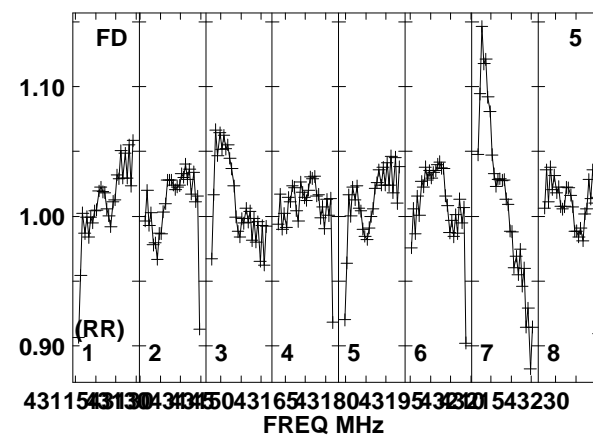
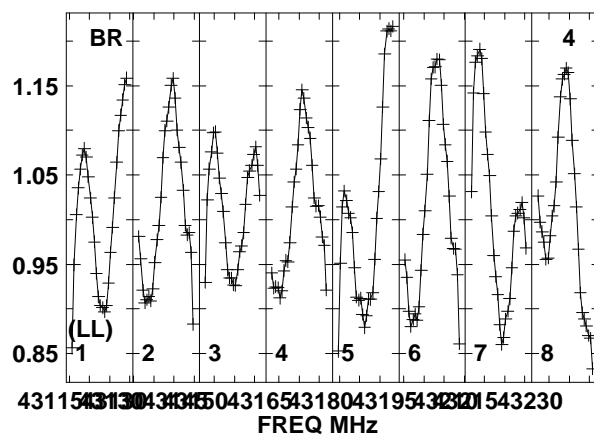
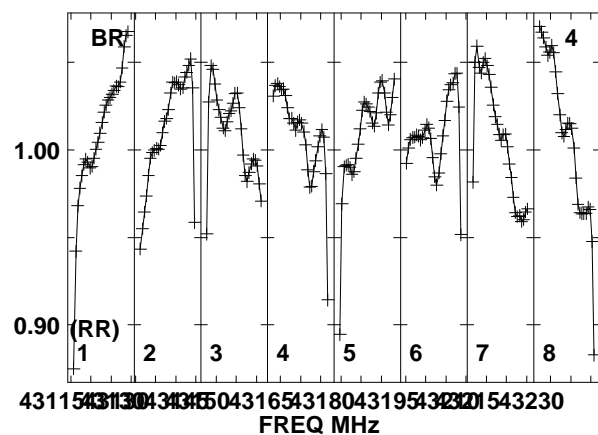
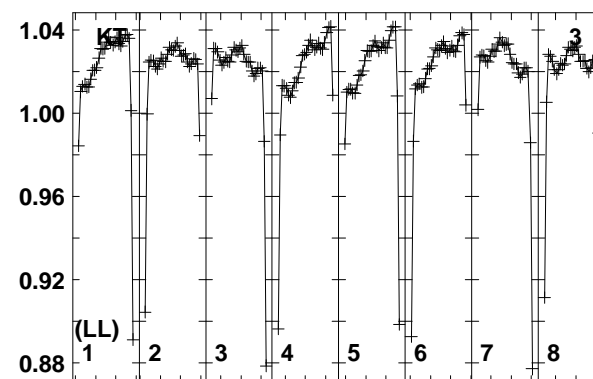
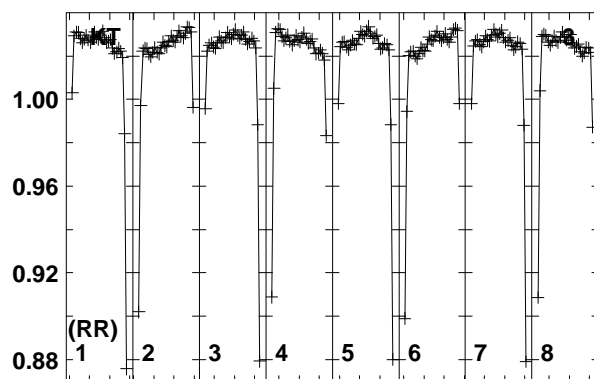
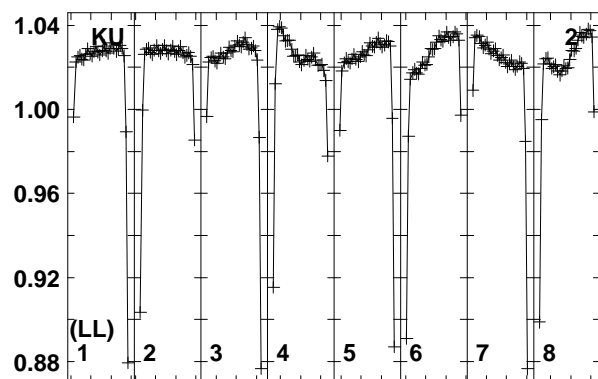
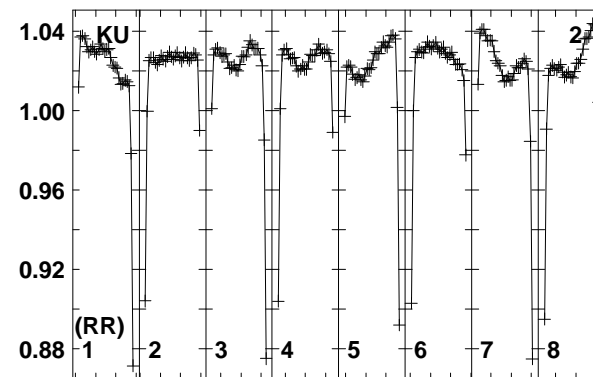
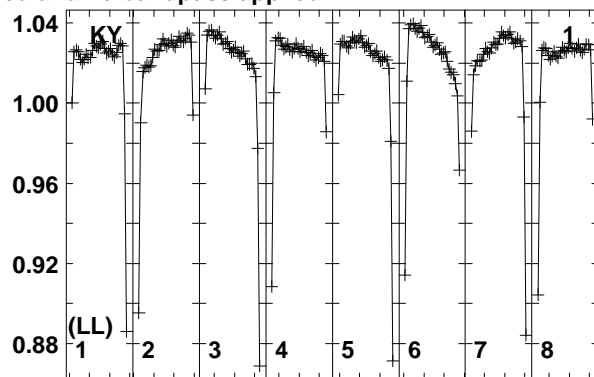
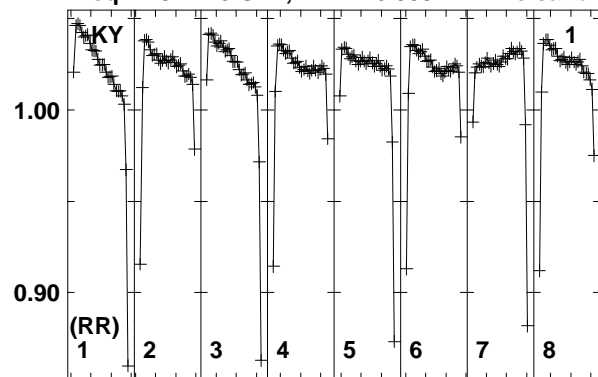


Plot file version 1 created 08-AUG-2017 09:26:43

3C345 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



431154313043135043165431804319543201543230
FREQ MHz

431154313043135043165431804319543201543230
FREQ MHz

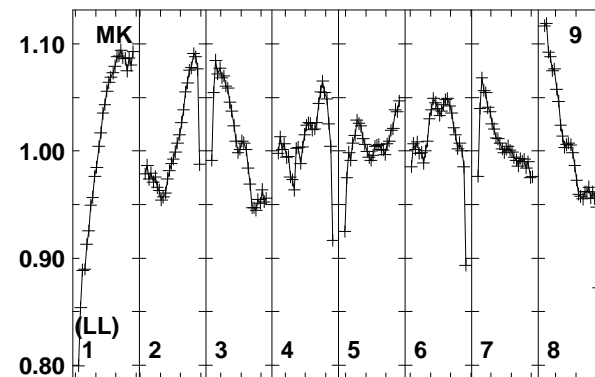
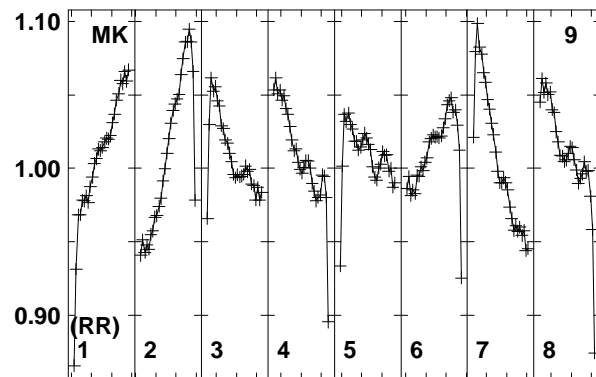
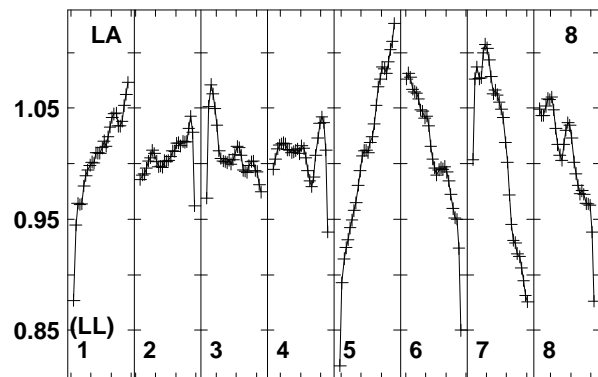
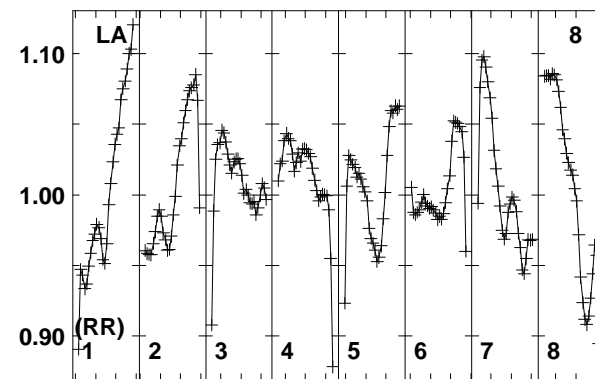
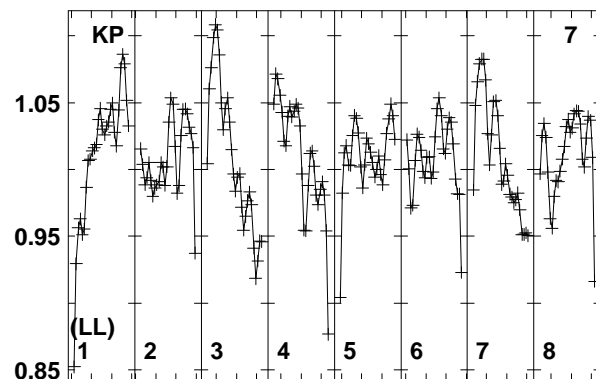
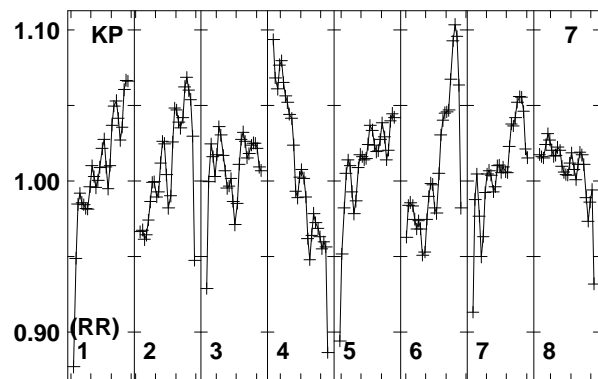
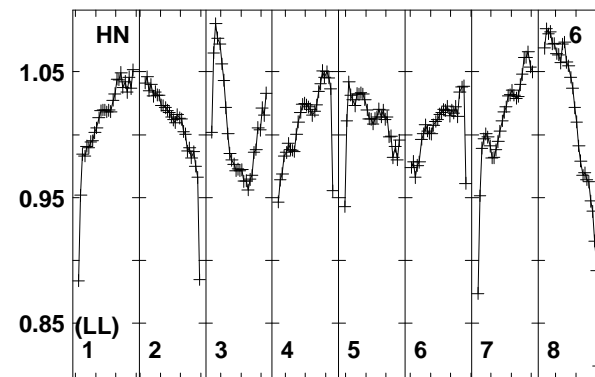
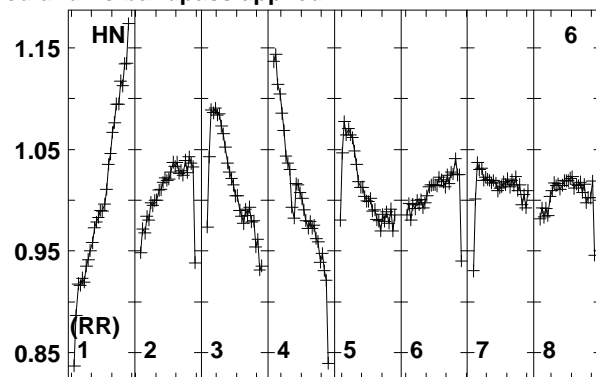
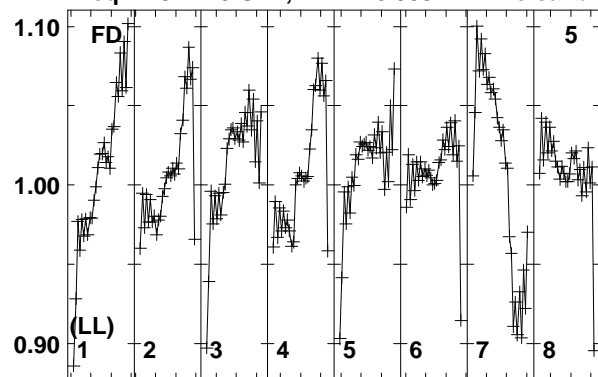
431154313043135043165431804319543201543230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: KY (01)
Timerange: 00/14:00:00 to 00/14:04:00

Plot file version 2 created 08-AUG-2017 09:26:44

3C345 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



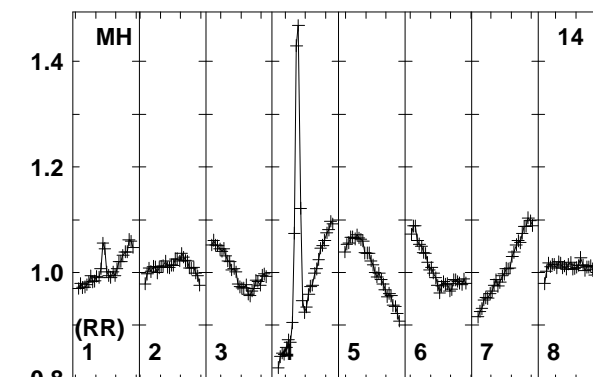
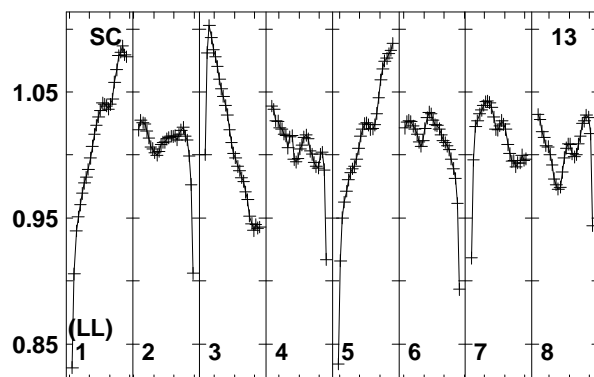
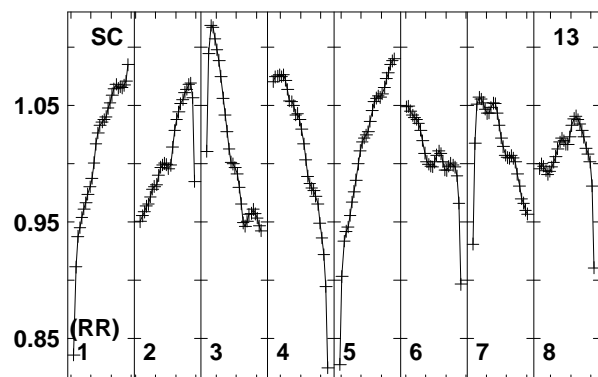
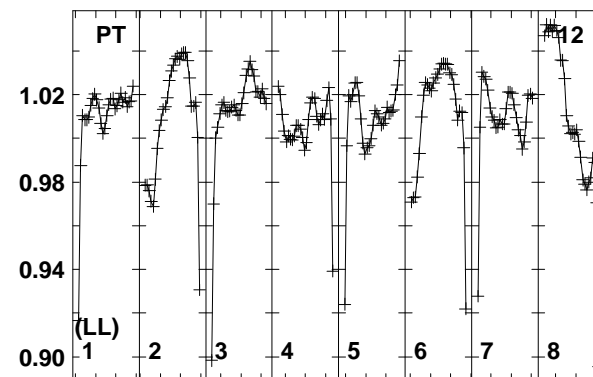
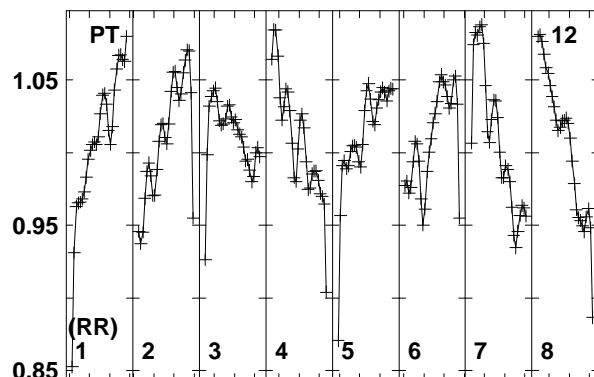
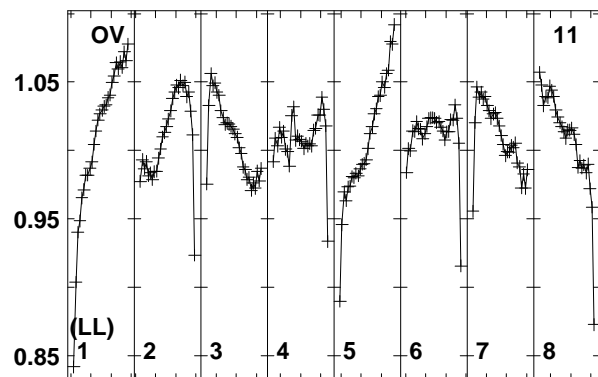
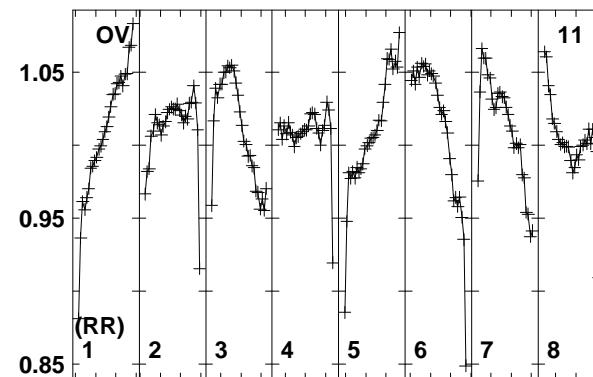
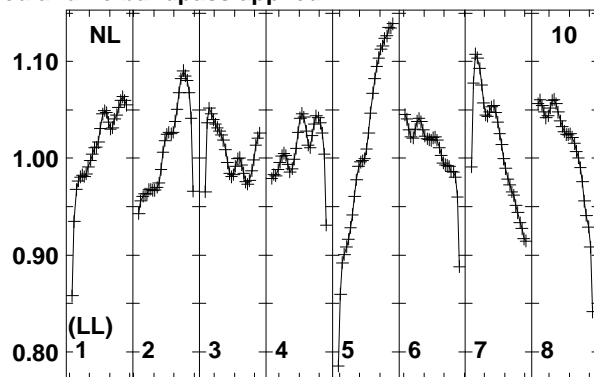
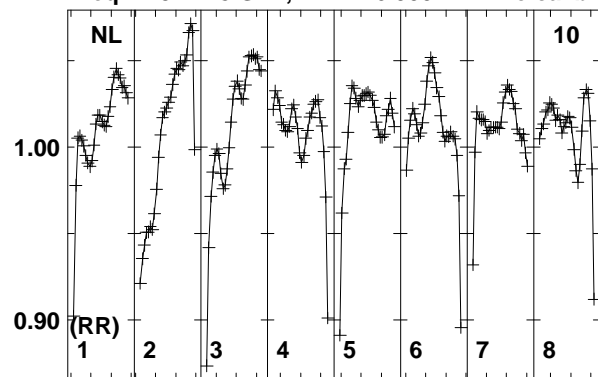
43115 43130 43145 43160 43175 43190 43205 43220 43230
FREQ MHz

43115 43130 43145 43160 43175 43190 43205 43220 43230
FREQ MHz

43115 43130 43145 43160 43175 43190 43205 43220 43230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: FD (05)
Timerange: 00/14:00:00 to 00/14:04:00

Plot file version 3 created 08-AUG-2017 09:26:44
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



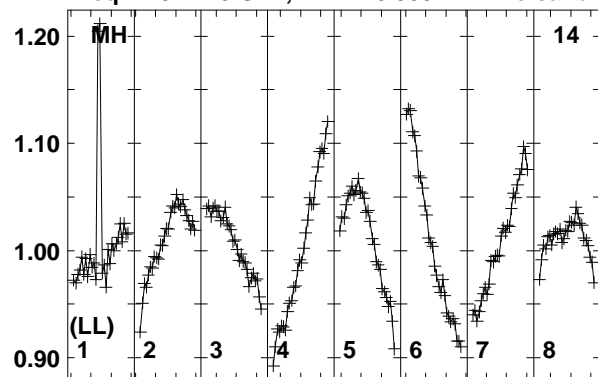
43115 43130 43145 43165 43180 43195 43210 43225 43240
 FREQ MHz

43115 43130 43145 43165 43180 43195 43210 43225 43240
 FREQ MHz

43115 43130 43145 43165 43180 43195 43210 43225 43240
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: NL (10)
 Timerange: 00/14:00:00 to 00/14:04:00

Plot file version 4 created 08-AUG-2017 09:26:45
3C345 GK050.UVDATA.1
Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

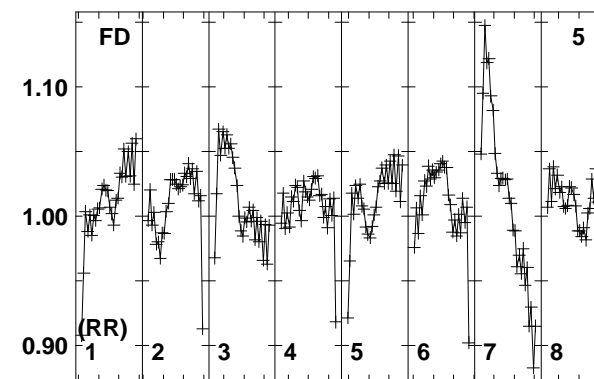
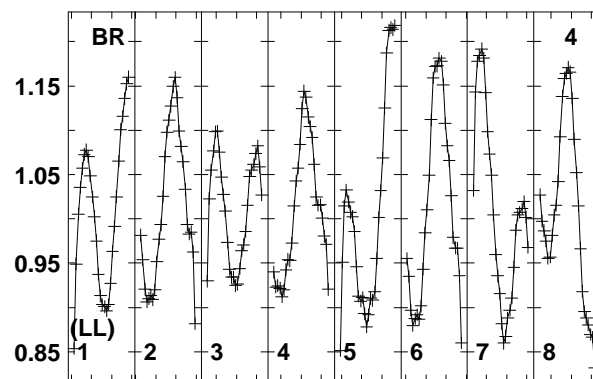
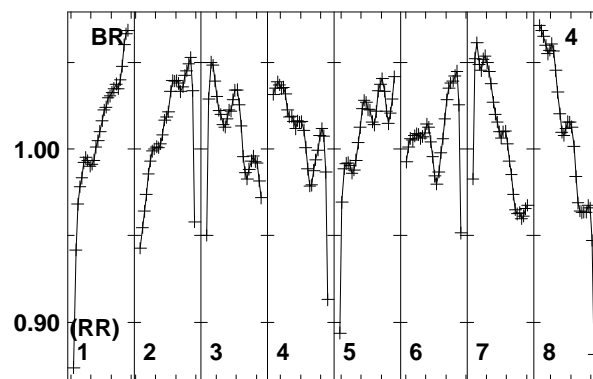
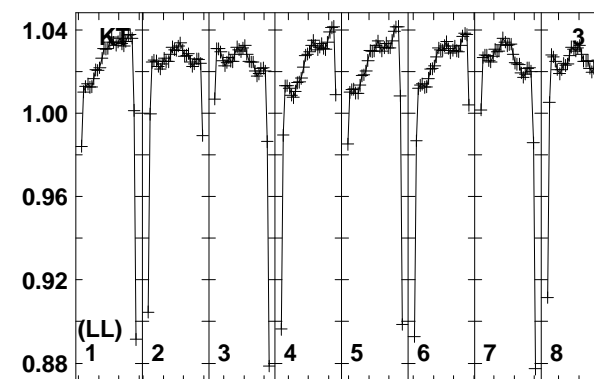
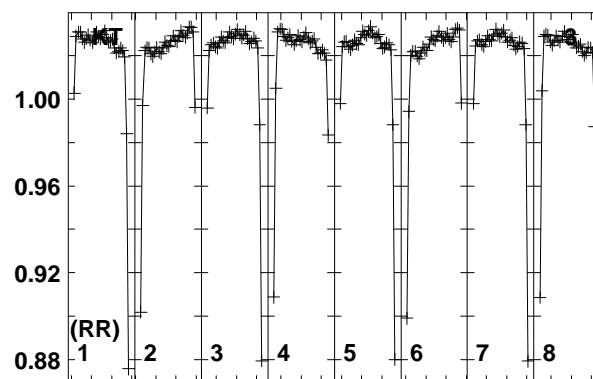
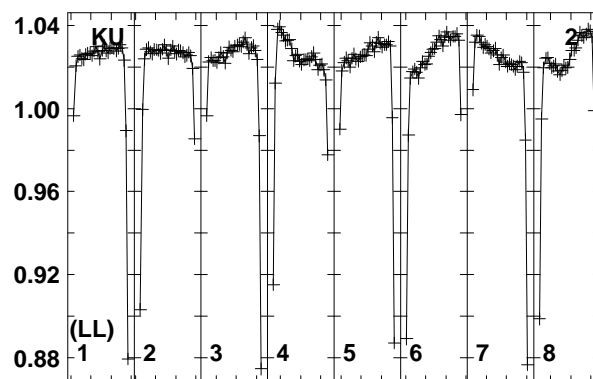
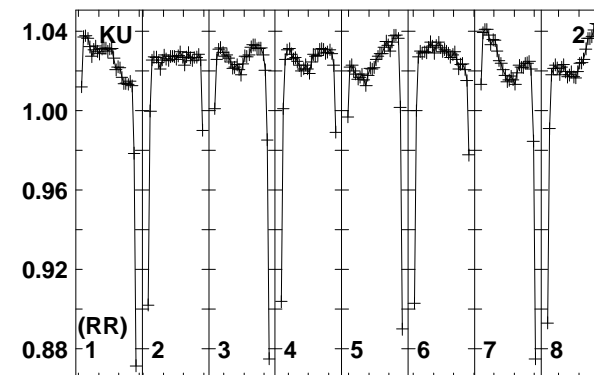
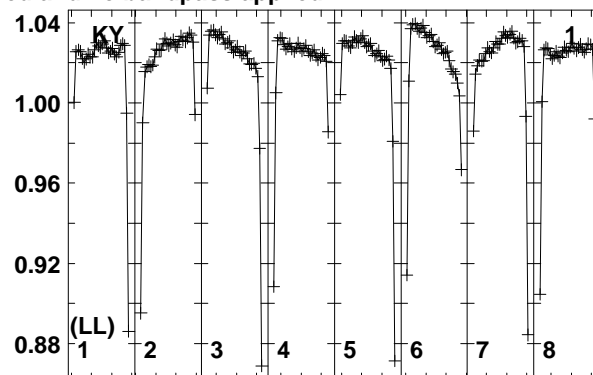
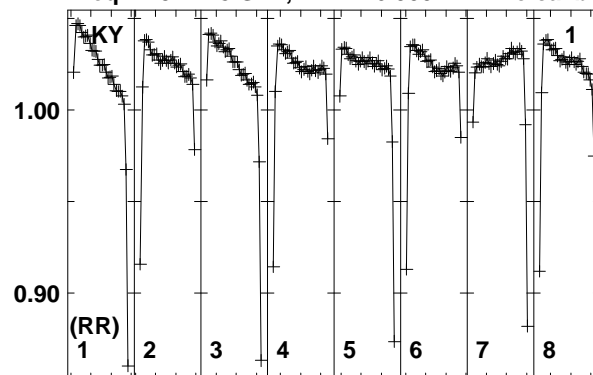


Lower frame: Real Jy
Total-power spectrum Antenna: MH (14)
Timerange: 00/14:00:00 to 00/14:04:00

Plot file version 5 created 08-AUG-2017 09:26:45

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



43115 43130 43145 43160 43175 43190 43205 43220 43235
FREQ MHz

43115 43130 43145 43160 43175 43190 43205 43220 43235
FREQ MHz

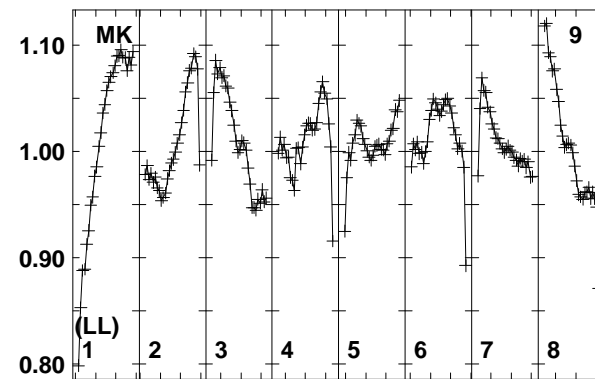
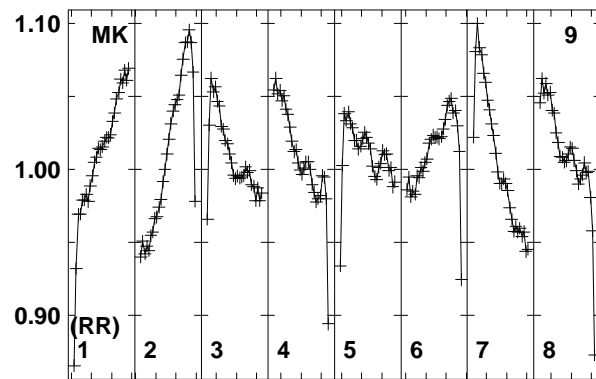
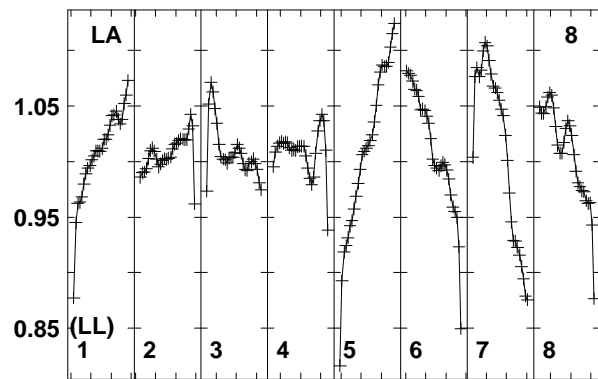
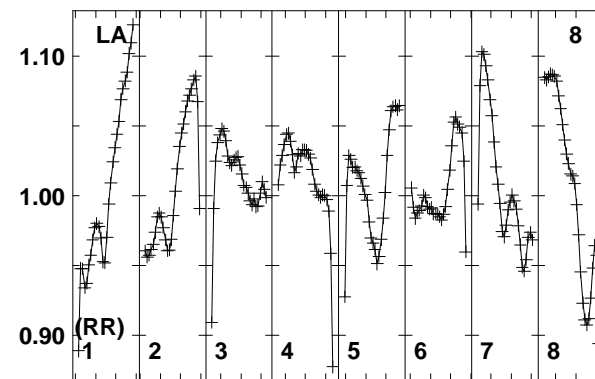
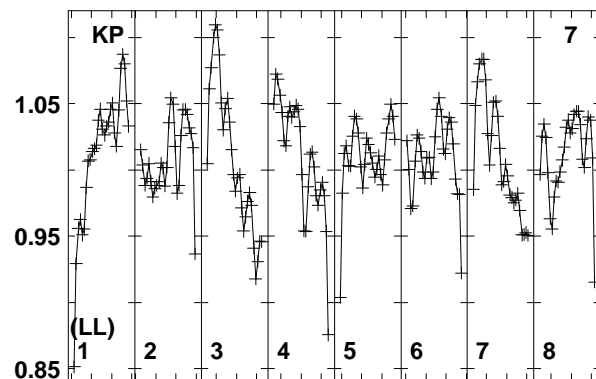
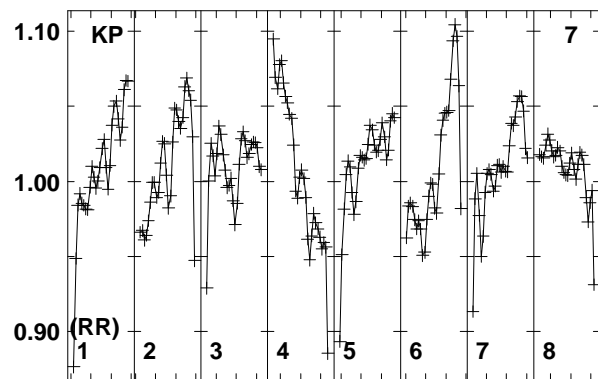
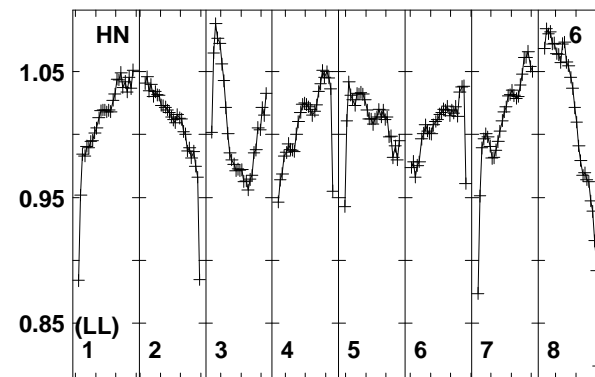
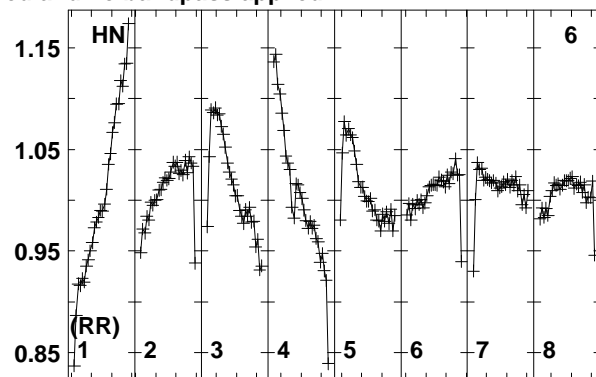
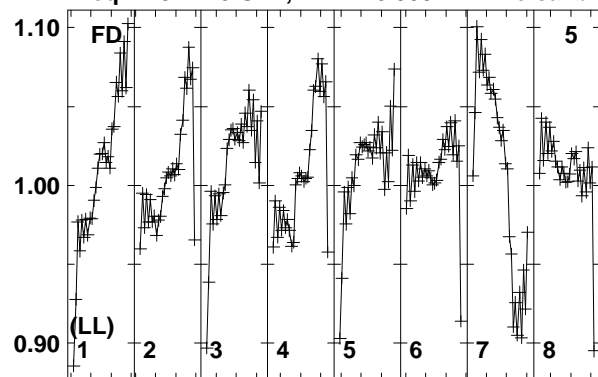
43115 43130 43145 43160 43175 43190 43205 43220 43235
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: KY (01)
Timerange: 00/14:04:21 to 00/14:11:59

Plot file version 6 created 08-AUG-2017 09:26:46

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4311543130431315043165431804319543201543230
FREQ MHz

4311543130431315043165431804319543201543230
FREQ MHz

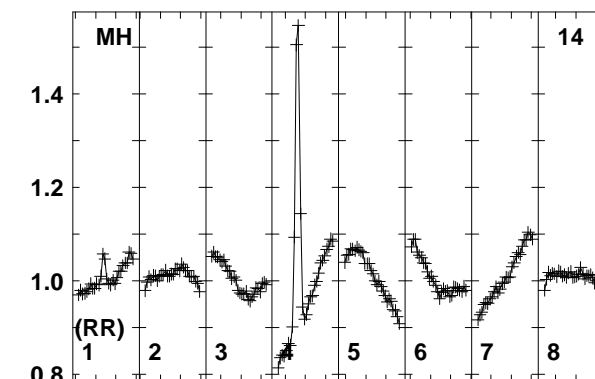
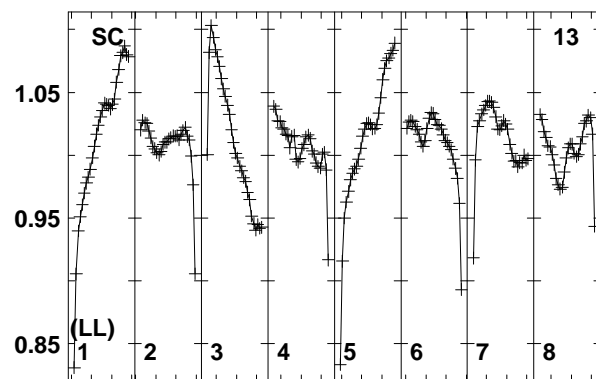
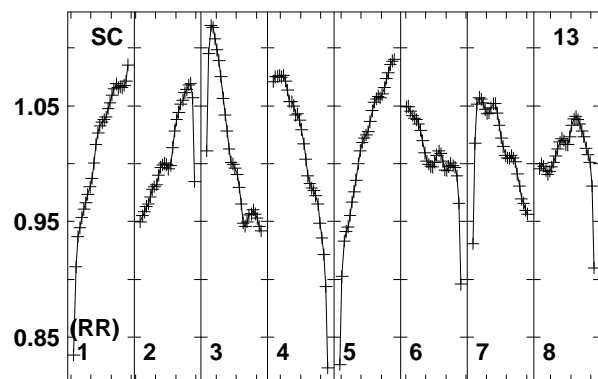
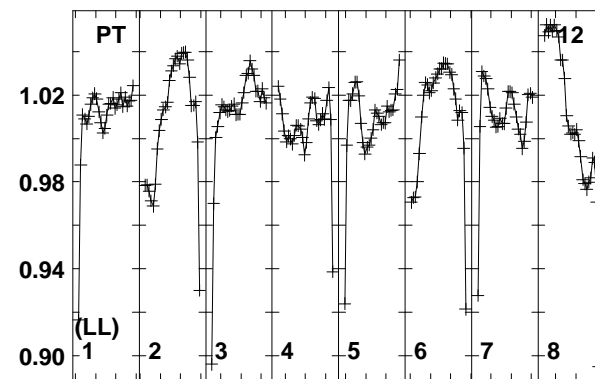
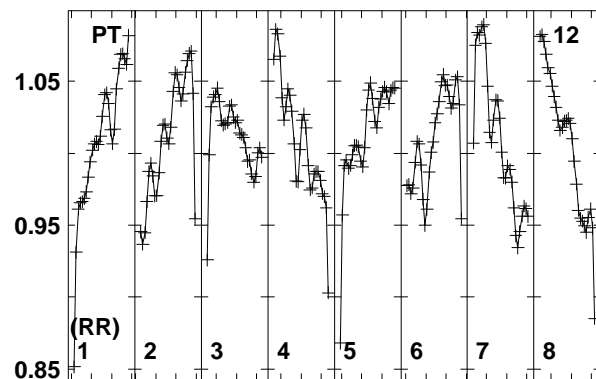
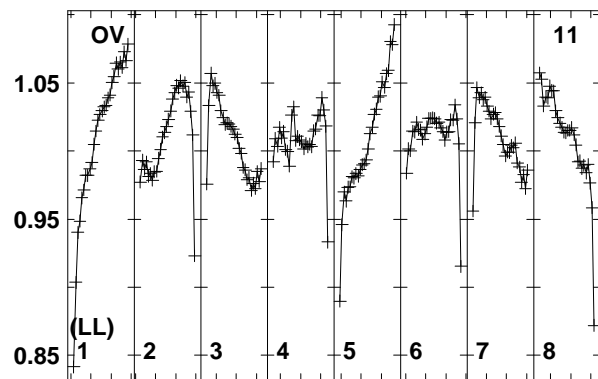
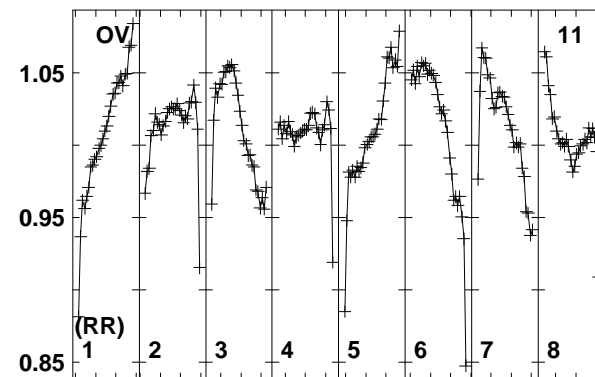
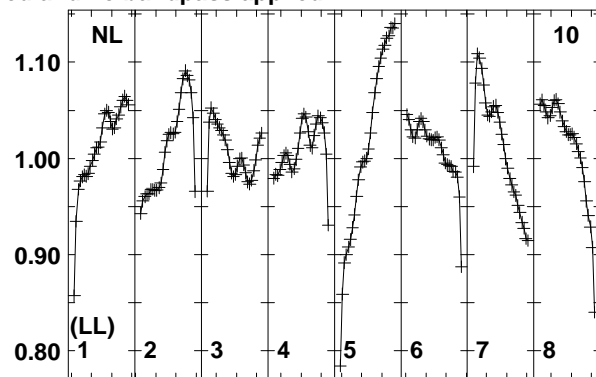
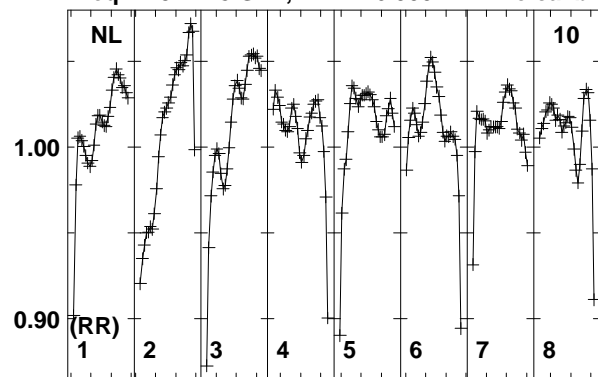
4311543130431315043165431804319543201543230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: FD (05)
Timerange: 00/14:04:21 to 00/14:11:59

Plot file version 7 created 08-AUG-2017 09:26:46

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



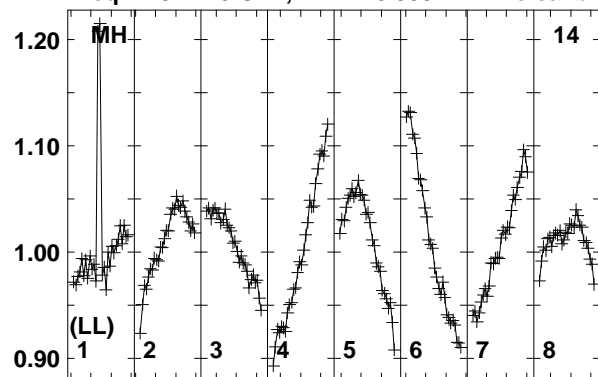
4311543130431350431654318043195432201543230
FREQ MHz

4311543130431350431654318043195432201543230
FREQ MHz

4311543130431350431654318043195432201543230
FREQ MHz

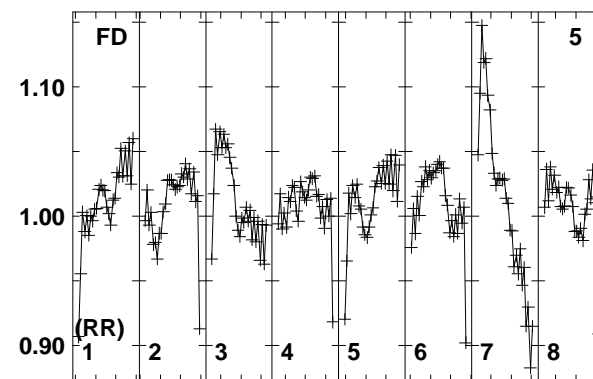
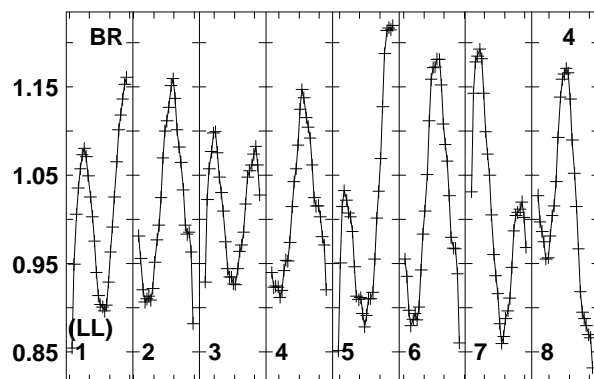
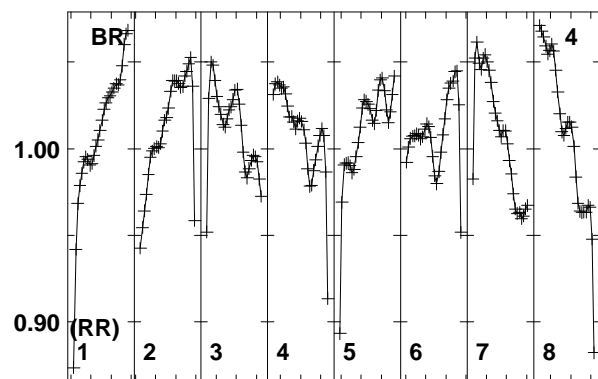
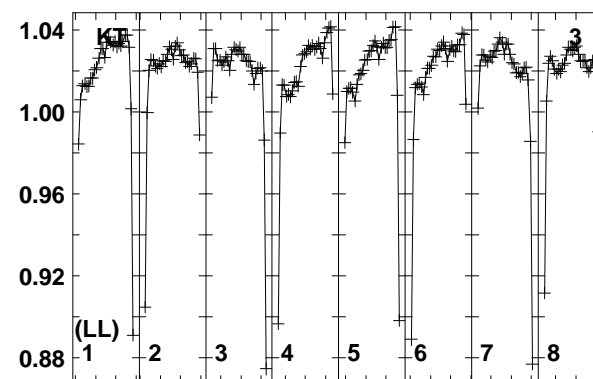
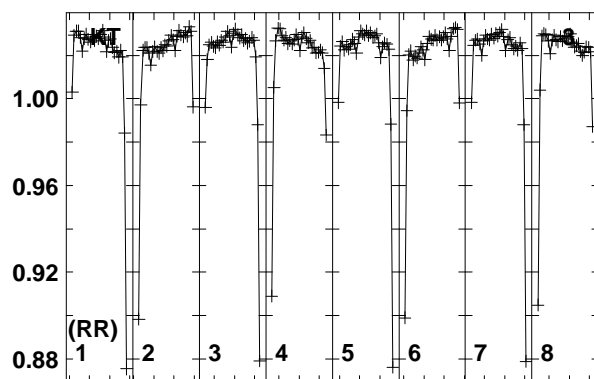
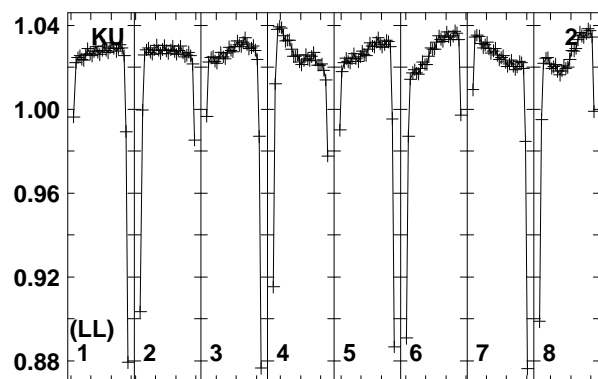
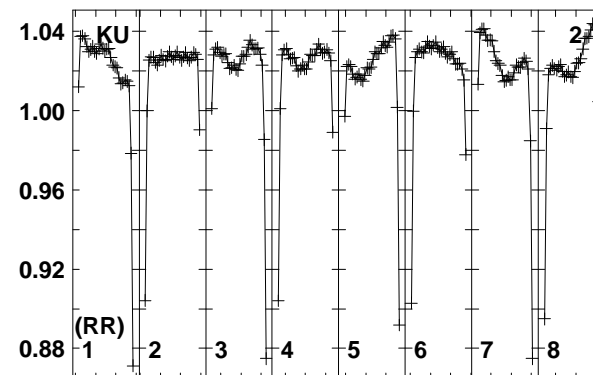
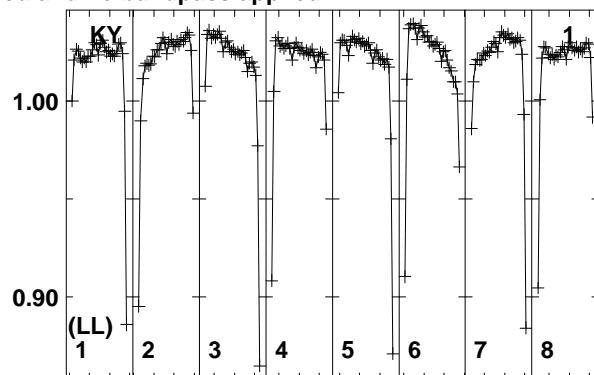
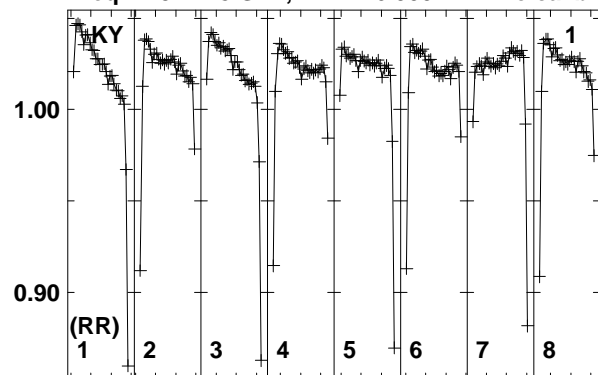
Lower frame: Real Jy
Total-power spectrum Antenna: NL (10)
Timerange: 00/14:04:21 to 00/14:11:59

Plot file version 8 created 08-AUG-2017 09:26:47
DA426 GK050.UVDATA.1
Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
Total-power spectrum Antenna: MH (14)
Timerange: 00/14:04:21 to 00/14:11:59

Plot file version 9 created 08-AUG-2017 09:26:47
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



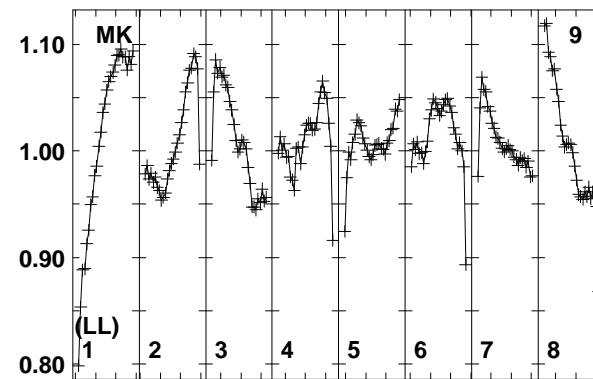
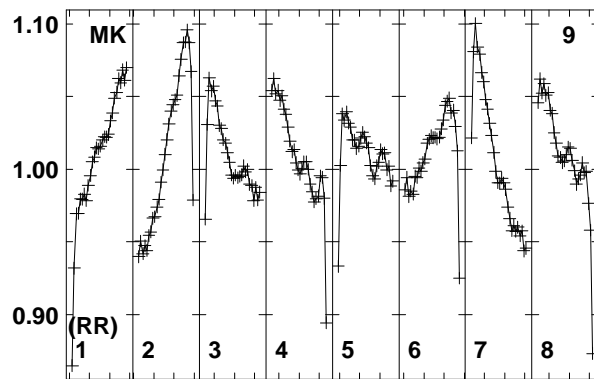
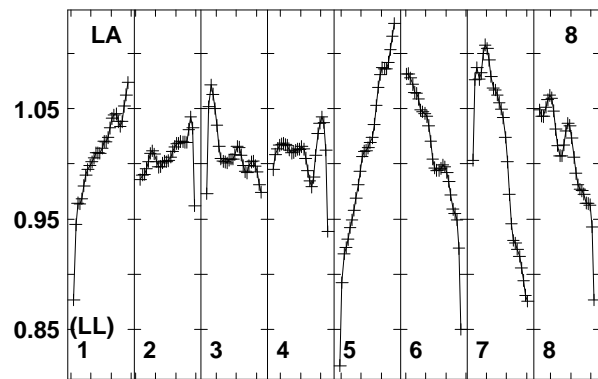
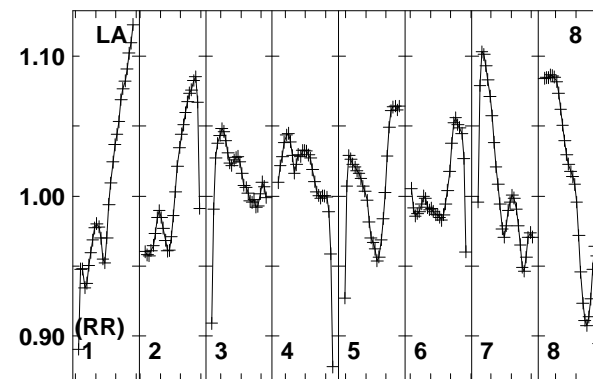
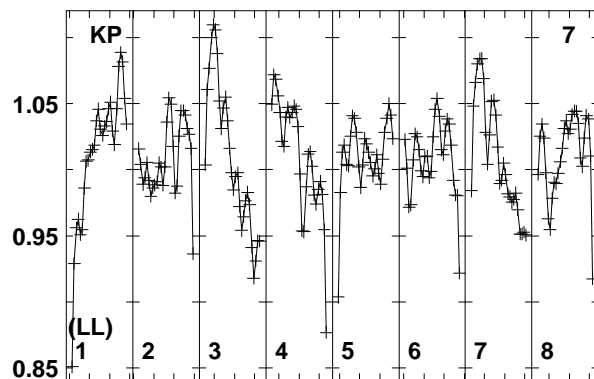
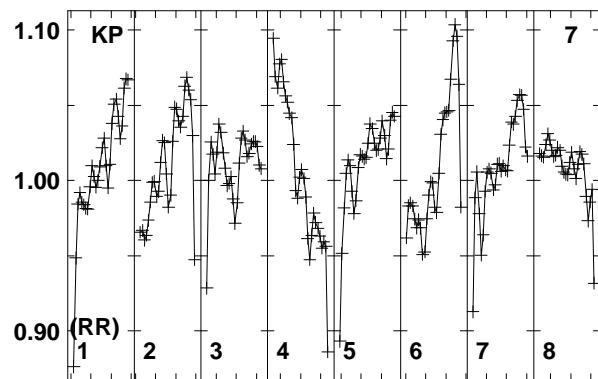
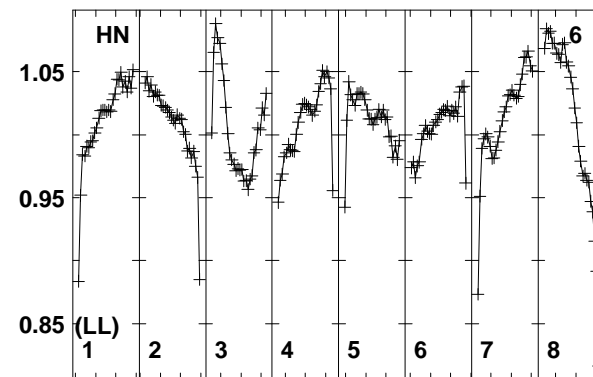
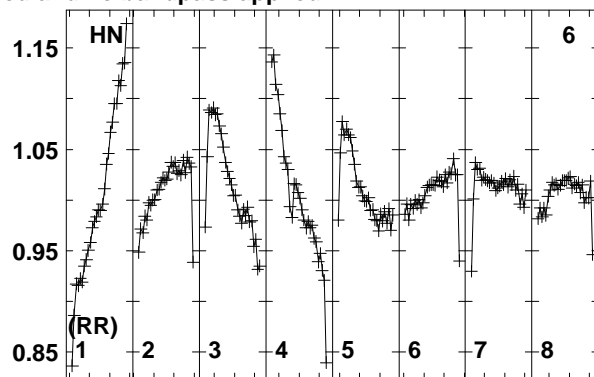
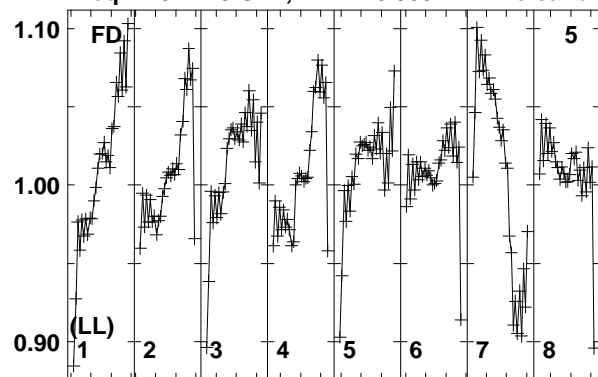
43115 43130 43145 43165 43180 43195 43210 43225 43240
 FREQ MHz

43115 43130 43145 43165 43180 43195 43210 43225 43240
 FREQ MHz

43115 43130 43145 43165 43180 43195 43210 43225 43240
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: KY (01)
 Timerange: 00/14:12:01 to 00/14:16:00

Plot file version 10 created 08-AUG-2017 09:26:48
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



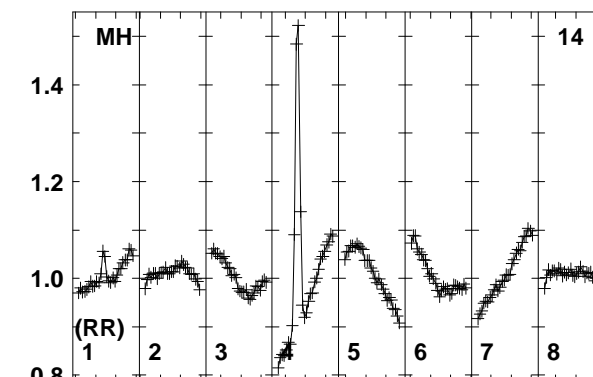
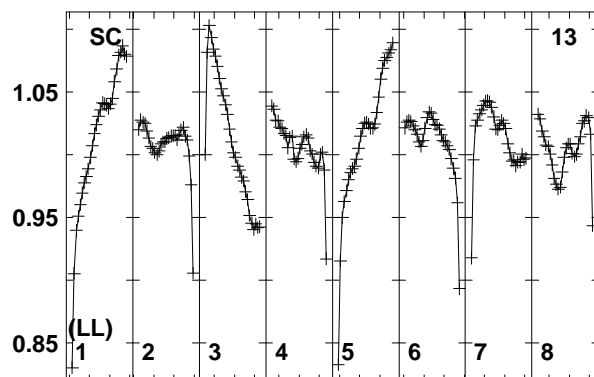
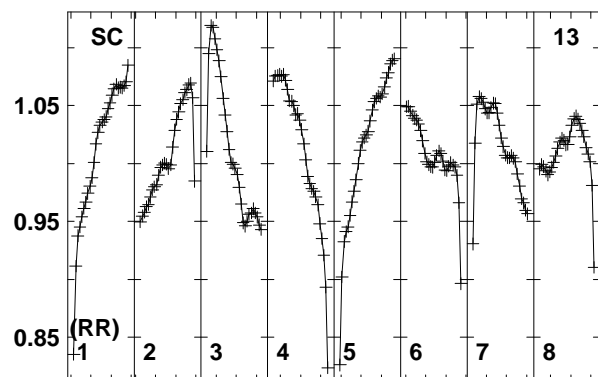
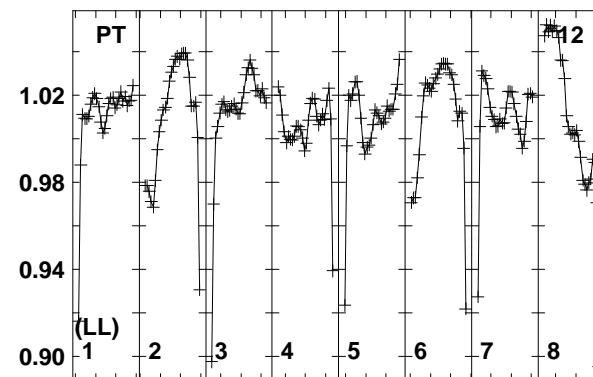
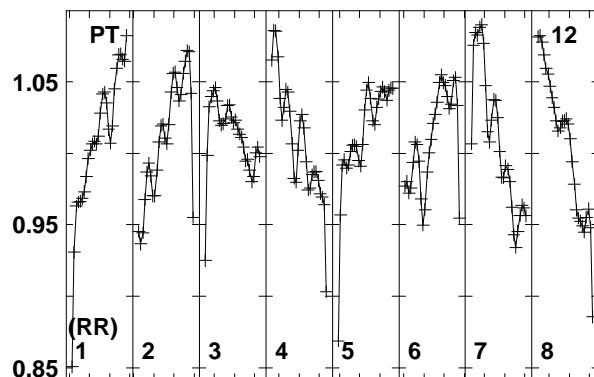
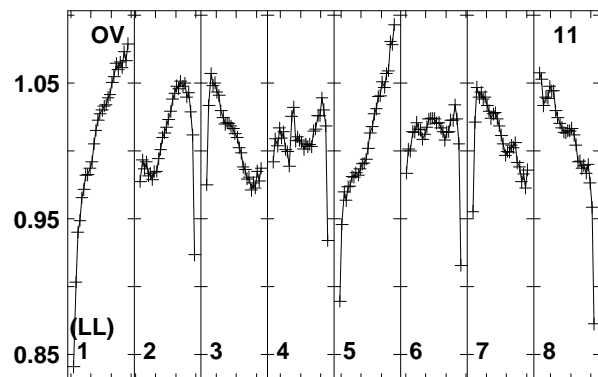
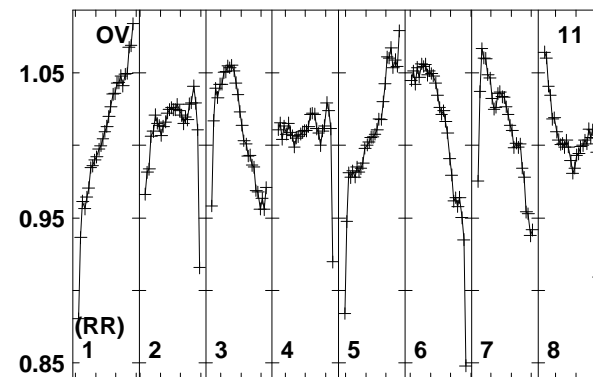
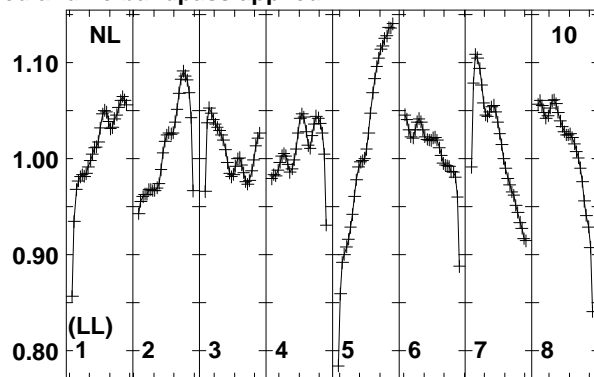
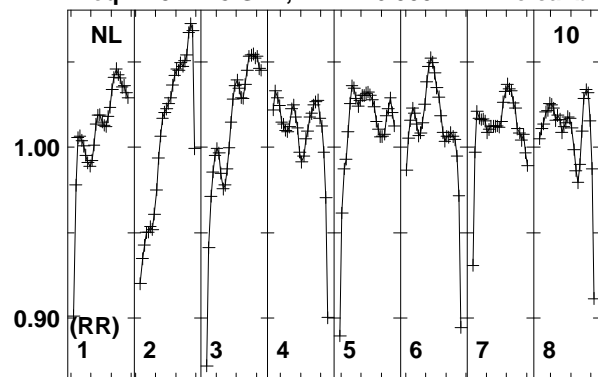
431154313043135043165431804319543201543230
 FREQ MHz

431154313043135043165431804319543201543230
 FREQ MHz

431154313043135043165431804319543201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: FD (05)
 Timerange: 00/14:12:01 to 00/14:16:00

Plot file version 11 created 08-AUG-2017 09:26:48
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



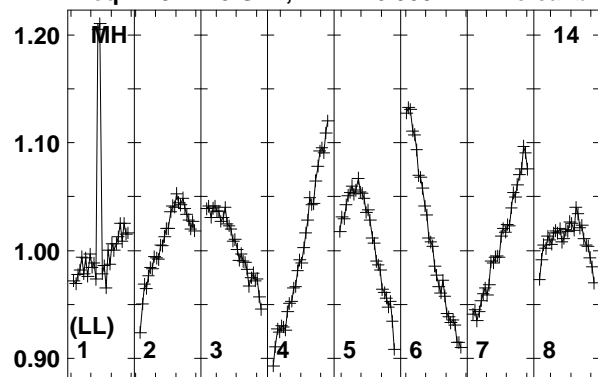
4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: NL (10)
 Timerange: 00/14:12:01 to 00/14:16:00

Plot file version 12 created 08-AUG-2017 09:26:49
3C345 GK050.UVDATA.1
Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

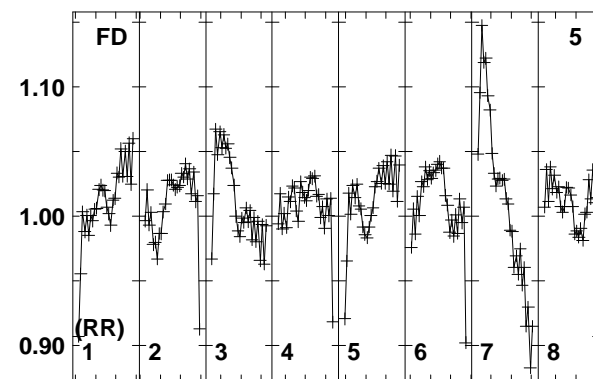
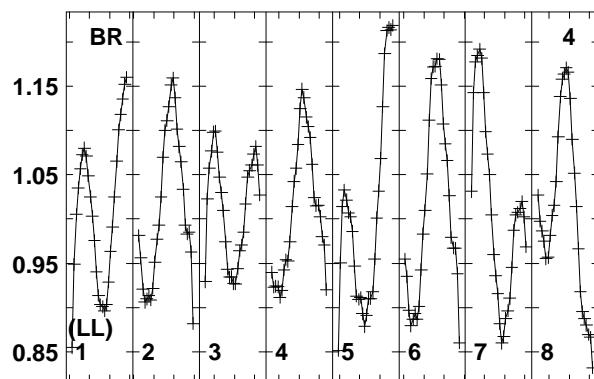
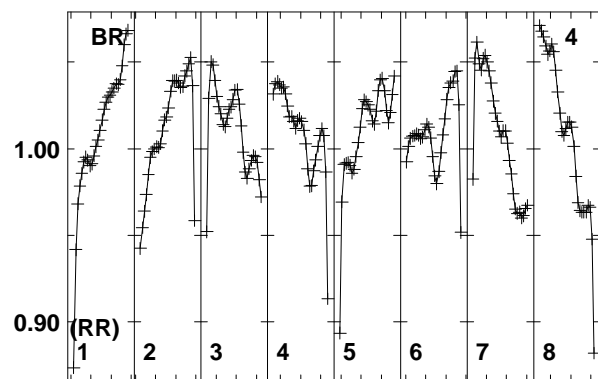
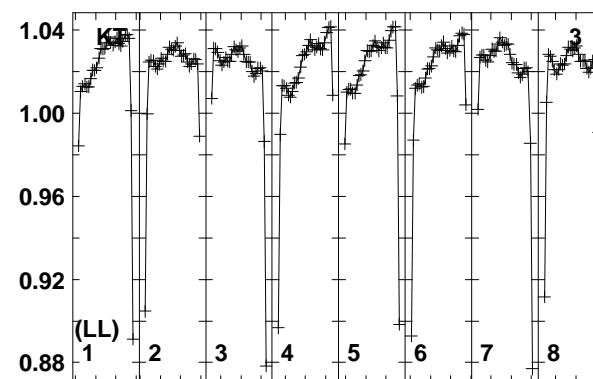
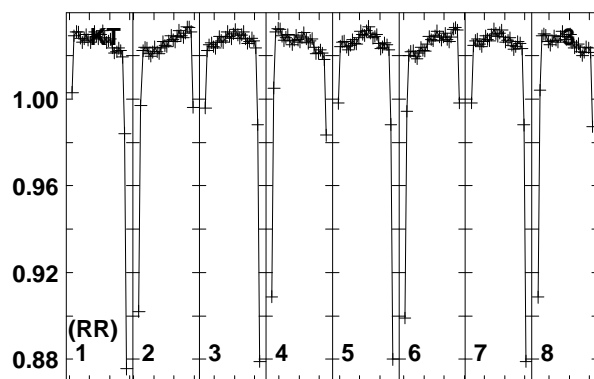
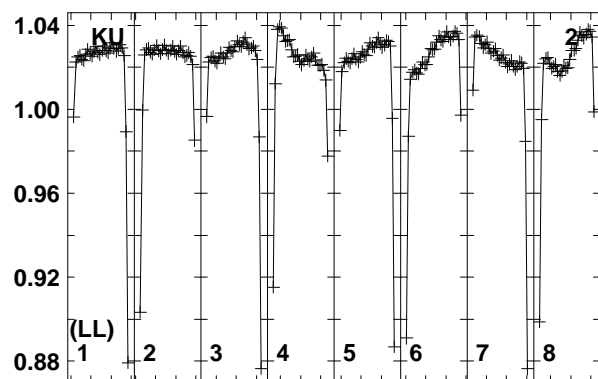
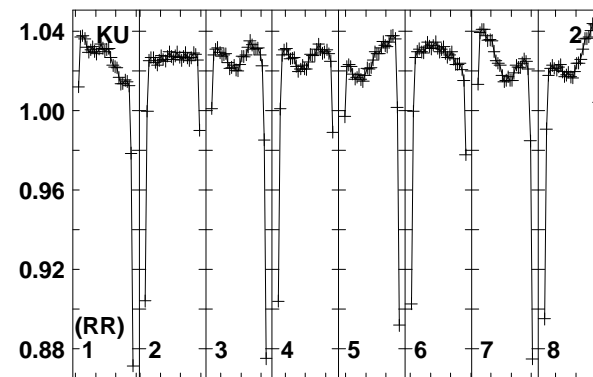
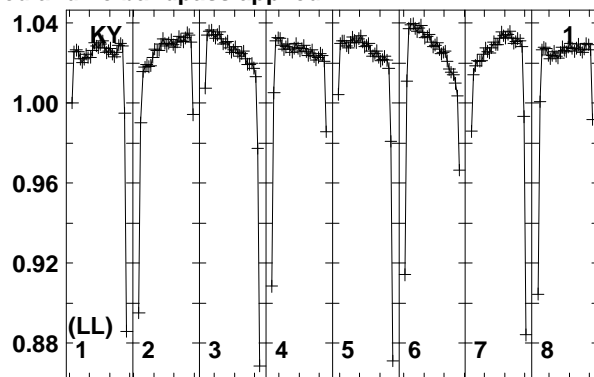
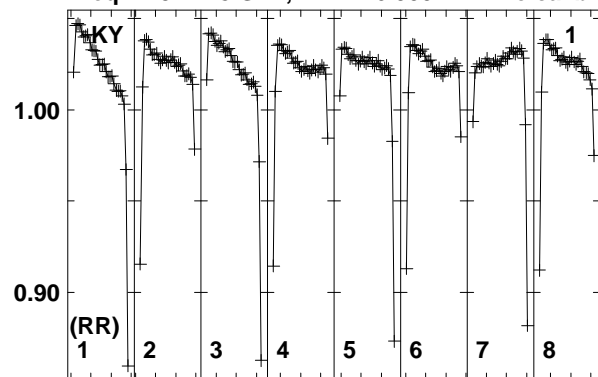


Lower frame: Real Jy
Total-power spectrum Antenna: MH (14)
Timerange: 00/14:12:01 to 00/14:16:00

Plot file version 13 created 08-AUG-2017 09:26:49

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



43115 43130 43145 43160 43175 43190 43205 43220 43235
FREQ MHz

43115 43130 43145 43160 43175 43190 43205 43220 43235
FREQ MHz

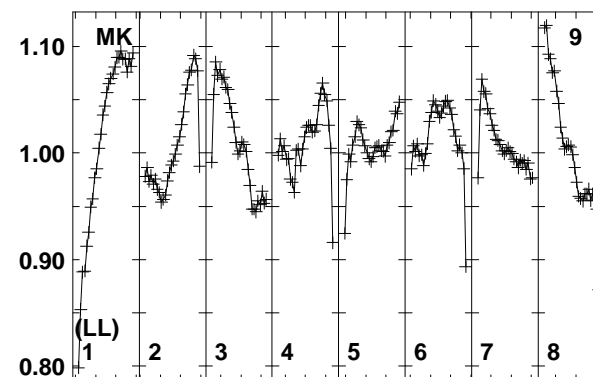
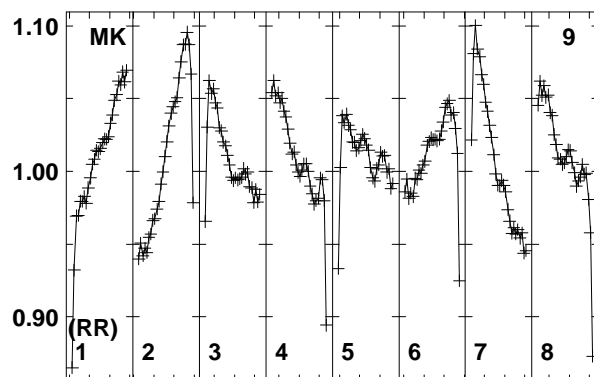
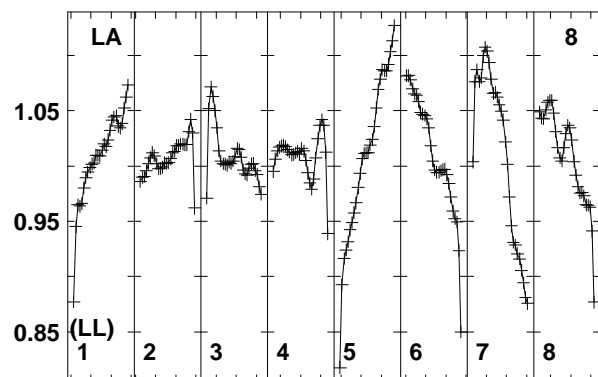
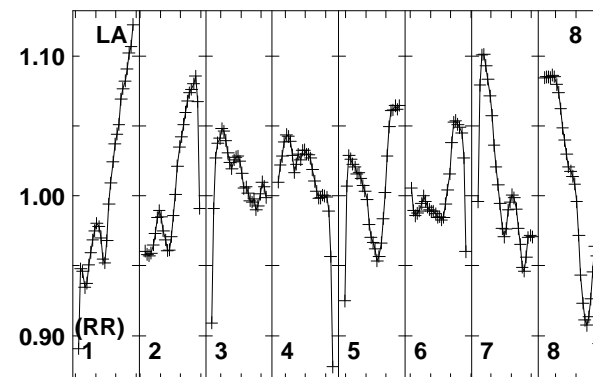
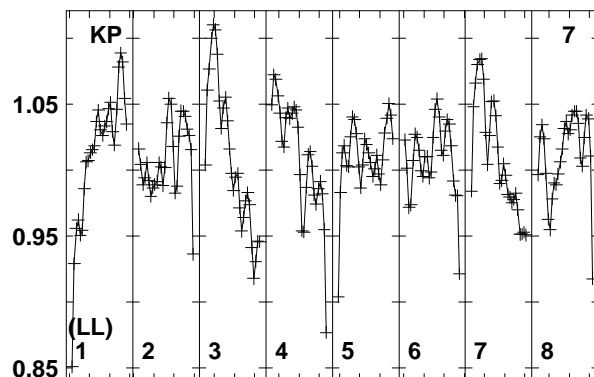
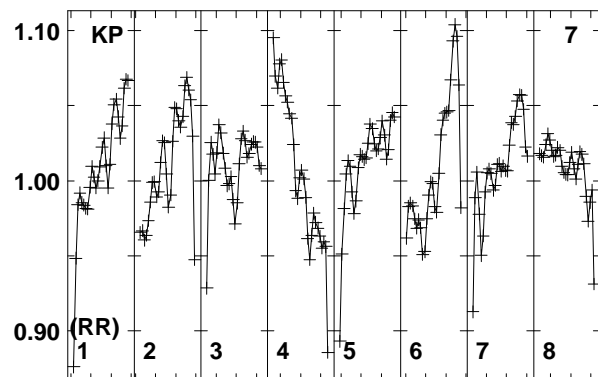
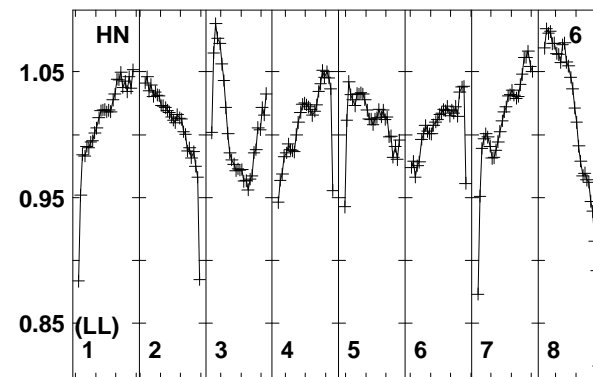
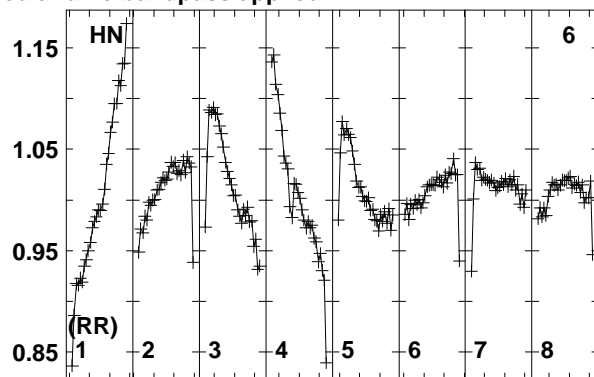
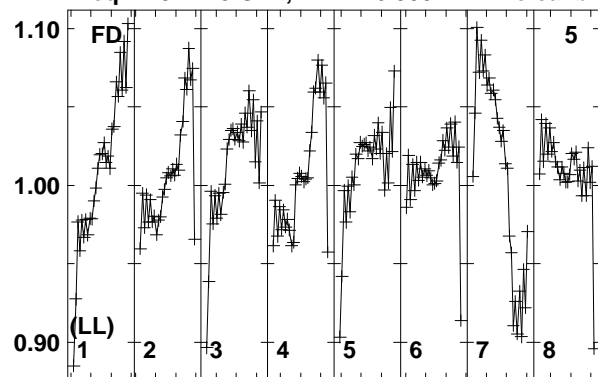
43115 43130 43145 43160 43175 43190 43205 43220 43235
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: KY (01)
Timerange: 00/14:16:21 to 00/14:23:59

Plot file version 14 created 08-AUG-2017 09:26:50

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



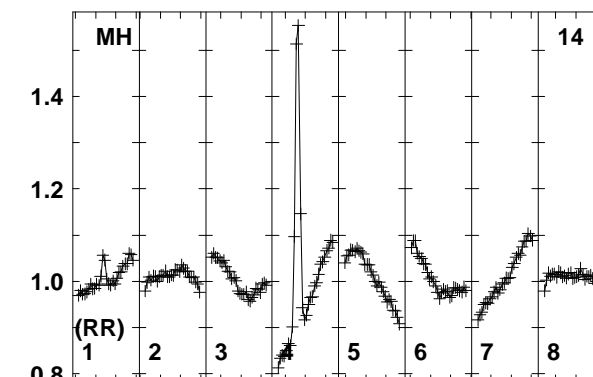
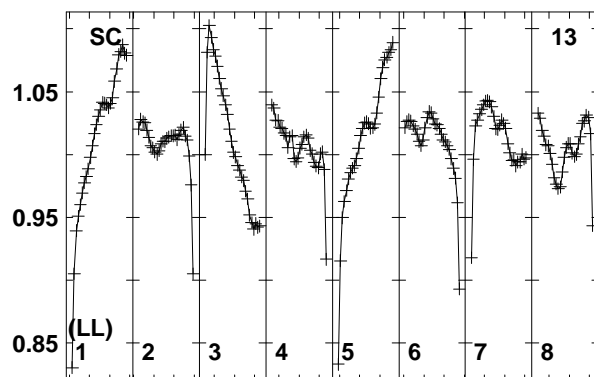
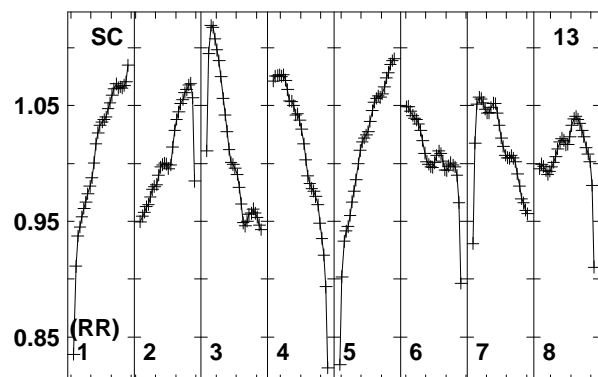
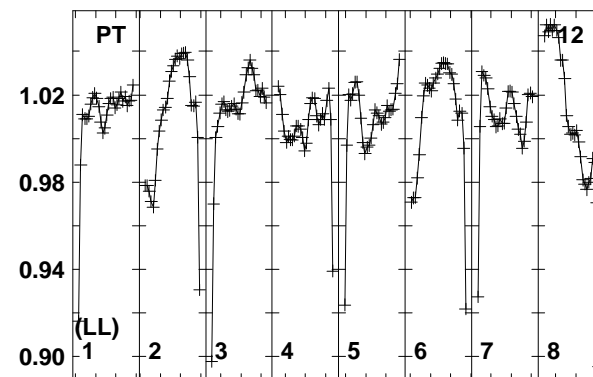
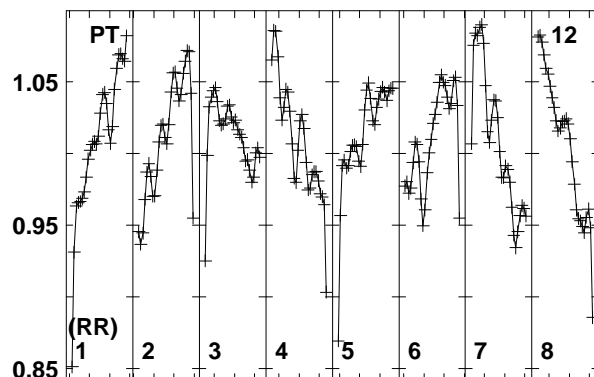
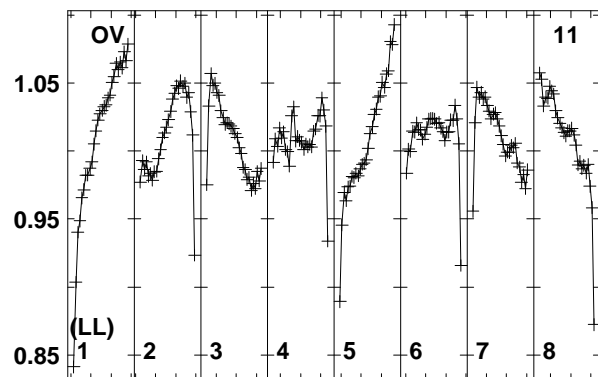
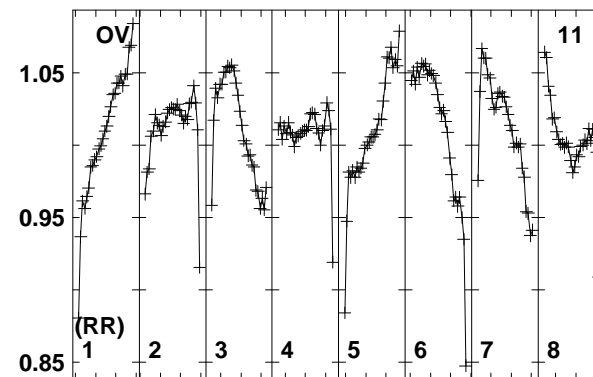
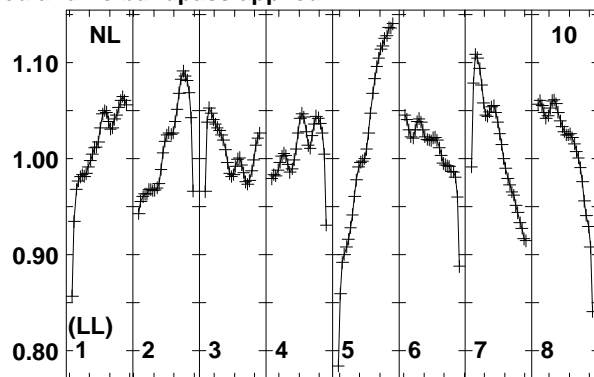
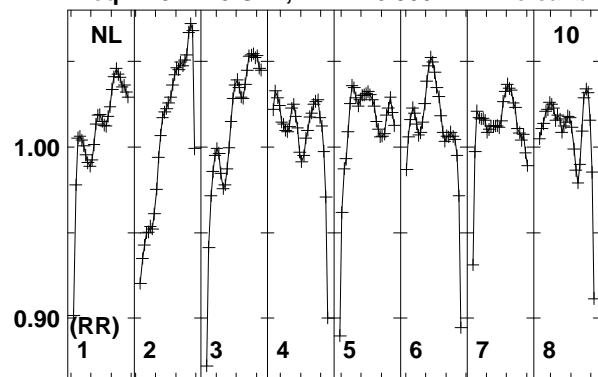
4311543130431350431654318043195432201543230
FREQ MHz

4311543130431350431654318043195432201543230
FREQ MHz

4311543130431350431654318043195432201543230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: FD (05)
Timerange: 00/14:16:21 to 00/14:23:59

Plot file version 15 created 08-AUG-2017 09:26:50
 DA426 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



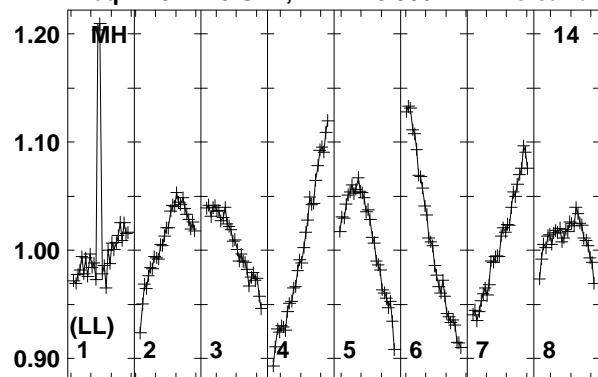
43115431304313150431654318043195432201543230
 FREQ MHz

43115431304313150431654318043195432201543230
 FREQ MHz

43115431304313150431654318043195432201543230
 FREQ MHz

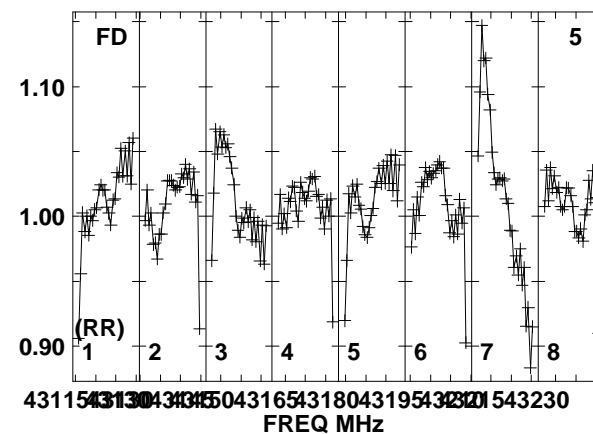
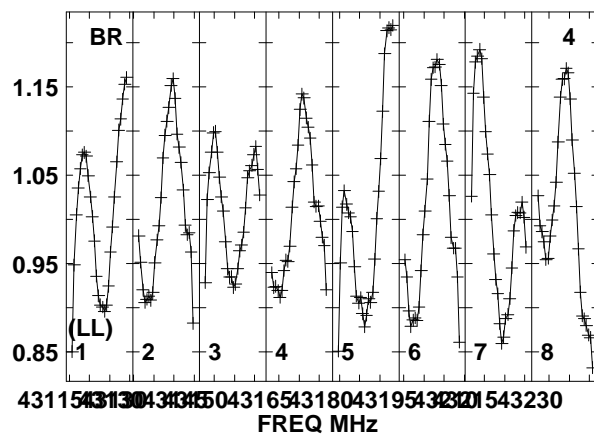
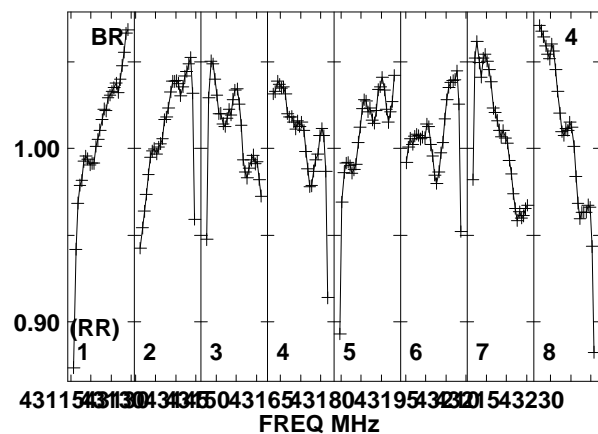
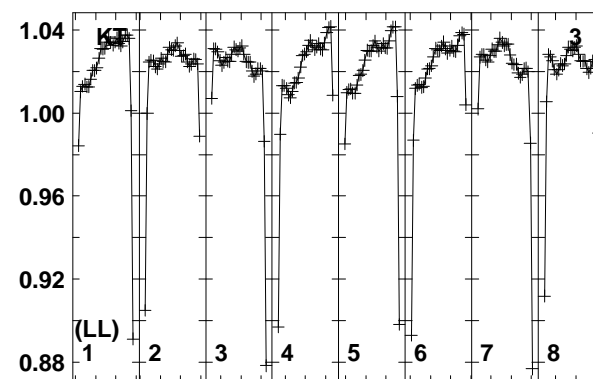
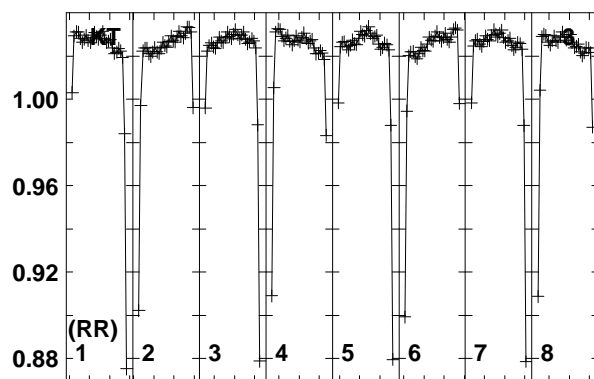
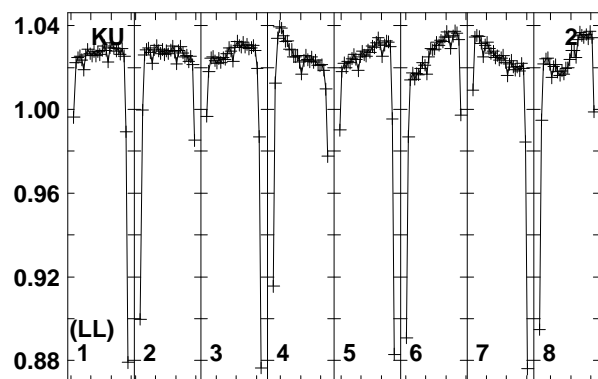
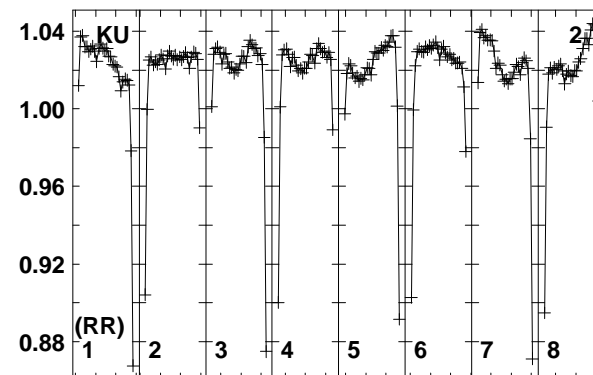
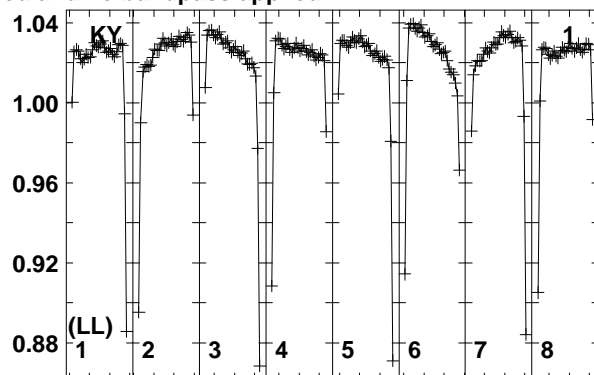
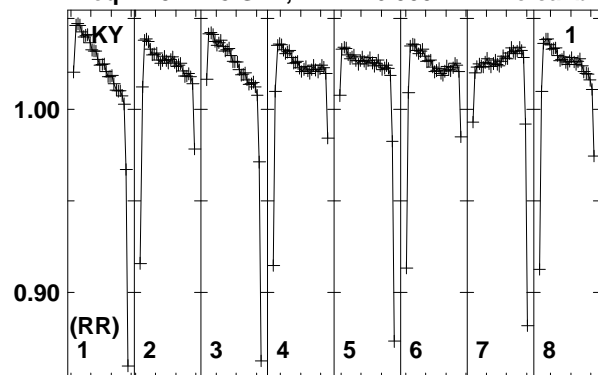
Lower frame: Real Jy
 Total-power spectrum Antenna: NL (10)
 Timerange: 00/14:16:21 to 00/14:23:59

Plot file version 16 created 08-AUG-2017 09:26:51
DA426 GK050.UVDATA.1
Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
Total-power spectrum Antenna: MH (14)
Timerange: 00/14:16:21 to 00/14:23:59

Plot file version 17 created 08-AUG-2017 09:26:51
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



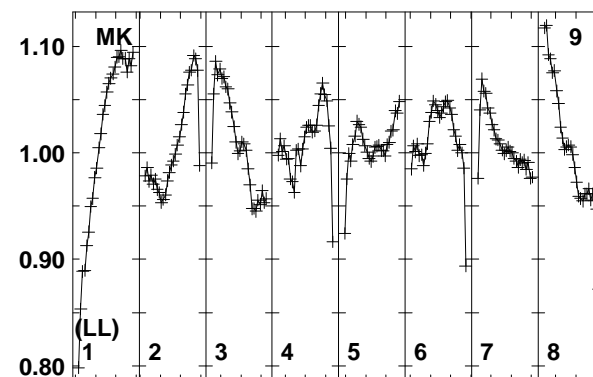
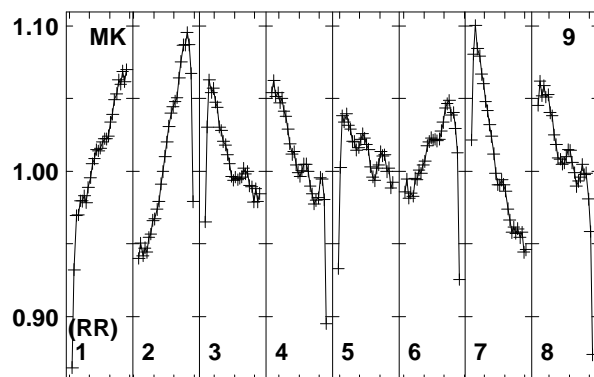
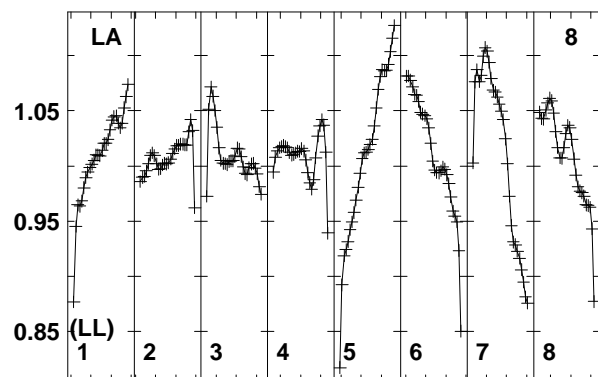
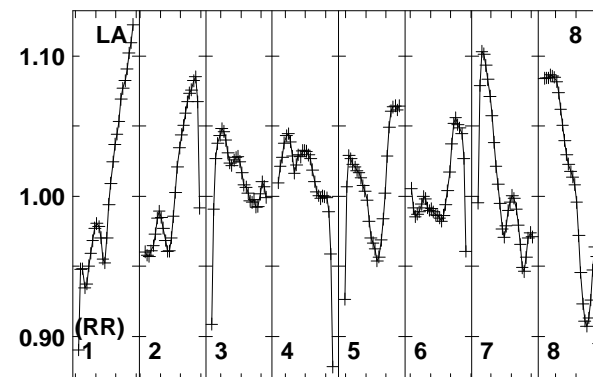
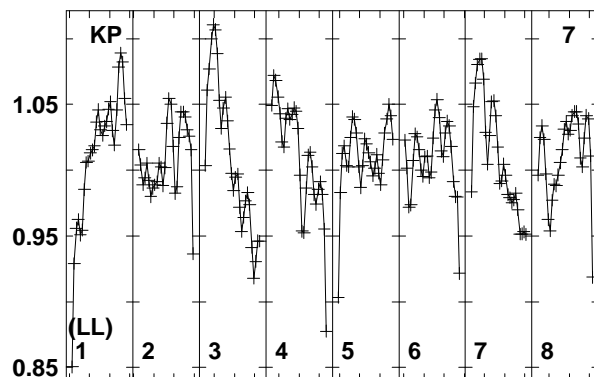
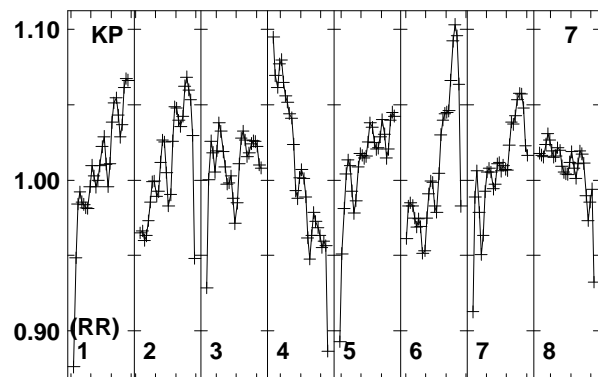
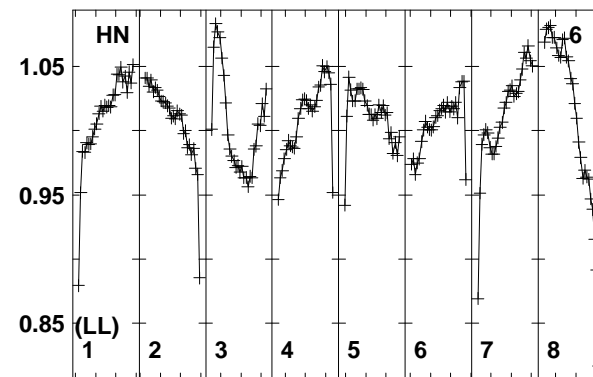
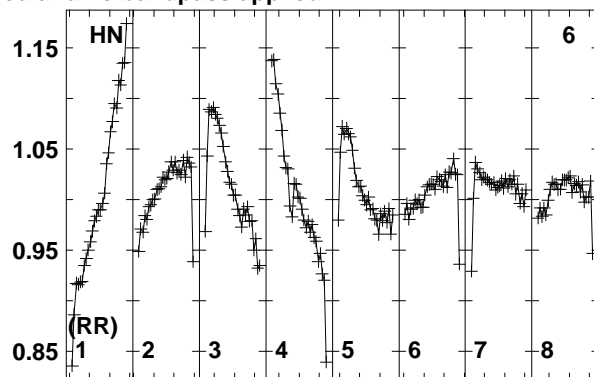
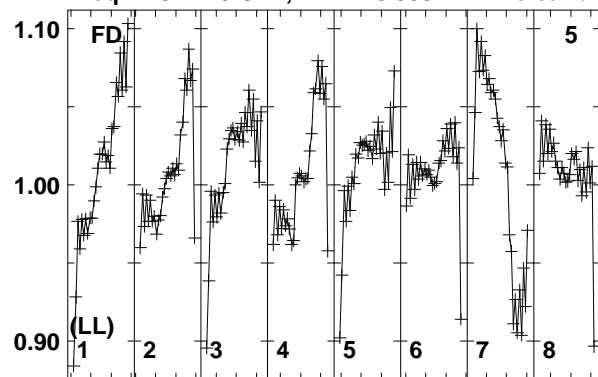
431154313043135043165431804319543201543230
 FREQ MHz

431154313043135043165431804319543201543230
 FREQ MHz

431154313043135043165431804319543201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: KY (01)
 Timerange: 00/14:24:01 to 00/14:28:00

Plot file version 18 created 08-AUG-2017 09:26:52
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



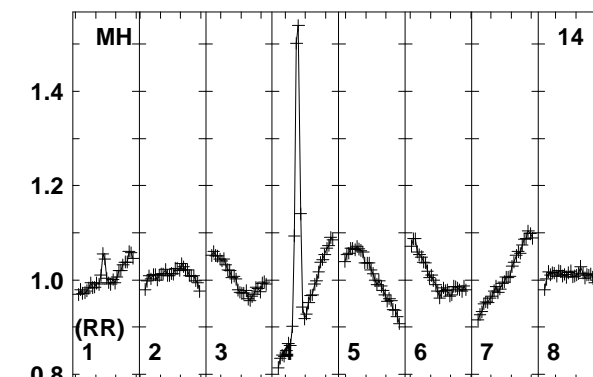
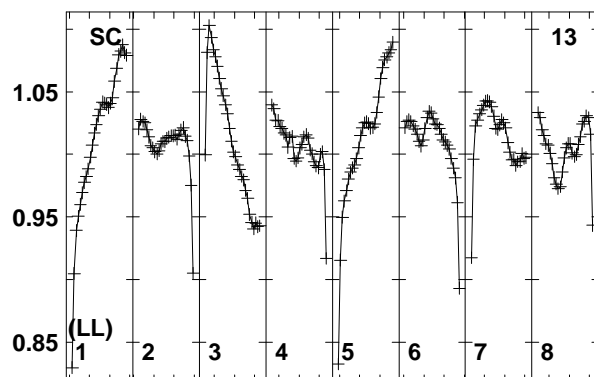
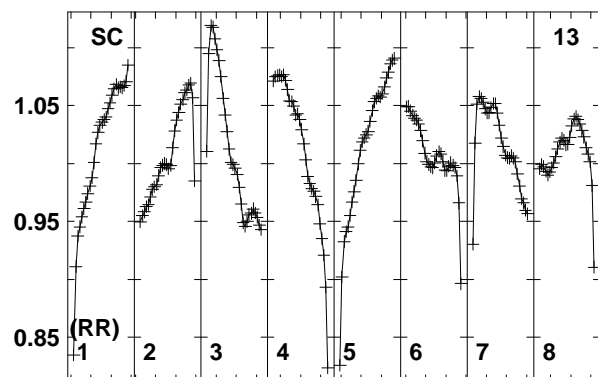
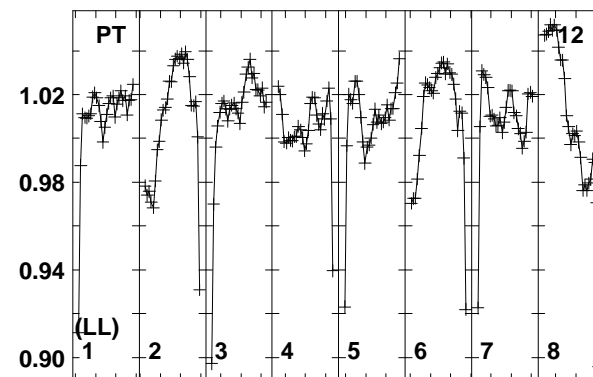
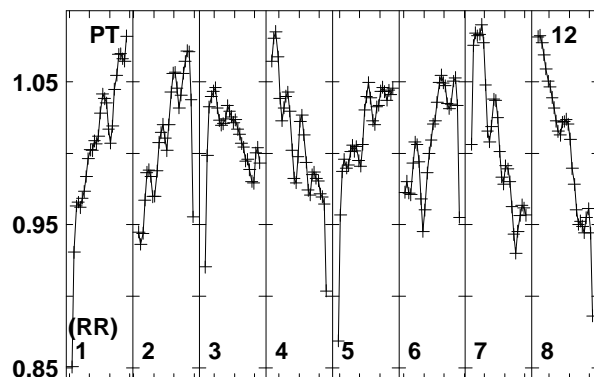
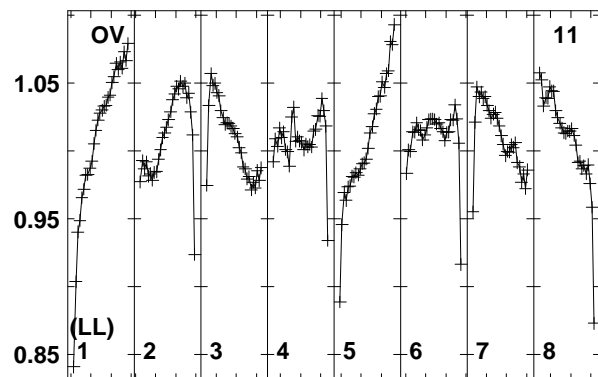
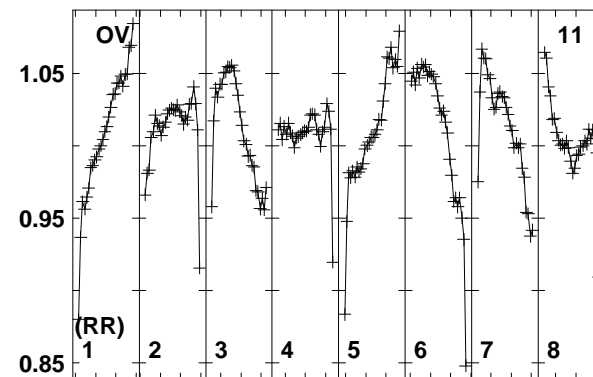
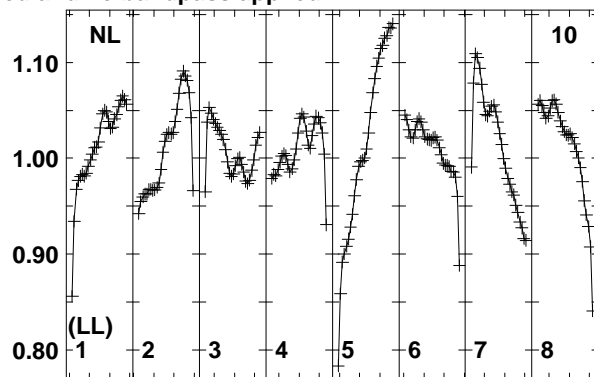
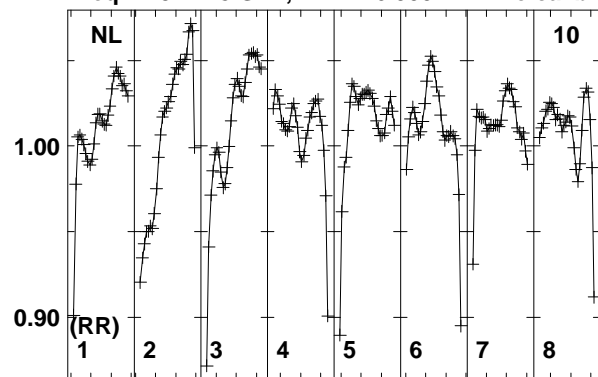
4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: FD (05)
 Timerange: 00/14:24:01 to 00/14:28:00

Plot file version 19 created 08-AUG-2017 09:26:52
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



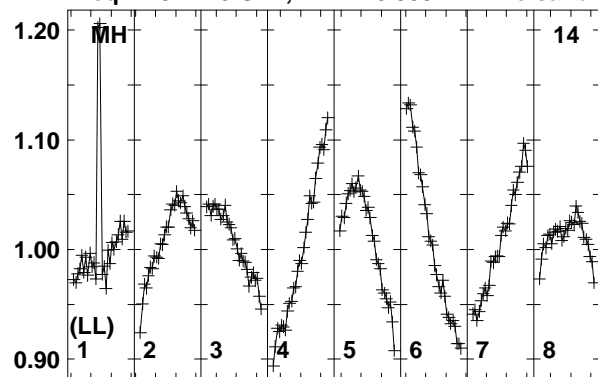
43115 43130 43145 43160 43175 43190 43205 43220 43230
 FREQ MHz

43115 43130 43145 43160 43175 43190 43205 43220 43230
 FREQ MHz

43115 43130 43145 43160 43175 43190 43205 43220 43230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: NL (10)
 Timerange: 00/14:24:01 to 00/14:28:00

Plot file version 20 created 08-AUG-2017 09:26:53
3C345 GK050.UVDATA.1
Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

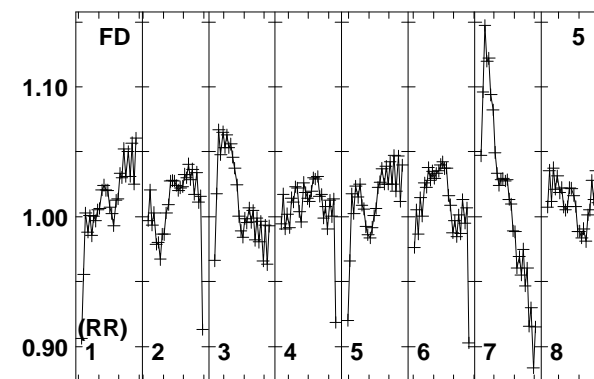
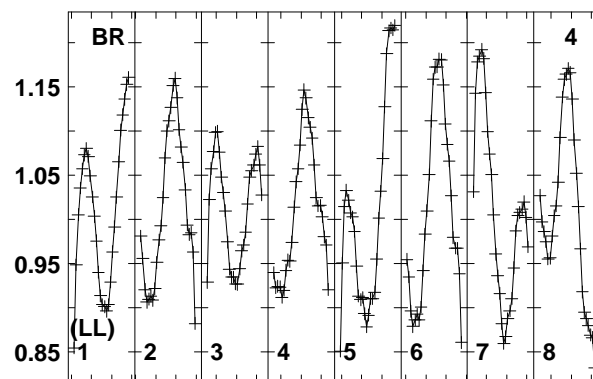
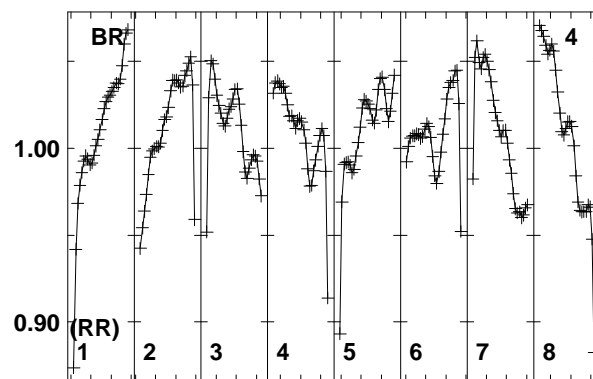
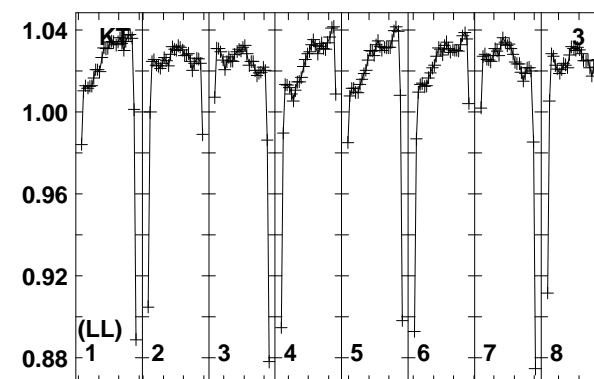
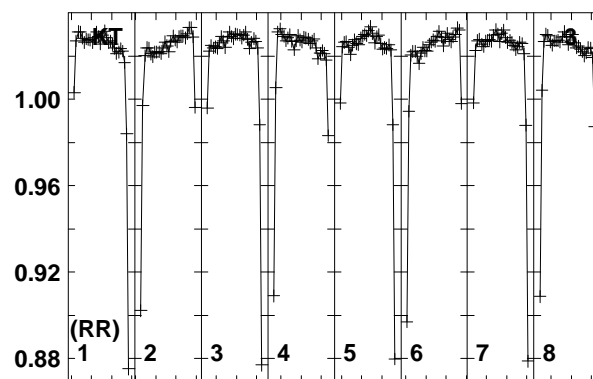
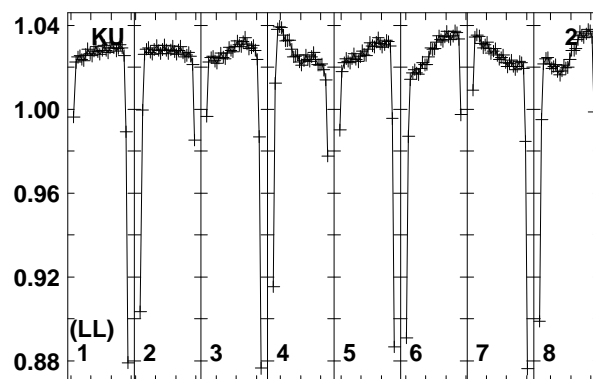
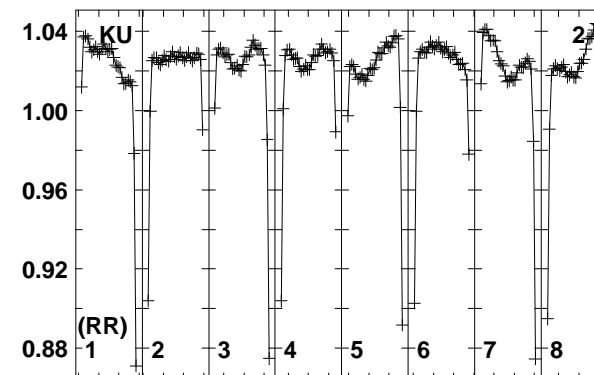
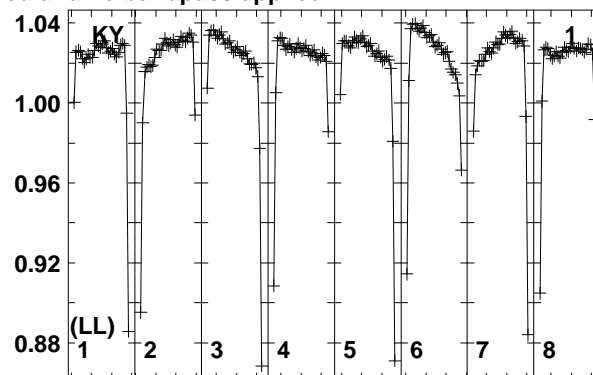
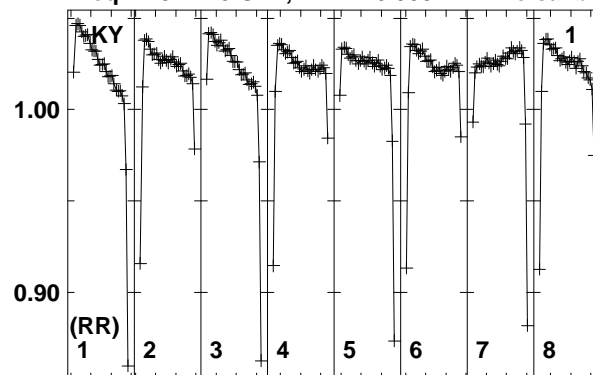


Lower frame: Real Jy
Total-power spectrum Antenna: MH (14)
Timerange: 00/14:24:01 to 00/14:28:00

Plot file version 21 created 08-AUG-2017 09:26:53

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



43115 43130 43145 43160 43175 43190 43205 43220 43235
FREQ MHz

43115 43130 43145 43160 43175 43190 43205 43220 43235
FREQ MHz

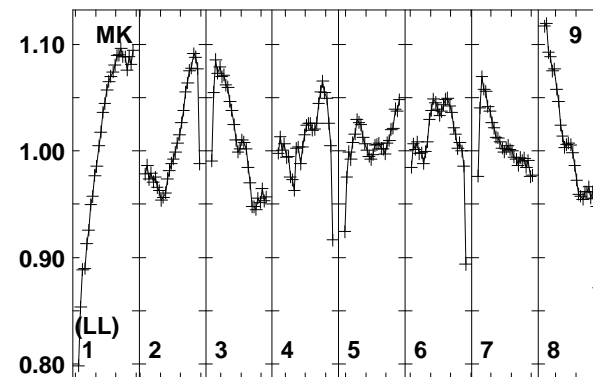
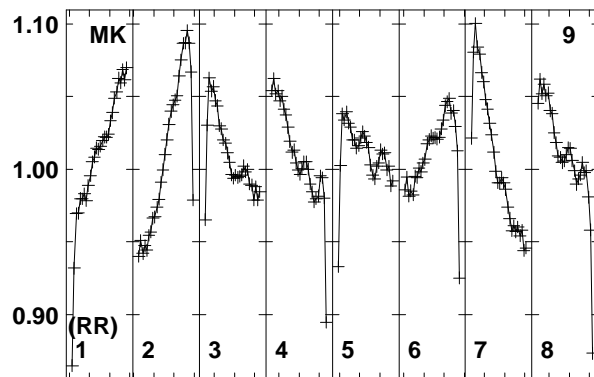
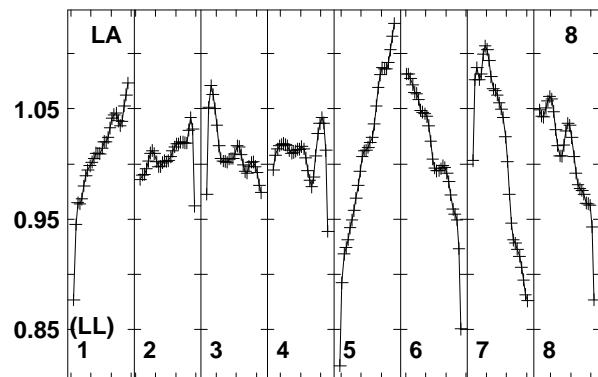
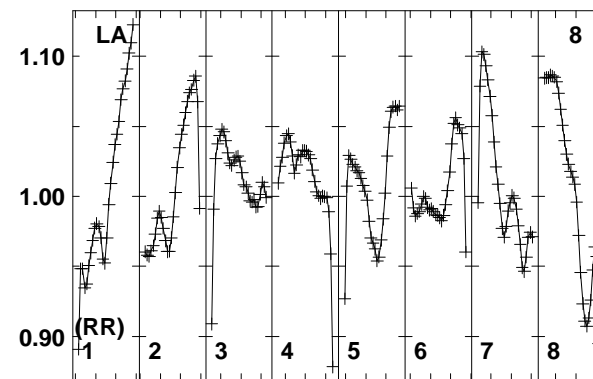
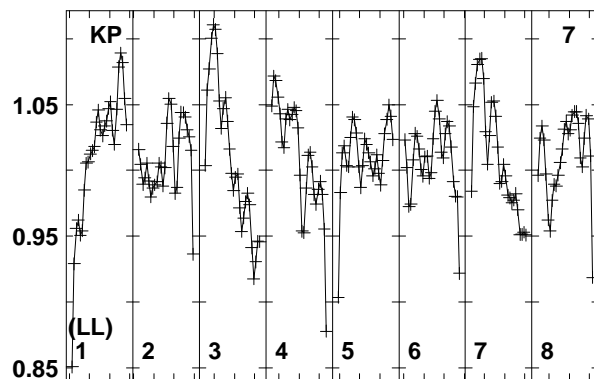
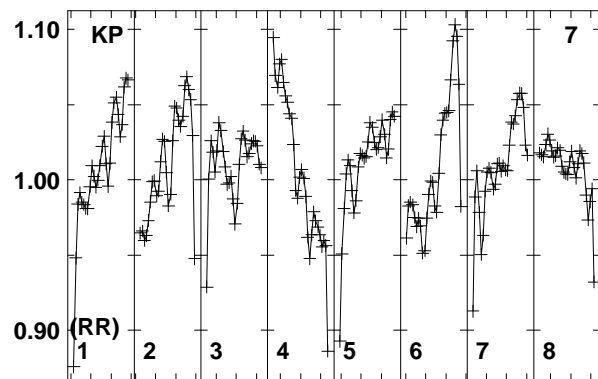
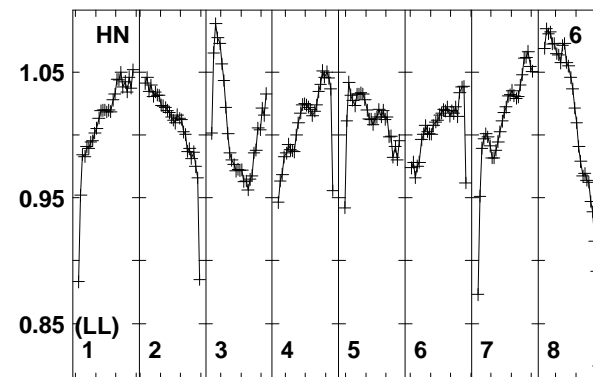
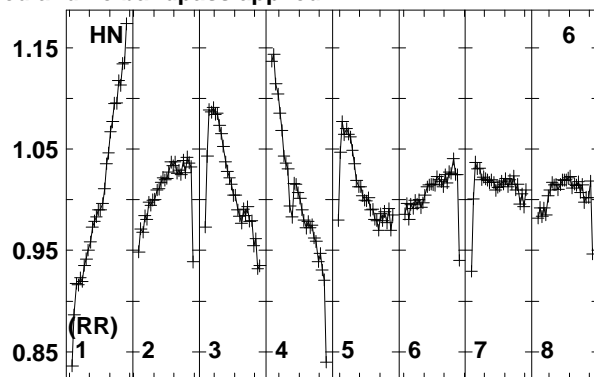
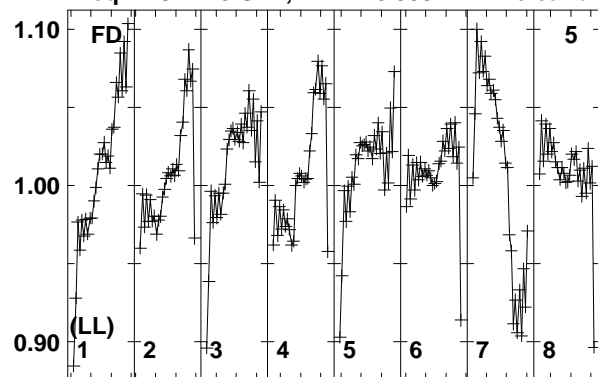
43115 43130 43145 43160 43175 43190 43205 43220 43235
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: KY (01)
Timerange: 00/14:28:21 to 00/14:35:59

Plot file version 22 created 08-AUG-2017 09:26:54

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4311543130431350431654318043195432201543230
FREQ MHz

4311543130431350431654318043195432201543230
FREQ MHz

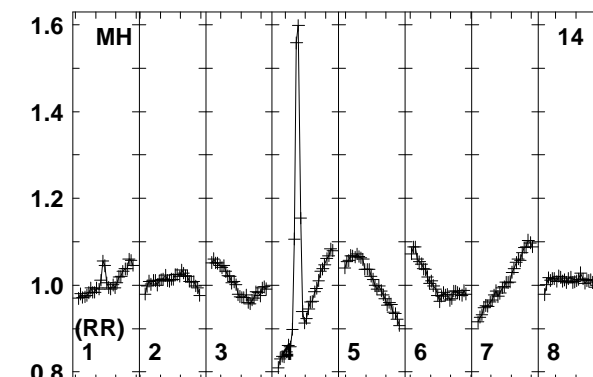
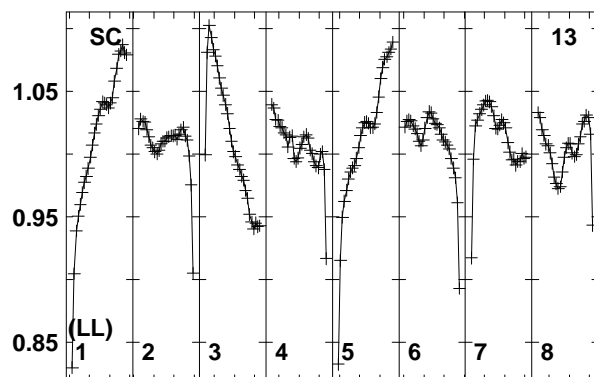
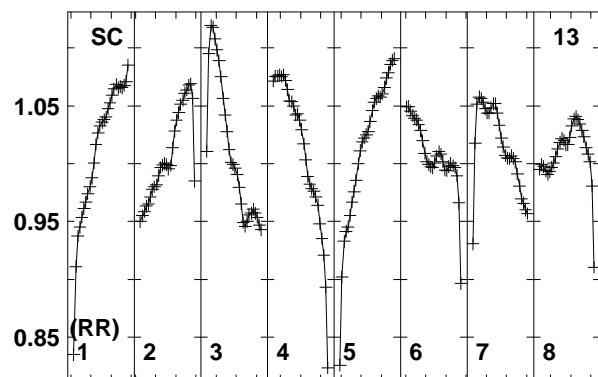
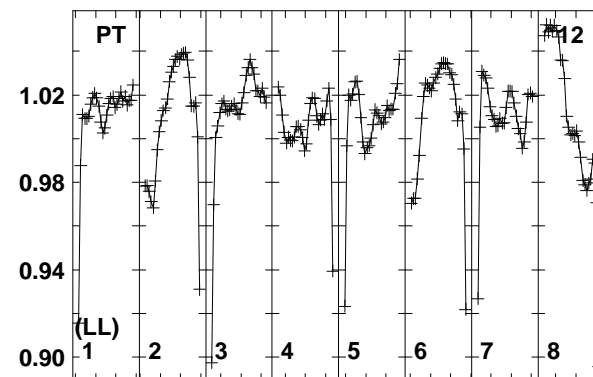
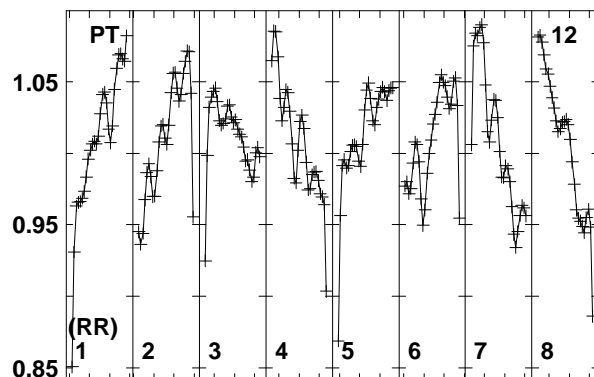
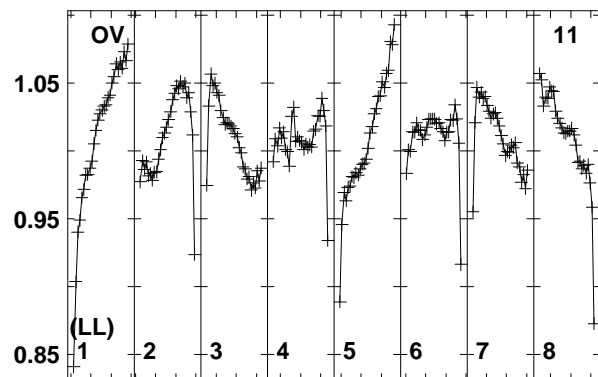
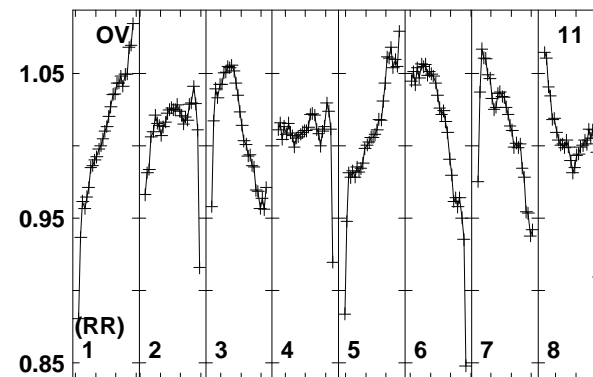
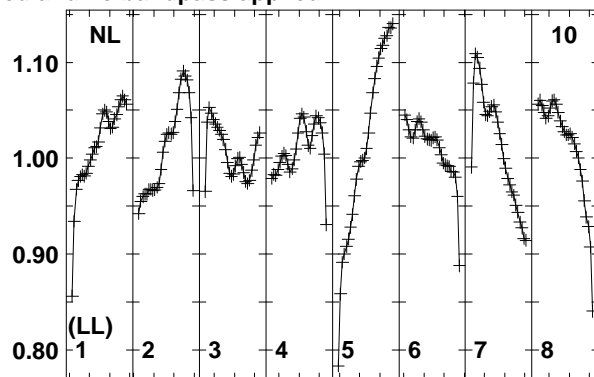
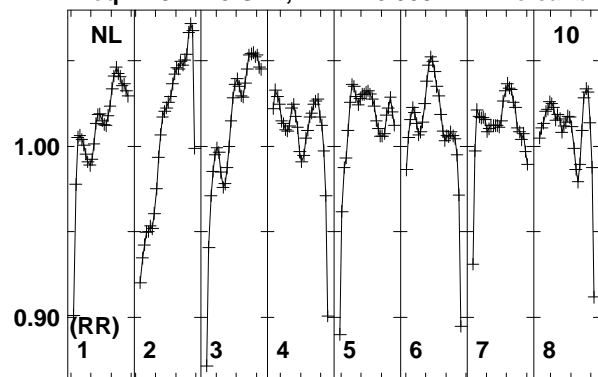
4311543130431350431654318043195432201543230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: FD (05)
Timerange: 00/14:28:21 to 00/14:35:59

Plot file version 23 created 08-AUG-2017 09:26:54

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



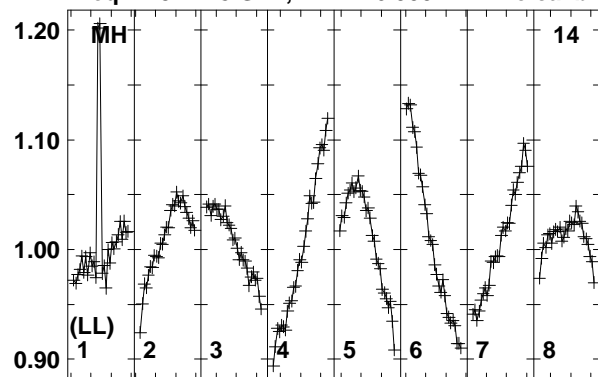
43115 43130 43145 43160 43175 43190 43205 43220 43230
FREQ MHz

43115 43130 43145 43160 43175 43190 43205 43220 43230
FREQ MHz

43115 43130 43145 43160 43175 43190 43205 43220 43230
FREQ MHz

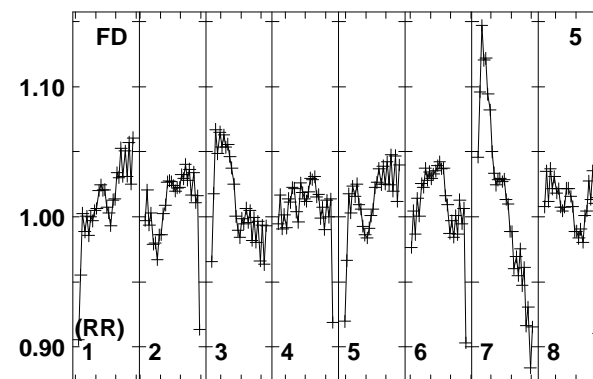
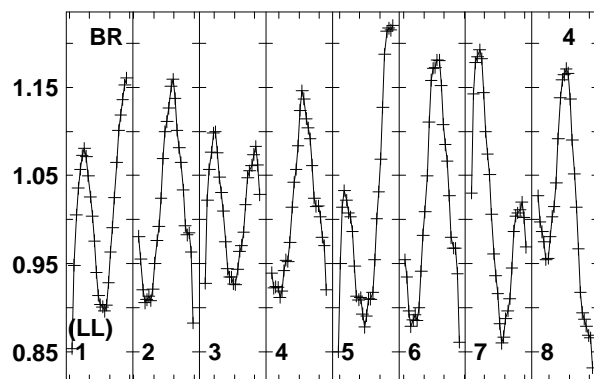
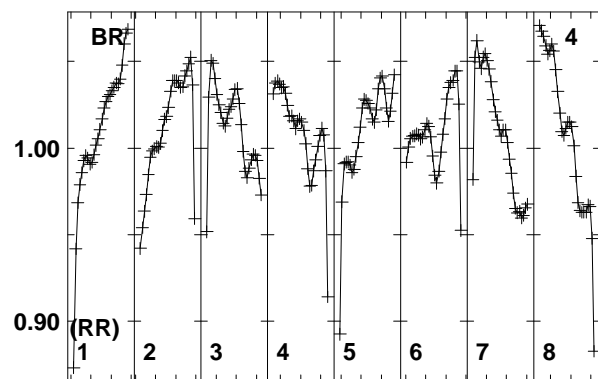
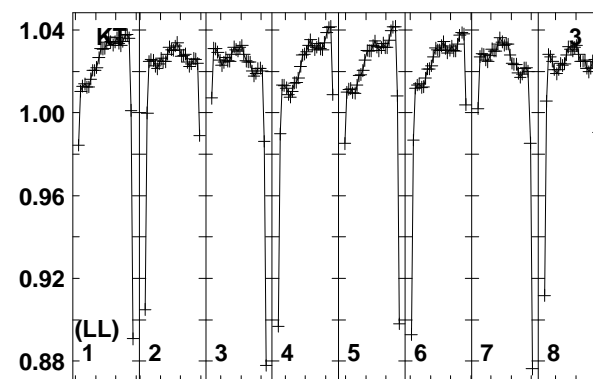
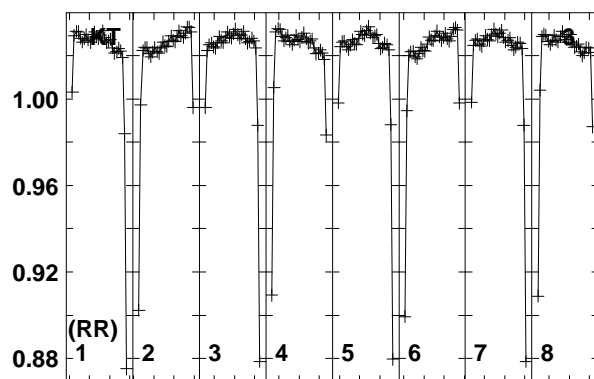
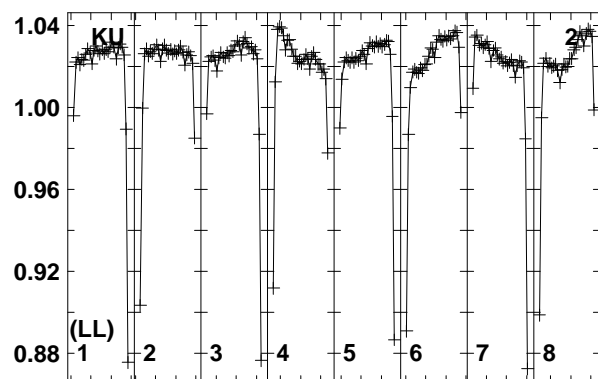
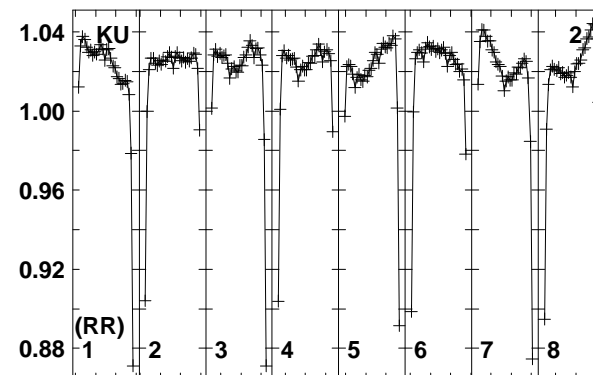
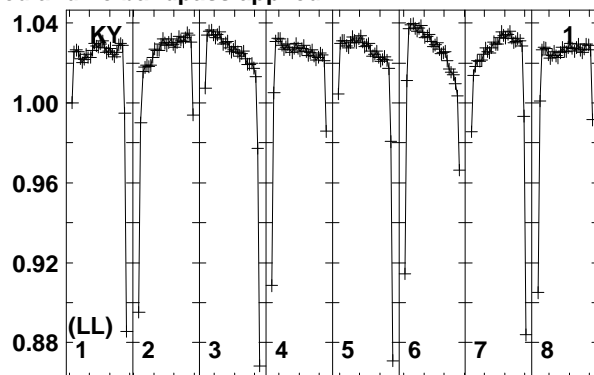
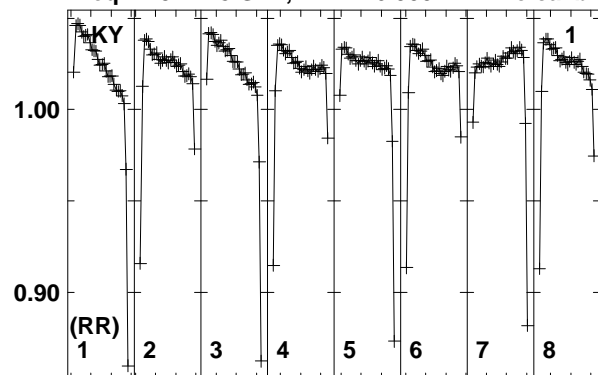
Lower frame: Real Jy
Total-power spectrum Antenna: NL (10)
Timerange: 00/14:28:21 to 00/14:35:59

Plot file version 24 created 08-AUG-2017 09:26:55
DA426 GK050.UVDATA.1
Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
Total-power spectrum Antenna: MH (14)
Timerange: 00/14:28:21 to 00/14:35:59

Plot file version 25 created 08-AUG-2017 09:26:55
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



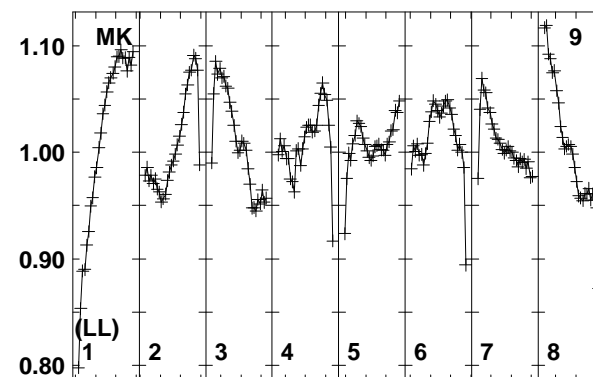
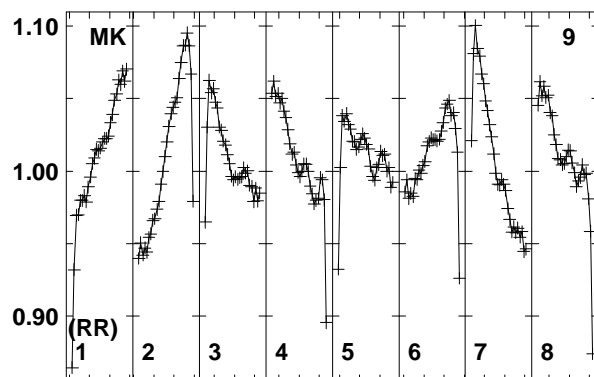
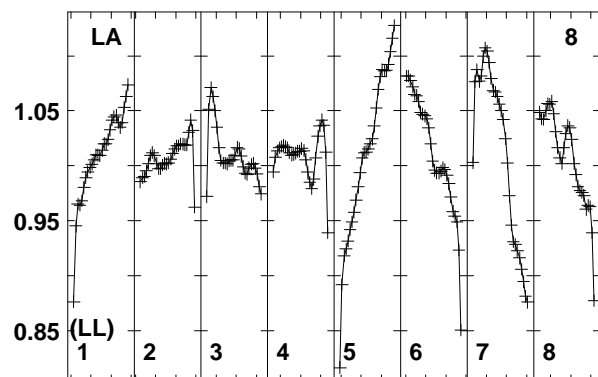
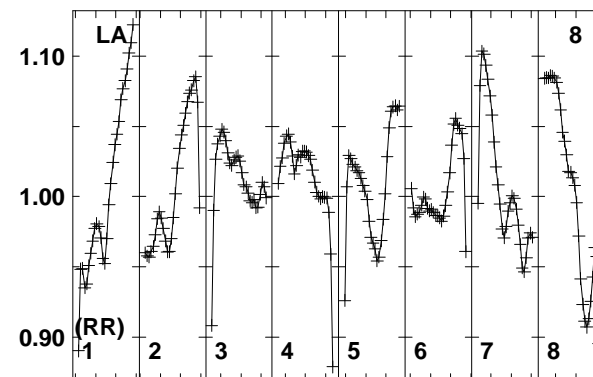
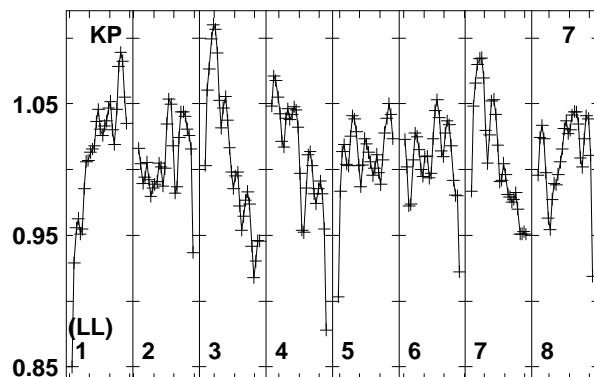
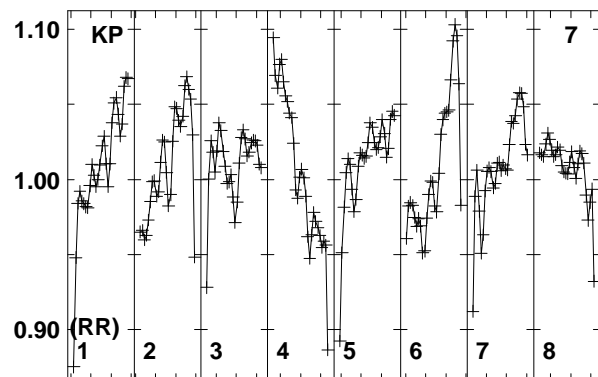
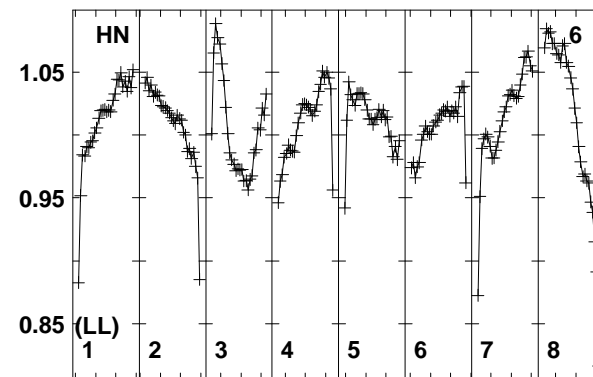
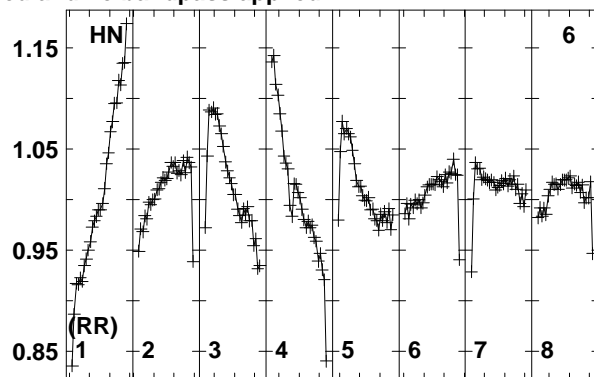
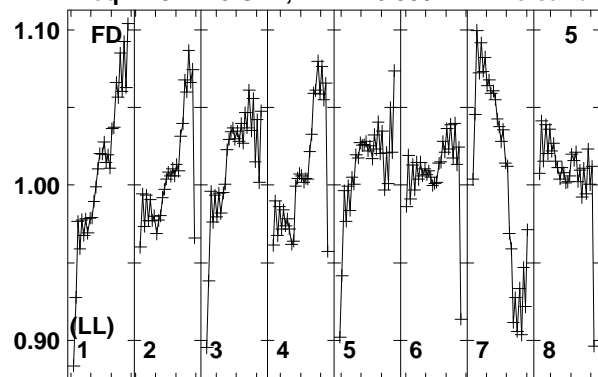
43115431304313150431654318043195432201543230
 FREQ MHz

43115431304313150431654318043195432201543230
 FREQ MHz

43115431304313150431654318043195432201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: KY (01)
 Timerange: 00:14:36:01 to 00:14:39:59

Plot file version 26 created 08-AUG-2017 09:26:56
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



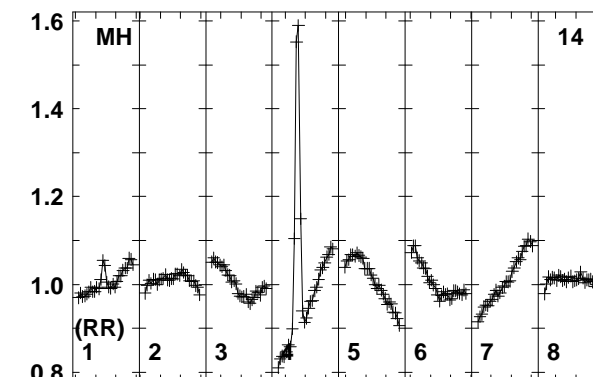
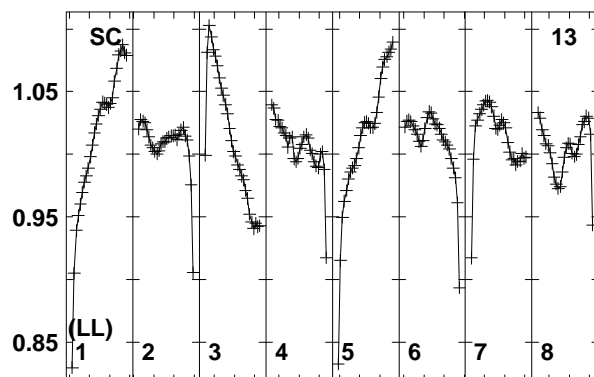
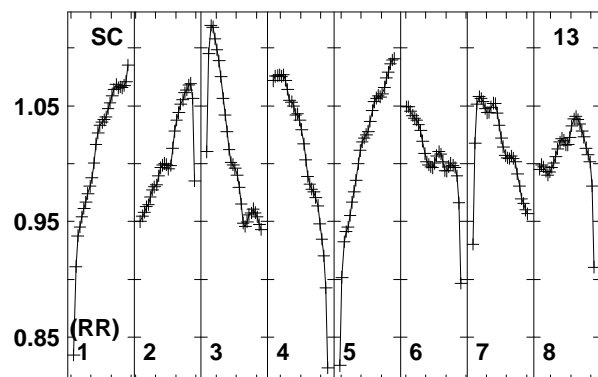
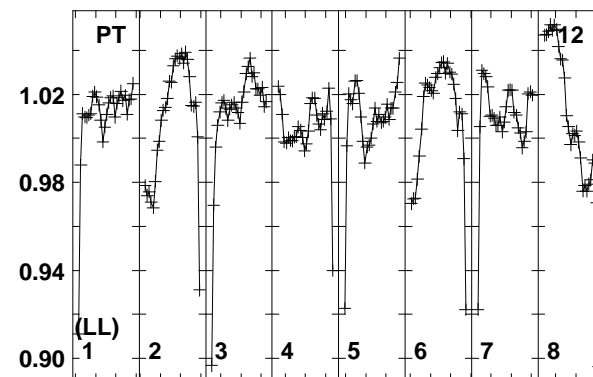
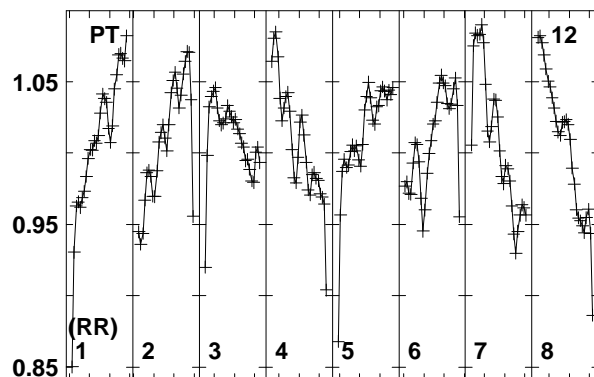
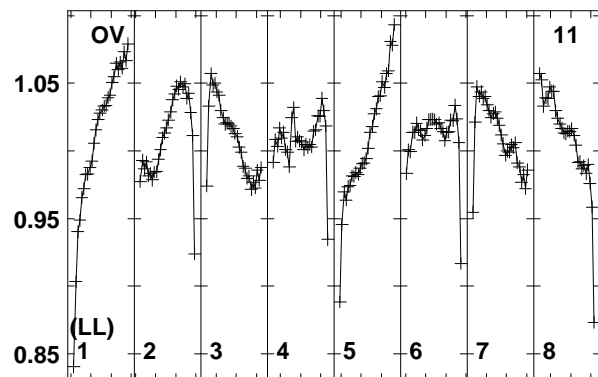
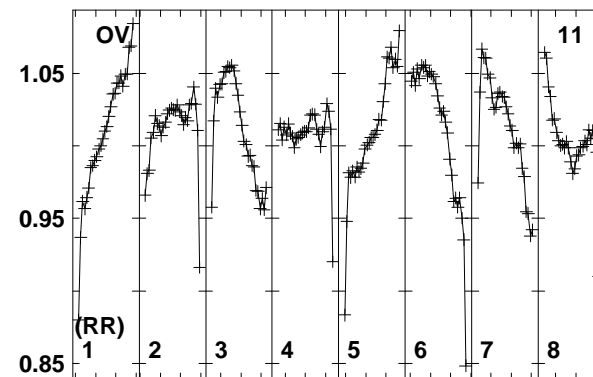
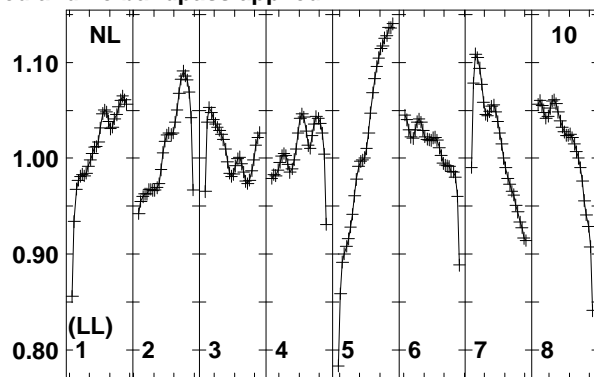
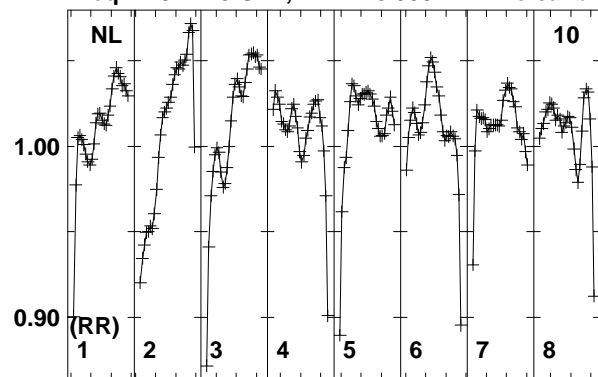
4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: FD (05)
 Timerange: 00/14:36:01 to 00/14:39:59

Plot file version 27 created 08-AUG-2017 09:26:56
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



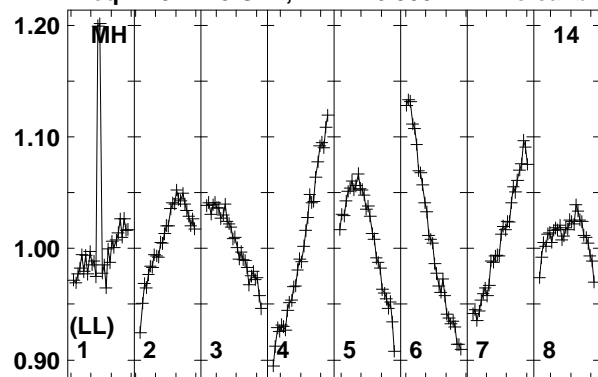
4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: NL (10)
 Timerange: 00/14:36:01 to 00/14:39:59

Plot file version 28 created 08-AUG-2017 09:26:57
3C345 GK050.UVDATA.1
Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

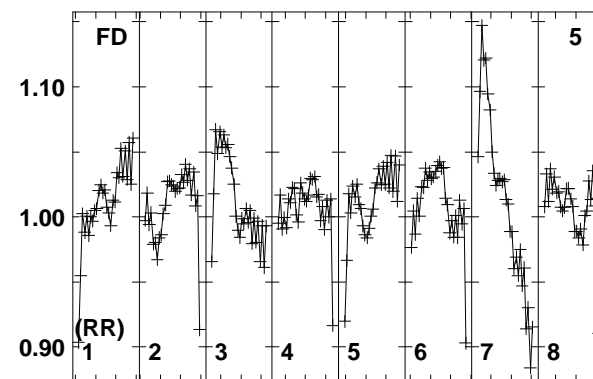
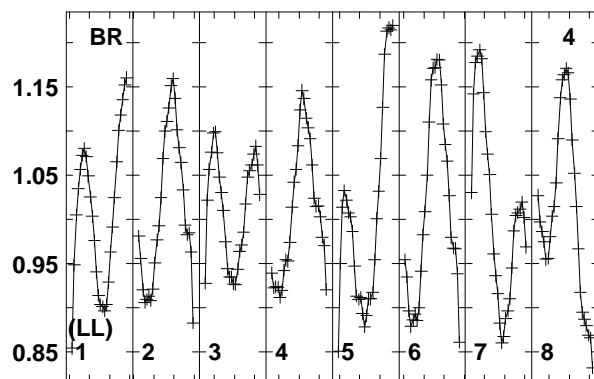
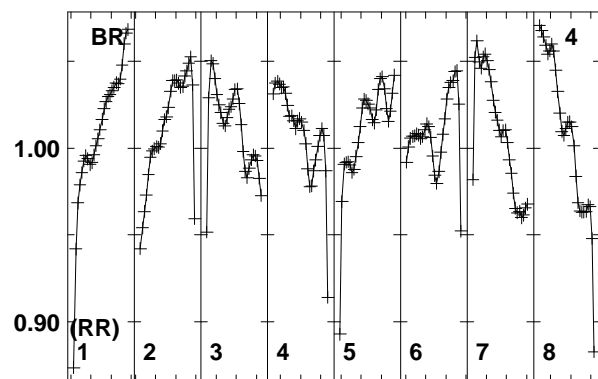
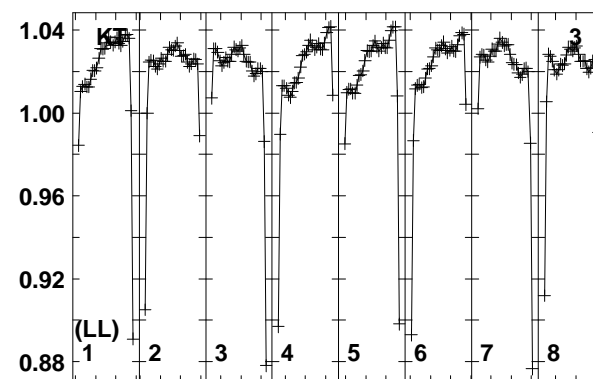
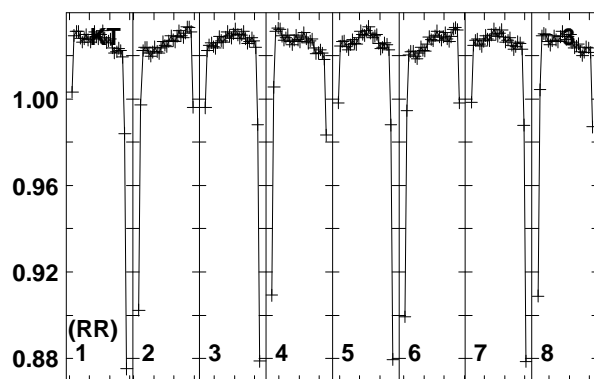
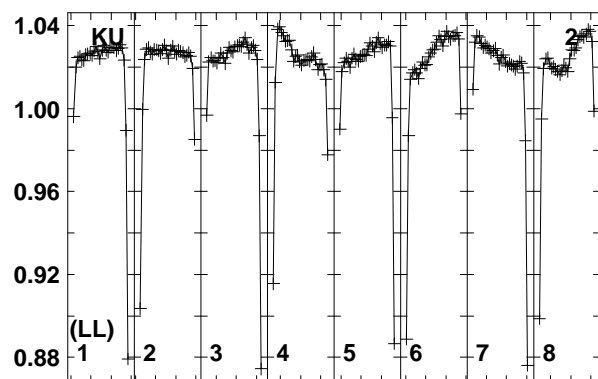
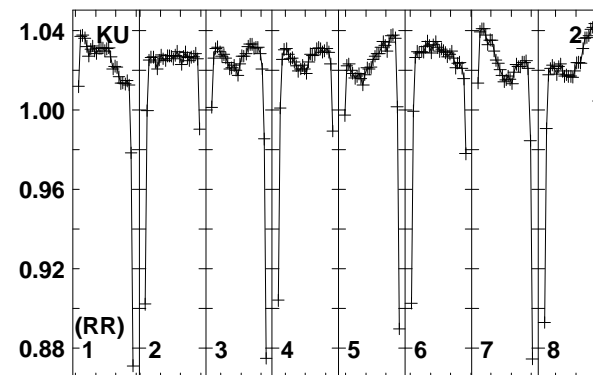
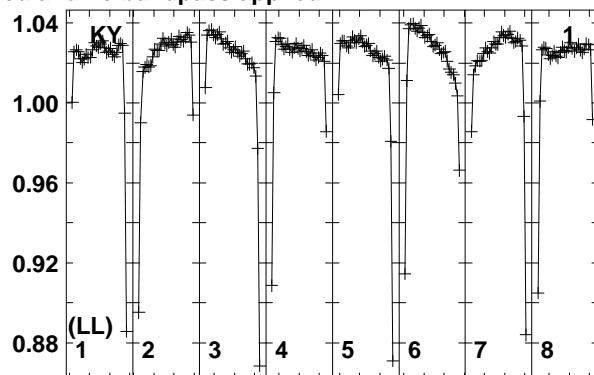
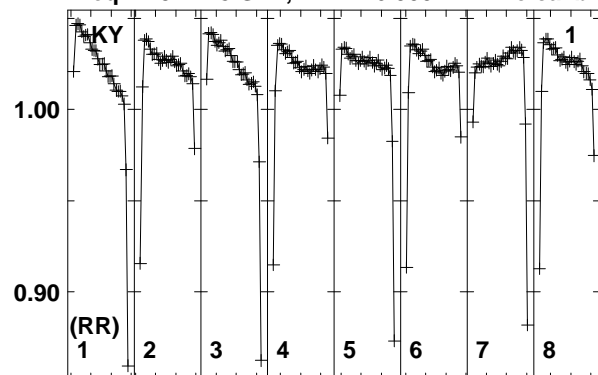


Lower frame: Real Jy
Total-power spectrum Antenna: MH (14)
Timerange: 00/14:36:01 to 00/14:39:59

Plot file version 29 created 08-AUG-2017 09:26:57

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4311543130431350431654318043195432201543230
FREQ MHz

4311543130431350431654318043195432201543230
FREQ MHz

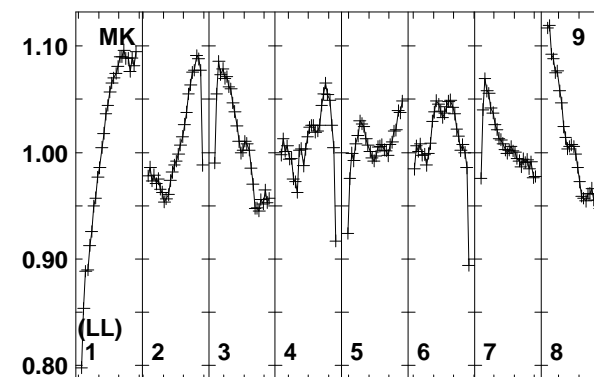
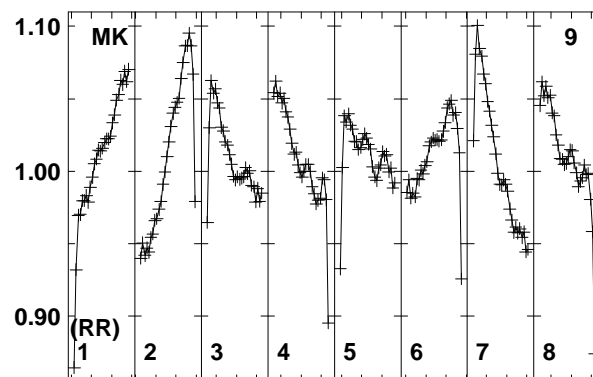
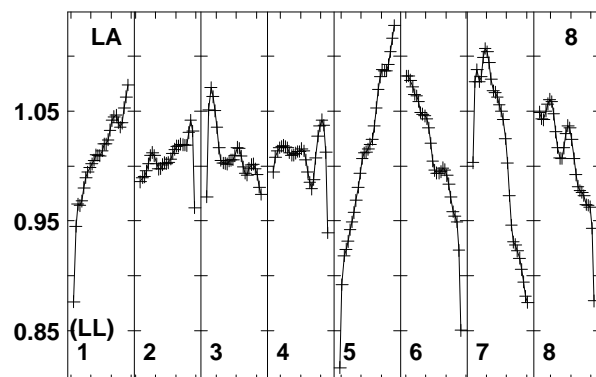
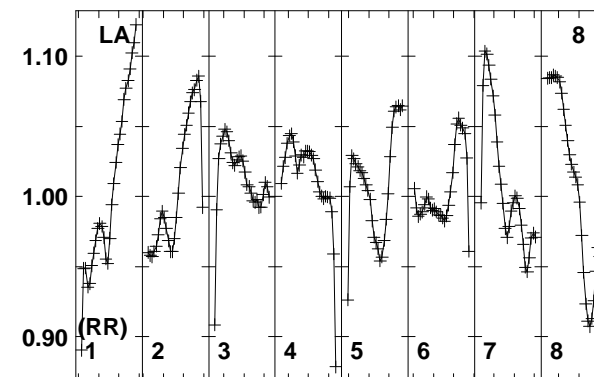
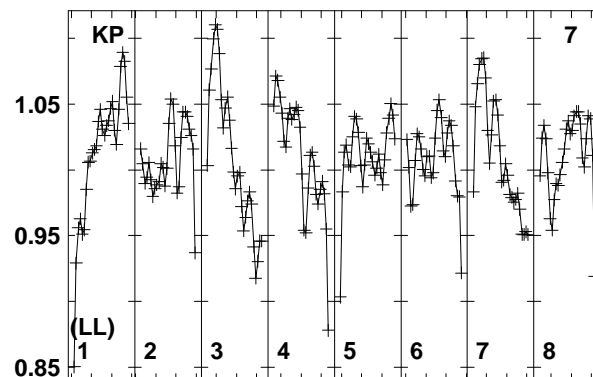
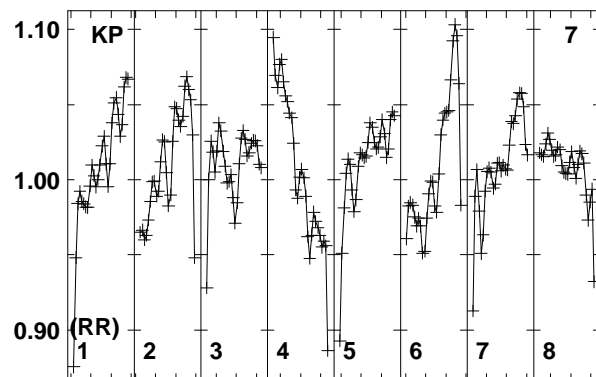
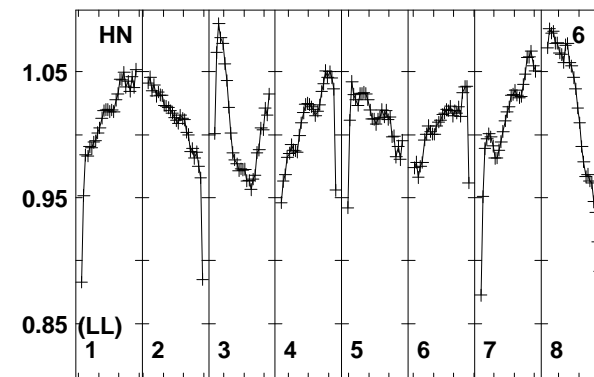
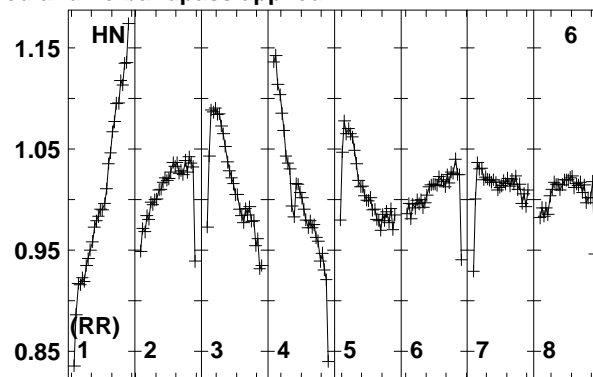
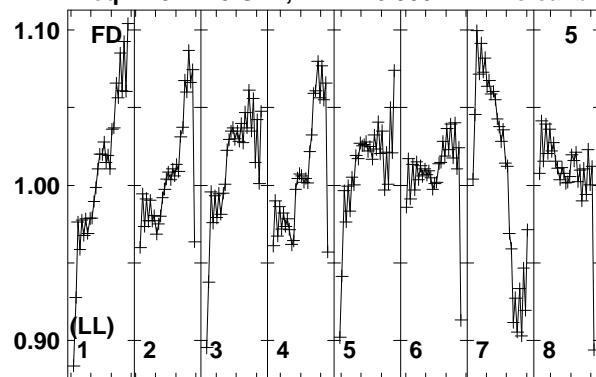
4311543130431350431654318043195432201543230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: KY (01)
Timerange: 00/14:40:21 to 00/14:47:59

Plot file version 30 created 08-AUG-2017 09:26:58

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4311543130431350431654318043195432201543230
FREQ MHz

4311543130431350431654318043195432201543230
FREQ MHz

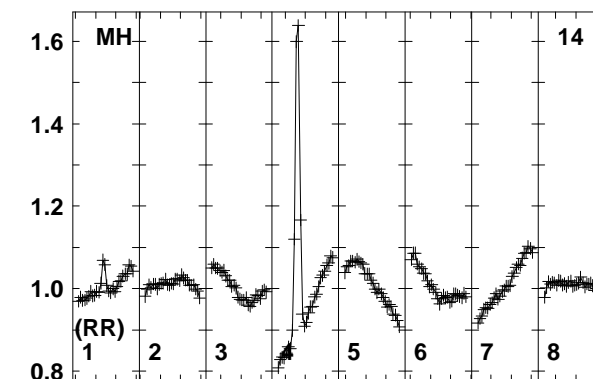
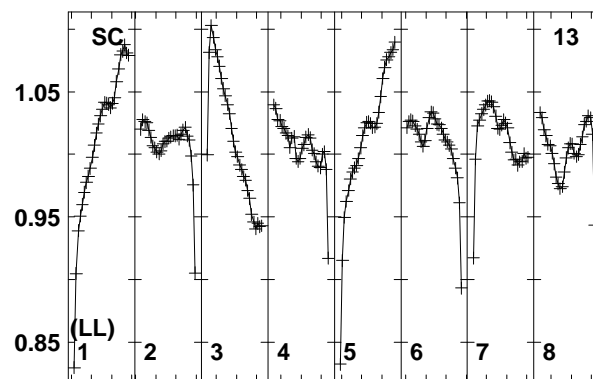
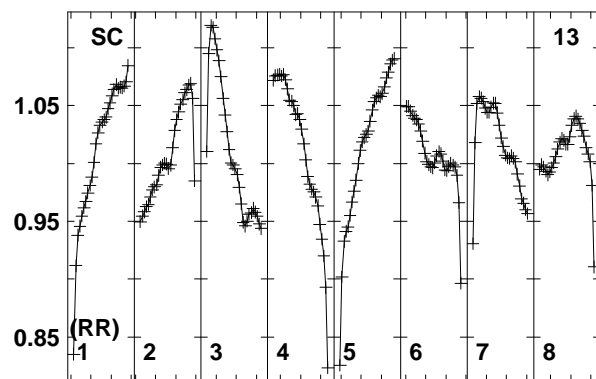
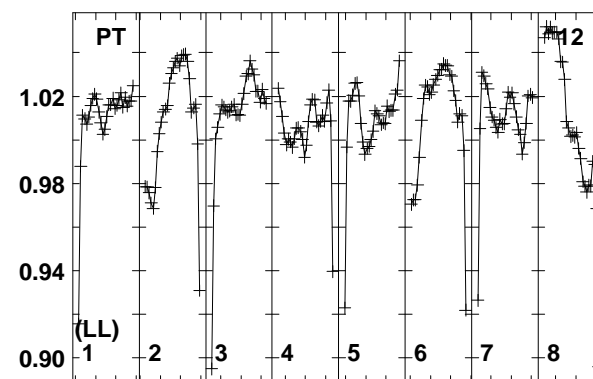
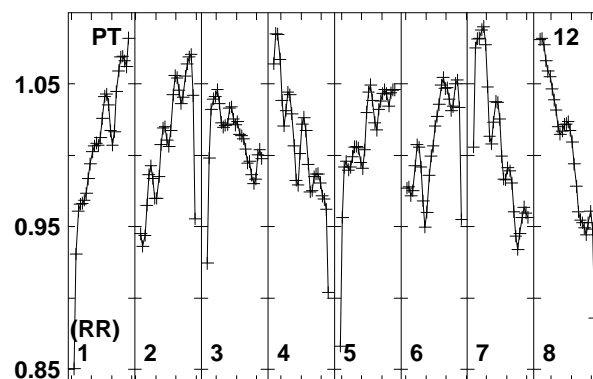
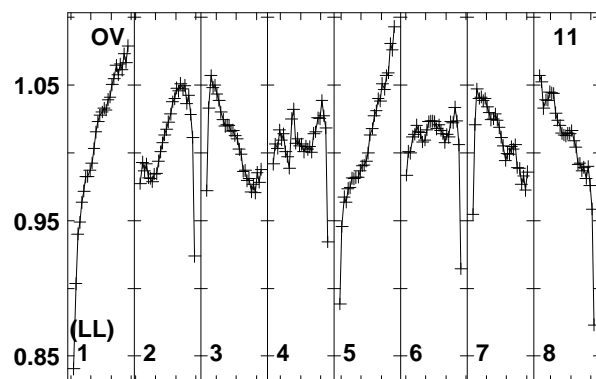
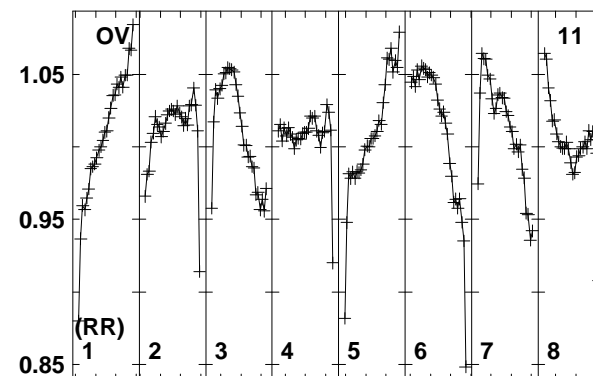
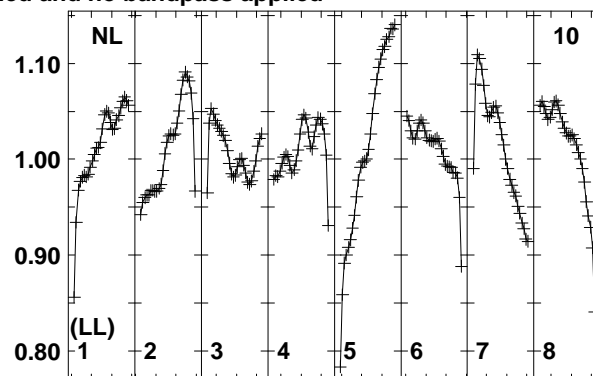
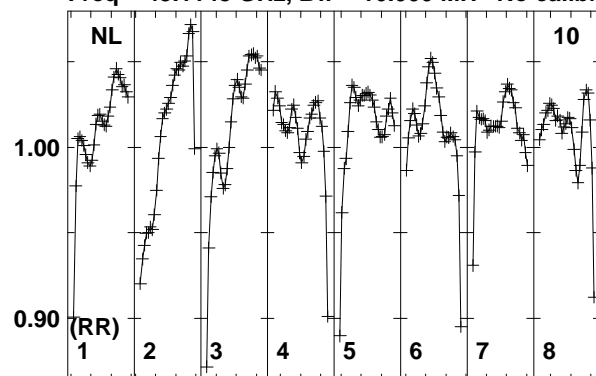
4311543130431350431654318043195432201543230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: FD (05)
Timerange: 00/14:40:21 to 00/14:47:59

Plot file version 31 created 08-AUG-2017 09:26:58

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



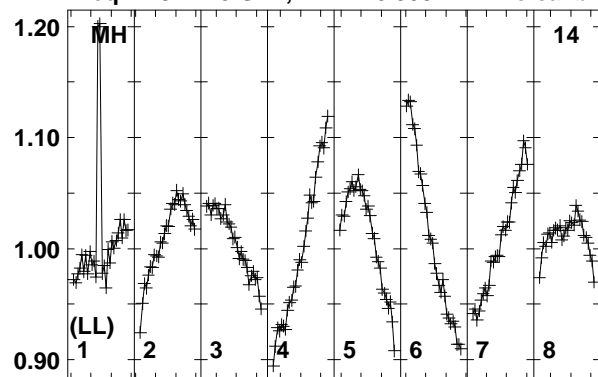
4311543130431350431654318043195432201543230
FREQ MHz

4311543130431350431654318043195432201543230
FREQ MHz

4311543130431350431654318043195432201543230
FREQ MHz

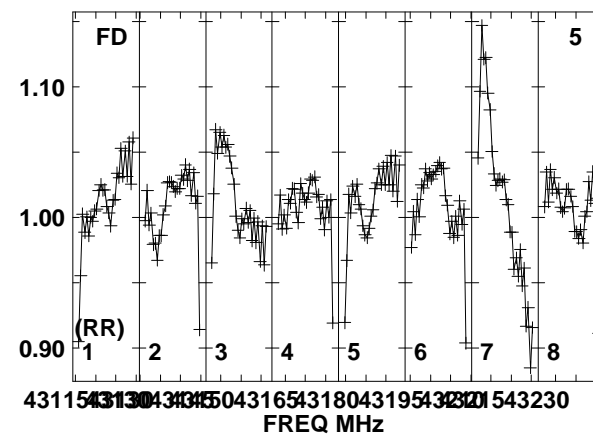
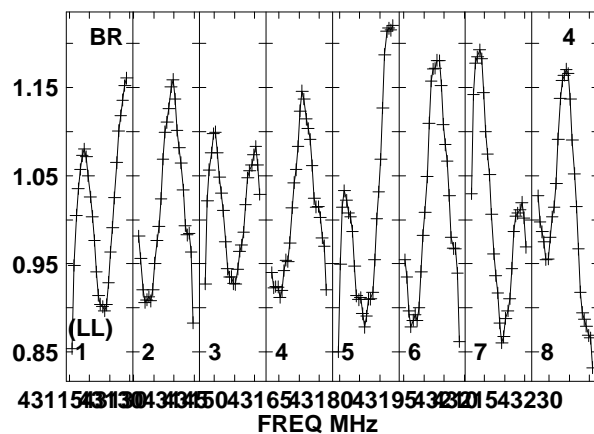
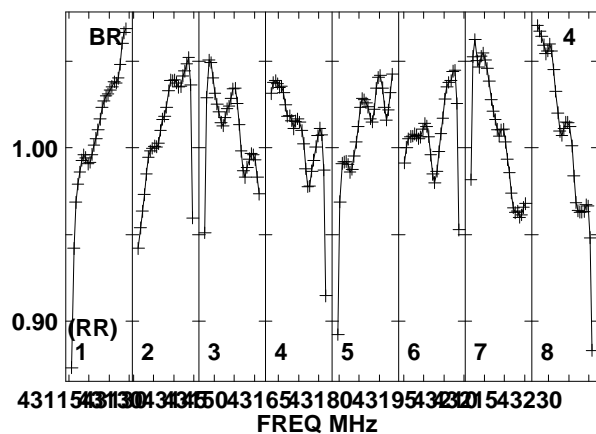
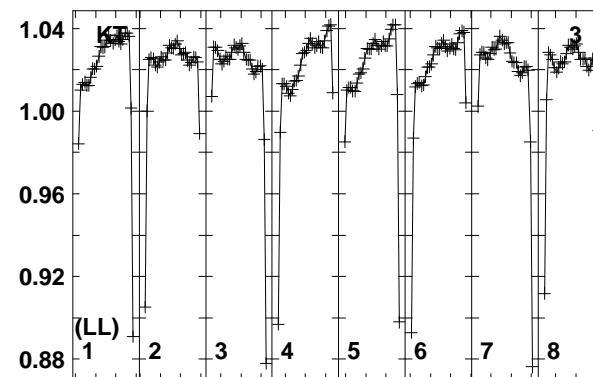
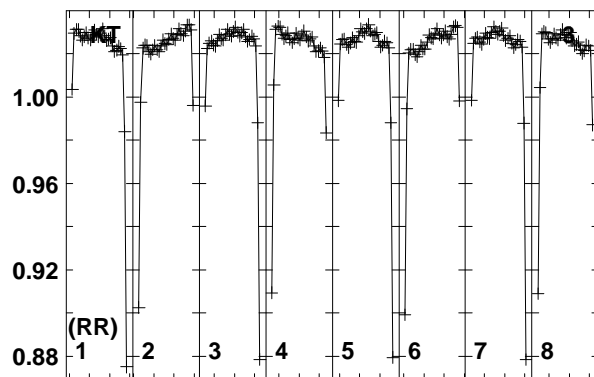
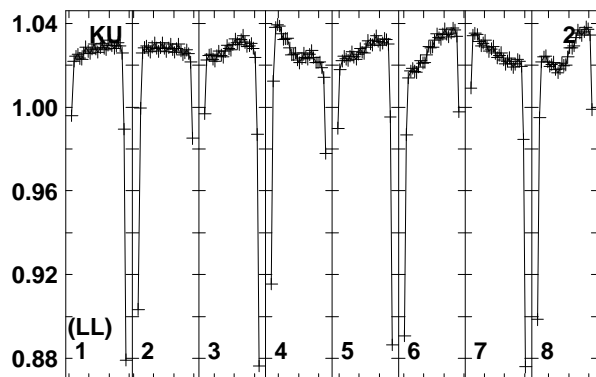
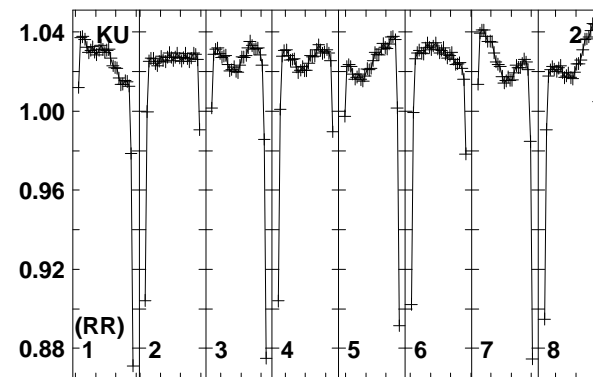
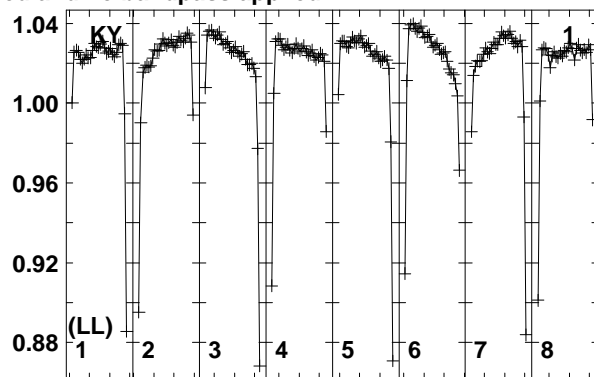
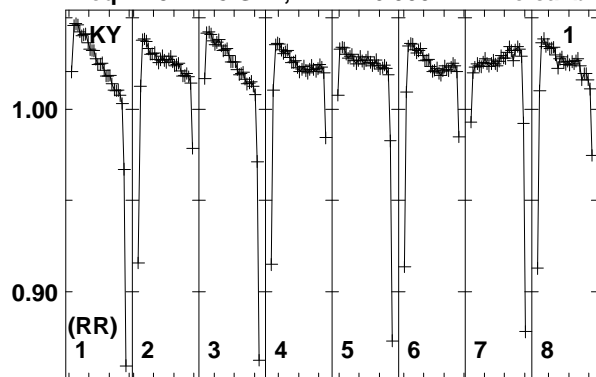
Lower frame: Real Jy
Total-power spectrum Antenna: NL (10)
Timerange: 00/14:40:21 to 00/14:47:59

Plot file version 32 created 08-AUG-2017 09:26:59
DA426 GK050.UVDATA.1
Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



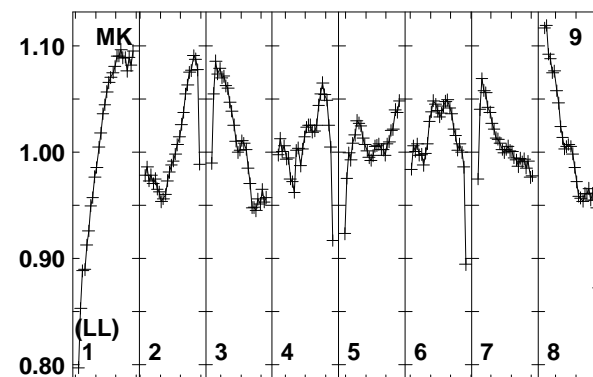
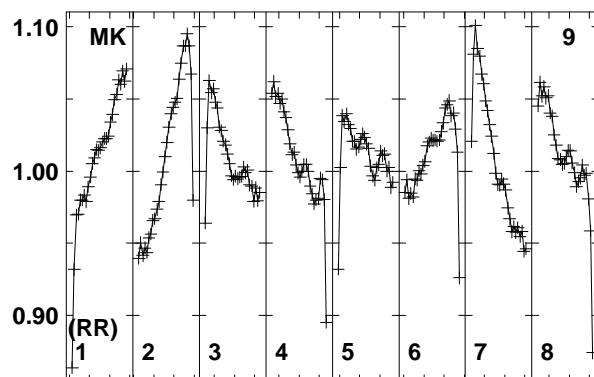
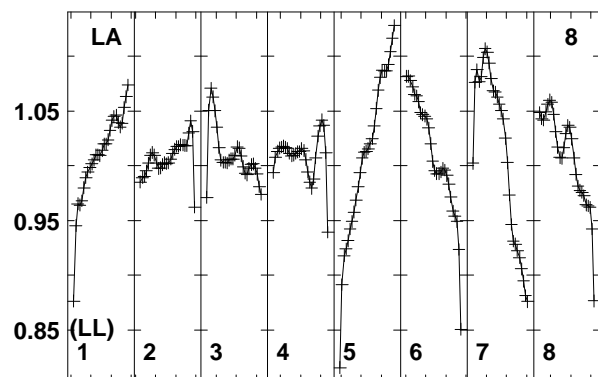
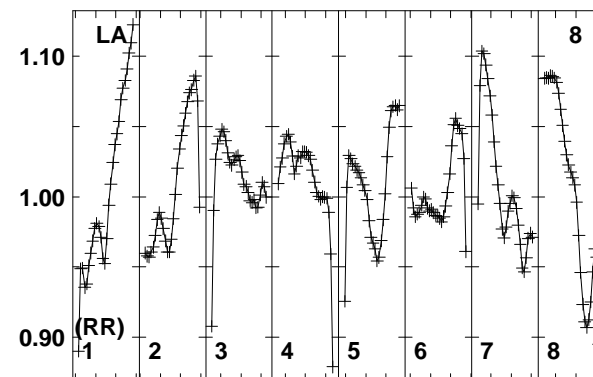
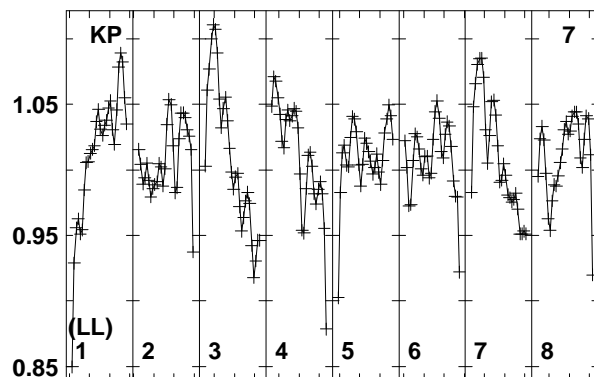
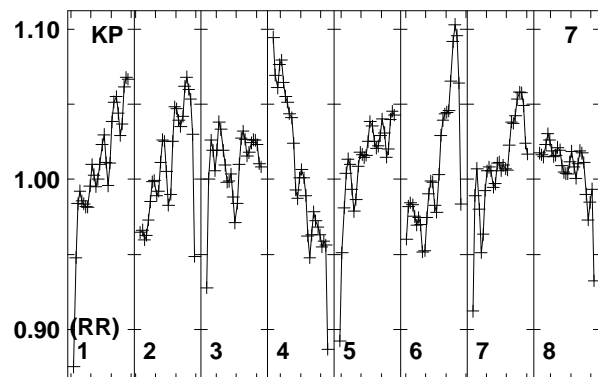
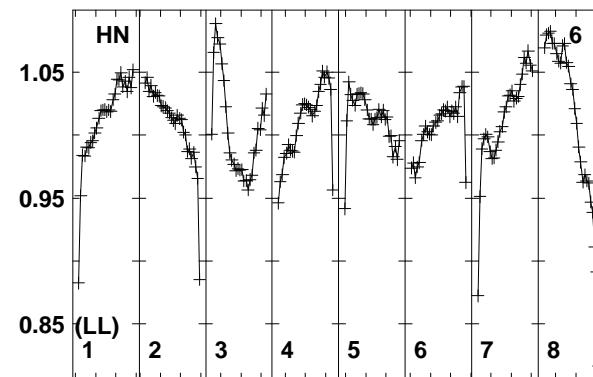
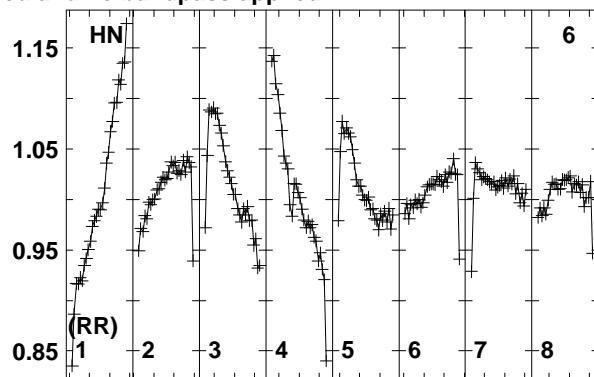
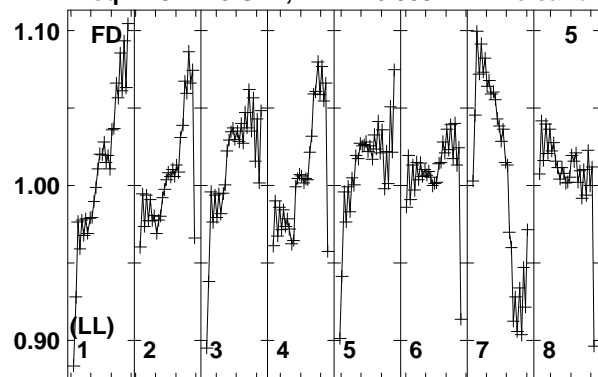
Lower frame: Real Jy
Total-power spectrum Antenna: MH (14)
Timerange: 00/14:40:21 to 00/14:47:59

Plot file version 33 created 08-AUG-2017 09:26:59
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
 Total-power spectrum Antenna: KY (01)
 Timerange: 00/14:48:01 to 00/14:51:59

Plot file version 34 created 08-AUG-2017 09:27:00
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



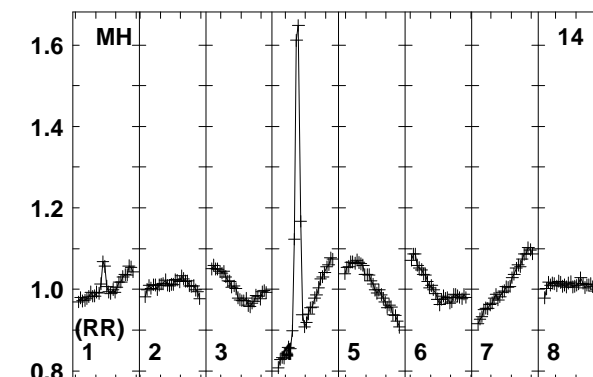
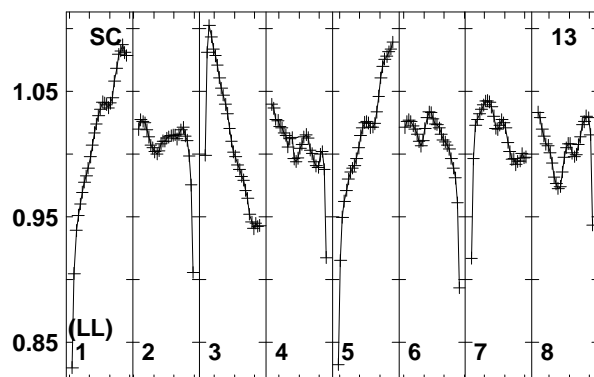
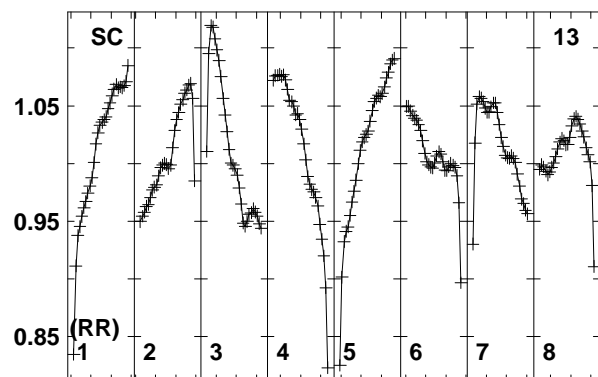
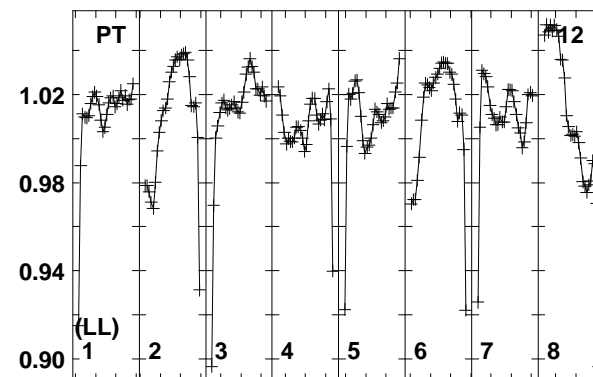
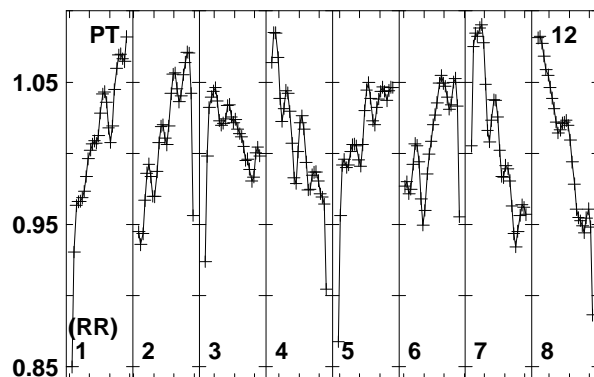
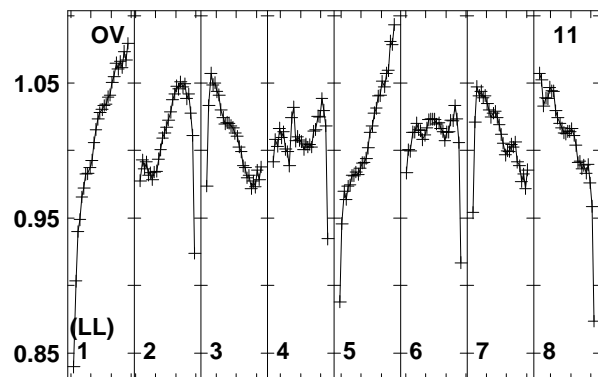
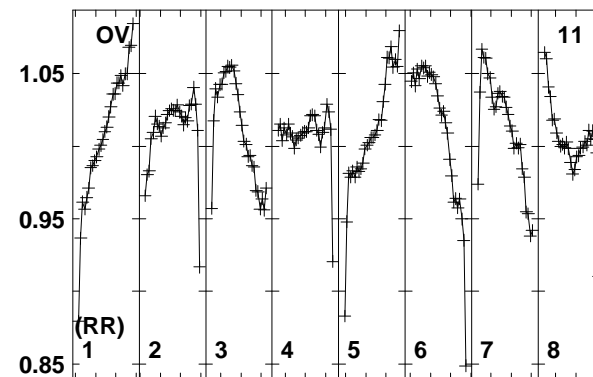
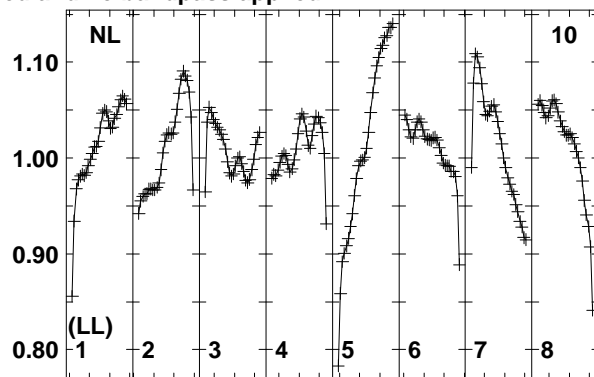
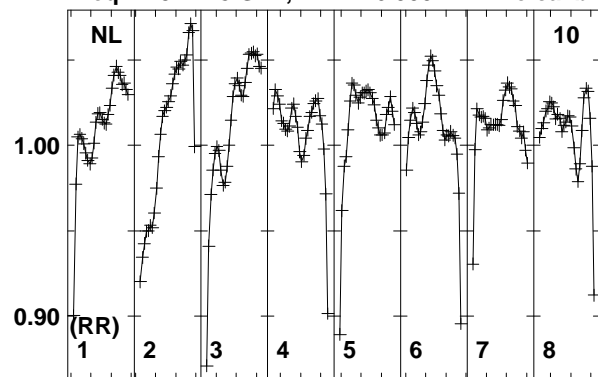
43115 43130 43145 43160 43175 43190 43205 43220 43230
 FREQ MHz

43115 43130 43145 43160 43175 43190 43205 43220 43230
 FREQ MHz

43115 43130 43145 43160 43175 43190 43205 43220 43230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: FD (05)
 Timerange: 00/14:48:01 to 00/14:51:59

Plot file version 35 created 08-AUG-2017 09:27:00
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



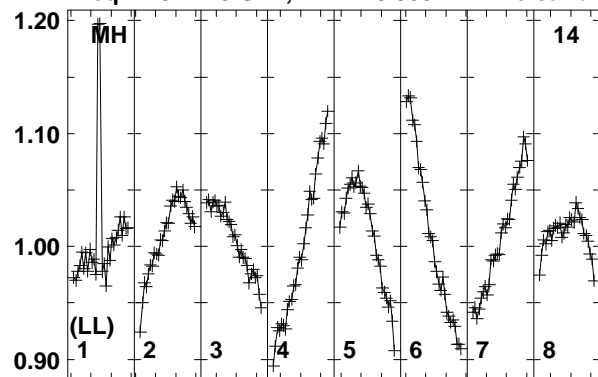
431154313043135043165431804319543201543230
 FREQ MHz

431154313043135043165431804319543201543230
 FREQ MHz

431154313043135043165431804319543201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: NL (10)
 Timerange: 00/14:48:01 to 00/14:51:59

Plot file version 36 created 08-AUG-2017 09:27:01
3C345 GK050.UVDATA.1
Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

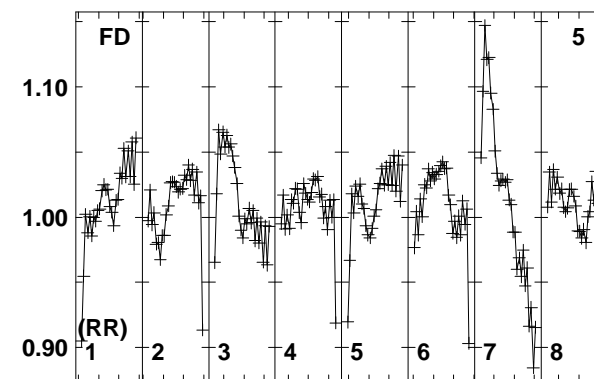
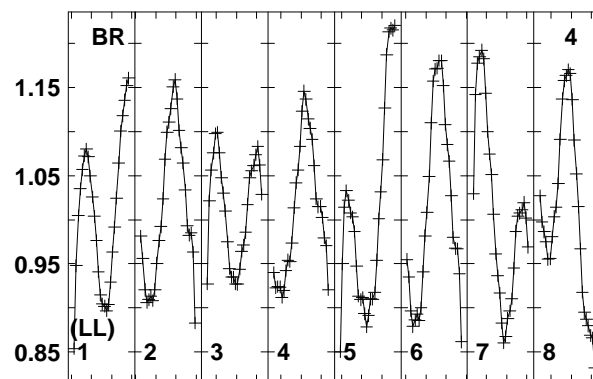
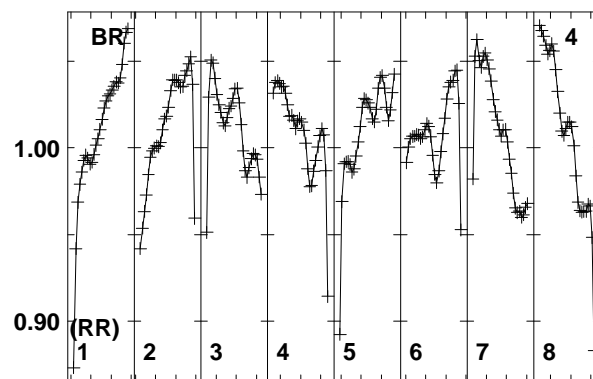
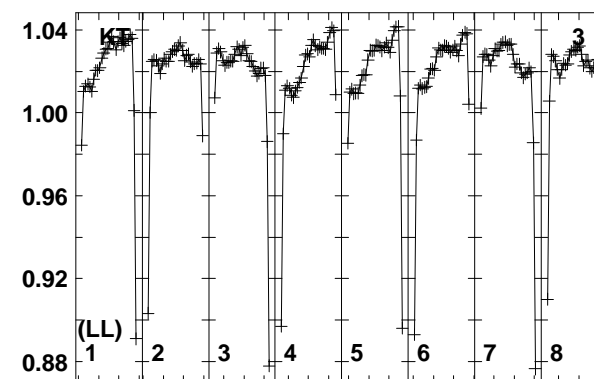
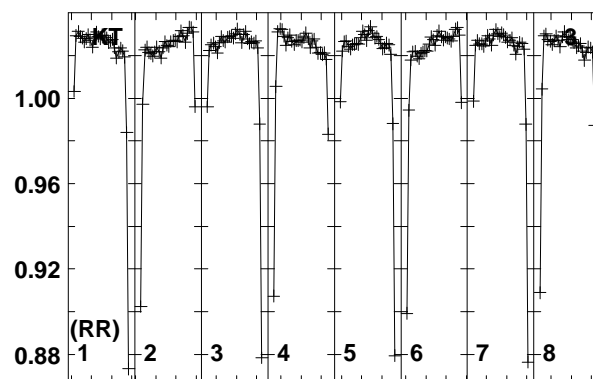
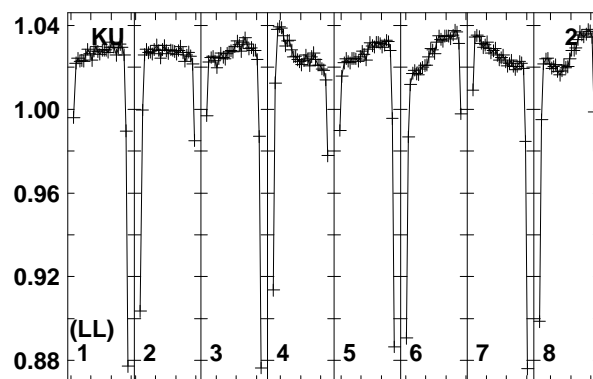
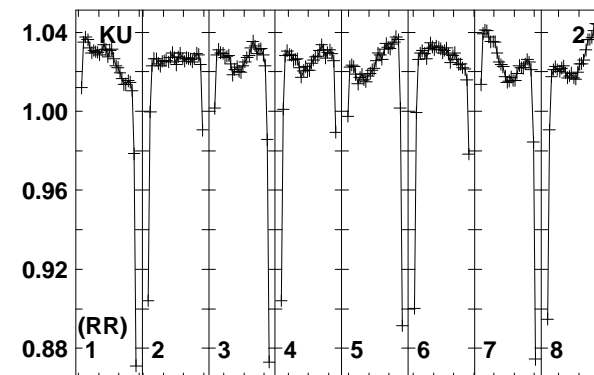
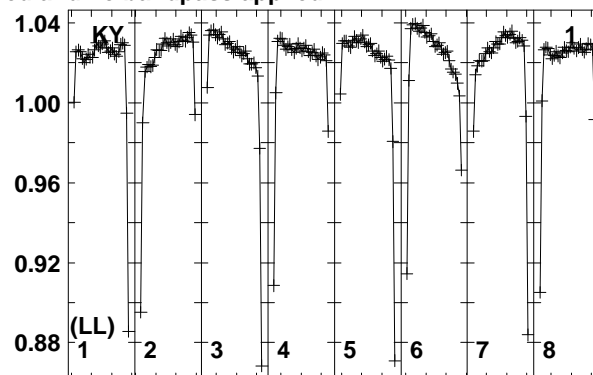
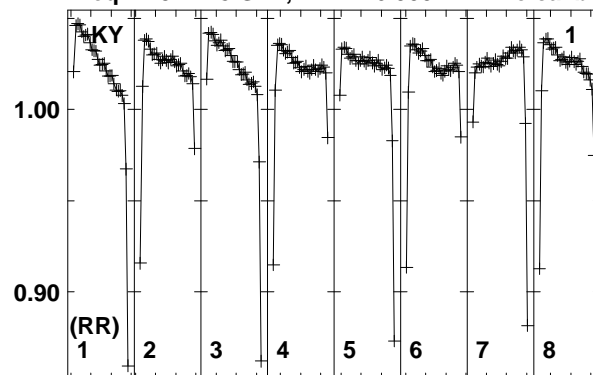


Lower frame: Real Jy
Total-power spectrum Antenna: MH (14)
Timerange: 00/14:48:01 to 00/14:51:59

Plot file version 37 created 08-AUG-2017 09:27:01

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4311543130431350431654318043195432201543230
FREQ MHz

4311543130431350431654318043195432201543230
FREQ MHz

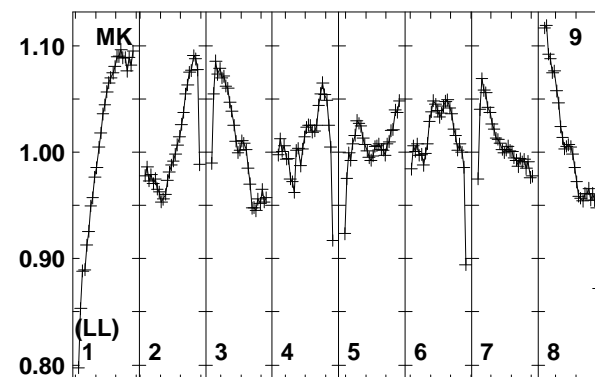
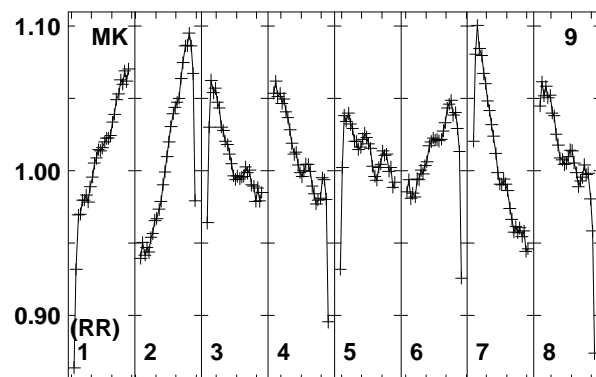
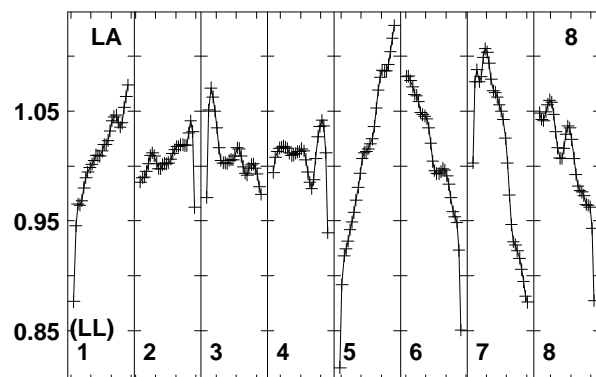
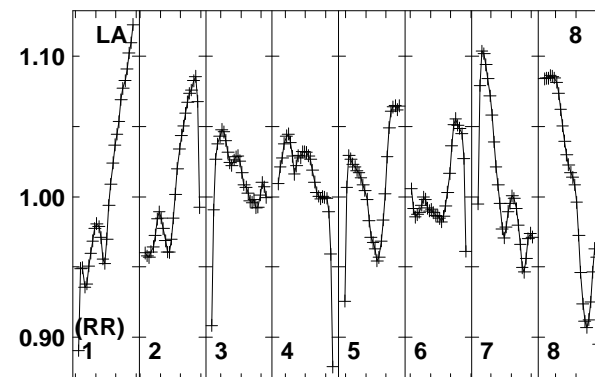
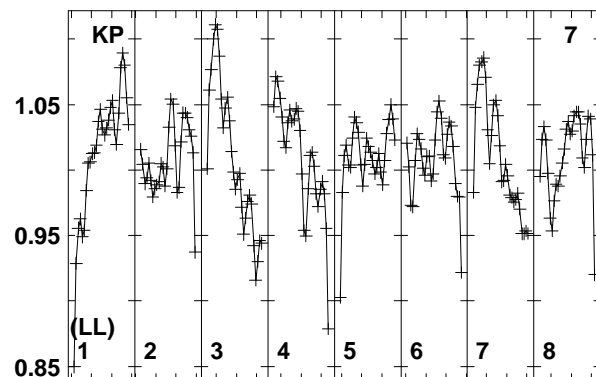
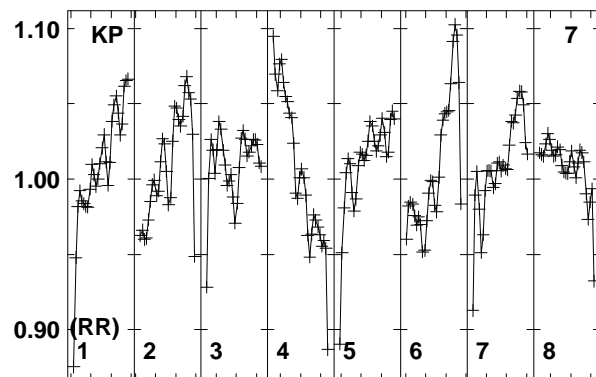
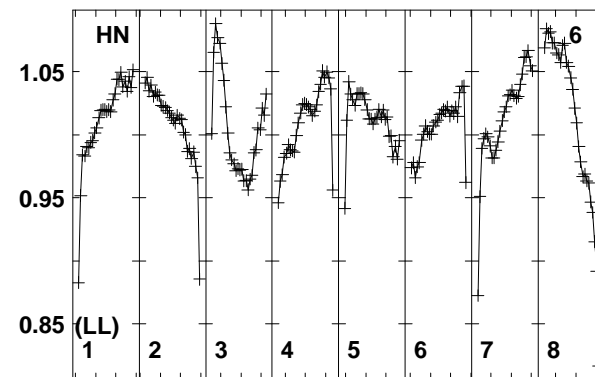
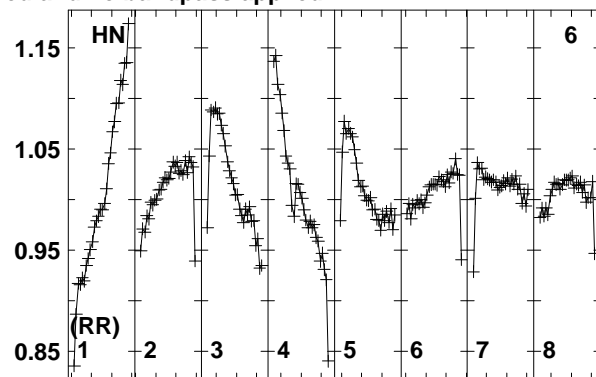
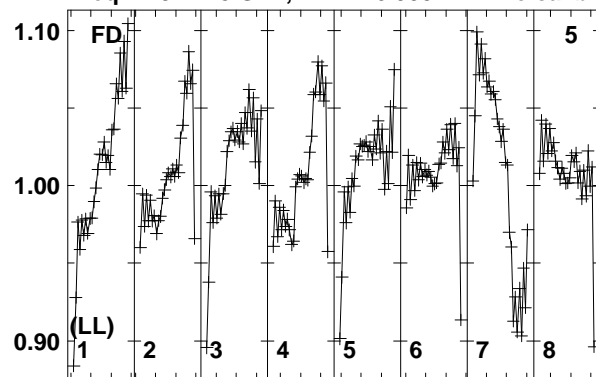
4311543130431350431654318043195432201543230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: KY (01)
Timerange: 00/14:52:21 to 00/14:59:59

Plot file version 38 created 08-AUG-2017 09:27:02

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



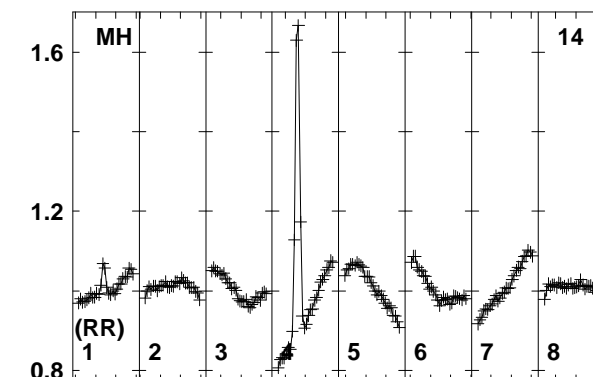
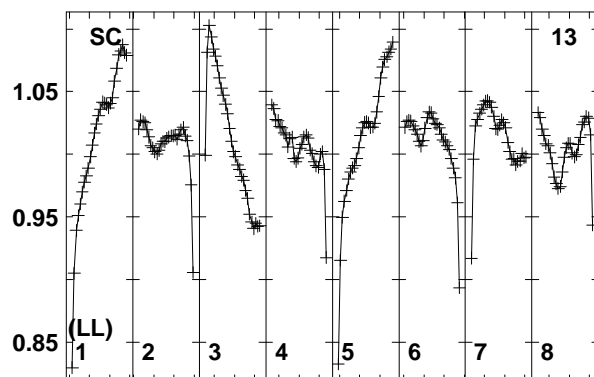
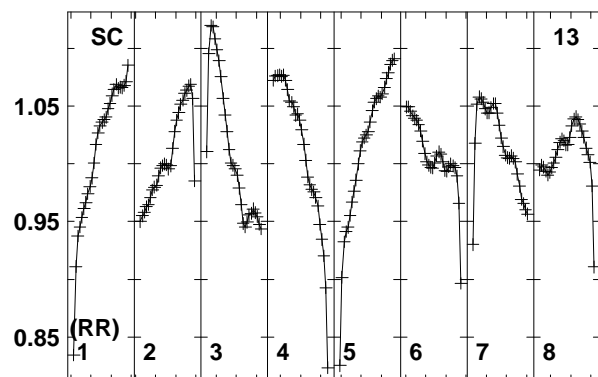
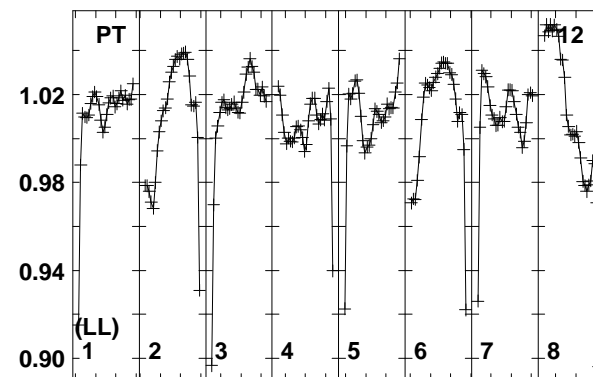
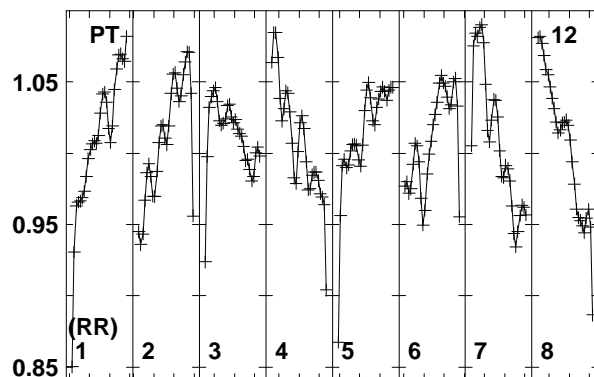
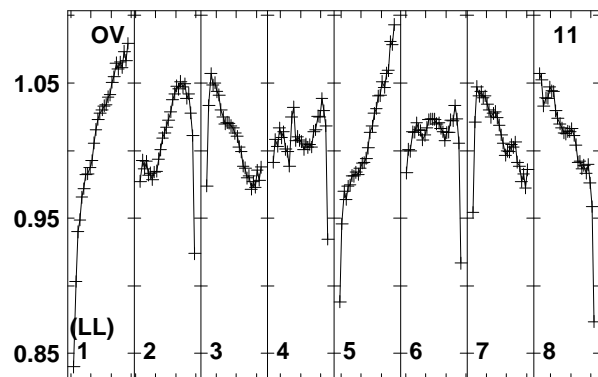
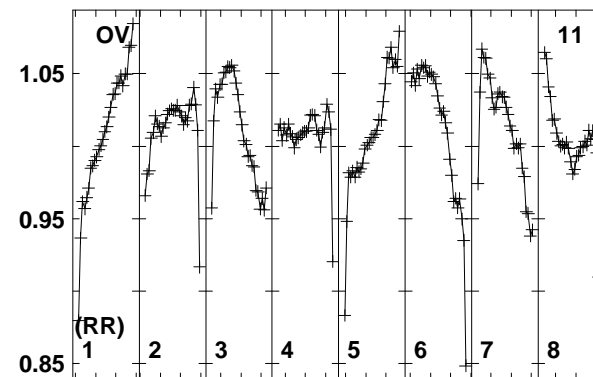
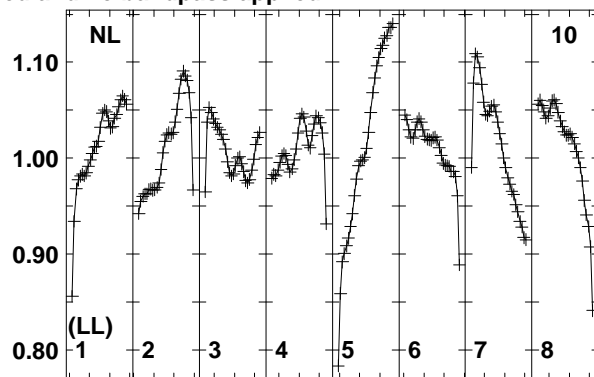
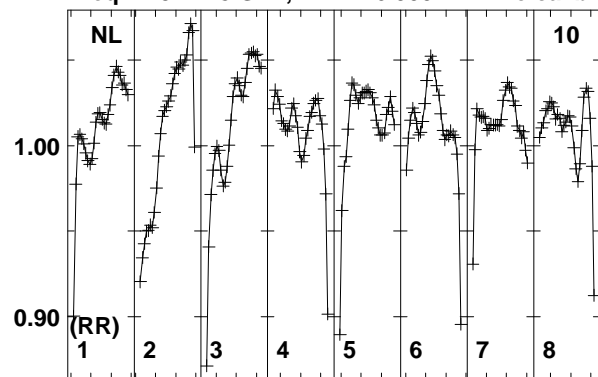
4311543130431315043165431804319543201543230
FREQ MHz

4311543130431315043165431804319543201543230
FREQ MHz

4311543130431315043165431804319543201543230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: FD (05)
Timerange: 00/14:52:21 to 00/14:59:59

Plot file version 39 created 08-AUG-2017 09:27:03
 DA426 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



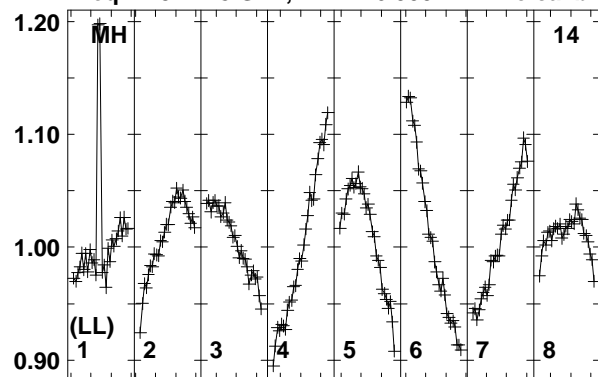
4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

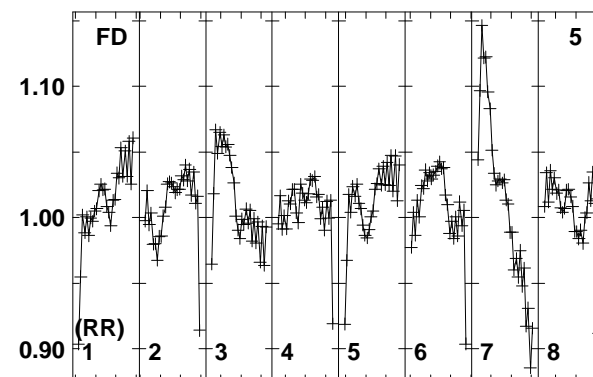
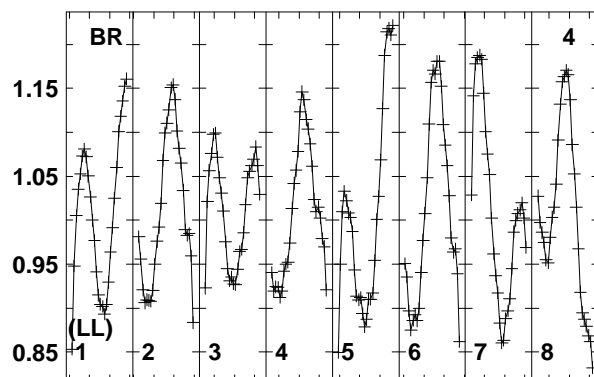
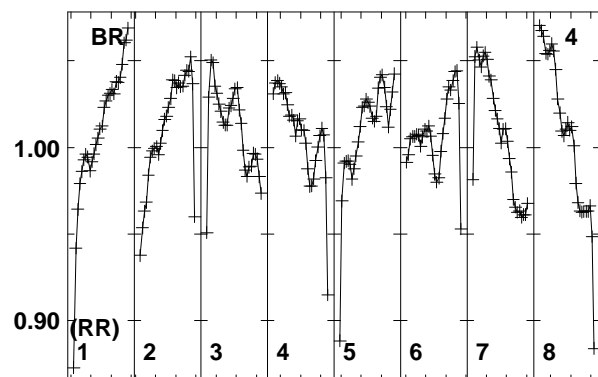
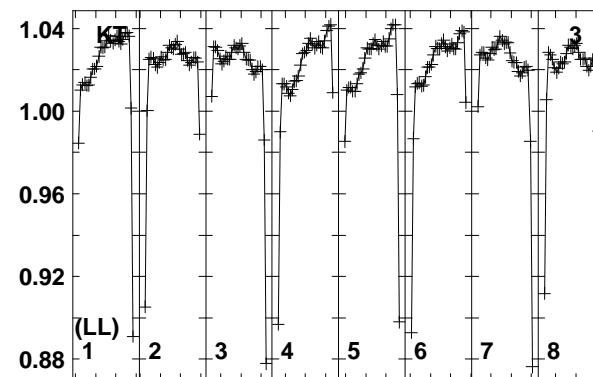
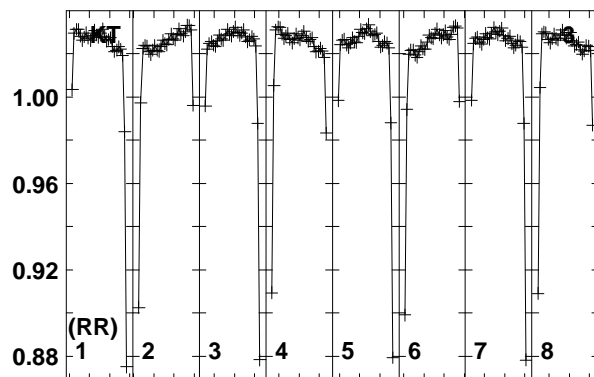
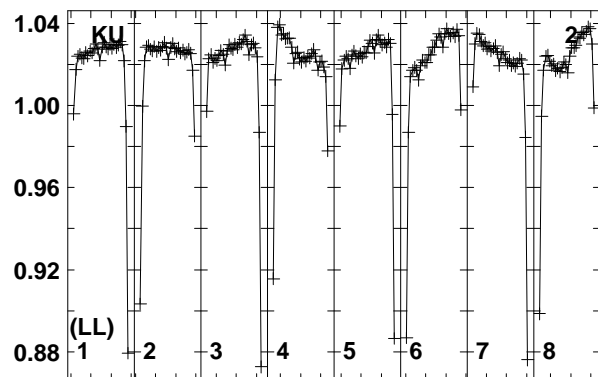
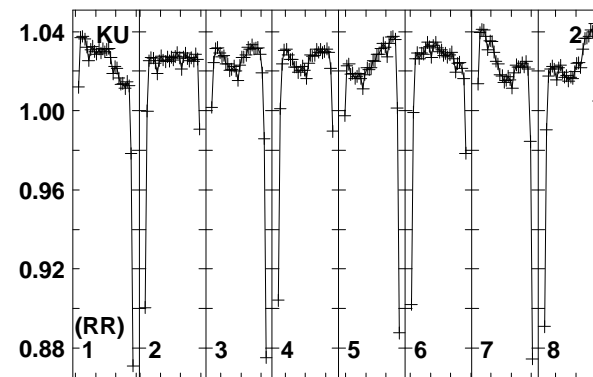
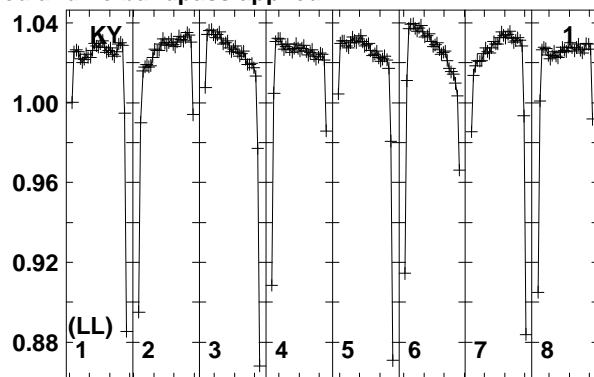
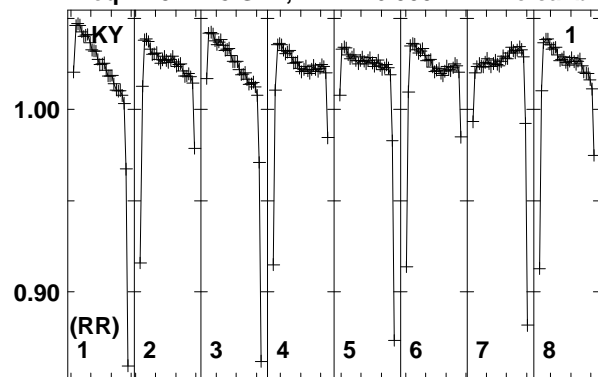
Lower frame: Real Jy
 Total-power spectrum Antenna: NL (10)
 Timerange: 00/14:52:21 to 00/14:59:59

Plot file version 40 created 08-AUG-2017 09:27:03
DA426 GK050.UVDATA.1
Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
Total-power spectrum Antenna: MH (14)
Timerange: 00/14:52:21 to 00/14:59:59

Plot file version 41 created 08-AUG-2017 09:27:03
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



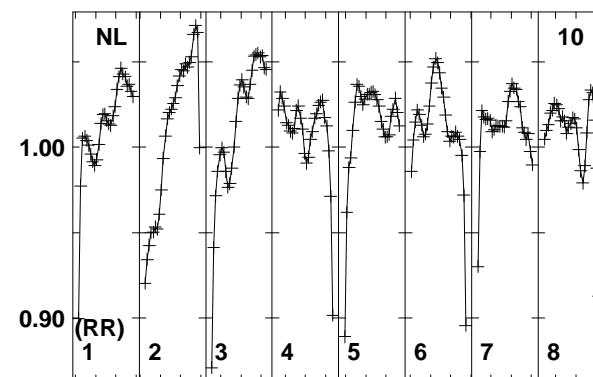
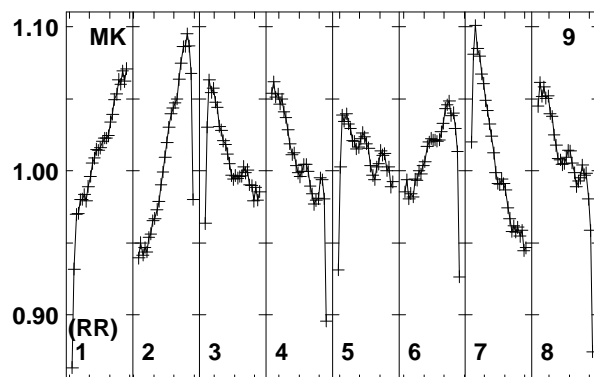
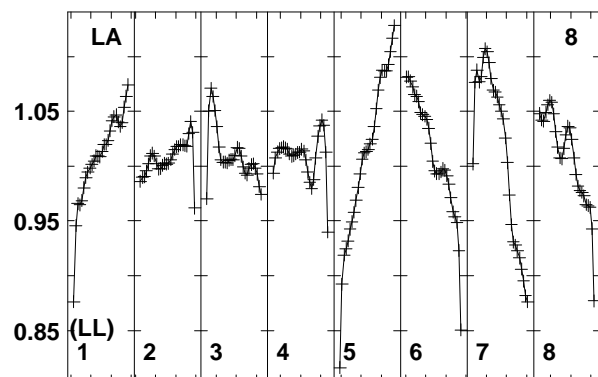
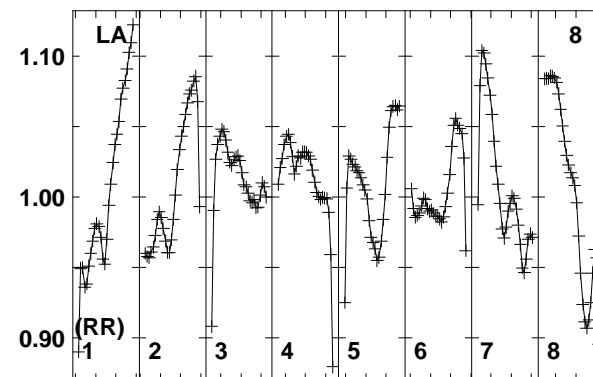
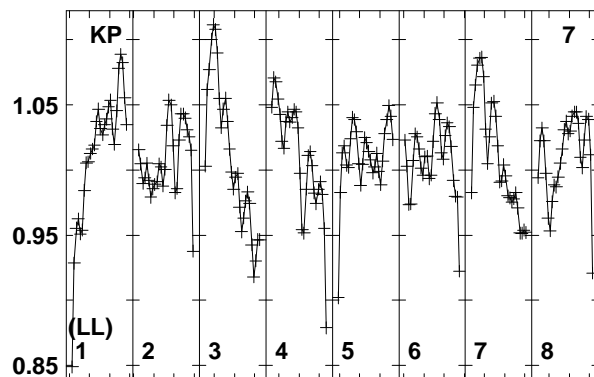
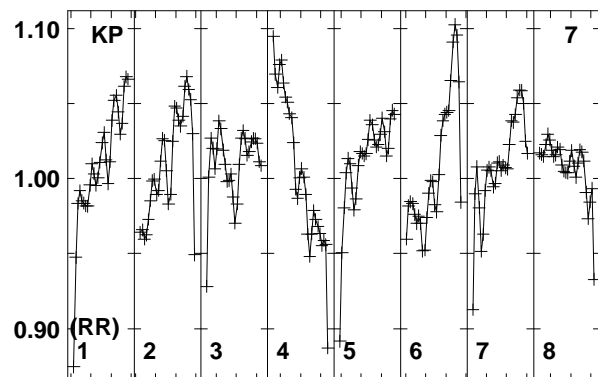
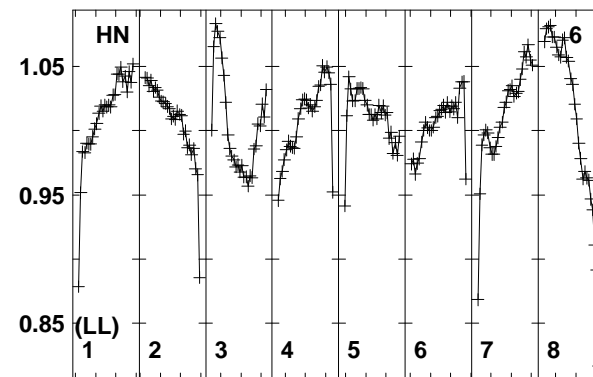
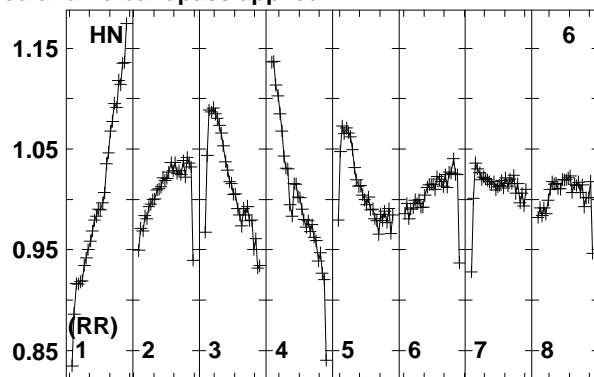
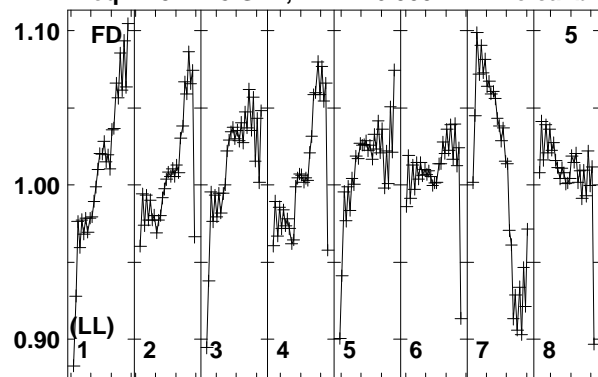
43115431304313150431654318043195432201543230
 FREQ MHz

43115431304313150431654318043195432201543230
 FREQ MHz

43115431304313150431654318043195432201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: KY (01)
 Timerange: 00/15:00:01 to 00/15:03:59

Plot file version 42 created 08-AUG-2017 09:27:04
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



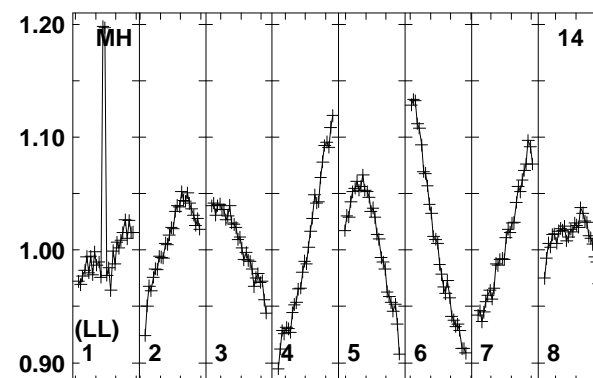
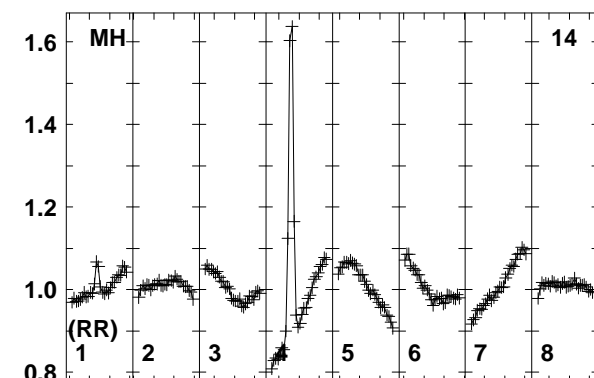
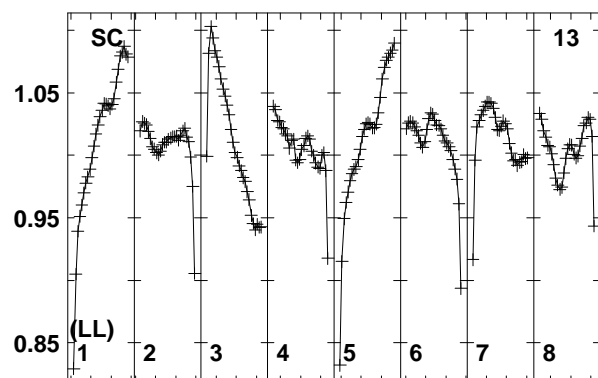
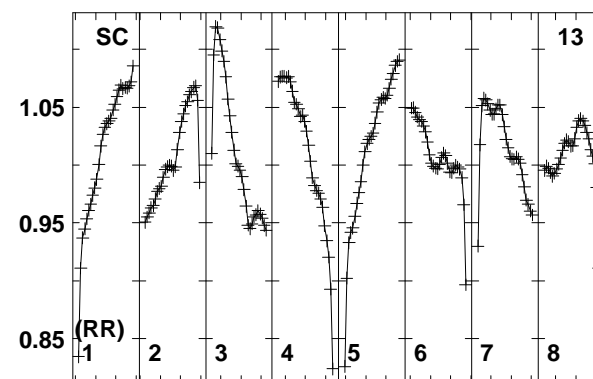
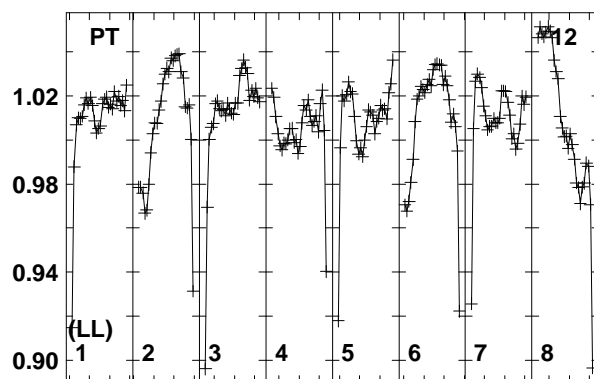
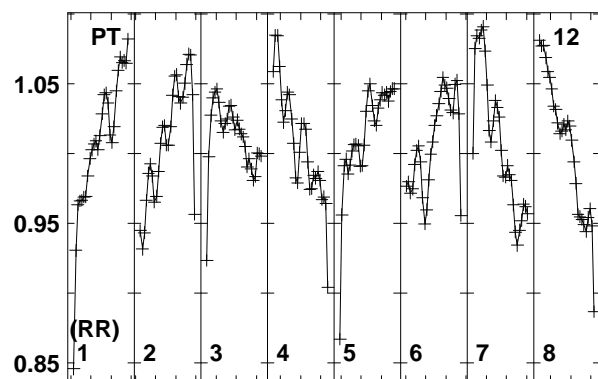
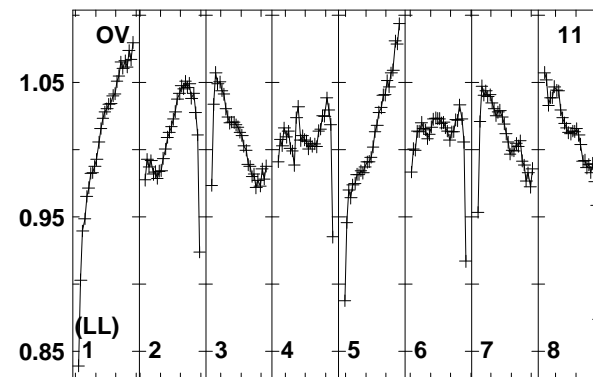
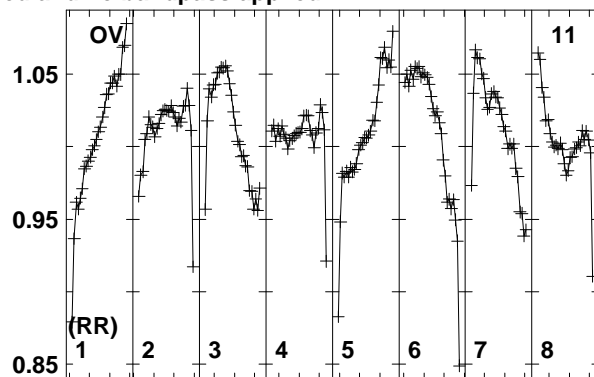
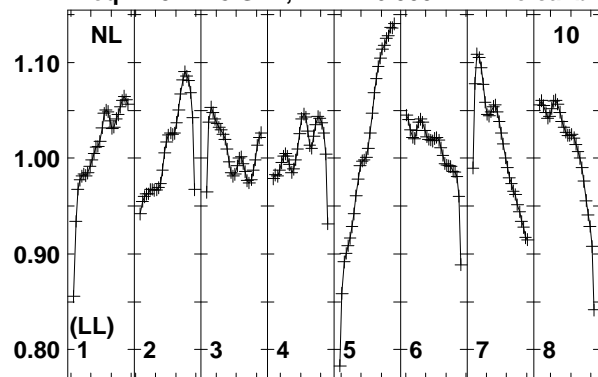
43115431304313150431654318043195432201543230
 FREQ MHz

43115431304313150431654318043195432201543230
 FREQ MHz

43115431304313150431654318043195432201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: FD (05)
 Timerange: 00/15:00:01 to 00/15:03:59

Plot file version 43 created 08-AUG-2017 09:27:04
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



43115431304313150431654318043195432201543230
 FREQ MHz

43115431304313150431654318043195432201543230
 FREQ MHz

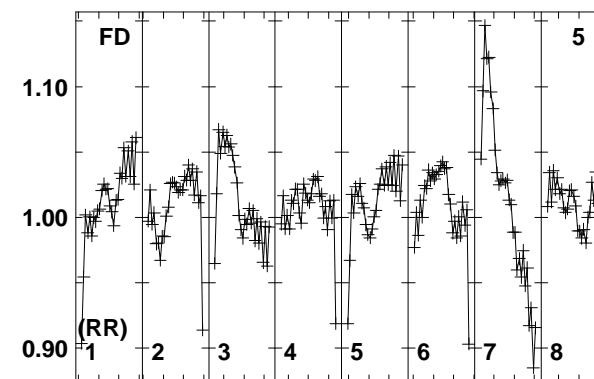
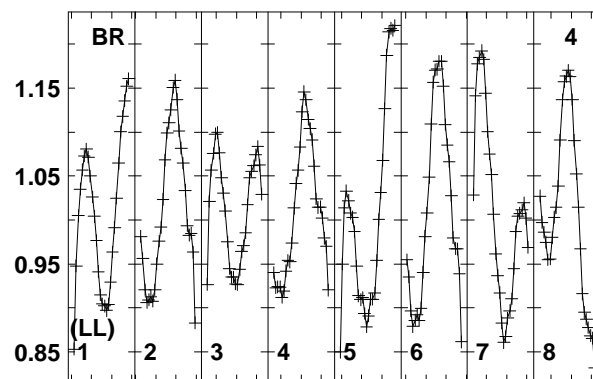
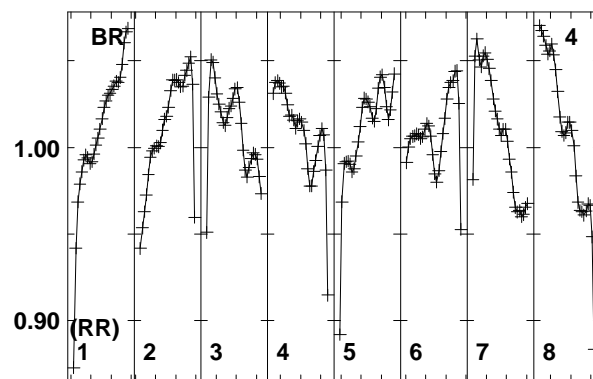
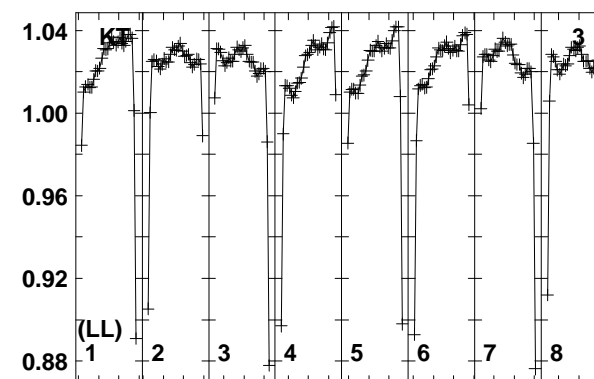
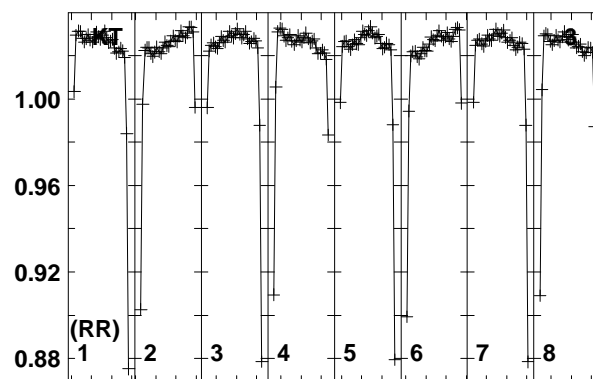
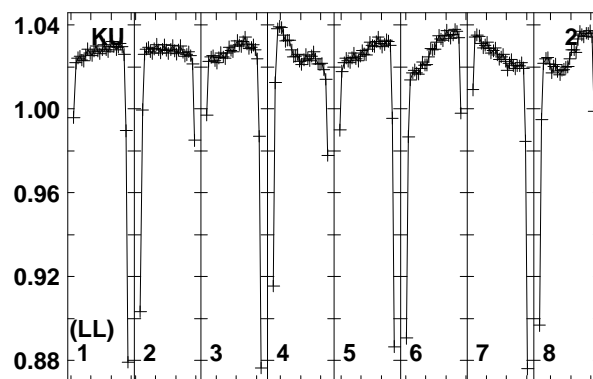
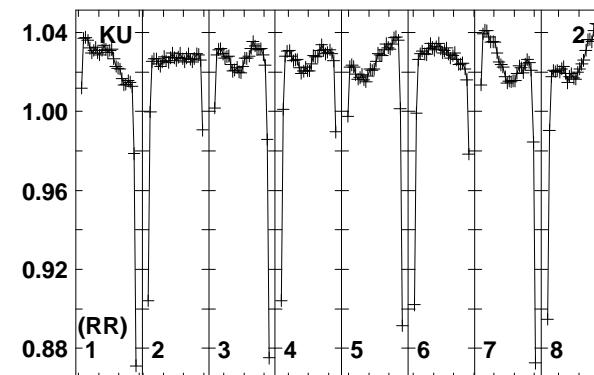
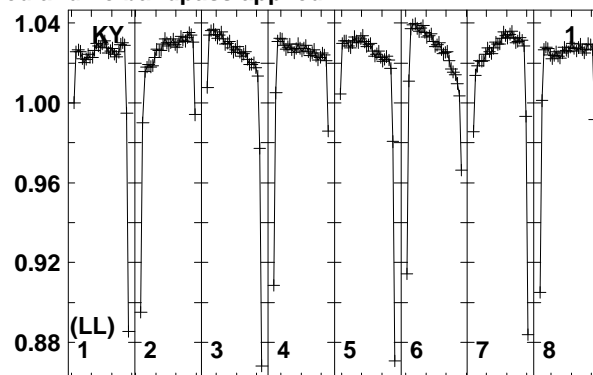
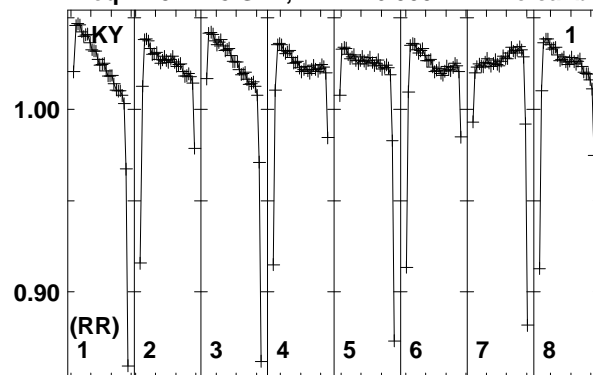
43115431304313150431654318043195432201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: NL (10)
 Timerange: 00/15:00:01 to 00/15:03:59

Plot file version 44 created 08-AUG-2017 09:27:05

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



43115431304313150431654318043195432201543230
FREQ MHz

43115431304313150431654318043195432201543230
FREQ MHz

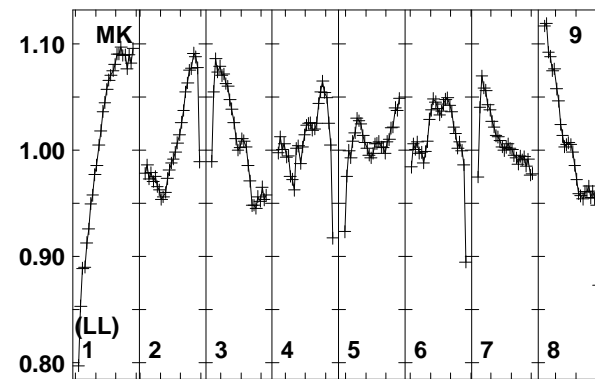
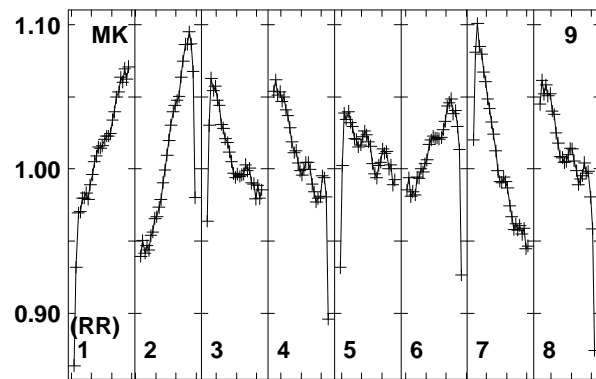
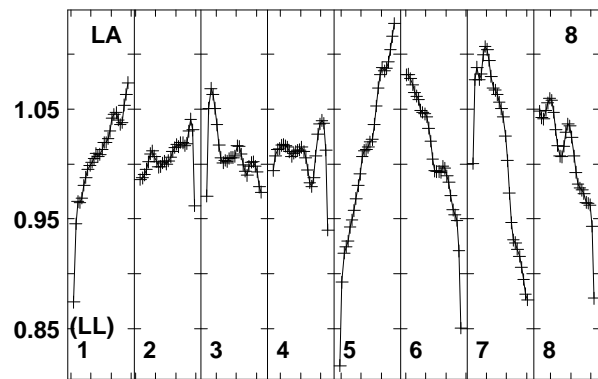
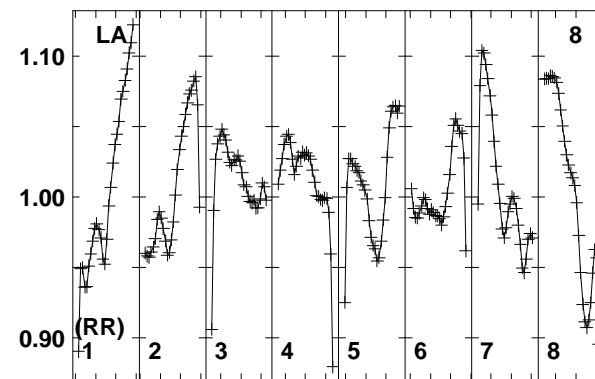
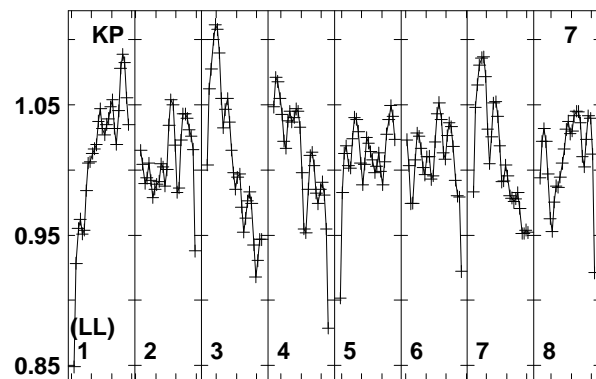
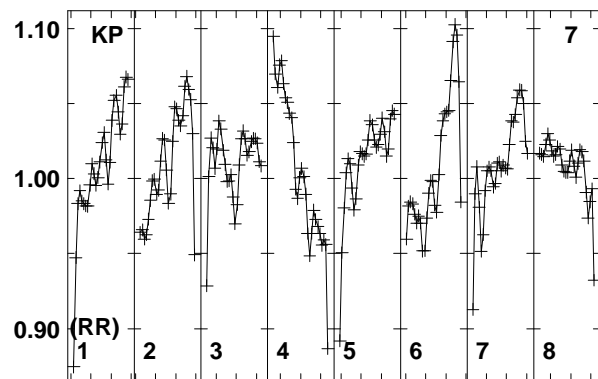
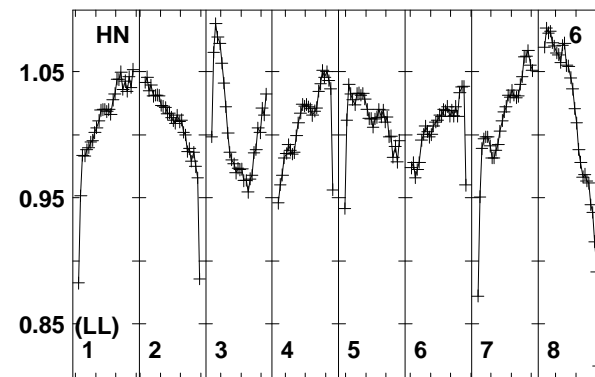
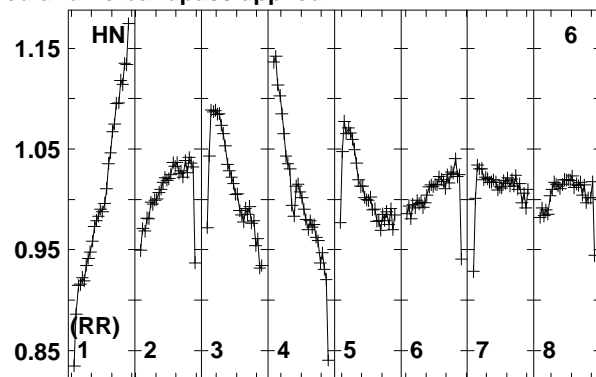
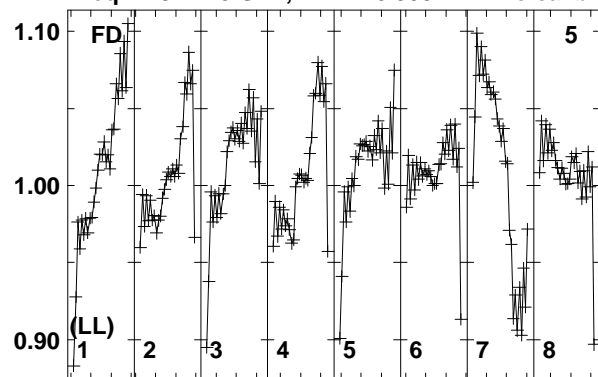
43115431304313150431654318043195432201543230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: KY (01)
Timerange: 00:15:04:20 to 00:15:11:59

Plot file version 45 created 08-AUG-2017 09:27:06

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



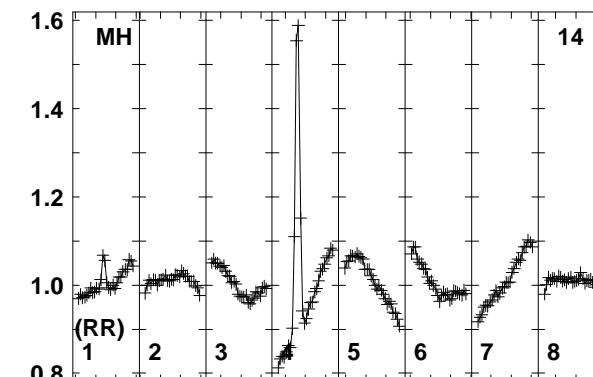
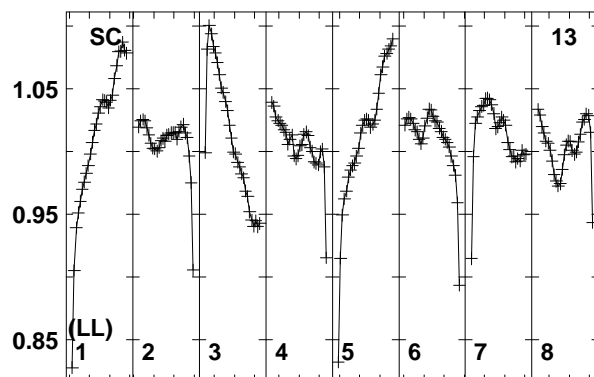
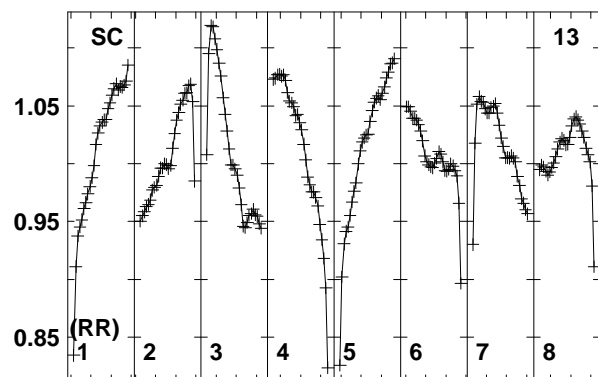
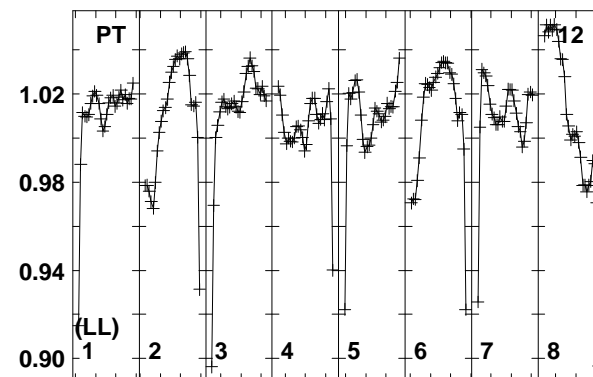
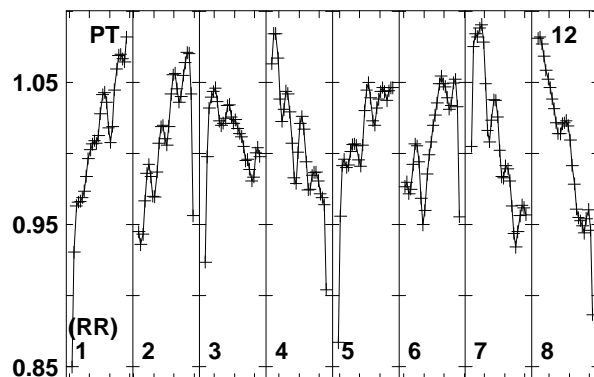
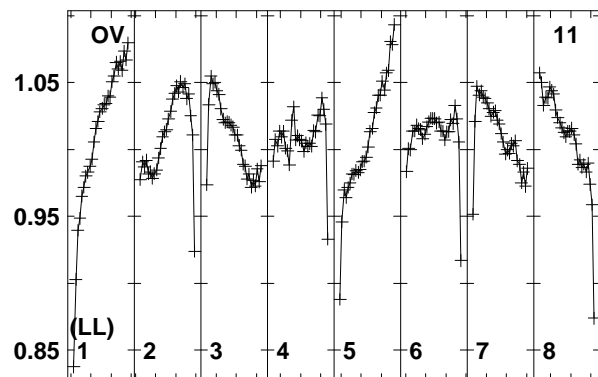
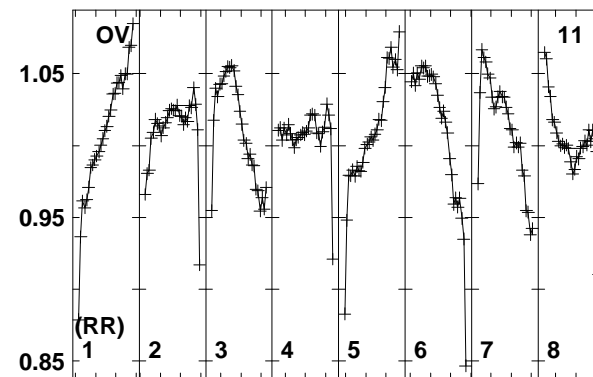
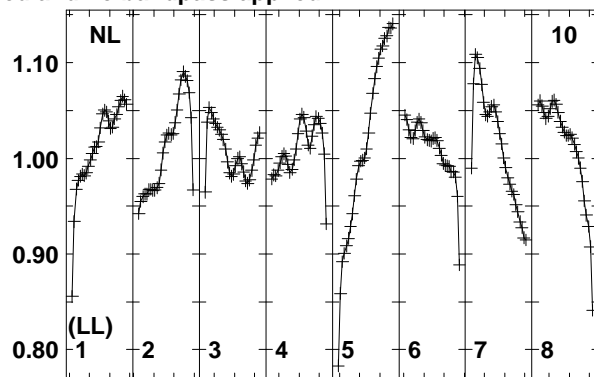
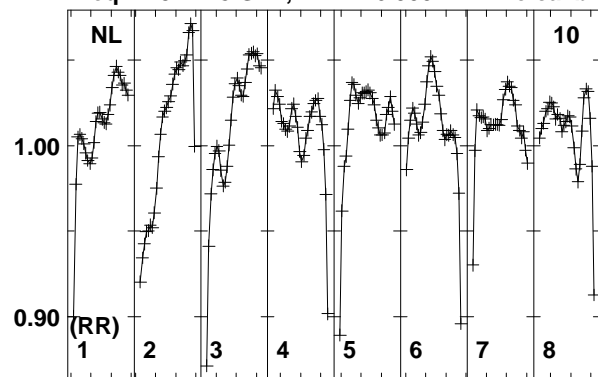
4311543130431315043165431804319543201543230
FREQ MHz

4311543130431315043165431804319543201543230
FREQ MHz

4311543130431315043165431804319543201543230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: FD (05)
Timerange: 00/15:04:20 to 00/15:11:59

Plot file version 46 created 08-AUG-2017 09:27:06
 DA426 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

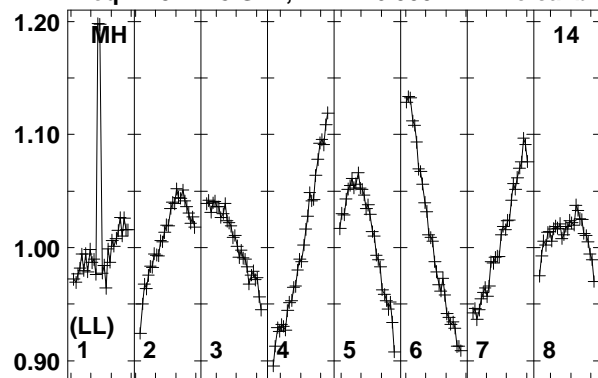
4311543130431350431654318043195432201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: NL (10)
 Timerange: 00:15:04:20 to 00:15:11:59

Plot file version 47 created 08-AUG-2017 09:27:07

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

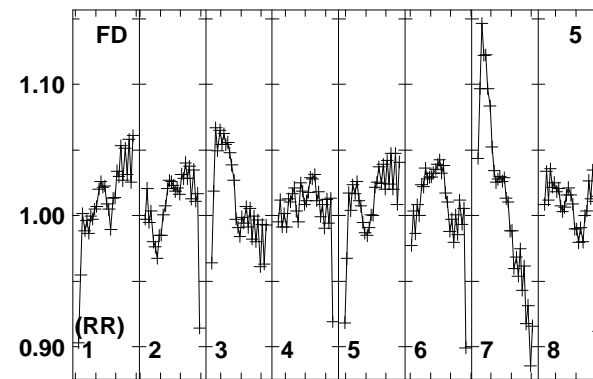
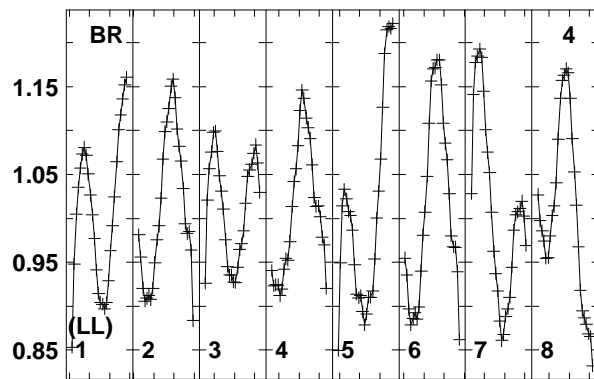
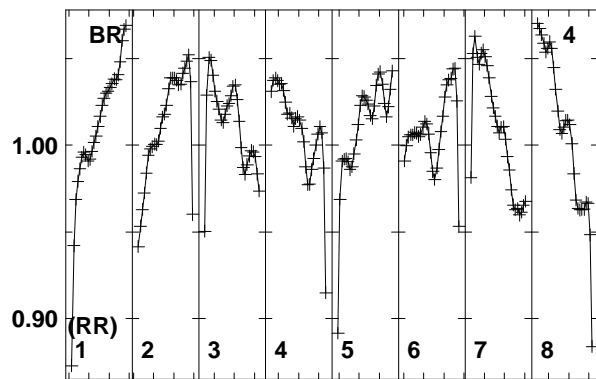
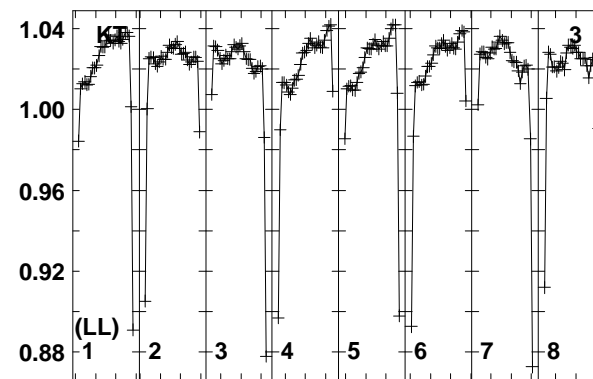
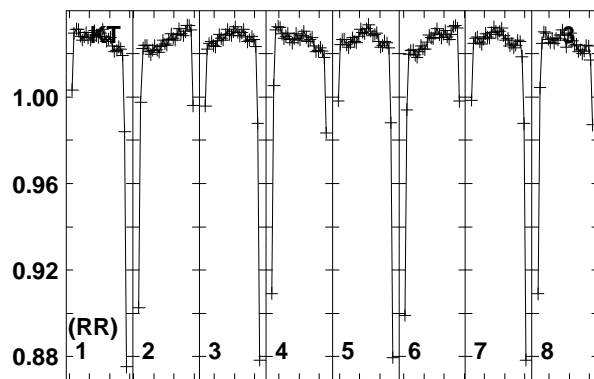
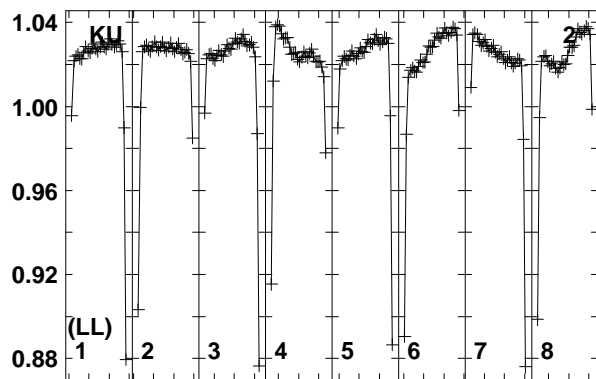
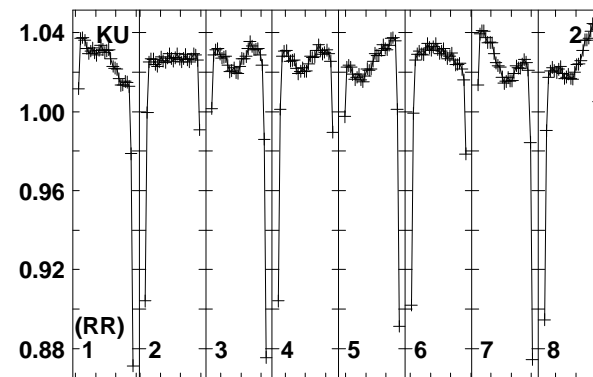
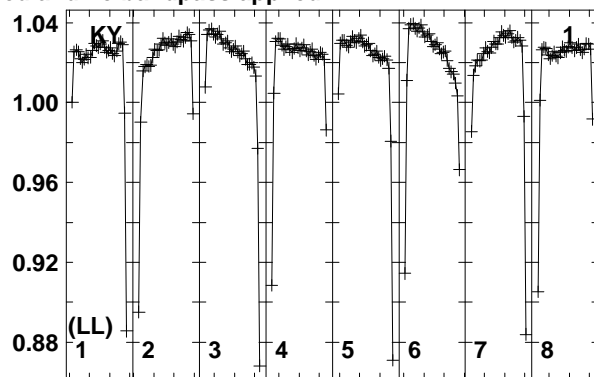
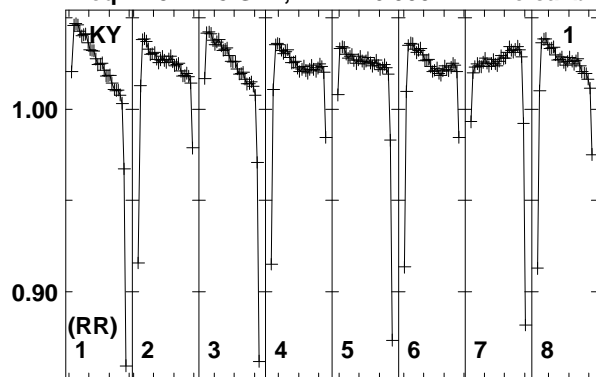


Lower frame: Real Jy

Total-power spectrum Antenna: MH (14)

Timerange: 00/15:04:20 to 00/15:11:59

Plot file version 48 created 08-AUG-2017 09:27:07
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



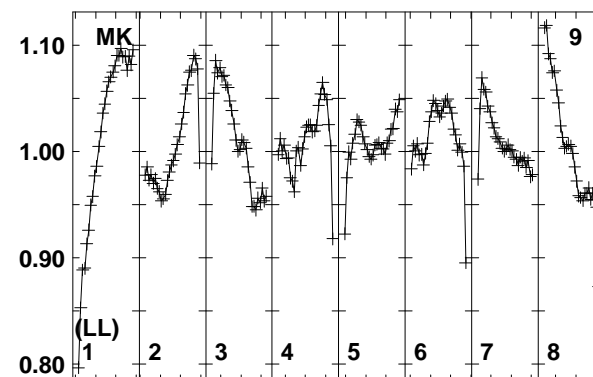
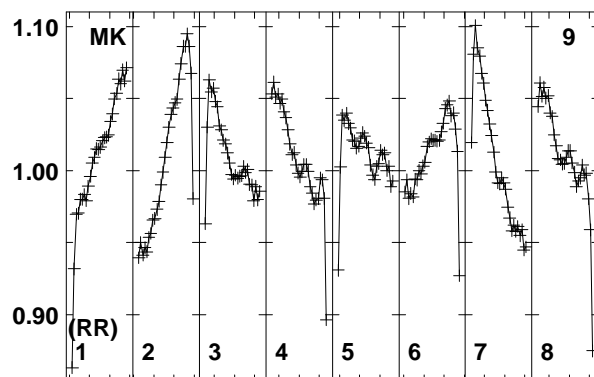
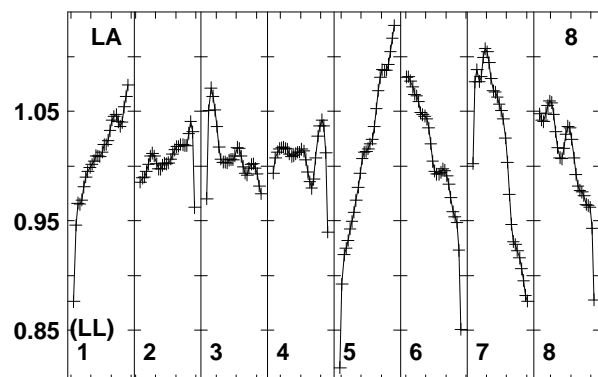
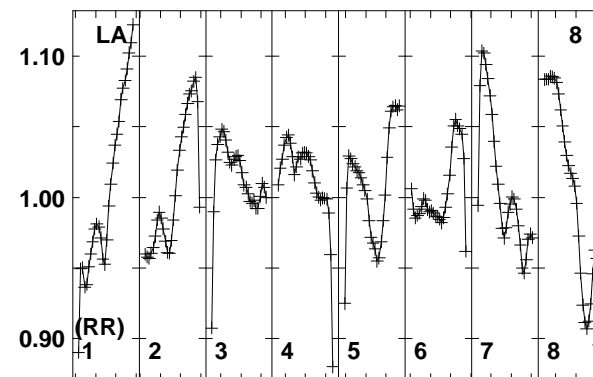
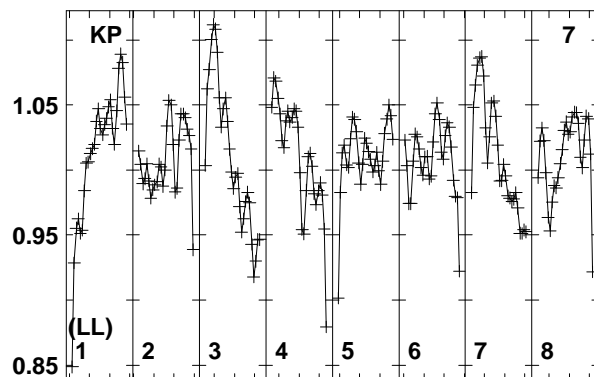
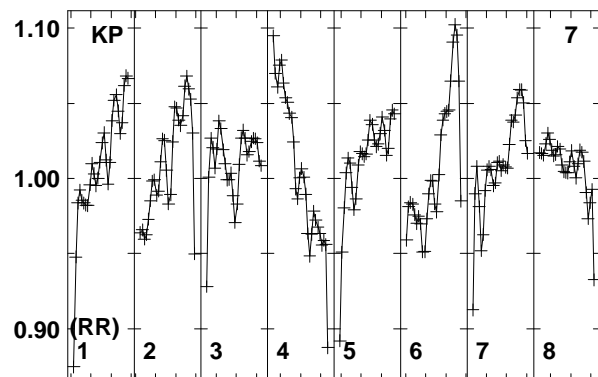
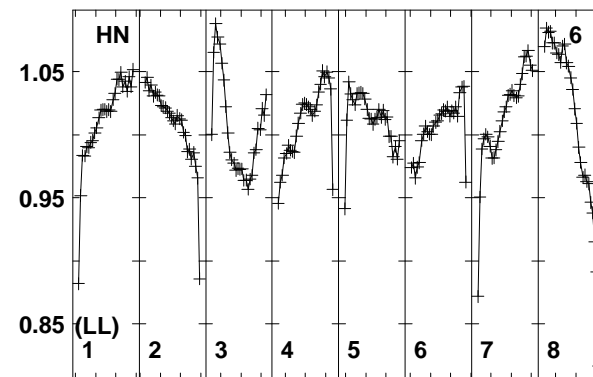
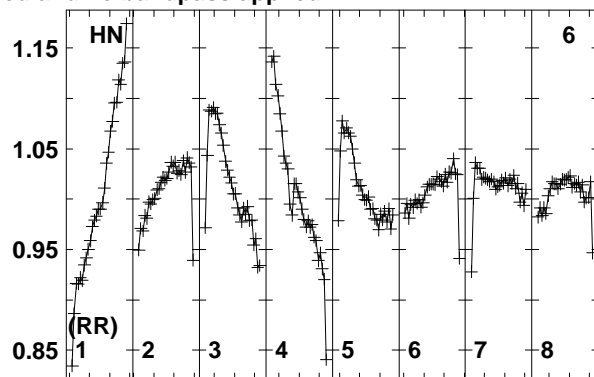
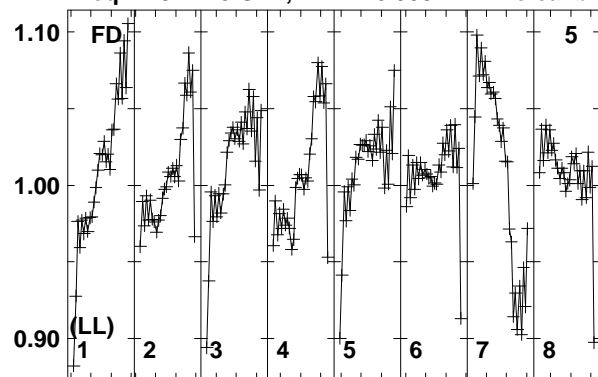
4311543130431315043165431804319543201543230
 FREQ MHz

4311543130431315043165431804319543201543230
 FREQ MHz

4311543130431315043165431804319543201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: KY (01)
 Timerange: 00:15:12:01 to 00:15:15:59

Plot file version 49 created 08-AUG-2017 09:27:08
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



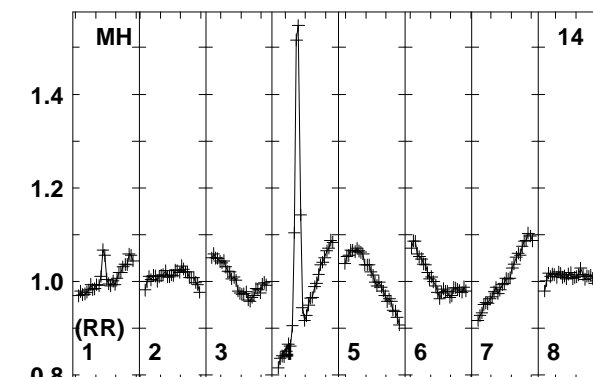
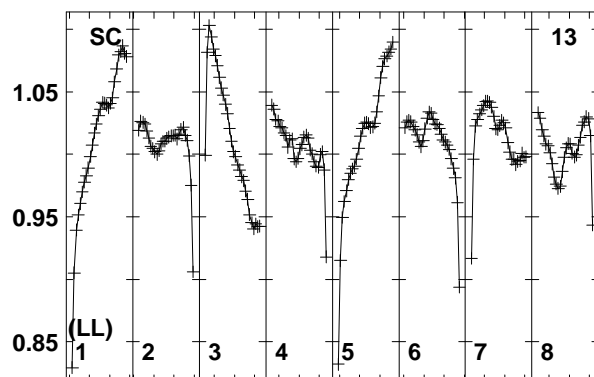
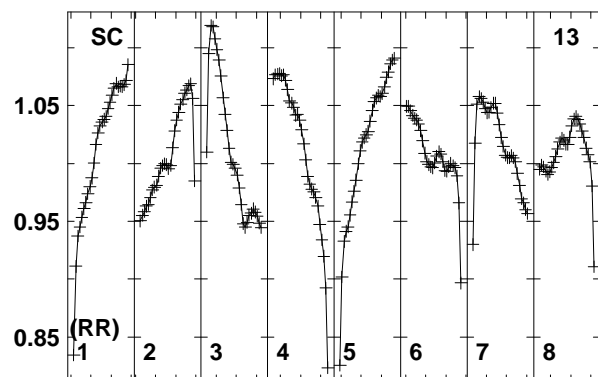
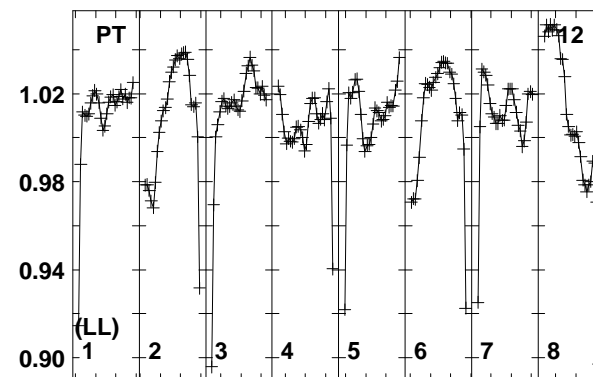
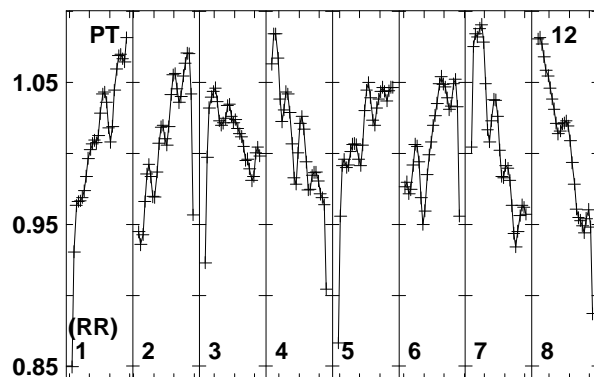
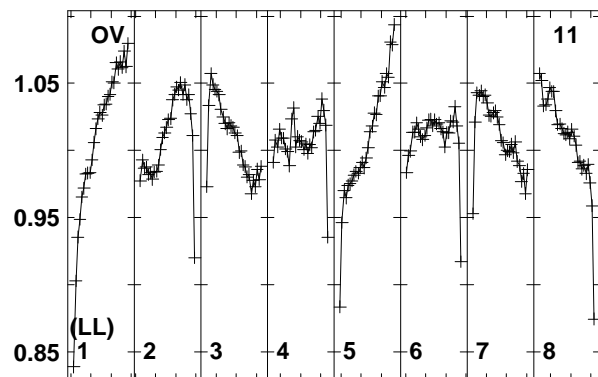
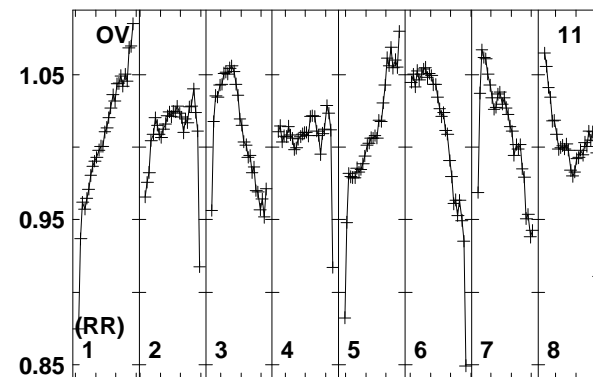
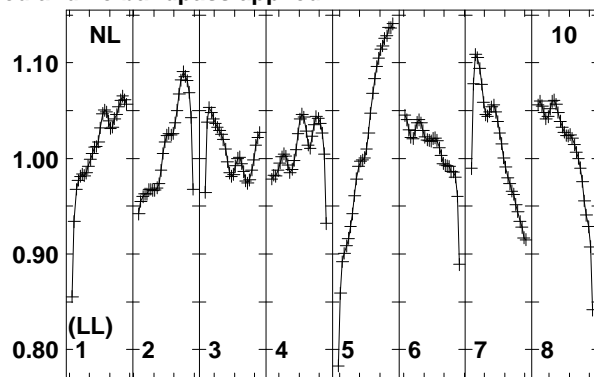
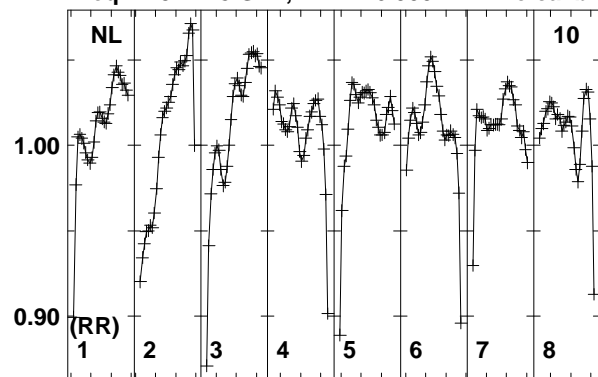
431154313043135043165431804319543201543230
 FREQ MHz

431154313043135043165431804319543201543230
 FREQ MHz

431154313043135043165431804319543201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: FD (05)
 Timerange: 00/15:12:01 to 00/15:15:59

Plot file version 50 created 08-AUG-2017 09:27:08
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



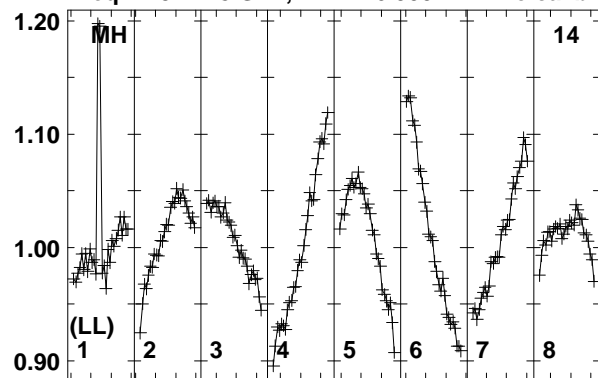
4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: NL (10)
 Timerange: 00/15:12:01 to 00/15:15:59

Plot file version 51 created 08-AUG-2017 09:27:09
3C345 GK050.UVDATA.1
Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

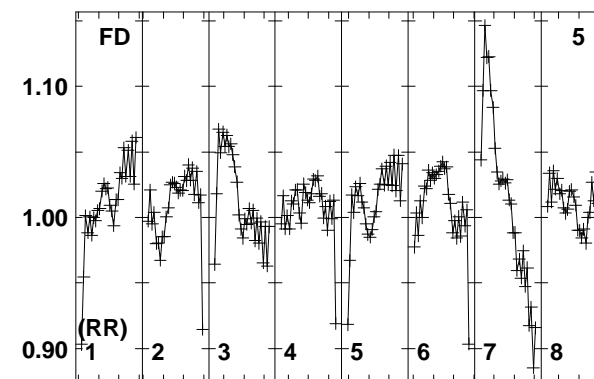
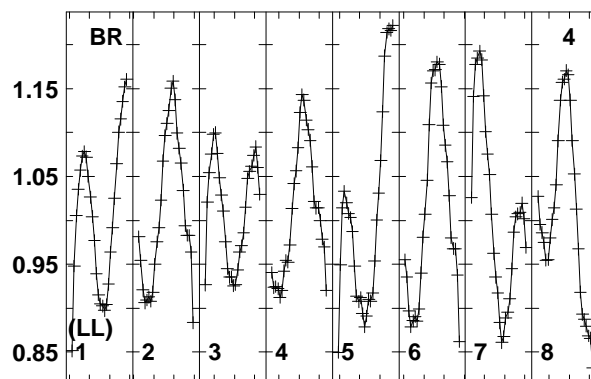
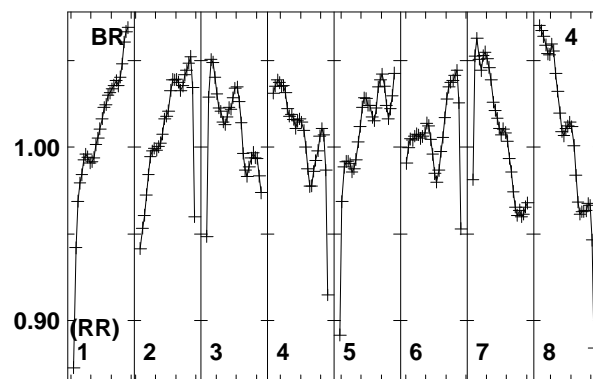
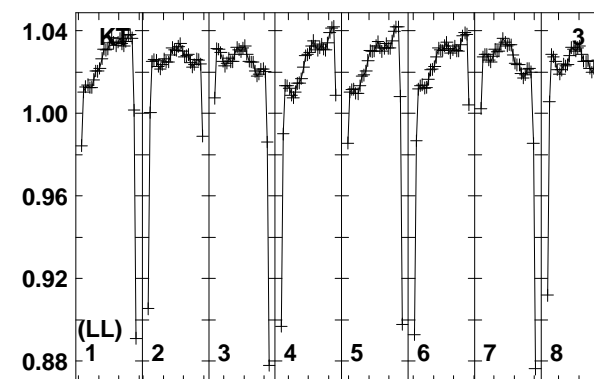
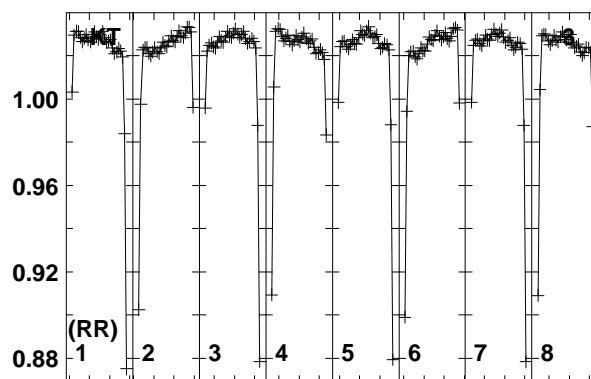
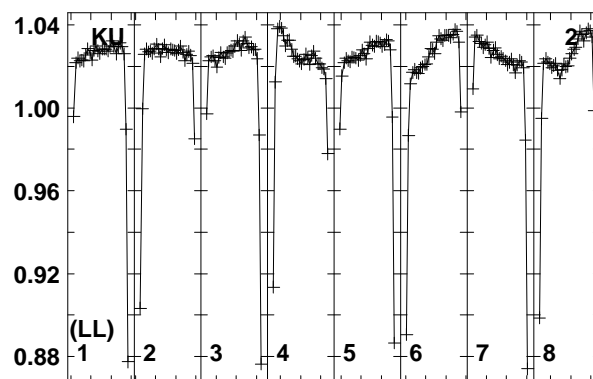
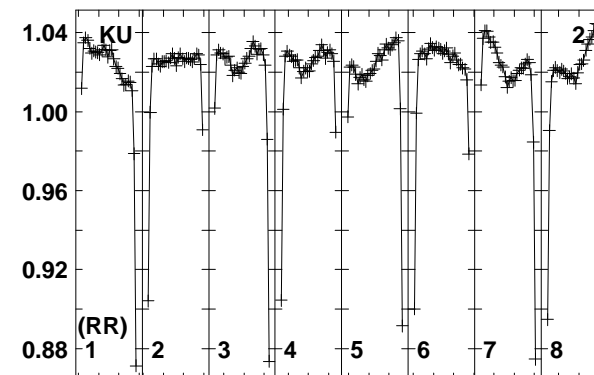
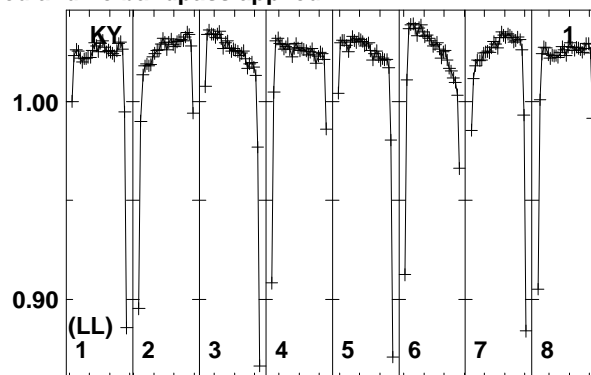
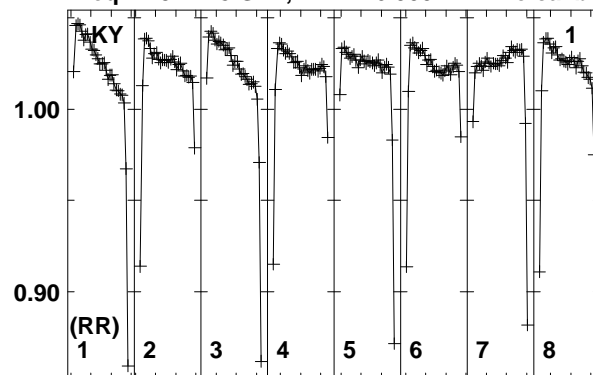


Lower frame: Real Jy
Total-power spectrum Antenna: MH (14)
Timerange: 00/15:12:01 to 00/15:15:59

Plot file version 52 created 08-AUG-2017 09:27:09

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



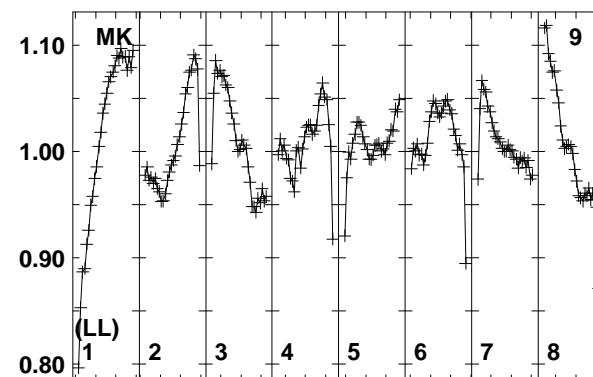
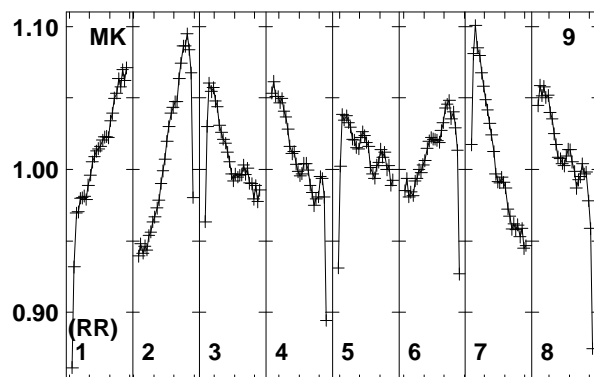
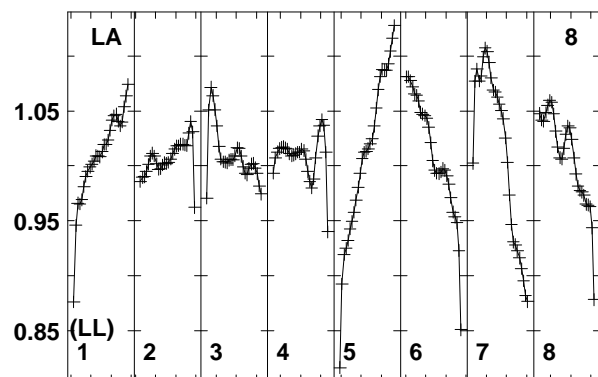
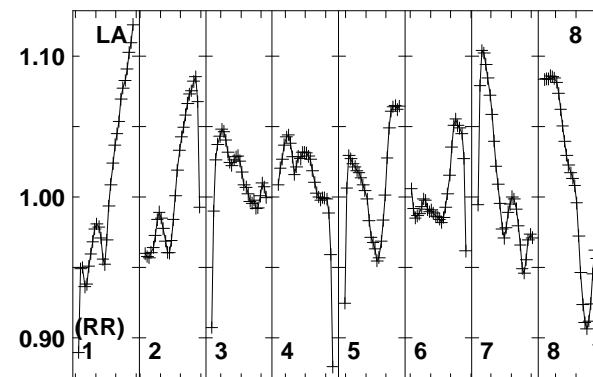
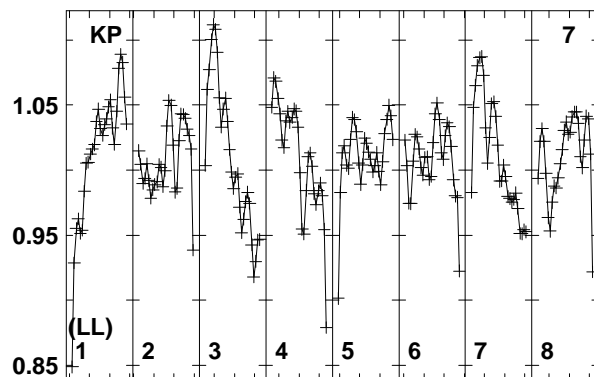
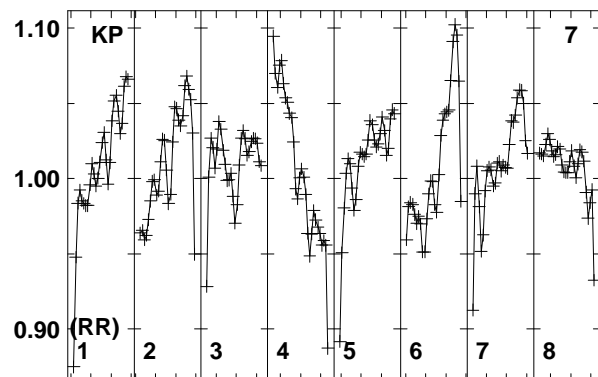
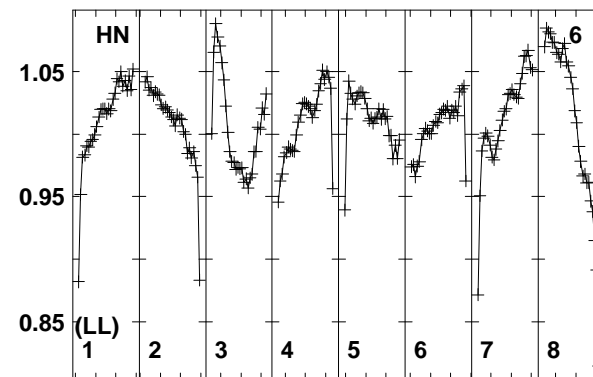
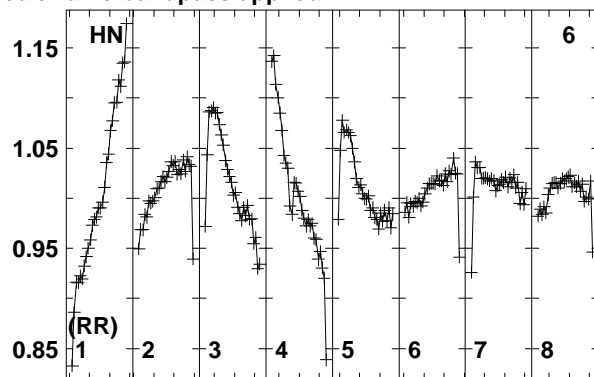
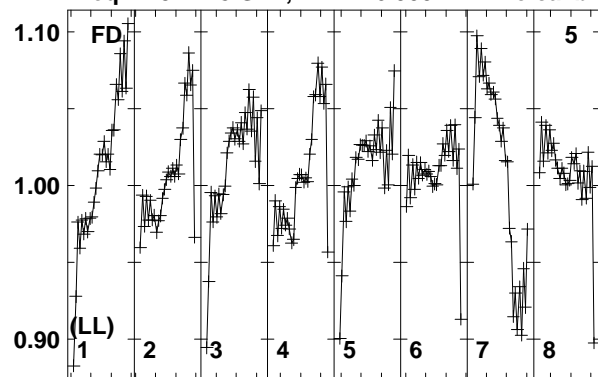
43115 43130 43145 43165 43180 43195 43210 43225 43240
FREQ MHz

43115 43130 43145 43165 43180 43195 43210 43225 43240
FREQ MHz

43115 43130 43145 43165 43180 43195 43210 43225 43240
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: KY (01)
Timerange: 00/15:16:20 to 00/15:23:59

Plot file version 53 created 08-AUG-2017 09:27:10
 DA426 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



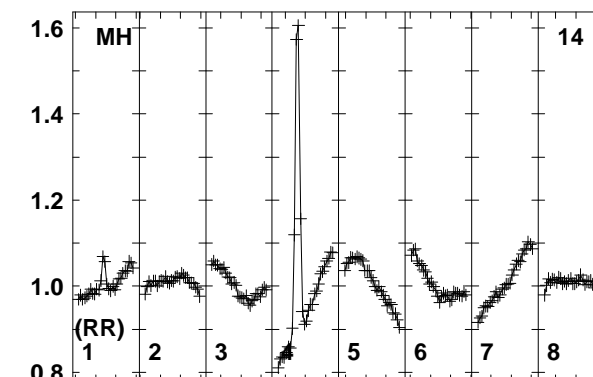
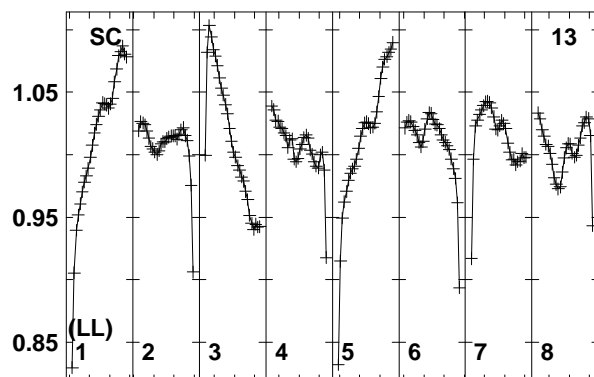
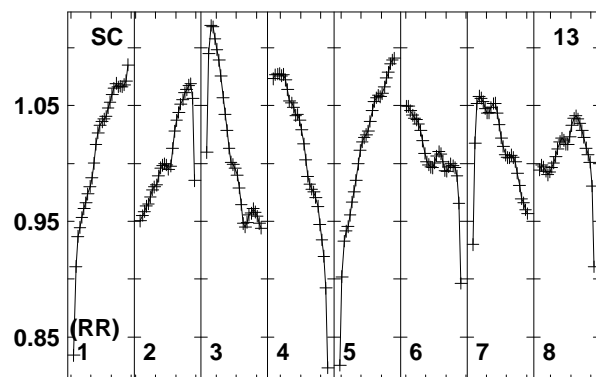
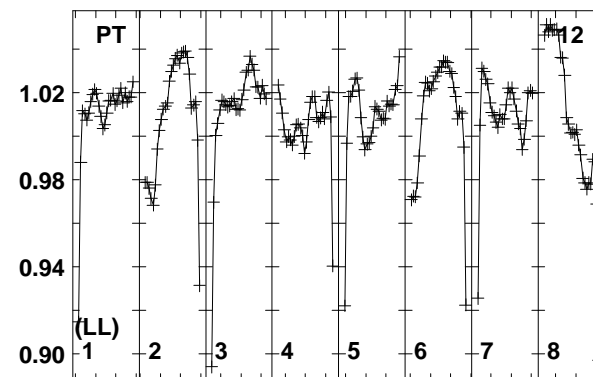
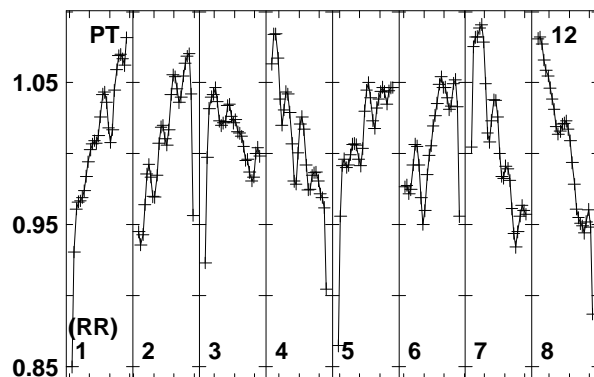
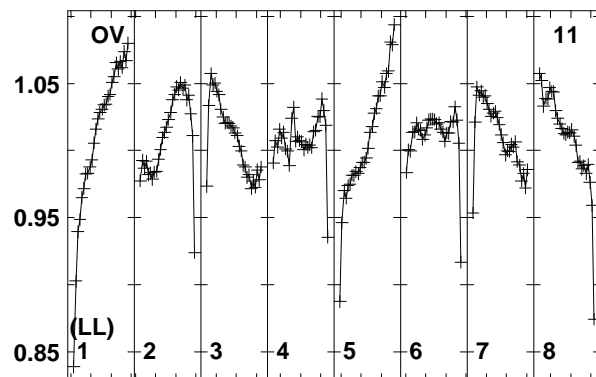
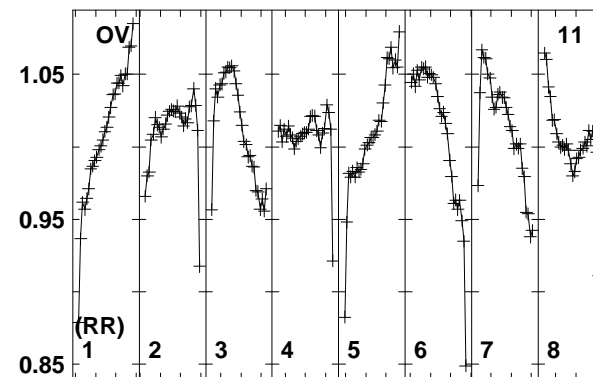
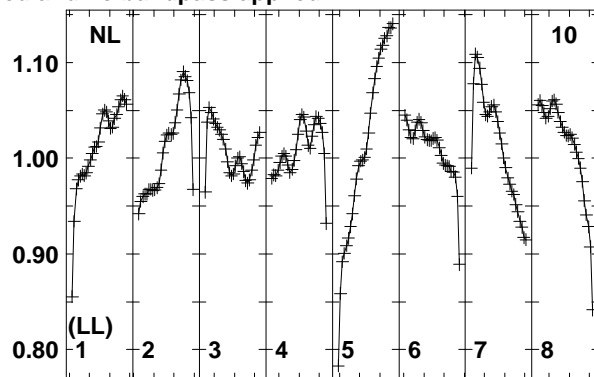
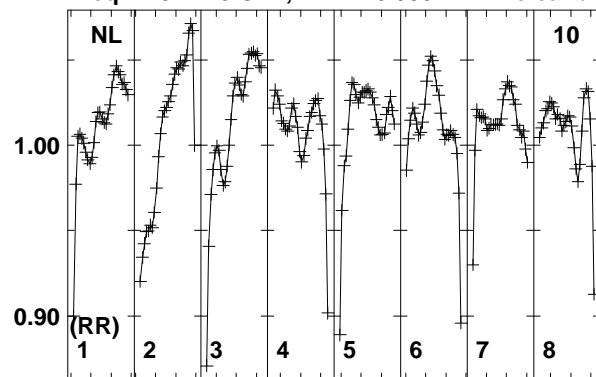
4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: FD (05)
 Timerange: 00/15:16:20 to 00/15:23:59

Plot file version 54 created 08-AUG-2017 09:27:10
 DA426 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



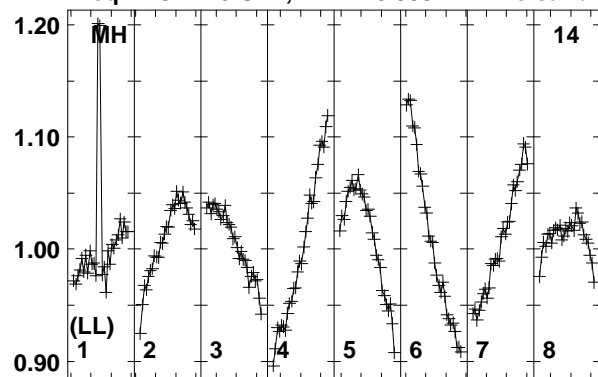
4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

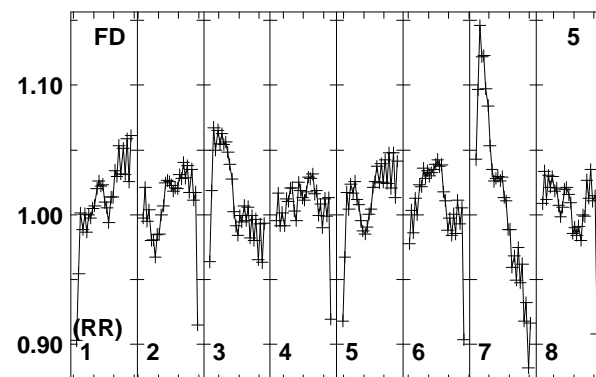
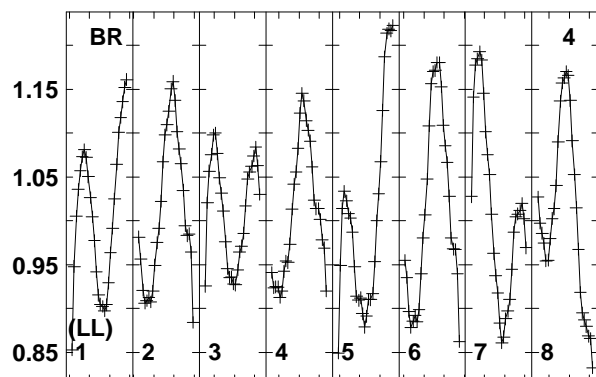
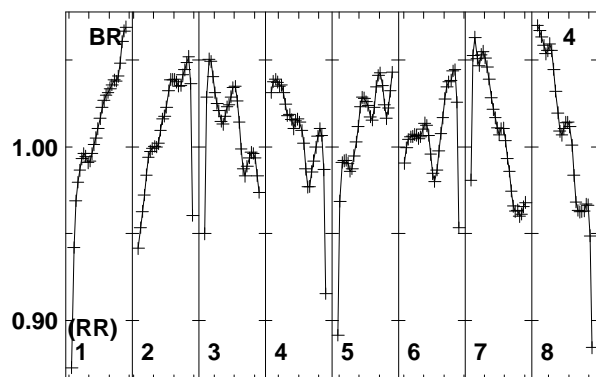
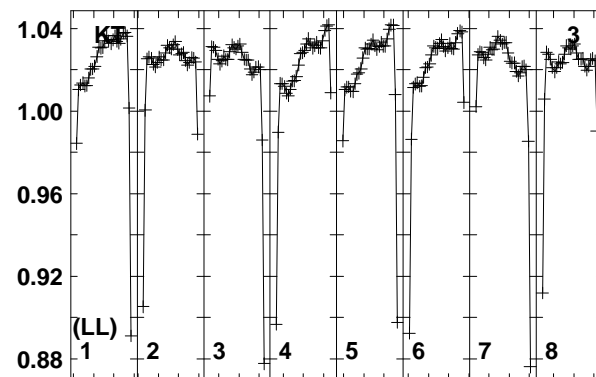
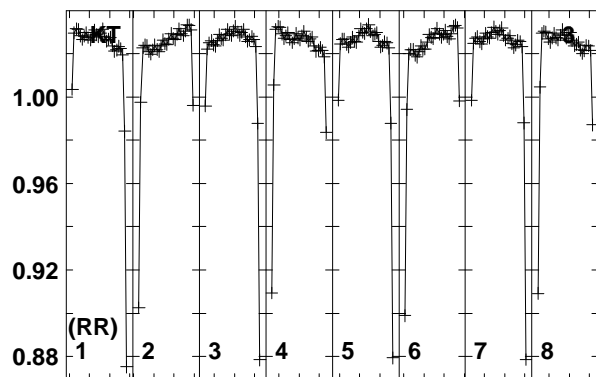
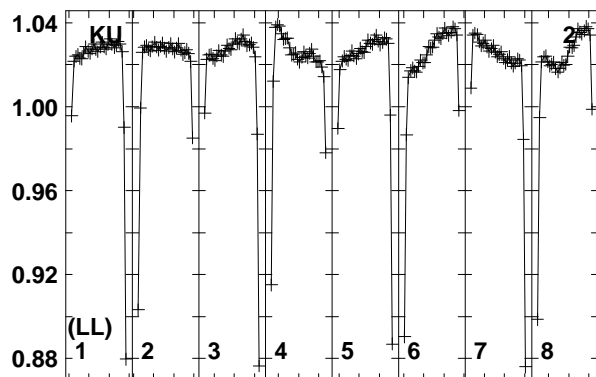
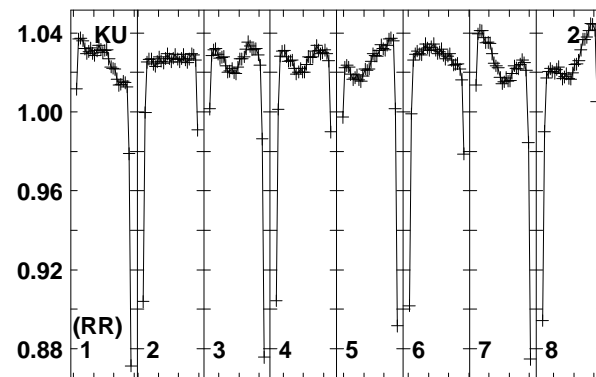
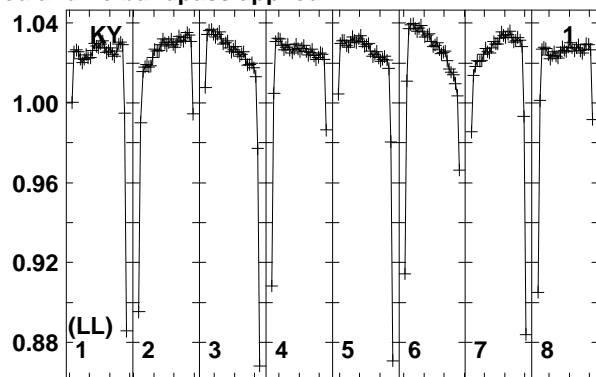
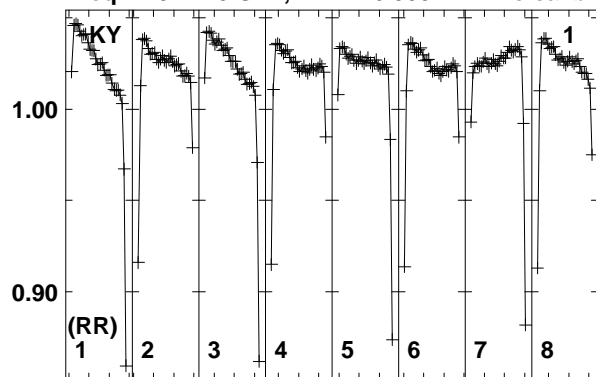
Lower frame: Real Jy
 Total-power spectrum Antenna: NL (10)
 Timerange: 00/15:16:20 to 00/15:23:59

Plot file version 55 created 08-AUG-2017 09:27:11
DA426 GK050.UVDATA.1
Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
Total-power spectrum Antenna: MH (14)
Timerange: 00/15:16:20 to 00/15:23:59

Plot file version 56 created 08-AUG-2017 09:27:11
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



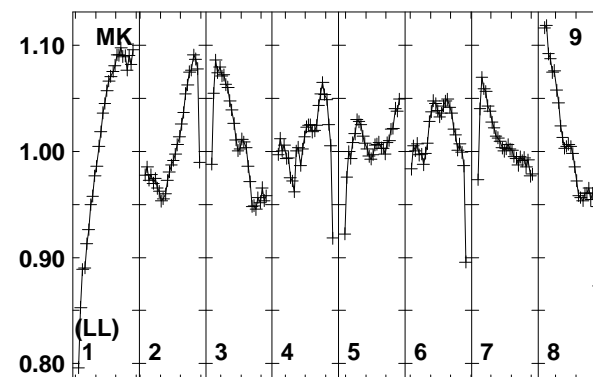
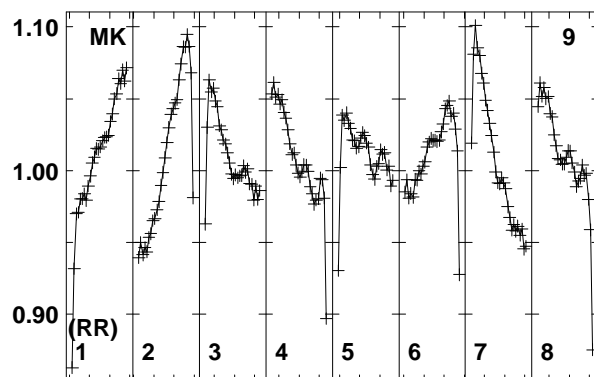
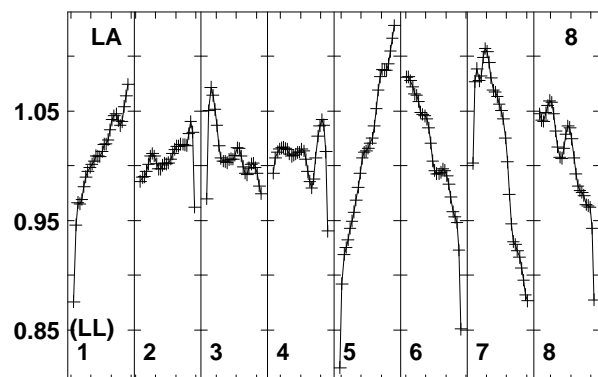
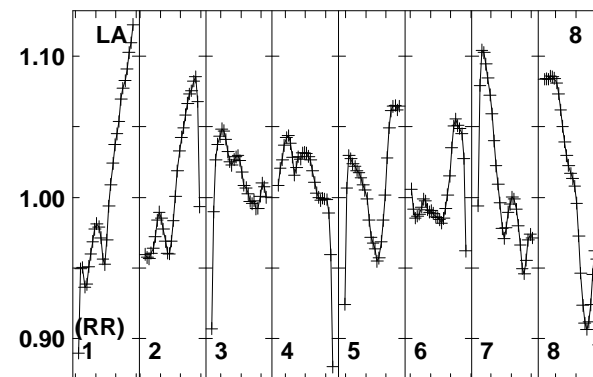
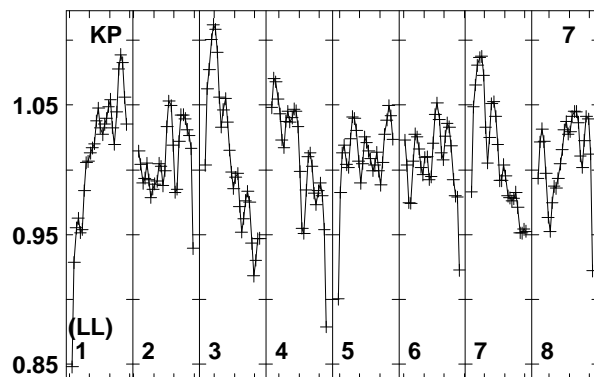
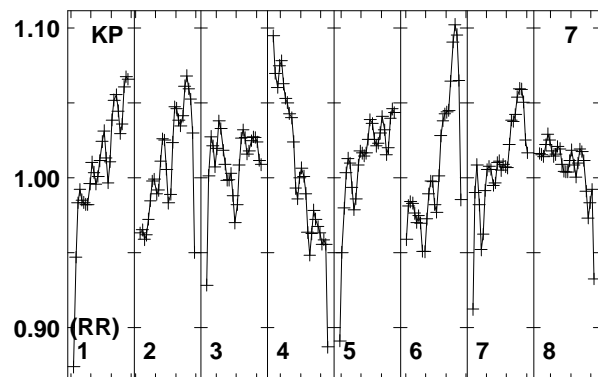
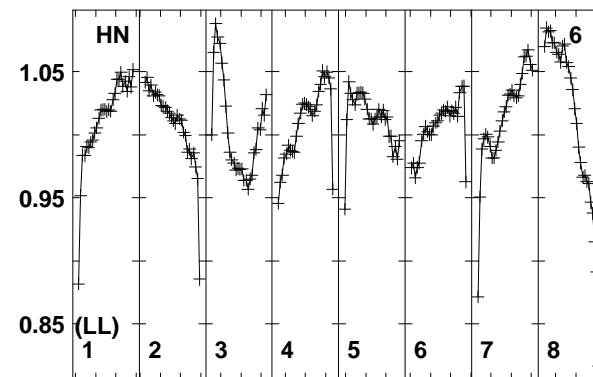
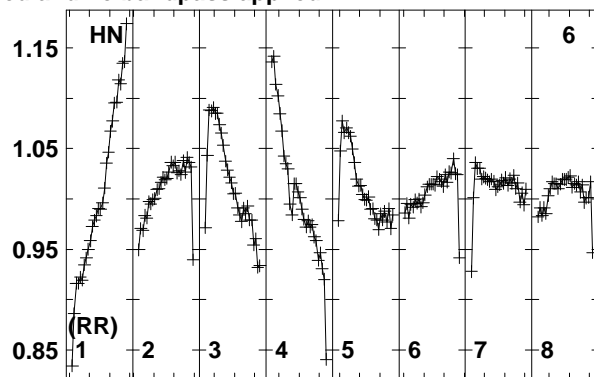
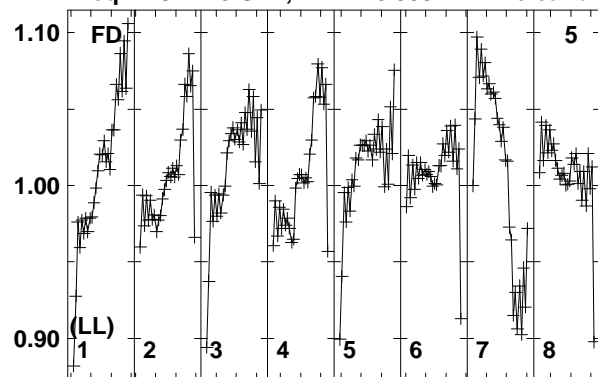
43115 43130 43145 43165 43180 43195 43210 43225 43240
 FREQ MHz

43115 43130 43145 43165 43180 43195 43210 43225 43240
 FREQ MHz

43115 43130 43145 43165 43180 43195 43210 43225 43240
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: KY (01)
 Timerange: 00/15:24:00 to 00/15:28:00

Plot file version 57 created 08-AUG-2017 09:27:12
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



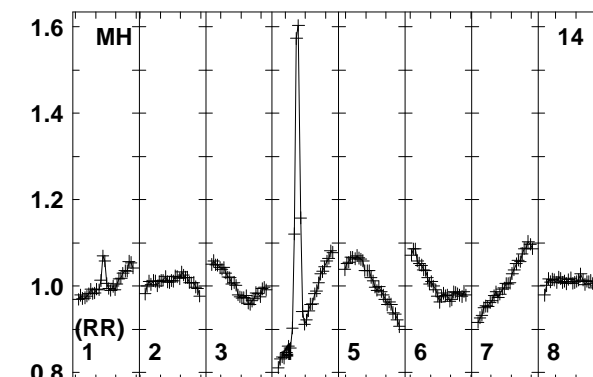
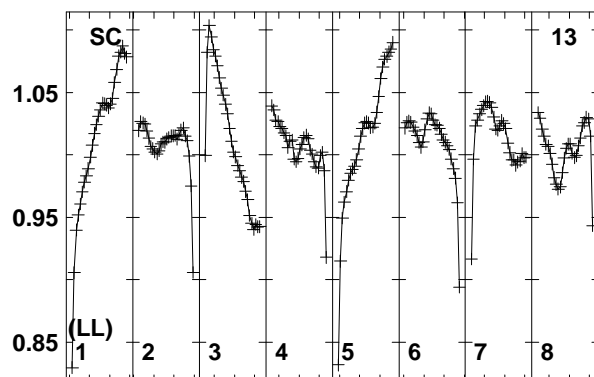
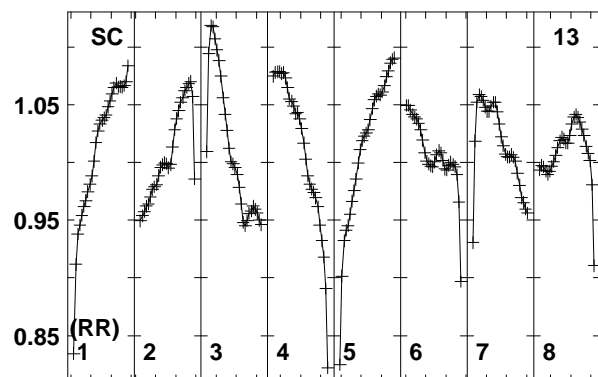
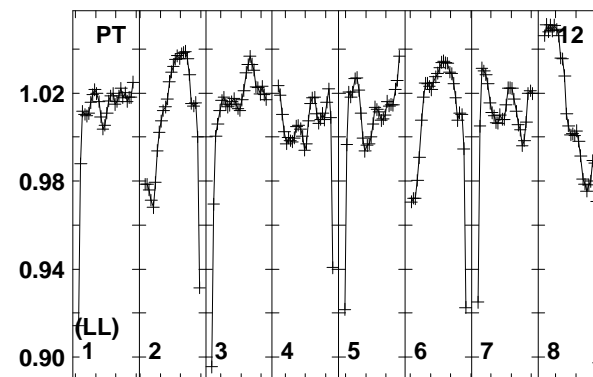
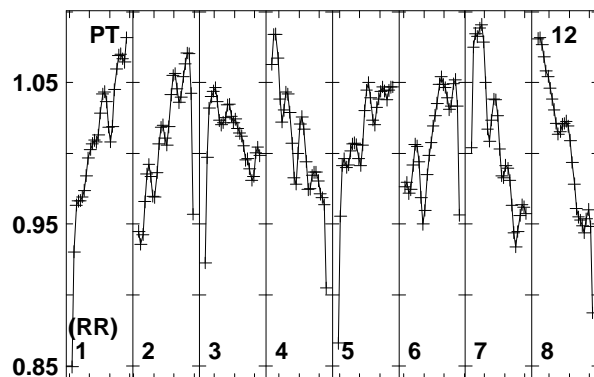
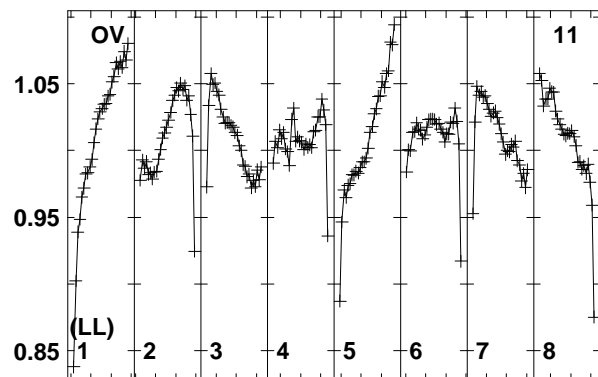
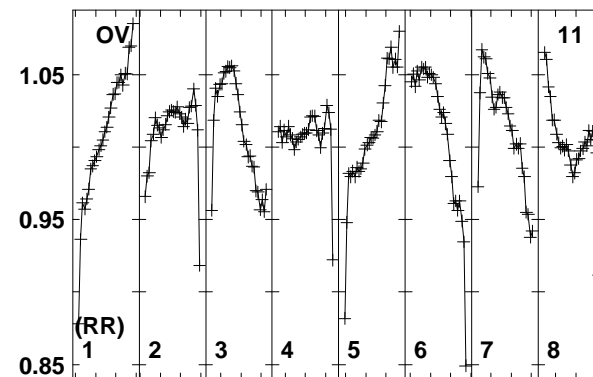
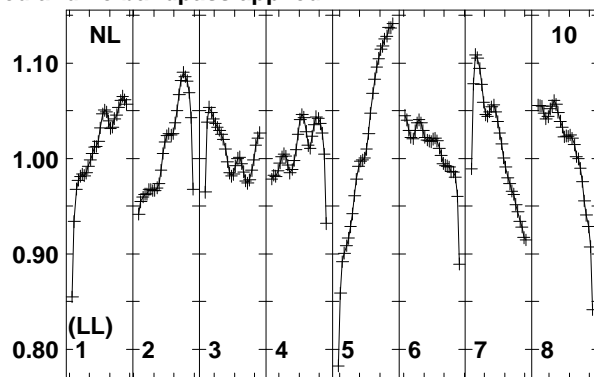
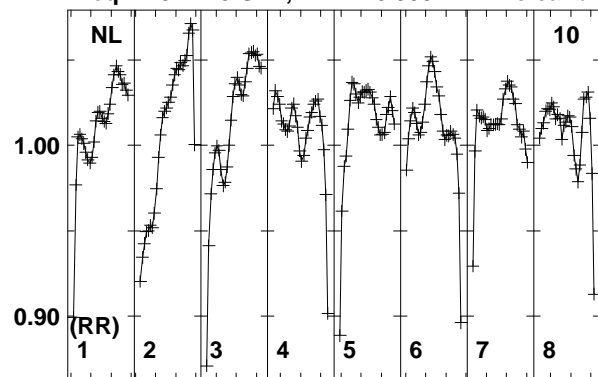
4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: FD (05)
 Timerange: 00/15:24:00 to 00/15:28:00

Plot file version 58 created 08-AUG-2017 09:27:12
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



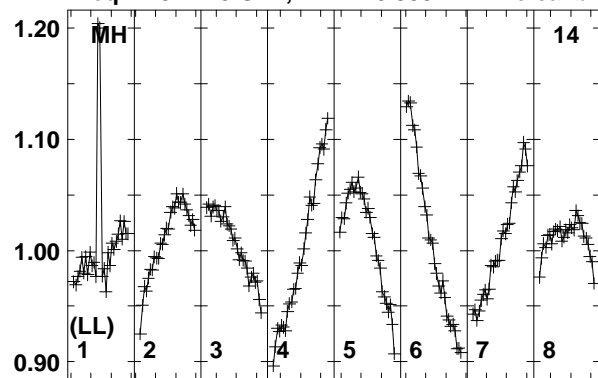
43115 43130 43145 43165 43180 43195 43210 43230
 FREQ MHz

43115 43130 43145 43165 43180 43195 43210 43230
 FREQ MHz

43115 43130 43145 43165 43180 43195 43210 43230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: NL (10)
 Timerange: 00/15:24:00 to 00/15:28:00

Plot file version 59 created 08-AUG-2017 09:27:13
3C345 GK050.UVDATA.1
Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

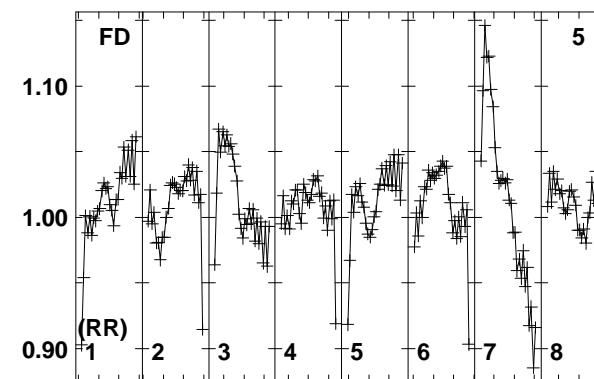
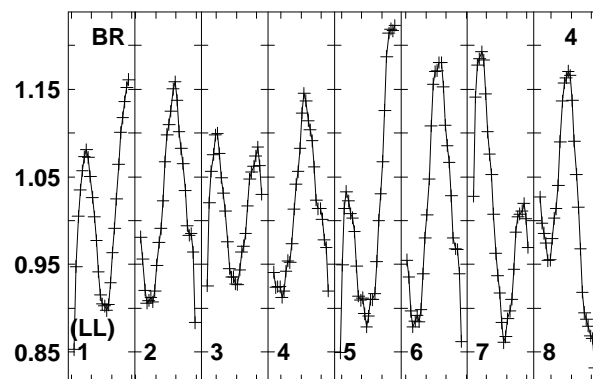
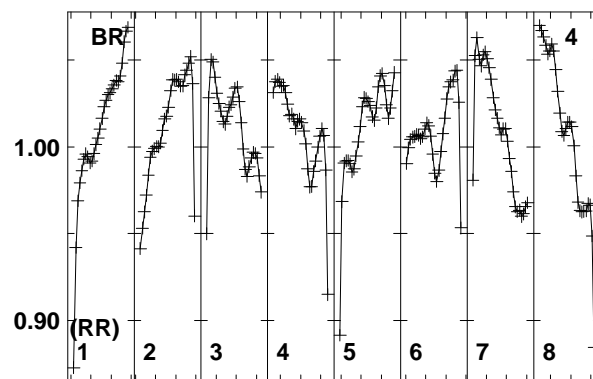
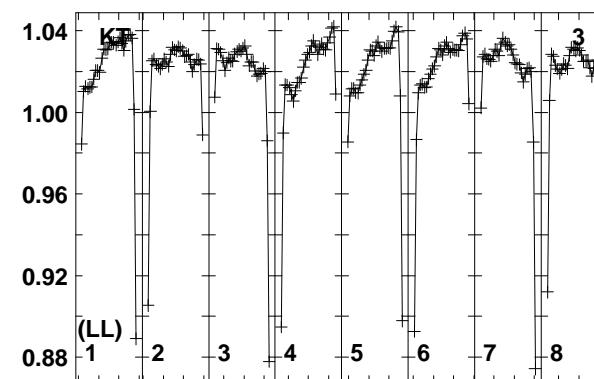
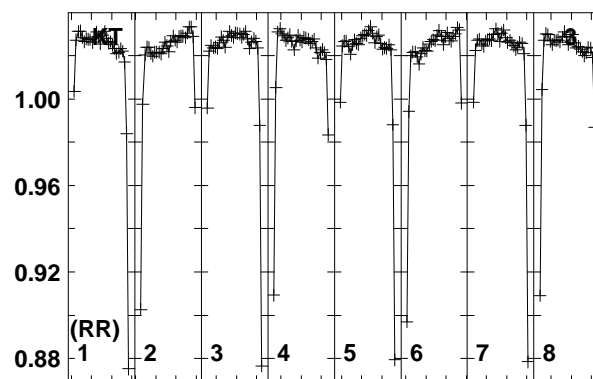
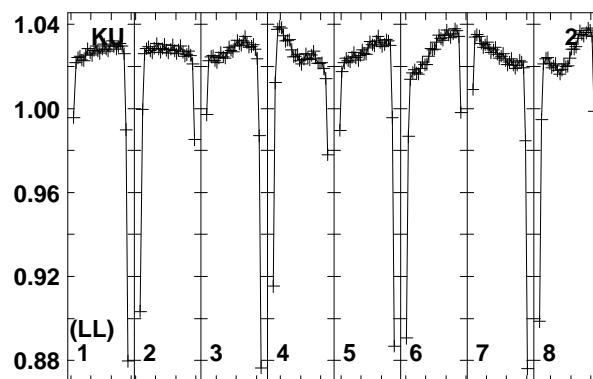
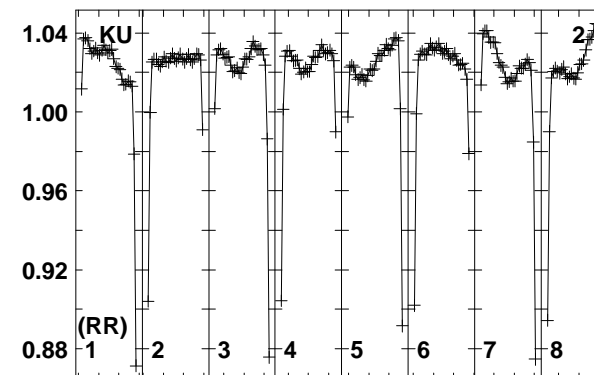
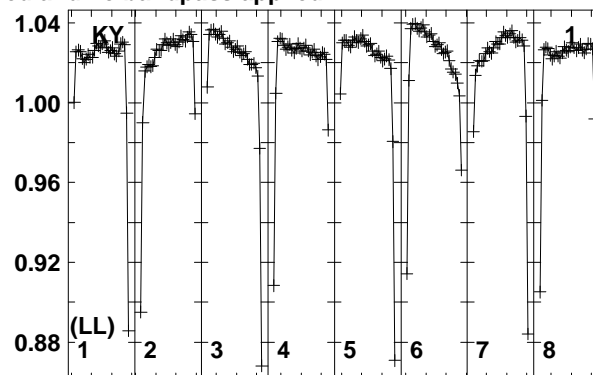
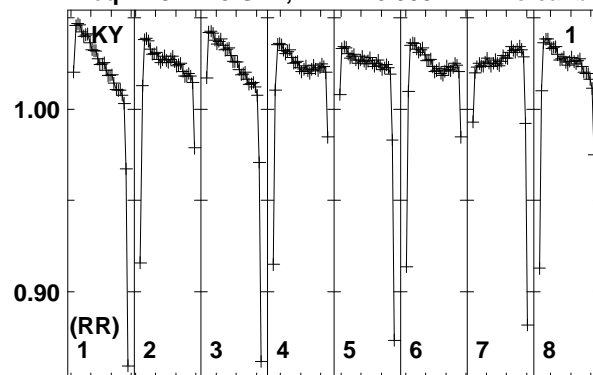


Lower frame: Real Jy
Total-power spectrum Antenna: MH (14)
Timerange: 00/15:24:00 to 00/15:28:00

Plot file version 60 created 08-AUG-2017 09:27:13

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



43115431304313150431654318043195432201543230
FREQ MHz

43115431304313150431654318043195432201543230
FREQ MHz

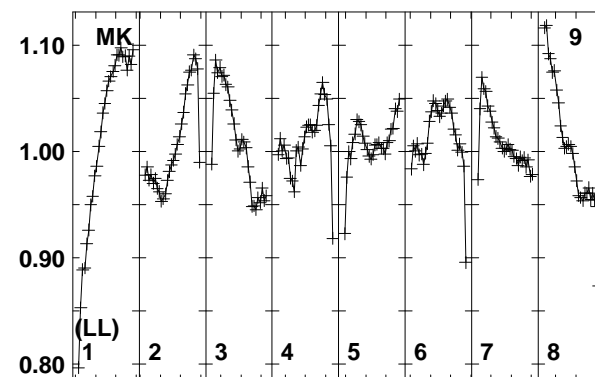
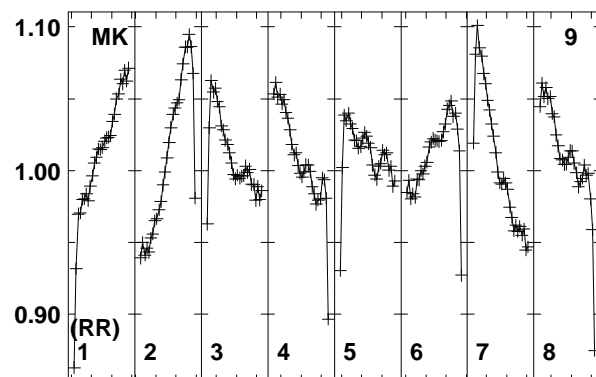
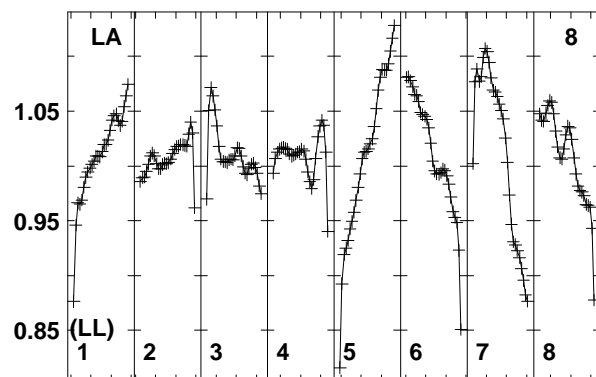
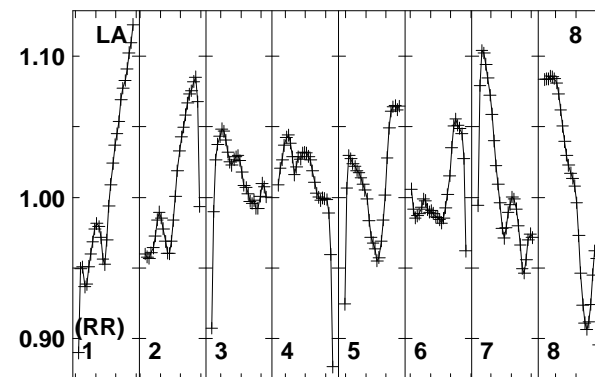
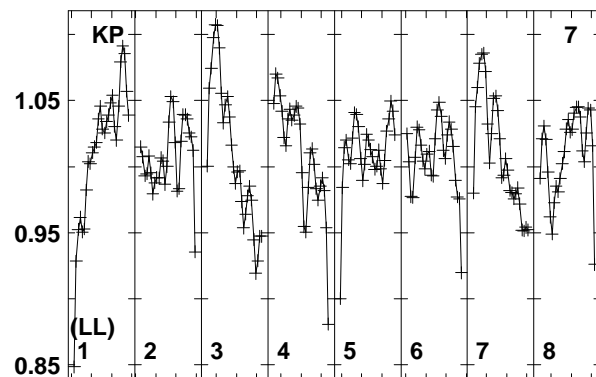
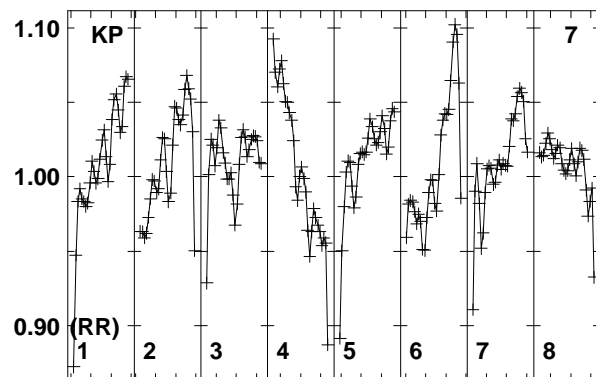
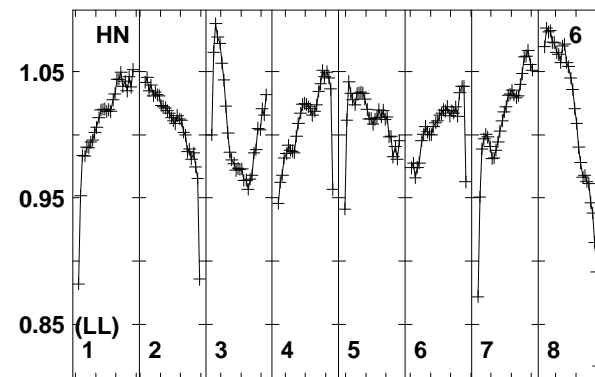
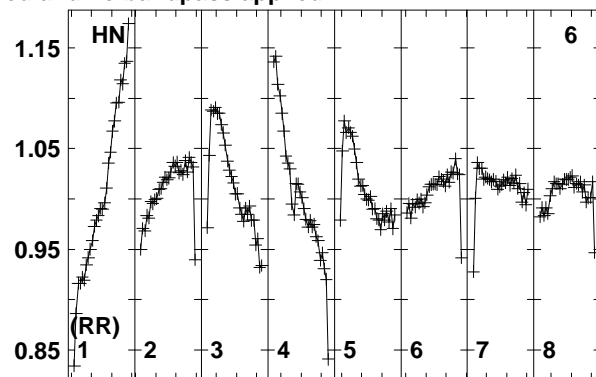
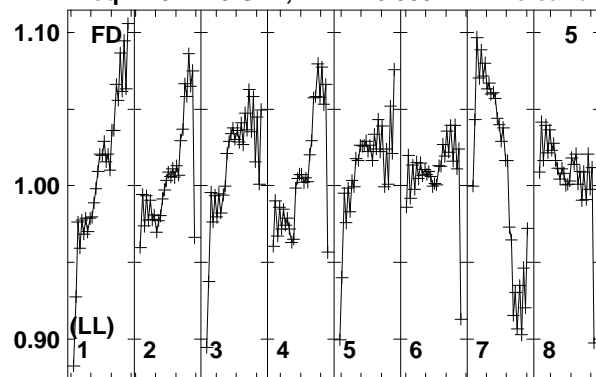
43115431304313150431654318043195432201543230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: KY (01)
Timerange: 00/15:28:20 to 00/15:35:59

Plot file version 61 created 08-AUG-2017 09:27:14

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



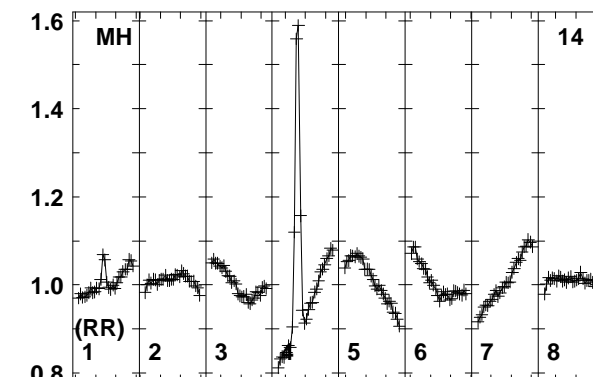
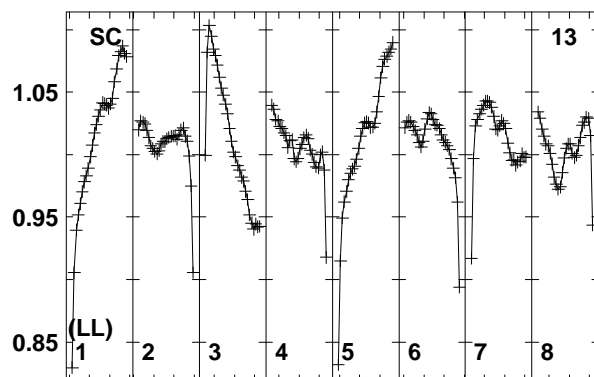
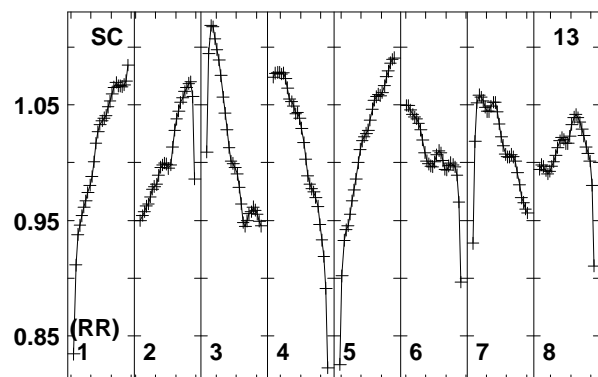
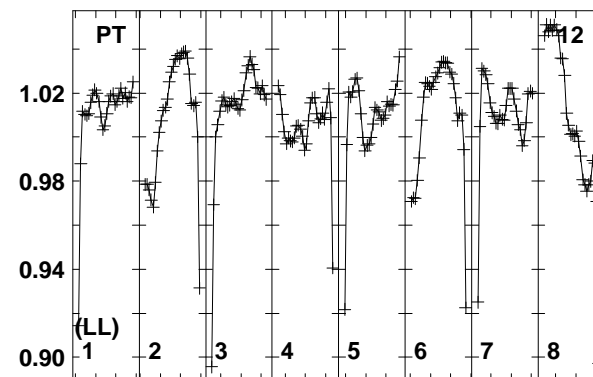
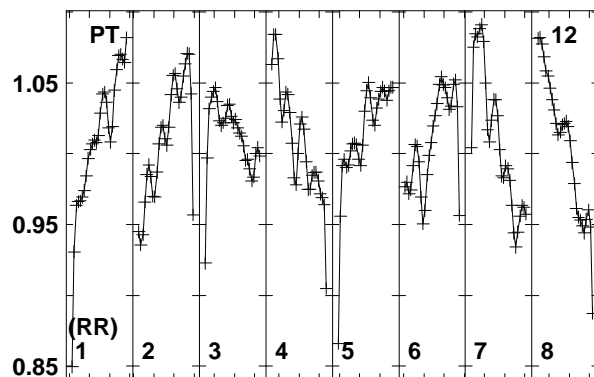
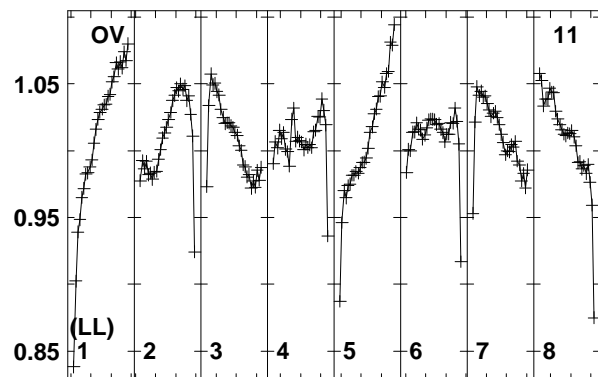
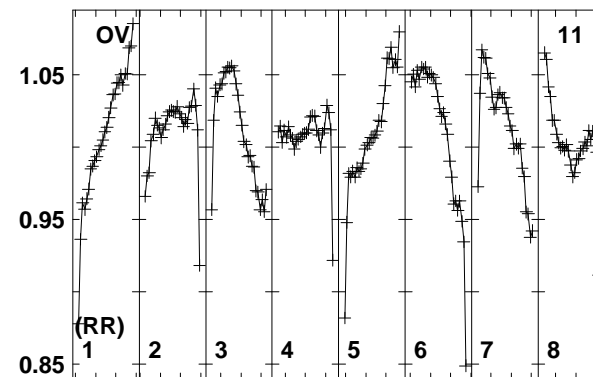
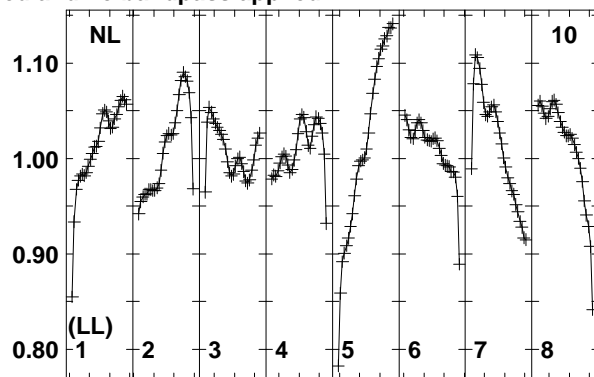
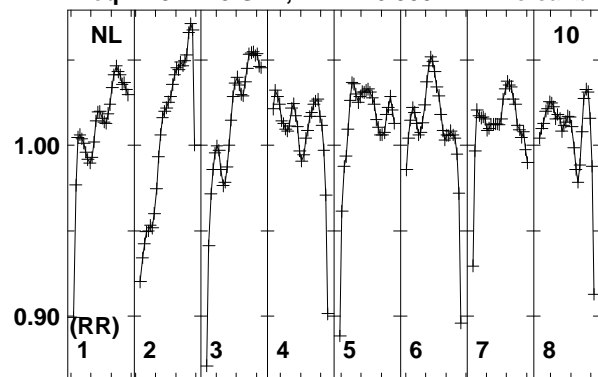
4311543130431315043165431804319543201543230
FREQ MHz

4311543130431315043165431804319543201543230
FREQ MHz

4311543130431315043165431804319543201543230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: FD (05)
Timerange: 00/15:28:20 to 00/15:35:59

Plot file version 62 created 08-AUG-2017 09:27:14
 DA426 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



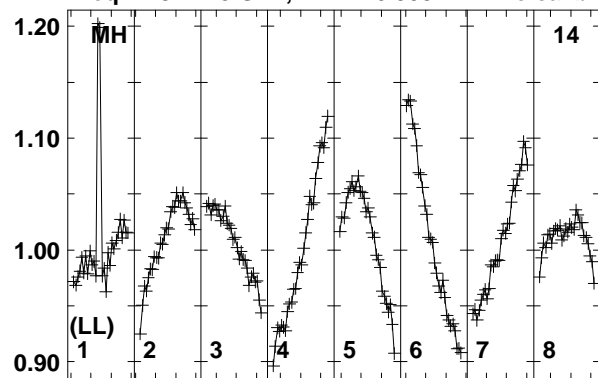
4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

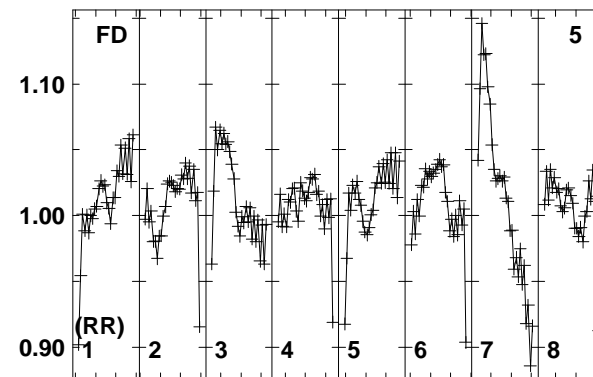
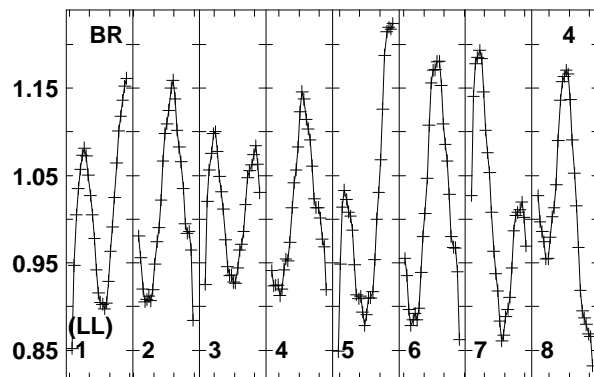
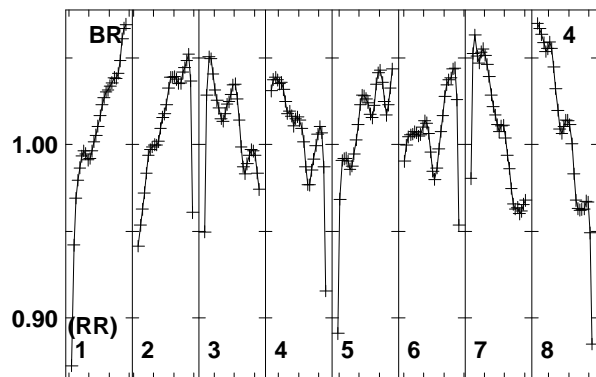
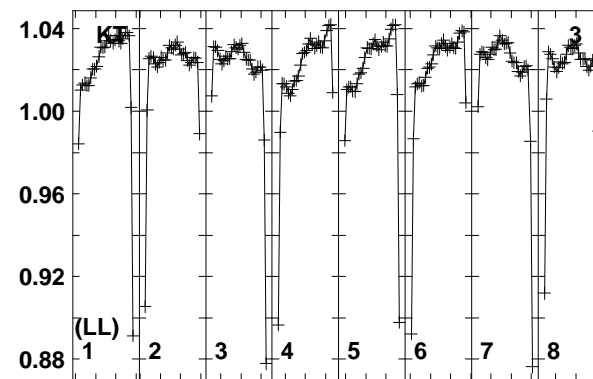
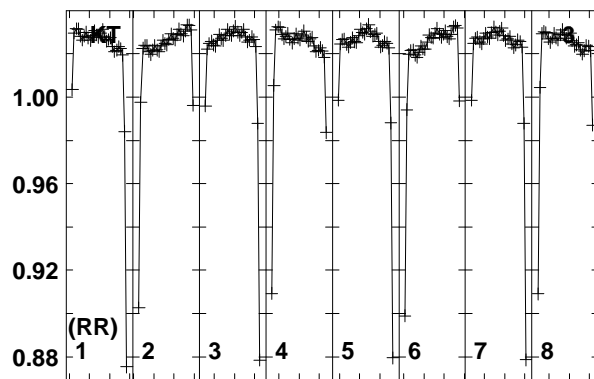
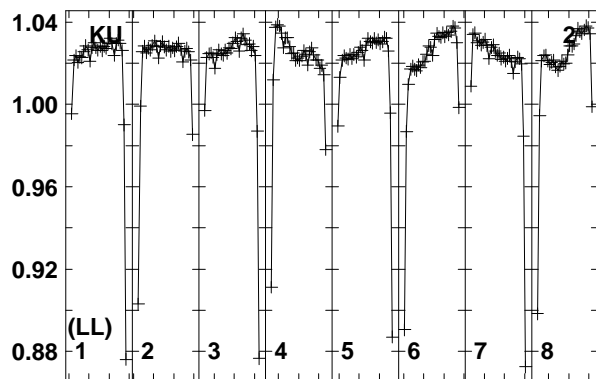
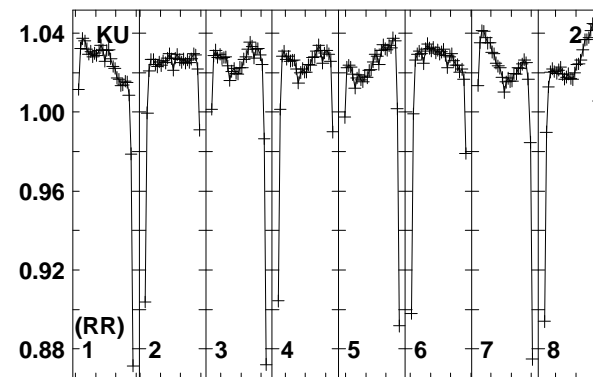
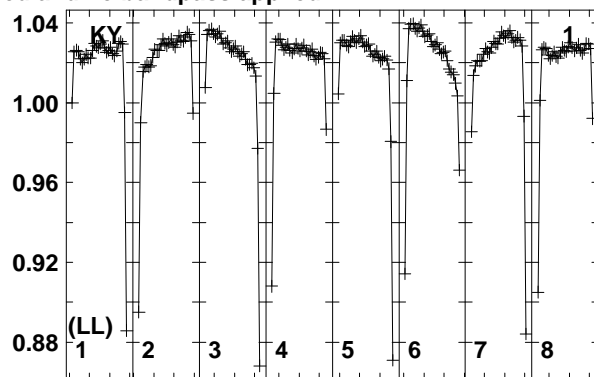
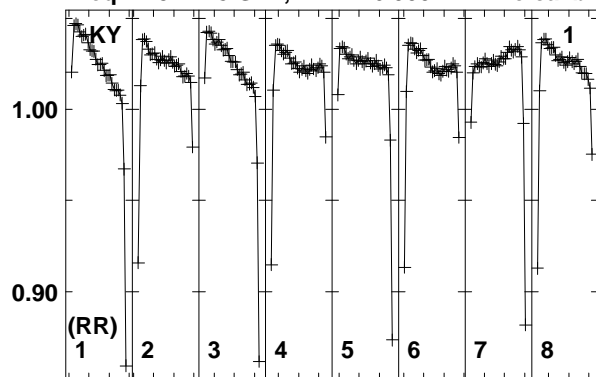
Lower frame: Real Jy
 Total-power spectrum Antenna: NL (10)
 Timerange: 00/15:28:20 to 00/15:35:59

Plot file version 63 created 08-AUG-2017 09:27:15
DA426 GK050.UVDATA.1
Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
Total-power spectrum Antenna: MH (14)
Timerange: 00/15:28:20 to 00/15:35:59

Plot file version 64 created 08-AUG-2017 09:27:15
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



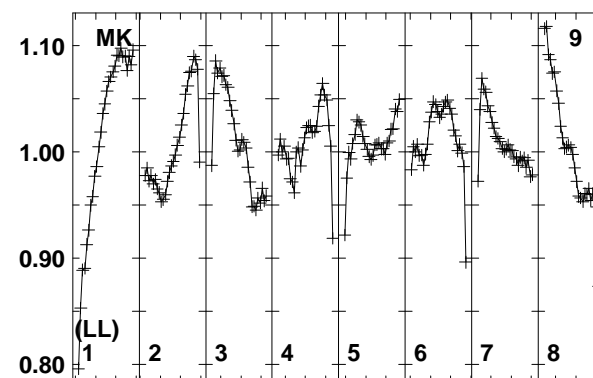
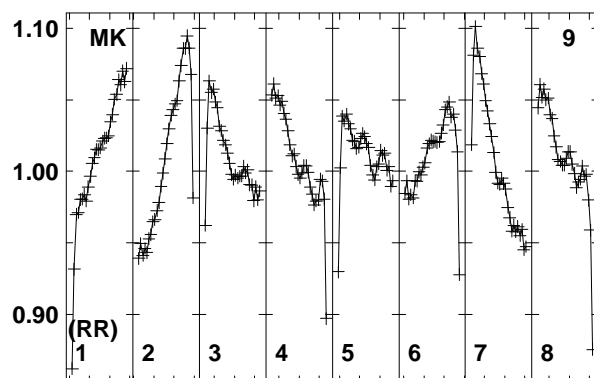
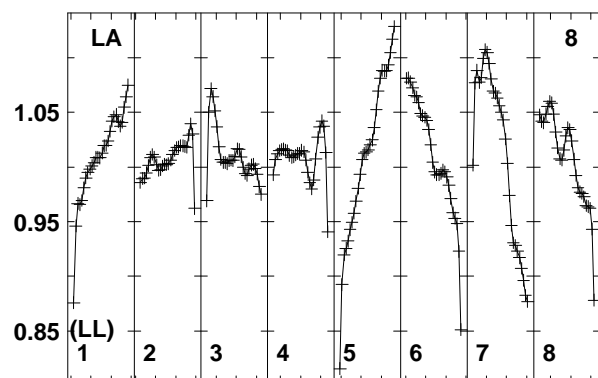
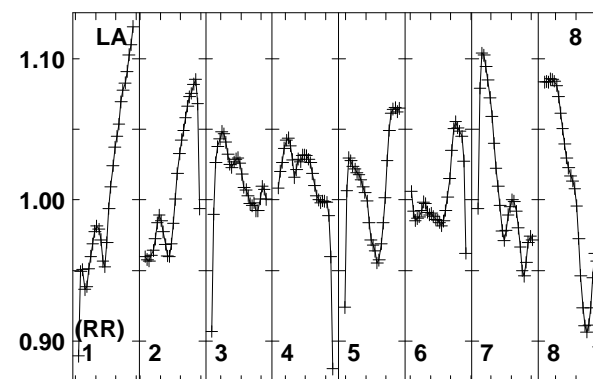
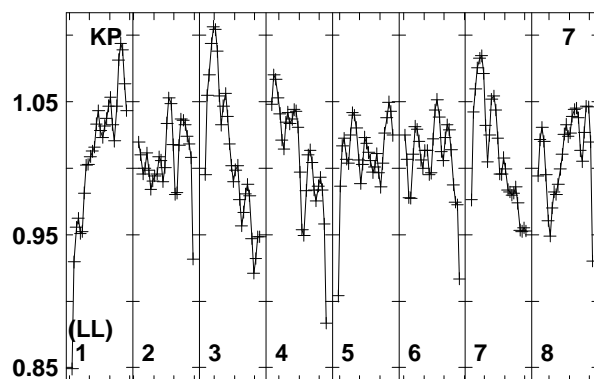
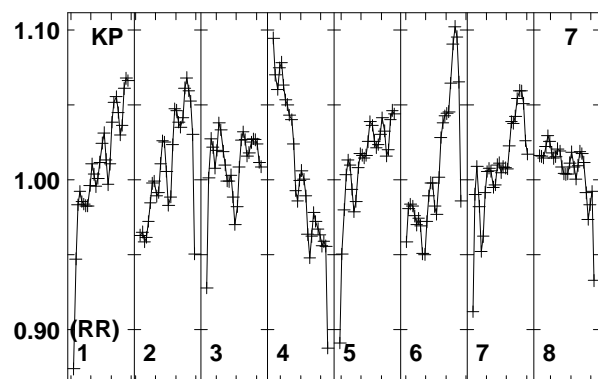
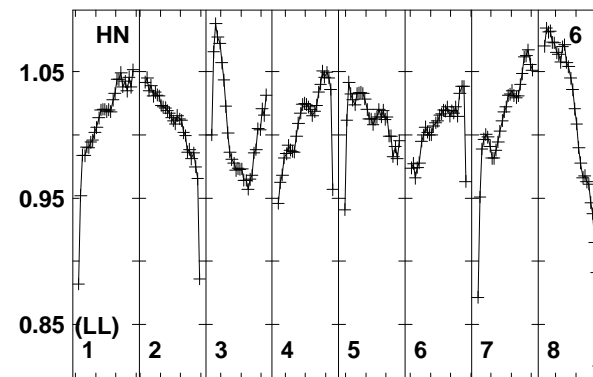
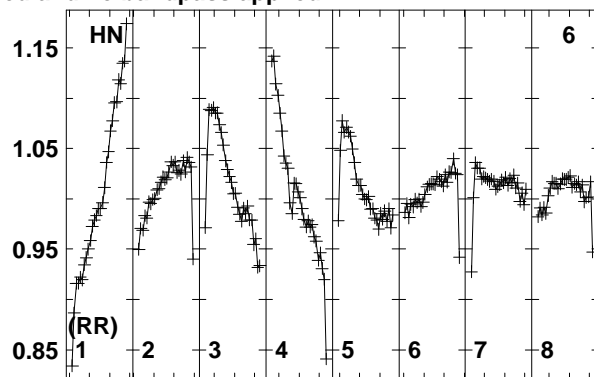
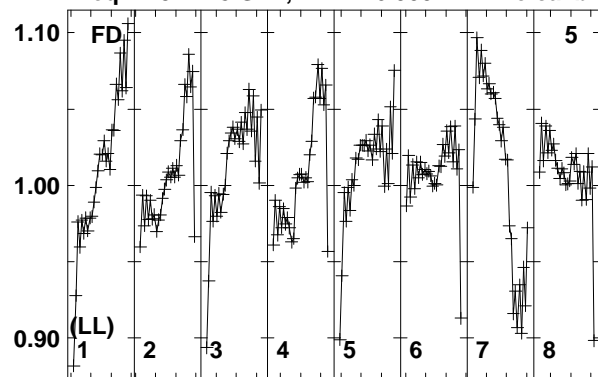
43115 43130 43145 43160 43175 43190 43205 43220 43235
 FREQ MHz

43115 43130 43145 43160 43175 43190 43205 43220 43235
 FREQ MHz

43115 43130 43145 43160 43175 43190 43205 43220 43235
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: KY (01)
 Timerange: 00:15:36:00 to 00:15:40:00

Plot file version 65 created 08-AUG-2017 09:27:16
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



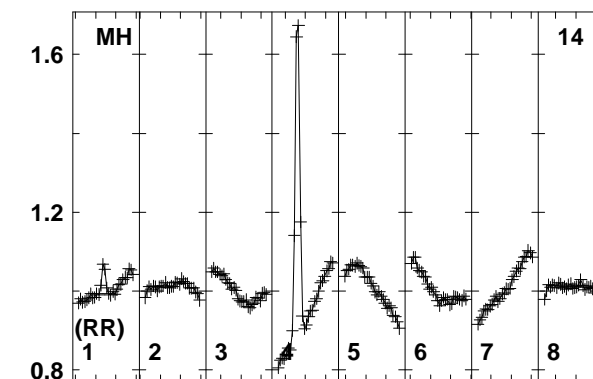
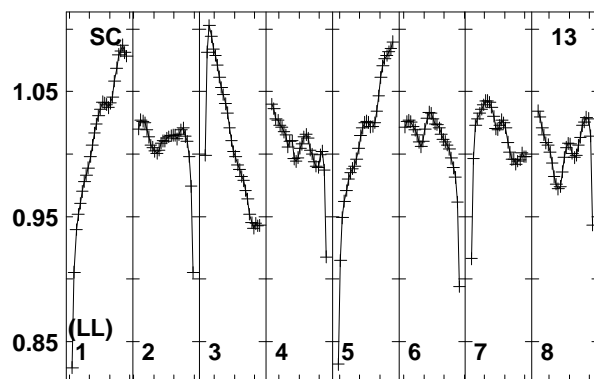
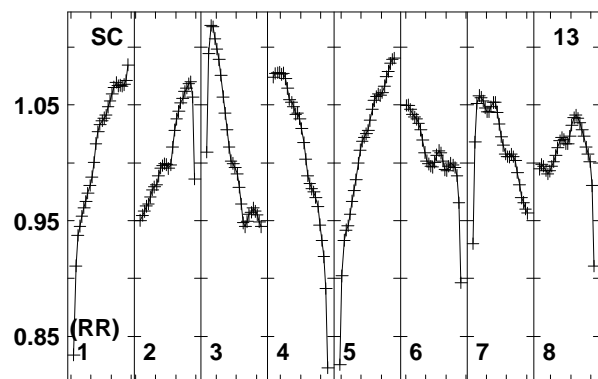
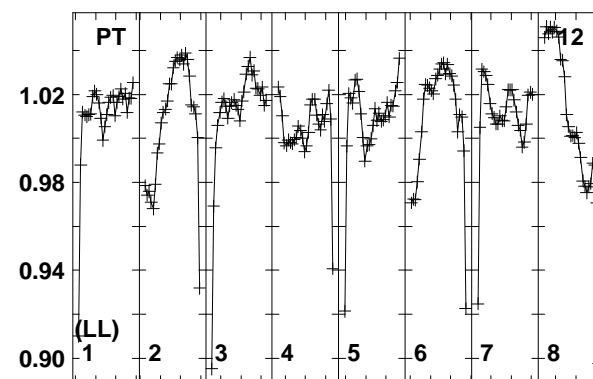
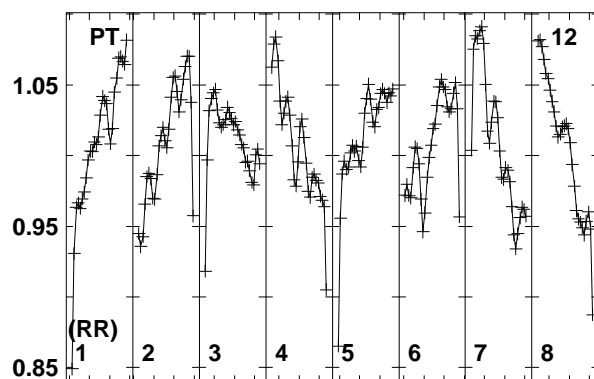
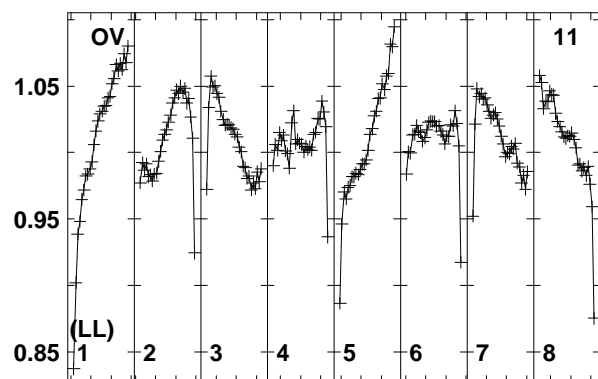
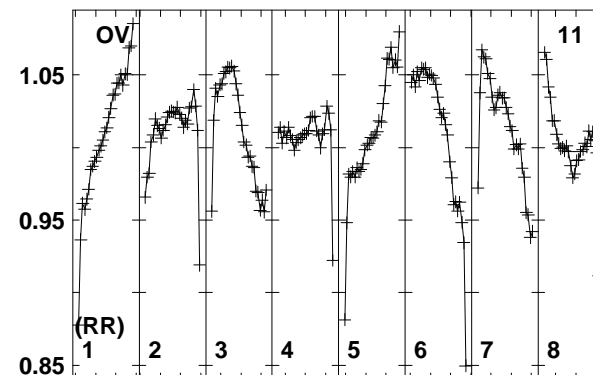
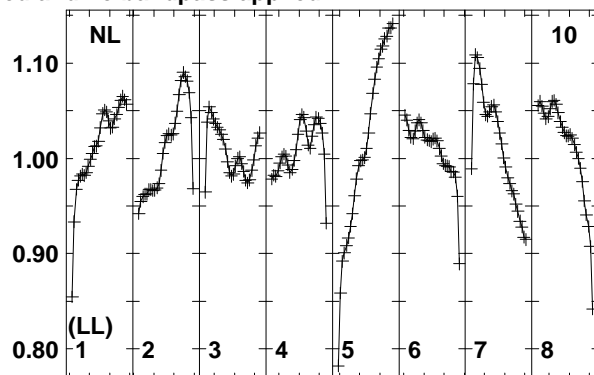
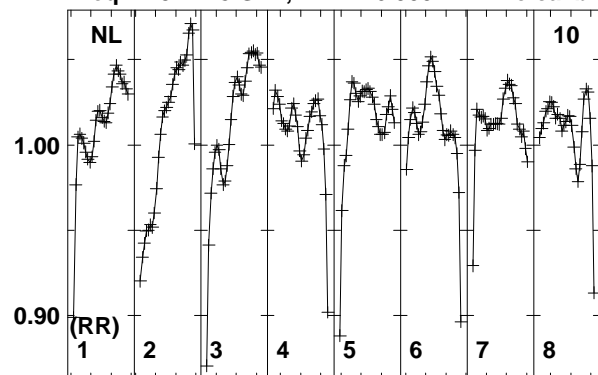
43115431304313150431654318043195432201543230
 FREQ MHz

43115431304313150431654318043195432201543230
 FREQ MHz

43115431304313150431654318043195432201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: FD (05)
 Timerange: 00/15:36:00 to 00/15:40:00

Plot file version 66 created 08-AUG-2017 09:27:16
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



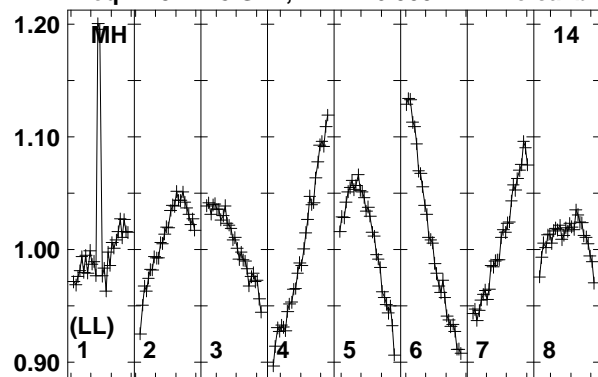
4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: NL (10)
 Timerange: 00:15:36:00 to 00:15:40:00

Plot file version 67 created 08-AUG-2017 09:27:16
3C345 GK050.UVDATA.1
Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

