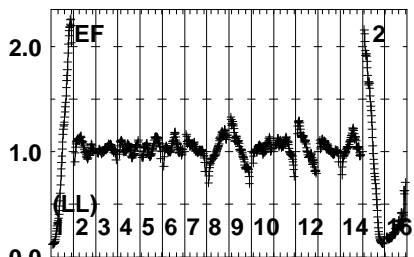
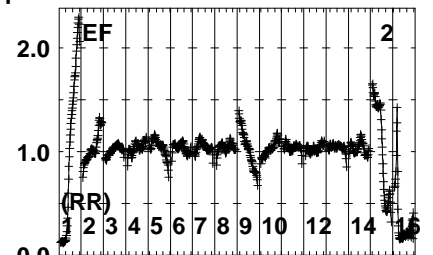
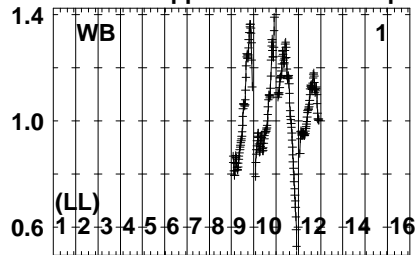
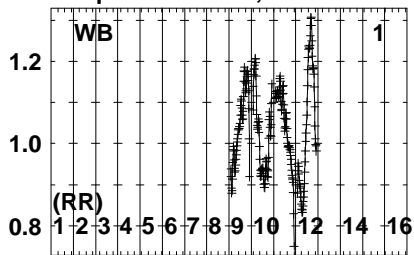
Auto-corr total-power spectrum Antenna: *

Timerange: 00/04:34:55 to 00/04:35:59

Plot file version 7 created 25-AUG-2022 10:02:04

2MJ2036+1051 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000
FREQ MHz

4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000
FREQ MHz

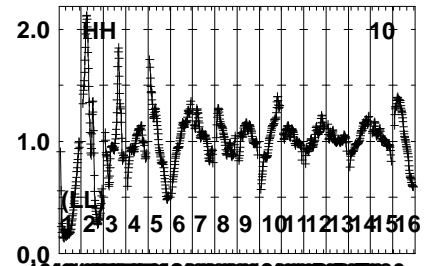
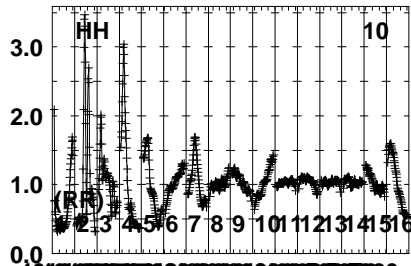
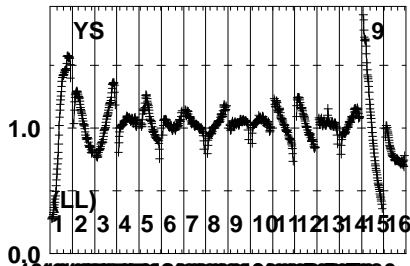
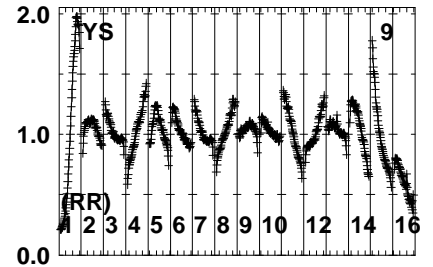
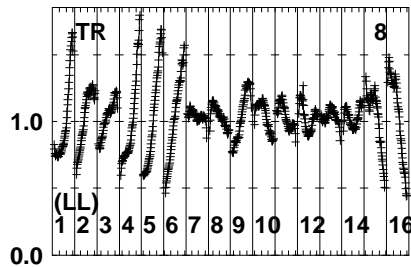
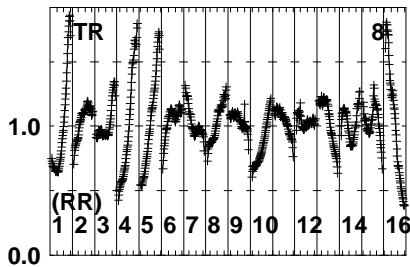
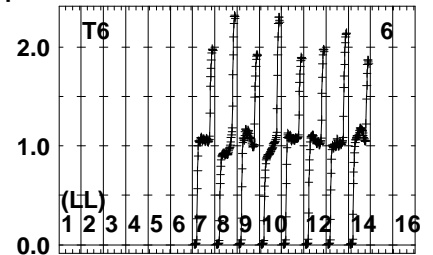
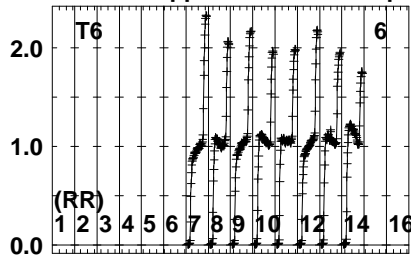
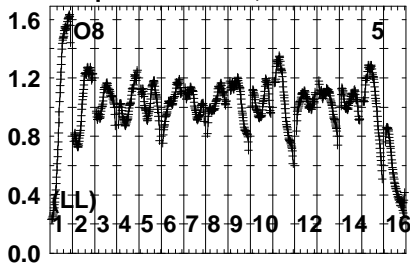
4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000
FREQ MHz

Lower frame: Real Jy
Auto-corr total-power spectrum Antenna: *
Timerange: 00/04:36:02 to 00/04:40:00

Plot file version 8 created 25-AUG-2022 10:02:05

2MJ2036+1051 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



46.4 46.7 47.0 47.3 47.6 47.9 48.2 48.5 48.8 49.1 49.4 49.7 50.0 50.3 50.6 50.8
FREQ MHz

46.4 46.7 47.0 47.3 47.6 47.9 48.2 48.5 48.8 49.1 49.4 49.7 50.0 50.3 50.6 50.8
FREQ MHz

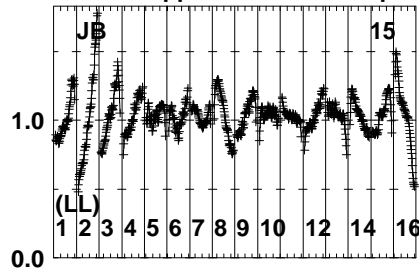
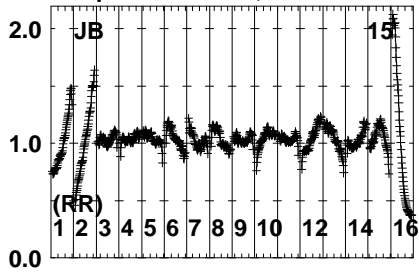
46.4 46.7 47.0 47.3 47.6 47.9 48.2 48.5 48.8 49.1 49.4 49.7 50.0 50.3 50.6 50.8
FREQ MHz

Lower frame: Real Jy
Auto-corr total-power spectrum Antenna: *
Timerange: 00/04:36:02 to 00/04:40:00

Plot file version 9 created 25-AUG-2022 10:02:05

2MJ2036+1051 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy

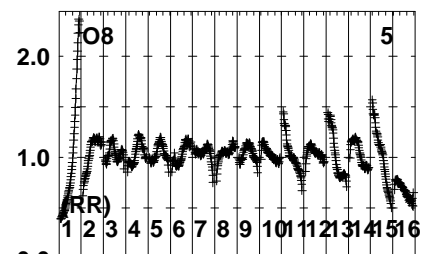
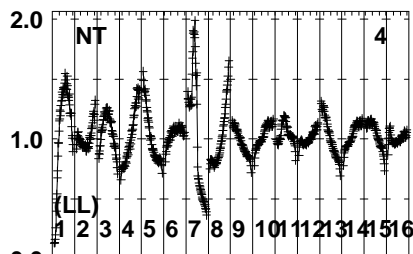
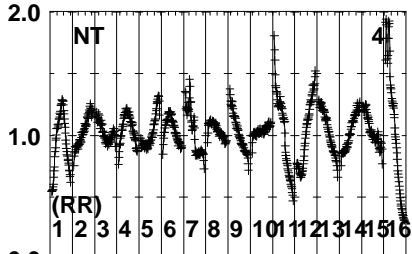
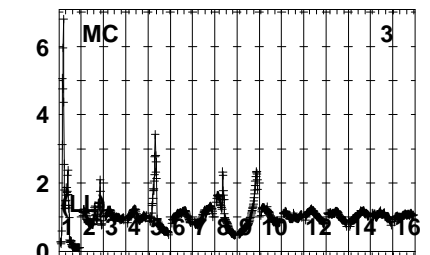
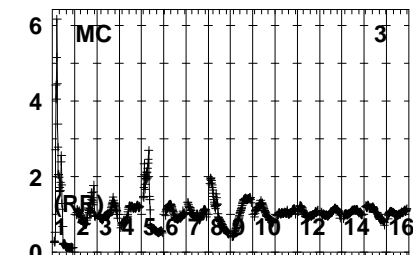
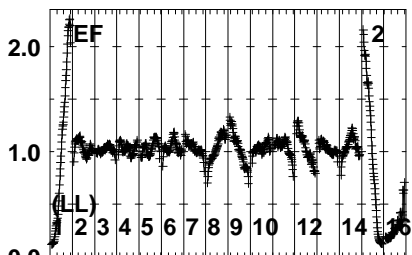
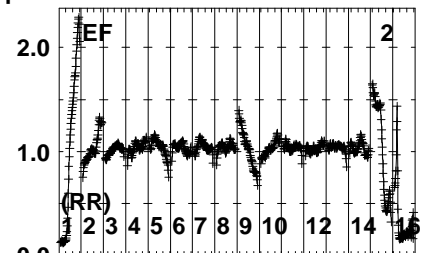
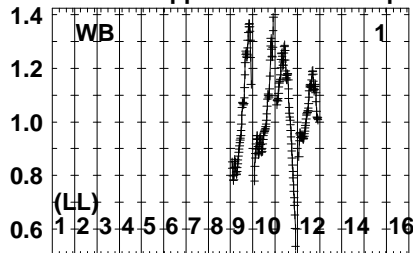
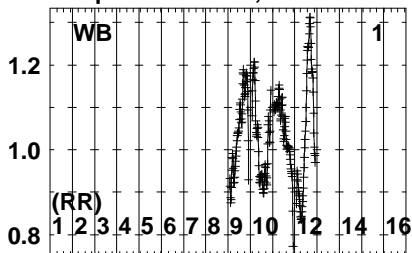
Auto-corr total-power spectrum Antenna: *

Timerange: 00/04:36:02 to 00/04:40:00

Plot file version 10 created 25-AUG-2022 10:02:05

J2035+1056 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



464317.0 464317.0 464317.0 464317.0 464317.0 464317.0 464317.0 464317.0 464317.0 464317.0 464317.0 464317.0 464317.0 464317.0 464317.0 464317.0
FREQ MHz

464317.0 464317.0 464317.0 464317.0 464317.0 464317.0 464317.0 464317.0 464317.0 464317.0 464317.0 464317.0 464317.0 464317.0 464317.0 464317.0
FREQ MHz

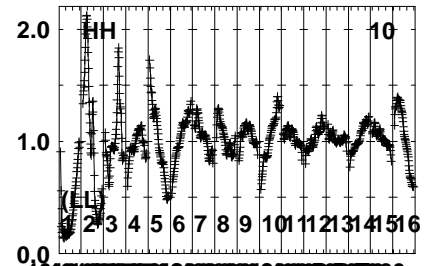
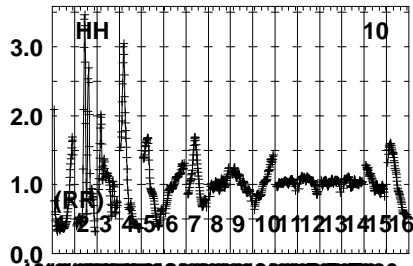
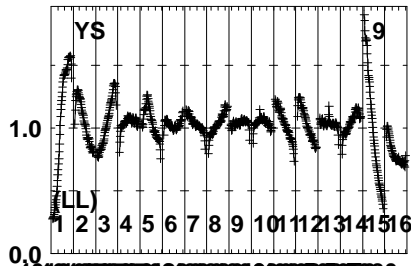
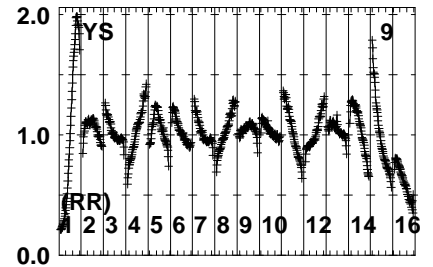
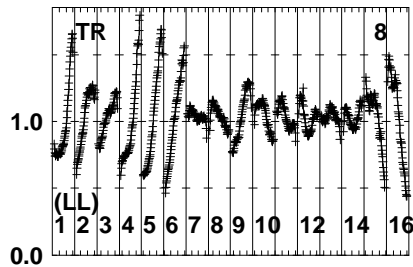
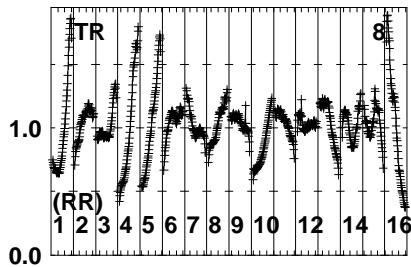
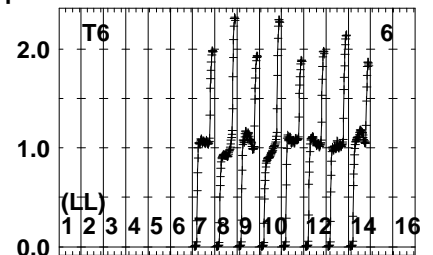
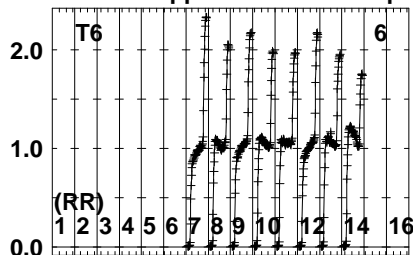
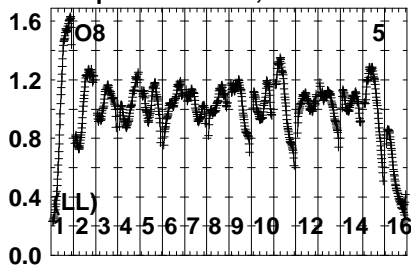
464317.0 464317.0 464317.0 464317.0 464317.0 464317.0 464317.0 464317.0 464317.0 464317.0 464317.0 464317.0 464317.0 464317.0 464317.0 464317.0
FREQ MHz

Lower frame: Real Jy
Auto-corr total-power spectrum Antenna: *
Timerange: 00/04:40:35 to 00/04:41:33

Plot file version 11 created 25-AUG-2022 10:02:05

J2035+1056 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000
FREQ MHz

4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000
FREQ MHz

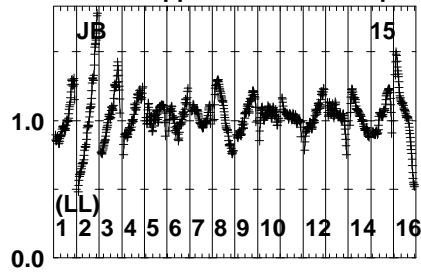
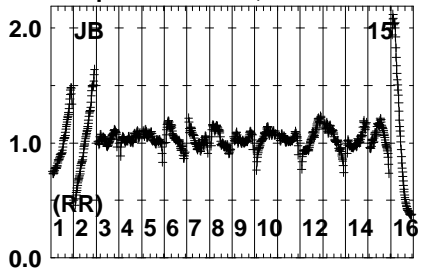
4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000
FREQ MHz

Lower frame: Real Jy
Auto-corr total-power spectrum Antenna: *
Timerange: 00/04:40:35 to 00/04:41:33

Plot file version 12 created 25-AUG-2022 10:02:05

J2035+1056 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy

Auto-corr total-power spectrum Antenna: *

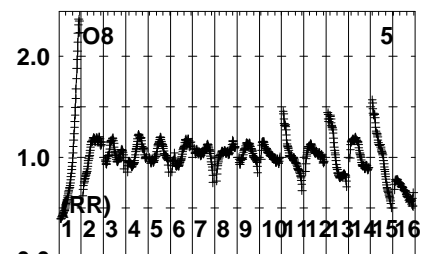
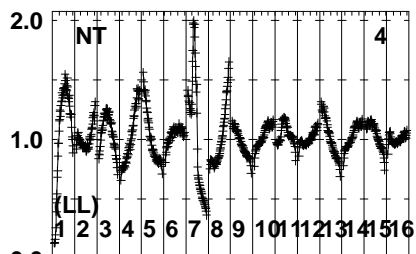
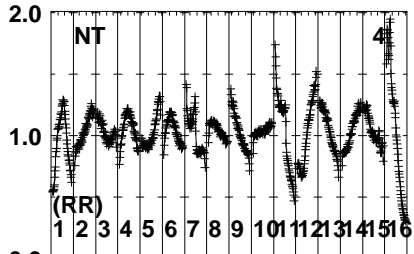
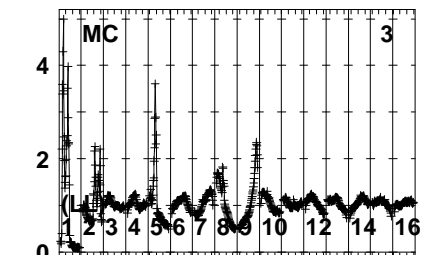
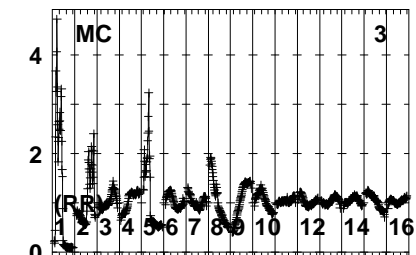
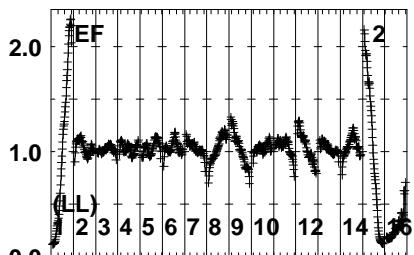
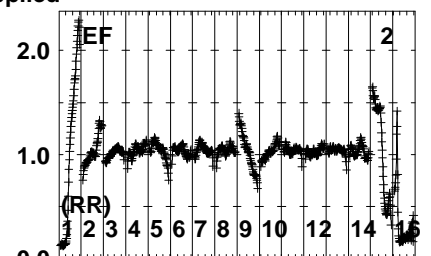
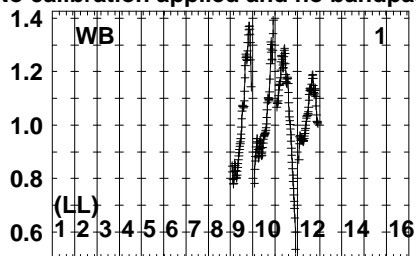
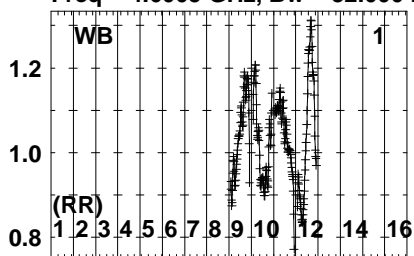
Timerange: 00/04:40:35 to 00/04:41:33

Plot file version 13 created 25-AUG-2022 10:02:05

2MJ2036+1051 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH

No calibration applied and no bandpass applied



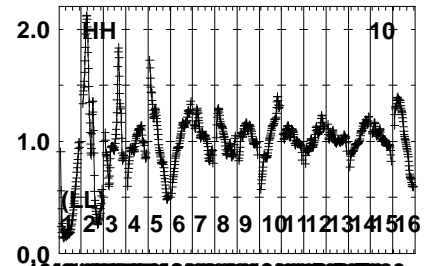
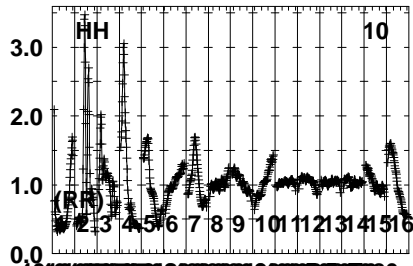
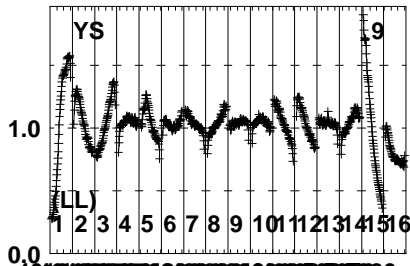
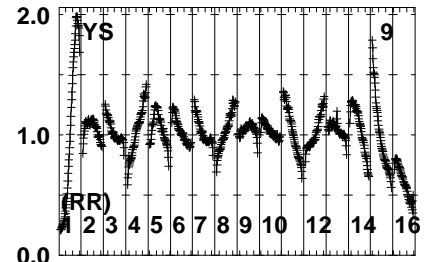
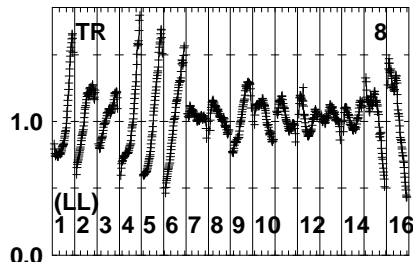
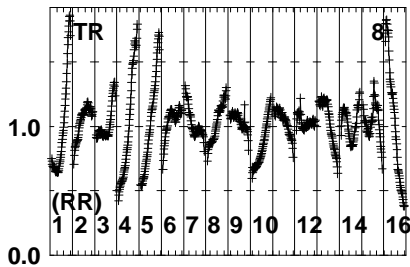
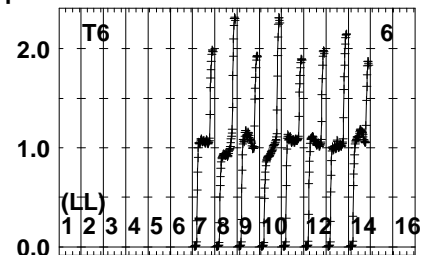
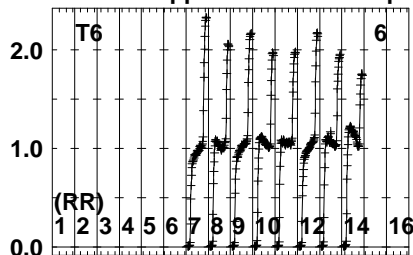
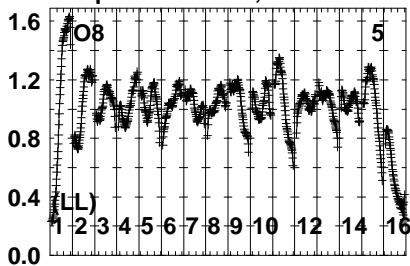
464317.0 464318.0 464319.0 464320.0 464321.0 464322.0 464323.0 464324.0 464325.0 464326.0 464327.0 464328.0 464329.0 464330.0 464331.0 464332.0 464333.0 464334.0 464335.0 464336.0 464337.0 464338.0 464339.0 464340.0 464341.0 464342.0 464343.0 464344.0 464345.0 464346.0 464347.0 464348.0 464349.0 464350.0

Lower frame: Real Jy
Auto-corr total-power spectrum Antenna: *
Timerange: 00/04:41:37 to 00/04:45:33

Plot file version 14 created 25-AUG-2022 10:02:05

2MJ2036+1051 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



464317.0 464318.0 464319.0 464320.0 464321.0 464322.0 464323.0 464324.0 464325.0 464326.0 464327.0 464328.0 464329.0 464330.0 464331.0 464332.0 464333.0 464334.0 464335.0 464336.0 464337.0 464338.0 464339.0 464340.0 464341.0 464342.0 464343.0 464344.0 464345.0 464346.0 464347.0 464348.0 464349.0 464350.0

464317.0 464318.0 464319.0 464320.0 464321.0 464322.0 464323.0 464324.0 464325.0 464326.0 464327.0 464328.0 464329.0 464330.0 464331.0 464332.0 464333.0 464334.0 464335.0 464336.0 464337.0 464338.0 464339.0 464340.0 464341.0 464342.0 464343.0 464344.0 464345.0 464346.0 464347.0 464348.0 464349.0 464350.0

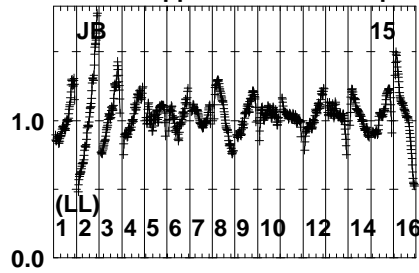
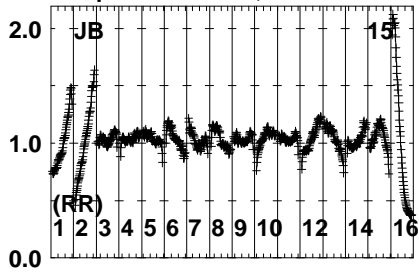
464317.0 464318.0 464319.0 464320.0 464321.0 464322.0 464323.0 464324.0 464325.0 464326.0 464327.0 464328.0 464329.0 464330.0 464331.0 464332.0 464333.0 464334.0 464335.0 464336.0 464337.0 464338.0 464339.0 464340.0 464341.0 464342.0 464343.0 464344.0 464345.0 464346.0 464347.0 464348.0 464349.0 464350.0

FREQ MHz
Lower frame: Real Jy
Auto-corr total-power spectrum Antenna: *
Timerange: 00/04:41:37 to 00/04:45:33

Plot file version 15 created 25-AUG-2022 10:02:06

2MJ2036+1051 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy

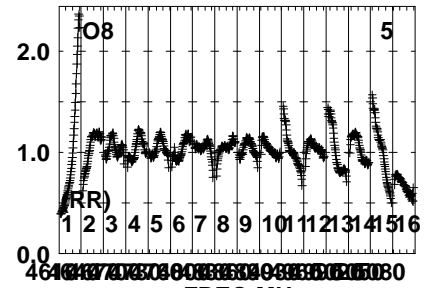
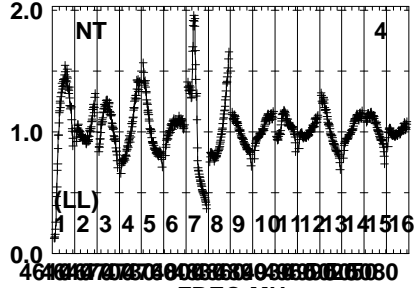
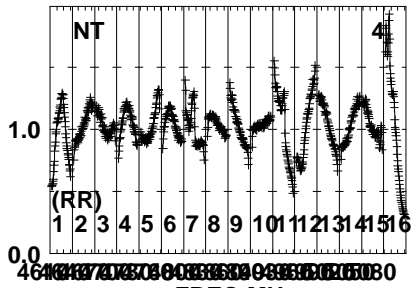
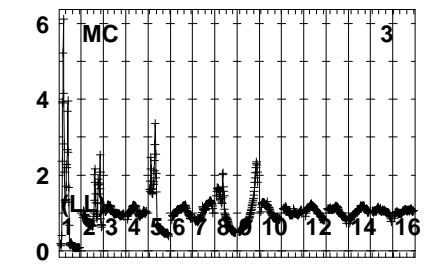
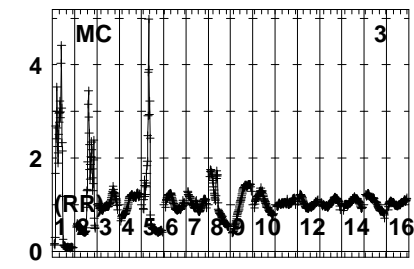
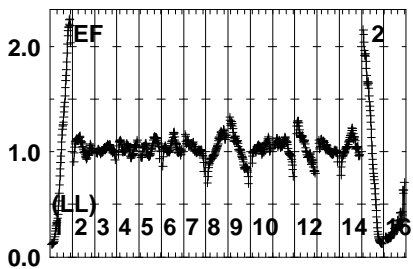
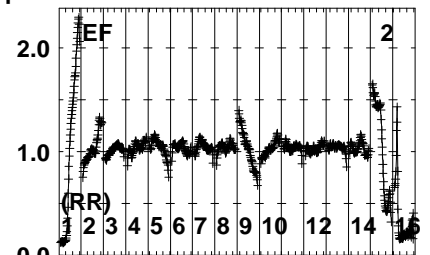
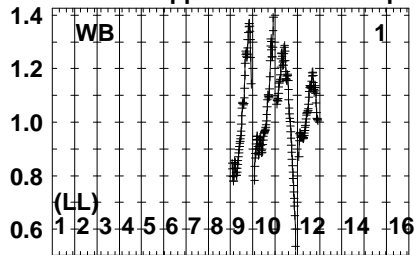
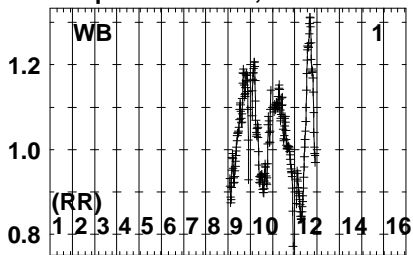
Auto-corr total-power spectrum Antenna: *

Timerange: 00/04:41:37 to 00/04:45:33

Plot file version 16 created 25-AUG-2022 10:02:06

J2035+1056 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied

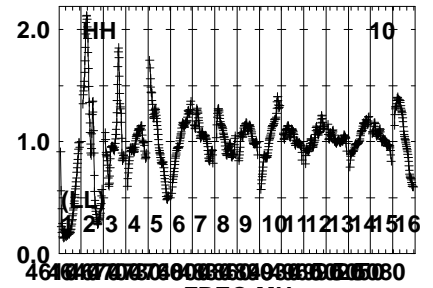
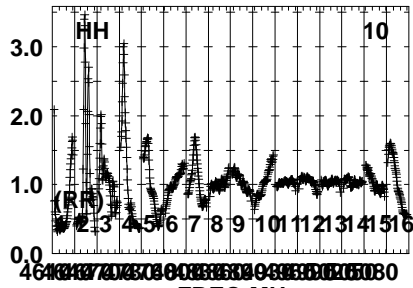
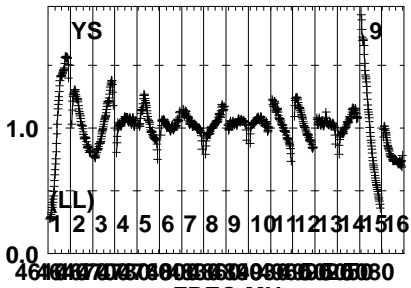
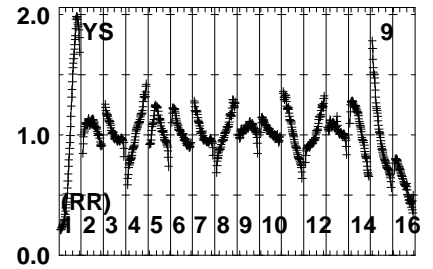
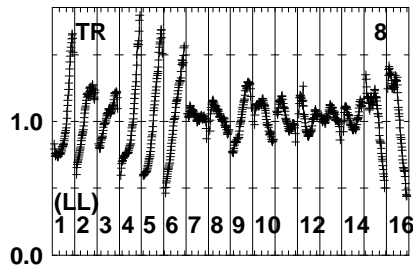
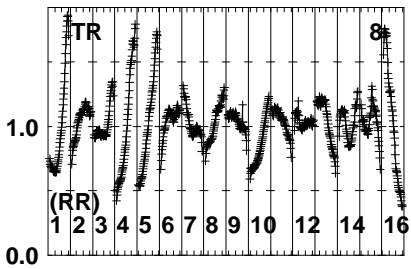
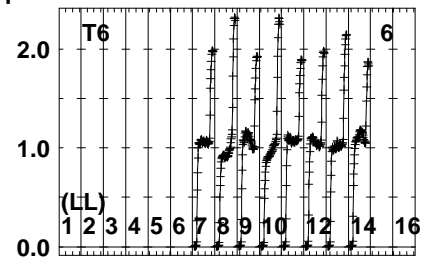
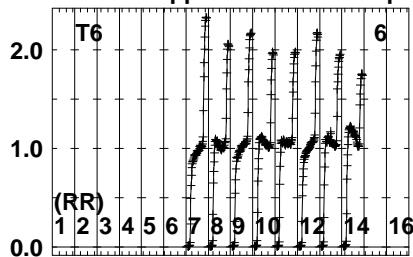
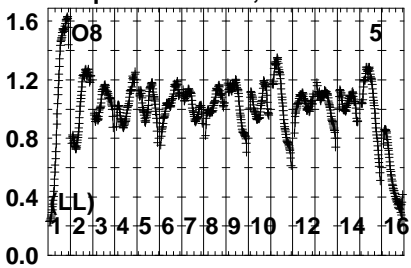


Lower frame: Real Jy
Auto-corr total-power spectrum Antenna: *
Timerange: 00/04:45:35 to 00/04:46:43

Plot file version 17 created 25-AUG-2022 10:02:06

J2035+1056 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied

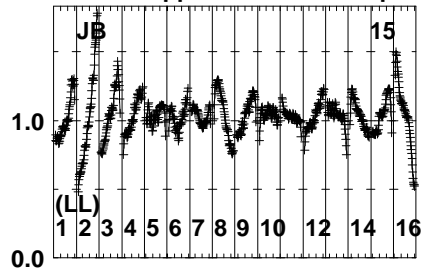
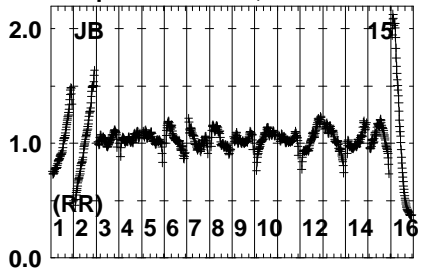


Lower frame: Real Jy
Auto-corr total-power spectrum Antenna: *
Timerange: 00/04:45:35 to 00/04:46:43

Plot file version 18 created 25-AUG-2022 10:02:06

J2035+1056 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy

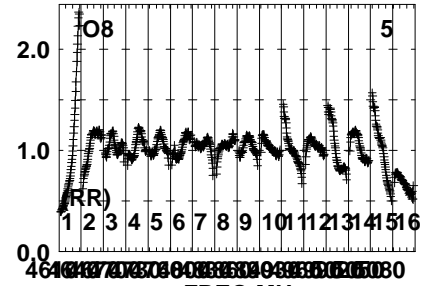
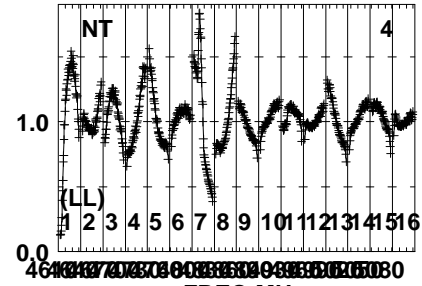
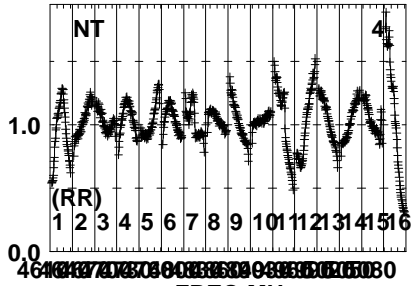
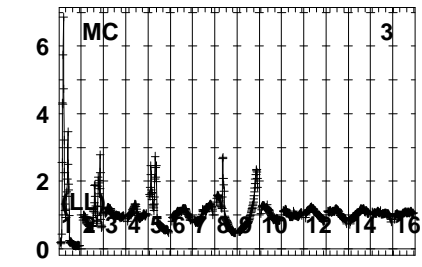
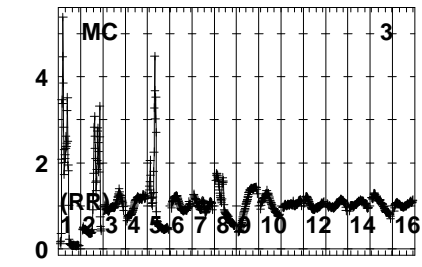
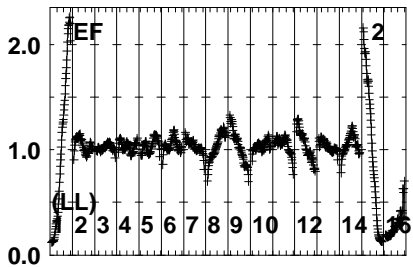
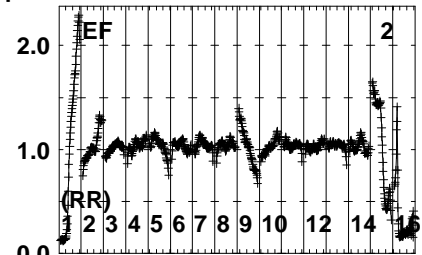
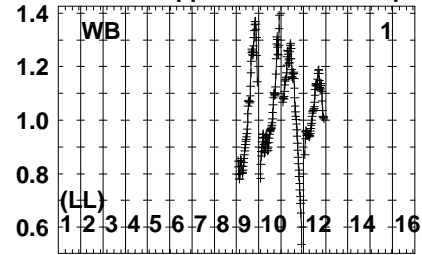
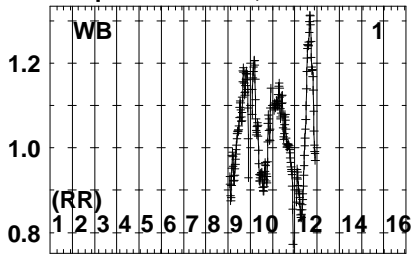
Auto-corr total-power spectrum Antenna: *

Timerange: 00/04:45:35 to 00/04:46:43

Plot file version 19 created 25-AUG-2022 10:02:06

2MJ2036+1051 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



46400 46405 46410 46415 46420 46425 46430 46435 46440 46445 46450 46455 46460 46465 46470 46475 46480

46400 46405 46410 46415 46420 46425 46430 46435 46440 46445 46450 46455 46460 46465 46470 46475 46480

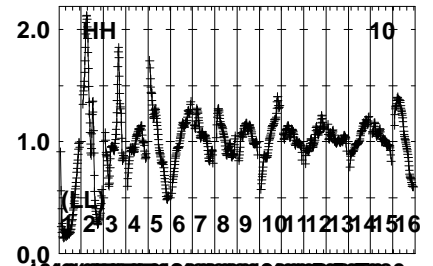
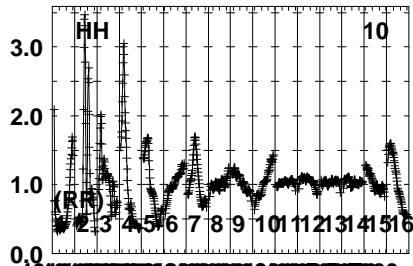
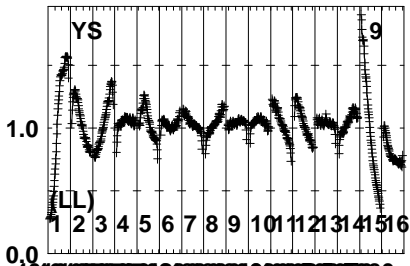
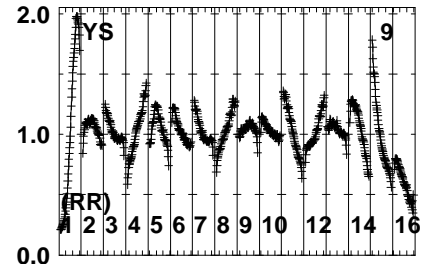
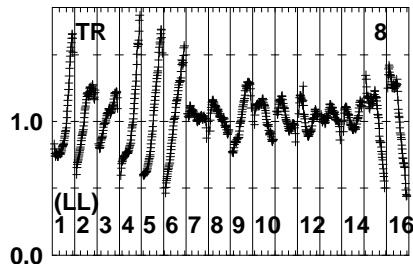
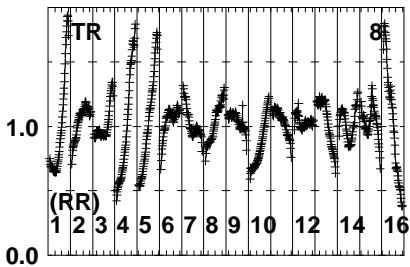
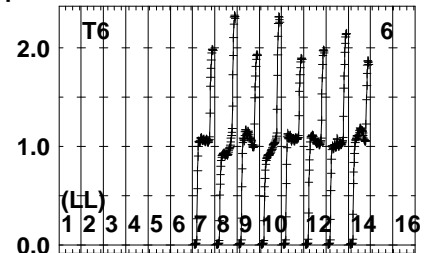
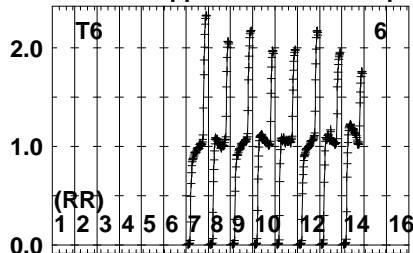
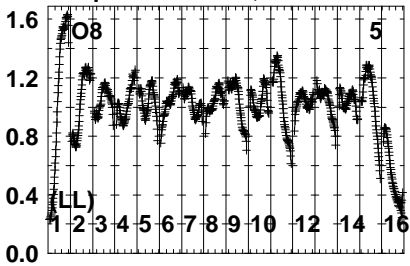
46400 46405 46410 46415 46420 46425 46430 46435 46440 46445 46450 46455 46460 46465 46470 46475 46480

Lower frame: Real Jy
Auto-corr total-power spectrum Antenna: *
Timerange: 00/04:46:45 to 00/04:50:43

Plot file version 20 created 25-AUG-2022 10:02:06

2MJ2036+1051 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



4640000000 4640000000 4640000000 4640000000 4640000000 4640000000 4640000000 4640000000 4640000000 4640000000 4640000000 4640000000 4640000000 4640000000 4640000000 4640000000
 FREQ MHz

4640000000 4640000000 4640000000 4640000000 4640000000 4640000000 4640000000 4640000000 4640000000 4640000000 4640000000 4640000000 4640000000 4640000000 4640000000 4640000000
 FREQ MHz

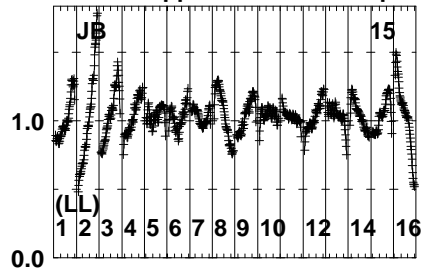
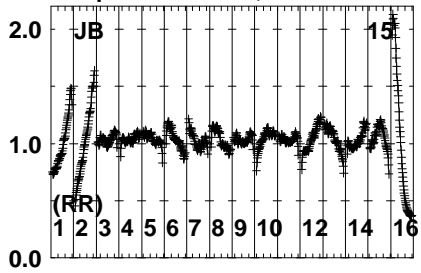
4640000000 4640000000 4640000000 4640000000 4640000000 4640000000 4640000000 4640000000 4640000000 4640000000 4640000000 4640000000 4640000000 4640000000 4640000000 4640000000
 FREQ MHz

Lower frame: Real Jy
 Auto-corr total-power spectrum Antenna: *
 Timerange: 00/04:46:45 to 00/04:50:43

Plot file version 21 created 25-AUG-2022 10:02:06

2MJ2036+1051 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy

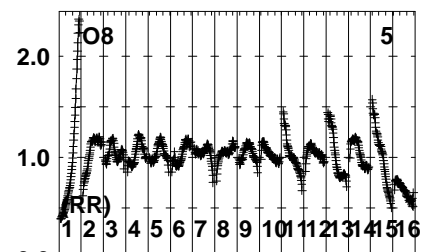
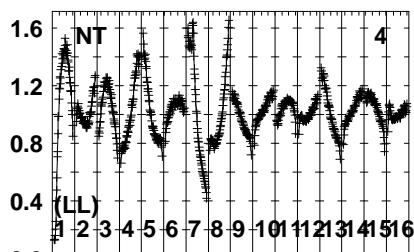
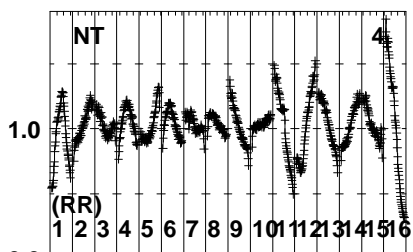
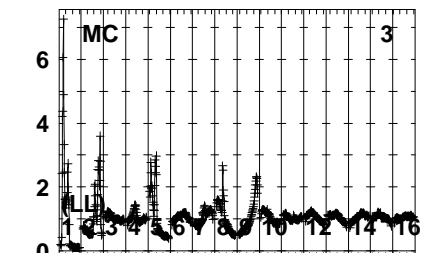
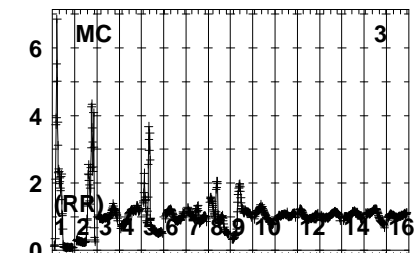
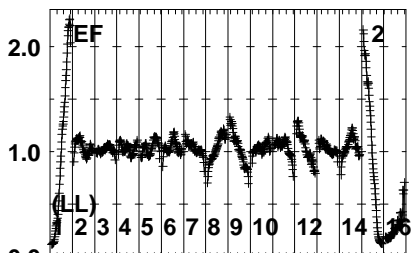
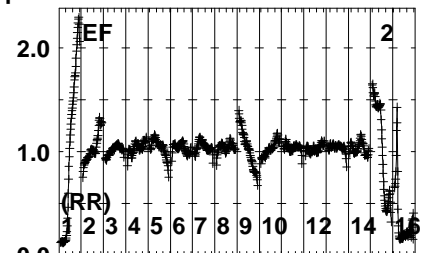
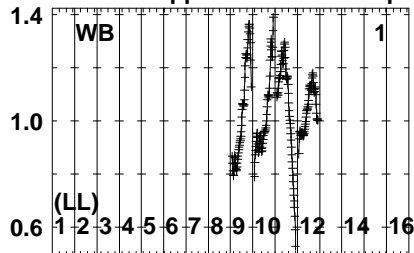
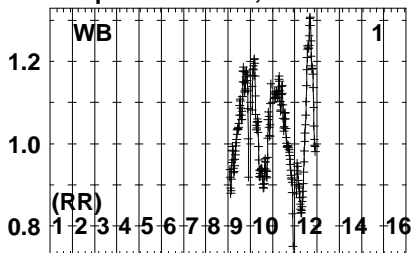
Auto-corr total-power spectrum Antenna: *

Timerange: 00/04:46:45 to 00/04:50:43

Plot file version 22 created 25-AUG-2022 10:02:06

J2035+1056 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



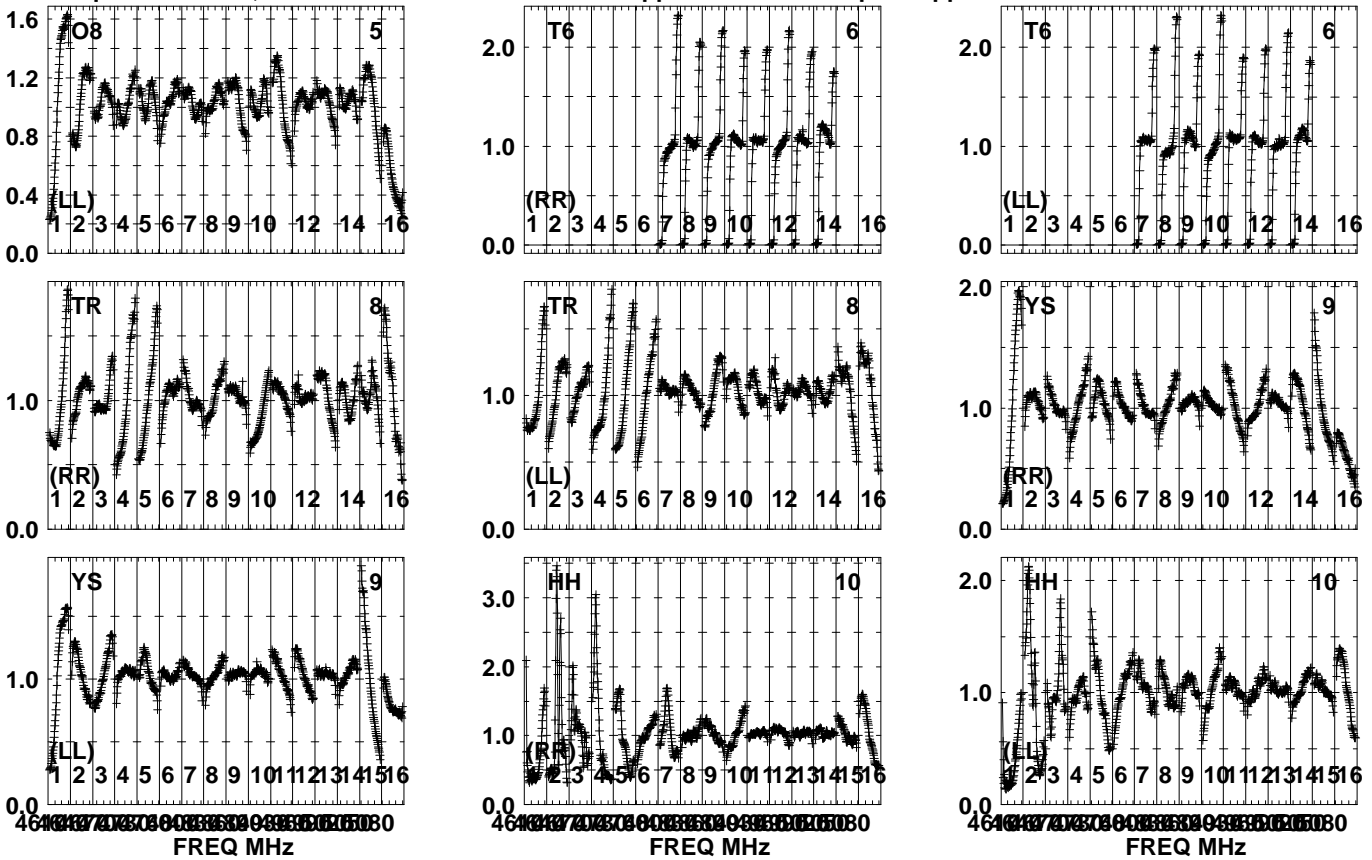
464000 464005 464010 464015 464020 464025 464030 464035 464040 464045 464050 464055 464060 464065 464070 464075 464080

464000 464005 464010 464015 464020 464025 464030 464035 464040 464045 464050 464055 464060 464065 464070 464075 464080

464000 464005 464010 464015 464020 464025 464030 464035 464040 464045 464050 464055 464060 464065 464070 464075 464080

Lower frame: Real Jy
Auto-corr total-power spectrum Antenna: *
Timerange: 00/04:51:18 to 00/04:52:16

Plot file version 23 created 25-AUG-2022 10:02:06
 J2035+1056 EC083A.UVDATA.1
 Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied

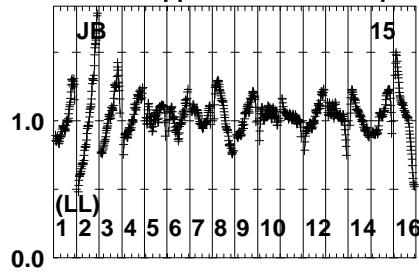
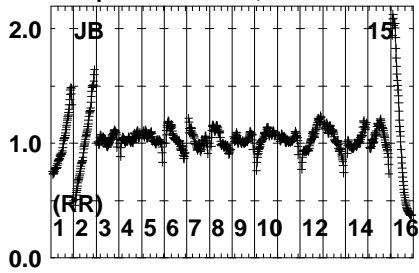


Lower frame: Real Jy
 Auto-corr total-power spectrum Antenna: *
 Timerange: 00/04:51:18 to 00/04:52:16

Plot file version 24 created 25-AUG-2022 10:02:07

J2035+1056 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy

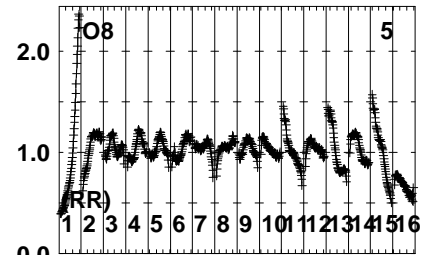
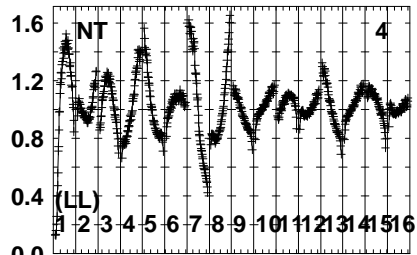
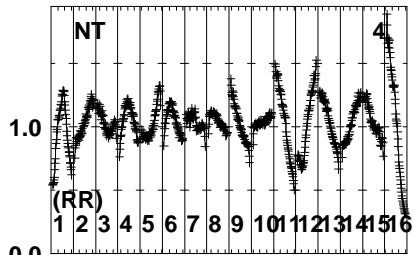
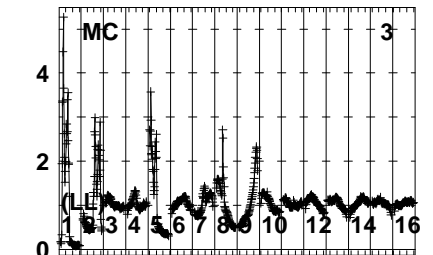
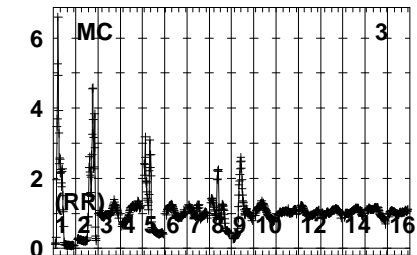
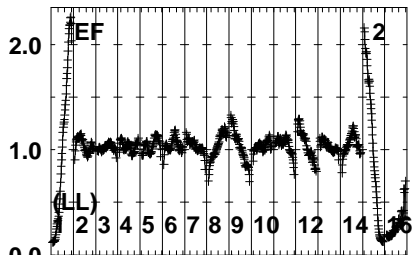
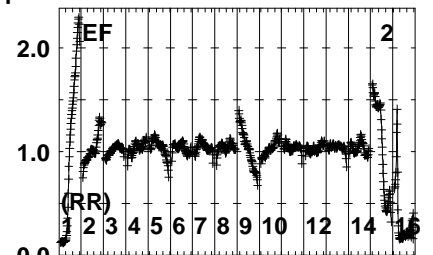
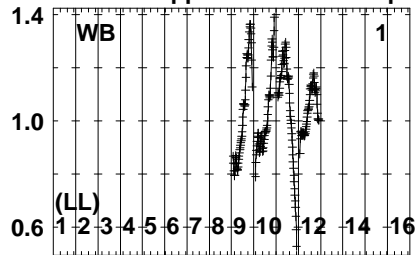
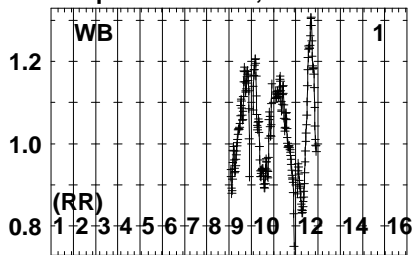
Auto-corr total-power spectrum Antenna: *

Timerange: 00/04:51:18 to 00/04:52:16

Plot file version 25 created 25-AUG-2022 10:02:07

2MJ2036+1051 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



464317.0 464318.0 464319.0 464320.0 464321.0 464322.0 464323.0 464324.0 464325.0 464326.0 464327.0 464328.0 464329.0 464330.0
FREQ MHz

464317.0 464318.0 464319.0 464320.0 464321.0 464322.0 464323.0 464324.0 464325.0 464326.0 464327.0 464328.0 464329.0 464330.0
FREQ MHz

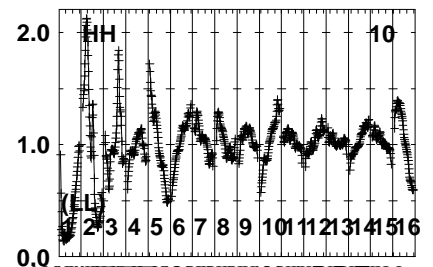
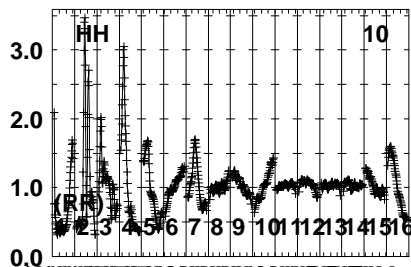
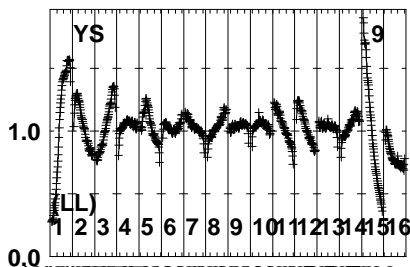
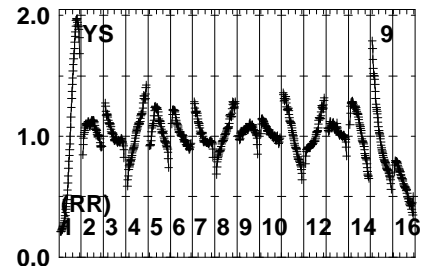
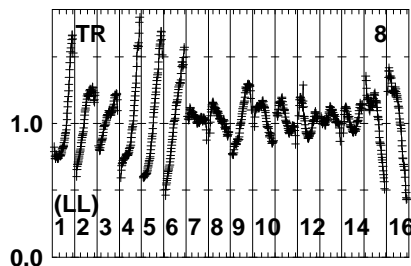
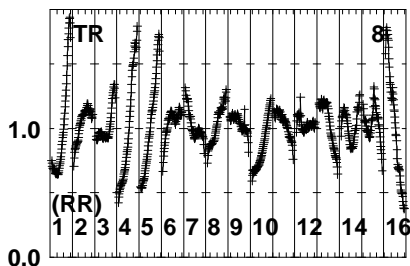
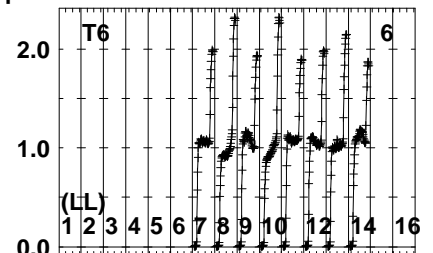
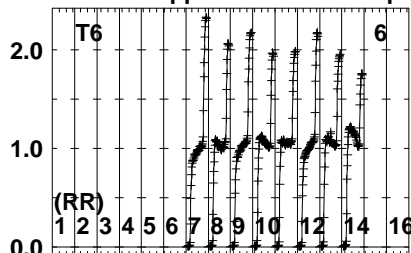
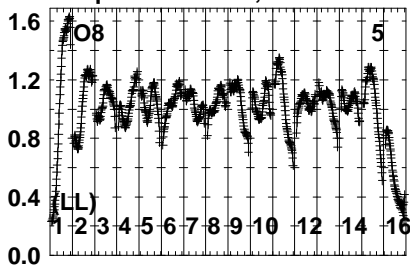
464317.0 464318.0 464319.0 464320.0 464321.0 464322.0 464323.0 464324.0 464325.0 464326.0 464327.0 464328.0 464329.0 464330.0
FREQ MHz

Lower frame: Real Jy
Auto-corr total-power spectrum Antenna: *
Timerange: 00/04:52:20 to 00/04:56:16