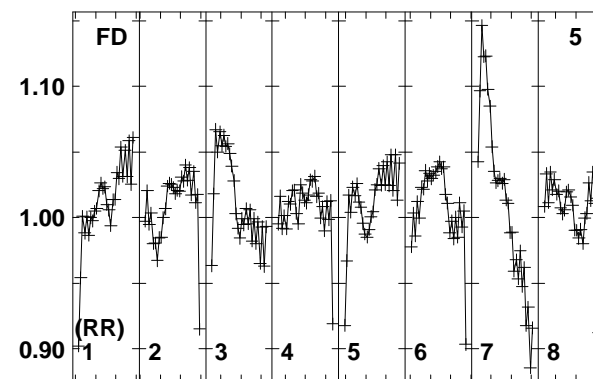
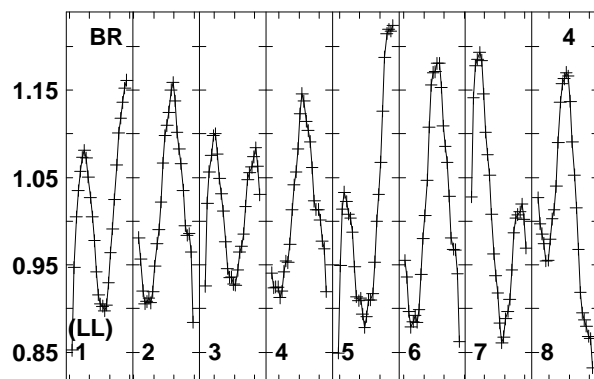
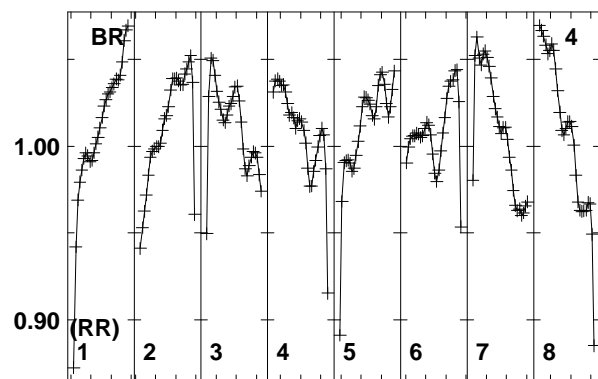
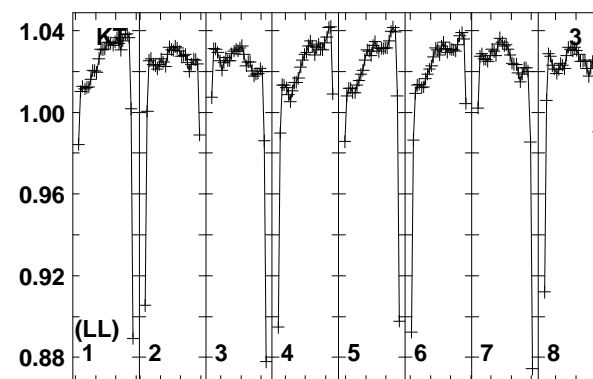
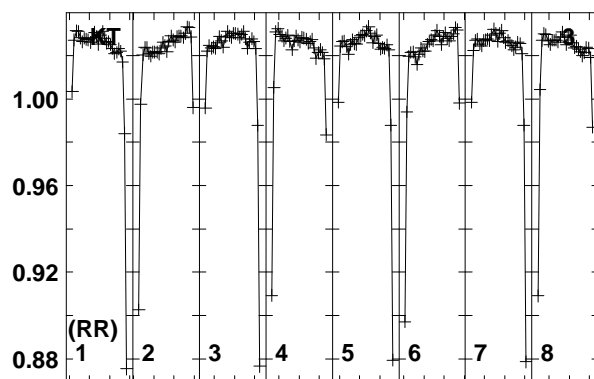
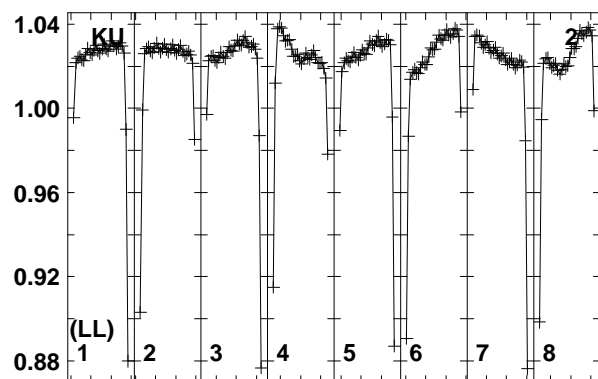
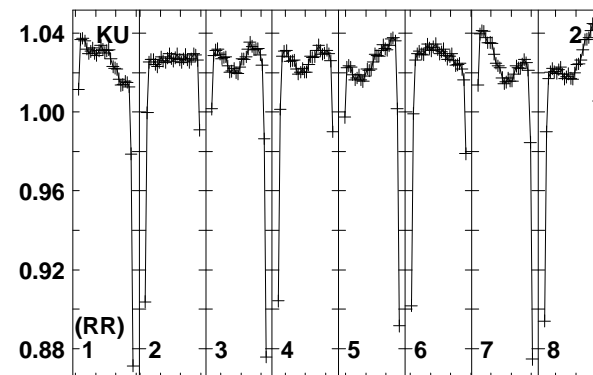
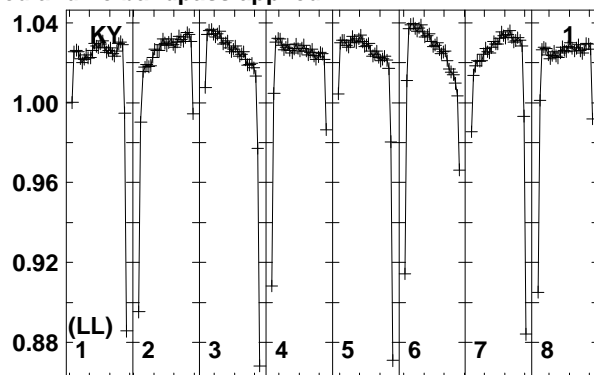
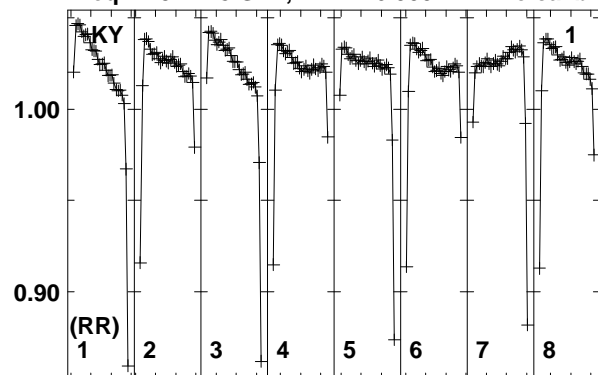


Lower frame: Real Jy
Total-power spectrum Antenna: MH (14)
Timerange: 00/15:36:00 to 00/15:40:00

Plot file version 68 created 08-AUG-2017 09:27:17

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



43115431304313150431654318043195432201543230
FREQ MHz

43115431304313150431654318043195432201543230
FREQ MHz

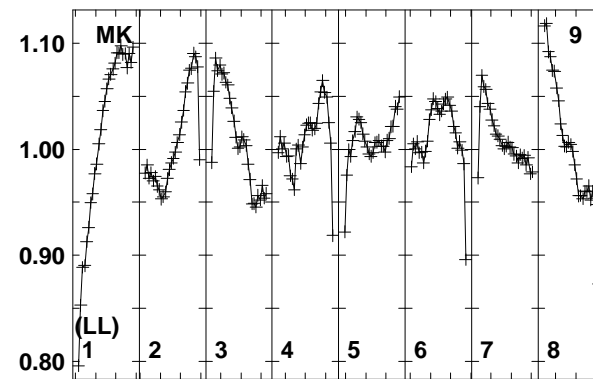
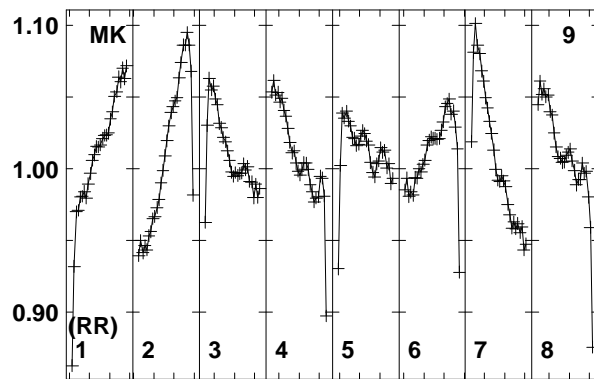
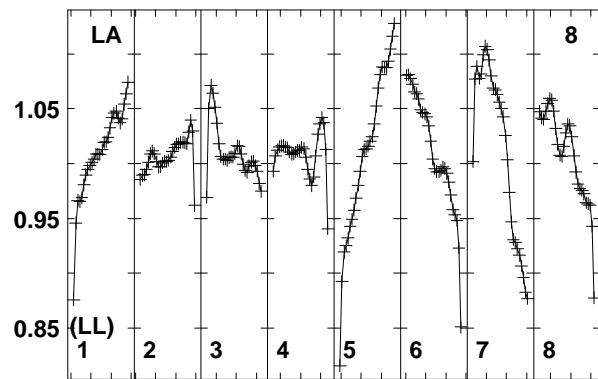
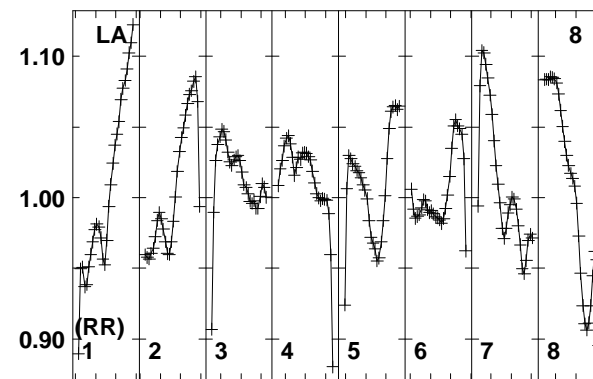
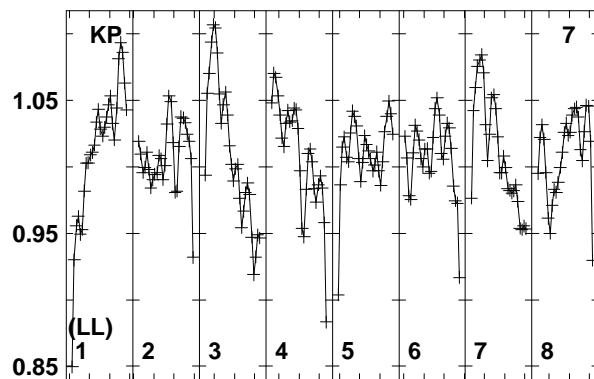
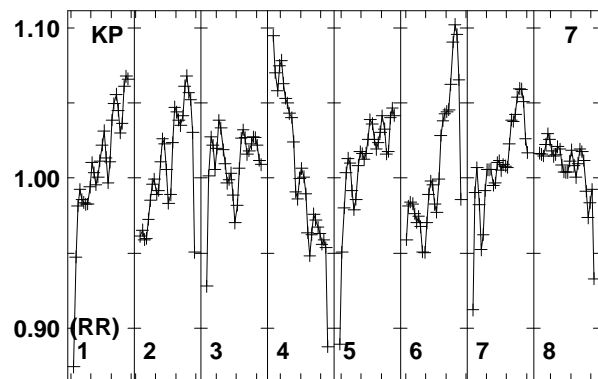
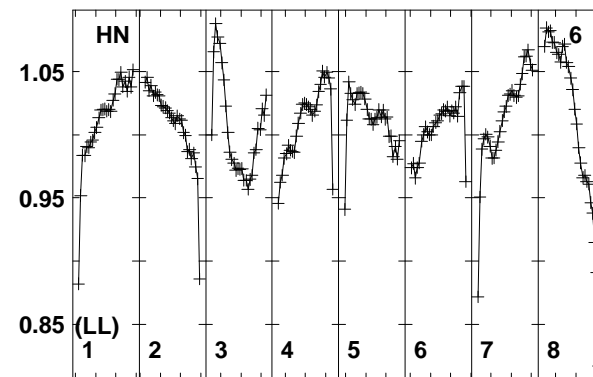
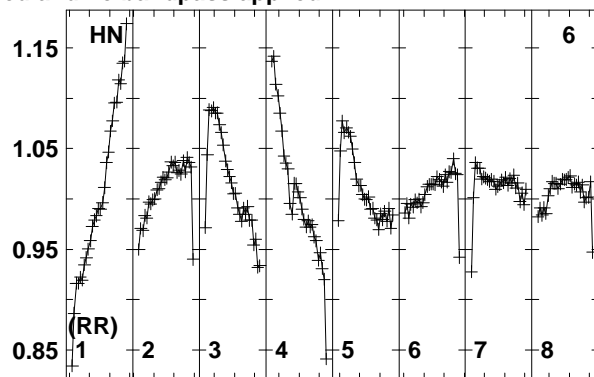
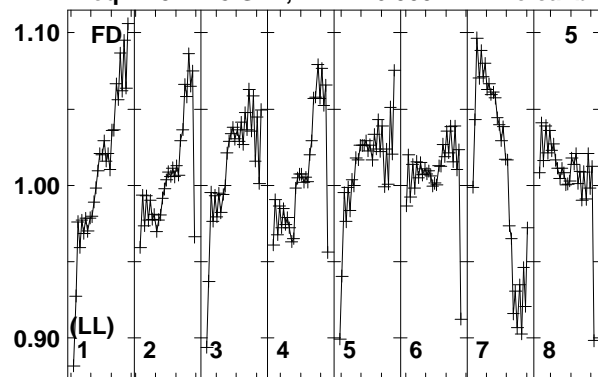
43115431304313150431654318043195432201543230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: KY (01)
Timerange: 00/15:40:20 to 00/15:47:59

Plot file version 69 created 08-AUG-2017 09:27:17

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



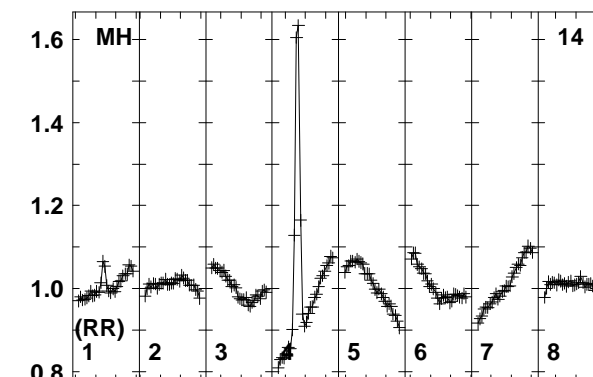
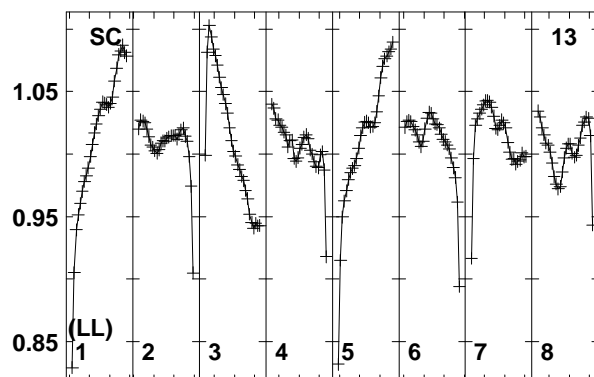
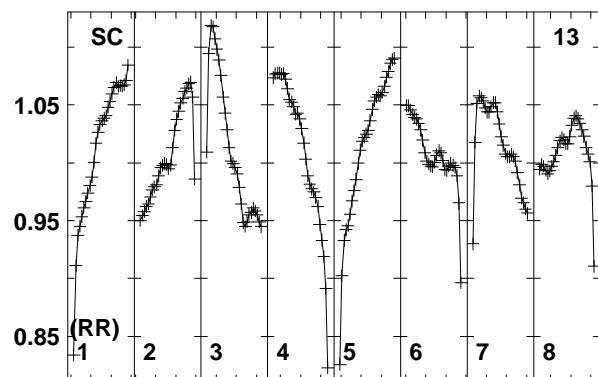
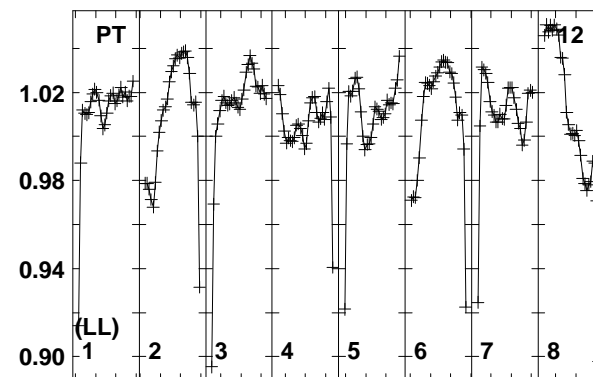
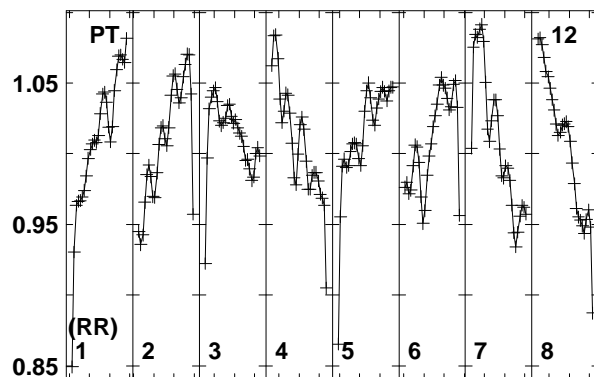
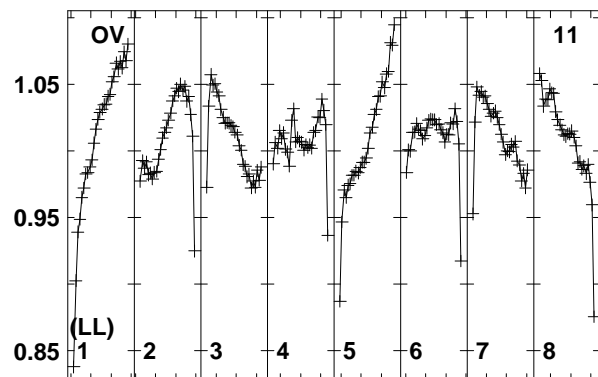
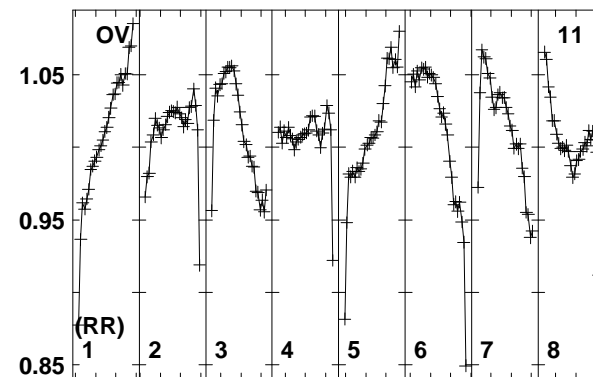
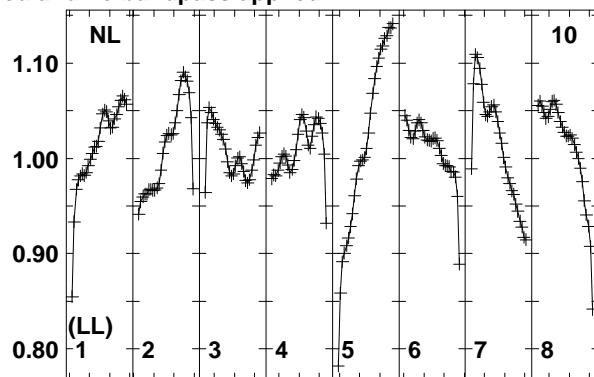
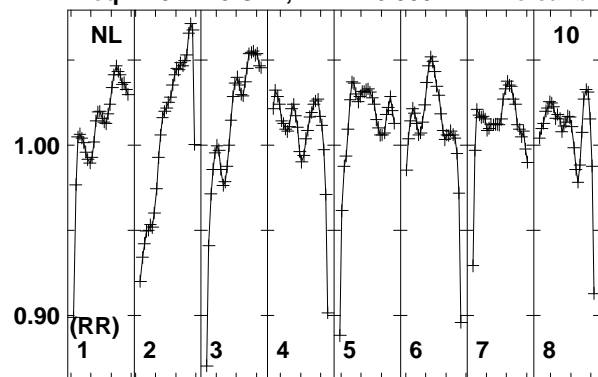
4311543130431350431654318043195432201543230
FREQ MHz

4311543130431350431654318043195432201543230
FREQ MHz

4311543130431350431654318043195432201543230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: FD (05)
Timerange: 00/15:40:20 to 00/15:47:59

Plot file version 70 created 08-AUG-2017 09:27:18
 DA426 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



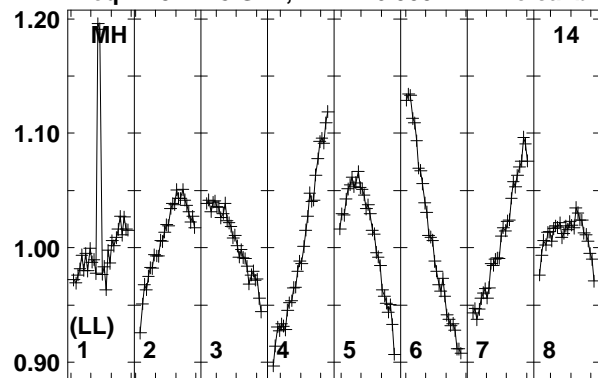
431154313043135043165431804319543201543230
 FREQ MHz

431154313043135043165431804319543201543230
 FREQ MHz

431154313043135043165431804319543201543230
 FREQ MHz

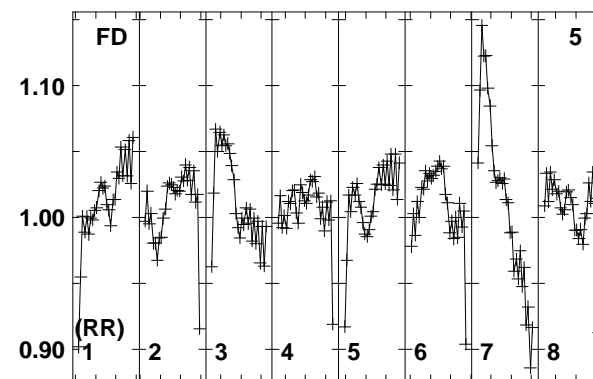
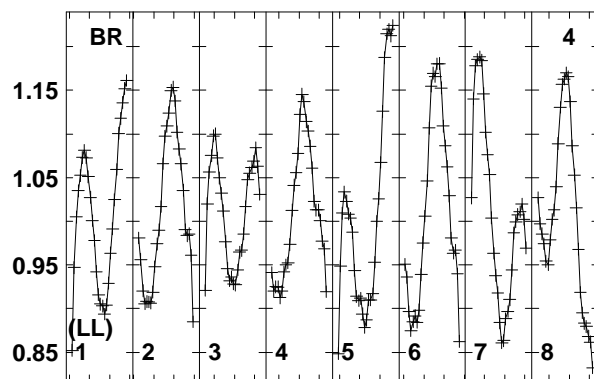
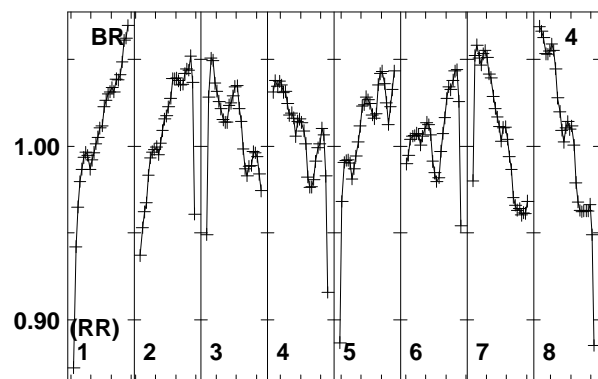
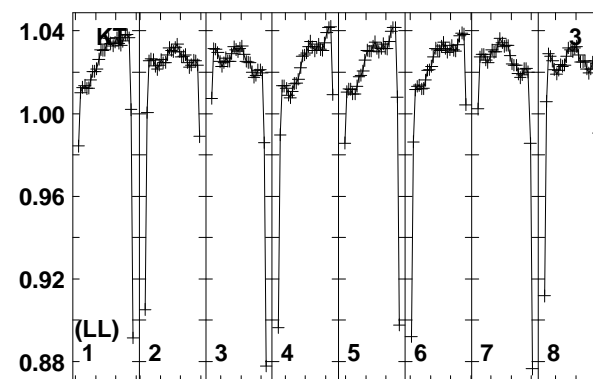
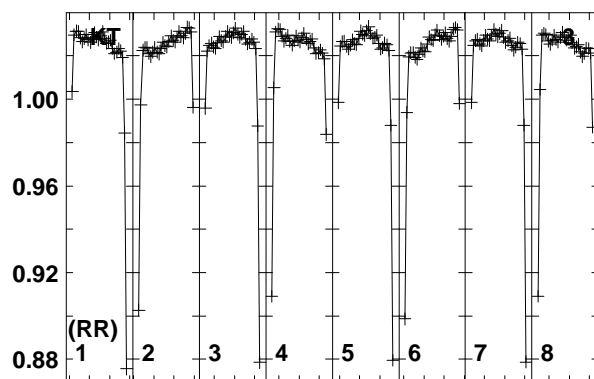
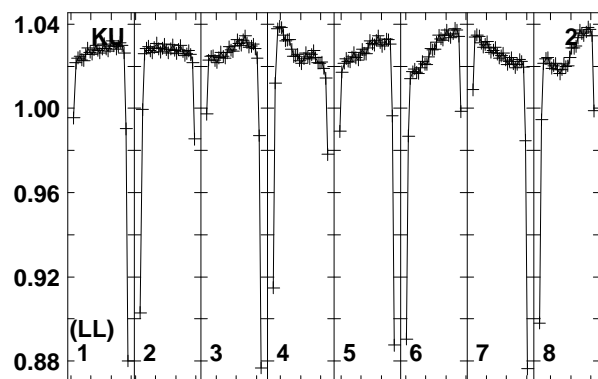
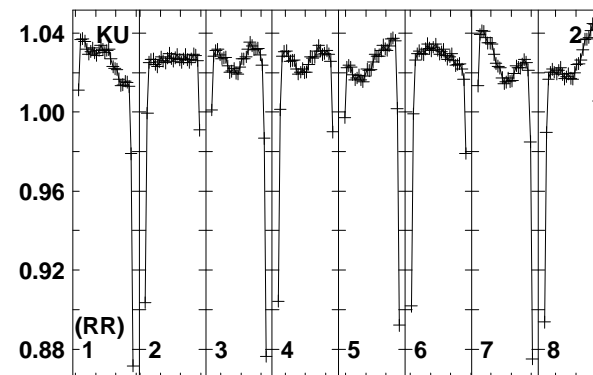
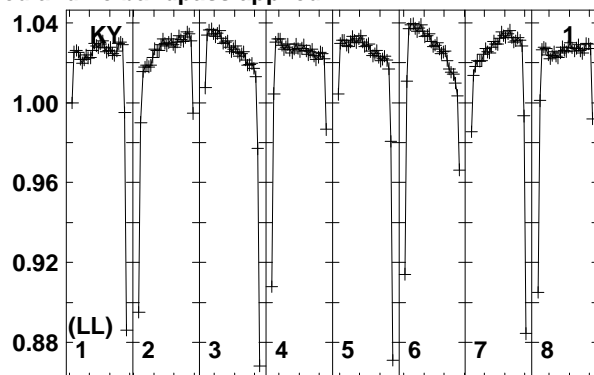
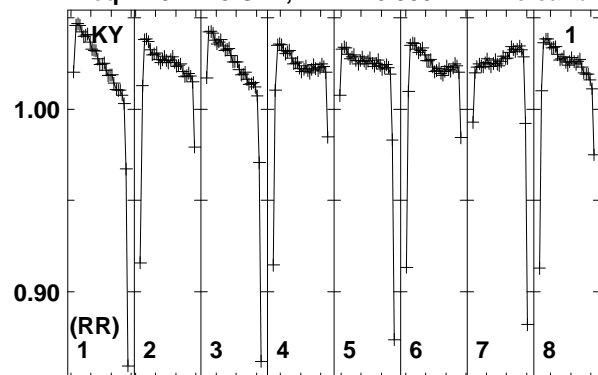
Lower frame: Real Jy
 Total-power spectrum Antenna: NL (10)
 Timerange: 00:15:40:20 to 00:15:47:59

Plot file version 71 created 08-AUG-2017 09:27:19
DA426 GK050.UVDATA.1
Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
Total-power spectrum Antenna: MH (14)
Timerange: 00/15:40:20 to 00/15:47:59

Plot file version 72 created 08-AUG-2017 09:27:19
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



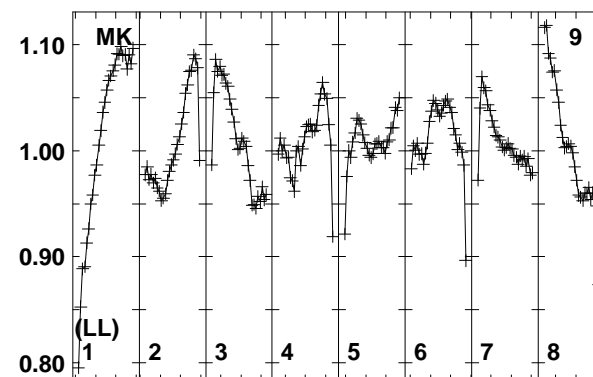
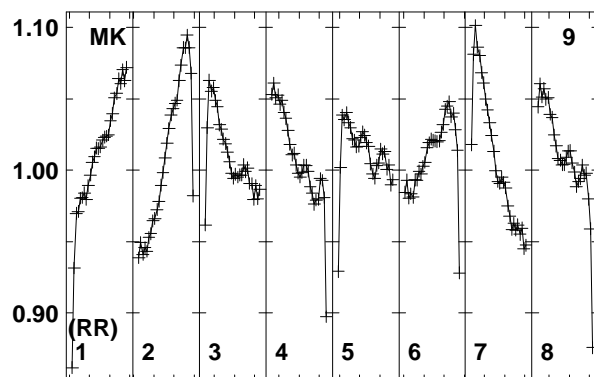
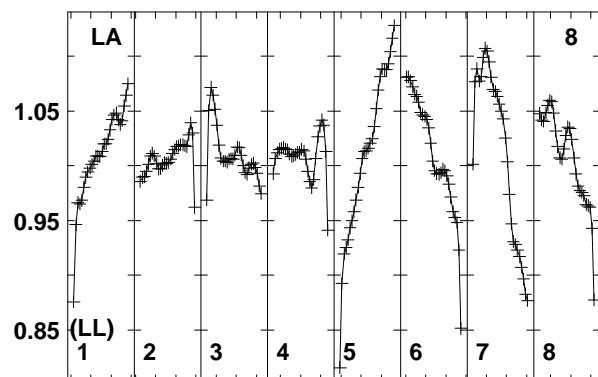
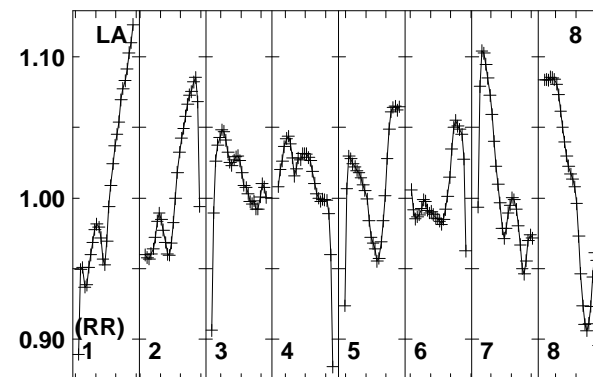
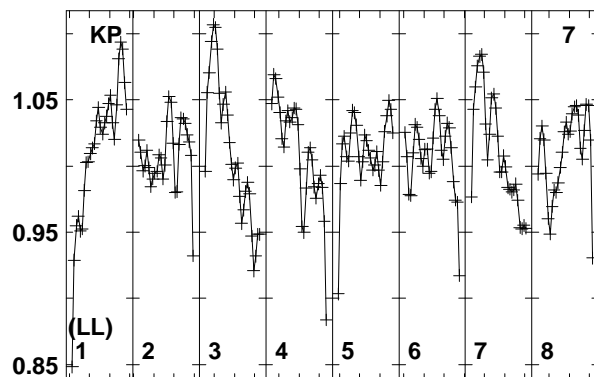
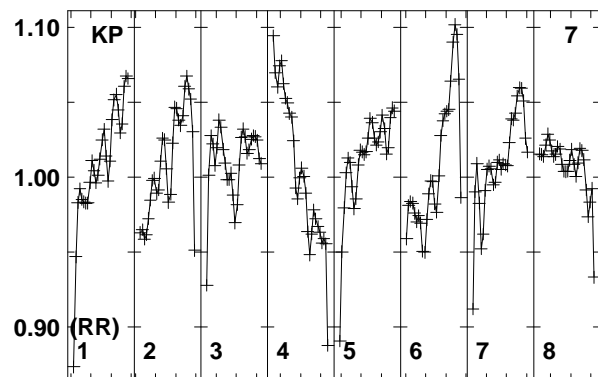
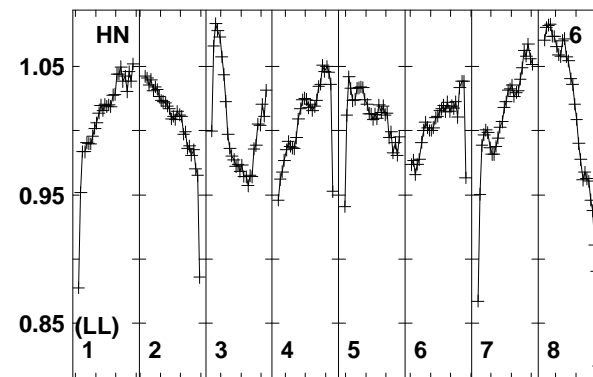
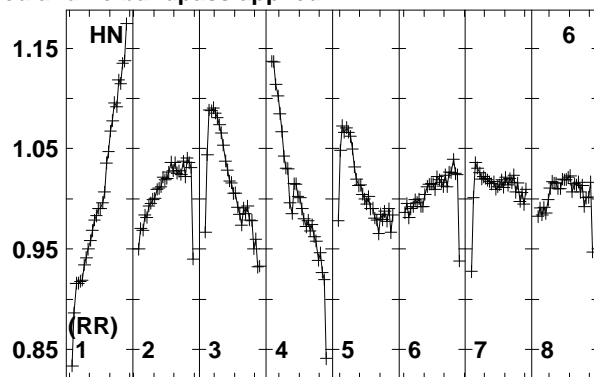
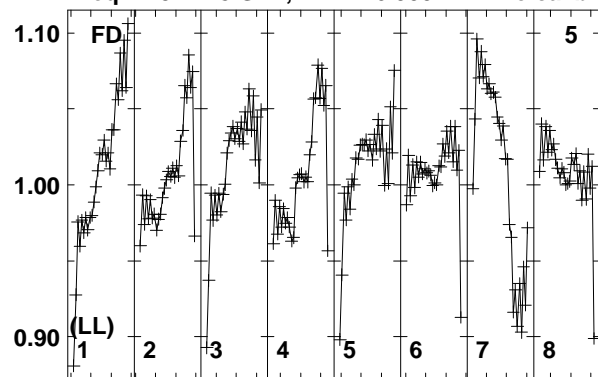
43115431304313150431654318043195432201543230
 FREQ MHz

43115431304313150431654318043195432201543230
 FREQ MHz

43115431304313150431654318043195432201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: KY (01)
 Timerange: 00/15:48:01 to 00/15:51:59

Plot file version 73 created 08-AUG-2017 09:27:19
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



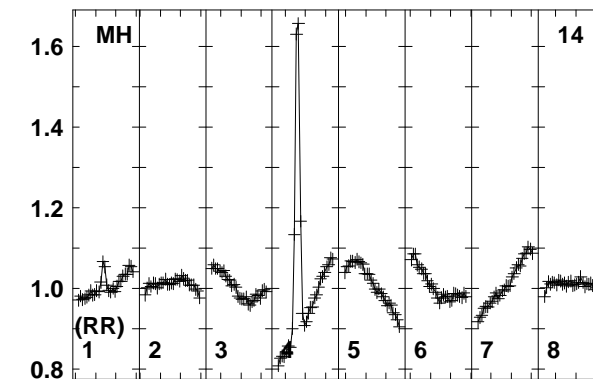
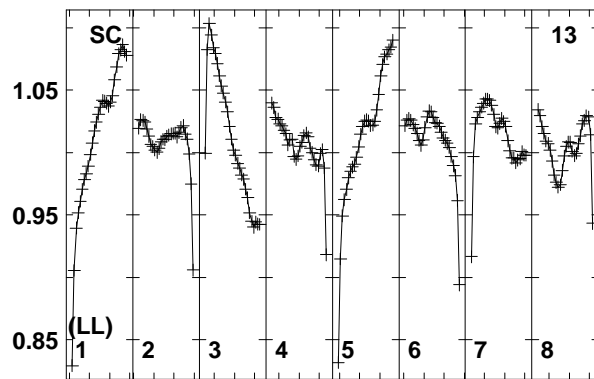
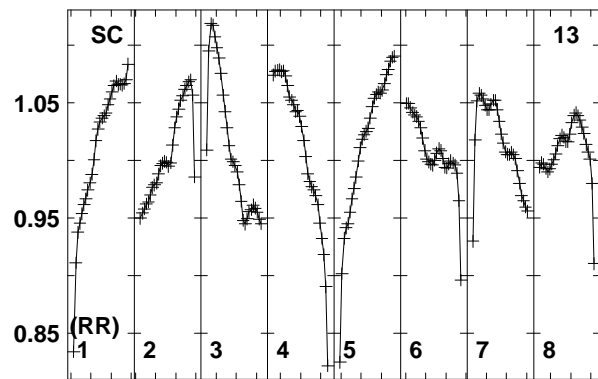
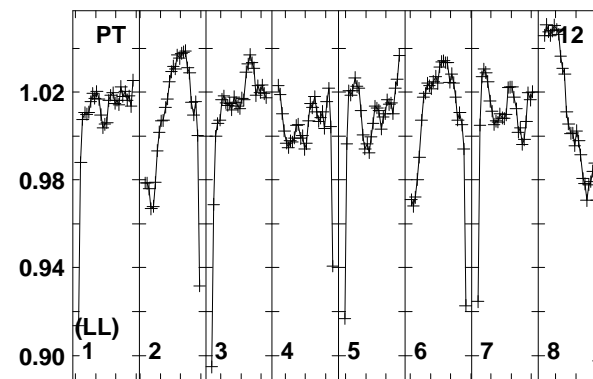
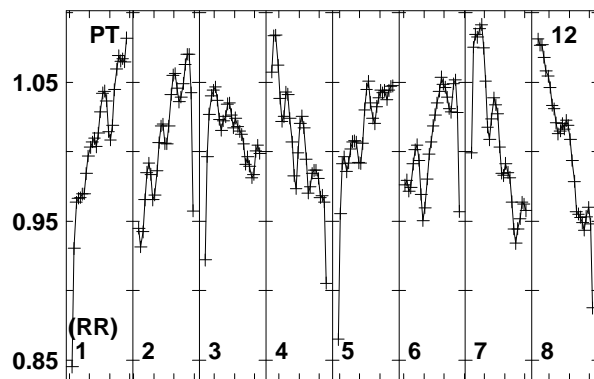
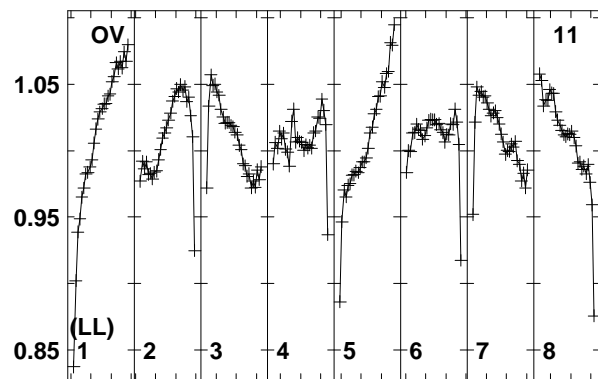
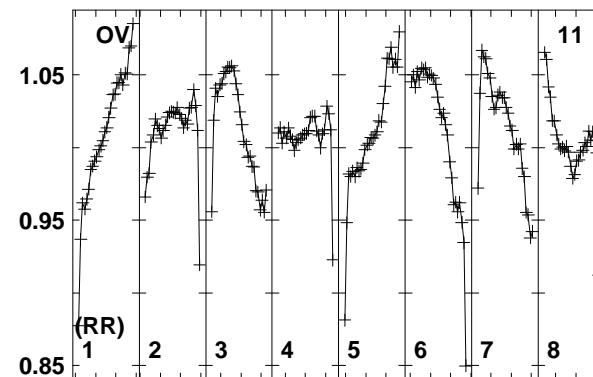
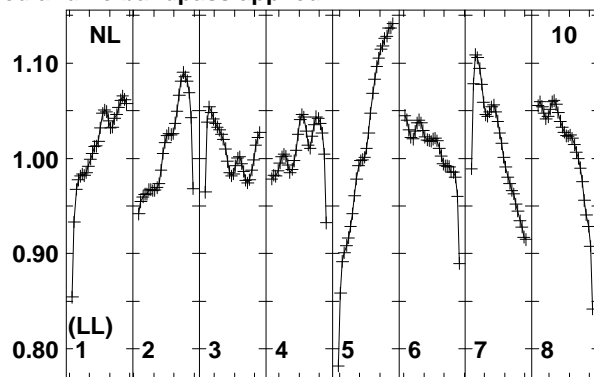
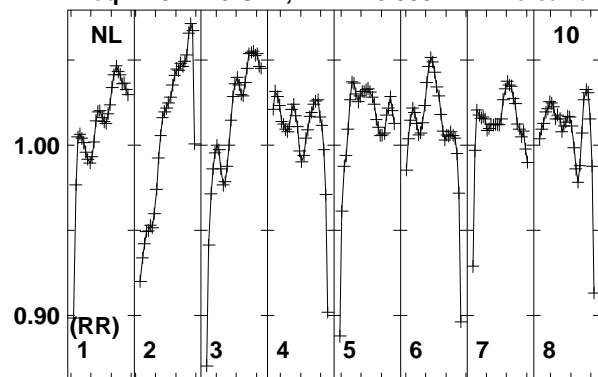
4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: FD (05)
 Timerange: 00/15:48:01 to 00/15:51:59

Plot file version 74 created 08-AUG-2017 09:27:20
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



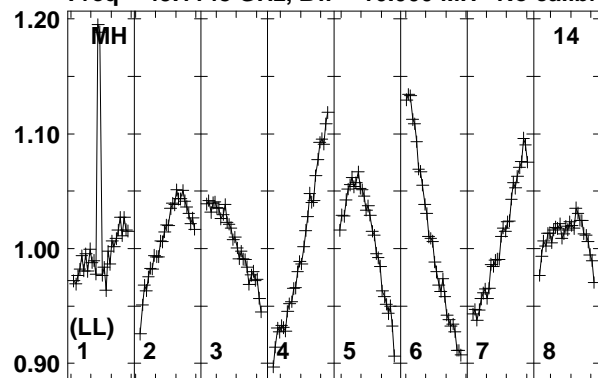
4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: NL (10)
 Timerange: 00:15:48:01 to 00:15:51:59

Plot file version 75 created 08-AUG-2017 09:27:20
3C345 GK050.UVDATA.1
Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

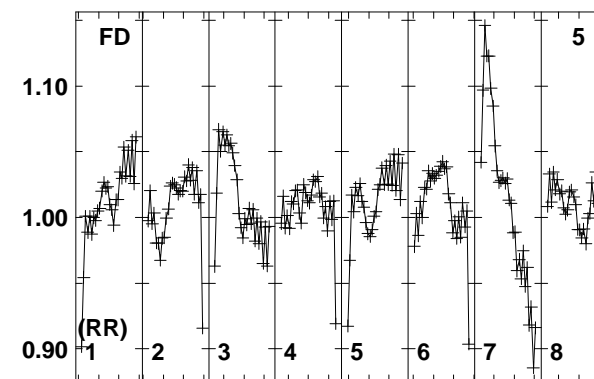
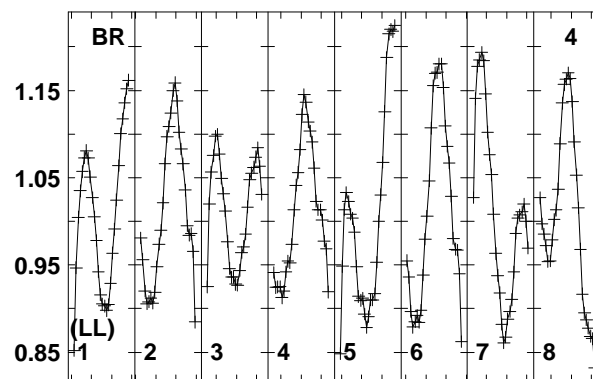
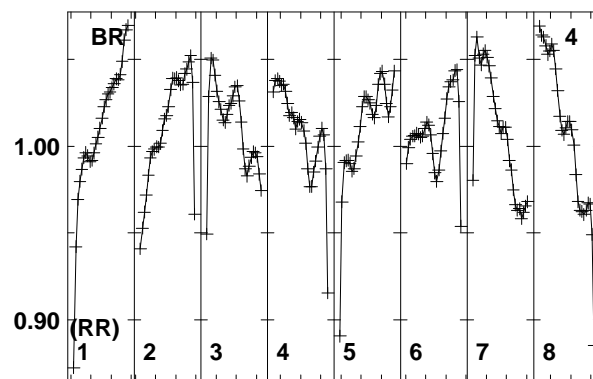
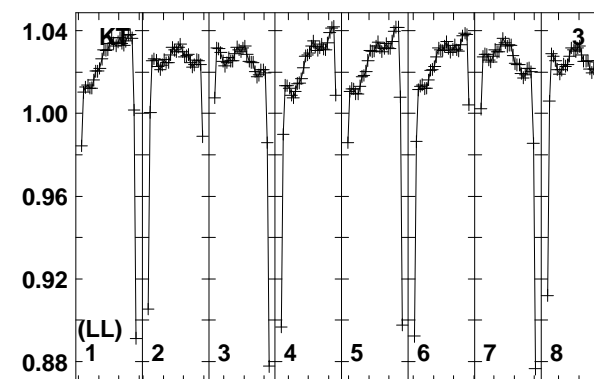
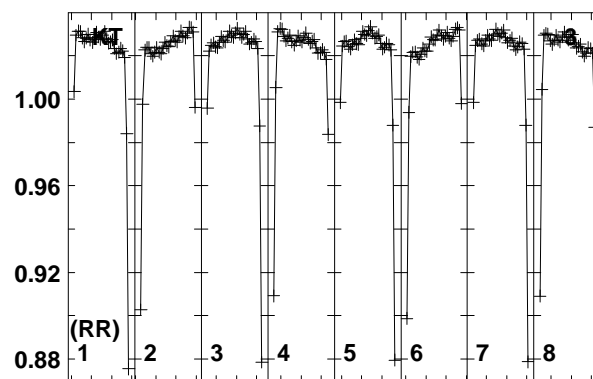
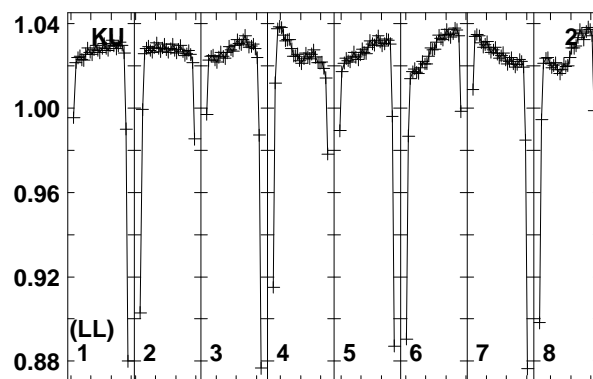
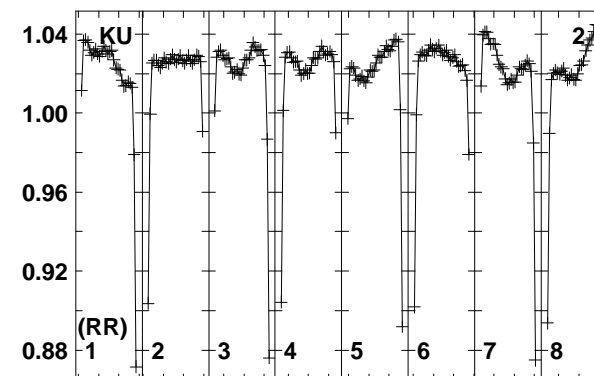
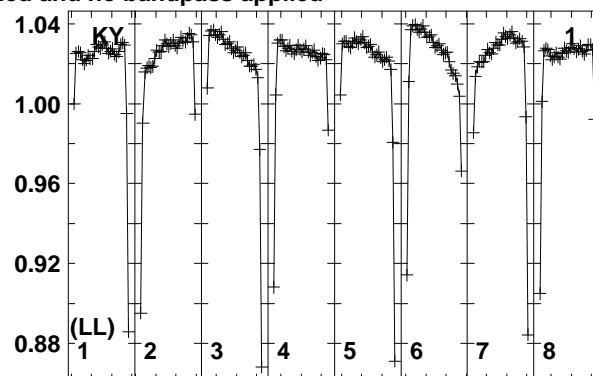
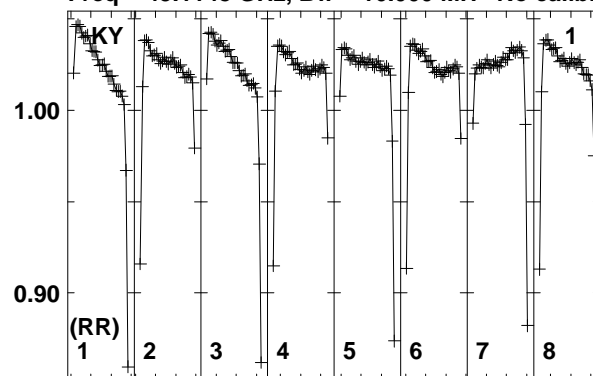


Lower frame: Real Jy
Total-power spectrum Antenna: MH (14)
Timerange: 00/15:48:01 to 00/15:51:59

Plot file version 76 created 08-AUG-2017 09:27:21

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



43115431304313150431654318043195432201543230
FREQ MHz

43115431304313150431654318043195432201543230
FREQ MHz

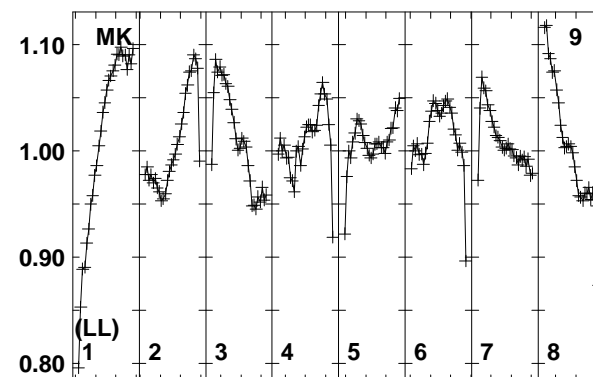
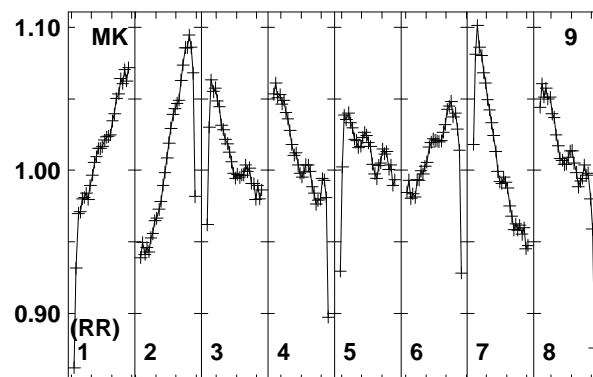
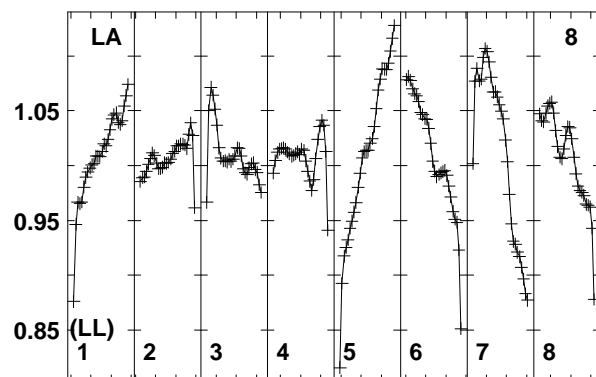
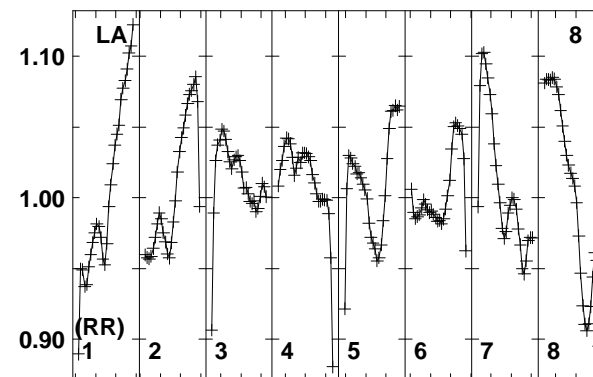
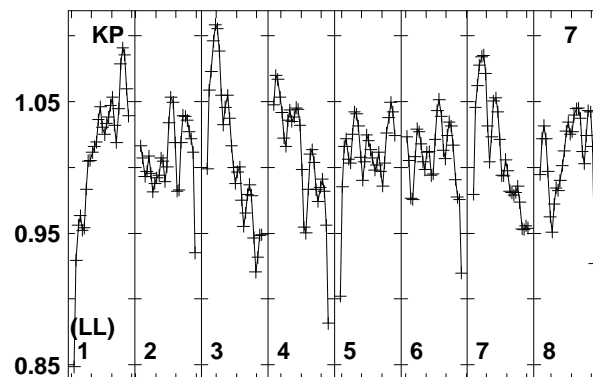
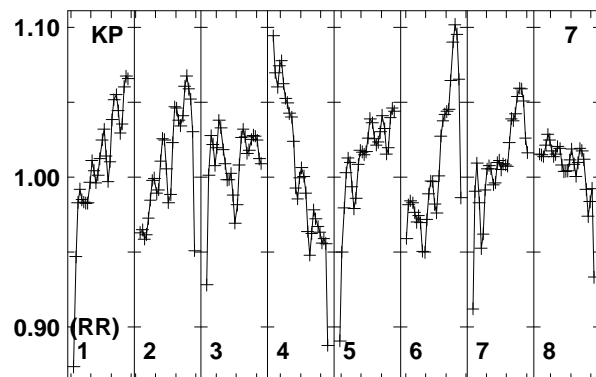
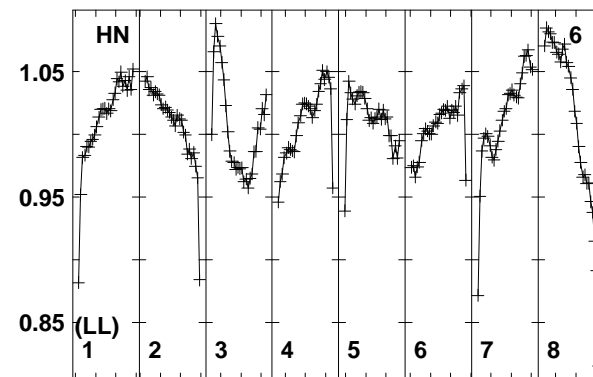
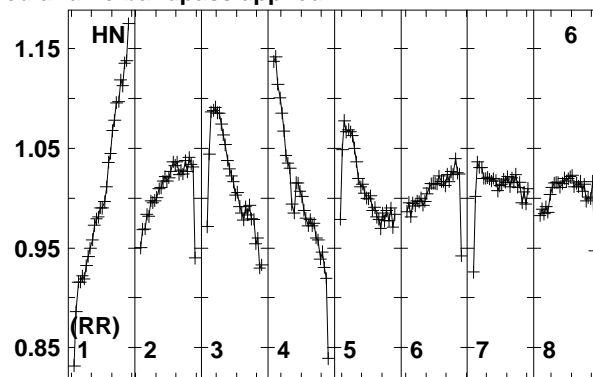
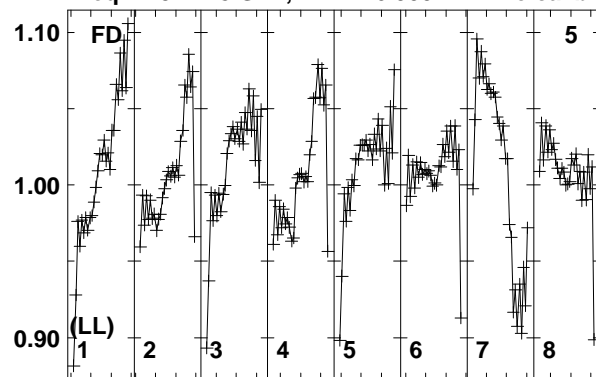
43115431304313150431654318043195432201543230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: KY (01)
Timerange: 00/15:52:21 to 00/16:00:00

Plot file version 77 created 08-AUG-2017 09:27:21

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4311543130431350431654318043195432201543230
FREQ MHz

4311543130431350431654318043195432201543230
FREQ MHz

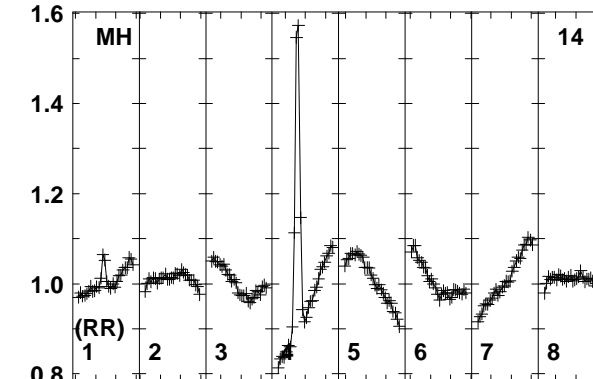
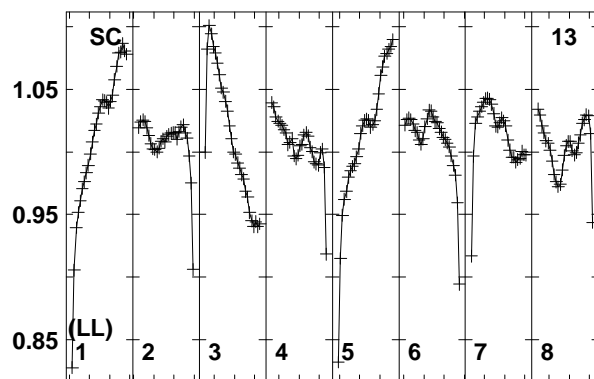
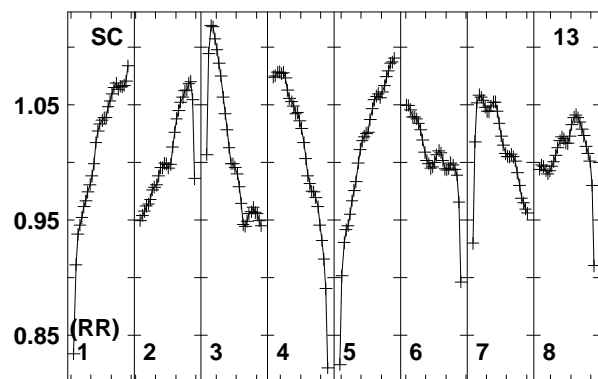
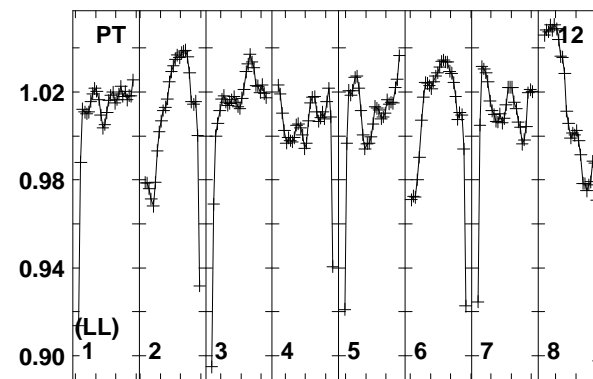
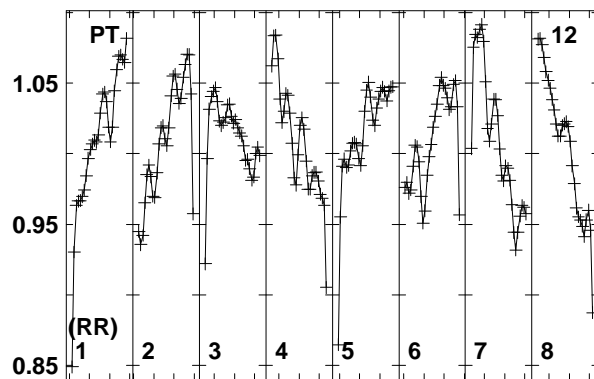
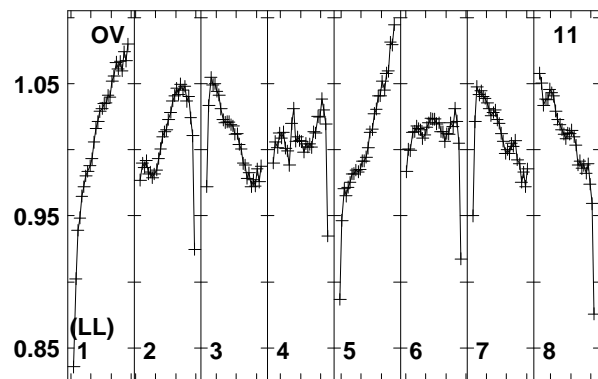
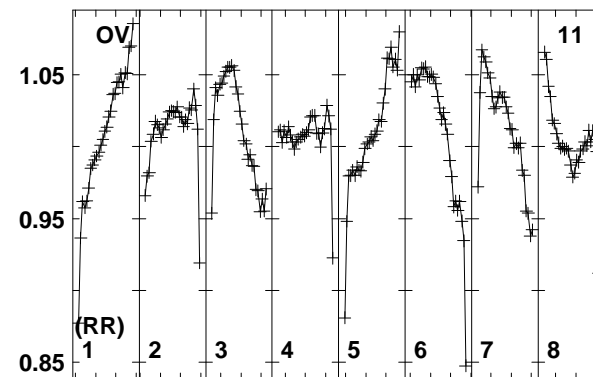
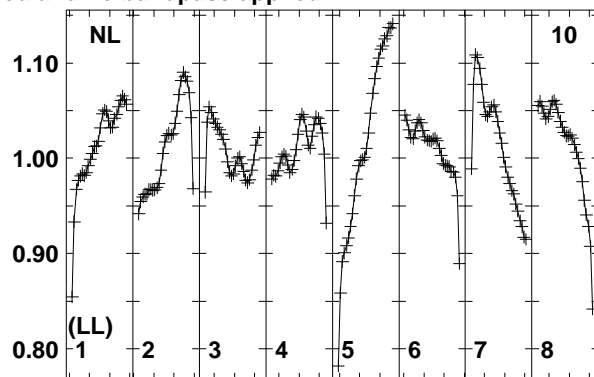
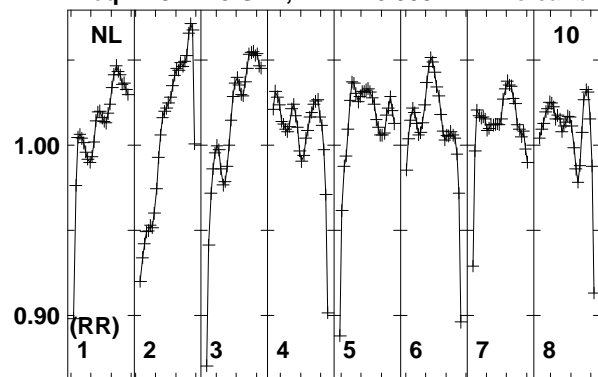
4311543130431350431654318043195432201543230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: FD (05)
Timerange: 00:15:52:21 to 00:16:00:00

Plot file version 78 created 08-AUG-2017 09:27:22

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4311543130431350431654318043195432201543230
FREQ MHz

4311543130431350431654318043195432201543230
FREQ MHz

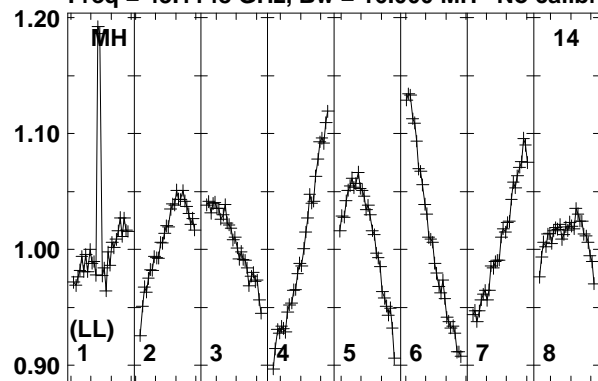
4311543130431350431654318043195432201543230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: NL (10)
Timerange: 00/15:52:21 to 00/16:00:00

Plot file version 79 created 08-AUG-2017 09:27:22

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

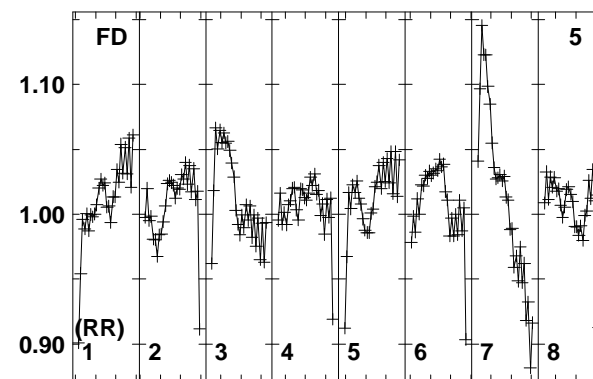
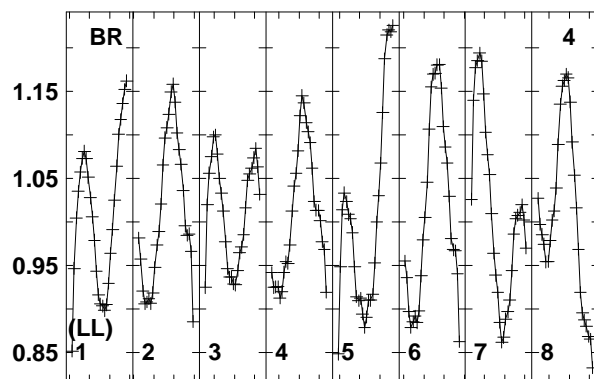
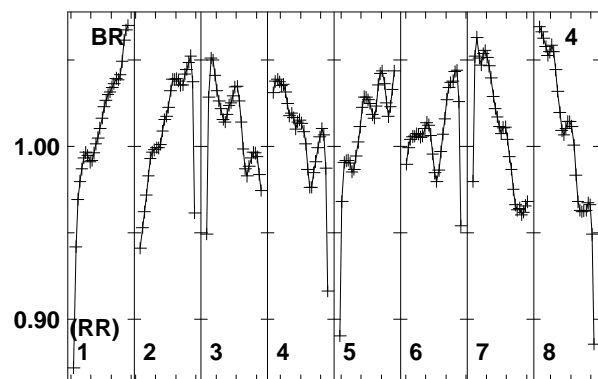
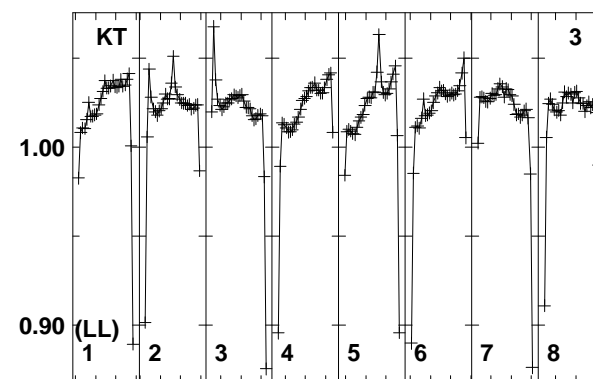
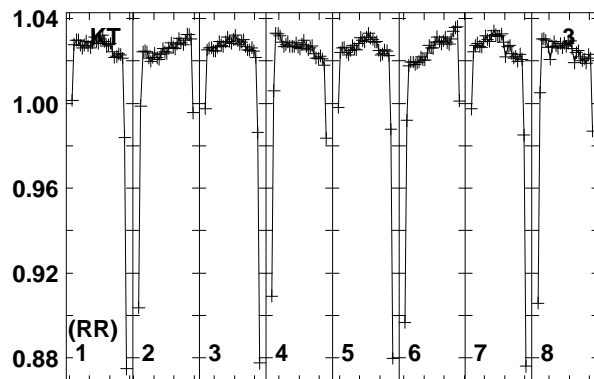
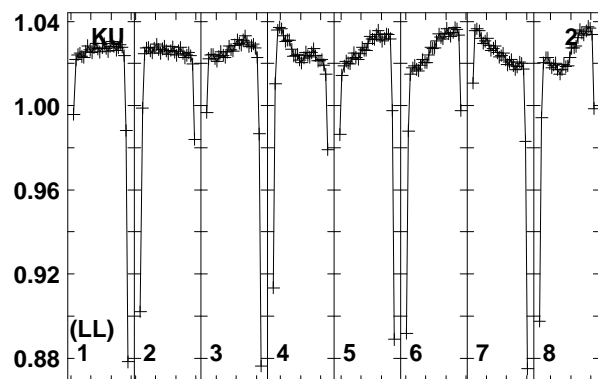
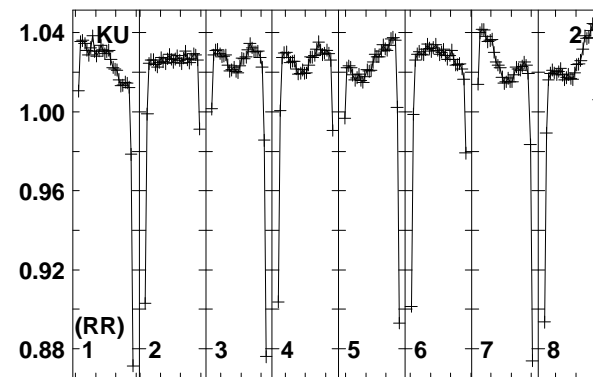
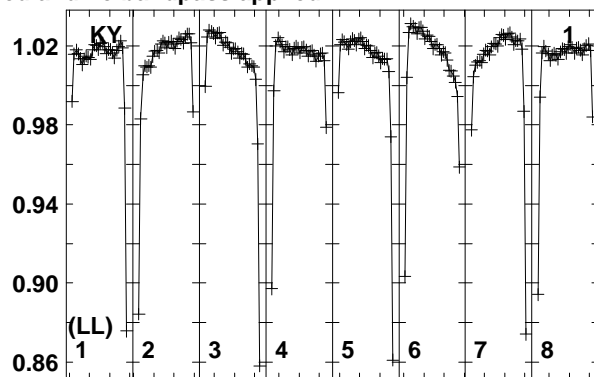
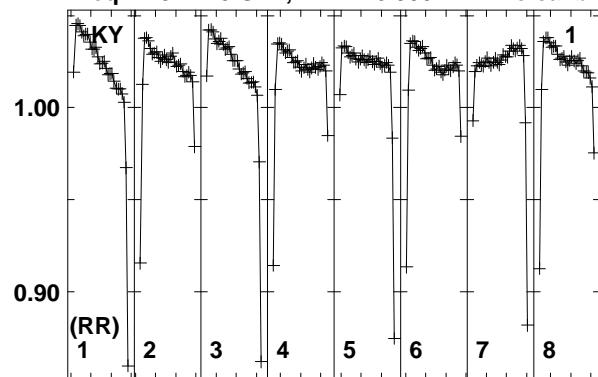


Lower frame: Real Jy

Total-power spectrum Antenna: MH (14)

Timerange: 00/15:52:21 to 00/16:00:00

Plot file version 80 created 08-AUG-2017 09:27:23
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



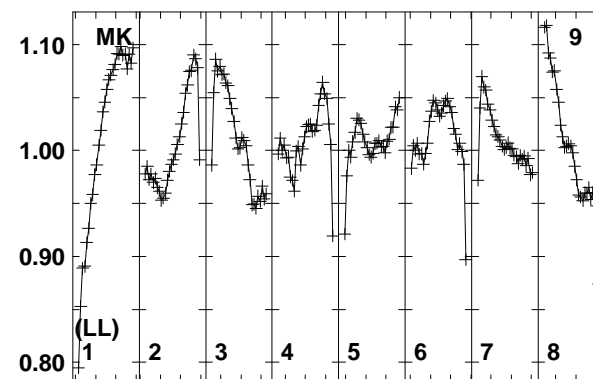
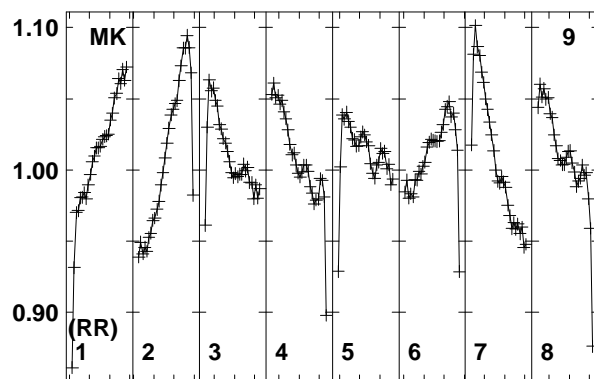
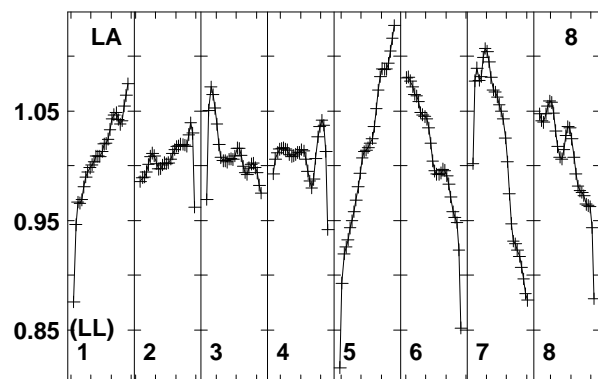
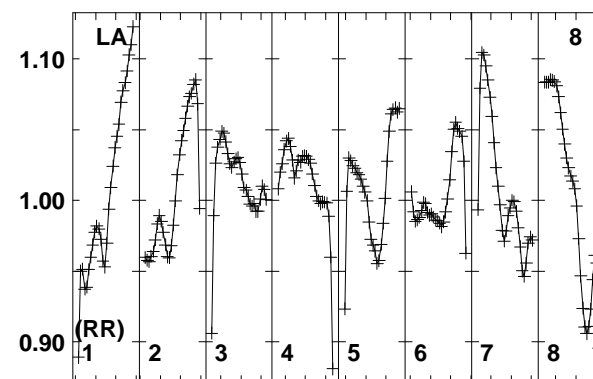
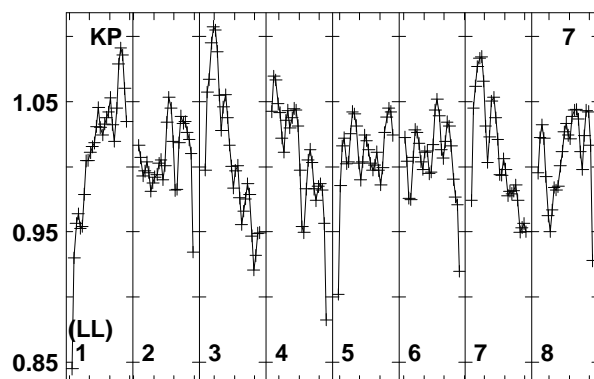
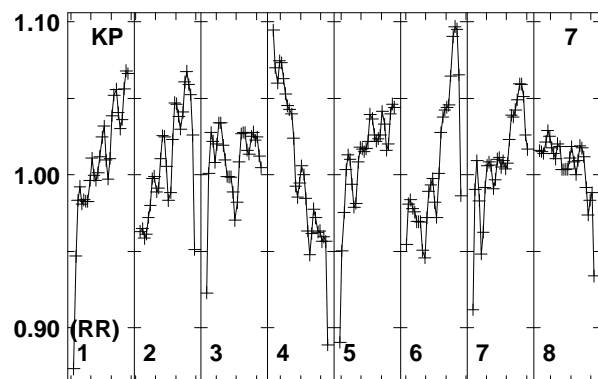
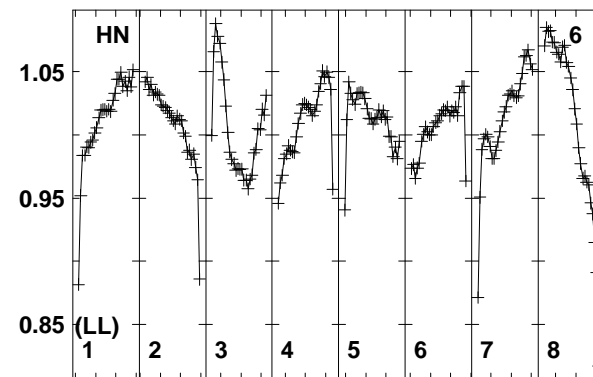
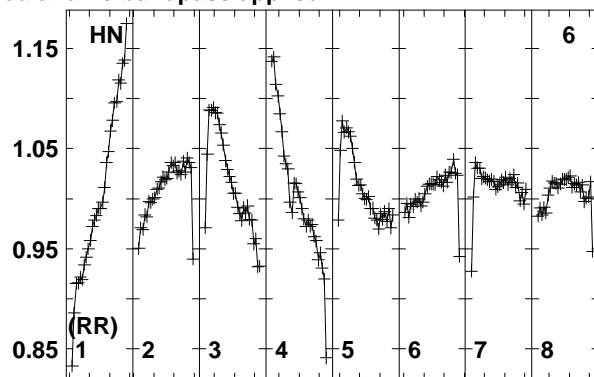
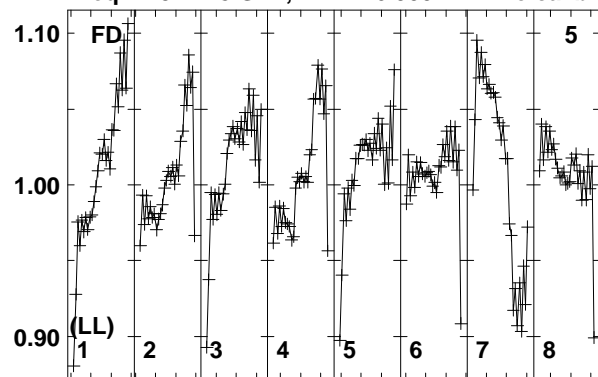
43115 43130 43145 43160 43175 43190 43205 43220 43235
 FREQ MHz

43115 43130 43145 43160 43175 43190 43205 43220 43235
 FREQ MHz

43115 43130 43145 43160 43175 43190 43205 43220 43235
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: KY (01)
 Timerange: 00/16:00:01 to 00/16:03:59

Plot file version 81 created 08-AUG-2017 09:27:23
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



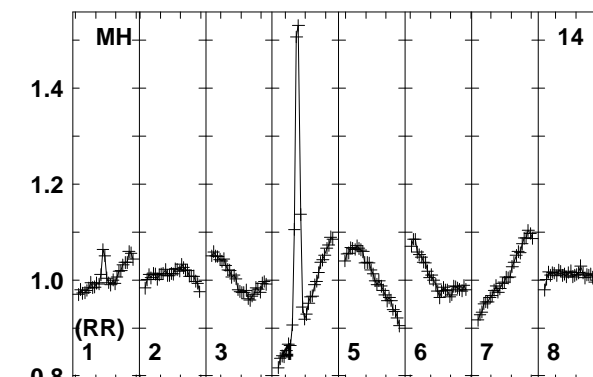
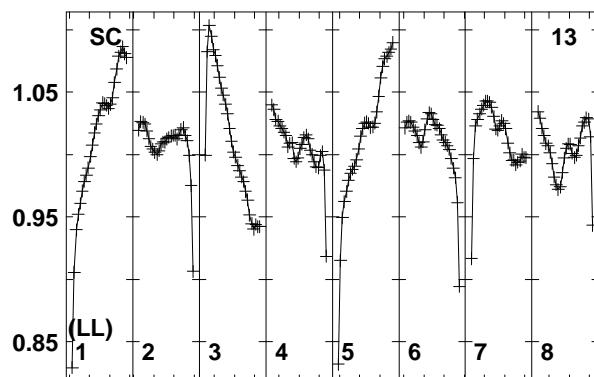
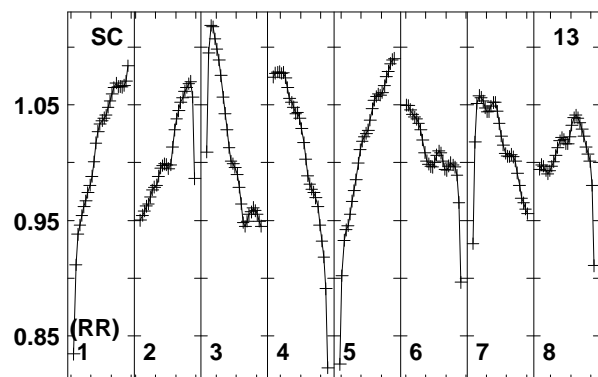
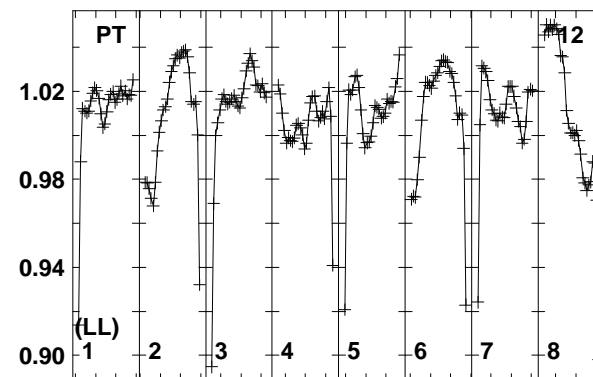
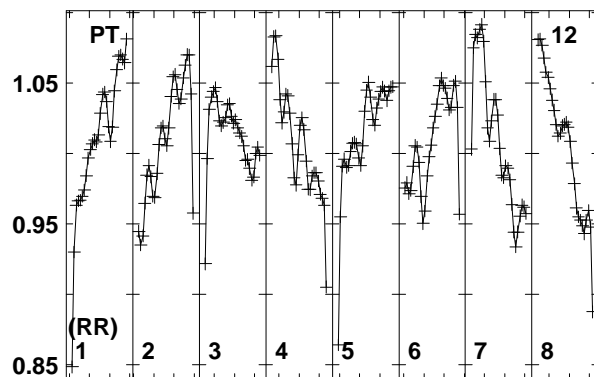
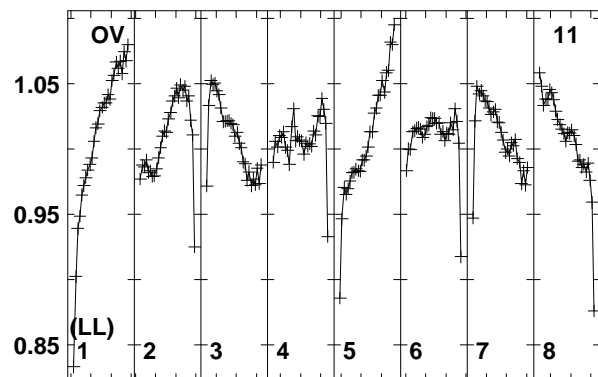
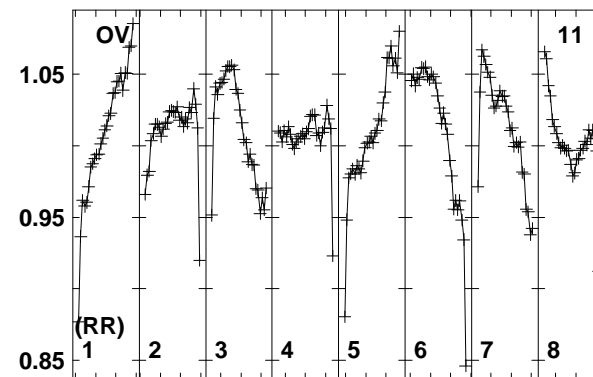
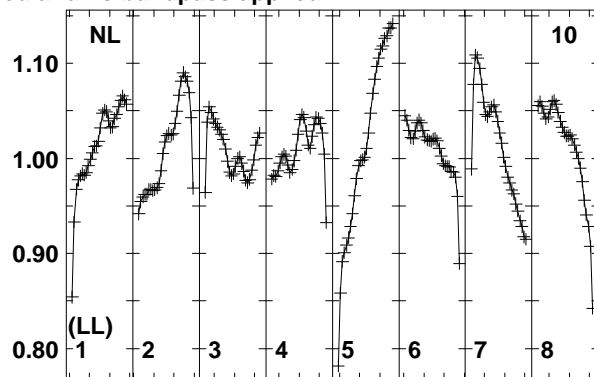
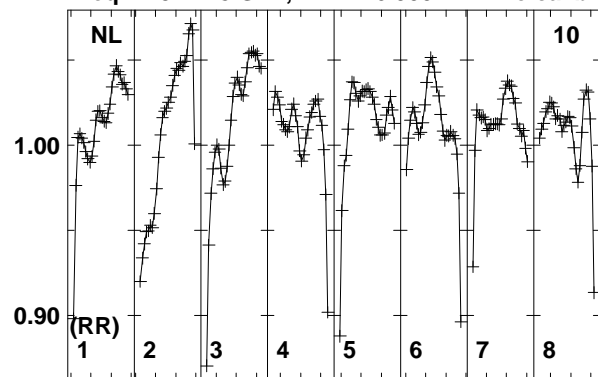
4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: FD (05)
 Timerange: 00/16:00:01 to 00/16:03:59

Plot file version 82 created 08-AUG-2017 09:27:24
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



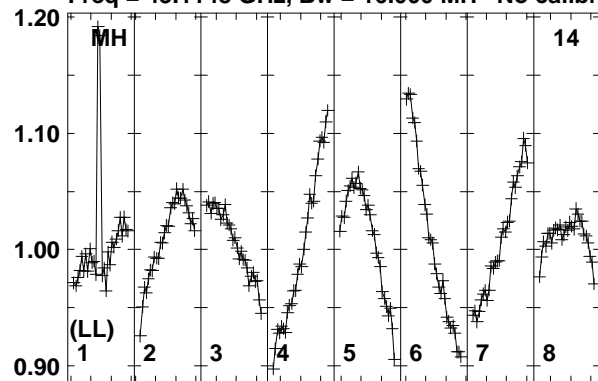
43115 43130 43145 43160 43175 43190 43205 43220 43235
 FREQ MHz

43115 43130 43145 43160 43175 43190 43205 43220 43235
 FREQ MHz

43115 43130 43145 43160 43175 43190 43205 43220 43235
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: NL (10)
 Timerange: 00/16:00:01 to 00/16:03:59

Plot file version 83 created 08-AUG-2017 09:27:24
3C345 GK050.UVDATA.1
Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

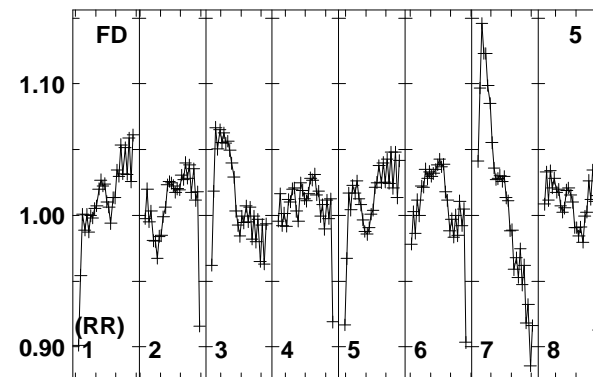
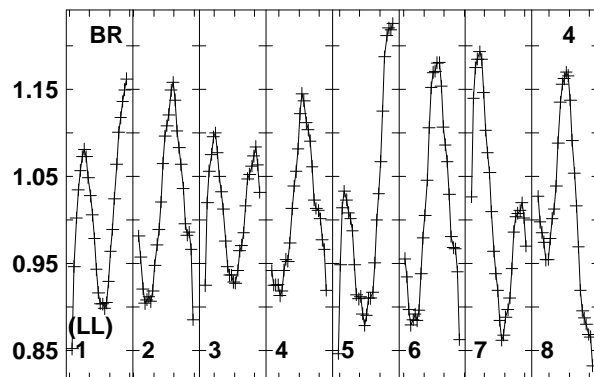
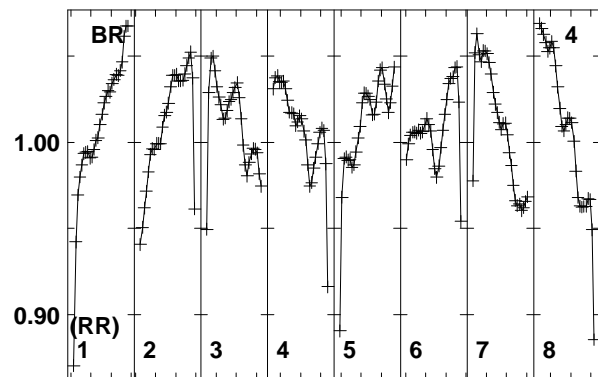
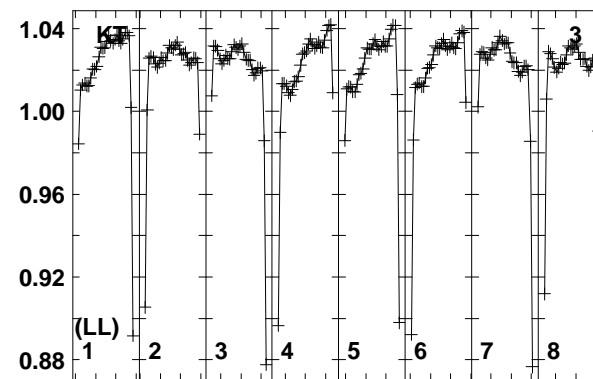
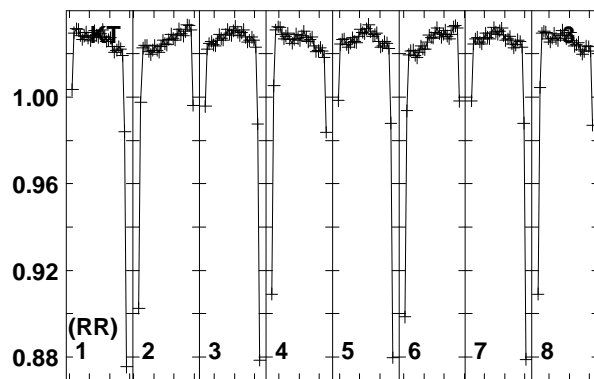
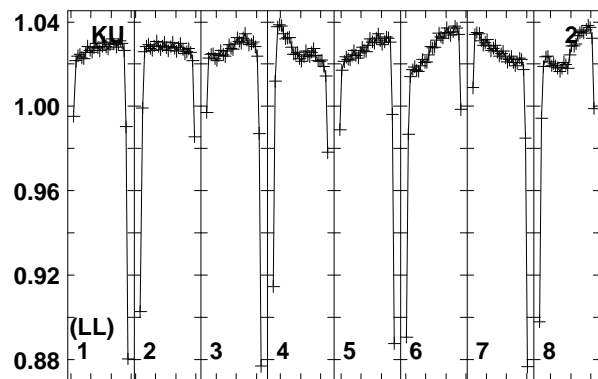
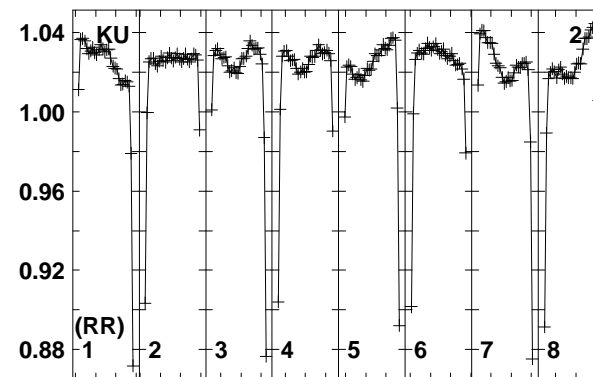
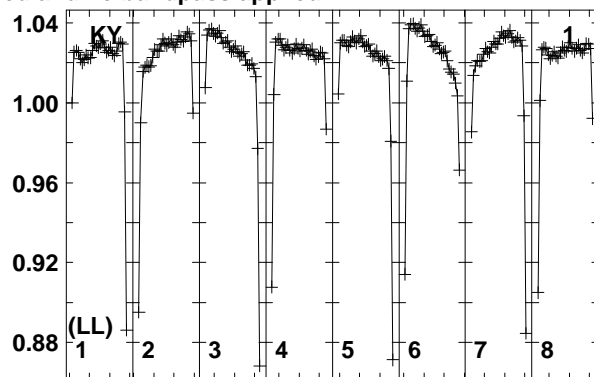
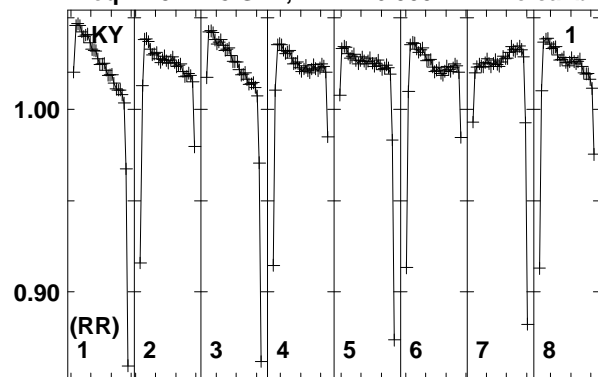


Lower frame: Real Jy
Total-power spectrum Antenna: MH (14)
Timerange: 00/16:00:01 to 00/16:03:59

Plot file version 84 created 08-AUG-2017 09:27:24

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



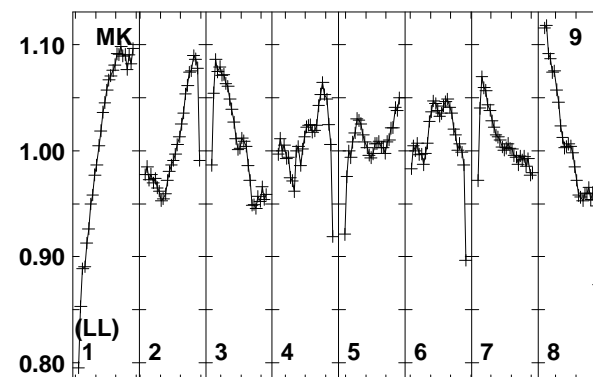
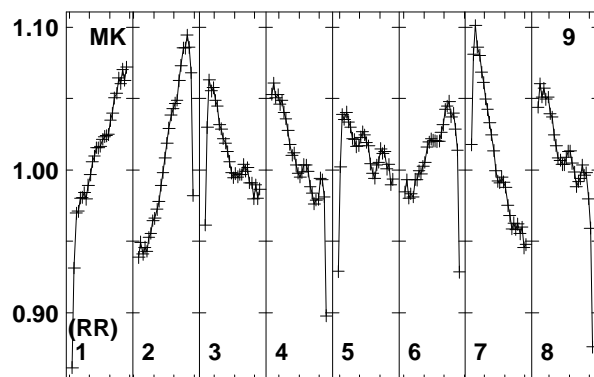
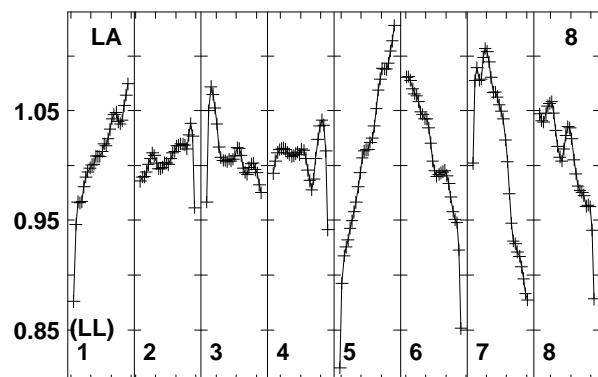
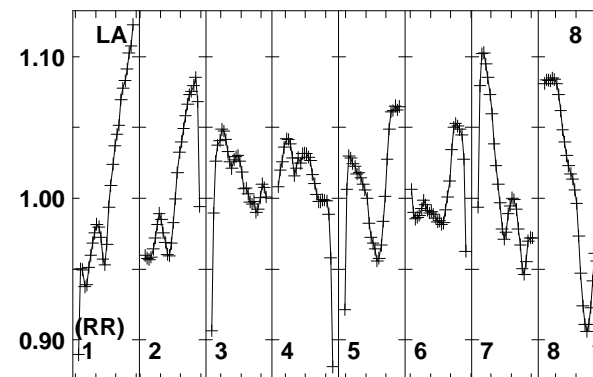
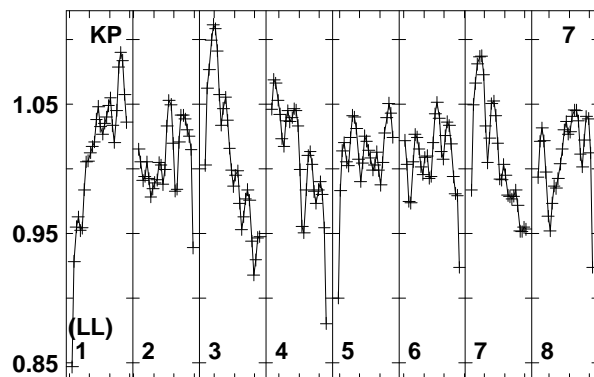
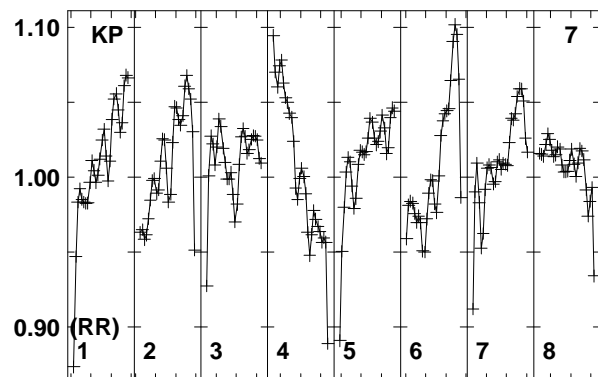
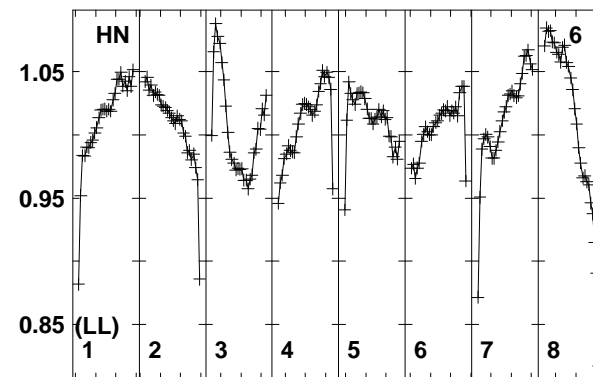
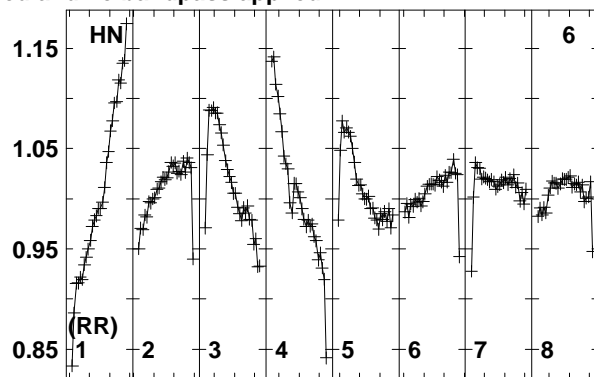
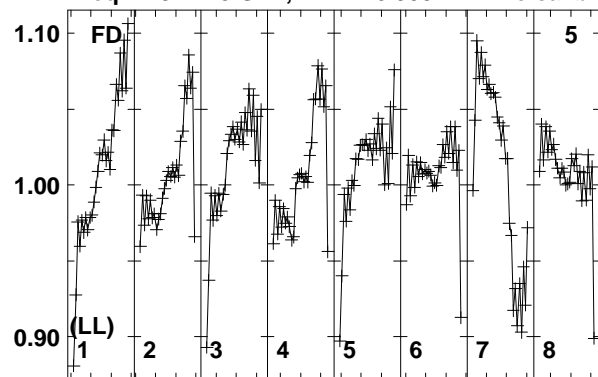
4311543130431350431654318043195432201543230
FREQ MHz

4311543130431350431654318043195432201543230
FREQ MHz

4311543130431350431654318043195432201543230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: KY (01)
Timerange: 00/16:04:21 to 00/16:12:00

Plot file version 85 created 08-AUG-2017 09:27:25
 DA426 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



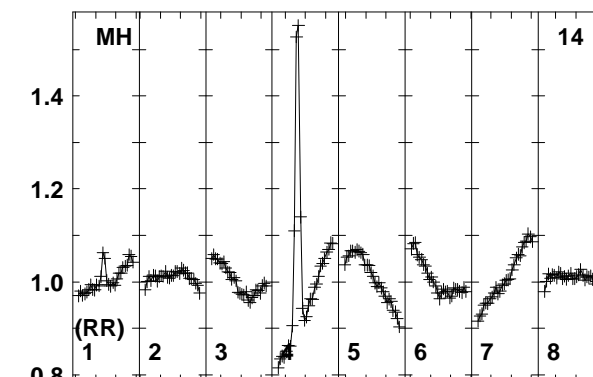
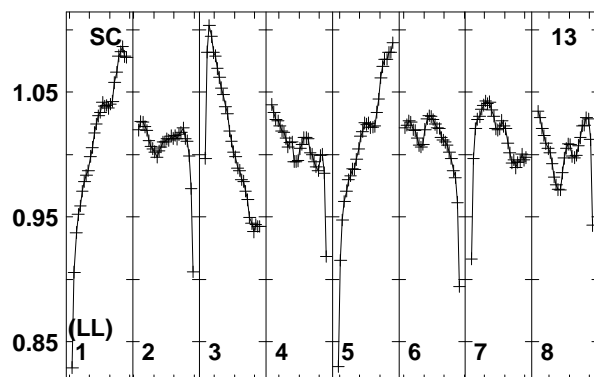
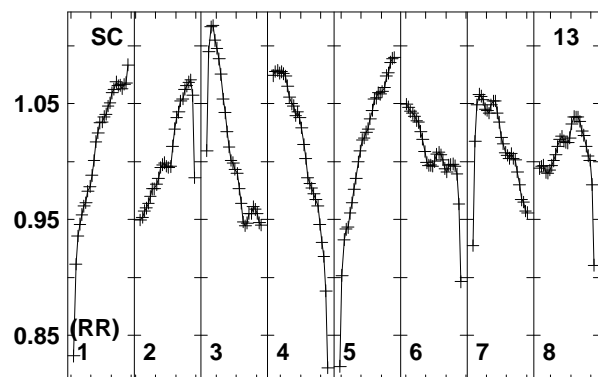
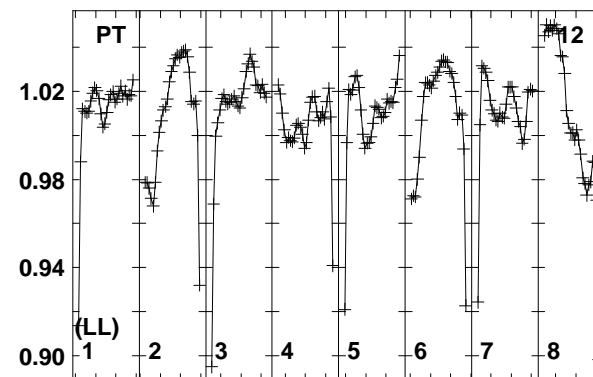
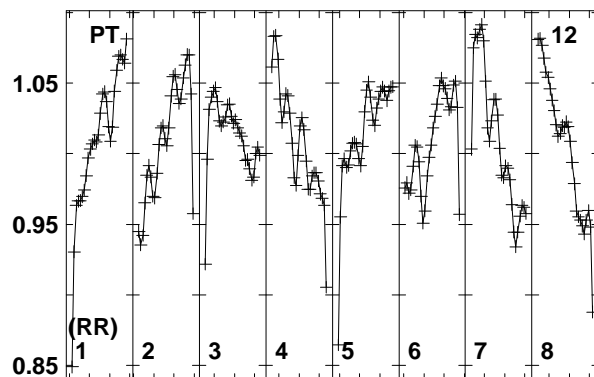
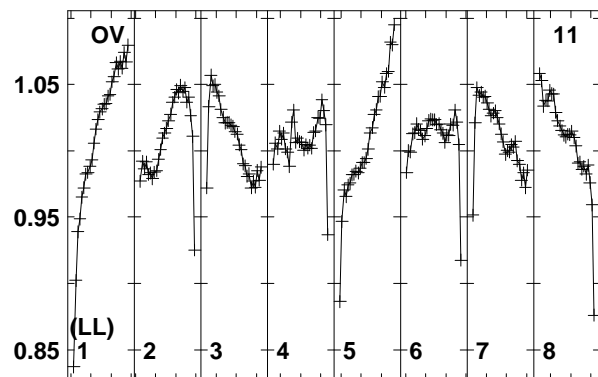
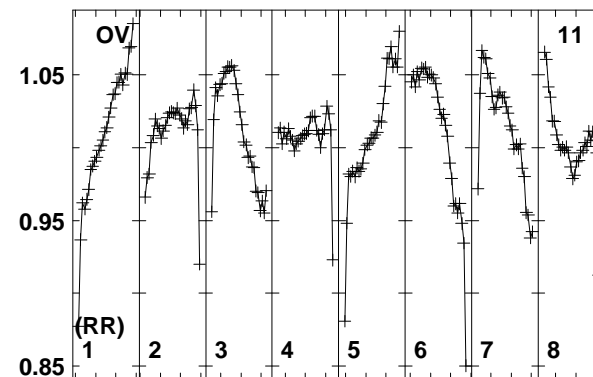
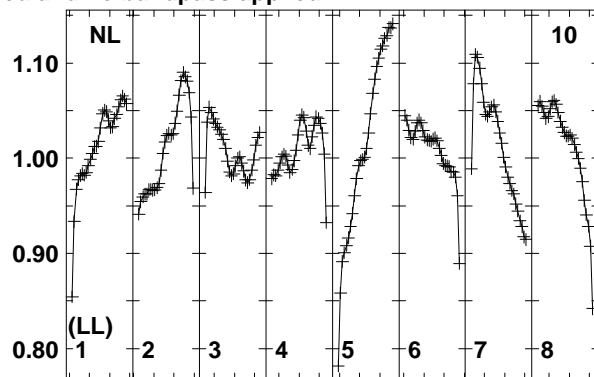
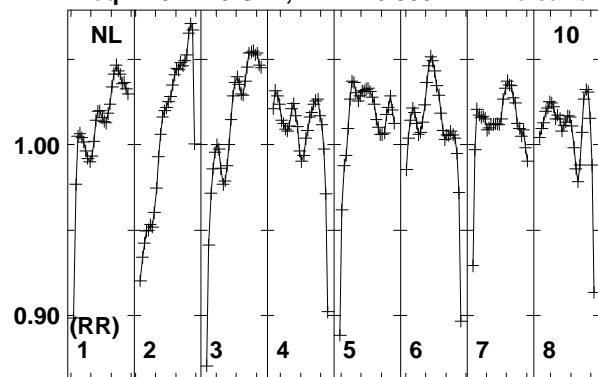
4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: FD (05)
 Timerange: 00/16:04:21 to 00/16:12:00

Plot file version 86 created 08-AUG-2017 09:27:26
 DA426 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



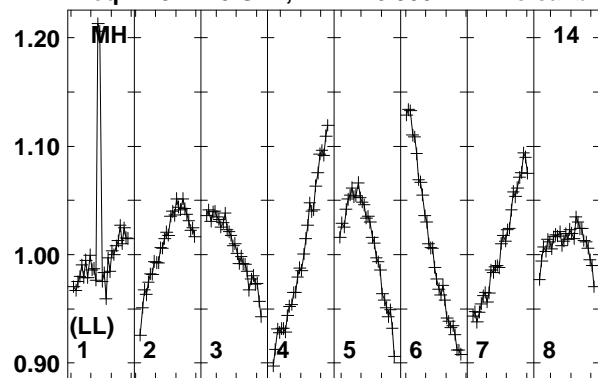
43115431304313150431654318043195432201543230
 FREQ MHz

43115431304313150431654318043195432201543230
 FREQ MHz

43115431304313150431654318043195432201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: NL (10)
 Timerange: 00/16:04:21 to 00/16:12:00

Plot file version 87 created 08-AUG-2017 09:27:26
DA426 GK050.UVDATA.1
Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

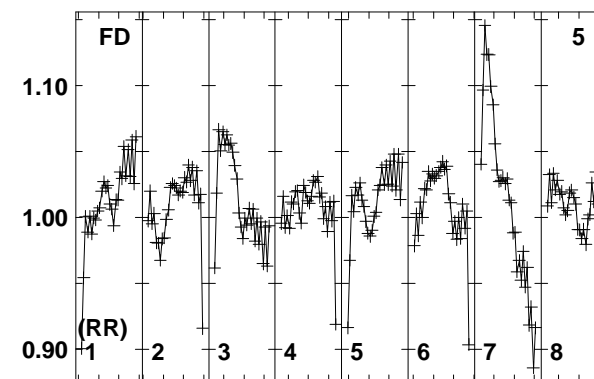
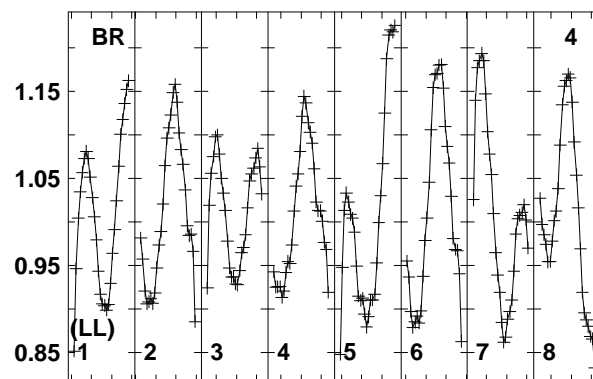
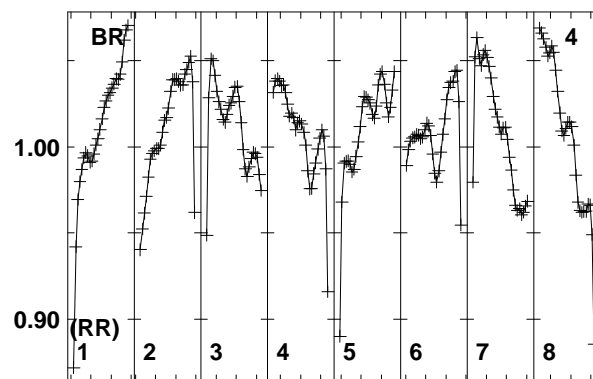
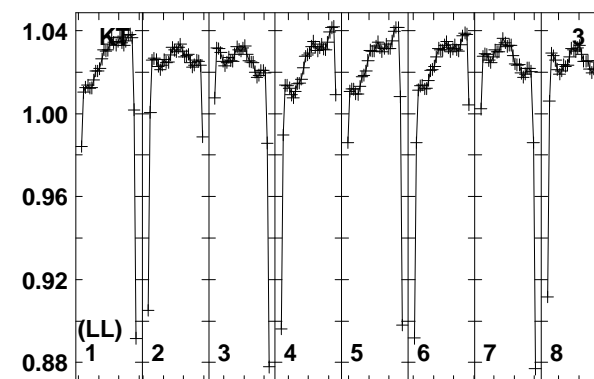
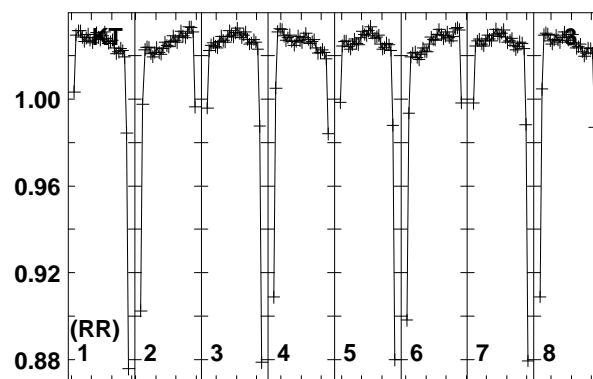
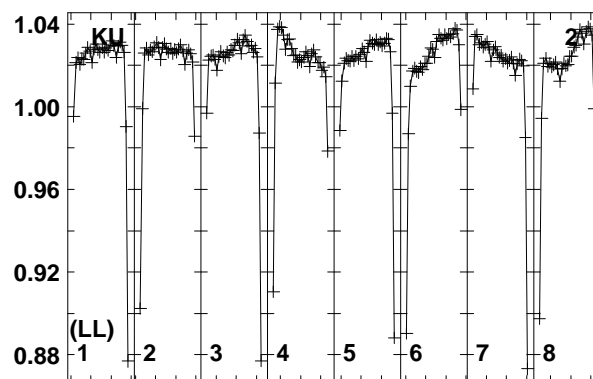
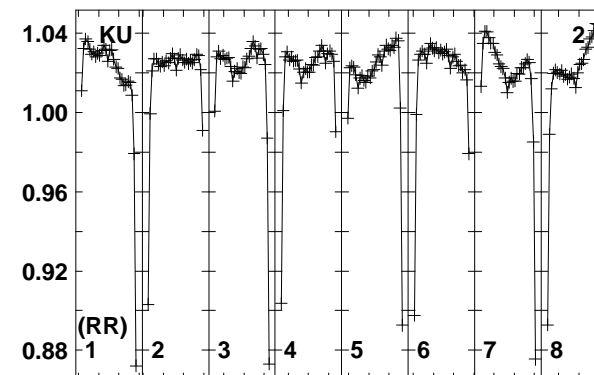
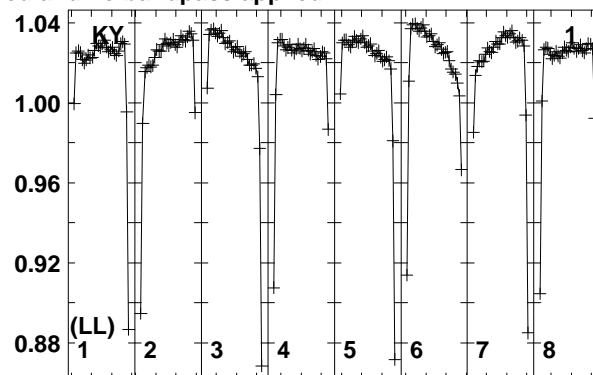
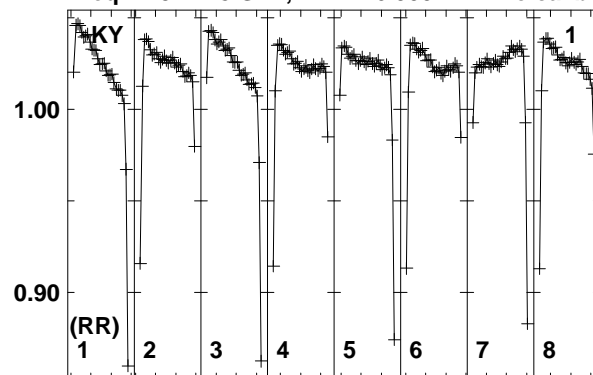


Lower frame: Real Jy
Total-power spectrum Antenna: MH (14)
Timerange: 00/16:04:21 to 00/16:12:00

Plot file version 88 created 08-AUG-2017 09:27:27

3C345 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4311543130431350431654318043195432201543230
FREQ MHz

4311543130431350431654318043195432201543230
FREQ MHz

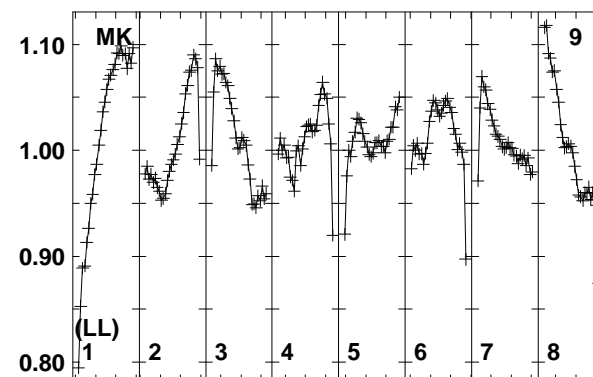
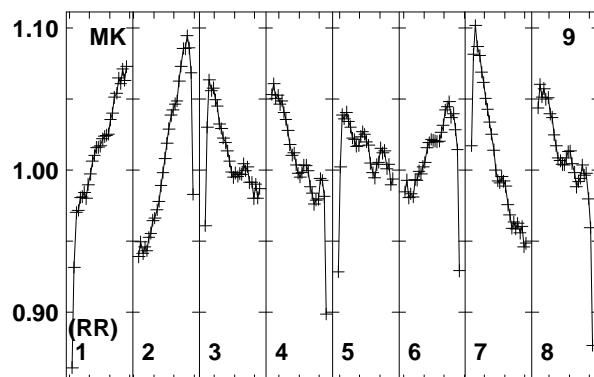
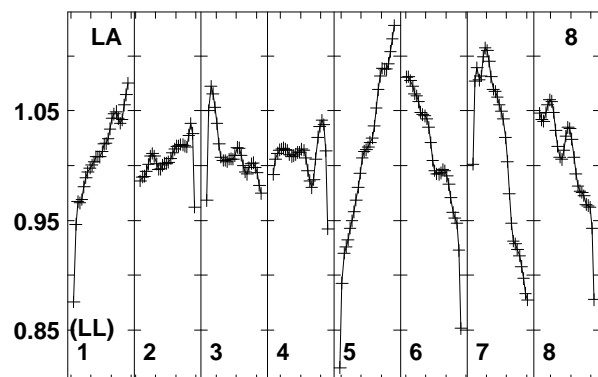
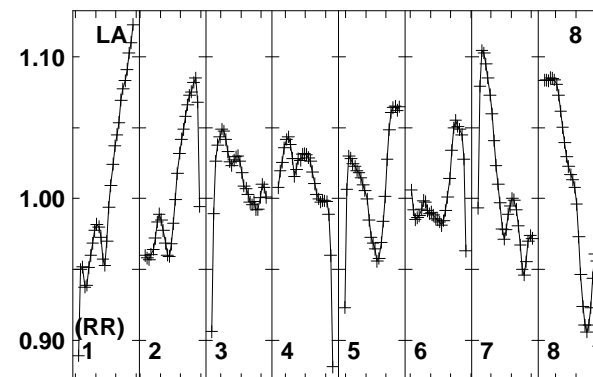
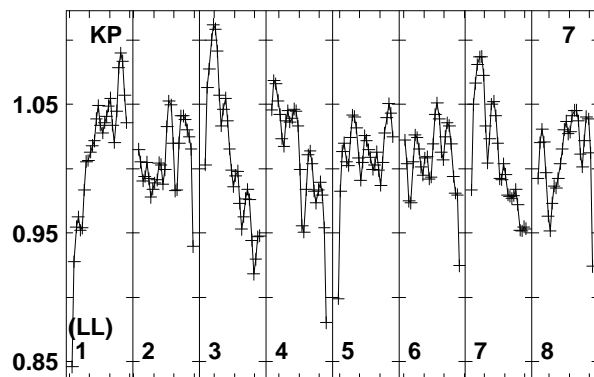
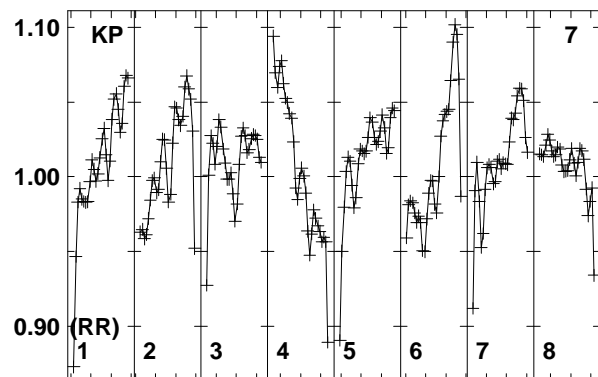
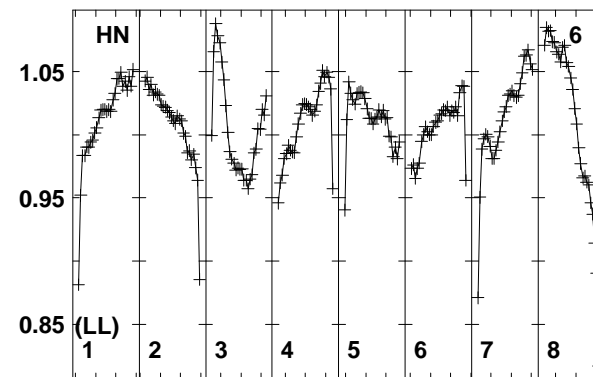
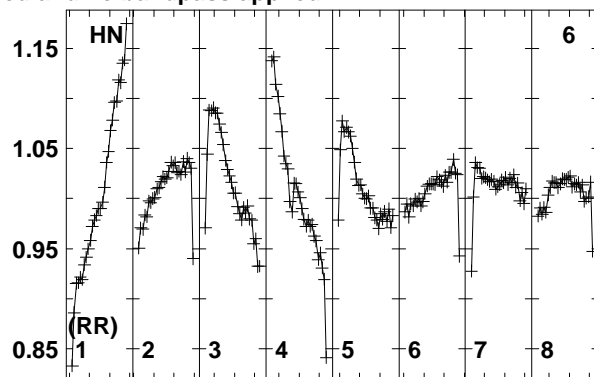
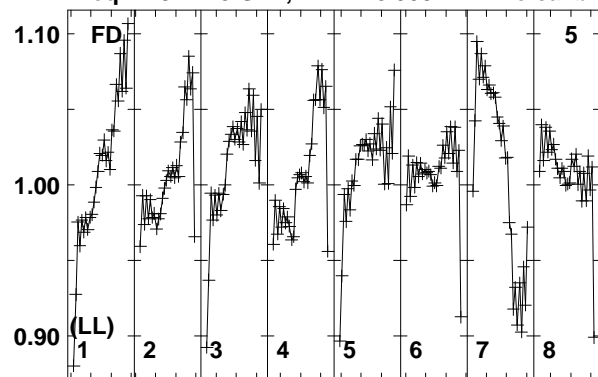
4311543130431350431654318043195432201543230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: KY (01)
Timerange: 00/16:12:00 to 00/16:15:59

Plot file version 89 created 08-AUG-2017 09:27:27

3C345 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



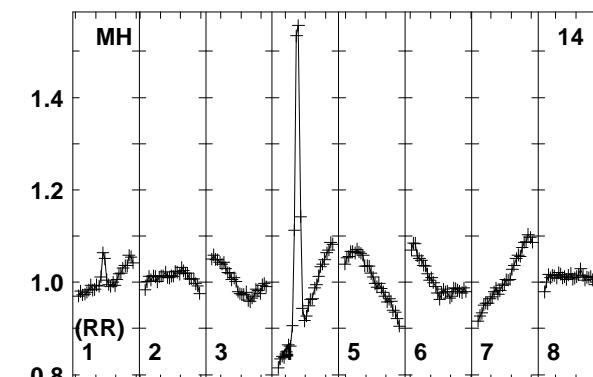
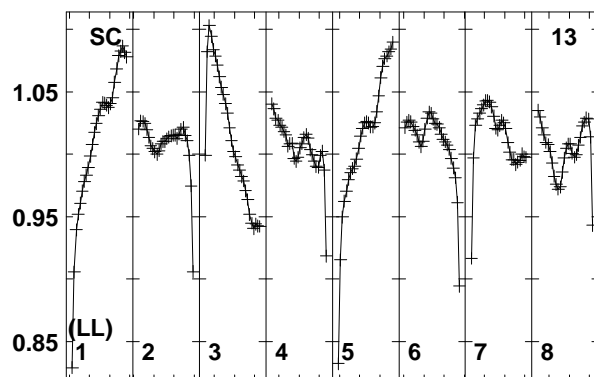
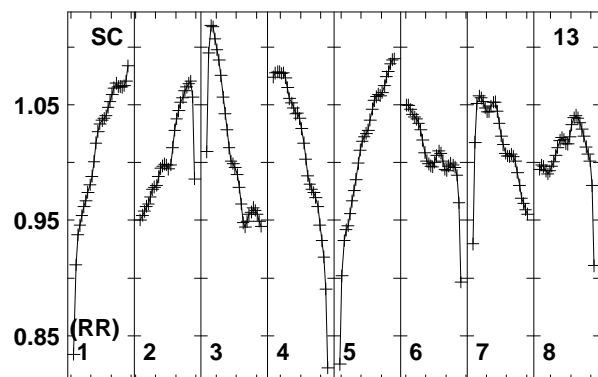
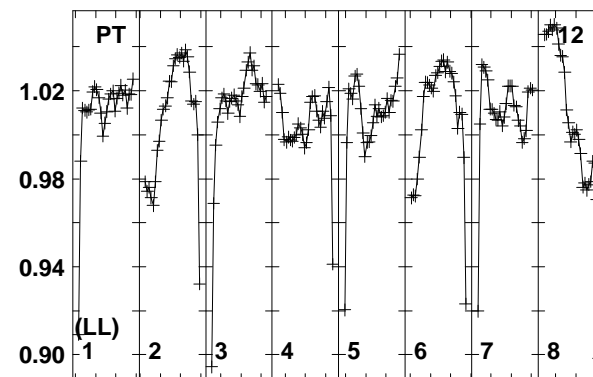
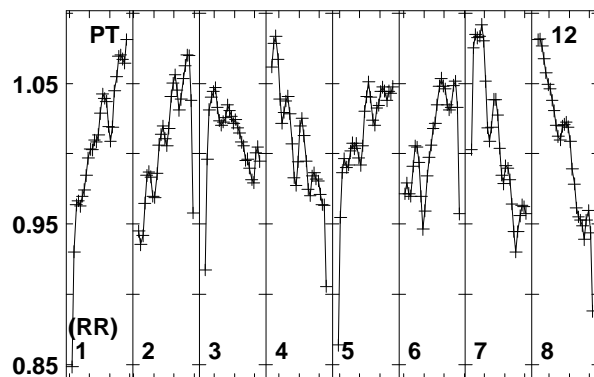
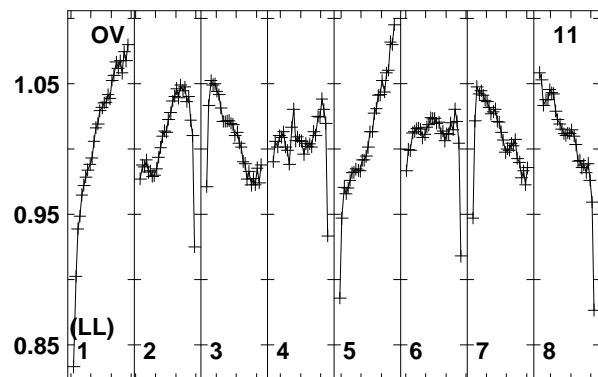
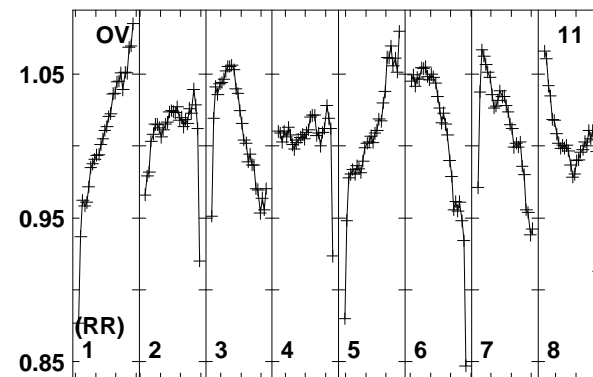
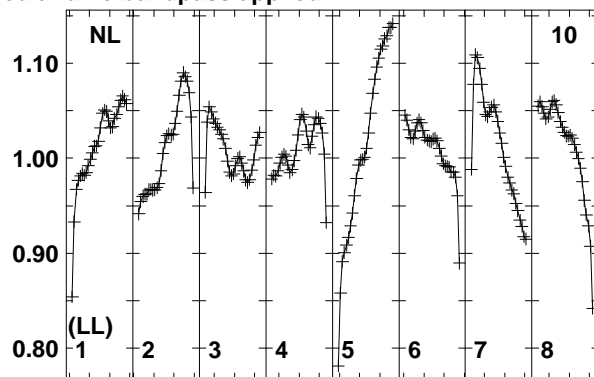
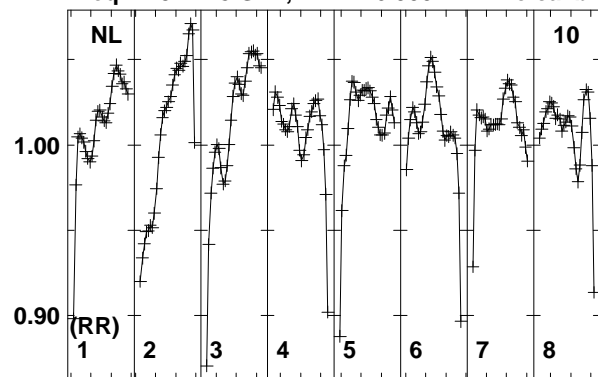
4311543130431350431654318043195432201543230
FREQ MHz

4311543130431350431654318043195432201543230
FREQ MHz

4311543130431350431654318043195432201543230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: FD (05)
Timerange: 00/16:12:00 to 00/16:15:59

Plot file version 90 created 08-AUG-2017 09:27:27
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



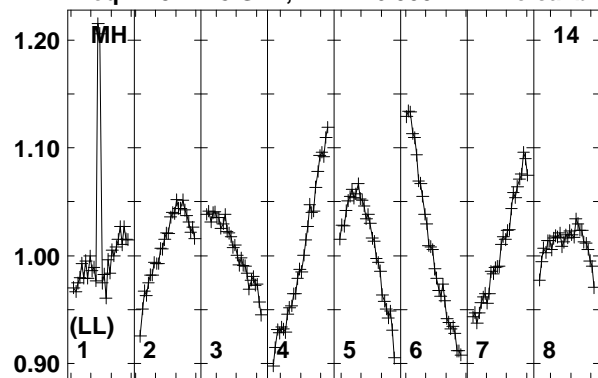
43115 43130 43145 43160 43175 43190 43205 43220 43230
 FREQ MHz

43115 43130 43145 43160 43175 43190 43205 43220 43230
 FREQ MHz

43115 43130 43145 43160 43175 43190 43205 43220 43230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: NL (10)
 Timerange: 00/16:12:00 to 00/16:15:59

Plot file version 91 created 08-AUG-2017 09:27:28
3C345 GK050.UVDATA.1
Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

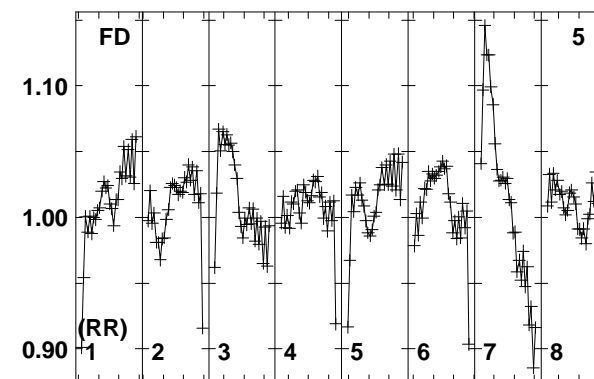
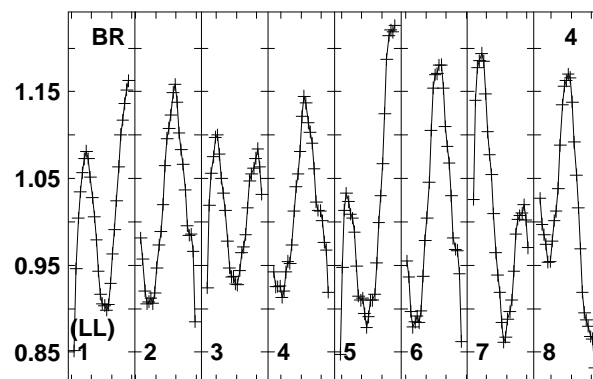
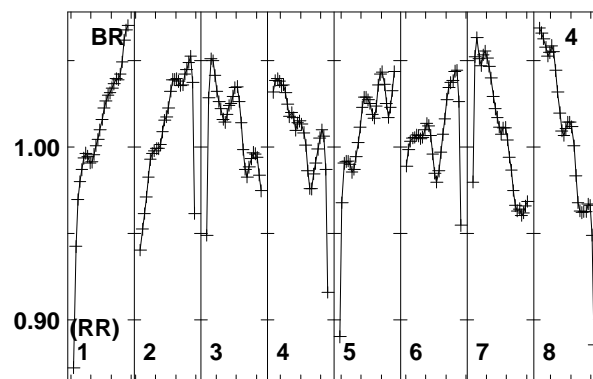
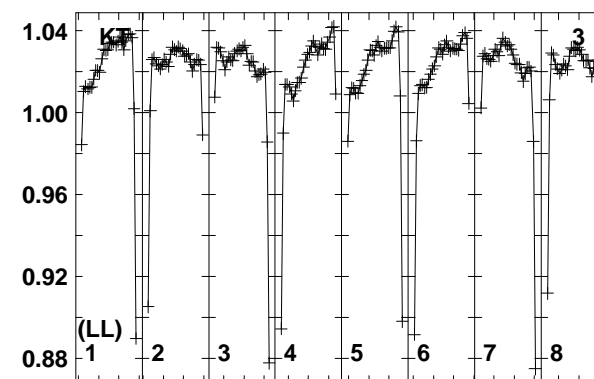
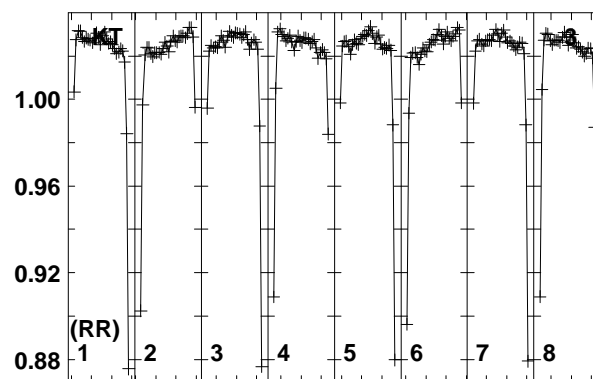
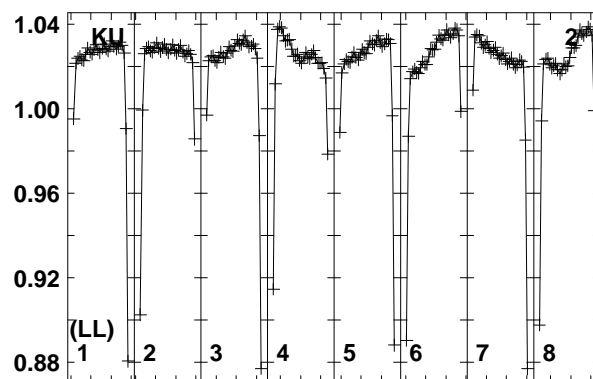
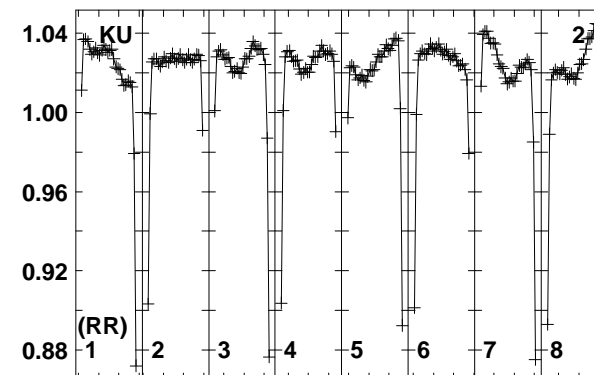
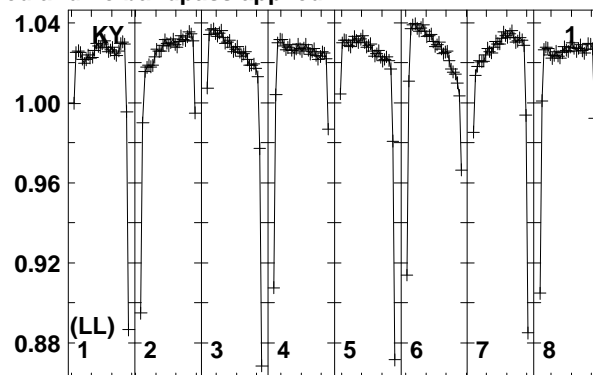
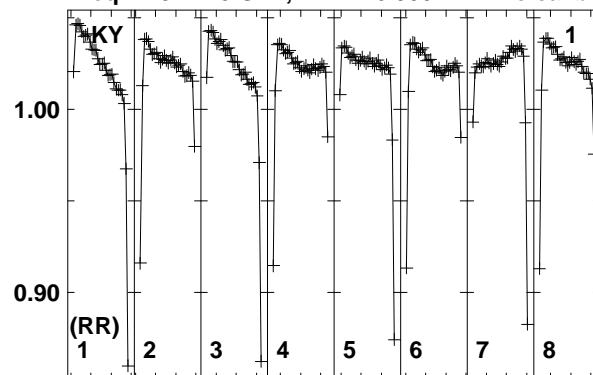


Lower frame: Real Jy
Total-power spectrum Antenna: MH (14)
Timerange: 00/16:12:00 to 00/16:15:59

Plot file version 92 created 08-AUG-2017 09:27:28

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



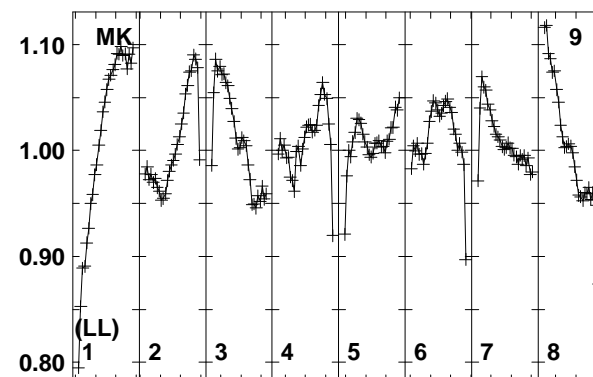
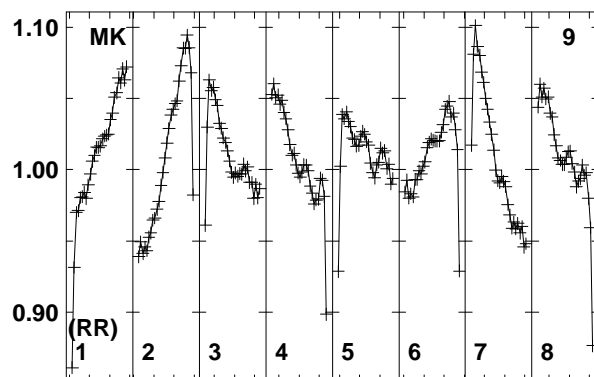
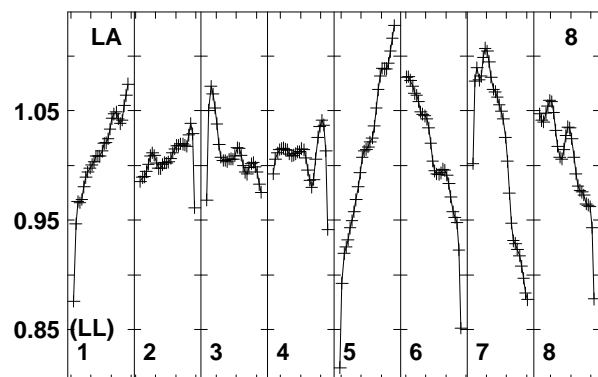
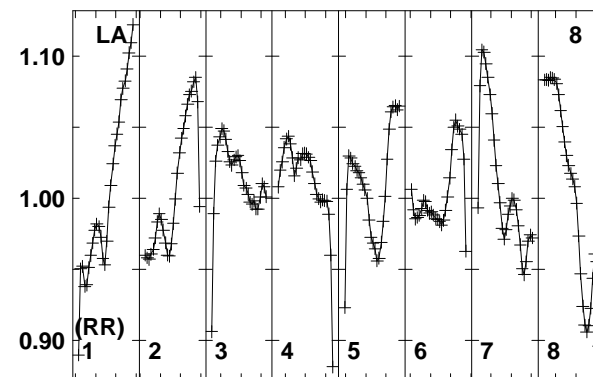
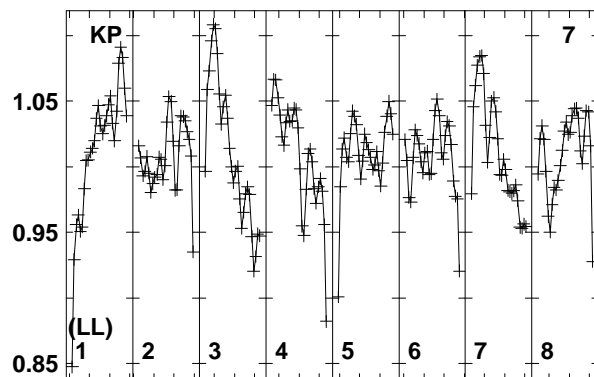
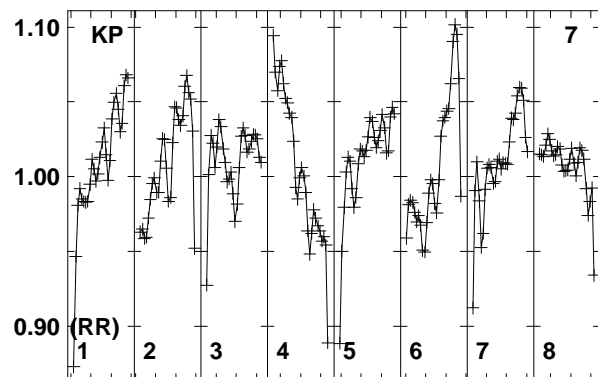
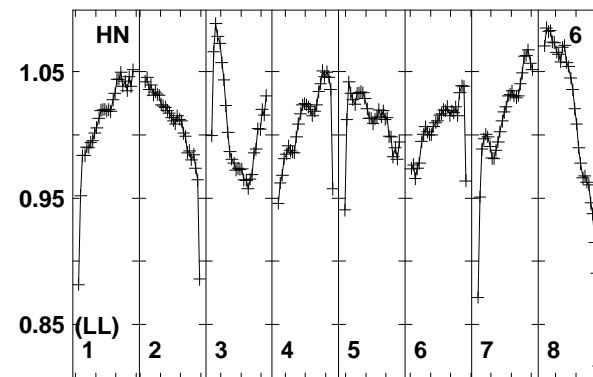
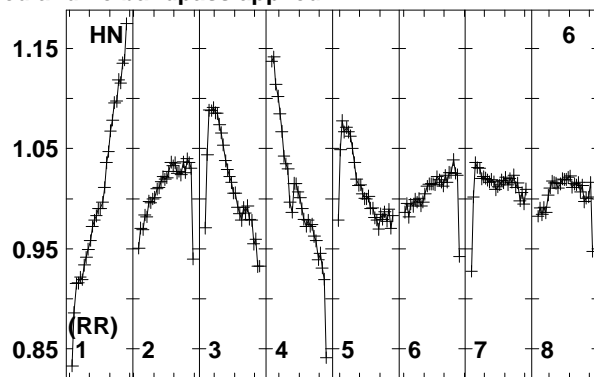
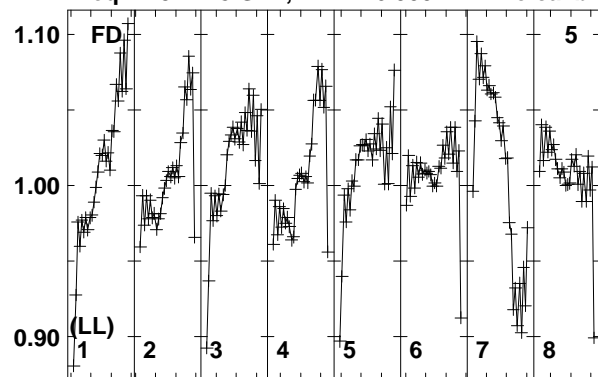
4311543130431350431654318043195432201543230
FREQ MHz

4311543130431350431654318043195432201543230
FREQ MHz

4311543130431350431654318043195432201543230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: KY (01)
Timerange: 00/16:16:21 to 00/16:23:59

Plot file version 93 created 08-AUG-2017 09:27:29
 DA426 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

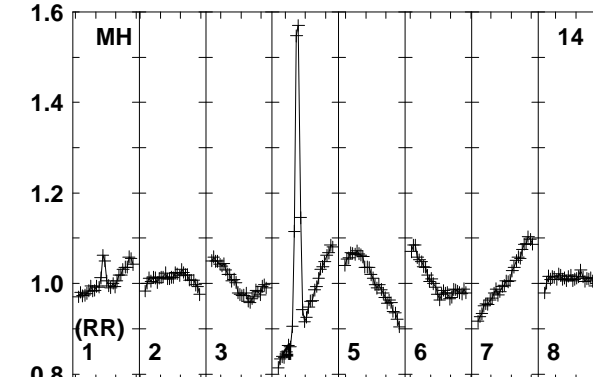
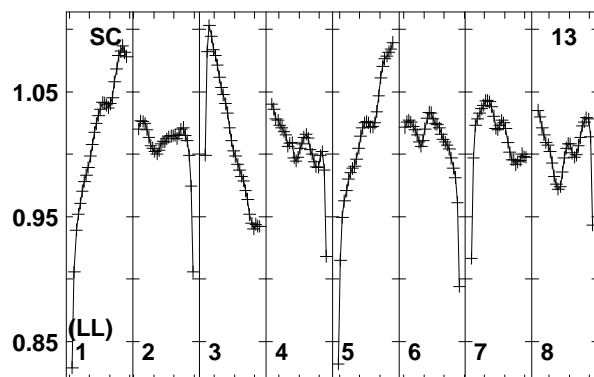
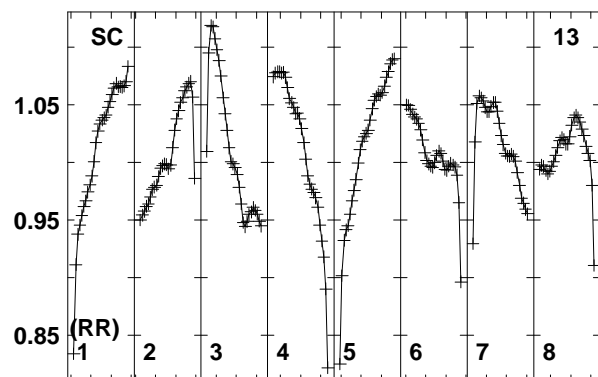
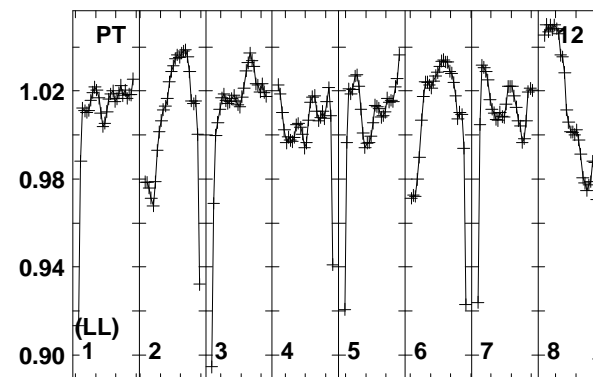
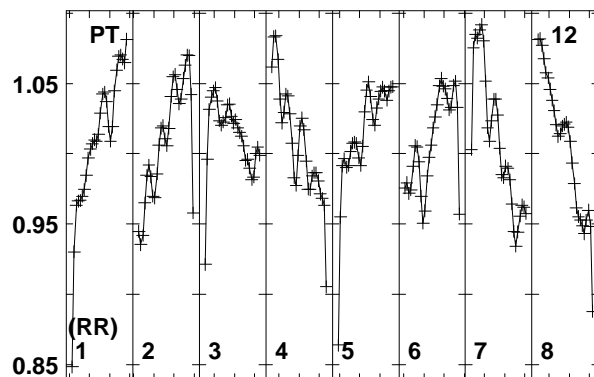
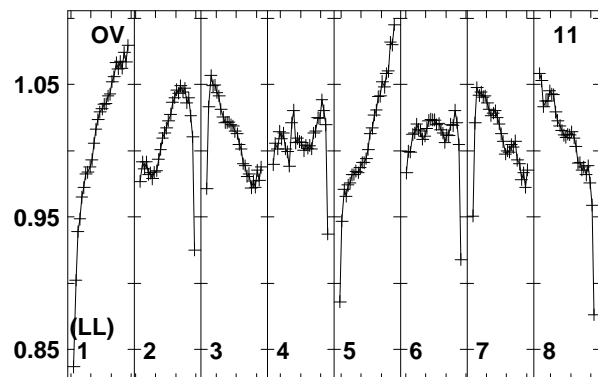
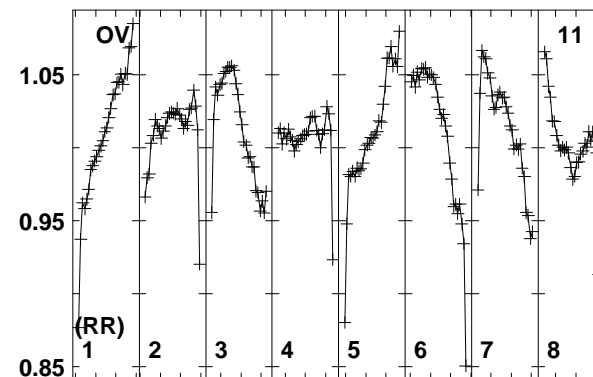
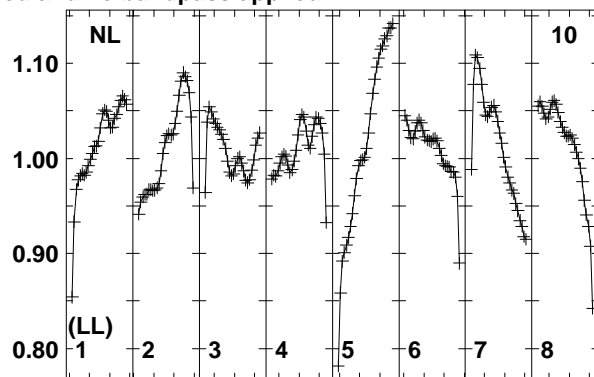
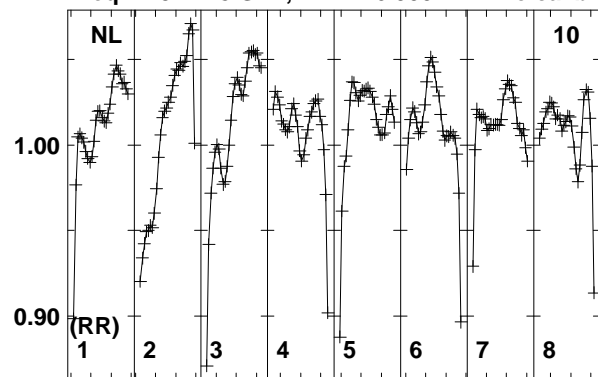
4311543130431350431654318043195432201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: FD (05)
 Timerange: 00/16:16:21 to 00/16:23:59

Plot file version 94 created 08-AUG-2017 09:27:29

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



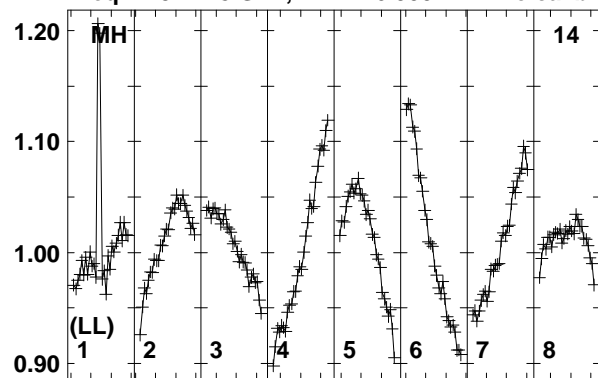
4311543130431350431654318043195432201543230
FREQ MHz

4311543130431350431654318043195432201543230
FREQ MHz

4311543130431350431654318043195432201543230
FREQ MHz

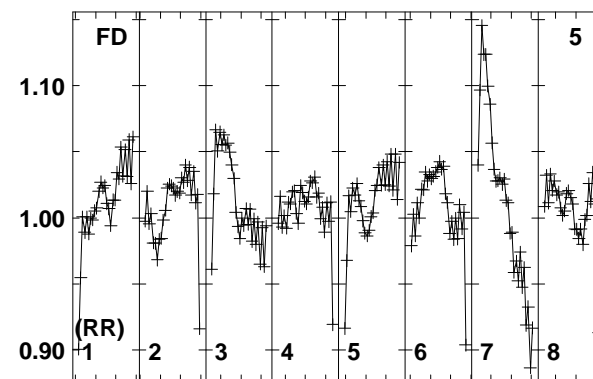
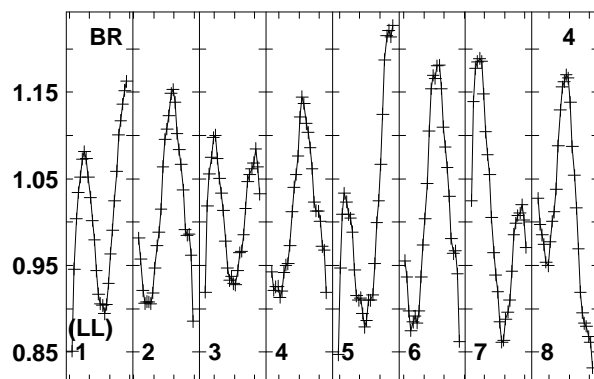
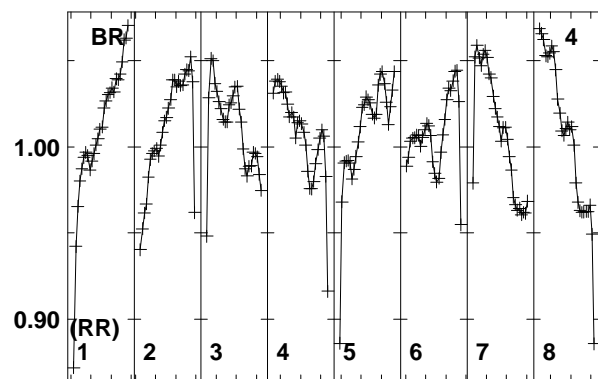
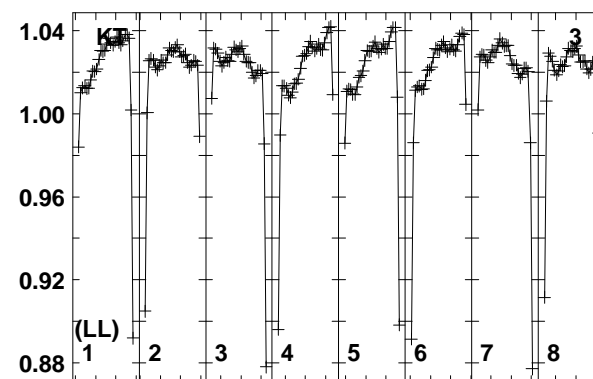
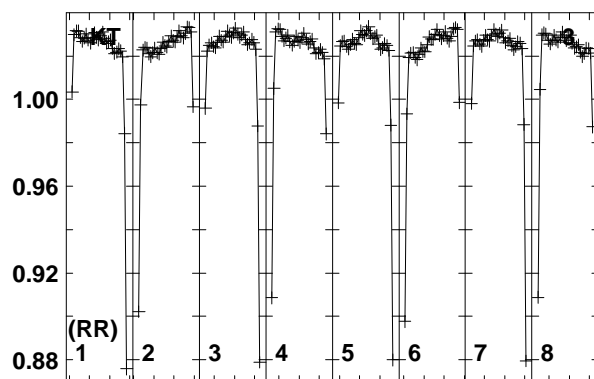
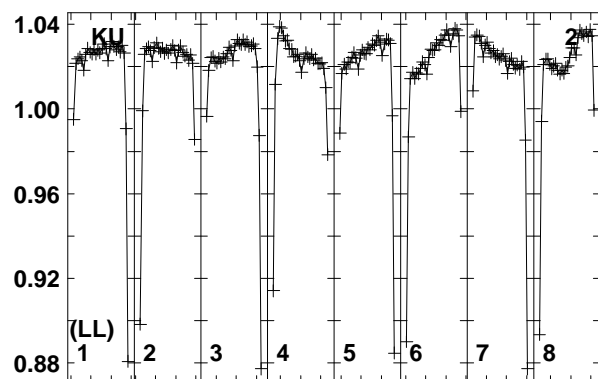
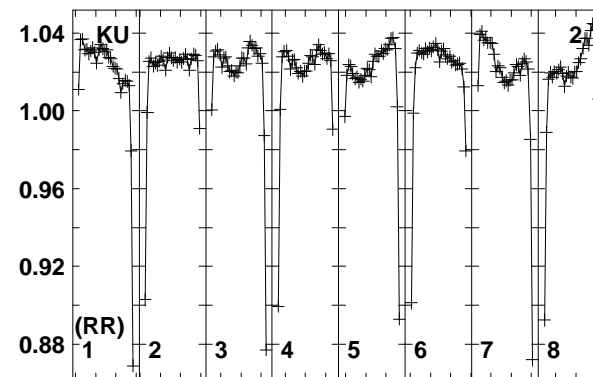
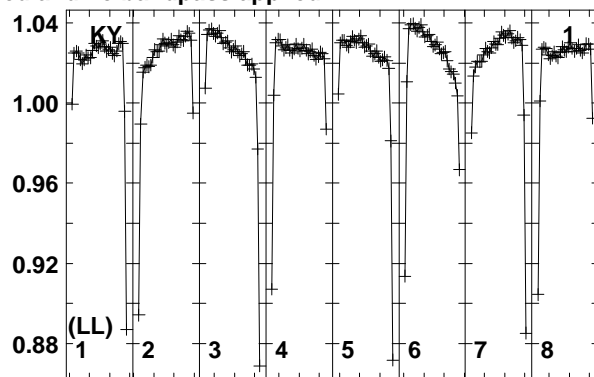
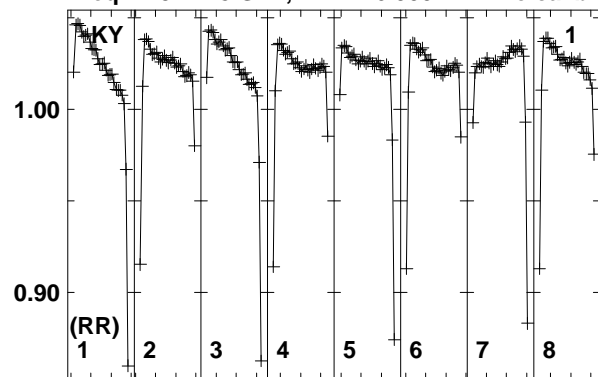
Lower frame: Real Jy
Total-power spectrum Antenna: NL (10)
Timerange: 00/16:16:21 to 00/16:23:59

Plot file version 95 created 08-AUG-2017 09:27:30
DA426 GK050.UVDATA.1
Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
Total-power spectrum Antenna: MH (14)
Timerange: 00/16:16:21 to 00/16:23:59

Plot file version 96 created 08-AUG-2017 09:27:30
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



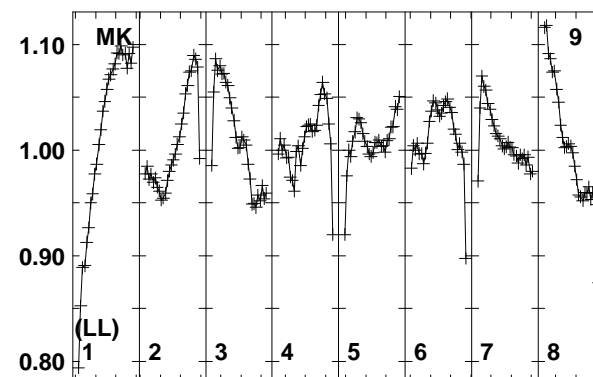
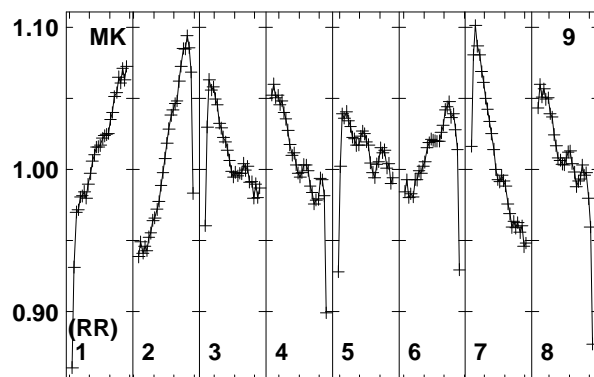
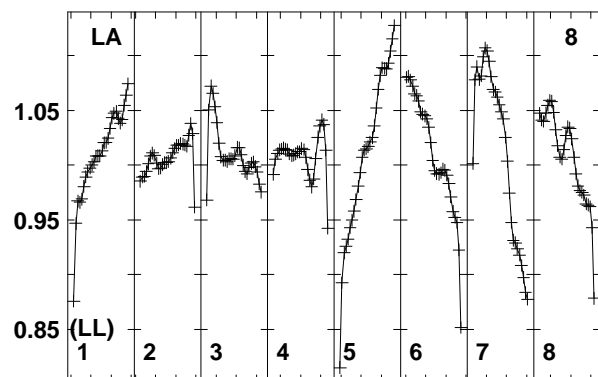
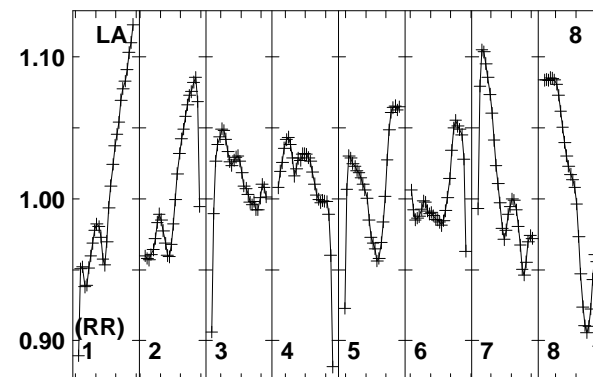
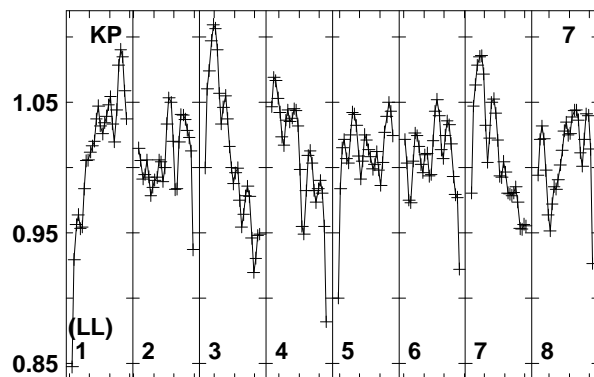
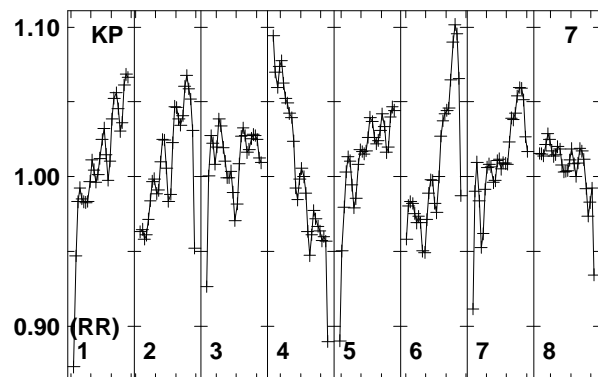
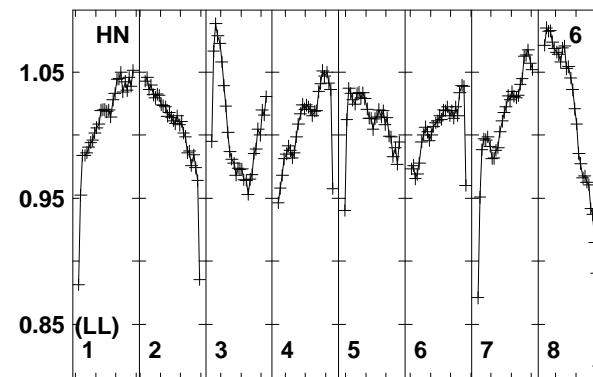
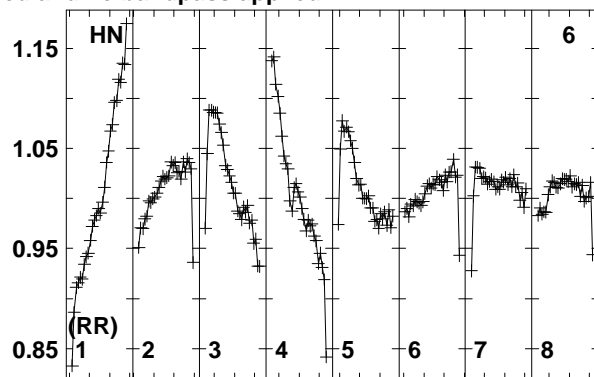
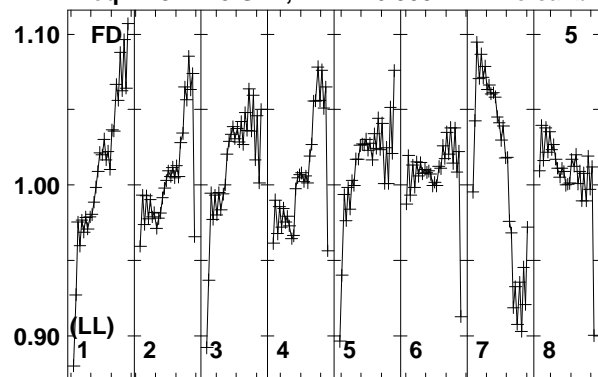
4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: KY (01)
 Timerange: 00/16:24:00 to 00/16:27:59

Plot file version 97 created 08-AUG-2017 09:27:31
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



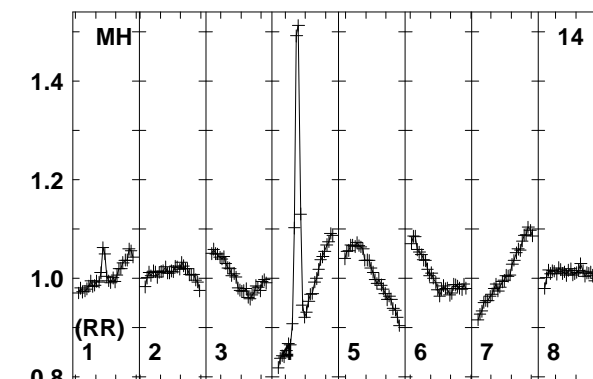
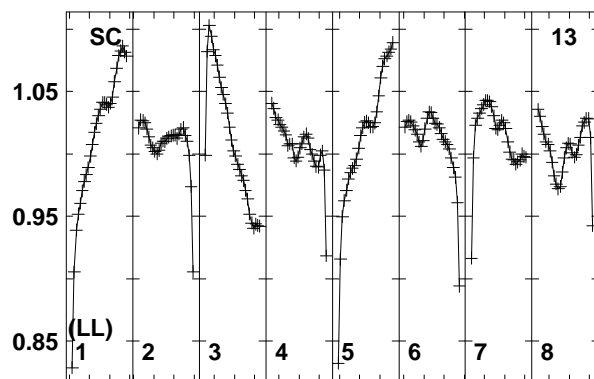
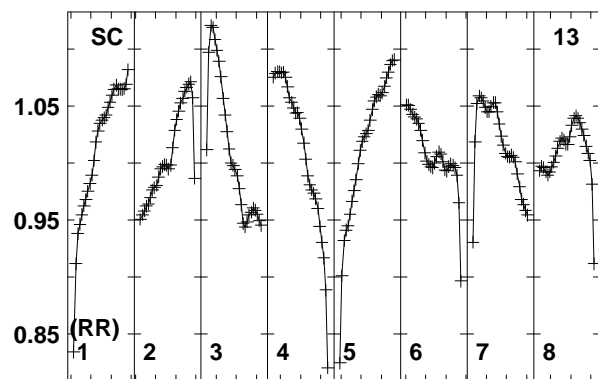
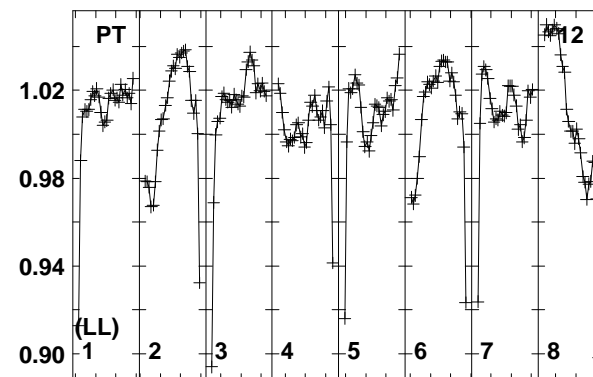
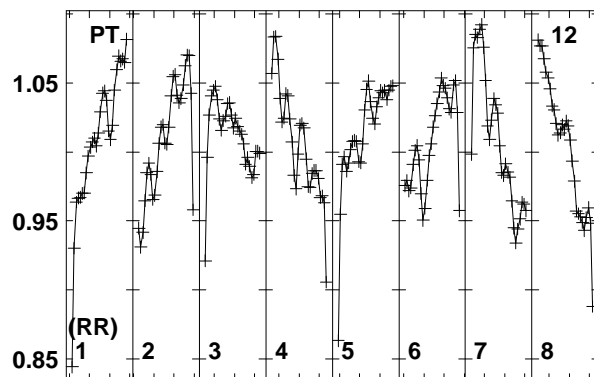
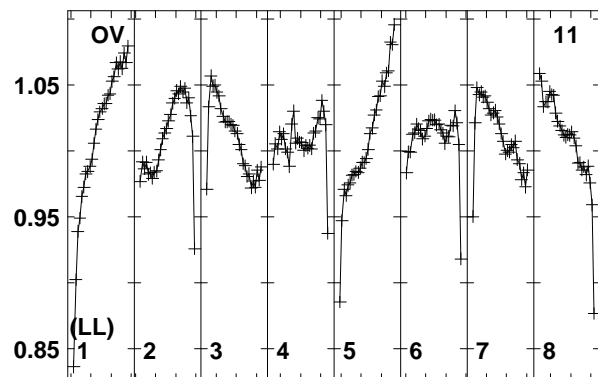
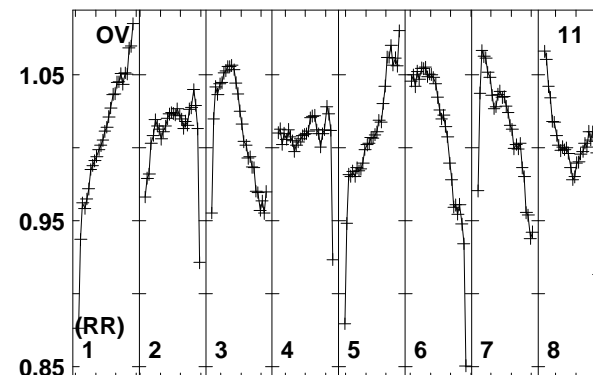
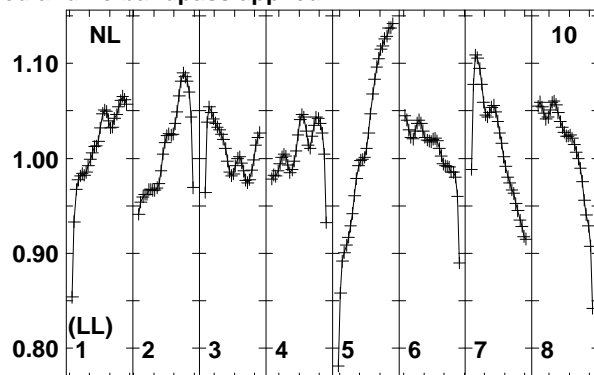
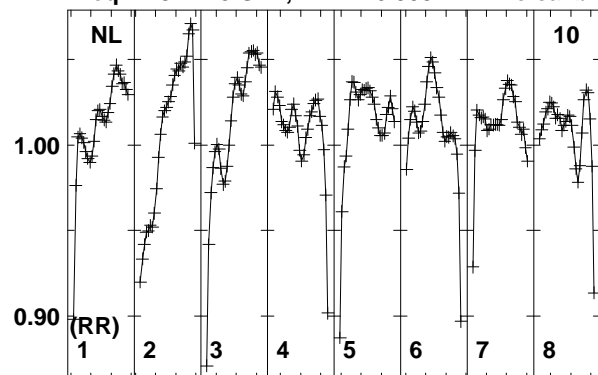
4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: FD (05)
 Timerange: 00/16:24:00 to 00/16:27:59

Plot file version 98 created 08-AUG-2017 09:27:31
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



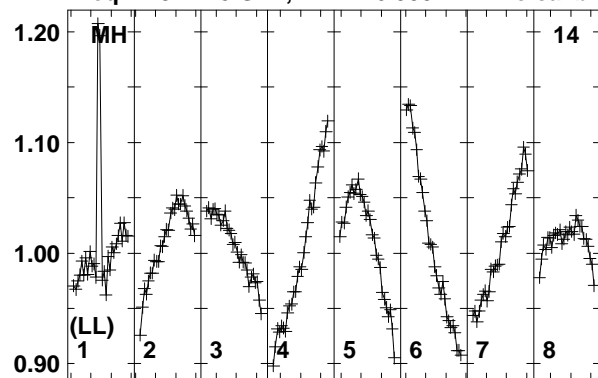
43115 43130 43145 43165 43180 43195 43210 43230
 FREQ MHz

43115 43130 43145 43165 43180 43195 43210 43230
 FREQ MHz

43115 43130 43145 43165 43180 43195 43210 43230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: NL (10)
 Timerange: 00/16:24:00 to 00/16:27:59

Plot file version 99 created 08-AUG-2017 09:27:32
3C345 GK050.UVDATA.1
Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

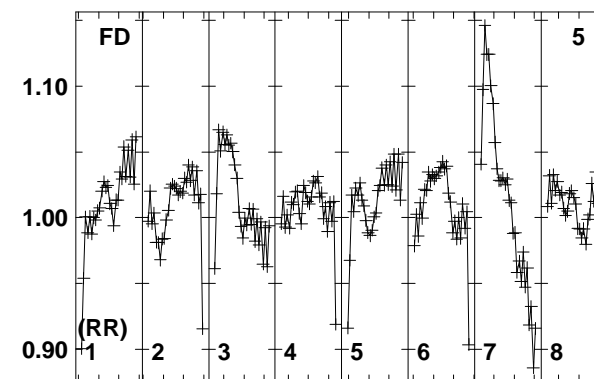
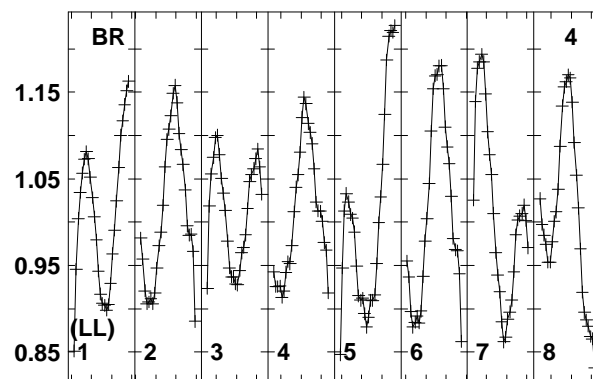
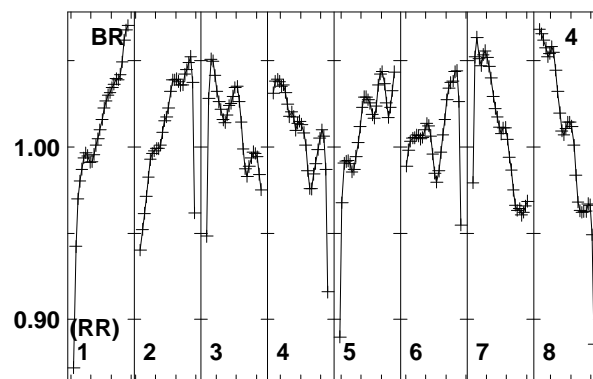
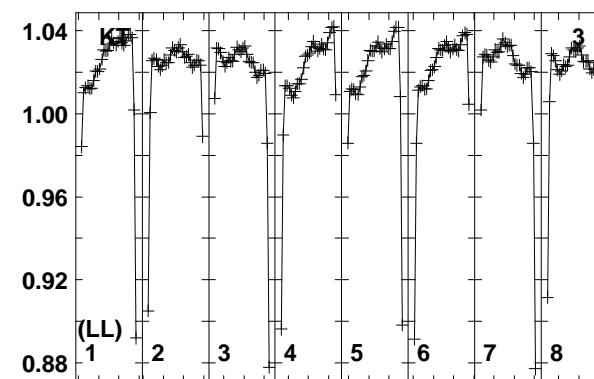
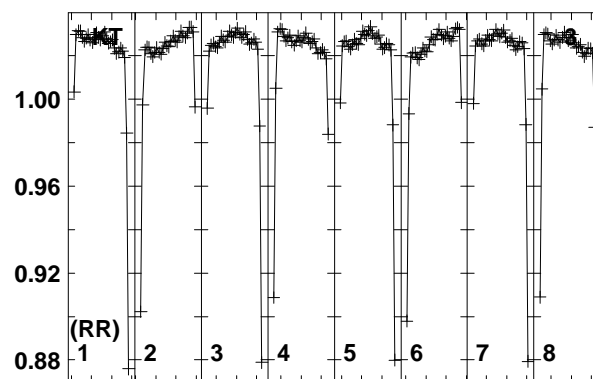
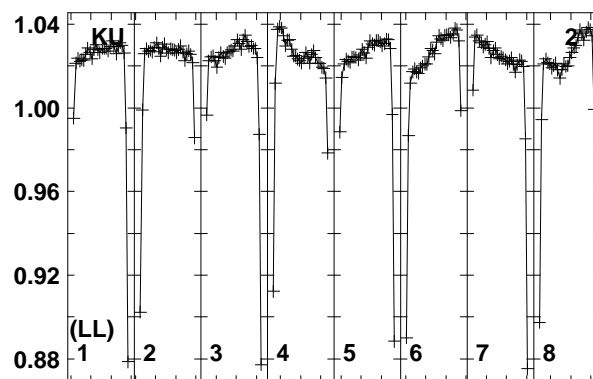
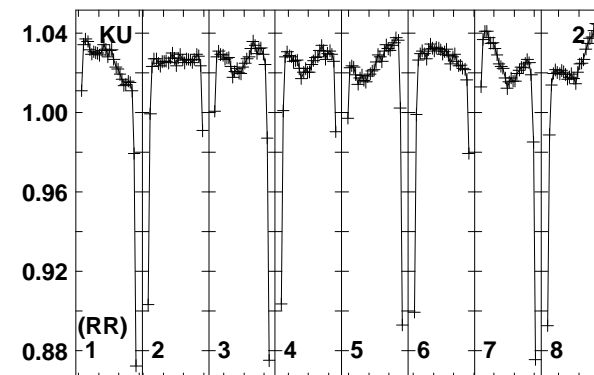
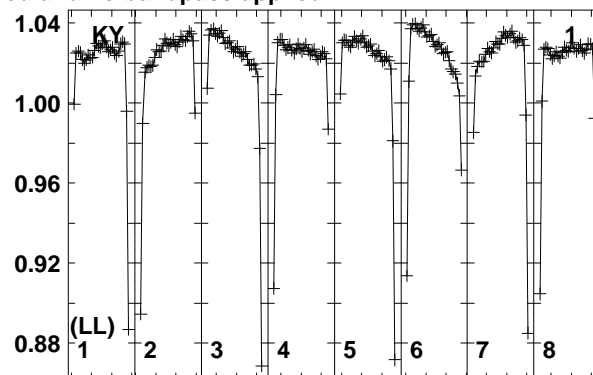
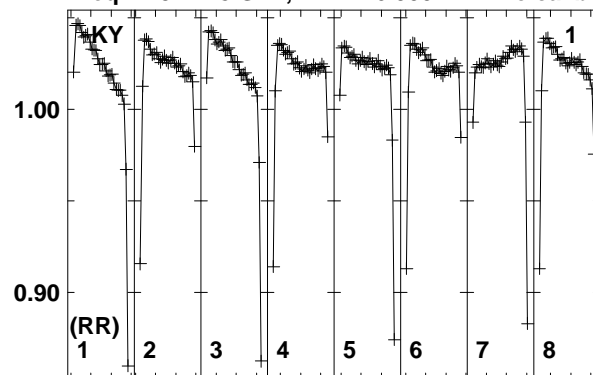


Lower frame: Real Jy
Total-power spectrum Antenna: MH (14)
Timerange: 00/16:24:00 to 00/16:27:59

Plot file version 100 created 08-AUG-2017 09:27:32

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4311543130431350431654318043195432201543230
FREQ MHz

4311543130431350431654318043195432201543230
FREQ MHz

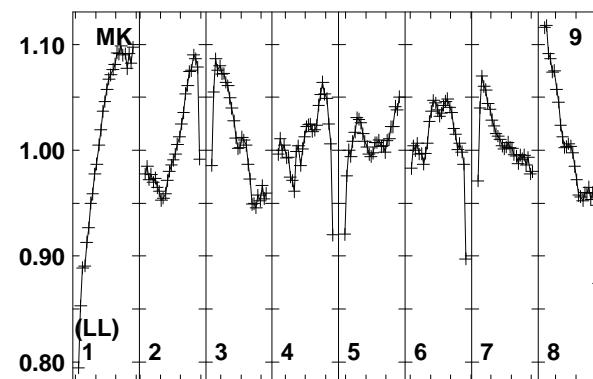
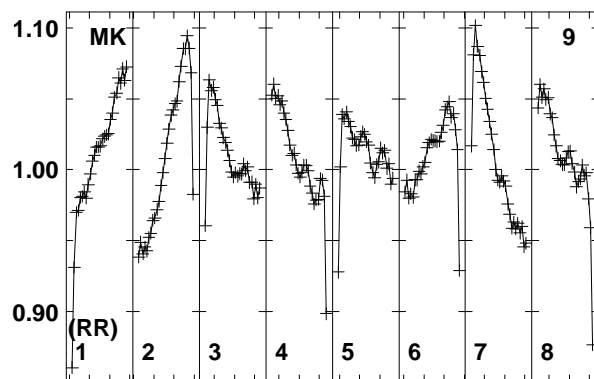
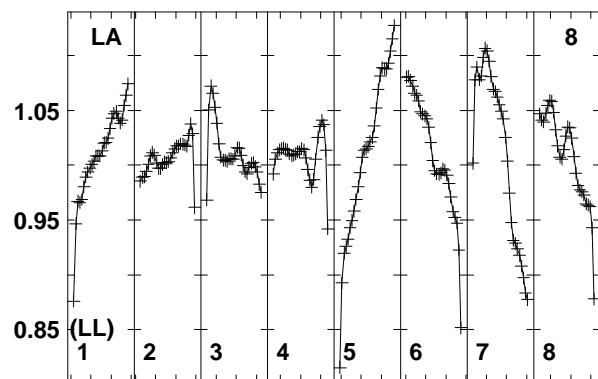
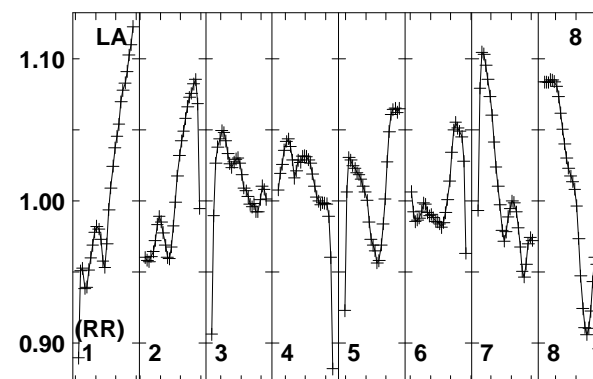
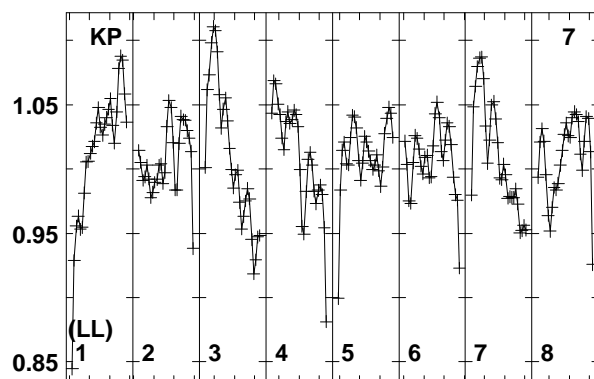
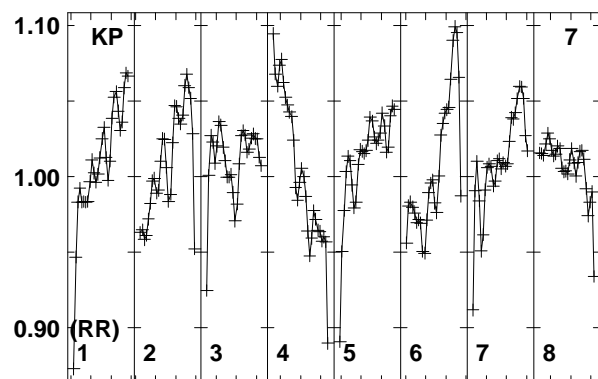
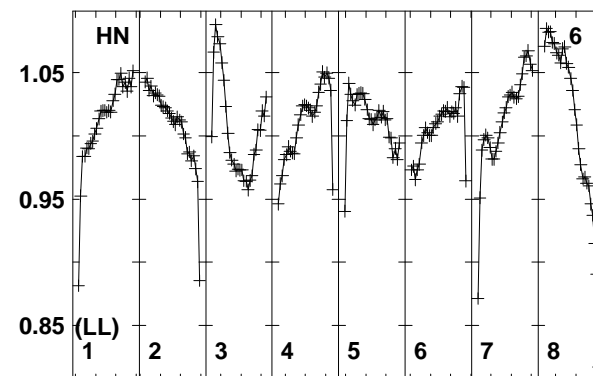
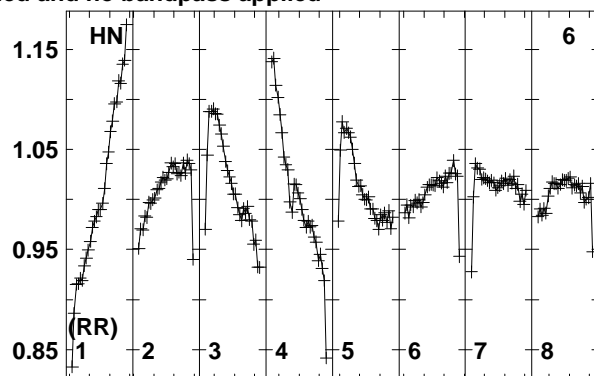
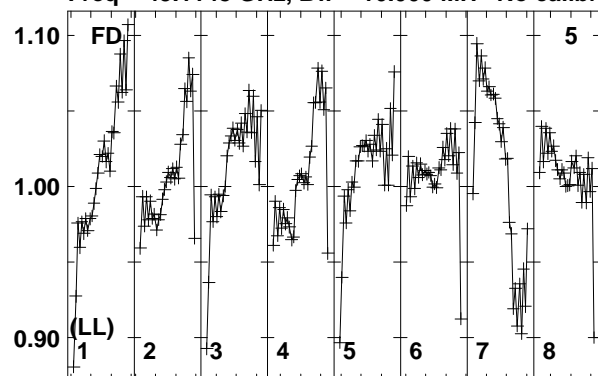
4311543130431350431654318043195432201543230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: KY (01)
Timerange: 00/16:28:21 to 00/16:36:00

Plot file version 101 created 08-AUG-2017 09:27:32

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



43115431304313150431654318043195432201543230
FREQ MHz

43115431304313150431654318043195432201543230
FREQ MHz

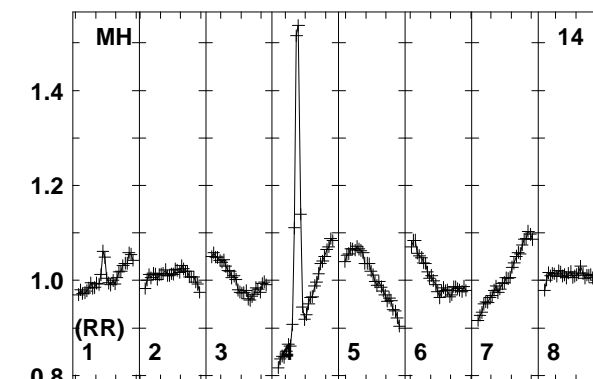
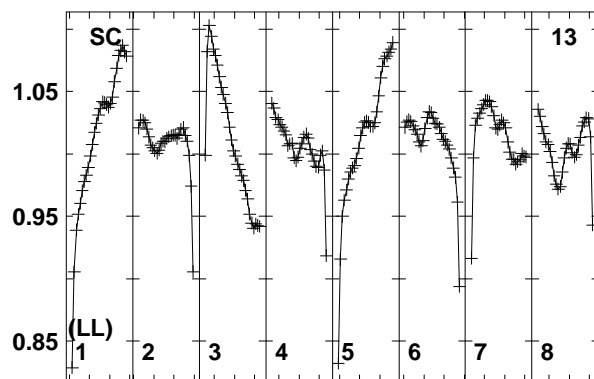
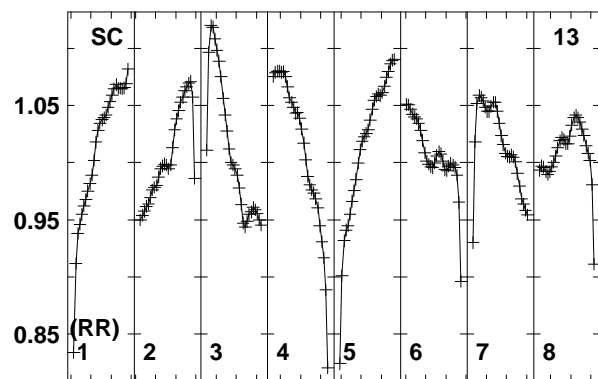
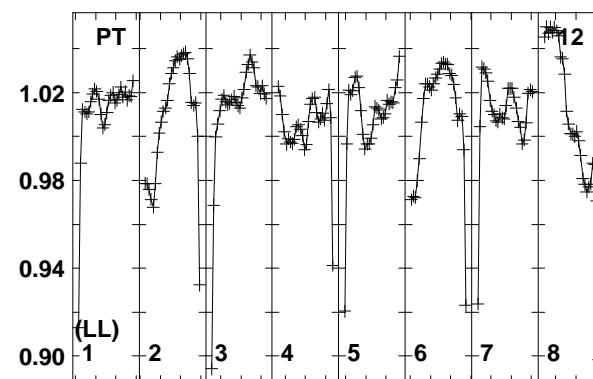
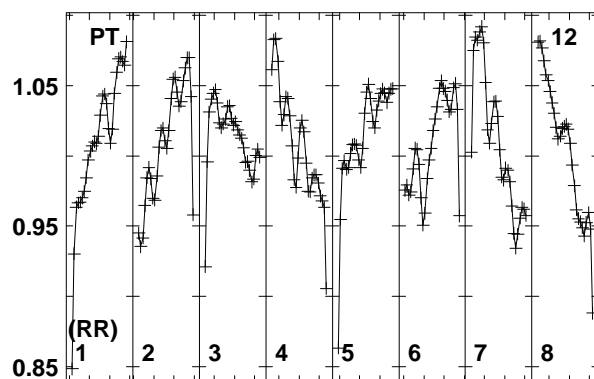
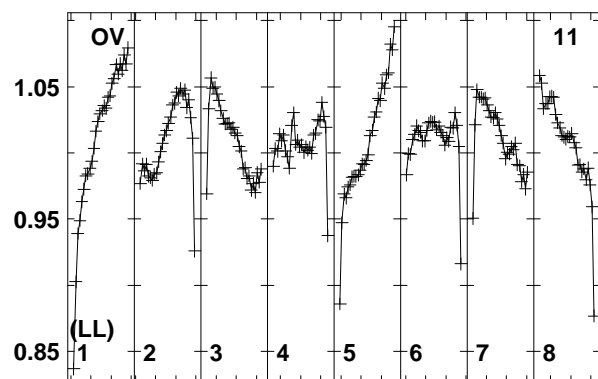
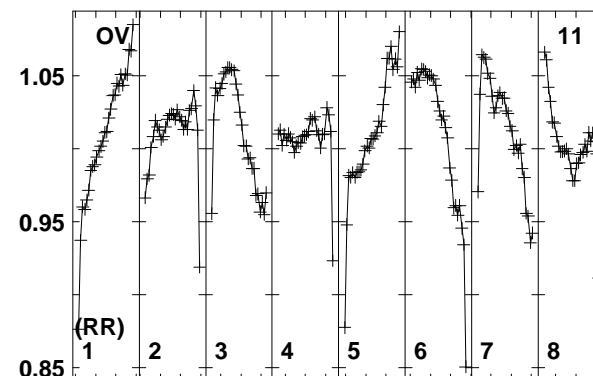
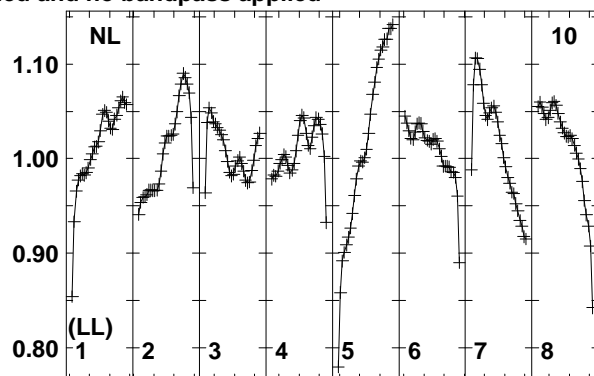
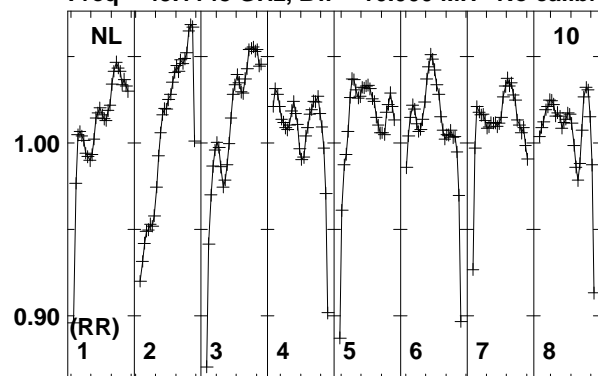
43115431304313150431654318043195432201543230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: FD (05)
Timerange: 00/16:28:21 to 00/16:36:00

Plot file version 102 created 08-AUG-2017 09:27:33

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



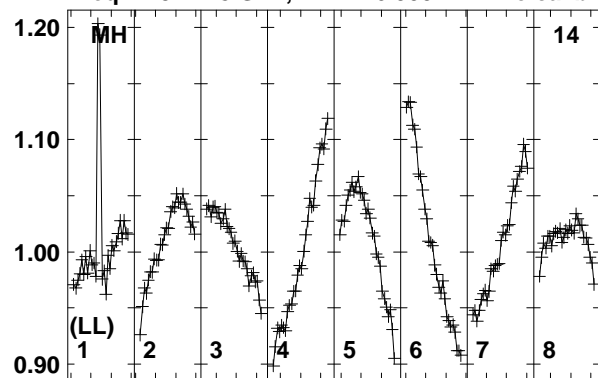
43115 43130 43135 43150 43165 43180 43195 43210 43225 43230
FREQ MHz

43115 43130 43135 43150 43165 43180 43195 43210 43225 43230
FREQ MHz

43115 43130 43135 43150 43165 43180 43195 43210 43225 43230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: NL (10)
Timerange: 00/16:28:21 to 00/16:36:00

Plot file version 103 created 08-AUG-2017 09:27:33
DA426 GK050.UVDATA.1
Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

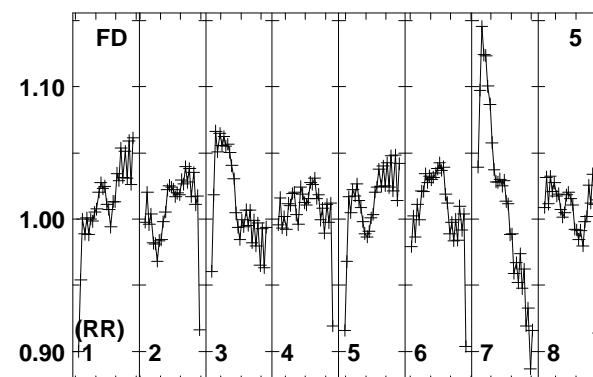
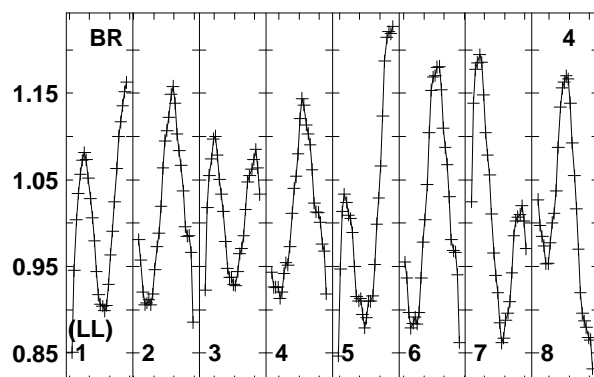
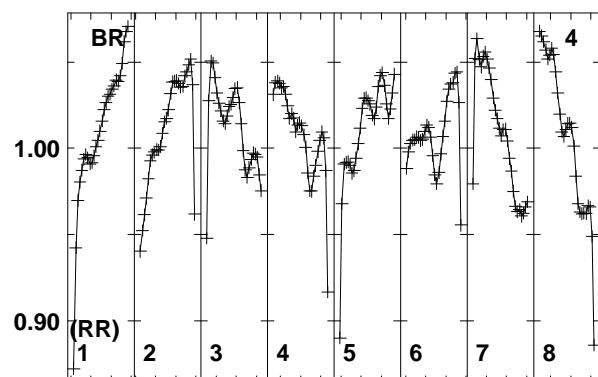
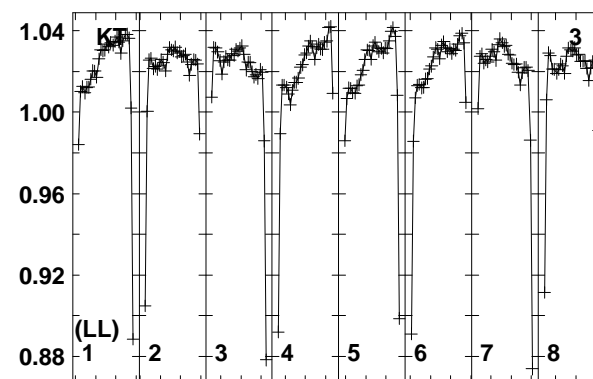
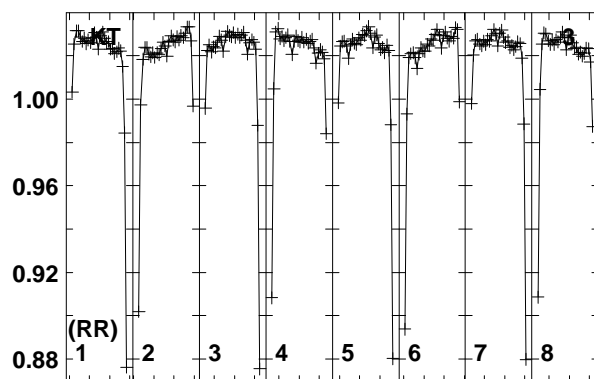
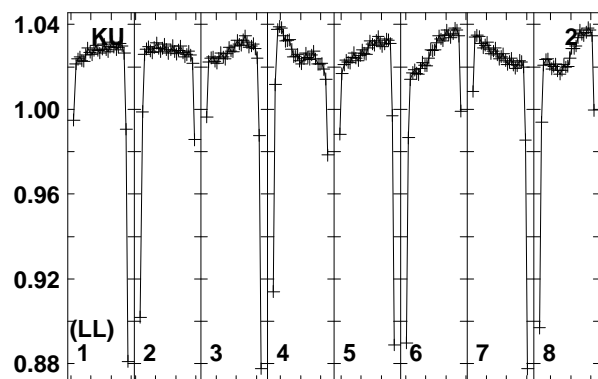
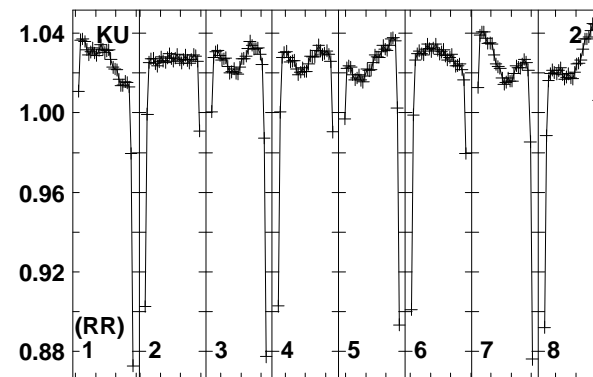
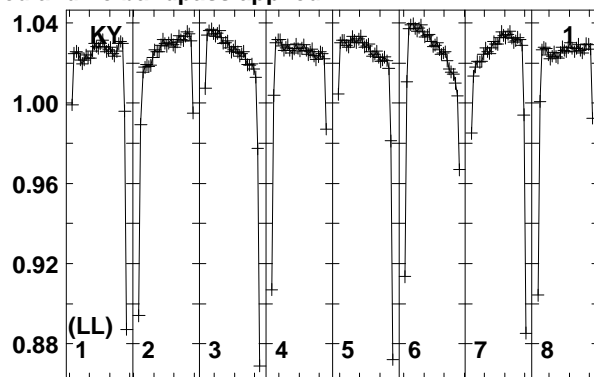
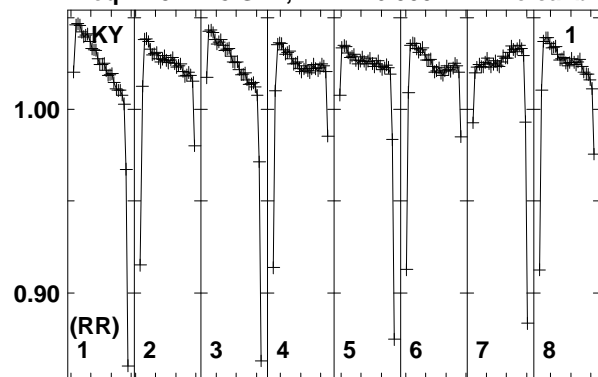


Lower frame: Real Jy
Total-power spectrum Antenna: MH (14)
Timerange: 00/16:28:21 to 00/16:36:00

Plot file version 104 created 08-AUG-2017 09:27:34

3C345 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4311543130431350431654318043195432201543230
FREQ MHz

4311543130431350431654318043195432201543230
FREQ MHz

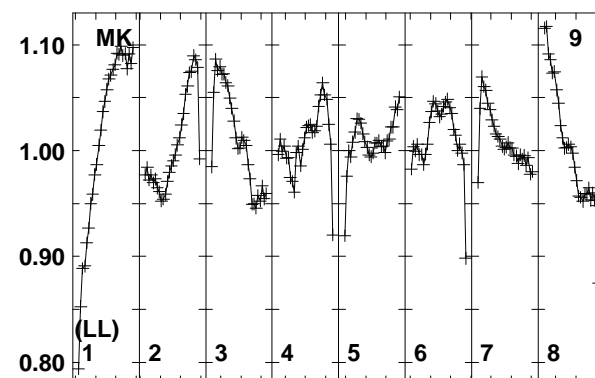
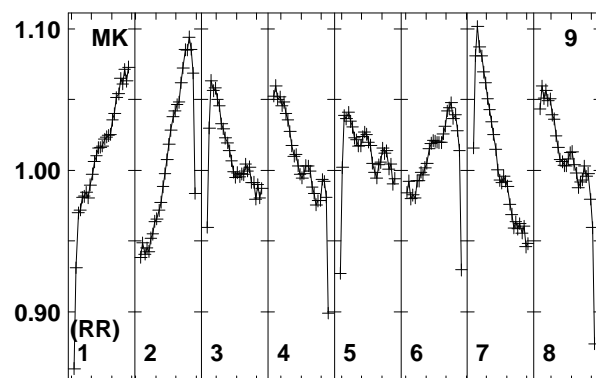
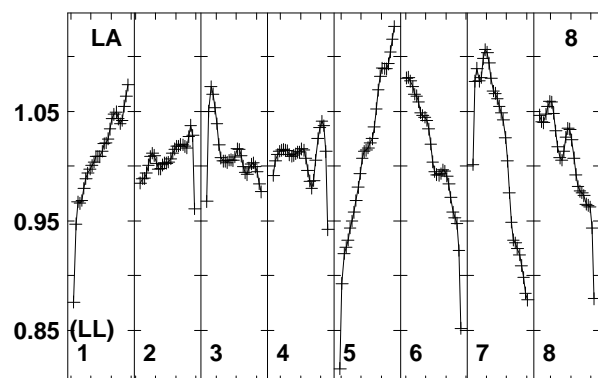
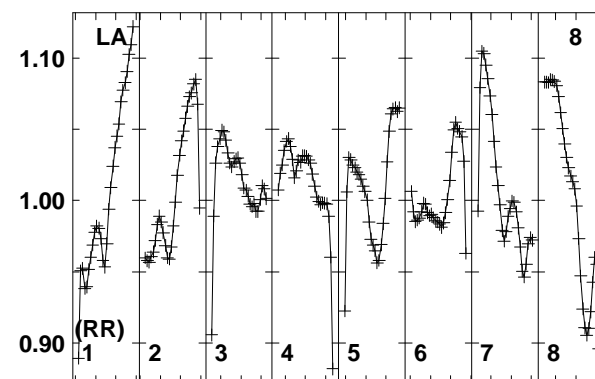
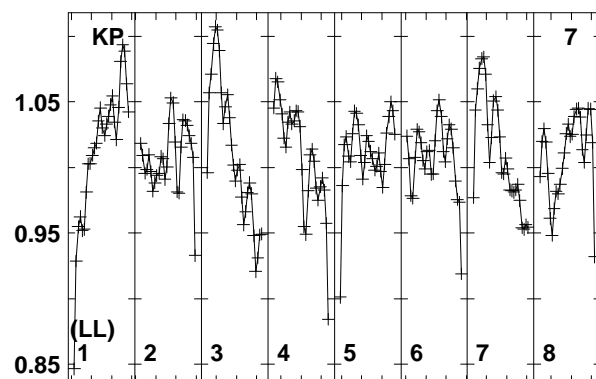
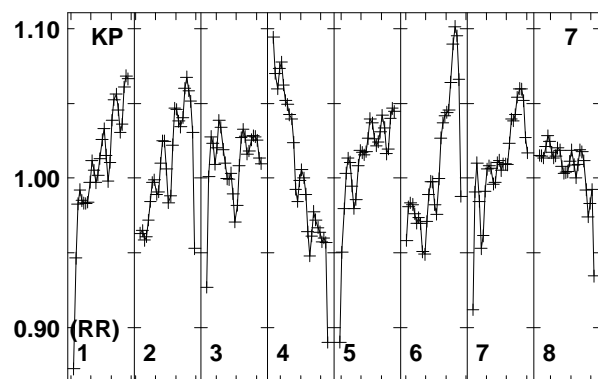
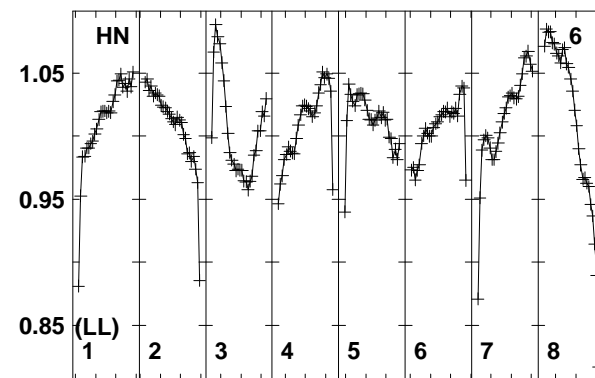
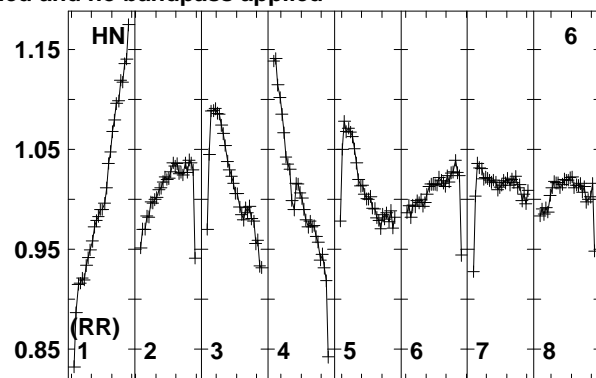
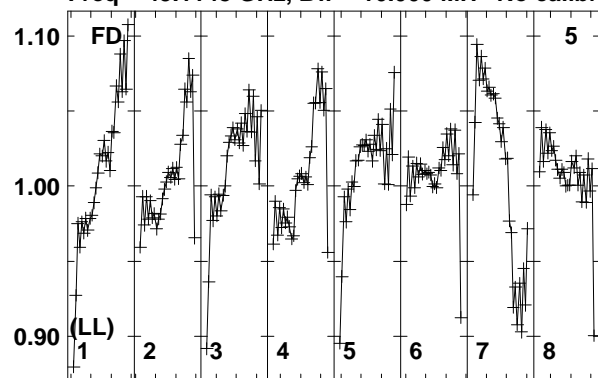
4311543130431350431654318043195432201543230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: KY (01)
Timerange: 00/16:36:01 to 00/16:39:59

Plot file version 105 created 08-AUG-2017 09:27:34

3C345 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



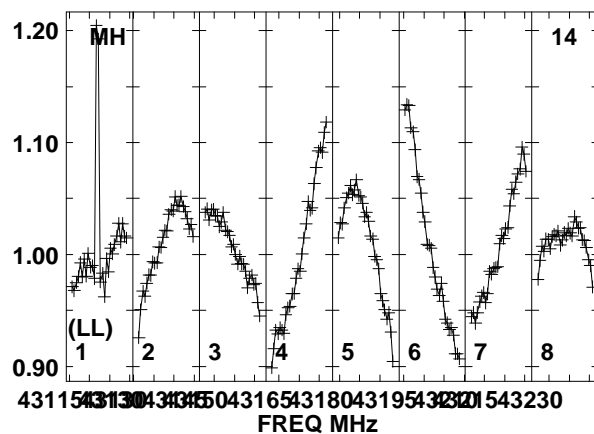
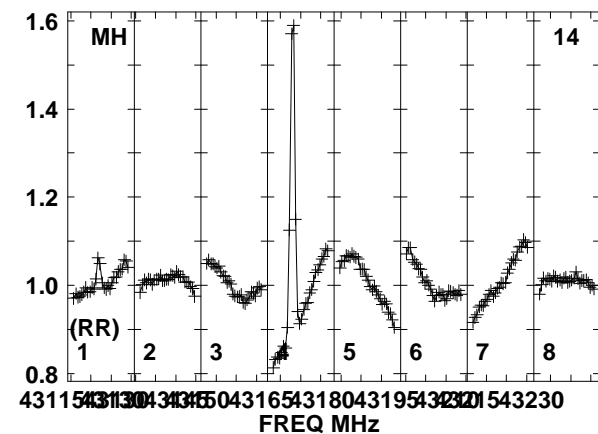
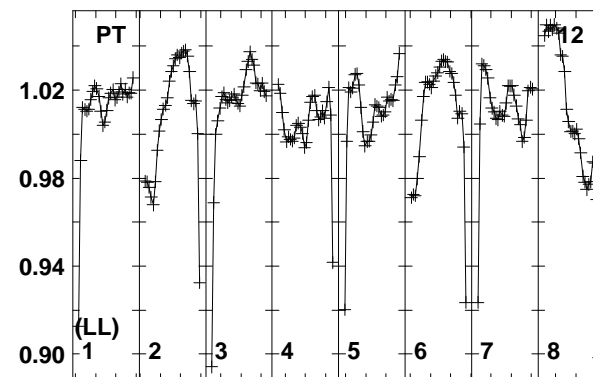
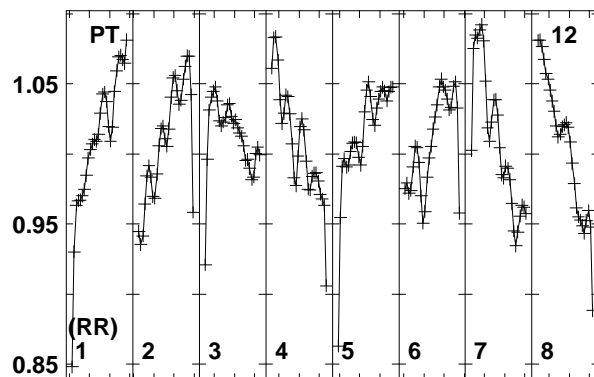
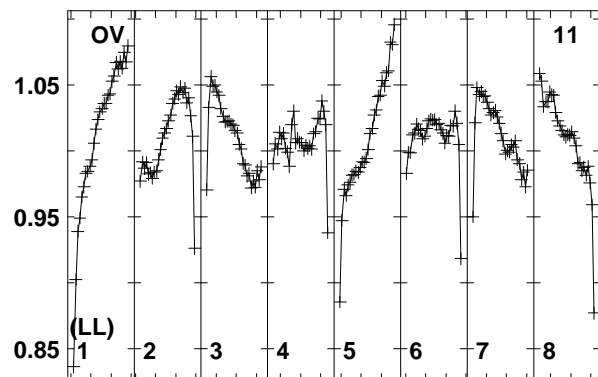
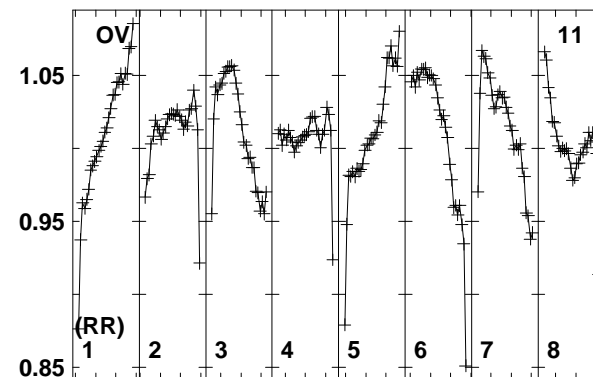
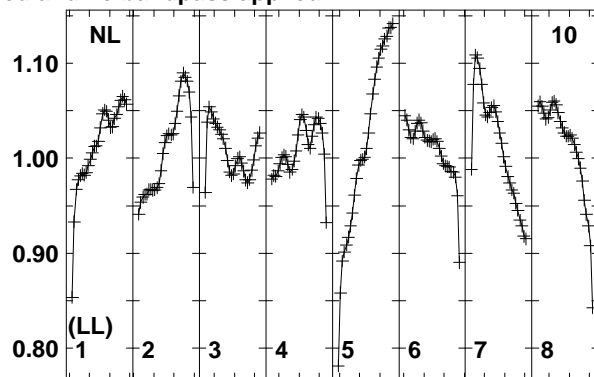
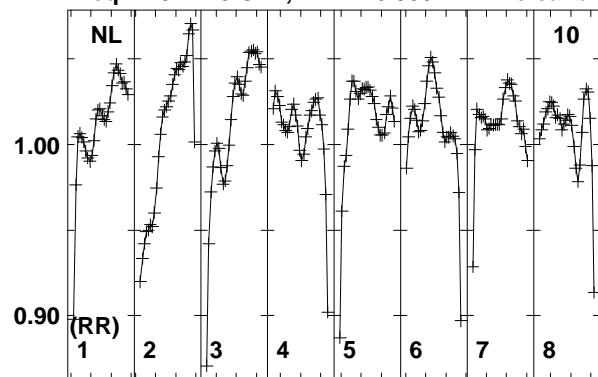
4311543130431350431654318043195432201543230
FREQ MHz

4311543130431350431654318043195432201543230
FREQ MHz

4311543130431350431654318043195432201543230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: FD (05)
Timerange: 00/16:36:01 to 00/16:39:59

Plot file version 106 created 08-AUG-2017 09:27:35
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



43115 43130 43135 43150 43165 43180 43195 43210 43225 43240
 FREQ MHz

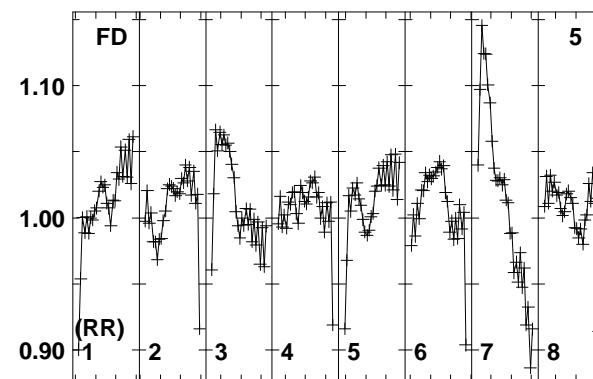
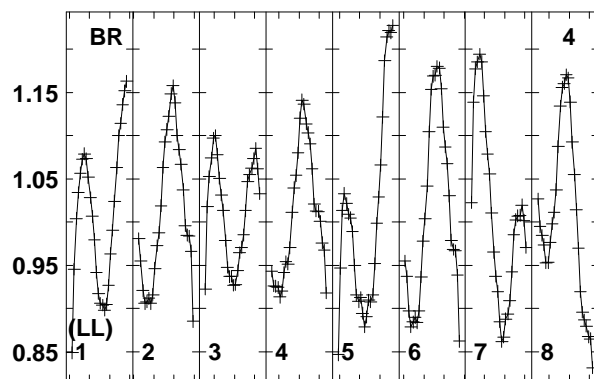
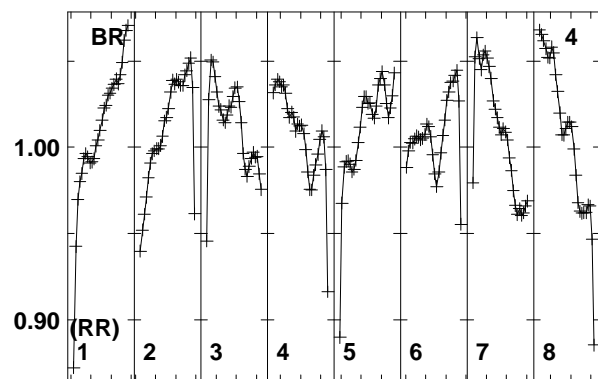
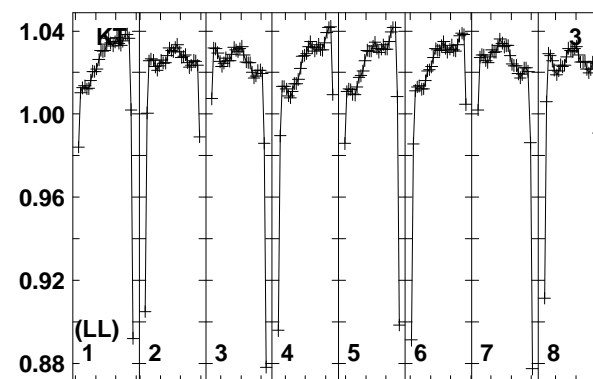
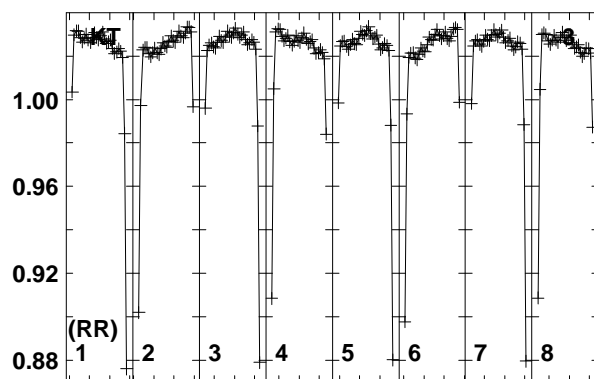
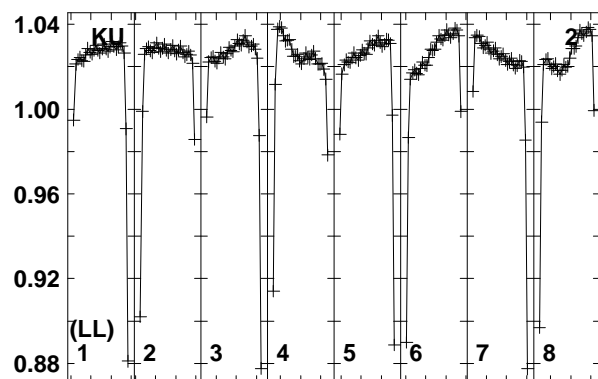
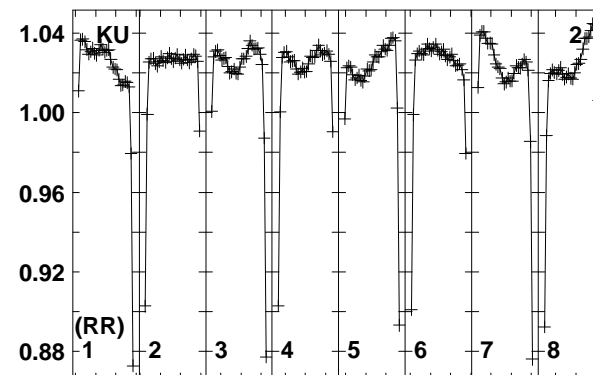
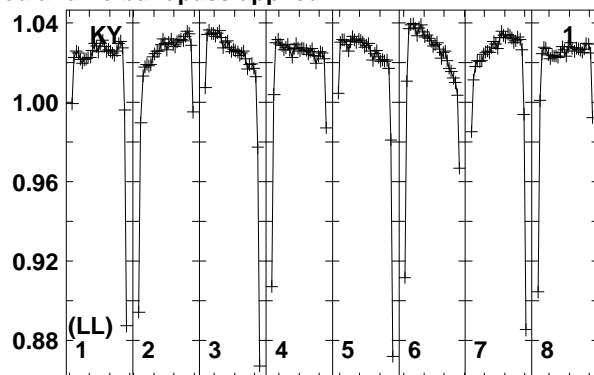
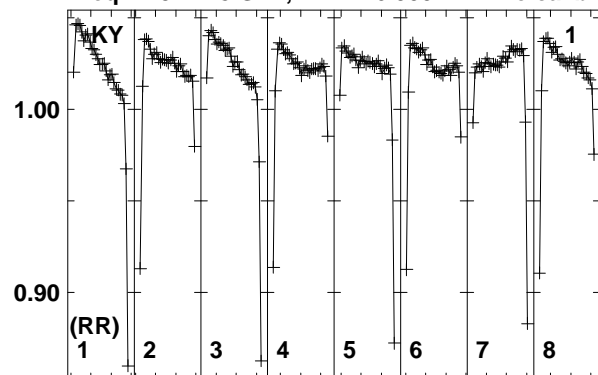
43115 43130 43135 43150 43165 43180 43195 43210 43225 43240
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: NL (10)
 Timerange: 00/16:36:01 to 00/16:39:59

Plot file version 107 created 08-AUG-2017 09:27:35

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



43115431304313150431654318043195432201543230
FREQ MHz

43115431304313150431654318043195432201543230
FREQ MHz

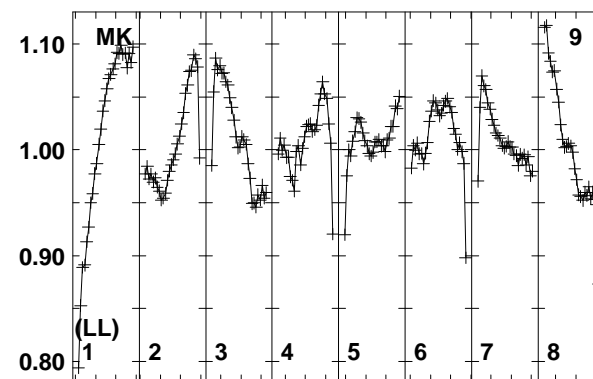
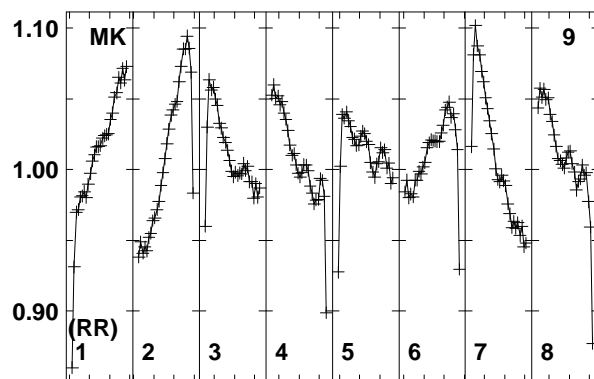
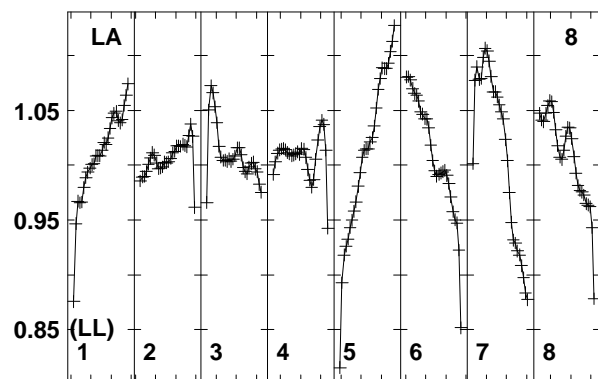
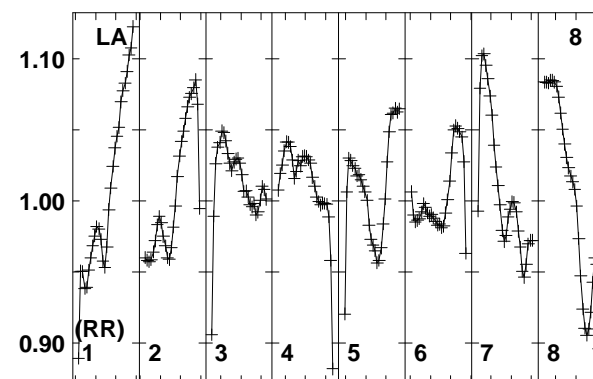
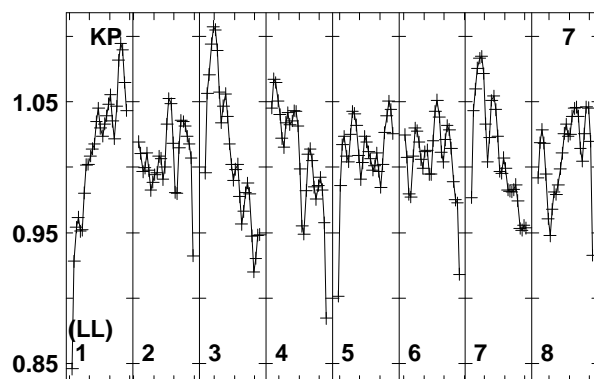
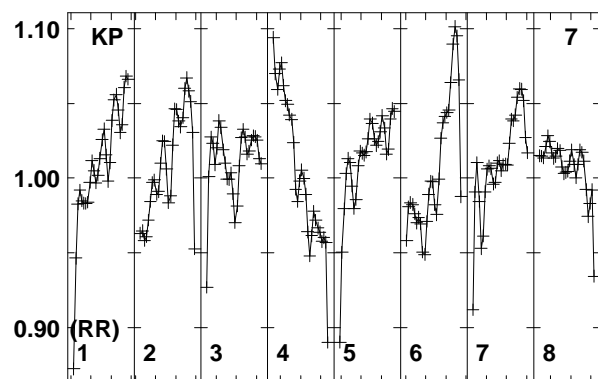
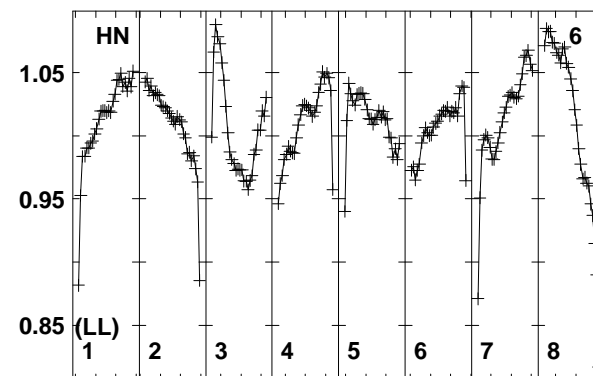
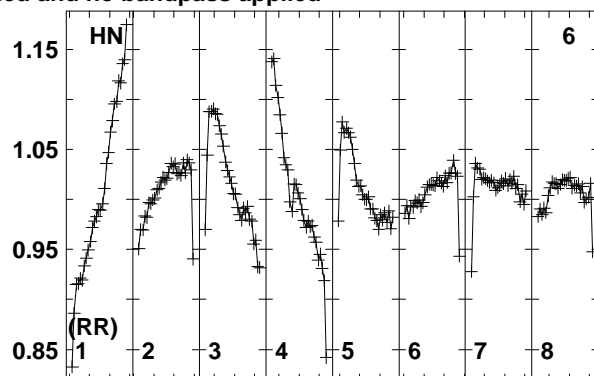
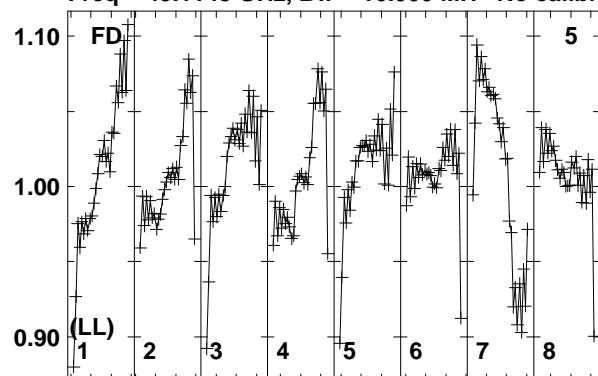
43115431304313150431654318043195432201543230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: KY (01)
Timerange: 00/16:40:21 to 00/16:48:00

Plot file version 108 created 08-AUG-2017 09:27:36

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4311543130431350431654318043195432201543230
FREQ MHz

4311543130431350431654318043195432201543230
FREQ MHz

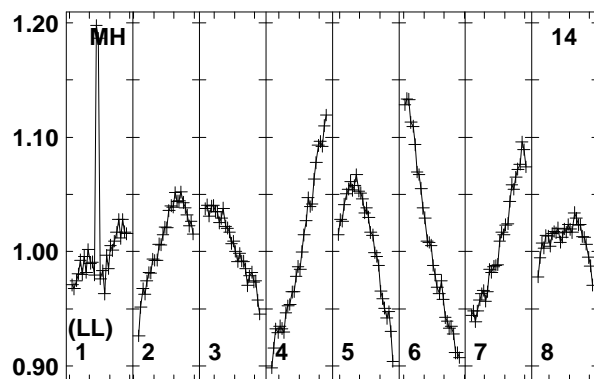
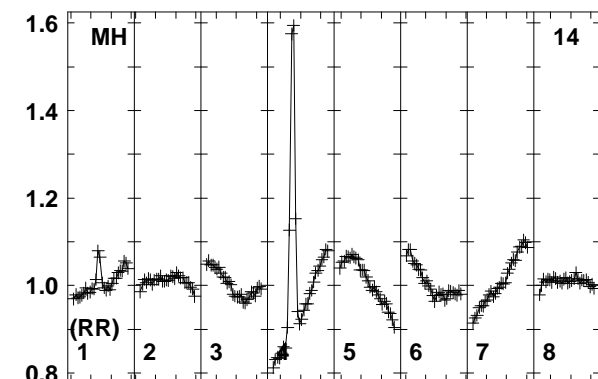
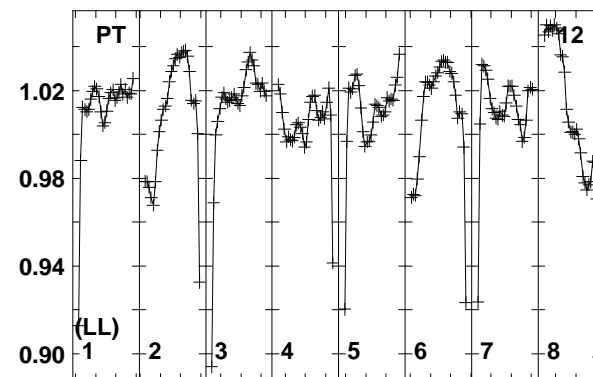
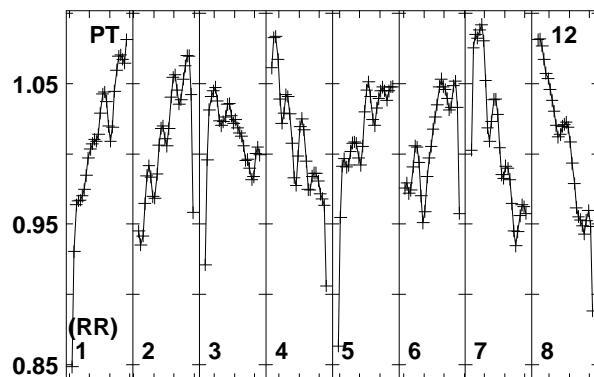
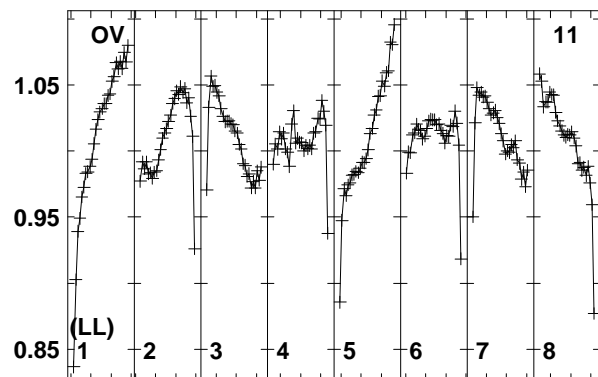
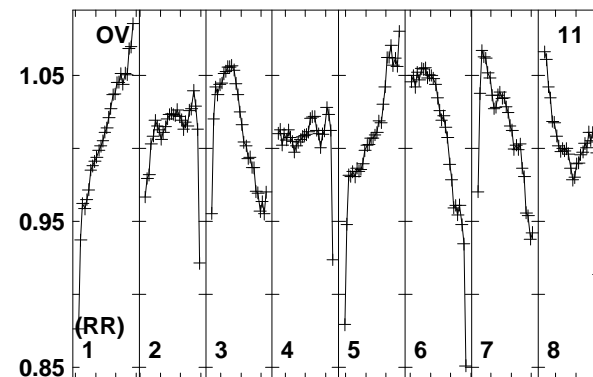
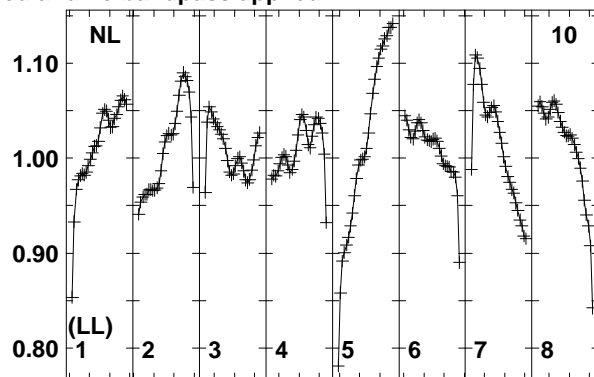
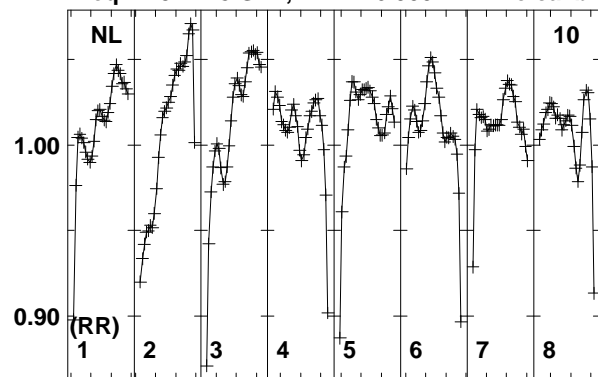
4311543130431350431654318043195432201543230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: FD (05)
Timerange: 00/16:40:21 to 00/16:48:00

Plot file version 109 created 08-AUG-2017 09:27:36

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4311543130431350431654318043195432201543230
FREQ MHz

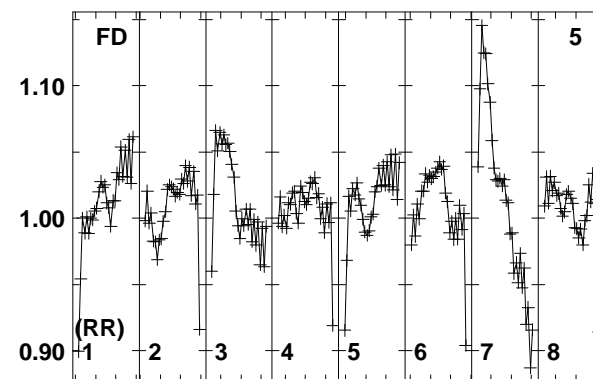
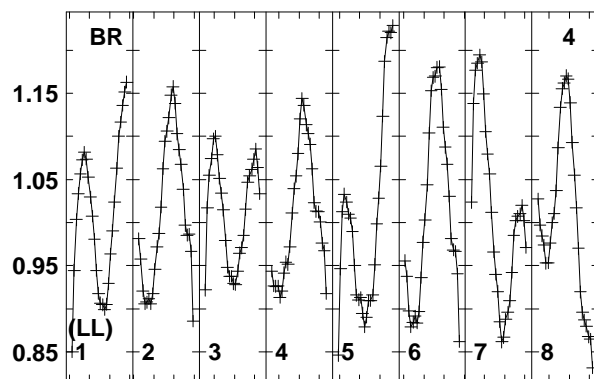
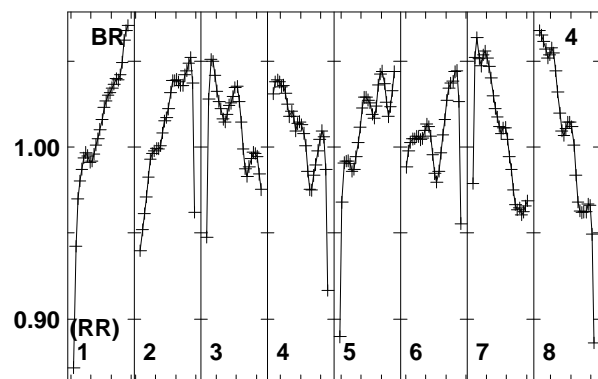
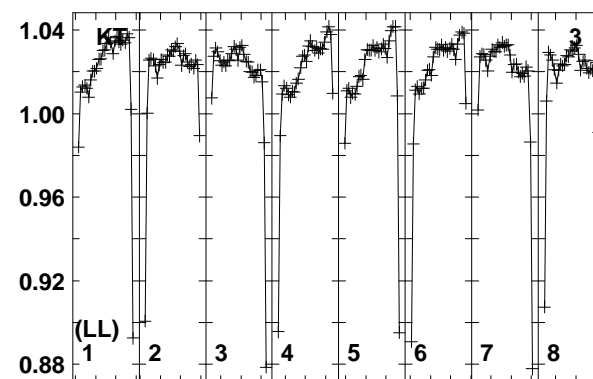
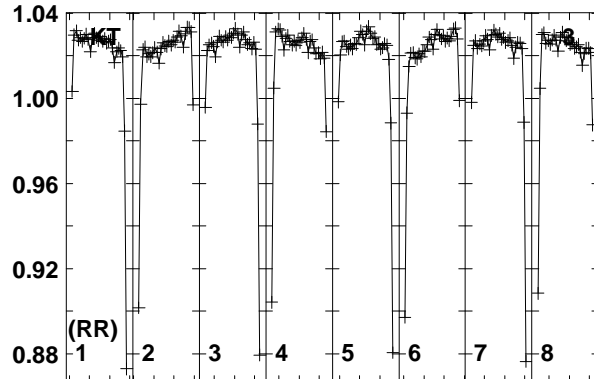
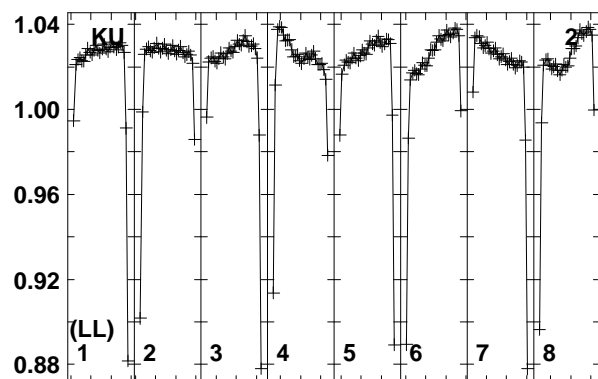
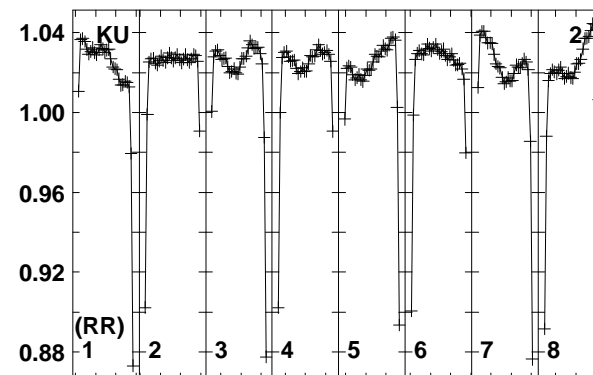
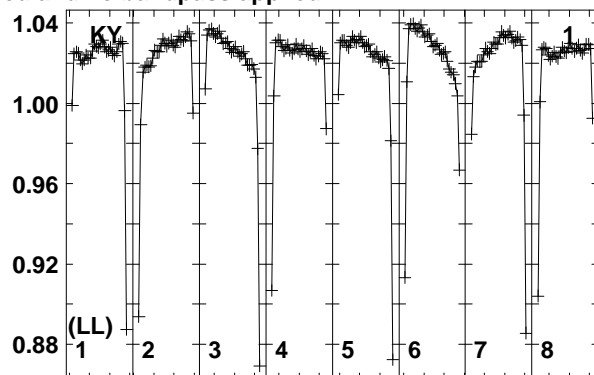
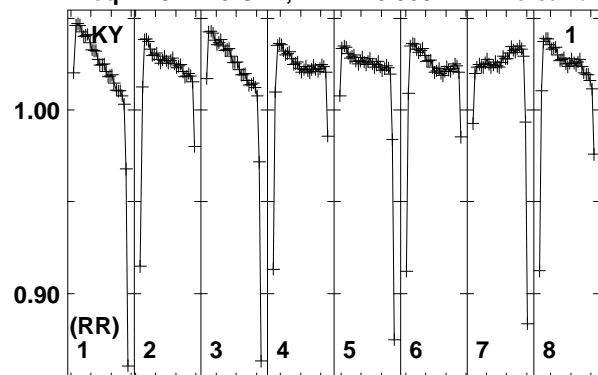
4311543130431350431654318043195432201543230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: NL (10)
Timerange: 00/16:40:21 to 00/16:48:00

Plot file version 110 created 08-AUG-2017 09:27:37

3C345 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



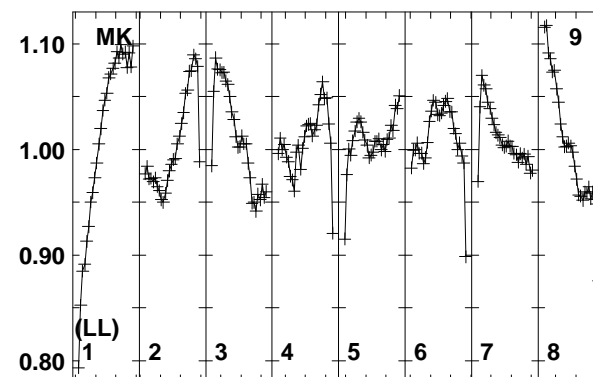
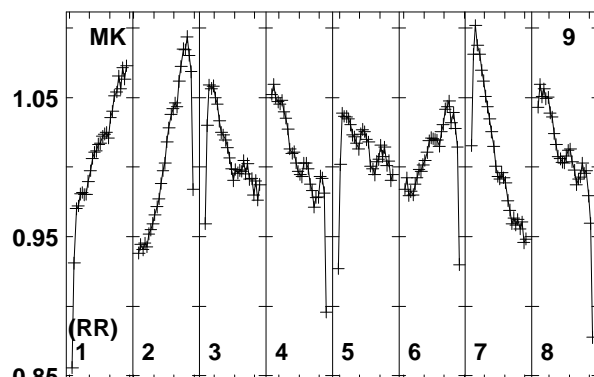
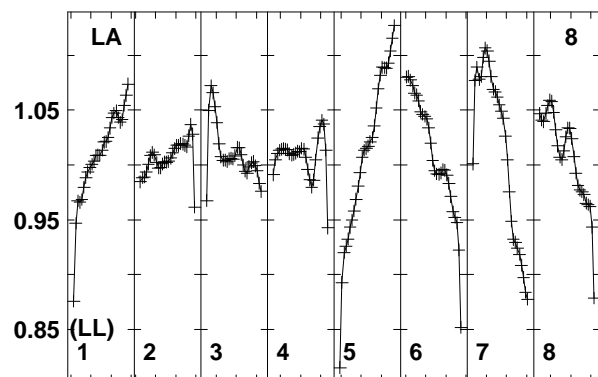
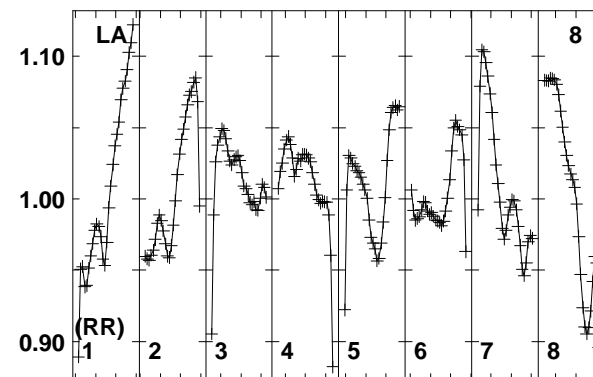
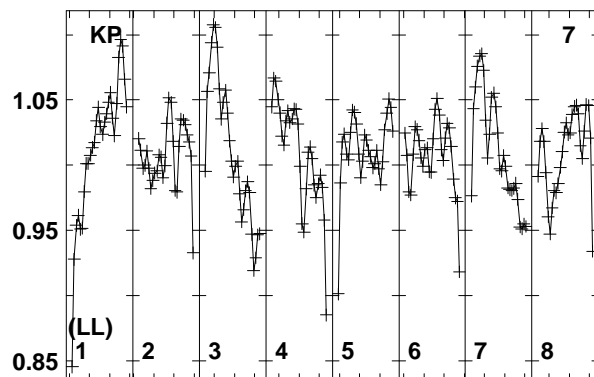
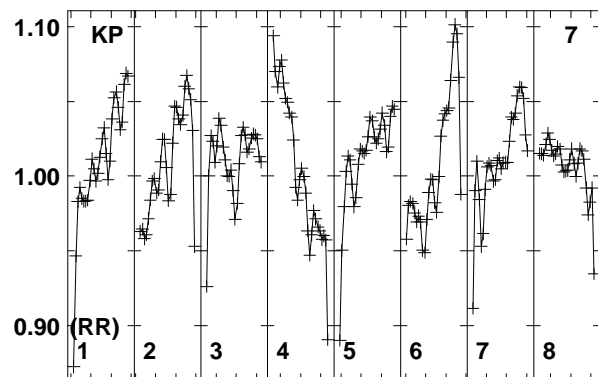
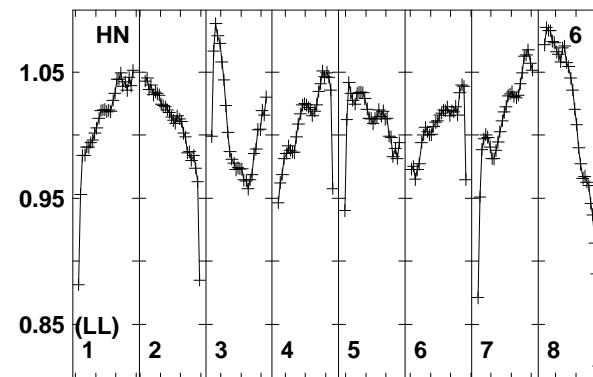
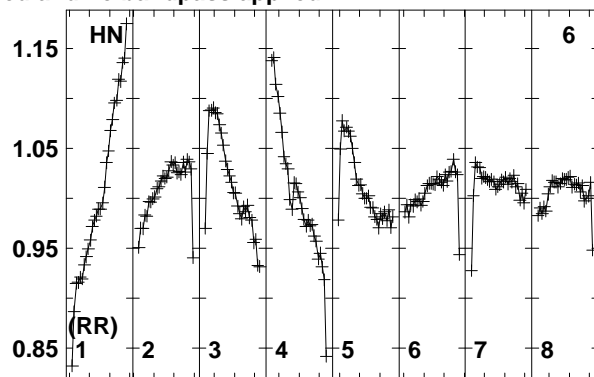
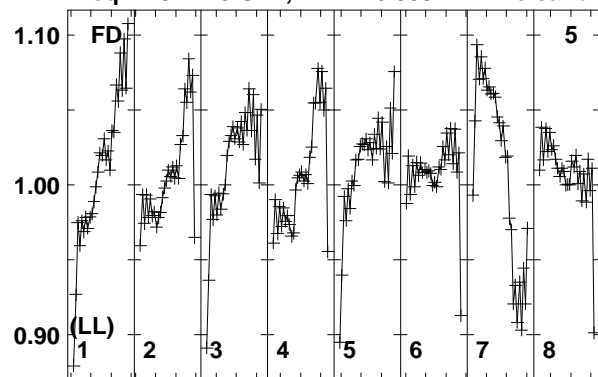
4311543130431350431654318043195432201543230
FREQ MHz

4311543130431350431654318043195432201543230
FREQ MHz

4311543130431350431654318043195432201543230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: KY (01)
Timerange: 00/16:48:00 to 00/16:51:59

Plot file version 111 created 08-AUG-2017 09:27:37
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



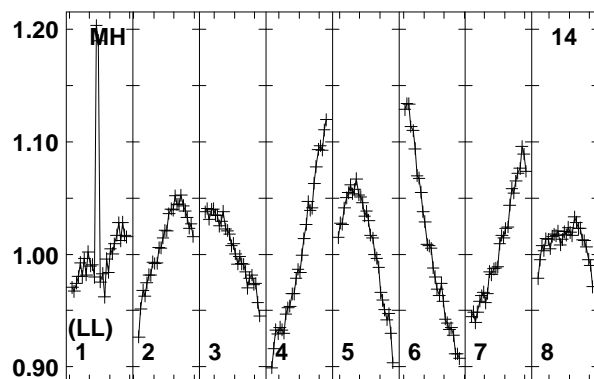
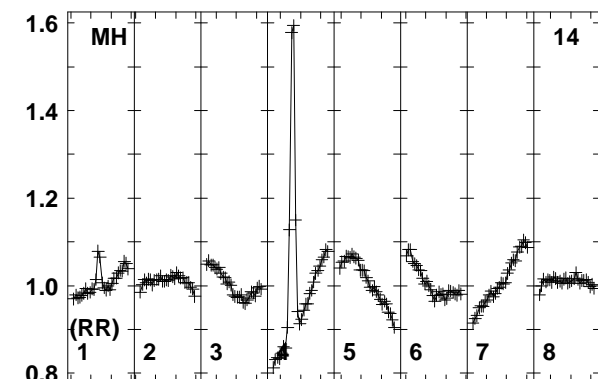
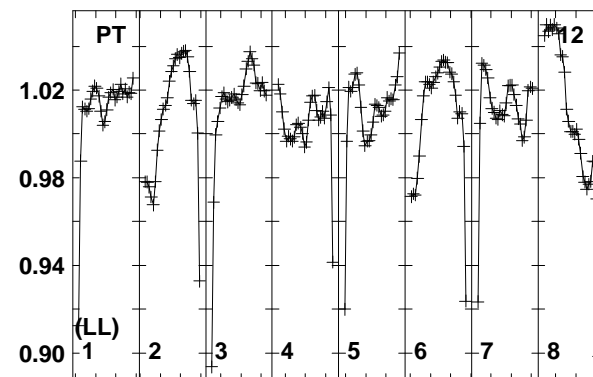
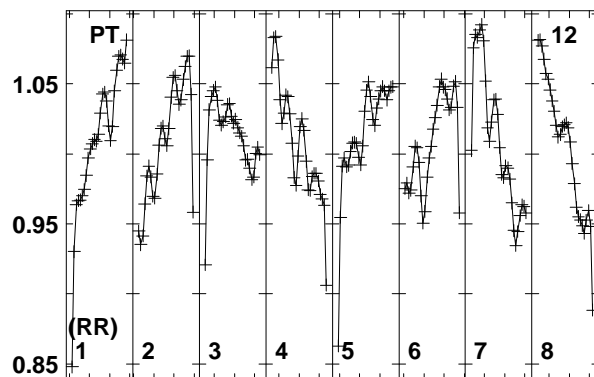
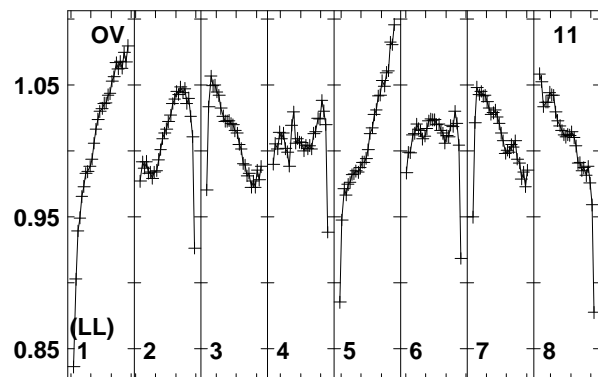
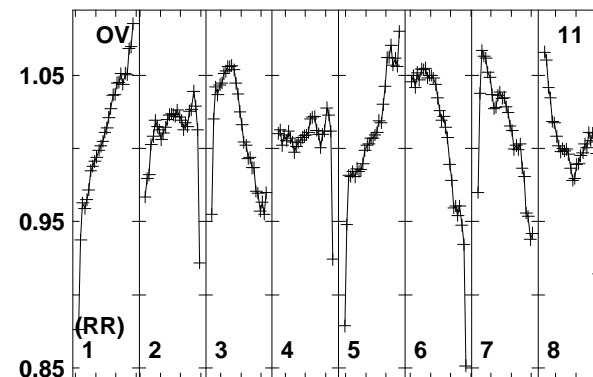
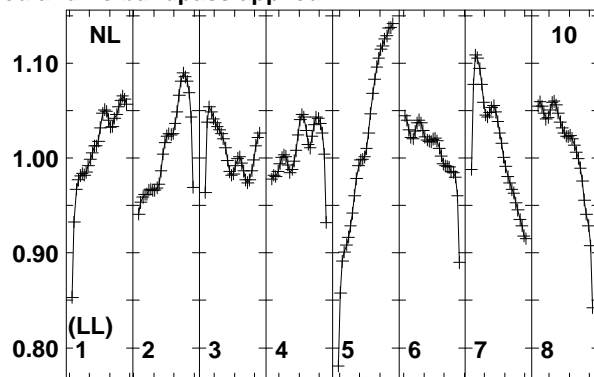
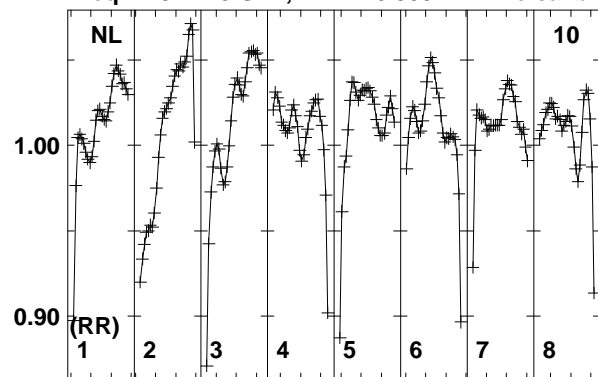
4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: FD (05)
 Timerange: 00/16:48:00 to 00/16:51:59

Plot file version 112 created 08-AUG-2017 09:27:38
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4311543130431350431654318043195432201543230
 FREQ MHz

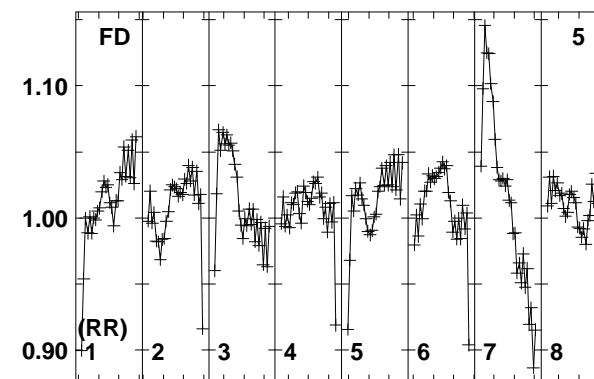
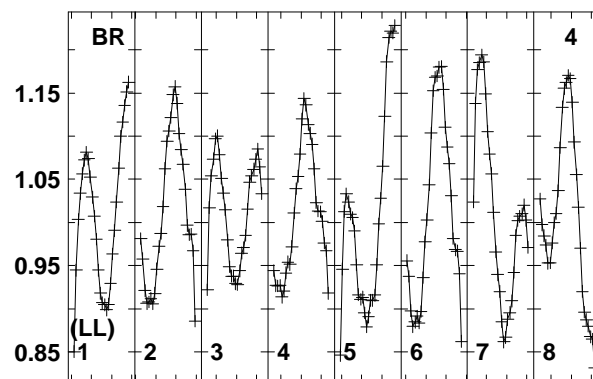
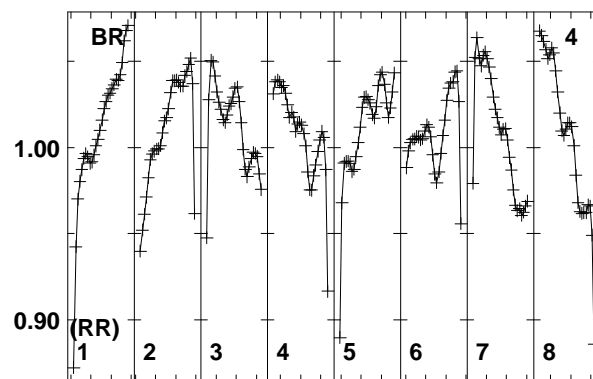
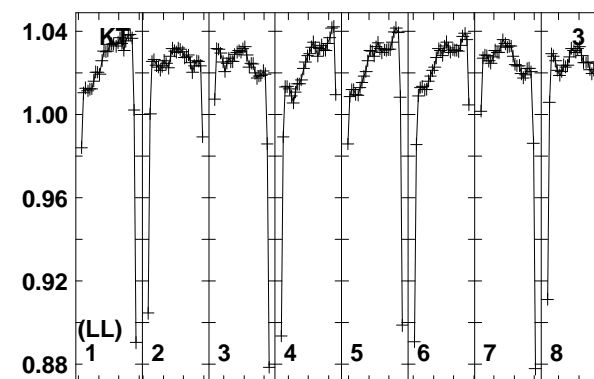
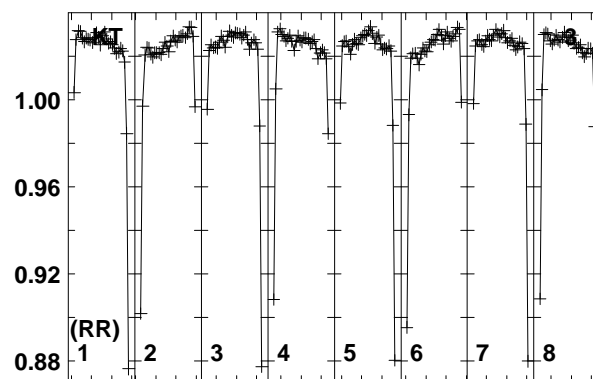
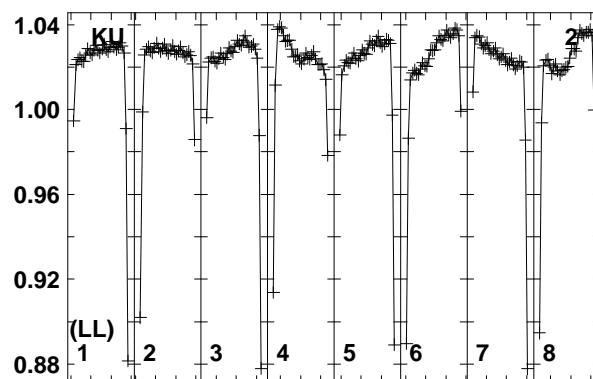
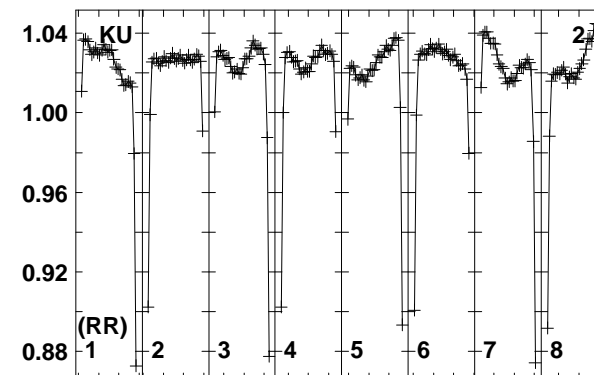
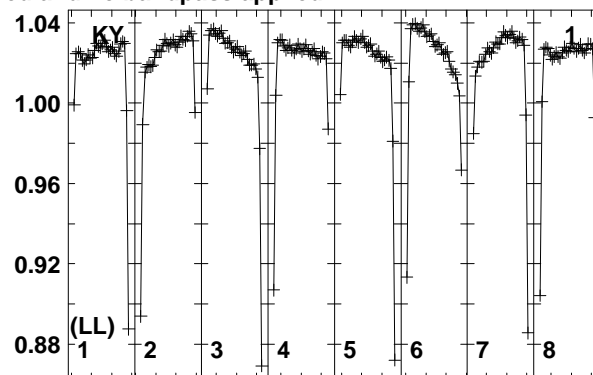
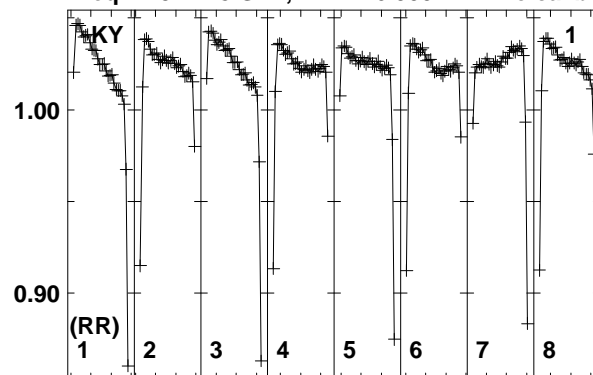
4311543130431350431654318043195432201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: NL (10)
 Timerange: 00/16:48:00 to 00/16:51:59

Plot file version 113 created 08-AUG-2017 09:27:38

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



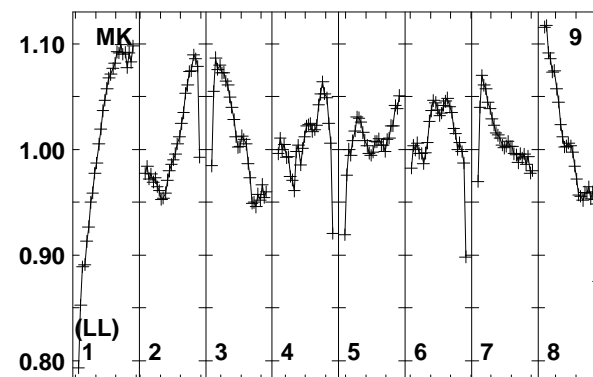
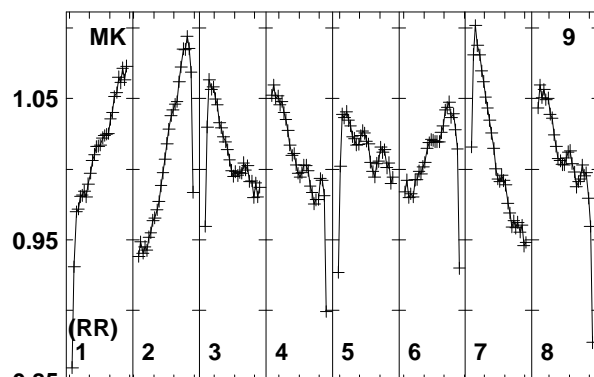
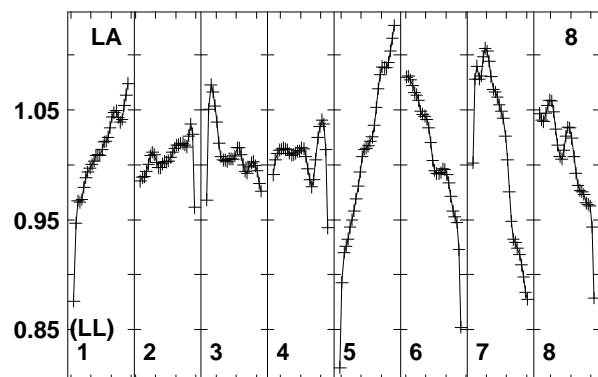
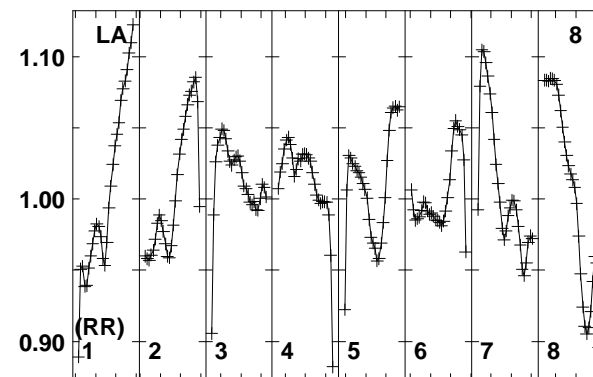
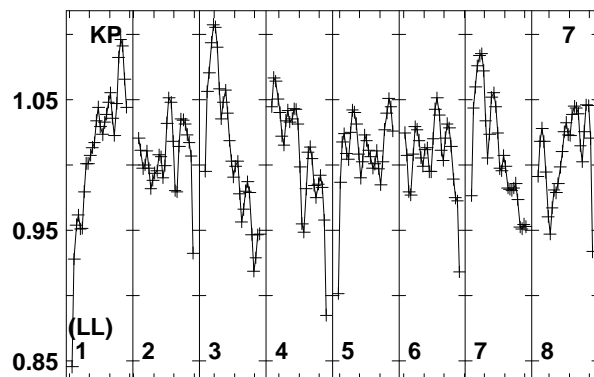
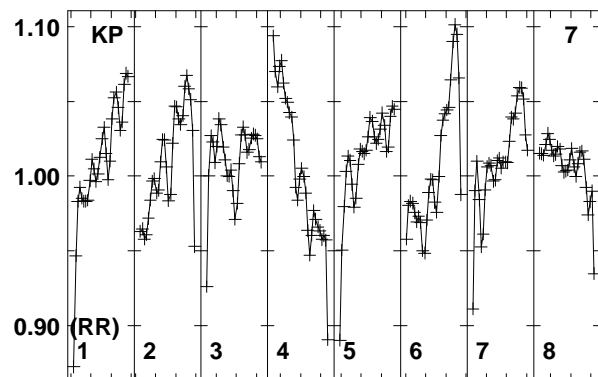
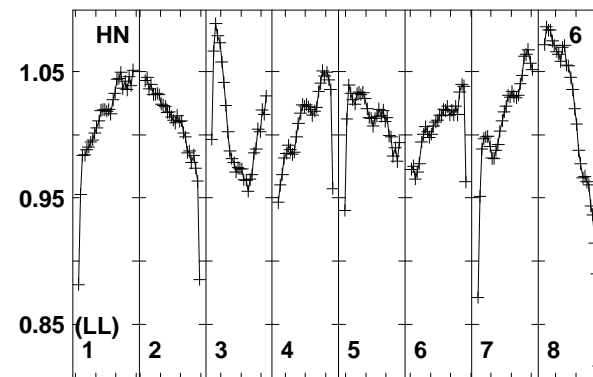
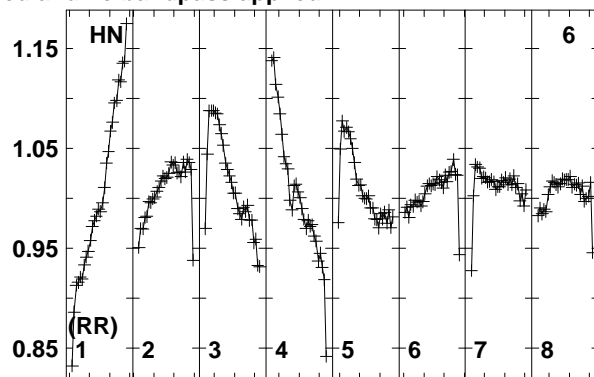
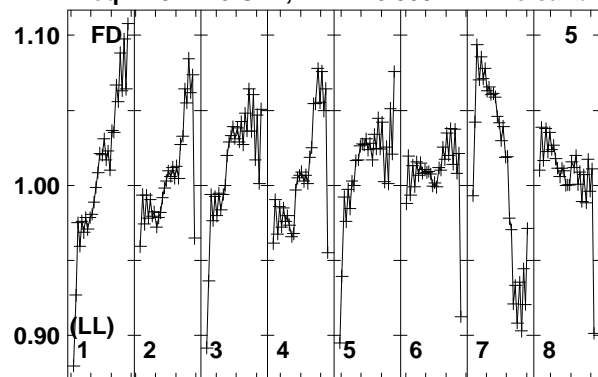
43115431304313150431654318043195432201543230
FREQ MHz

43115431304313150431654318043195432201543230
FREQ MHz

43115431304313150431654318043195432201543230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: KY (01)
Timerange: 00/16:52:21 to 00/16:59:59

Plot file version 114 created 08-AUG-2017 09:27:39
 DA426 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

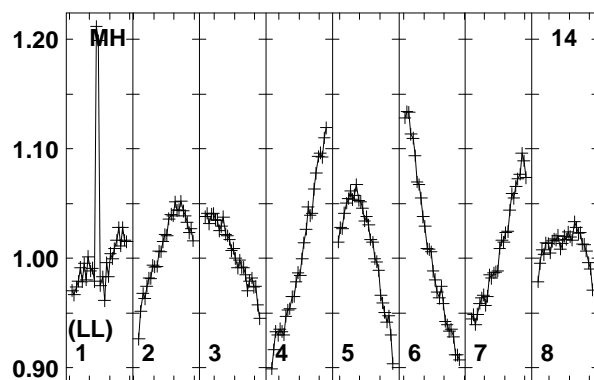
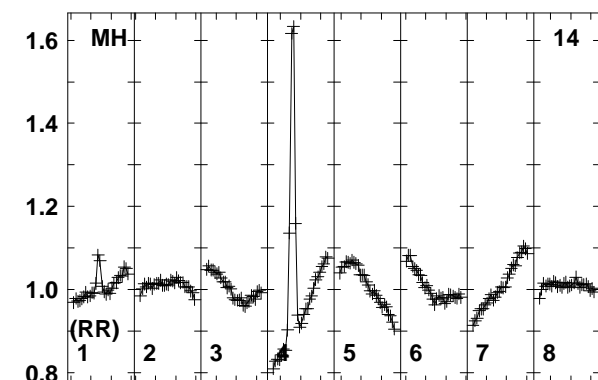
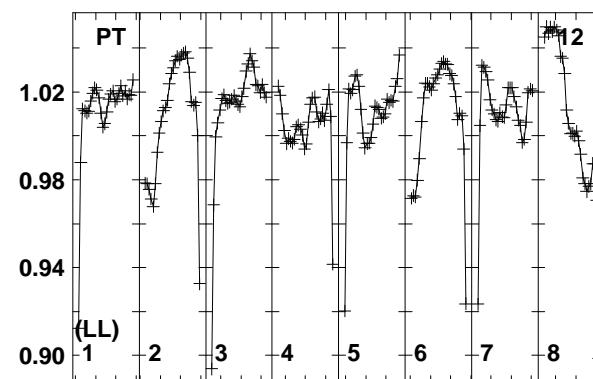
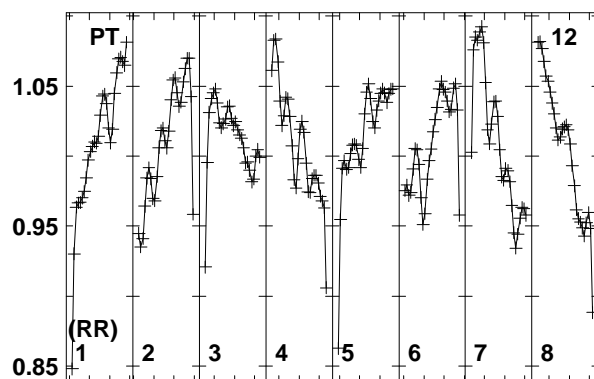
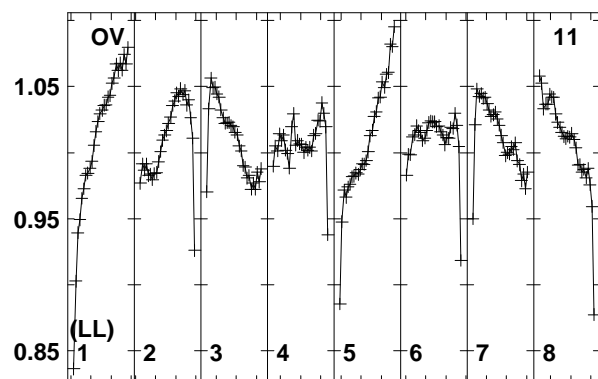
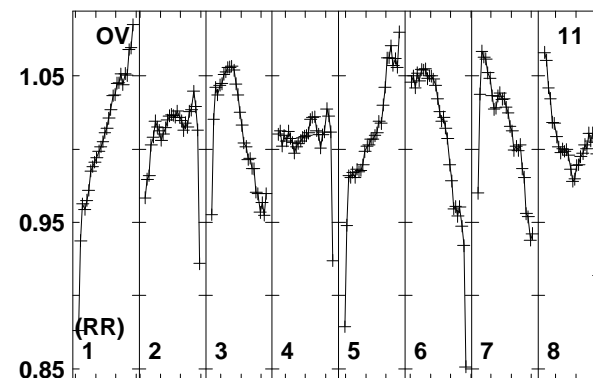
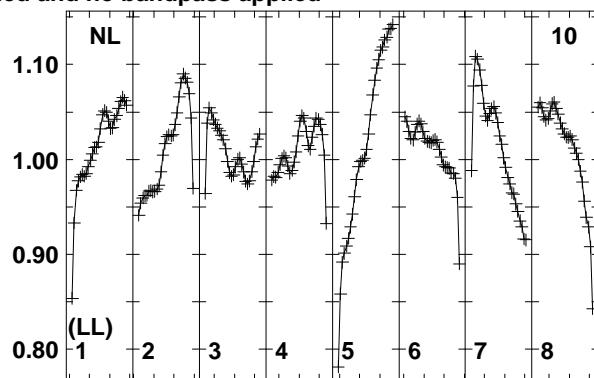
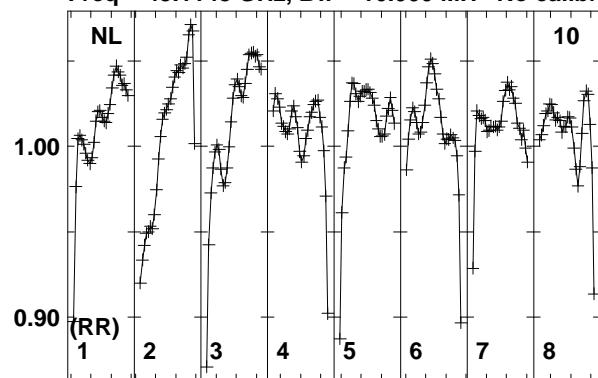
4311543130431350431654318043195432201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: FD (05)
 Timerange: 00/16:52:21 to 00/16:59:59

Plot file version 115 created 08-AUG-2017 09:27:39

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4311543130431350431654318043195432201543230
FREQ MHz

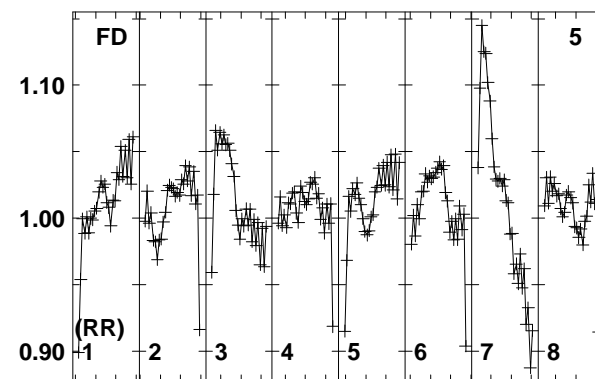
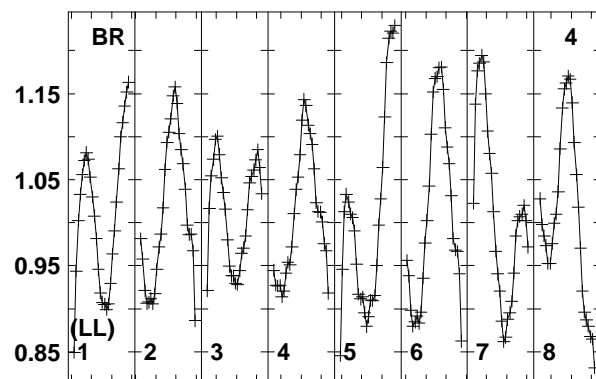
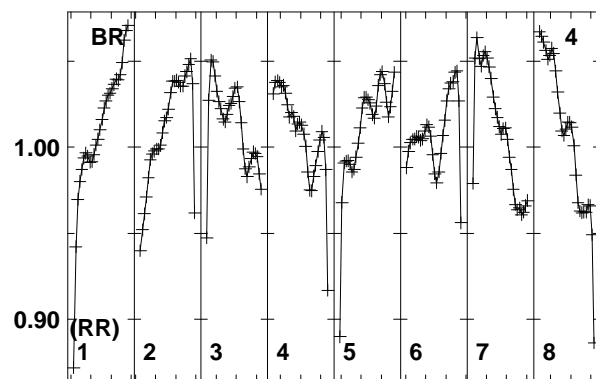
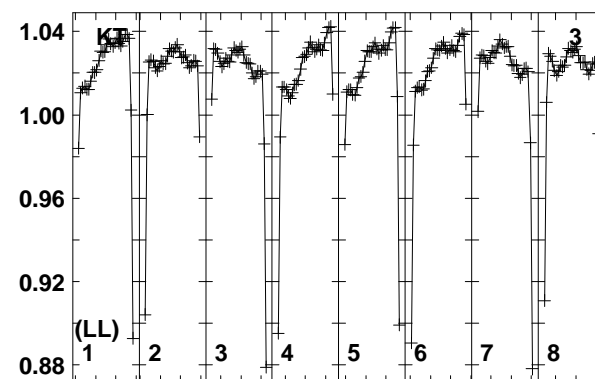
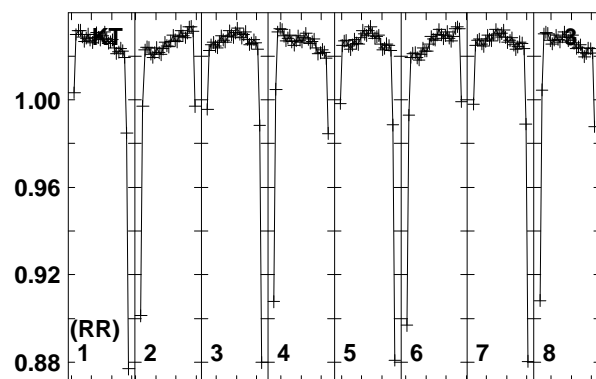
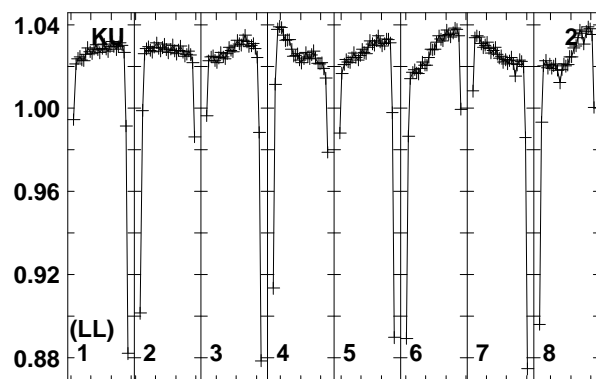
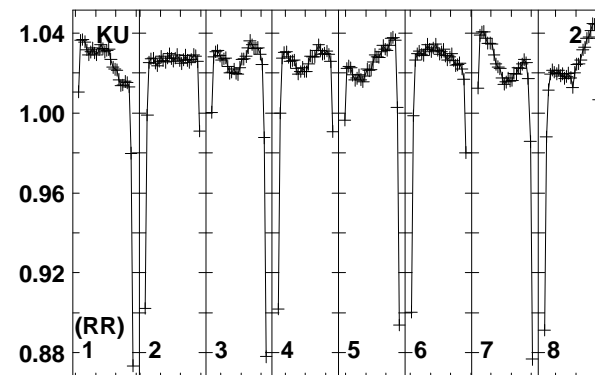
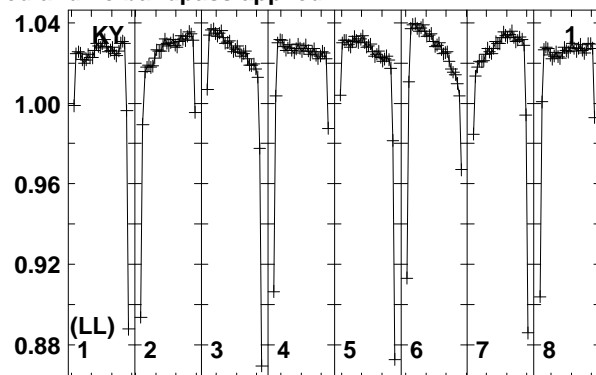
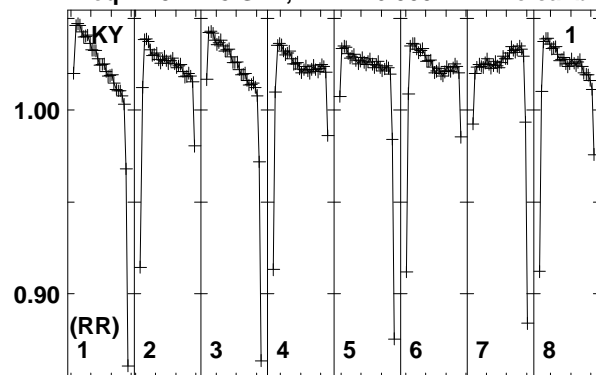
4311543130431350431654318043195432201543230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: NL (10)
Timerange: 00/16:52:21 to 00/16:59:59

Plot file version 116 created 08-AUG-2017 09:27:40

3C345 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



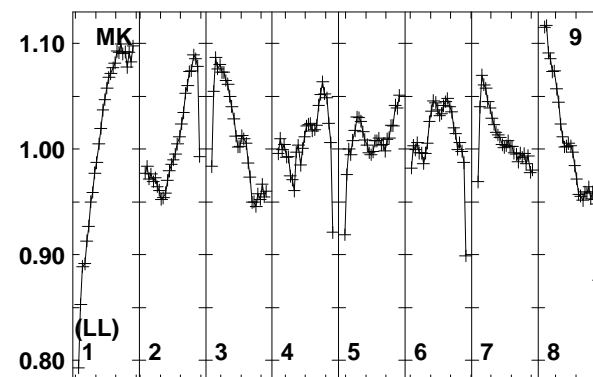
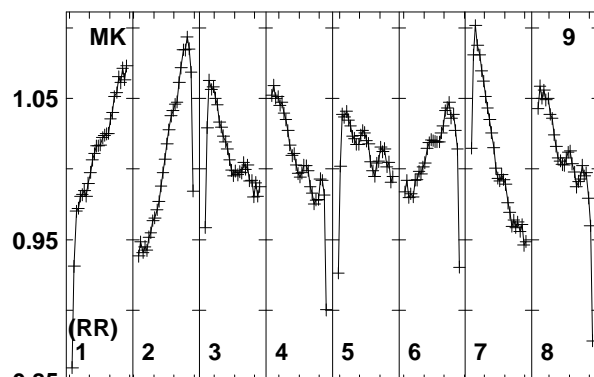
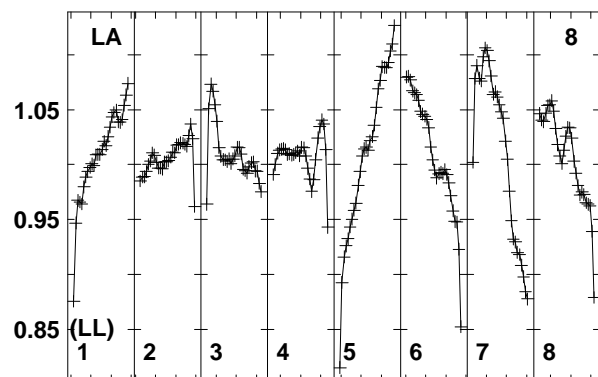
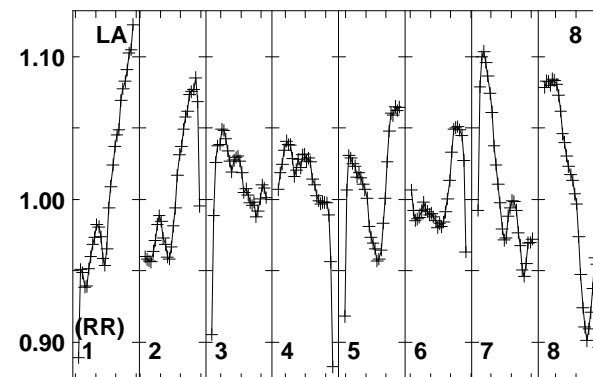
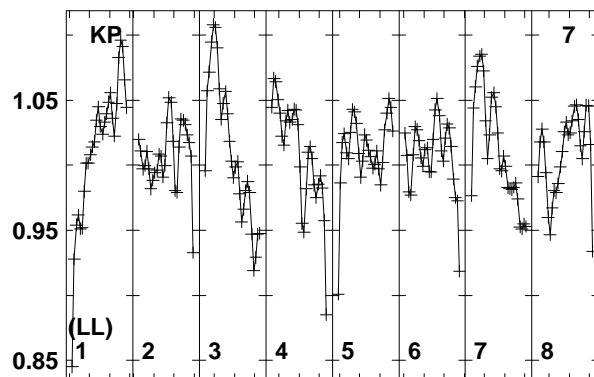
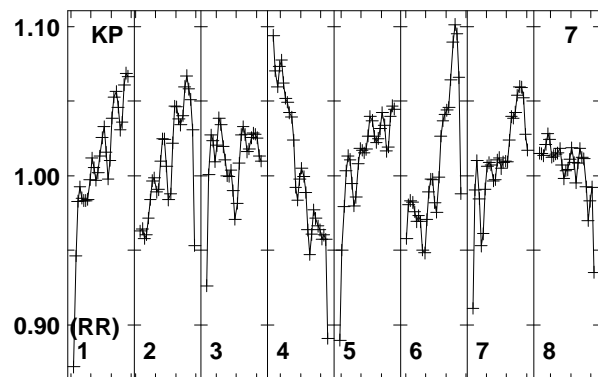
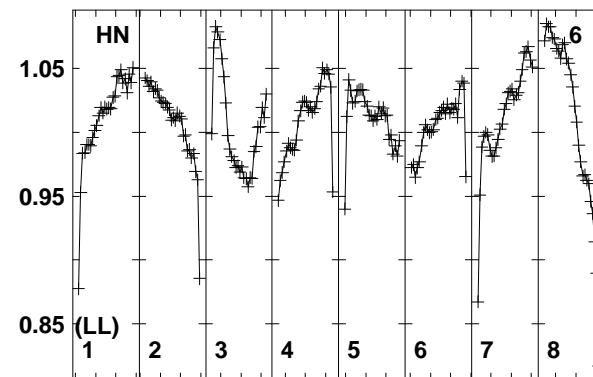
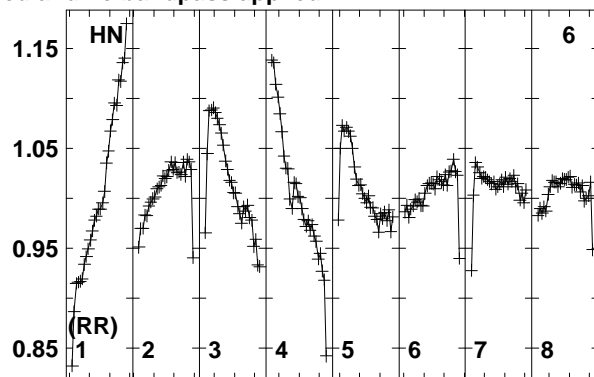
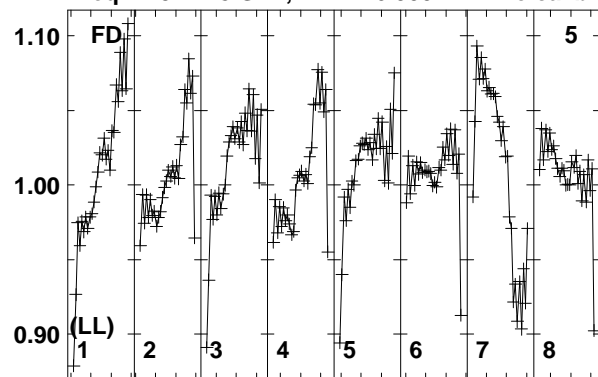
43115431304313150431654318043195432201543230
FREQ MHz

43115431304313150431654318043195432201543230
FREQ MHz

43115431304313150431654318043195432201543230
FREQ MHz

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

Plot file version 117 created 08-AUG-2017 09:27:40
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



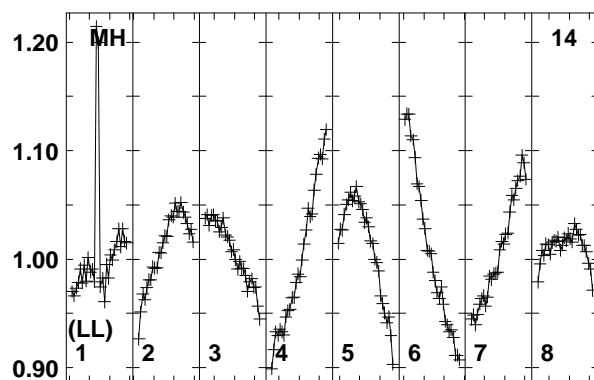
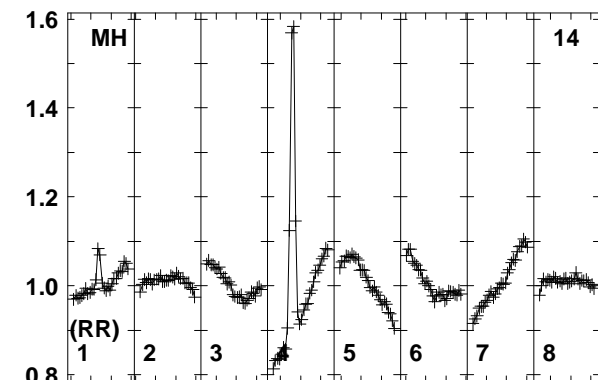
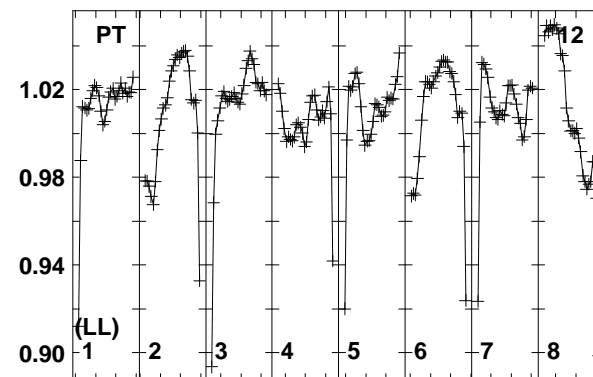
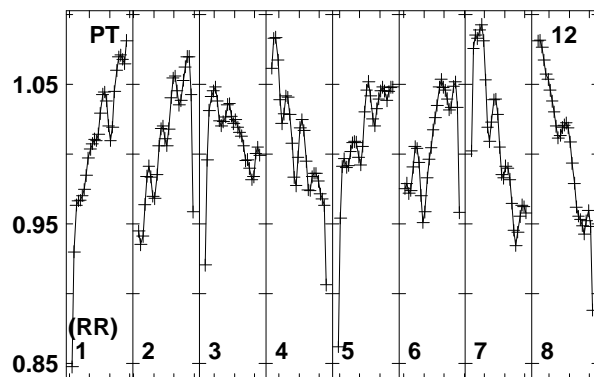
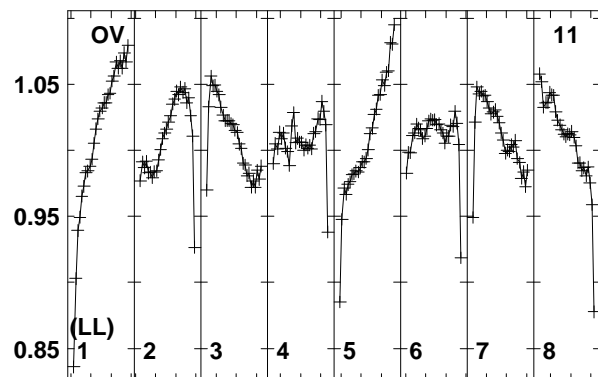
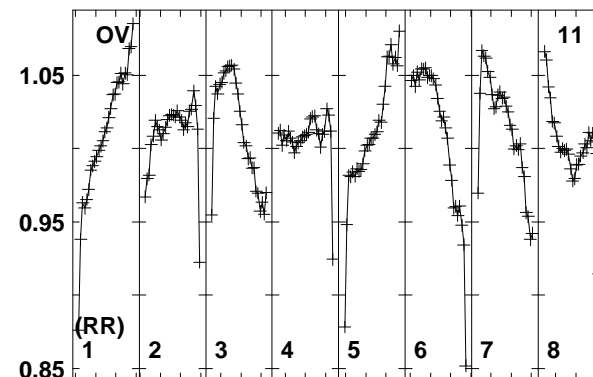
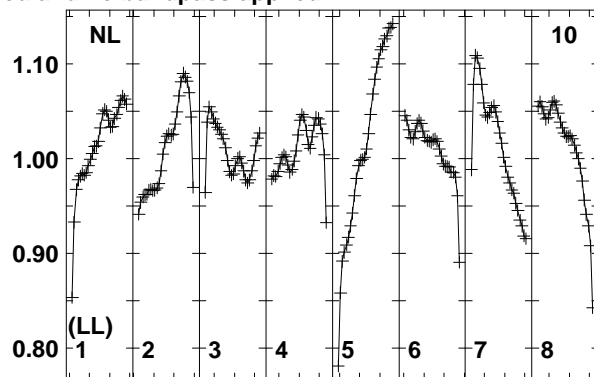
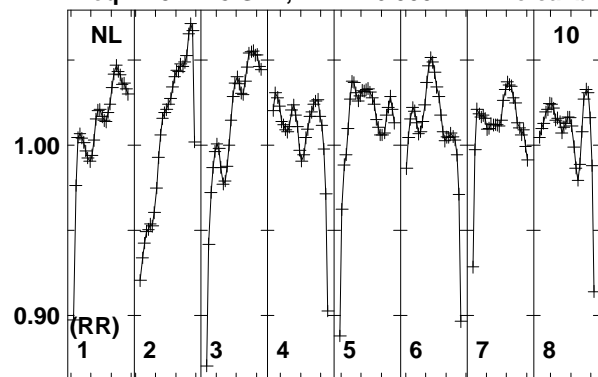
4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: FD (05)
 Timerange: 00/17:00:00 to 00/17:04:00

Plot file version 118 created 08-AUG-2017 09:27:41
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4311543130431350431654318043195432201543230
 FREQ MHz

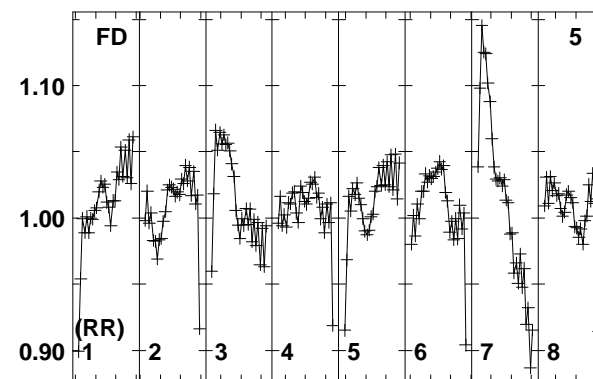
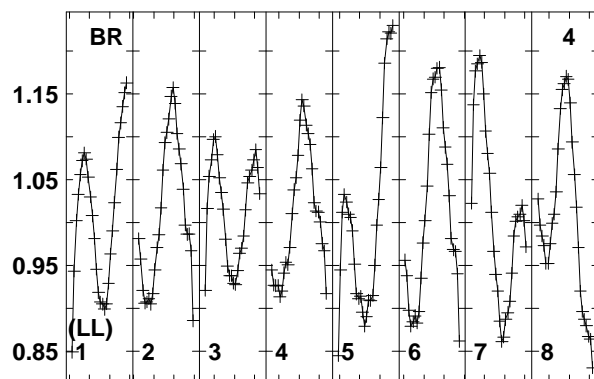
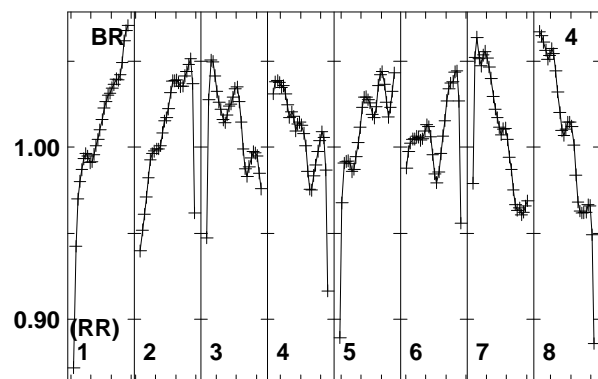
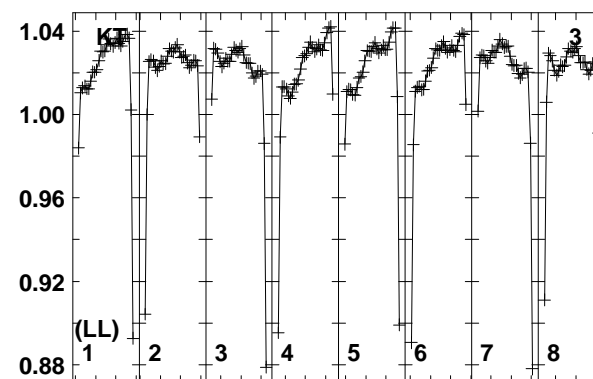
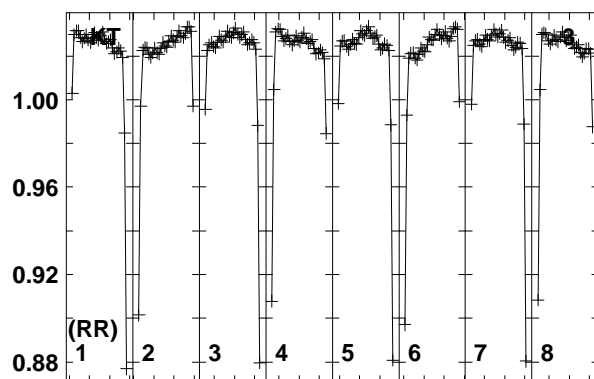
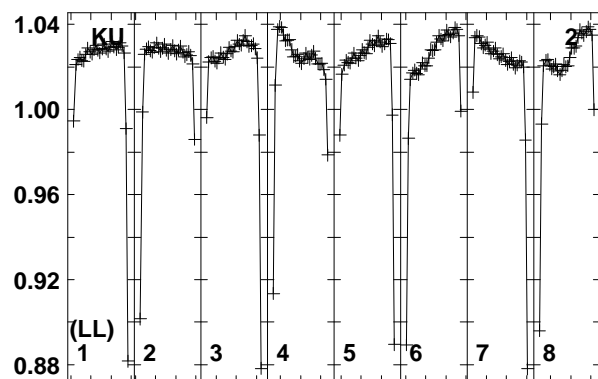
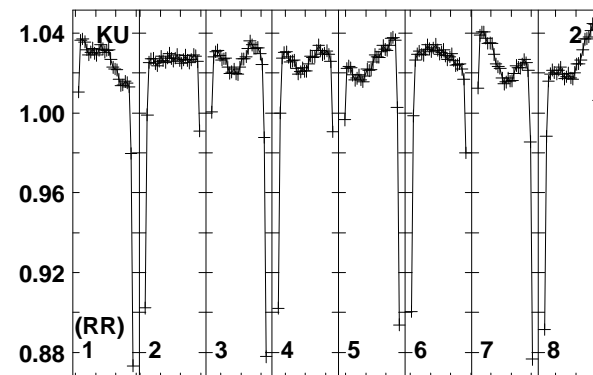
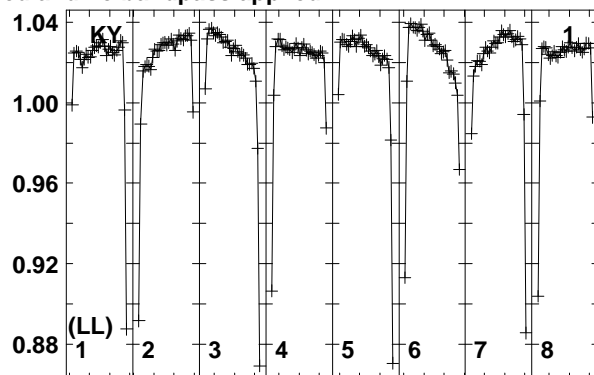
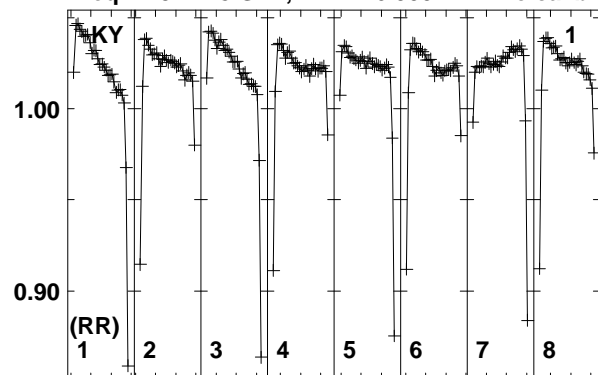
4311543130431350431654318043195432201543230
 FREQ MHz

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

Plot file version 119 created 08-AUG-2017 09:27:42

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



43115431304313150431654318043195432201543230
FREQ MHz

43115431304313150431654318043195432201543230
FREQ MHz

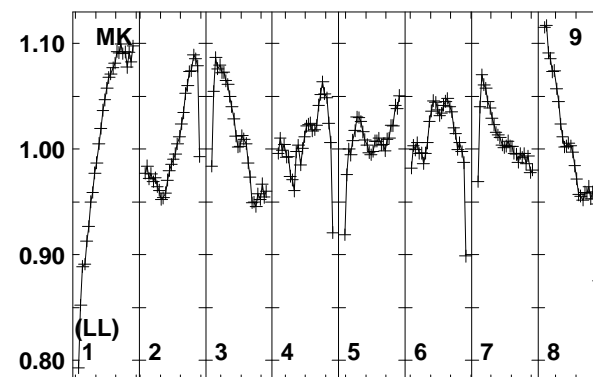
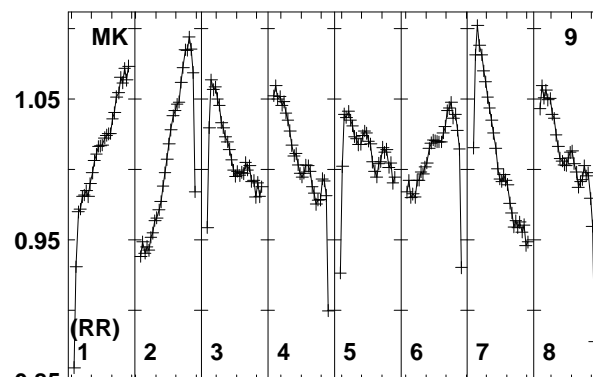
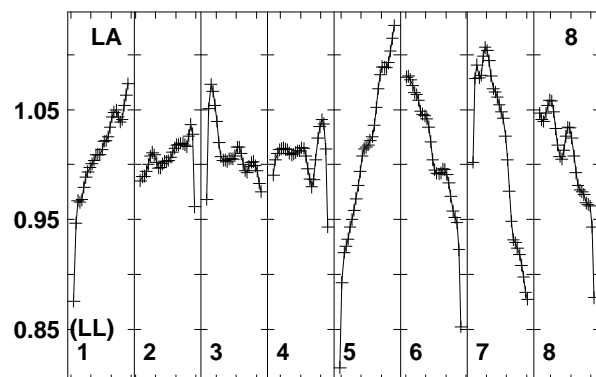
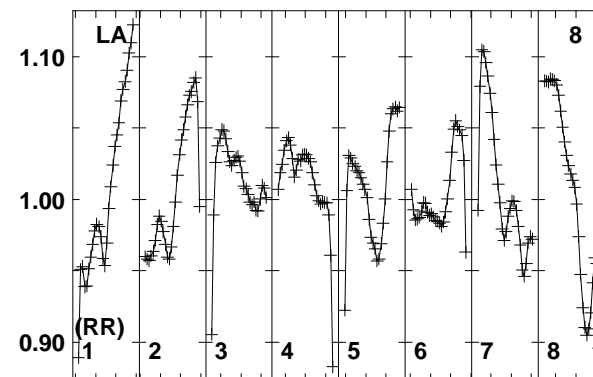
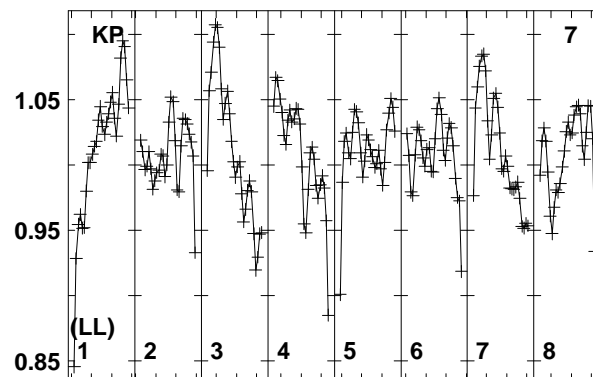
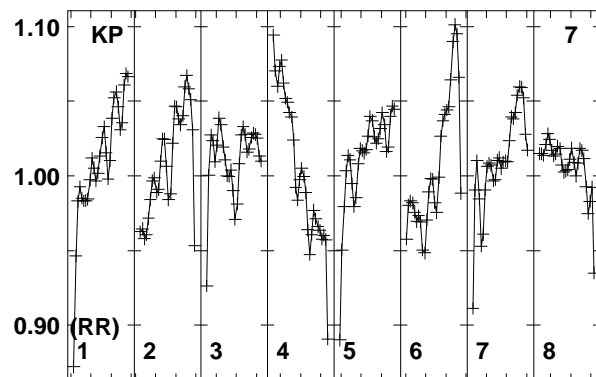
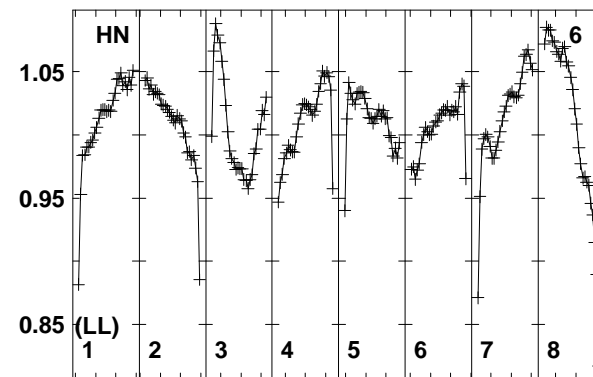
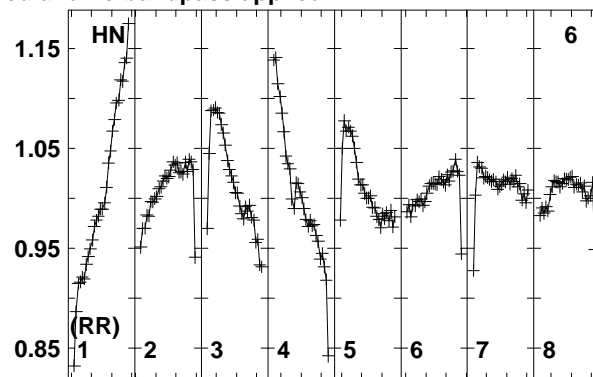
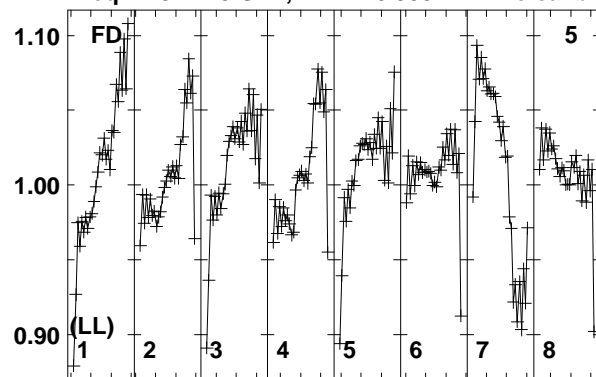
43115431304313150431654318043195432201543230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: KY (01)
Timerange: 00/17:04:20 to 00/17:11:59

Plot file version 120 created 08-AUG-2017 09:27:42

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4311543130431315043165431804319543201543230
FREQ MHz

4311543130431315043165431804319543201543230
FREQ MHz

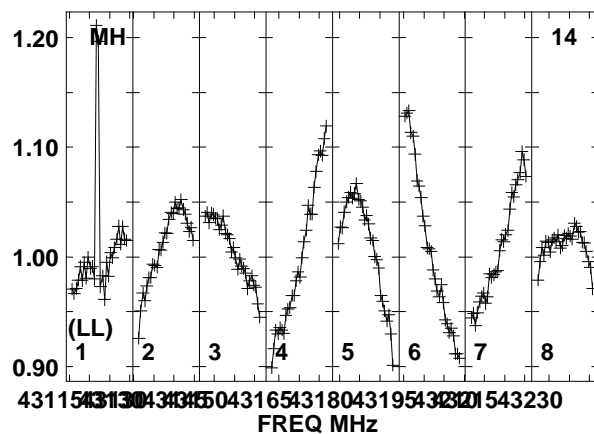
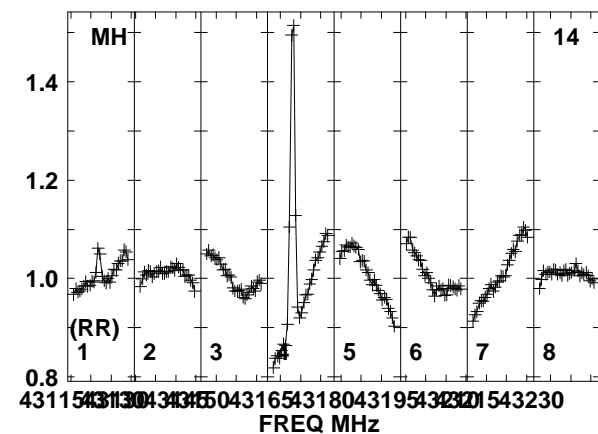
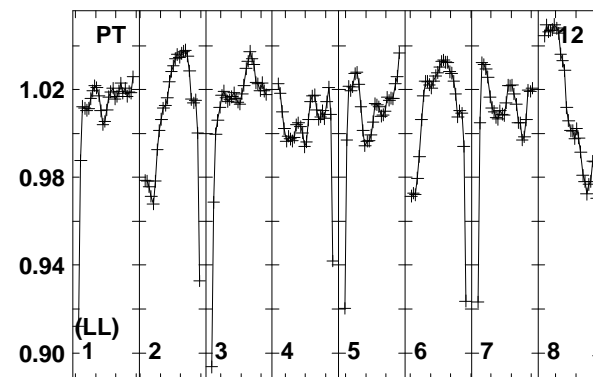
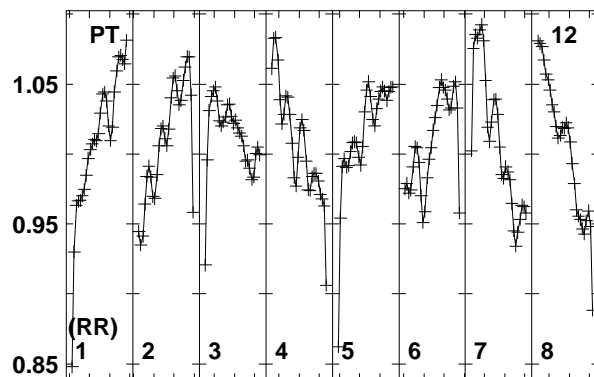
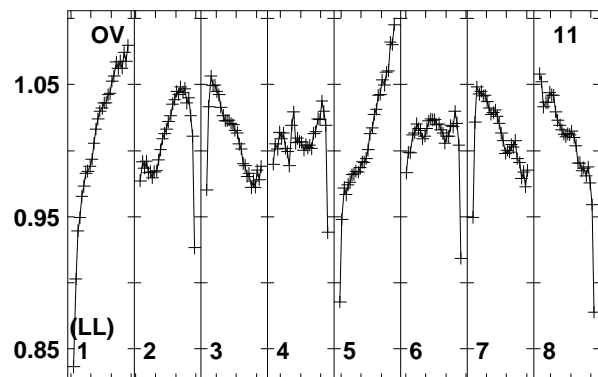
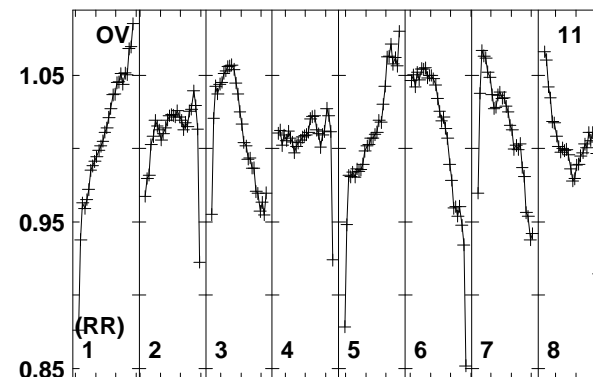
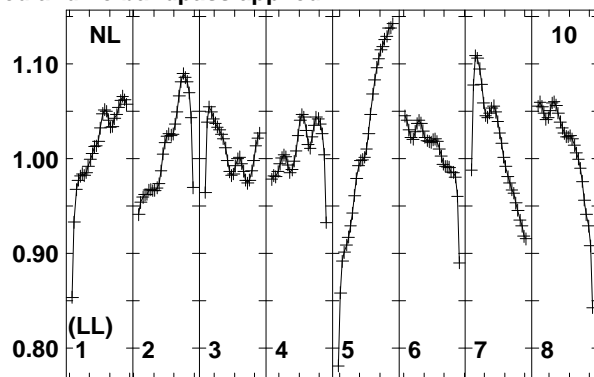
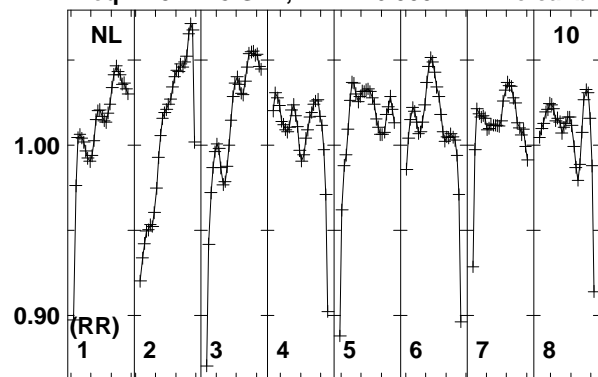
4311543130431315043165431804319543201543230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: FD (05)
Timerange: 00/17:04:20 to 00/17:11:59

Plot file version 121 created 08-AUG-2017 09:27:43

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

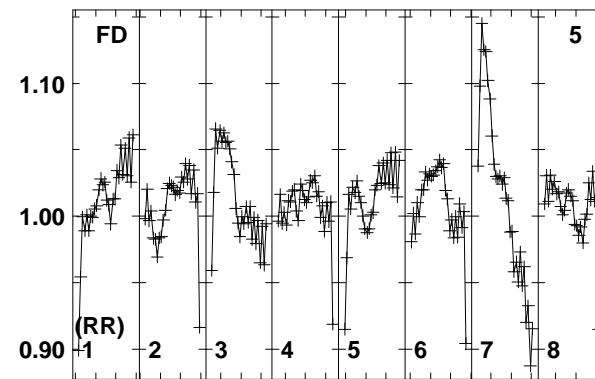
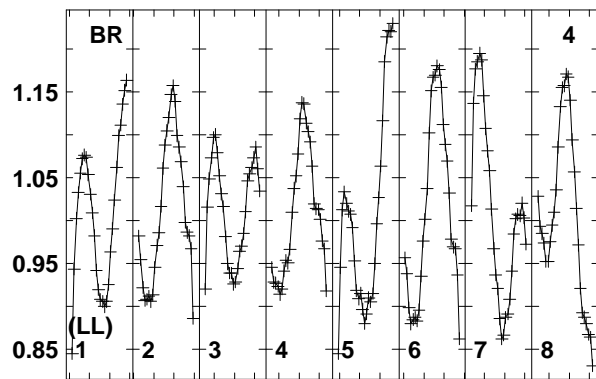
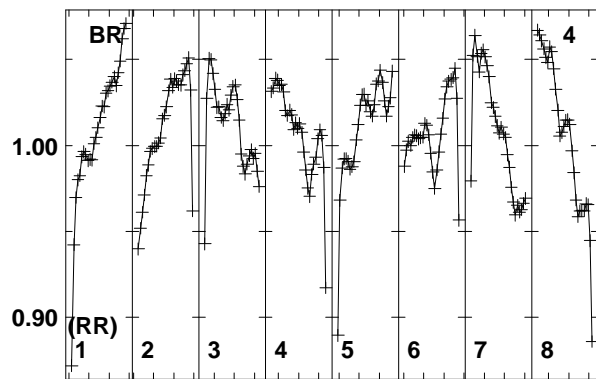
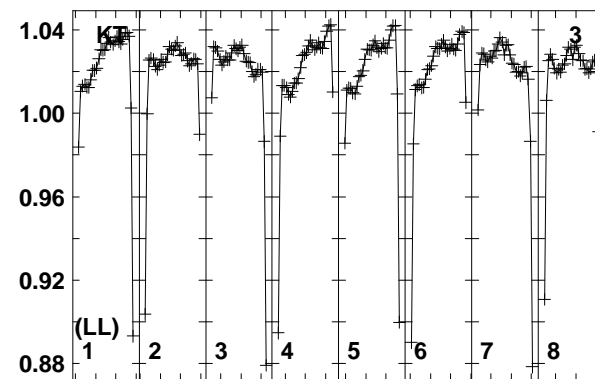
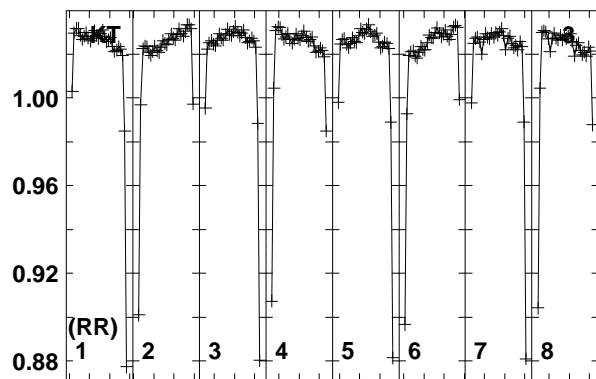
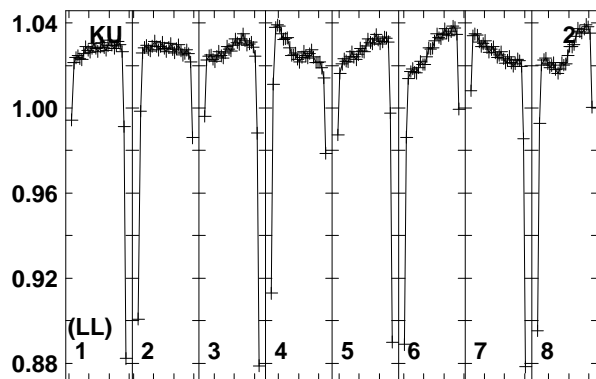
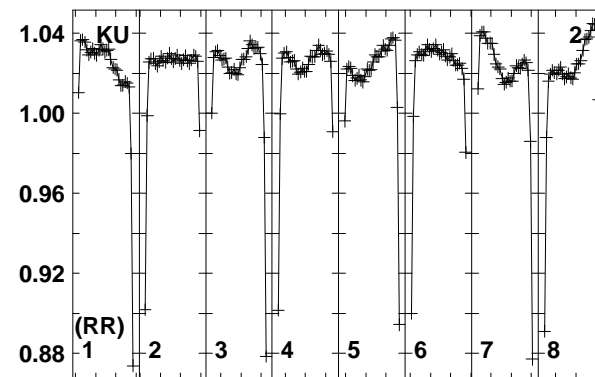
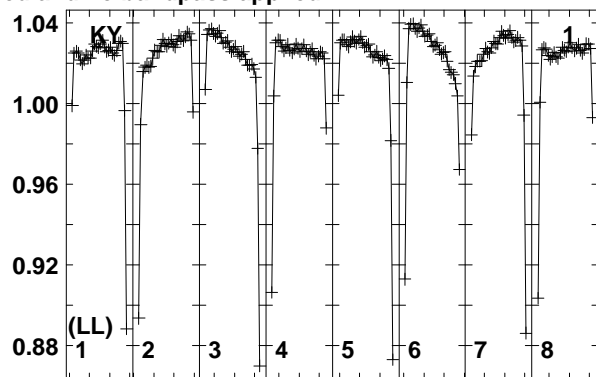
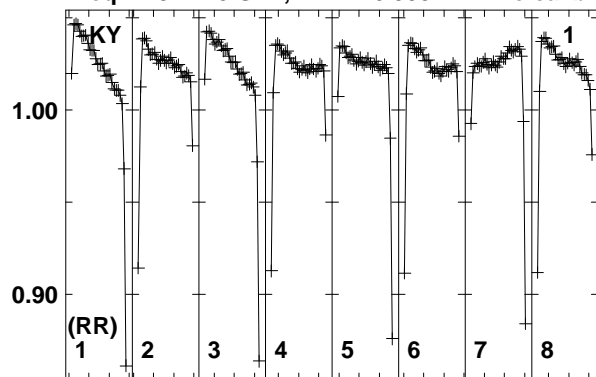


4311543130431350431654318043195432201543230
FREQ MHz

4311543130431350431654318043195432201543230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: NL (10)
Timerange: 00/17:04:20 to 00/17:11:59

Plot file version 122 created 08-AUG-2017 09:27:43
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



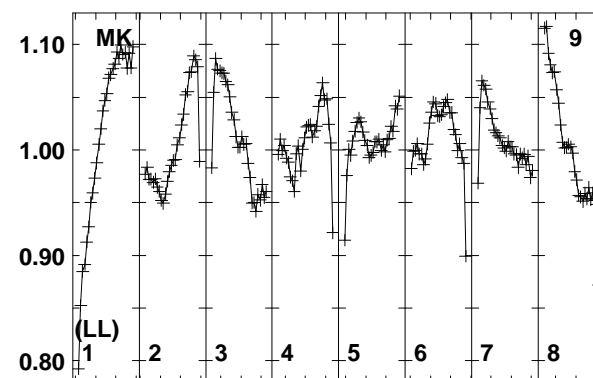
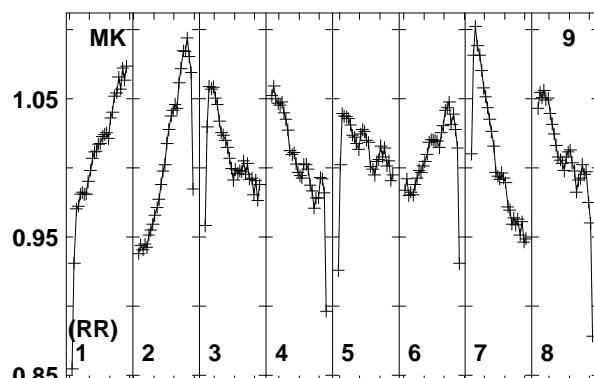
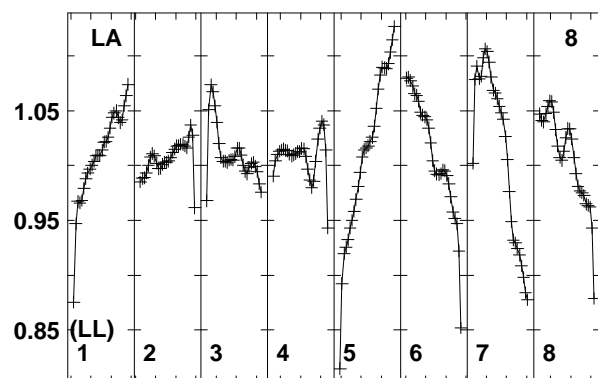
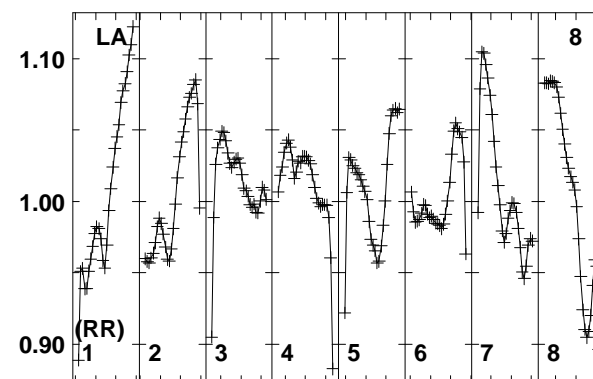
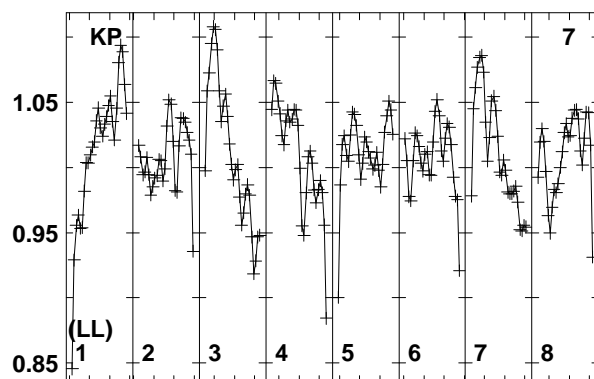
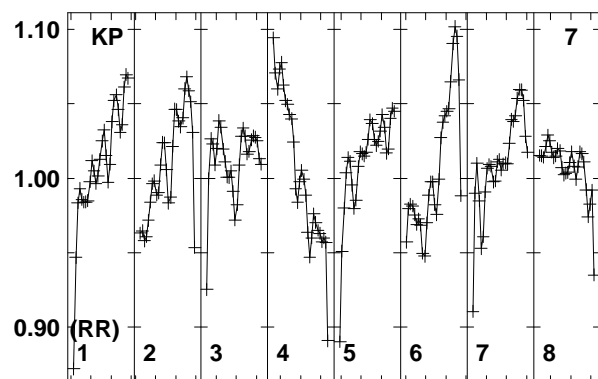
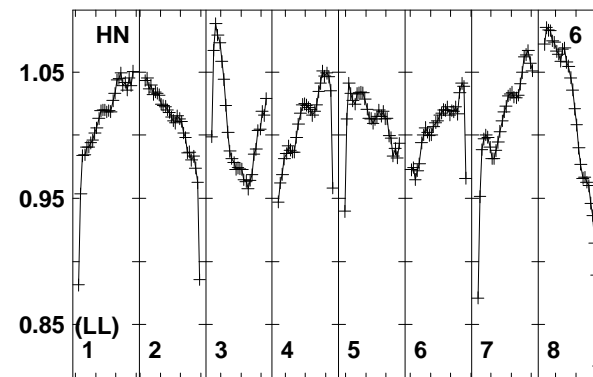
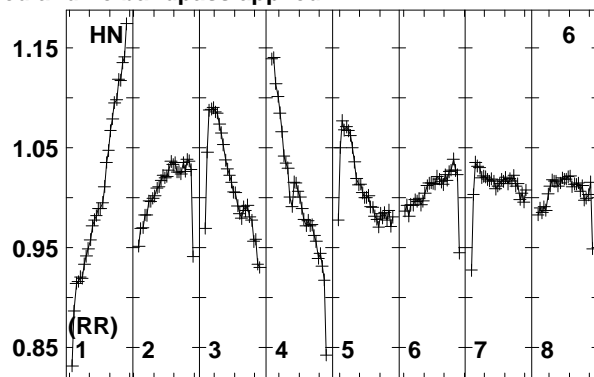
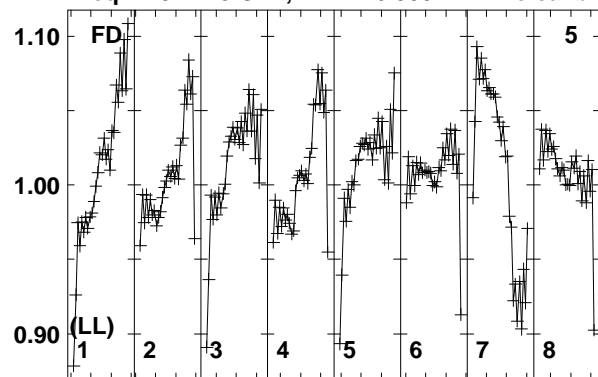
43115431304313150431654318043195432201543230
 FREQ MHz

43115431304313150431654318043195432201543230
 FREQ MHz

43115431304313150431654318043195432201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: KY (01)
 Timerange: 00/17:12:01 to 00/17:16:00

Plot file version 123 created 08-AUG-2017 09:27:44
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

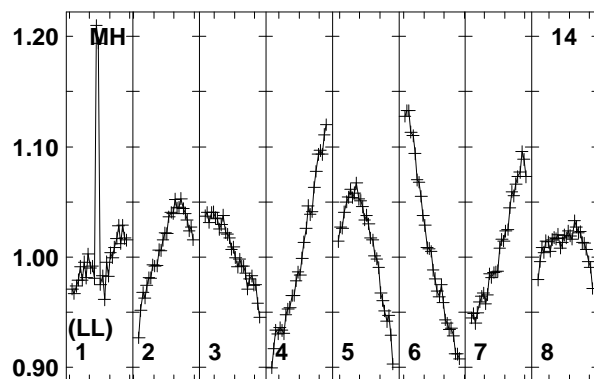
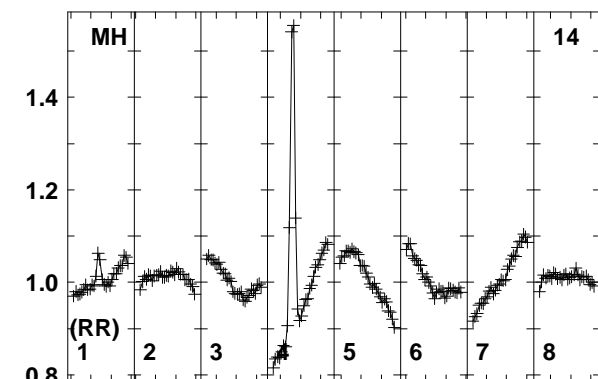
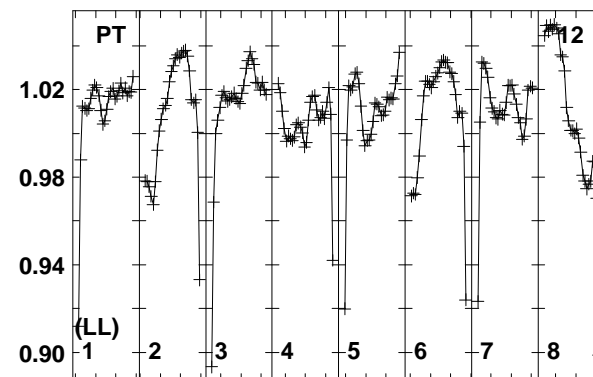
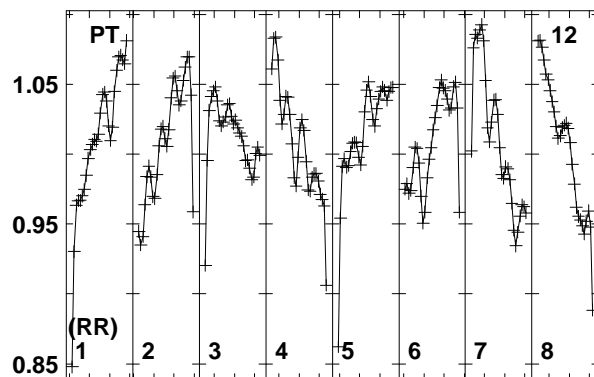
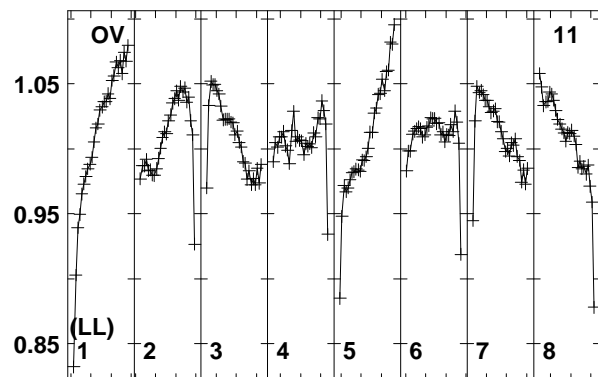
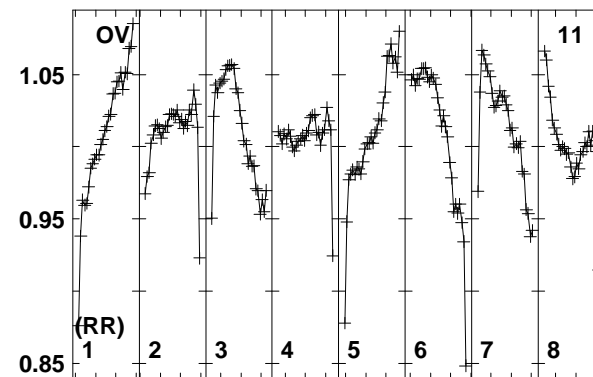
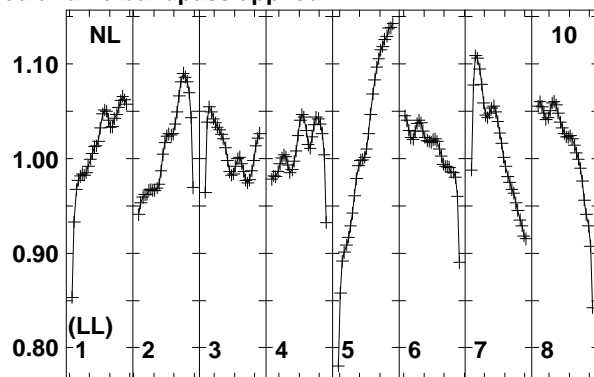
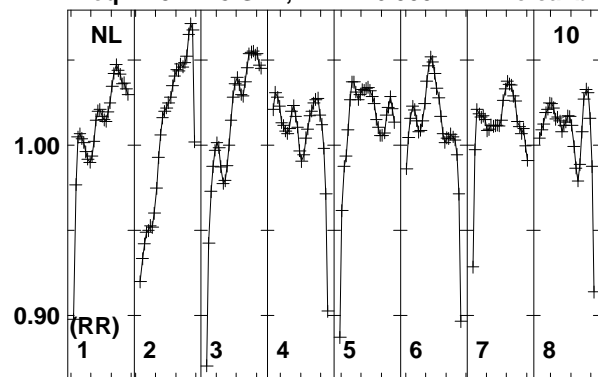
4311543130431350431654318043195432201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: FD (05)
 Timerange: 00/17:12:01 to 00/17:16:00

Plot file version 124 created 08-AUG-2017 09:27:44

3C345 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



43115 43130 43145 43165 43180 43195 43210 43230
FREQ MHz

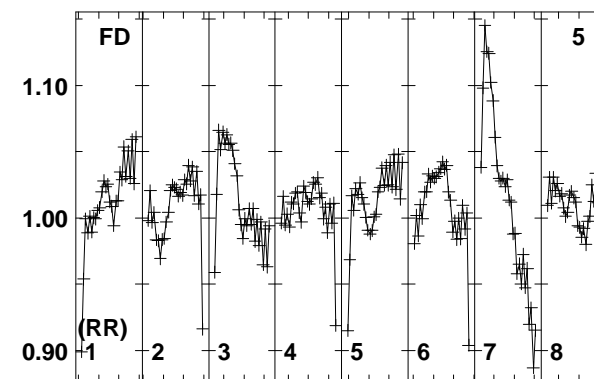
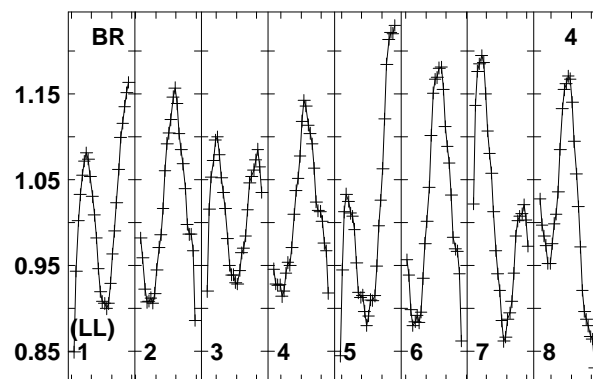
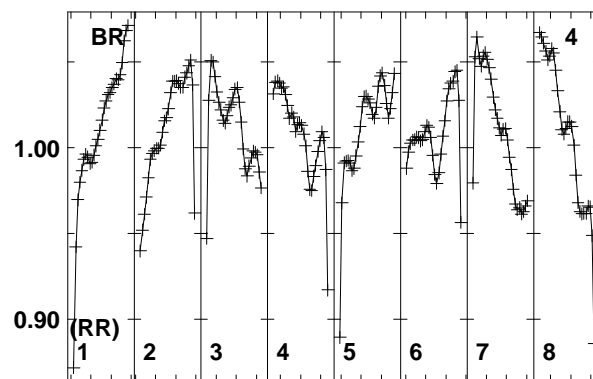
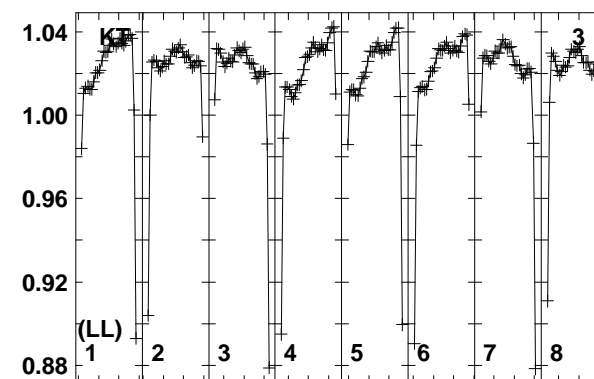
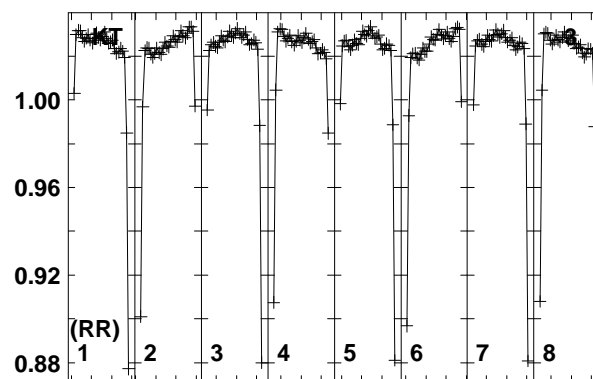
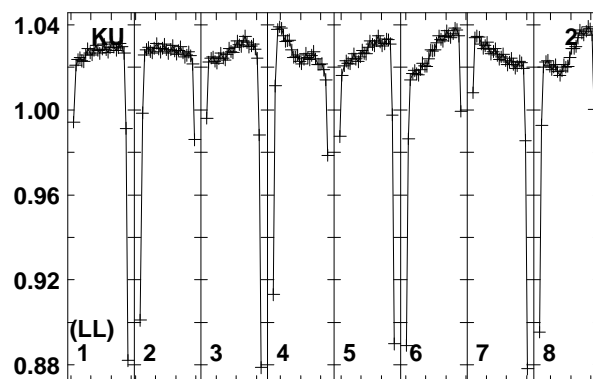
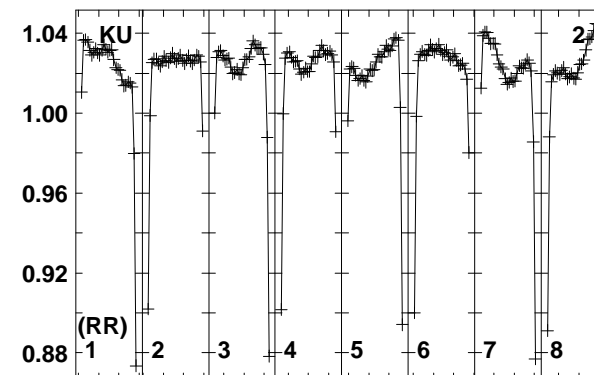
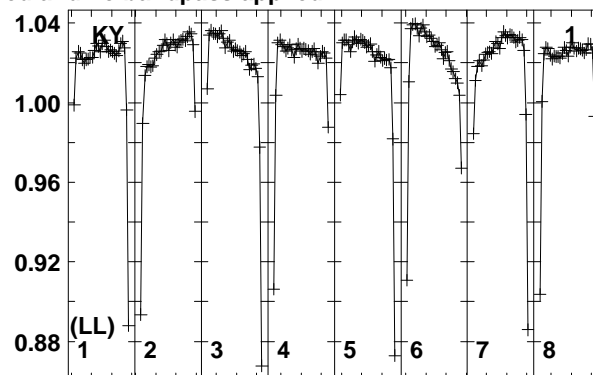
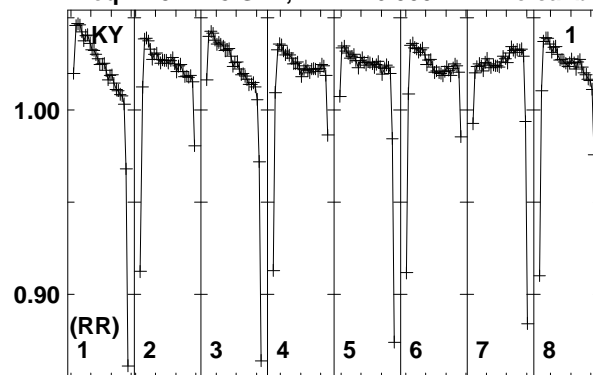
43115 43130 43145 43165 43180 43195 43210 43230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: NL (10)
Timerange: 00/17:12:01 to 00/17:16:00

Plot file version 125 created 08-AUG-2017 09:27:45

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



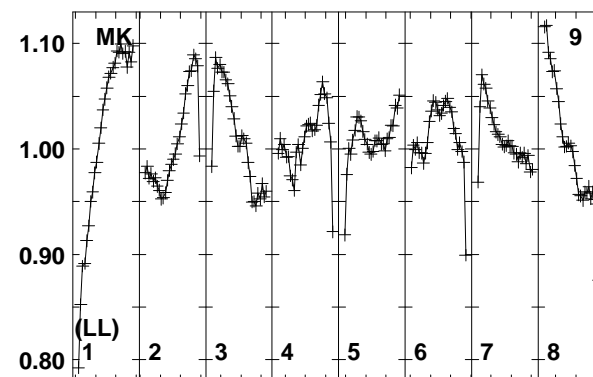
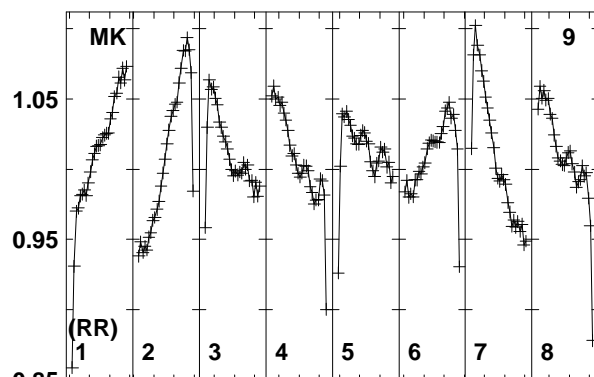
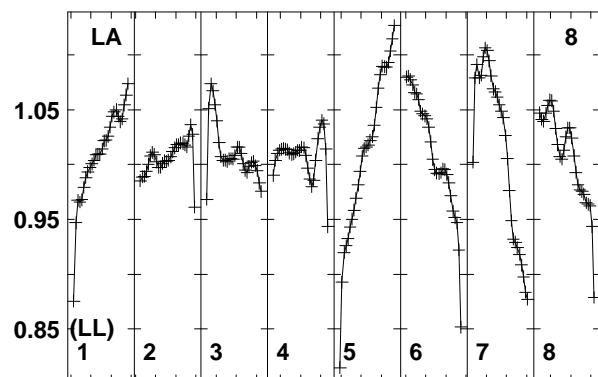
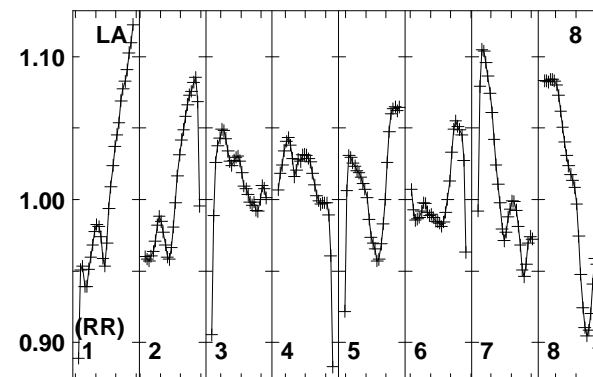
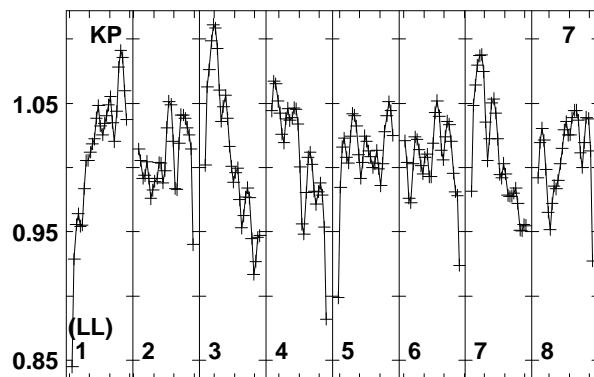
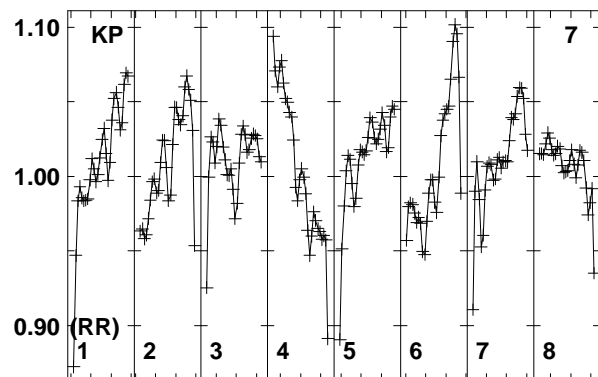
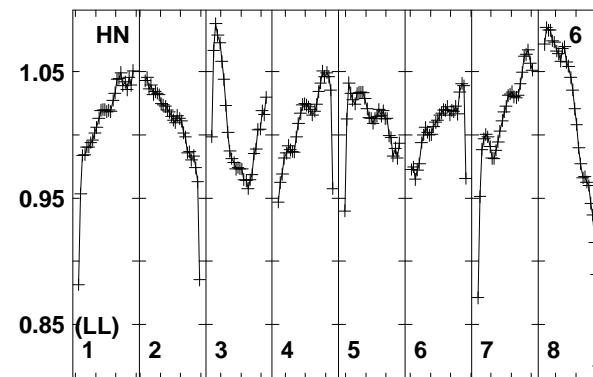
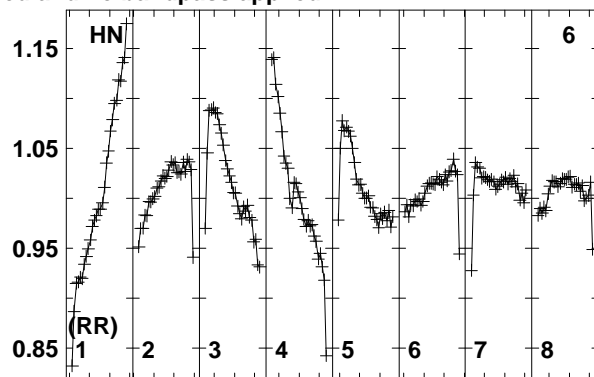
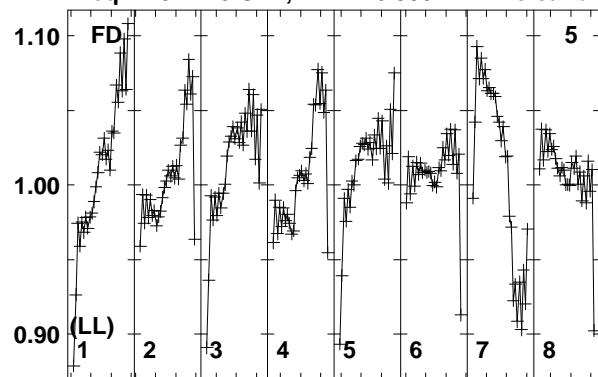
43115431304313150431654318043195432201543230
FREQ MHz

43115431304313150431654318043195432201543230
FREQ MHz

43115431304313150431654318043195432201543230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: KY (01)
Timerange: 00/17:16:21 to 00/17:23:59

Plot file version 126 created 08-AUG-2017 09:27:46
 DA426 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



43115431304313150431654318043195432201543230
 FREQ MHz

43115431304313150431654318043195432201543230
 FREQ MHz

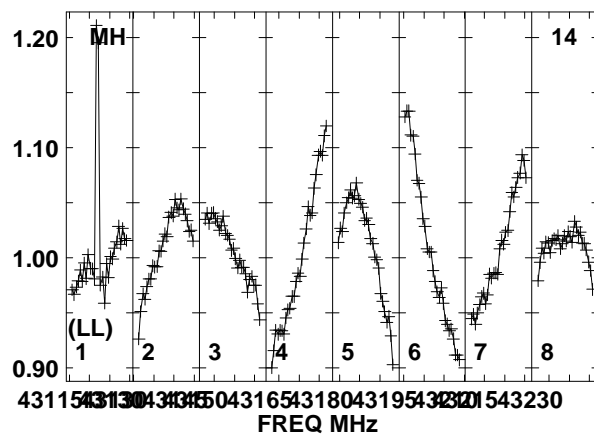
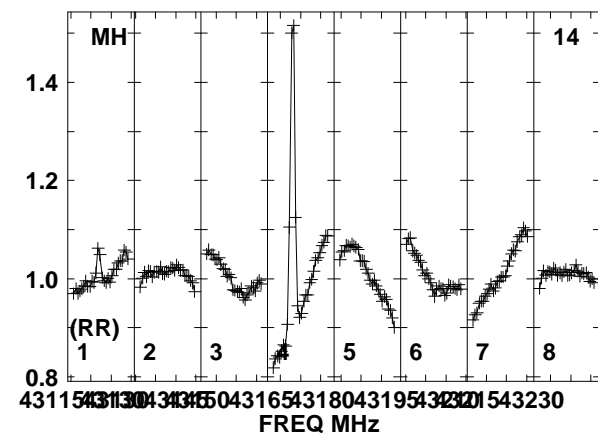
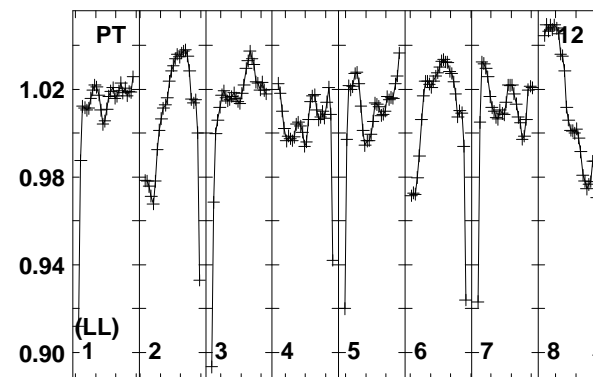
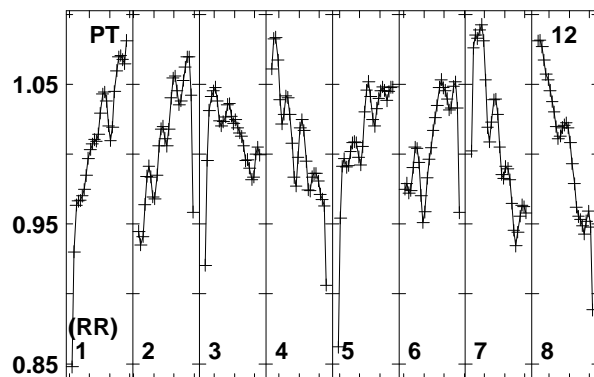
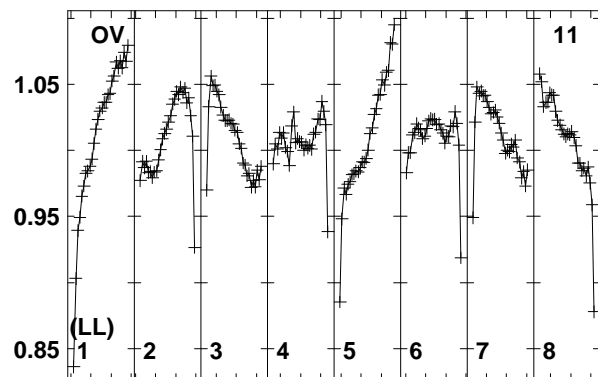
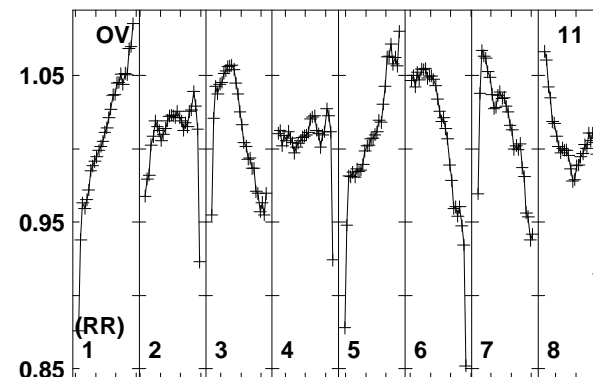
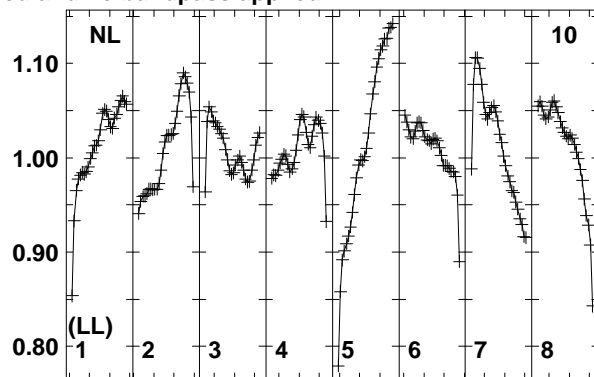
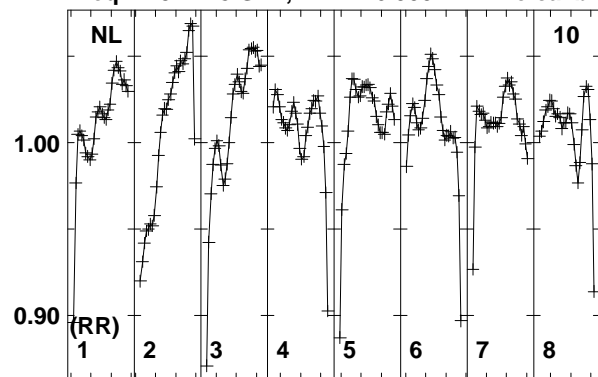
43115431304313150431654318043195432201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: FD (05)
 Timerange: 00/17:16:21 to 00/17:23:59

Plot file version 127 created 08-AUG-2017 09:27:46

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



43115 43130 43145 43160 43175 43190 43205 43220 43230
FREQ MHz

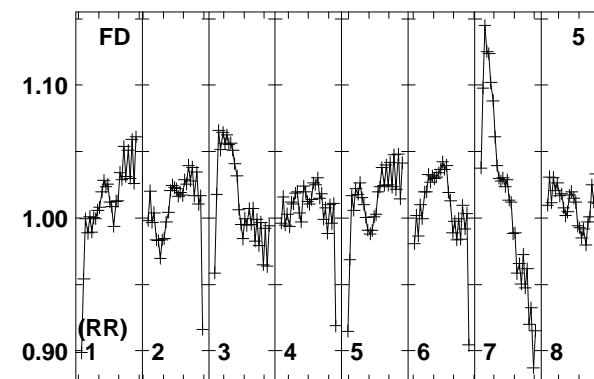
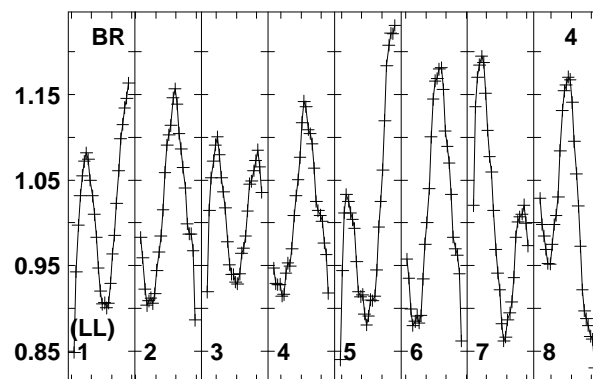
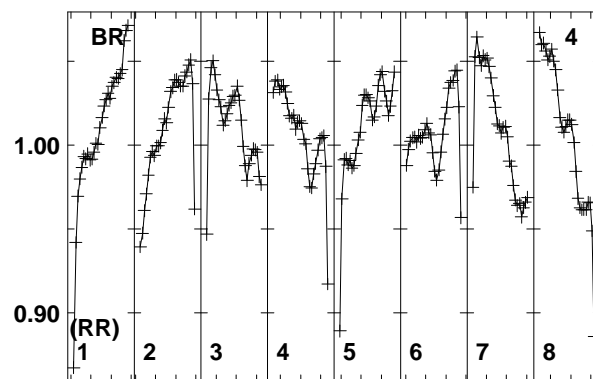
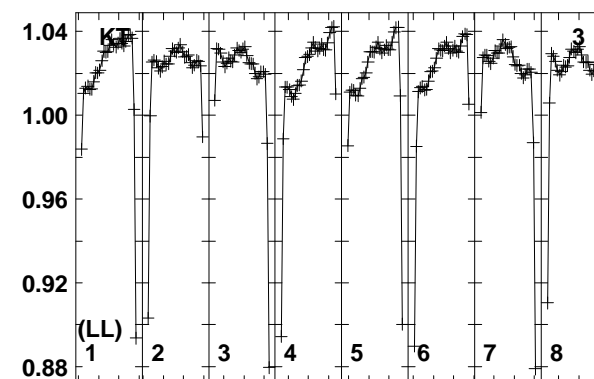
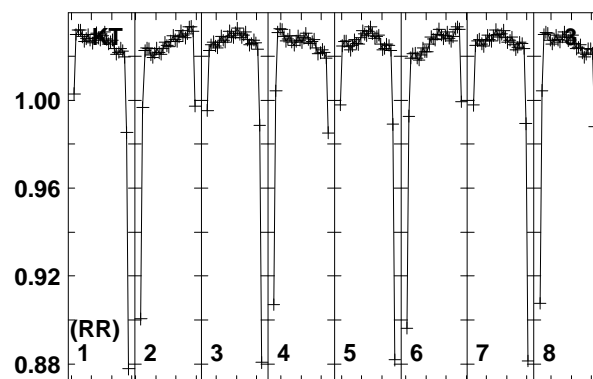
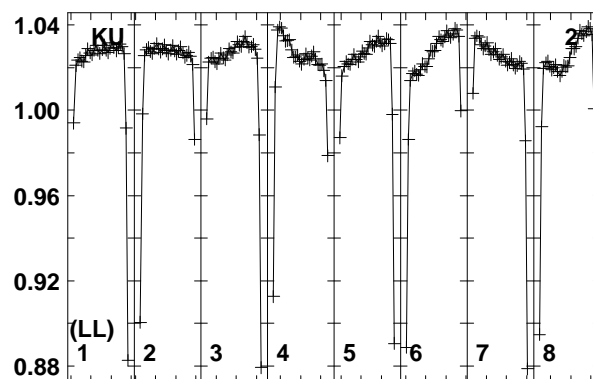
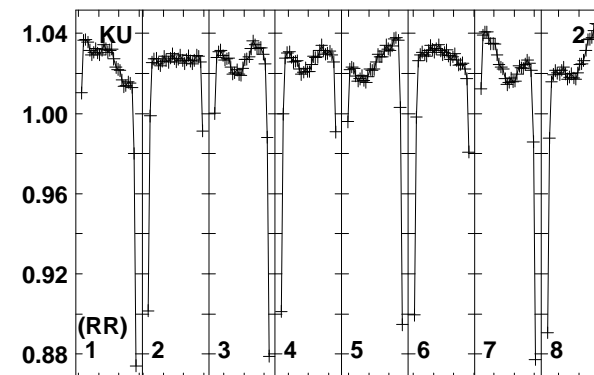
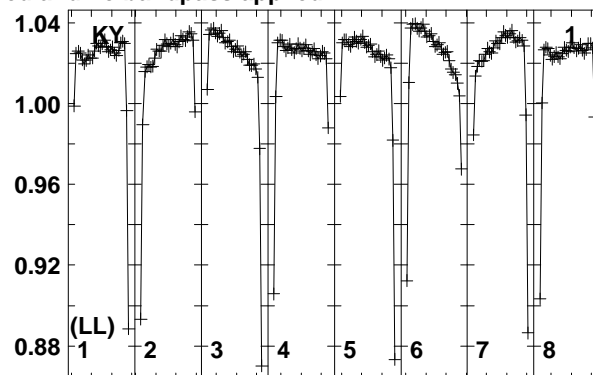
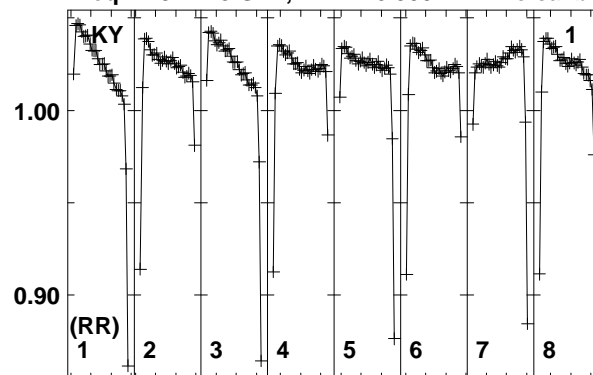
43115 43130 43145 43160 43175 43190 43205 43220 43230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: NL (10)
Timerange: 00/17:16:21 to 00/17:23:59

Plot file version 128 created 08-AUG-2017 09:27:47

3C345 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



43115431304313150431654318043195432201543230
FREQ MHz

43115431304313150431654318043195432201543230
FREQ MHz

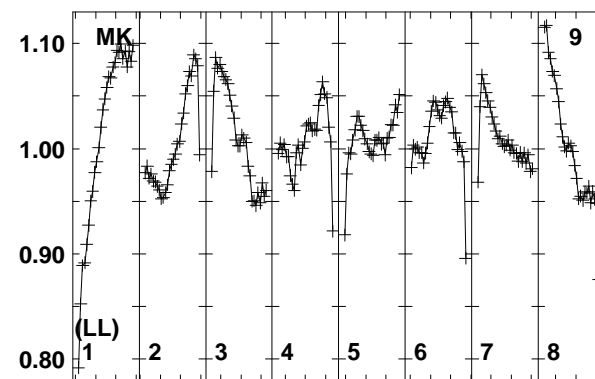
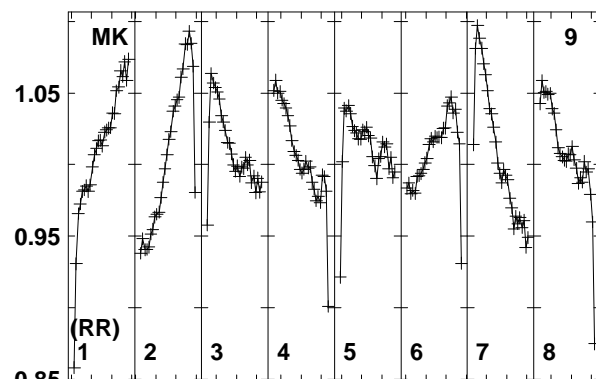
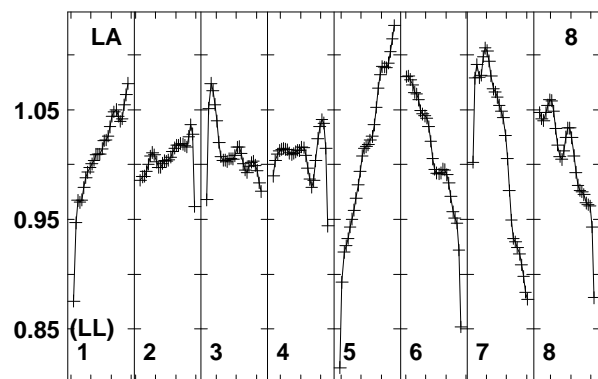
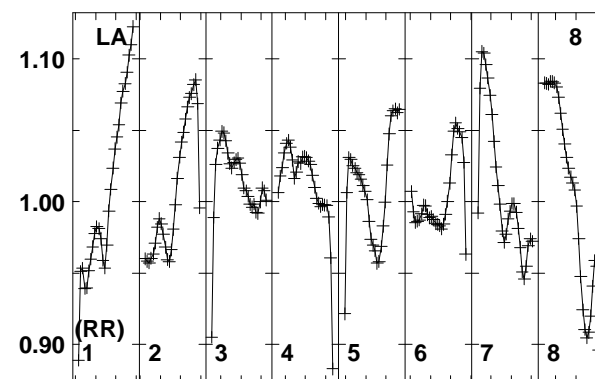
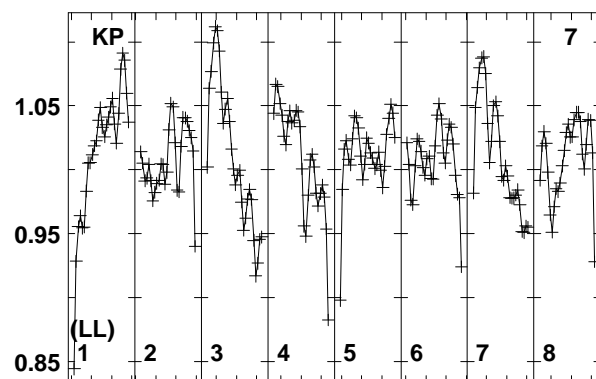
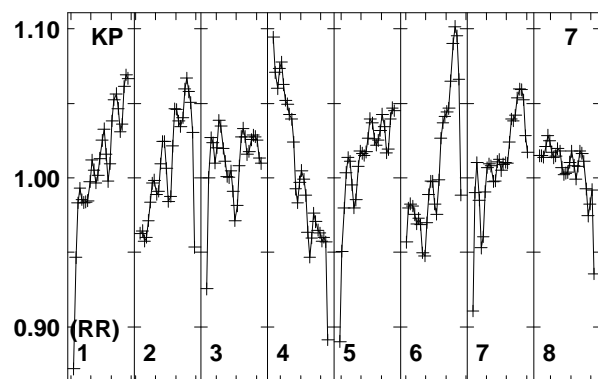
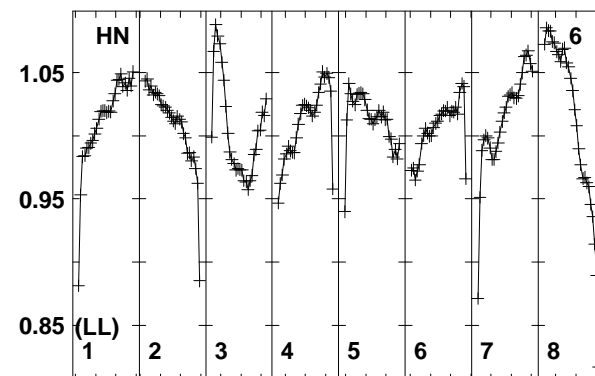
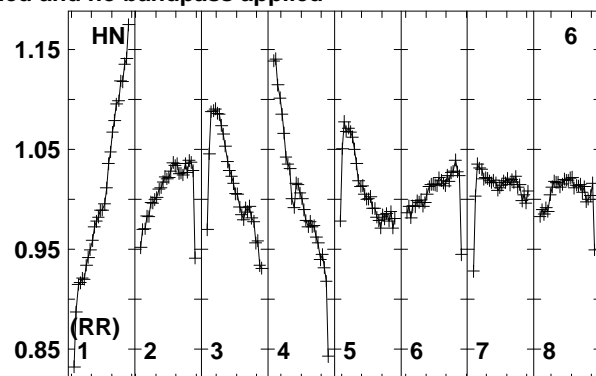
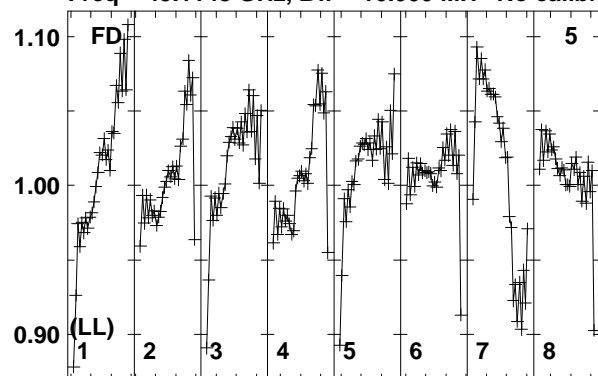
43115431304313150431654318043195432201543230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: KY (01)
Timerange: 00/17:24:01 to 00/17:28:00

Plot file version 129 created 08-AUG-2017 09:27:47

3C345 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



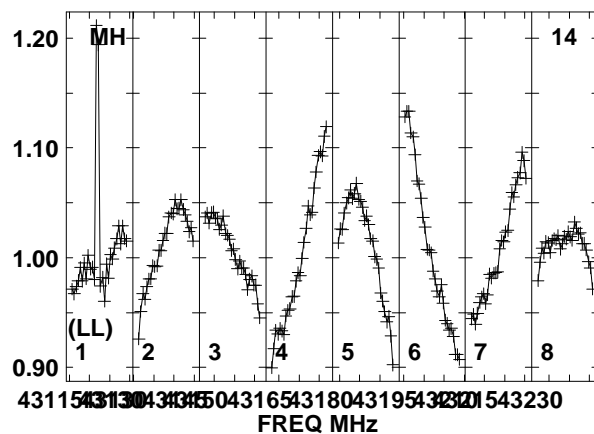
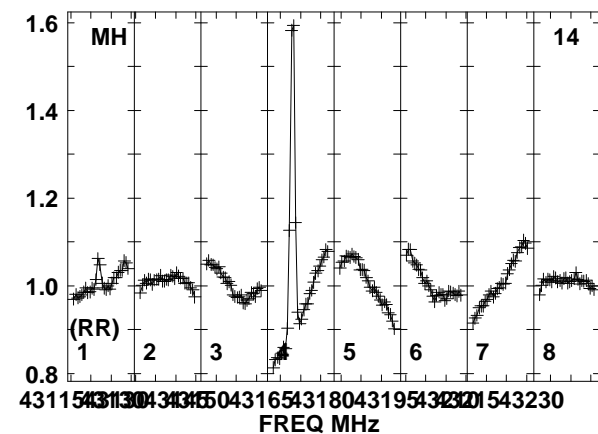
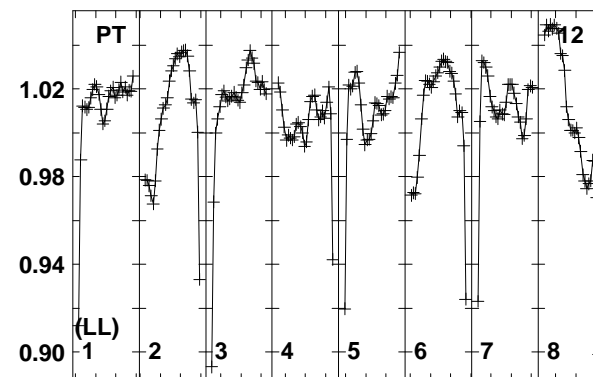
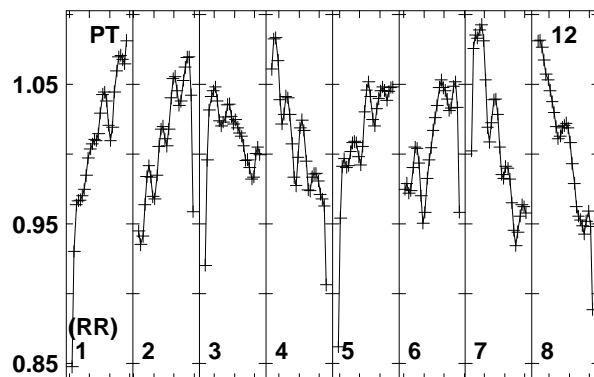
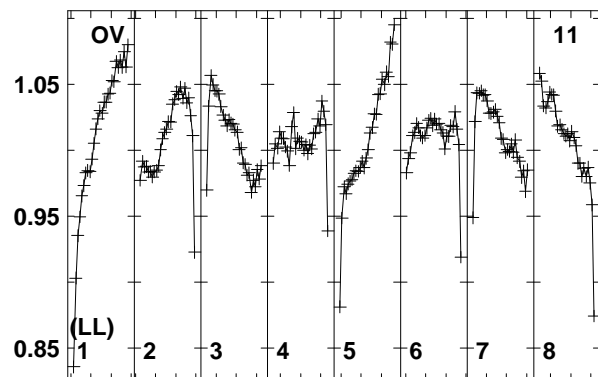
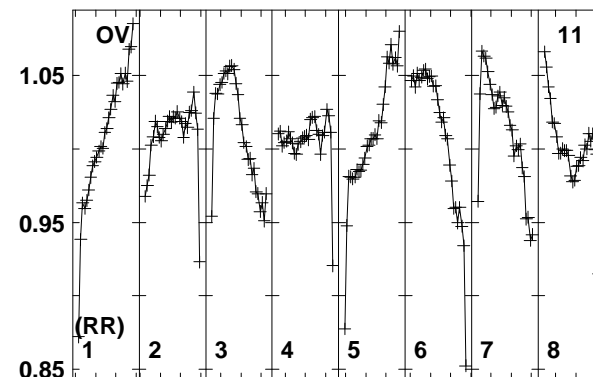
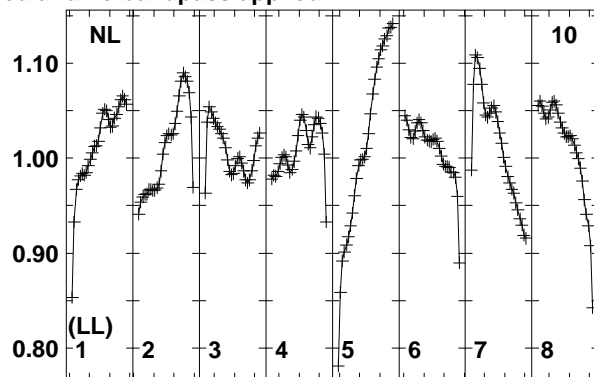
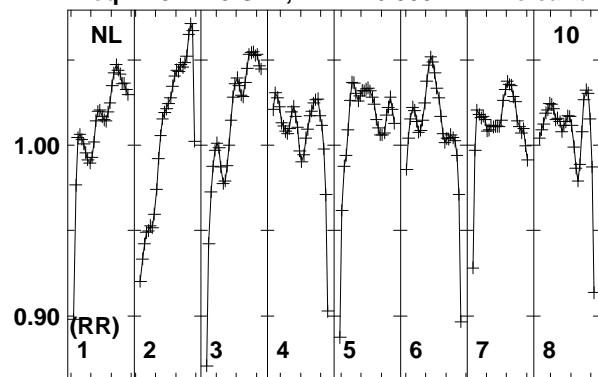
4311543130431350431654318043195432201543230
FREQ MHz

4311543130431350431654318043195432201543230
FREQ MHz

4311543130431350431654318043195432201543230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: FD (05)
Timerange: 00/17:24:01 to 00/17:28:00

Plot file version 130 created 08-AUG-2017 09:27:48
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



43115 43130 43135 43150 43165 43180 43195 43210 43225 43240
 FREQ MHz

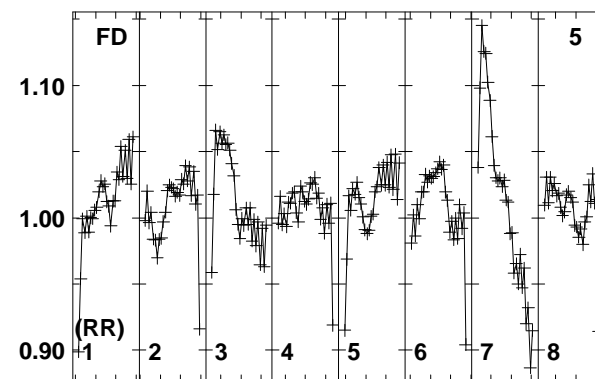
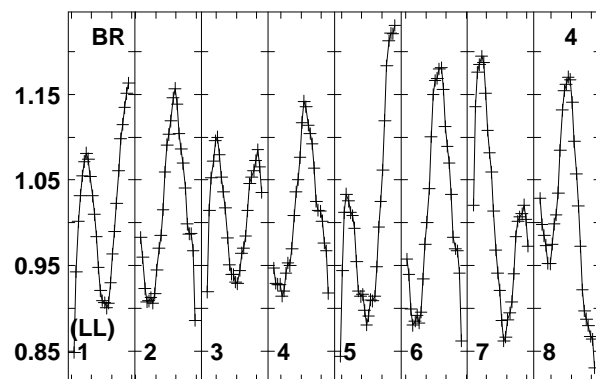
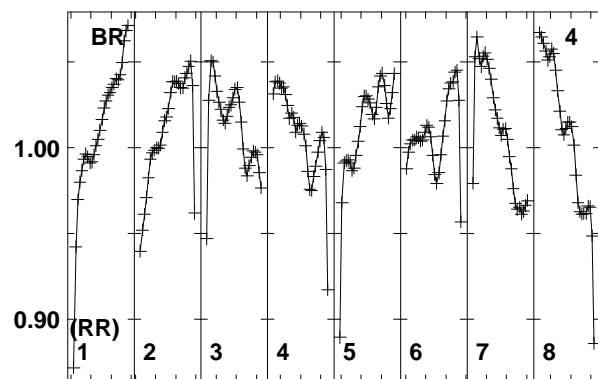
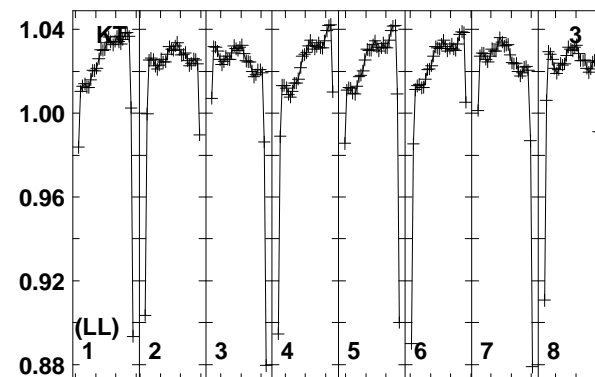
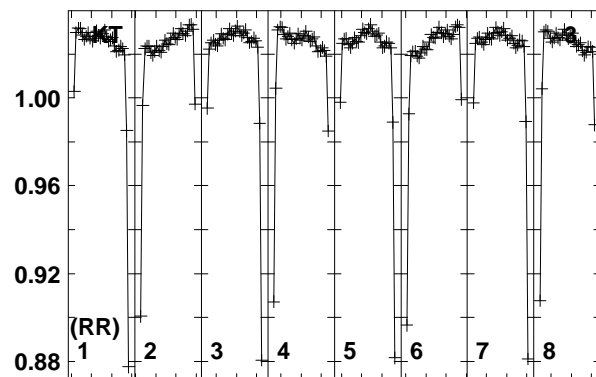
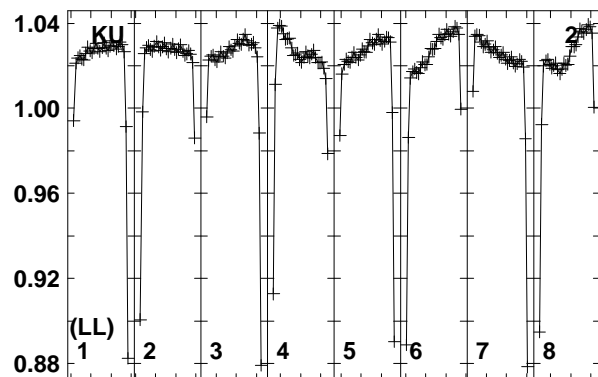
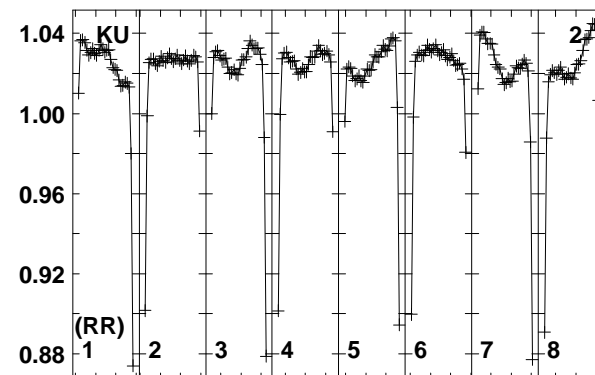
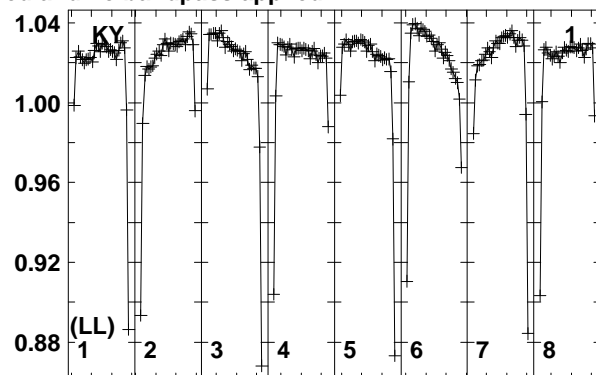
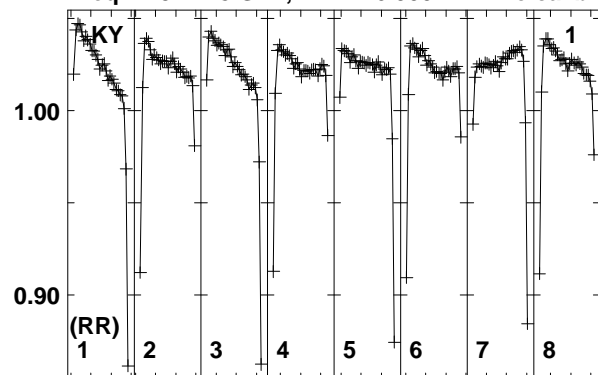
43115 43130 43135 43150 43165 43180 43195 43210 43225 43240
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: NL (10)
 Timerange: 00/17:24:01 to 00/17:28:00

Plot file version 131 created 08-AUG-2017 09:27:48

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



43115431304313150431654318043195432201543230
FREQ MHz

43115431304313150431654318043195432201543230
FREQ MHz

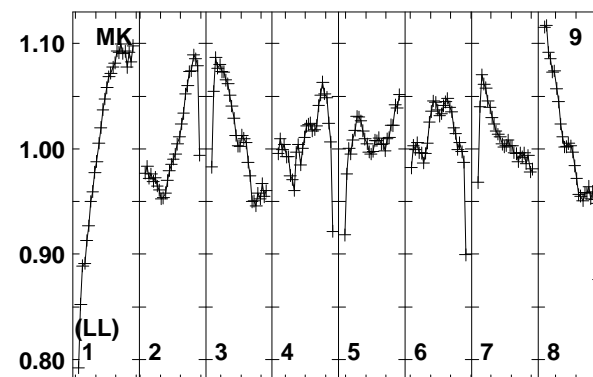
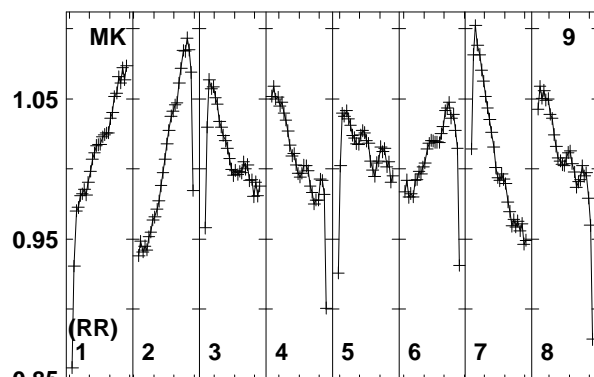
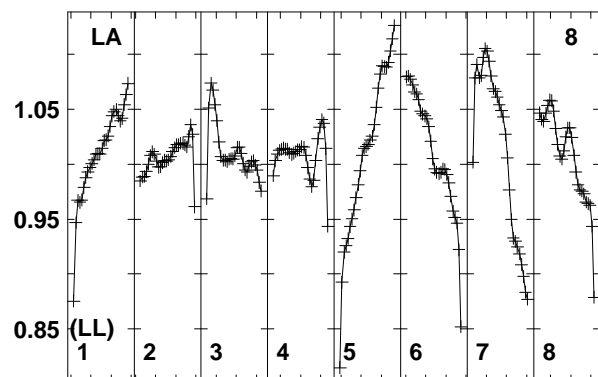
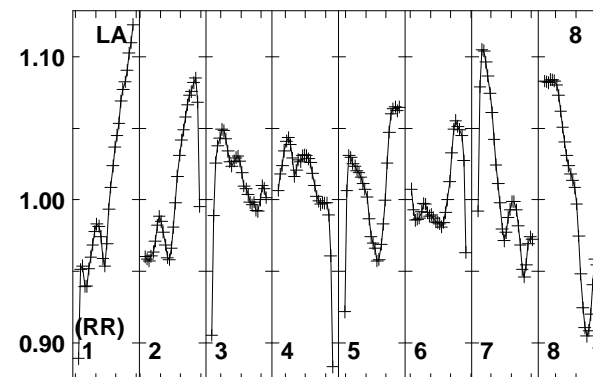
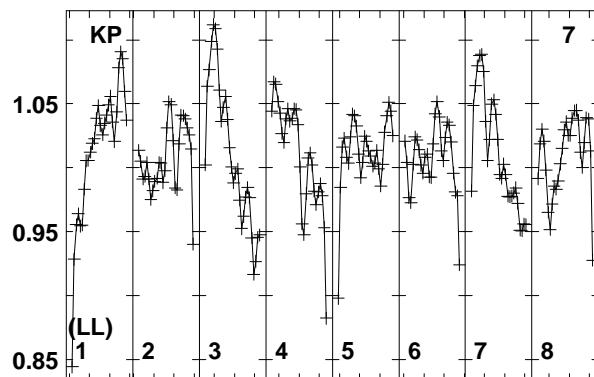
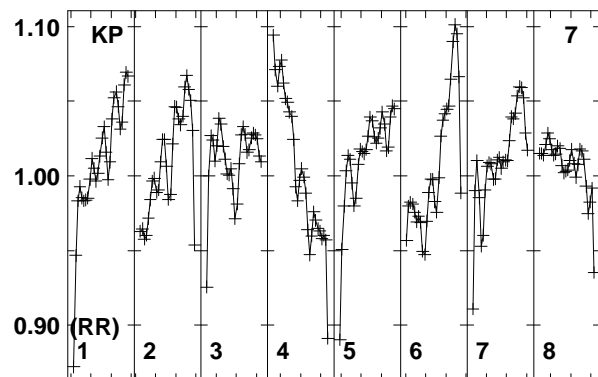
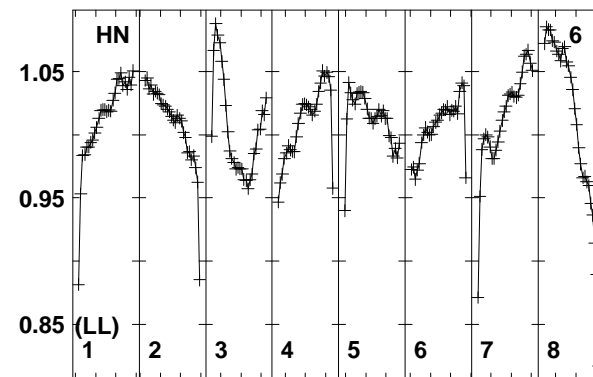
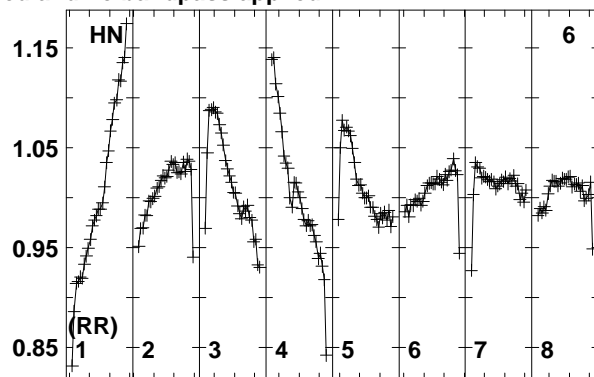
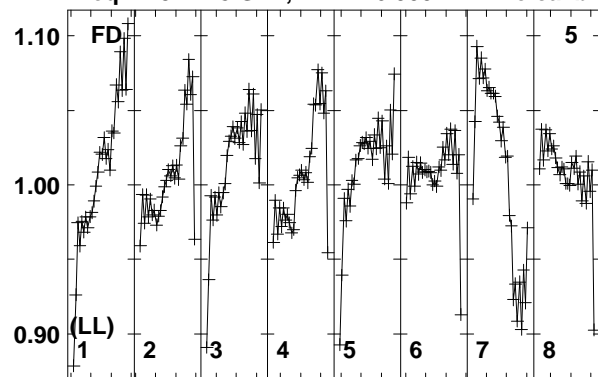
43115431304313150431654318043195432201543230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: KY (01)
Timerange: 00/17:28:21 to 00/17:36:00

Plot file version 132 created 08-AUG-2017 09:27:49

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4311543130431350431654318043195432201543230
FREQ MHz

4311543130431350431654318043195432201543230
FREQ MHz

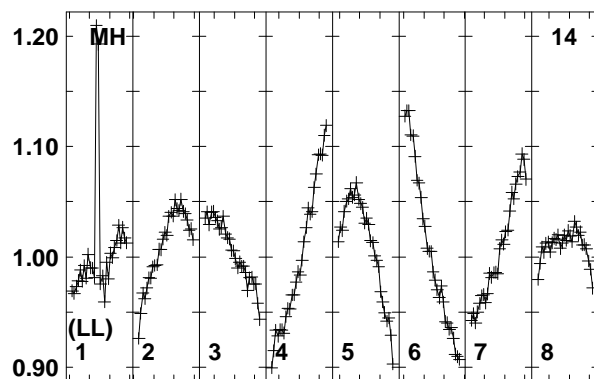
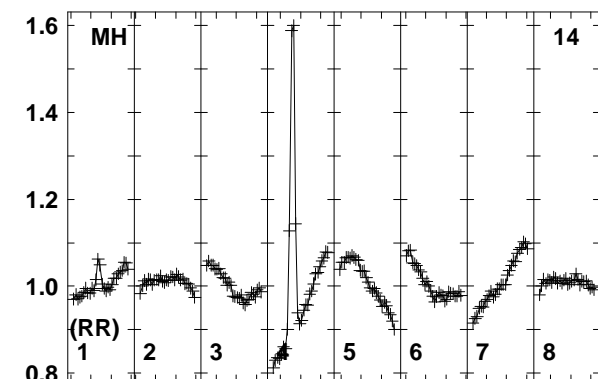
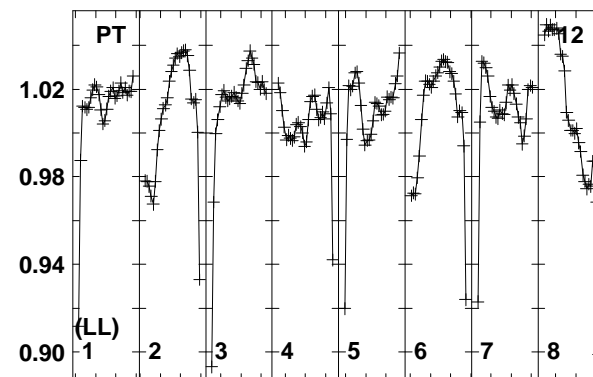
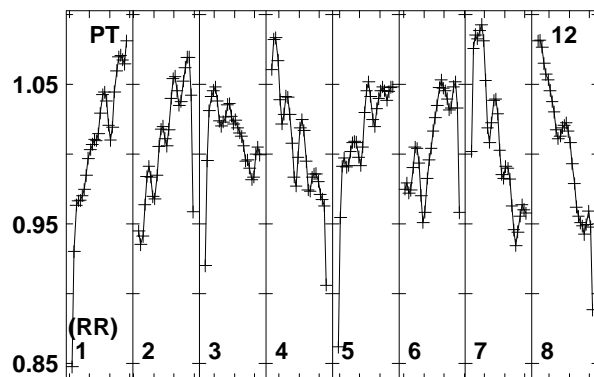
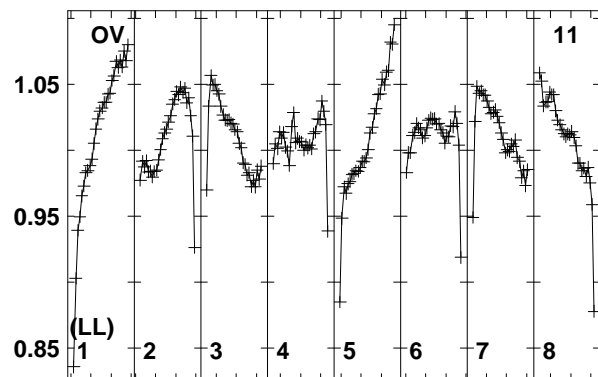
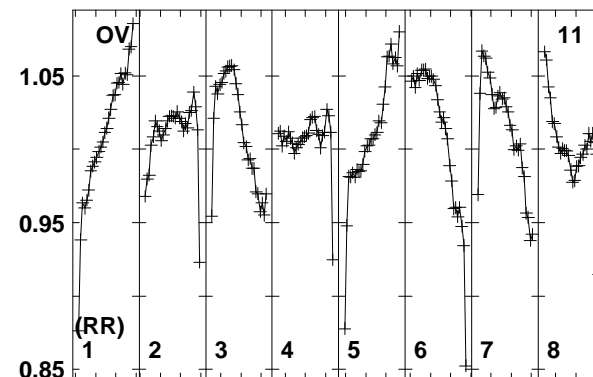
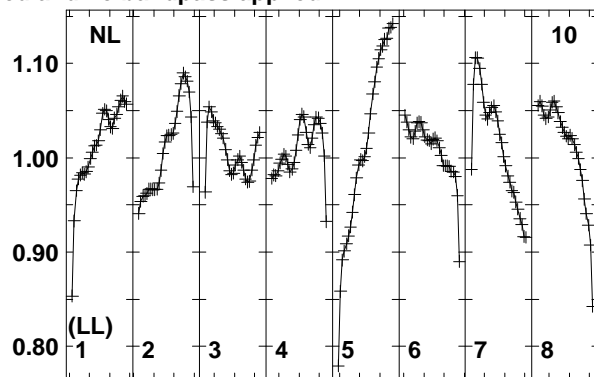
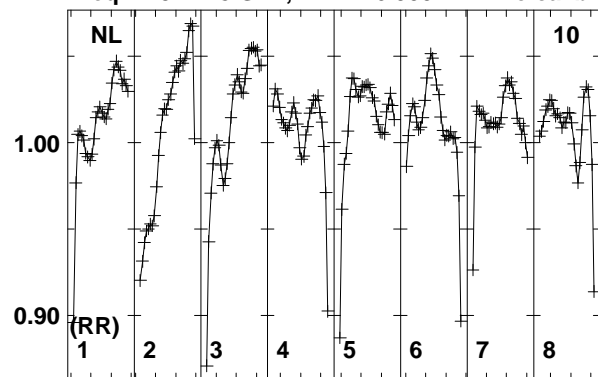
4311543130431350431654318043195432201543230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: FD (05)
Timerange: 00/17:28:21 to 00/17:36:00

Plot file version 133 created 08-AUG-2017 09:27:50

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

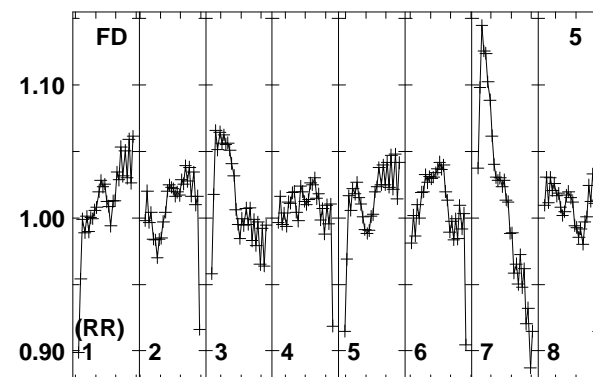
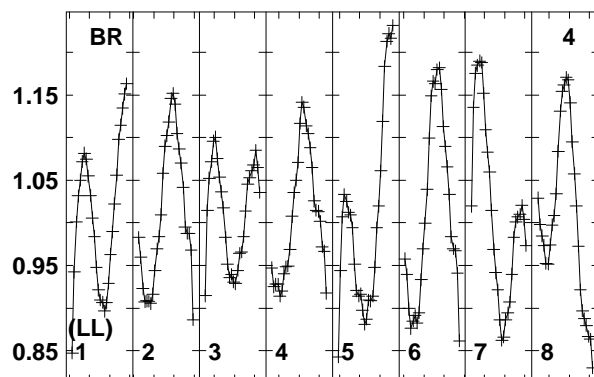
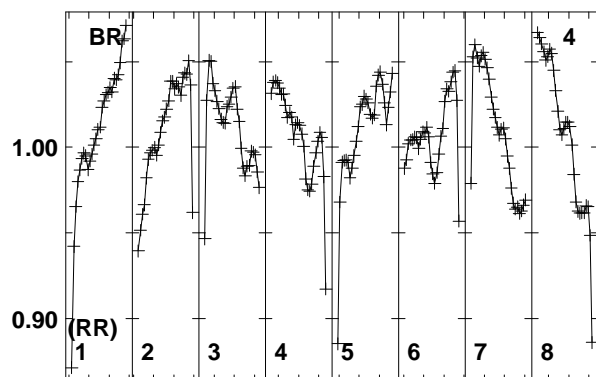
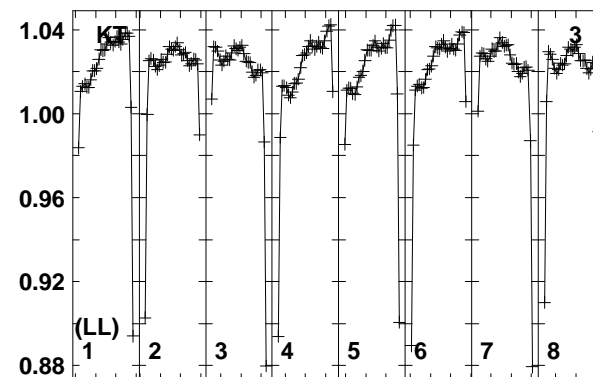
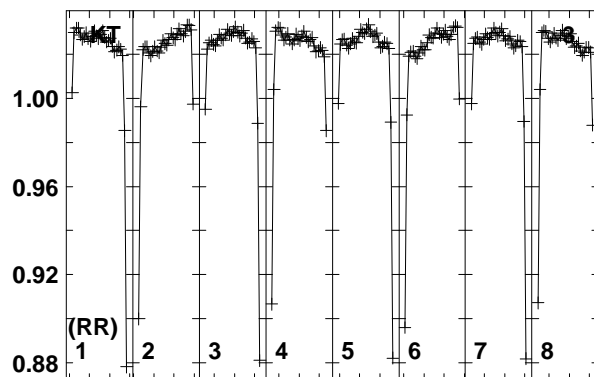
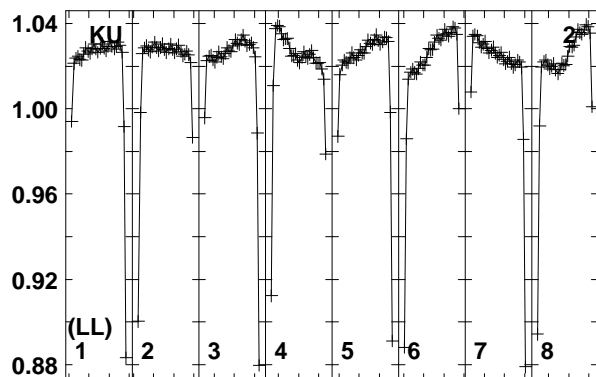
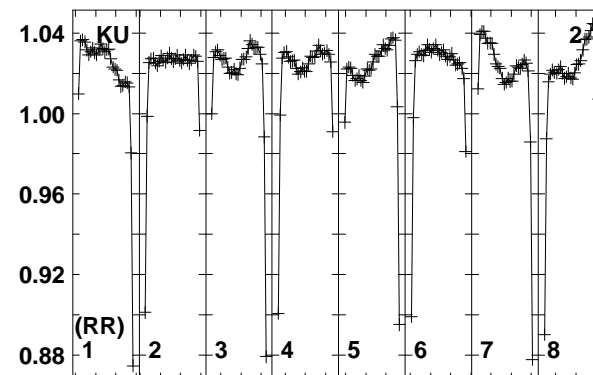
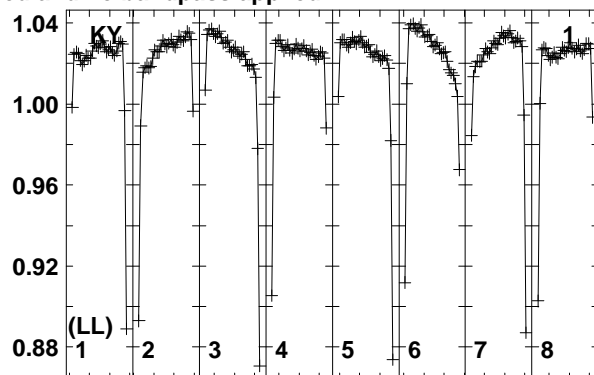
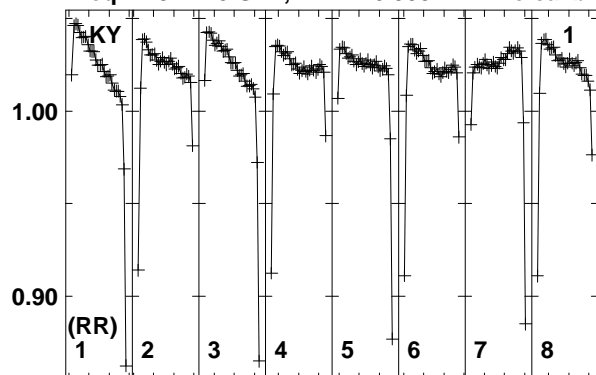


43115 43130 43145 43160 43175 43190 43205 43220 43230
FREQ MHz

43115 43130 43145 43160 43175 43190 43205 43220 43230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: NL (10)
Timerange: 00/17:28:21 to 00/17:36:00

Plot file version 134 created 08-AUG-2017 09:27:50
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



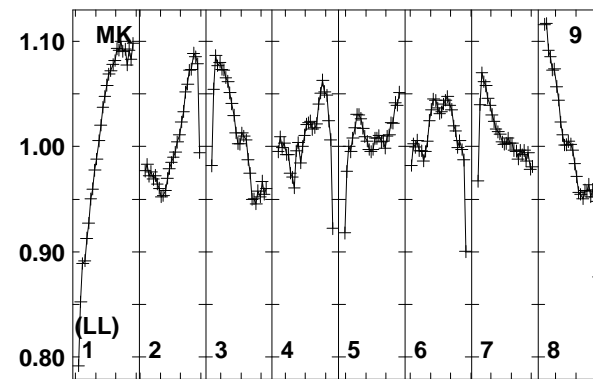
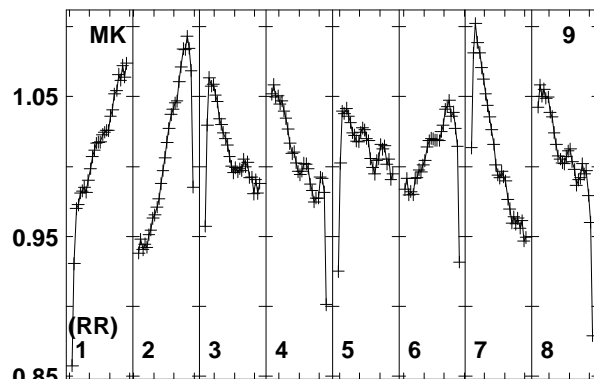
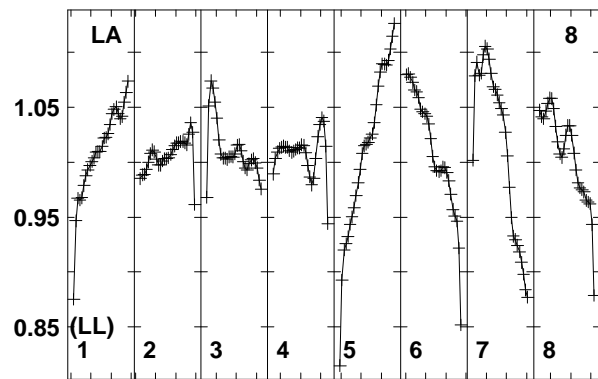
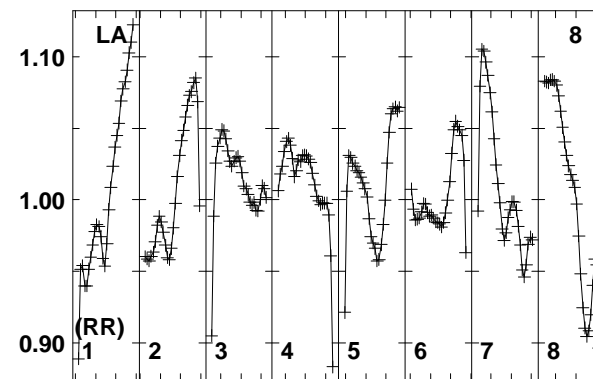
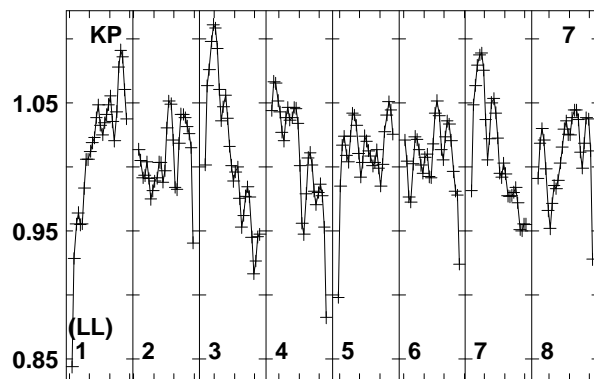
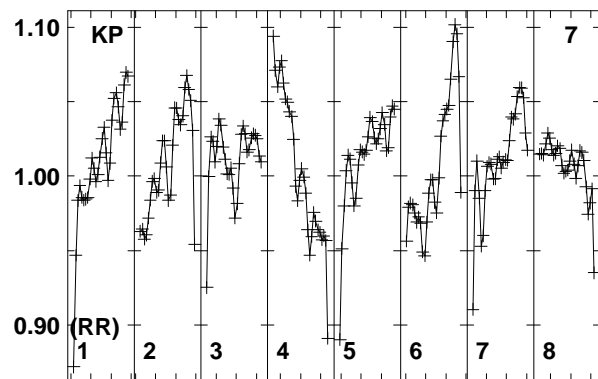
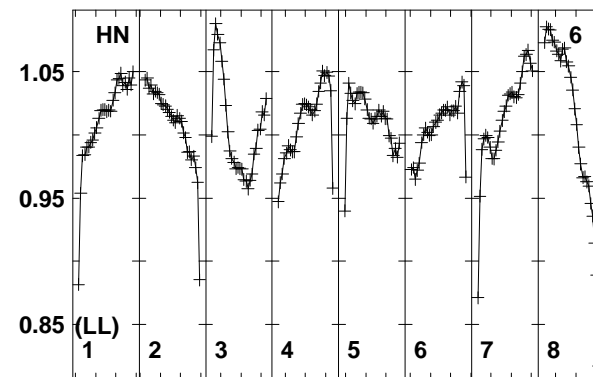
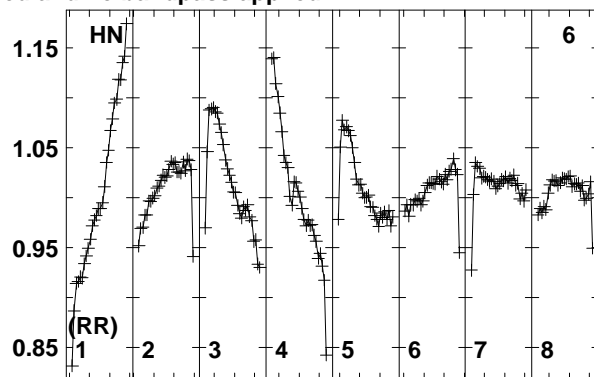
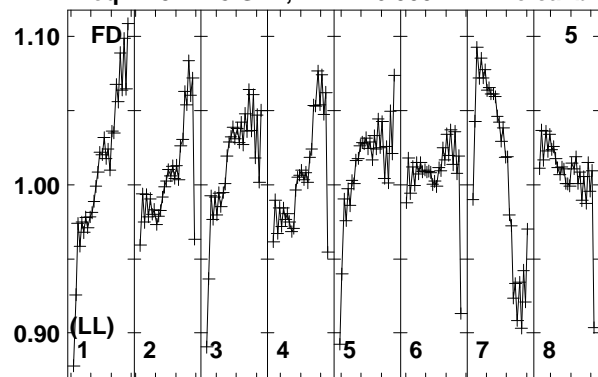
43115431304313150431654318043195432201543230
 FREQ MHz

43115431304313150431654318043195432201543230
 FREQ MHz

43115431304313150431654318043195432201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: KY (01)
 Timerange: 00/17:36:01 to 00/17:39:59

Plot file version 135 created 08-AUG-2017 09:27:51
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



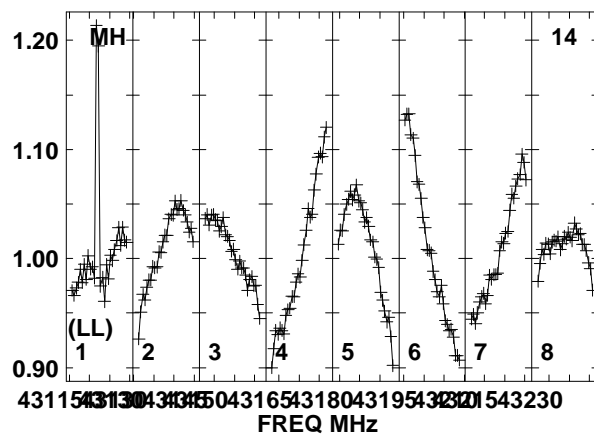
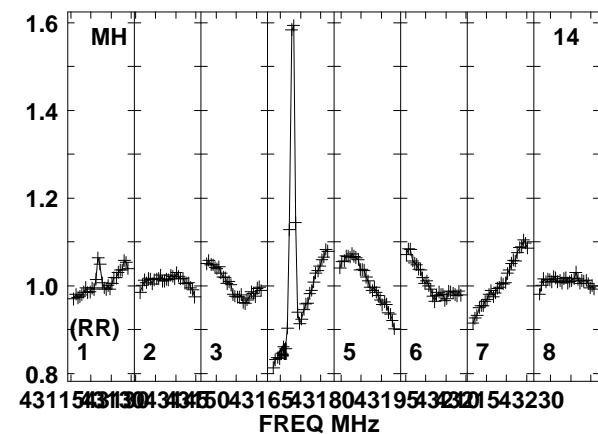
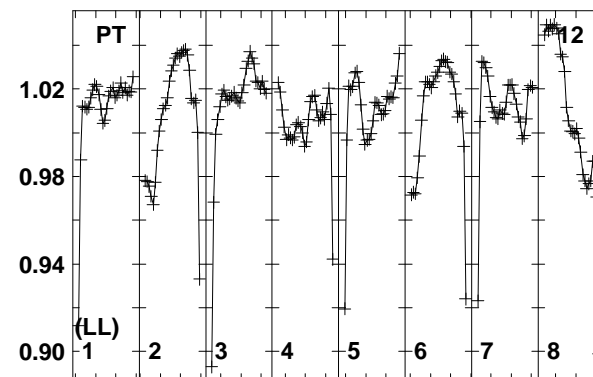
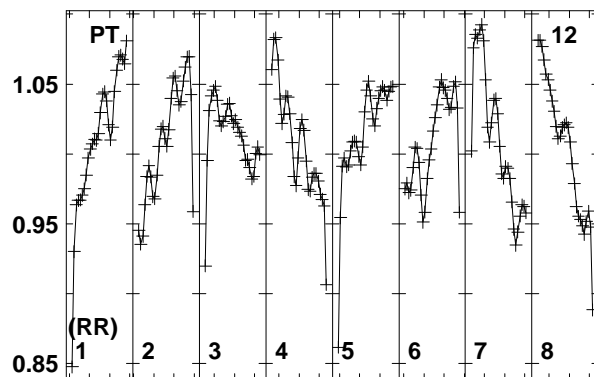
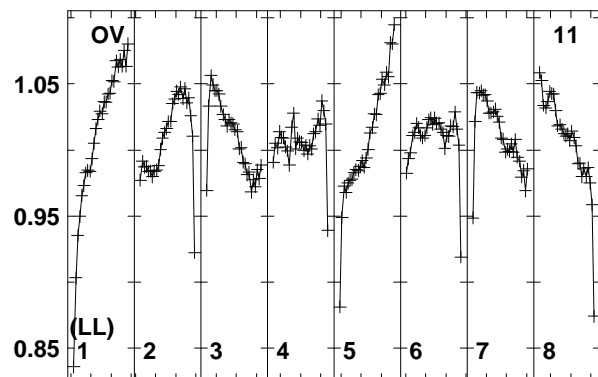
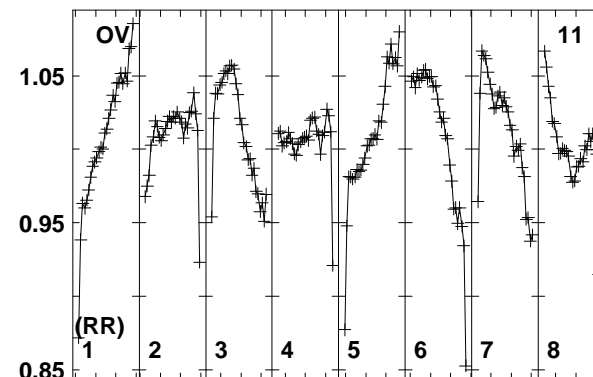
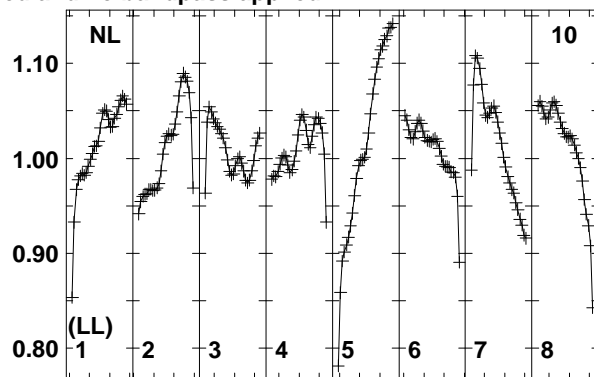
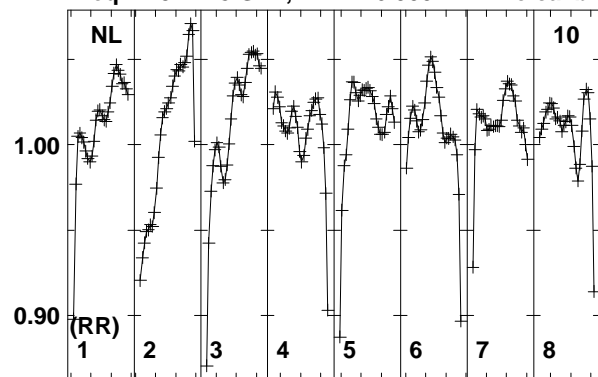
4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: FD (05)
 Timerange: 00/17:36:01 to 00/17:39:59

Plot file version 136 created 08-AUG-2017 09:27:51
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4311543130433450431654318043195432201543230
 FREQ MHz

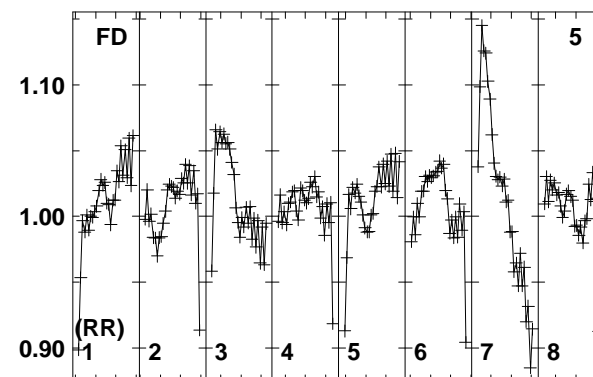
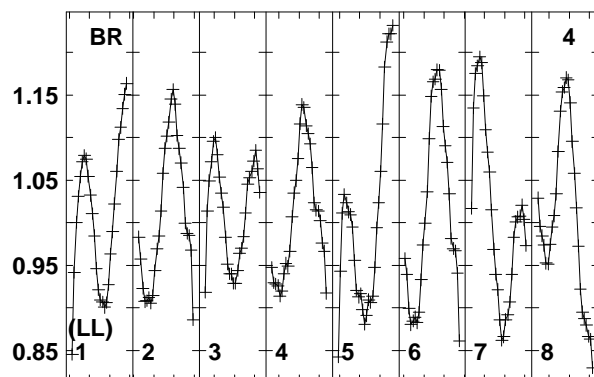
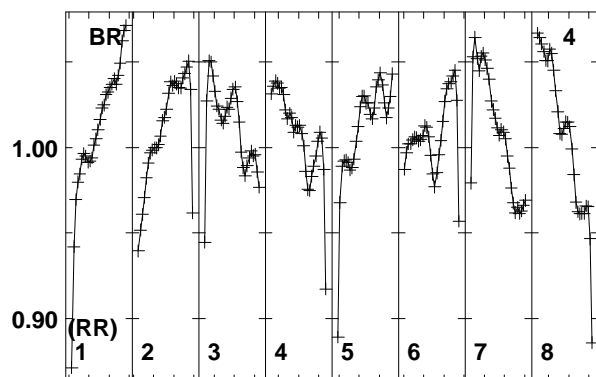
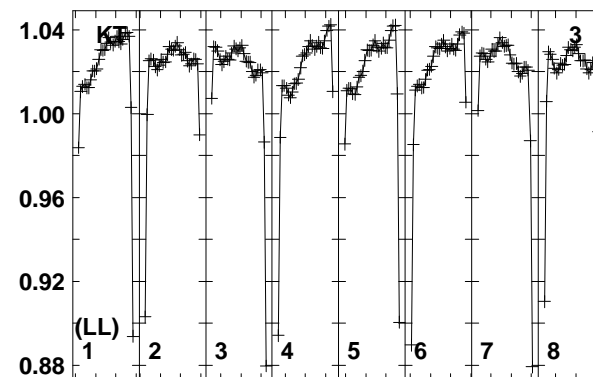
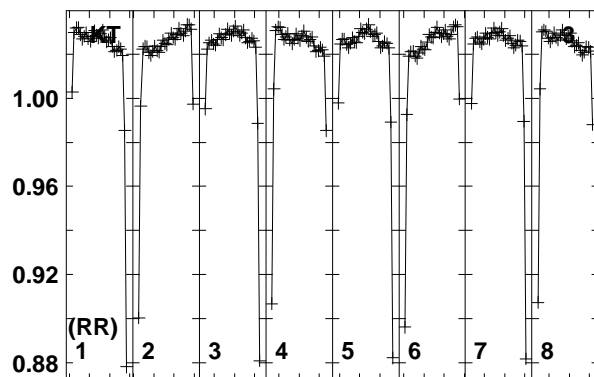
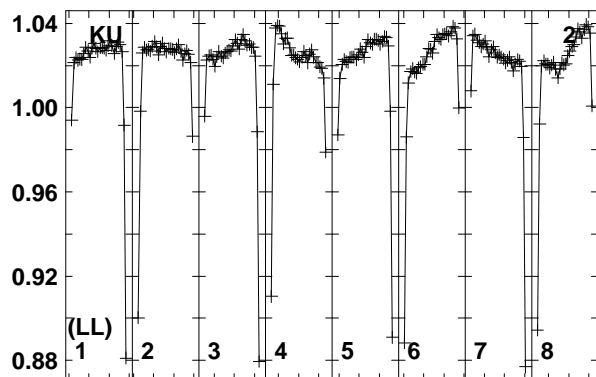
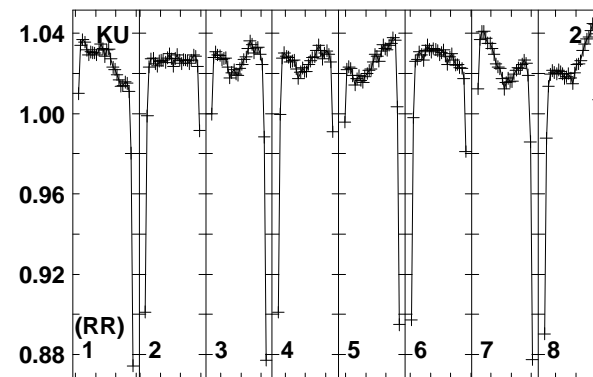
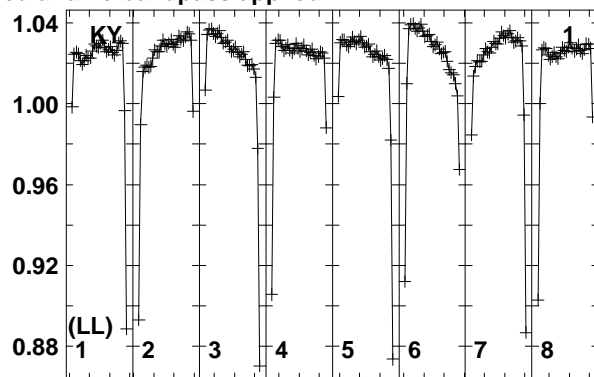
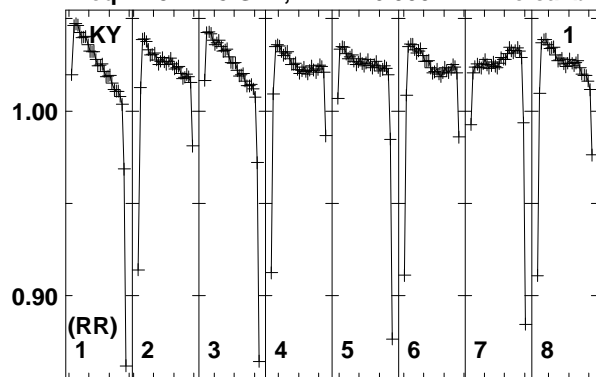
4311543130433450431654318043195432201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: NL (10)
 Timerange: 00/17:36:01 to 00/17:39:59

Plot file version 137 created 08-AUG-2017 09:27:52

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4311543130431350431654318043195432201543230
FREQ MHz

4311543130431350431654318043195432201543230
FREQ MHz

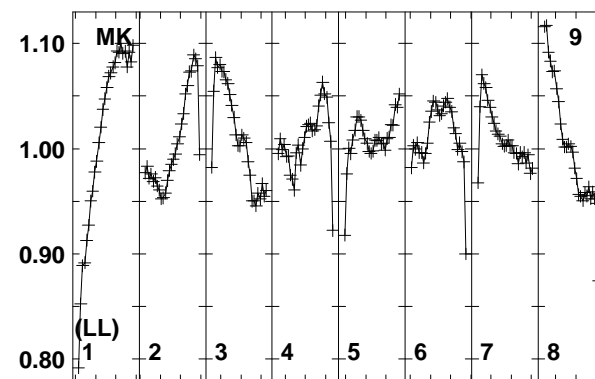
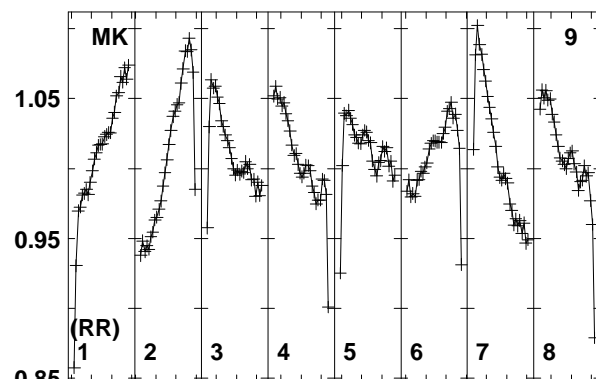
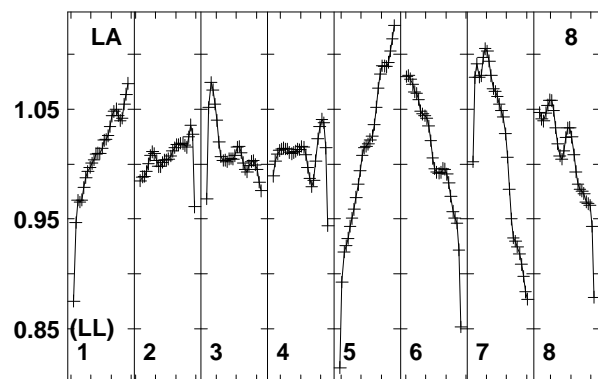
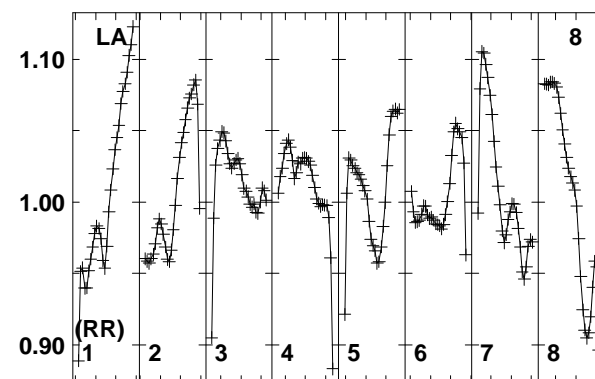
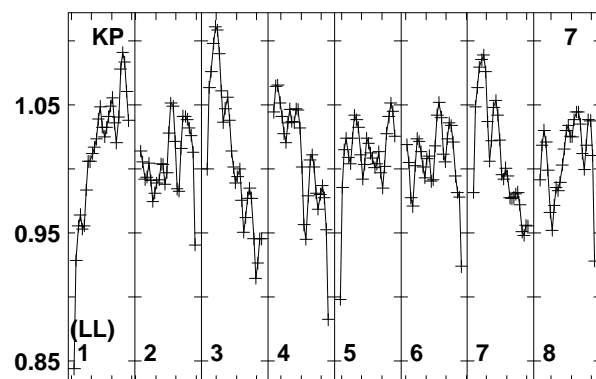
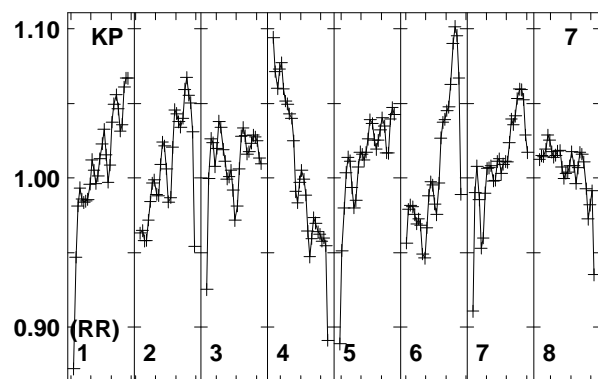
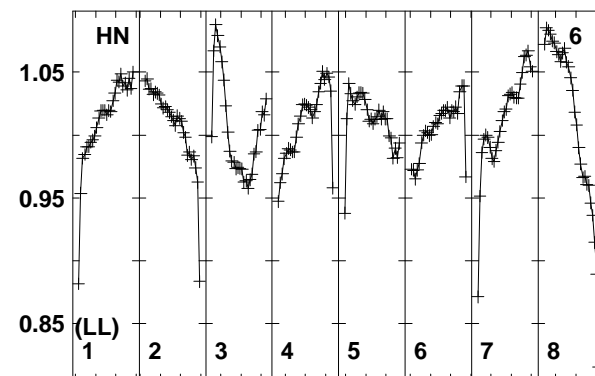
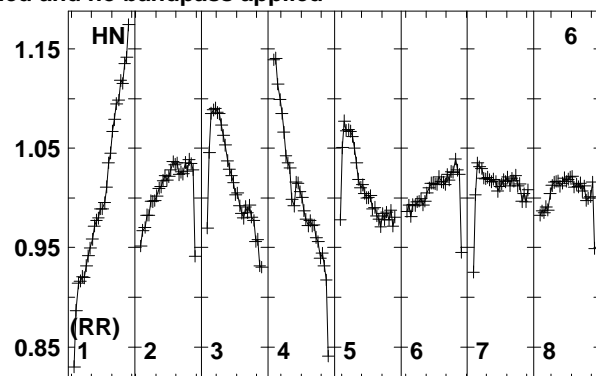
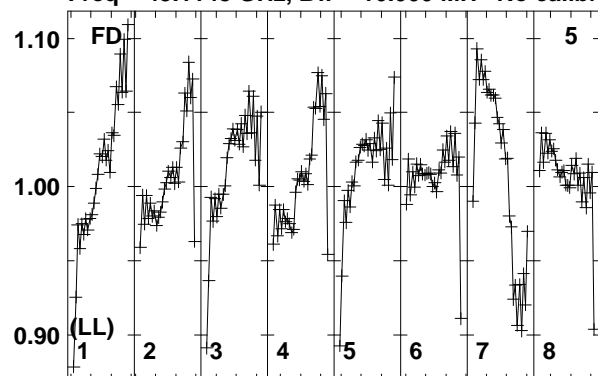
4311543130431350431654318043195432201543230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: KY (01)
Timerange: 00/17:40:21 to 00/17:47:59

Plot file version 138 created 08-AUG-2017 09:27:52

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4311543130431350431654318043195432201543230
FREQ MHz

4311543130431350431654318043195432201543230
FREQ MHz

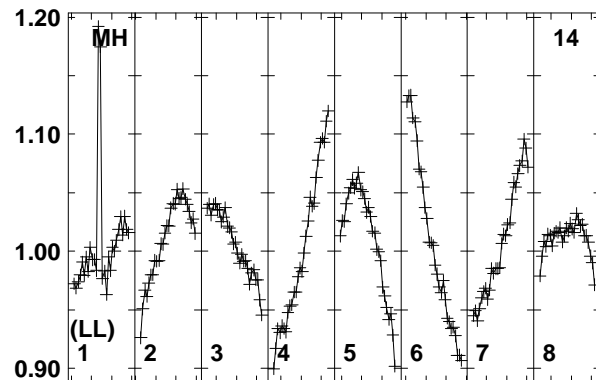
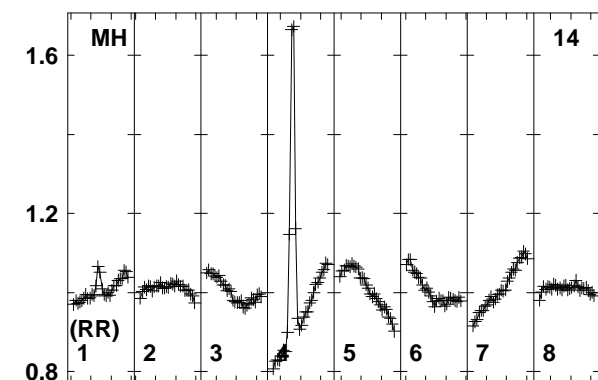
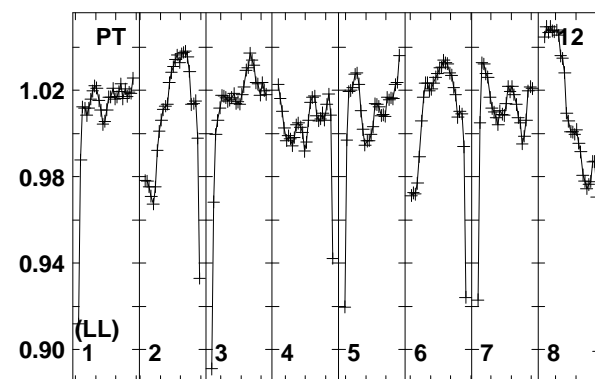
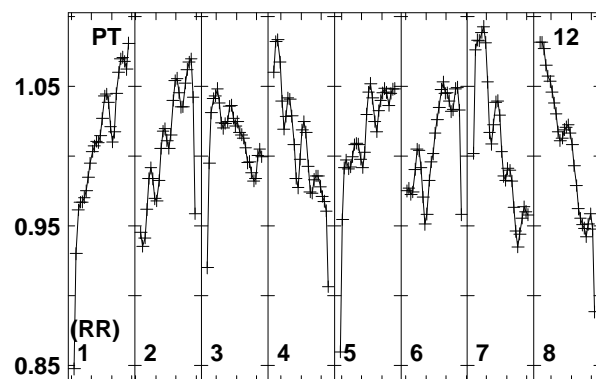
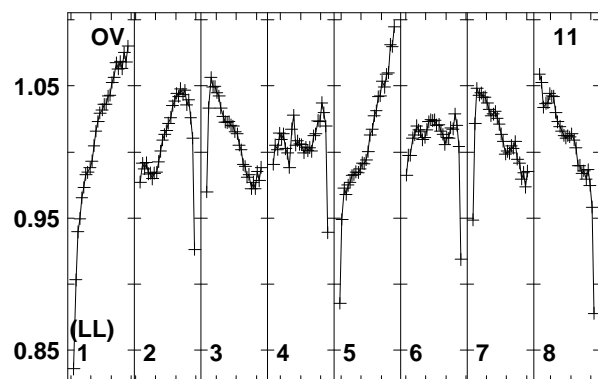
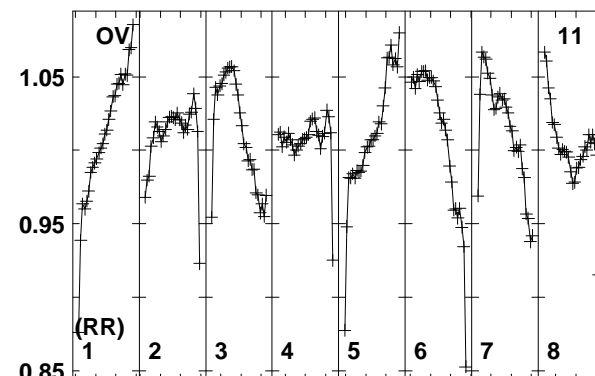
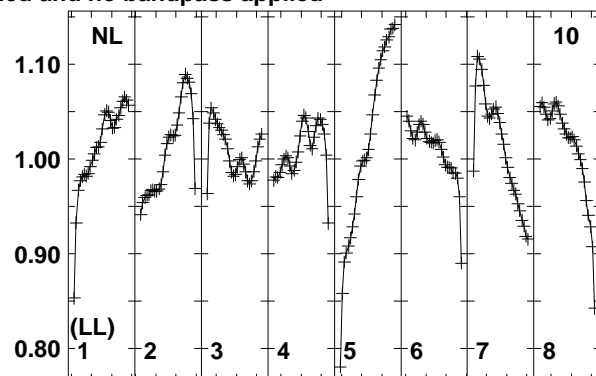
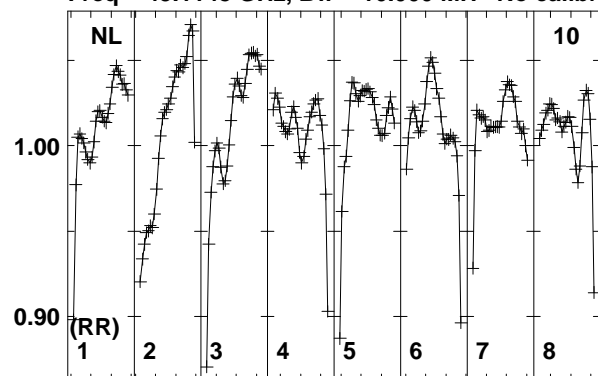
4311543130431350431654318043195432201543230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: FD (05)
Timerange: 00/17:40:21 to 00/17:47:59

Plot file version 139 created 08-AUG-2017 09:27:53

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



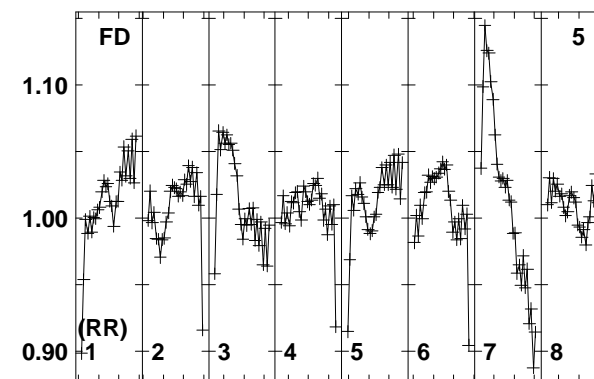
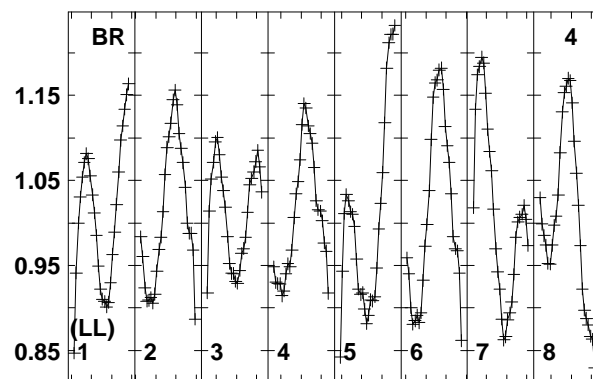
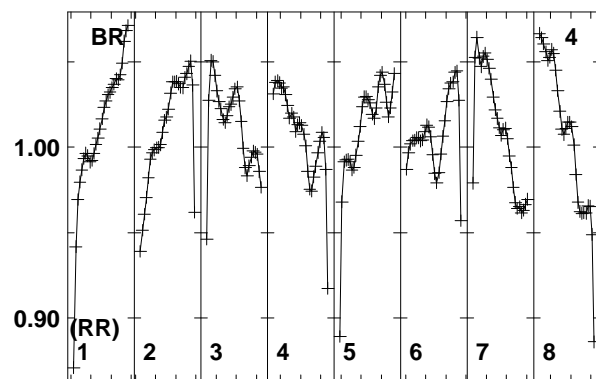
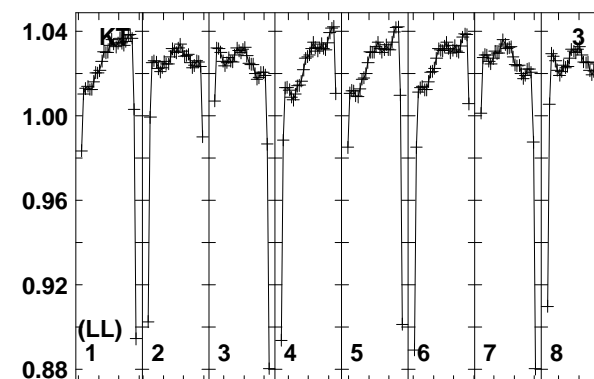
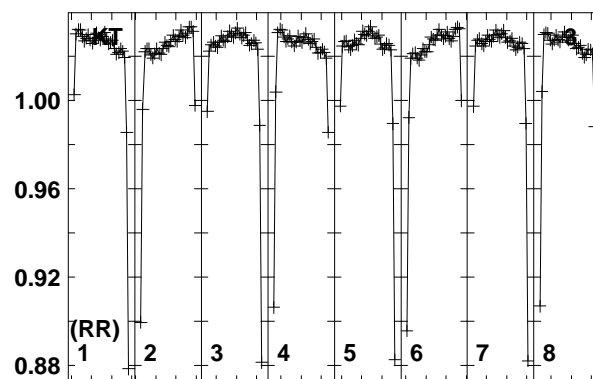
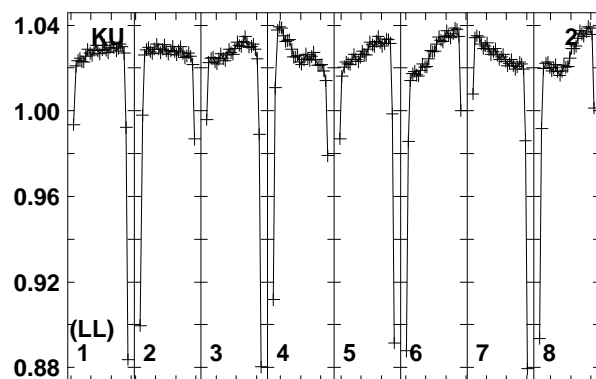
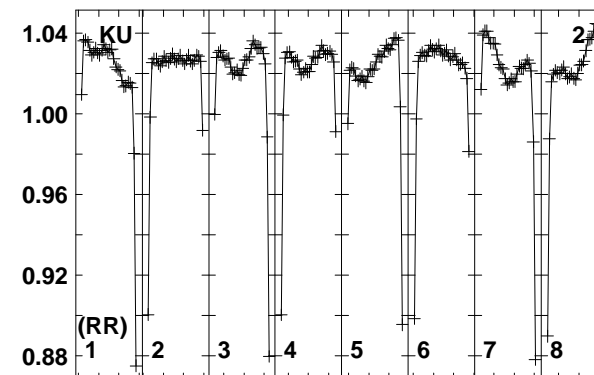
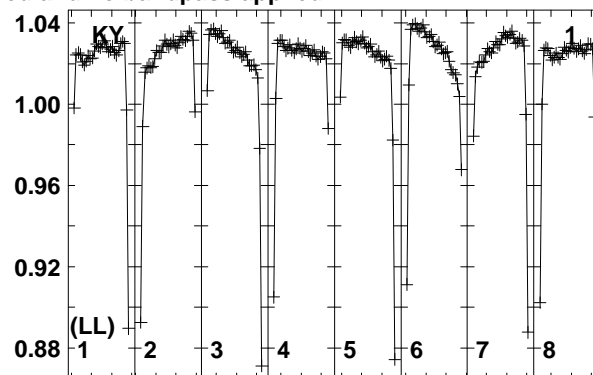
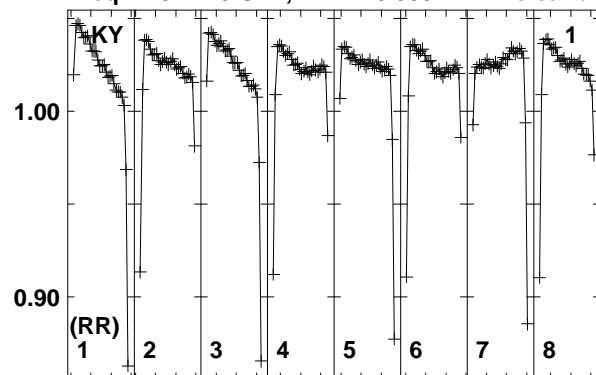
43115 43130 43145 43165 43180 43195 43210 43225 43240 43255 43270 43285 43300 43315 43330 43345 43360 43375 43390 43405 43420 43435 43450 43465 43480 43495 43510 43525 43540 43555 43570 43585 43600 43615 43630 43645 43660 43675 43690 43705 43720 43735 43750 43765 43780 43795 43810 43825 43840 43855 43870 43885 43900 43915 43930 43945 43960 43975 43990 44005 44020 44035 44050 44065 44080 44095 44110 44125 44140 44155 44170 44185 44200 44215 44230 44245 44260 44275 44290 44305 44320 44335 44350 44365 44380 44395 44410 44425 44440 44455 44470 44485 44500 44515 44530 44545 44560 44575 44590 44605 44620 44635 44650 44665 44680 44695 44710 44725 44740 44755 44770 44785 44800 44815 44830 44845 44860 44875 44890 44905 44920 44935 44950 44965 44980 44995 45010 45025 45040 45055 45070 45085 45100 45115 45130 45145 45160 45175 45190 45205 45220 45235 45250 45265 45280 45295 45310 45325 45340 45355 45370 45385 45400 45415 45430 45445 45460 45475 45490 45505 45520 45535 45550 45565 45580 45595 45610 45625 45640 45655 45670 45685 45700 45715 45730 45745 45760 45775 45790 45805 45820 45835 45850 45865 45880 45895 45910 45925 45940 45955 45970 45985 46000 46015 46030 46045 46060 46075 46090 46105 46120 46135 46150 46165 46180 46195 46210 46225 46240 46255 46270 46285 46300 46315 46330 46345 46360 46375 46390 46405 46420 46435 46450 46465 46480 46495 46510 46525 46540 46555 46570 46585 46600 46615 46630 46645 46660 46675 46690 46705 46720 46735 46750 46765 46780 46795 46810 46825 46840 46855 46870 46885 46900 46915 46930 46945 46960 46975 46990 47005 47020 47035 47050 47065 47080 47095 47110 47125 47140 47155 47170 47185 47200 47215 47230 47245 47260 47275 47290 47305 47320 47335 47350 47365 47380 47395 47410 47425 47440 47455 47470 47485 47500 47515 47530 47545 47560 47575 47590 47605 47620 47635 47650 47665 47680 47695 47710 47725 47740 47755 47770 47785 47800 47815 47830 47845 47860 47875 47890 47905 47920 47935 47950 47965 47980 47995 48010 48025 48040 48055 48070 48085 48100 48115 48130 48145 48160 48175 48190 48205 48220 48235 48250 48265 48280 48295 48310 48325 48340 48355 48370 48385 48400 48415 48430 48445 48460 48475 48490 48505 48520 48535 48550 48565 48580 48595 48610 48625 48640 48655 48670 48685 48700 48715 48730 48745 48760 48775 48790 48805 48820 48835 48850 48865 48880 48895 48910 48925 48940 48955 48970 48985 49000 49015 49030 49045 49060 49075 49090 49105 49120 49135 49150 49165 49180 49195 49210 49225 49240 49255 49270 49285 49300 49315 49330 49345 49360 49375 49390 49405 49420 49435 49450 49465 49480 49495 49510 49525 49540 49555 49570 49585 49600 49615 49630 49645 49660 49675 49690 49705 49720 49735 49750 49765 49780 49795 49810 49825 49840 49855 49870 49885 49900 49915 49930 49945 49960 49975 49990 50005

Lower frame: Real Jy
Total-power spectrum Antenna: NL (10)
Timerange: 00/17:40:21 to 00/17:47:59

Plot file version 140 created 08-AUG-2017 09:27:54

3C345 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



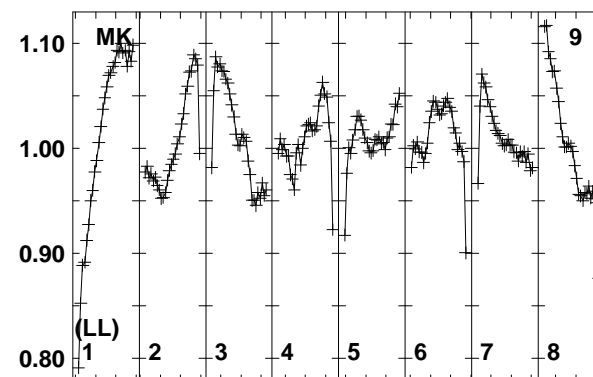
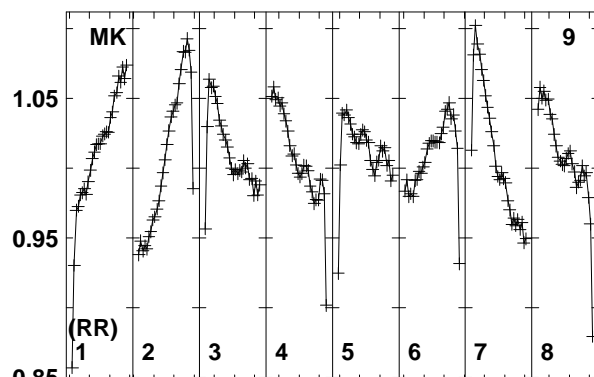
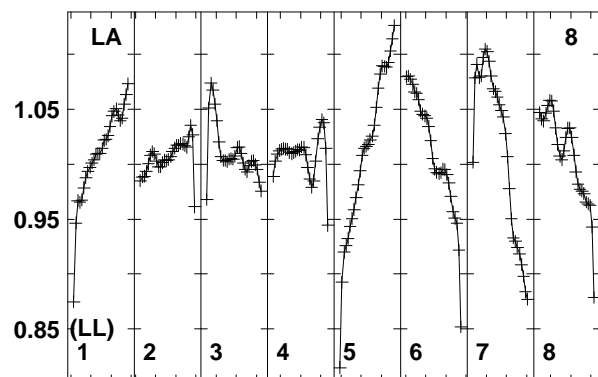
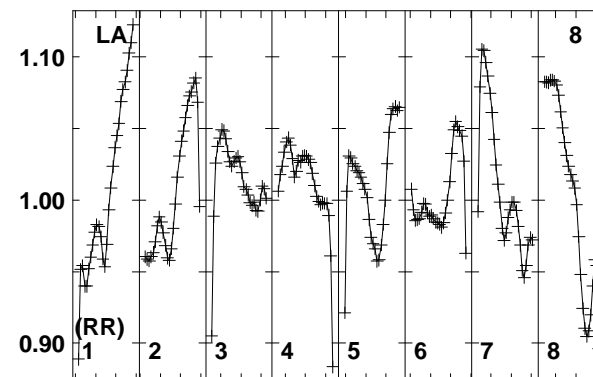
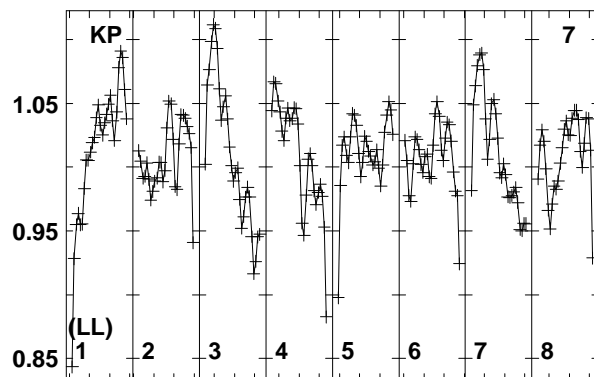
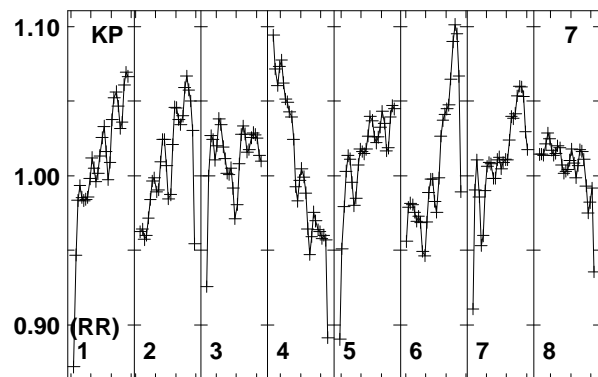
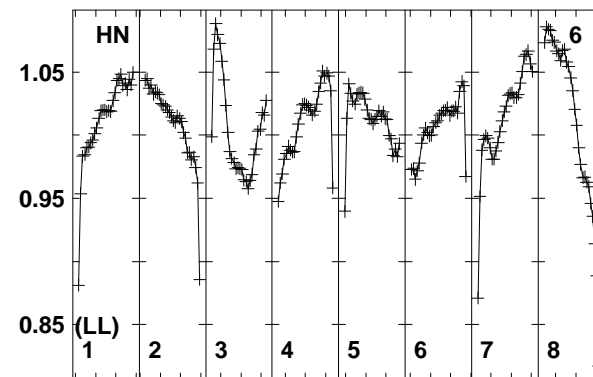
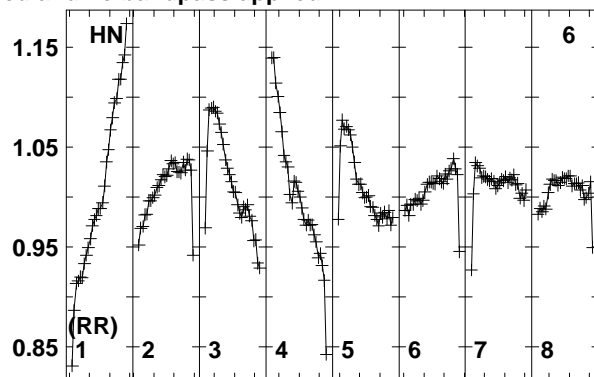
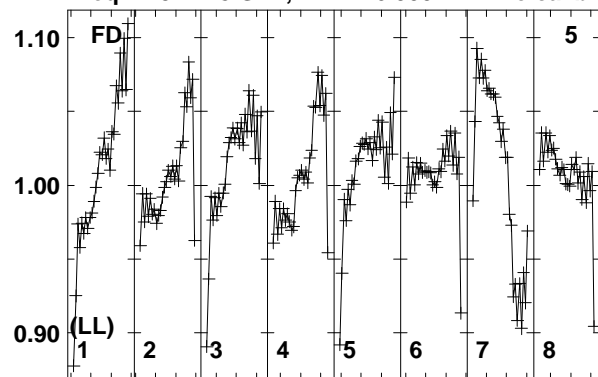
4311543130431315043165431804319543201543230
FREQ MHz

4311543130431315043165431804319543201543230
FREQ MHz

4311543130431315043165431804319543201543230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: KY (01)
Timerange: 00/17:48:01 to 00/17:51:59

Plot file version 141 created 08-AUG-2017 09:27:54
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

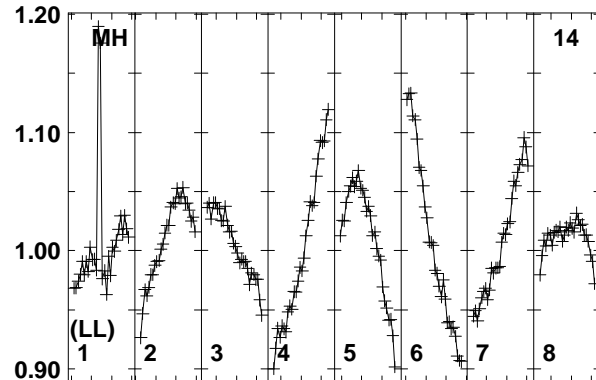
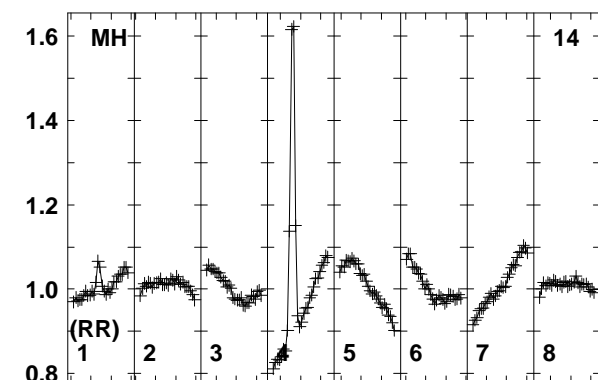
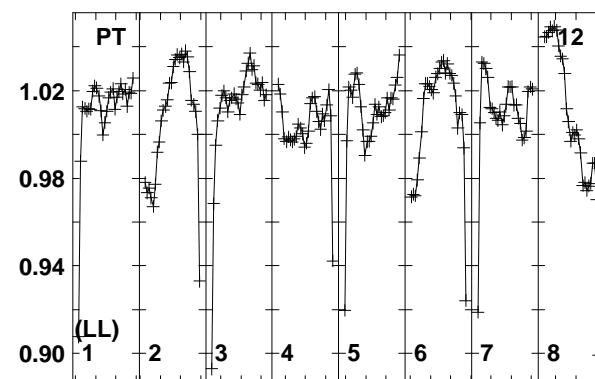
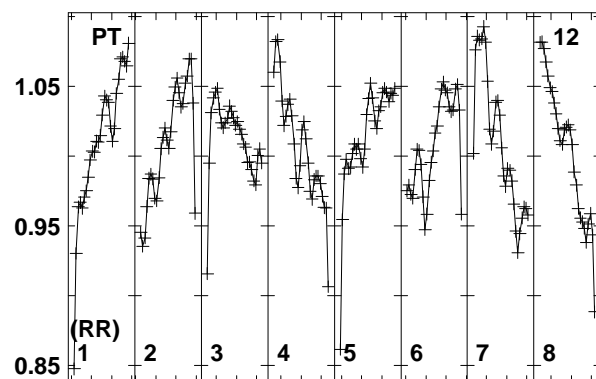
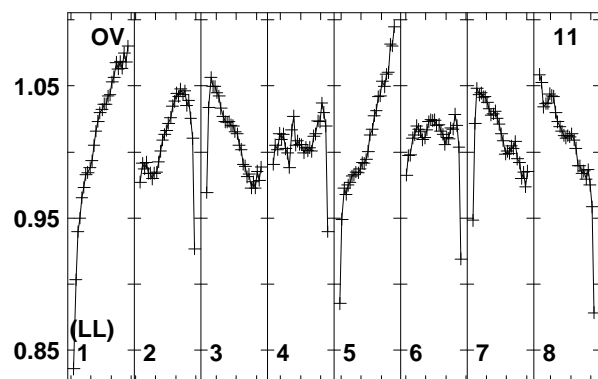
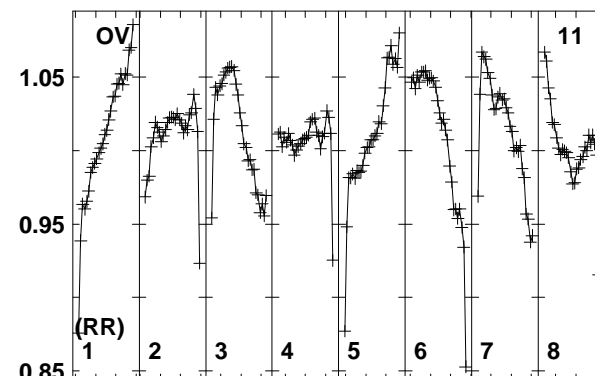
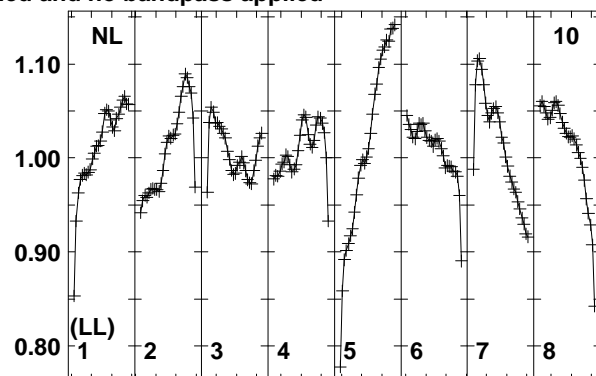
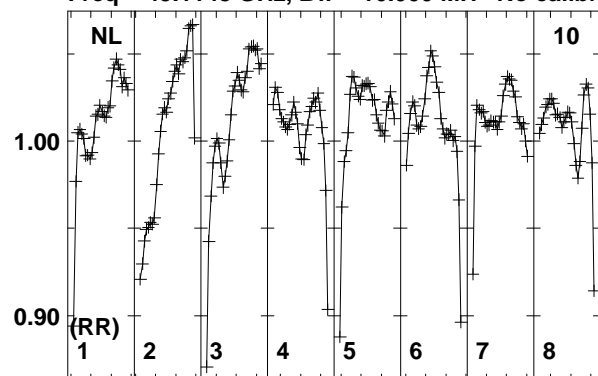
4311543130431350431654318043195432201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: FD (05)
 Timerange: 00/17:48:01 to 00/17:51:59

Plot file version 142 created 08-AUG-2017 09:27:54

3C345 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4311543130431350431654318043195432201543230
FREQ MHz

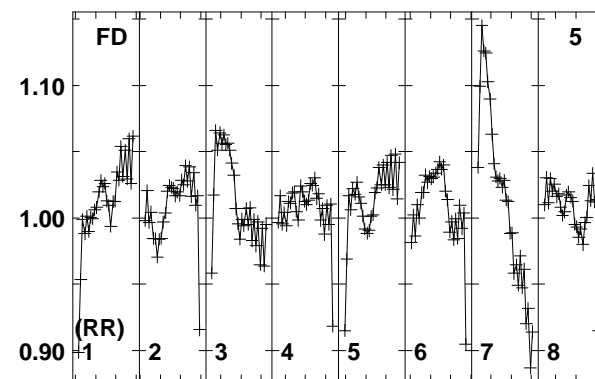
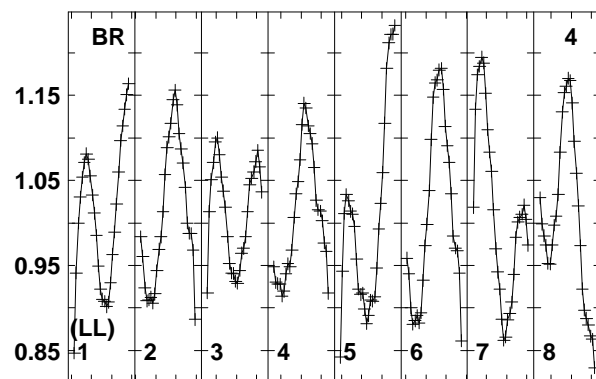
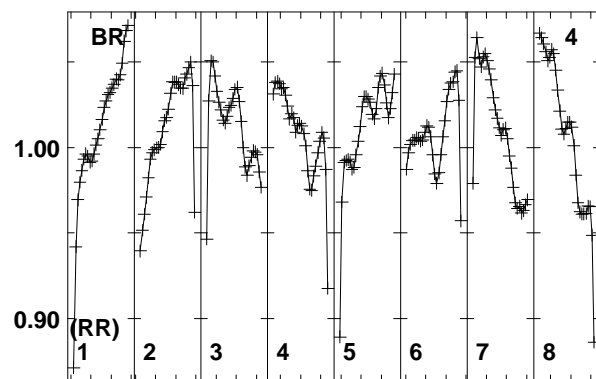
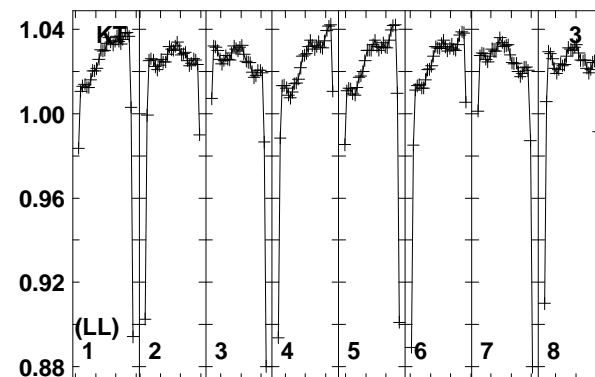
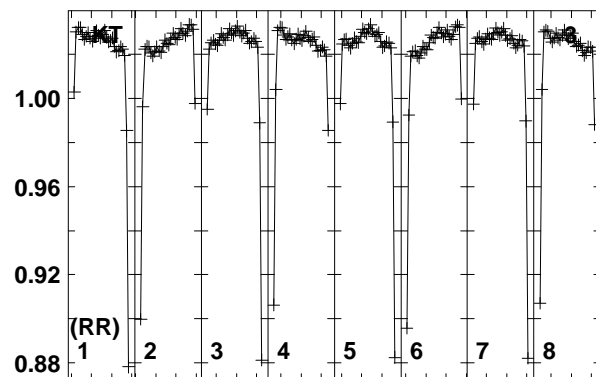
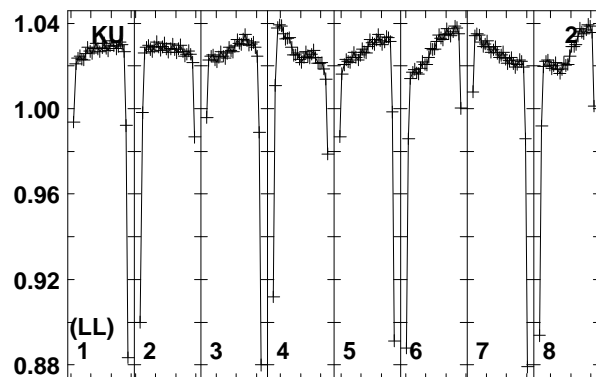
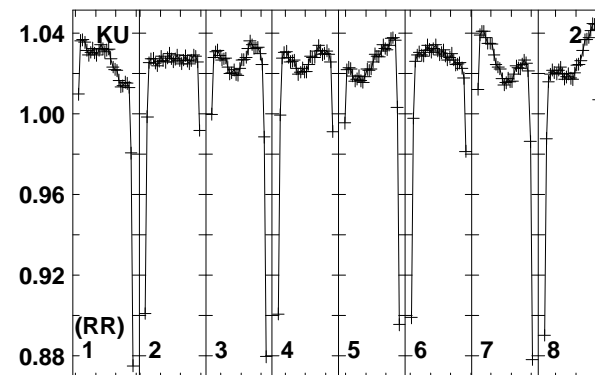
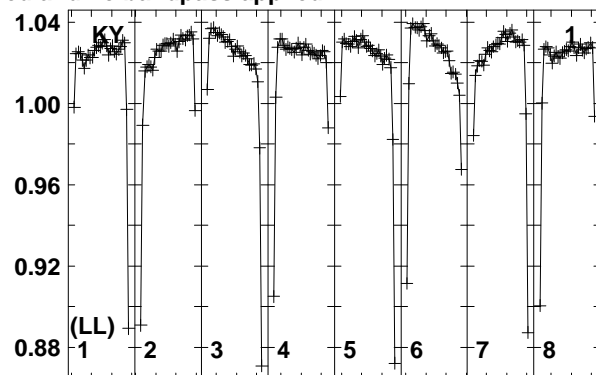
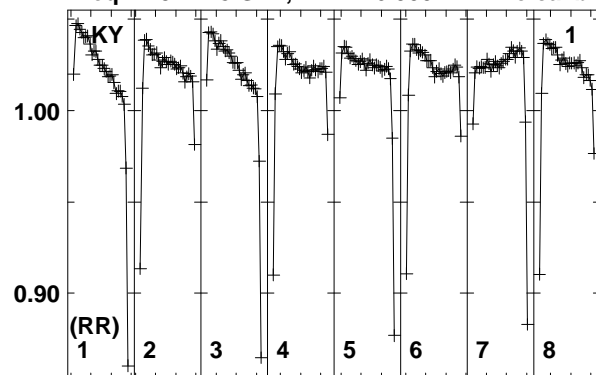
4311543130431350431654318043195432201543230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: NL (10)
Timerange: 00/17:48:01 to 00/17:51:59

Plot file version 143 created 08-AUG-2017 09:27:55

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



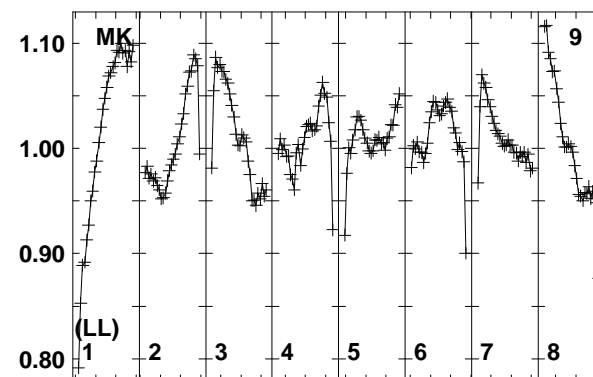
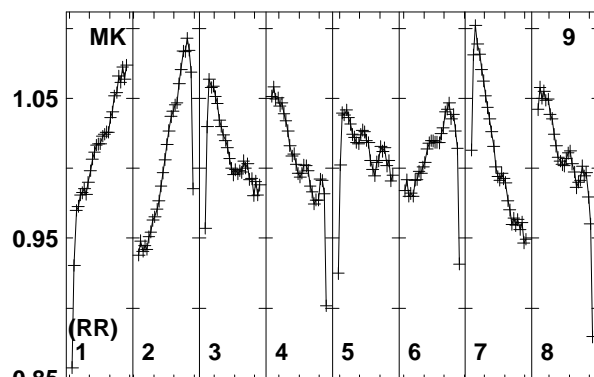
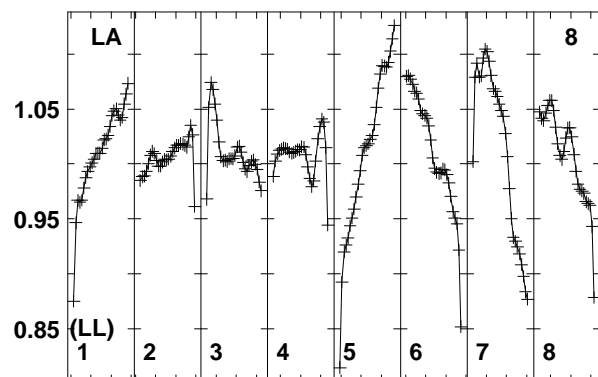
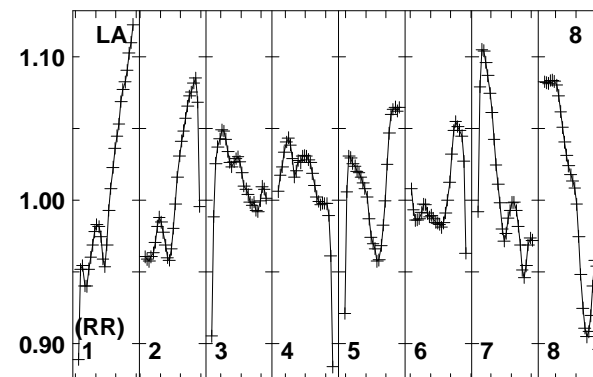
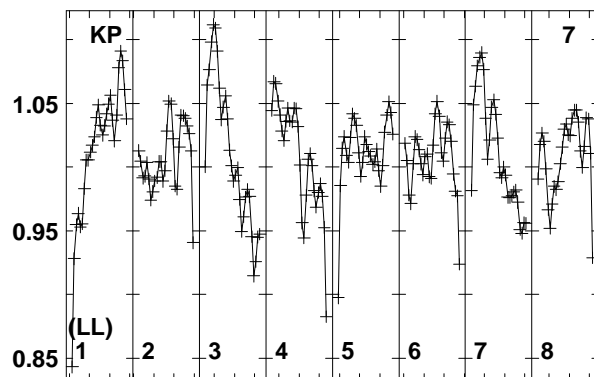
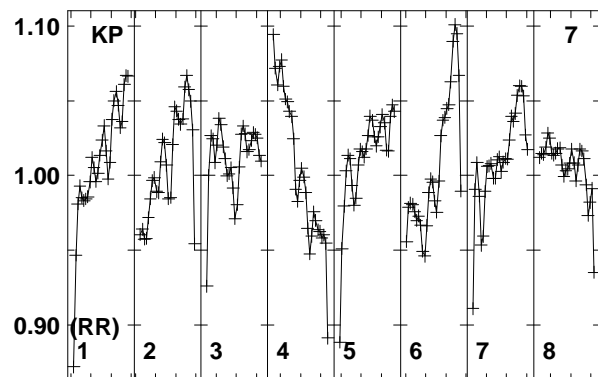
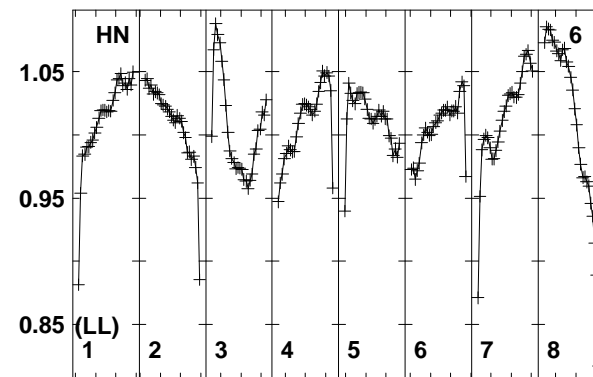
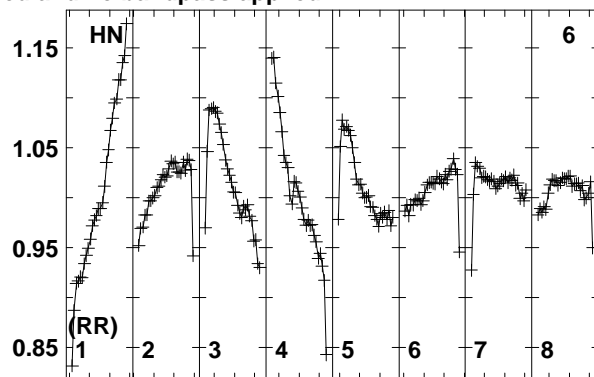
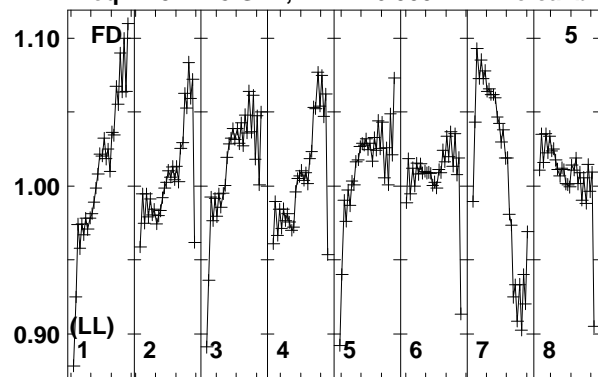
43115431304313150431654318043195432201543230
FREQ MHz

43115431304313150431654318043195432201543230
FREQ MHz

43115431304313150431654318043195432201543230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: KY (01)
Timerange: 00/17:52:20 to 00/17:59:59

Plot file version 144 created 08-AUG-2017 09:27:56
 DA426 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

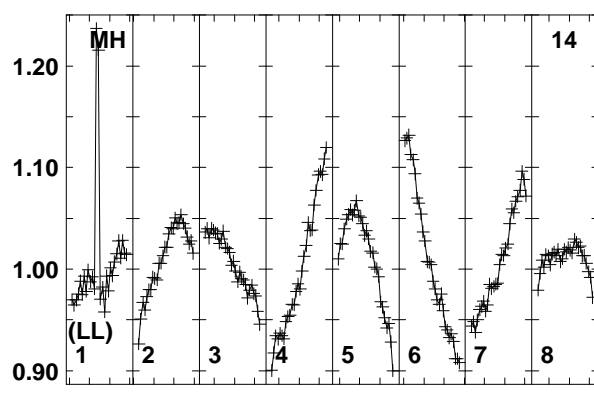
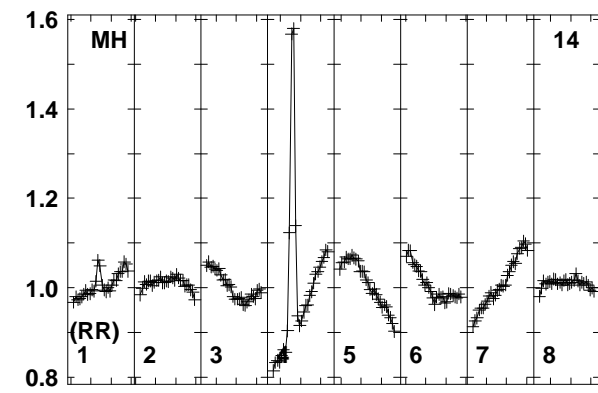
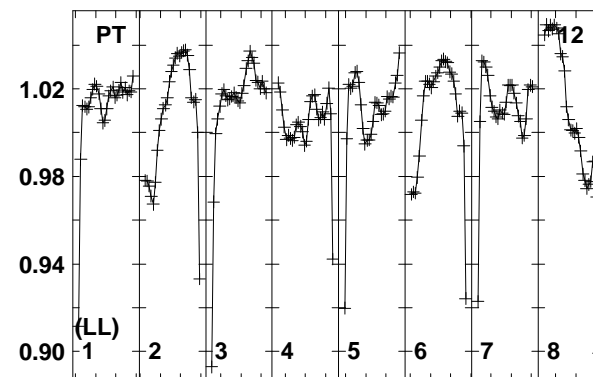
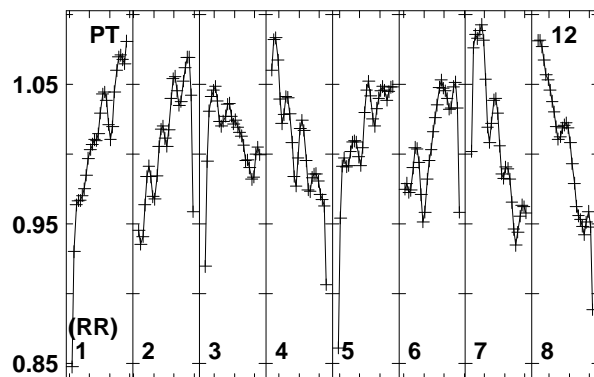
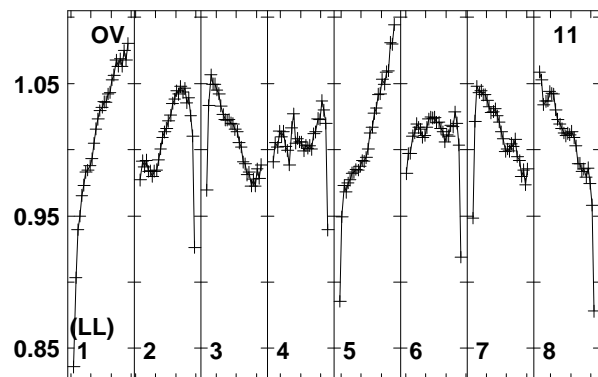
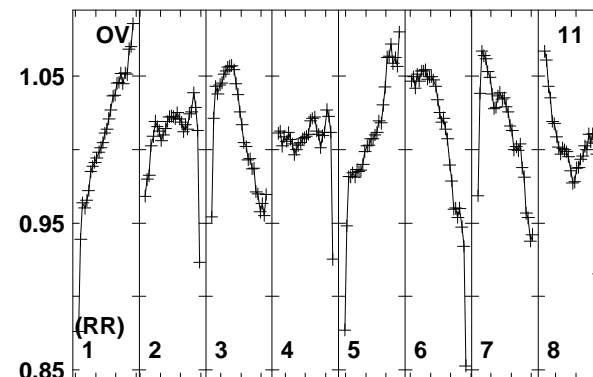
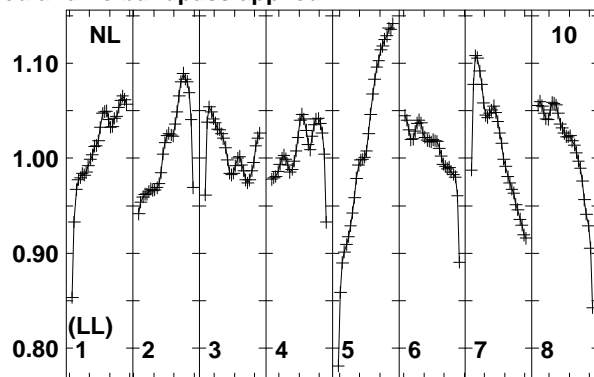
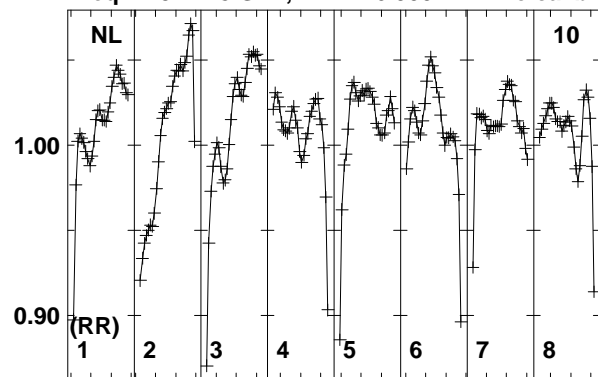
4311543130431350431654318043195432201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: FD (05)
 Timerange: 00/17:52:20 to 00/17:59:59

Plot file version 145 created 08-AUG-2017 09:27:56

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4311543130431350431654318043195432201543230
FREQ MHz

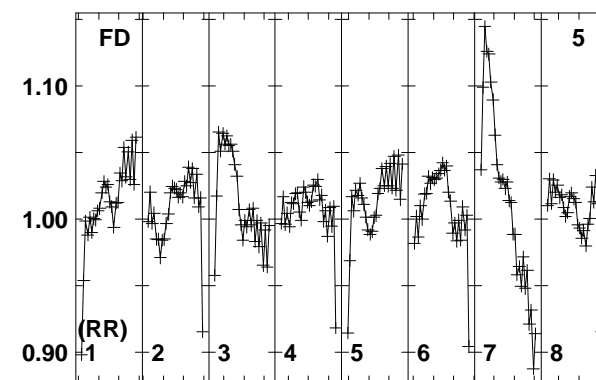
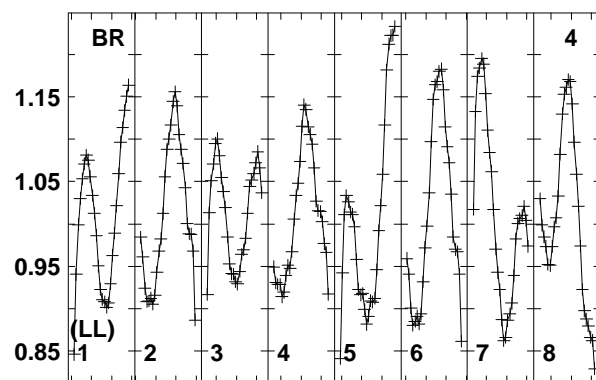
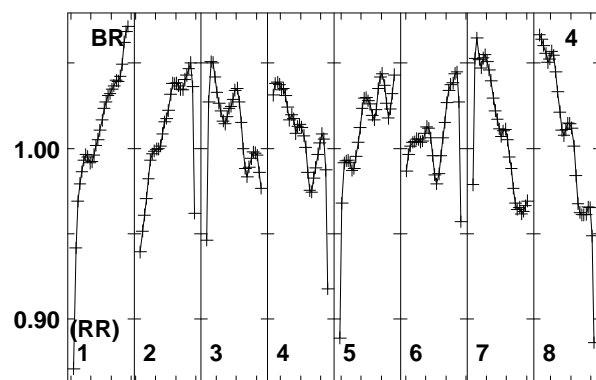
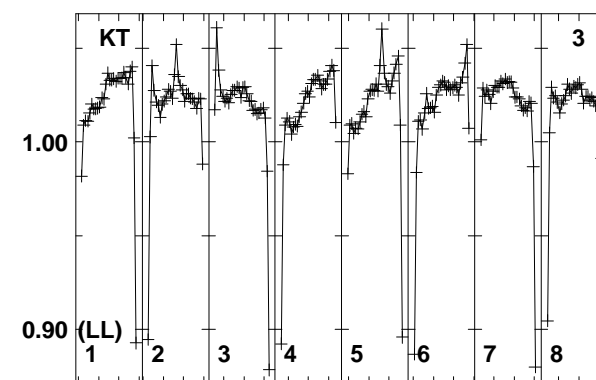
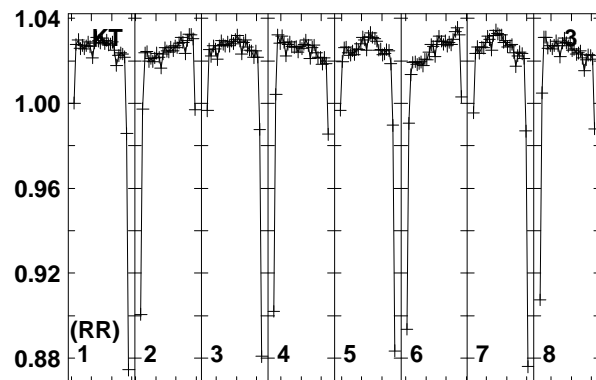
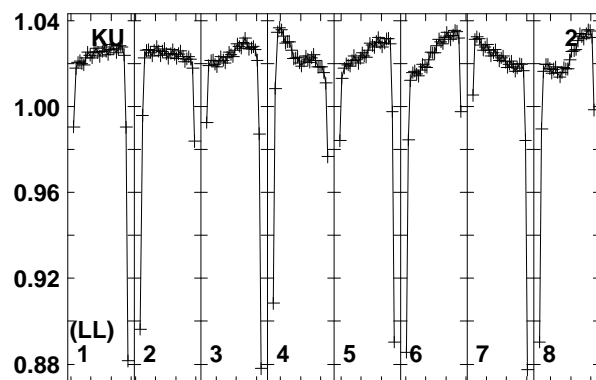
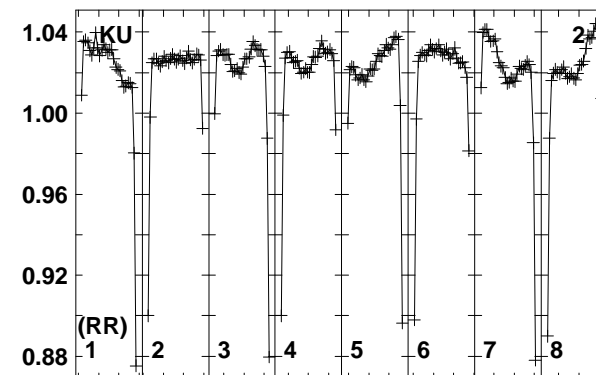
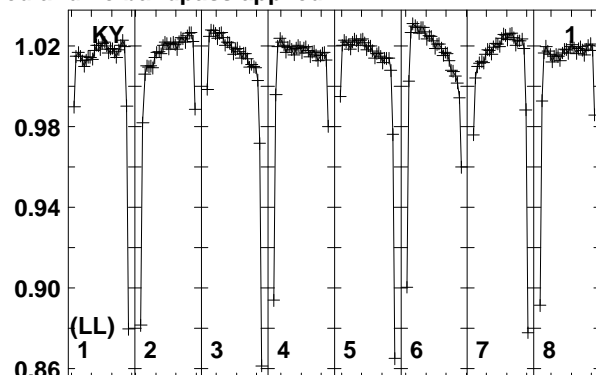
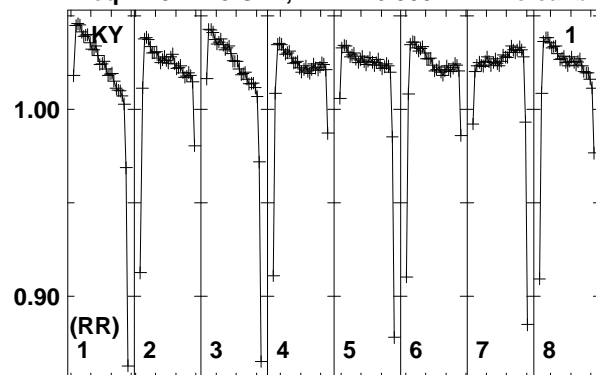
4311543130431350431654318043195432201543230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: NL (10)
Timerange: 00/17:52:20 to 00/17:59:59

Plot file version 146 created 08-AUG-2017 09:27:57

3C345 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



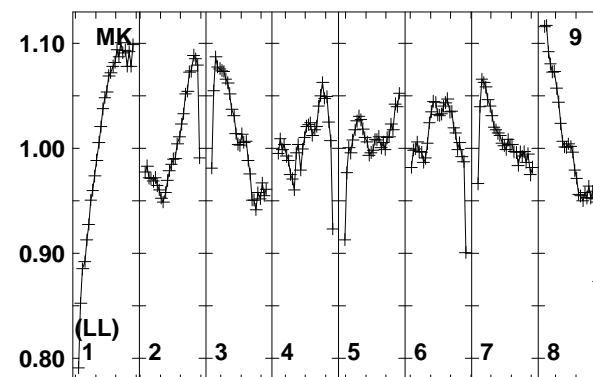
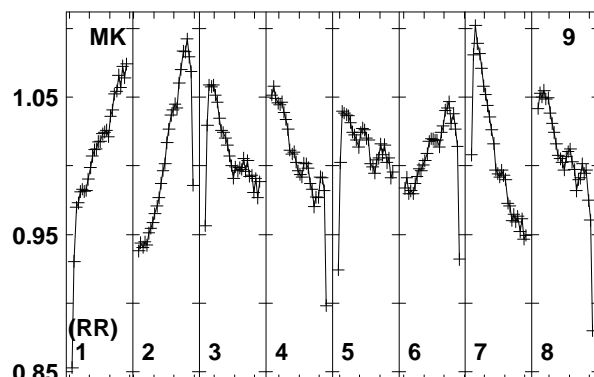
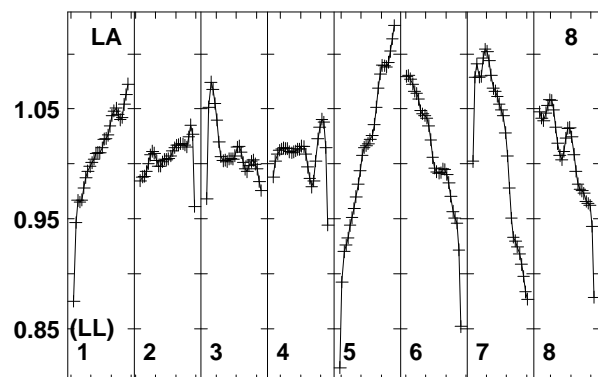
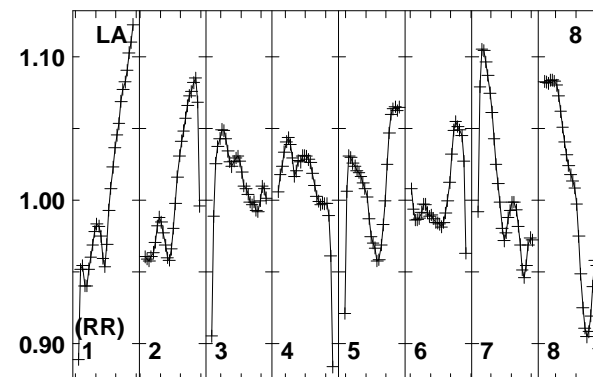
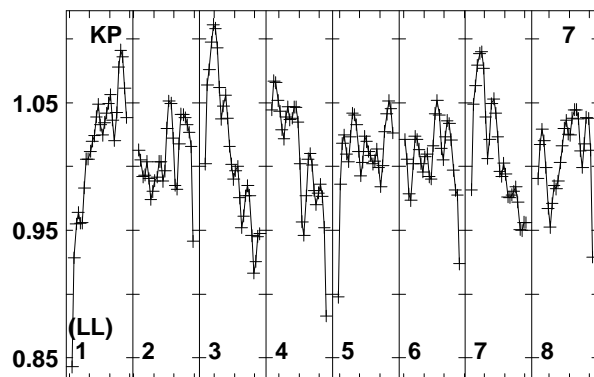
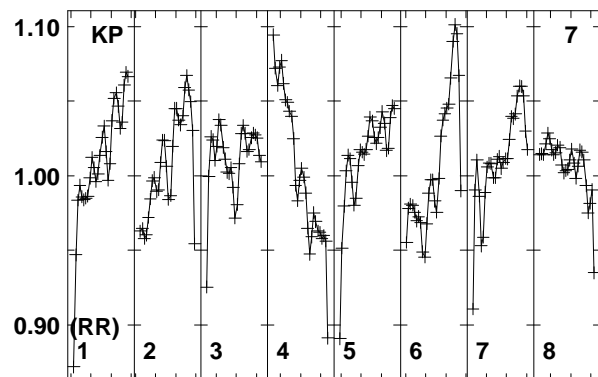
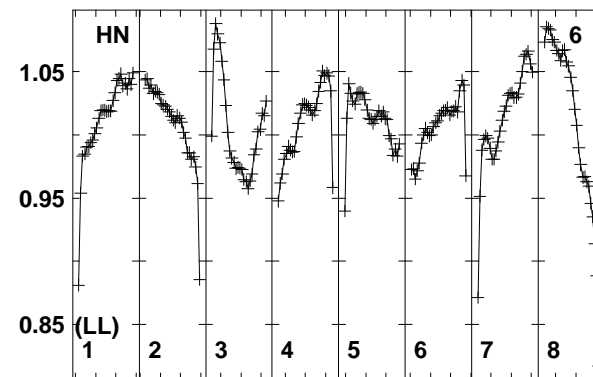
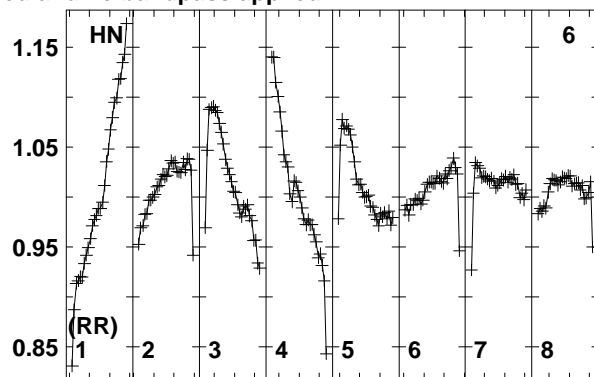
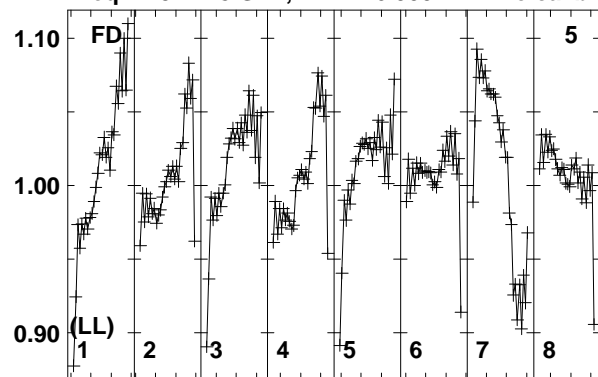
43115431304313150431654318043195432201543230
FREQ MHz

43115431304313150431654318043195432201543230
FREQ MHz

43115431304313150431654318043195432201543230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: KY (01)
Timerange: 00/18:00:01 to 00/18:04:00

Plot file version 147 created 08-AUG-2017 09:27:57
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



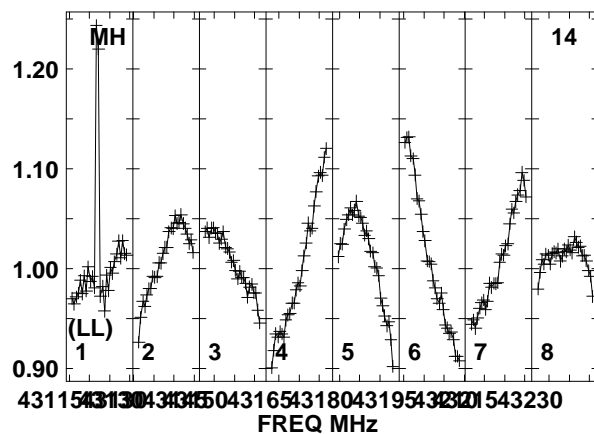
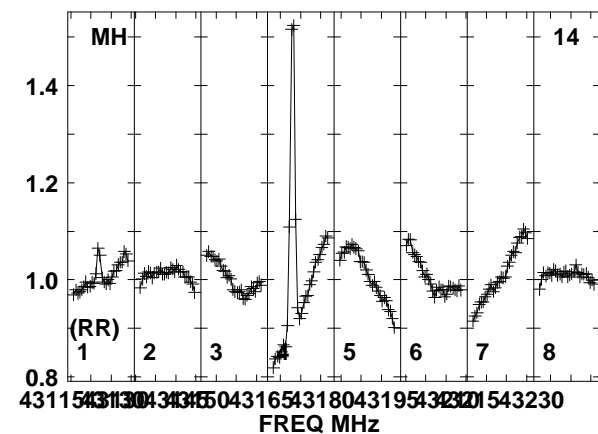
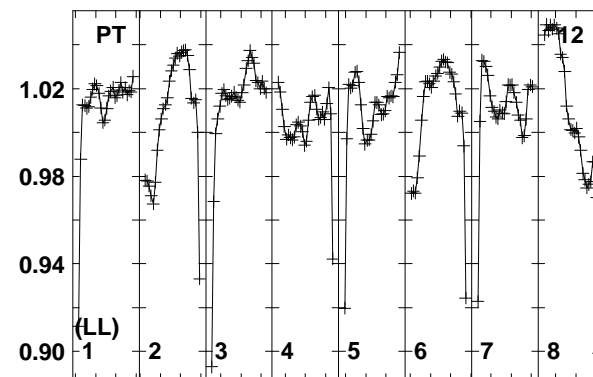
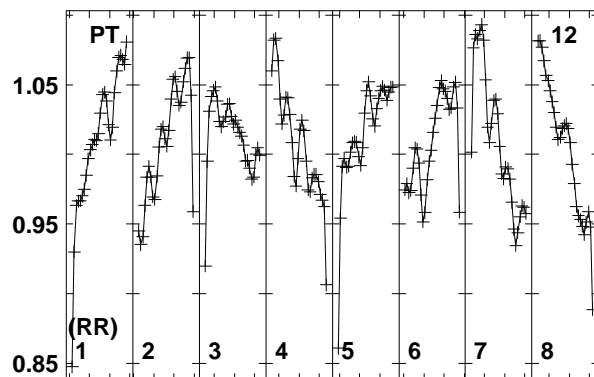
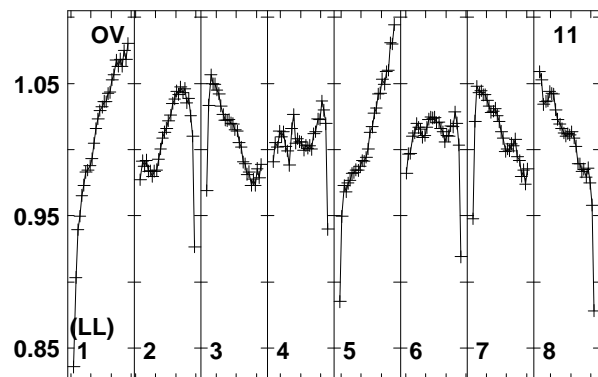
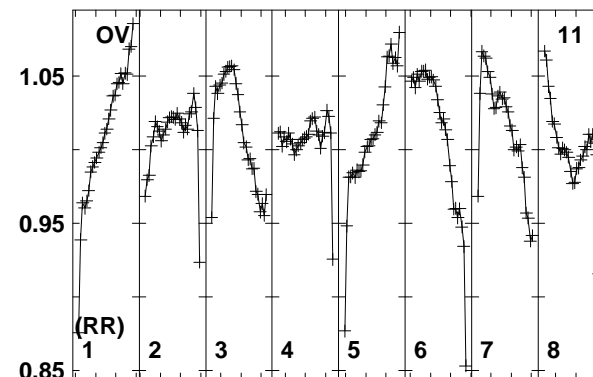
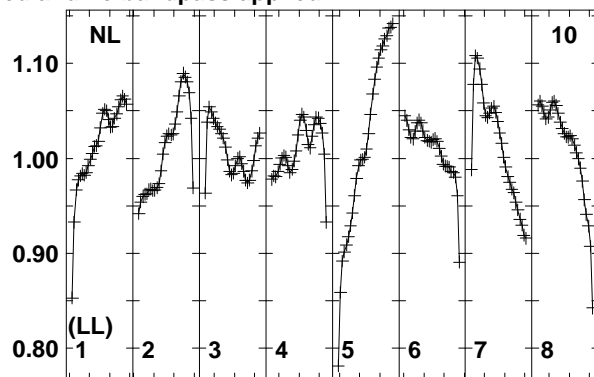
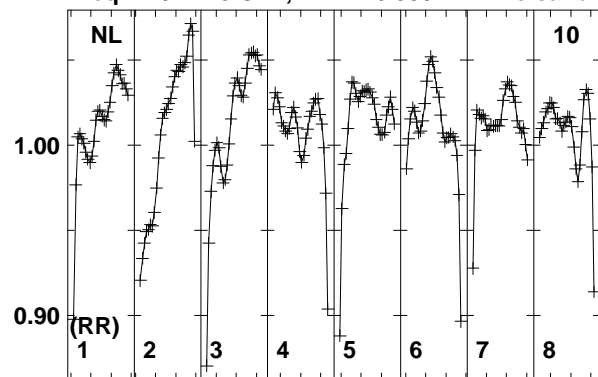
4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: FD (05)
 Timerange: 00/18:00:01 to 00/18:04:00

Plot file version 148 created 08-AUG-2017 09:27:58
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



43115 43130 43145 43165 43180 43195 43210 43230
 FREQ MHz

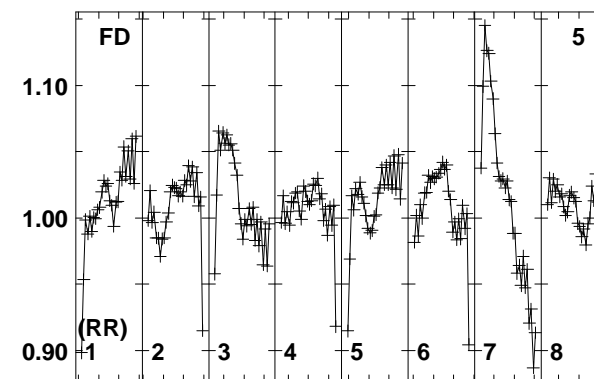
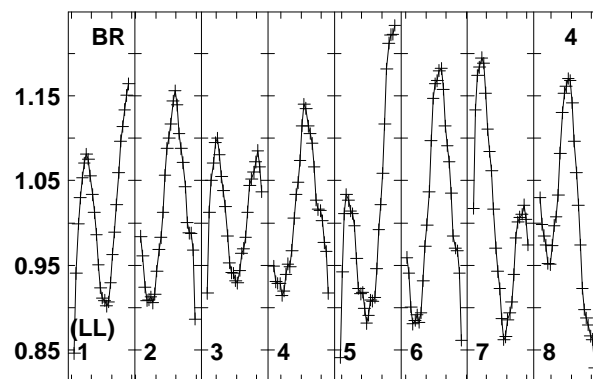
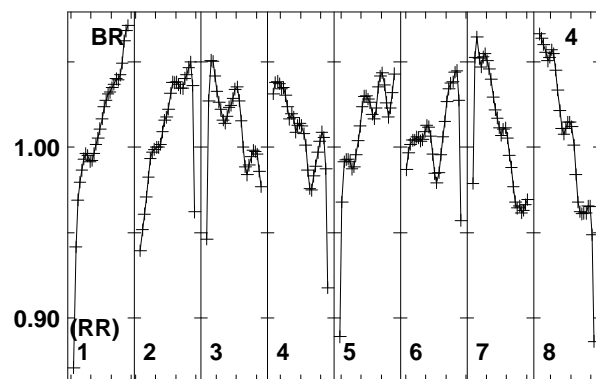
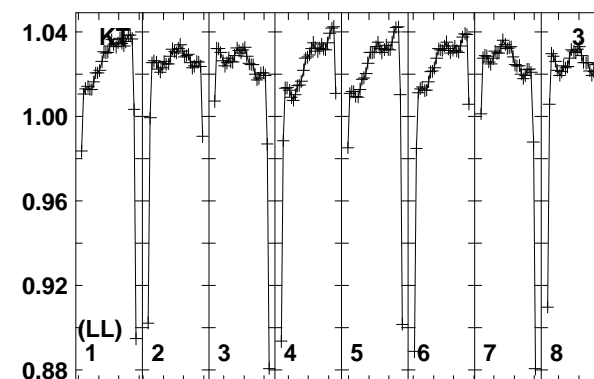
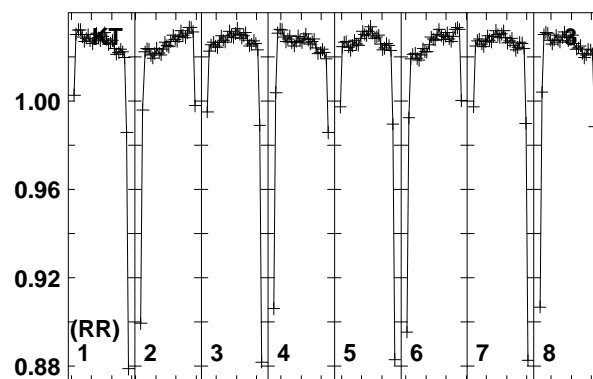
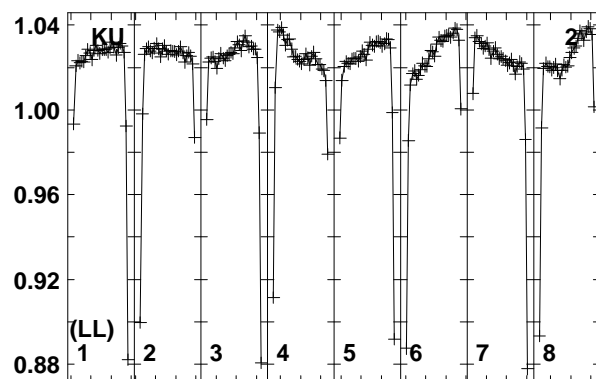
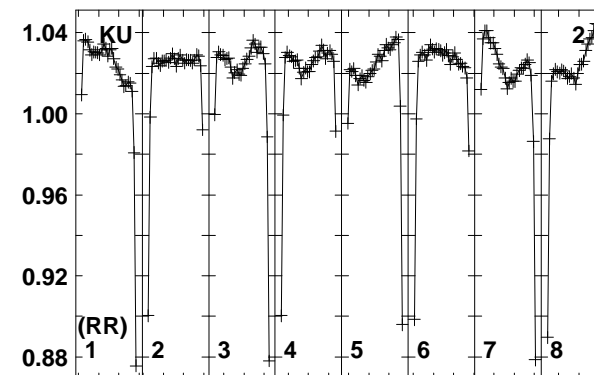
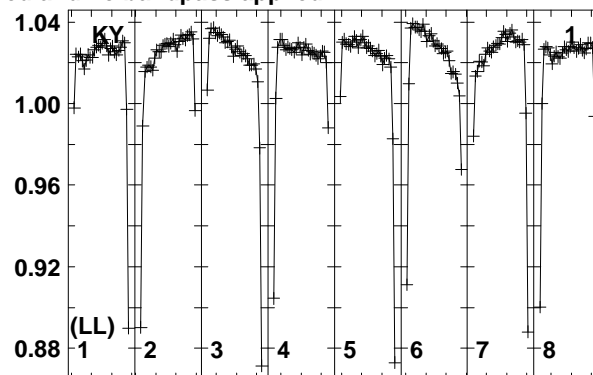
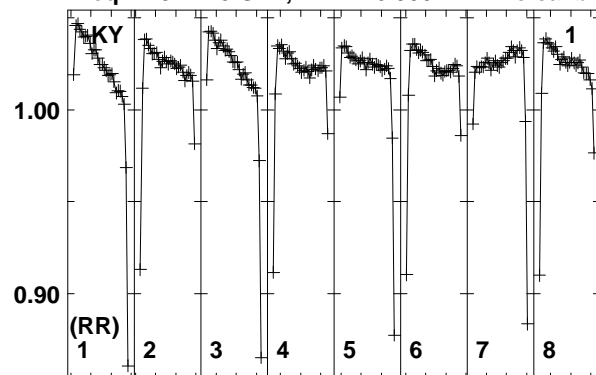
43115 43130 43145 43165 43180 43195 43210 43230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: NL (10)
 Timerange: 00/18:00:01 to 00/18:04:00

Plot file version 149 created 08-AUG-2017 09:27:59

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



43115431304313150431654318043195432201543230
FREQ MHz

43115431304313150431654318043195432201543230
FREQ MHz

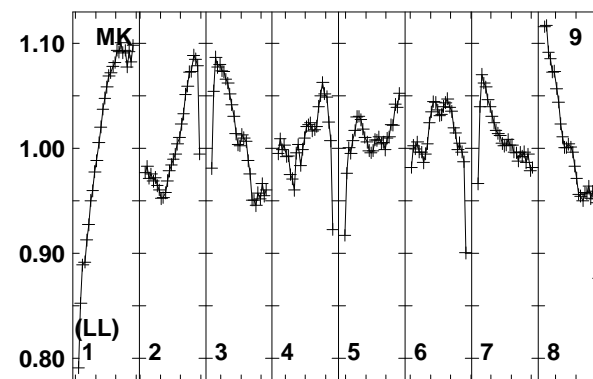
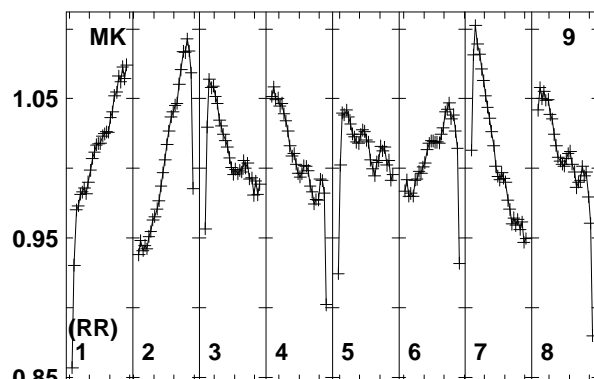
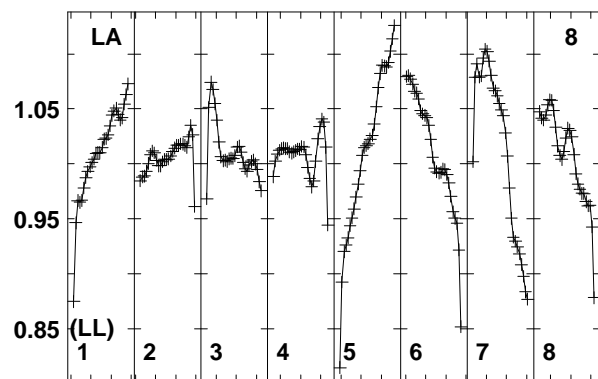
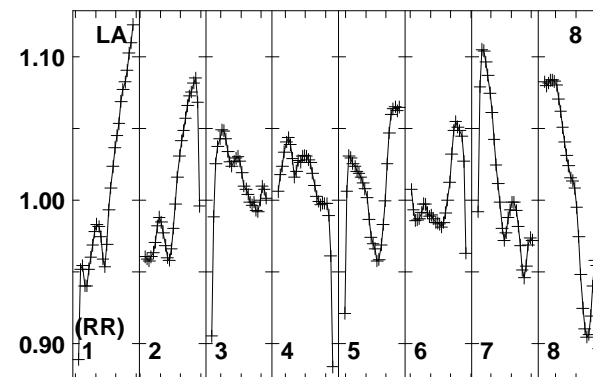
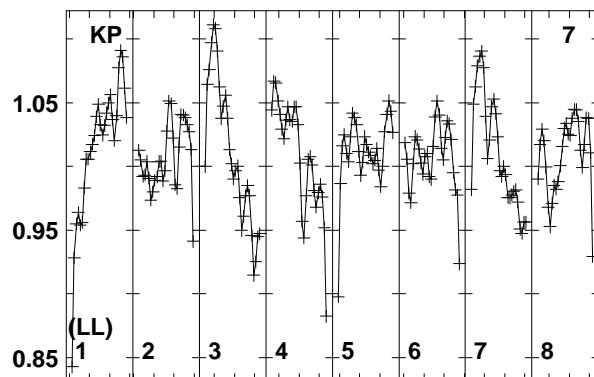
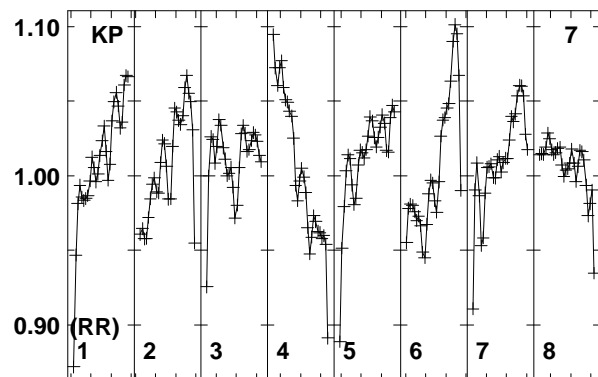
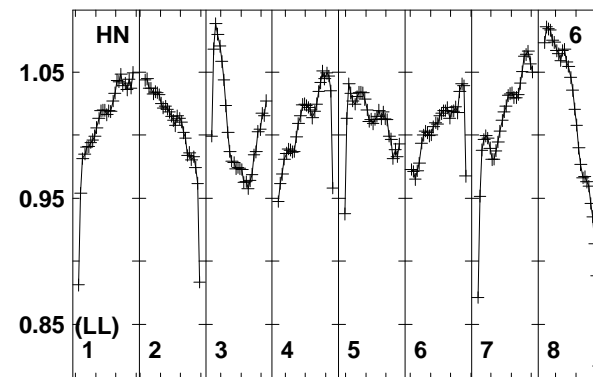
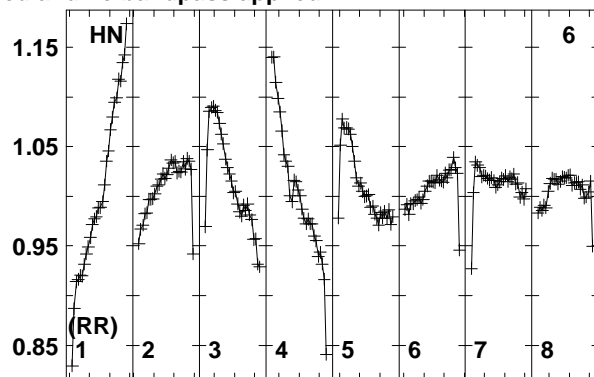
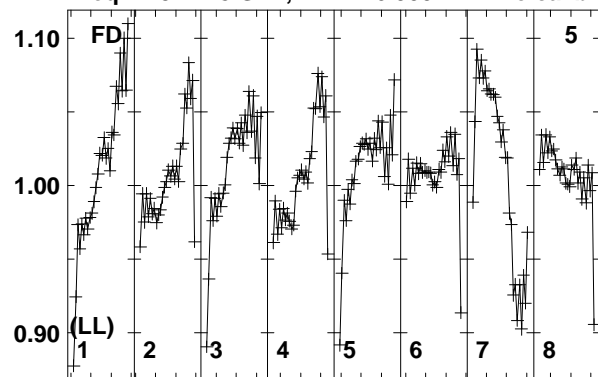
43115431304313150431654318043195432201543230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: KY (01)
Timerange: 00/18:04:20 to 00/18:11:59

Plot file version 150 created 08-AUG-2017 09:27:59

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



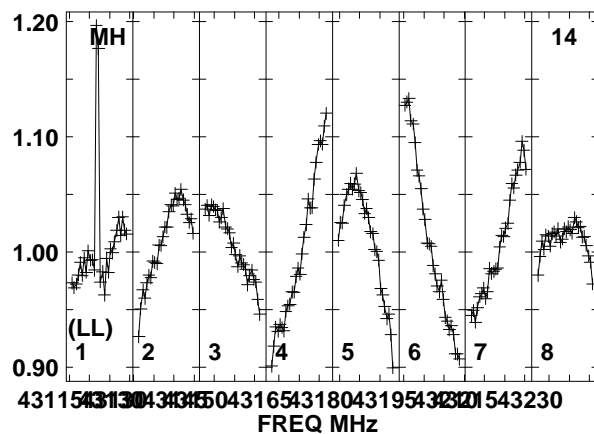
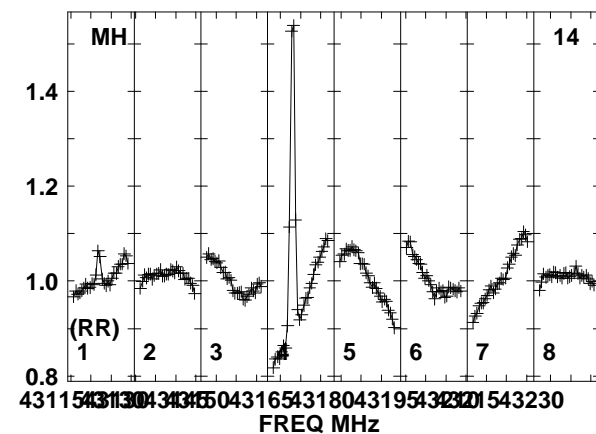
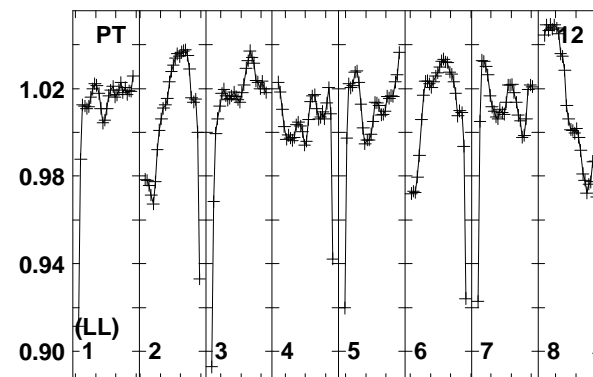
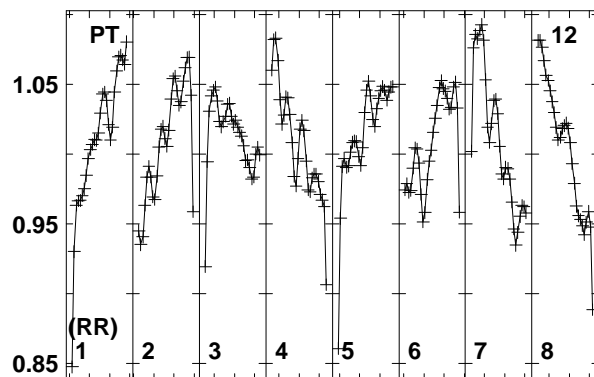
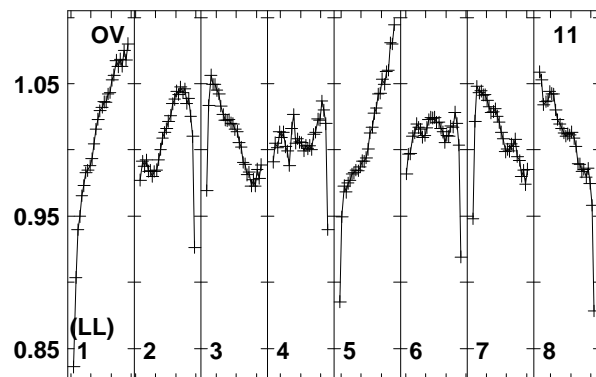
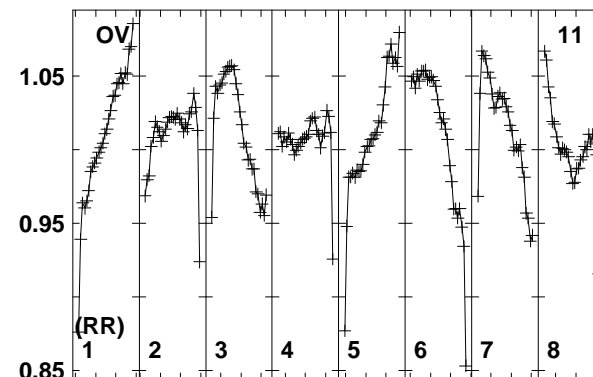
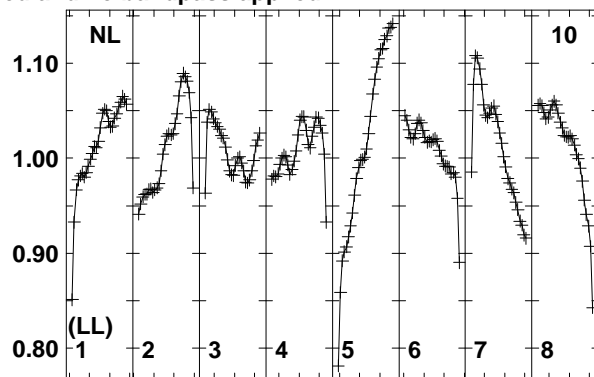
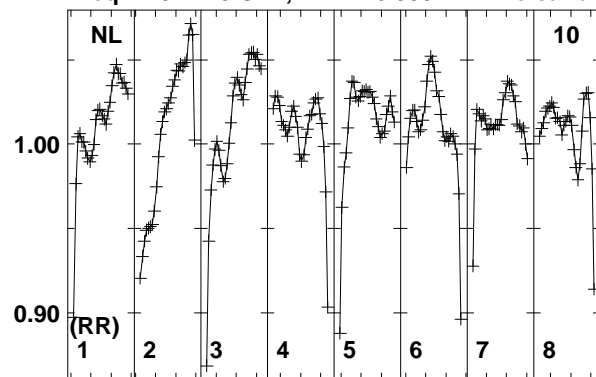
43115431304313150431654318043195432201543230
FREQ MHz

43115431304313150431654318043195432201543230
FREQ MHz

43115431304313150431654318043195432201543230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: FD (05)
Timerange: 00:18:04:20 to 00:18:11:59

Plot file version 151 created 08-AUG-2017 09:28:00
 DA426 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

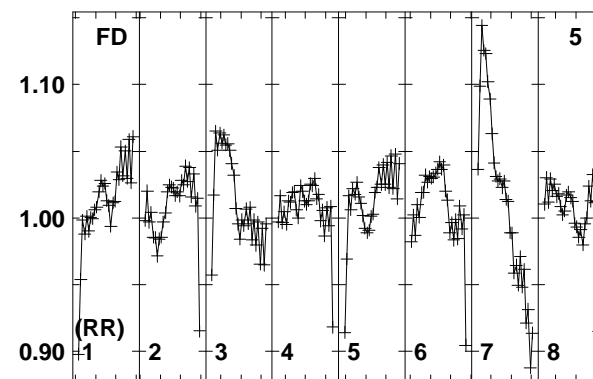
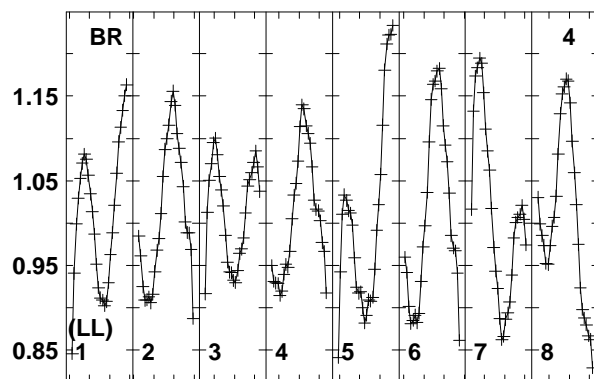
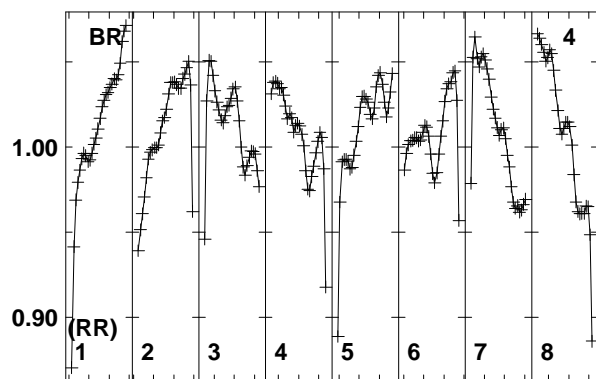
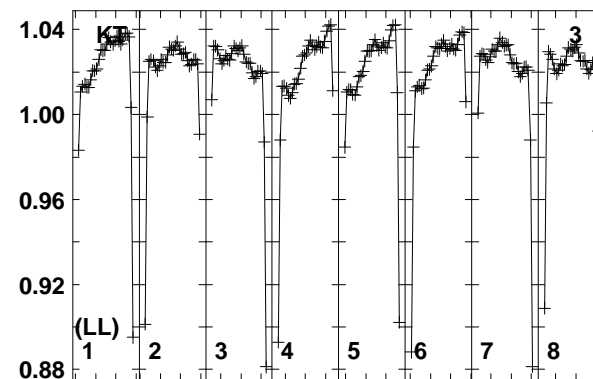
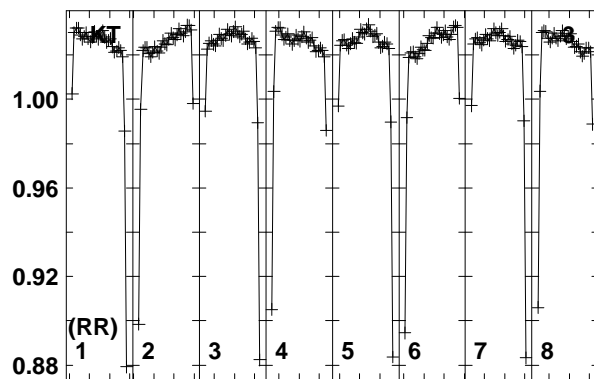
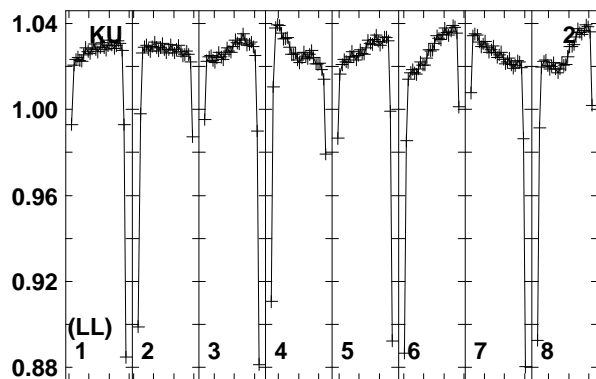
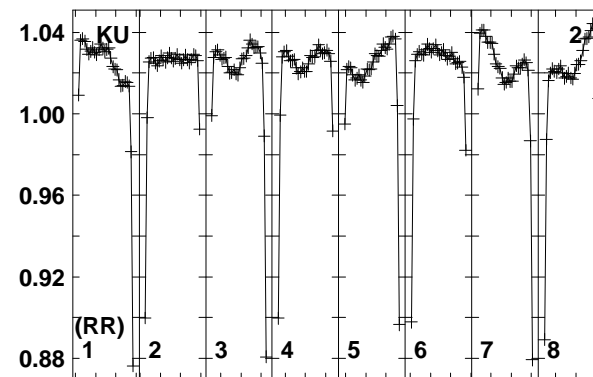
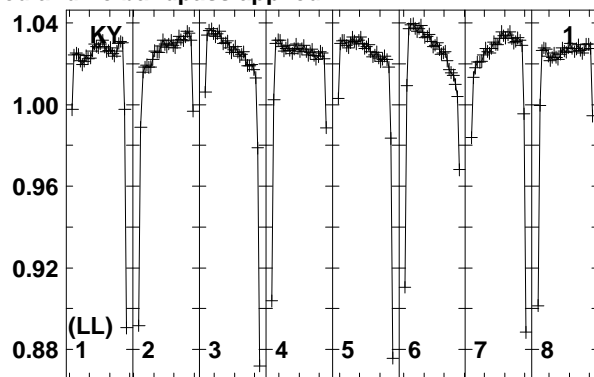
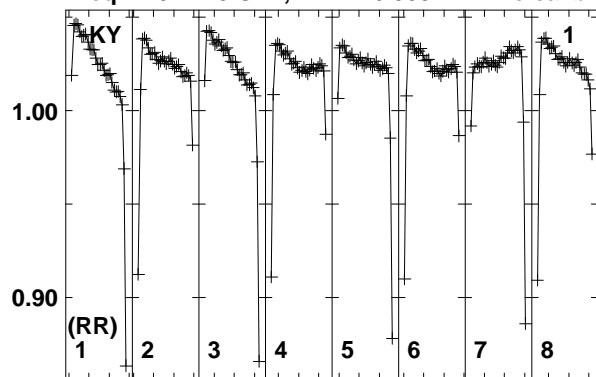


43115 43130 43145 43165 43180 43195 43210 43230
 FREQ MHz

43115 43130 43145 43165 43180 43195 43210 43230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: NL (10)
 Timerange: 00/18:04:20 to 00/18:11:59

Plot file version 152 created 08-AUG-2017 09:28:00
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



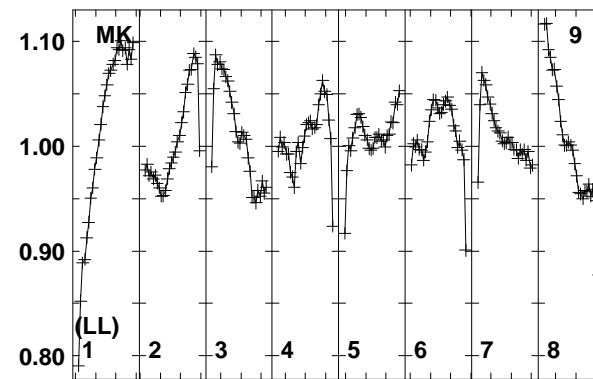
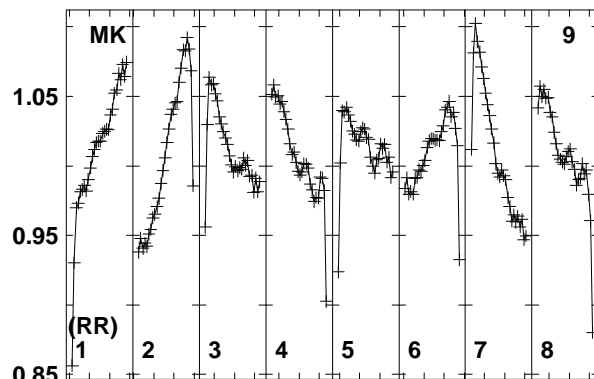
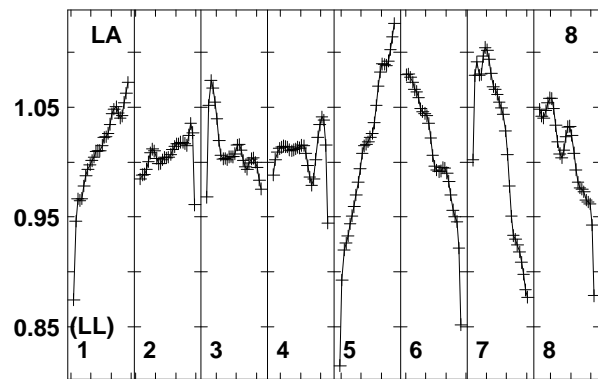
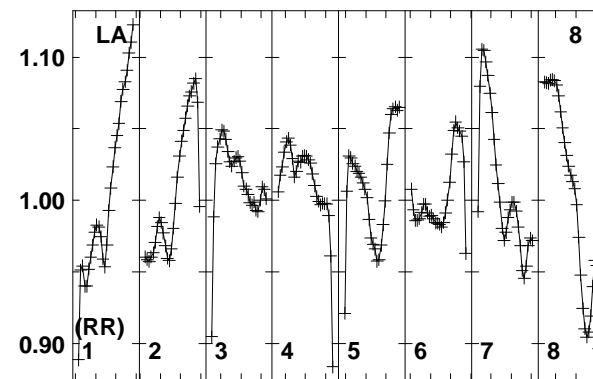
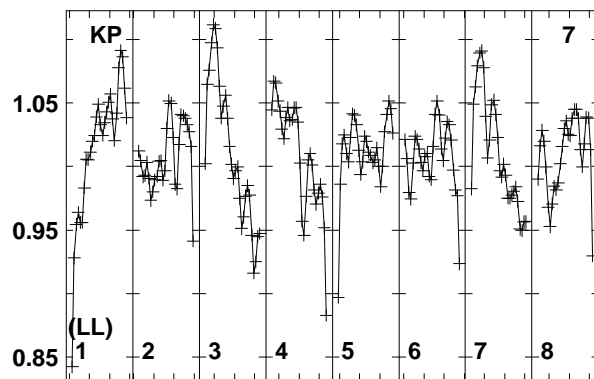
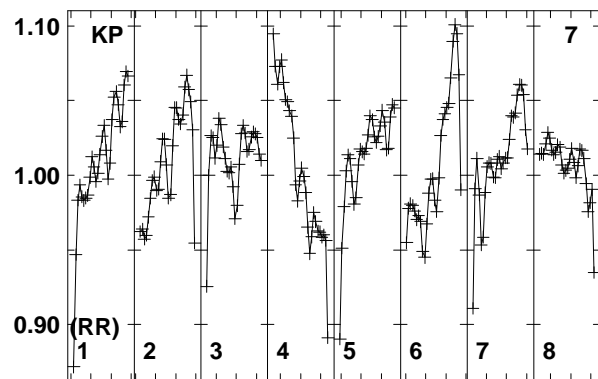
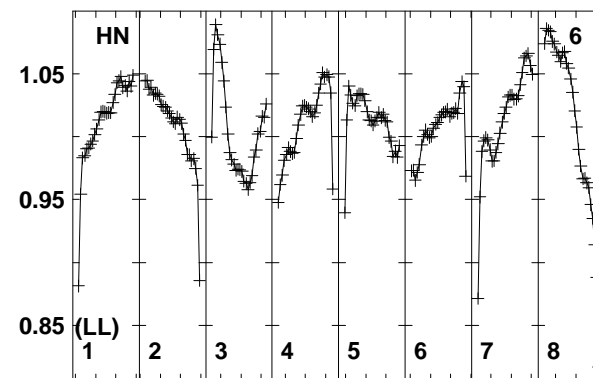
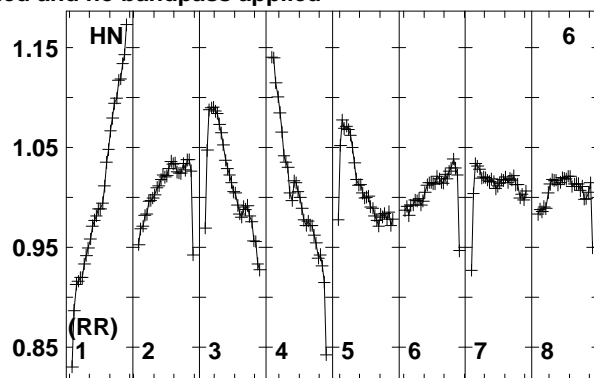
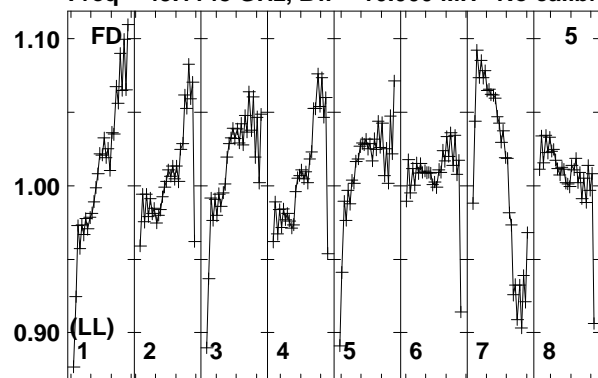
43115 43130 43145 43160 43175 43190 43205 43220 43235
 FREQ MHz

43115 43130 43145 43160 43175 43190 43205 43220 43235
 FREQ MHz

43115 43130 43145 43160 43175 43190 43205 43220 43235
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: KY (01)
 Timerange: 00/18:12:01 to 00/18:15:59

Plot file version 153 created 08-AUG-2017 09:28:01
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



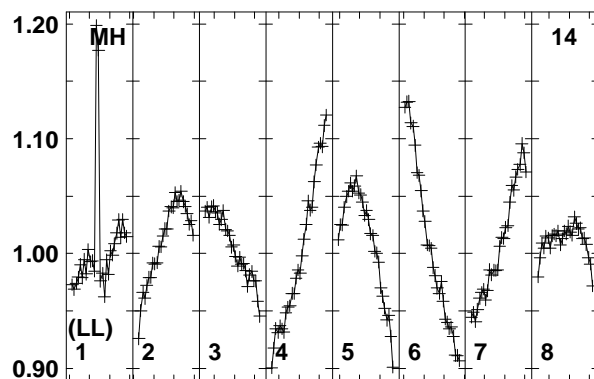
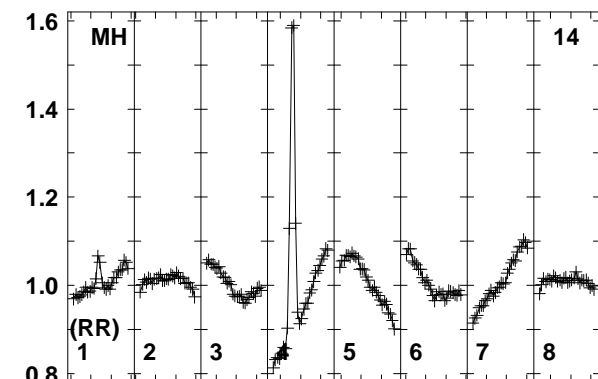
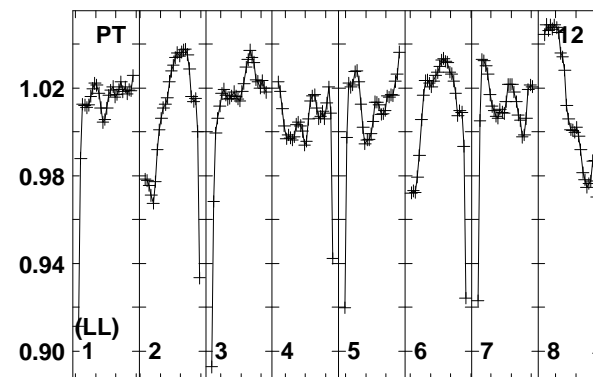
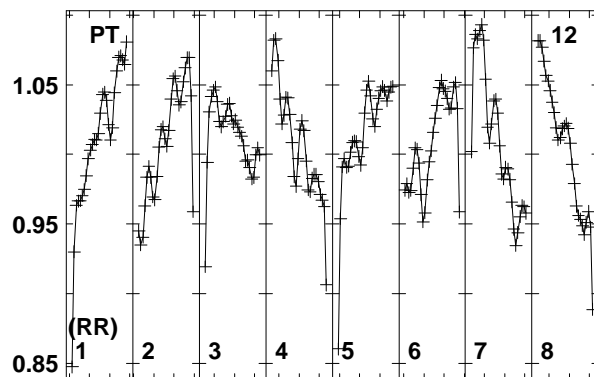
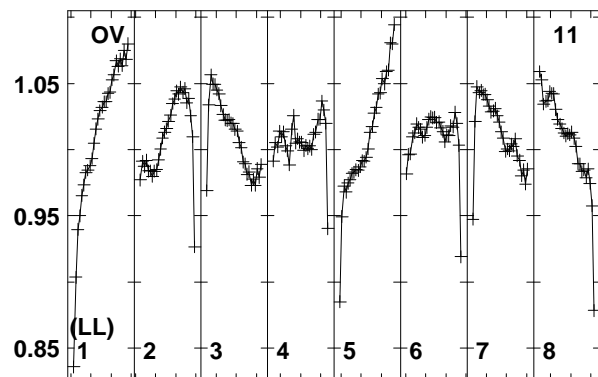
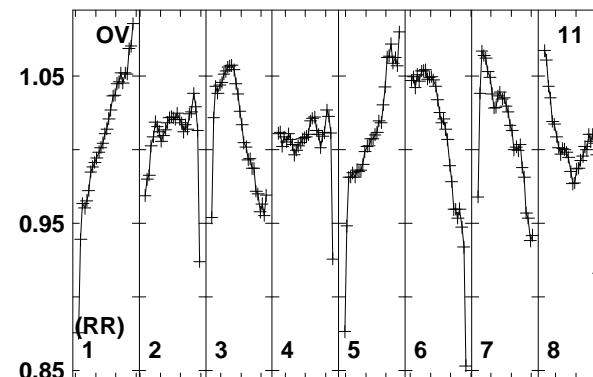
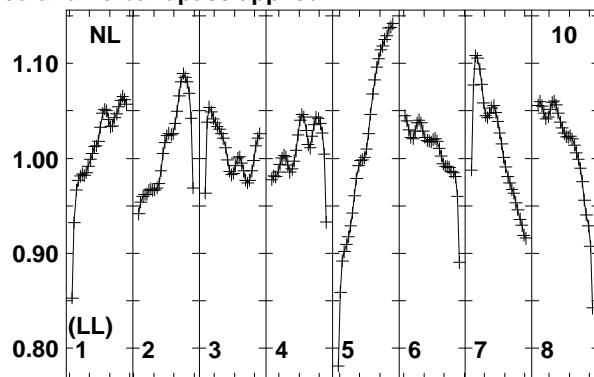
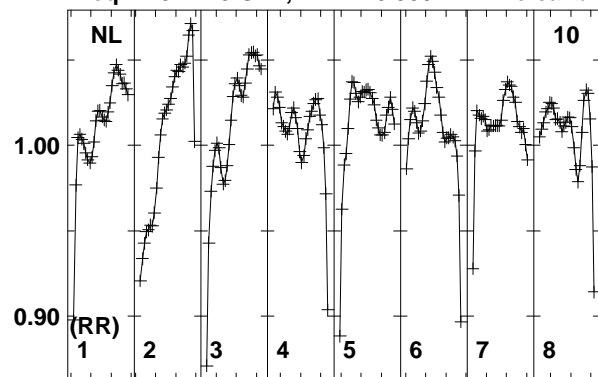
4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: FD (05)
 Timerange: 00/18:12:01 to 00/18:15:59

Plot file version 154 created 08-AUG-2017 09:28:01
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4311543130431350431654318043195432201543230
 FREQ MHz

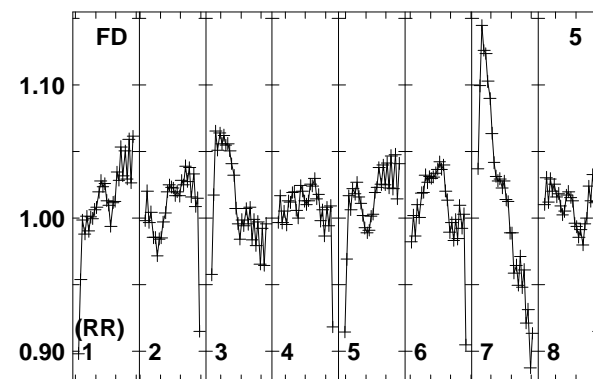
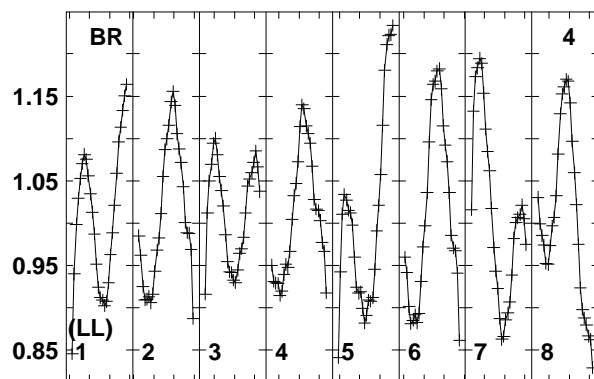
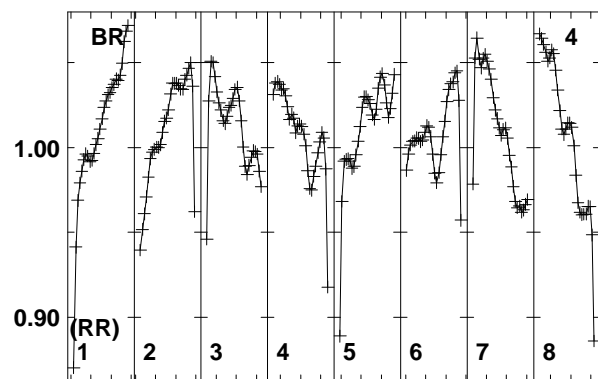
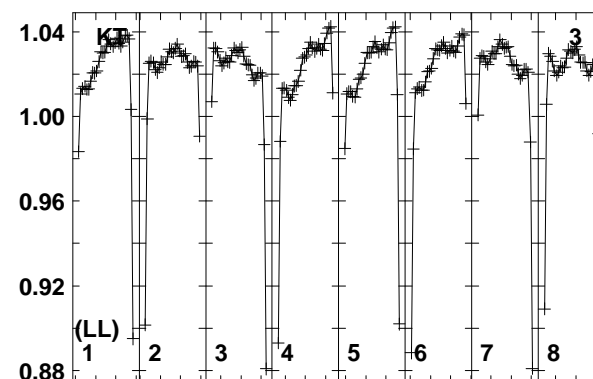
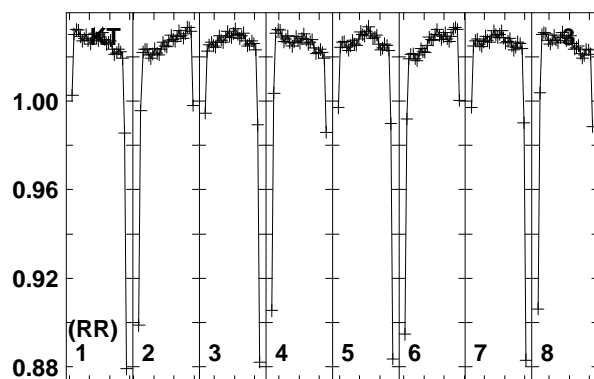
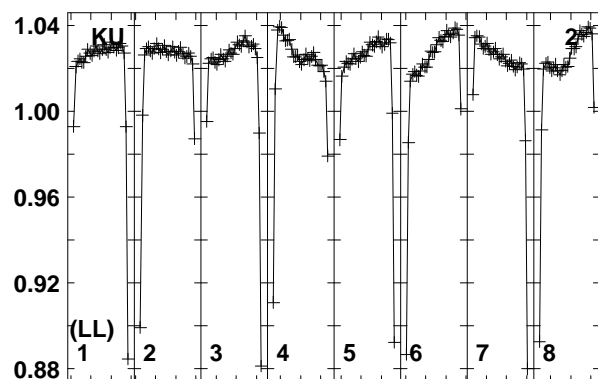
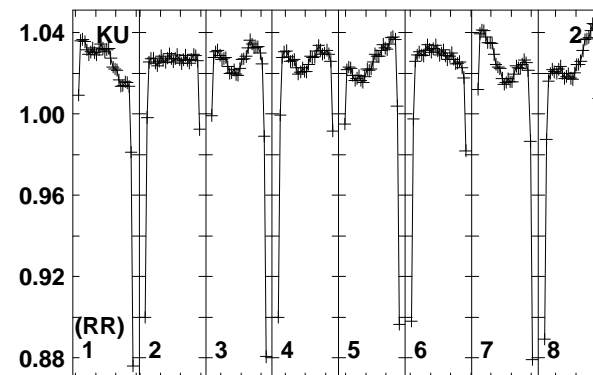
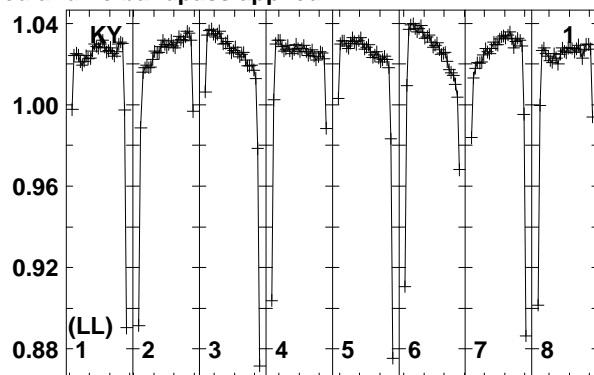
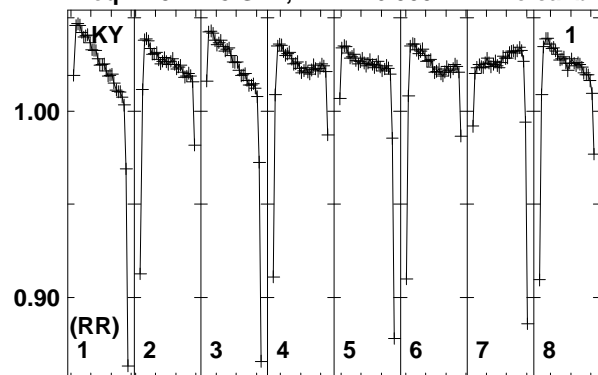
4311543130431350431654318043195432201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: NL (10)
 Timerange: 00/18:12:01 to 00/18:15:59

Plot file version 155 created 08-AUG-2017 09:28:02

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



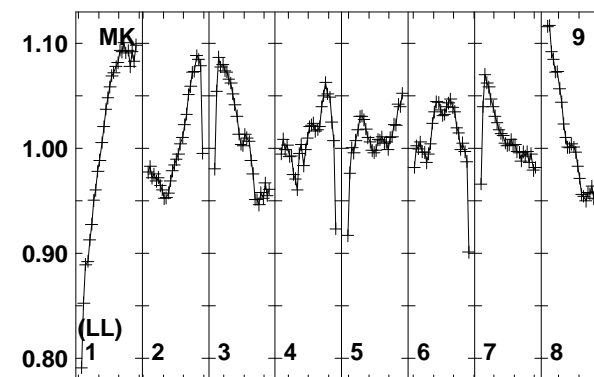
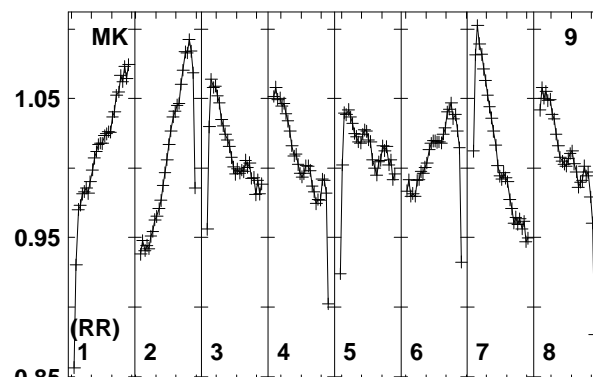
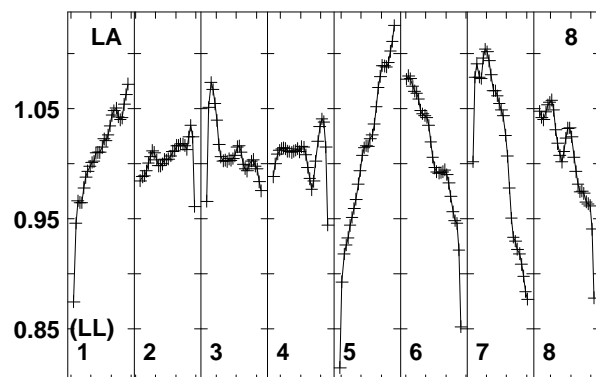
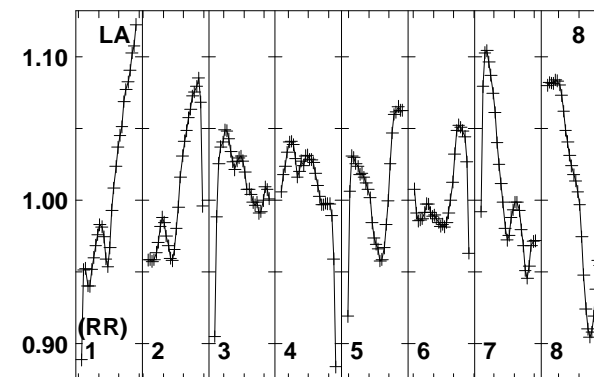
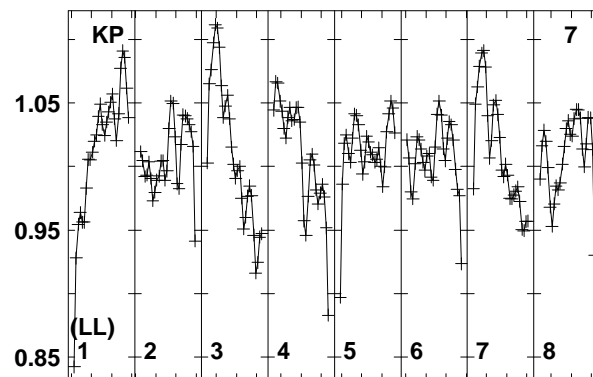
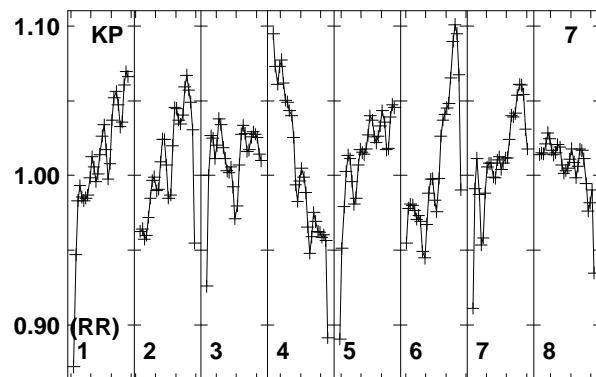
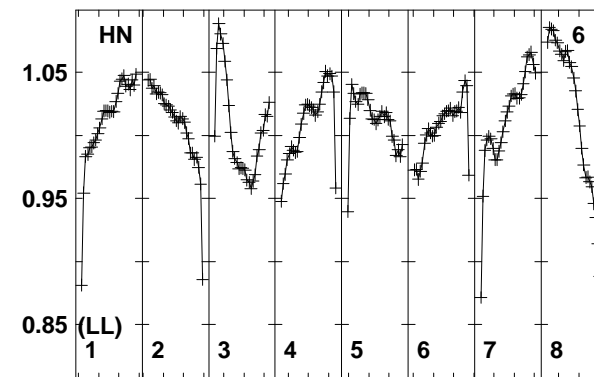
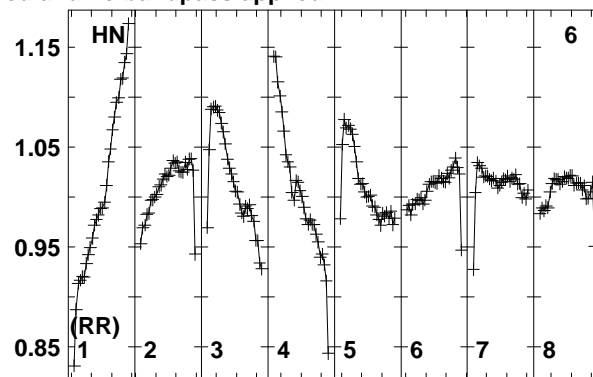
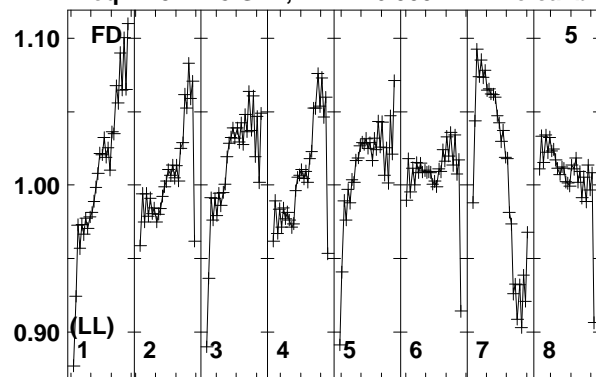
43115431304313150431654318043195432201543230
FREQ MHz

43115431304313150431654318043195432201543230
FREQ MHz

43115431304313150431654318043195432201543230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: KY (01)
Timerange: 00/18:16:21 to 00/18:23:59

Plot file version 156 created 08-AUG-2017 09:28:02
 DA426 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



431154313043135043165431804319543201543230
 FREQ MHz

431154313043135043165431804319543201543230
 FREQ MHz

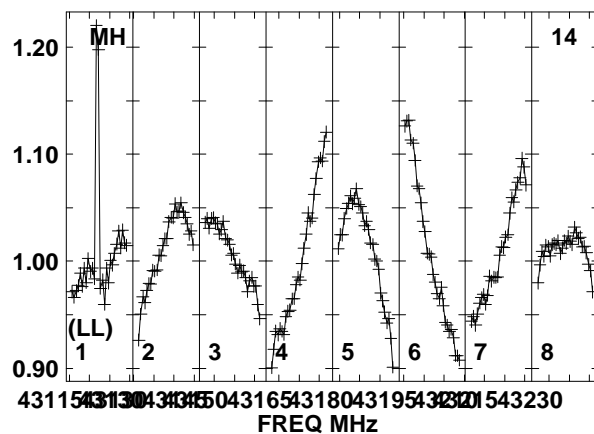
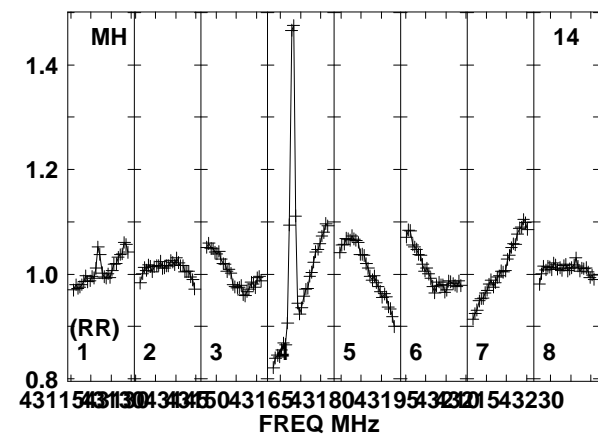
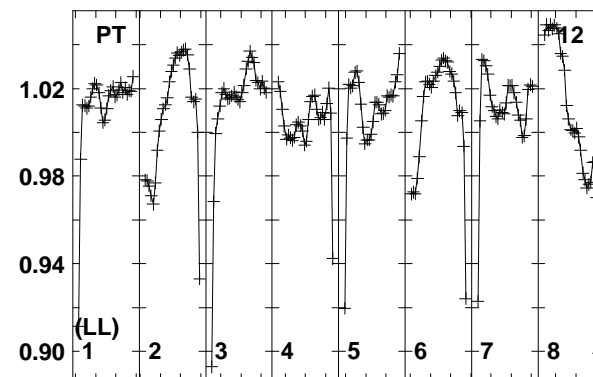
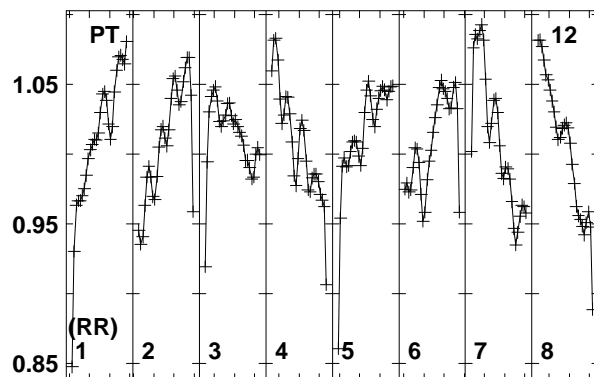
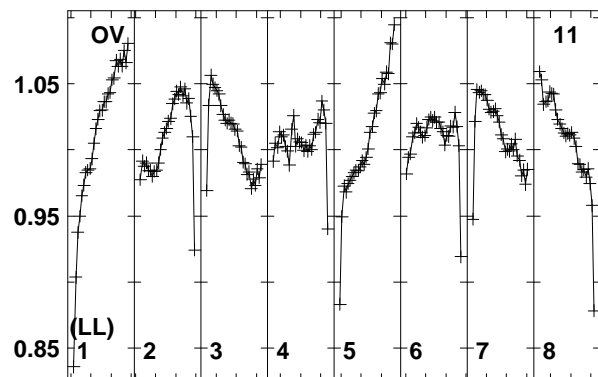
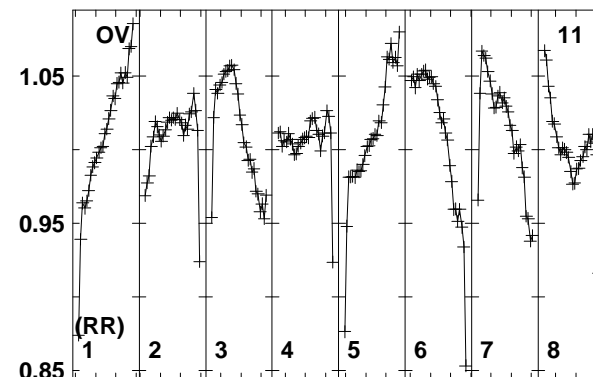
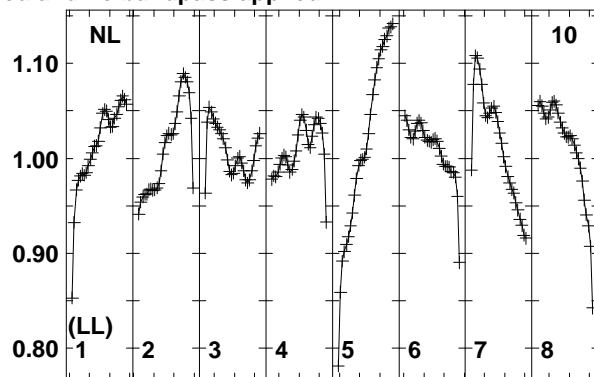
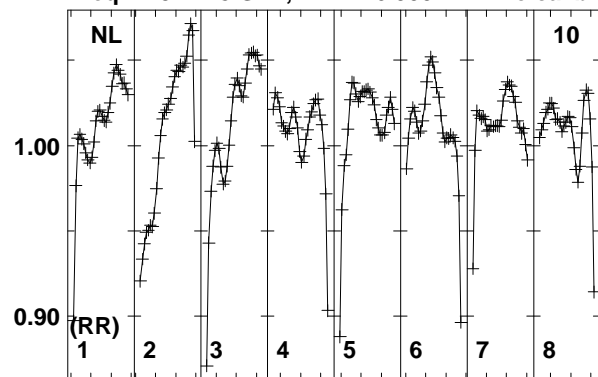
431154313043135043165431804319543201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: FD (05)
 Timerange: 00/18:16:21 to 00/18:23:59

Plot file version 157 created 08-AUG-2017 09:28:03

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



43115 43130 43135 43150 43165 43180 43195 43210 43225 43240

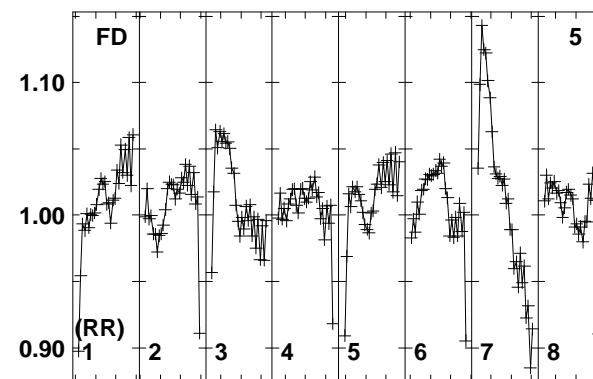
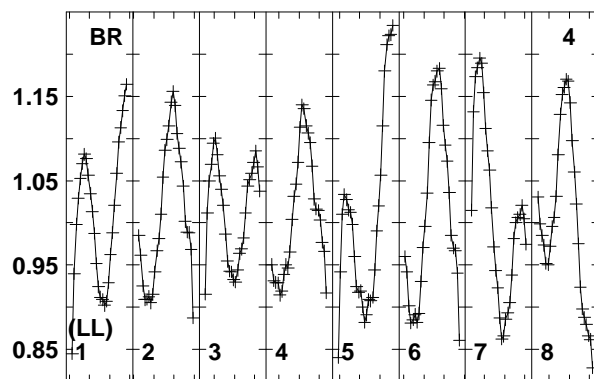
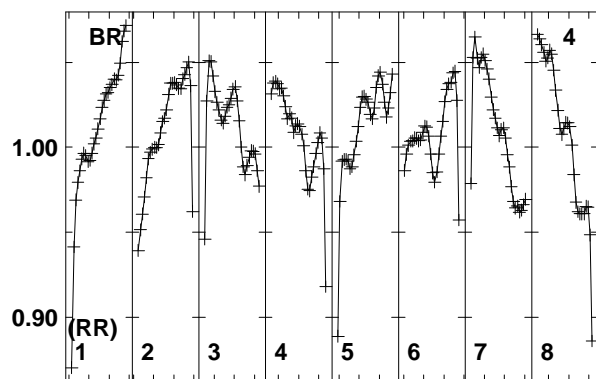
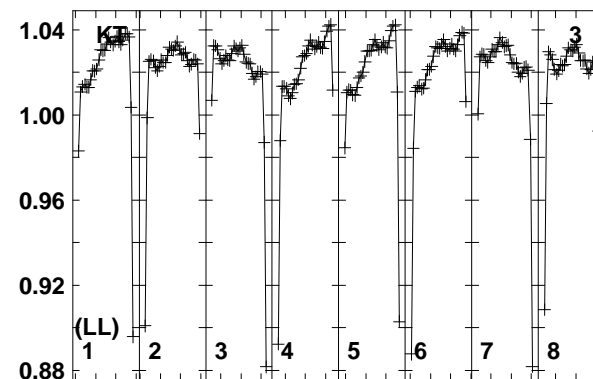
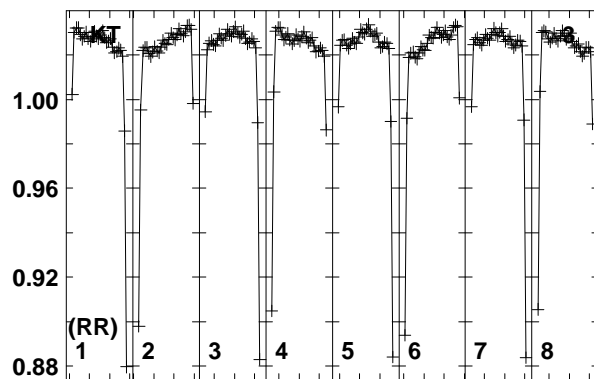
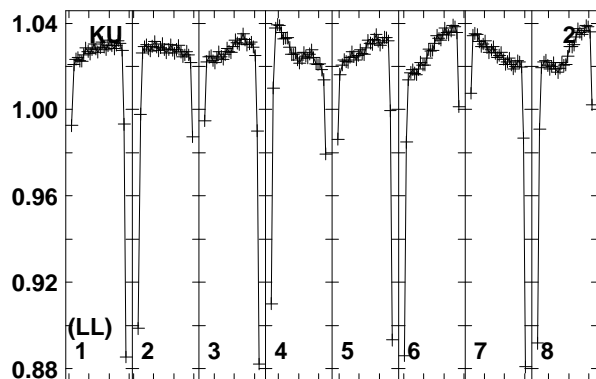
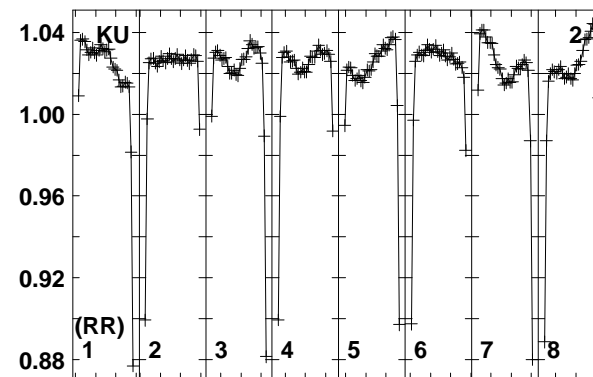
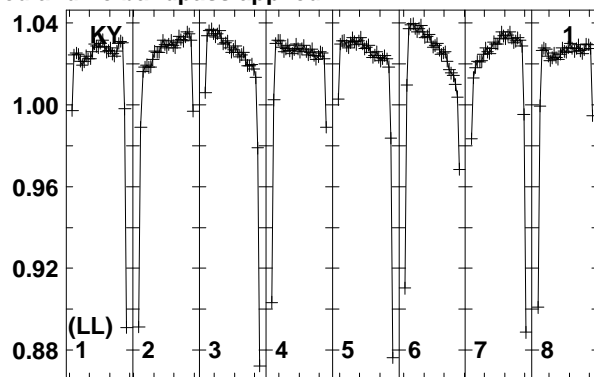
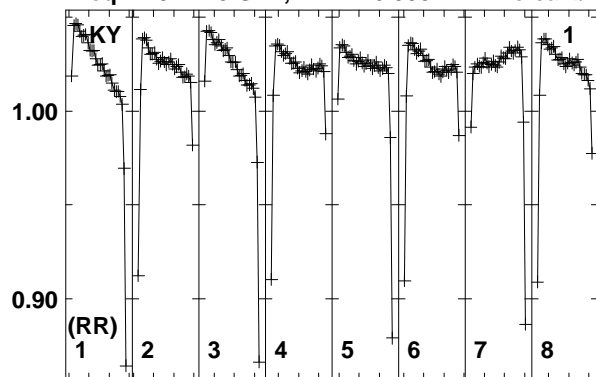
43115 43130 43135 43150 43165 43180 43195 43210 43225 43240

Lower frame: Real Jy
Total-power spectrum Antenna: NL (10)
Timerange: 00/18:16:21 to 00/18:23:59

Plot file version 158 created 08-AUG-2017 09:28:04

3C345 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



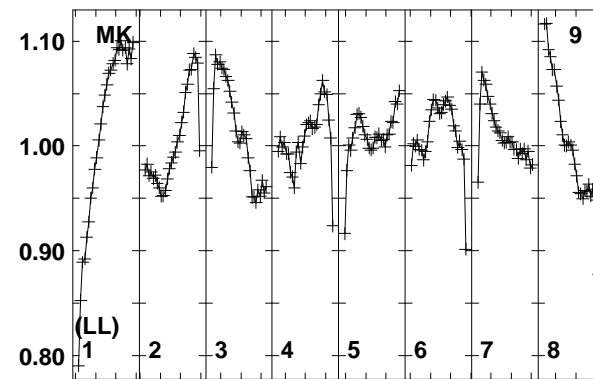
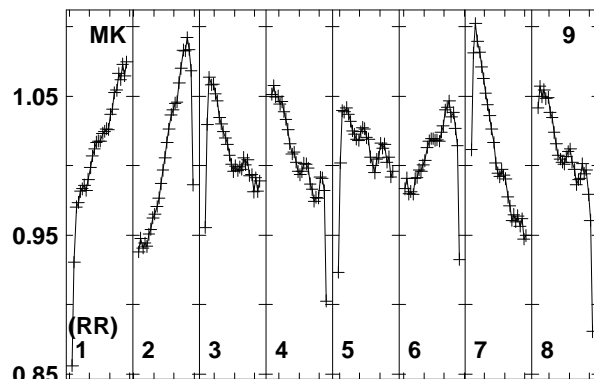
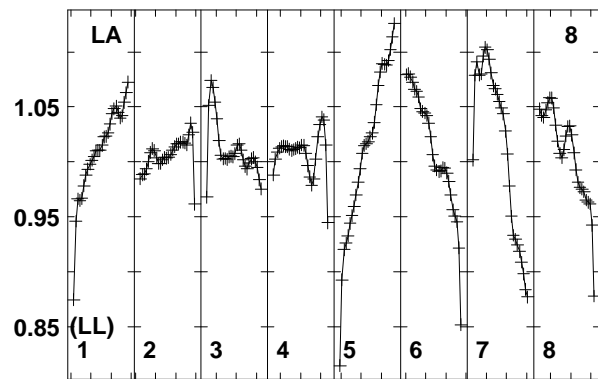
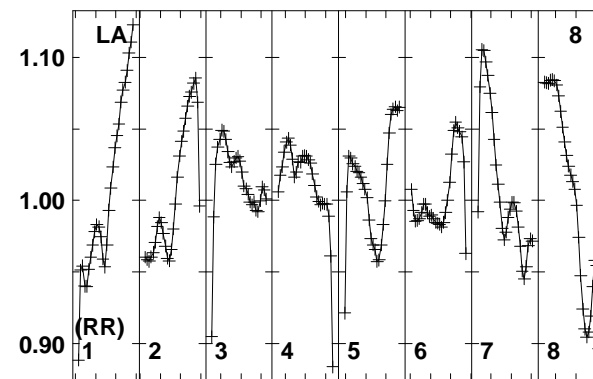
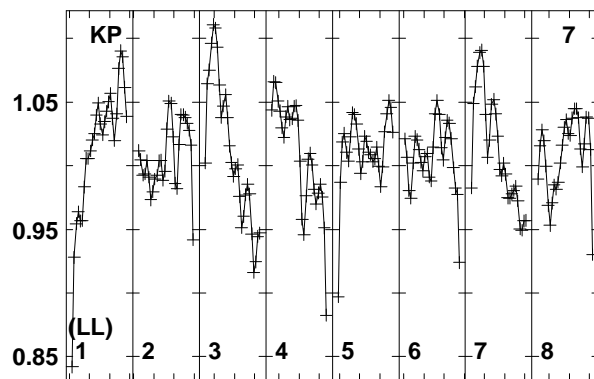
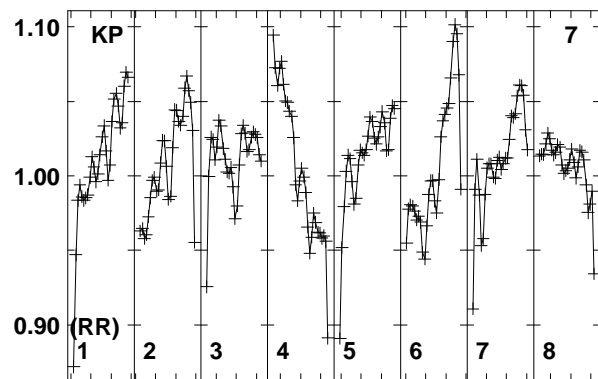
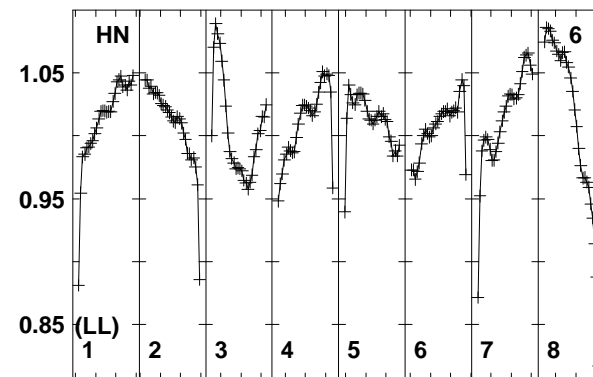
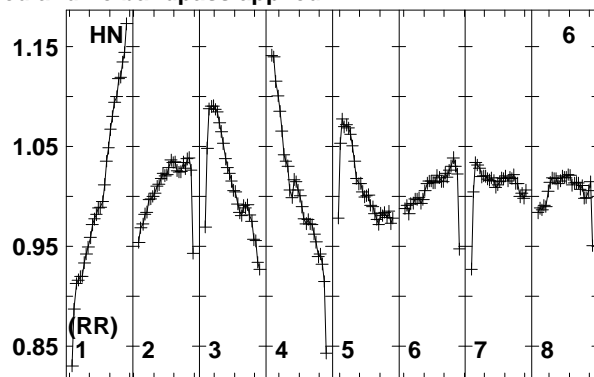
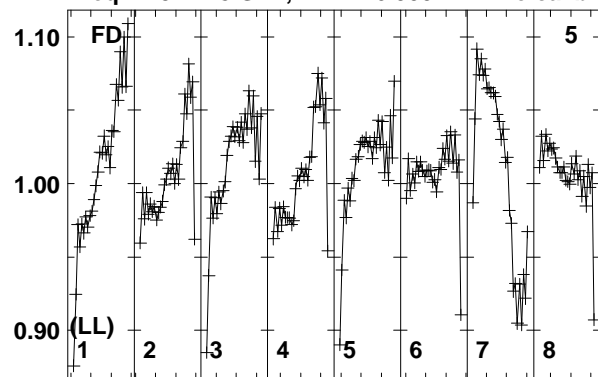
4311543130431350431654318043195432201543230
FREQ MHz

4311543130431350431654318043195432201543230
FREQ MHz

4311543130431350431654318043195432201543230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: KY (01)
Timerange: 00/18:24:00 to 00/18:28:00

Plot file version 159 created 08-AUG-2017 09:28:04
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



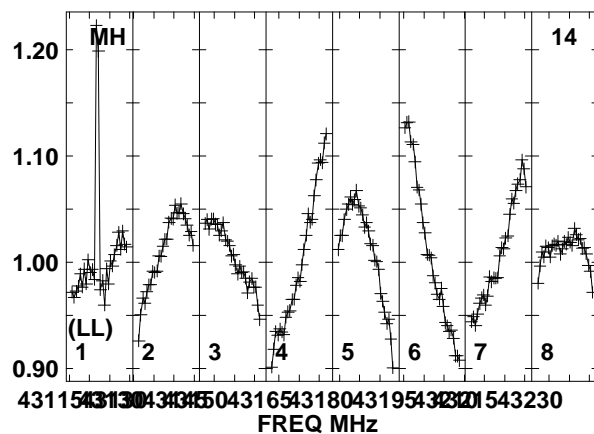
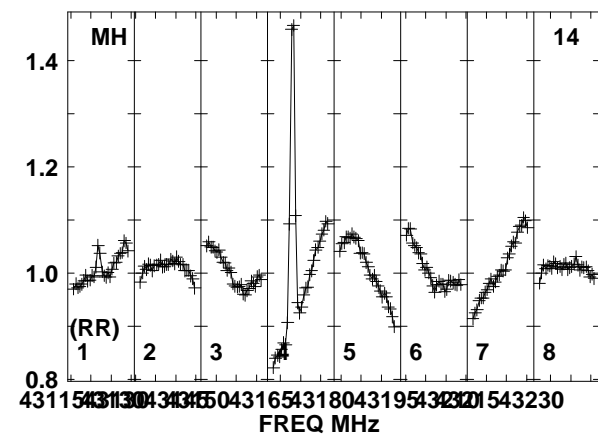
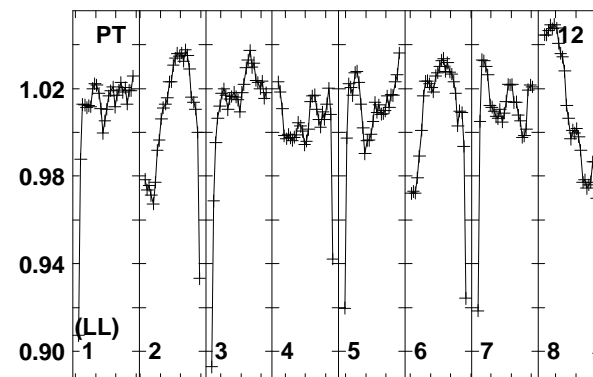
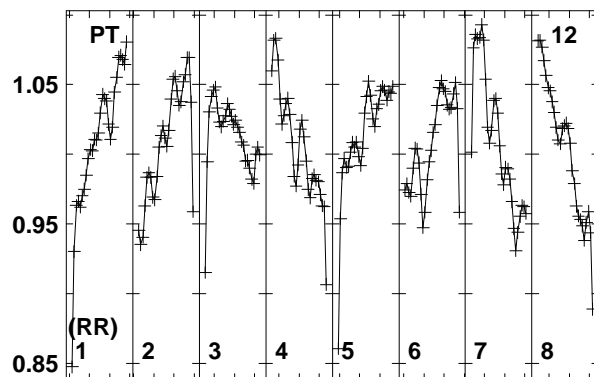
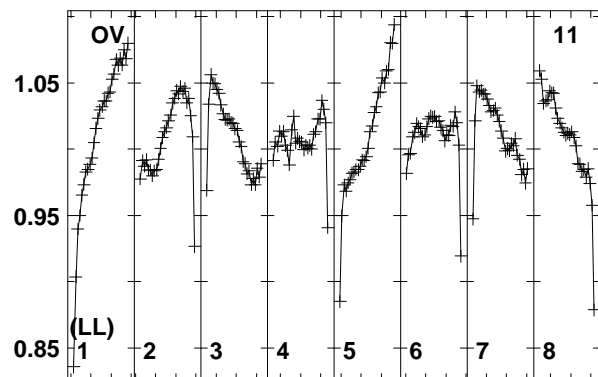
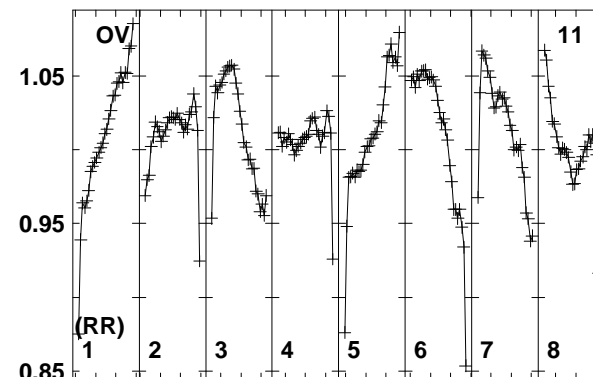
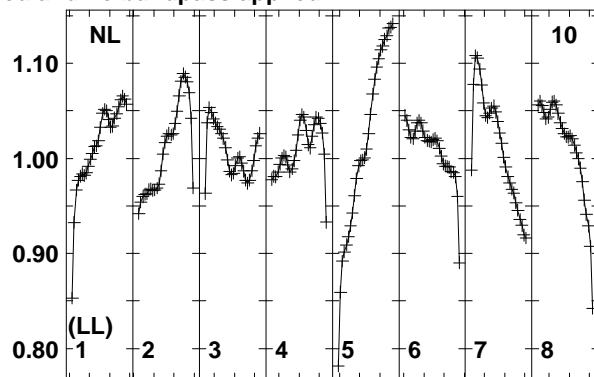
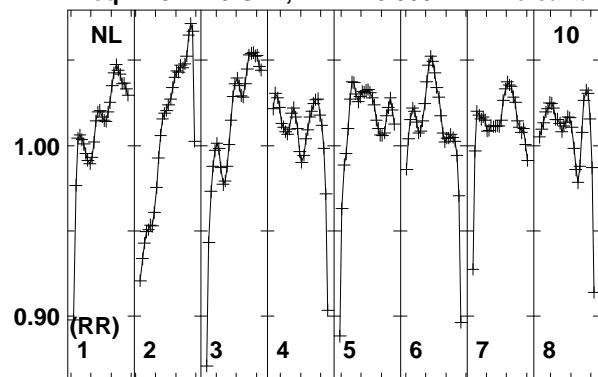
4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: FD (05)
 Timerange: 00/18:24:00 to 00/18:28:00

Plot file version 160 created 08-AUG-2017 09:28:05
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

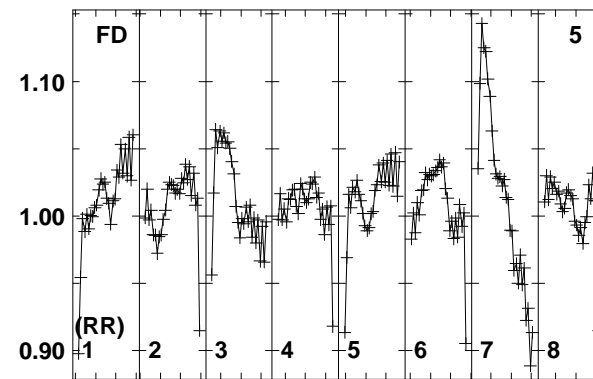
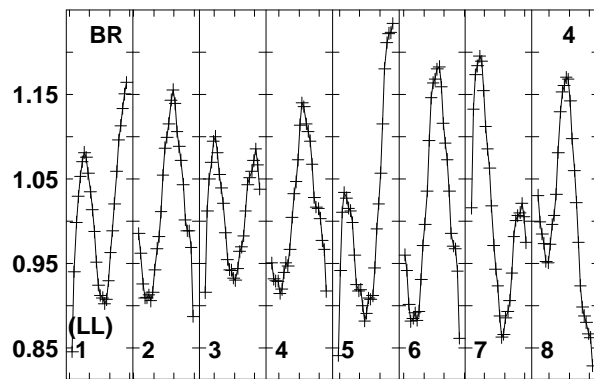
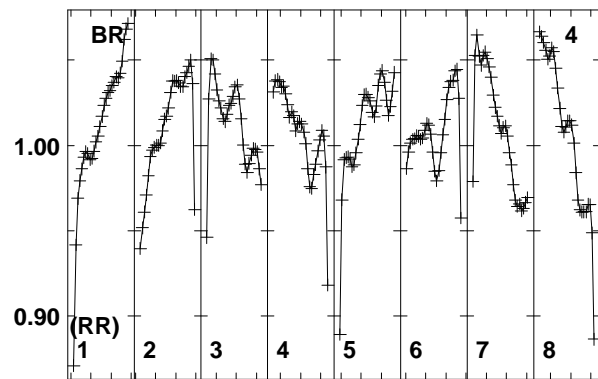
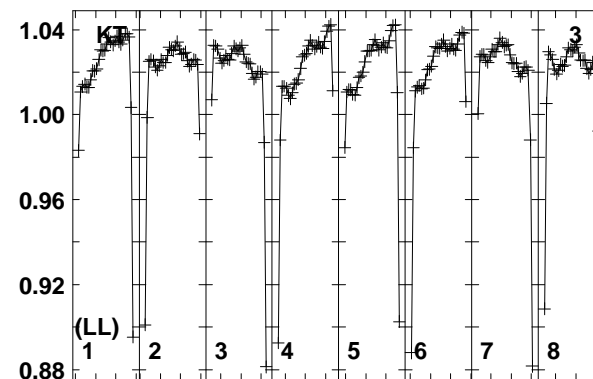
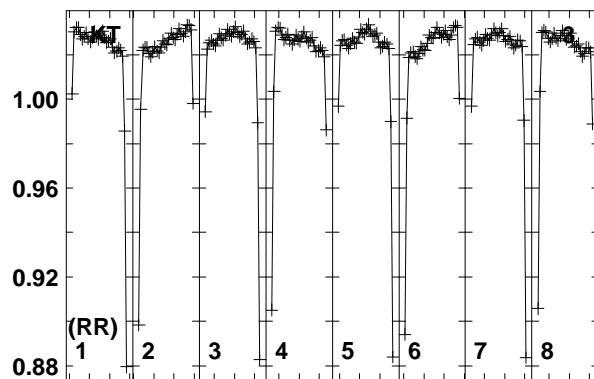
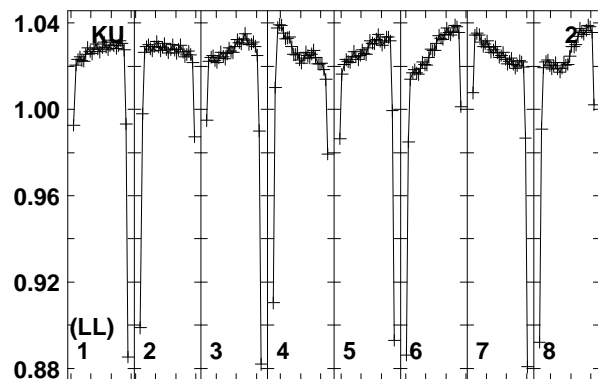
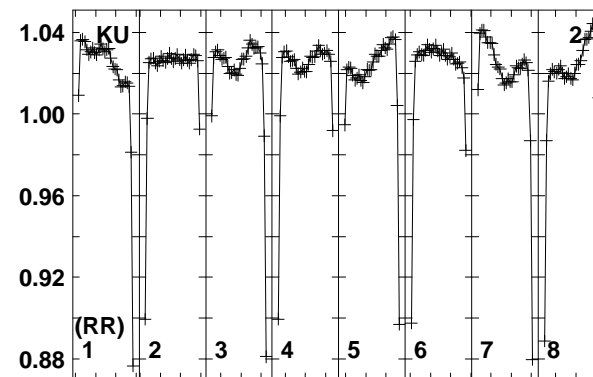
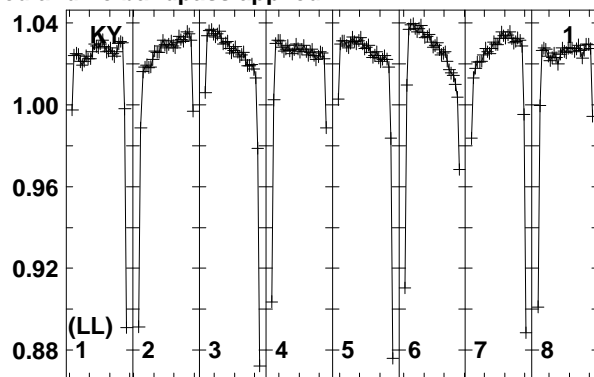
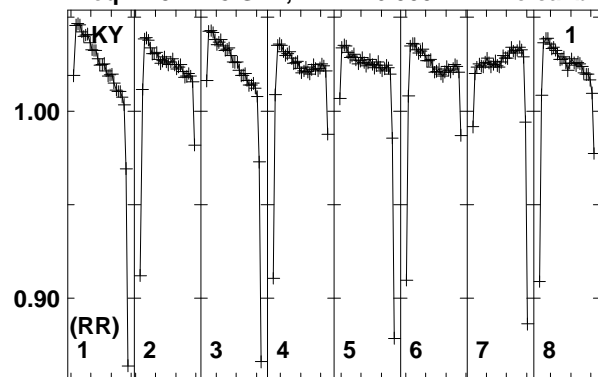


43115 43130 43135 43150 43165 43180 43195 43210 43225 43240
 FREQ MHz
 Lower frame: Real Jy
 Total-power spectrum Antenna: NL (10)
 Timerange: 00/18:24:00 to 00/18:28:00

Plot file version 161 created 08-AUG-2017 09:28:05

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



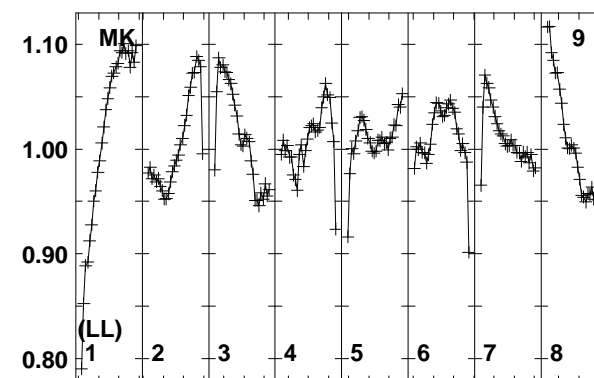
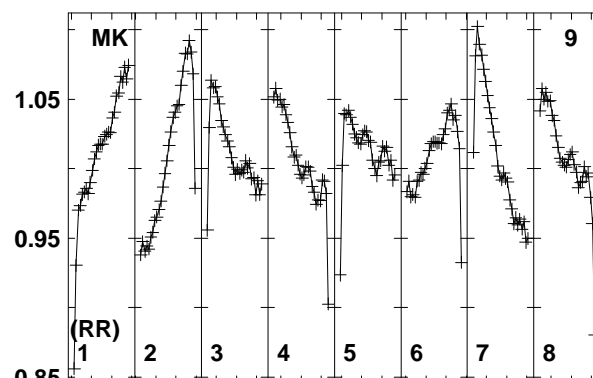
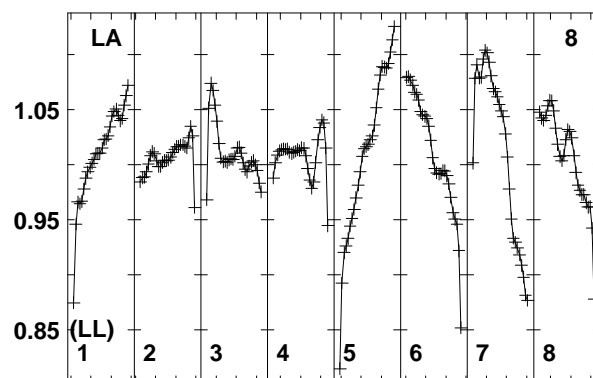
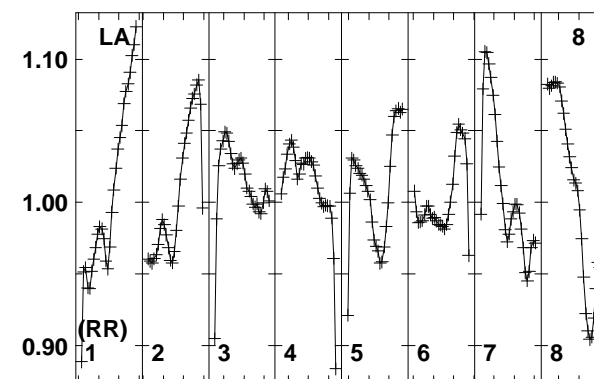
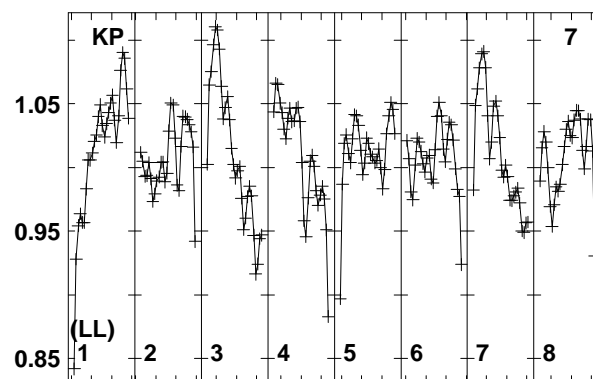
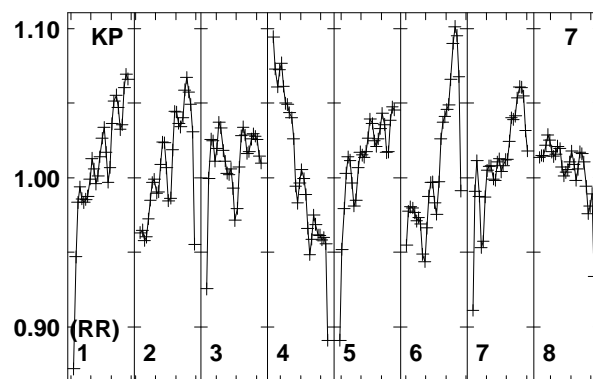
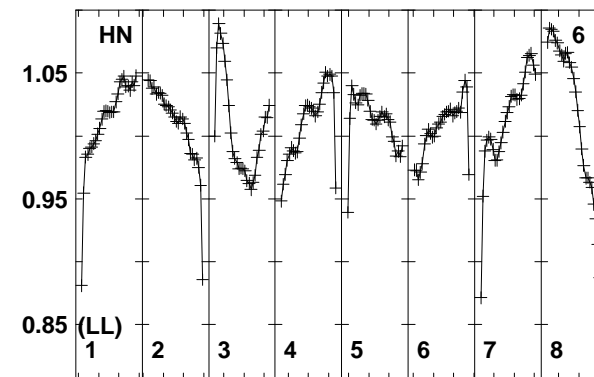
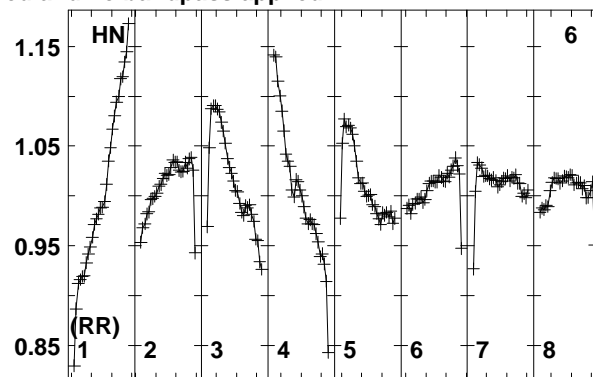
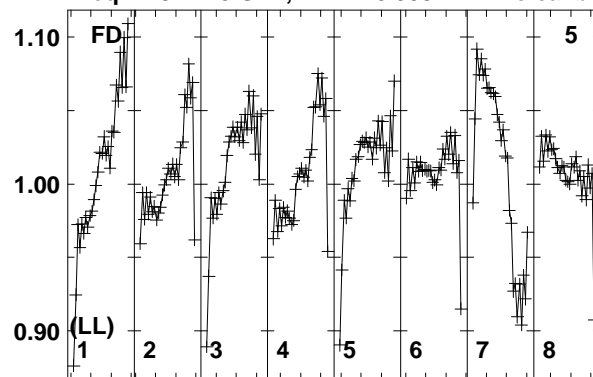
43115431304313150431654318043195432201543230
FREQ MHz

43115431304313150431654318043195432201543230
FREQ MHz

43115431304313150431654318043195432201543230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: KY (01)
Timerange: 00/18:28:20 to 00/18:35:59

Plot file version 162 created 08-AUG-2017 09:28:06
 DA426 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

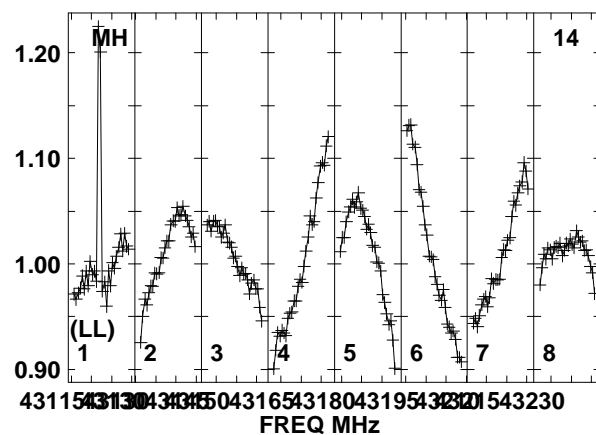
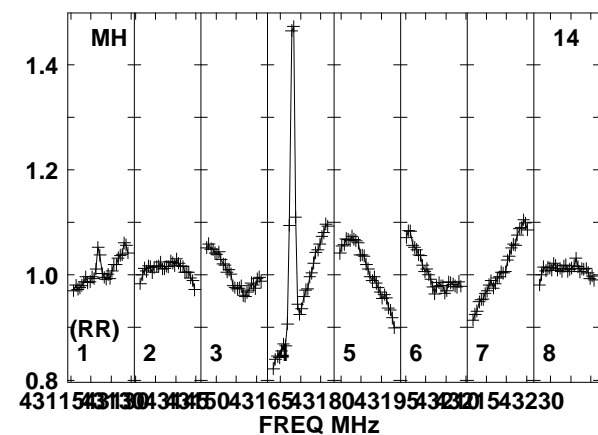
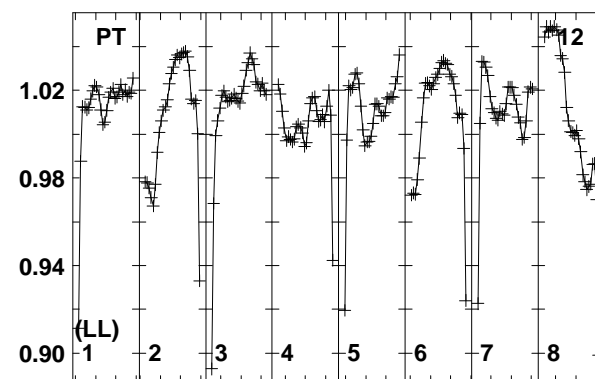
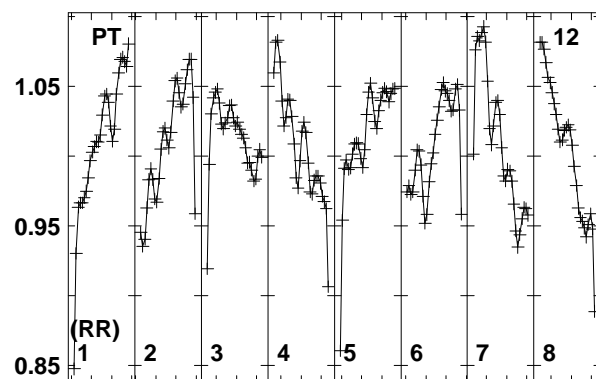
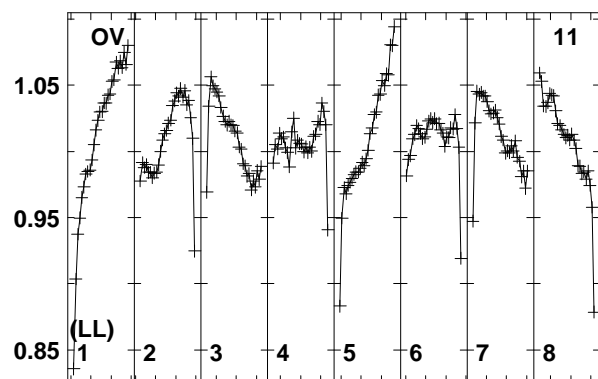
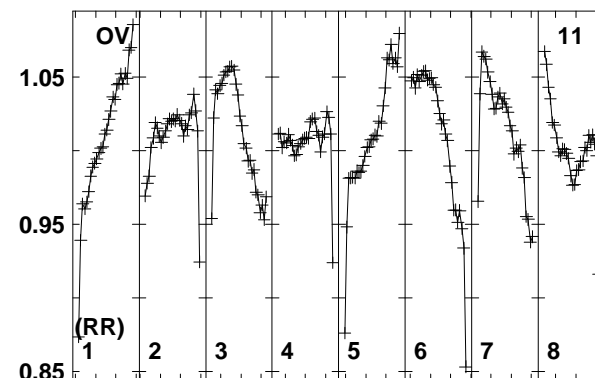
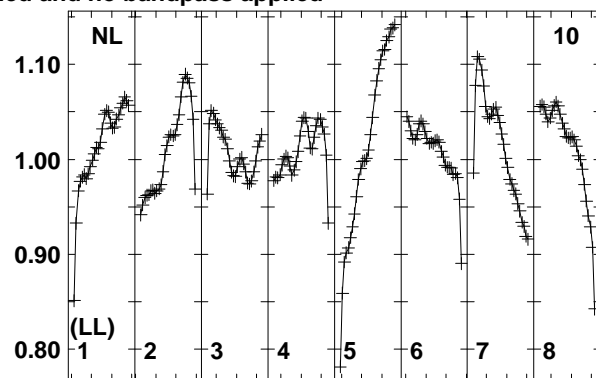
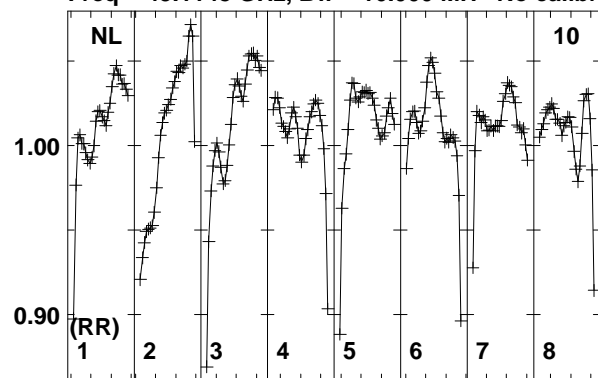
4311543130431350431654318043195432201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: FD (05)
 Timerange: 00/18:28:20 to 00/18:35:59

Plot file version 163 created 08-AUG-2017 09:28:06

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



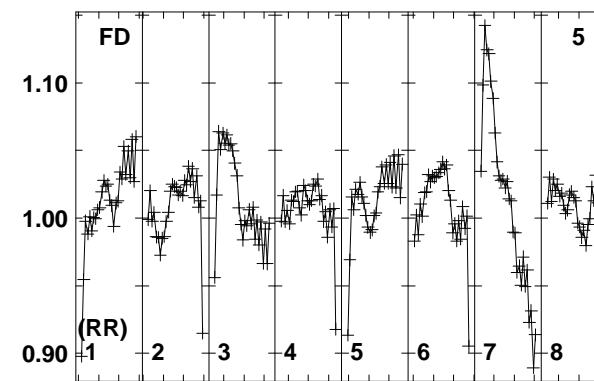
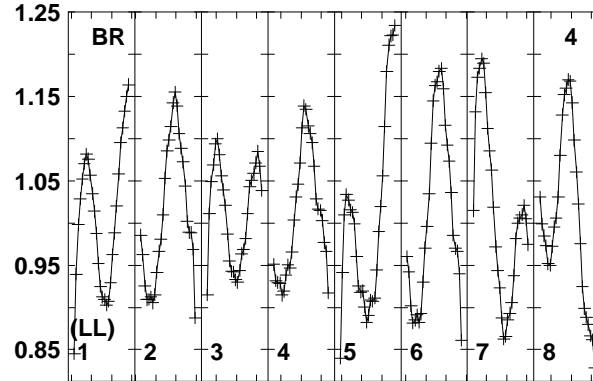
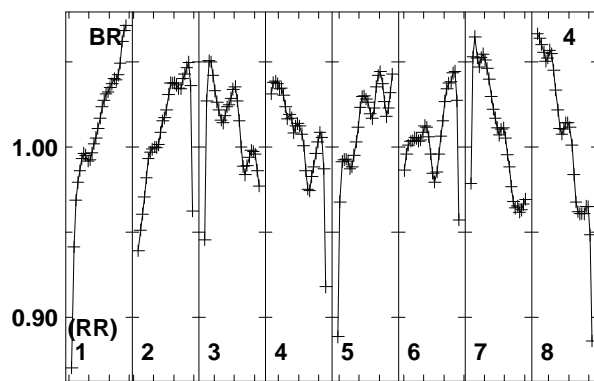
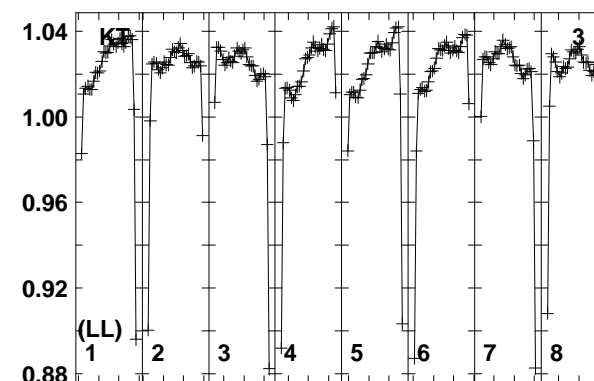
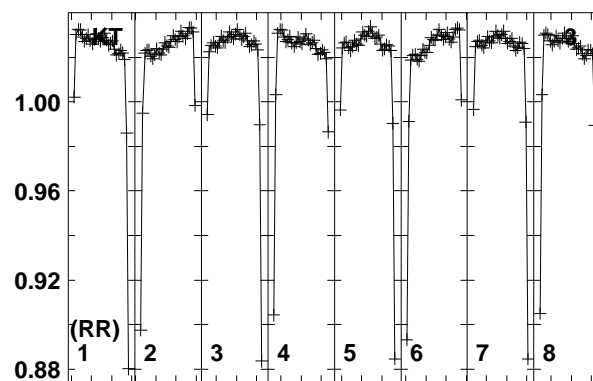
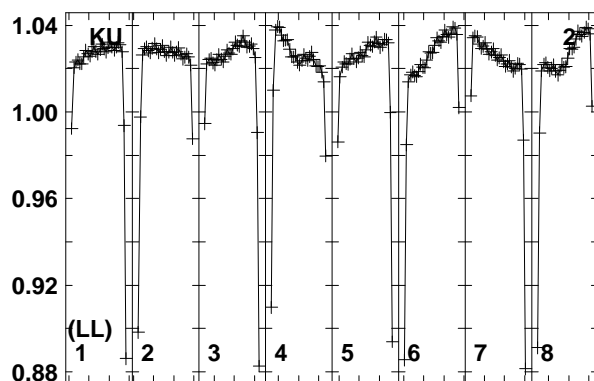
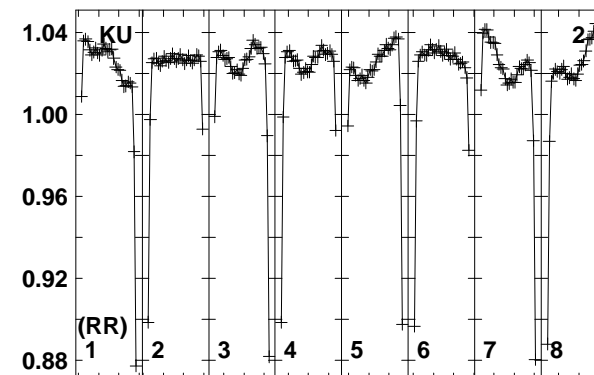
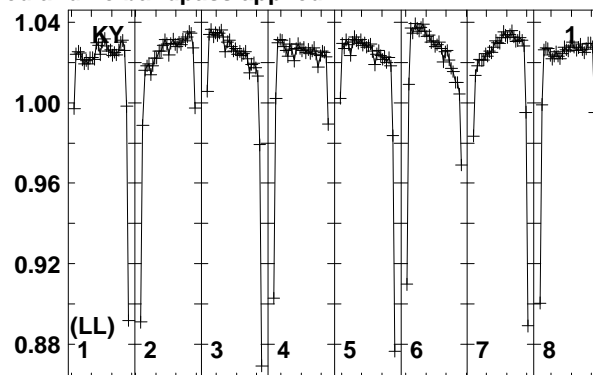
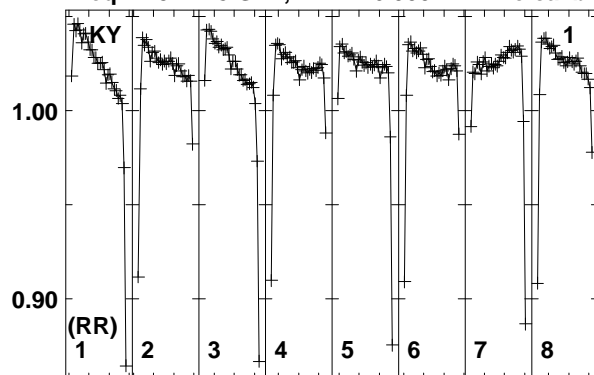
43115 43130 43135 43150 43180 43195 43220 43230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: NL (10)
Timerange: 00/18:28:20 to 00/18:35:59

Plot file version 164 created 08-AUG-2017 09:28:07

3C345 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



43115431304313150431654318043195432201543230
FREQ MHz

43115431304313150431654318043195432201543230
FREQ MHz

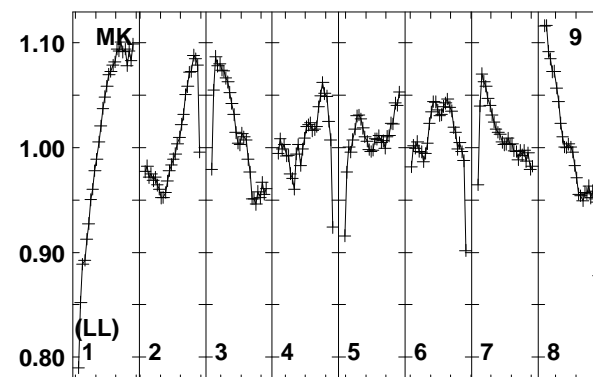
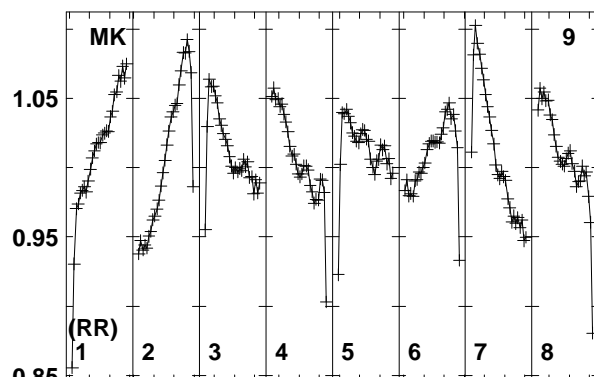
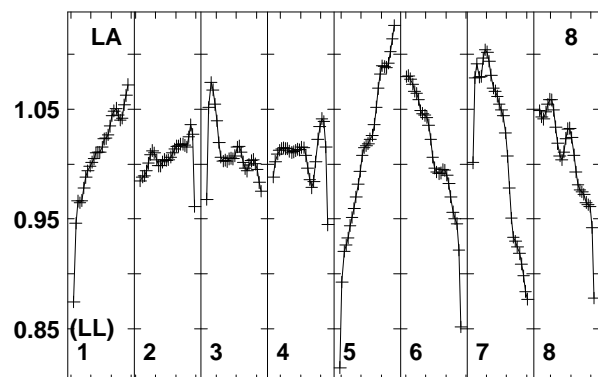
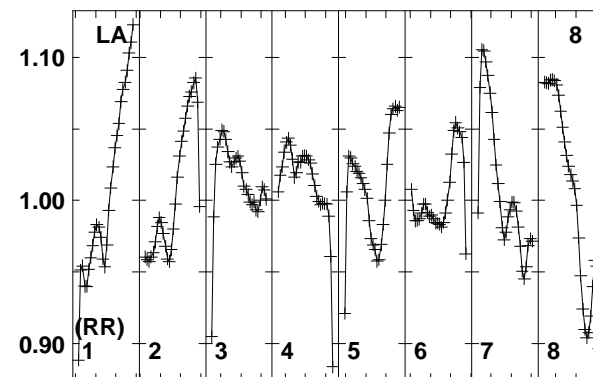
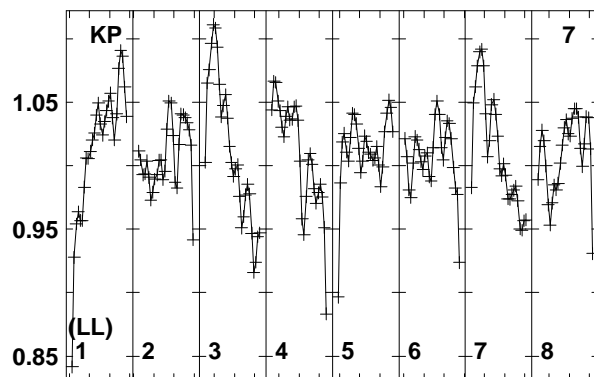
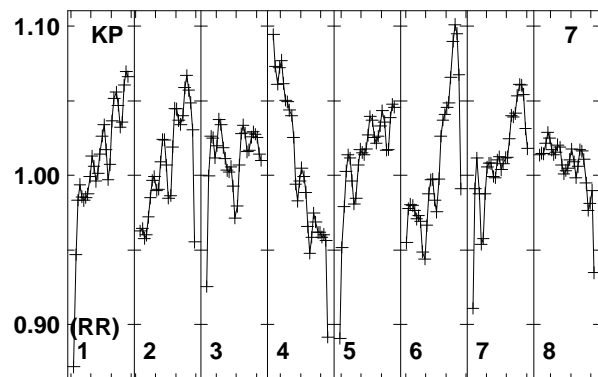
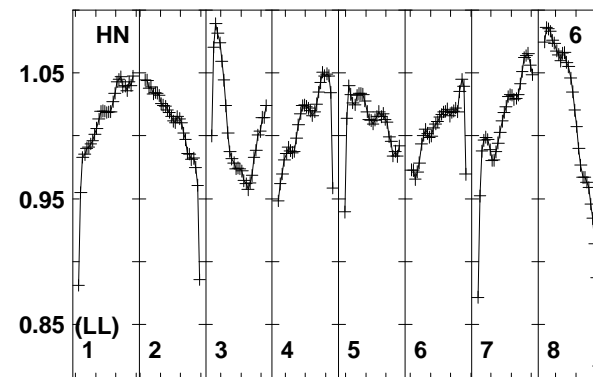
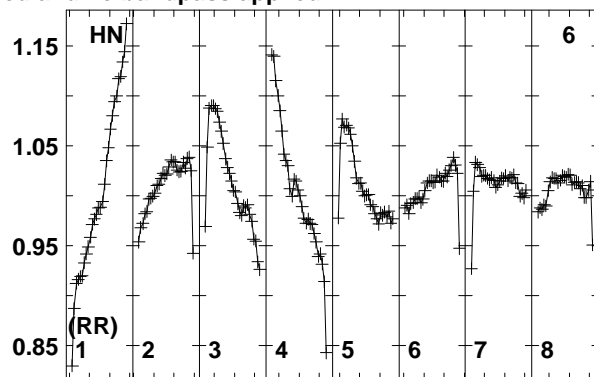
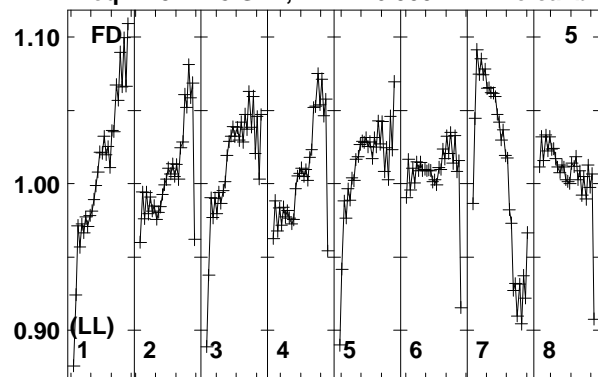
43115431304313150431654318043195432201543230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: KY (01)
Timerange: 00/18:36:00 to 00/18:40:00

Plot file version 165 created 08-AUG-2017 09:28:07

3C345 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



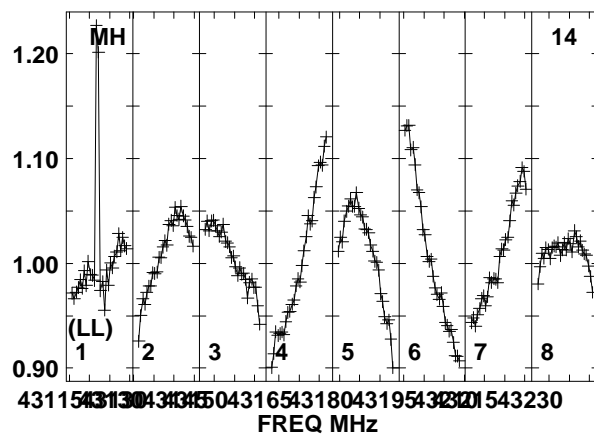
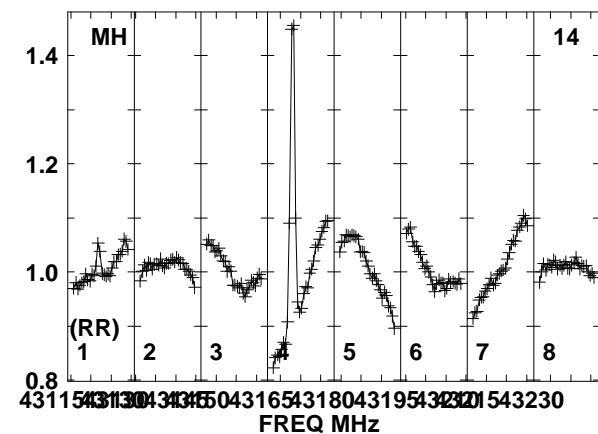
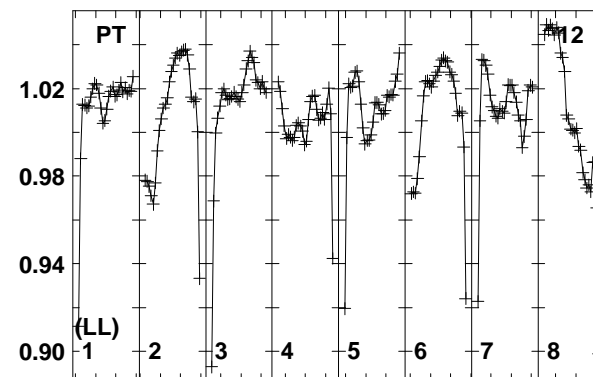
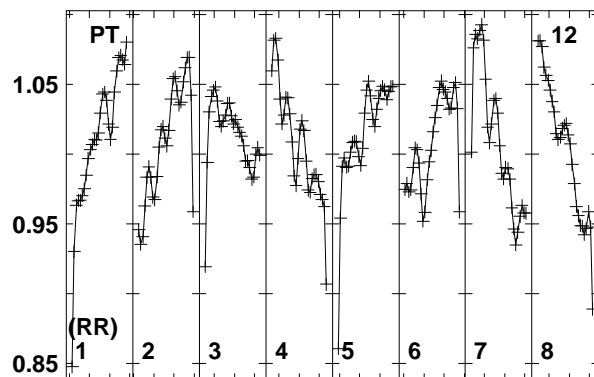
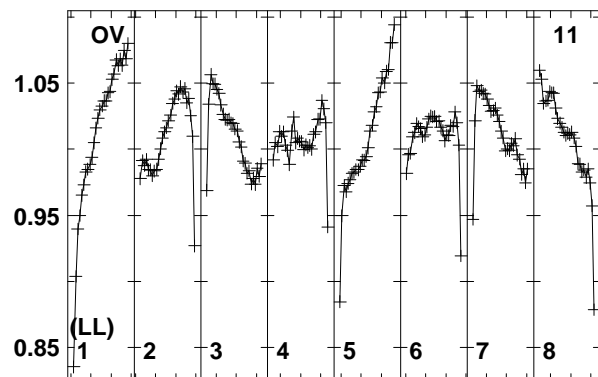
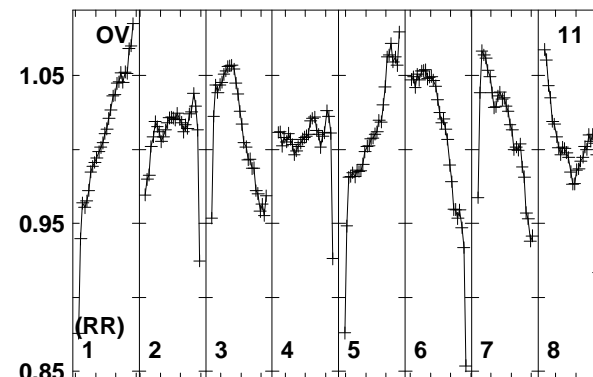
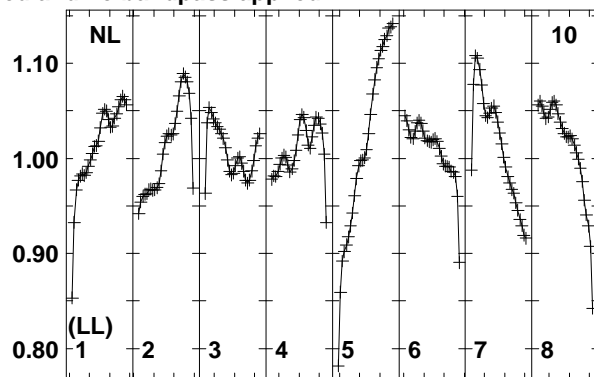
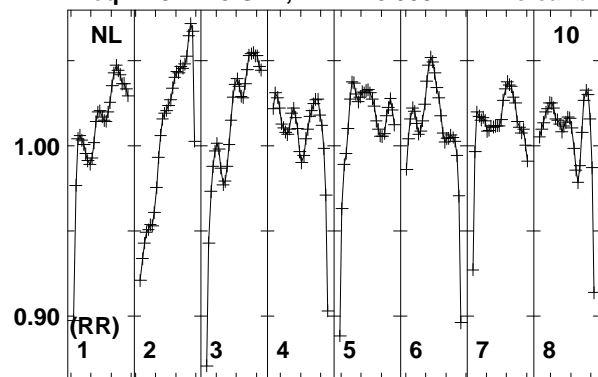
4311543130431350431654318043195432201543230
FREQ MHz

4311543130431350431654318043195432201543230
FREQ MHz

4311543130431350431654318043195432201543230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: FD (05)
Timerange: 00/18:36:00 to 00/18:40:00

Plot file version 166 created 08-AUG-2017 09:28:08
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



43115 43130 43145 43165 43180 43195 43210 43225 43240
 FREQ MHz

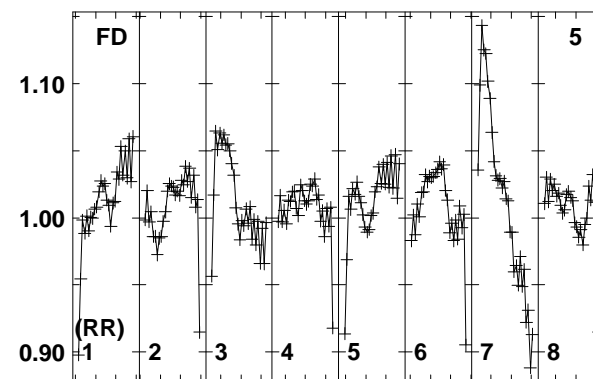
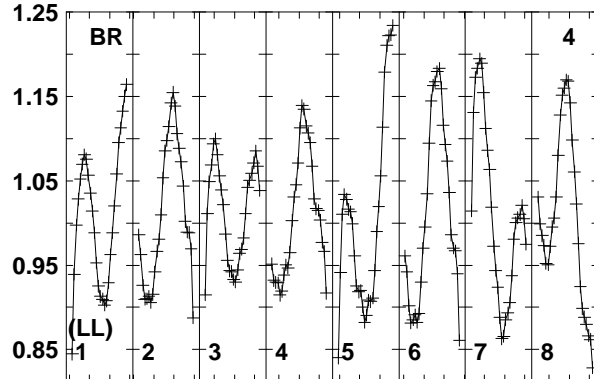
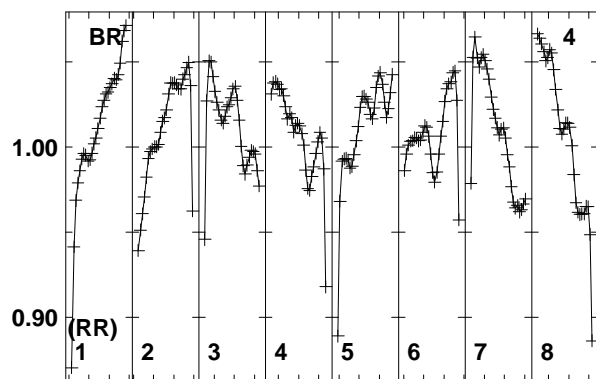
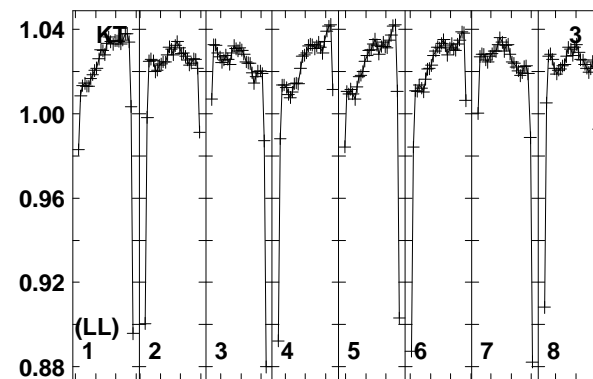
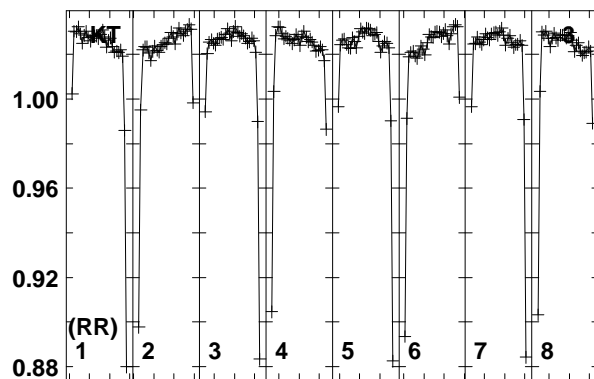
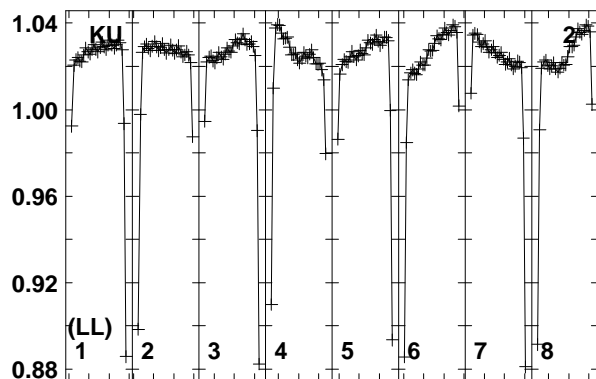
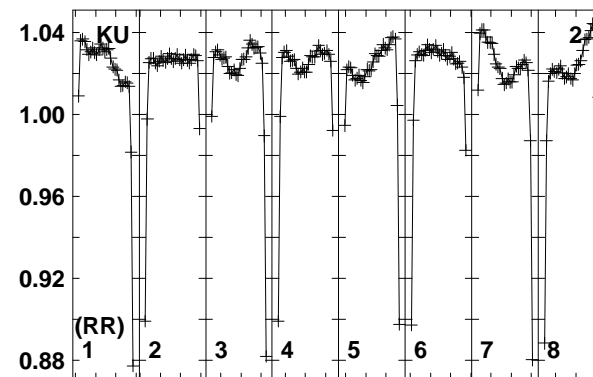
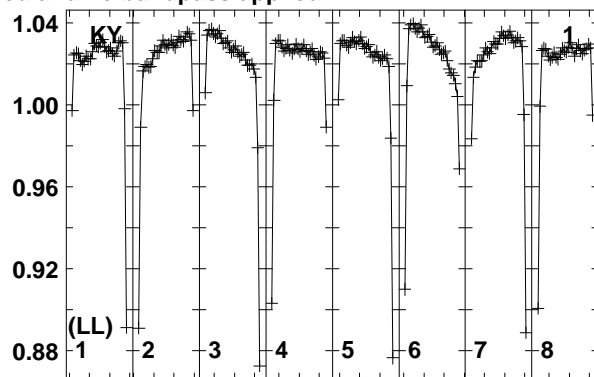
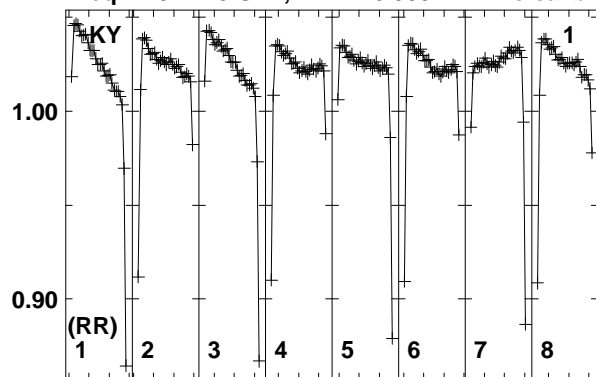
43115 43130 43145 43165 43180 43195 43210 43225 43240
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: NL (10)
 Timerange: 00/18:36:00 to 00/18:40:00

Plot file version 167 created 08-AUG-2017 09:28:09

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



43115431304313150431654318043195432201543230
FREQ MHz

43115431304313150431654318043195432201543230
FREQ MHz

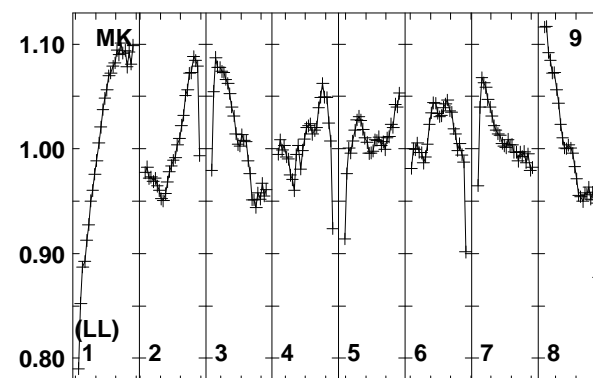
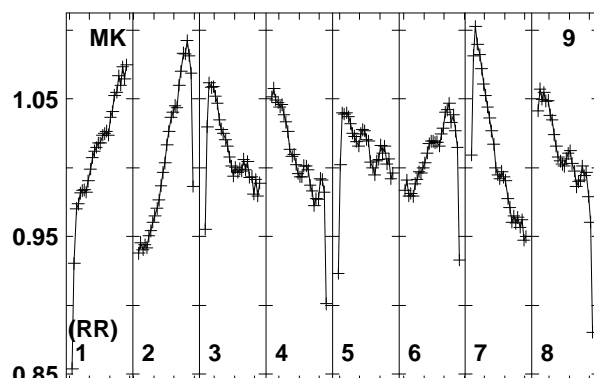
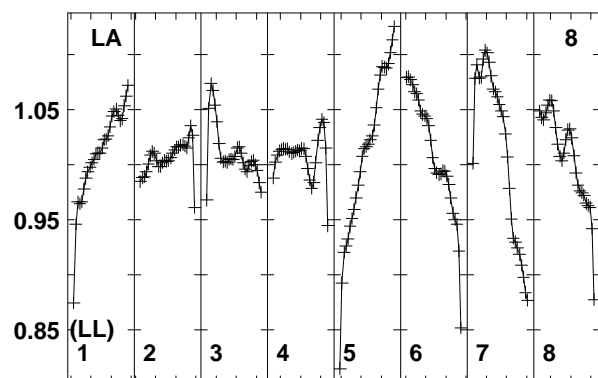
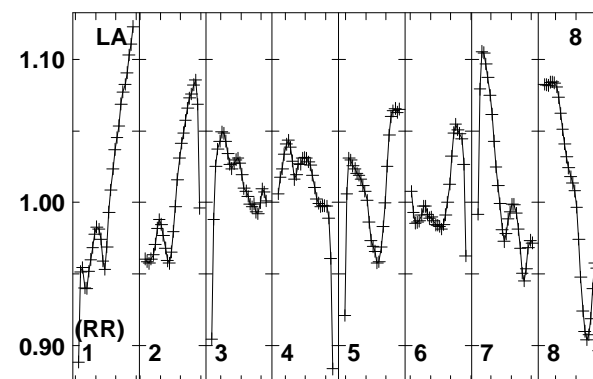
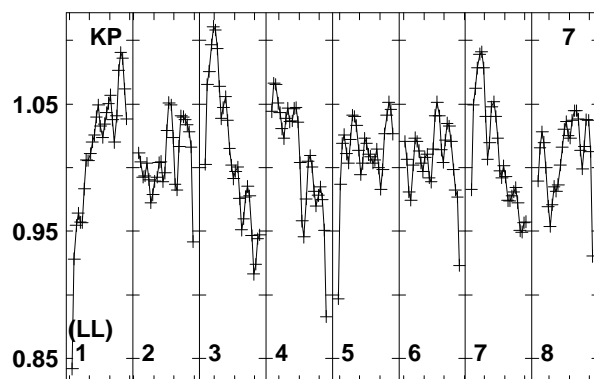
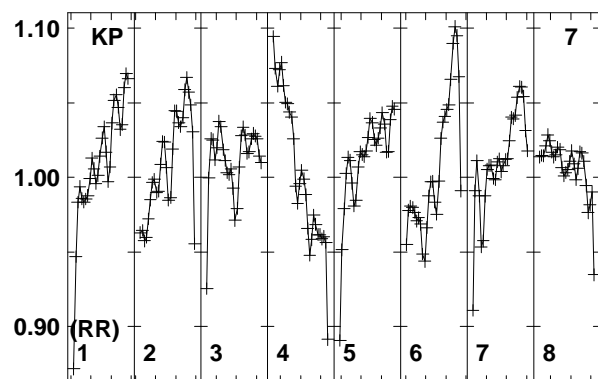
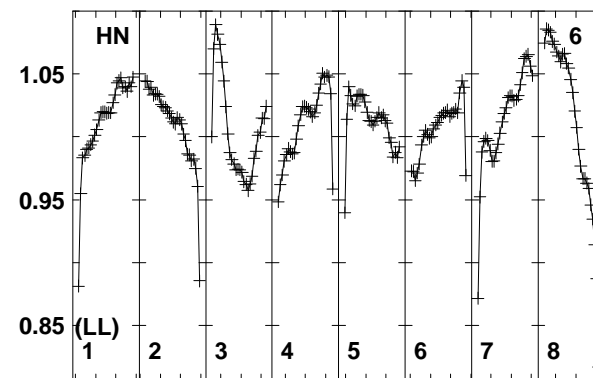
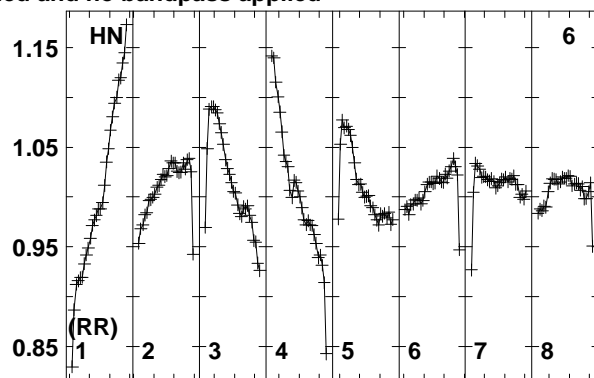
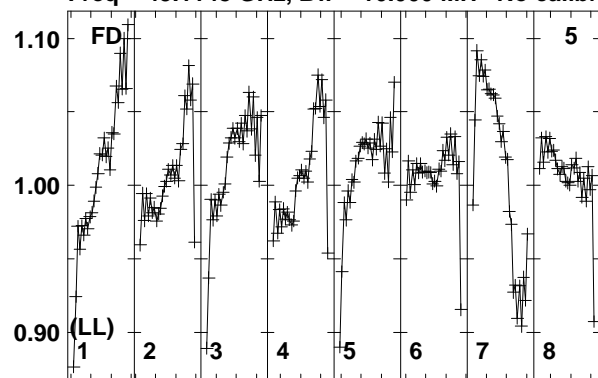
43115431304313150431654318043195432201543230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: KY (01)
Timerange: 00/18:40:20 to 00/18:47:59

Plot file version 168 created 08-AUG-2017 09:28:09

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



43115431304313150431654318043195432201543230
FREQ MHz

43115431304313150431654318043195432201543230
FREQ MHz

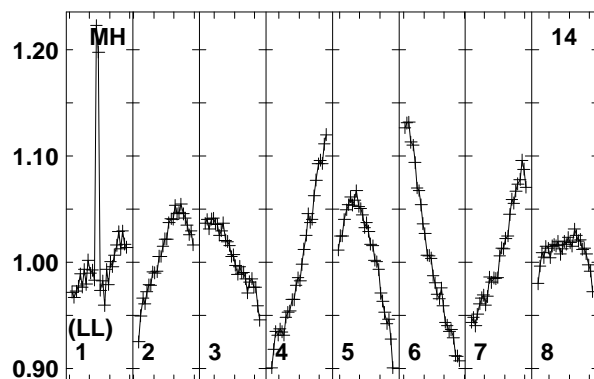
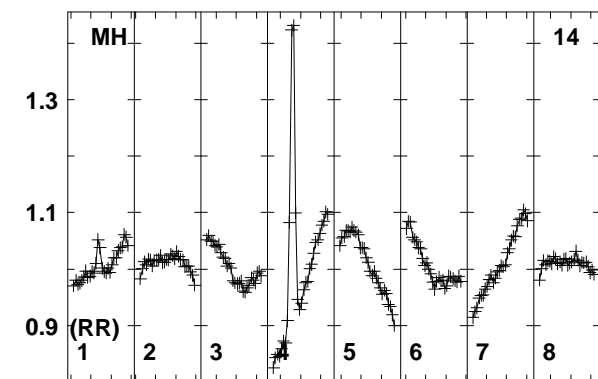
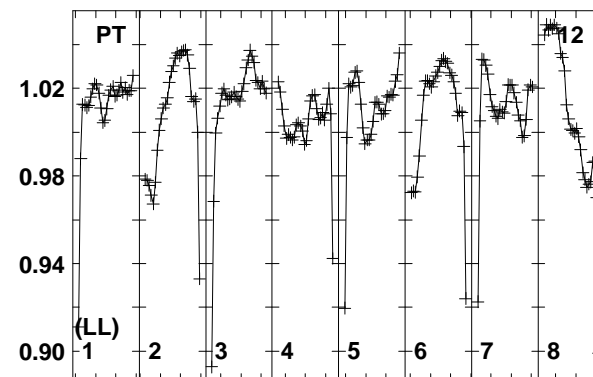
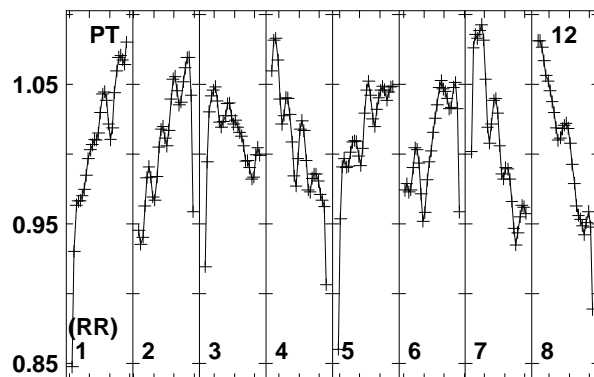
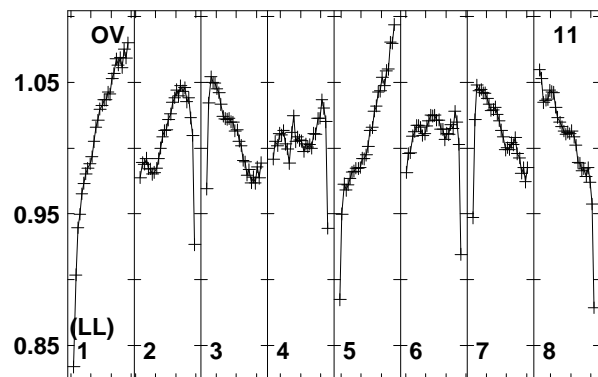
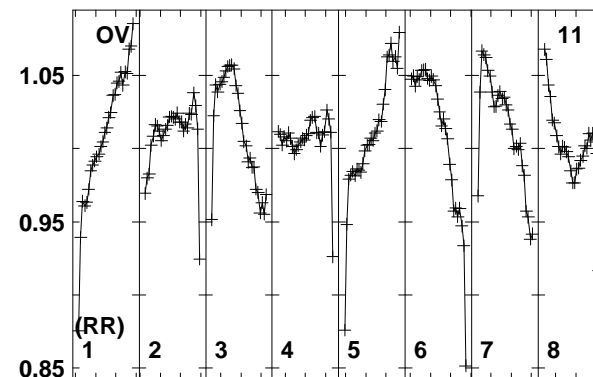
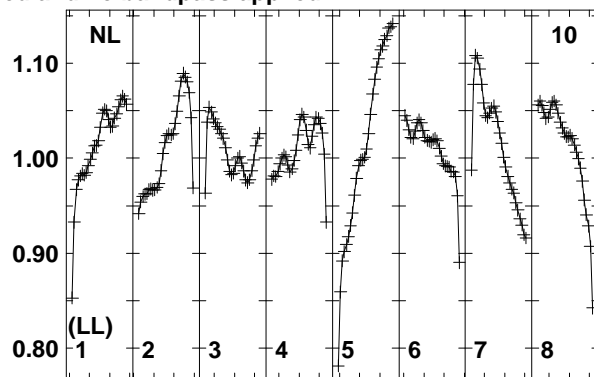
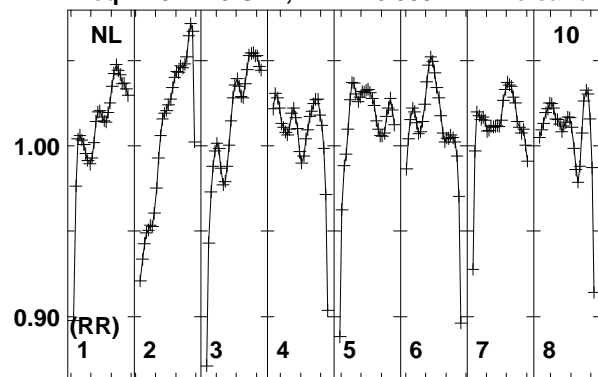
43115431304313150431654318043195432201543230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: FD (05)
Timerange: 00:18:40:20 to 00:18:47:59

Plot file version 169 created 08-AUG-2017 09:28:10

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4311543130431350431654318043195432201543230
FREQ MHz

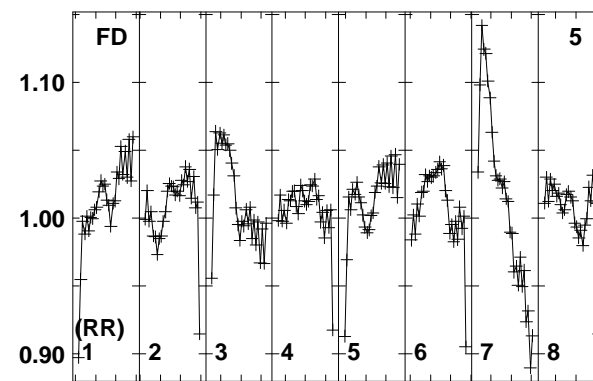
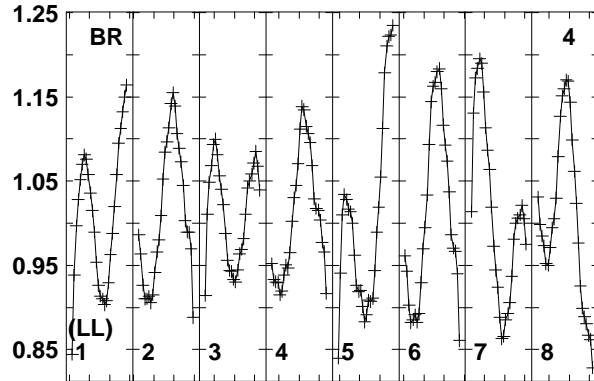
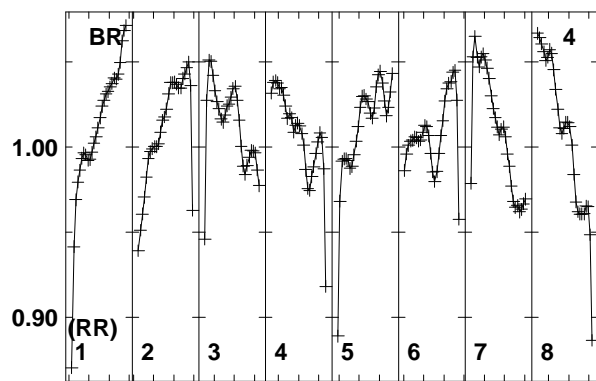
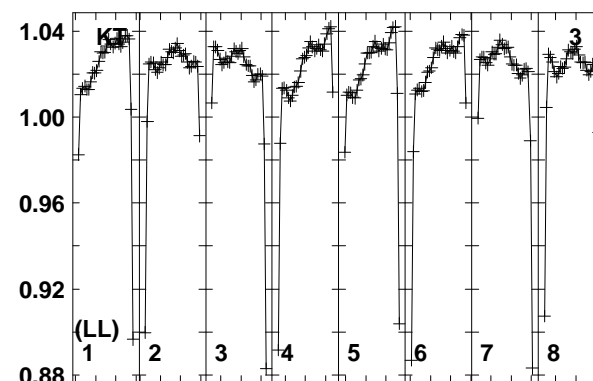
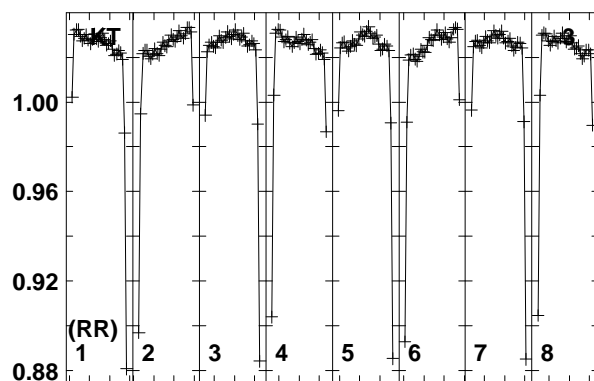
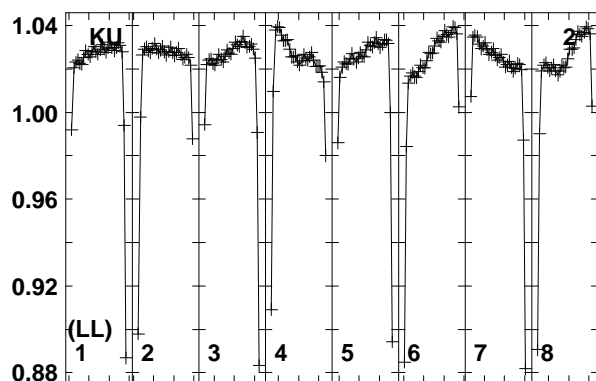
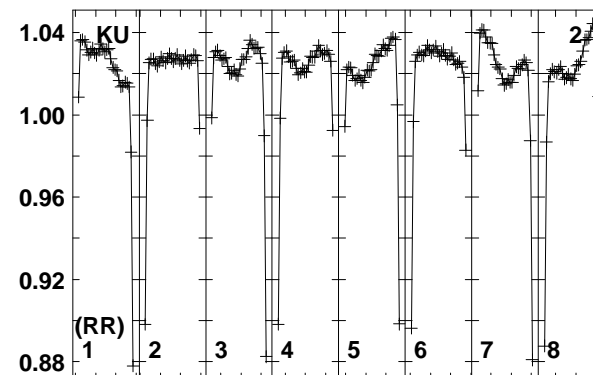
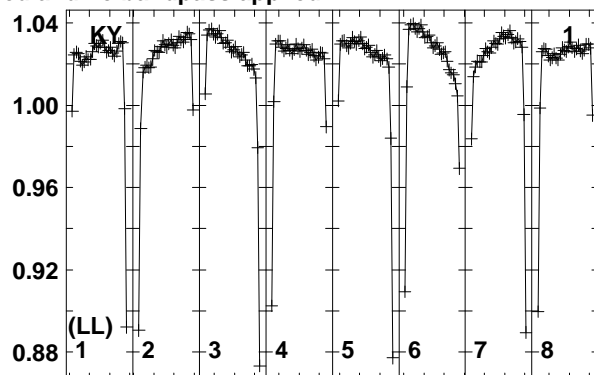
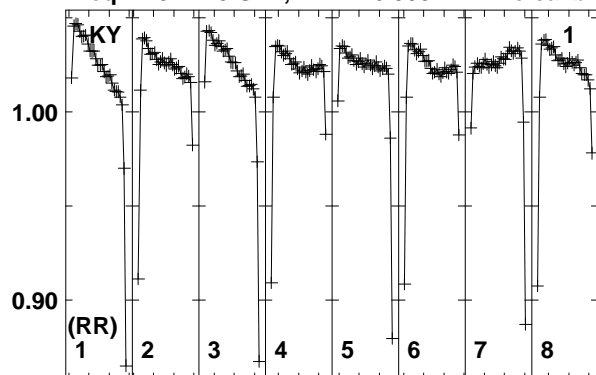
4311543130431350431654318043195432201543230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: NL (10)
Timerange: 00/18:40:20 to 00/18:47:59

Plot file version 170 created 08-AUG-2017 09:28:10

3C345 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



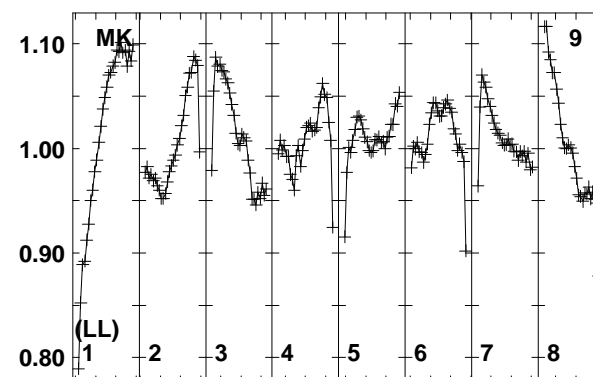
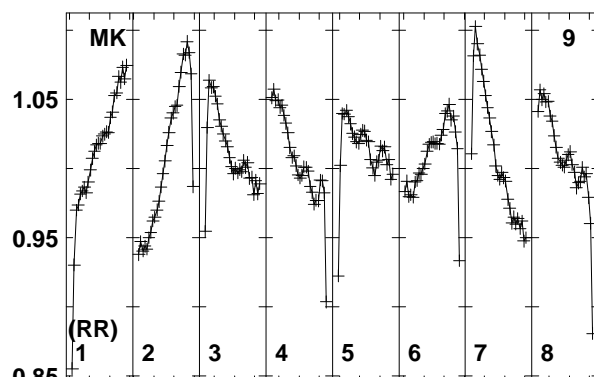
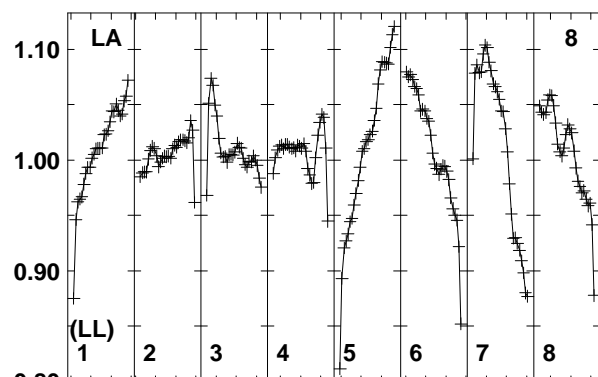
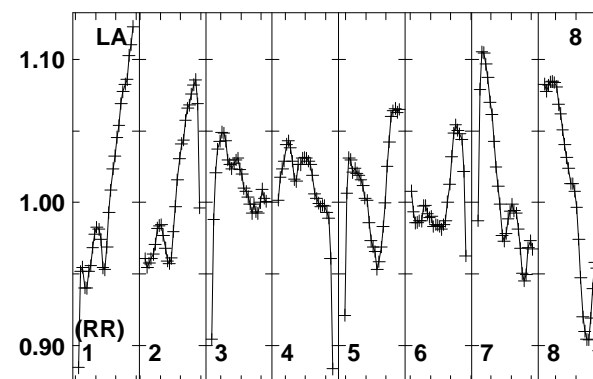
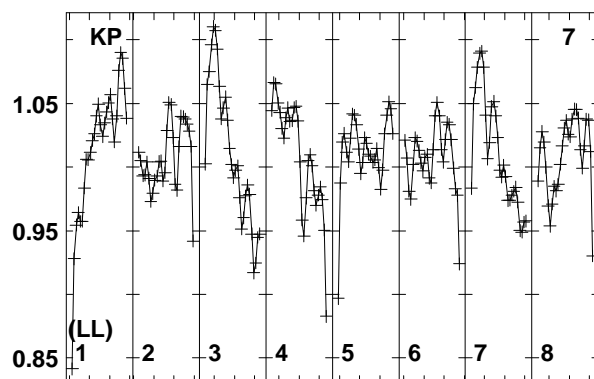
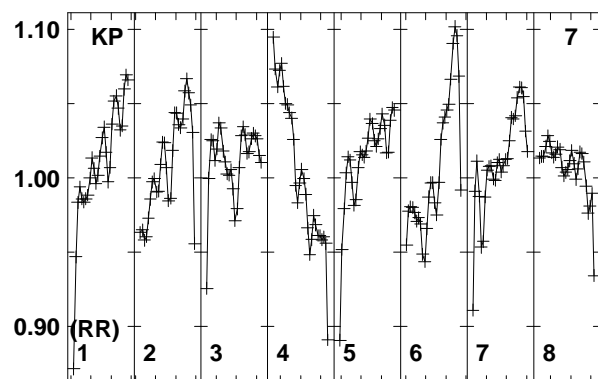
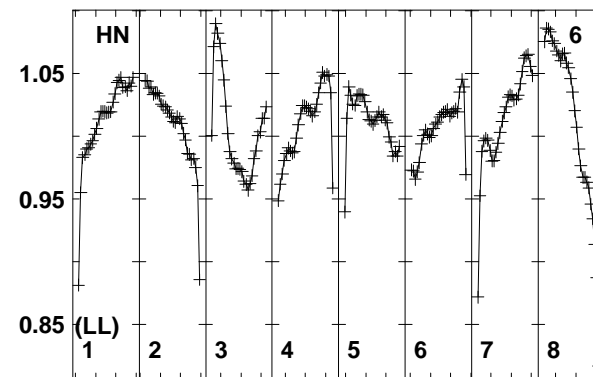
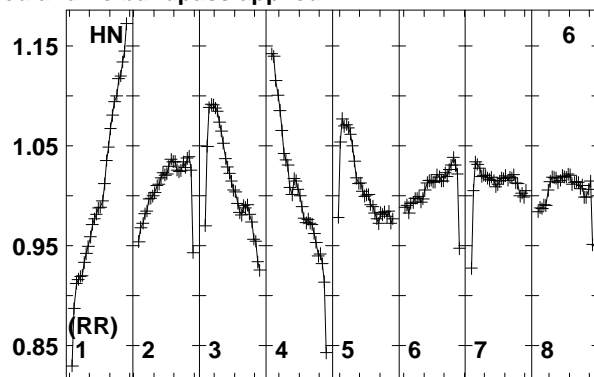
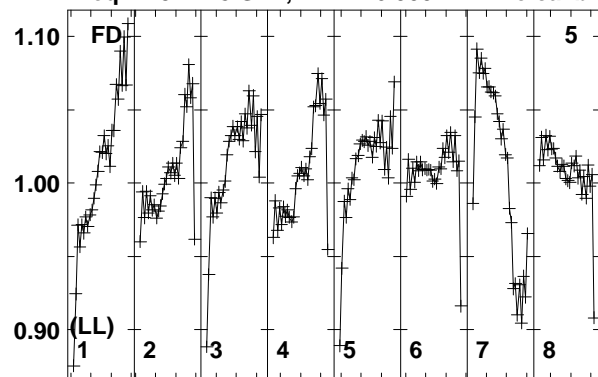
4311543130431315043165431804319543201543230
FREQ MHz

4311543130431315043165431804319543201543230
FREQ MHz

4311543130431315043165431804319543201543230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: KY (01)
Timerange: 00/18:48:01 to 00/18:51:59

Plot file version 171 created 08-AUG-2017 09:28:11
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



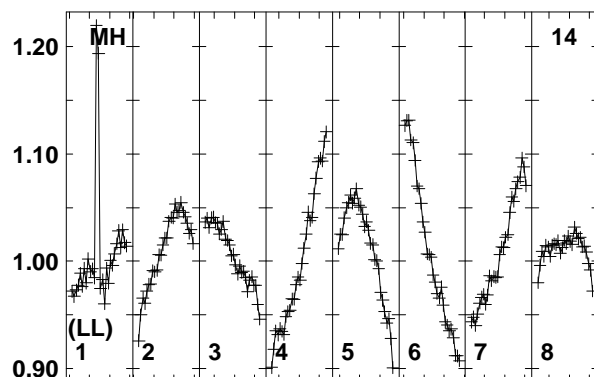
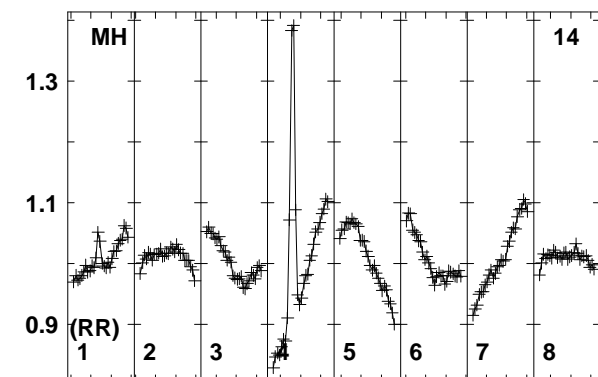
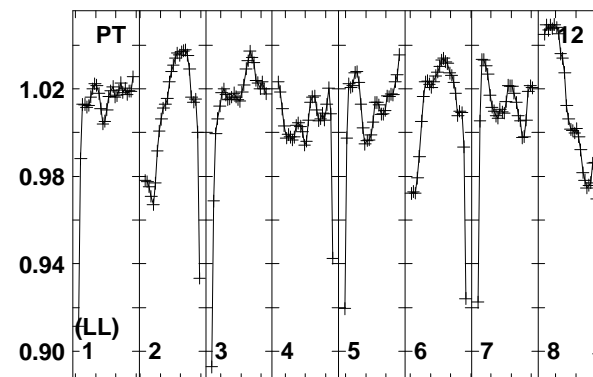
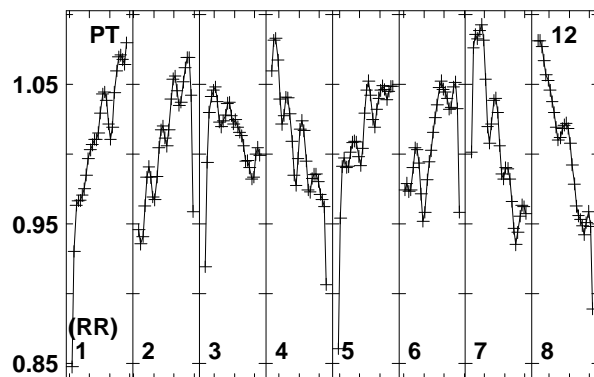
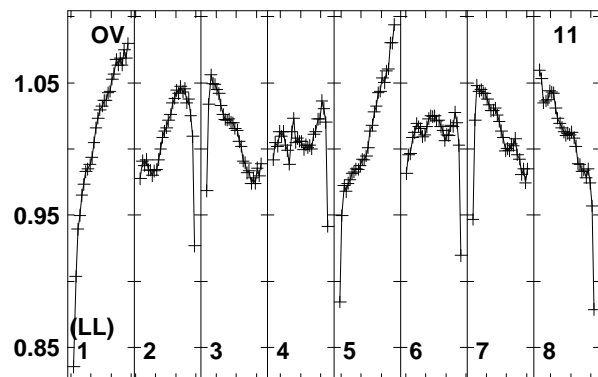
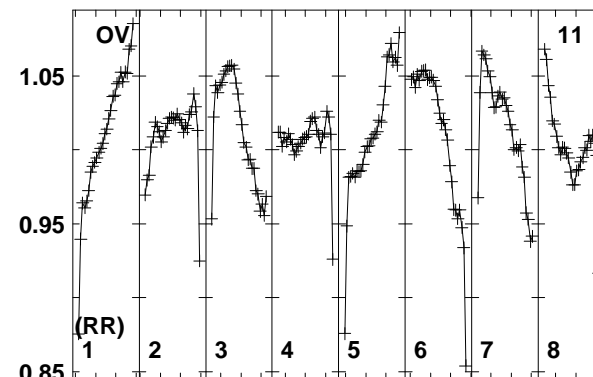
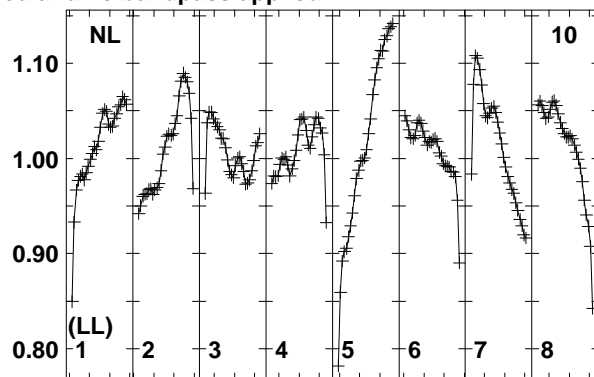
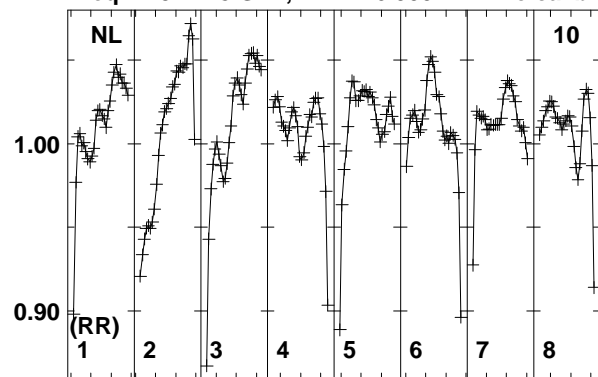
43115431304313150431654318043195432201543230
 FREQ MHz

43115431304313150431654318043195432201543230
 FREQ MHz

43115431304313150431654318043195432201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: FD (05)
 Timerange: 00/18:48:01 to 00/18:51:59

Plot file version 172 created 08-AUG-2017 09:28:11
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4311543130431350431654318043195432201543230
 FREQ MHz

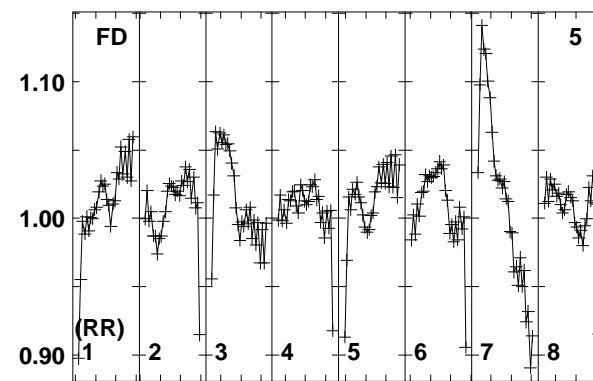
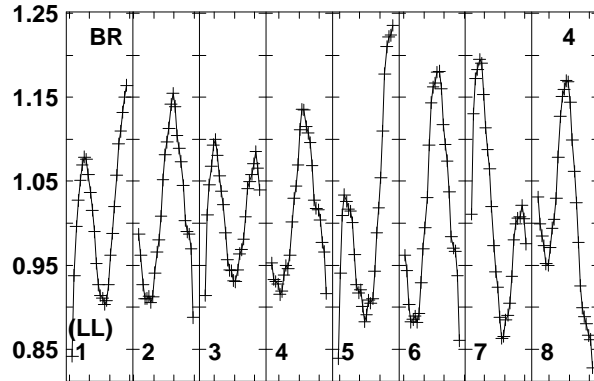
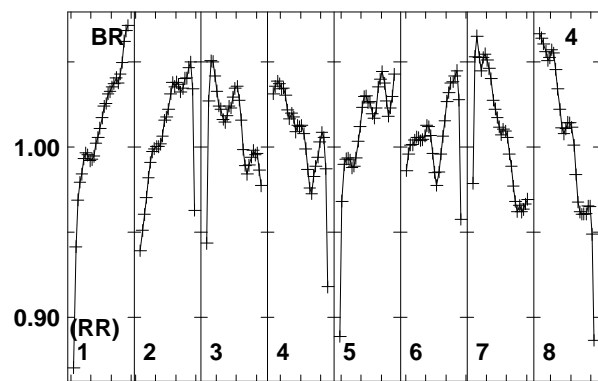
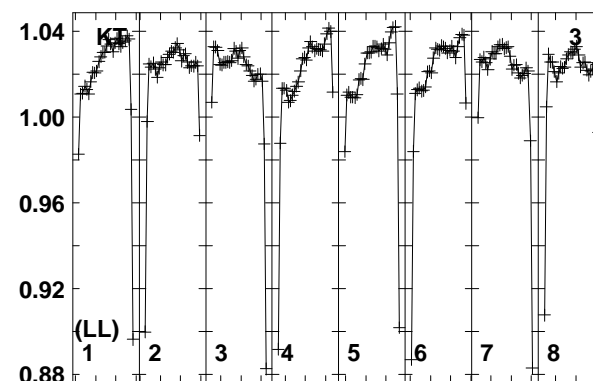
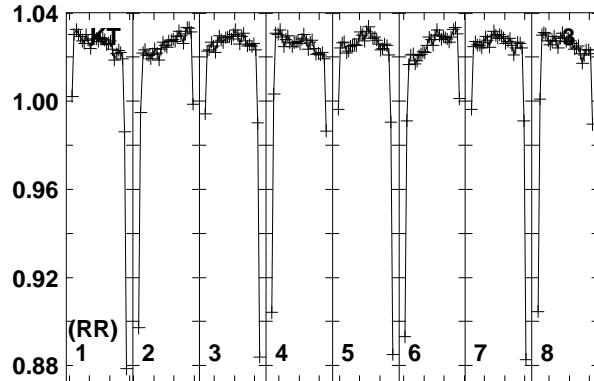
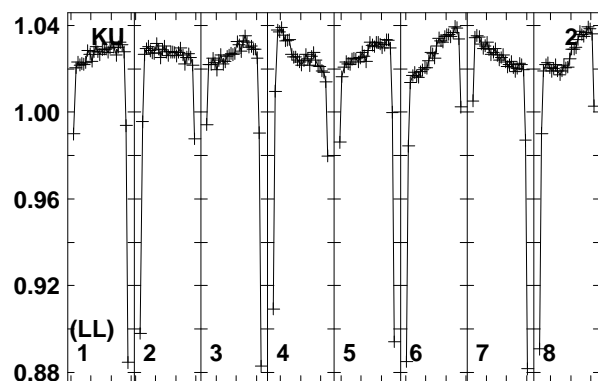
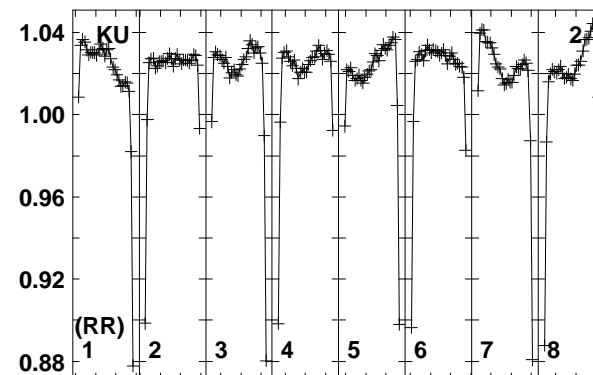
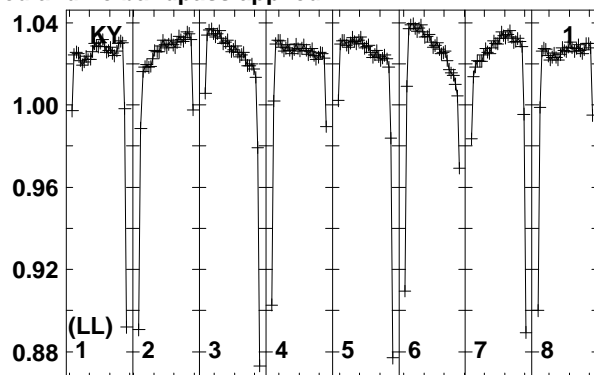
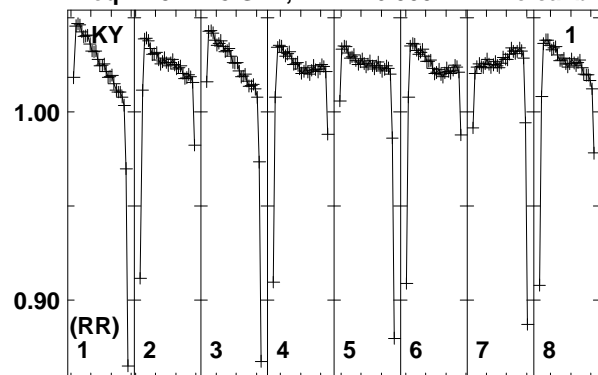
4311543130431350431654318043195432201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: NL (10)
 Timerange: 00/18:48:01 to 00/18:51:59

Plot file version 173 created 08-AUG-2017 09:28:12

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



43115431304313150431654318043195432201543230
FREQ MHz

43115431304313150431654318043195432201543230
FREQ MHz

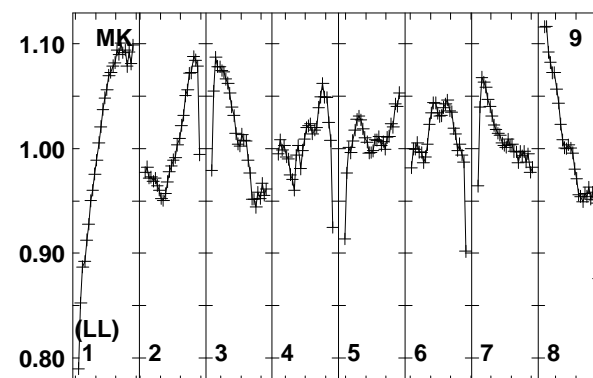
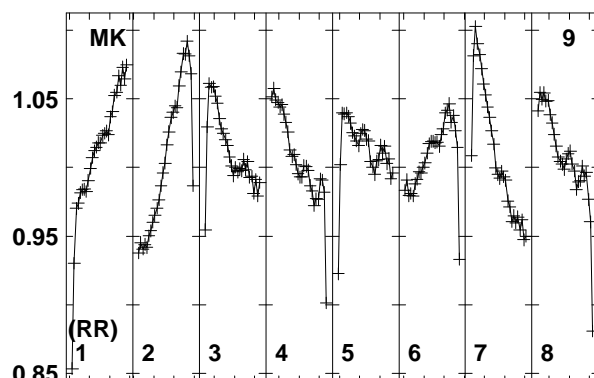
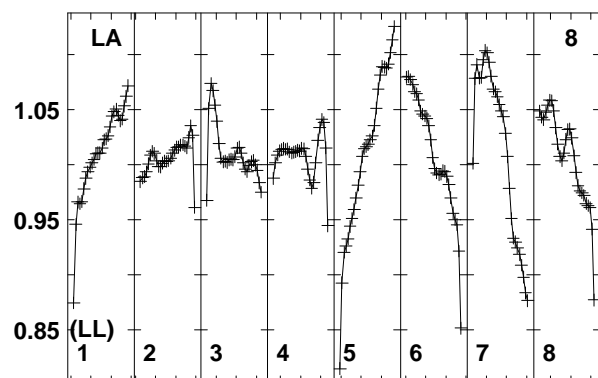
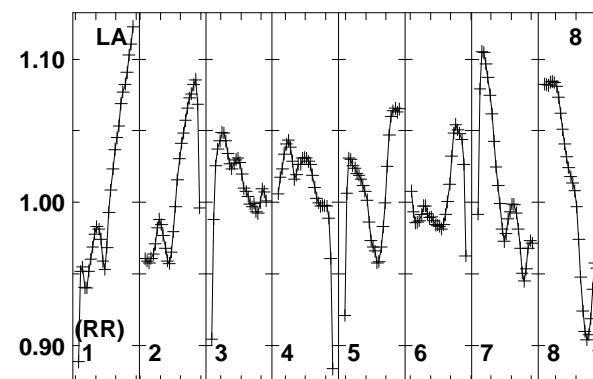
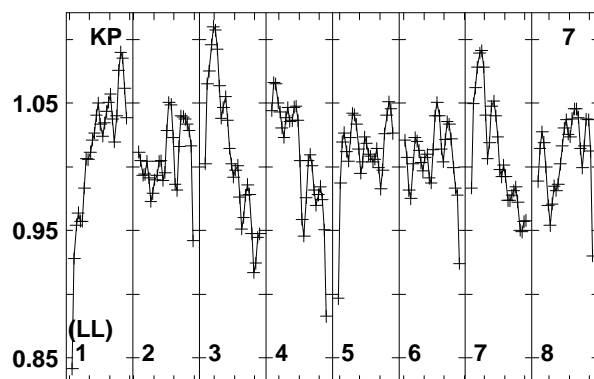
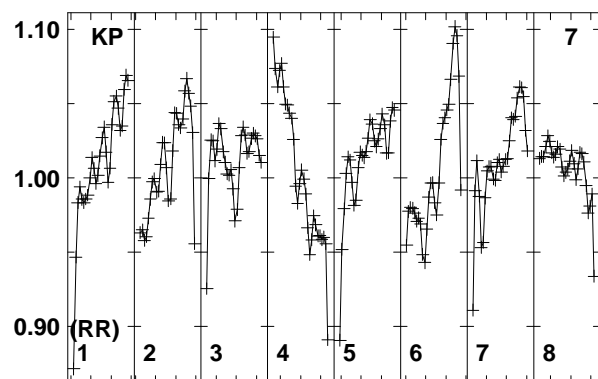
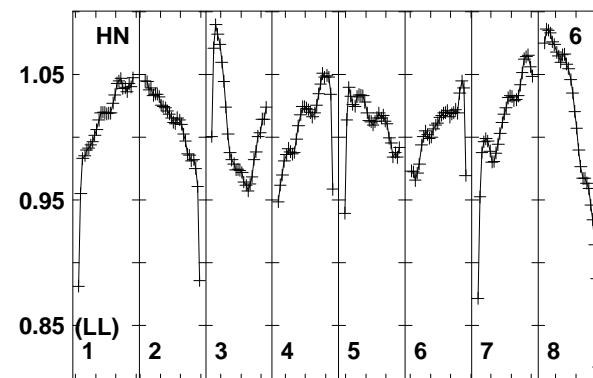
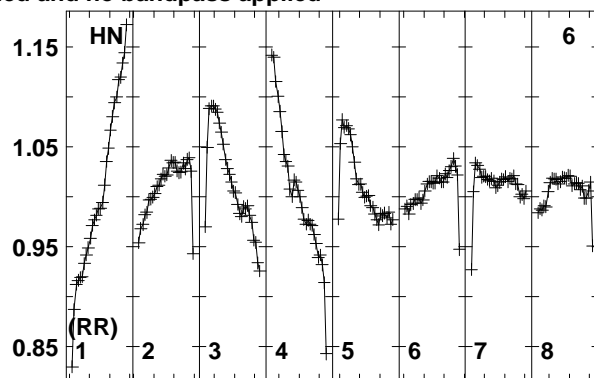
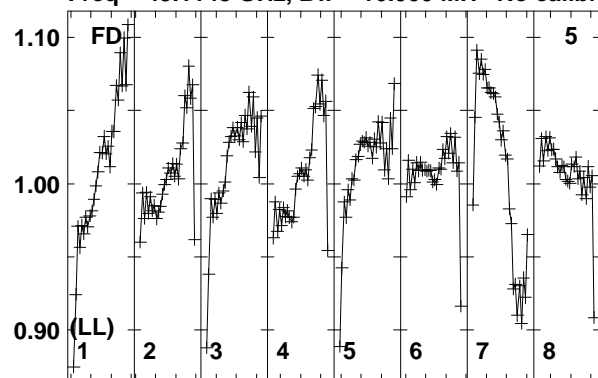
43115431304313150431654318043195432201543230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: KY (01)
Timerange: 00/18:52:21 to 00/19:00:00

Plot file version 174 created 08-AUG-2017 09:28:12

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4311543130431350431654318043195432201543230
FREQ MHz

4311543130431350431654318043195432201543230
FREQ MHz

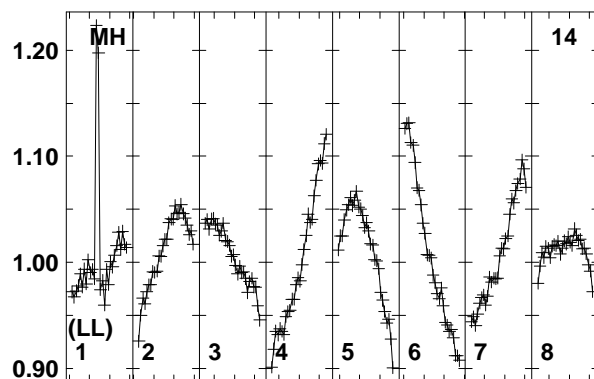
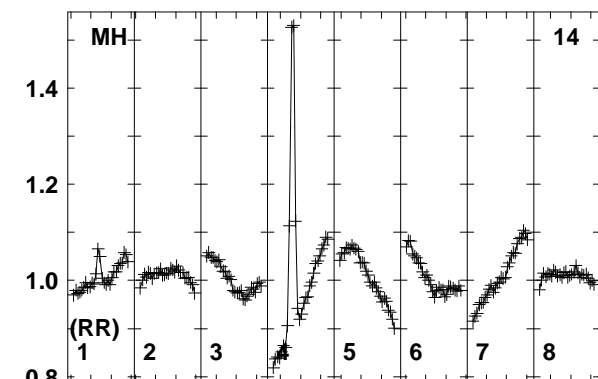
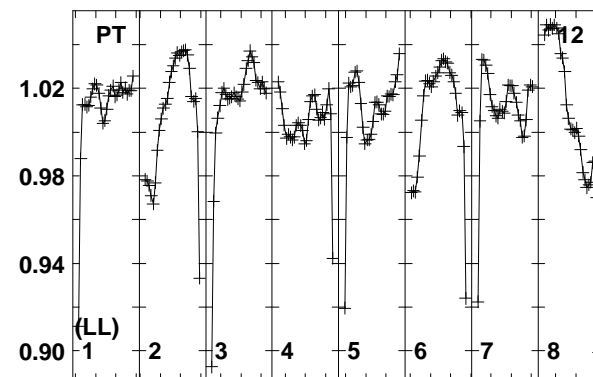
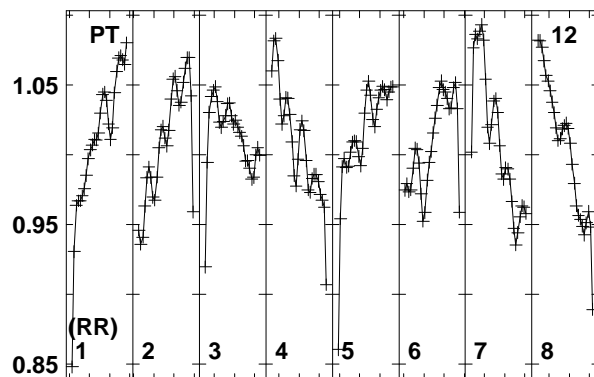
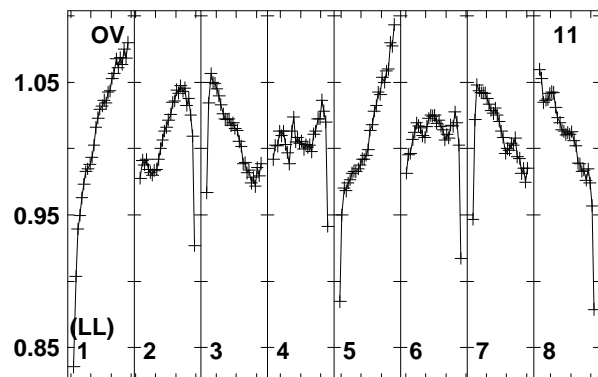
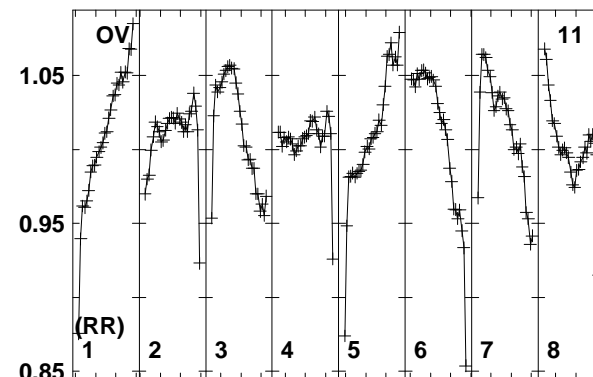
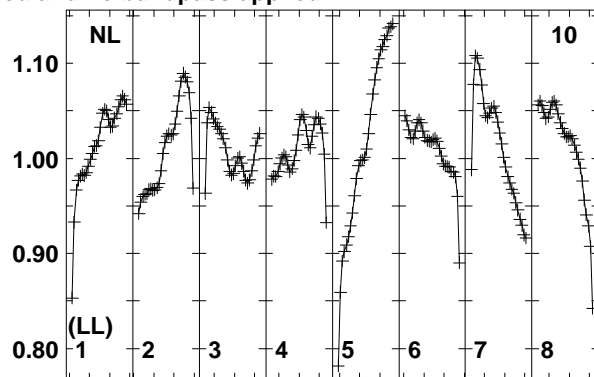
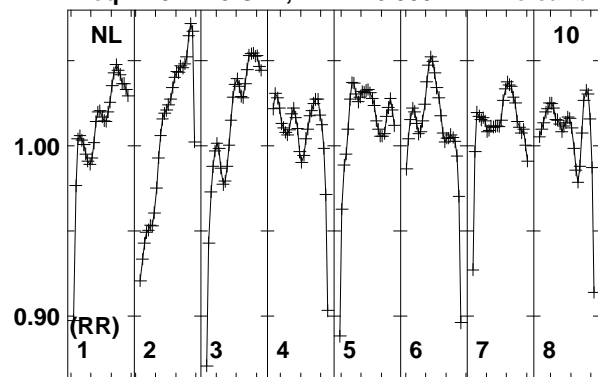
4311543130431350431654318043195432201543230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: FD (05)
Timerange: 00:18:52:21 to 00:19:00:00

Plot file version 175 created 08-AUG-2017 09:28:13

DA426 GK050.UVDATA.1

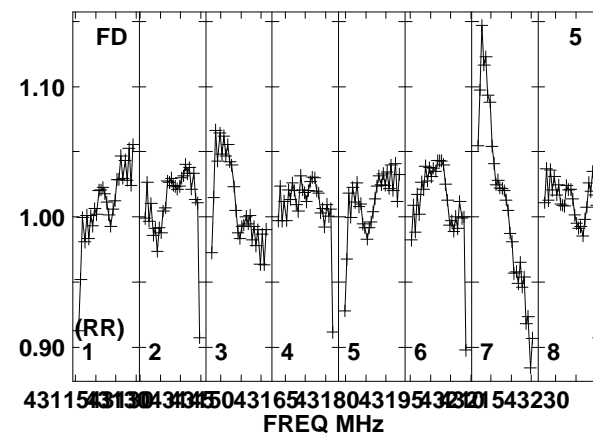
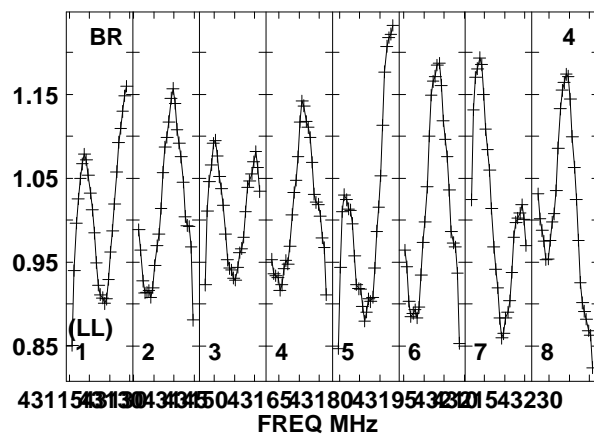
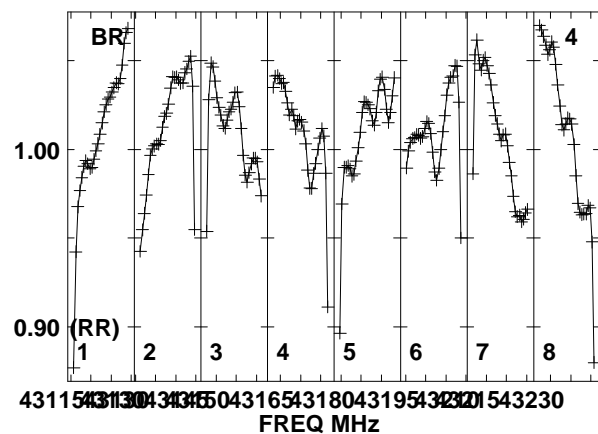
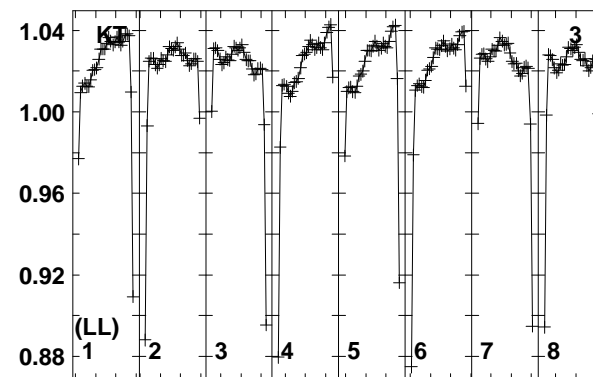
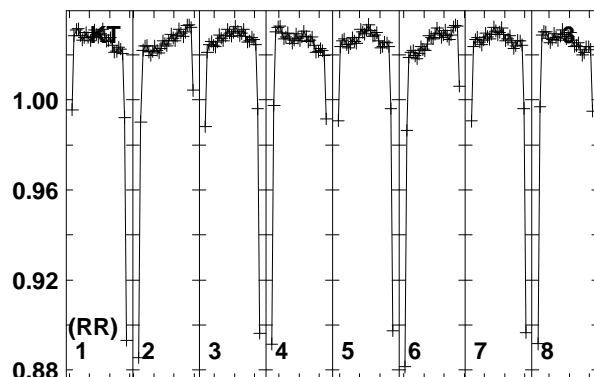
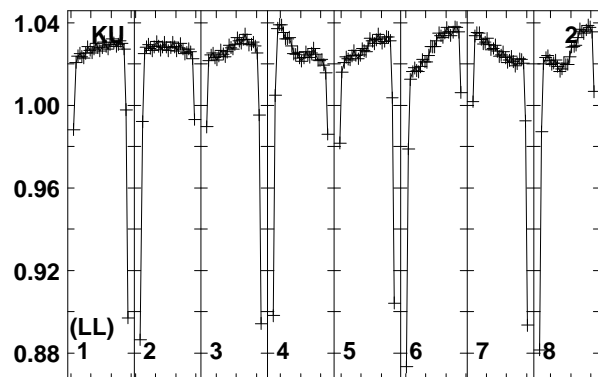
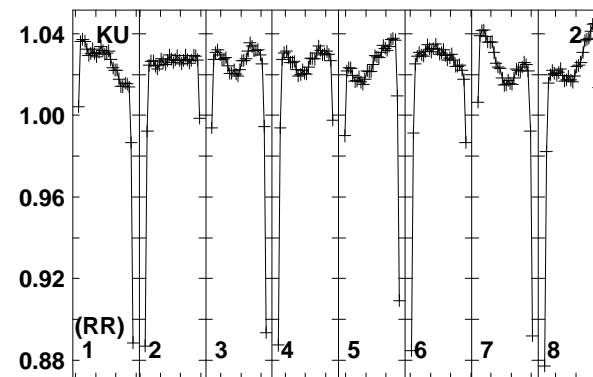
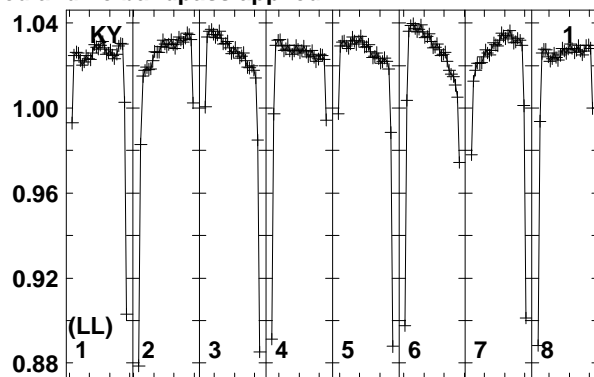
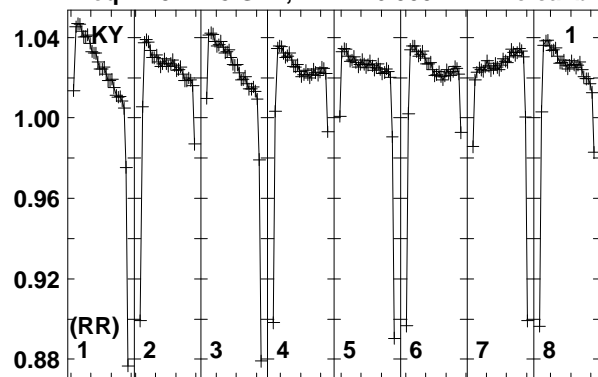
Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



43115 43130 43145 43165 43180 43195 43210 43225 43240 43255 43270 43285 43300 43315 43330 43345 43360 43375 43390 43405 43420 43435 43450 43465 43480 43495 43510 43525 43540 43555 43570 43585 43600 43615 43630 43645 43660 43675 43690 43705 43720 43735 43750 43765 43780 43795 43810 43825 43840 43855 43870 43885 43900 43915 43930 43945 43960 43975 43990 44005 44020 44035 44050 44065 44080 44095 44110 44125 44140 44155 44170 44185 44200 44215 44230 44245 44260 44275 44290 44305 44320 44335 44350 44365 44380 44395 44410 44425 44440 44455 44470 44485 44500 44515 44530 44545 44560 44575 44590 44605 44620 44635 44650 44665 44680 44695 44710 44725 44740 44755 44770 44785 44800 44815 44830 44845 44860 44875 44890 44905 44920 44935 44950 44965 44980 44995

Lower frame: Real Jy
Total-power spectrum Antenna: NL (10)
Timerange: 00/18:52:21 to 00/19:00:00

Plot file version 176 created 08-AUG-2017 09:28:13
 0716+714 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



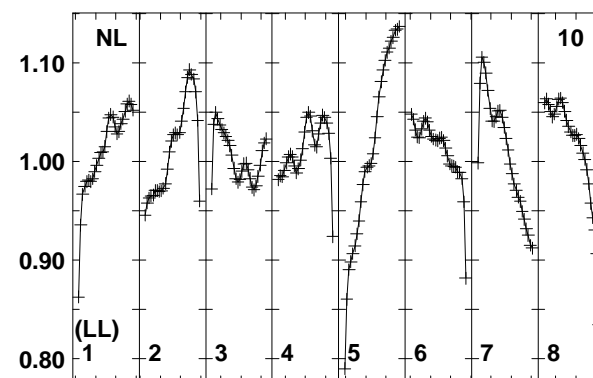
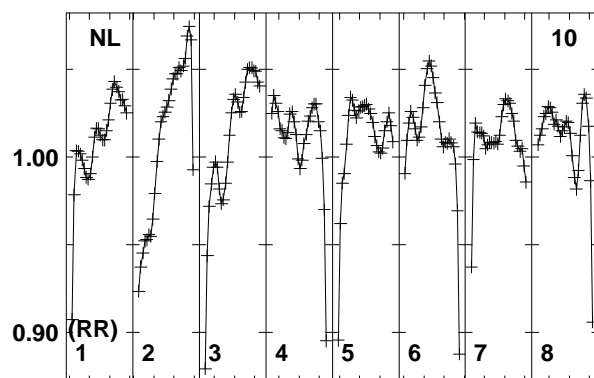
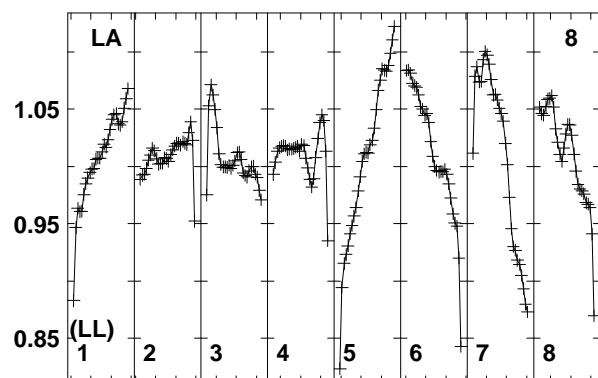
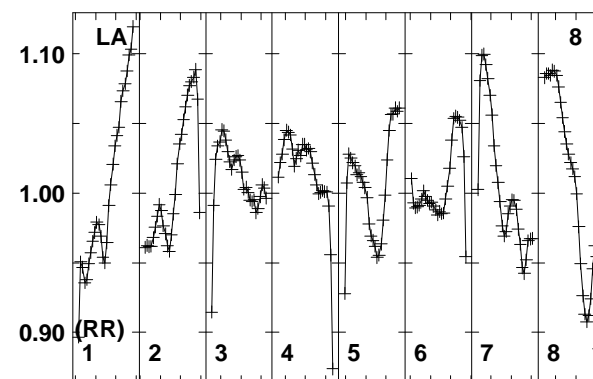
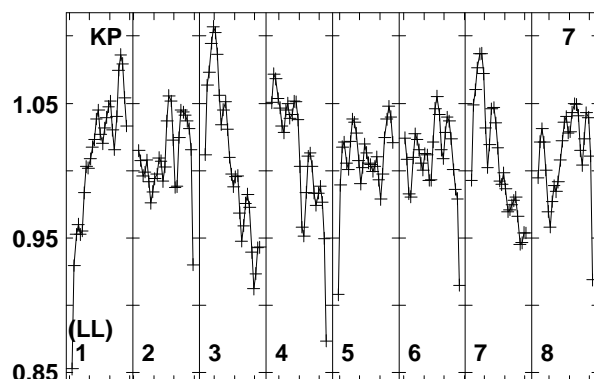
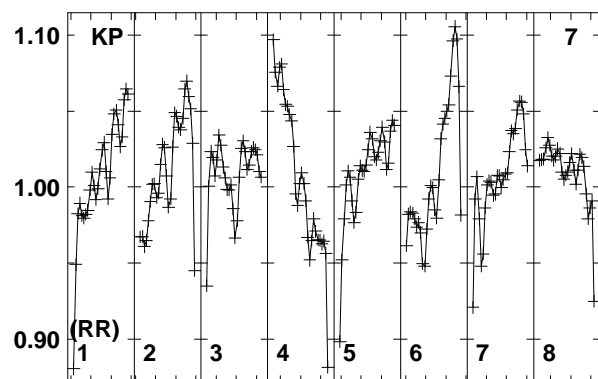
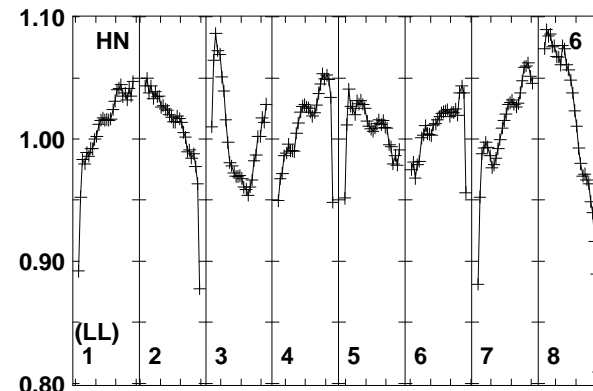
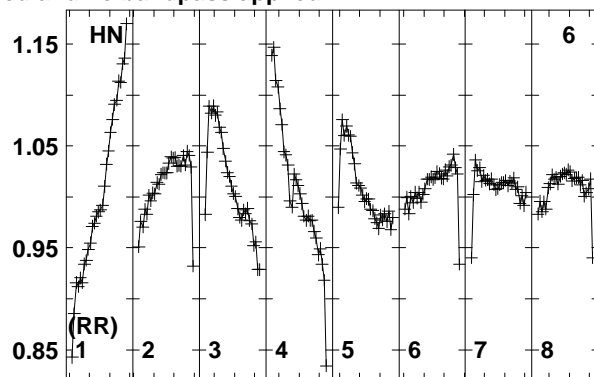
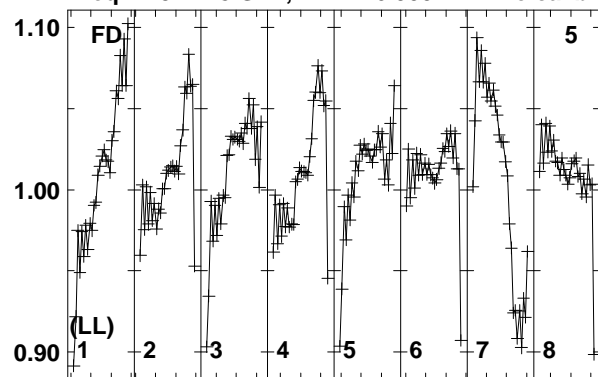
4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: KY (01)
 Timerange: 00/19:00:31 to 00/19:06:00

Plot file version 177 created 08-AUG-2017 09:28:14
 0716+714 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



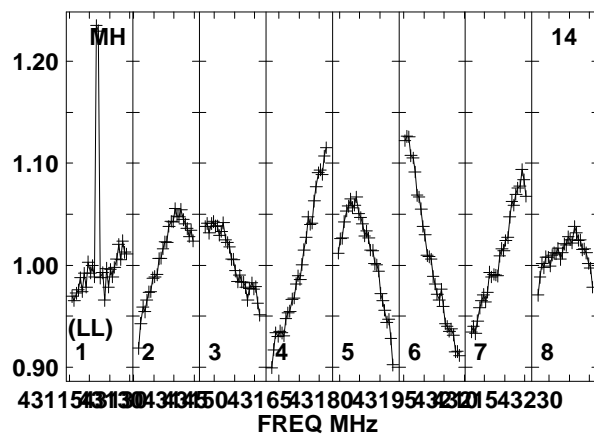
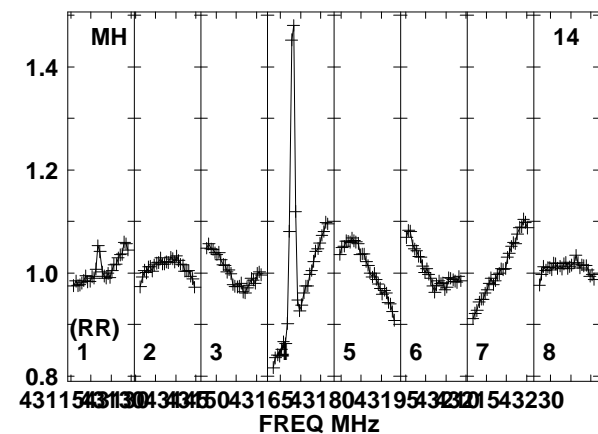
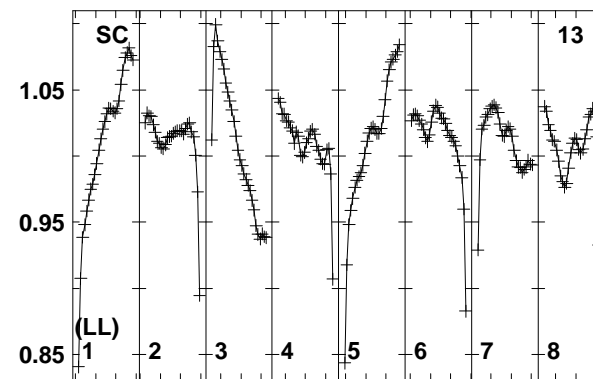
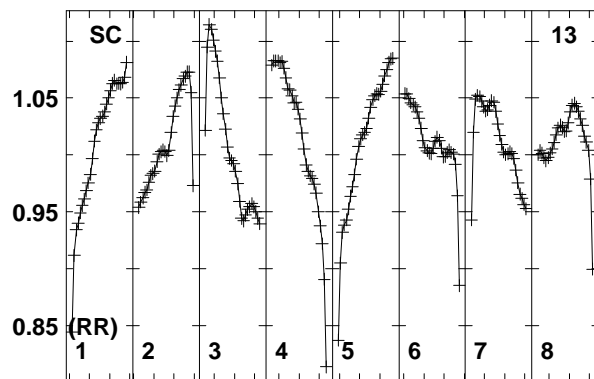
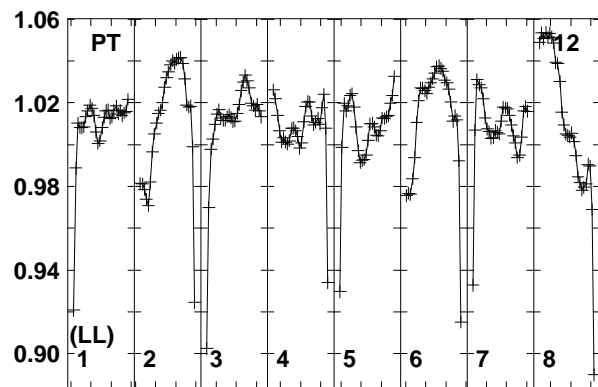
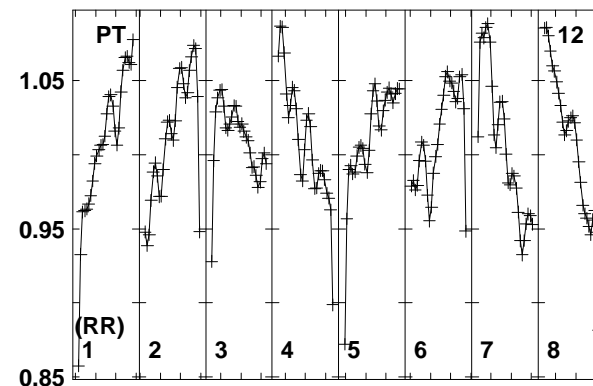
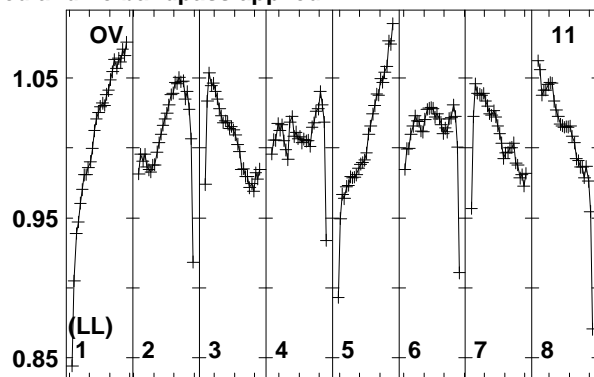
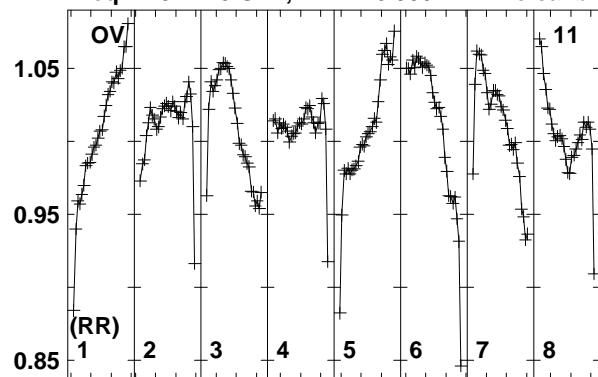
4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: FD (05)
 Timerange: 00:19:00:31 to 00:19:06:00

Plot file version 178 created 08-AUG-2017 09:28:14
 0716+714 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4311543130431350431654318043195432201543230
 FREQ MHz

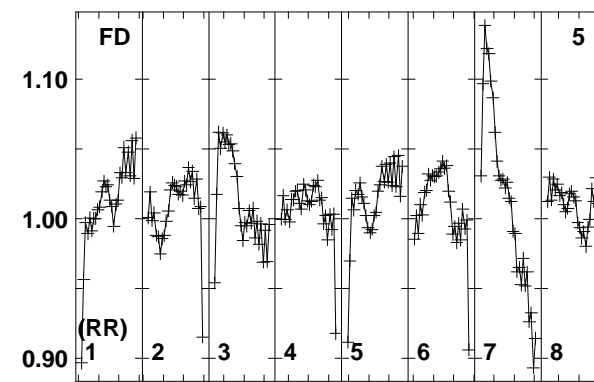
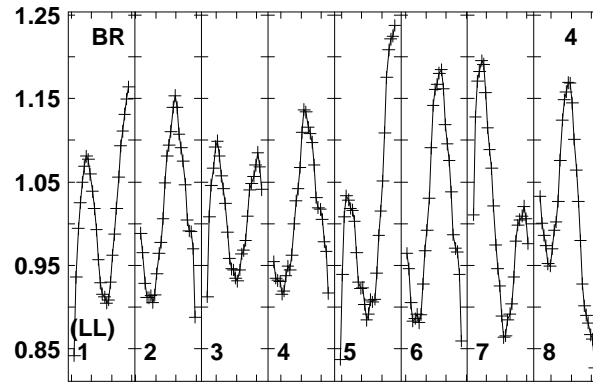
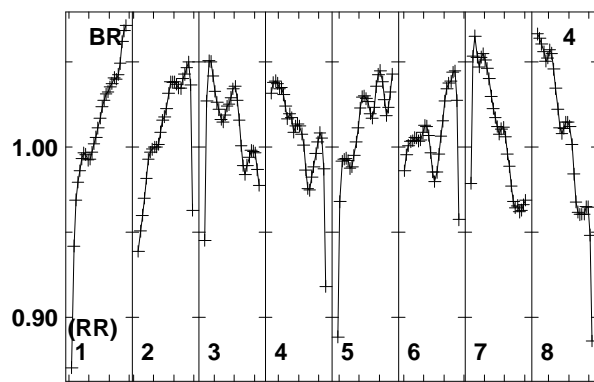
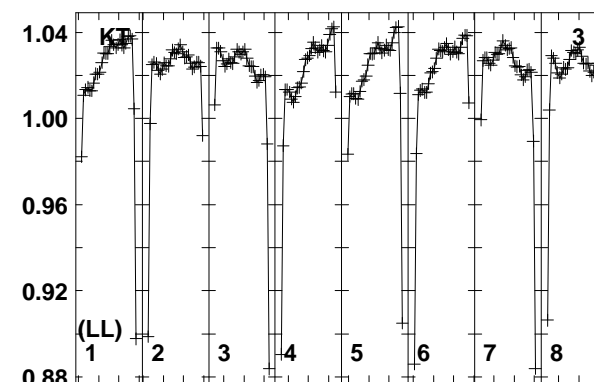
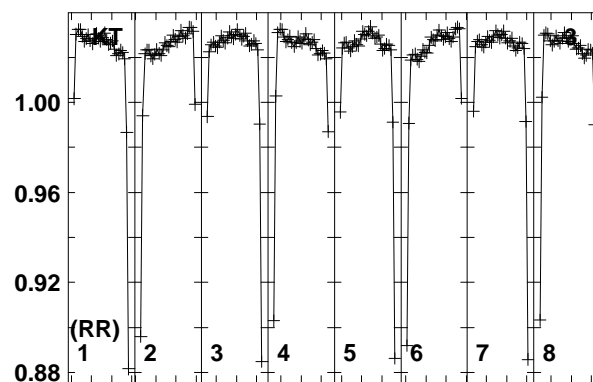
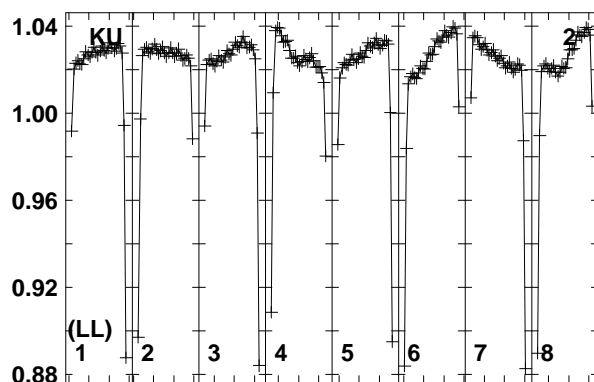
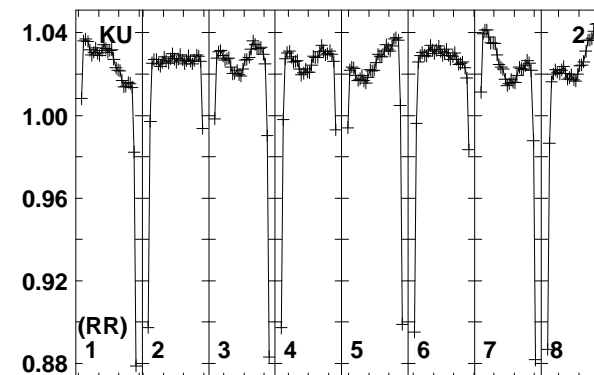
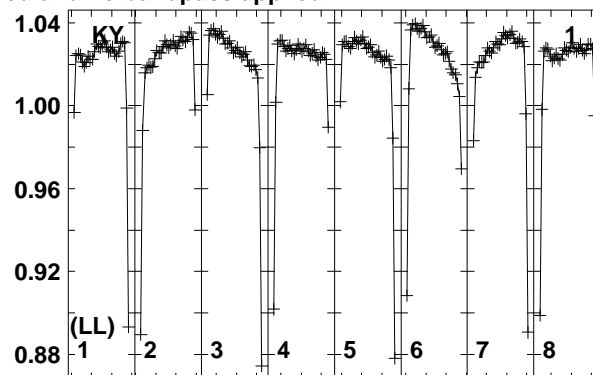
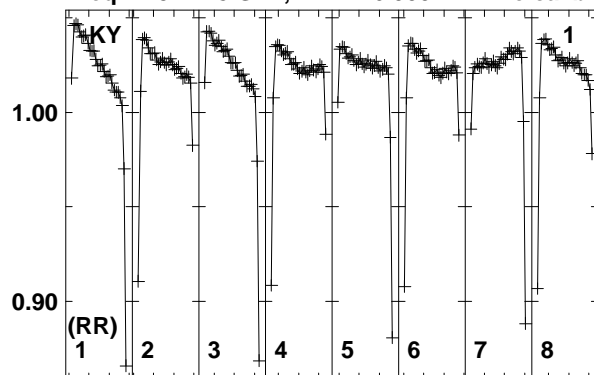
4311543130431350431654318043195432201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: OV (11)
 Timerange: 00/19:00:31 to 00/19:06:00

Plot file version 179 created 08-AUG-2017 09:28:15

3C345 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



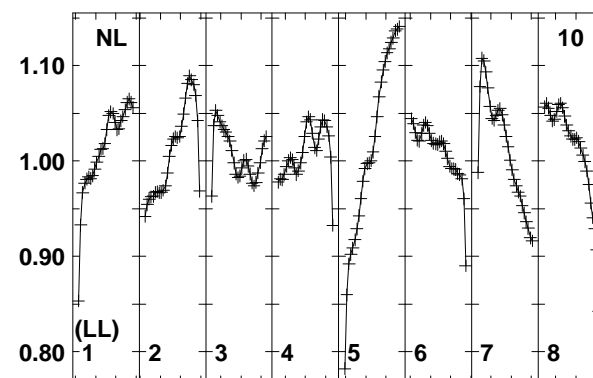
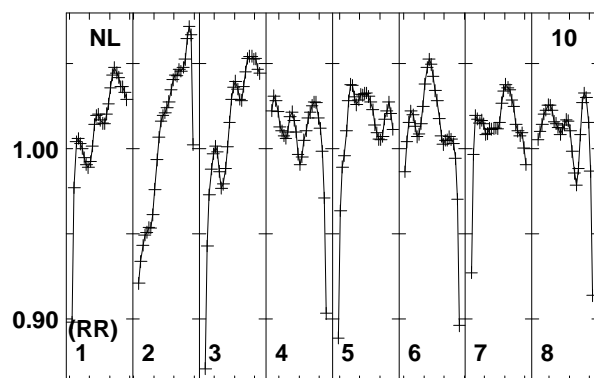
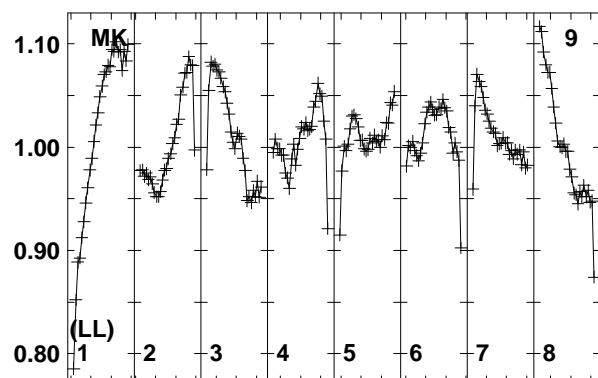
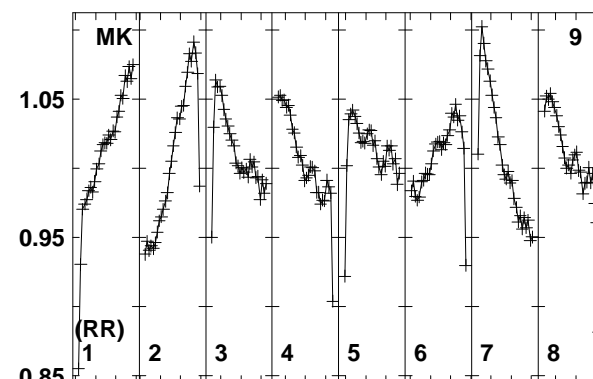
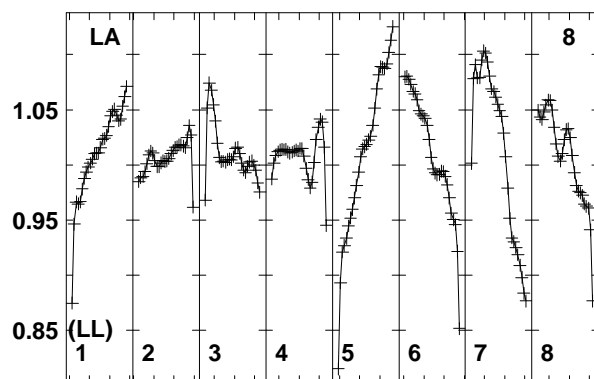
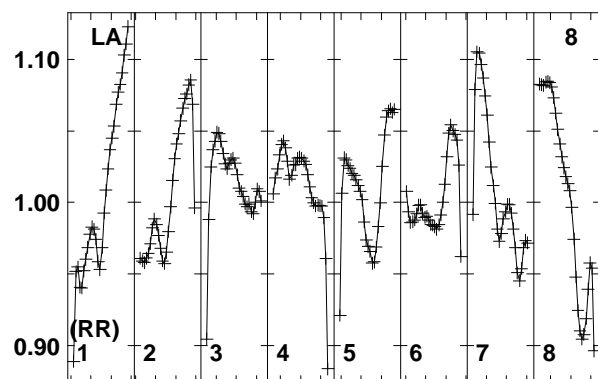
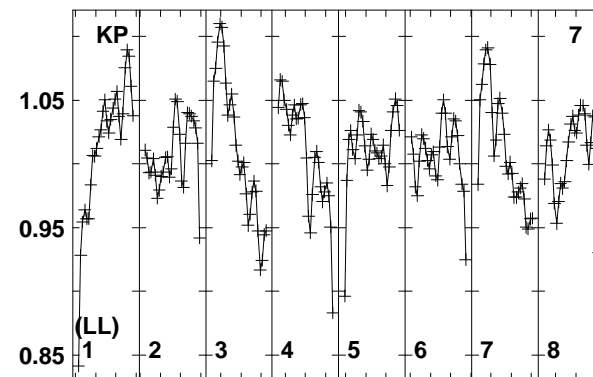
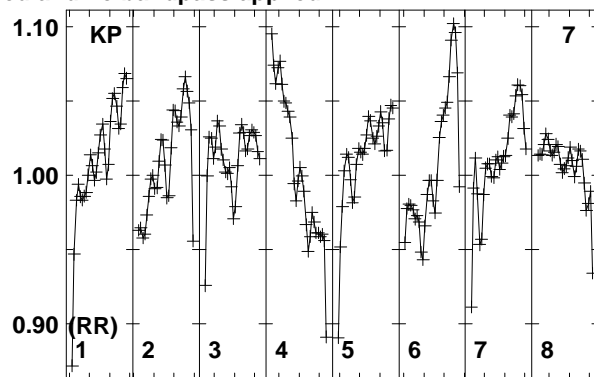
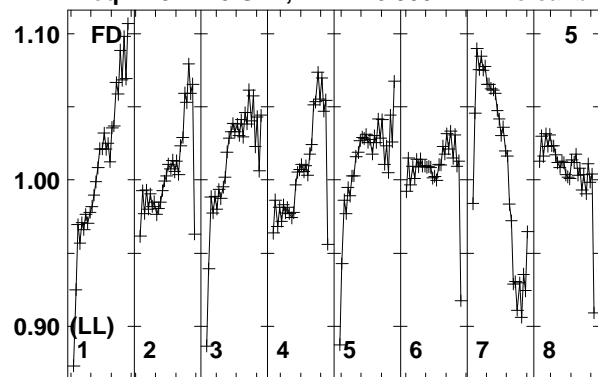
4311543130431350431654318043195432201543230
FREQ MHz

4311543130431350431654318043195432201543230
FREQ MHz

4311543130431350431654318043195432201543230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: KY (01)
Timerange: 00/19:06:01 to 00/19:09:59

Plot file version 180 created 08-AUG-2017 09:28:15
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



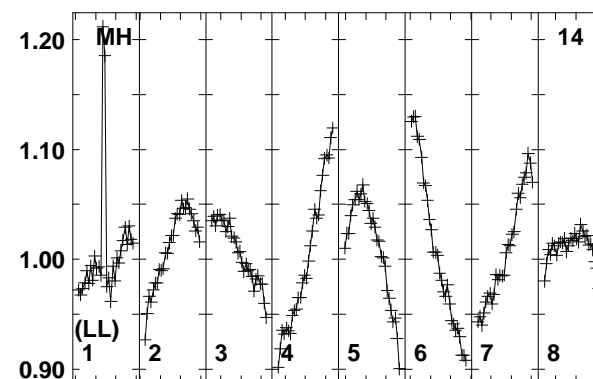
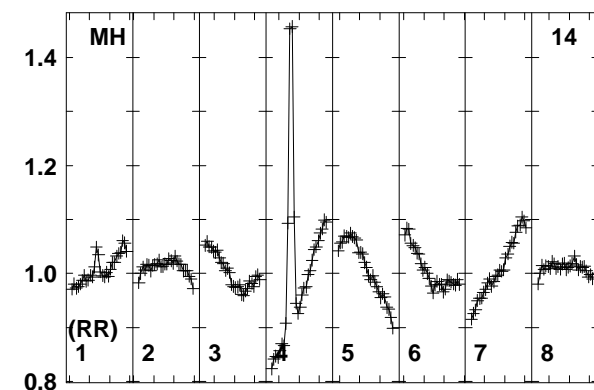
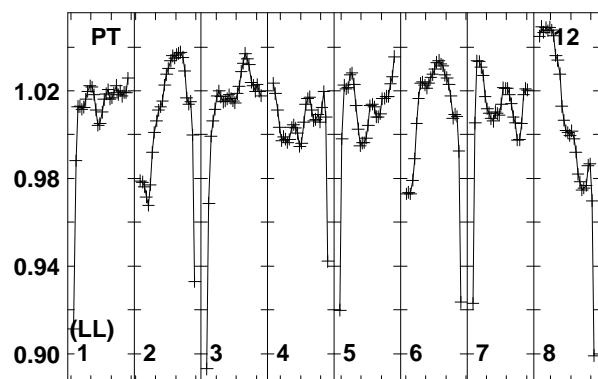
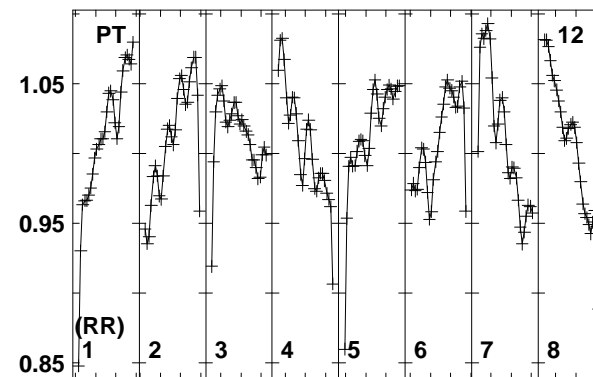
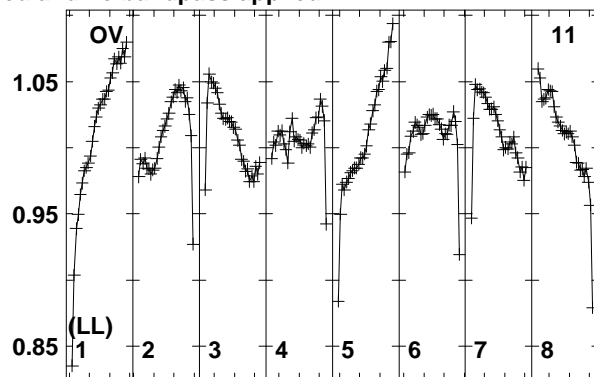
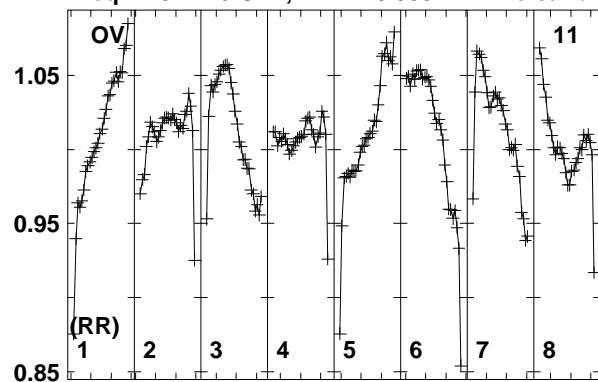
43115 43130 43145 43160 43175 43190 43205 43220 43230
 FREQ MHz

43115 43130 43145 43160 43175 43190 43205 43220 43230
 FREQ MHz

43115 43130 43145 43160 43175 43190 43205 43220 43230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: FD (05)
 Timerange: 00/19:06:01 to 00/19:09:59

Plot file version 181 created 08-AUG-2017 09:28:15
3C345 GK050.UVDATA.1
Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

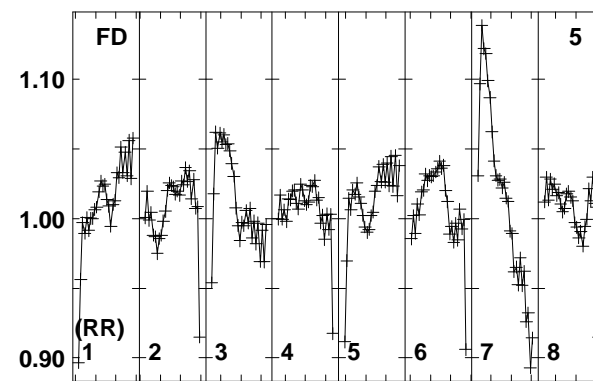
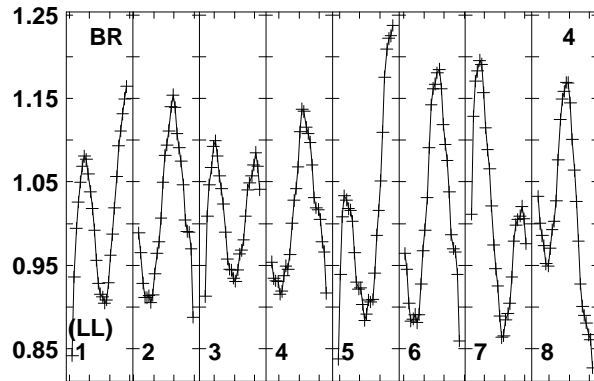
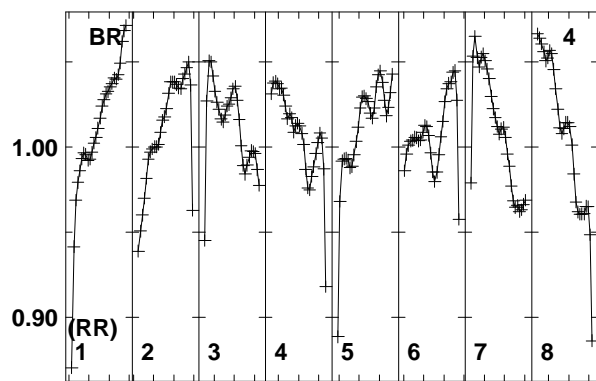
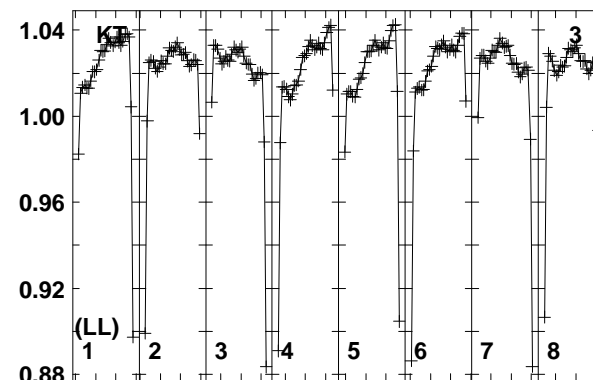
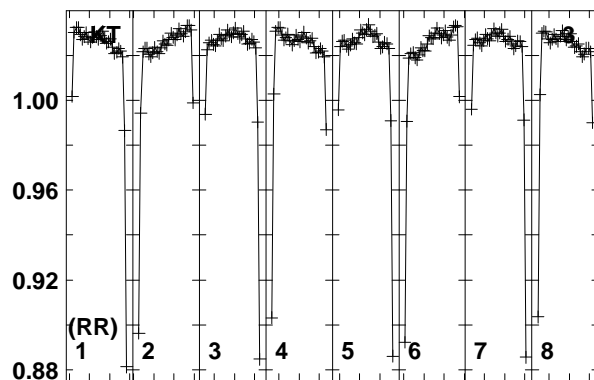
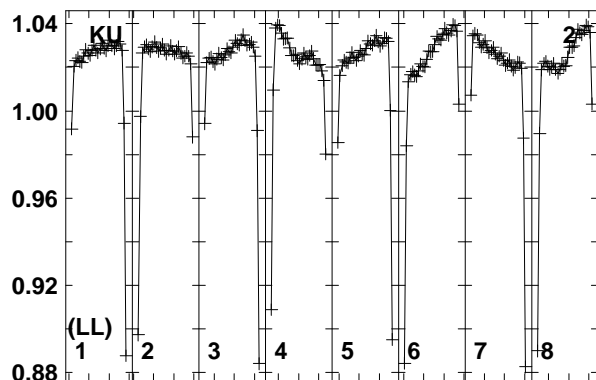
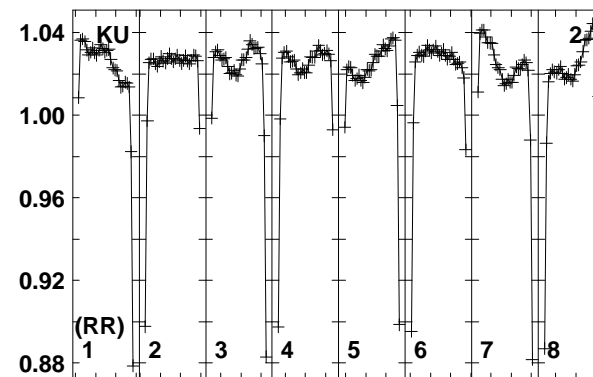
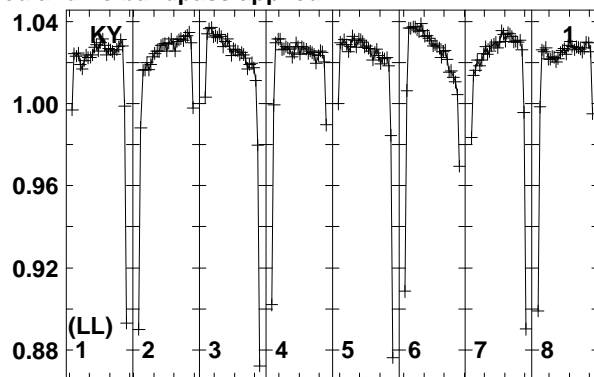
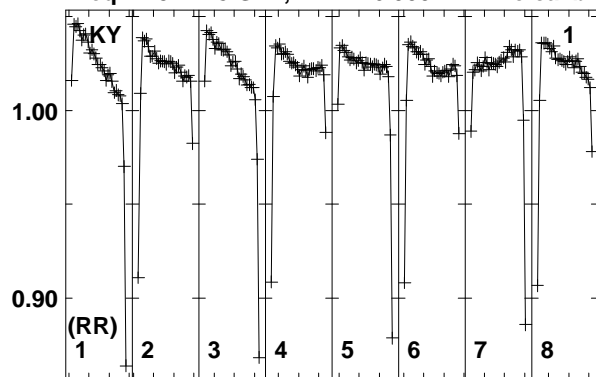


Lower frame: Real Jy
Total-power spectrum Antenna: OV (11)
Timerange: 00/19:06:01 to 00/19:09:59

Plot file version 182 created 08-AUG-2017 09:28:16

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



43115431304313150431654318043195432201543230
FREQ MHz

43115431304313150431654318043195432201543230
FREQ MHz

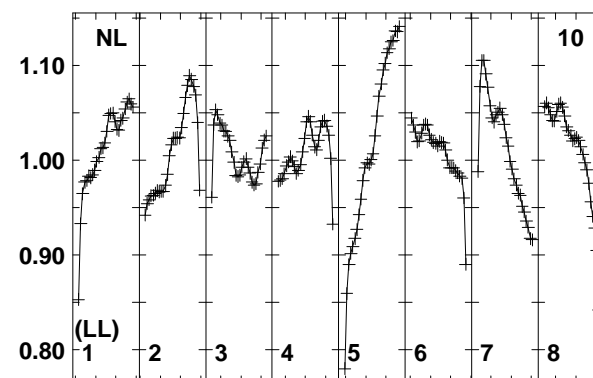
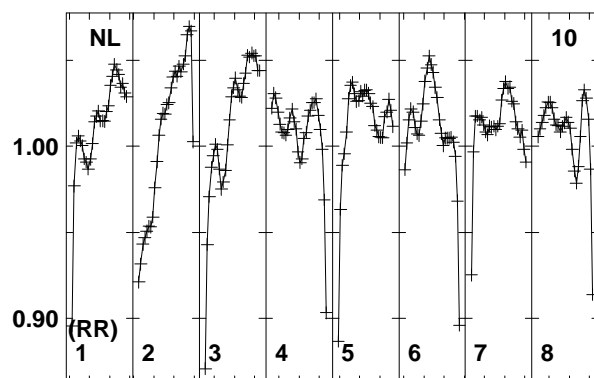
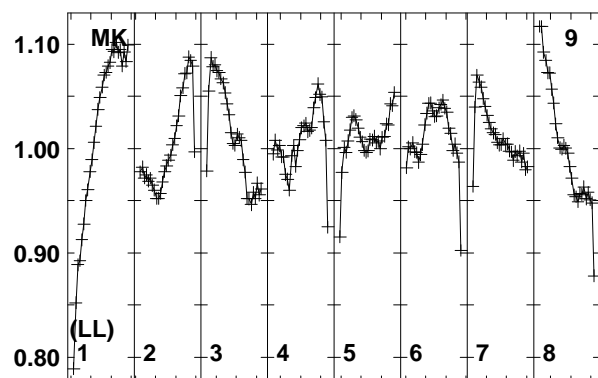
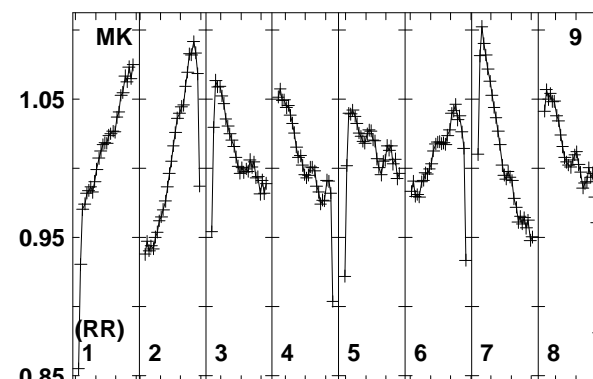
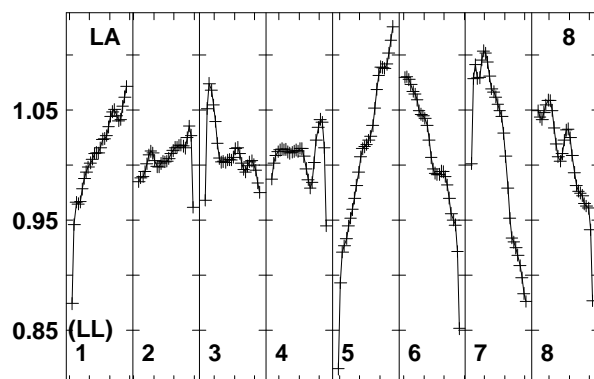
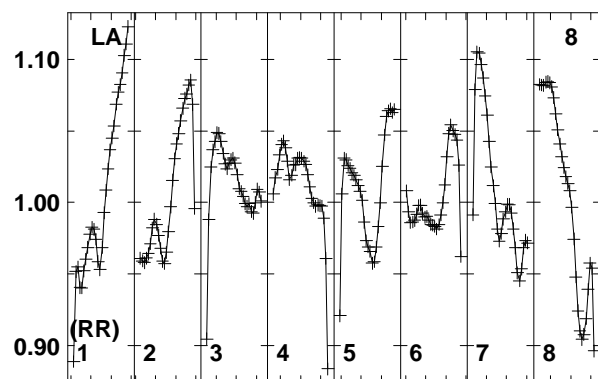
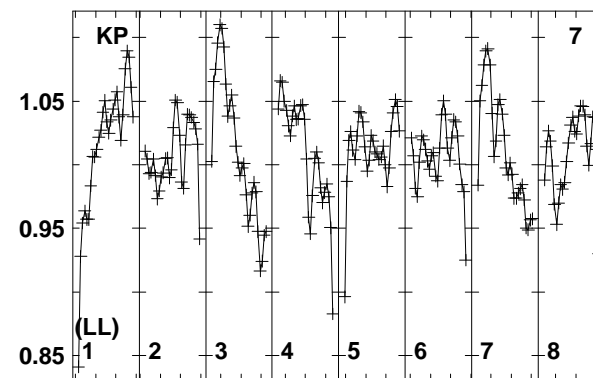
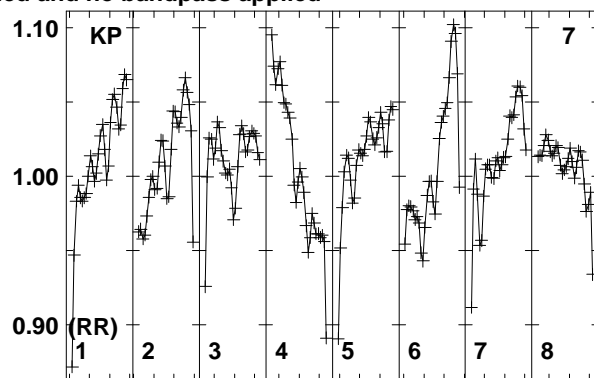
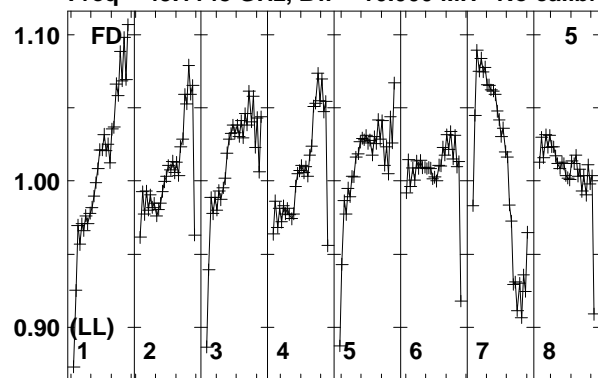
43115431304313150431654318043195432201543230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: KY (01)
Timerange: 00/19:10:21 to 00/19:17:59

Plot file version 183 created 08-AUG-2017 09:28:16

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4311543130431350431654318043195432201543230
FREQ MHz

4311543130431350431654318043195432201543230
FREQ MHz

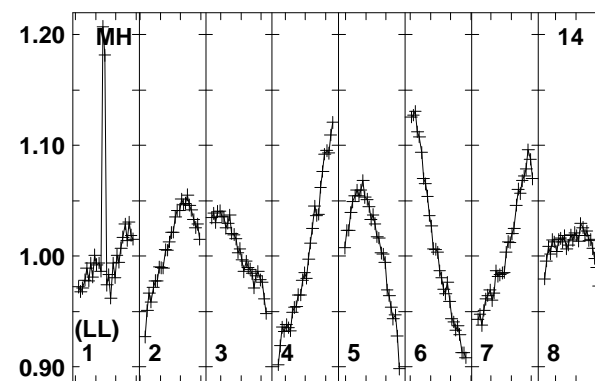
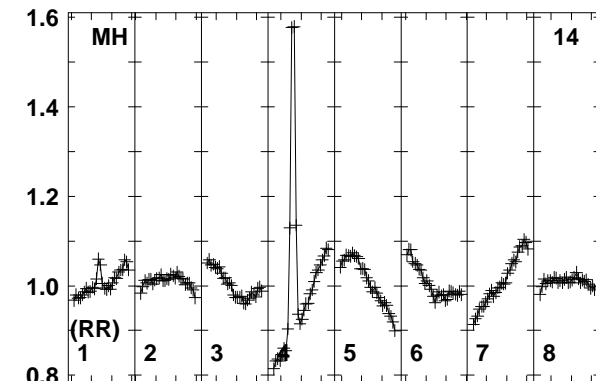
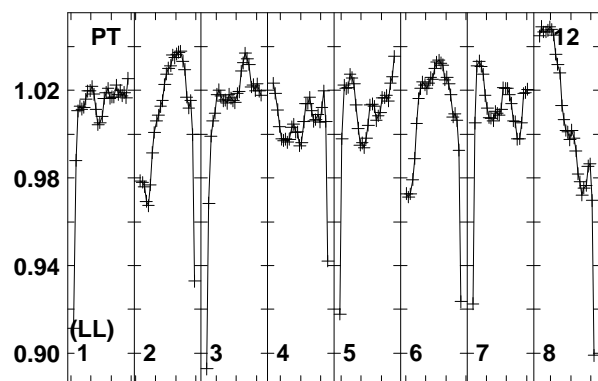
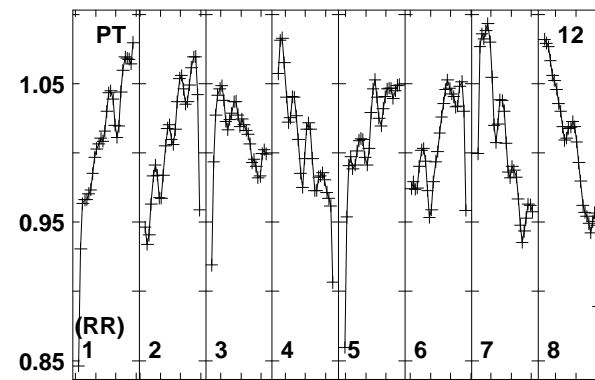
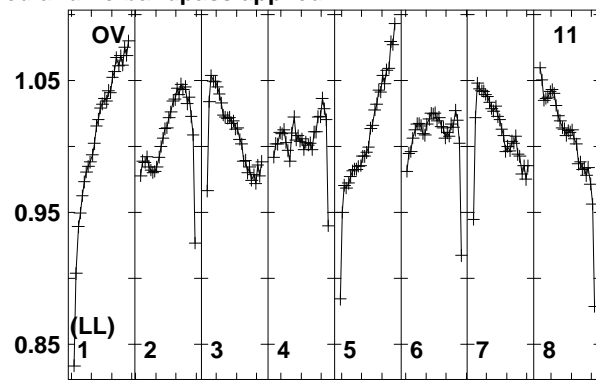
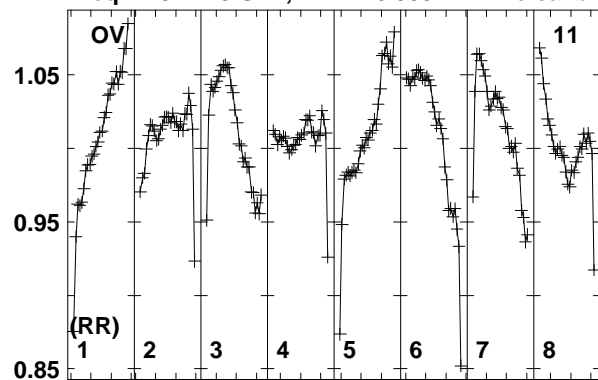
4311543130431350431654318043195432201543230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: FD (05)
Timerange: 00/19:10:21 to 00/19:17:59

Plot file version 184 created 08-AUG-2017 09:28:17

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

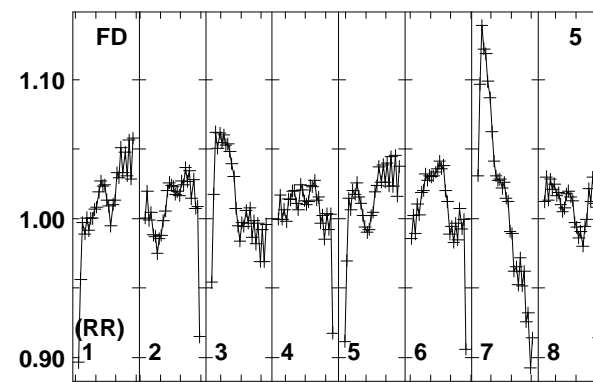
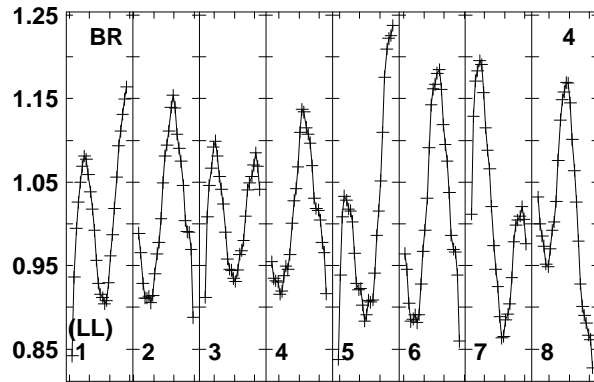
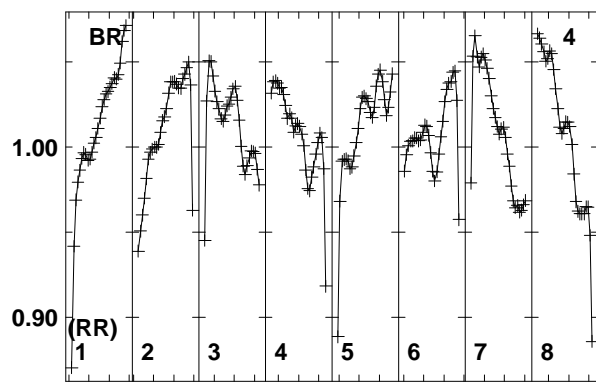
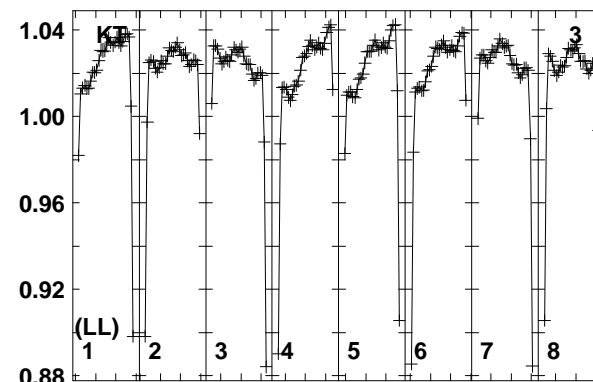
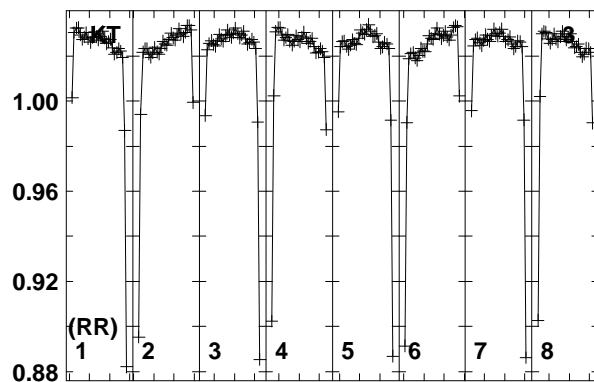
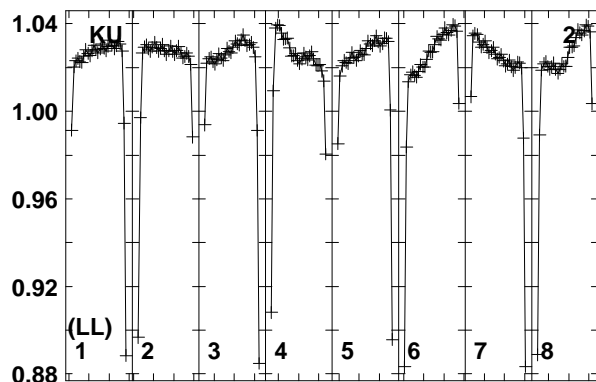
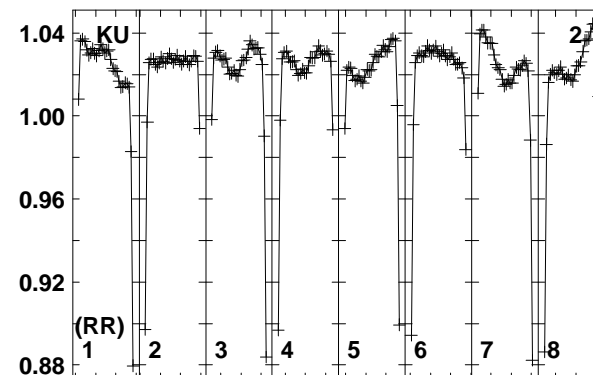
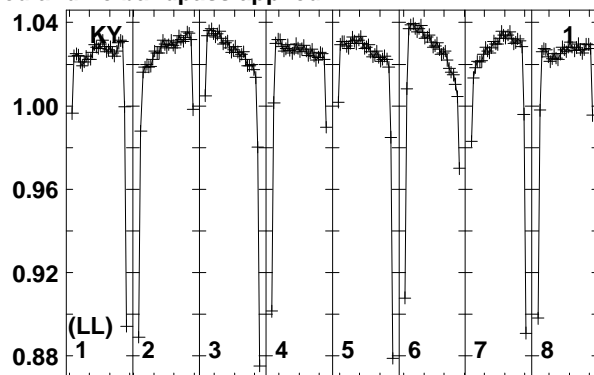
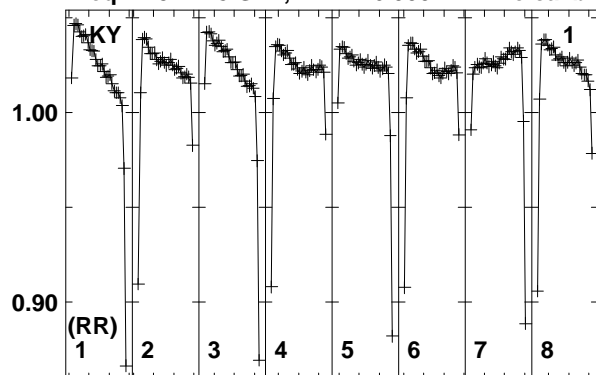


Lower frame: Real Jy
Total-power spectrum Antenna: OV (11)
Timerange: 00/19:10:21 to 00/19:17:59