Plot file version 26 created 25-AUG-2022 10:02:07

2MJ2036+1051 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



46.4 46.5 46.6 46.7 46.8
FREQ MHz

46.4 46.5 46.6 46.7 46.8
FREQ MHz

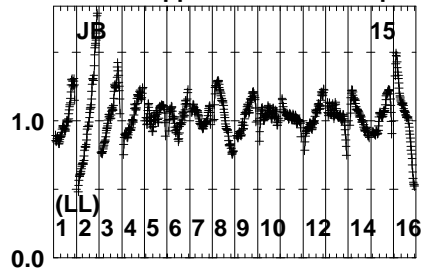
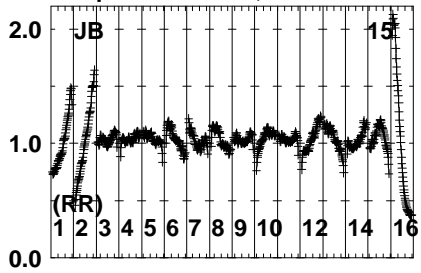
46.4 46.5 46.6 46.7 46.8
FREQ MHz

Lower frame: Real Jy
Auto-corr total-power spectrum Antenna: *
Timerange: 00/04:52:20 to 00/04:56:16

Plot file version 27 created 25-AUG-2022 10:02:07

2MJ2036+1051 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy

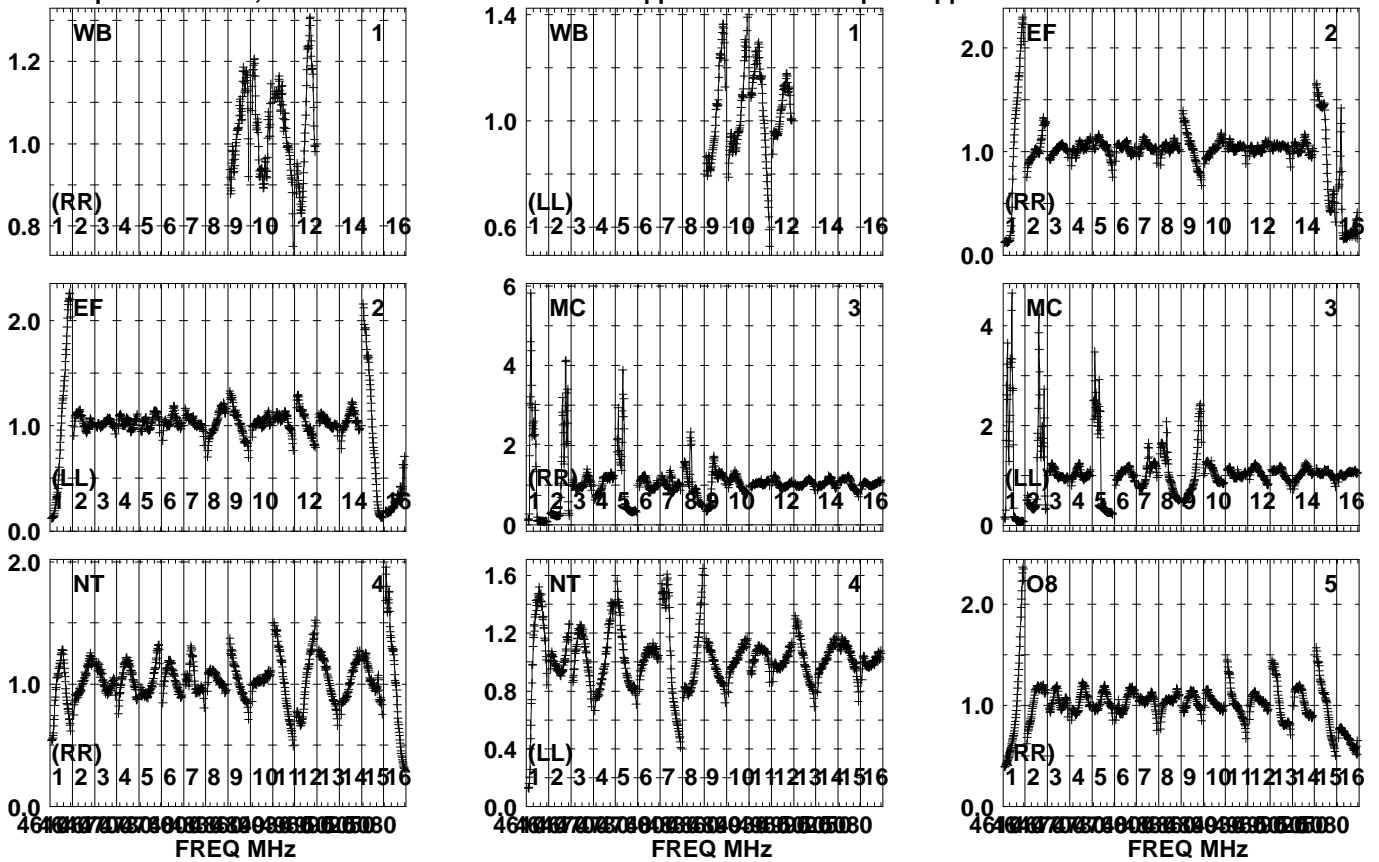
Auto-corr total-power spectrum Antenna: *

Timerange: 00/04:52:20 to 00/04:56:16

Plot file version 28 created 25-AUG-2022 10:02:07

J2035+1056 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied

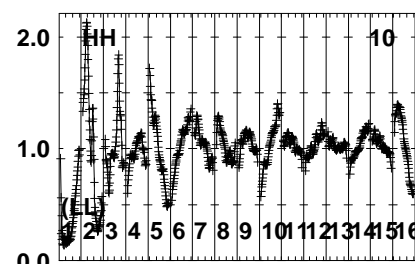
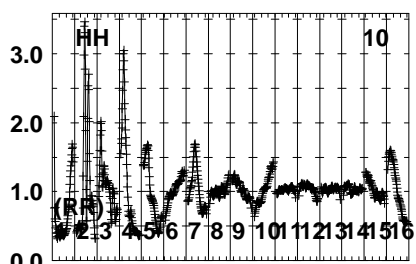
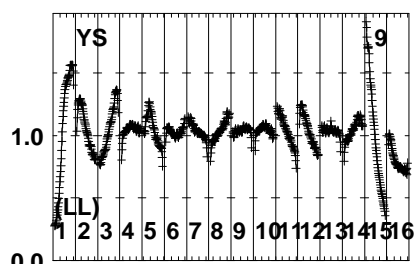
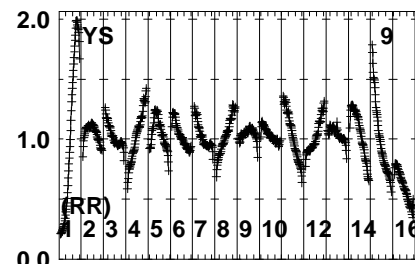
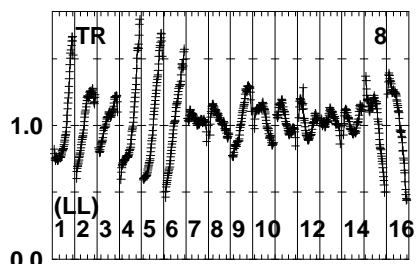
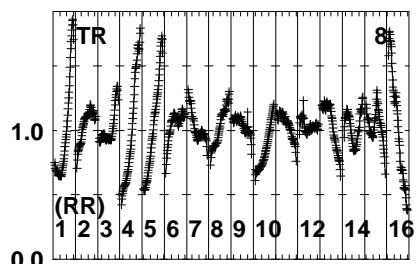
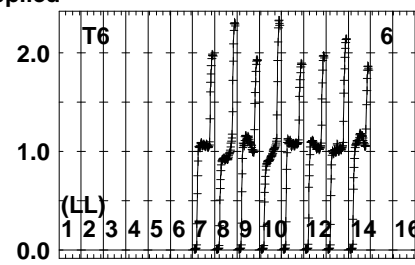
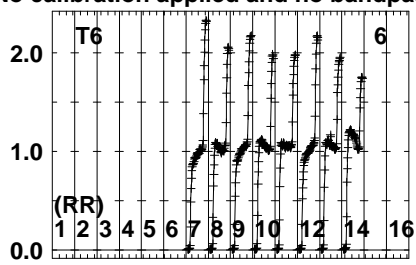
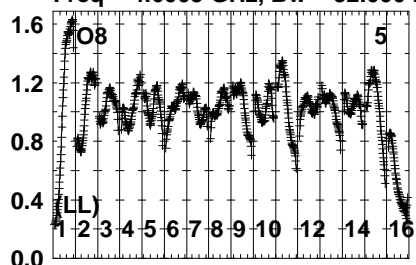


Lower frame: Real Jy
Auto-corr total-power spectrum Antenna: *
Timerange: 00/04:56:18 to 00/04:57:26

Plot file version 29 created 25-AUG-2022 10:02:07

J2035+1056 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied

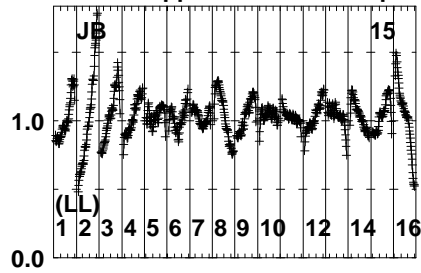
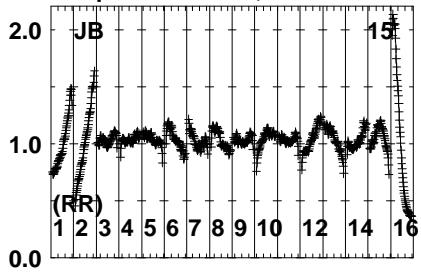


Lower frame: Real Jy
Auto-corr total-power spectrum Antenna: *
Timerange: 00/04:56:18 to 00/04:57:26

Plot file version 30 created 25-AUG-2022 10:02:07

J2035+1056 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy

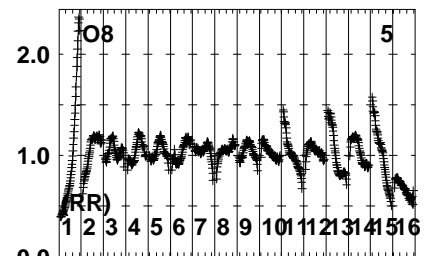
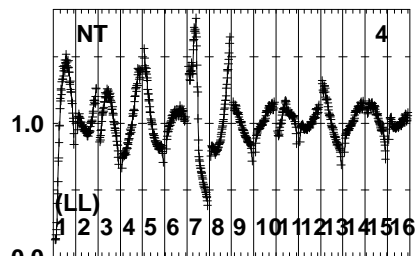
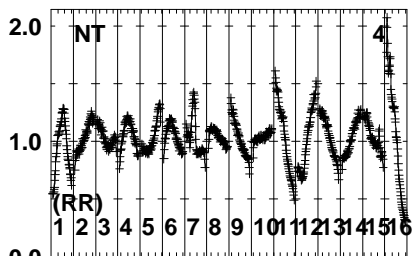
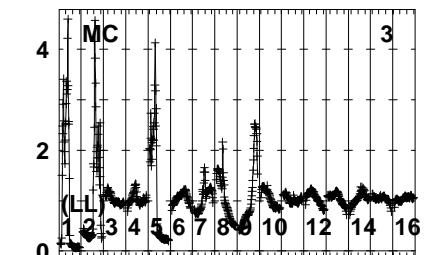
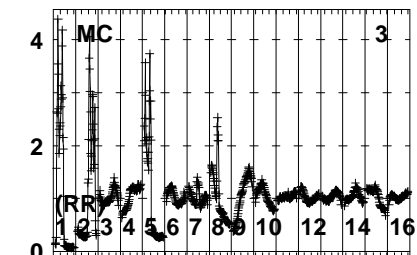
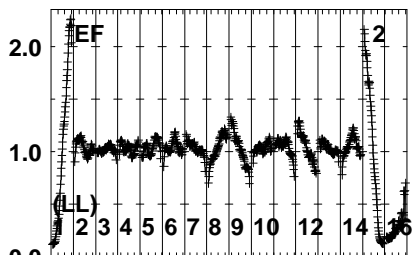
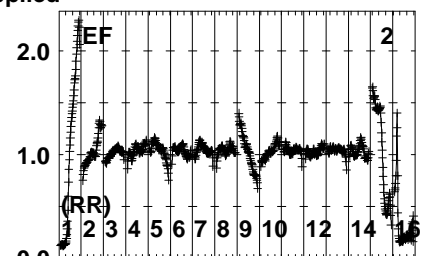
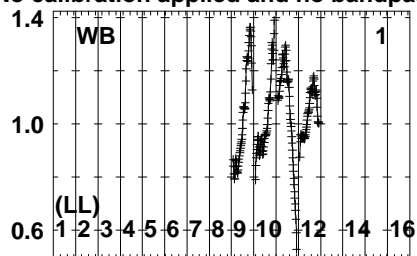
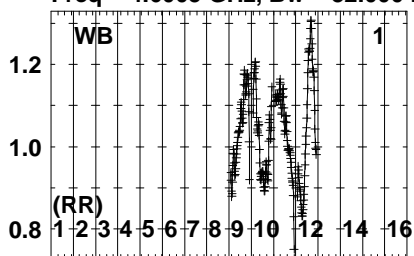
Auto-corr total-power spectrum Antenna: *

Timerange: 00/04:56:18 to 00/04:57:26

Plot file version 31 created 25-AUG-2022 10:02:07

2MJ2036+1051 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000
FREQ MHz

4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000
FREQ MHz

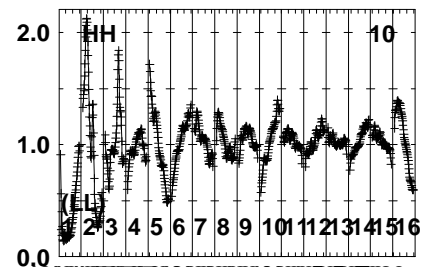
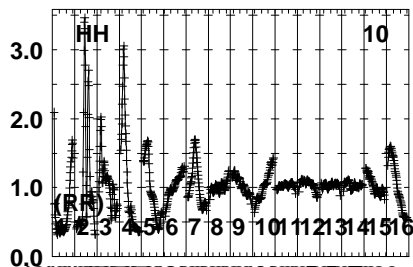
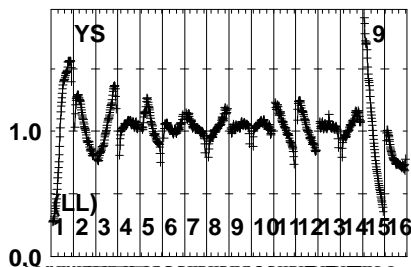
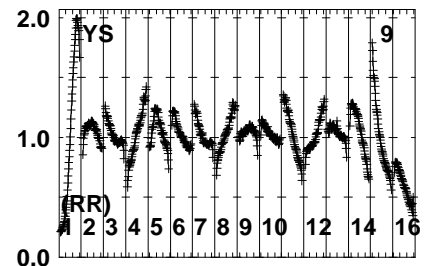
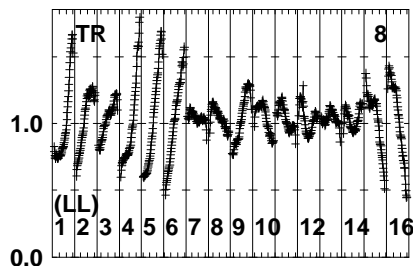
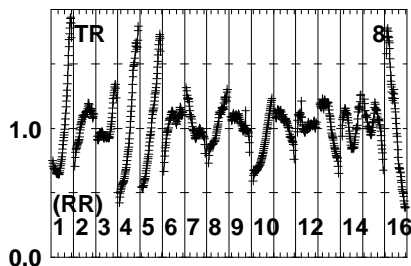
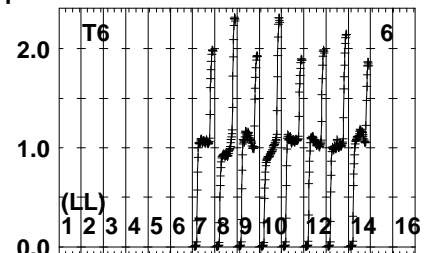
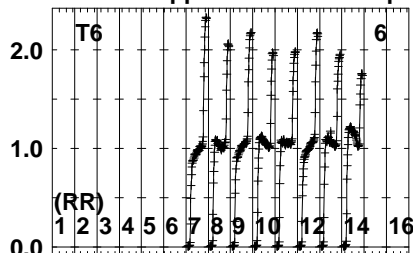
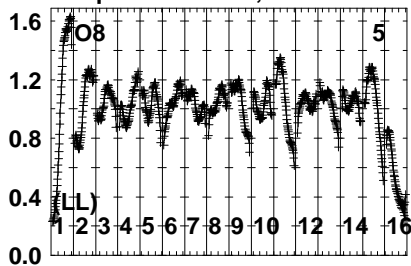
4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000
FREQ MHz

Lower frame: Real Jy
Auto-corr total-power spectrum Antenna: *
Timerange: 00/04:57:28 to 00/05:01:26

Plot file version 32 created 25-AUG-2022 10:02:08

2MJ2036+1051 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



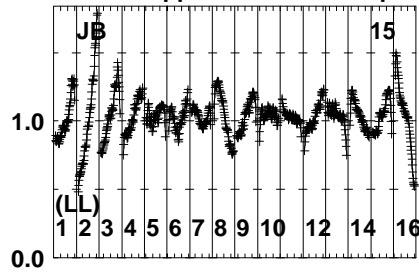
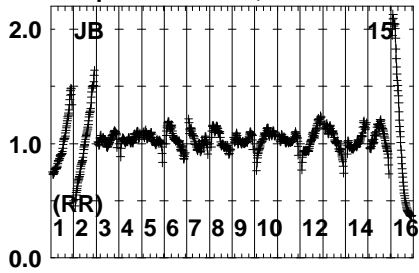
464317 464318 464319 464320 464321 464322 464323 464324 464325 464326 464327 464328 464329 464330 464331 464332 464333 464334 464335 464336 464337 464338 464339 464340 464341 464342 464343 464344 464345 464346 464347 464348 464349 464350

FREQ MHz
Lower frame: Real Jy
Auto-corr total-power spectrum Antenna: *
Timerange: 00/04:57:28 to 00/05:01:26

Plot file version 33 created 25-AUG-2022 10:02:08

2MJ2036+1051 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy

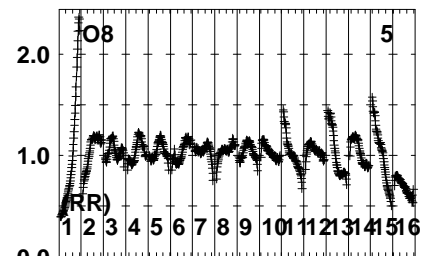
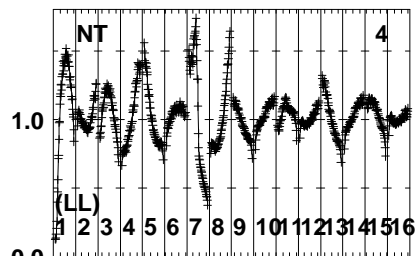
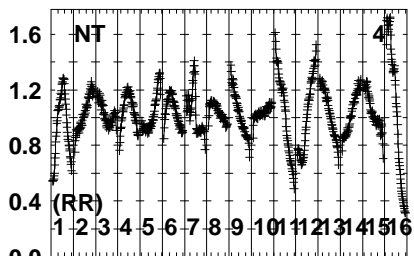
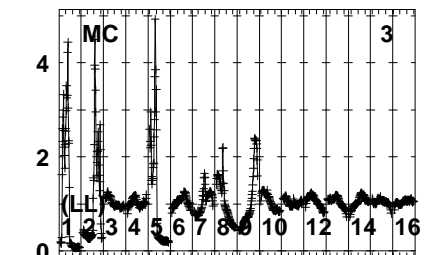
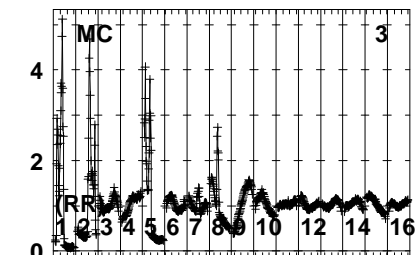
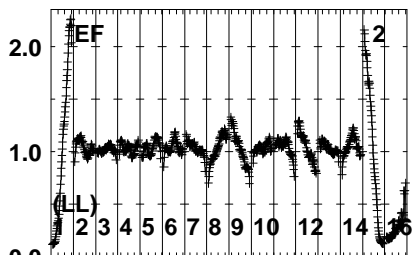
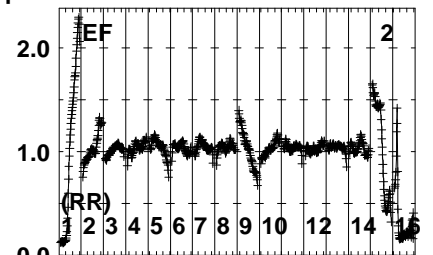
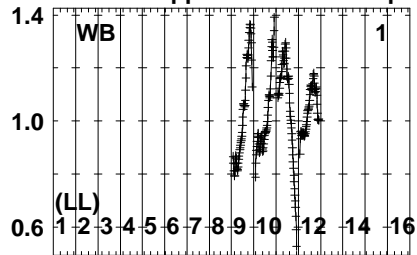
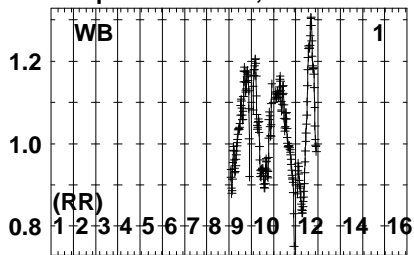
Auto-corr total-power spectrum Antenna: *

Timerange: 00/04:57:28 to 00/05:01:26

Plot file version 34 created 25-AUG-2022 10:02:08

J2035+1056 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



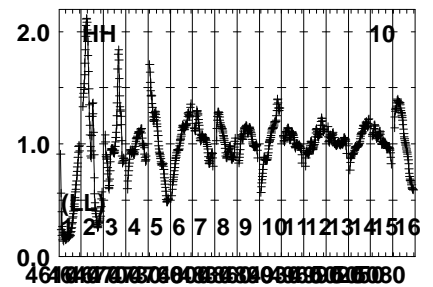
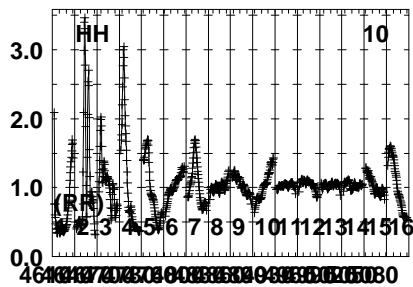
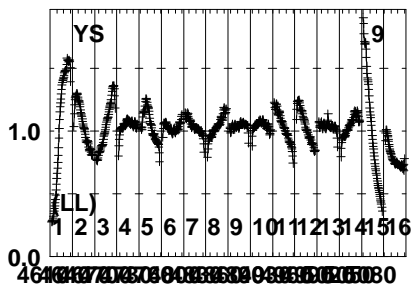
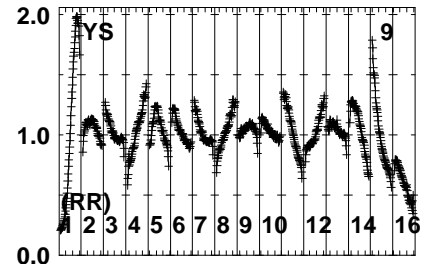
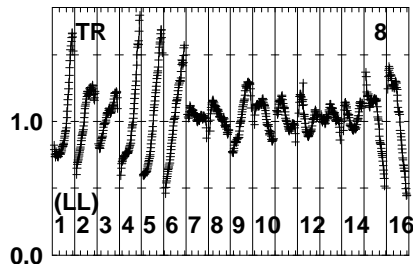
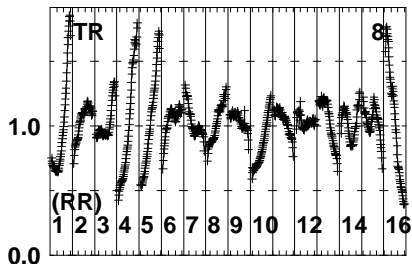
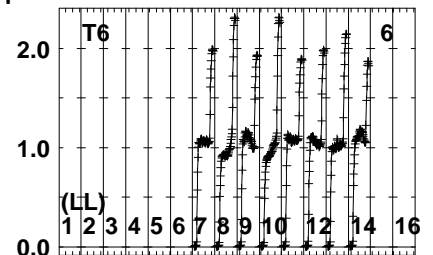
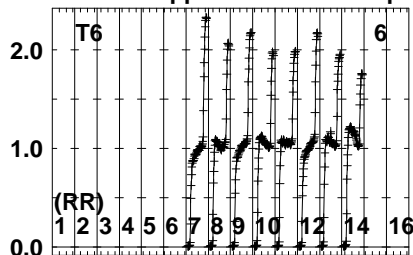
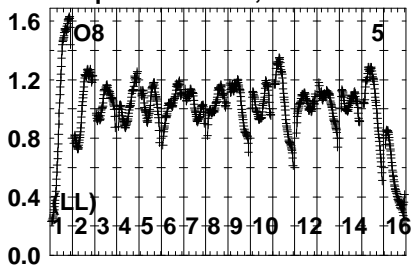
46400 46420 46440 46460 46480 46500
FREQ MHz

Lower frame: Real Jy
Auto-corr total-power spectrum Antenna: *
Timerange: 00/05:02:01 to 00/05:02:59

Plot file version 35 created 25-AUG-2022 10:02:08

J2035+1056 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied

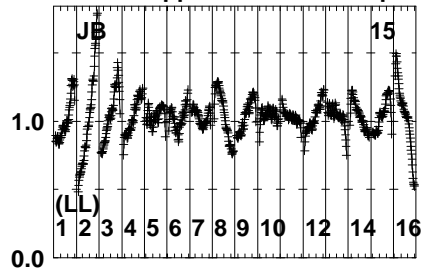
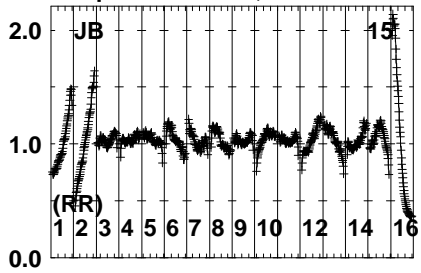


FREQ MHz
 Lower frame: Real Jy
 Auto-corr total-power spectrum Antenna: *
 Timerange: 00/05:02:01 to 00/05:02:59

Plot file version 36 created 25-AUG-2022 10:02:08

J2035+1056 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy

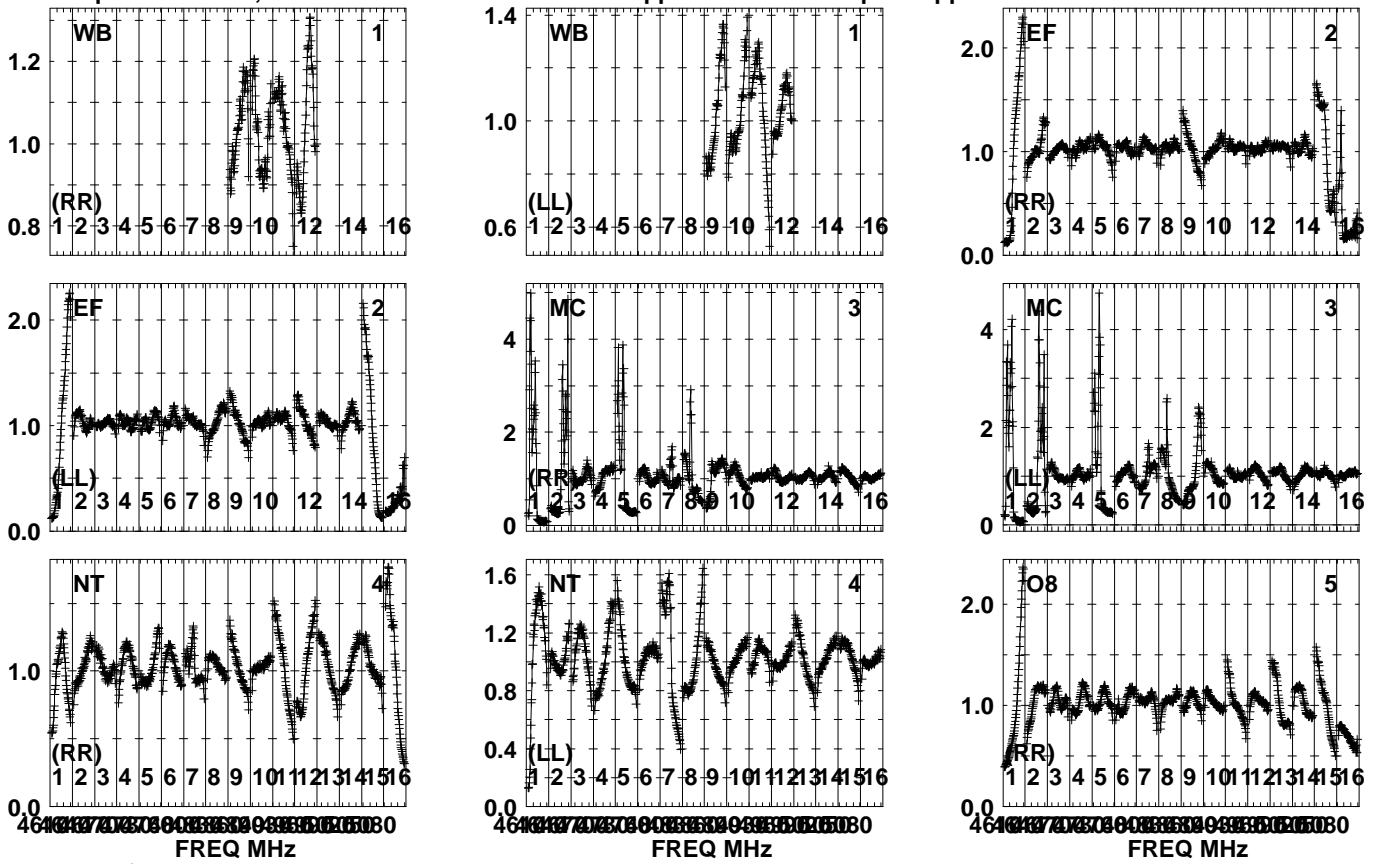
Auto-corr total-power spectrum Antenna: *

Timerange: 00/05:02:01 to 00/05:02:59

Plot file version 37 created 25-AUG-2022 10:02:08

2MJ2036+1051 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied

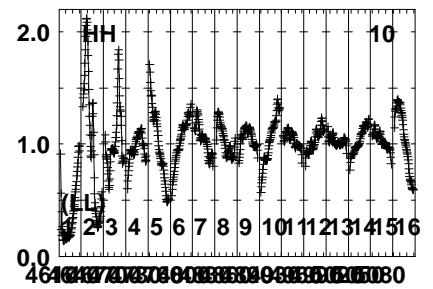
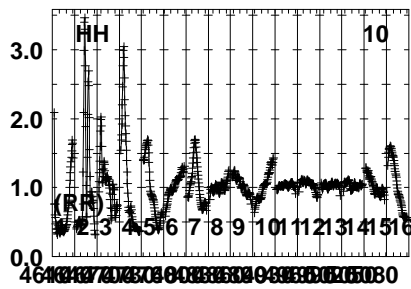
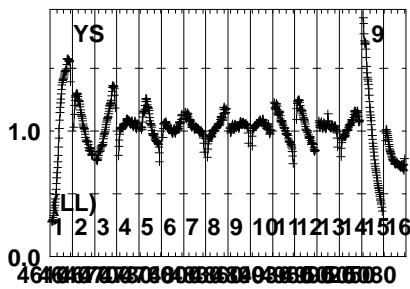
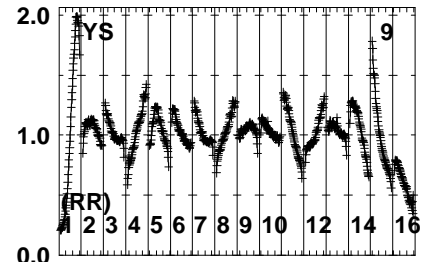
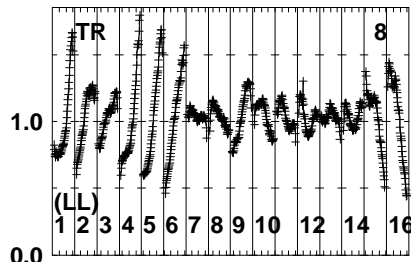
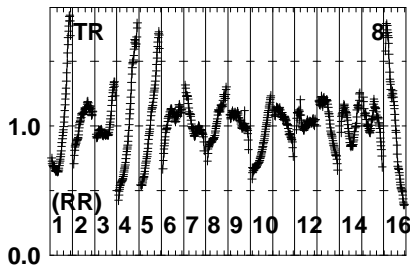
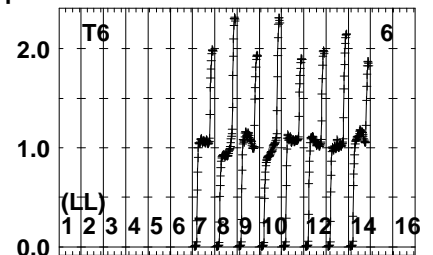
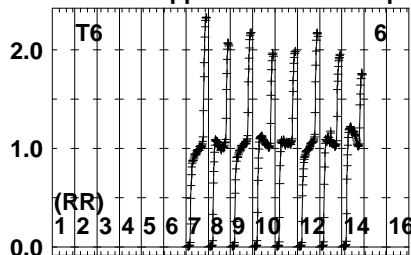
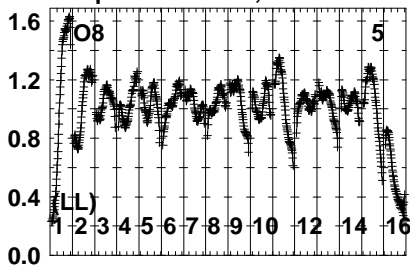


Lower frame: Real Jy
Auto-corr total-power spectrum Antenna: *
Timerange: 00/05:03:03 to 00/05:06:59

Plot file version 38 created 25-AUG-2022 10:02:08

2MJ2036+1051 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied

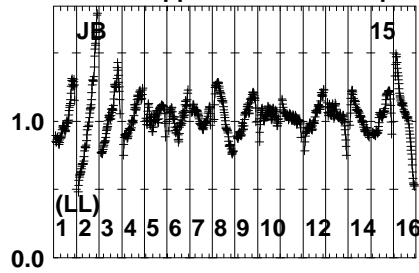
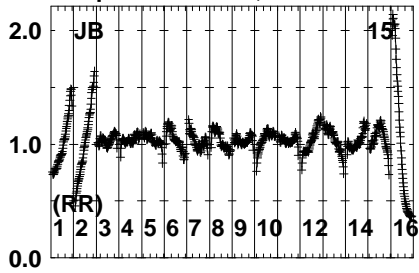


Lower frame: Real Jy
Auto-corr total-power spectrum Antenna: *
Timerange: 00/05:03:03 to 00/05:06:59

Plot file version 39 created 25-AUG-2022 10:02:09

2MJ2036+1051 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy

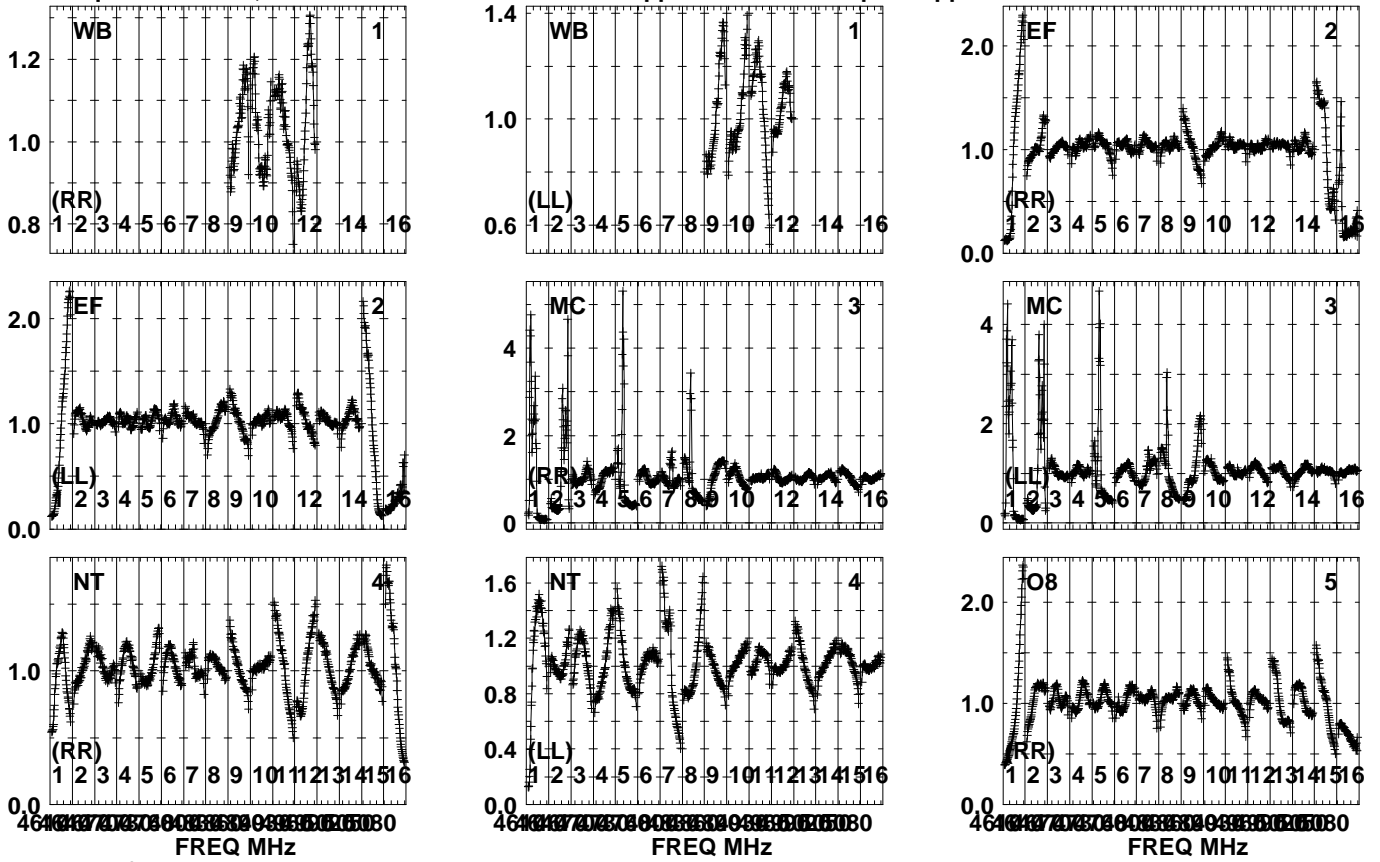
Auto-corr total-power spectrum Antenna: *

Timerange: 00/05:03:03 to 00/05:06:59

Plot file version 40 created 25-AUG-2022 10:02:09

J2035+1056 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied

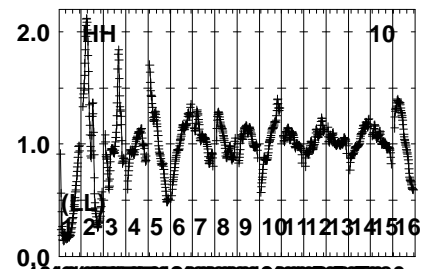
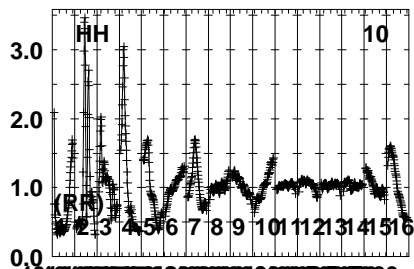
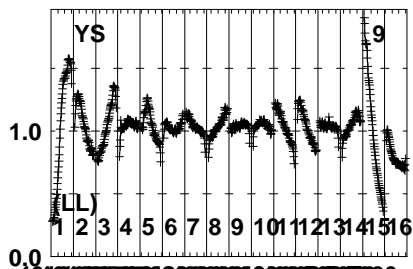
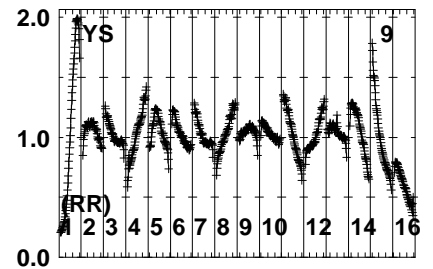
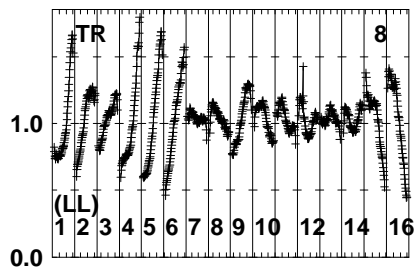
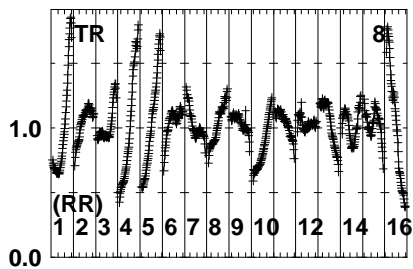
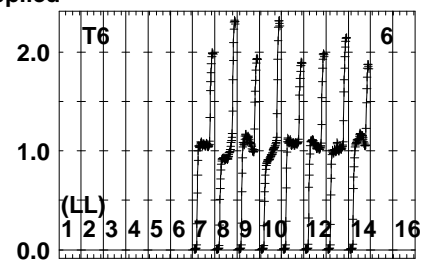
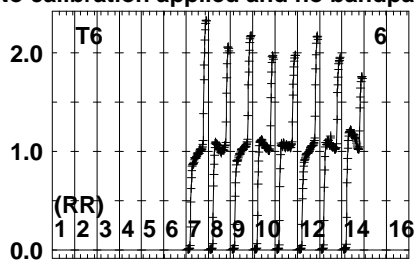
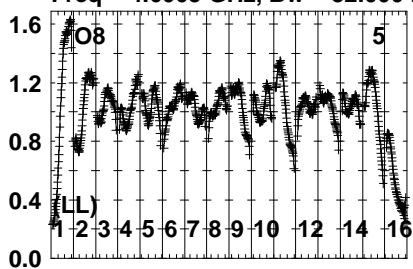


Lower frame: Real Jy
 Auto-corr total-power spectrum Antenna: *
 Timerange: 00/05:07:01 to 00/05:08:09

Plot file version 41 created 25-AUG-2022 10:02:09

J2035+1056 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



464000 464005 464010 464015 464020 464025 464030 464035 464040 464045 464050 464055 464060 464065 464070 464075 464080

464000 464005 464010 464015 464020 464025 464030 464035 464040 464045 464050 464055 464060 464065 464070 464075 464080

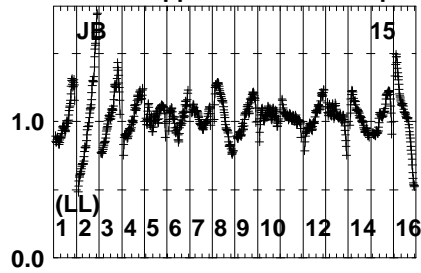
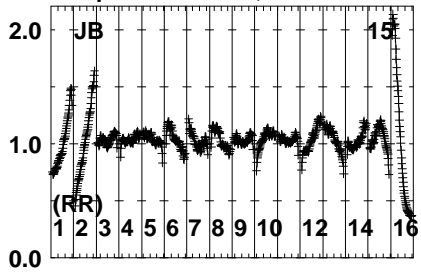
464000 464005 464010 464015 464020 464025 464030 464035 464040 464045 464050 464055 464060 464065 464070 464075 464080

Lower frame: Real Jy
Auto-corr total-power spectrum Antenna: *
Timerange: 00/05:07:01 to 00/05:08:09

Plot file version 42 created 25-AUG-2022 10:02:09

J2035+1056 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy

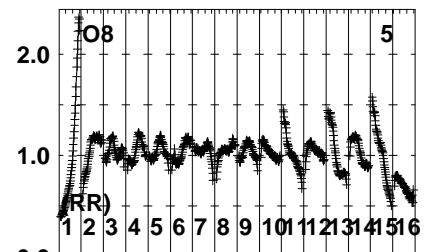
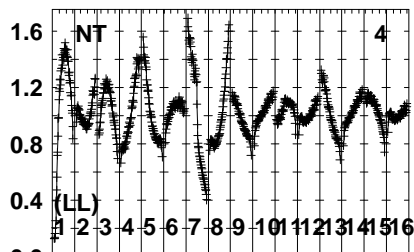
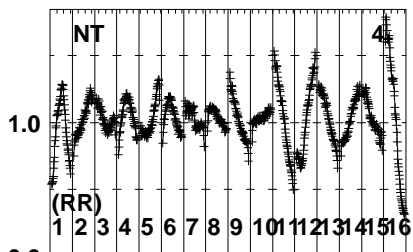
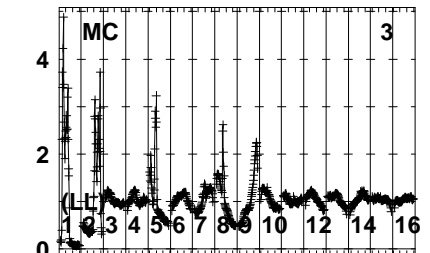
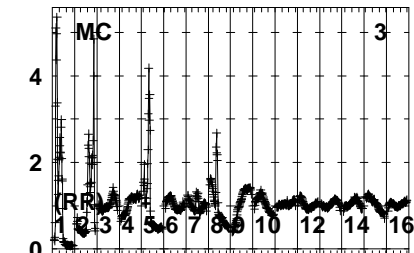
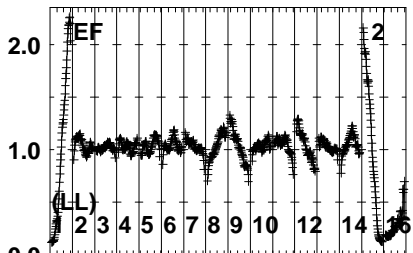
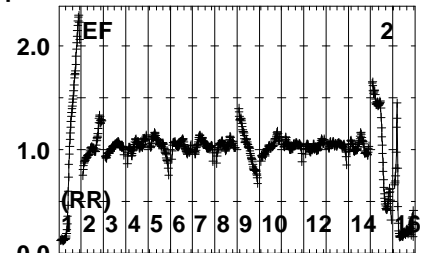
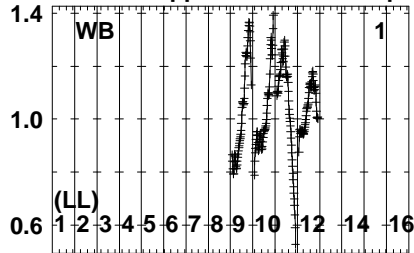
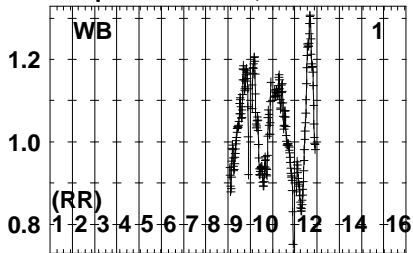
Auto-corr total-power spectrum Antenna: *

Timerange: 00/05:07:01 to 00/05:08:09

Plot file version 43 created 25-AUG-2022 10:02:09

2MJ2036+1051 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



464317.0 464317.5 464318.0 464318.5 464319.0 464319.5 464320.0
FREQ MHz

464317.0 464317.5 464318.0 464318.5 464319.0 464319.5 464320.0
FREQ MHz

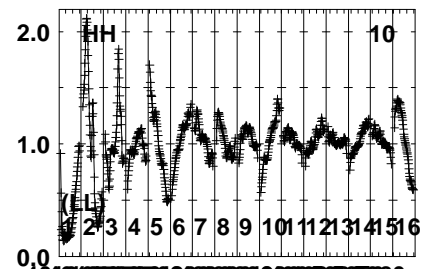
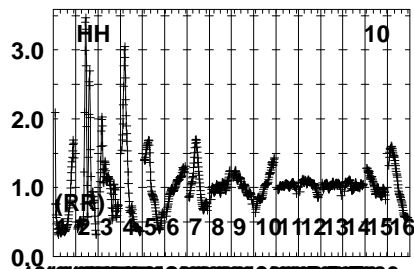
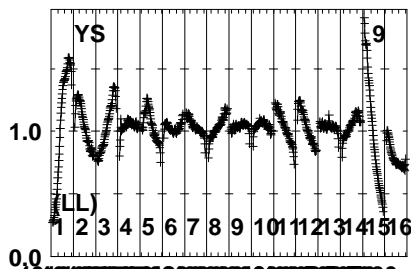
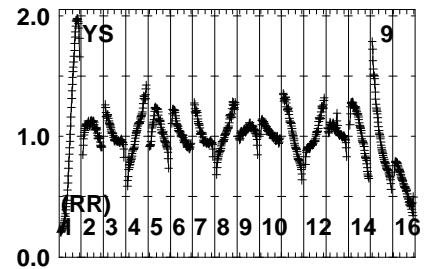
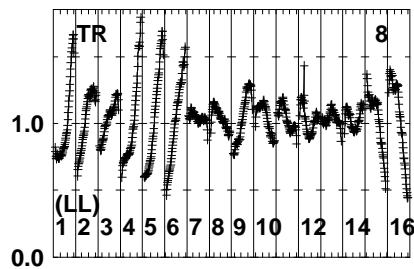
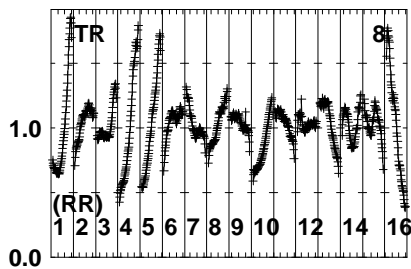
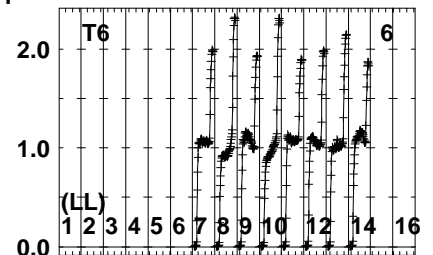
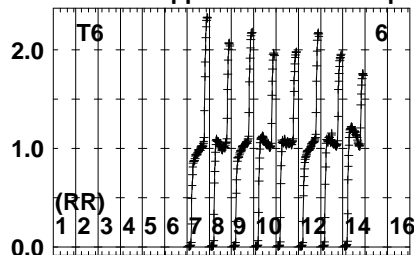
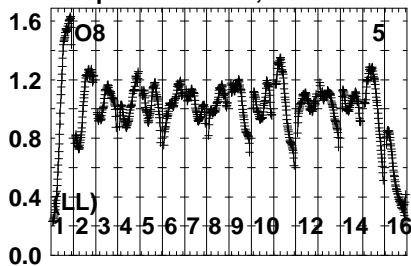
464317.0 464317.5 464318.0 464318.5 464319.0 464319.5 464320.0
FREQ MHz

Lower frame: Real Jy
Auto-corr total-power spectrum Antenna: *
Timerange: 00/05:08:11 to 00/05:12:09

Plot file version 44 created 25-AUG-2022 10:02:09

2MJ2036+1051 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000

4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000

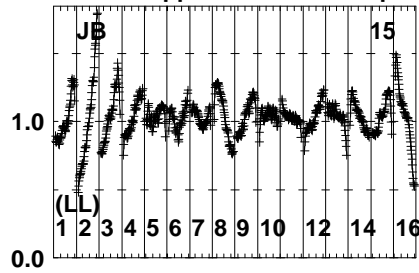
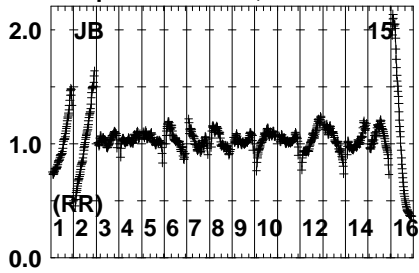
4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000

FREQ MHz
Lower frame: Real Jy
Auto-corr total-power spectrum Antenna: *
Timerange: 00/05:08:11 to 00/05:12:09

Plot file version 45 created 25-AUG-2022 10:02:09

2MJ2036+1051 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy

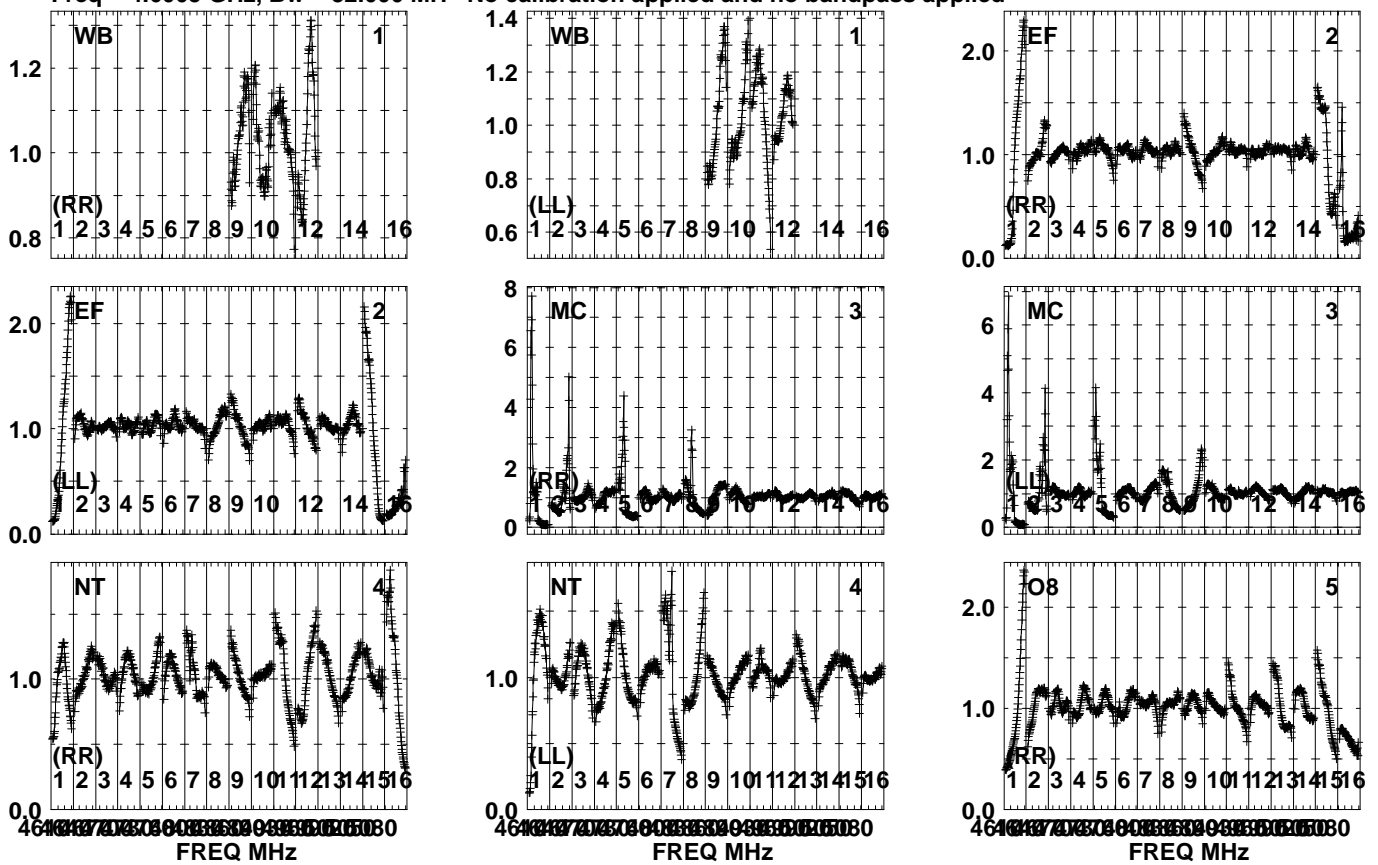
Auto-corr total-power spectrum Antenna: *

Timerange: 00/05:08:11 to 00/05:12:09

Plot file version 46 created 25-AUG-2022 10:02:10

J2035+1056 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied

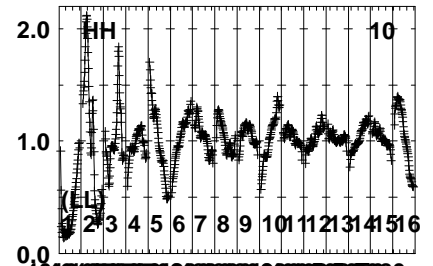
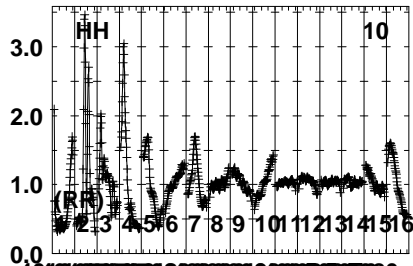
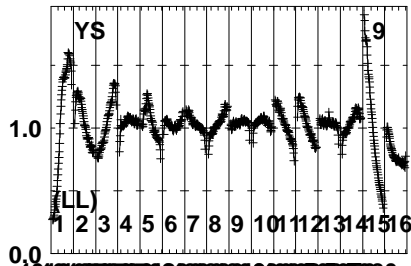
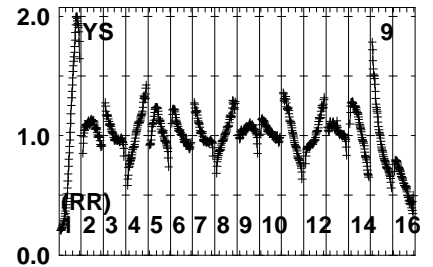
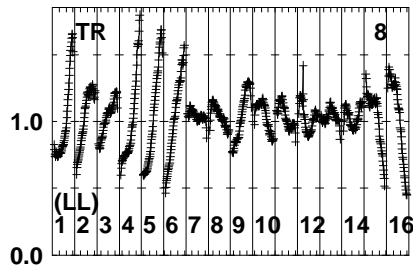
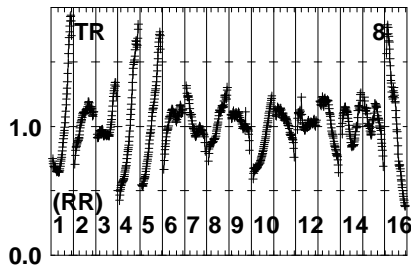
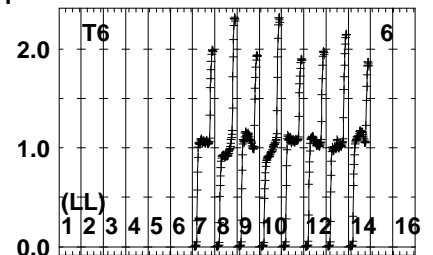
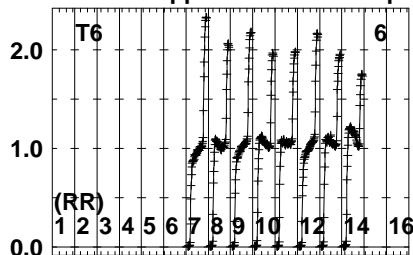
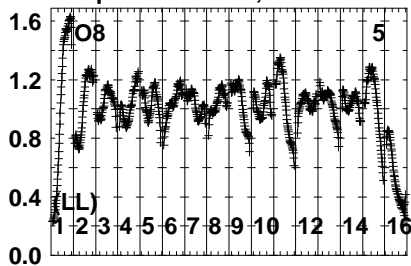


Lower frame: Real Jy
Auto-corr total-power spectrum Antenna: *
Timerange: 00/05:12:44 to 00/05:13:42

Plot file version 47 created 25-AUG-2022 10:02:10

J2035+1056 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000
FREQ MHz

4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000
FREQ MHz

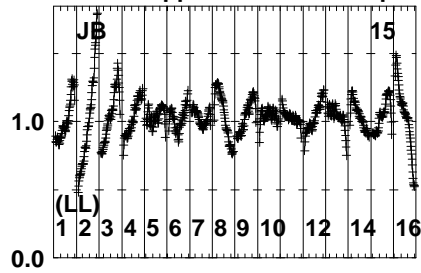
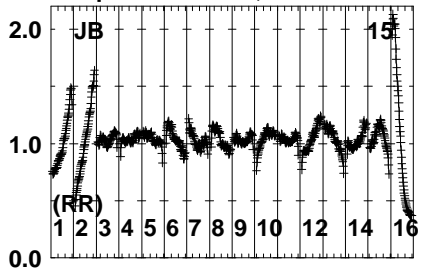
4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000
FREQ MHz

Lower frame: Real Jy
Auto-corr total-power spectrum Antenna: *
Timerange: 00/05:12:44 to 00/05:13:42

Plot file version 48 created 25-AUG-2022 10:02:10

J2035+1056 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy

Auto-corr total-power spectrum Antenna: *

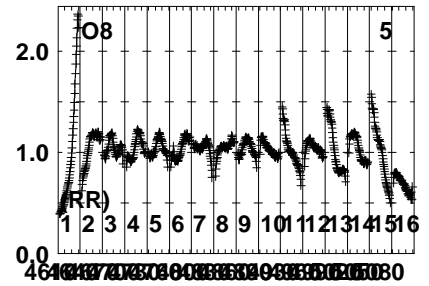
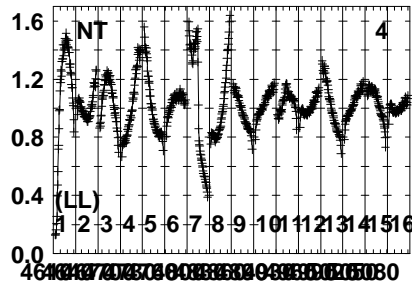
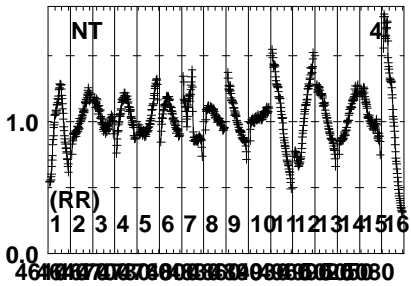
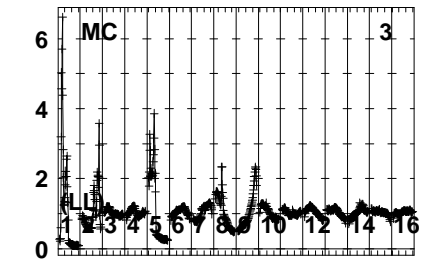
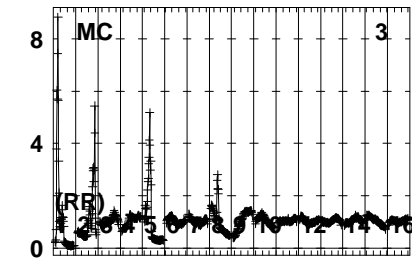
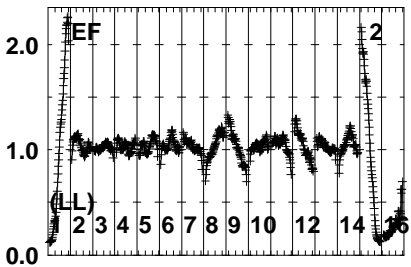
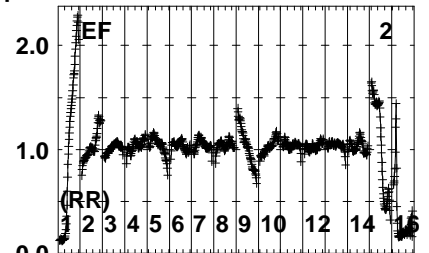
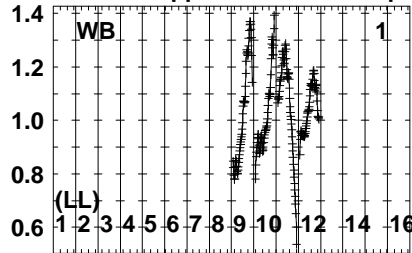
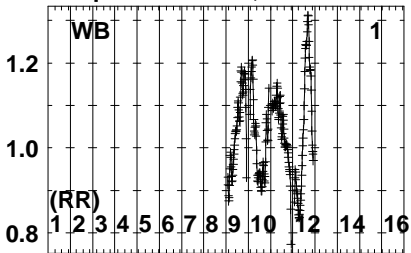
Timerange: 00/05:12:44 to 00/05:13:42

Plot file version 49 created 25-AUG-2022 10:02:10

2MJ2036+1051 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH

No calibration applied and no bandpass applied

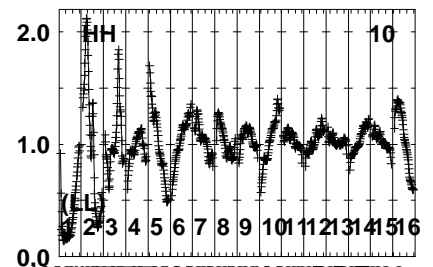
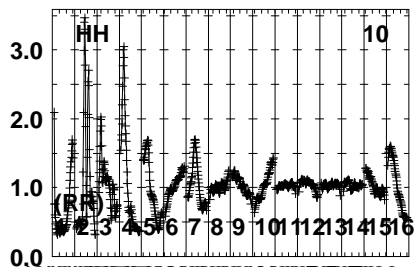
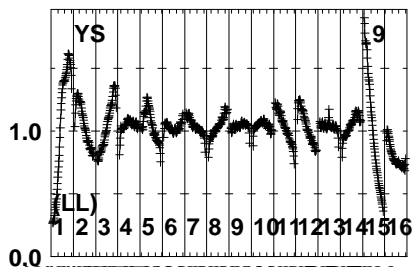
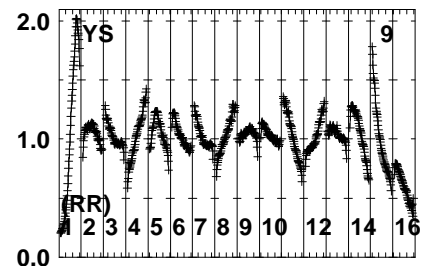
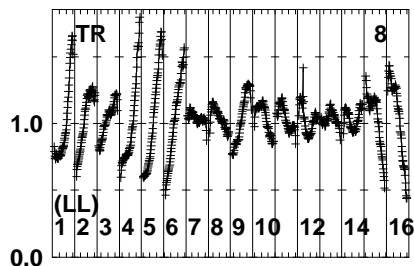
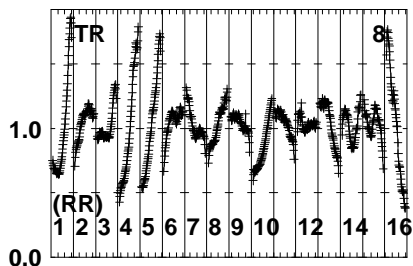
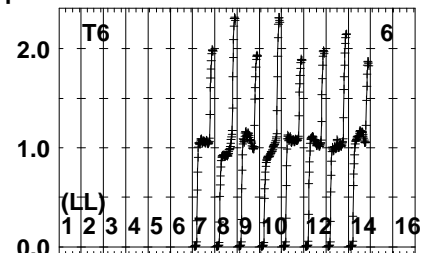
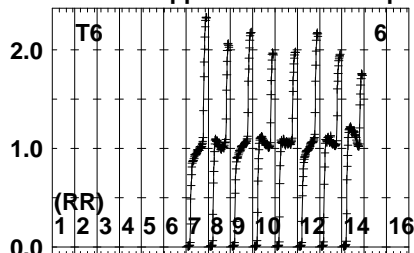
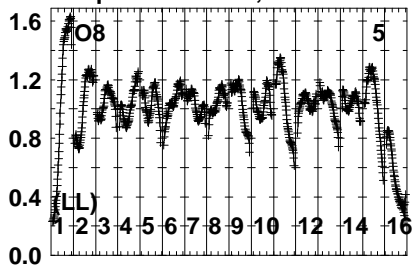


Lower frame: Real Jy
 Auto-corr total-power spectrum Antenna: *
 Timerange: 00/05:13:46 to 00/05:17:42

Plot file version 50 created 25-AUG-2022 10:02:10

2MJ2036+1051 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000
FREQ MHz

4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000
FREQ MHz

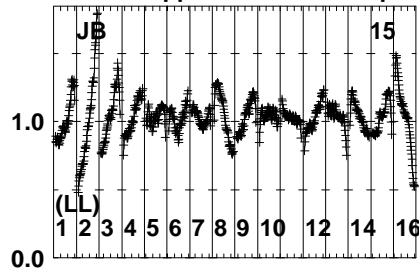
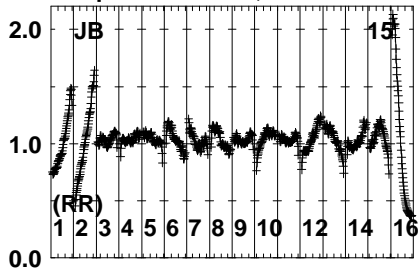
4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000
FREQ MHz

Lower frame: Real Jy
Auto-corr total-power spectrum Antenna: *
Timerange: 00/05:13:46 to 00/05:17:42

Plot file version 51 created 25-AUG-2022 10:02:10

2MJ2036+1051 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy

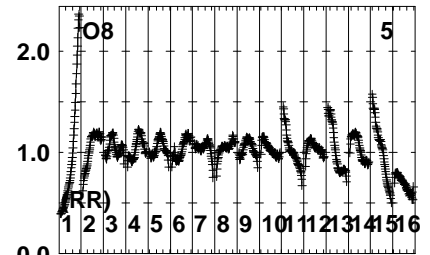
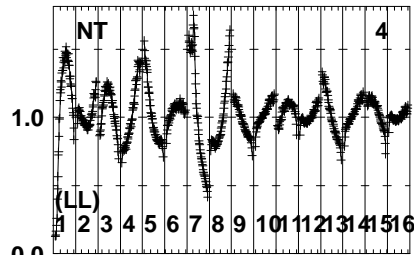
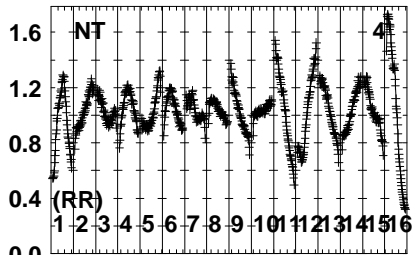
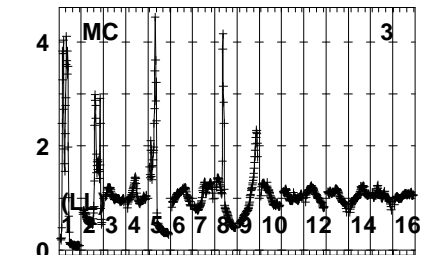
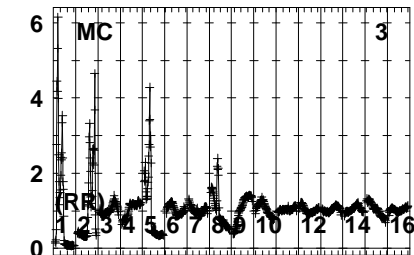
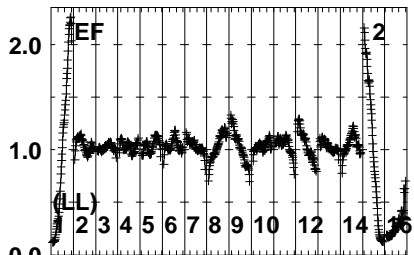
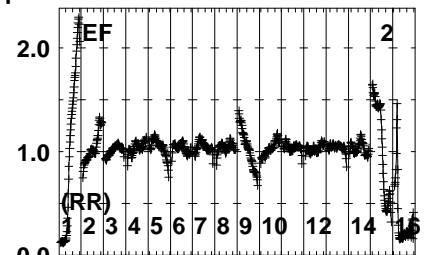
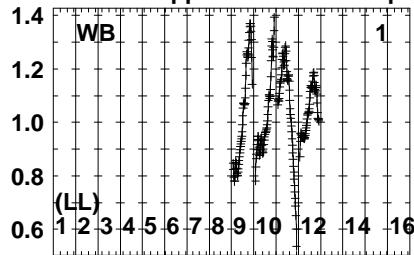
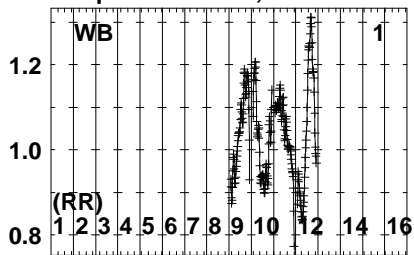
Auto-corr total-power spectrum Antenna: *

Timerange: 00/05:13:46 to 00/05:17:42

Plot file version 52 created 25-AUG-2022 10:02:10

J2035+1056 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



46400 46400 46400 46400 46400 46400 46400 46400 46400 46400 46400 46400 46400 46400 46400 46400
 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16
 FREQ MHz

46400 46400 46400 46400 46400 46400 46400 46400 46400 46400 46400 46400 46400 46400 46400 46400
 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16
 FREQ MHz

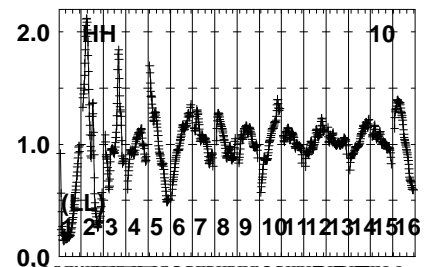
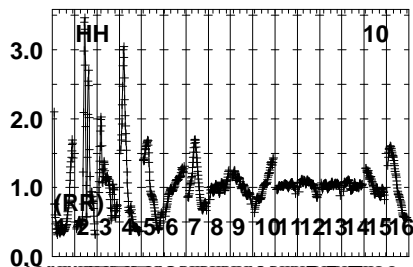
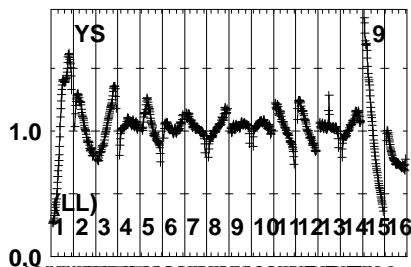
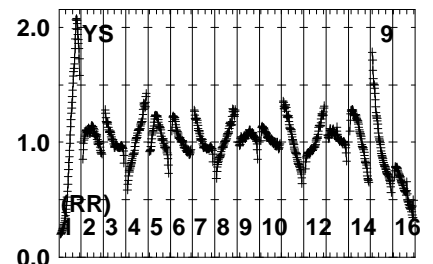
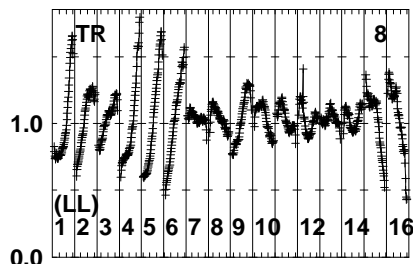
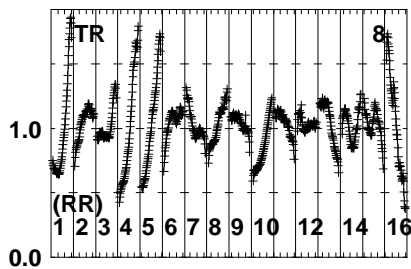
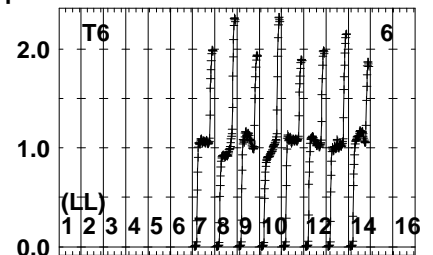
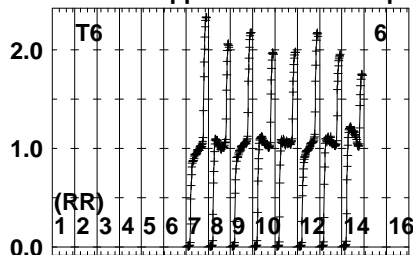
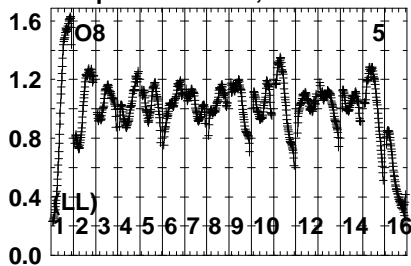
46400 46400 46400 46400 46400 46400 46400 46400 46400 46400 46400 46400 46400 46400 46400 46400
 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16
 FREQ MHz

Lower frame: Real Jy
 Auto-corr total-power spectrum Antenna: *
 Timerange: 00/05:17:44 to 00/05:18:52

Plot file version 53 created 25-AUG-2022 10:02:10

J2035+1056 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000
FREQ MHz

4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000
FREQ MHz

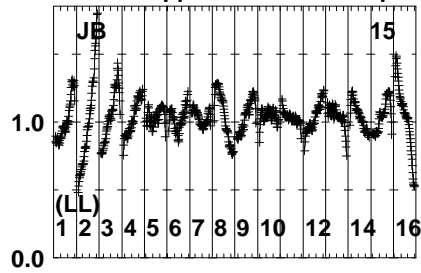
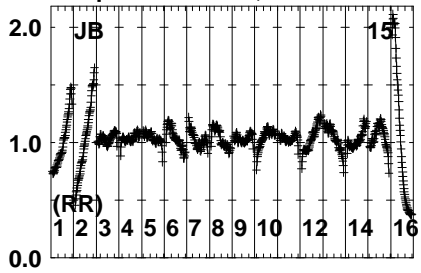
4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000
FREQ MHz

Lower frame: Real Jy
Auto-corr total-power spectrum Antenna: *
Timerange: 00/05:17:44 to 00/05:18:52

Plot file version 54 created 25-AUG-2022 10:02:11

J2035+1056 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy

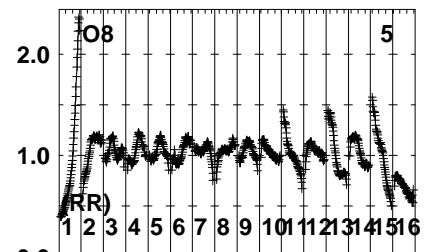
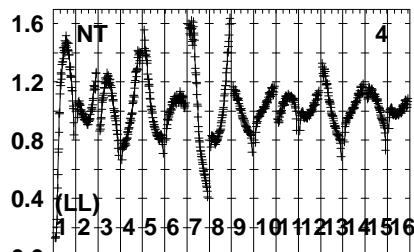
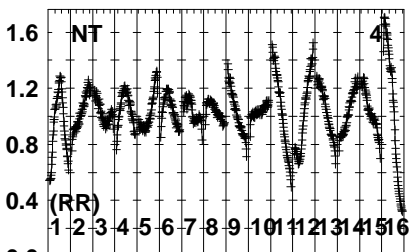
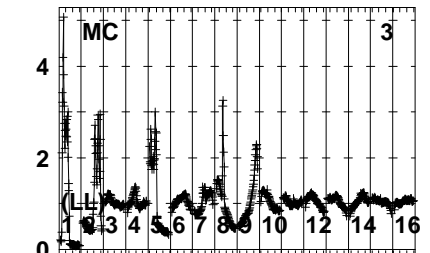
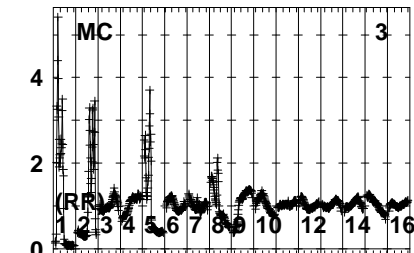
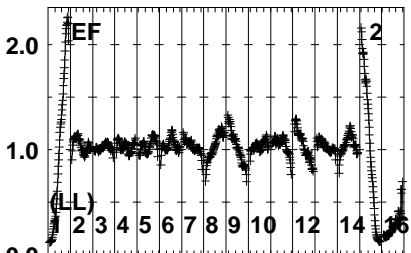
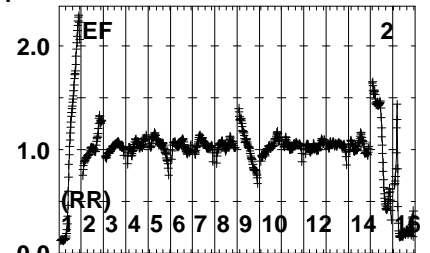
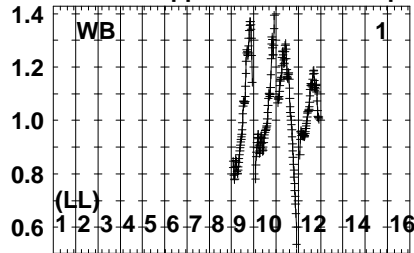
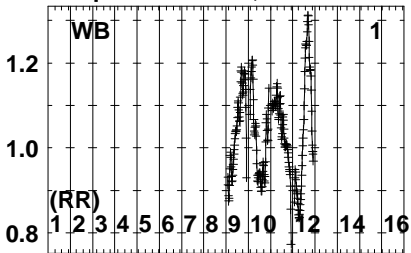
Auto-corr total-power spectrum Antenna: *

Timerange: 00/05:17:44 to 00/05:18:52

Plot file version 55 created 25-AUG-2022 10:02:11

2MJ2036+1051 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



46400 46408 46416 46424 46432
FREQ MHz

46400 46408 46416 46424 46432
FREQ MHz

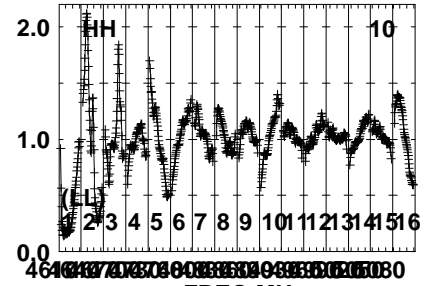
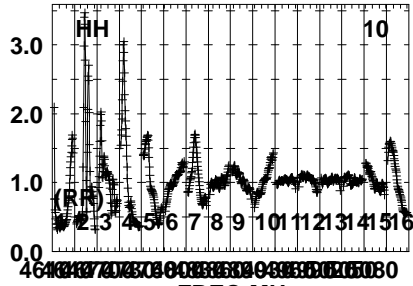
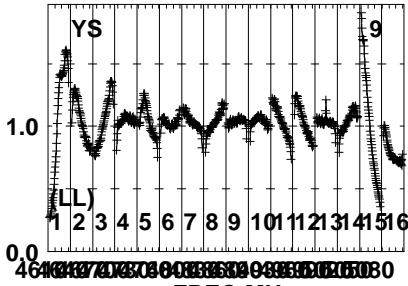
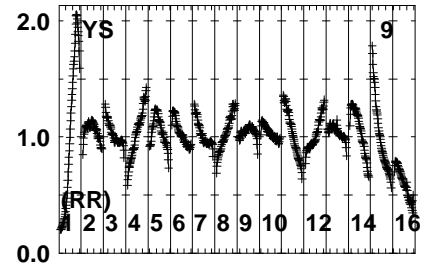
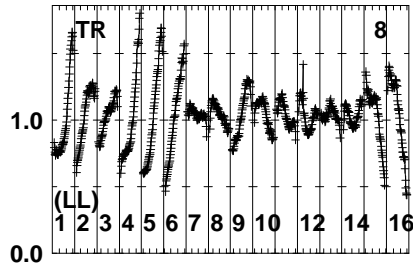
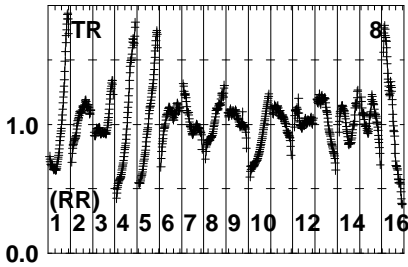
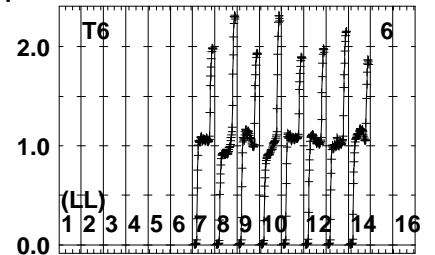
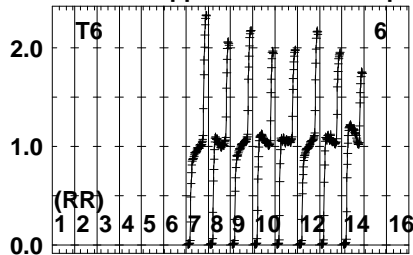
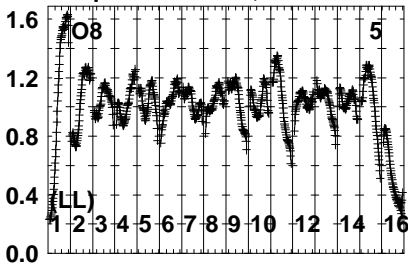
46400 46408 46416 46424 46432
FREQ MHz

Lower frame: Real Jy
Auto-corr total-power spectrum Antenna: *
Timerange: 00/05:18:54 to 00/05:22:52

Plot file version 56 created 25-AUG-2022 10:02:11

2MJ2036+1051 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied

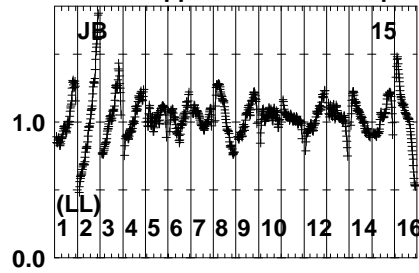
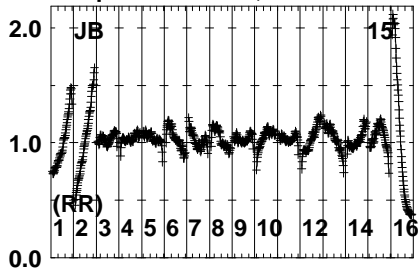


Lower frame: Real Jy
 Auto-corr total-power spectrum Antenna: *
 Timerange: 00/05:18:54 to 00/05:22:52

Plot file version 57 created 25-AUG-2022 10:02:11

2MJ2036+1051 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy

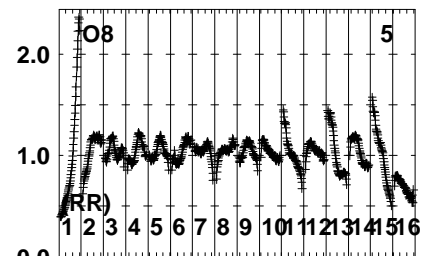
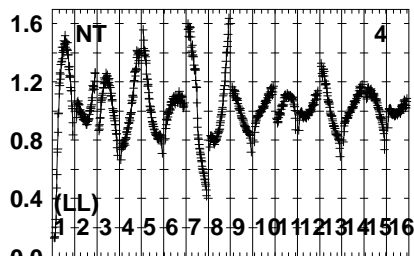
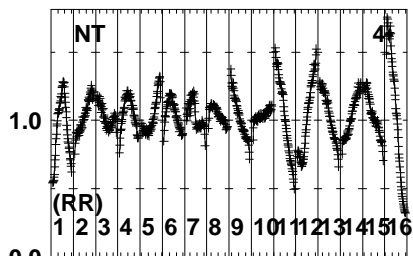
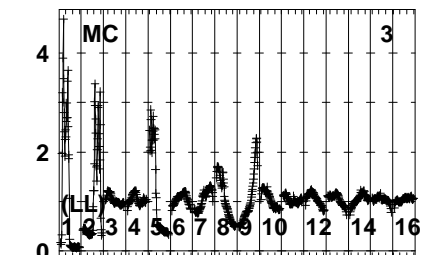
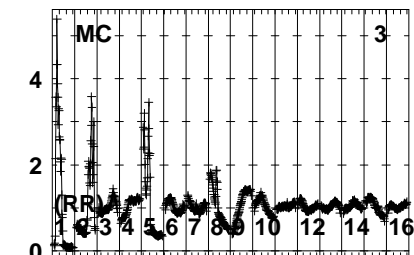
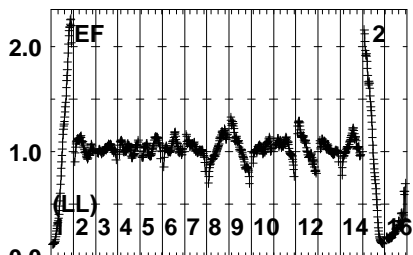
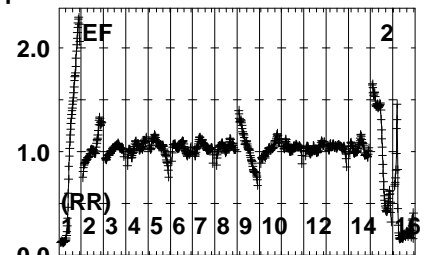
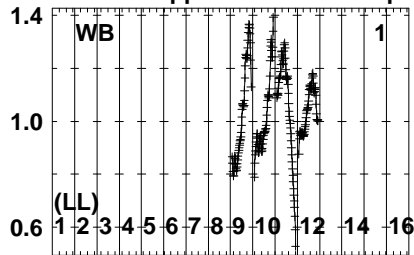
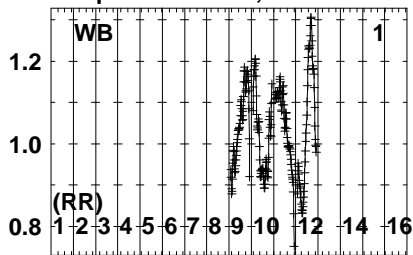
Auto-corr total-power spectrum Antenna: *

Timerange: 00/05:18:54 to 00/05:22:52

Plot file version 58 created 25-AUG-2022 10:02:11

J2035+1056 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



464377.0 464380.0 464383.0 464386.0 464389.0 464392.0 464395.0 464398.0 464401.0 464404.0 464407.0 464410.0 464413.0 464416.0 464419.0 464422.0
FREQ MHz

464377.0 464380.0 464383.0 464386.0 464389.0 464392.0 464395.0 464398.0 464401.0 464404.0 464407.0 464410.0 464413.0 464416.0 464419.0 464422.0
FREQ MHz

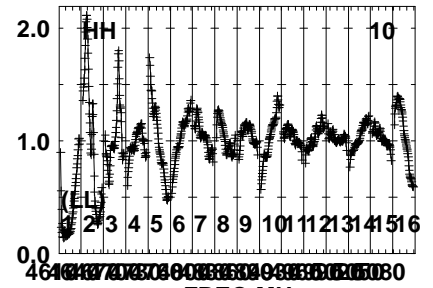
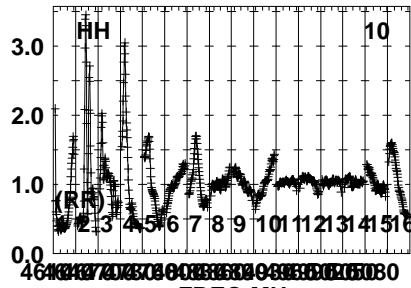
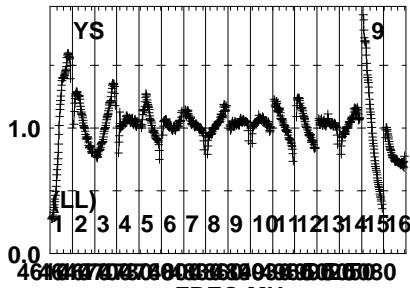
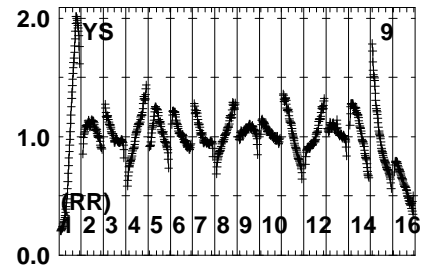
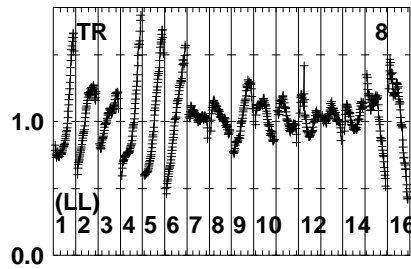
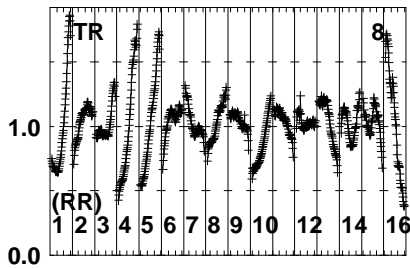
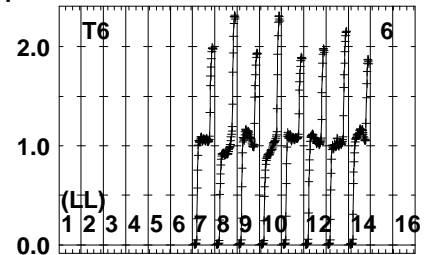
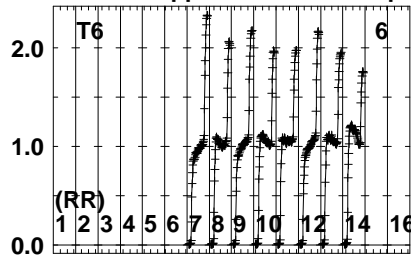
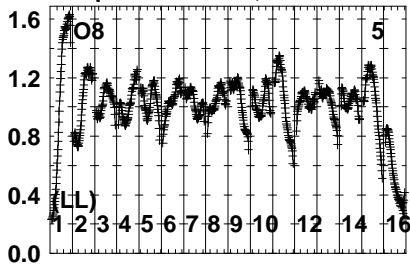
464377.0 464380.0 464383.0 464386.0 464389.0 464392.0 464395.0 464398.0 464401.0 464404.0 464407.0 464410.0 464413.0 464416.0 464419.0 464422.0
FREQ MHz

Lower frame: Real Jy
Auto-corr total-power spectrum Antenna: *
Timerange: 00/05:23:27 to 00/05:24:25

Plot file version 59 created 25-AUG-2022 10:02:11

J2035+1056 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied

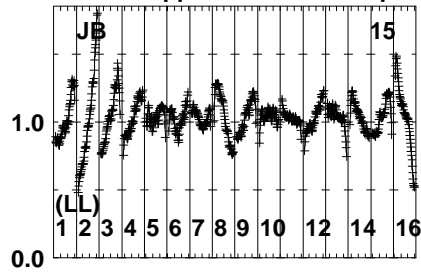
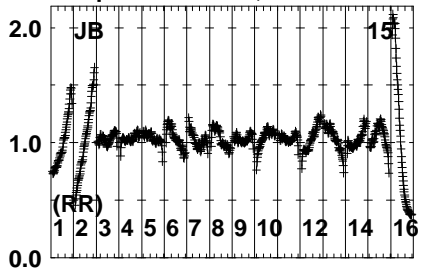


Lower frame: Real Jy
Auto-corr total-power spectrum Antenna: *
Timerange: 00/05:23:27 to 00/05:24:25

Plot file version 60 created 25-AUG-2022 10:02:11

J2035+1056 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



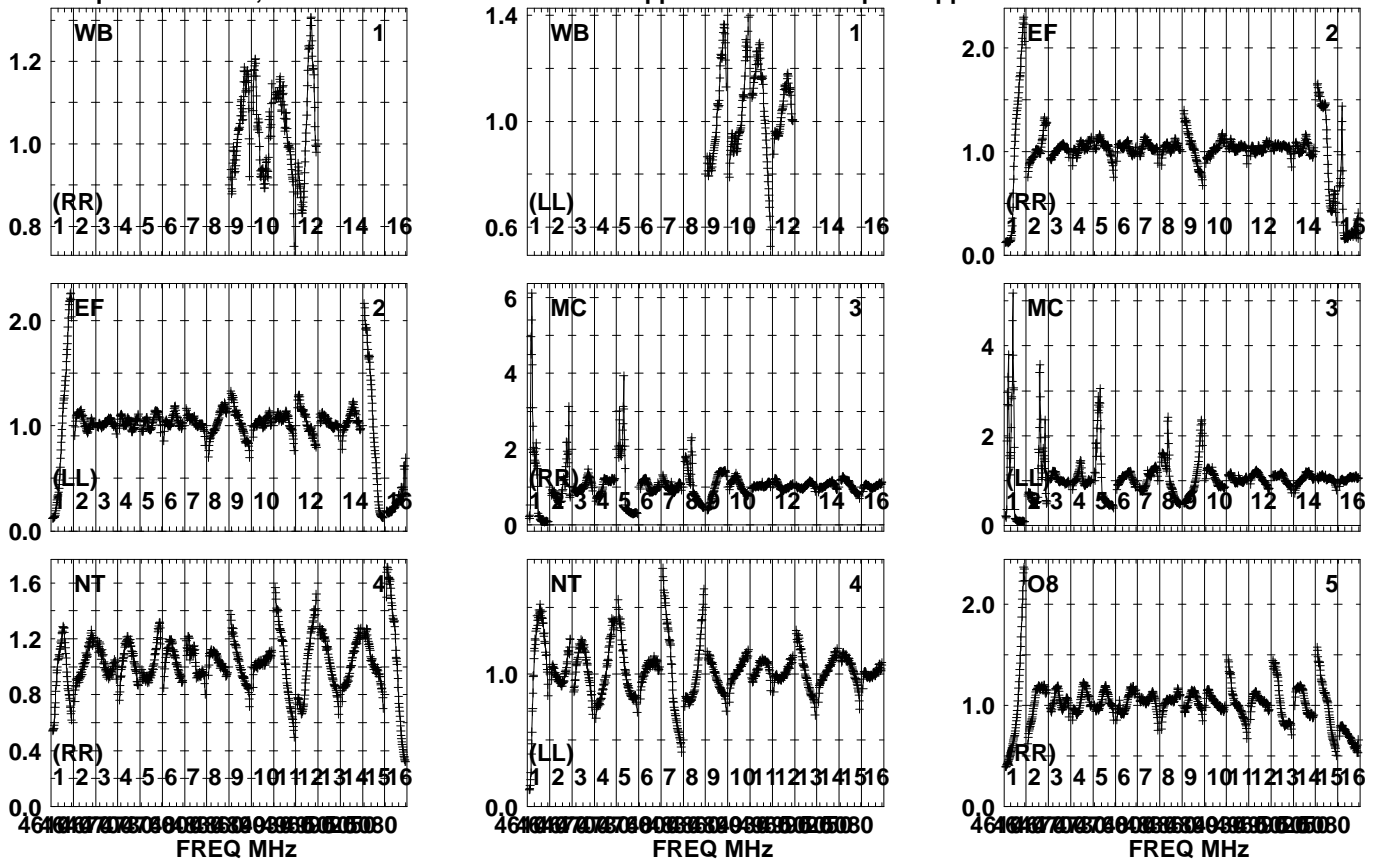
Lower frame: Real Jy

Auto-corr total-power spectrum Antenna: *

Timerange: 00/05:23:27 to 00/05:24:25

Plot file version 61 created 25-AUG-2022 10:02:11
 2MJ2036+1051 EC083A.UVDATA.1
 Freq = 4.6005 GHz, Bw = 32.000 MH

No calibration applied and no bandpass applied

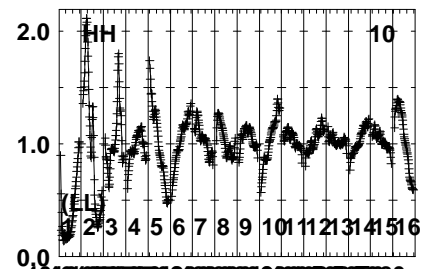
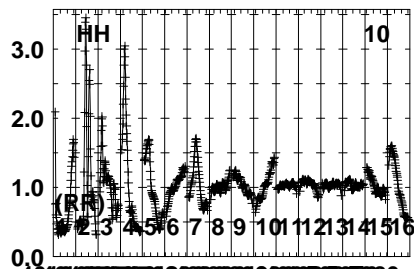
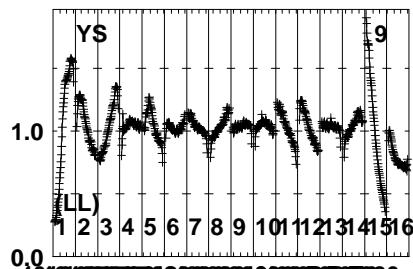
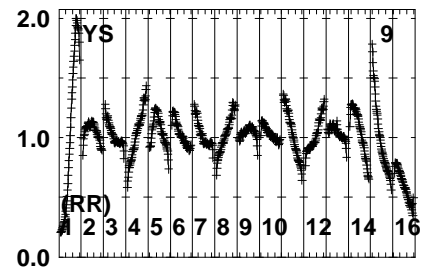
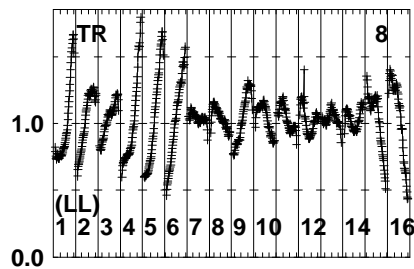
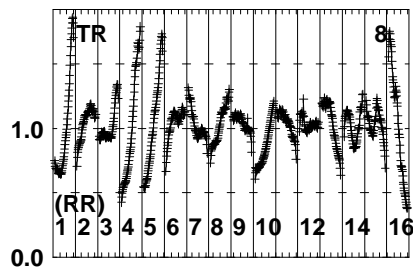
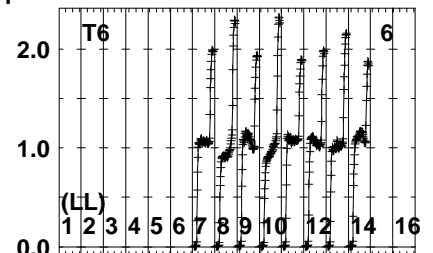
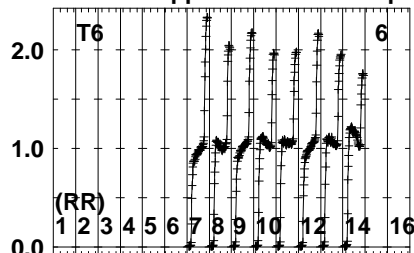
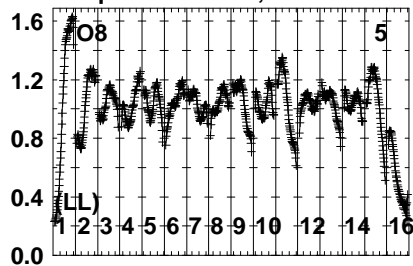


Lower frame: Real Jy
 Auto-corr total-power spectrum Antenna: *
 Timerange: 00/05:24:29 to 00/05:28:25

Plot file version 62 created 25-AUG-2022 10:02:12

2MJ2036+1051 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



46.4 46.6 46.8 47.0 47.2 47.4 47.6 47.8 48.0 48.2 48.4 48.6 48.8 49.0 49.2 49.4 49.6 49.8 50.0
FREQ MHz

46.4 46.6 46.8 47.0 47.2 47.4 47.6 47.8 48.0 48.2 48.4 48.6 48.8 49.0 49.2 49.4 49.6 49.8 50.0
FREQ MHz

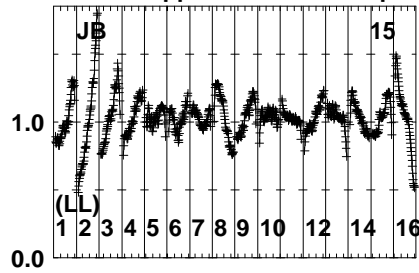
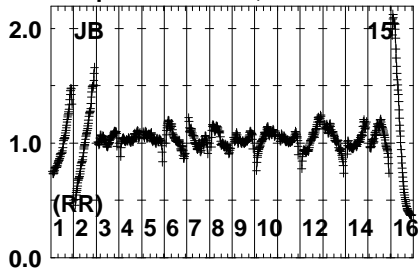
46.4 46.6 46.8 47.0 47.2 47.4 47.6 47.8 48.0 48.2 48.4 48.6 48.8 49.0 49.2 49.4 49.6 49.8 50.0
FREQ MHz

Lower frame: Real Jy
Auto-corr total-power spectrum Antenna: *
Timerange: 00/05:24:29 to 00/05:28:25

Plot file version 63 created 25-AUG-2022 10:02:12

2MJ2036+1051 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy

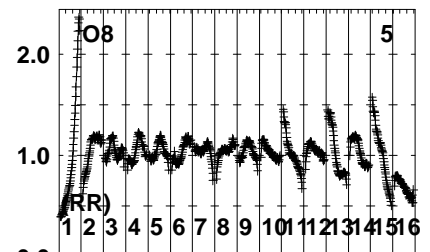
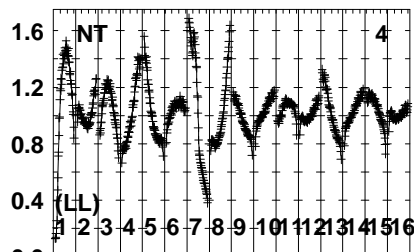
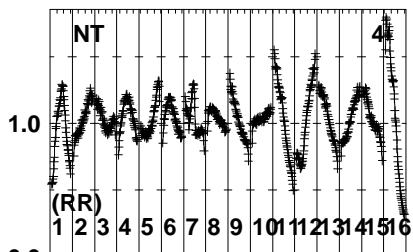
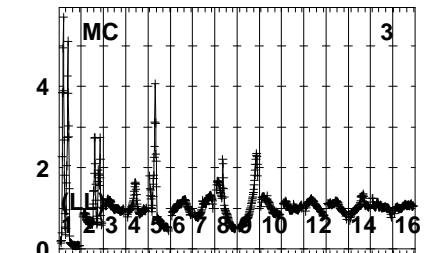
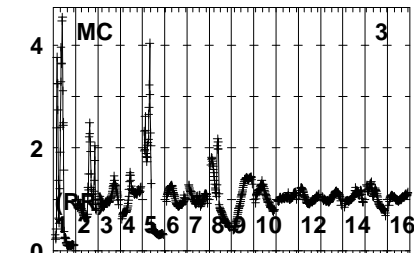
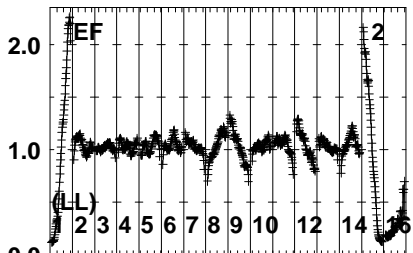
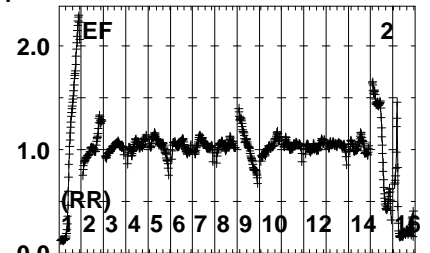
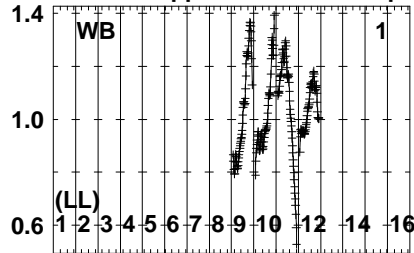
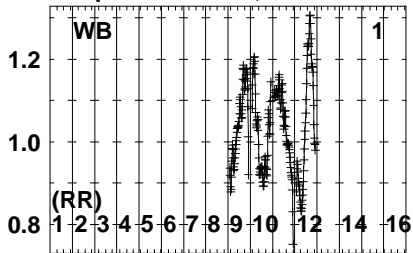
Auto-corr total-power spectrum Antenna: *

Timerange: 00/05:24:29 to 00/05:28:25

Plot file version 64 created 25-AUG-2022 10:02:12

J2035+1056 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000
FREQ MHz

4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000
FREQ MHz

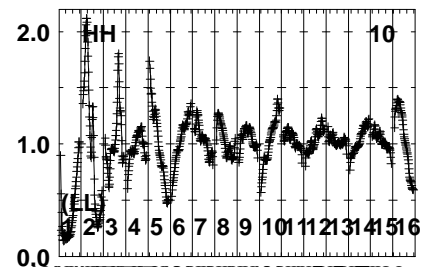
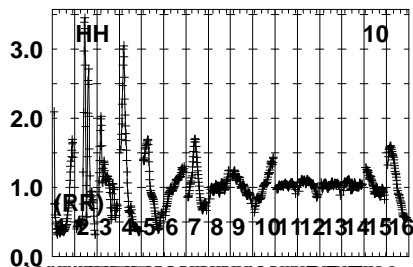
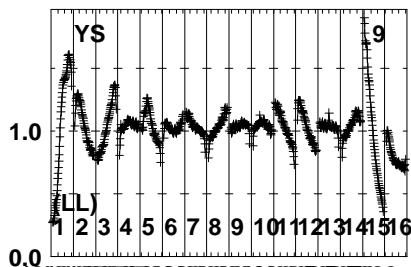
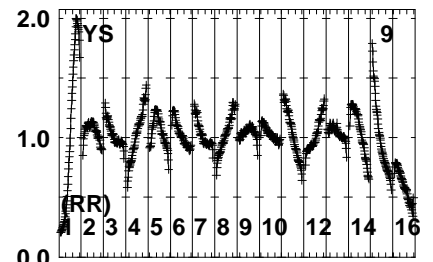
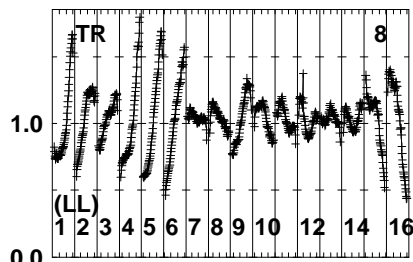
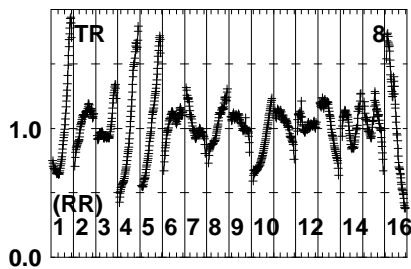
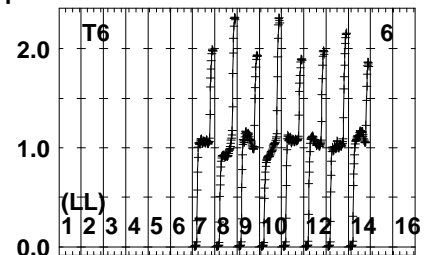
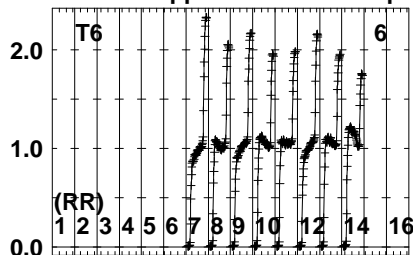
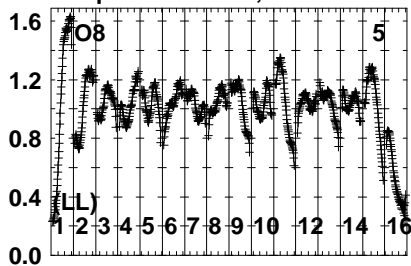
4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000
FREQ MHz

Lower frame: Real Jy
Auto-corr total-power spectrum Antenna: *
Timerange: 00/05:28:27 to 00/05:29:35

Plot file version 65 created 25-AUG-2022 10:02:12

J2035+1056 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000
FREQ MHz

4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000
FREQ MHz

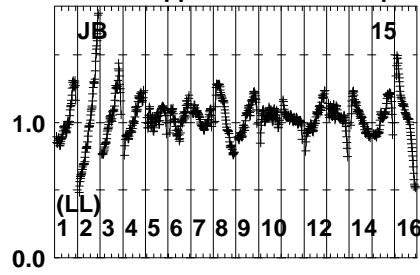
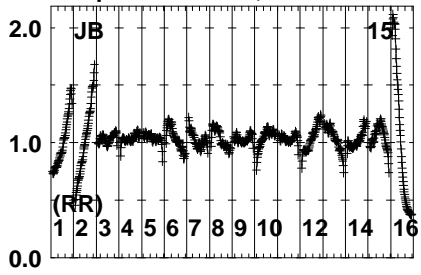
4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000
FREQ MHz

Lower frame: Real Jy
Auto-corr total-power spectrum Antenna: *
Timerange: 00/05:28:27 to 00/05:29:35

Plot file version 66 created 25-AUG-2022 10:02:12

J2035+1056 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy

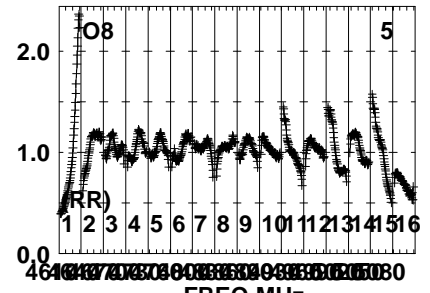
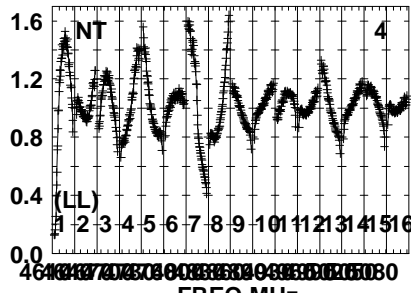
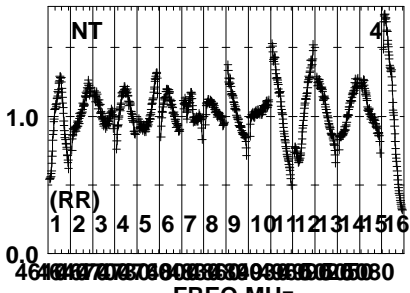
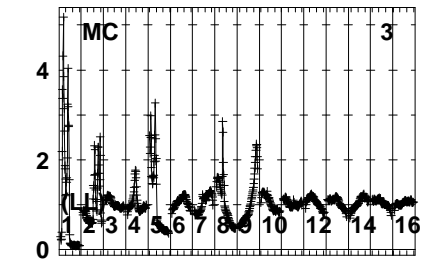
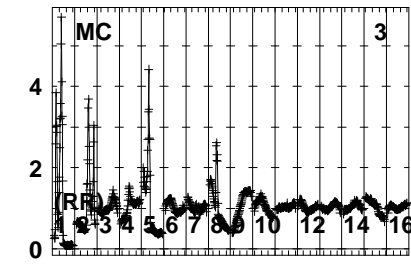
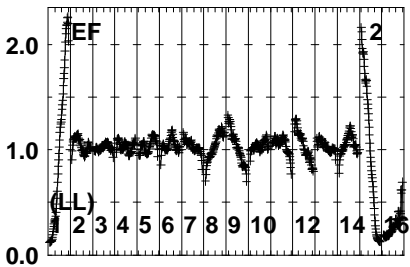
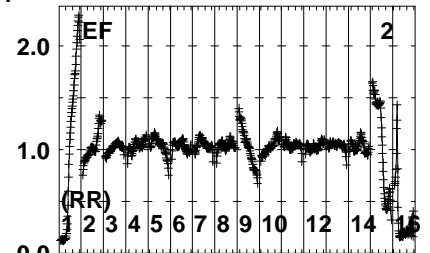
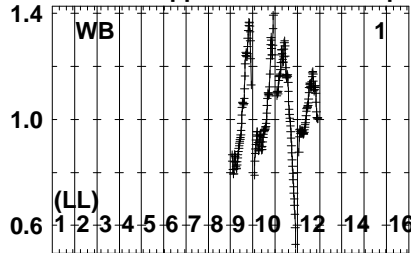
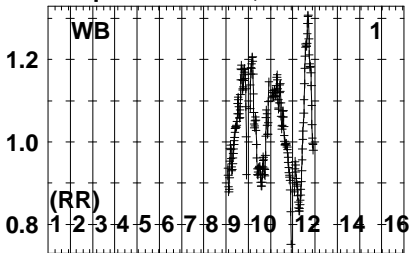
Auto-corr total-power spectrum Antenna: *

Timerange: 00/05:28:27 to 00/05:29:35

Plot file version 67 created 25-AUG-2022 10:02:12

2MJ2036+1051 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied

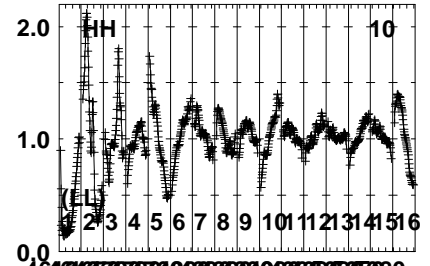
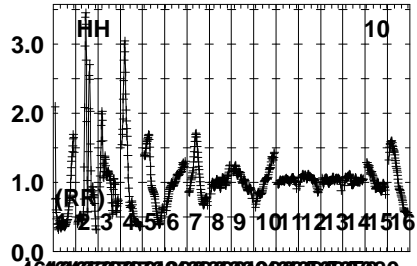
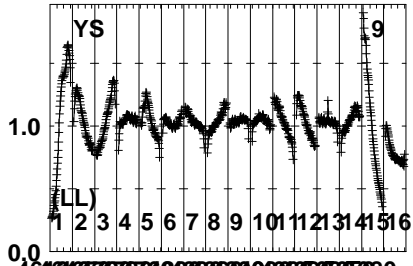
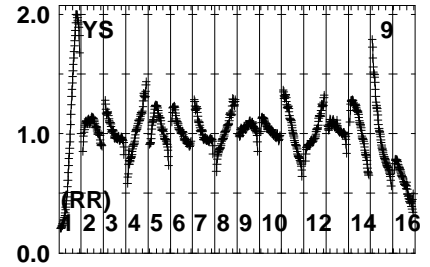
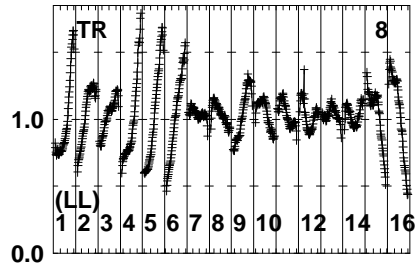
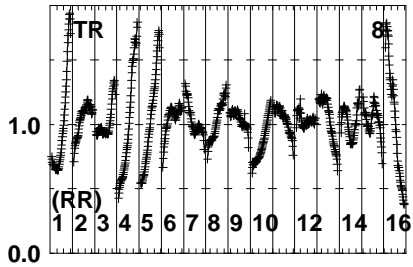
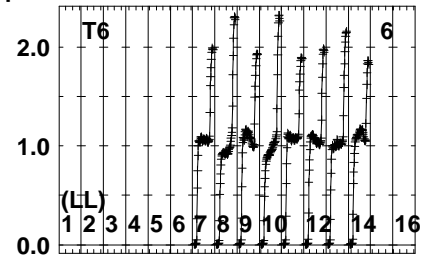
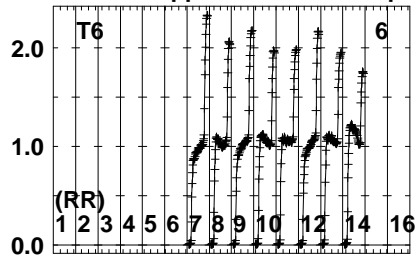
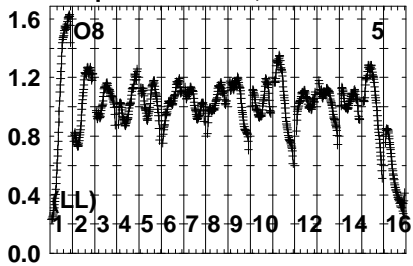