Plot file version 185 created 08-AUG-2017 09:28:17

3C345 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



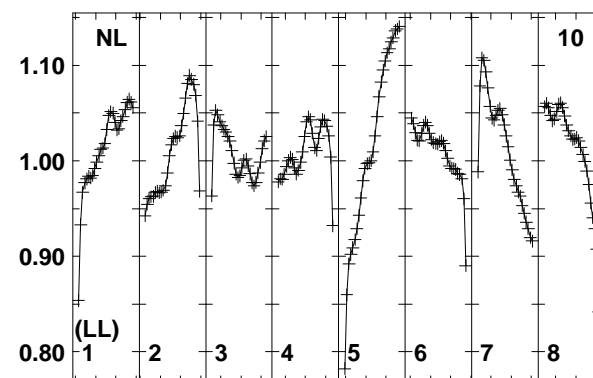
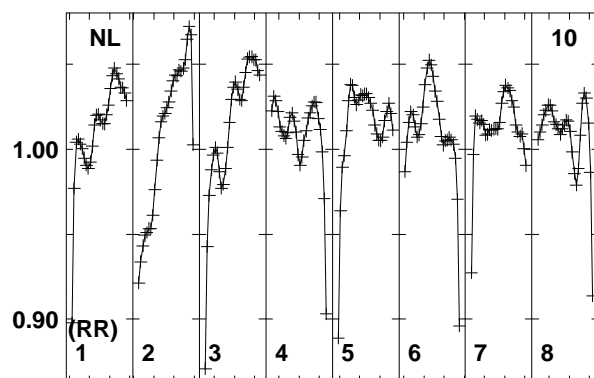
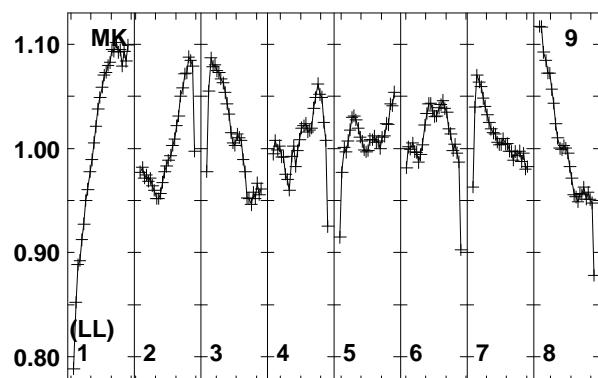
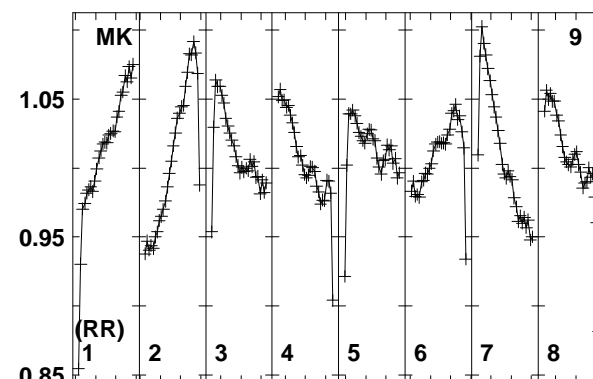
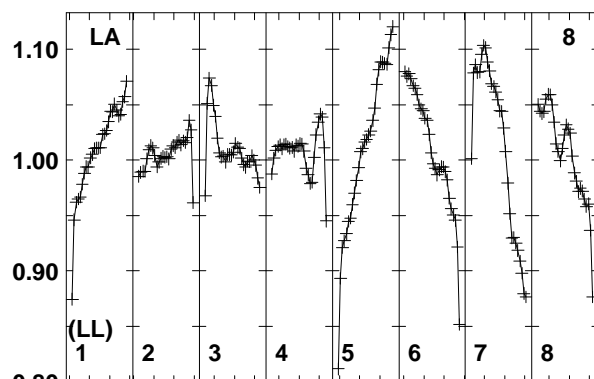
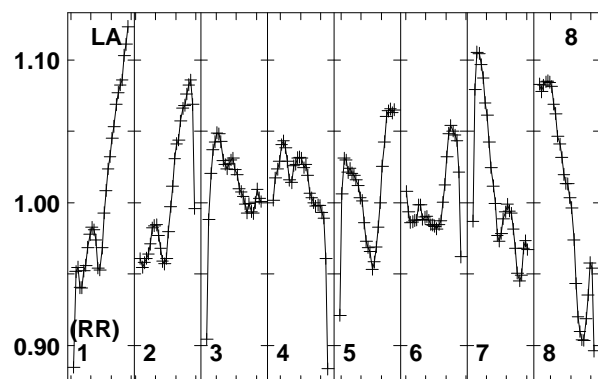
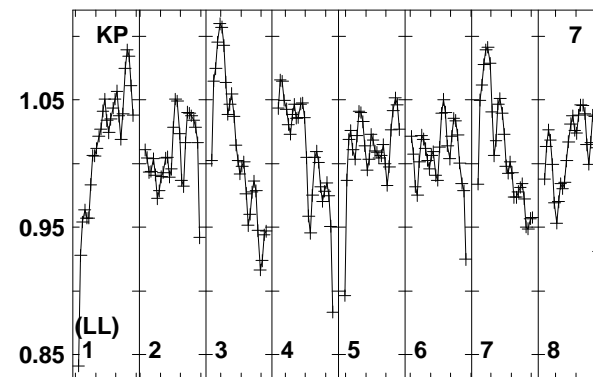
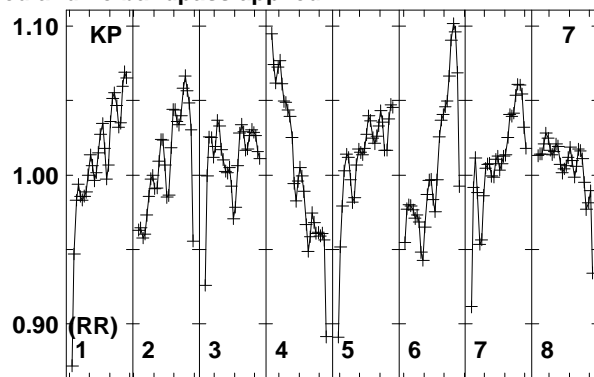
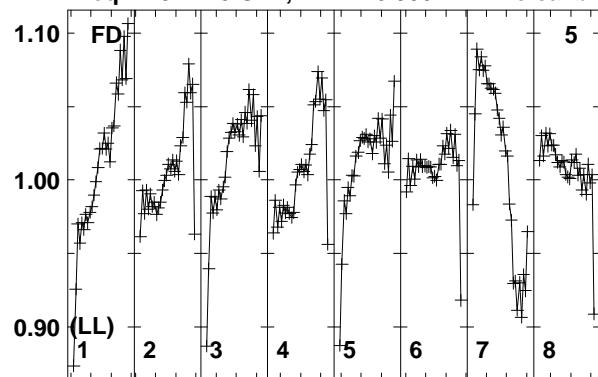
43115 43130 43145 43165 43180 43195 43210 43225 43240
FREQ MHz

43115 43130 43145 43165 43180 43195 43210 43225 43240
FREQ MHz

43115 43130 43145 43165 43180 43195 43210 43225 43240
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: KY (01)
Timerange: 00/19:18:01 to 00/19:21:59

Plot file version 186 created 08-AUG-2017 09:28:18
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



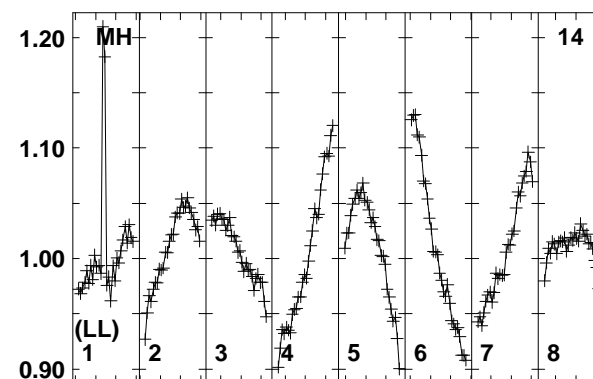
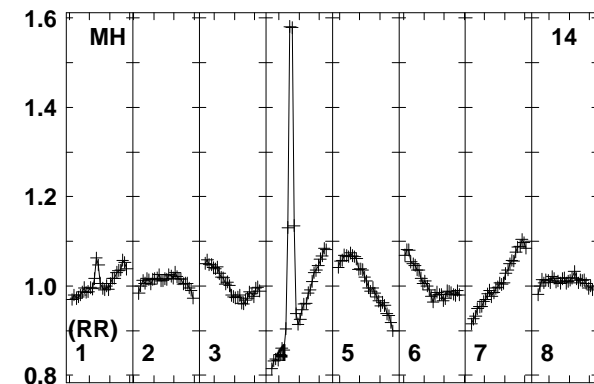
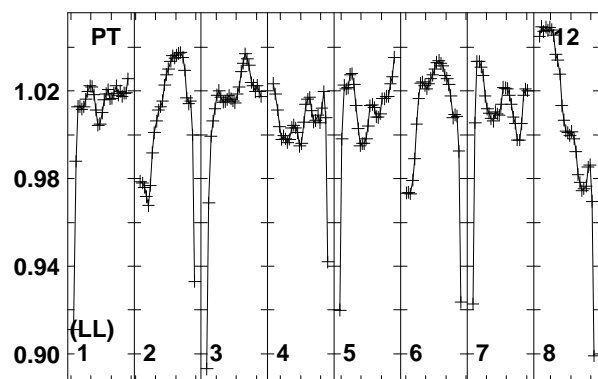
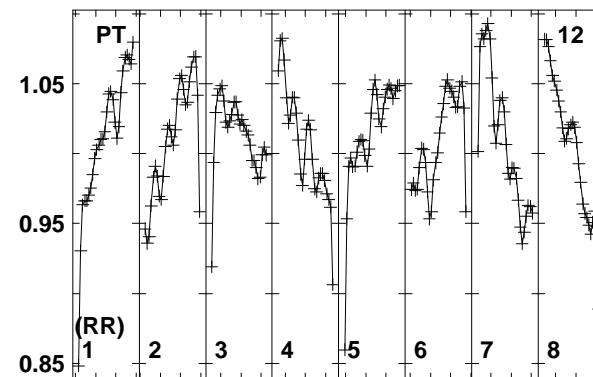
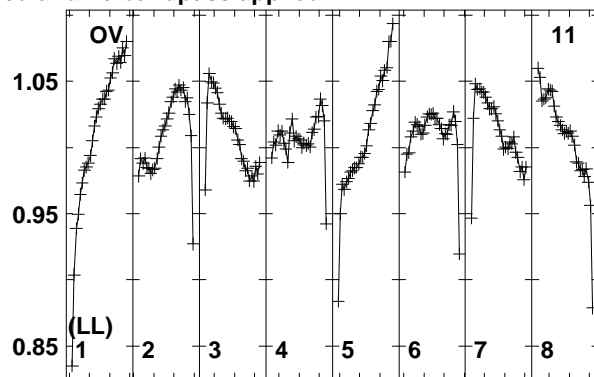
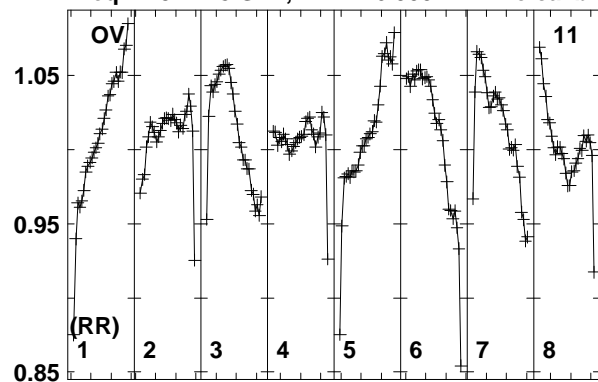
43115 43130 43145 43160 43175 43190 43205 43220 43230
 FREQ MHz

43115 43130 43145 43160 43175 43190 43205 43220 43230
 FREQ MHz

43115 43130 43145 43160 43175 43190 43205 43220 43230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: FD (05)
 Timerange: 00/19:18:01 to 00/19:21:59

Plot file version 187 created 08-AUG-2017 09:28:18
3C345 GK050.UVDATA.1
Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

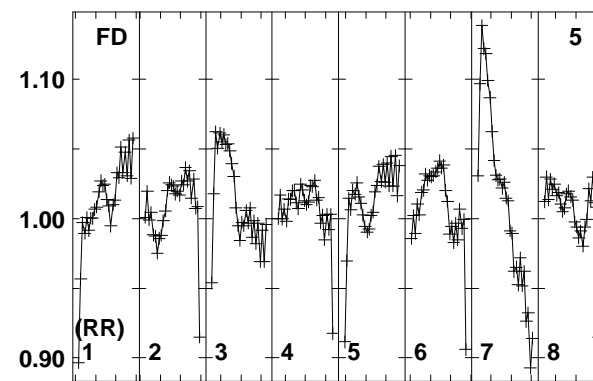
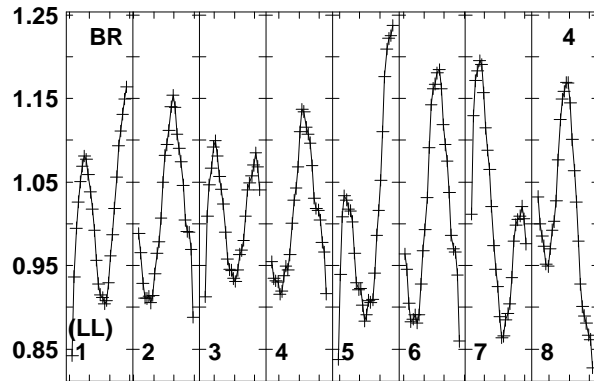
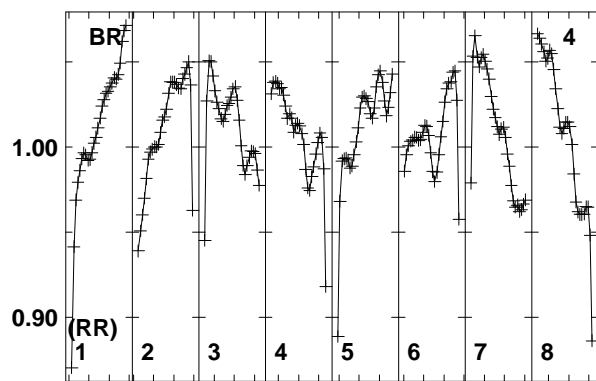
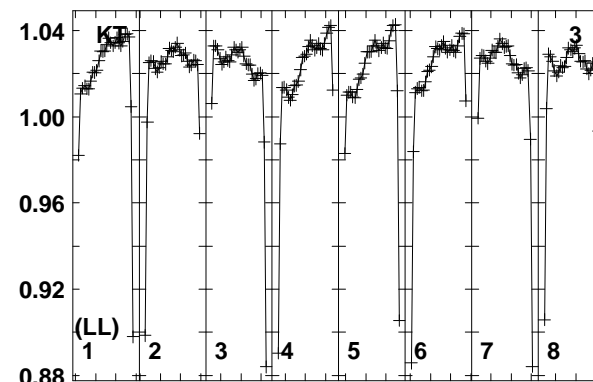
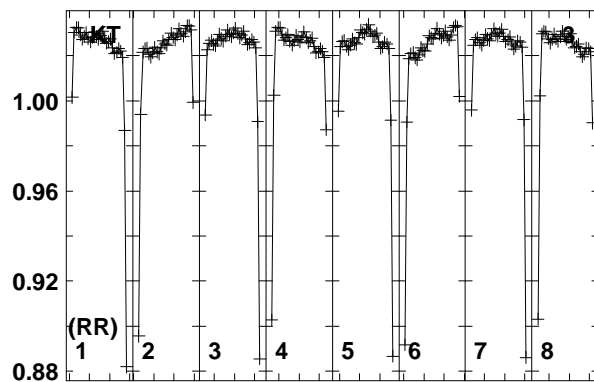
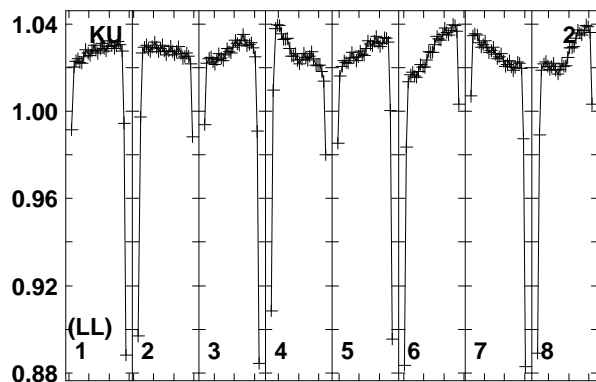
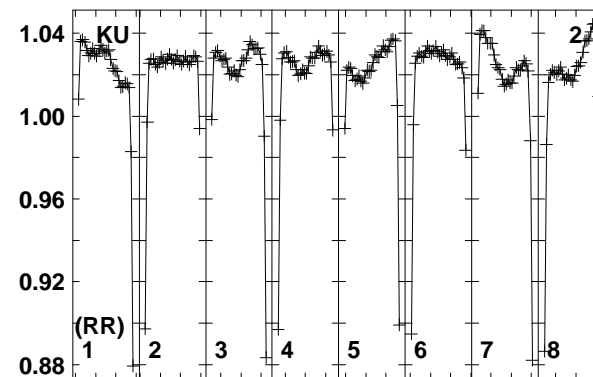
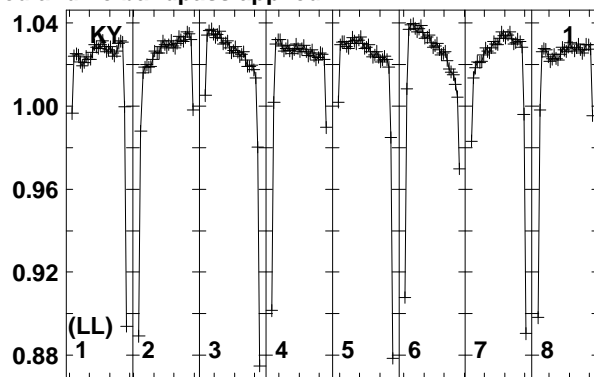
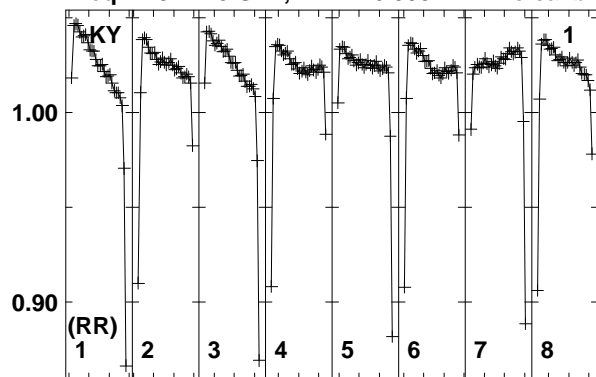


Lower frame: Real Jy
Total-power spectrum Antenna: OV (11)
Timerange: 00/19:18:01 to 00/19:21:59

Plot file version 188 created 08-AUG-2017 09:28:19

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



43115 43130 43145 43160 43175 43190 43205 43220 43235
FREQ MHz

43115 43130 43145 43160 43175 43190 43205 43220 43235
FREQ MHz

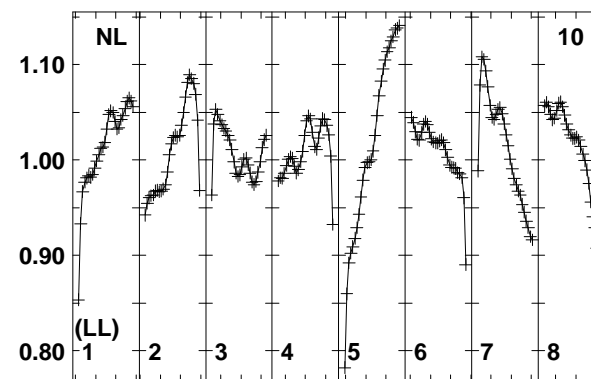
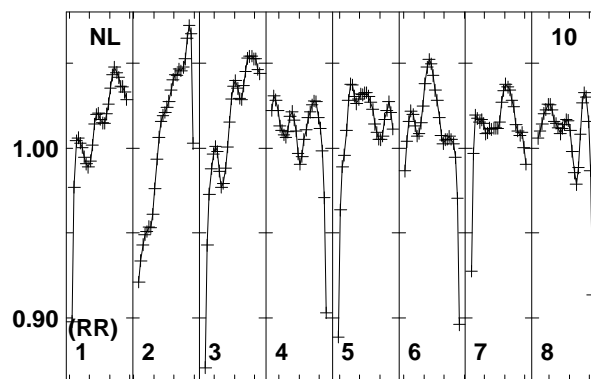
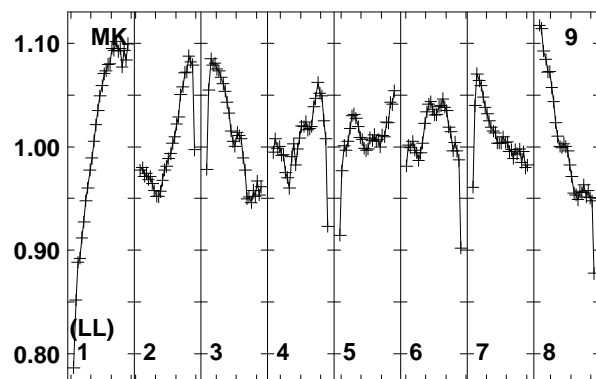
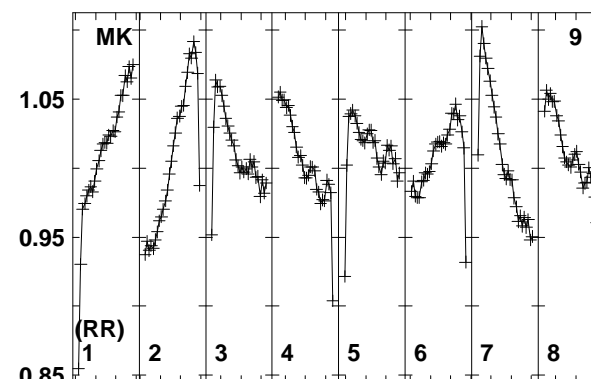
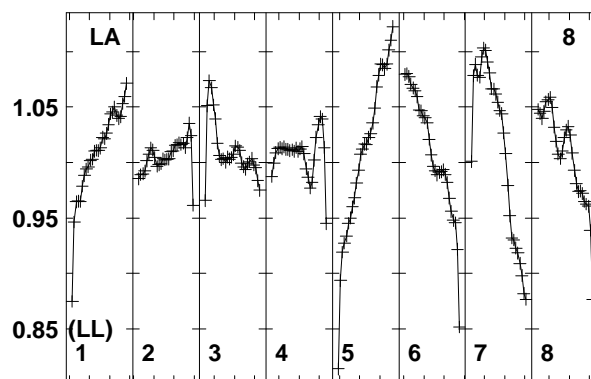
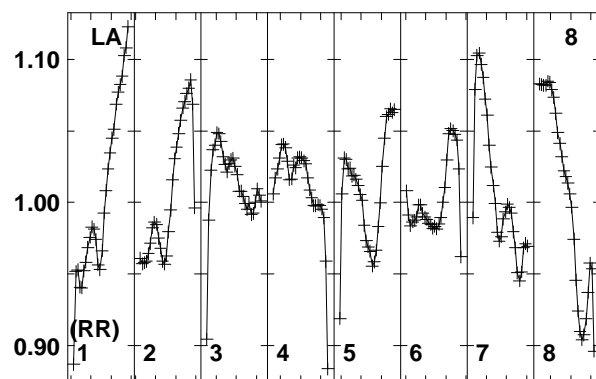
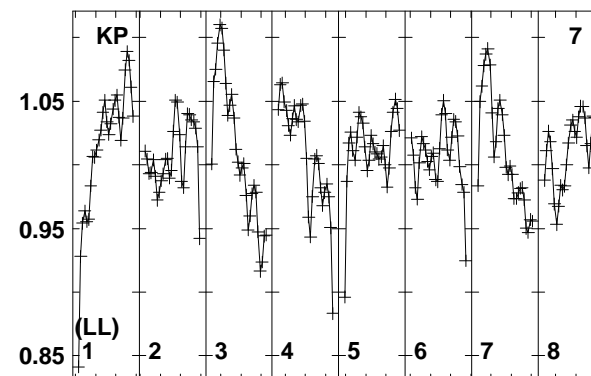
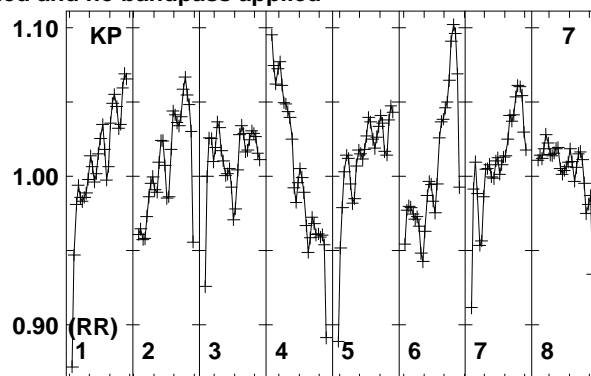
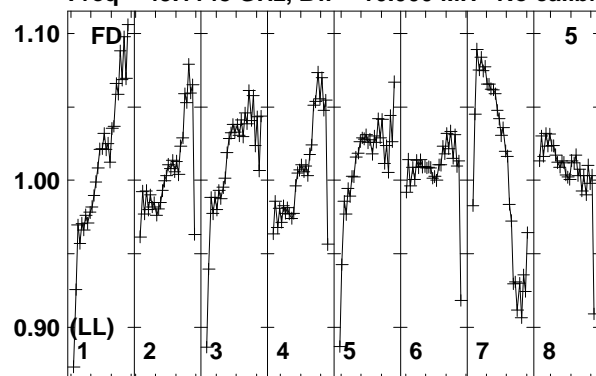
43115 43130 43145 43160 43175 43190 43205 43220 43235
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: KY (01)
Timerange: 00/19:22:20 to 00/19:29:59

Plot file version 189 created 08-AUG-2017 09:28:19

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



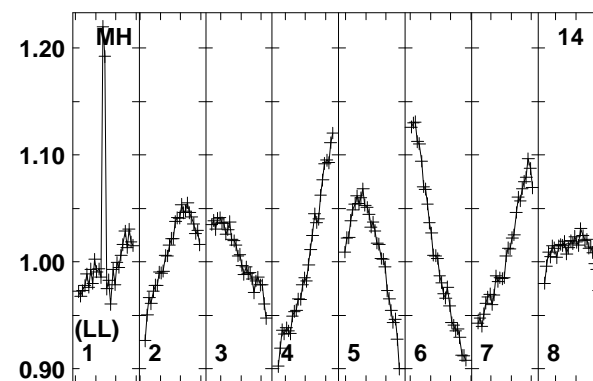
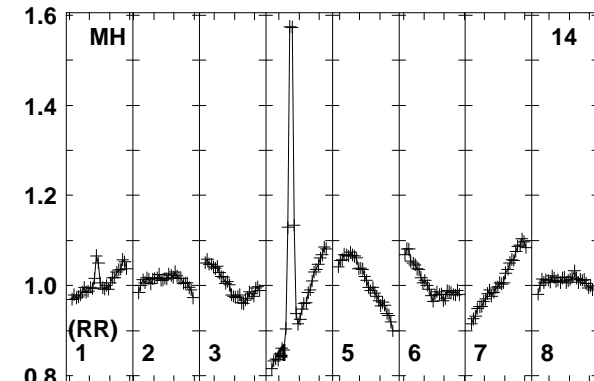
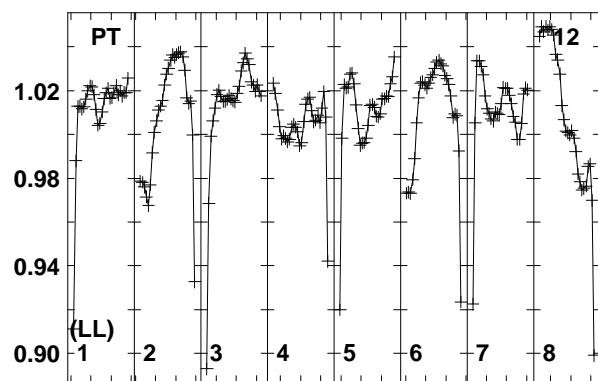
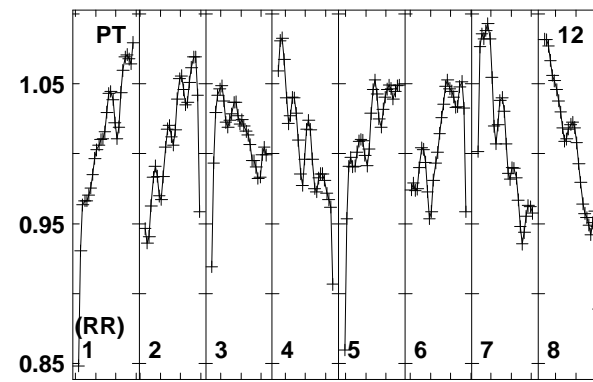
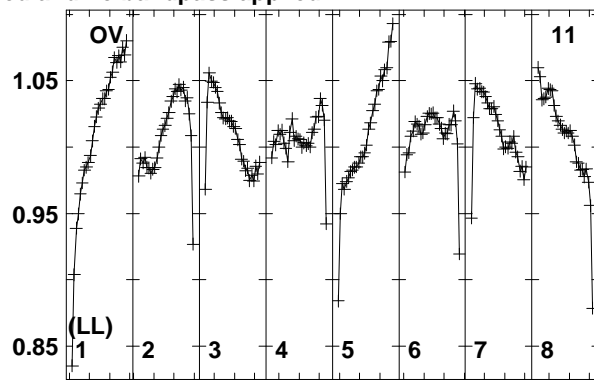
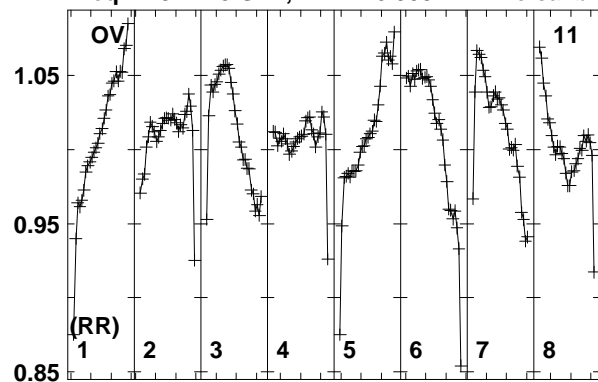
43115 43130 43145 43160 43175 43190 43205 43220 43230
FREQ MHz

43115 43130 43145 43160 43175 43190 43205 43220 43230
FREQ MHz

43115 43130 43145 43160 43175 43190 43205 43220 43230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: FD (05)
Timerange: 00/19:22:20 to 00/19:29:59

Plot file version 190 created 08-AUG-2017 09:28:20
DA426 GK050.UVDATA.1
Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

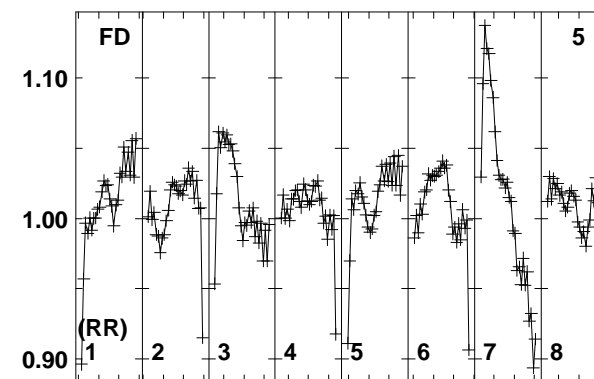
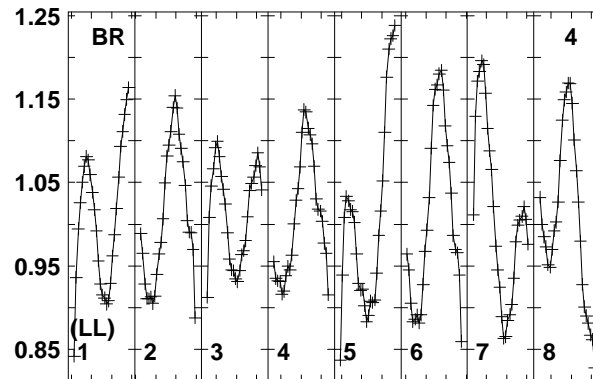
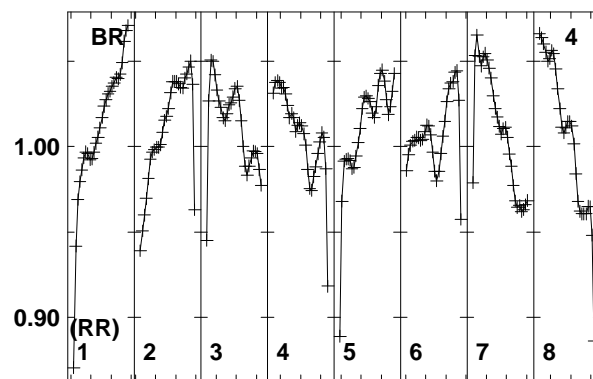
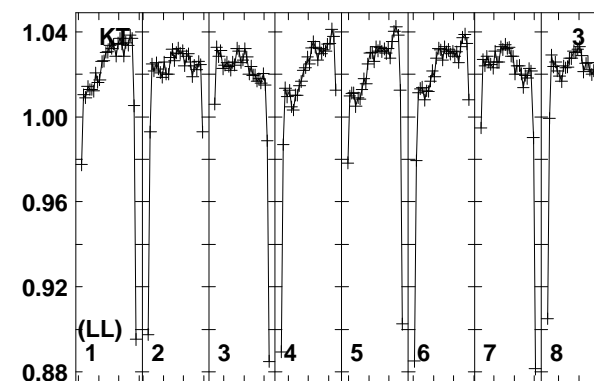
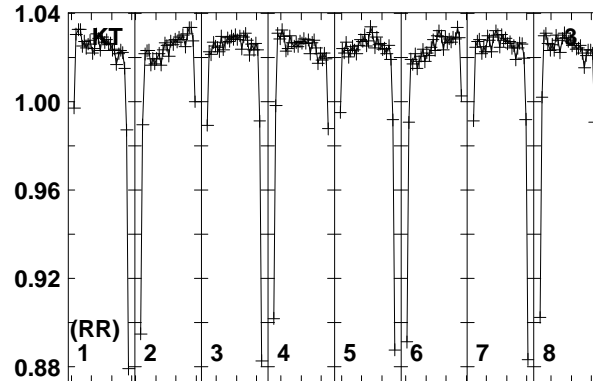
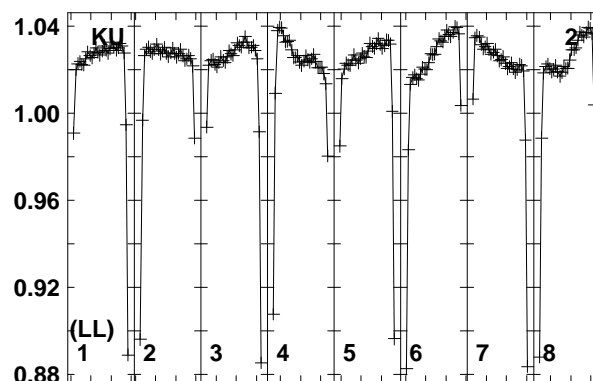
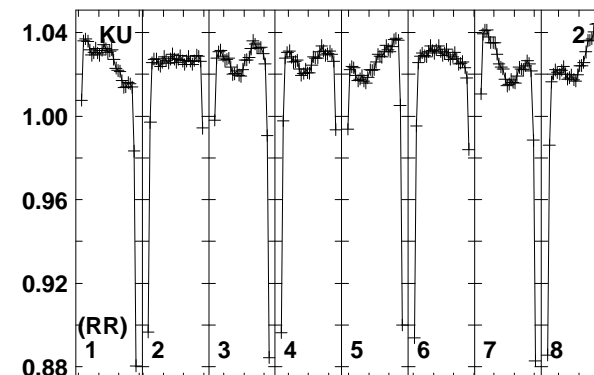
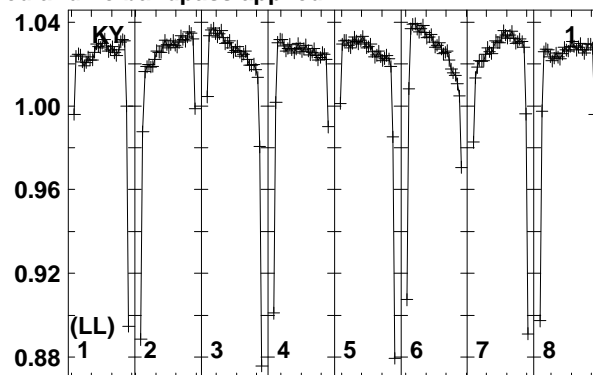
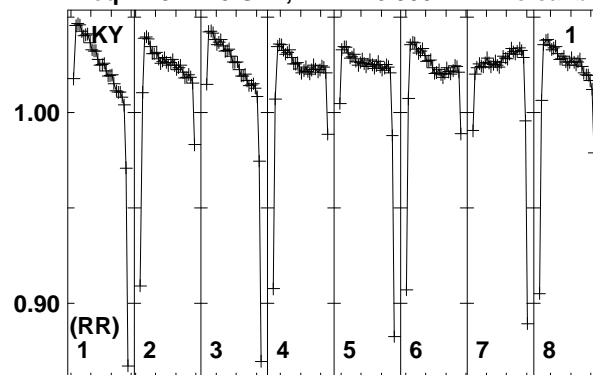


Lower frame: Real Jy
Total-power spectrum Antenna: OV (11)
Timerange: 00/19:22:20 to 00/19:29:59

Plot file version 191 created 08-AUG-2017 09:28:21

3C345 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



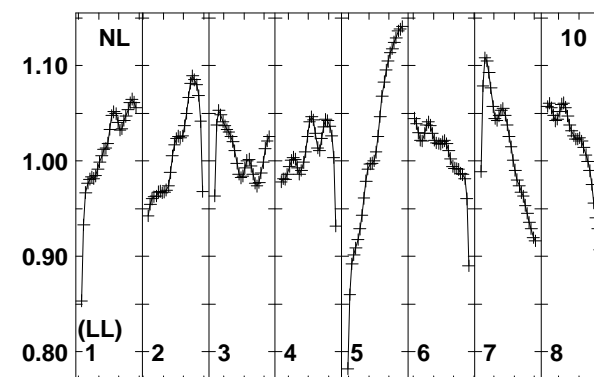
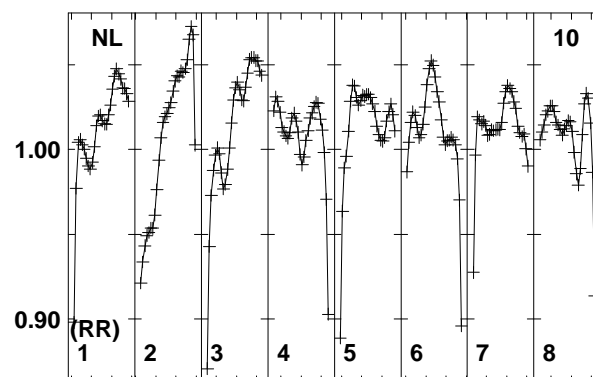
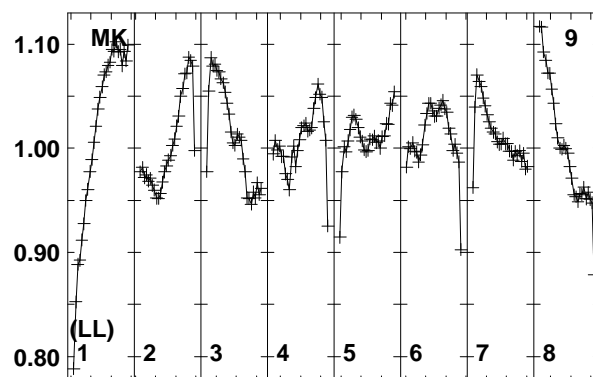
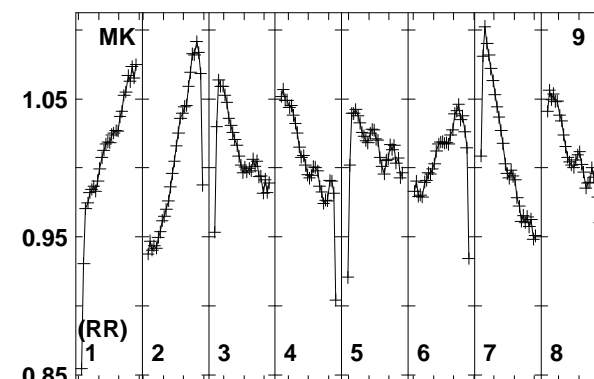
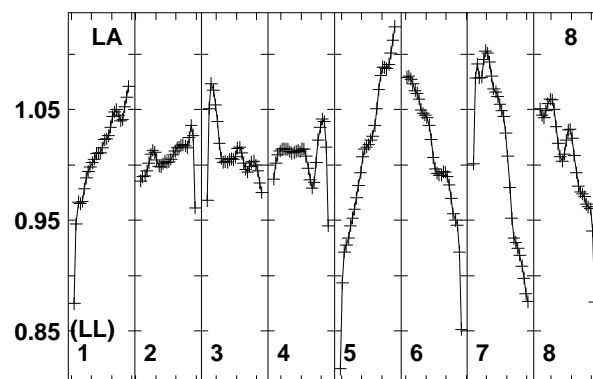
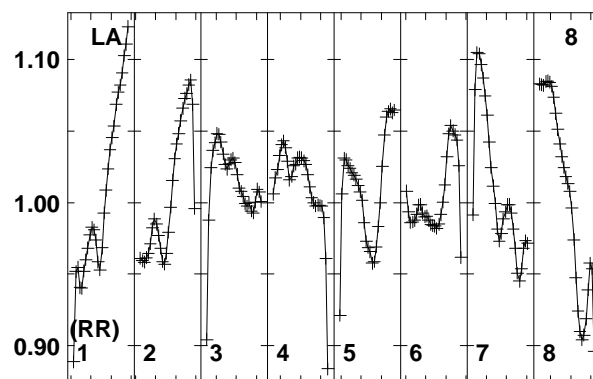
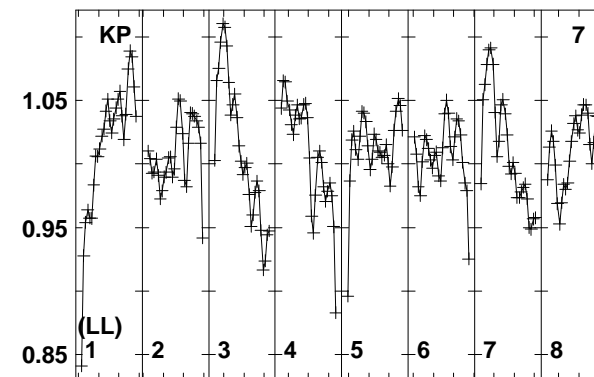
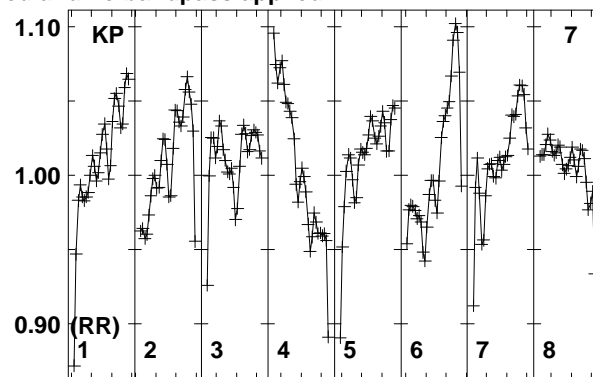
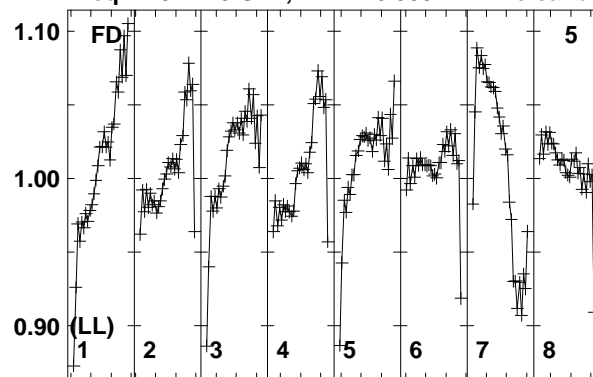
4311543130431350431654318043195432201543230
FREQ MHz

4311543130431350431654318043195432201543230
FREQ MHz

4311543130431350431654318043195432201543230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: KY (01)
Timerange: 00/19:30:01 to 00/19:34:00

Plot file version 192 created 08-AUG-2017 09:28:21
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



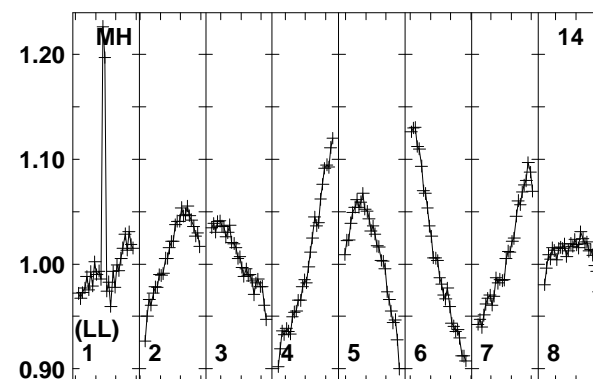
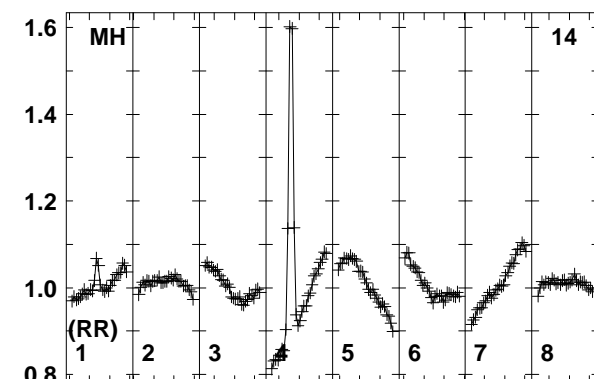
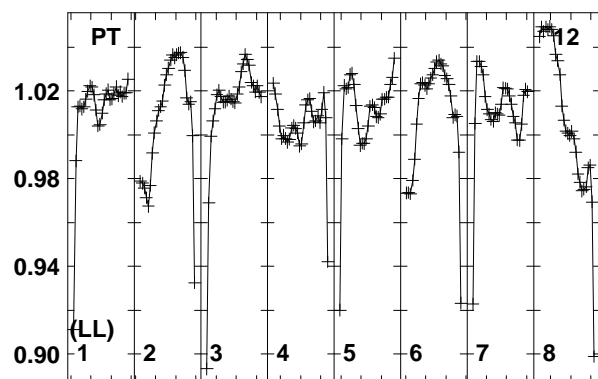
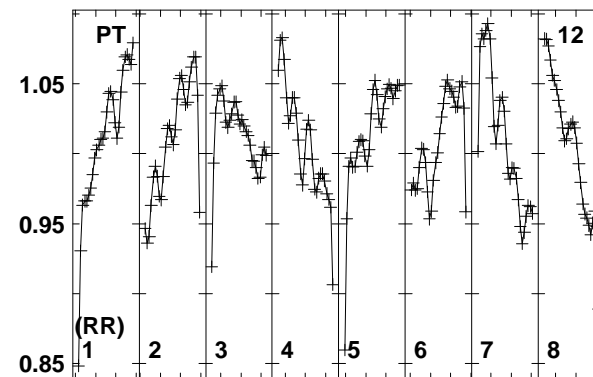
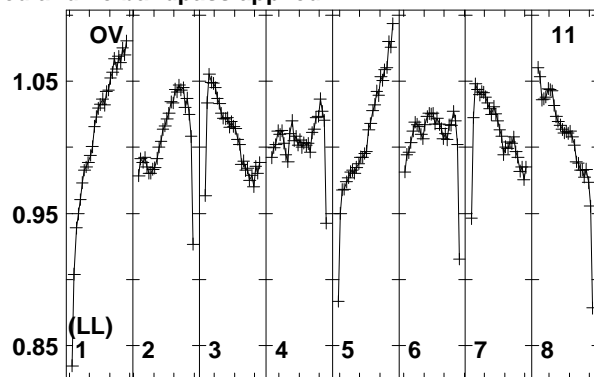
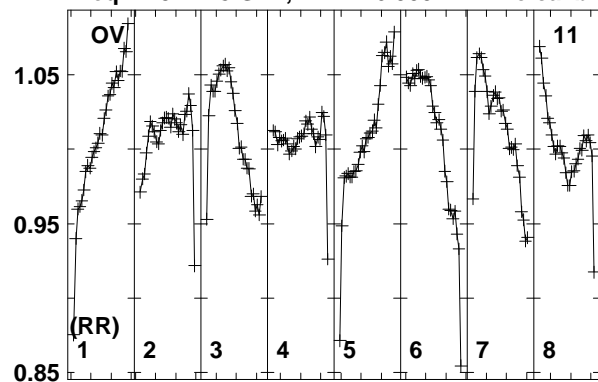
43115 43130 43145 43160 43175 43190 43205 43220 43230
 FREQ MHz

43115 43130 43145 43160 43175 43190 43205 43220 43230
 FREQ MHz

43115 43130 43145 43160 43175 43190 43205 43220 43230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: FD (05)
 Timerange: 00/19:30:01 to 00/19:34:00

Plot file version 193 created 08-AUG-2017 09:28:21
3C345 GK050.UVDATA.1
Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

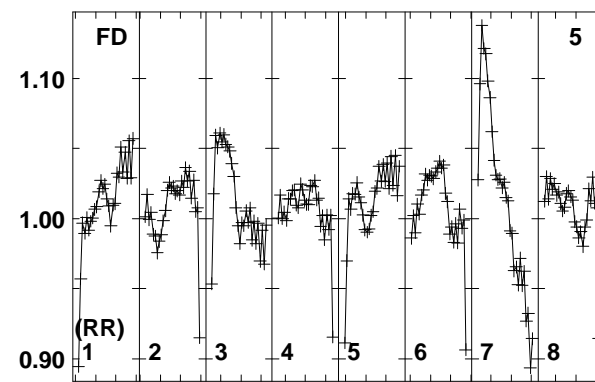
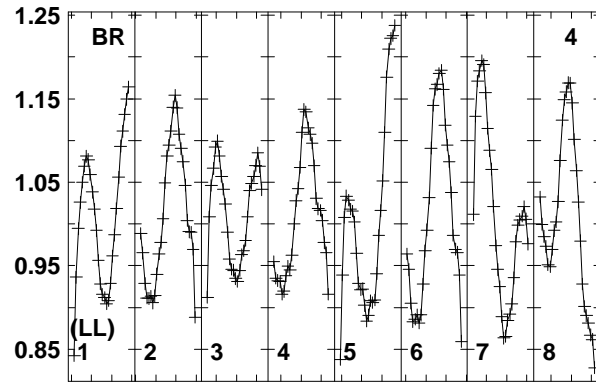
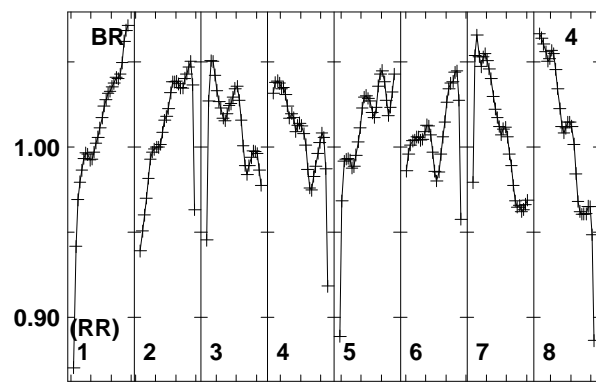
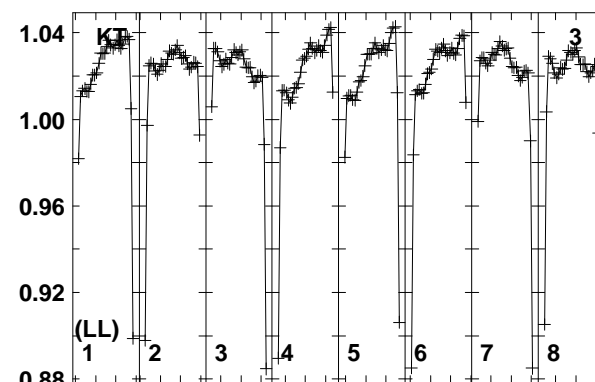
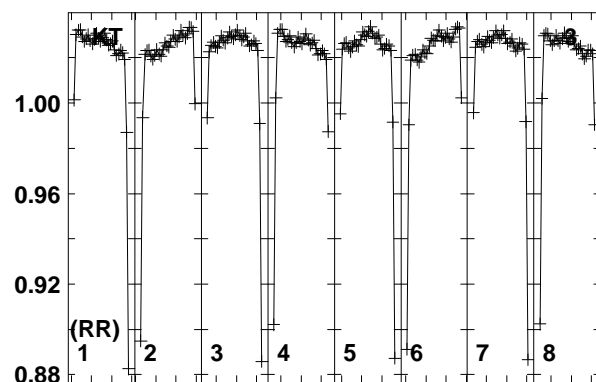
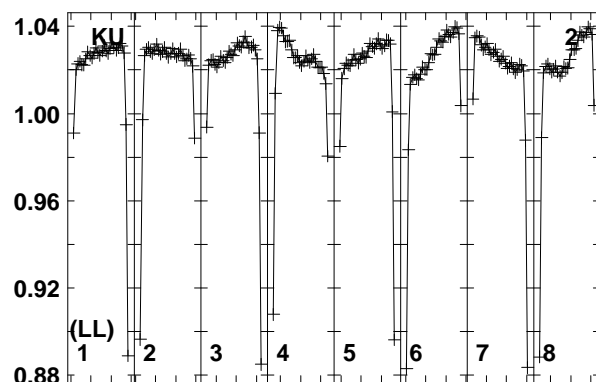
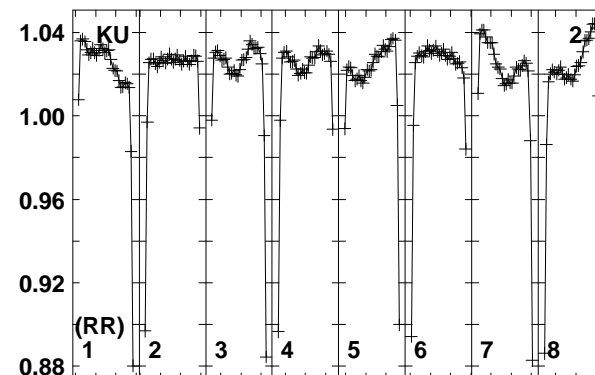
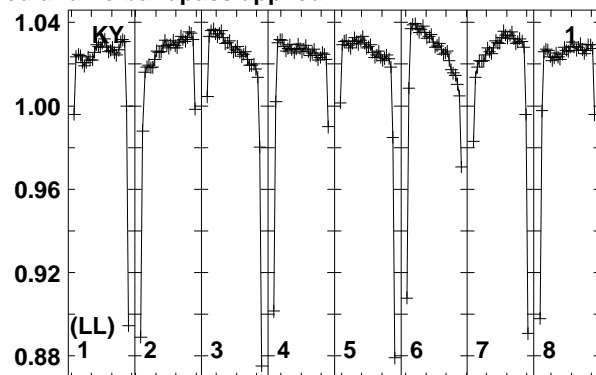
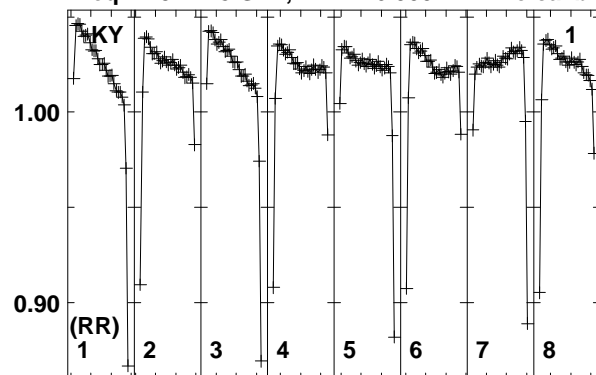


Lower frame: Real Jy
Total-power spectrum Antenna: OV (11)
Timerange: 00/19:30:01 to 00/19:34:00

Plot file version 194 created 08-AUG-2017 09:28:22

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



43115 43130 43145 43160 43175 43190 43205 43220 43235
FREQ MHz

43115 43130 43145 43160 43175 43190 43205 43220 43235
FREQ MHz

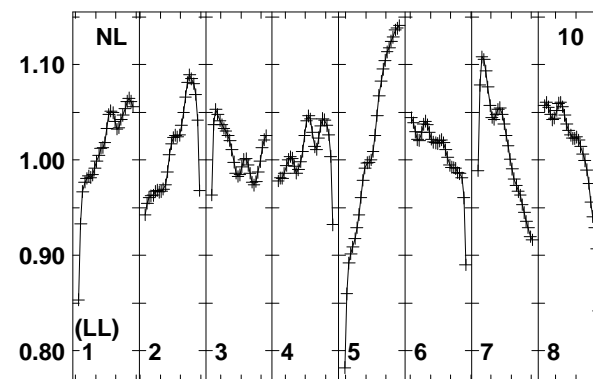
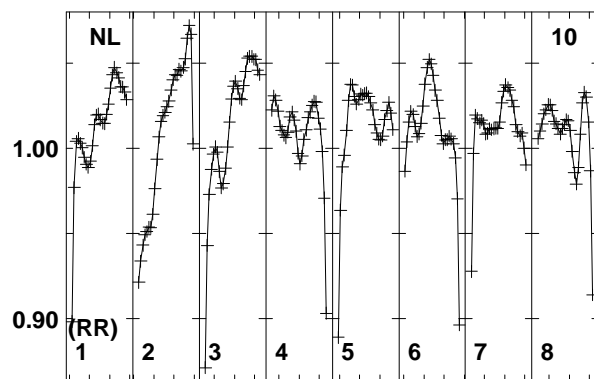
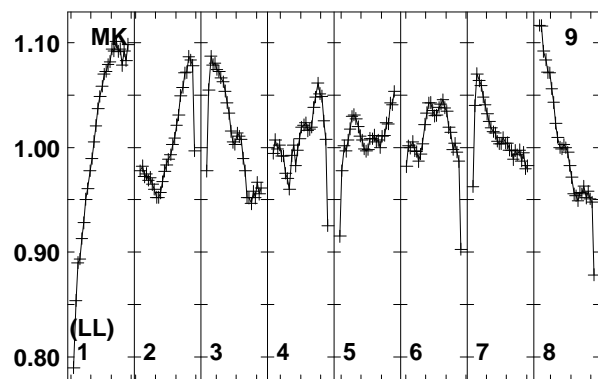
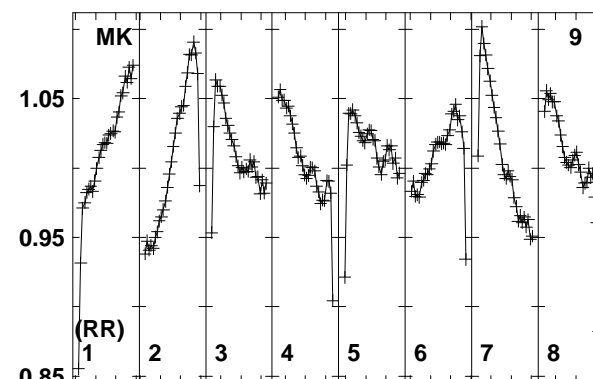
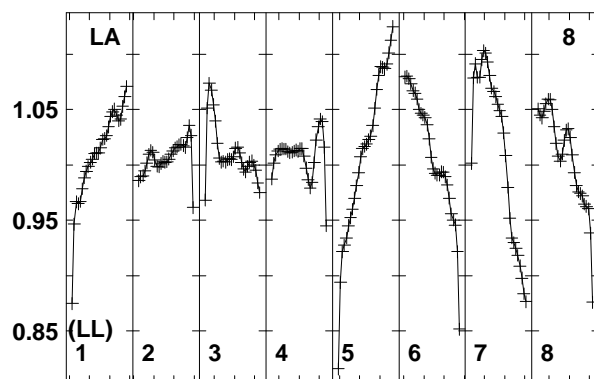
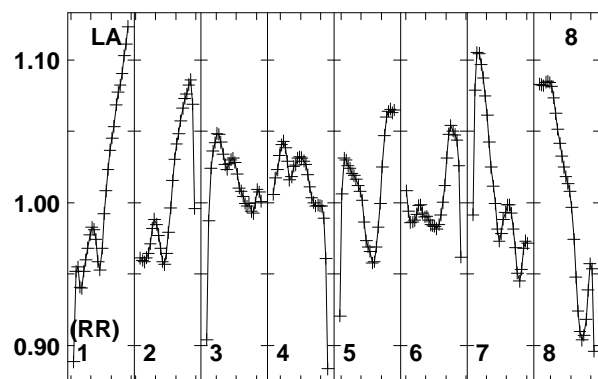
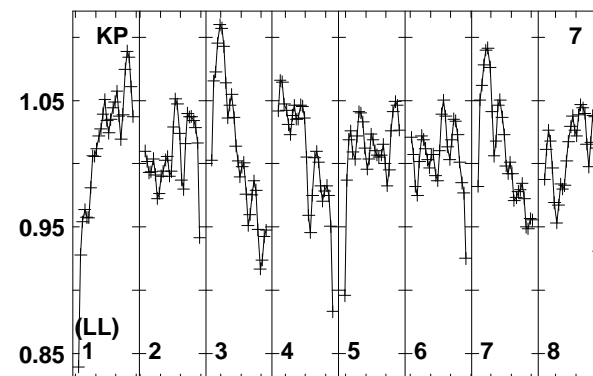
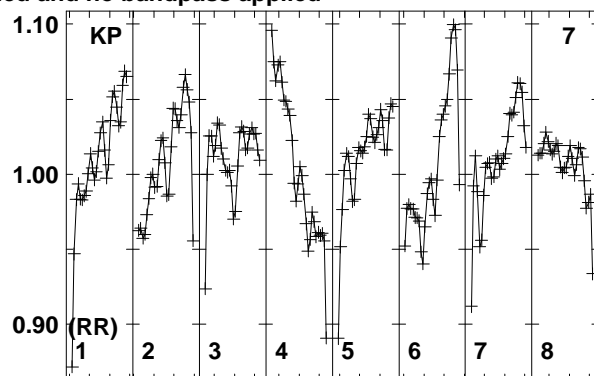
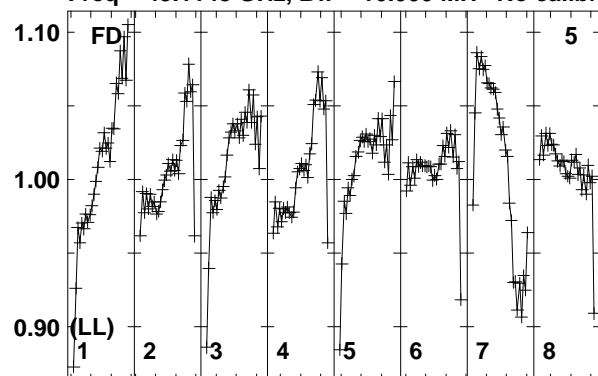
43115 43130 43145 43160 43175 43190 43205 43220 43235
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: KY (01)
Timerange: 00/19:34:20 to 00/19:41:59

Plot file version 195 created 08-AUG-2017 09:28:22

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



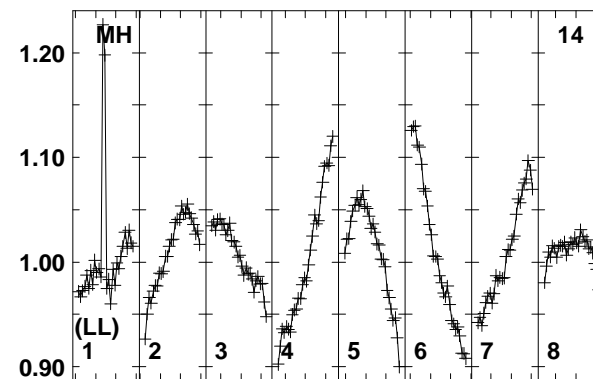
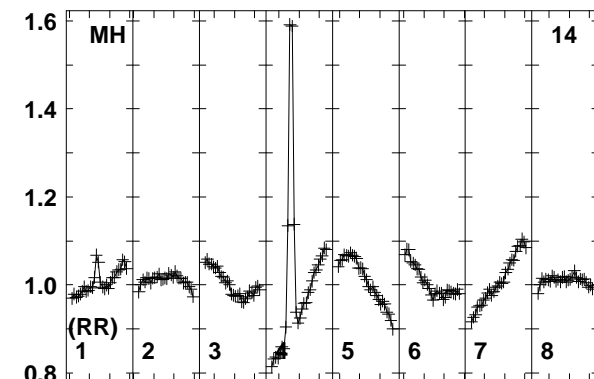
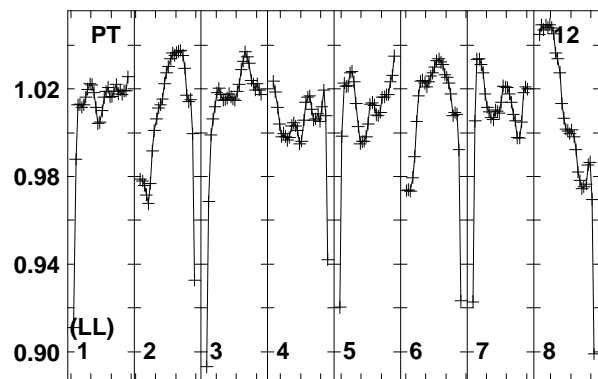
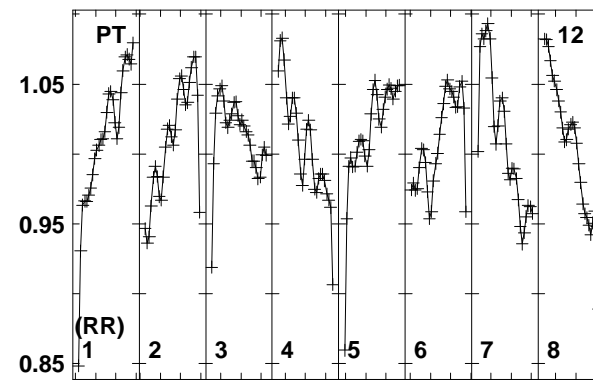
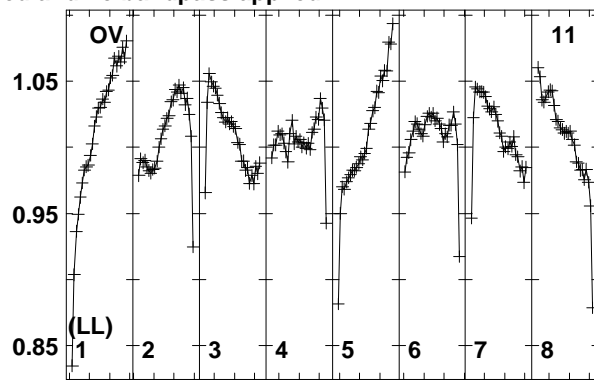
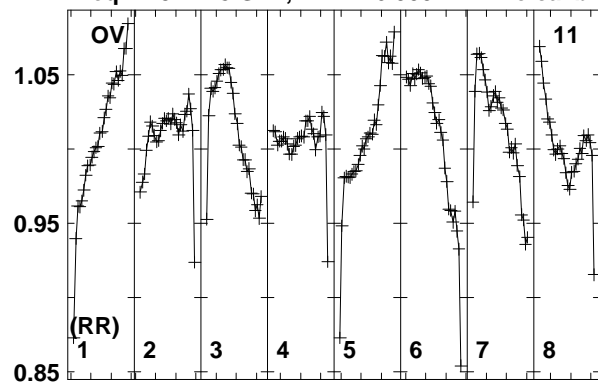
431154313043135043165431804319543201543230
FREQ MHz

431154313043135043165431804319543201543230
FREQ MHz

431154313043135043165431804319543201543230
FREQ MHz

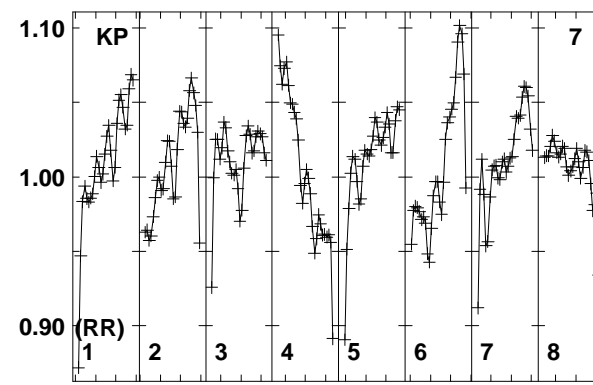
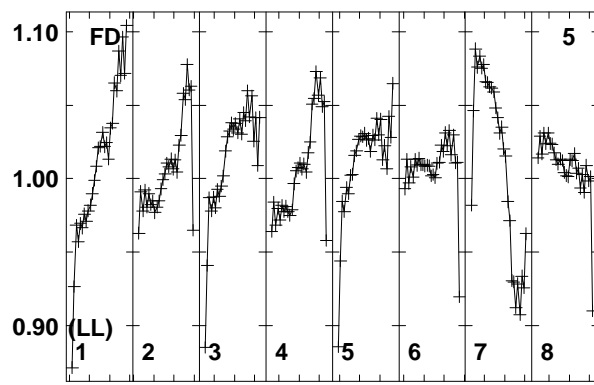
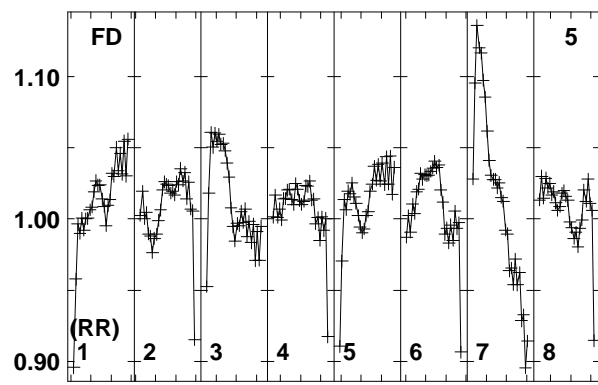
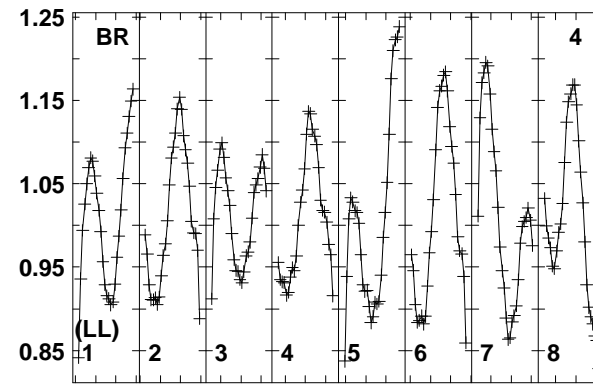
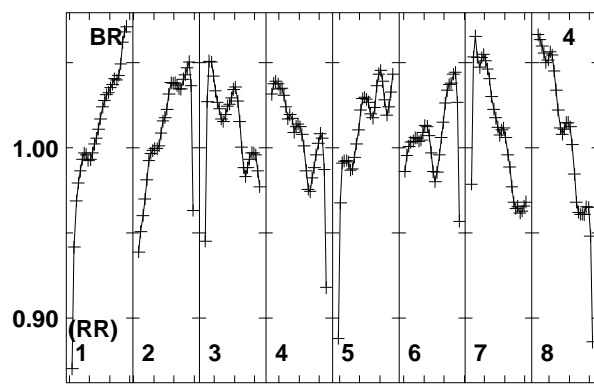
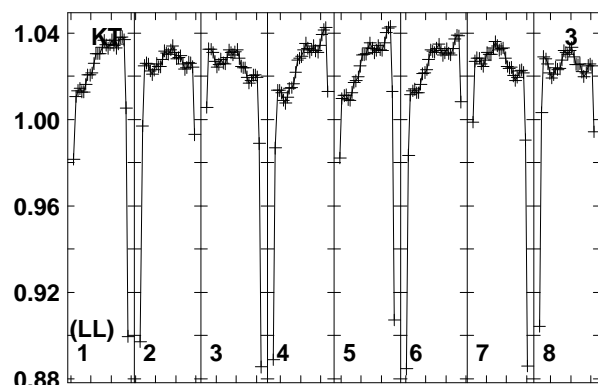
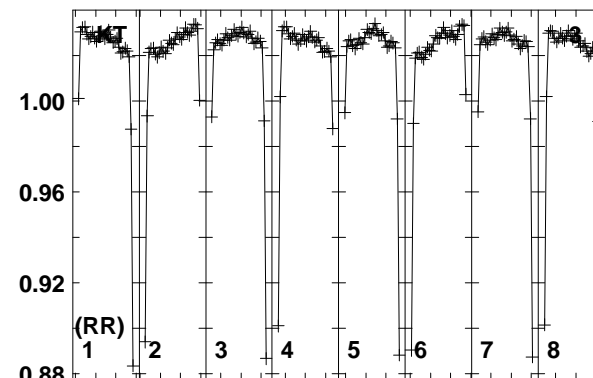
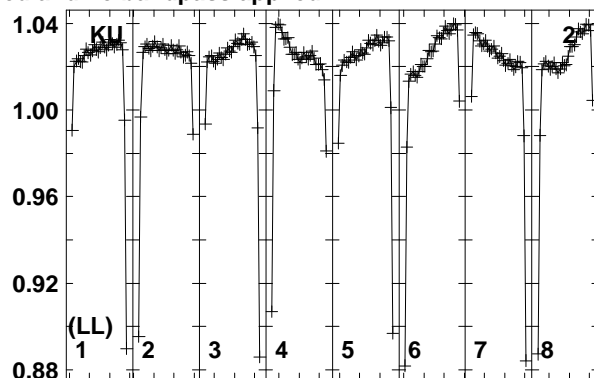
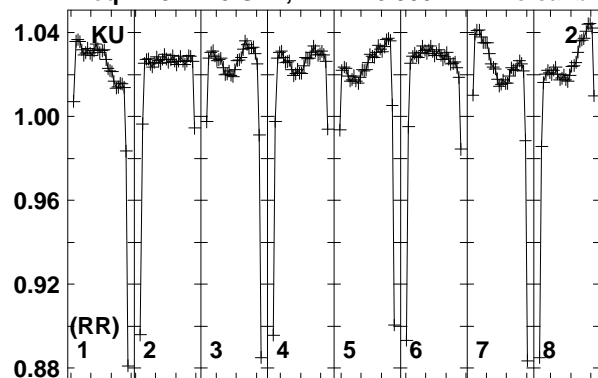
Lower frame: Real Jy
Total-power spectrum Antenna: FD (05)
Timerange: 00/19:34:20 to 00/19:41:59

Plot file version 196 created 08-AUG-2017 09:28:22
DA426 GK050.UVDATA.1
Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
Total-power spectrum Antenna: OV (11)
Timerange: 00/19:34:20 to 00/19:41:59

Plot file version 197 created 08-AUG-2017 09:28:23
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



43115431304313150431654318043195432201543230
 FREQ MHz

43115431304313150431654318043195432201543230
 FREQ MHz

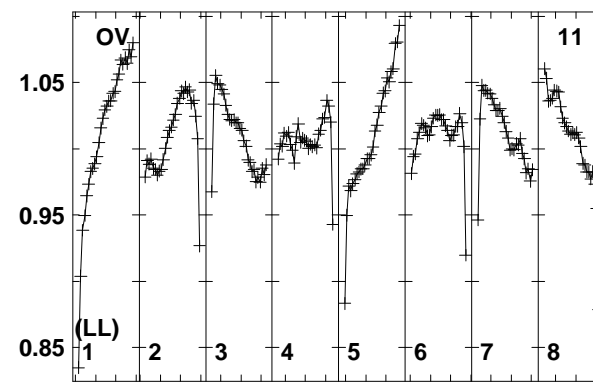
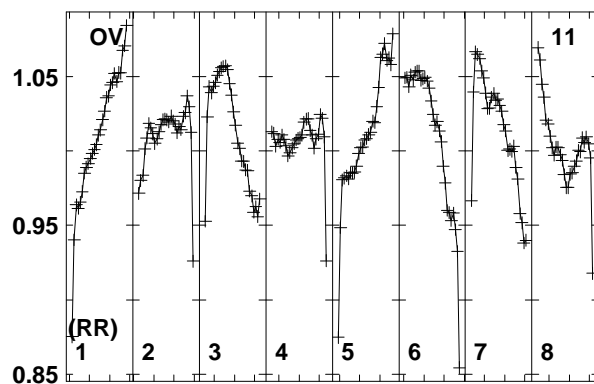
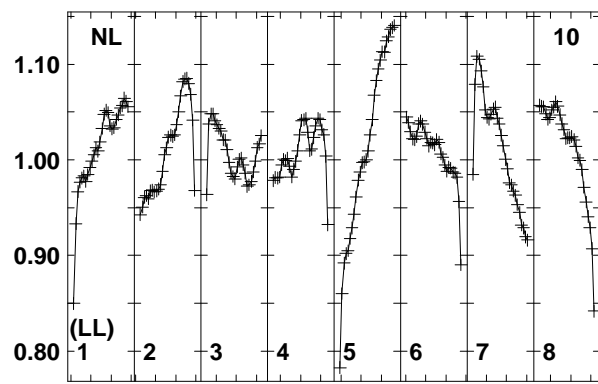
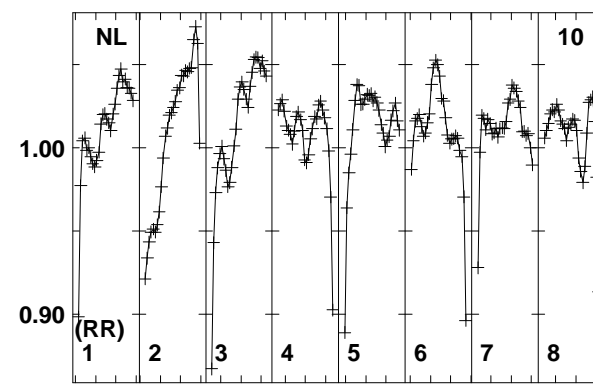
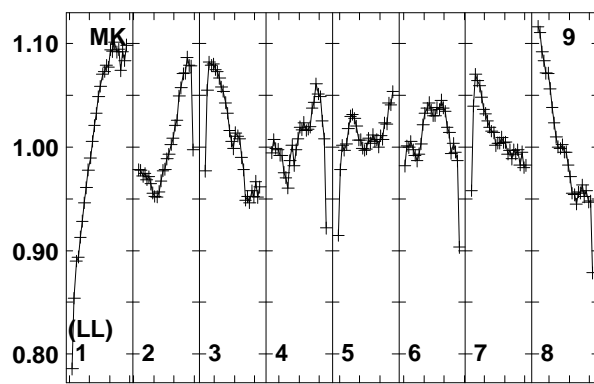
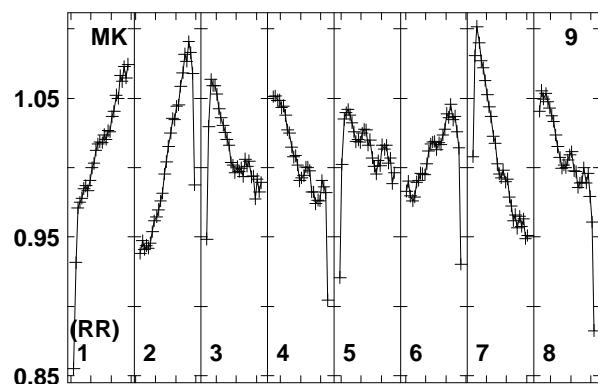
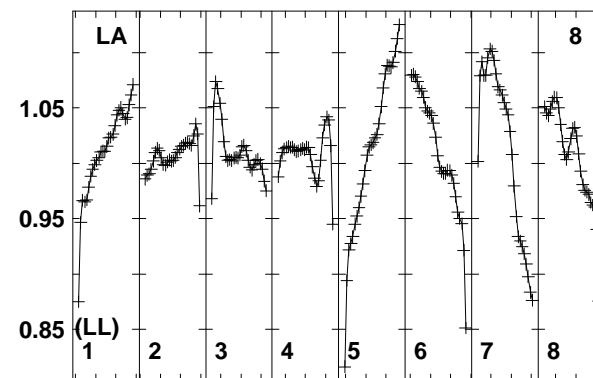
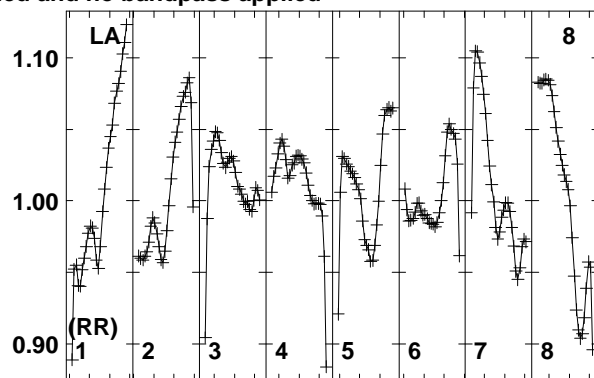
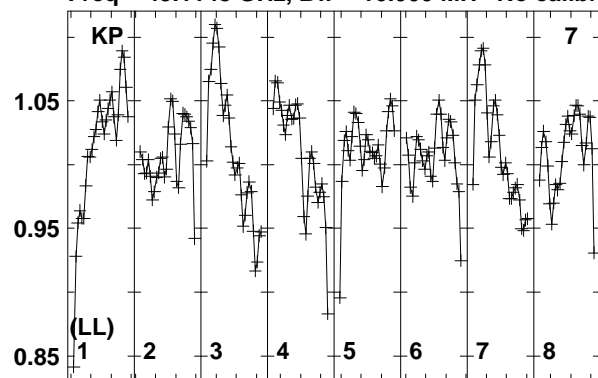
43115431304313150431654318043195432201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: KU (02)
 Timerange: 00/19:42:01 to 00/19:45:59

Plot file version 198 created 08-AUG-2017 09:28:23

3C345 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



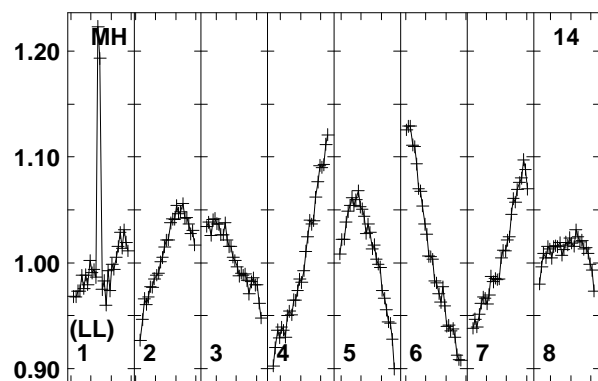
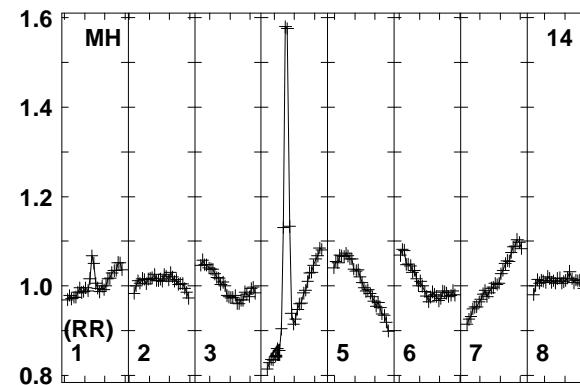
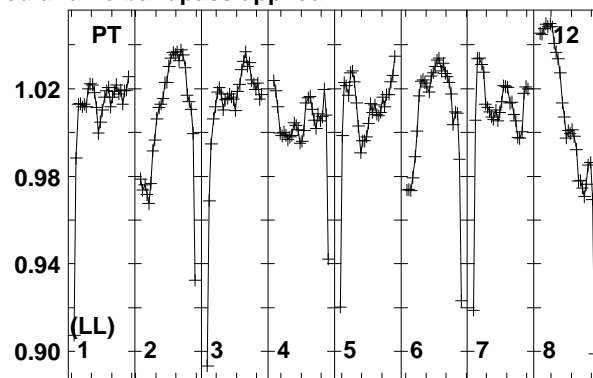
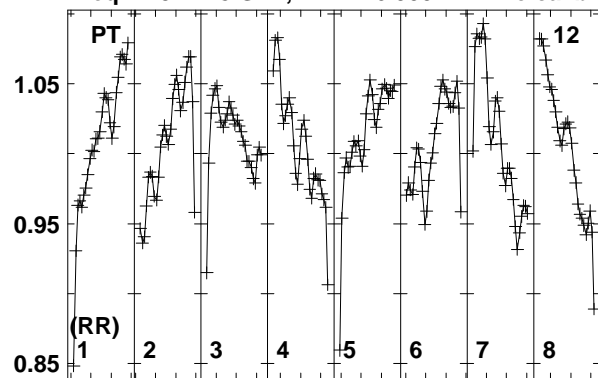
4311543130431350431654318043195432201543230
FREQ MHz

4311543130431350431654318043195432201543230
FREQ MHz

4311543130431350431654318043195432201543230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: KP (07)
Timerange: 00/19:42:01 to 00/19:45:59

Plot file version 199 created 08-AUG-2017 09:28:24
3C345 GK050.UVDATA.1
Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

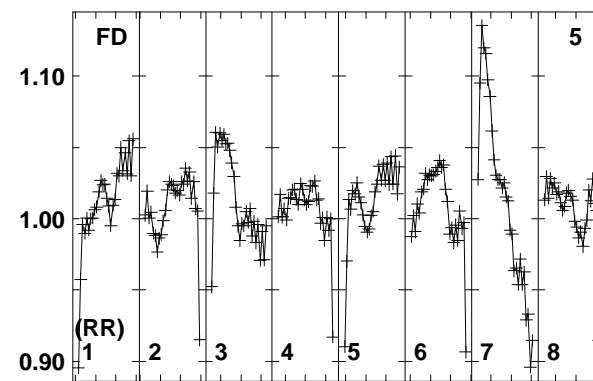
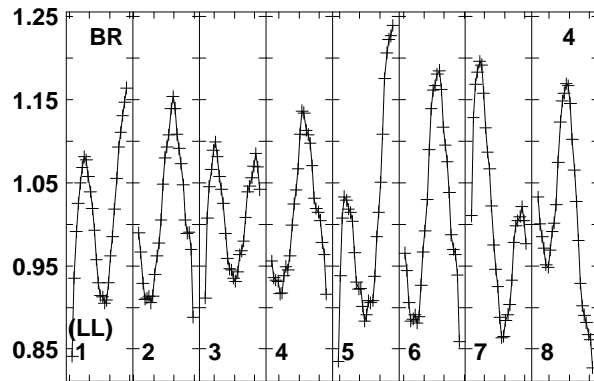
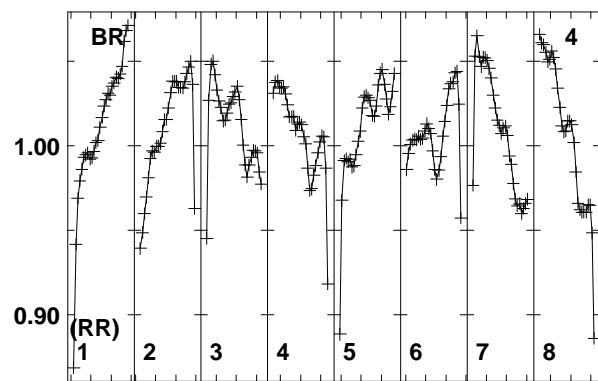
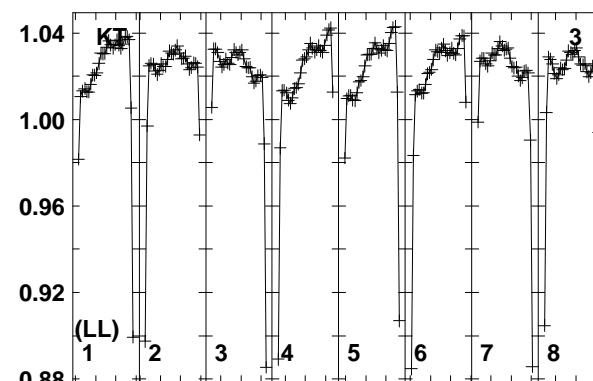
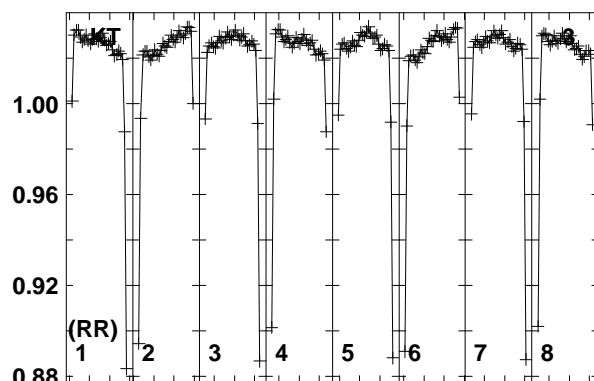
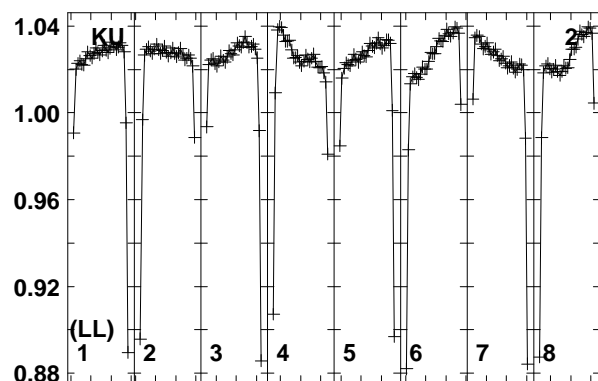
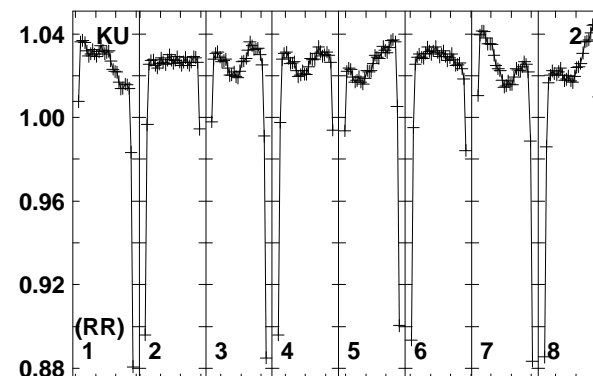
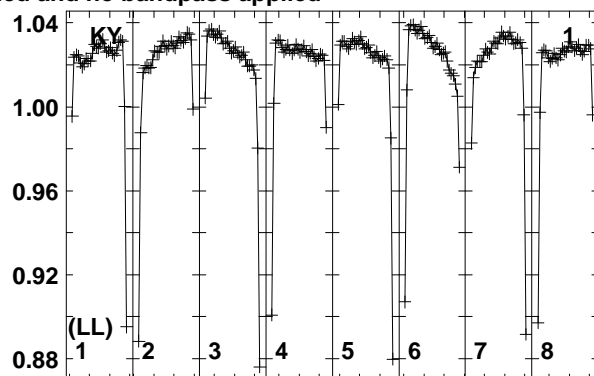
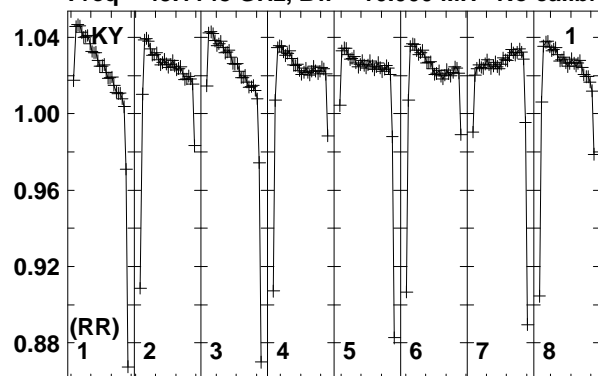


Lower frame: Real Jy
Total-power spectrum Antenna: PT (12)
Timerange: 00/19:42:01 to 00/19:45:59

Plot file version 200 created 08-AUG-2017 09:28:24

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



43115431304313150431654318043195432201543230
FREQ MHz

43115431304313150431654318043195432201543230
FREQ MHz

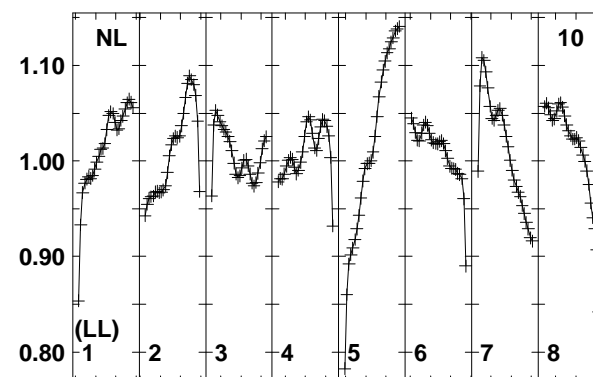
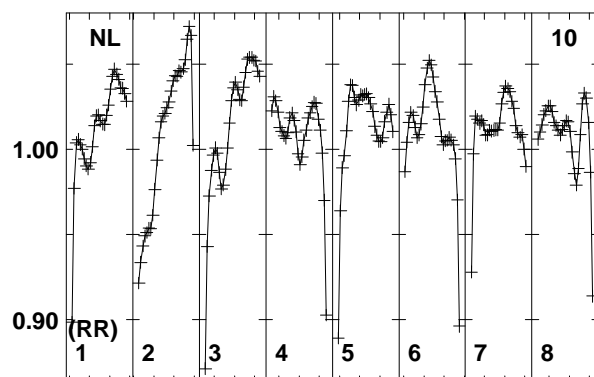
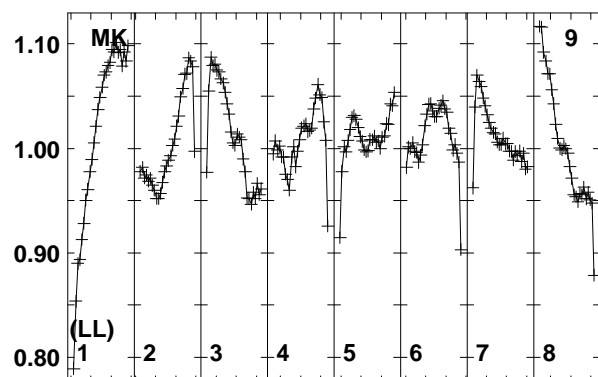
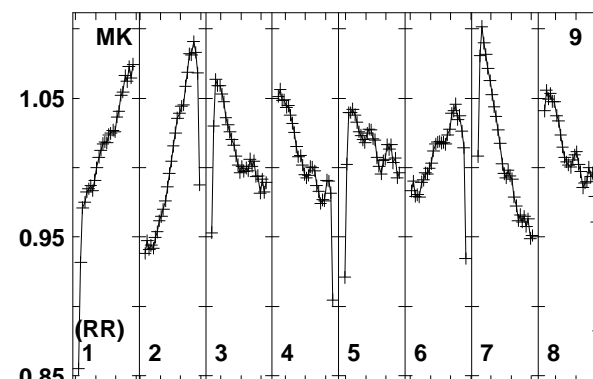
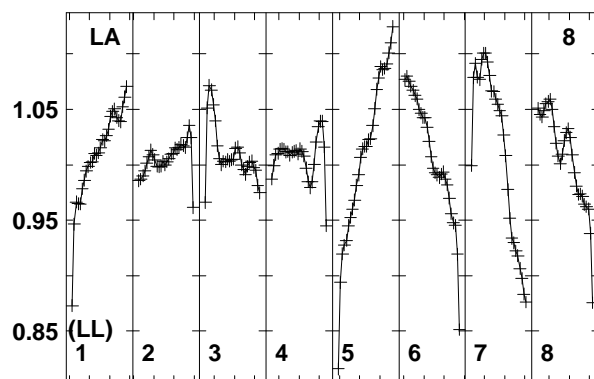
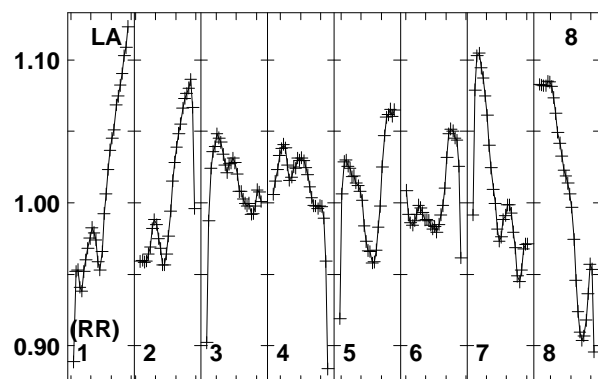
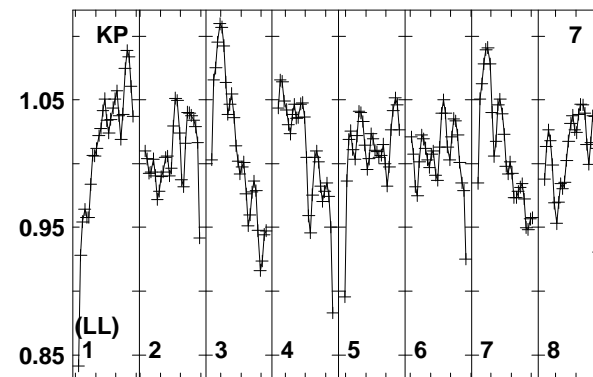
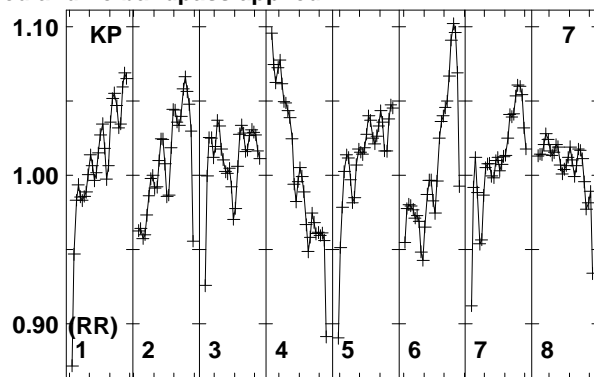
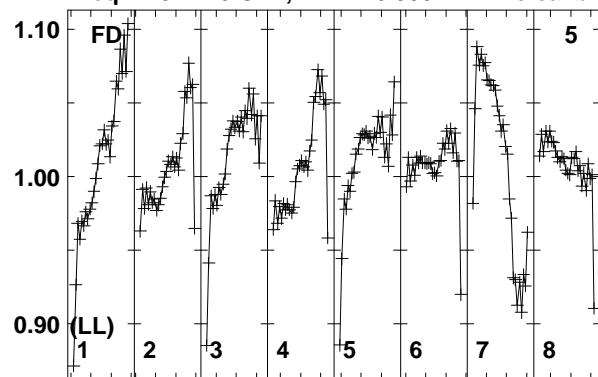
43115431304313150431654318043195432201543230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: KY (01)
Timerange: 00/19:46:21 to 00/19:53:59

Plot file version 201 created 08-AUG-2017 09:28:24

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



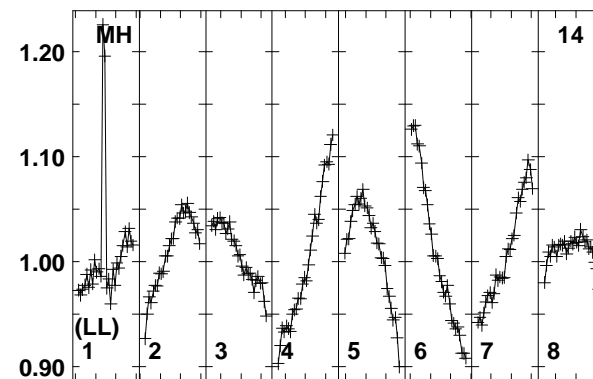
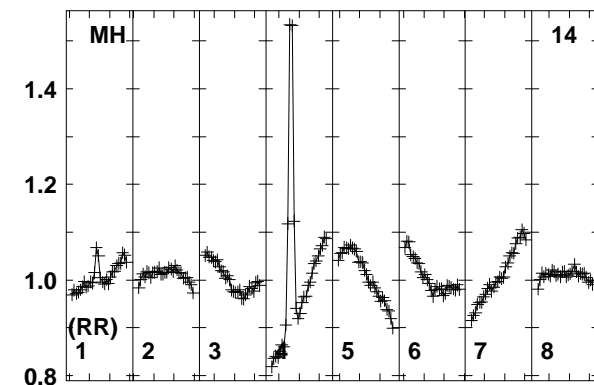
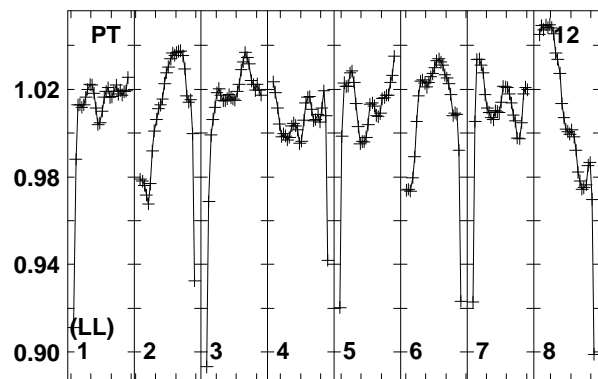
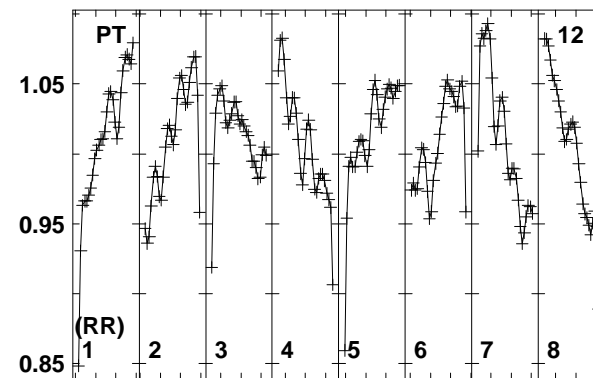
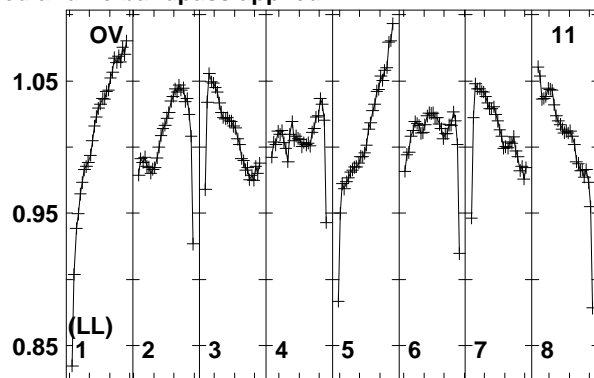
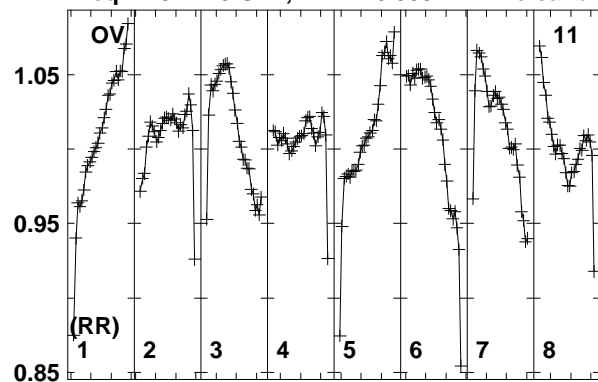
43115 43130 43145 43160 43175 43190 43205 43220 43230
FREQ MHz

43115 43130 43145 43160 43175 43190 43205 43220 43230
FREQ MHz

43115 43130 43145 43160 43175 43190 43205 43220 43230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: FD (05)
Timerange: 00/19:46:21 to 00/19:53:59

Plot file version 202 created 08-AUG-2017 09:28:25
DA426 GK050.UVDATA.1
Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

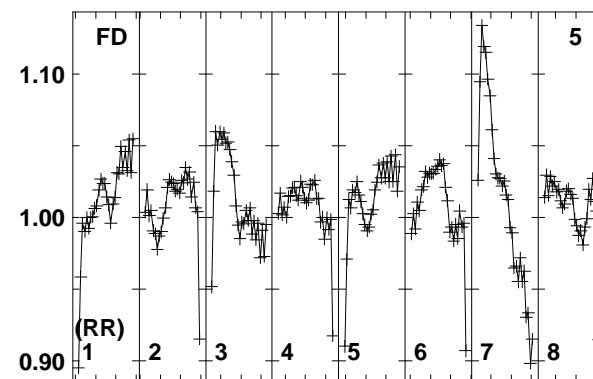
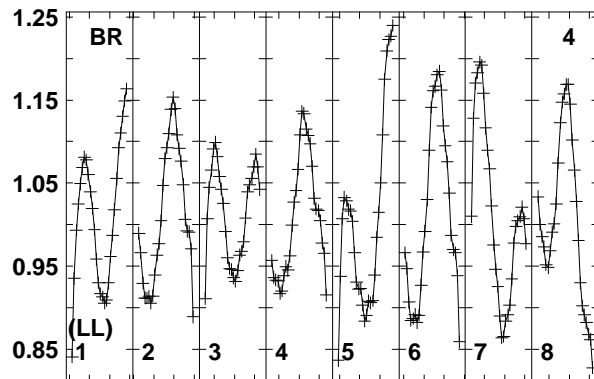
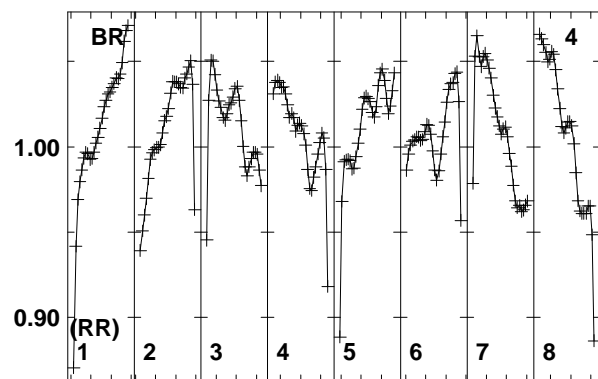
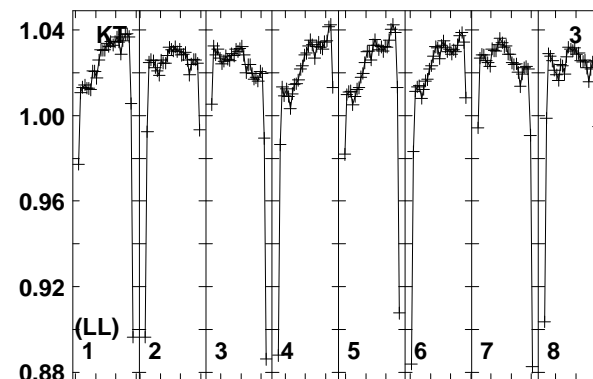
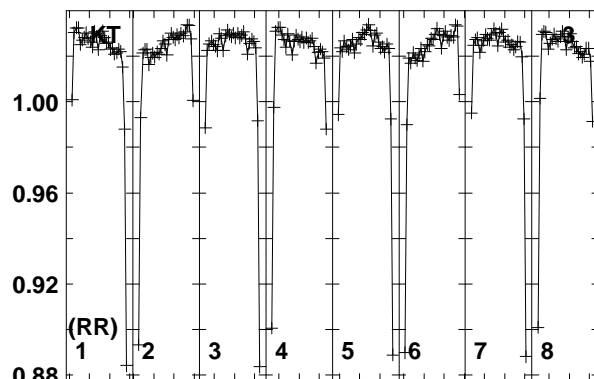
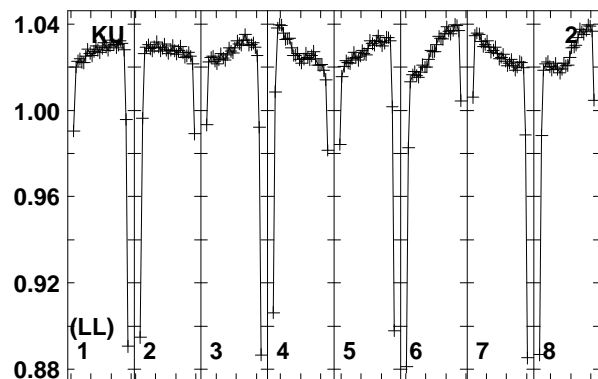
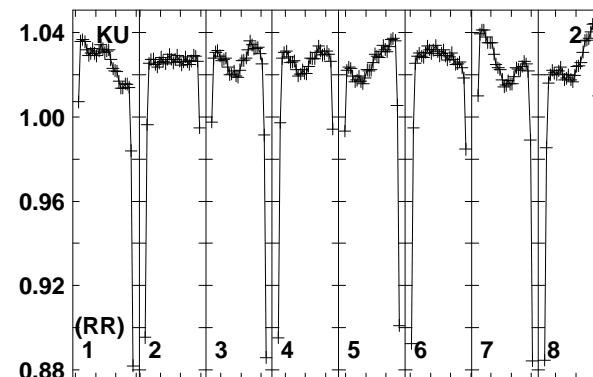
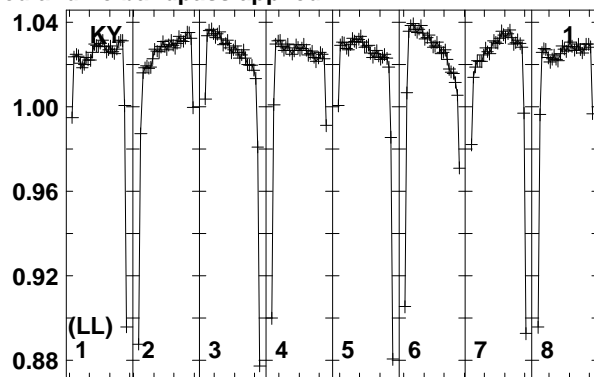
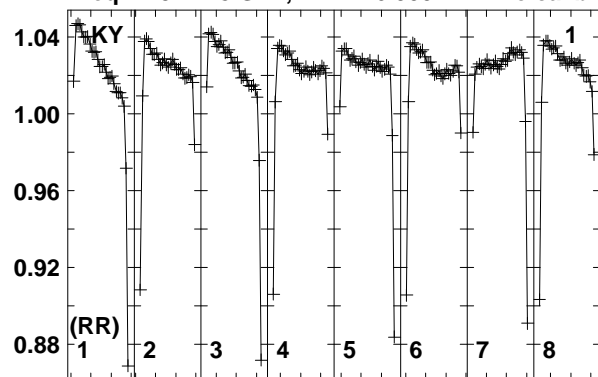


Lower frame: Real Jy
Total-power spectrum Antenna: OV (11)
Timerange: 00/19:46:21 to 00/19:53:59

Plot file version 203 created 08-AUG-2017 09:28:25

3C345 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



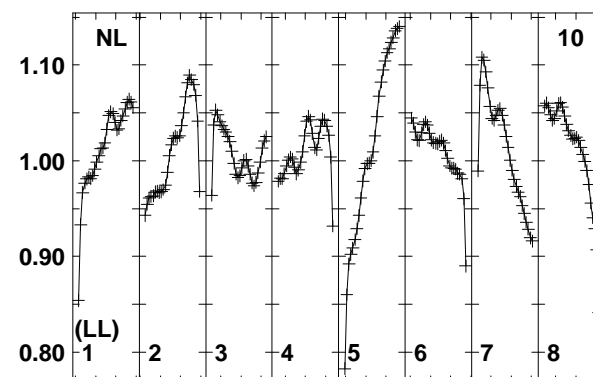
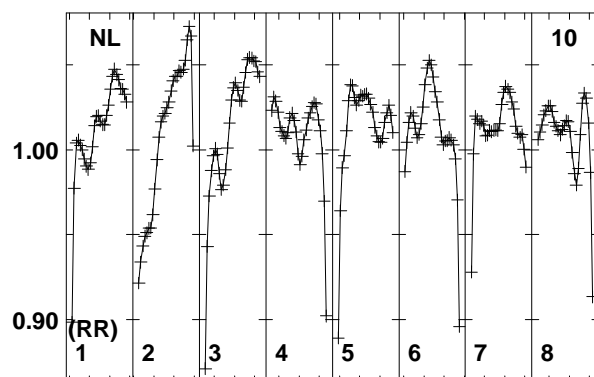
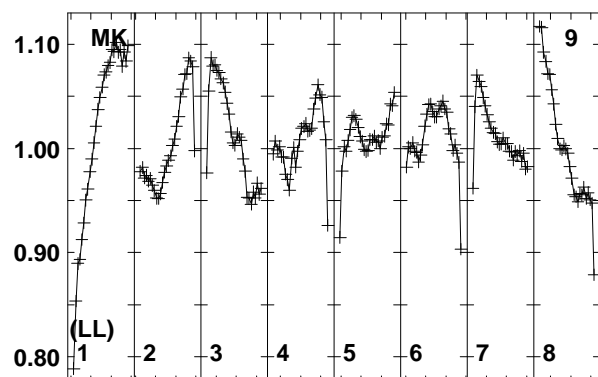
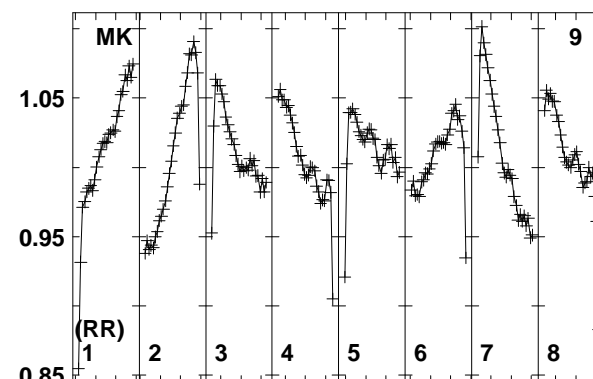
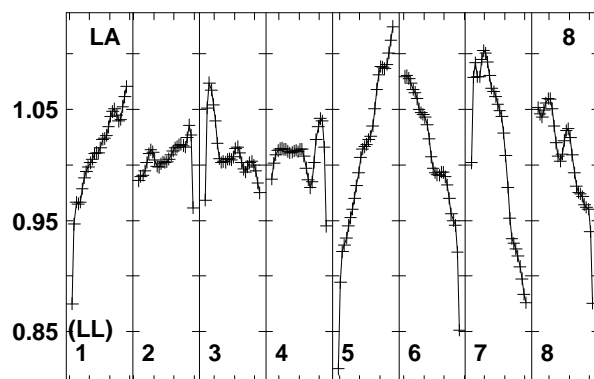
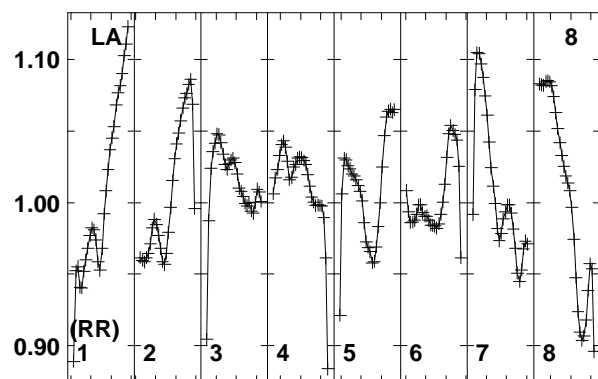
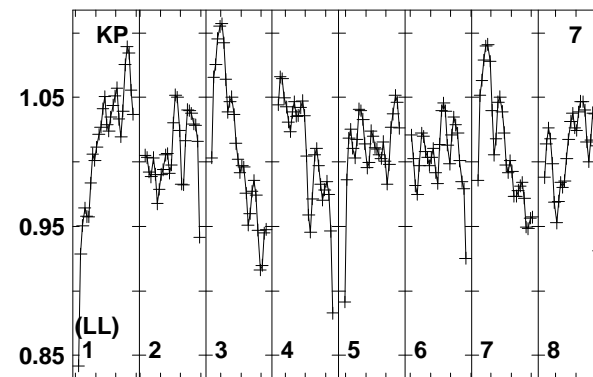
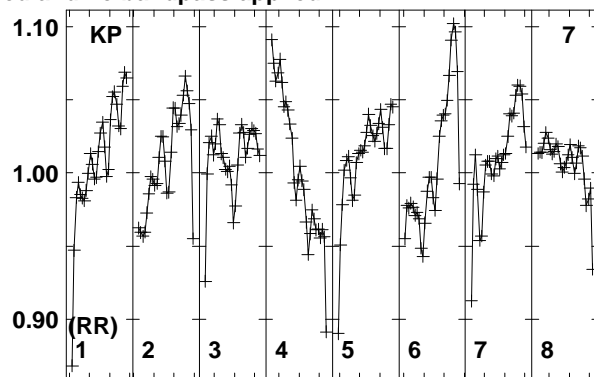
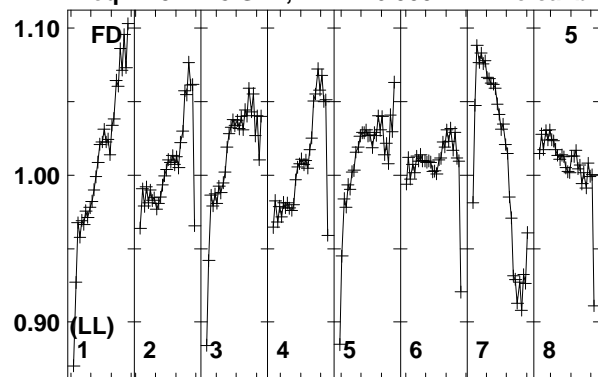
4311543130431350431654318043195432201543230
FREQ MHz

4311543130431350431654318043195432201543230
FREQ MHz

4311543130431350431654318043195432201543230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: KY (01)
Timerange: 00/19:54:00 to 00/19:58:00

Plot file version 204 created 08-AUG-2017 09:28:26
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



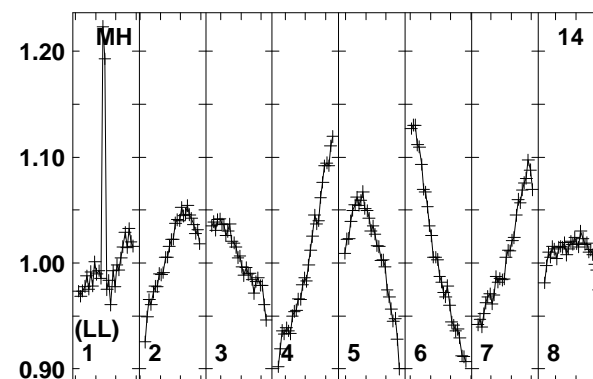
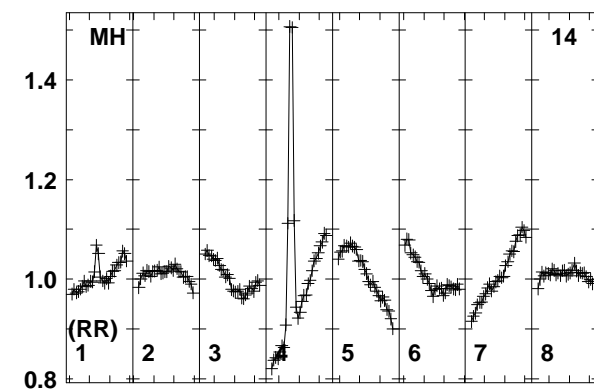
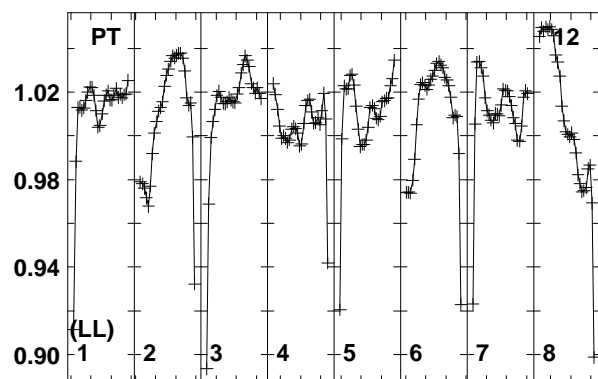
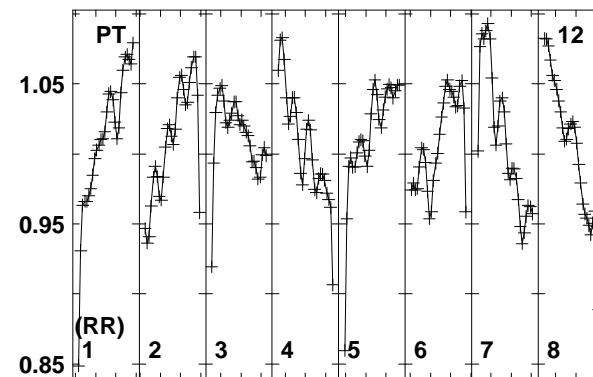
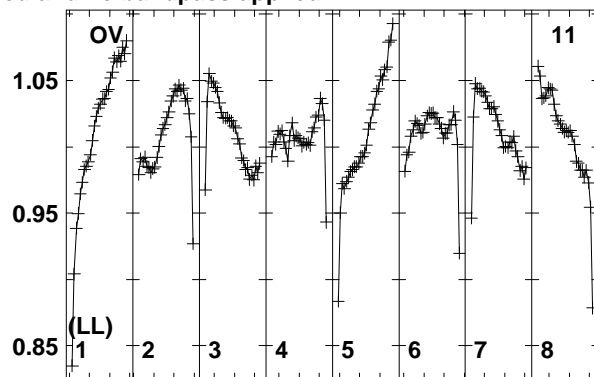
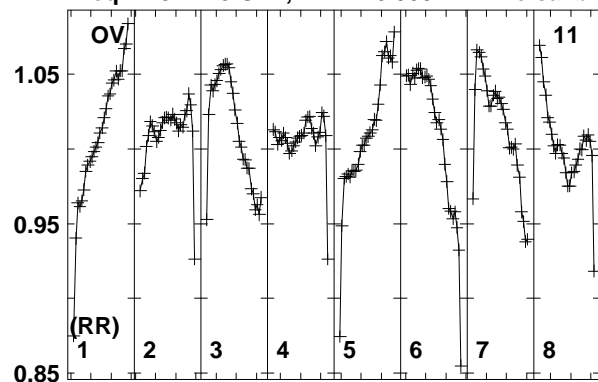
43115 43130 43145 43160 43175 43190 43205 43220 43230
 FREQ MHz

43115 43130 43145 43160 43175 43190 43205 43220 43230
 FREQ MHz

43115 43130 43145 43160 43175 43190 43205 43220 43230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: FD (05)
 Timerange: 00/19:54:00 to 00/19:58:00

Plot file version 205 created 08-AUG-2017 09:28:26
3C345 GK050.UVDATA.1
Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

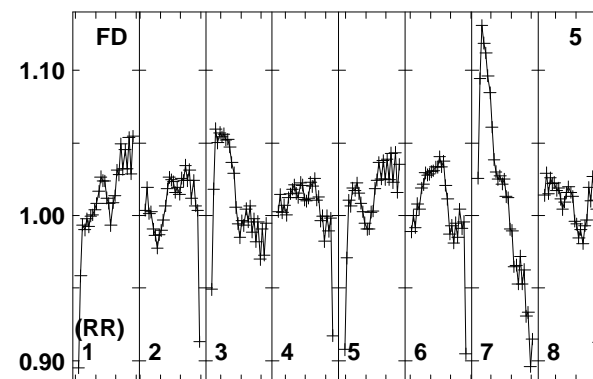
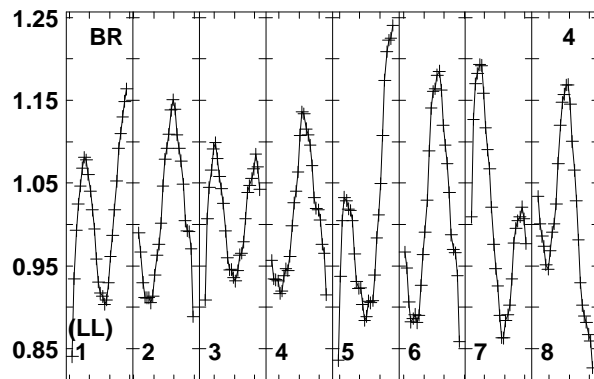
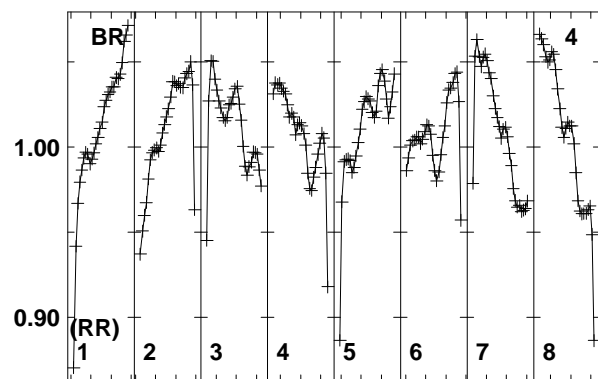
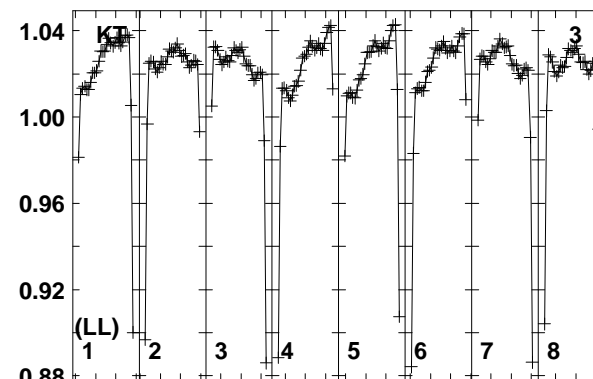
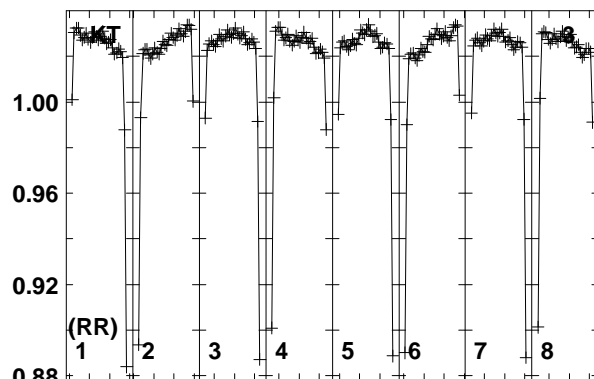
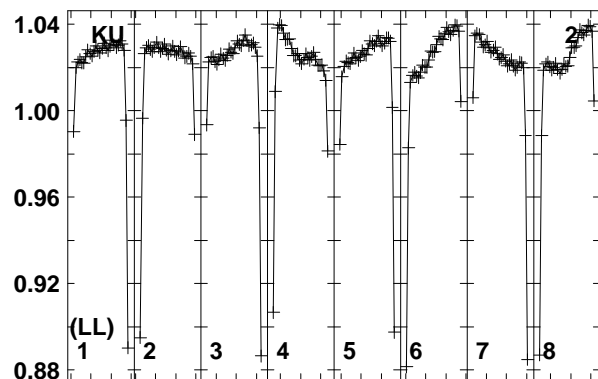
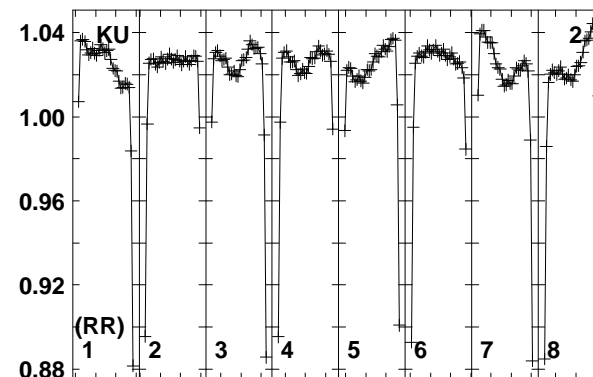
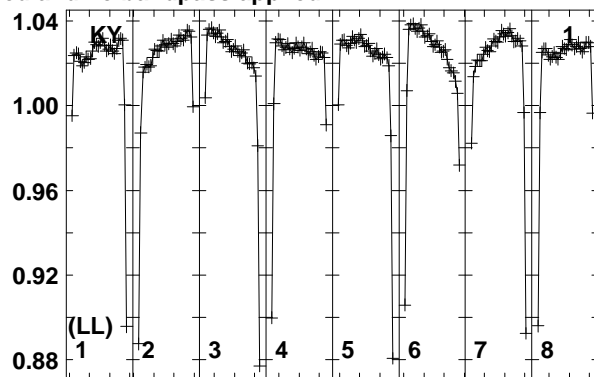
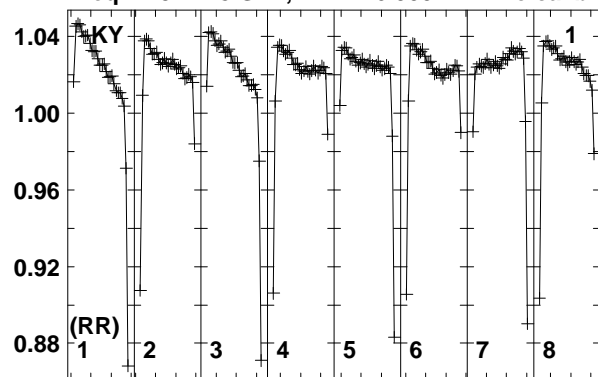


Lower frame: Real Jy
Total-power spectrum Antenna: OV (11)
Timerange: 00/19:54:00 to 00/19:58:00

Plot file version 206 created 08-AUG-2017 09:28:26

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4311543130431350431654318043195432201543230
FREQ MHz

4311543130431350431654318043195432201543230
FREQ MHz

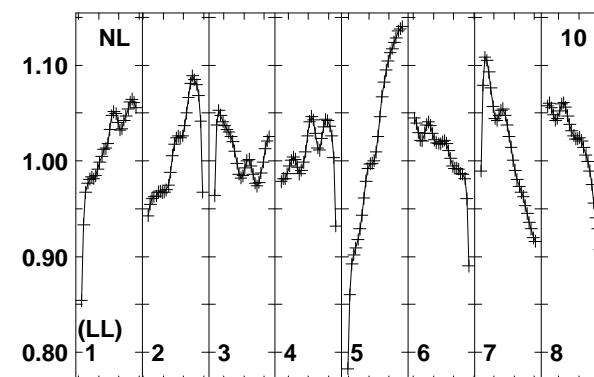
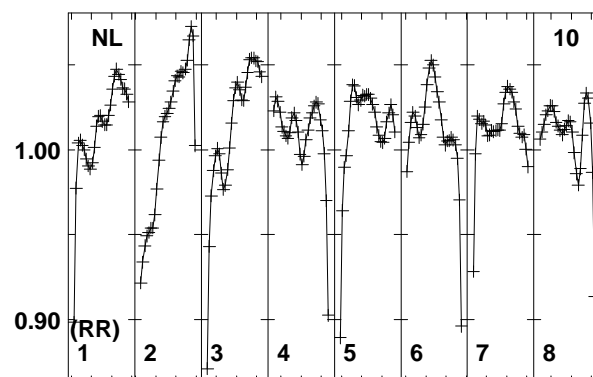
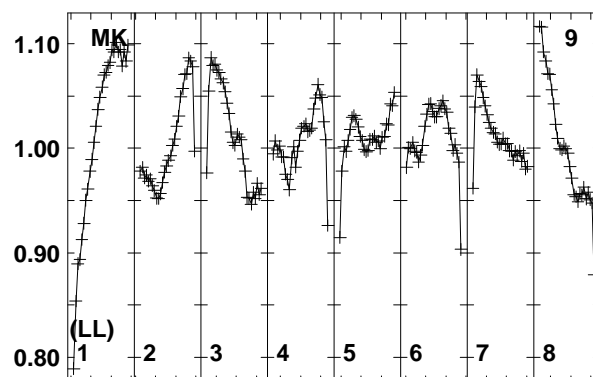
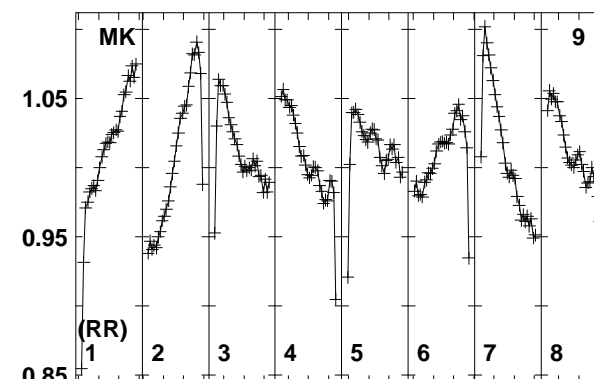
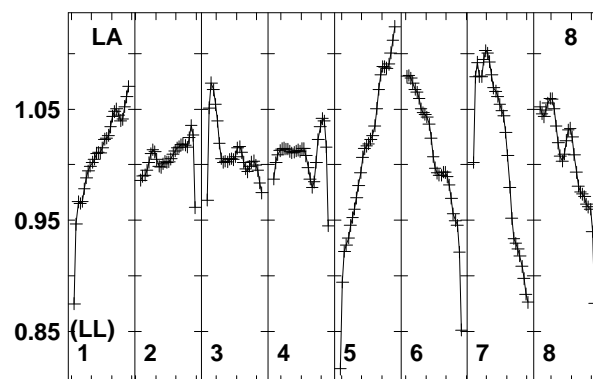
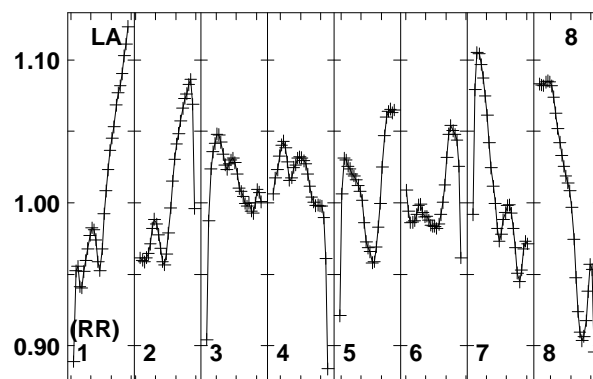
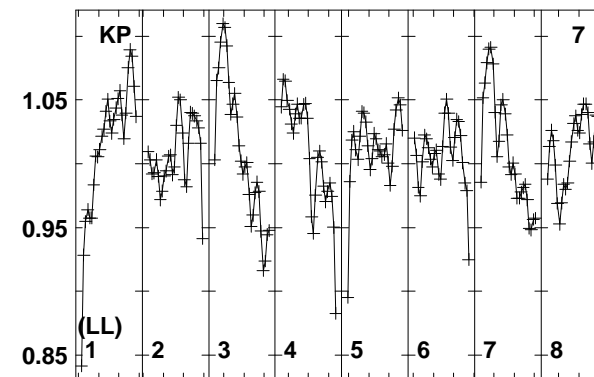
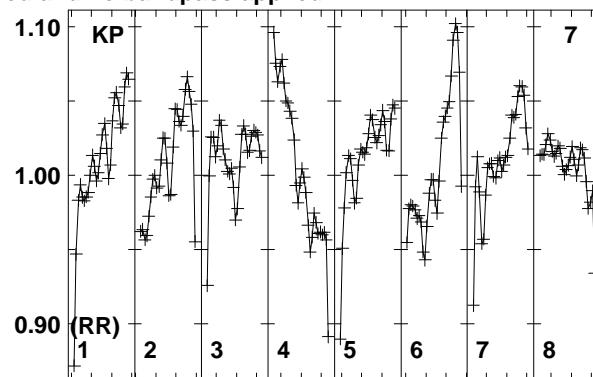
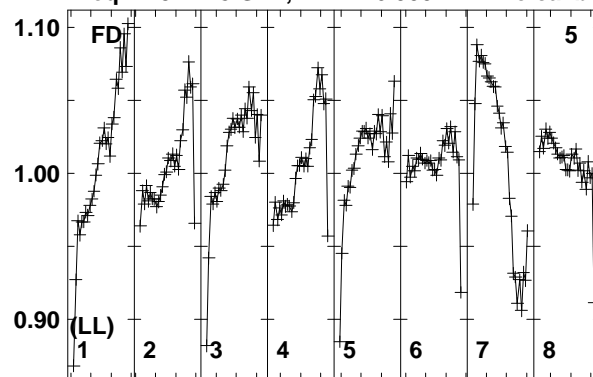
4311543130431350431654318043195432201543230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: KY (01)
Timerange: 00/19:58:20 to 00/20:05:59

Plot file version 207 created 08-AUG-2017 09:28:27

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



43115 43130 43145 43160 43175 43190 43205 43220 43235
FREQ MHz

43115 43130 43145 43160 43175 43190 43205 43220 43235
FREQ MHz

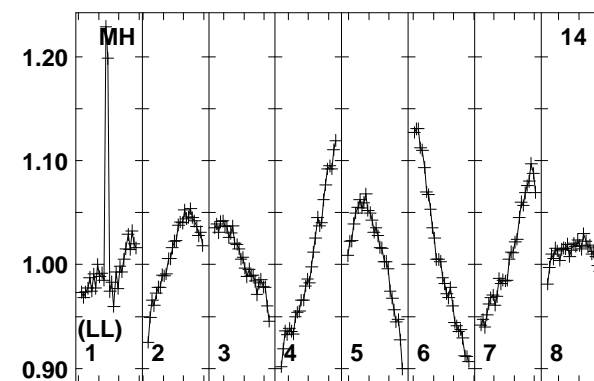
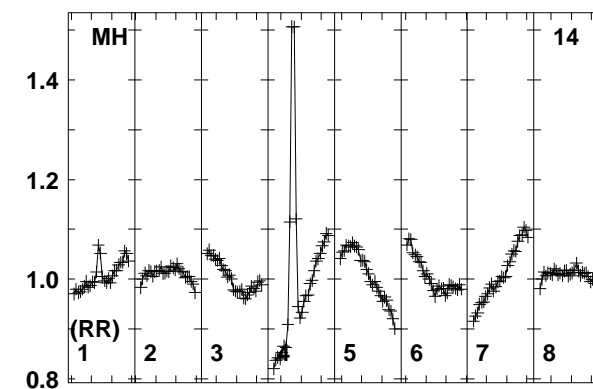
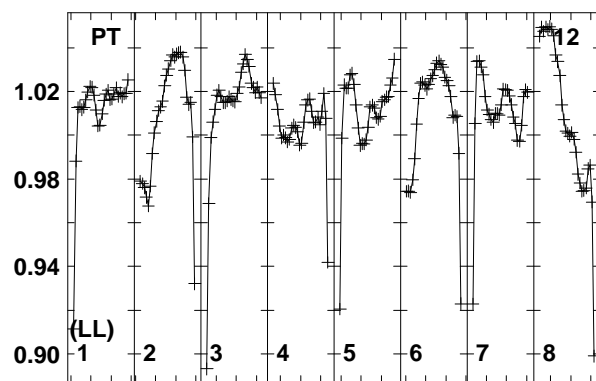
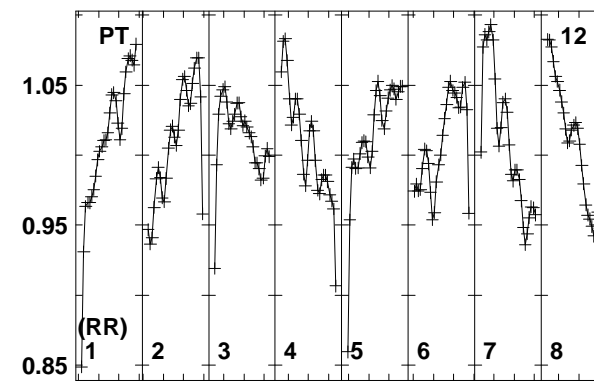
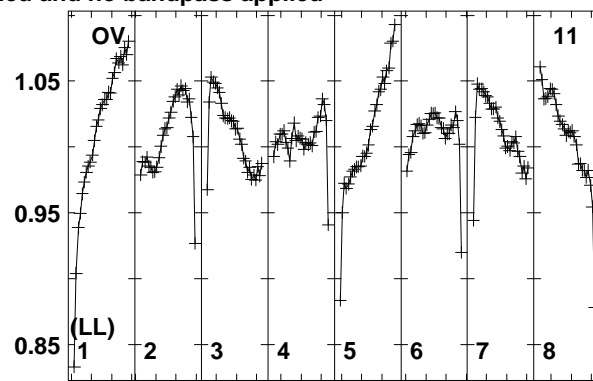
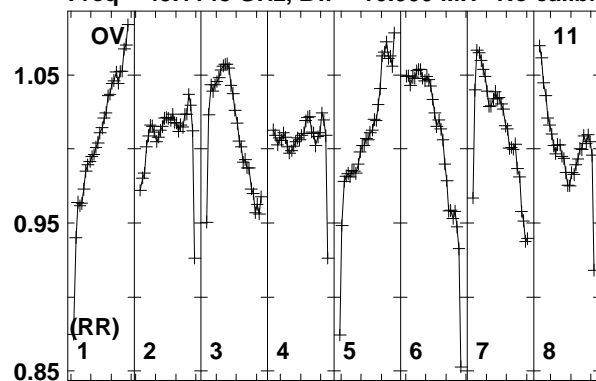
43115 43130 43145 43160 43175 43190 43205 43220 43235
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: FD (05)
Timerange: 00:19:58:20 to 00:20:05:59

Plot file version 208 created 08-AUG-2017 09:28:27

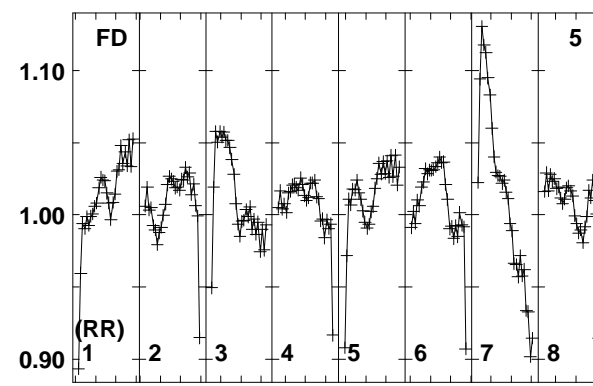
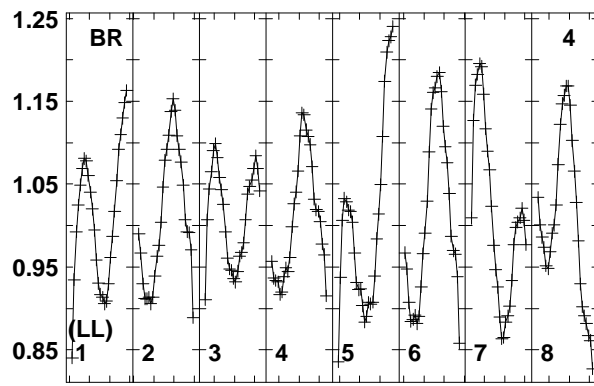
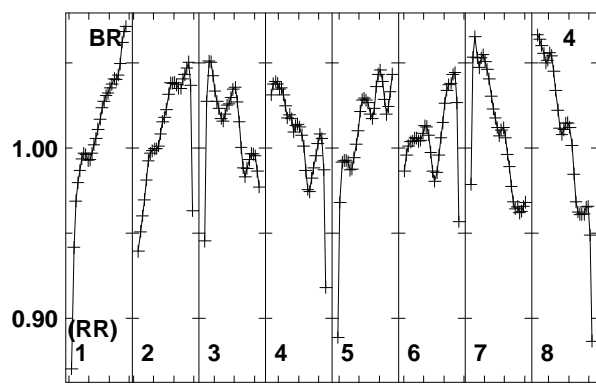
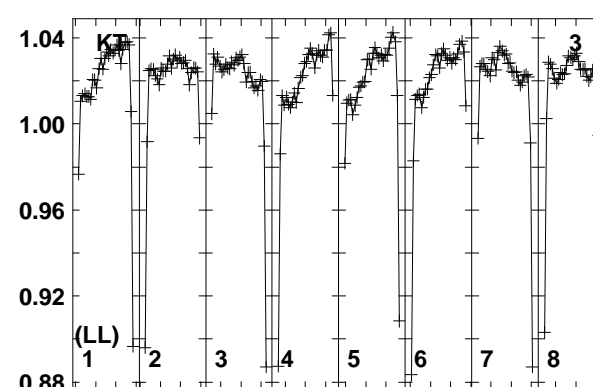
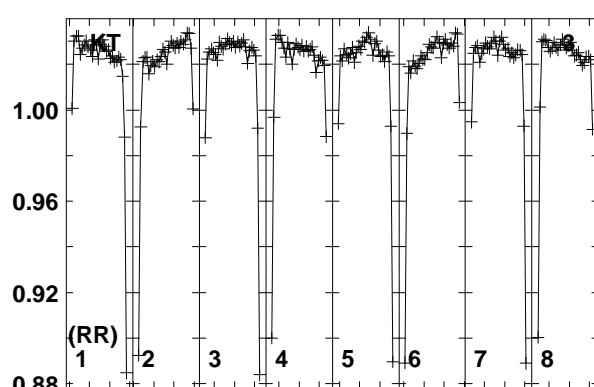
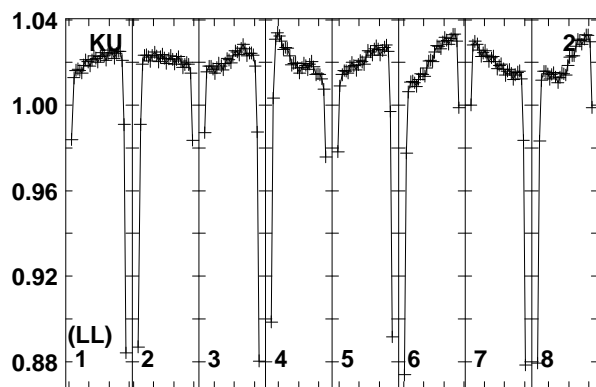
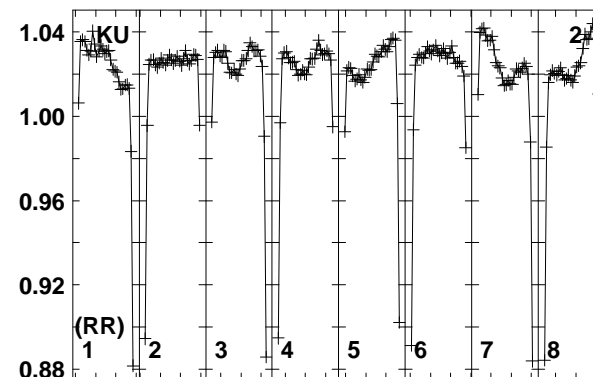
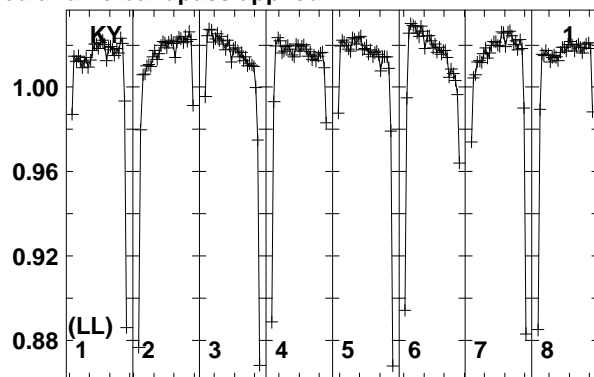
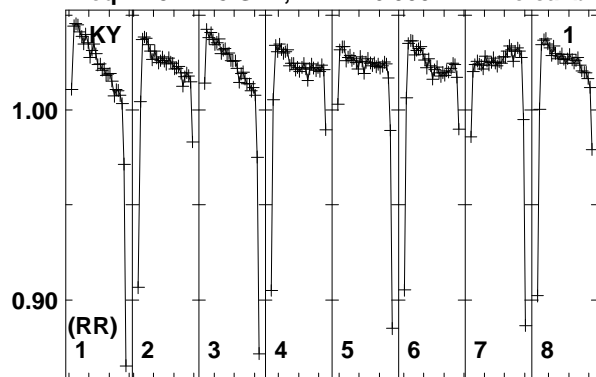
DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
Total-power spectrum Antenna: OV (11)
Timerange: 00/19:58:20 to 00/20:05:59

Plot file version 209 created 08-AUG-2017 09:28:28
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



43115 43130 43145 43165 43180 43195 43210 43225 43240
 FREQ MHz

43115 43130 43145 43165 43180 43195 43210 43225 43240
 FREQ MHz

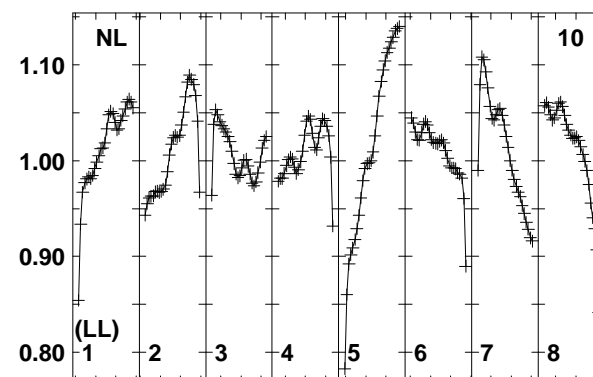
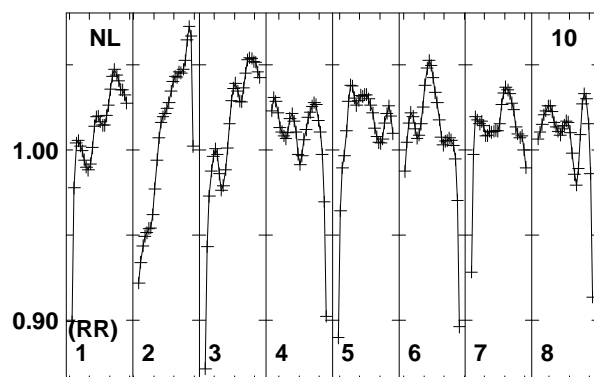
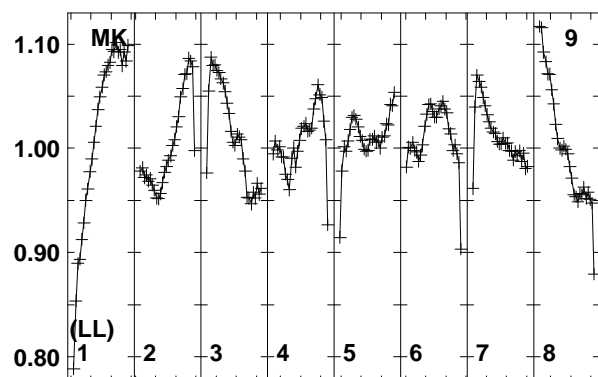
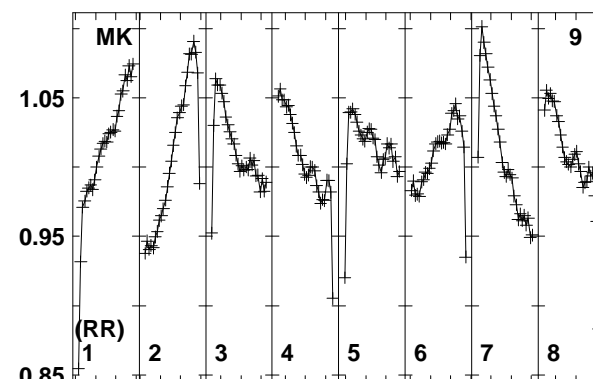
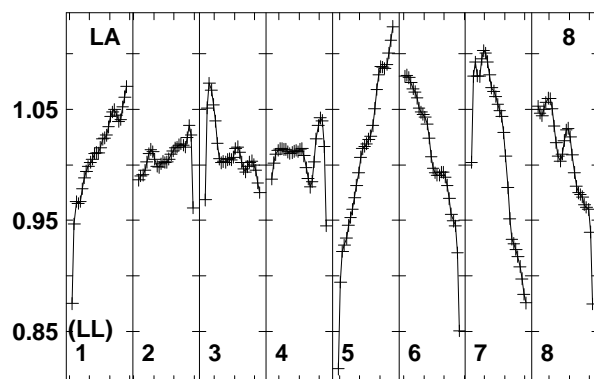
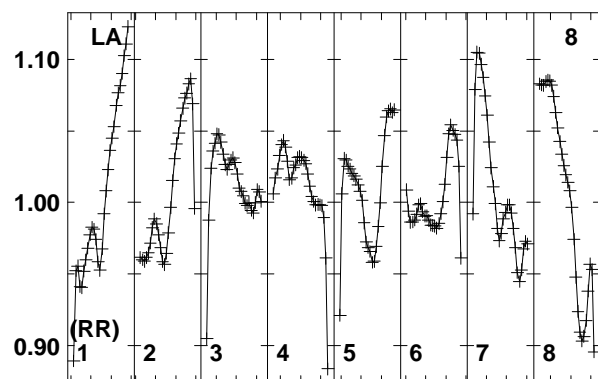
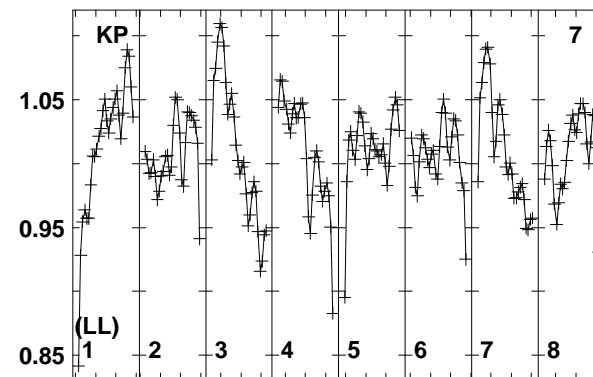
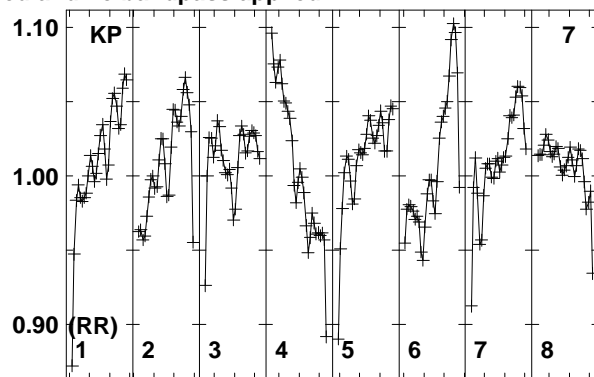
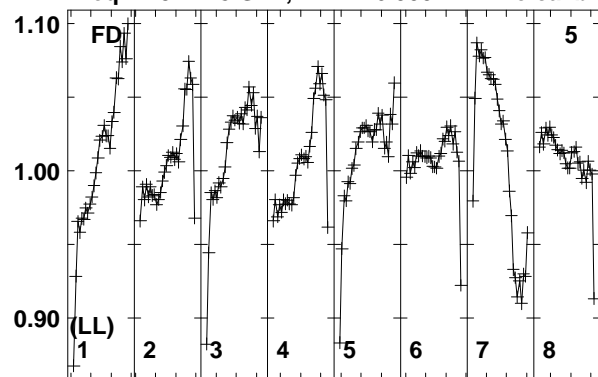
43115 43130 43145 43165 43180 43195 43210 43225 43240
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: KY (01)
 Timerange: 00/20:06:00 to 00/20:10:00

Plot file version 210 created 08-AUG-2017 09:28:28

3C345 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



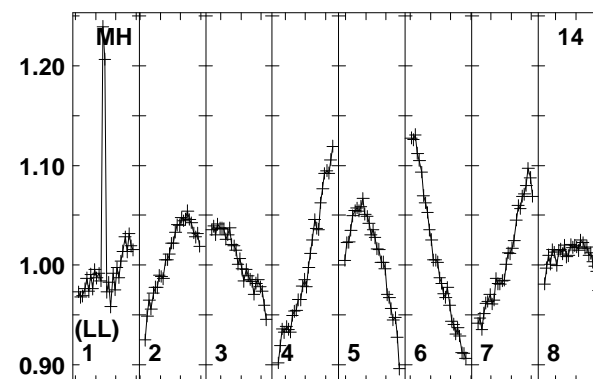
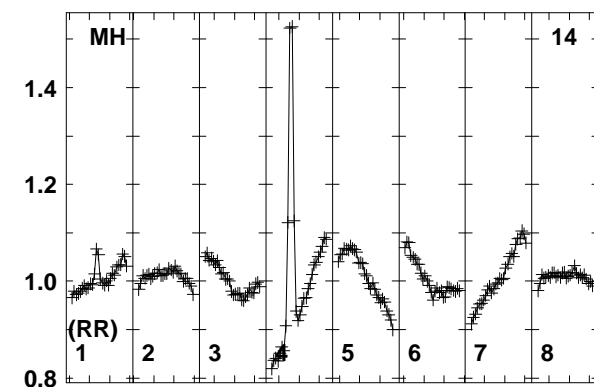
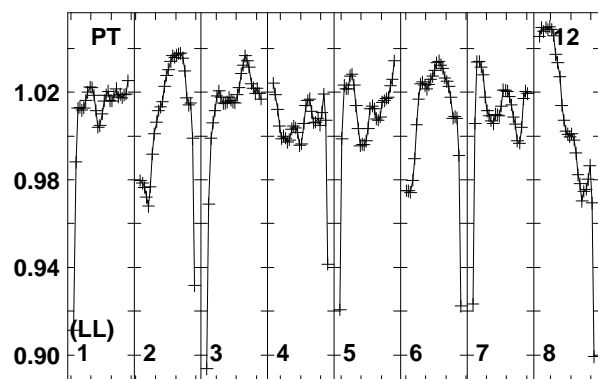
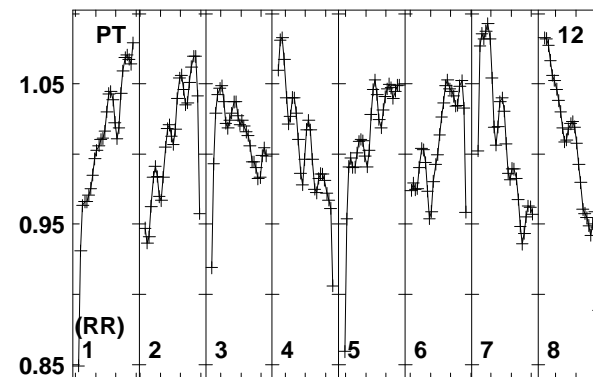
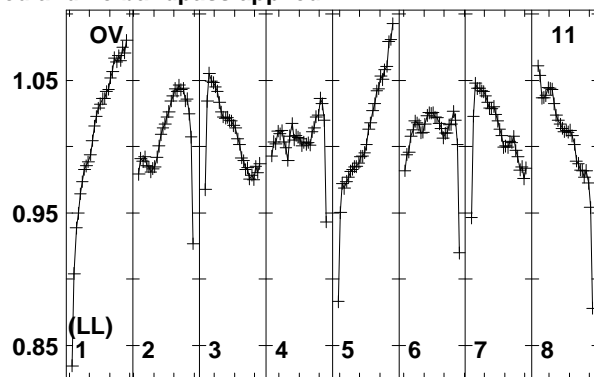
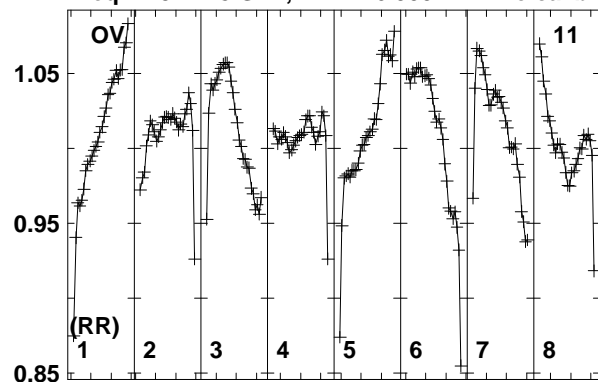
43115 43130 43145 43160 43175 43190 43205 43220 43230
FREQ MHz

43115 43130 43145 43160 43175 43190 43205 43220 43230
FREQ MHz

43115 43130 43145 43160 43175 43190 43205 43220 43230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: FD (05)
Timerange: 00/20:06:00 to 00/20:10:00

Plot file version 211 created 08-AUG-2017 09:28:28
3C345 GK050.UVDATA.1
Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

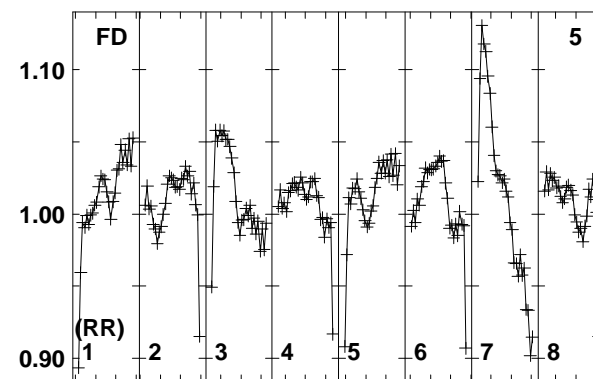
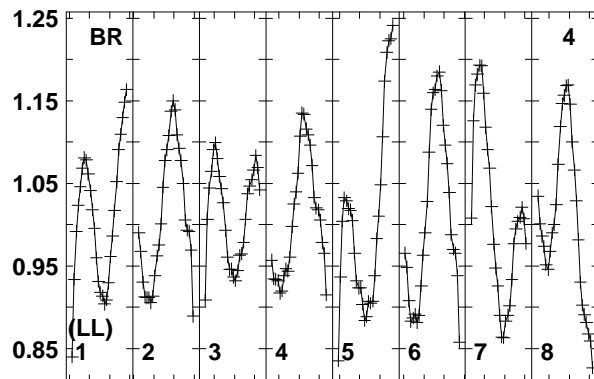
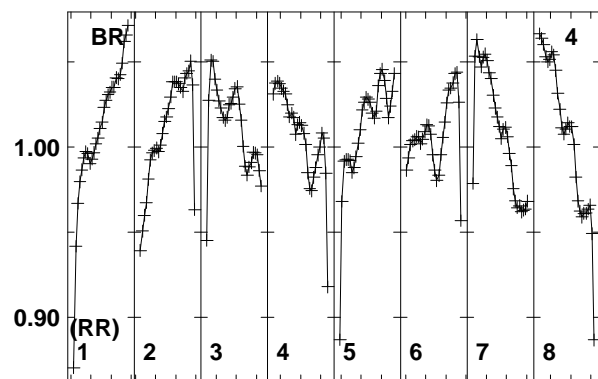
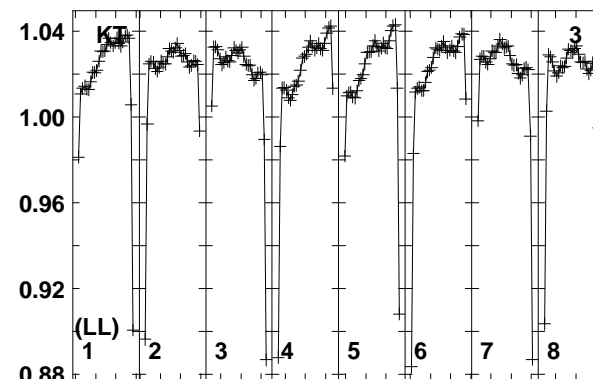
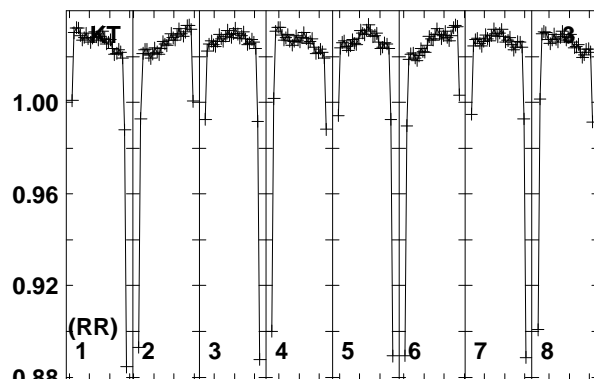
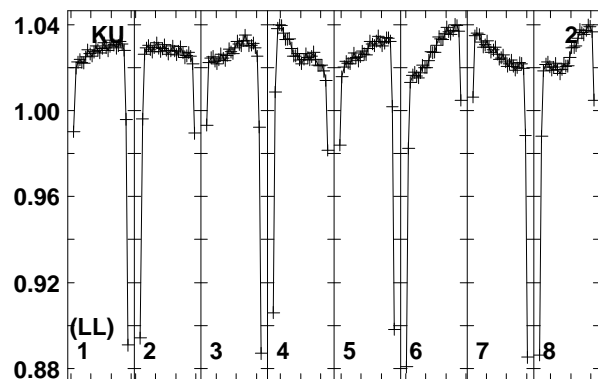
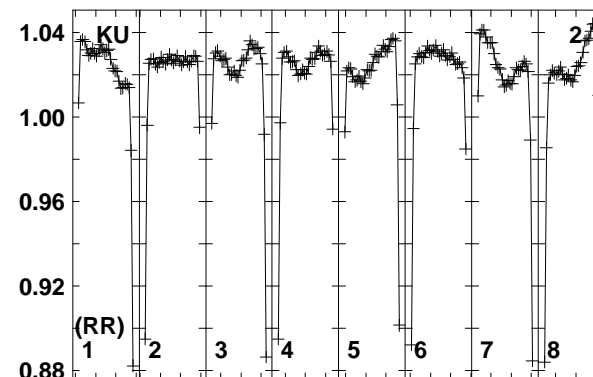
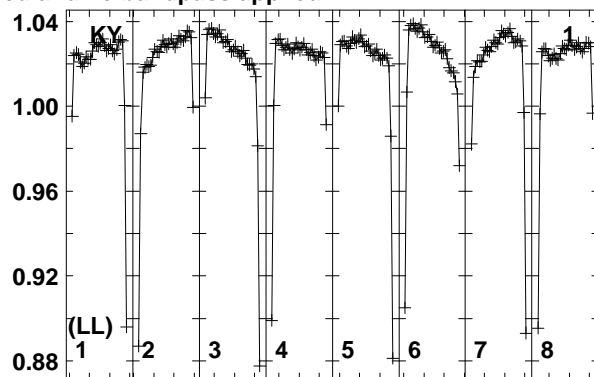
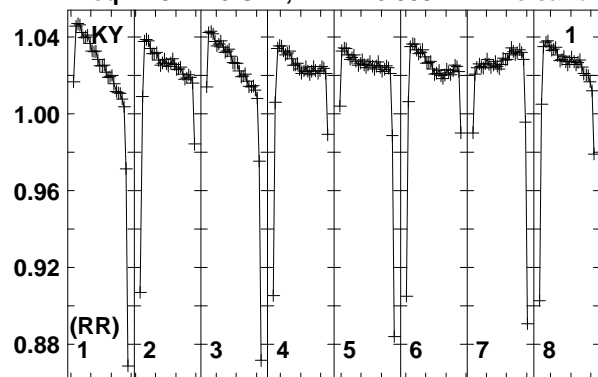


Lower frame: Real Jy
Total-power spectrum Antenna: OV (11)
Timerange: 00/20:06:00 to 00/20:10:00

Plot file version 212 created 08-AUG-2017 09:28:29

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4311543130431350431654318043195432201543230
FREQ MHz

4311543130431350431654318043195432201543230
FREQ MHz

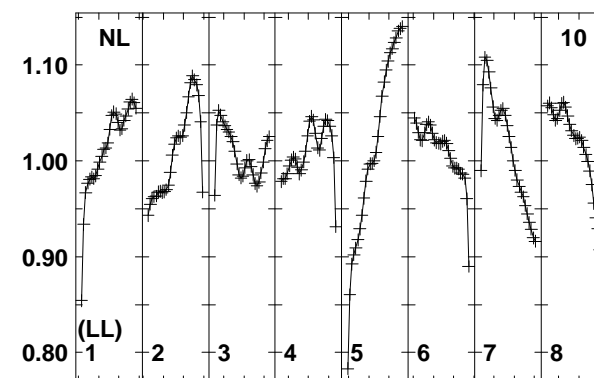
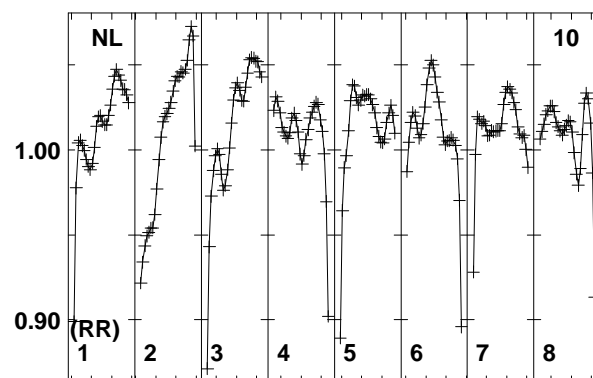
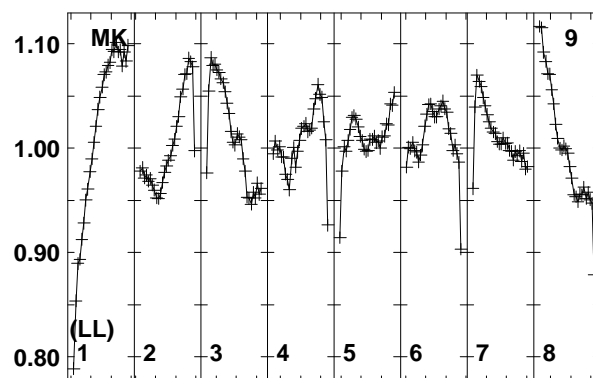
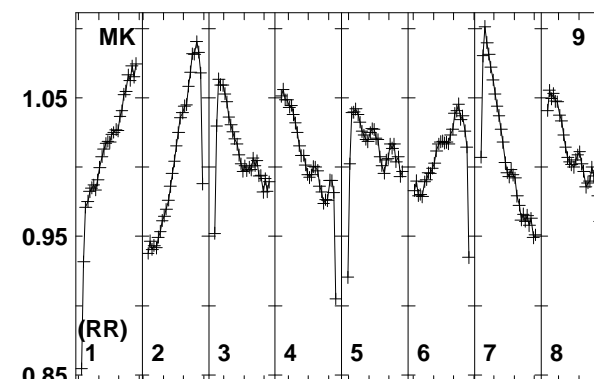
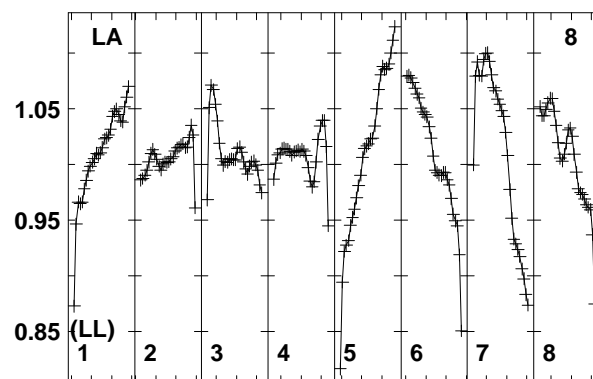
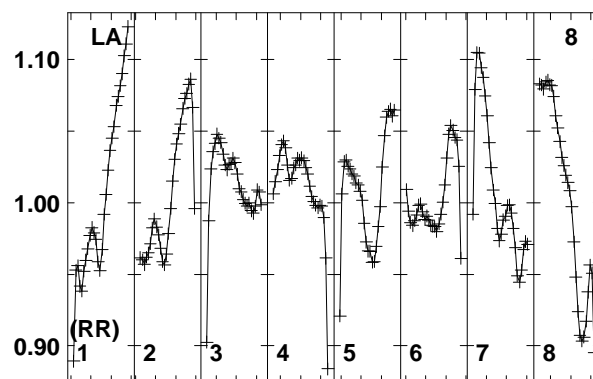
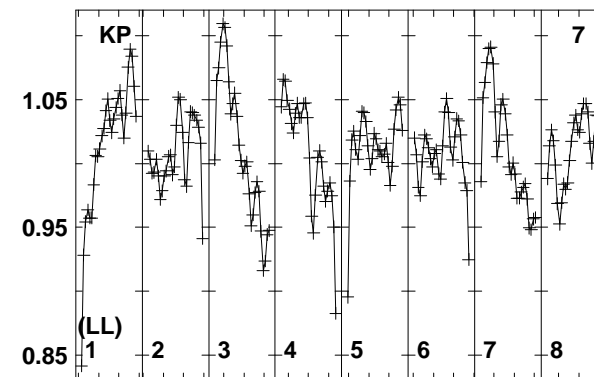
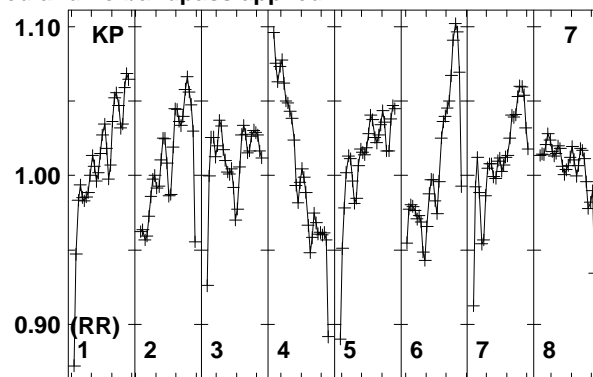
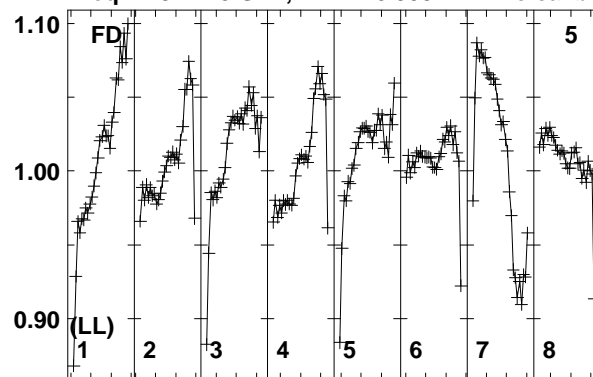
4311543130431350431654318043195432201543230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: KY (01)
Timerange: 00/20:10:20 to 00/20:17:59

Plot file version 213 created 08-AUG-2017 09:28:29

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



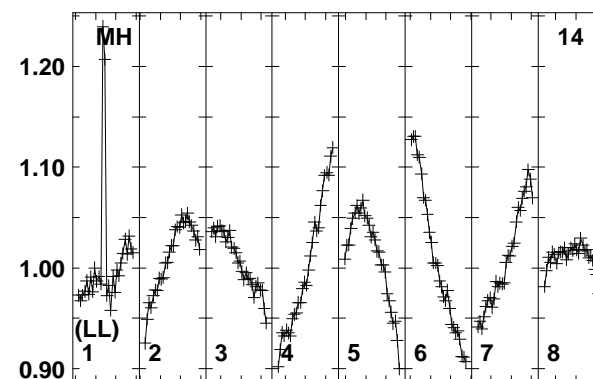
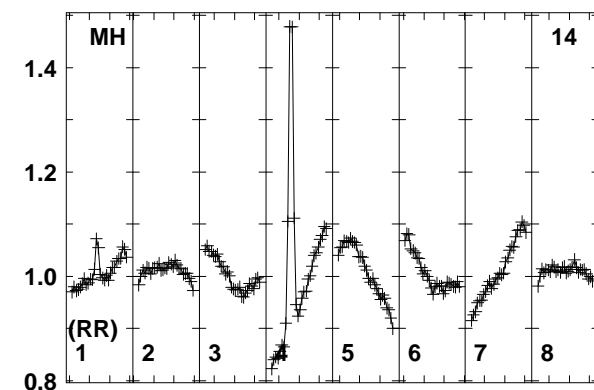
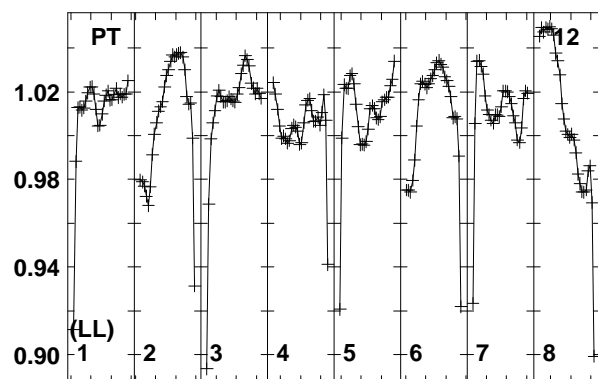
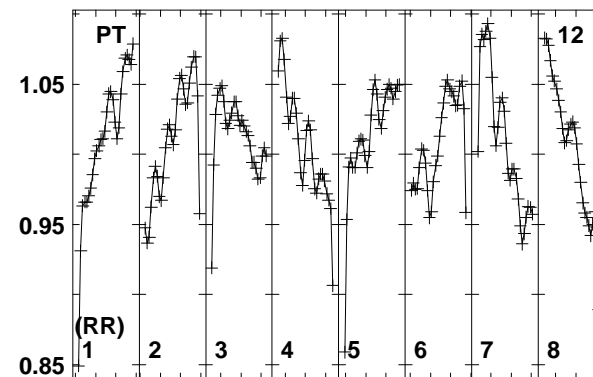
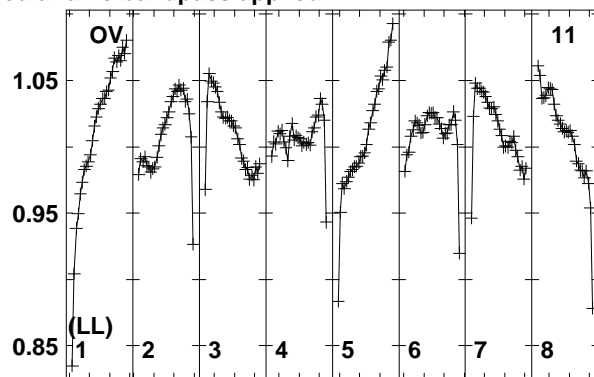
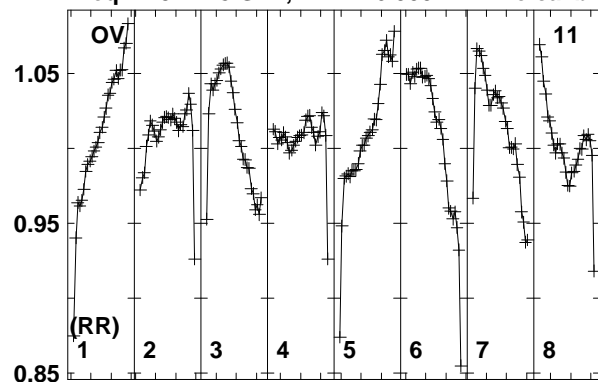
4311543130431350431654318043195432201543230
FREQ MHz

4311543130431350431654318043195432201543230
FREQ MHz

4311543130431350431654318043195432201543230
FREQ MHz

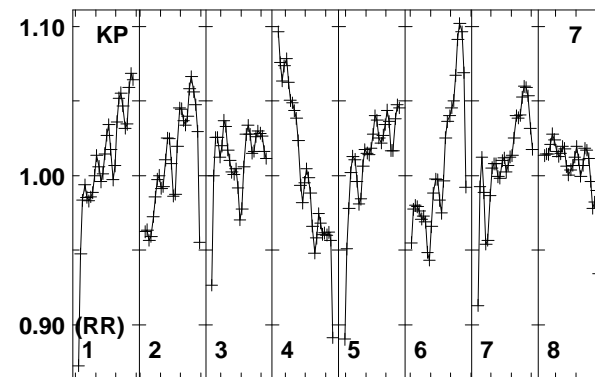
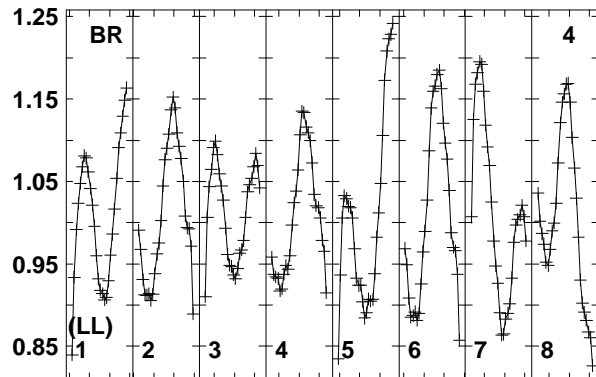
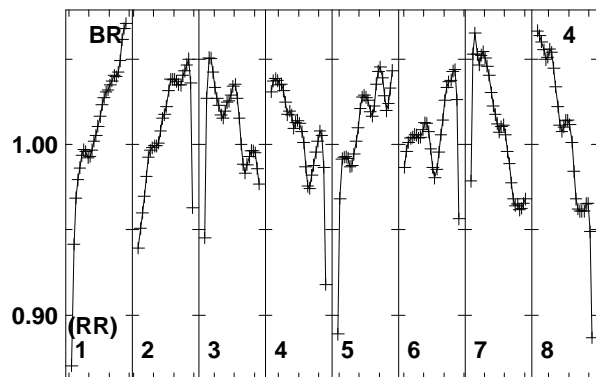
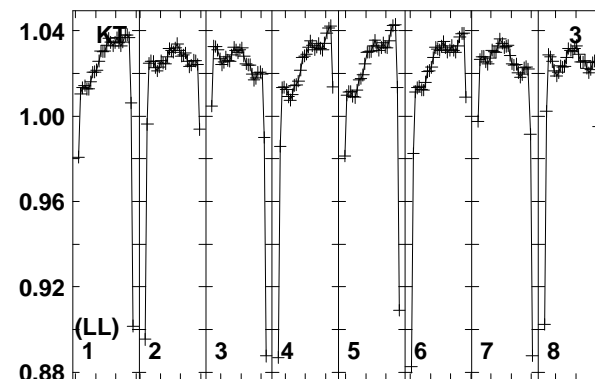
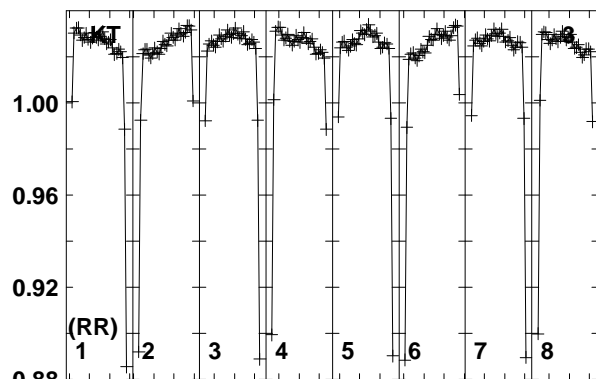
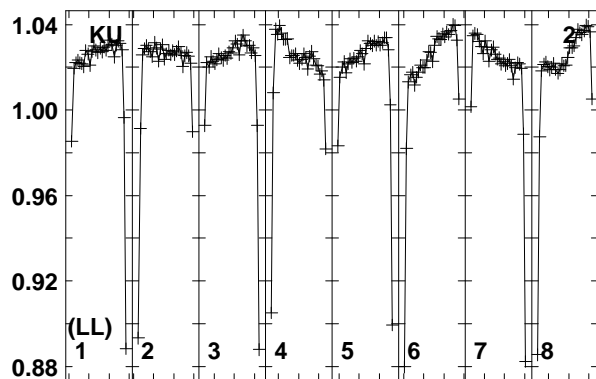
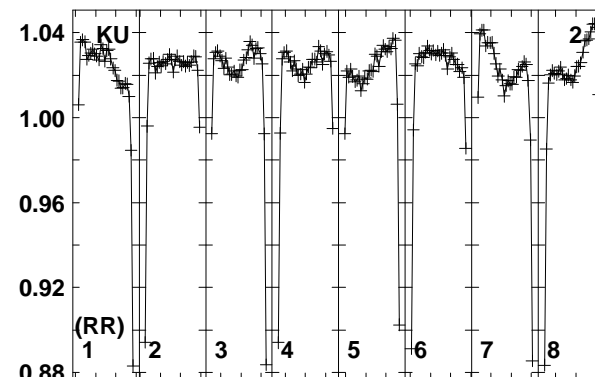
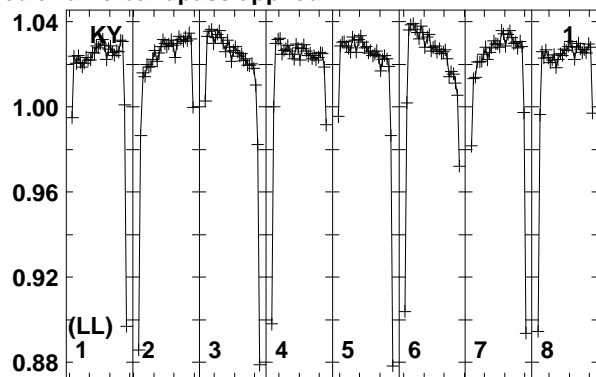
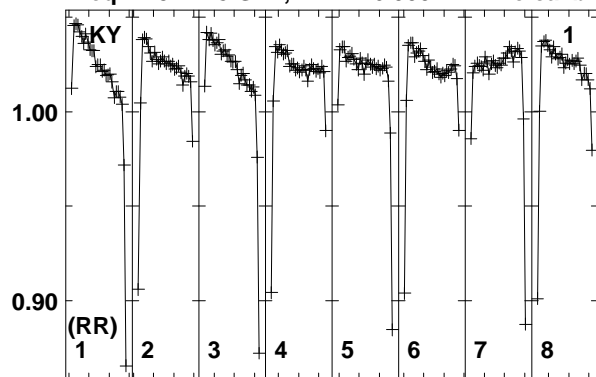
Lower frame: Real Jy
Total-power spectrum Antenna: FD (05)
Timerange: 00/20:10:20 to 00/20:17:59

Plot file version 214 created 08-AUG-2017 09:28:30
DA426 GK050.UVDATA.1
Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
Total-power spectrum Antenna: OV (11)
Timerange: 00/20:10:20 to 00/20:17:59

Plot file version 215 created 08-AUG-2017 09:28:30
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



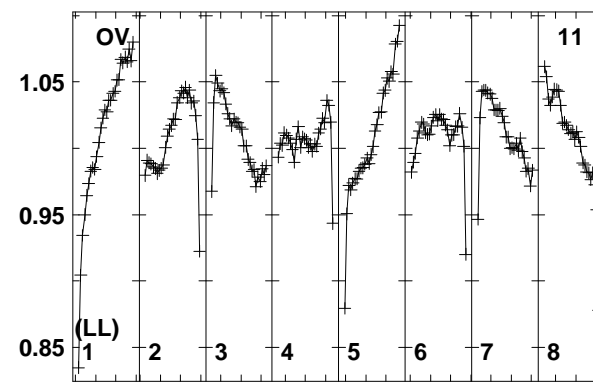
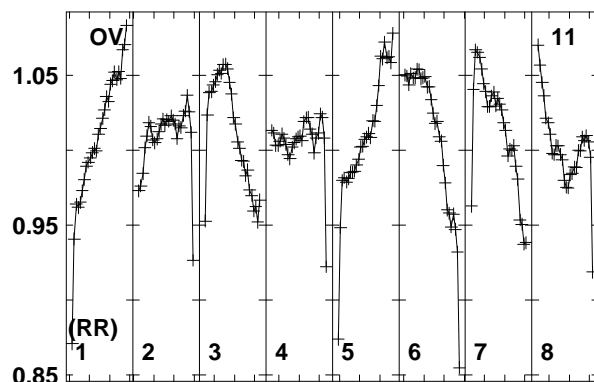
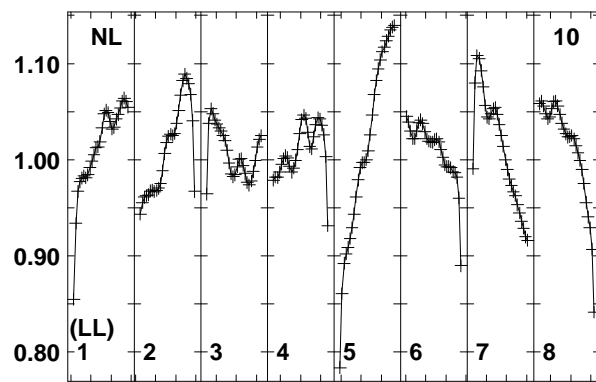
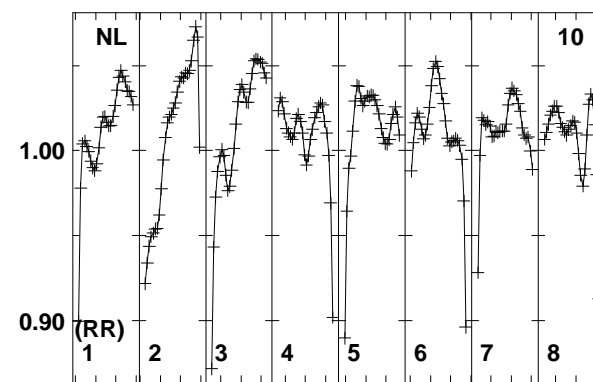
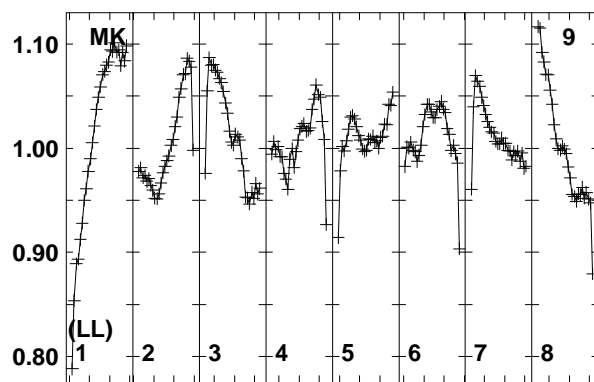
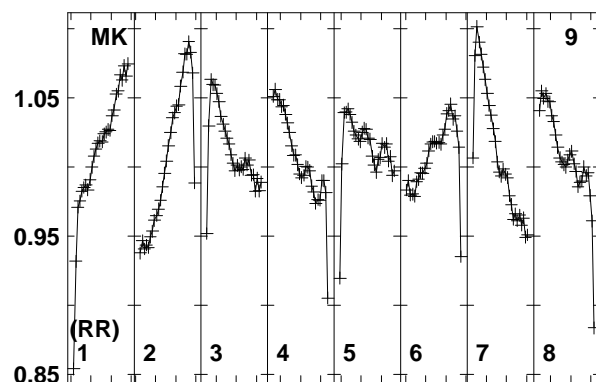
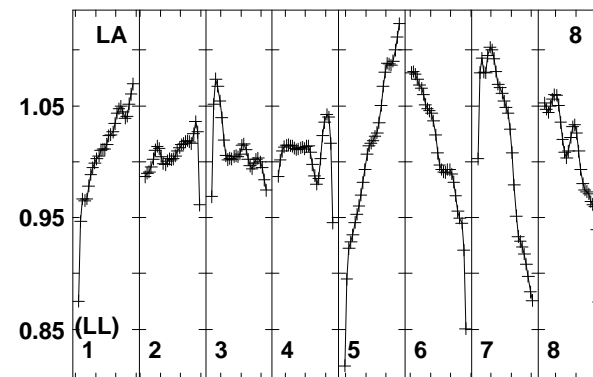
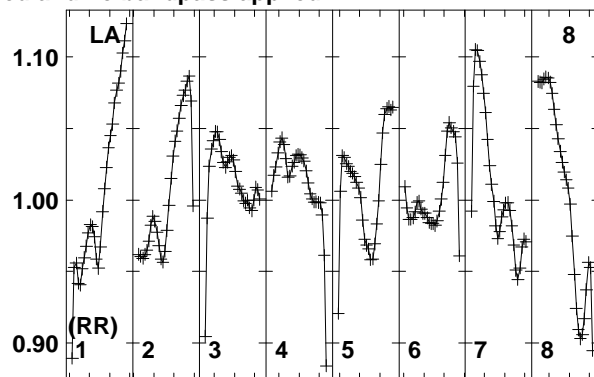
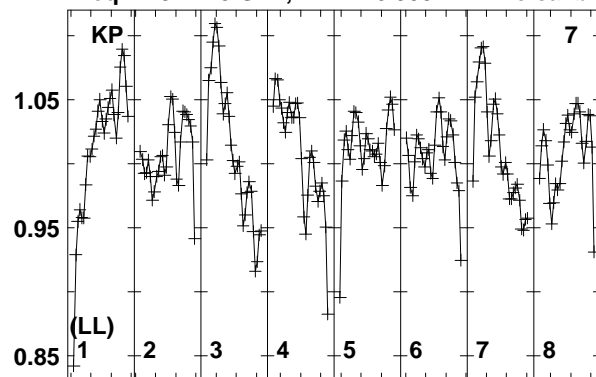
43115 43130 43145 43165 43180 43195 43210 43225 43240
 FREQ MHz

43115 43130 43145 43165 43180 43195 43210 43225 43240
 FREQ MHz

43115 43130 43145 43165 43180 43195 43210 43225 43240
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: KY (01)
 Timerange: 00/20:18:01 to 00/20:21:59

Plot file version 216 created 08-AUG-2017 09:28:30
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



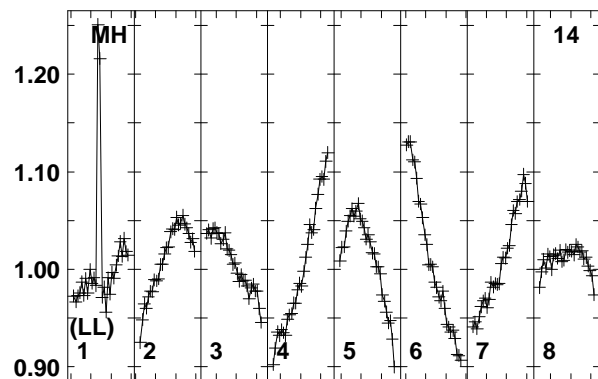
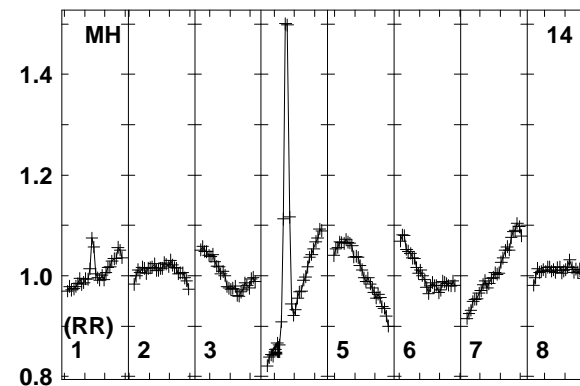
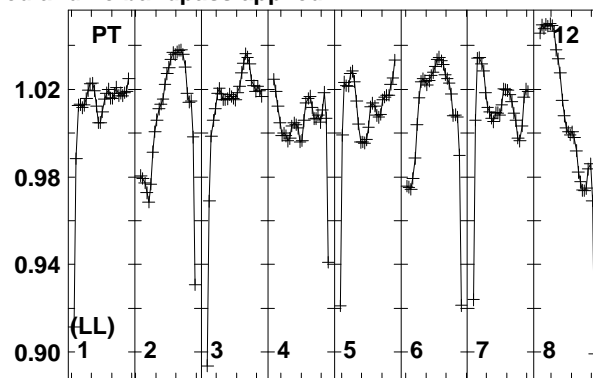
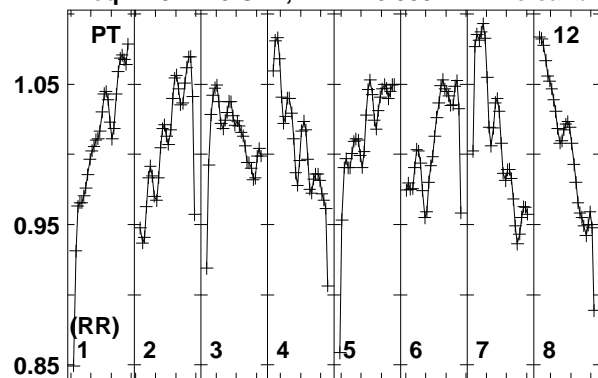
431154313043135043165431804319543201543230
 FREQ MHz

431154313043135043165431804319543201543230
 FREQ MHz

431154313043135043165431804319543201543230
 FREQ MHz

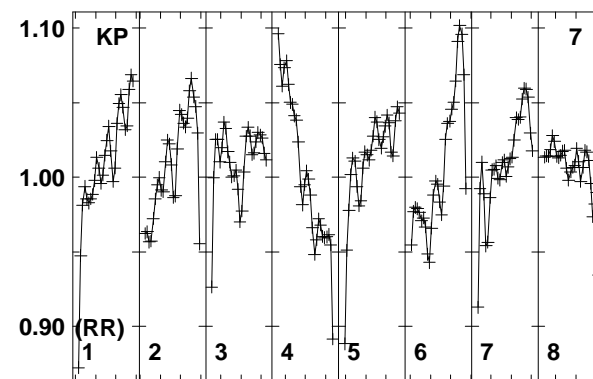
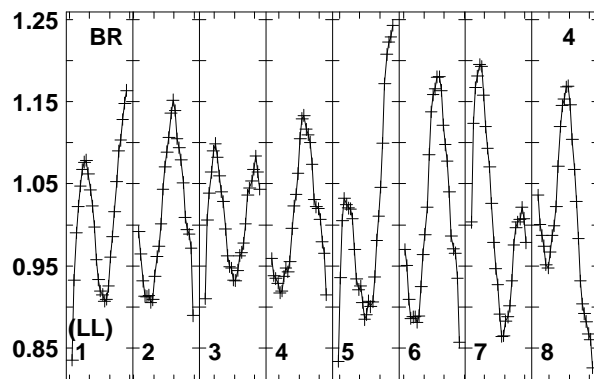
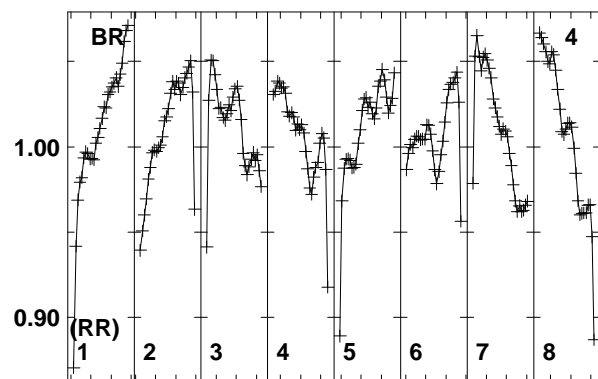
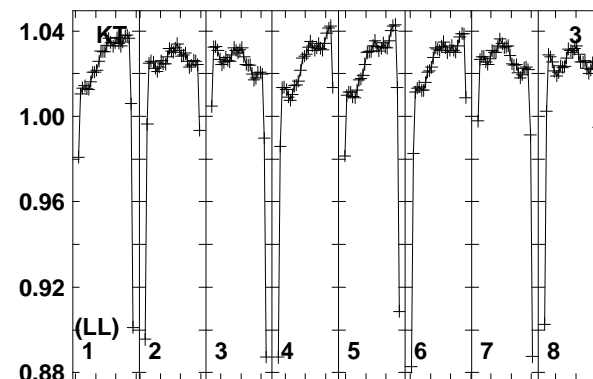
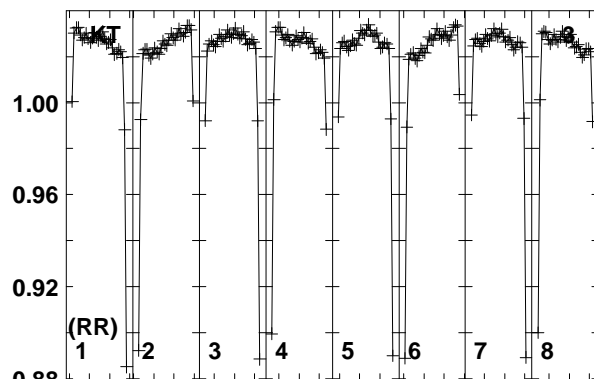
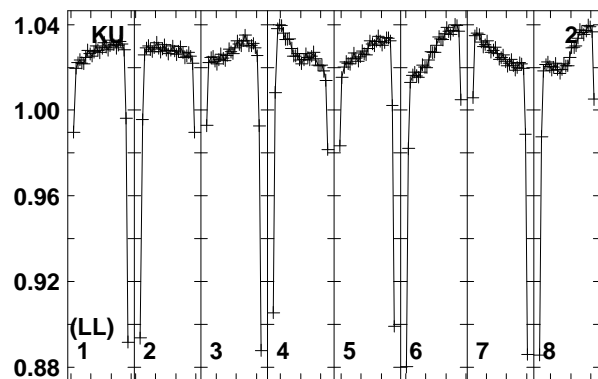
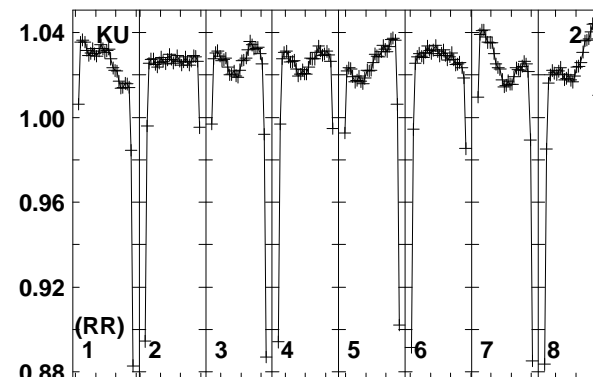
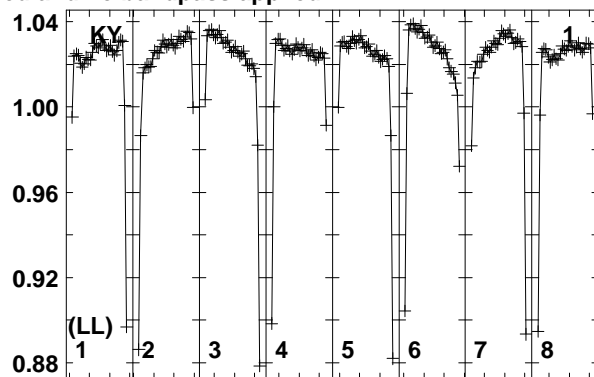
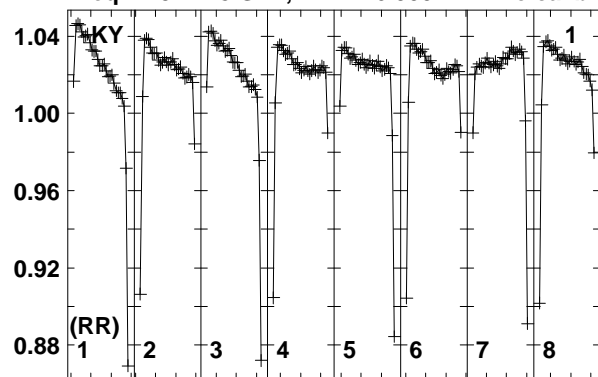
Lower frame: Real Jy
 Total-power spectrum Antenna: KP (07)
 Timerange: 00/20:18:01 to 00/20:21:59

Plot file version 217 created 08-AUG-2017 09:28:31
3C345 GK050.UVDATA.1
Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
Total-power spectrum Antenna: PT (12)
Timerange: 00/20:18:01 to 00/20:21:59

Plot file version 218 created 08-AUG-2017 09:28:31
 DA426 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



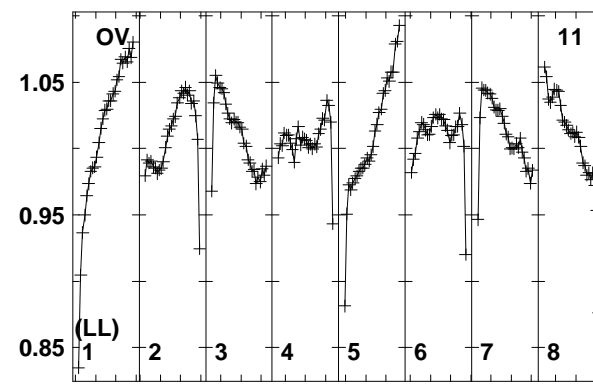
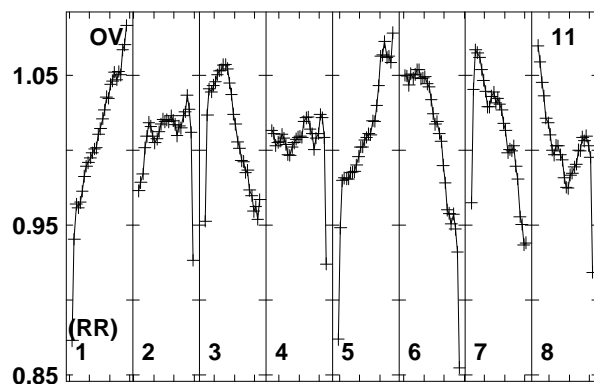
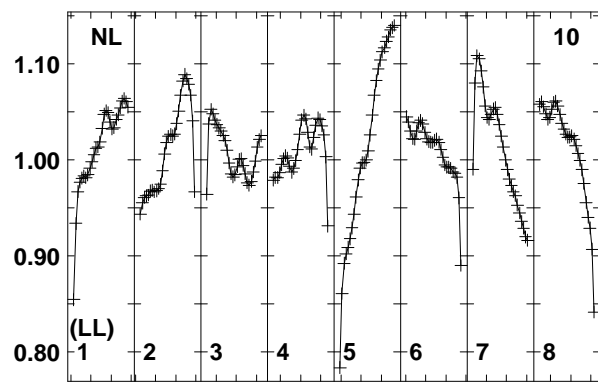
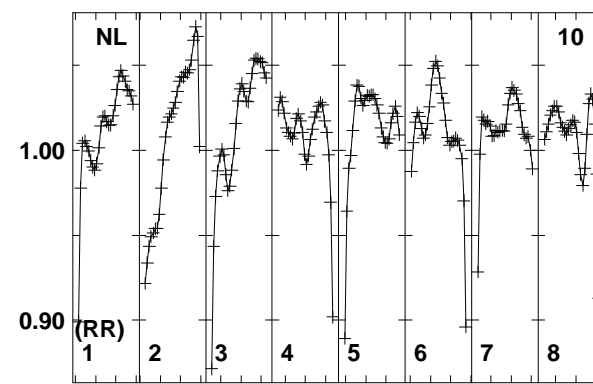
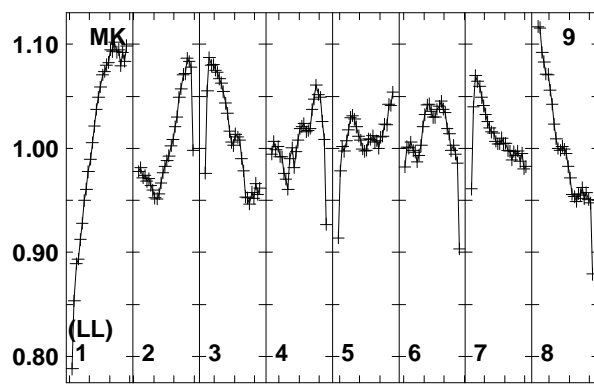
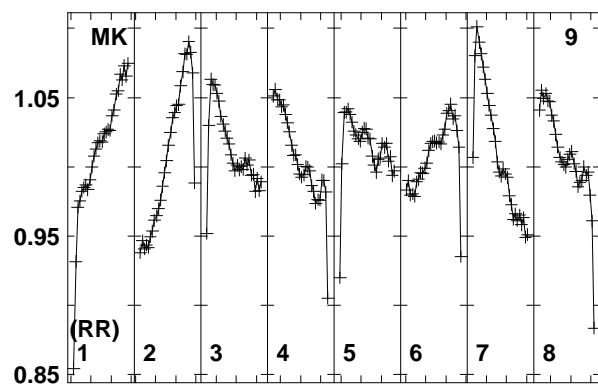
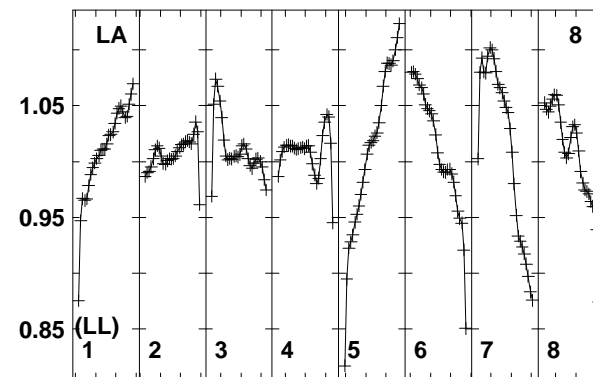
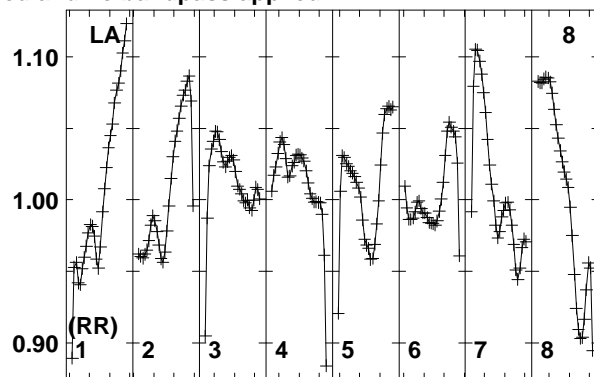
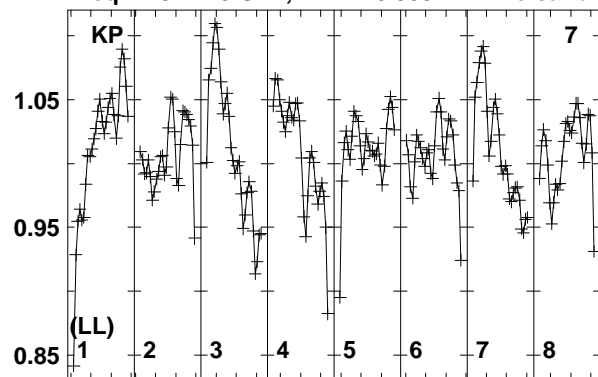
4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: KY (01)
 Timerange: 00/20:22:21 to 00/20:30:00

Plot file version 219 created 08-AUG-2017 09:28:31
 DA426 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

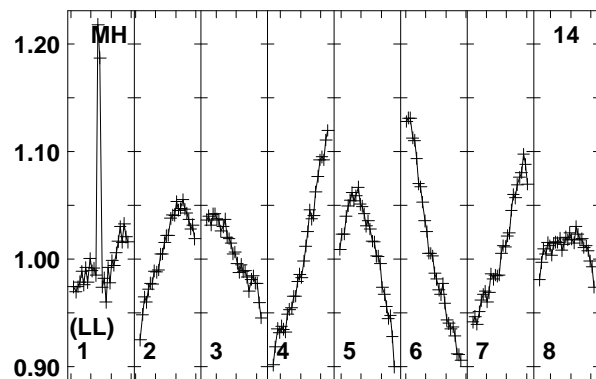
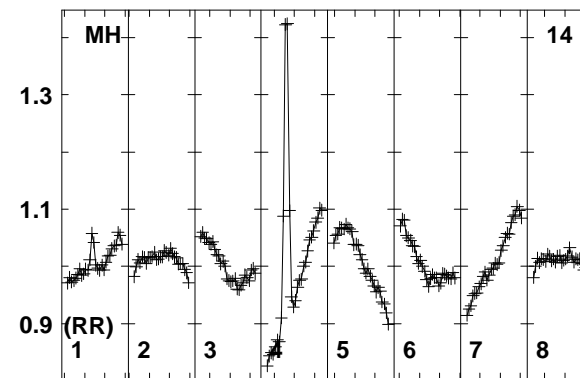
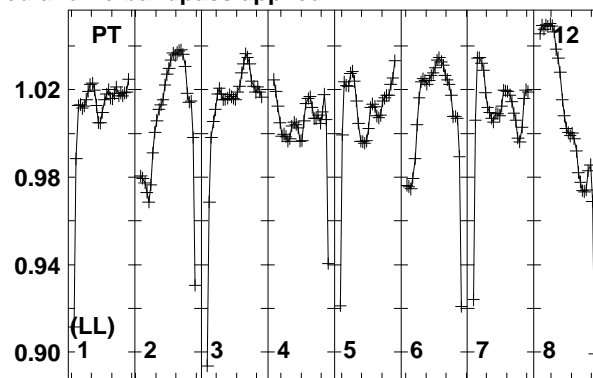
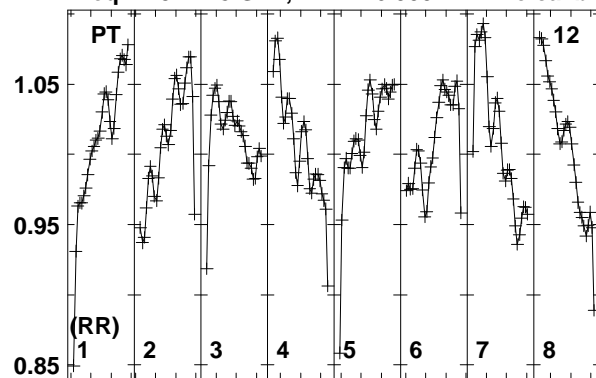
4311543130431350431654318043195432201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: KP (07)
 Timerange: 00/20:22:21 to 00/20:30:00

Plot file version 220 created 08-AUG-2017 09:28:32

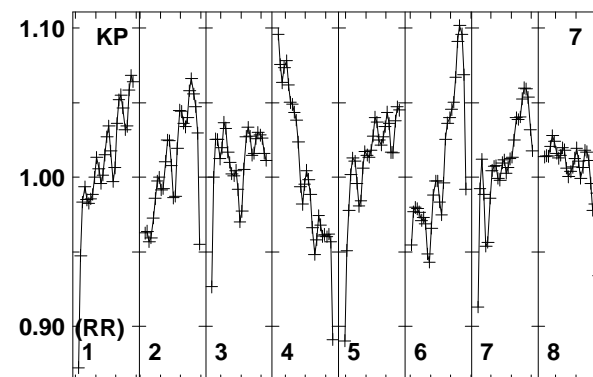
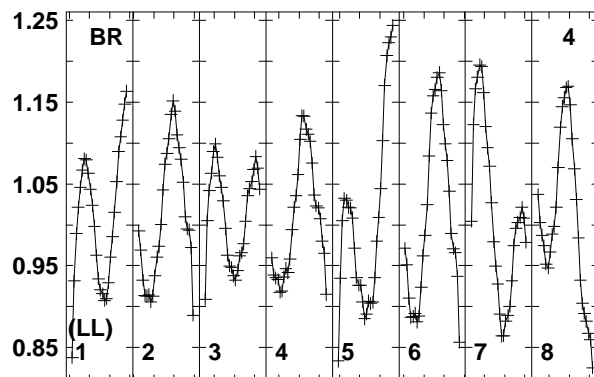
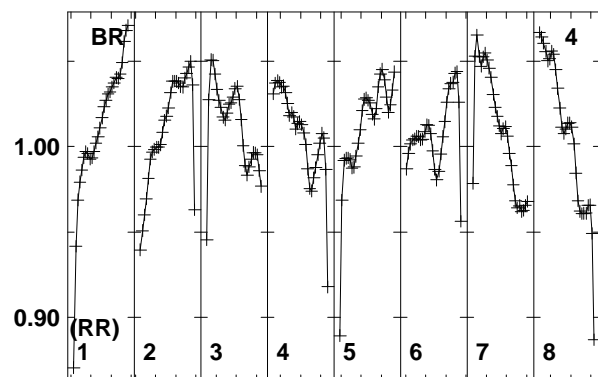
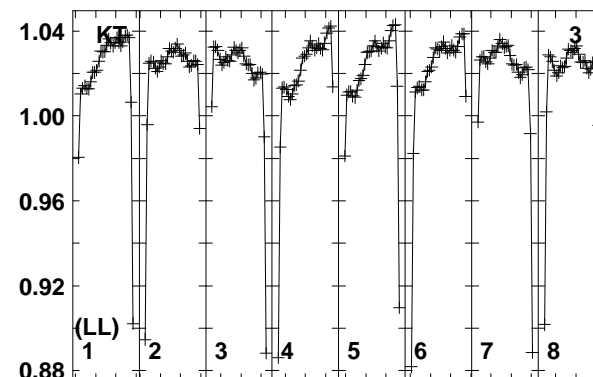
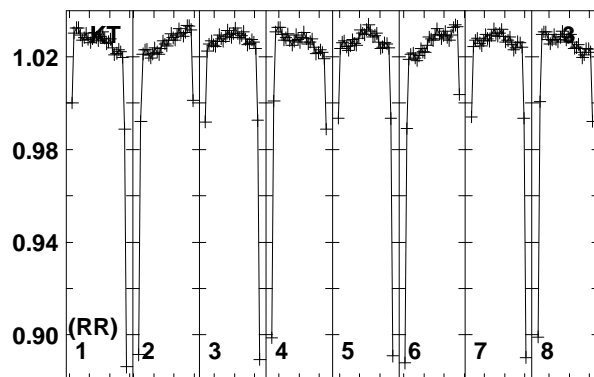
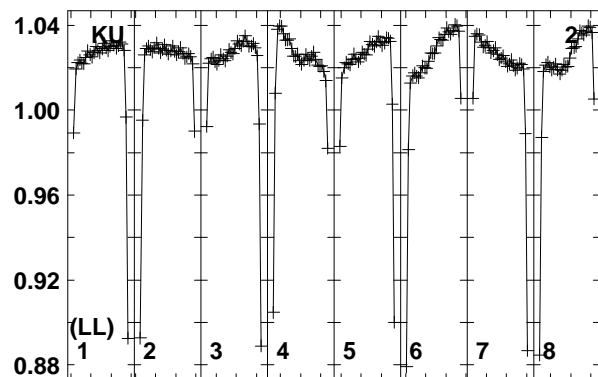
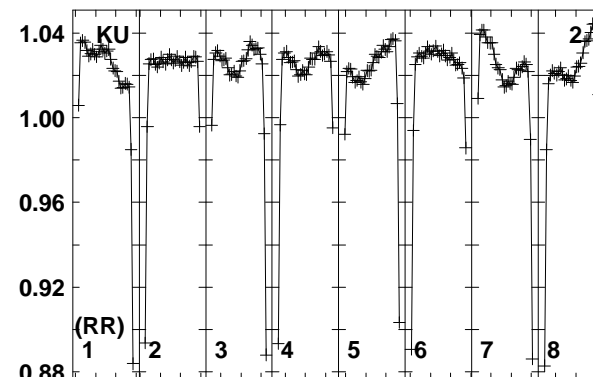
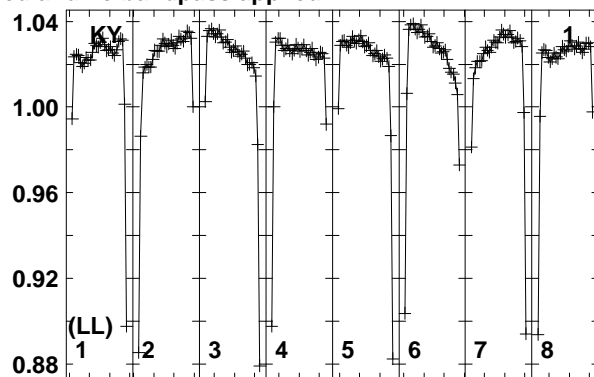
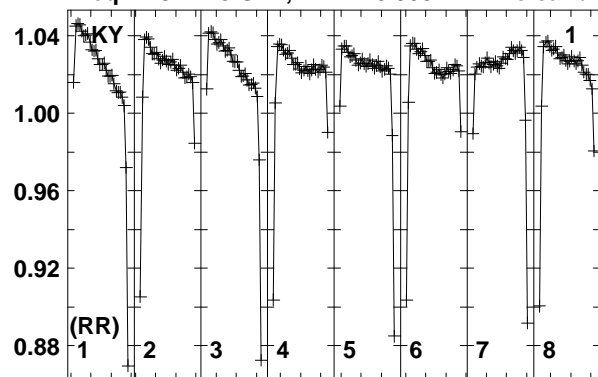
DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
Total-power spectrum Antenna: PT (12)
Timerange: 00/20:22:21 to 00/20:30:00

Plot file version 221 created 08-AUG-2017 09:28:32
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



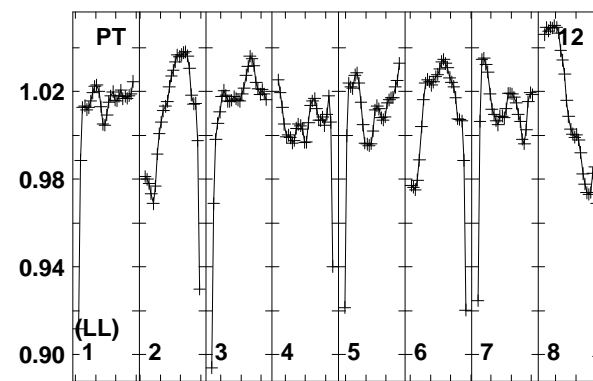
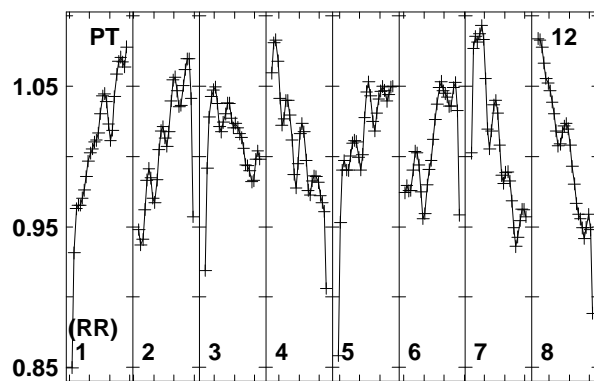
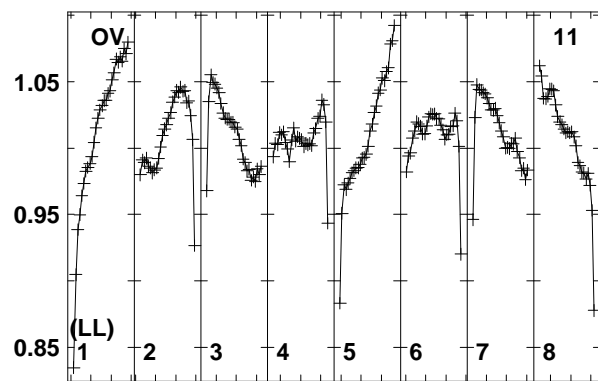
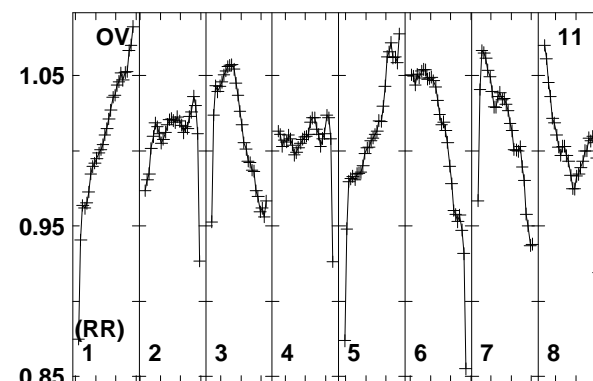
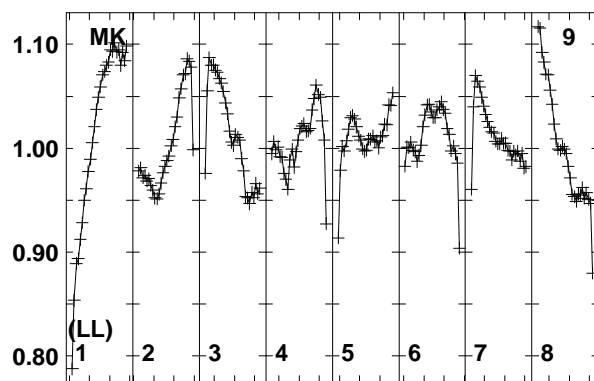
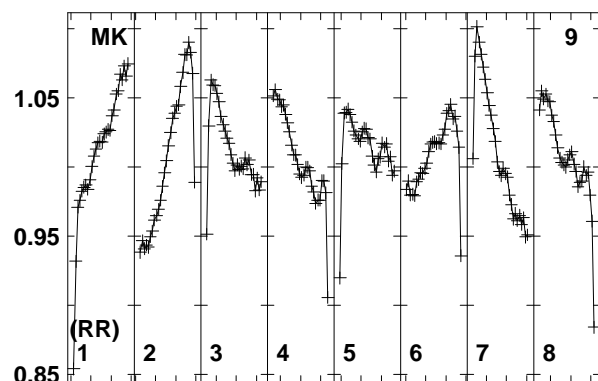
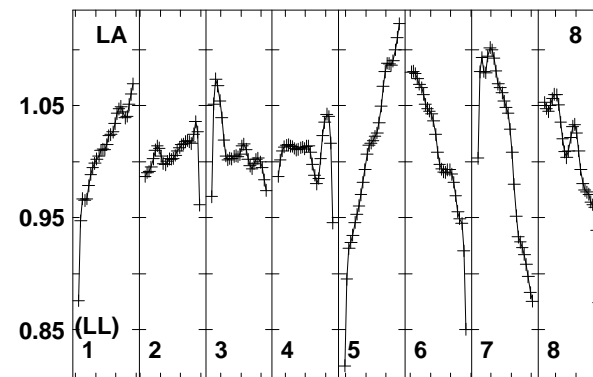
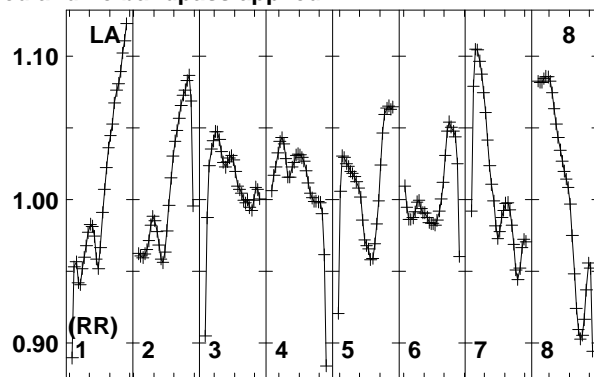
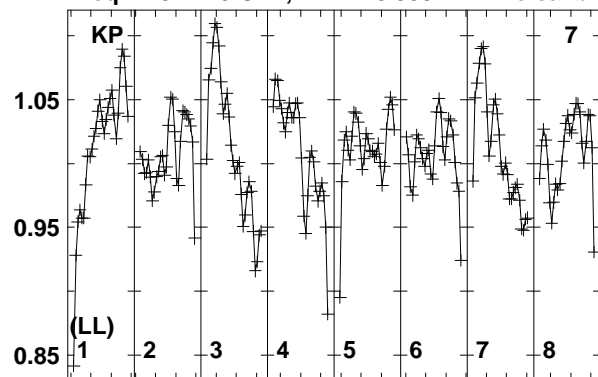
4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: KY (01)
 Timerange: 00/20:30:01 to 00/20:33:59

Plot file version 222 created 08-AUG-2017 09:28:32
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

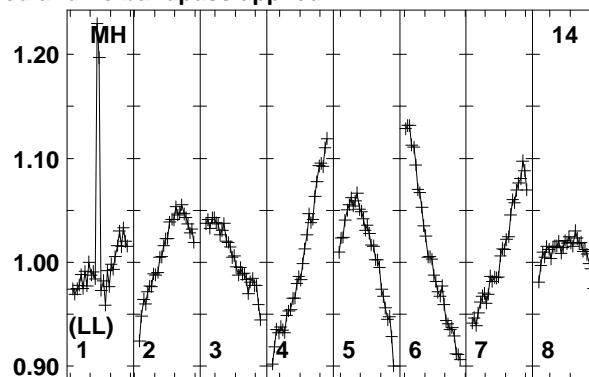
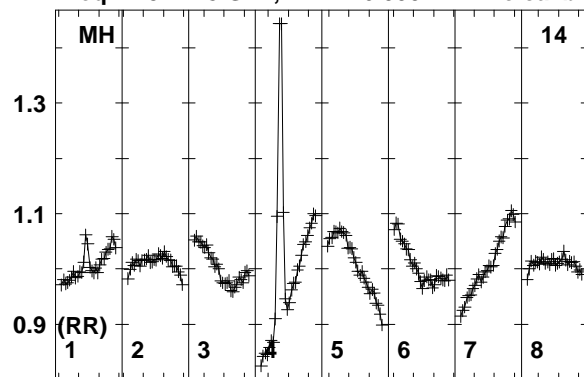
4311543130431350431654318043195432201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: KP (07)
 Timerange: 00/20:30:01 to 00/20:33:59

Plot file version 223 created 08-AUG-2017 09:28:33

3C345 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

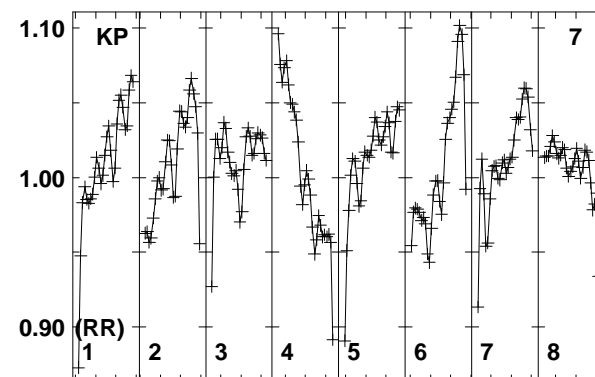
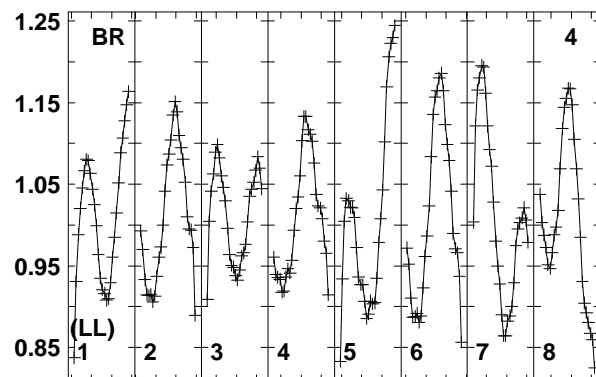
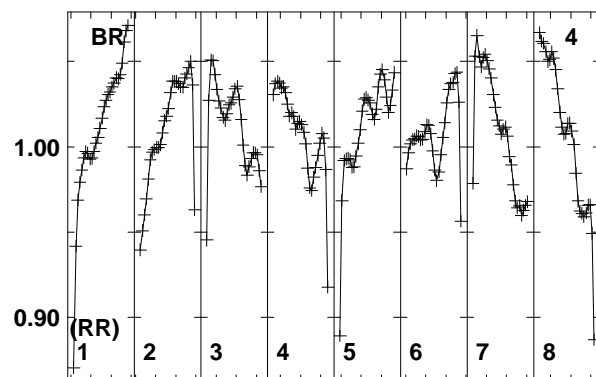
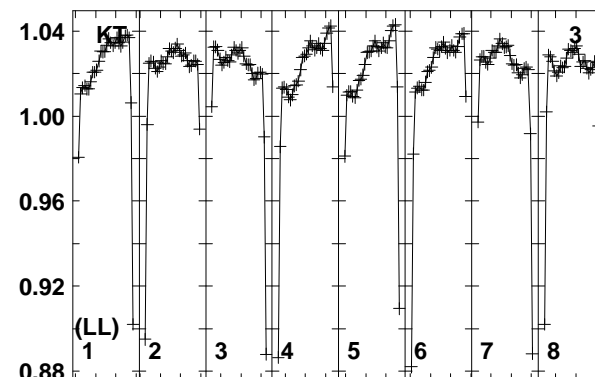
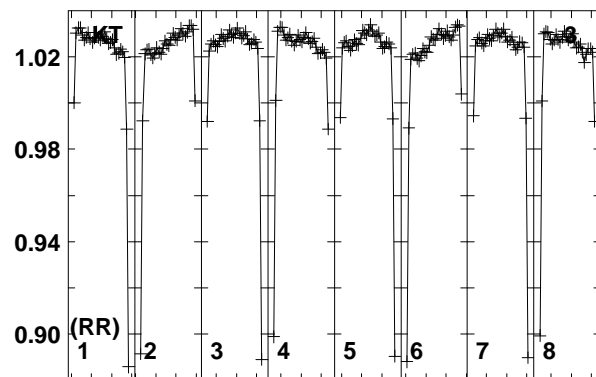
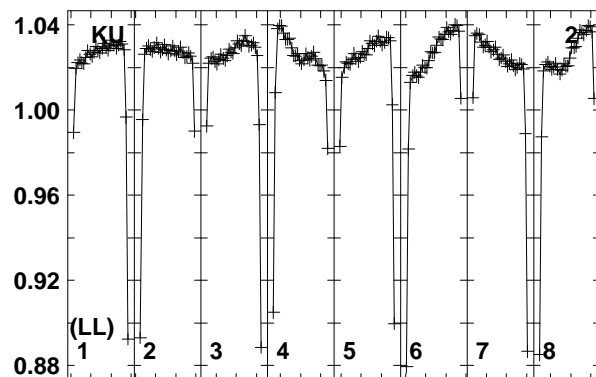
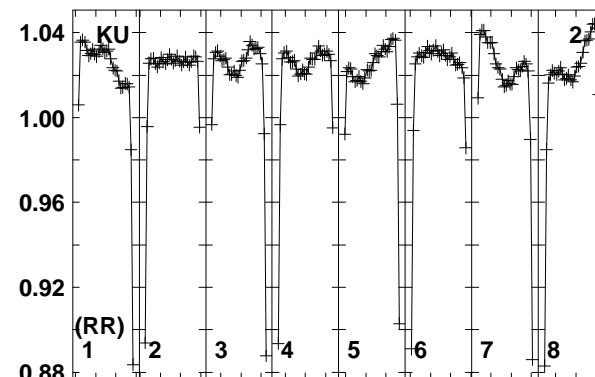
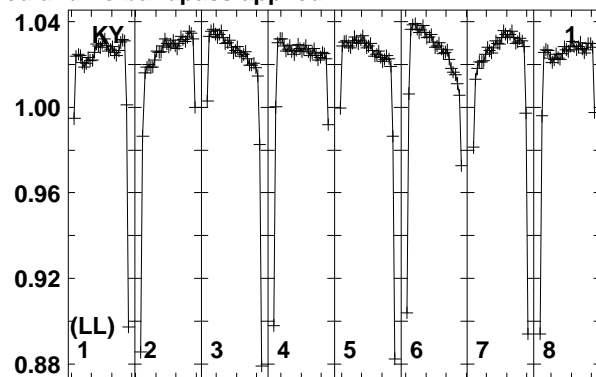
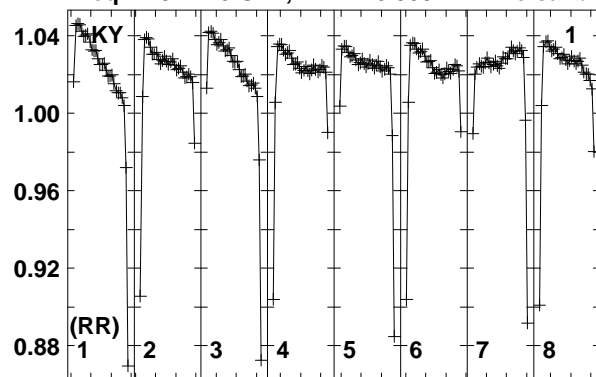


Lower frame: Real Jy
Total-power spectrum Antenna: MH (14)
Timerange: 00/20:30:01 to 00/20:33:59

Plot file version 224 created 08-AUG-2017 09:28:33

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4311543130431350431654318043195432201543230
FREQ MHz

4311543130431350431654318043195432201543230
FREQ MHz

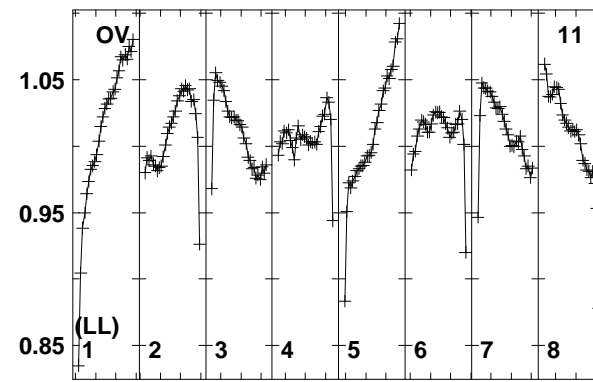
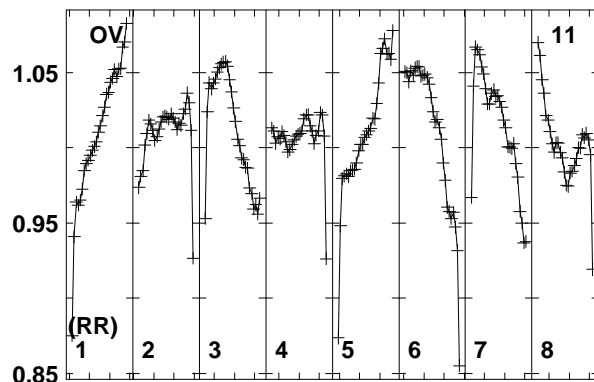
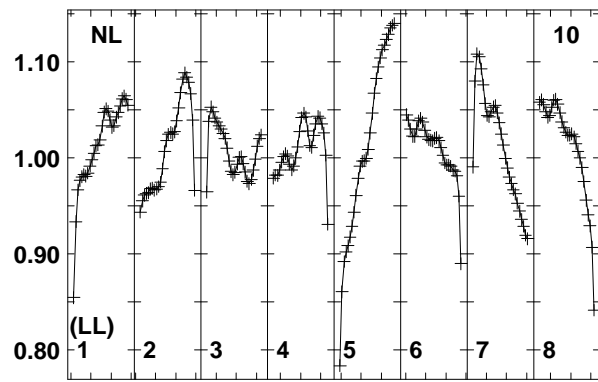
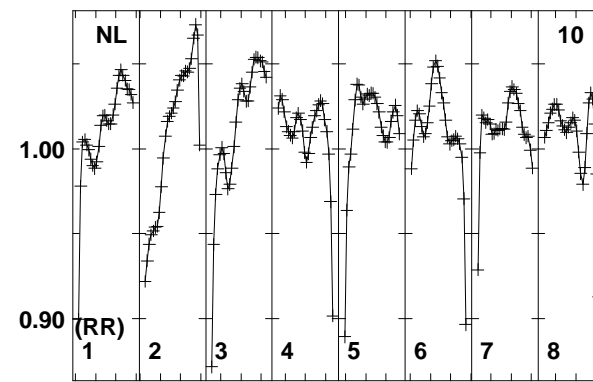
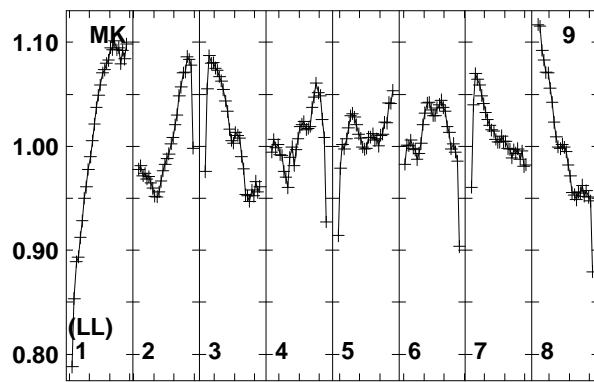
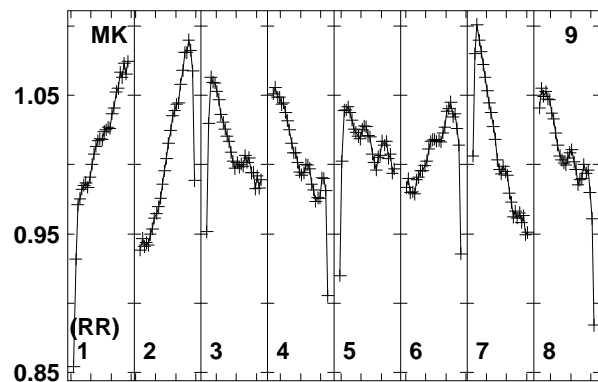
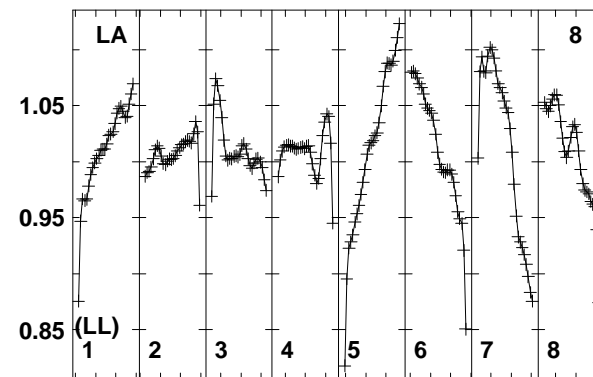
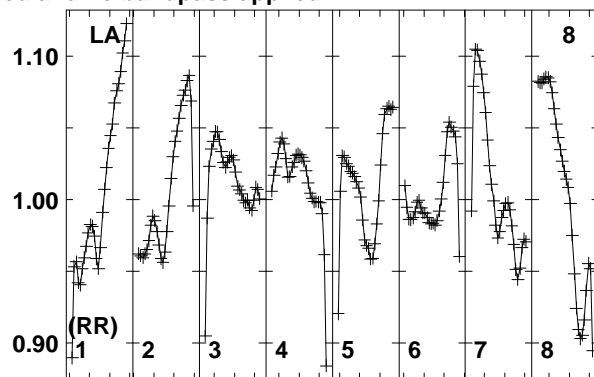
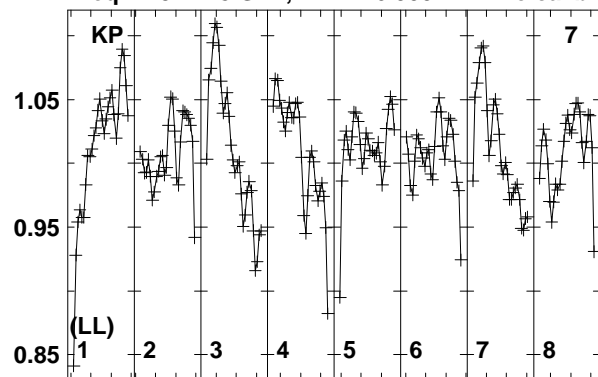
4311543130431350431654318043195432201543230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: KY (01)
Timerange: 00/20:34:21 to 00/20:42:00

Plot file version 225 created 08-AUG-2017 09:28:33

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4311543130431350431654318043195432201543230
FREQ MHz

4311543130431350431654318043195432201543230
FREQ MHz

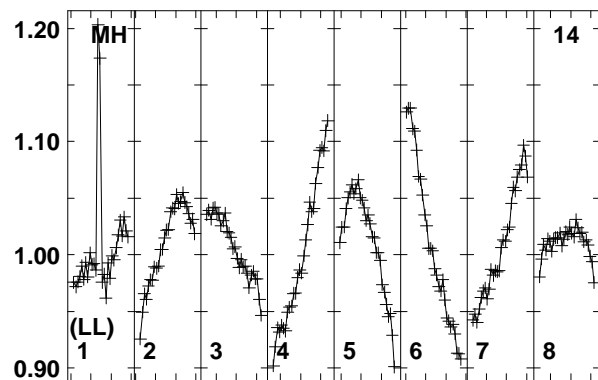
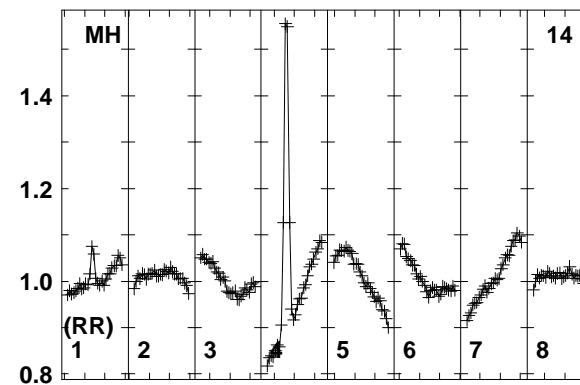
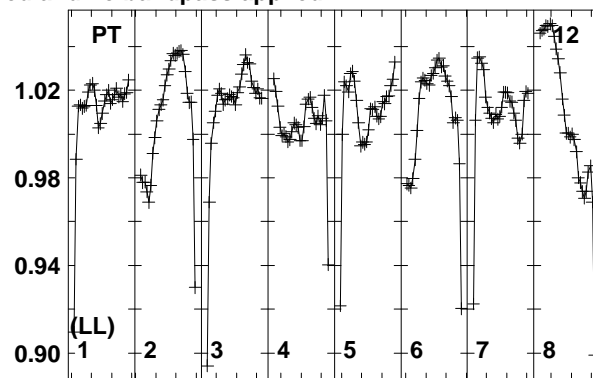
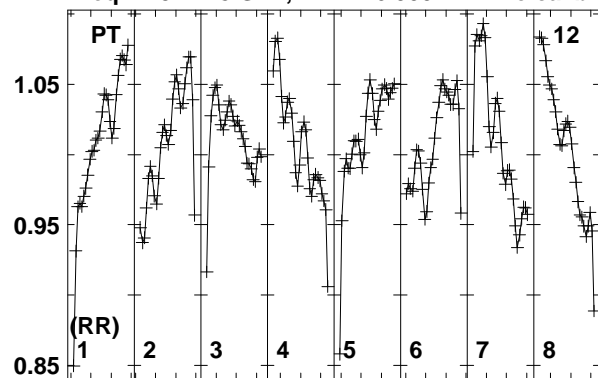
4311543130431350431654318043195432201543230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: KP (07)
Timerange: 00/20:34:21 to 00/20:42:00

Plot file version 226 created 08-AUG-2017 09:28:34

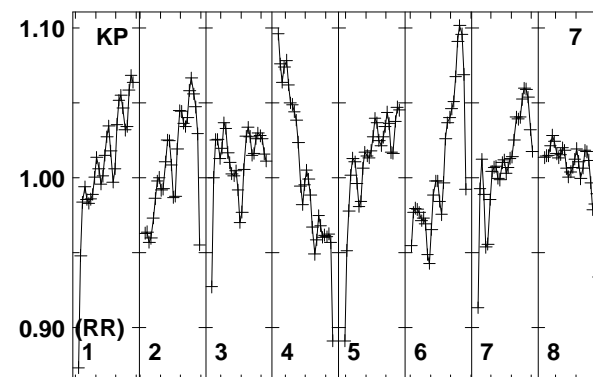
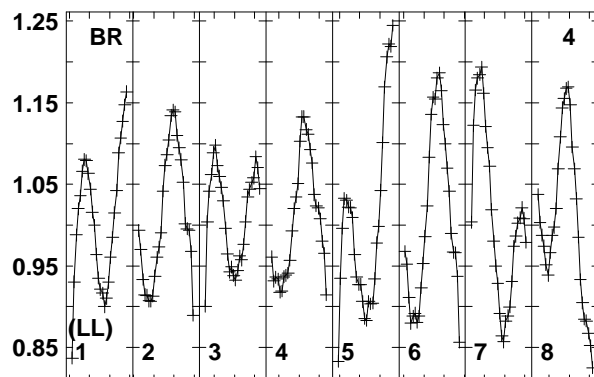
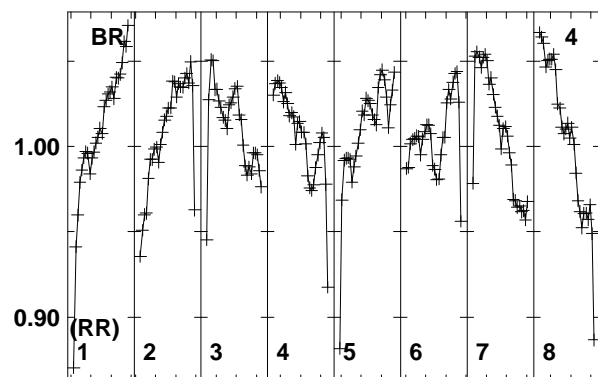
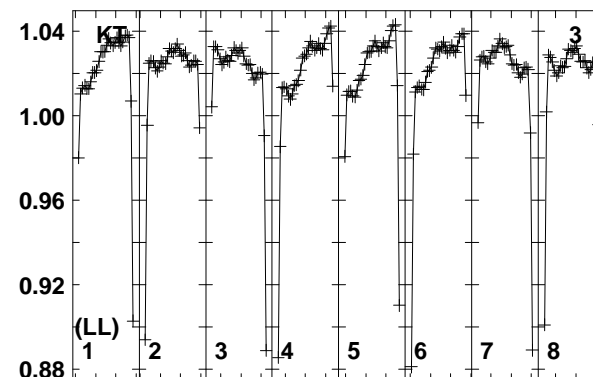
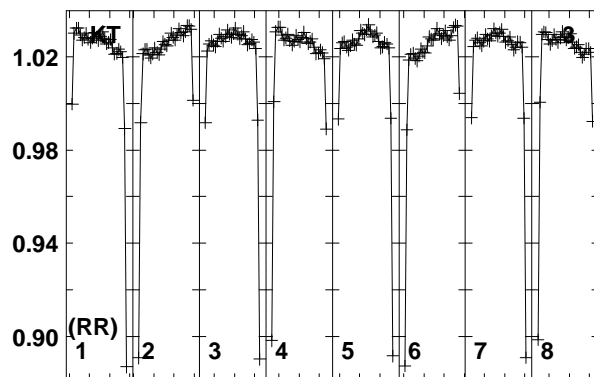
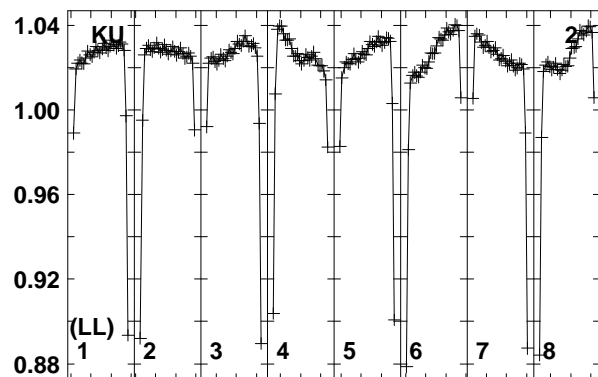
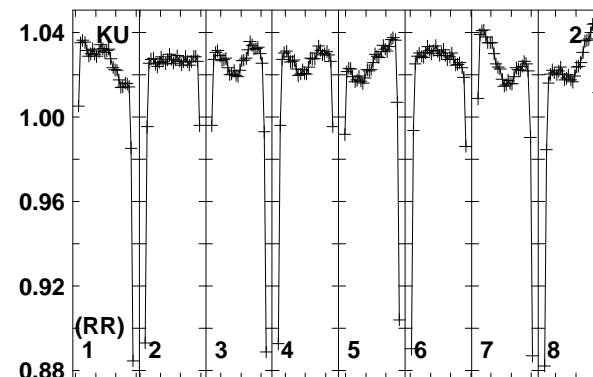
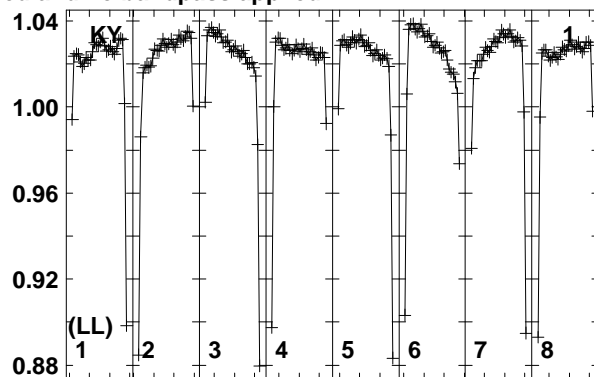
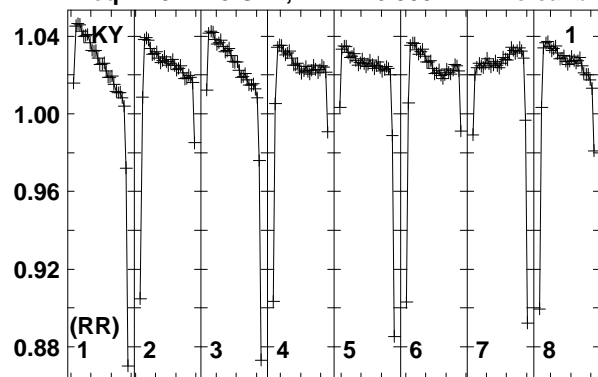
DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MHz No calibration applied and no bandpass applied



Lower frame: Real Jy
Total-power spectrum Antenna: PT (12)
Timerange: 00/20:34:21 to 00/20:42:00

Plot file version 227 created 08-AUG-2017 09:28:34
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



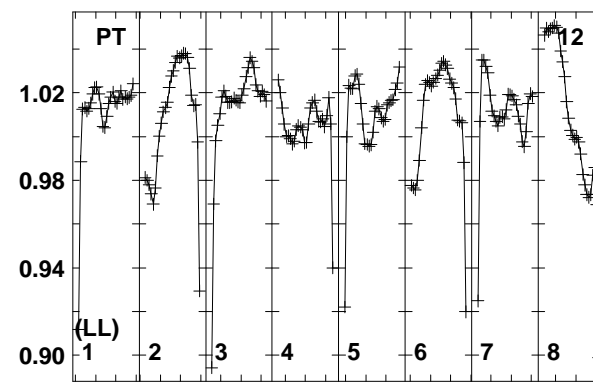
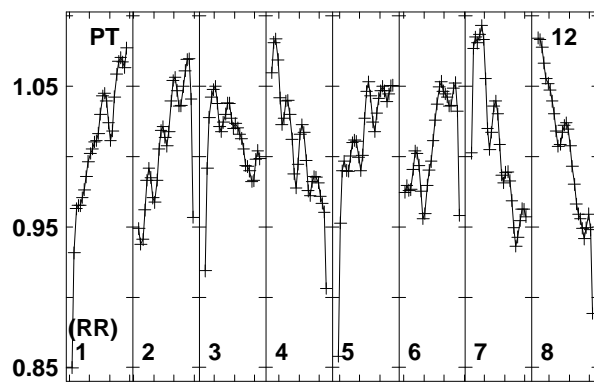
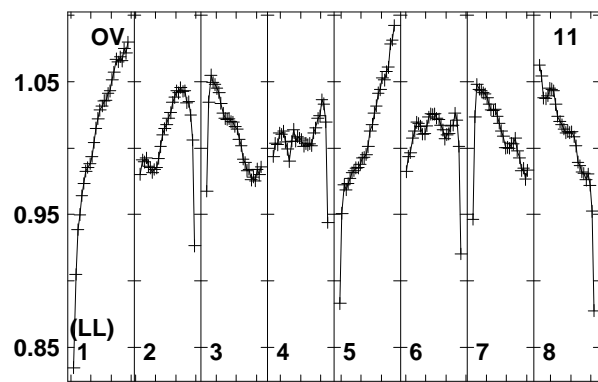
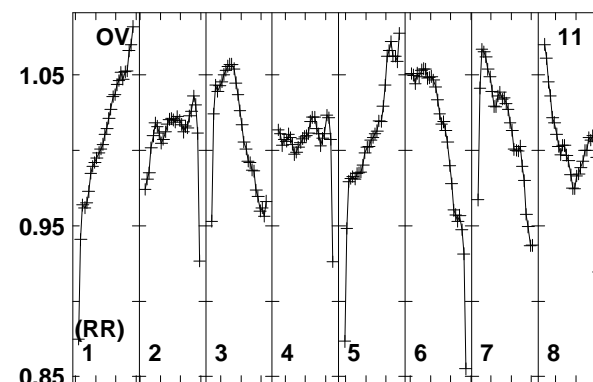
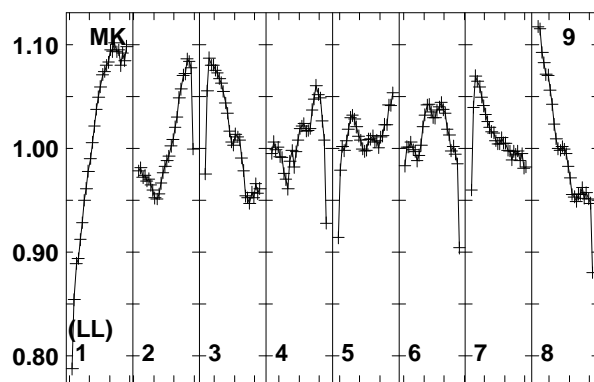
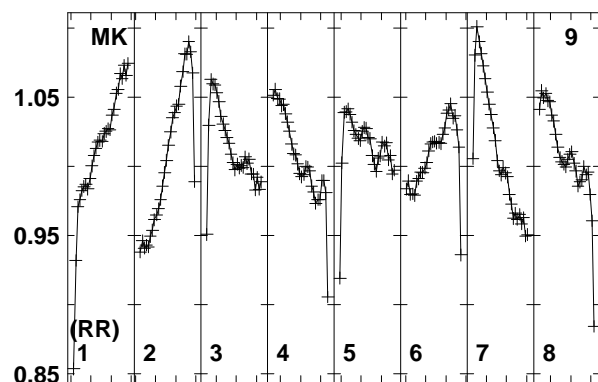
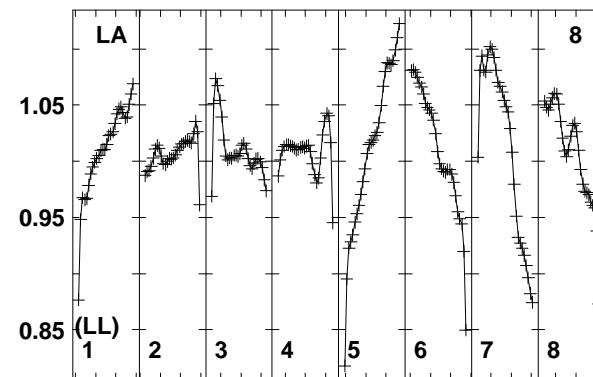
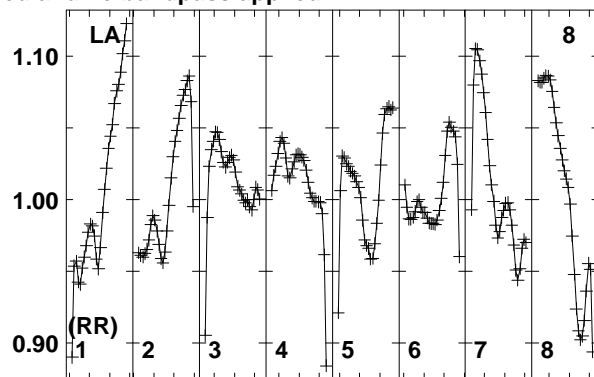
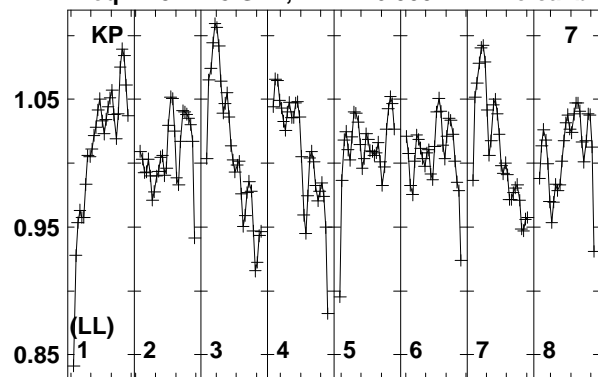
4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: KY (01)
 Timerange: 00/20:42:00 to 00/20:45:59

Plot file version 228 created 08-AUG-2017 09:28:35
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

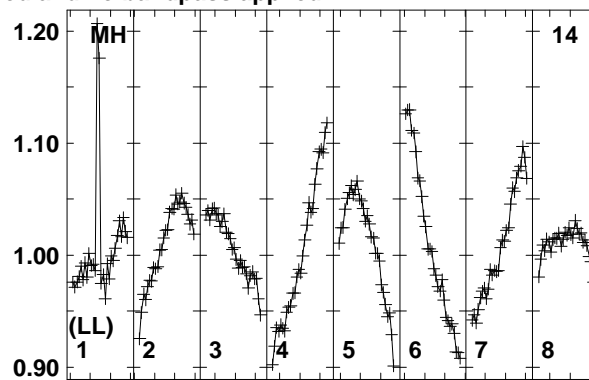
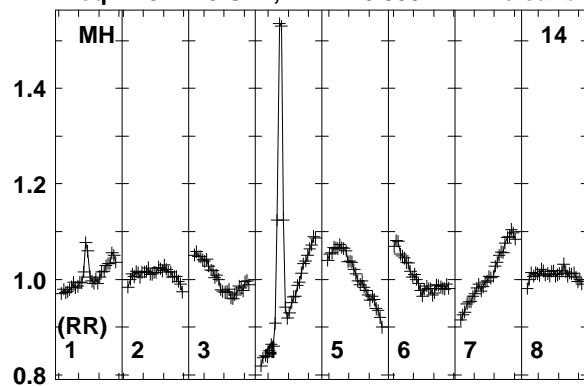
4311543130431350431654318043195432201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: KP (07)
 Timerange: 00/20:42:00 to 00/20:45:59

Plot file version 229 created 08-AUG-2017 09:28:35

3C345 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

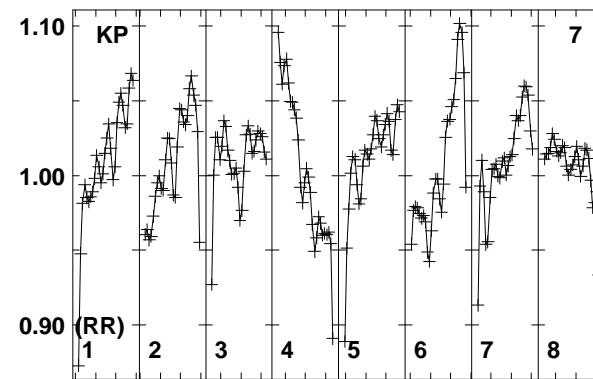
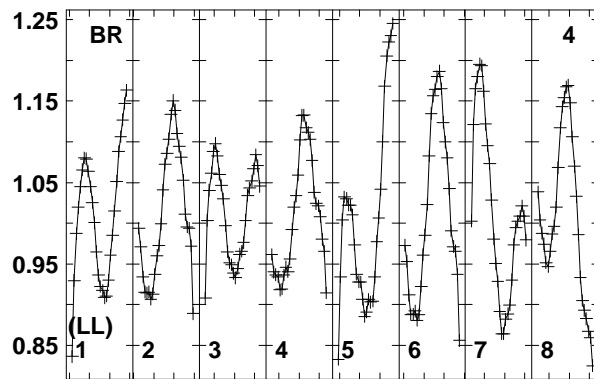
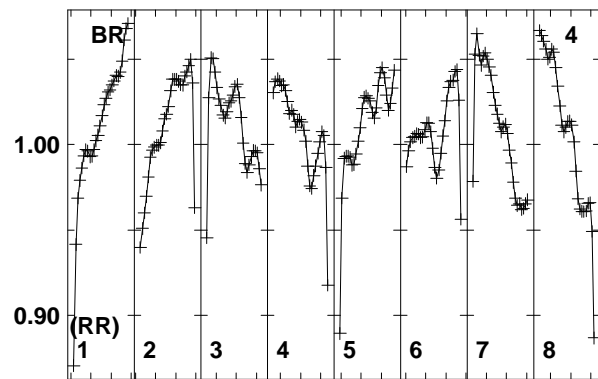
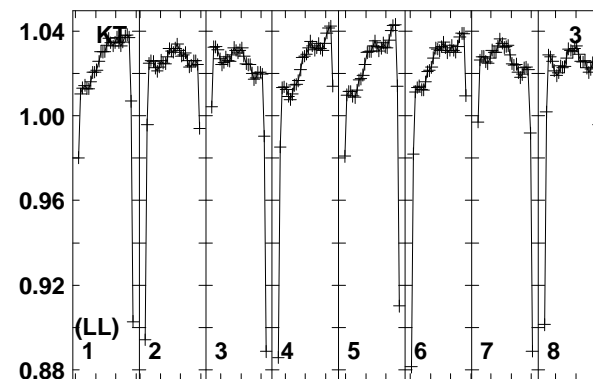
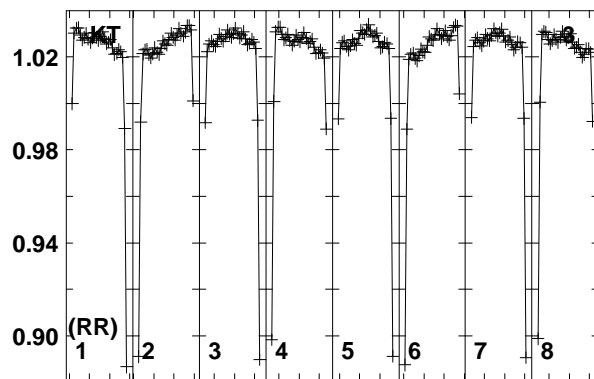
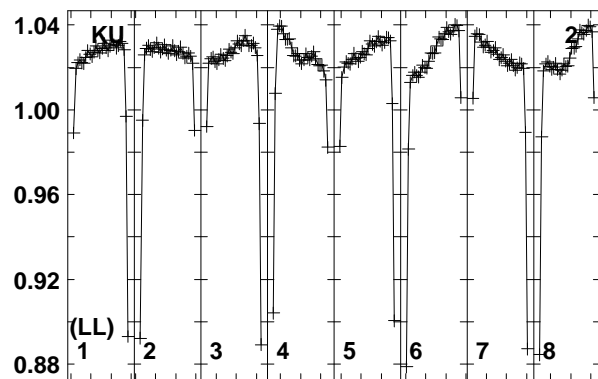
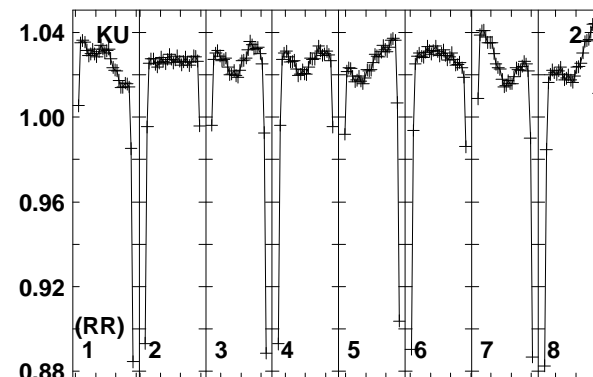
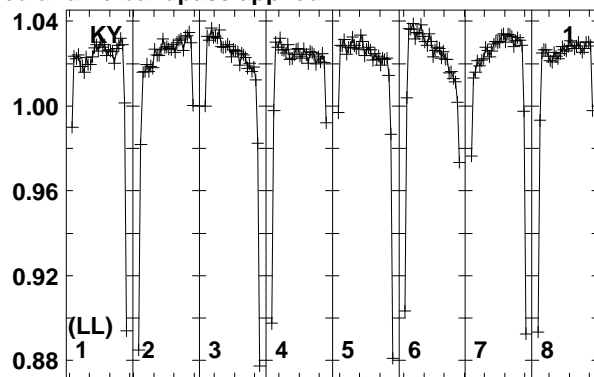
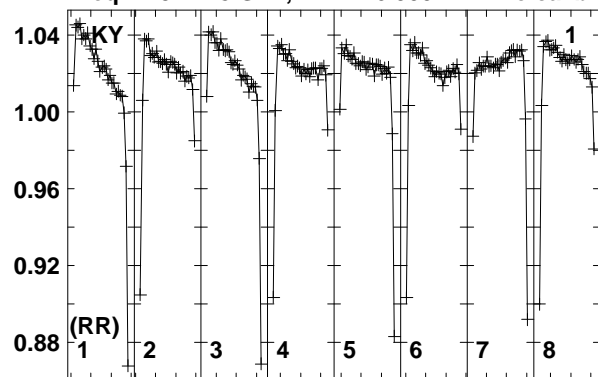


Lower frame: Real Jy
Total-power spectrum Antenna: MH (14)
Timerange: 00/20:42:00 to 00/20:45:59

Plot file version 230 created 08-AUG-2017 09:28:35

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



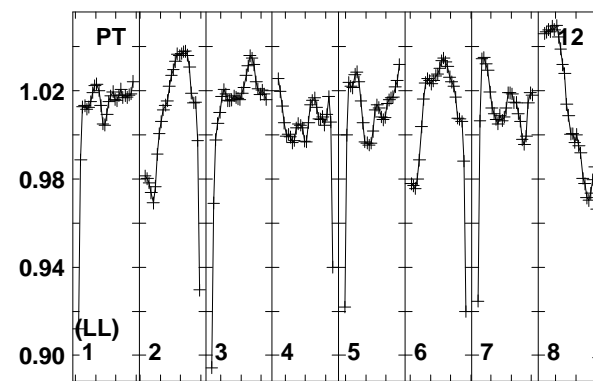
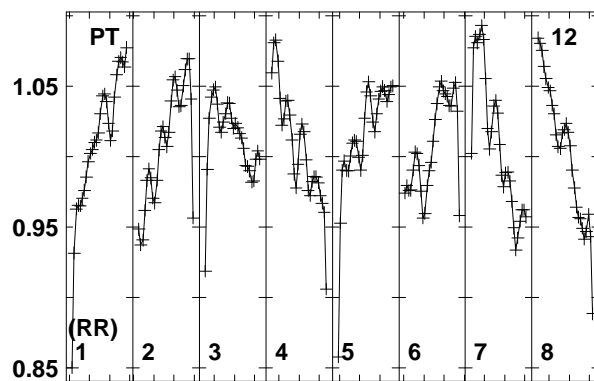
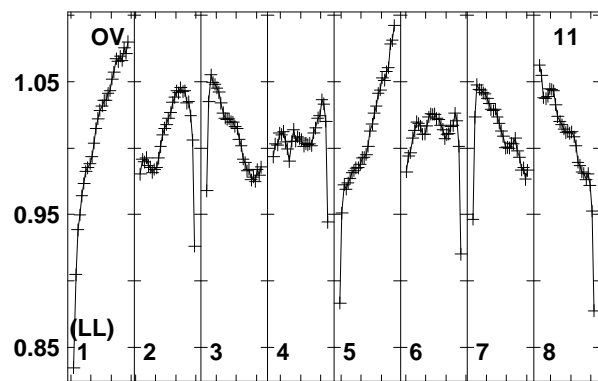
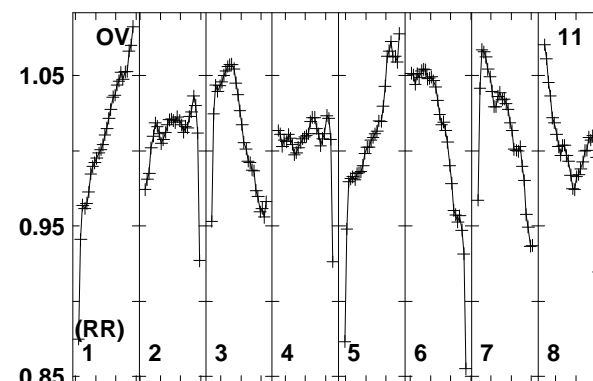
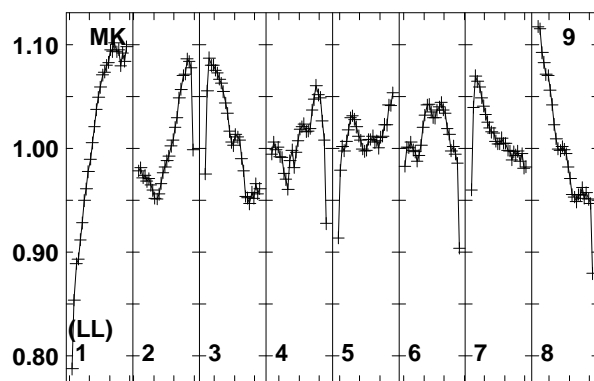
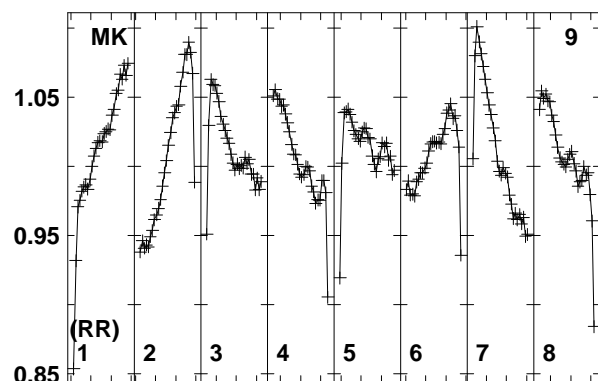
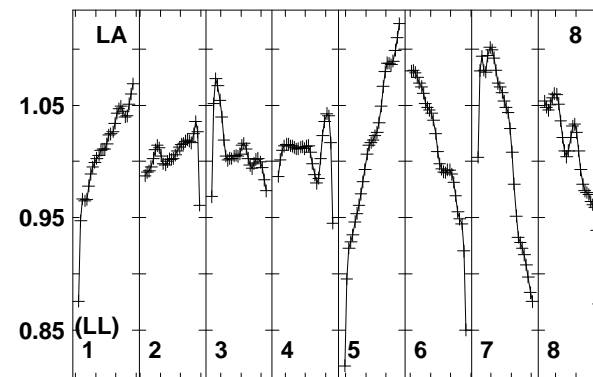
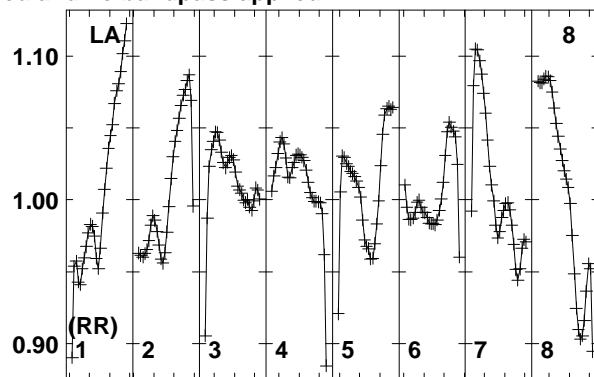
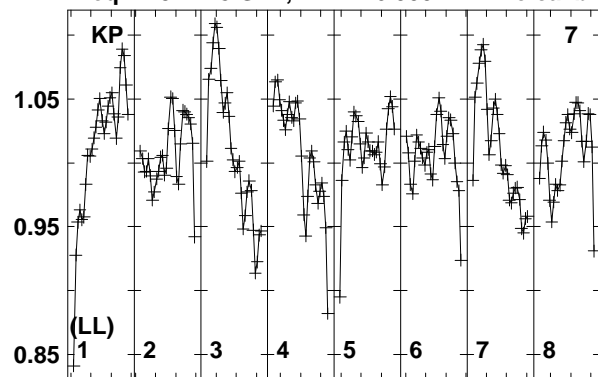
43115431304313150431654318043195432201543230
FREQ MHz

43115431304313150431654318043195432201543230
FREQ MHz

43115431304313150431654318043195432201543230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: KY (01)
Timerange: 00/20:46:21 to 00/20:53:59

Plot file version 231 created 08-AUG-2017 09:28:35
 DA426 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

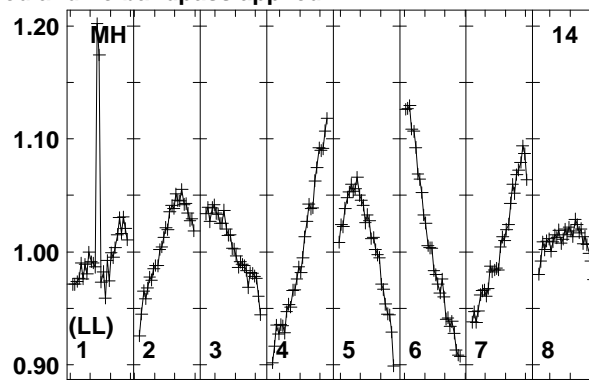
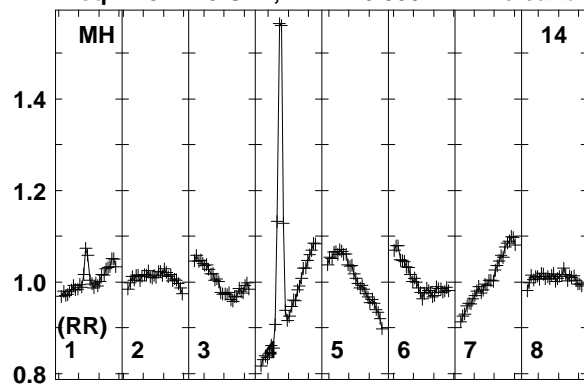
4311543130431350431654318043195432201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: KP (07)
 Timerange: 00/20:46:21 to 00/20:53:59

Plot file version 232 created 08-AUG-2017 09:28:36

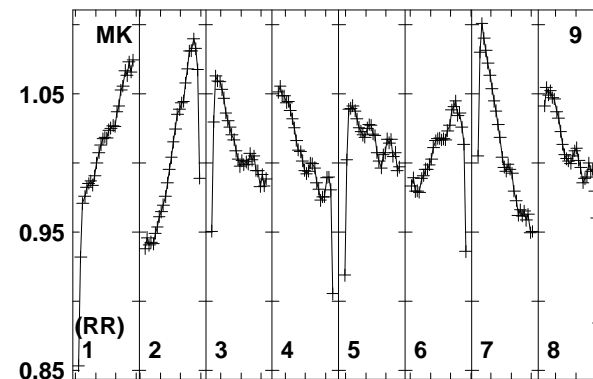
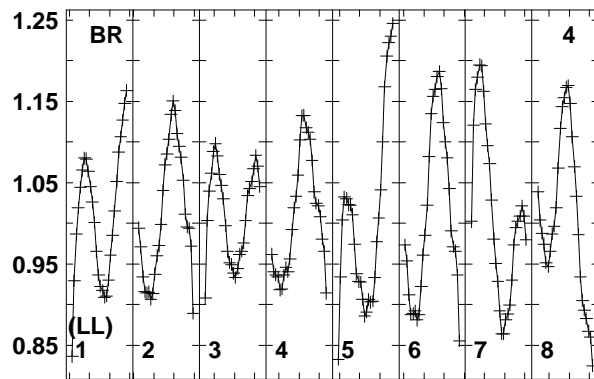
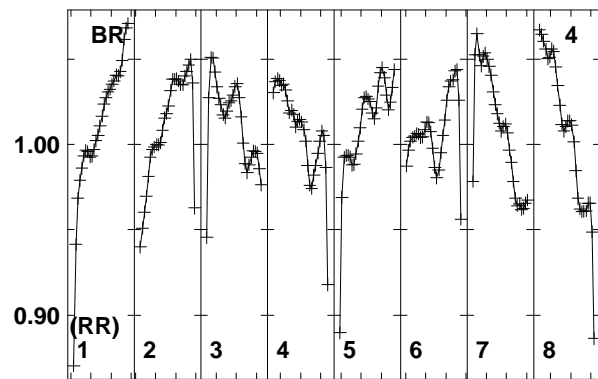
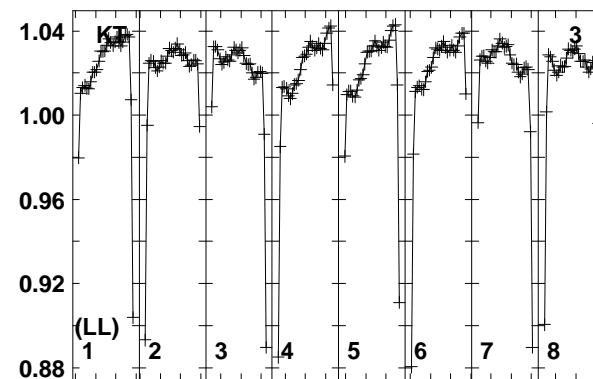
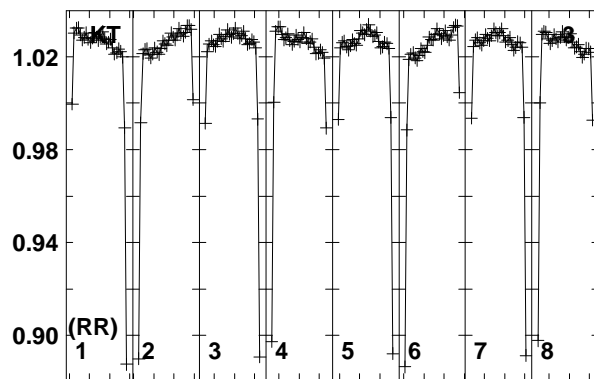
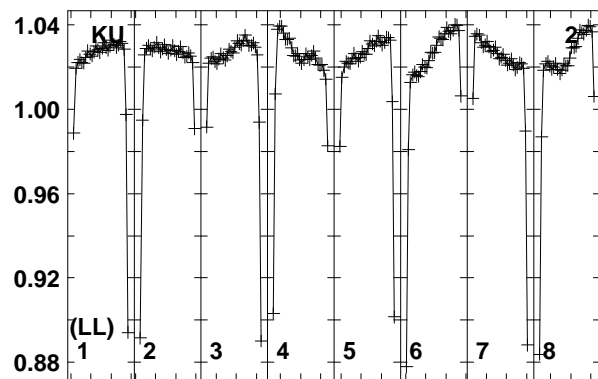
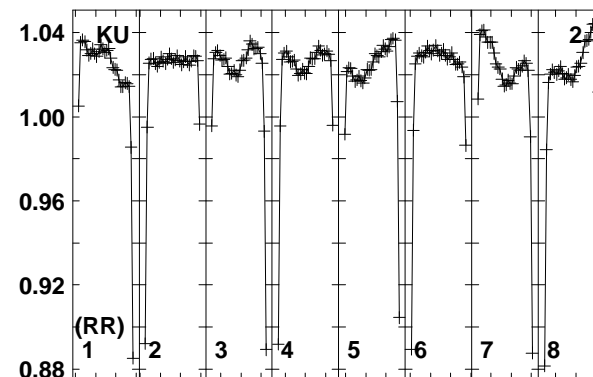
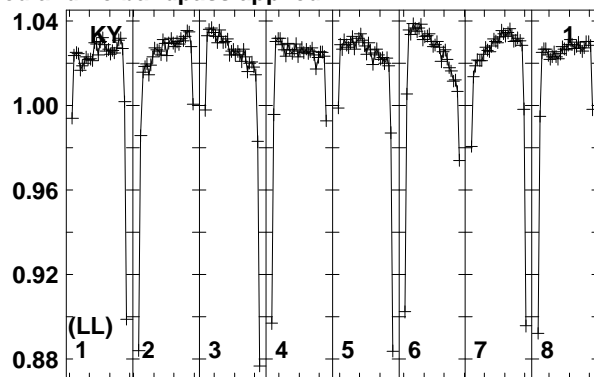
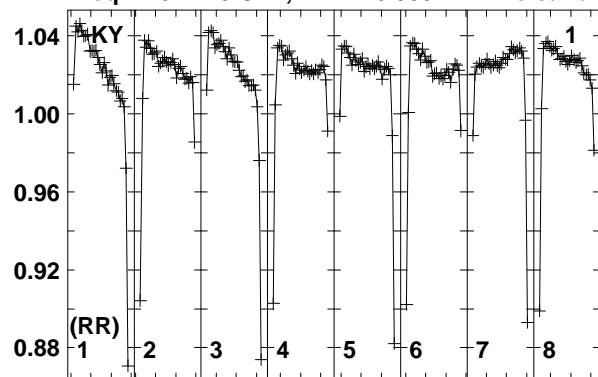
DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
Total-power spectrum Antenna: MH (14)
Timerange: 00/20:46:21 to 00/20:53:59

Plot file version 233 created 08-AUG-2017 09:28:36
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



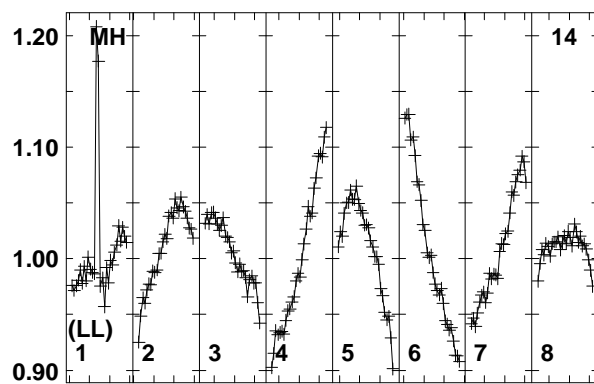
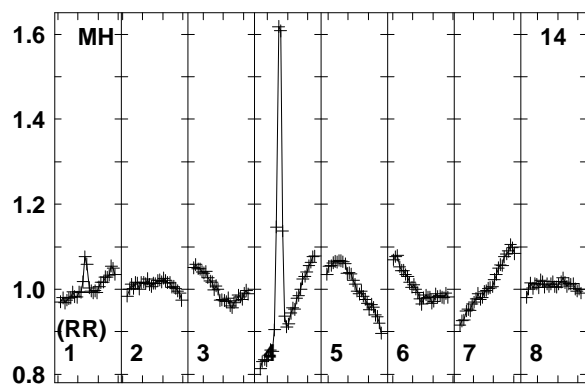
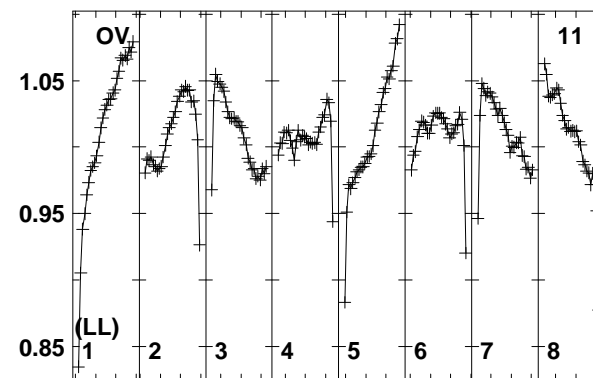
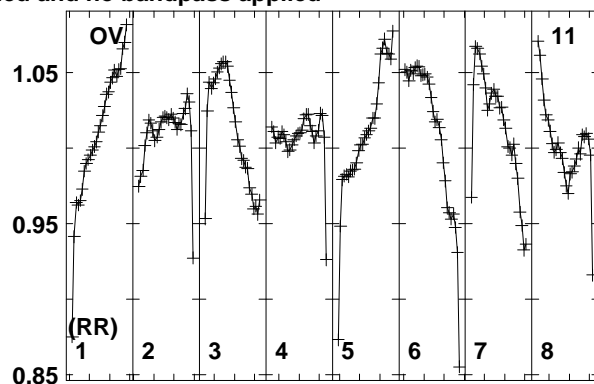
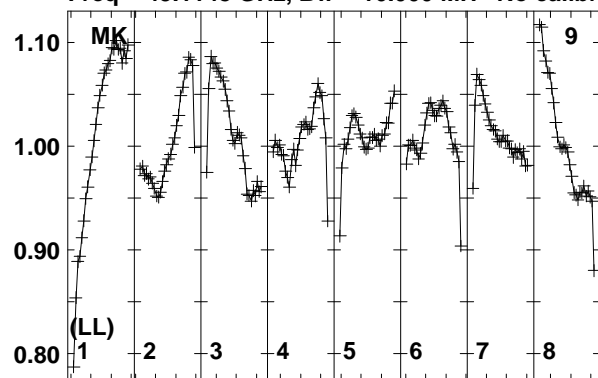
4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: KY (01)
 Timerange: 00/20:54:00 to 00/20:57:59

Plot file version 234 created 08-AUG-2017 09:28:36
3C345 GK050.UVDATA.1
Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

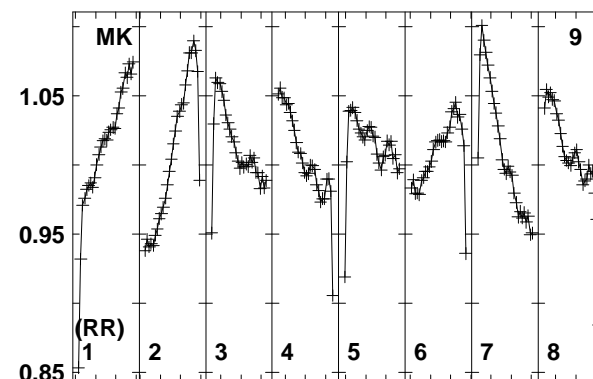
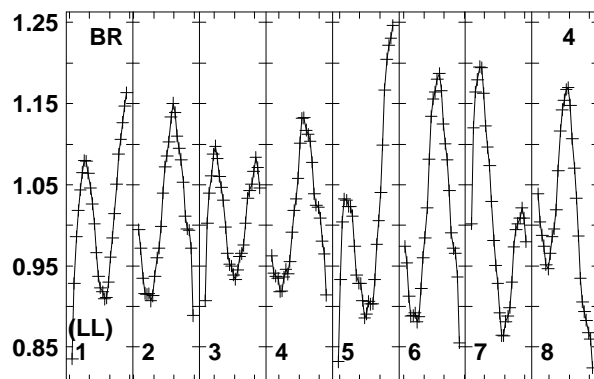
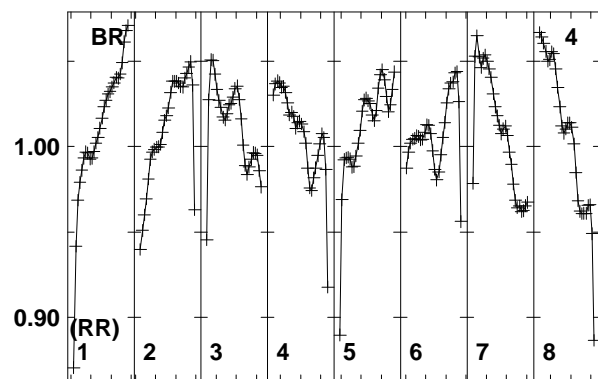
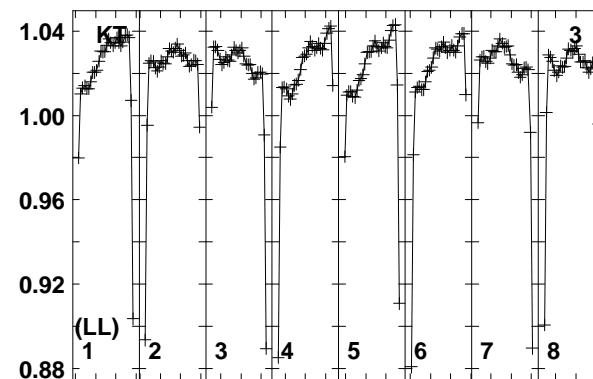
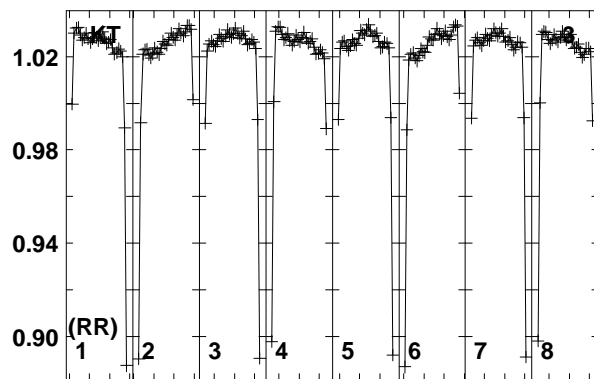
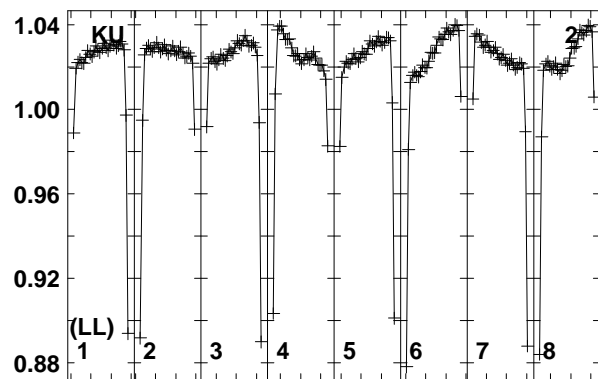
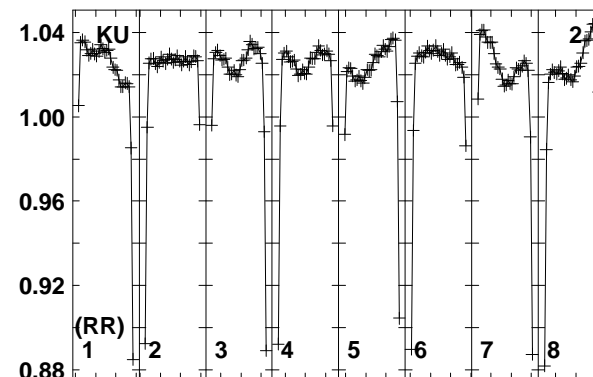
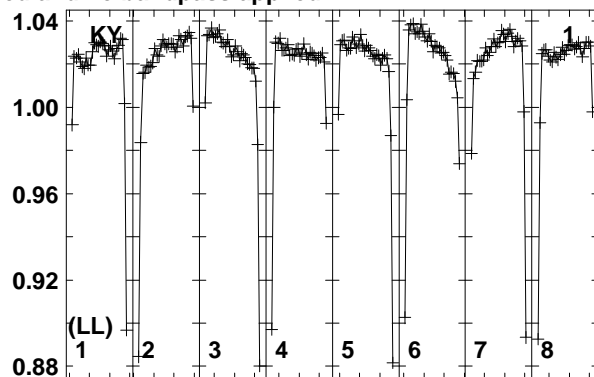
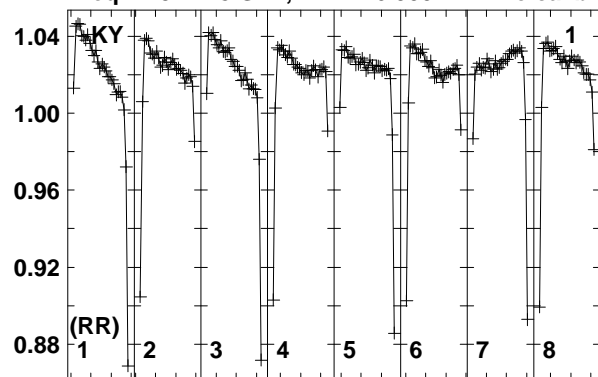


Lower frame: Real Jy
Total-power spectrum Antenna: MK (09)
Timerange: 00/20:54:00 to 00/20:57:59

Plot file version 235 created 08-AUG-2017 09:28:36

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



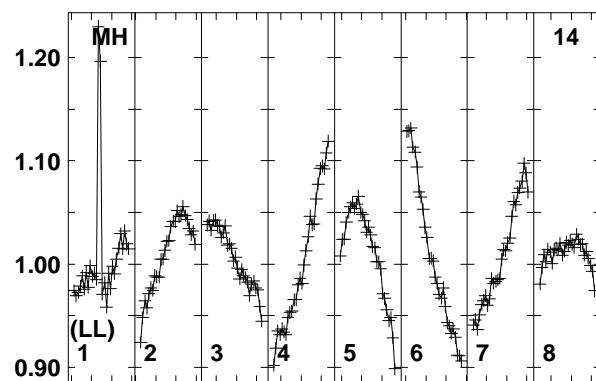
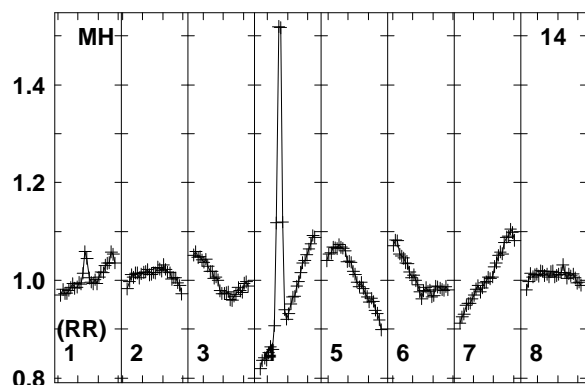
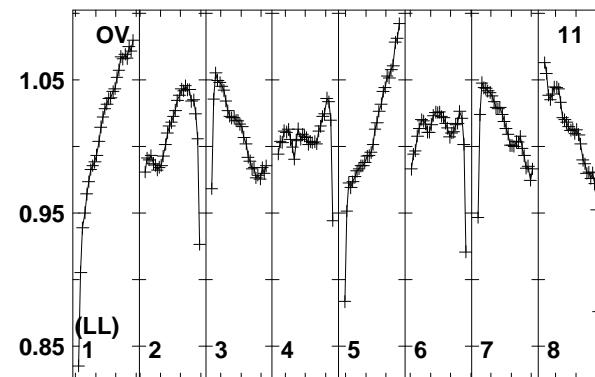
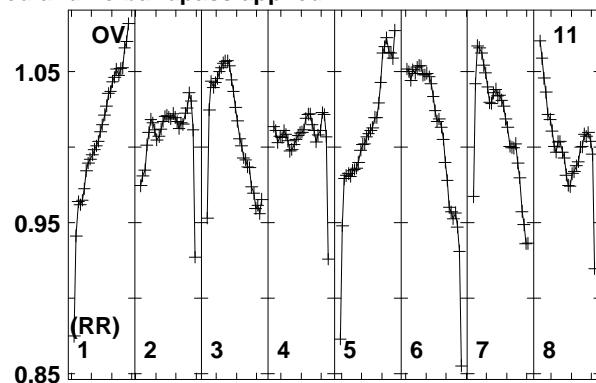
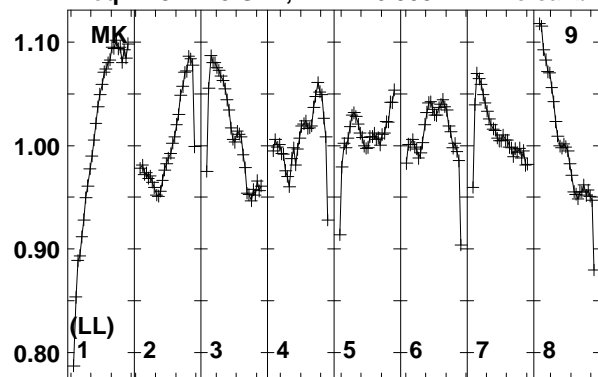
43115431304313150431654318043195432201543230
FREQ MHz

43115431304313150431654318043195432201543230
FREQ MHz

43115431304313150431654318043195432201543230
FREQ MHz

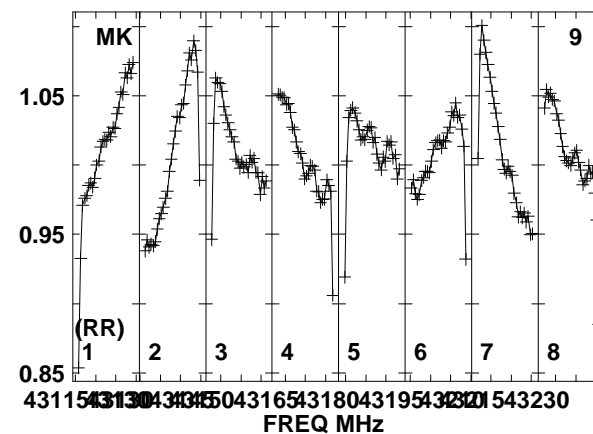
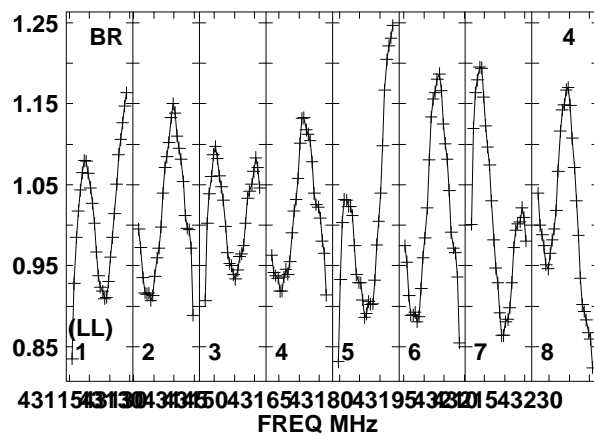
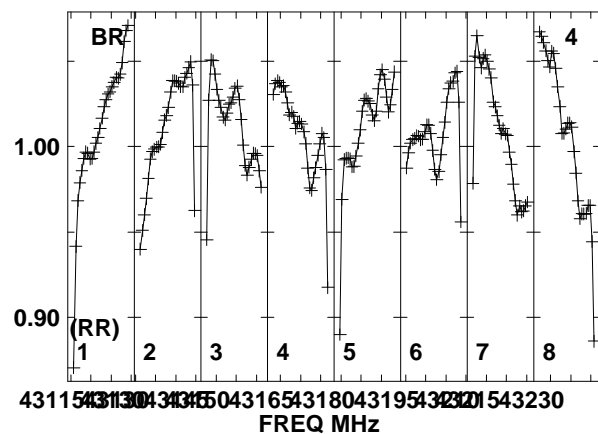
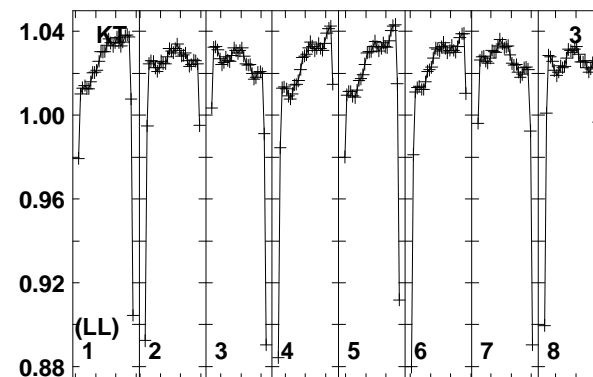
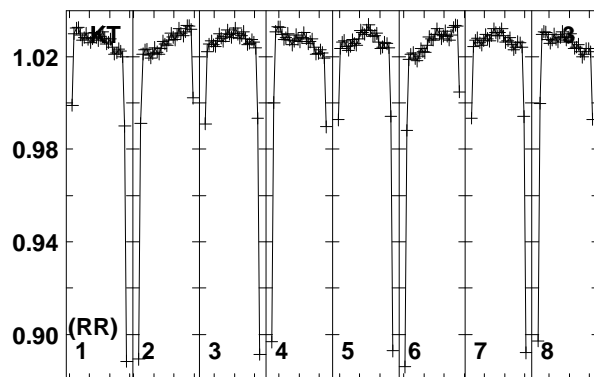
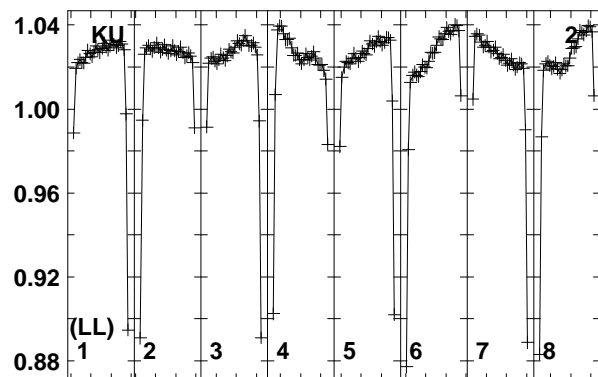
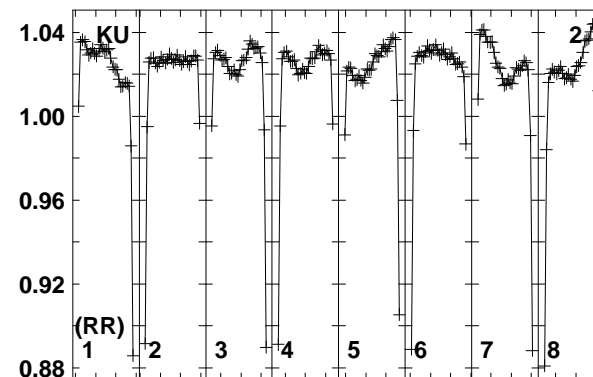
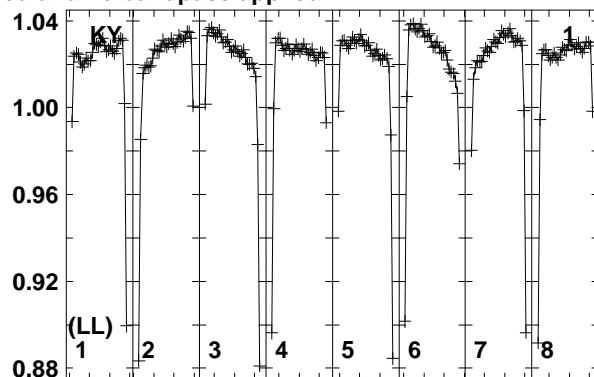
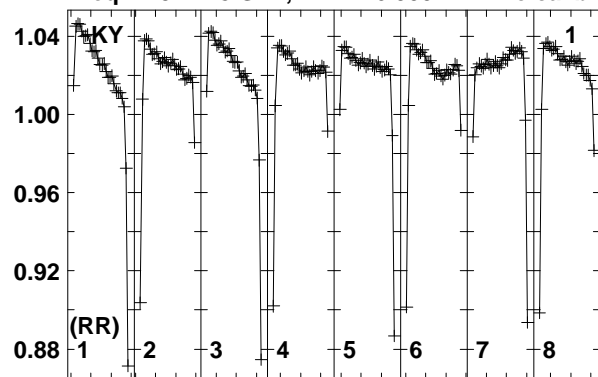
Lower frame: Real Jy
Total-power spectrum Antenna: KY (01)
Timerange: 00/20:58:21 to 00/21:06:00

Plot file version 236 created 08-AUG-2017 09:28:37
DA426 GK050.UVDATA.1
Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



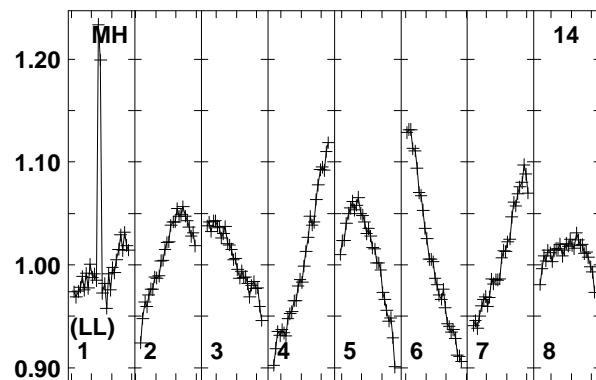
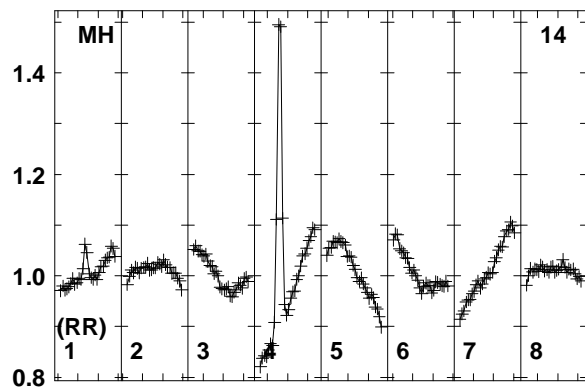
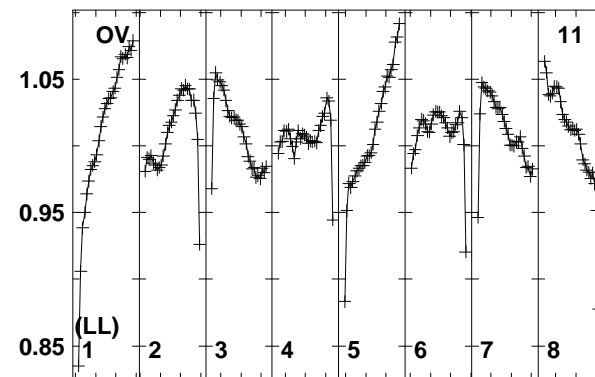
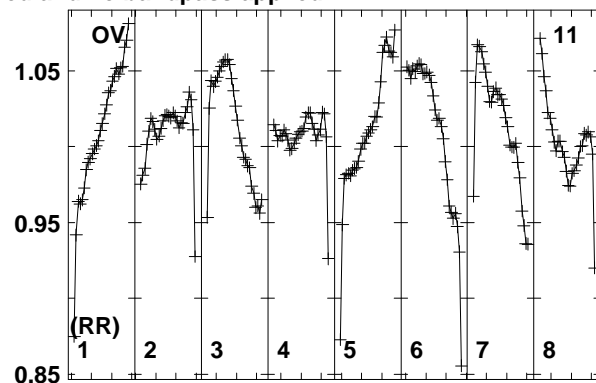
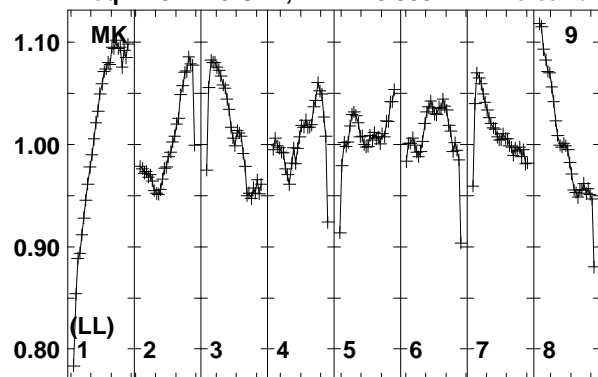
Lower frame: Real Jy
Total-power spectrum Antenna: MK (09)
Timerange: 00/20:58:21 to 00/21:06:00

Plot file version 237 created 08-AUG-2017 09:28:37
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
 Total-power spectrum Antenna: KY (01)
 Timerange: 00/21:06:01 to 00/21:09:59

Plot file version 238 created 08-AUG-2017 09:28:37
3C345 GK050.UVDATA.1
Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

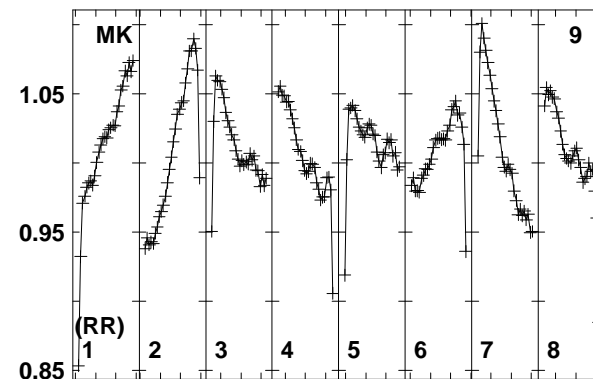
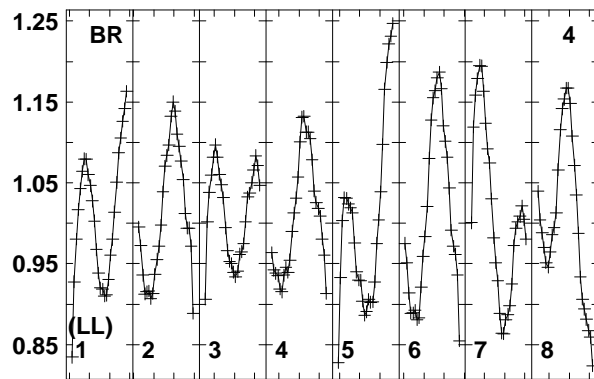
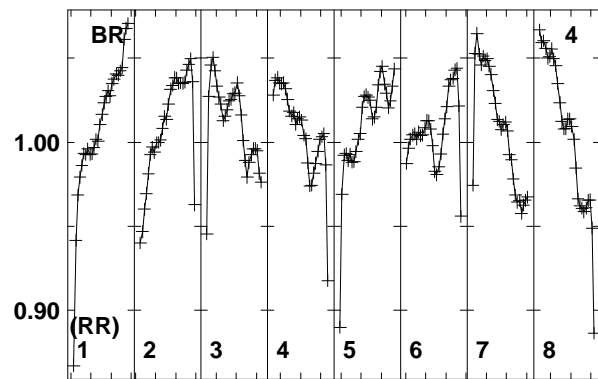
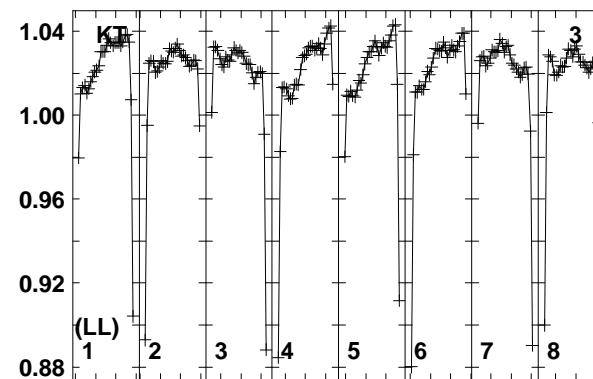
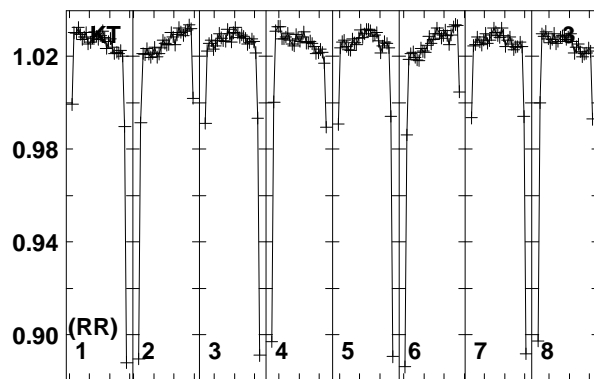
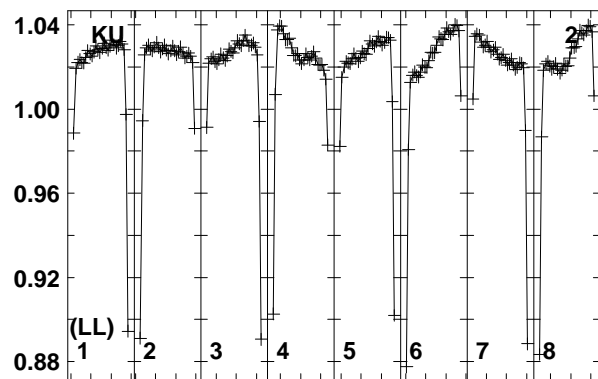
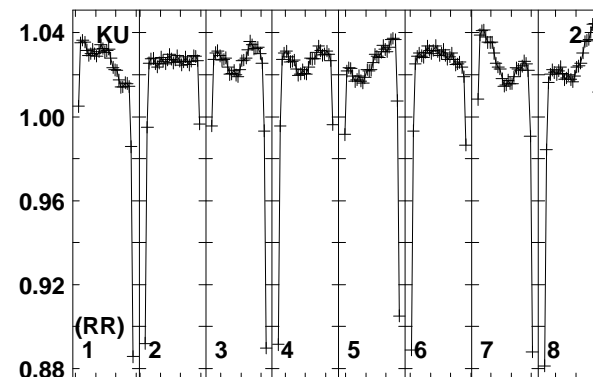
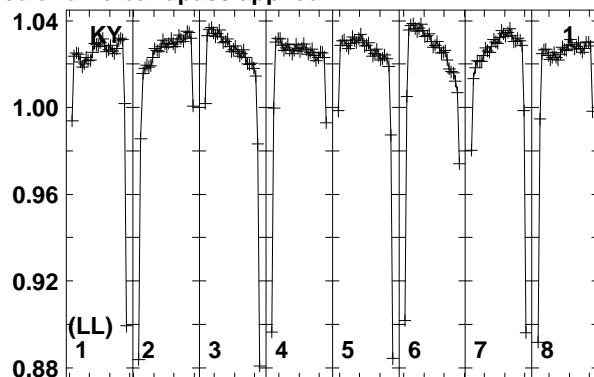
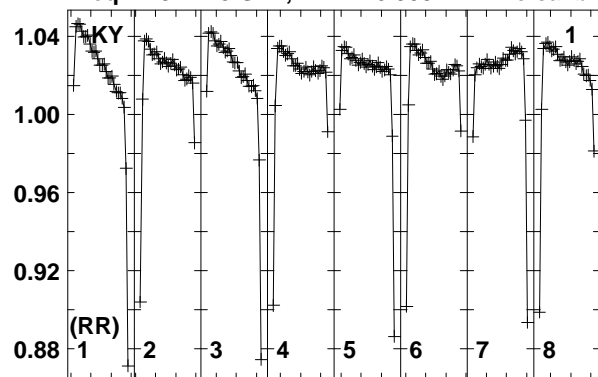


Lower frame: Real Jy
Total-power spectrum Antenna: MK (09)
Timerange: 00/21:06:01 to 00/21:09:59

Plot file version 239 created 08-AUG-2017 09:28:37

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4311543130431350431654318043195432201543230
FREQ MHz

4311543130431350431654318043195432201543230
FREQ MHz

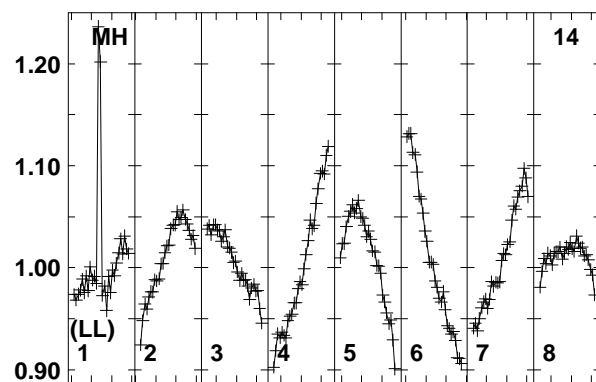
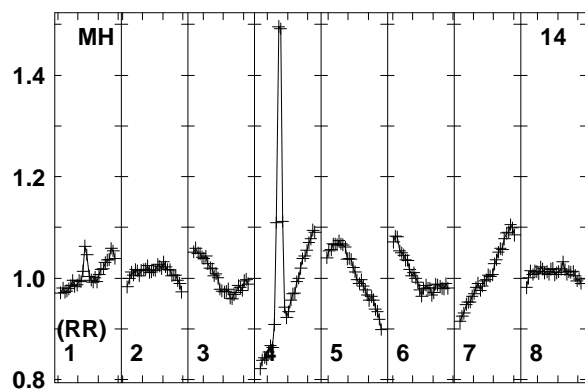
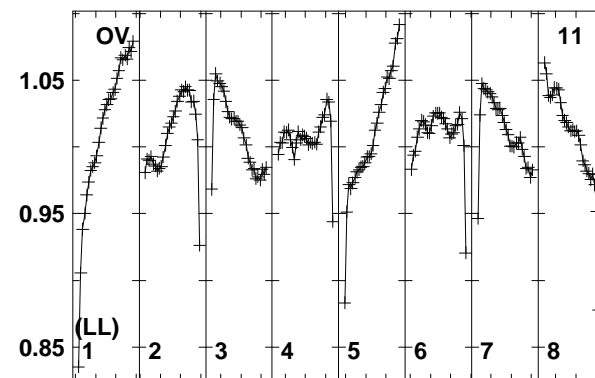
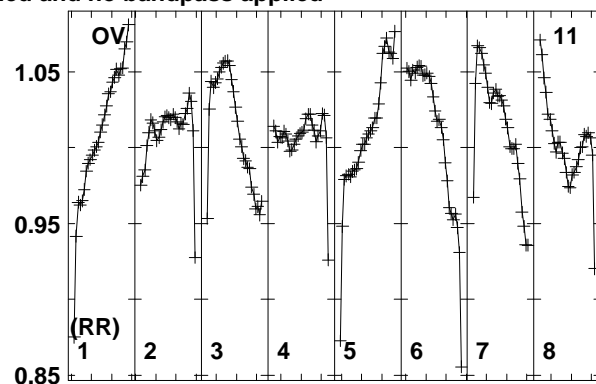
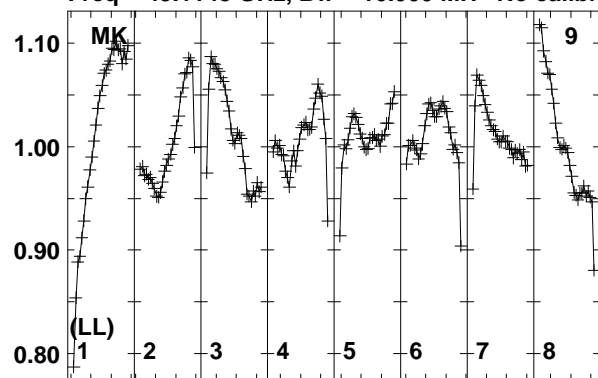
4311543130431350431654318043195432201543230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: KY (01)
Timerange: 00/21:10:21 to 00/21:18:00

Plot file version 240 created 08-AUG-2017 09:28:38

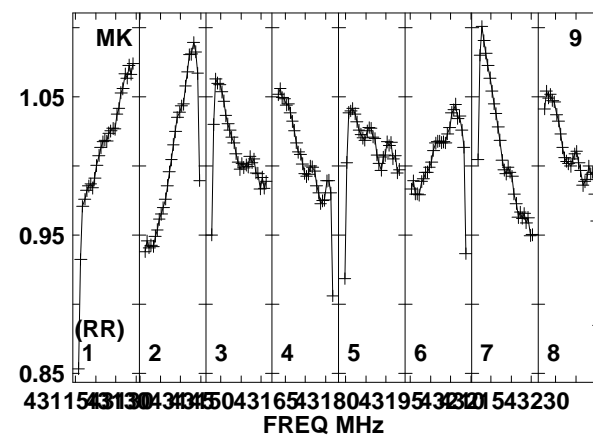
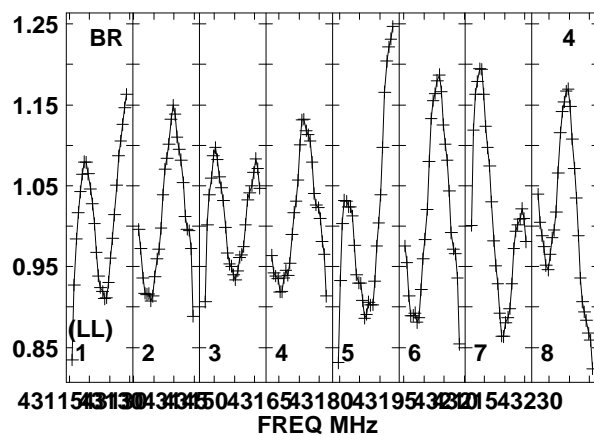
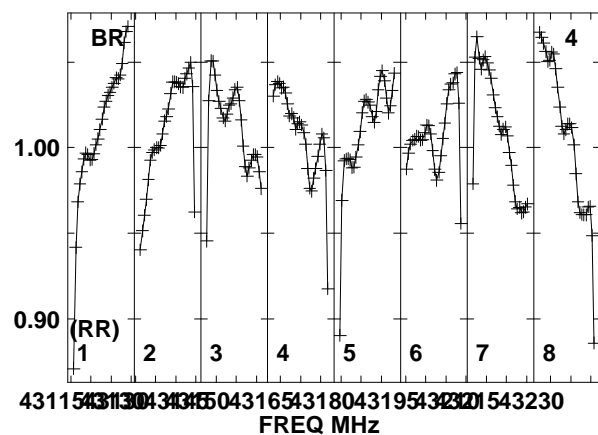
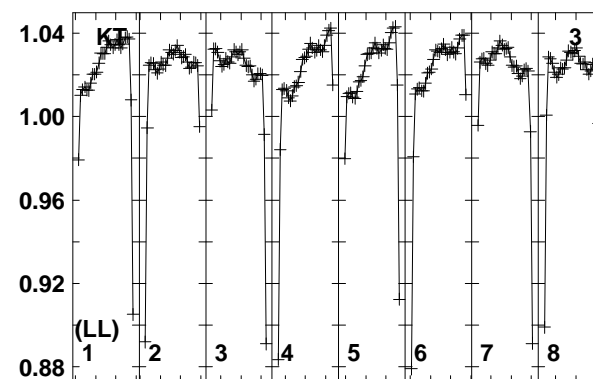
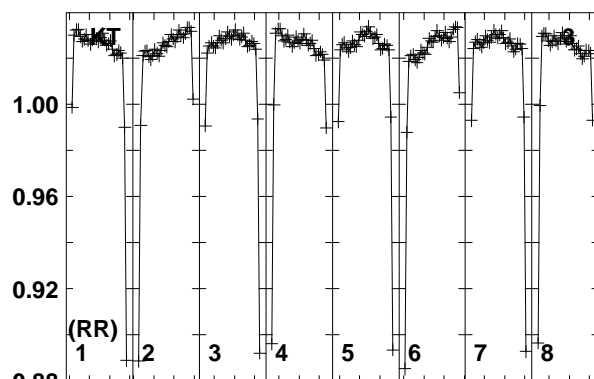
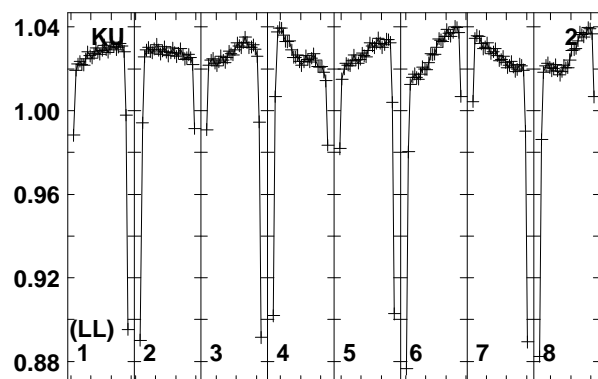
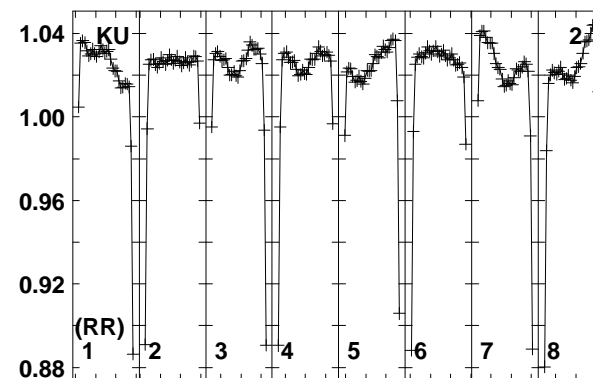
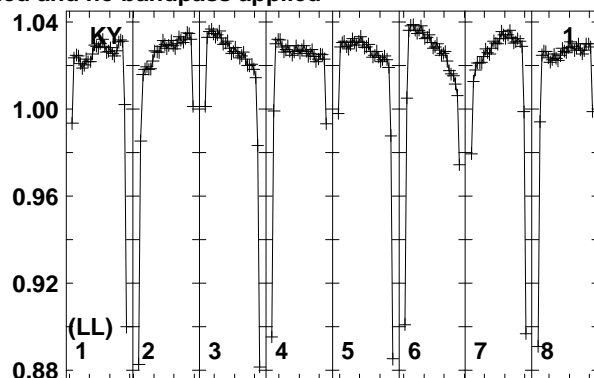
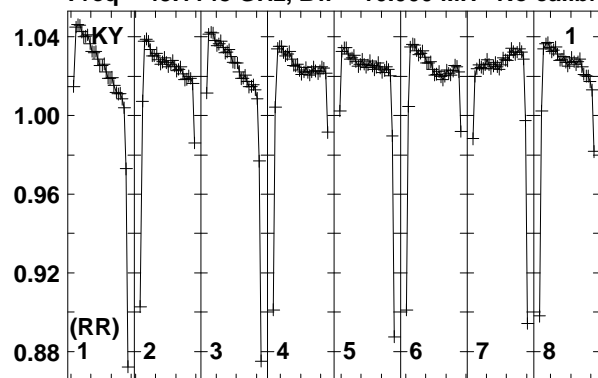
DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



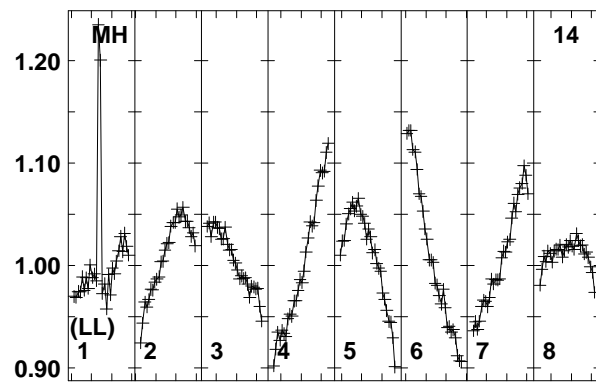
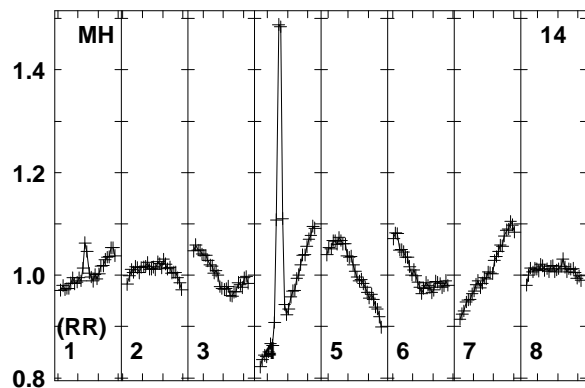
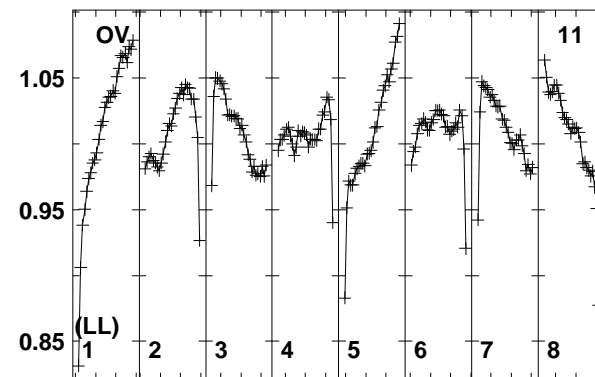
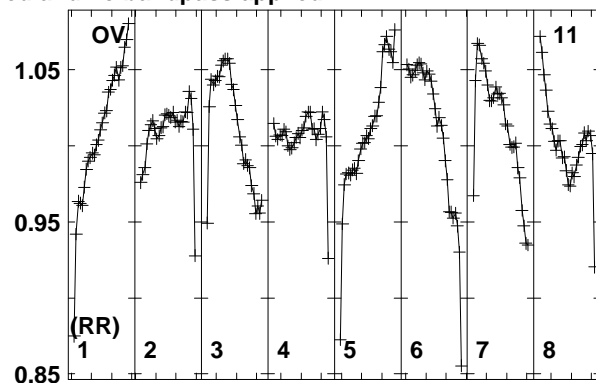
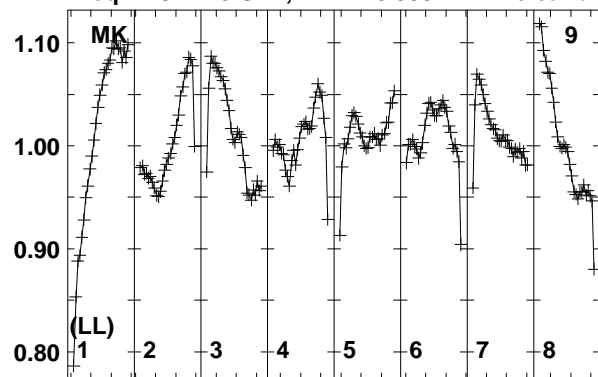
Lower frame: Real Jy
Total-power spectrum Antenna: MK (09)
Timerange: 00/21:10:21 to 00/21:18:00

Plot file version 241 created 08-AUG-2017 09:28:38
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
 Total-power spectrum Antenna: KY (01)
 Timerange: 00/21:18:00 to 00/21:21:59

Plot file version 242 created 08-AUG-2017 09:28:38
3C345 GK050.UVDATA.1
Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

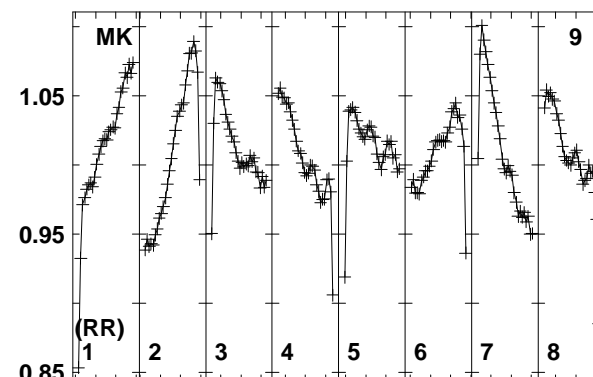
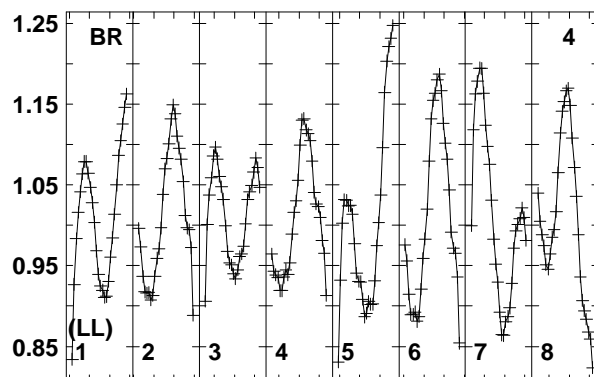
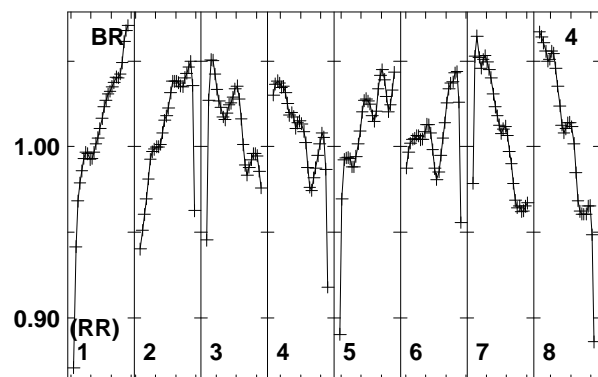
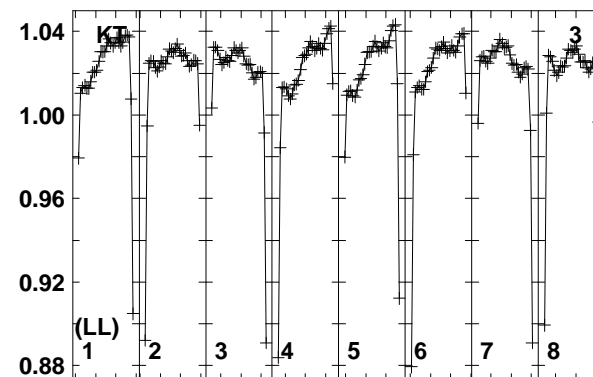
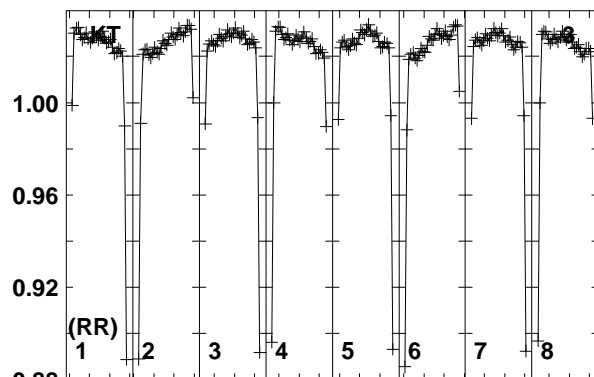
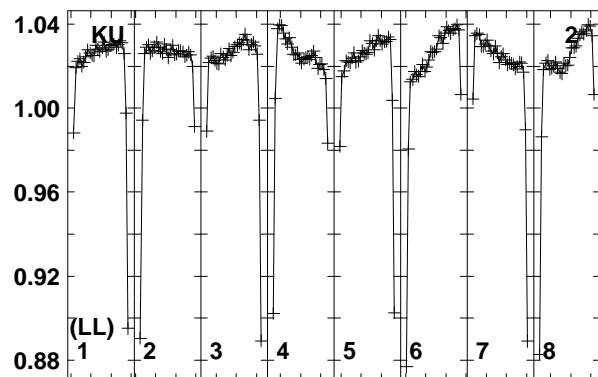
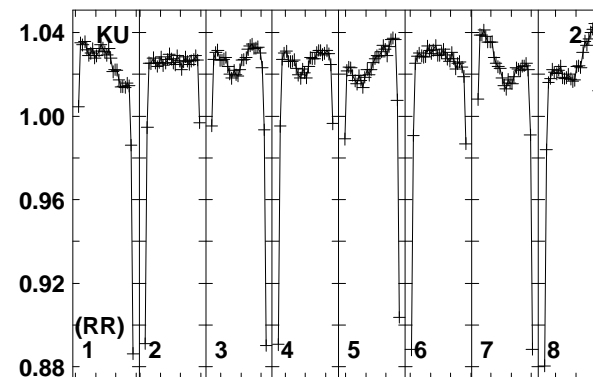
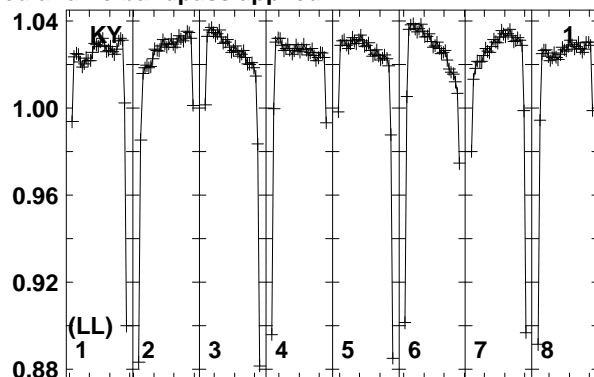
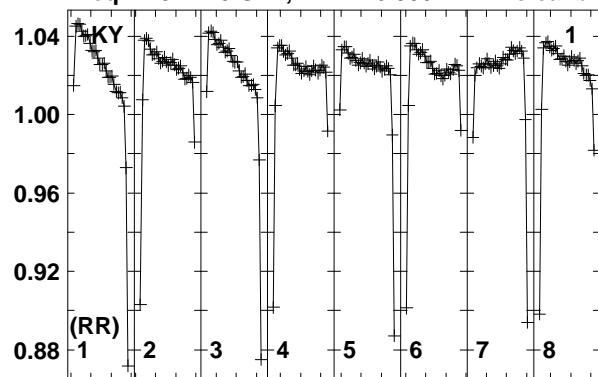


Lower frame: Real Jy
Total-power spectrum Antenna: MK (09)
Timerange: 00/21:18:00 to 00/21:21:59

Plot file version 243 created 08-AUG-2017 09:28:38

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



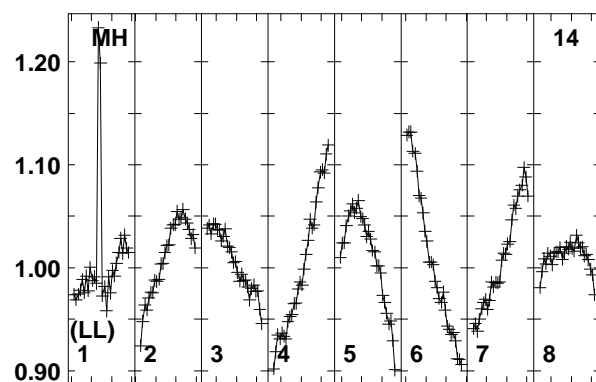
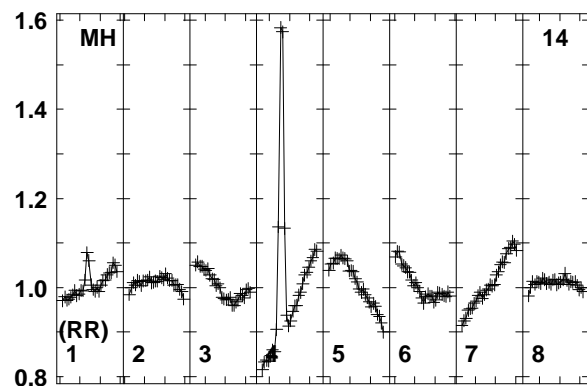
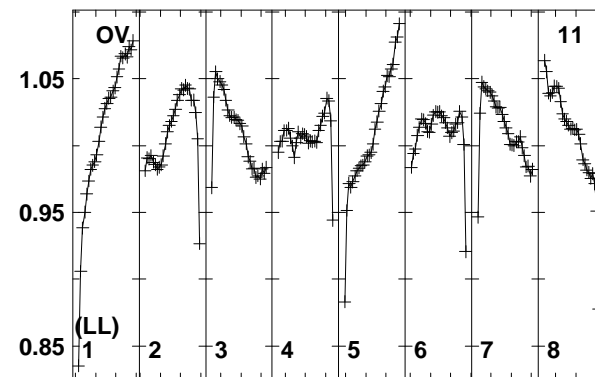
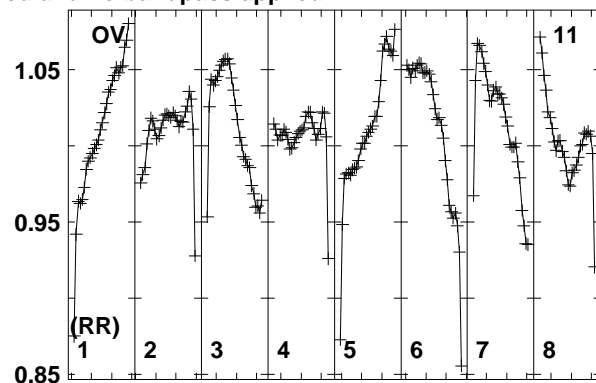
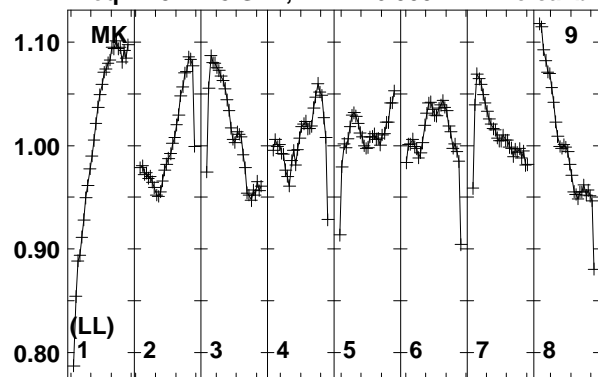
4311543130431350431654318043195432201543230
FREQ MHz

4311543130431350431654318043195432201543230
FREQ MHz

4311543130431350431654318043195432201543230
FREQ MHz

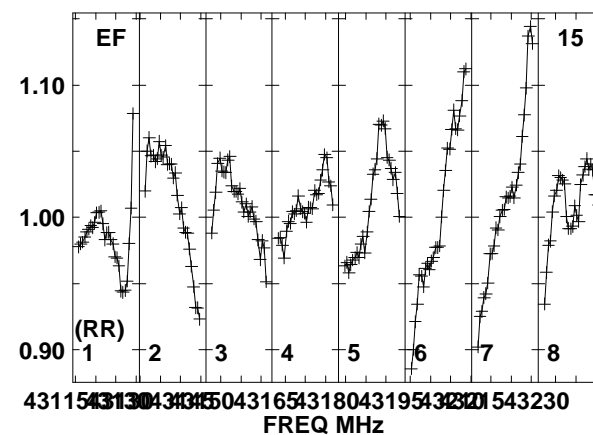
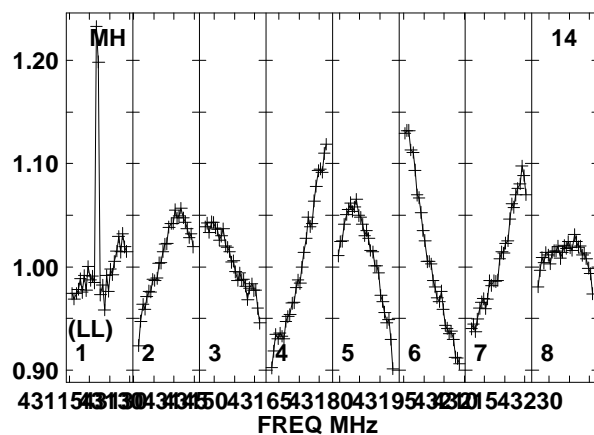
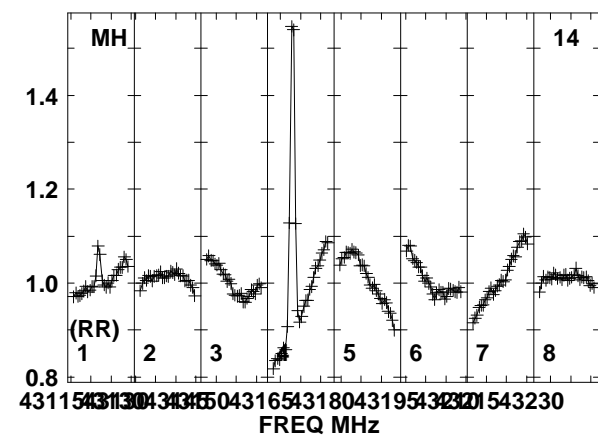
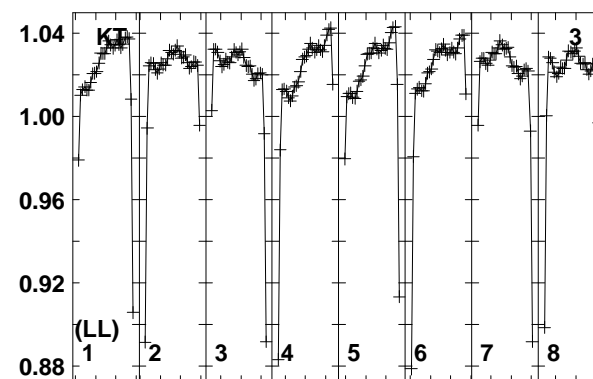
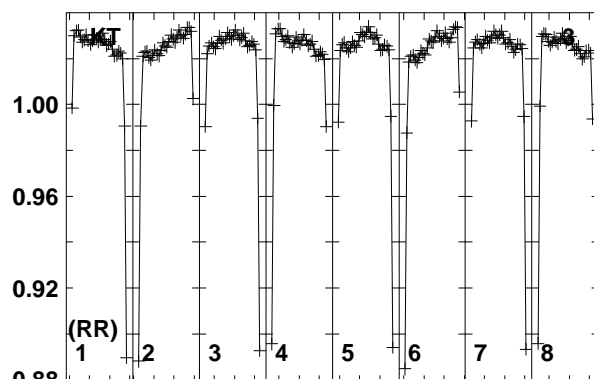
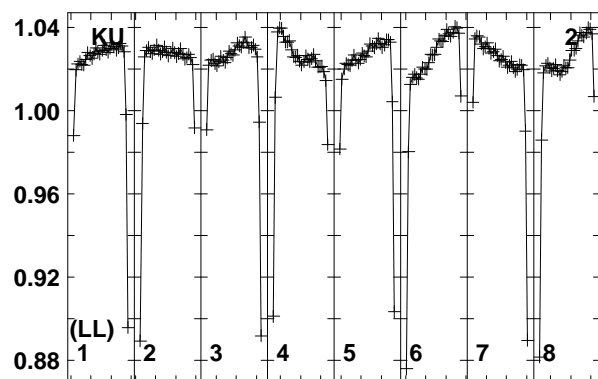
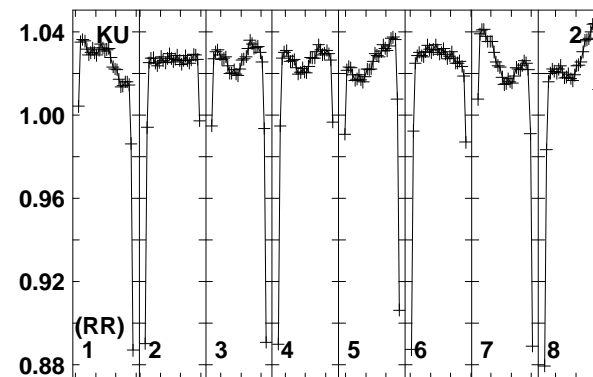
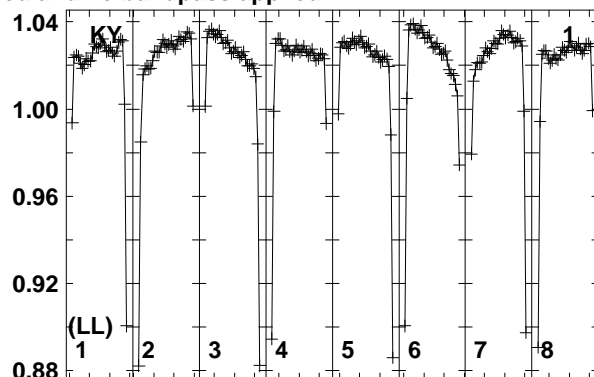
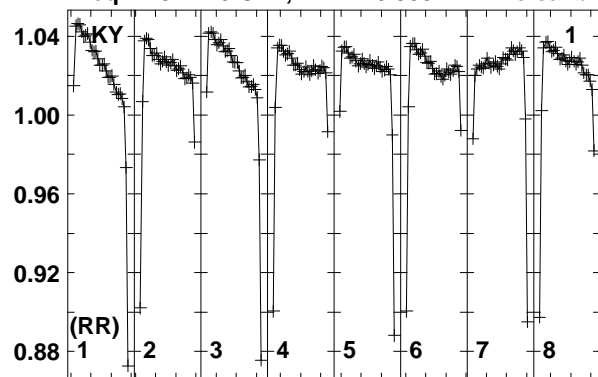
Lower frame: Real Jy
Total-power spectrum Antenna: KY (01)
Timerange: 00/21:22:21 to 00/21:29:59

Plot file version 244 created 08-AUG-2017 09:28:39
DA426 GK050.UVDATA.1
Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



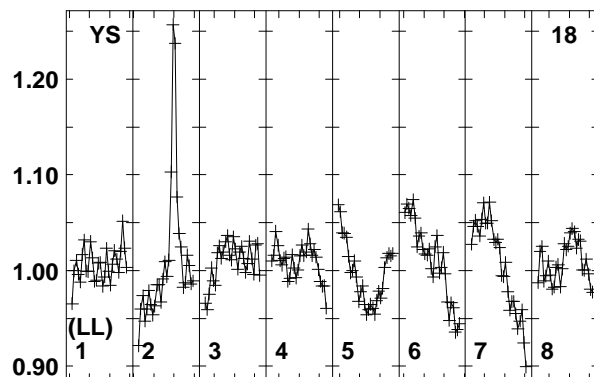
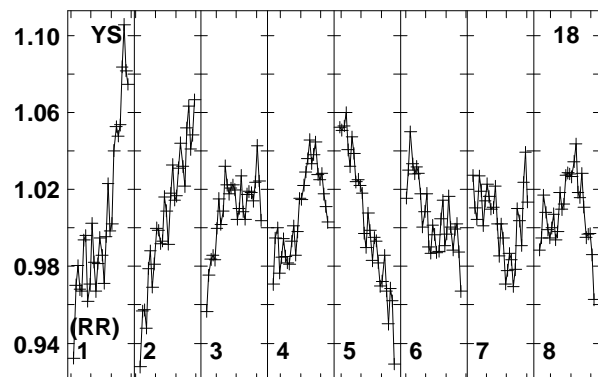
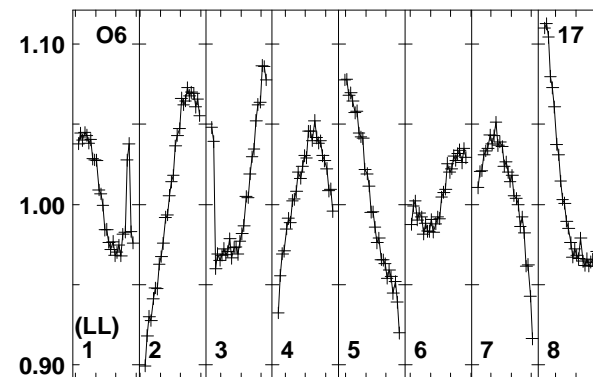
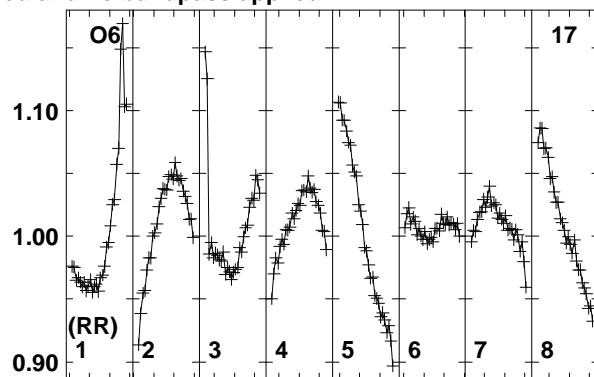
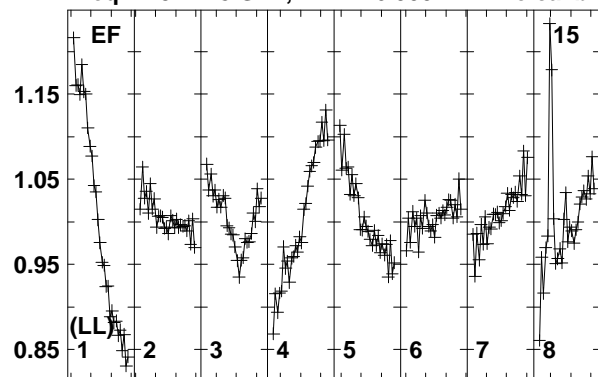
Lower frame: Real Jy
Total-power spectrum Antenna: MK (09)
Timerange: 00/21:22:21 to 00/21:29:59

Plot file version 245 created 08-AUG-2017 09:28:39
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
 Total-power spectrum Antenna: KY (01)
 Timerange: 00/21:30:00 to 00/21:32:00

Plot file version 246 created 08-AUG-2017 09:28:39
3C345 GK050.UVDATA.1
Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

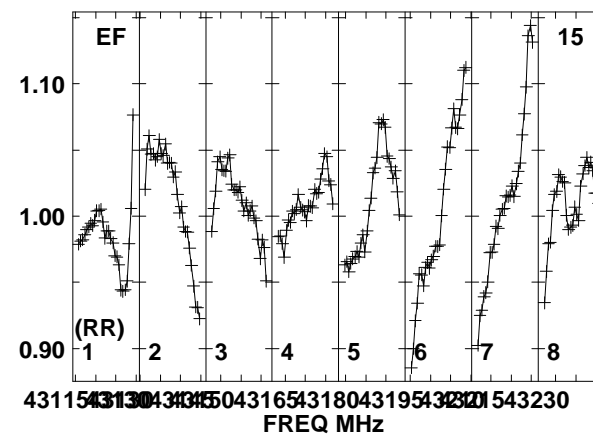
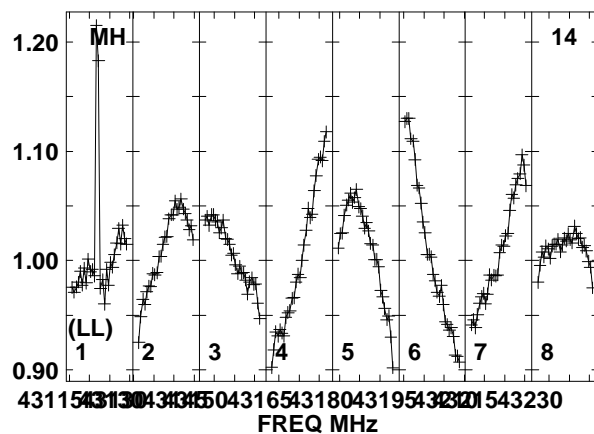
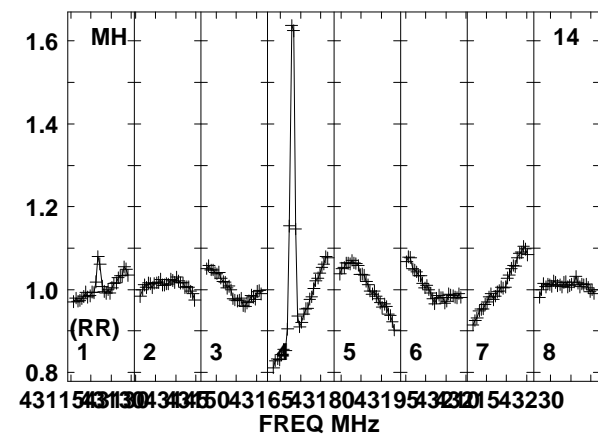
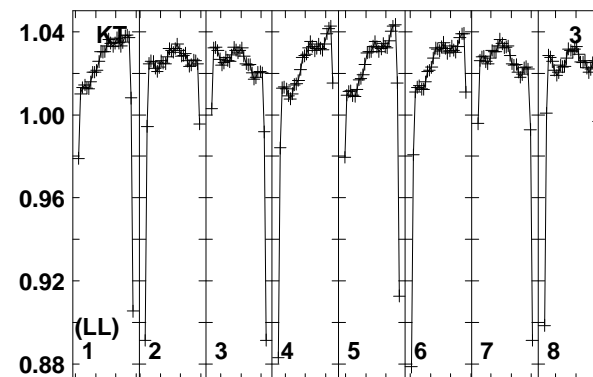
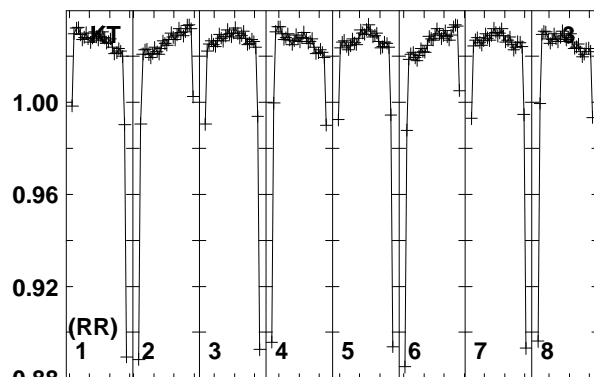
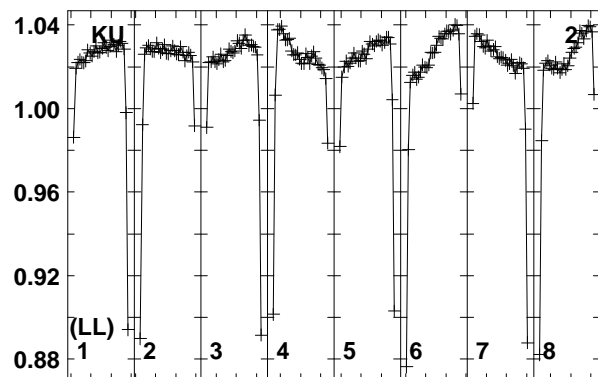
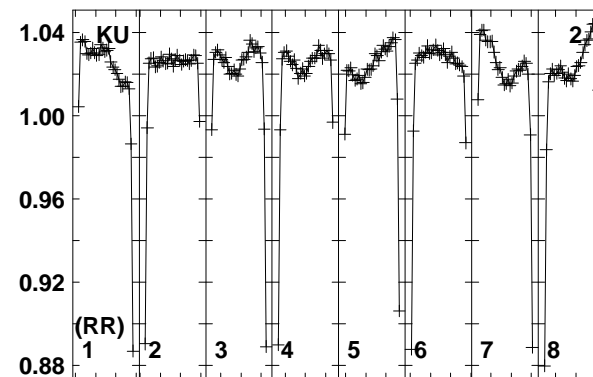
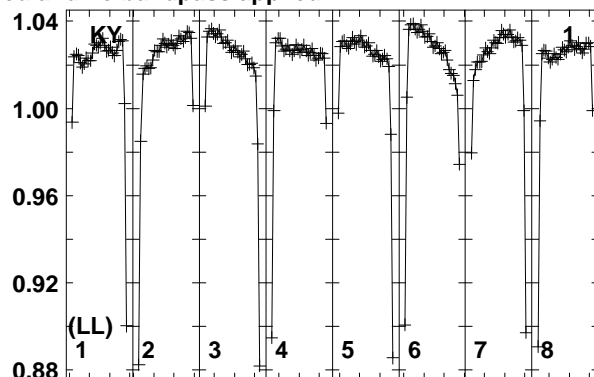
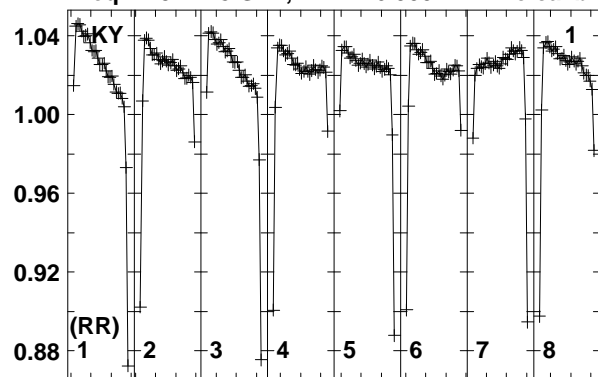


Lower frame: Real Jy
Total-power spectrum Antenna: EF (15)
Timerange: 00/21:30:00 to 00/21:32:00

Plot file version 247 created 08-AUG-2017 09:28:40

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

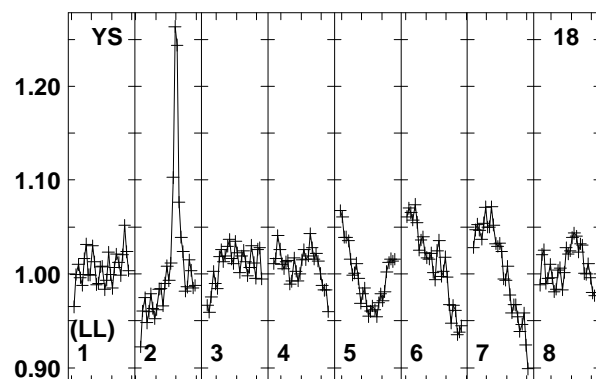
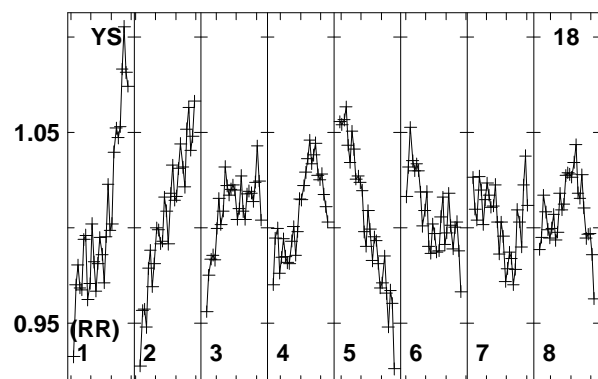
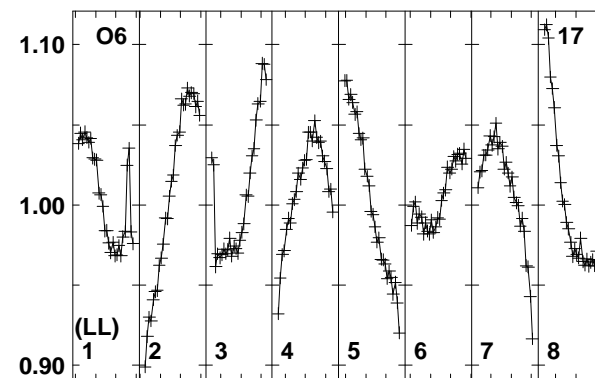
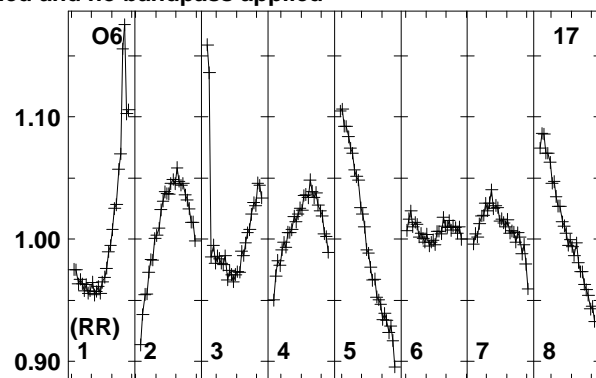
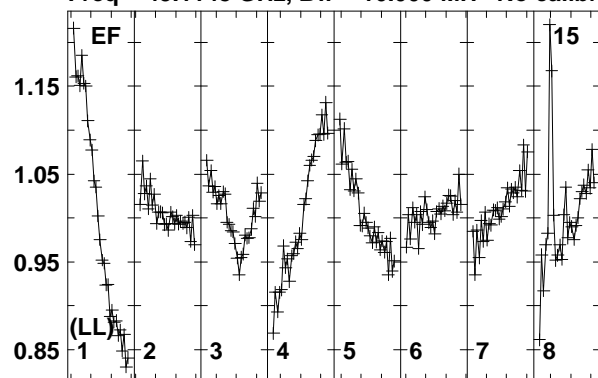


4311543130431350431654318043195432201543230
FREQ MHz
Lower frame: Real Jy
Total-power spectrum Antenna: KY (01)
Timerange: 00/21:32:22 to 00/21:41:59

Plot file version 248 created 08-AUG-2017 09:28:40

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

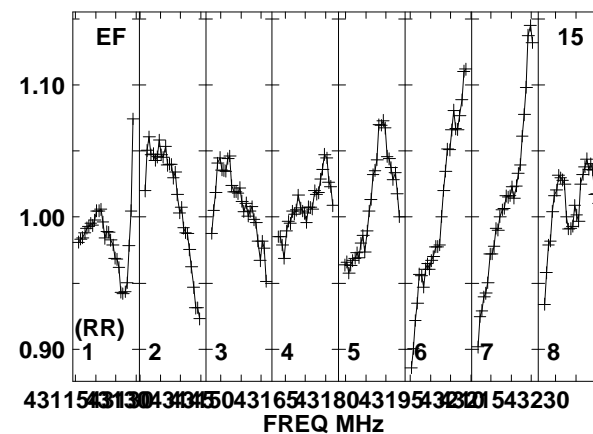
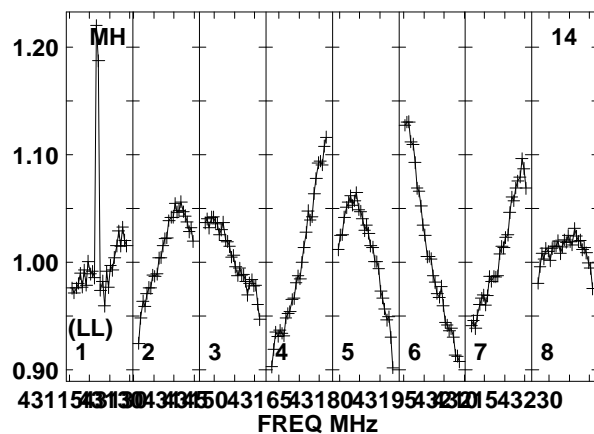
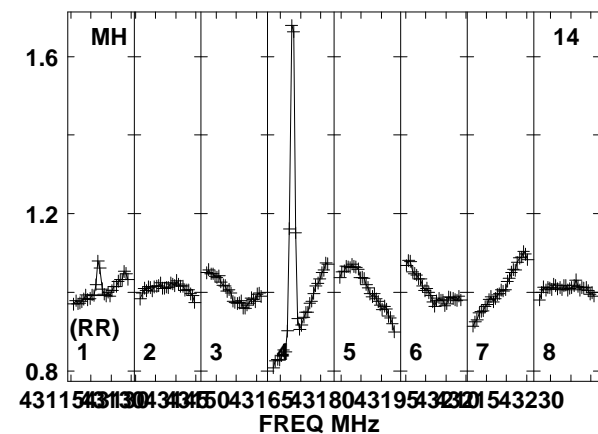
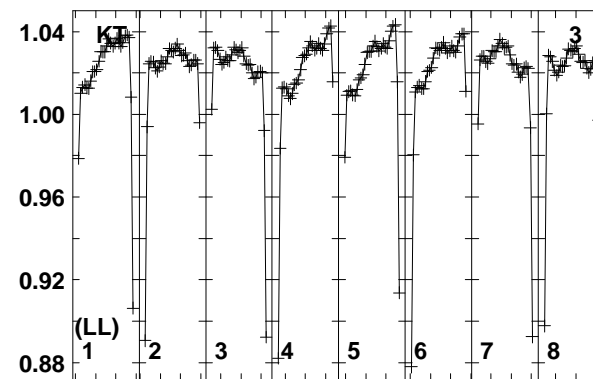
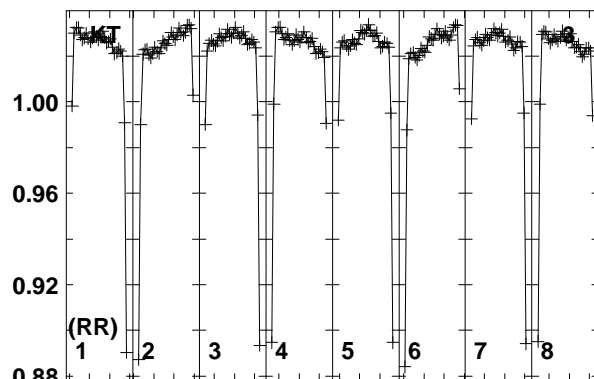
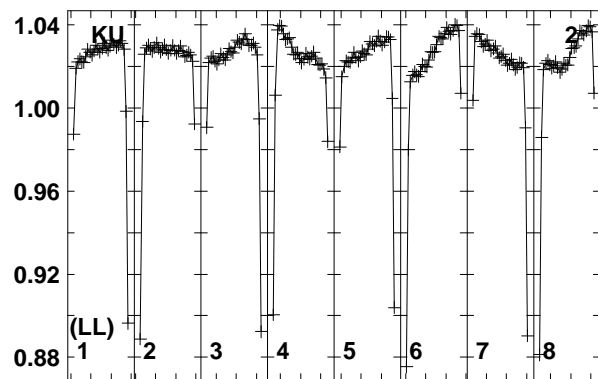
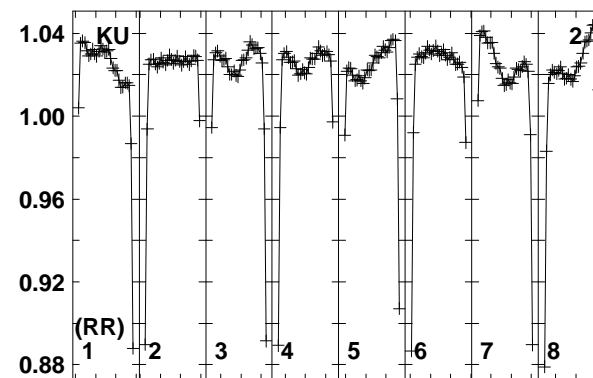
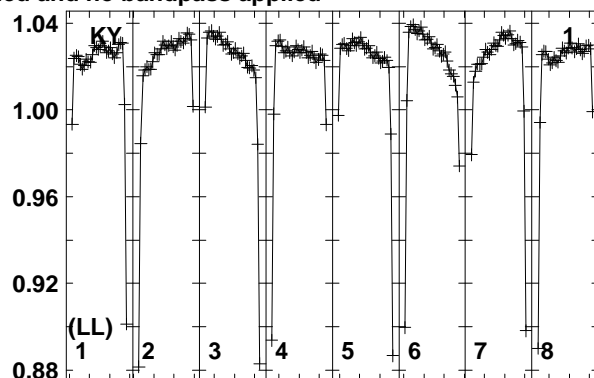
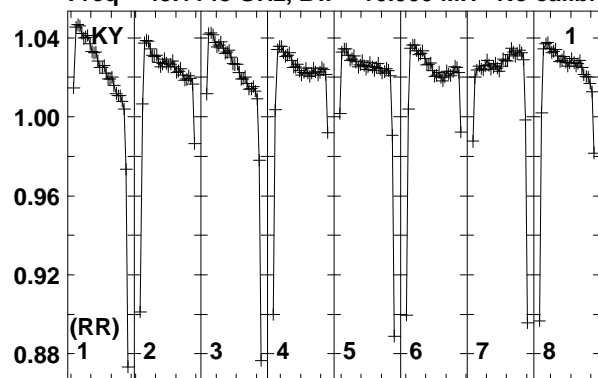


Lower frame: Real Jy
Total-power spectrum Antenna: EF (15)
Timerange: 00/21:32:22 to 00/21:41:59

Plot file version 249 created 08-AUG-2017 09:28:40

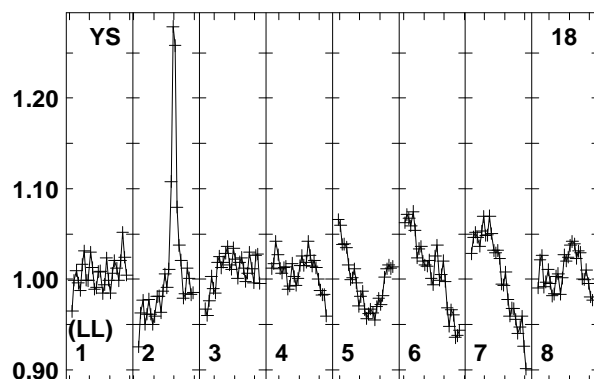
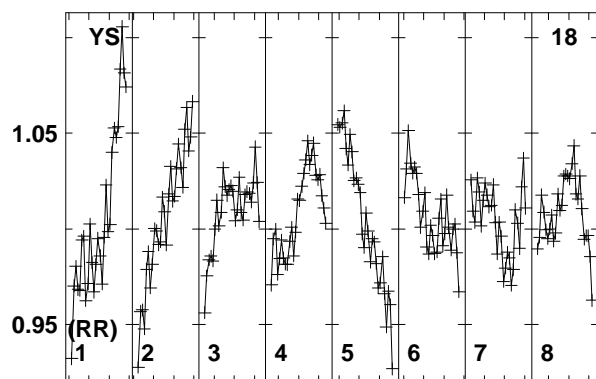
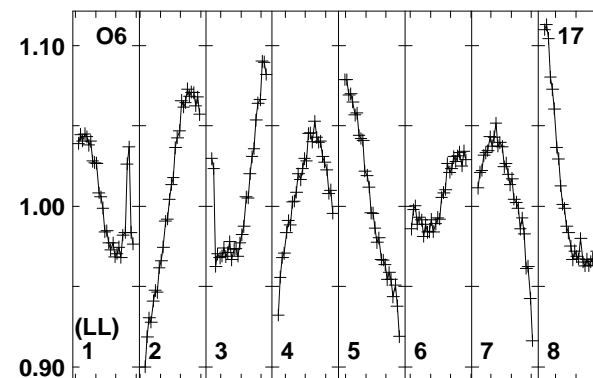
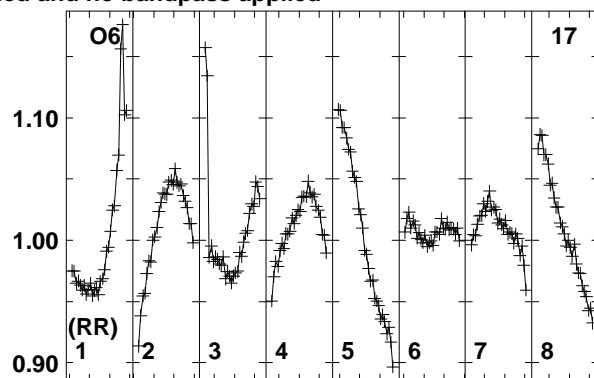
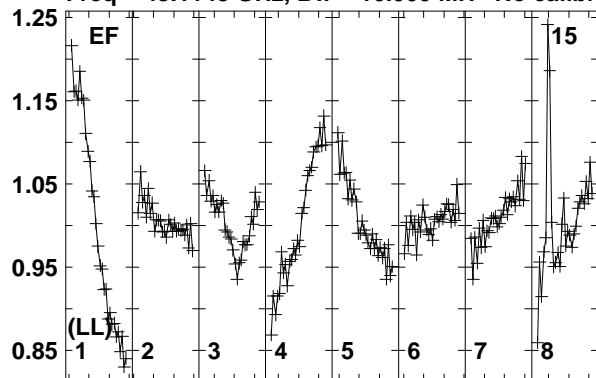
3C345 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
Total-power spectrum Antenna: KY (01)
Timerange: 00/21:42:00 to 00/21:43:59

Plot file version 250 created 08-AUG-2017 09:28:41
3C345 GK050.UVDATA.1
Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