Lower frame: Real Jy
 Auto-corr total-power spectrum Antenna: *
 Timerange: 00/05:29:37 to 00/05:33:35

Plot file version 68 created 25-AUG-2022 10:02:12

2MJ2036+1051 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



464417 465000 465583 466166 466749 467332 467915 468498 469081 469664 470247 470830 471413 471996 472579 473162 473745 474328 474911 475494 476077 476660 477243 477826 478409 478992 479575 480158 480741 481324 481907 482490 483073 483656 484239 484822 485405 485988 486571 487154 487737 488320 488903 489486 490069 490652 491235 491818 492401 492984 493567 494150 494733 495316 495899 496482 497065 497648 498231 498814 499397 500000

464417 465000 465583 466166 466749 467332 467915 468498 469081 469664 470247 470830 471413 471996 472579 473162 473745 474328 474911 475494 476077 476660 477243 477826 478409 478992 479575 480158 480741 481324 481907 482490 483073 483656 484239 484822 485405 485988 486571 487154 487737 488320 488903 489486 490069 490652 491235 491818 492401 492984 493567 494150 494733 495316 495899 496482 497065 497648 498231 498814 499397 500000

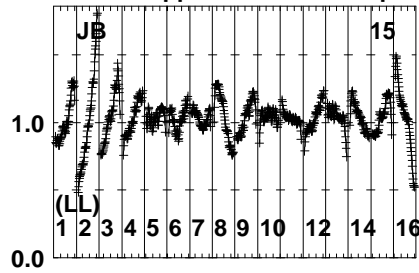
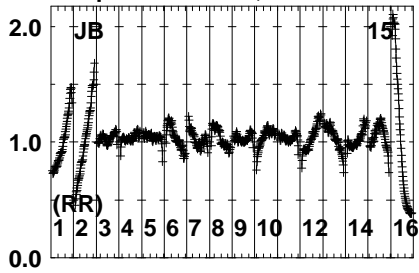
464417 465000 465583 466166 466749 467332 467915 468498 469081 469664 470247 470830 471413 471996 472579 473162 473745 474328 474911 475494 476077 476660 477243 477826 478409 478992 479575 480158 480741 481324 481907 482490 483073 483656 484239 484822 485405 485988 486571 487154 487737 488320 488903 489486 490069 490652 491235 491818 492401 492984 493567 494150 494733 495316 495899 496482 497065 497648 498231 498814 499397 500000

Lower frame: Real Jy
Auto-corr total-power spectrum Antenna: *
Timerange: 00/05:29:37 to 00/05:33:35

Plot file version 69 created 25-AUG-2022 10:02:13

2MJ2036+1051 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy

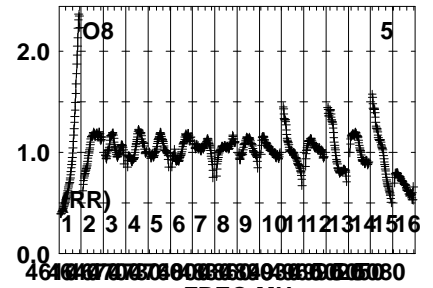
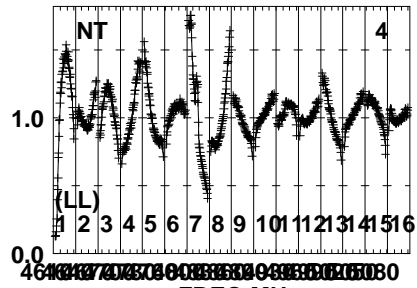
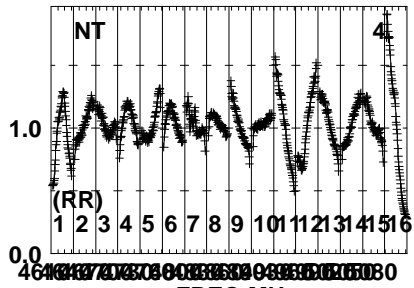
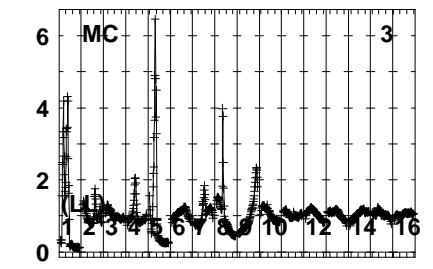
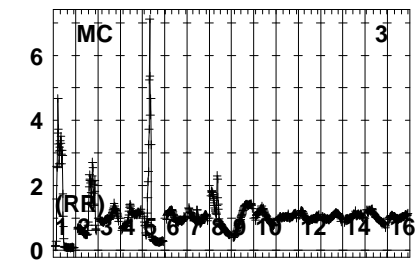
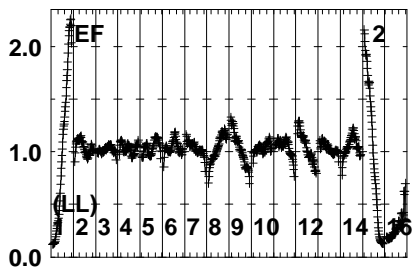
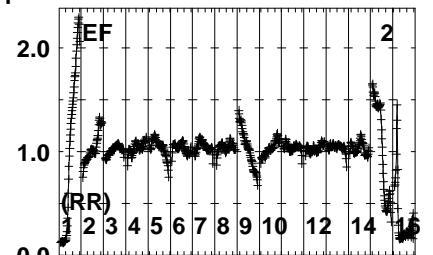
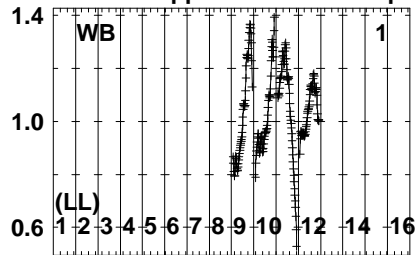
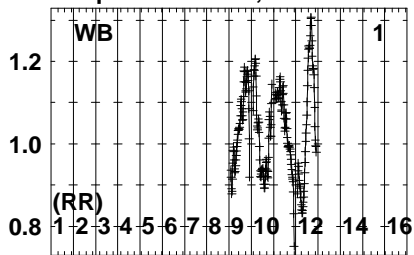
Auto-corr total-power spectrum Antenna: *

Timerange: 00/05:29:37 to 00/05:33:35

Plot file version 70 created 25-AUG-2022 10:02:13

J2035+1056 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied

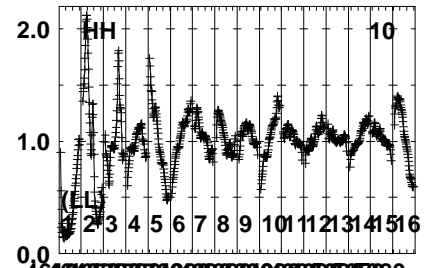
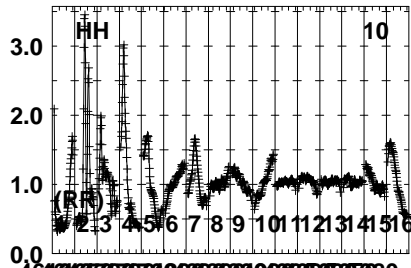
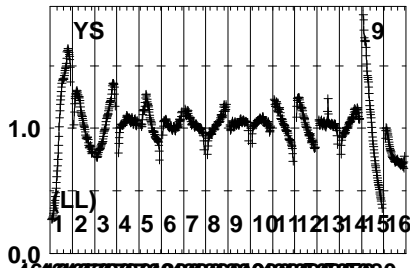
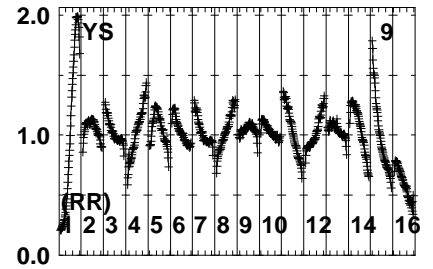
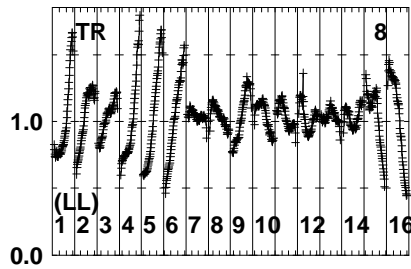
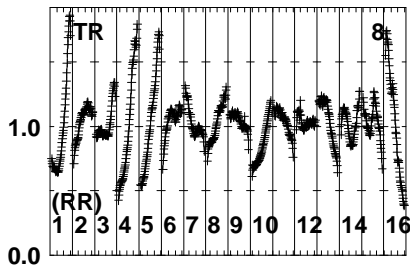
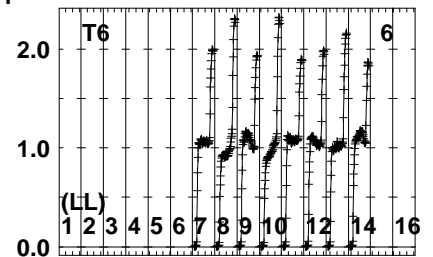
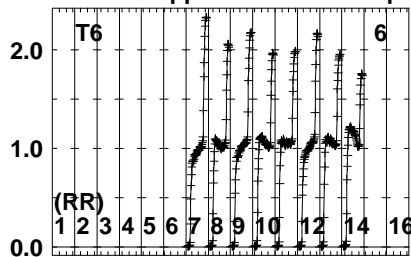
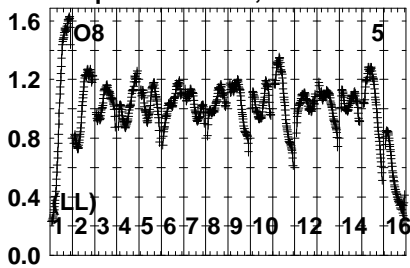


Lower frame: Real Jy
Auto-corr total-power spectrum Antenna: *
Timerange: 00/05:34:10 to 00/05:35:08

Plot file version 71 created 25-AUG-2022 10:02:13

J2035+1056 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



464000 464005 464010 464015 464020 464025 464030 464035 464040 464045 464050 464055 464060 464065 464070 464075 464080
FREQ MHz

464000 464005 464010 464015 464020 464025 464030 464035 464040 464045 464050 464055 464060 464065 464070 464075 464080
FREQ MHz

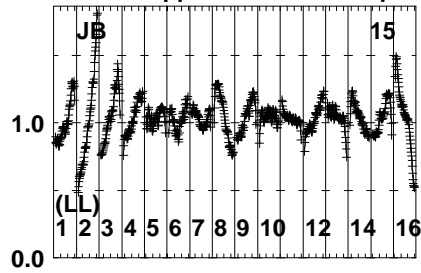
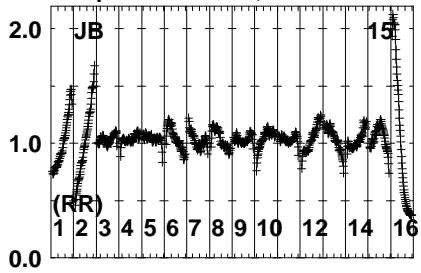
464000 464005 464010 464015 464020 464025 464030 464035 464040 464045 464050 464055 464060 464065 464070 464075 464080
FREQ MHz

Lower frame: Real Jy
Auto-corr total-power spectrum Antenna: *
Timerange: 00/05:34:10 to 00/05:35:08

Plot file version 72 created 25-AUG-2022 10:02:13

J2035+1056 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy

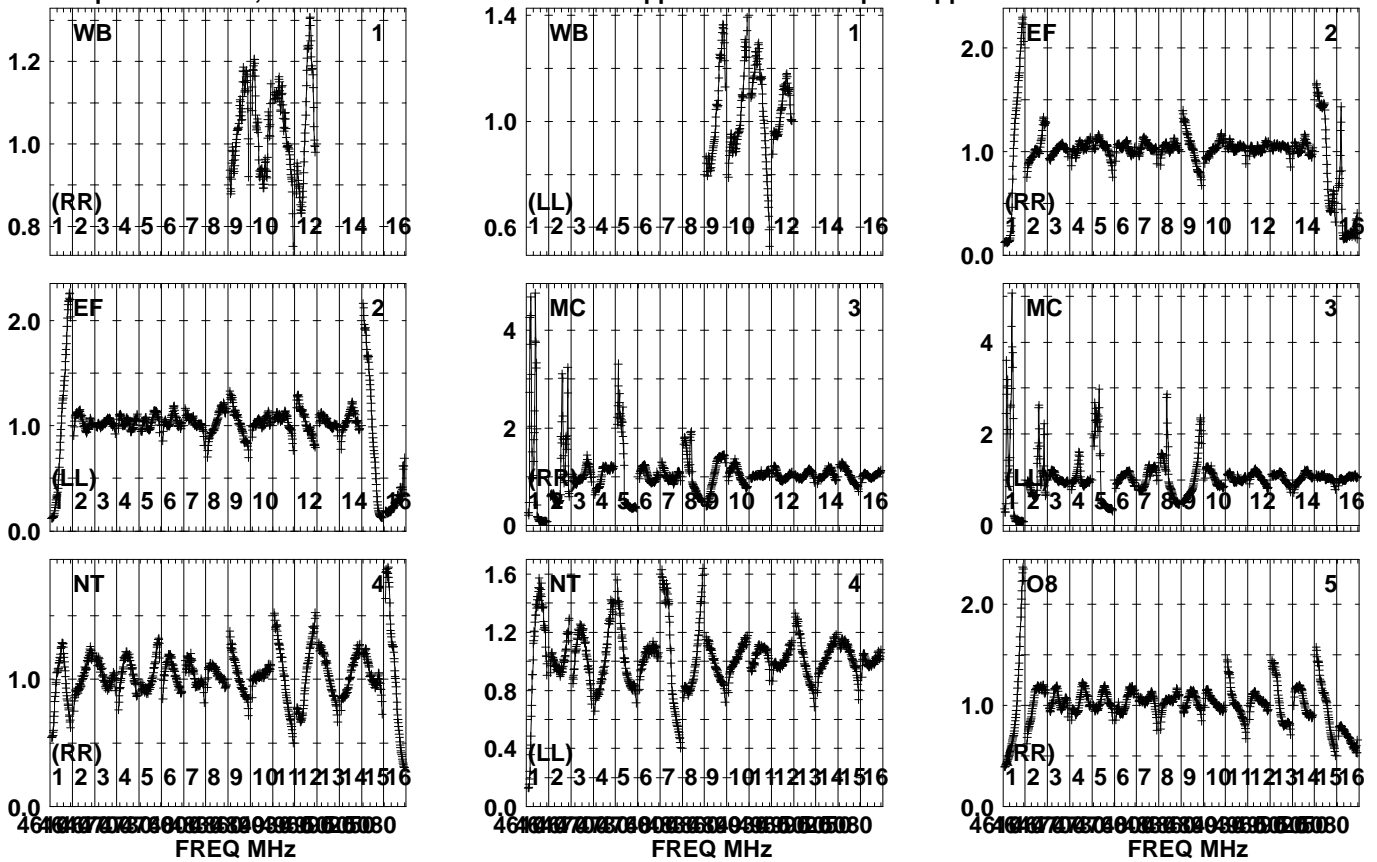
Auto-corr total-power spectrum Antenna: *

Timerange: 00/05:34:10 to 00/05:35:08

Plot file version 73 created 25-AUG-2022 10:02:13

2MJ2036+1051 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied

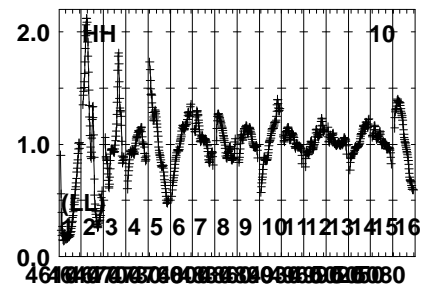
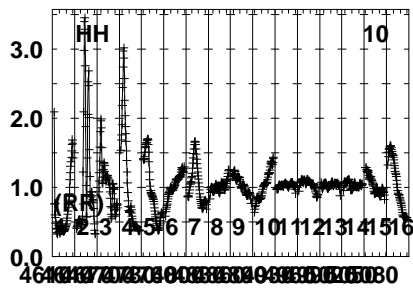
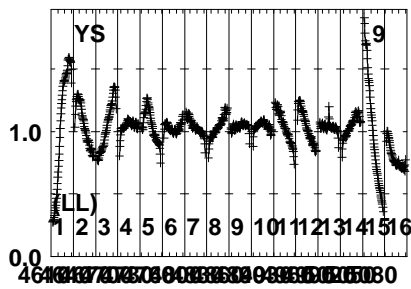
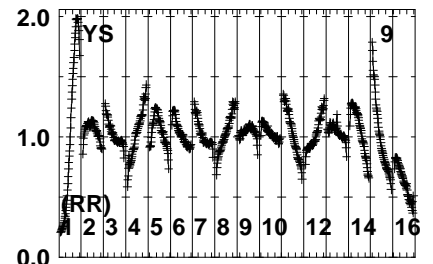
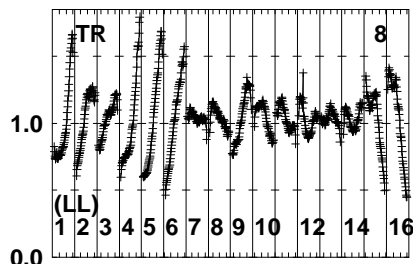
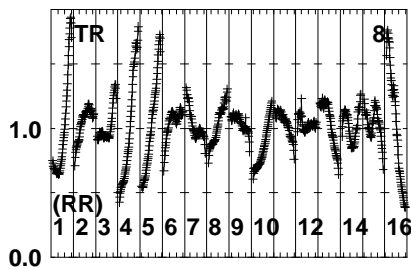
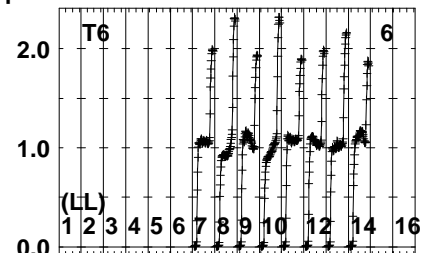
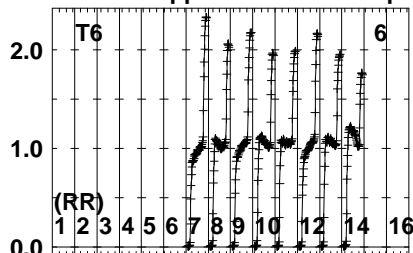
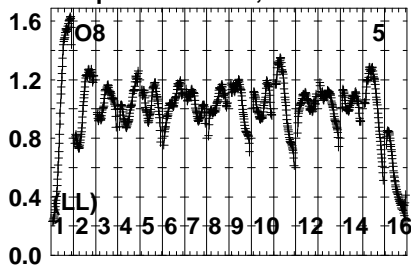


Lower frame: Real Jy
 Auto-corr total-power spectrum Antenna: *
 Timerange: 00/05:35:12 to 00/05:39:08

Plot file version 74 created 25-AUG-2022 10:02:13

2MJ2036+1051 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied

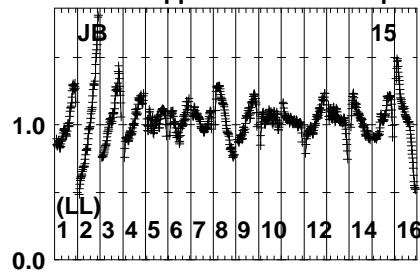
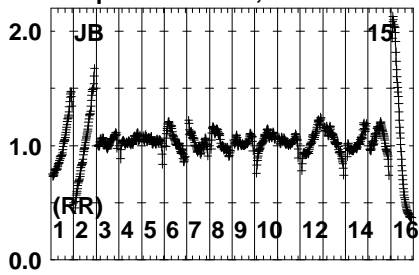


Lower frame: Real Jy
Auto-corr total-power spectrum Antenna: *
Timerange: 00/05:35:12 to 00/05:39:08

Plot file version 75 created 25-AUG-2022 10:02:13

2MJ2036+1051 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy

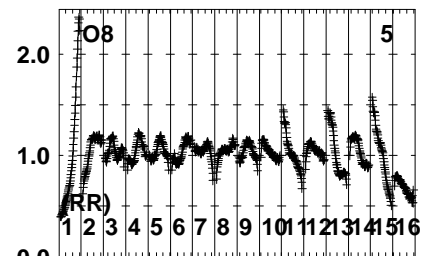
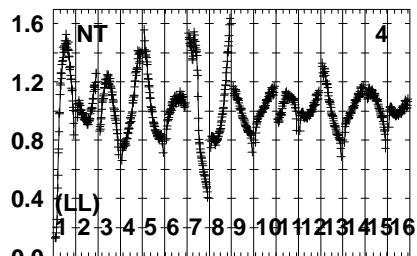
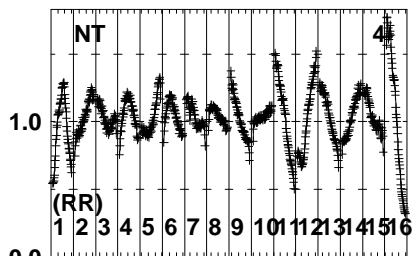
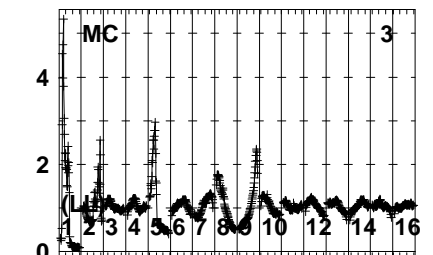
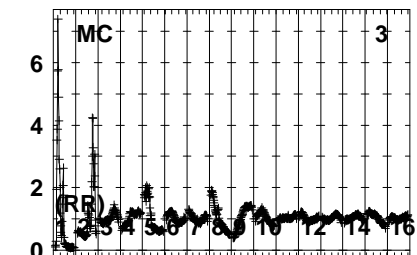
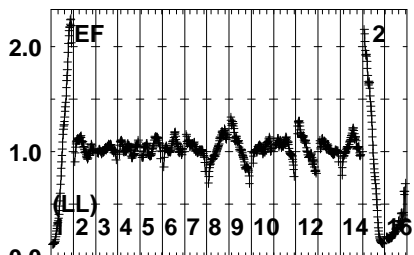
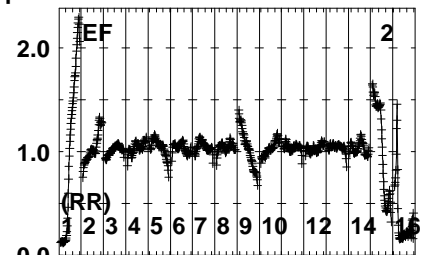
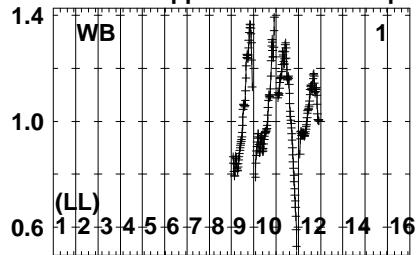
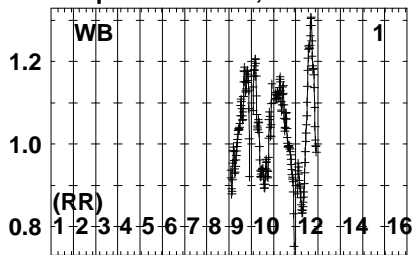
Auto-corr total-power spectrum Antenna: *

Timerange: 00/05:35:12 to 00/05:39:08

Plot file version 76 created 25-AUG-2022 10:02:13

J2035+1056 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



464000 464005 464010 464015 464020 464025 464030 464035 464040 464045 464050 464055 464060 464065 464070 464075 464080

464000 464005 464010 464015 464020 464025 464030 464035 464040 464045 464050 464055 464060 464065 464070 464075 464080

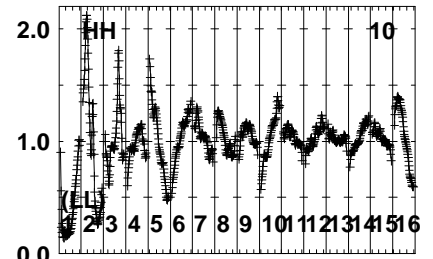
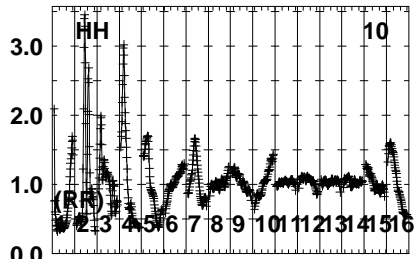
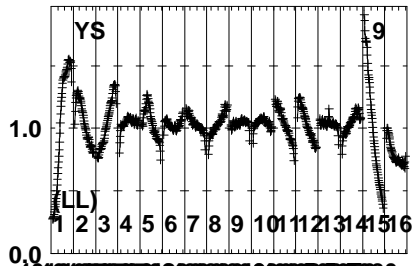
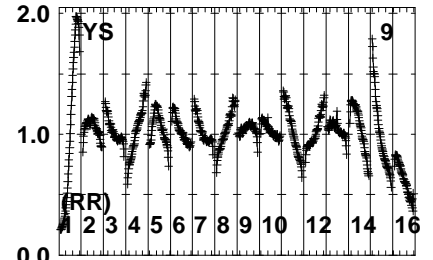
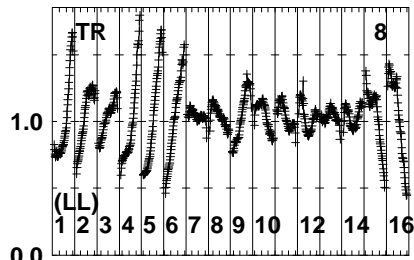
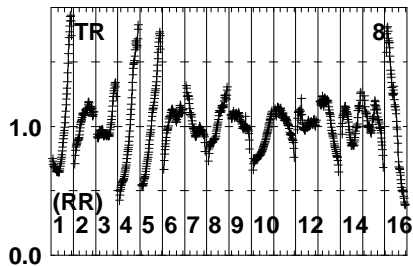
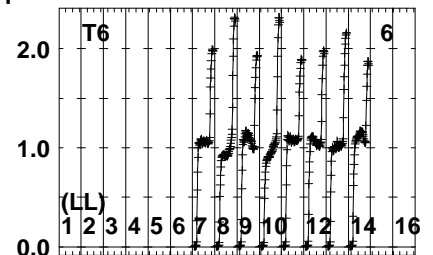
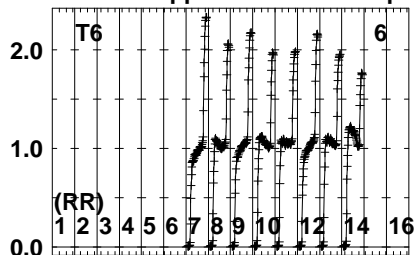
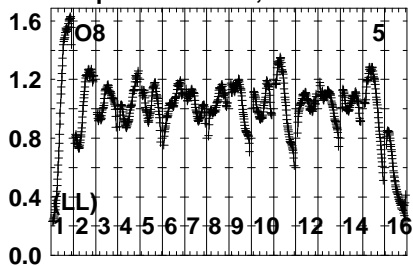
464000 464005 464010 464015 464020 464025 464030 464035 464040 464045 464050 464055 464060 464065 464070 464075 464080

Lower frame: Real Jy
Auto-corr total-power spectrum Antenna: *
Timerange: 00/05:39:10 to 00/05:40:18

Plot file version 77 created 25-AUG-2022 10:02:14

J2035+1056 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



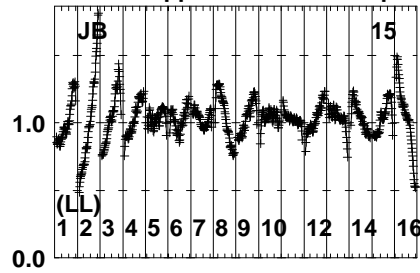
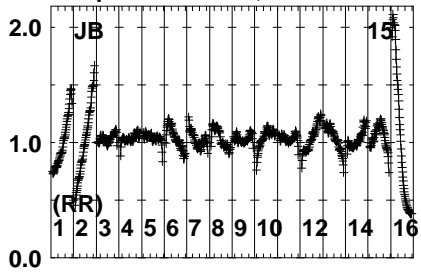
464317 464318 464319 464320 464321 464322 464323 464324 464325 464326 464327 464328 464329 464330 464331 464332 464333 464334 464335 464336 464337 464338 464339 464340 464341 464342 464343 464344 464345 464346 464347 464348 464349 464350

FREQ MHz
Lower frame: Real Jy
Auto-corr total-power spectrum Antenna: *
Timerange: 00/05:39:10 to 00/05:40:18

Plot file version 78 created 25-AUG-2022 10:02:14

J2035+1056 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy

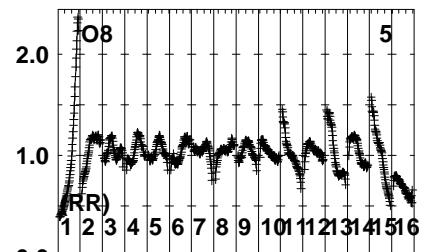
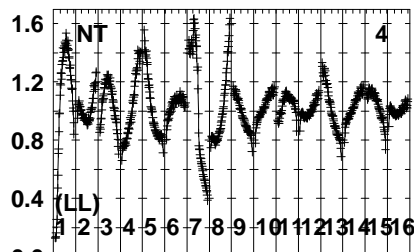
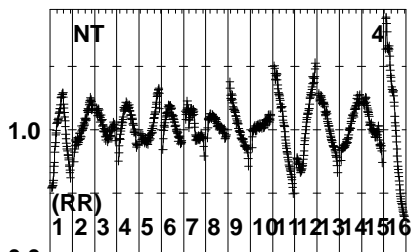
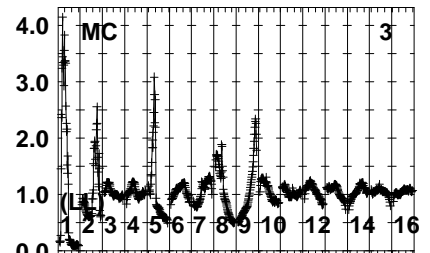
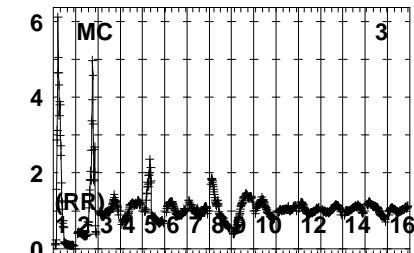
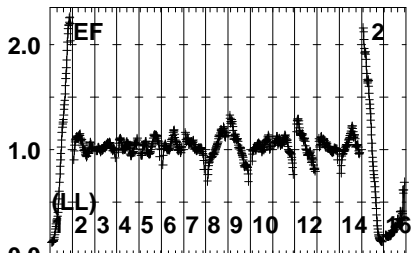
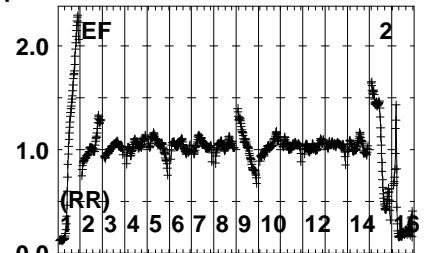
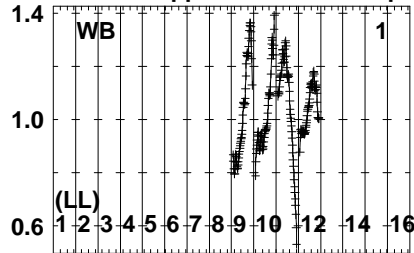
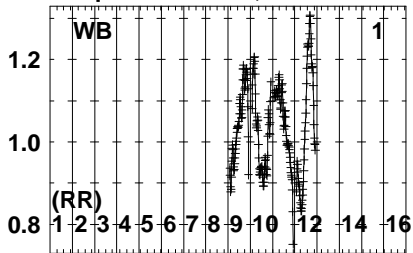
Auto-corr total-power spectrum Antenna: *

Timerange: 00/05:39:10 to 00/05:40:18

Plot file version 79 created 25-AUG-2022 10:02:14

2MJ2036+1051 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



464000 464000 464000 464000 464000 464000 464000 464000 464000 464000 464000 464000 464000 464000 464000 464000
 FREQ MHz

464000 464000 464000 464000 464000 464000 464000 464000 464000 464000 464000 464000 464000 464000 464000 464000
 FREQ MHz

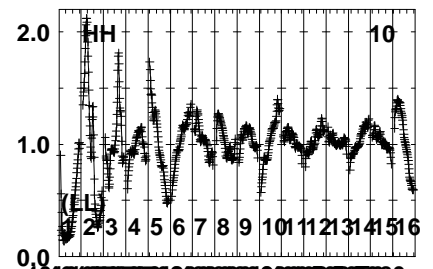
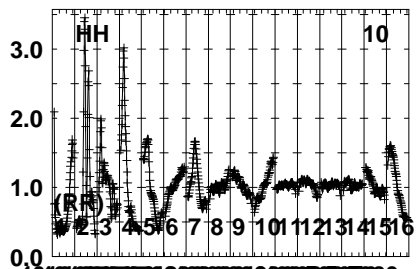
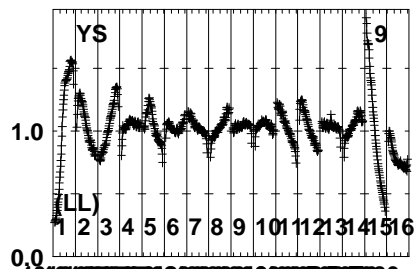
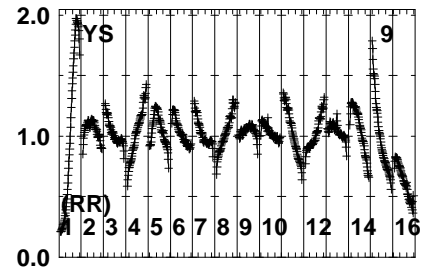
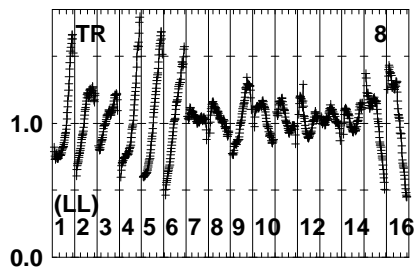
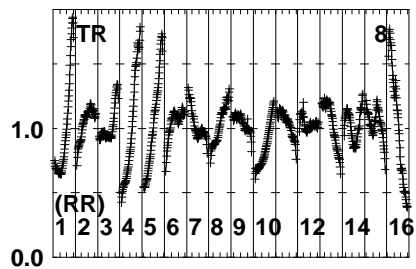
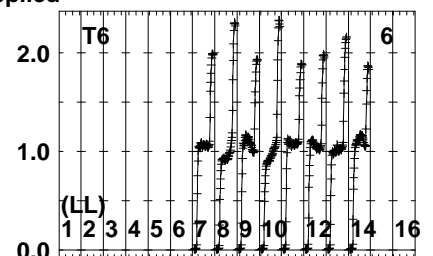
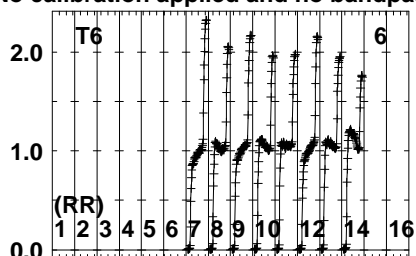
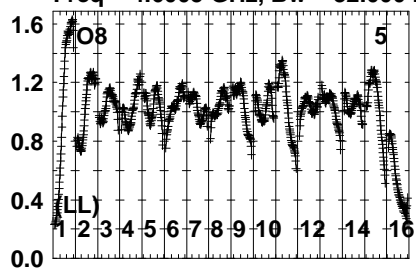
464000 464000 464000 464000 464000 464000 464000 464000 464000 464000 464000 464000 464000 464000 464000 464000
 FREQ MHz

Lower frame: Real Jy
 Auto-corr total-power spectrum Antenna: *
 Timerange: 00/05:40:20 to 00/05:44:18

Plot file version 80 created 25-AUG-2022 10:02:14

2MJ2036+1051 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



4640370.80 4640370.80 4640370.80 4640370.80
FREQ MHz

4640370.80 4640370.80 4640370.80 4640370.80
FREQ MHz

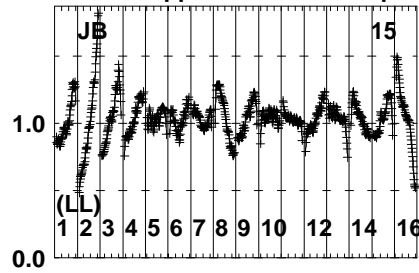
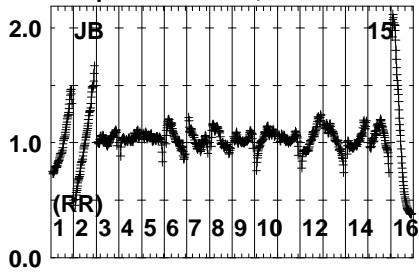
4640370.80 4640370.80 4640370.80 4640370.80
FREQ MHz

Lower frame: Real Jy
Auto-corr total-power spectrum Antenna: *
Timerange: 00/05:40:20 to 00/05:44:18

Plot file version 81 created 25-AUG-2022 10:02:14

2MJ2036+1051 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy

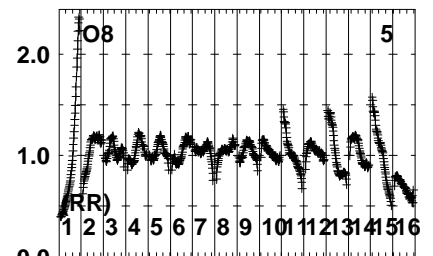
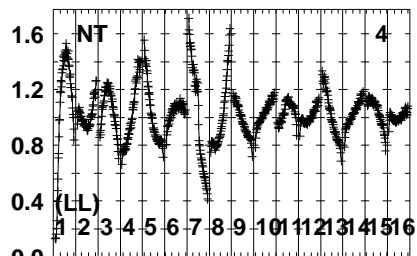
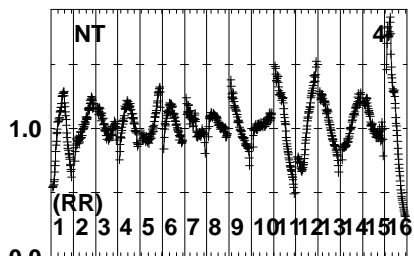
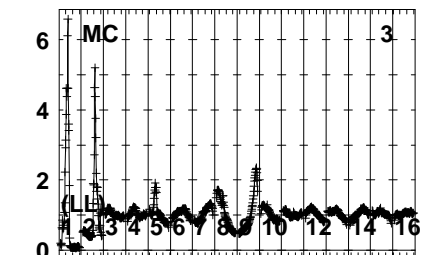
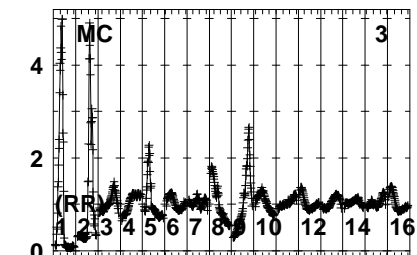
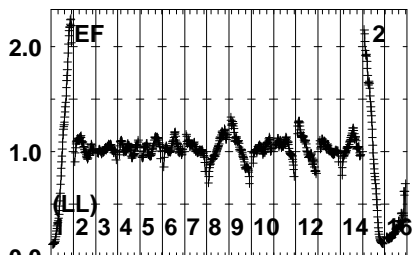
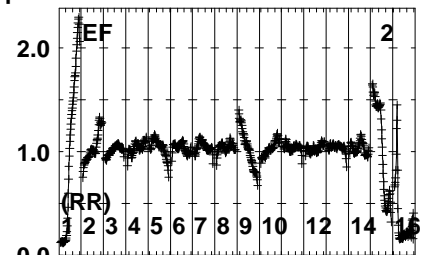
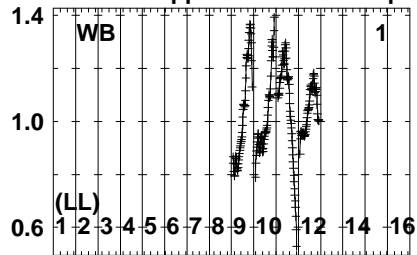
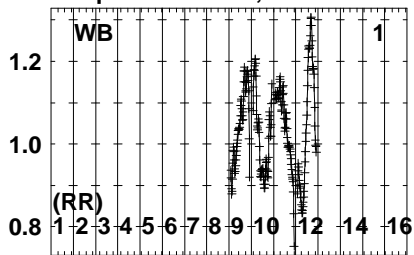
Auto-corr total-power spectrum Antenna: *

Timerange: 00/05:40:20 to 00/05:44:18

Plot file version 82 created 25-AUG-2022 10:02:14

J2035+1056 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000
FREQ MHz

4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000
FREQ MHz

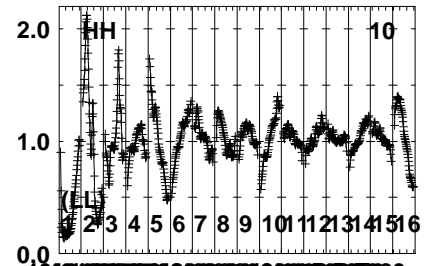
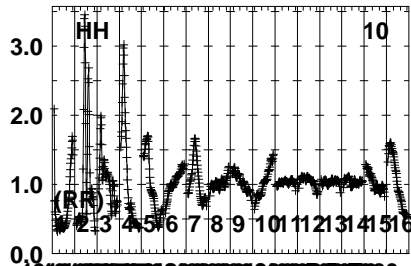
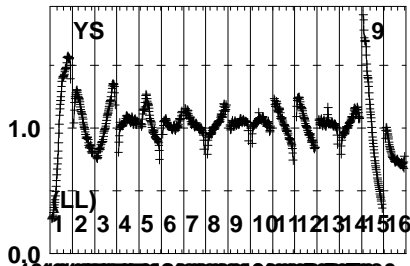
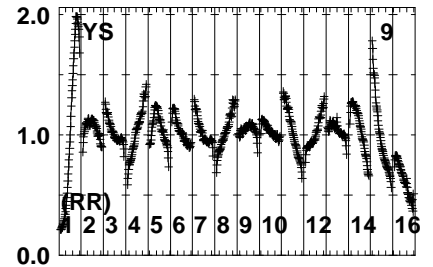
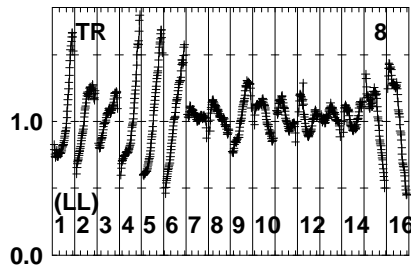
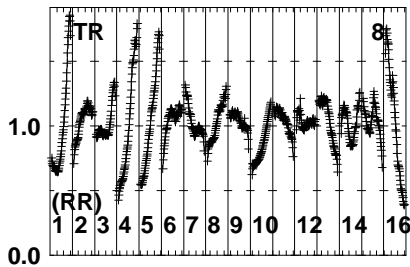
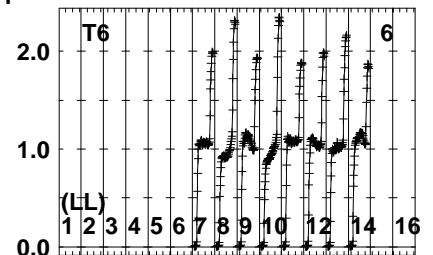
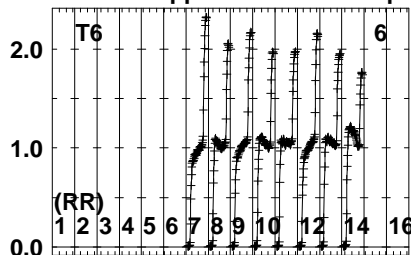
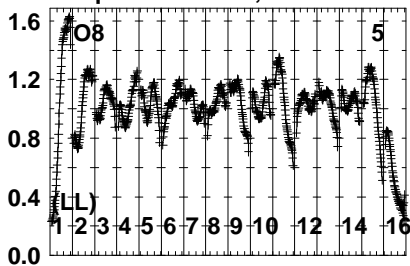
4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000
FREQ MHz

Lower frame: Real Jy
Auto-corr total-power spectrum Antenna: *
Timerange: 00/05:44:53 to 00/05:45:51

Plot file version 83 created 25-AUG-2022 10:02:14

J2035+1056 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



464000 464005 464010 464015 464020 464025 464030 464035 464040 464045 464050

464000 464005 464010 464015 464020 464025 464030 464035 464040 464045 464050

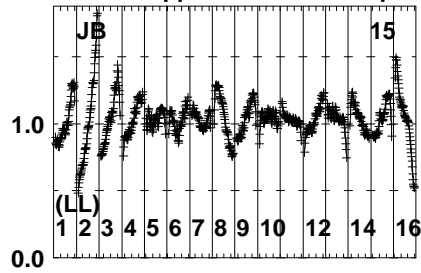
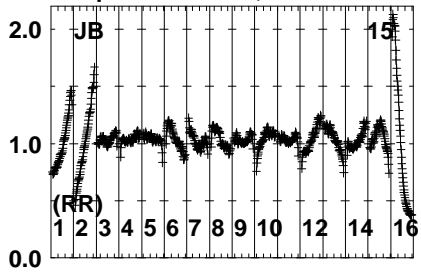
464000 464005 464010 464015 464020 464025 464030 464035 464040 464045 464050

FREQ MHz
Lower frame: Real Jy
Auto-corr total-power spectrum Antenna: *
Timerange: 00/05:44:53 to 00/05:45:51

Plot file version 84 created 25-AUG-2022 10:02:14

J2035+1056 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy

Auto-corr total-power spectrum Antenna: *

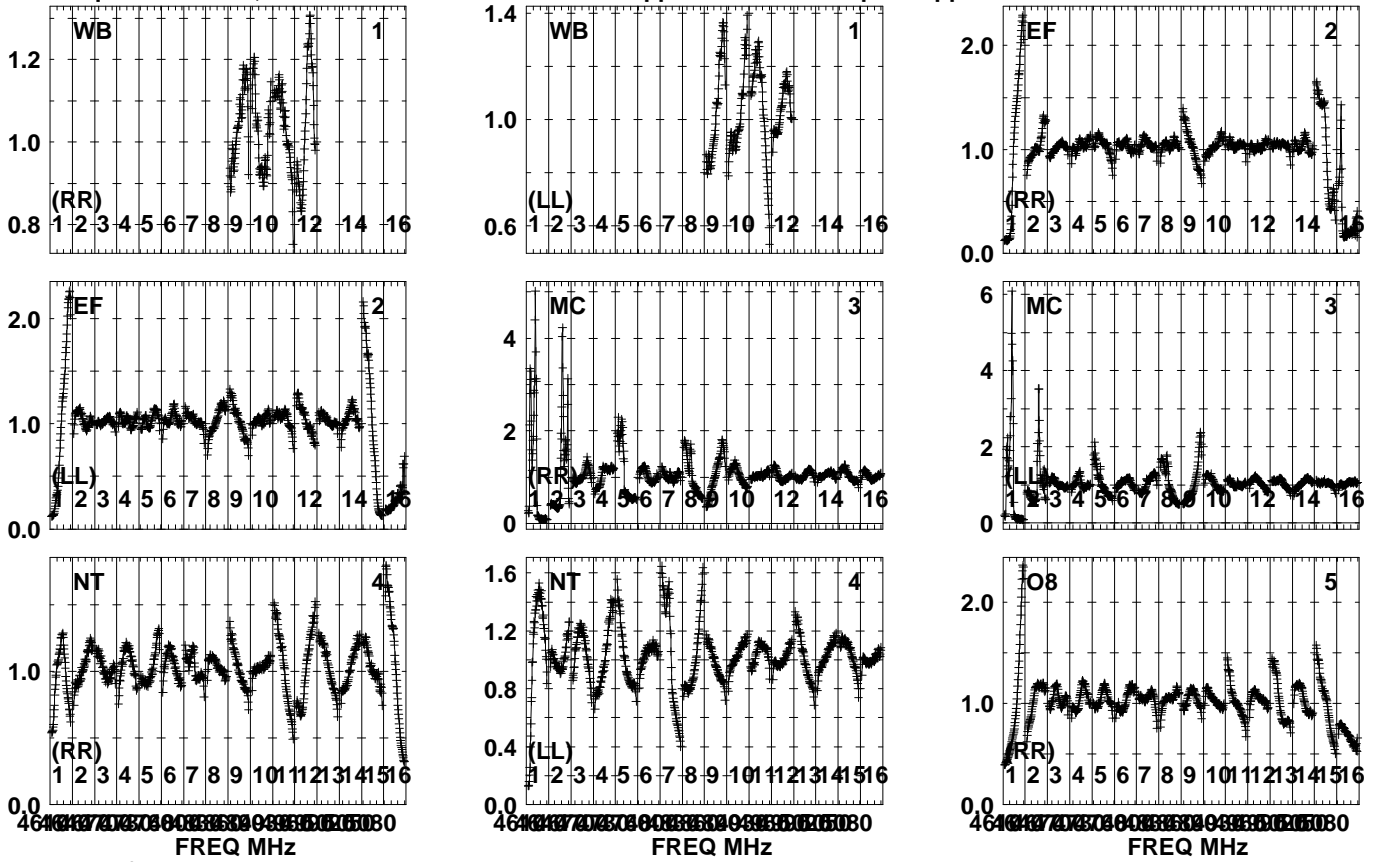
Timerange: 00/05:44:53 to 00/05:45:51

Plot file version 85 created 25-AUG-2022 10:02:14

2MJ2036+1051 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH

No calibration applied and no bandpass applied

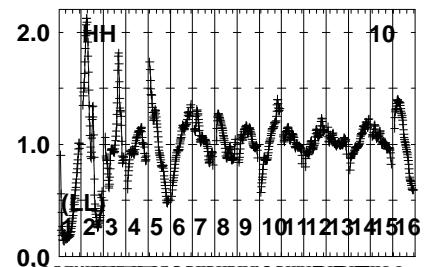
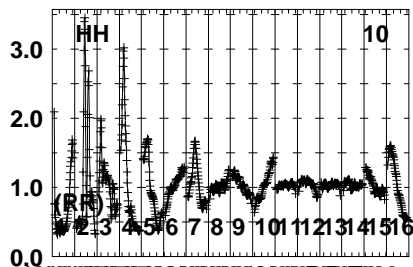
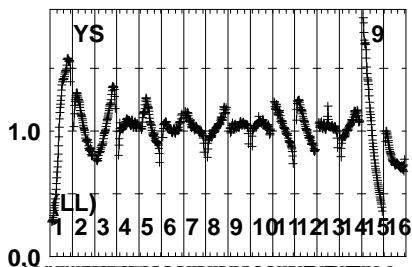
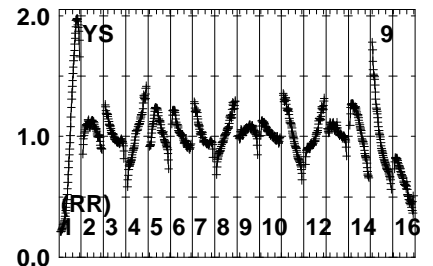
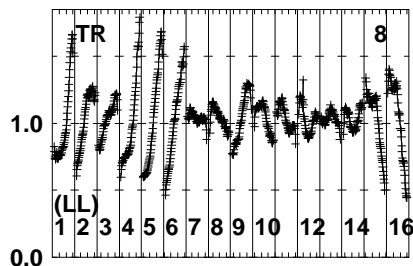
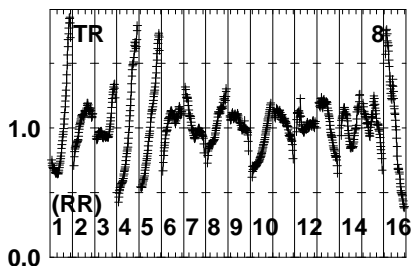
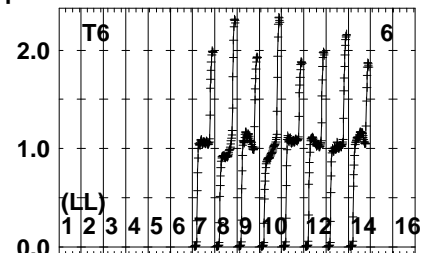
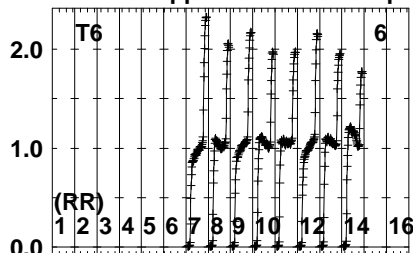
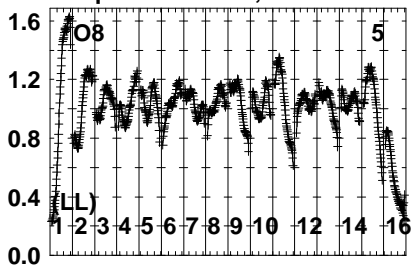


Lower frame: Real Jy
Auto-corr total-power spectrum Antenna: *
Timerange: 00/05:45:55 to 00/05:49:51

Plot file version 86 created 25-AUG-2022 10:02:15

2MJ2036+1051 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



464317 464317.000000 464317.000000
FREQ MHz

464317 464317.000000 464317.000000
FREQ MHz

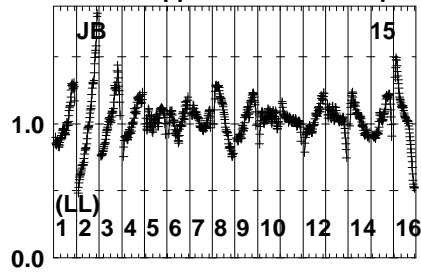
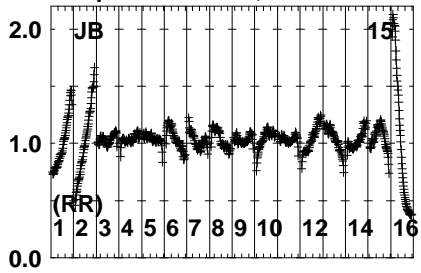
464317 464317.000000 464317.000000
FREQ MHz

Lower frame: Real Jy
Auto-corr total-power spectrum Antenna: *
Timerange: 00/05:45:55 to 00/05:49:51

Plot file version 87 created 25-AUG-2022 10:02:15

2MJ2036+1051 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy

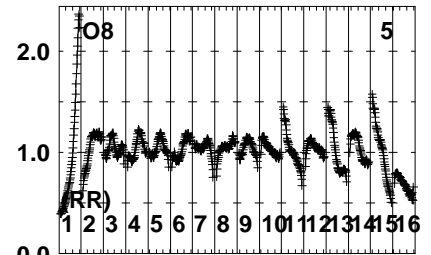
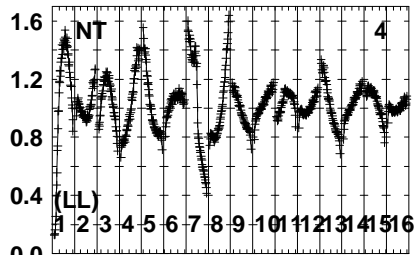
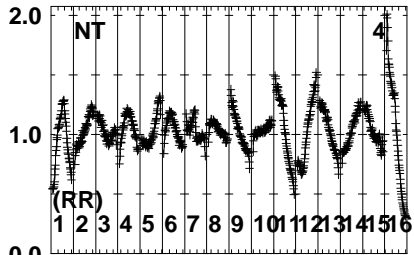
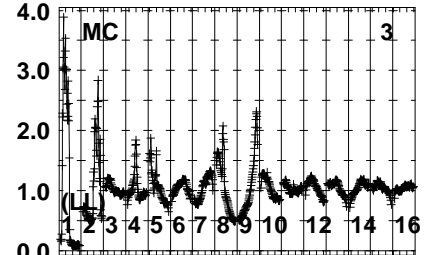
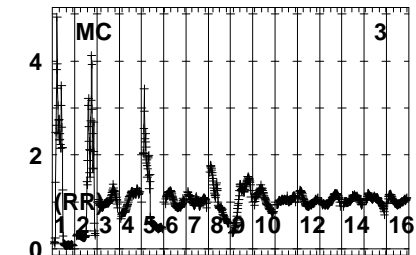
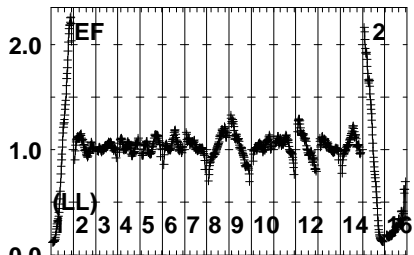
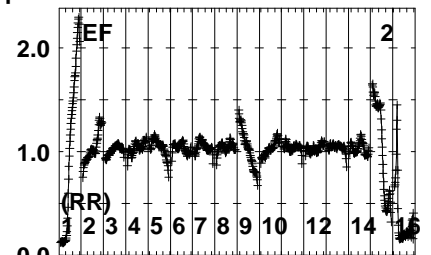
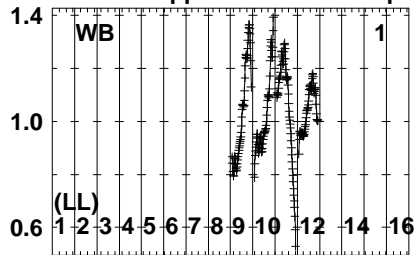
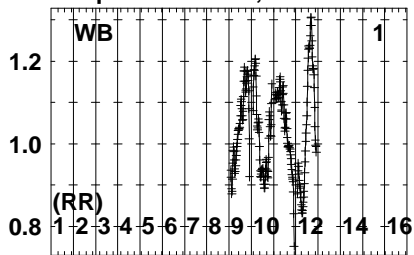
Auto-corr total-power spectrum Antenna: *

Timerange: 00/05:45:55 to 00/05:49:51

Plot file version 88 created 25-AUG-2022 10:02:15

J2035+1056 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



46400 46400 46400 46400 46400 46400 46400 46400 46400 46400 46400 46400 46400 46400 46400 46400
FREQ MHz

46400 46400 46400 46400 46400 46400 46400 46400 46400 46400 46400 46400 46400 46400 46400 46400
FREQ MHz

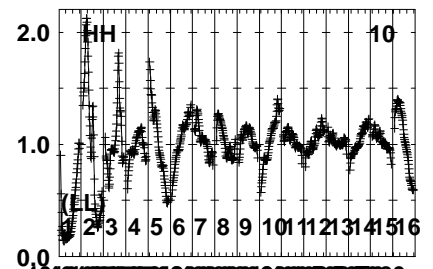
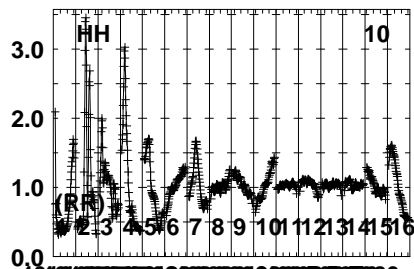
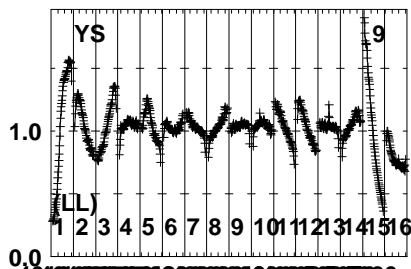
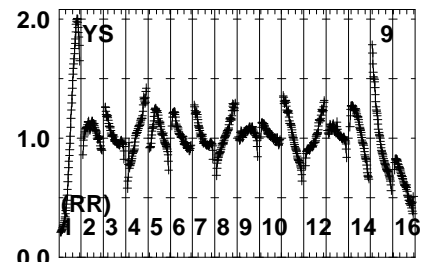
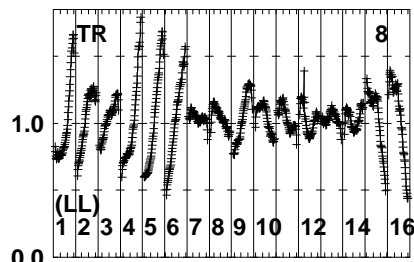
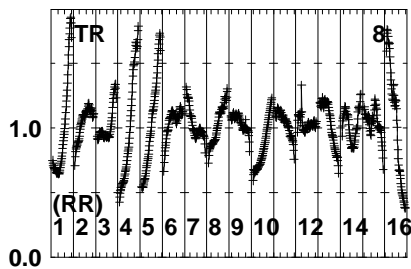
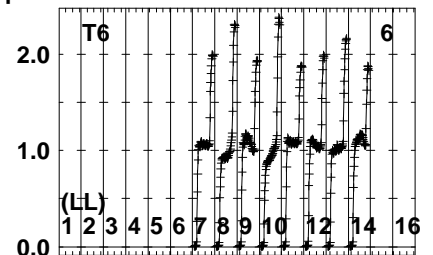
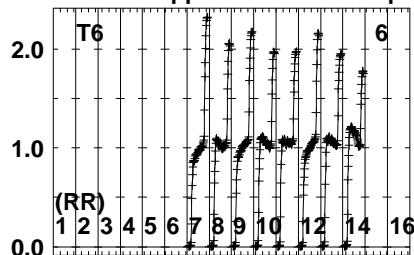
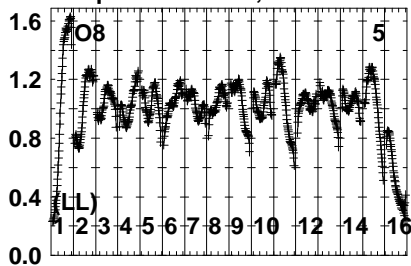
46400 46400 46400 46400 46400 46400 46400 46400 46400 46400 46400 46400 46400 46400 46400 46400
FREQ MHz

Lower frame: Real Jy
Auto-corr total-power spectrum Antenna: *
Timerange: 00/05:49:53 to 00/05:51:01

Plot file version 89 created 25-AUG-2022 10:02:15

J2035+1056 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



FREQ MHz

FREQ MHz

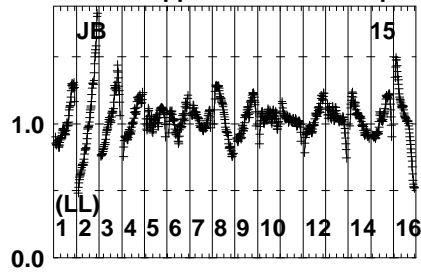
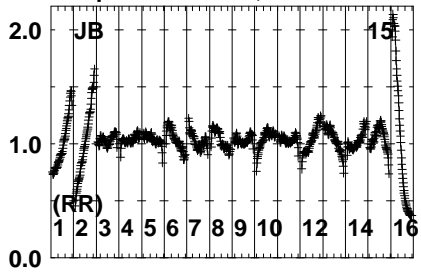
FREQ MHz

Lower frame: Real Jy
Auto-corr total-power spectrum Antenna: *
Timerange: 00/05:49:53 to 00/05:51:01

Plot file version 90 created 25-AUG-2022 10:02:15

J2035+1056 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied

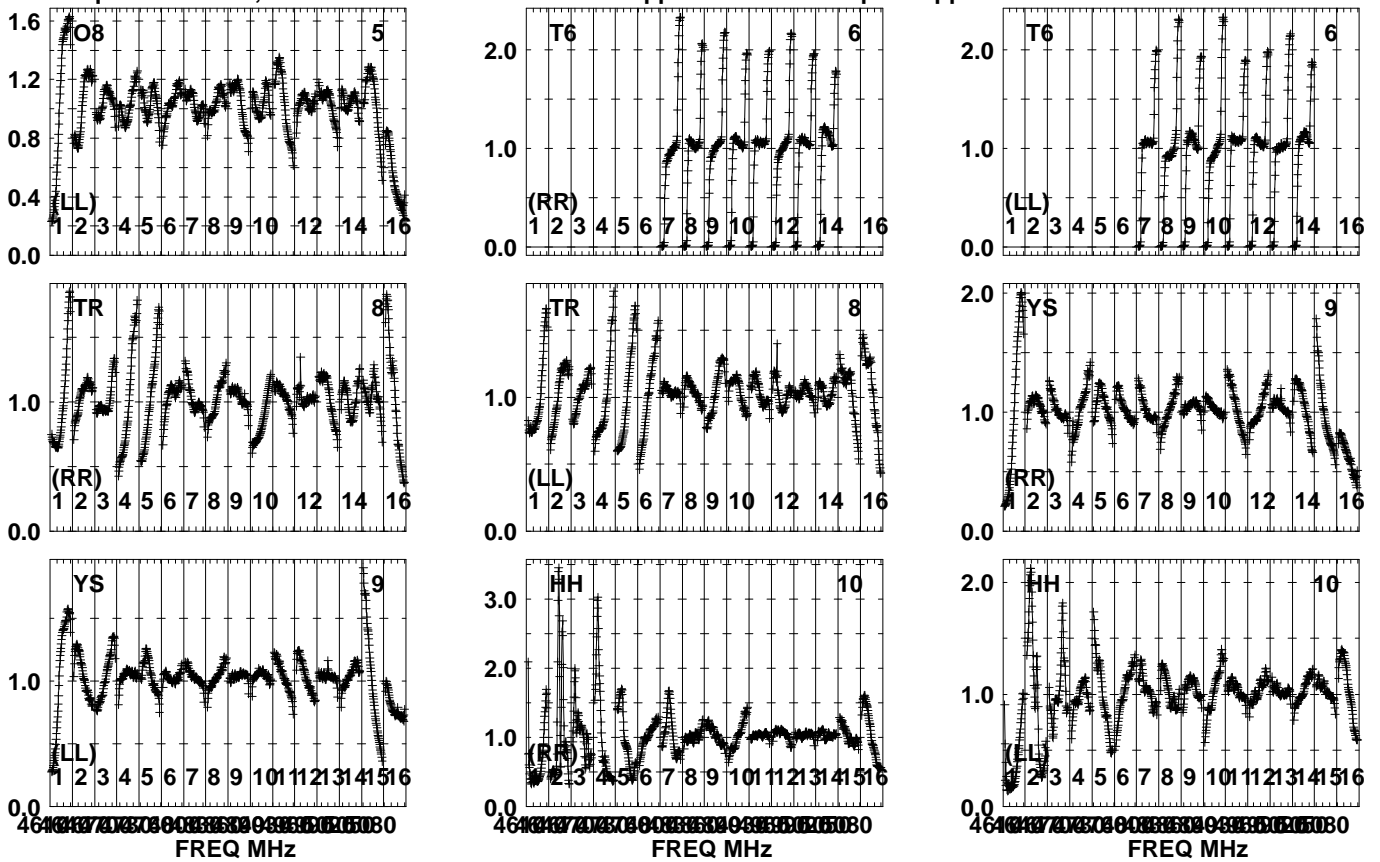


Lower frame: Real Jy

Auto-corr total-power spectrum Antenna: *

Timerange: 00/05:49:53 to 00/05:51:01

Plot file version 92 created 25-AUG-2022 10:02:15
 2MJ2036+1051 EC083A.UVDATA.1
 Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied

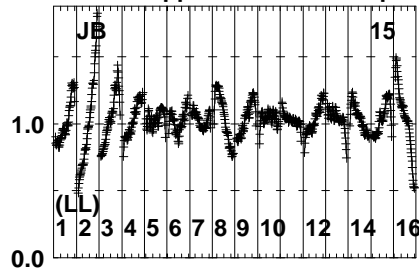
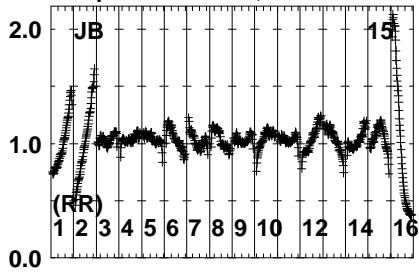


Lower frame: Real Jy
 Auto-corr total-power spectrum Antenna: *
 Timerange: 00/05:51:03 to 00/05:55:01

Plot file version 93 created 25-AUG-2022 10:02:16

2MJ2036+1051 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy

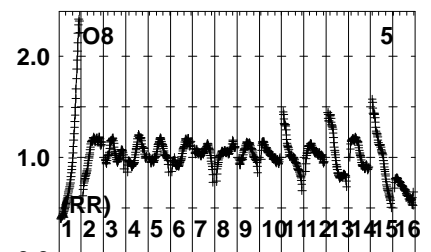
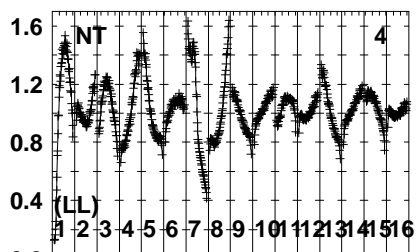
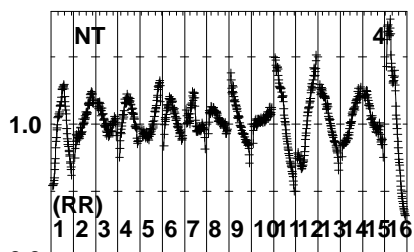
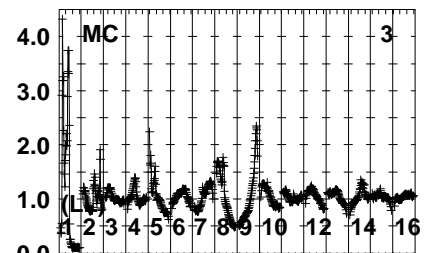
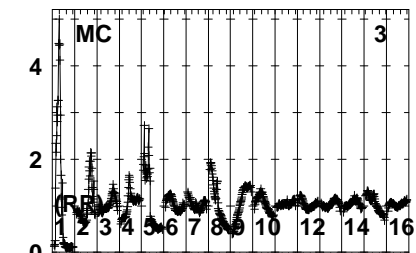
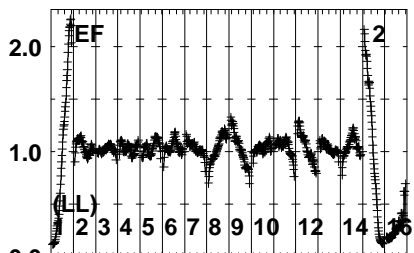
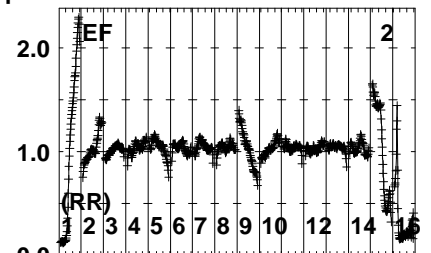
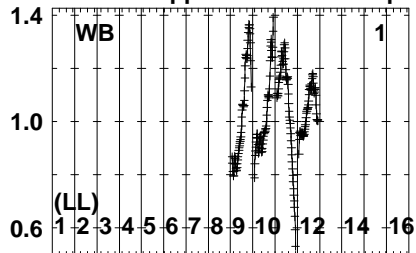
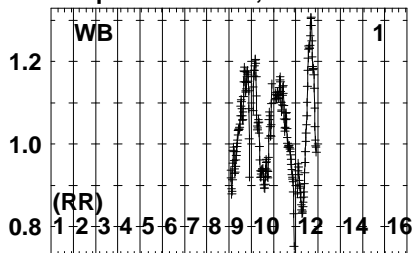
Auto-corr total-power spectrum Antenna: *

Timerange: 00/05:51:03 to 00/05:55:01

Plot file version 94 created 25-AUG-2022 10:02:16

J2035+1056 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000
FREQ MHz

4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000
FREQ MHz

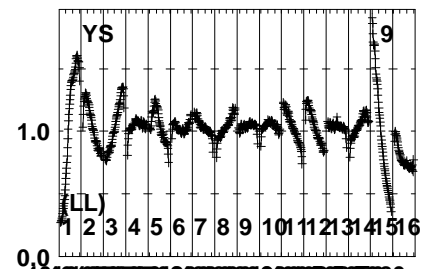
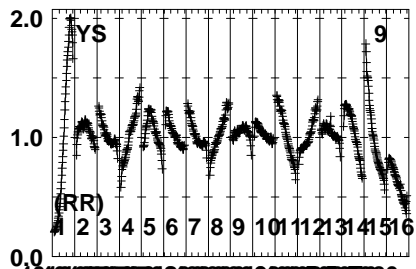
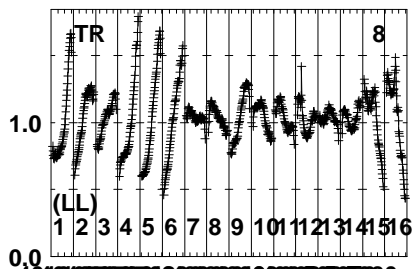
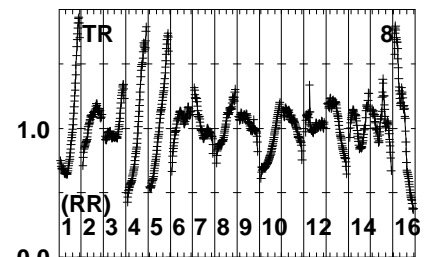
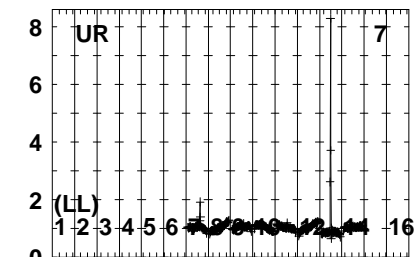
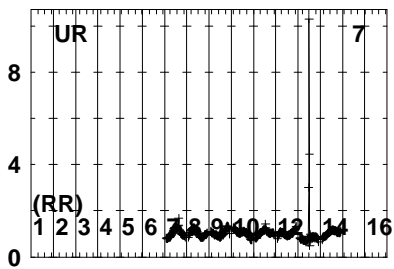
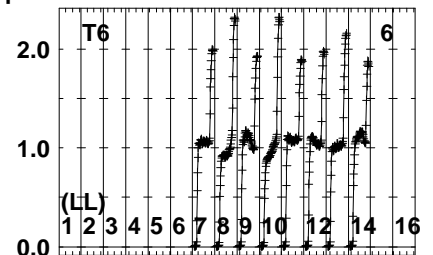
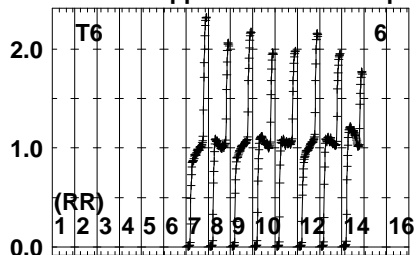
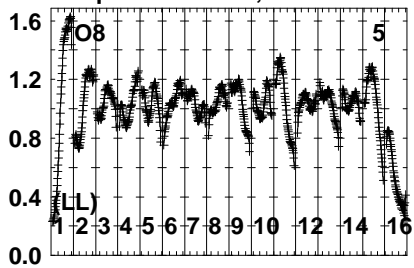
4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000
FREQ MHz

Lower frame: Real Jy
Auto-corr total-power spectrum Antenna: *
Timerange: 00/05:55:36 to 00/05:56:34

Plot file version 95 created 25-AUG-2022 10:02:16

J2035+1056 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



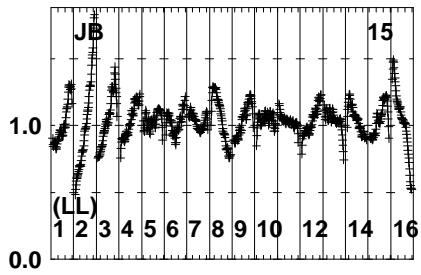
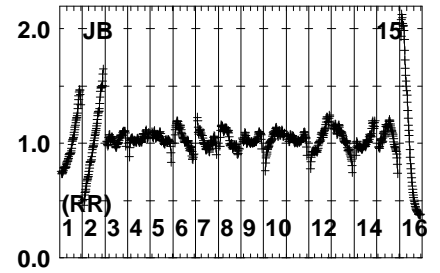
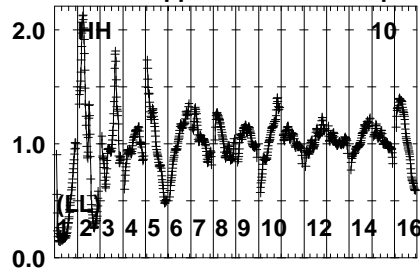
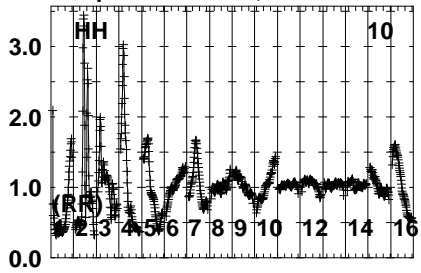
FREQ MHz

Lower frame: Real Jy
Auto-corr total-power spectrum Antenna: *
Timerange: 00/05:55:36 to 00/05:56:34

Plot file version 96 created 25-AUG-2022 10:02:16

J2035+1056 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy

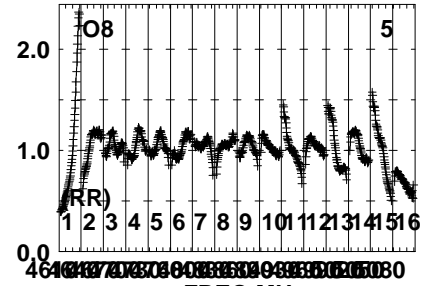
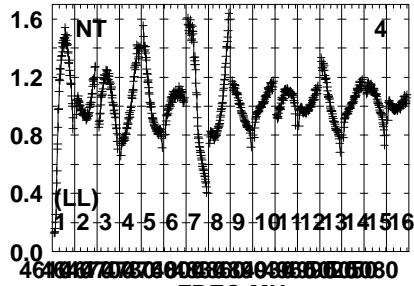
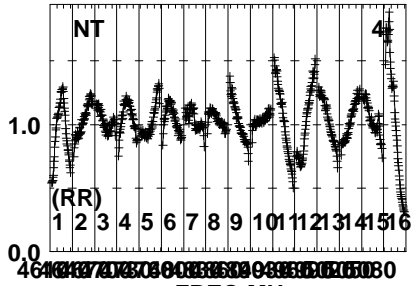
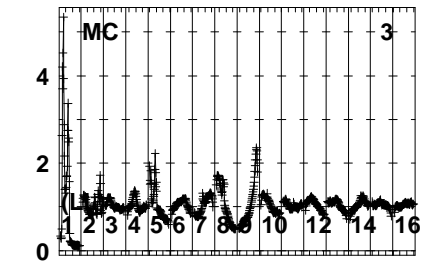
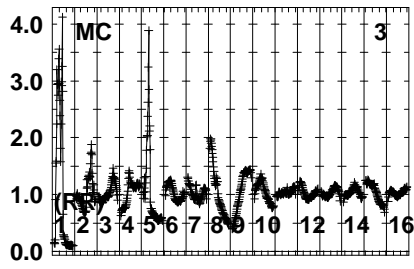
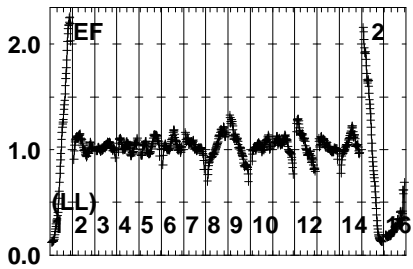
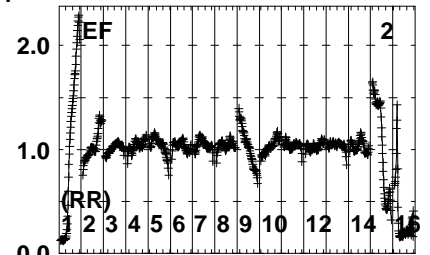
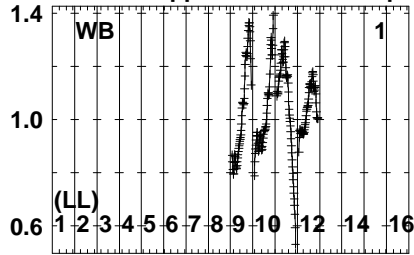
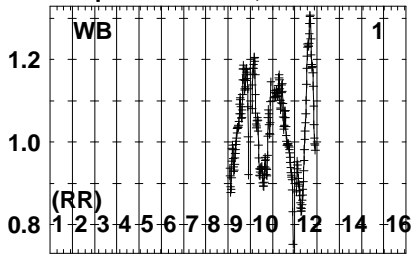
Auto-corr total-power spectrum Antenna: *

Timerange: 00/05:55:36 to 00/05:56:34

Plot file version 97 created 25-AUG-2022 10:02:16

2MJ2036+1051 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied

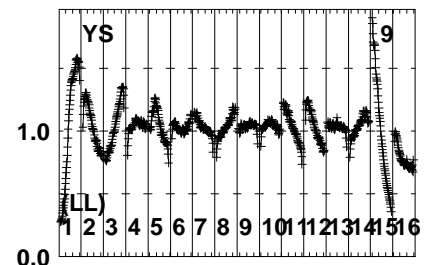
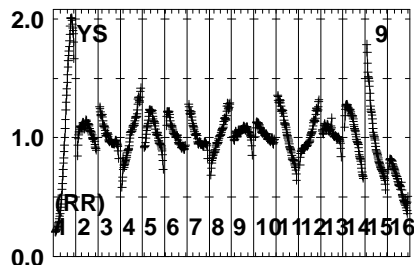
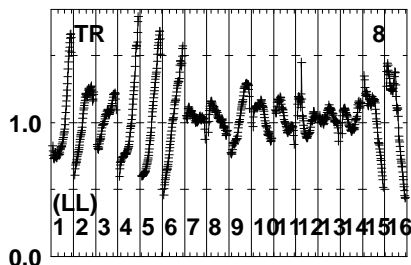
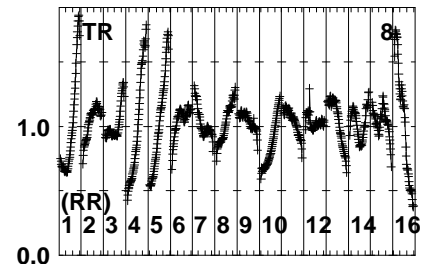
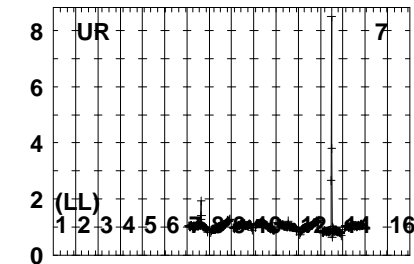
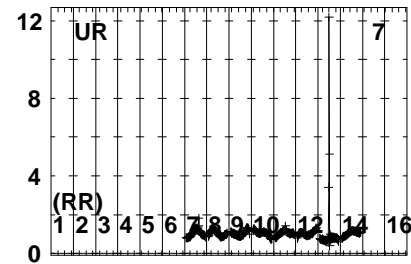
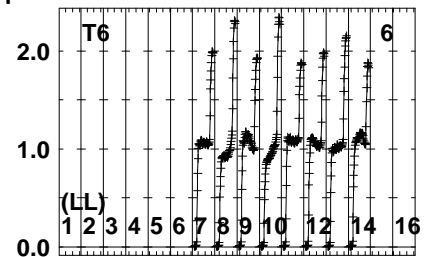
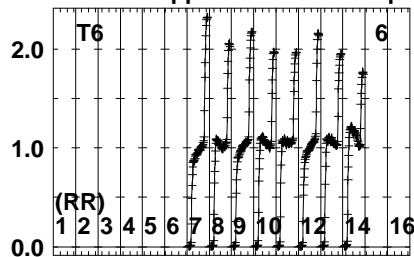
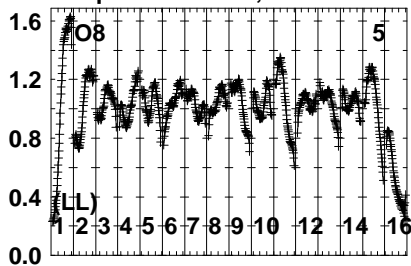


Lower frame: Real Jy
Auto-corr total-power spectrum Antenna: *
Timerange: 00/05:56:38 to 00/06:00:34

Plot file version 98 created 25-AUG-2022 10:02:16

2MJ2036+1051 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



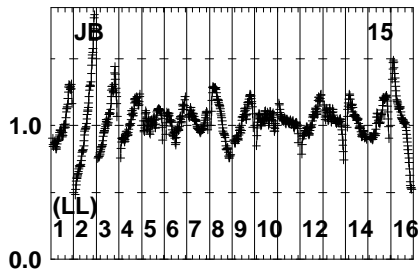
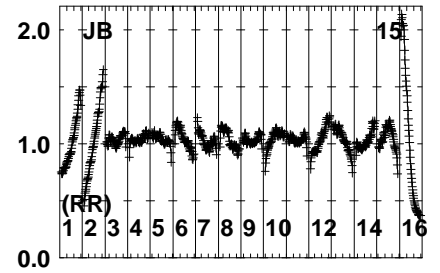
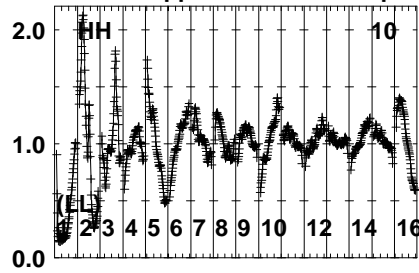
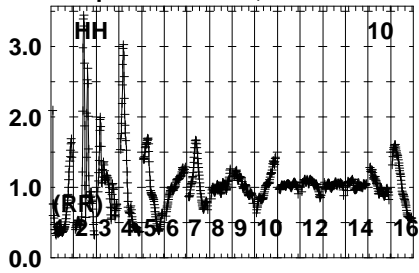
FREQ MHz

Lower frame: Real Jy
Auto-corr total-power spectrum Antenna: *
Timerange: 00/05:56:38 to 00/06:00:34

Plot file version 99 created 25-AUG-2022 10:02:16

2MJ2036+1051 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied

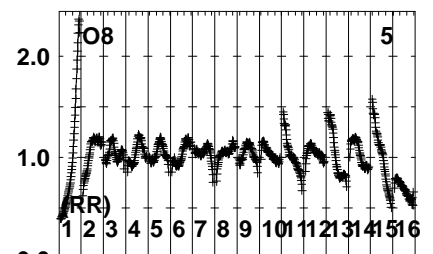
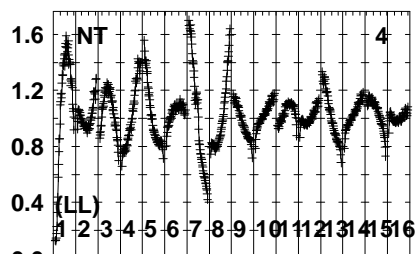
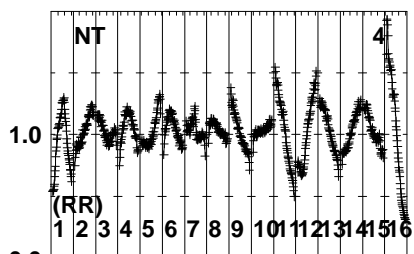
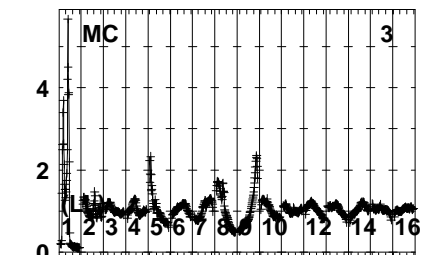
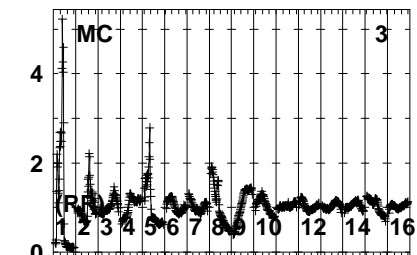
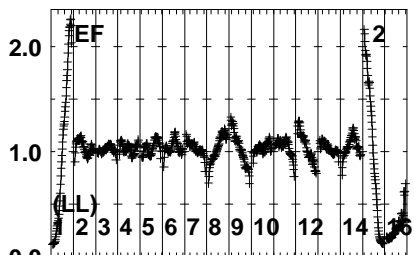
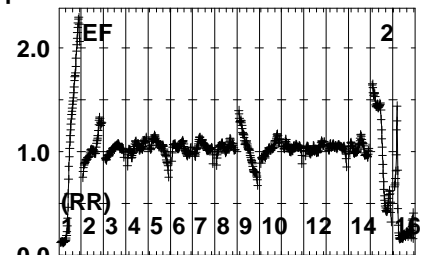
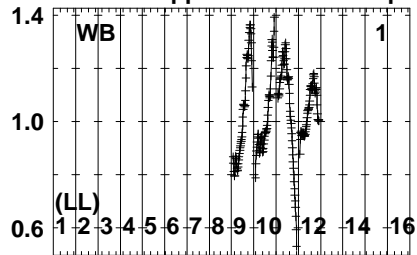
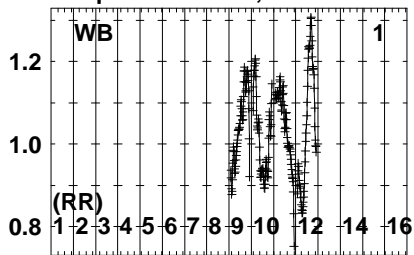


Lower frame: Real Jy
Auto-corr total-power spectrum Antenna: *
Timerange: 00/05:56:38 to 00/06:00:34

Plot file version 100 created 25-AUG-2022 10:02:16

J2035+1056 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000
FREQ MHz

4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000
FREQ MHz

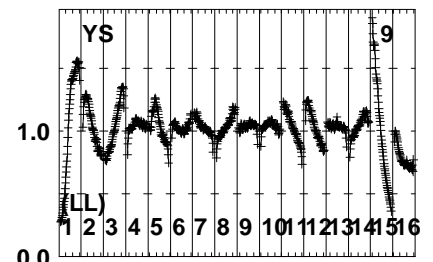
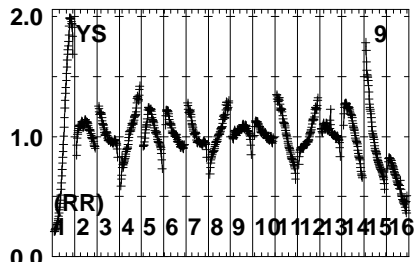
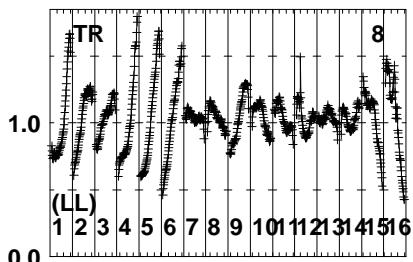
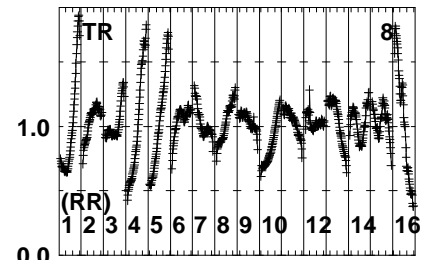
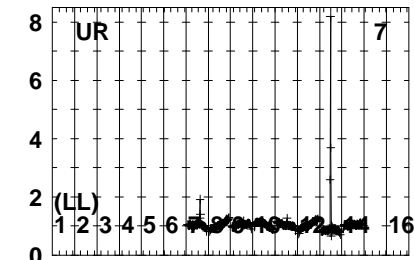
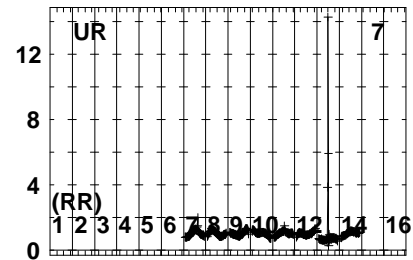
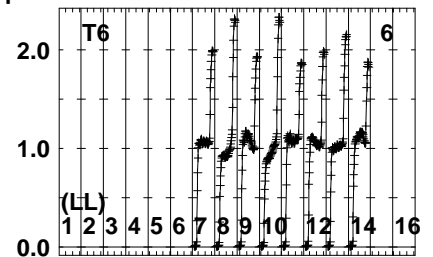
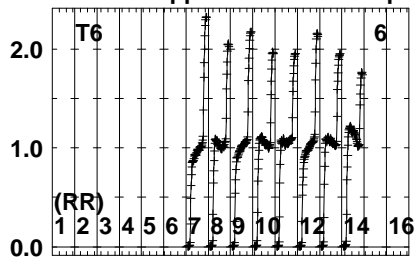
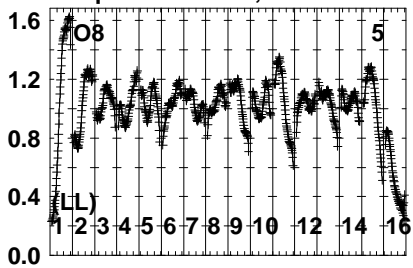
4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000
FREQ MHz

Lower frame: Real Jy
Auto-corr total-power spectrum Antenna: *
Timerange: 00/06:00:36 to 00/06:01:44

Plot file version 101 created 25-AUG-2022 10:02:16

J2035+1056 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



464317 464317.000000 464317.000000 464317.000000
FREQ MHz

464317 464317.000000 464317.000000 464317.000000
FREQ MHz

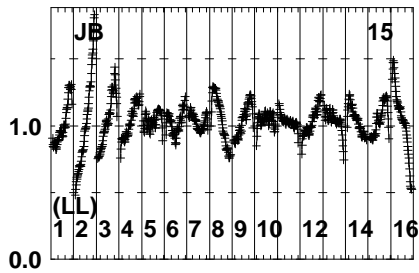
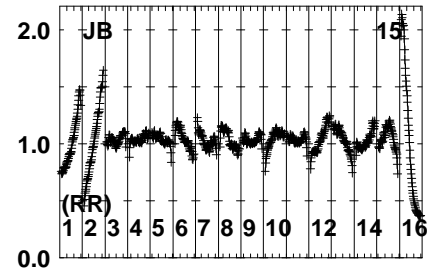
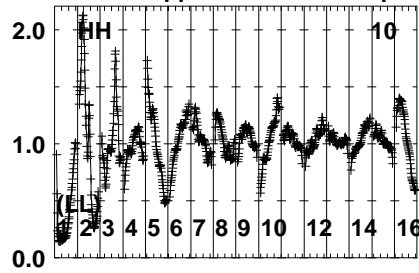
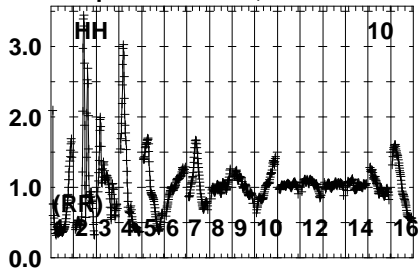
464317 464317.000000 464317.000000 464317.000000
FREQ MHz

Lower frame: Real Jy
Auto-corr total-power spectrum Antenna: *
Timerange: 00/06:00:36 to 00/06:01:44

Plot file version 102 created 25-AUG-2022 10:02:17

J2035+1056 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied

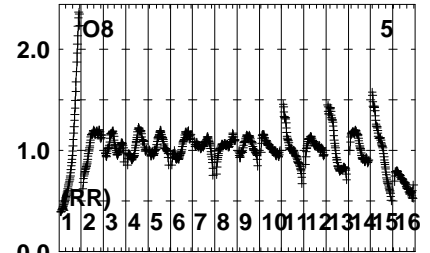
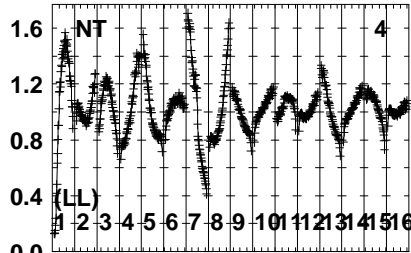
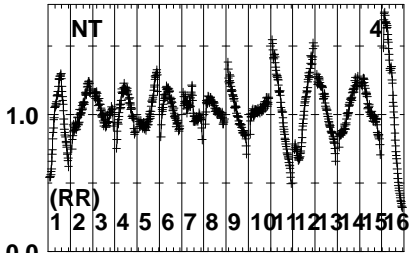
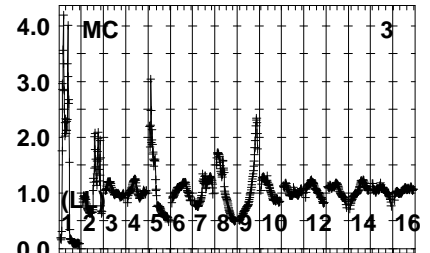
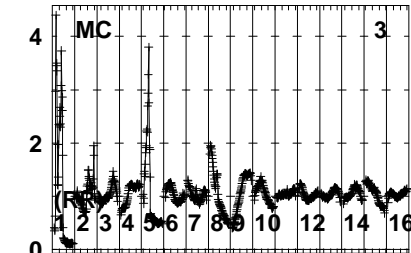
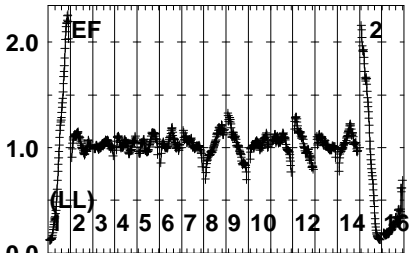
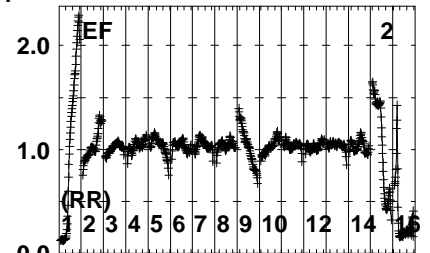
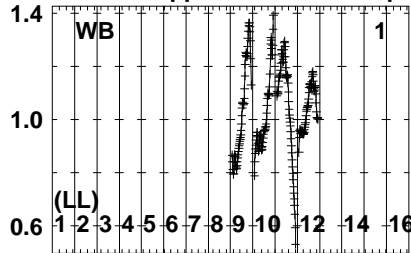
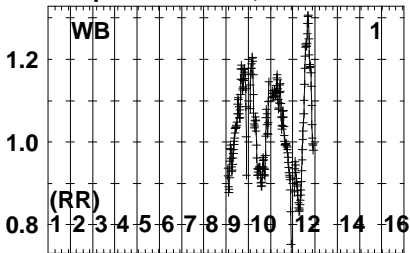


Lower frame: Real Jy
Auto-corr total-power spectrum Antenna: *
Timerange: 00/06:00:36 to 00/06:01:44

Plot file version 103 created 25-AUG-2022 10:02:17

2MJ2036+1051 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



464317 465000 465683 466366 467049 467732 468415 469098 469781 470464 471147 471830 472513 473196 473879 474562 475245 475928 476611 477294 477977 478660 479343 480026 480709 481392 482075 482758 483441 484124 484807 485490 486173 486856 487539 488222 488905 489588 490271 490954 491637 492320 493003 493686 494369 495052 495735 496418 497101 497784 498467 499150 499833 500516 501199 501882 502565 503248 503931 504614 505297 505980 506663 507346 508029 508712 509395 510078 510761 511444 512127 512810 513493 514176 514859 515542 516225 516908 517591 518274 518957 519640 520323 521006 521689 522372 523055 523738 524421 525104 525787 526470 527153 527836 528519 529202 529885 530568 531251 531934 532617 533300 533983 534666 535349 536032 536715 537398 538081 538764 539447 540130 540813 541496 542179 542862 543545 544228 544911 545594 546277 546960 547643 548326 549009 549692 550375 551058 551741 552424 553107 553790 554473 555156 555839 556522 557205 557888 558571 559254 559937 560620 561303 561986 562669 563352 564035 564718 565401 566084 566767 567450 568133 568816 569499 570182 570865 571548 572231 572914 573597 574280 574963 575646 576329 577012 577695 578378 579061 579744 580427 581110 581793 582476 583159 583842 584525 585208 585891 586574 587257 587940 588623 589306 589989 590672 591355 592038 592721 593404 594087 594770 595453 596136 596819 597502 598185 598868 599551 600234 600917 601600 602283 602966 603649 604332 605015 605698 606381 607064 607747 608430 609113 609796 610479 611162 611845 612528 613211 613894 614577 615260 615943 616626 617309 617992 618675 619358 620041 620724 621407 622090 622773 623456 624139 624822 625505 626188 626871 627554 628237 628920 629603 630286 630969 631652 632335 633018 633701 634384 635067 635750 636433 637116 637799 638482 639165 639848 640531 641214 641897 642580 643263 643946 644629 645312 645995 646678 647361 648044 648727 649410 650093 650776 651459 652142 652825 653508 654191 654874 655557 656240 656923 657606 658289 658972 659655 660338 661021 661704 662387 663070 663753 664436 665119 665802 666485 667168 667851 668534 669217 669900 670583 671266 671949 672632 673315 673998 674681 675364 676047 676730 677413 678096 678779 679462 680145 680828 681511 682194 682877 683560 684243 684926 685609 686292 686975 687658 688341 689024 689707 690390 691073 691756 692439 693122 693805 694488 695171 695854 696537 697220 697903 698586 699269 699952 700635 701318 701998 702678 703358 704038 704718 705398 706078 706758 707438 708118 708798 709478 710158 710838 711518 712198 712878 713558 714238 714918 715598 716278 716958 717638 718318 718998 719678 720358 721038 721718 722398 723078 723758 724438 725118 725798 726478 727158 727838 728518 729198 729878 730558 731238 731918 732598 733278 733958 734638 735318 735998 736678 737358 738038 738718 739398 740078 740758 741438 742118 742798 743478 744158 744838 745518 746198 746878 747558 748238 748918 749598 750278 750958 751638 752318 752998 753678 754358 755038 755718 756398 757078 757758 758438 759118 759798 760478 761158 761838 762518 763198 763878 764558 765238 765918 766598 767278 767958 768638 769318 770000

464317 465000 465683 466366 467049 467732 468415 469098 469781 470464 471147 471830 472513 473196 473879 474562 475245 475928 476611 477294 477977 478660 479343 480026 480709 481392 482075 482758 483441 484124 484807 485490 486173 486856 487539 488222 488905 489588 490271 490954 491637 492320 493003 493686 494369 495052 495735 496418 497101 497784 498467 499150 499833 500516 501199 501882 502565 503248 503931 504614 505297 505980 506663 507346 508029 508712 509395 510078 510761 511444 512127 512810 513493 514176 514859 515542 516225 516908 517591 518274 518957 519640 520323 521006 521689 522372 523055 523738 524421 525104 525787 526470 527153 527836 528519 529202 529885 530568 531251 531934 532617 533300 533983 534666 535349 536032 536715 537398 538081 538764 539447 540130 540813 541496 542179 542862 543545 544228 544911 545594 546277 546960 547643 548326 549009 549692 550375 551058 551741 552424 553107 553790 554473 555156 555839 556522 557205 557888 558571 559254 559937 560620 561303 561986 562669 563352 564035 564718 565401 566084 566767 567450 568133 568816 569499 570182 570865 571548 572231 572914 573597 574280 574963 575646 576329 577012 577695 578378 579061 579744 580427 581110 581793 582476 583159 583842 584525 585208 585891 586574 587257 587940 588623 589306 589989 590672 591355 592038 592721 593404 594087 594770 595453 596136 596819 597502 598185 598868 599551 600234 600917 601598 602278 602958 603638 604318 604998 605678 606358 607038 607718 608398 609078 609758 610438 611118 611798 612478 613158 613838 614518 615198 615878 616558 617238 617918 618598 619278 619958 620638 621318 621998 622678 623358 624038 624718 625398 626078 626758 627438 628118 628798 629478 630158 630838 631518 632198 632878 633558 634238 634918 635598 636278 636958 637638 638318 638998 639678 640358 641038 641718 642398 643078 643758 644438 645118 645798 646478 647158 647838 648518 649198 649878 650558 651238 651918 652598 653278 653958 654638 655318 655998 656678 657358 658038 658718 659398 660078 660758 661438 662118 662798 663478 664158 664838 665518 666198 666878 667558 668238 668918 669598 670278 670958 671638 672318 672998 673678 674358 675038 675718 676398 677078 677758 678438 679118 679798 680478 681158 681838 682518 683198 683878 684558 685238 685918 686598 687278 687958 688638 689318 690000

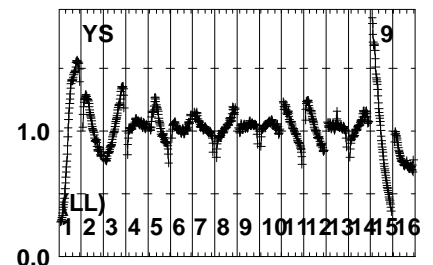
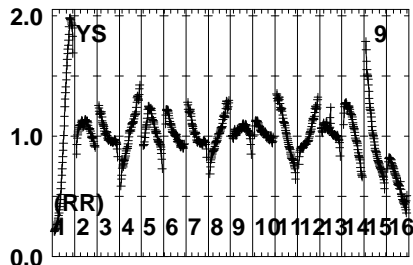
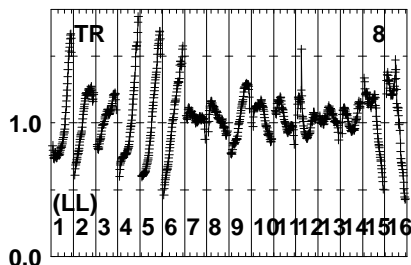
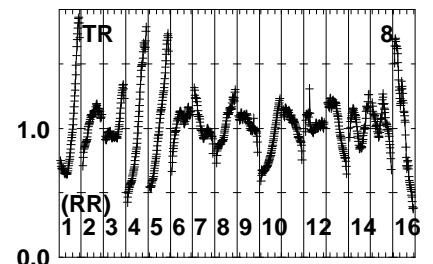
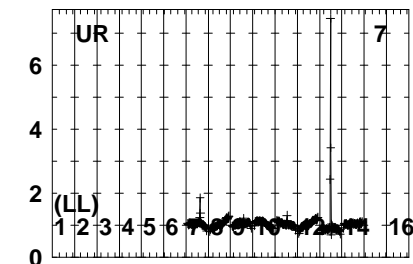
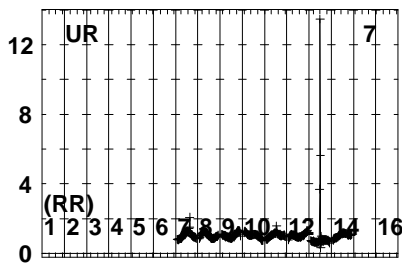
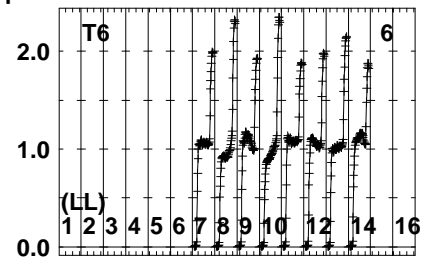
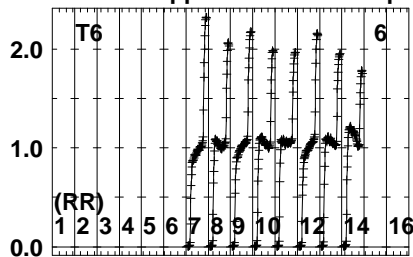
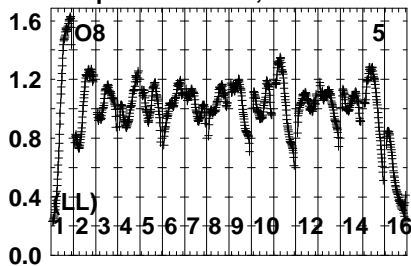
464317 465000 465683 466366 467049 467732 468415 469098 469781 470464 471147 471830 472513 473196 473879 474562 475245 475928 476611 477294 477977 478660 479343 480026 480709 481392 482075 482758 483441 484124 484807 485490 486173 486856 487539 488222 488905 489588 490271 490954 491637 492320 493003 493686 494369 495052 495735 496418 497101 497784 498467 499150 499833 500516 501199 501882 502565 503248 503931 504614 505297 505980 506663 507346 508029 508712 509395 510078 510761 511444 512127 512810 513493 514176 514859 515542 516225 516908 517591 518274 518957 519640 520323 521006 521689 522372 523055 523738 524421 525104 525787 526470 527153 527836 528519 529202 529885 530568 531251 531934 532617 533300 533983 534666 535349 536032 536715 537398 538081 538764 539447 540130 540813 541496 542179 542862 543545 544228 544911 545594 546277 546960 547643 548326 549009 549692 550375 551058 551741 552424 553107 553790 554473 555156 555839 556522 557205 557888 558571 559254 559937 560620 561303 561986 562669 563352 564035 564718 565401 566084 566767 567450 568133 568816 569499 570182 570865 571548 572231 572914 573597 574280 574963 575646 576329 577012 577695 578378 579061 579744 580427 581110 581793 582476 583159 583842 584525 585208 585891 586574 587257 587940 588623 589306 589989 590672 591355 592038 592721 593404 594087 594770 595453 596136 596819 597502 598185 598868 599551 600234 600917 601598 602278 602958 603638 604318 604998 605678 606358 607038 607718 608398 609078 609758 610438 611118 611798 612478 613158 613838 614518 615198 615878 616558 617238 617918 618598 619278 619958 620638 621318 621998 622678 623358 624038 624718 625398 626078 626758 627438 628118 628798 629478 630158 630838 631518 632198 632878 633558 634238 634918 635598 636278 636958 637638 638318 638998 639678 640358 641038 641718 642398 643078 643758 644438 645118 645798 646478 647158 647838 648518 649198 649878 650558 651238 651918 652598 653278 653958 654638 655318 655998 656678 657358 658038 658718 659398 660078 660758 661438 662118 662798 663478 664158 664838 665518 666198 666878 667558 668238 668918 669598 670278 670958 671638 672318 672998 673678 674358 675038 675718 676398 677078 677758 678438 679118 679798 680478 681158 681838 682518 683198 683878 684558 685238 685918 686598 687278 687958 688638 689318 690000

Lower frame: Real Jy
Auto-corr total-power spectrum Antenna: *
Timerange: 00/06:01:46 to 00/06:05:44

Plot file version 104 created 25-AUG-2022 10:02:17

2MJ2036+1051 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000
FREQ MHz

4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000
FREQ MHz

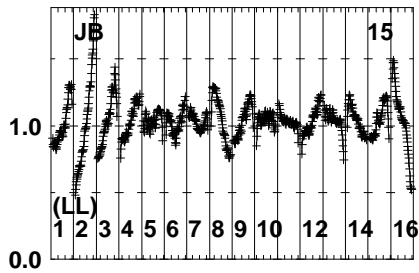
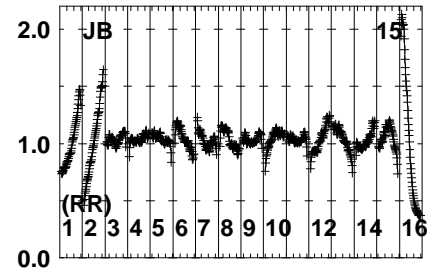
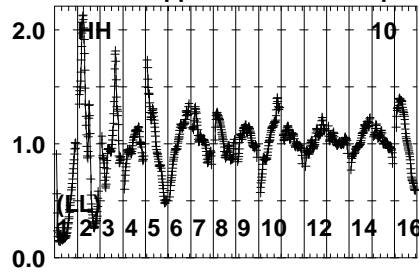
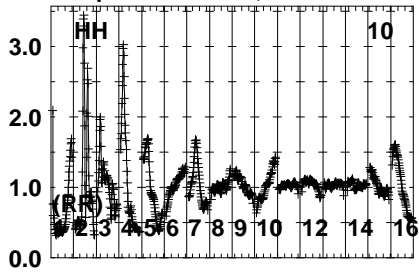
4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000
FREQ MHz

Lower frame: Real Jy
Auto-corr total-power spectrum Antenna: *
Timerange: 00/06:01:46 to 00/06:05:44

Plot file version 105 created 25-AUG-2022 10:02:17

2MJ2036+1051 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied

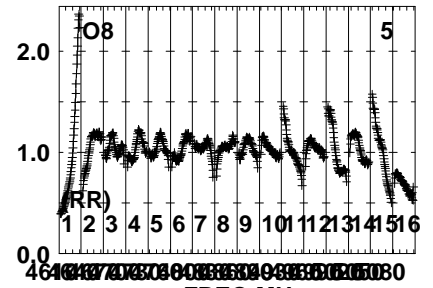
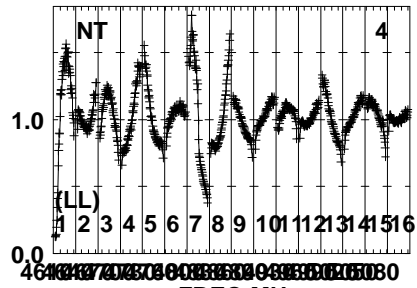
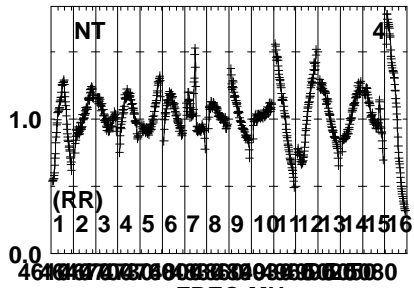
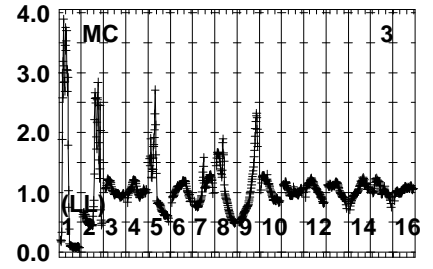
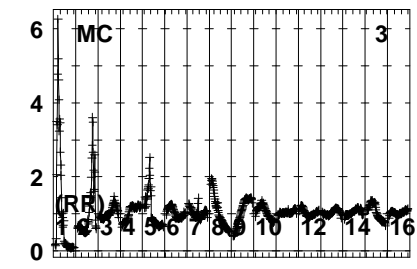
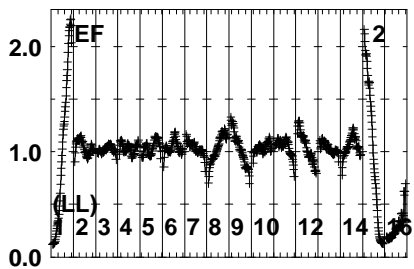
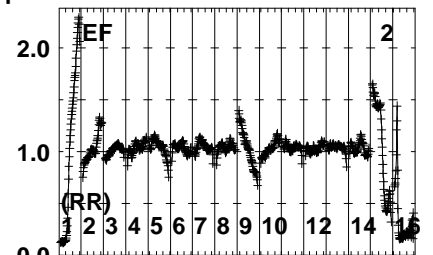
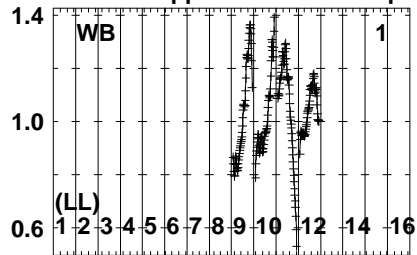
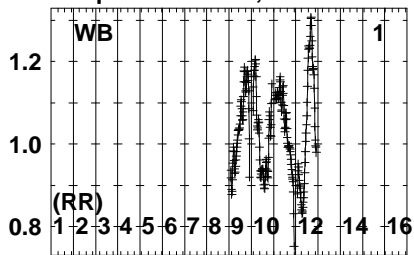


Lower frame: Real Jy
Auto-corr total-power spectrum Antenna: *
Timerange: 00/06:01:46 to 00/06:05:44

Plot file version 106 created 25-AUG-2022 10:02:17

J2035+1056 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied

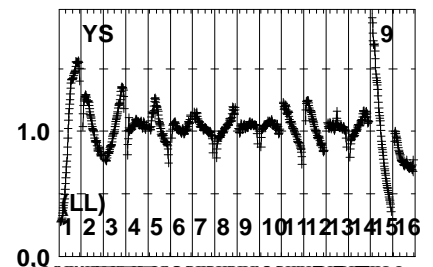
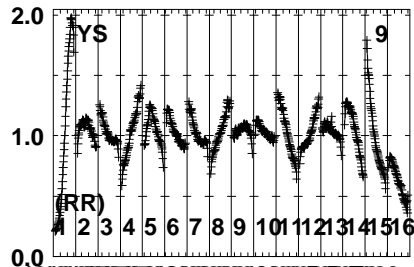
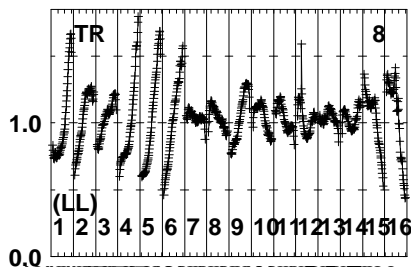
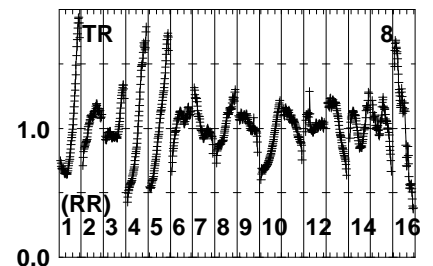
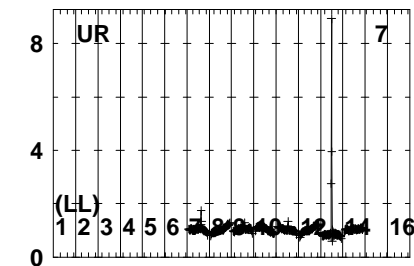
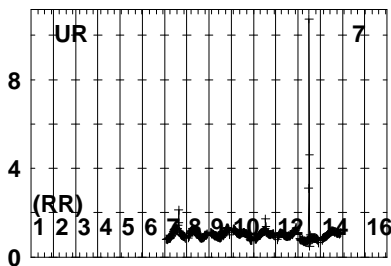
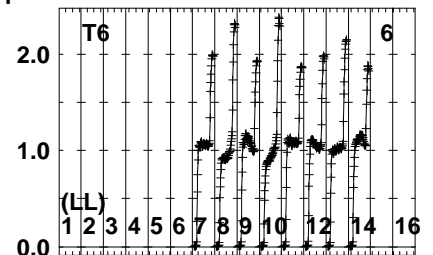
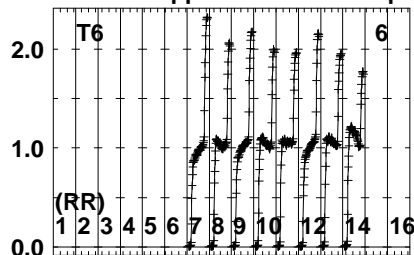
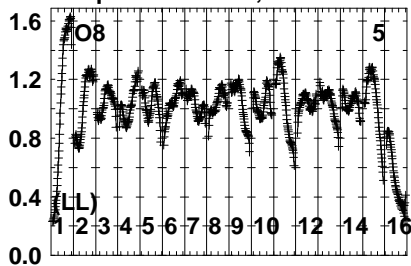