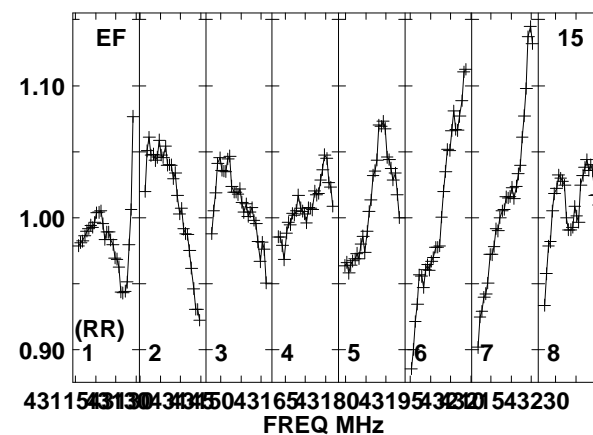
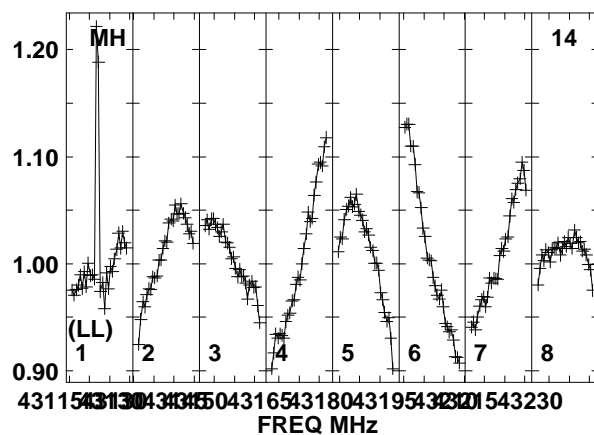
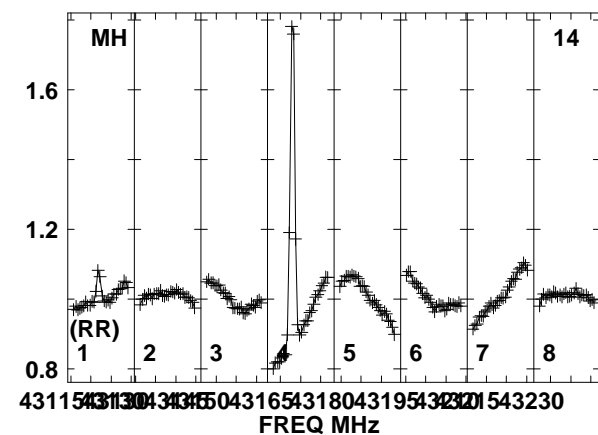
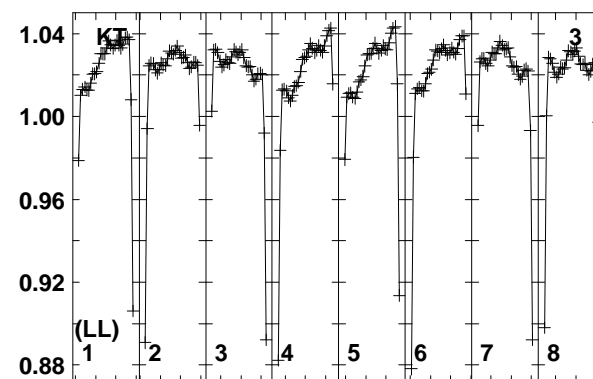
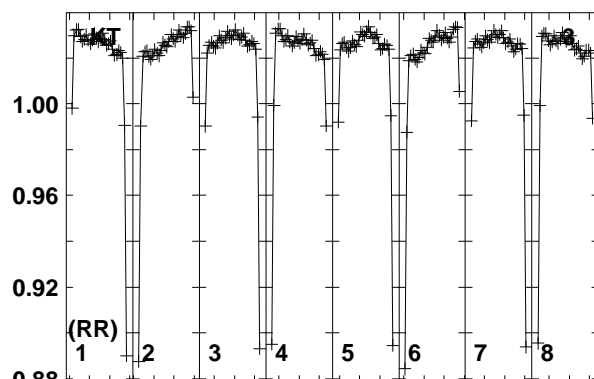
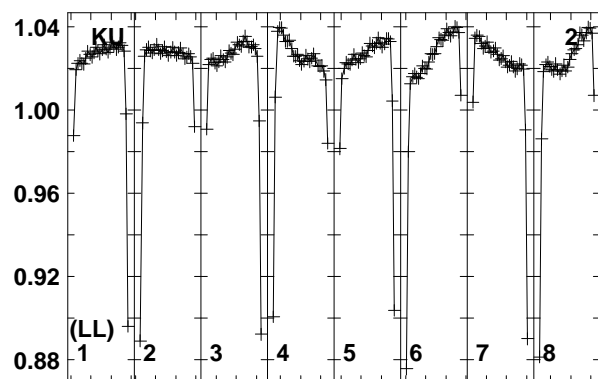
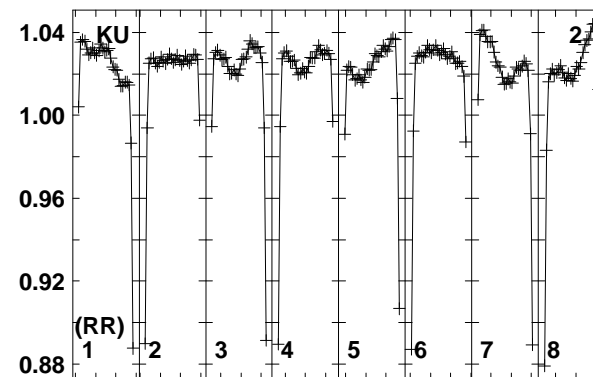
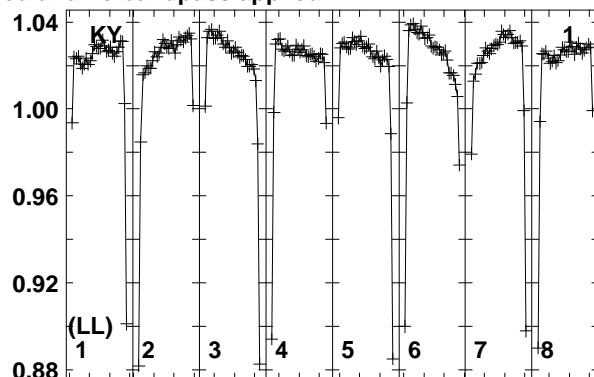
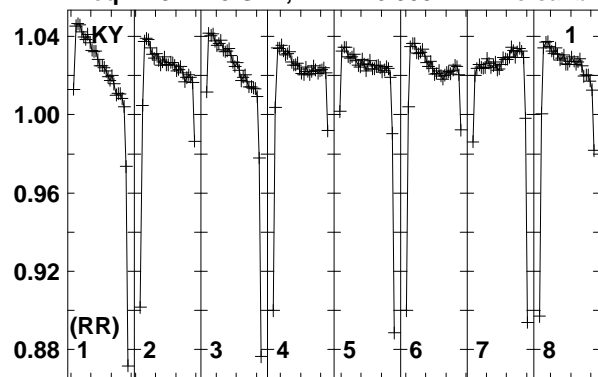


Lower frame: Real Jy
Total-power spectrum Antenna: EF (15)
Timerange: 00/21:42:00 to 00/21:43:59

Plot file version 251 created 08-AUG-2017 09:28:41

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

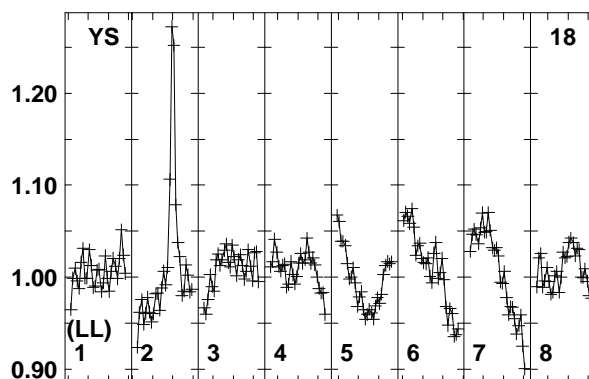
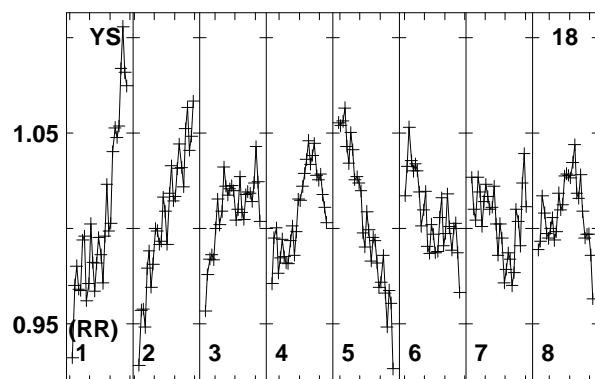
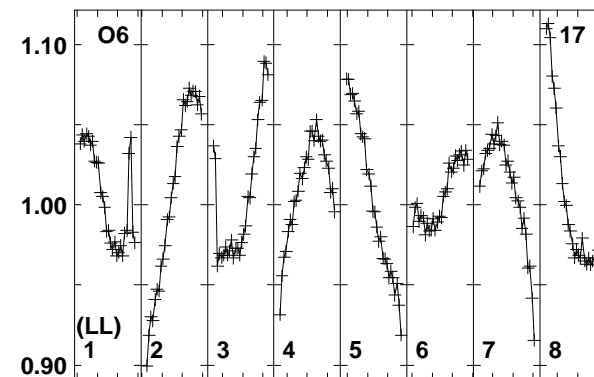
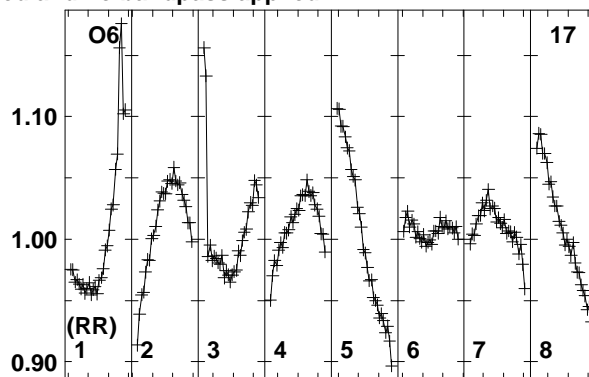
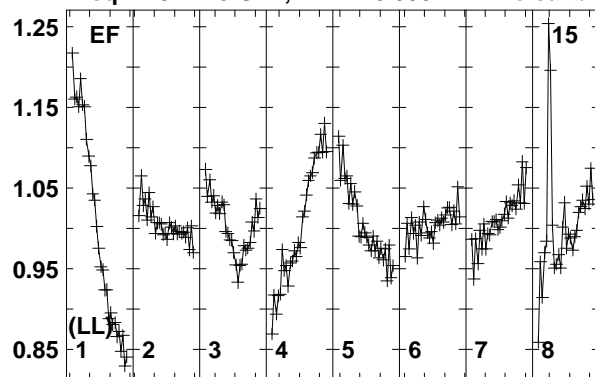


Lower frame: Real Jy
Total-power spectrum Antenna: KY (01)
Timerange: 00/21:44:21 to 00/21:53:59

Plot file version 252 created 08-AUG-2017 09:28:41

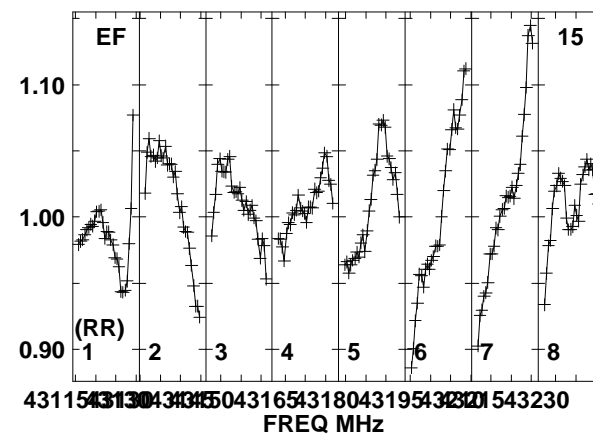
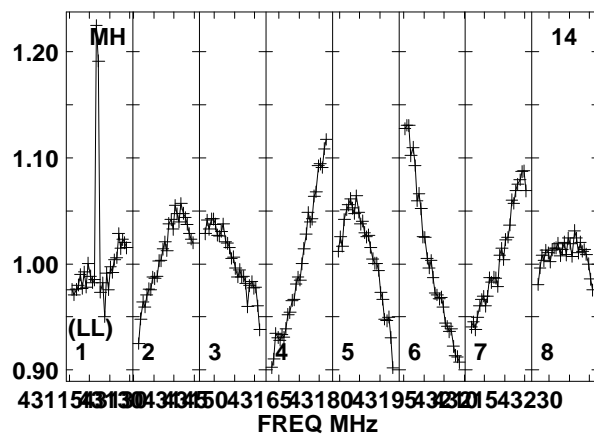
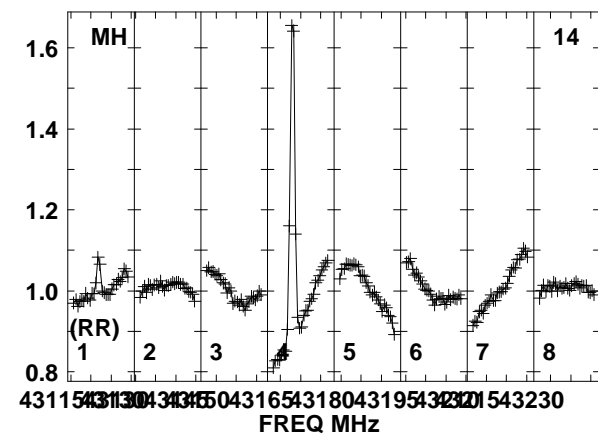
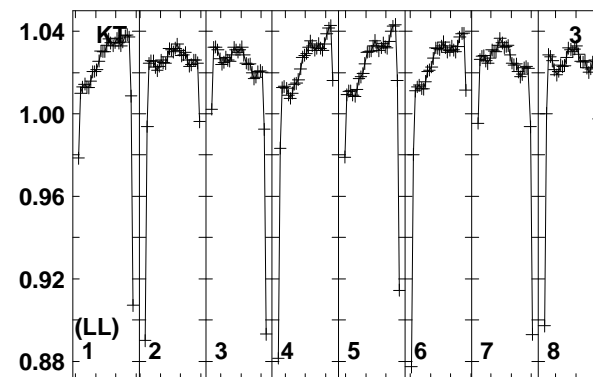
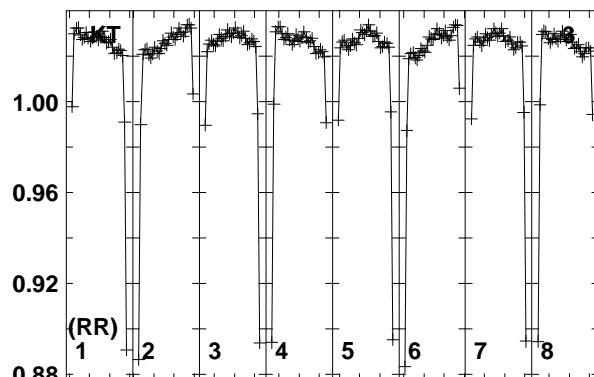
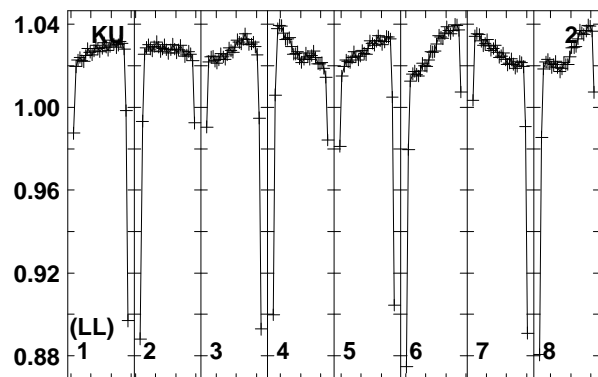
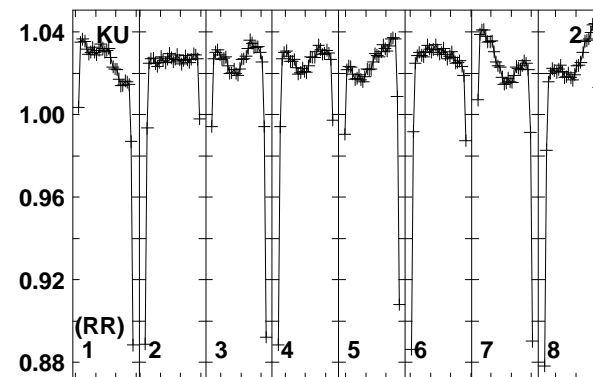
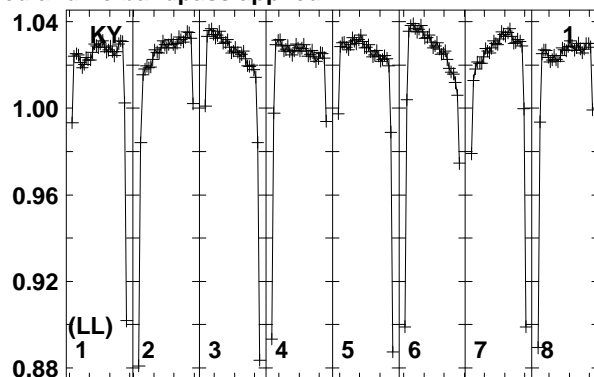
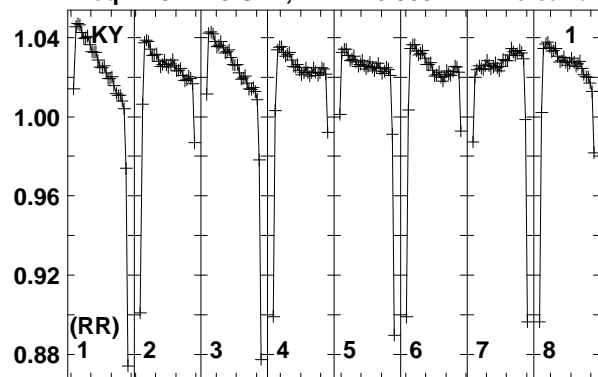
DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



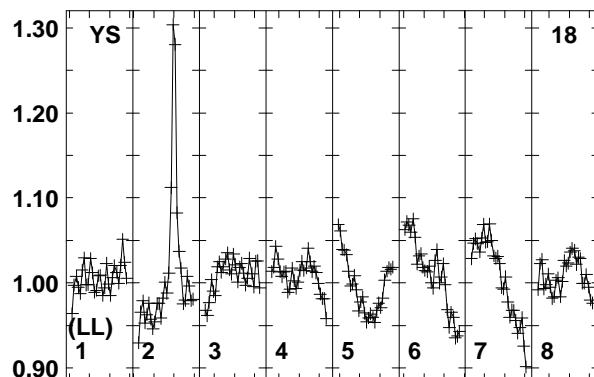
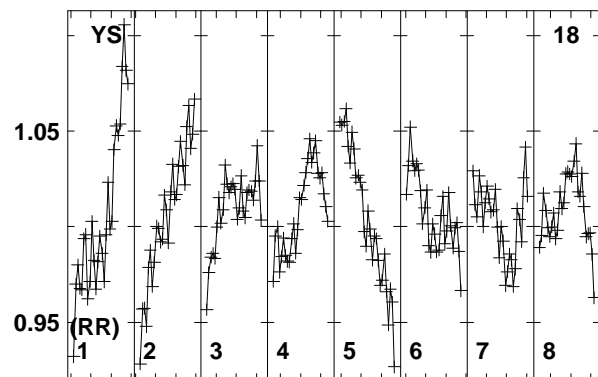
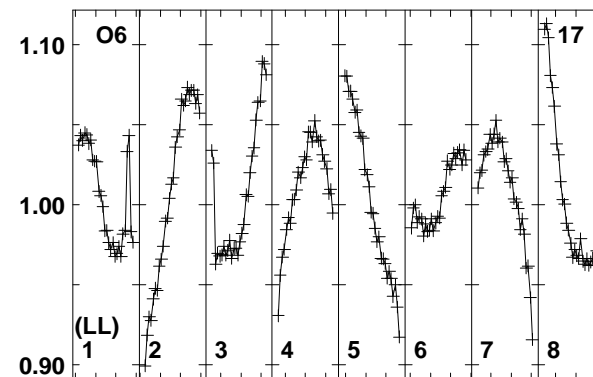
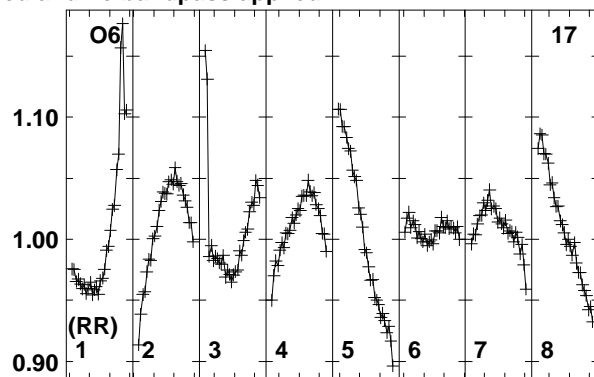
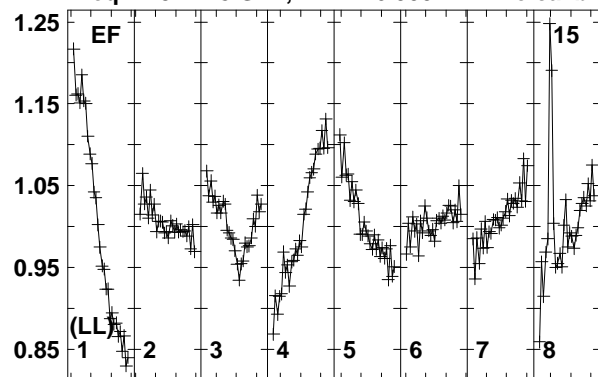
Lower frame: Real Jy
Total-power spectrum Antenna: EF (15)
Timerange: 00/21:44:21 to 00/21:53:59

Plot file version 253 created 08-AUG-2017 09:28:42
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



43115431304313150431654318043195432201543230
 FREQ MHz
 Lower frame: Real Jy
 Total-power spectrum Antenna: KY (01)
 Timerange: 00/21:54:00 to 00/21:55:59

Plot file version 254 created 08-AUG-2017 09:28:42
3C345 GK050.UVDATA.1
Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

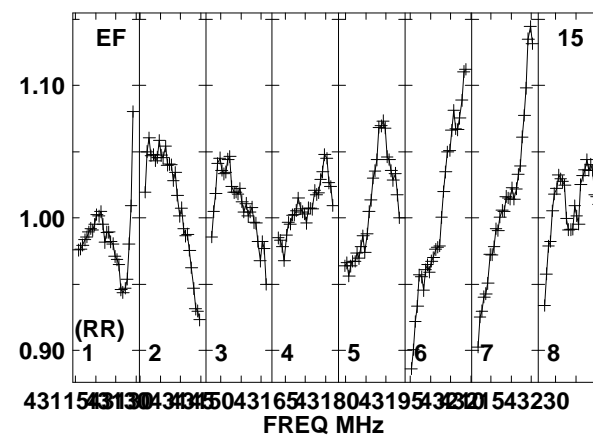
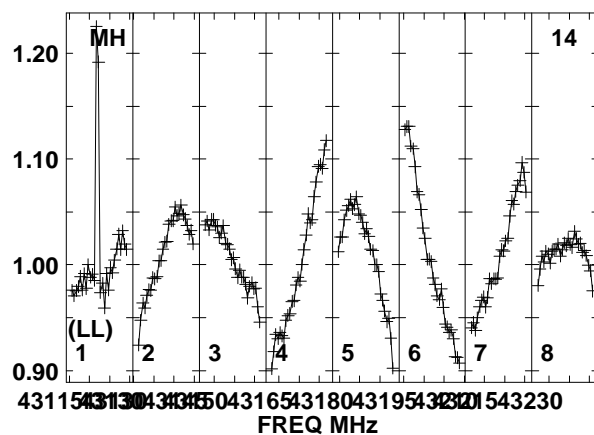
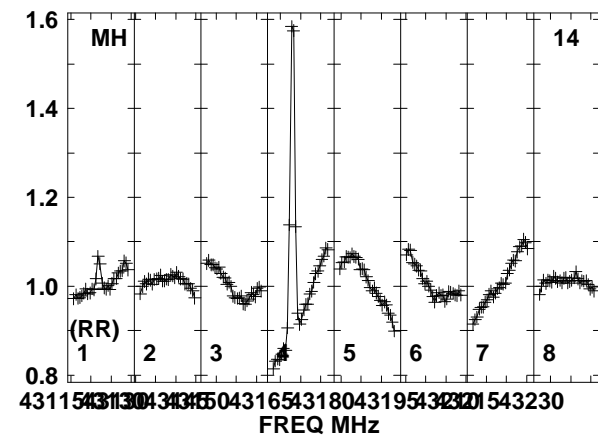
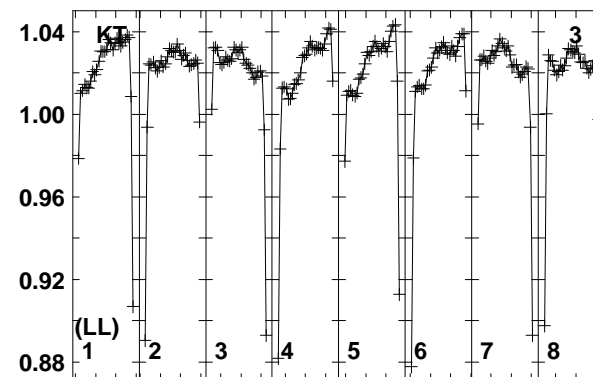
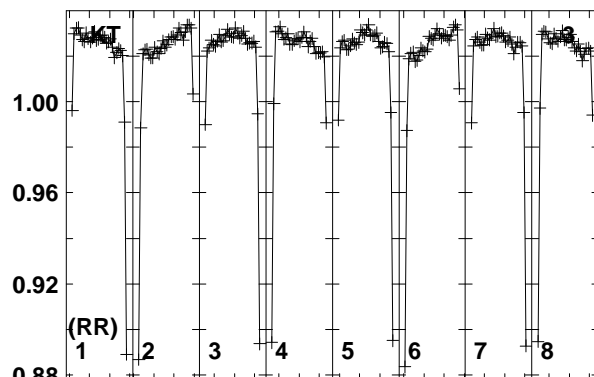
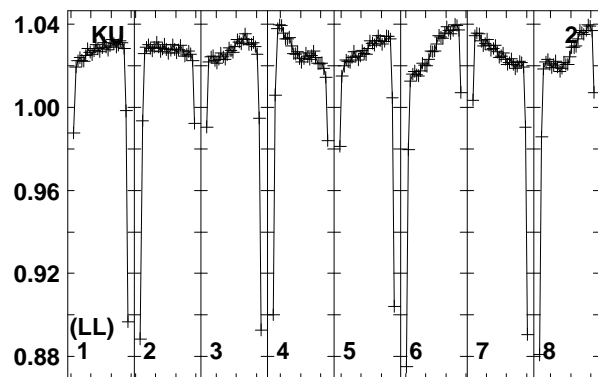
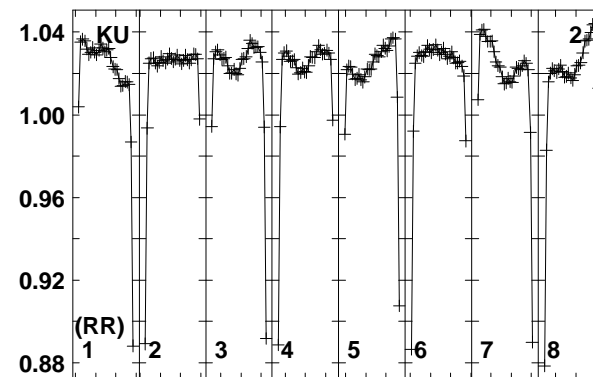
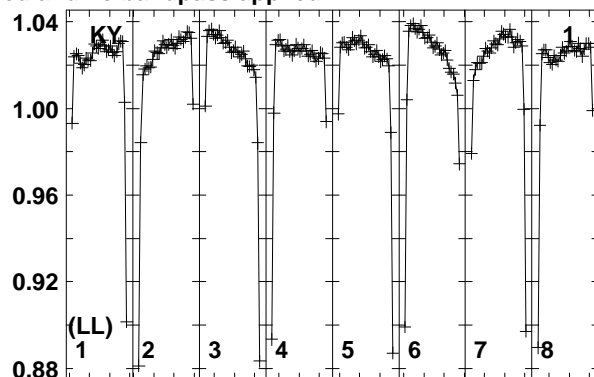
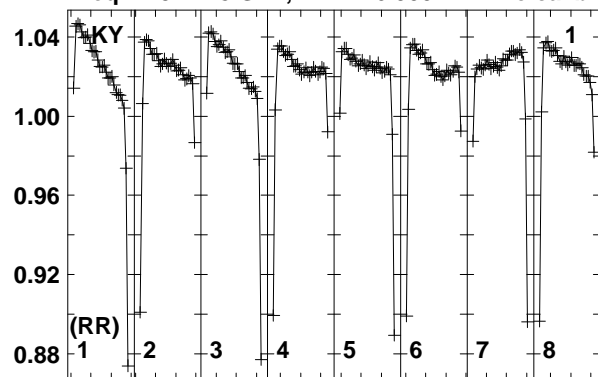


Lower frame: Real Jy
Total-power spectrum Antenna: EF (15)
Timerange: 00/21:54:00 to 00/21:55:59

Plot file version 255 created 08-AUG-2017 09:28:42

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

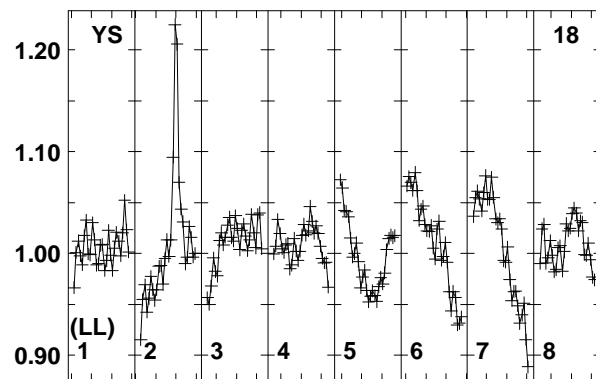
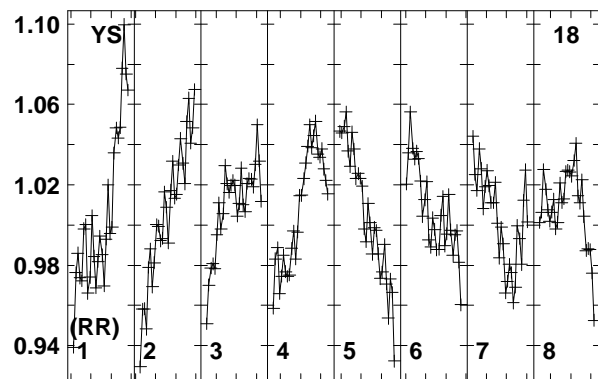
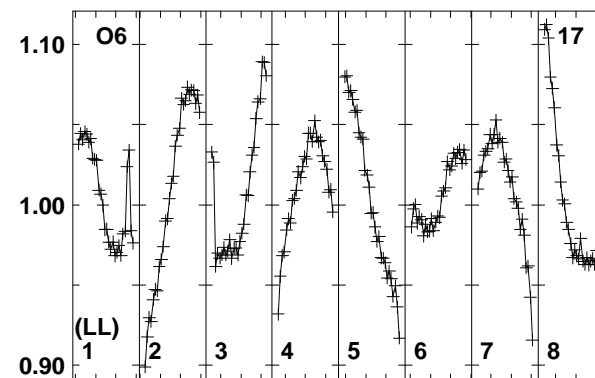
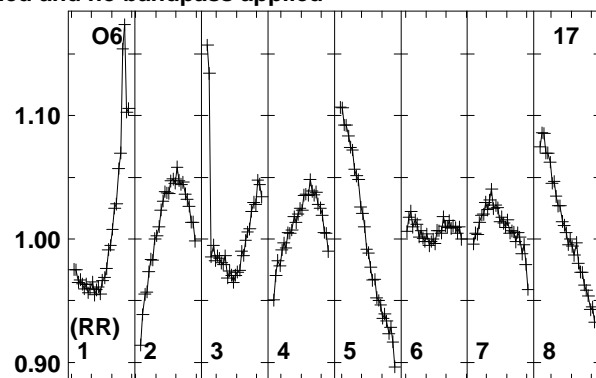
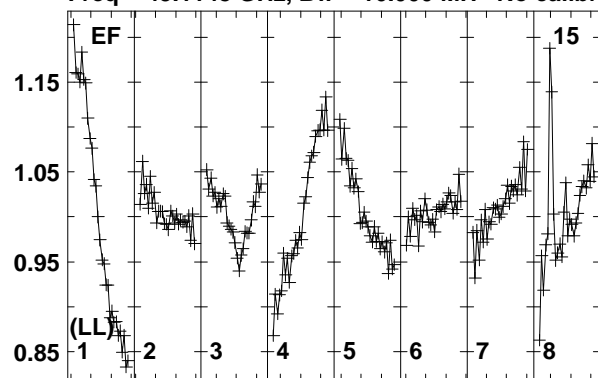


Lower frame: Real Jy
Total-power spectrum Antenna: KY (01)
Timerange: 00/21:56:21 to 00/22:06:00

Plot file version 256 created 08-AUG-2017 09:28:43

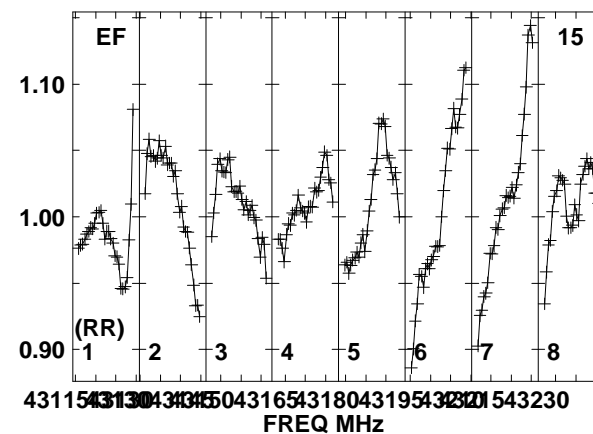
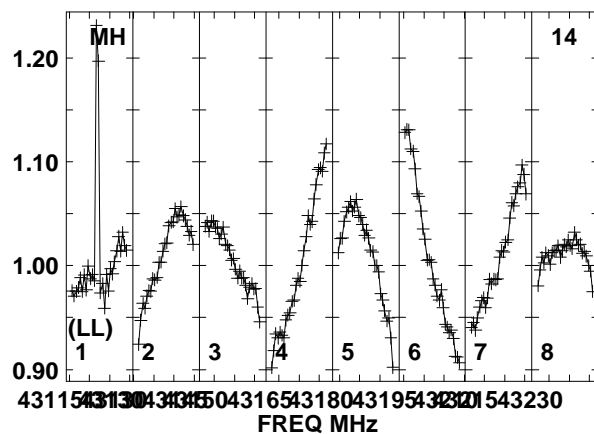
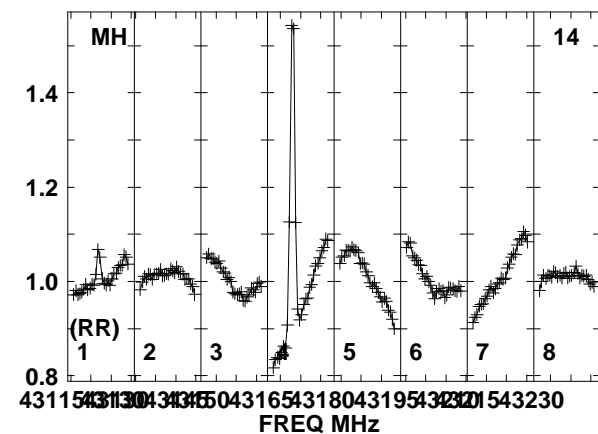
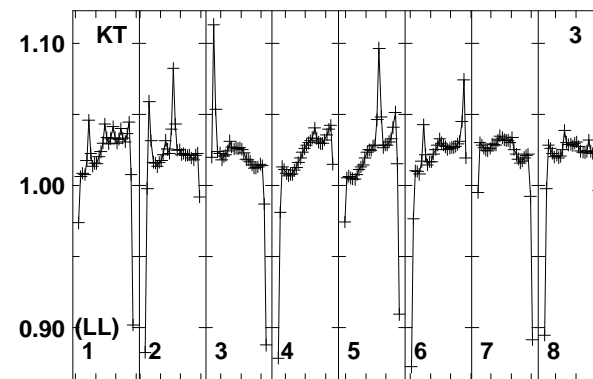
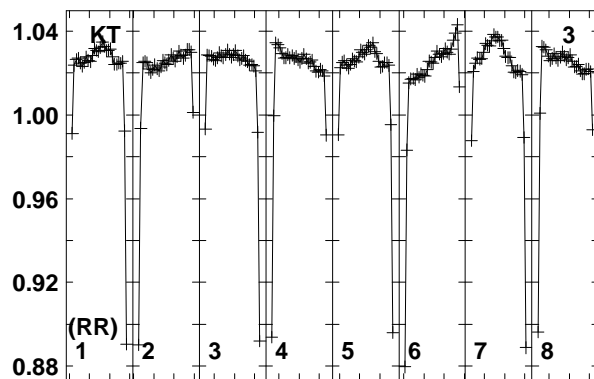
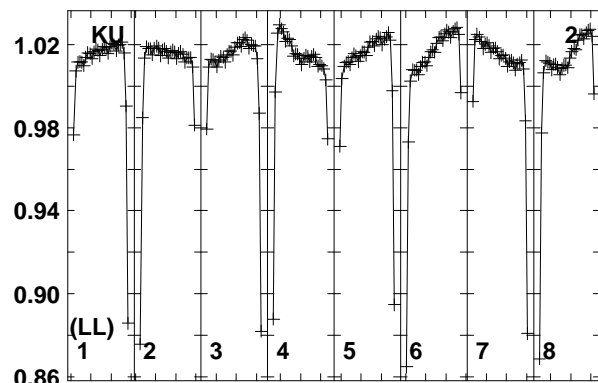
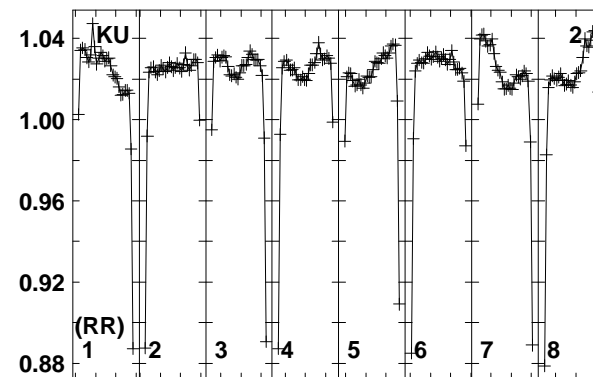
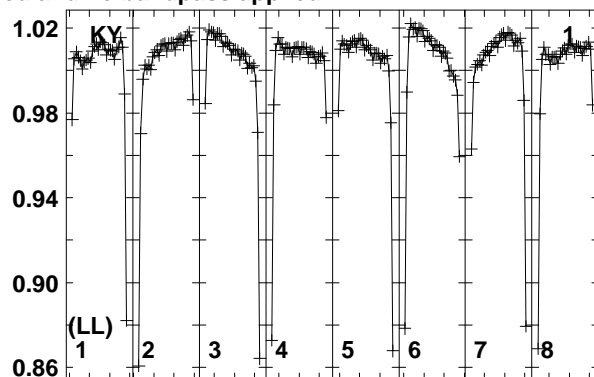
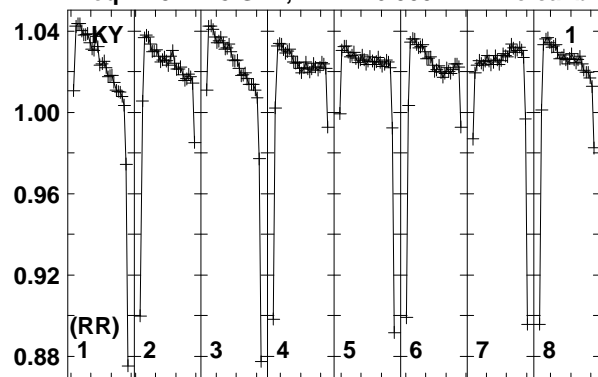
DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



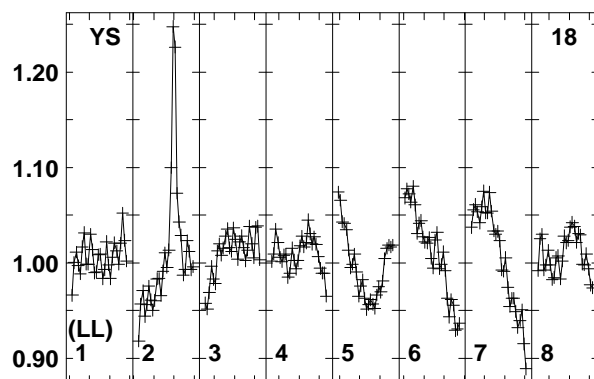
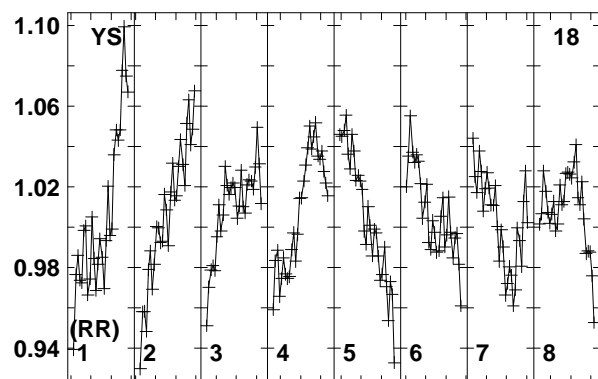
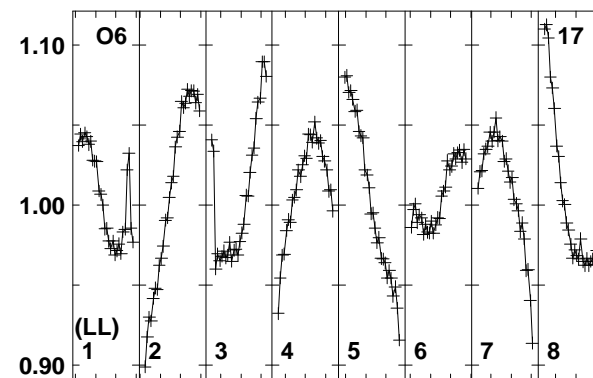
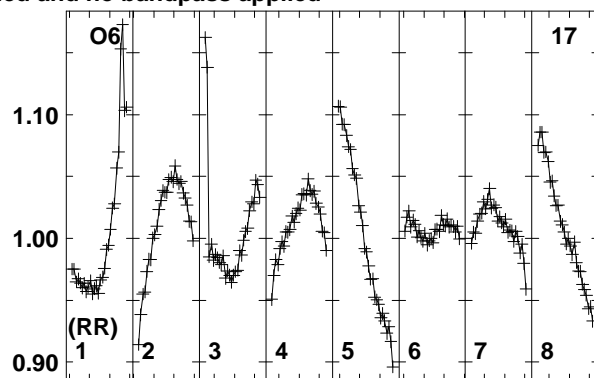
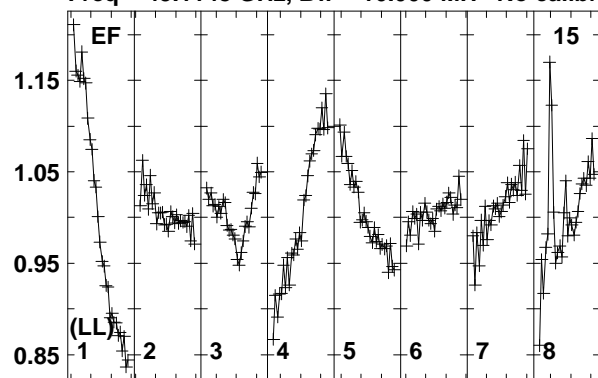
Lower frame: Real Jy
Total-power spectrum Antenna: EF (15)
Timerange: 00/21:56:21 to 00/22:06:00

Plot file version 257 created 08-AUG-2017 09:28:43
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
 Total-power spectrum Antenna: KY (01)
 Timerange: 00/22:06:00 to 00/22:07:59

Plot file version 258 created 08-AUG-2017 09:28:43
3C345 GK050.UVDATA.1
Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

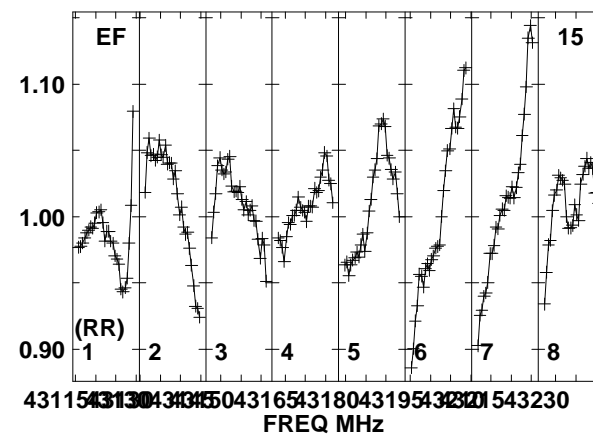
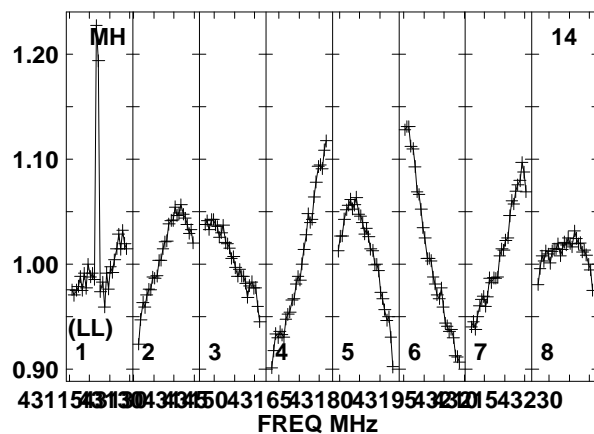
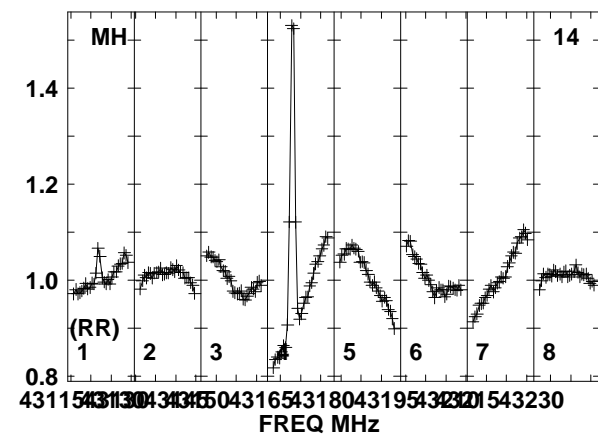
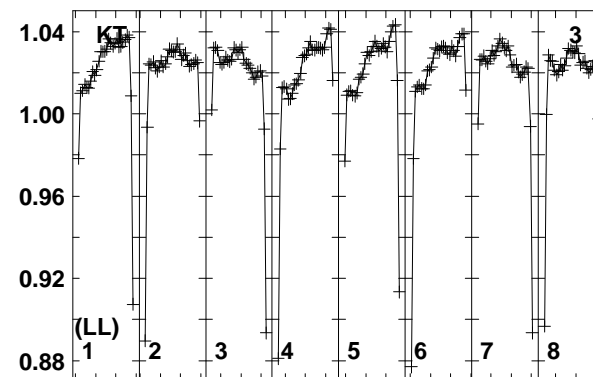
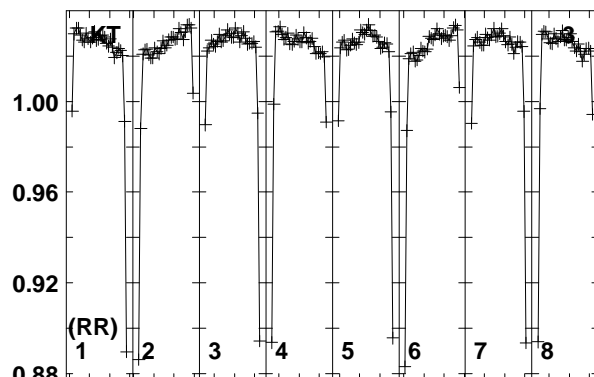
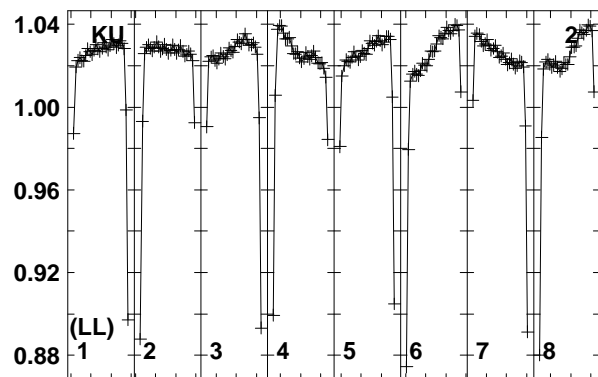
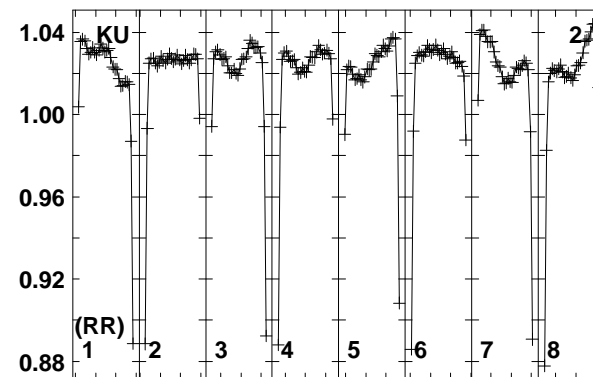
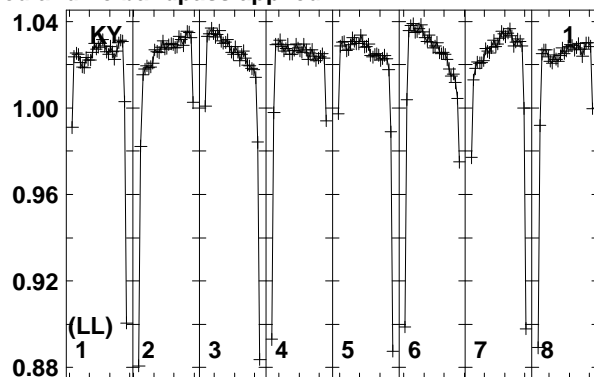
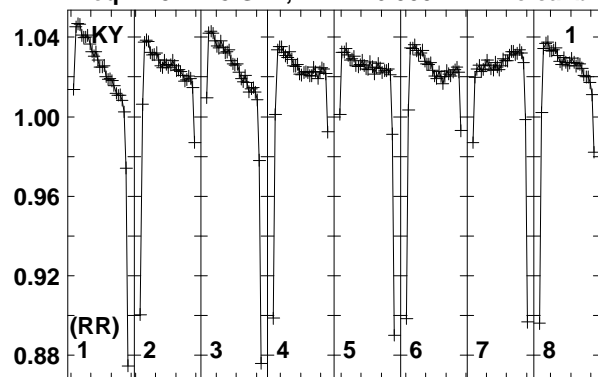


Lower frame: Real Jy
Total-power spectrum Antenna: EF (15)
Timerange: 00/22:06:00 to 00/22:07:59

Plot file version 259 created 08-AUG-2017 09:28:43

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

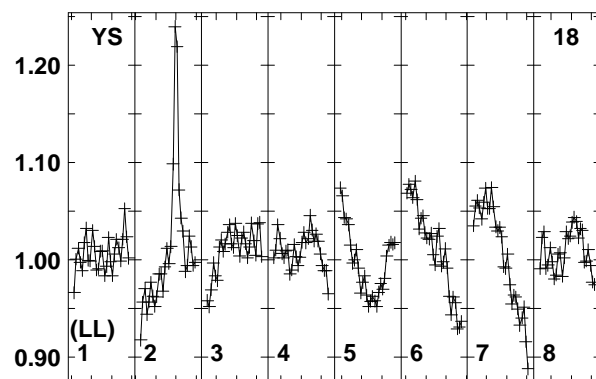
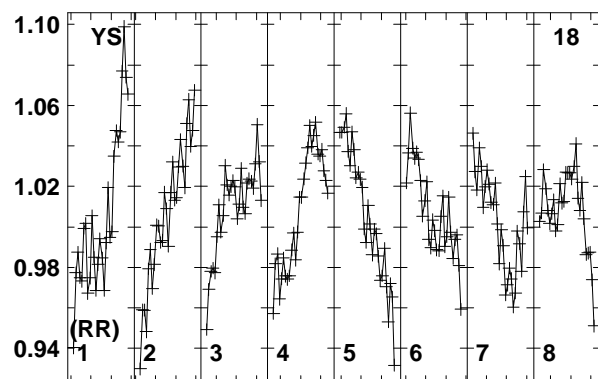
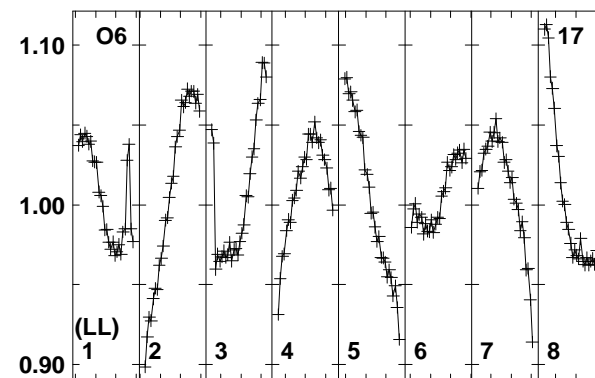
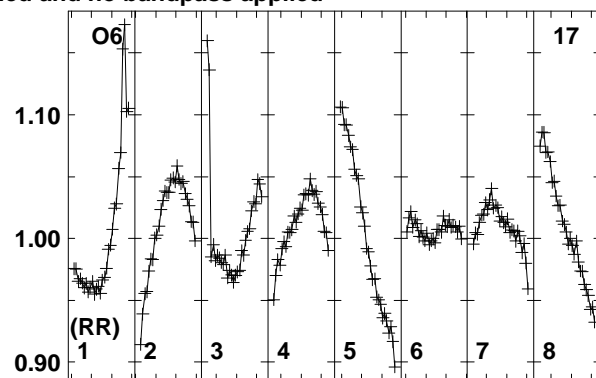
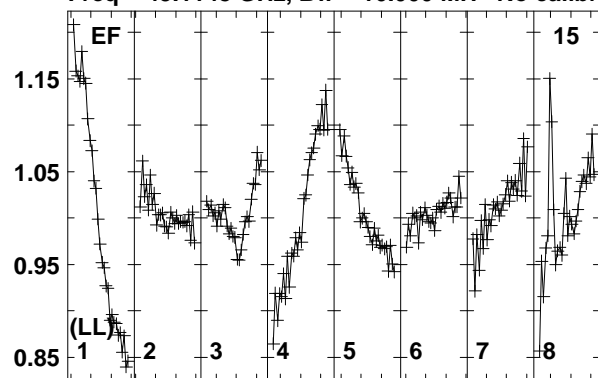


Lower frame: Real Jy
Total-power spectrum Antenna: KY (01)
Timerange: 00/22:08:20 to 00/22:18:00

Plot file version 260 created 08-AUG-2017 09:28:44

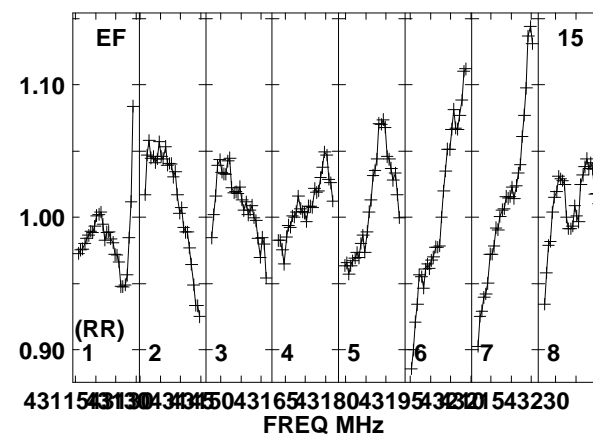
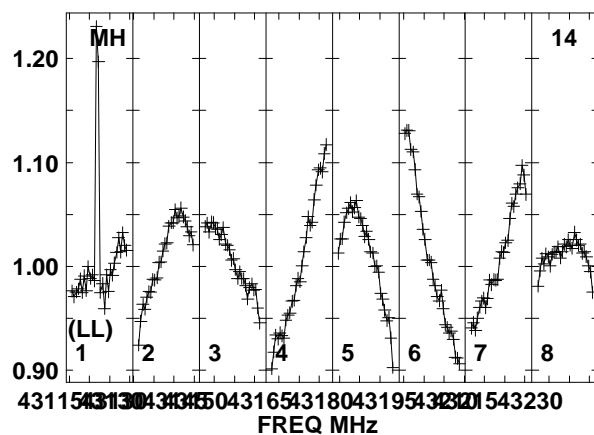
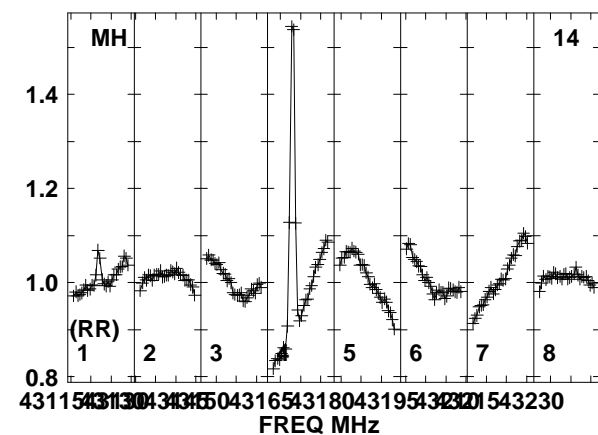
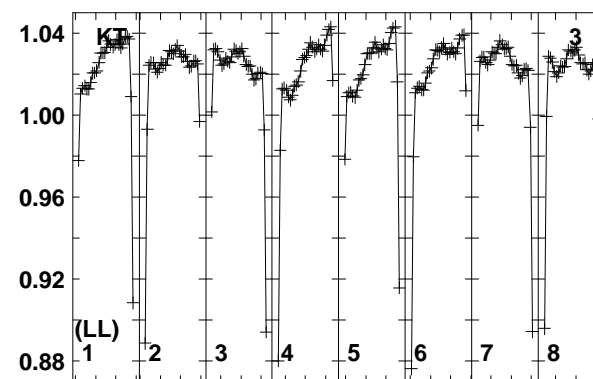
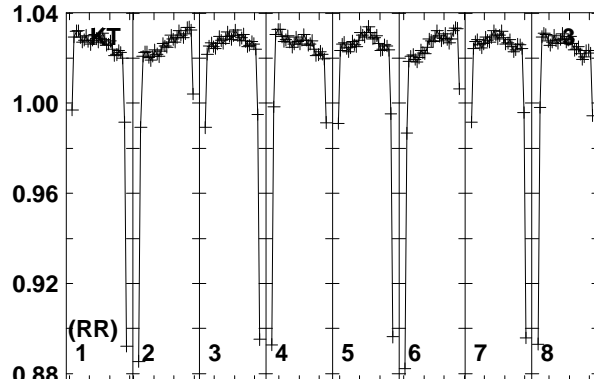
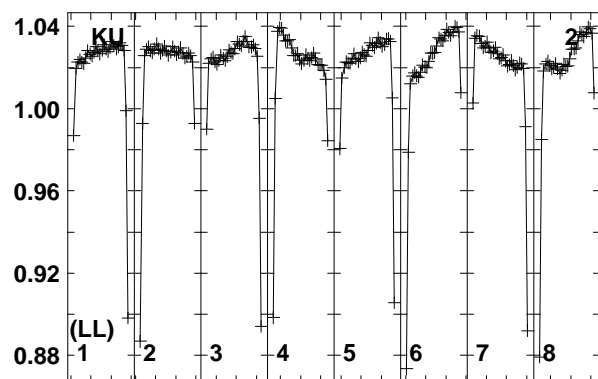
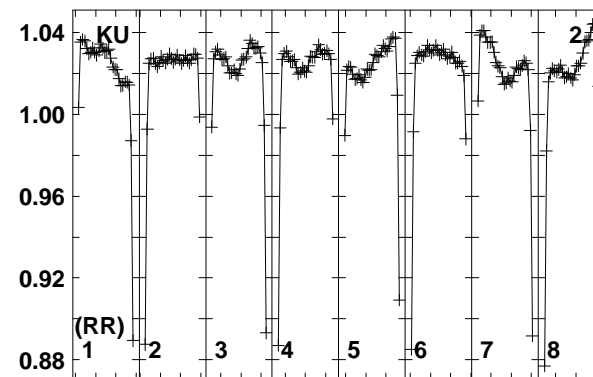
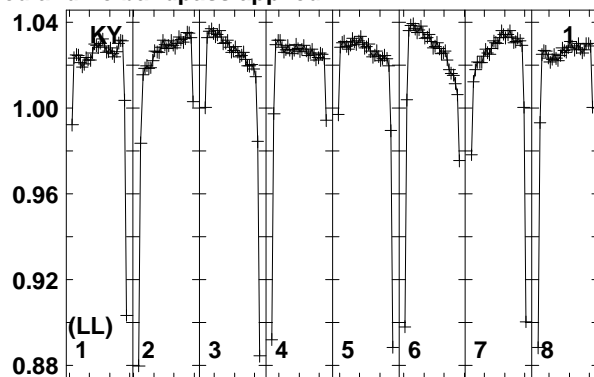
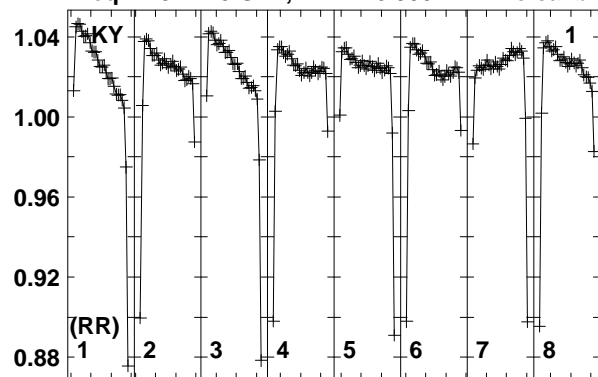
DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



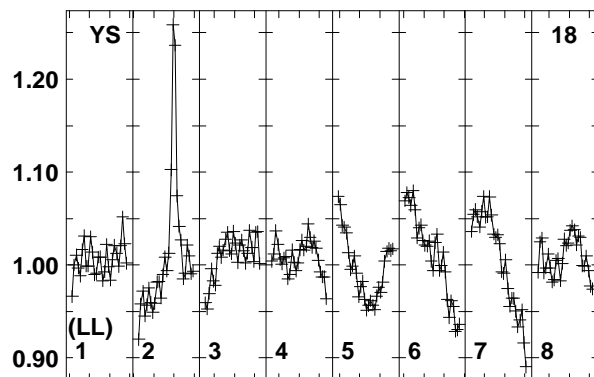
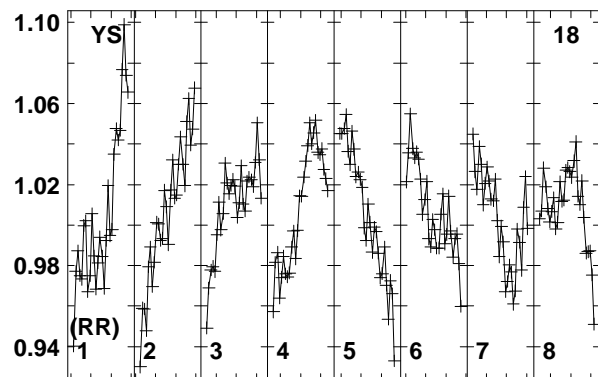
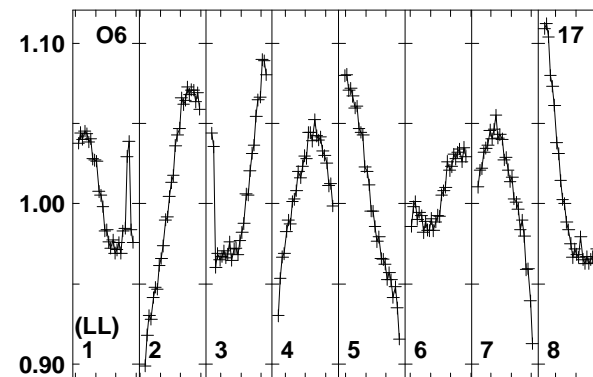
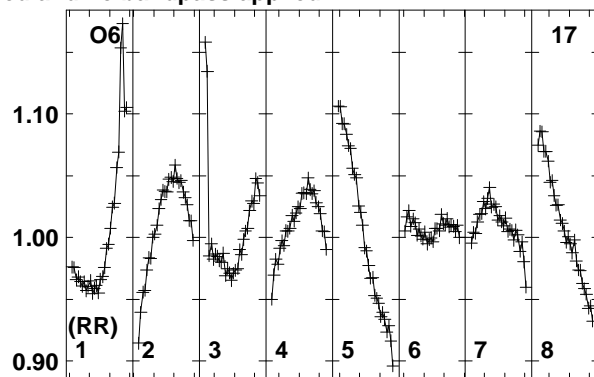
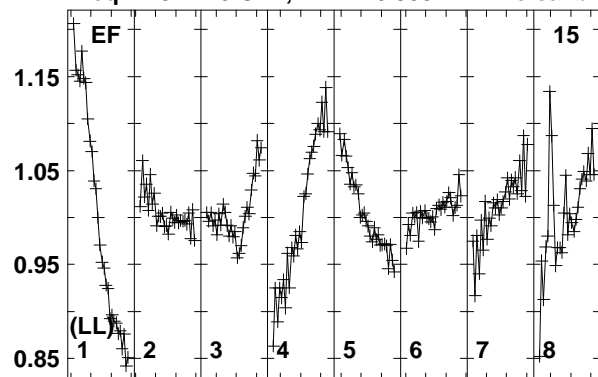
Lower frame: Real Jy
Total-power spectrum Antenna: EF (15)
Timerange: 00/22:08:20 to 00/22:18:00

Plot file version 261 created 08-AUG-2017 09:28:44
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
 Total-power spectrum Antenna: KY (01)
 Timerange: 00/22:18:00 to 00/22:20:00

Plot file version 262 created 08-AUG-2017 09:28:44
3C345 GK050.UVDATA.1
Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

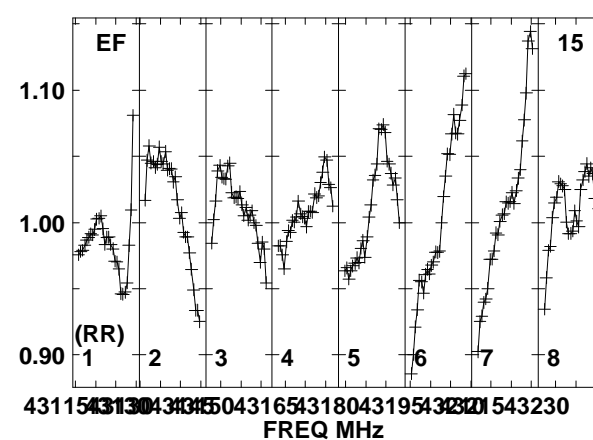
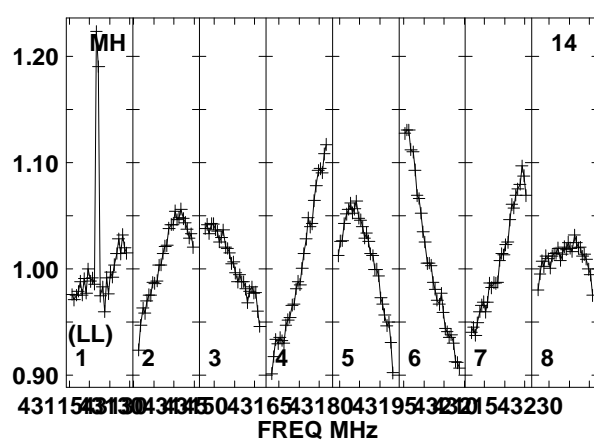
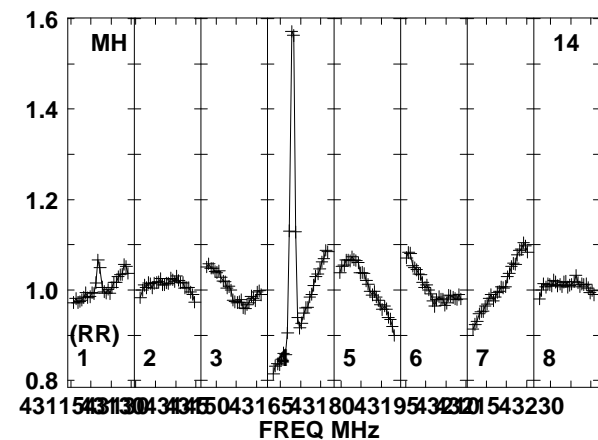
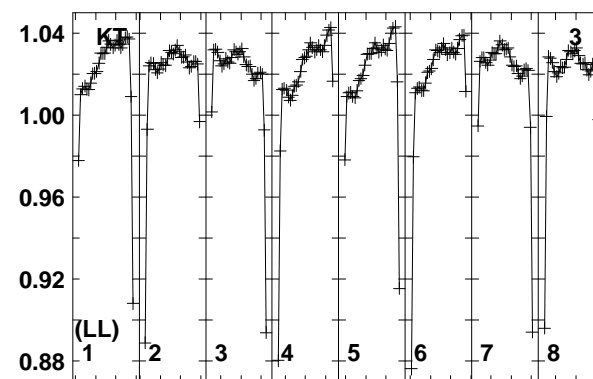
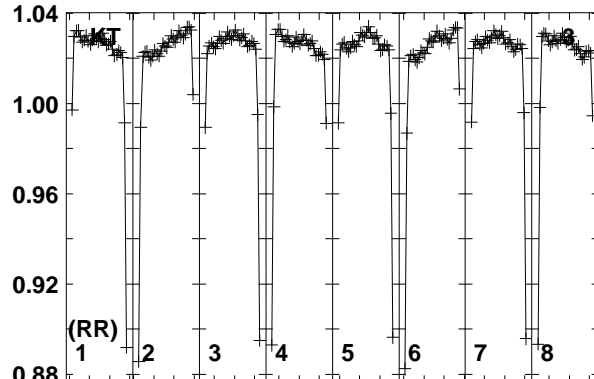
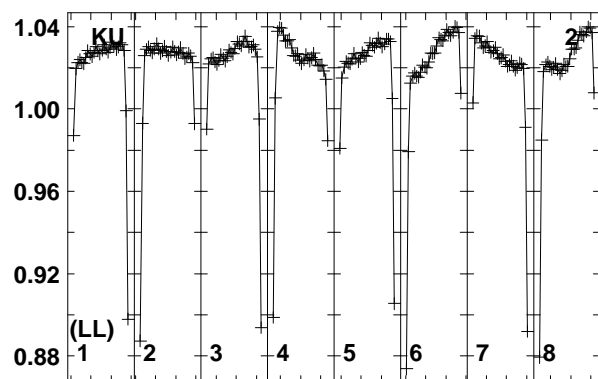
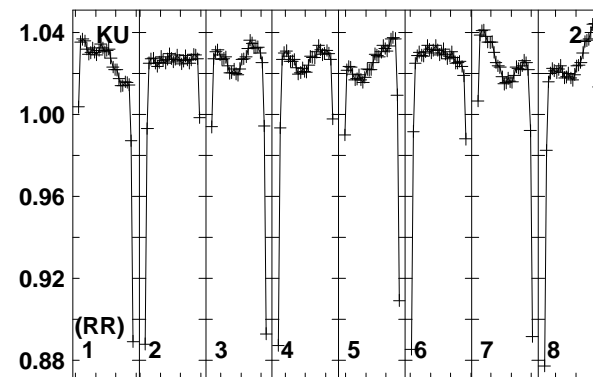
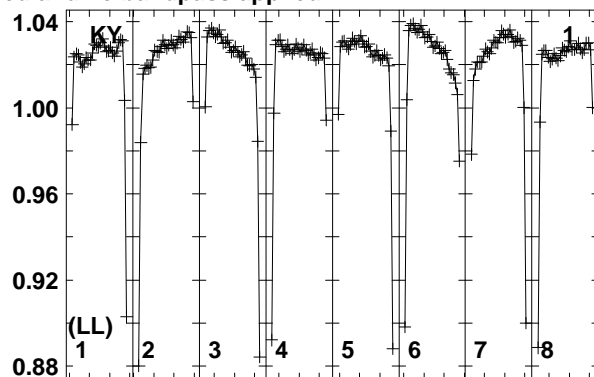
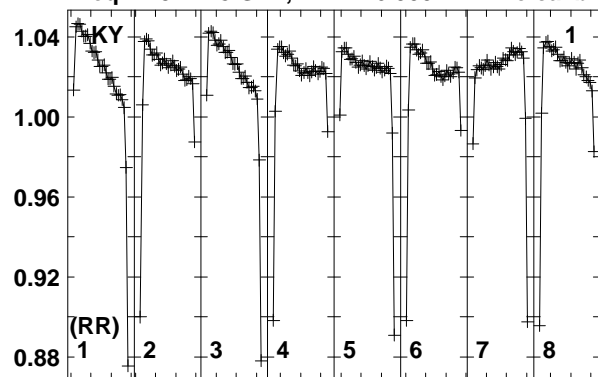


Lower frame: Real Jy
Total-power spectrum Antenna: EF (15)
Timerange: 00/22:18:00 to 00/22:20:00

Plot file version 263 created 08-AUG-2017 09:28:45

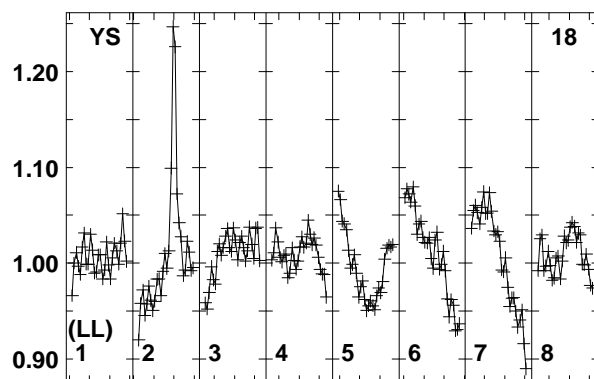
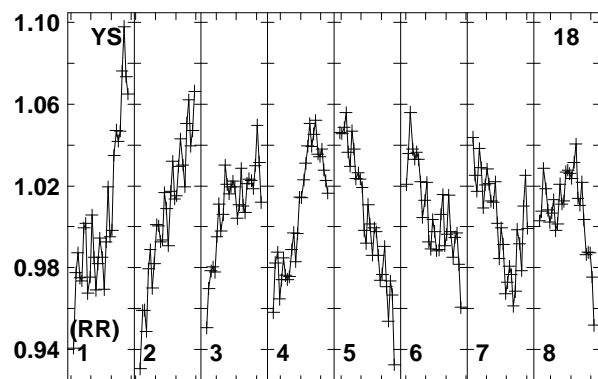
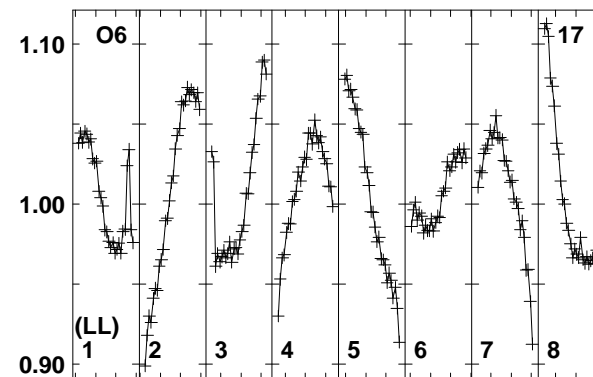
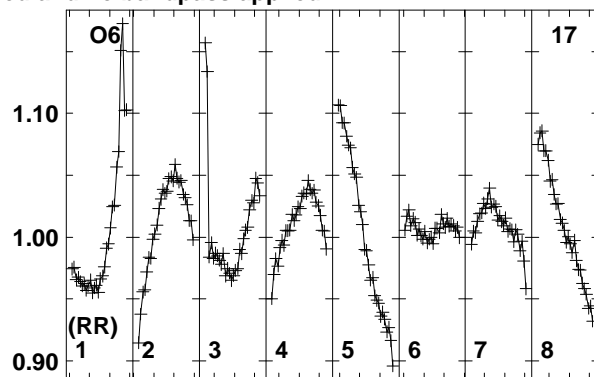
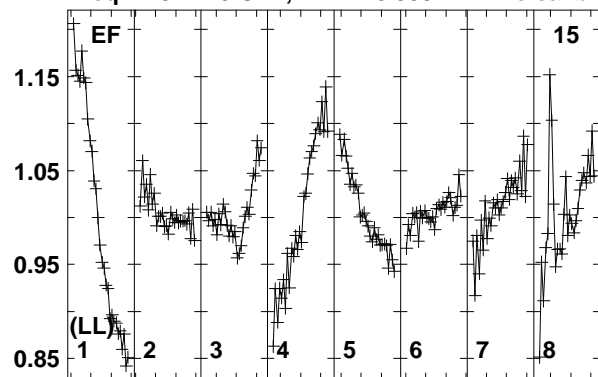
DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
Total-power spectrum Antenna: KY (01)
Timerange: 00/22:20 to 00/22:29:59

Plot file version 264 created 08-AUG-2017 09:28:45
DA426 GK050.UVDATA.1
Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

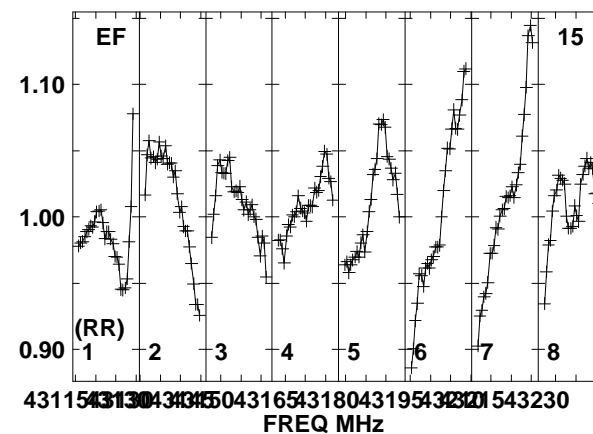
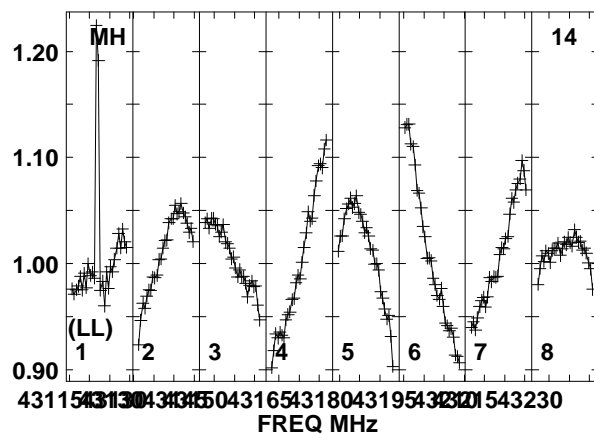
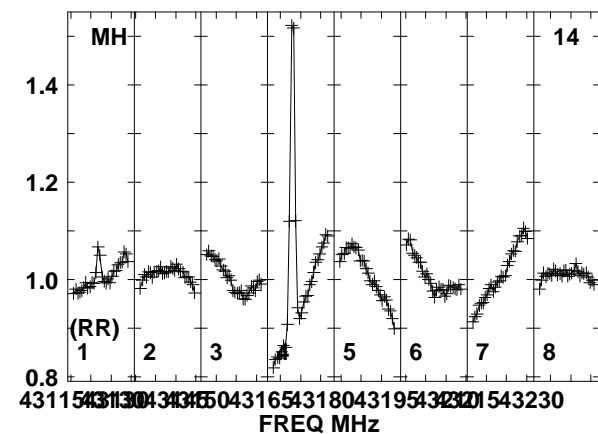
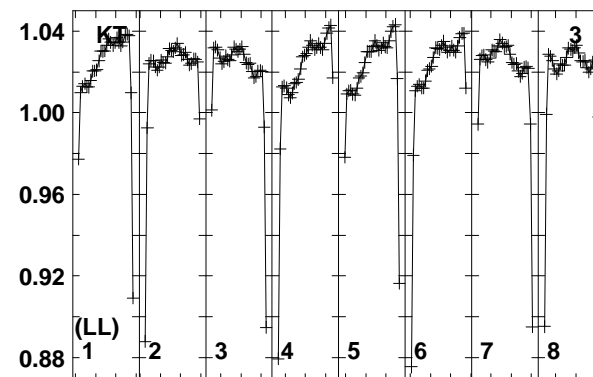
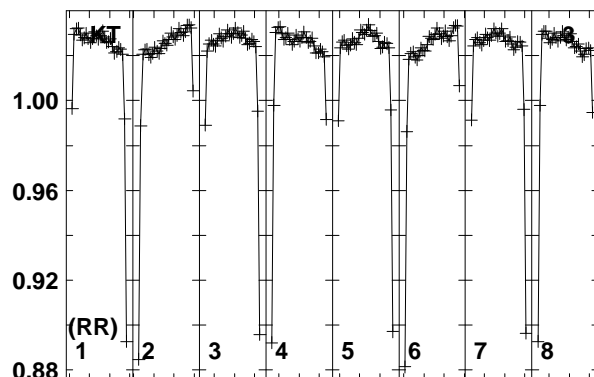
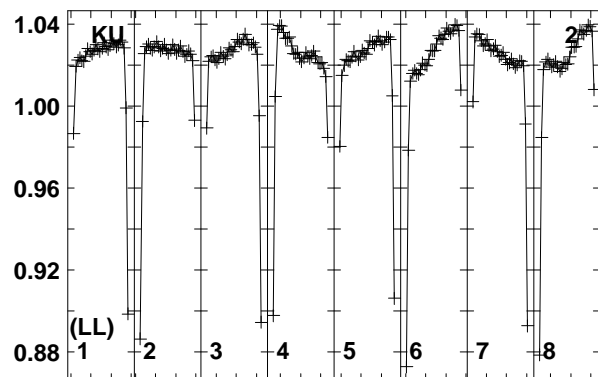
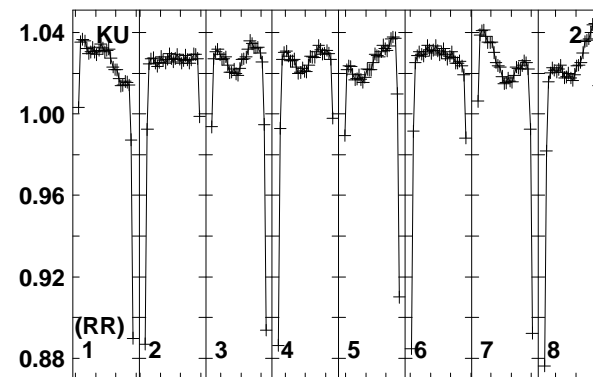
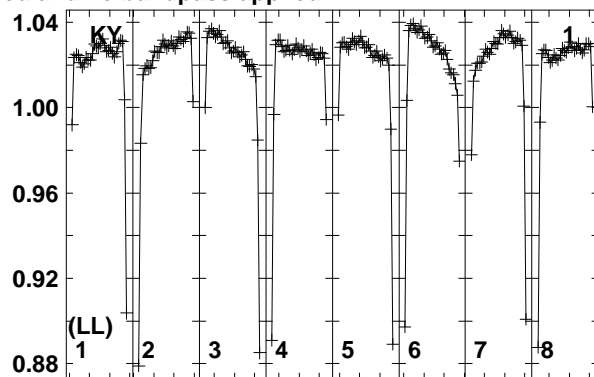
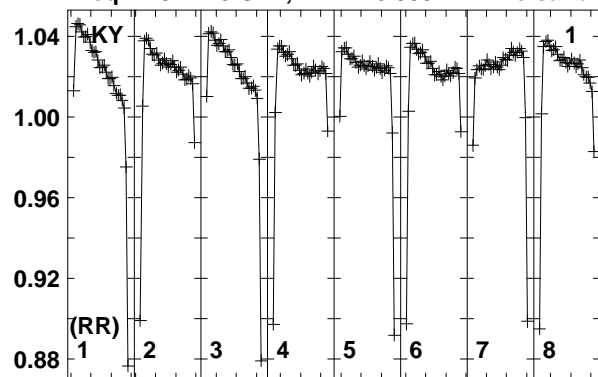


Lower frame: Real Jy
Total-power spectrum Antenna: EF (15)
Timerange: 00/22:20:22 to 00/22:29:59

Plot file version 265 created 08-AUG-2017 09:28:45

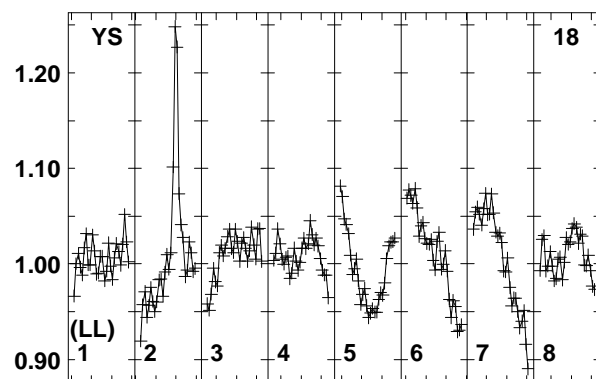
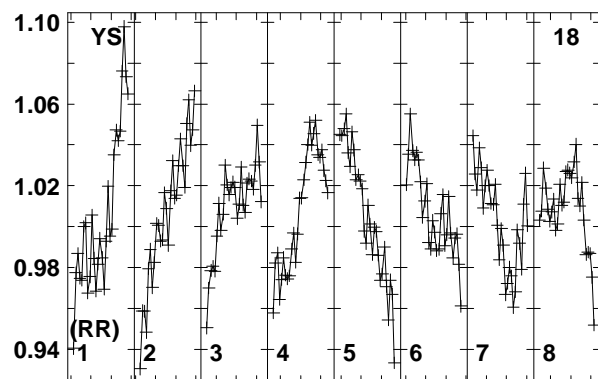
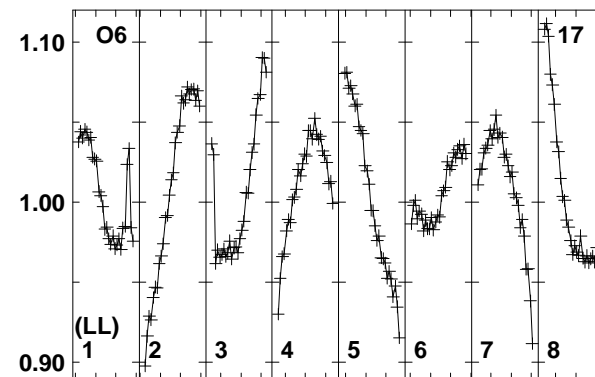
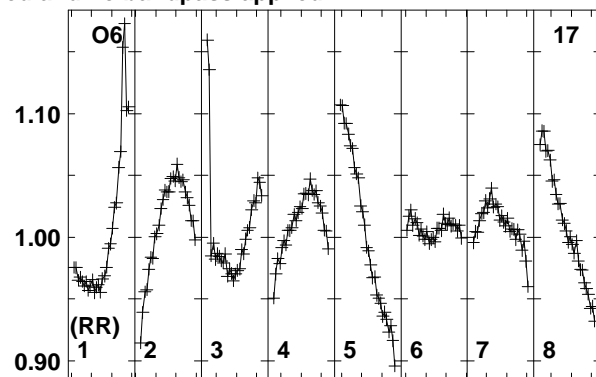
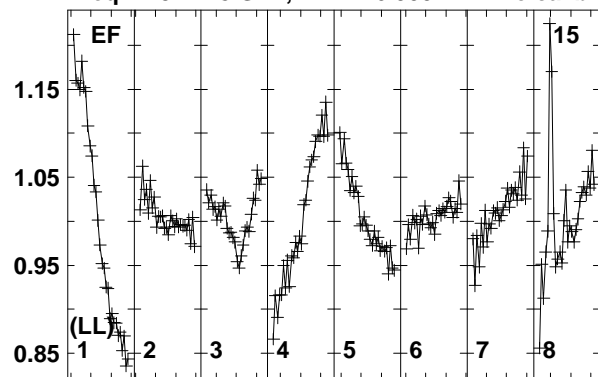
3C345 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
Total-power spectrum Antenna: KY (01)
Timerange: 00/22:30:01 to 00/22:32:00

Plot file version 266 created 08-AUG-2017 09:28:46
3C345 GK050.UVDATA.1
Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

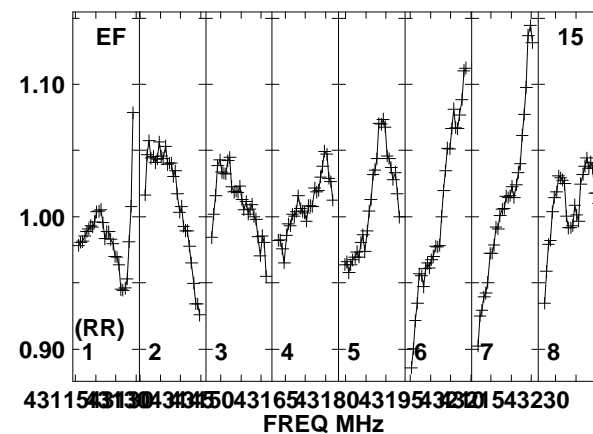
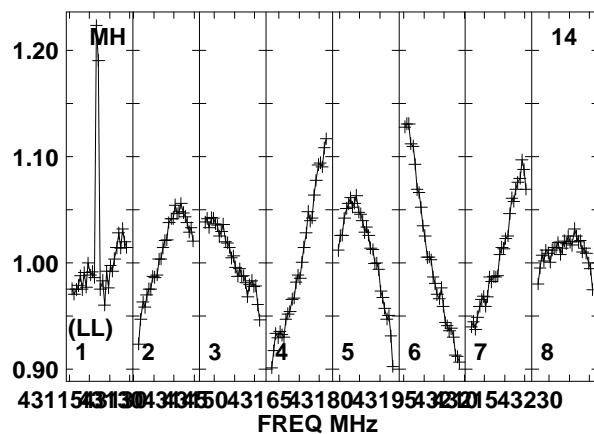
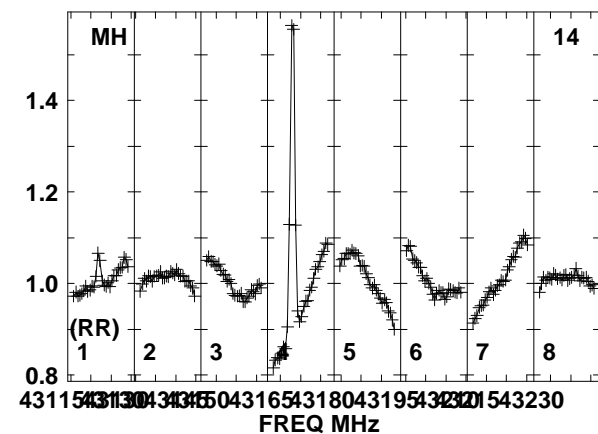
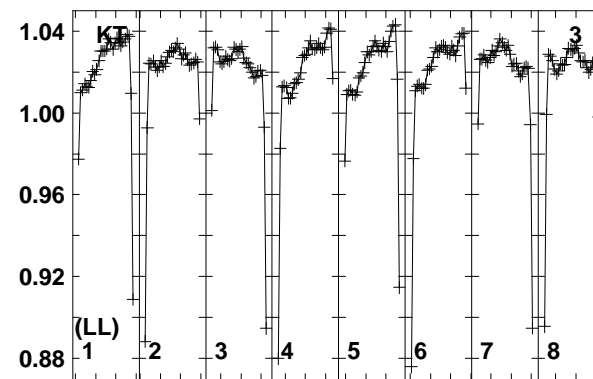
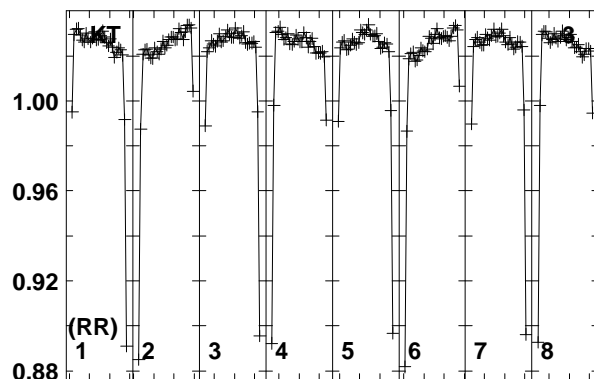
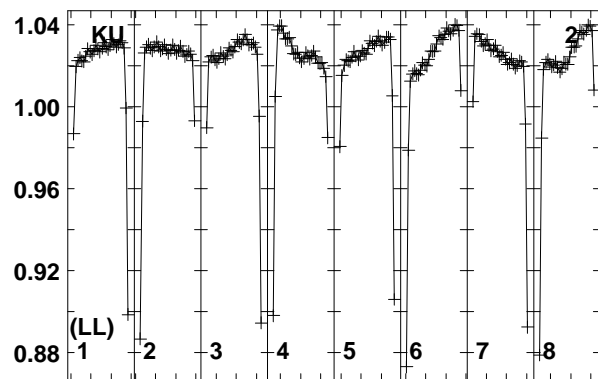
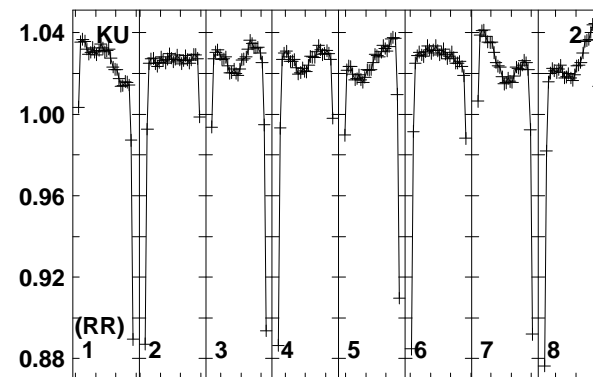
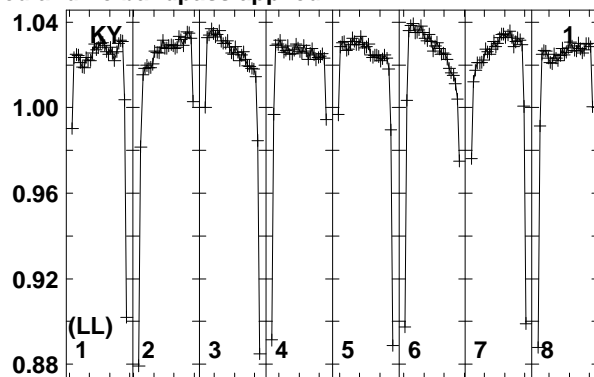
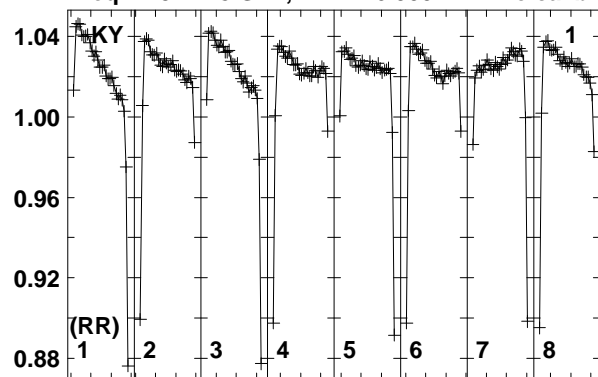


Lower frame: Real Jy
Total-power spectrum Antenna: EF (15)
Timerange: 00/22:30:01 to 00/22:32:00

Plot file version 267 created 08-AUG-2017 09:28:46

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

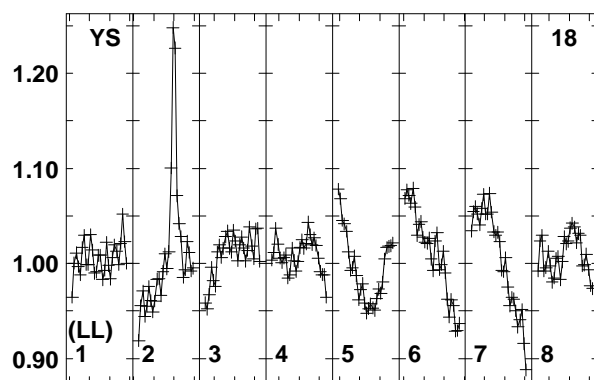
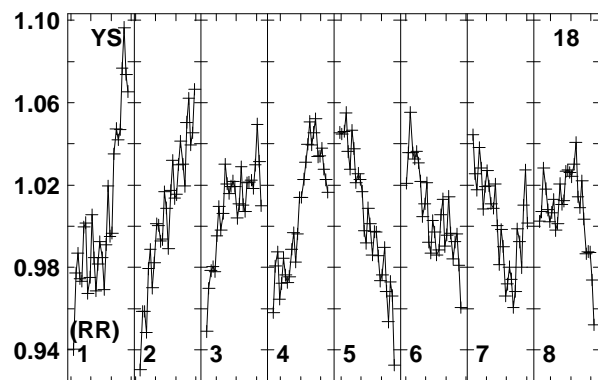
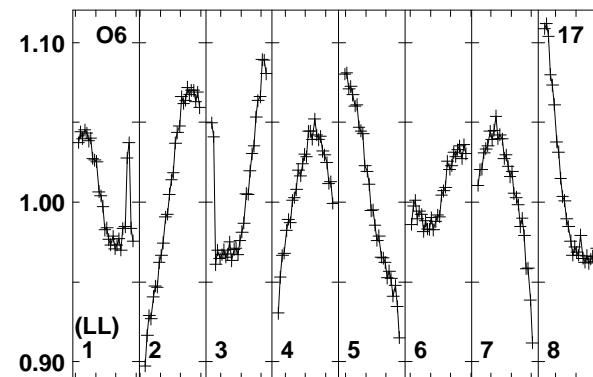
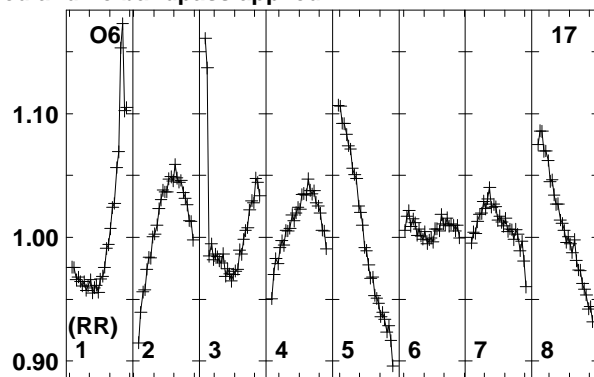
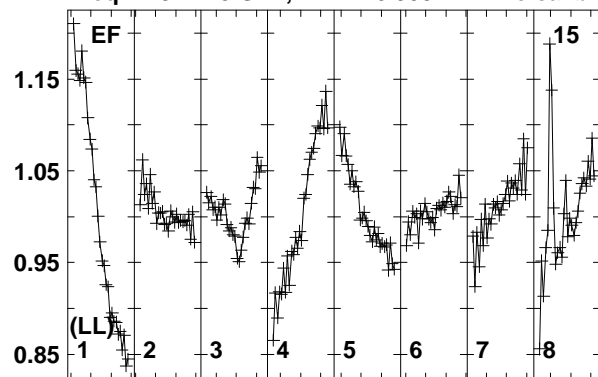


Lower frame: Real Jy
Total-power spectrum Antenna: KY (01)
Timerange: 00/22:32:22 to 00/22:42:00

Plot file version 268 created 08-AUG-2017 09:28:46

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

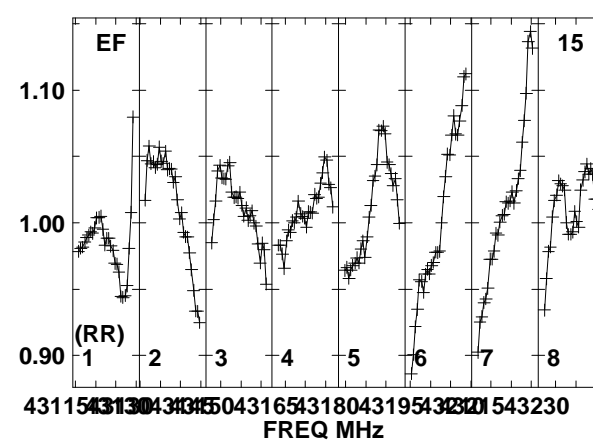
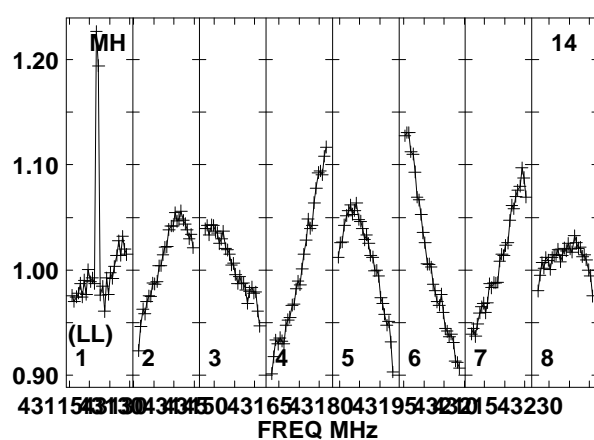
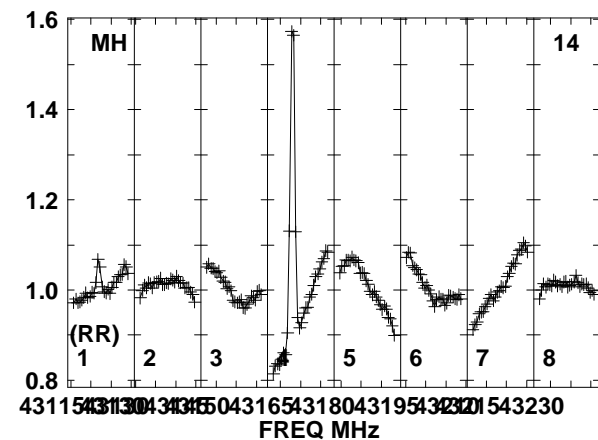
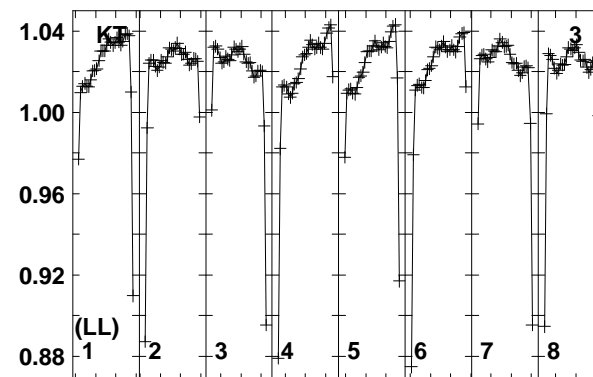
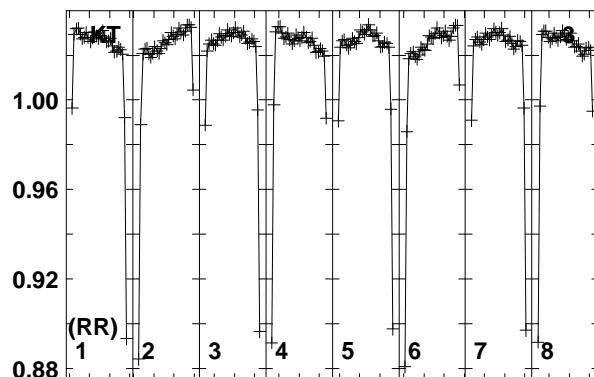
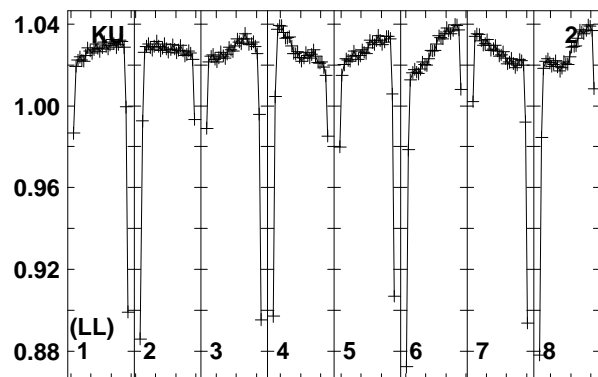
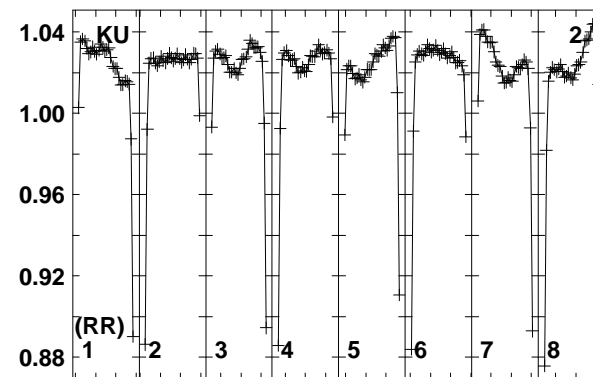
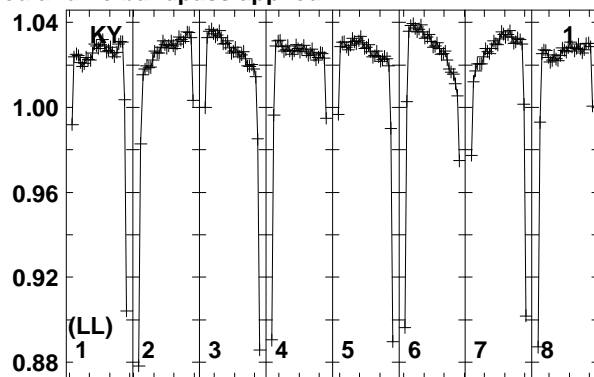
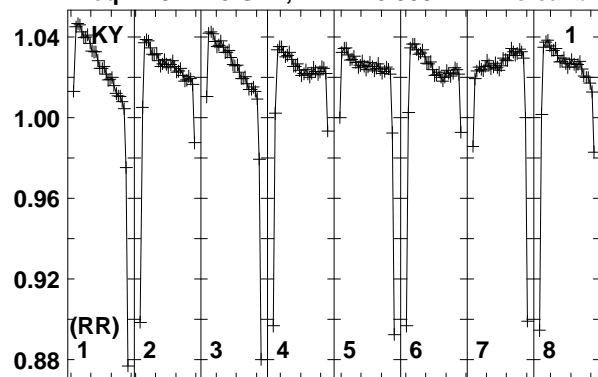


Lower frame: Real Jy
Total-power spectrum Antenna: EF (15)
Timerange: 00/22:32:22 to 00/22:42:00

Plot file version 269 created 08-AUG-2017 09:28:47

3C345 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

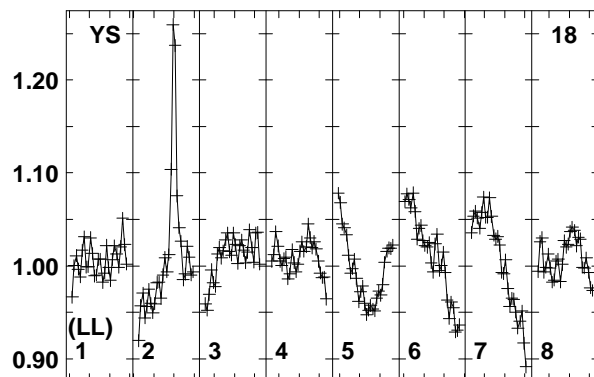
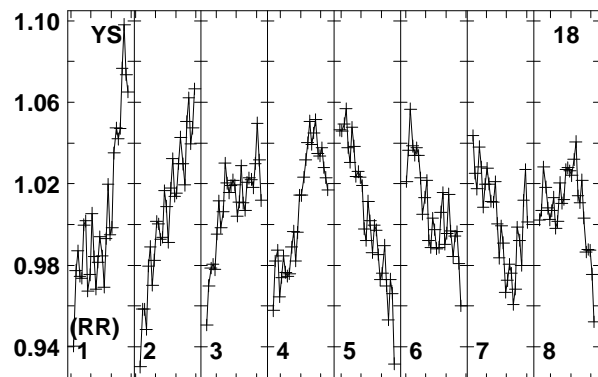
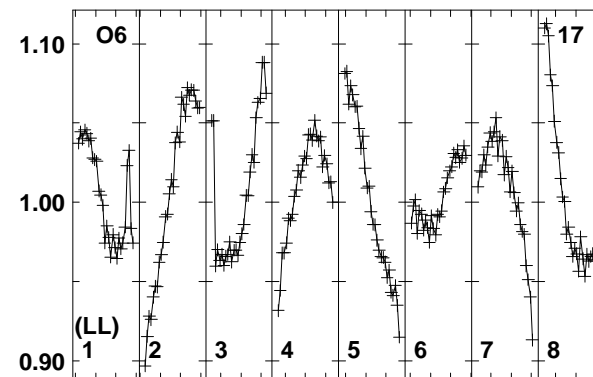
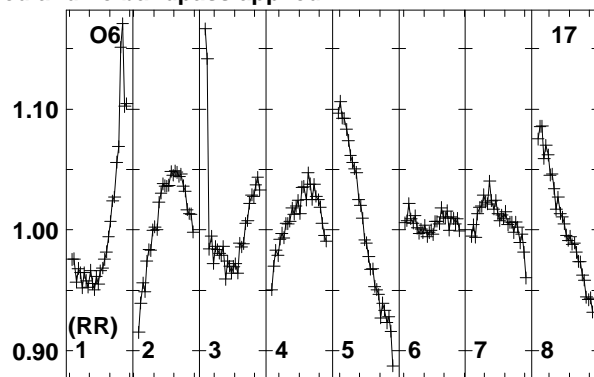
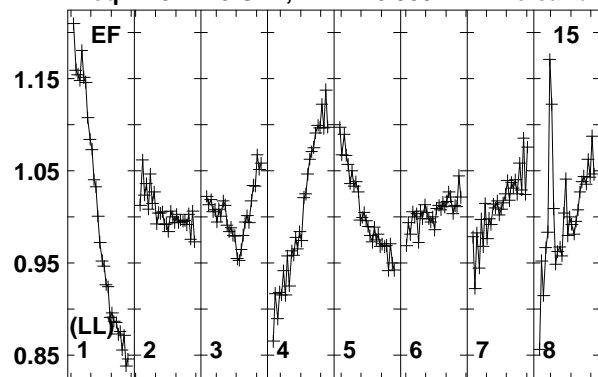


Lower frame: Real Jy
Total-power spectrum Antenna: KY (01)
Timerange: 00/22:42:00 to 00/22:43:59

Plot file version 270 created 08-AUG-2017 09:28:47

3C345 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

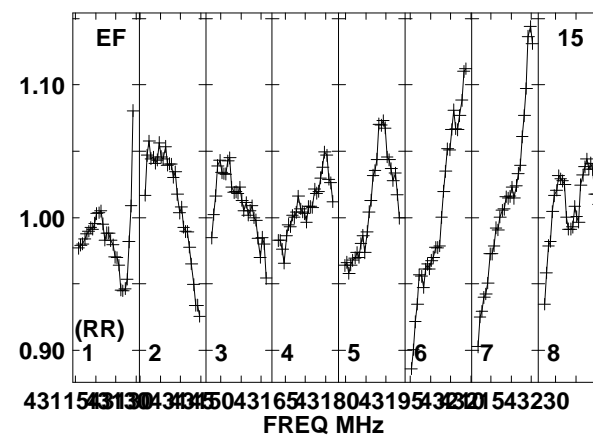
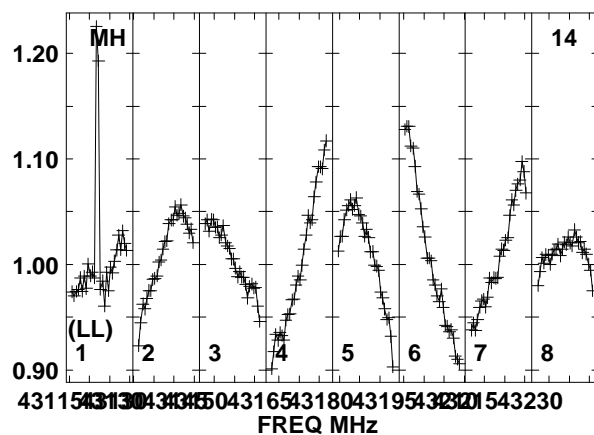
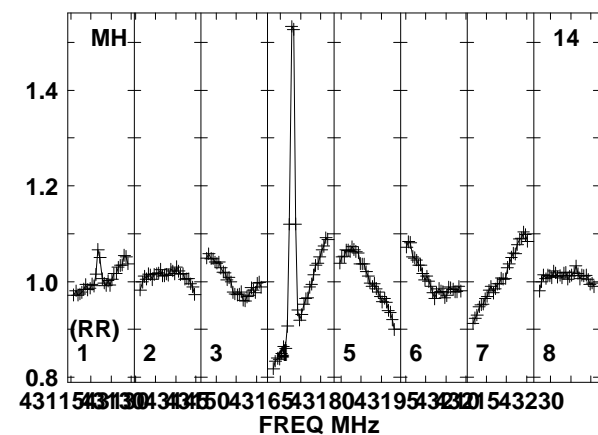
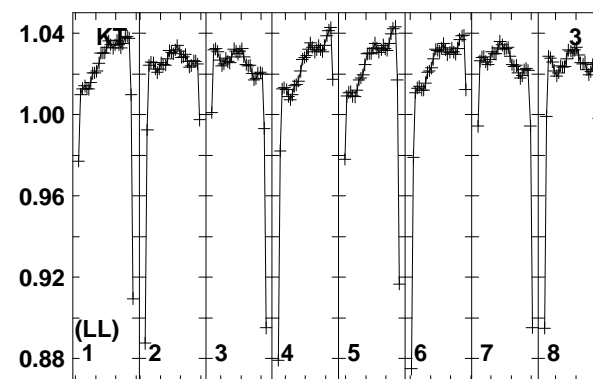
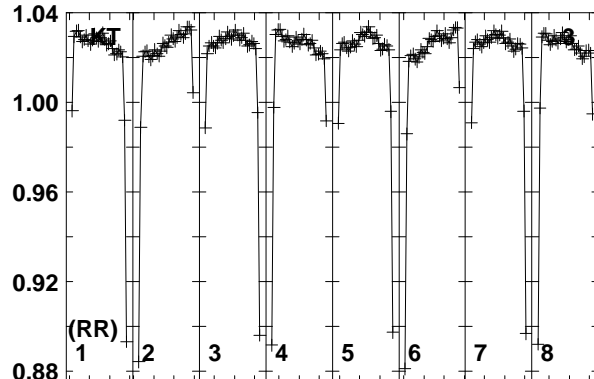
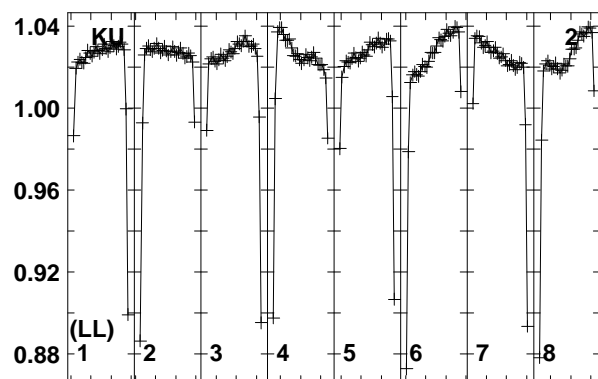
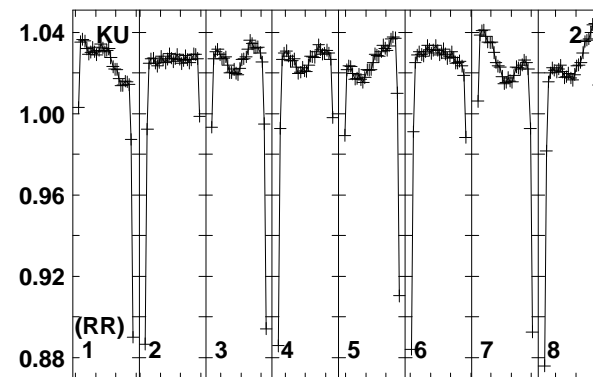
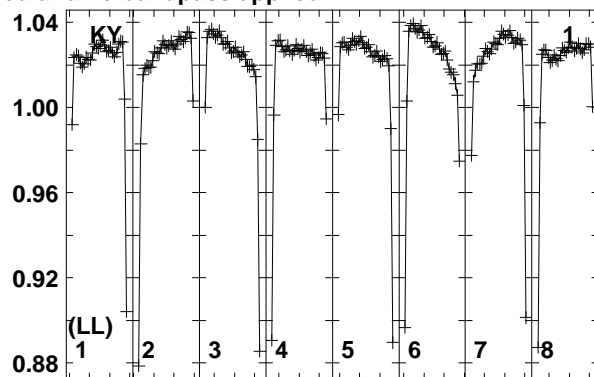
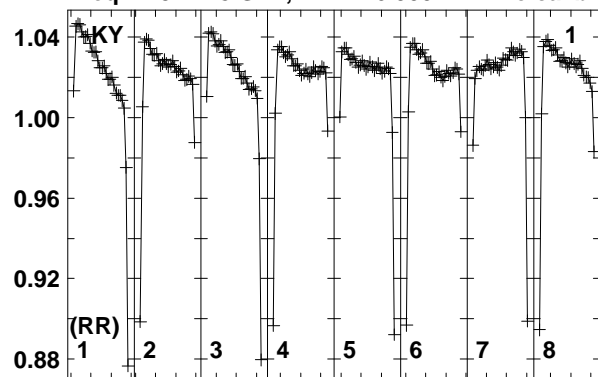


Lower frame: Real Jy
Total-power spectrum Antenna: EF (15)
Timerange: 00/22:42:00 to 00/22:43:59

Plot file version 271 created 08-AUG-2017 09:28:47

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

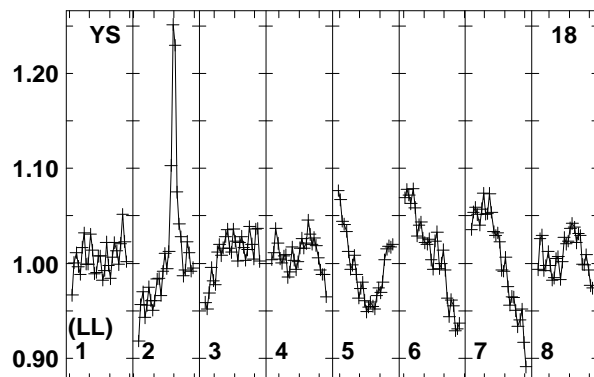
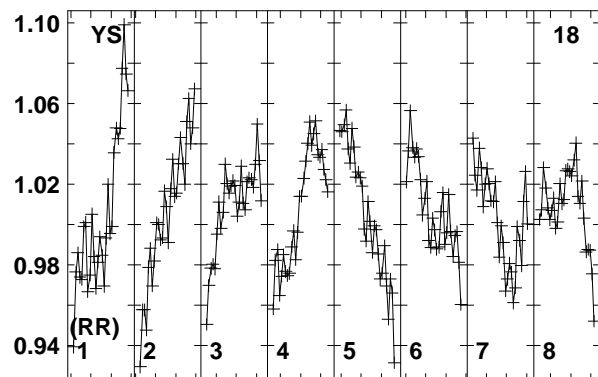
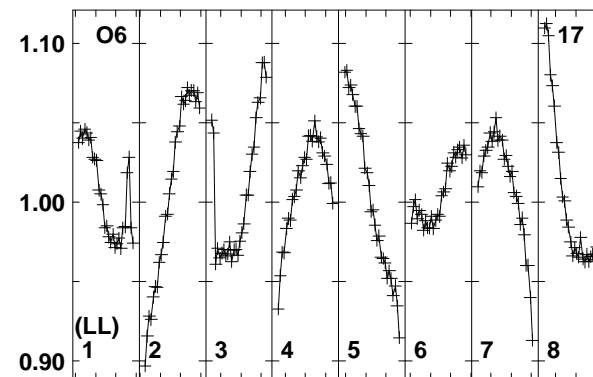
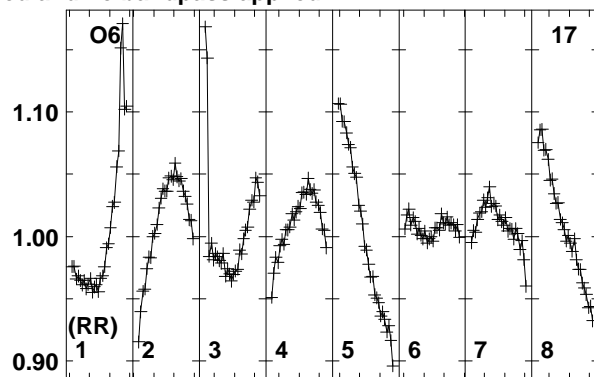
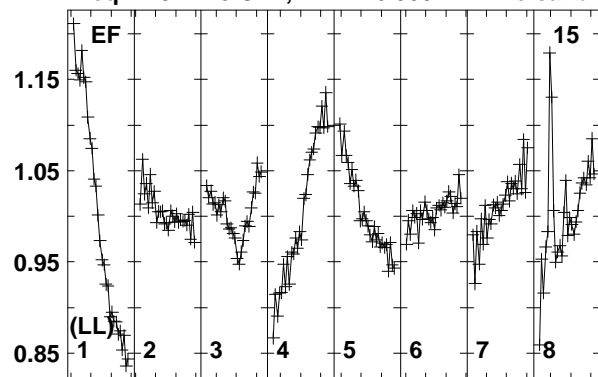


Lower frame: Real Jy
Total-power spectrum Antenna: KY (01)
Timerange: 00/22:44:21 to 00/22:53:59

Plot file version 272 created 08-AUG-2017 09:28:48

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

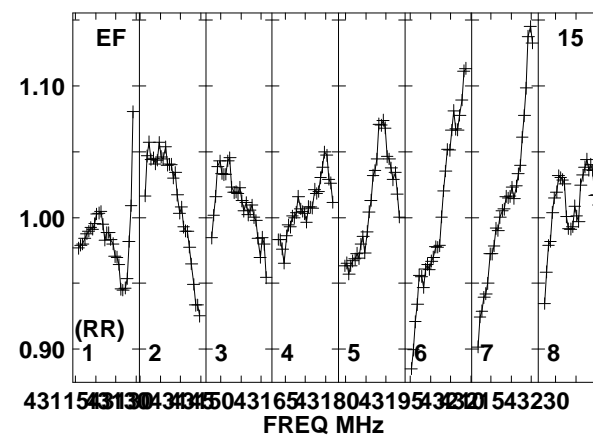
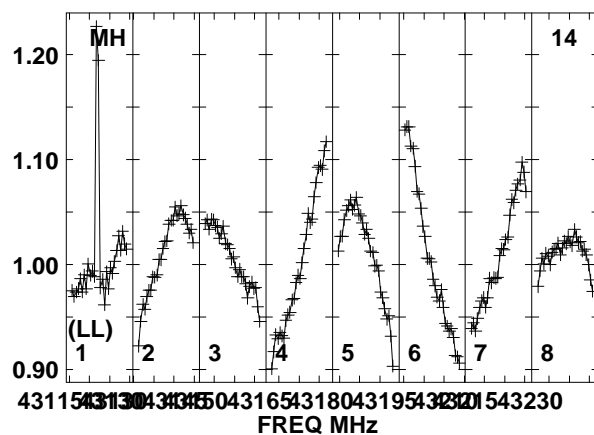
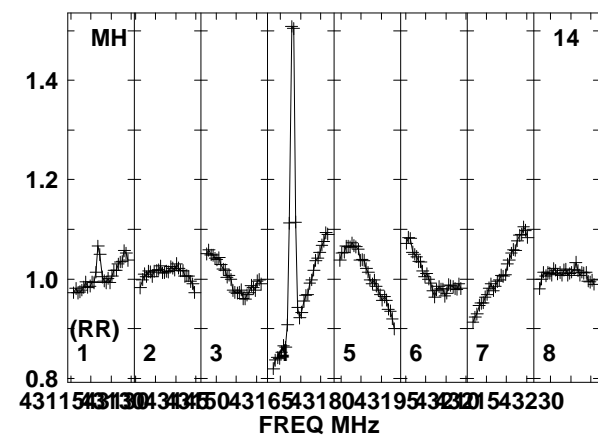
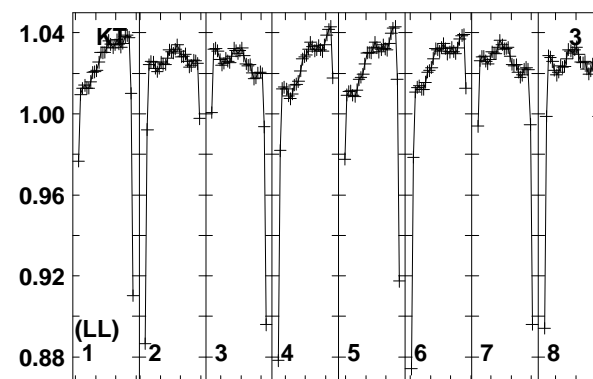
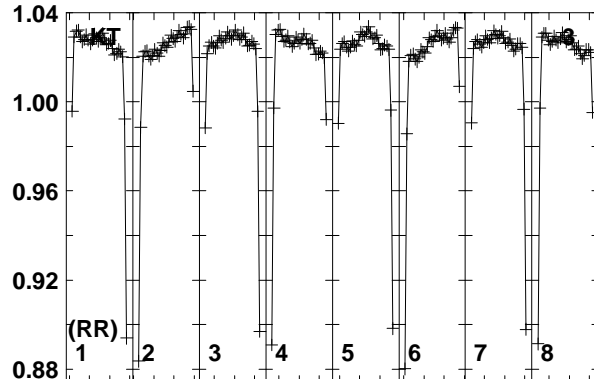
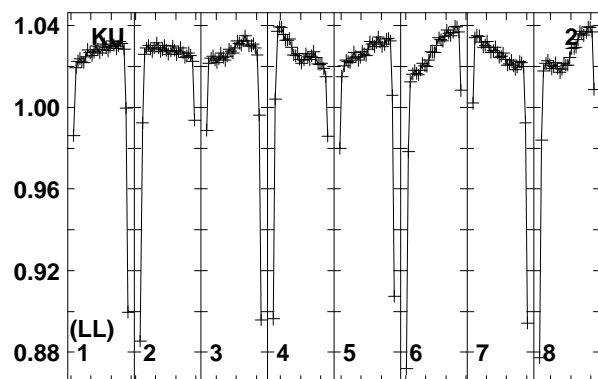
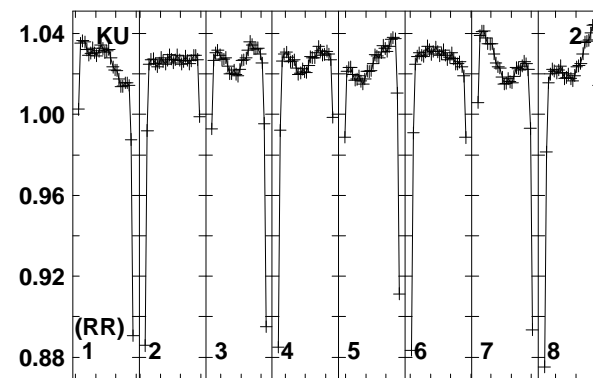
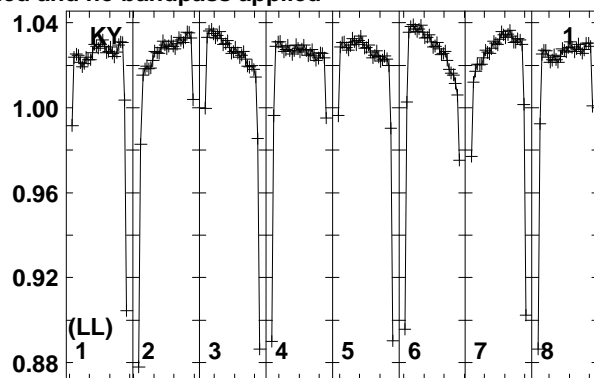
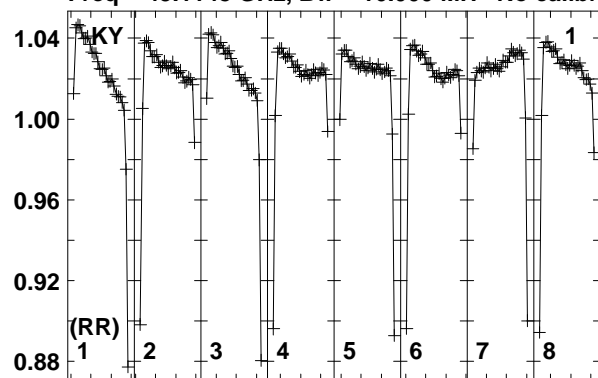


Lower frame: Real Jy
Total-power spectrum Antenna: EF (15)
Timerange: 00/22:44:21 to 00/22:53:59

Plot file version 273 created 08-AUG-2017 09:28:48

3C345 GK050.UVDATA.1

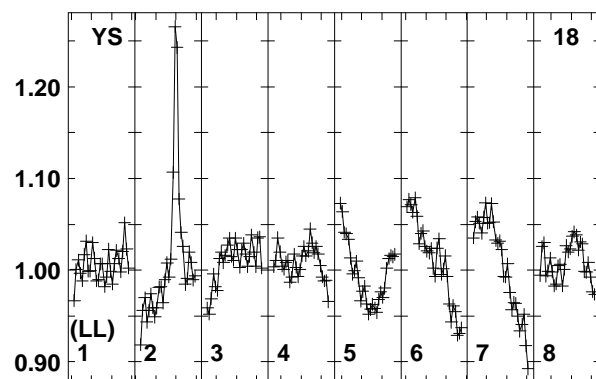
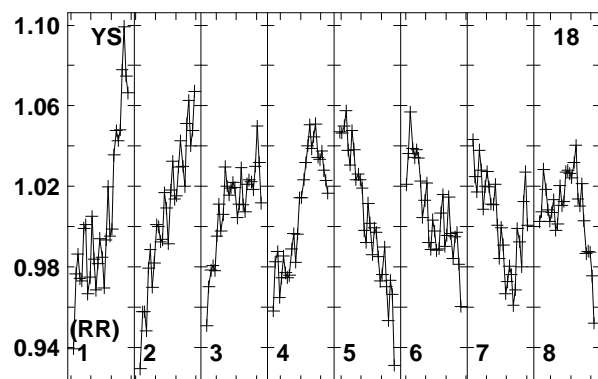
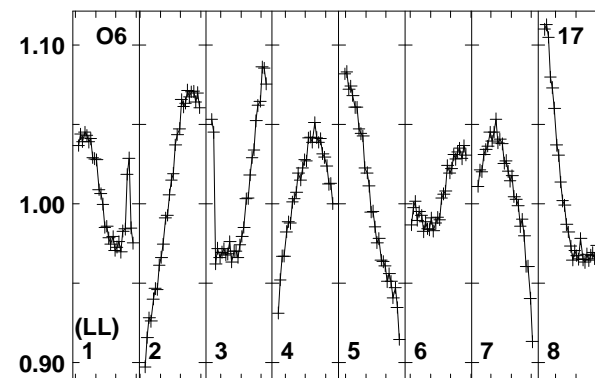
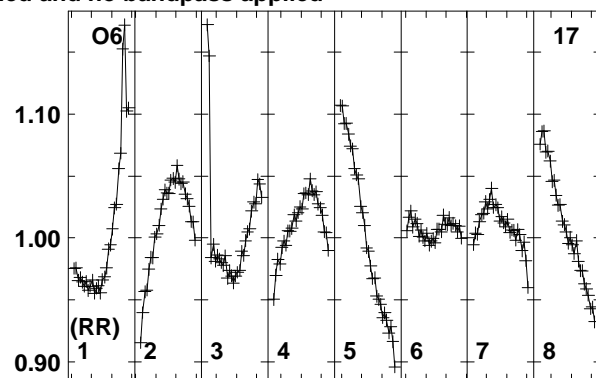
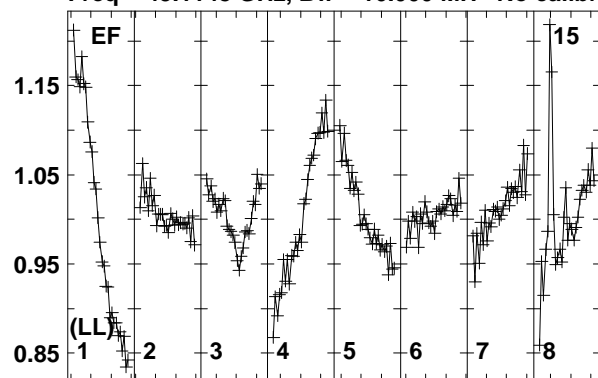
Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4311543130431350431654318043195432201543230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: KY (01)
Timerange: 00/22:54:00 to 00/22:56:00

Plot file version 274 created 08-AUG-2017 09:28:48
3C345 GK050.UVDATA.1
Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

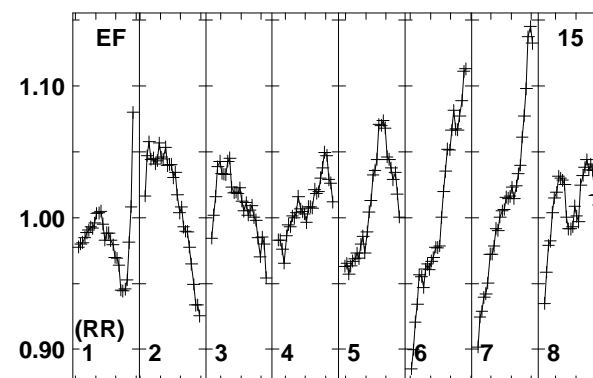
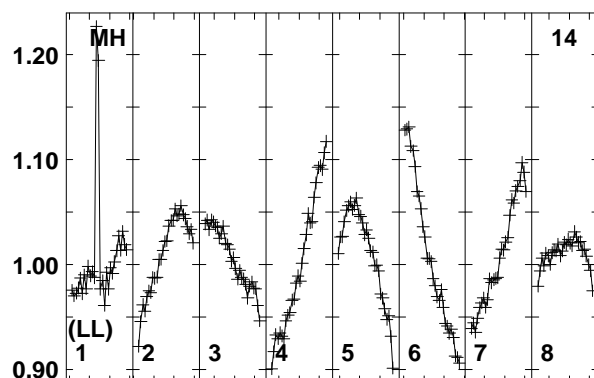
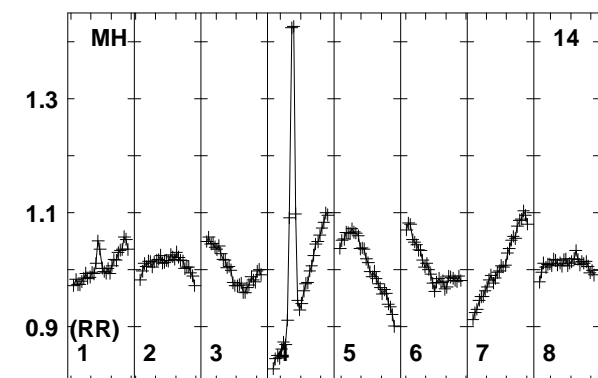
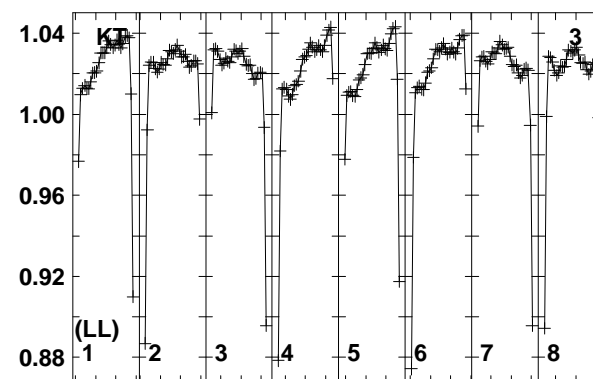
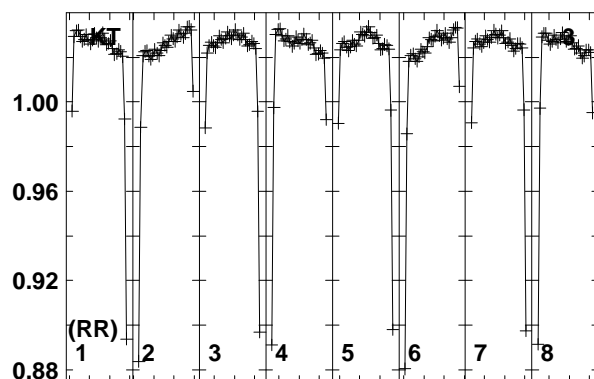
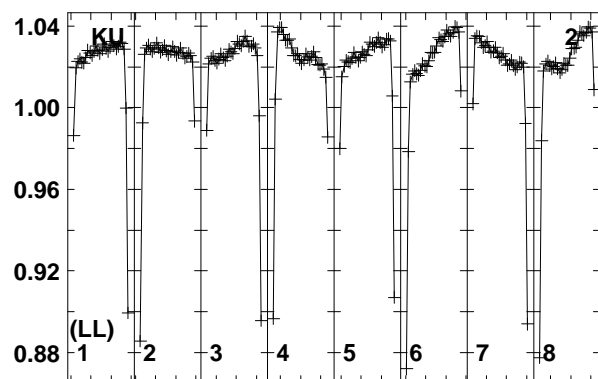
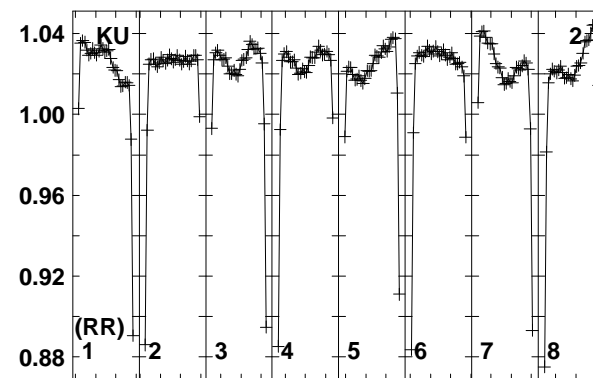
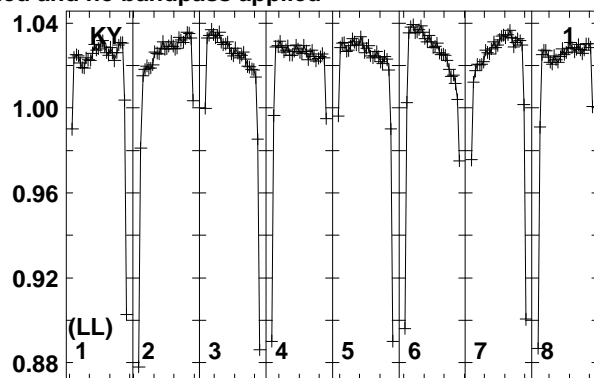
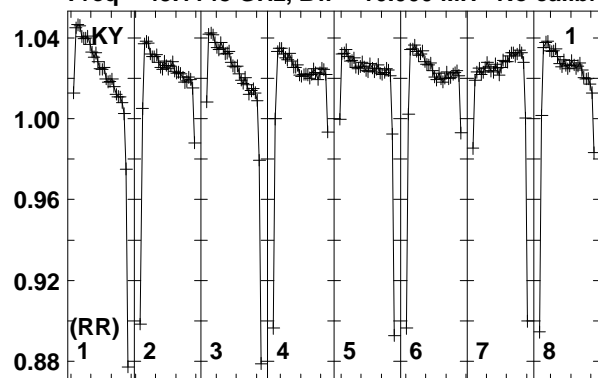


Lower frame: Real Jy
Total-power spectrum Antenna: EF (15)
Timerange: 00/22:54:00 to 00/22:56:00

Plot file version 275 created 08-AUG-2017 09:28:48

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



43115431304313150431654318043195432201543230
FREQ MHz

43115431304313150431654318043195432201543230
FREQ MHz

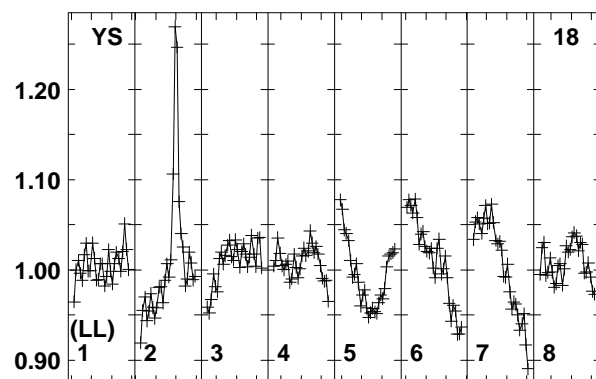
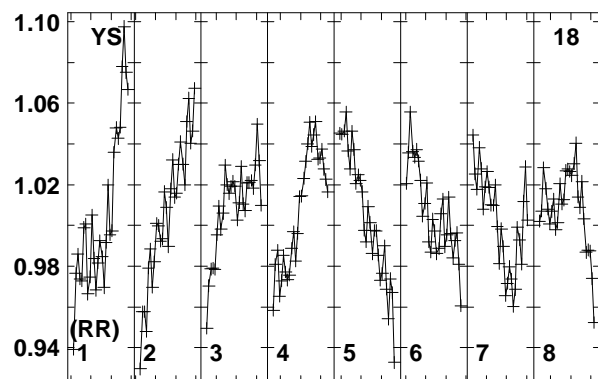
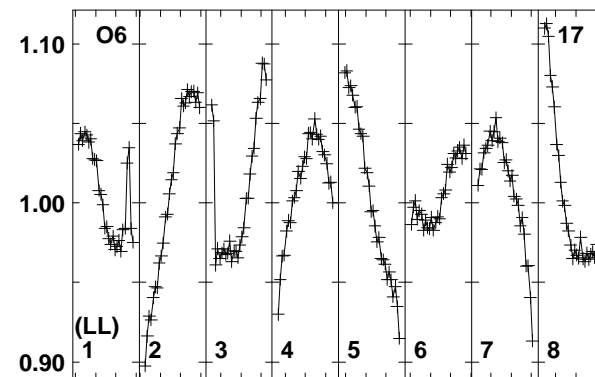
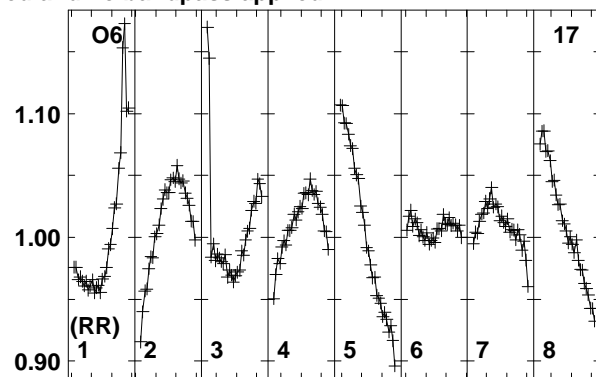
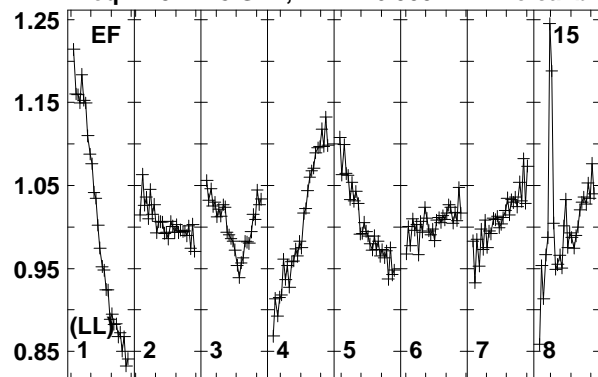
43115431304313150431654318043195432201543230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: KY (01)
Timerange: 00/22:56:22 to 00/23:06:00

Plot file version 276 created 08-AUG-2017 09:28:49

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

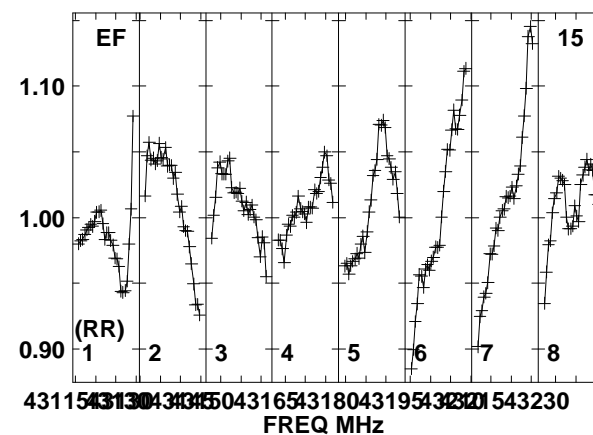
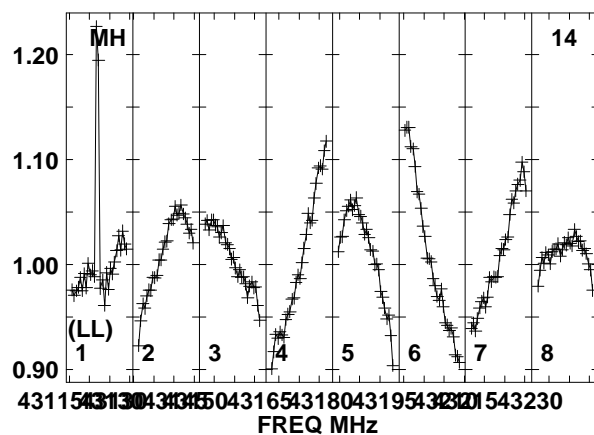
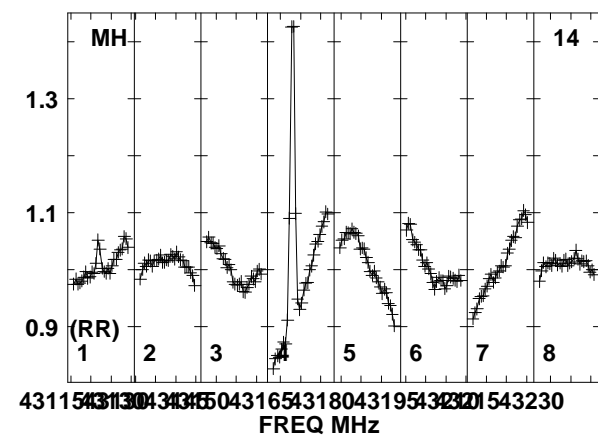
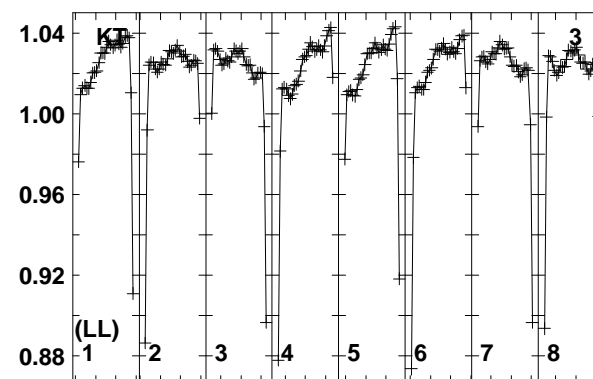
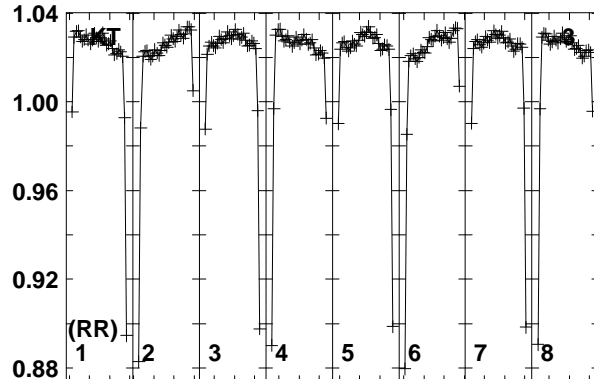
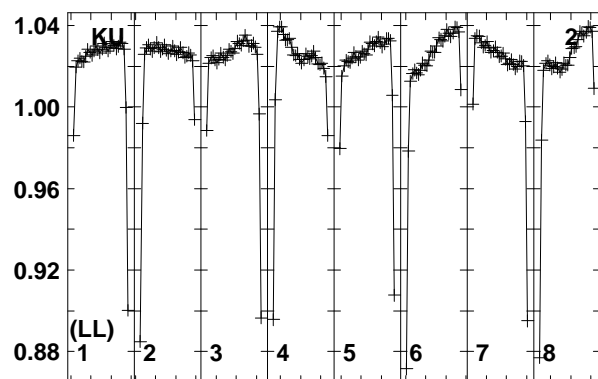
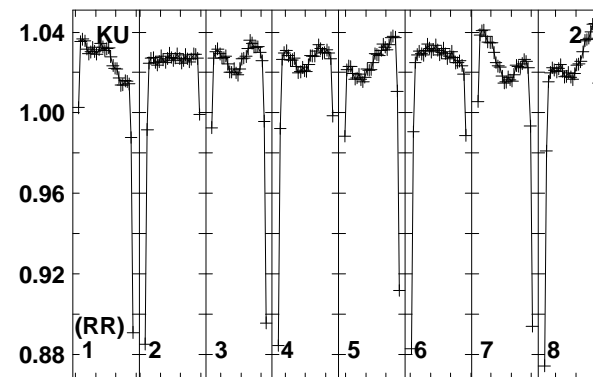
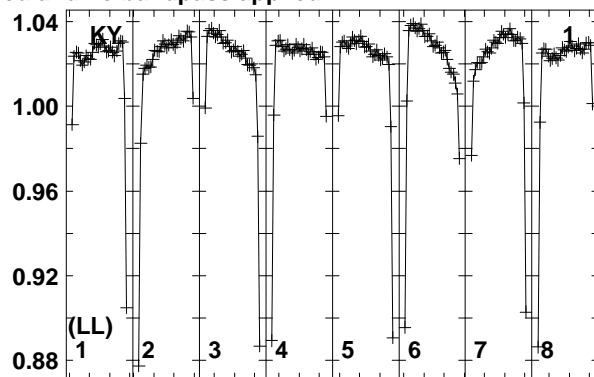
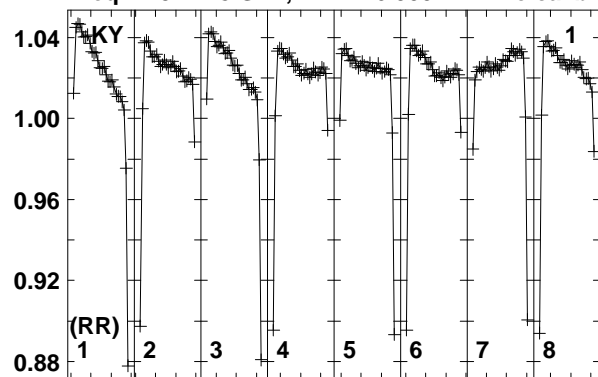


Lower frame: Real Jy
Total-power spectrum Antenna: EF (15)
Timerange: 00/22:56:22 to 00/23:06:00

Plot file version 277 created 08-AUG-2017 09:28:49

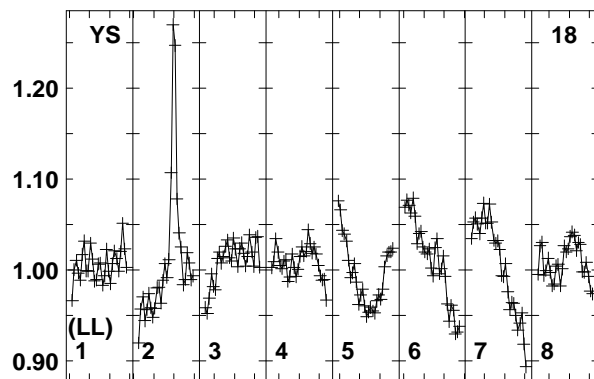
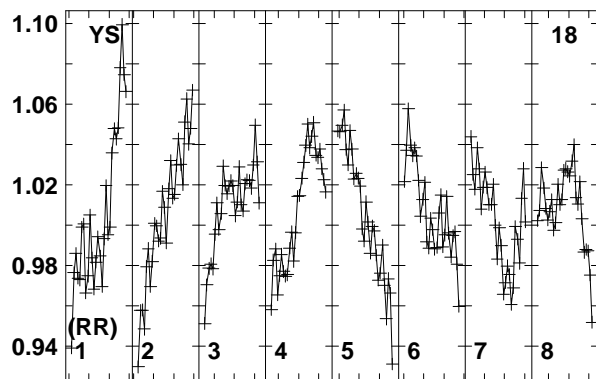
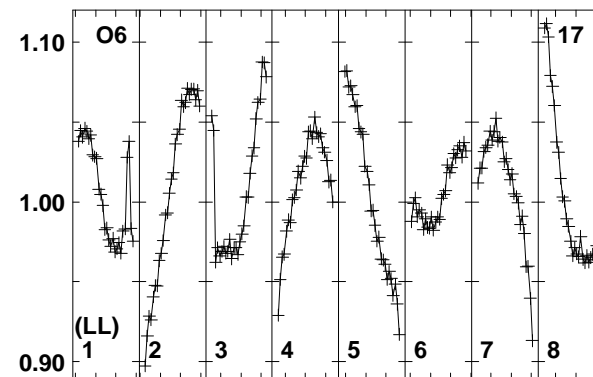
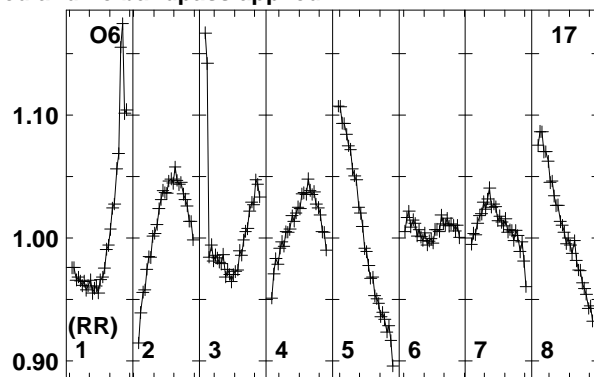
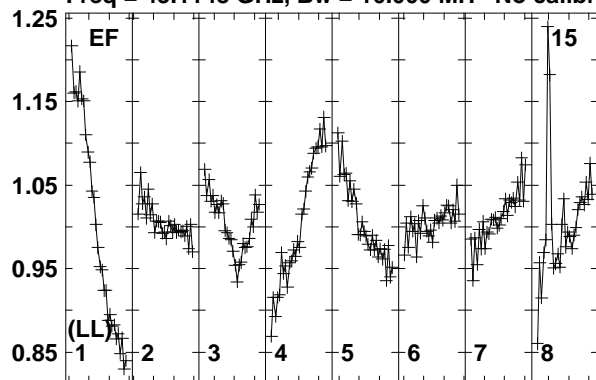
3C345 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4311543130431350431654318043195432201543230
FREQ MHz
Lower frame: Real Jy
Total-power spectrum Antenna: KY (01)
Timerange: 00/23:06:00 to 00/23:07:59

Plot file version 278 created 08-AUG-2017 09:28:50
3C345 GK050.UVDATA.1
Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

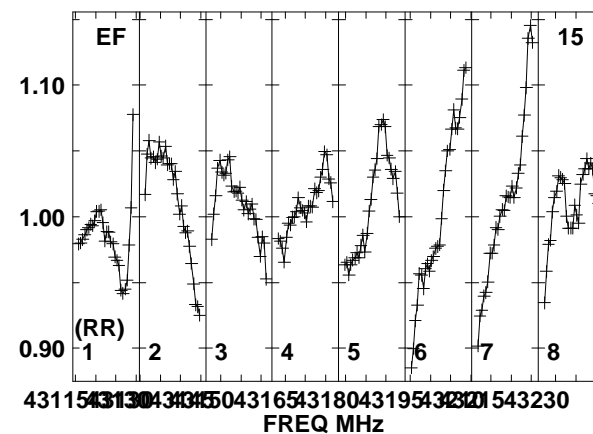
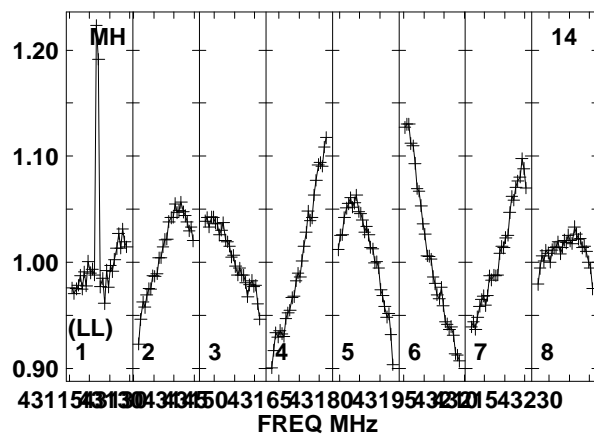
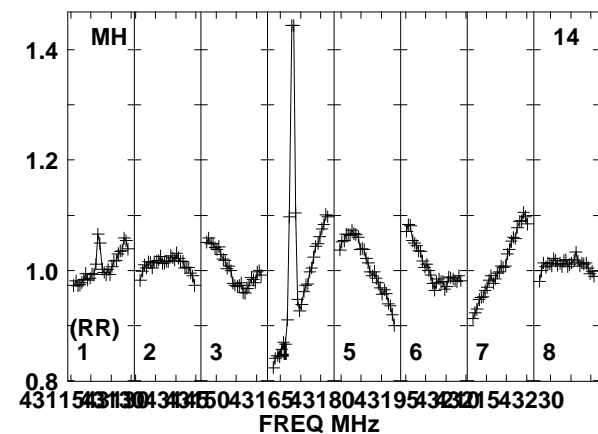
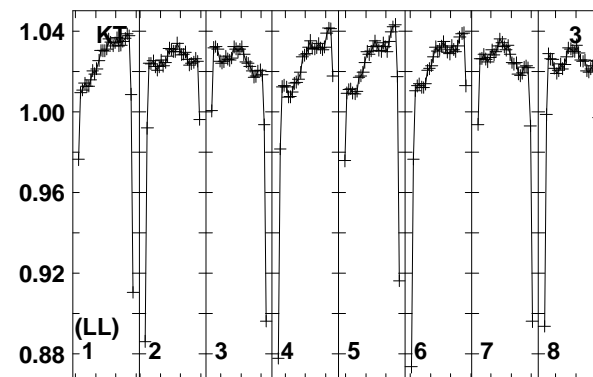
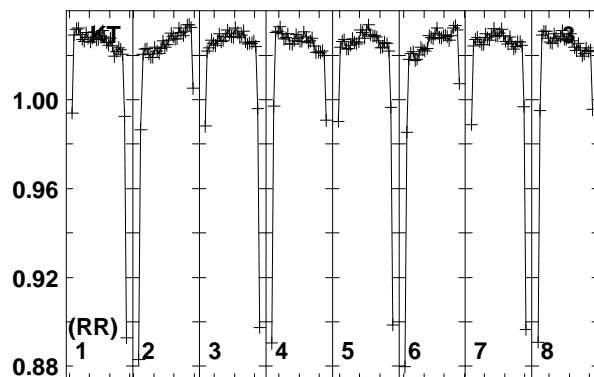
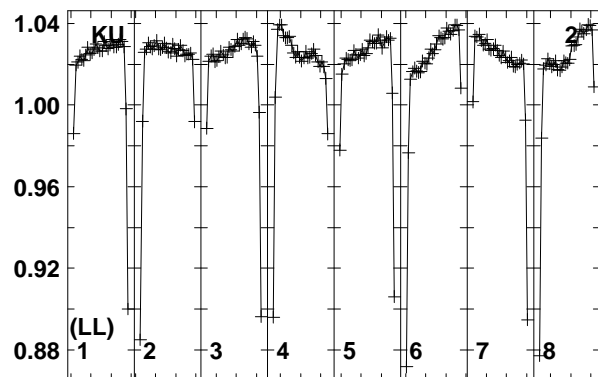
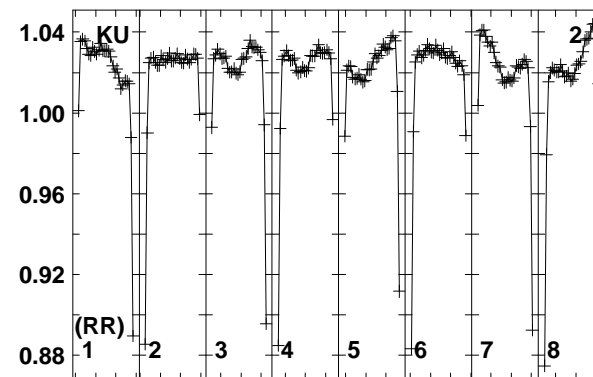
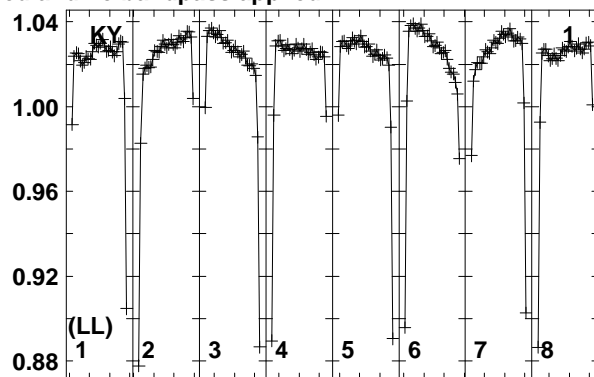
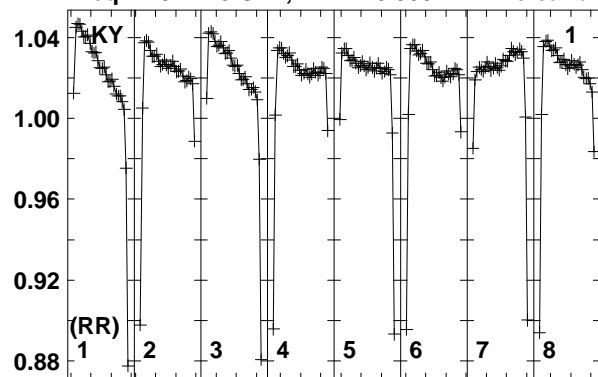


Lower frame: Real Jy
Total-power spectrum Antenna: EF (15)
Timerange: 00/23:06:00 to 00/23:07:59

Plot file version 279 created 08-AUG-2017 09:28:50

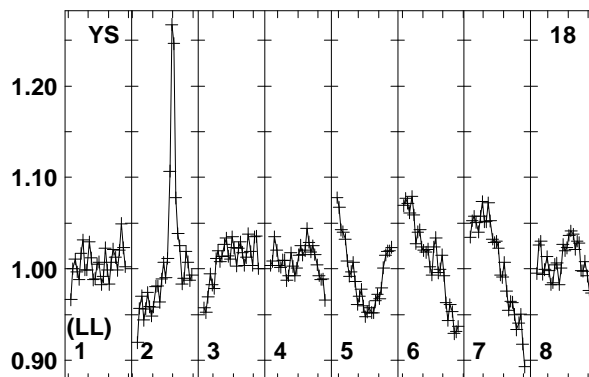
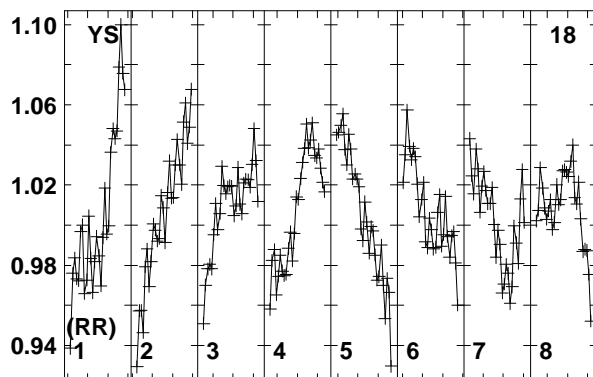
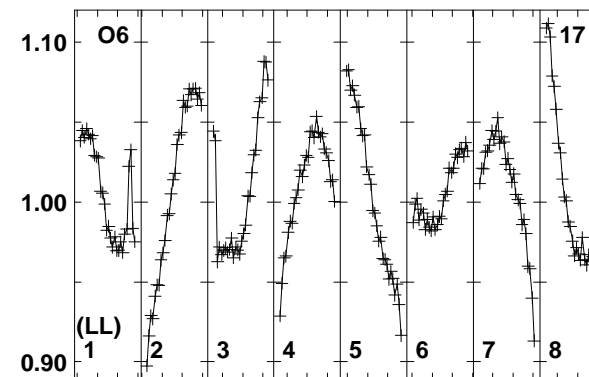
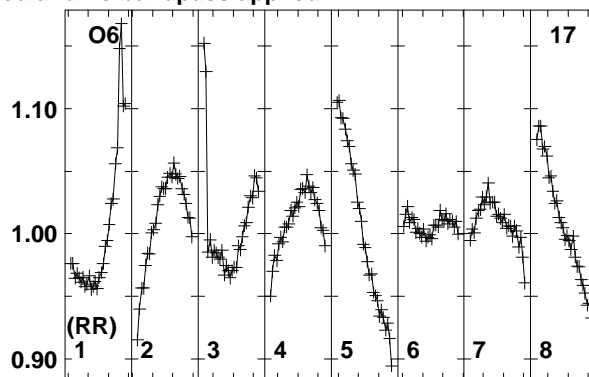
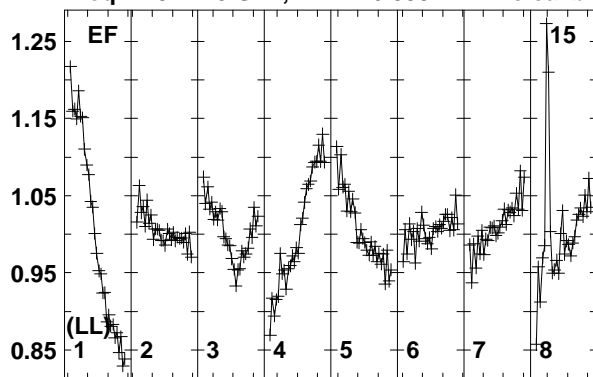
DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



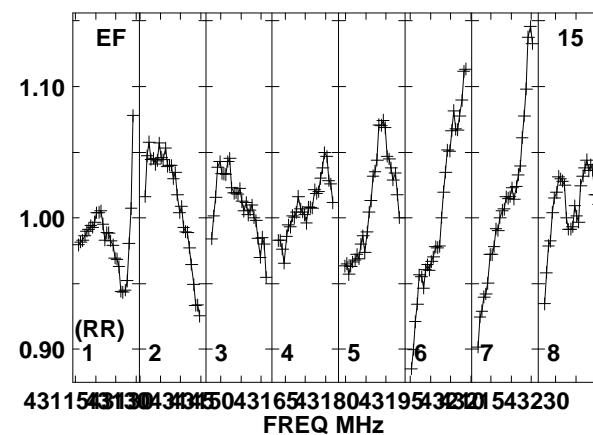
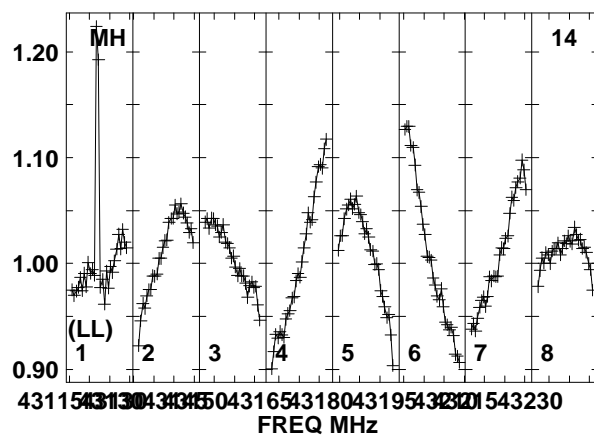
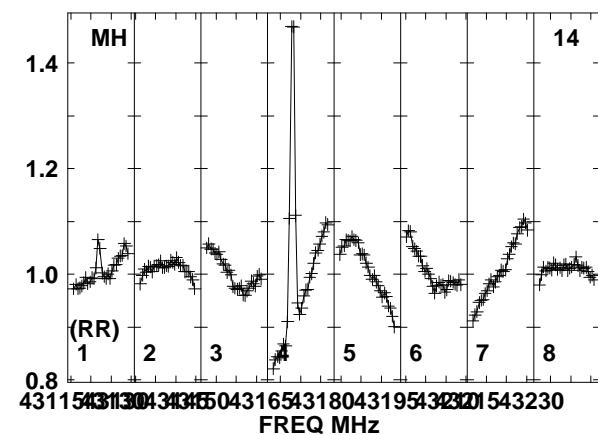
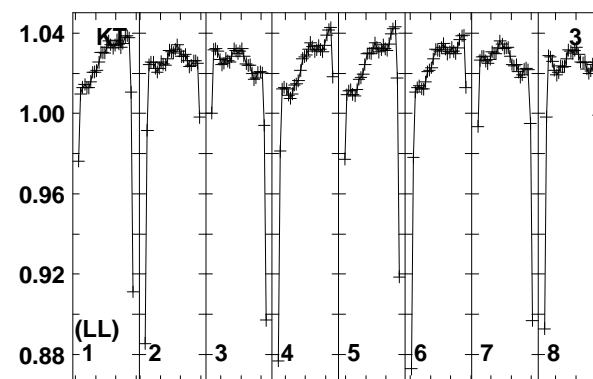
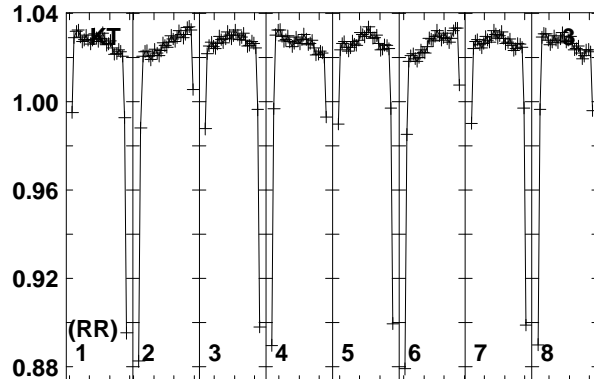
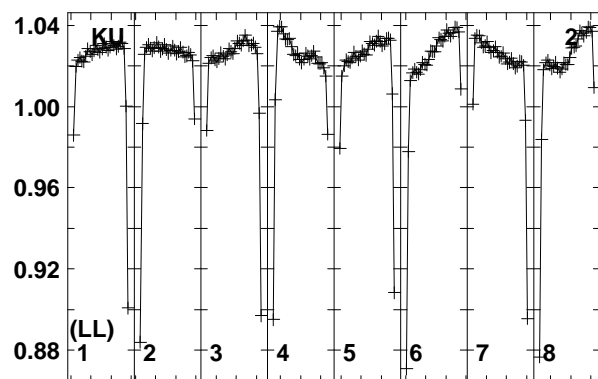
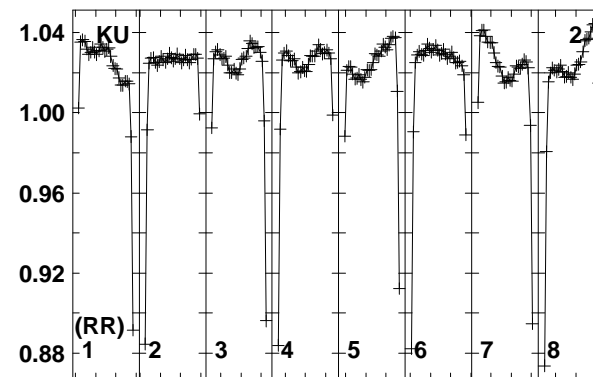
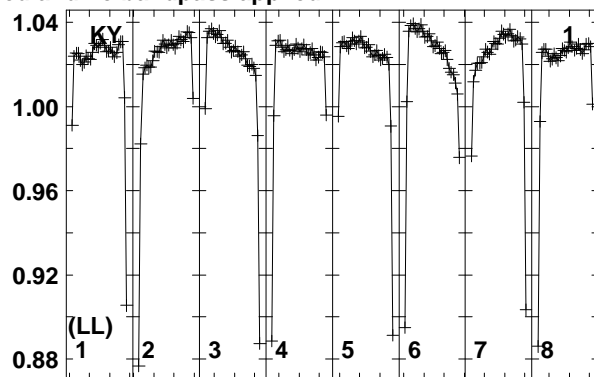
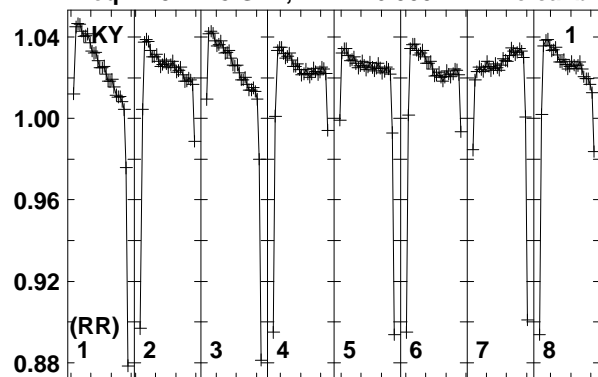
4311543130431315043165431804319543201543230
FREQ MHz
Lower frame: Real Jy
Total-power spectrum Antenna: KY (01)
Timerange: 00/23:08:21 to 00/23:17:59

Plot file version 280 created 08-AUG-2017 09:28:50
DA426 GK050.UVDATA.1
Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



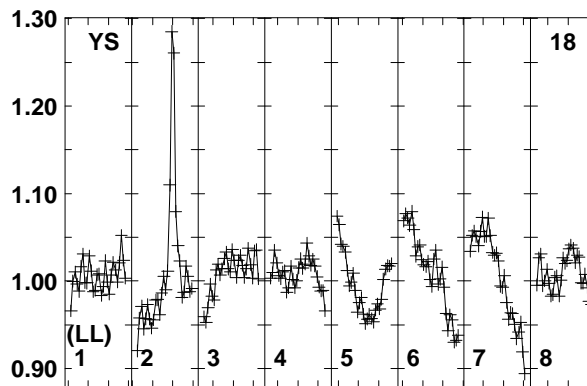
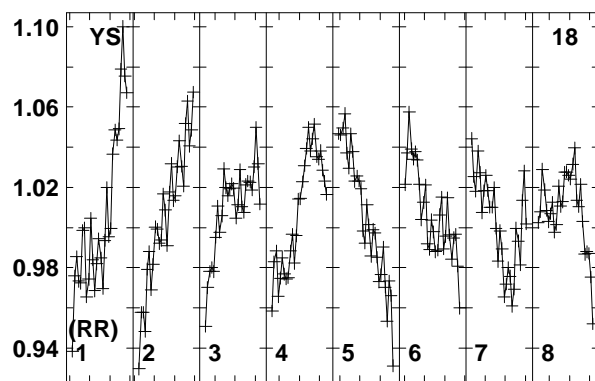
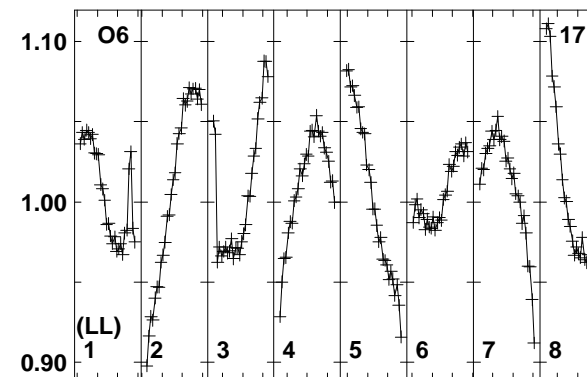
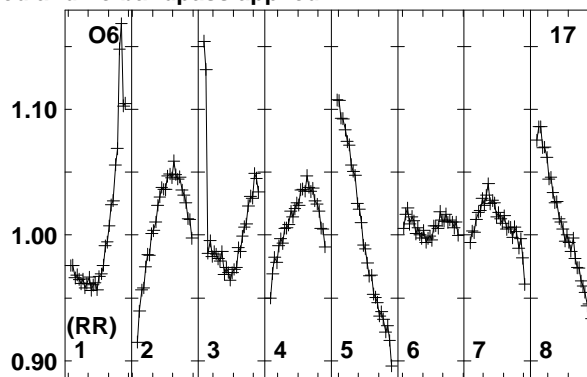
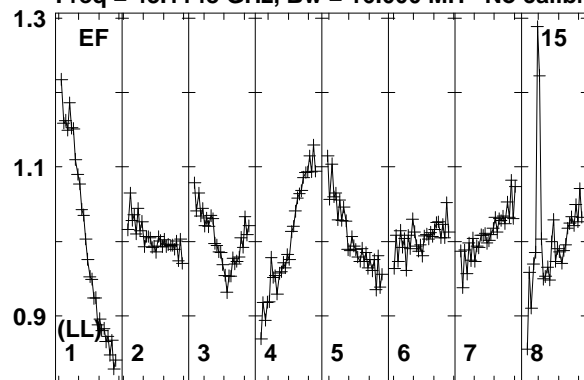
Lower frame: Real Jy
Total-power spectrum Antenna: EF (15)
Timerange: 00/23:08:21 to 00/23:17:59

Plot file version 281 created 08-AUG-2017 09:28:50
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
 Total-power spectrum Antenna: KY (01)
 Timerange: 00/23:18:01 to 00/23:20:00

Plot file version 282 created 08-AUG-2017 09:28:51
3C345 GK050.UVDATA.1
Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

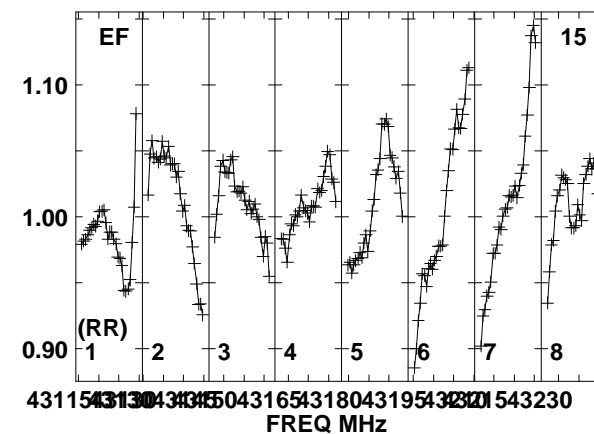
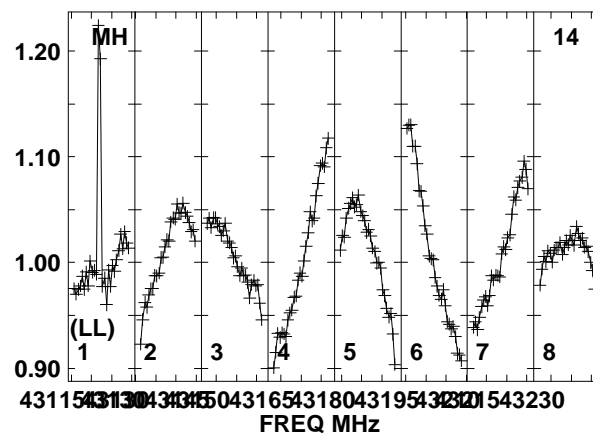
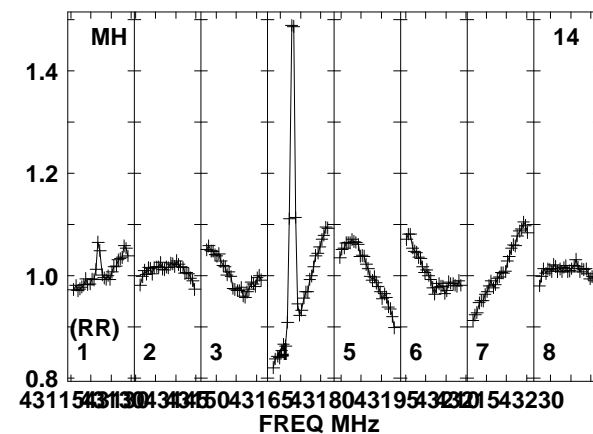
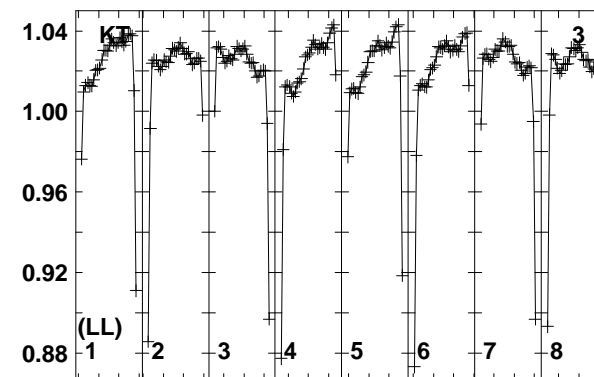
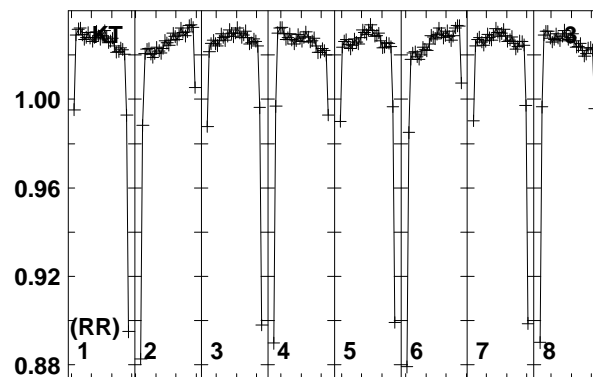
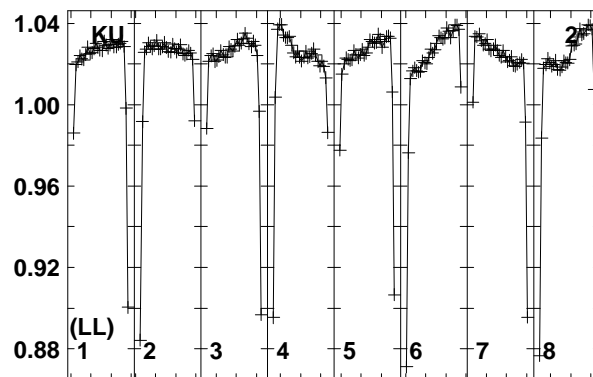
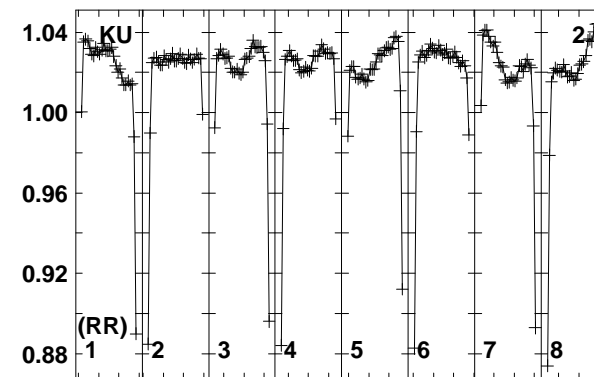
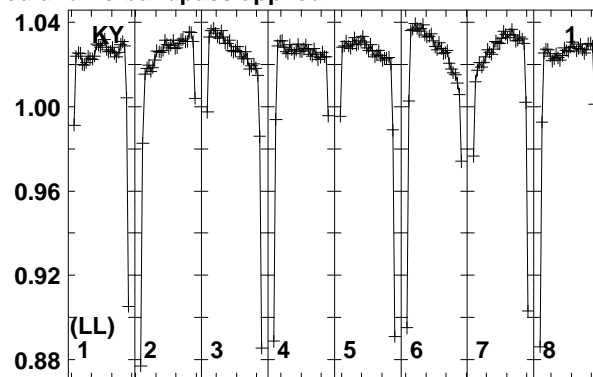
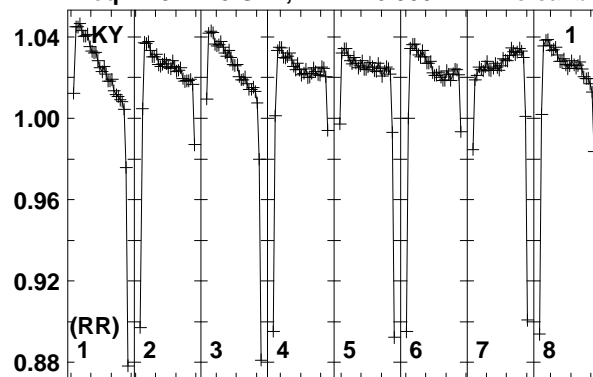


Lower frame: Real Jy
Total-power spectrum Antenna: EF (15)
Timerange: 00/23:18:01 to 00/23:20:00

Plot file version 283 created 08-AUG-2017 09:28:51

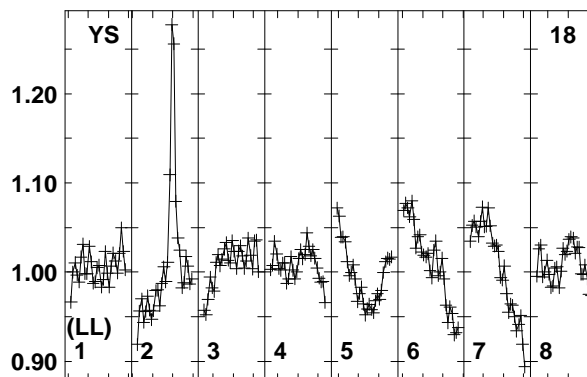
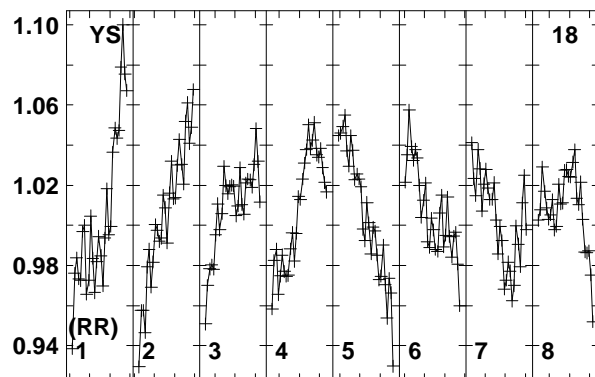
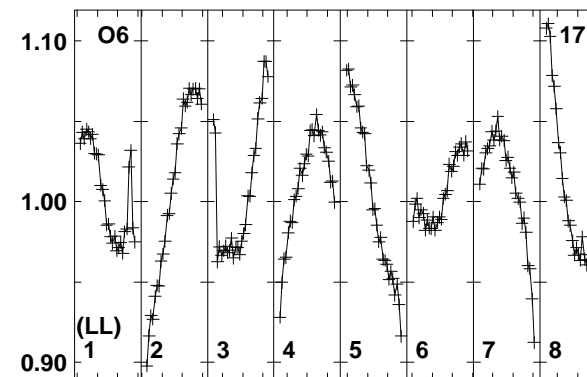
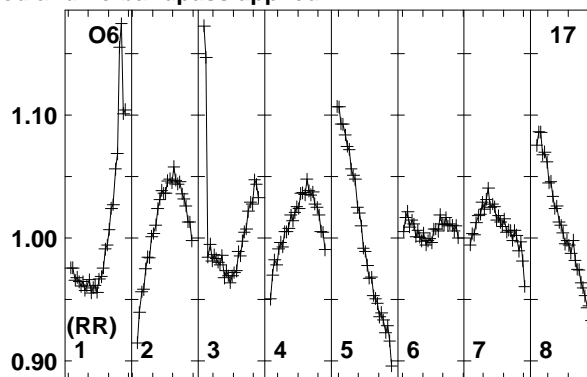
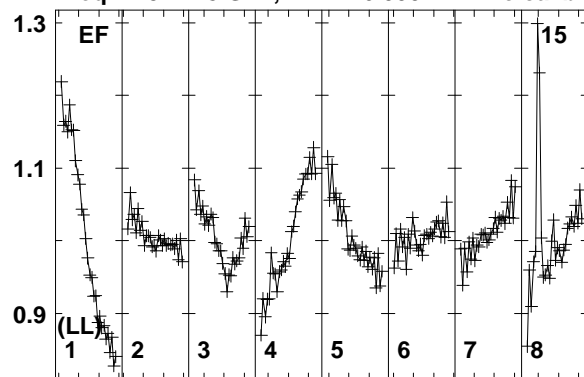
DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
Total-power spectrum Antenna: KY (01)
Timerange: 00/23:20:22 to 00/23:30:00

Plot file version 284 created 08-AUG-2017 09:28:52
DA426 GK050.UVDATA.1
Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

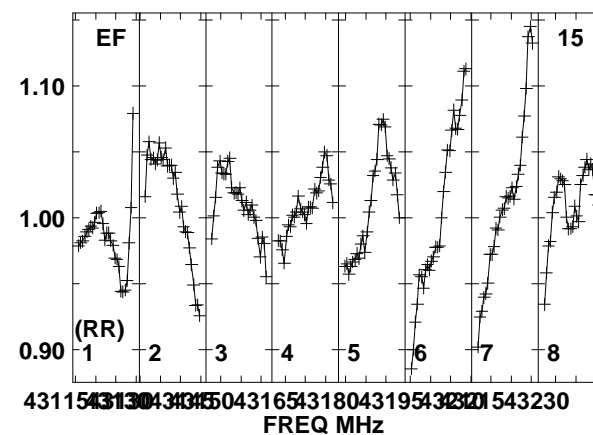
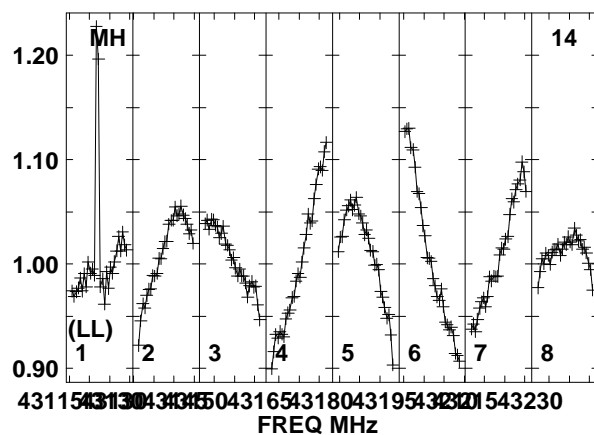
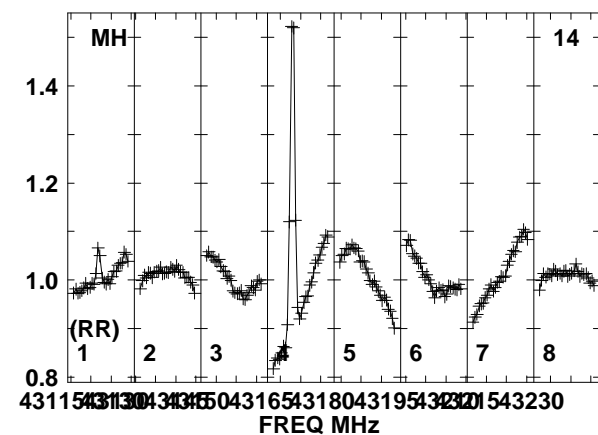
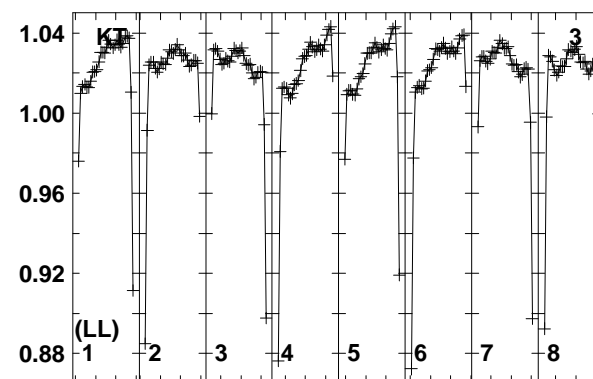
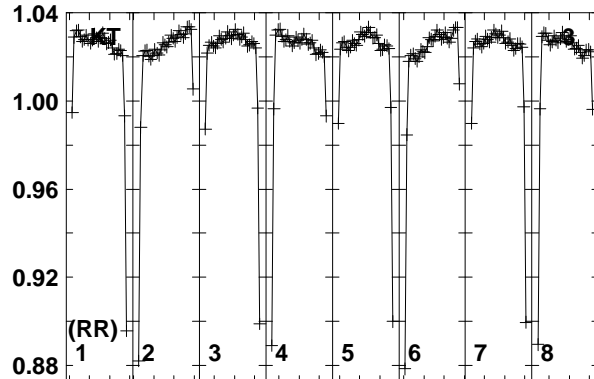
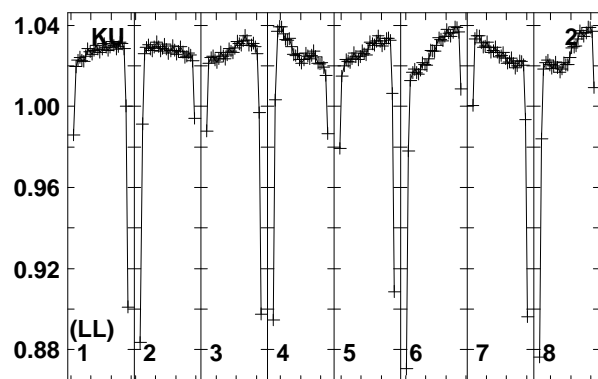
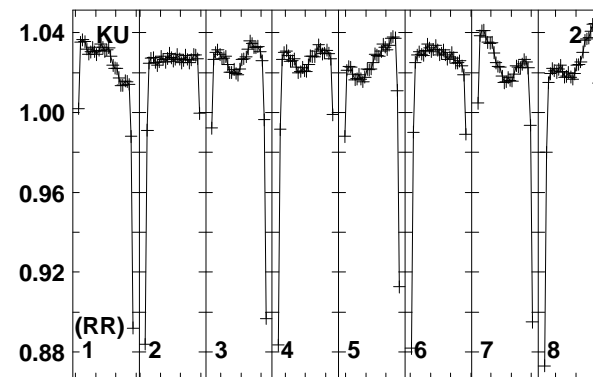
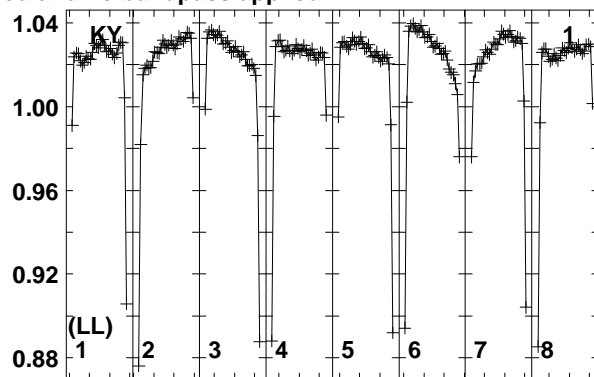
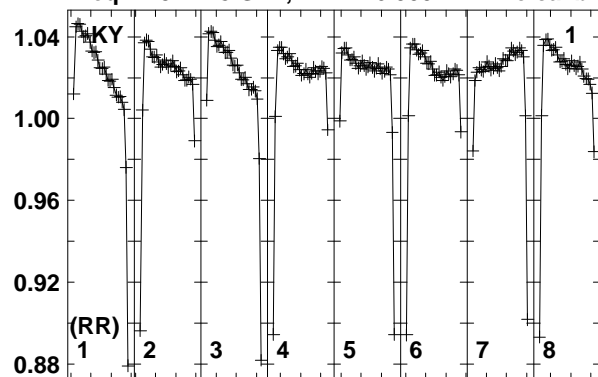


Lower frame: Real Jy
Total-power spectrum Antenna: EF (15)
Timerange: 00/23:20:22 to 00/23:30:00

Plot file version 285 created 08-AUG-2017 09:28:52

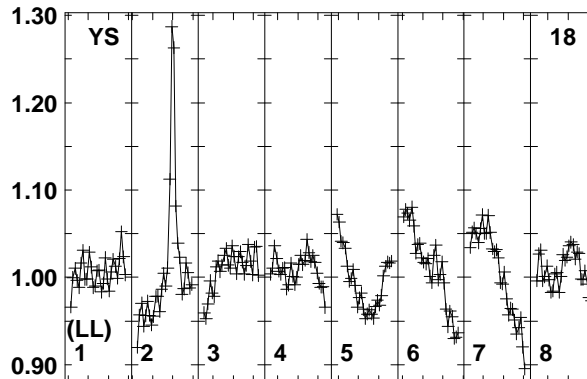
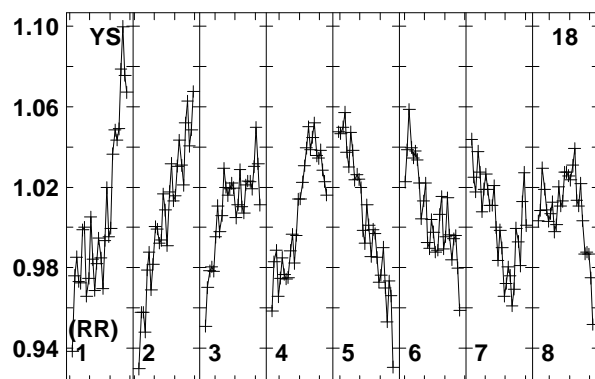
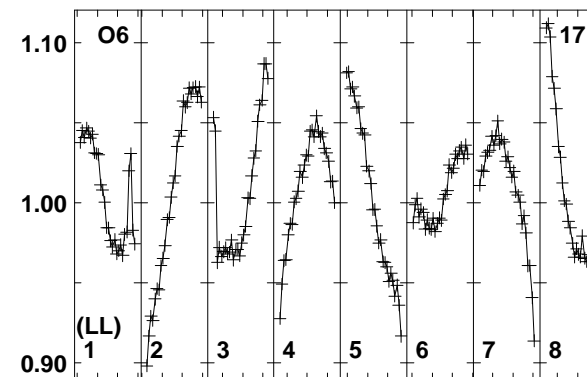
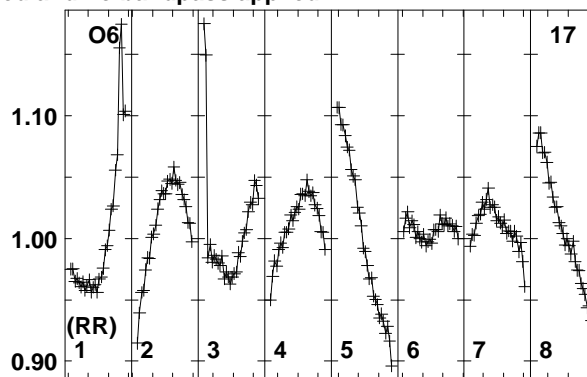
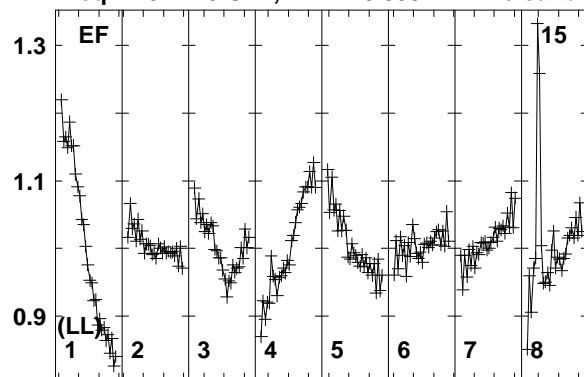
3C345 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
Total-power spectrum Antenna: KY (01)
Timerange: 00/23:30:01 to 00/23:32:00

Plot file version 286 created 08-AUG-2017 09:28:52
3C345 GK050.UVDATA.1
Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

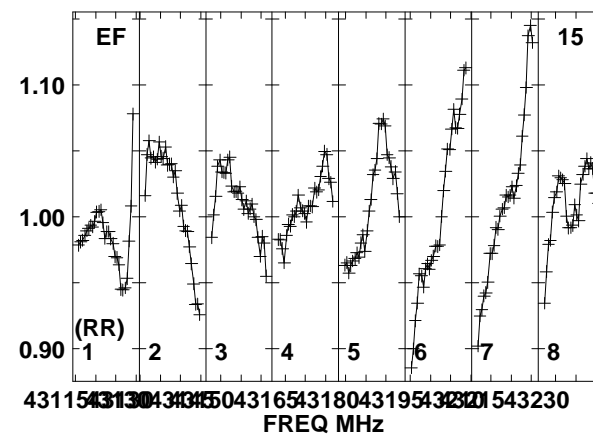
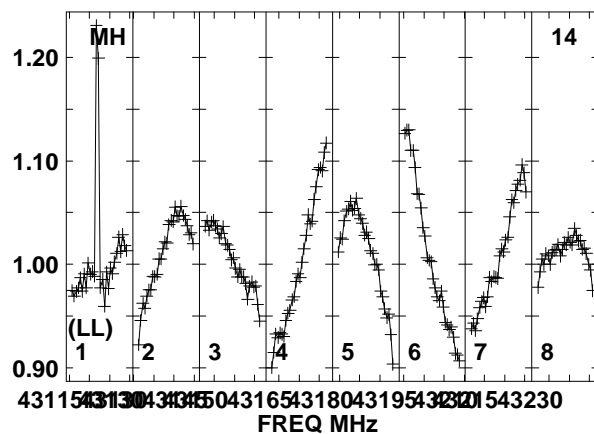
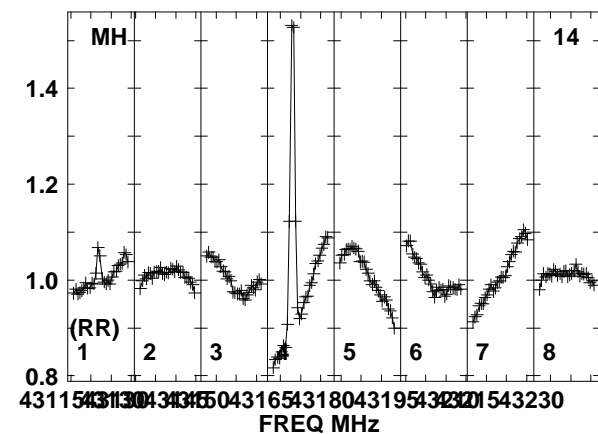
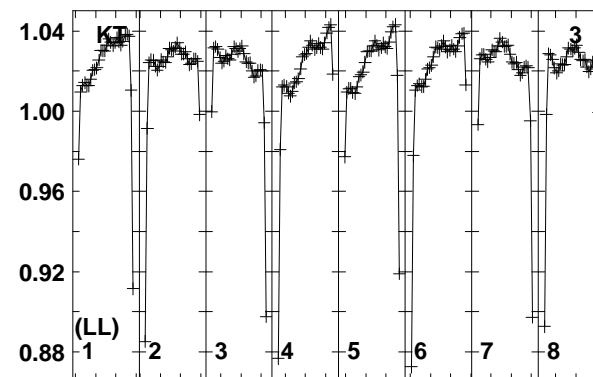
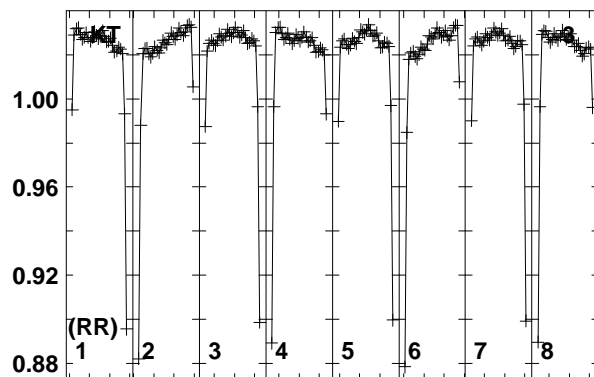
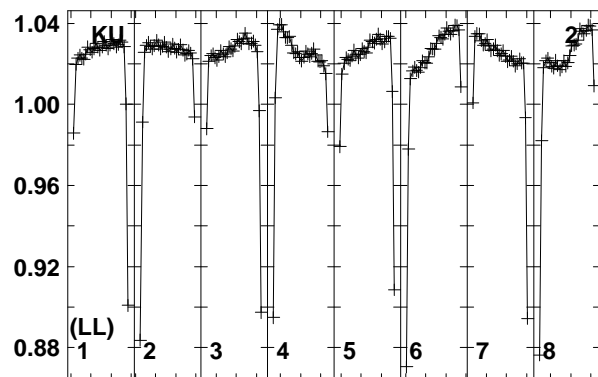
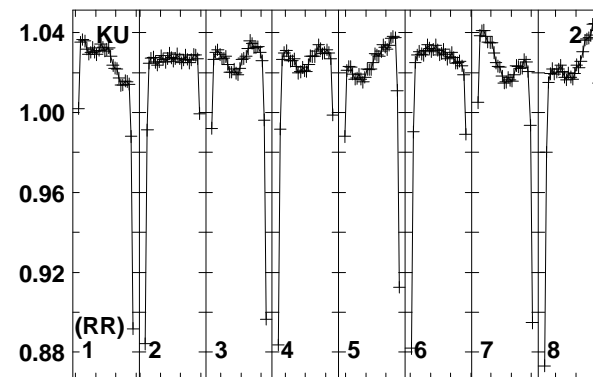
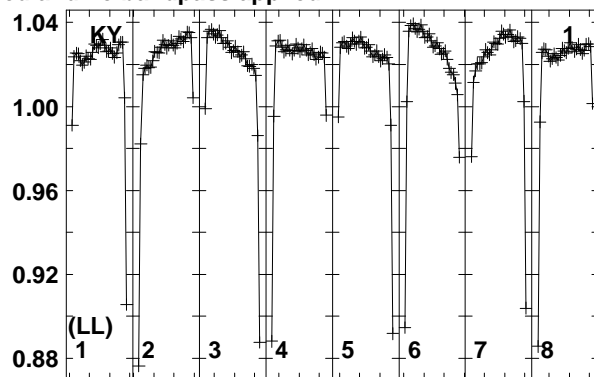
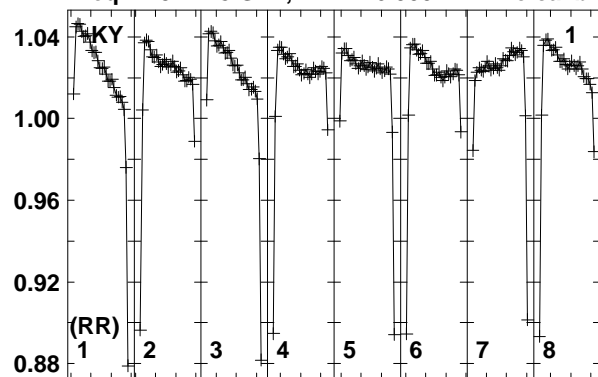


Lower frame: Real Jy
Total-power spectrum Antenna: EF (15)
Timerange: 00/23:30:01 to 00/23:32:00

Plot file version 287 created 08-AUG-2017 09:28:52

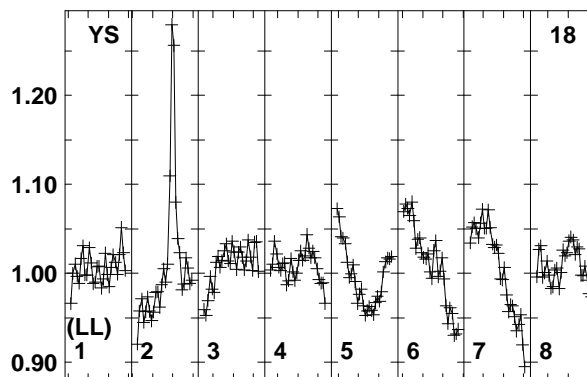
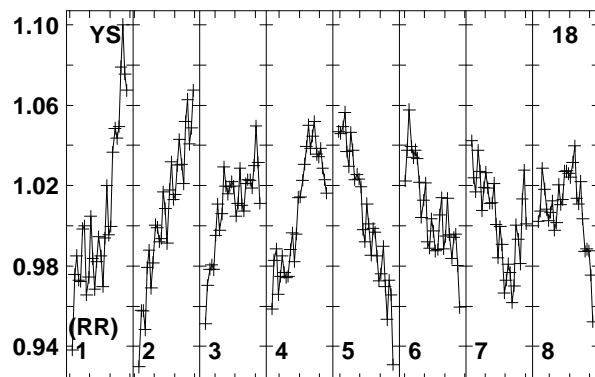
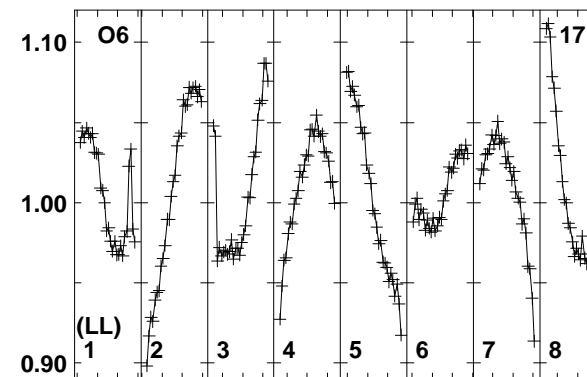
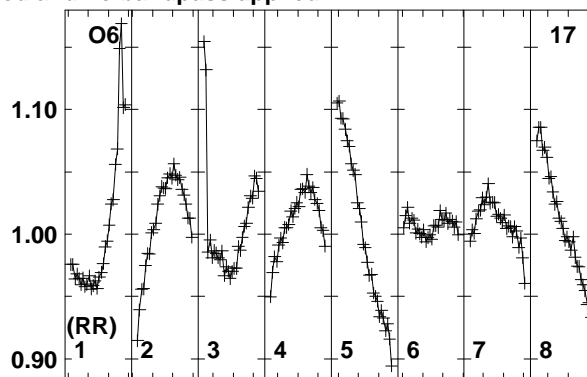
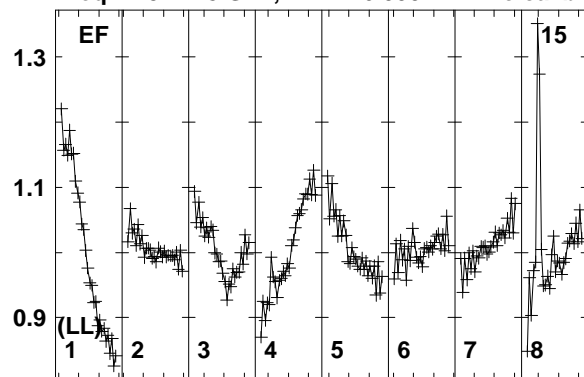
DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
Total-power spectrum Antenna: KY (01)
Timerange: 00/23:32:22 to 00/23:42:00

Plot file version 288 created 08-AUG-2017 09:28:53
DA426 GK050.UVDATA.1
Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

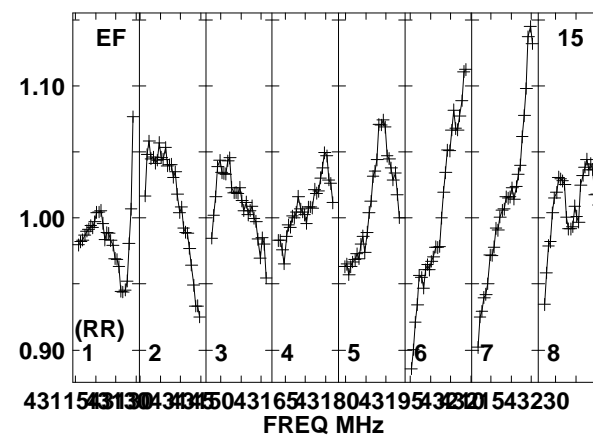
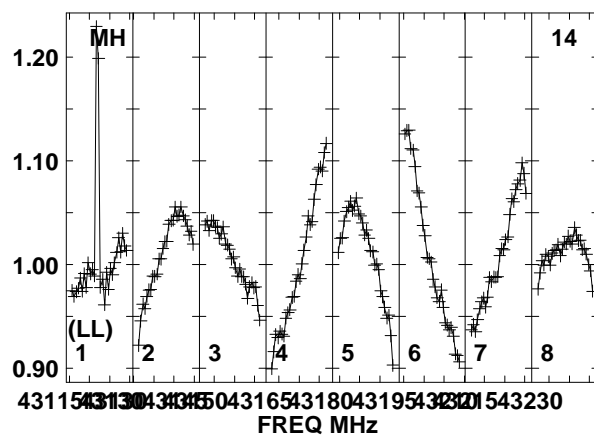
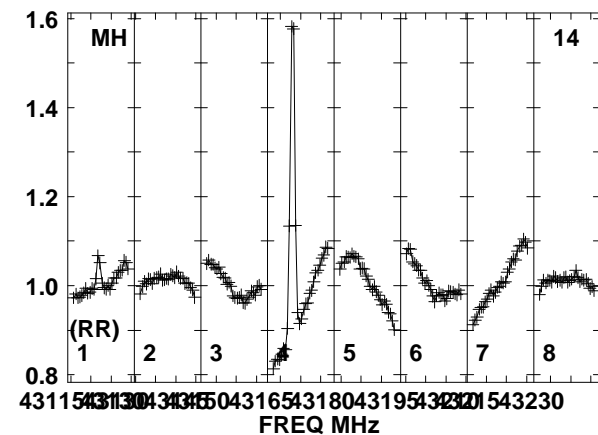
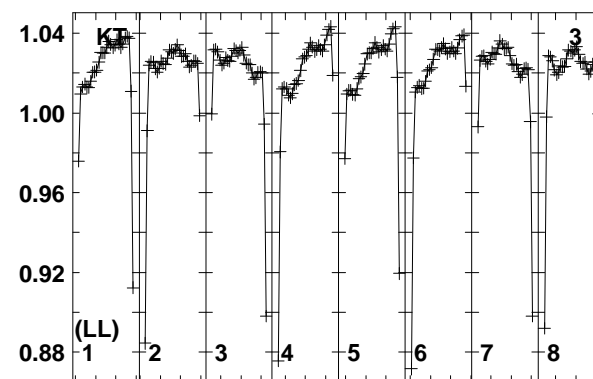
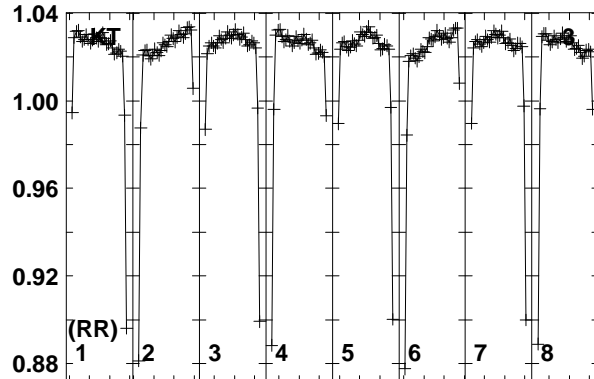
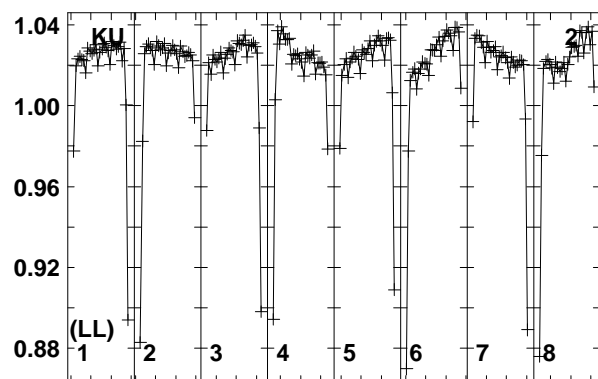
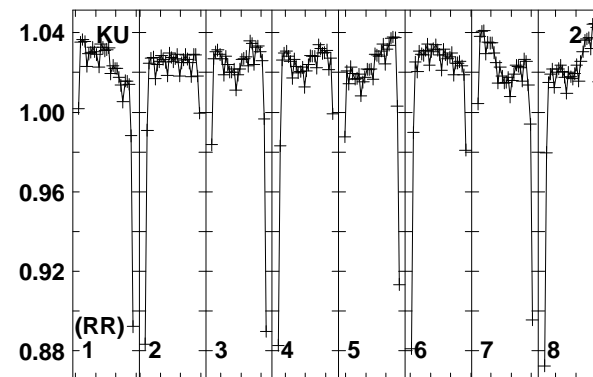
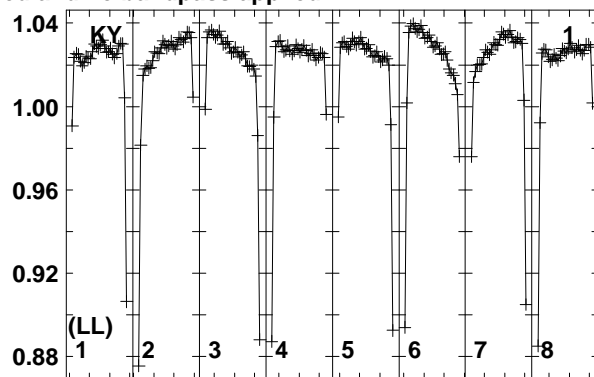
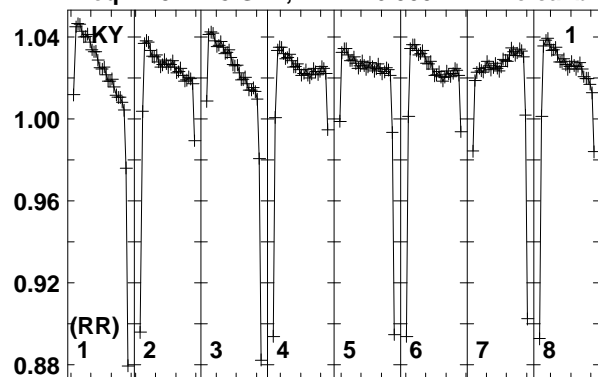


Lower frame: Real Jy
Total-power spectrum Antenna: EF (15)
Timerange: 00/23:32:22 to 00/23:42:00

Plot file version 289 created 08-AUG-2017 09:28:53

3C345 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



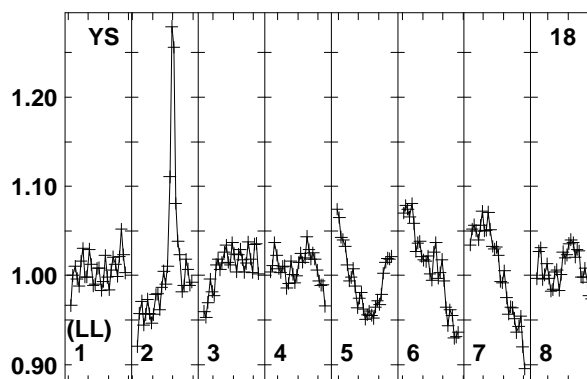
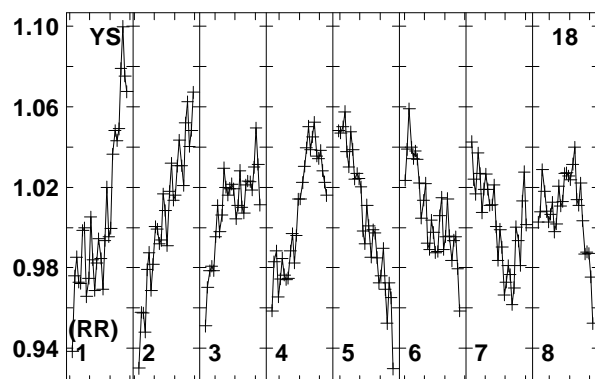
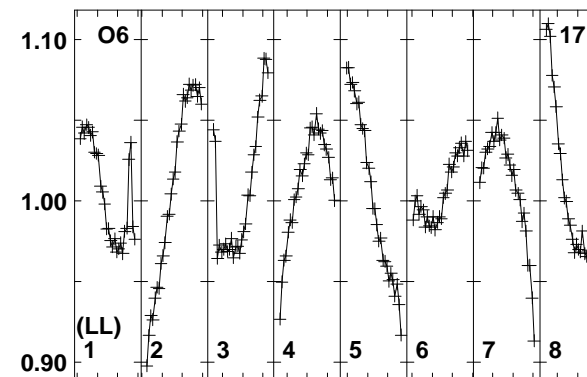
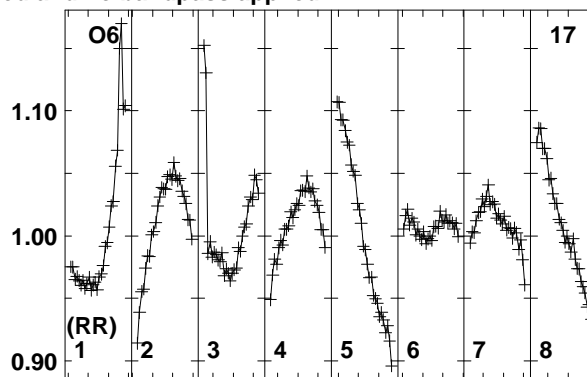
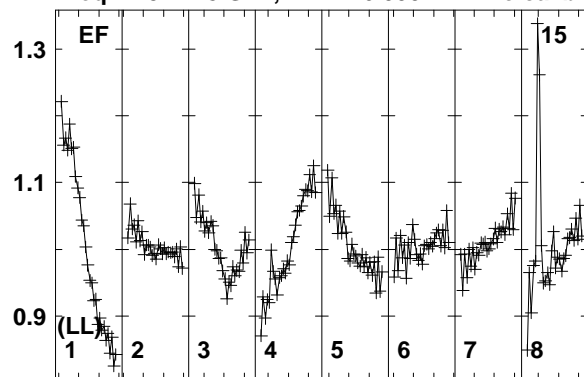
43115431304313150431654318043195432201543230
FREQ MHz

43115431304313150431654318043195432201543230
FREQ MHz

43115431304313150431654318043195432201543230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: KY (01)
Timerange: 00/23:42:00 to 00/23:44:00

Plot file version 290 created 08-AUG-2017 09:28:54
3C345 GK050.UVDATA.1
Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

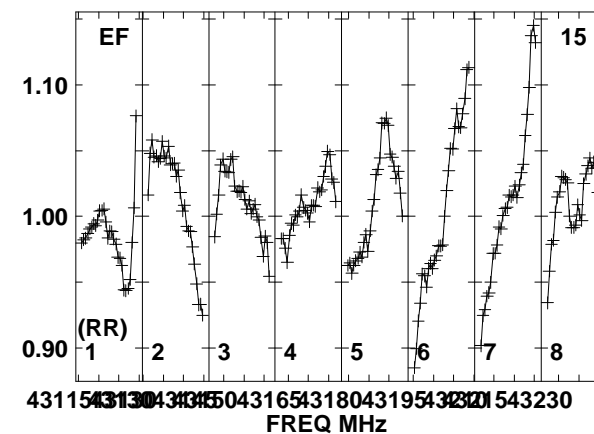
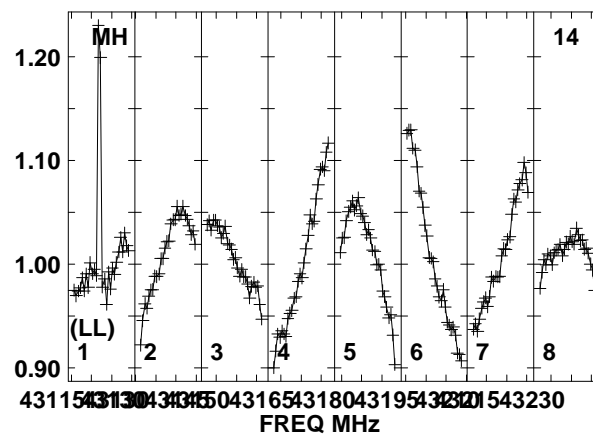
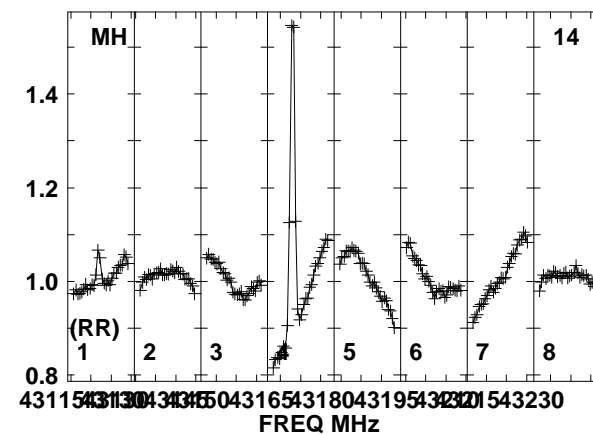
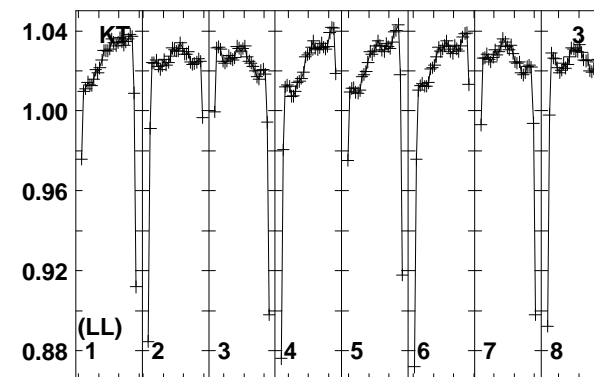
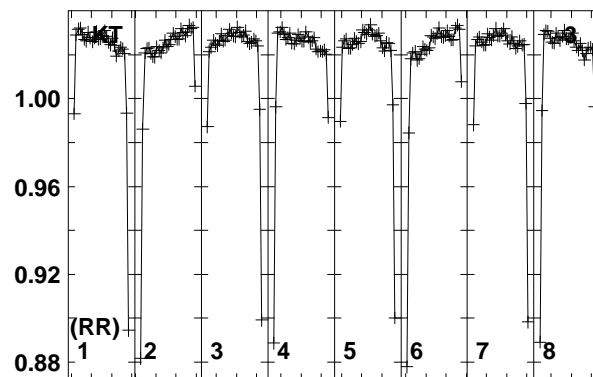
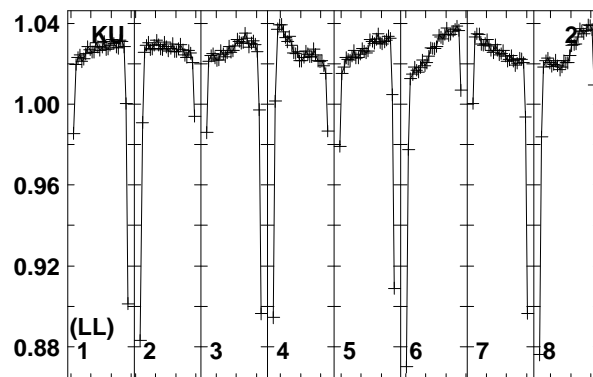
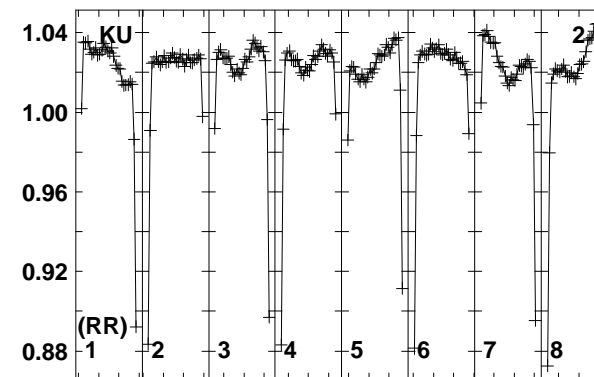
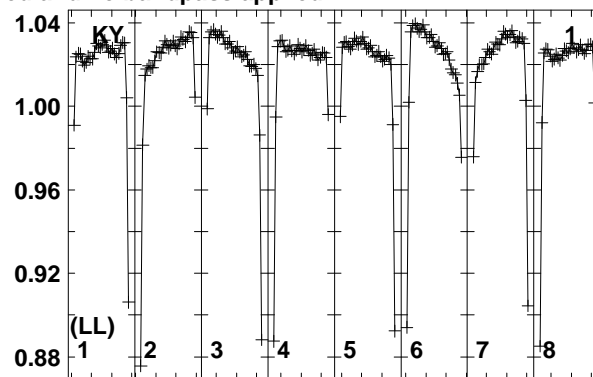
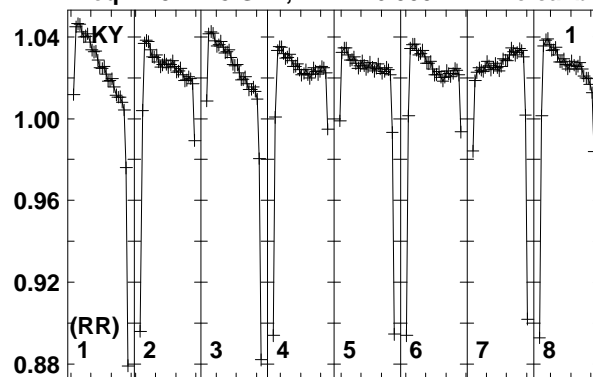


Lower frame: Real Jy
Total-power spectrum Antenna: EF (15)
Timerange: 00/23:42:00 to 00/23:44:00

Plot file version 291 created 08-AUG-2017 09:28:54

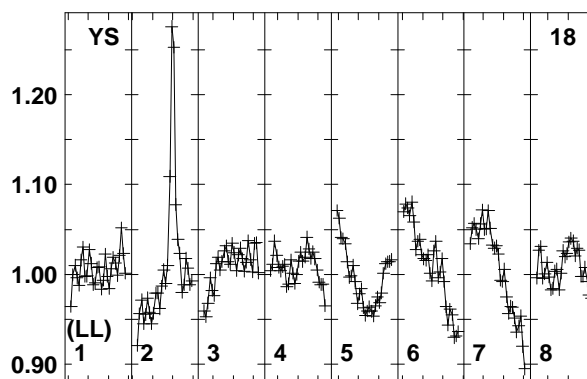
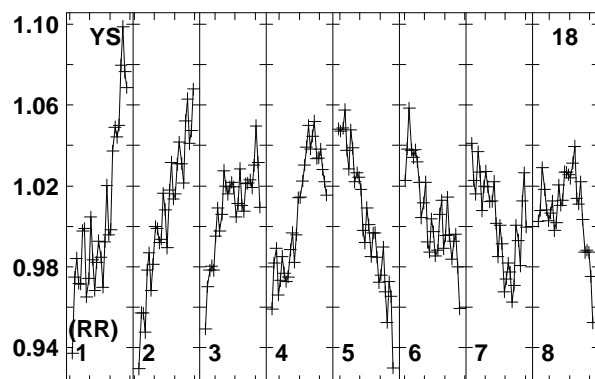
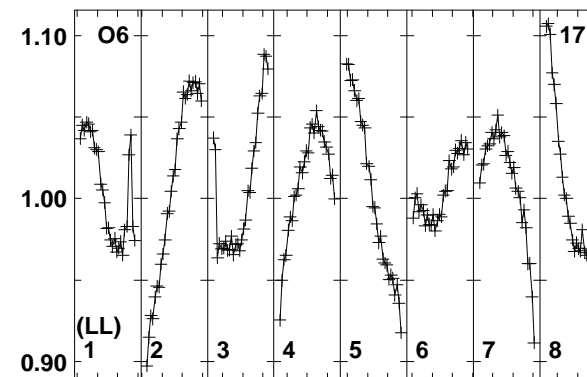
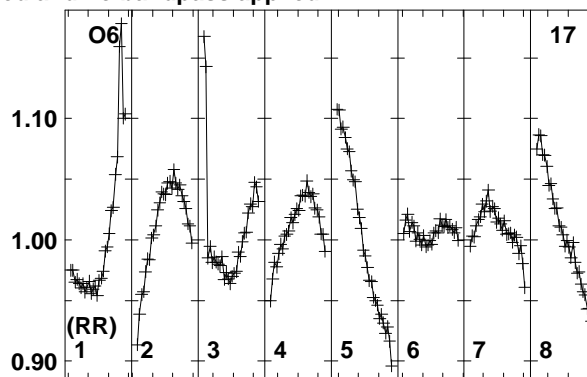
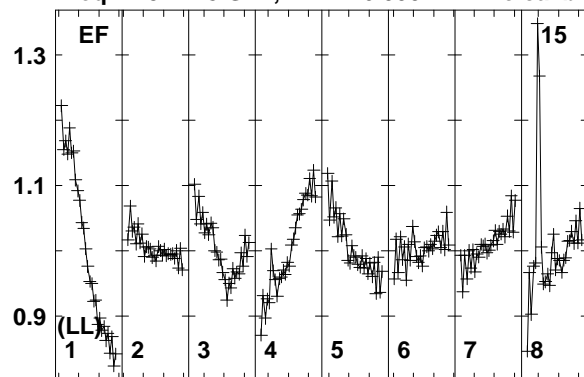
DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
Total-power spectrum Antenna: KY (01)
Timerange: 00/23:44:22 to 00/23:53:59

Plot file version 292 created 08-AUG-2017 09:28:55
DA426 GK050.UVDATA.1
Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

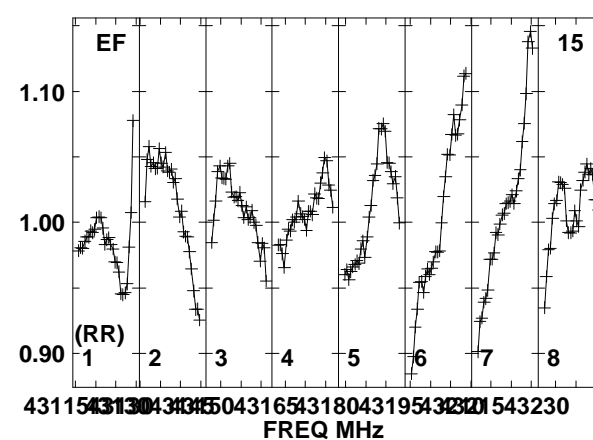
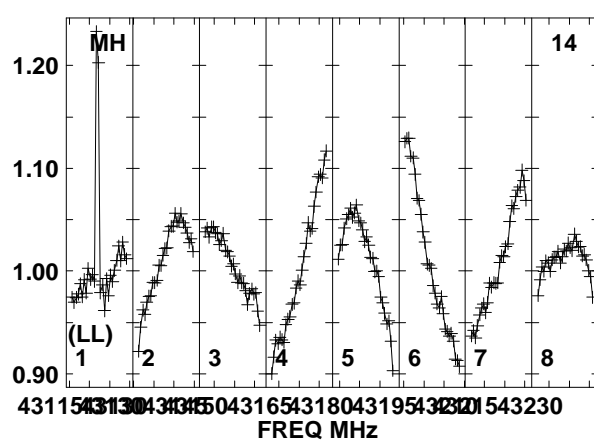
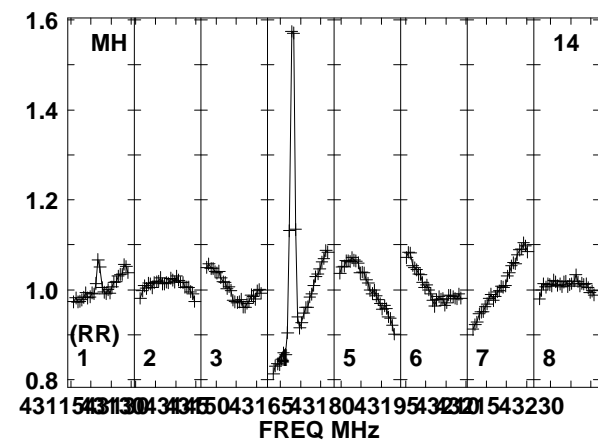
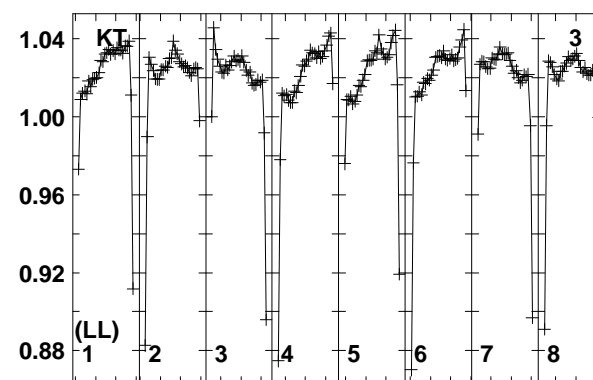
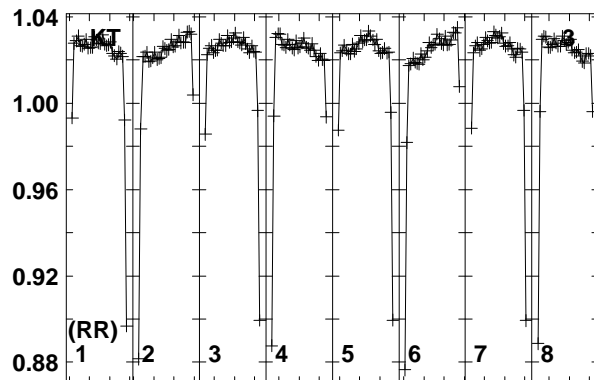
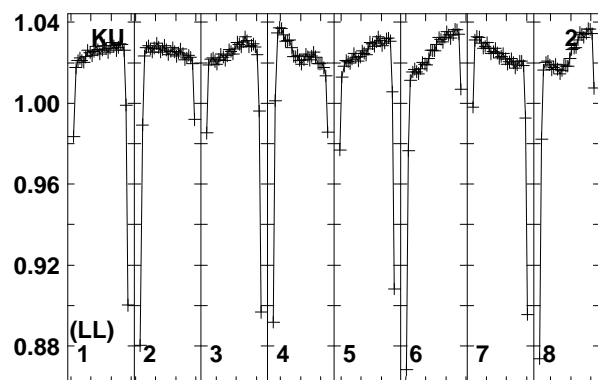
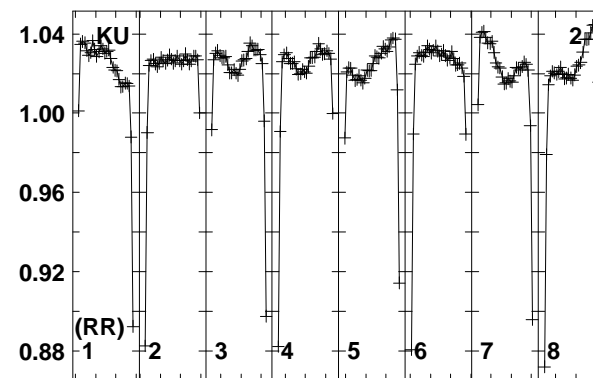
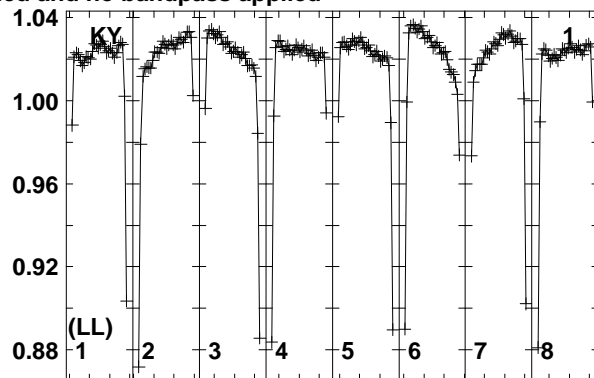
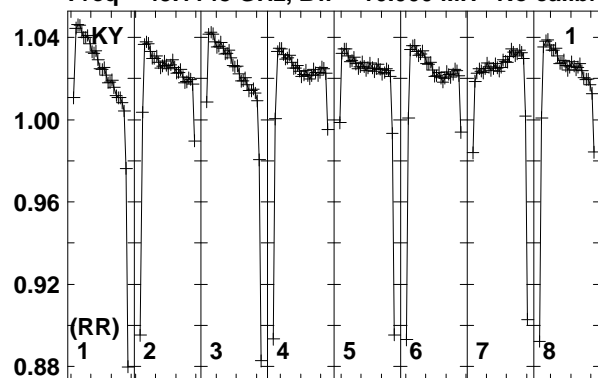


Lower frame: Real Jy
Total-power spectrum Antenna: EF (15)
Timerange: 00/23:44:22 to 00/23:53:59

Plot file version 293 created 08-AUG-2017 09:28:55

3C345 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

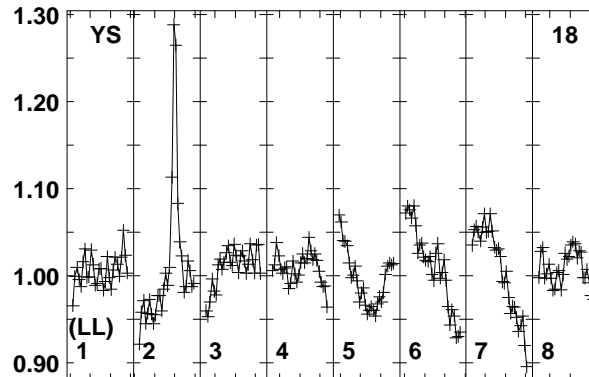
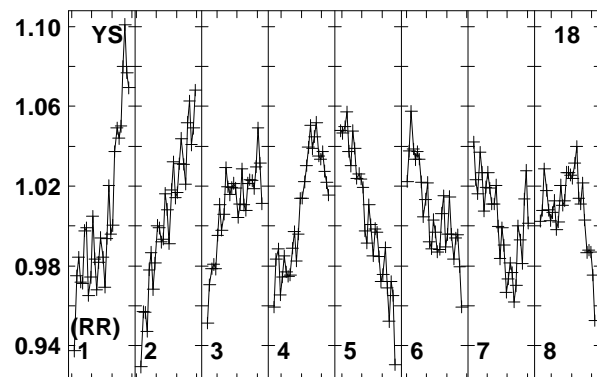
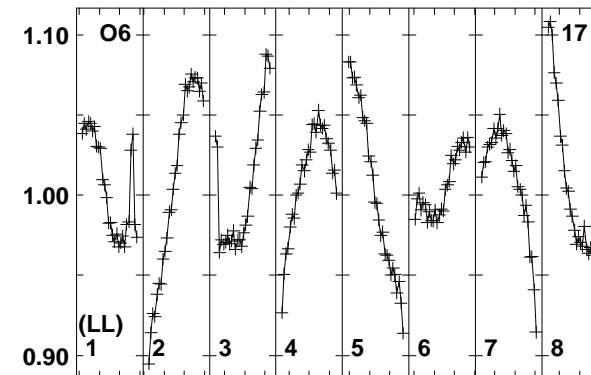
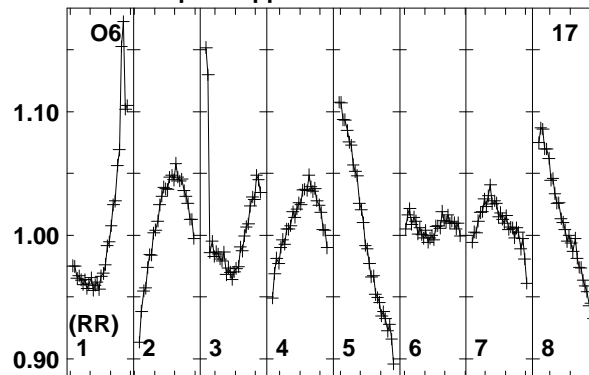
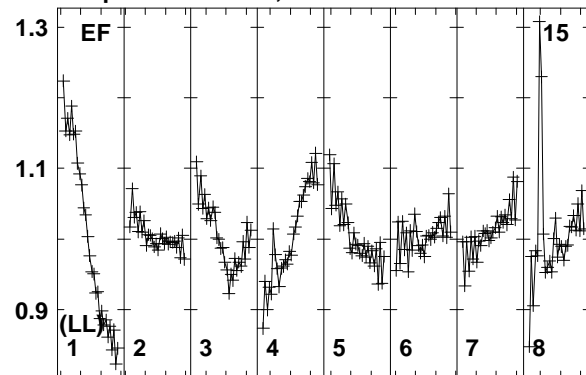


Lower frame: Real Jy
Total-power spectrum Antenna: KY (01)
Timerange: 00/23:54:21 to 01/00:03:59

Plot file version 294 created 08-AUG-2017 09:28:56

3C345 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

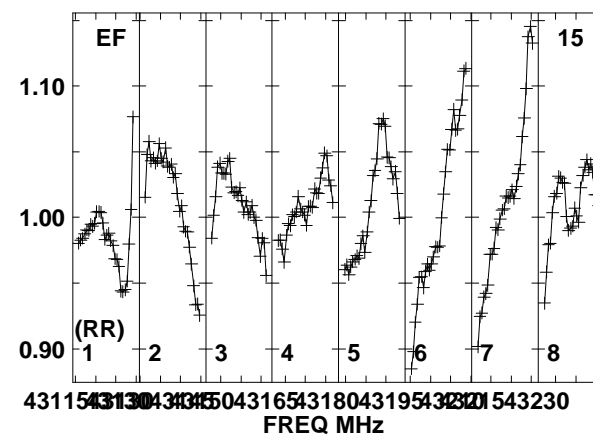
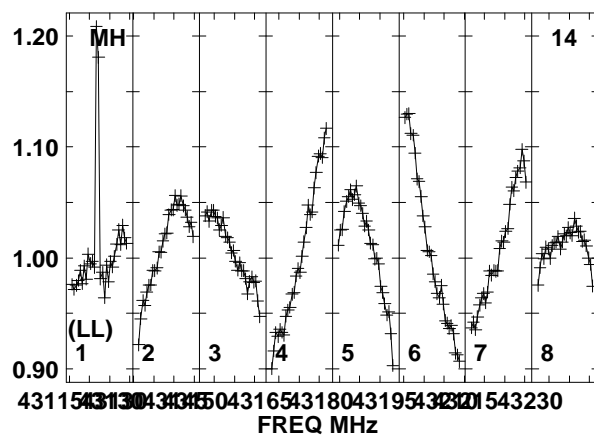
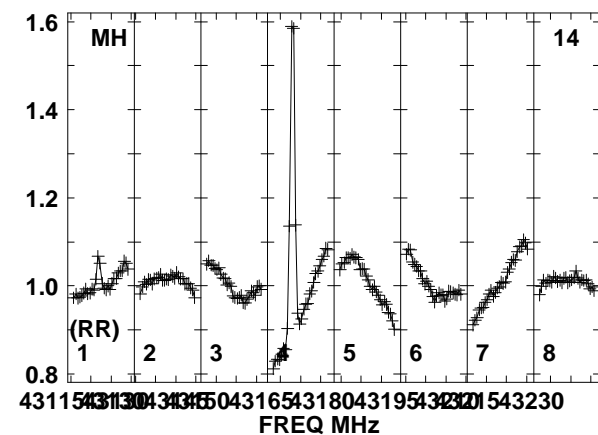
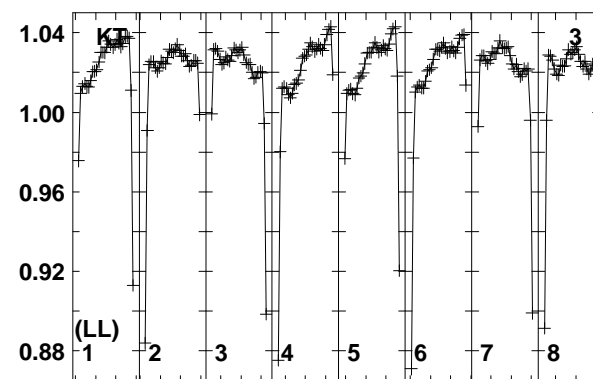
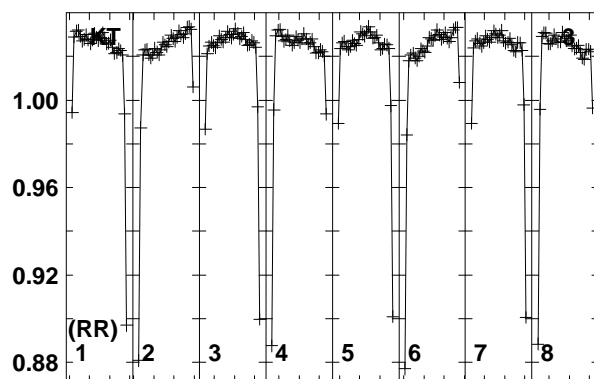
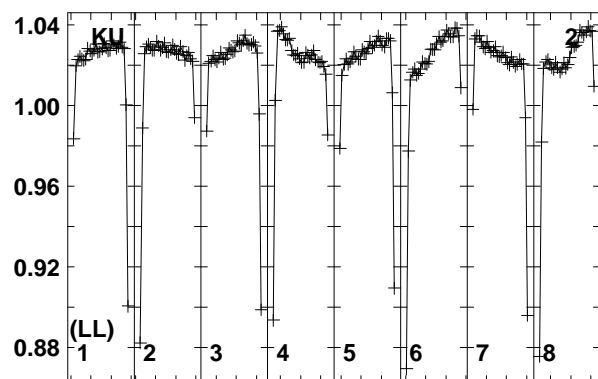
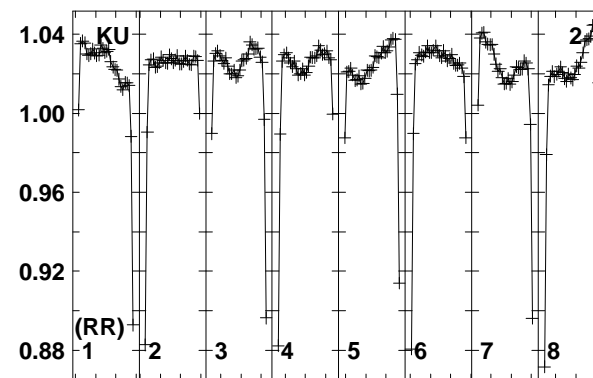
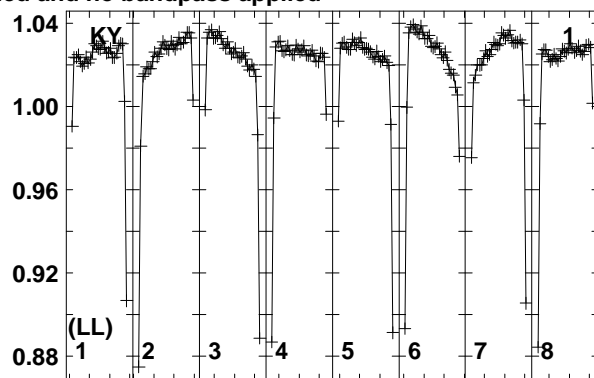
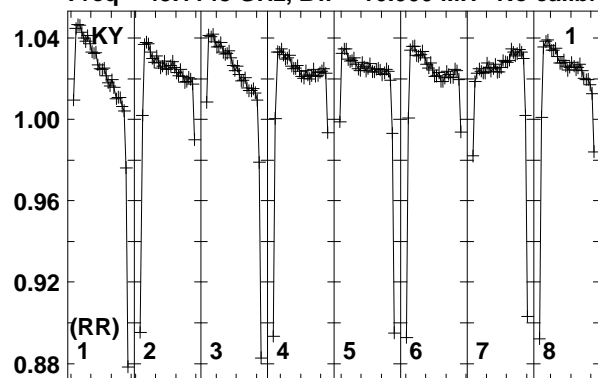


Lower frame: Real Jy
Total-power spectrum Antenna: EF (15)
Timerange: 00/23:54:21 to 01/00:03:59

Plot file version 295 created 08-AUG-2017 09:28:56

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

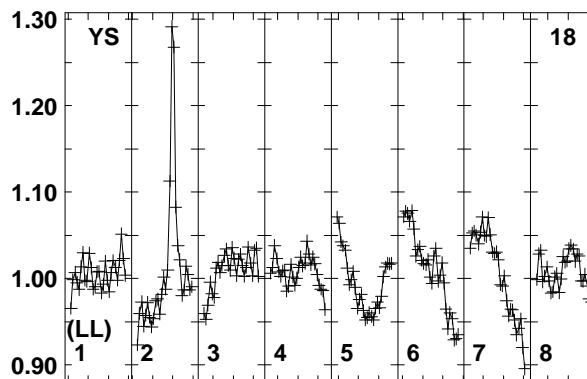
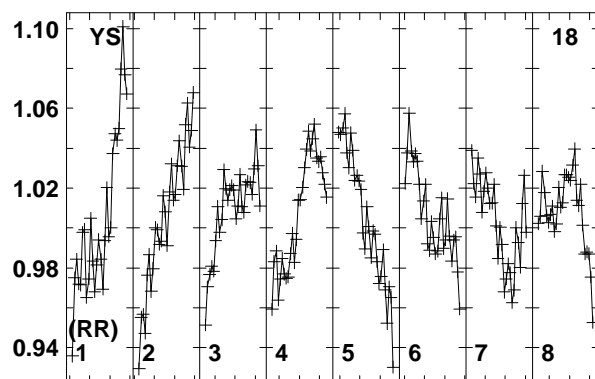
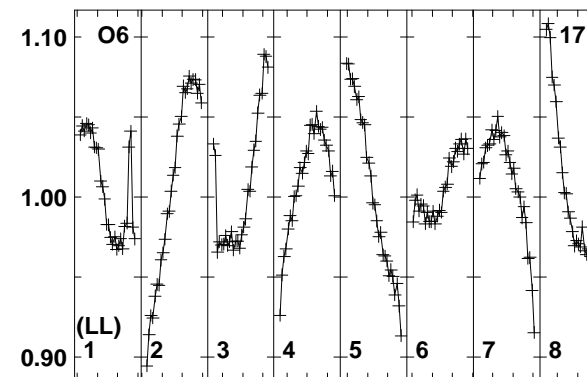
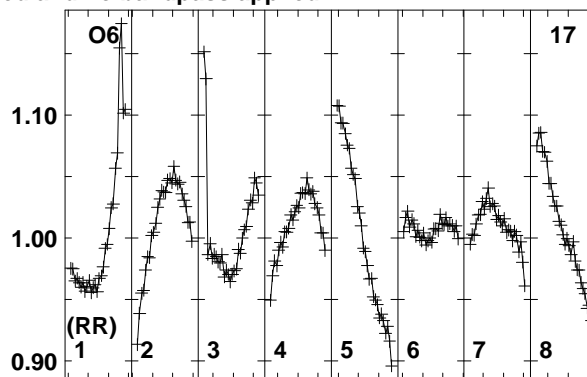
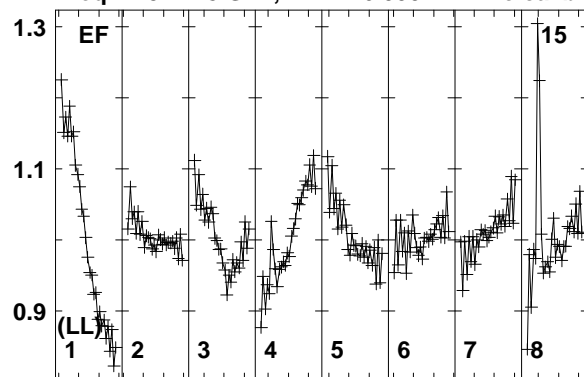


Lower frame: Real Jy
Total-power spectrum Antenna: KY (01)
Timerange: 01/00:04:21 to 01/00:13:59

Plot file version 296 created 08-AUG-2017 09:28:56

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

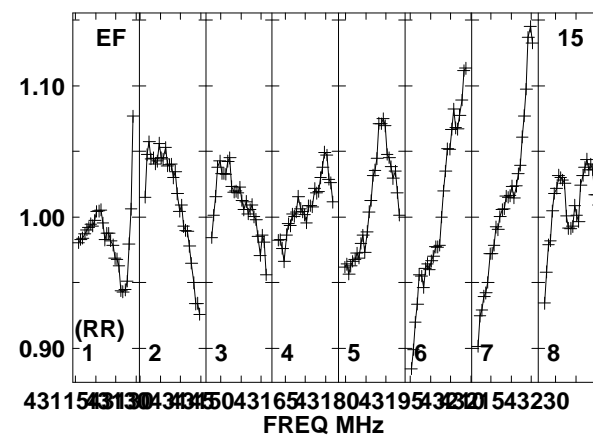
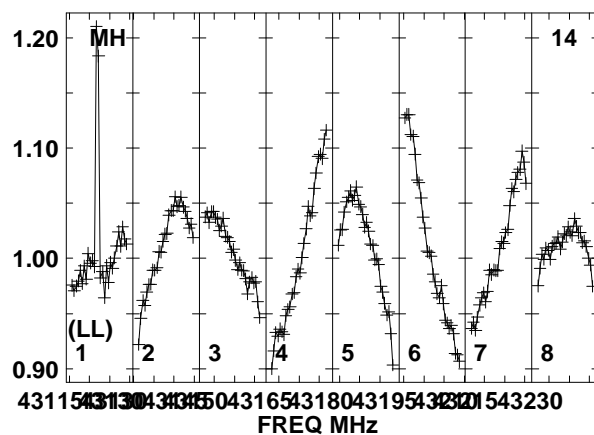
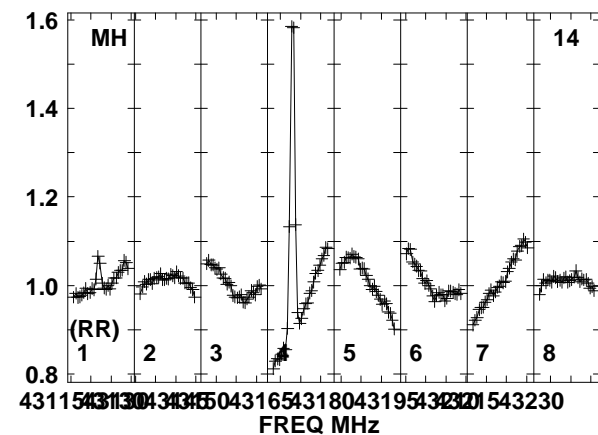
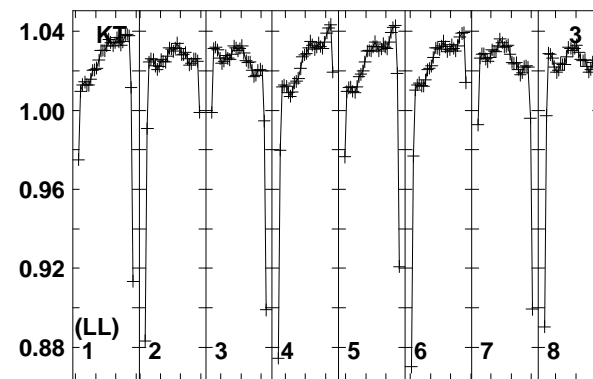
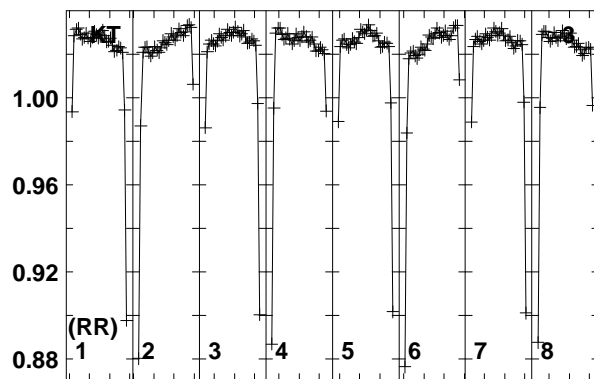
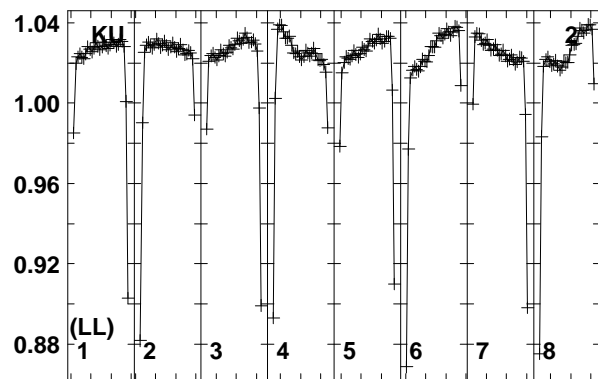
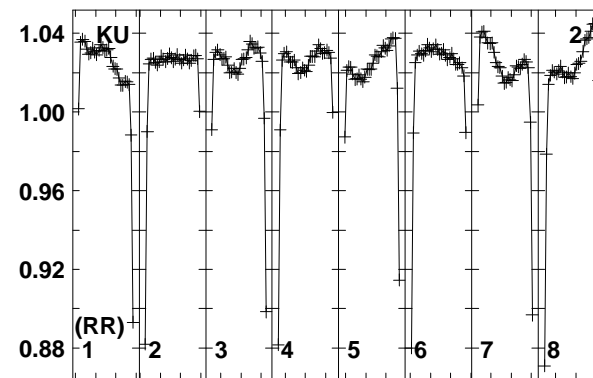
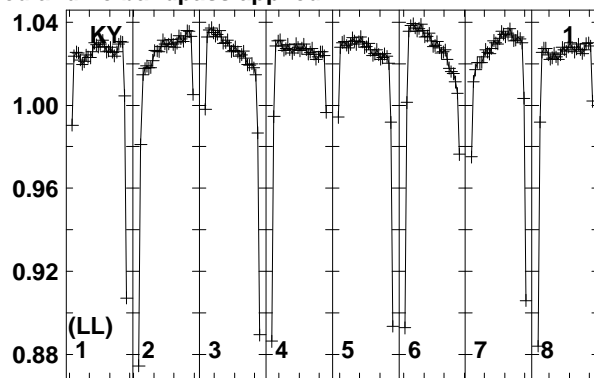
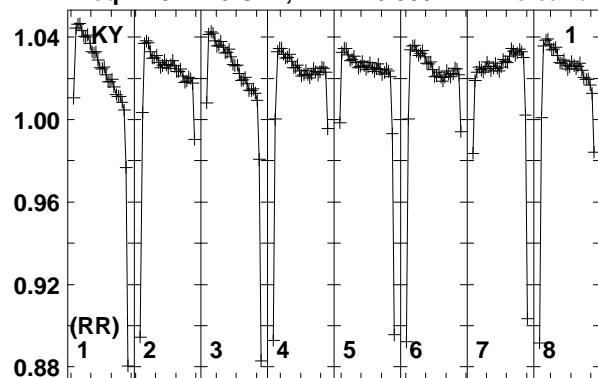


Lower frame: Real Jy
Total-power spectrum Antenna: EF (15)
Timerange: 01/00:04:21 to 01/00:13:59

Plot file version 297 created 08-AUG-2017 09:28:57

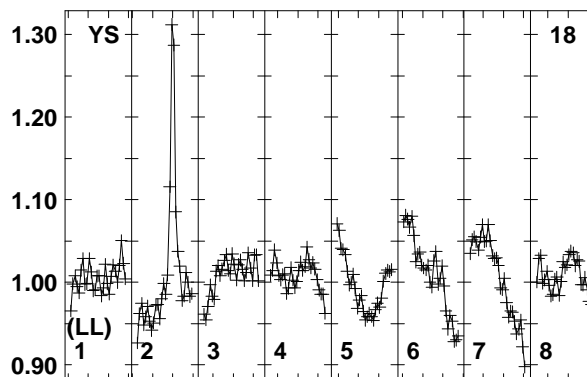
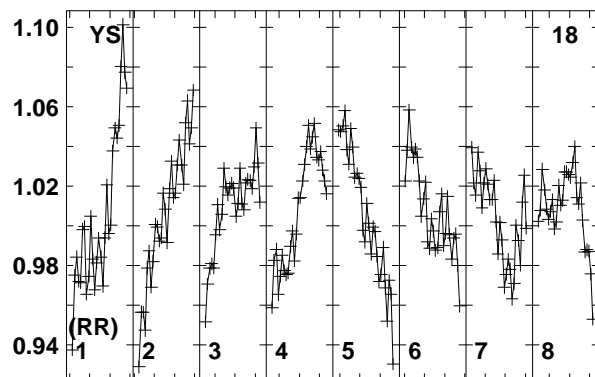
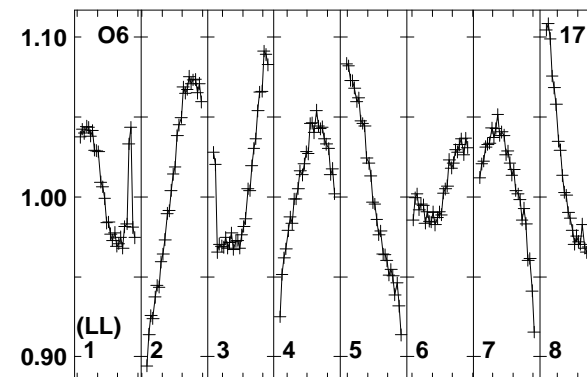
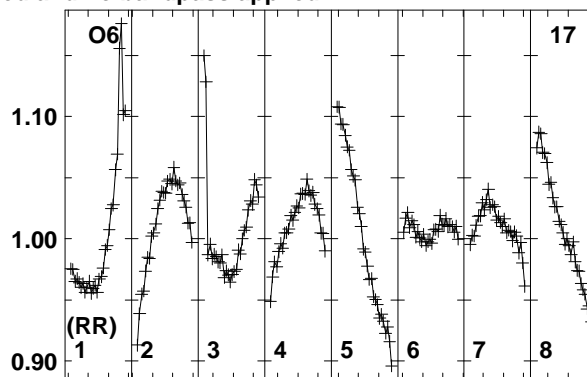
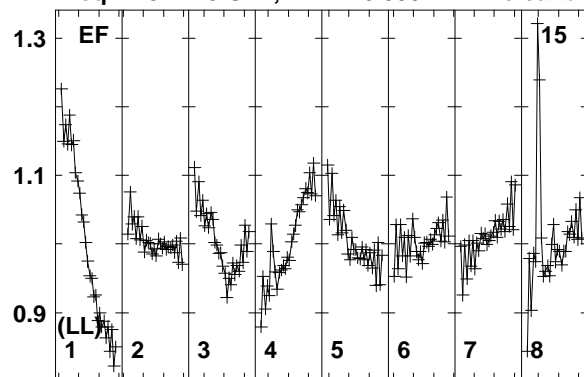
3C345 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



43115431304313150431654318043195432201543230
FREQ MHz
Lower frame: Real Jy
Total-power spectrum Antenna: KY (01)
Timerange: 01/00:14:00 to 01/00:15:59

Plot file version 298 created 08-AUG-2017 09:28:57
3C345 GK050.UVDATA.1
Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

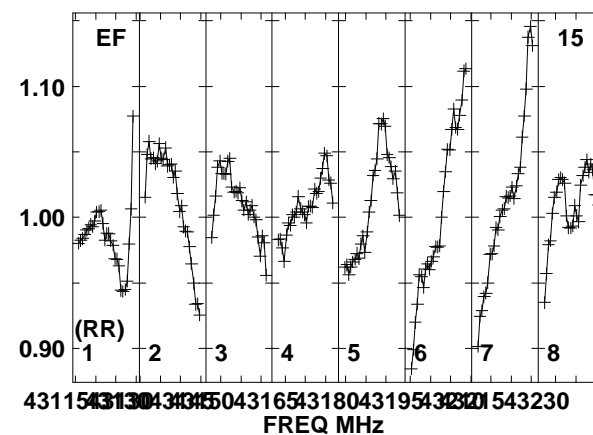
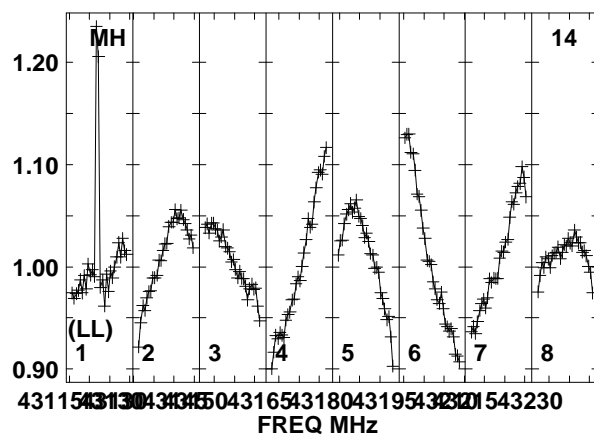
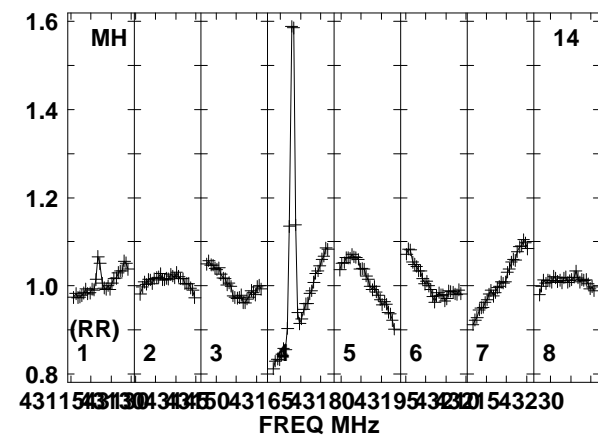
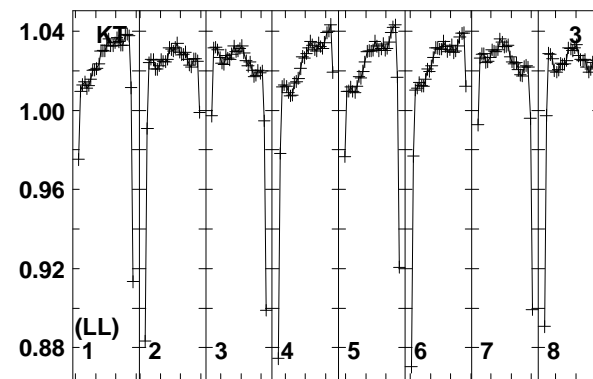
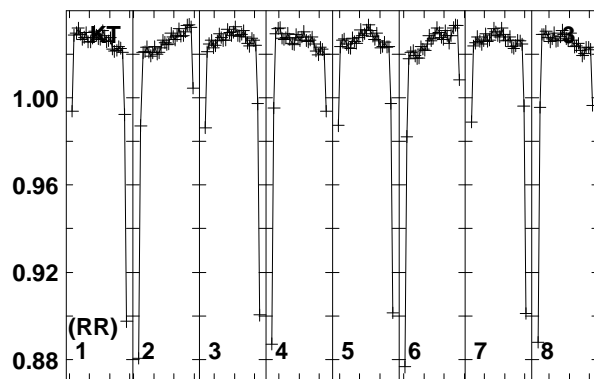
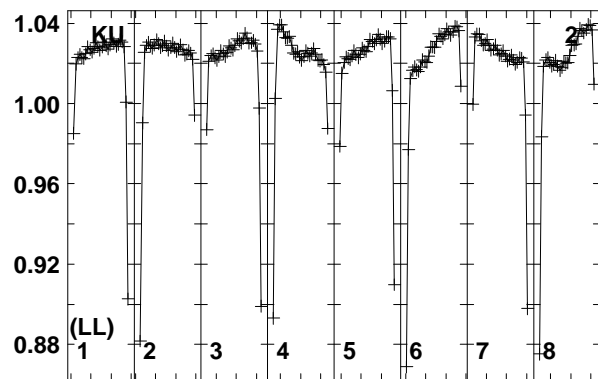
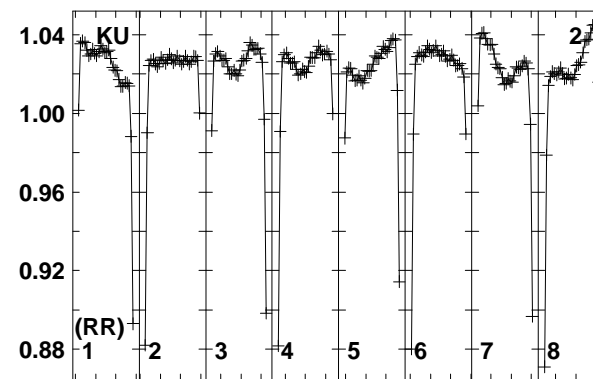
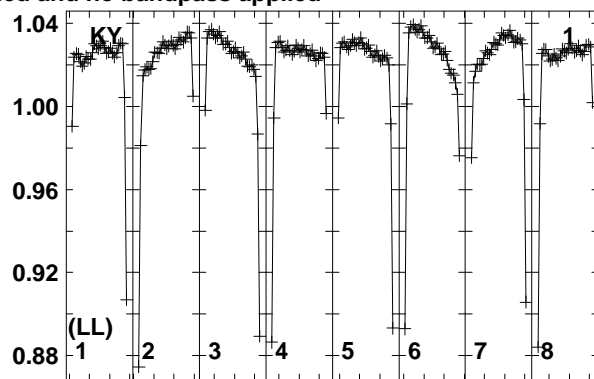
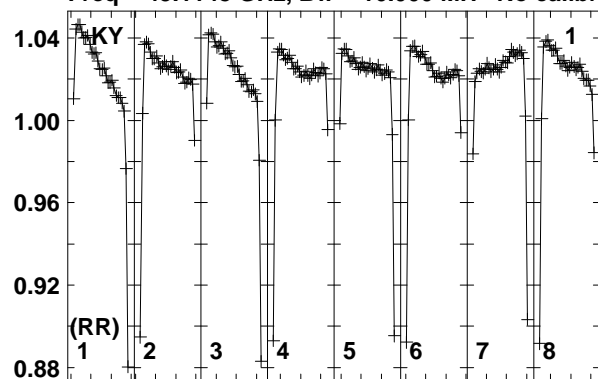


Lower frame: Real Jy
Total-power spectrum Antenna: EF (15)
Timerange: 01/00:14:00 to 01/00:15:59

Plot file version 299 created 08-AUG-2017 09:28:57

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

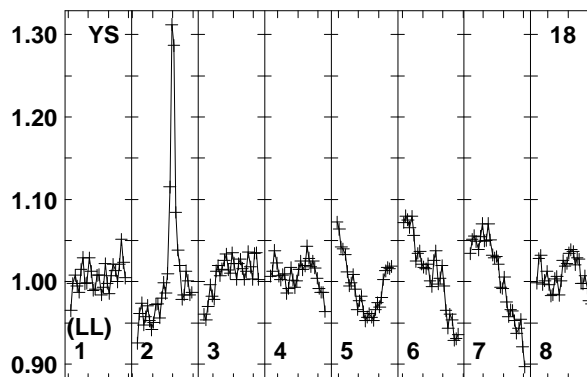
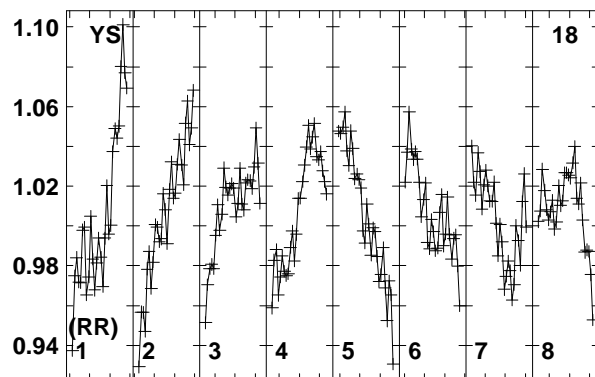
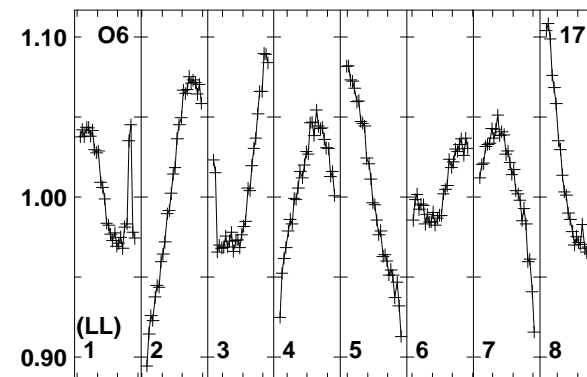
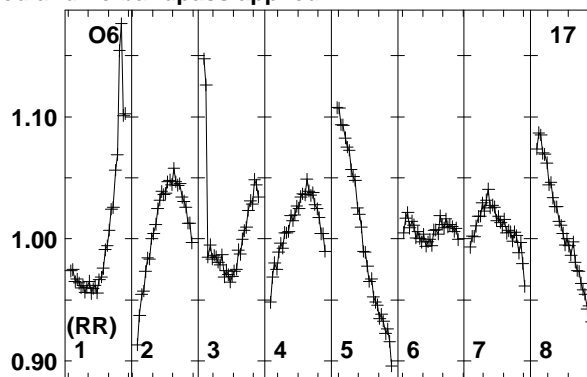
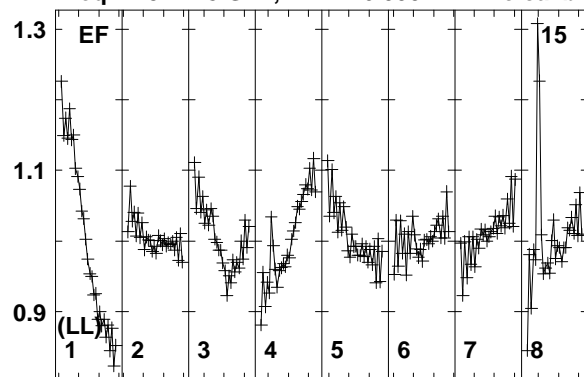


Lower frame: Real Jy
Total-power spectrum Antenna: KY (01)
Timerange: 01/00:16:21 to 01/00:25:59

Plot file version 300 created 08-AUG-2017 09:28:58

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

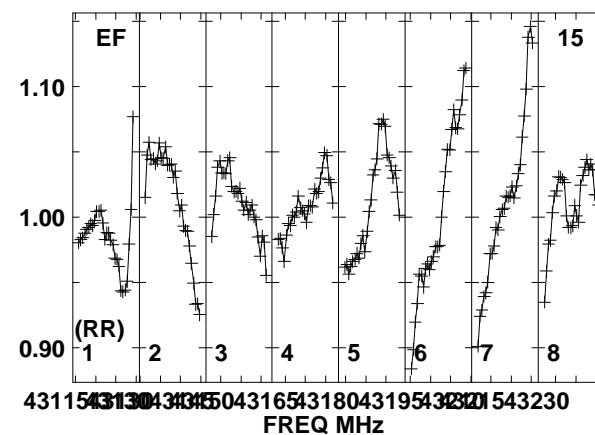
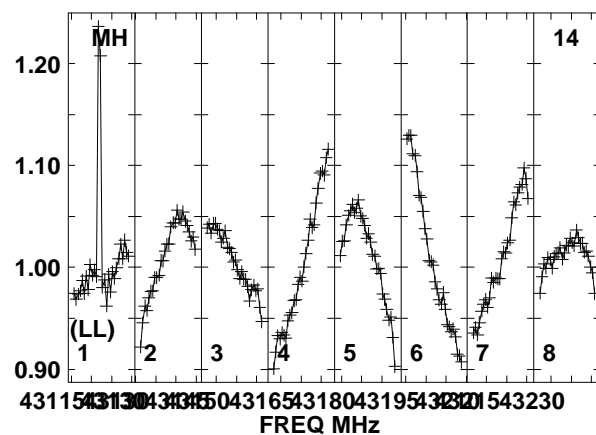
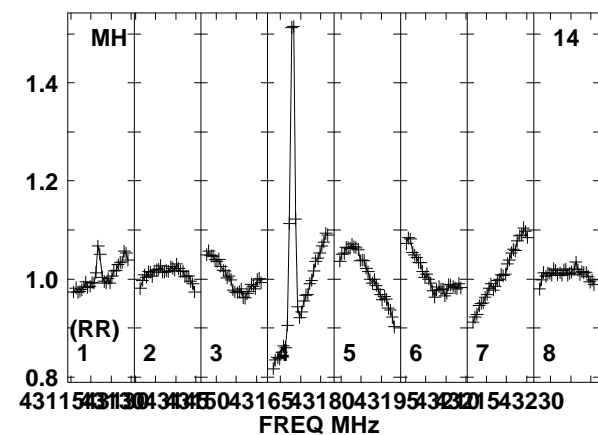
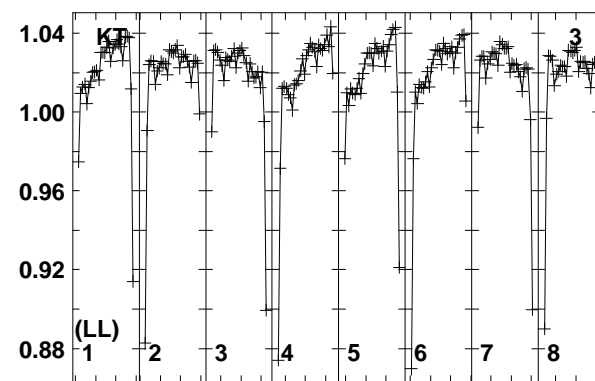
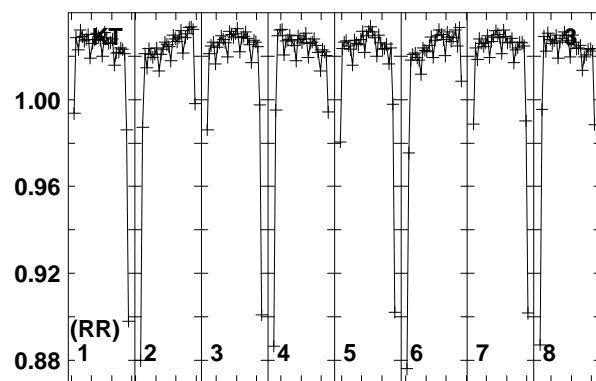
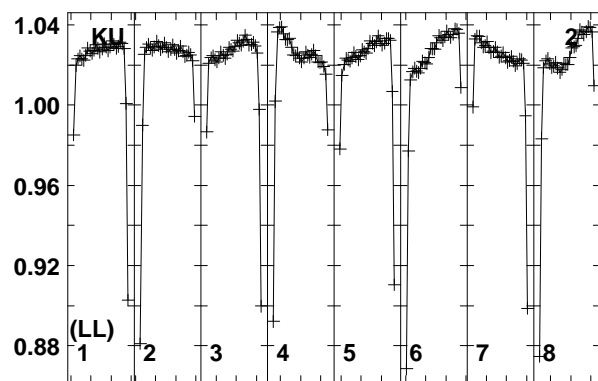
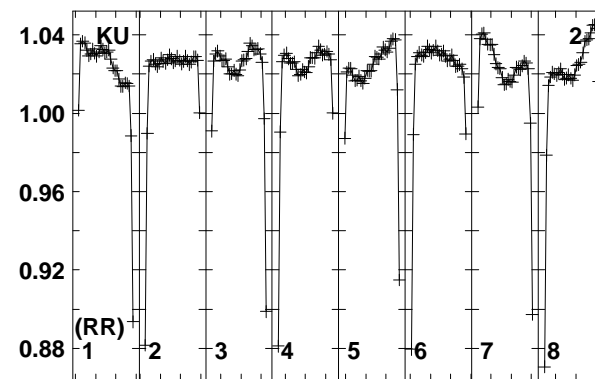
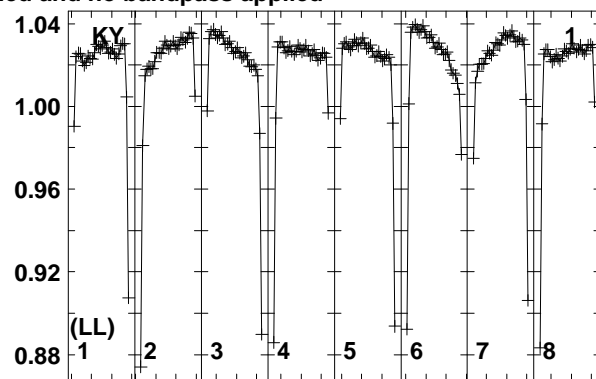
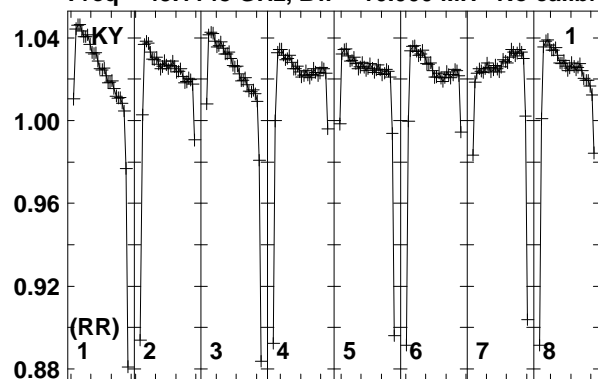


Lower frame: Real Jy
Total-power spectrum Antenna: EF (15)
Timerange: 01/00:16:21 to 01/00:25:59

Plot file version 301 created 08-AUG-2017 09:28:58

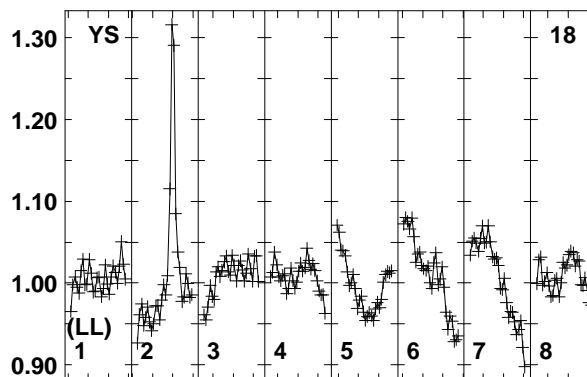
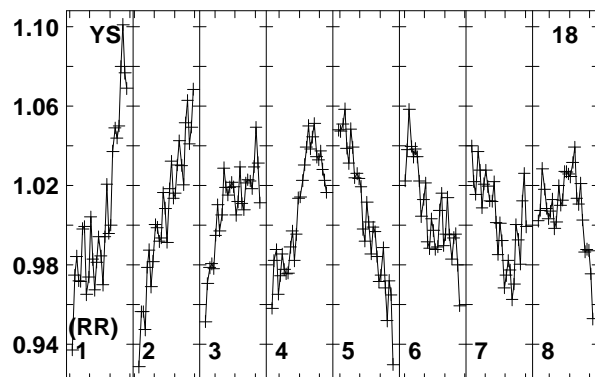
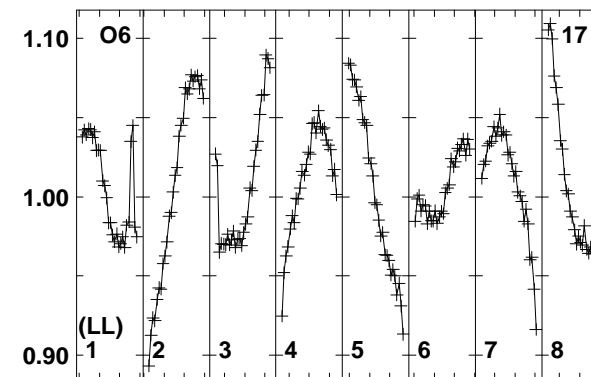
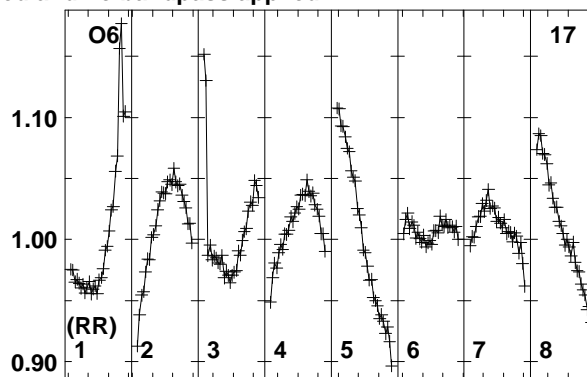
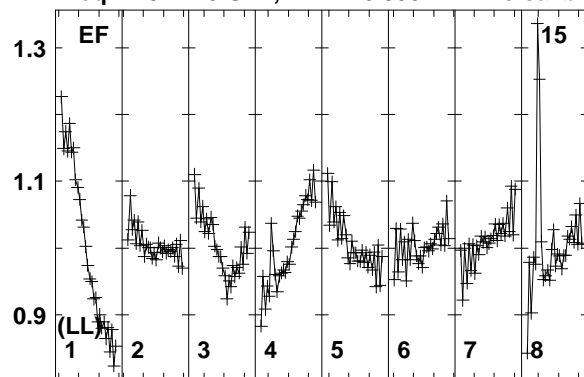
3C345 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
Total-power spectrum Antenna: KY (01)
Timerange: 01/00:26:01 to 01/00:27:59

Plot file version 302 created 08-AUG-2017 09:28:58
3C345 GK050.UVDATA.1
Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

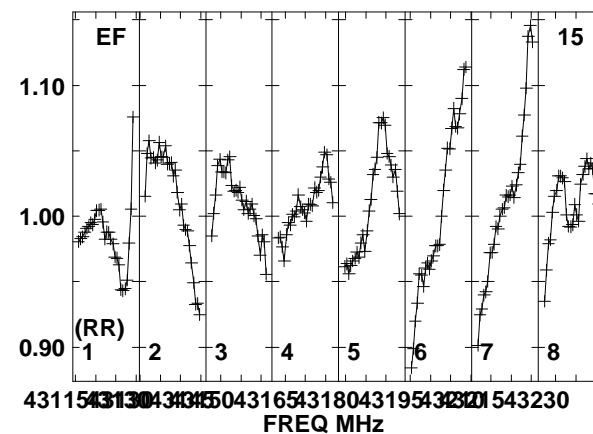
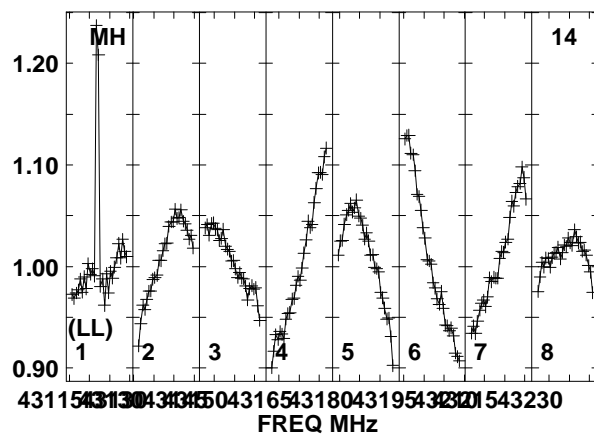
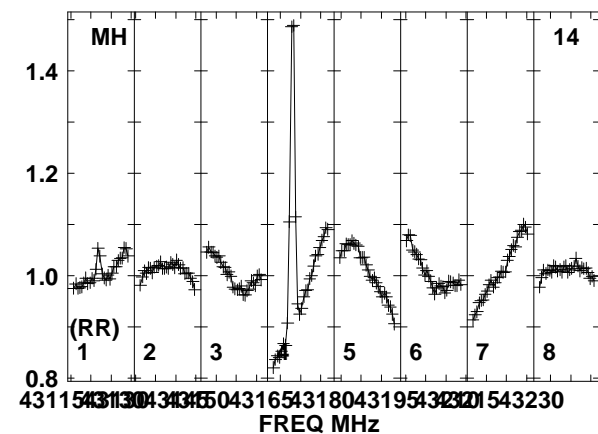
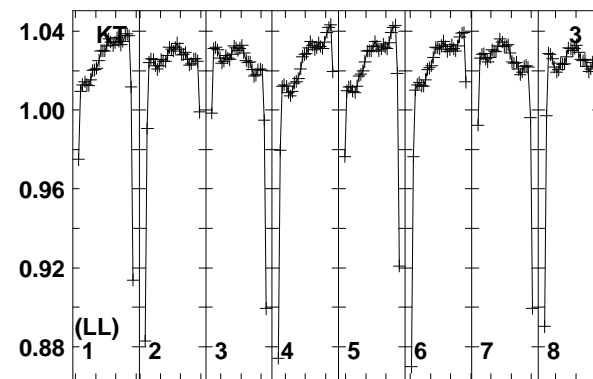
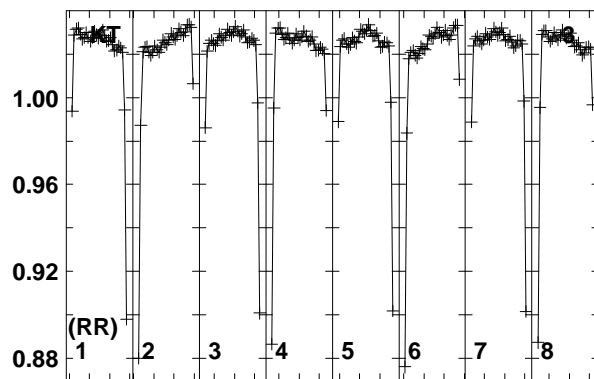
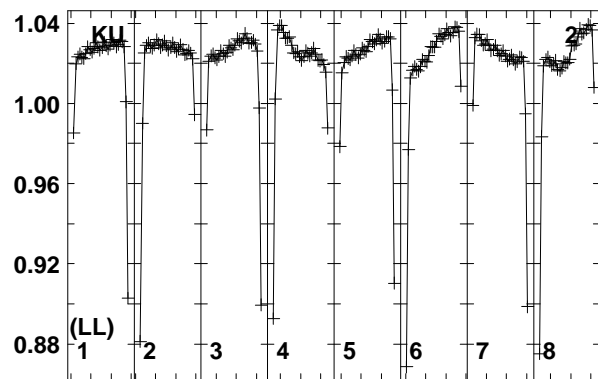
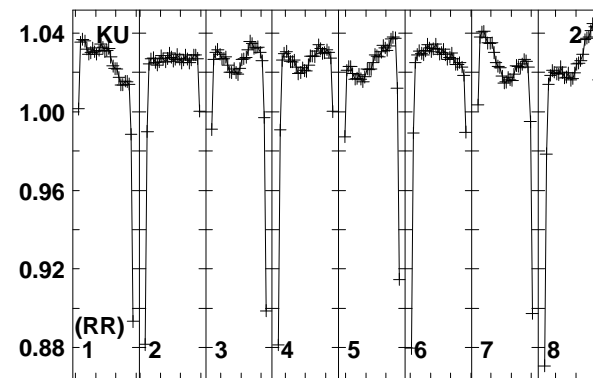
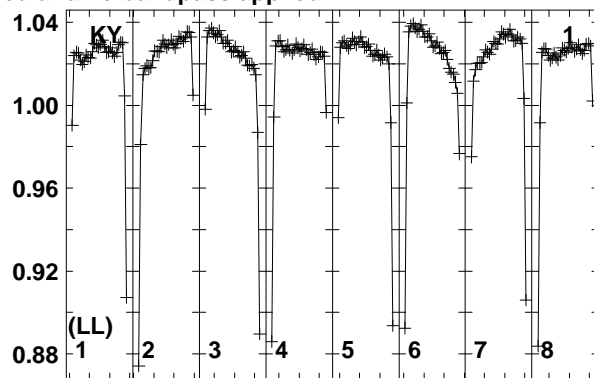
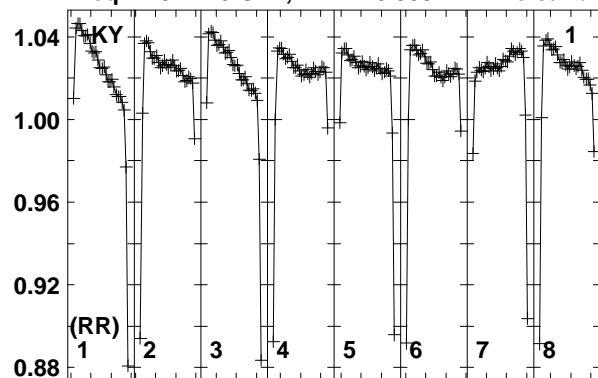


Lower frame: Real Jy
Total-power spectrum Antenna: EF (15)
Timerange: 01/00:26:01 to 01/00:27:59

Plot file version 303 created 08-AUG-2017 09:28:58

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

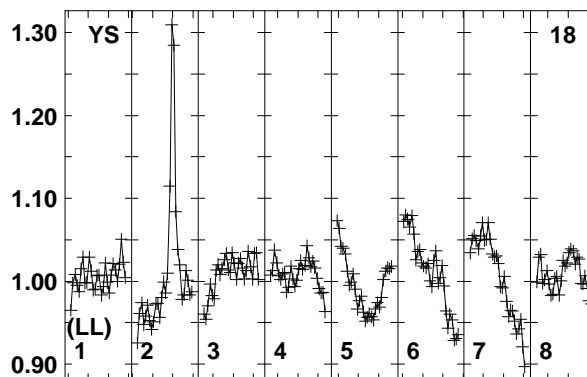
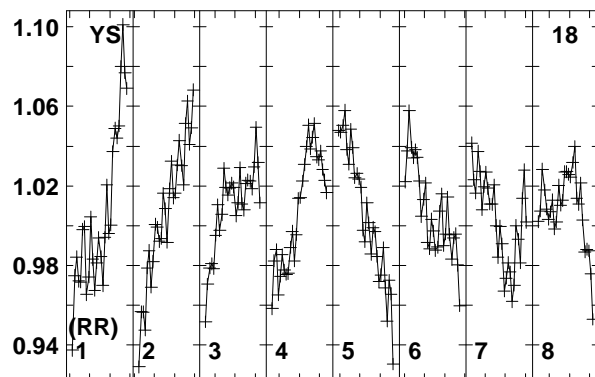
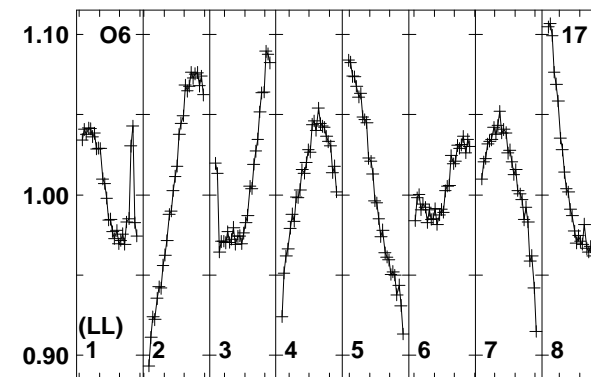
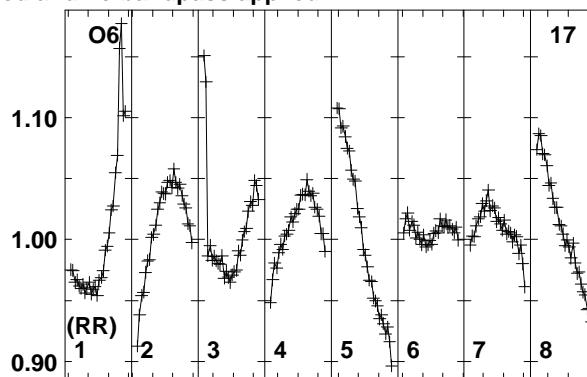
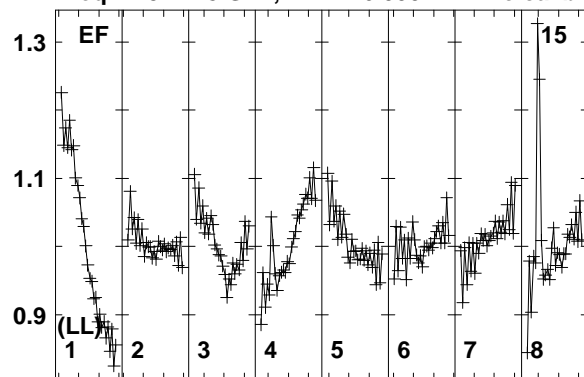


Lower frame: Real Jy
Total-power spectrum Antenna: KY (01)
Timerange: 01/00:28:21 to 01/00:38:00

Plot file version 304 created 08-AUG-2017 09:28:59

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

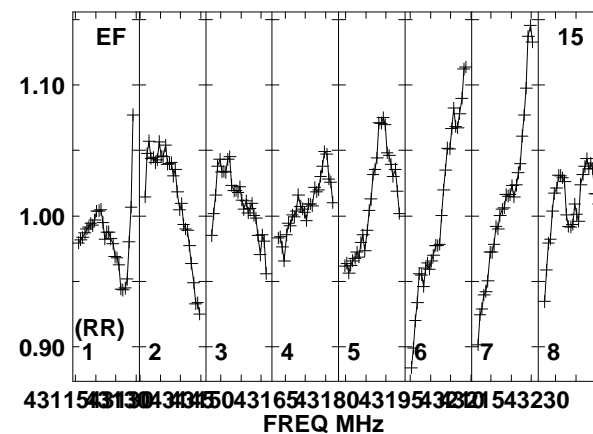
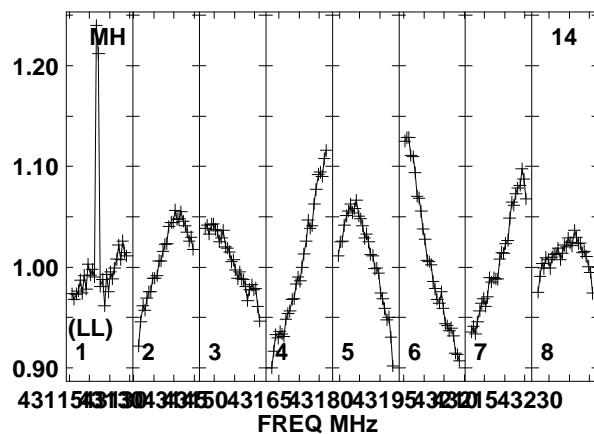
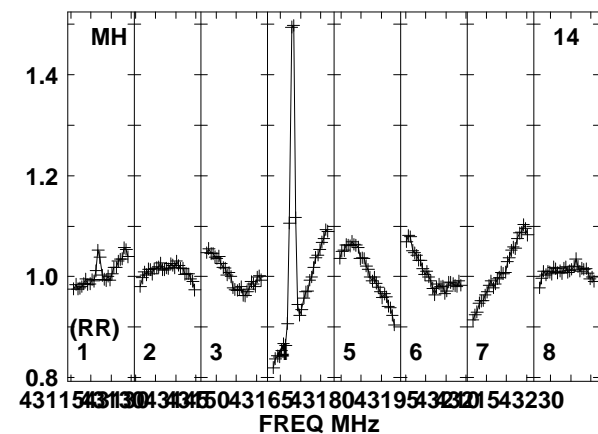
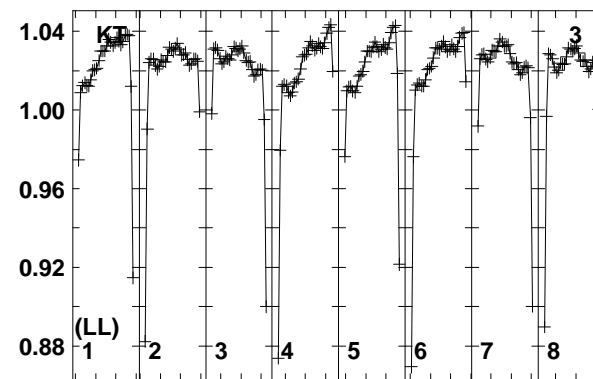
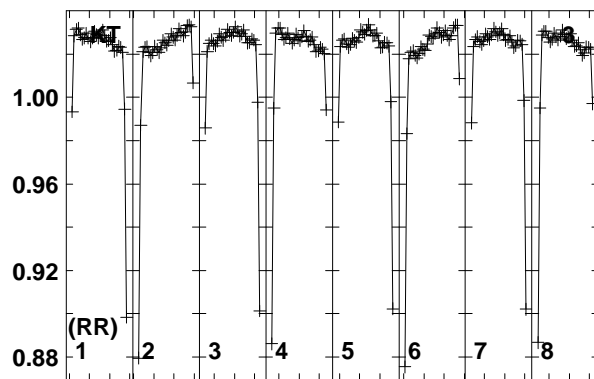
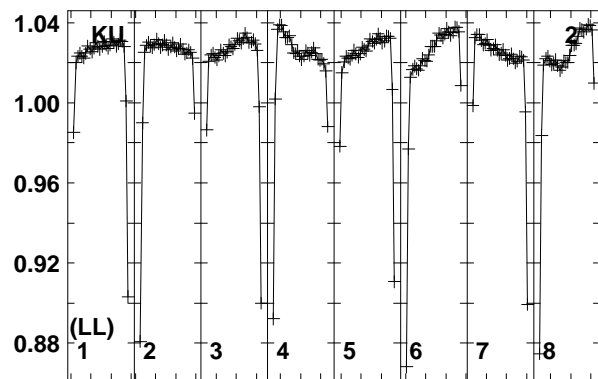
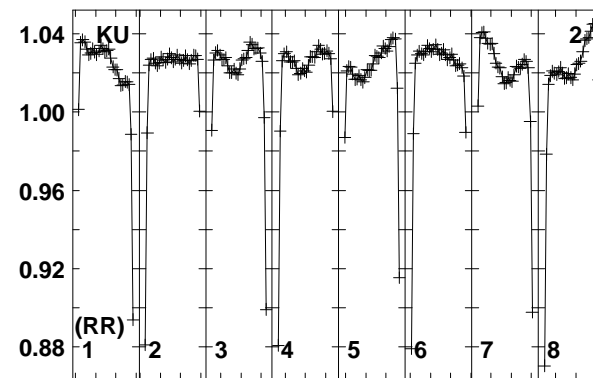
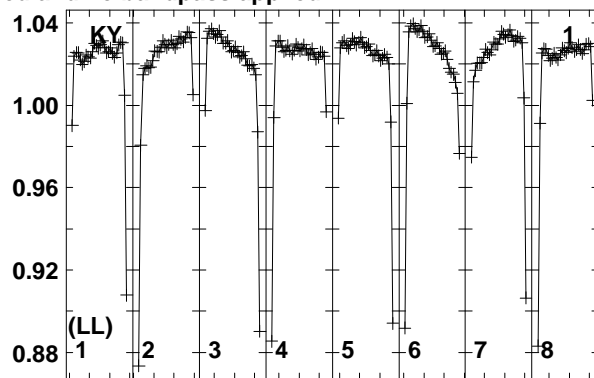
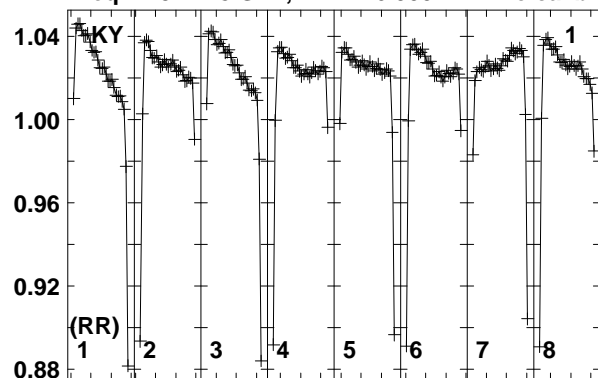


Lower frame: Real Jy
Total-power spectrum Antenna: EF (15)
Timerange: 01/00:28:21 to 01/00:38:00

Plot file version 305 created 08-AUG-2017 09:28:59

3C345 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

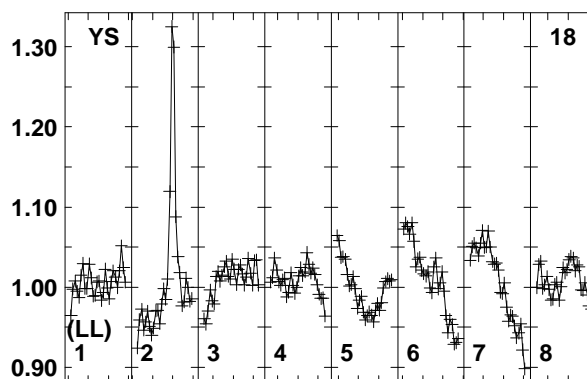
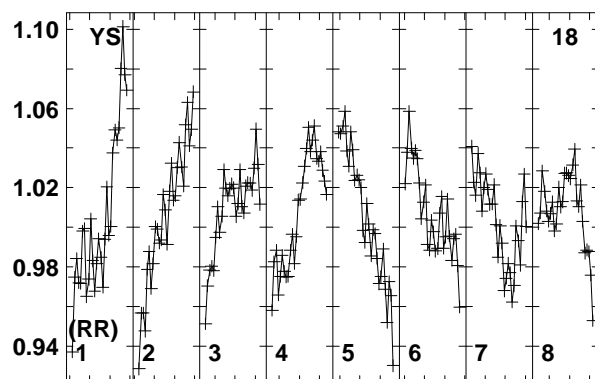
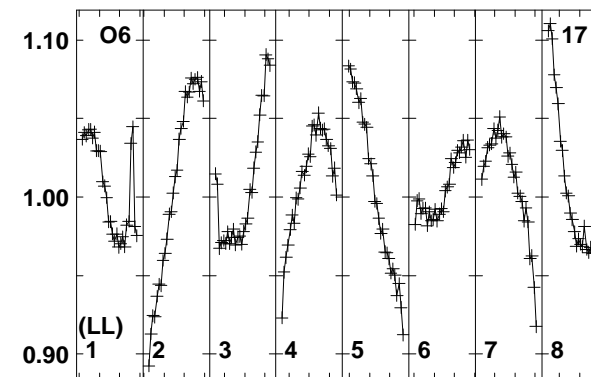
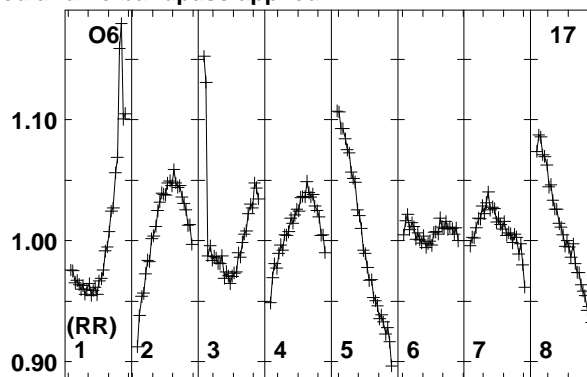
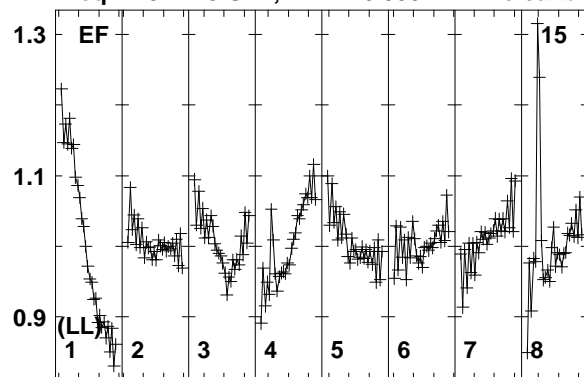


Lower frame: Real Jy
Total-power spectrum Antenna: KY (01)
Timerange: 01/00:38:01 to 01/00:39:59

Plot file version 306 created 08-AUG-2017 09:28:59

3C345 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

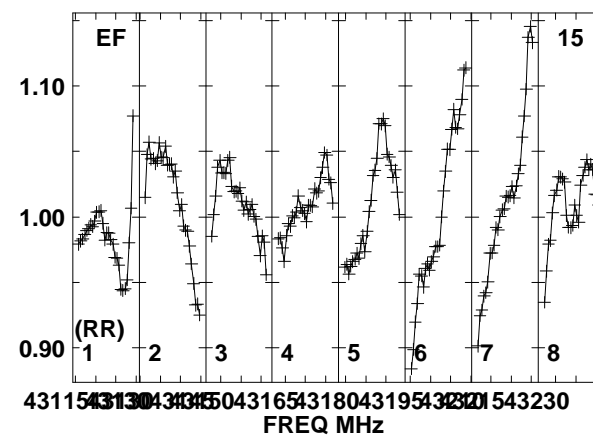
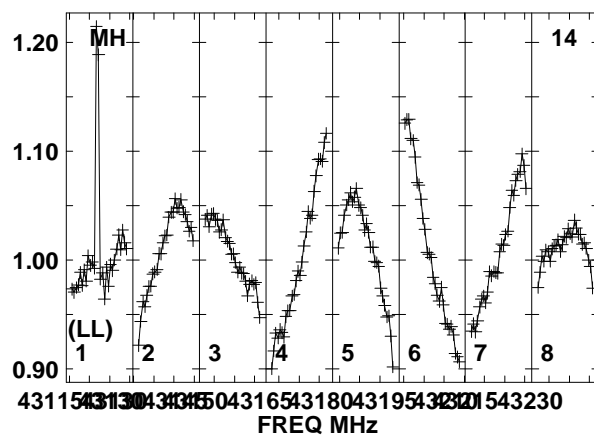
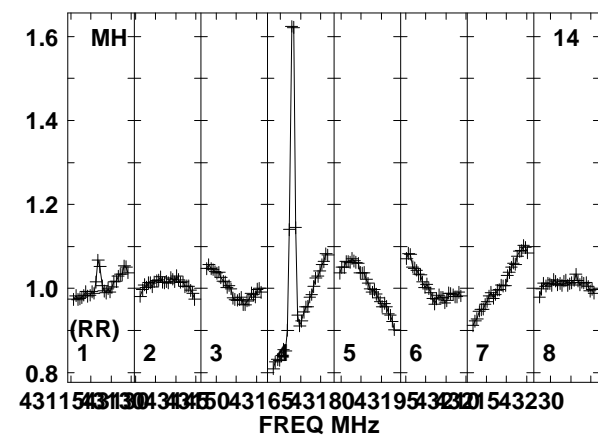
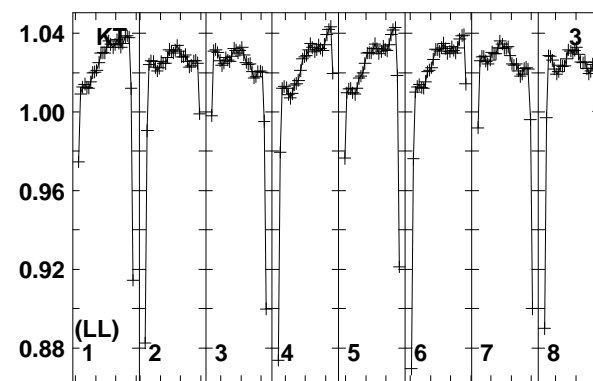
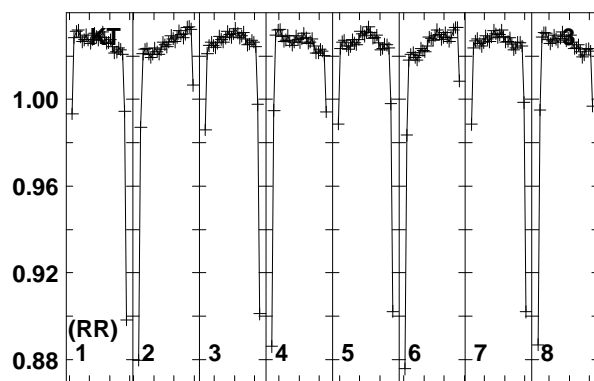
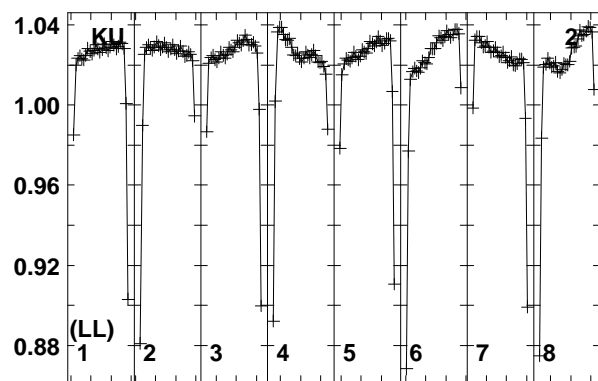
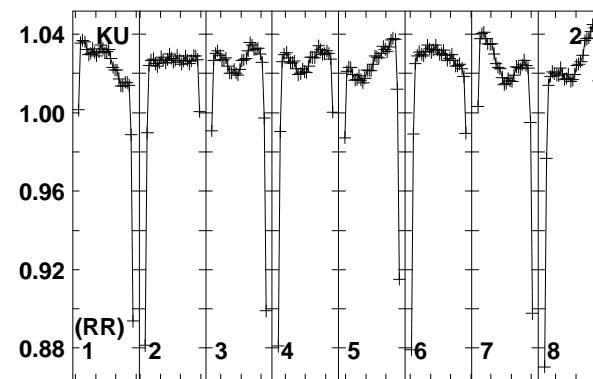
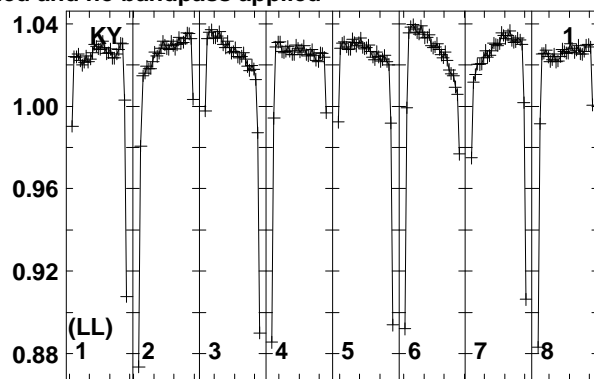
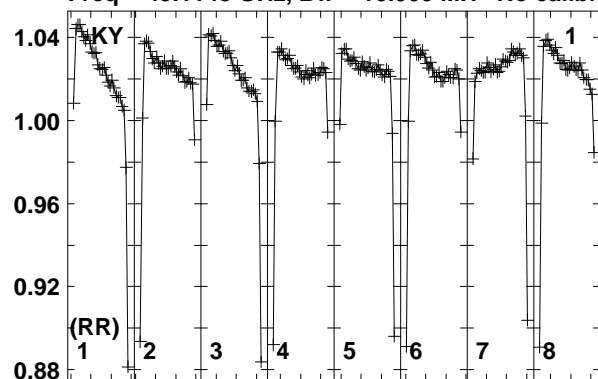


Lower frame: Real Jy
Total-power spectrum Antenna: EF (15)
Timerange: 01/00:38:01 to 01/00:39:59

Plot file version 307 created 08-AUG-2017 09:29:00

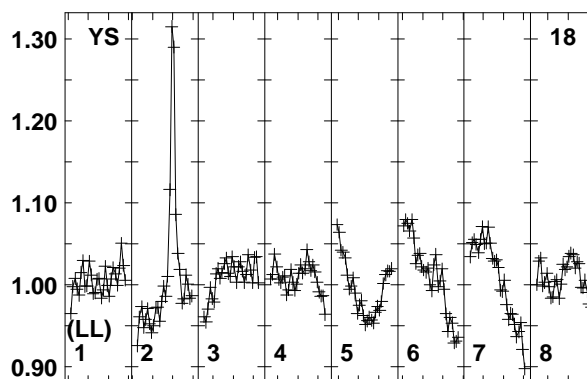
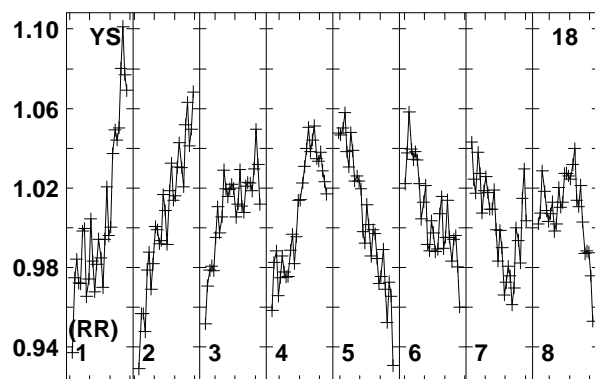
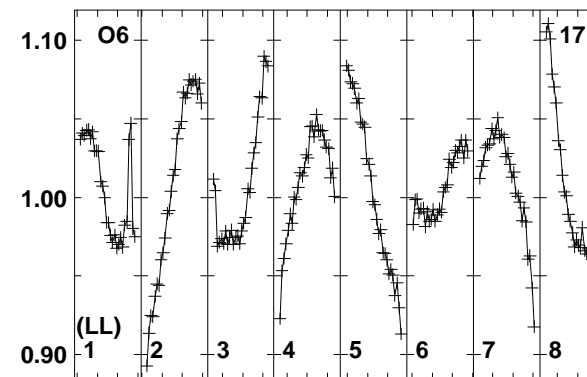
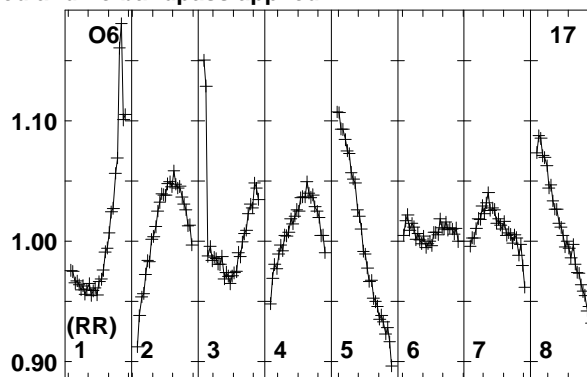
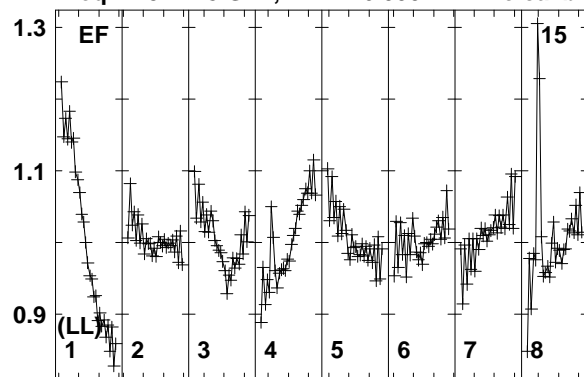
DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



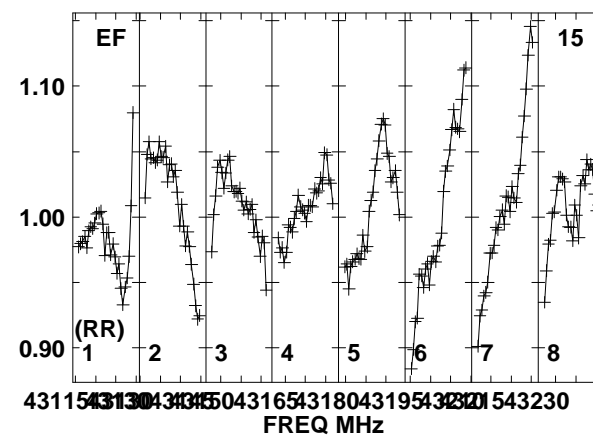
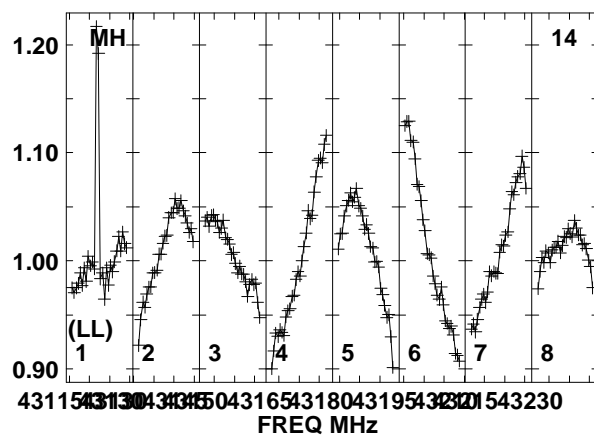
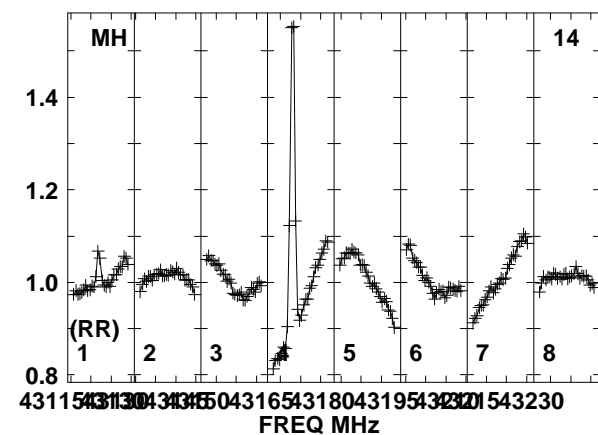
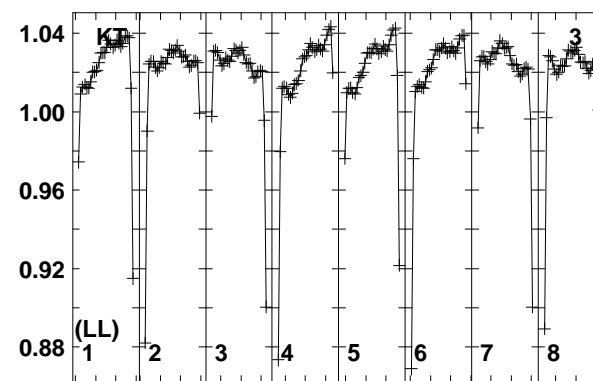
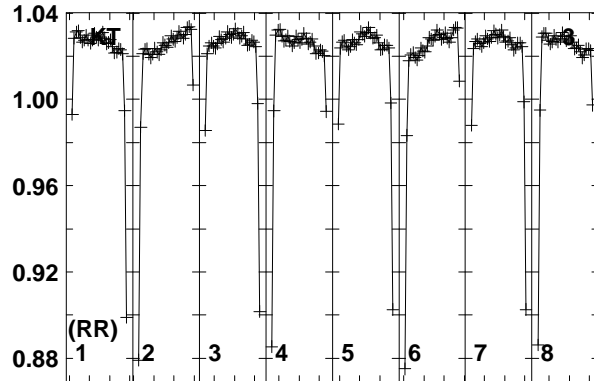
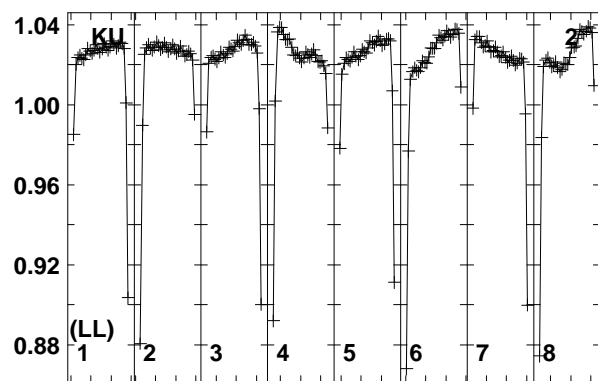
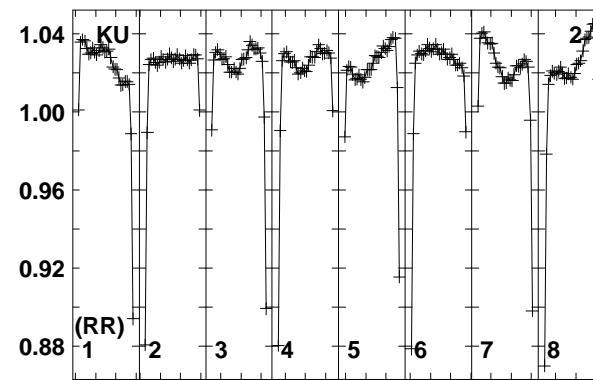
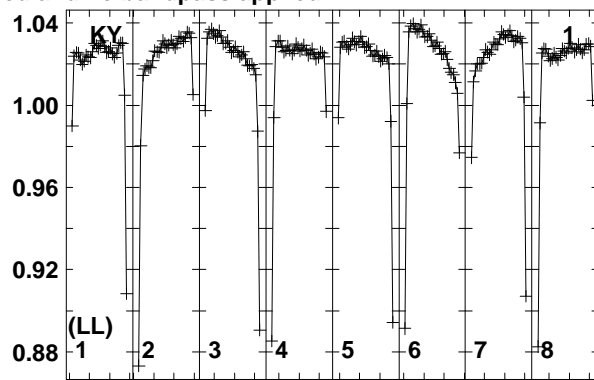
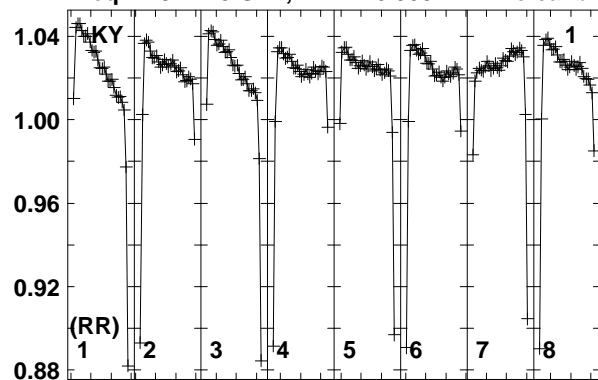
Lower frame: Real Jy
Total-power spectrum Antenna: KY (01)
Timerange: 01/00:40:21 to 01/00:50:00

Plot file version 308 created 08-AUG-2017 09:29:00
DA426 GK050.UVDATA.1
Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
Total-power spectrum Antenna: EF (15)
Timerange: 01/00:40:21 to 01/00:50:00

Plot file version 309 created 08-AUG-2017 09:29:00
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

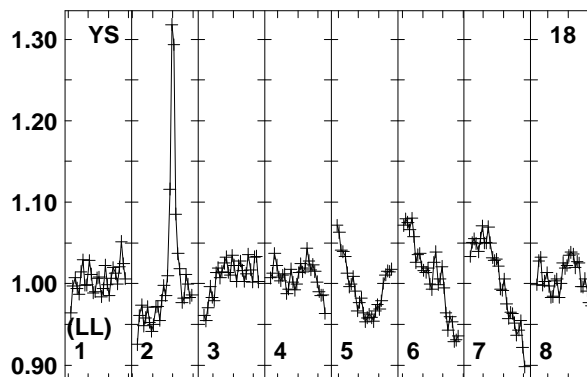
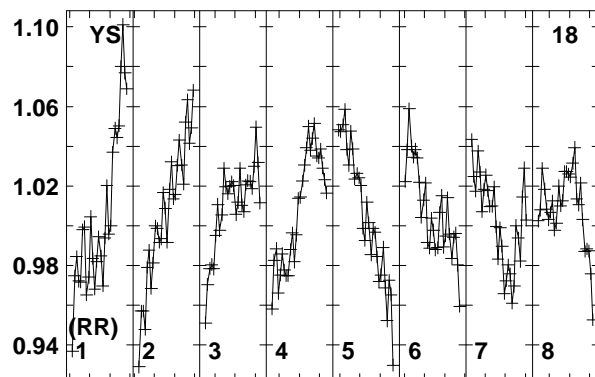
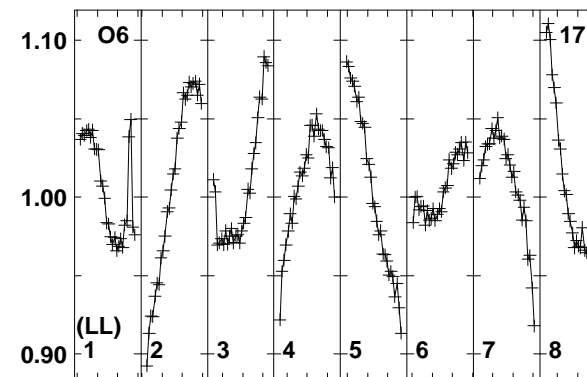
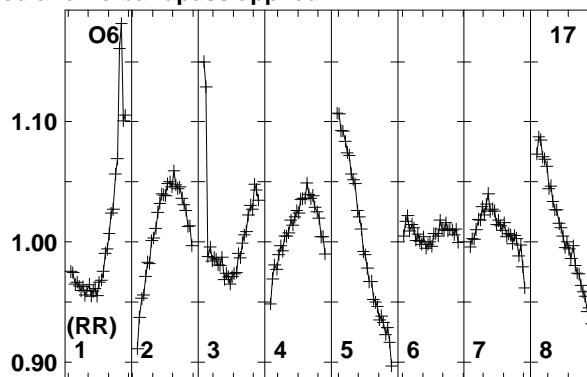
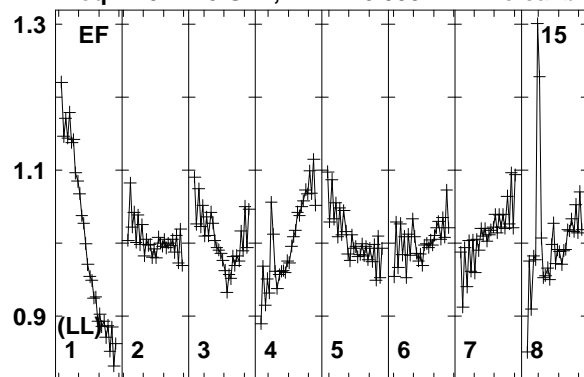


Lower frame: Real Jy
 Total-power spectrum Antenna: KY (01)
 Timerange: 01/00:50:01 to 01/00:51:59

Plot file version 310 created 08-AUG-2017 09:29:00

3C345 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

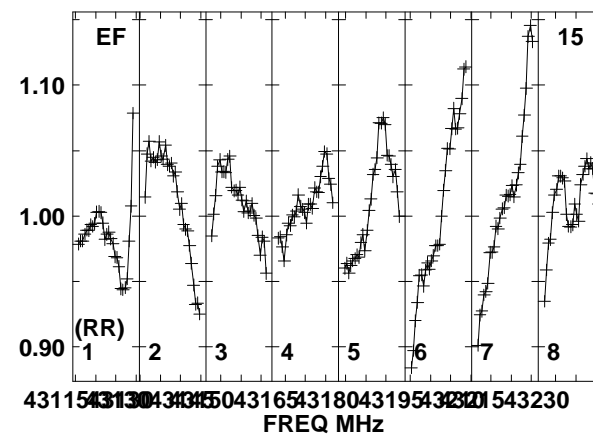
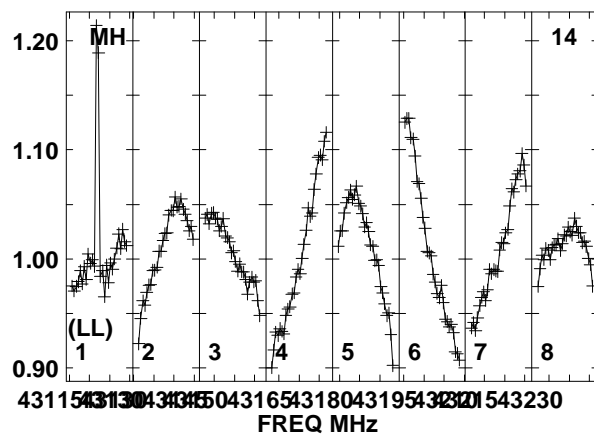
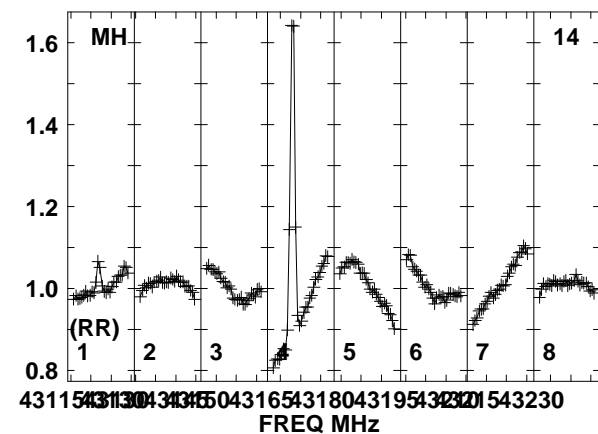
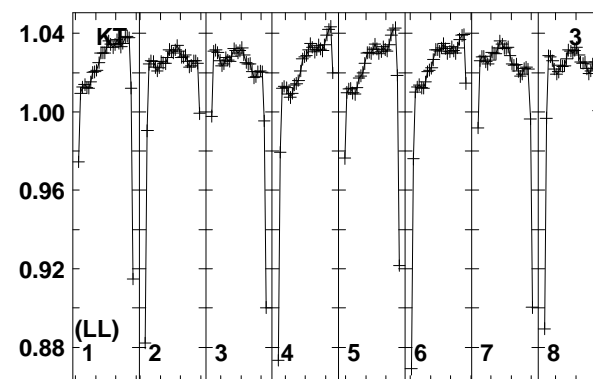
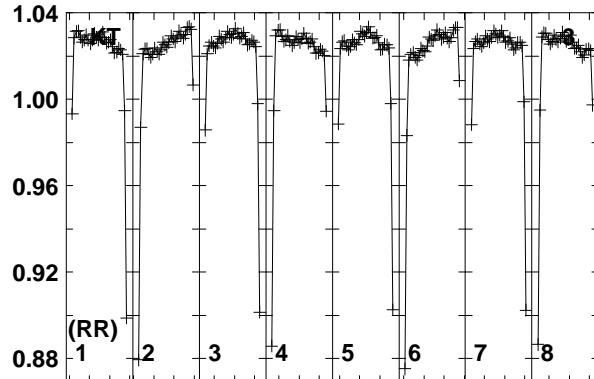
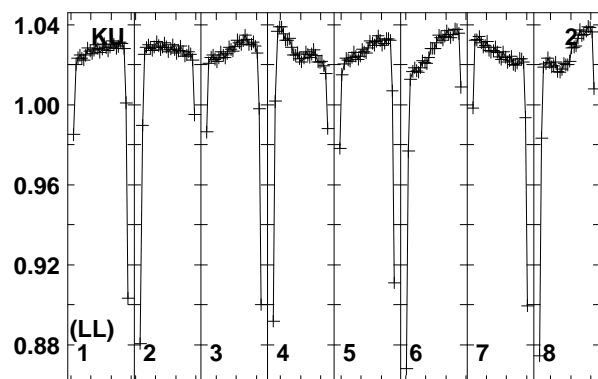
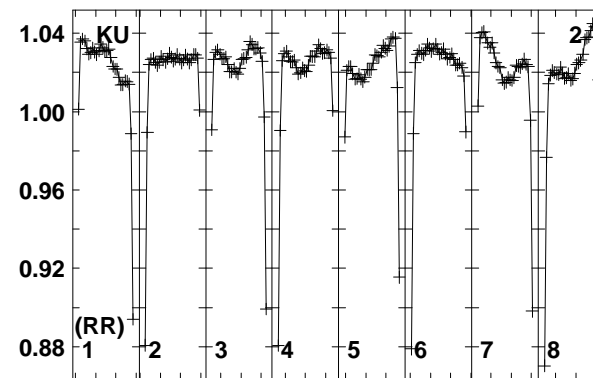
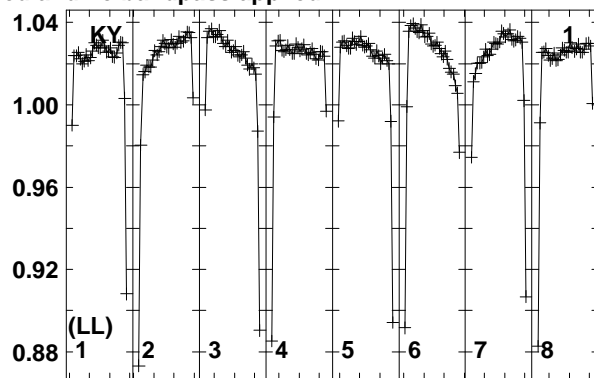
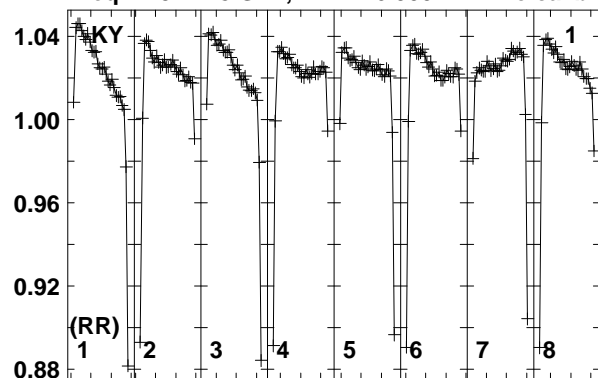


Lower frame: Real Jy
Total-power spectrum Antenna: EF (15)
Timerange: 01/00:50:01 to 01/00:51:59

Plot file version 311 created 08-AUG-2017 09:29:01

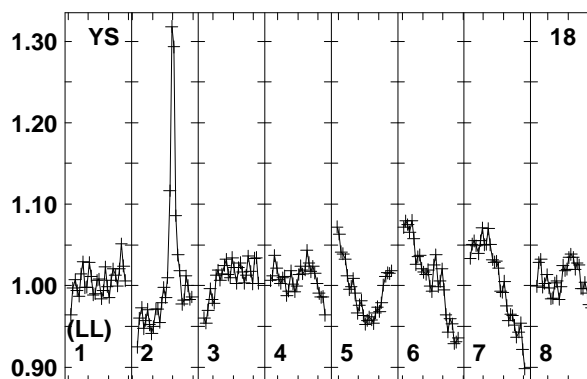
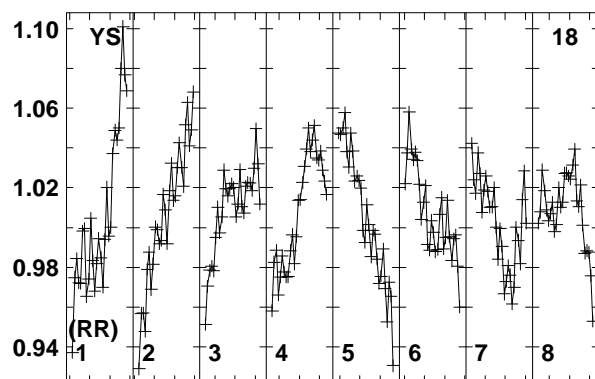
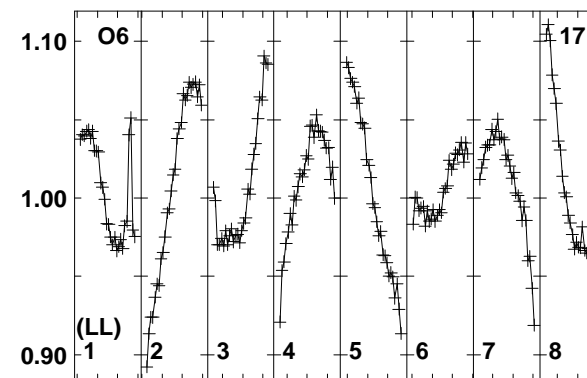
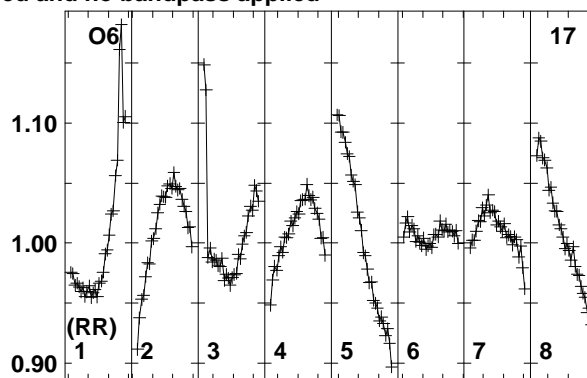
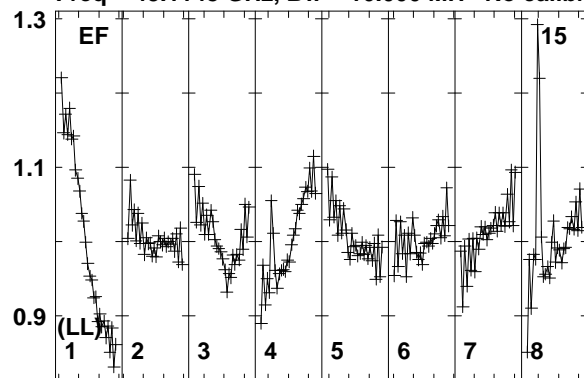
DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
Total-power spectrum Antenna: KY (01)
Timerange: 01/00:52:21 to 01/01:02:00

Plot file version 312 created 08-AUG-2017 09:29:01
DA426 GK050.UVDATA.1
Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

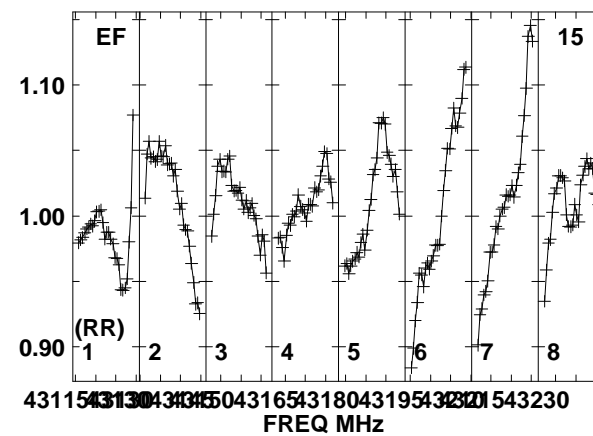
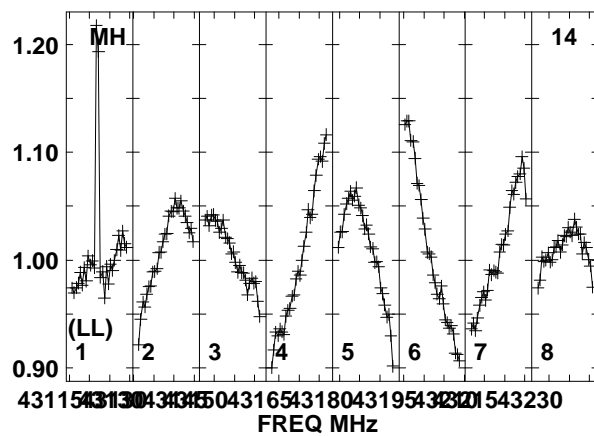
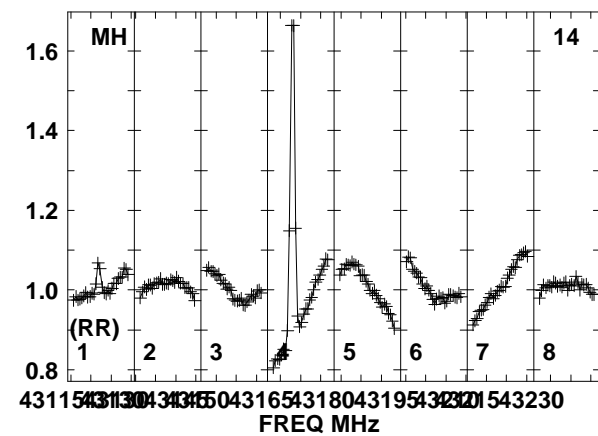
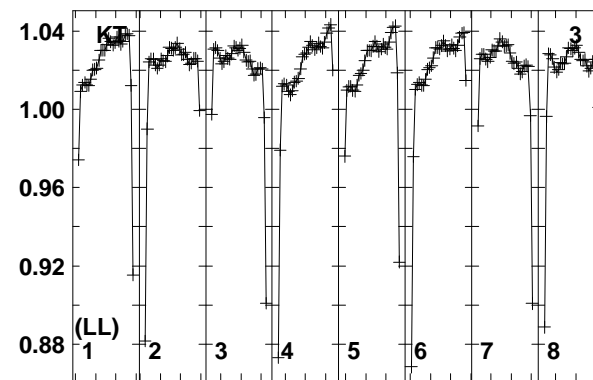
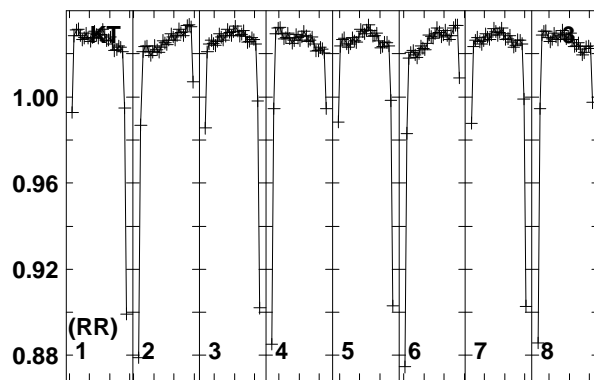
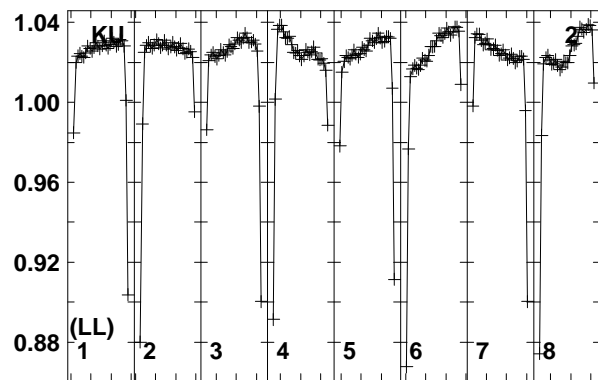
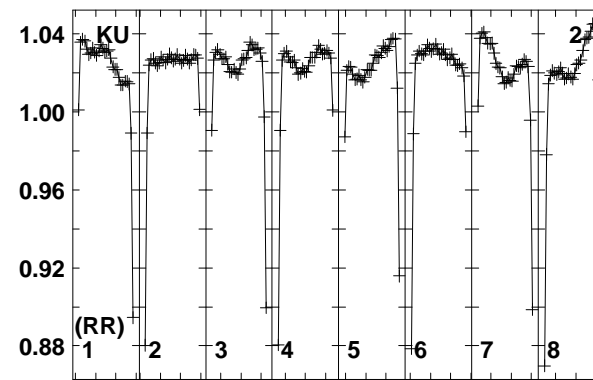
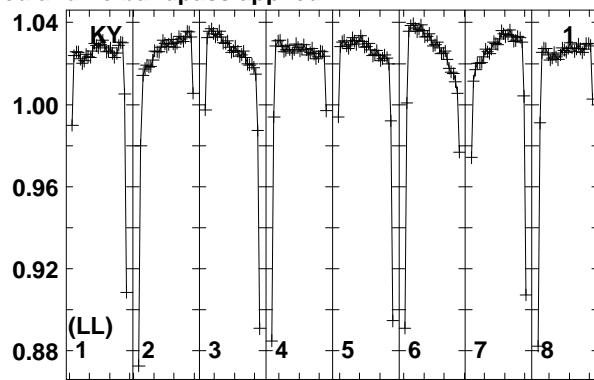
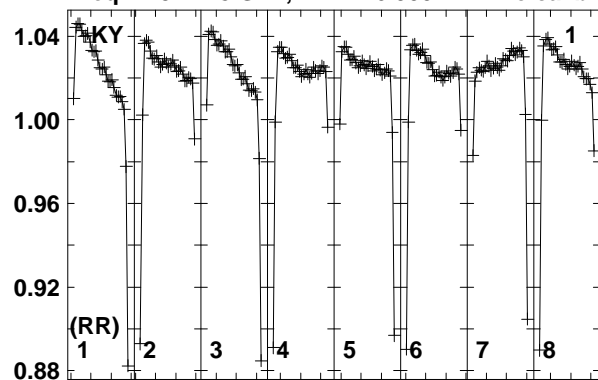


Lower frame: Real Jy
Total-power spectrum Antenna: EF (15)
Timerange: 01/00:52:21 to 01/01:02:00

Plot file version 313 created 08-AUG-2017 09:29:01

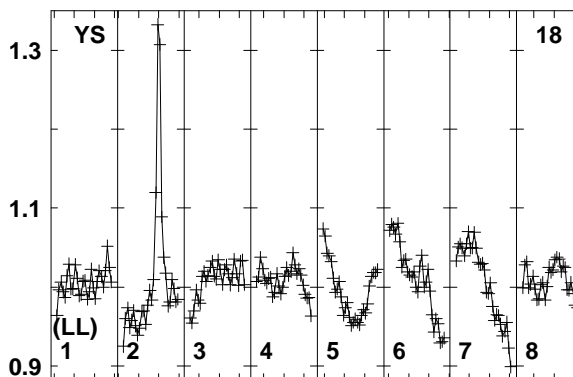
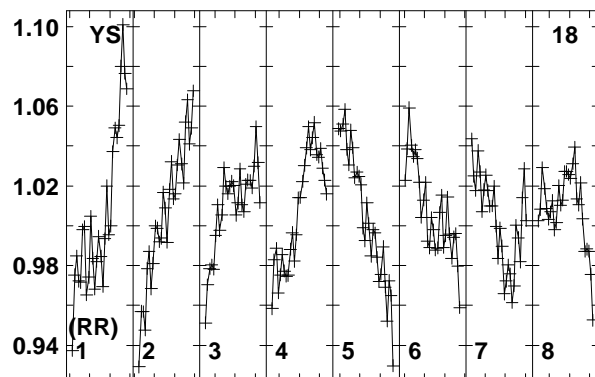
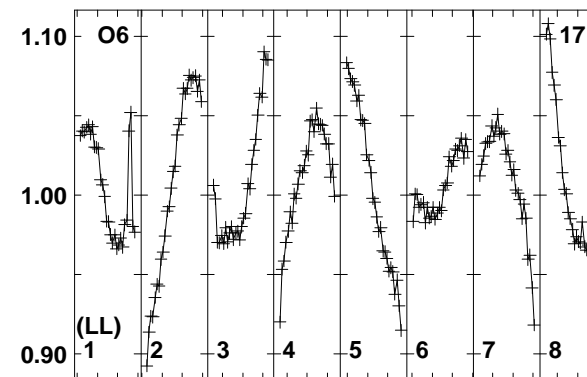
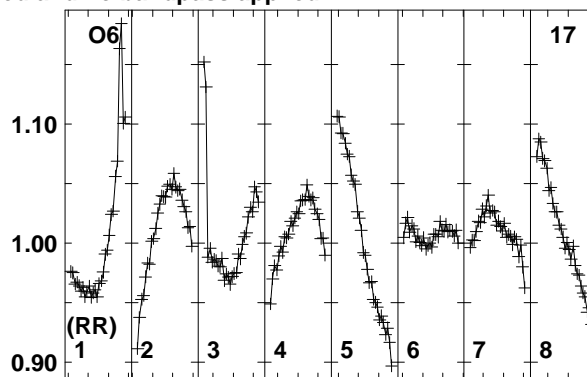
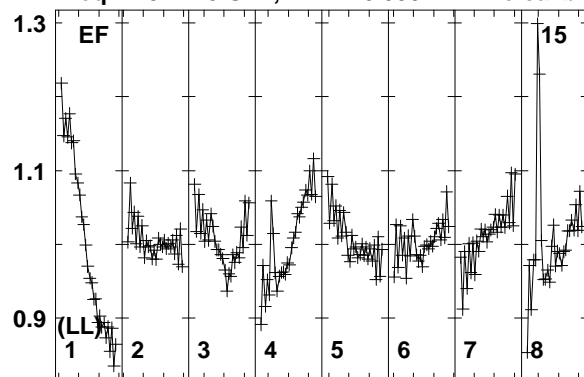
3C345 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



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

Plot file version 314 created 08-AUG-2017 09:29:02
3C345 GK050.UVDATA.1
Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

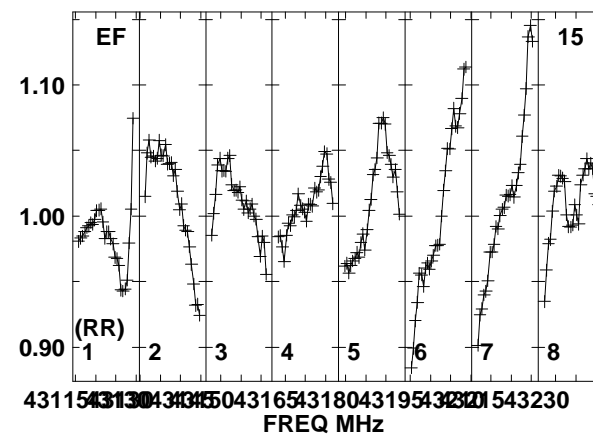
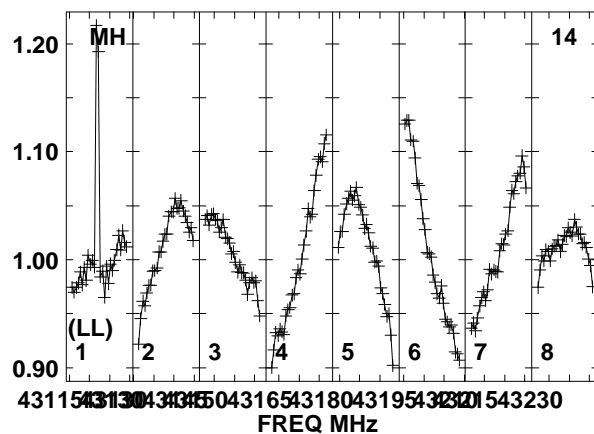
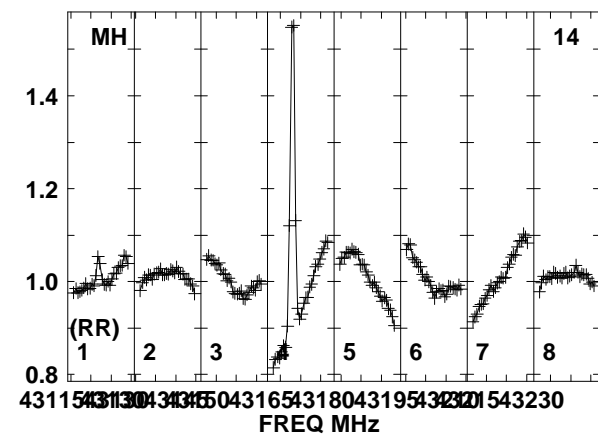
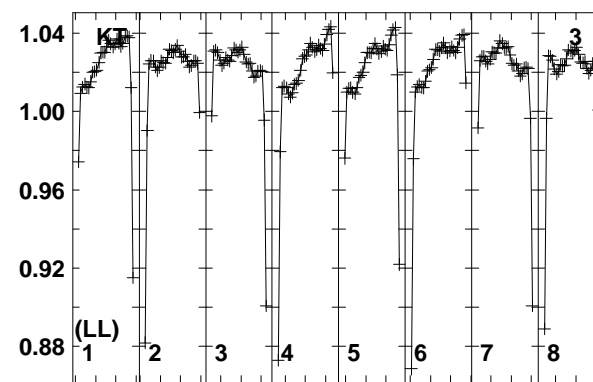
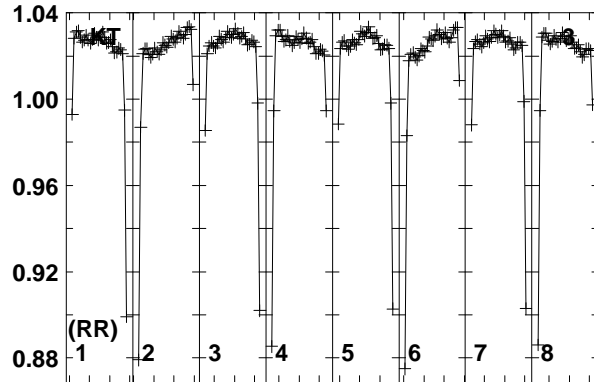
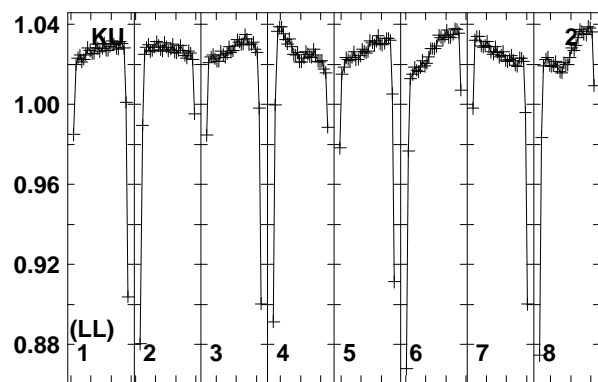
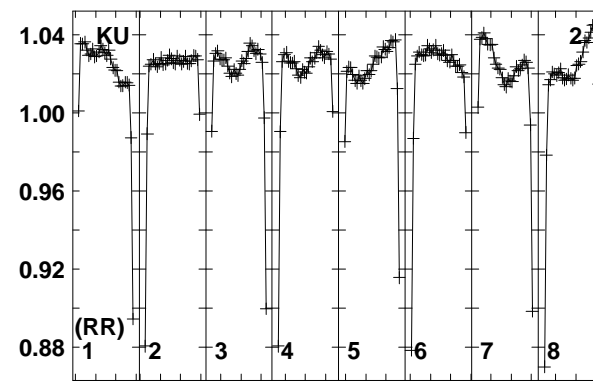
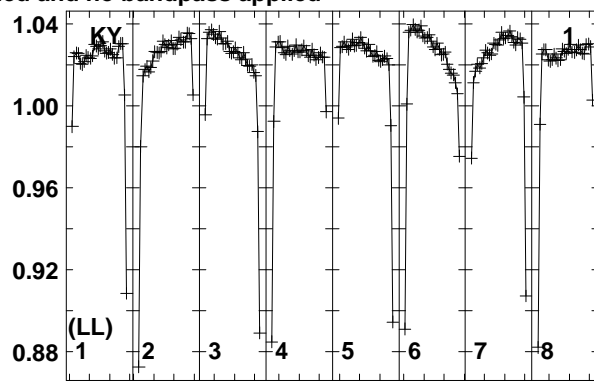
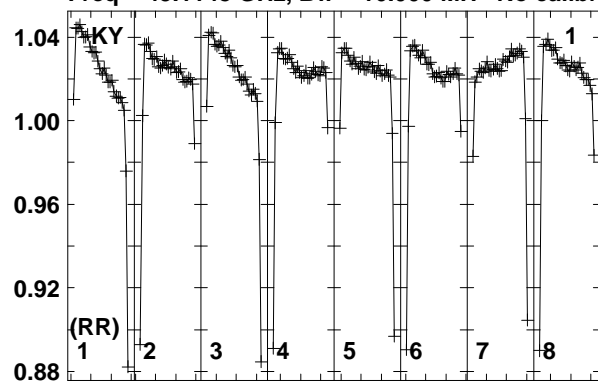


Lower frame: Real Jy
Total-power spectrum Antenna: EF (15)
Timerange: 01/01:02:01 to 01/01:03:59

Plot file version 315 created 08-AUG-2017 09:29:02

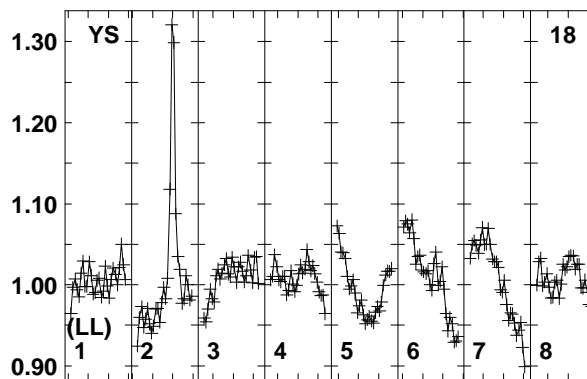
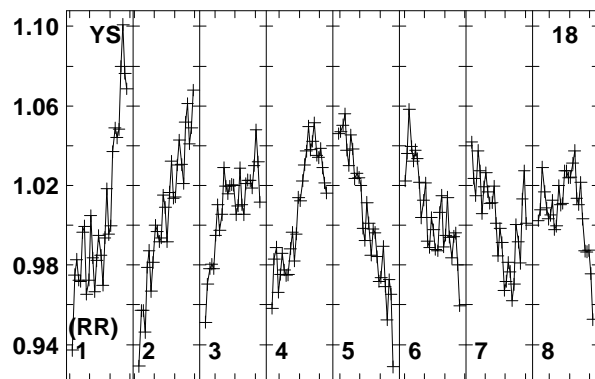
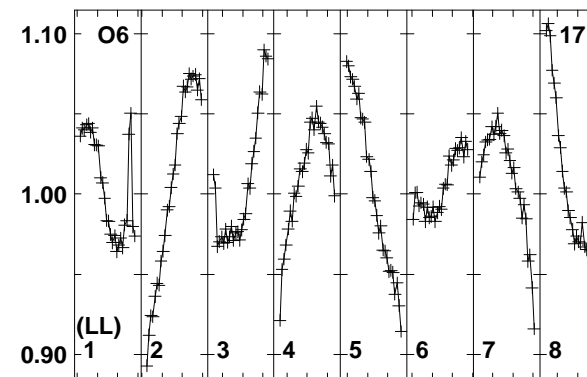
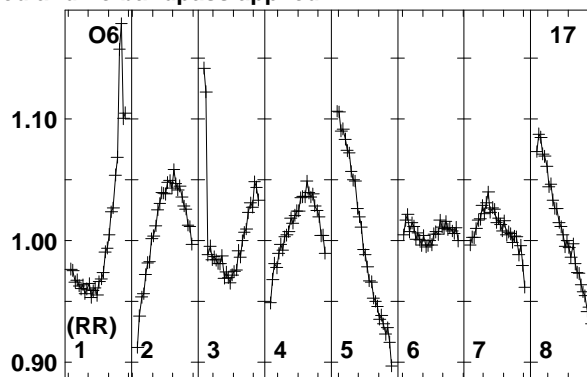
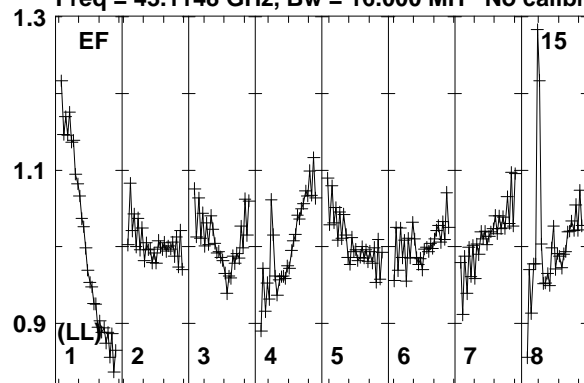
DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
Total-power spectrum Antenna: KY (01)
Timerange: 01/01:04:21 to 01/01:14:00

Plot file version 316 created 08-AUG-2017 09:29:02
DA426 GK050.UVDATA.1
Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

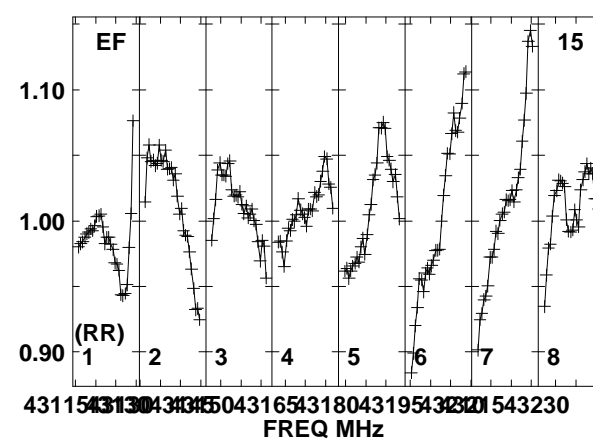
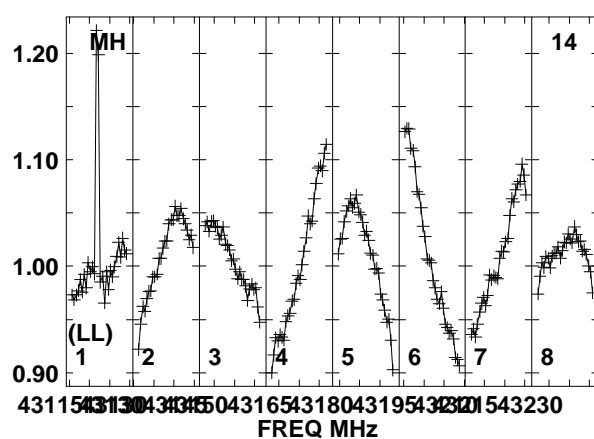
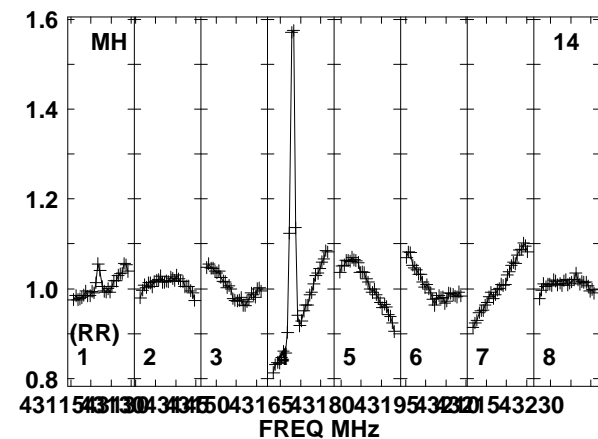
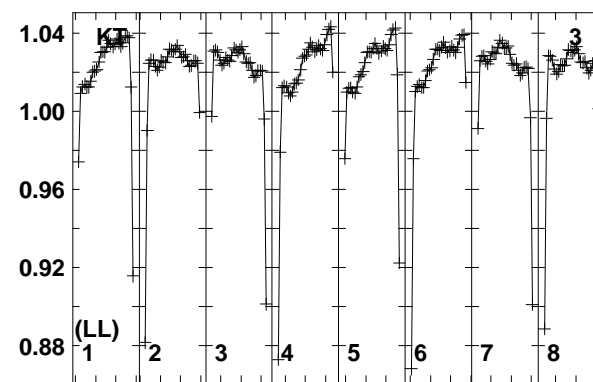
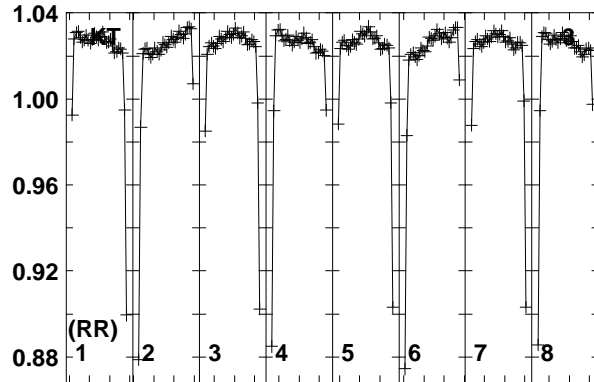
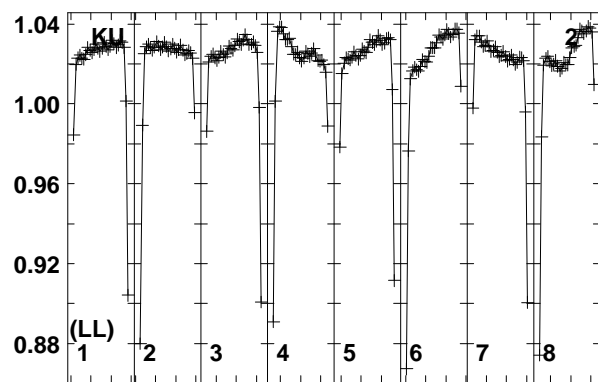
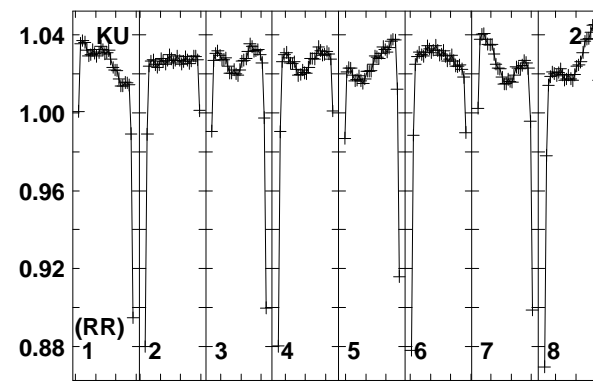
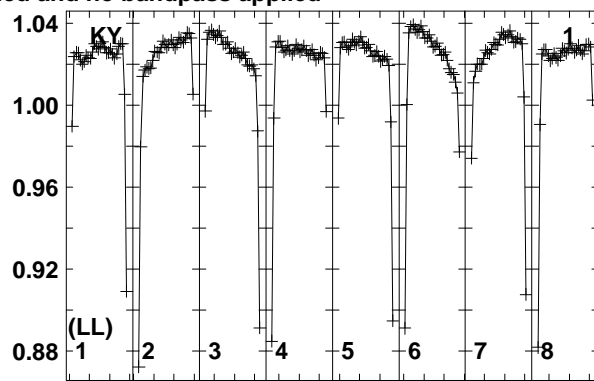
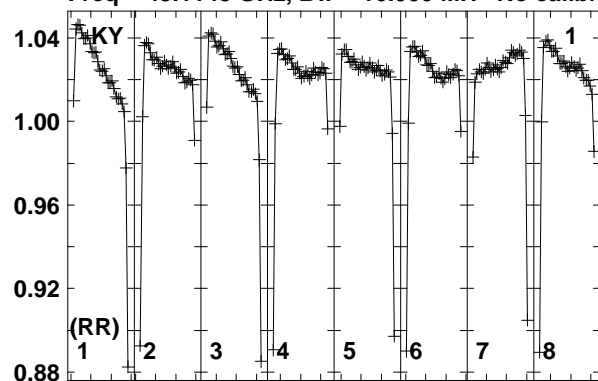


Lower frame: Real Jy
Total-power spectrum Antenna: EF (15)
Timerange: 01/01:04:21 to 01/01:14:00

Plot file version 317 created 08-AUG-2017 09:29:03

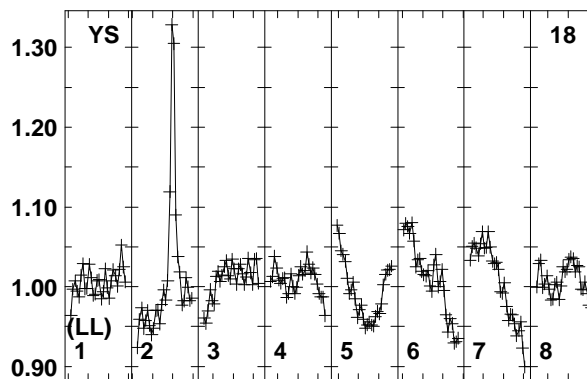
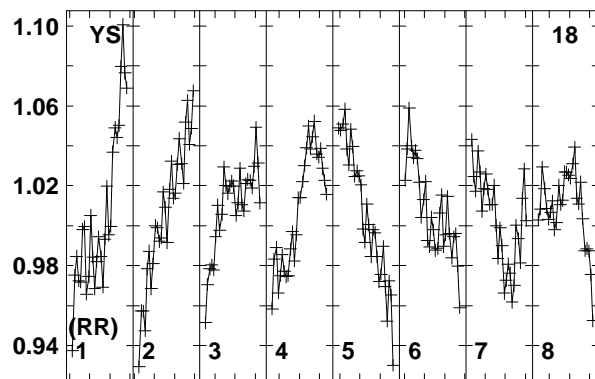
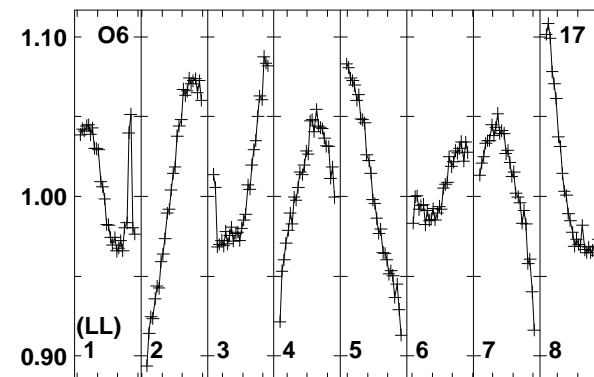
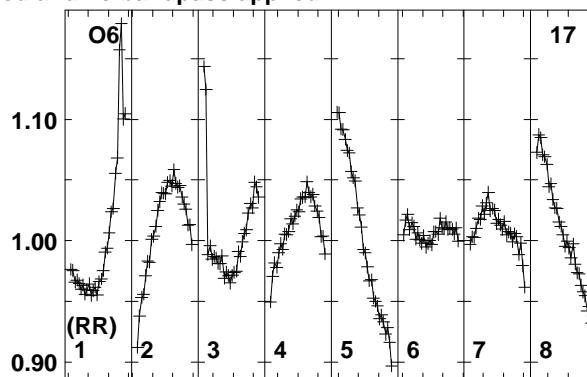
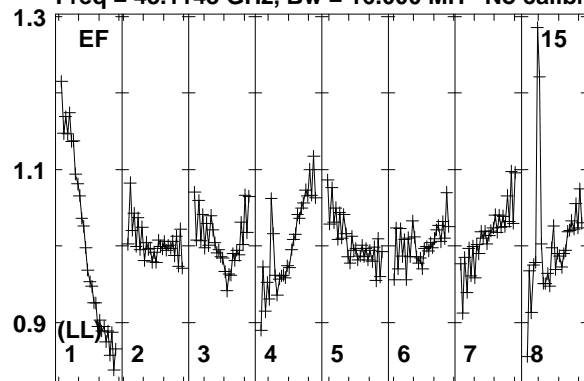
3C345 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
Total-power spectrum Antenna: KY (01)
Timerange: 01/01:14:01 to 01/01:16:00