Lower frame: Real Jy
Auto-corr total-power spectrum Antenna: *
Timerange: 00/06:06:19 to 00/06:07:17

Plot file version 107 created 25-AUG-2022 10:02:17

J2035+1056 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



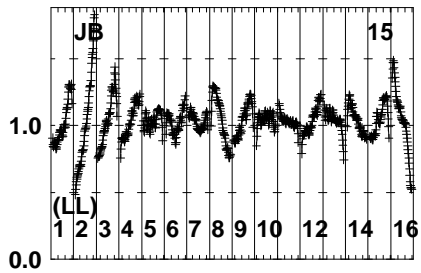
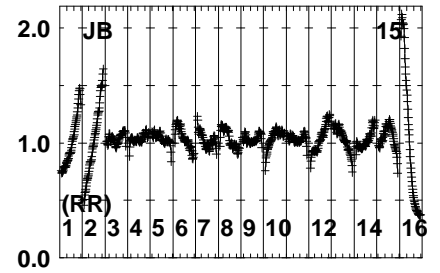
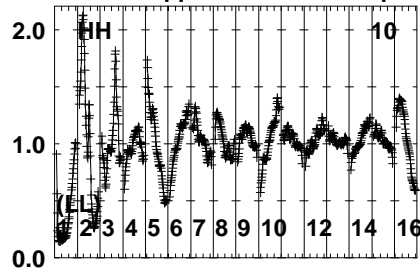
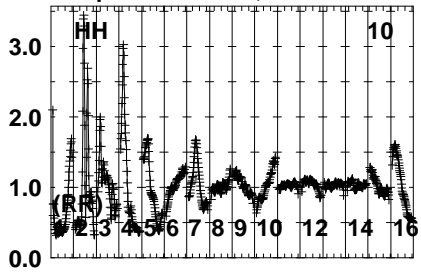
FREQ MHz

Lower frame: Real Jy
Auto-corr total-power spectrum Antenna: *
Timerange: 00/06:06:19 to 00/06:07:17

Plot file version 108 created 25-AUG-2022 10:02:17

J2035+1056 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied

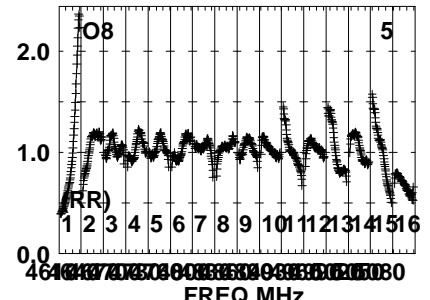
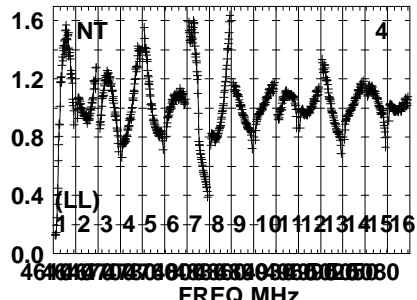
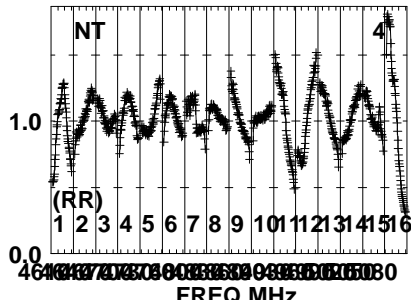
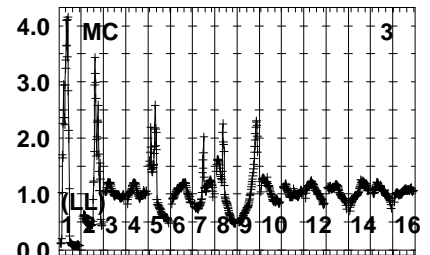
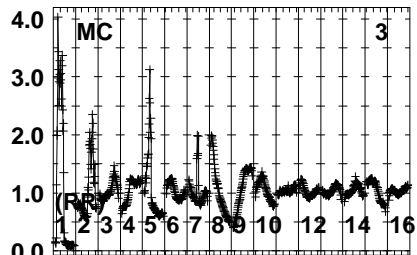
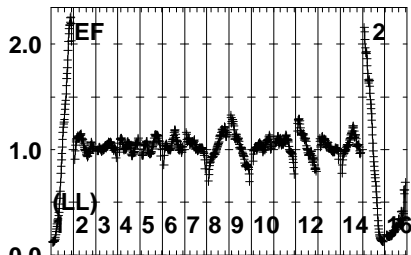
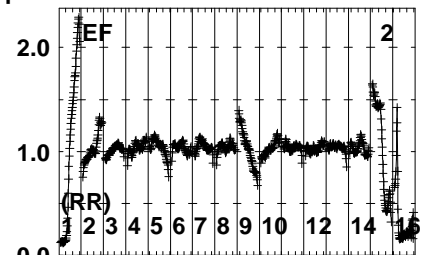
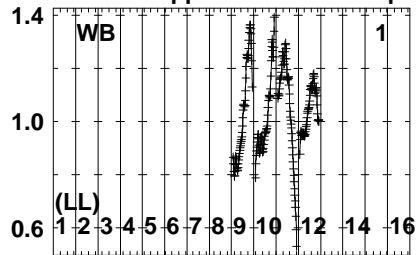
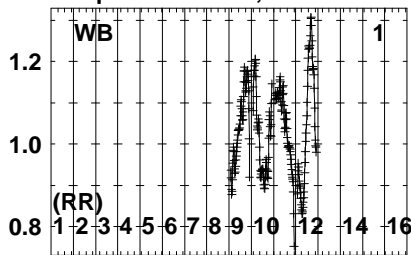


Lower frame: Real Jy
Auto-corr total-power spectrum Antenna: *
Timerange: 00/06:06:19 to 00/06:07:17

Plot file version 109 created 25-AUG-2022 10:02:18

2MJ2036+1051 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied

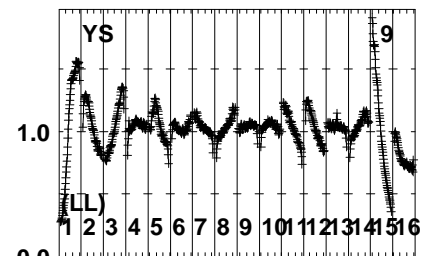
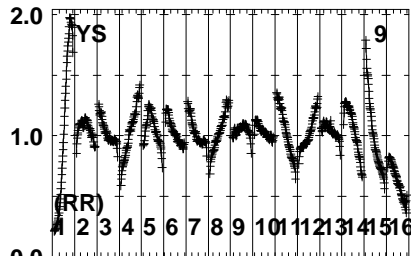
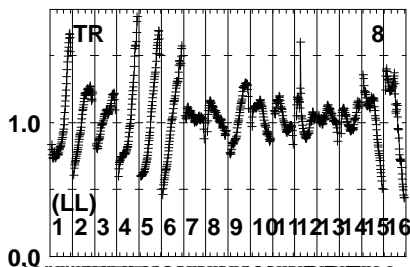
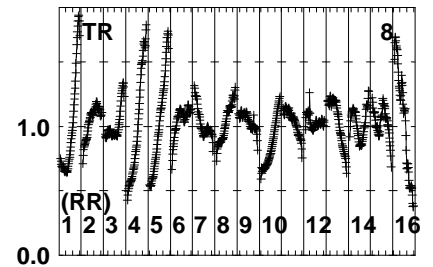
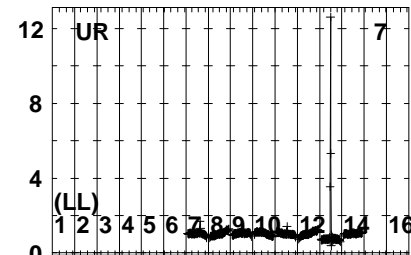
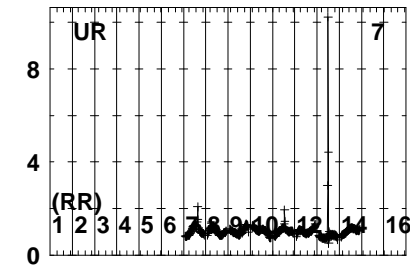
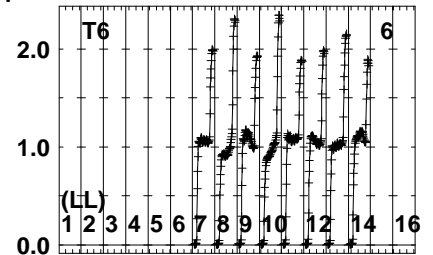
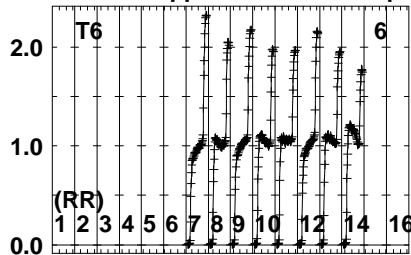
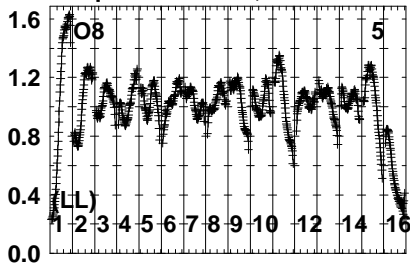


Lower frame: Real Jy
Auto-corr total-power spectrum Antenna: *
Timerange: 00/06:07:19 to 00/06:11:17

Plot file version 110 created 25-AUG-2022 10:02:18

2MJ2036+1051 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



464000 464005 464010 464015 464020 464025 464030 464035 464040 464045 464050 464055 464060 464065 464070 464075 464080

464000 464005 464010 464015 464020 464025 464030 464035 464040 464045 464050 464055 464060 464065 464070 464075 464080

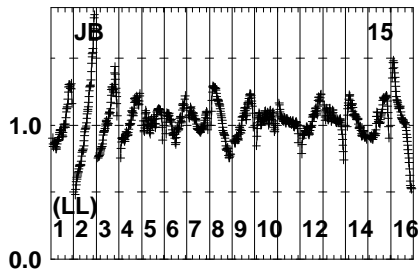
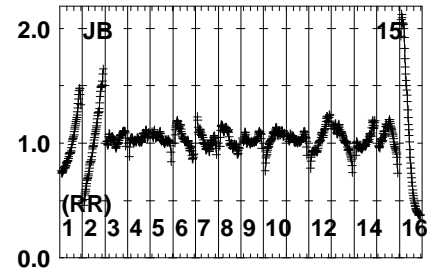
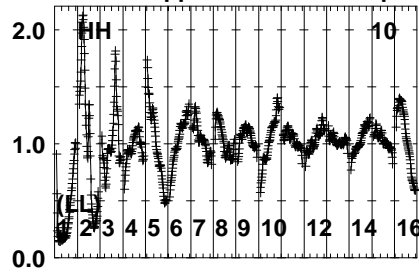
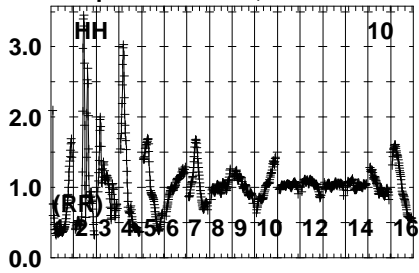
464000 464005 464010 464015 464020 464025 464030 464035 464040 464045 464050 464055 464060 464065 464070 464075 464080

Lower frame: Real Jy
Auto-corr total-power spectrum Antenna: *
Timerange: 00/06:07:19 to 00/06:11:17

Plot file version 111 created 25-AUG-2022 10:02:18

2MJ2036+1051 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied

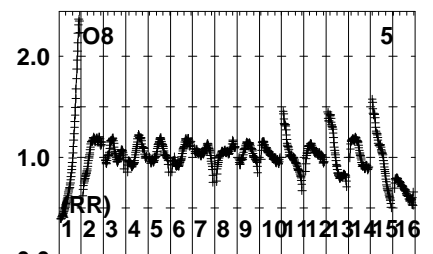
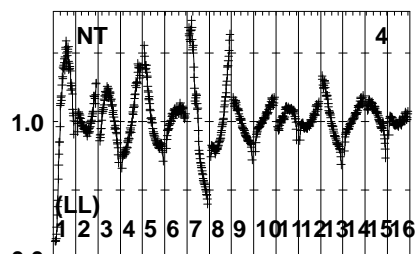
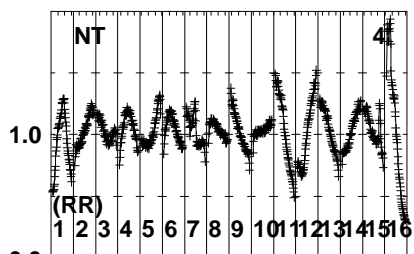
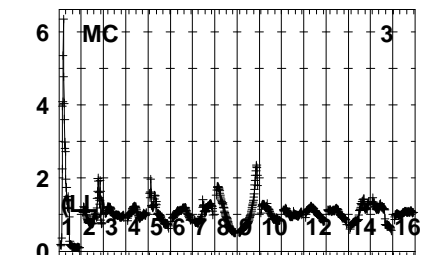
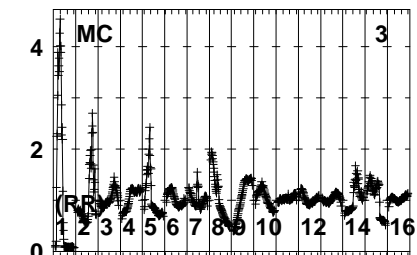
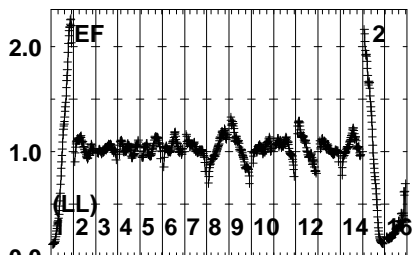
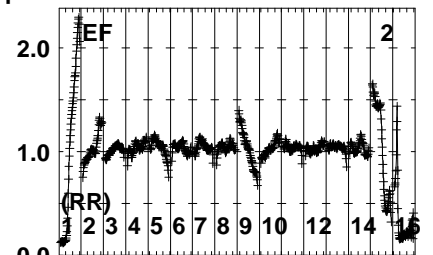
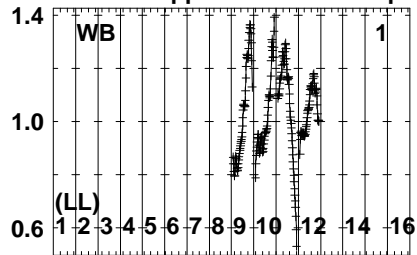
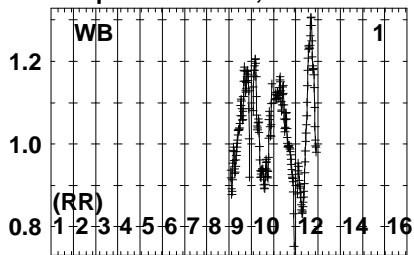


Lower frame: Real Jy
Auto-corr total-power spectrum Antenna: *
Timerange: 00/06:07:19 to 00/06:11:17

Plot file version 112 created 25-AUG-2022 10:02:18

J2035+1056 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000
FREQ MHz

4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000
FREQ MHz

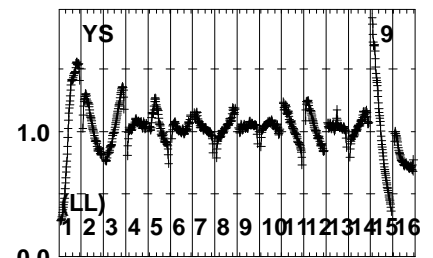
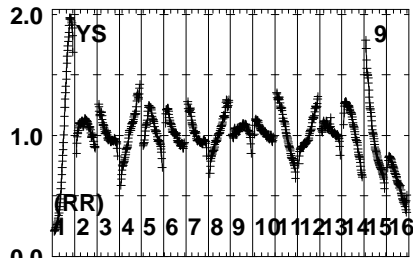
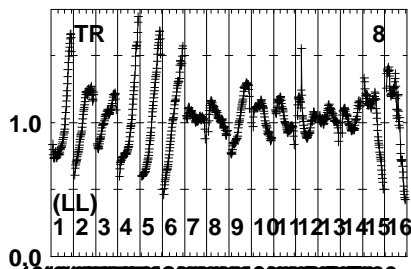
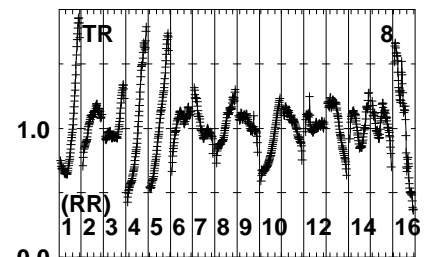
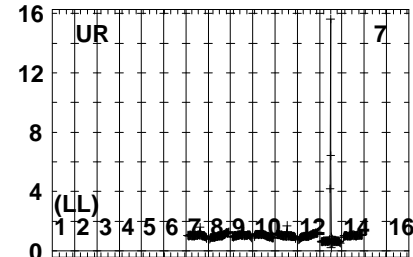
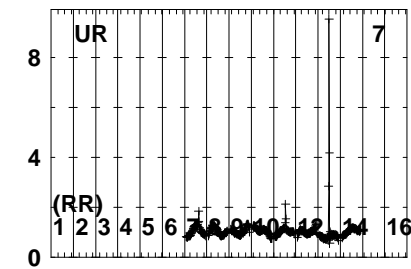
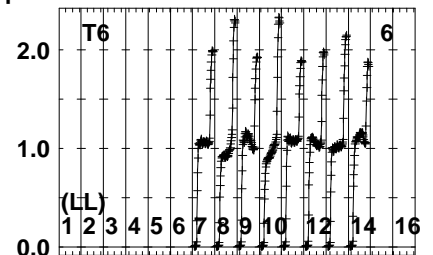
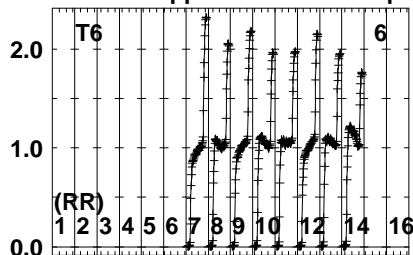
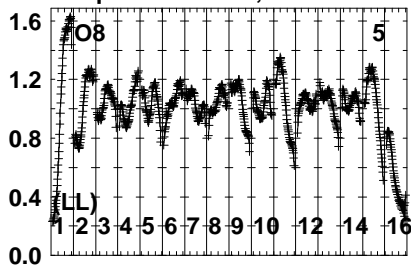
4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000
FREQ MHz

Lower frame: Real Jy
Auto-corr total-power spectrum Antenna: *
Timerange: 00/06:11:19 to 00/06:12:27

Plot file version 113 created 25-AUG-2022 10:02:18

J2035+1056 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



464000 464005 464010 464015 464020 464025 464030 464035 464040 464045 464050 464055 464060 464065 464070 464075 464080
FREQ MHz

464000 464005 464010 464015 464020 464025 464030 464035 464040 464045 464050 464055 464060 464065 464070 464075 464080
FREQ MHz

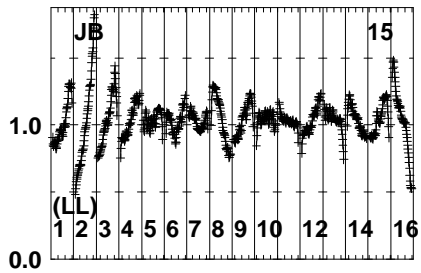
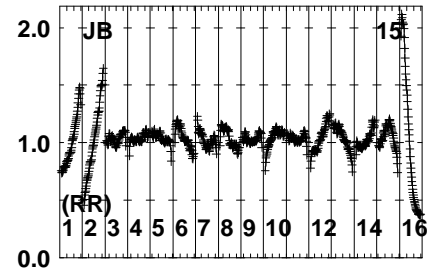
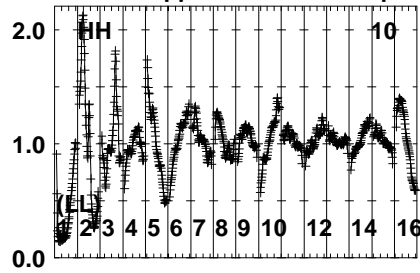
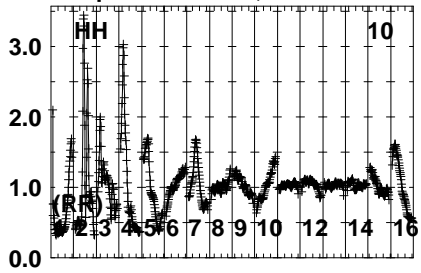
464000 464005 464010 464015 464020 464025 464030 464035 464040 464045 464050 464055 464060 464065 464070 464075 464080
FREQ MHz

Lower frame: Real Jy
Auto-corr total-power spectrum Antenna: *
Timerange: 00/06:11:19 to 00/06:12:27

Plot file version 114 created 25-AUG-2022 10:02:18

J2035+1056 EC083A.UVDATA.1

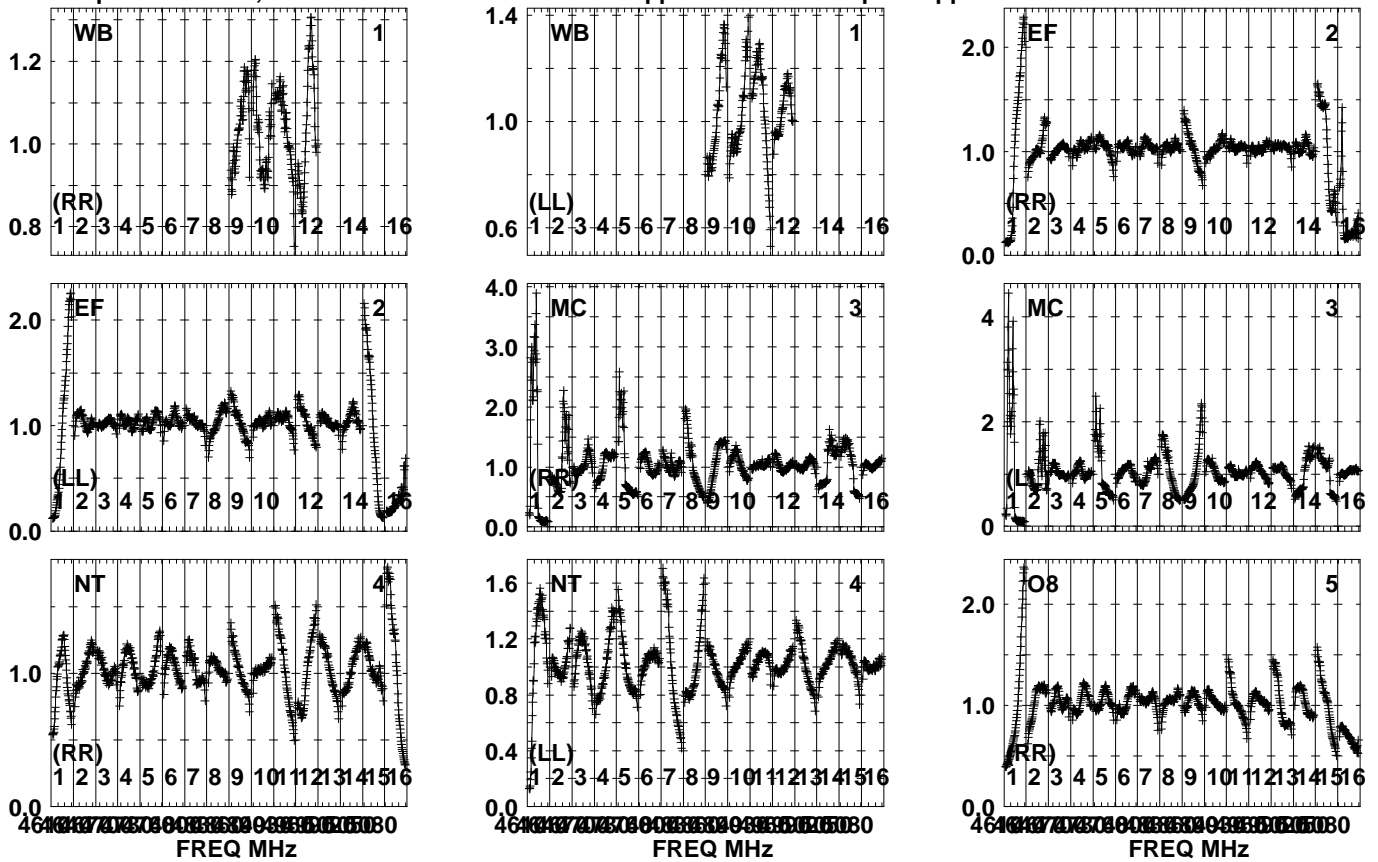
Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
Auto-corr total-power spectrum Antenna: *
Timerange: 00/06:11:19 to 00/06:12:27

Plot file version 115 created 25-AUG-2022 10:02:18
 2MJ2036+1051 EC083A.UVDATA.1
 Freq = 4.6005 GHz, Bw = 32.000 MH

No calibration applied and no bandpass applied

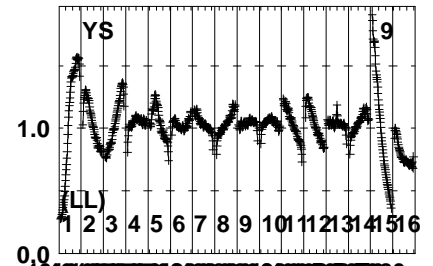
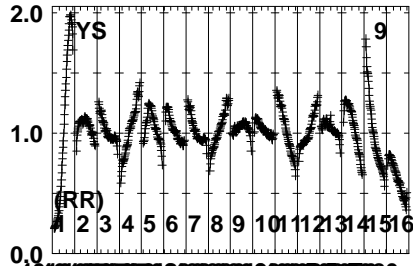
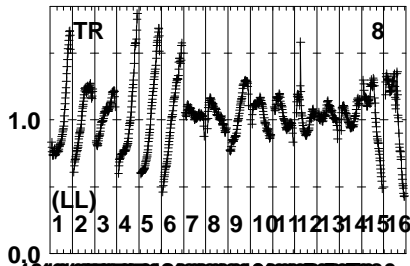
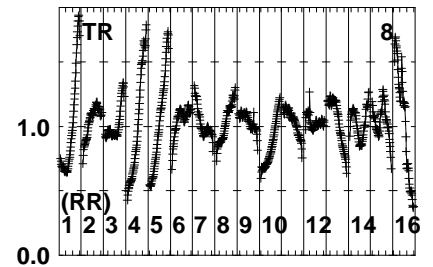
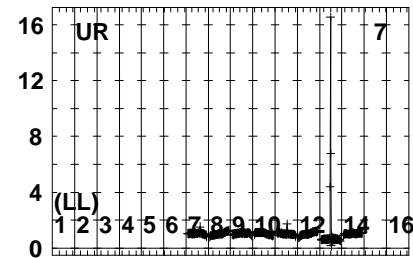
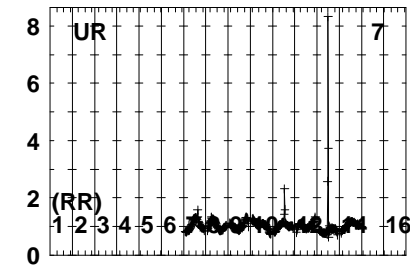
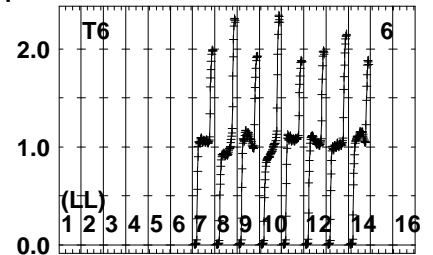
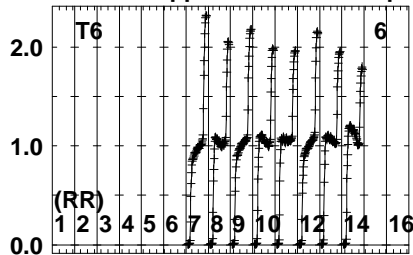
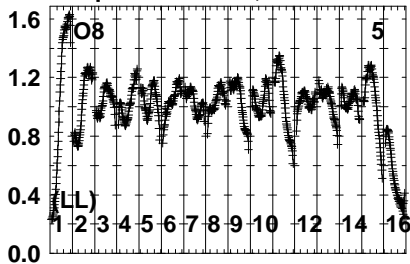


Lower frame: Real Jy
 Auto-corr total-power spectrum Antenna: *
 Timerange: 00/06:12:31 to 00/06:16:27

Plot file version 116 created 25-AUG-2022 10:02:19

2MJ2036+1051 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy

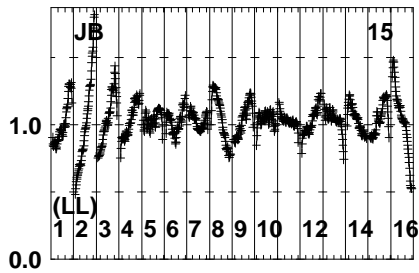
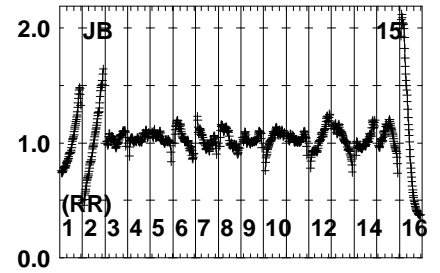
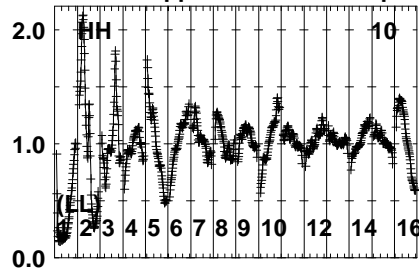
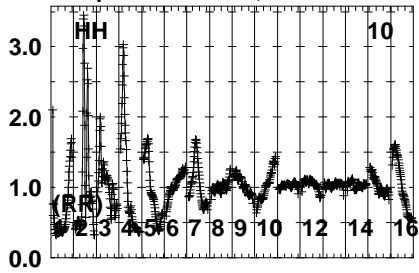
Auto-corr total-power spectrum Antenna: *

Timerange: 00/06:12:31 to 00/06:16:27

Plot file version 117 created 25-AUG-2022 10:02:19

2MJ2036+1051 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied

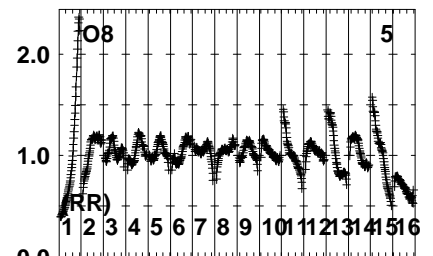
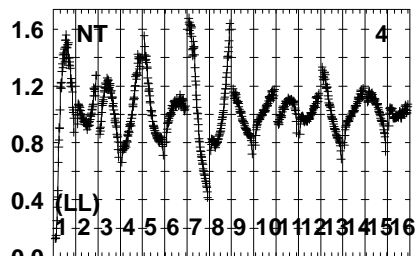
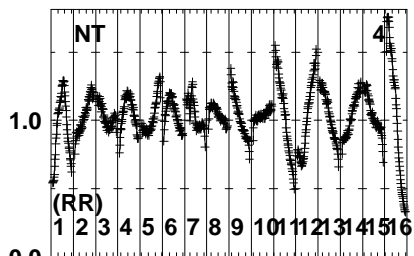
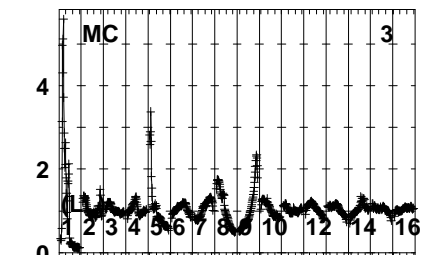
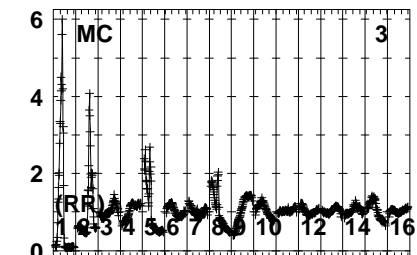
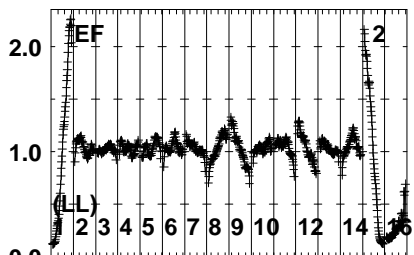
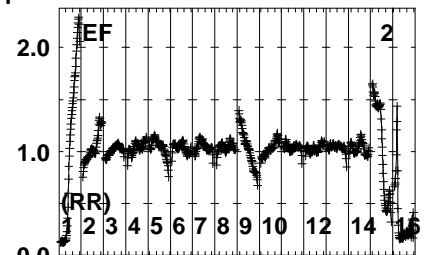
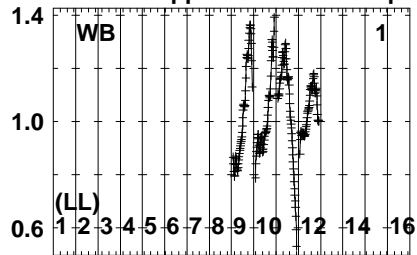
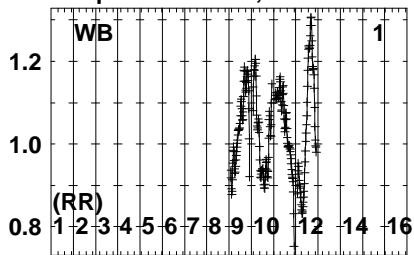


Lower frame: Real Jy
Auto-corr total-power spectrum Antenna: *
Timerange: 00/06:12:31 to 00/06:16:27

Plot file version 118 created 25-AUG-2022 10:02:19

J2035+1056 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



46400 46420 46440 46460 46480 46500
FREQ MHz

46400 46420 46440 46460 46480 46500
FREQ MHz

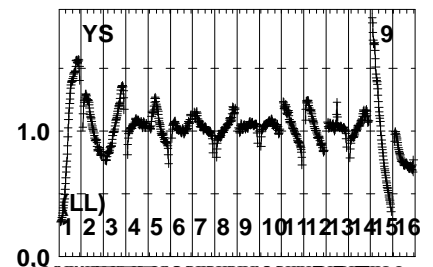
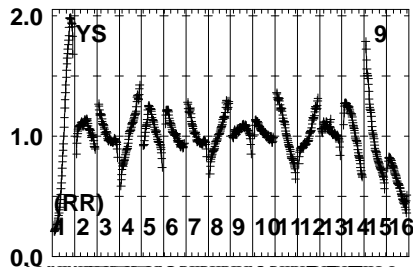
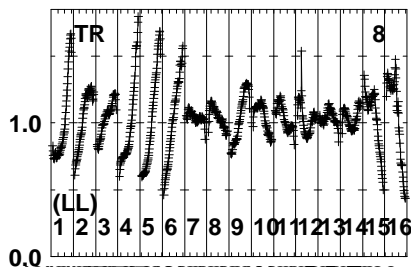
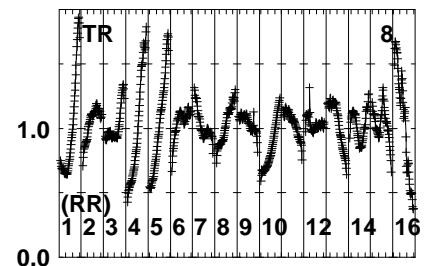
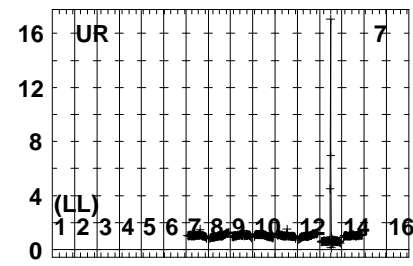
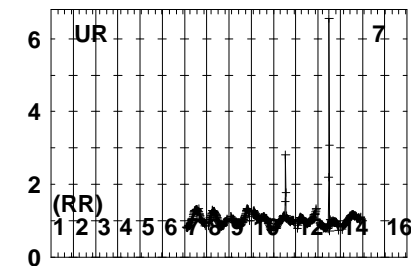
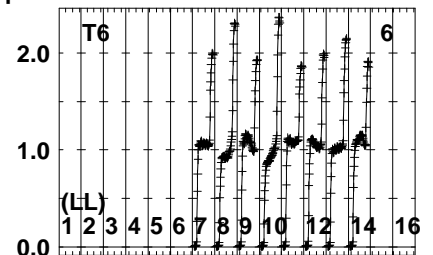
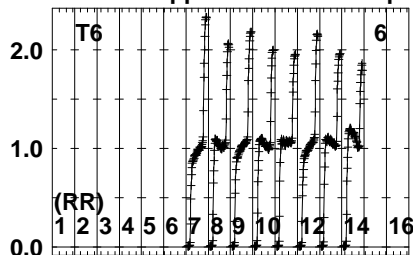
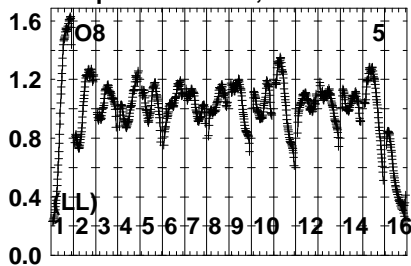
46400 46420 46440 46460 46480 46500
FREQ MHz

Lower frame: Real Jy
Auto-corr total-power spectrum Antenna: *
Timerange: 00/06:17:02 to 00/06:18:00

Plot file version 119 created 25-AUG-2022 10:02:19

J2035+1056 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000
FREQ MHz

4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000
FREQ MHz

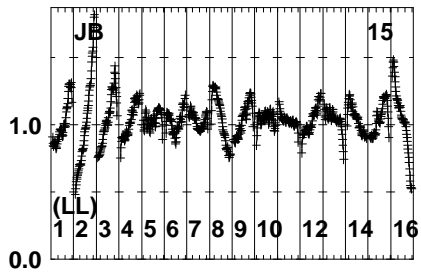
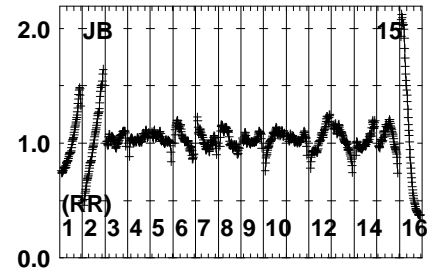
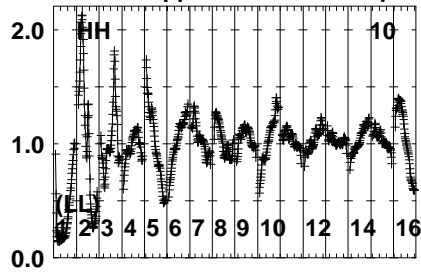
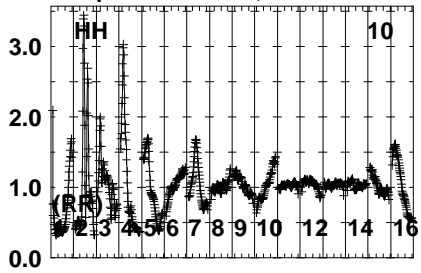
4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000
FREQ MHz

Lower frame: Real Jy
Auto-corr total-power spectrum Antenna: *
Timerange: 00/06:17:02 to 00/06:18:00

Plot file version 120 created 25-AUG-2022 10:02:19

J2035+1056 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



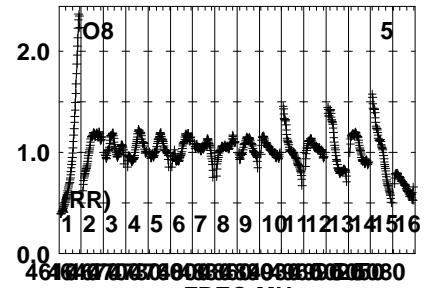
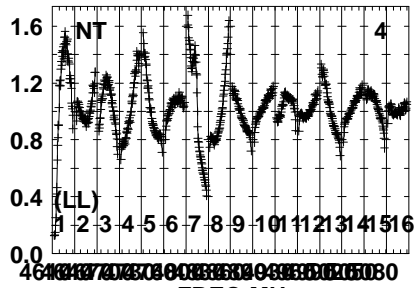
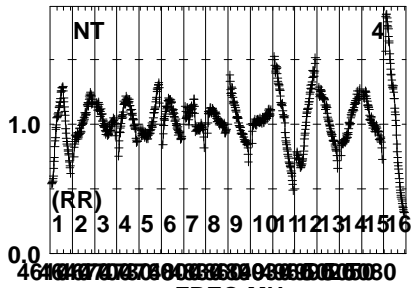
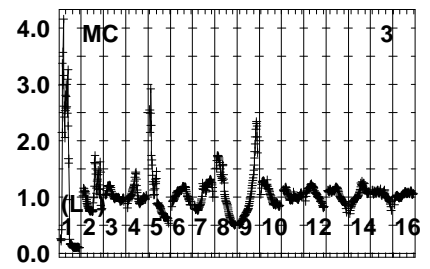
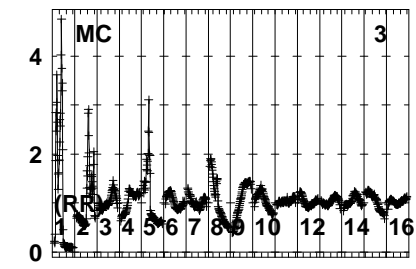
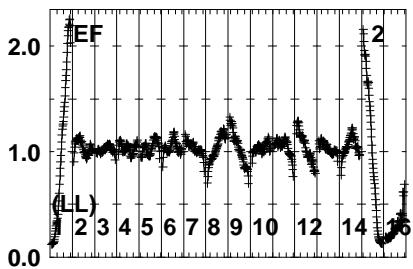
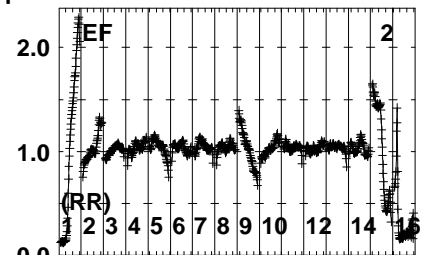
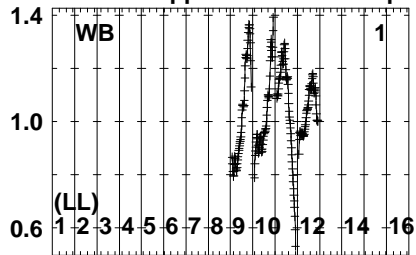
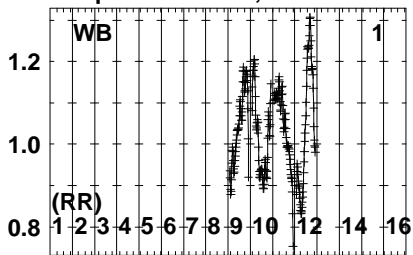
Lower frame: Real Jy
Auto-corr total-power spectrum Antenna: *
Timerange: 00/06:17:02 to 00/06:18:00

Plot file version 121 created 25-AUG-2022 10:02:19

2MJ2036+1051 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH

No calibration applied and no bandpass applied

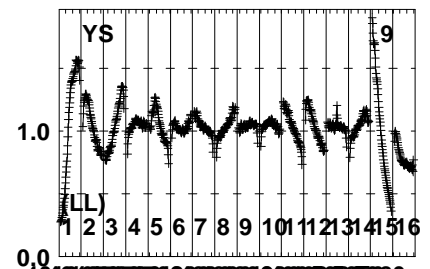
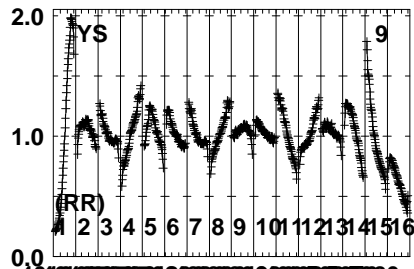
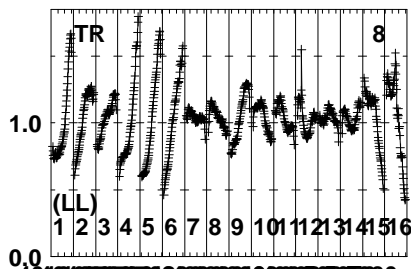
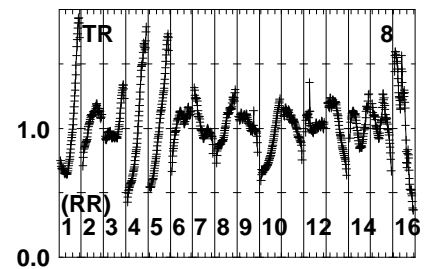
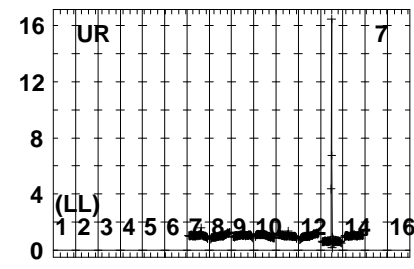
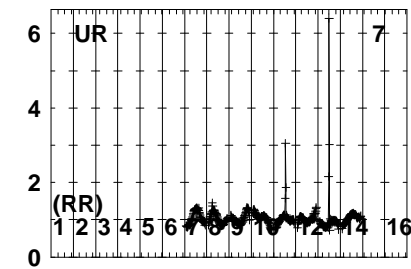
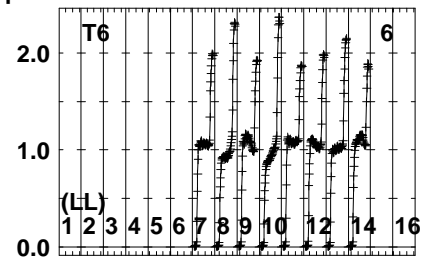
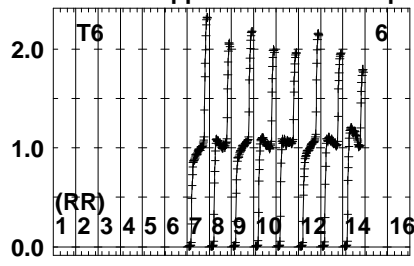
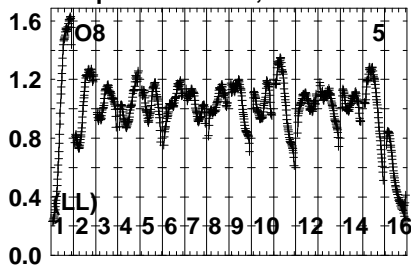


Lower frame: Real Jy
Auto-corr total-power spectrum Antenna: *
Timerange: 00/06:18:02 to 00/06:22:00

Plot file version 122 created 25-AUG-2022 10:02:19

2MJ2036+1051 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



464000 464005 464010 464015 464020 464025 464030 464035 464040 464045 464050 464055 464060 464065 464070 464075 464080
FREQ MHz

464000 464005 464010 464015 464020 464025 464030 464035 464040 464045 464050 464055 464060 464065 464070 464075 464080
FREQ MHz

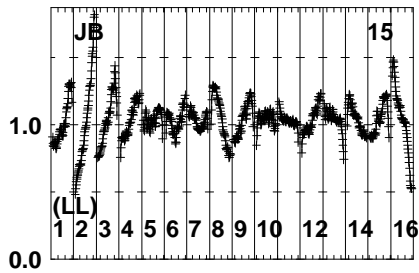
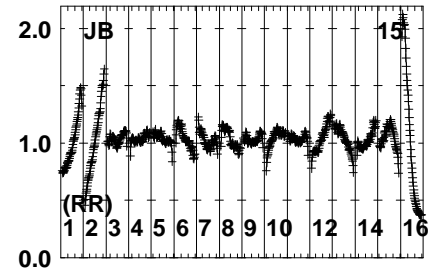
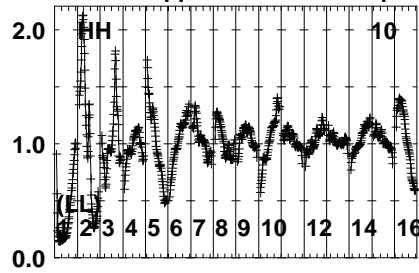
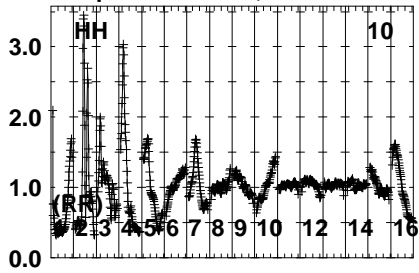
464000 464005 464010 464015 464020 464025 464030 464035 464040 464045 464050 464055 464060 464065 464070 464075 464080
FREQ MHz

Lower frame: Real Jy
Auto-corr total-power spectrum Antenna: *
Timerange: 00/06:18:02 to 00/06:22:00

Plot file version 123 created 25-AUG-2022 10:02:20

2MJ2036+1051 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied

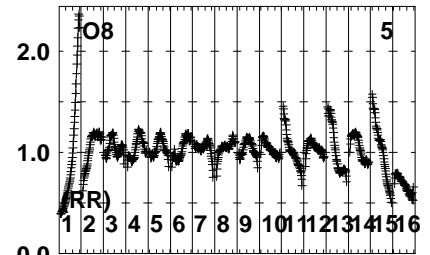
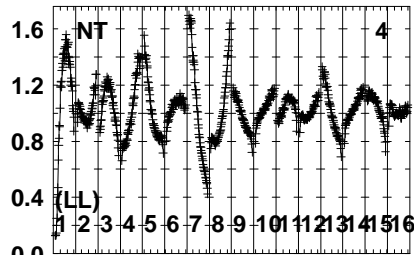
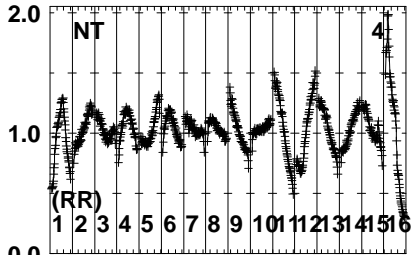
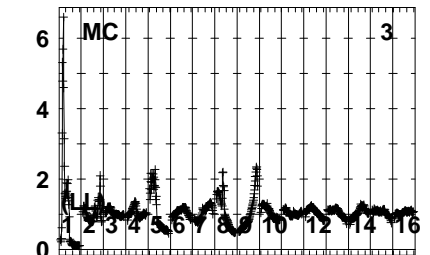
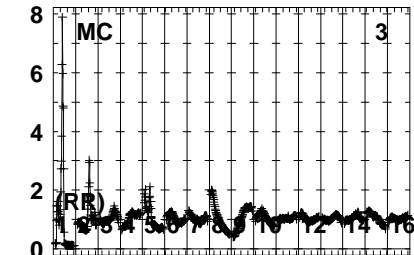
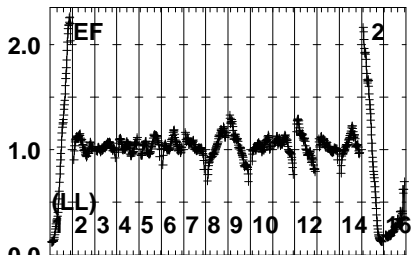
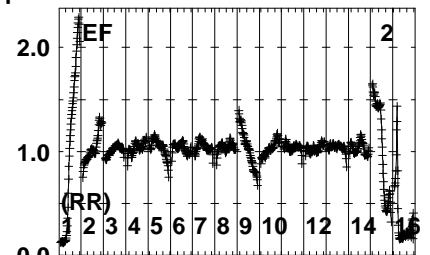
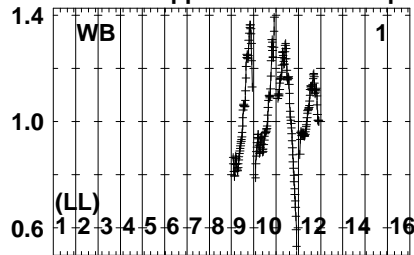
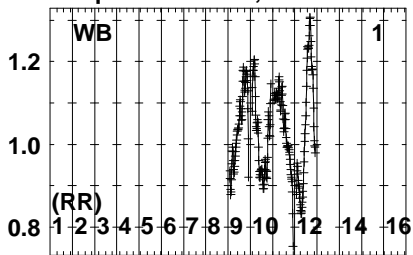


Lower frame: Real Jy
Auto-corr total-power spectrum Antenna: *
Timerange: 00/06:18:02 to 00/06:22:00

Plot file version 124 created 25-AUG-2022 10:02:20

J2035+1056 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



46400 46410 46420 46430 46440 46450 46460 46470 46480 46490 46500
FREQ MHz

46400 46410 46420 46430 46440 46450 46460 46470 46480 46490 46500
FREQ MHz

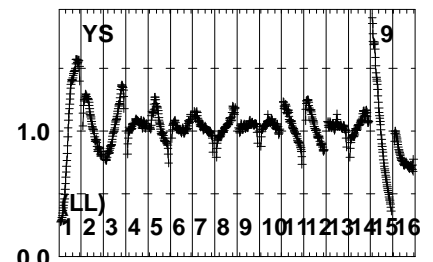
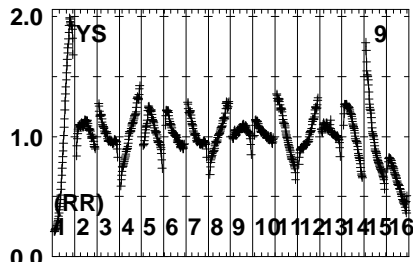
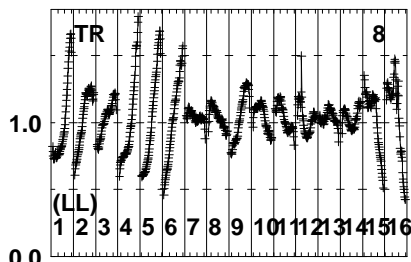
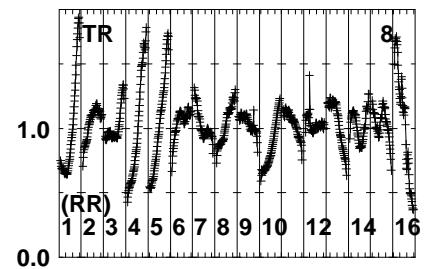
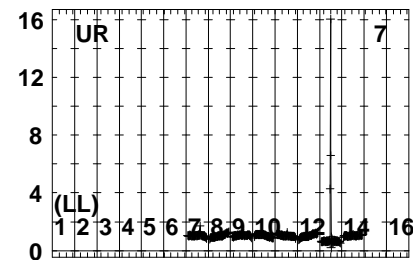
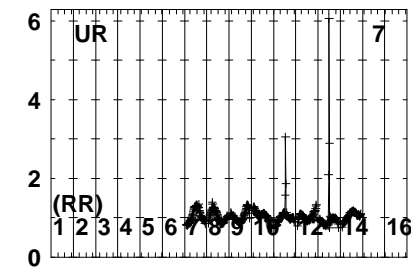
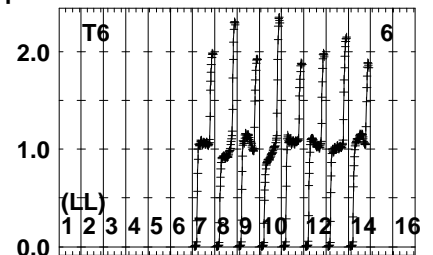
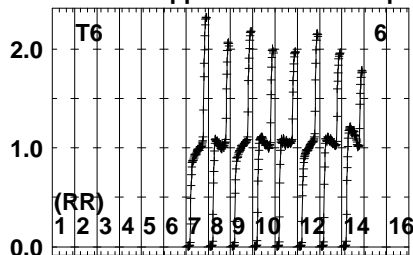
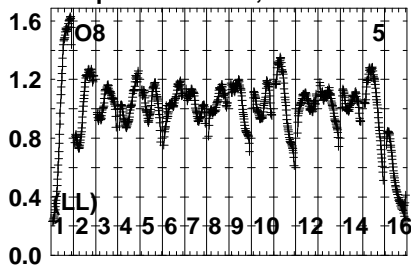
46400 46410 46420 46430 46440 46450 46460 46470 46480 46490 46500
FREQ MHz

Lower frame: Real Jy
Auto-corr total-power spectrum Antenna: *
Timerange: 00/06:22:02 to 00/06:23:10

Plot file version 125 created 25-AUG-2022 10:02:20

J2035+1056 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



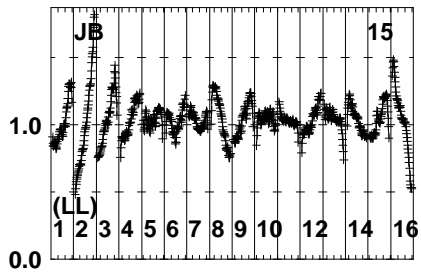
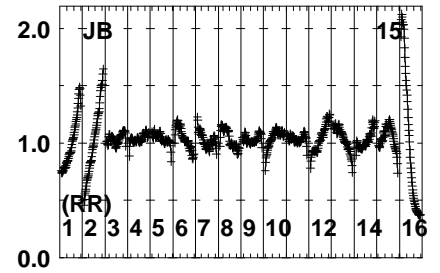
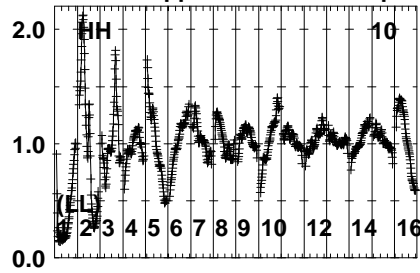
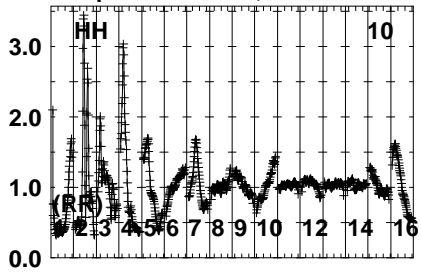
FREQ MHz

Lower frame: Real Jy
Auto-corr total-power spectrum Antenna: *
Timerange: 00/06:22:02 to 00/06:23:10