Plot file version 318 created 08-AUG-2017 09:29:03
3C345 GK050.UVDATA.1
Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

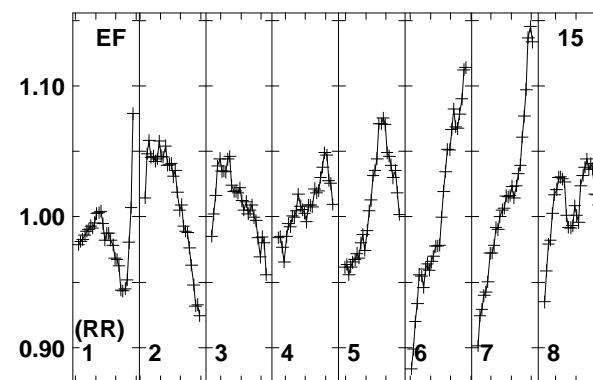
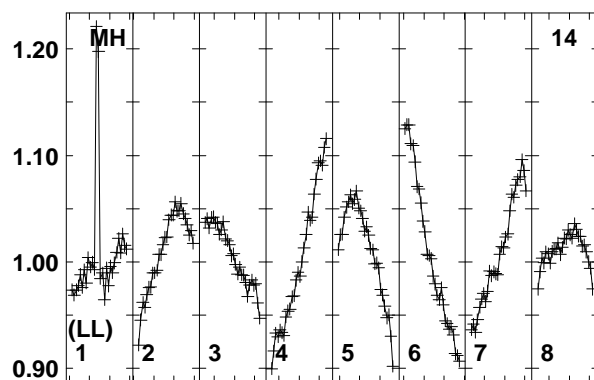
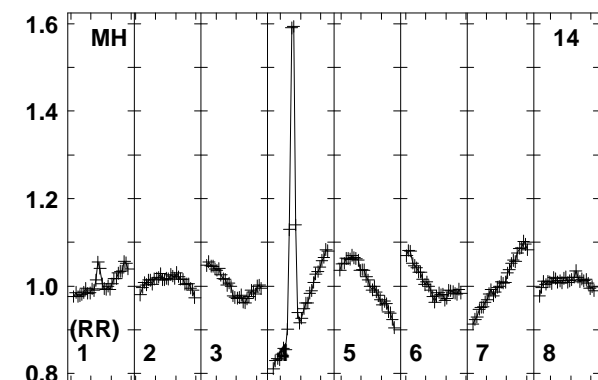
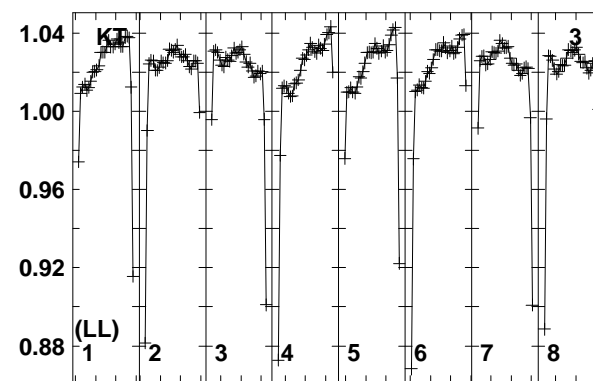
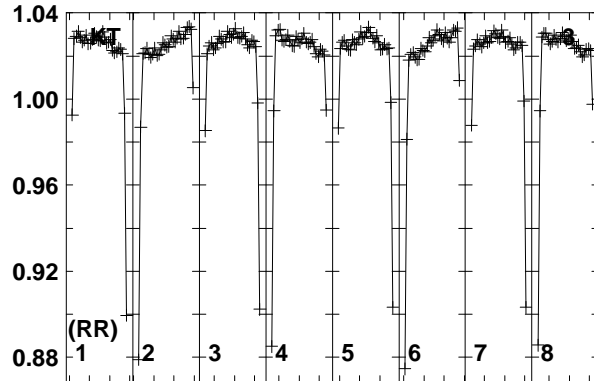
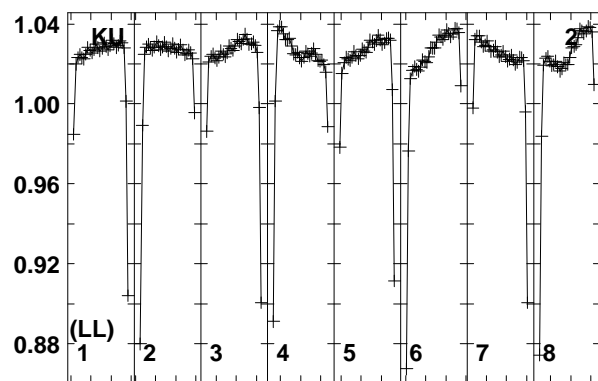
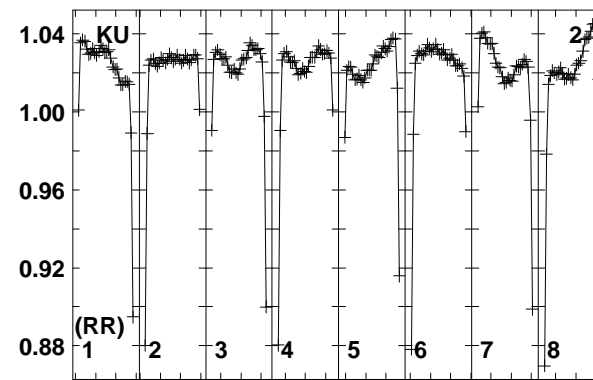
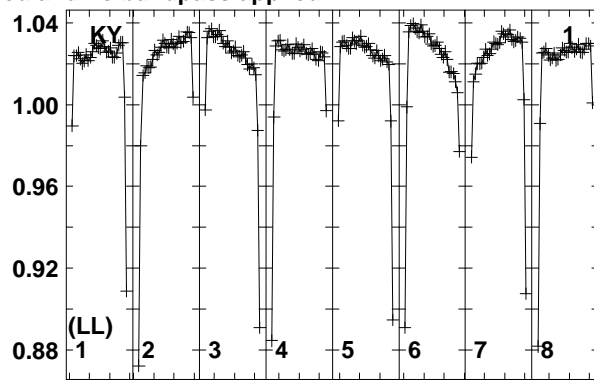
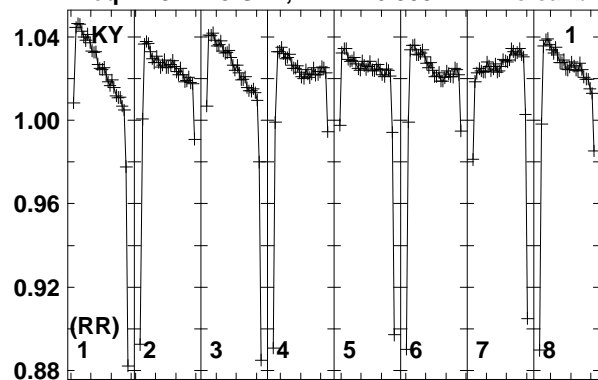


Lower frame: Real Jy
Total-power spectrum Antenna: EF (15)
Timerange: 01/01:14:01 to 01/01:16:00

Plot file version 319 created 08-AUG-2017 09:29:03

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



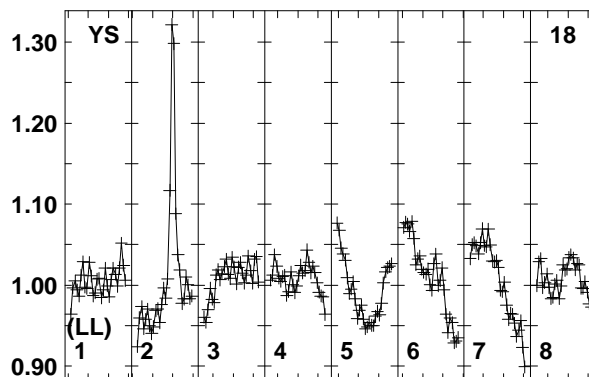
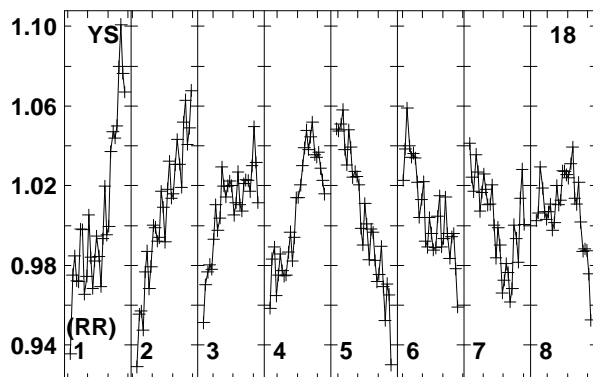
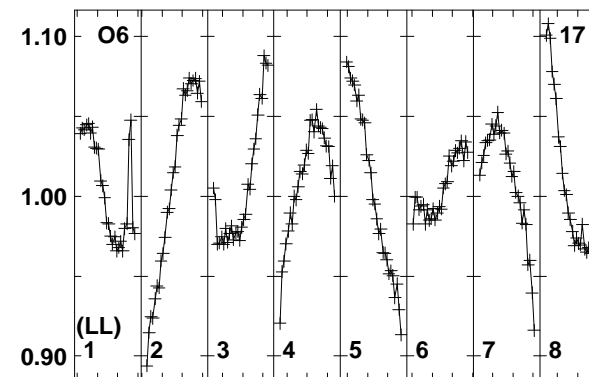
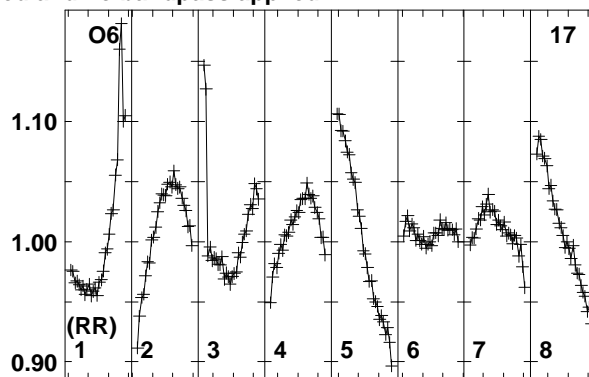
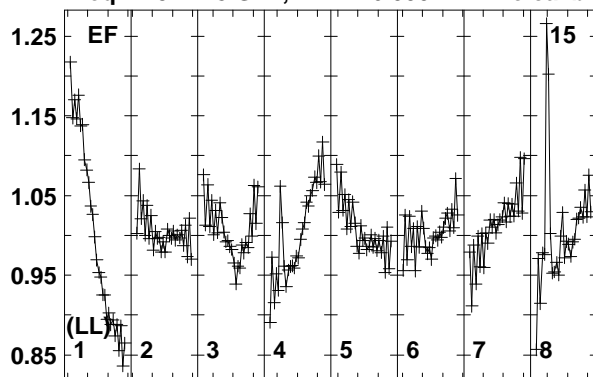
4311543130431350431654318043195432201543230
FREQ MHz

4311543130431350431654318043195432201543230
FREQ MHz

4311543130431350431654318043195432201543230
FREQ MHz

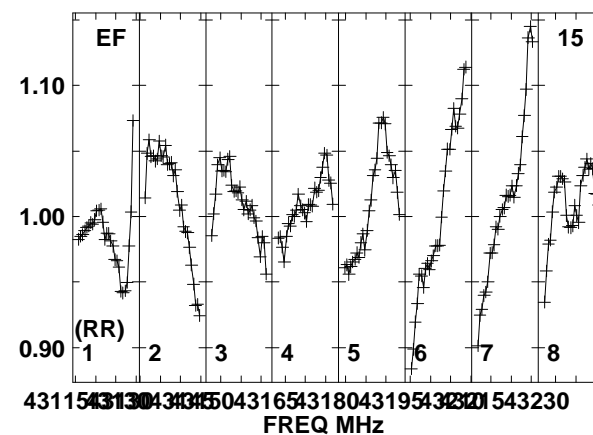
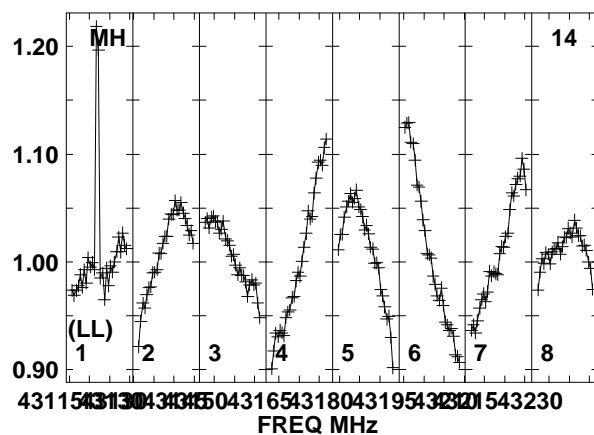
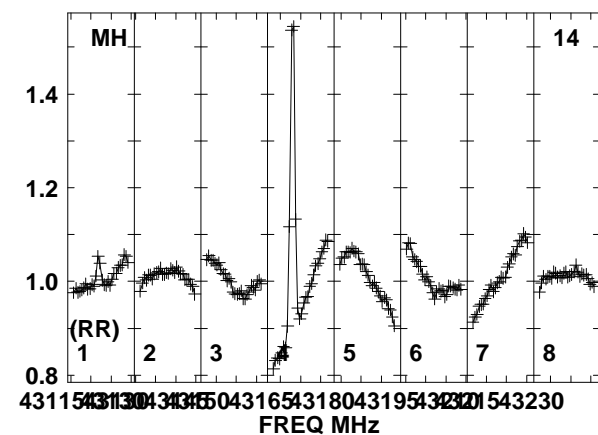
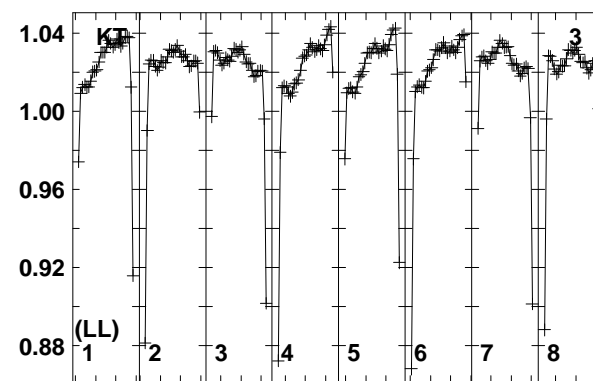
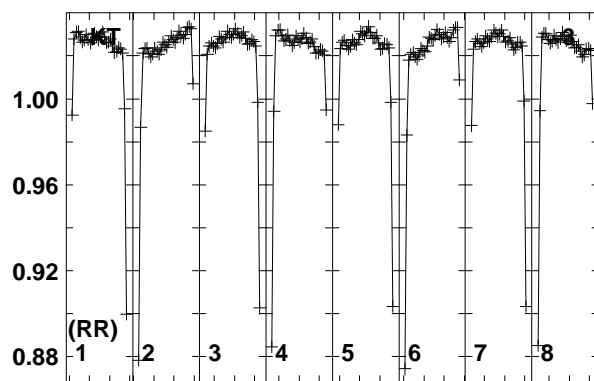
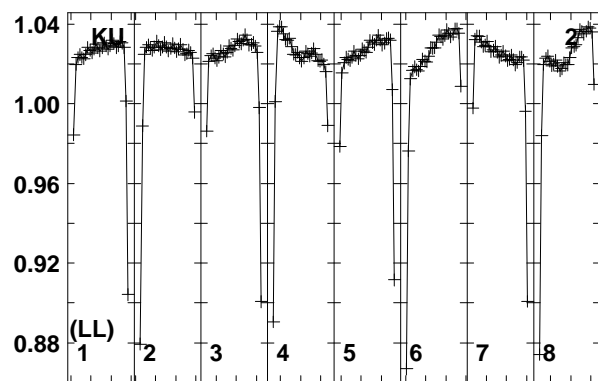
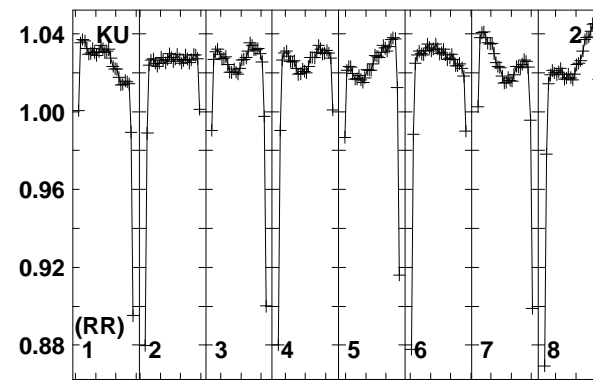
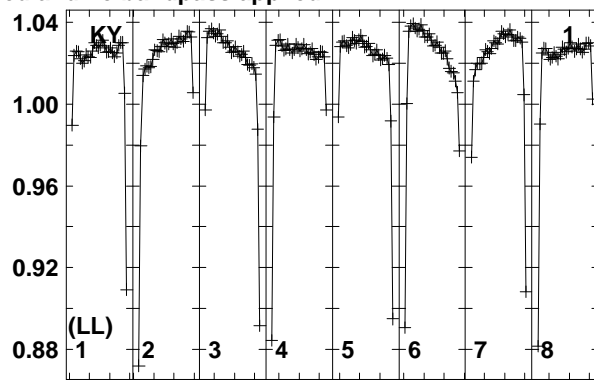
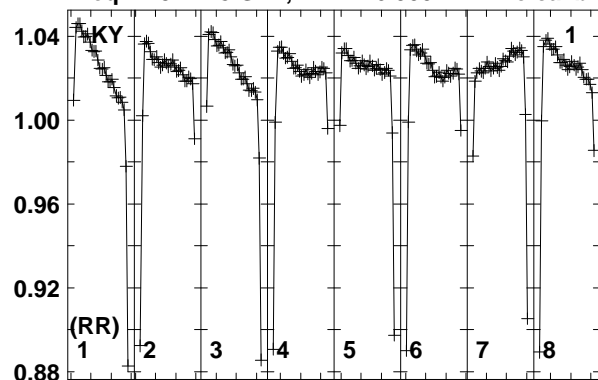
Lower frame: Real Jy
Total-power spectrum Antenna: KY (01)
Timerange: 01/01:16:22 to 01/01:26:00

Plot file version 320 created 08-AUG-2017 09:29:04
DA426 GK050.UVDATA.1
Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



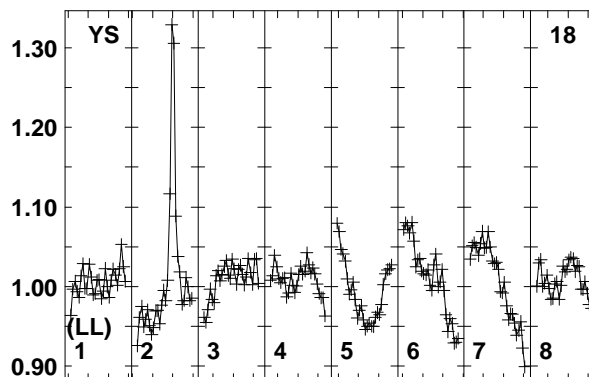
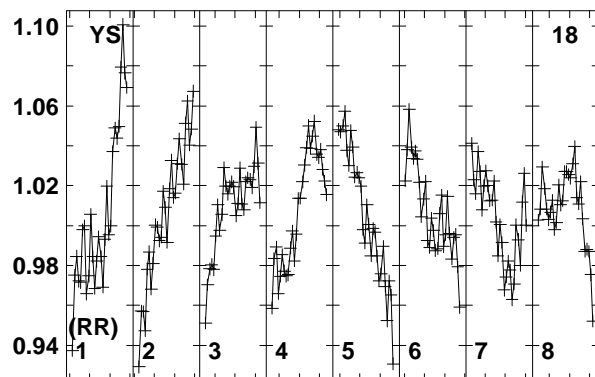
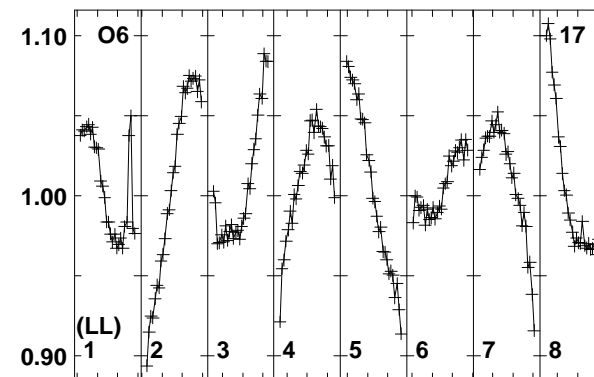
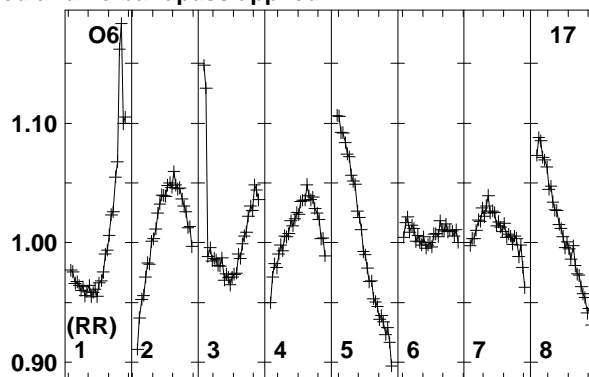
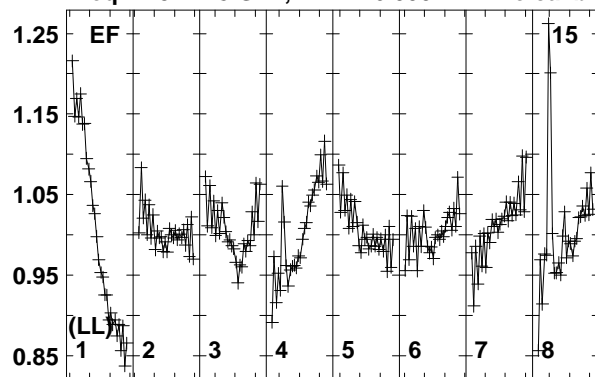
Lower frame: Real Jy
Total-power spectrum Antenna: EF (15)
Timerange: 01/01:16:22 to 01/01:26:00

Plot file version 321 created 08-AUG-2017 09:29:04
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4311543130431350431654318043195432201543230
 FREQ MHz
 Lower frame: Real Jy
 Total-power spectrum Antenna: KY (01)
 Timerange: 01/01:26:01 to 01/01:28:00

Plot file version 322 created 08-AUG-2017 09:29:04
3C345 GK050.UVDATA.1
Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

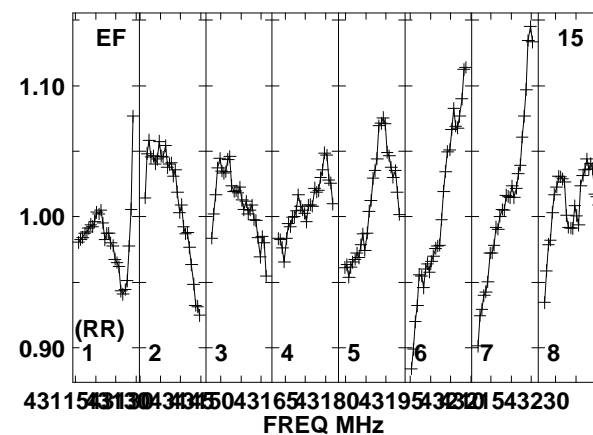
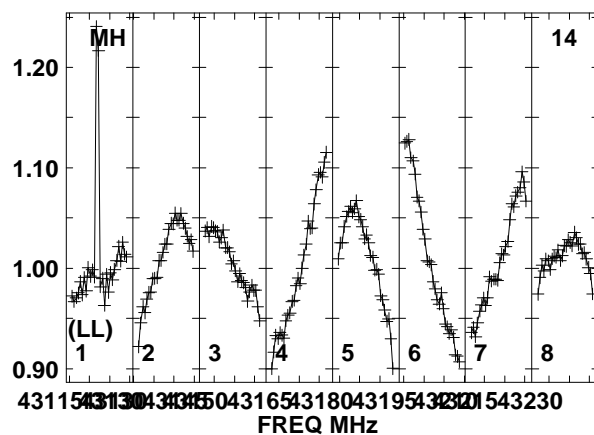
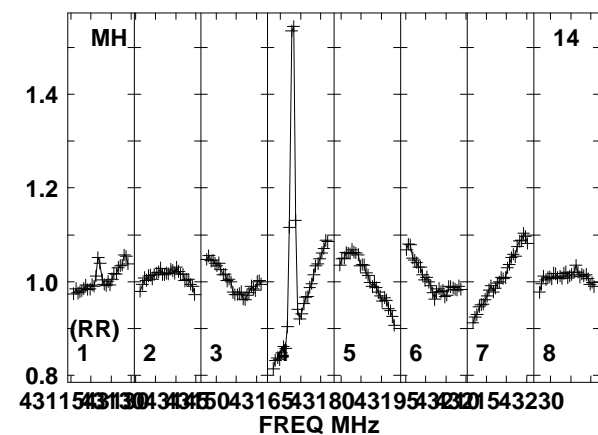
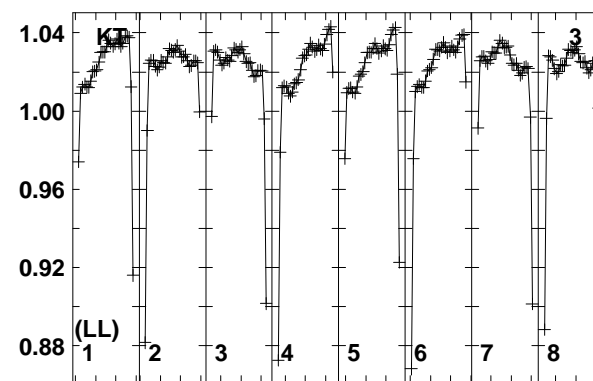
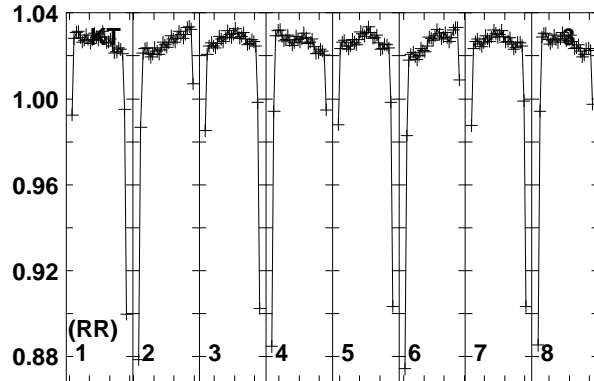
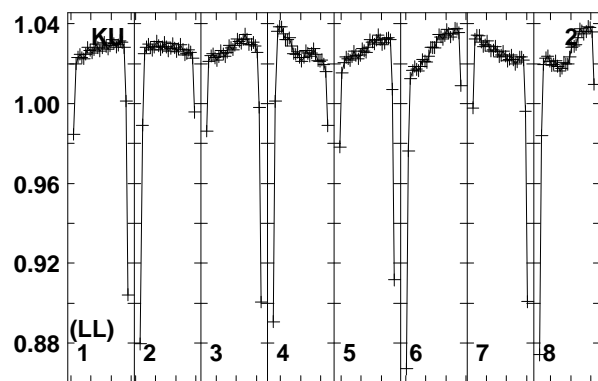
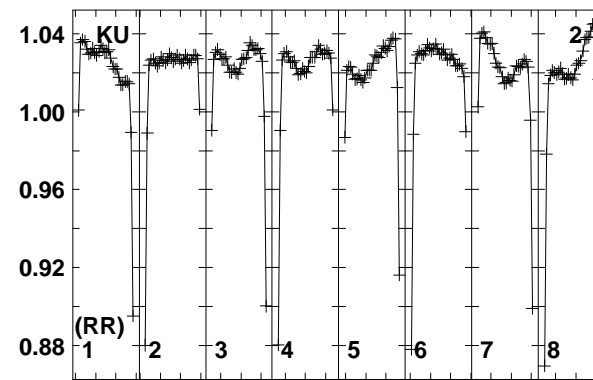
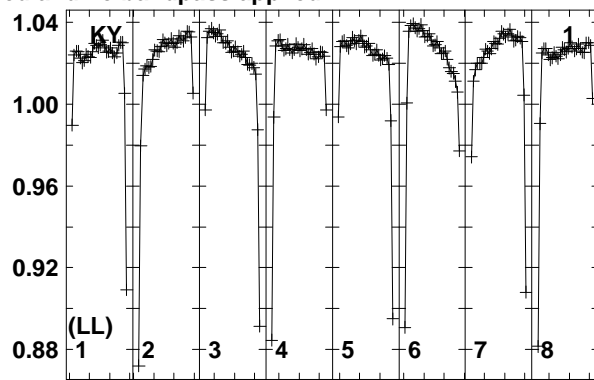
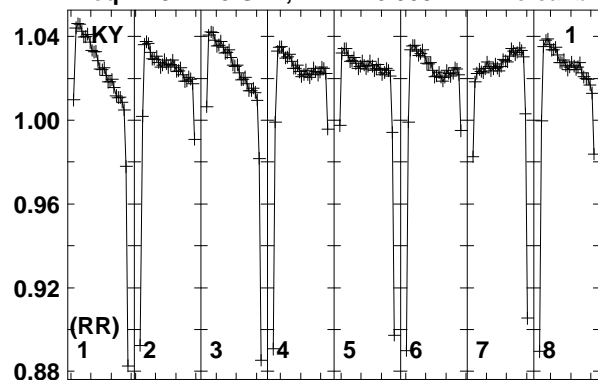


Lower frame: Real Jy
Total-power spectrum Antenna: EF (15)
Timerange: 01/01:26:01 to 01/01:28:00

Plot file version 323 created 08-AUG-2017 09:29:04

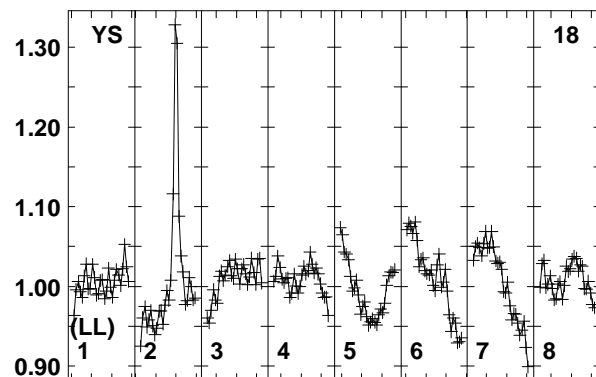
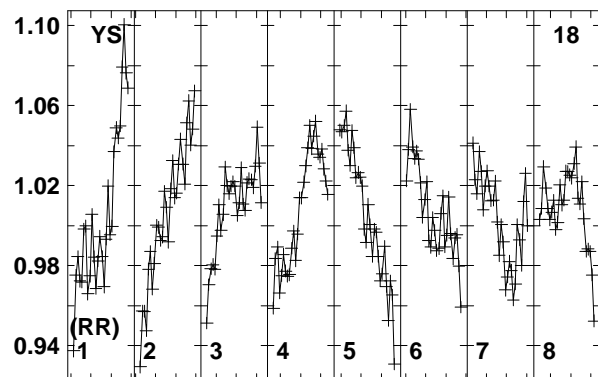
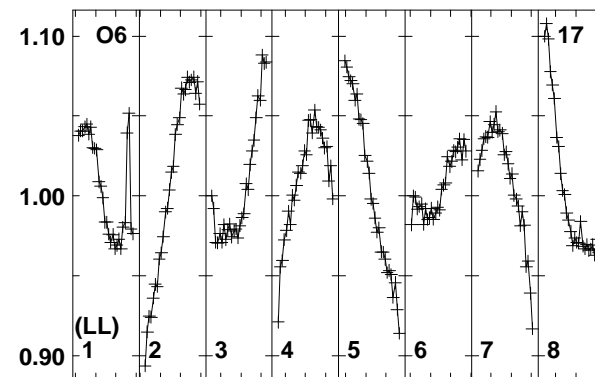
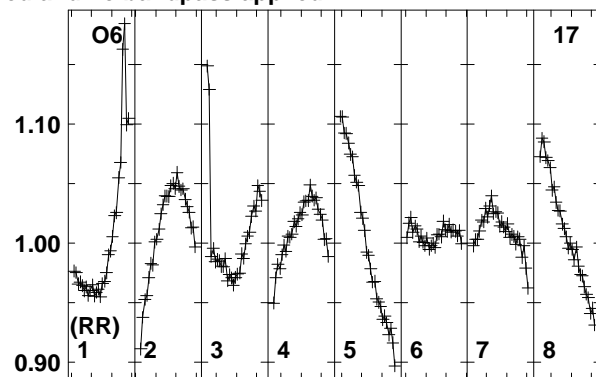
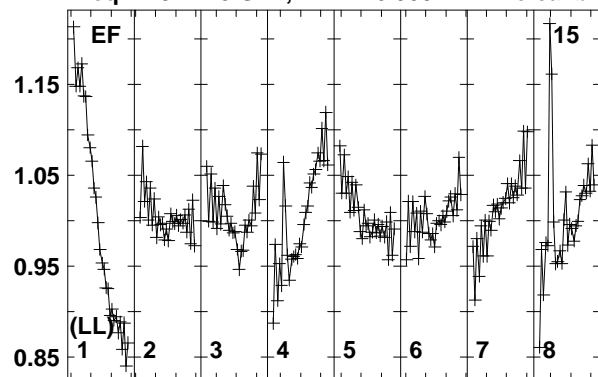
DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
Total-power spectrum Antenna: KY (01)
Timerange: 01/01:28:22 to 01/01:38:00

Plot file version 324 created 08-AUG-2017 09:29:05
DA426 GK050.UVDATA.1
Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

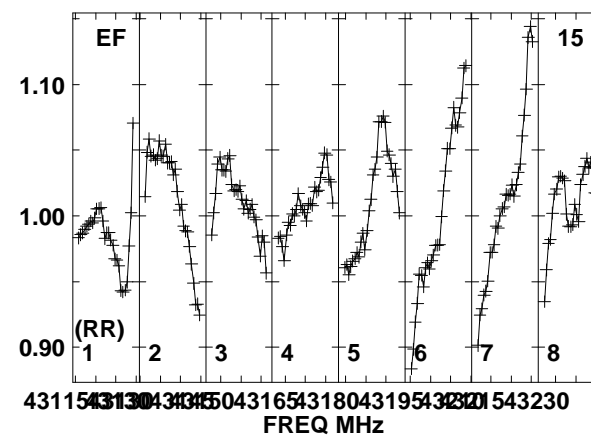
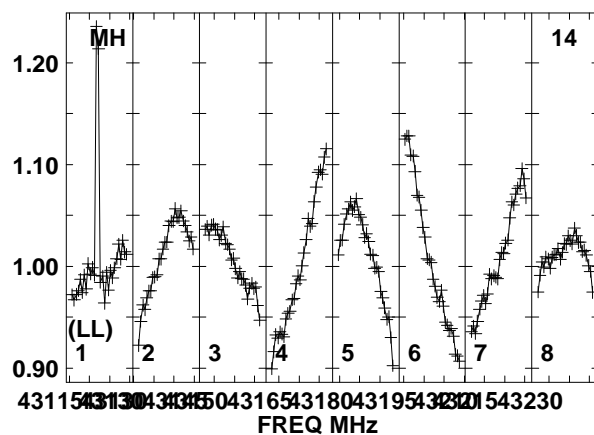
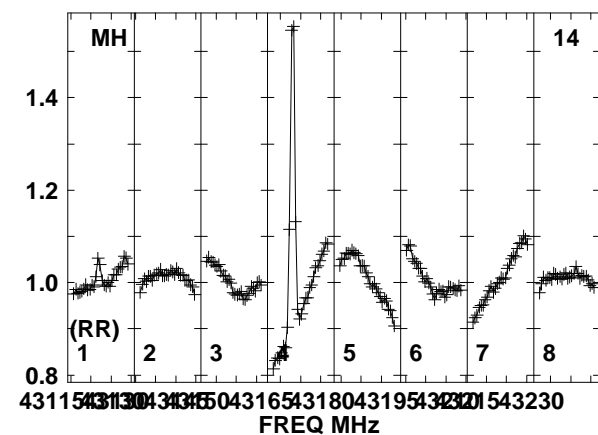
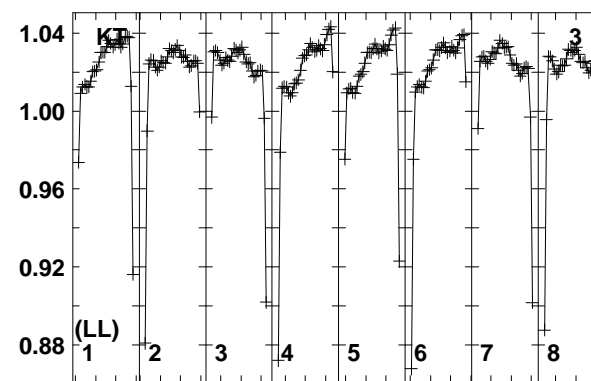
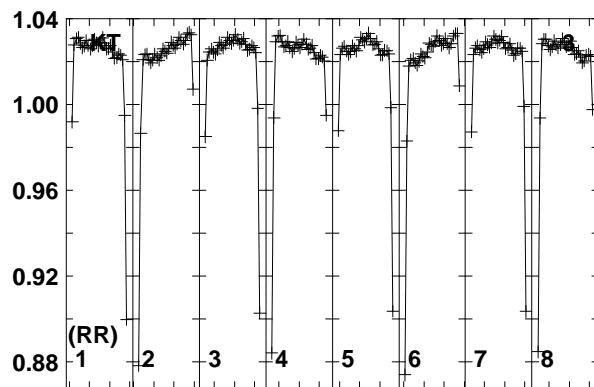
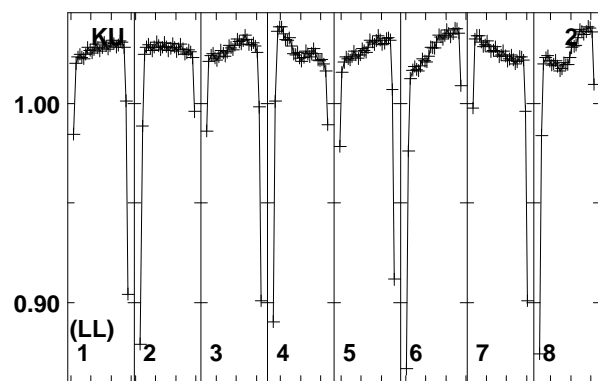
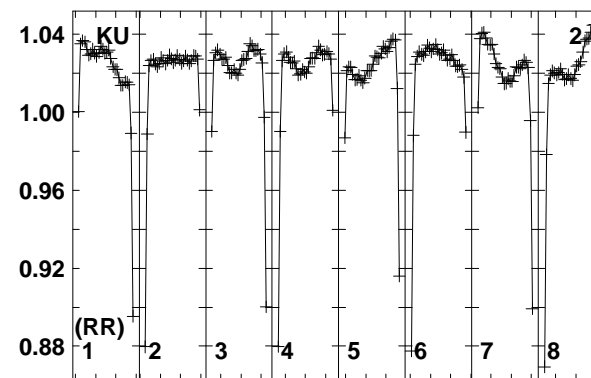
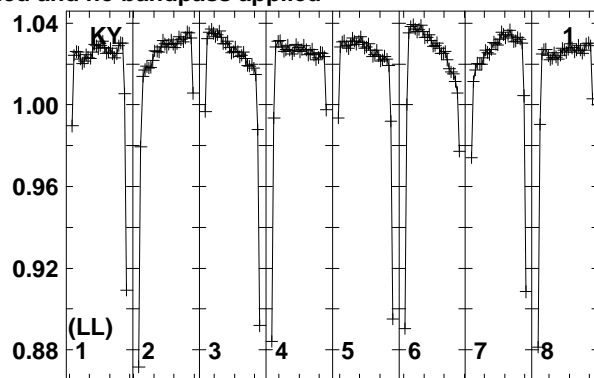
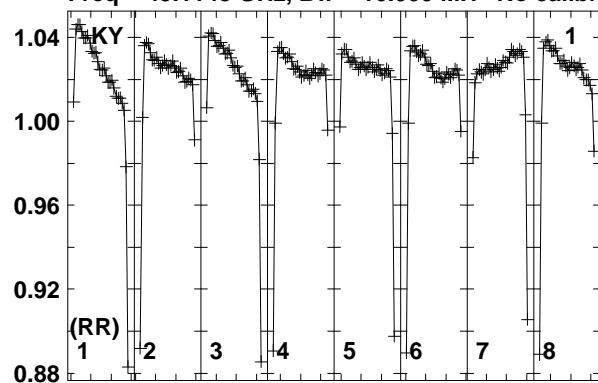


Lower frame: Real Jy
Total-power spectrum Antenna: EF (15)
Timerange: 01/01:28:22 to 01/01:38:00

Plot file version 325 created 08-AUG-2017 09:29:05

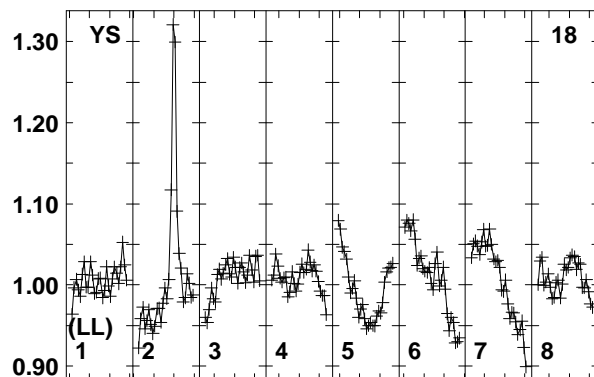
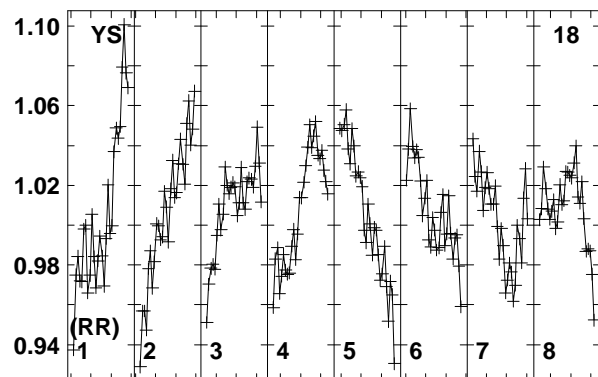
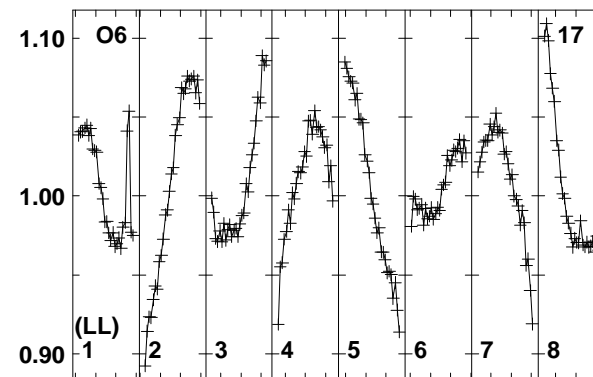
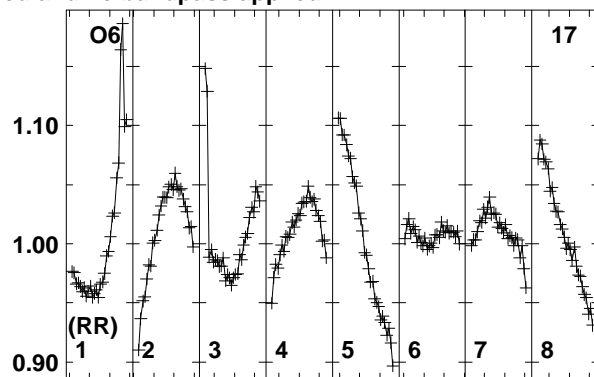
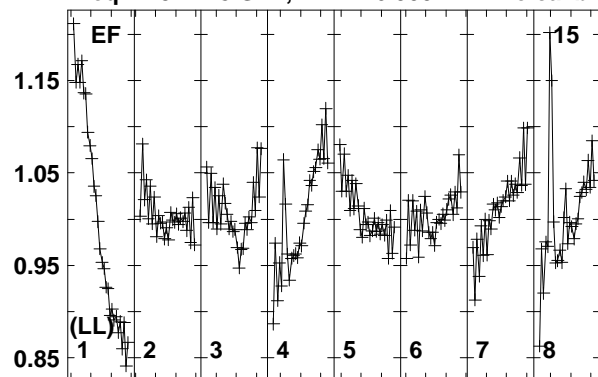
3C345 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
Total-power spectrum Antenna: KY (01)
Timerange: 01/01:38:01 to 01/01:40:00

Plot file version 326 created 08-AUG-2017 09:29:05
3C345 GK050.UVDATA.1
Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

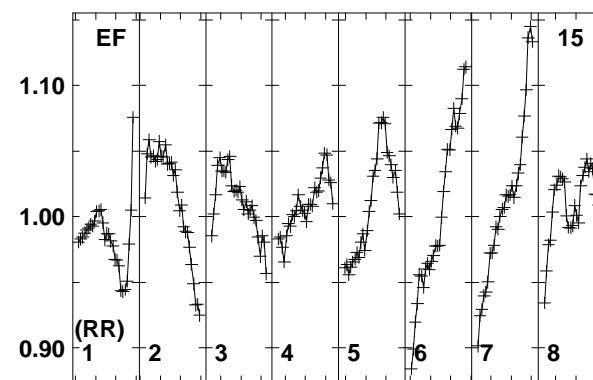
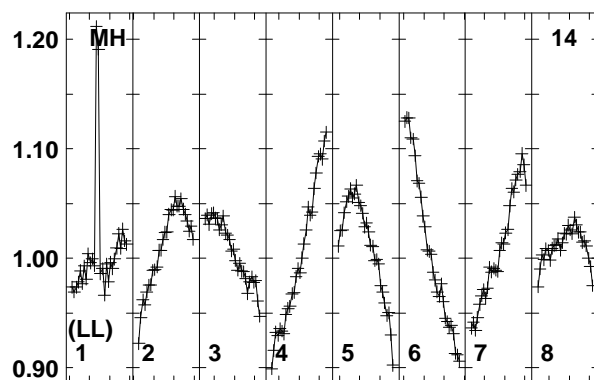
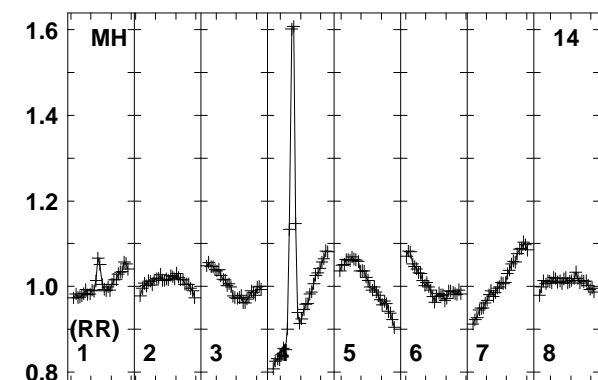
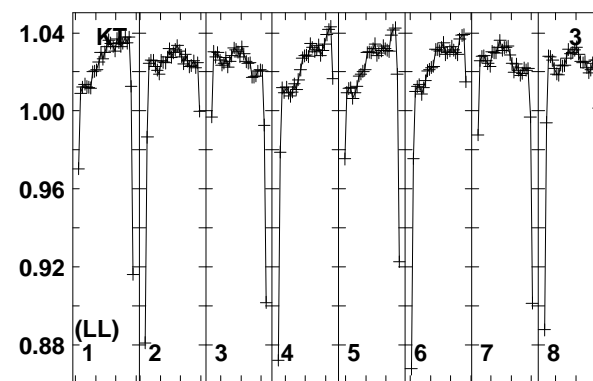
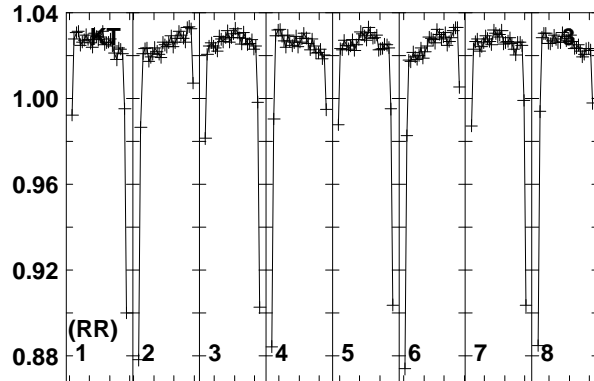
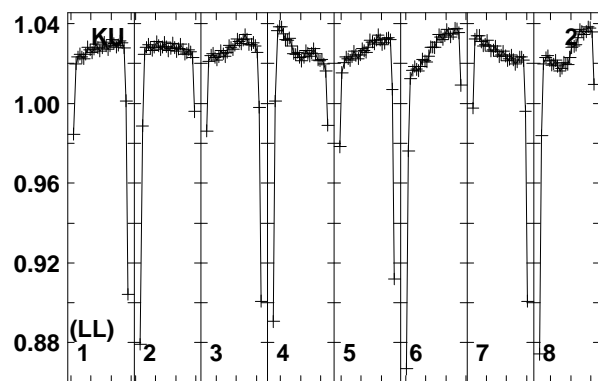
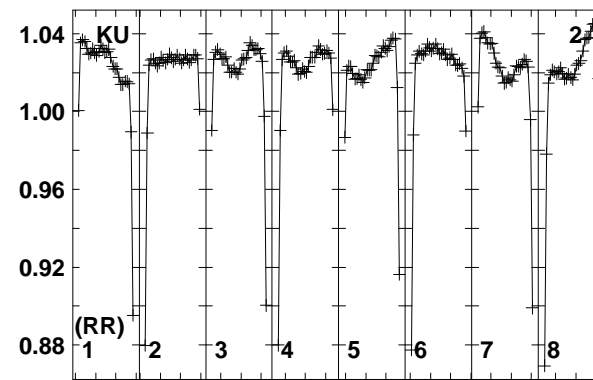
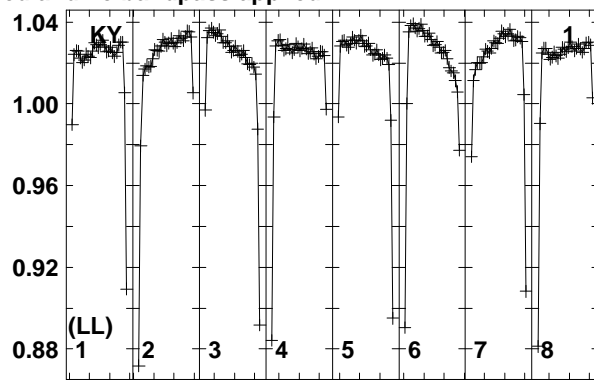
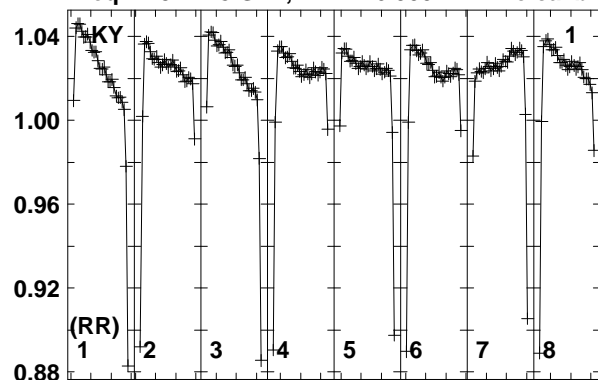


Lower frame: Real Jy
Total-power spectrum Antenna: EF (15)
Timerange: 01/01:38:01 to 01/01:40:00

Plot file version 327 created 08-AUG-2017 09:29:06

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4311543130431350431654318043195432201543230
FREQ MHz

4311543130431350431654318043195432201543230
FREQ MHz

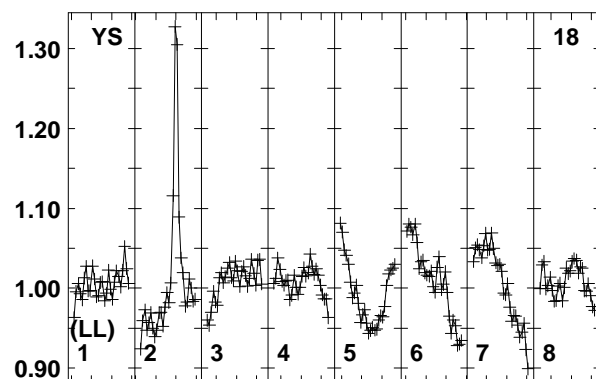
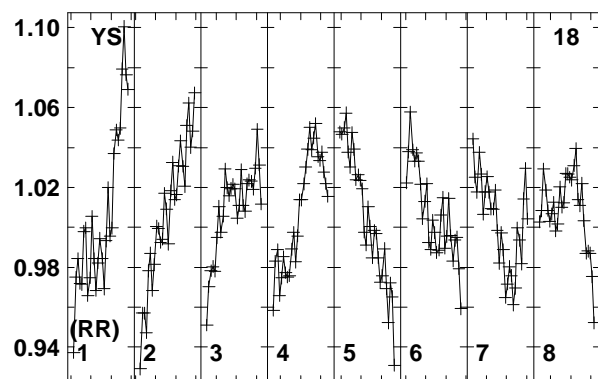
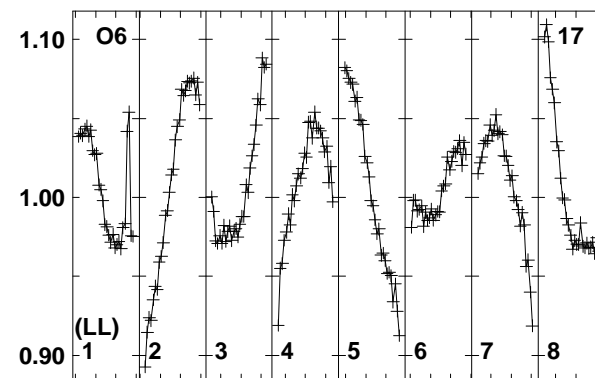
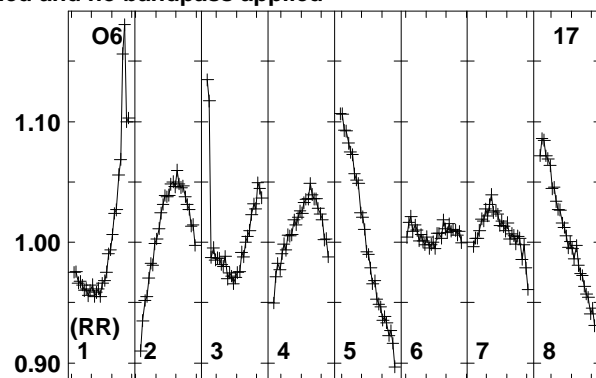
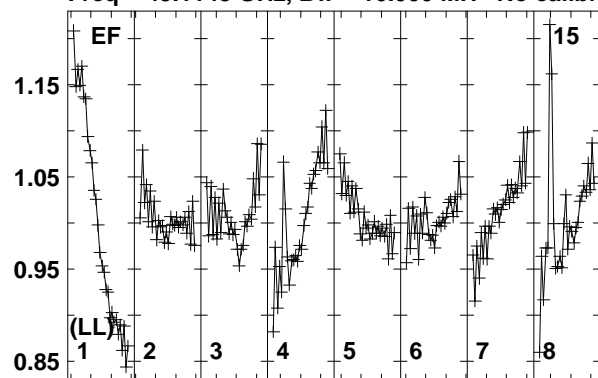
4311543130431350431654318043195432201543230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: KY (01)
Timerange: 01/01:40:22 to 01/01:50:00

Plot file version 328 created 08-AUG-2017 09:29:06

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

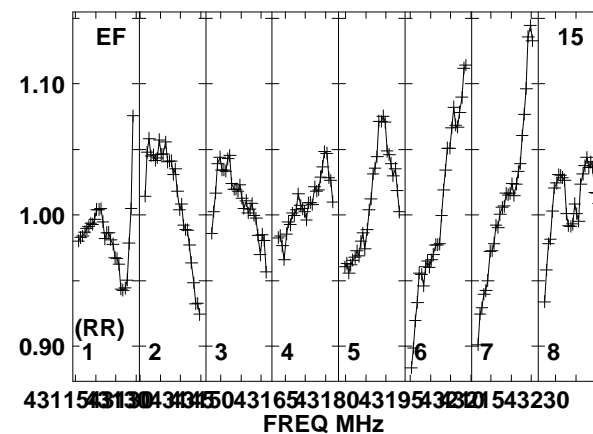
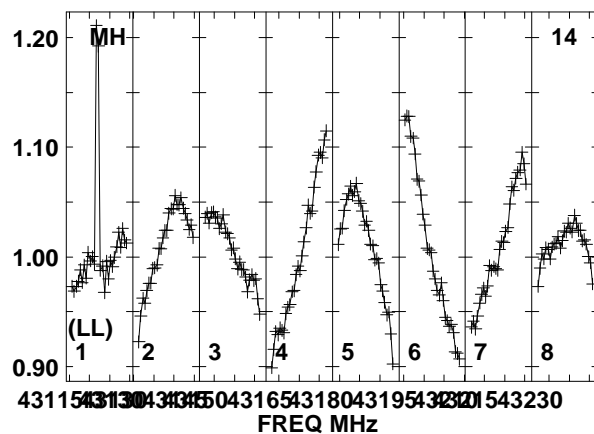
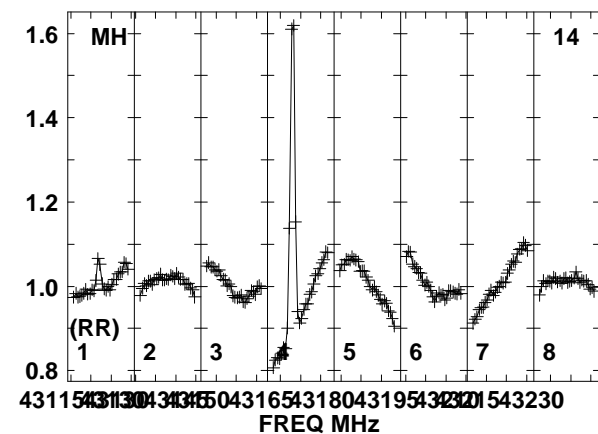
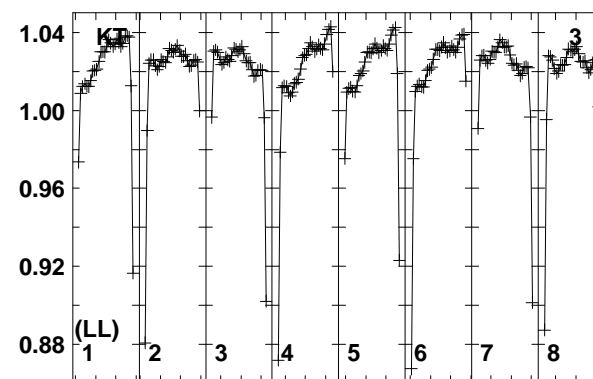
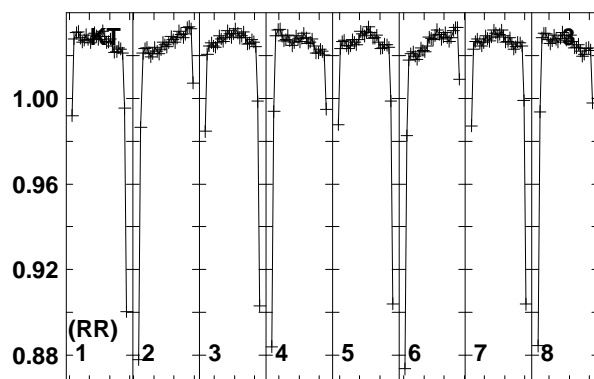
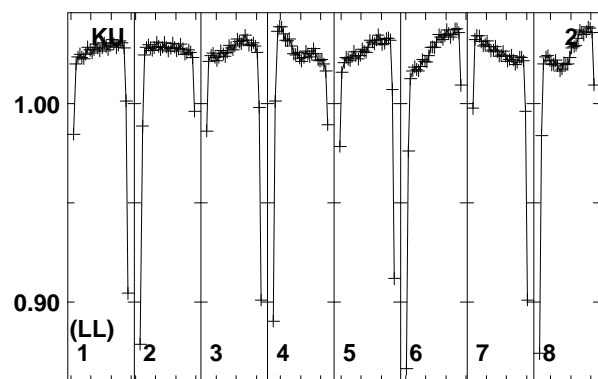
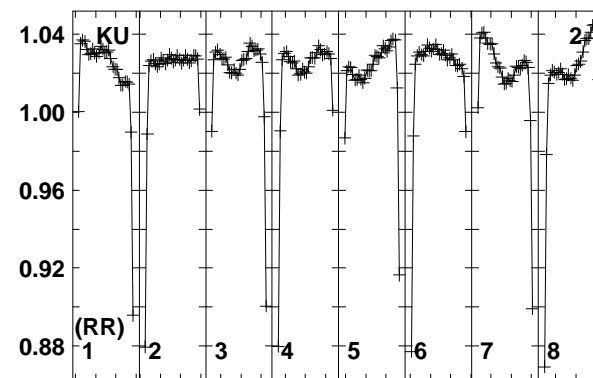
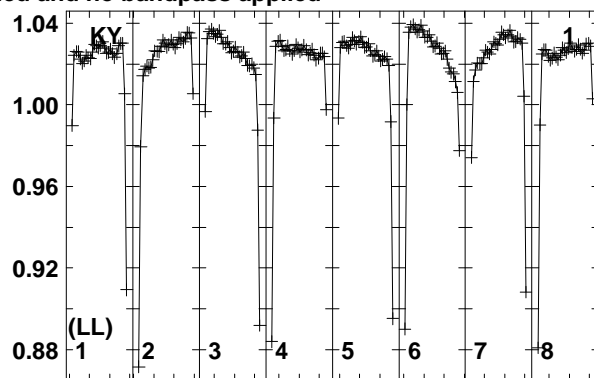
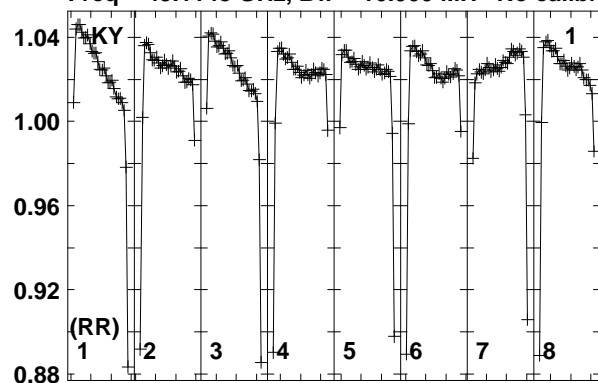


Lower frame: Real Jy
Total-power spectrum Antenna: EF (15)
Timerange: 01/01:40:22 to 01/01:50:00

Plot file version 329 created 08-AUG-2017 09:29:06

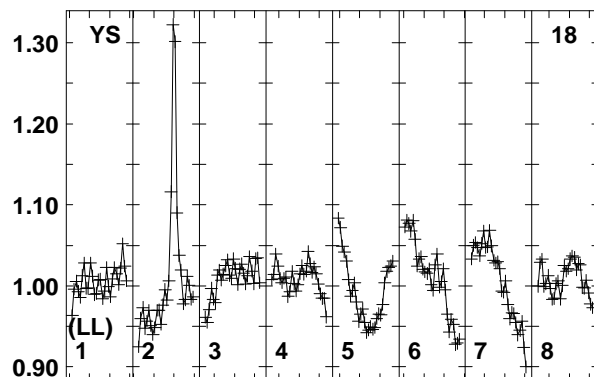
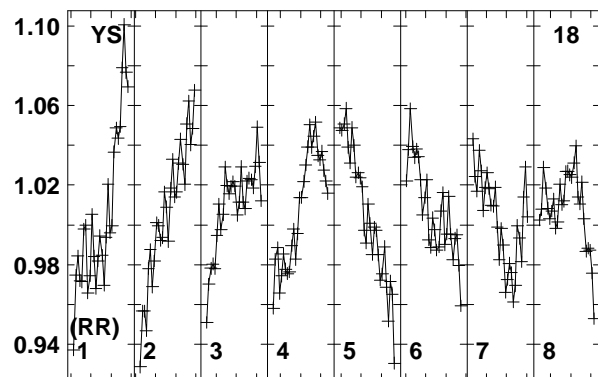
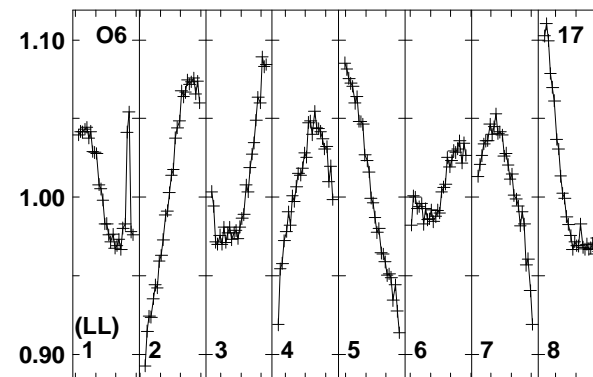
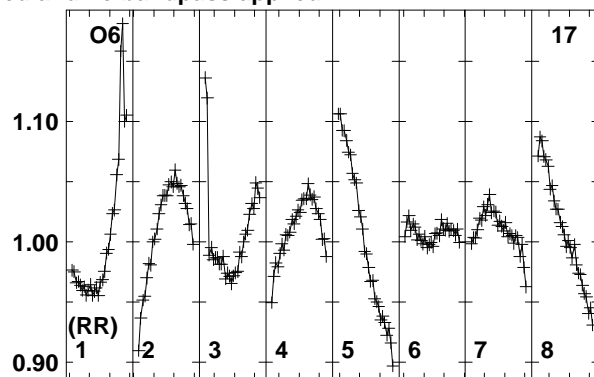
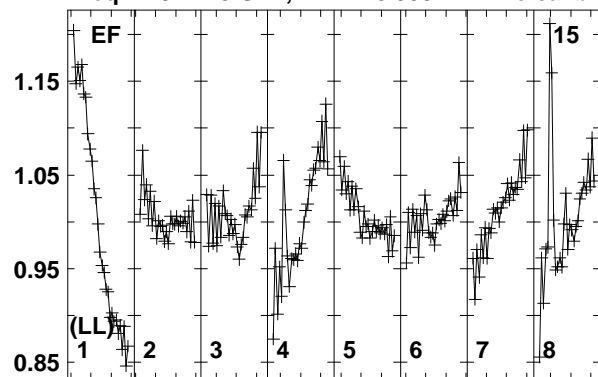
3C345 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
Total-power spectrum Antenna: KY (01)
Timerange: 01/01:50:01 to 01/01:52:00

Plot file version 330 created 08-AUG-2017 09:29:07
3C345 GK050.UVDATA.1
Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

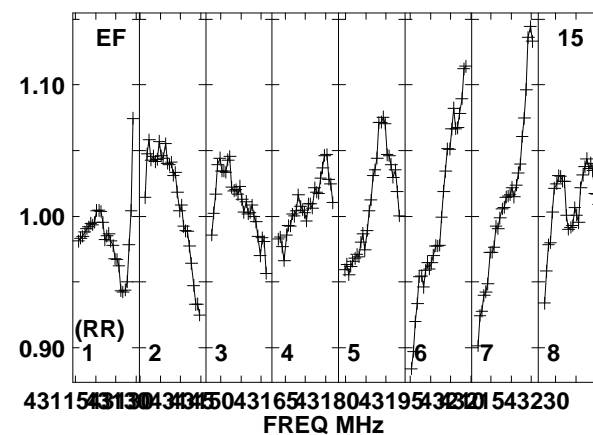
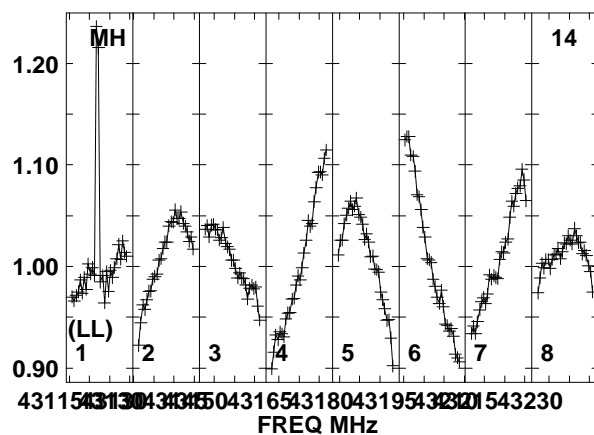
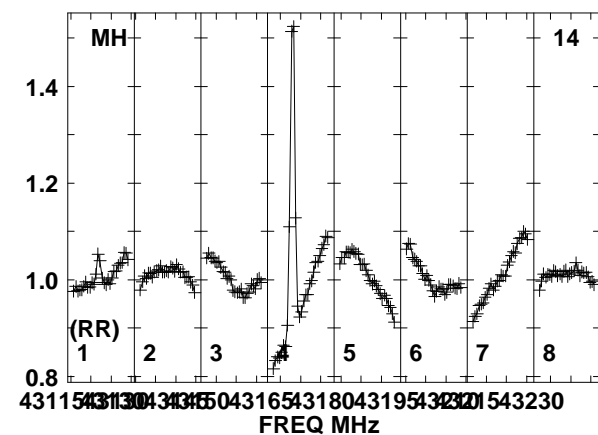
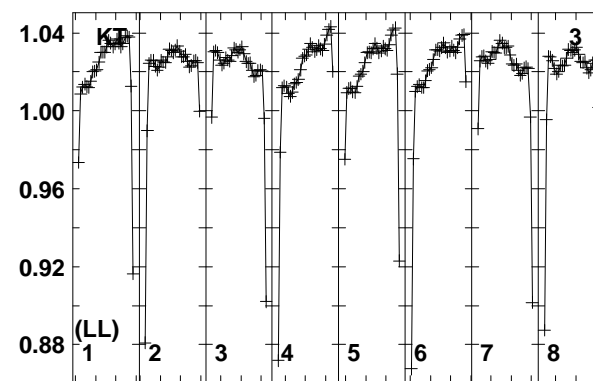
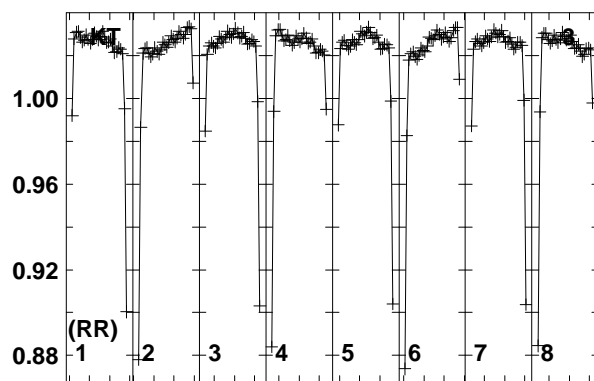
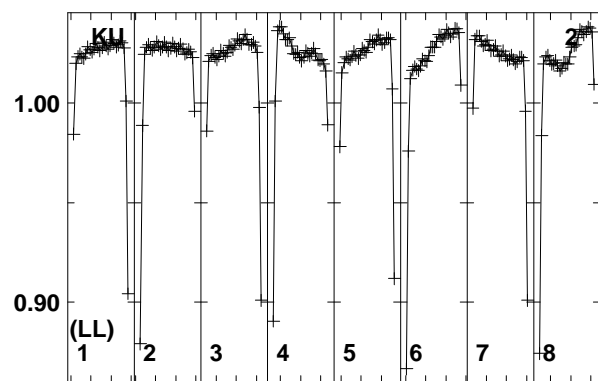
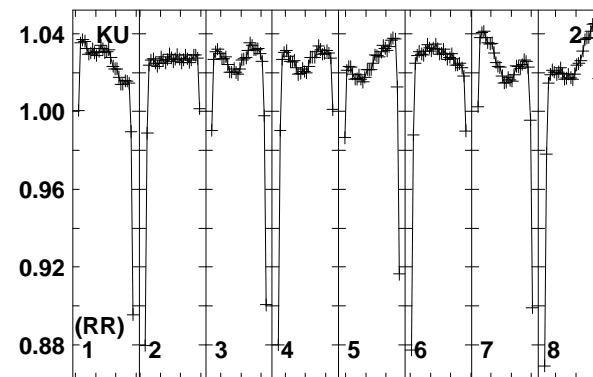
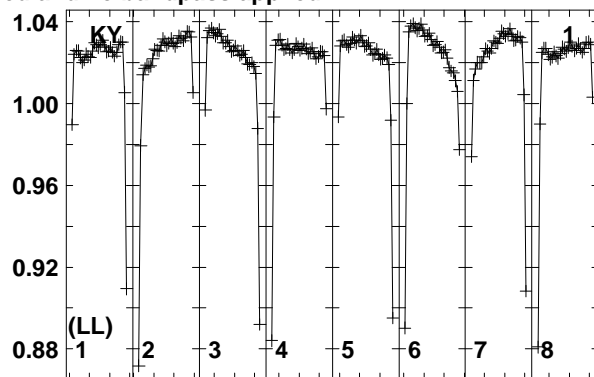
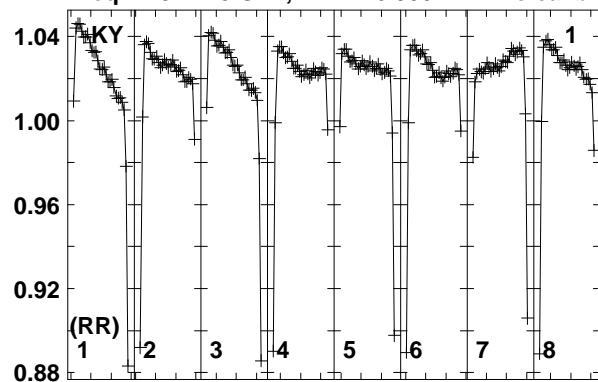


Lower frame: Real Jy
Total-power spectrum Antenna: EF (15)
Timerange: 01/01:50:01 to 01/01:52:00

Plot file version 331 created 08-AUG-2017 09:29:07

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

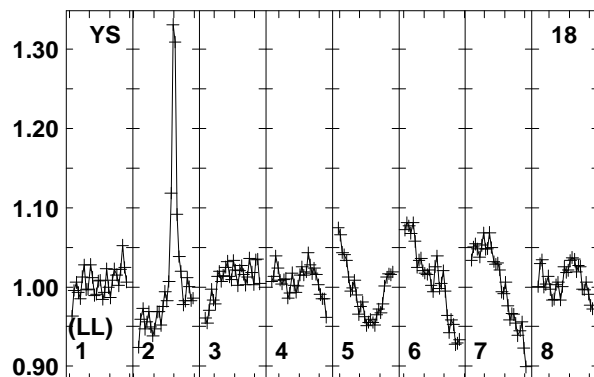
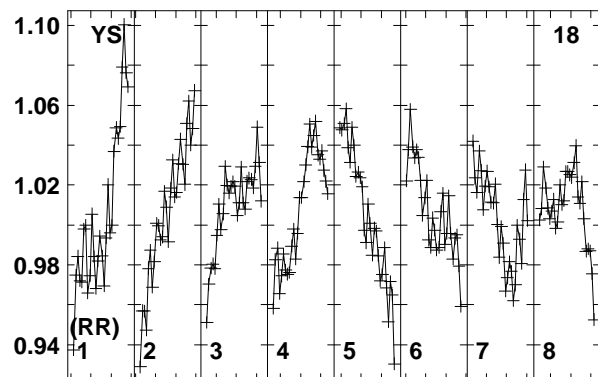
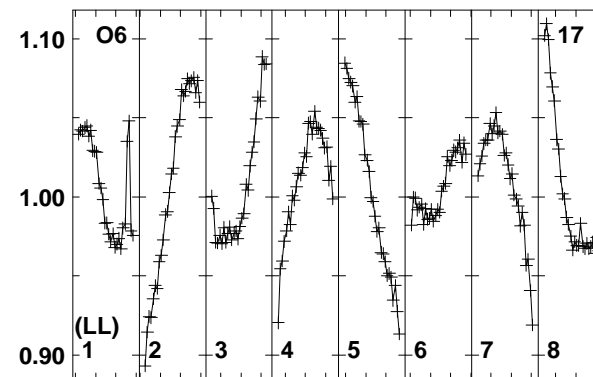
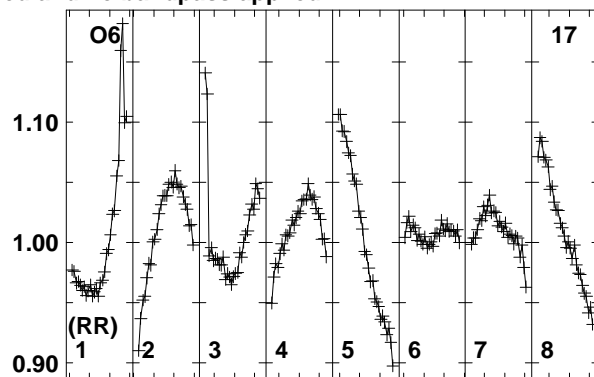
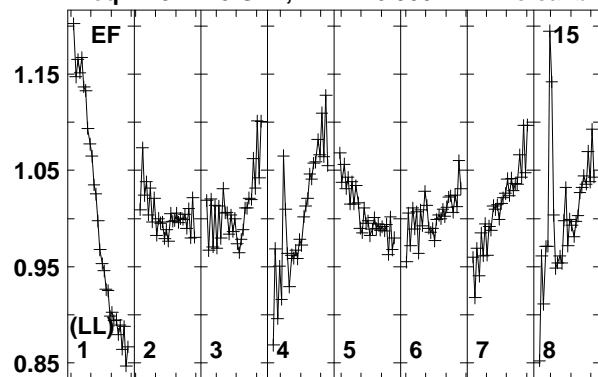


Lower frame: Real Jy
Total-power spectrum Antenna: KY (01)
Timerange: 01/01:52:22 to 01/02:02:00

Plot file version 332 created 08-AUG-2017 09:29:07

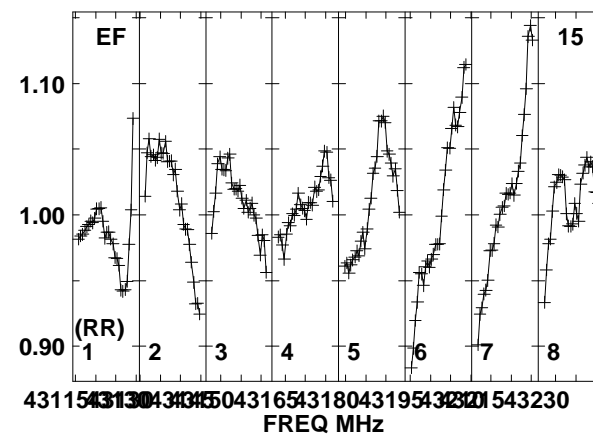
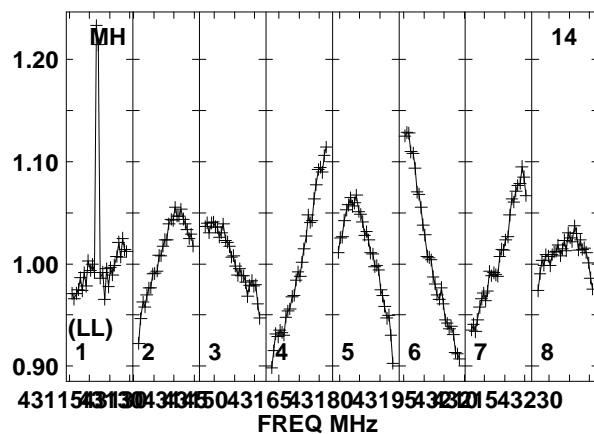
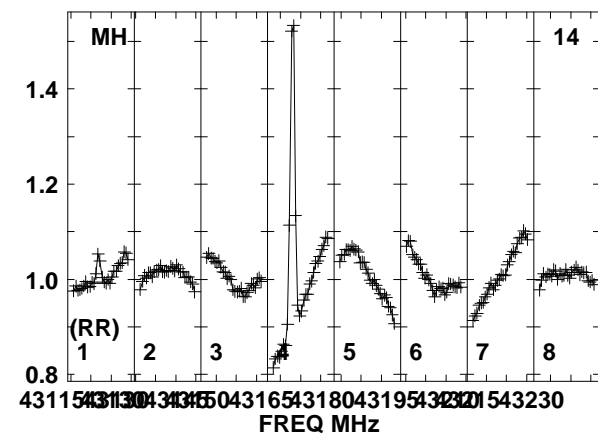
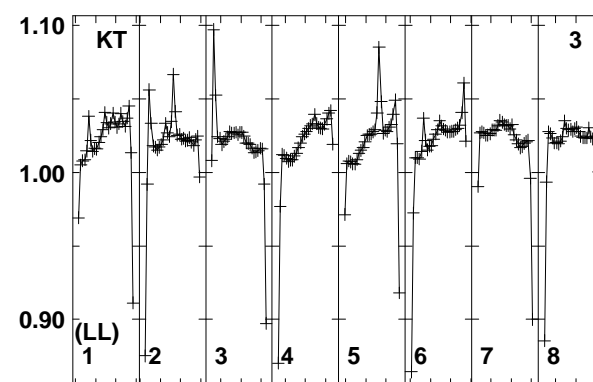
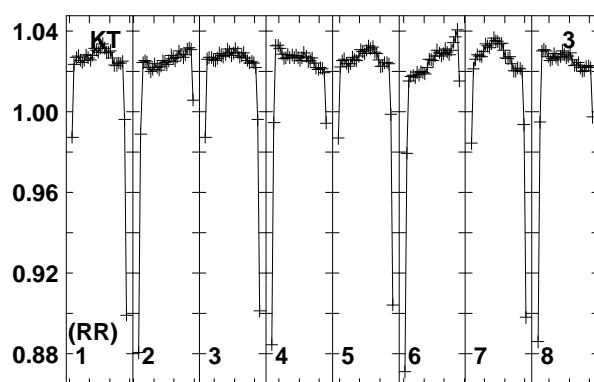
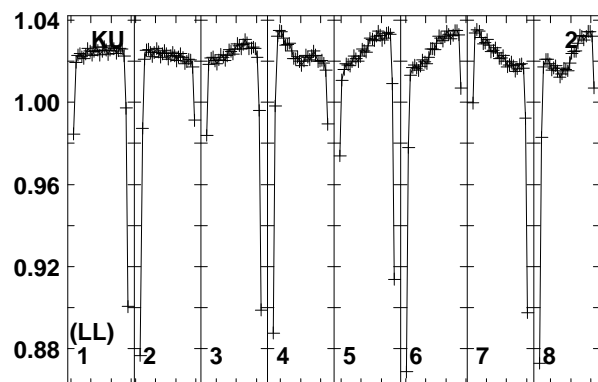
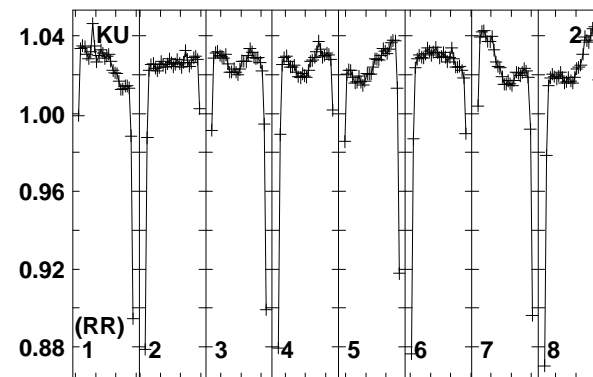
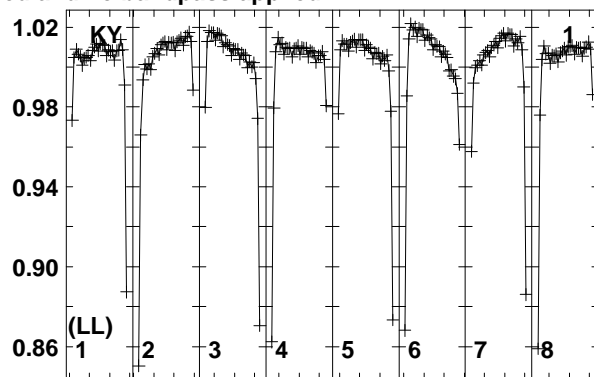
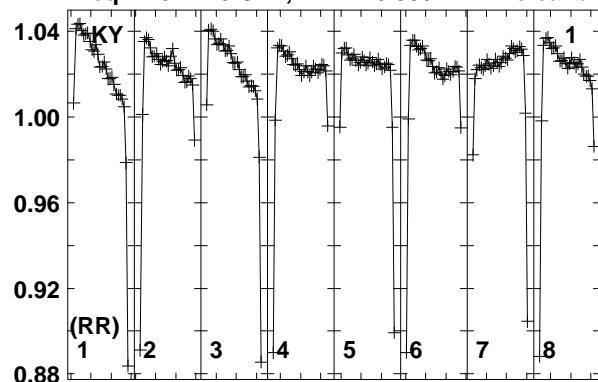
DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



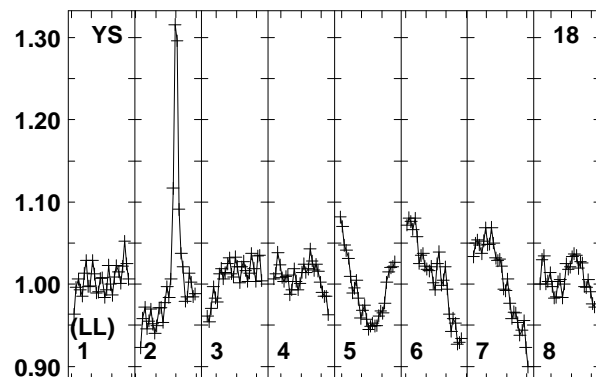
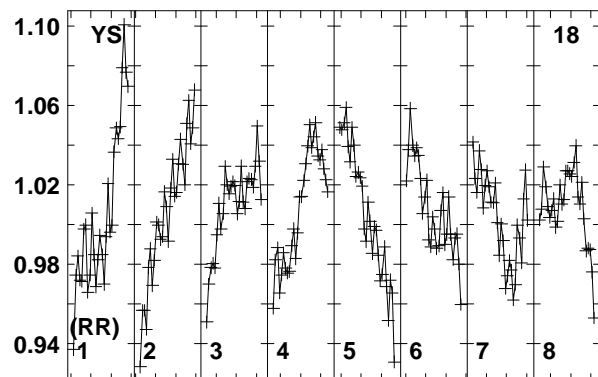
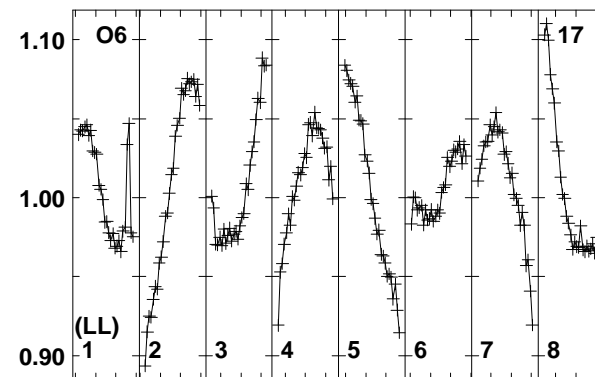
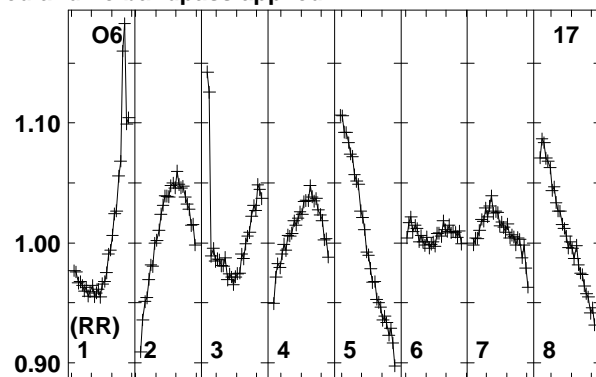
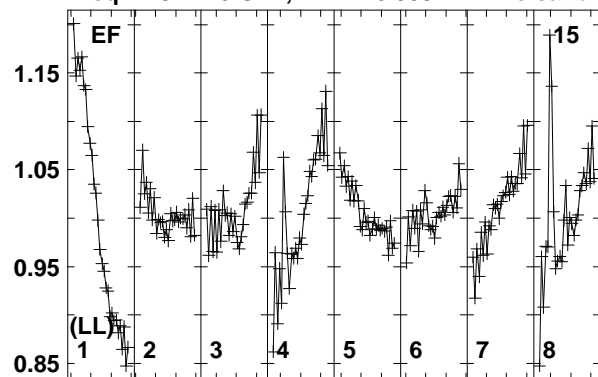
Lower frame: Real Jy
Total-power spectrum Antenna: EF (15)
Timerange: 01/01:52:22 to 01/02:02:00

Plot file version 333 created 08-AUG-2017 09:29:08
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4311543130431350431654318043195432201543230
 FREQ MHz
 Lower frame: Real Jy
 Total-power spectrum Antenna: KY (01)
 Timerange: 01/02:02:00 to 01/02:04:00

Plot file version 334 created 08-AUG-2017 09:29:08
3C345 GK050.UVDATA.1
Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

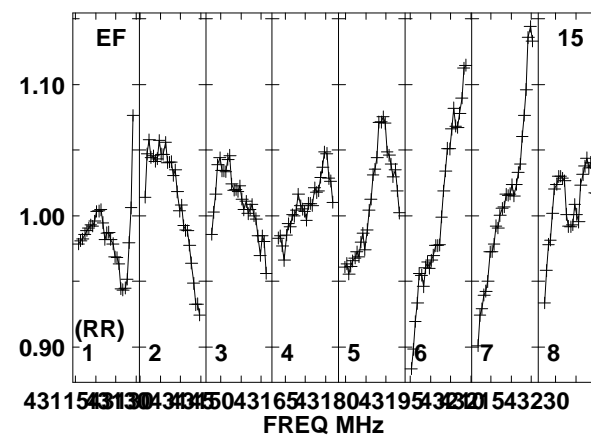
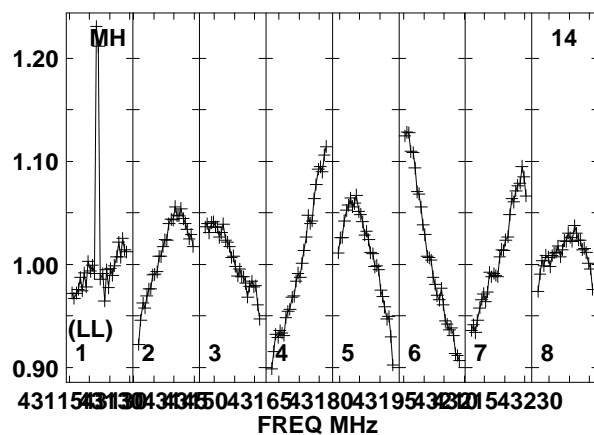
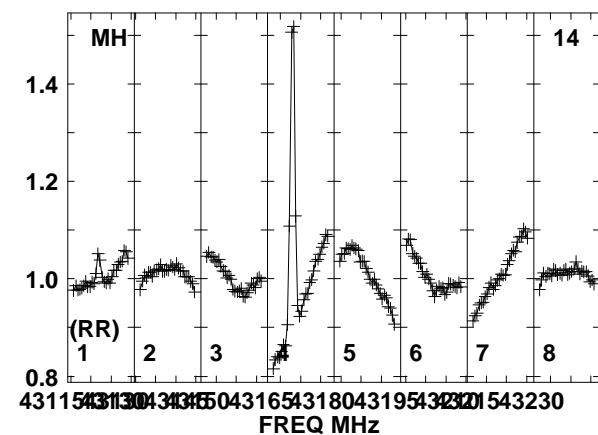
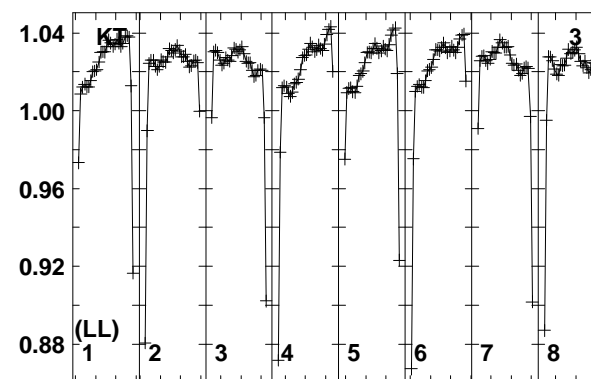
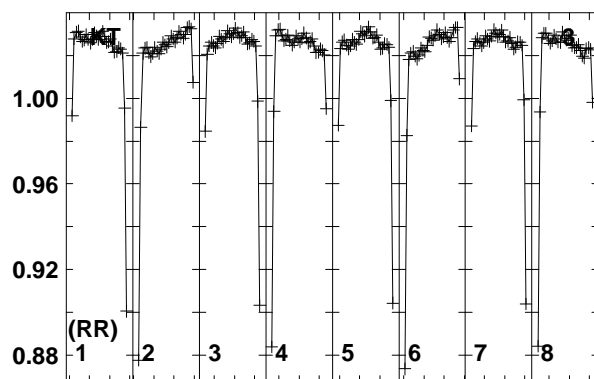
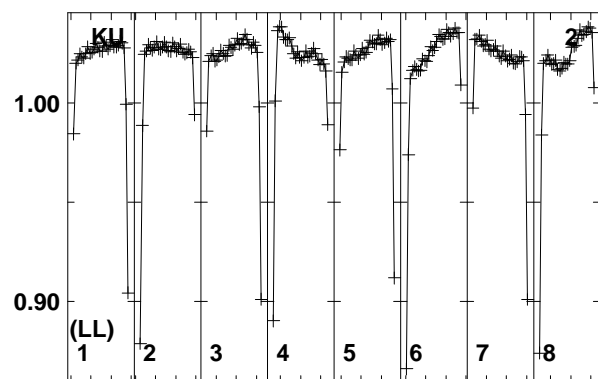
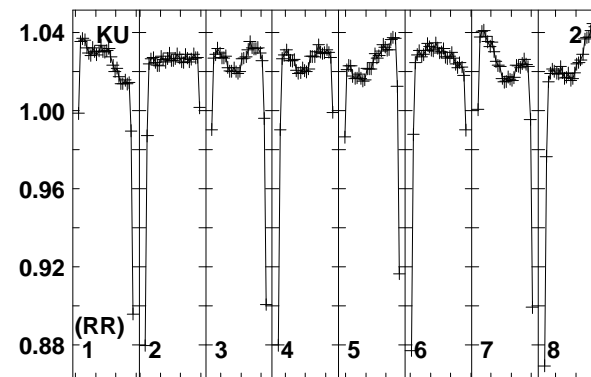
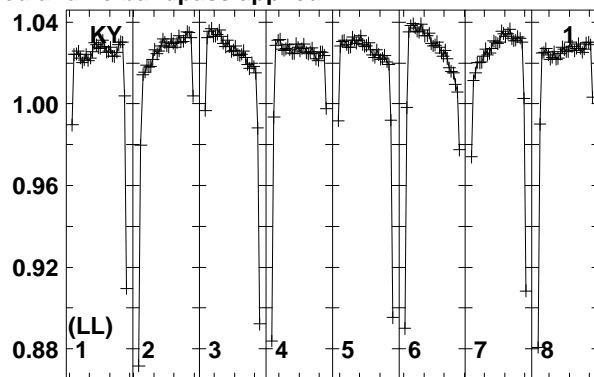
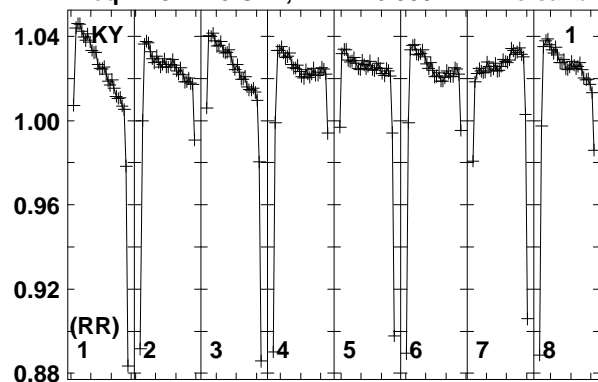


Lower frame: Real Jy
Total-power spectrum Antenna: EF (15)
Timerange: 01/02:02:00 to 01/02:04:00

Plot file version 335 created 08-AUG-2017 09:29:08

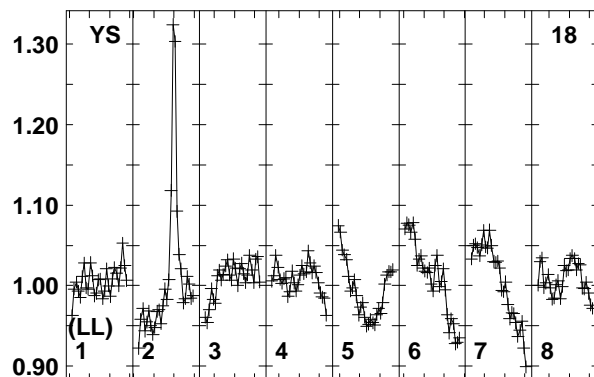
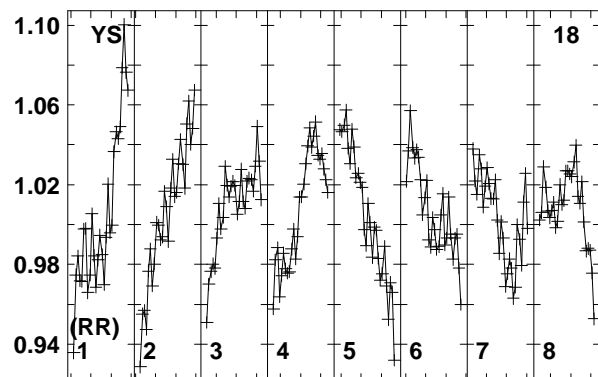
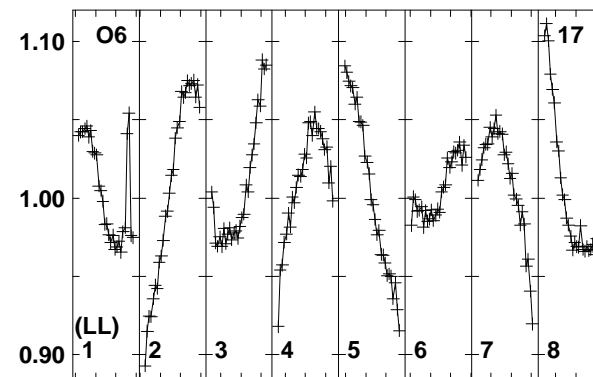
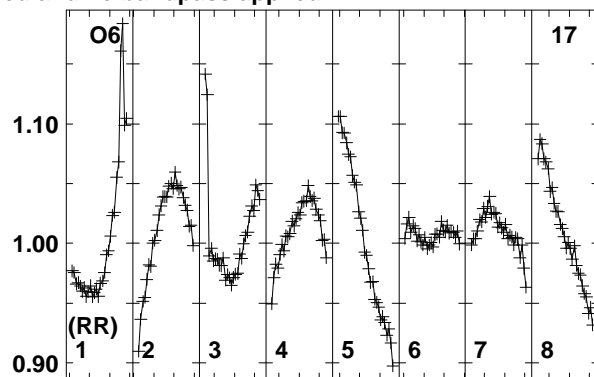
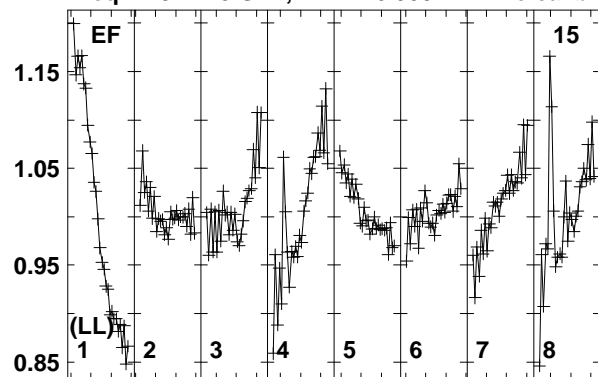
DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



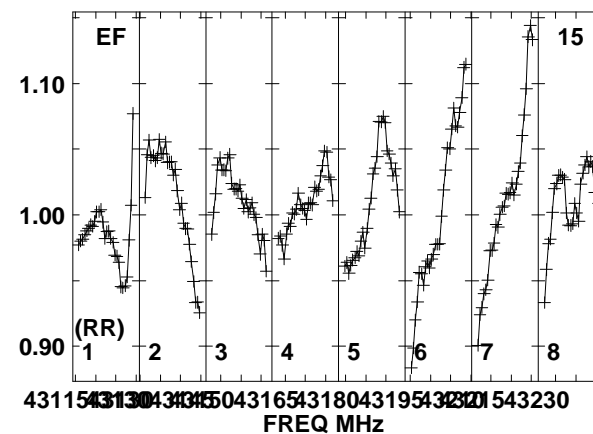
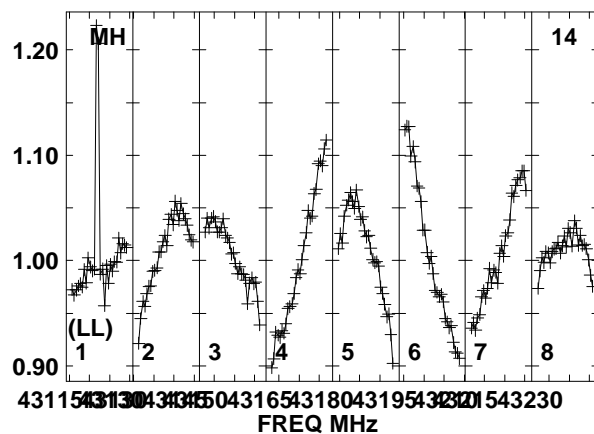
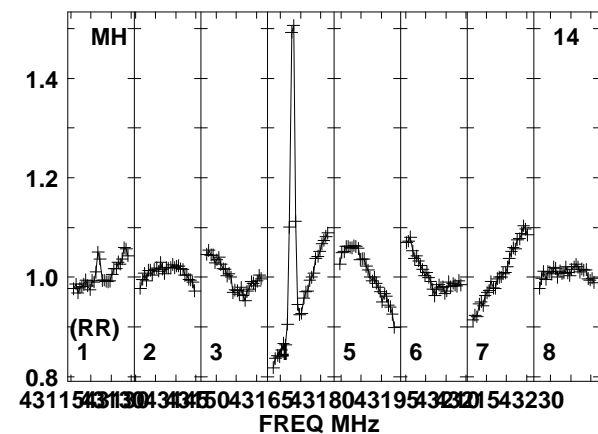
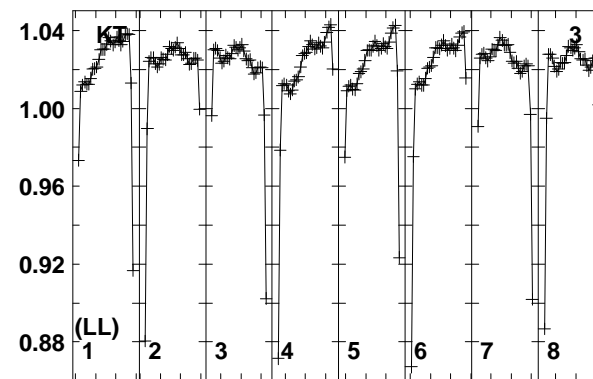
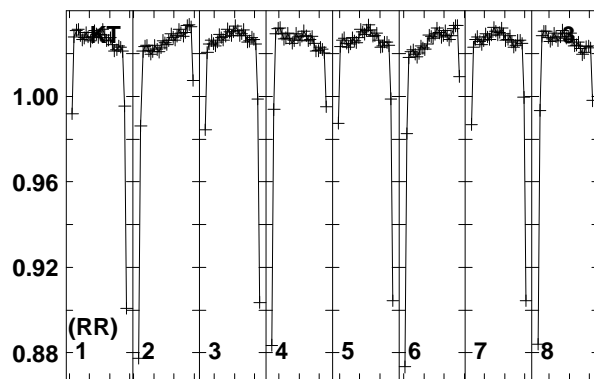
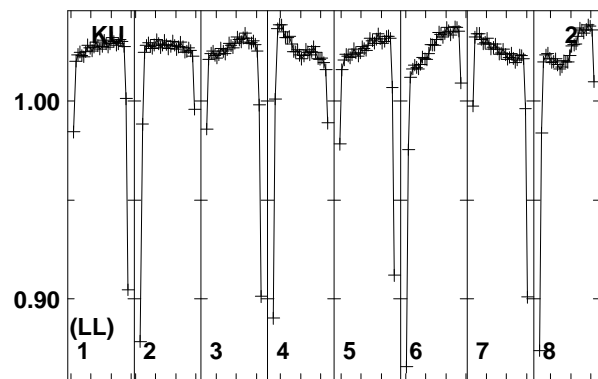
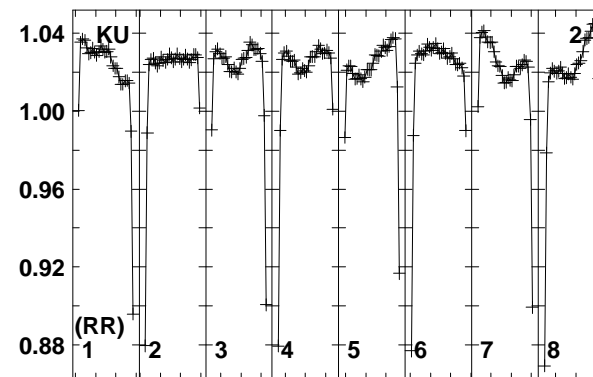
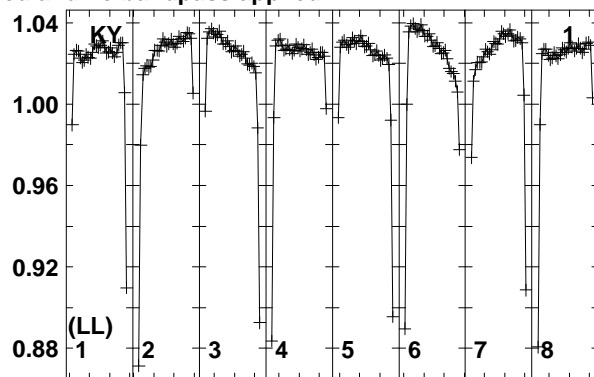
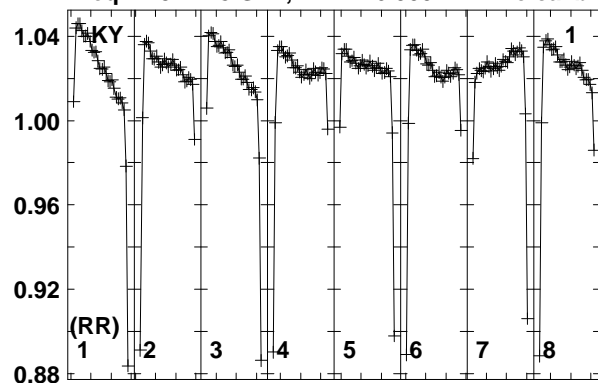
Lower frame: Real Jy
Total-power spectrum Antenna: KY (01)
Timerange: 01/02:04:20 to 01/02:13:59

Plot file version 336 created 08-AUG-2017 09:29:09
DA426 GK050.UVDATA.1
Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



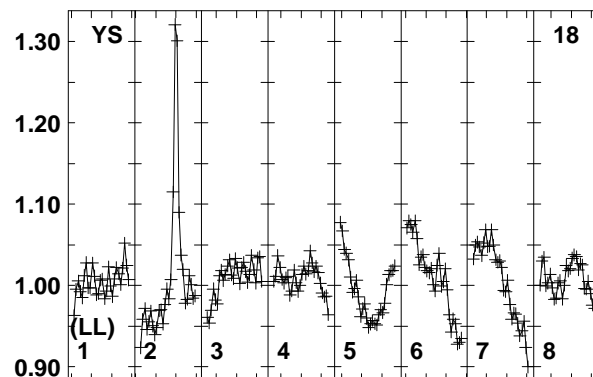
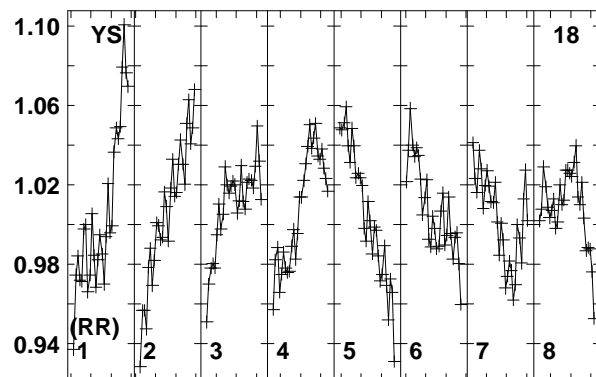
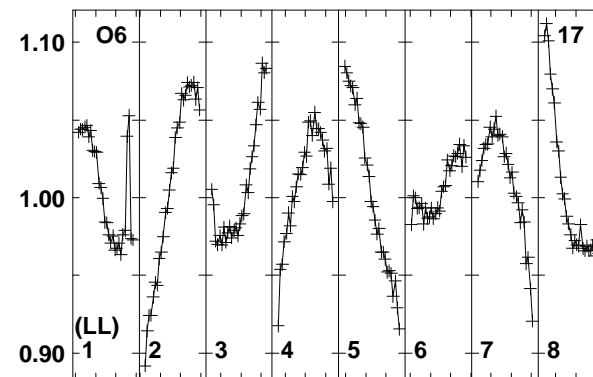
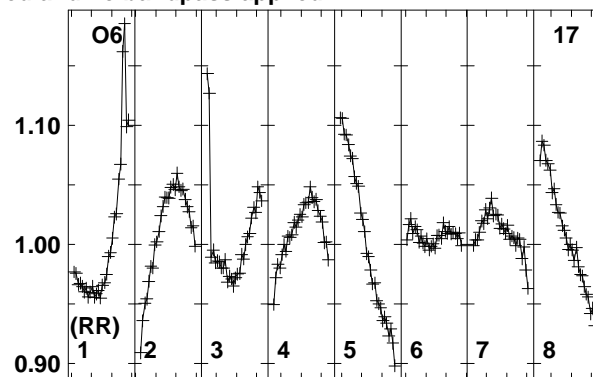
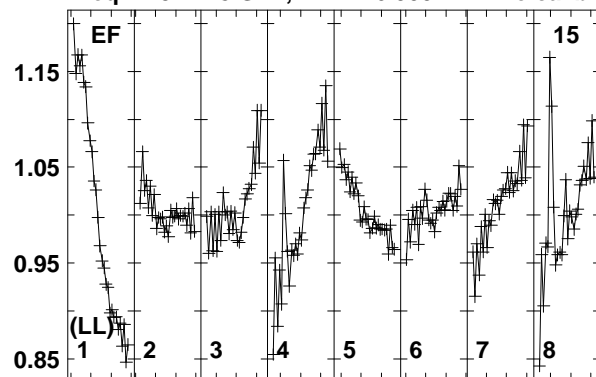
Lower frame: Real Jy
Total-power spectrum Antenna: EF (15)
Timerange: 01/02:04:20 to 01/02:13:59

Plot file version 337 created 08-AUG-2017 09:29:09
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4311543130431350431654318043195432201543230
 FREQ MHz
 Lower frame: Real Jy
 Total-power spectrum Antenna: KY (01)
 Timerange: 01/02:14:00 to 01/02:16:00

Plot file version 338 created 08-AUG-2017 09:29:09
3C345 GK050.UVDATA.1
Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

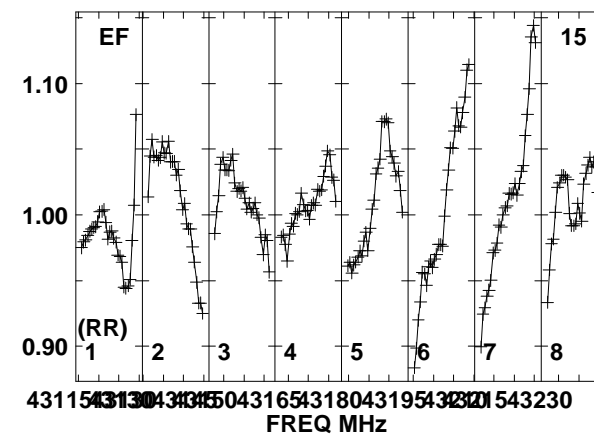
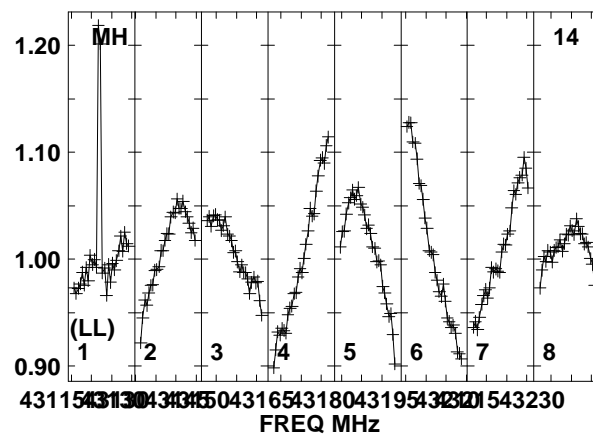
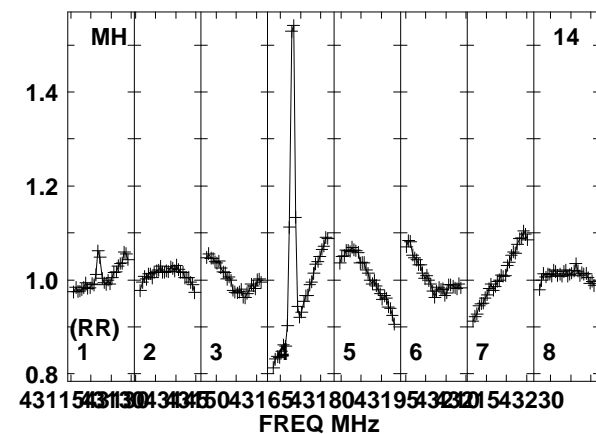
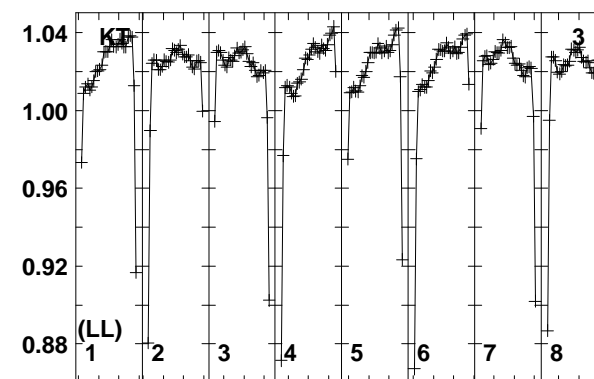
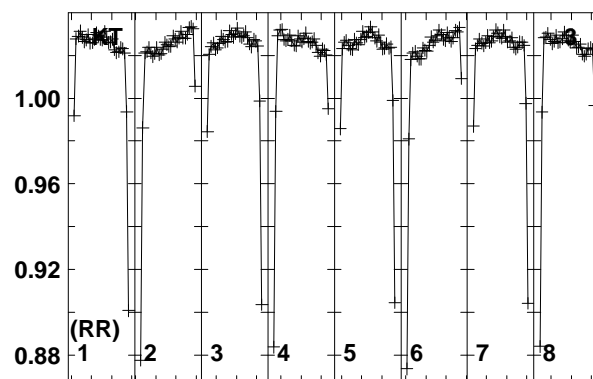
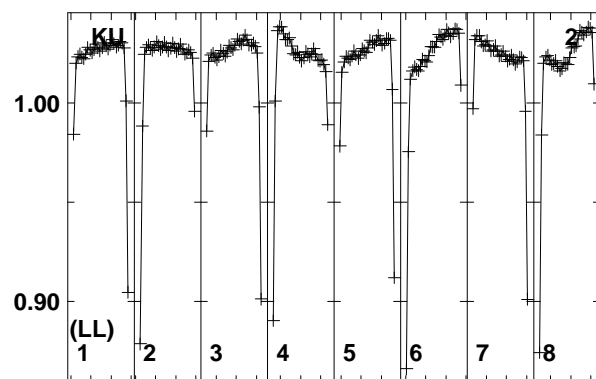
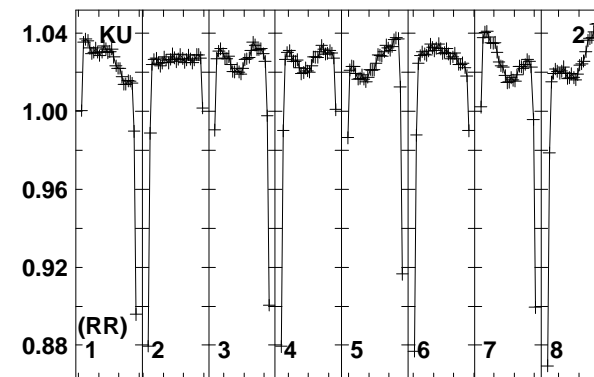
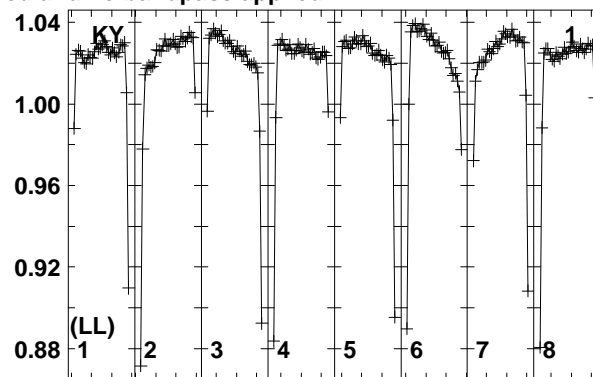
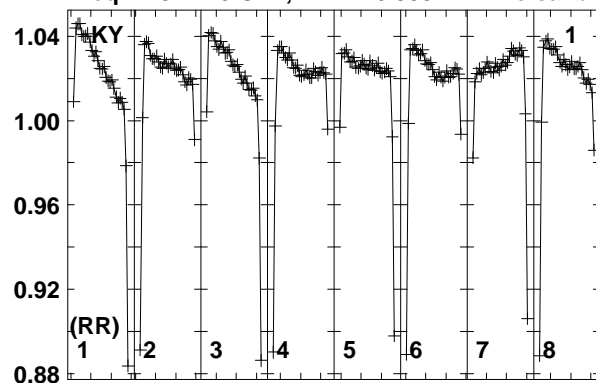


Lower frame: Real Jy
Total-power spectrum Antenna: EF (15)
Timerange: 01/02:14:00 to 01/02:16:00

Plot file version 339 created 08-AUG-2017 09:29:09

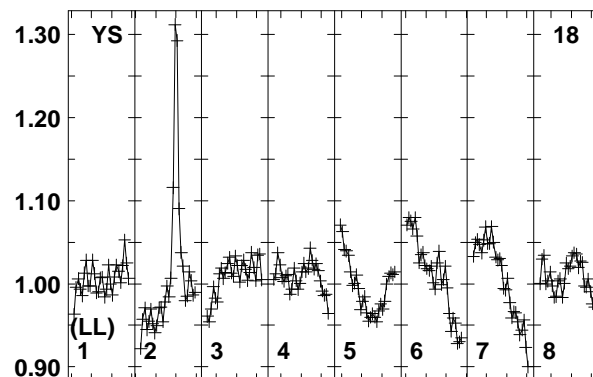
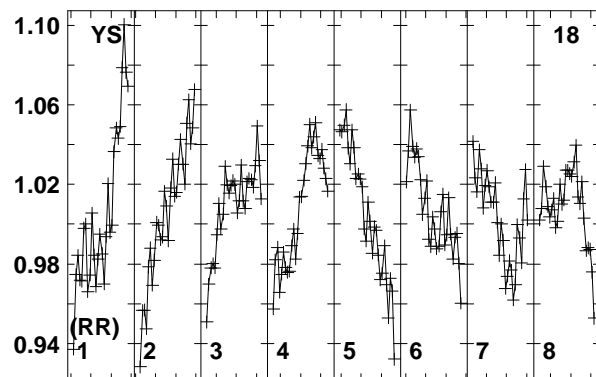
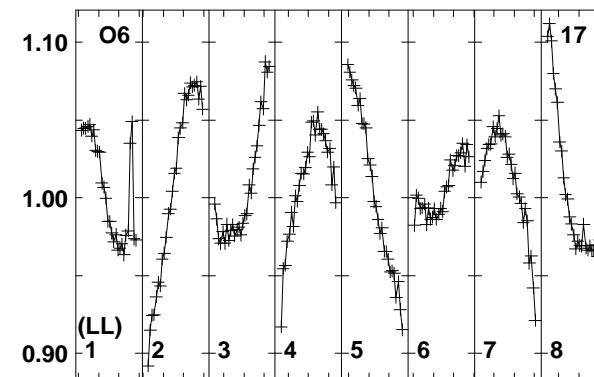
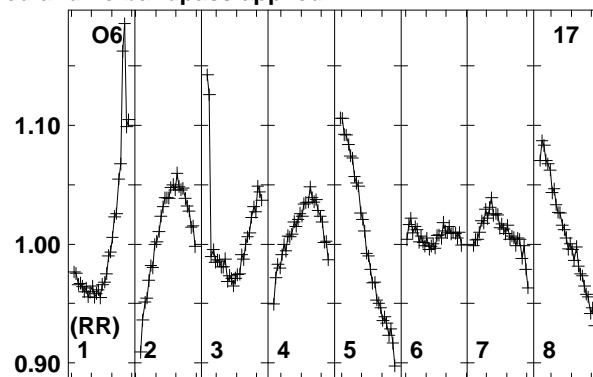
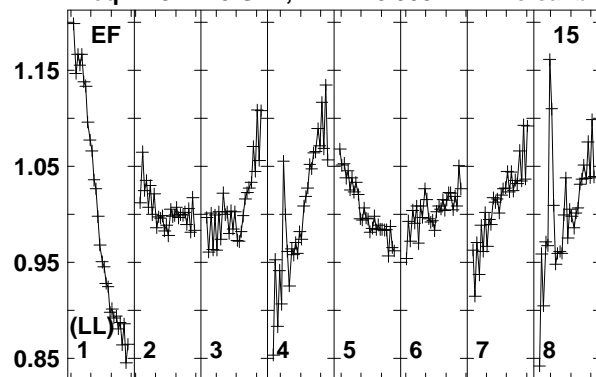
DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



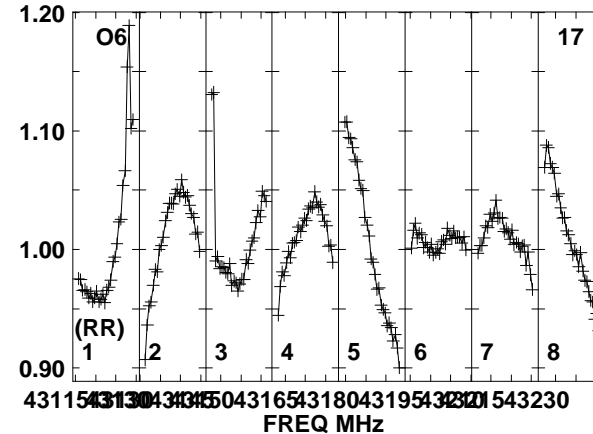
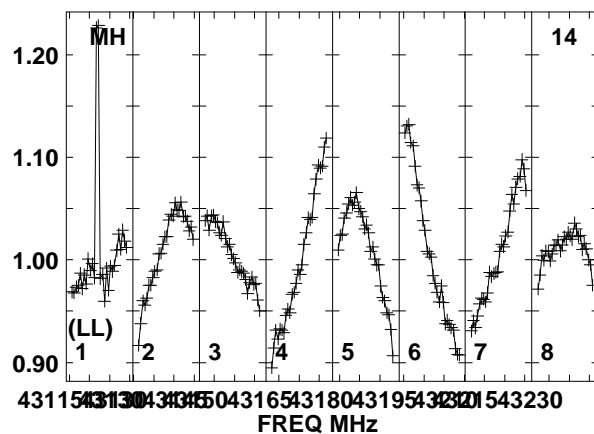
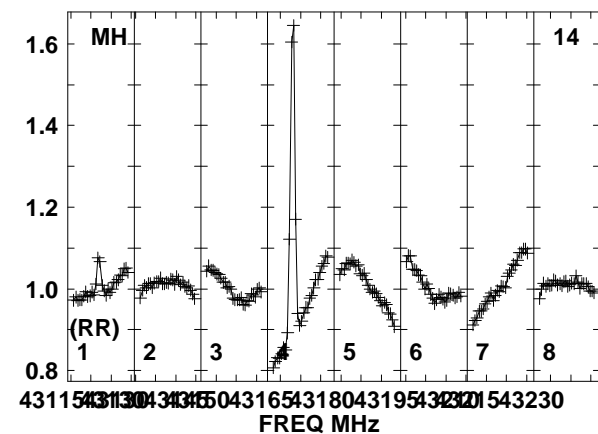
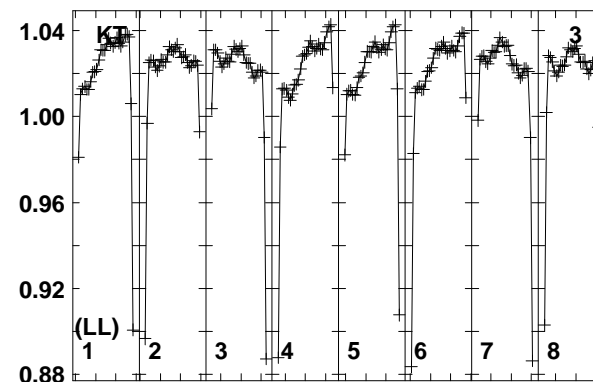
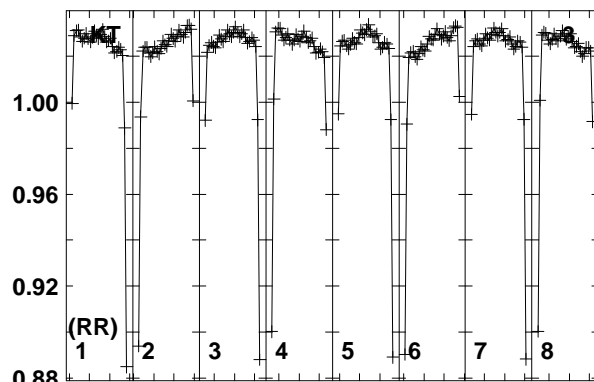
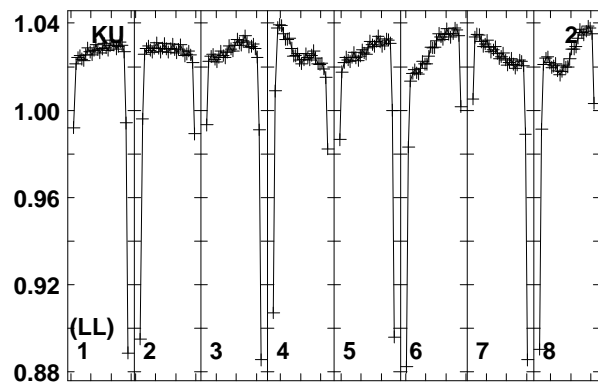
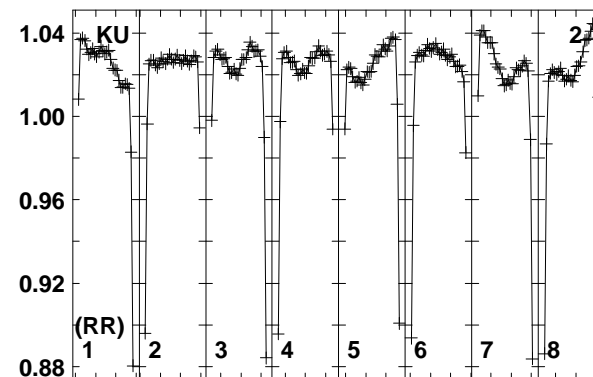
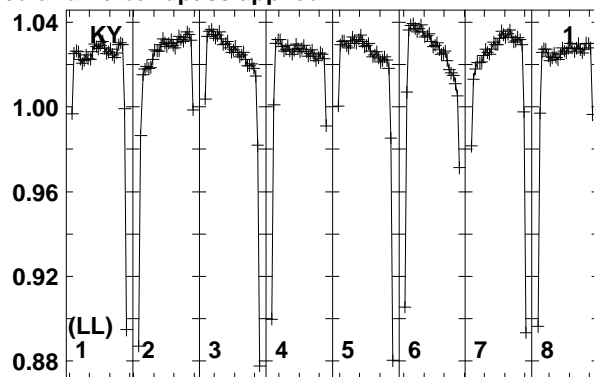
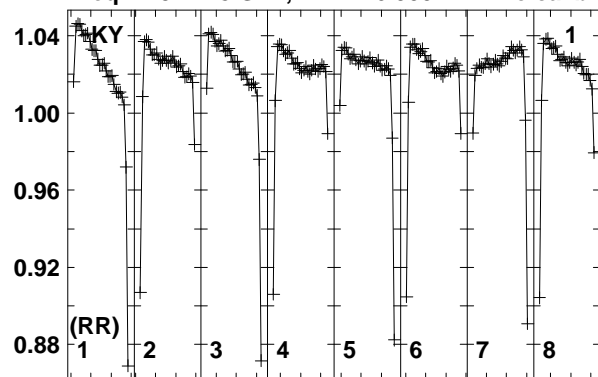
4311543130431350431654318043195432201543230
FREQ MHz
Lower frame: Real Jy
Total-power spectrum Antenna: KY (01)
Timerange: 01/02:16:22 to 01/02:25:59

Plot file version 340 created 08-AUG-2017 09:29:10
DA426 GK050.UVDATA.1
Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



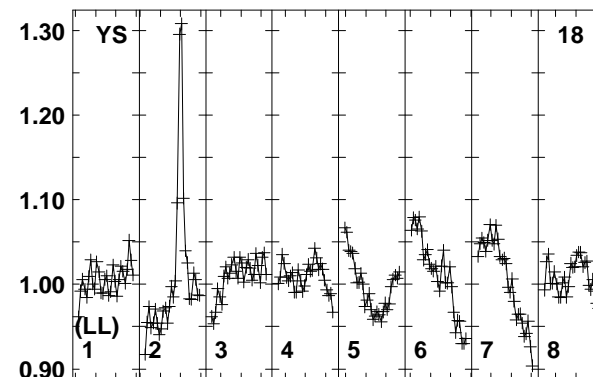
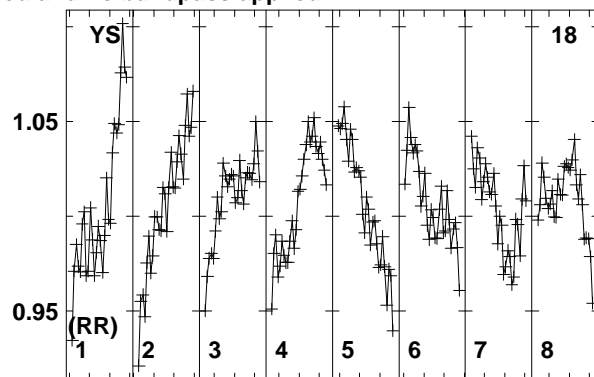
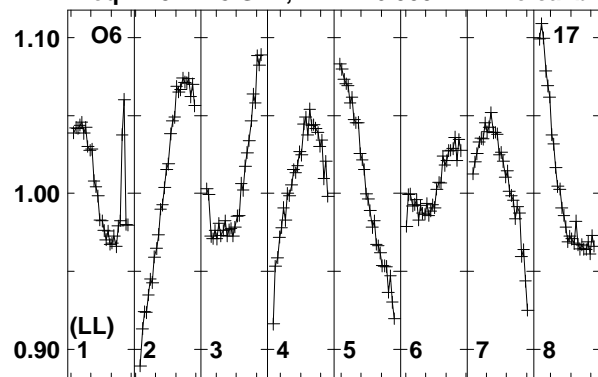
Lower frame: Real Jy
Total-power spectrum Antenna: EF (15)
Timerange: 01/02:16:22 to 01/02:25:59

Plot file version 341 created 08-AUG-2017 09:29:10
 0716+714 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4311543130431350431654318043195432201543230
 FREQ MHz
 Lower frame: Real Jy
 Total-power spectrum Antenna: KY (01)
 Timerange: 01/02:26:33 to 01/02:32:00

Plot file version 342 created 08-AUG-2017 09:29:10
0716+714 GK050.UVDATA.1
Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

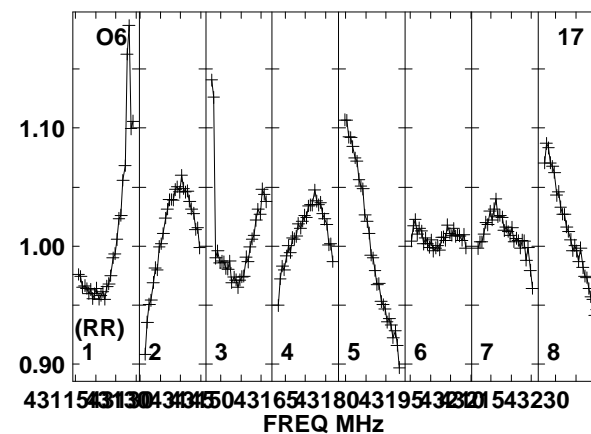
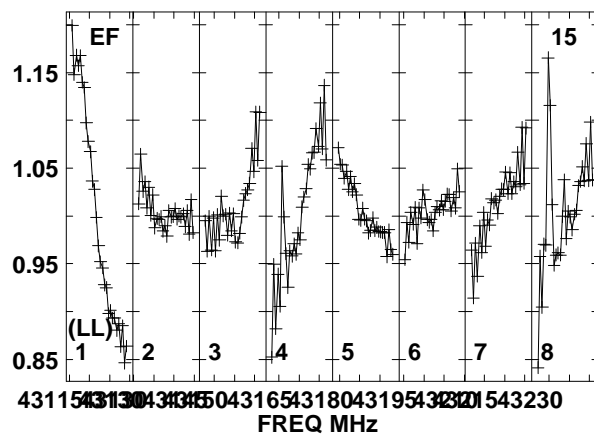
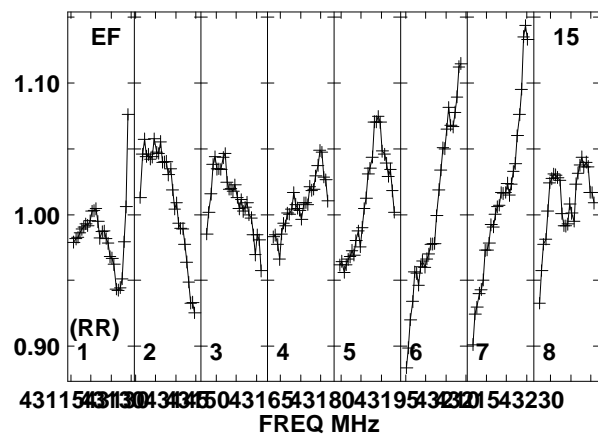
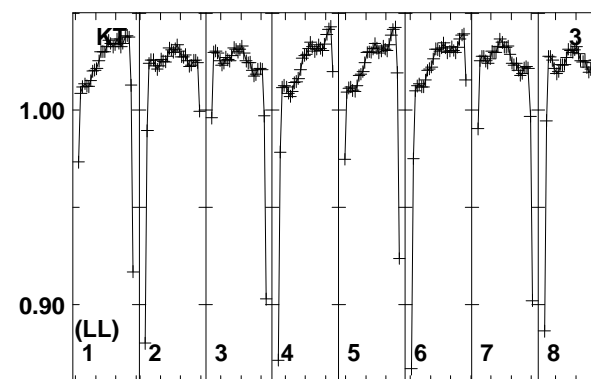
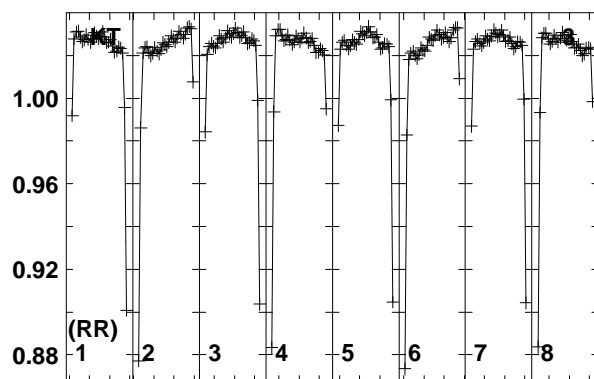
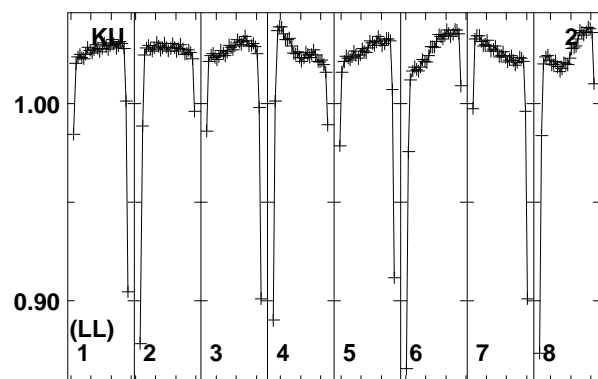
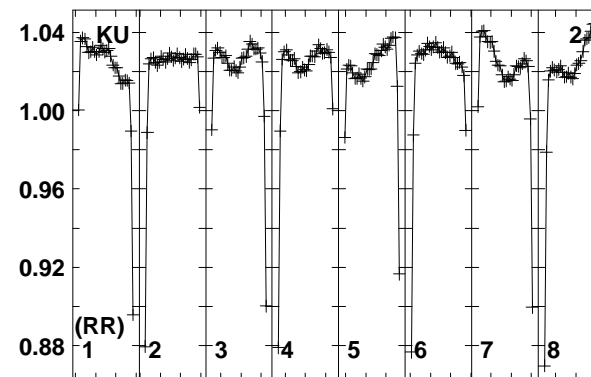
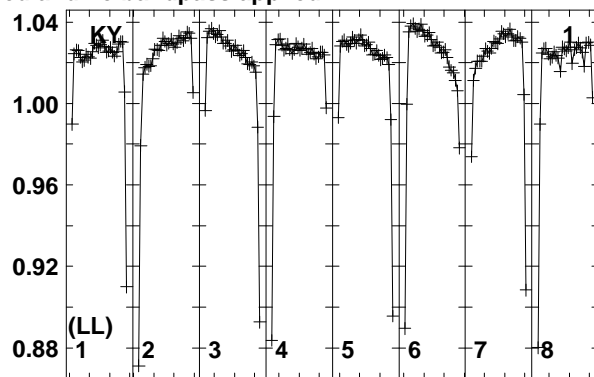
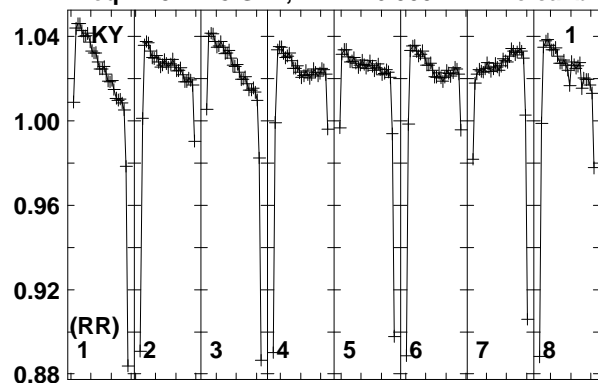


Lower frame: Real Jy
Total-power spectrum Antenna: O6 (17)
Timerange: 01/02:26:33 to 01/02:32:00

Plot file version 343 created 08-AUG-2017 09:29:11

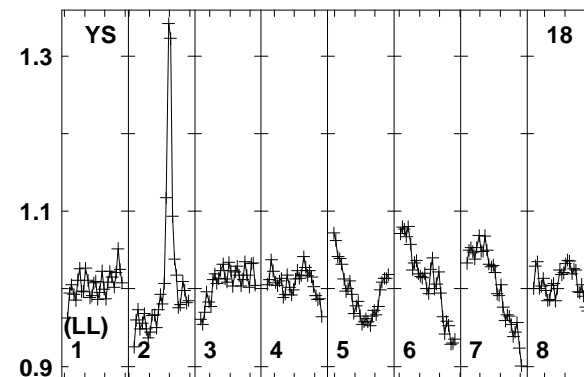
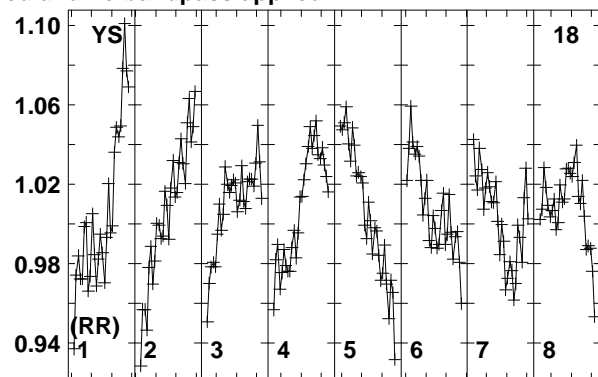
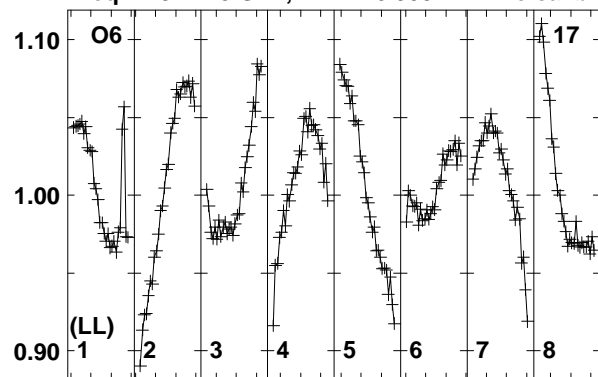
3C345 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
Total-power spectrum Antenna: KY (01)
Timerange: 01/02:32:01 to 01/02:33:59

Plot file version 344 created 08-AUG-2017 09:29:11
3C345 GK050.UVDATA.1
Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

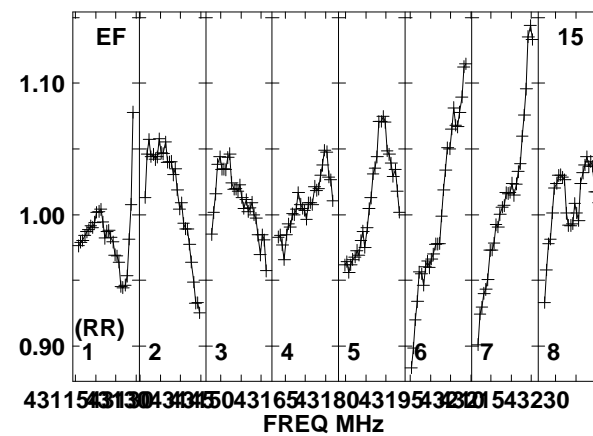
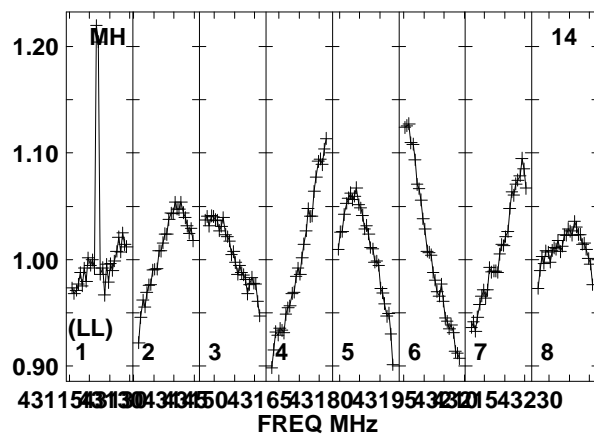
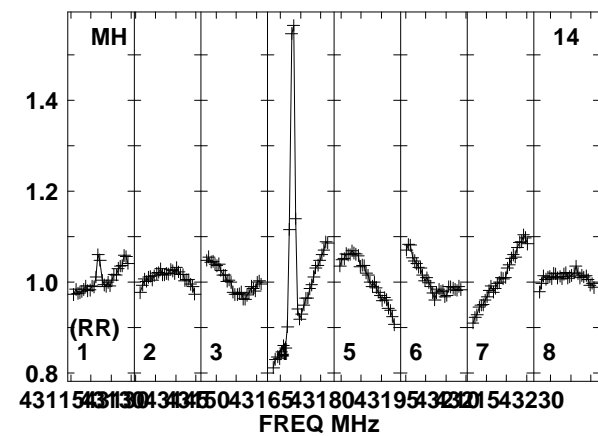
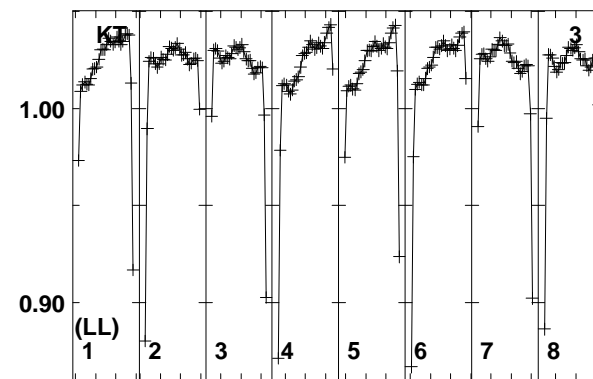
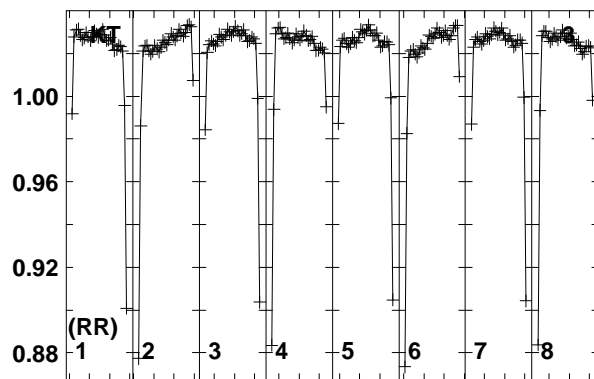
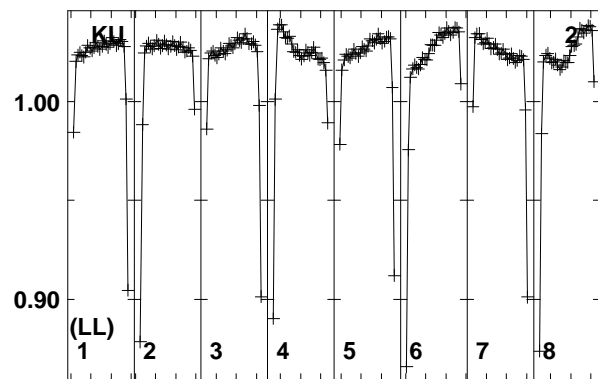
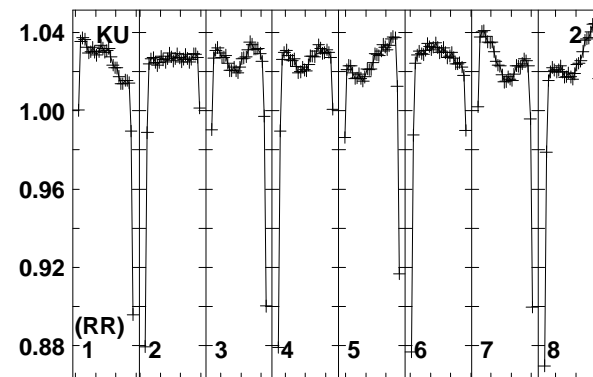
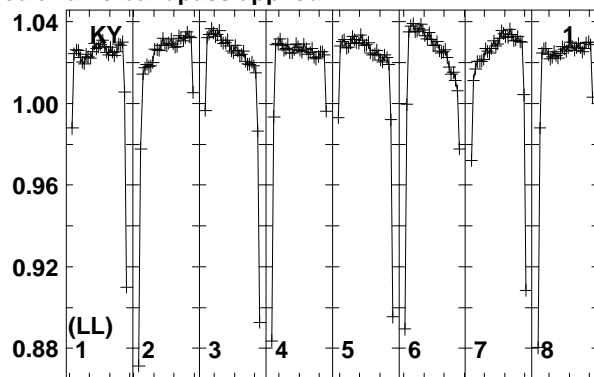
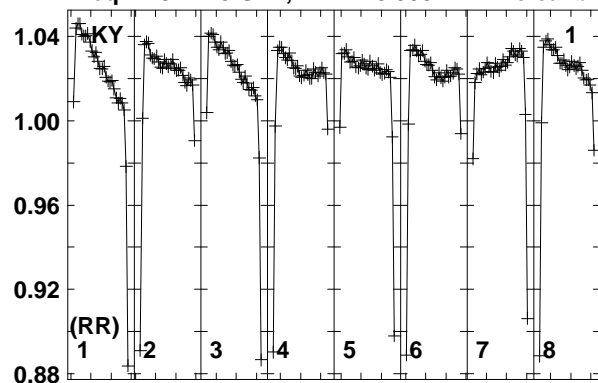


Lower frame: Real Jy
Total-power spectrum Antenna: O6 (17)
Timerange: 01/02:32:01 to 01/02:33:59

Plot file version 345 created 08-AUG-2017 09:29:11

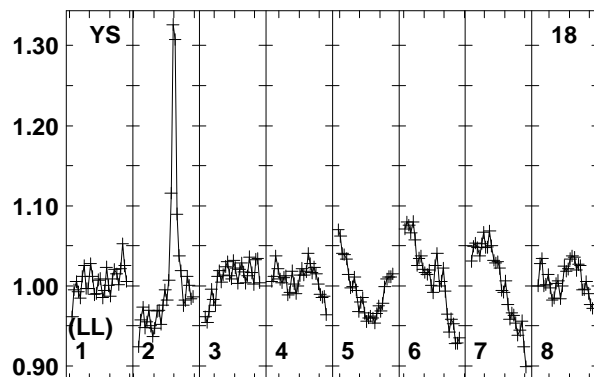
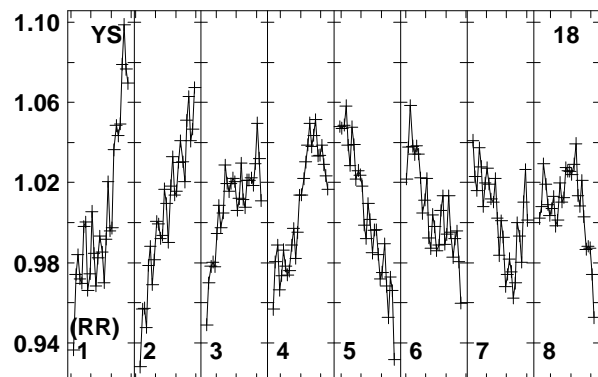
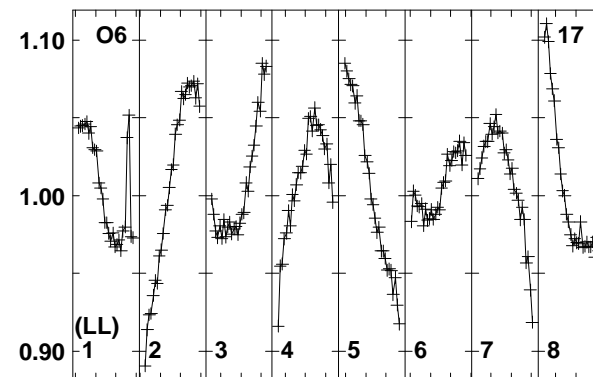
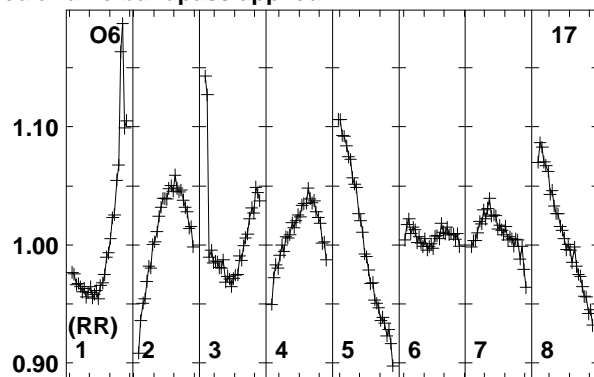
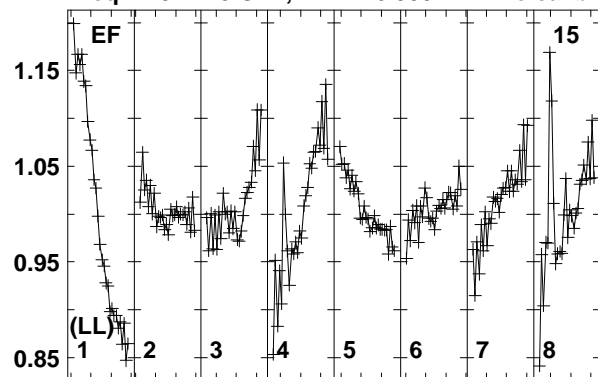
DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
Total-power spectrum Antenna: KY (01)
Timerange: 01/02:34:21 to 01/02:44:00

Plot file version 346 created 08-AUG-2017 09:29:12
DA426 GK050.UVDATA.1
Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

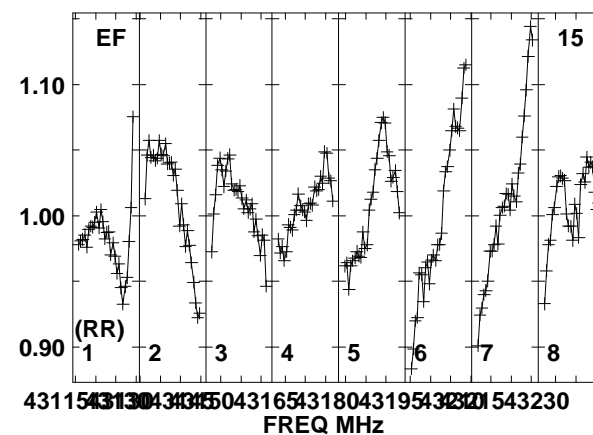
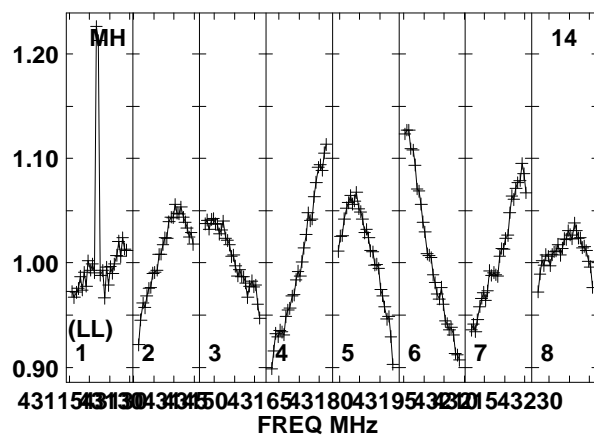
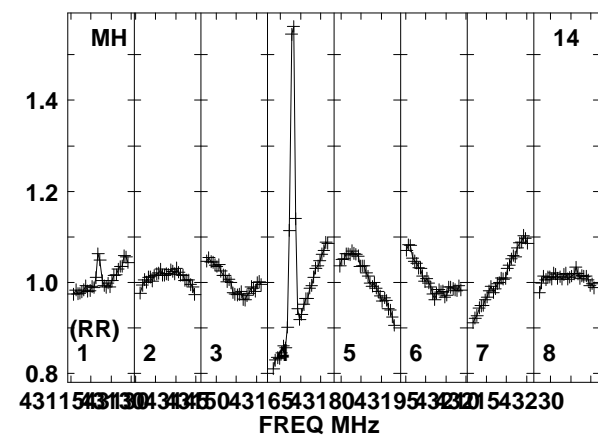
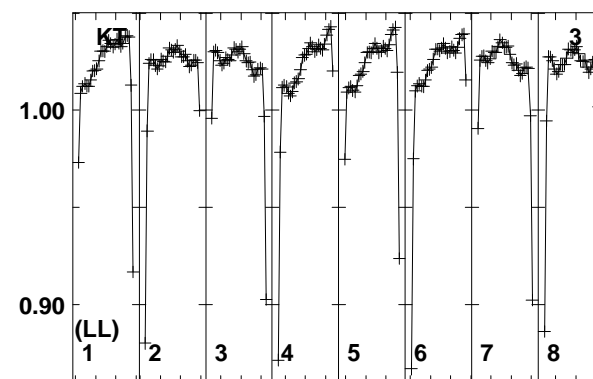
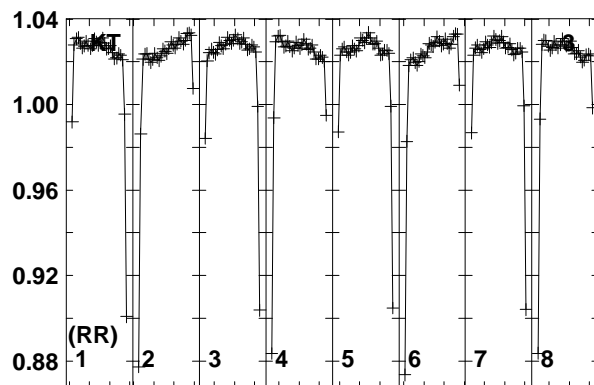
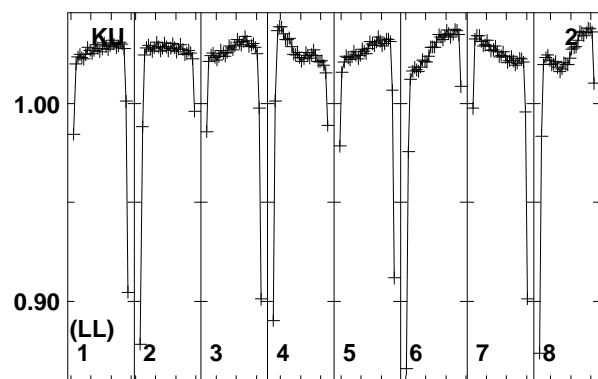
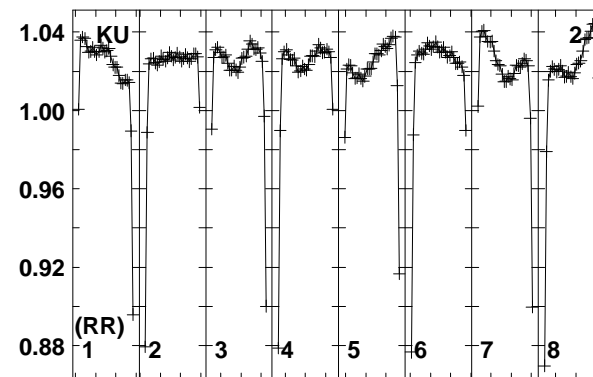
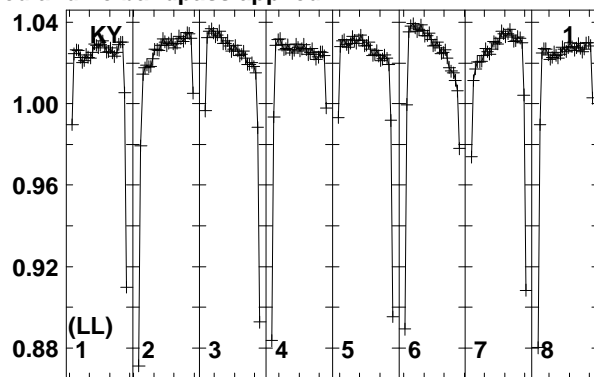
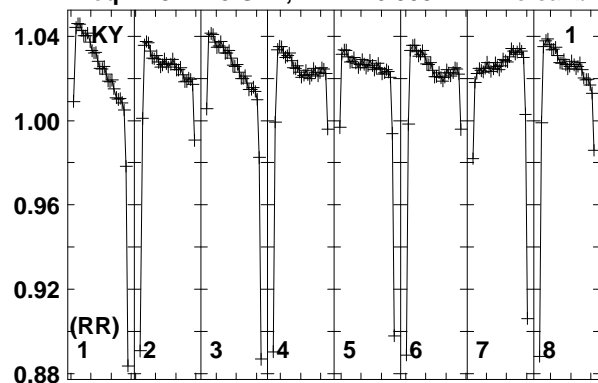


Lower frame: Real Jy
Total-power spectrum Antenna: EF (15)
Timerange: 01/02:34:21 to 01/02:44:00

Plot file version 347 created 08-AUG-2017 09:29:12

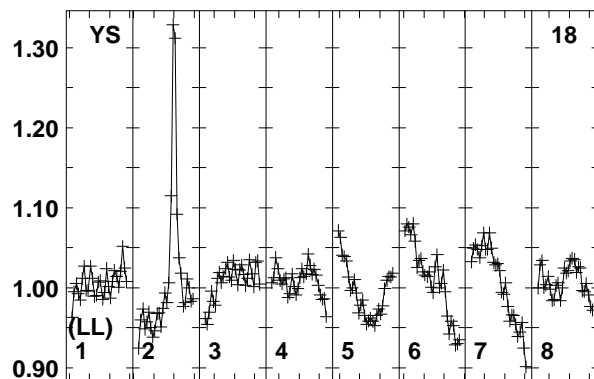
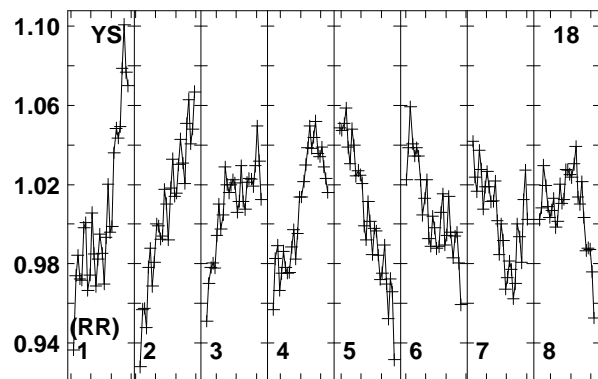
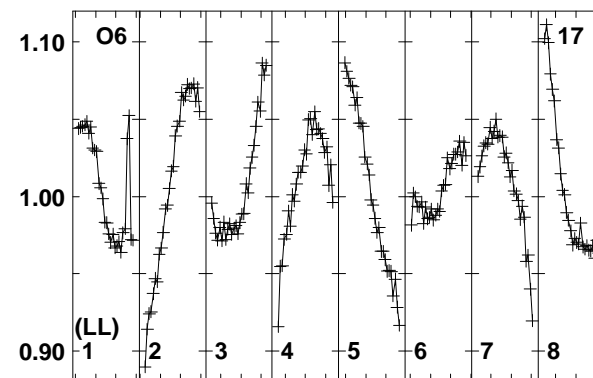
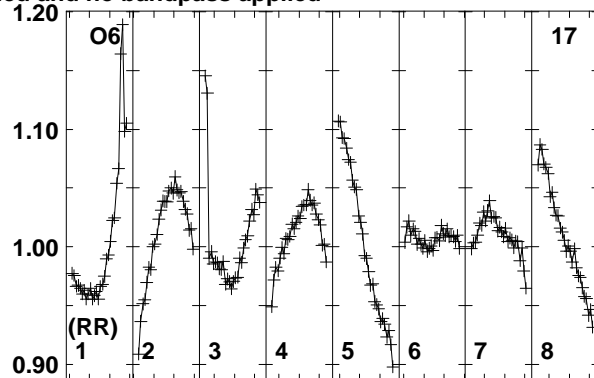
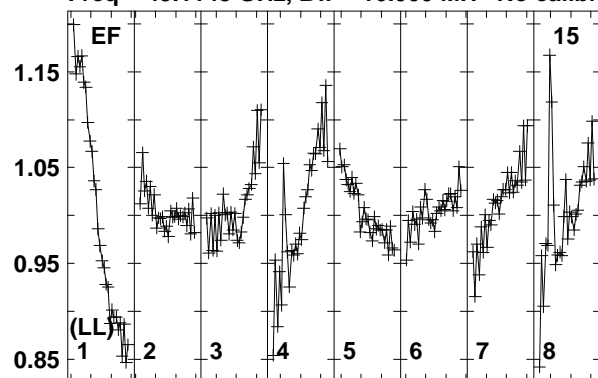
3C345 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



43115431304313150431654318043195432201543230
FREQ MHz
Lower frame: Real Jy
Total-power spectrum Antenna: KY (01)
Timerange: 01/02:44:01 to 01/02:46:00

Plot file version 348 created 08-AUG-2017 09:29:12
3C345 GK050.UVDATA.1
Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

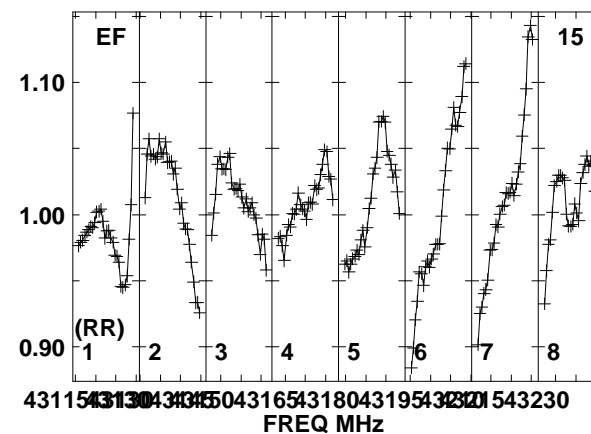
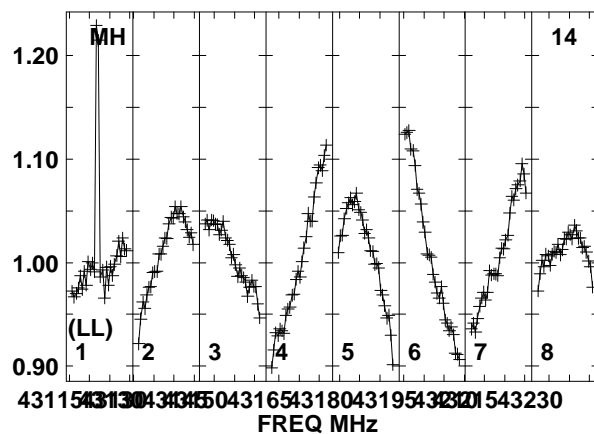
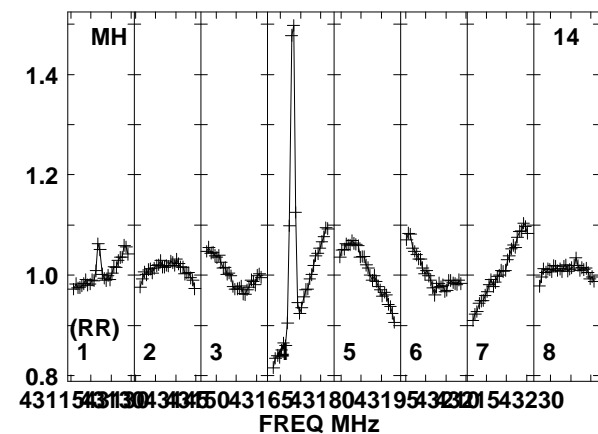
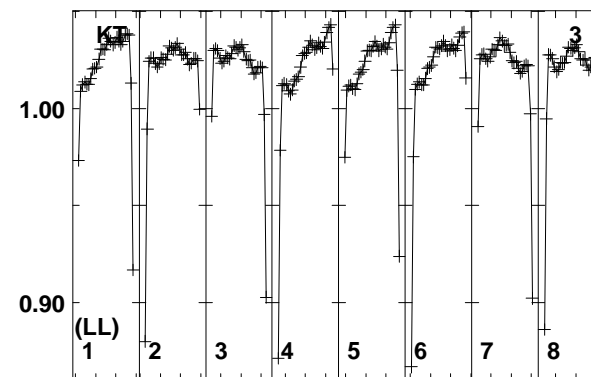
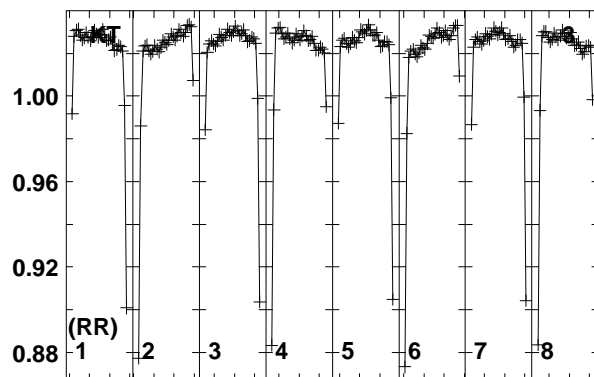
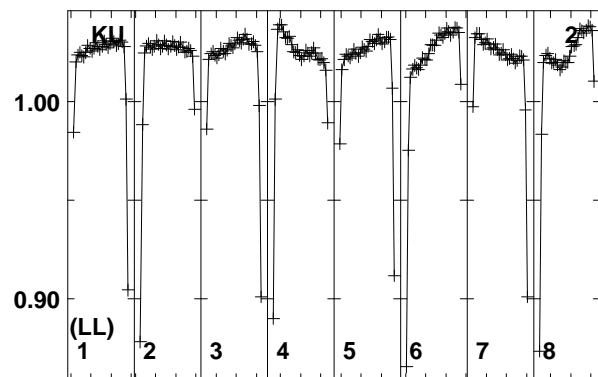
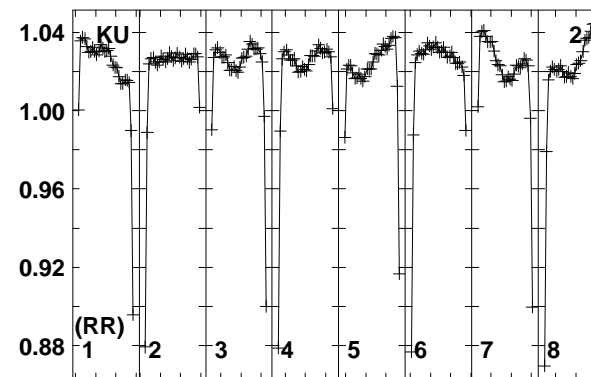
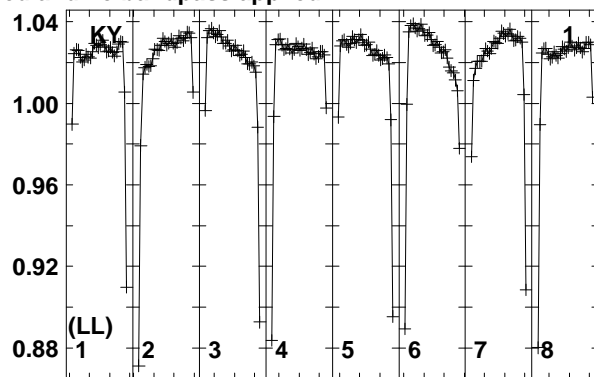
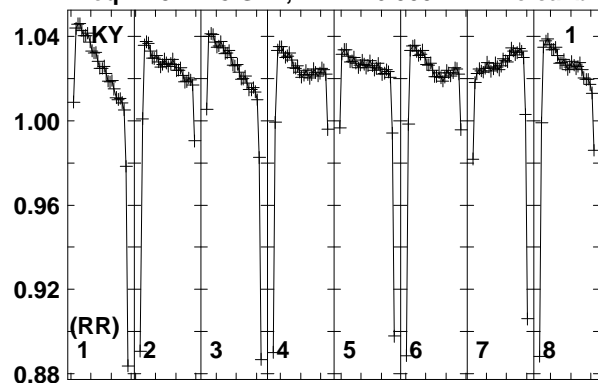


Lower frame: Real Jy
Total-power spectrum Antenna: EF (15)
Timerange: 01/02:44:01 to 01/02:46:00

Plot file version 349 created 08-AUG-2017 09:29:12

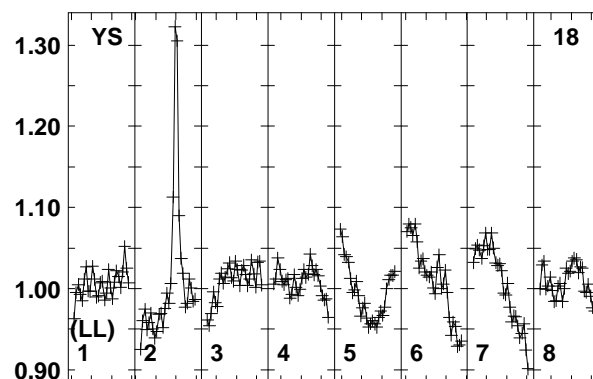
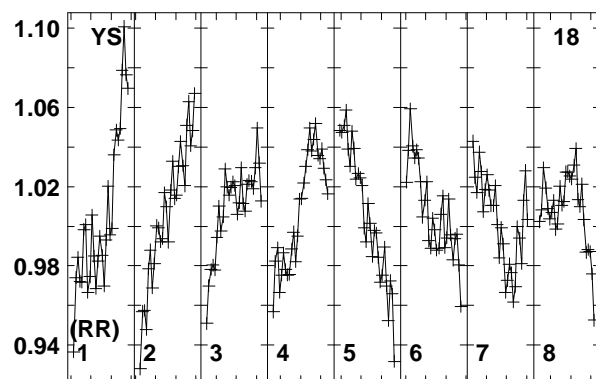
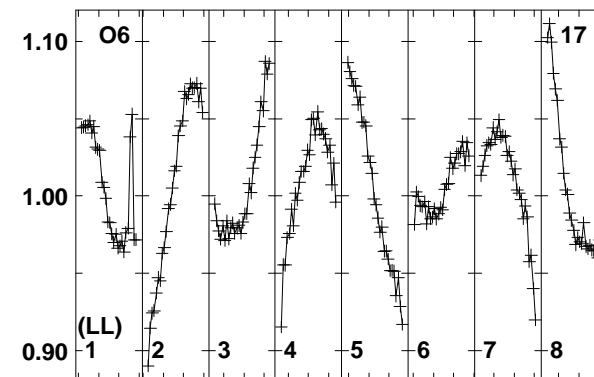
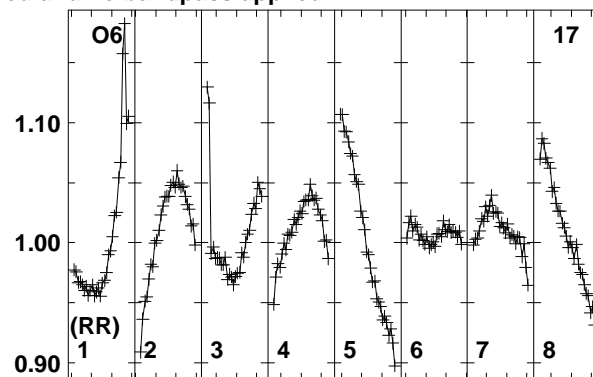
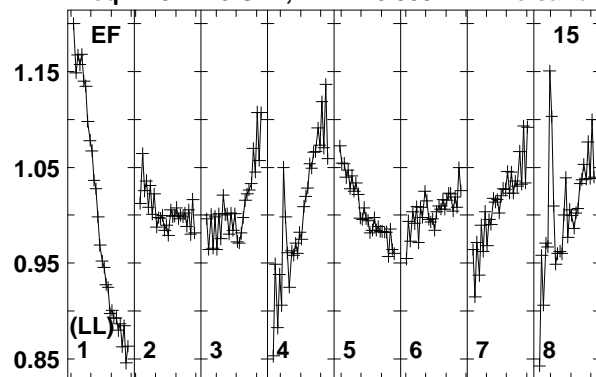
DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
Total-power spectrum Antenna: KY (01)
Timerange: 01/02:46:22 to 01/02:56:00

Plot file version 350 created 08-AUG-2017 09:29:13
DA426 GK050.UVDATA.1
Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

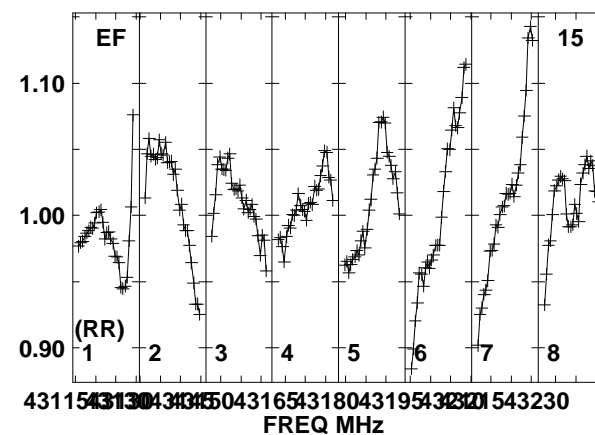
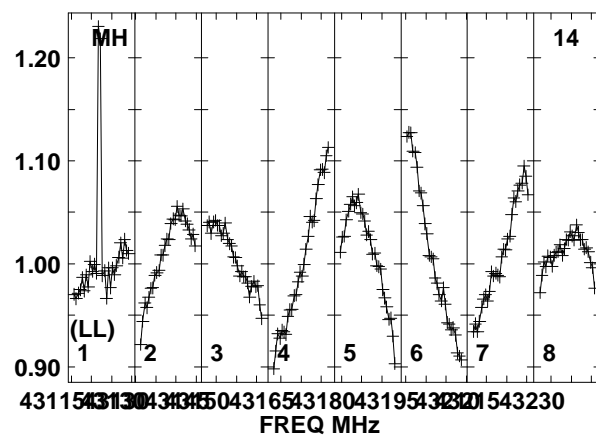
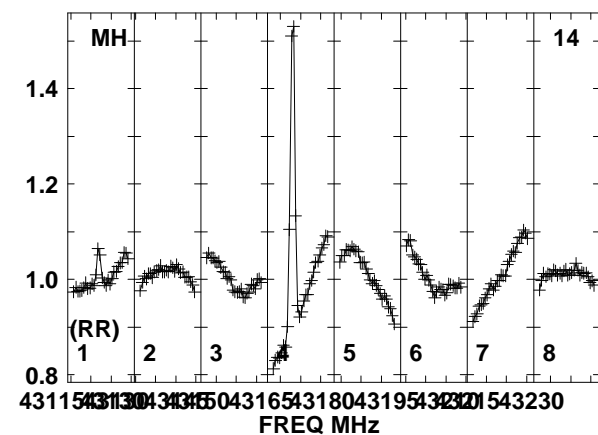
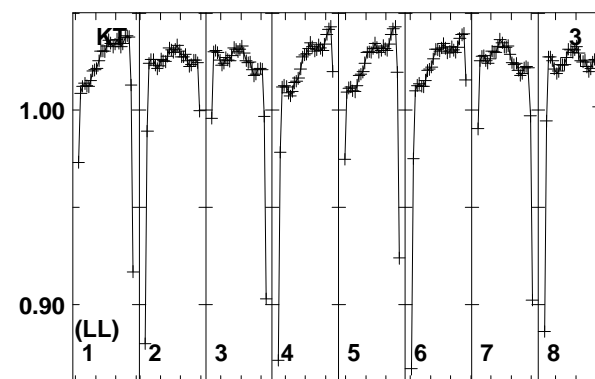
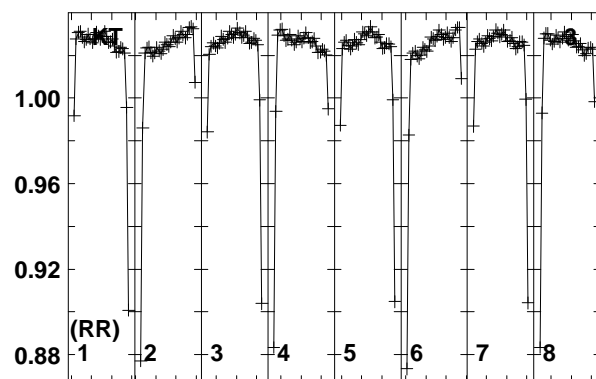
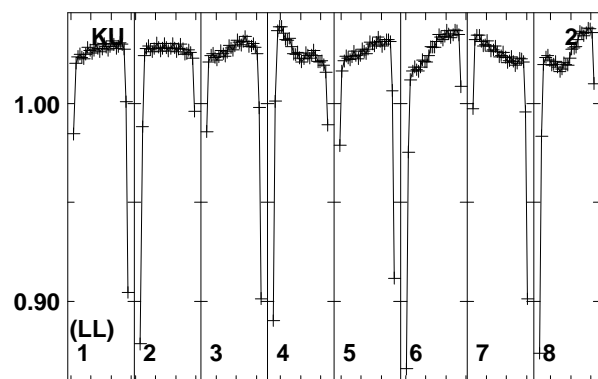
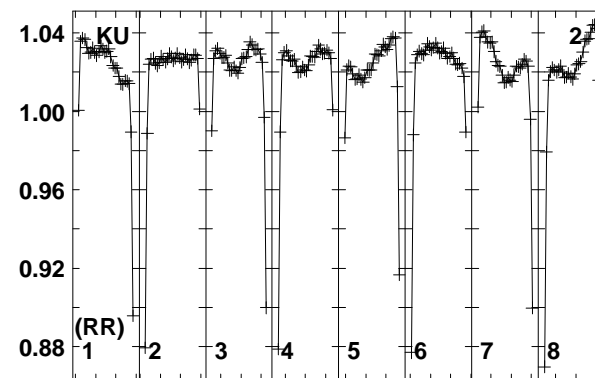
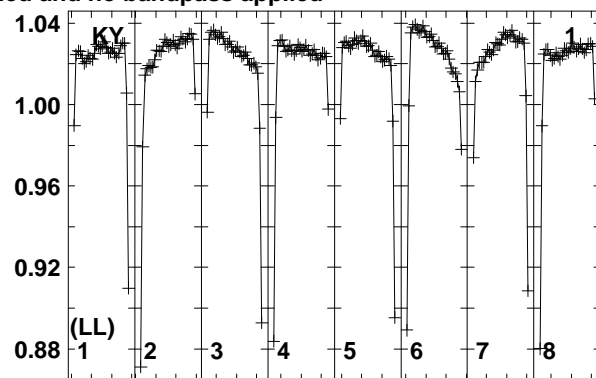
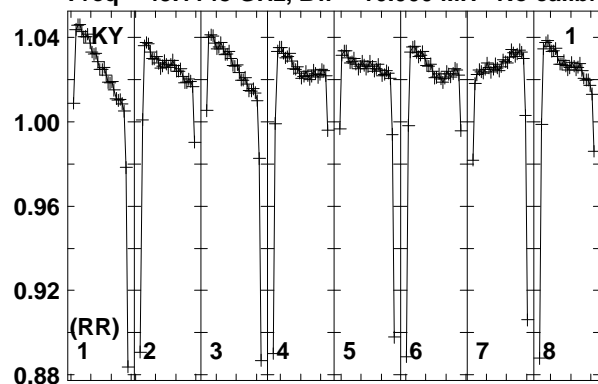


Lower frame: Real Jy
Total-power spectrum Antenna: EF (15)
Timerange: 01/02:46:22 to 01/02:56:00

Plot file version 351 created 08-AUG-2017 09:29:13

3C345 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



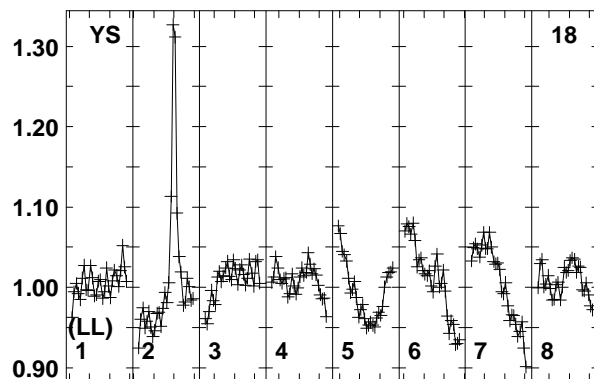
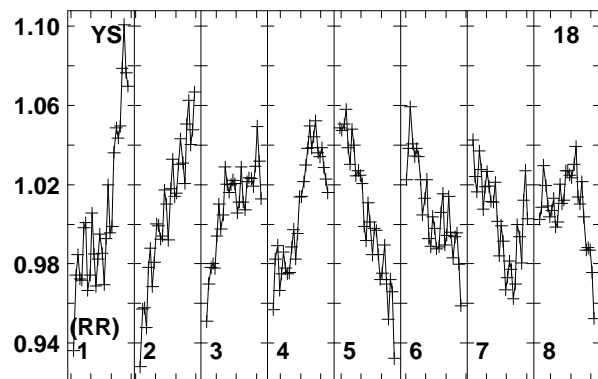
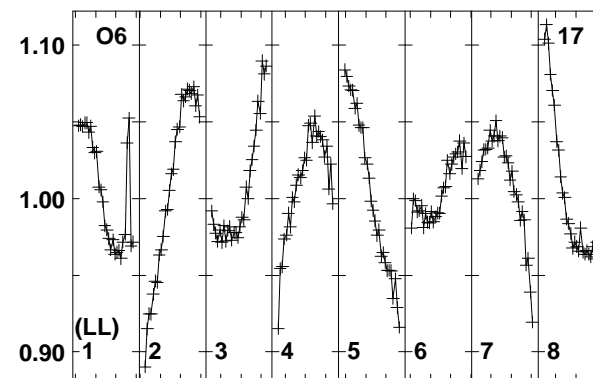
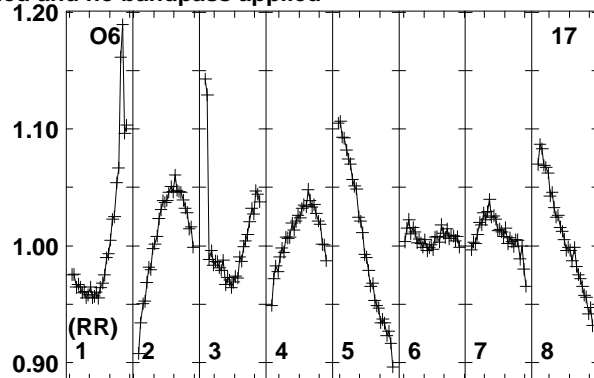
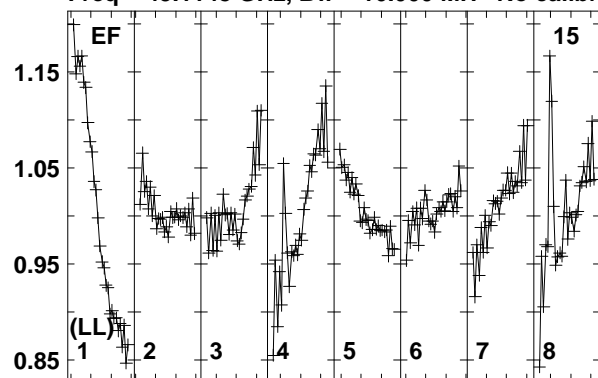
4311543130431350431654318043195432201543230
FREQ MHz

4311543130431350431654318043195432201543230
FREQ MHz

4311543130431350431654318043195432201543230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: KY (01)
Timerange: 01/02:56:22 to 01/03:06:00

Plot file version 352 created 08-AUG-2017 09:29:14
3C345 GK050.UVDATA.1
Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

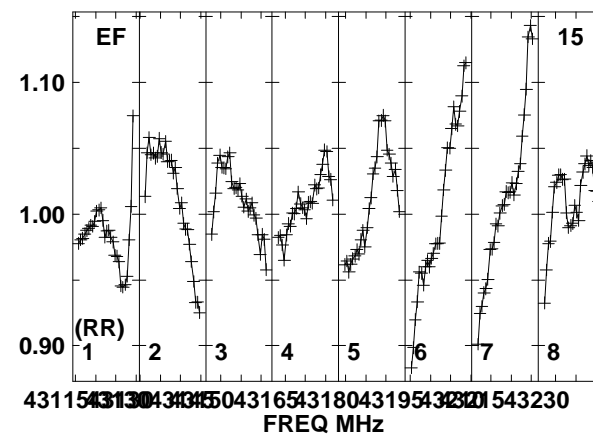
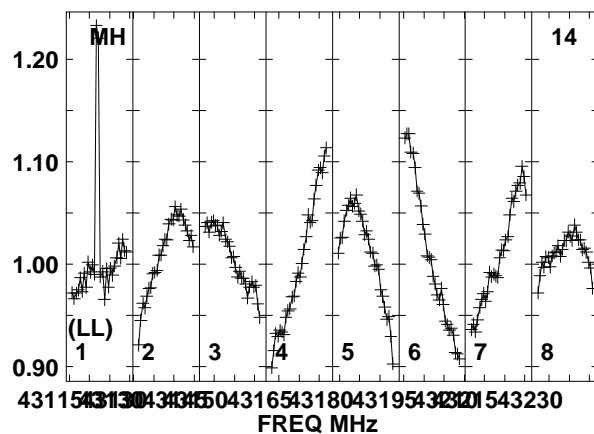
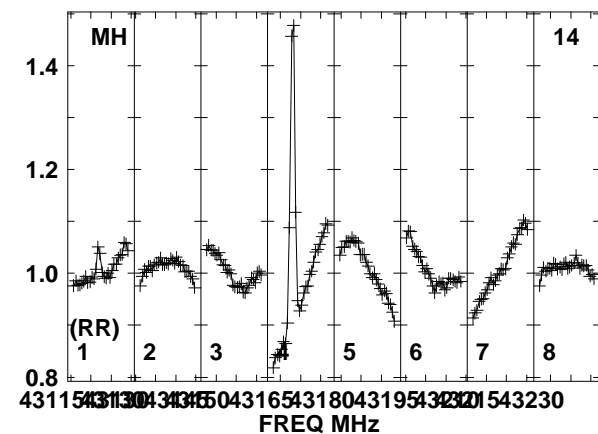
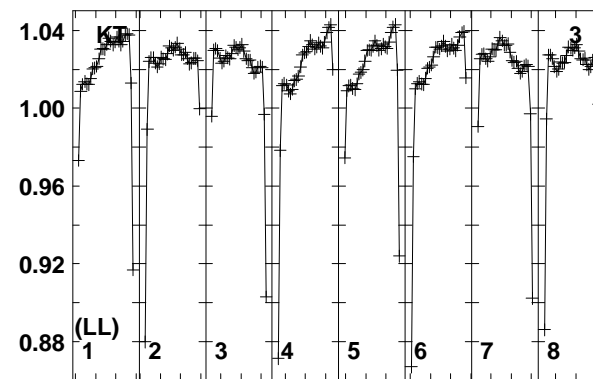
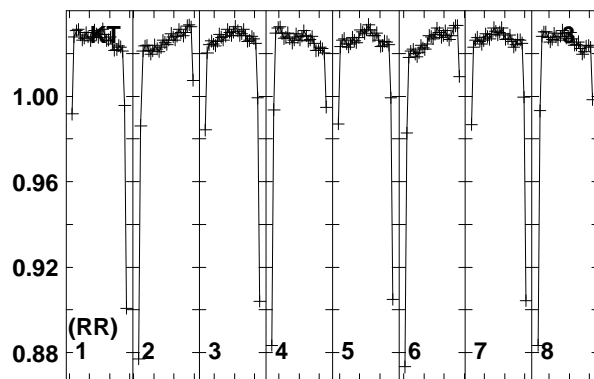
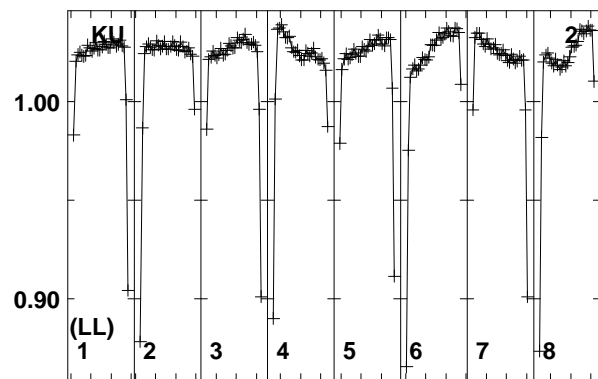
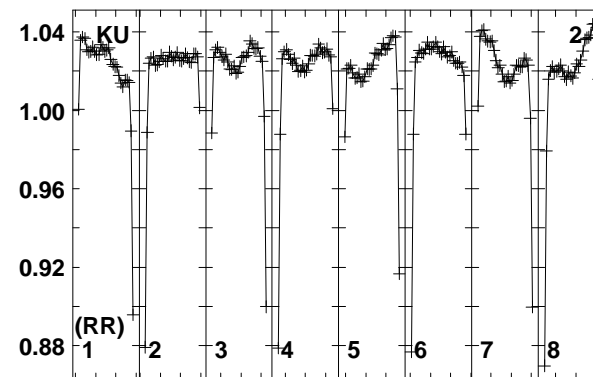
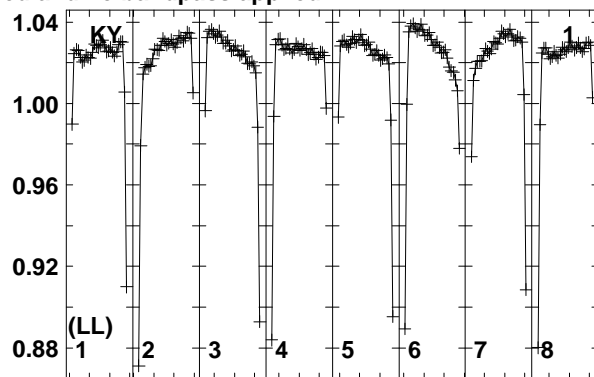
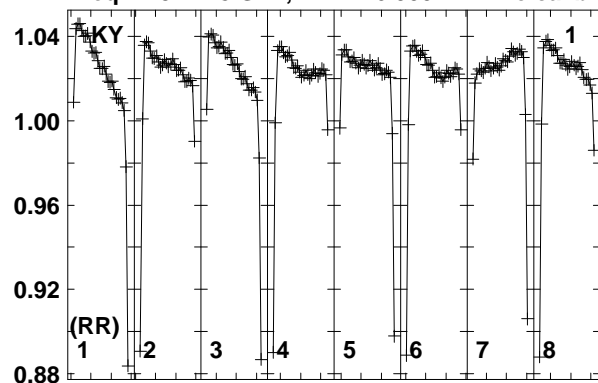


Lower frame: Real Jy
Total-power spectrum Antenna: EF (15)
Timerange: 01/02:56:22 to 01/03:06:00

Plot file version 353 created 08-AUG-2017 09:29:14

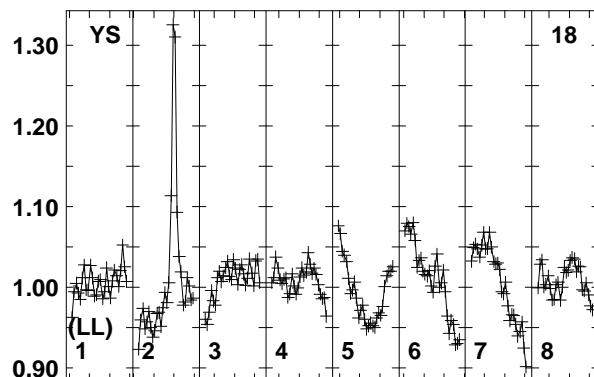
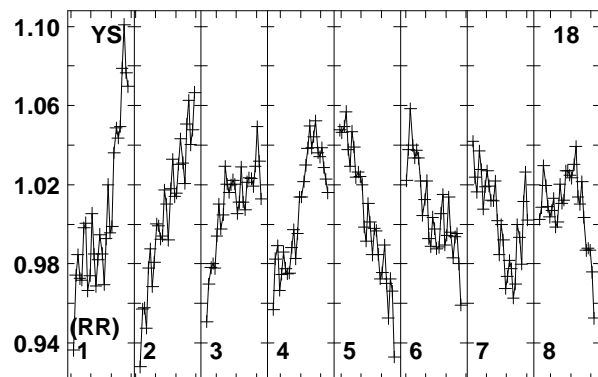
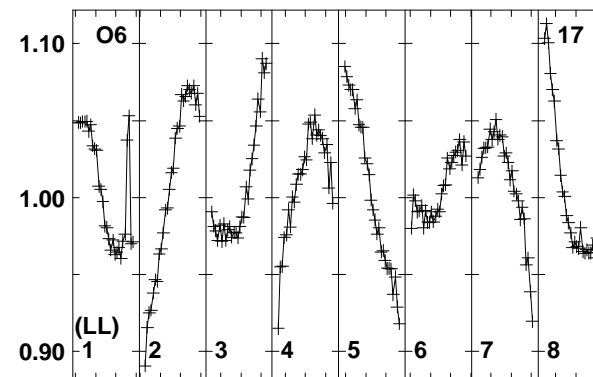
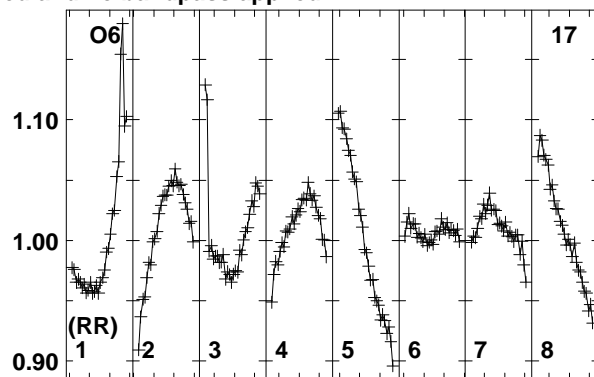
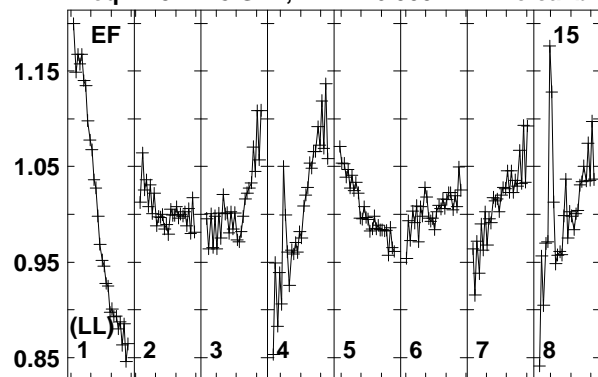
DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



43115 43130 43145 43160 43175 43190 43205 43220 43230
FREQ MHz
Lower frame: Real Jy
Total-power spectrum Antenna: KY (01)
Timerange: 01/03:06:22 to 01/03:15:59

Plot file version 354 created 08-AUG-2017 09:29:15
DA426 GK050.UVDATA.1
Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

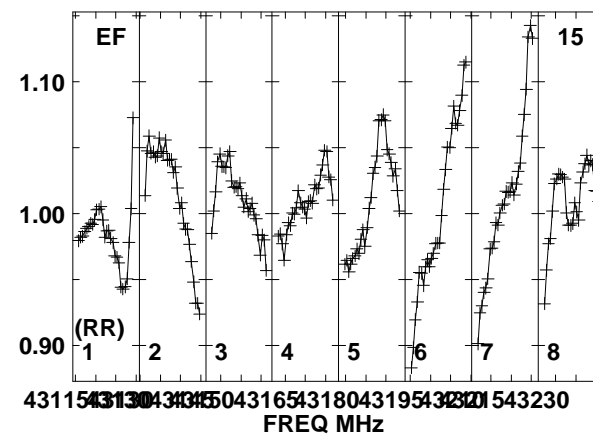
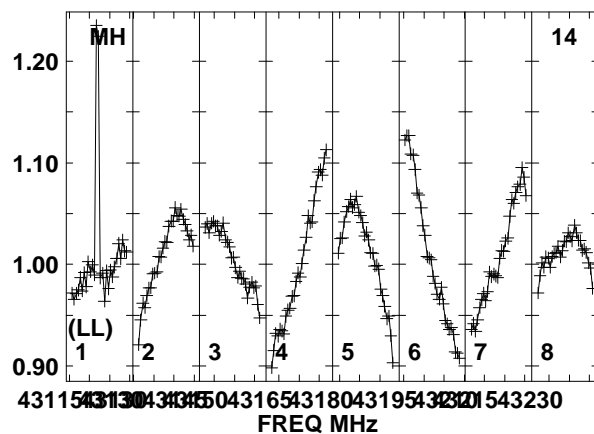
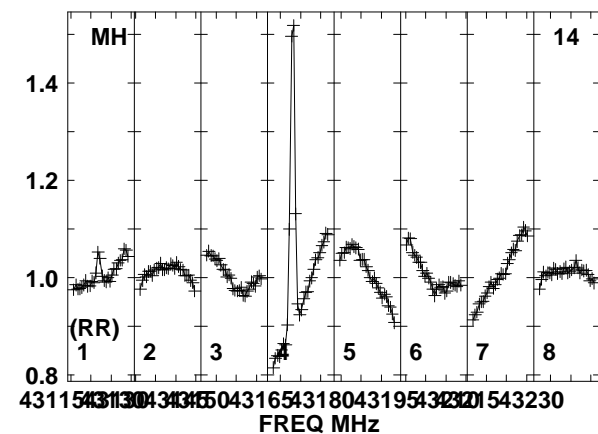
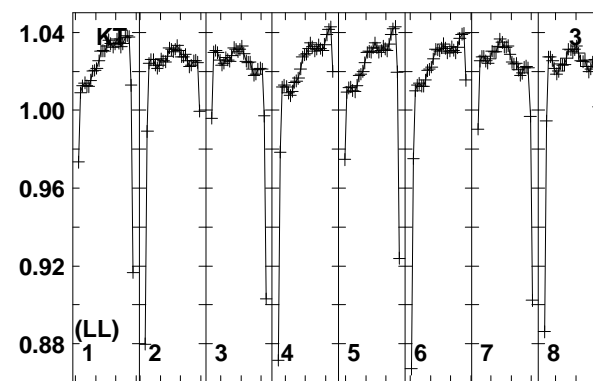
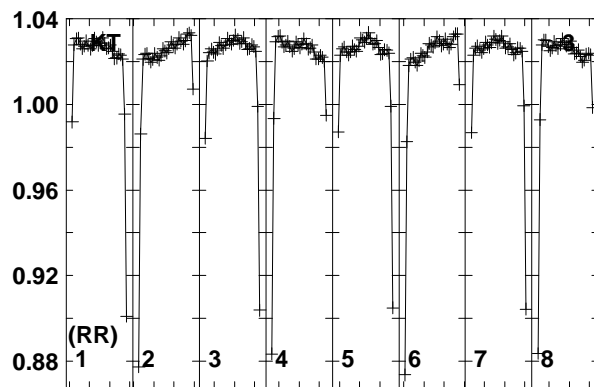
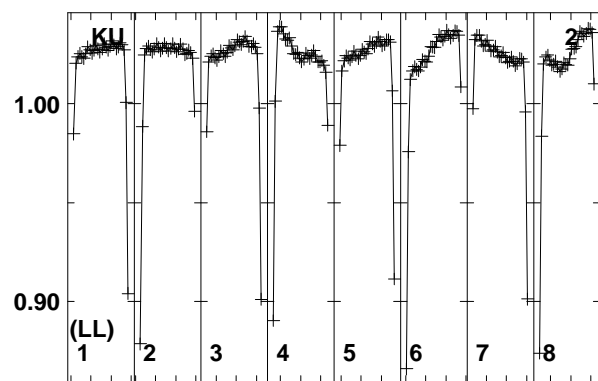
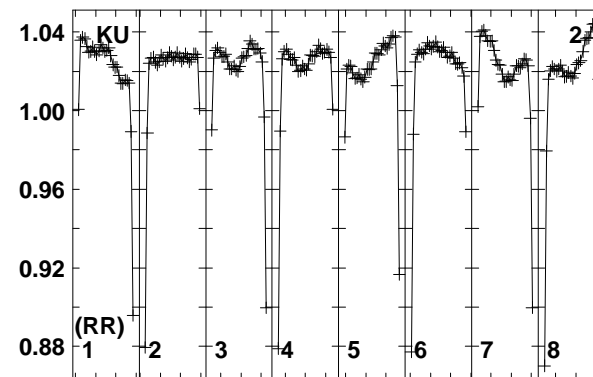
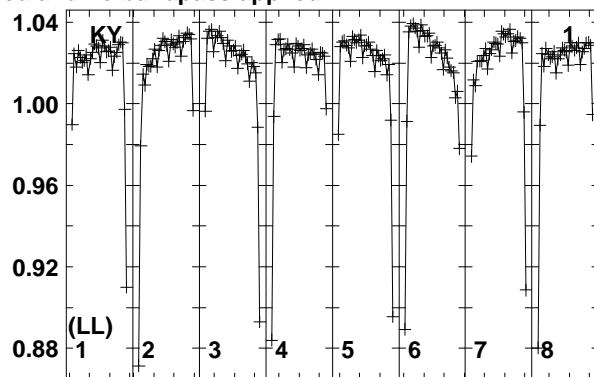
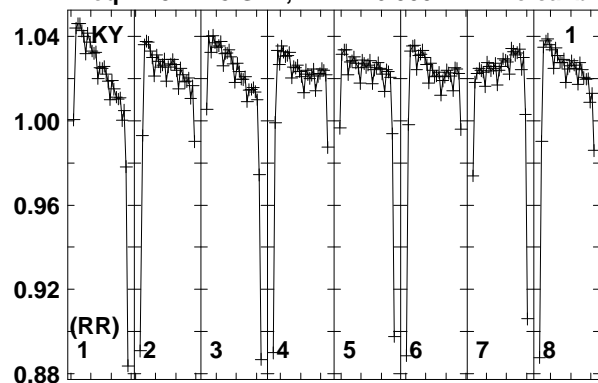


Lower frame: Real Jy
Total-power spectrum Antenna: EF (15)
Timerange: 01/03:06:22 to 01/03:15:59

Plot file version 355 created 08-AUG-2017 09:29:15

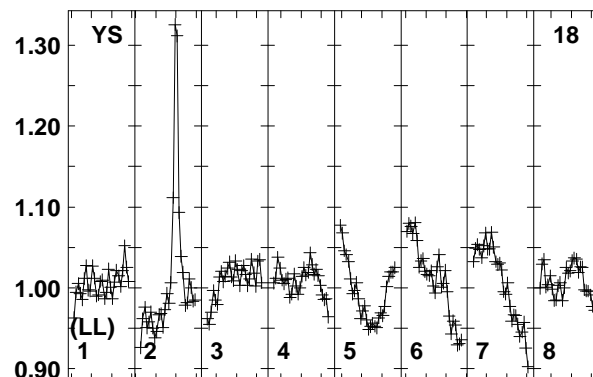
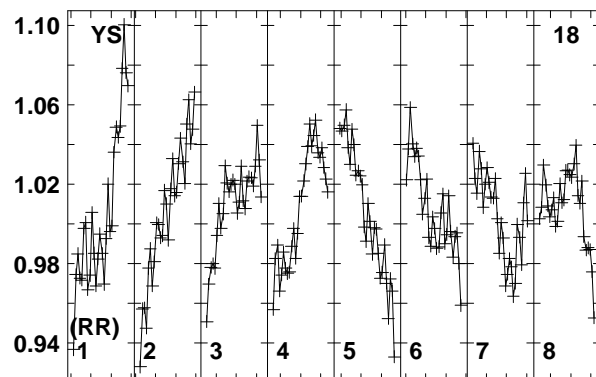
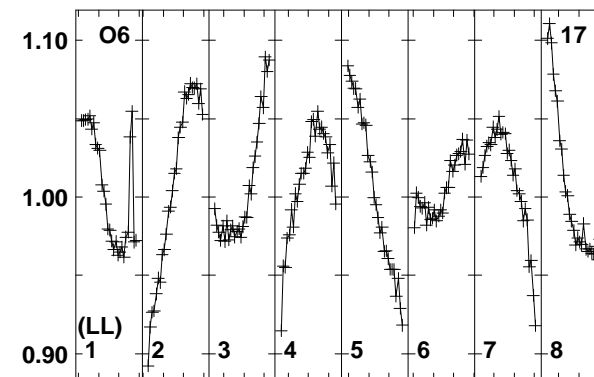
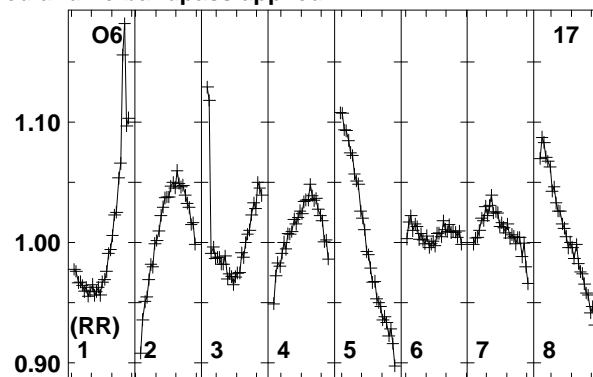
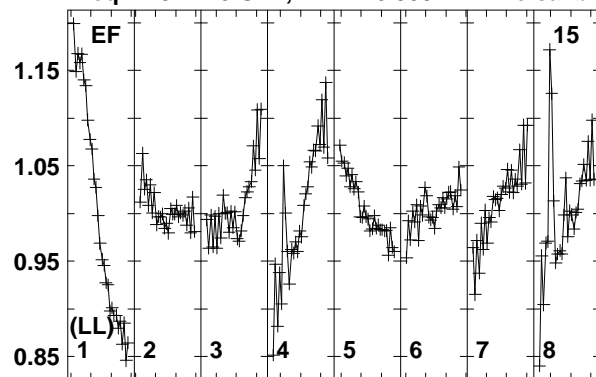
3C345 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
Total-power spectrum Antenna: KY (01)
Timerange: 01/03:16:00 to 01/03:17:59

Plot file version 356 created 08-AUG-2017 09:29:16
3C345 GK050.UVDATA.1
Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

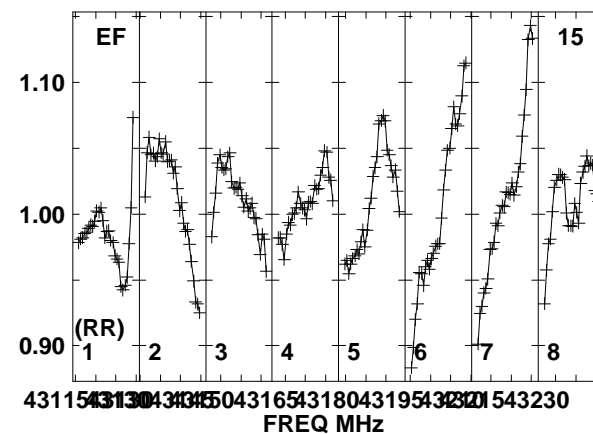
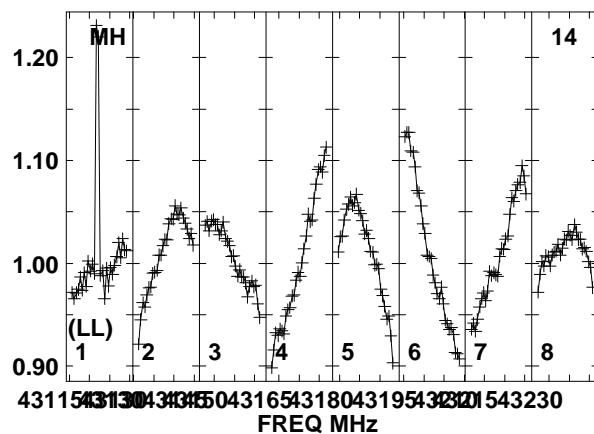
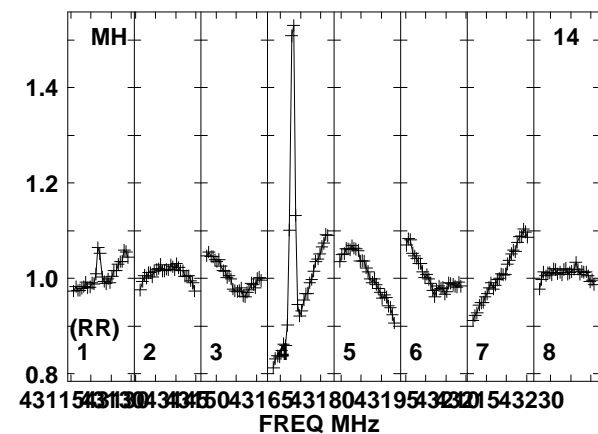
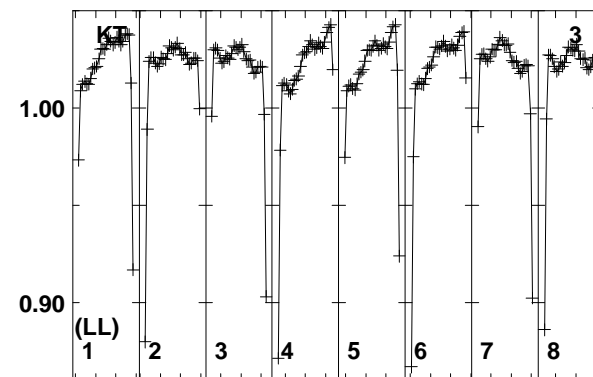
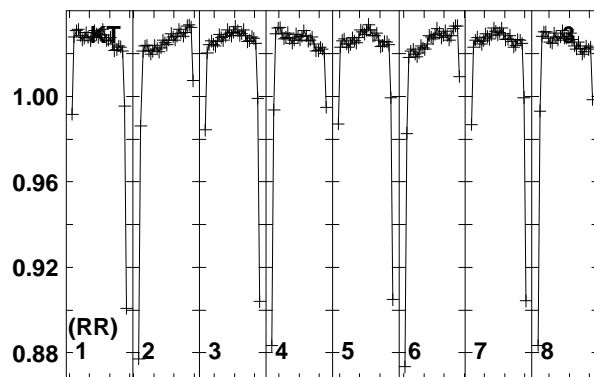
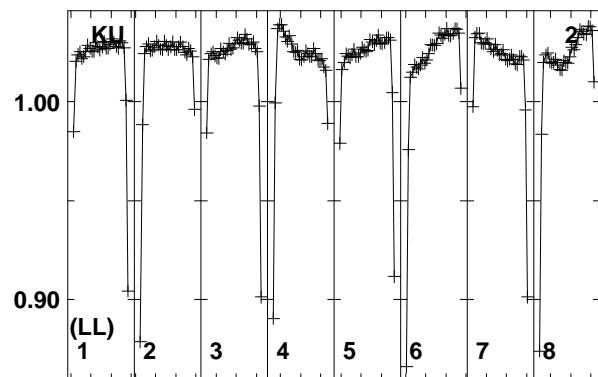
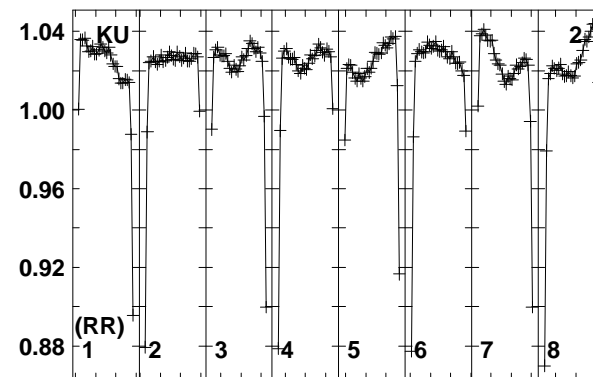
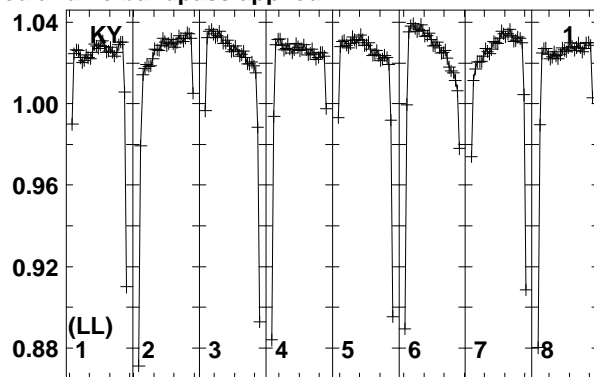
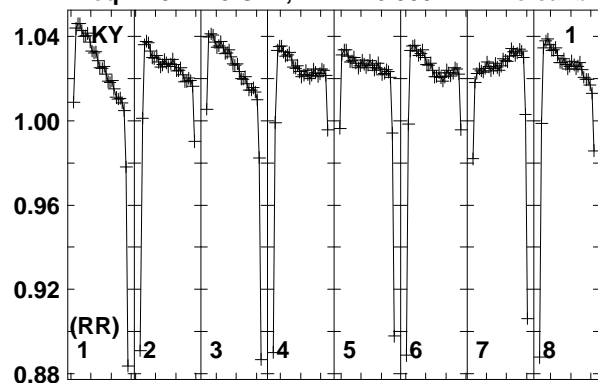


Lower frame: Real Jy
Total-power spectrum Antenna: EF (15)
Timerange: 01/03:16:00 to 01/03:17:59

Plot file version 357 created 08-AUG-2017 09:29:16

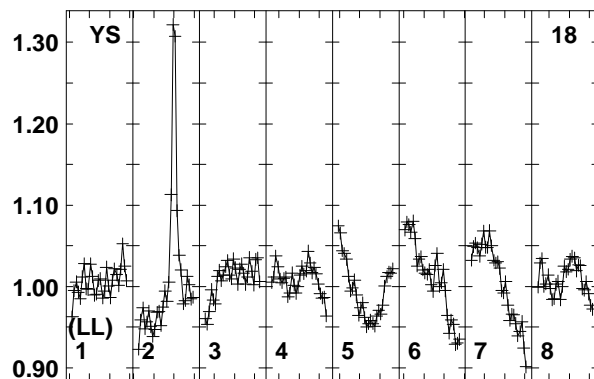
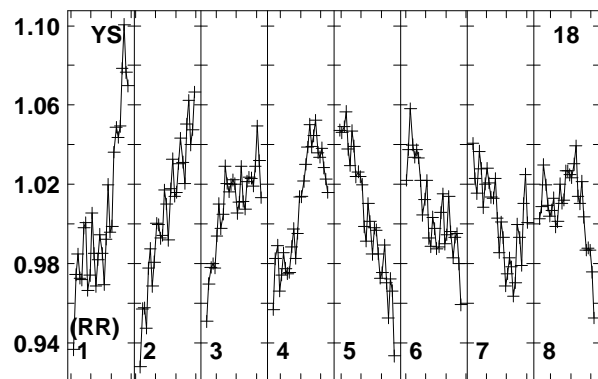
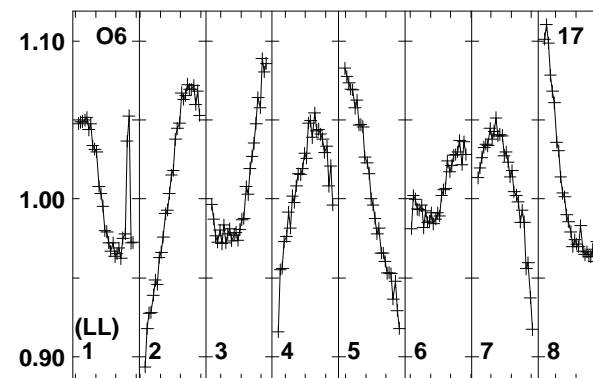
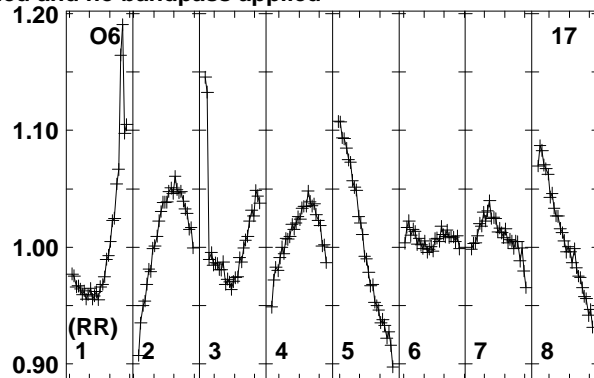
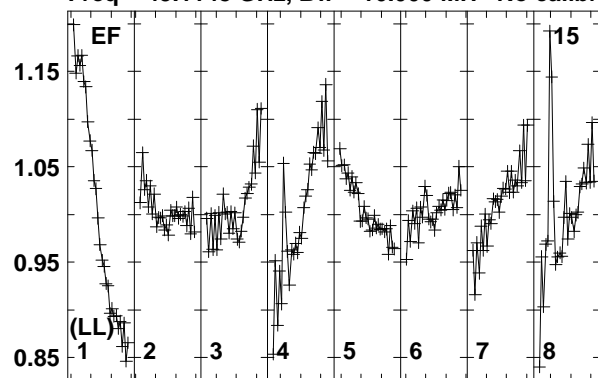
DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
Total-power spectrum Antenna: KY (01)
Timerange: 01/03:18:21 to 01/03:27:59

Plot file version 358 created 08-AUG-2017 09:29:16
DA426 GK050.UVDATA.1
Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

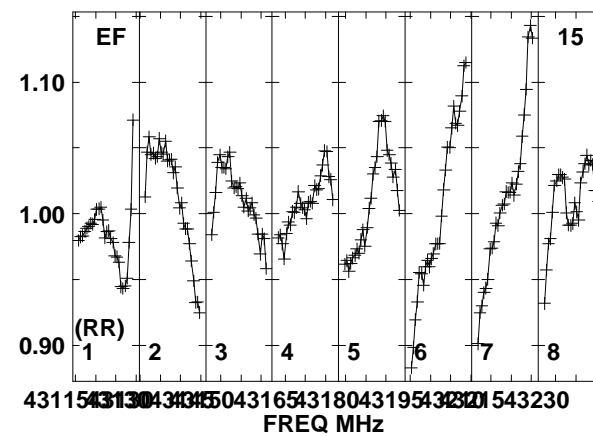
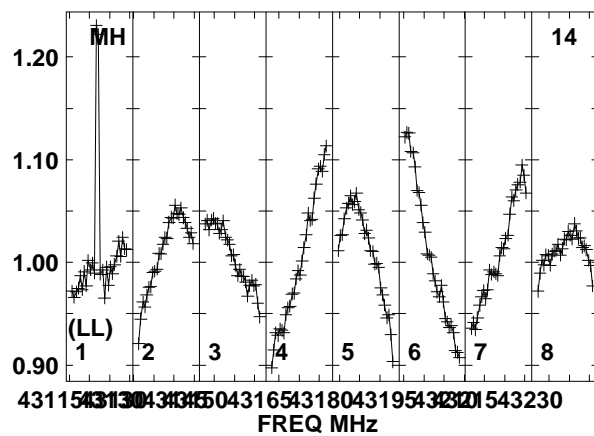
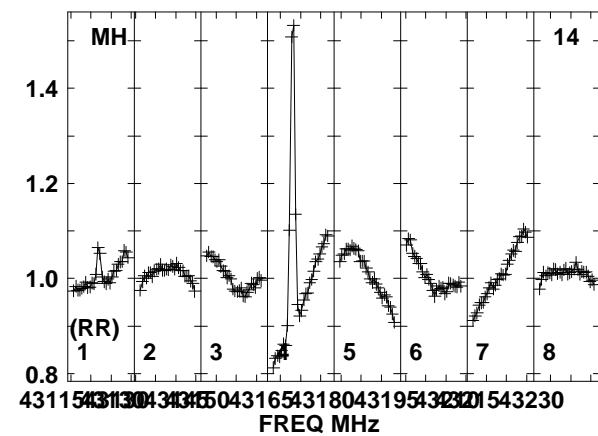
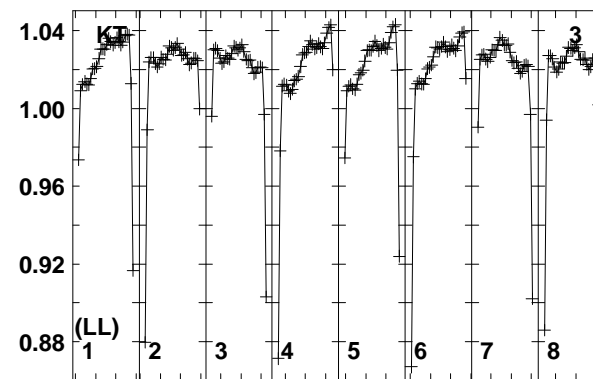
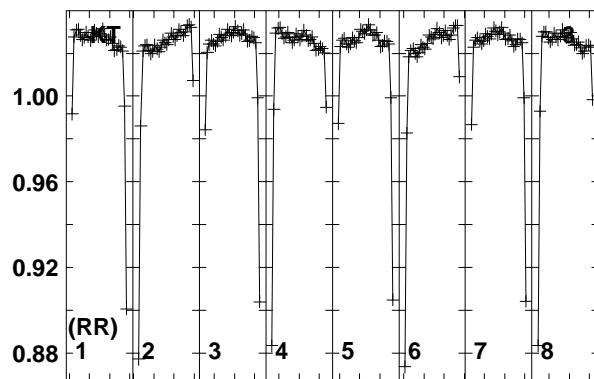
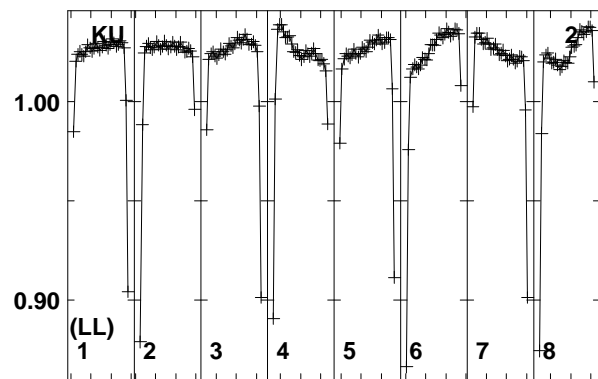
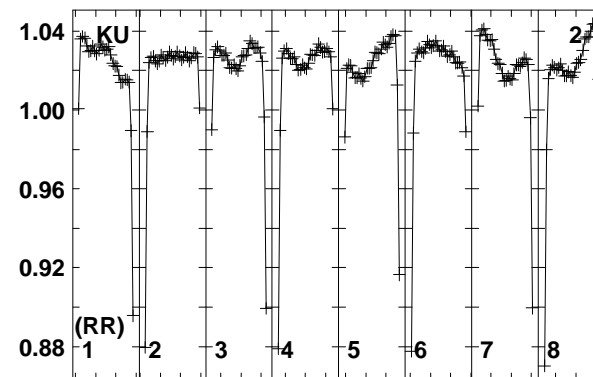
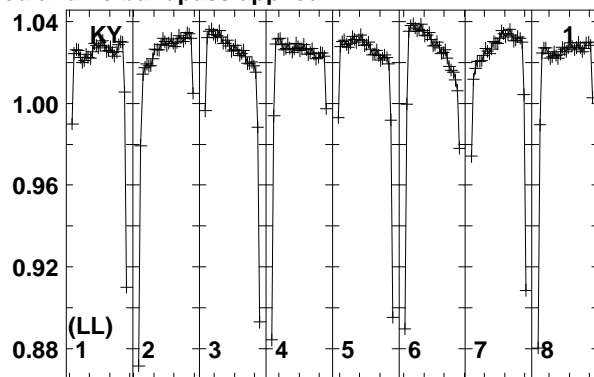
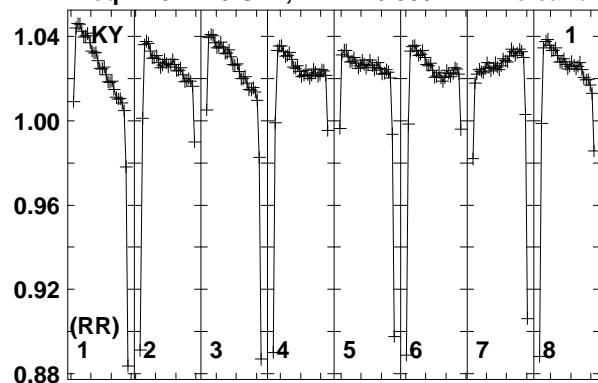


Lower frame: Real Jy
Total-power spectrum Antenna: EF (15)
Timerange: 01/03:18:21 to 01/03:27:59

Plot file version 359 created 08-AUG-2017 09:29:16

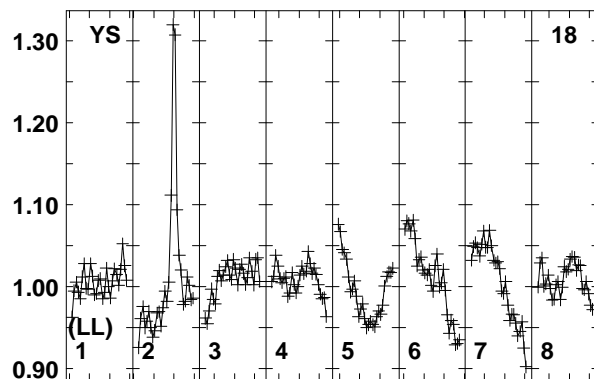
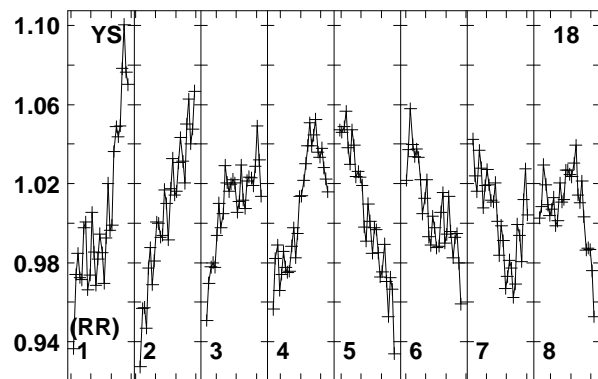
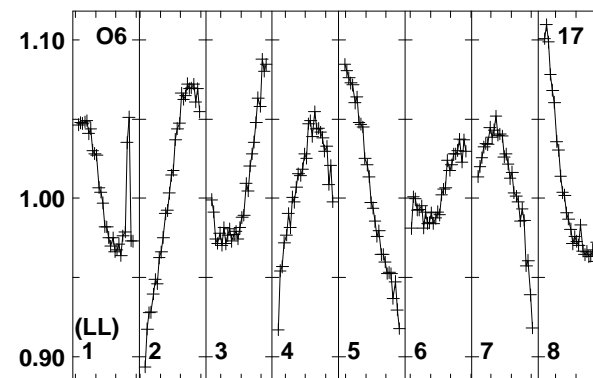
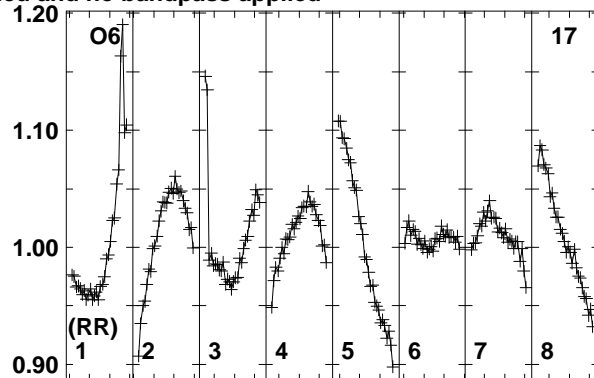
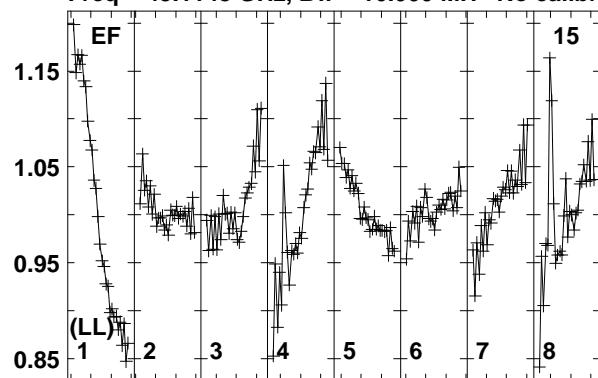
3C345 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4311543130431350431654318043195432201543230
FREQ MHz
Lower frame: Real Jy
Total-power spectrum Antenna: KY (01)
Timerange: 01/03:28:00 to 01/03:29:59

Plot file version 360 created 08-AUG-2017 09:29:17
3C345 GK050.UVDATA.1
Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

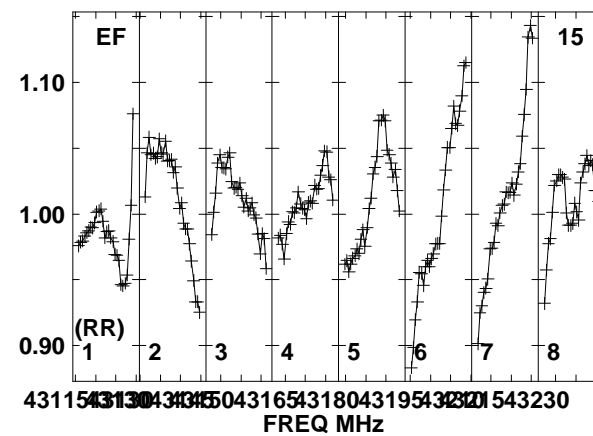
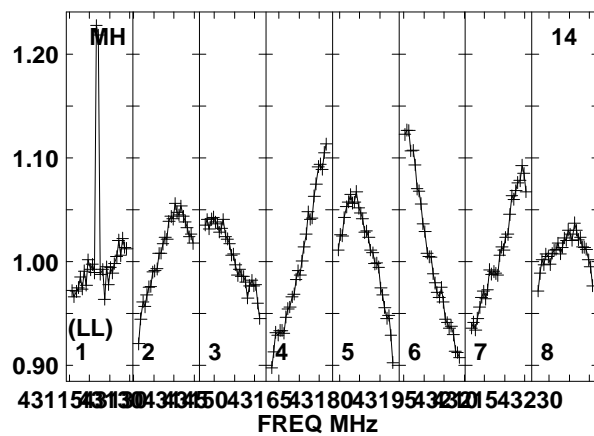
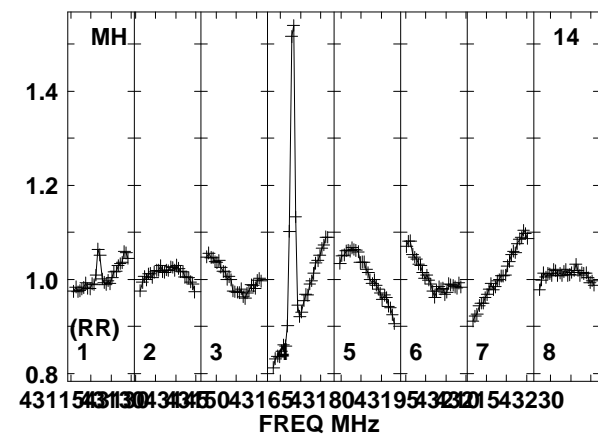
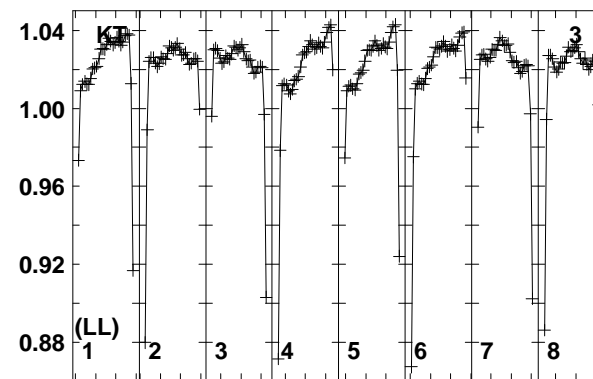
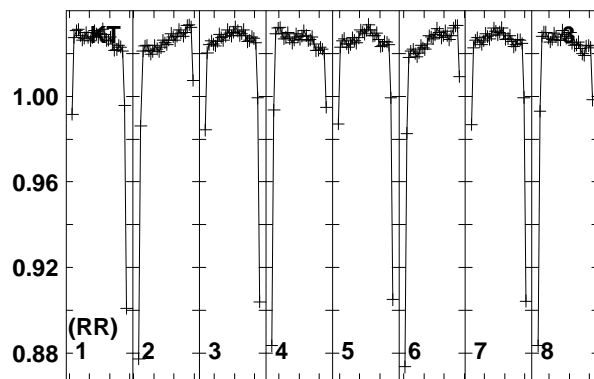
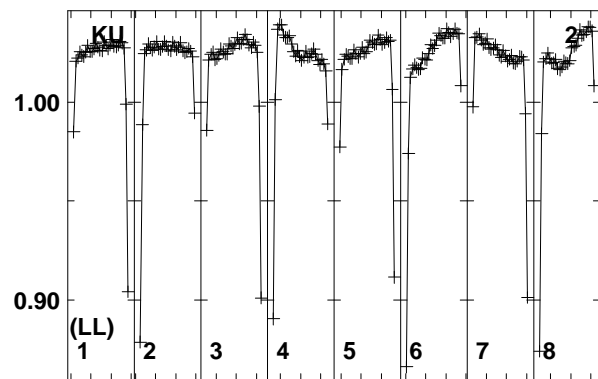
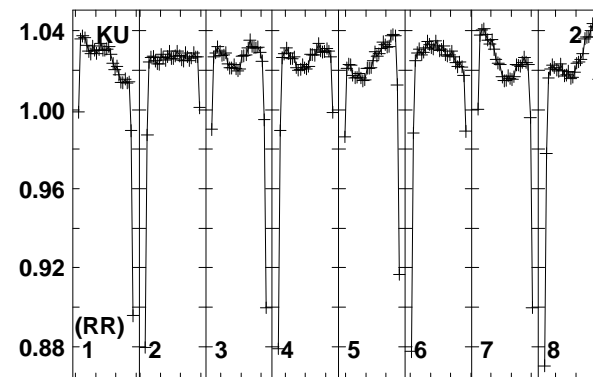
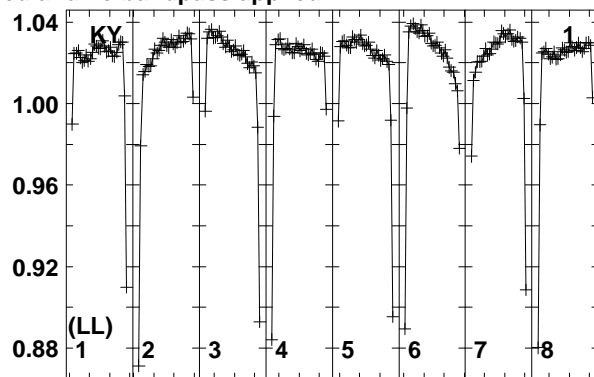
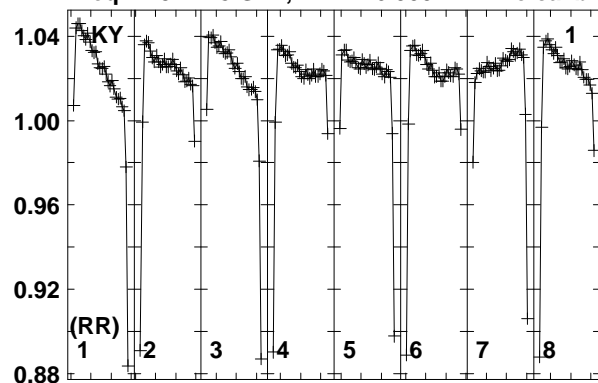


Lower frame: Real Jy
Total-power spectrum Antenna: EF (15)
Timerange: 01/03:28:00 to 01/03:29:59

Plot file version 361 created 08-AUG-2017 09:29:17

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

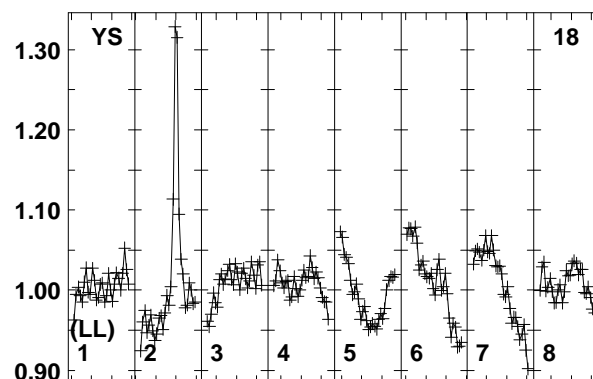
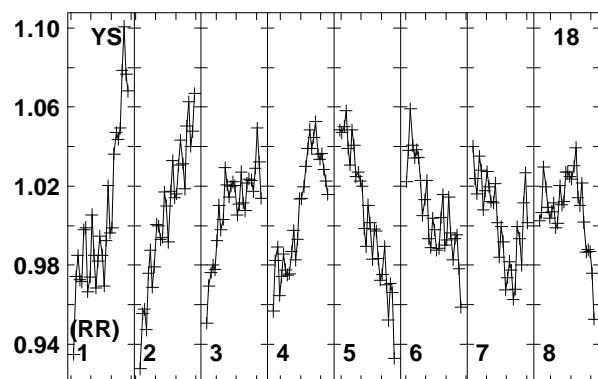
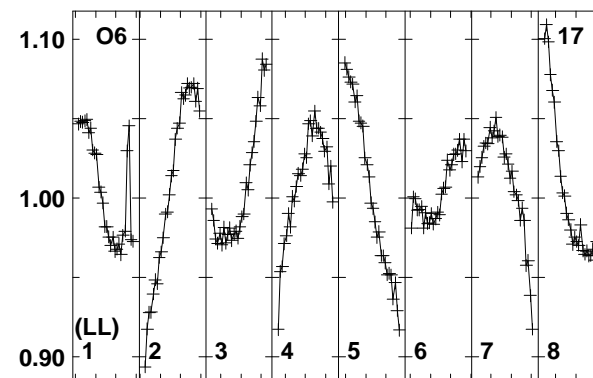
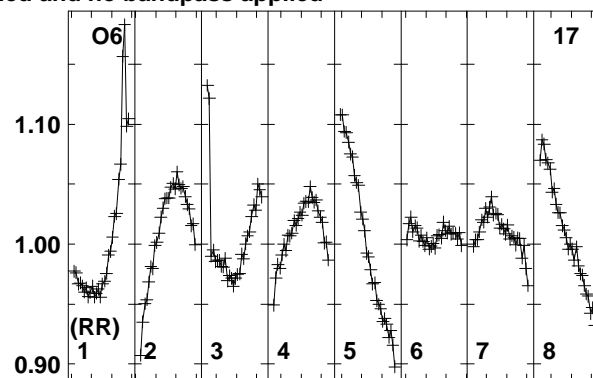
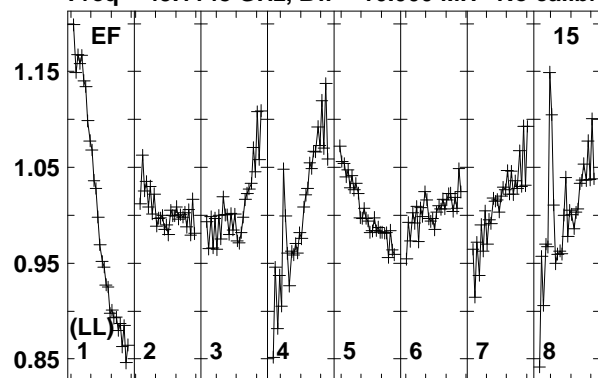


Lower frame: Real Jy
Total-power spectrum Antenna: KY (01)
Timerange: 01/03:30:21 to 01/03:39:59

Plot file version 362 created 08-AUG-2017 09:29:18

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

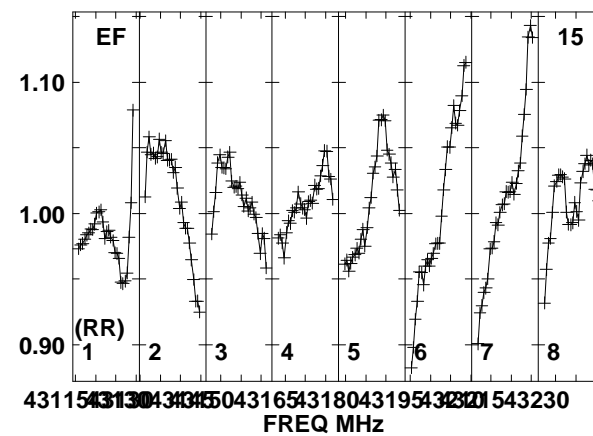
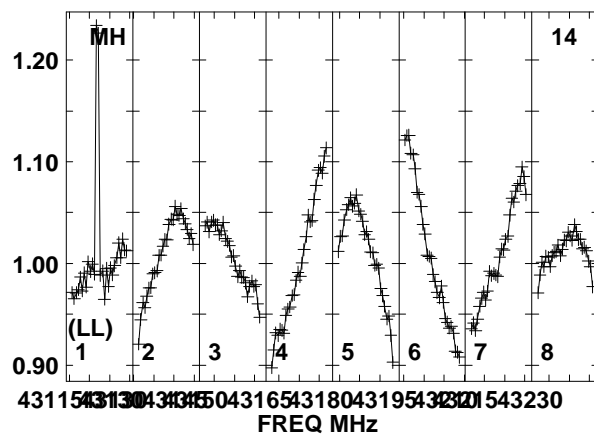
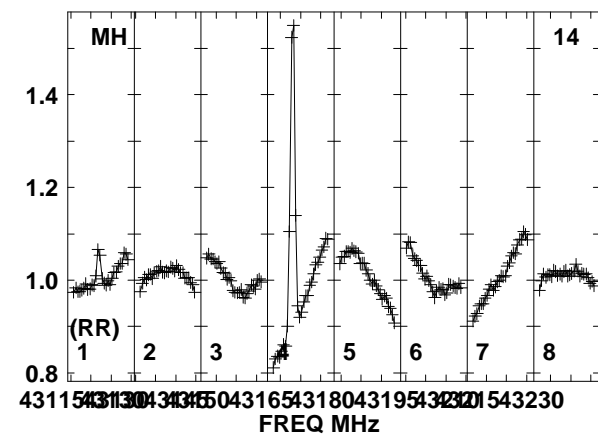
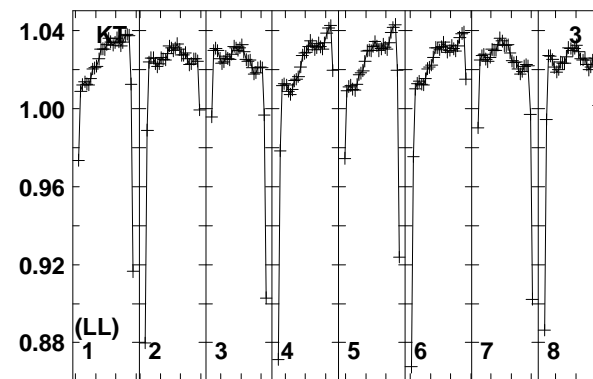
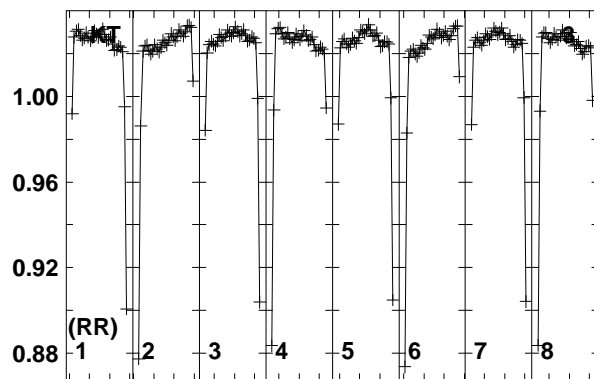
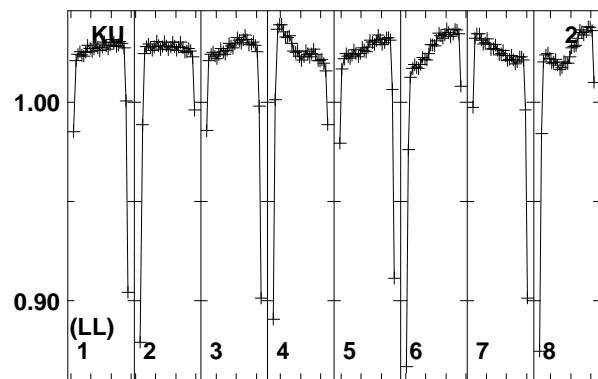
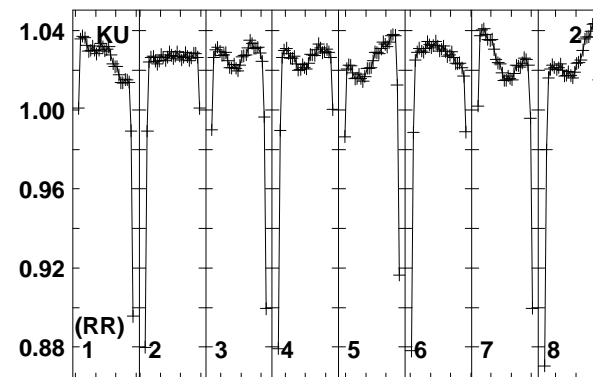
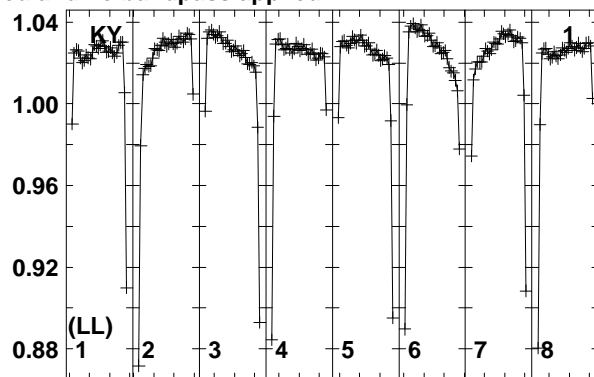
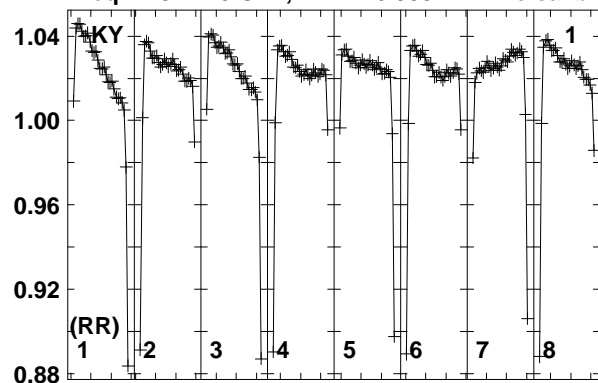


Lower frame: Real Jy
Total-power spectrum Antenna: EF (15)
Timerange: 01/03:30:21 to 01/03:39:59

Plot file version 363 created 08-AUG-2017 09:29:18

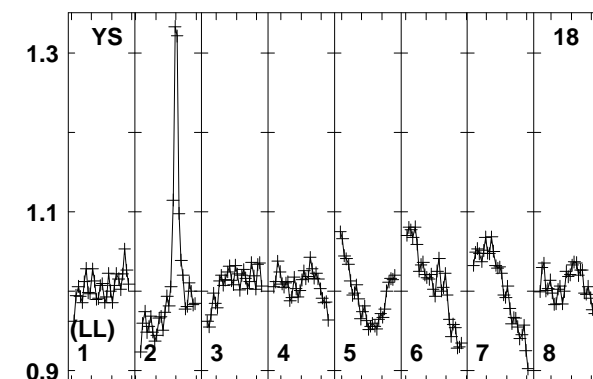
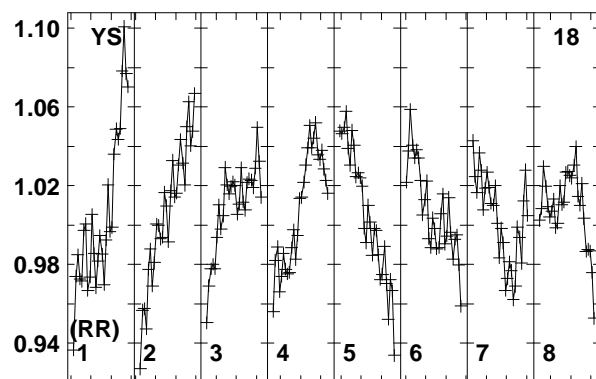
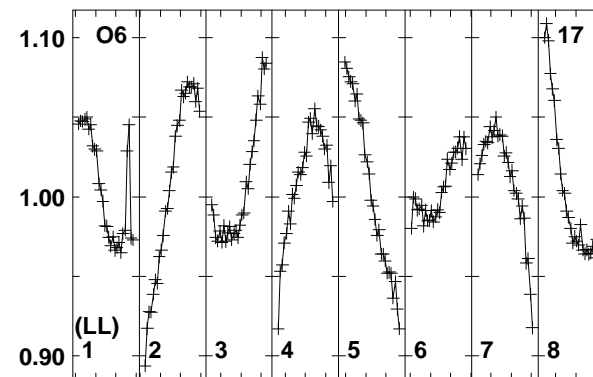
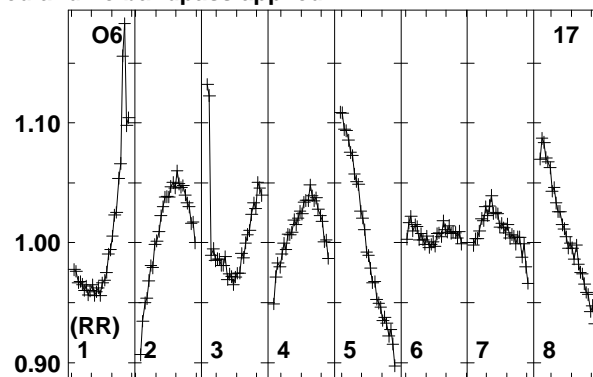
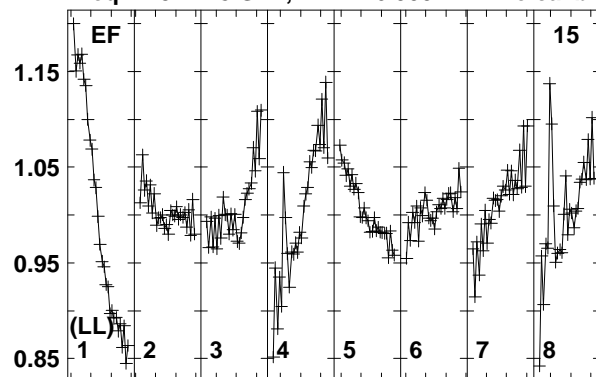
3C345 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4311543130431350431654318043195432201543230
FREQ MHz
Lower frame: Real Jy
Total-power spectrum Antenna: KY (01)
Timerange: 01/03:40:00 to 01/03:41:59

Plot file version 364 created 08-AUG-2017 09:29:18
3C345 GK050.UVDATA.1
Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

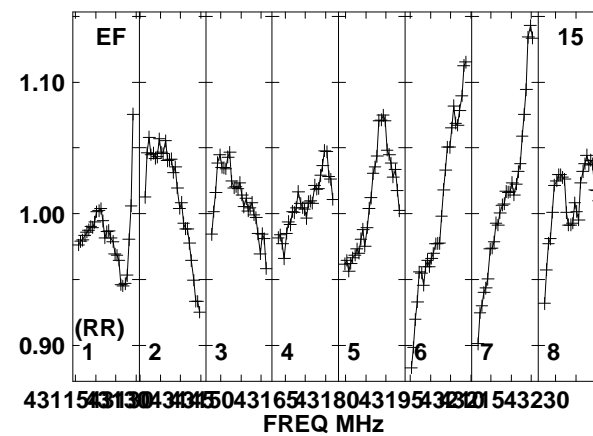
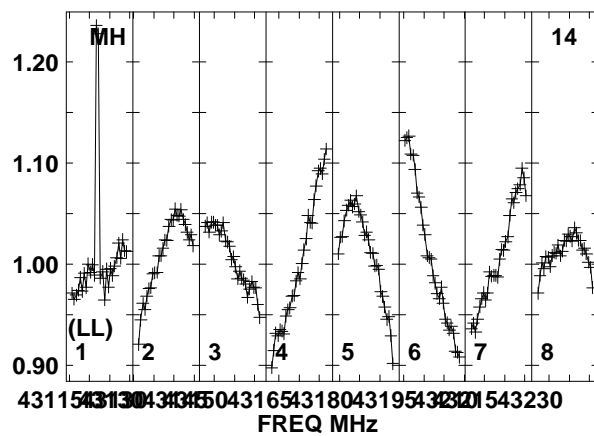
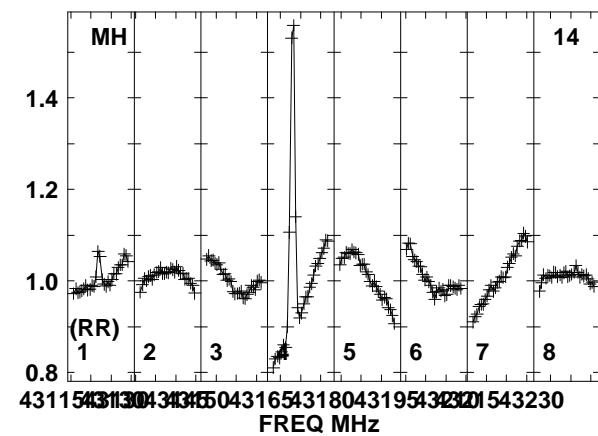
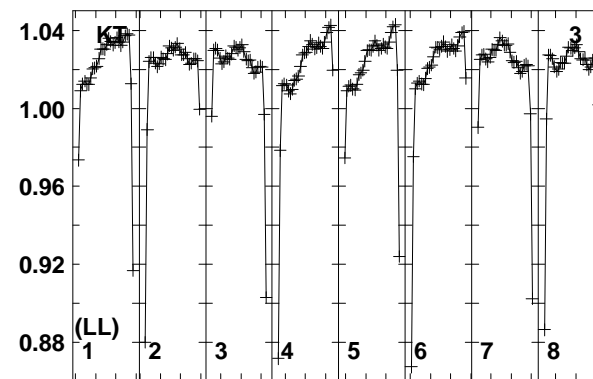
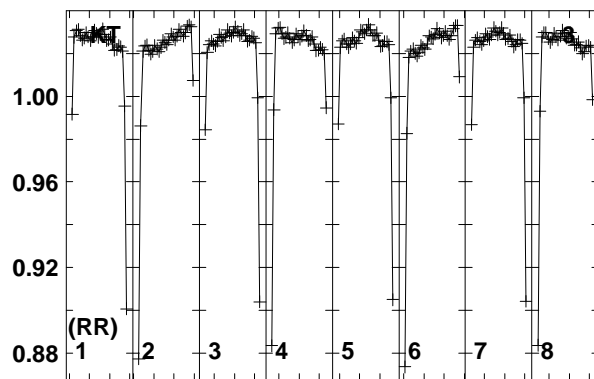
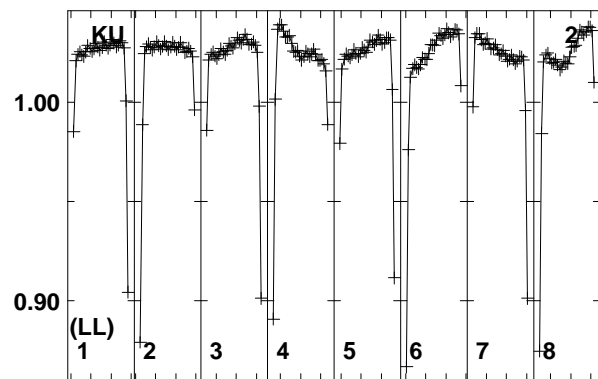
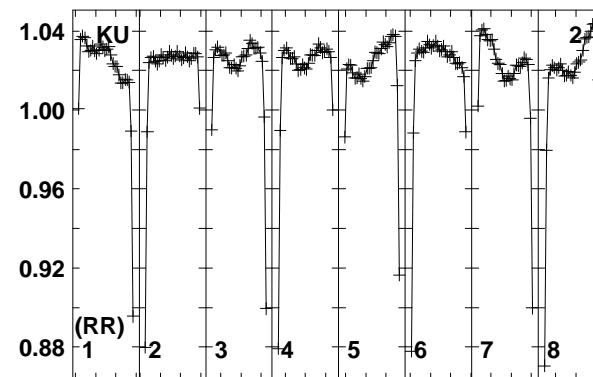
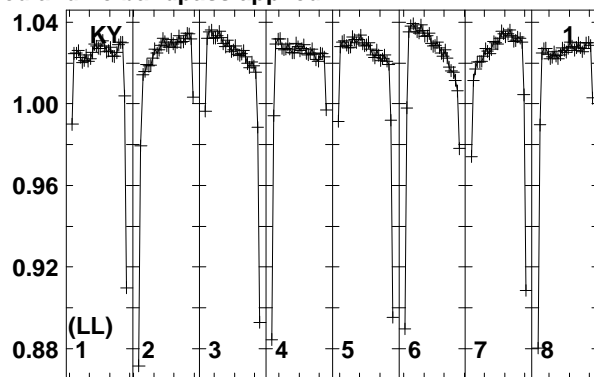
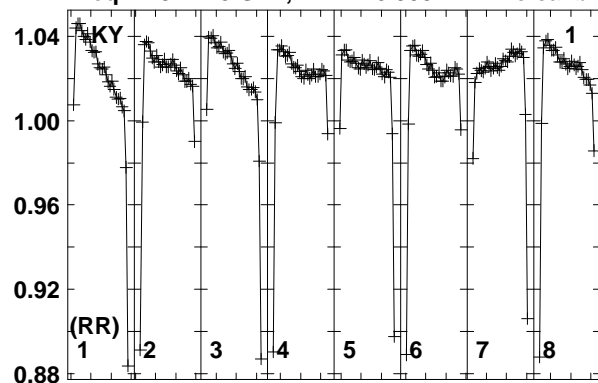


Lower frame: Real Jy
Total-power spectrum Antenna: EF (15)
Timerange: 01/03:40:00 to 01/03:41:59

Plot file version 365 created 08-AUG-2017 09:29:19

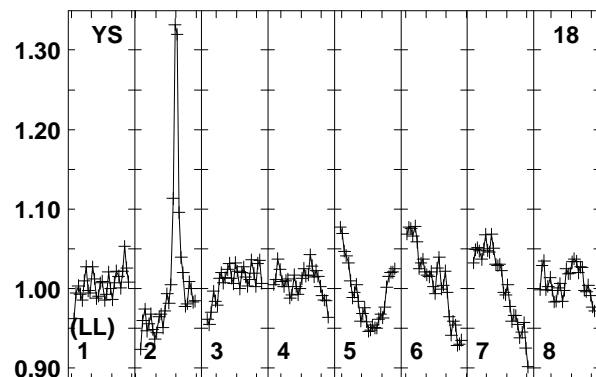
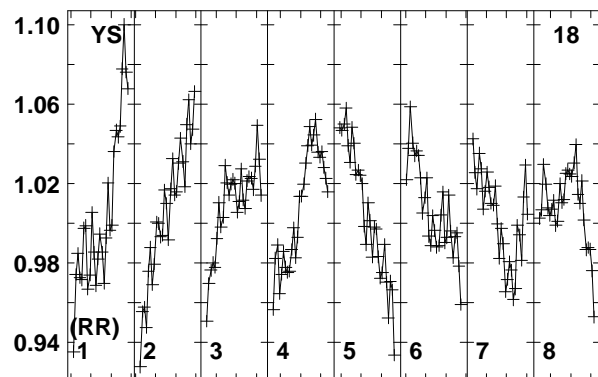
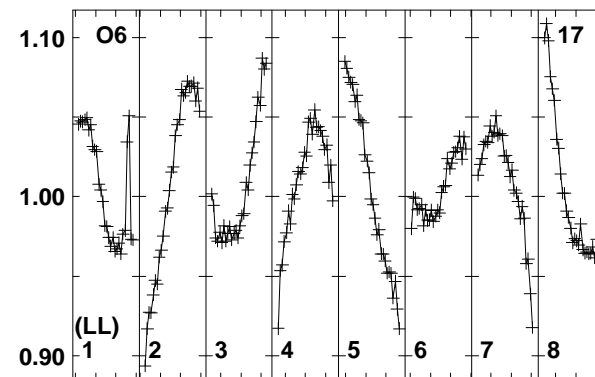
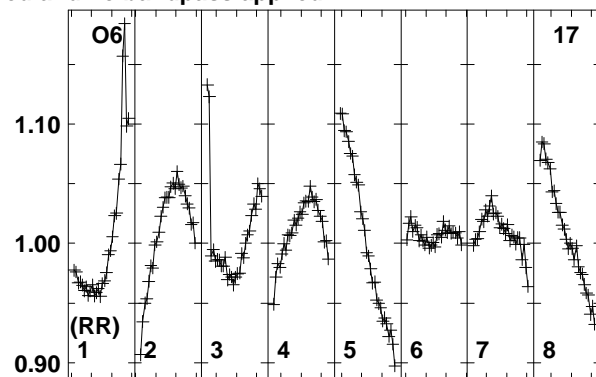
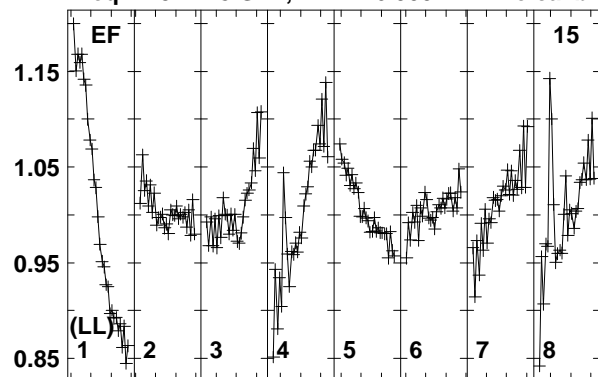
DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4311543130431350431654318043195432201543230
FREQ MHz
Lower frame: Real Jy
Total-power spectrum Antenna: KY (01)
Timerange: 01/03:42:21 to 01/03:51:59

Plot file version 366 created 08-AUG-2017 09:29:19
DA426 GK050.UVDATA.1
Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

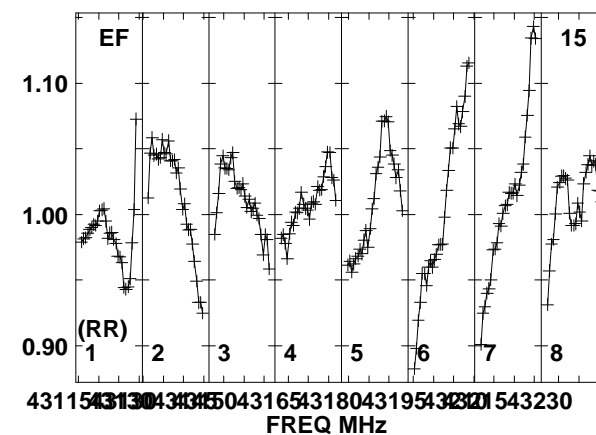
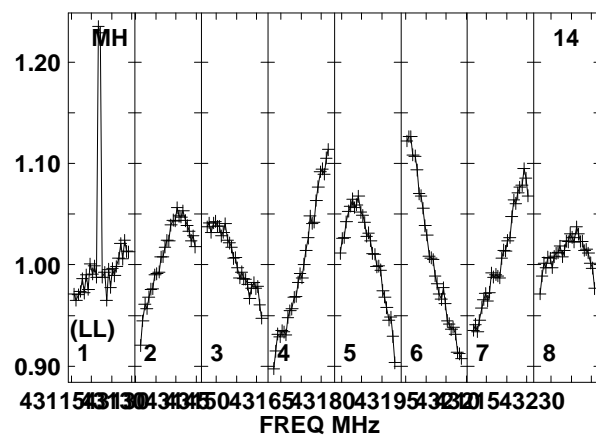
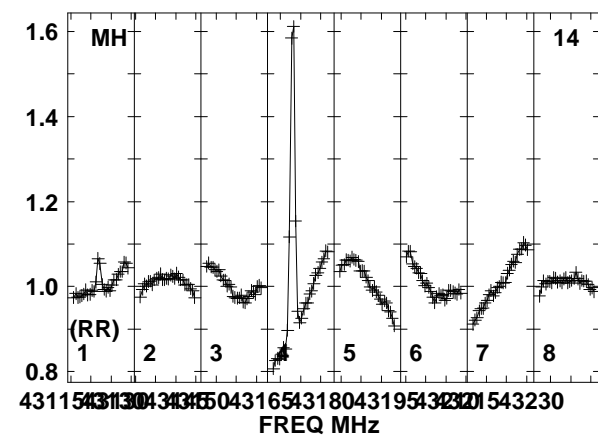
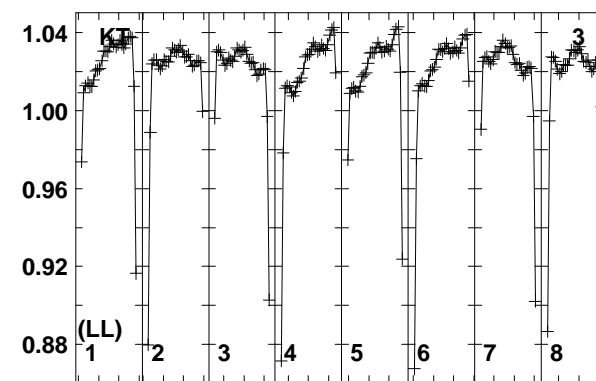
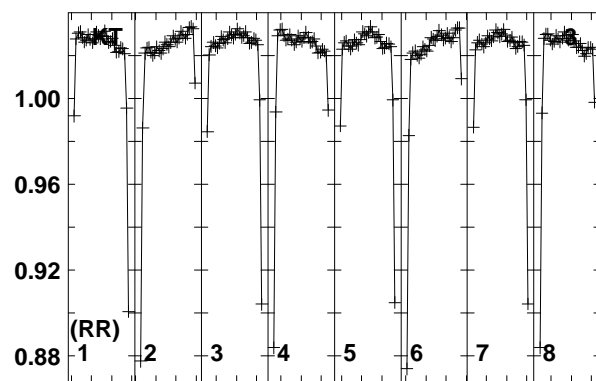
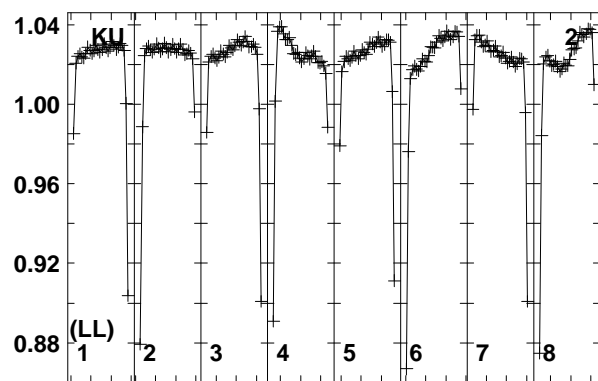
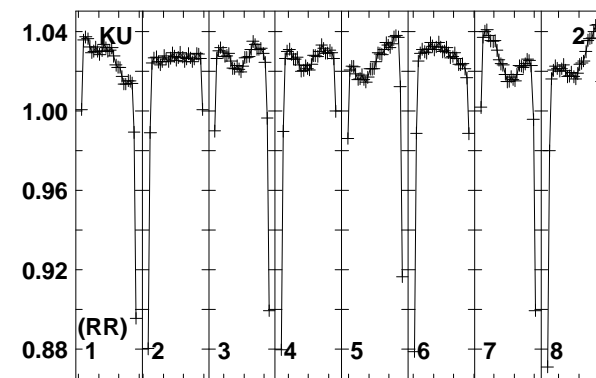
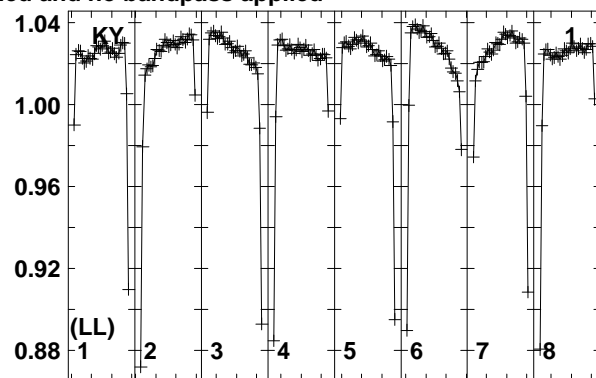
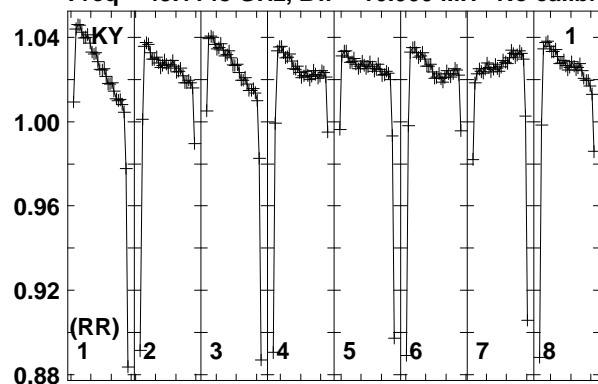


Lower frame: Real Jy
Total-power spectrum Antenna: EF (15)
Timerange: 01/03:42:21 to 01/03:51:59

Plot file version 367 created 08-AUG-2017 09:29:19

3C345 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

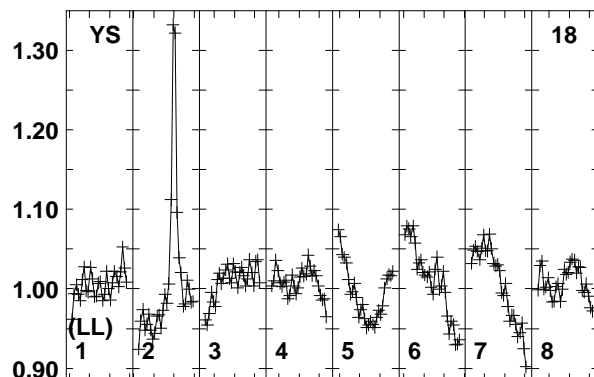
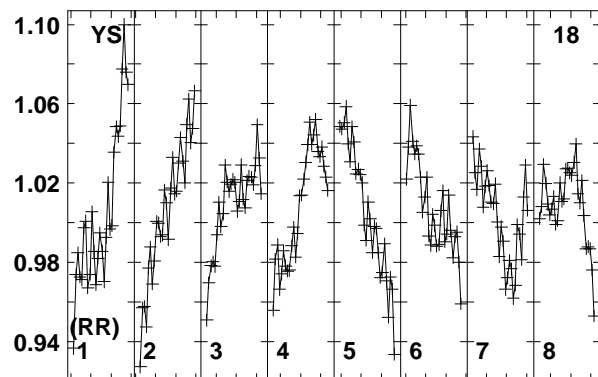
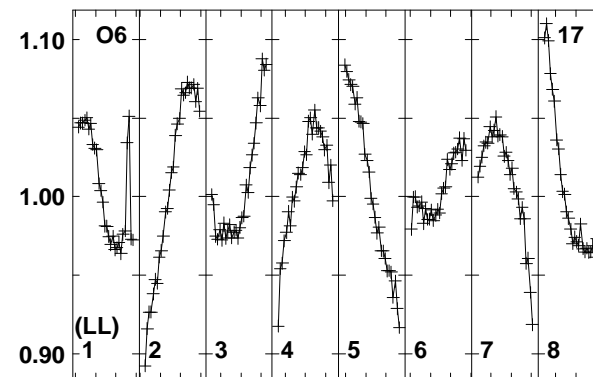
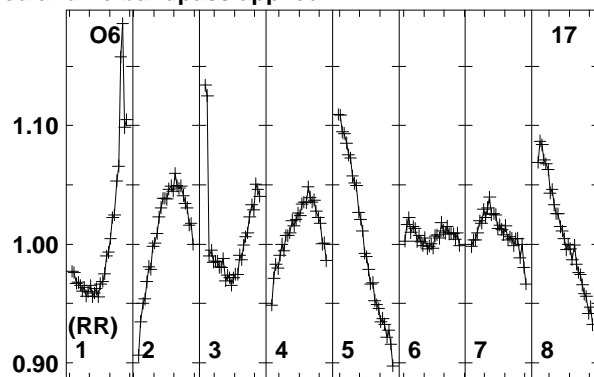
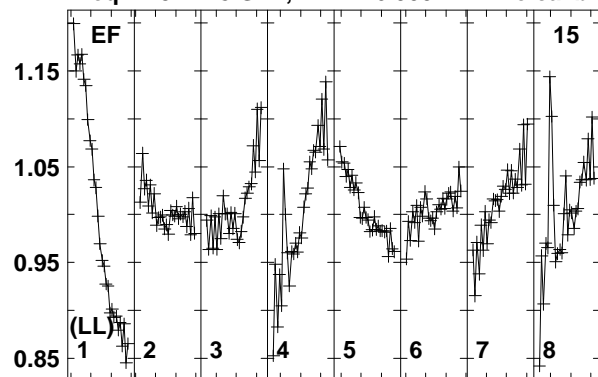


Lower frame: Real Jy

Total-power spectrum Antenna: KY (01)

Timerange: 01/03:52:00 to 01/03:53:59

Plot file version 368 created 08-AUG-2017 09:29:20
3C345 GK050.UVDATA.1
Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

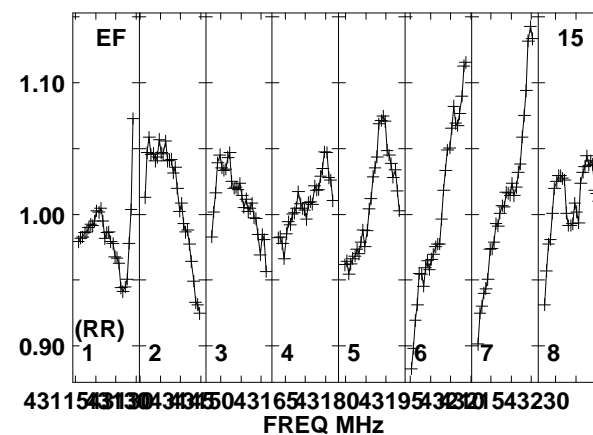
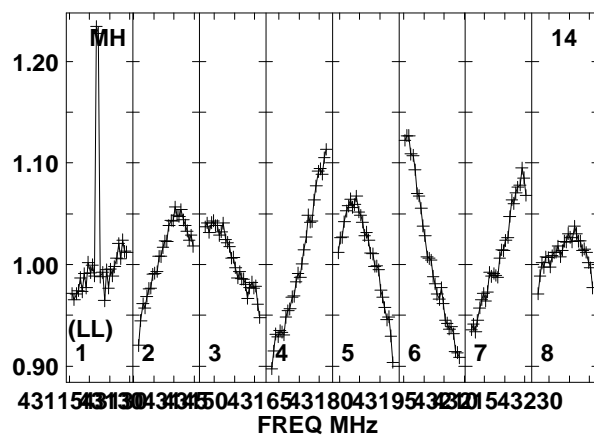
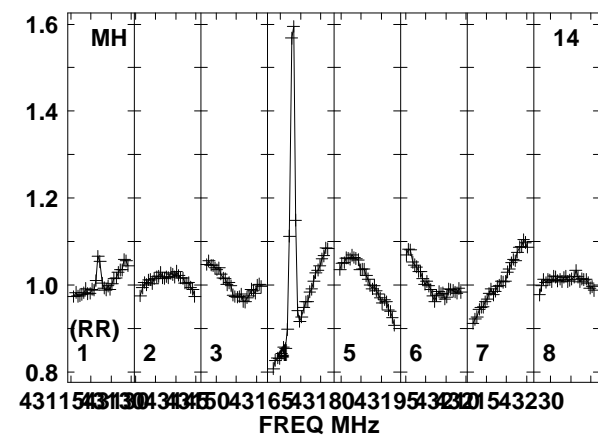
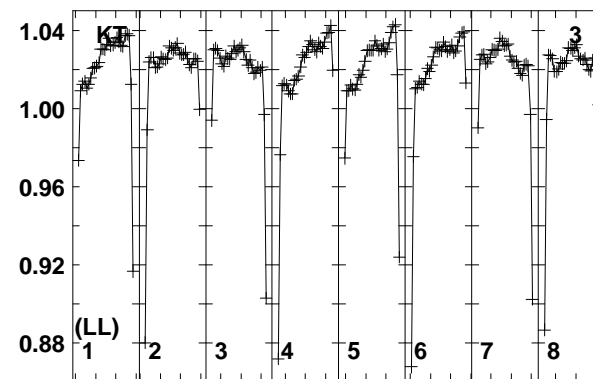
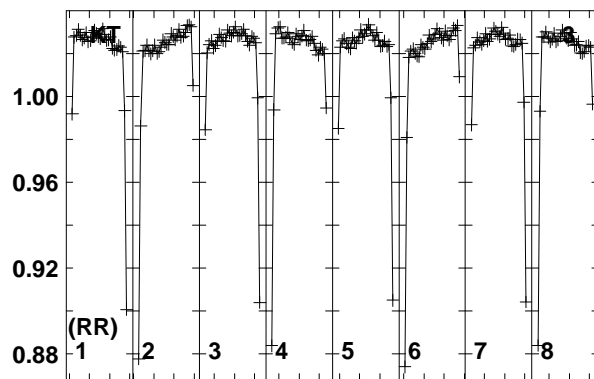
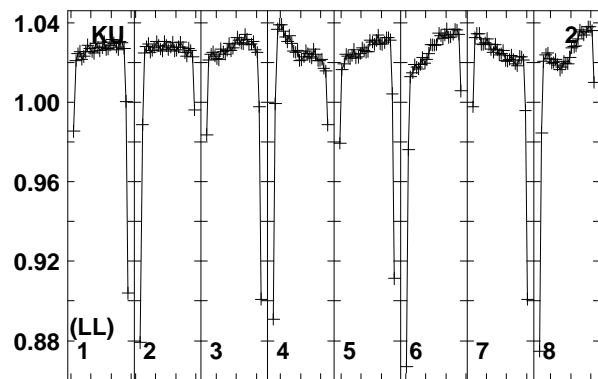
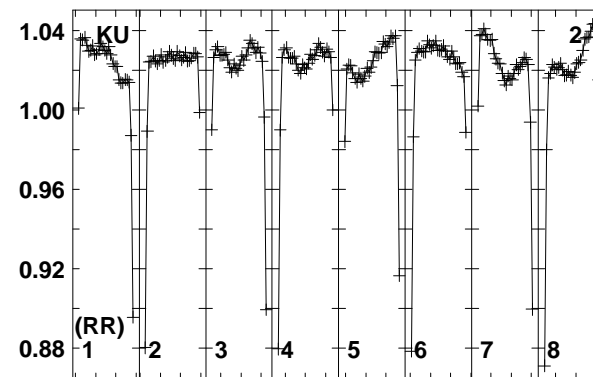
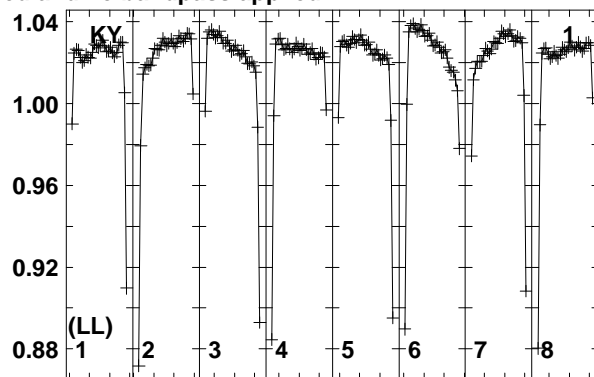
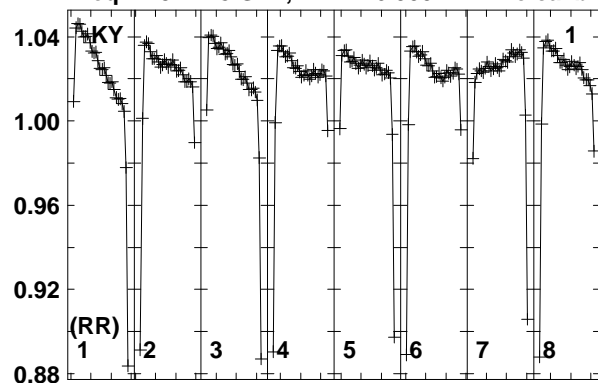


Lower frame: Real Jy
Total-power spectrum Antenna: EF (15)
Timerange: 01/03:52:00 to 01/03:53:59

Plot file version 369 created 08-AUG-2017 09:29:20

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



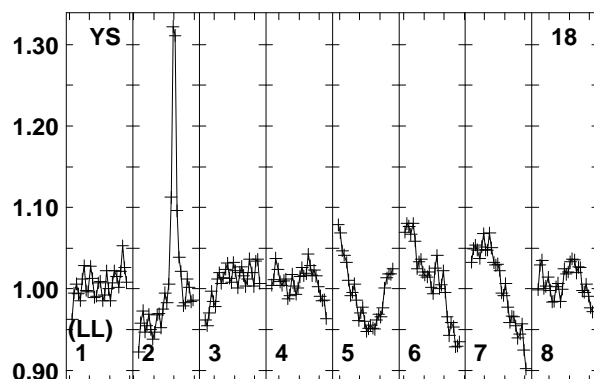
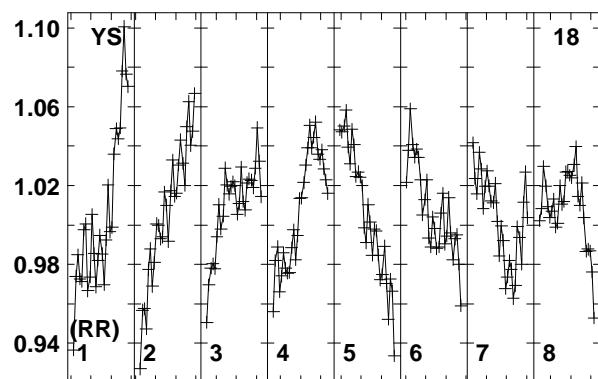
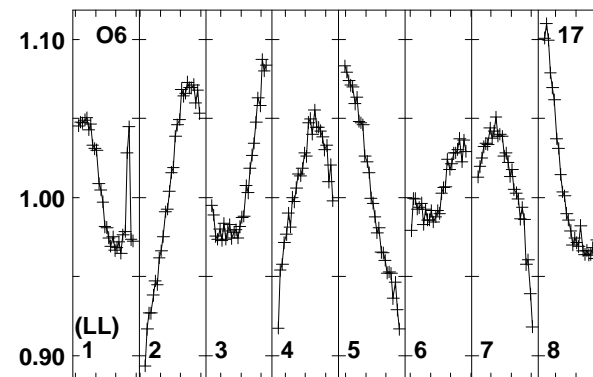
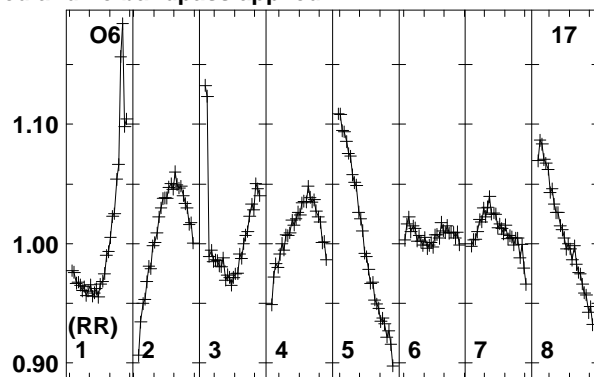
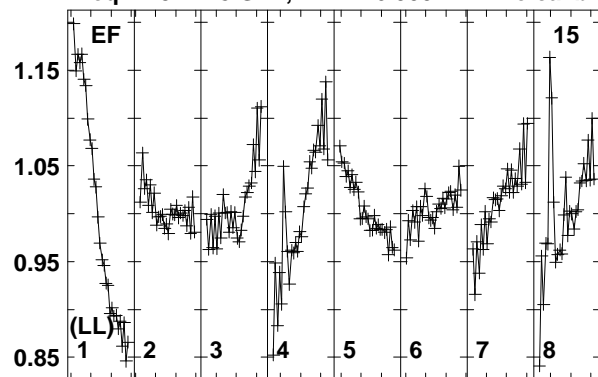
4311543130431350431654318043195432201543230
FREQ MHz

4311543130431350431654318043195432201543230
FREQ MHz

4311543130431350431654318043195432201543230
FREQ MHz

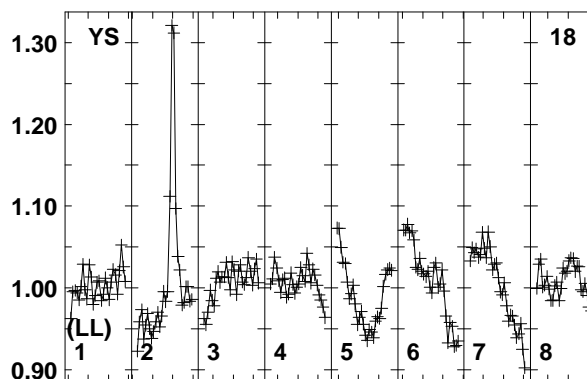
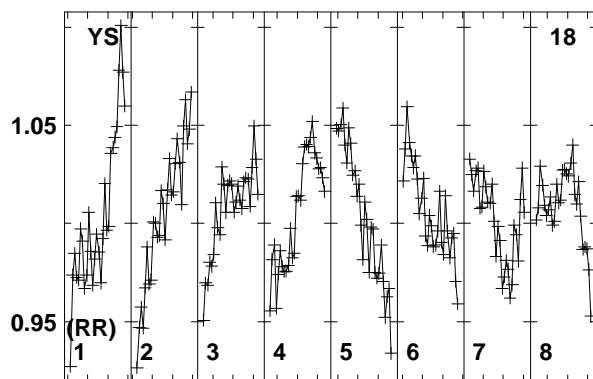
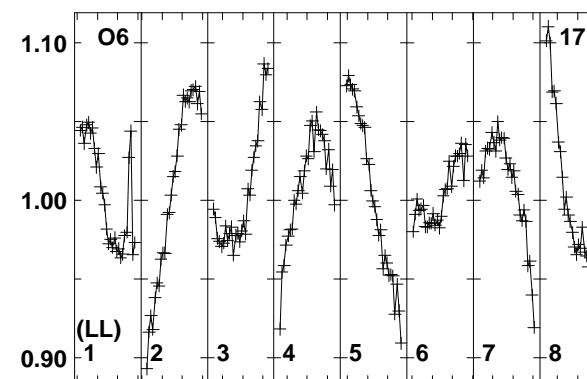
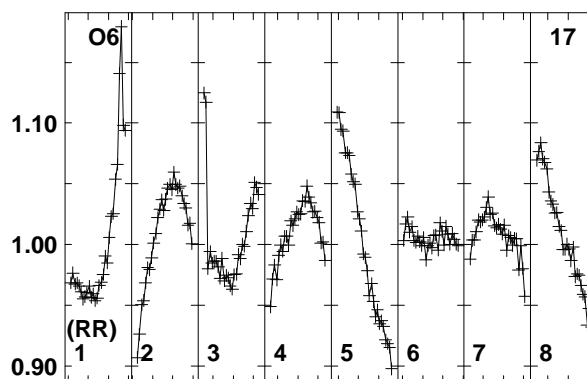
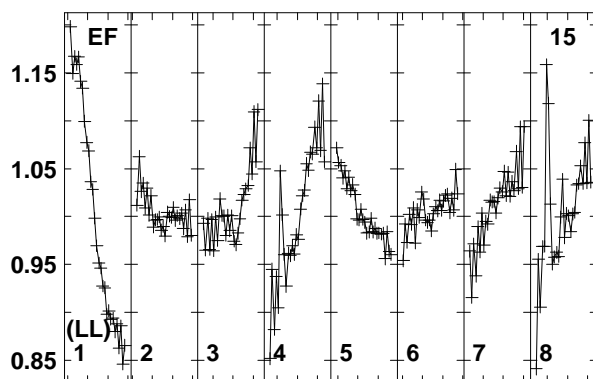
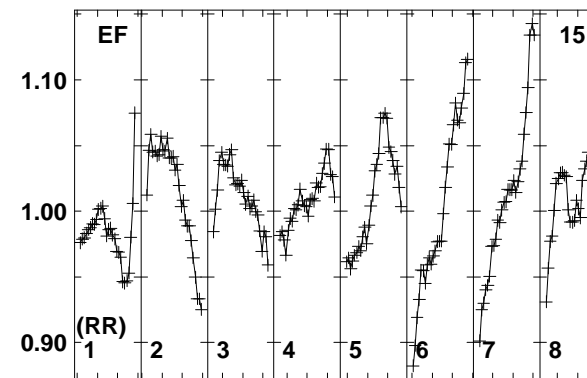
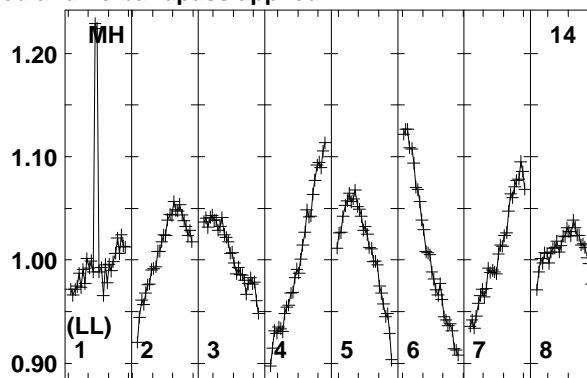
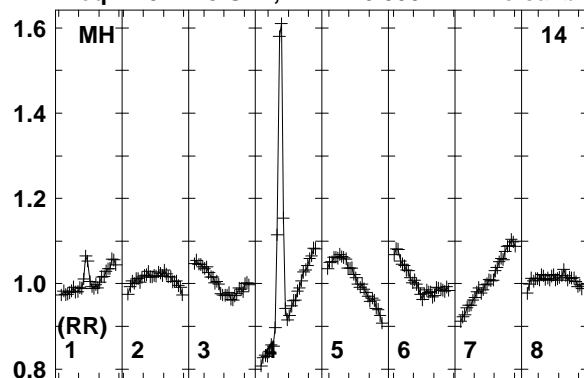
Lower frame: Real Jy
Total-power spectrum Antenna: KY (01)
Timerange: 01/03:54:23 to 01/04:03:59

Plot file version 370 created 08-AUG-2017 09:29:20
DA426 GK050.UVDATA.1
Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
Total-power spectrum Antenna: EF (15)
Timerange: 01/03:54:23 to 01/04:03:59

Plot file version 371 created 08-AUG-2017 09:29:21
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

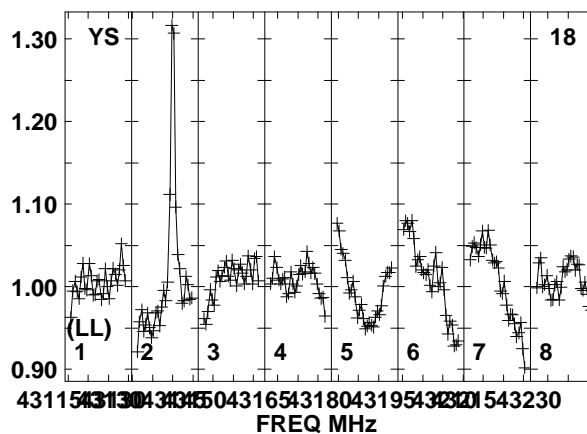
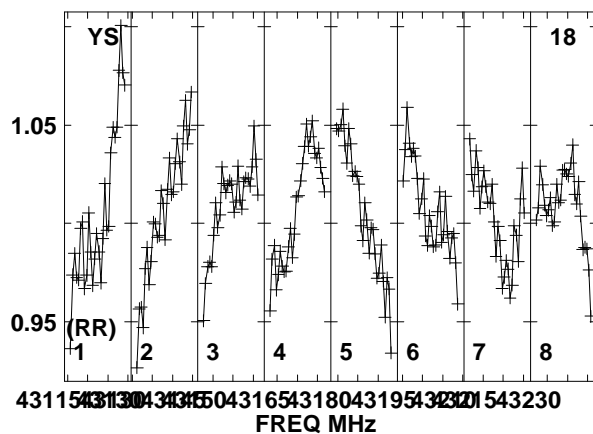
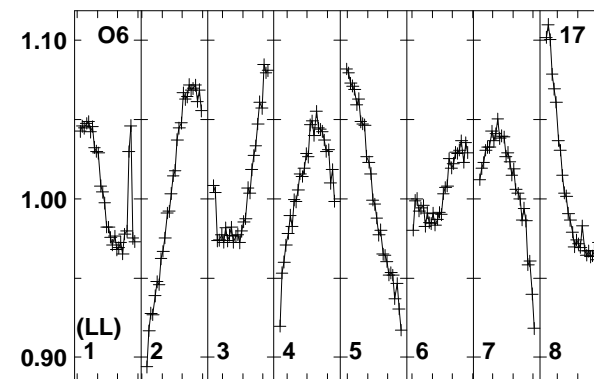
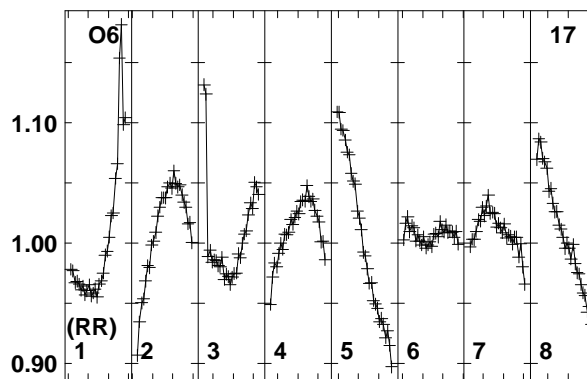
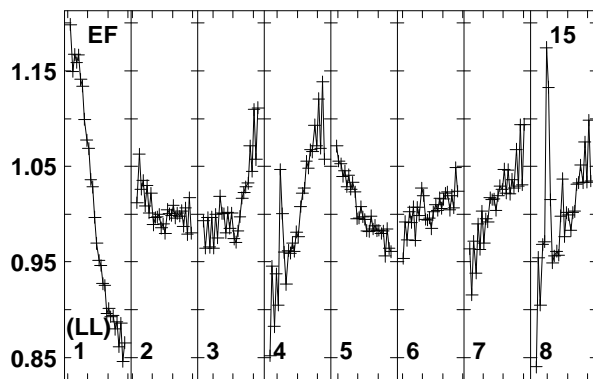
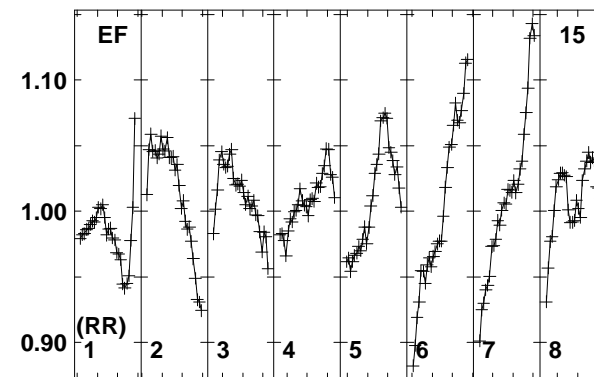
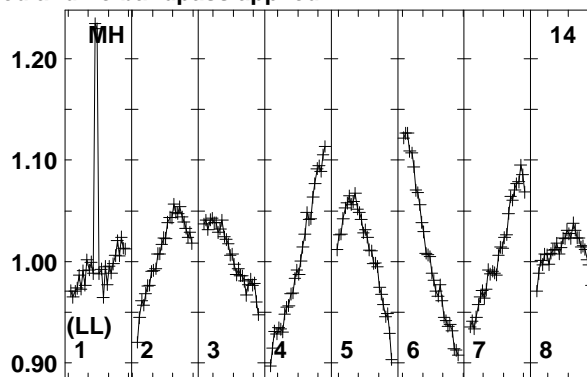
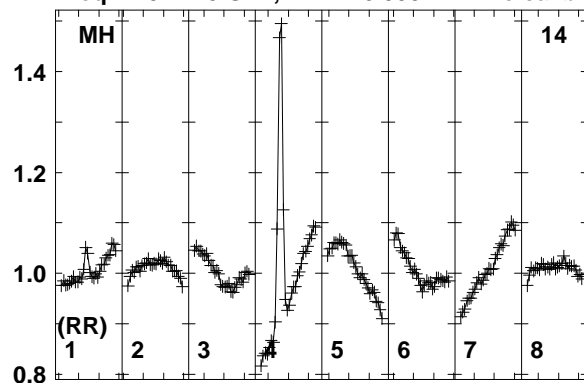


43115 43130 43145 43165 43180 43195 43210 43230
 FREQ MHz

43115 43130 43145 43165 43180 43195 43210 43230
 FREQ MHz

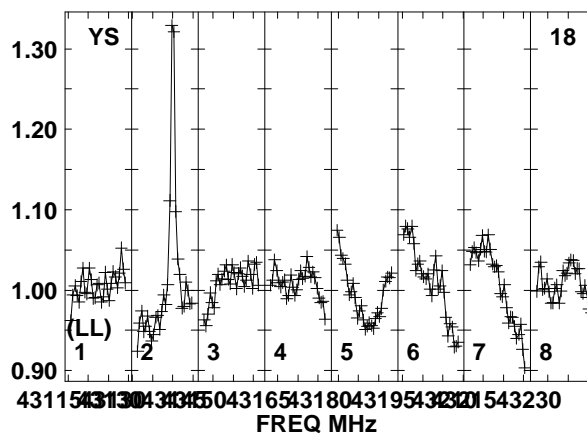
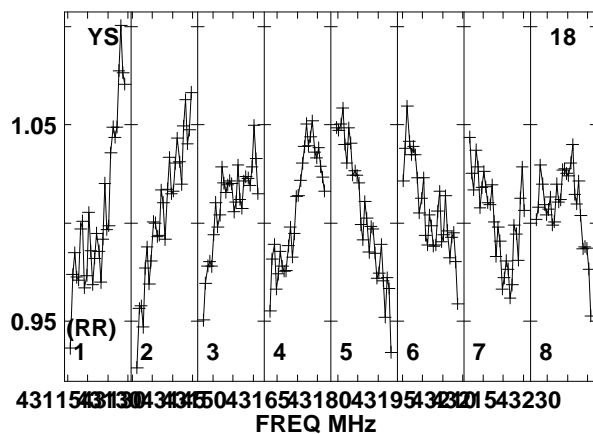
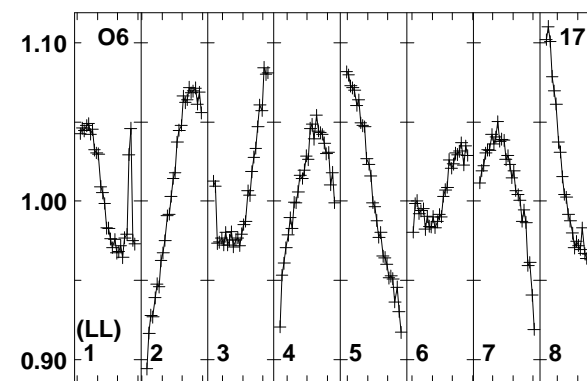
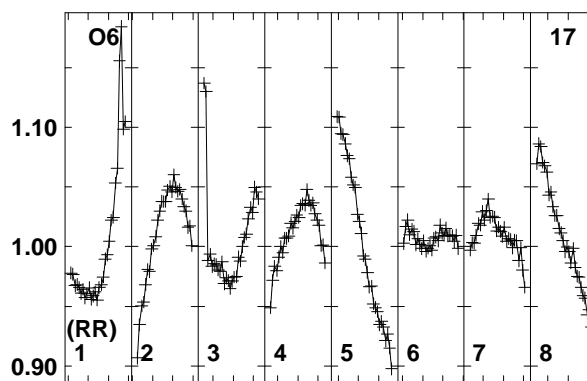
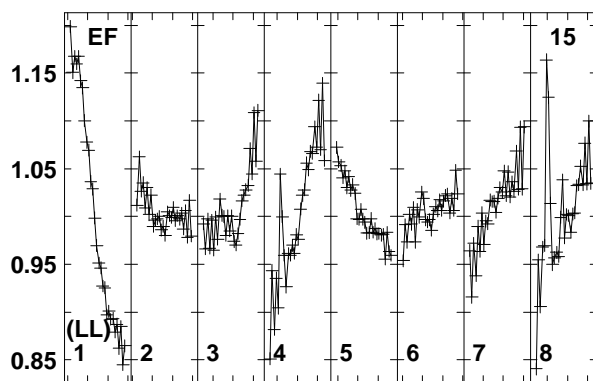
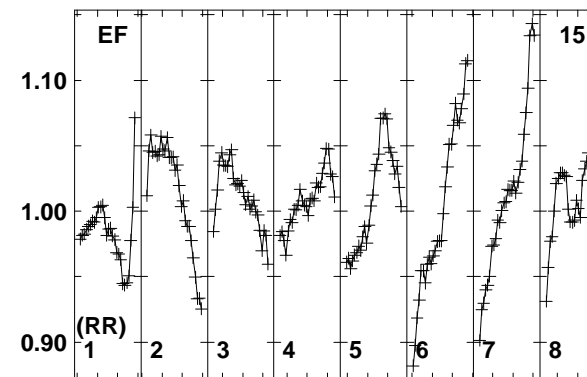
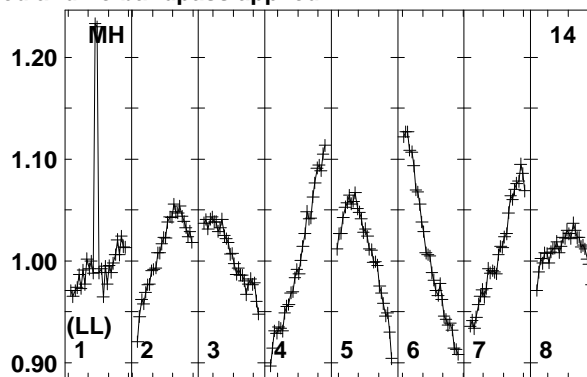
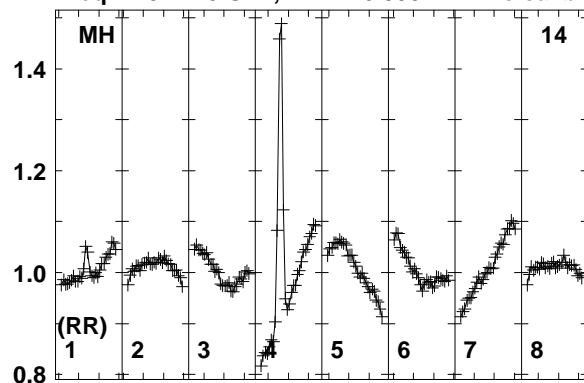
Lower frame: Real Jy
 Total-power spectrum Antenna: MH (14)
 Timerange: 01/04:04:13 to 01/04:05:59

Plot file version 372 created 08-AUG-2017 09:29:21
 DA426 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



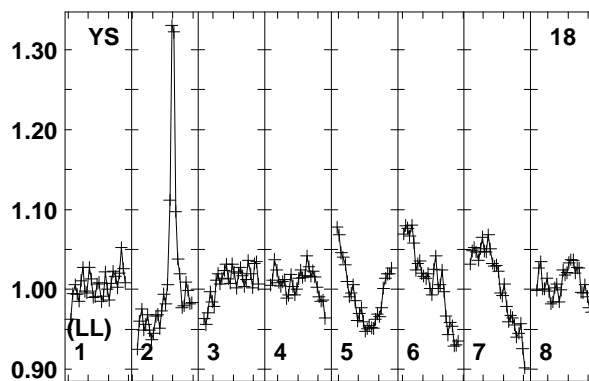
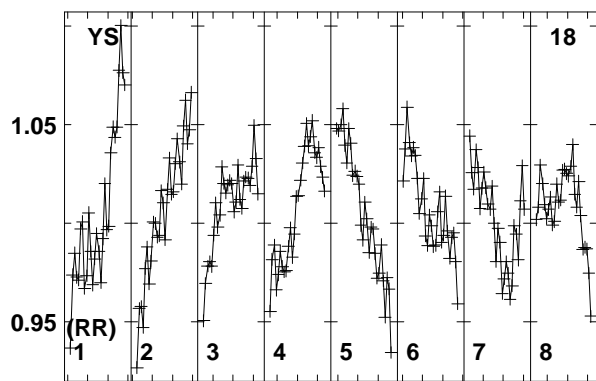
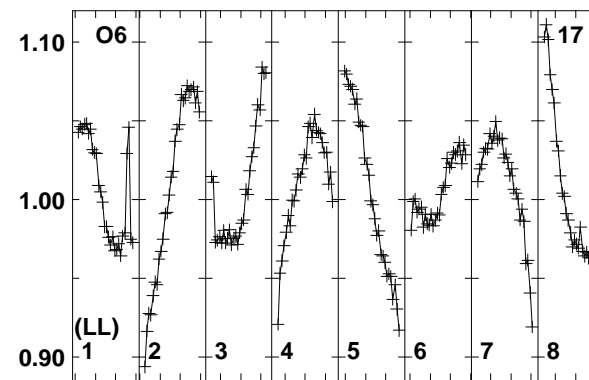
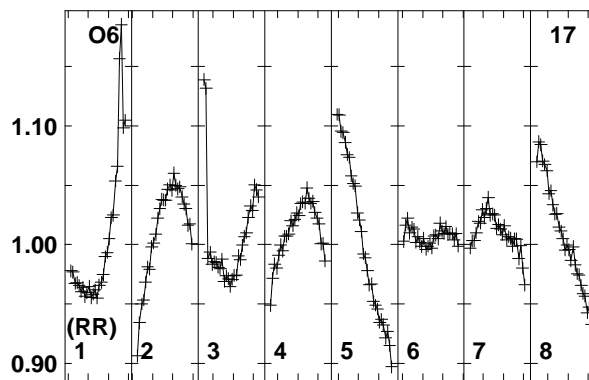
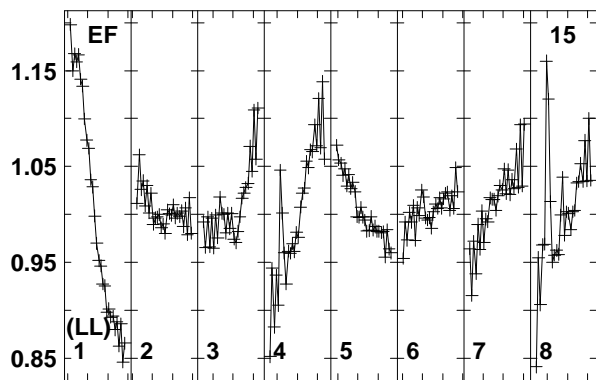
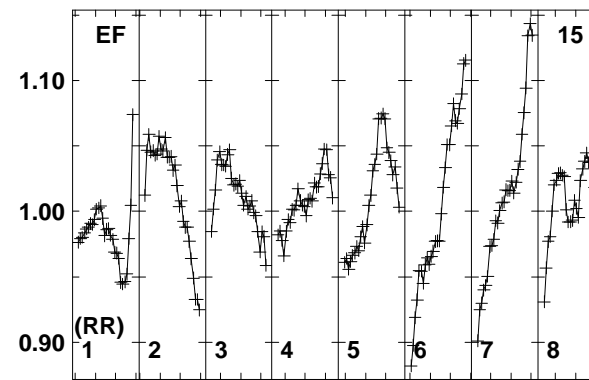
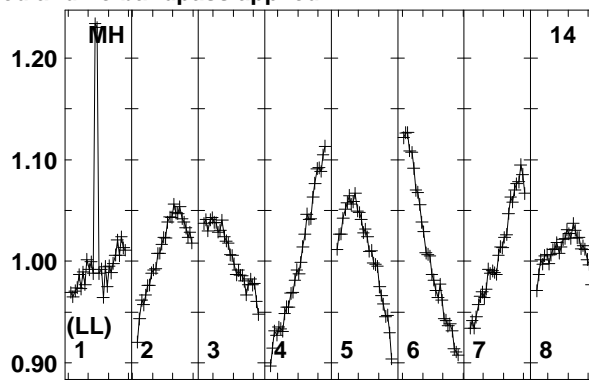
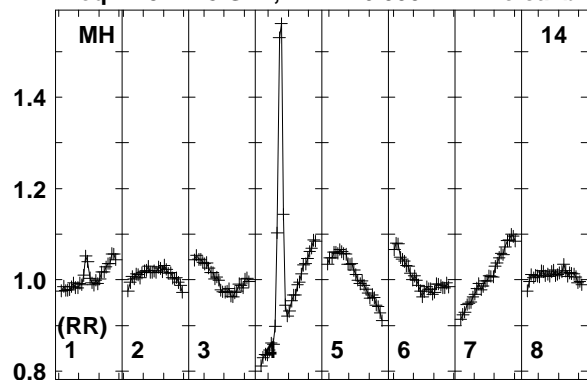
Lower frame: Real Jy
 Total-power spectrum Antenna: MH (14)
 Timerange: 01/04:06:24 to 01/04:16:00

Plot file version 373 created 08-AUG-2017 09:29:21
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



431154313043150431654318043195432201543230
 FREQ MHz
 Lower frame: Real Jy
 Total-power spectrum Antenna: MH (14)
 Timerange: 01/04:16:13 to 01/04:17:59

Plot file version 374 created 08-AUG-2017 09:29:22
 DA426 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



431154313043150431654318043195432201543230
 FREQ MHz

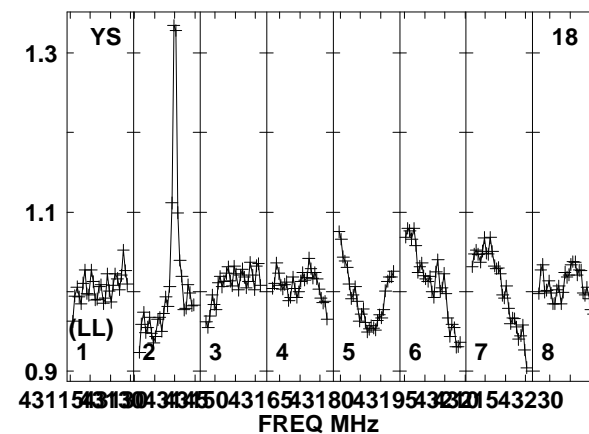
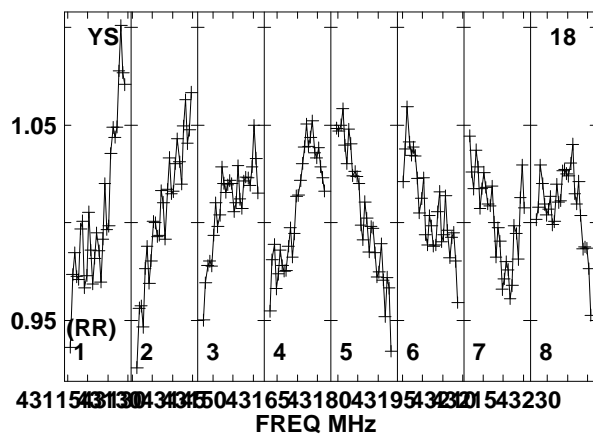
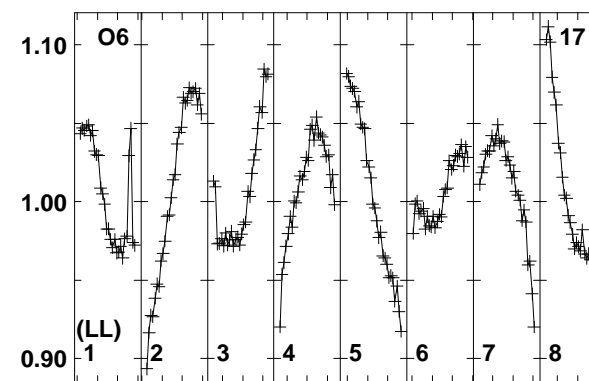
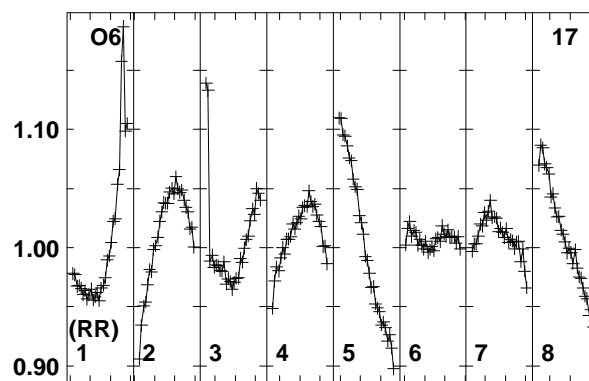
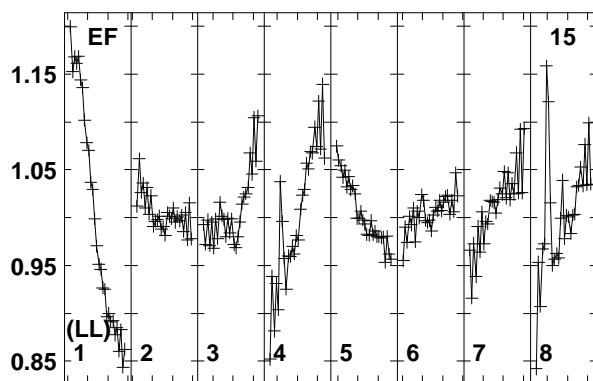
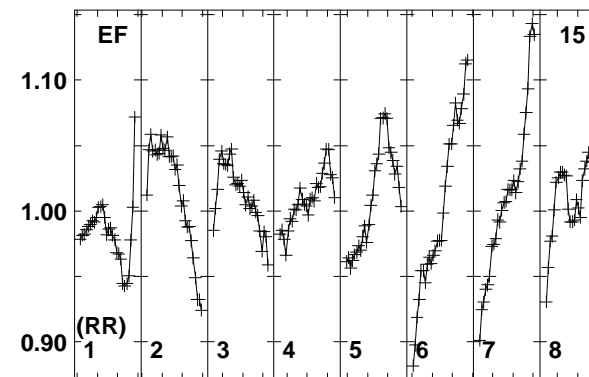
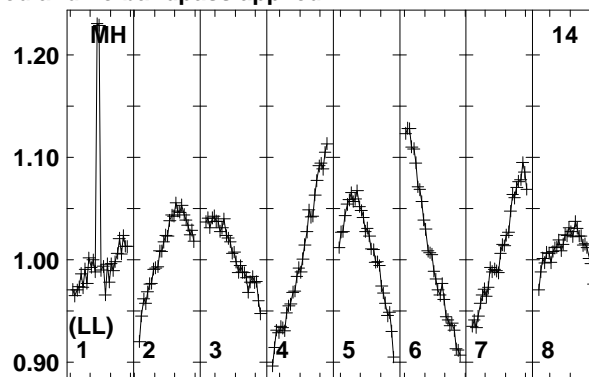
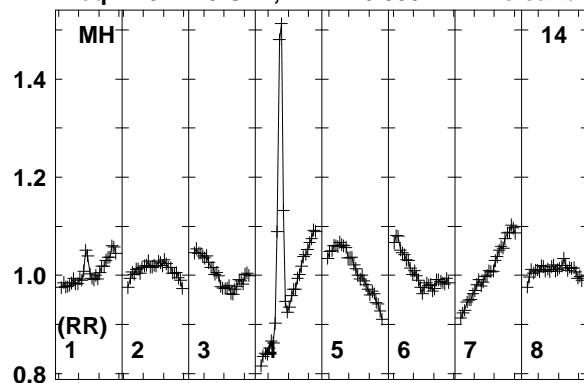
431154313043150431654318043195432201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: MH (14)
 Timerange: 01/04:18:23 to 01/04:27:59

Plot file version 375 created 08-AUG-2017 09:29:22

3C345 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

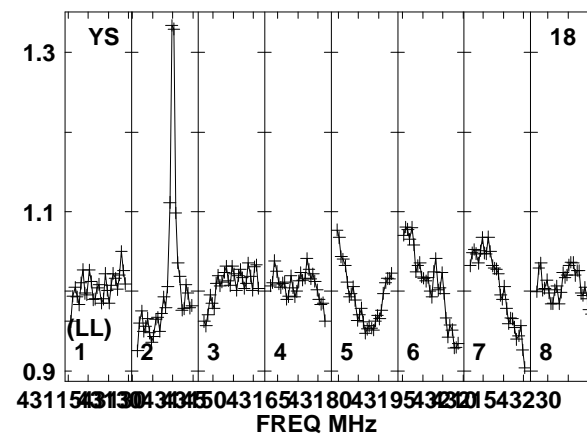
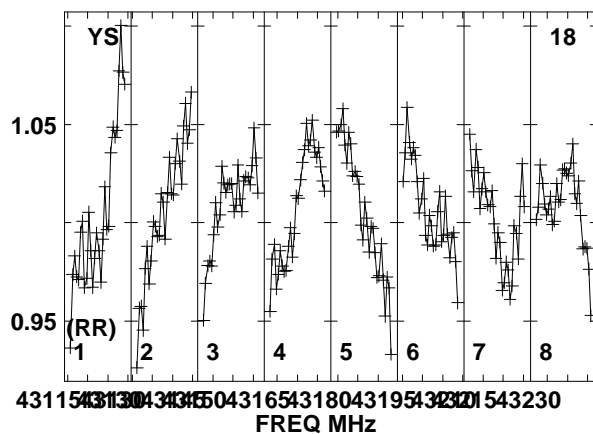
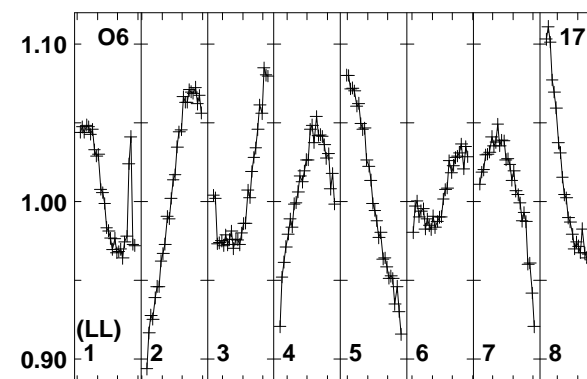
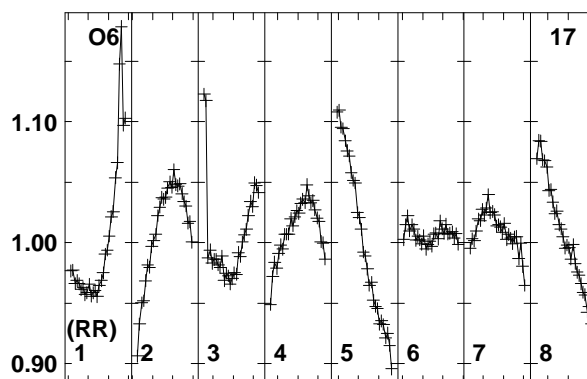
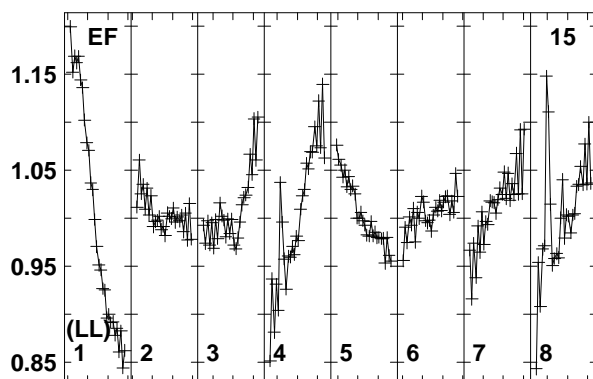
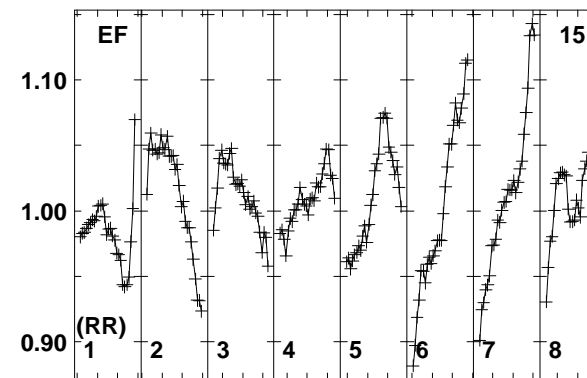
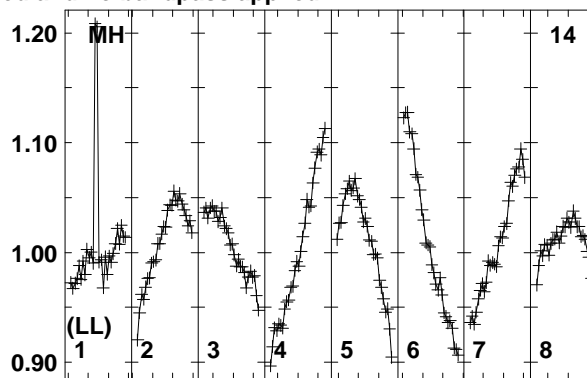
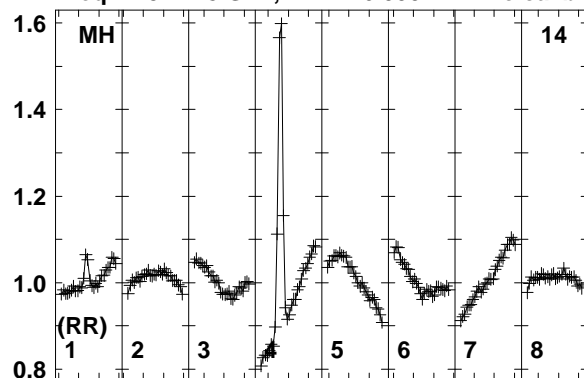


Lower frame: Real Jy
Total-power spectrum Antenna: MH (14)
Timerange: 01/04:28:13 to 01/04:30:00

Plot file version 376 created 08-AUG-2017 09:29:22

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

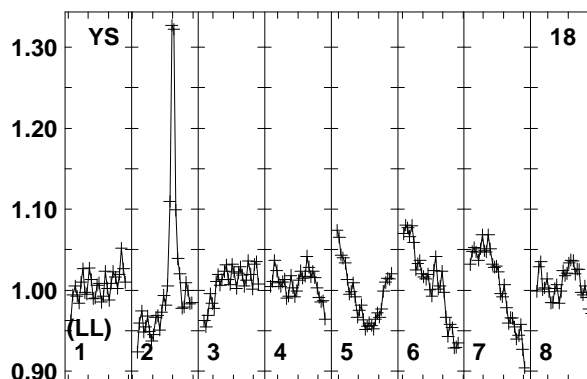
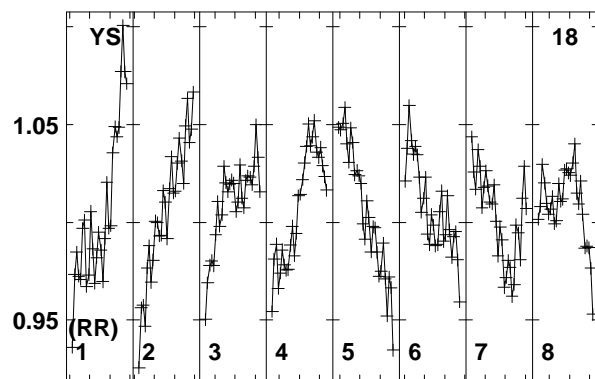
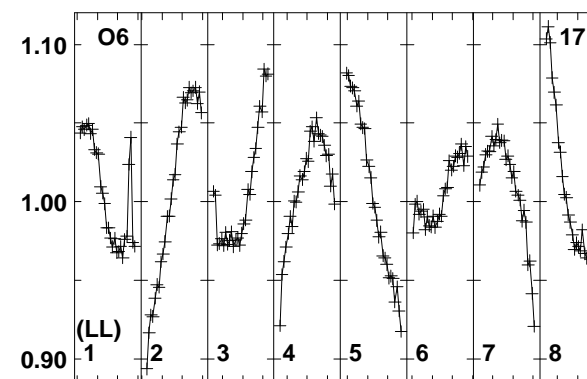
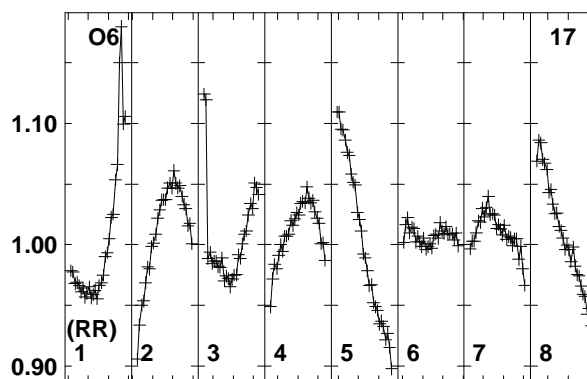
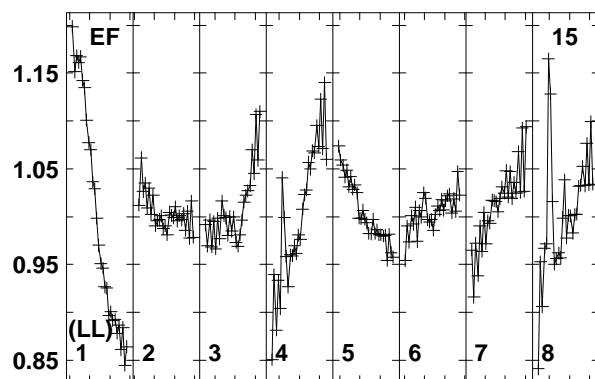
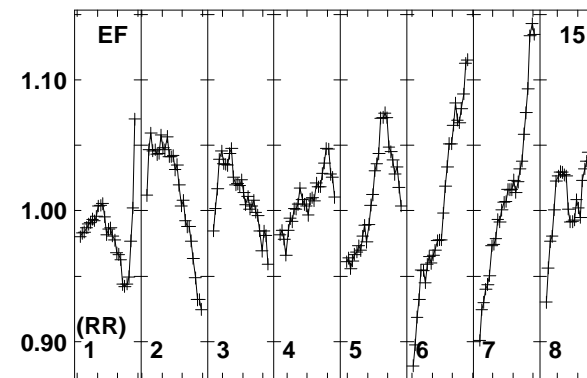
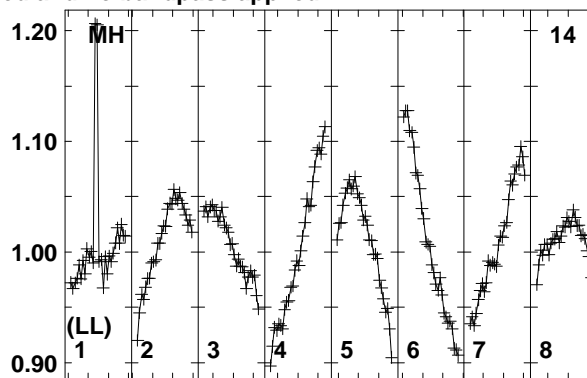
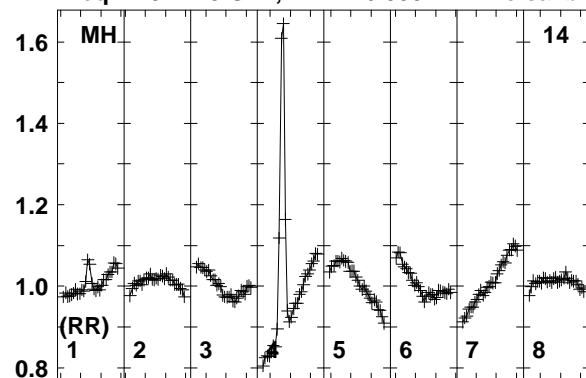


4311543130431350431654318043195432201543230
FREQ MHz

4311543130431350431654318043195432201543230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: MH (14)
Timerange: 01/04:30:24 to 01/04:40:00

Plot file version 377 created 08-AUG-2017 09:29:22
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

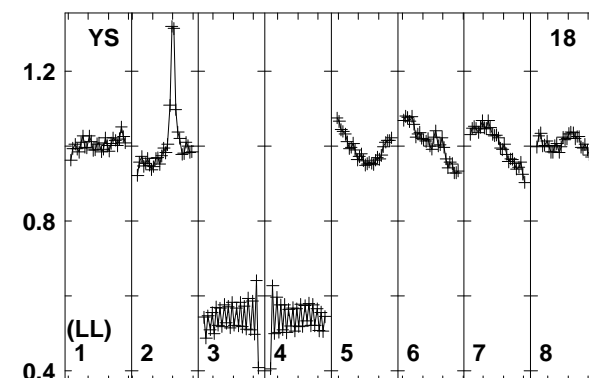
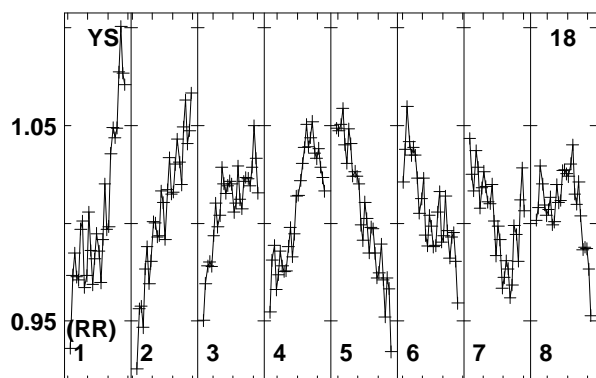
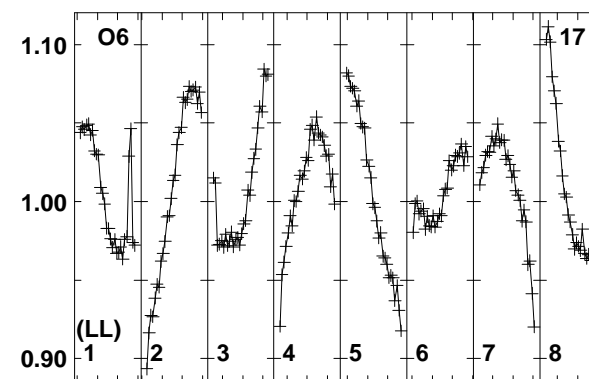
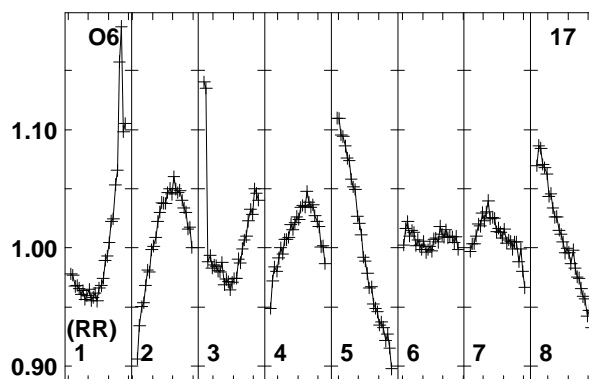
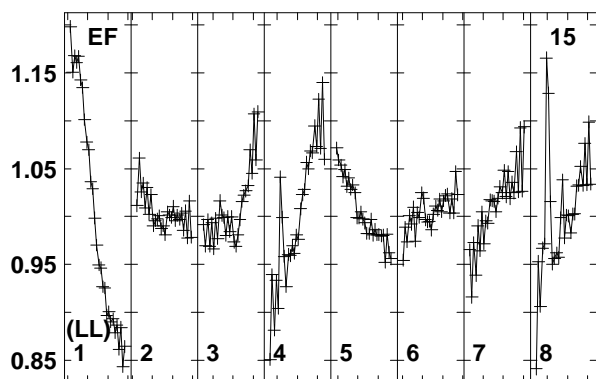
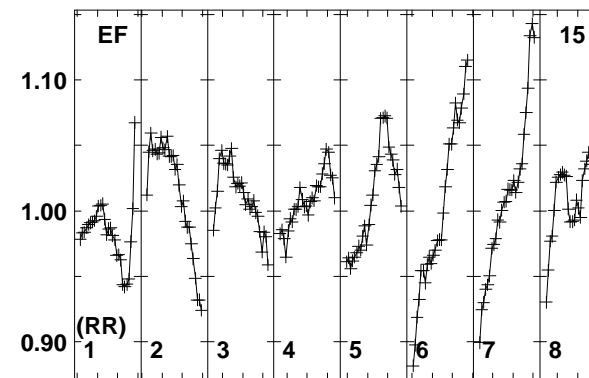
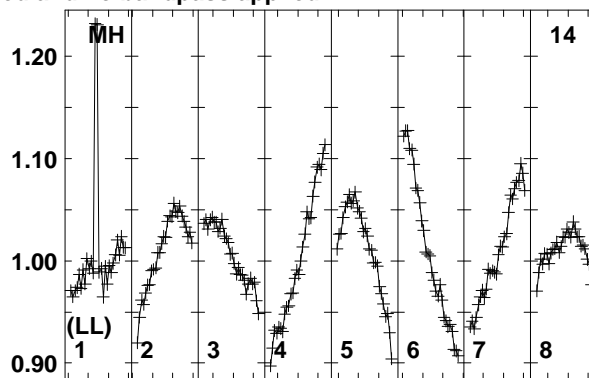
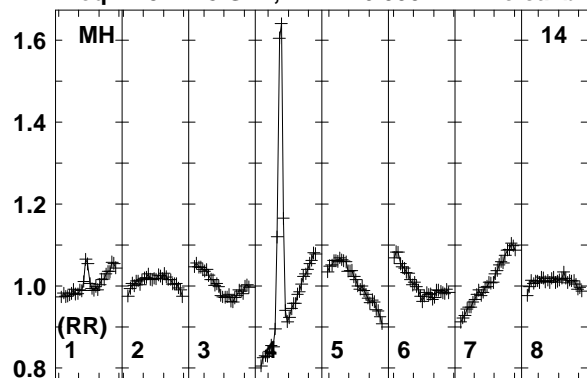


431154313043350431654318043195432201543230
 FREQ MHz

431154313043350431654318043195432201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: MH (14)
 Timerange: 01/04:40:13 to 01/04:41:59

Plot file version 378 created 08-AUG-2017 09:29:23
 DA426 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

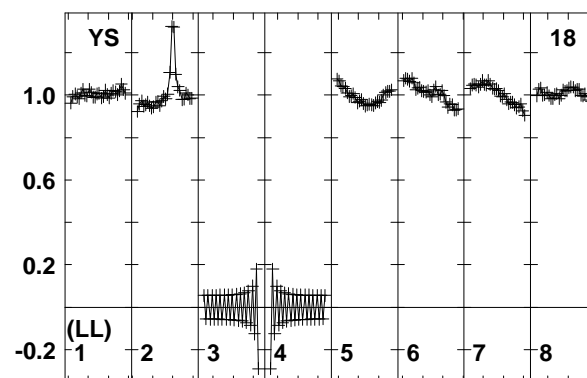
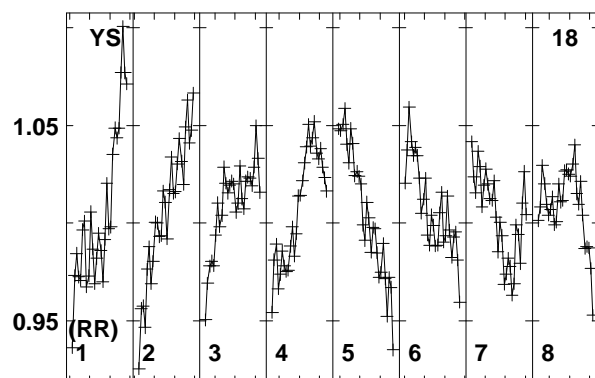
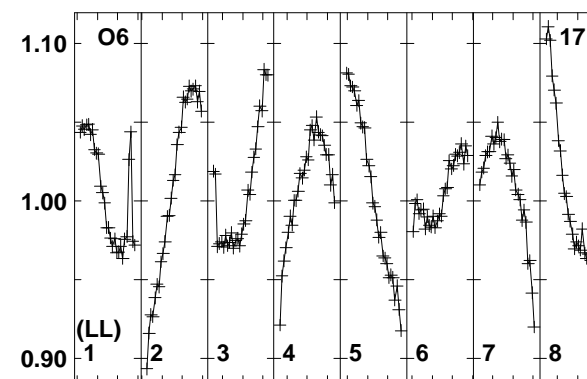
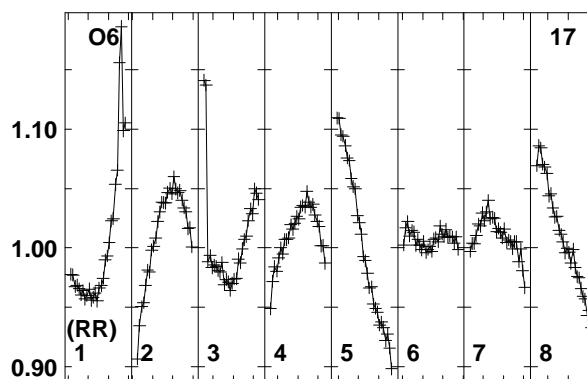
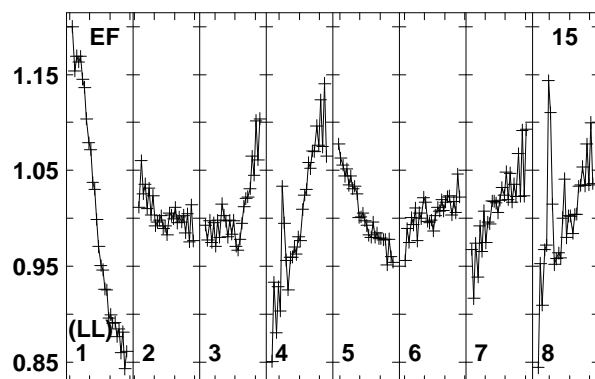
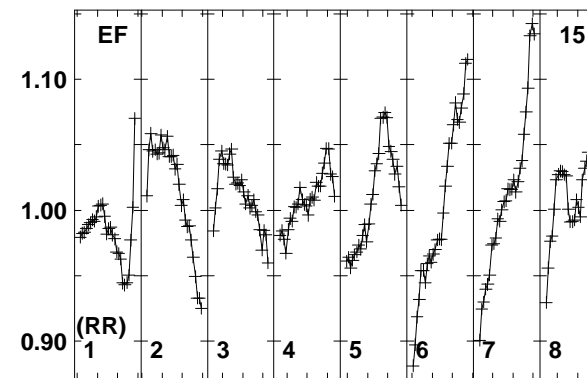
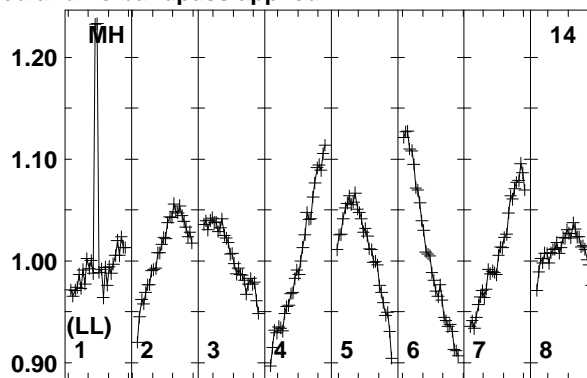
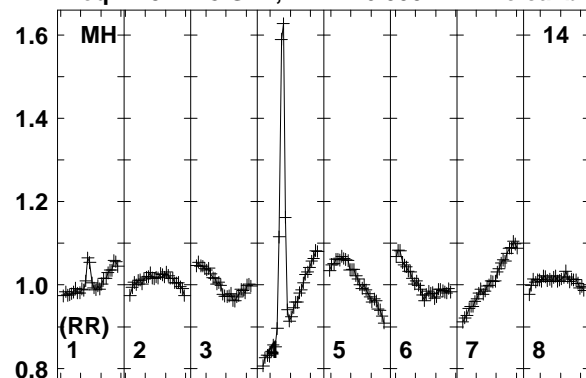


431154313043350431654318043195432201543230
 FREQ MHz

431154313043350431654318043195432201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: MH (14)
 Timerange: 01/04:42:24 to 01/04:52:00

Plot file version 379 created 08-AUG-2017 09:29:23
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



431154313043350431654318043195432201543230
 FREQ MHz

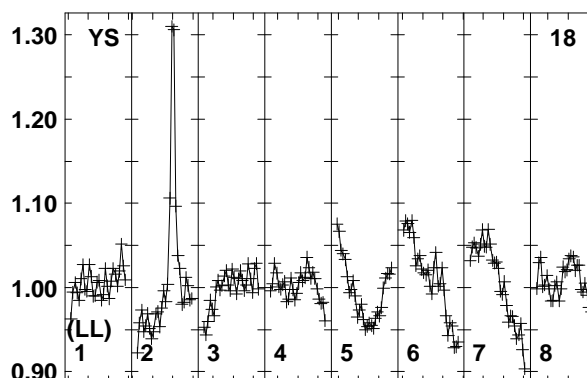
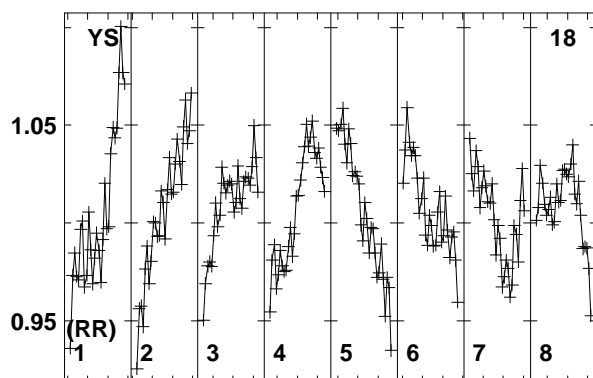
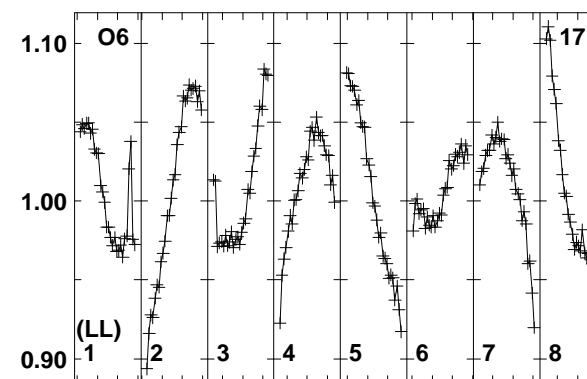
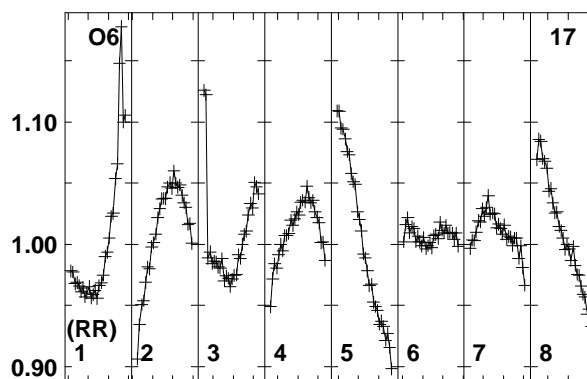
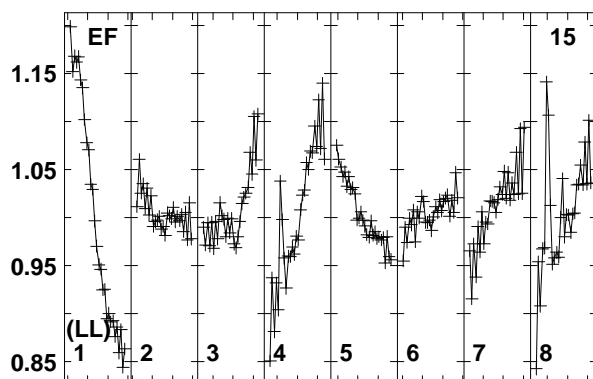
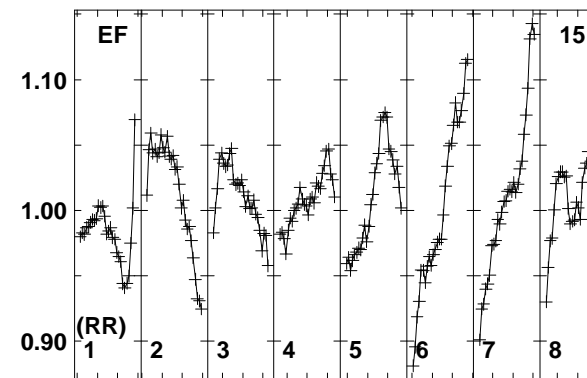
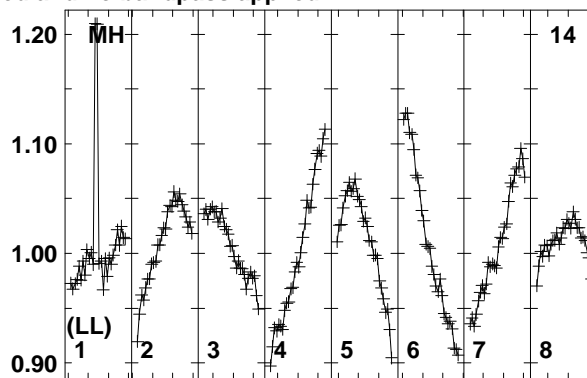
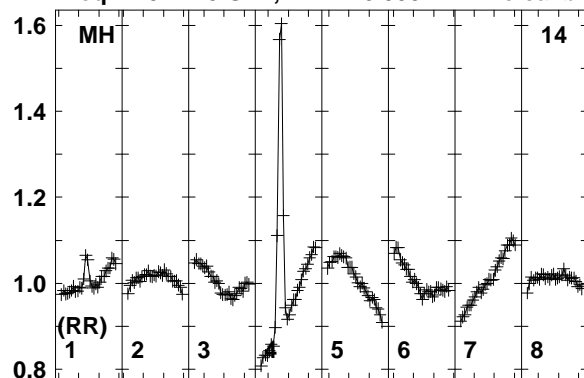
431154313043350431654318043195432201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: MH (14)
 Timerange: 01/04:52:12 to 01/04:54:00

Plot file version 380 created 08-AUG-2017 09:29:23

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4311543130431350431654318043195432201543230
FREQ MHz

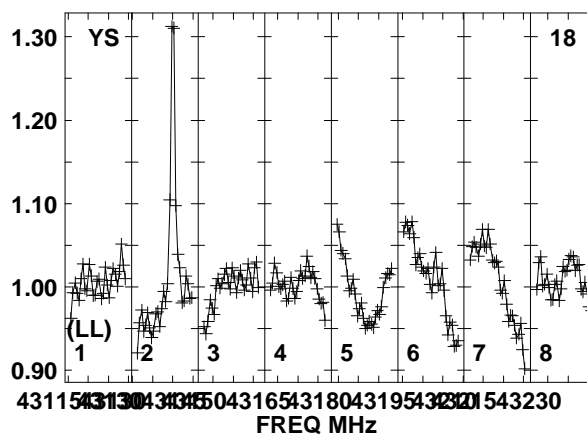
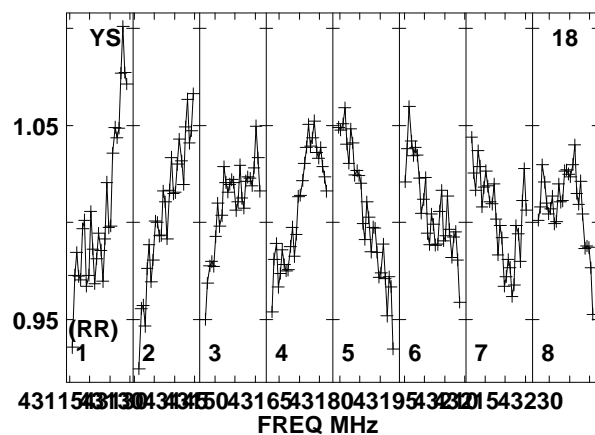
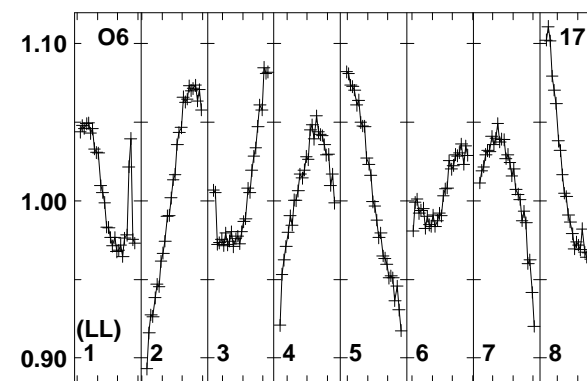
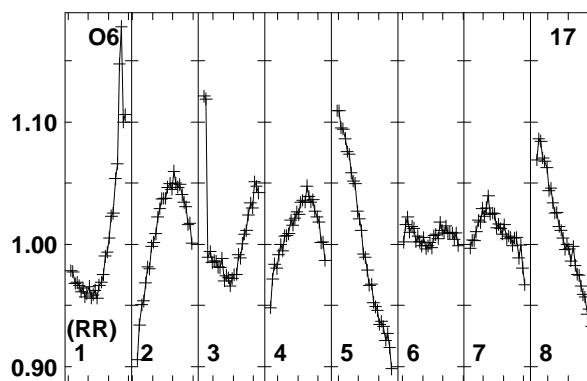
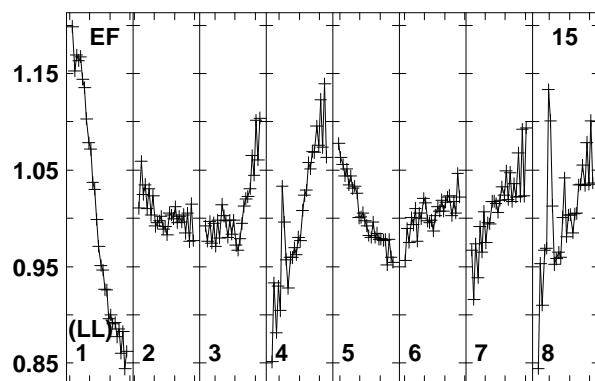
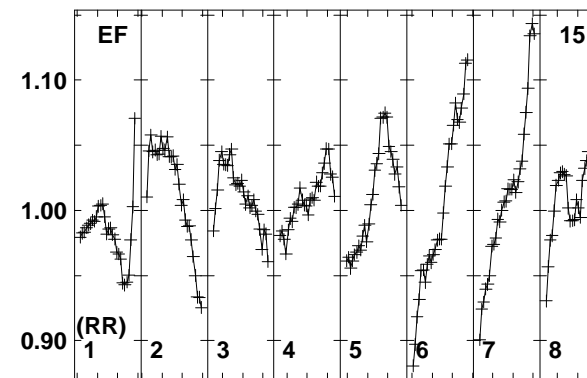
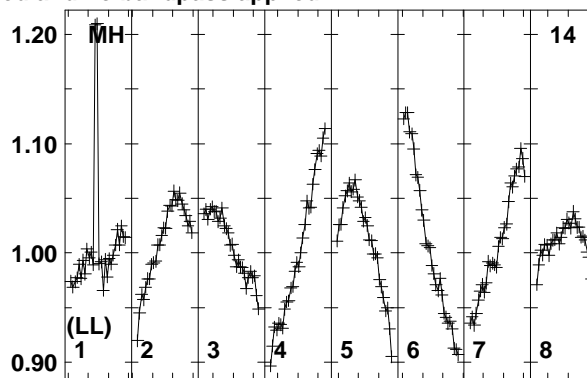
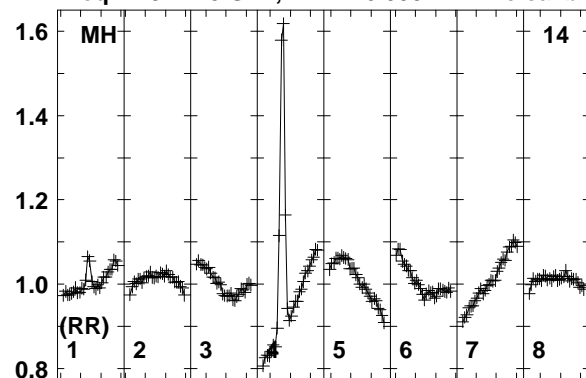
4311543130431350431654318043195432201543230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: MH (14)
Timerange: 01/04:54:23 to 01/05:04:00

Plot file version 381 created 08-AUG-2017 09:29:24

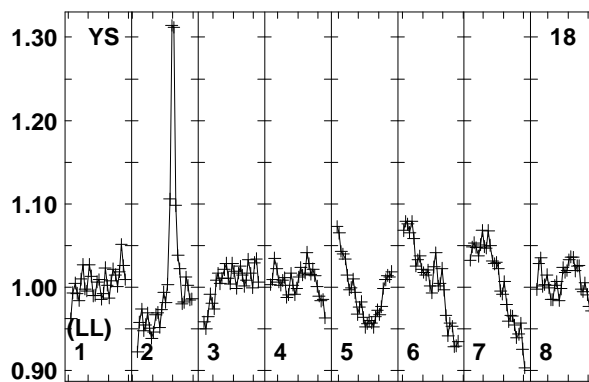
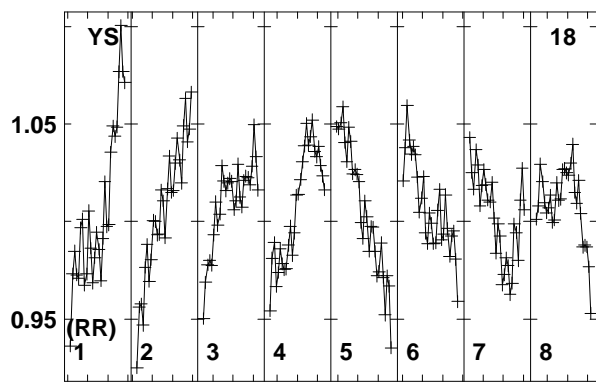
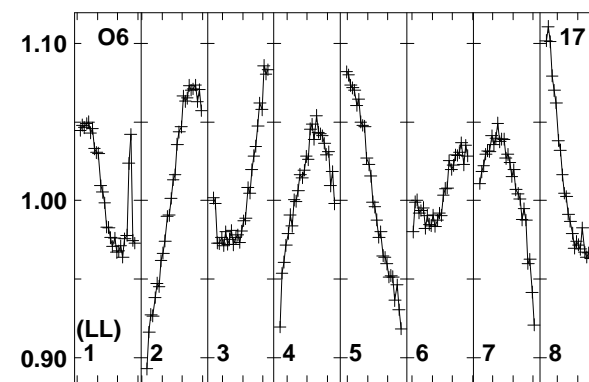
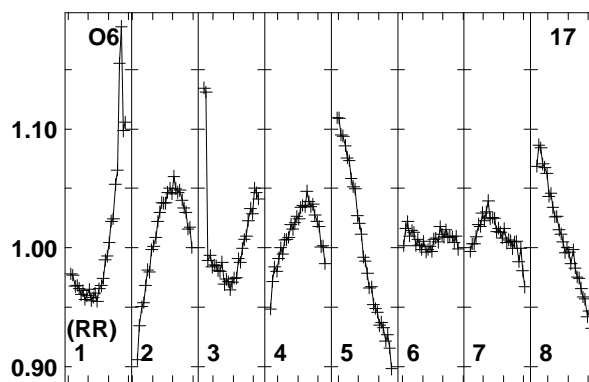
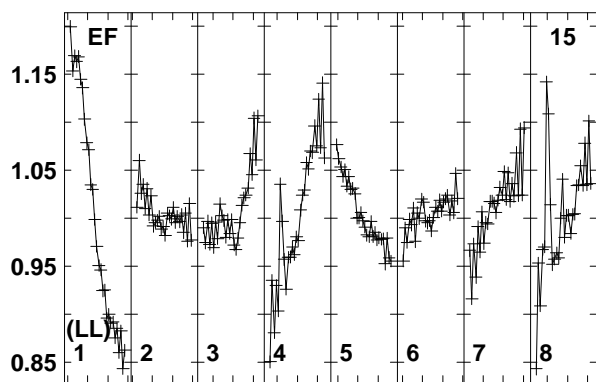
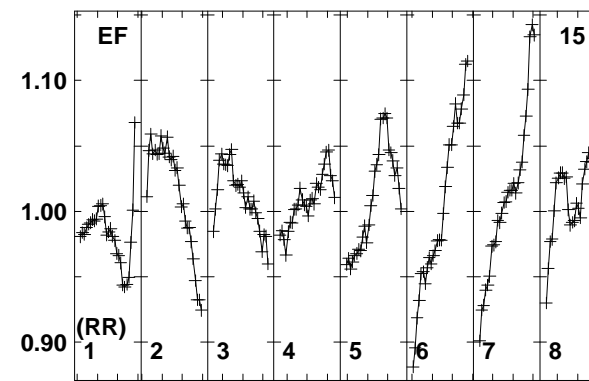
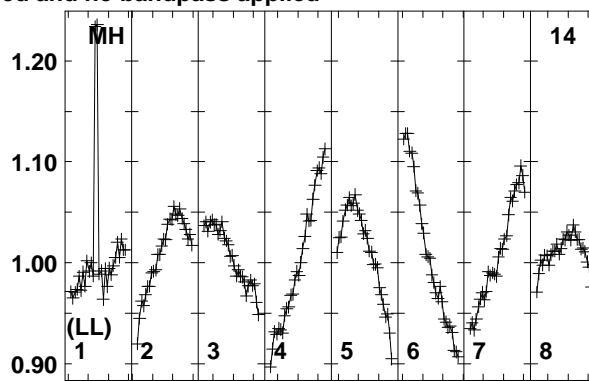
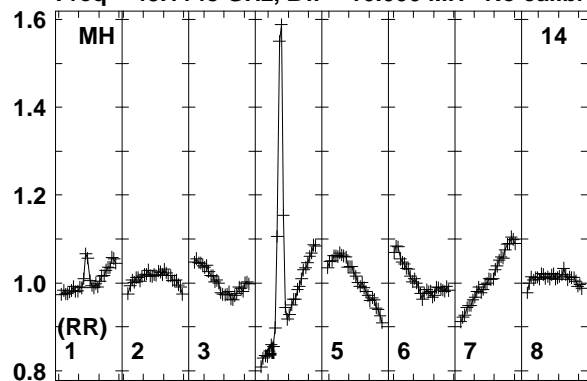
3C345 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
Total-power spectrum Antenna: MH (14)
Timerange: 01/05:04:12 to 01/05:06:00

Plot file version 382 created 08-AUG-2017 09:29:24
 DA426 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4311543130431350431654318043195432201543230
 FREQ MHz

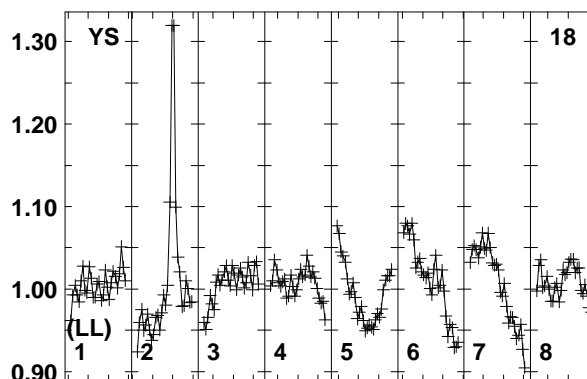
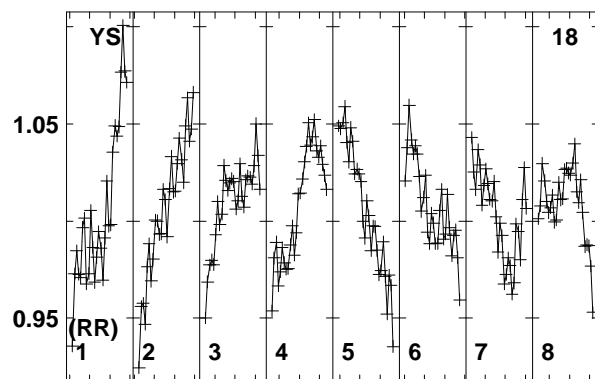
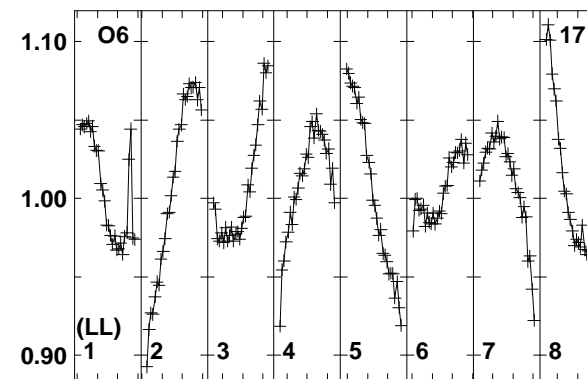
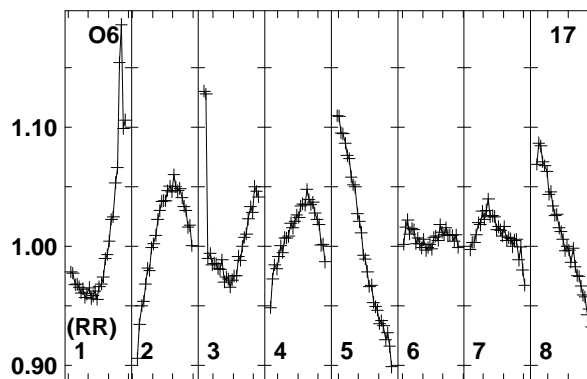
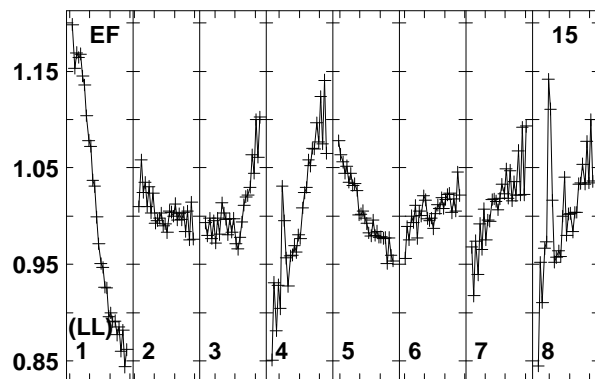
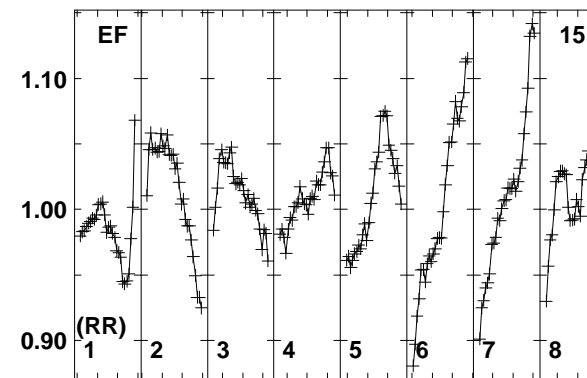
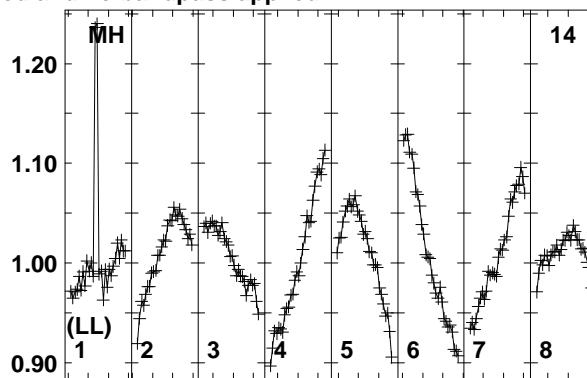
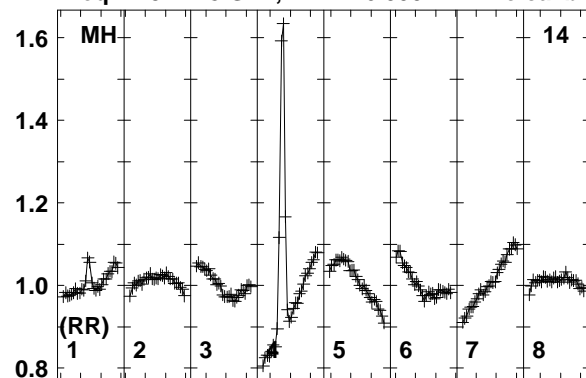
4311543130431350431654318043195432201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: MH (14)
 Timerange: 01/05:06:23 to 01/05:15:59

Plot file version 383 created 08-AUG-2017 09:29:24

3C345 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

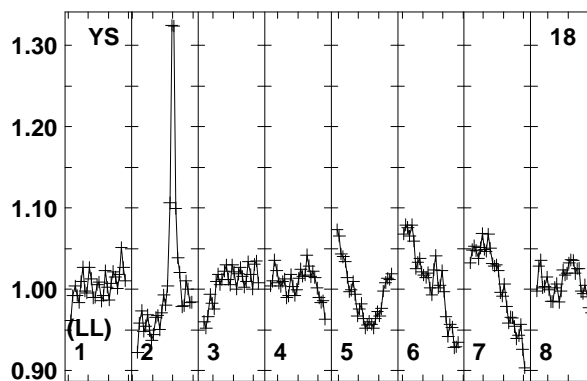
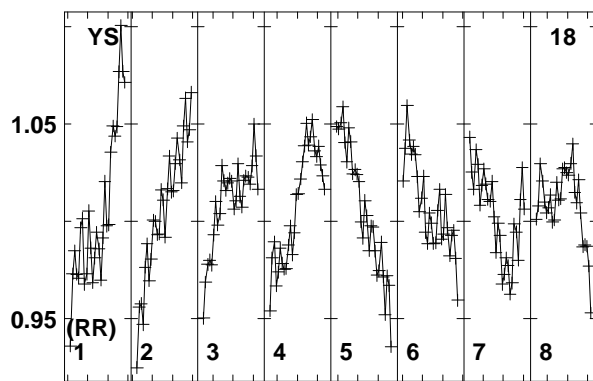
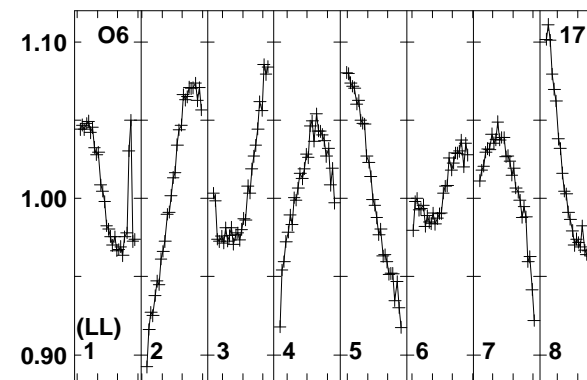
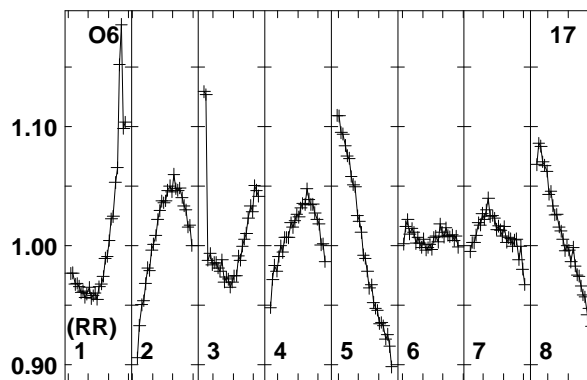
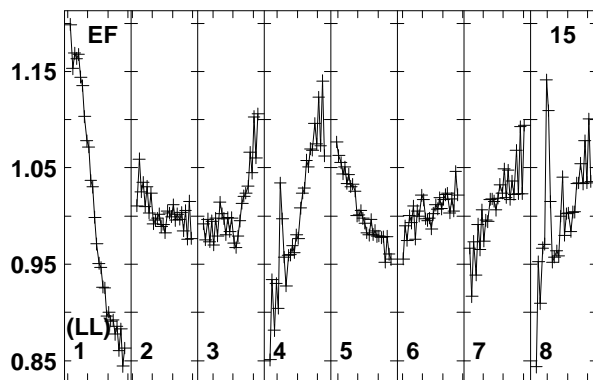
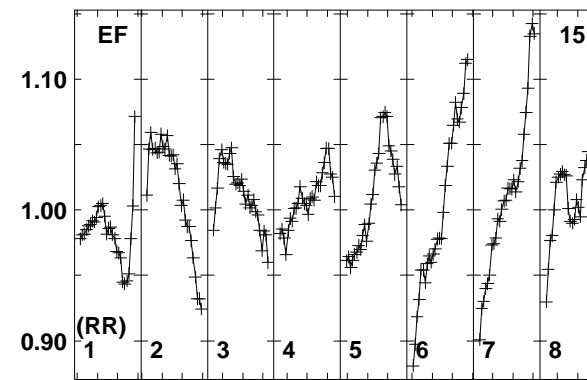
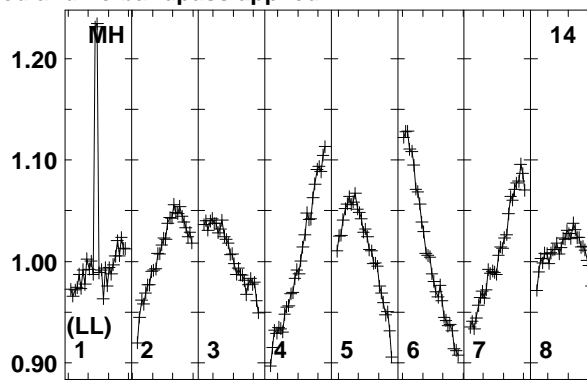
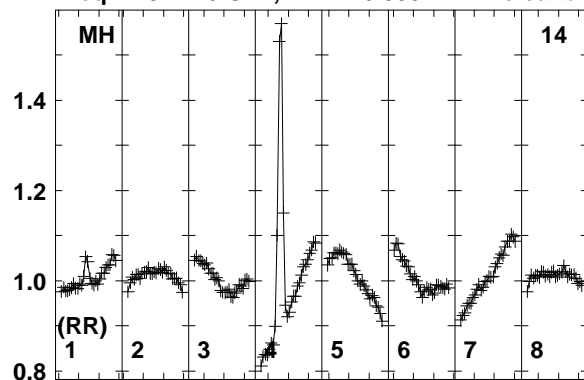


4311543130431350431654318043195432201543230
FREQ MHz

4311543130431350431654318043195432201543230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: MH (14)
Timerange: 01/05:16:12 to 01/05:18:00

Plot file version 384 created 08-AUG-2017 09:29:24
 DA426 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