Plot file version 126 created 25-AUG-2022 10:02:20

J2035+1056 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



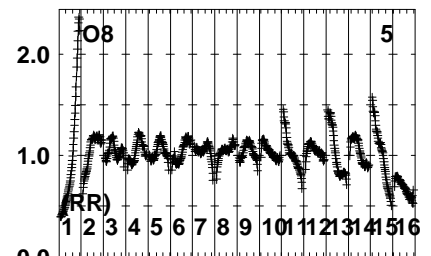
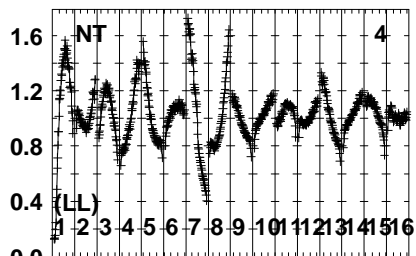
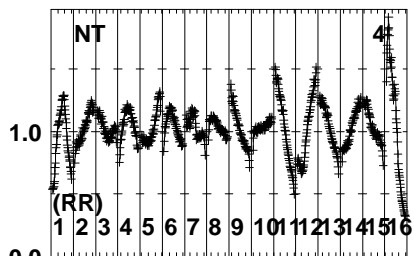
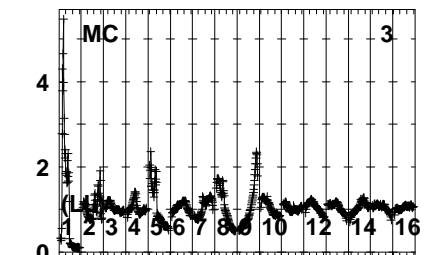
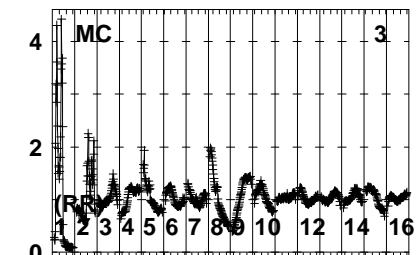
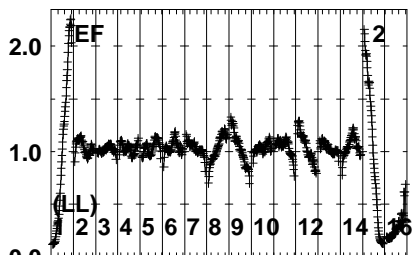
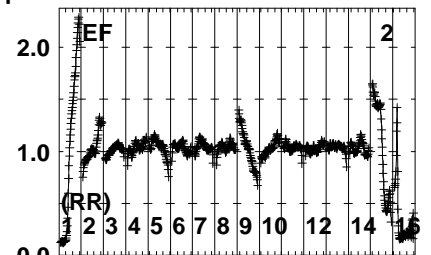
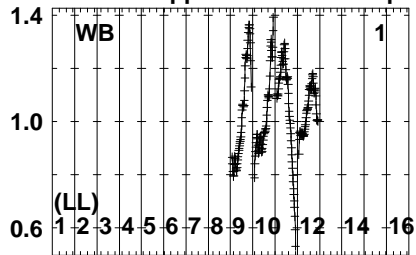
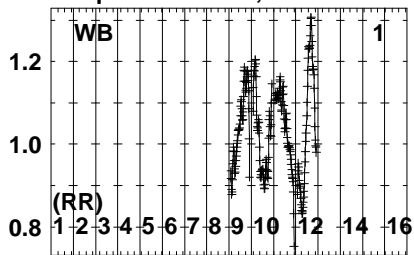
Lower frame: Real Jy

Auto-corr total-power spectrum Antenna: *

Timerange: 00/06:22:02 to 00/06:23:10

Plot file version 127 created 25-AUG-2022 10:02:20
 2MJ2036+1051 EC083A.UVDATA.1
 Freq = 4.6005 GHz, Bw = 32.000 MH

No calibration applied and no bandpass applied



464000 464000 464000 464000 464000 464000 464000 464000 464000 464000 464000 464000 464000 464000 464000 464000
 FREQ MHz

464000 464000 464000 464000 464000 464000 464000 464000 464000 464000 464000 464000 464000 464000 464000 464000
 FREQ MHz

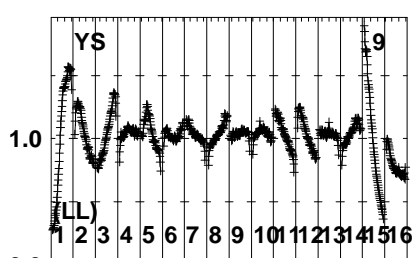
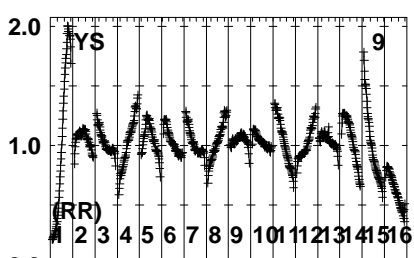
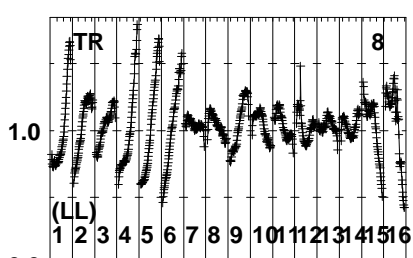
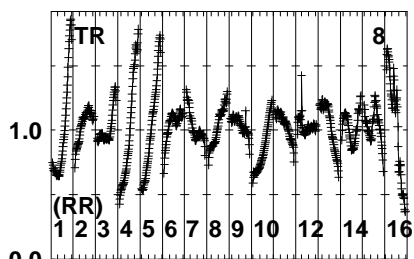
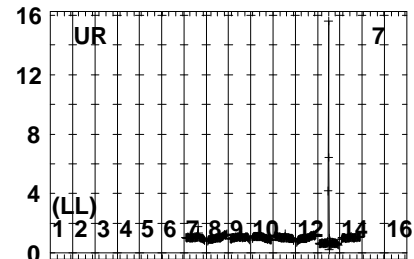
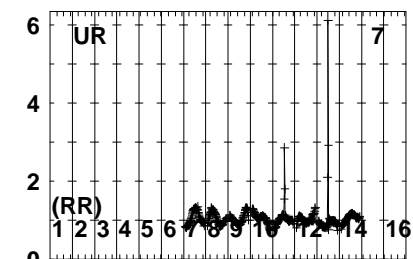
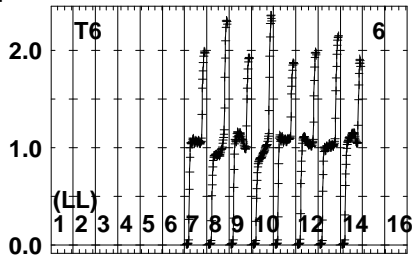
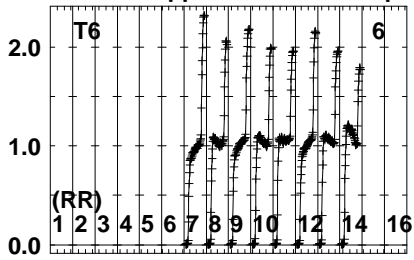
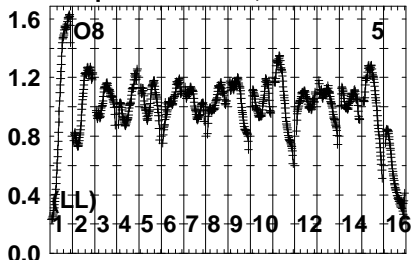
464000 464000 464000 464000 464000 464000 464000 464000 464000 464000 464000 464000 464000 464000 464000 464000
 FREQ MHz

Lower frame: Real Jy
 Auto-corr total-power spectrum Antenna: *
 Timerange: 00/06:23:12 to 00/06:27:10

Plot file version 128 created 25-AUG-2022 10:02:20

2MJ2036+1051 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



464317.0 464317.0 464317.0 464317.0 464317.0 464317.0 464317.0 464317.0 464317.0 464317.0 464317.0 464317.0 464317.0 464317.0 464317.0 464317.0
FREQ MHz

464317.0 464317.0 464317.0 464317.0 464317.0 464317.0 464317.0 464317.0 464317.0 464317.0 464317.0 464317.0 464317.0 464317.0 464317.0 464317.0
FREQ MHz

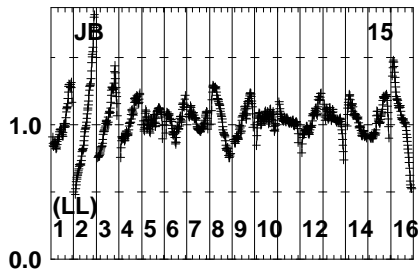
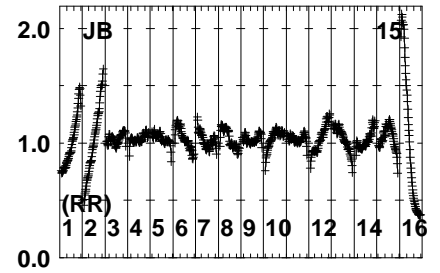
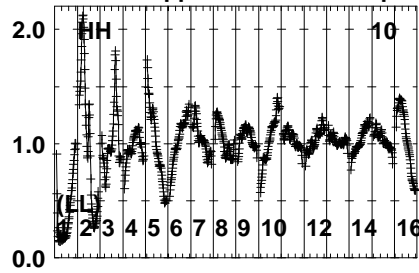
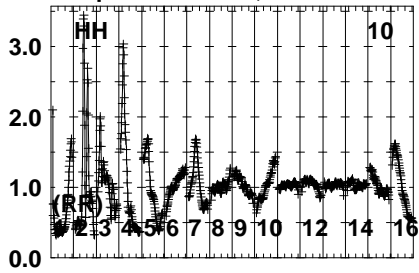
464317.0 464317.0 464317.0 464317.0 464317.0 464317.0 464317.0 464317.0 464317.0 464317.0 464317.0 464317.0 464317.0 464317.0 464317.0 464317.0
FREQ MHz

Lower frame: Real Jy
Auto-corr total-power spectrum Antenna: *
Timerange: 00/06:23:12 to 00/06:27:10

Plot file version 129 created 25-AUG-2022 10:02:20

2MJ2036+1051 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied

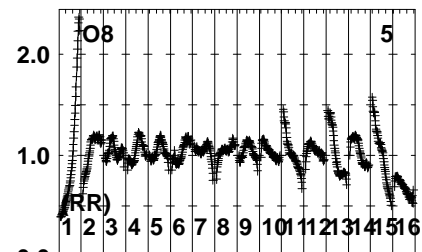
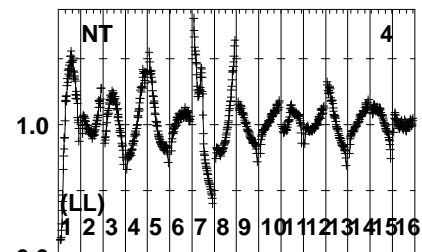
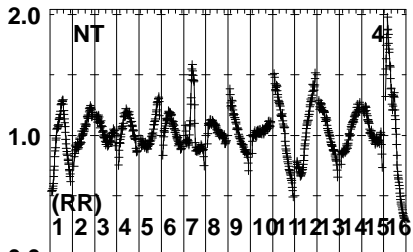
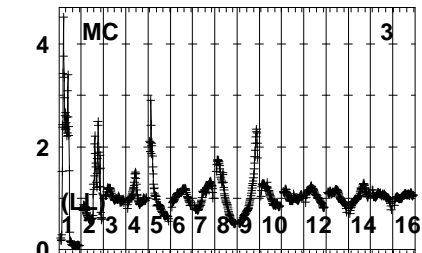
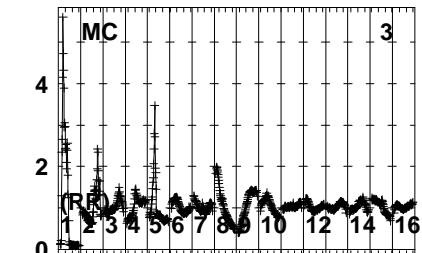
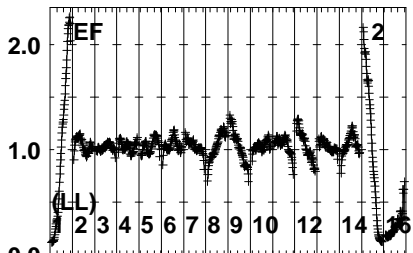
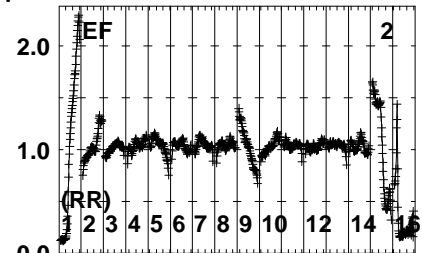
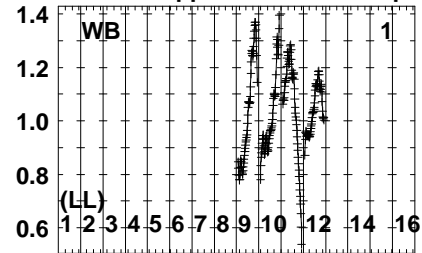
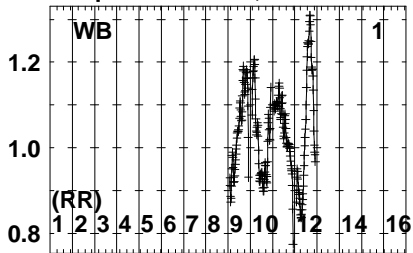


Lower frame: Real Jy
Auto-corr total-power spectrum Antenna: *
Timerange: 00/06:23:12 to 00/06:27:10

Plot file version 130 created 25-AUG-2022 10:02:21

J2035+1056 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



464317.0 464317.5 464318.0 464318.5 464319.0 464319.5 464320.0
FREQ MHz

464317.0 464317.5 464318.0 464318.5 464319.0 464319.5 464320.0
FREQ MHz

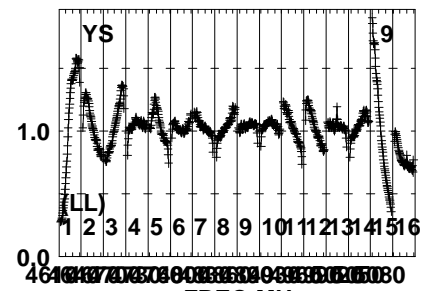
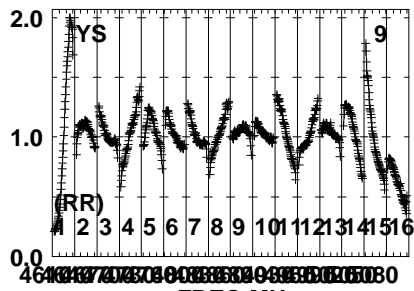
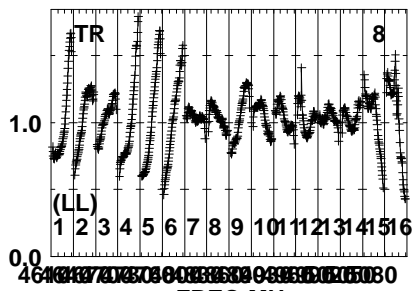
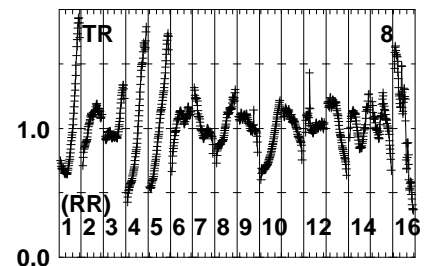
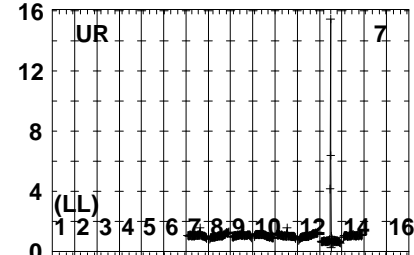
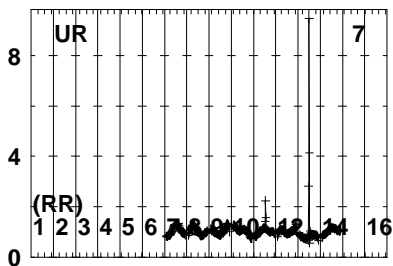
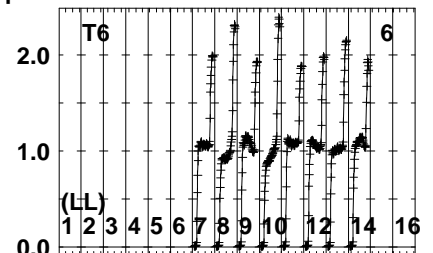
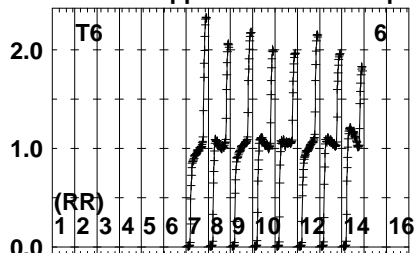
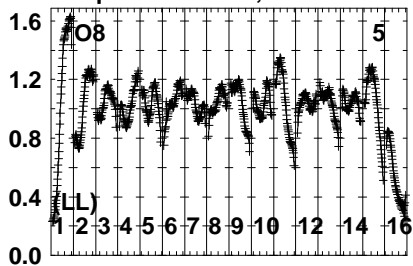
464317.0 464317.5 464318.0 464318.5 464319.0 464319.5 464320.0
FREQ MHz

Lower frame: Real Jy
Auto-corr total-power spectrum Antenna: *
Timerange: 00/06:27:45 to 00/06:28:43

Plot file version 131 created 25-AUG-2022 10:02:21

J2035+1056 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied

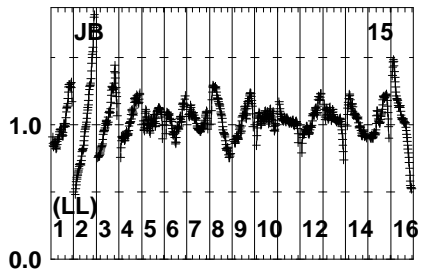
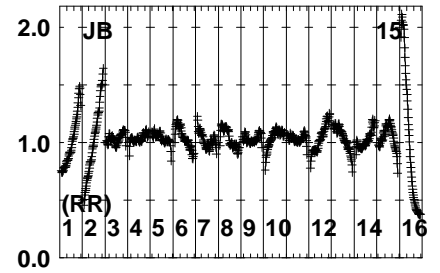
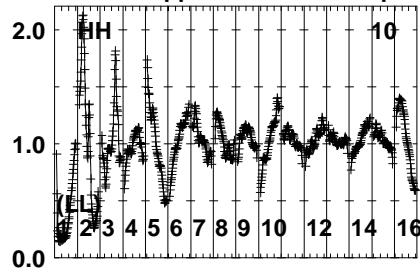
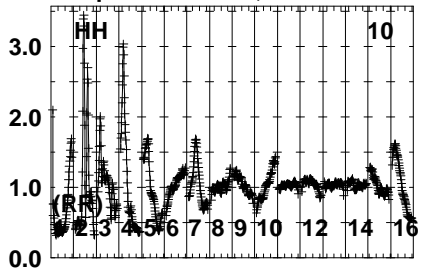


Lower frame: Real Jy
Auto-corr total-power spectrum Antenna: *
Timerange: 00/06:27:45 to 00/06:28:43

Plot file version 132 created 25-AUG-2022 10:02:21

J2035+1056 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



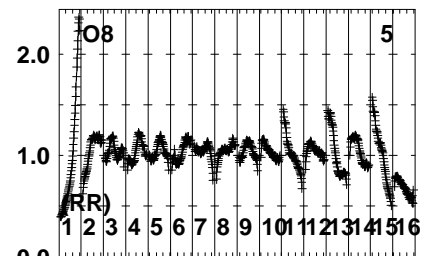
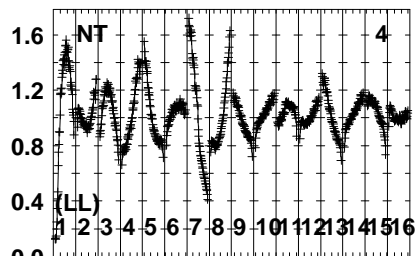
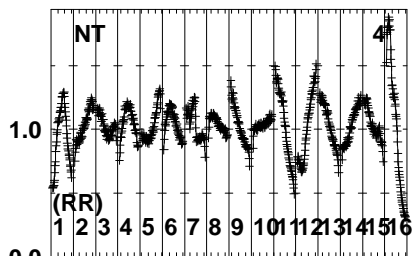
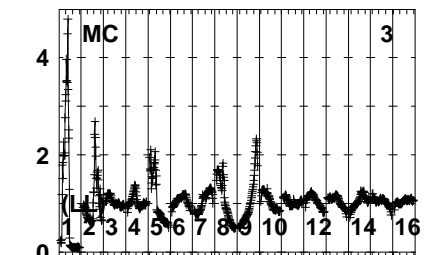
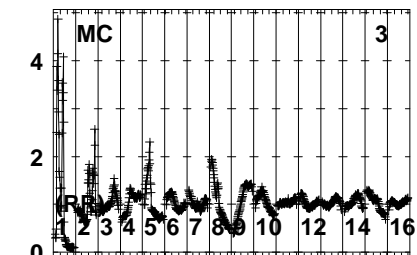
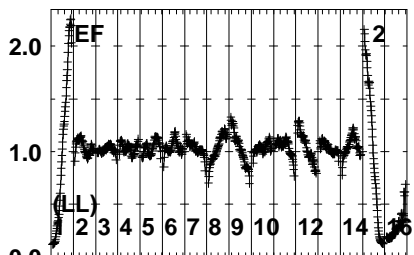
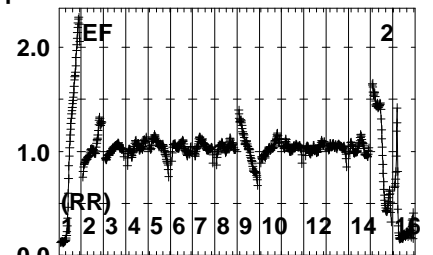
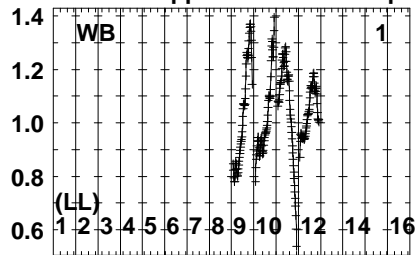
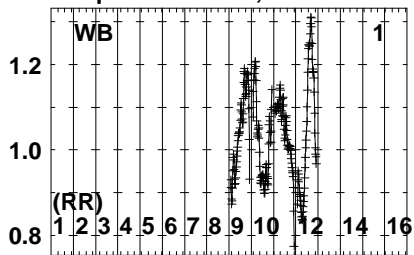
Lower frame: Real Jy
Auto-corr total-power spectrum Antenna: *
Timerange: 00/06:27:45 to 00/06:28:43

Plot file version 133 created 25-AUG-2022 10:02:21

2MJ2036+1051 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH

No calibration applied and no bandpass applied



464317 465000 465683 466366 467049 467732 468415 469098 469781 470464 471147 471830 472513 473196 473879 474562

464317 465000 465683 466366 467049 467732 468415 469098 469781 470464 471147 471830 472513 473196 473879 474562

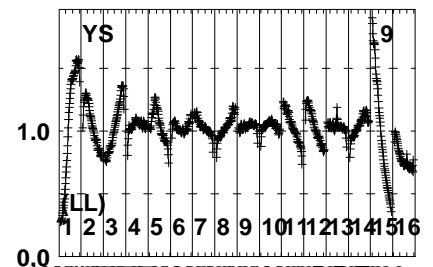
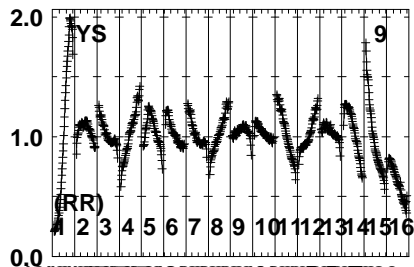
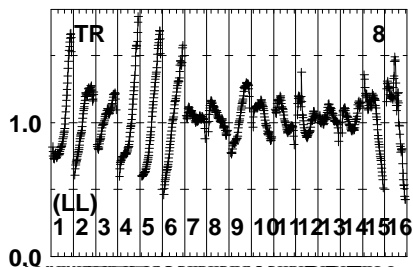
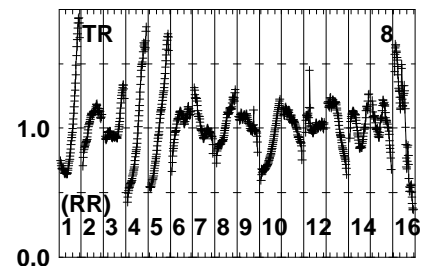
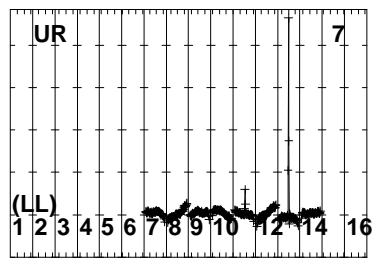
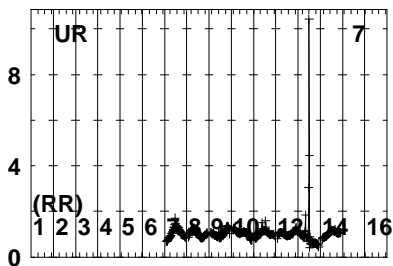
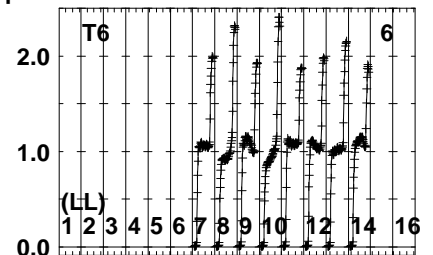
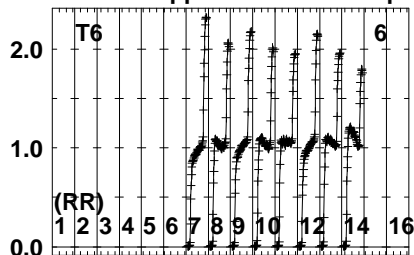
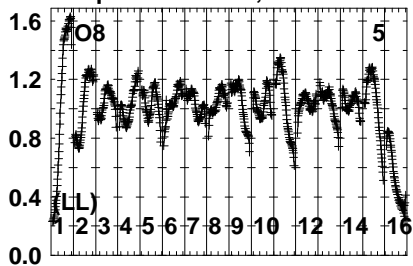
464317 465000 465683 466366 467049 467732 468415 469098 469781 470464 471147 471830 472513 473196 473879 474562

Lower frame: Real Jy
Auto-corr total-power spectrum Antenna: *
Timerange: 00/06:28:47 to 00/06:32:43

Plot file version 134 created 25-AUG-2022 10:02:21

2MJ2036+1051 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



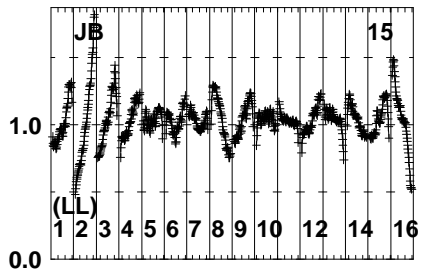
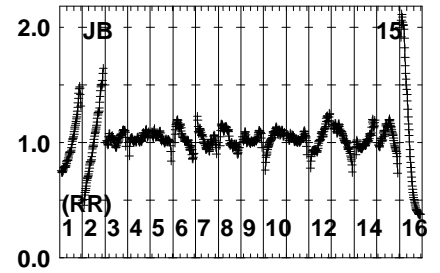
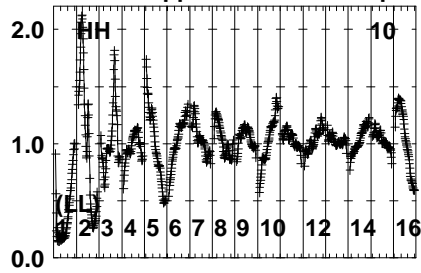
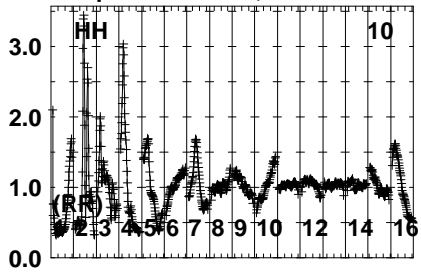
FREQ MHz

Lower frame: Real Jy
Auto-corr total-power spectrum Antenna: *
Timerange: 00/06:28:47 to 00/06:32:43

Plot file version 135 created 25-AUG-2022 10:02:21

2MJ2036+1051 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied

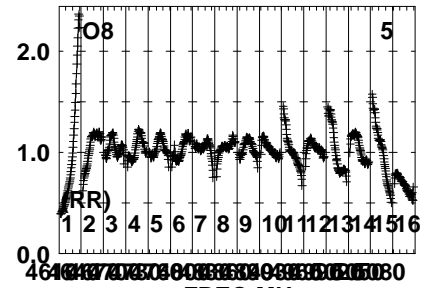
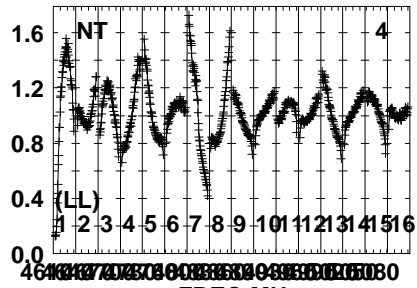
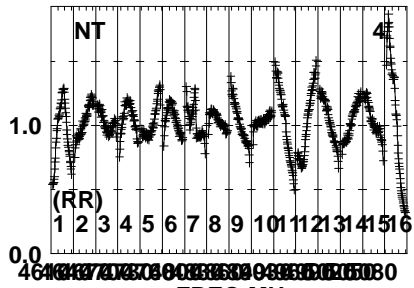
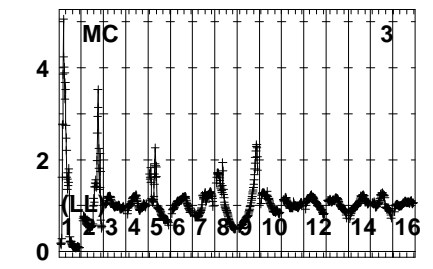
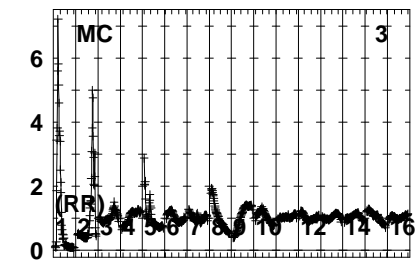
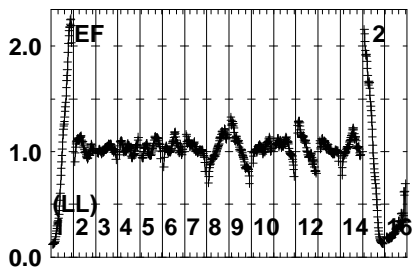
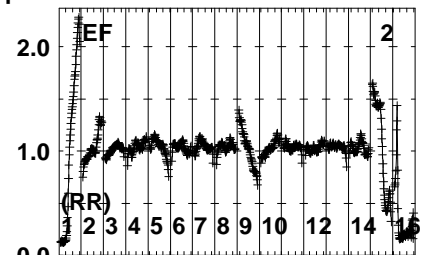
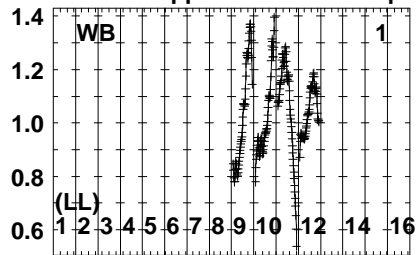
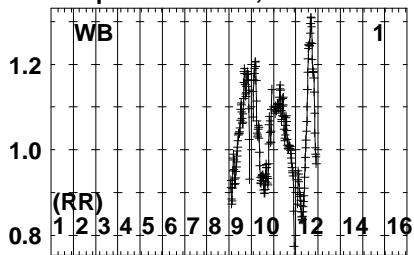


Lower frame: Real Jy
Auto-corr total-power spectrum Antenna: *
Timerange: 00/06:28:47 to 00/06:32:43

Plot file version 136 created 25-AUG-2022 10:02:21

J2035+1056 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied

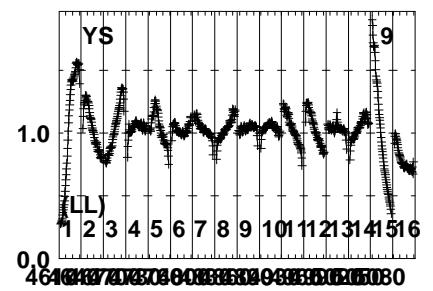
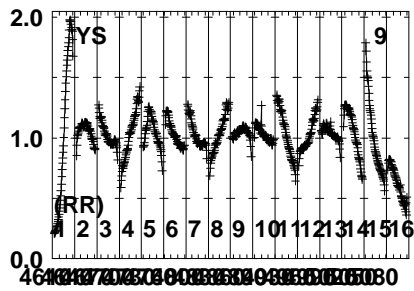
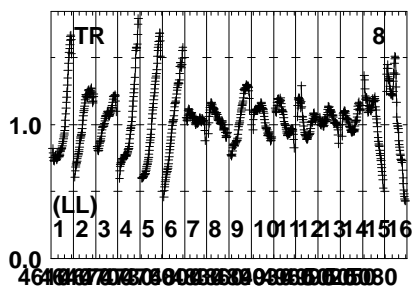
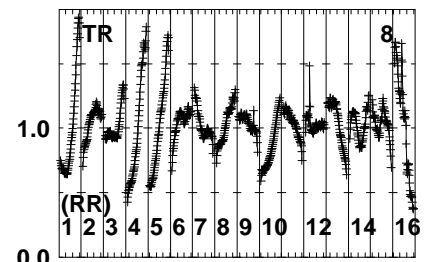
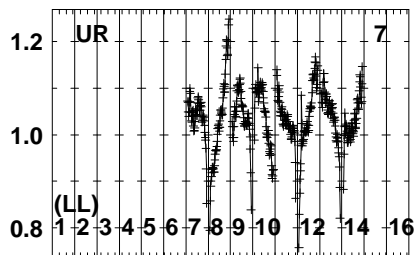
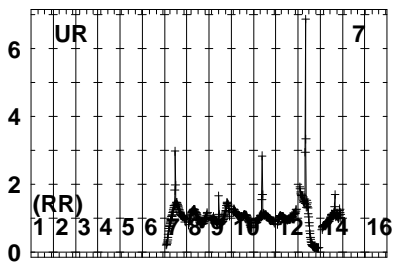
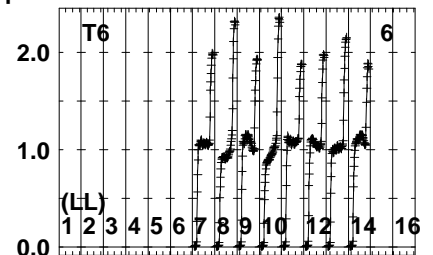
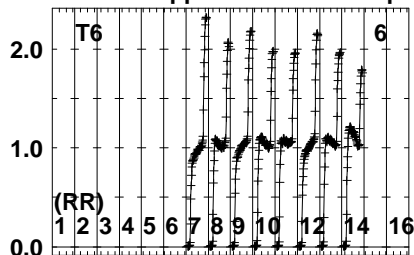
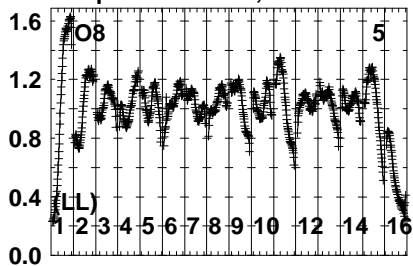


Lower frame: Real Jy
Auto-corr total-power spectrum Antenna: *
Timerange: 00/06:32:45 to 00/06:33:53

Plot file version 137 created 25-AUG-2022 10:02:21

J2035+1056 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied

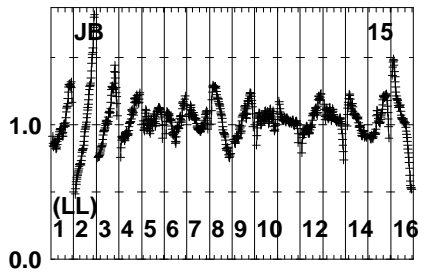
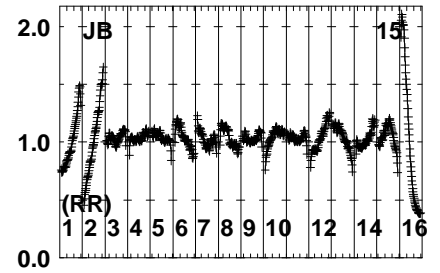
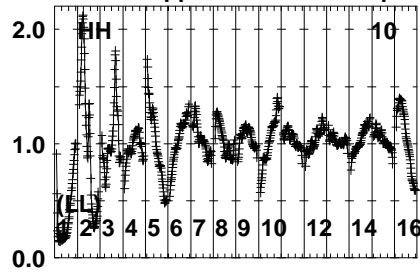
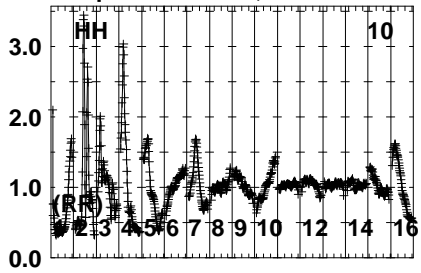


Lower frame: Real Jy
Auto-corr total-power spectrum Antenna: *
Timerange: 00/06:32:45 to 00/06:33:53

Plot file version 138 created 25-AUG-2022 10:02:22

J2035+1056 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



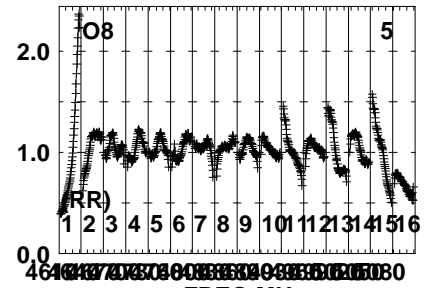
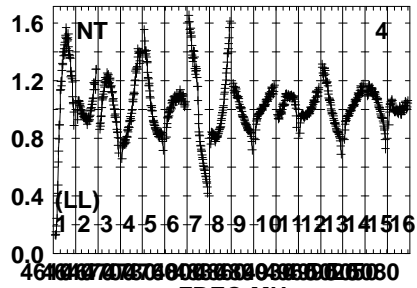
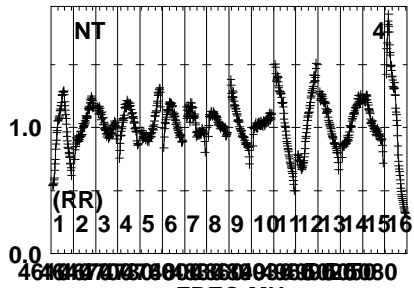
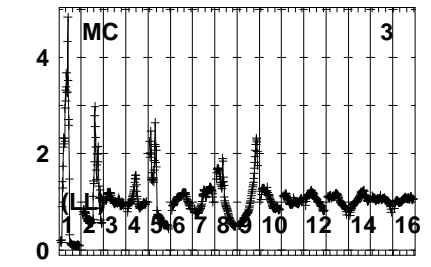
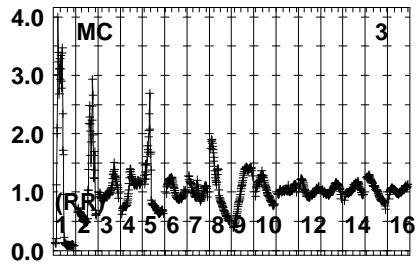
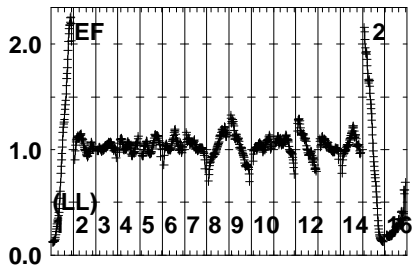
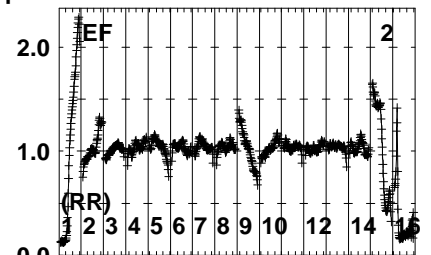
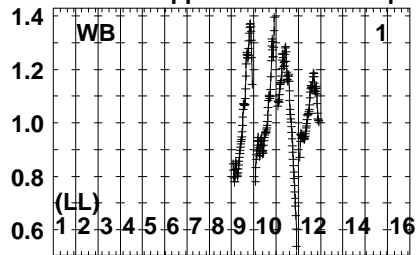
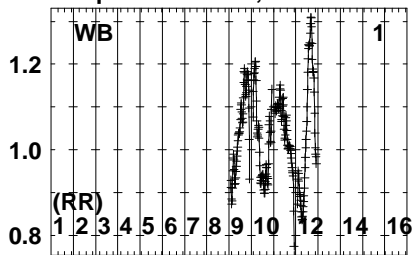
Lower frame: Real Jy
Auto-corr total-power spectrum Antenna: *
Timerange: 00/06:32:45 to 00/06:33:53

Plot file version 139 created 25-AUG-2022 10:02:22

2MJ2036+1051 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH

No calibration applied and no bandpass applied

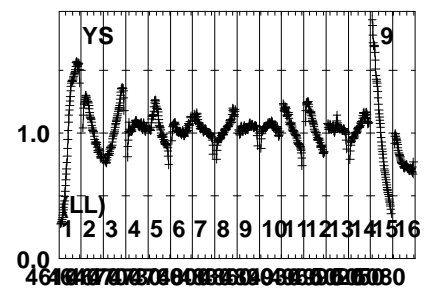
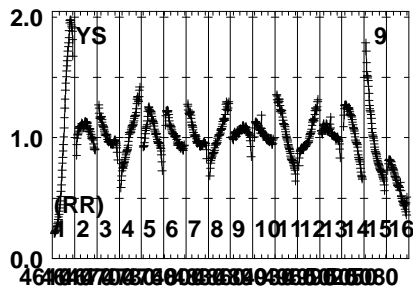
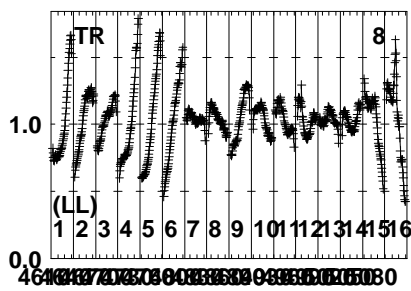
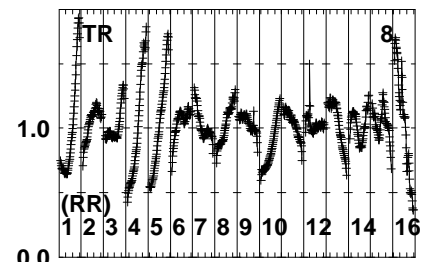
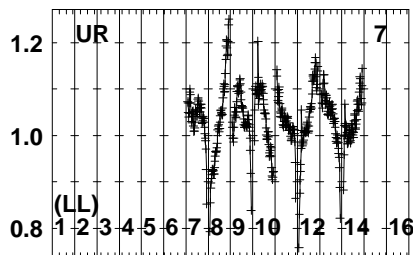
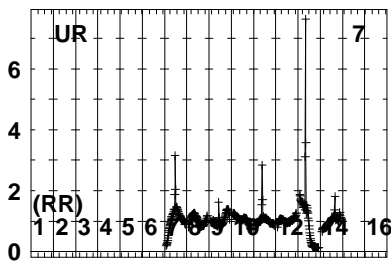
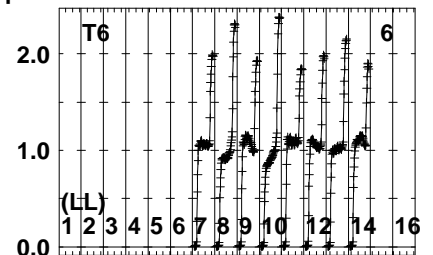
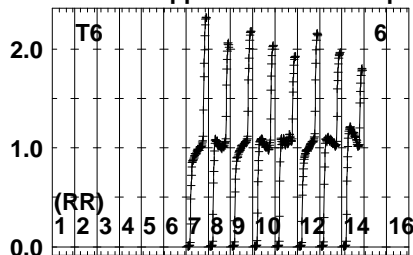
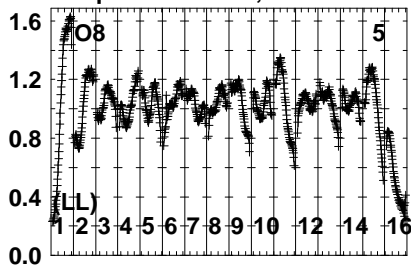


Lower frame: Real Jy
Auto-corr total-power spectrum Antenna: *
Timerange: 00/06:33:55 to 00/06:37:53

Plot file version 140 created 25-AUG-2022 10:02:22

2MJ2036+1051 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



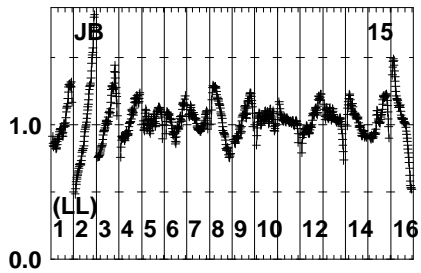
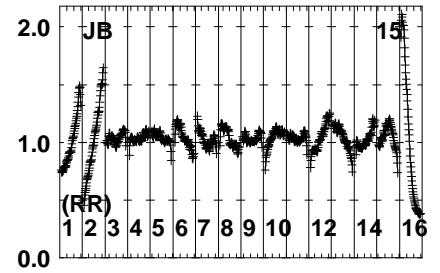
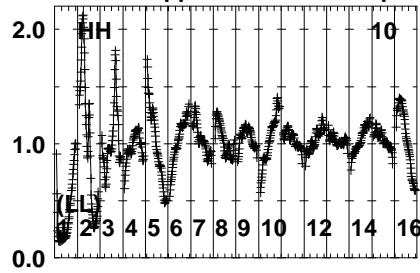
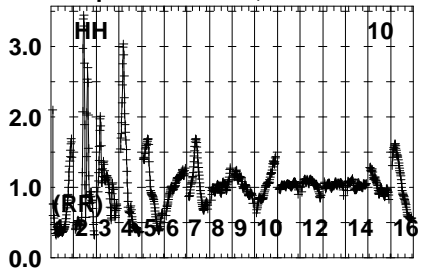
FREQ MHz

Lower frame: Real Jy
 Auto-corr total-power spectrum Antenna: *
 Timerange: 00/06:33:55 to 00/06:37:53

Plot file version 141 created 25-AUG-2022 10:02:22

2MJ2036+1051 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied

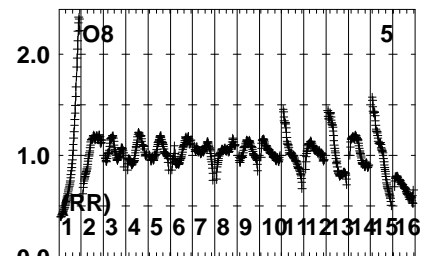
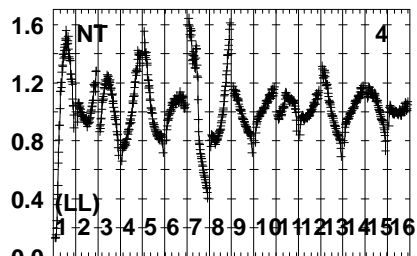
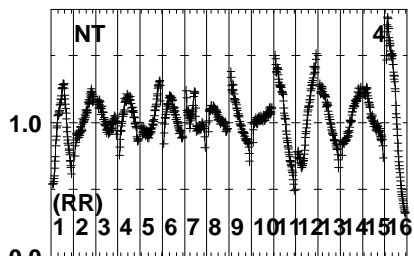
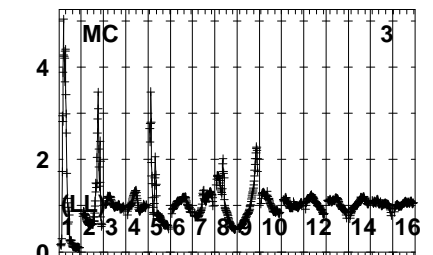
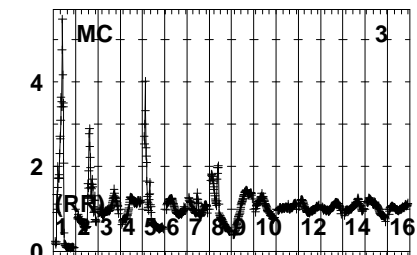
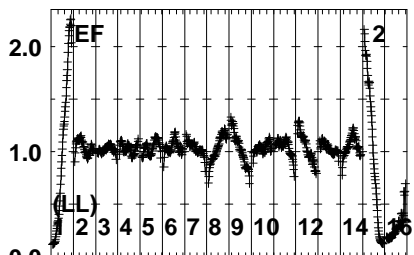
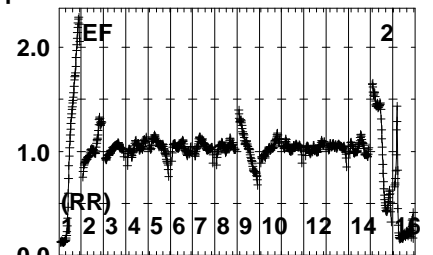
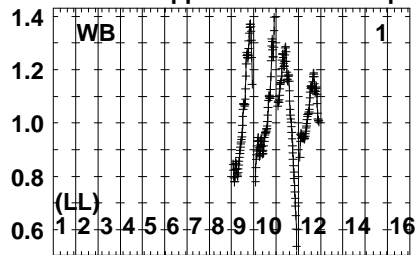
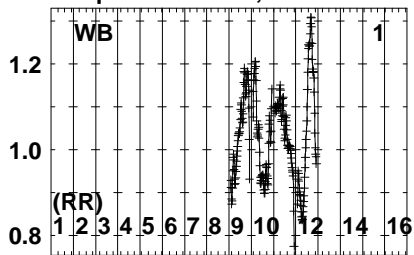


Lower frame: Real Jy
Auto-corr total-power spectrum Antenna: *
Timerange: 00/06:33:55 to 00/06:37:53

Plot file version 142 created 25-AUG-2022 10:02:22

J2035+1056 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



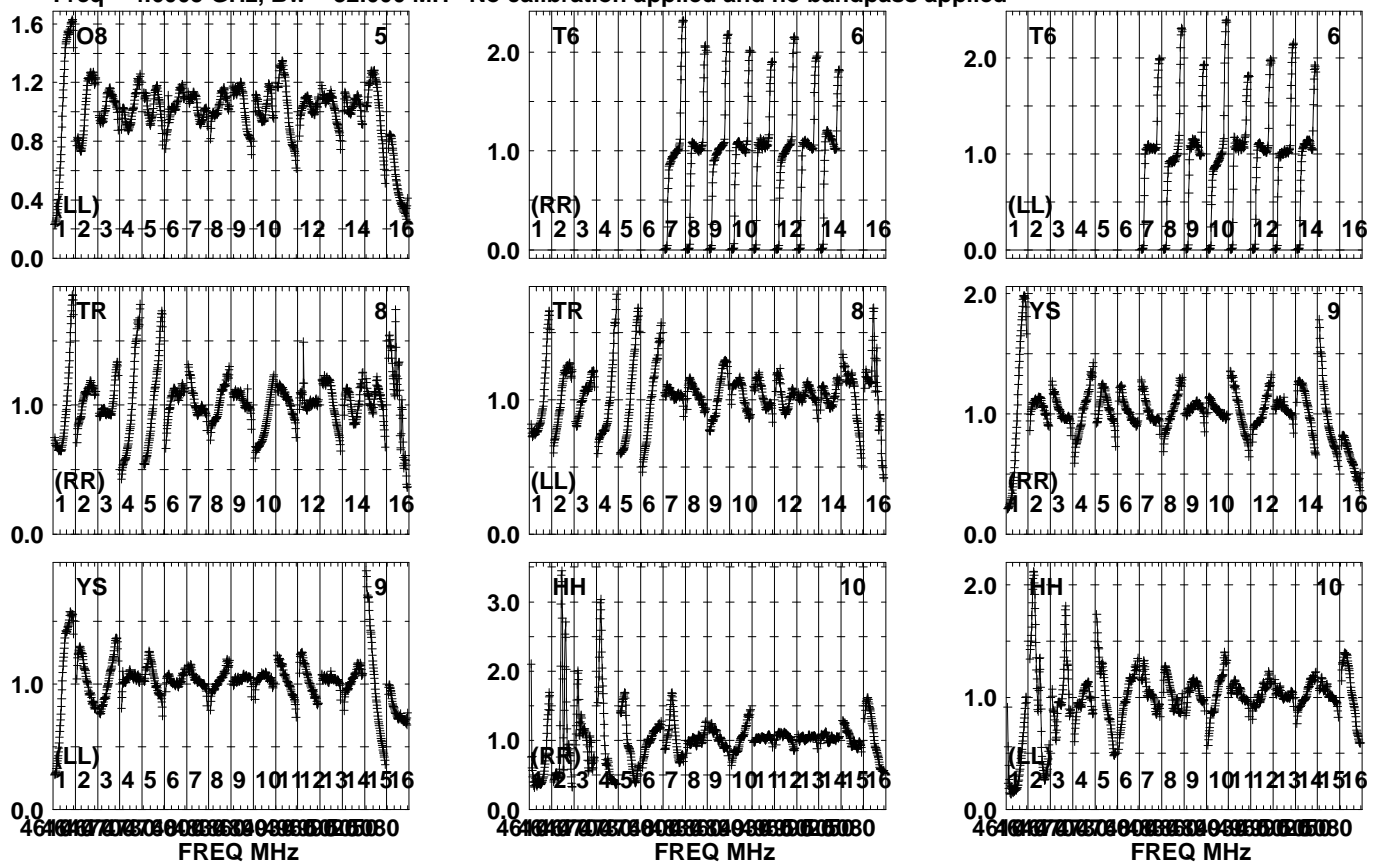
46.4 46.7 47.0 47.3 47.6 47.9 48.2 48.5 48.8 49.1 49.4 49.7 50.0
FREQ MHz

Lower frame: Real Jy
Auto-corr total-power spectrum Antenna: *
Timerange: 00/06:38:28 to 00/06:39:26

Plot file version 143 created 25-AUG-2022 10:02:22

J2035+1056 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied

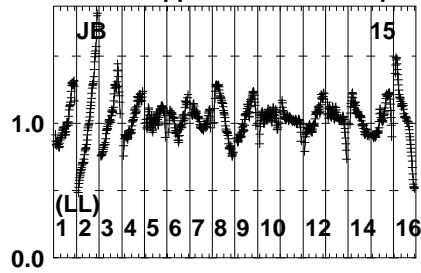
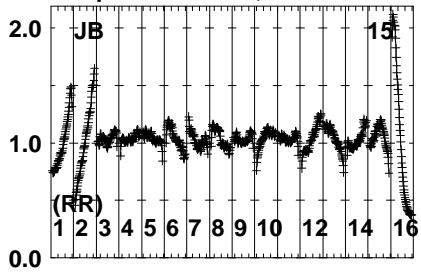


Lower frame: Real Jy
 Auto-corr total-power spectrum Antenna: *
 Timerange: 00/06:38:28 to 00/06:39:26

Plot file version 144 created 25-AUG-2022 10:02:22

J2035+1056 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



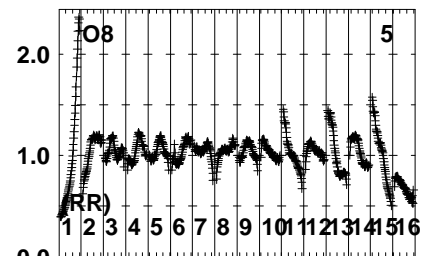
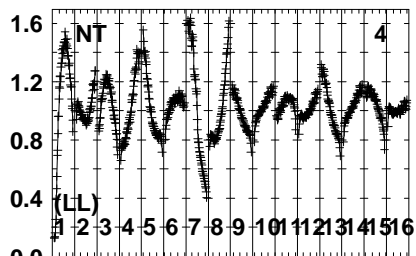
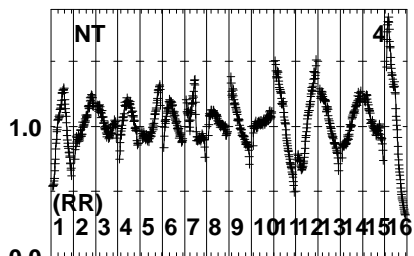
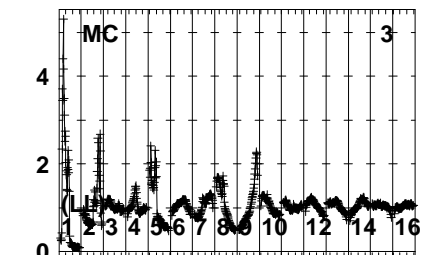
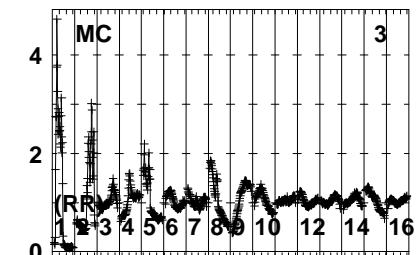
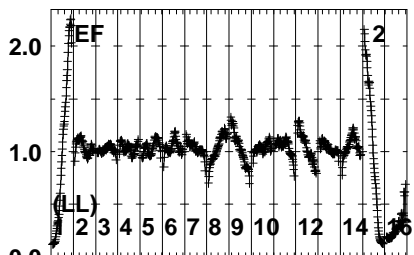
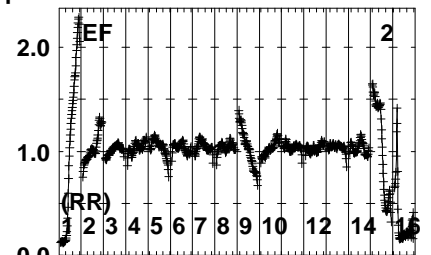
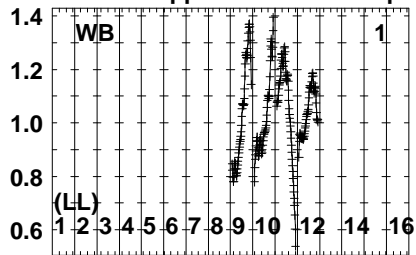
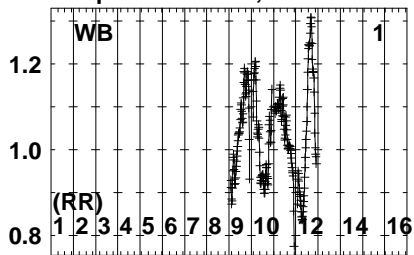
Lower frame: Real Jy

Auto-corr total-power spectrum Antenna: *

Timerange: 00/06:38:28 to 00/06:39:26

Plot file version 145 created 25-AUG-2022 10:02:22
 2MJ2036+1051 EC083A.UVDATA.1
 Freq = 4.6005 GHz, Bw = 32.000 MH

No calibration applied and no bandpass applied



464317.0 464317.0 464317.0 464317.0 464317.0 464317.0 464317.0 464317.0 464317.0 464317.0 464317.0 464317.0 464317.0 464317.0 464317.0 464317.0
 FREQ MHz

464317.0 464317.0 464317.0 464317.0 464317.0 464317.0 464317.0 464317.0 464317.0 464317.0 464317.0 464317.0 464317.0 464317.0 464317.0 464317.0
 FREQ MHz