431154313043150431654318043195432201543230
 FREQ MHz

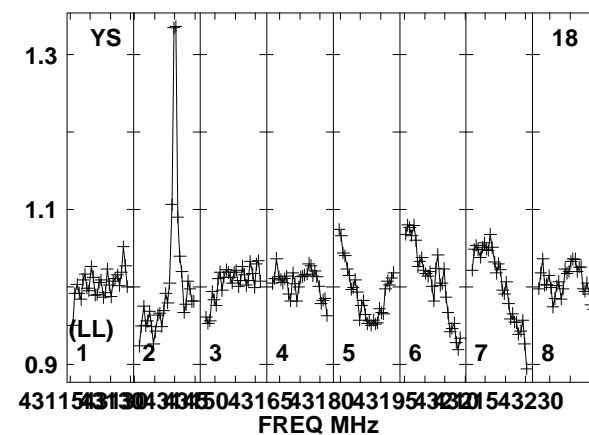
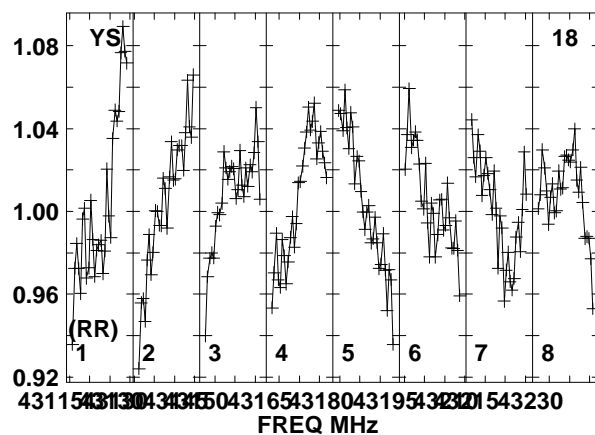
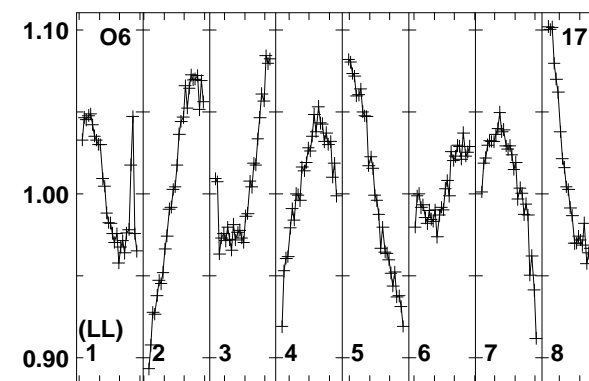
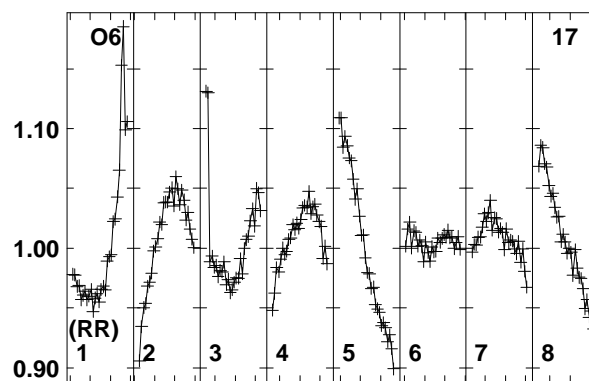
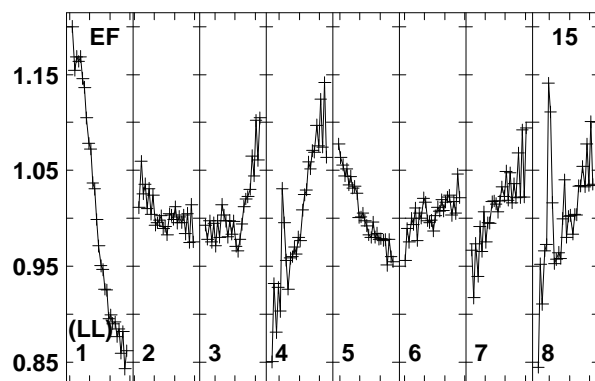
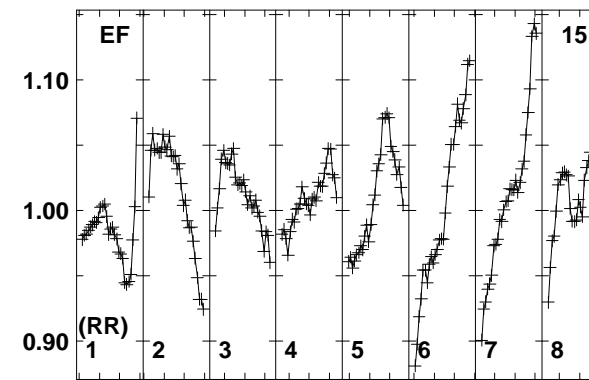
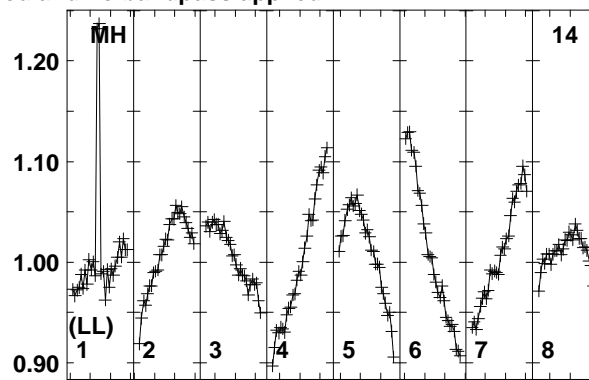
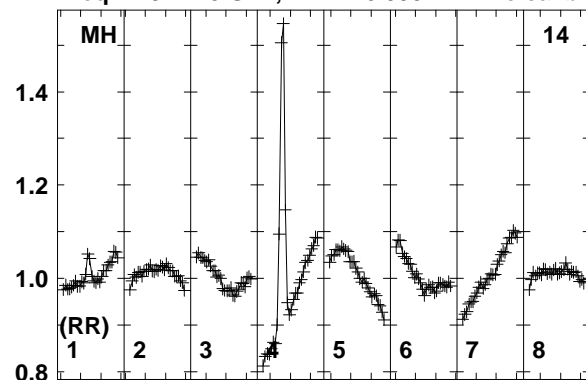
431154313043150431654318043195432201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: MH (14)
 Timerange: 01/05:18:23 to 01/05:28:00

Plot file version 385 created 08-AUG-2017 09:29:25

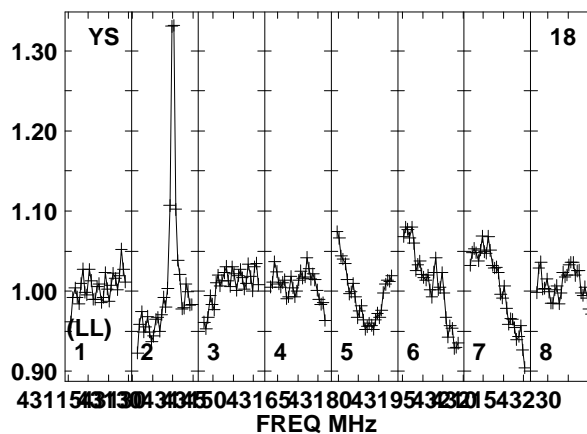
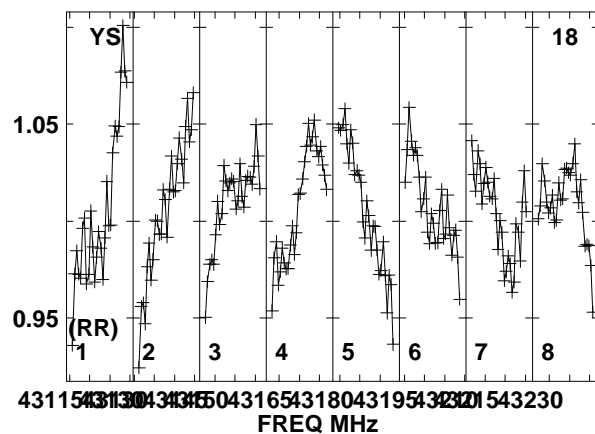
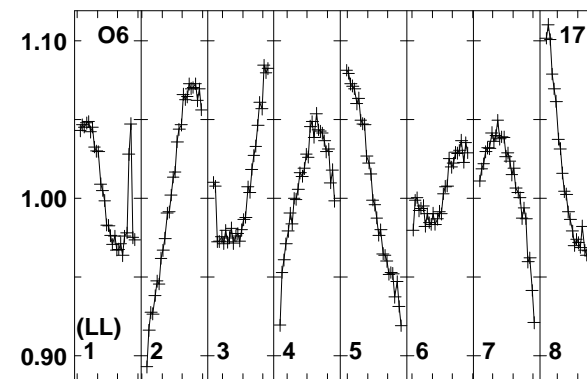
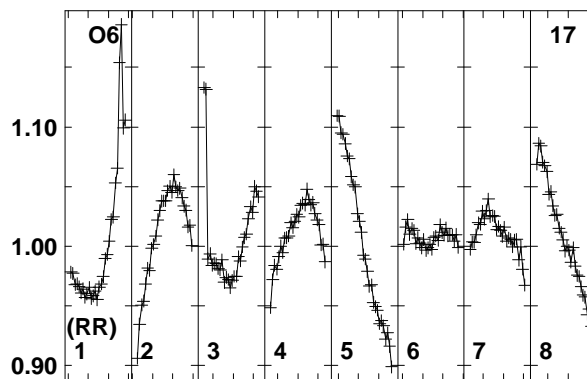
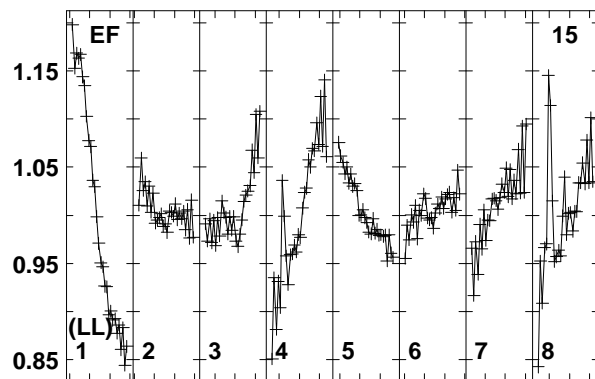
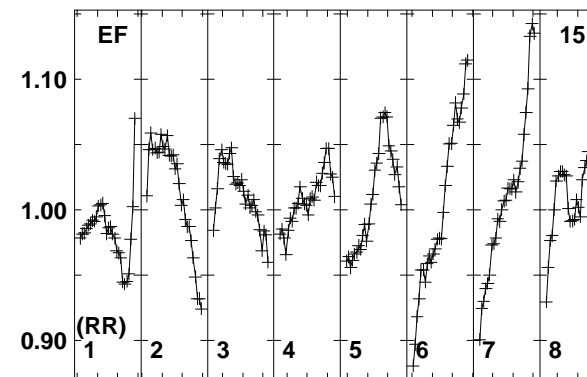
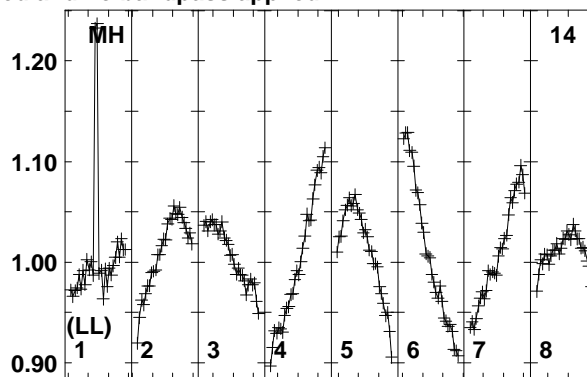
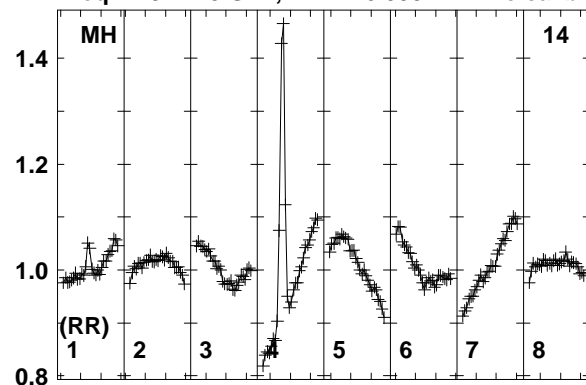
3C345 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



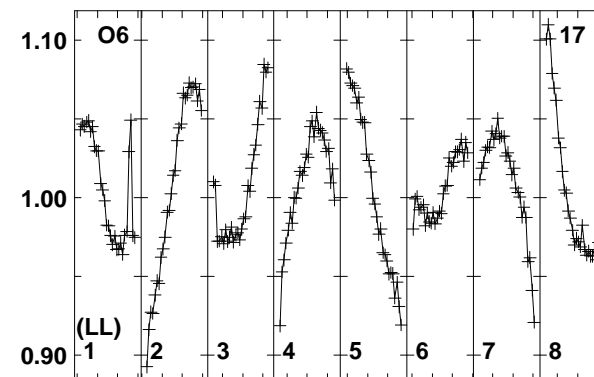
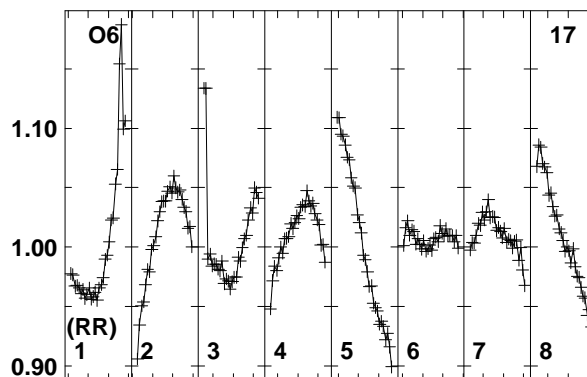
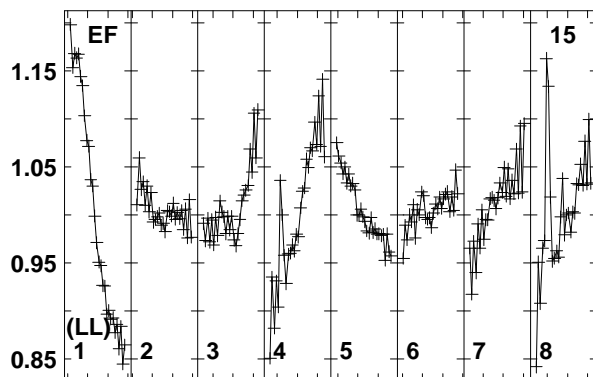
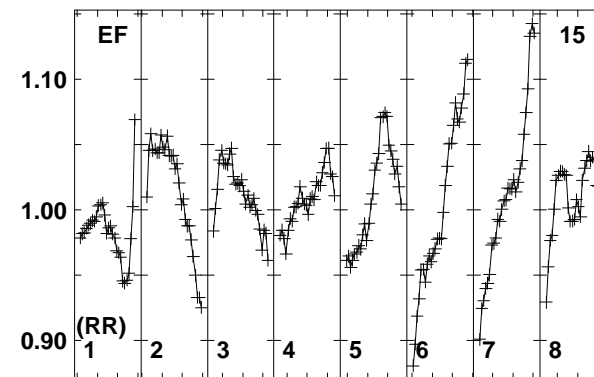
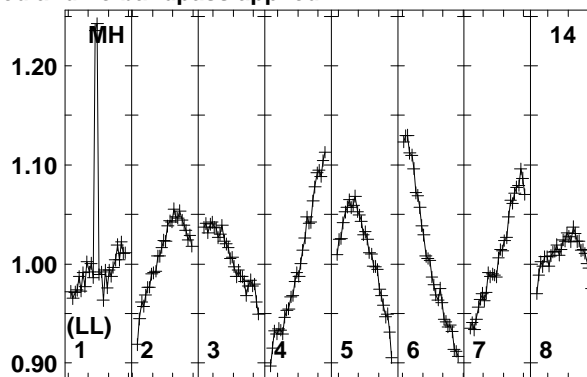
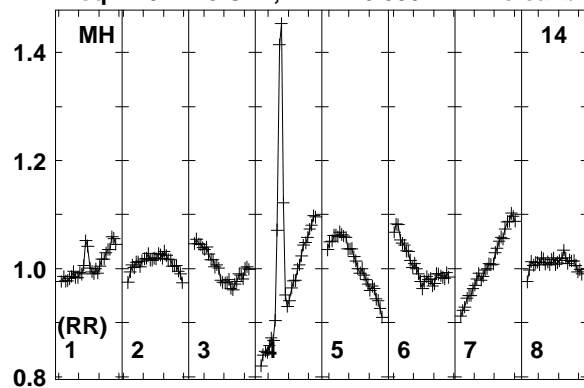
Lower frame: Real Jy
Total-power spectrum Antenna: MH (14)
Timerange: 01/05:28:11 to 01/05:30:00

Plot file version 386 created 08-AUG-2017 09:29:25
 DA426 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



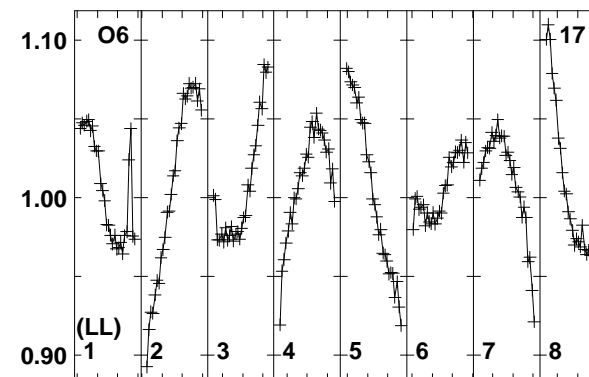
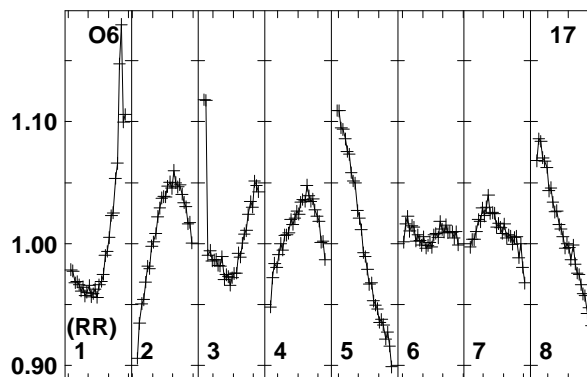
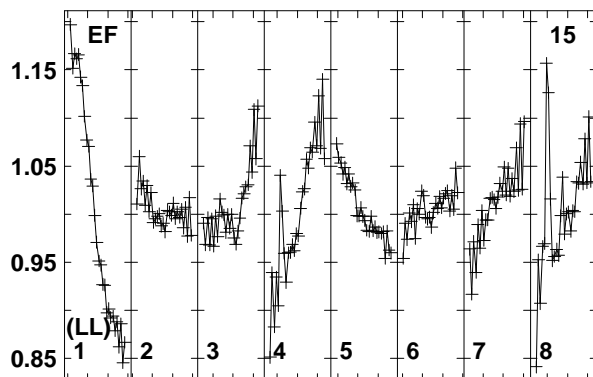
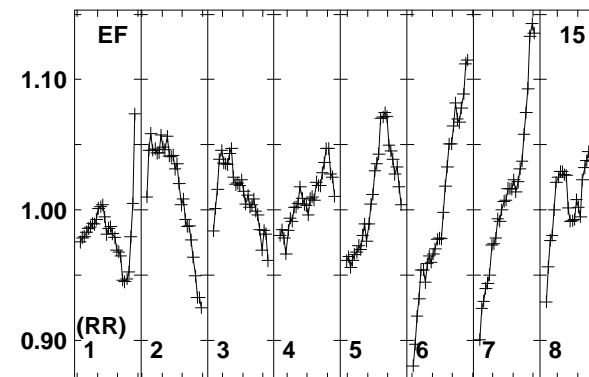
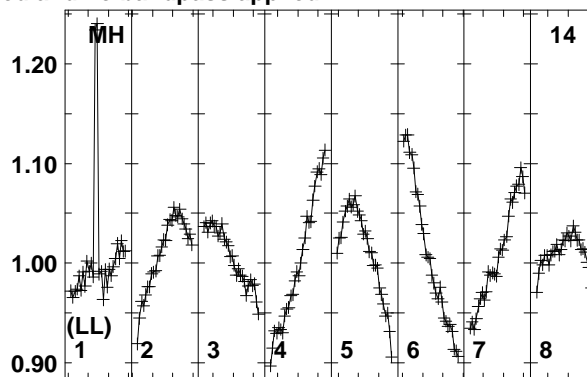
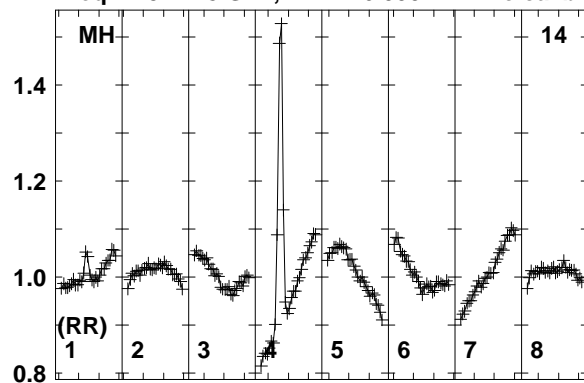
Lower frame: Real Jy
 Total-power spectrum Antenna: MH (14)
 Timerange: 01/05:30:23 to 01/05:39:59

Plot file version 387 created 08-AUG-2017 09:29:25
3C345 GK050.UVDATA.1
Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



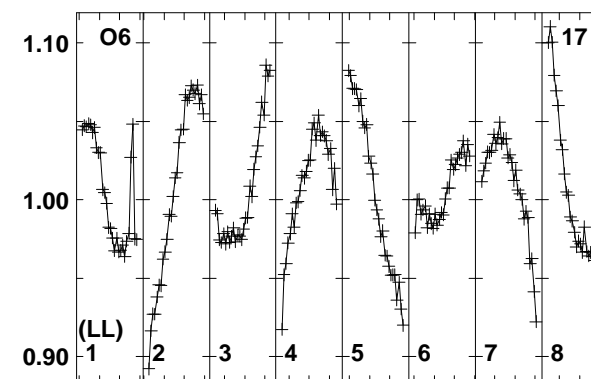
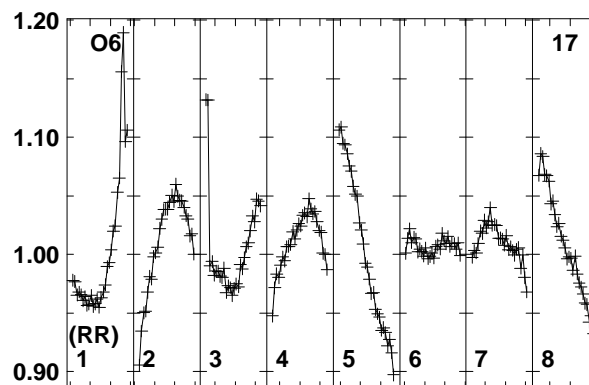
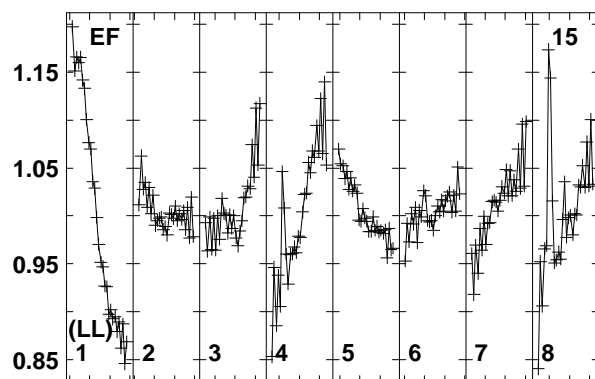
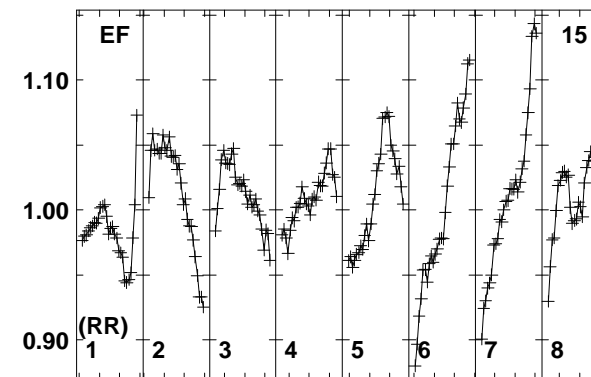
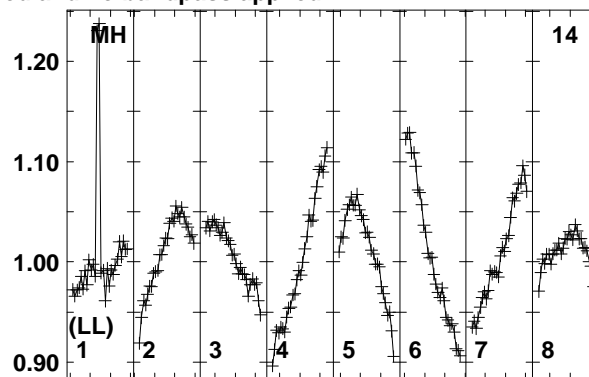
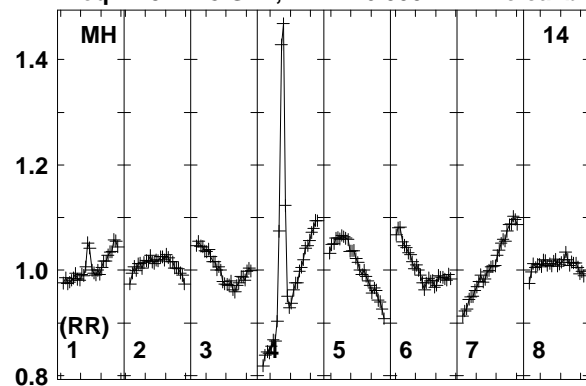
Lower frame: Real Jy
Total-power spectrum Antenna: MH (14)
Timerange: 01/05:40:10 to 01/05:42:00

Plot file version 388 created 08-AUG-2017 09:29:25
DA426 GK050.UVDATA.1
Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



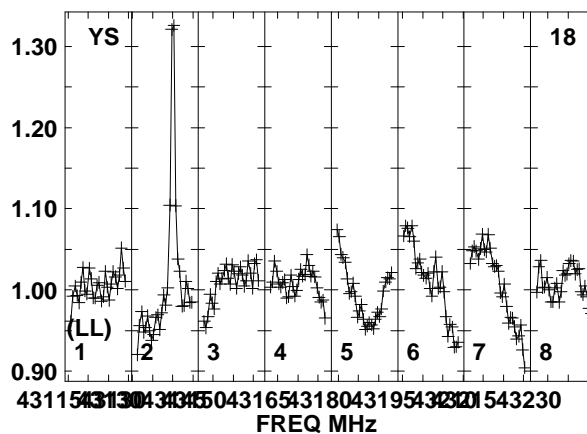
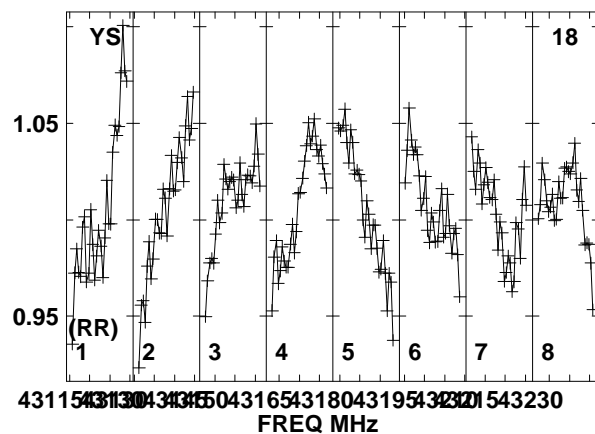
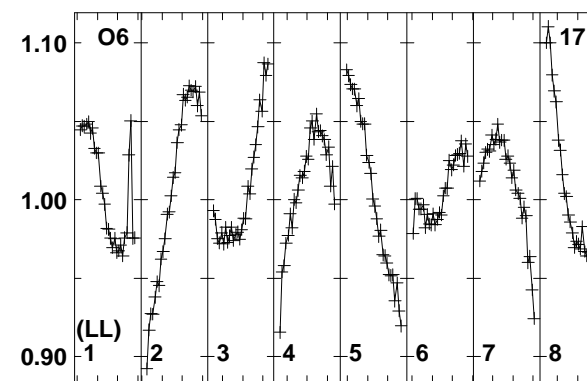
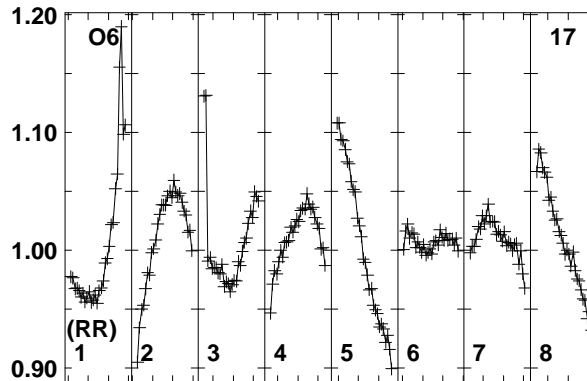
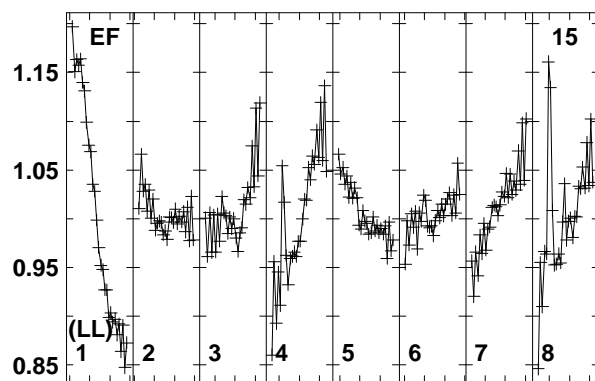
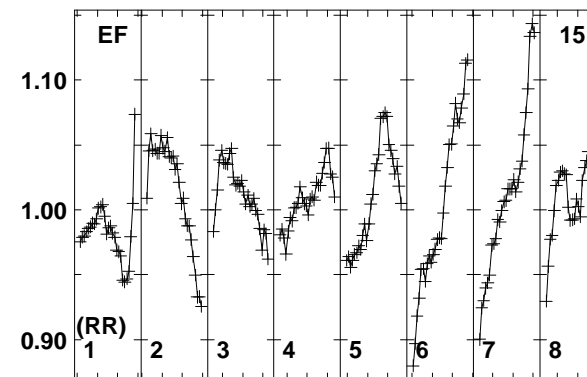
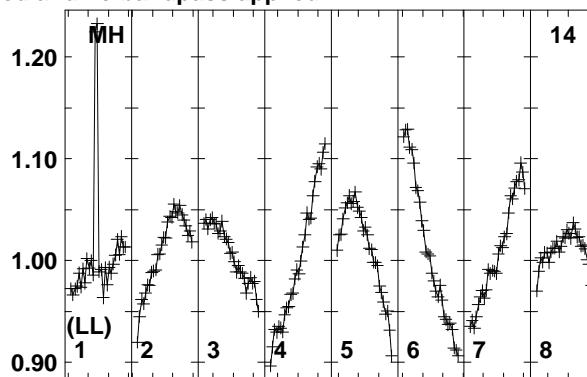
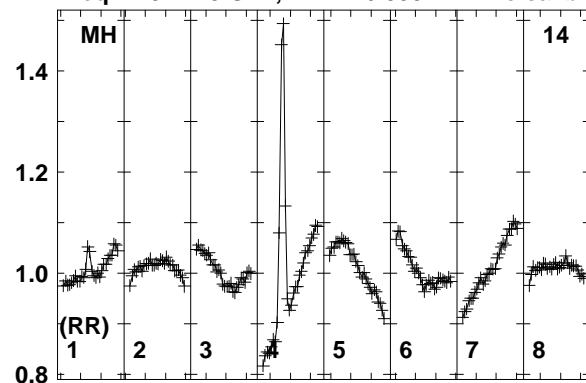
Lower frame: Real Jy
Total-power spectrum Antenna: MH (14)
Timerange: 01/05:42:23 to 01/05:49:59

Plot file version 389 created 08-AUG-2017 09:29:25
DA426 GK050.UVDATA.1
Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



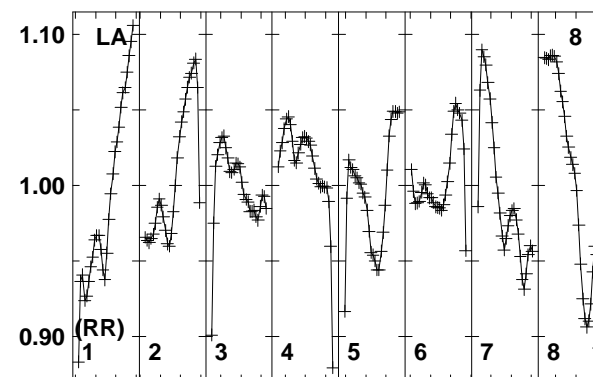
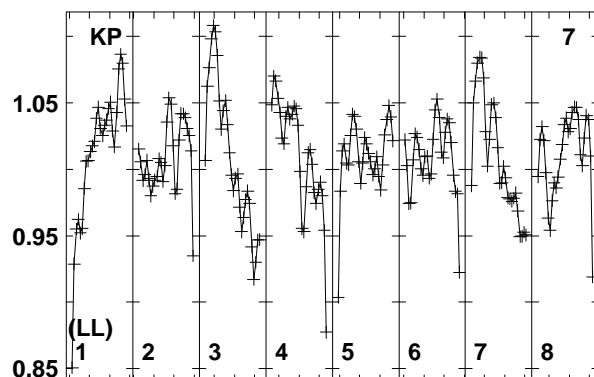
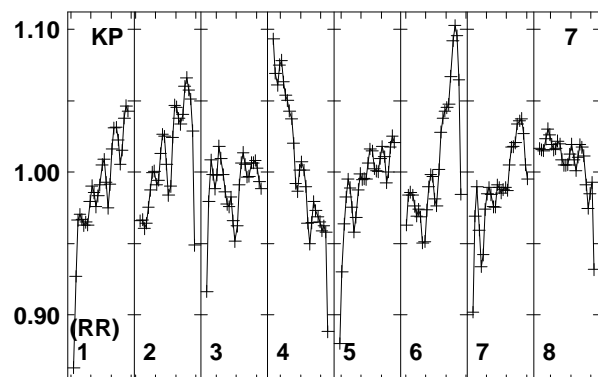
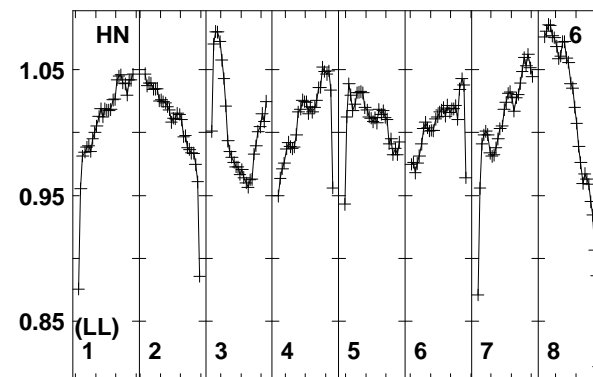
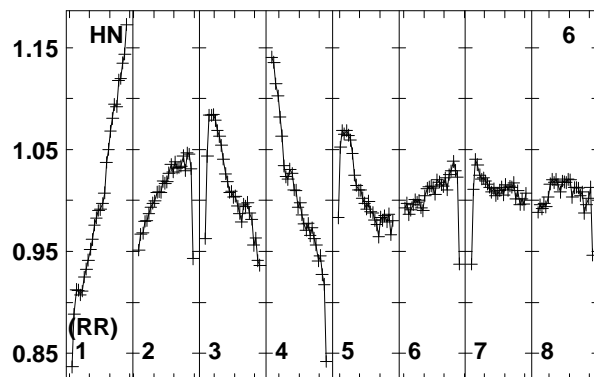
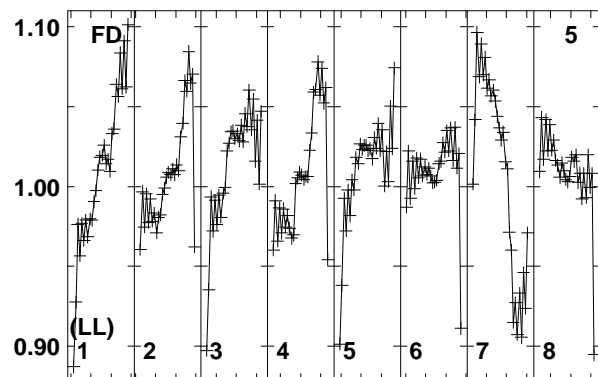
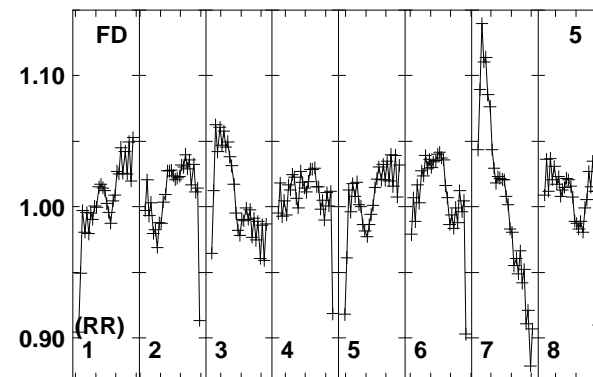
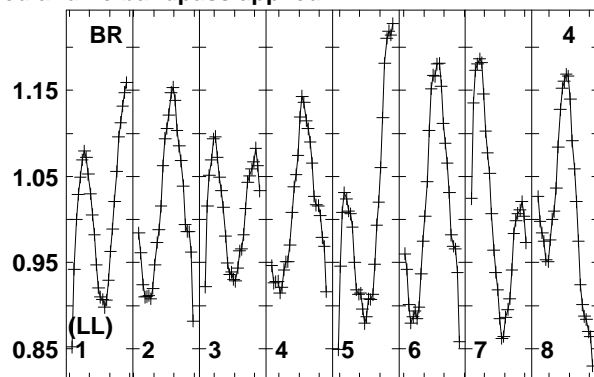
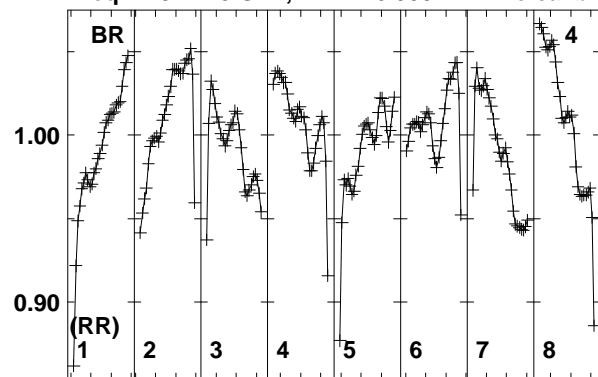
Lower frame: Real Jy
Total-power spectrum Antenna: MH (14)
Timerange: 01/05:50:21 to 01/05:58:00

Plot file version 390 created 08-AUG-2017 09:29:26
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



431154313043150431654318043195432201543230
 FREQ MHz
 Lower frame: Real Jy
 Total-power spectrum Antenna: MH (14)
 Timerange: 01/05:58:02 to 01/06:00:00

Plot file version 391 created 08-AUG-2017 09:29:26
 0716+714 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



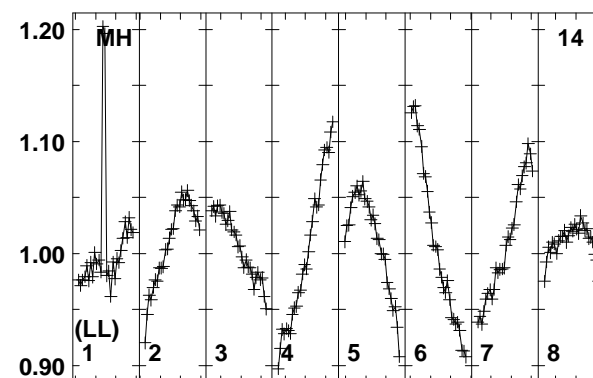
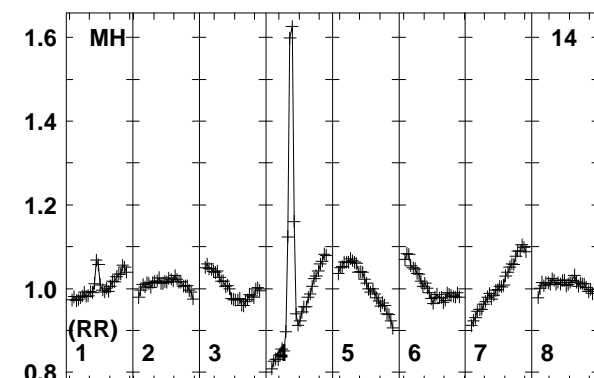
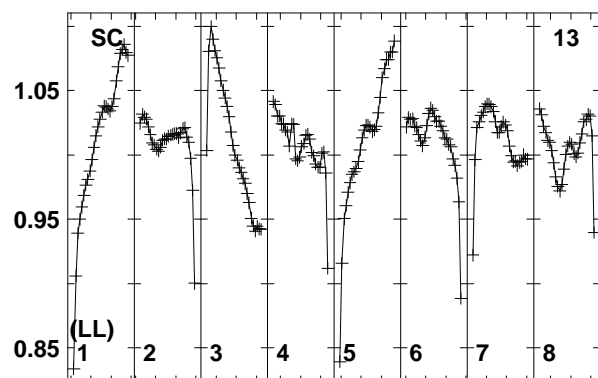
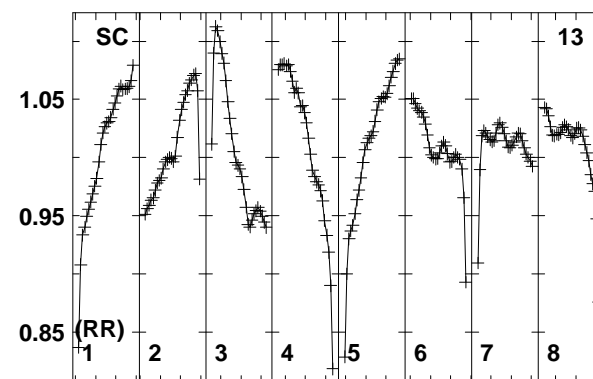
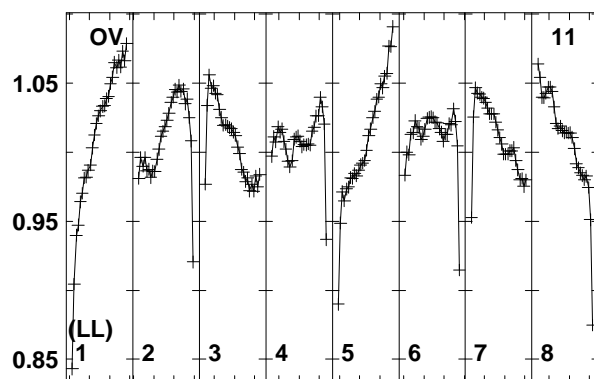
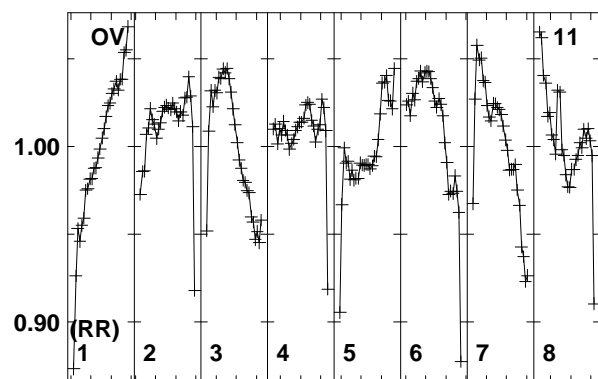
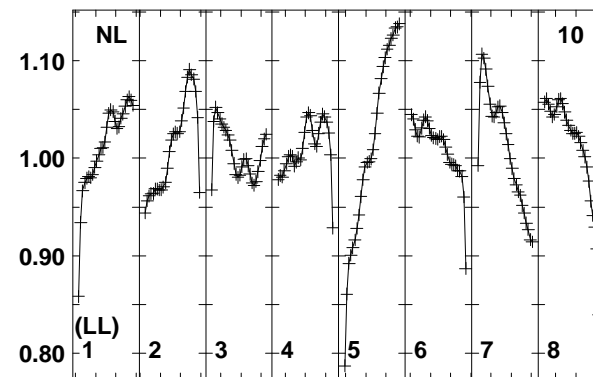
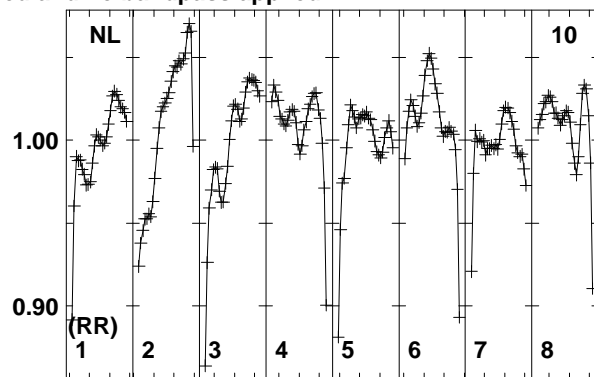
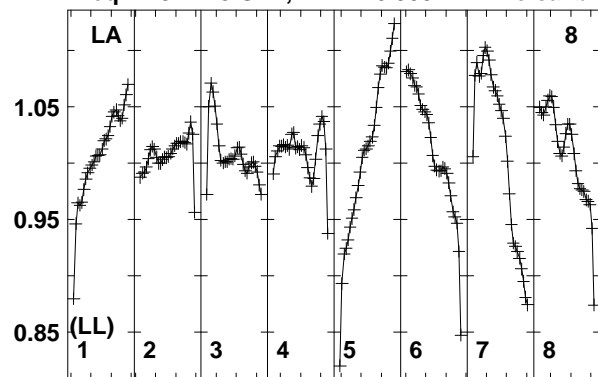
43115431304313150431654318043195432201543230
 FREQ MHz

43115431304313150431654318043195432201543230
 FREQ MHz

43115431304313150431654318043195432201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: BR (04)
 Timerange: 01/06:01:01 to 01/06:06:00

Plot file version 392 created 08-AUG-2017 09:29:26
 0716+714 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



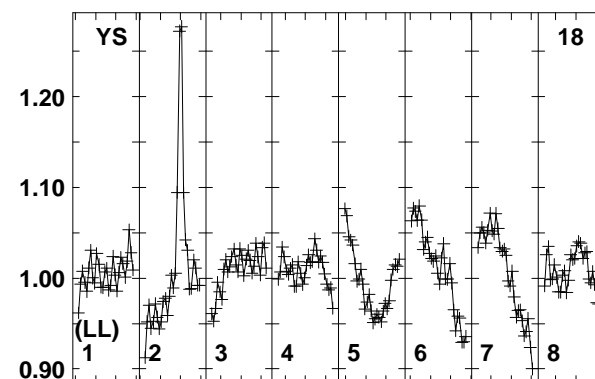
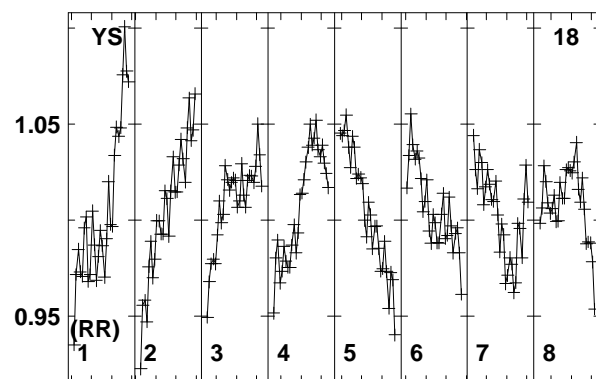
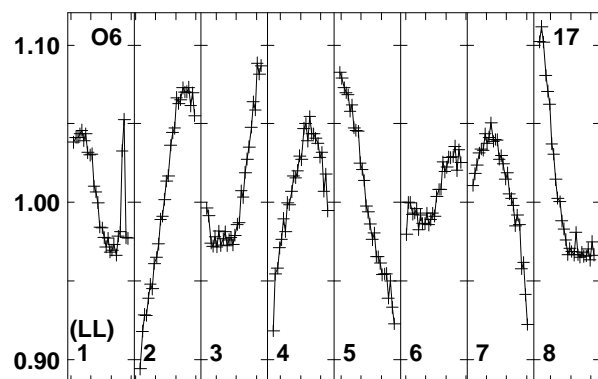
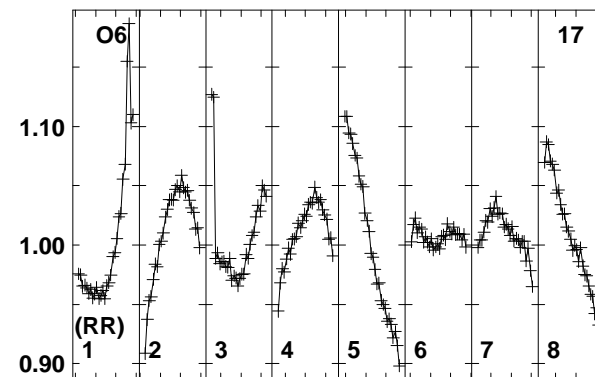
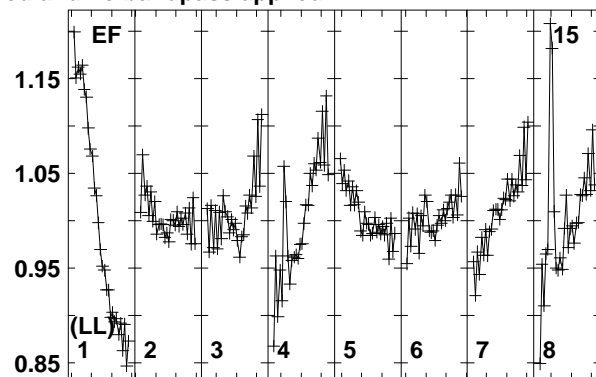
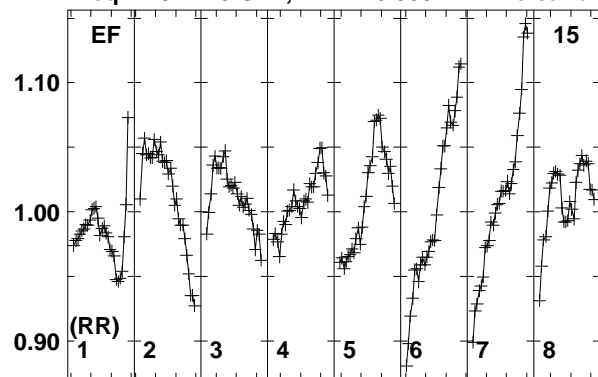
43115431304313150431654318043195432201543230
 FREQ MHz

43115431304313150431654318043195432201543230
 FREQ MHz

43115431304313150431654318043195432201543230
 FREQ MHz

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

Plot file version 393 created 08-AUG-2017 09:29:27
0716+714 GK050.UVDATA.1
Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

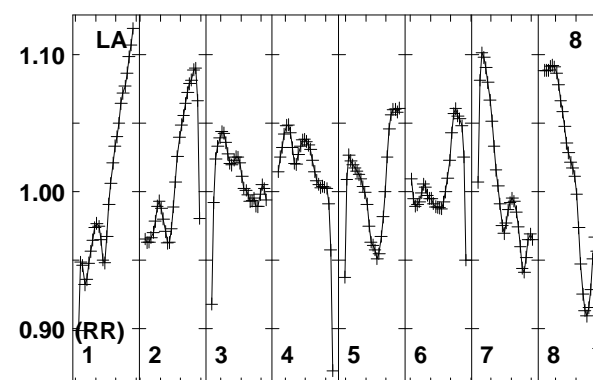
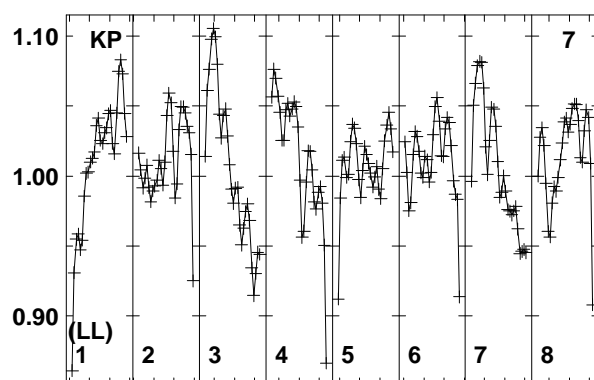
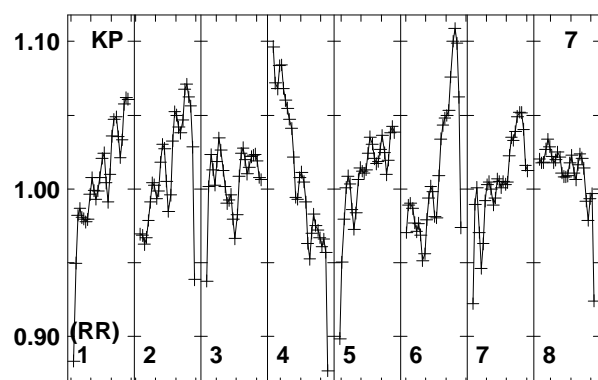
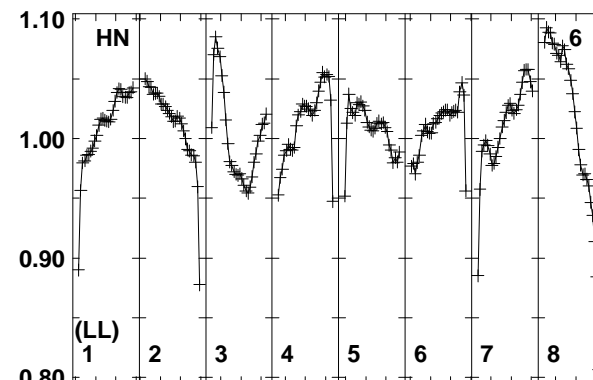
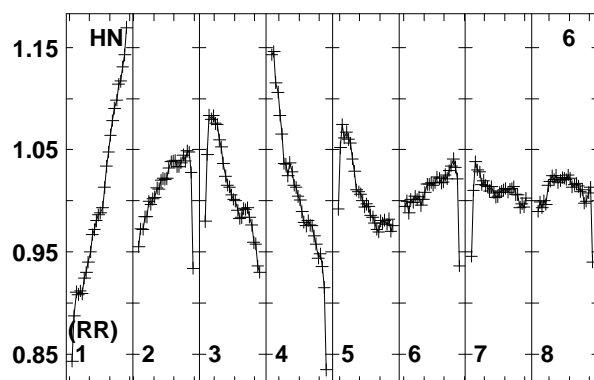
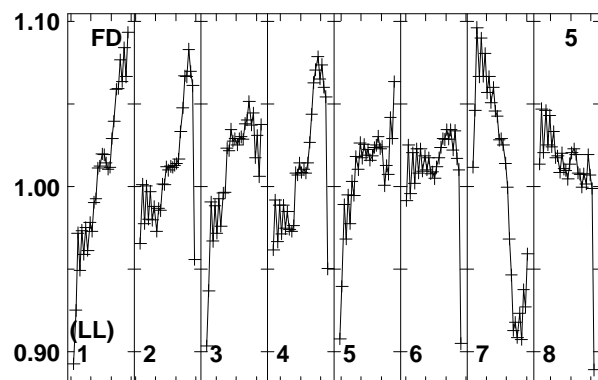
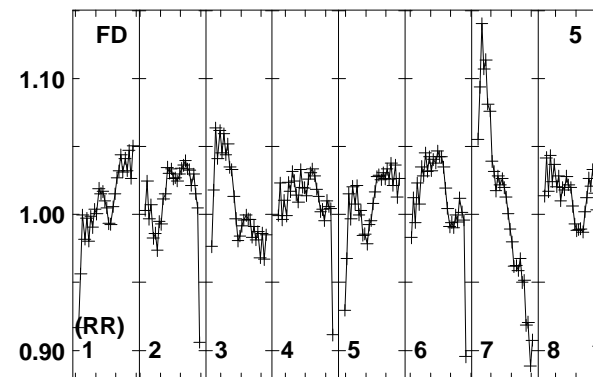
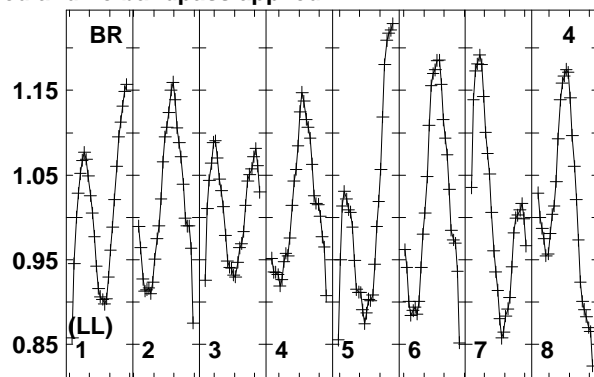
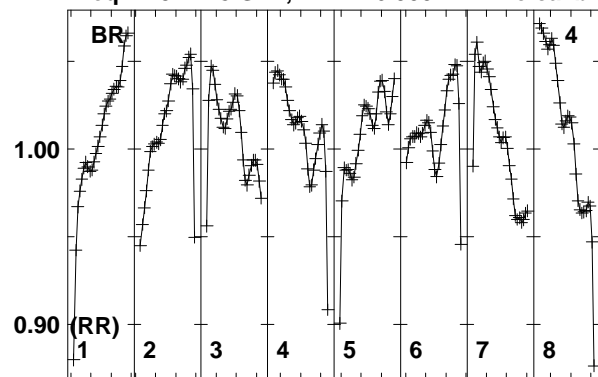


Lower frame: Real Jy
Total-power spectrum Antenna: EF (15)
Timerange: 01/06:01:01 to 01/06:06:00

Plot file version 394 created 08-AUG-2017 09:29:27

3C345 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



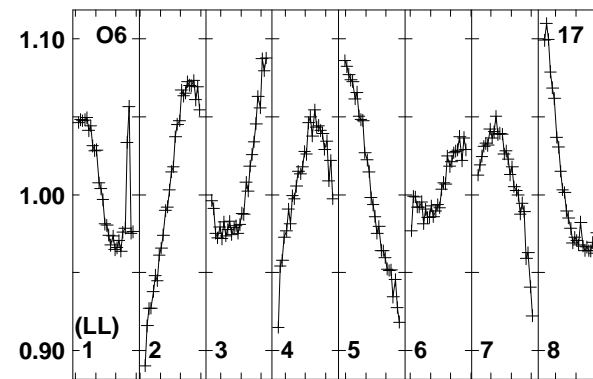
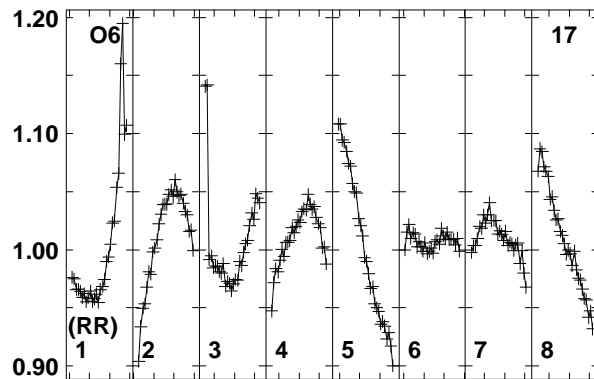
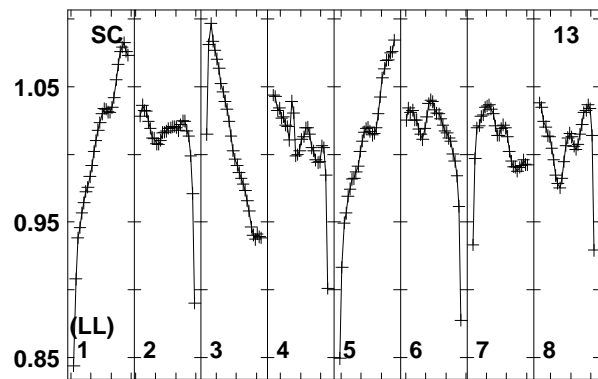
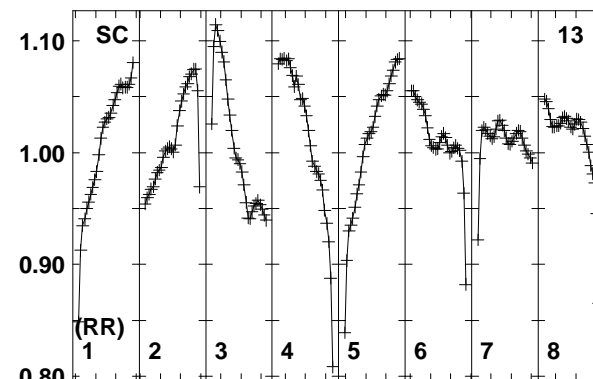
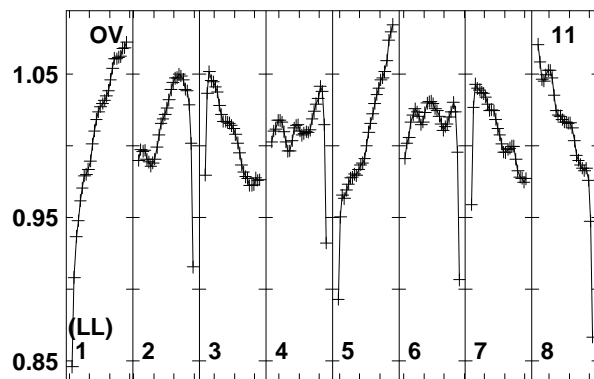
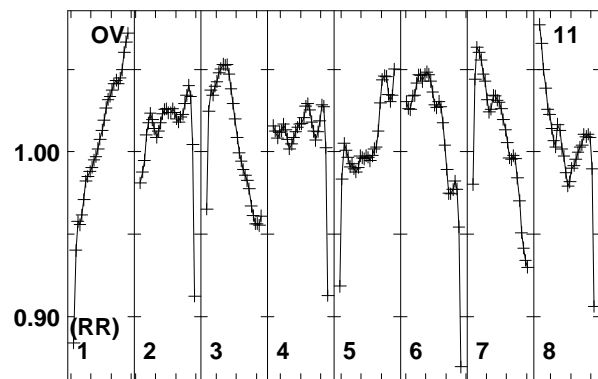
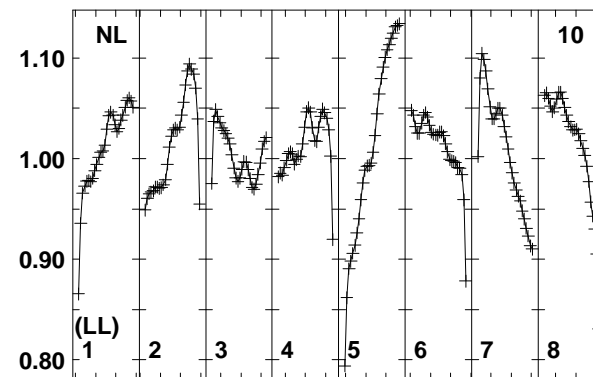
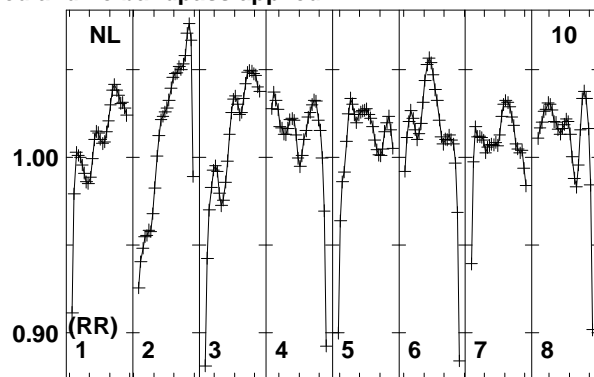
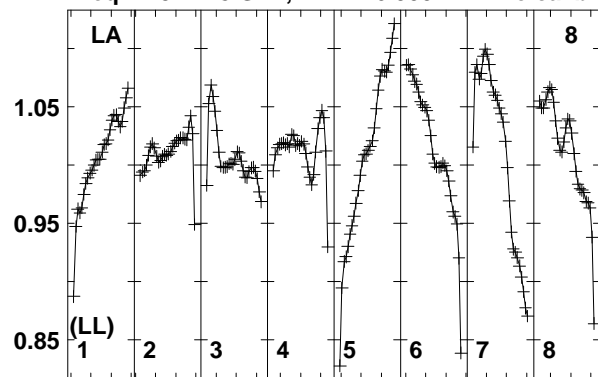
4311543130431350431654318043195432201543230
FREQ MHz

4311543130431350431654318043195432201543230
FREQ MHz

4311543130431350431654318043195432201543230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: BR (04)
Timerange: 01/06:06:57 to 01/06:08:00

Plot file version 395 created 08-AUG-2017 09:29:27
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

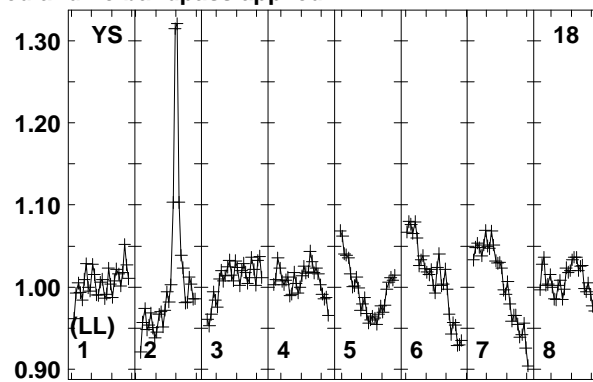
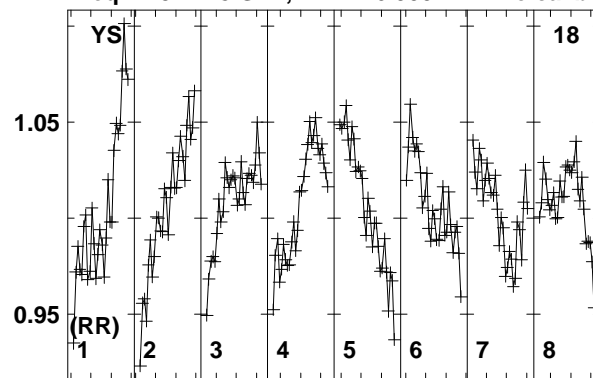
4311543130431350431654318043195432201543230
 FREQ MHz

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

Plot file version 396 created 08-AUG-2017 09:29:28

3C345 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

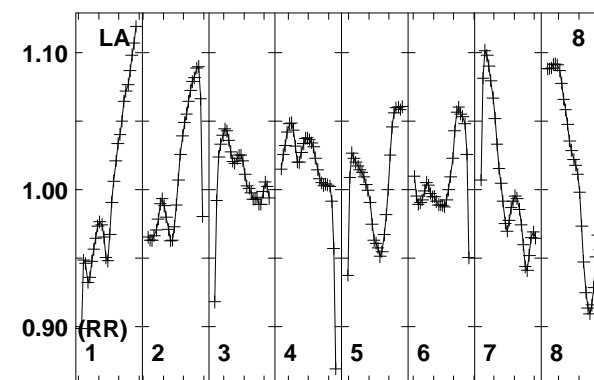
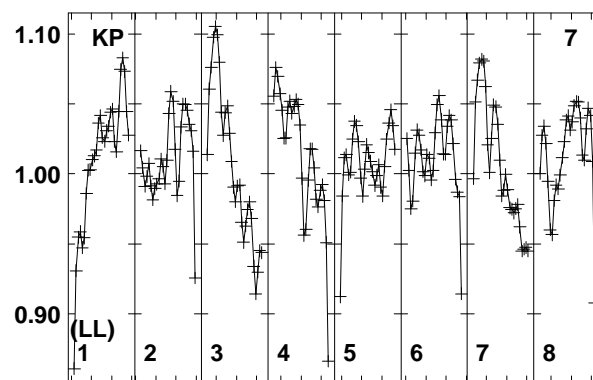
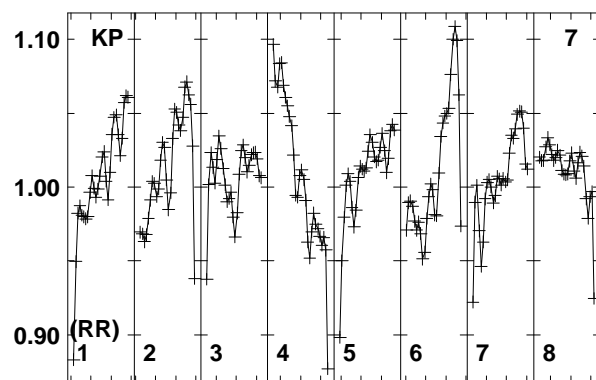
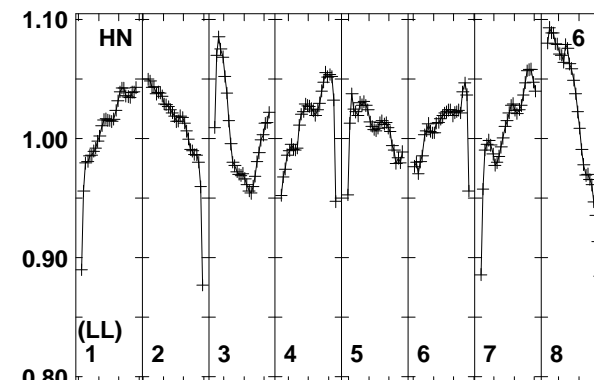
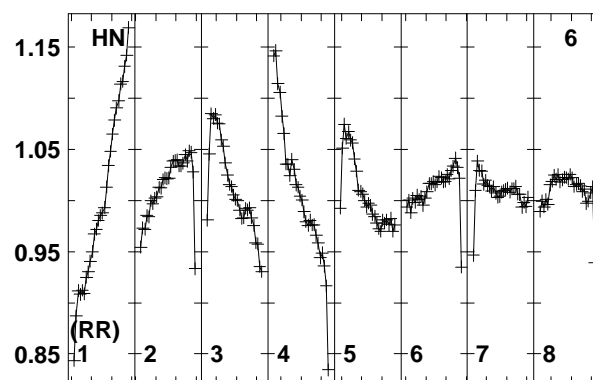
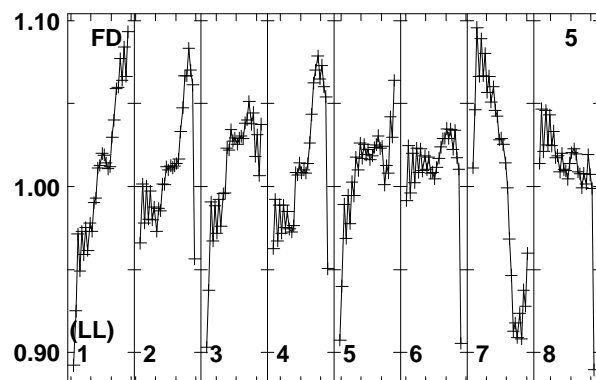
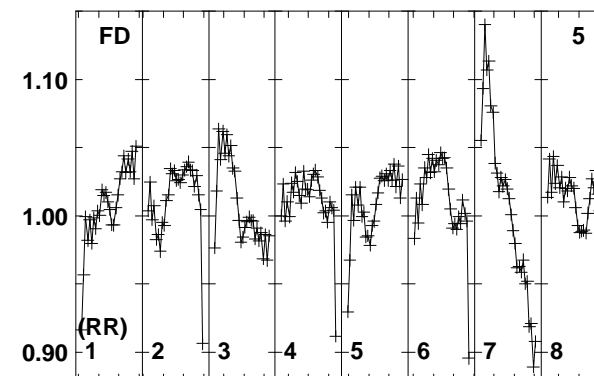
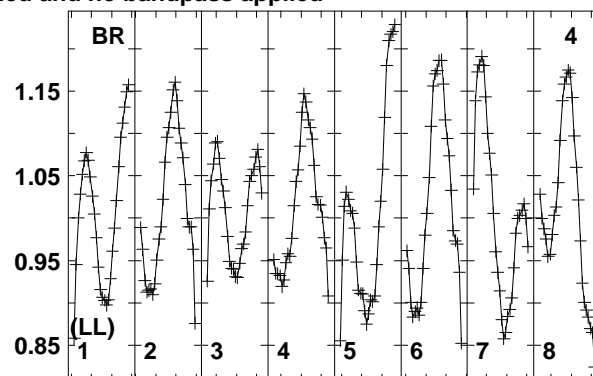
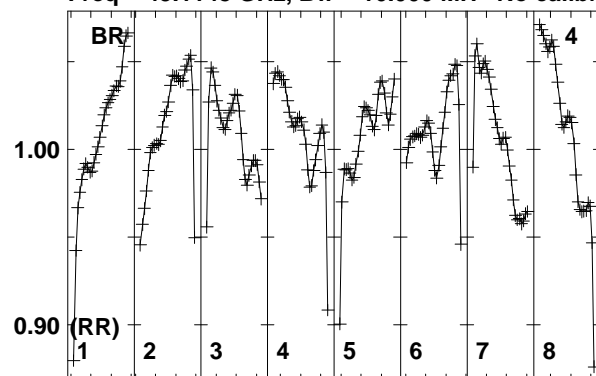


Lower frame: Real Jy
Total-power spectrum Antenna: YS (18)
Timerange: 01/06:06:57 to 01/06:08:00

Plot file version 397 created 08-AUG-2017 09:29:28

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4311543130431350431654318043195432201543230
FREQ MHz

4311543130431350431654318043195432201543230
FREQ MHz

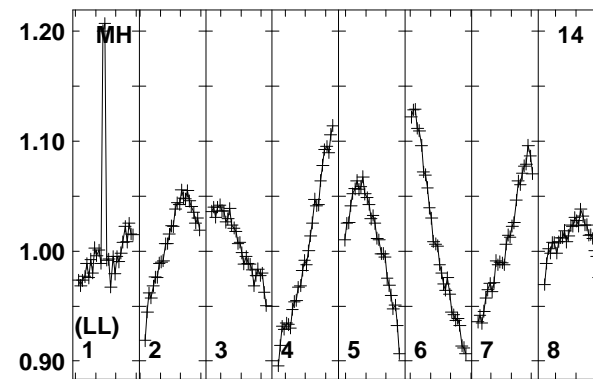
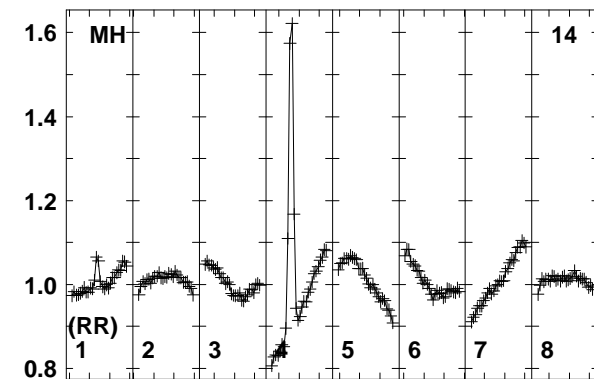
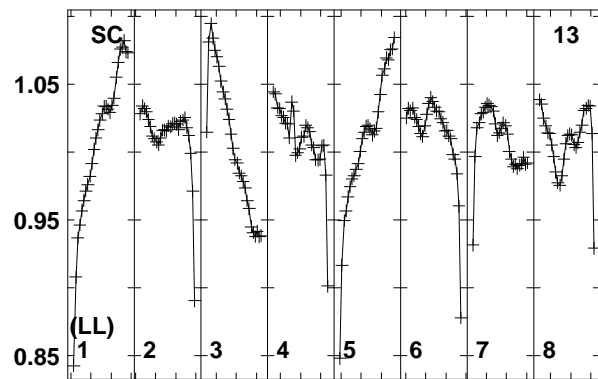
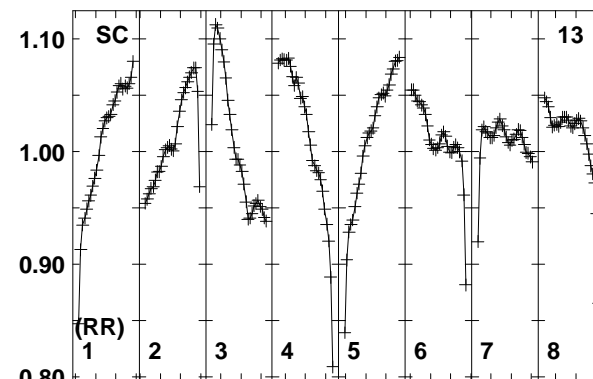
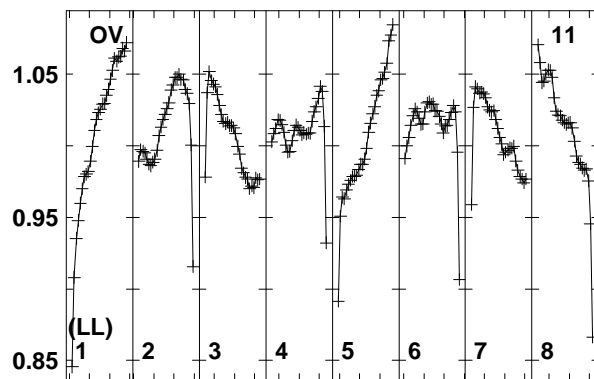
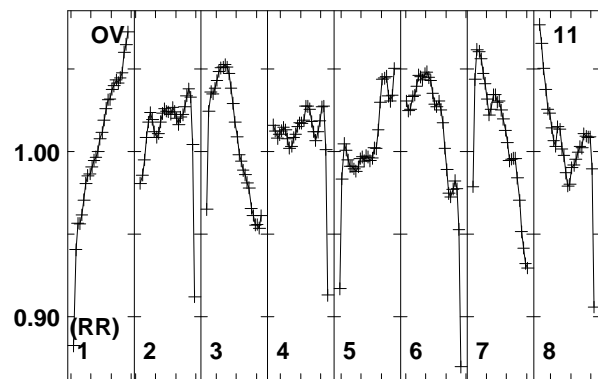
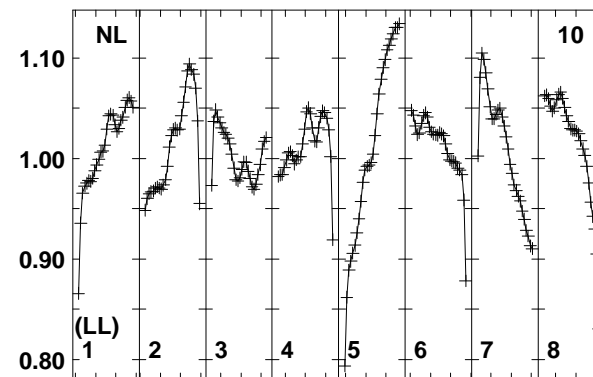
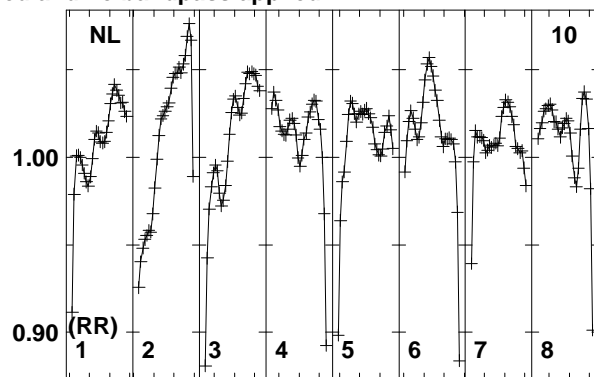
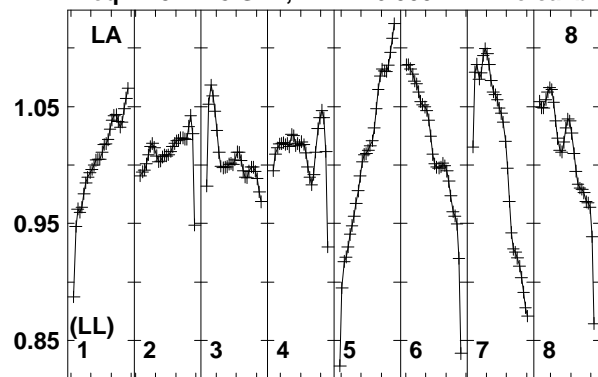
4311543130431350431654318043195432201543230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: BR (04)
Timerange: 01/06:08:21 to 01/06:18:00

Plot file version 398 created 08-AUG-2017 09:29:28

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



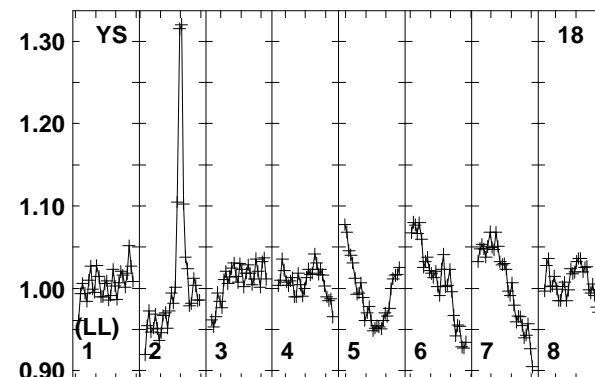
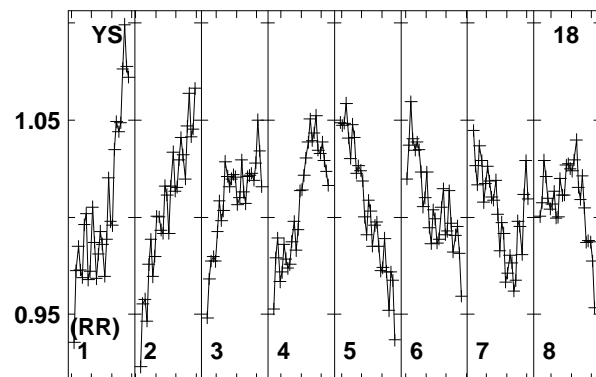
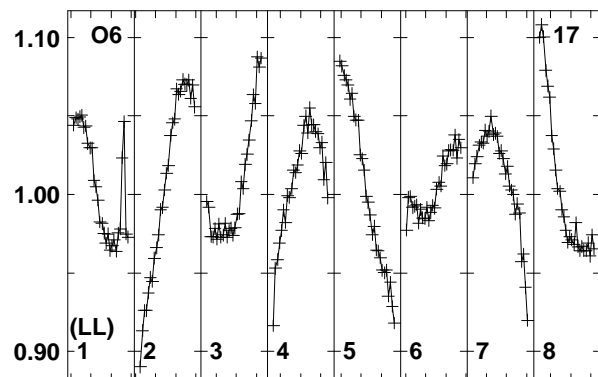
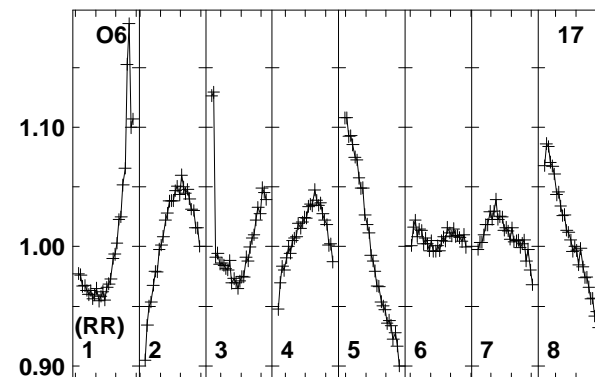
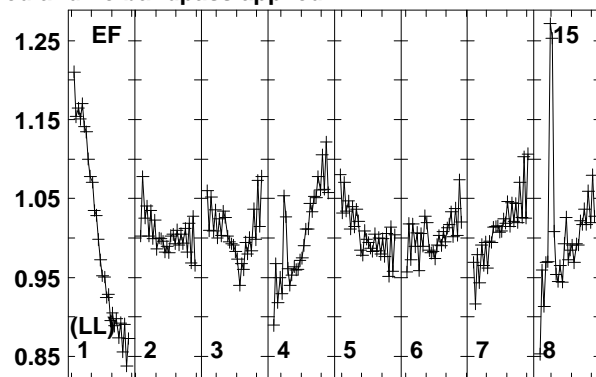
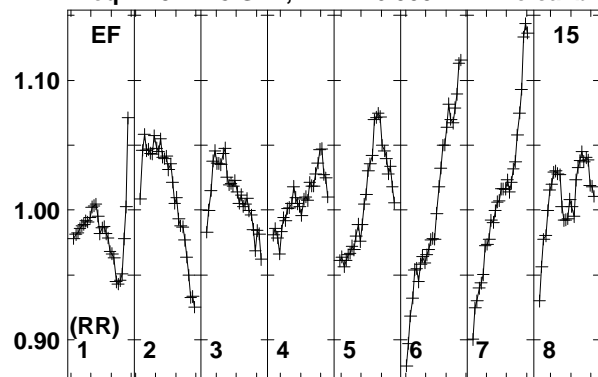
4311543130431350431654318043195432201543230
FREQ MHz

4311543130431350431654318043195432201543230
FREQ MHz

4311543130431350431654318043195432201543230
FREQ MHz

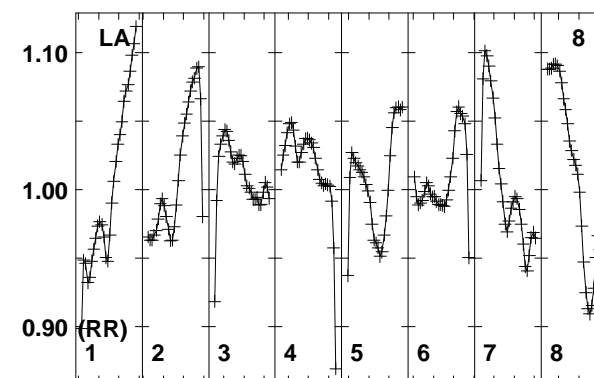
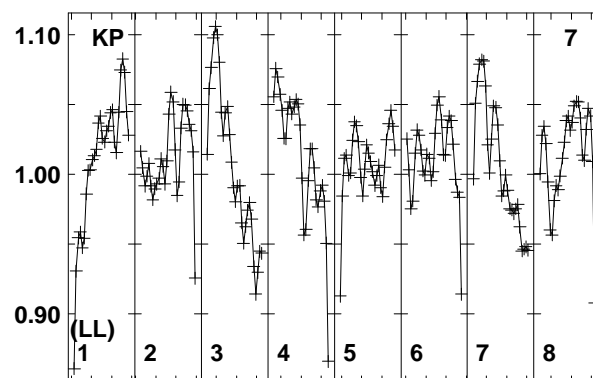
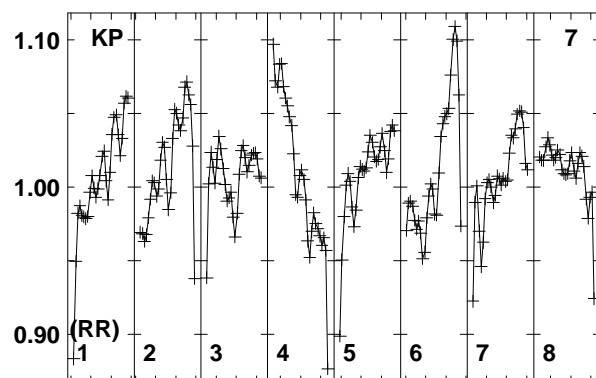
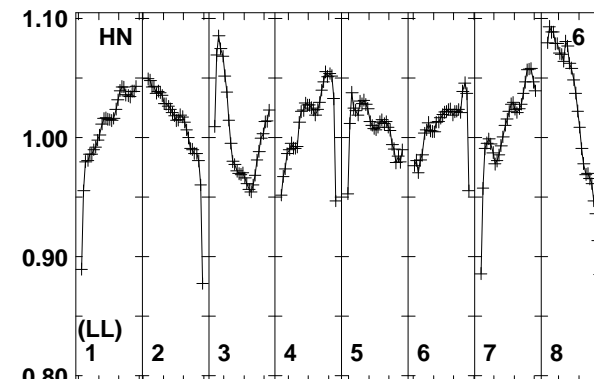
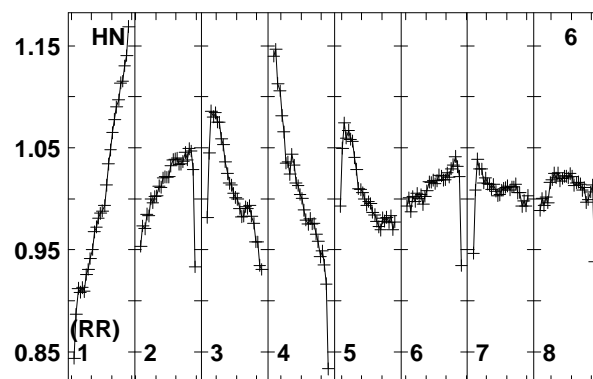
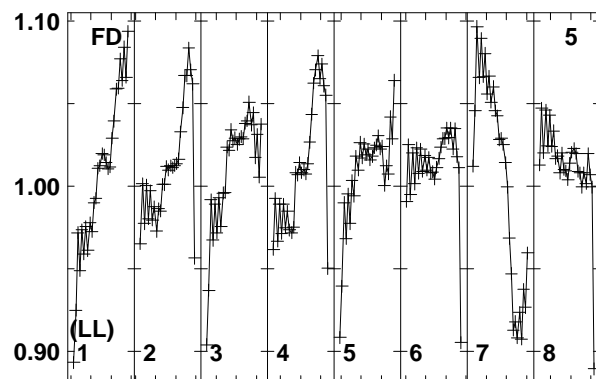
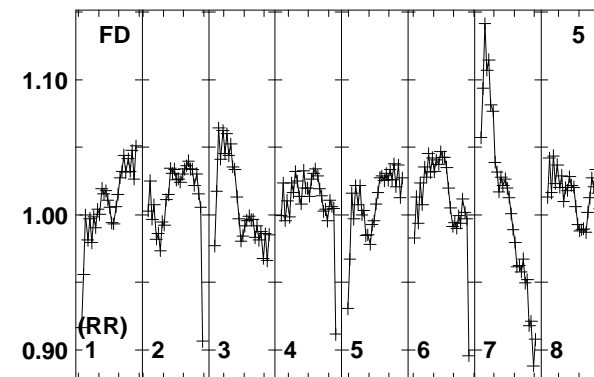
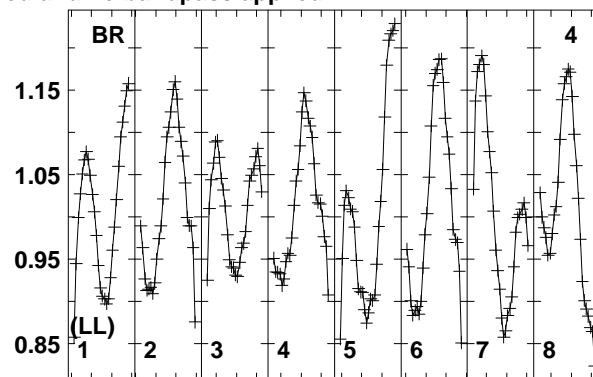
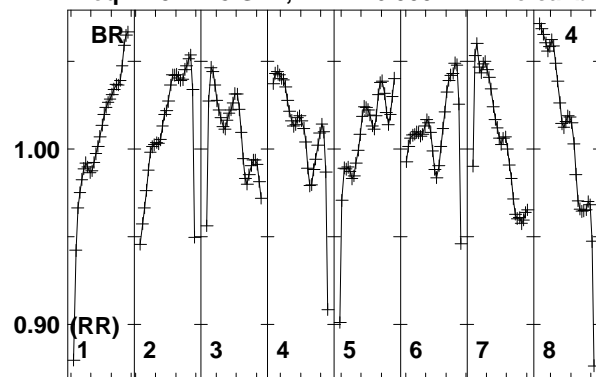
Lower frame: Real Jy
Total-power spectrum Antenna: LA (08)
Timerange: 01/06:08:21 to 01/06:18:00

Plot file version 399 created 08-AUG-2017 09:29:29
DA426 GK050.UVDATA.1
Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
Total-power spectrum Antenna: EF (15)
Timerange: 01/06:08:21 to 01/06:18:00

Plot file version 400 created 08-AUG-2017 09:29:30
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



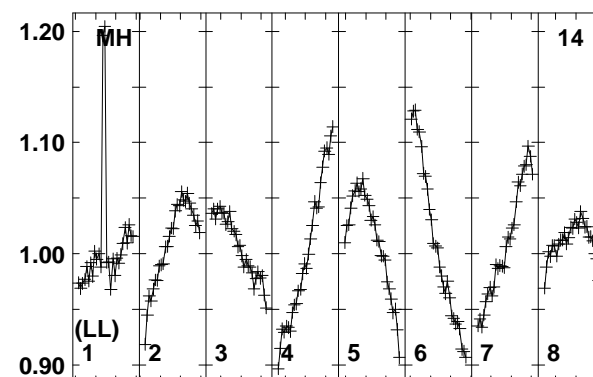
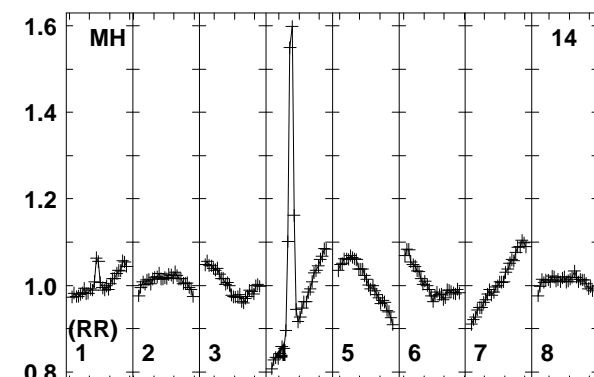
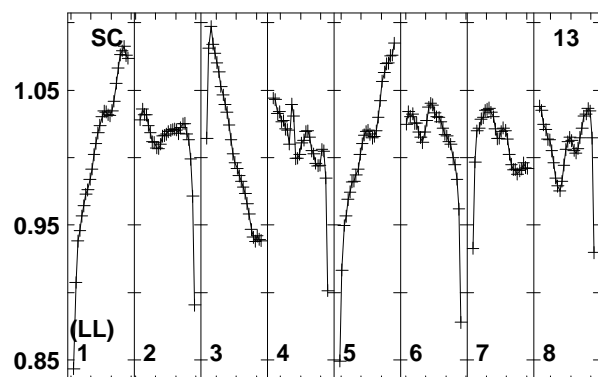
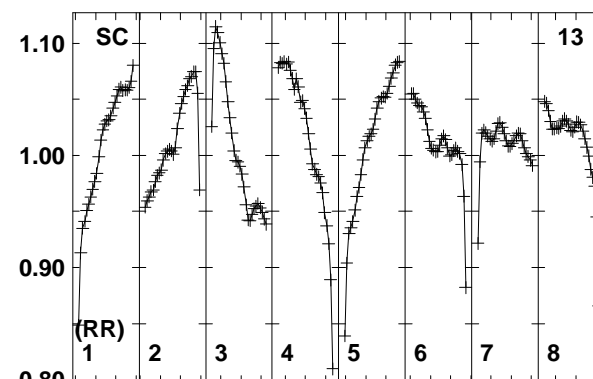
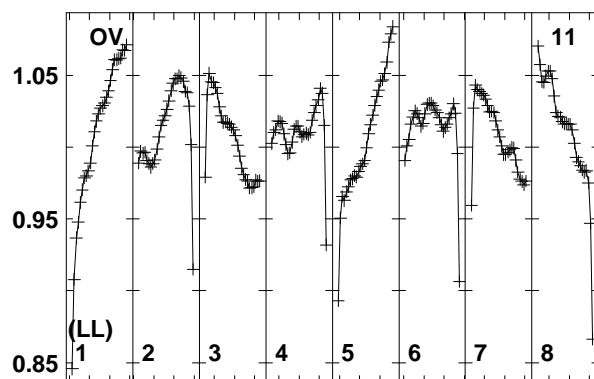
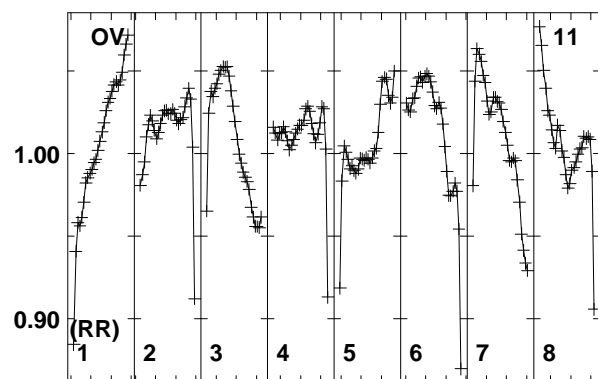
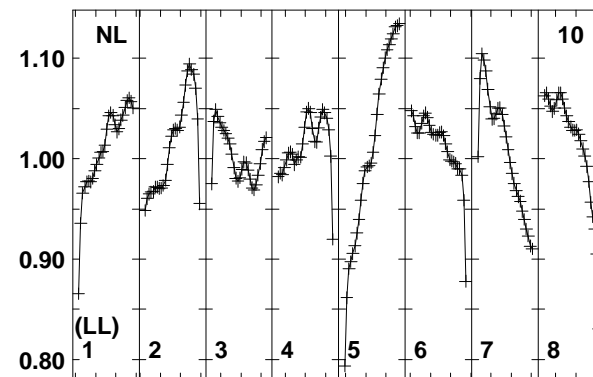
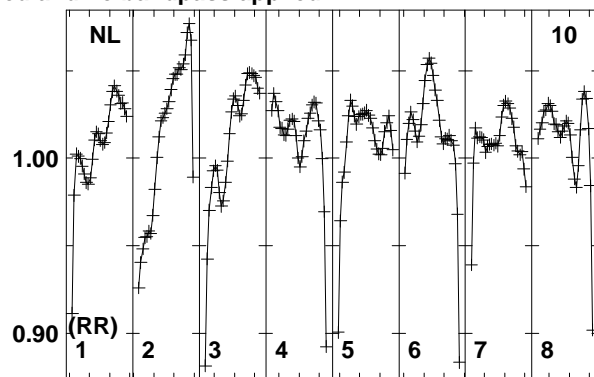
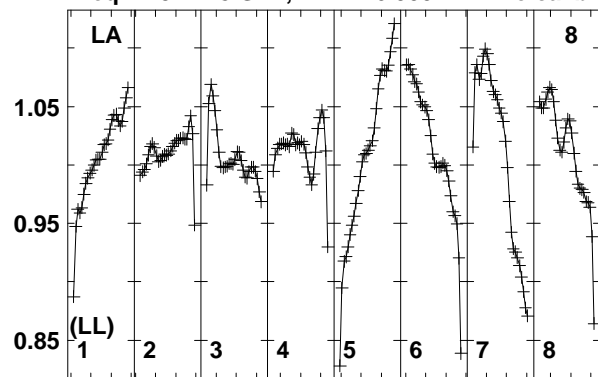
4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: BR (04)
 Timerange: 01/06:18:10 to 01/06:20:00

Plot file version 401 created 08-AUG-2017 09:29:30
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

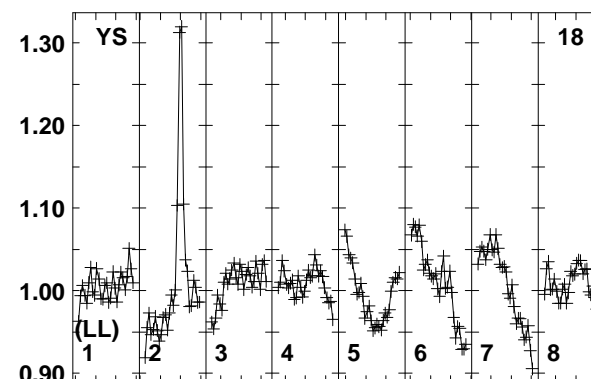
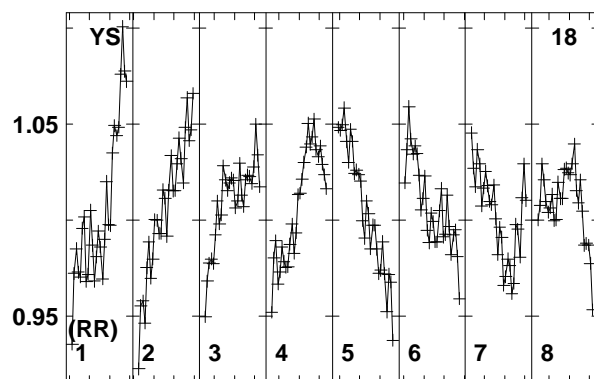
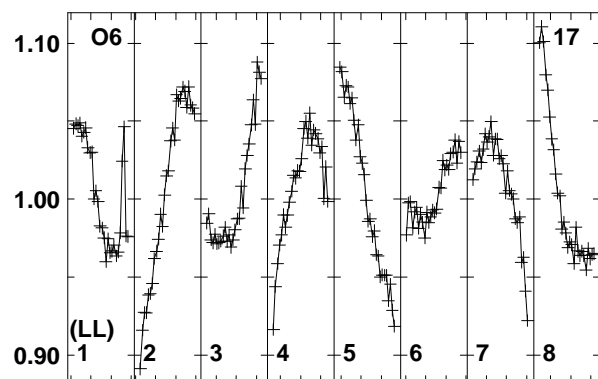
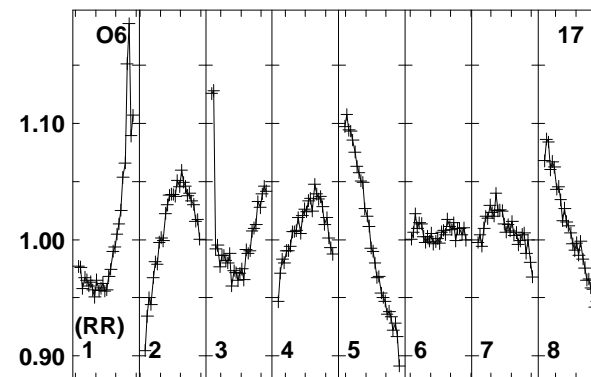
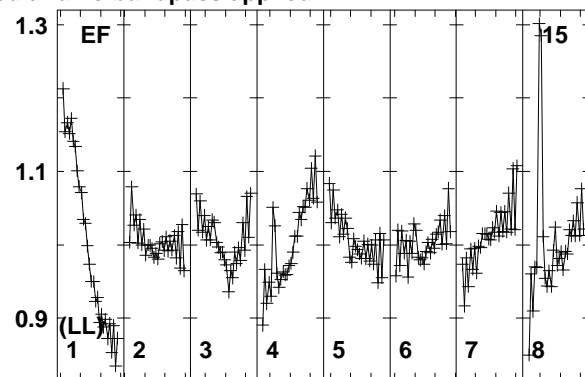
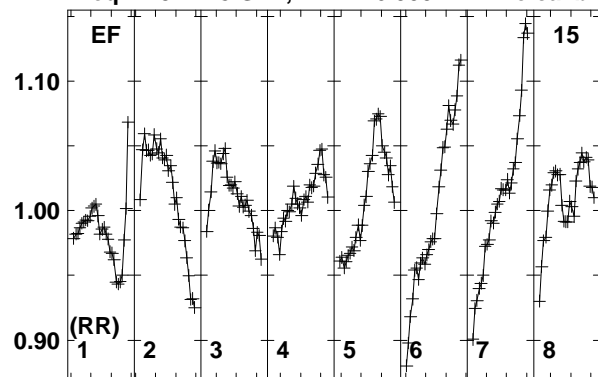


43115 43130 43145 43160 43175 43190 43205 43220 43230
 FREQ MHz
 Lower frame: Real Jy
 Total-power spectrum Antenna: LA (08)
 Timerange: 01/06:18:10 to 01/06:20:00

43115 43130 43145 43160 43175 43190 43205 43220 43230
 FREQ MHz

43115 43130 43145 43160 43175 43190 43205 43220 43230
 FREQ MHz

Plot file version 402 created 08-AUG-2017 09:29:30
3C345 GK050.UVDATA.1
Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

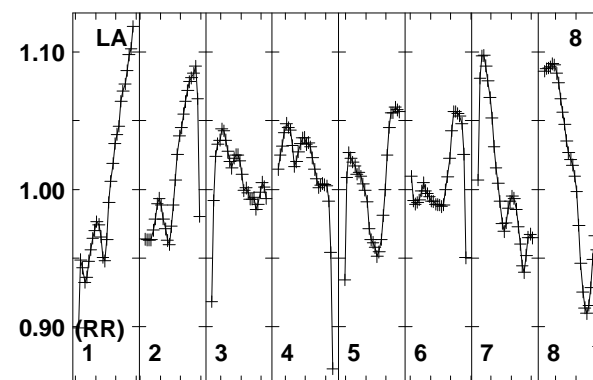
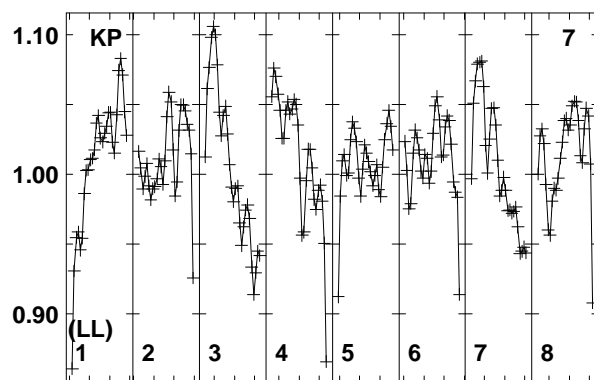
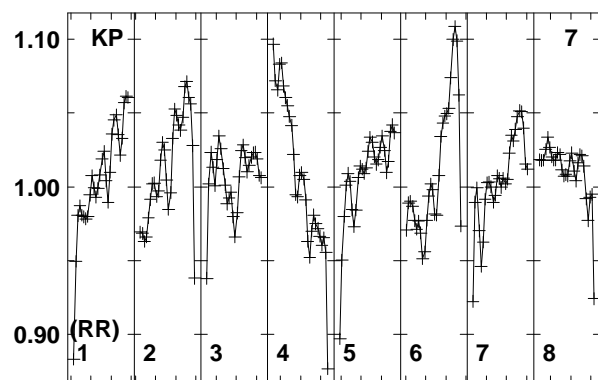
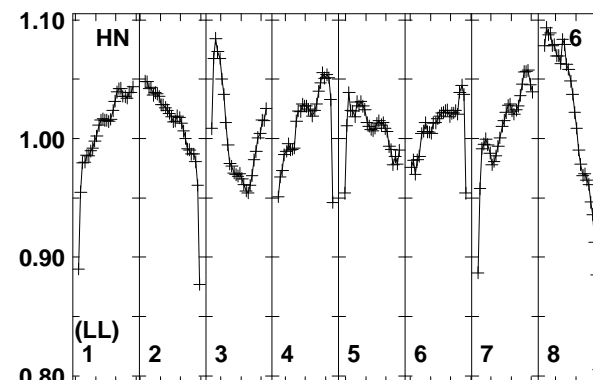
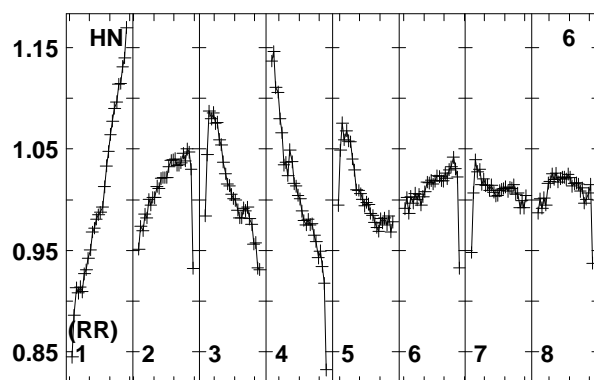
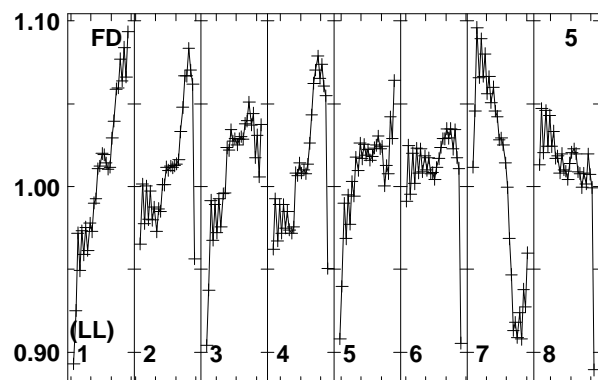
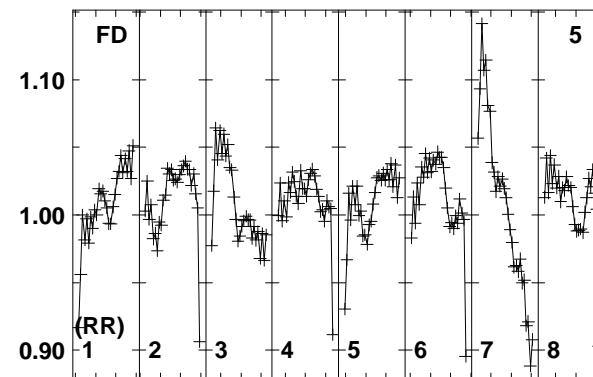
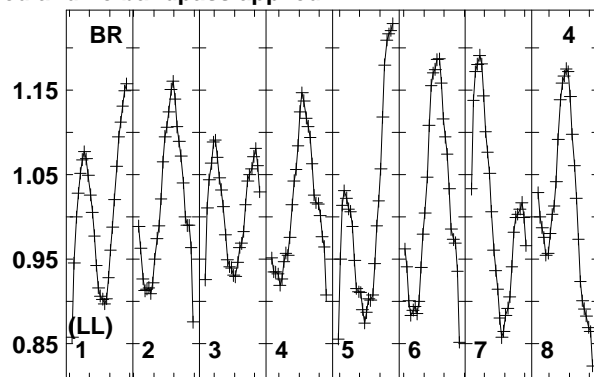
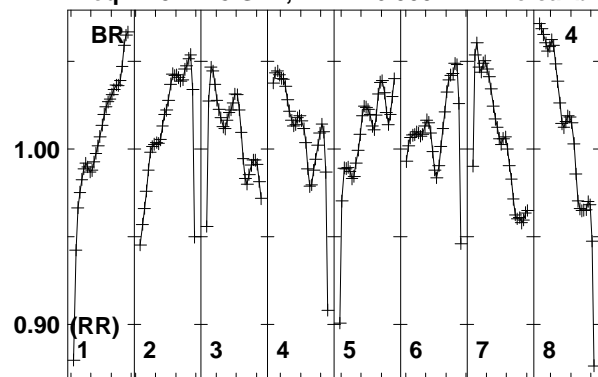


Lower frame: Real Jy
Total-power spectrum Antenna: EF (15)
Timerange: 01/06:18:10 to 01/06:20:00

Plot file version 403 created 08-AUG-2017 09:29:31

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4311543130431350431654318043195432201543230
FREQ MHz

4311543130431350431654318043195432201543230
FREQ MHz

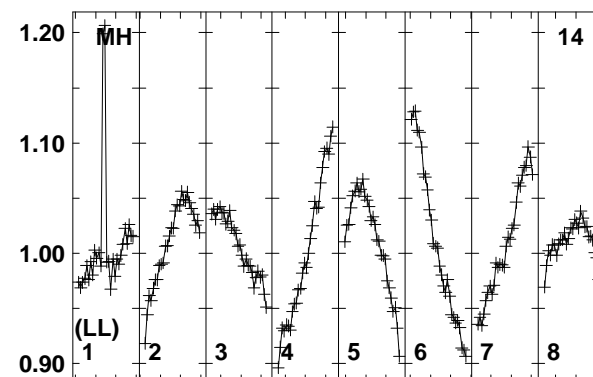
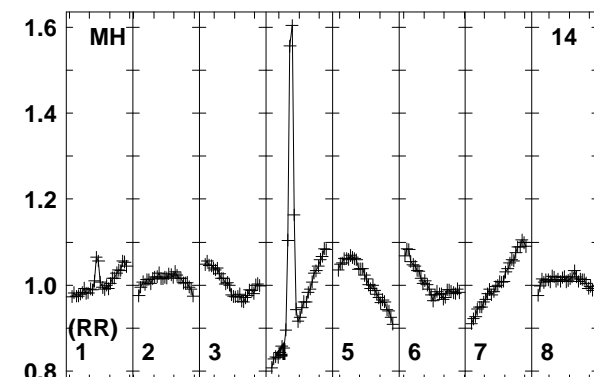
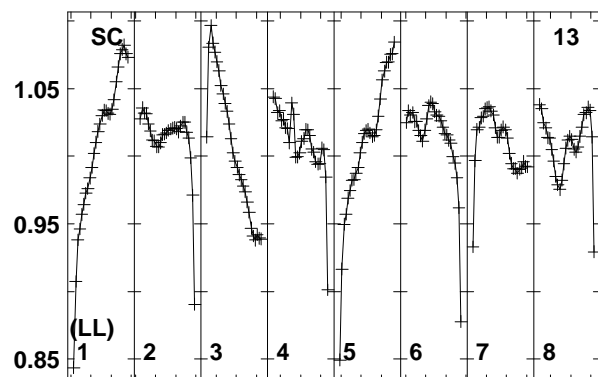
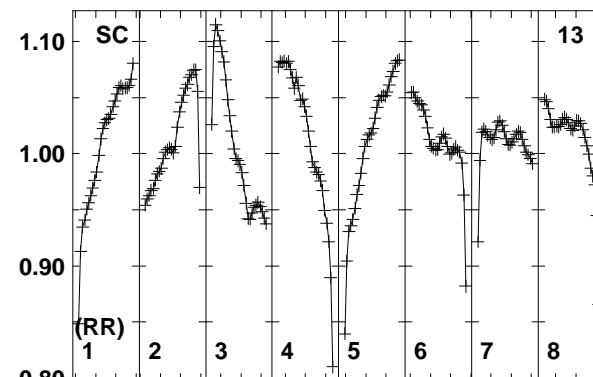
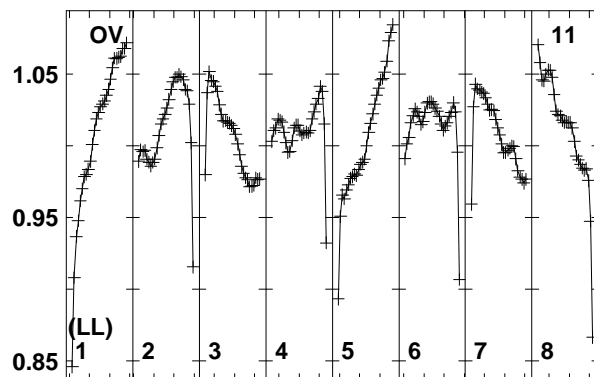
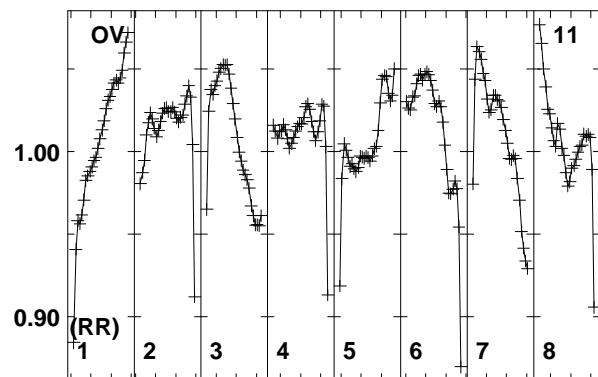
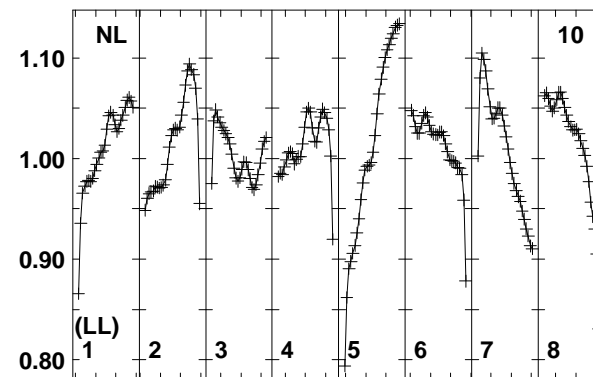
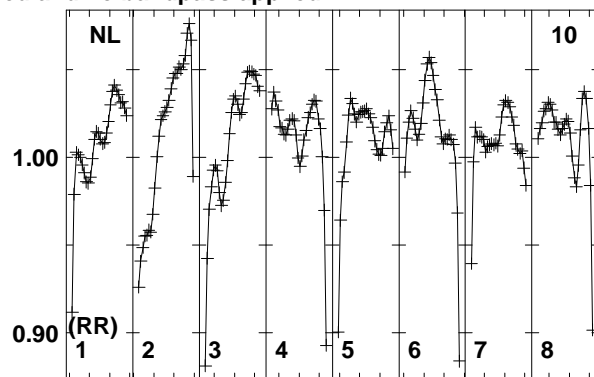
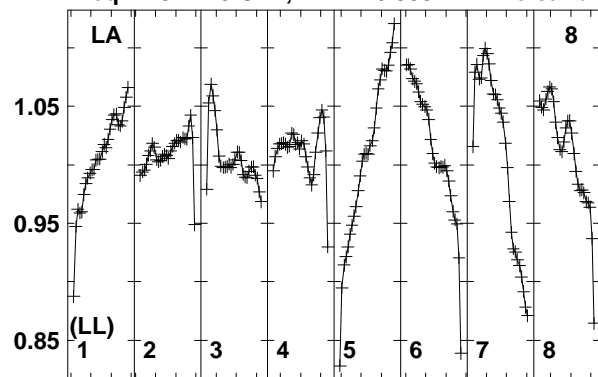
4311543130431350431654318043195432201543230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: BR (04)
Timerange: 01/06:20:20 to 01/06:29:59

Plot file version 404 created 08-AUG-2017 09:29:31

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



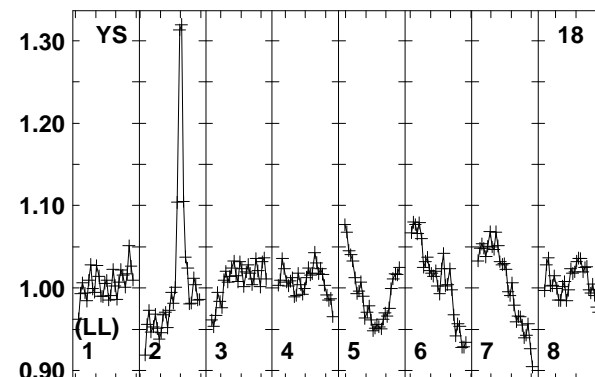
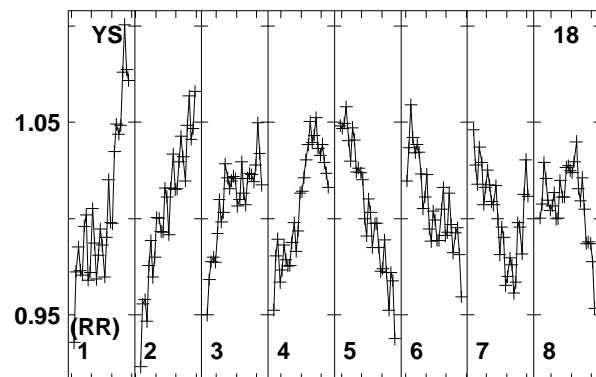
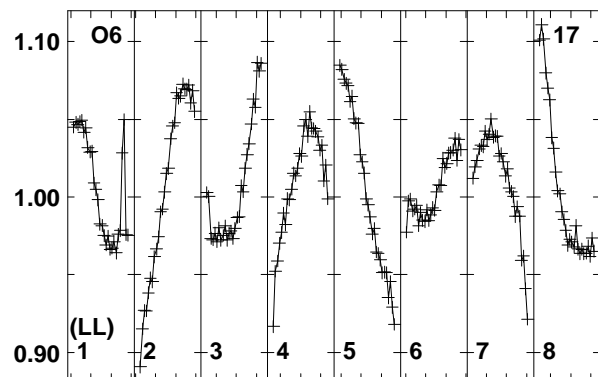
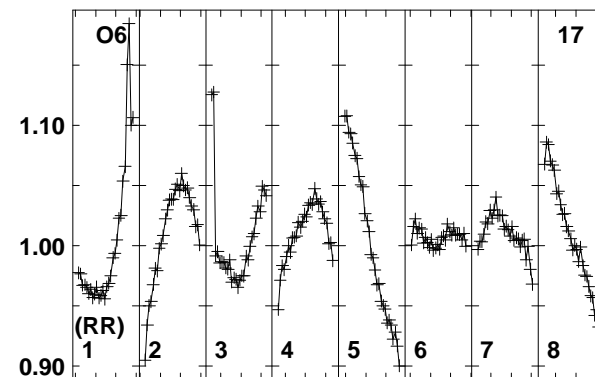
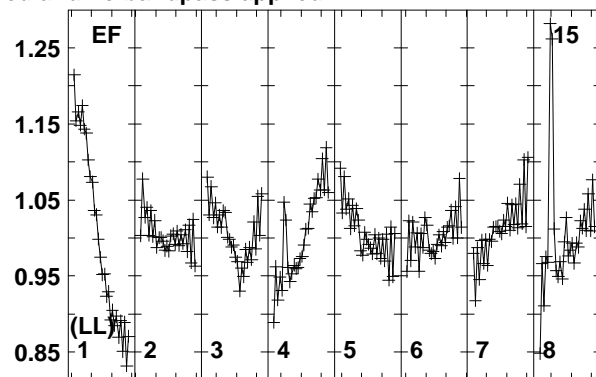
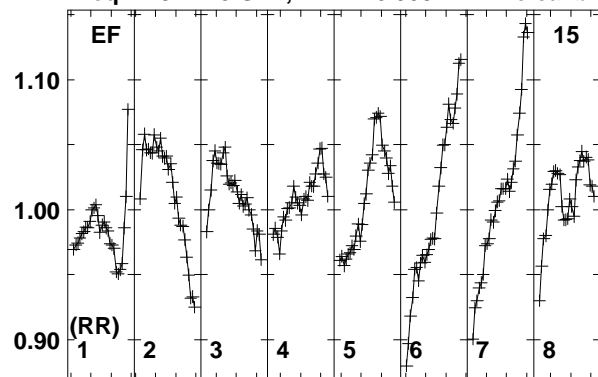
43115 43130 43145 43160 43175 43190 43205 43220 43235
FREQ MHz

43115 43130 43145 43160 43175 43190 43205 43220 43235
FREQ MHz

43115 43130 43145 43160 43175 43190 43205 43220 43235
FREQ MHz

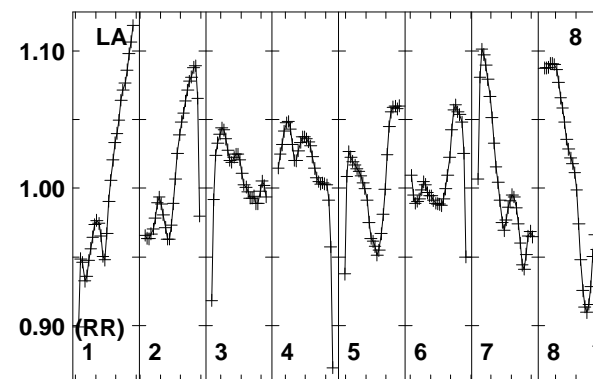
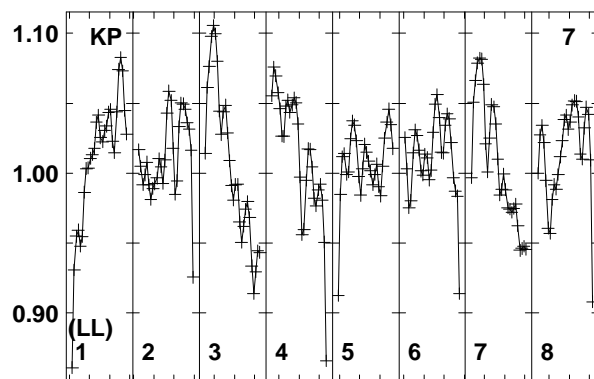
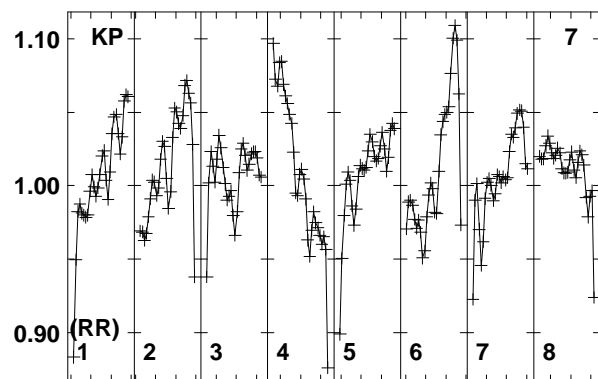
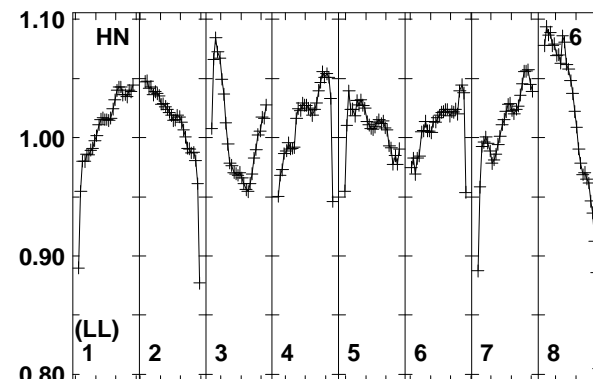
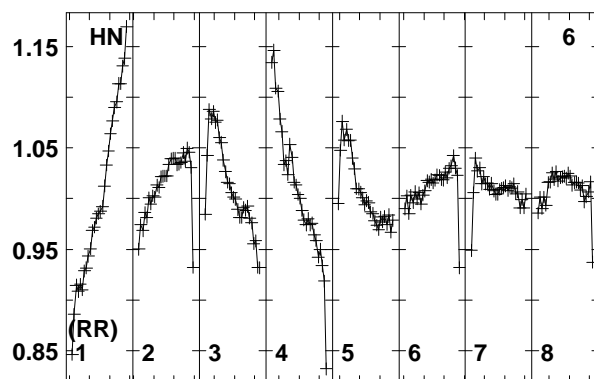
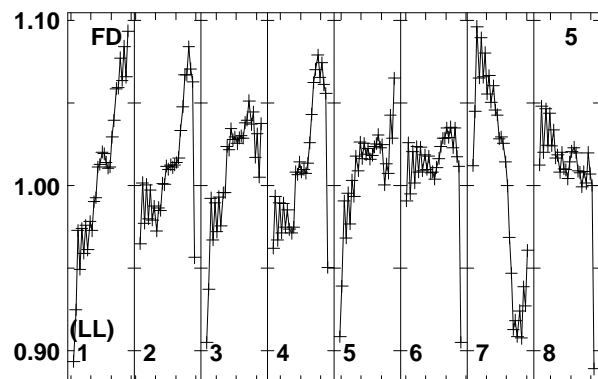
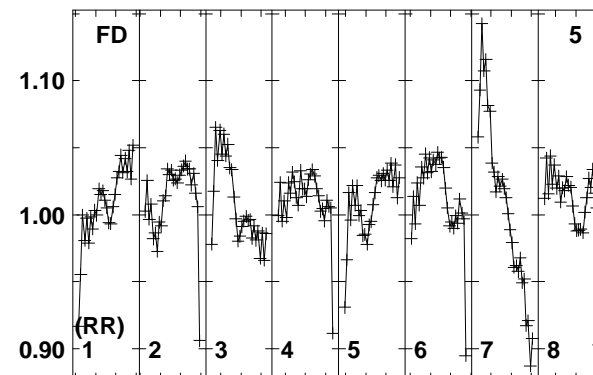
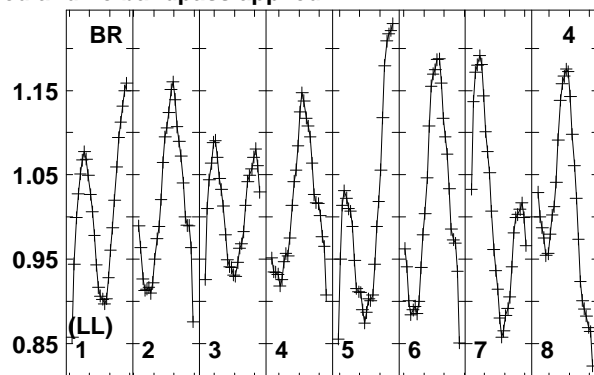
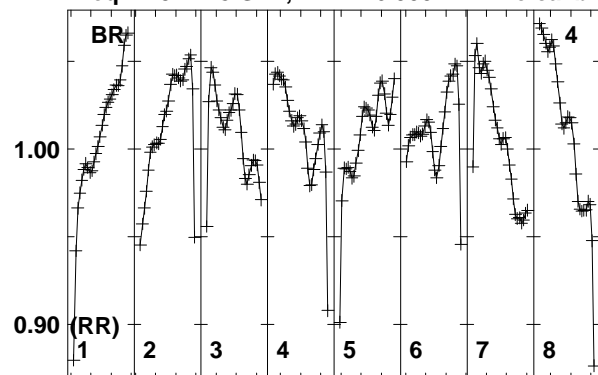
Lower frame: Real Jy
Total-power spectrum Antenna: LA (08)
Timerange: 01/06:20:20 to 01/06:29:59

Plot file version 405 created 08-AUG-2017 09:29:32
DA426 GK050.UVDATA.1
Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
Total-power spectrum Antenna: EF (15)
Timerange: 01/06:20:20 to 01/06:29:59

Plot file version 406 created 08-AUG-2017 09:29:33
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



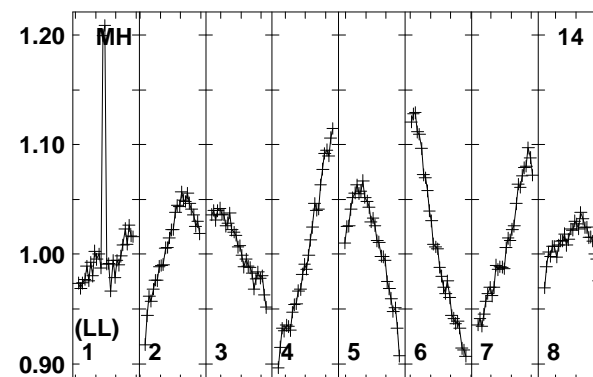
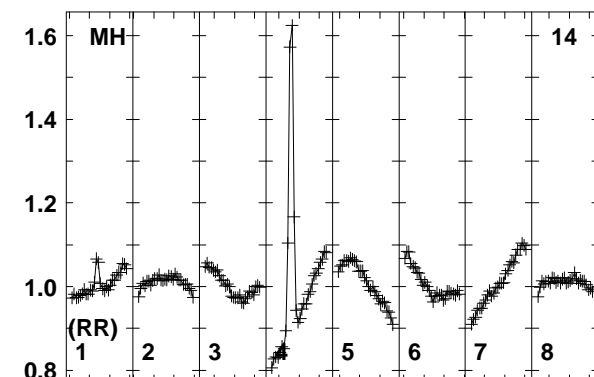
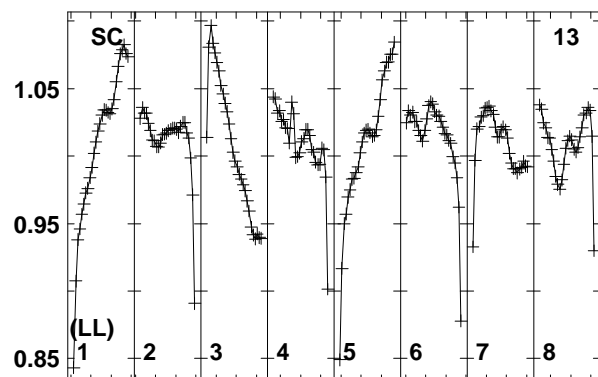
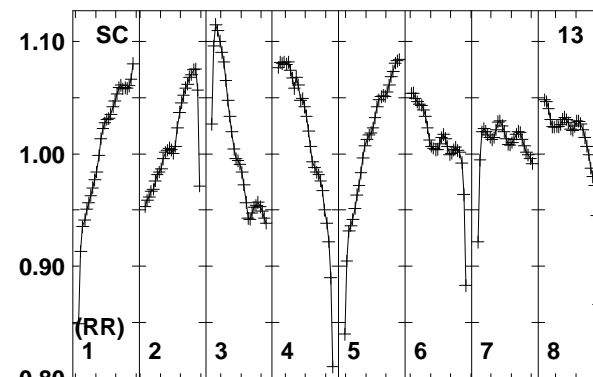
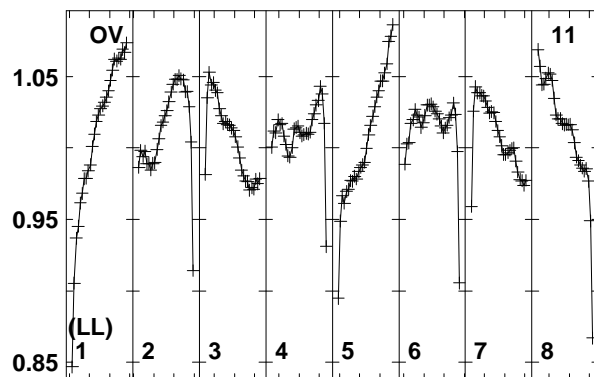
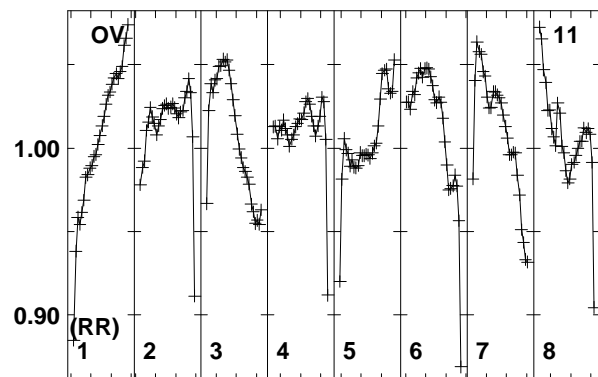
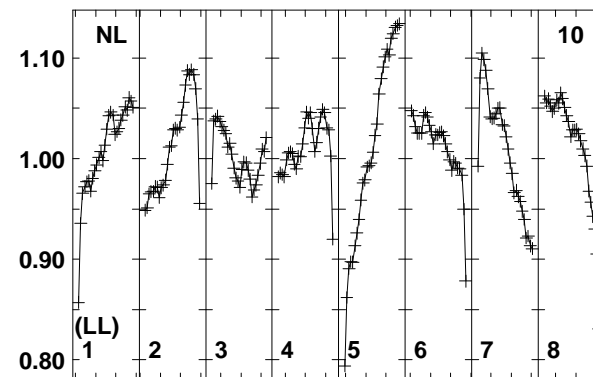
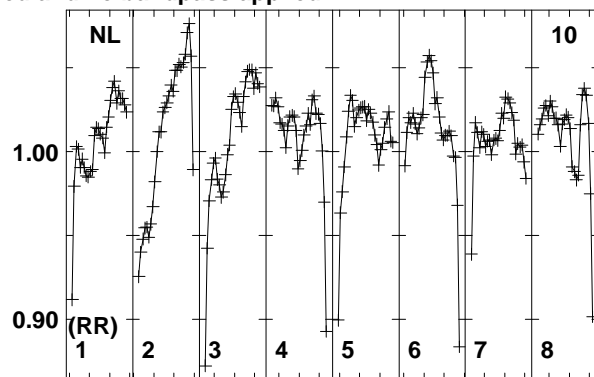
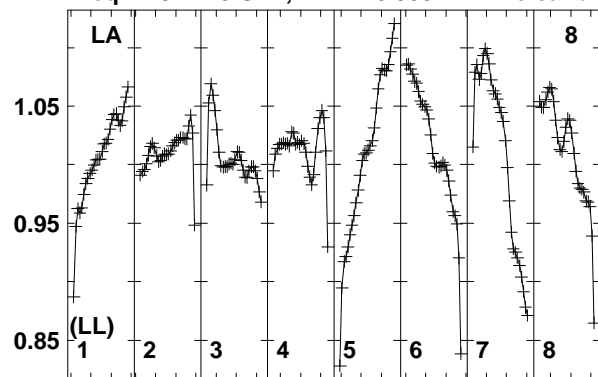
4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: BR (04)
 Timerange: 01/06:30:09 to 01/06:32:00

Plot file version 407 created 08-AUG-2017 09:29:33
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



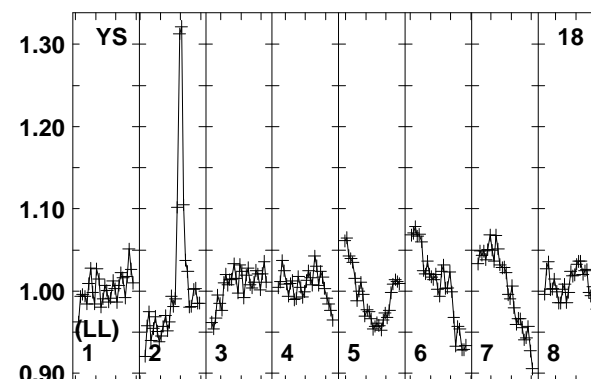
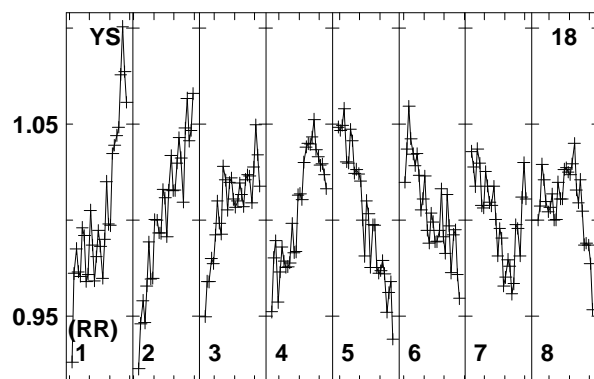
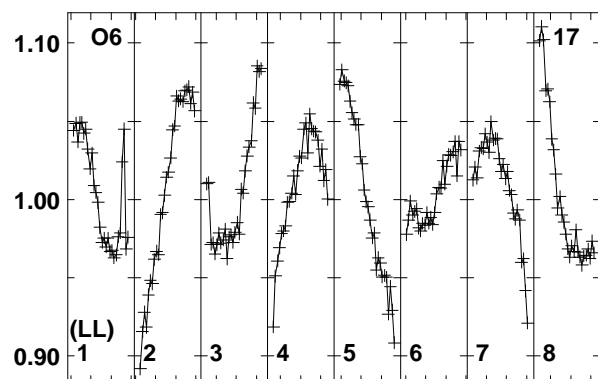
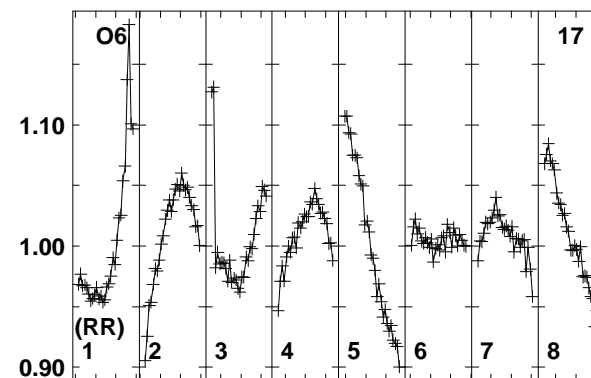
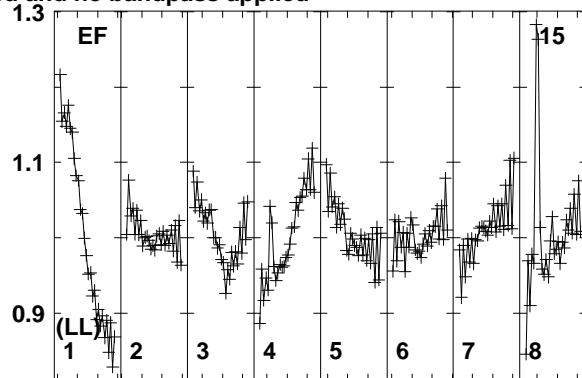
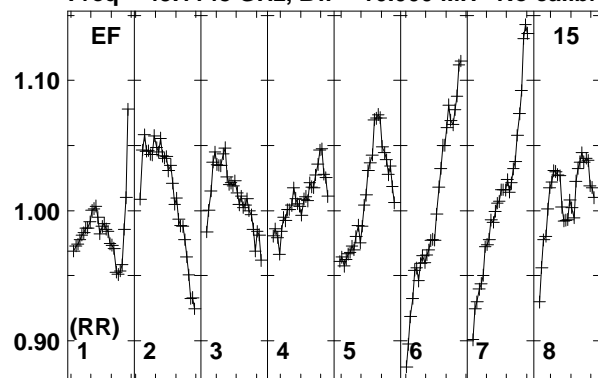
4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: LA (08)
 Timerange: 01/06:30:09 to 01/06:32:00

Plot file version 408 created 08-AUG-2017 09:29:33
3C345 GK050.UVDATA.1
Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

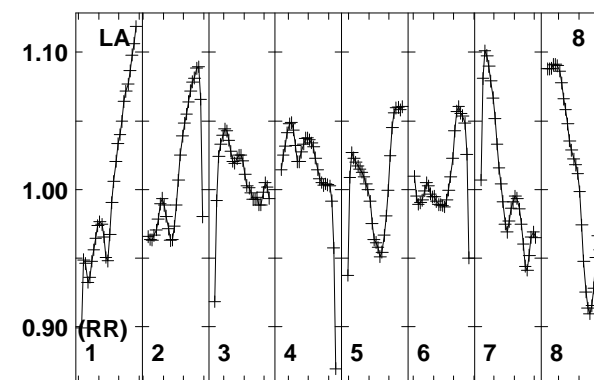
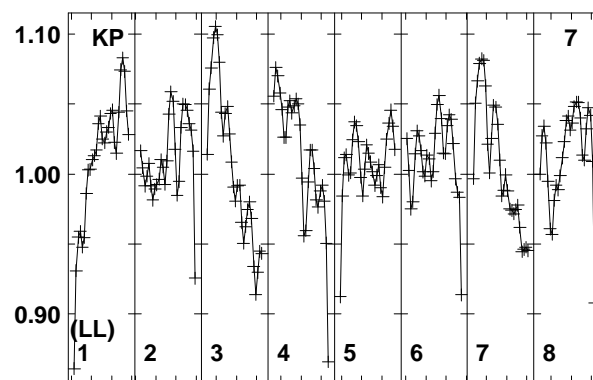
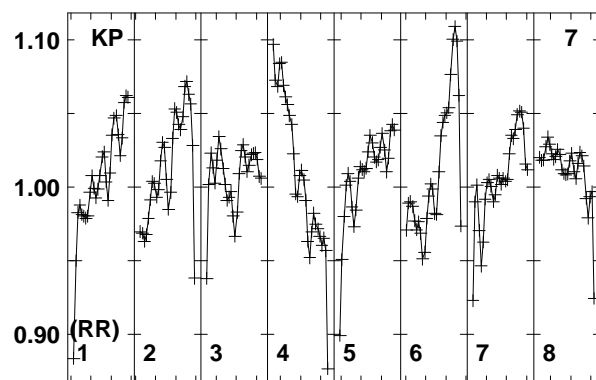
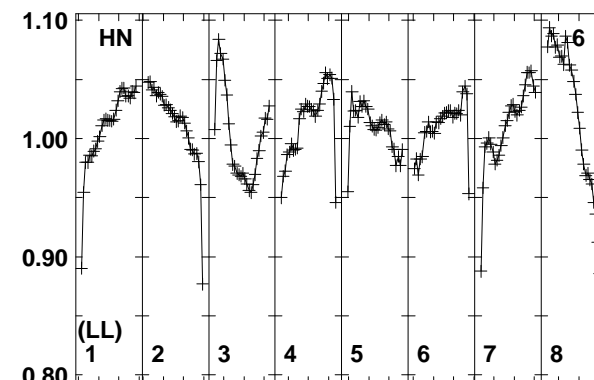
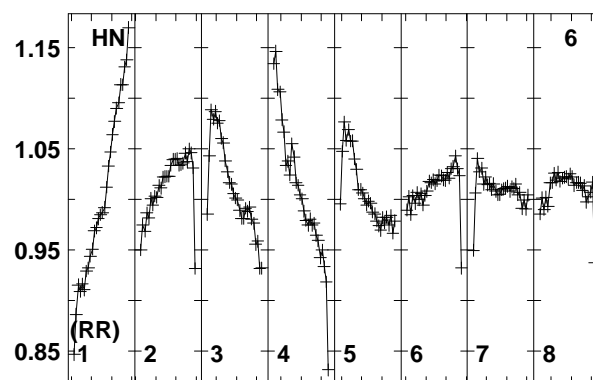
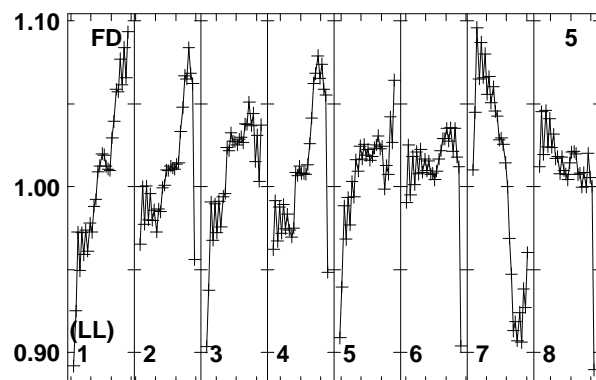
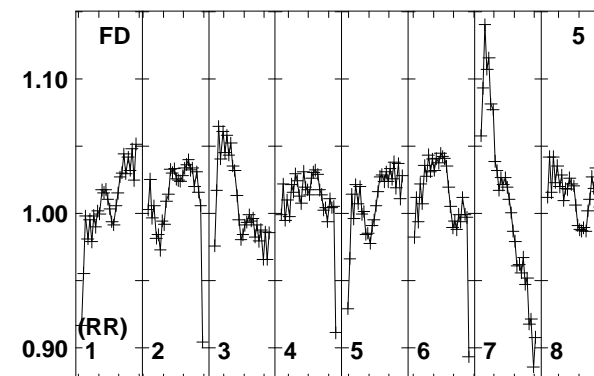
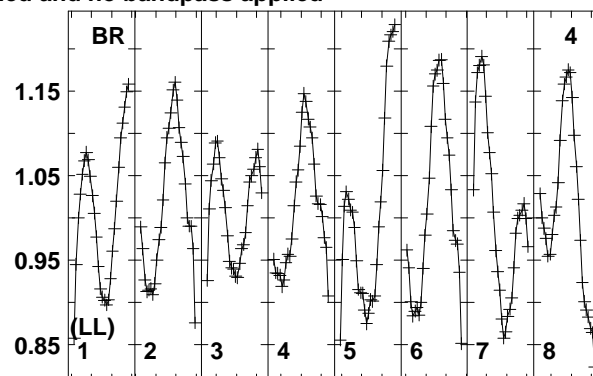
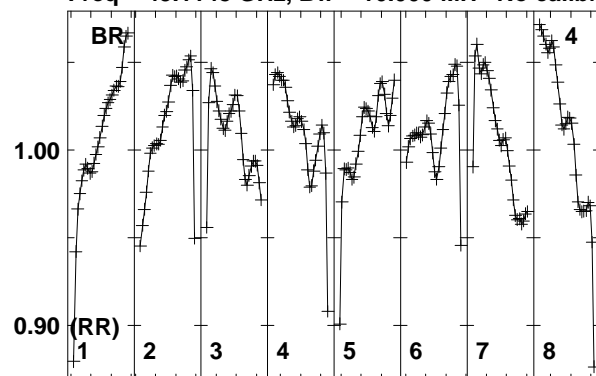


Lower frame: Real Jy
Total-power spectrum Antenna: EF (15)
Timerange: 01/06:30:09 to 01/06:32:00

Plot file version 409 created 08-AUG-2017 09:29:34

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



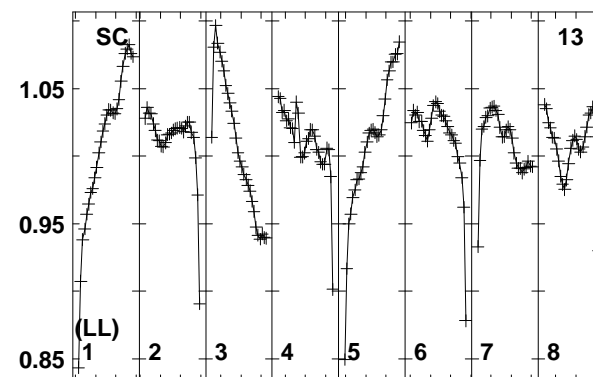
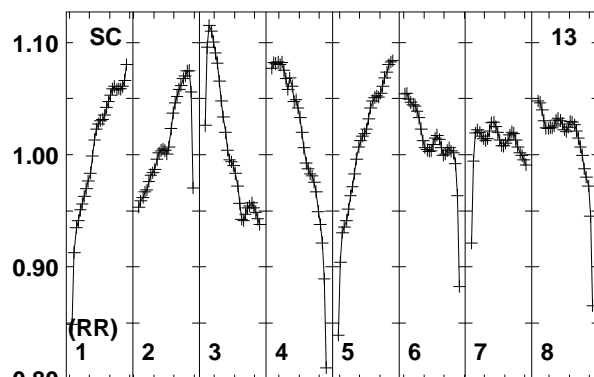
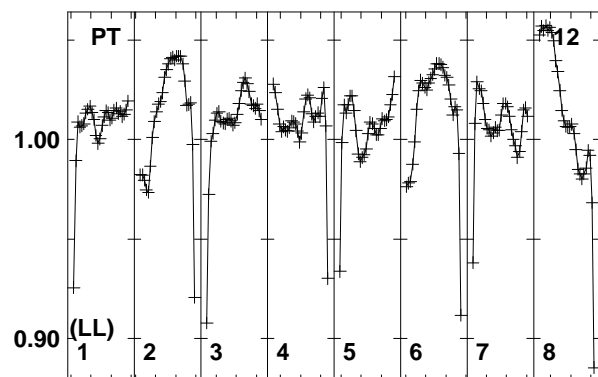
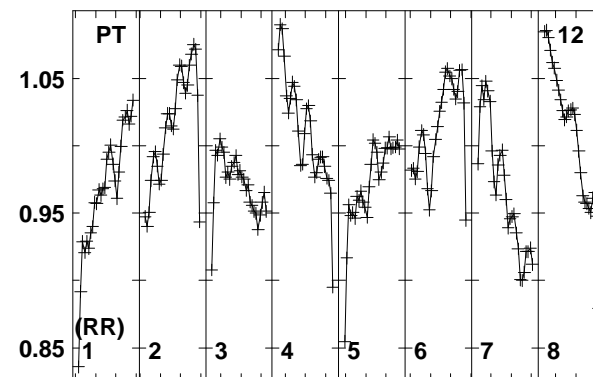
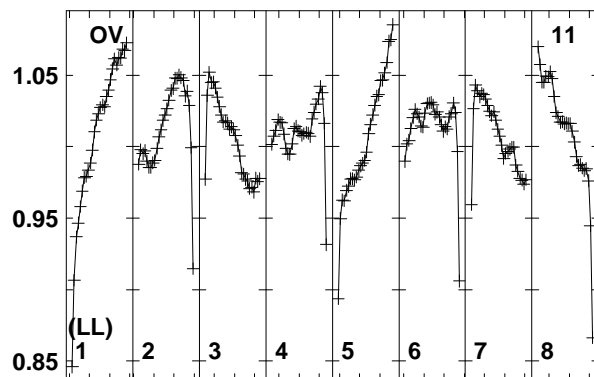
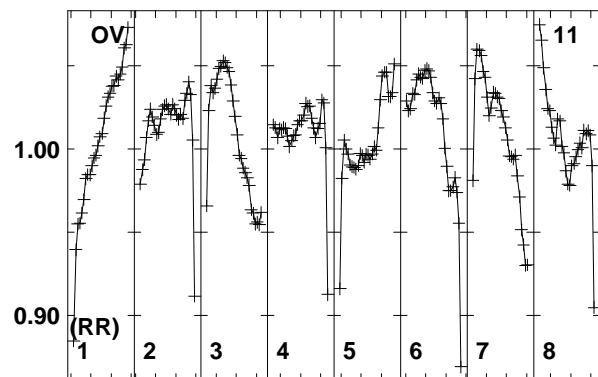
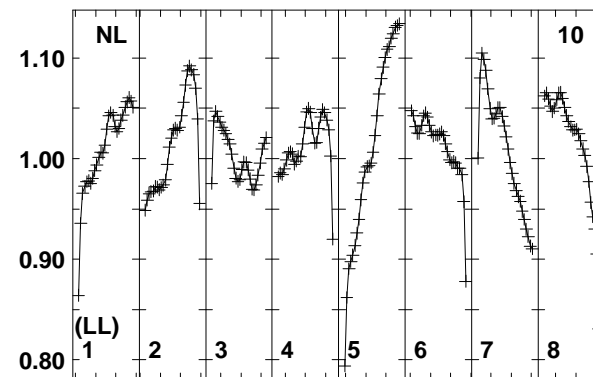
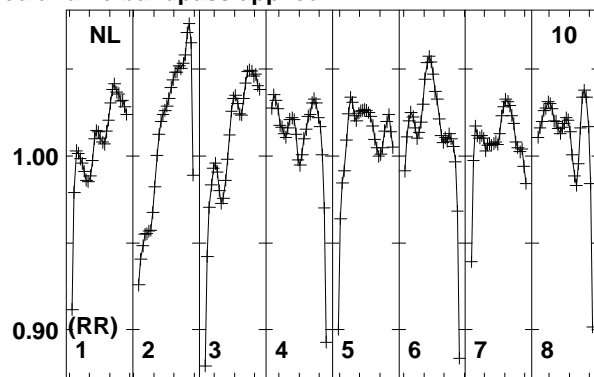
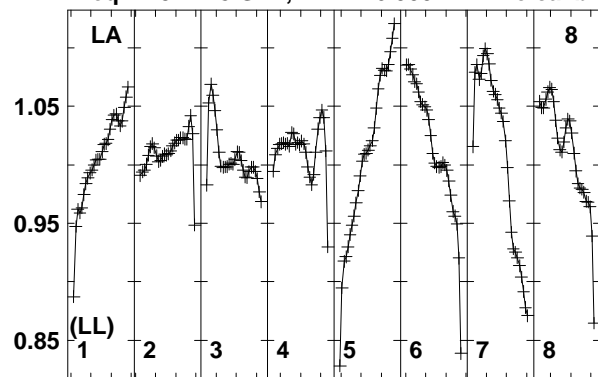
431154313043135043165431804319543201543230
FREQ MHz

431154313043135043165431804319543201543230
FREQ MHz

431154313043135043165431804319543201543230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: BR (04)
Timerange: 01/06:32:21 to 01/06:42:00

Plot file version 410 created 08-AUG-2017 09:29:35
 DA426 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

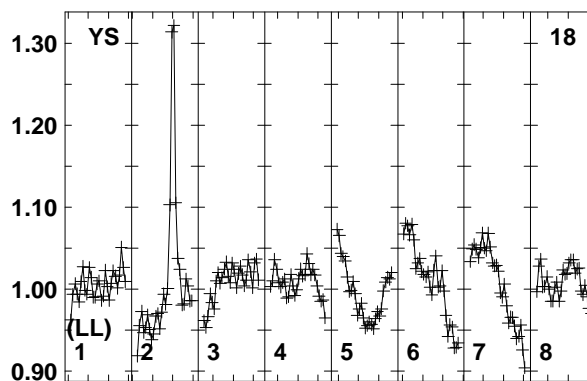
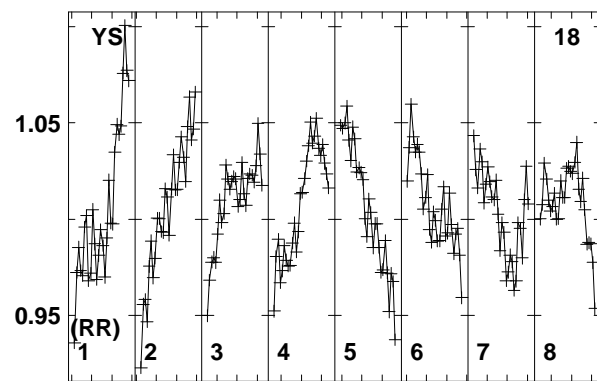
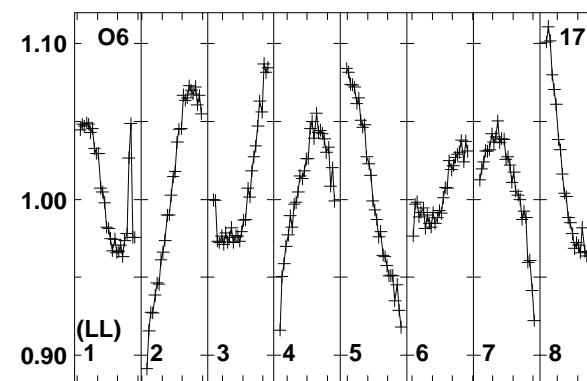
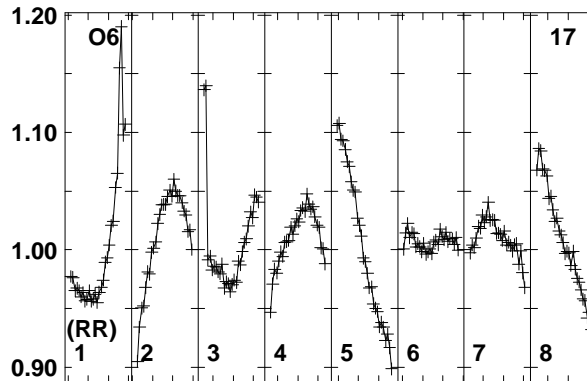
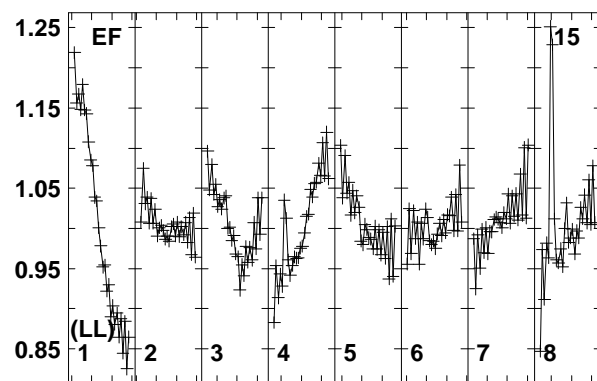
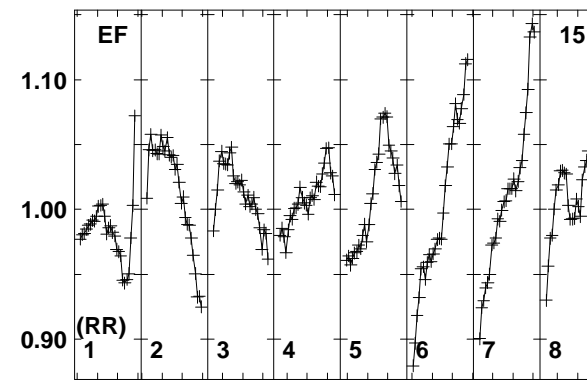
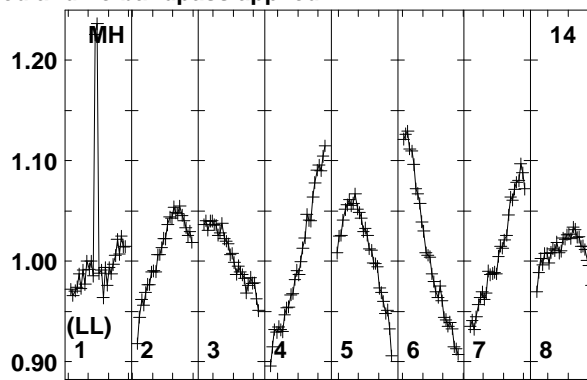
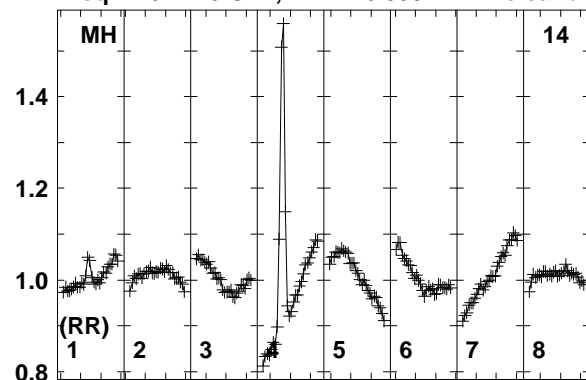


4311543130431350431654318043195432201543230
 FREQ MHz
 Lower frame: Real Jy
 Total-power spectrum Antenna: LA (08)
 Timerange: 01/06:32:21 to 01/06:42:00

4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

Plot file version 411 created 08-AUG-2017 09:29:35
 DA426 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

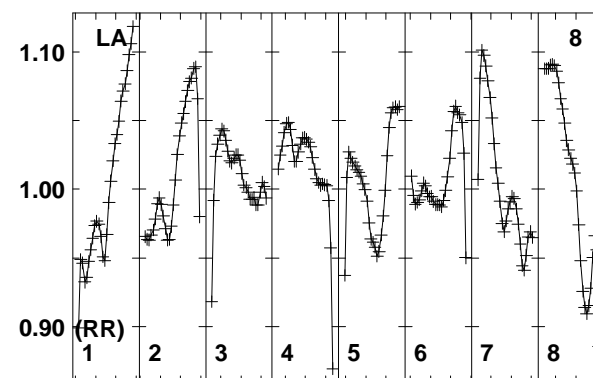
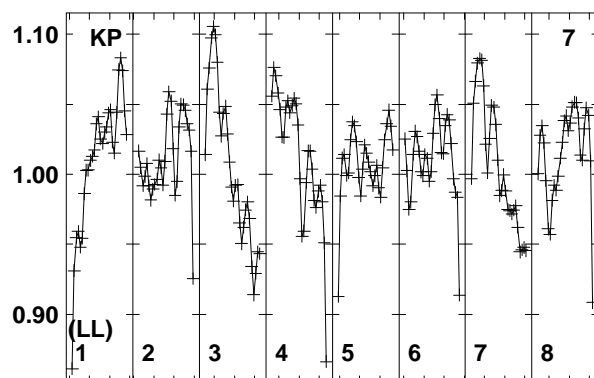
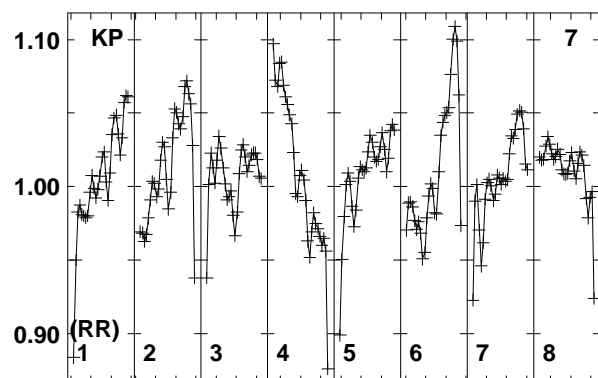
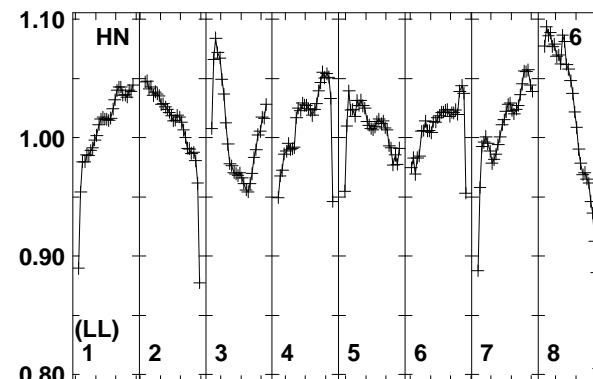
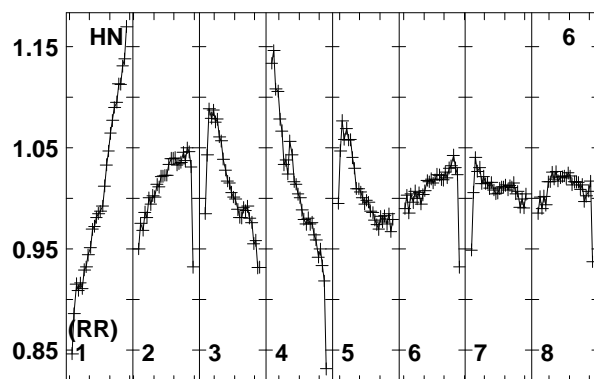
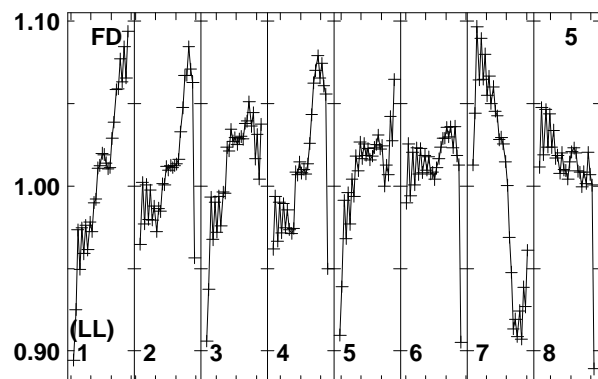
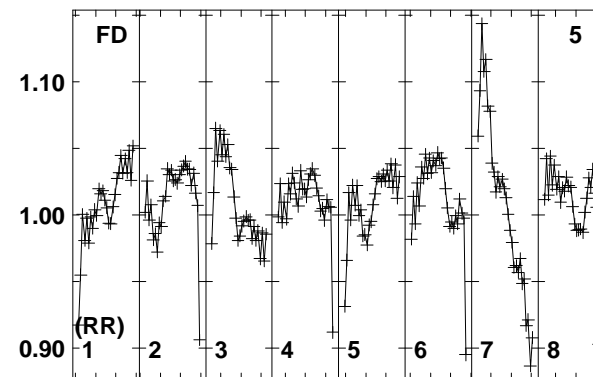
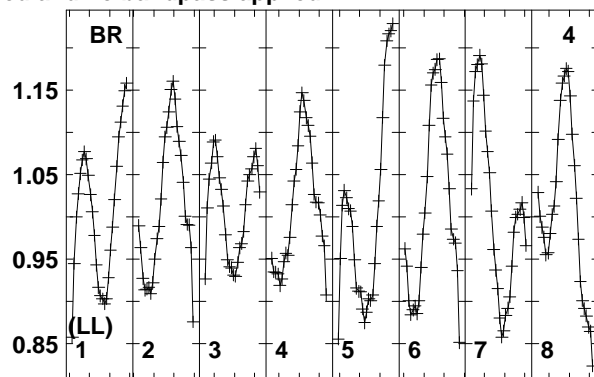
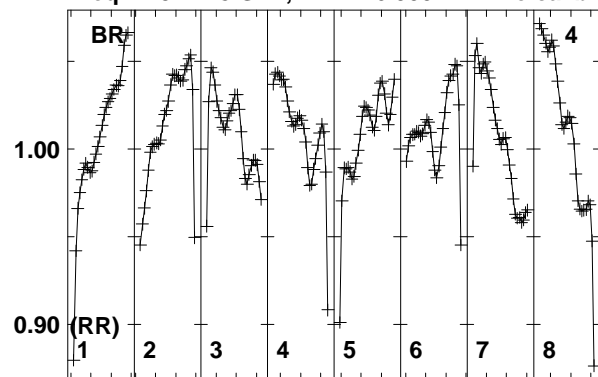


4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: MH (14)
 Timerange: 01/06:32:21 to 01/06:42:00

Plot file version 412 created 08-AUG-2017 09:29:36
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



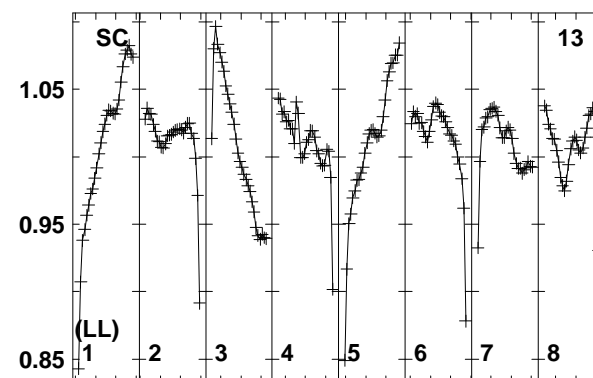
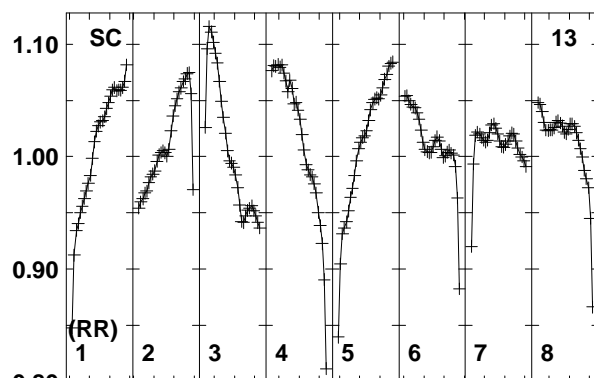
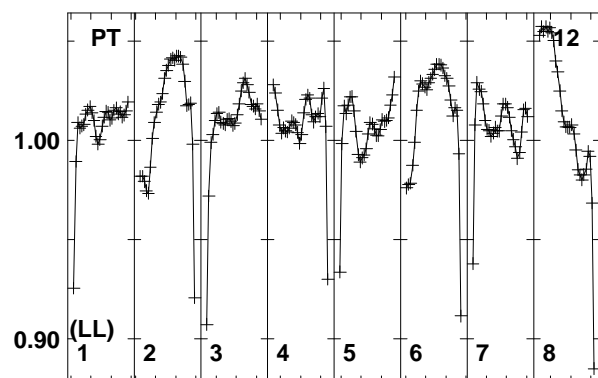
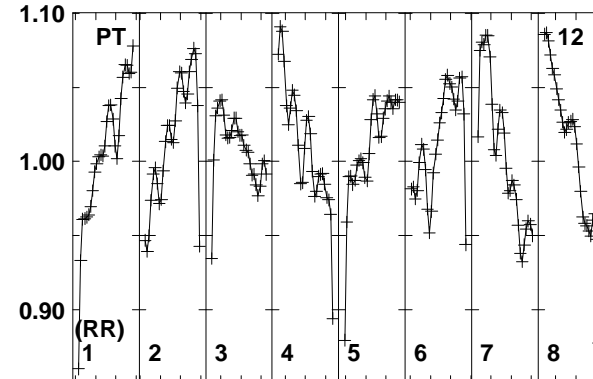
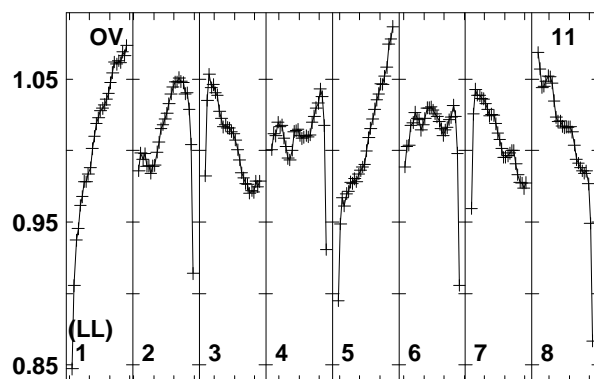
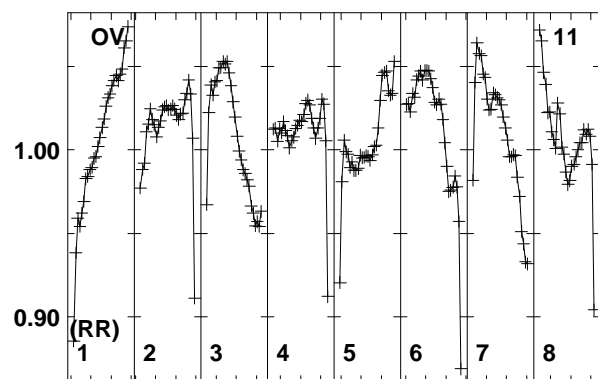
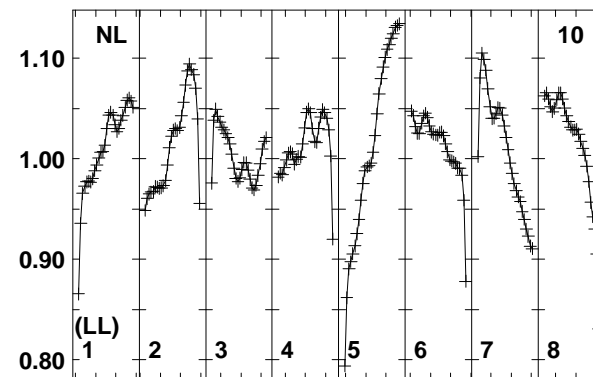
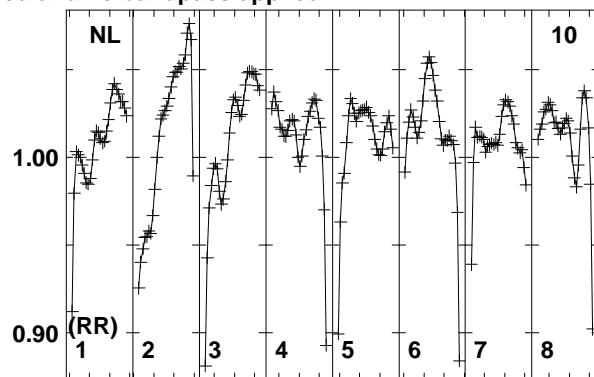
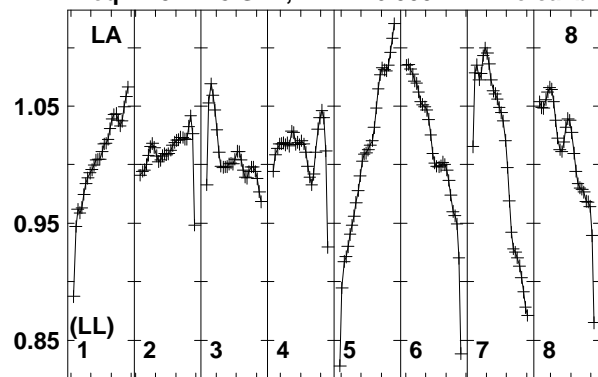
4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: BR (04)
 Timerange: 01/06:42:09 to 01/06:43:59

Plot file version 413 created 08-AUG-2017 09:29:36
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



431154313043135043165431804319543201543230
 FREQ MHz

431154313043135043165431804319543201543230
 FREQ MHz

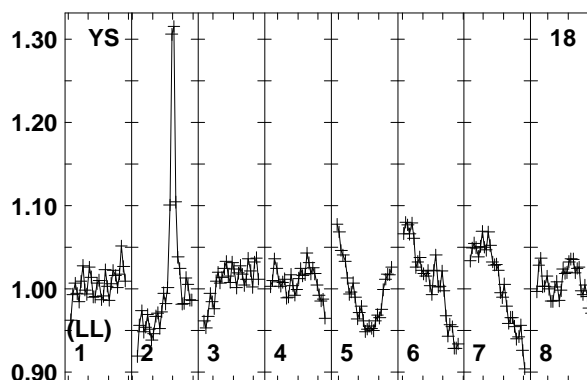
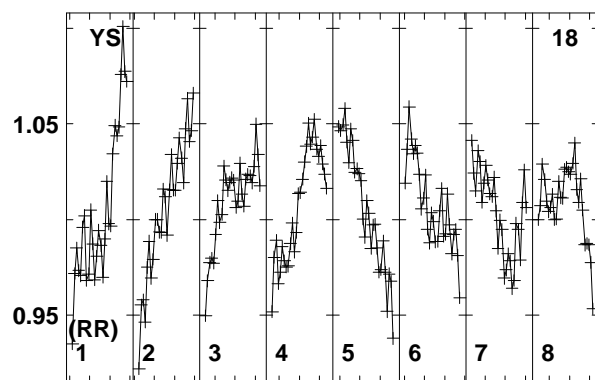
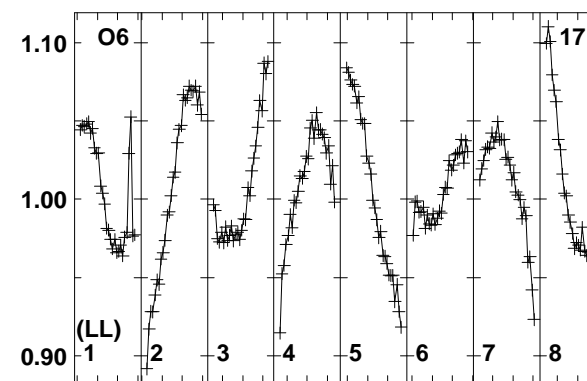
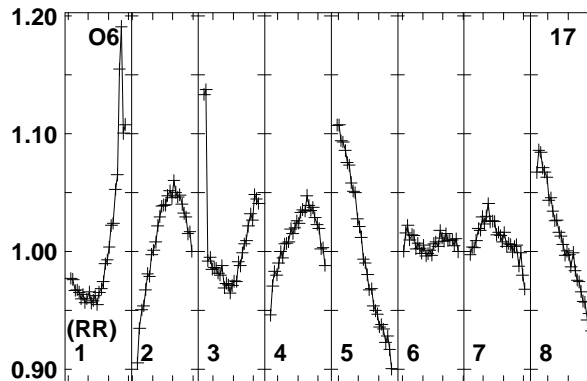
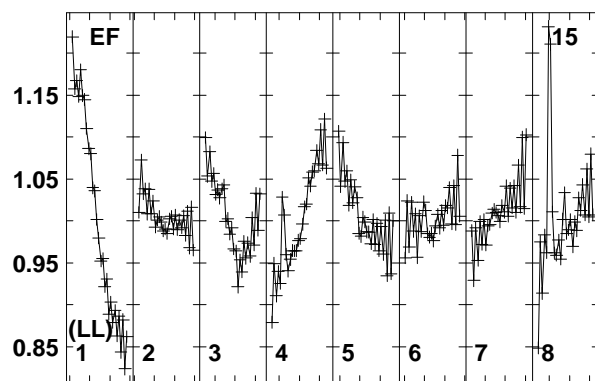
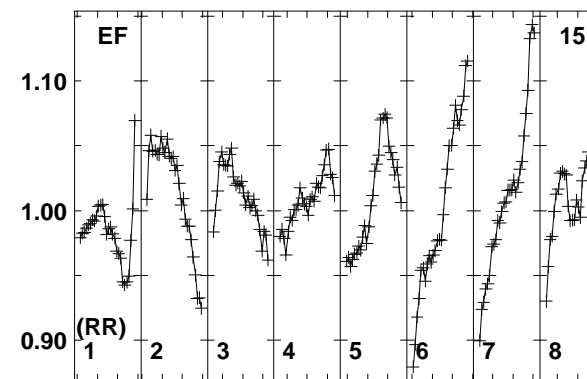
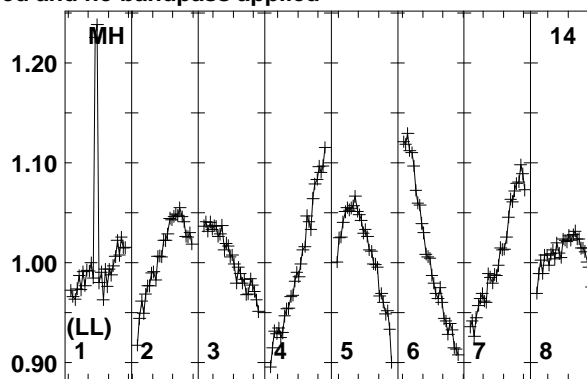
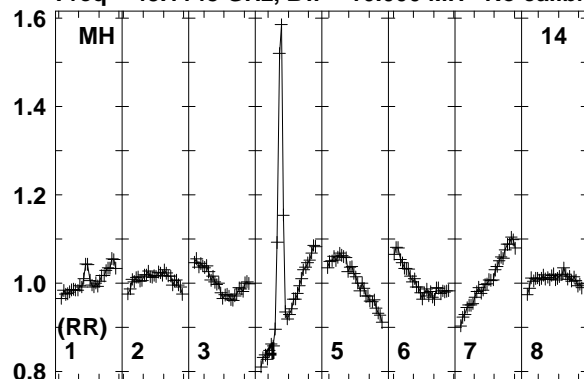
431154313043135043165431804319543201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: LA (08)
 Timerange: 01/06:42:09 to 01/06:43:59

Plot file version 414 created 08-AUG-2017 09:29:37

3C345 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4311543130431350431654318043195432201543230
FREQ MHz

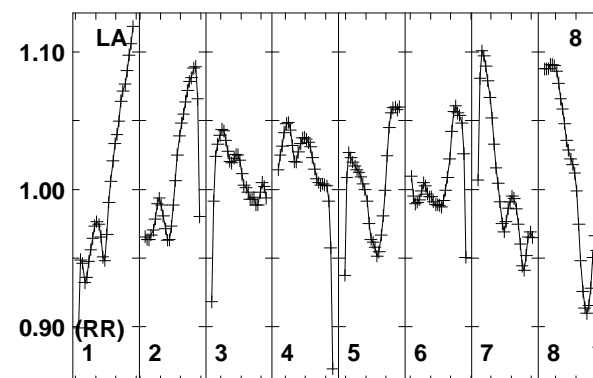
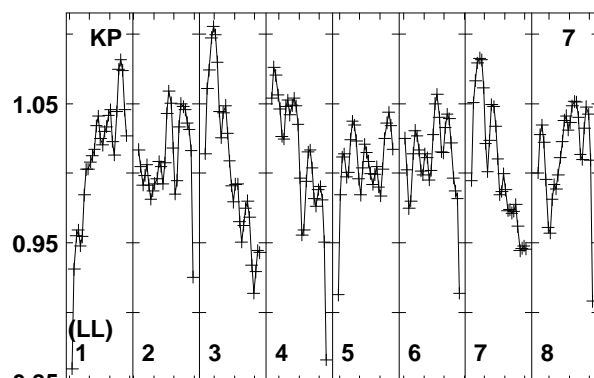
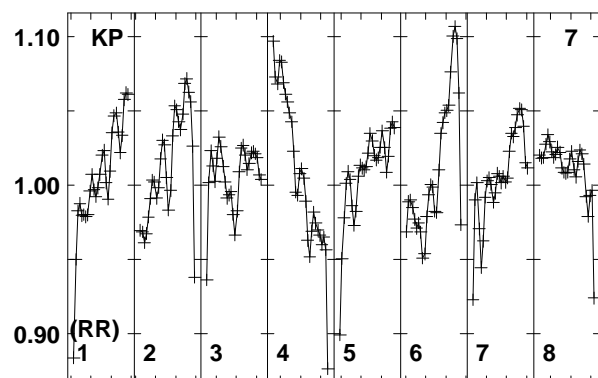
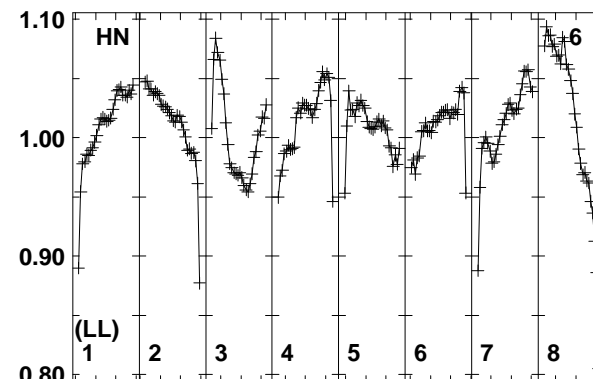
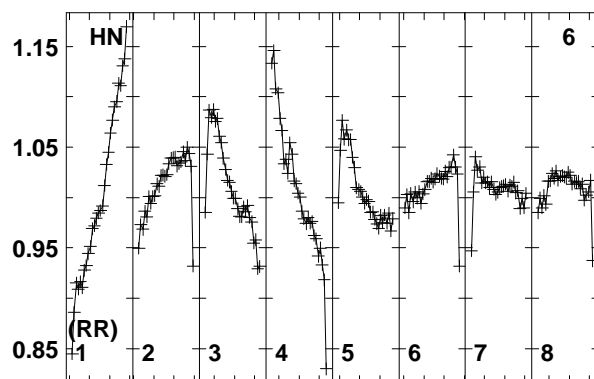
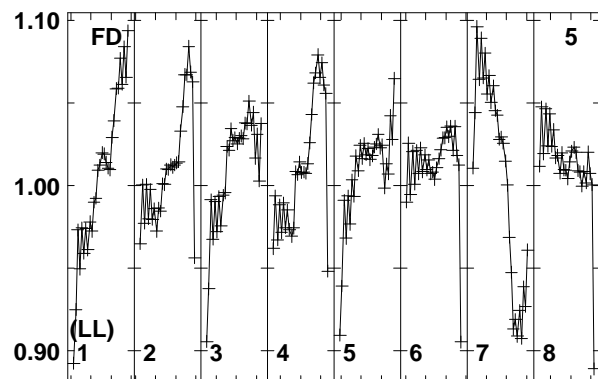
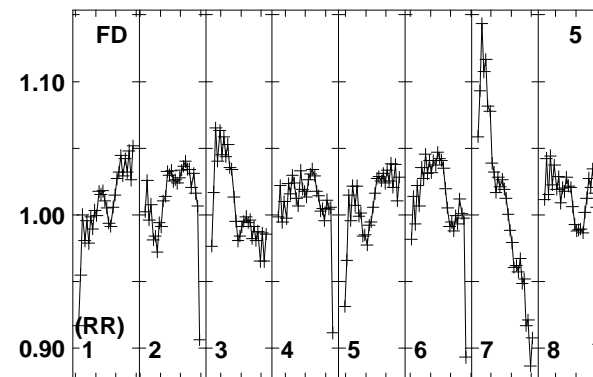
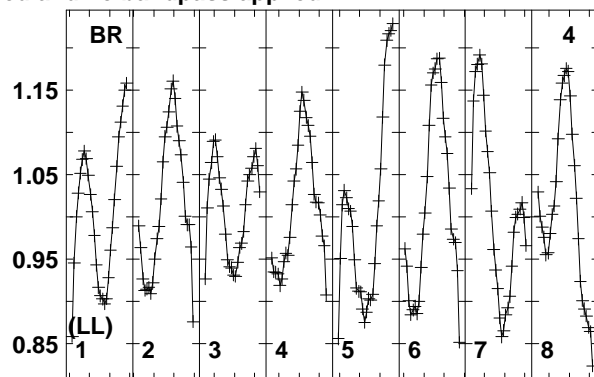
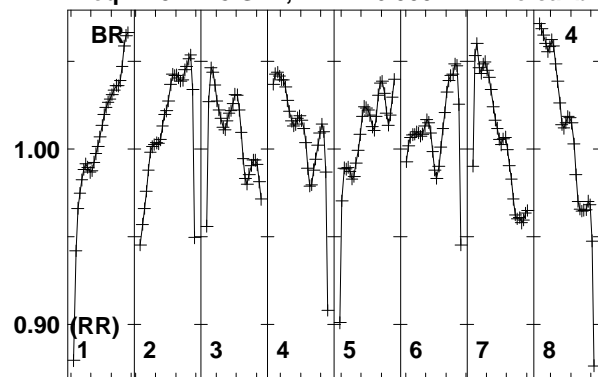
4311543130431350431654318043195432201543230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: MH (14)
Timerange: 01/06:42:09 to 01/06:43:59

Plot file version 415 created 08-AUG-2017 09:29:37

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



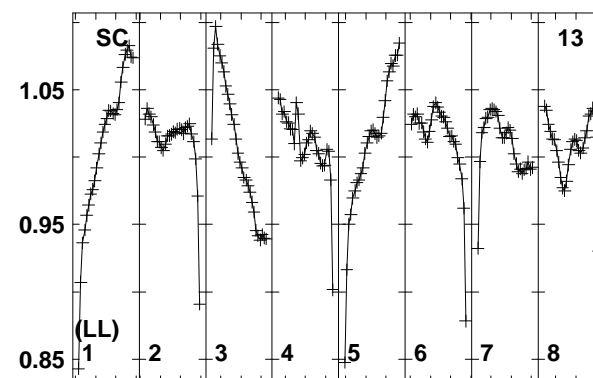
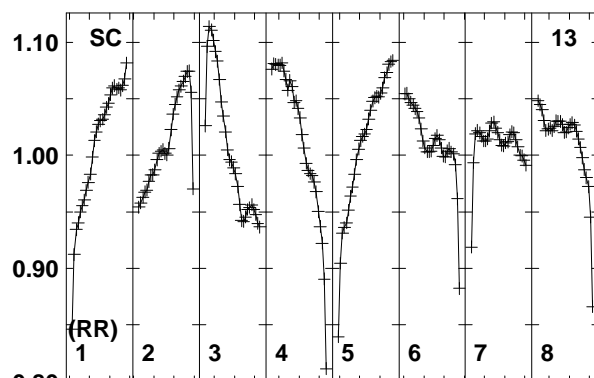
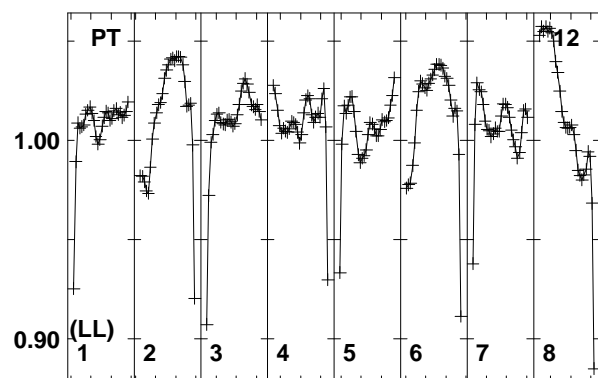
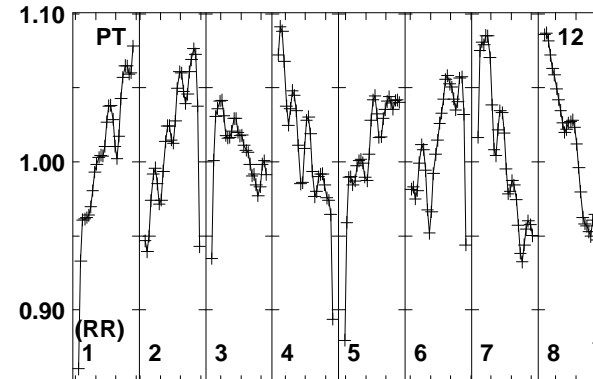
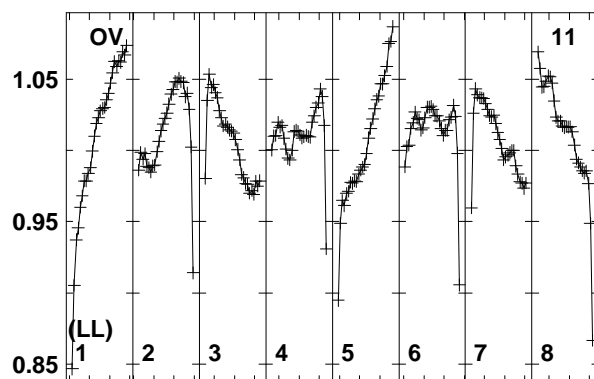
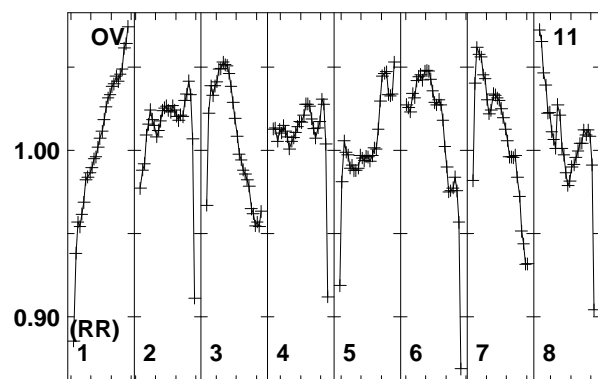
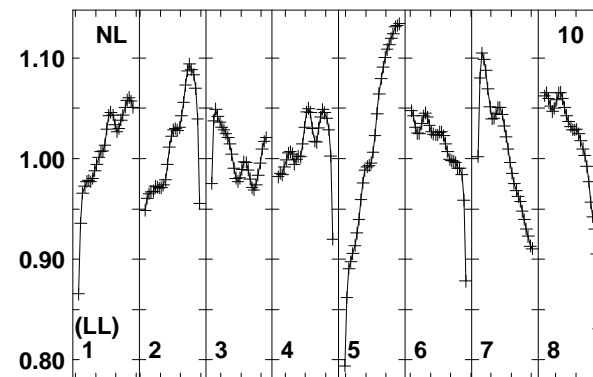
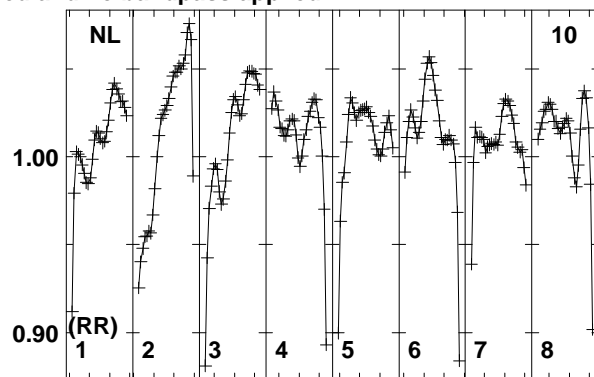
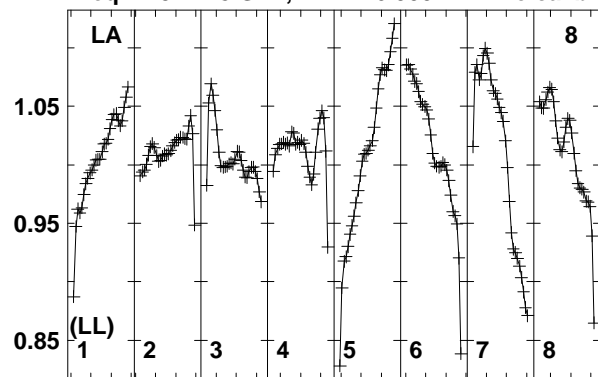
4311543130431350431654318043195432201543230
FREQ MHz

4311543130431350431654318043195432201543230
FREQ MHz

4311543130431350431654318043195432201543230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: BR (04)
Timerange: 01/06:44:20 to 01/06:53:59

Plot file version 416 created 08-AUG-2017 09:29:38
 DA426 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

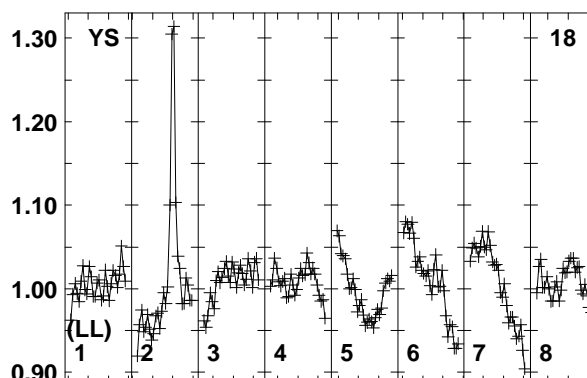
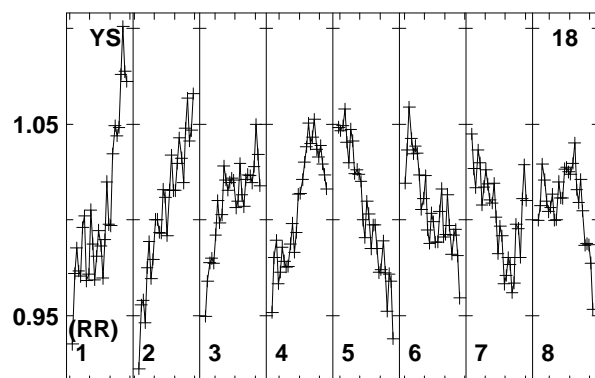
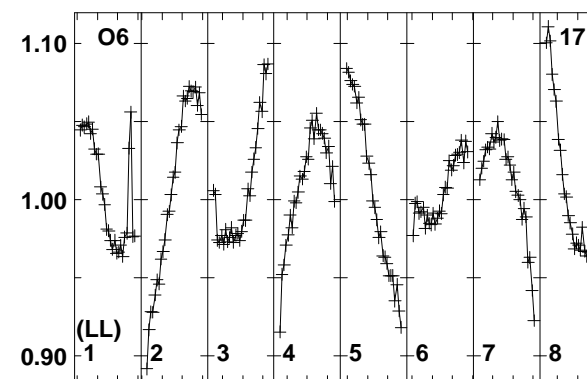
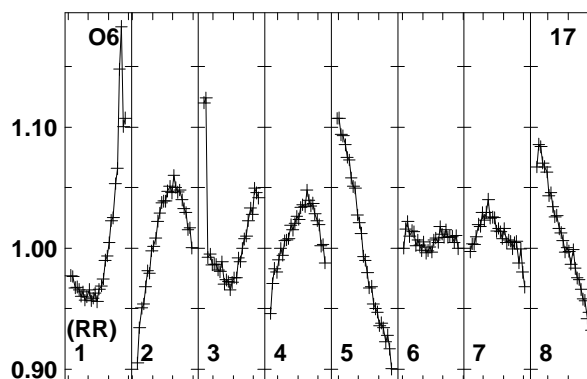
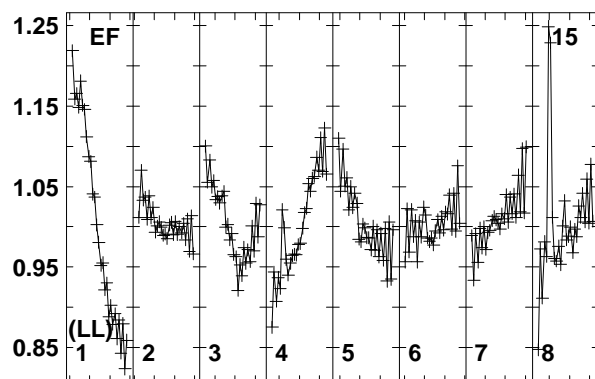
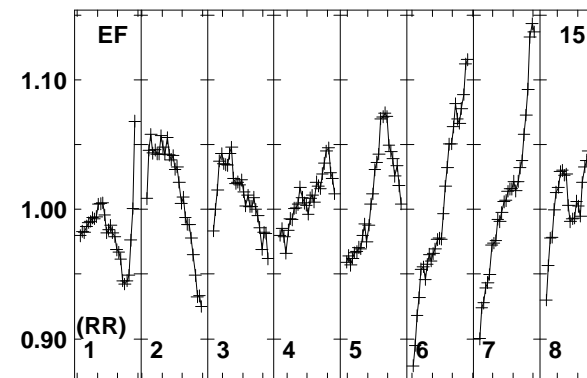
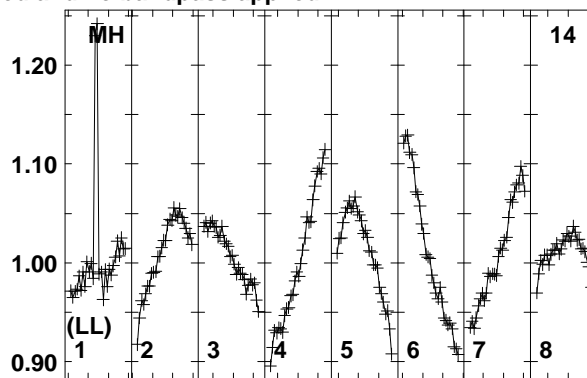
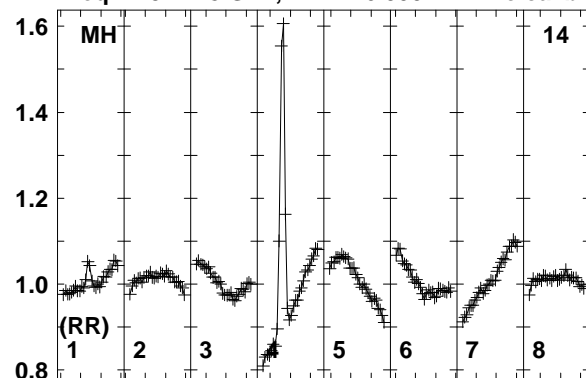
4311543130431350431654318043195432201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: LA (08)
 Timerange: 01/06:44:20 to 01/06:53:59

Plot file version 417 created 08-AUG-2017 09:29:39

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

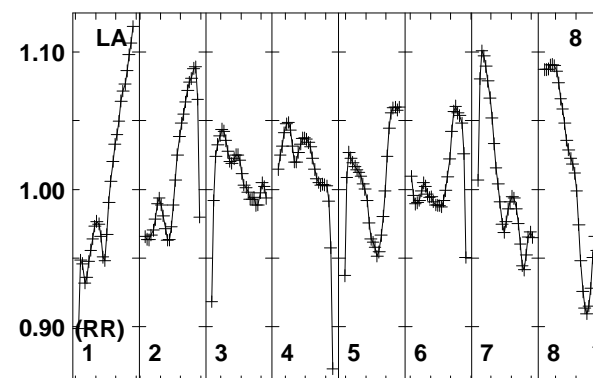
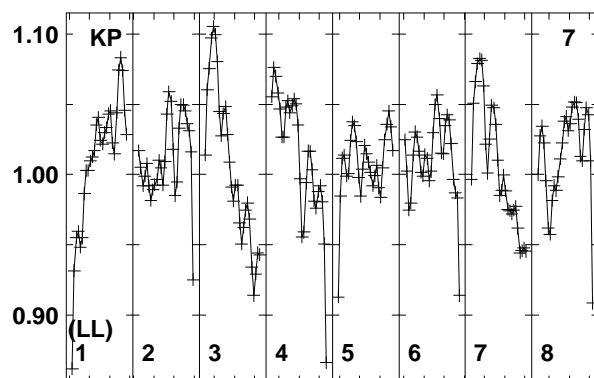
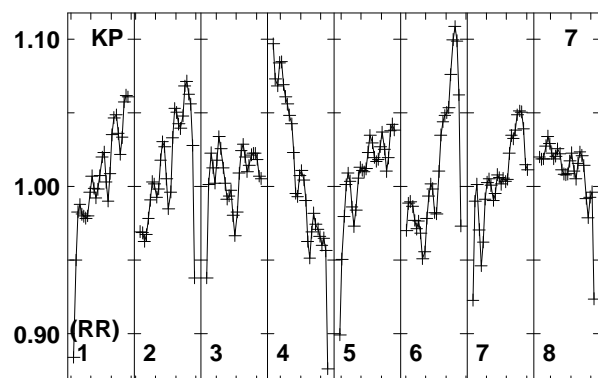
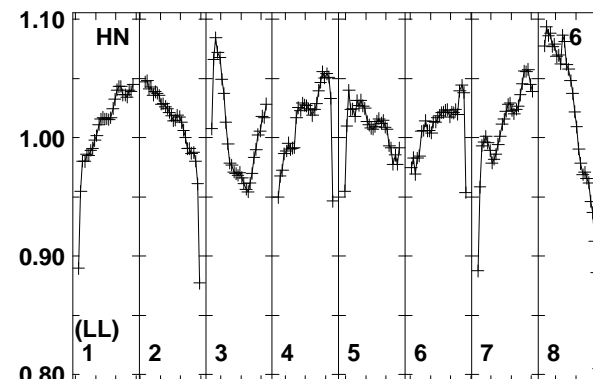
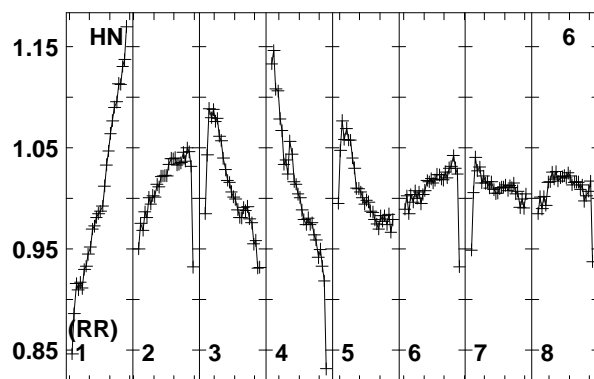
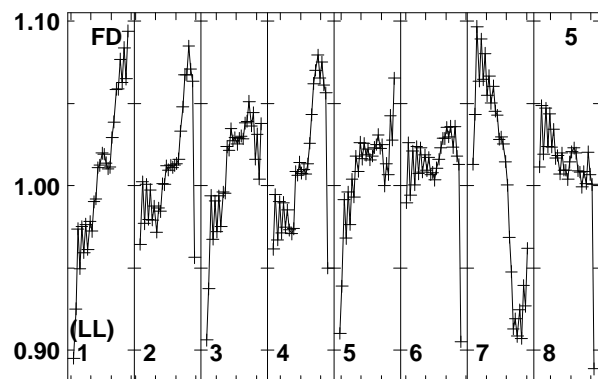
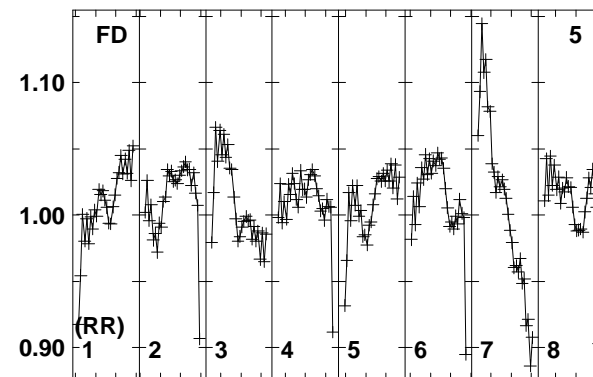
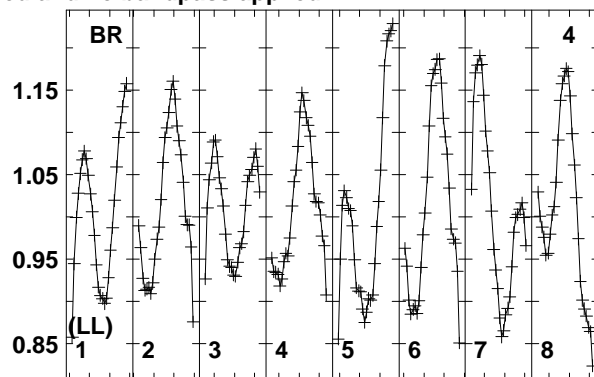
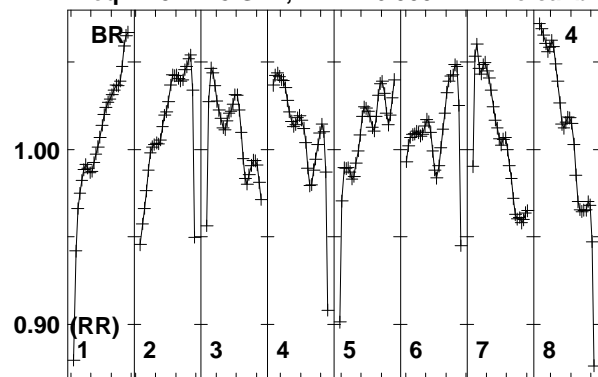


4311543130431350431654318043195432201543230
FREQ MHz

4311543130431350431654318043195432201543230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: MH (14)
Timerange: 01/06:44:20 to 01/06:53:59

Plot file version 418 created 08-AUG-2017 09:29:40
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



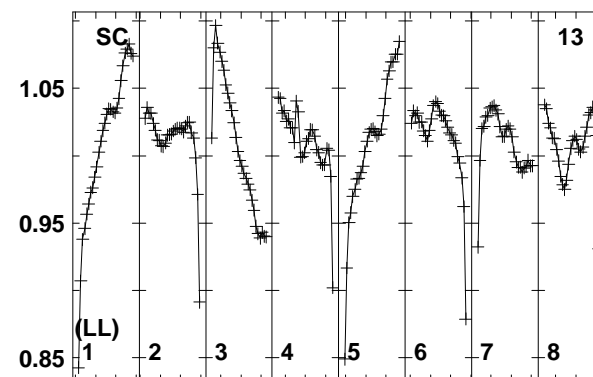
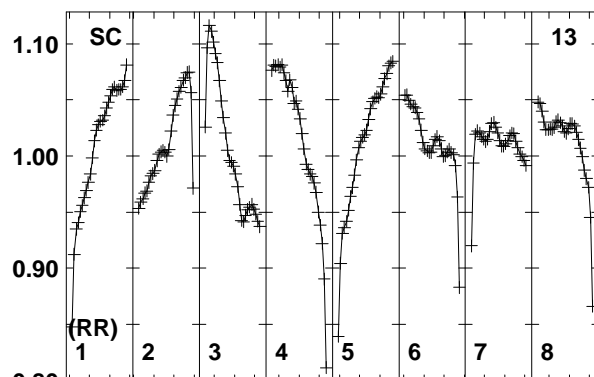
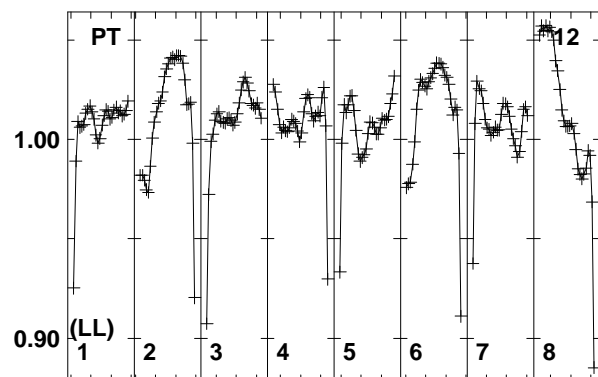
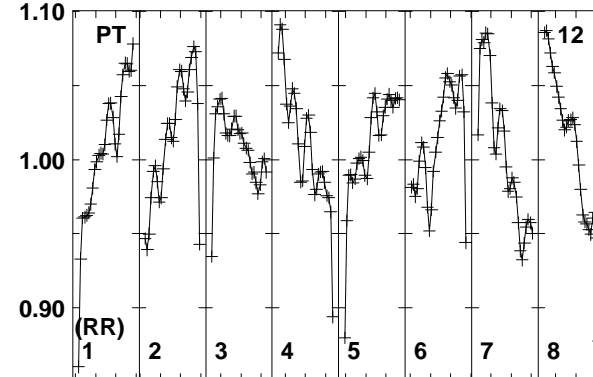
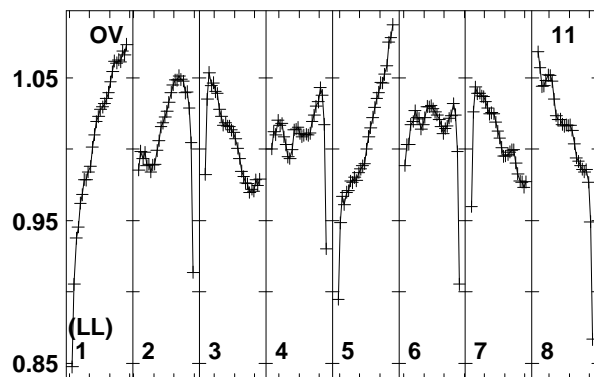
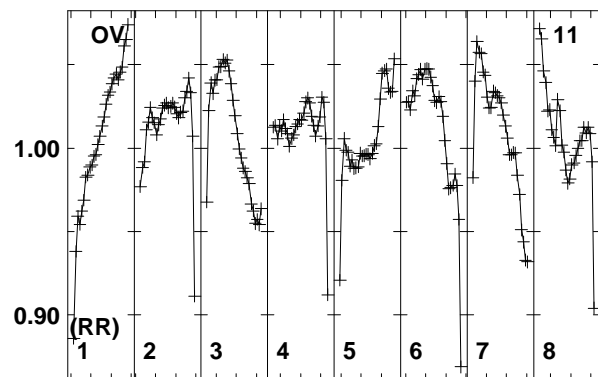
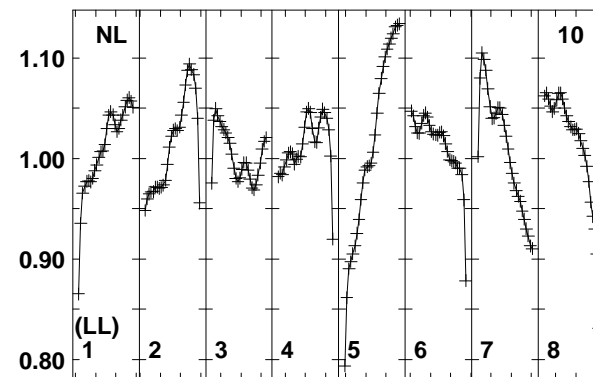
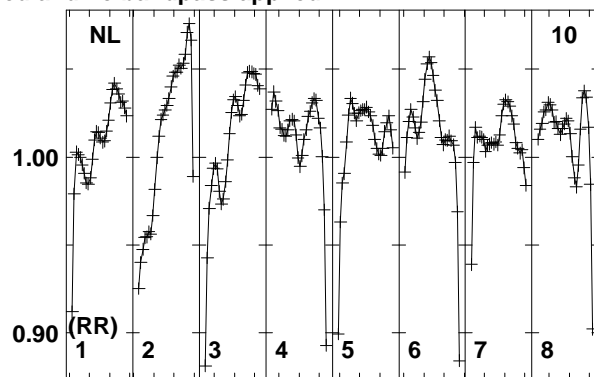
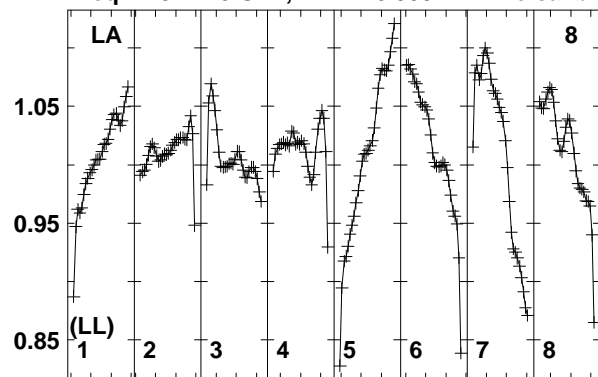
4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: BR (04)
 Timerange: 01/06:54:09 to 01/06:55:59

Plot file version 419 created 08-AUG-2017 09:29:40
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



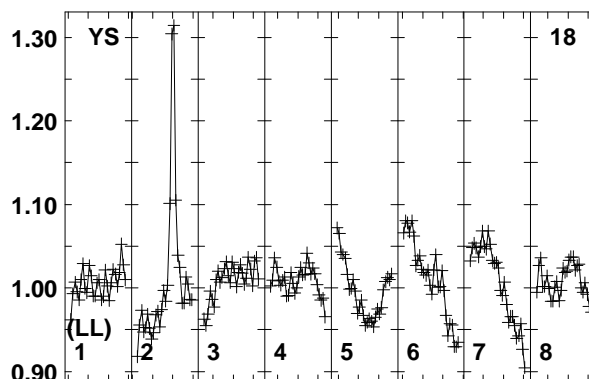
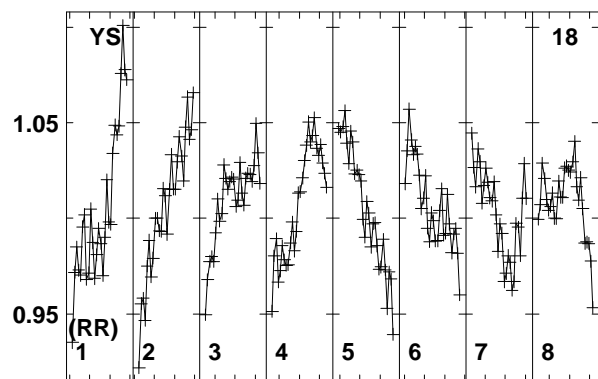
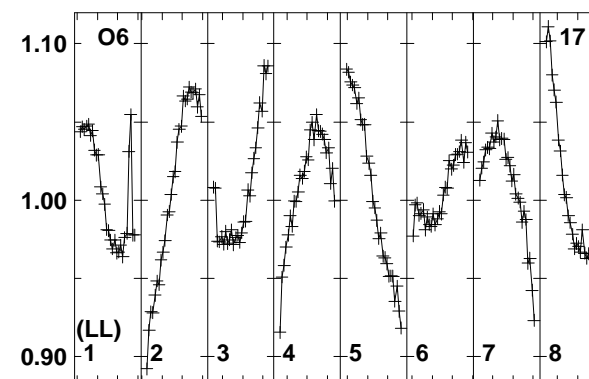
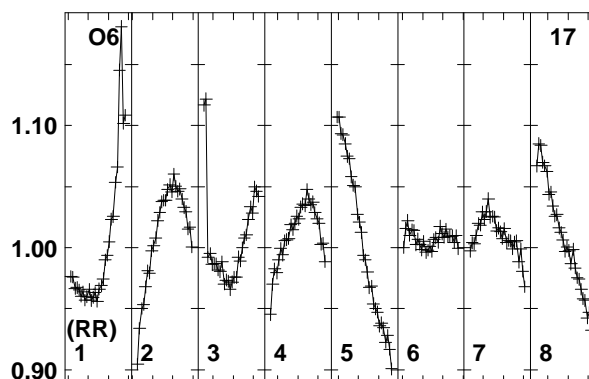
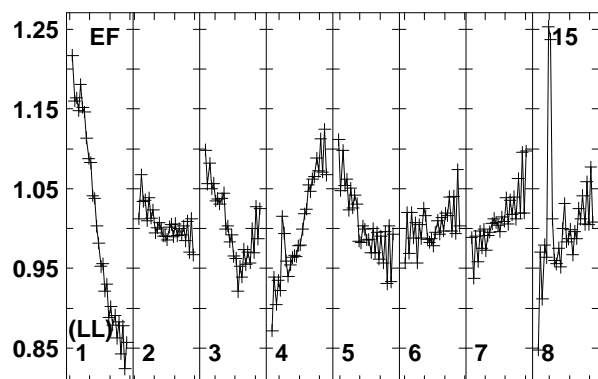
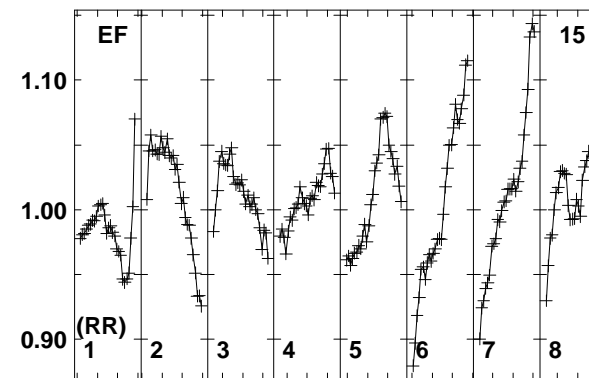
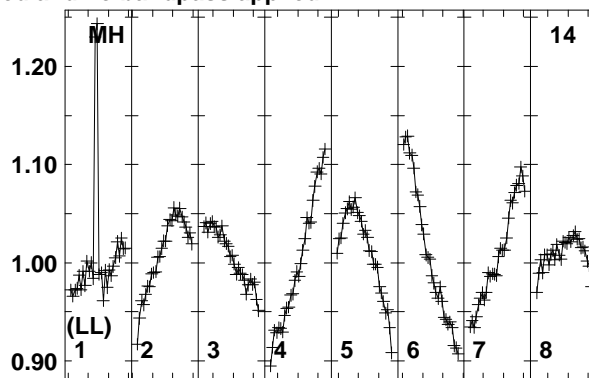
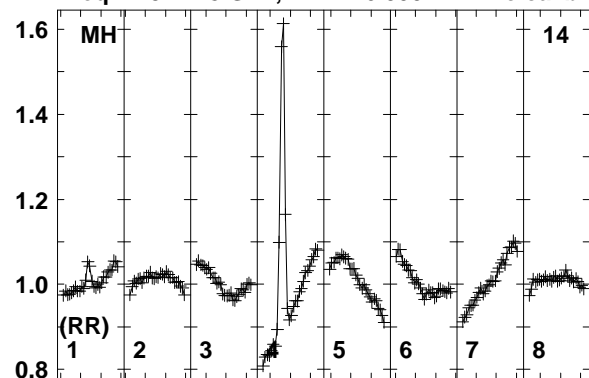
4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: LA (08)
 Timerange: 01/06:54:09 to 01/06:55:59

Plot file version 420 created 08-AUG-2017 09:29:40
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4311543130431350431654318043195432201543230
 FREQ MHz

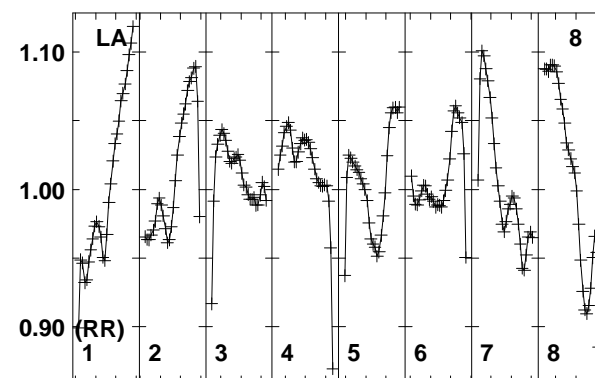
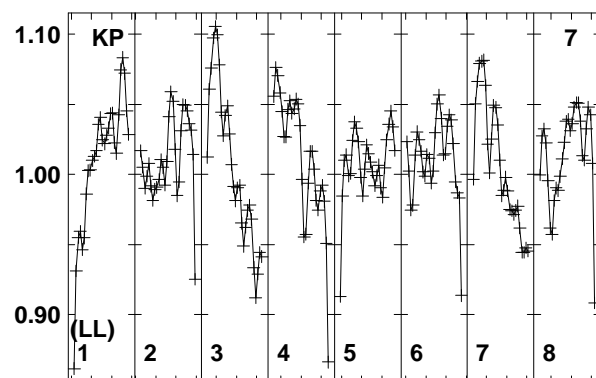
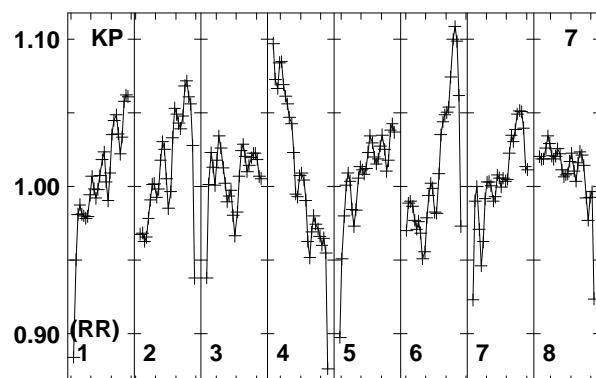
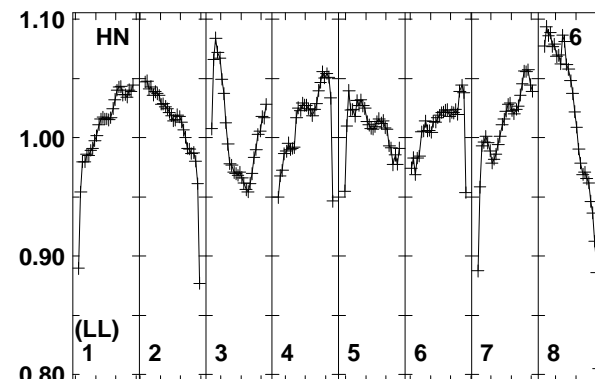
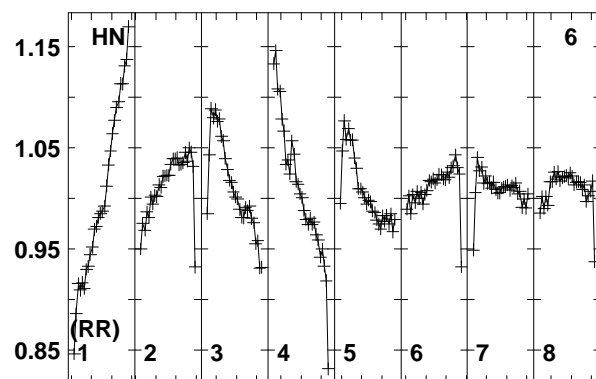
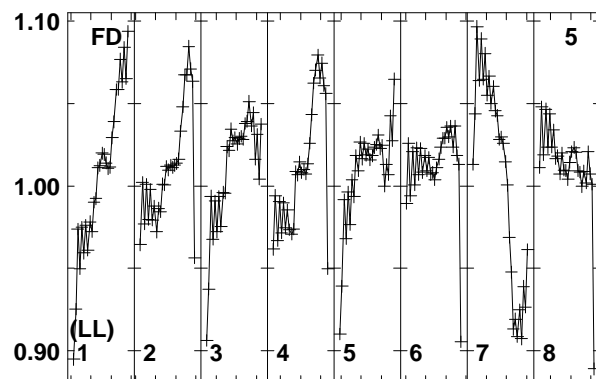
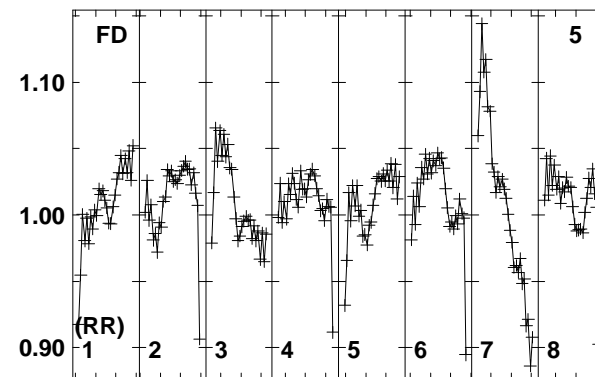
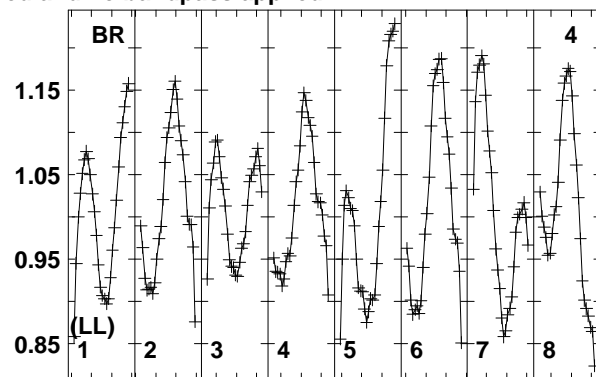
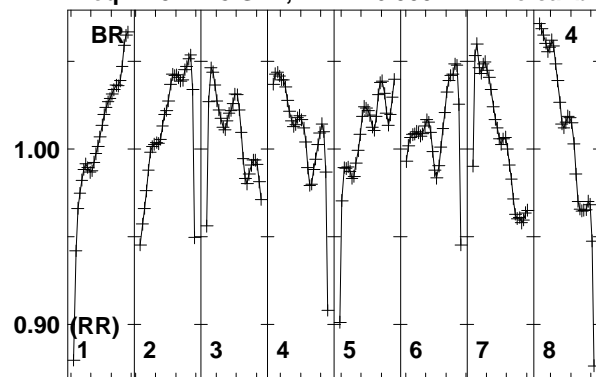
4311543130431350431654318043195432201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: MH (14)
 Timerange: 01/06:54:09 to 01/06:55:59

Plot file version 421 created 08-AUG-2017 09:29:41

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



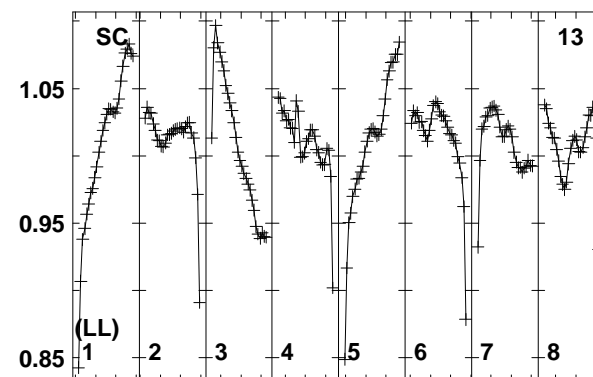
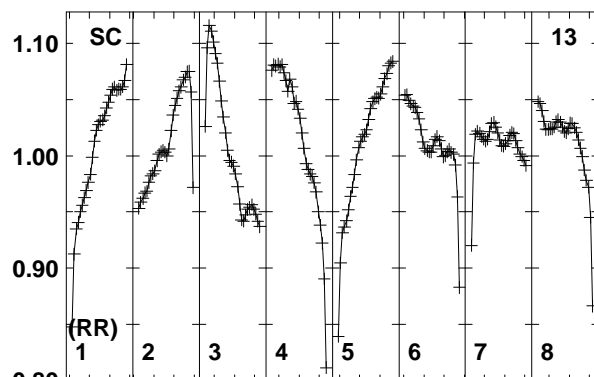
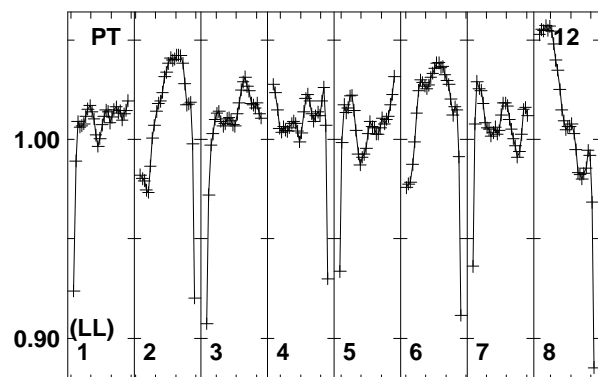
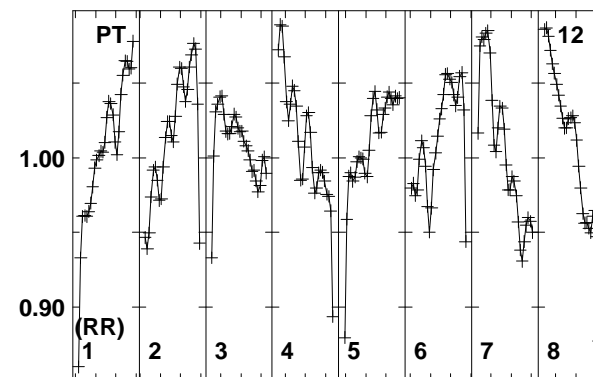
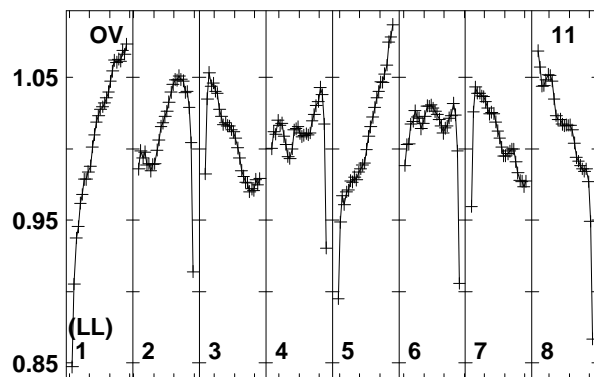
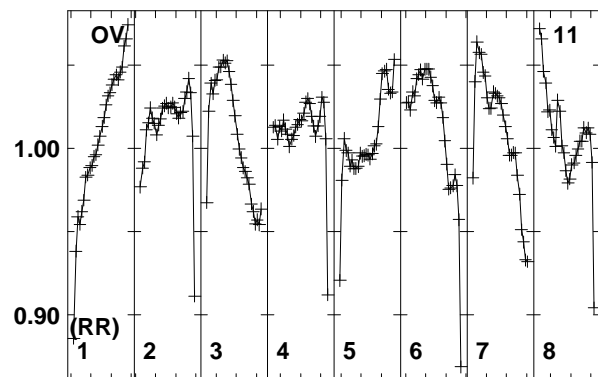
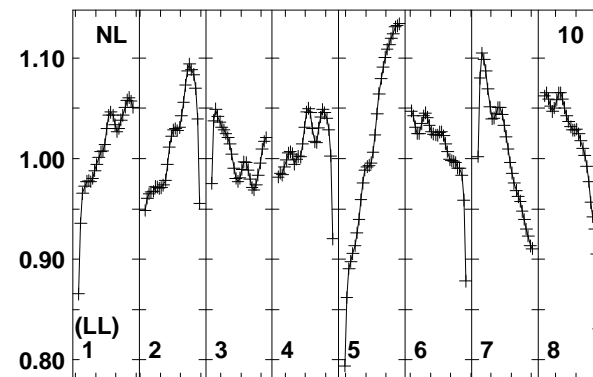
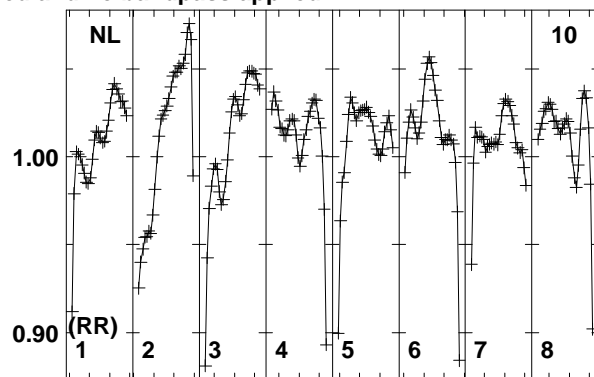
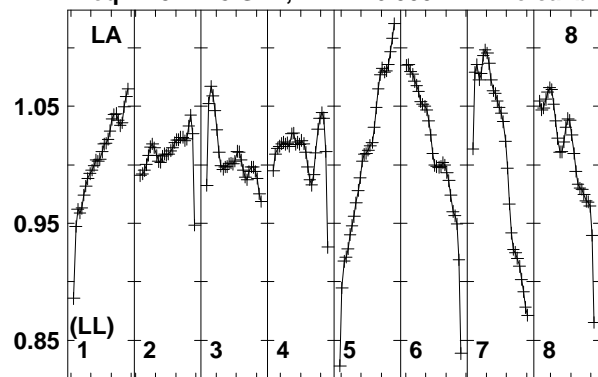
43115431304313150431654318043195432201543230
FREQ MHz

43115431304313150431654318043195432201543230
FREQ MHz

43115431304313150431654318043195432201543230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: BR (04)
Timerange: 01/06:56:21 to 01/07:06:00

Plot file version 422 created 08-AUG-2017 09:29:42
 DA426 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

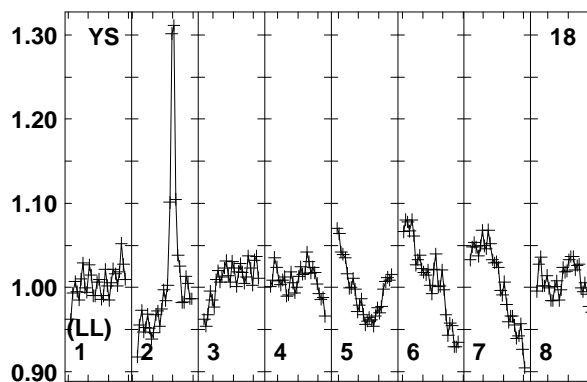
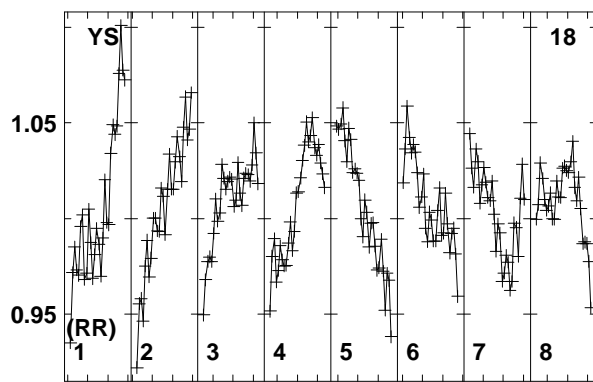
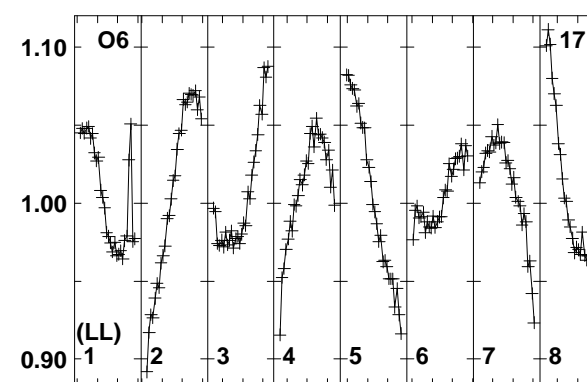
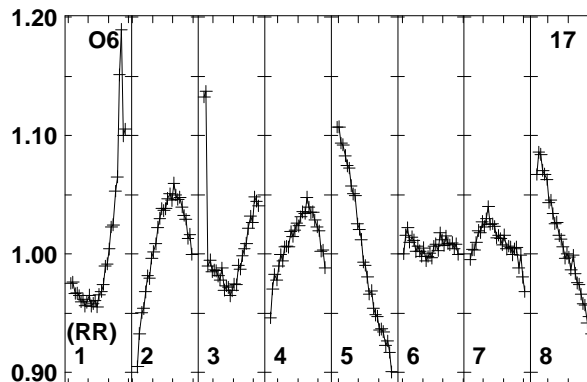
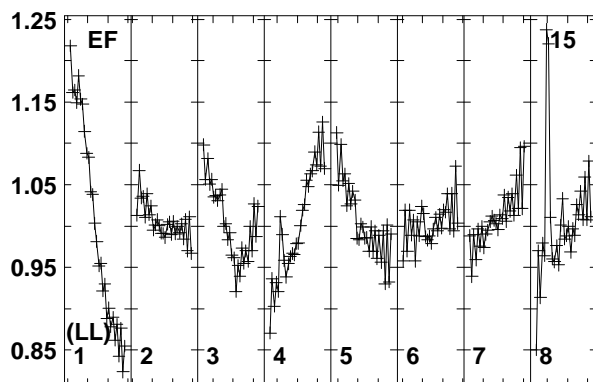
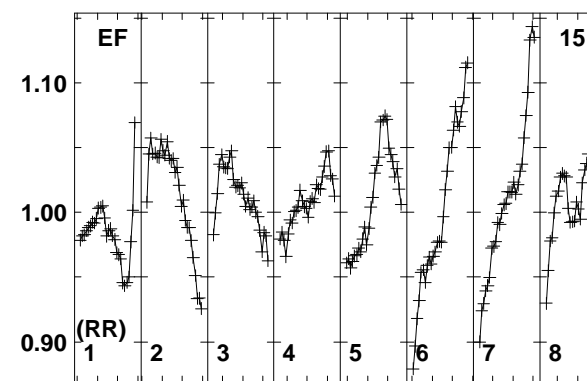
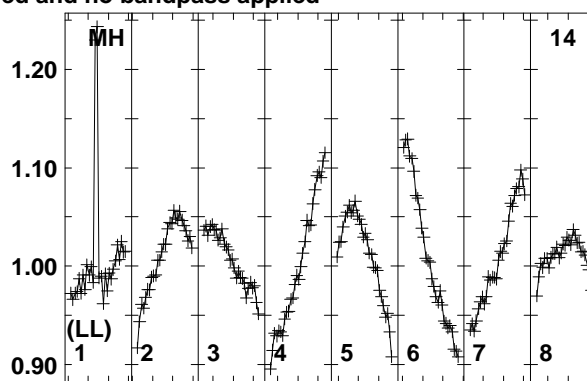
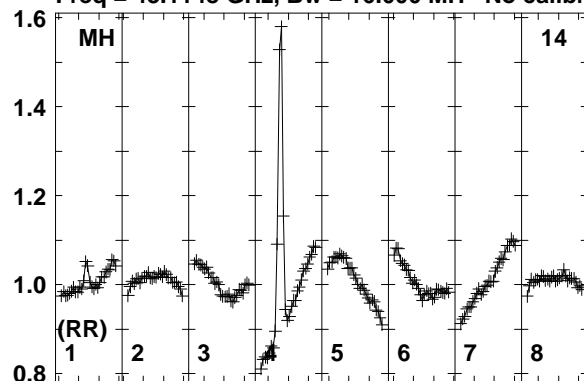
4311543130431350431654318043195432201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: LA (08)
 Timerange: 01/06:56:21 to 01/07:06:00

Plot file version 423 created 08-AUG-2017 09:29:43

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

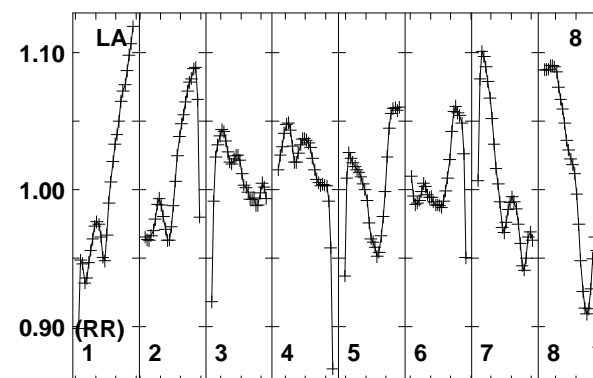
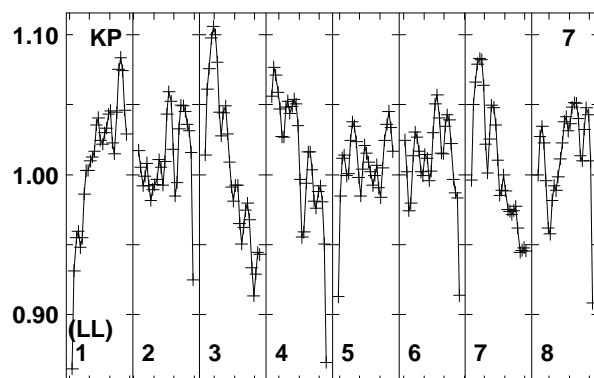
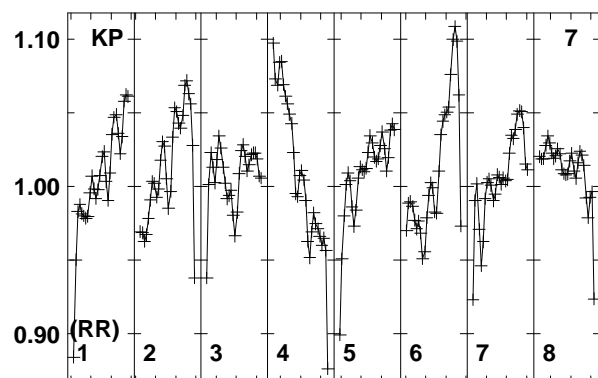
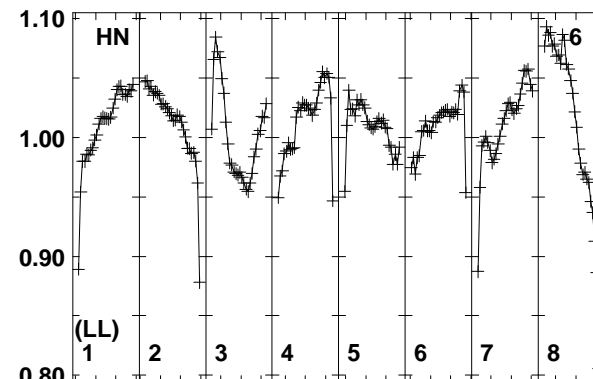
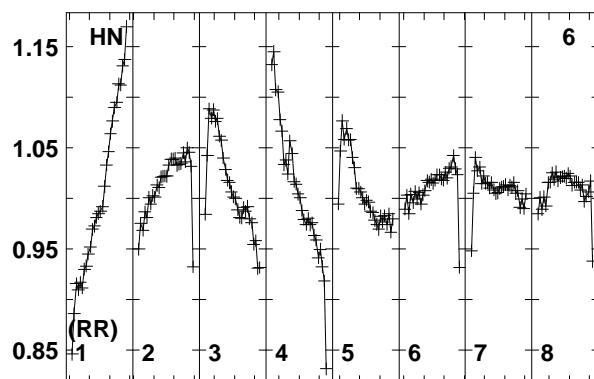
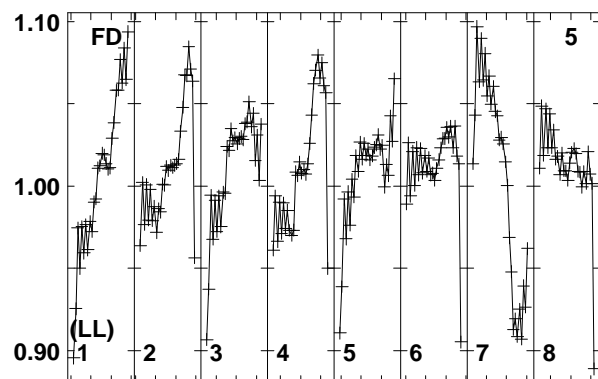
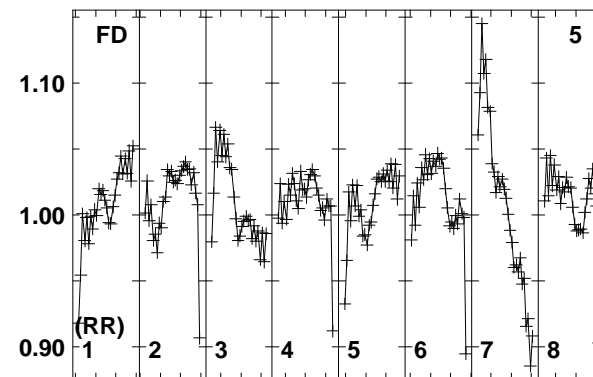
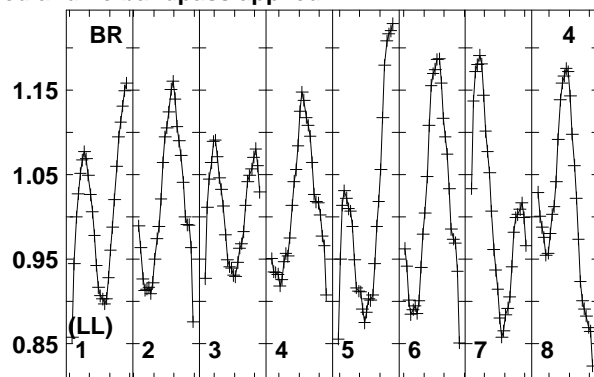
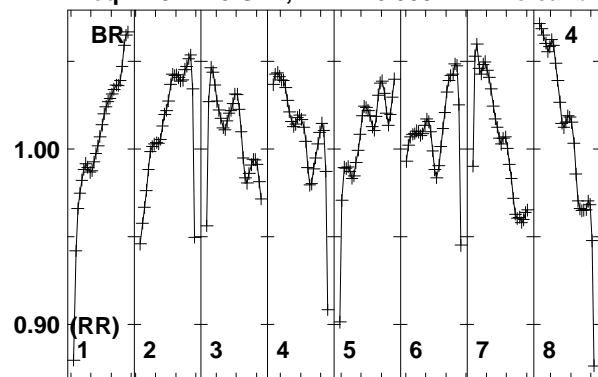


4311543130431350431654318043195432201543230
FREQ MHz

4311543130431350431654318043195432201543230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: MH (14)
Timerange: 01/06:56:21 to 01/07:06:00

Plot file version 424 created 08-AUG-2017 09:29:44
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



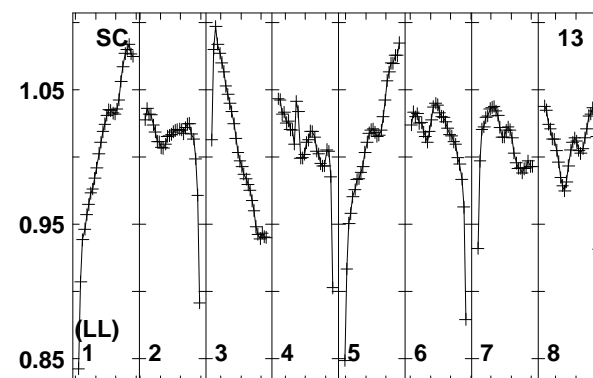
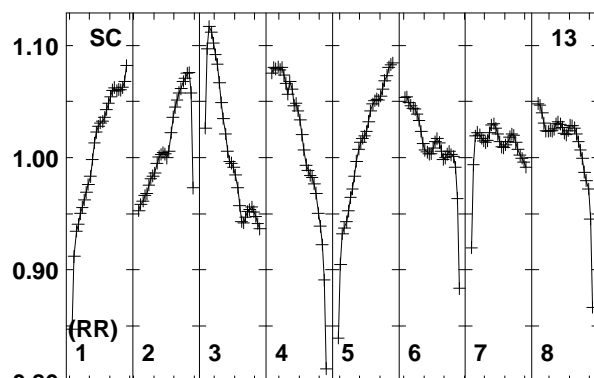
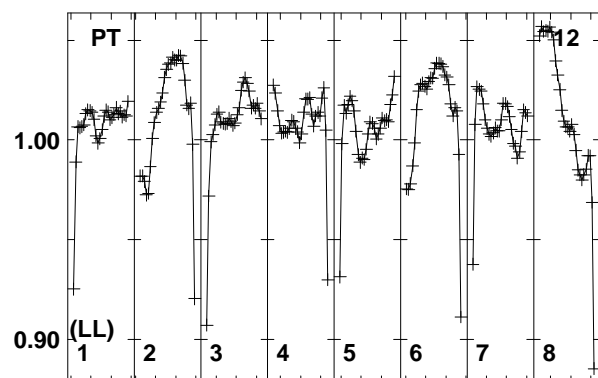
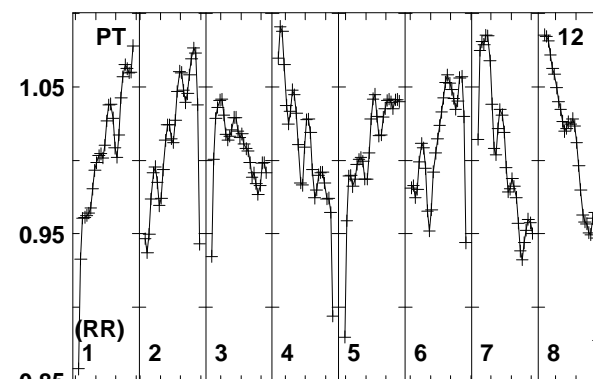
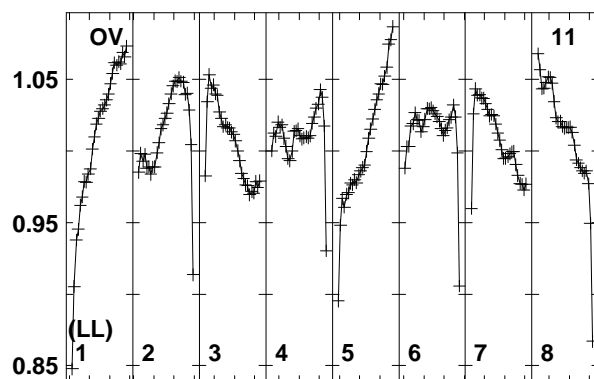
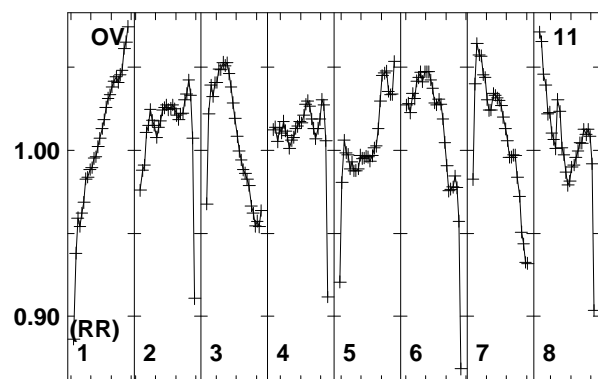
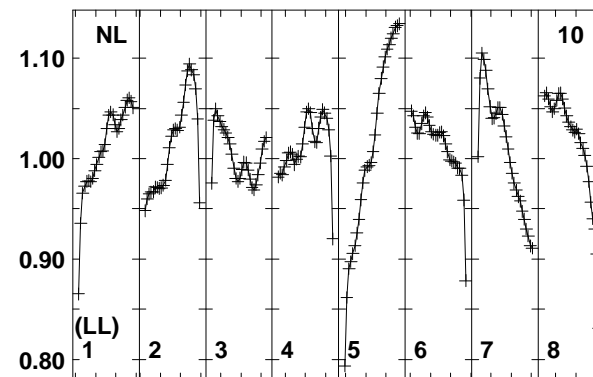
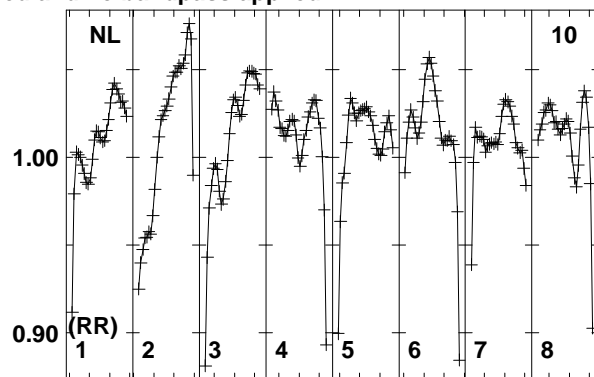
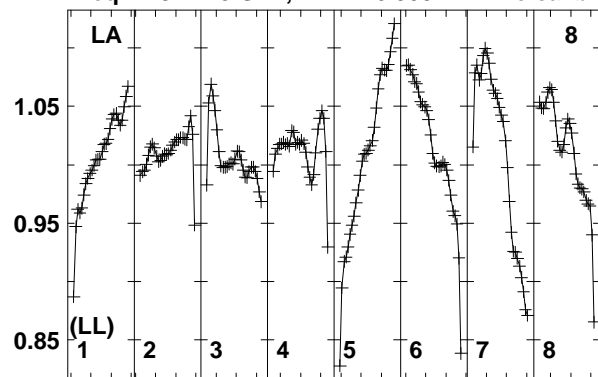
4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: BR (04)
 Timerange: 01/07:06:20 to 01/07:13:59

Plot file version 425 created 08-AUG-2017 09:29:44
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



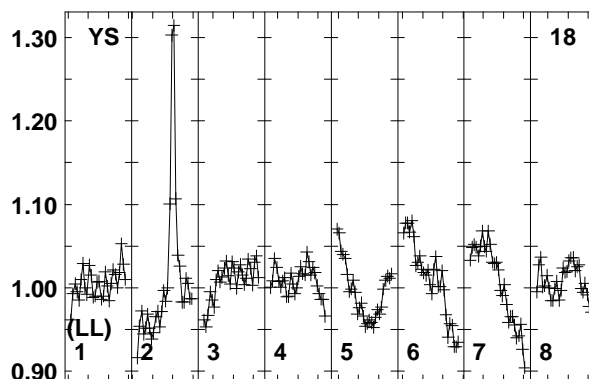
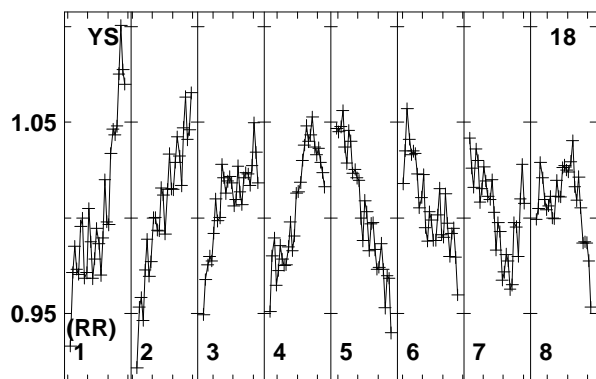
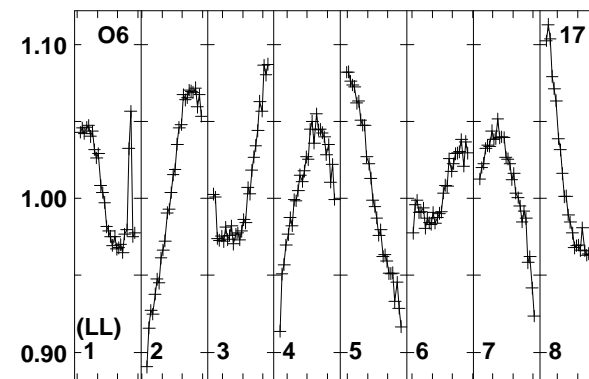
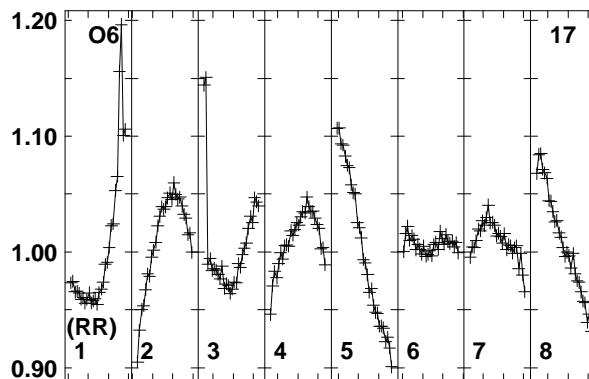
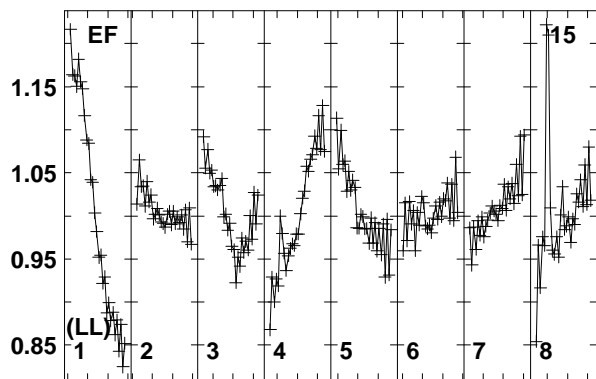
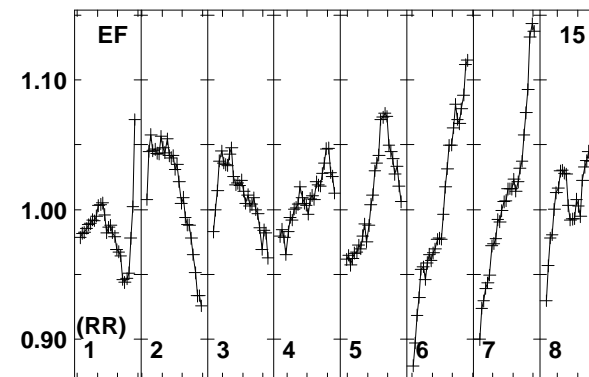
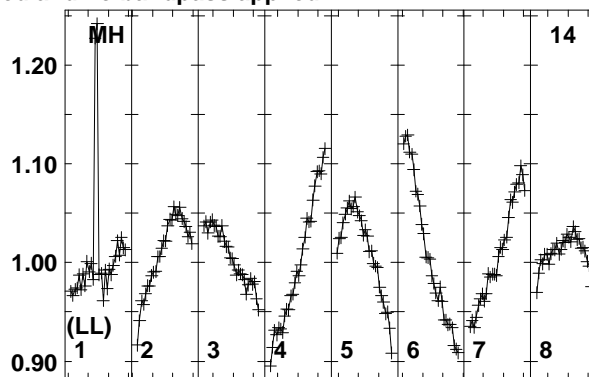
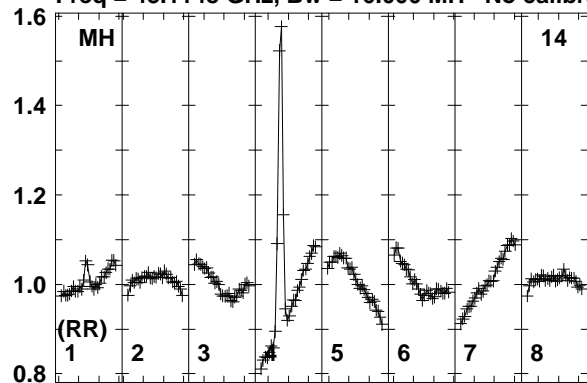
4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: LA (08)
 Timerange: 01/07:06:20 to 01/07:13:59

Plot file version 426 created 08-AUG-2017 09:29:45
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

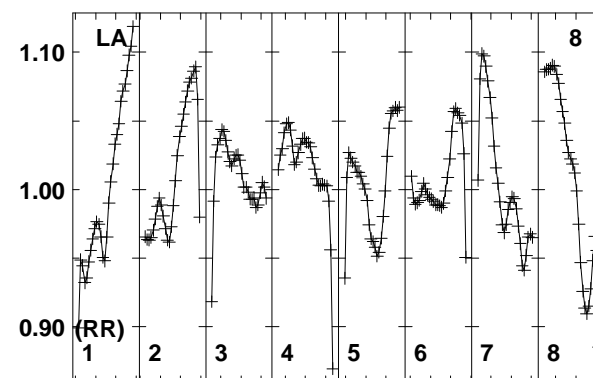
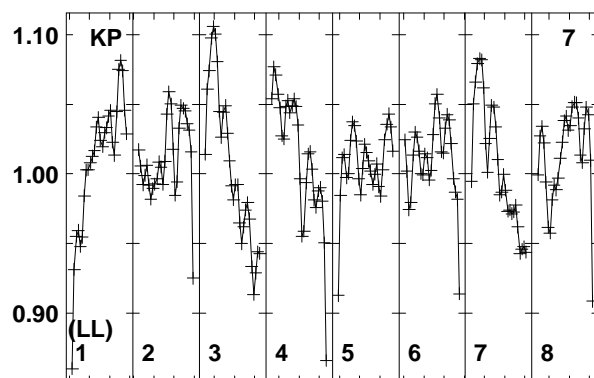
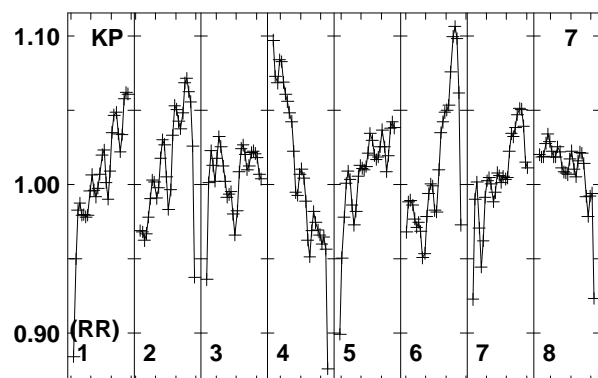
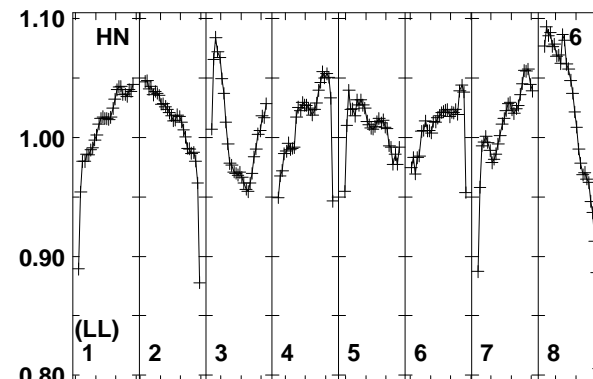
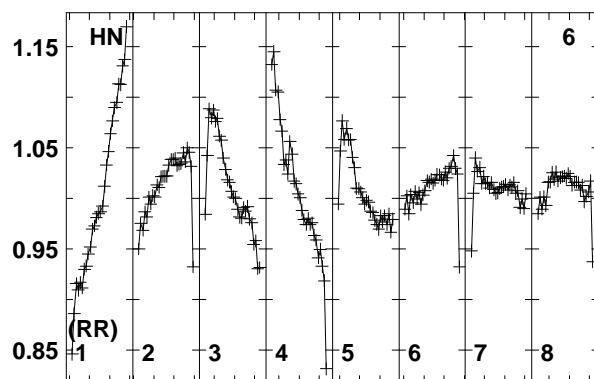
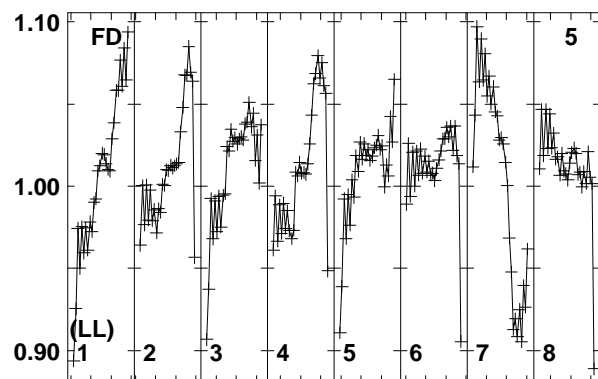
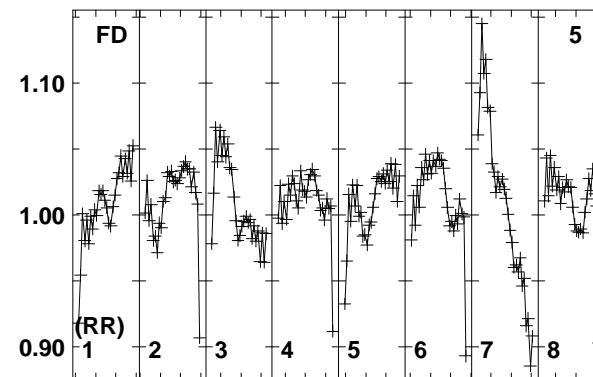
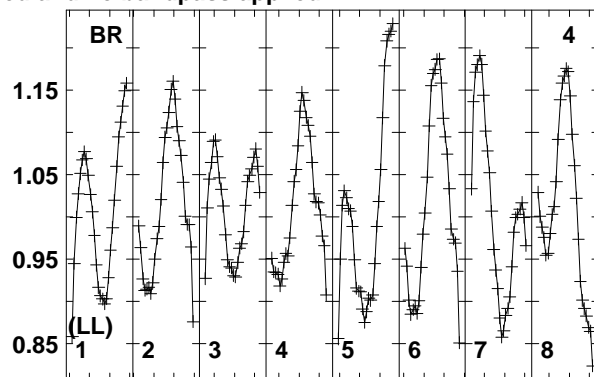
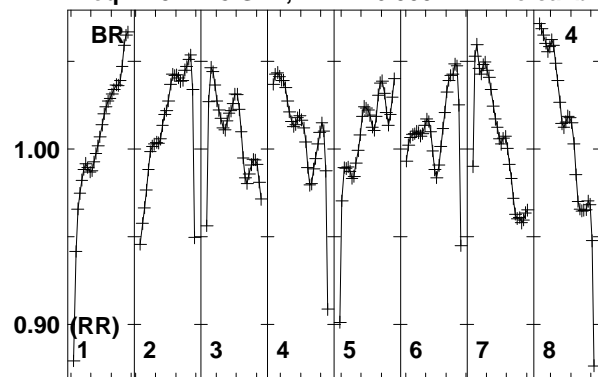


4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: MH (14)
 Timerange: 01/07:06:20 to 01/07:13:59

Plot file version 427 created 08-AUG-2017 09:29:46
 DA426 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

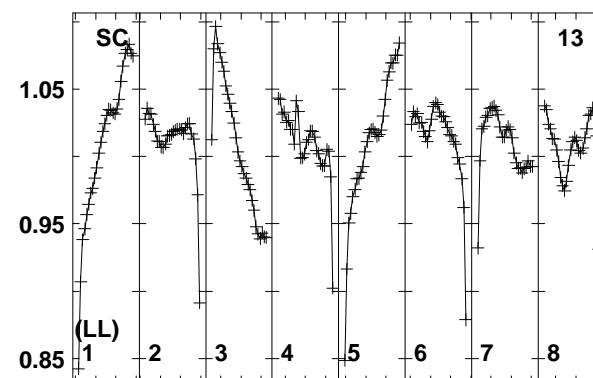
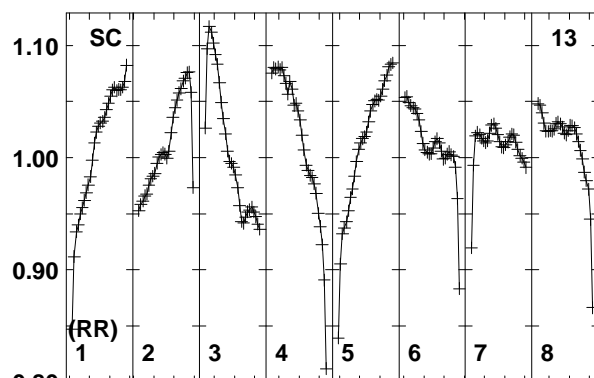
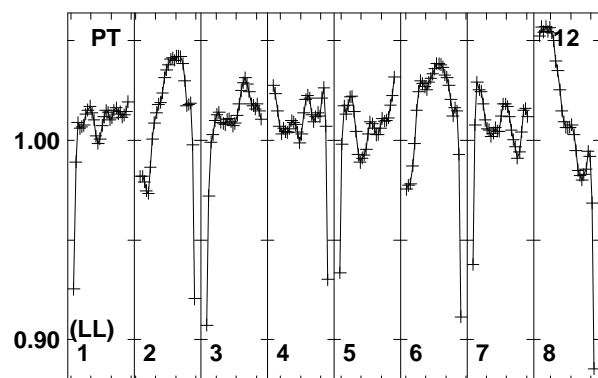
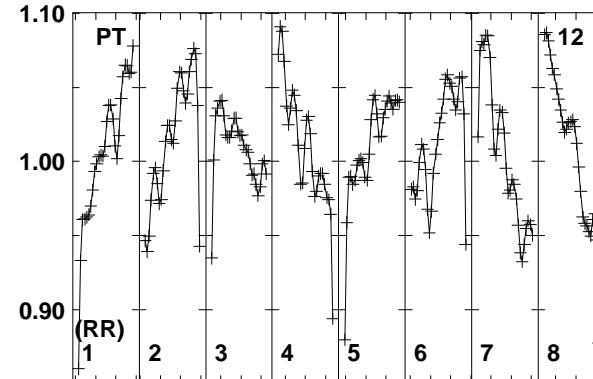
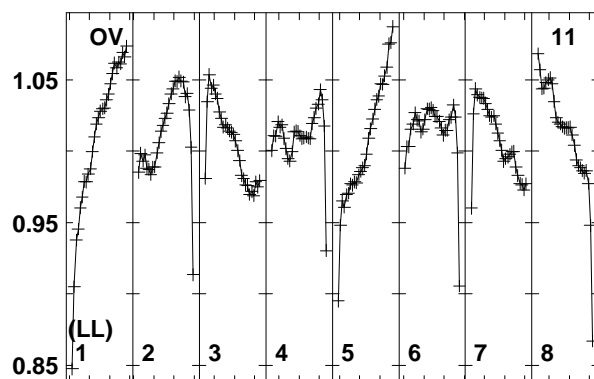
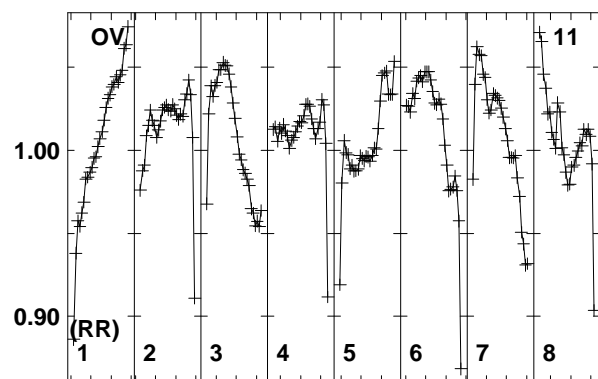
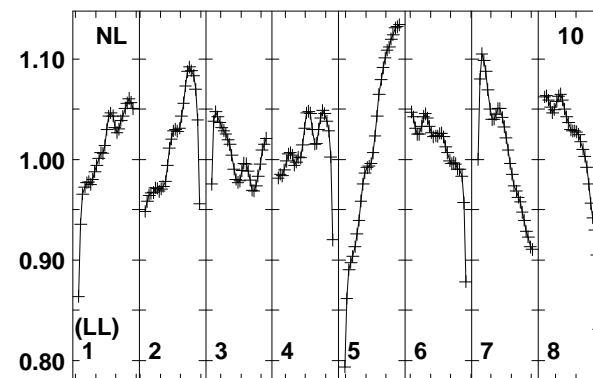
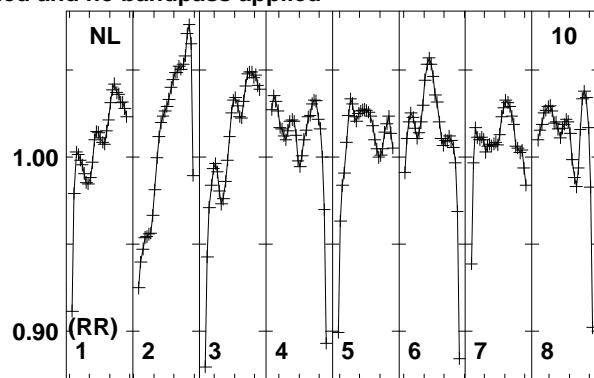
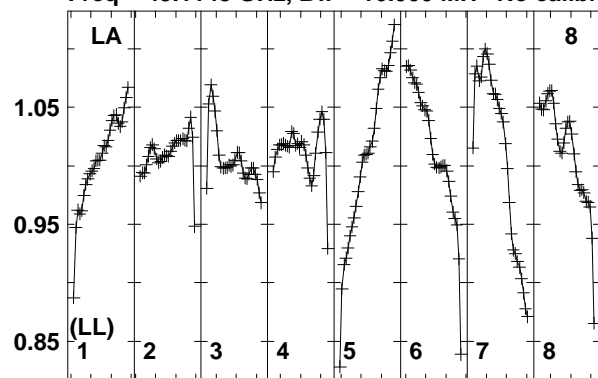
4311543130431350431654318043195432201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: BR (04)
 Timerange: 01/07:14:21 to 01/07:24:00

Plot file version 428 created 08-AUG-2017 09:29:46

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



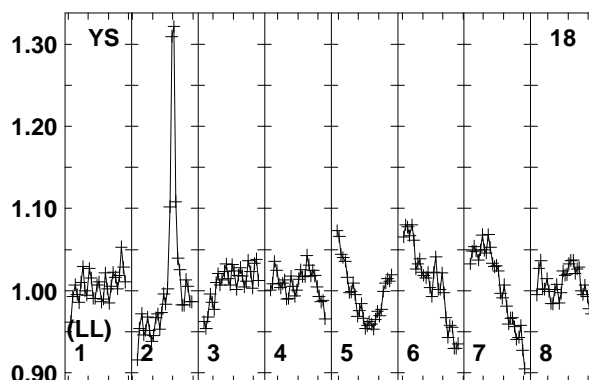
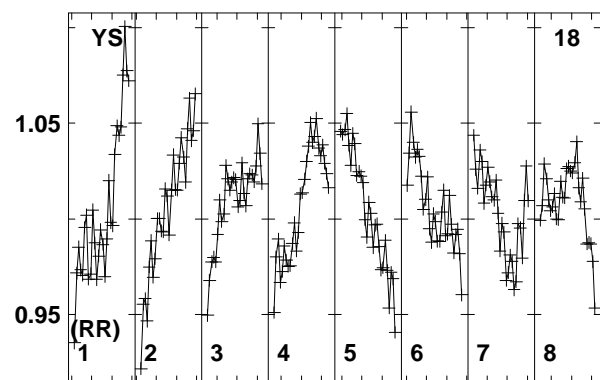
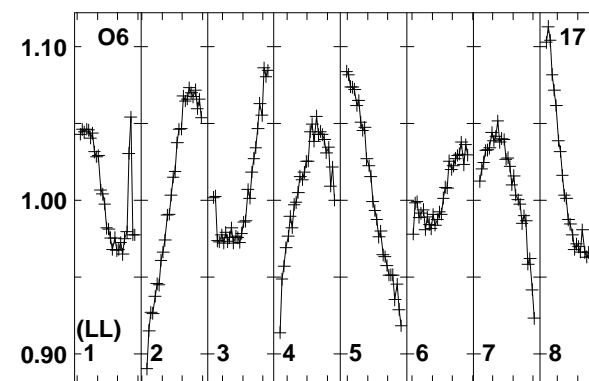
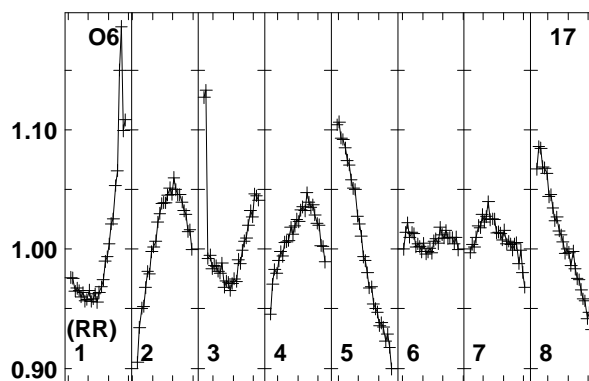
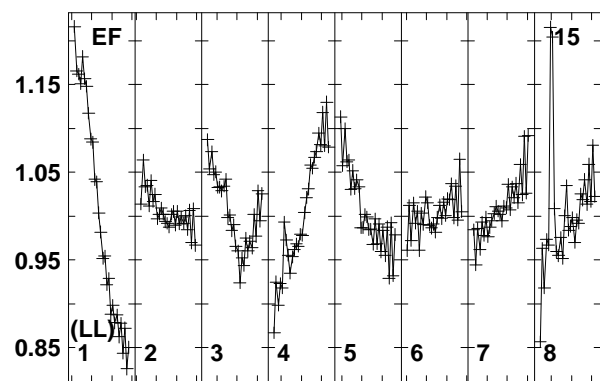
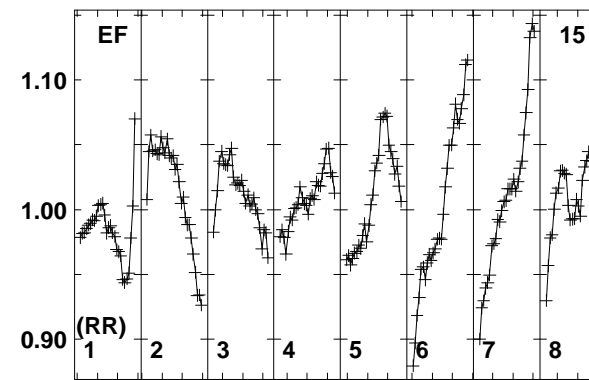
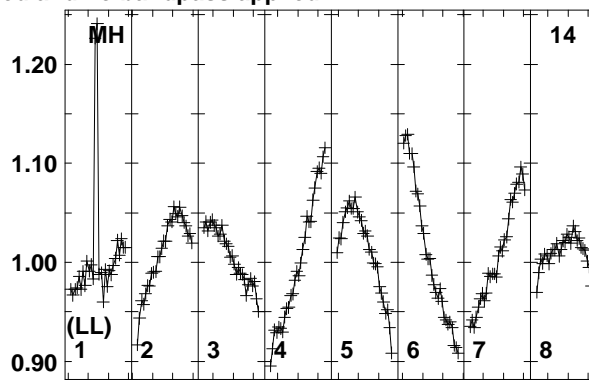
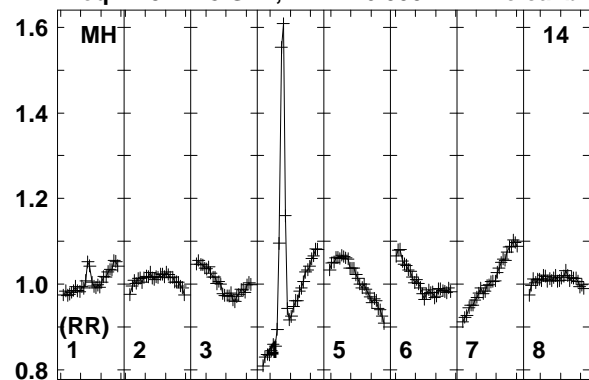
4311543130431350431654318043195432201543230
FREQ MHz

4311543130431350431654318043195432201543230
FREQ MHz

4311543130431350431654318043195432201543230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: LA (08)
Timerange: 01/07:14:21 to 01/07:24:00

Plot file version 429 created 08-AUG-2017 09:29:47
 DA426 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

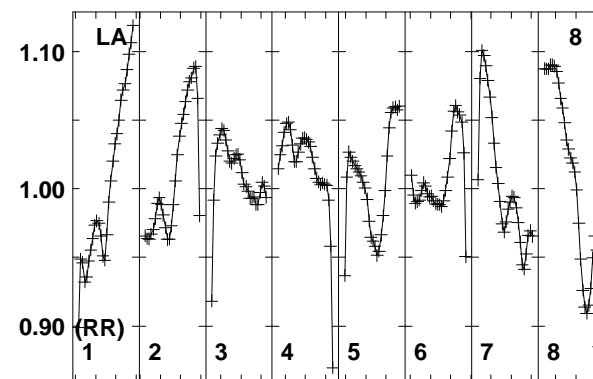
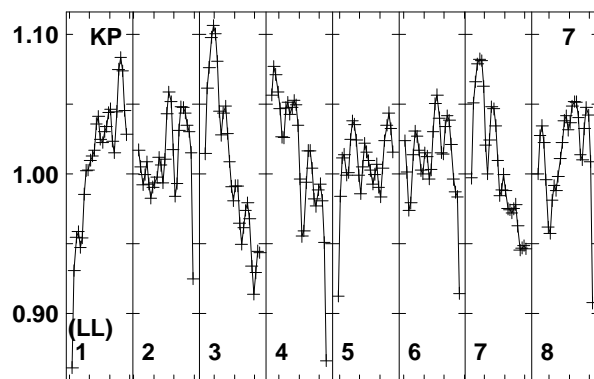
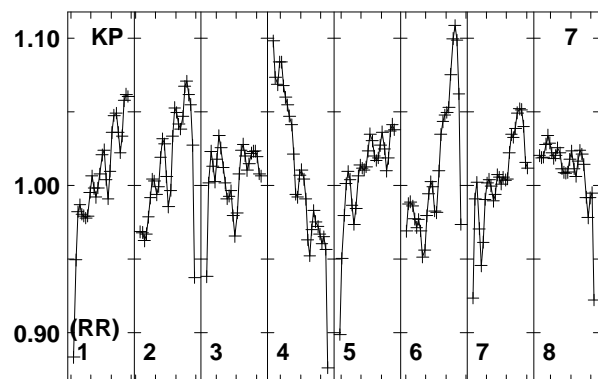
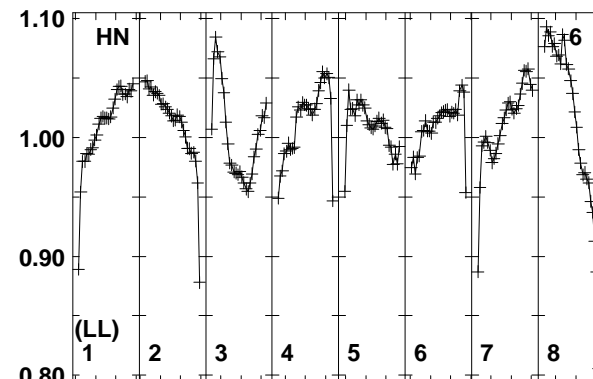
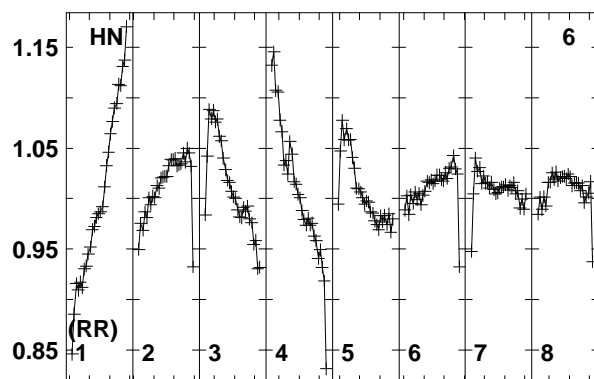
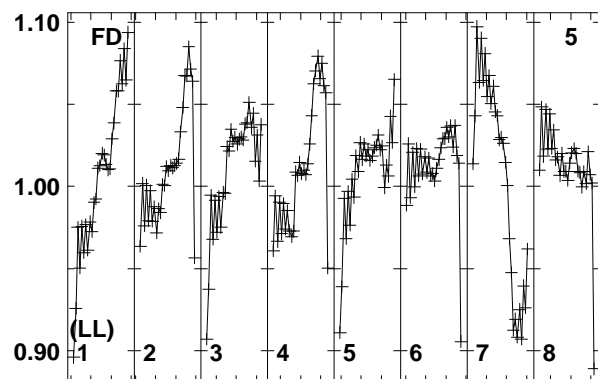
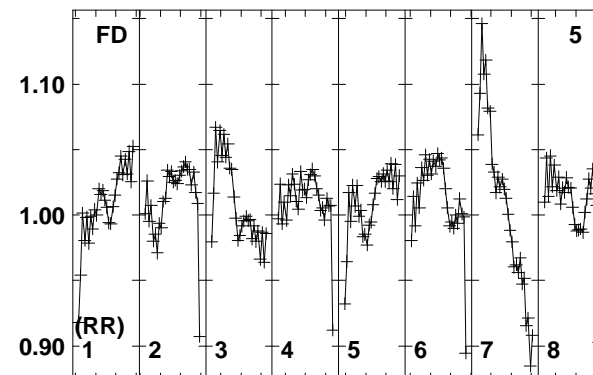
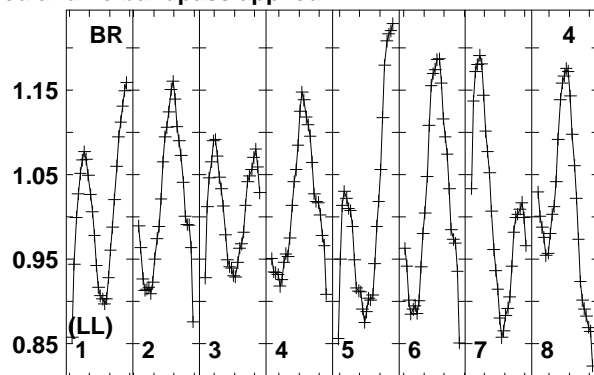
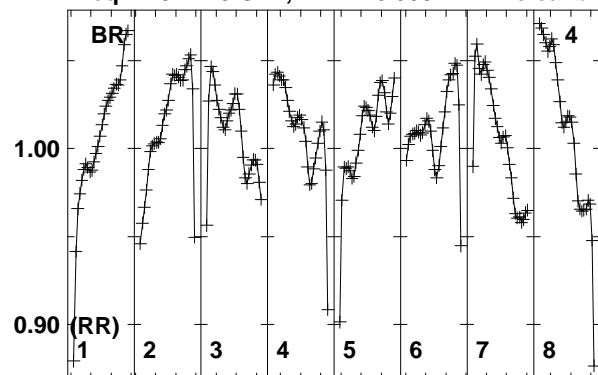


431154313043350431654318043195432201543230
 FREQ MHz

431154313043350431654318043195432201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: MH (14)
 Timerange: 01/07:14:21 to 01/07:24:00

Plot file version 430 created 08-AUG-2017 09:29:48
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



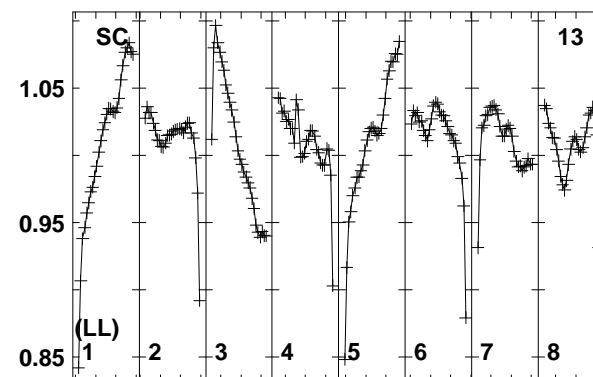
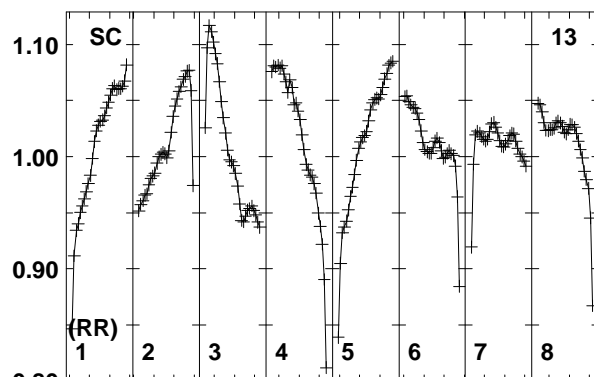
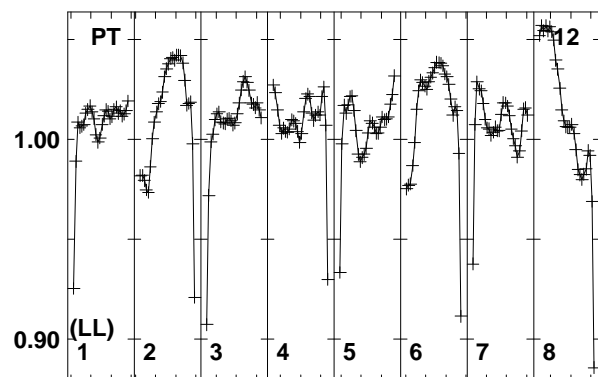
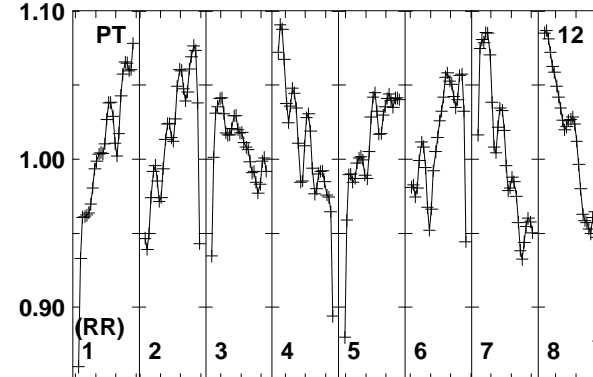
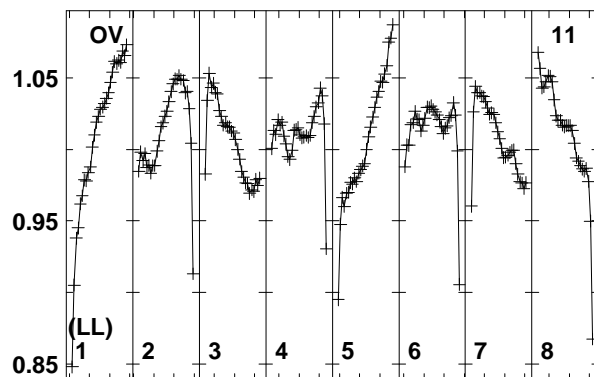
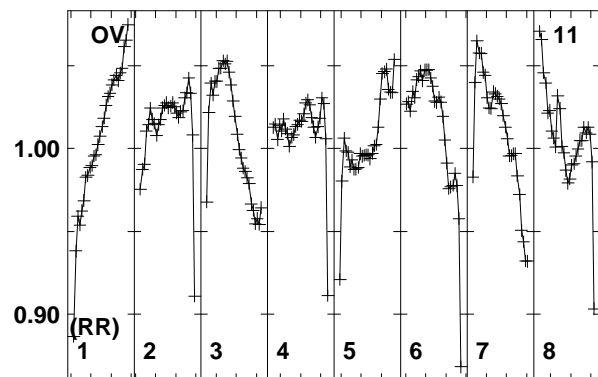
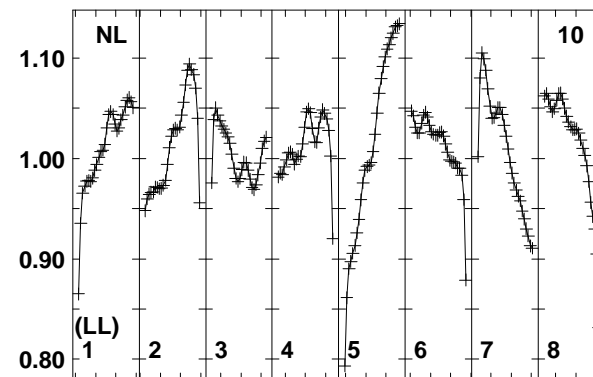
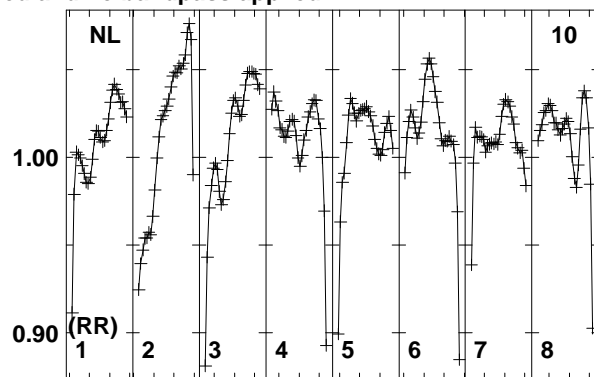
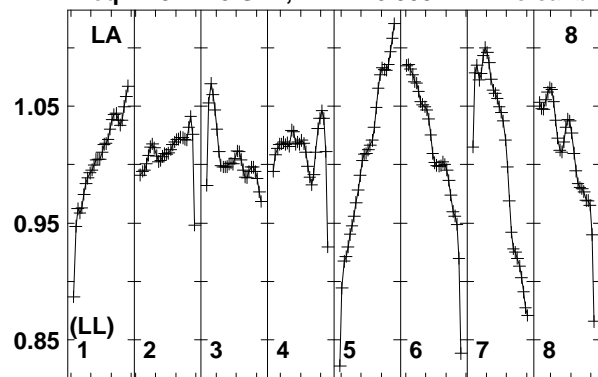
4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: BR (04)
 Timerange: 01/07:24:10 to 01/07:26:00

Plot file version 431 created 08-AUG-2017 09:29:48
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

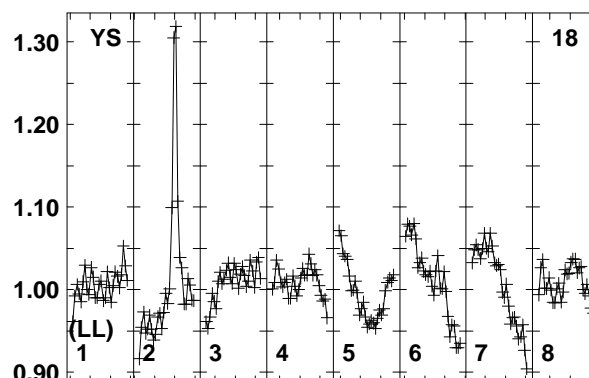
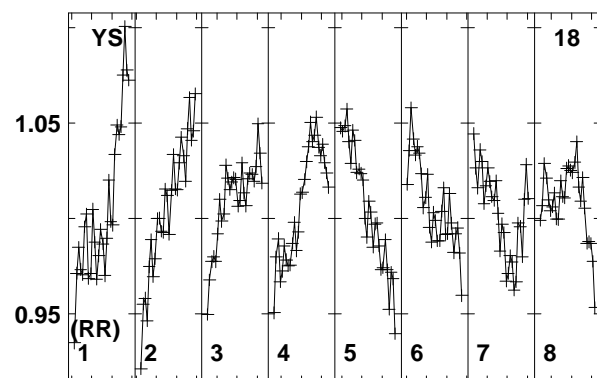
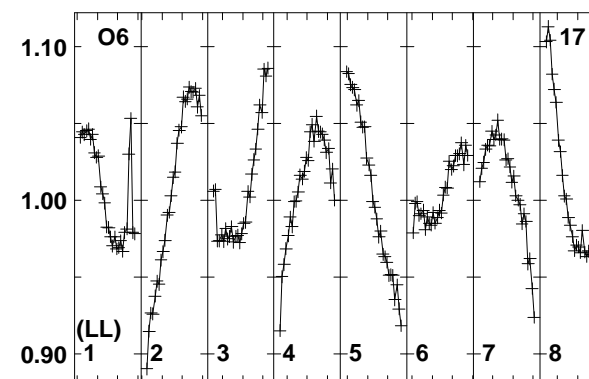
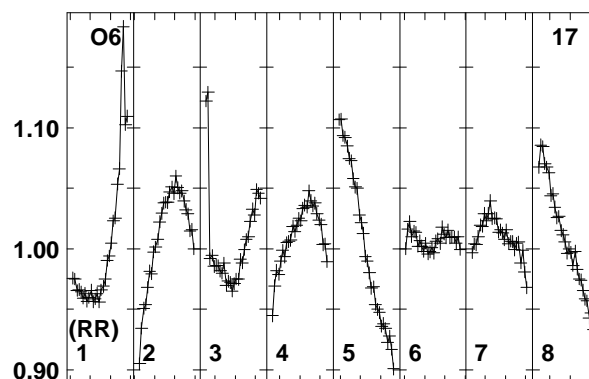
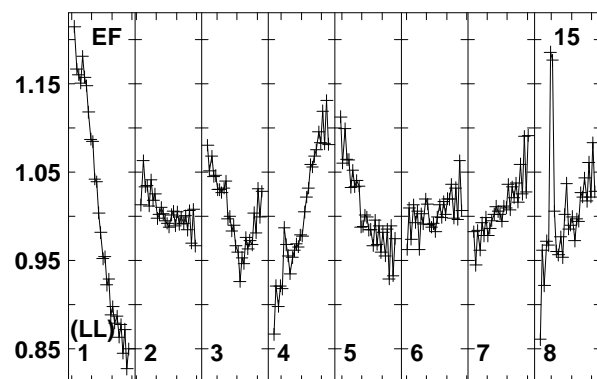
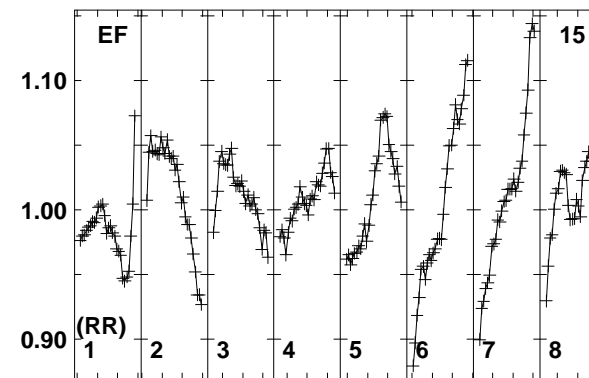
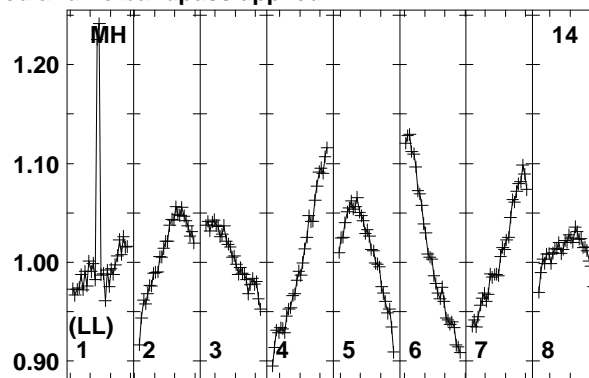
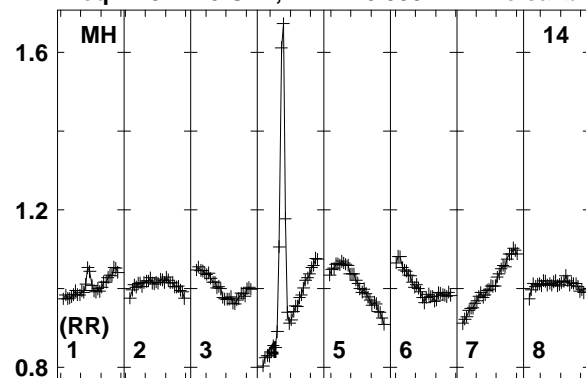
4311543130431350431654318043195432201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: LA (08)
 Timerange: 01/07:24:10 to 01/07:26:00

Plot file version 432 created 08-AUG-2017 09:29:49

3C345 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4311543130431350431654318043195432201543230
FREQ MHz

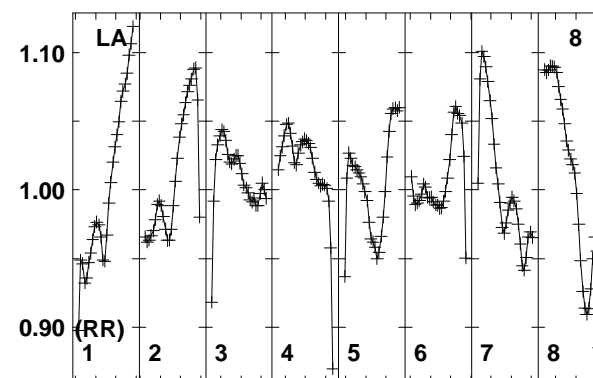
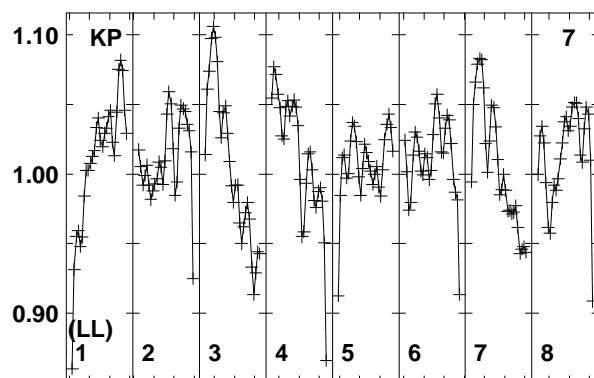
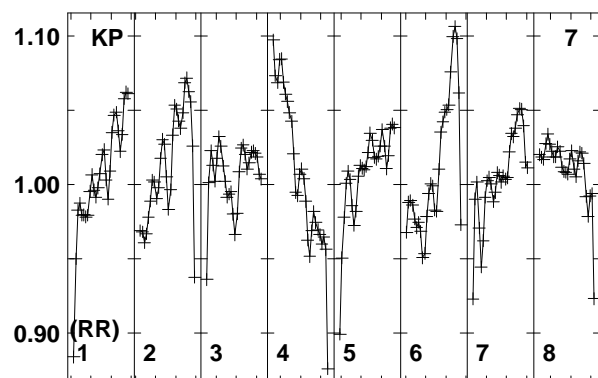
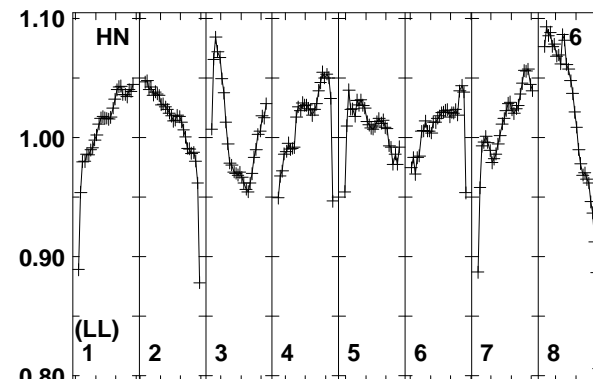
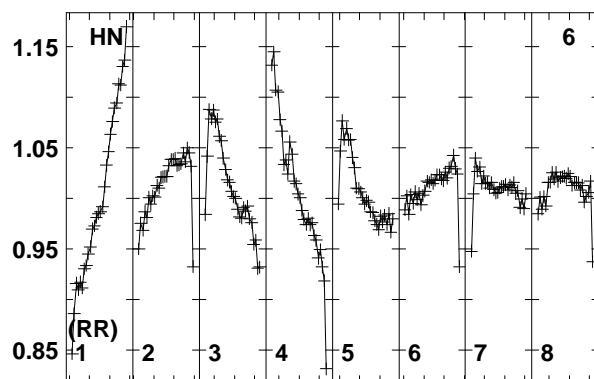
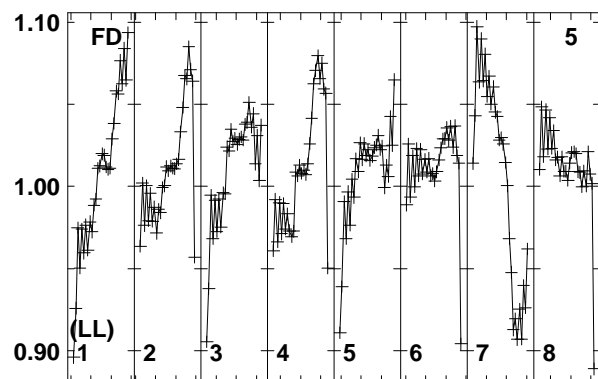
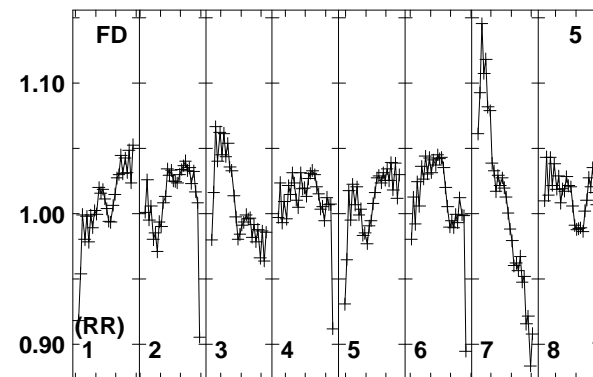
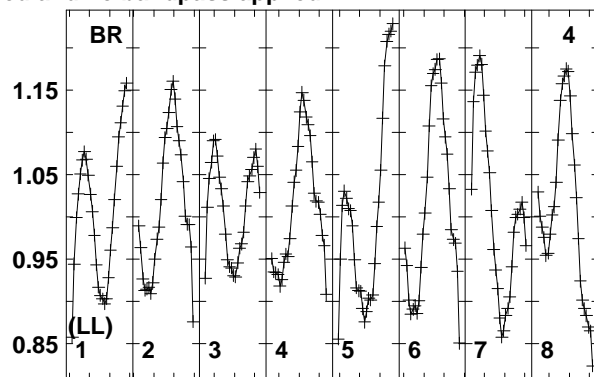
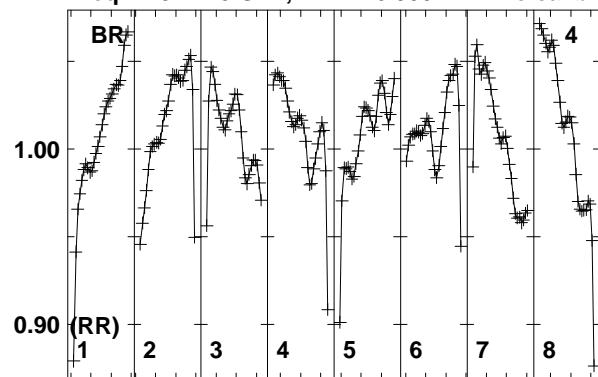
4311543130431350431654318043195432201543230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: MH (14)
Timerange: 01/07:24:10 to 01/07:26:00

Plot file version 433 created 08-AUG-2017 09:29:49

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



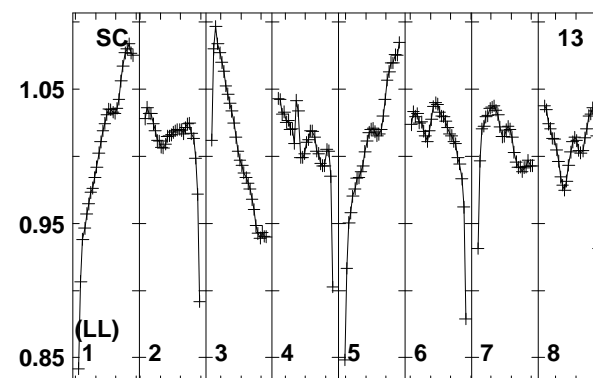
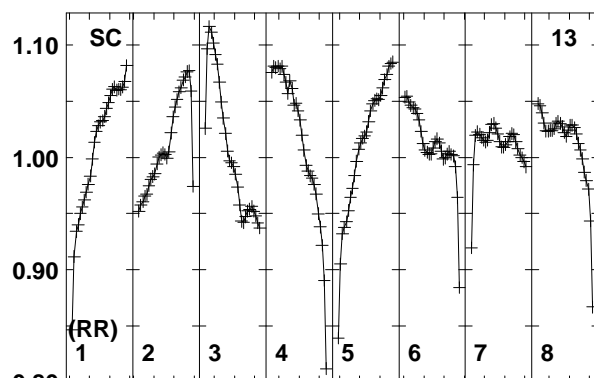
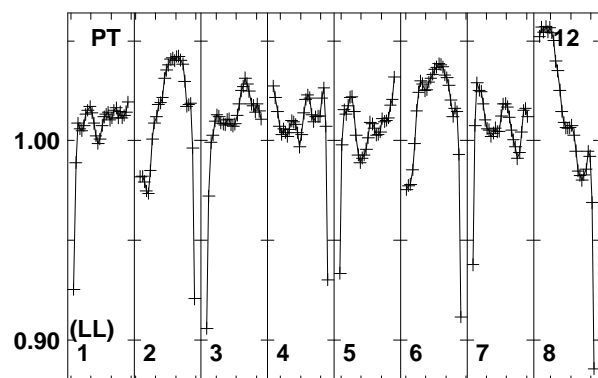
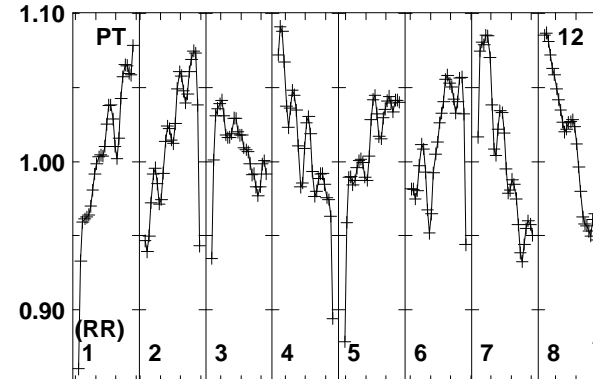
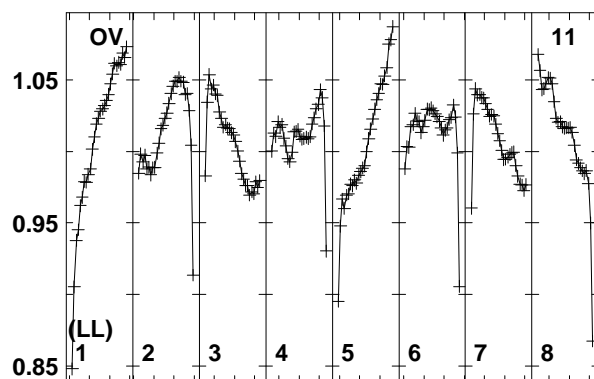
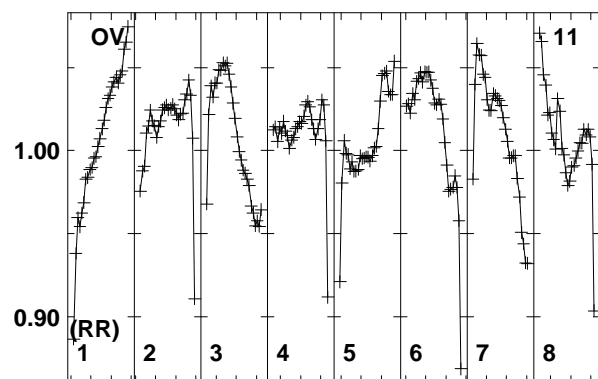
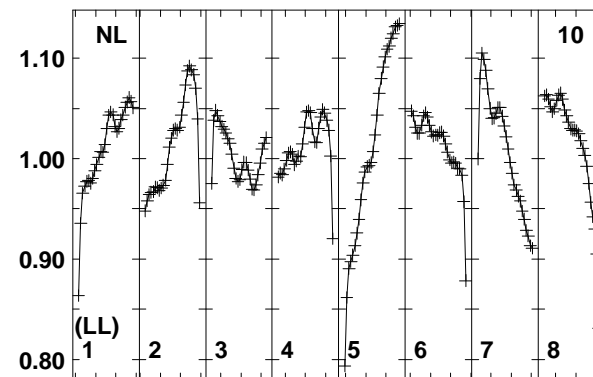
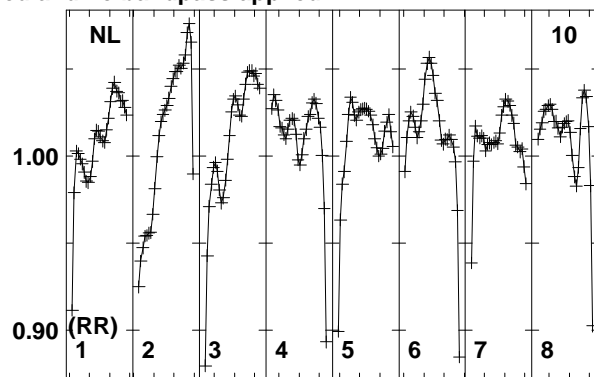
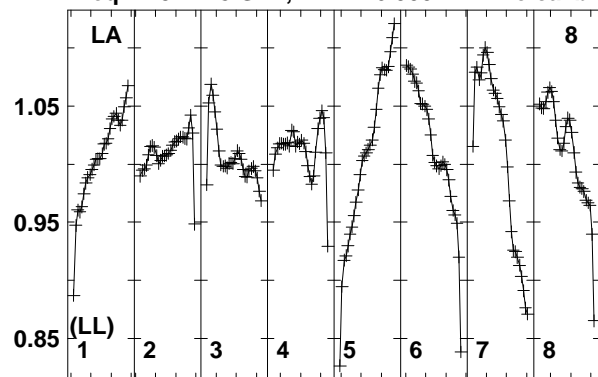
4311543130431350431654318043195432201543230
FREQ MHz

4311543130431350431654318043195432201543230
FREQ MHz

4311543130431350431654318043195432201543230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: BR (04)
Timerange: 01/07:26:20 to 01/07:36:00

Plot file version 434 created 08-AUG-2017 09:29:50
 DA426 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



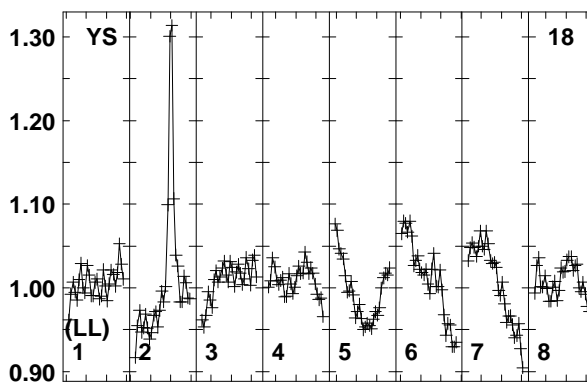
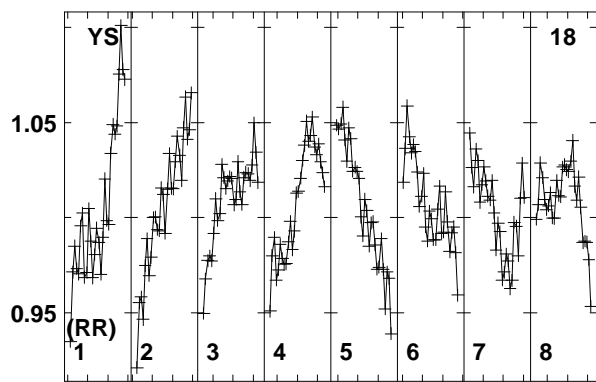
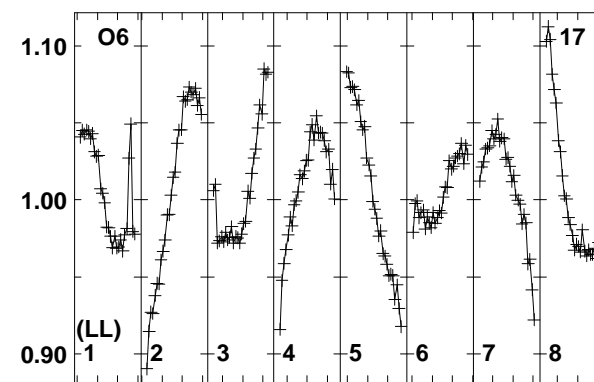
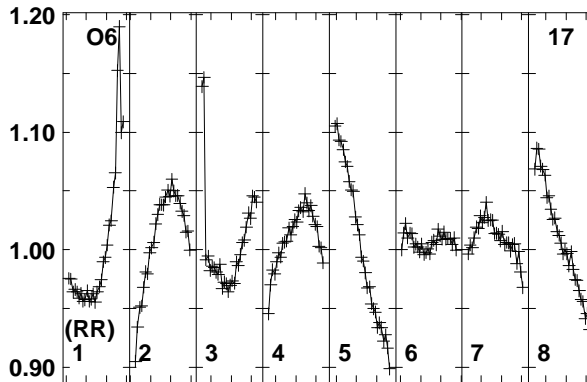
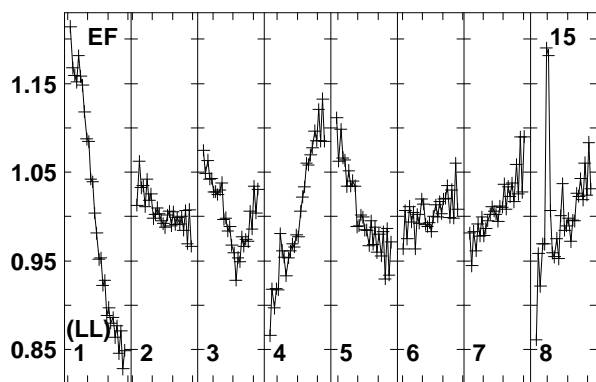
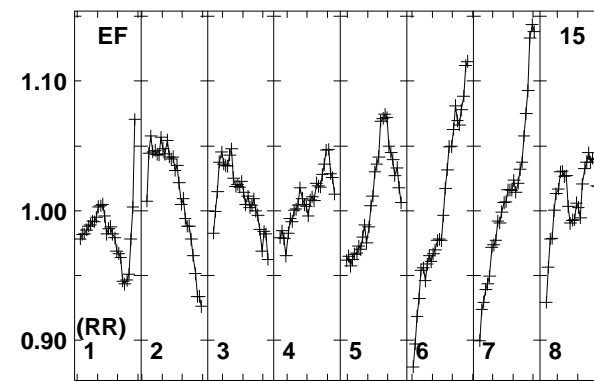
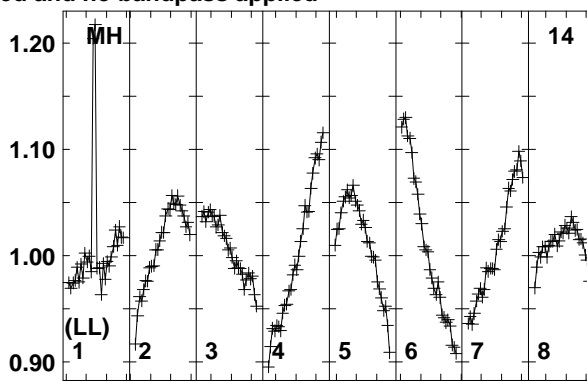
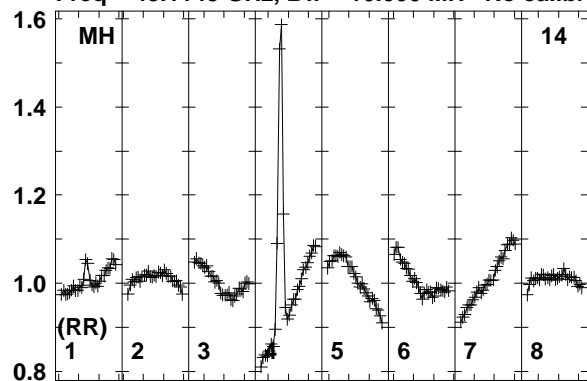
4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: LA (08)
 Timerange: 01/07:26:20 to 01/07:36:00

Plot file version 435 created 08-AUG-2017 09:29:51
 DA426 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

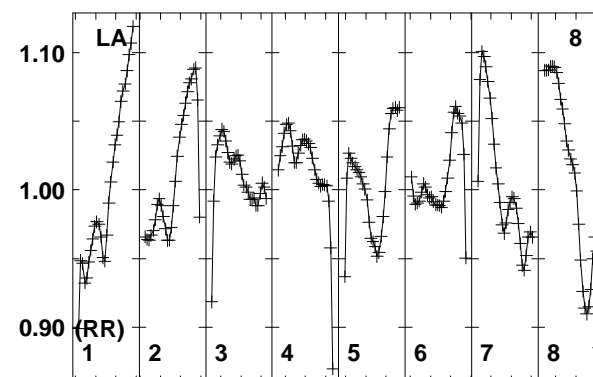
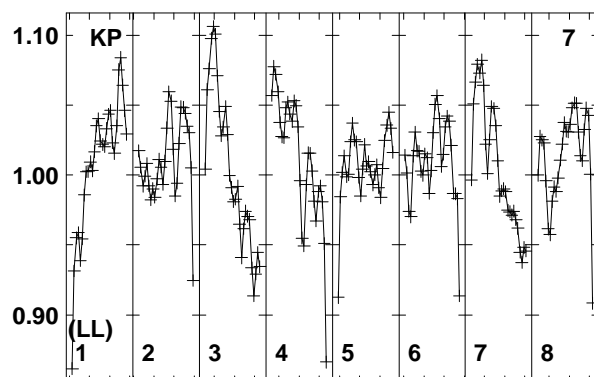
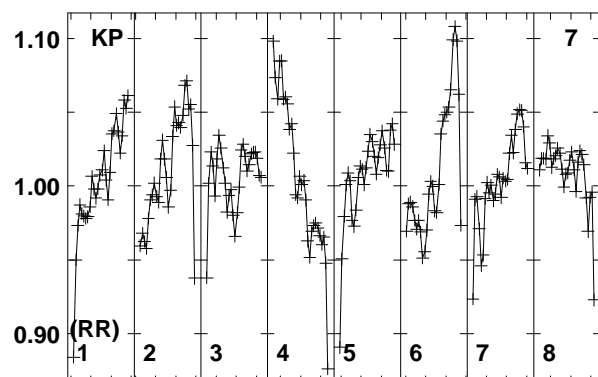
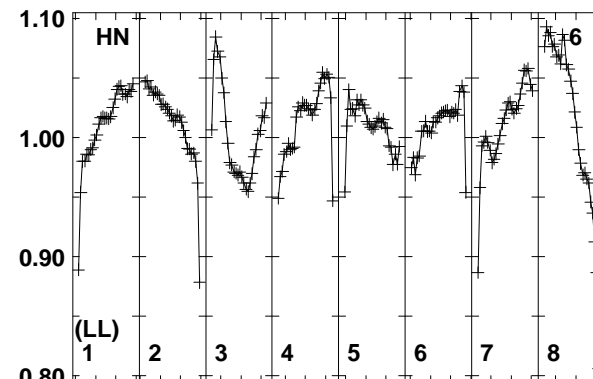
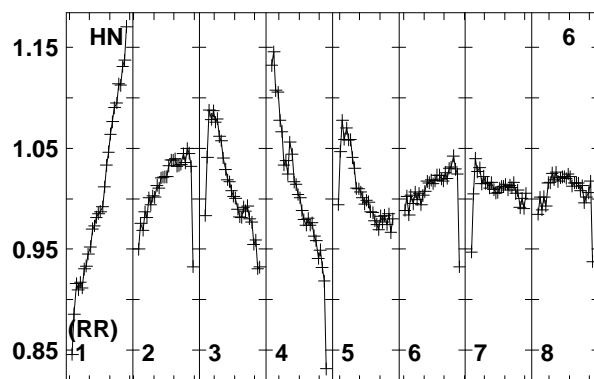
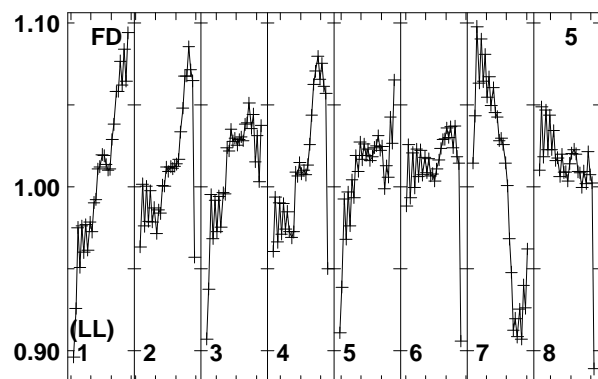
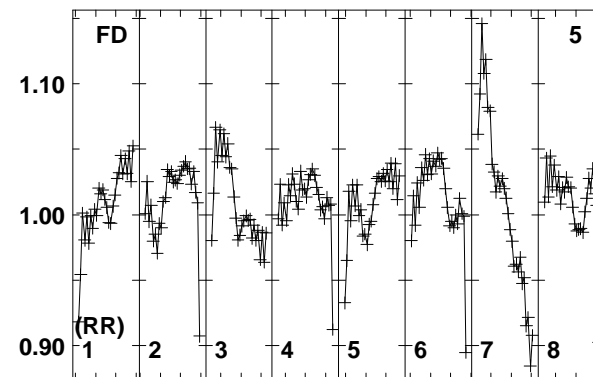
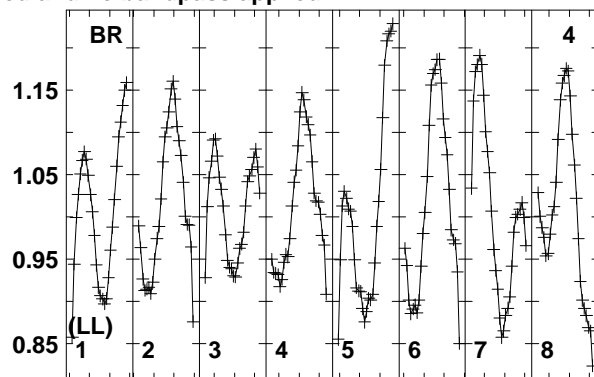
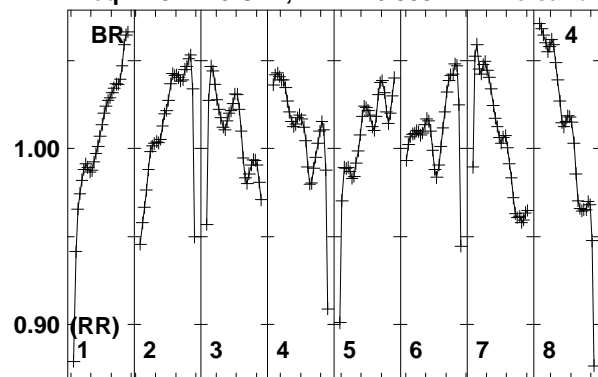


4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: MH (14)
 Timerange: 01/07:26:20 to 01/07:36:00

Plot file version 436 created 08-AUG-2017 09:29:51
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



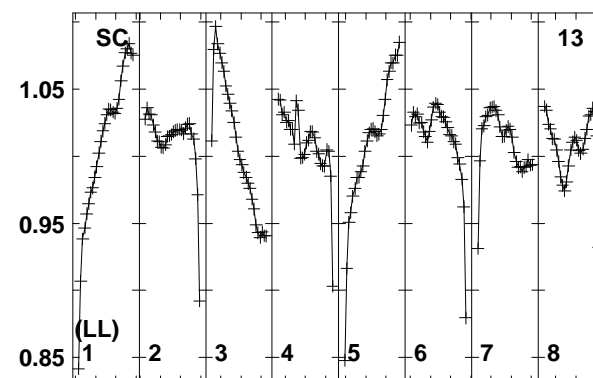
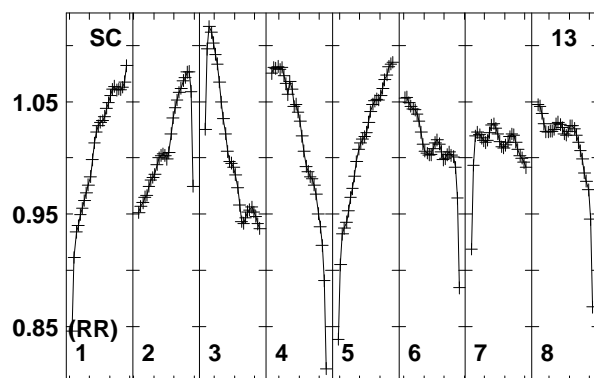
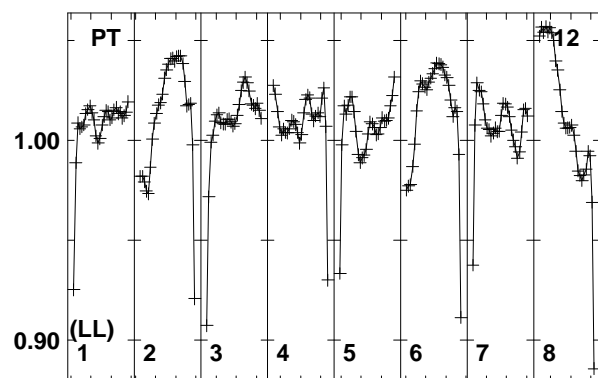
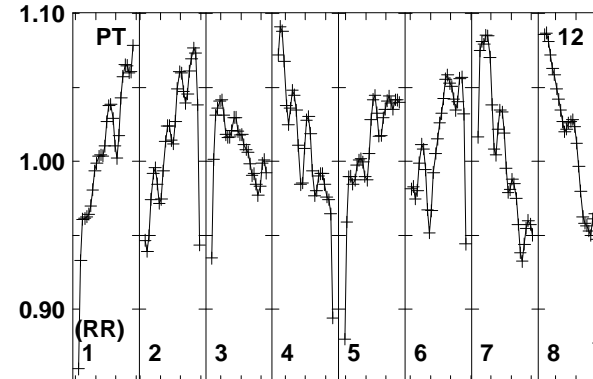
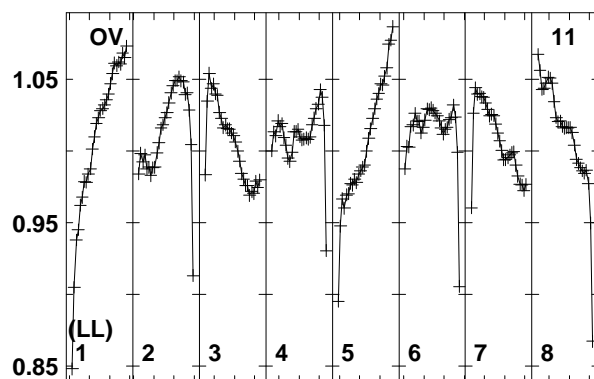
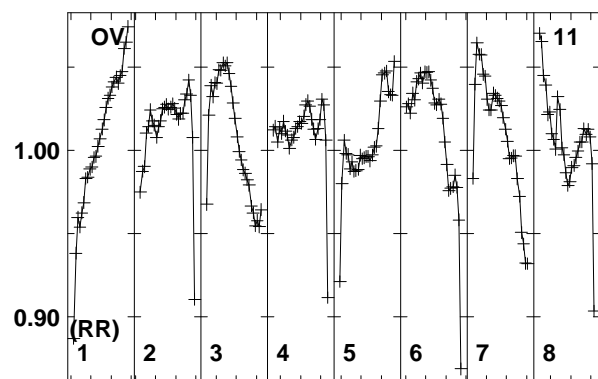
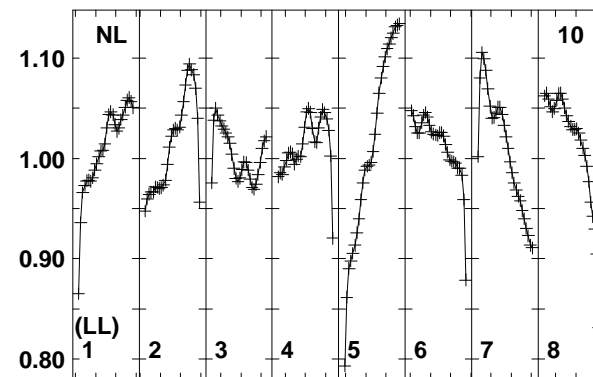
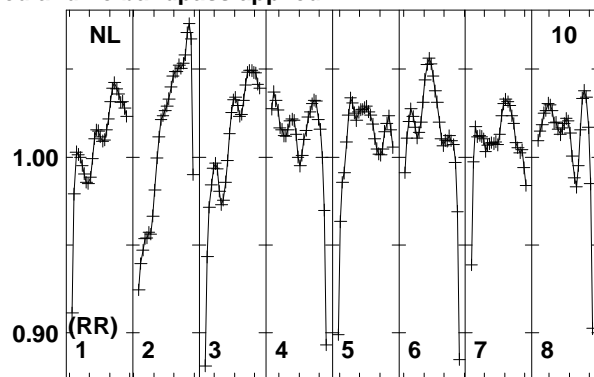
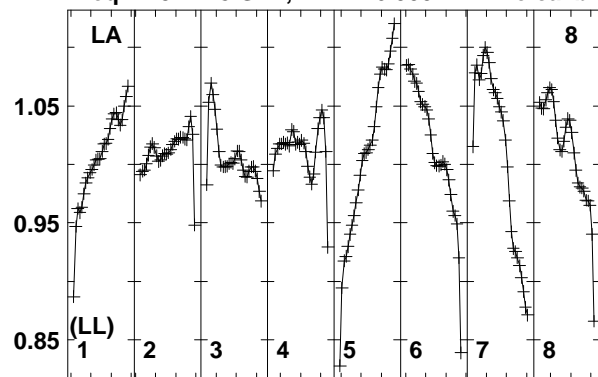
4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: BR (04)
 Timerange: 01/07:36:09 to 01/07:37:59

Plot file version 437 created 08-AUG-2017 09:29:51
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

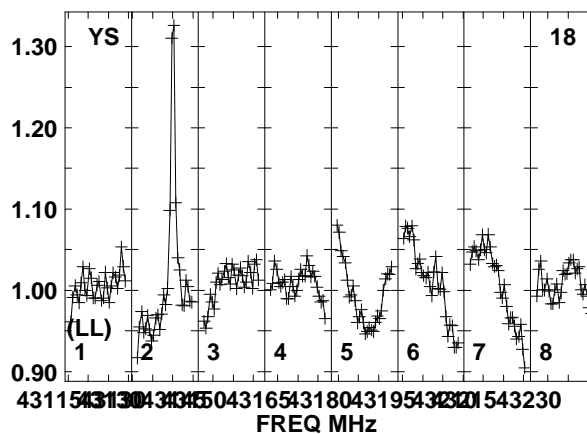
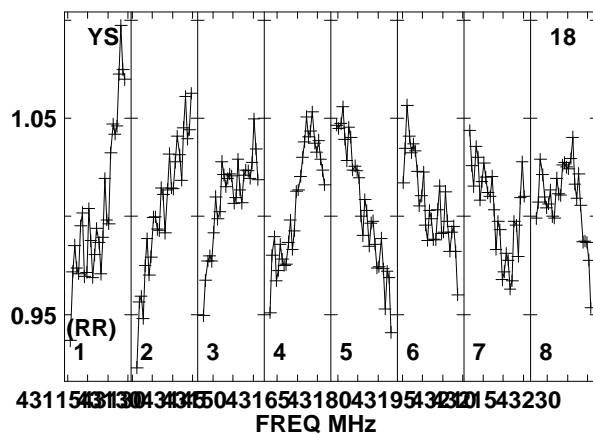
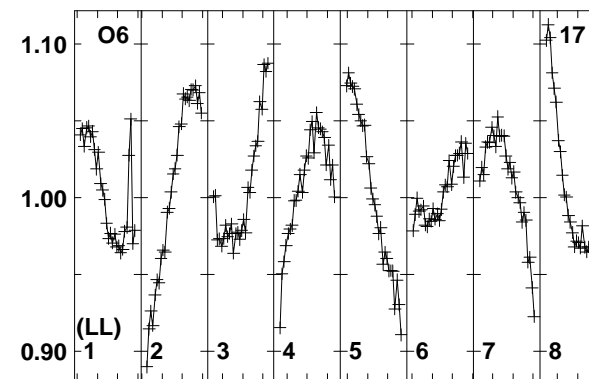
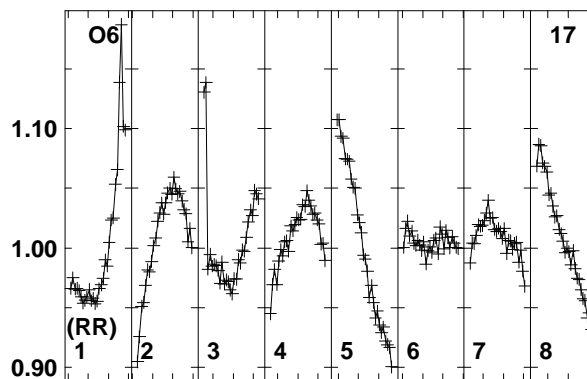
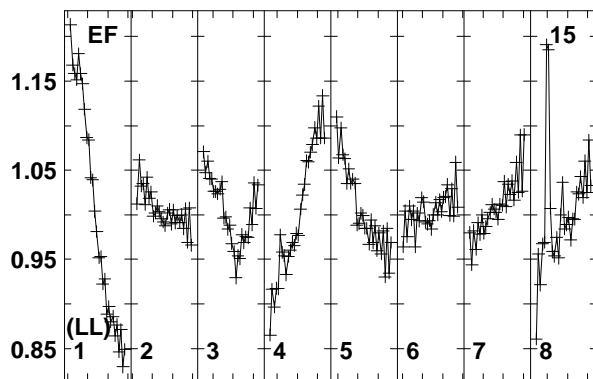
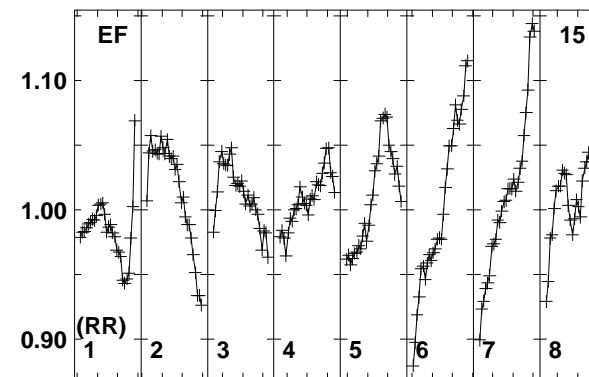
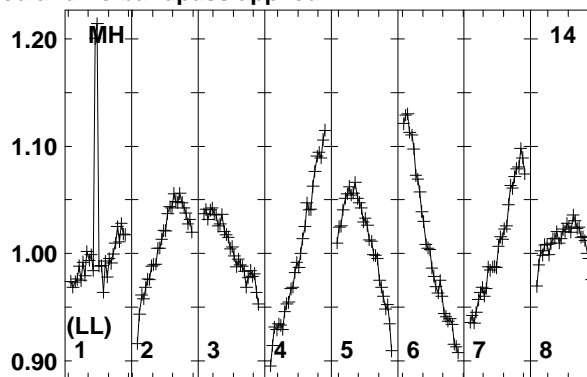
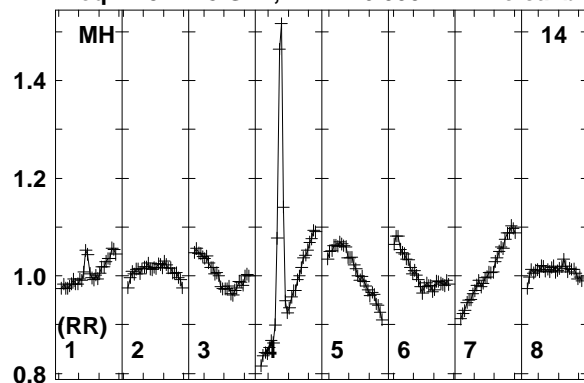
4311543130431350431654318043195432201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: LA (08)
 Timerange: 01/07:36:09 to 01/07:37:59

Plot file version 438 created 08-AUG-2017 09:29:52

3C345 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

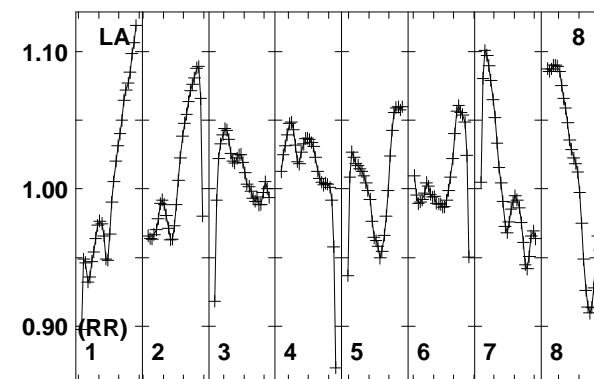
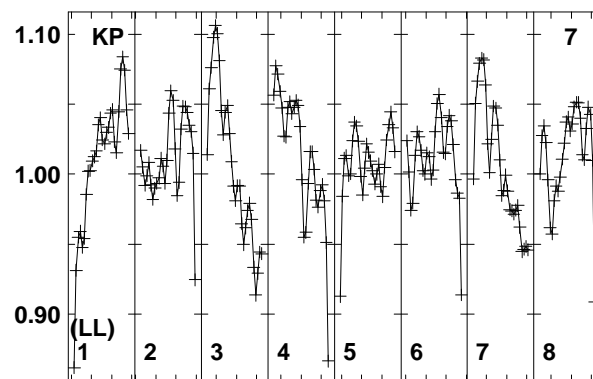
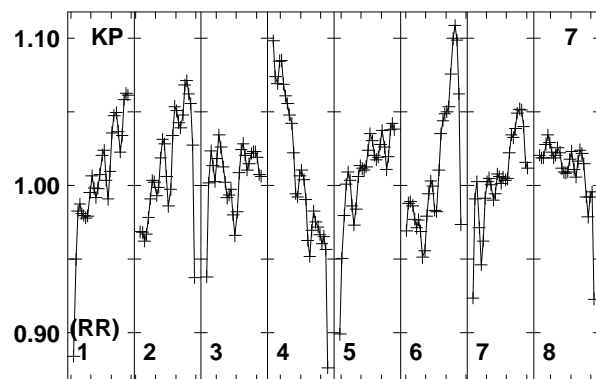
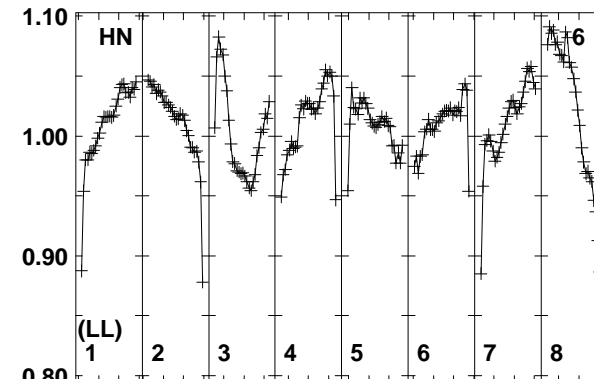
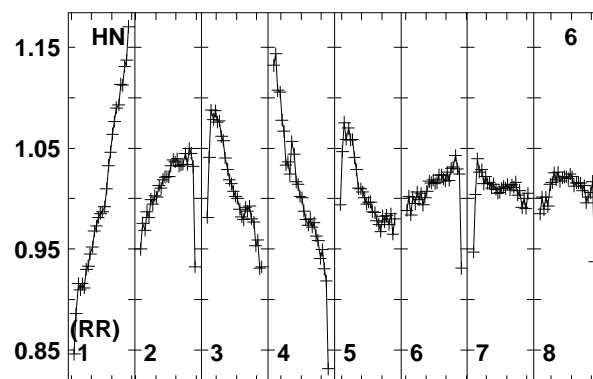
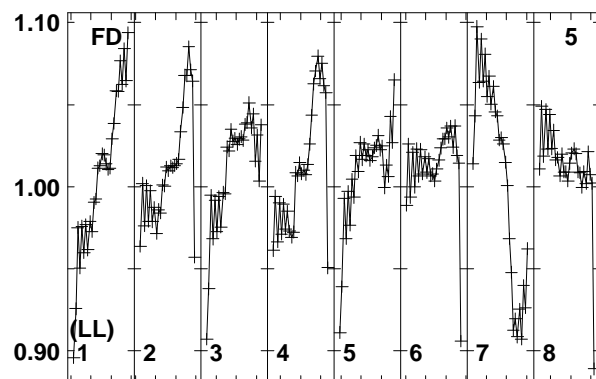
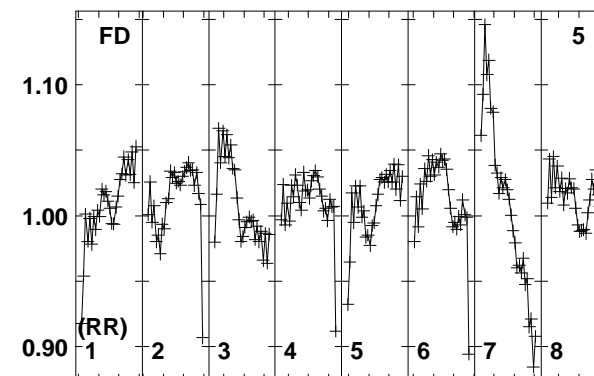
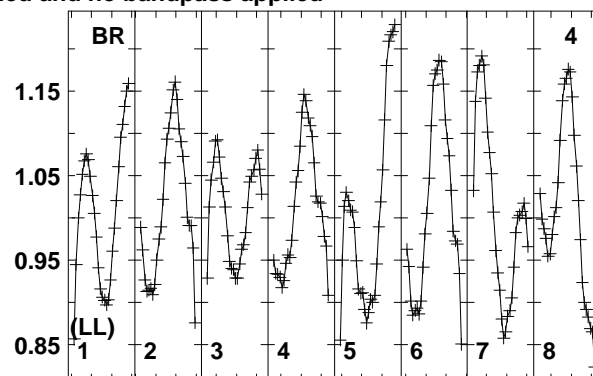
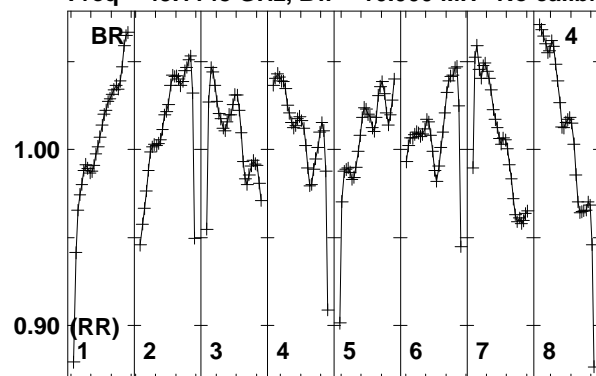


Lower frame: Real Jy
Total-power spectrum Antenna: MH (14)
Timerange: 01/07:36:09 to 01/07:37:59

Plot file version 439 created 08-AUG-2017 09:29:52

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



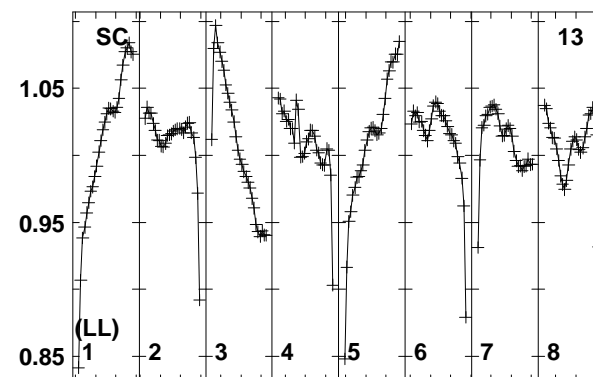
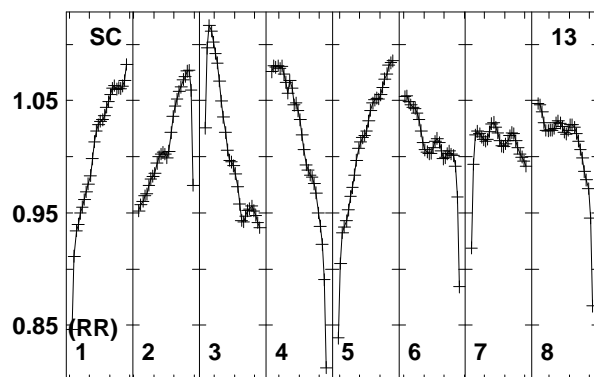
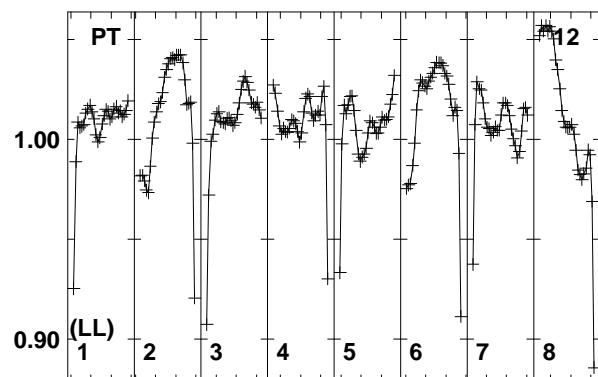
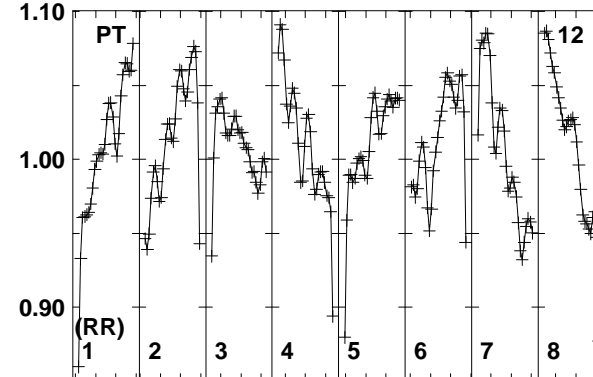
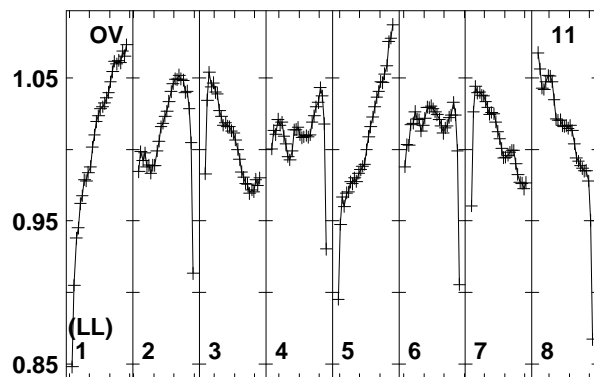
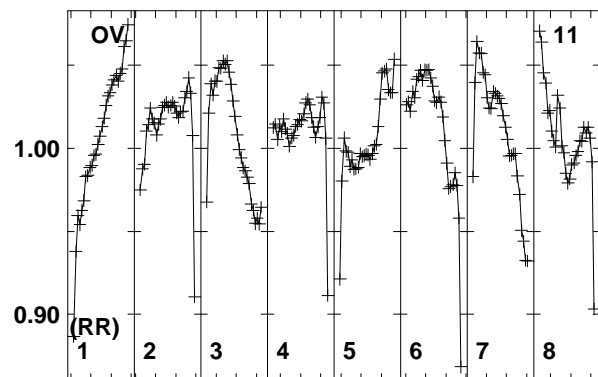
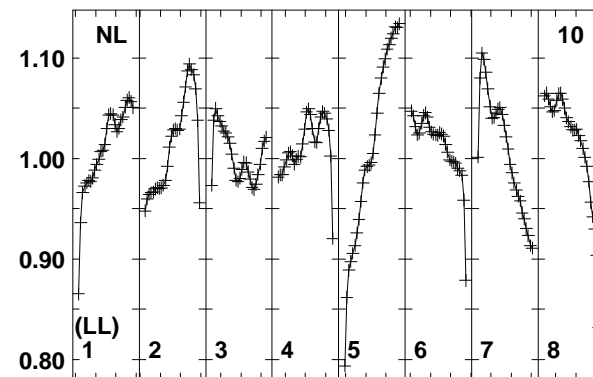
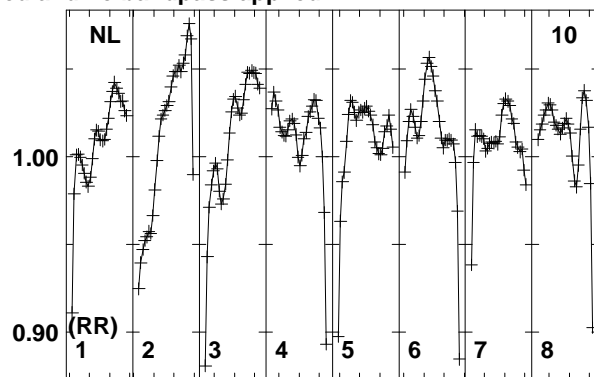
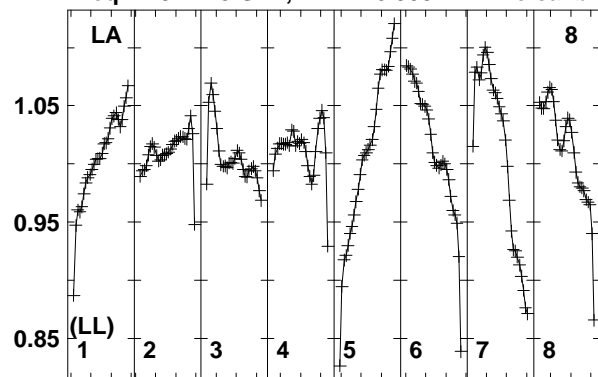
4311543130431350431654318043195432201543230
FREQ MHz

4311543130431350431654318043195432201543230
FREQ MHz

4311543130431350431654318043195432201543230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: BR (04)
Timerange: 01/07:38:21 to 01/07:48:00

Plot file version 440 created 08-AUG-2017 09:29:53
 DA426 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



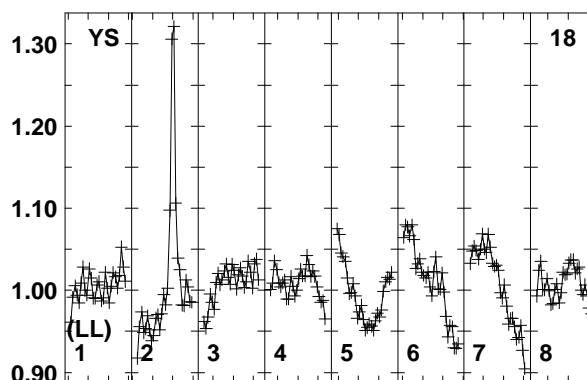
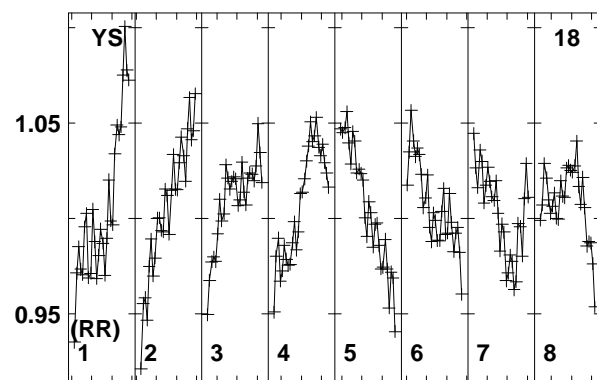
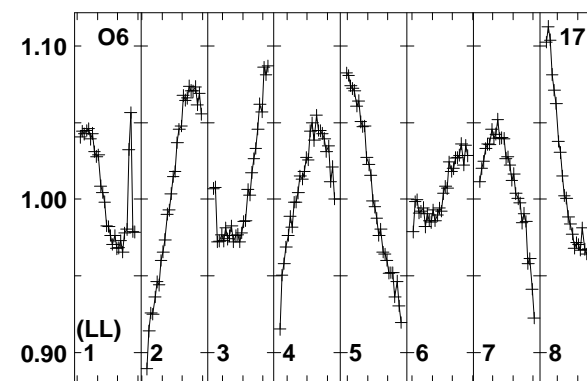
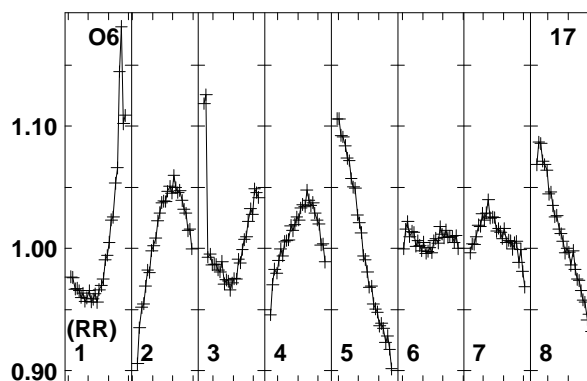
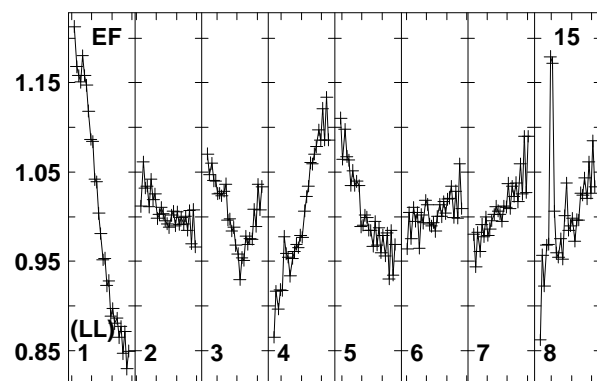
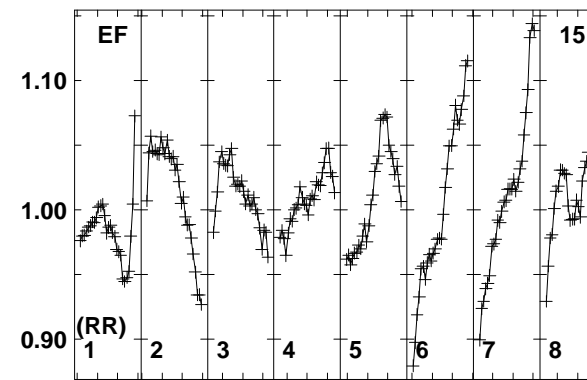
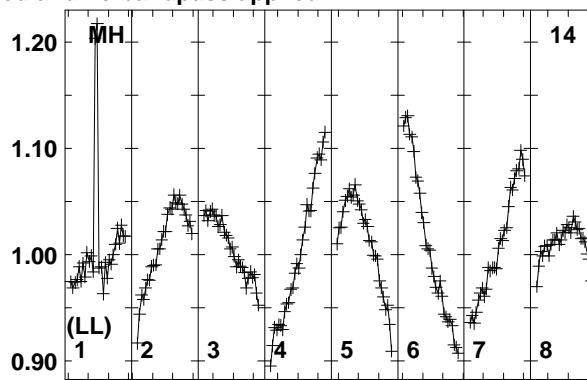
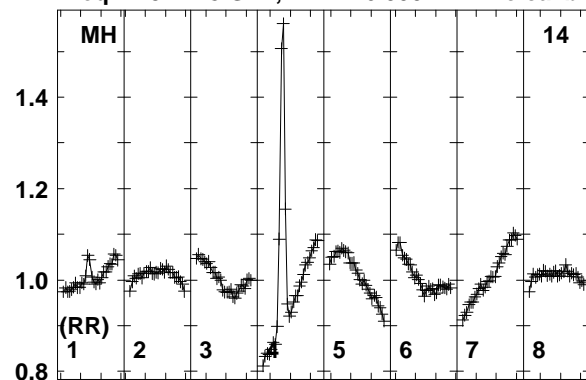
4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: LA (08)
 Timerange: 01/07:38:21 to 01/07:48:00

Plot file version 441 created 08-AUG-2017 09:29:54
 DA426 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

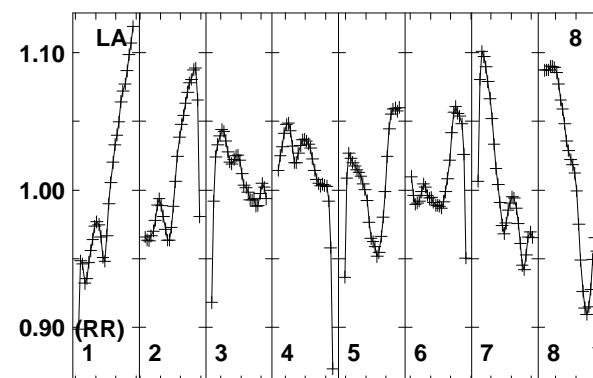
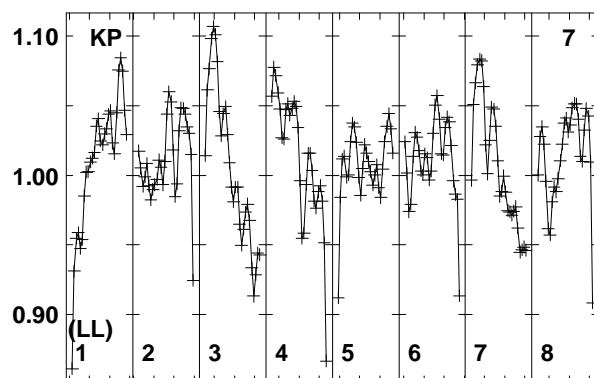
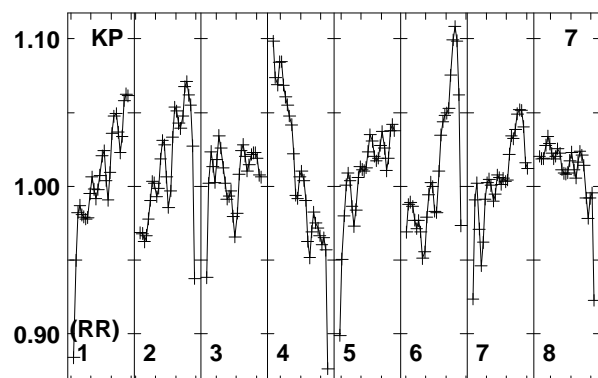
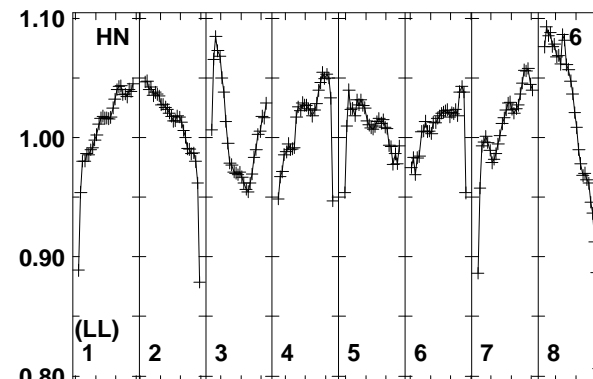
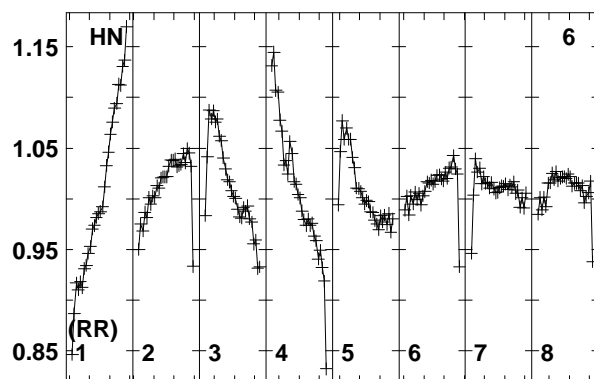
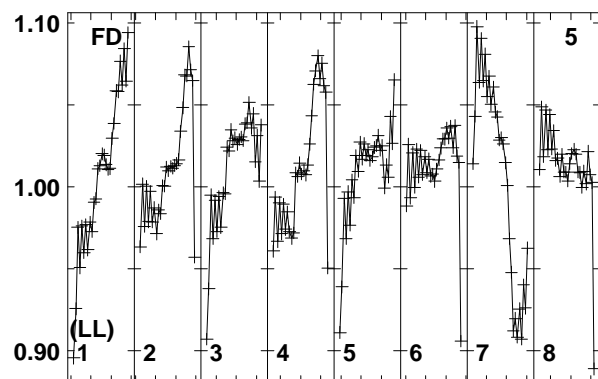
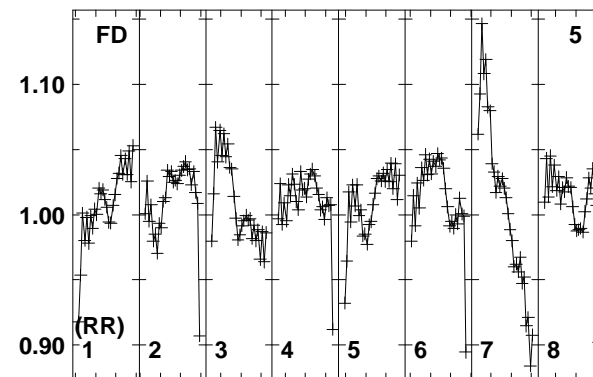
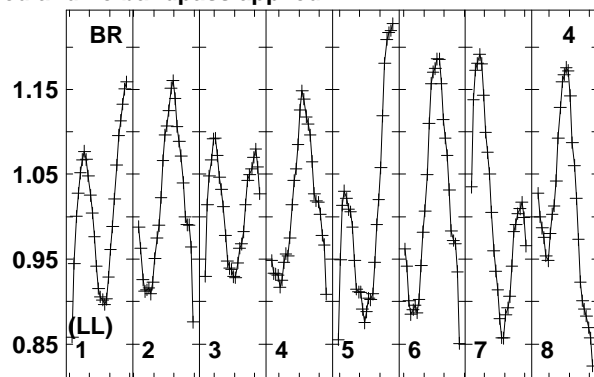
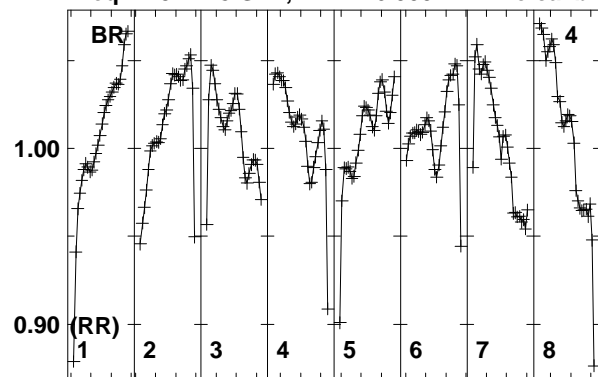


4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: MH (14)
 Timerange: 01/07:38:21 to 01/07:48:00

Plot file version 442 created 08-AUG-2017 09:29:54
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



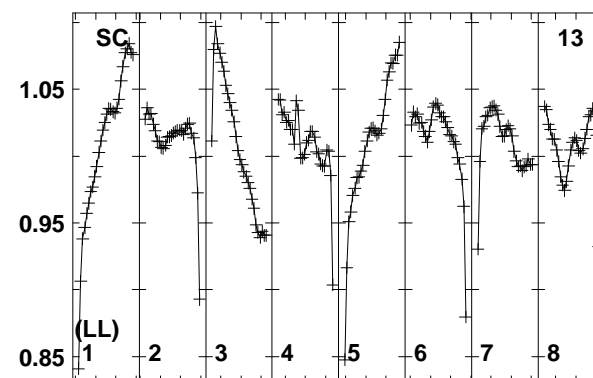
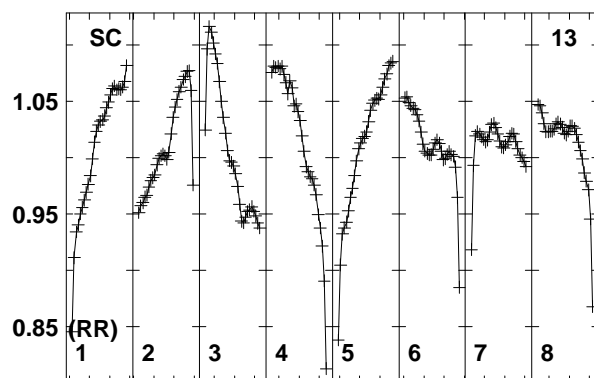
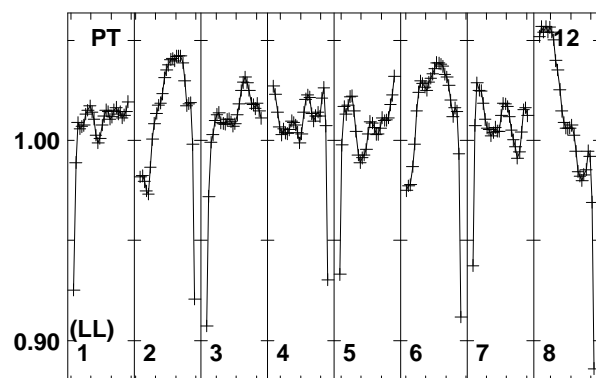
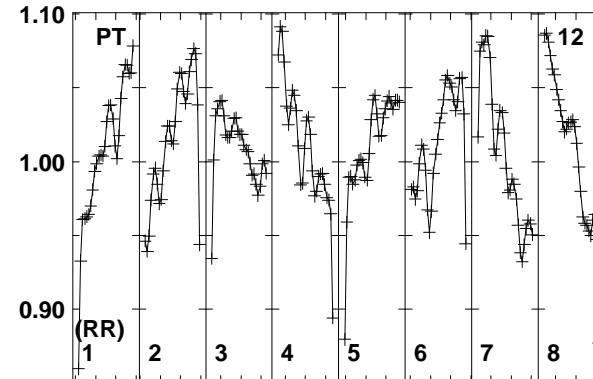
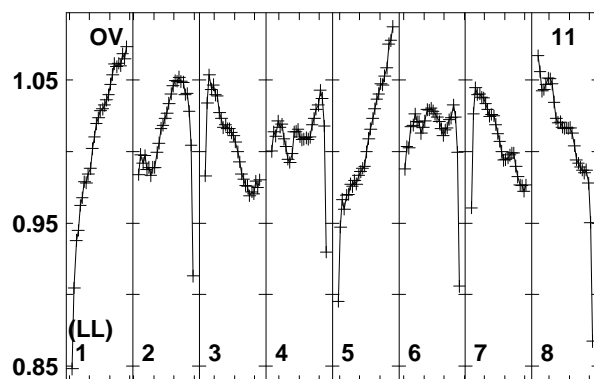
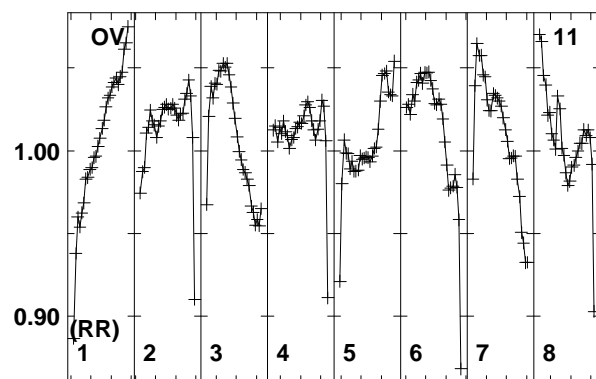
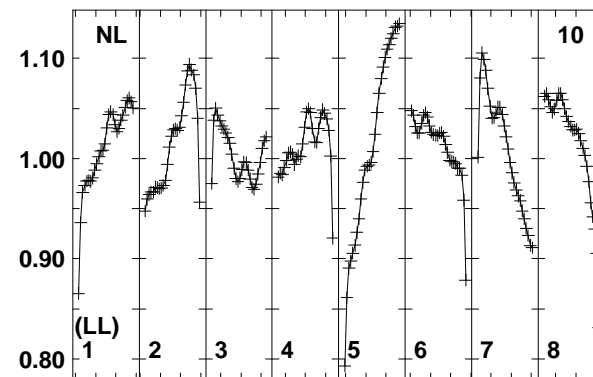
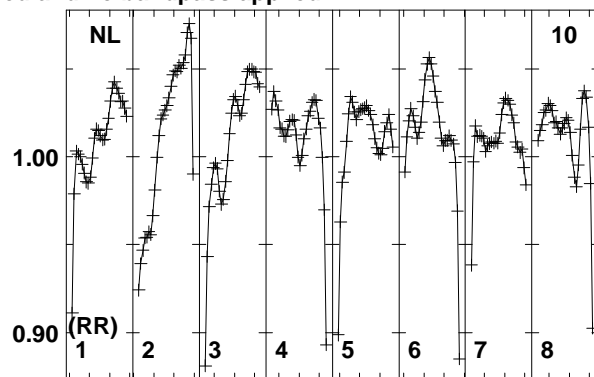
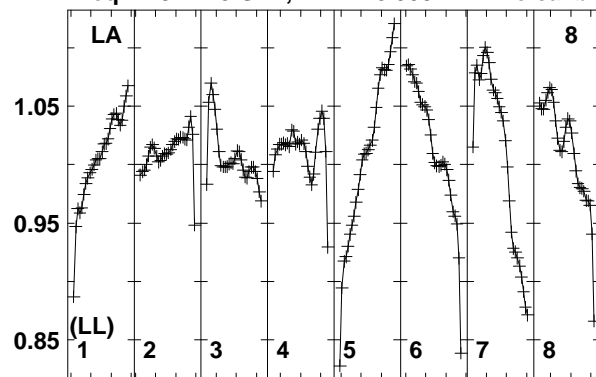
4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: BR (04)
 Timerange: 01/07:48:09 to 01/07:50:00

Plot file version 443 created 08-AUG-2017 09:29:55
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



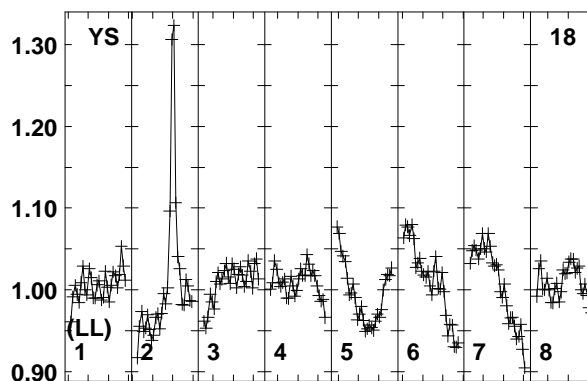
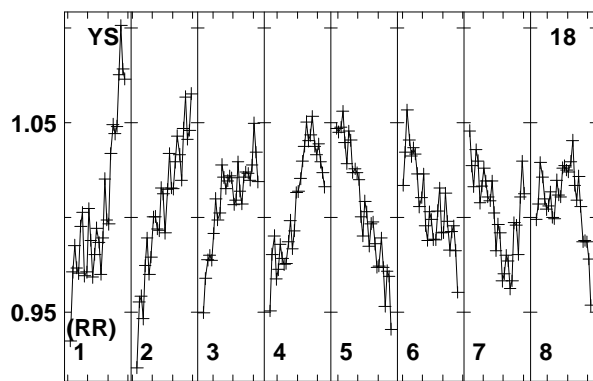
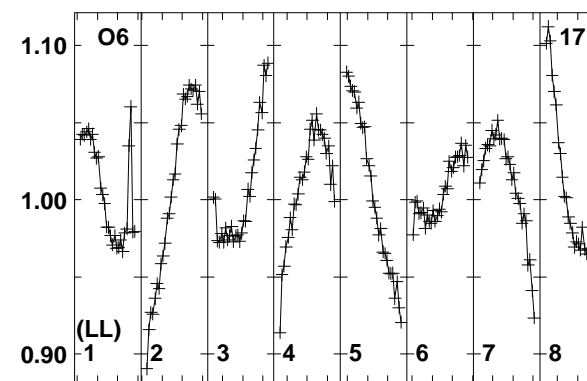
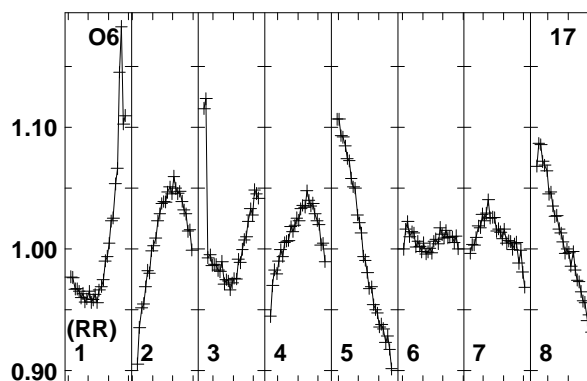
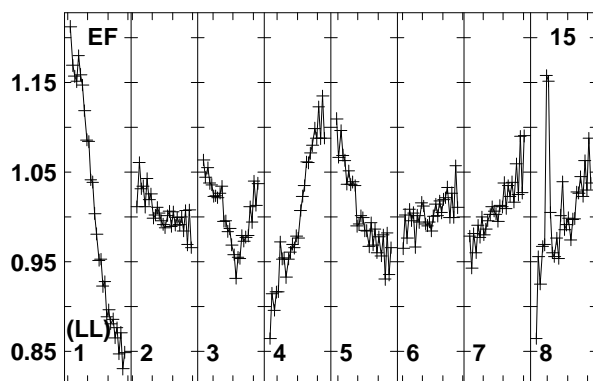
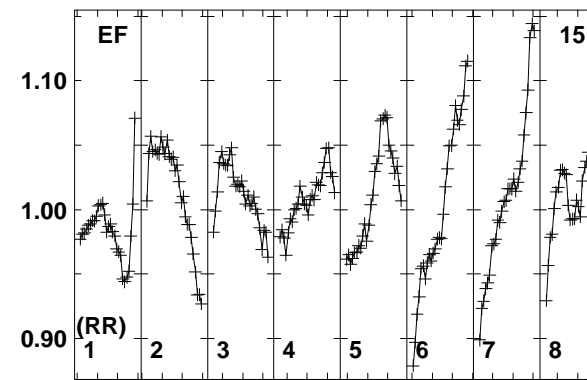
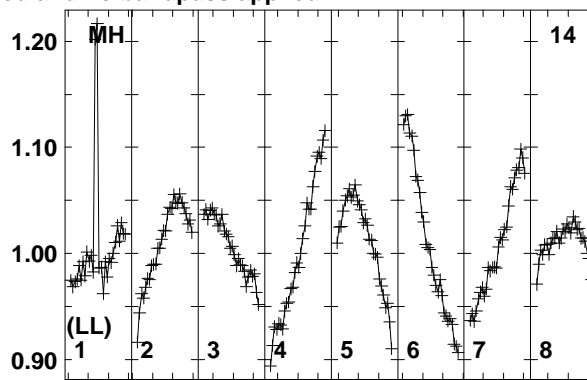
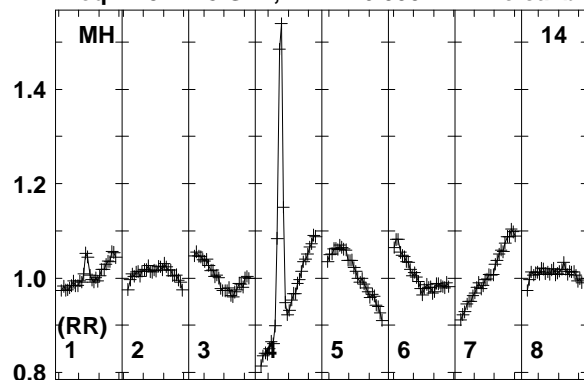
4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: LA (08)
 Timerange: 01/07:48:09 to 01/07:50:00