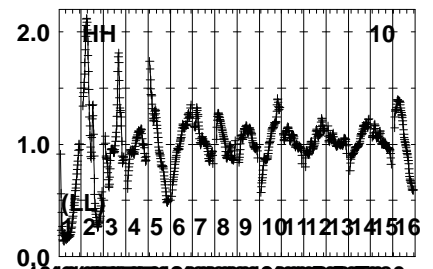
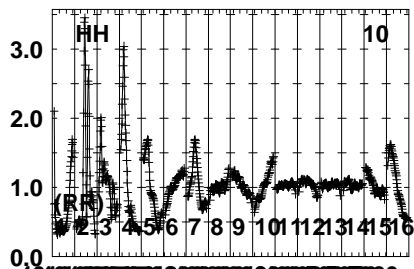
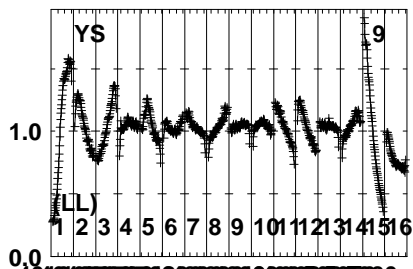
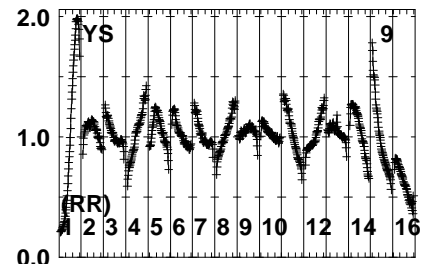
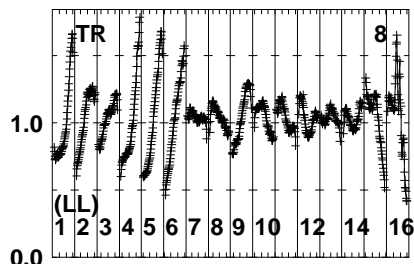
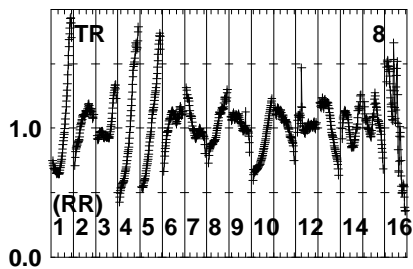
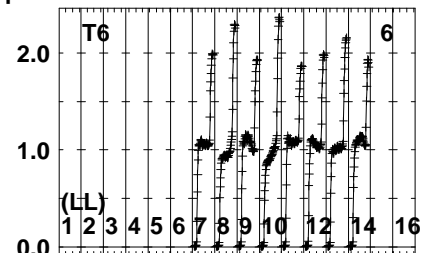
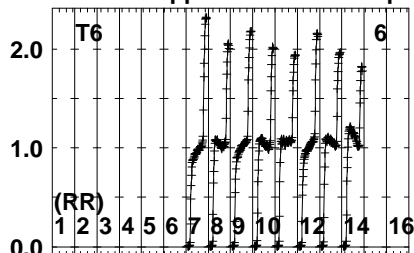
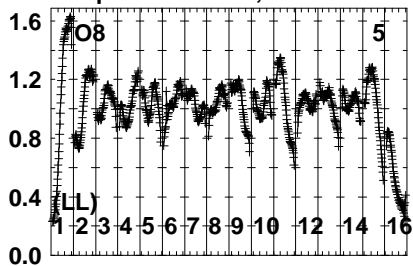
464317.0 464317.0 464317.0 464317.0 464317.0 464317.0 464317.0 464317.0 464317.0 464317.0 464317.0 464317.0 464317.0 464317.0 464317.0 464317.0
 FREQ MHz

Lower frame: Real Jy
 Auto-corr total-power spectrum Antenna: *
 Timerange: 00/06:39:30 to 00/06:43:26

Plot file version 146 created 25-AUG-2022 10:02:22

2MJ2036+1051 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



464317.0 464317.5 464318.0 464318.5 464319.0 464319.5 464320.0 464320.5 464321.0 464321.5 464322.0 464322.5 464323.0 464323.5 464324.0 464324.5 464325.0

464317.0 464317.5 464318.0 464318.5 464319.0 464319.5 464320.0 464320.5 464321.0 464321.5 464322.0 464322.5 464323.0 464323.5 464324.0 464324.5 464325.0

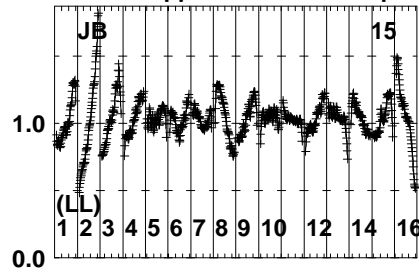
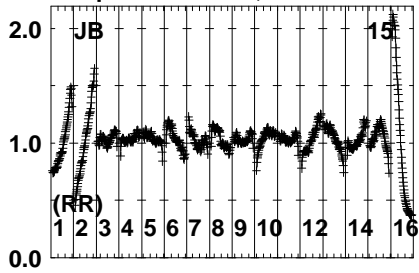
464317.0 464317.5 464318.0 464318.5 464319.0 464319.5 464320.0 464320.5 464321.0 464321.5 464322.0 464322.5 464323.0 464323.5 464324.0 464324.5 464325.0

FREQ MHz
Lower frame: Real Jy
Auto-corr total-power spectrum Antenna: *
Timerange: 00/06:39:30 to 00/06:43:26

Plot file version 147 created 25-AUG-2022 10:02:23

2MJ2036+1051 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy

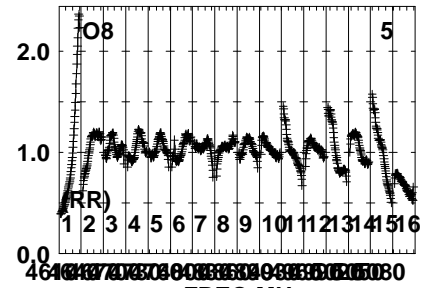
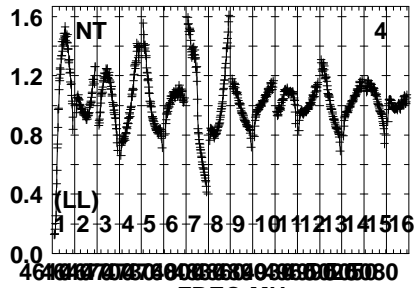
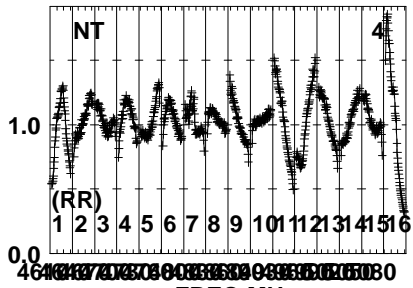
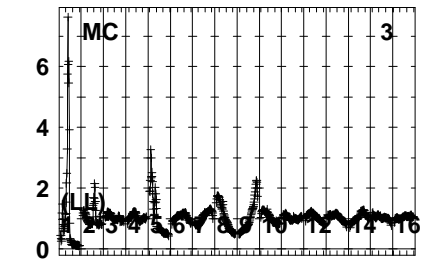
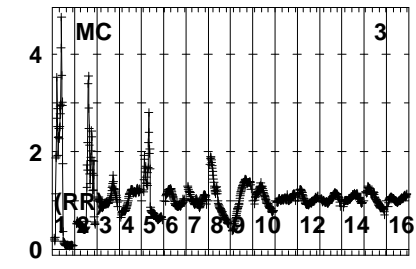
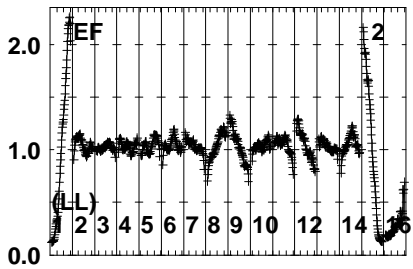
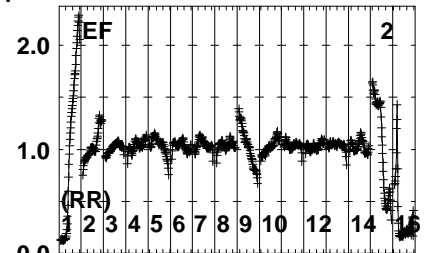
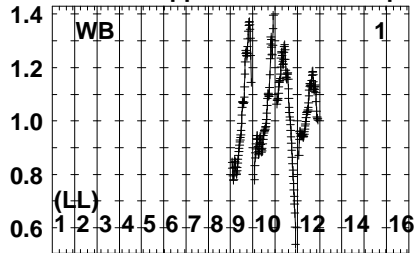
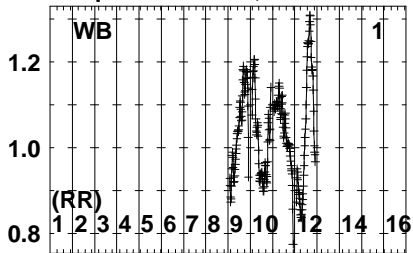
Auto-corr total-power spectrum Antenna: *

Timerange: 00/06:39:30 to 00/06:43:26

Plot file version 148 created 25-AUG-2022 10:02:23

J2035+1056 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied

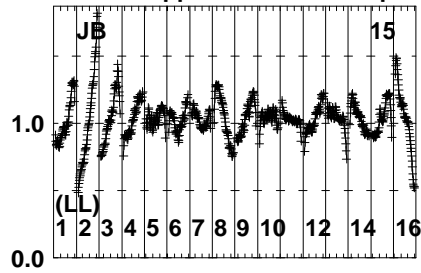
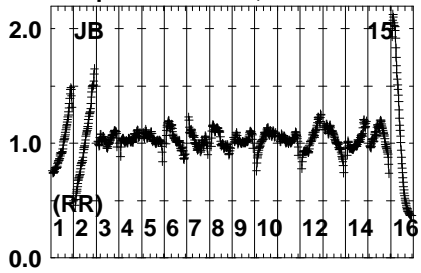


Lower frame: Real Jy
Auto-corr total-power spectrum Antenna: *
Timerange: 00/06:43:28 to 00/06:44:36

Plot file version 150 created 25-AUG-2022 10:02:23

J2035+1056 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy

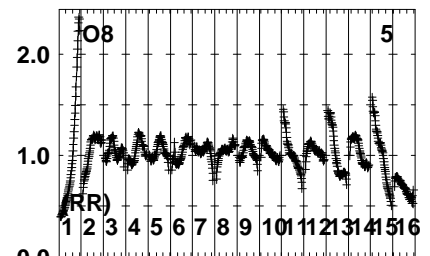
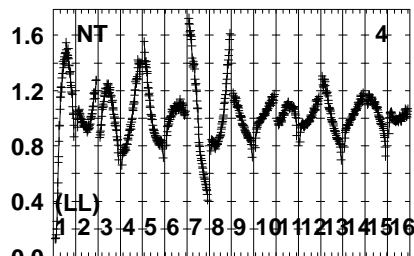
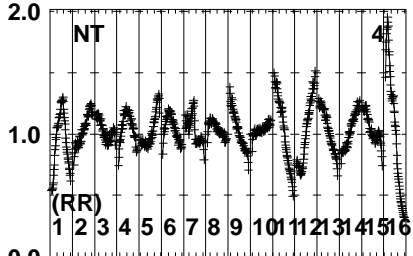
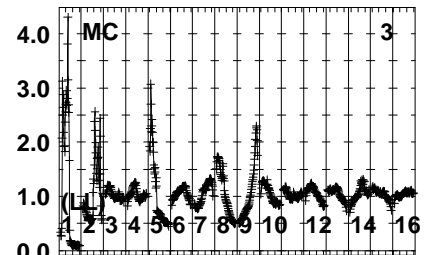
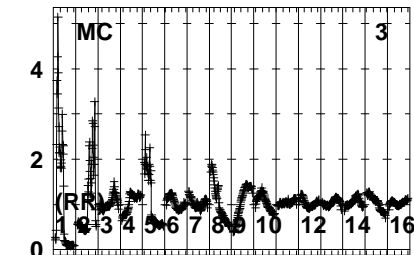
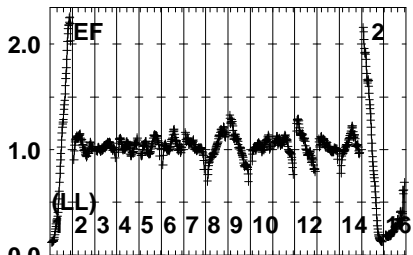
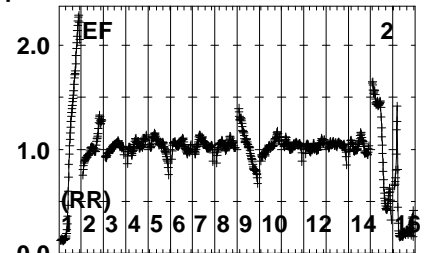
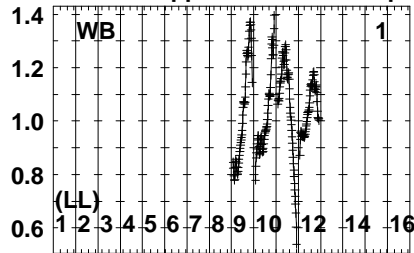
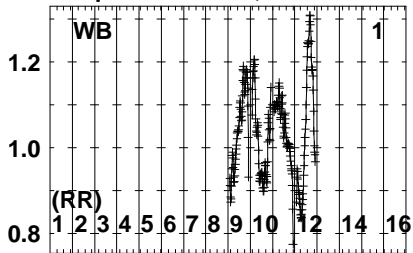
Auto-corr total-power spectrum Antenna: *

Timerange: 00/06:43:28 to 00/06:44:36

Plot file version 151 created 25-AUG-2022 10:02:23

2MJ2036+1051 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



464317.0 464317.5 464318.0 464318.5 464319.0 464319.5 464320.0 464320.5 464321.0 464321.5 464322.0 464322.5 464323.0 464323.5 464324.0 464324.5 464325.0
FREQ MHz

464317.0 464317.5 464318.0 464318.5 464319.0 464319.5 464320.0 464320.5 464321.0 464321.5 464322.0 464322.5 464323.0 464323.5 464324.0 464324.5 464325.0
FREQ MHz

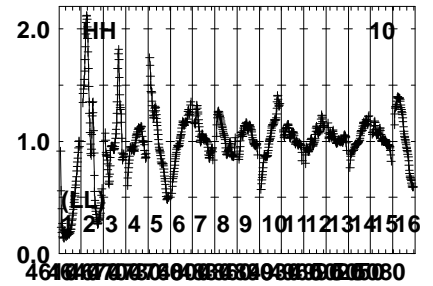
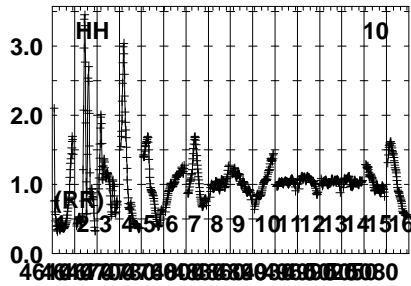
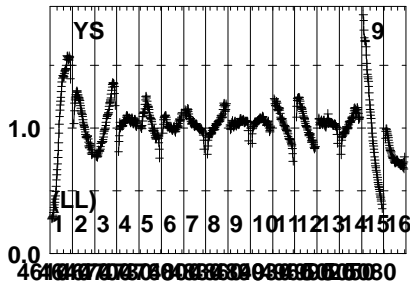
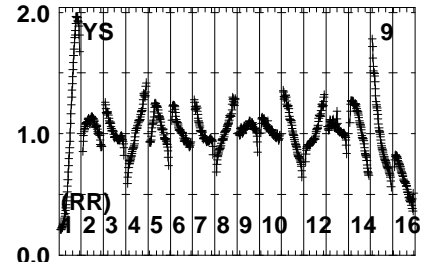
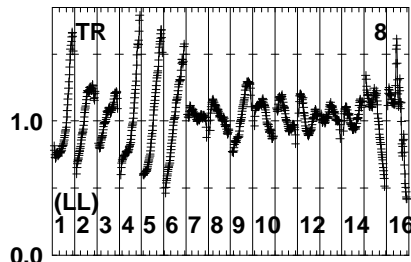
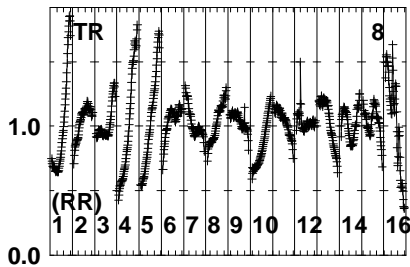
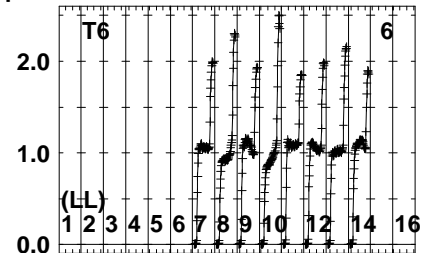
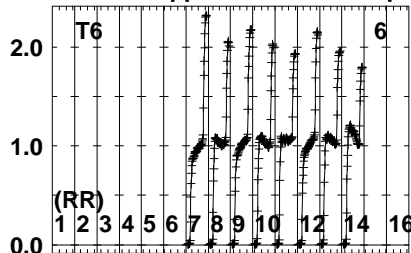
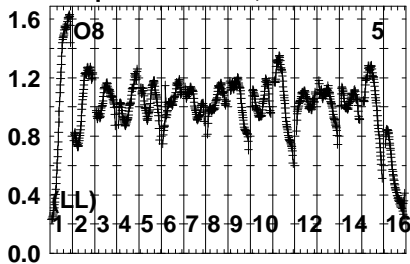
464317.0 464317.5 464318.0 464318.5 464319.0 464319.5 464320.0 464320.5 464321.0 464321.5 464322.0 464322.5 464323.0 464323.5 464324.0 464324.5 464325.0
FREQ MHz

Lower frame: Real Jy
Auto-corr total-power spectrum Antenna: *
Timerange: 00/06:44:38 to 00/06:48:36

Plot file version 152 created 25-AUG-2022 10:02:23

2MJ2036+1051 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied

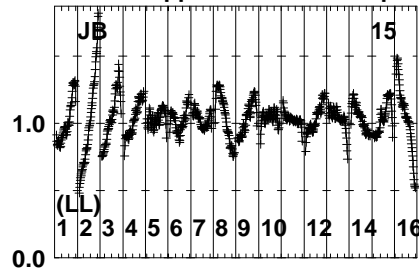
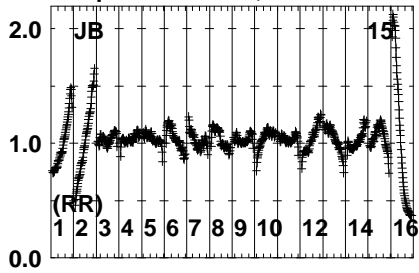


Lower frame: Real Jy
Auto-corr total-power spectrum Antenna: *
Timerange: 00/06:44:38 to 00/06:48:36

Plot file version 153 created 25-AUG-2022 10:02:23

2MJ2036+1051 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy

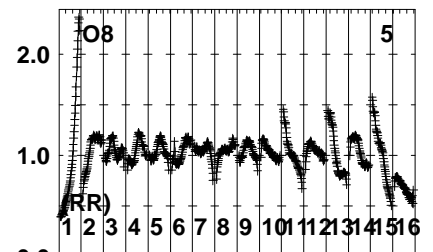
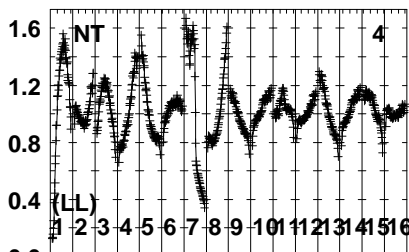
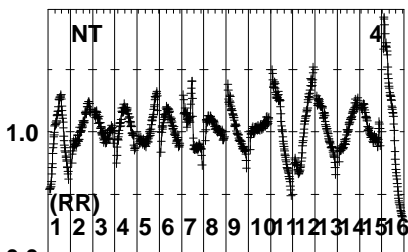
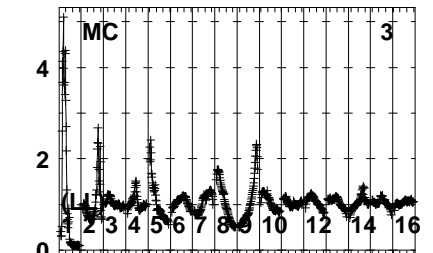
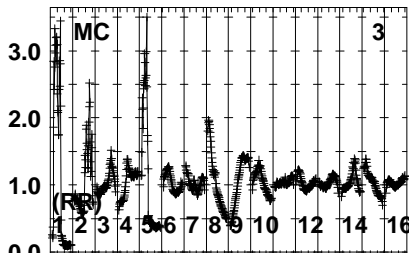
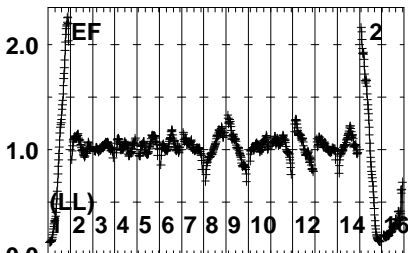
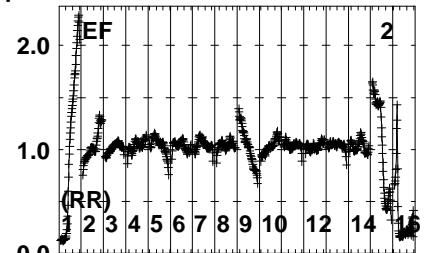
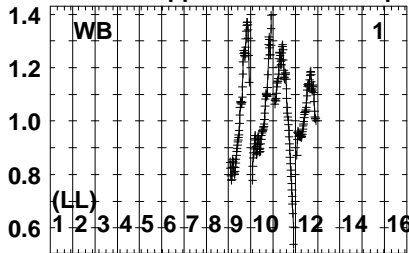
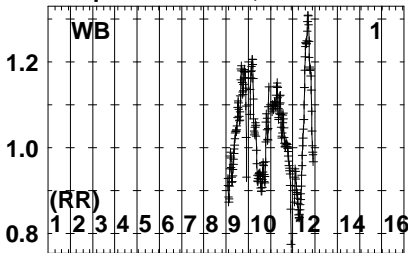
Auto-corr total-power spectrum Antenna: *

Timerange: 00/06:44:38 to 00/06:48:36

Plot file version 154 created 25-AUG-2022 10:02:23

J2035+1056 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied

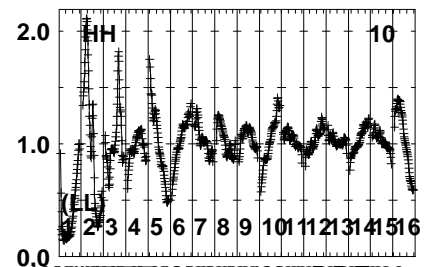
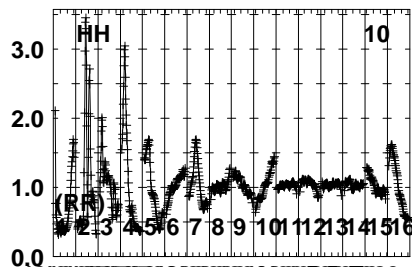
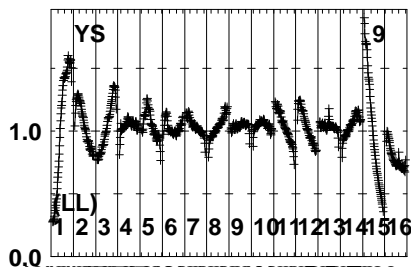
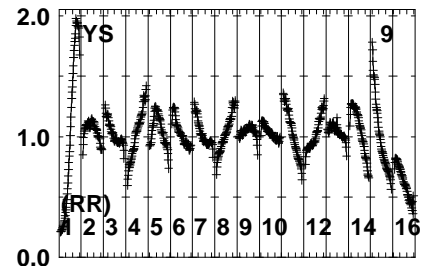
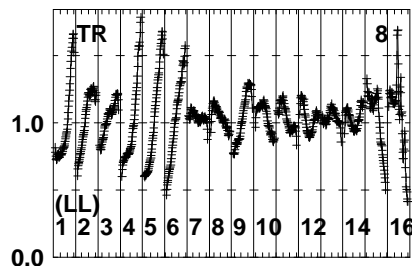
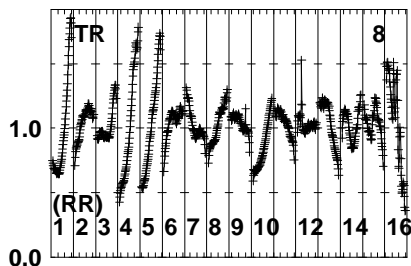
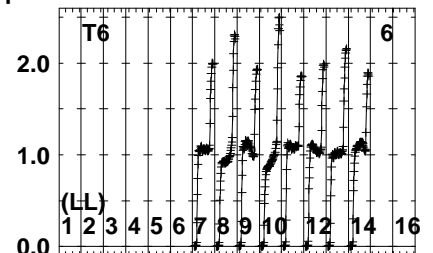
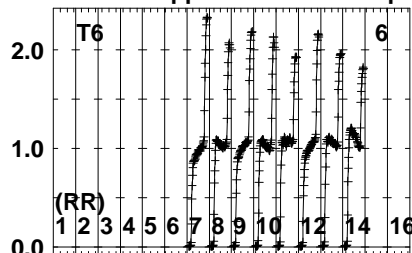
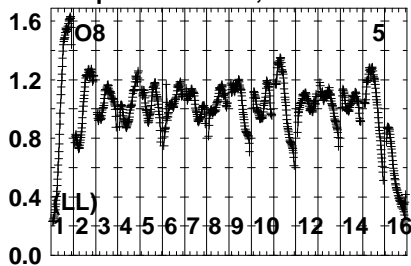


46447 46500 46553 46606 46659 46712 46765 46818 46871 46924 46977 47030 47083 47136 47189 47242 47295 47348 47401 47454 47507 47560 47613 47666 47719 47772 47825 47878 47931 47984 48037 48090 48143 48196 48249 48302 48355 48408 48461 48514 48567 48620 48673 48726 48779 48832 48885 48938 48991 49044 49097 49150 49203 49256 49309 49362 49415 49468 49521 49574 49627 49680 49733 49786 49839 49892 49945 49998 50051 50104 50157 50210 50263 50316 50369 50422 50475 50528 50581 50634 50687 50740 50793 50846 50899 50952 51005 51058 51111 51164 51217 51270 51323 51376 51429 51482 51535 51588 51641 51694 51747 51800 51853 51906 51959 52012 52065 52118 52171 52224 52277 52330 52383 52436 52489 52542 52595 52648 52701 52754 52807 52860 52913 52966 53019 53072 53125 53178 53231 53284 53337 53390 53443 53496 53549 53602 53655 53708 53761 53814 53867 53920 53973 54026 54079 54132 54185 54238 54291 54344 54397 54450 54503 54556 54609 54662 54715 54768 54821 54874 54927 54980 55033 55086 55139 55192 55245 55298 55351 55404 55457 55510 55563 55616 55669 55722 55775 55828 55881 55934 55987 56040 56093 56146 56199 56252 56305 56358 56411 56464 56517 56570 56623 56676 56729 56782 56835 56888 56941 56994 57047 57100 57153 57206 57259 57312 57365 57418 57471 57524 57577 57630 57683 57736 57789 57842 57895 57948 58001 58054 58107 58160 58213 58266 58319 58372 58425 58478 58531 58584 58637 58690 58743 58796 58849 58902 58955 59008 59061 59114 59167 59220 59273 59326 59379 59432 59485 59538 59591 59644 59697 59750 59803 59856 59909 59962 60015 60068 60121 60174 60227 60280 60333 60386 60439 60492 60545 60598 60651 60704 60757 60810 60863 60916 60969 61022 61075 61128 61181 61234 61287 61340 61393 61446 61499 61552 61605 61658 61711 61764 61817 61870 61923 61976 62029 62082 62135 62188 62241 62294 62347 62400 62453 62506 62559 62612 62665 62718 62771 62824 62877 62930 62983 63036 63089 63142 63195 63248 63301 63354 63407 63460 63513 63566 63619 63672 63725 63778 63831 63884 63937 63990 64043 64096 64149 64202 64255 64308 64361 64414 64467 64520 64573 64626 64679 64732 64785 64838 64891 64944 64997 65050 65103 65156 65209 65262 65315 65368 65421 65474 65527 65580 65633 65686 65739 65792 65845 65898 65951 66004 66057 66110 66163 66216 66269 66322 66375 66428 66481 66534 66587 66640 66693 66746 66799 66852 66905 66958 67011 67064 67117 67170 67223 67276 67329 67382 67435 67488 67541 67594 67647 67700 67753 67806 67859 67912 67965 68018 68071 68124 68177 68230 68283 68336 68389 68442 68495 68548 68601 68654 68707 68760 68813 68866 68919 68972 69025 69078 69131 69184 69237 69290 69343 69396 69449 69502 69555 69608 69661 69714 69767 69820 69873 69926 69979 70032 70085 70138 70191 70244 70297 70350 70403 70456 70509 70562 70615 70668 70721 70774 70827 70880 70933 70986 71039 71092 71145 71198 71251 71304 71357 71410 71463 71516 71569 71622 71675 71728 71781 71834 71887 71940 71993 72046 72099 72152 72205 72258 72311 72364 72417 72470 72523 72576 72629 72682 72735 72788 72841 72894 72947 73000 73053 73106 73159 73212 73265 73318 73371 73424 73477 73530 73583 73636 73689 73742 73795 73848 73901 73954 74007 74060 74113 74166 74219 74272 74325 74378 74431 74484 74537 74590 74643 74696 74749 74802 74855 74908 74961 75014 75067 75120 75173 75226 75279 75332 75385 75438 75491 75544 75597 75650 75703 75756 75809 75862 75915 75968 76021 76074 76127 76180 76233 76286 76339 76392 76445 76498 76551 76604 76657 76710 76763 76816 76869 76922 76975 77028 77081 77134 77187 77240 77293 77346 77399 77452 77505 77558 77611 77664 77717 77770 77823 77876 77929 77982 78035 78088 78141 78194 78247 78300 78353 78406 78459 78512 78565 78618 78671 78724 78777 78830 78883 78936 78989 79042 79095 79148 79201 79254 79307 79360 79413 79466 79519 79572 79625 79678 79731 79784 79837 79890 79943 79996 80049 80102 80155 80208 80261 80314 80367 80420 80473 80526 80579 80632 80685 80738 80791 80844 80897 80950 81003 81056 81109 81162 81215 81268 81321 81374 81427 81480 81533 81586 81639 81692 81745 81798 81851 81904 81957 82010 82063 82116 82169 82222 82275 82328 82381 82434 82487 82540 82593 82646 82699 82752 82805 82858 82911 82964 83017 83070 83123 83176 83229 83282 83335 83388 83441 83494 83547 83600 83653 83706 83759 83812 83865 83918 83971 84024 84077 84130 84183 84236 84289 84342 84395 84448 84501 84554 84607 84660 84713 84766 84819 84872 84925 84978 85031 85084 85137 85190 85243 85296 85349 85402 85455 85508 85561 85614 85667 85720 85773 85826 85879 85932 85985 86038 86091 86144 86197 86250 86303 86356 86409 86462 86515 86568 86621 86674 86727 86780 86833 86886 86939 86992 87045 87098 87151 87204 87257 87310 87363 87416 87469 87522 87575 87628 87681 87734 87787 87840 87893 87946 88000 88053 88106 88159 88212 88265 88318 88371 88424 88477 88530 88583 88636 88689 88742 88795 88848 88901 88954 89007 89060 89113 89166 89219 89272 89325 89378 89431 89484 89537 89590 89643 89696 89749 89802 89855 89908 89961 90014 90067 90120 90173 90226 90279 90332 90385 90438 90491 90544 90597 90650 90703 90756 90809 90862 90915 90968 91021 91074 91127 91180 91233 91286 91339 91392 91445 91498 91551 91604 91657 91710 91763 91816 91869 91922 91975 92028 92081 92134 92187 92240 92293 92346 92399 92452 92505 92558 92611 92664 92717 92770 92823 92876 92929 92982 93035 93088 93141 93194 93247 93300 93353 93406 93459 93512 93565 93618 93671 93724 93777 93830 93883 93936 93989 94042 94095 94148 94201 94254 94307 94360 94413 94466 94519 94572 94625 94678 94731 94784 94837 94890 94943 94996 95049 95102 95155 95208 95261 95314 95367 95420 95473 95526 95579 95632 95685 95738 95791 95844 95897 95950 96003 96056 96109 96162 96215 96268 96321 96374 96427 96480 96533 96586 96639 96692 96745 96798 96851 96904 96957 97010 97063 97116 97169 97222 97275 97328 97381 97434 97487 97540 97593 97646 97699 97752 97805 97858 97911 97964 98017 98070 98123 98176 98229 98282 98335 98388 98441 98494 98547 98600 98653 98706 98759 98812 98865 98918 98971 99024 99077 99130 99183 99236 99289 99342 99395 99448 99501 99554 99607 99660 99713 99766 99819 99872 99925 99978 100031 100084 100137 100190 100243 100296 100349 100402 100455 100508 100561 100614 100667 100720 100773 100826 100879 100932 100985 101038 101091 101144 101197 101250 101303 101356 101409 101462 101515 101568 101621 101674 101727 101780 101833 101886 101939 101992 102045 102098 102151 102204 102257 102310 102363 102416 102469 102522 102575 102628 102681 102734 102787 102840 102893 102946 103000 103053 103106 103159 103212 103265 103318 103371 103424 103477 103530 103583 103636 103689 103742 103795 103848 103901 103954 104007 104060 104113 104166 104219 104272 104325 104378 104431 104484 104537 104590 104643 104696 104749 104802 104855 104908 104961 105014 105067 105120 105173 105226 105279 105332 105385 105438 105491 105544 105597 105650 105703 105756 105809 105862 105915 105968 106021 106074 106127 106180 106233 106286 106339 106392 106445 106498 106551 106604 106657 106710 106763 106816 106869 106922 106975 107028 107081 107134 107187 107240 107293 107346 107399 107452 107505 107558 107611 107664 107717 107770 107823 107876 107929 107982 108035 108088 108141 108194 108247 108300 108353 108406 108459 108512 108565 108618 108671 108724 108777 108830 108883 108936 108989 109042 109095 109148 109201 109254 109307 109360 109413 109466 109519 109572 109625 109678 109731 109784 109837 109890 109943 109996 110049 110102 110155 110208 110261 110314 110367 110420 110473 110526 110579 110632 110685 110738 110791 110844 110897 110950 111003 111056 111109 111162 111215 111268 111321 111374 111427 111480 111533 111586 111639 111692 111745 111798 111851 111904 111957 112010 112063 112116 112169 112222 112275 112328 112381 112434 112487 112540 112593 112646 112699 112752 112805 112858 112911 112964 113017 113070 113123 113176 113229 113282 113335 113388 113441 113494 113547 113600 113653 113706 113759 113812 113865 113918 113971 114024 114077 114130 114183 114236 114289 114342 114395 114448 114501 114554 114607 114660 114713 114766 114819 114872 114925 114978 115031 115084 115137 115190 115243 115296 115349 115402 115455 115508 115561 115614 115667 115720 115773 115826 115879 115932 115985 116038 116091 116144 116197 116250 116303 116356 116409 116462 116515 116568 116621 116674 116727 116780 116833 116886 116939 116992 117045 117098 117151 117204 117257 117310 117363 117416 117469 117522 117575 117628 117681 117734 117787 117840 117893 117946 118000 118053 118106 118159 118212 118265 118318 118371 118424 118477 118530 118583 118636 118689 118742 118795 118848 118901 118954 119007 119060 119113 119166 119219 119272 119325 119378 119431 119484 119537 119590 119643 119696 119749 119802 119855 119908 119961 120014 120067 120120 120173 120226 120279 120332 120385 120438 120491 120544 120597 120650 120703 120756 120809 120862 120915 120968 121021 121074 121127 121180 121233 121286 121339 121392 121445 121498 121551 121604 121657 121710 121763 121816 121869 121922 121975 122028 122081 122134 122187 122240 122293 122346 122399 122452 122505 122558 122611 122664 122717 122770 122823 122876 122929 122982 123035 123088 123141 123194 123247 123300 123353 123406 123459 123512 123565 123618 123671 123724 123777 123830 123883 123936 123989 124042 124095 124148 124201 124254 124307 124360 124413 124466 124519 124572 124625 124678 124731 124784 124837 124890 124943 125000 125053 125106 125159 125212 125265 125318 125371 125424 125477 125530 125583 125636 125689 125742 125795 125848 125901 125954 126007 126060 126113 126166 126219 126272 126325 126378 126431 126484 126537 126590 126643 126696 126749 126802 126855 126908 126961 127014 127067 127120 127173 127226 127279 127332 127385 127438 127491 127544 127597 127650 127703 127756 127809 127862 127915 127968 128021 128074 128127 128180 128233 128286 128339 128392 128445 128498 128551 128604 128657 128710 128763 128816 128869 128922 128975 129028 129081 129134 129187 129240 129293 129346 129399 129452 129505 129558 129611 129664 129717 129770 129823 129876 129929 129982 130035 130088 130141 130194 130247 130300 130353 130406 130459 130512 130565 130618 130671 130724 130777 130830 130883 130936 130989 131042 131095 131148 131201 131254 131307 131360 131413 131466 131519 131572 131625 131678 131731 131784 131837 131890 131943 131996 132049 132102 132155 132208 132261 132314 132367 132420 132473 132526 132579 132632 132685 132738 132791 132844 132897 132950 133003 133056 133109 133162 133215 133268 133321 133374 133427 133480 133533 133586 133639 133692 133745 133798 133851 133904 133957 134010 134063 134116 134169 134222 134275 134328 134381 134434 134487 134540 134593 134646 134699 134752 134805 134858 134911 134964 135017 135070 135123 135176 135229 135282 135335 135388 135441 135494 135547 135600 135653 135706 135759 135812 135865 135918 135971 136024 136077 136130 136183 136236 136289 136342 136395 136448 136501 136554 136607 136660 136713 136766 136819 136872 136925 13697

Plot file version 155 created 25-AUG-2022 10:02:24

J2035+1056 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000
FREQ MHz

4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000
FREQ MHz

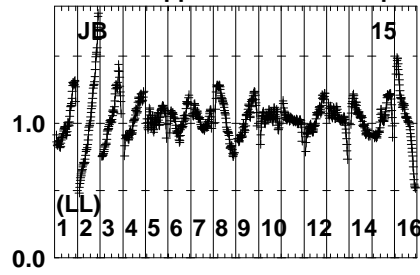
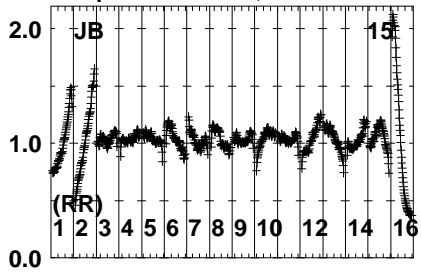
4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000
FREQ MHz

Lower frame: Real Jy
Auto-corr total-power spectrum Antenna: *
Timerange: 00/06:49:11 to 00/06:50:09

Plot file version 156 created 25-AUG-2022 10:02:24

J2035+1056 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy

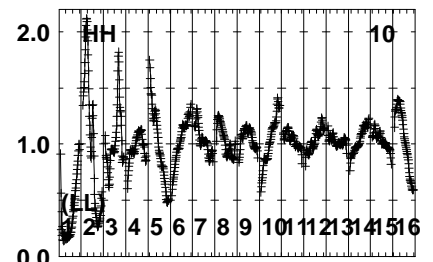
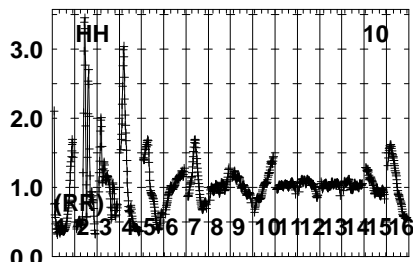
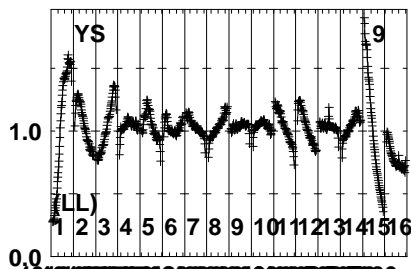
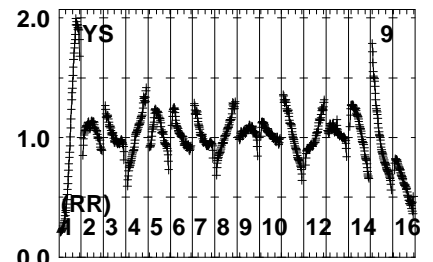
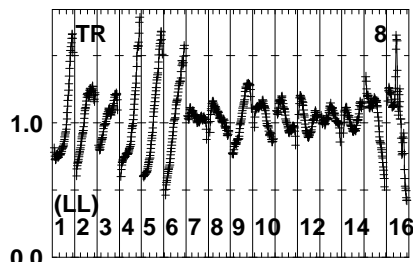
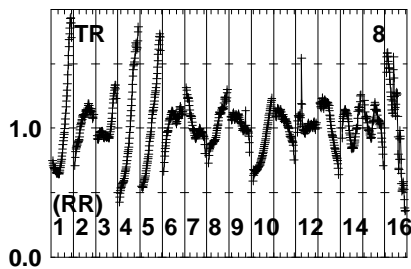
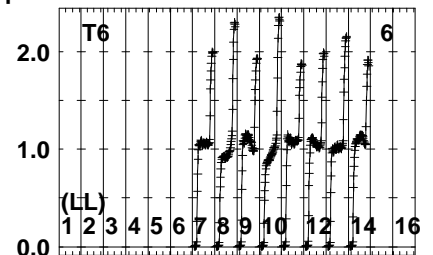
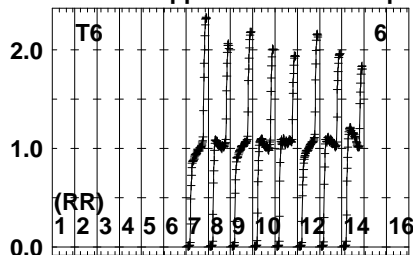
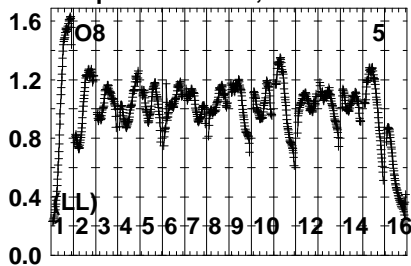
Auto-corr total-power spectrum Antenna: *

Timerange: 00/06:49:11 to 00/06:50:09

Plot file version 158 created 25-AUG-2022 10:02:24

2MJ2036+1051 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000
 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16
 FREQ MHz

4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000
 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16
 FREQ MHz

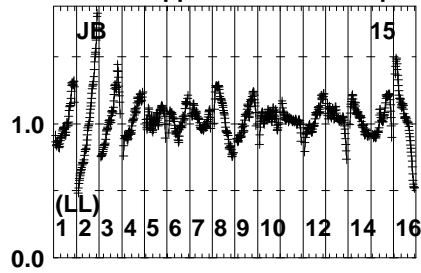
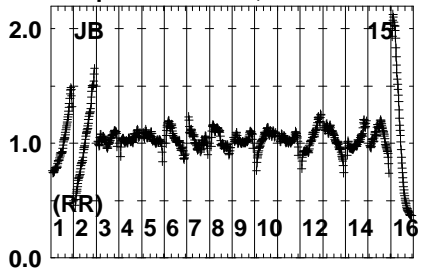
4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000
 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16
 FREQ MHz

Lower frame: Real Jy
 Auto-corr total-power spectrum Antenna: *
 Timerange: 00/06:50:13 to 00/06:54:09

Plot file version 159 created 25-AUG-2022 10:02:24

2MJ2036+1051 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy

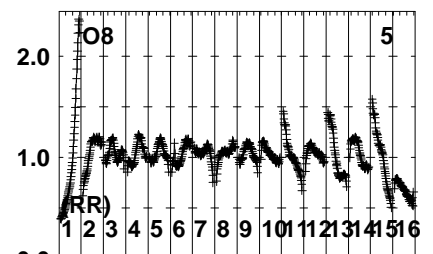
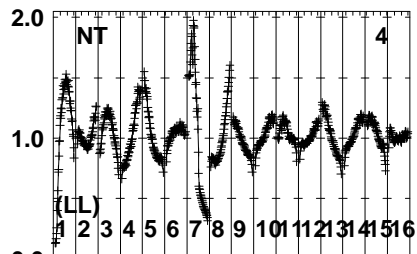
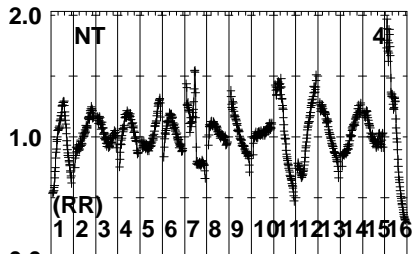
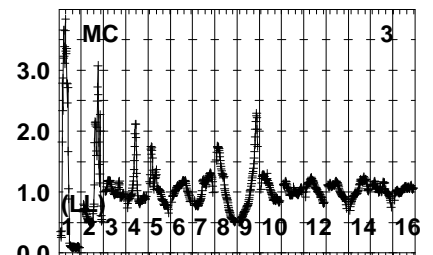
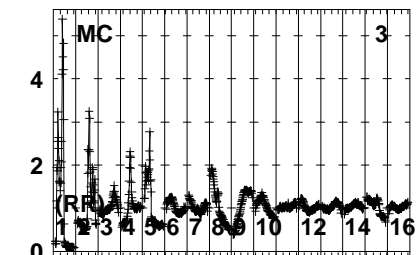
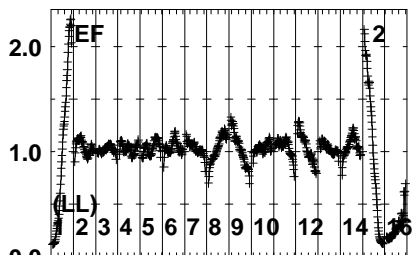
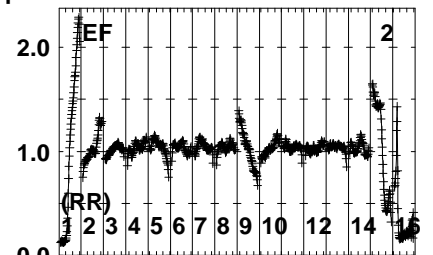
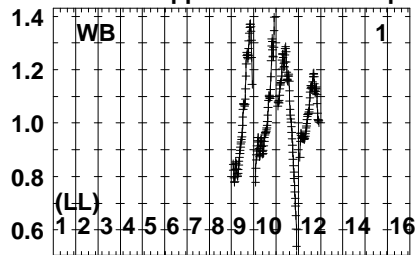
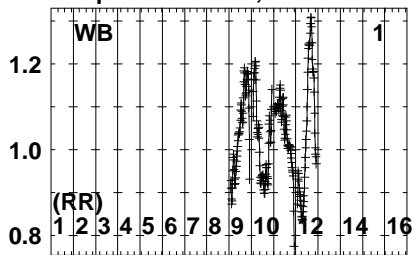
Auto-corr total-power spectrum Antenna: *

Timerange: 00/06:50:13 to 00/06:54:09

Plot file version 160 created 25-AUG-2022 10:02:24

J2035+1056 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



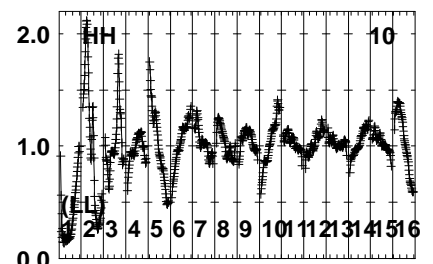
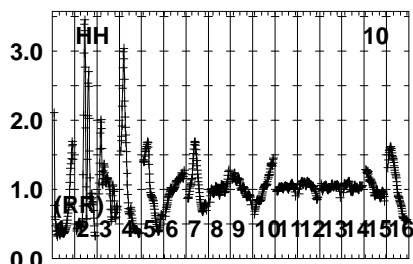
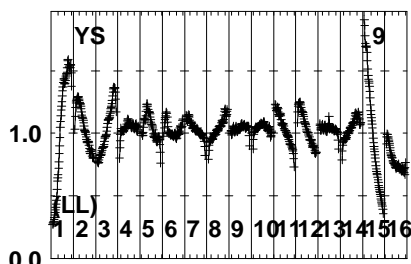
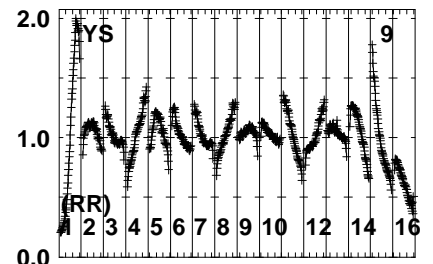
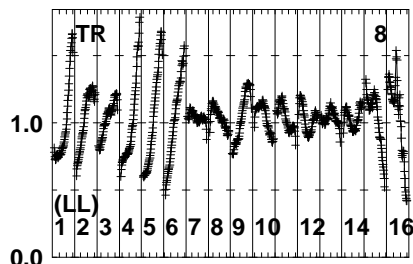
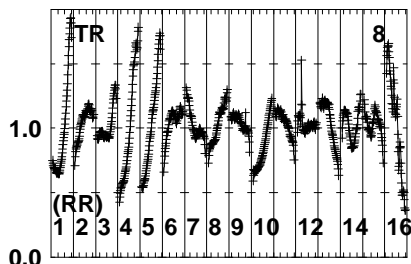
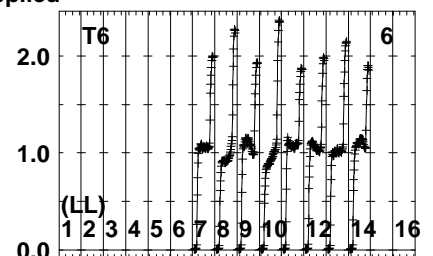
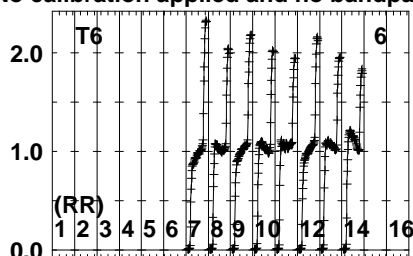
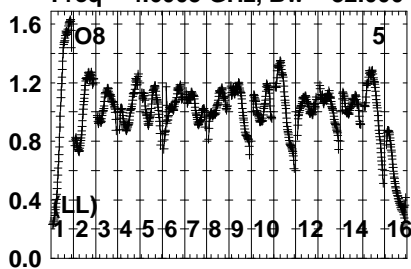
464317.0 464317.0 464317.0 464317.0 464317.0 464317.0 464317.0 464317.0 464317.0 464317.0 464317.0 464317.0 464317.0 464317.0 464317.0 464317.0

Lower frame: Real Jy
Auto-corr total-power spectrum Antenna: *
Timerange: 00/06:54:11 to 00/06:55:19

Plot file version 161 created 25-AUG-2022 10:02:24

J2035+1056 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000
FREQ MHz

4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000
FREQ MHz

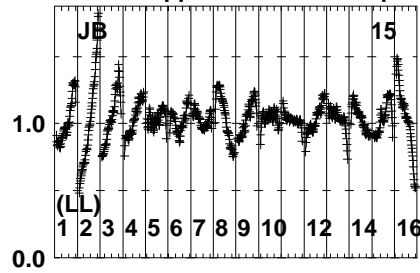
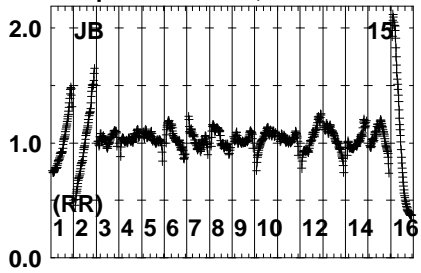
4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000
FREQ MHz

Lower frame: Real Jy
Auto-corr total-power spectrum Antenna: *
Timerange: 00/06:54:11 to 00/06:55:19

Plot file version 162 created 25-AUG-2022 10:02:24

J2035+1056 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy

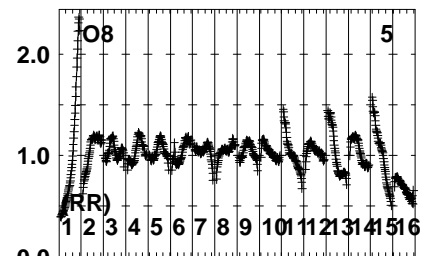
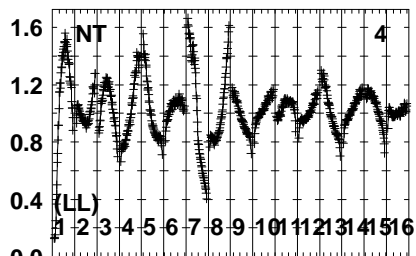
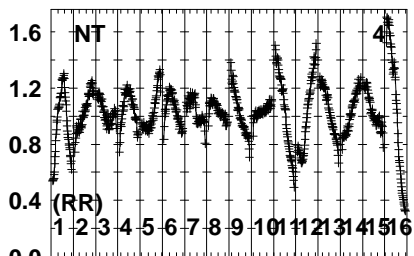
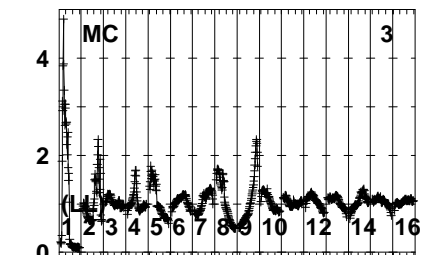
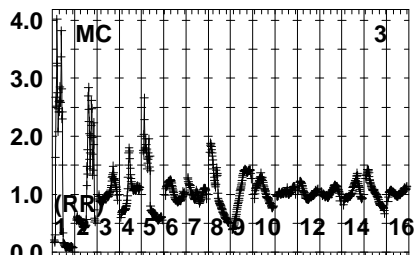
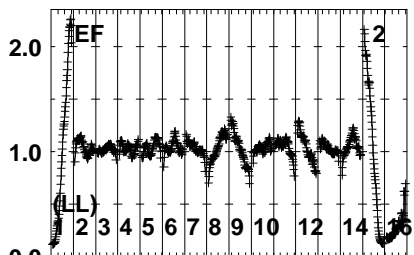
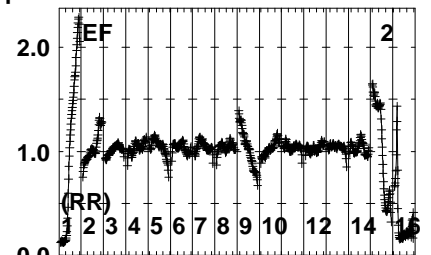
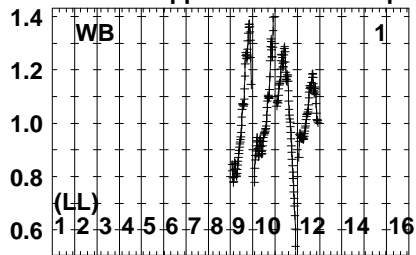
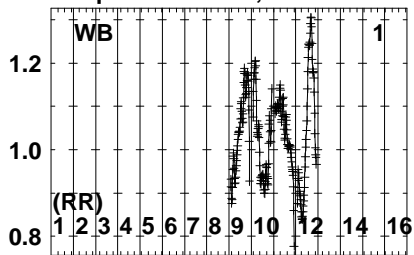
Auto-corr total-power spectrum Antenna: *

Timerange: 00/06:54:11 to 00/06:55:19

Plot file version 163 created 25-AUG-2022 10:02:25

2029+121 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



464317080 464317080 464317080 464317080 464317080
FREQ MHz

464317080 464317080 464317080 464317080 464317080
FREQ MHz

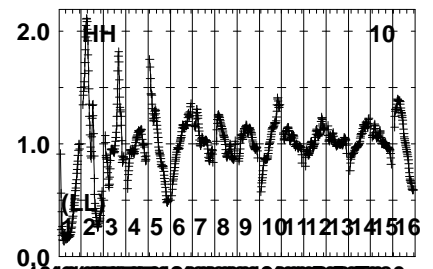
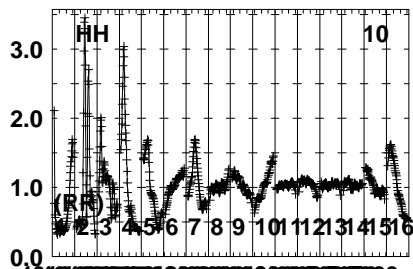
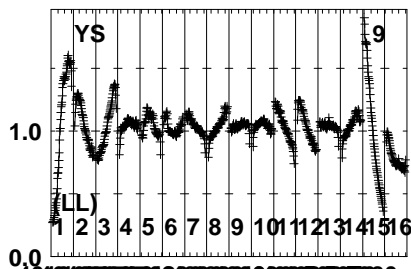
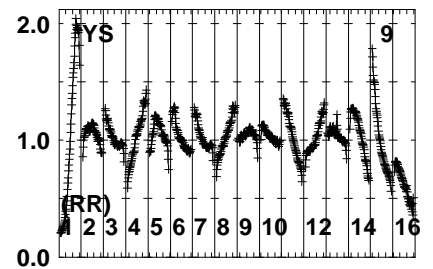
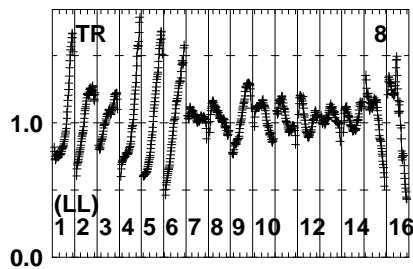
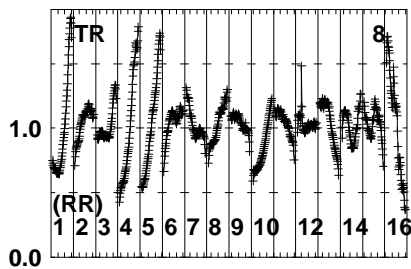
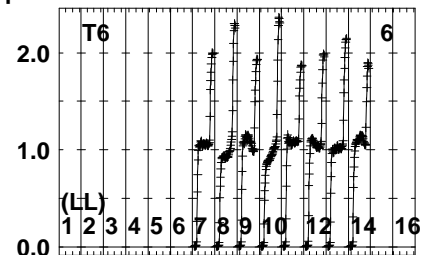
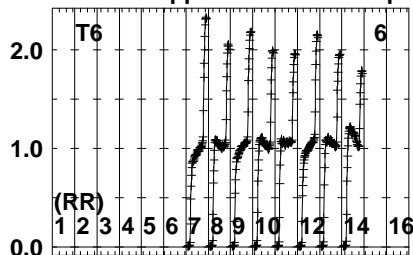
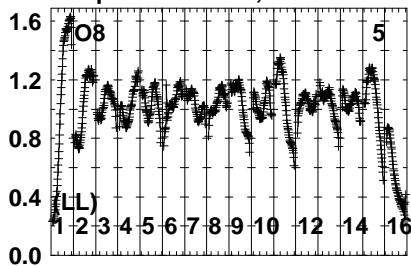
464317080 464317080 464317080 464317080 464317080
FREQ MHz

Lower frame: Real Jy
Auto-corr total-power spectrum Antenna: *
Timerange: 00/06:55:42 to 00/06:59:58

Plot file version 164 created 25-AUG-2022 10:02:25

2029+121 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000
FREQ MHz

4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000
FREQ MHz

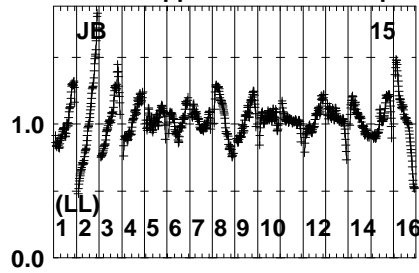
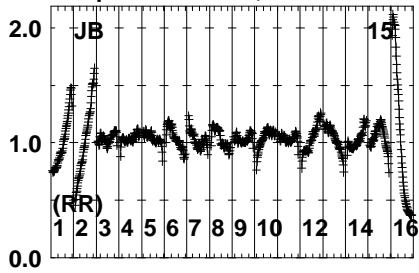
4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000 4640000
FREQ MHz

Lower frame: Real Jy
Auto-corr total-power spectrum Antenna: *
Timerange: 00/06:55:42 to 00/06:59:58

Plot file version 165 created 25-AUG-2022 10:02:25

2029+121 EC083A.UVDATA.1

Freq = 4.6005 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy

Auto-corr total-power spectrum Antenna: *

Timerange: 00/06:55:42 to 00/06:59:58