Plot file version 444 created 08-AUG-2017 09:29:55
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



431154313043150431654318043195432201543230
 FREQ MHz

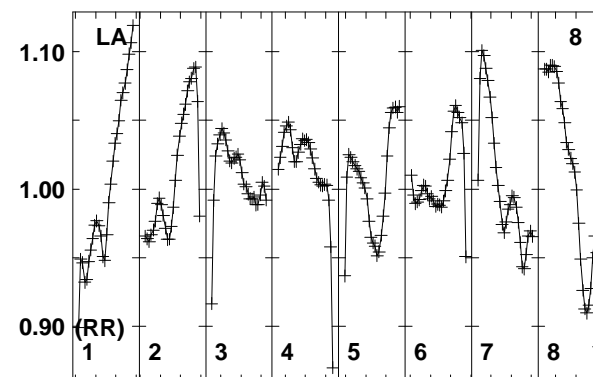
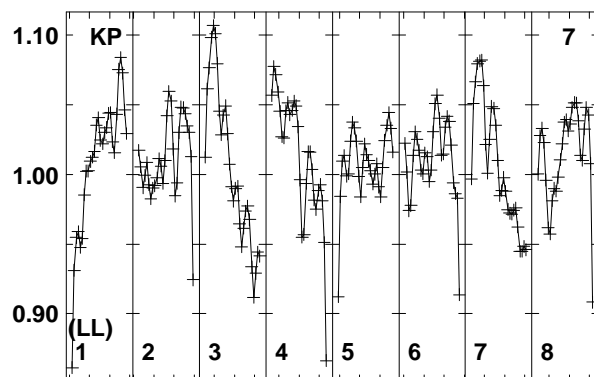
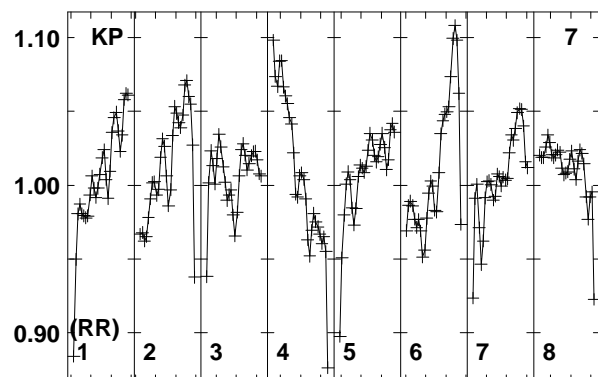
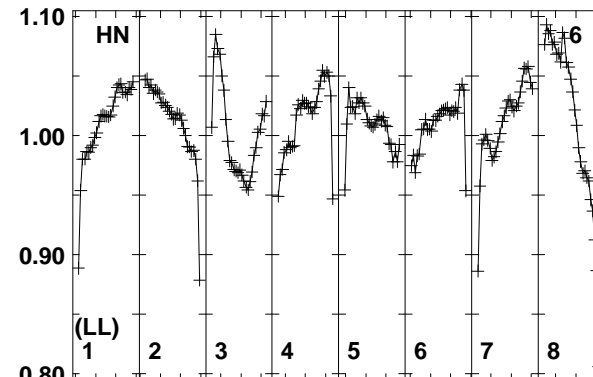
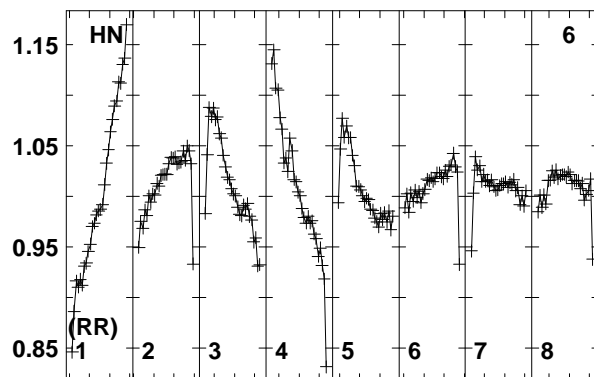
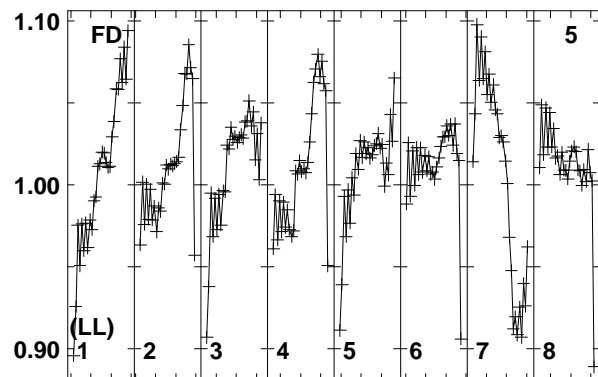
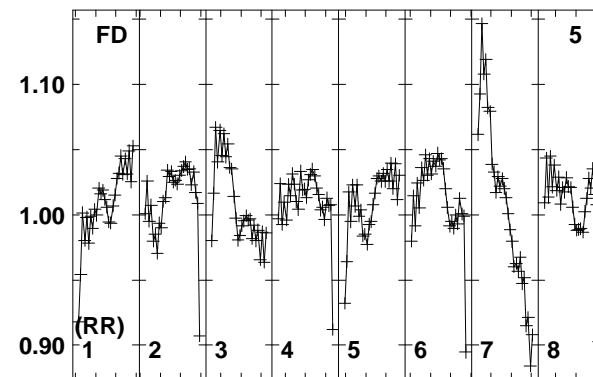
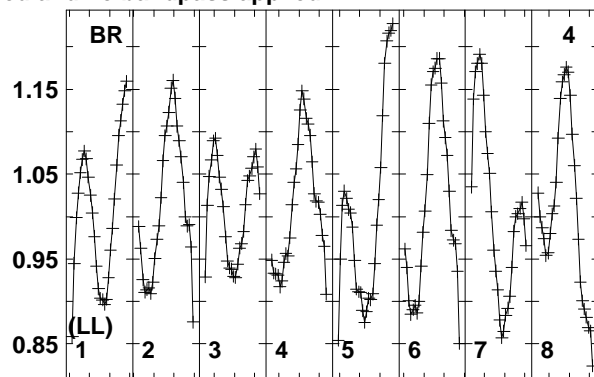
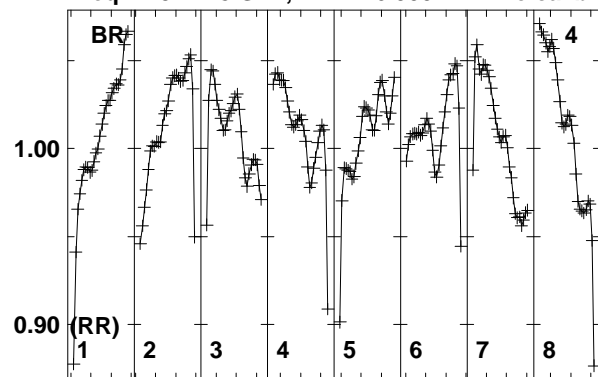
431154313043150431654318043195432201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: MH (14)
 Timerange: 01/07:48:09 to 01/07:50:00

Plot file version 445 created 08-AUG-2017 09:29:56

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



43115431304313150431654318043195432201543230
FREQ MHz

43115431304313150431654318043195432201543230
FREQ MHz

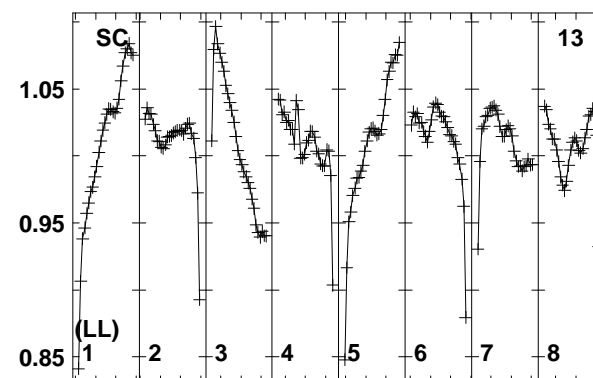
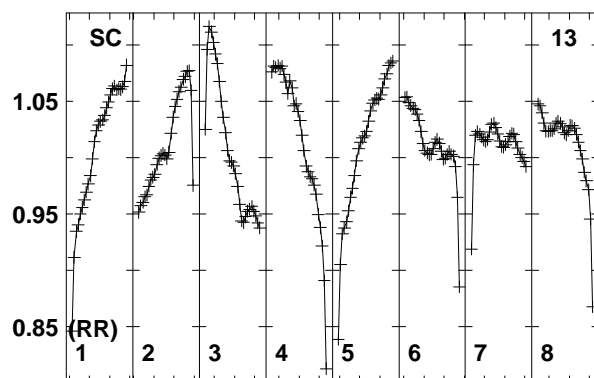
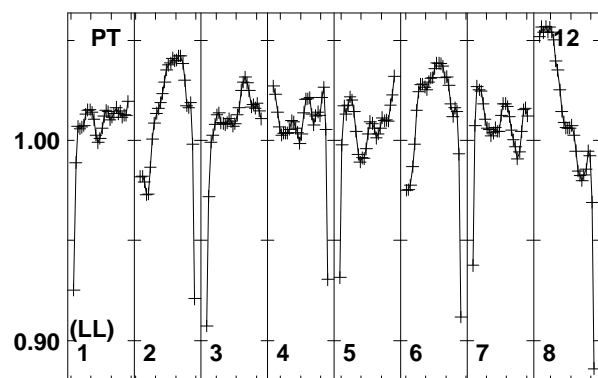
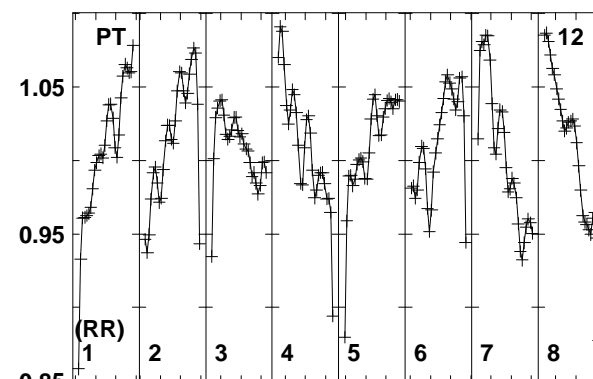
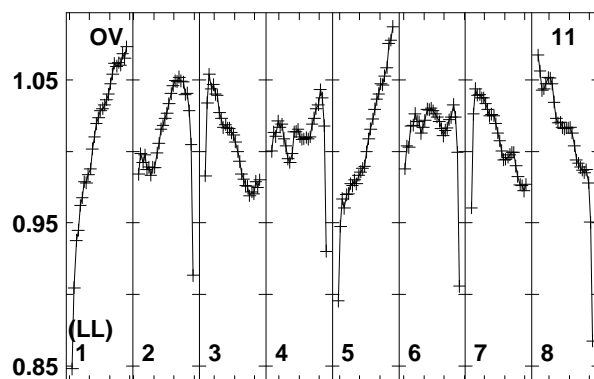
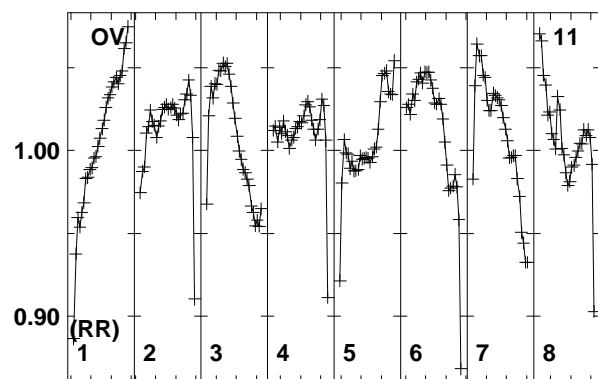
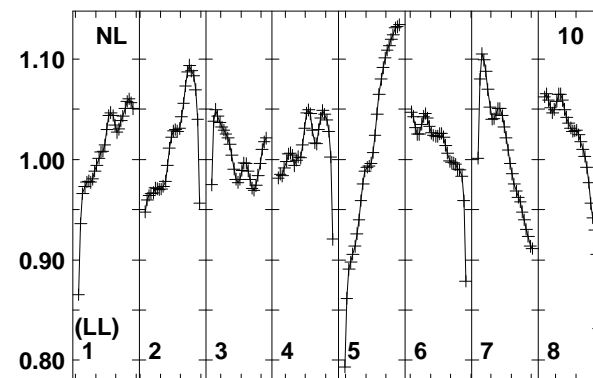
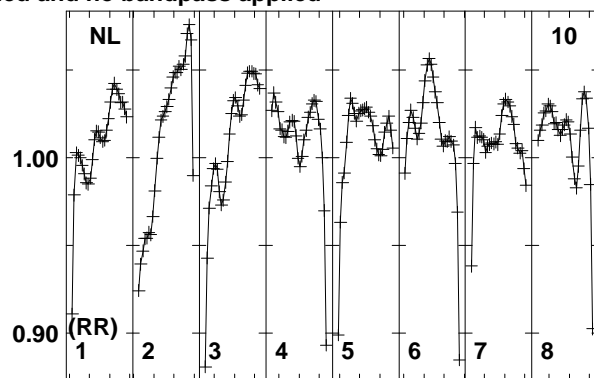
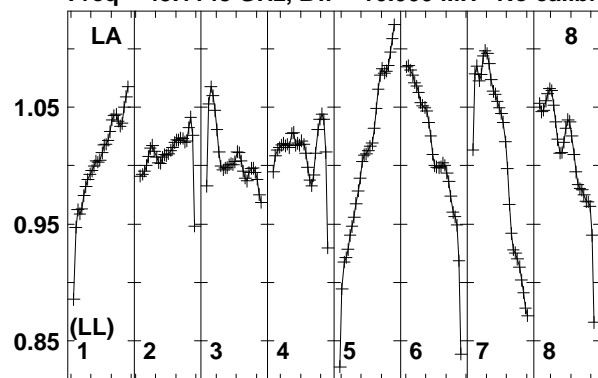
43115431304313150431654318043195432201543230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: BR (04)
Timerange: 01/07:50:20 to 01/07:59:59

Plot file version 446 created 08-AUG-2017 09:29:56

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4311543130431350431654318043195432201543230
FREQ MHz

4311543130431350431654318043195432201543230
FREQ MHz

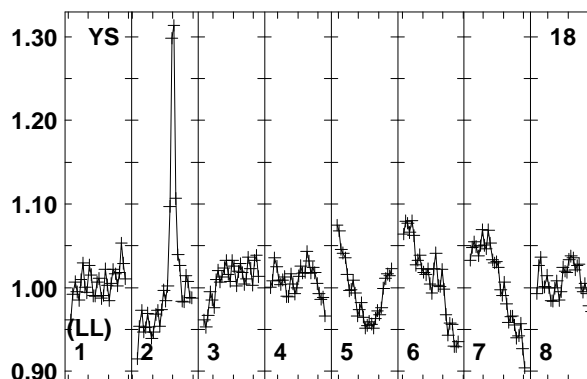
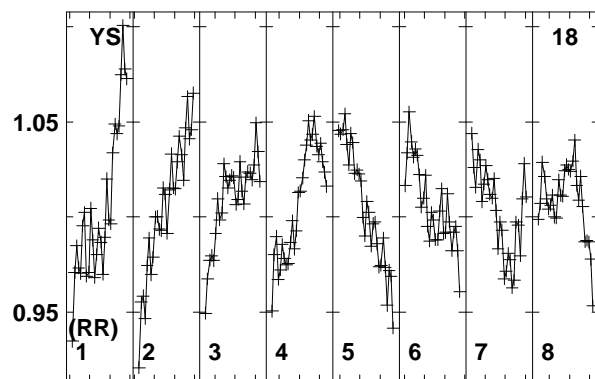
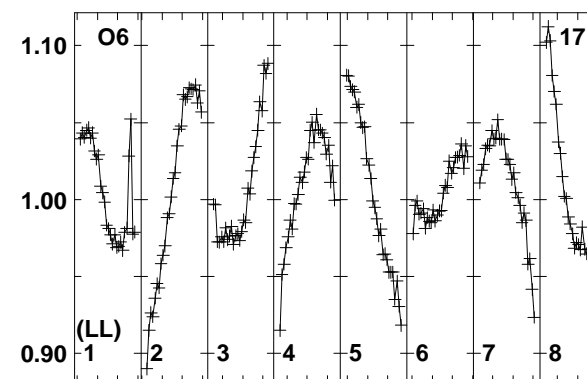
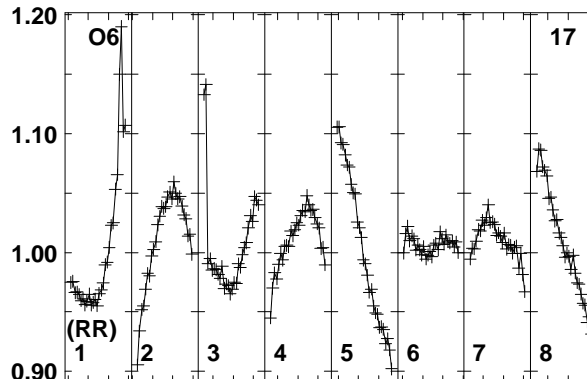
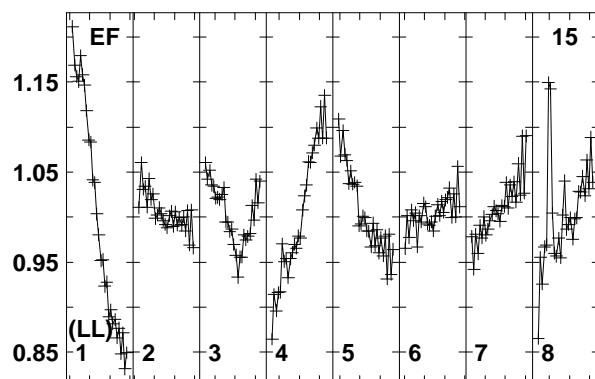
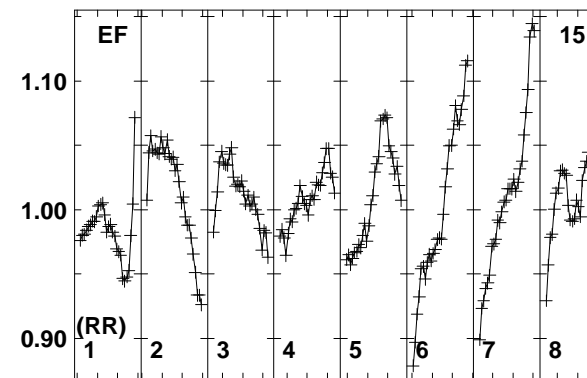
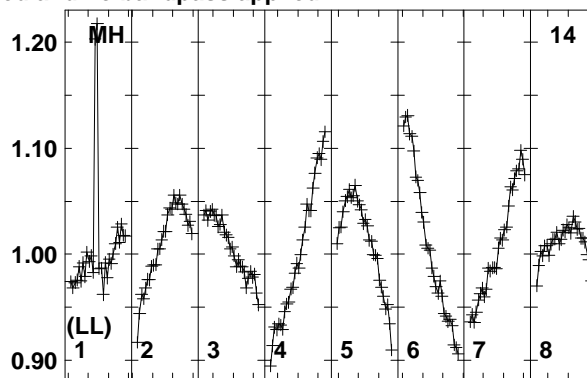
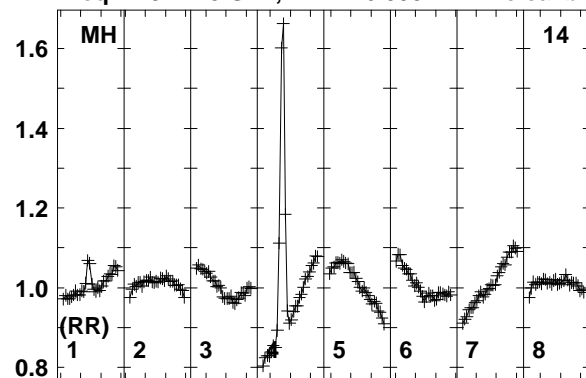
4311543130431350431654318043195432201543230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: LA (08)
Timerange: 01/07:50:20 to 01/07:59:59

Plot file version 447 created 08-AUG-2017 09:29:57

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

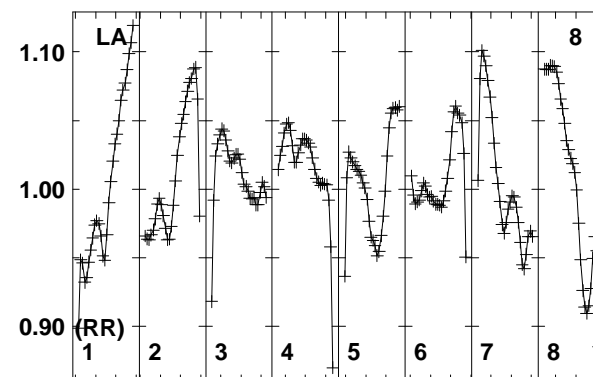
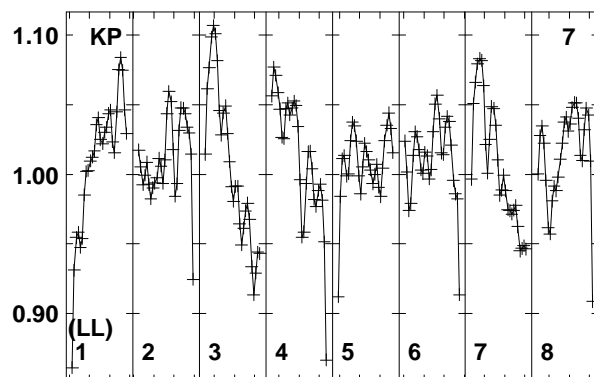
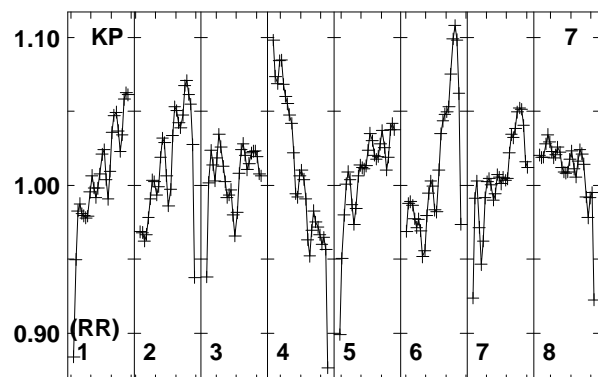
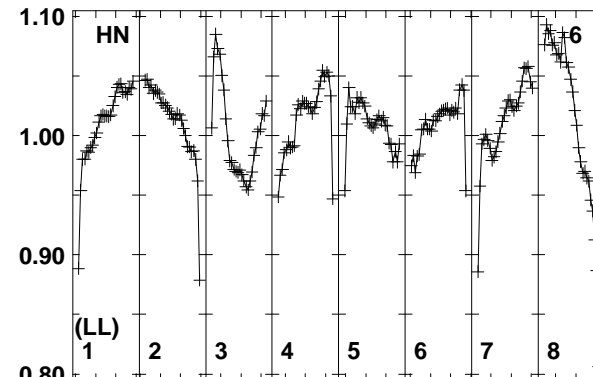
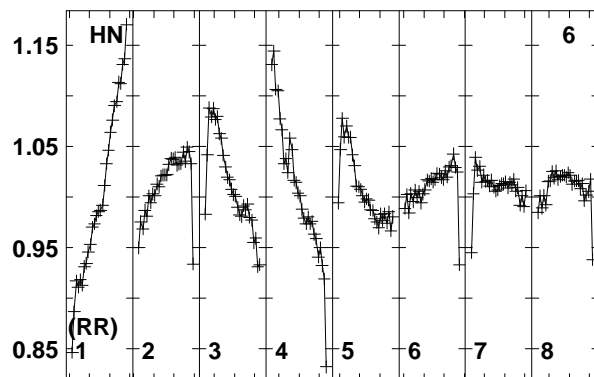
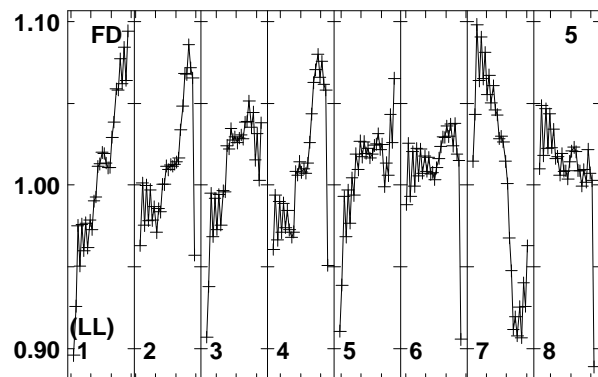
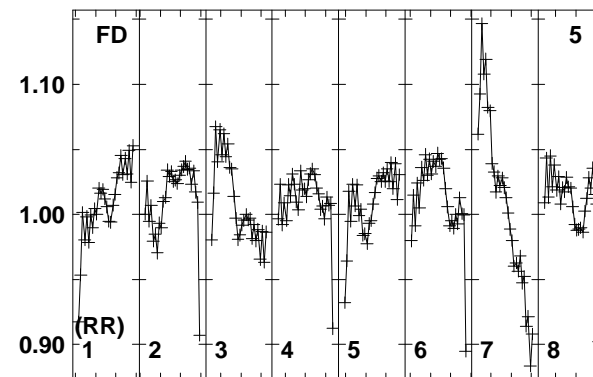
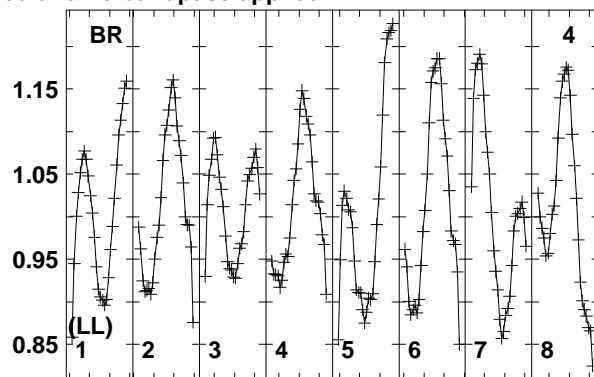
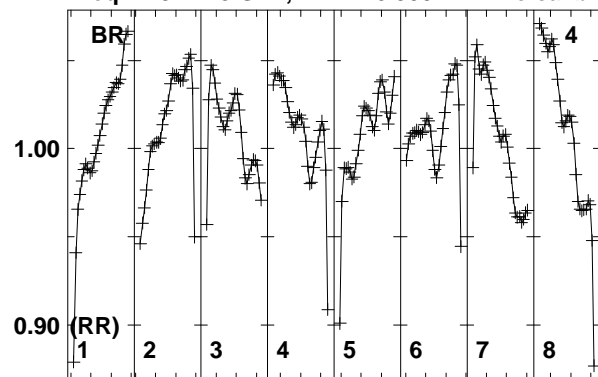


4311543130431350431654318043195432201543230
FREQ MHz

4311543130431350431654318043195432201543230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: MH (14)
Timerange: 01/07:50:20 to 01/07:59:59

Plot file version 448 created 08-AUG-2017 09:29:58
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



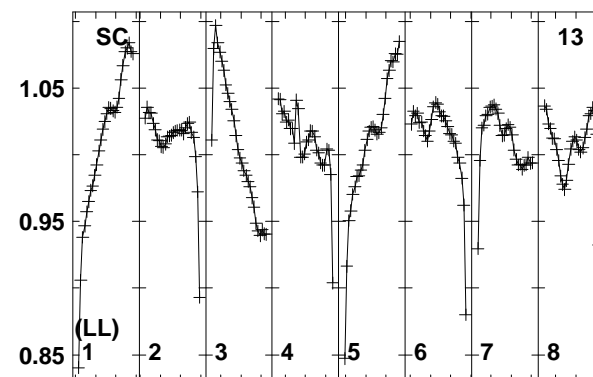
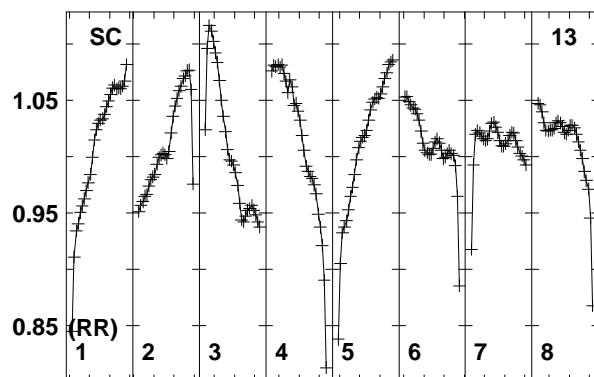
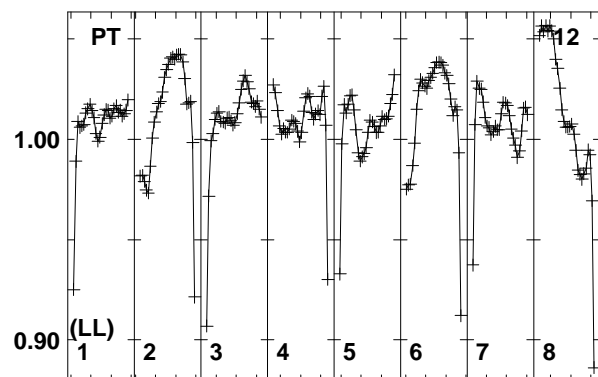
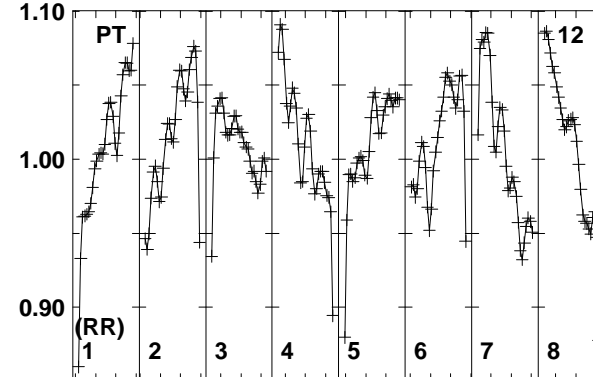
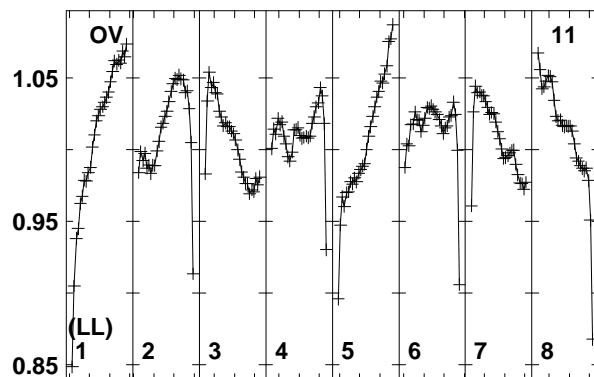
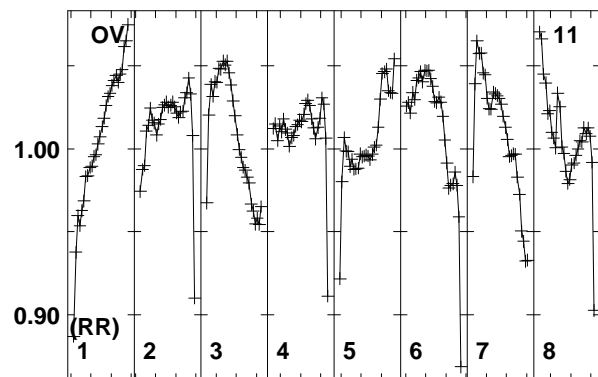
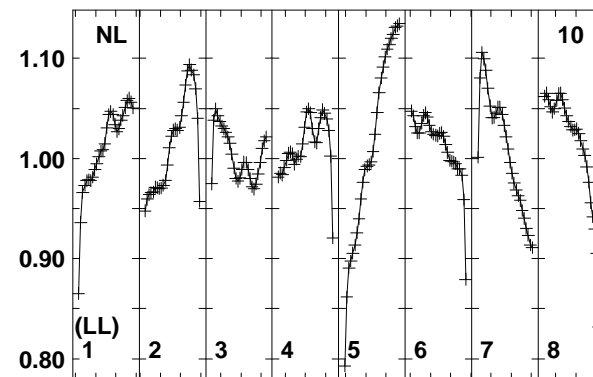
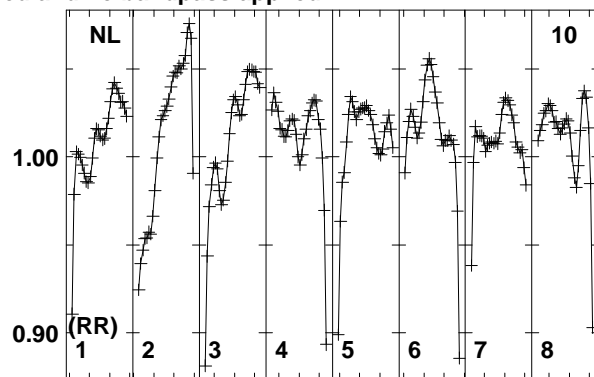
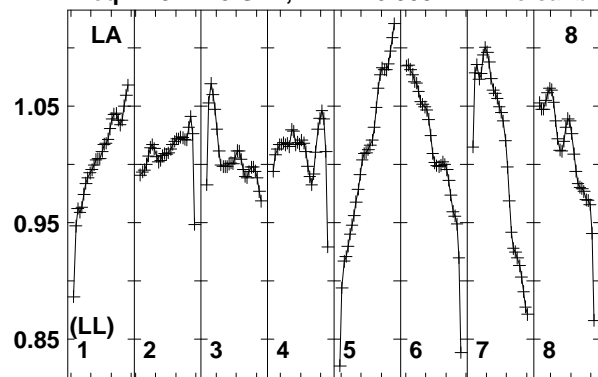
4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

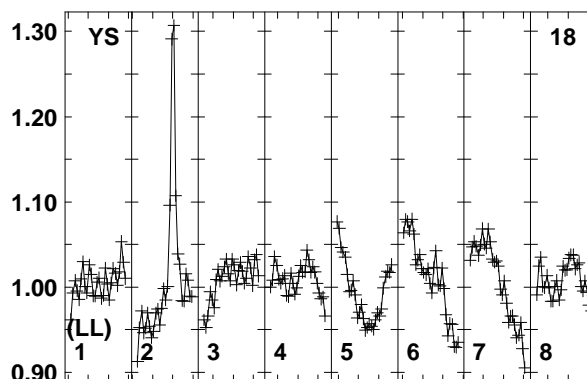
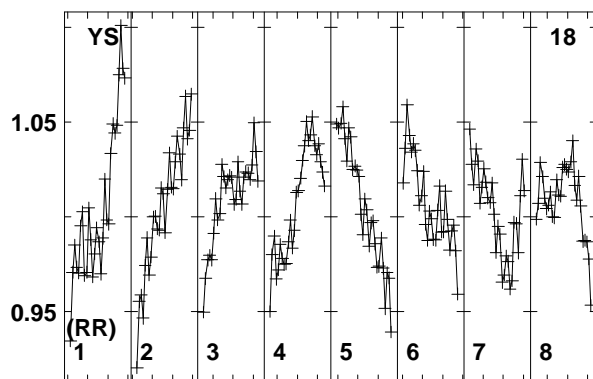
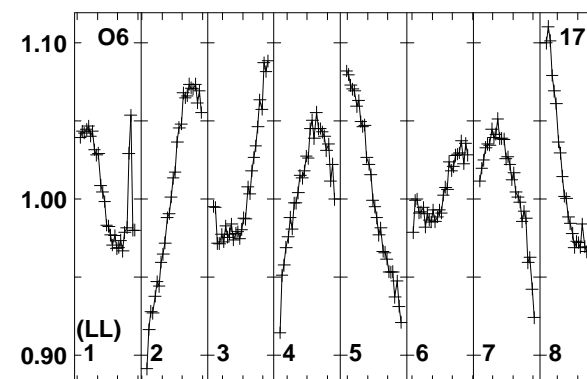
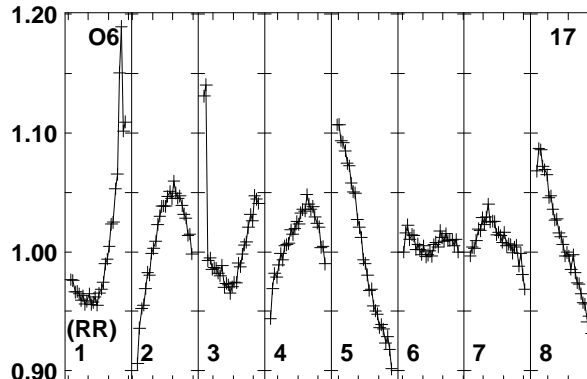
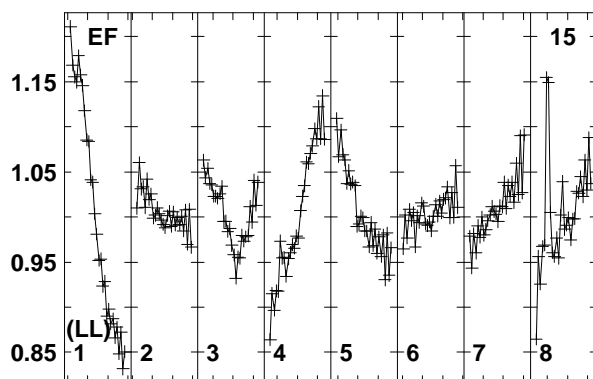
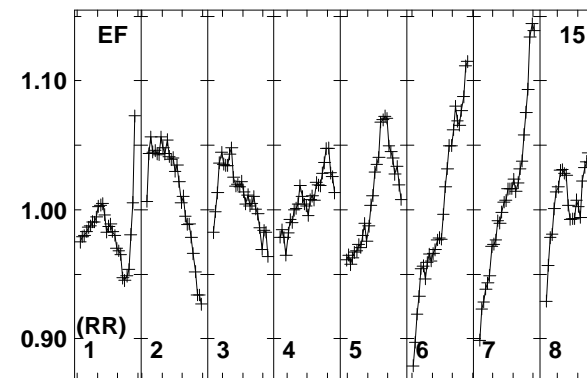
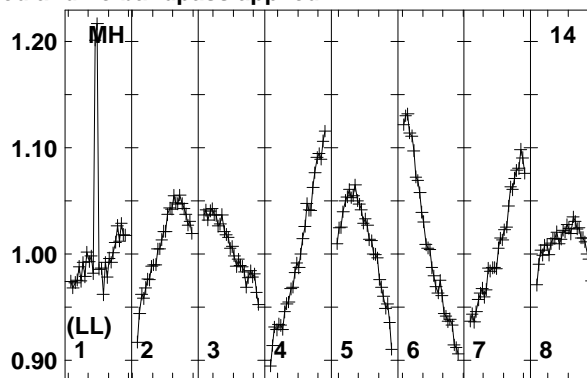
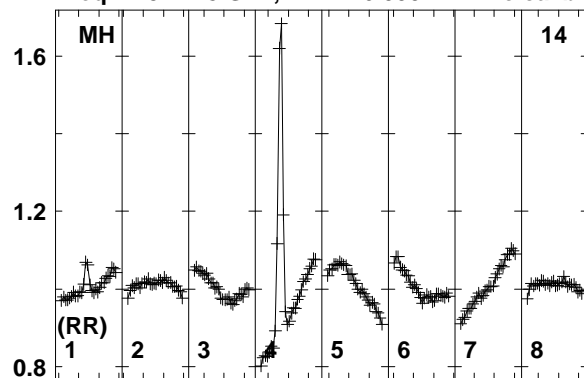
Lower frame: Real Jy
 Total-power spectrum Antenna: BR (04)
 Timerange: 01/08:00:09 to 01/08:01:59

Plot file version 449 created 08-AUG-2017 09:29:58
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



43115 43130 43145 43160 43175 43190 43205 43220 43230
 FREQ MHz
 Lower frame: Real Jy
 Total-power spectrum Antenna: LA (08)
 Timerange: 01/08:00:09 to 01/08:01:59

Plot file version 450 created 08-AUG-2017 09:29:58
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

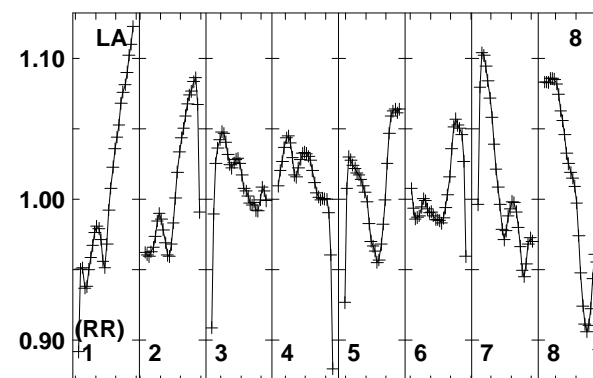
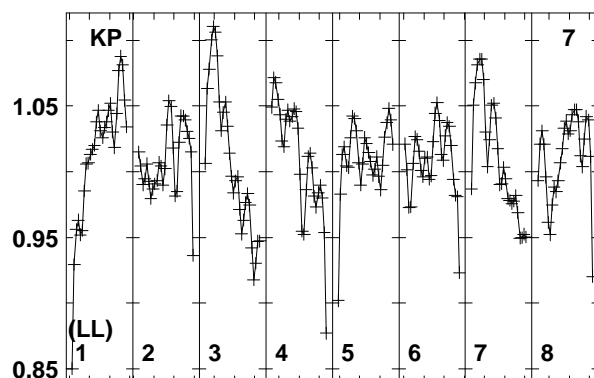
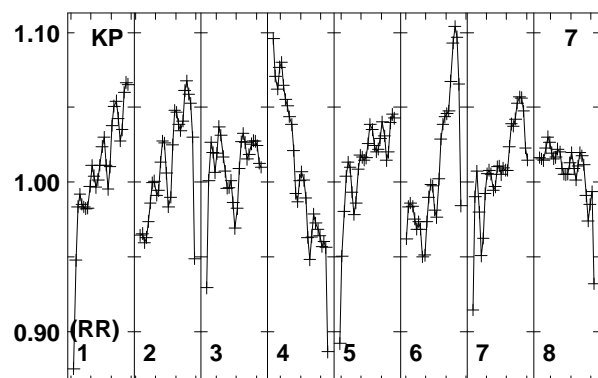
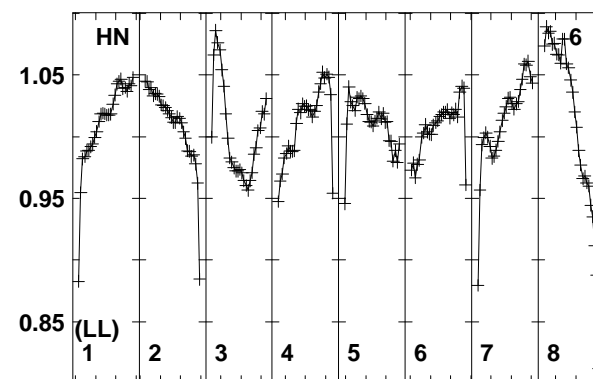
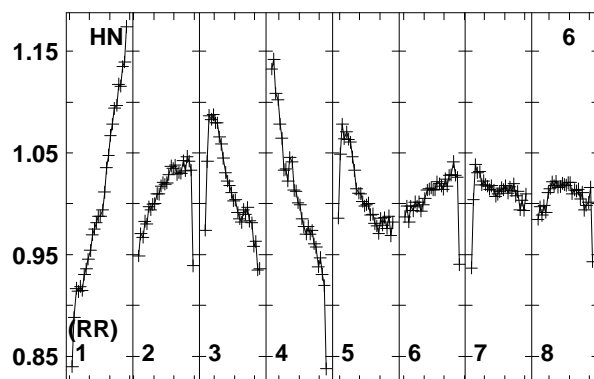
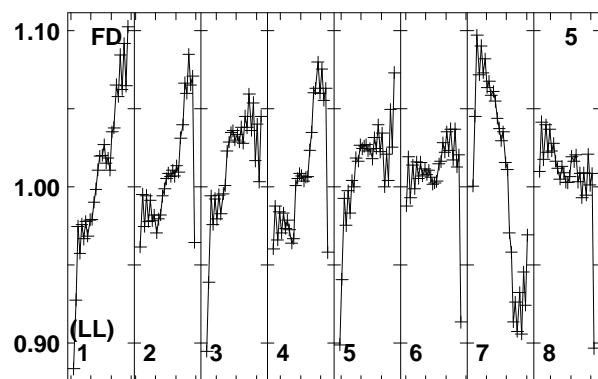
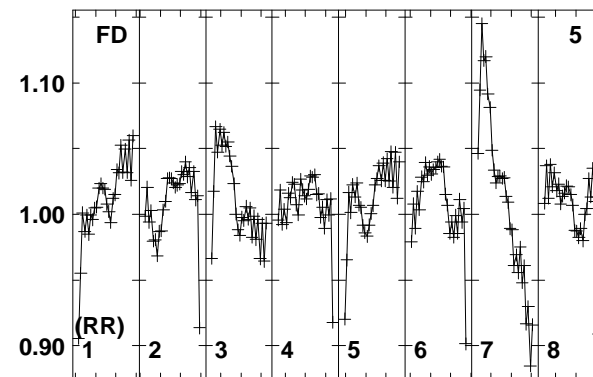
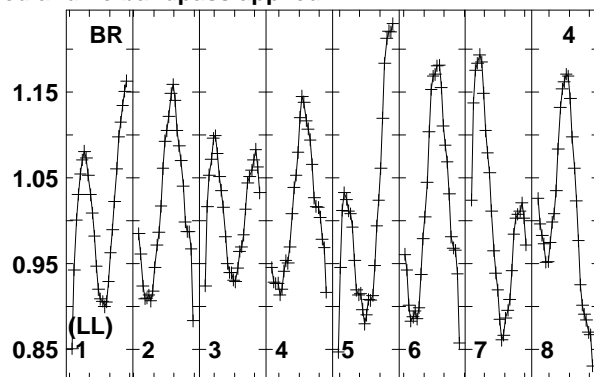
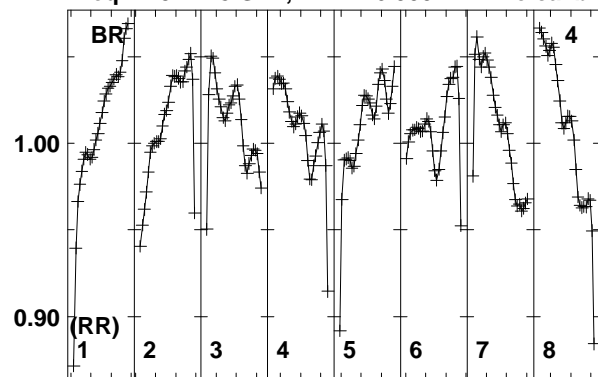


431154313043150431654318043195432201543230
 FREQ MHz

431154313043150431654318043195432201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: MH (14)
 Timerange: 01/08:00:09 to 01/08:01:59

Plot file version 451 created 08-AUG-2017 09:29:58
 0716+714 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



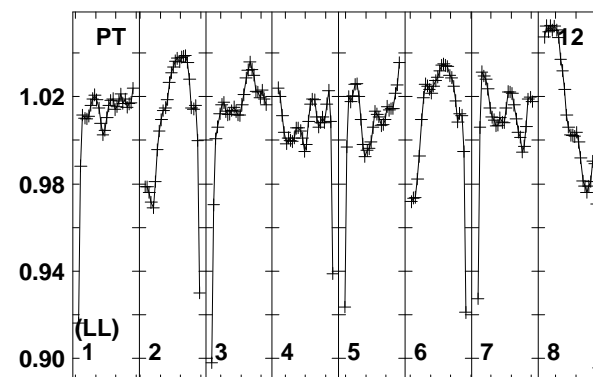
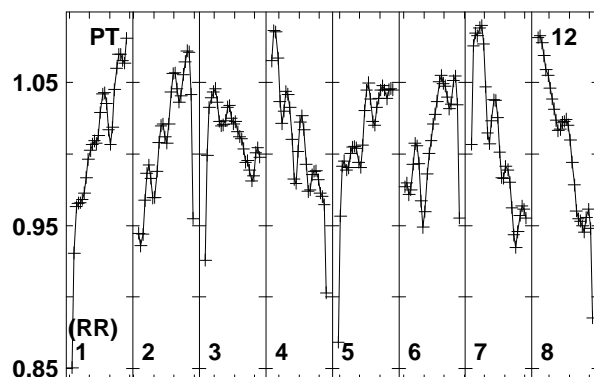
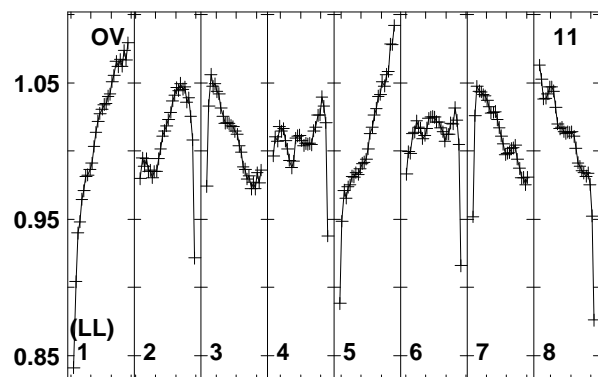
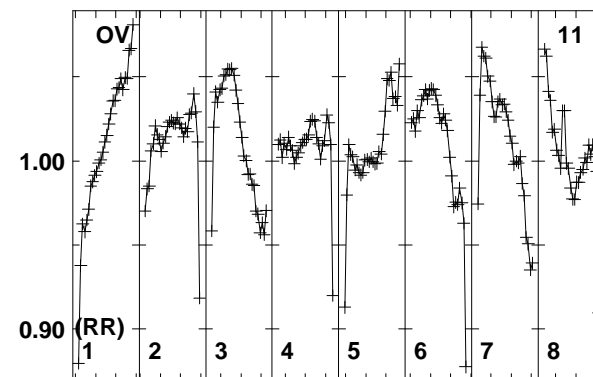
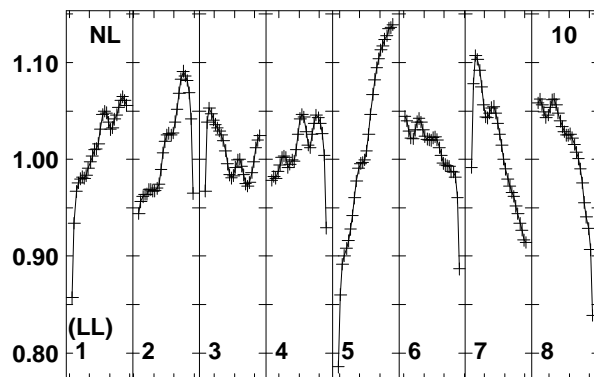
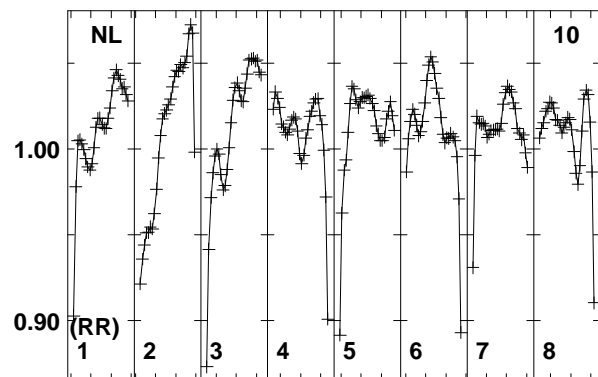
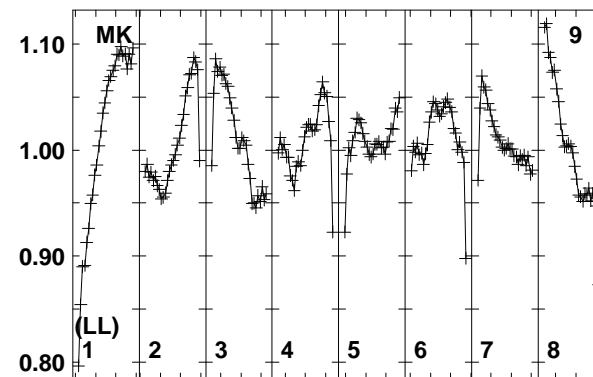
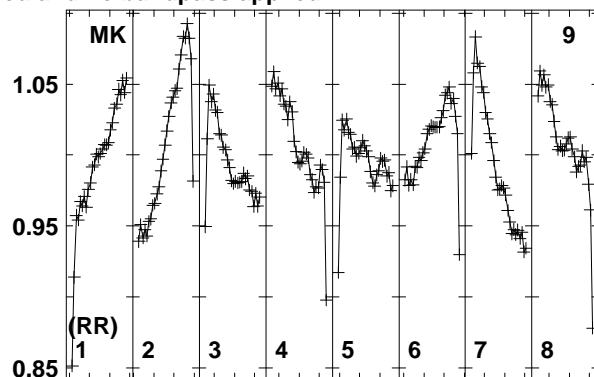
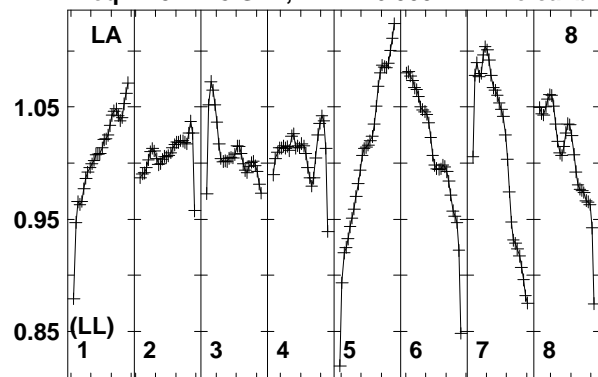
4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: BR (04)
 Timerange: 01/08:02:32 to 01/08:08:00

Plot file version 452 created 08-AUG-2017 09:29:58
 0716+714 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



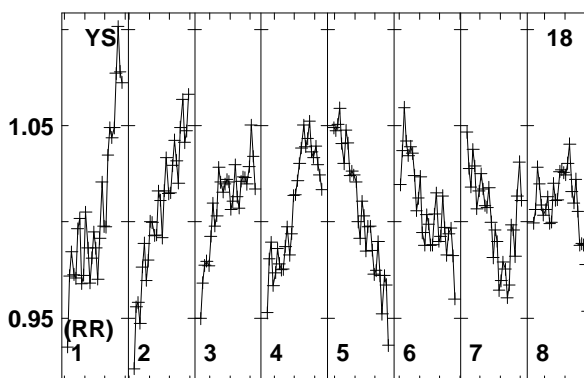
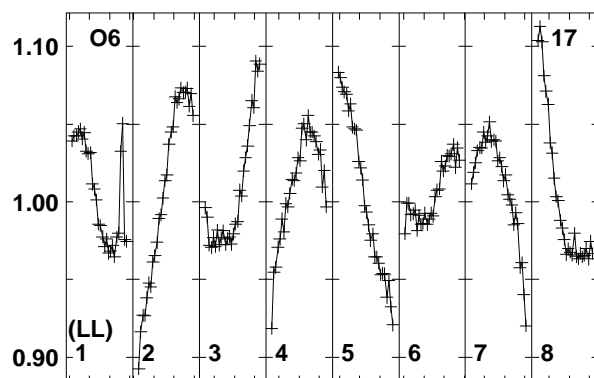
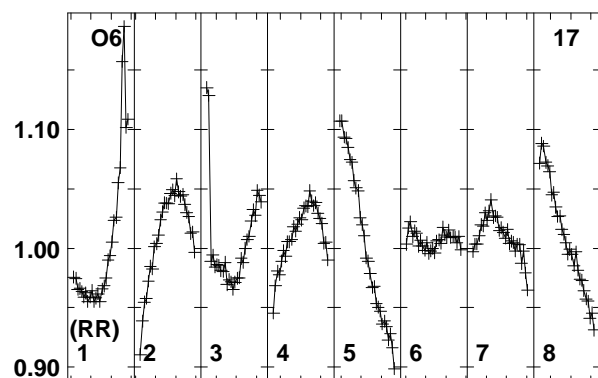
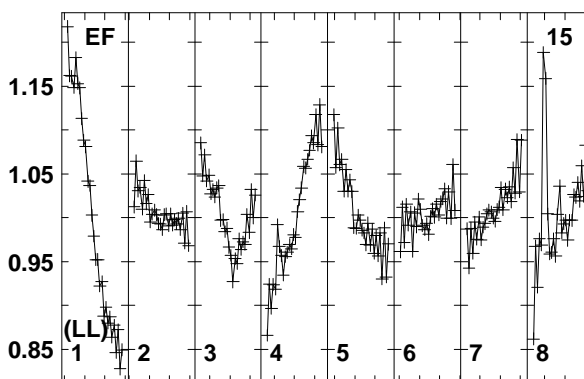
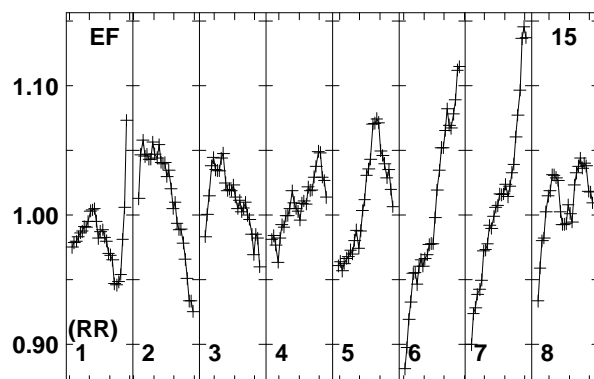
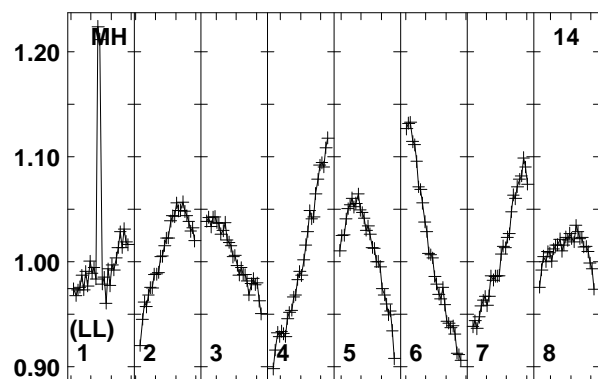
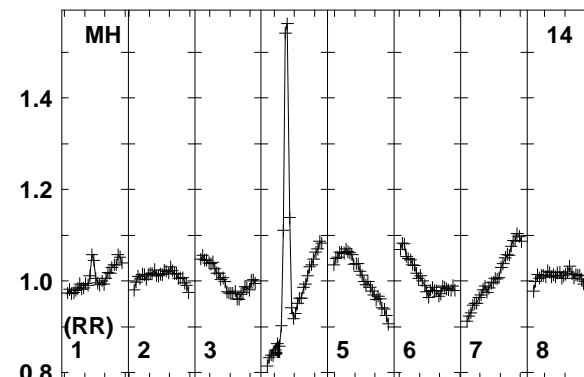
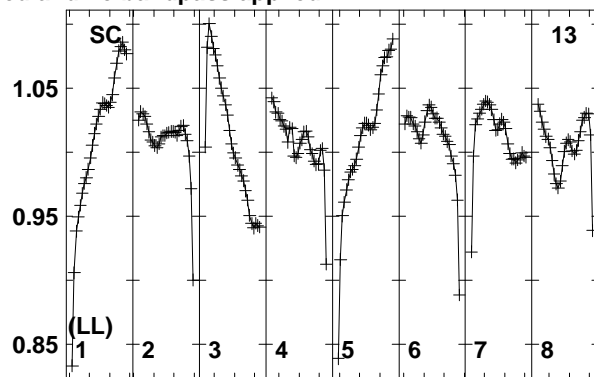
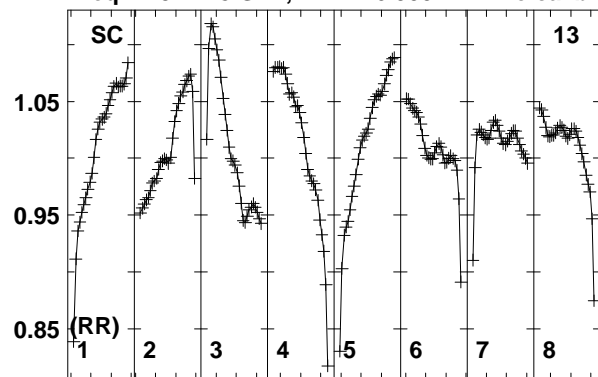
4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: LA (08)
 Timerange: 01/08:02:32 to 01/08:08:00

Plot file version 453 created 08-AUG-2017 09:29:59
 0716+714 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



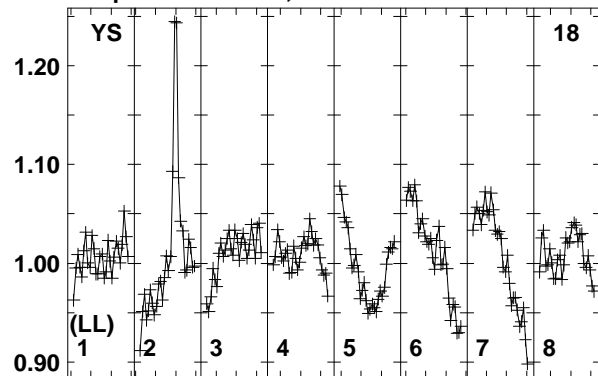
43115431304313150431654318043195432201543230
 FREQ MHz

43115431304313150431654318043195432201543230
 FREQ MHz

43115431304313150431654318043195432201543230
 FREQ MHz

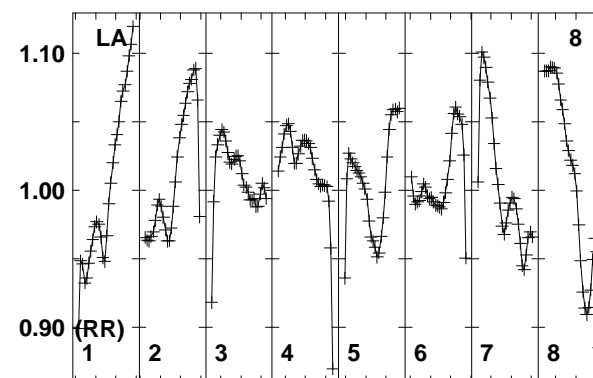
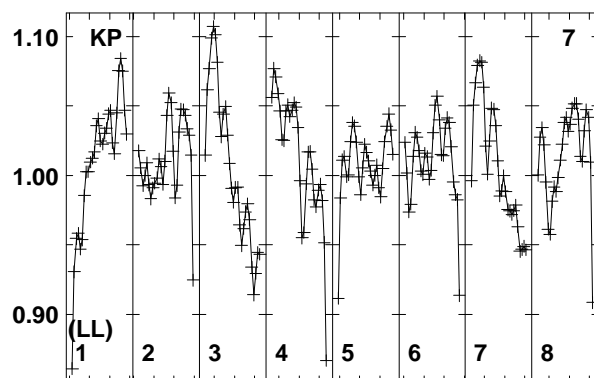
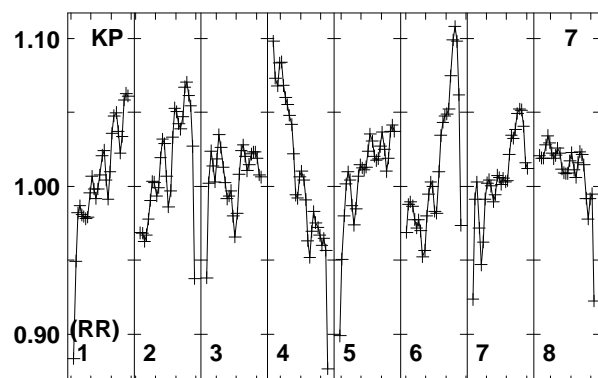
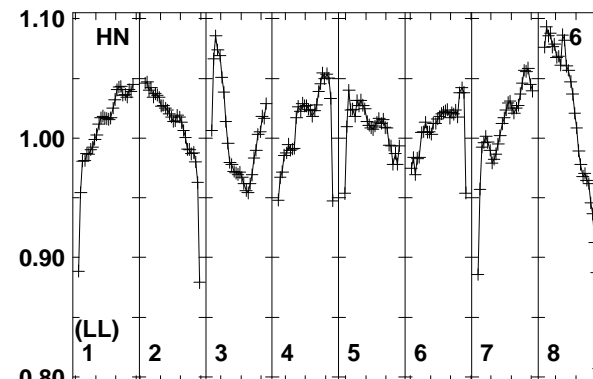
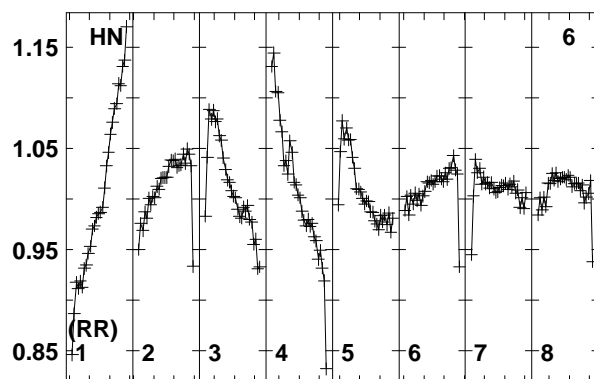
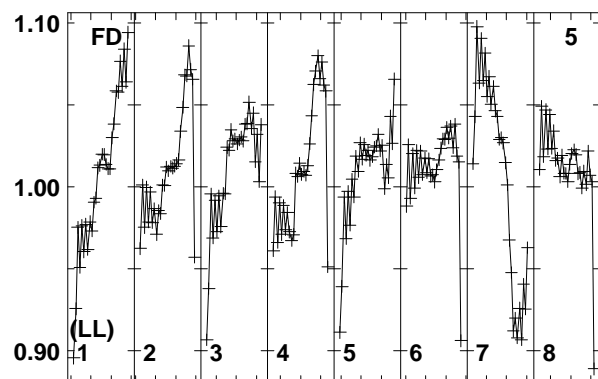
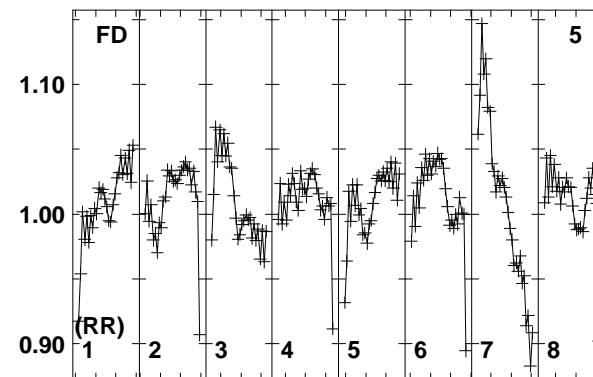
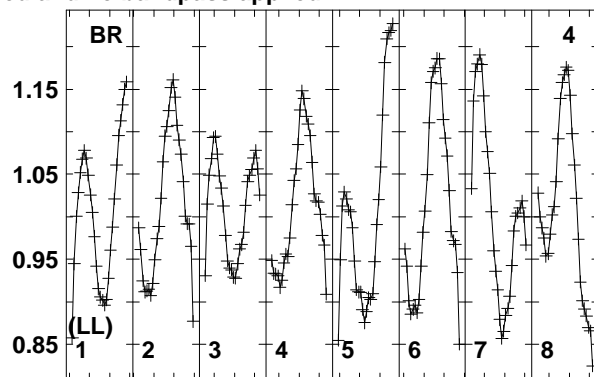
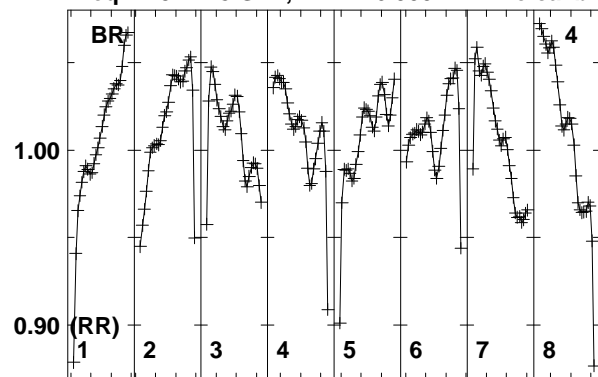
Lower frame: Real Jy
 Total-power spectrum Antenna: SC (13)
 Timerange: 01/08:02:32 to 01/08:08:00

Plot file version 454 created 08-AUG-2017 09:29:59
0716+714 GK050.UVDATA.1
Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
Total-power spectrum Antenna: YS (18)
Timerange: 01/08:02:32 to 01/08:08:00

Plot file version 455 created 08-AUG-2017 09:29:59
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



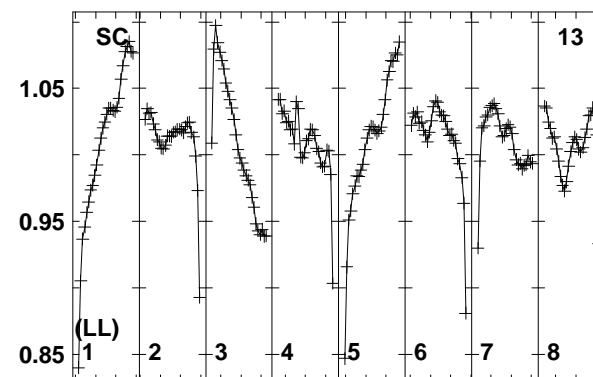
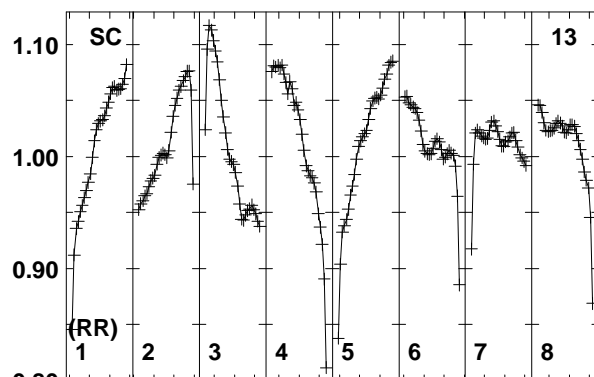
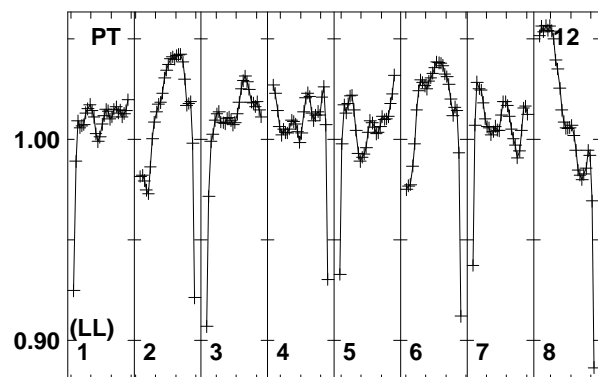
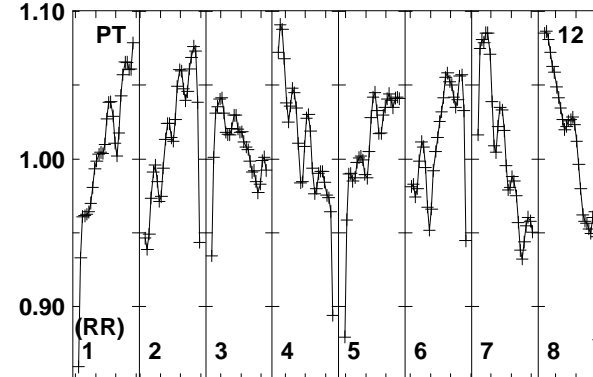
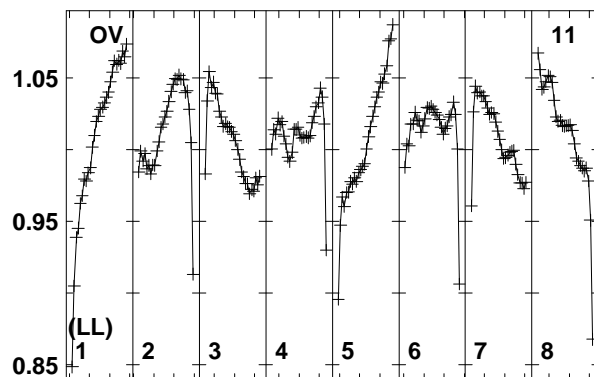
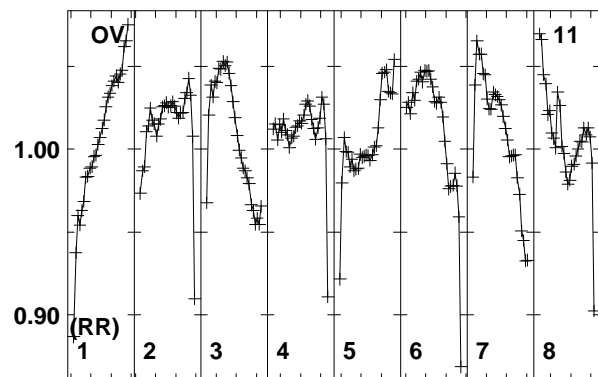
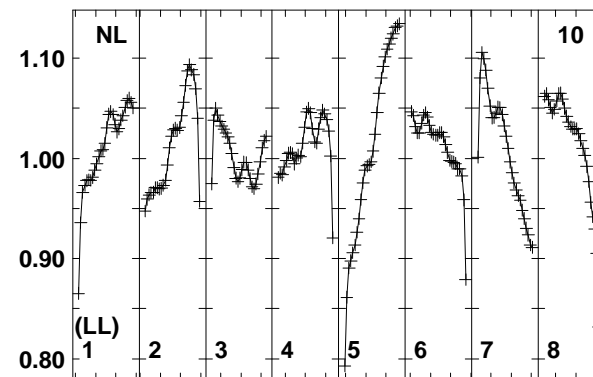
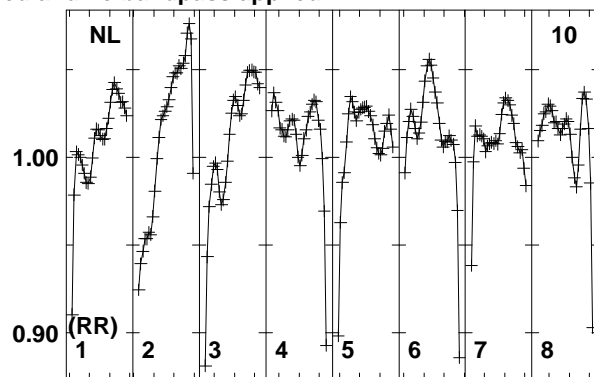
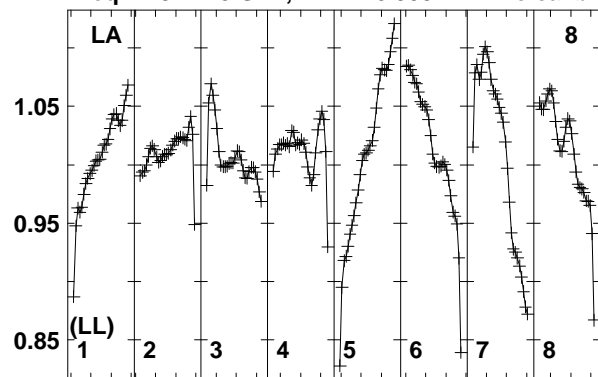
4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: BR (04)
 Timerange: 01/08:08:49 to 01/08:09:59

Plot file version 456 created 08-AUG-2017 09:30:00
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

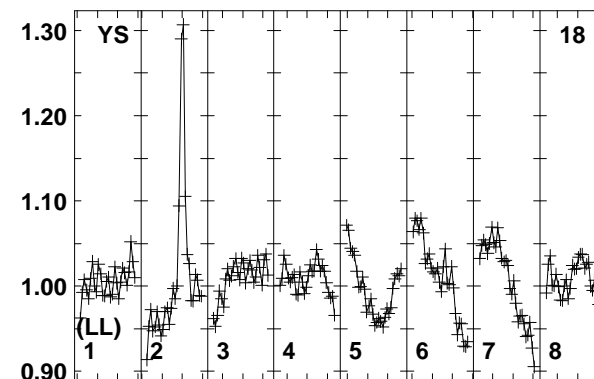
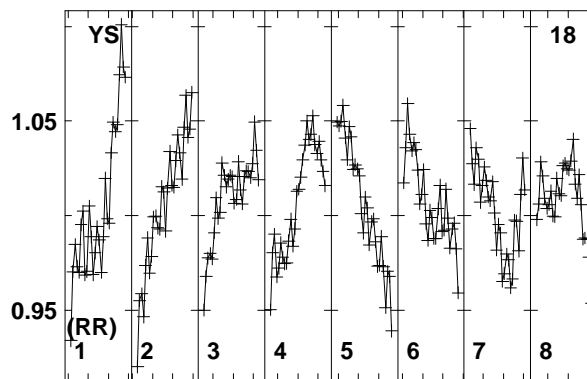
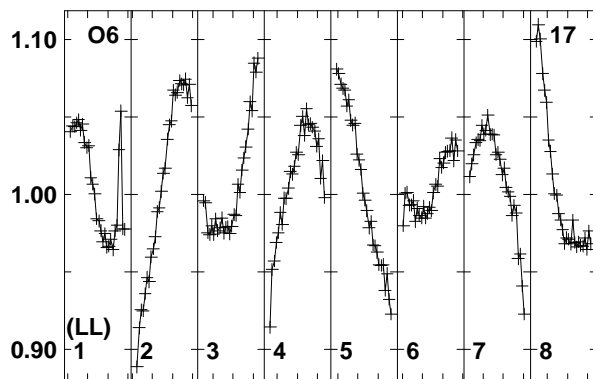
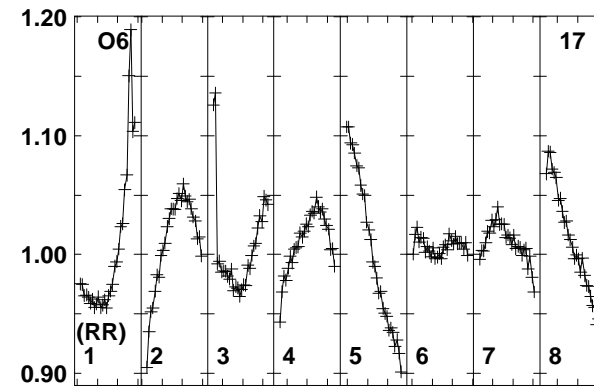
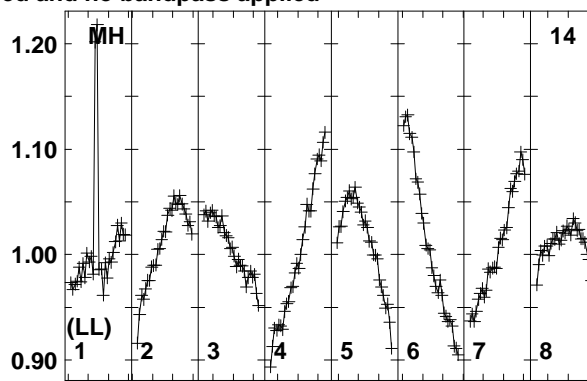
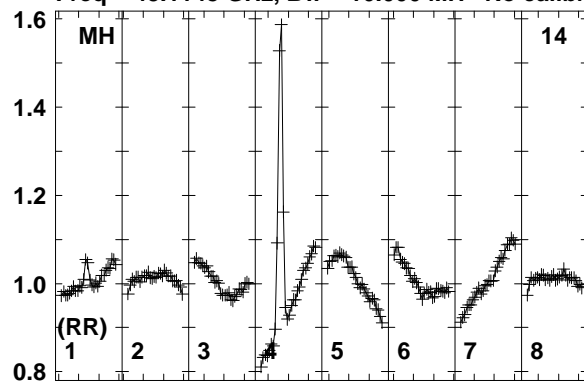


4311543130431350431654318043195432201543230
 FREQ MHz
 Lower frame: Real Jy
 Total-power spectrum Antenna: LA (08)
 Timerange: 01/08:08:49 to 01/08:09:59

4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

Plot file version 457 created 08-AUG-2017 09:30:00
3C345 GK050.UVDATA.1
Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

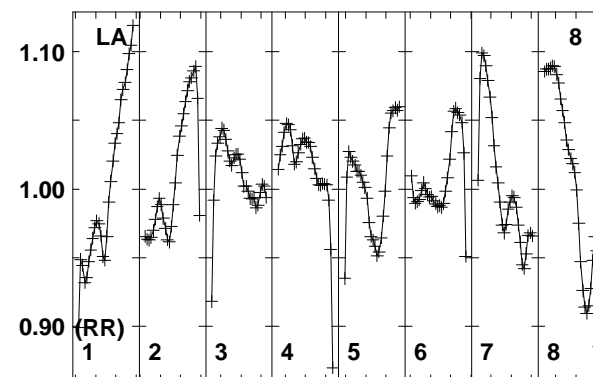
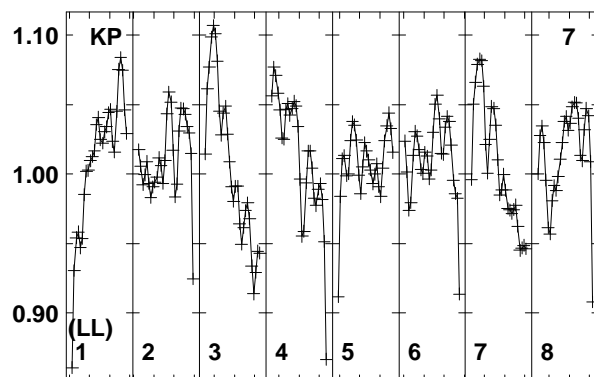
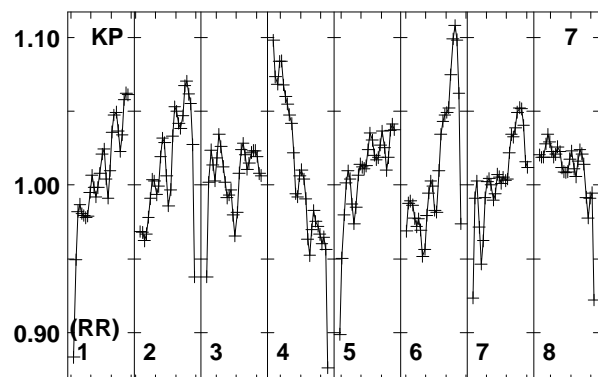
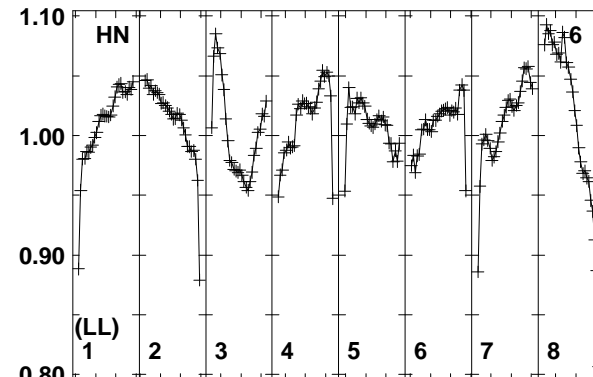
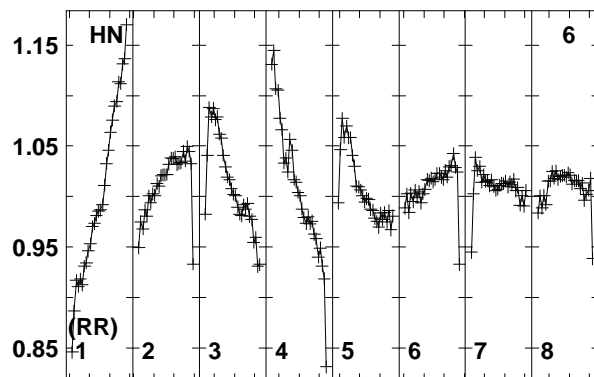
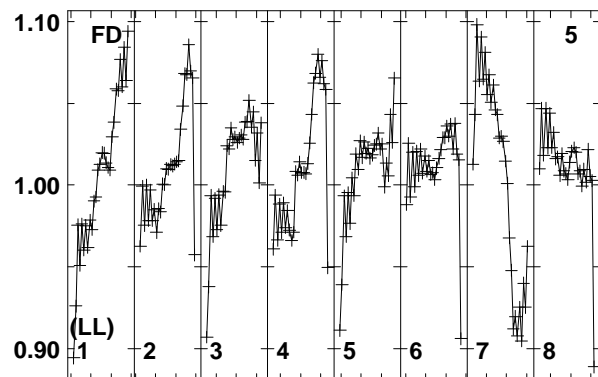
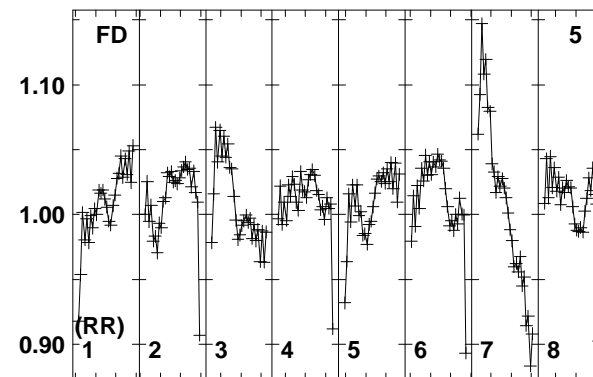
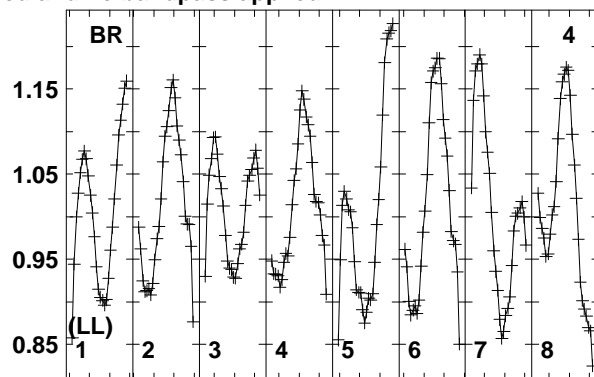
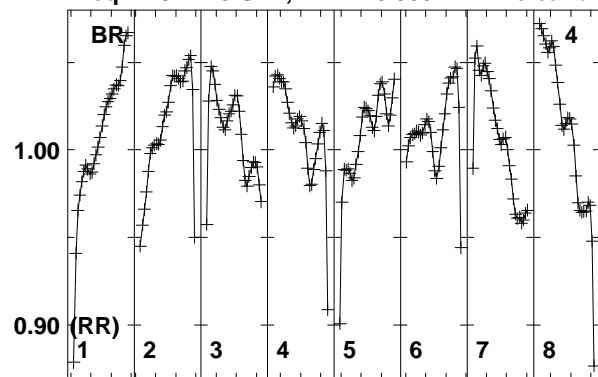


Lower frame: Real Jy
Total-power spectrum Antenna: MH (14)
Timerange: 01/08:08:49 to 01/08:09:59

Plot file version 458 created 08-AUG-2017 09:30:01

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



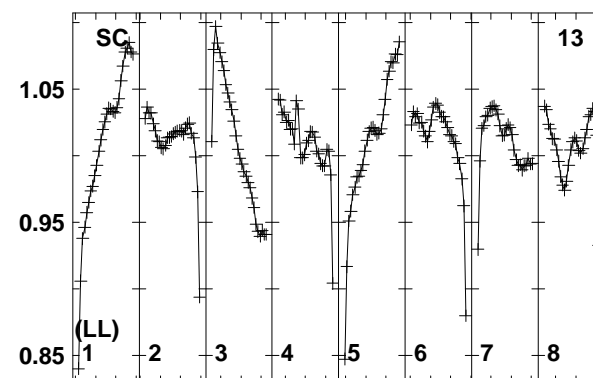
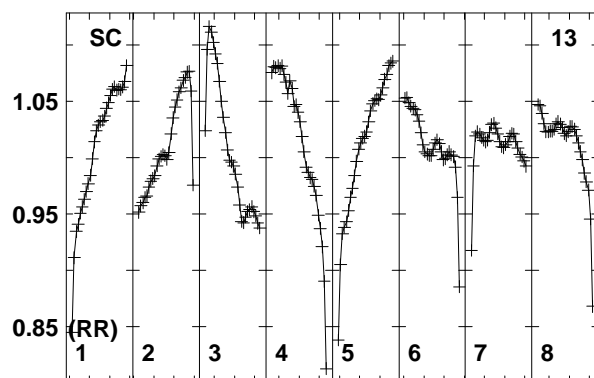
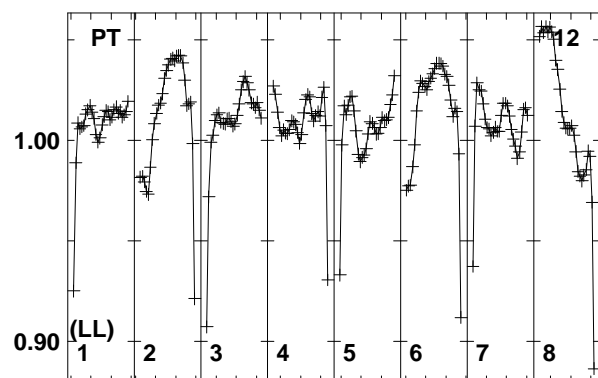
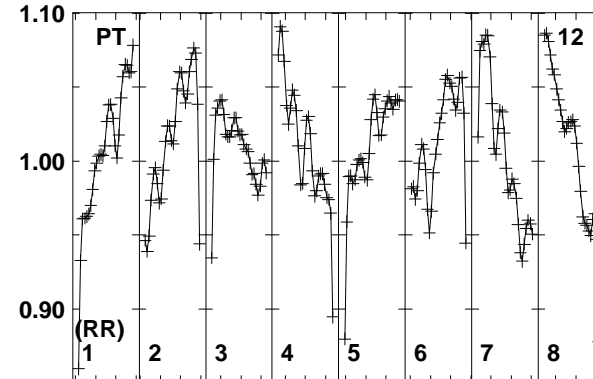
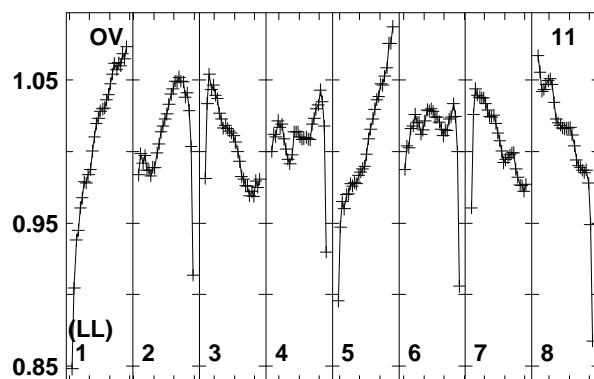
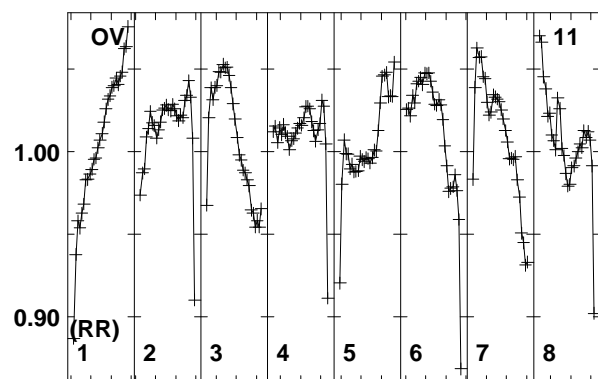
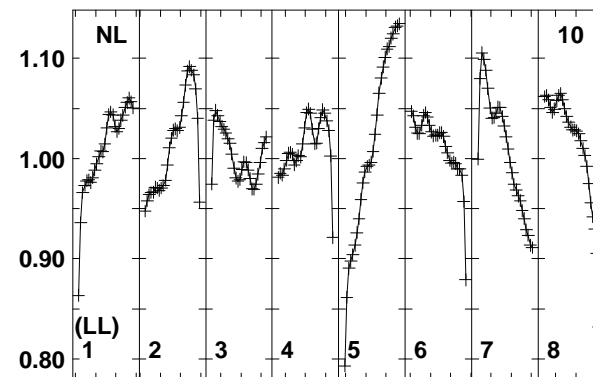
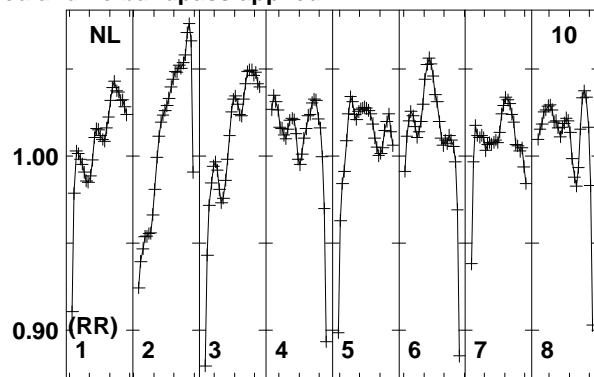
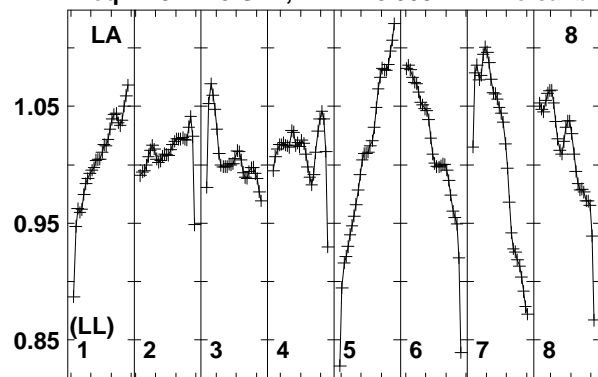
4311543130431350431654318043195432201543230
FREQ MHz

4311543130431350431654318043195432201543230
FREQ MHz

4311543130431350431654318043195432201543230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: BR (04)
Timerange: 01/08:10:20 to 01/08:19:59

Plot file version 459 created 08-AUG-2017 09:30:01
 DA426 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



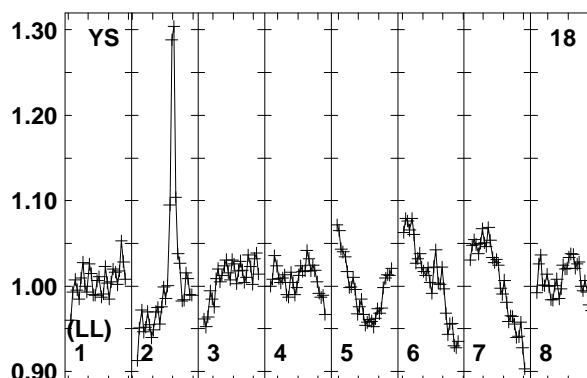
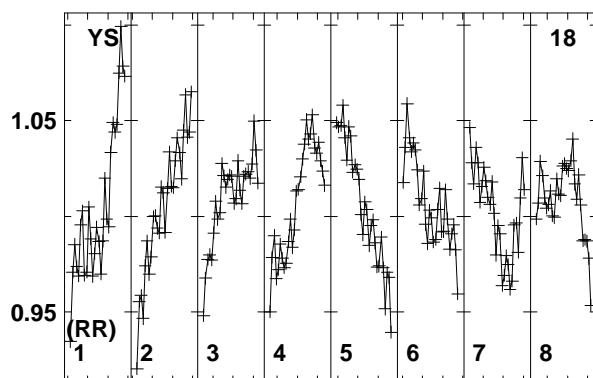
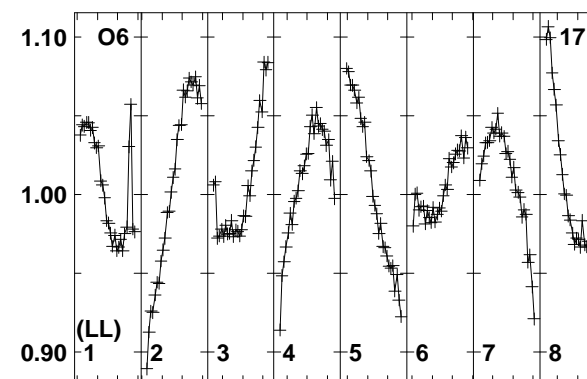
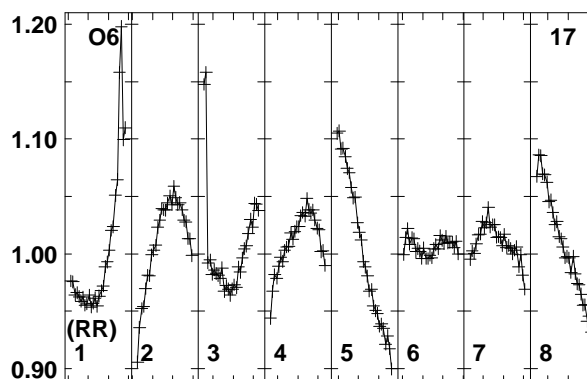
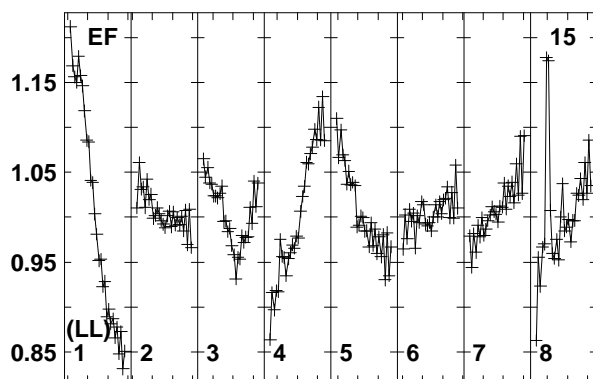
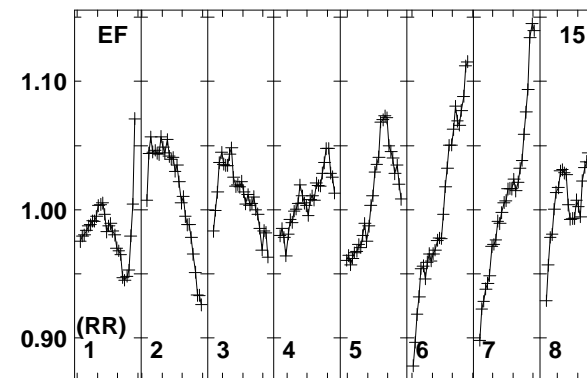
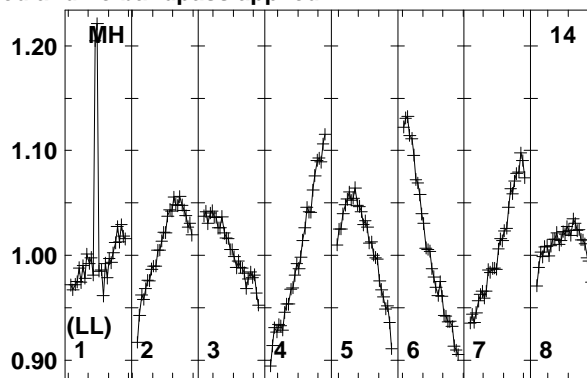
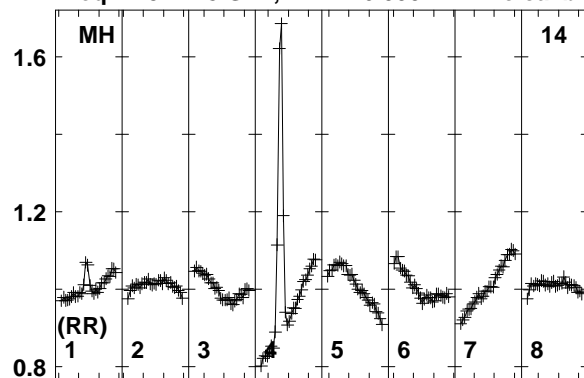
4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: LA (08)
 Timerange: 01/08:10:20 to 01/08:19:59

Plot file version 460 created 08-AUG-2017 09:30:02
 DA426 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

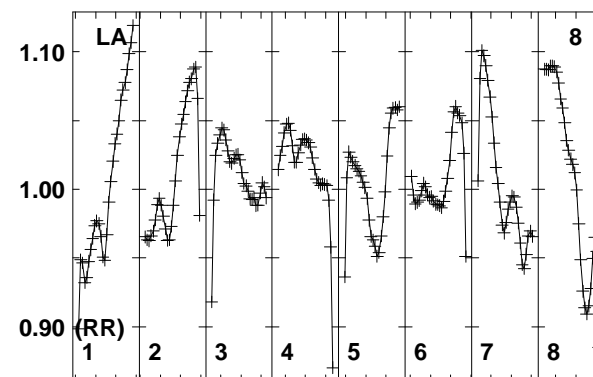
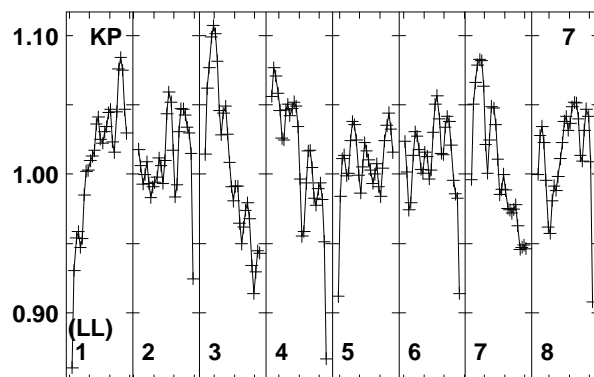
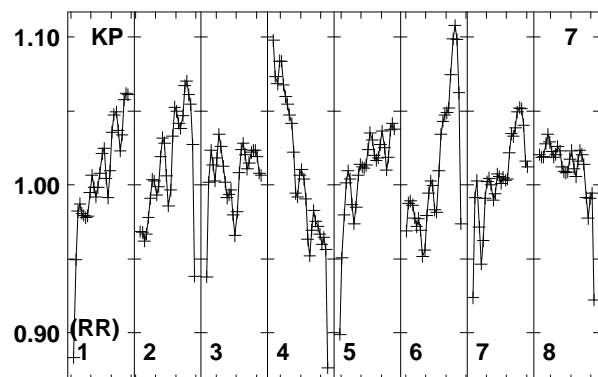
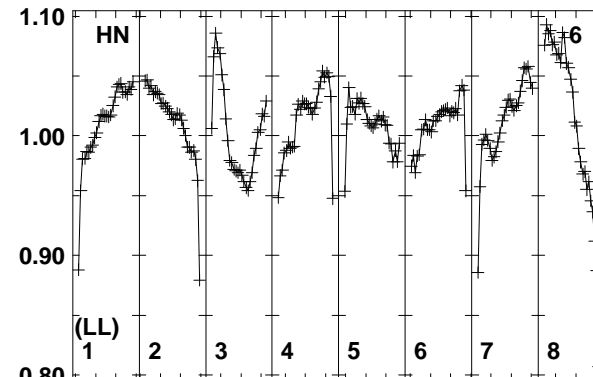
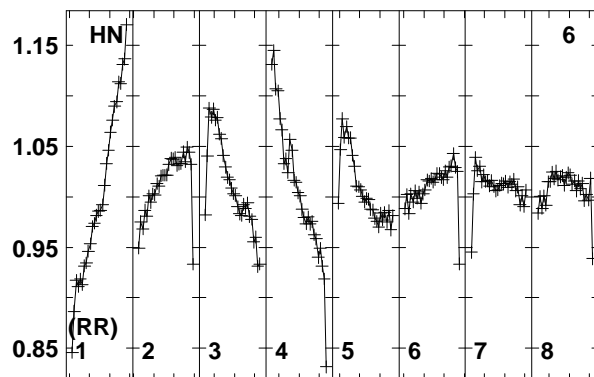
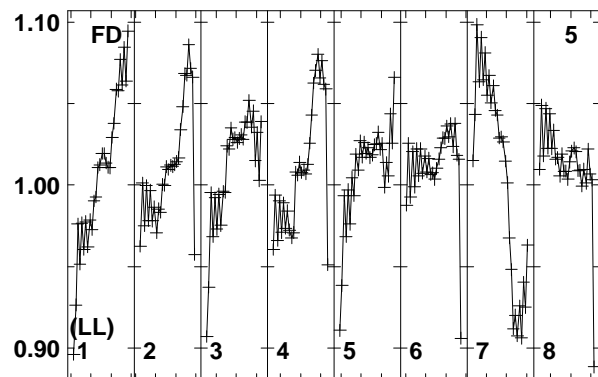
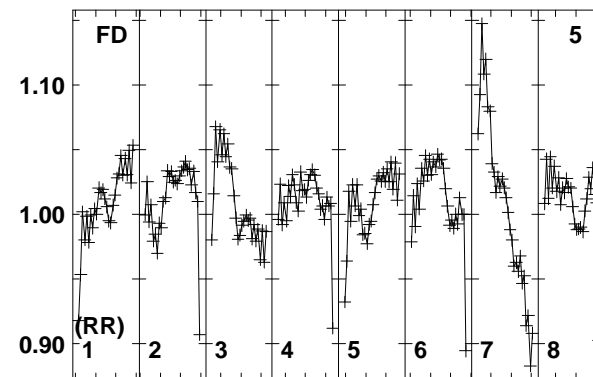
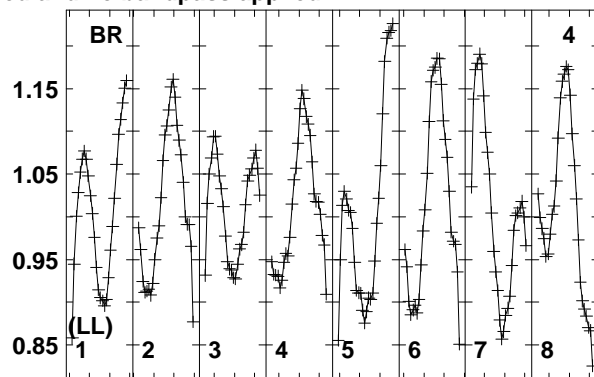
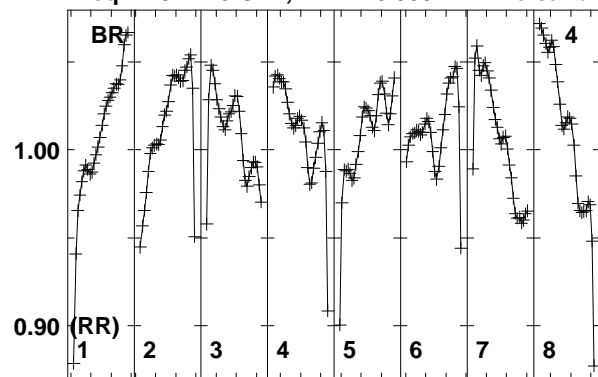


4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: MH (14)
 Timerange: 01/08:10:20 to 01/08:19:59

Plot file version 461 created 08-AUG-2017 09:30:02
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



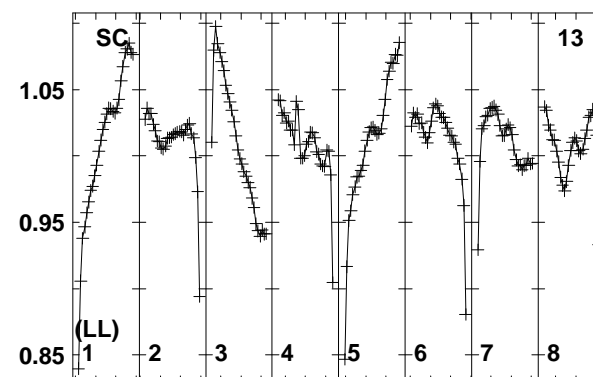
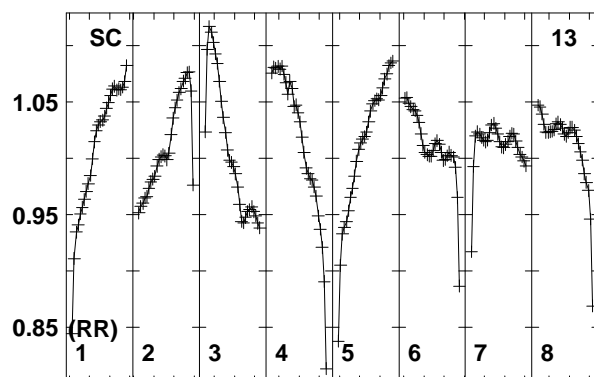
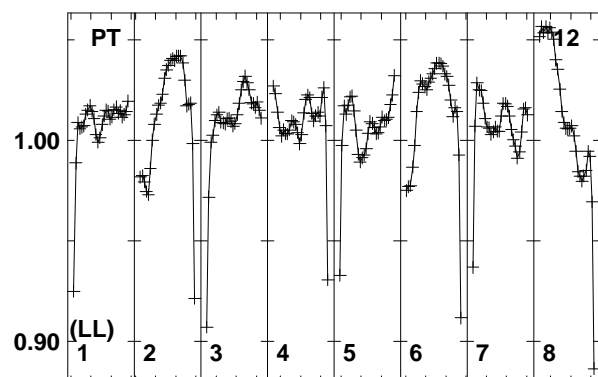
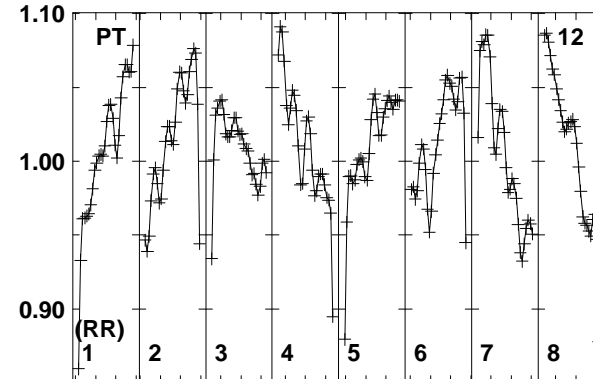
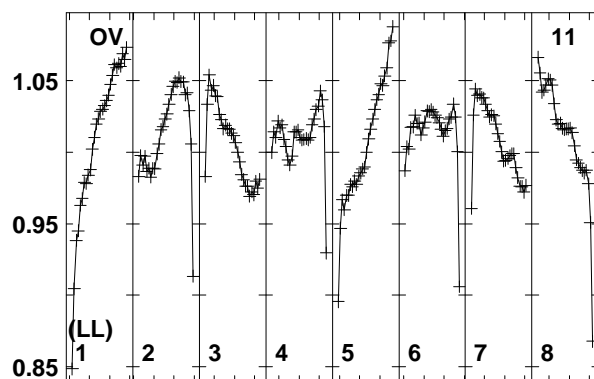
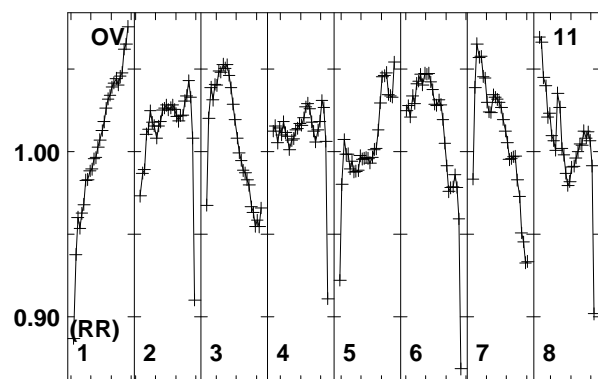
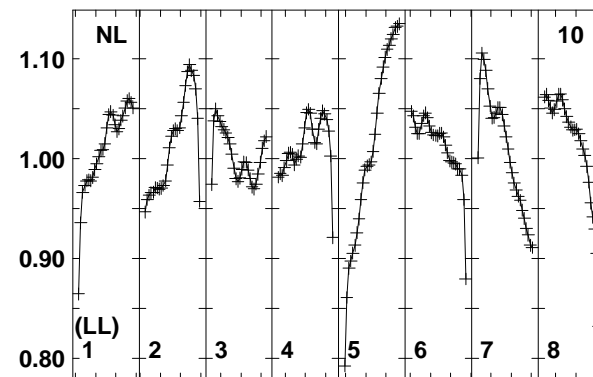
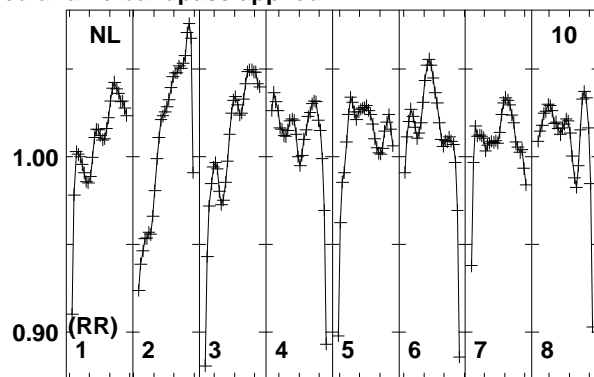
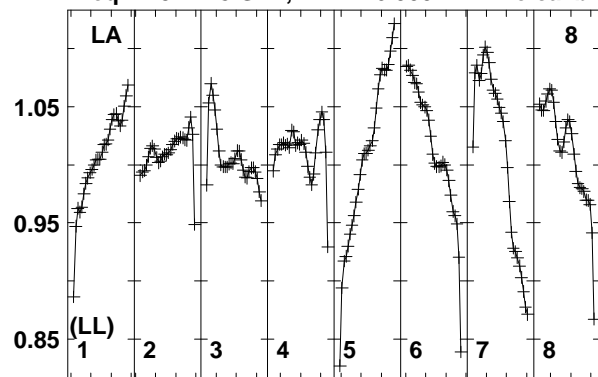
4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: BR (04)
 Timerange: 01/08:20:08 to 01/08:22:00

Plot file version 462 created 08-AUG-2017 09:30:03
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



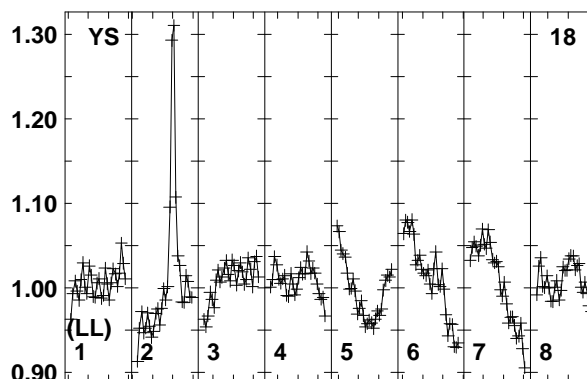
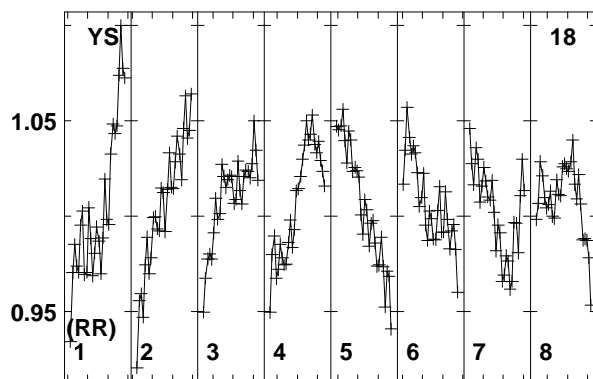
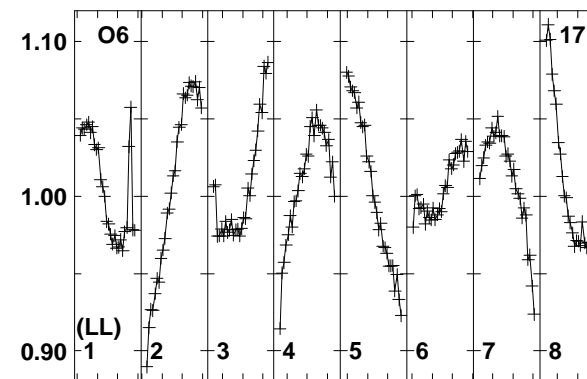
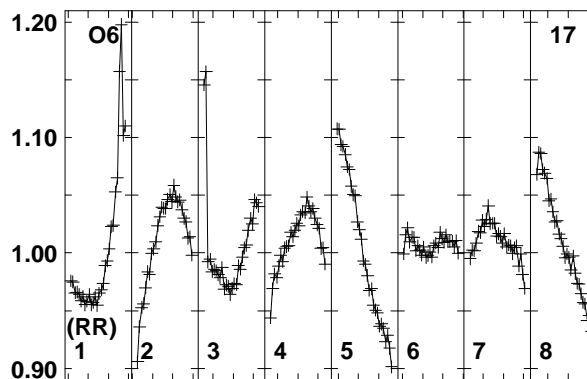
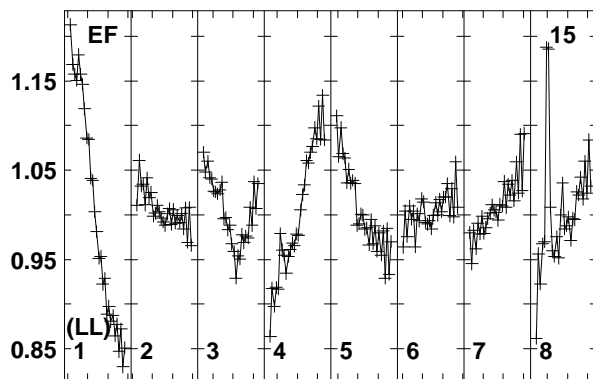
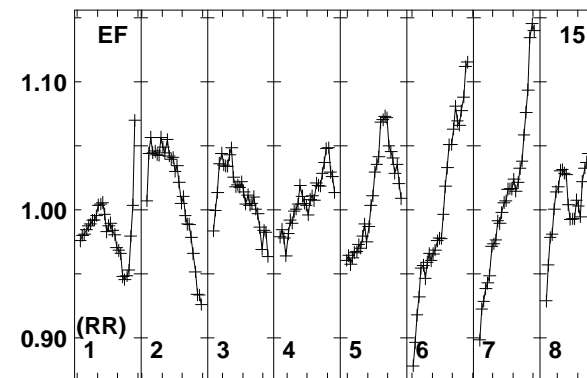
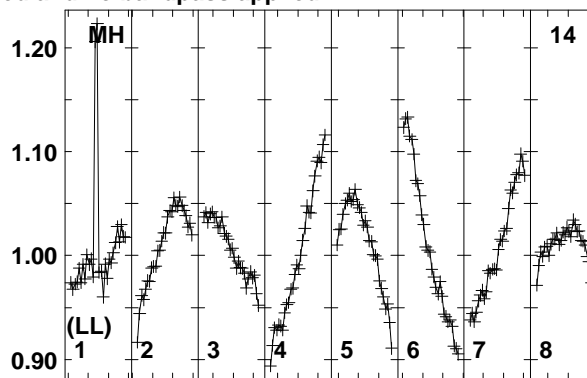
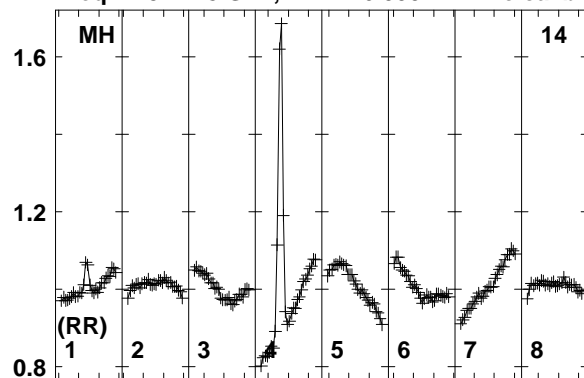
4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: LA (08)
 Timerange: 01/08:20:08 to 01/08:22:00

Plot file version 463 created 08-AUG-2017 09:30:03
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



431154313043150431654318043195432201543230
 FREQ MHz

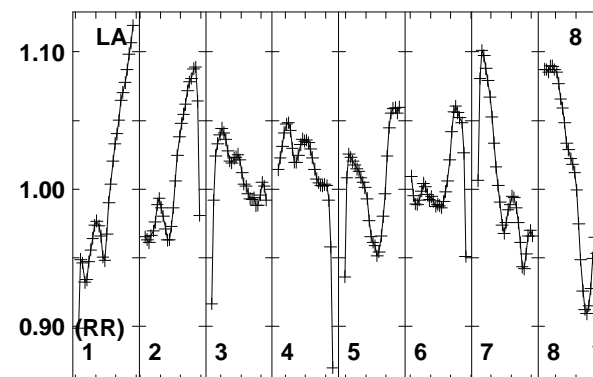
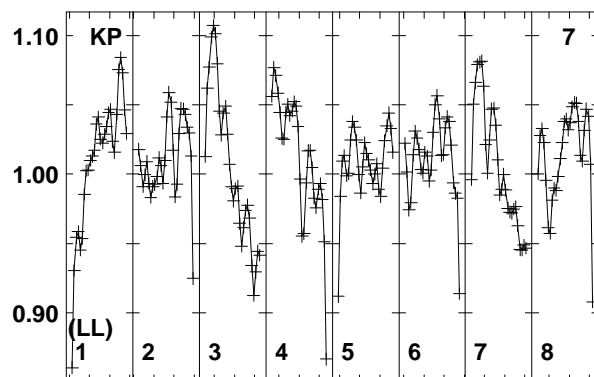
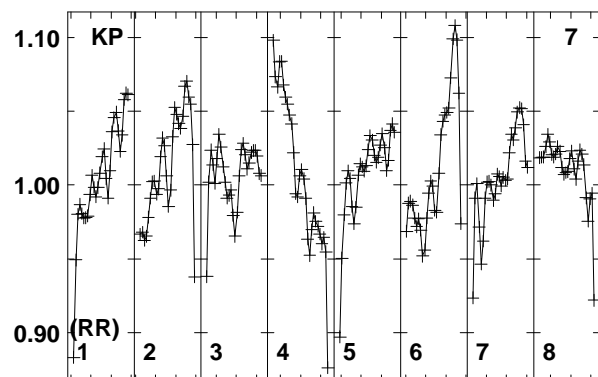
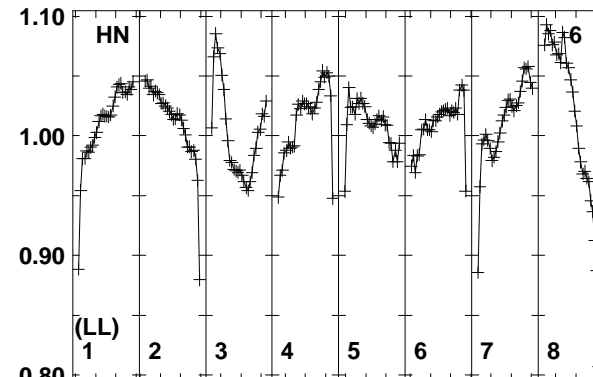
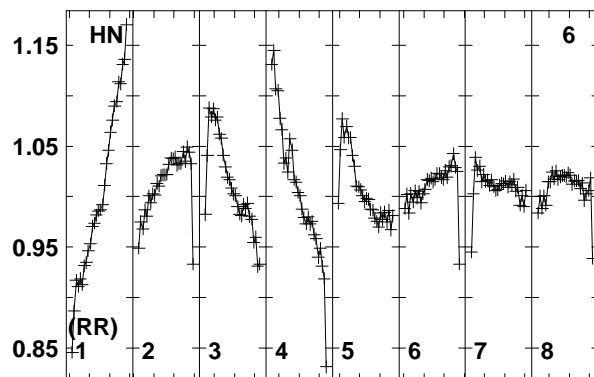
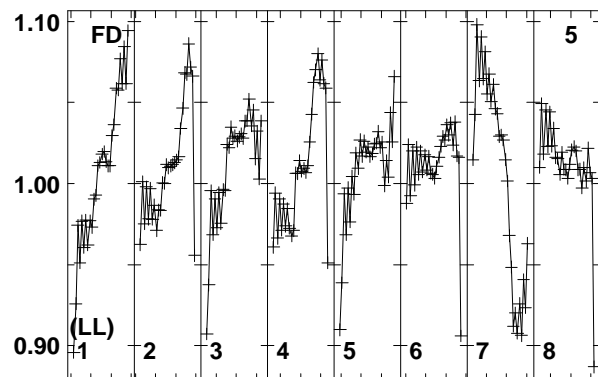
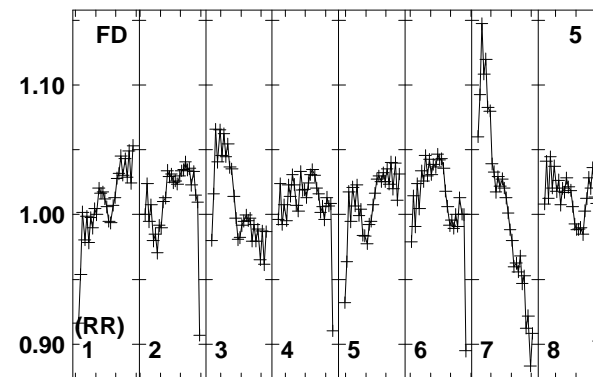
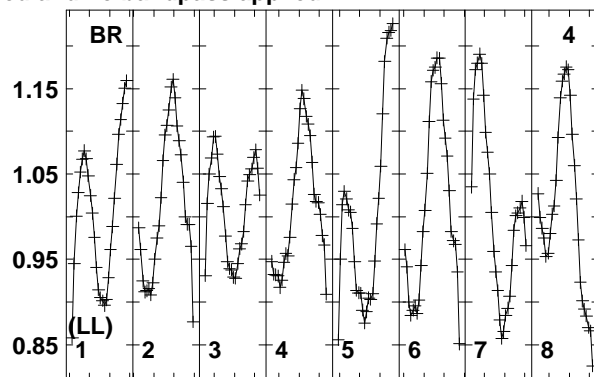
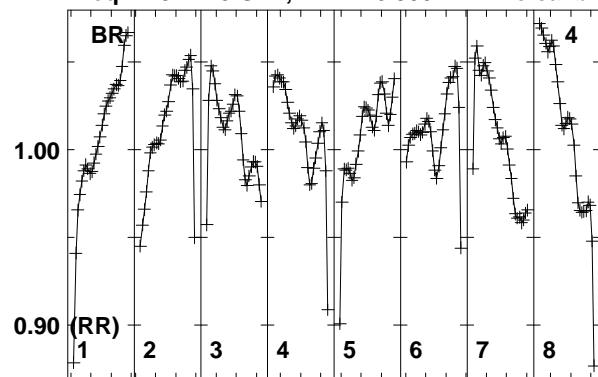
431154313043150431654318043195432201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: MH (14)
 Timerange: 01/08:20:08 to 01/08:22:00

Plot file version 464 created 08-AUG-2017 09:30:04

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



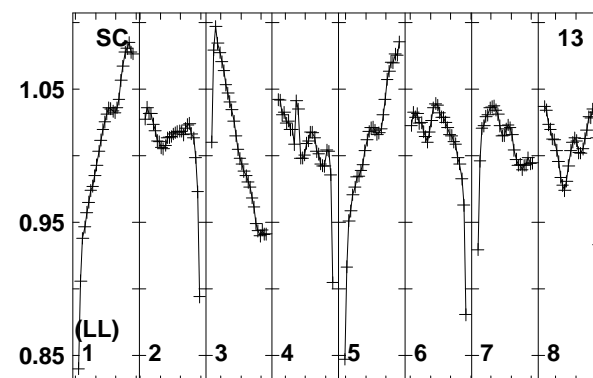
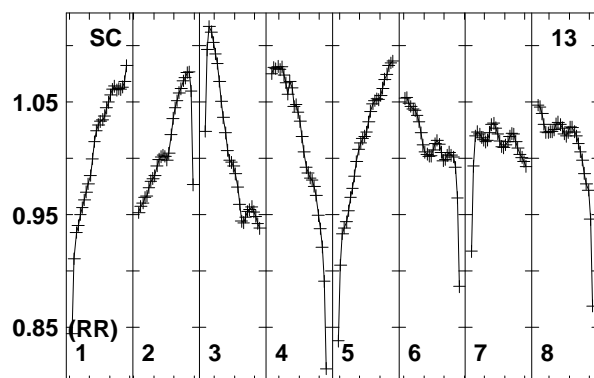
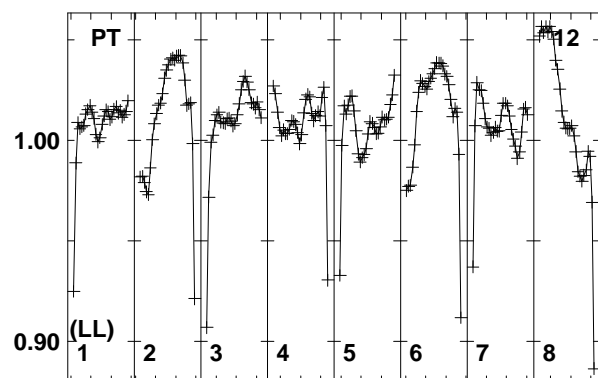
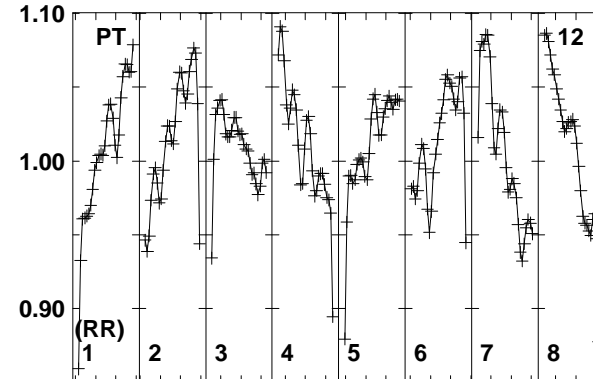
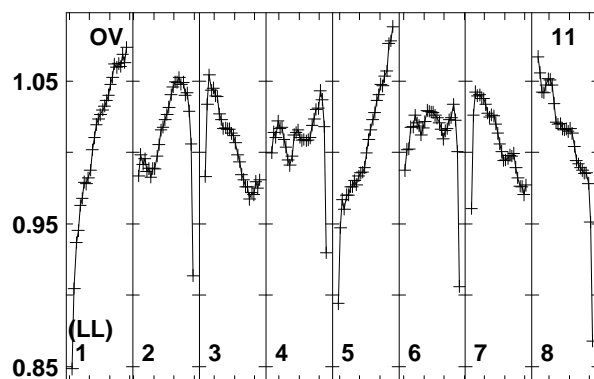
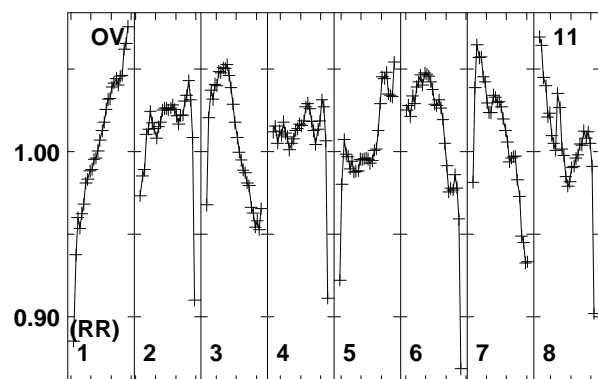
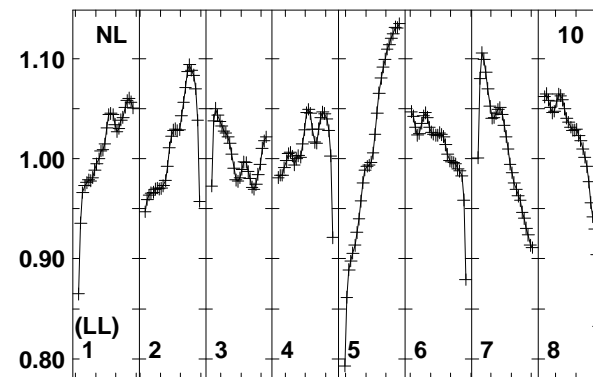
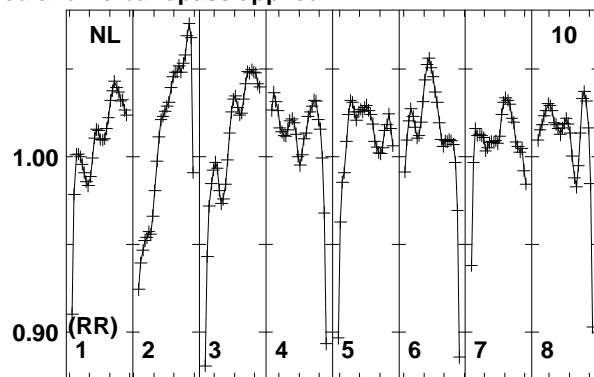
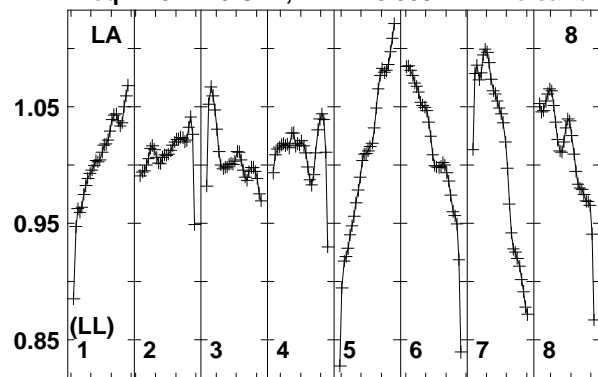
4311543130431350431654318043195432201543230
FREQ MHz

4311543130431350431654318043195432201543230
FREQ MHz

4311543130431350431654318043195432201543230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: BR (04)
Timerange: 01/08:22:20 to 01/08:32:00

Plot file version 465 created 08-AUG-2017 09:30:05
 DA426 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



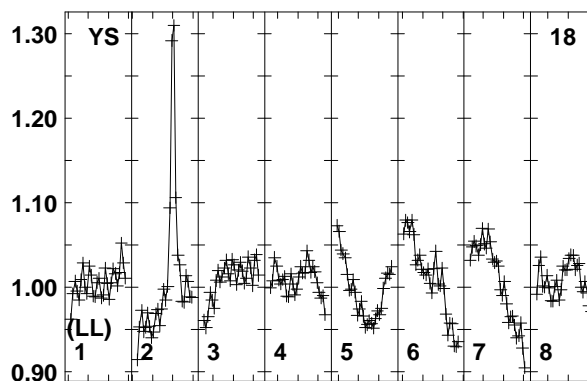
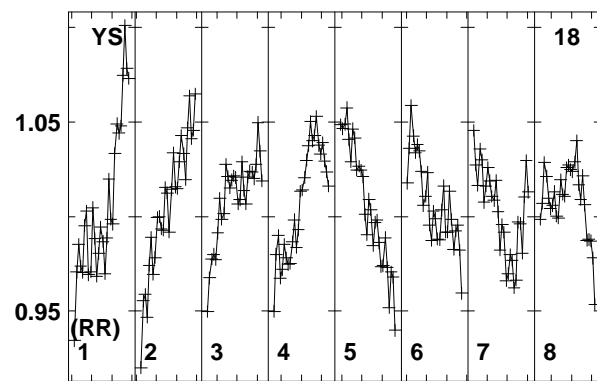
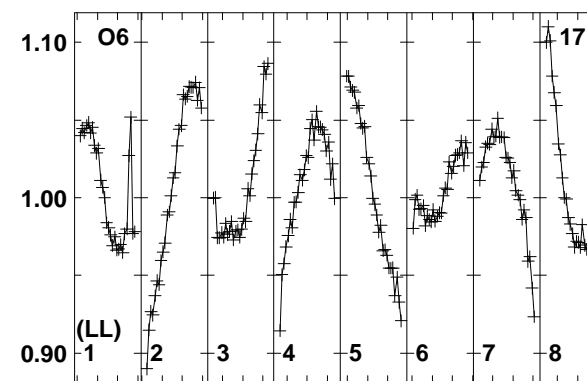
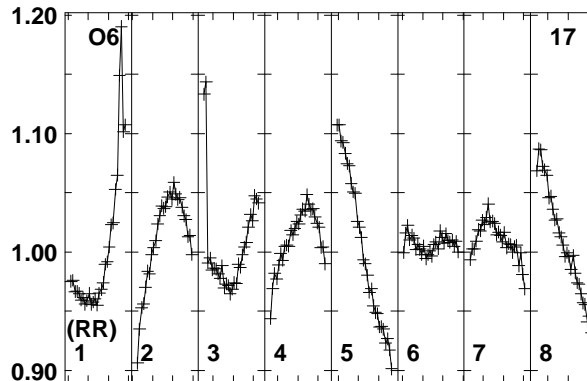
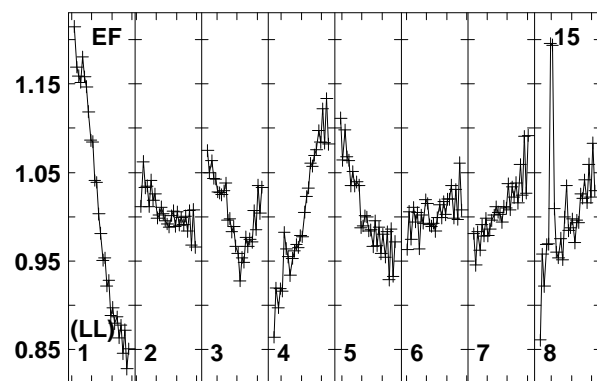
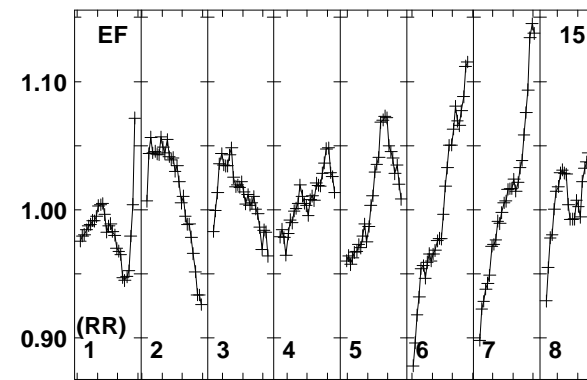
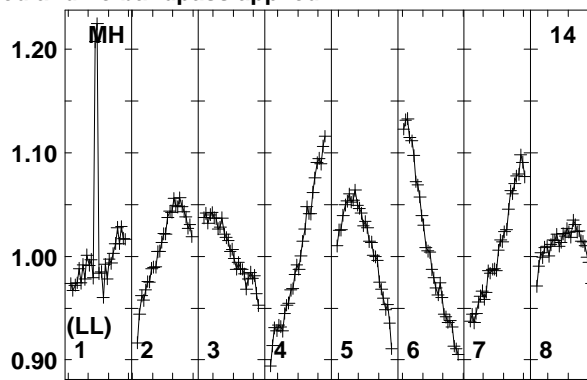
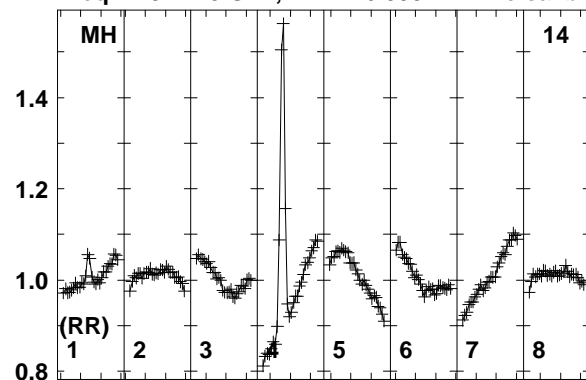
43115 43130 43145 43160 43175 43190 43205 43220 43230
 FREQ MHz

43115 43130 43145 43160 43175 43190 43205 43220 43230
 FREQ MHz

43115 43130 43145 43160 43175 43190 43205 43220 43230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: LA (08)
 Timerange: 01/08:22:20 to 01/08:32:00

Plot file version 466 created 08-AUG-2017 09:30:05
 DA426 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

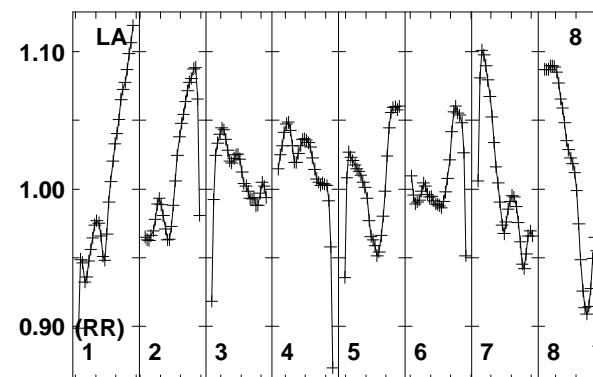
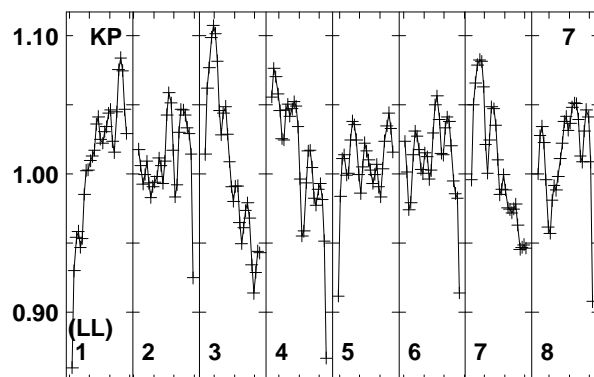
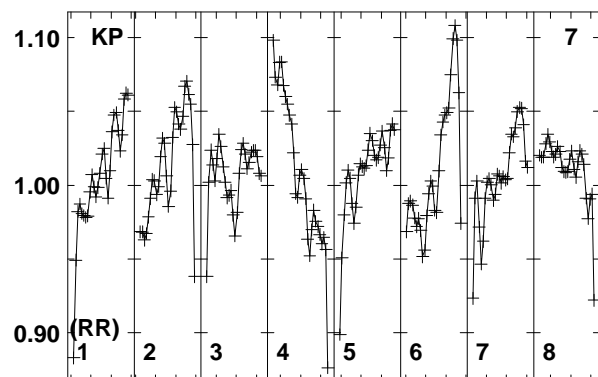
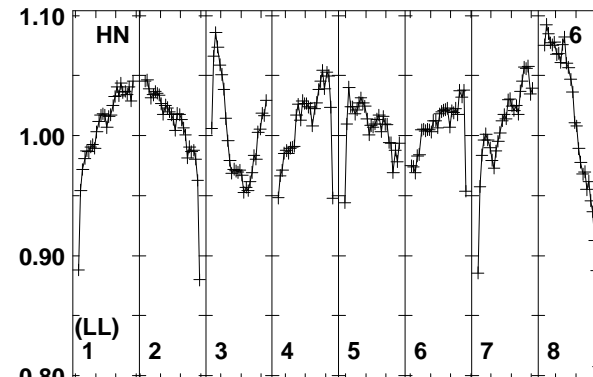
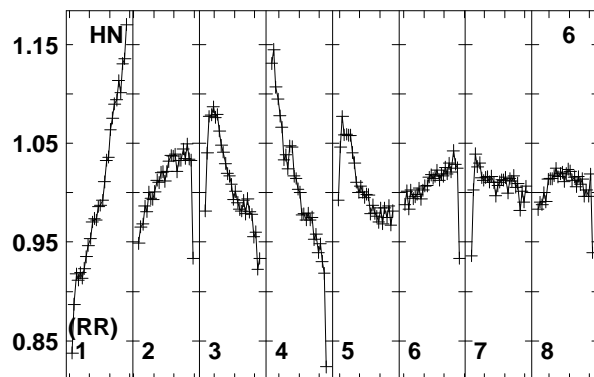
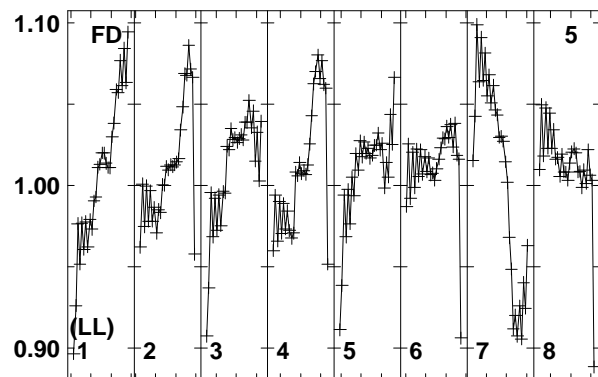
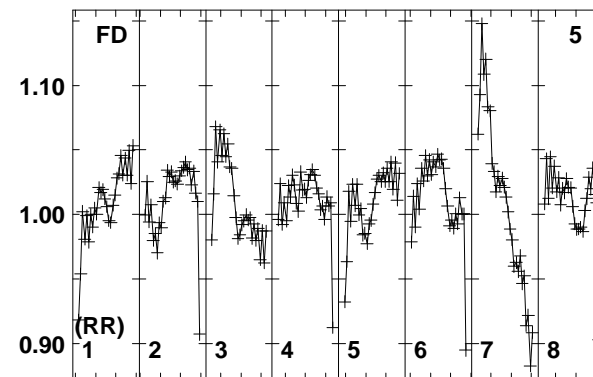
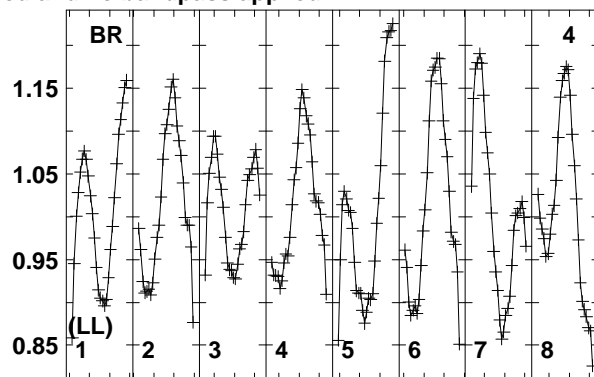
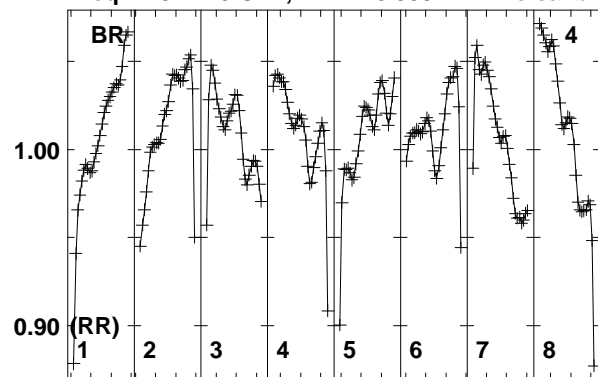


431154313043350431654318043195432201543230
 FREQ MHz

431154313043350431654318043195432201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: MH (14)
 Timerange: 01/08:22:20 to 01/08:32:00

Plot file version 467 created 08-AUG-2017 09:30:06
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



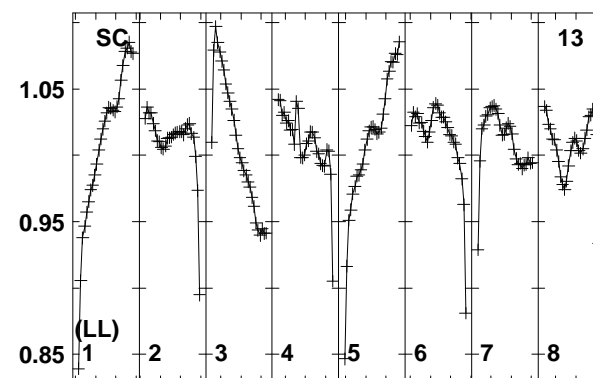
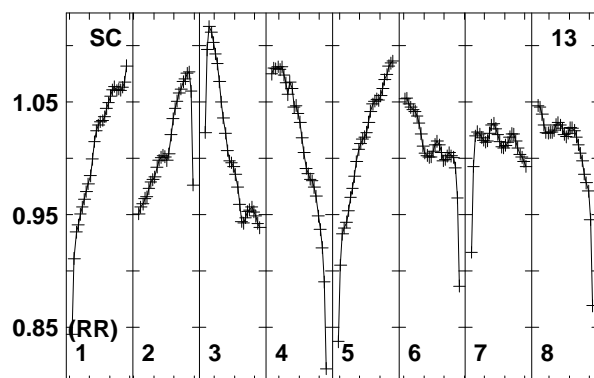
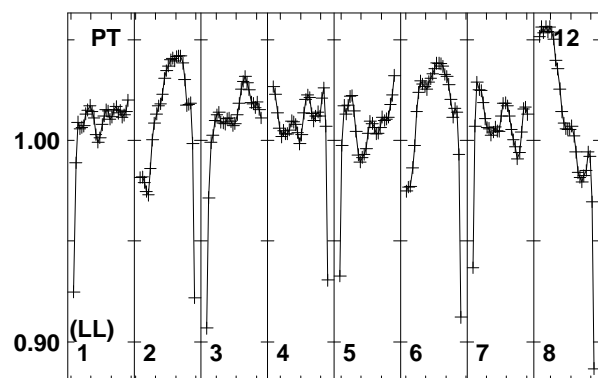
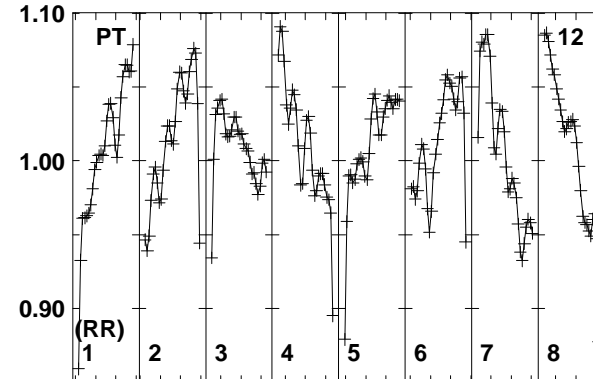
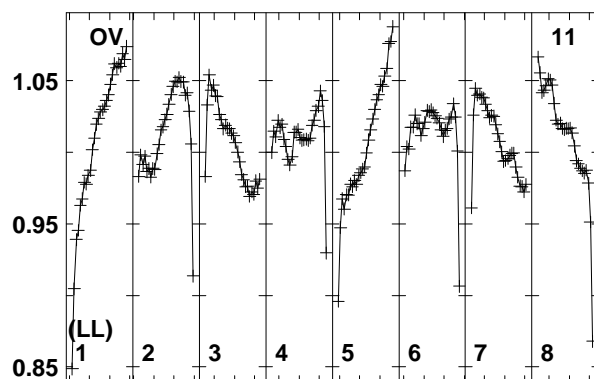
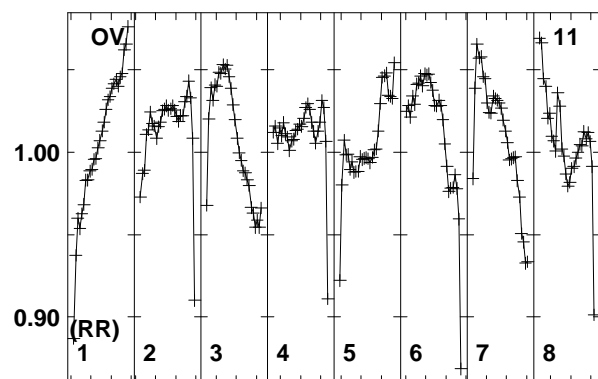
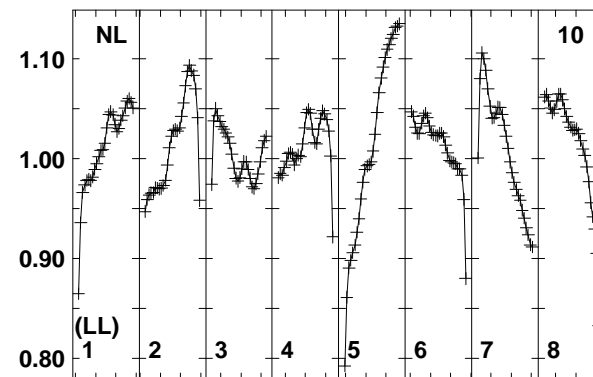
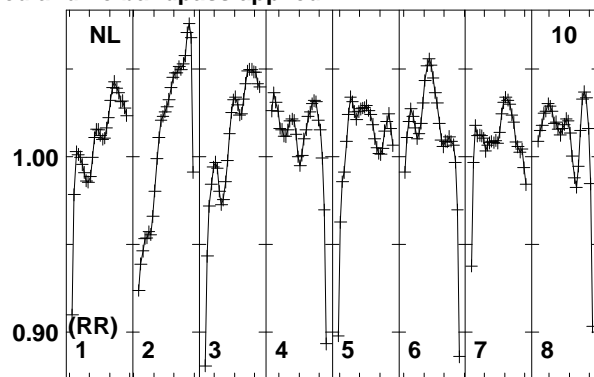
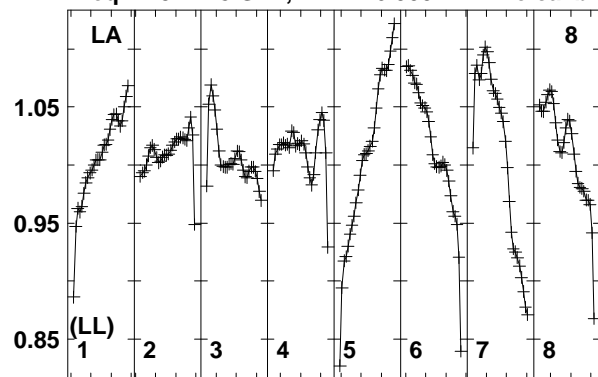
4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: BR (04)
 Timerange: 01/08:32:09 to 01/08:33:59

Plot file version 468 created 08-AUG-2017 09:30:06
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

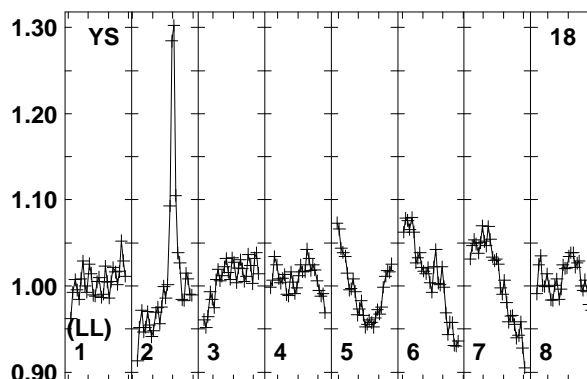
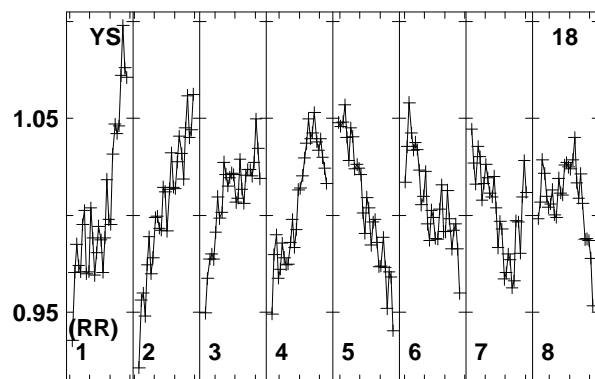
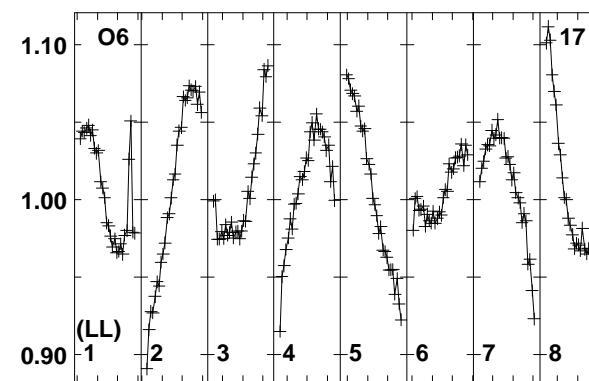
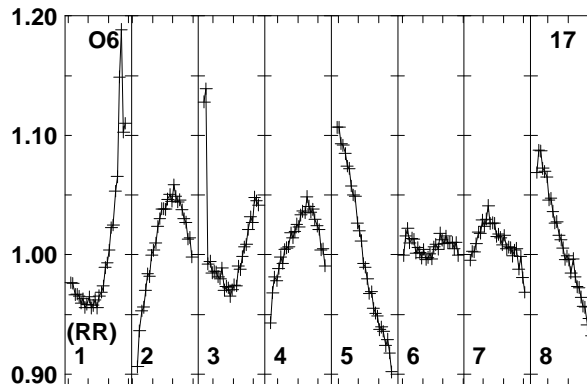
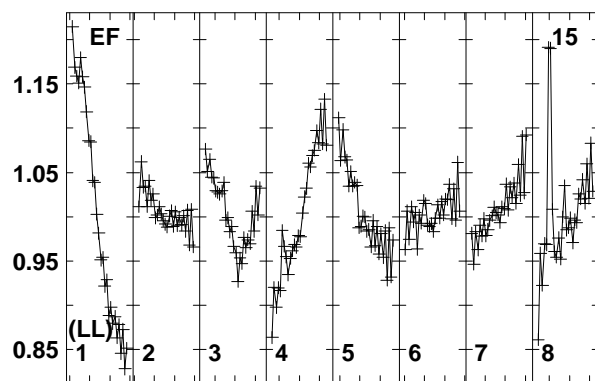
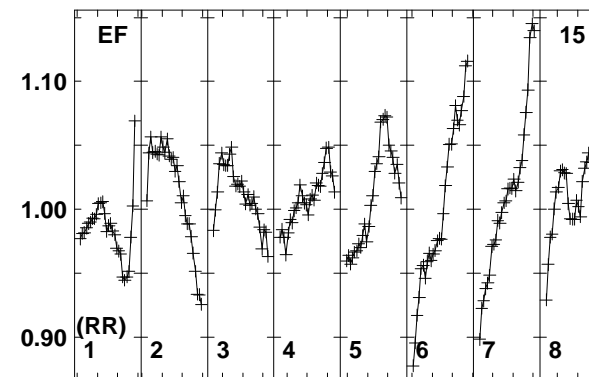
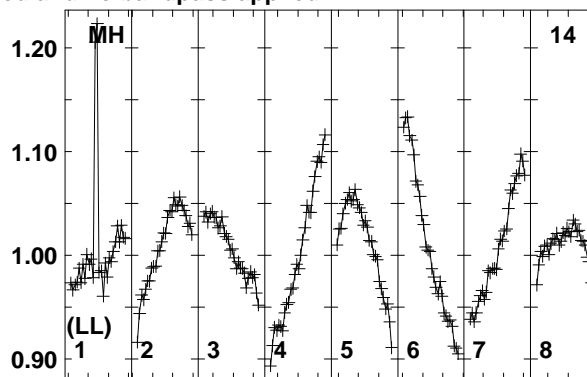
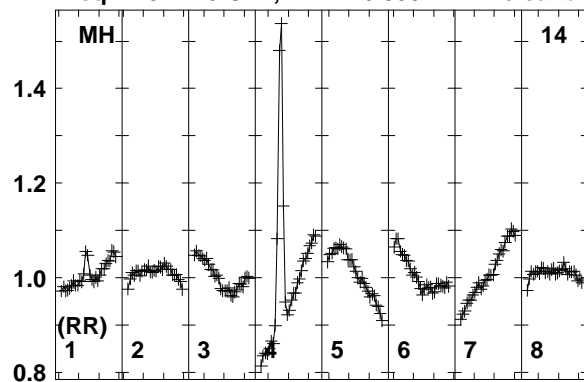
4311543130431350431654318043195432201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: LA (08)
 Timerange: 01/08:32:09 to 01/08:33:59

Plot file version 469 created 08-AUG-2017 09:30:07

3C345 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

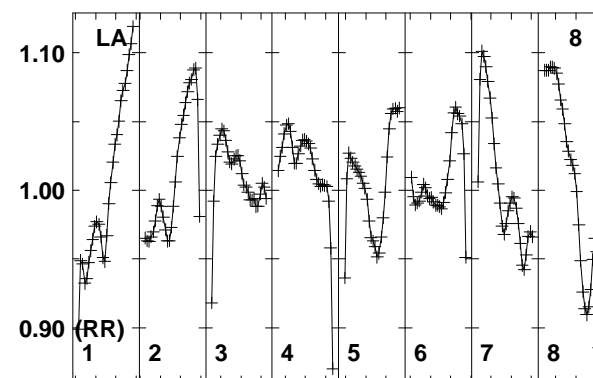
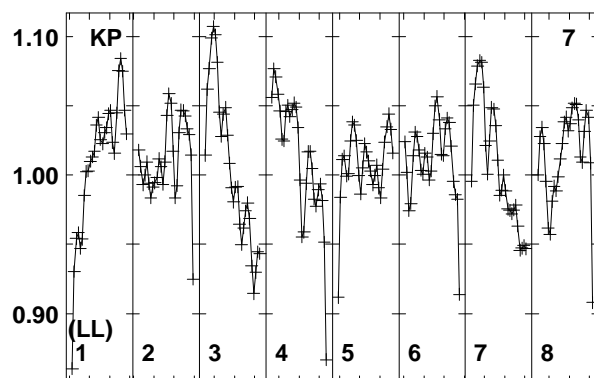
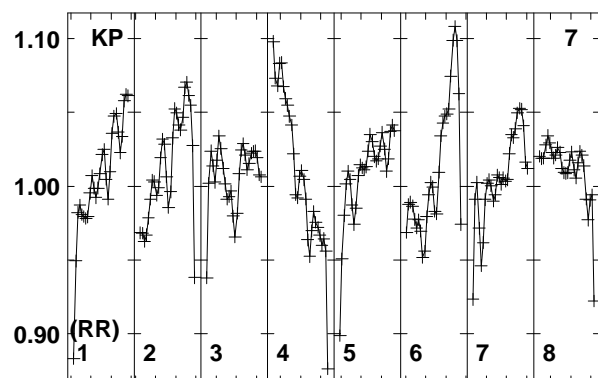
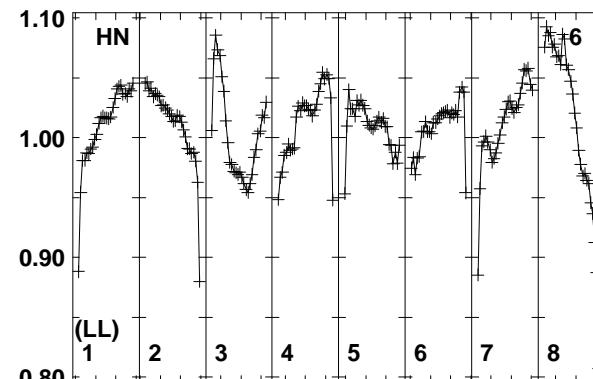
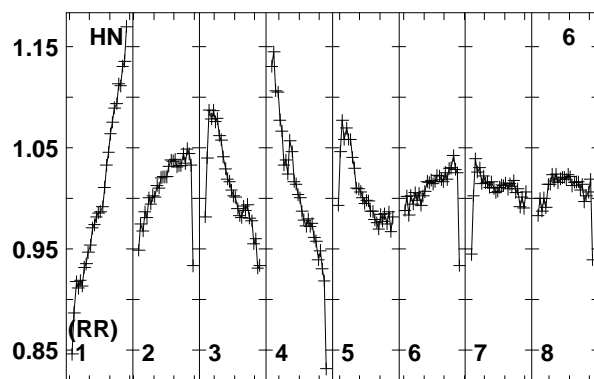
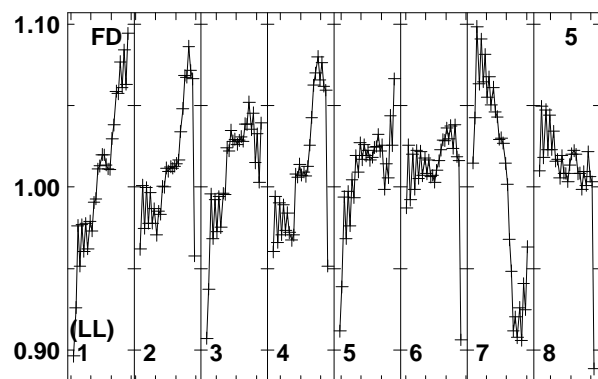
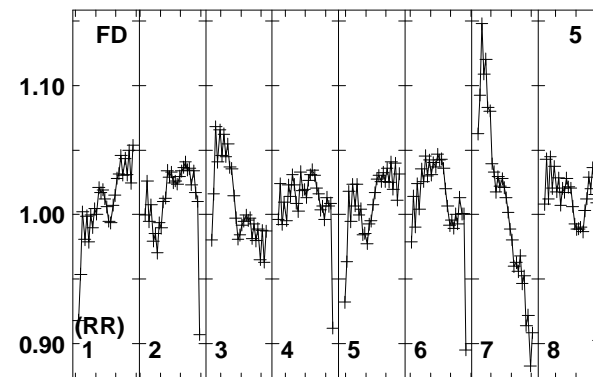
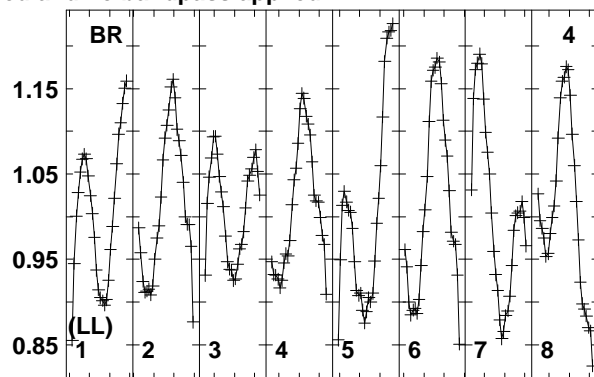
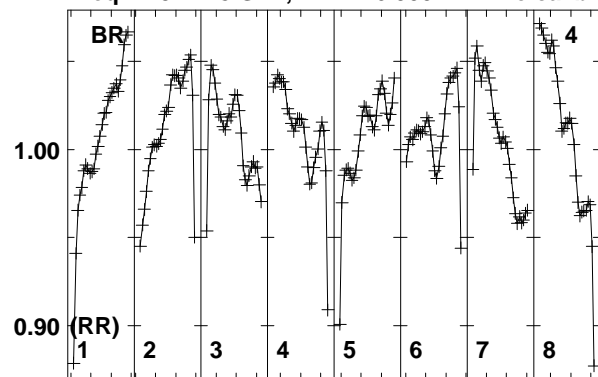


431154313043150431654318043195432201543230
FREQ MHz

431154313043150431654318043195432201543230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: MH (14)
Timerange: 01/08:32:09 to 01/08:33:59

Plot file version 470 created 08-AUG-2017 09:30:08
 DA426 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

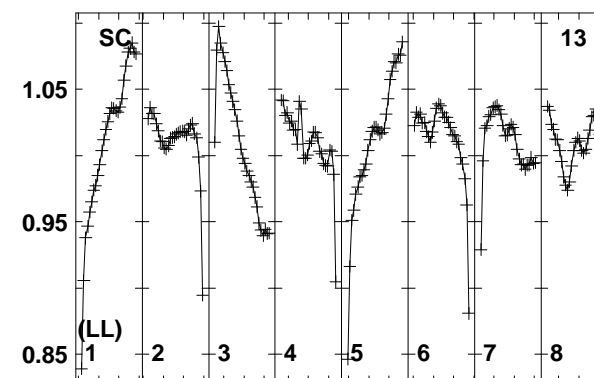
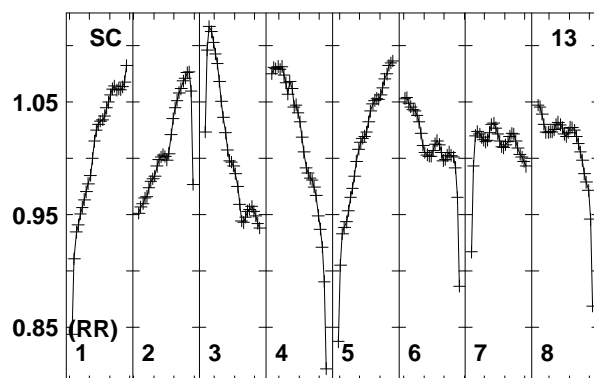
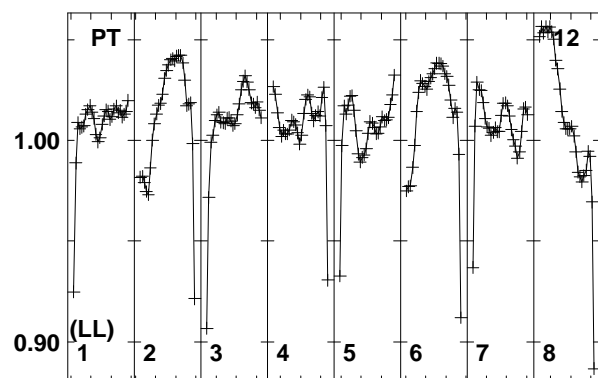
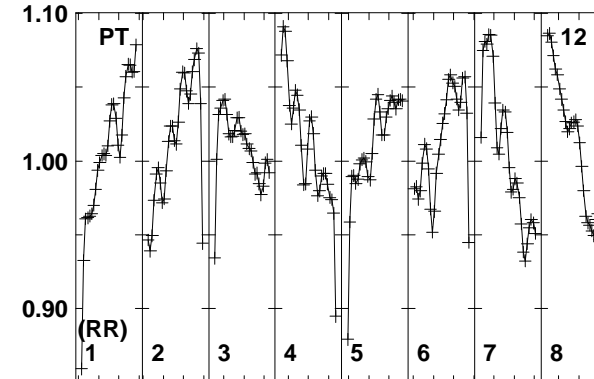
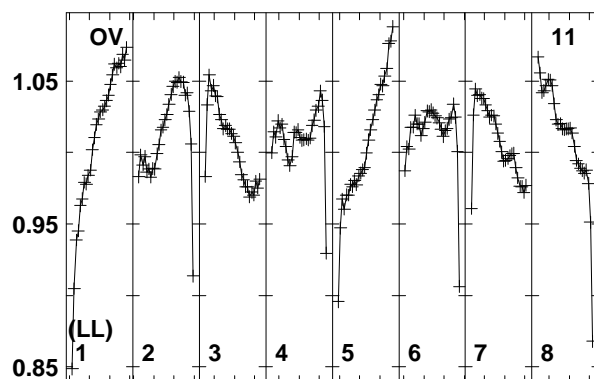
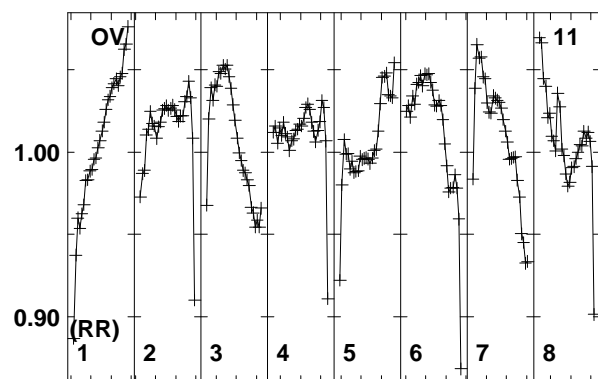
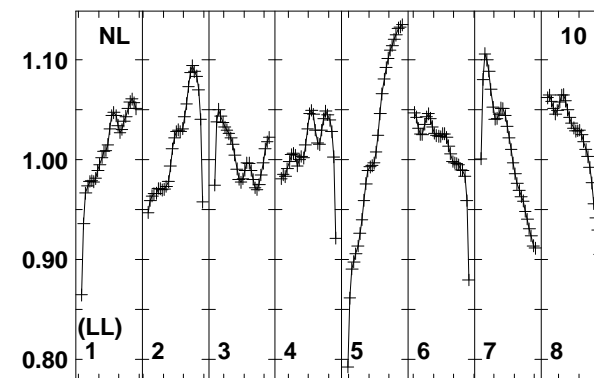
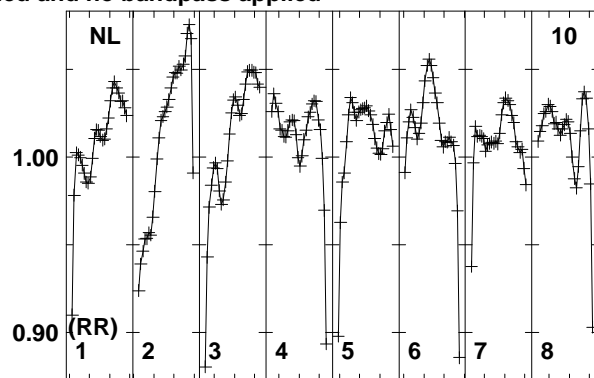
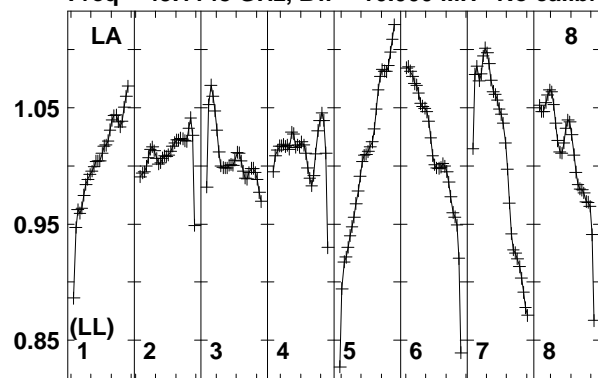
4311543130431350431654318043195432201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: BR (04)
 Timerange: 01/08:34:21 to 01/08:44:00

Plot file version 471 created 08-AUG-2017 09:30:08

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



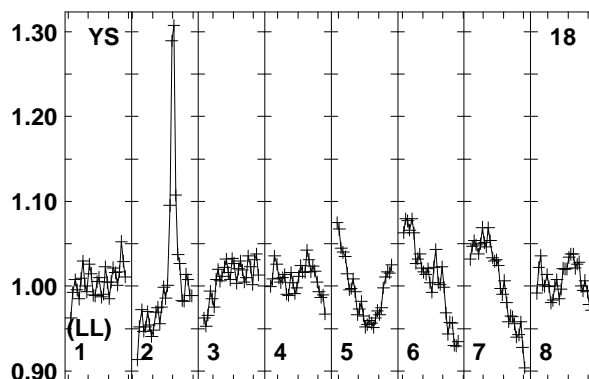
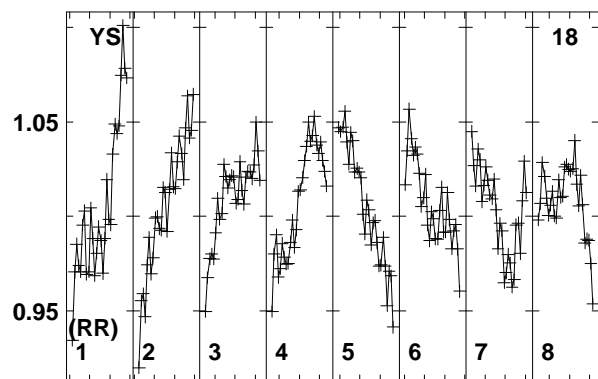
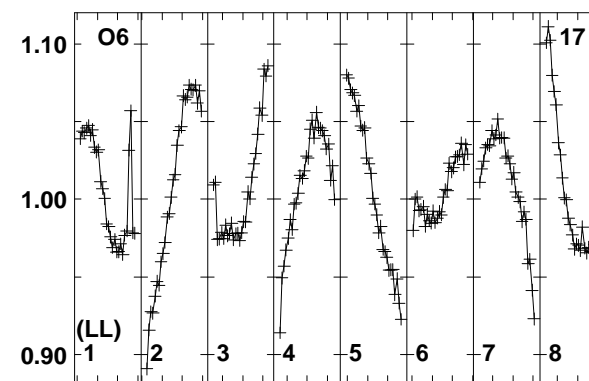
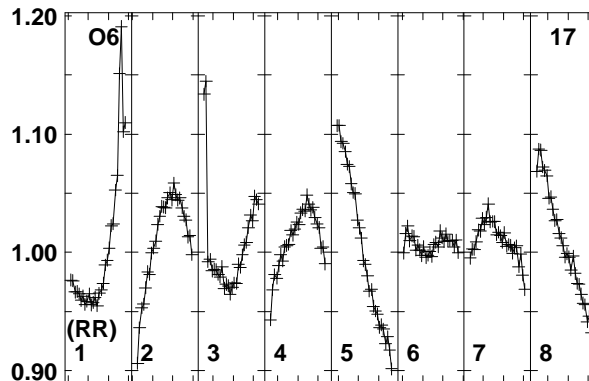
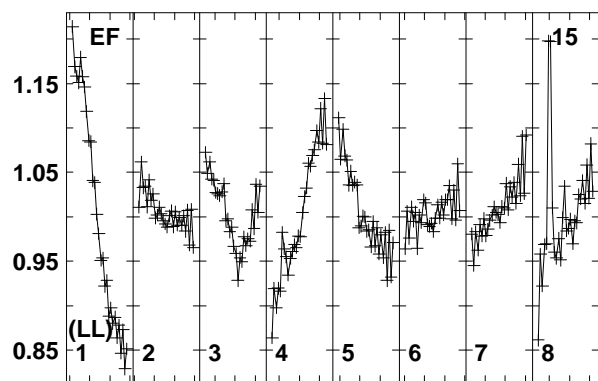
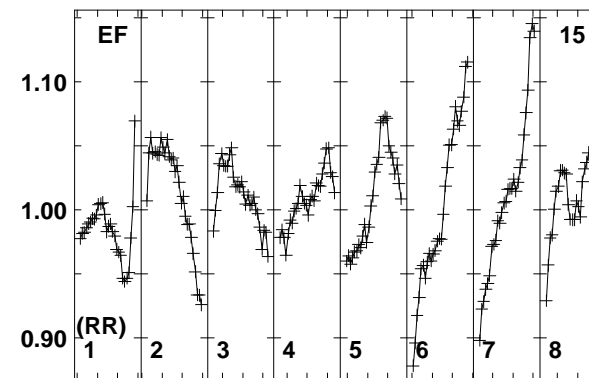
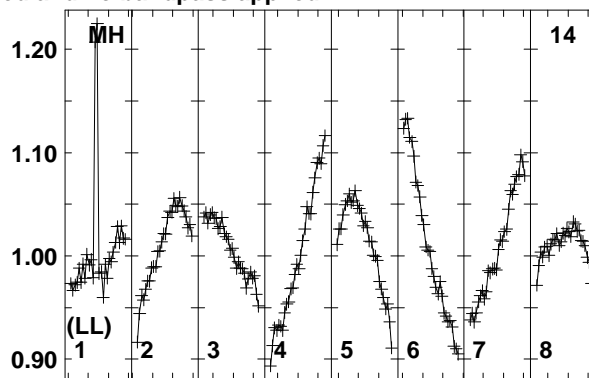
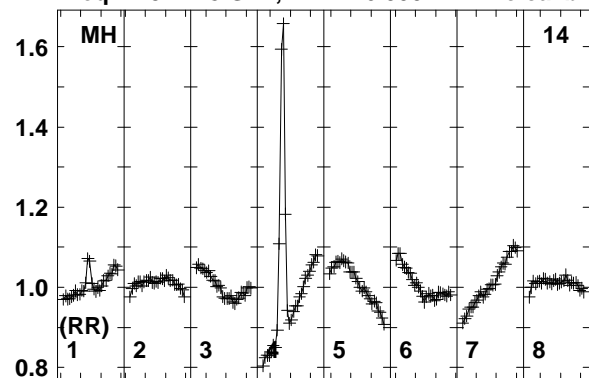
4311543130431350431654318043195432201543230
FREQ MHz

4311543130431350431654318043195432201543230
FREQ MHz

4311543130431350431654318043195432201543230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: LA (08)
Timerange: 01/08:34:21 to 01/08:44:00

Plot file version 472 created 08-AUG-2017 09:30:09
 DA426 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4311543130431350431654318043195432201543230
 FREQ MHz

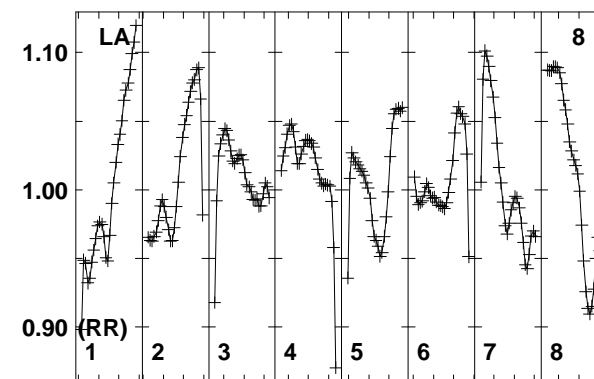
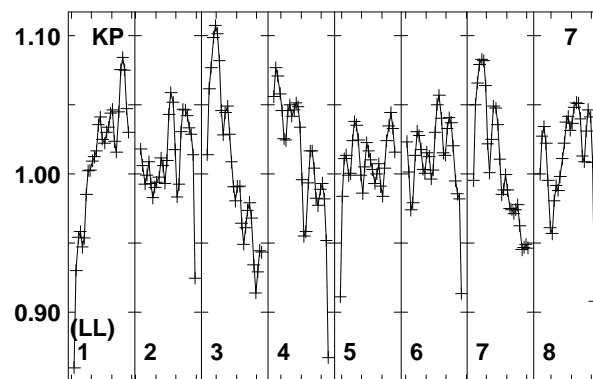
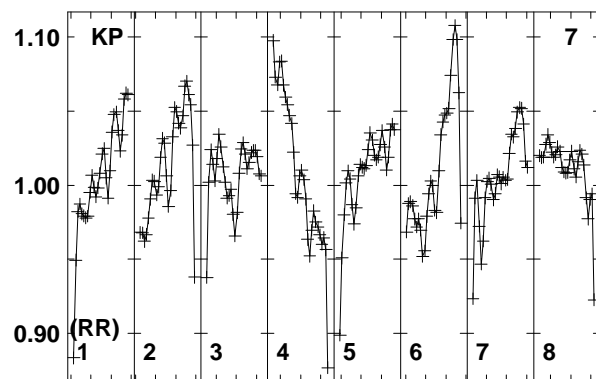
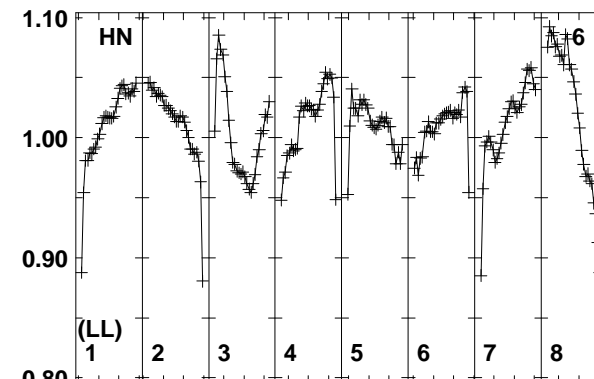
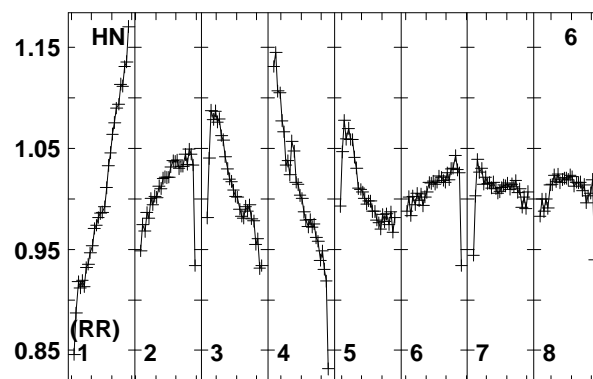
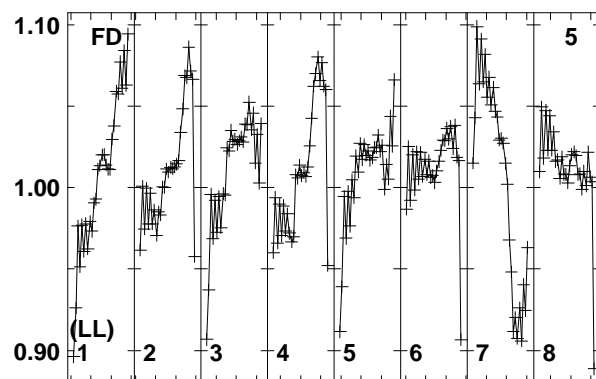
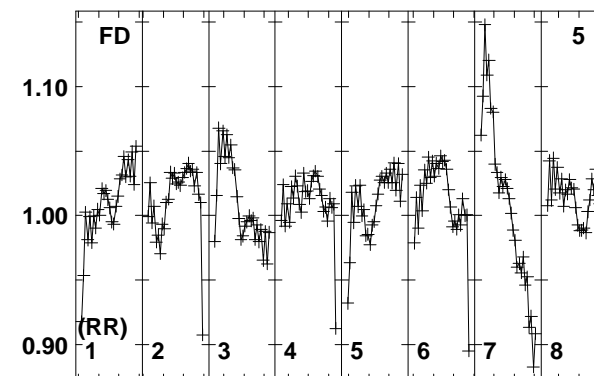
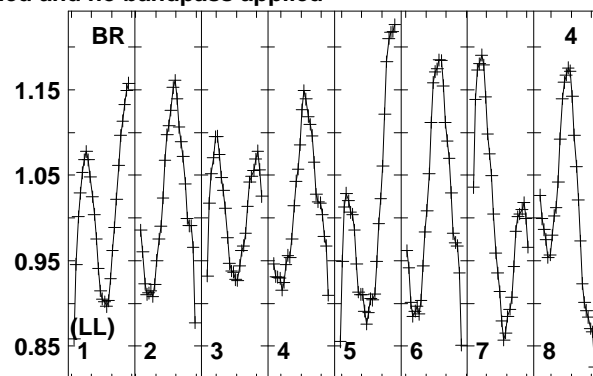
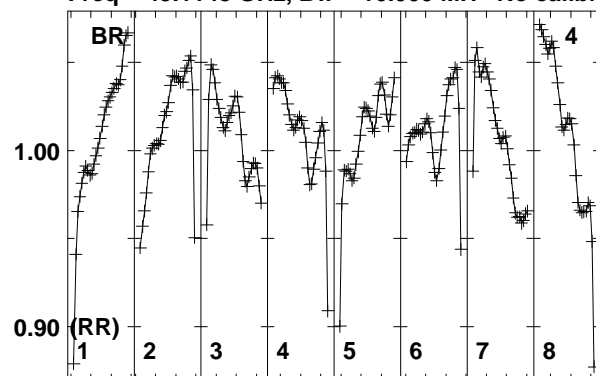
4311543130431350431654318043195432201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: MH (14)
 Timerange: 01/08:34:21 to 01/08:44:00

Plot file version 473 created 08-AUG-2017 09:30:10

3C345 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



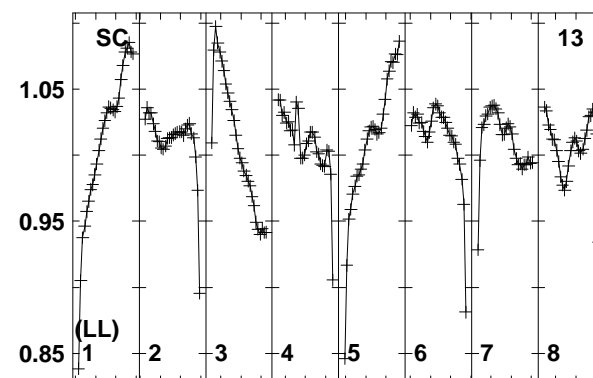
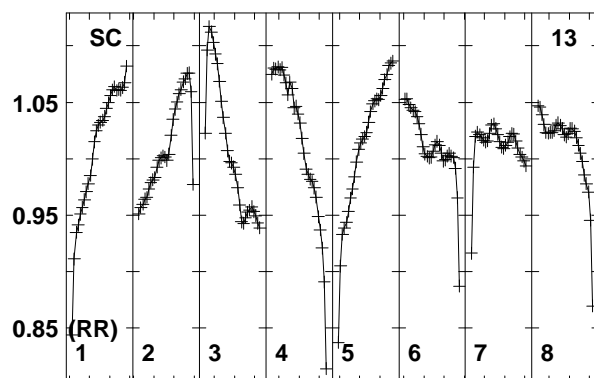
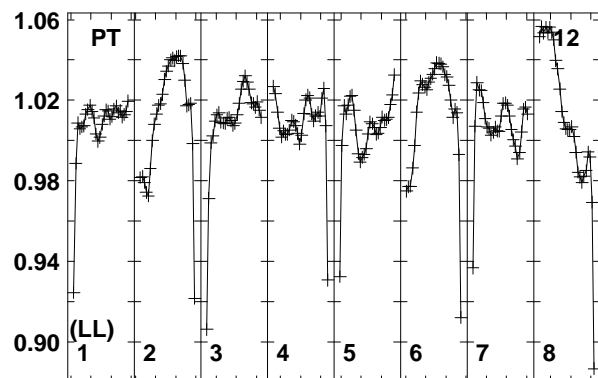
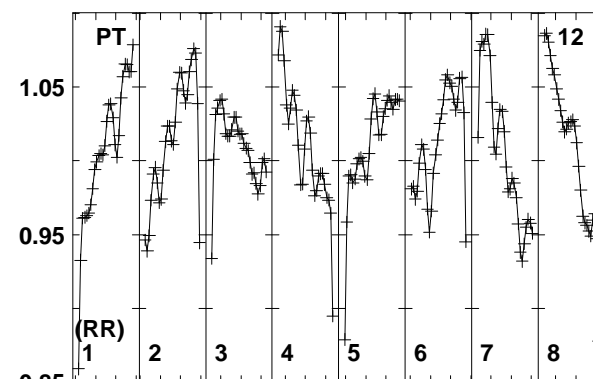
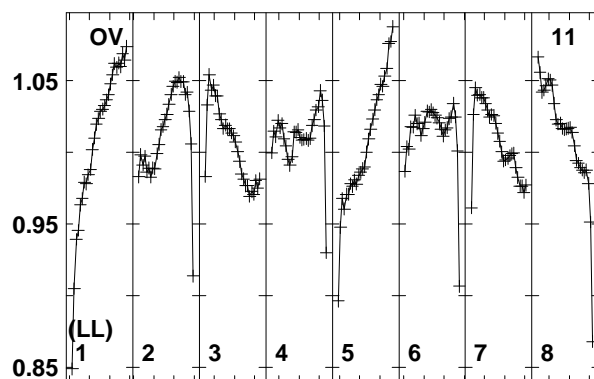
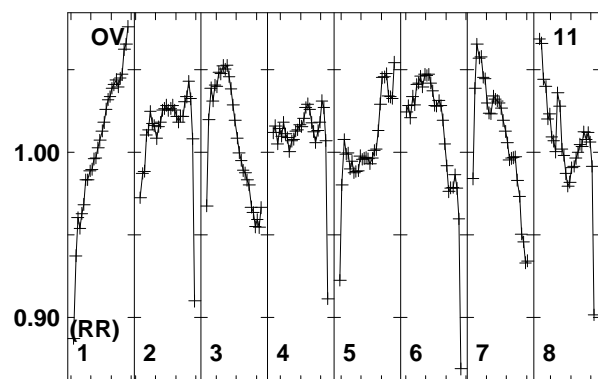
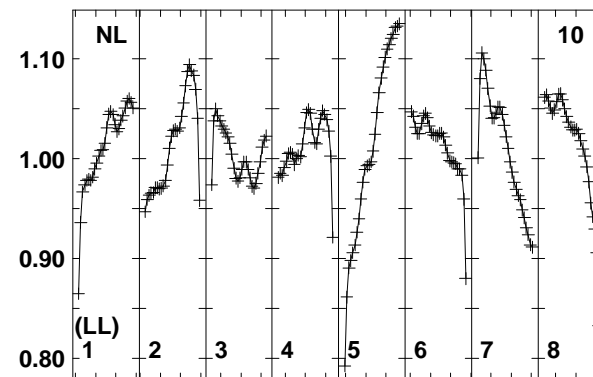
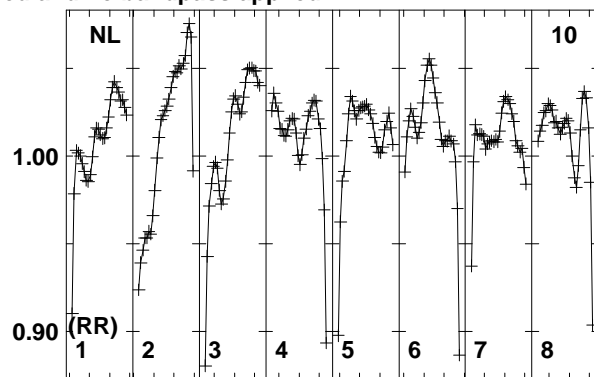
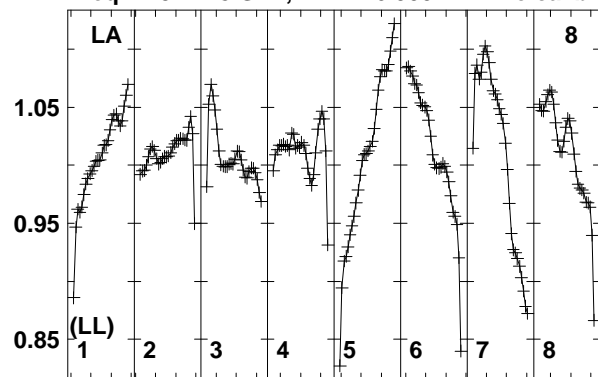
4311543130431350431654318043195432201543230
FREQ MHz

4311543130431350431654318043195432201543230
FREQ MHz

4311543130431350431654318043195432201543230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: BR (04)
Timerange: 01/08:44:08 to 01/08:46:00

Plot file version 474 created 08-AUG-2017 09:30:10
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



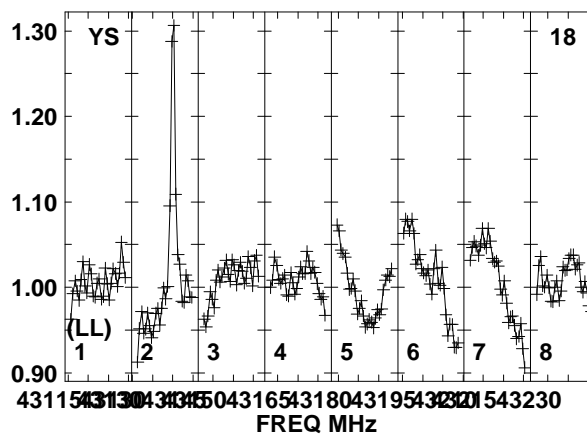
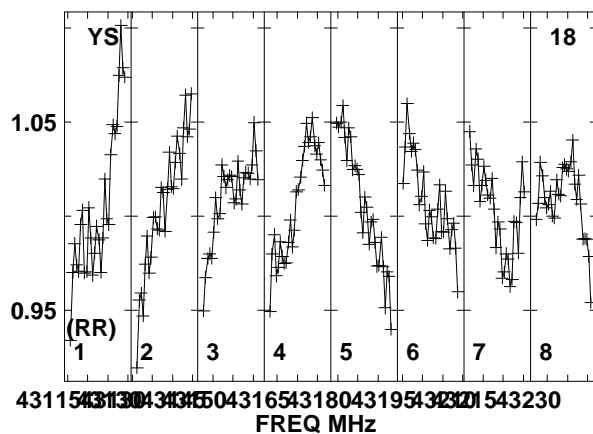
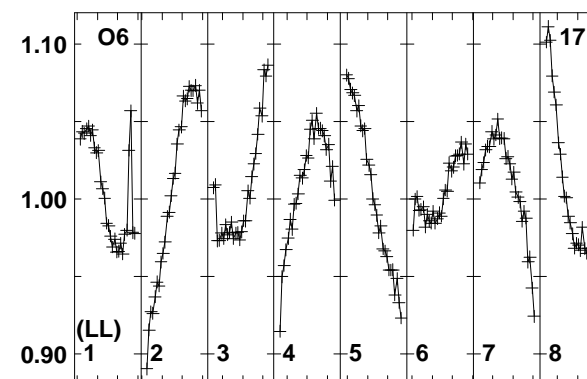
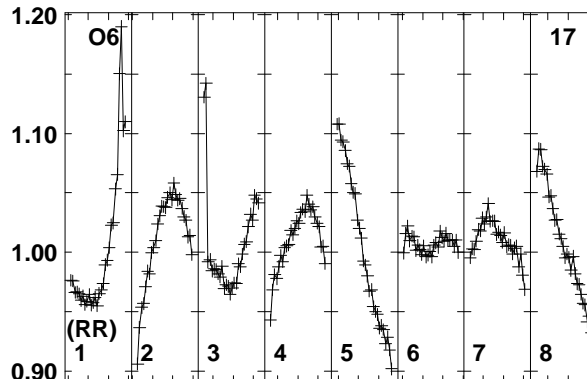
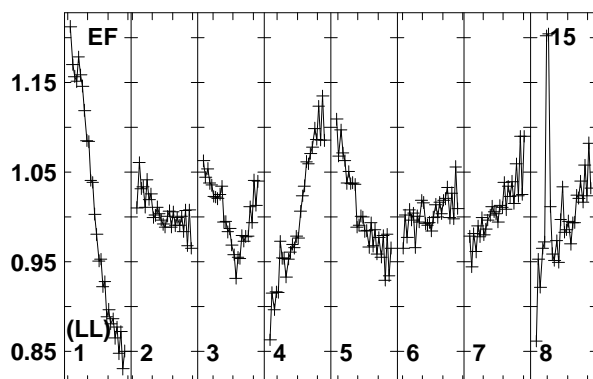
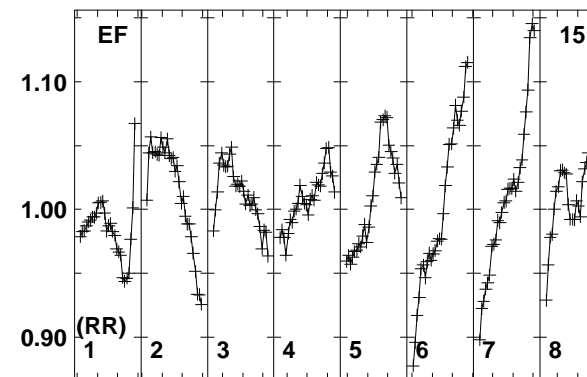
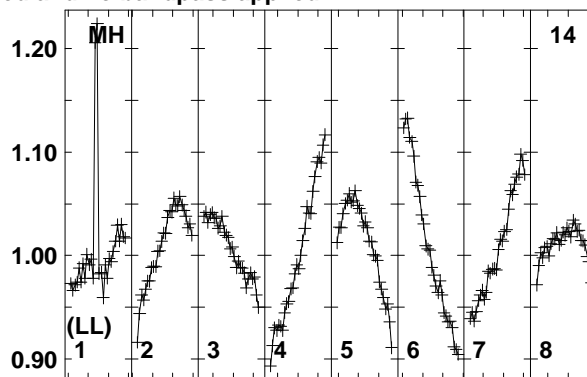
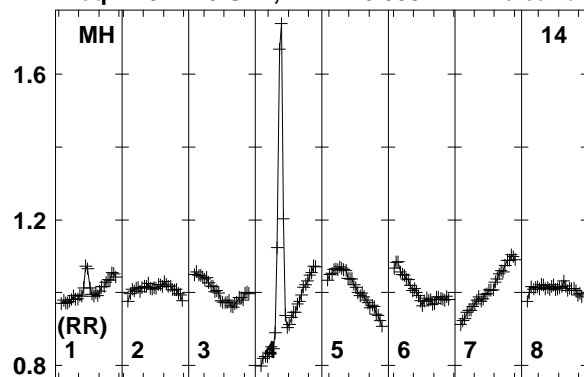
4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: LA (08)
 Timerange: 01/08:44:08 to 01/08:46:00

Plot file version 475 created 08-AUG-2017 09:30:10
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

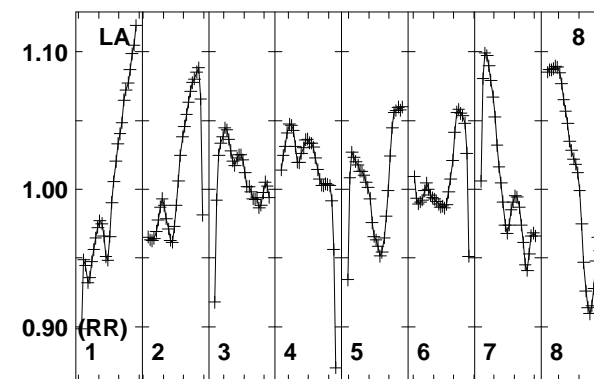
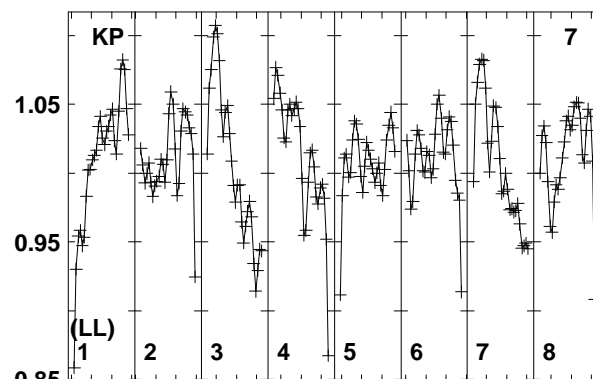
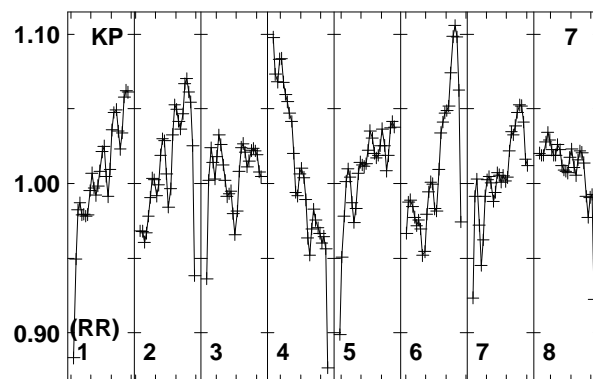
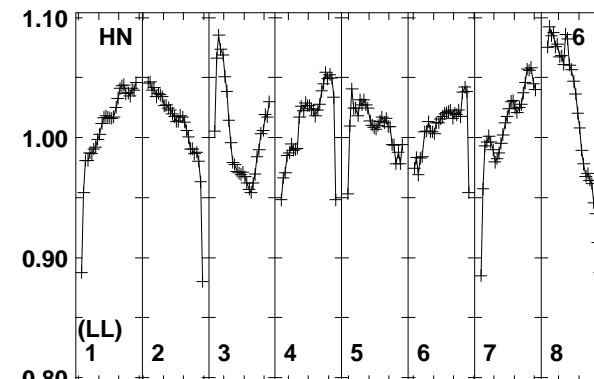
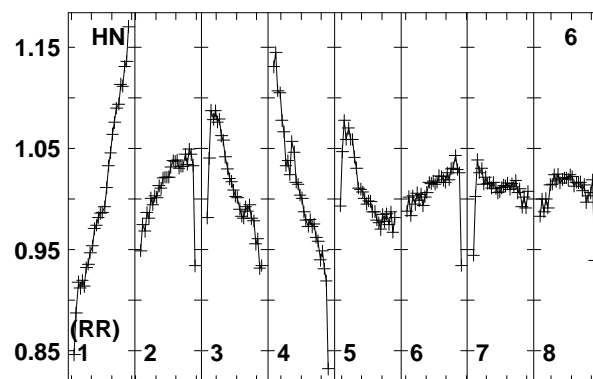
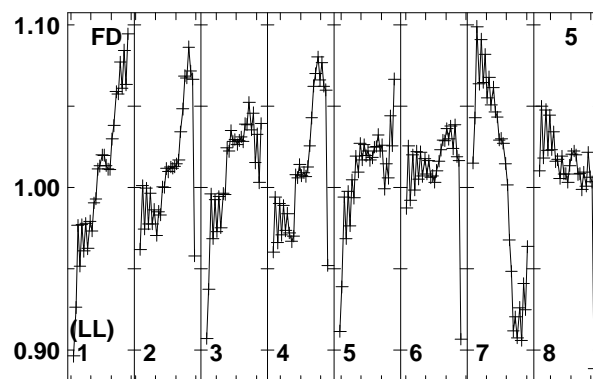
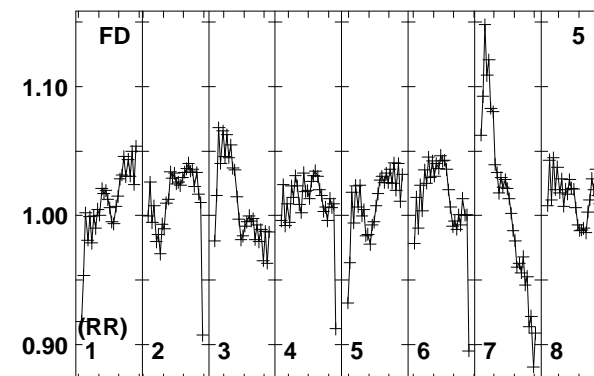
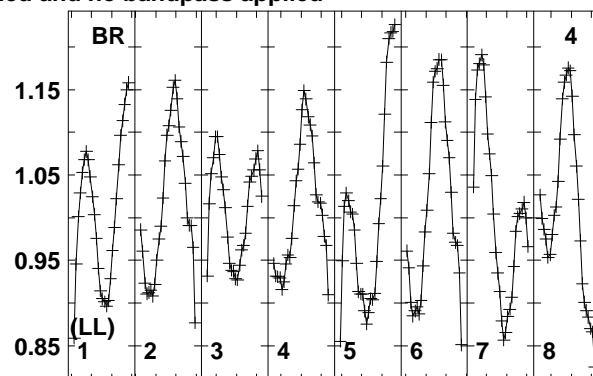
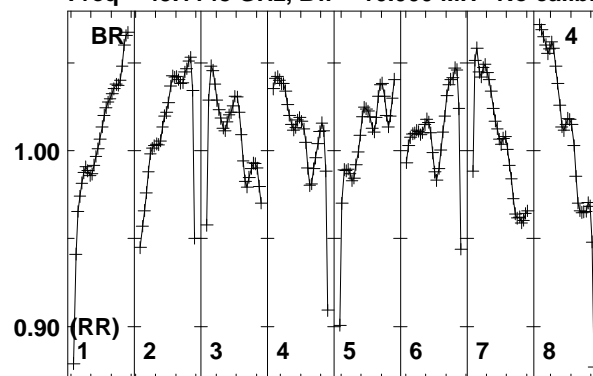


Lower frame: Real Jy
 Total-power spectrum Antenna: MH (14)
 Timerange: 01/08:44:08 to 01/08:46:00

Plot file version 476 created 08-AUG-2017 09:30:11

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4311543130431350431654318043195432201543230
FREQ MHz

4311543130431350431654318043195432201543230
FREQ MHz

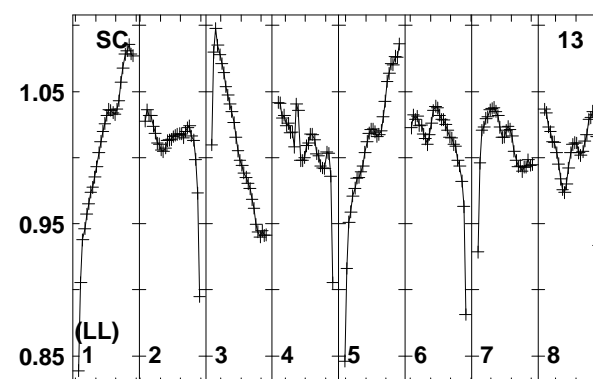
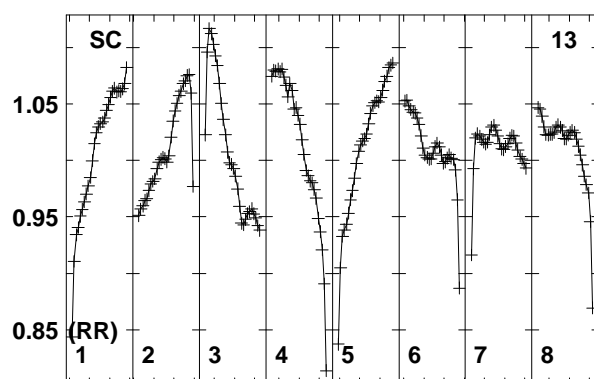
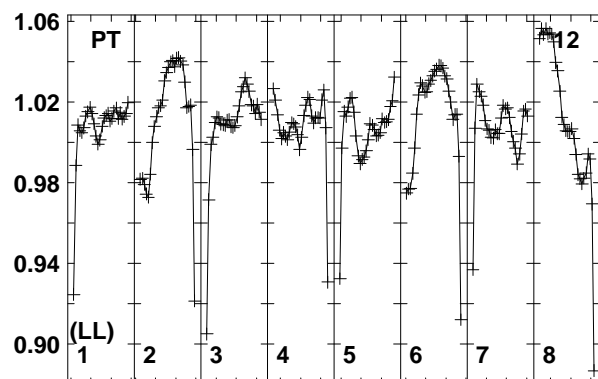
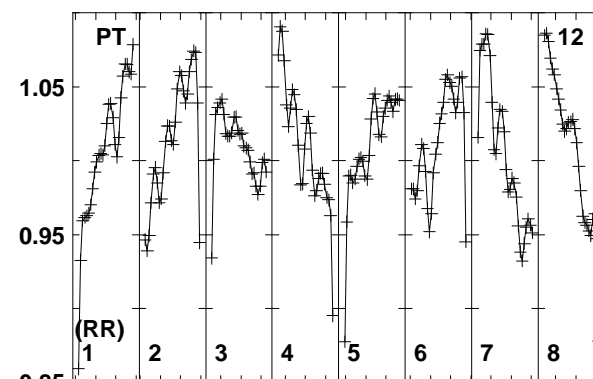
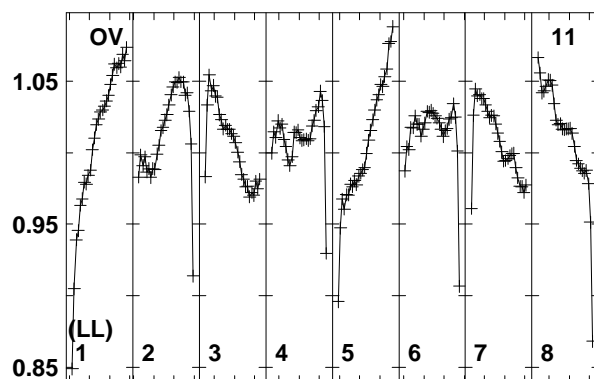
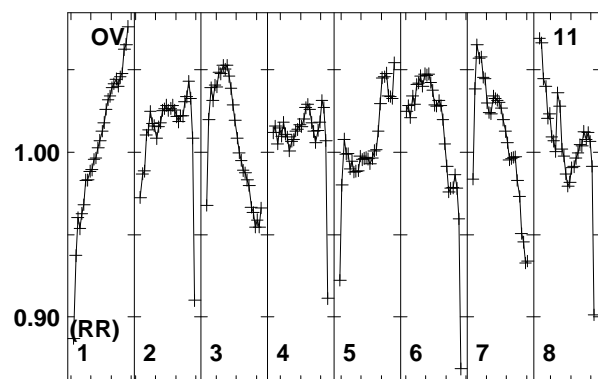
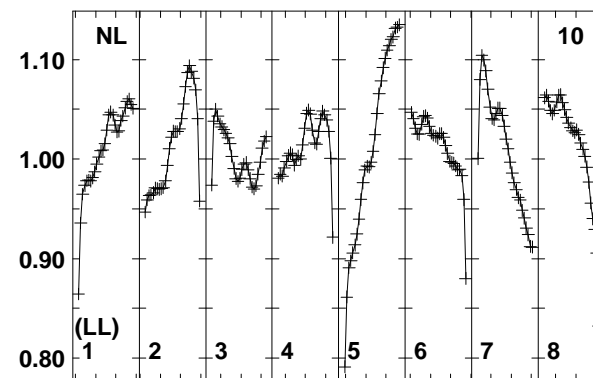
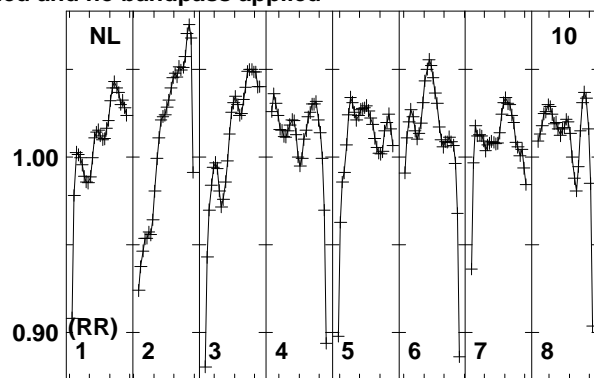
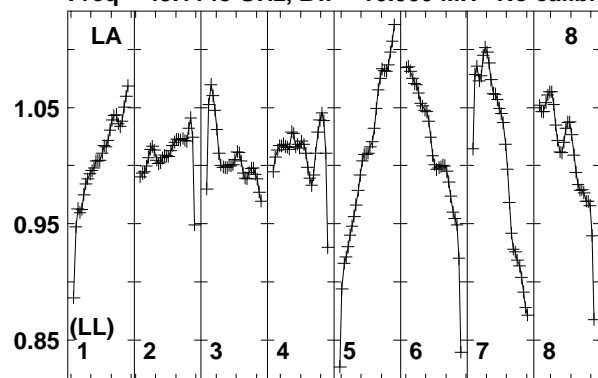
4311543130431350431654318043195432201543230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: BR (04)
Timerange: 01/08:46:20 to 01/08:56:00

Plot file version 477 created 08-AUG-2017 09:30:12

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



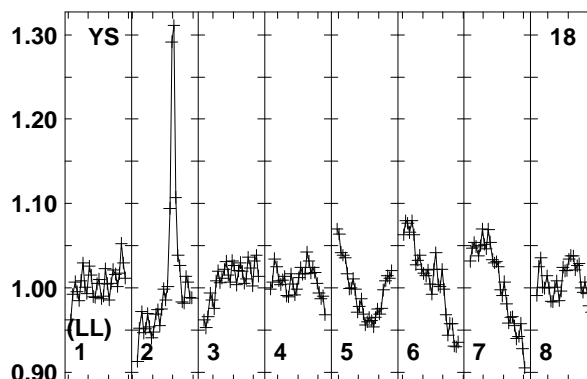
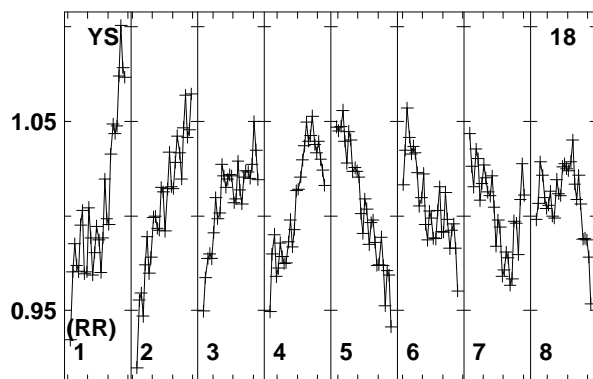
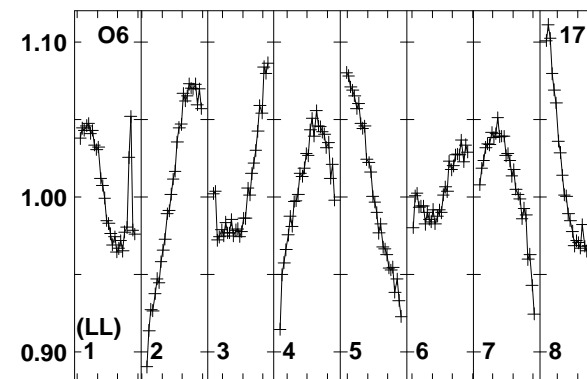
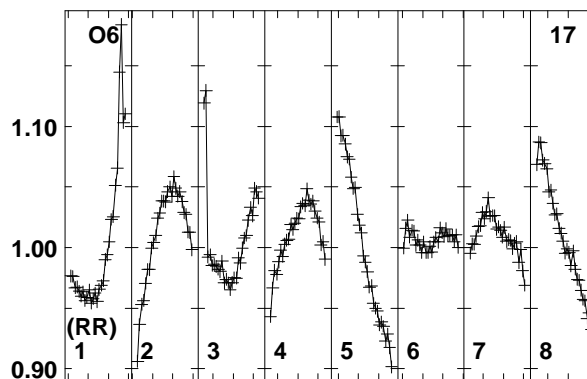
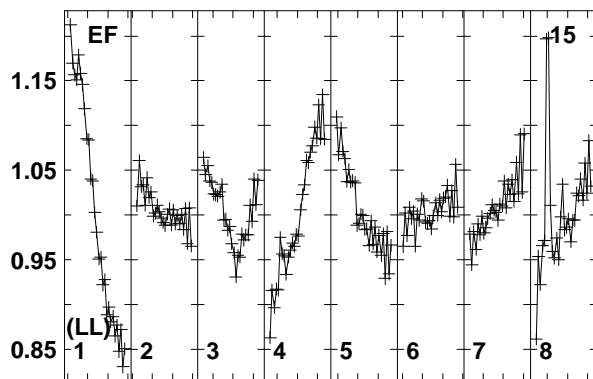
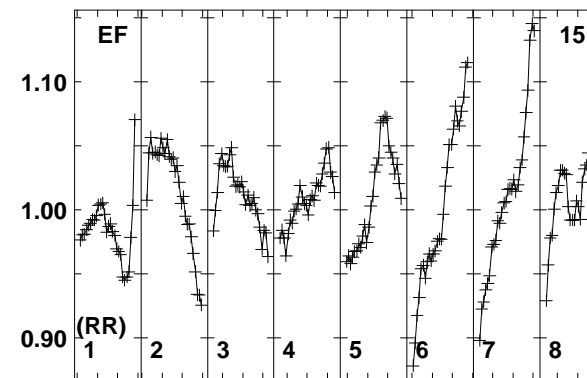
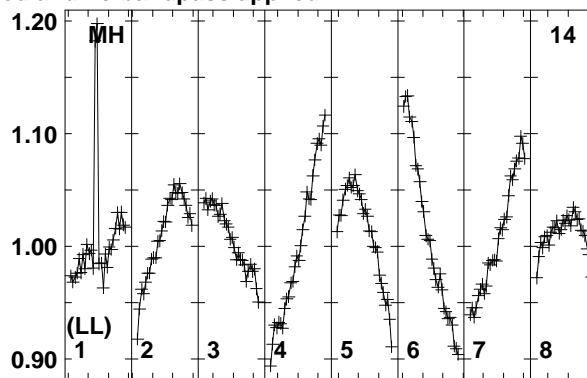
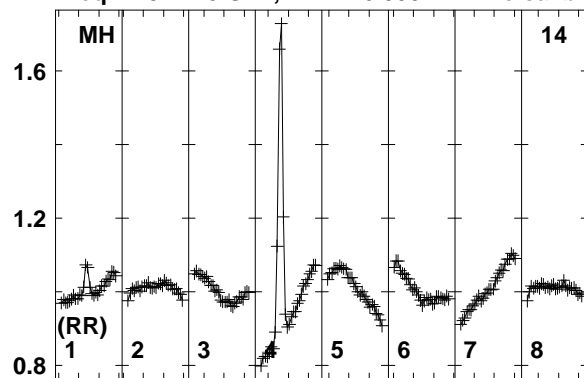
4311543130431350431654318043195432201543230
FREQ MHz

4311543130431350431654318043195432201543230
FREQ MHz

4311543130431350431654318043195432201543230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: LA (08)
Timerange: 01/08:46:20 to 01/08:56:00

Plot file version 478 created 08-AUG-2017 09:30:12
 DA426 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

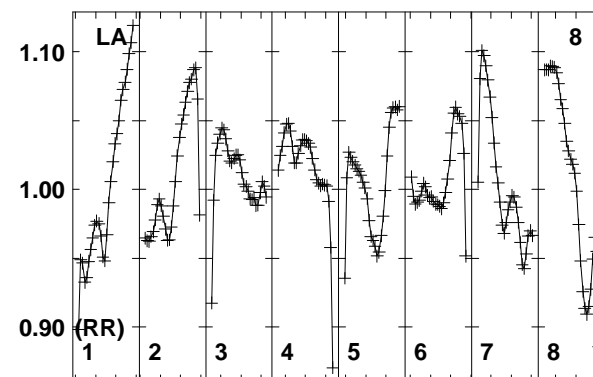
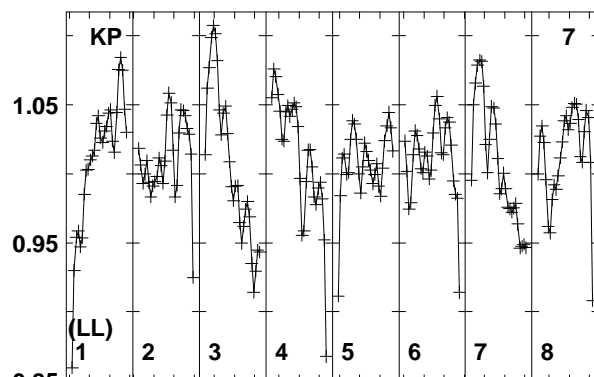
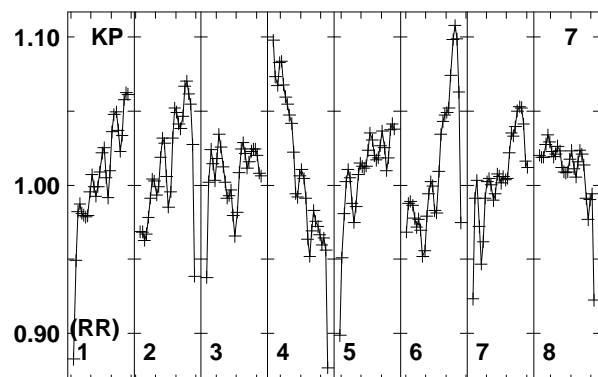
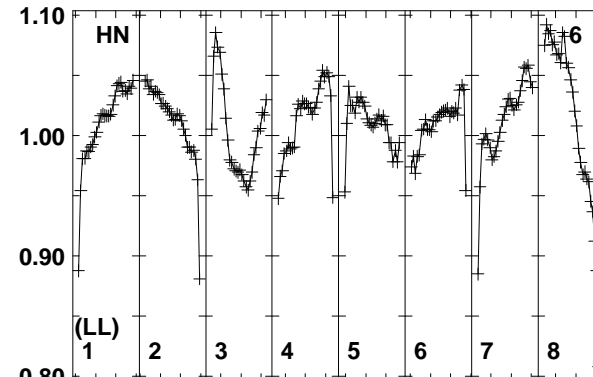
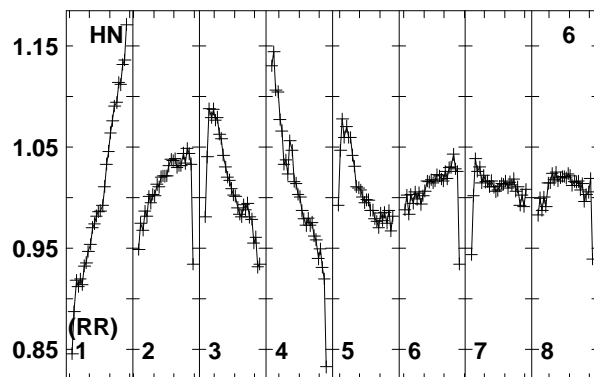
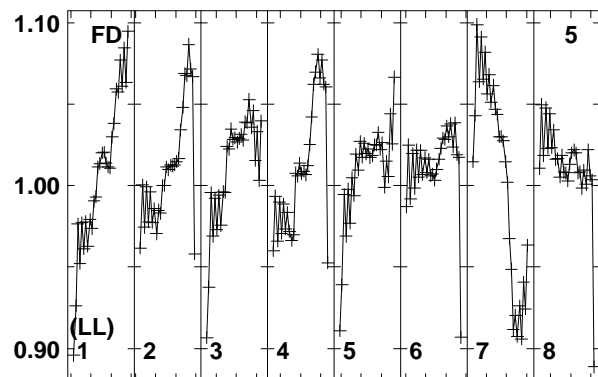
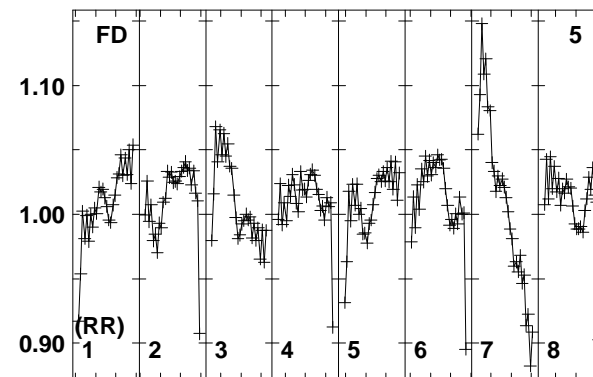
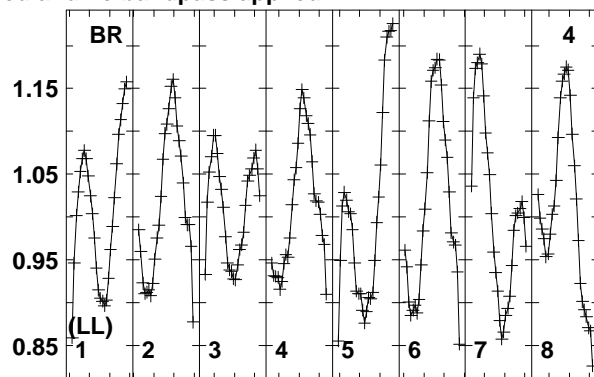
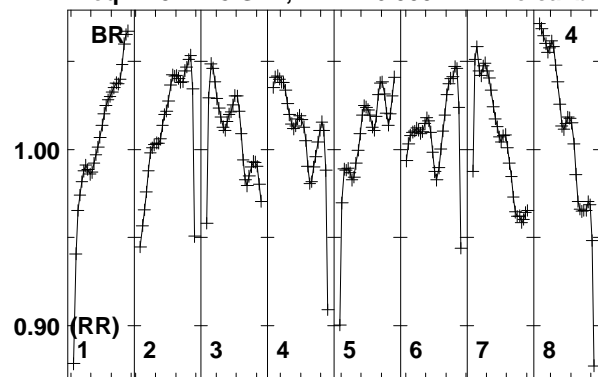


431154313043150431654318043195432201543230
 FREQ MHz

431154313043150431654318043195432201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: MH (14)
 Timerange: 01/08:46:20 to 01/08:56:00

Plot file version 479 created 08-AUG-2017 09:30:13
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



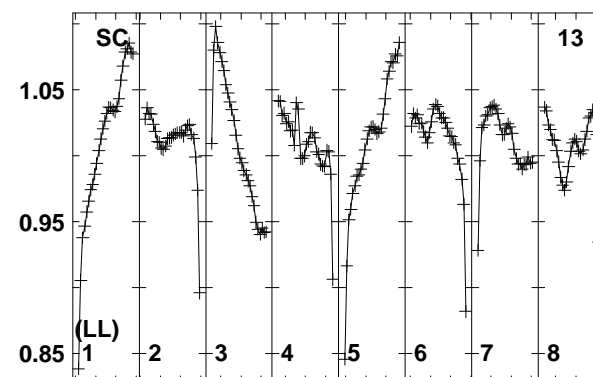
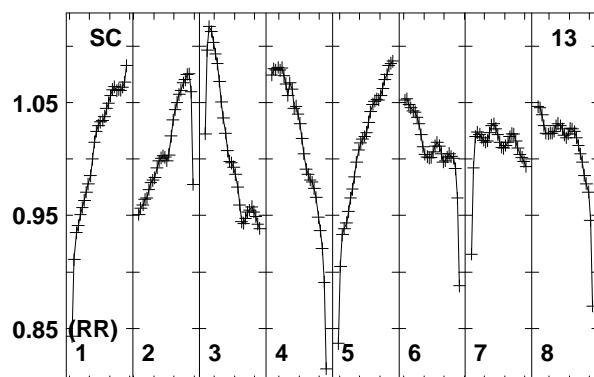
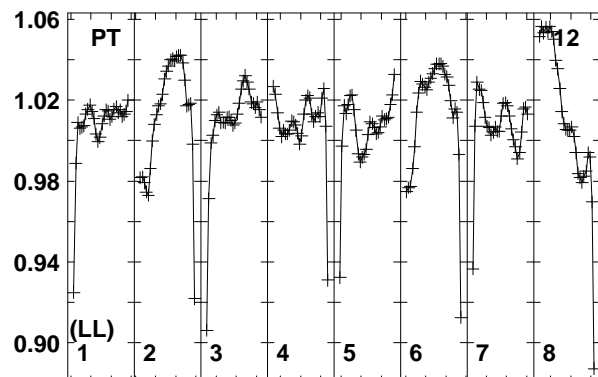
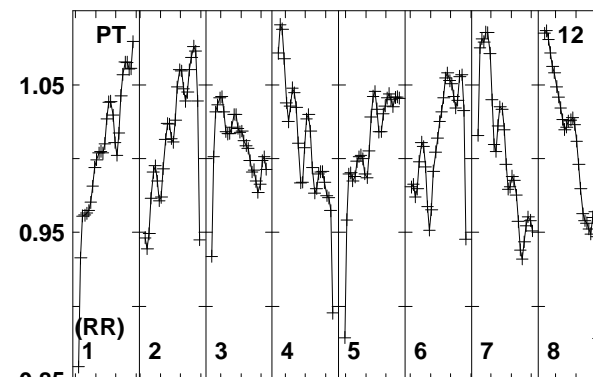
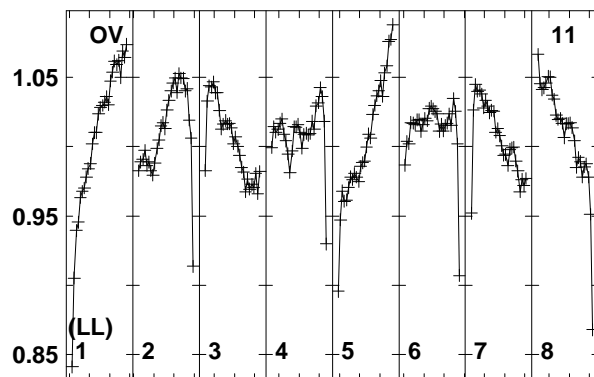
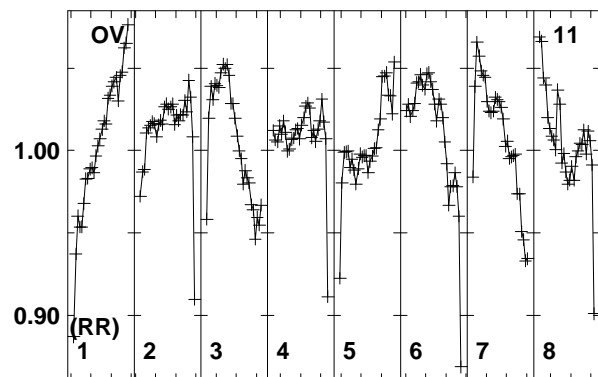
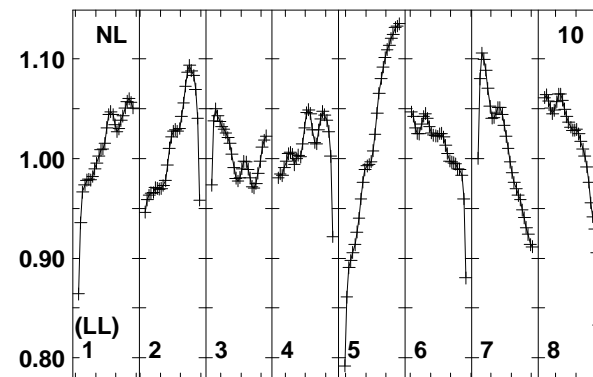
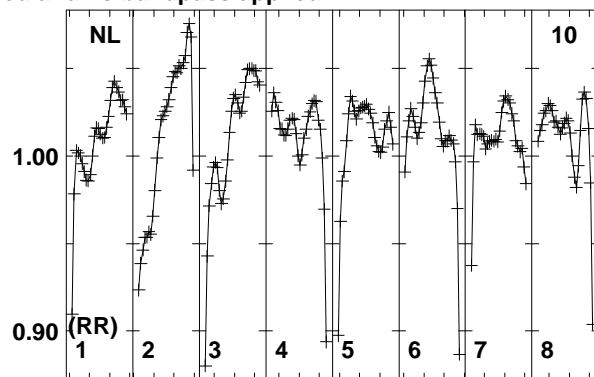
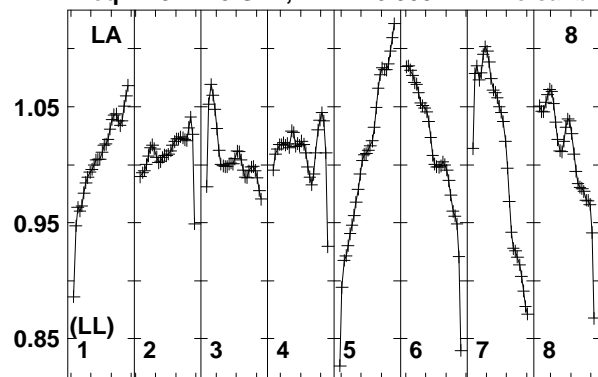
4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: BR (04)
 Timerange: 01/08:56:09 to 01/08:57:59

Plot file version 480 created 08-AUG-2017 09:30:13
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



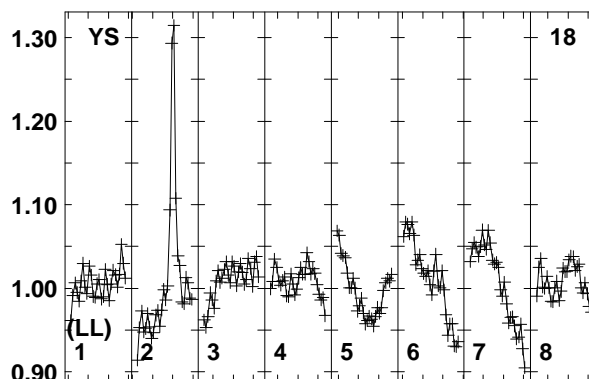
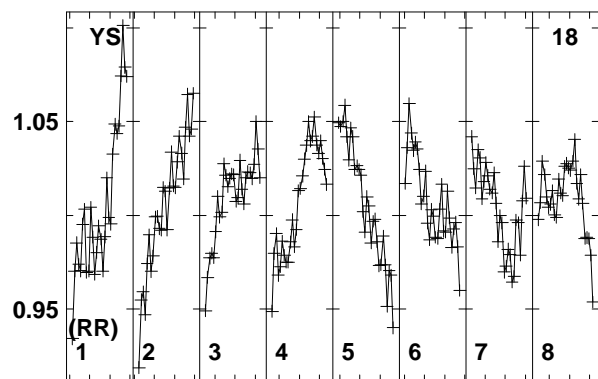
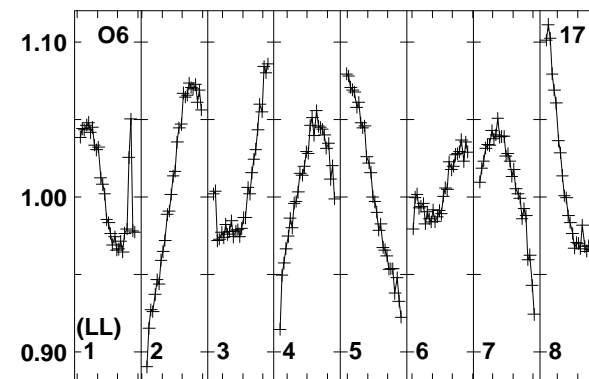
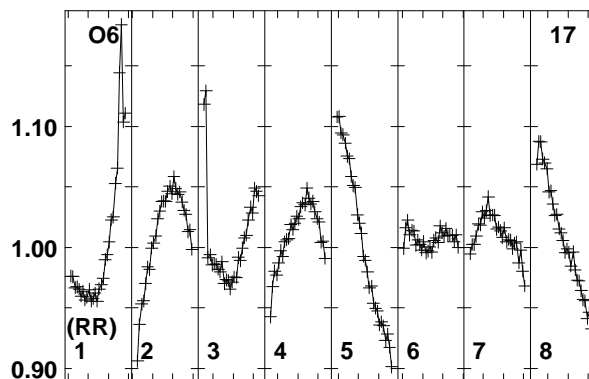
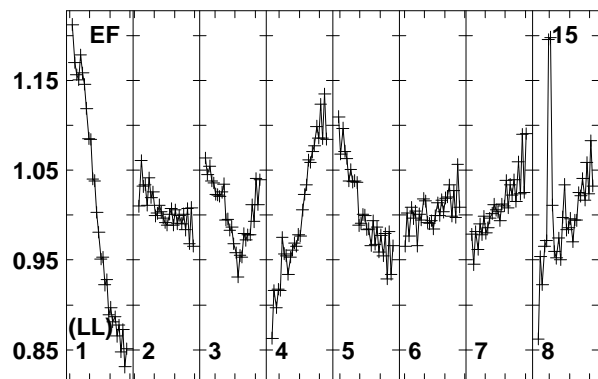
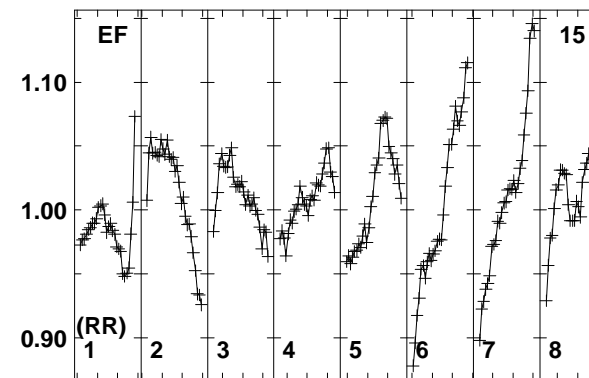
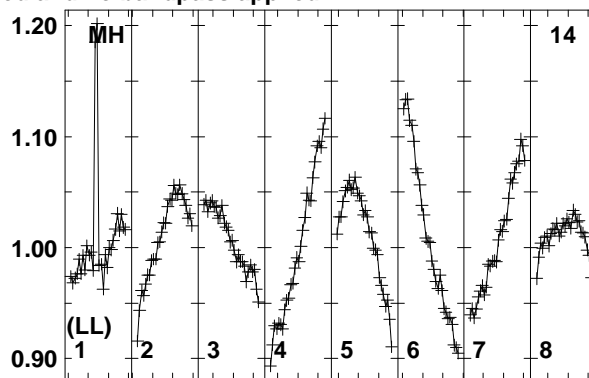
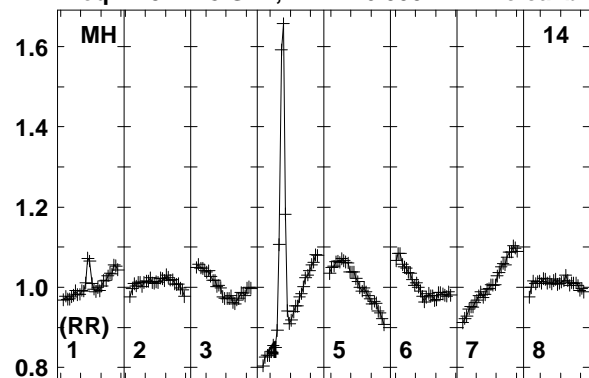
4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: LA (08)
 Timerange: 01/08:56:09 to 01/08:57:59

Plot file version 481 created 08-AUG-2017 09:30:14
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



431154313043150431654318043195432201543230
 FREQ MHz

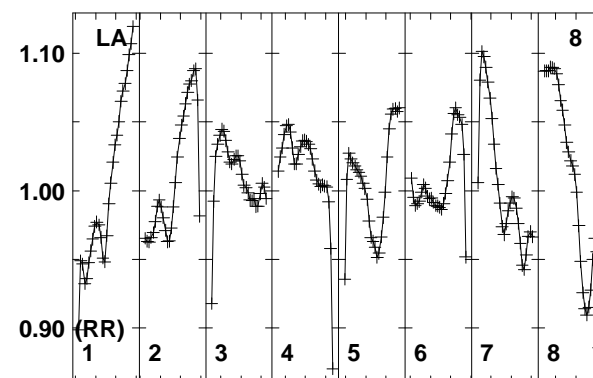
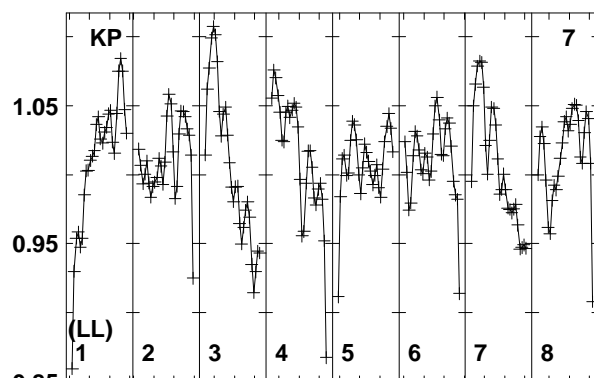
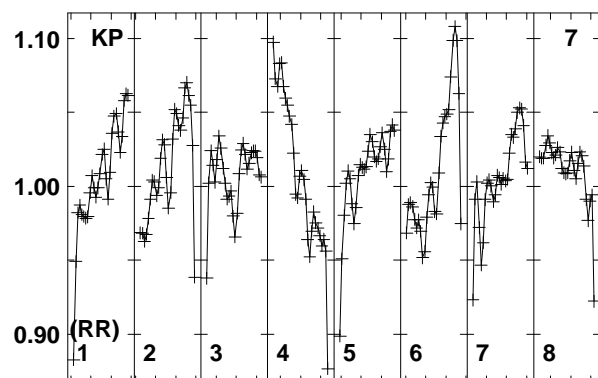
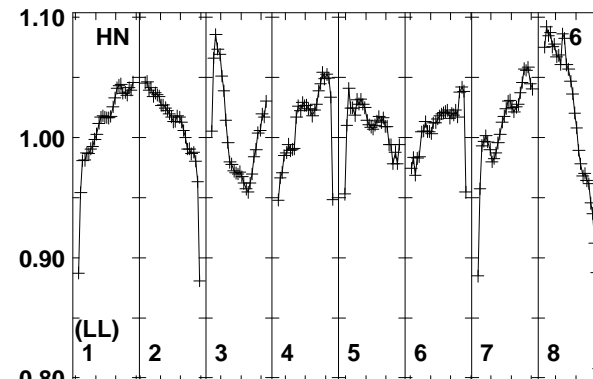
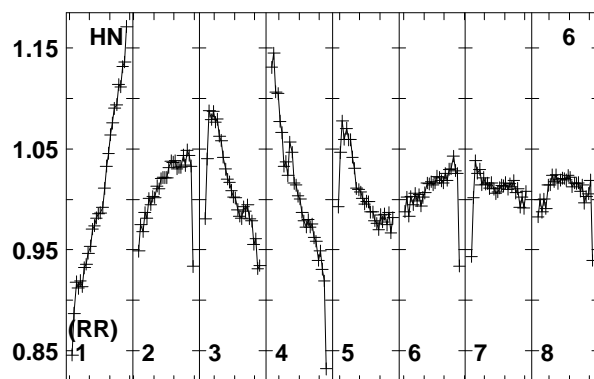
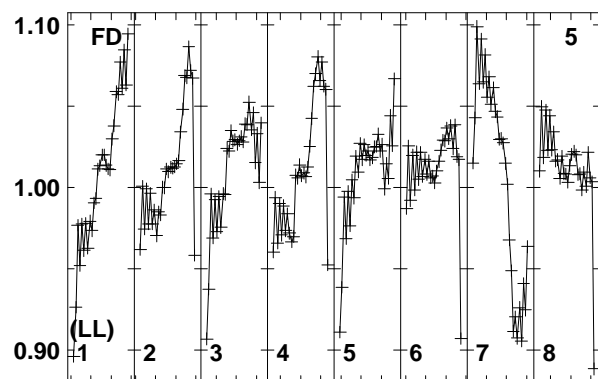
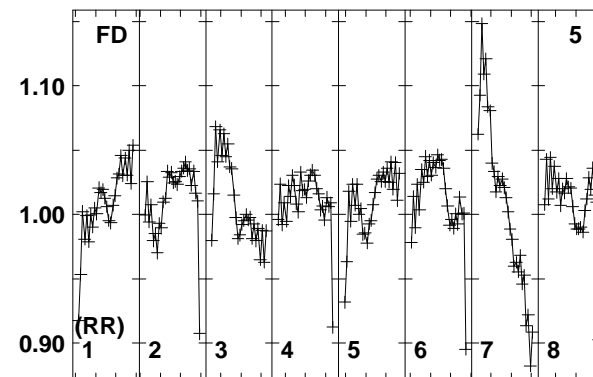
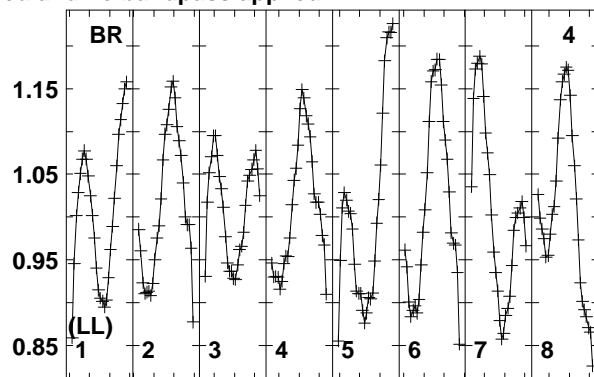
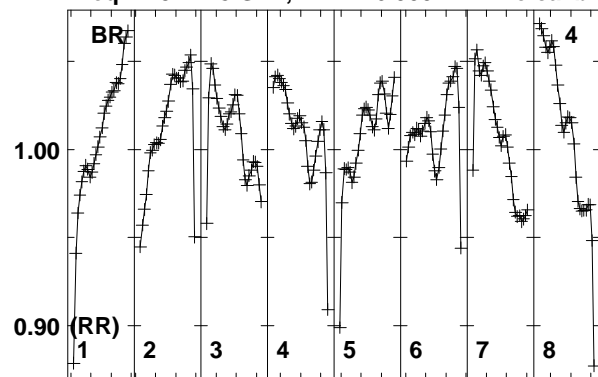
431154313043150431654318043195432201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: MH (14)
 Timerange: 01/08:56:09 to 01/08:57:59

Plot file version 482 created 08-AUG-2017 09:30:15

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



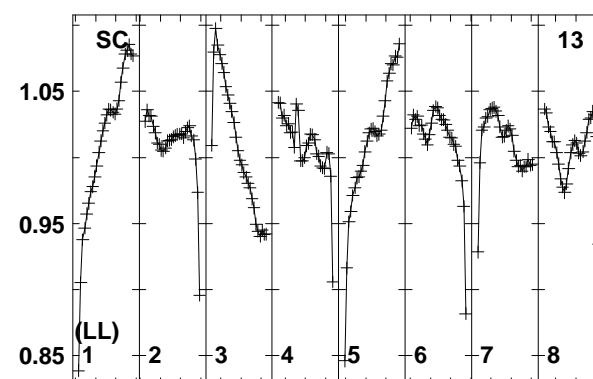
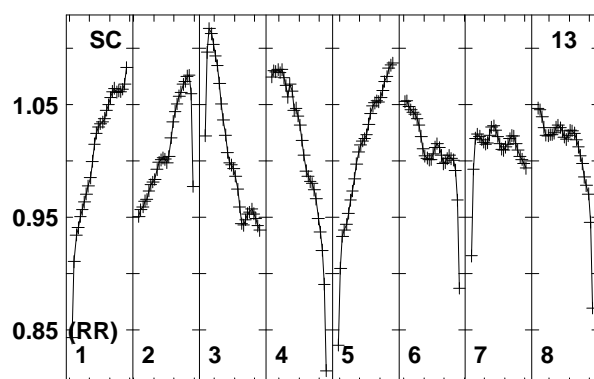
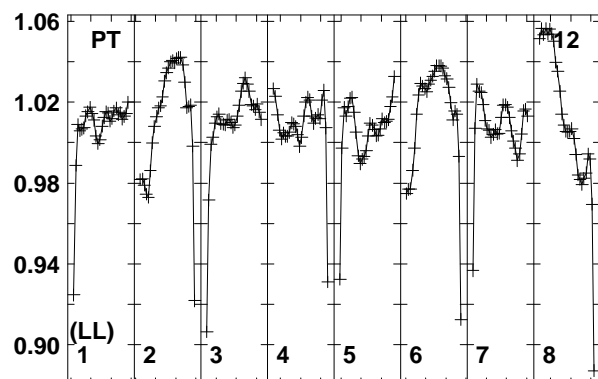
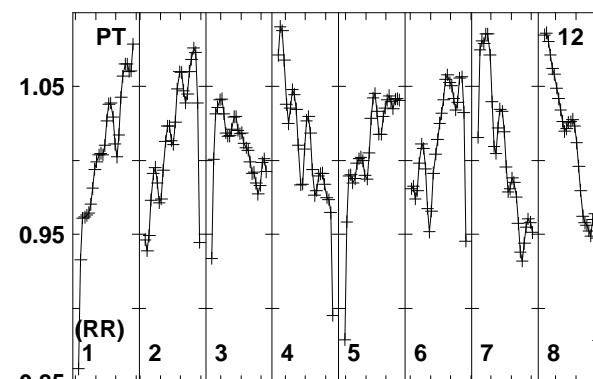
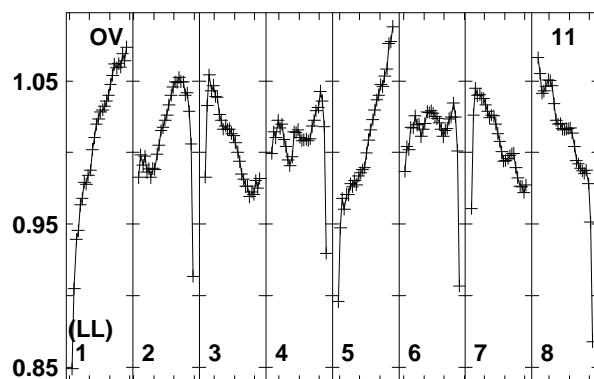
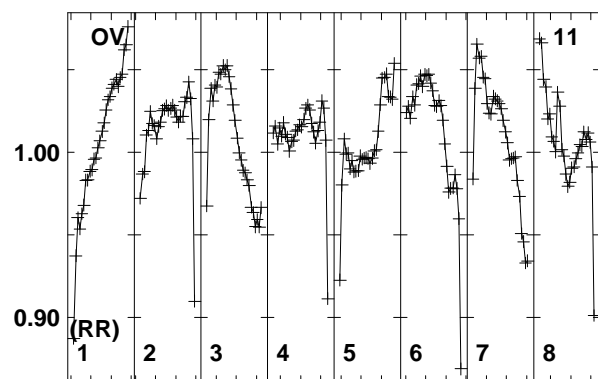
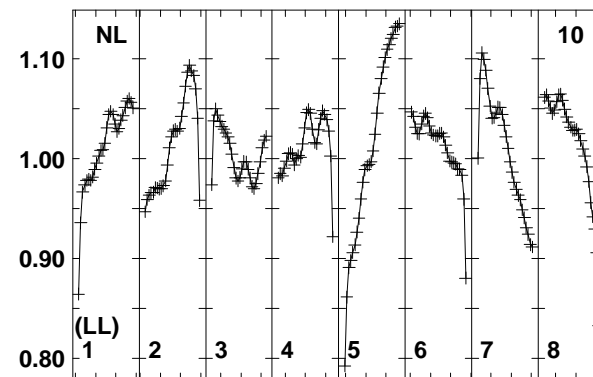
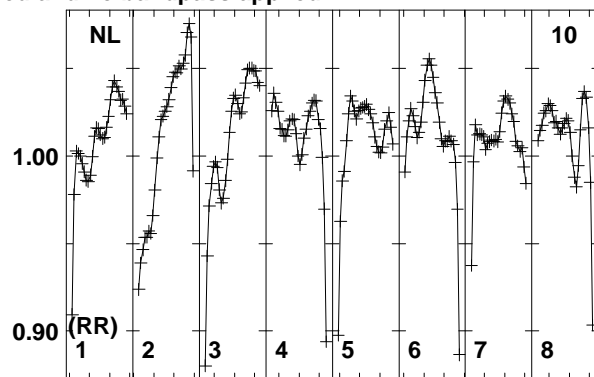
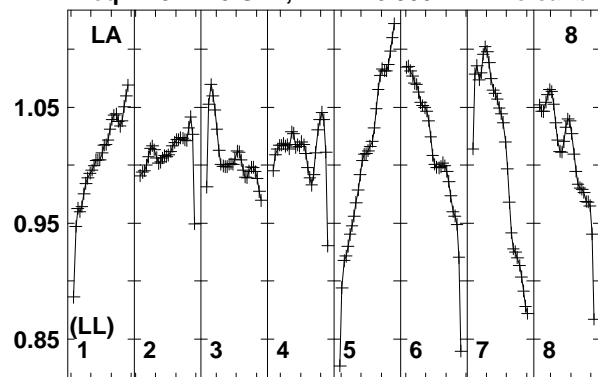
431154313043135043165431804319543201543230
FREQ MHz

431154313043135043165431804319543201543230
FREQ MHz

431154313043135043165431804319543201543230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: BR (04)
Timerange: 01/08:58:21 to 01/09:08:00

Plot file version 483 created 08-AUG-2017 09:30:15
 DA426 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



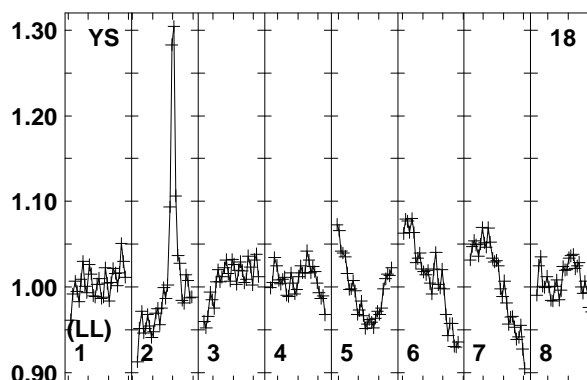
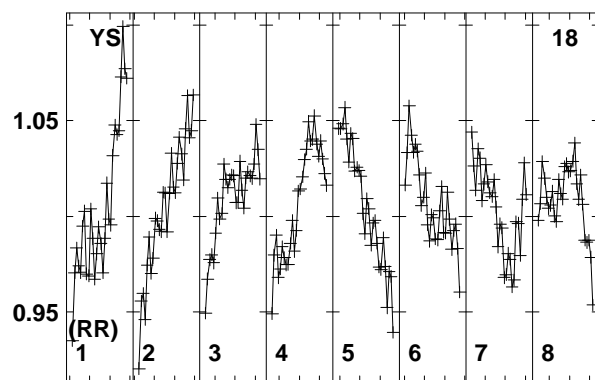
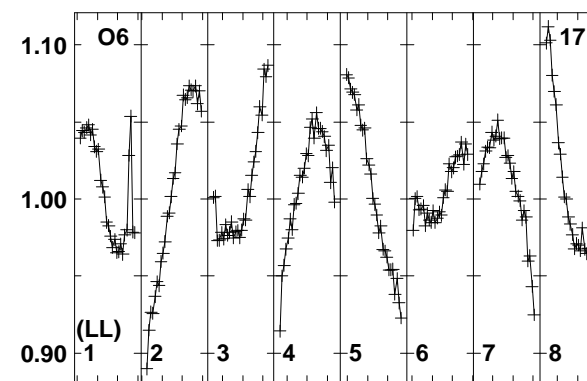
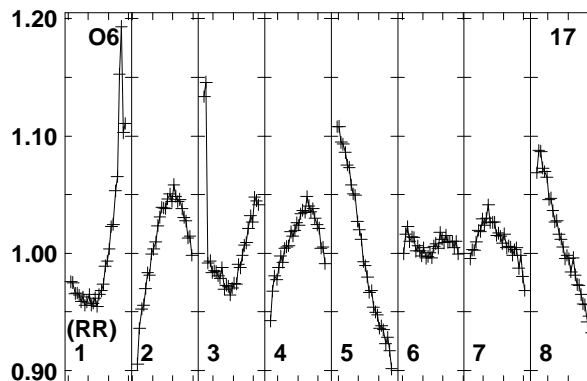
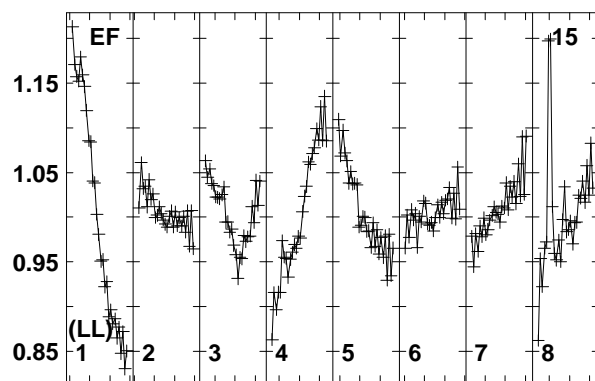
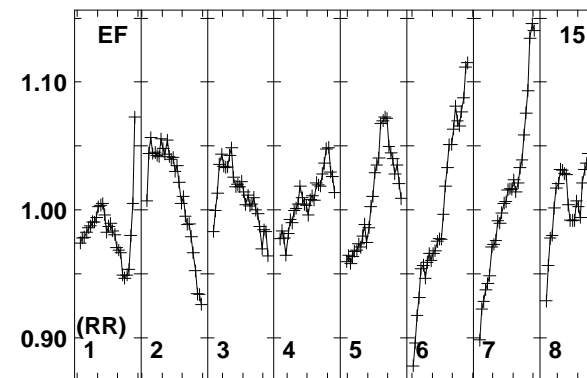
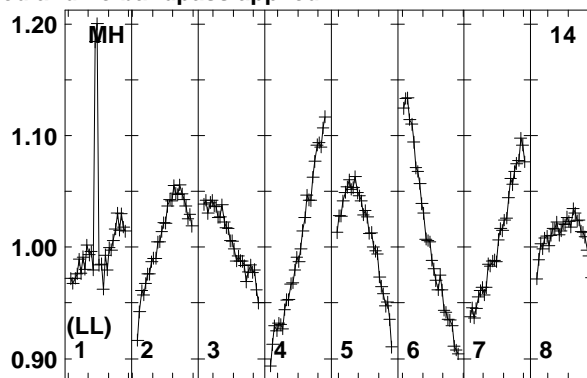
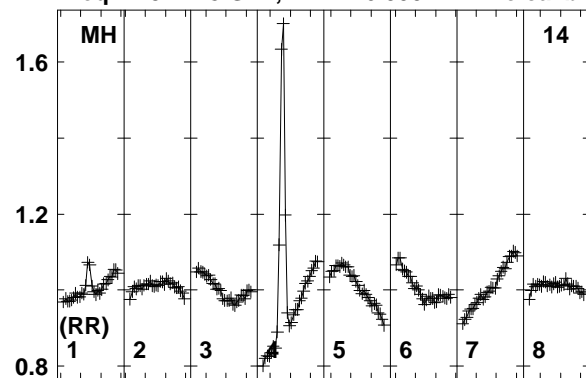
4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: LA (08)
 Timerange: 01/08:58:21 to 01/09:08:00

Plot file version 484 created 08-AUG-2017 09:30:16
 DA426 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

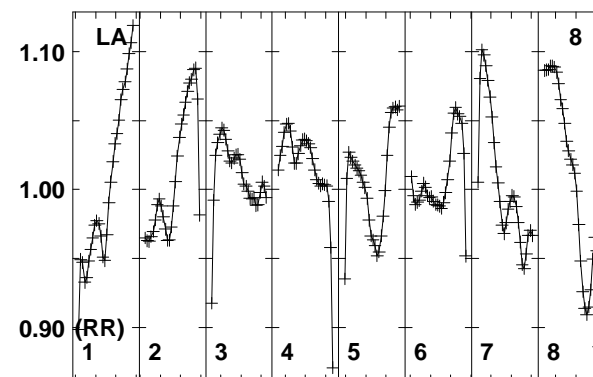
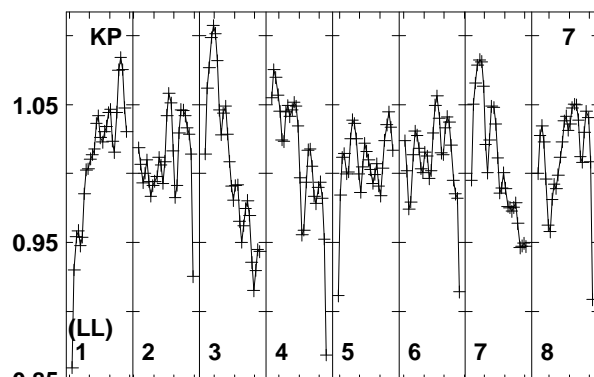
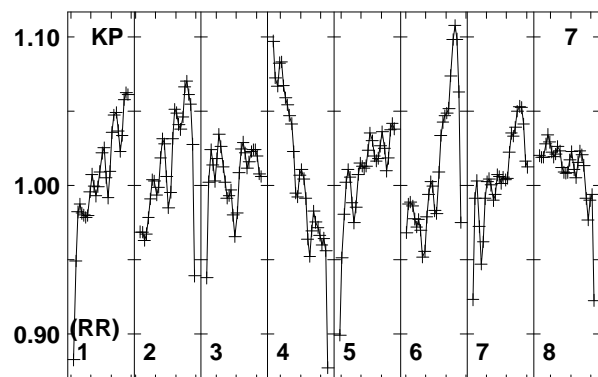
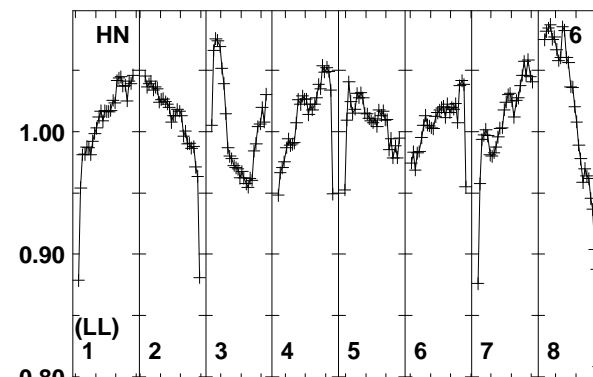
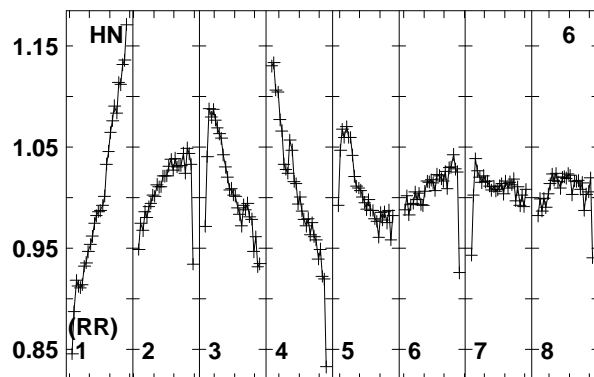
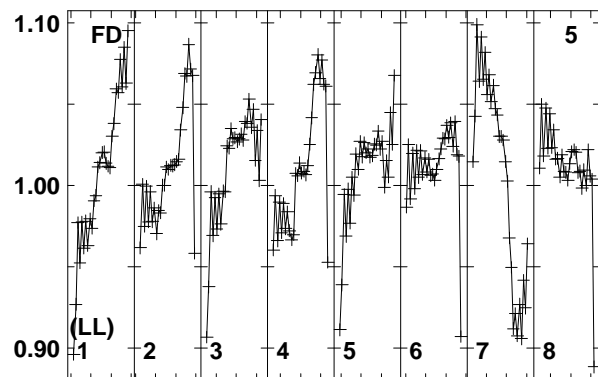
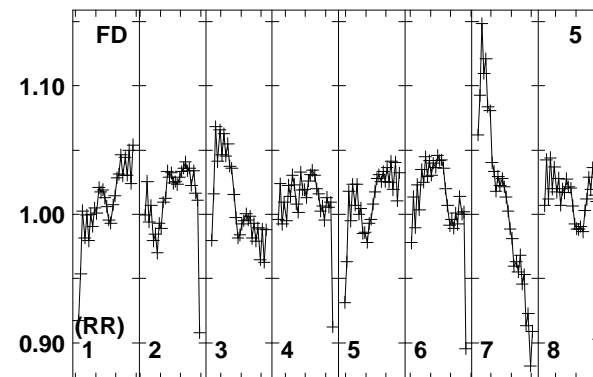
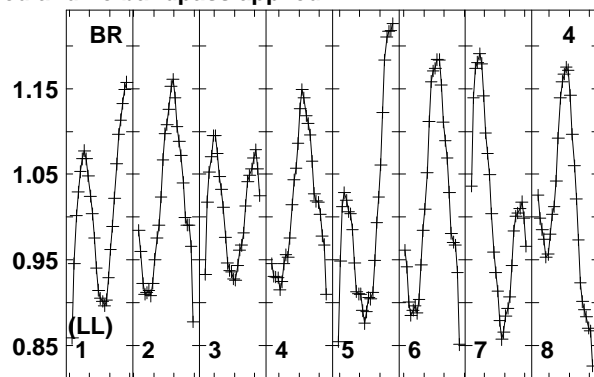
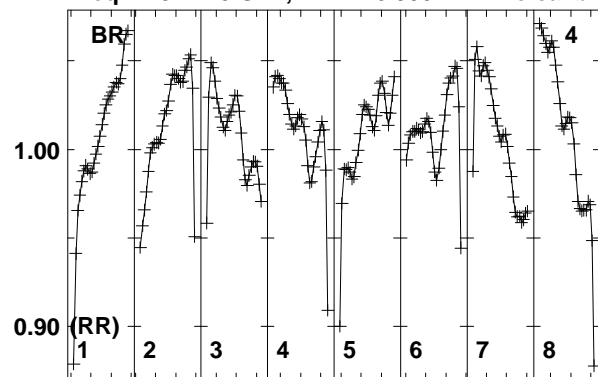


4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: MH (14)
 Timerange: 01/08:58:21 to 01/09:08:00

Plot file version 485 created 08-AUG-2017 09:30:16
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



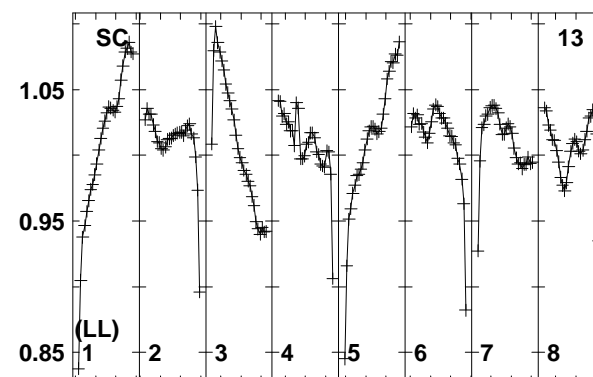
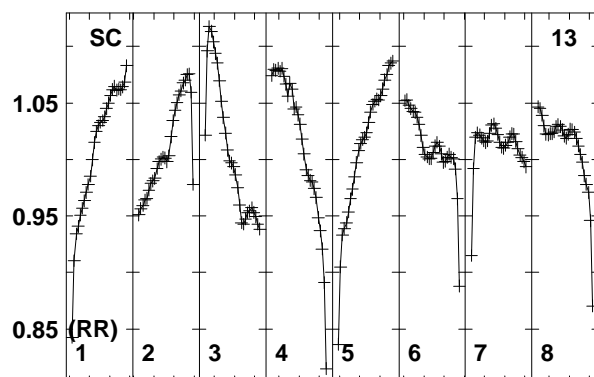
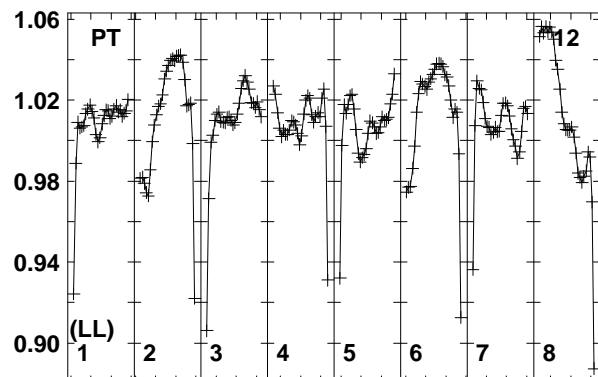
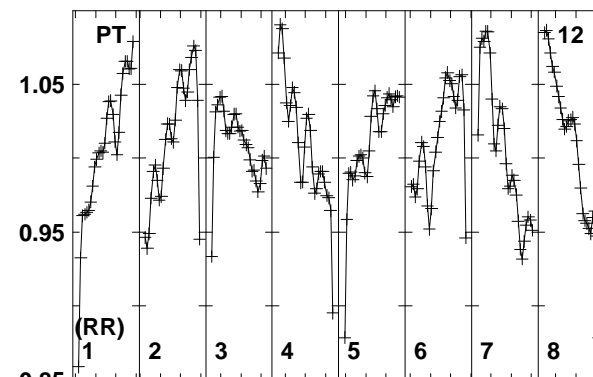
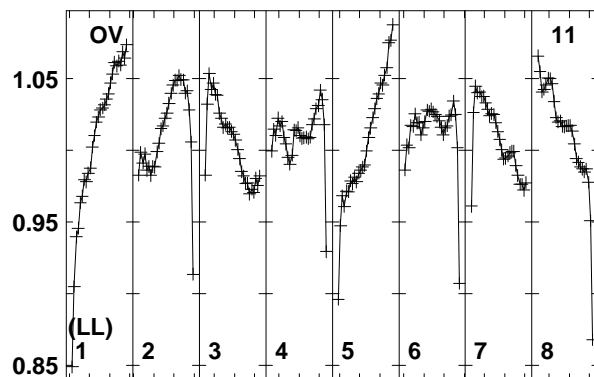
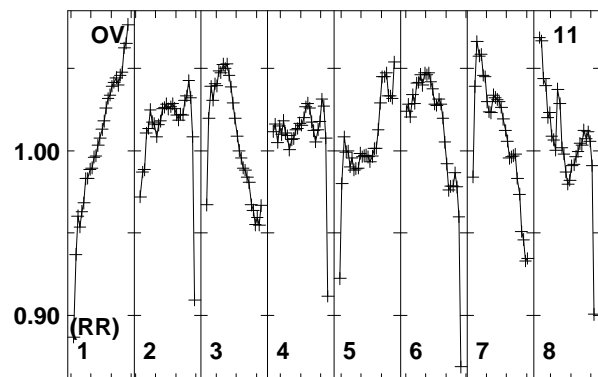
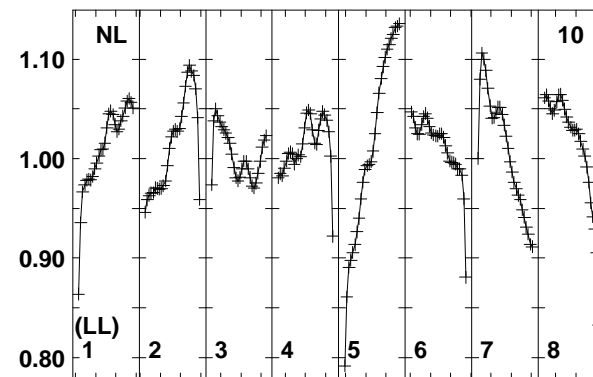
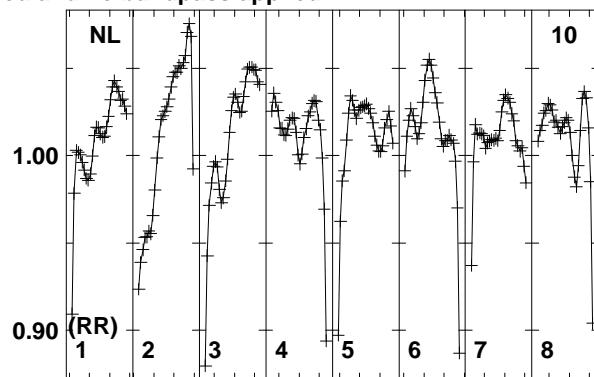
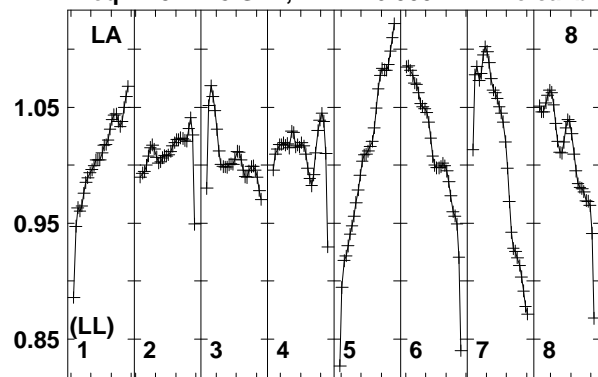
4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: BR (04)
 Timerange: 01/09:08:09 to 01/09:10:00

Plot file version 486 created 08-AUG-2017 09:30:17
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



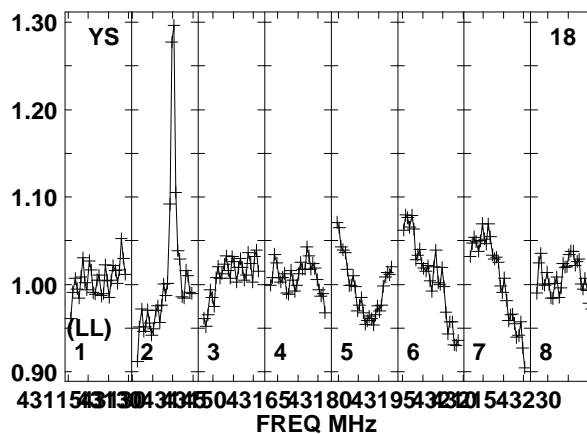
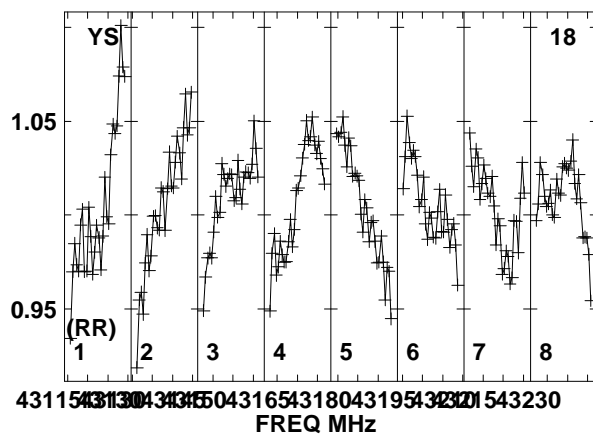
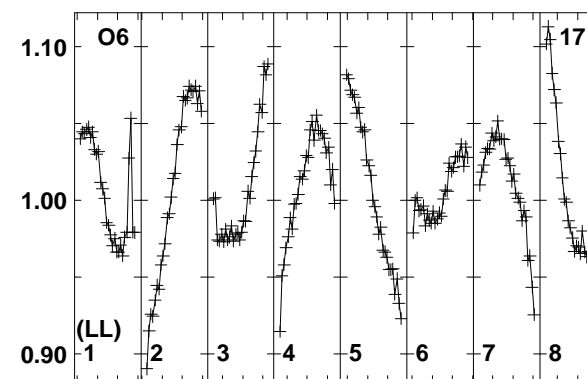
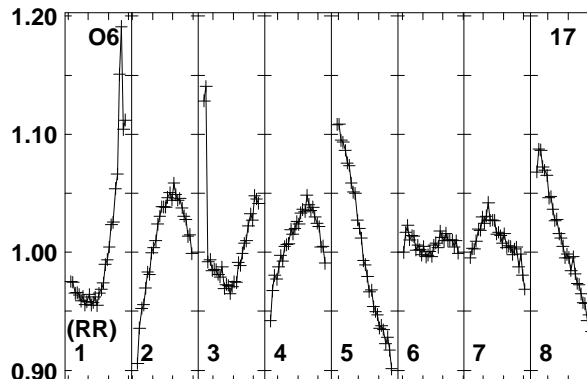
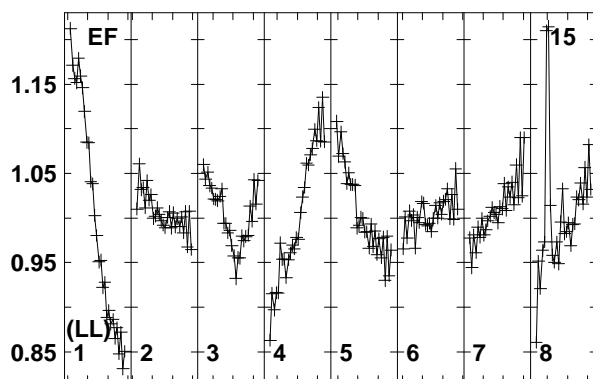
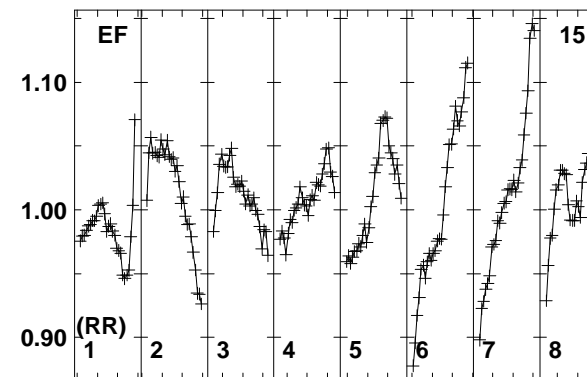
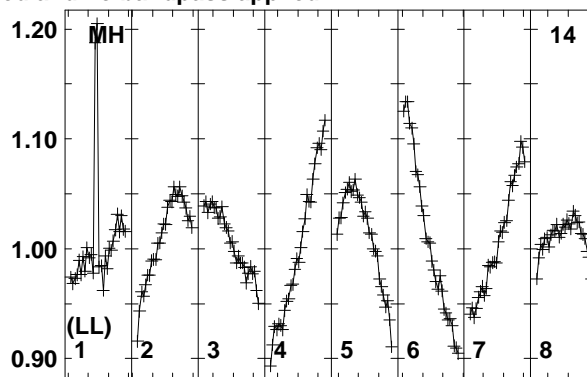
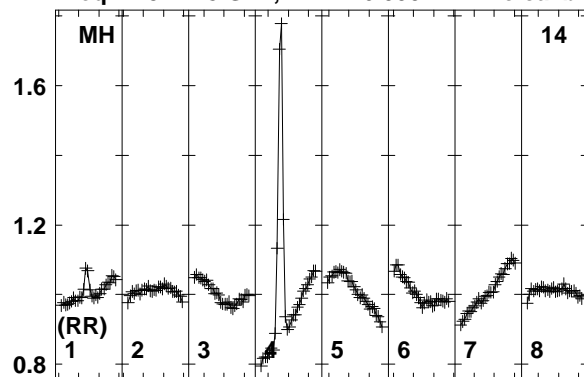
4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: LA (08)
 Timerange: 01/09:08:09 to 01/09:10:00

Plot file version 487 created 08-AUG-2017 09:30:17
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

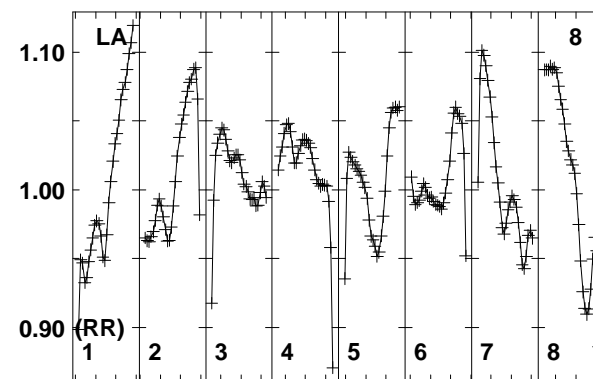
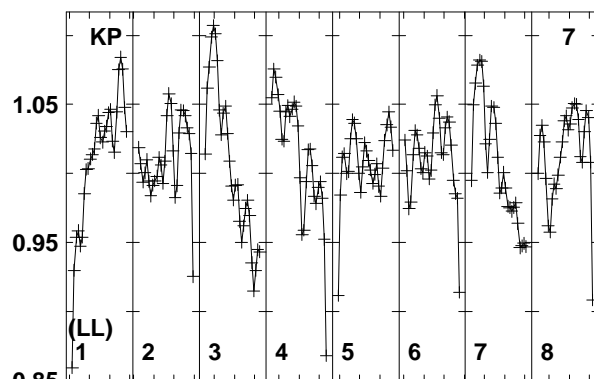
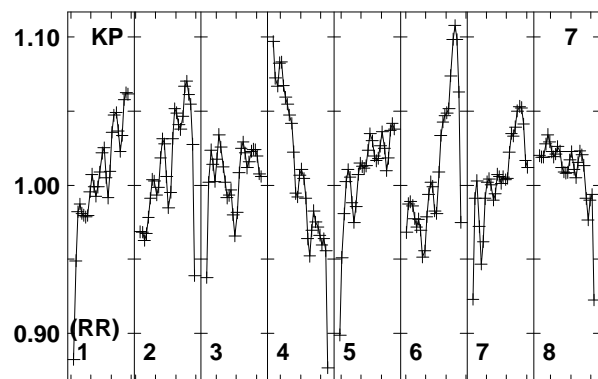
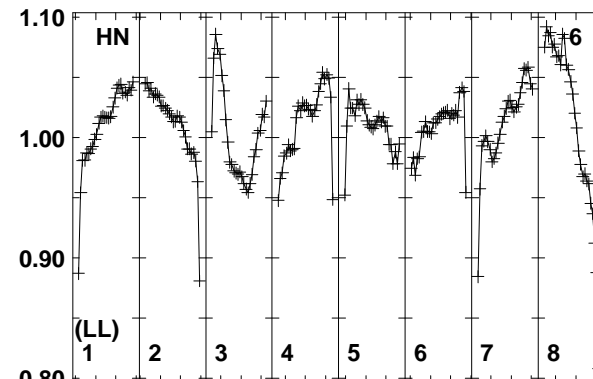
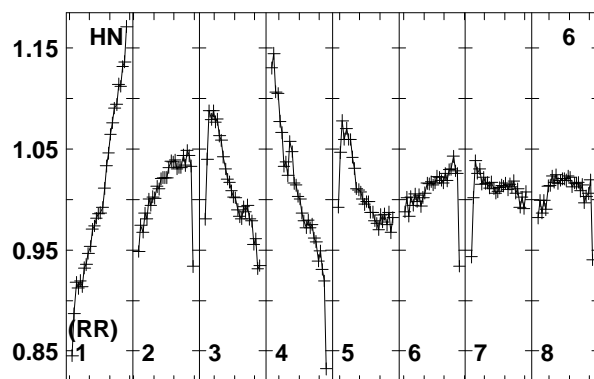
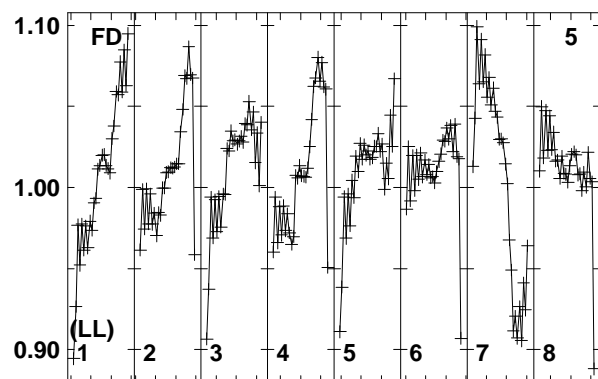
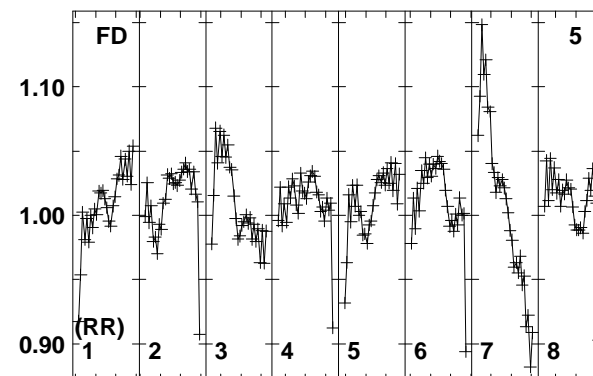
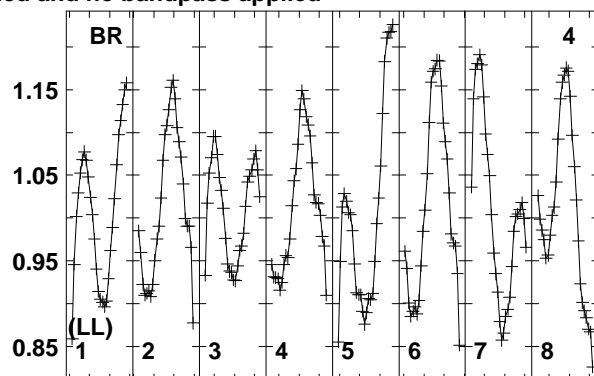
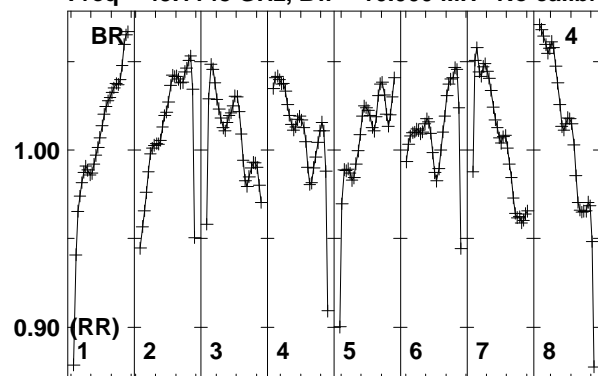


Lower frame: Real Jy
 Total-power spectrum Antenna: MH (14)
 Timerange: 01/09:08:09 to 01/09:10:00

Plot file version 488 created 08-AUG-2017 09:30:18

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



431154313043135043165431804319543201543230
FREQ MHz

431154313043135043165431804319543201543230
FREQ MHz

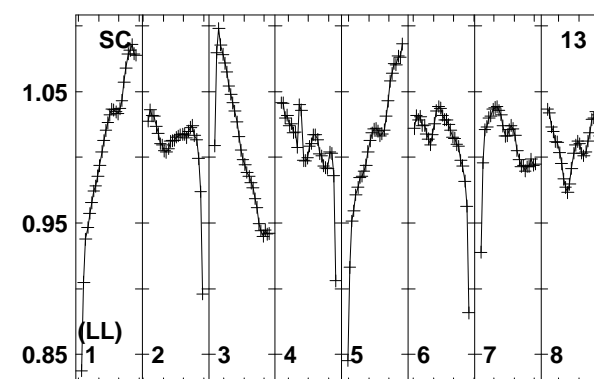
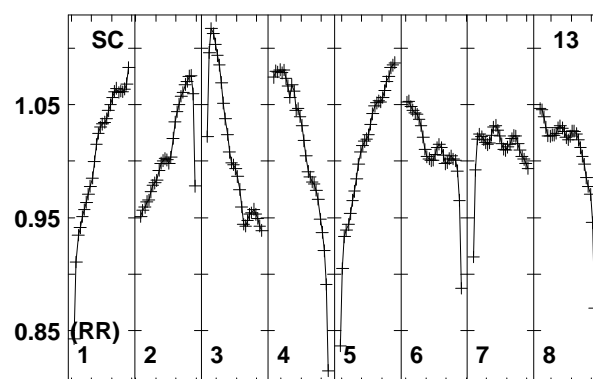
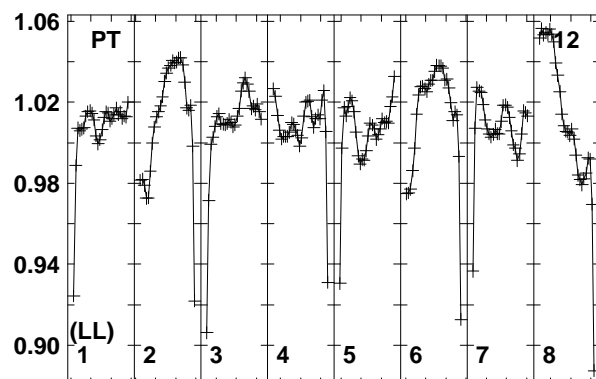
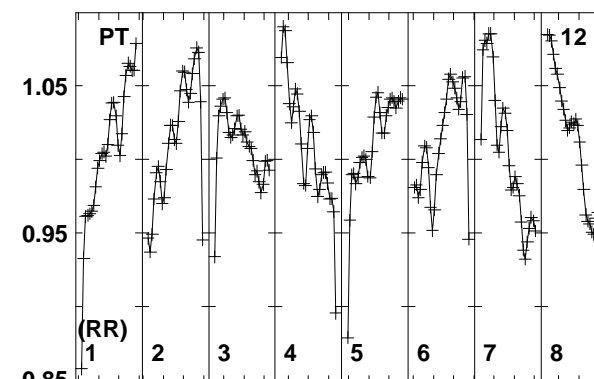
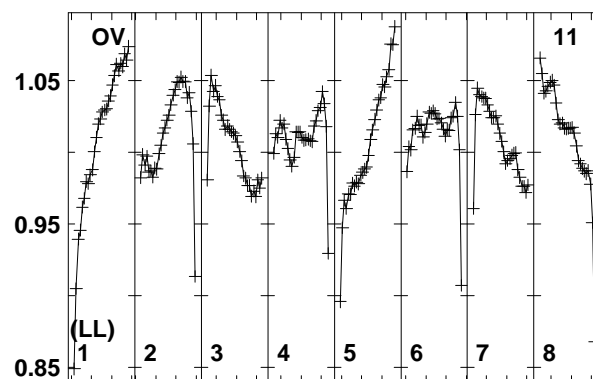
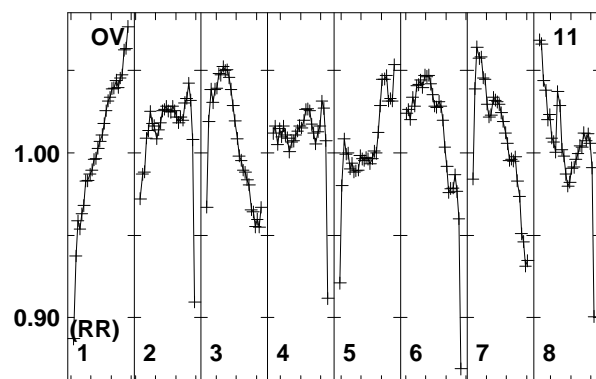
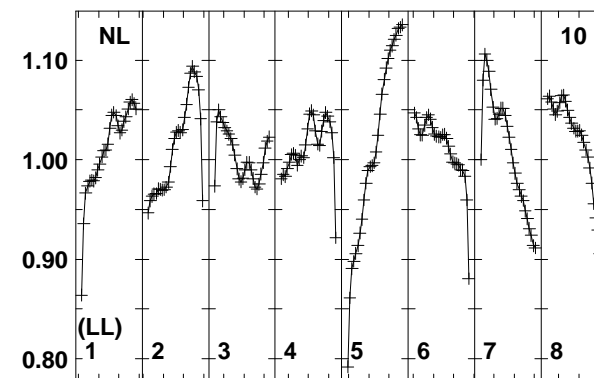
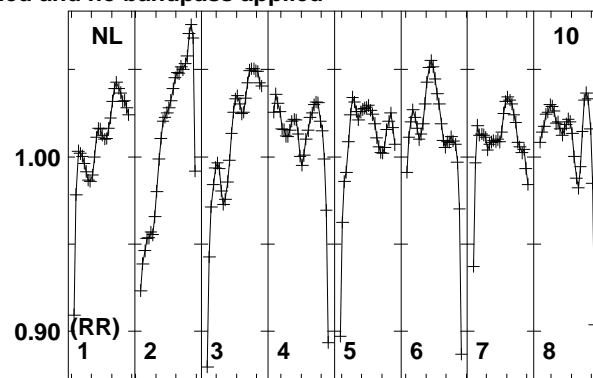
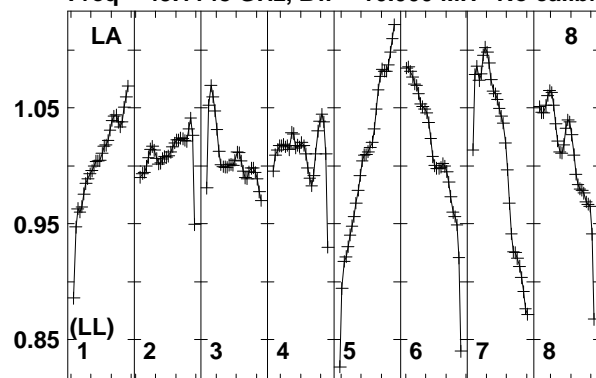
431154313043135043165431804319543201543230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: BR (04)
Timerange: 01/09:10:20 to 01/09:20:00

Plot file version 489 created 08-AUG-2017 09:30:18

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



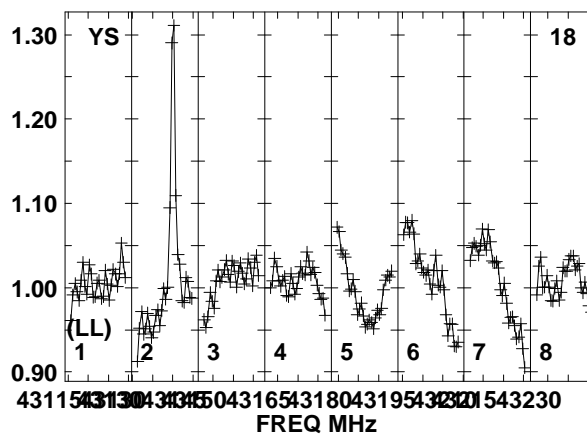
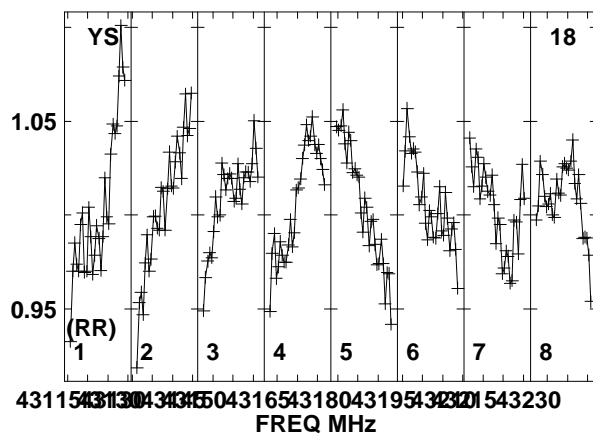
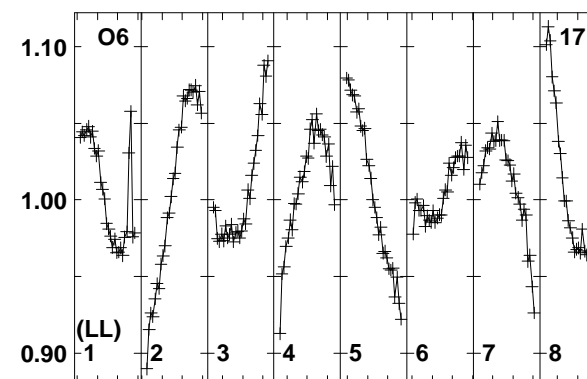
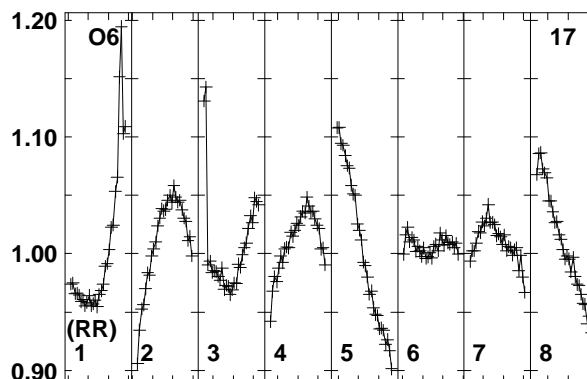
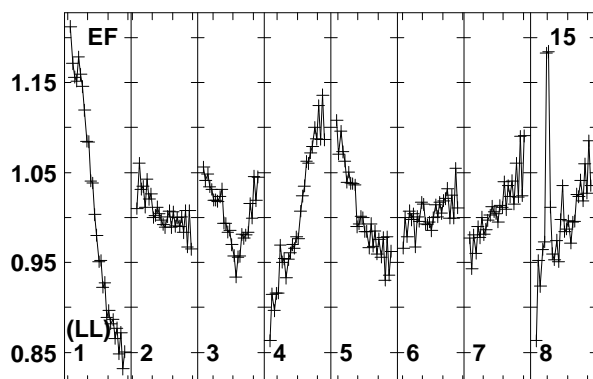
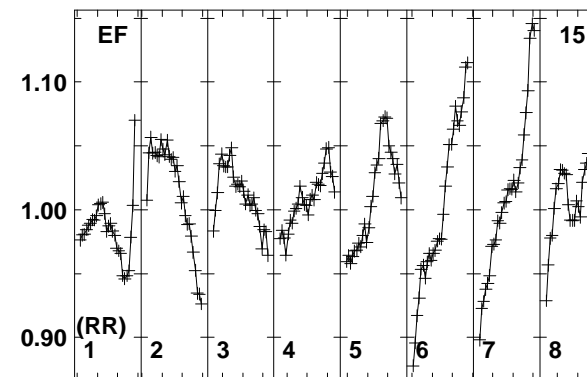
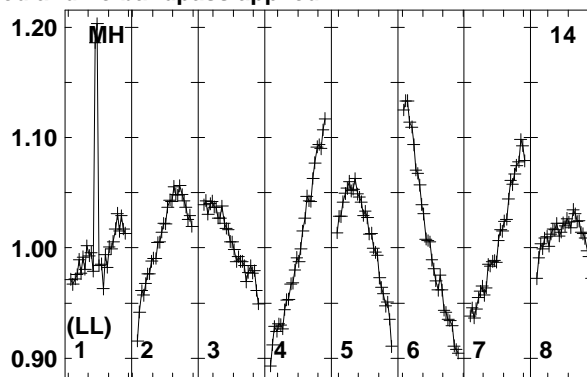
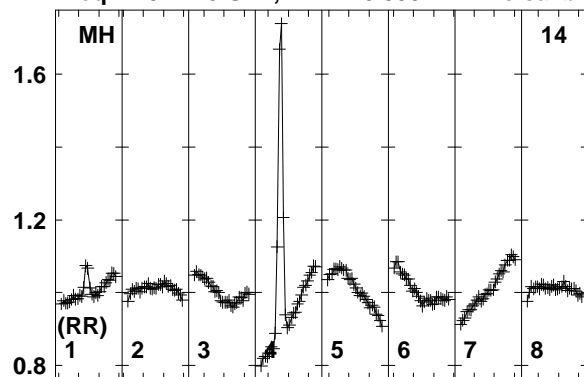
4311543130431350431654318043195432201543230
FREQ MHz

4311543130431350431654318043195432201543230
FREQ MHz

4311543130431350431654318043195432201543230
FREQ MHz

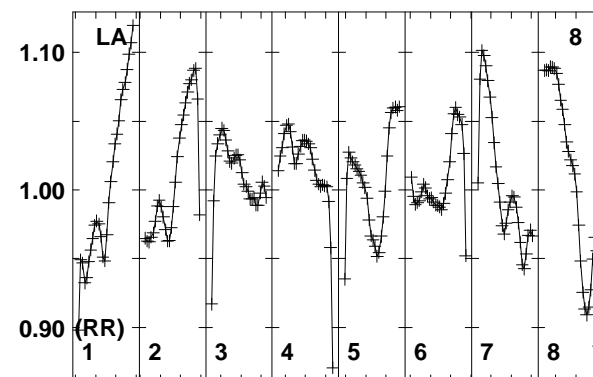
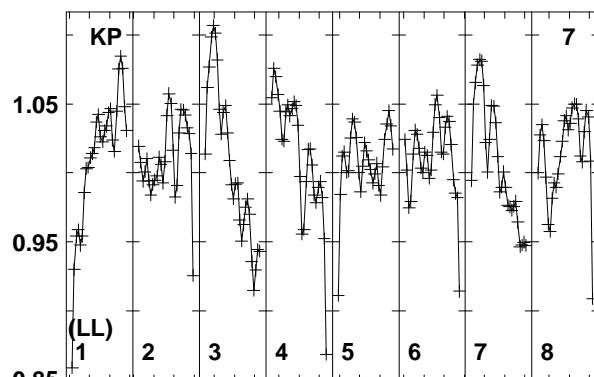
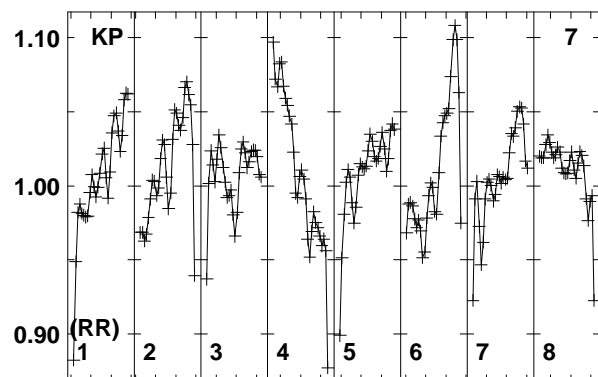
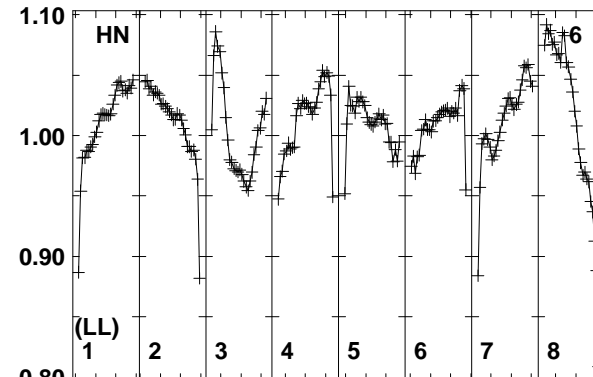
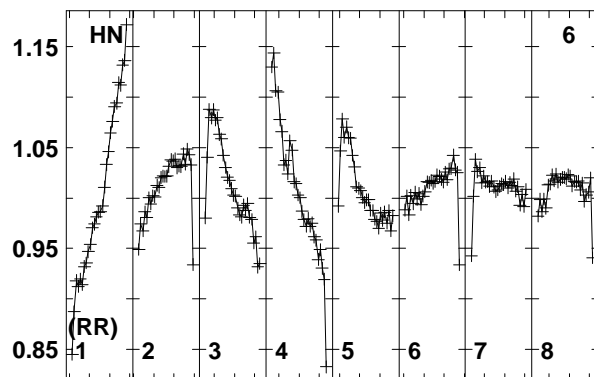
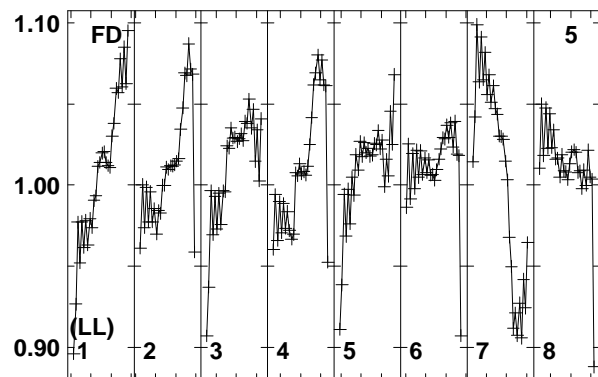
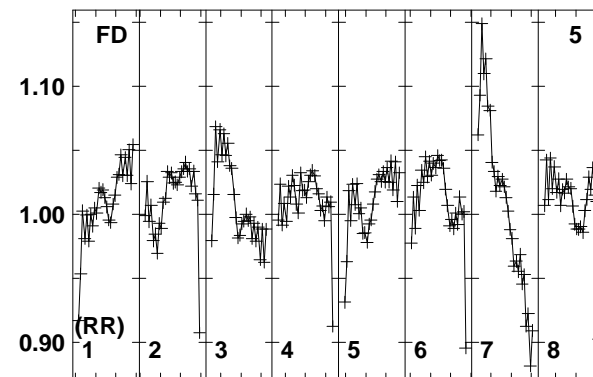
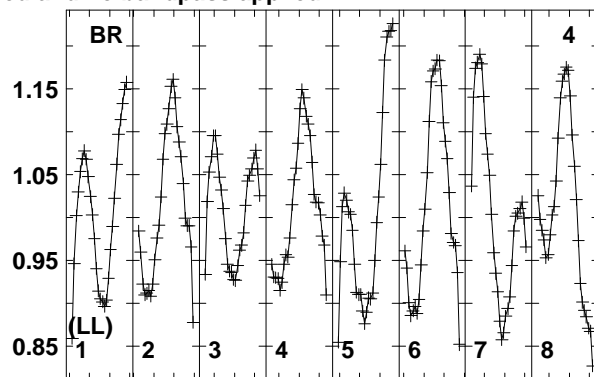
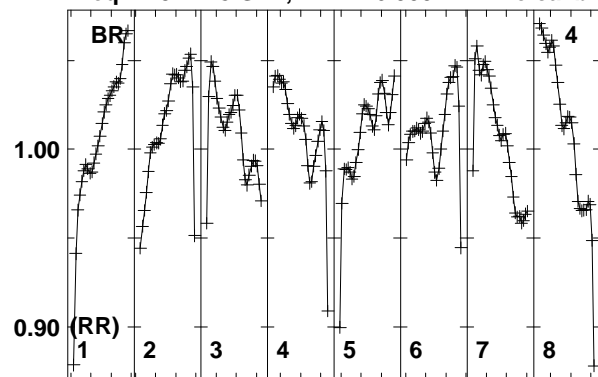
Lower frame: Real Jy
Total-power spectrum Antenna: LA (08)
Timerange: 01/09:10:20 to 01/09:20:00

Plot file version 490 created 08-AUG-2017 09:30:19
 DA426 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
 Total-power spectrum Antenna: MH (14)
 Timerange: 01/09:10:20 to 01/09:20:00

Plot file version 491 created 08-AUG-2017 09:30:20
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



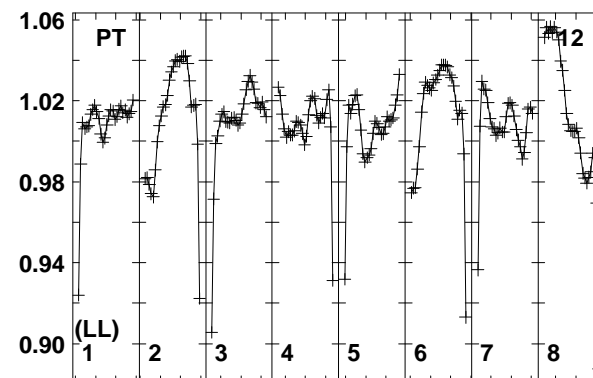
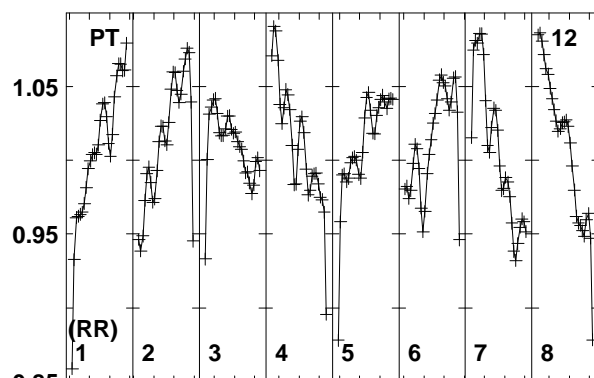
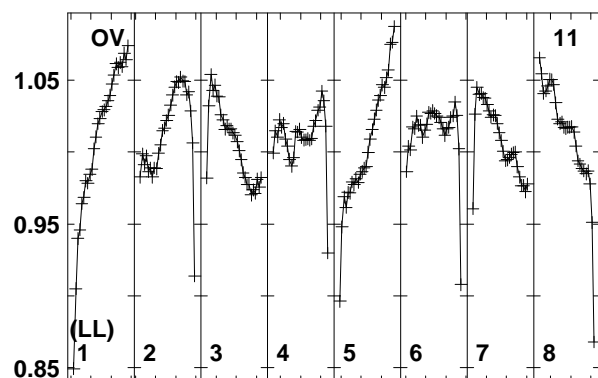
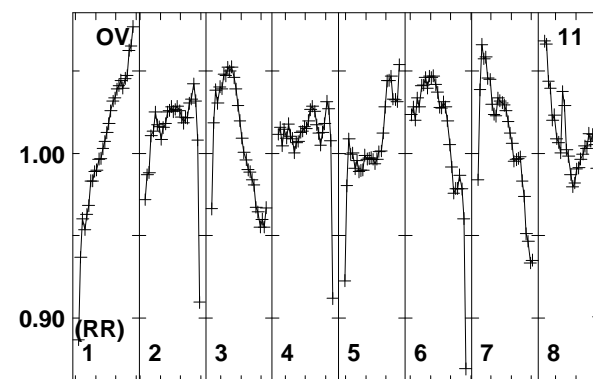
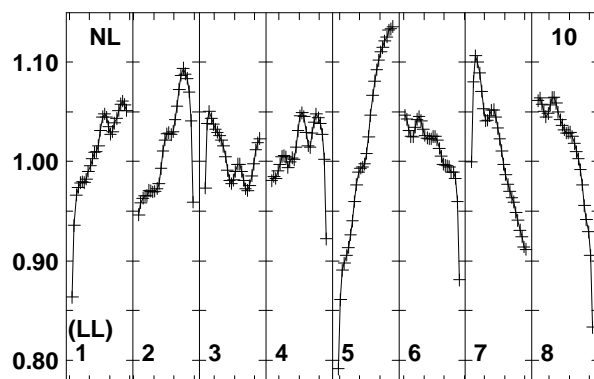
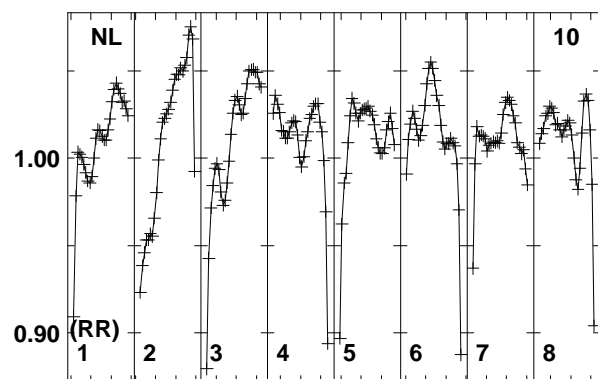
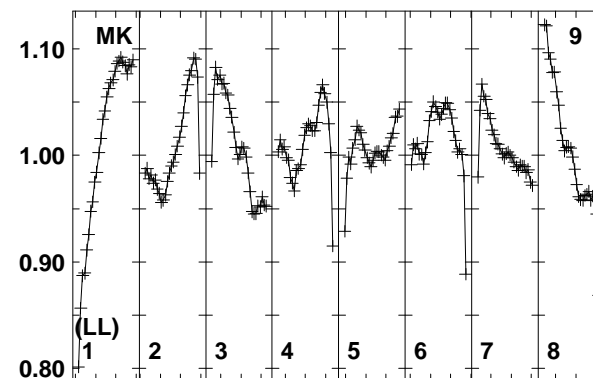
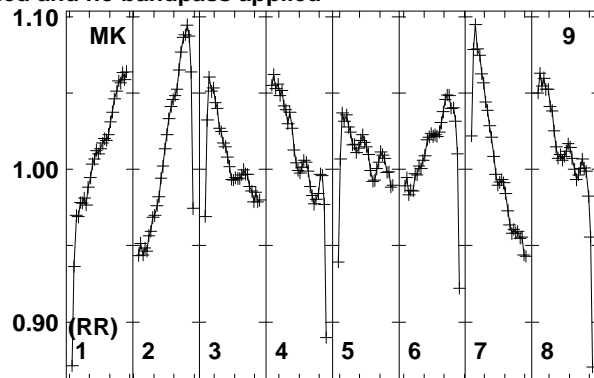
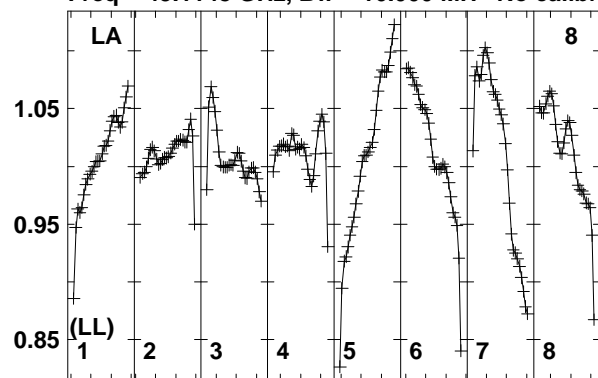
4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: BR (04)
 Timerange: 01/09:20:01 to 01/09:22:00

Plot file version 492 created 08-AUG-2017 09:30:20
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



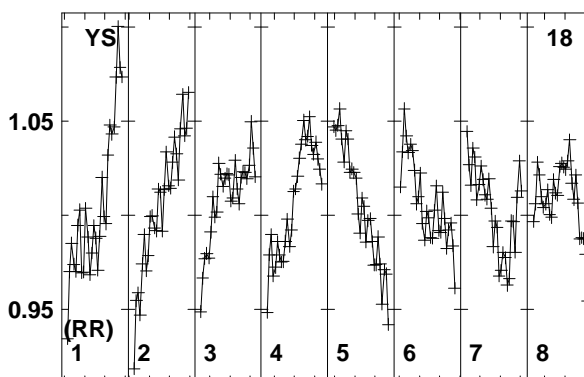
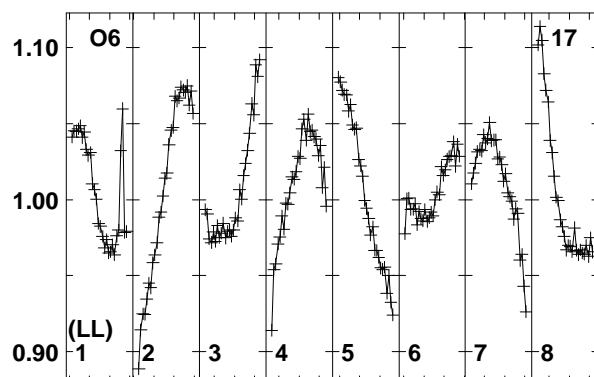
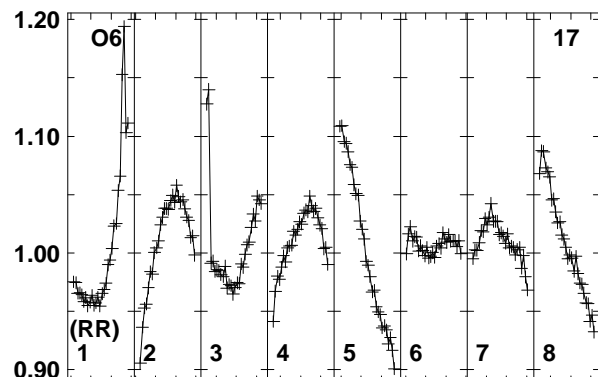
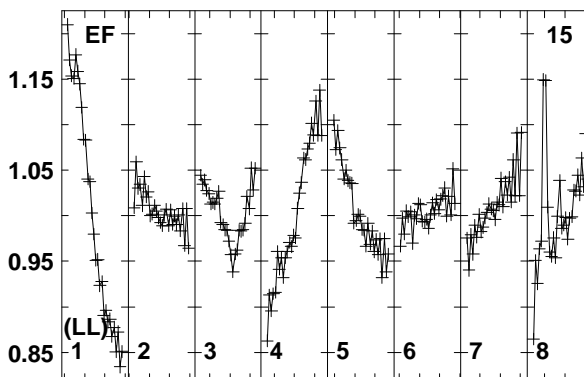
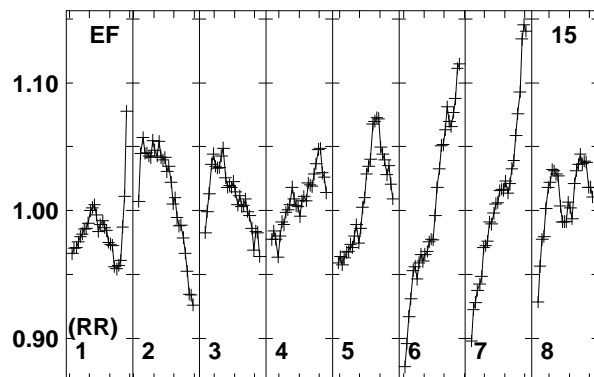
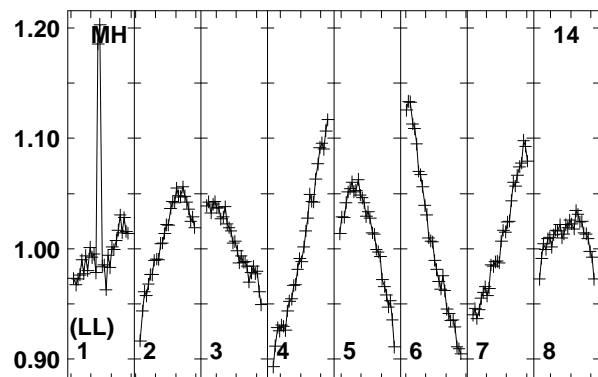
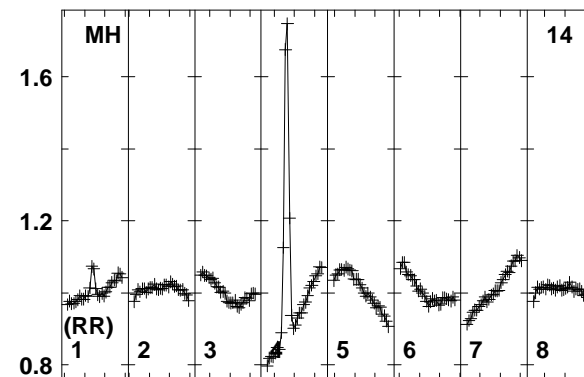
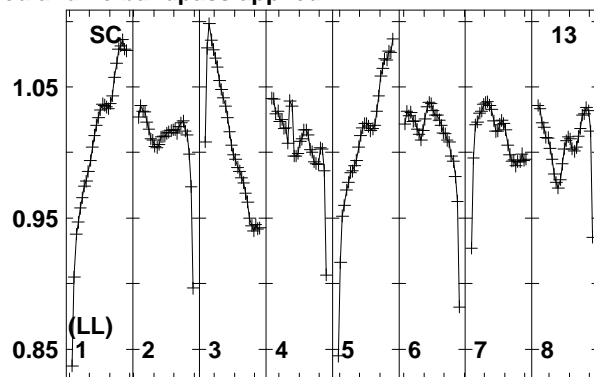
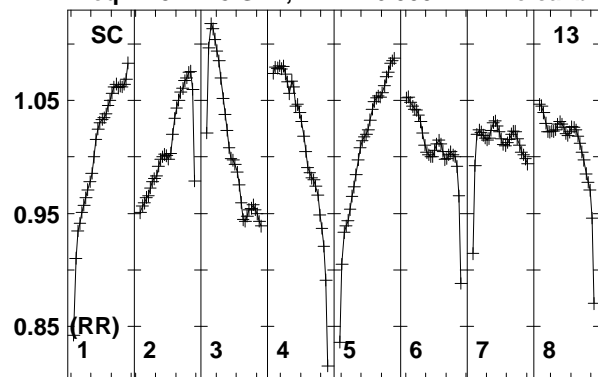
43115431304313150431654318043195432201543230
 FREQ MHz

43115431304313150431654318043195432201543230
 FREQ MHz

43115431304313150431654318043195432201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: LA (08)
 Timerange: 01/09:20:01 to 01/09:22:00

Plot file version 493 created 08-AUG-2017 09:30:21
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

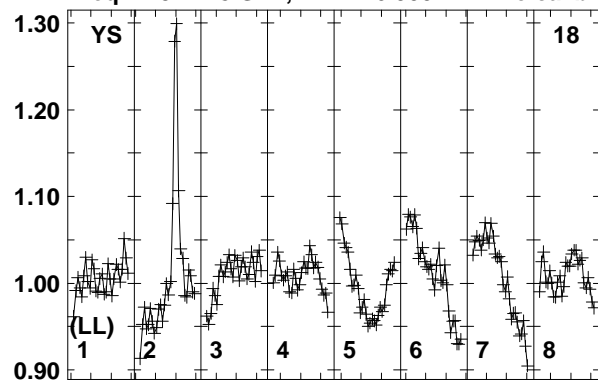
4311543130431350431654318043195432201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: SC (13)
 Timerange: 01/09:20:01 to 01/09:22:00

Plot file version 494 created 08-AUG-2017 09:30:21

3C345 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy

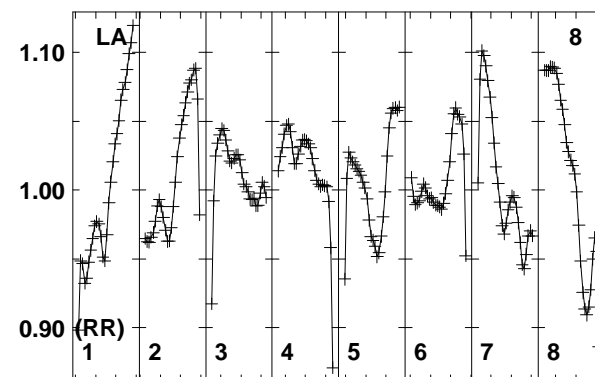
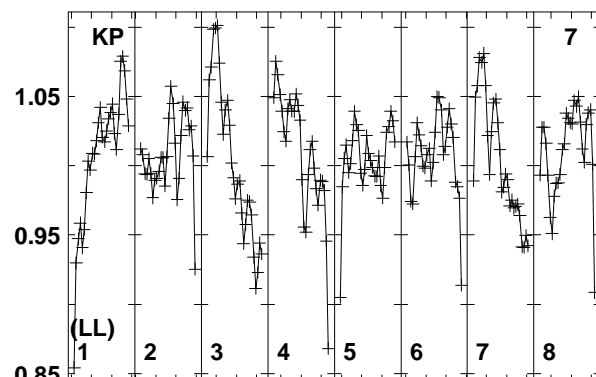
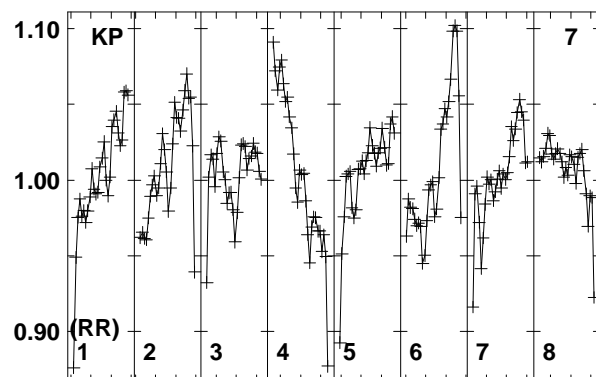
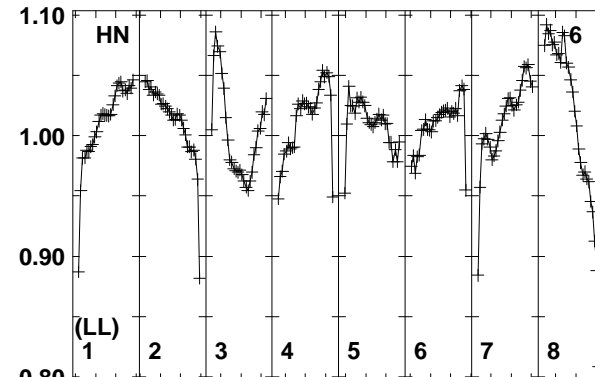
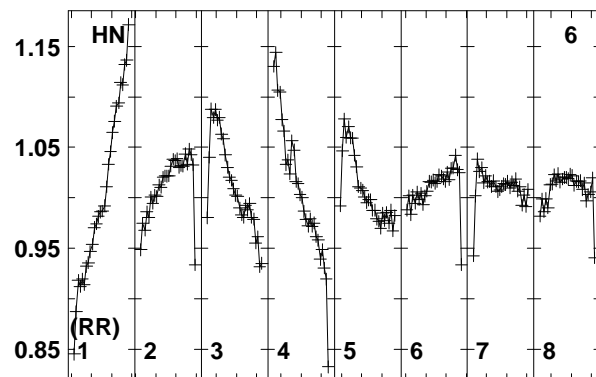
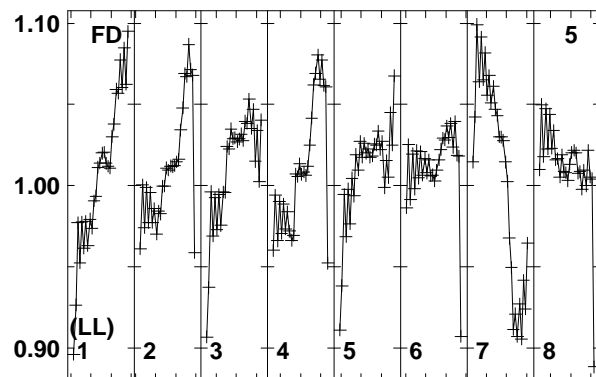
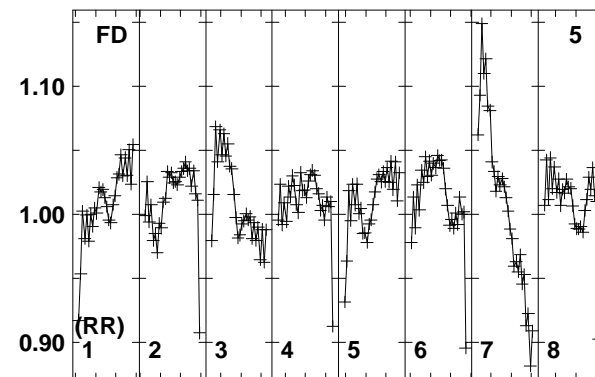
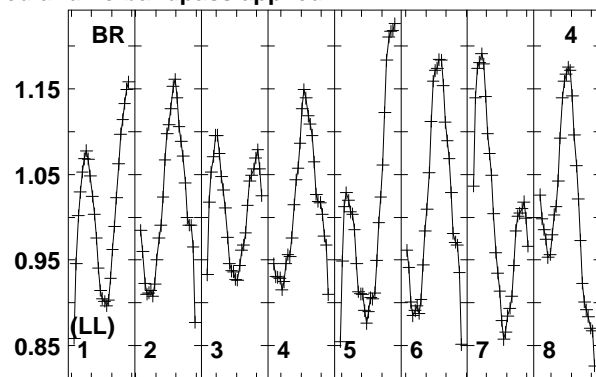
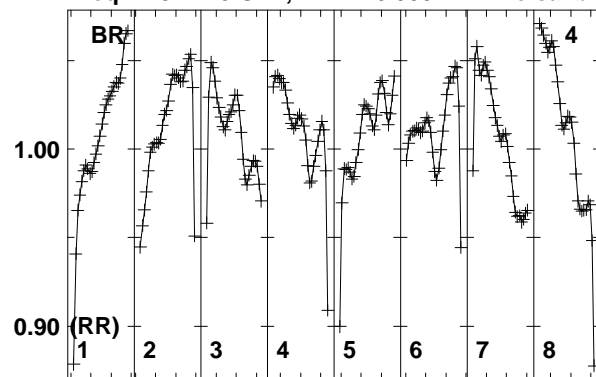
Total-power spectrum Antenna: YS (18)

Timerange: 01/09:20:01 to 01/09:22:00

Plot file version 495 created 08-AUG-2017 09:30:21

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4311543130431350431654318043195432201543230
FREQ MHz

4311543130431350431654318043195432201543230
FREQ MHz

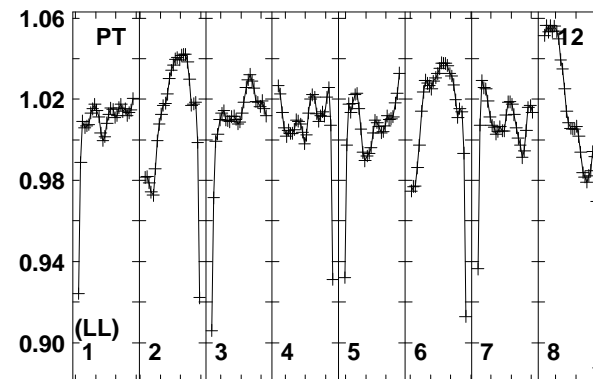
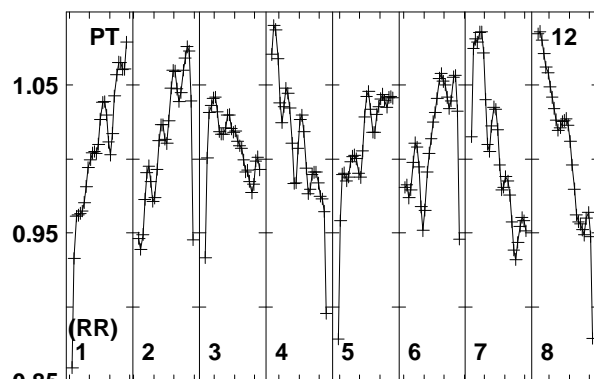
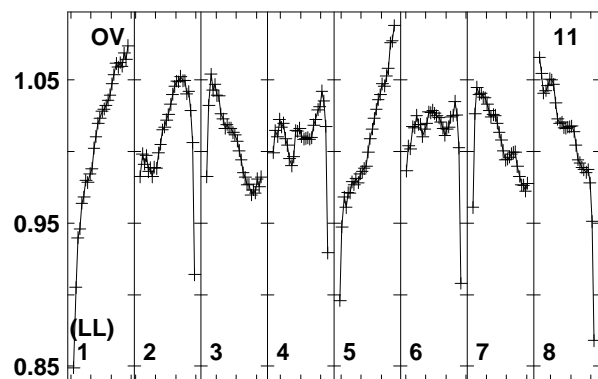
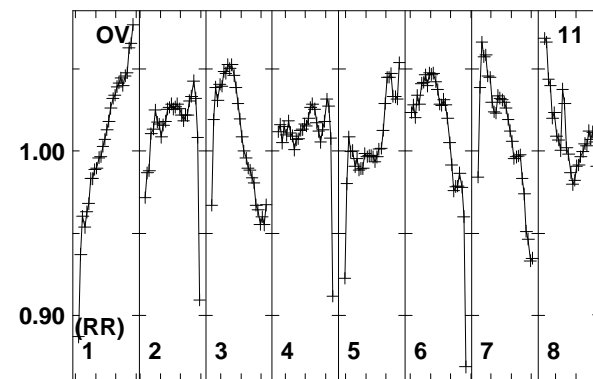
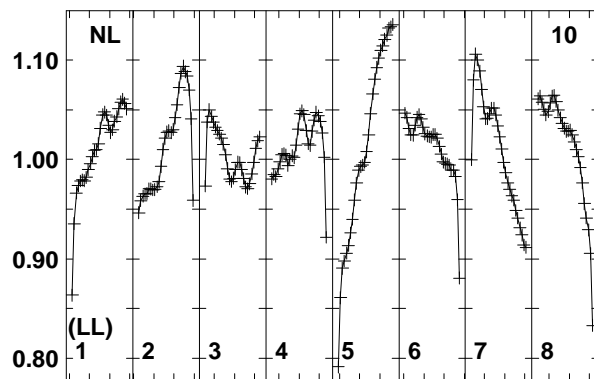
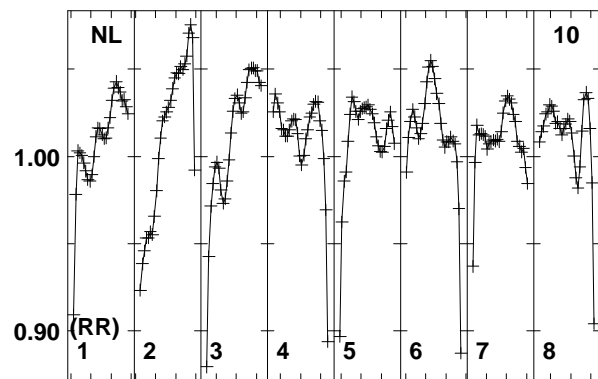
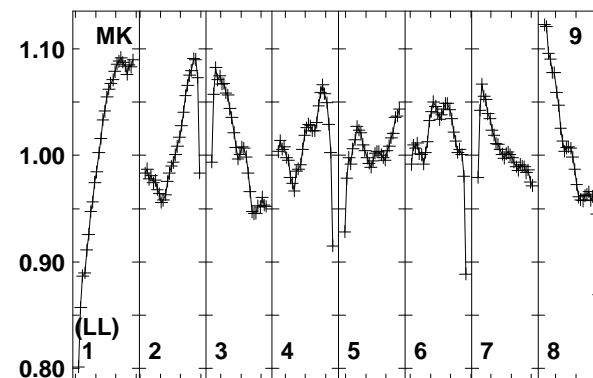
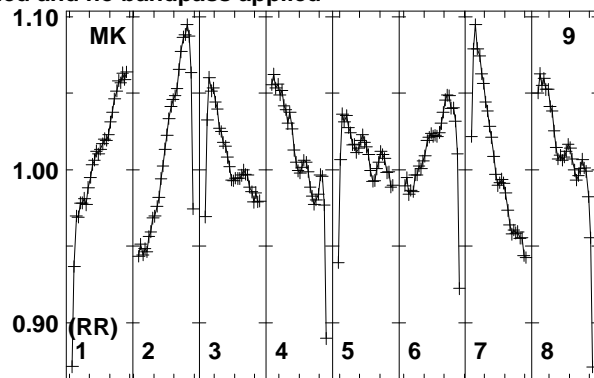
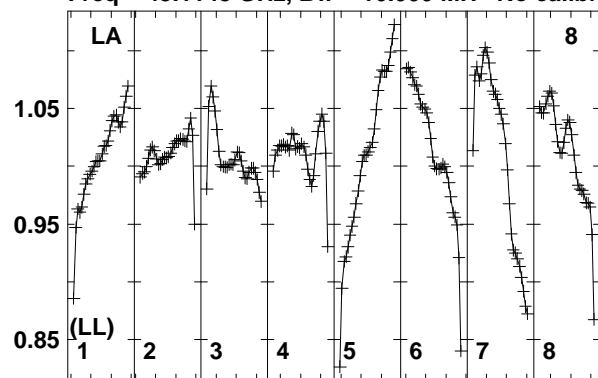
4311543130431350431654318043195432201543230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: BR (04)
Timerange: 01/09:22:21 to 01/09:32:00

Plot file version 496 created 08-AUG-2017 09:30:22

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



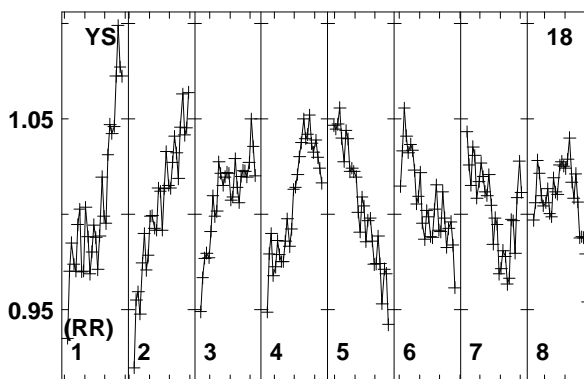
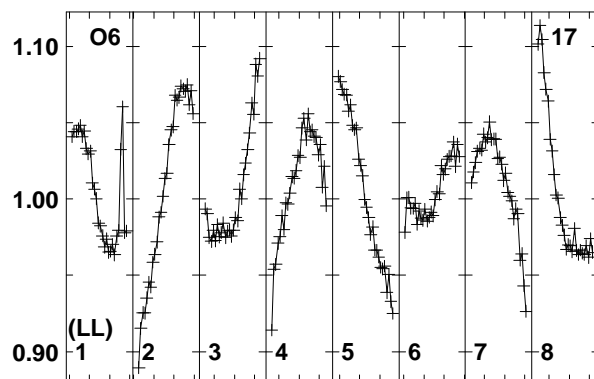
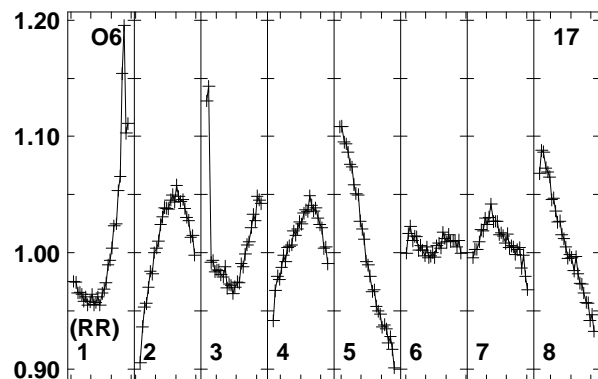
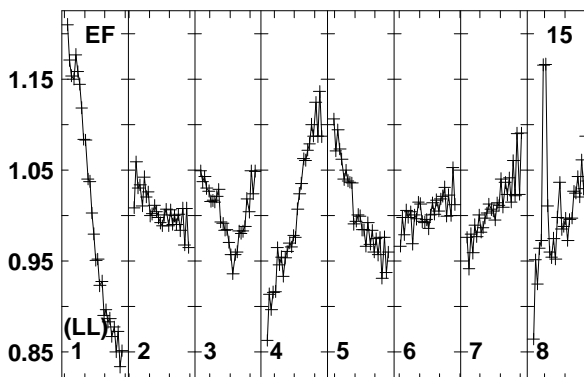
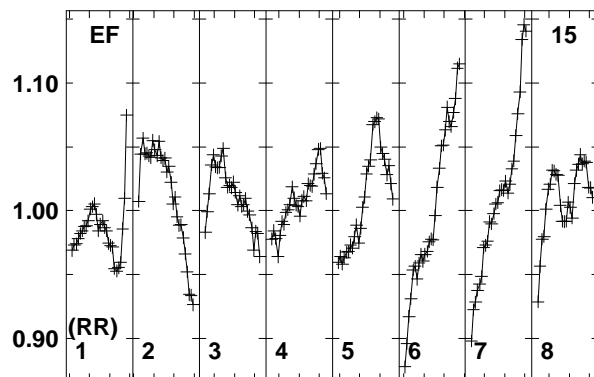
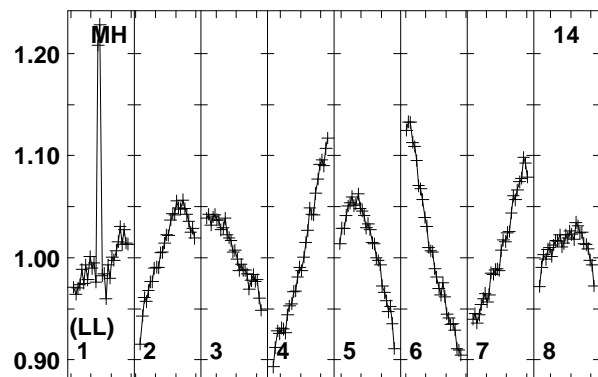
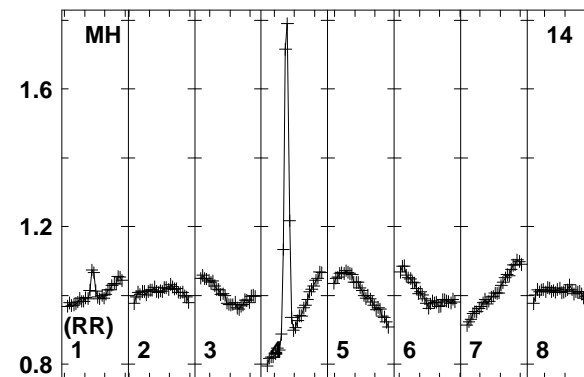
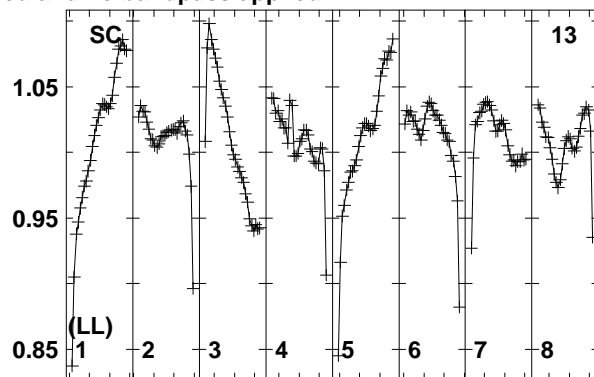
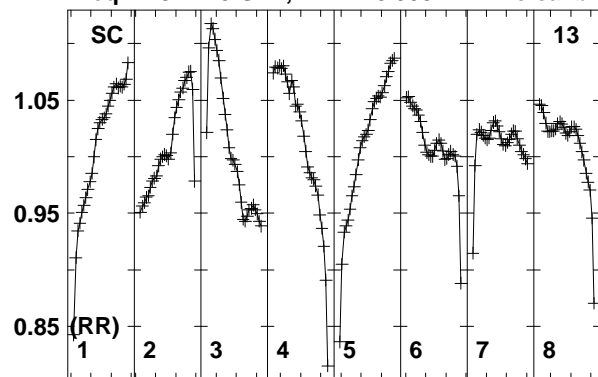
43115431304313150431654318043195432201543230
FREQ MHz

43115431304313150431654318043195432201543230
FREQ MHz

43115431304313150431654318043195432201543230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: LA (08)
Timerange: 01/09:22:21 to 01/09:32:00

Plot file version 497 created 08-AUG-2017 09:30:23
 DA426 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

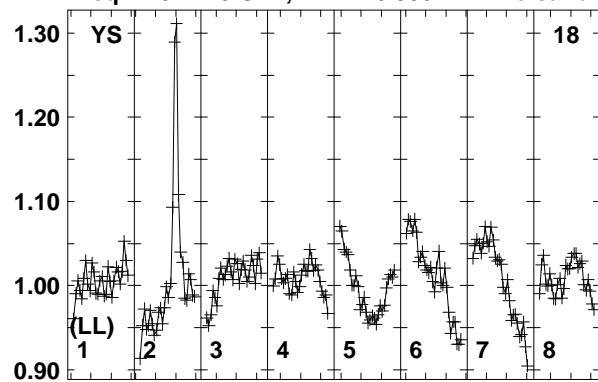
4311543130431350431654318043195432201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: SC (13)
 Timerange: 01/09:22:21 to 01/09:32:00

Plot file version 498 created 08-AUG-2017 09:30:23

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

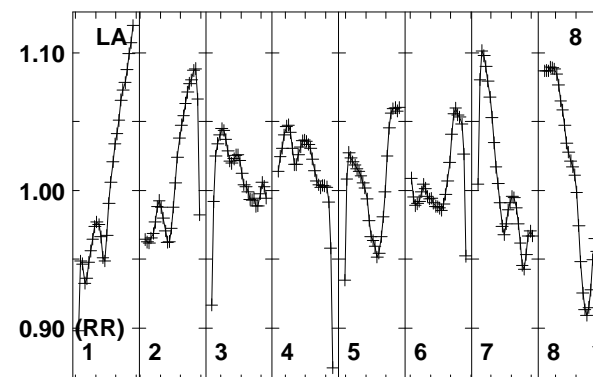
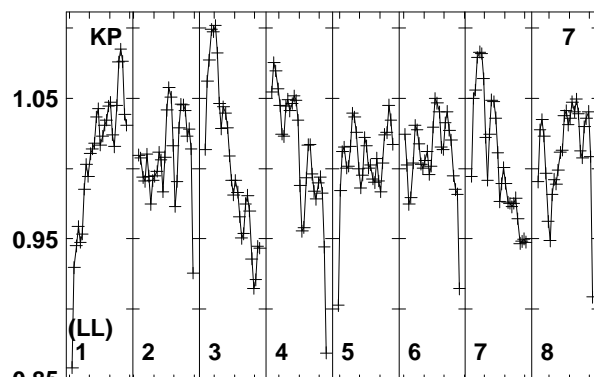
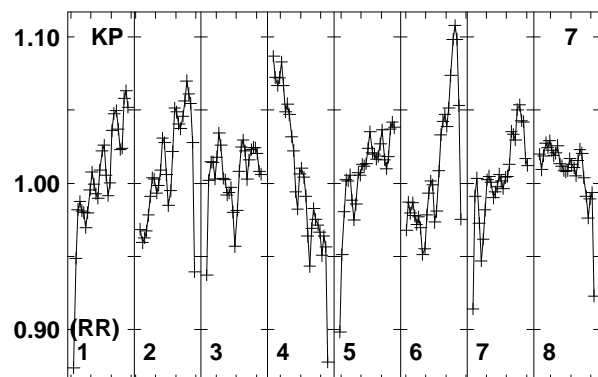
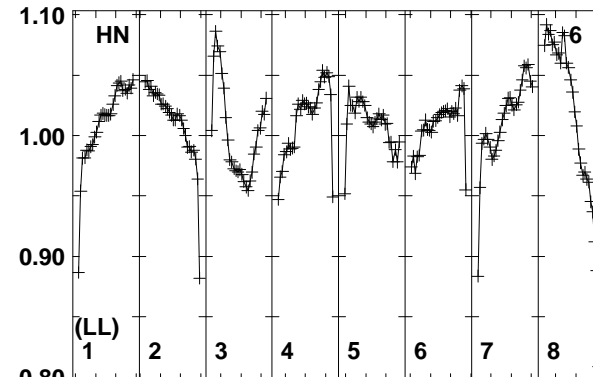
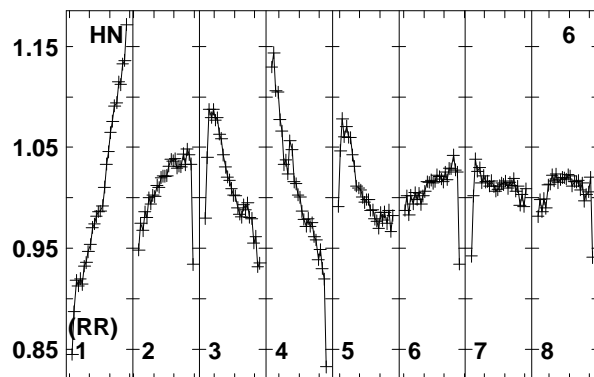
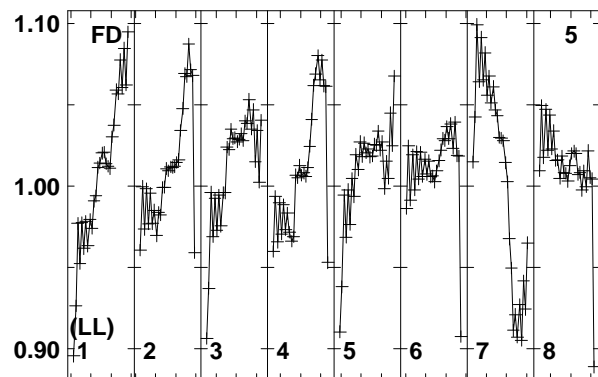
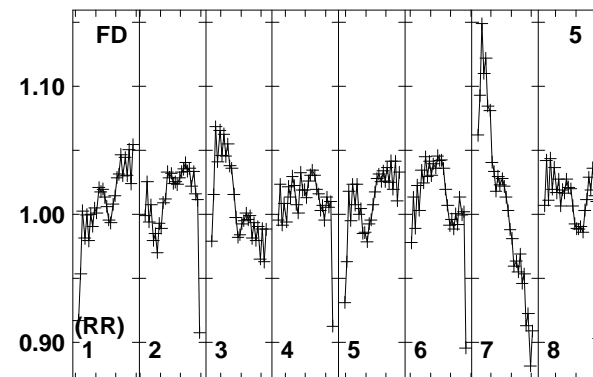
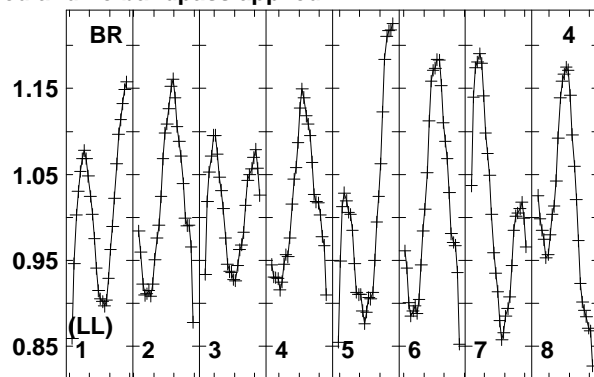
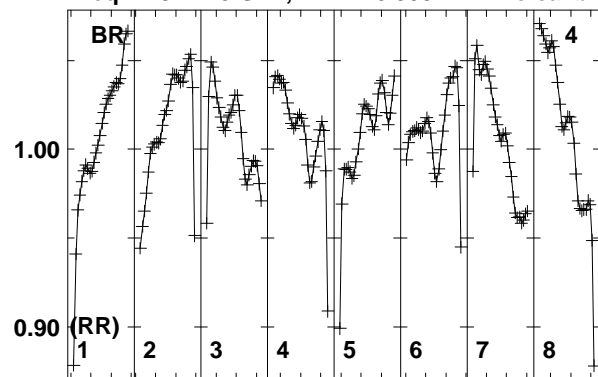


Lower frame: Real Jy

Total-power spectrum Antenna: YS (18)

Timerange: 01/09:22:21 to 01/09:32:00

Plot file version 499 created 08-AUG-2017 09:30:23
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



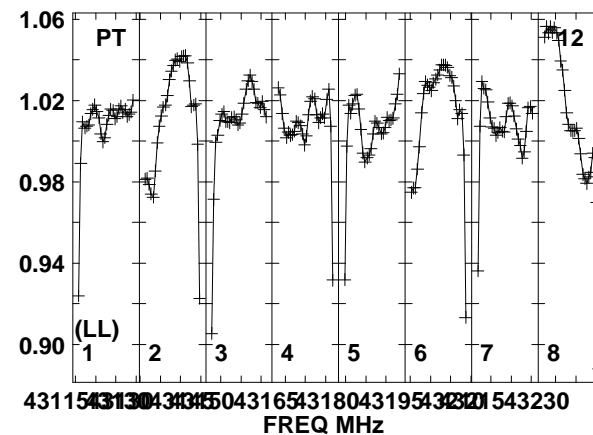
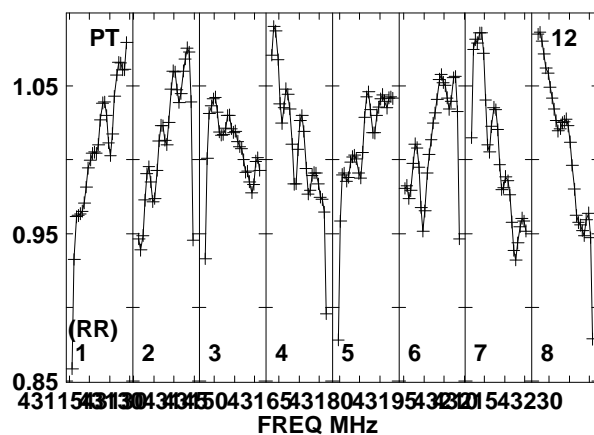
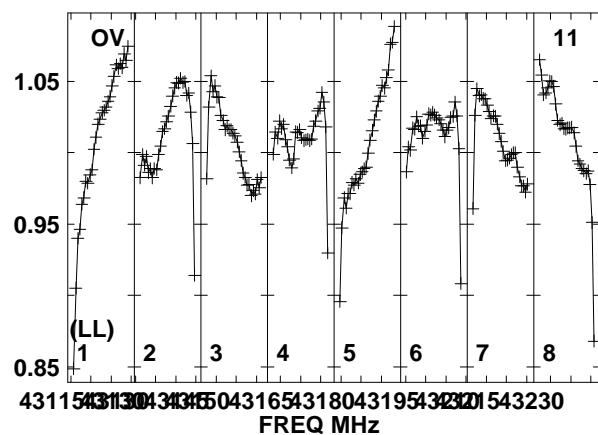
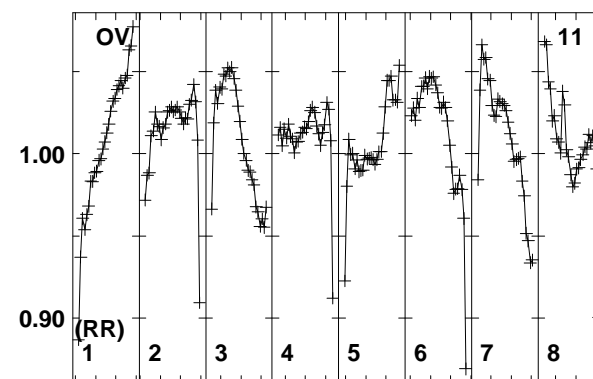
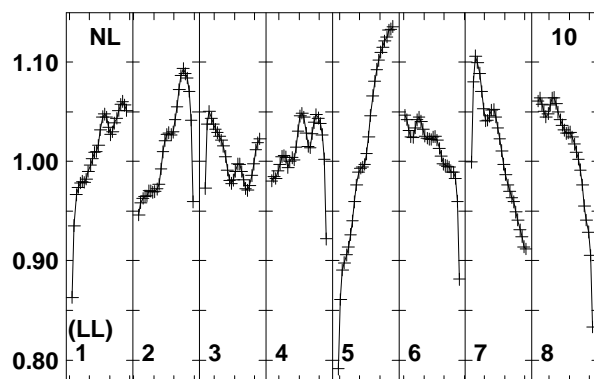
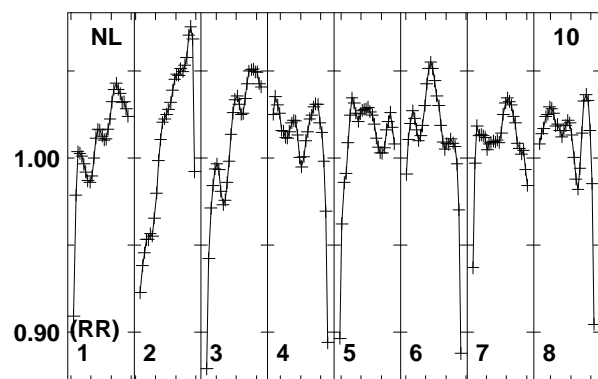
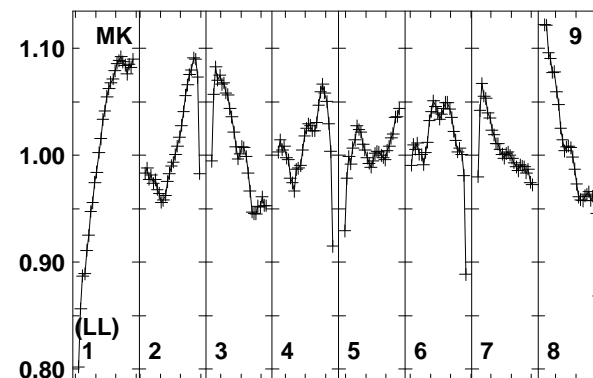
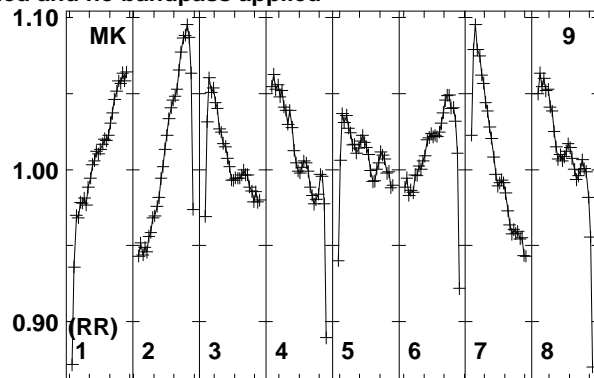
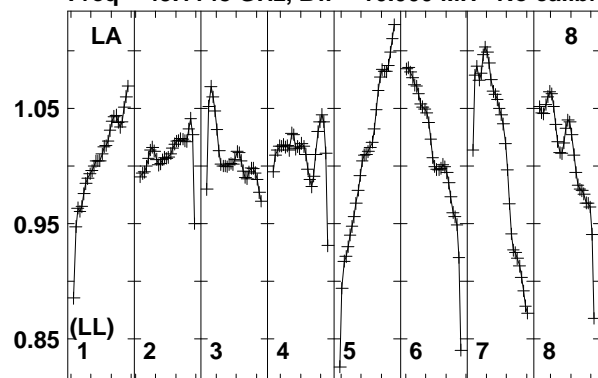
4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

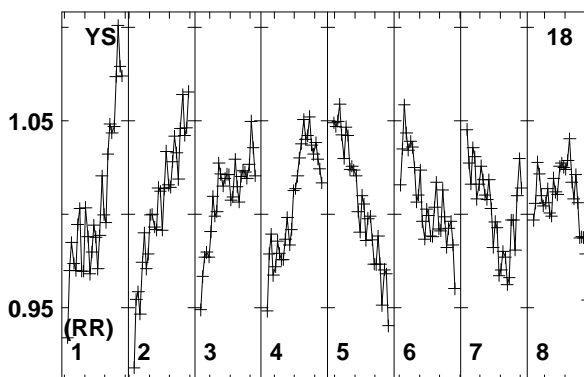
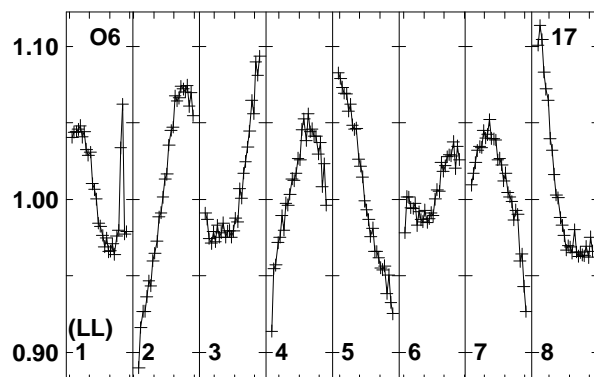
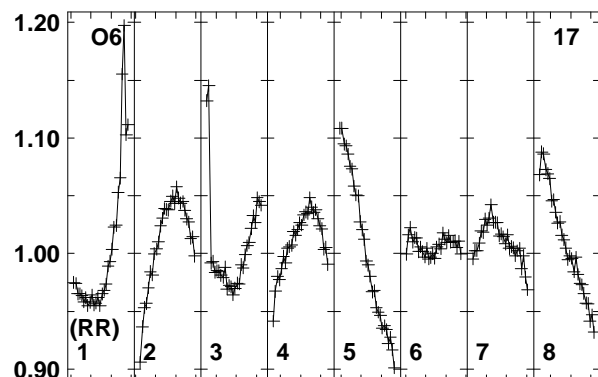
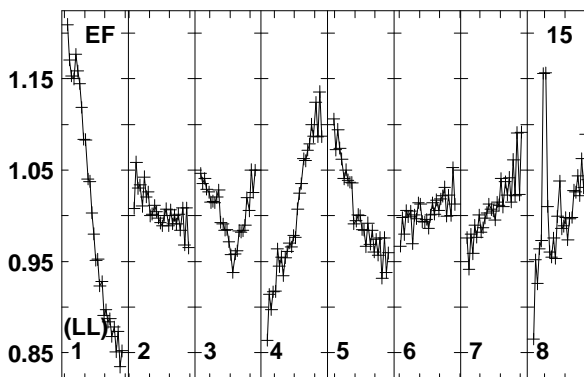
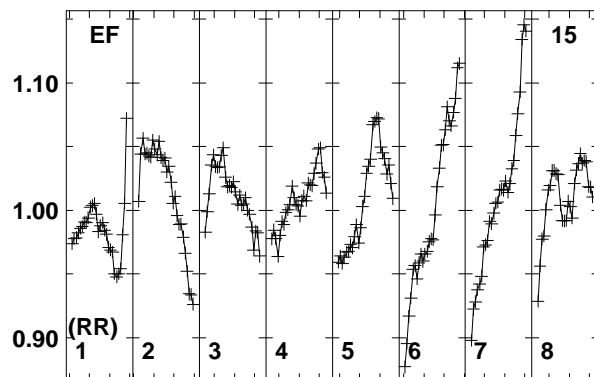
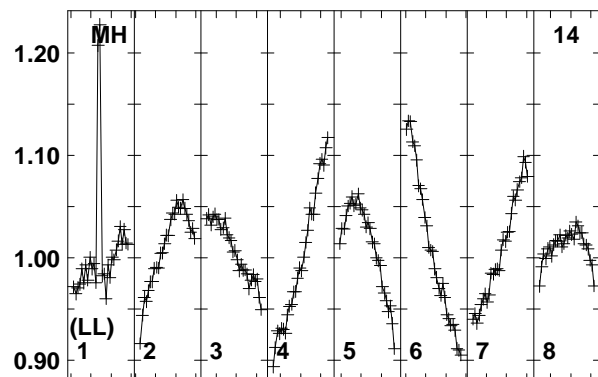
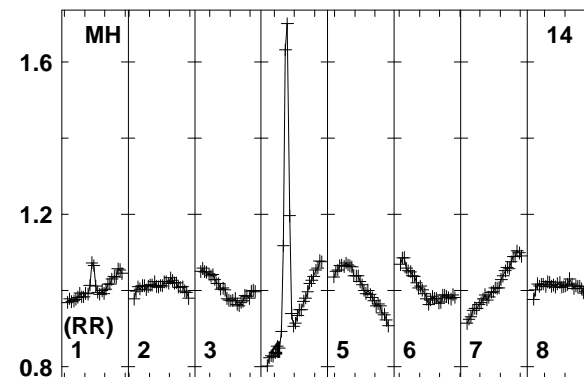
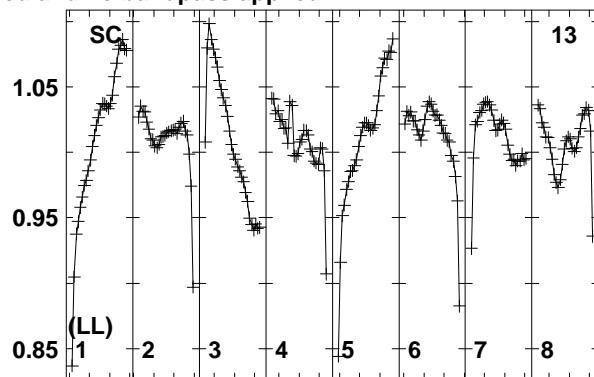
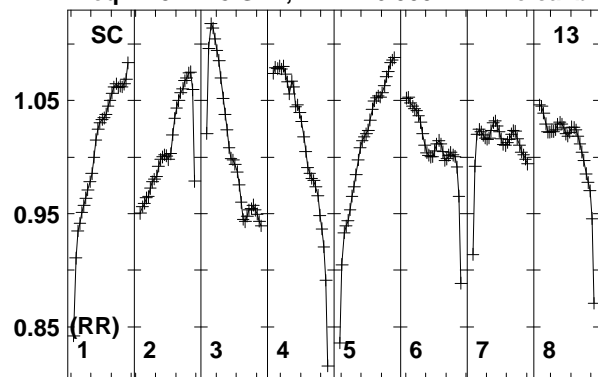
Lower frame: Real Jy
 Total-power spectrum Antenna: BR (04)
 Timerange: 01/09:32:09 to 01/09:34:00

Plot file version 500 created 08-AUG-2017 09:30:24
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
 Total-power spectrum Antenna: LA (08)
 Timerange: 01/09:32:09 to 01/09:34:00

Plot file version 501 created 08-AUG-2017 09:30:24
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



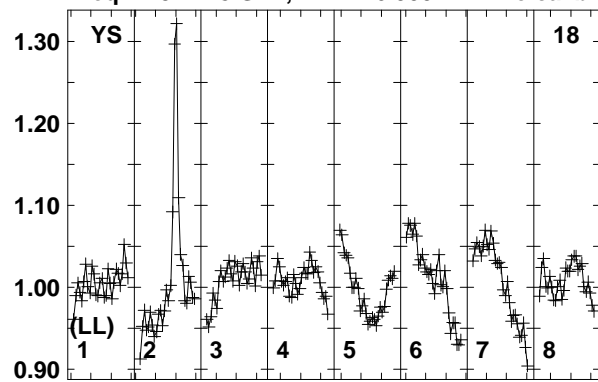
4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: SC (13)
 Timerange: 01/09:32:09 to 01/09:34:00

Plot file version 502 created 08-AUG-2017 09:30:25
3C345 GK050.UVDATA.1
Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

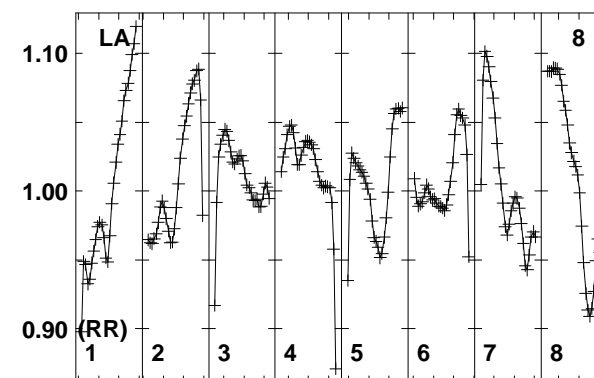
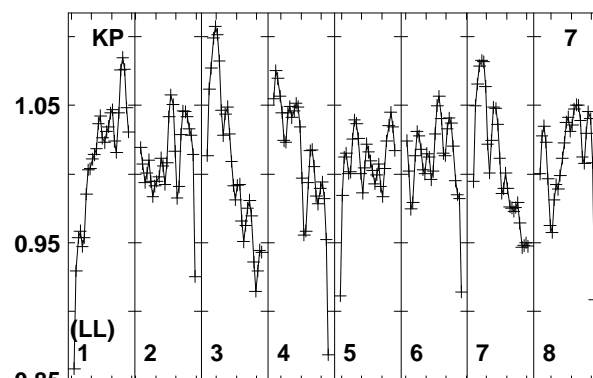
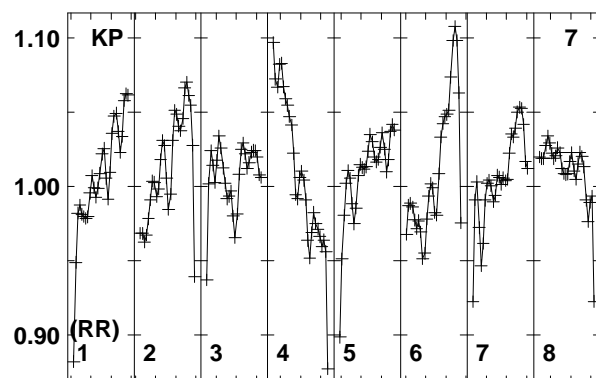
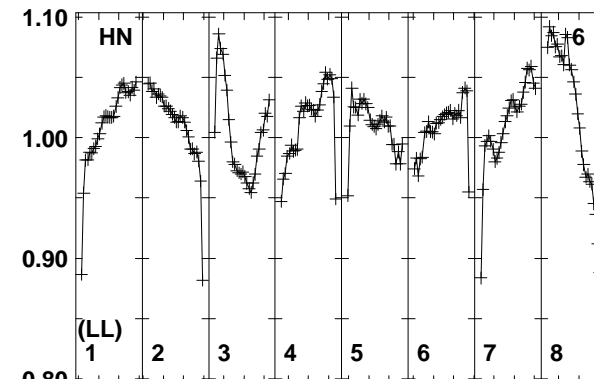
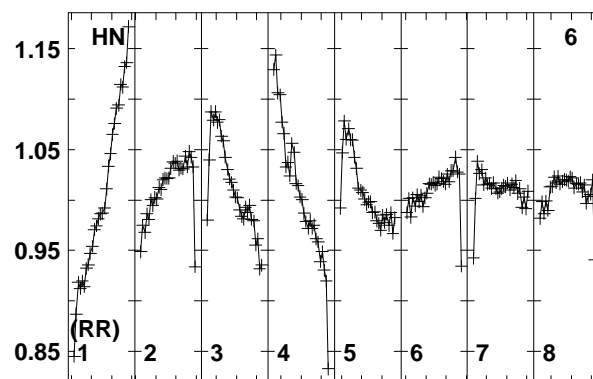
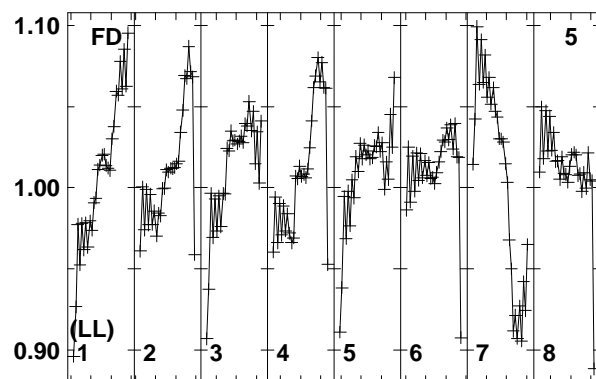
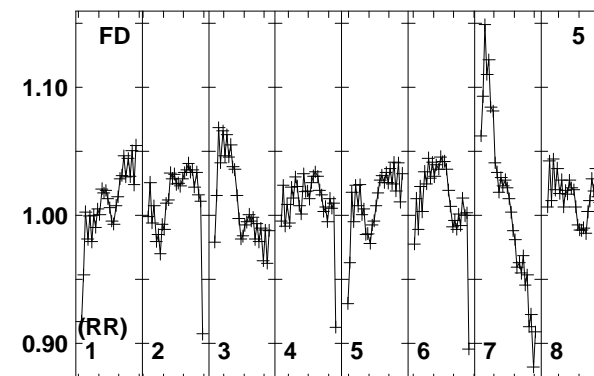
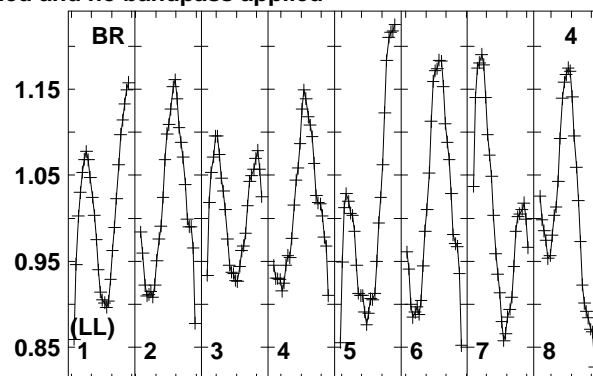
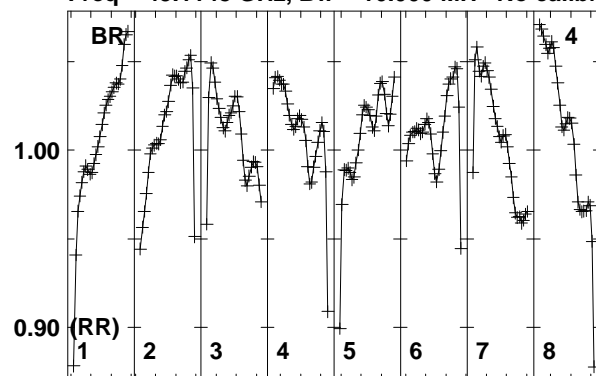


Lower frame: Real Jy
Total-power spectrum Antenna: YS (18)
Timerange: 01/09:32:09 to 01/09:34:00

Plot file version 503 created 08-AUG-2017 09:30:25

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



431154313043135043165431804319543201543230
FREQ MHz

431154313043135043165431804319543201543230
FREQ MHz

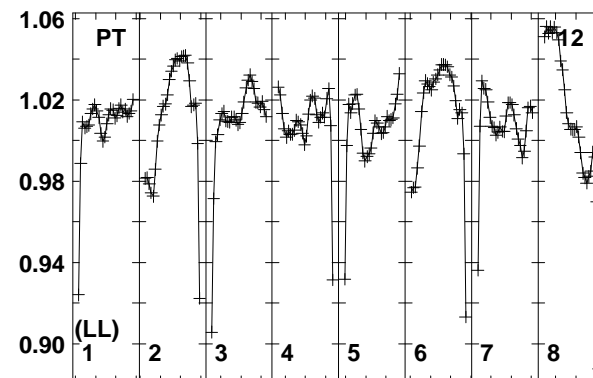
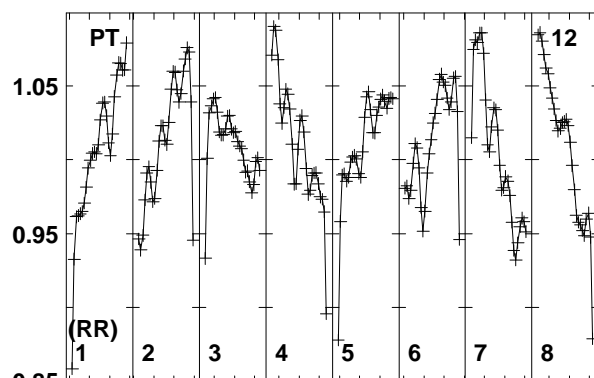
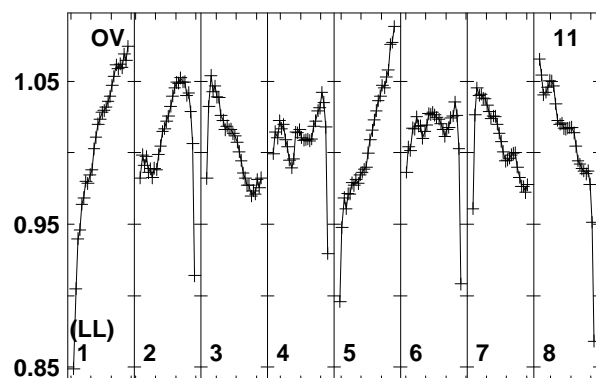
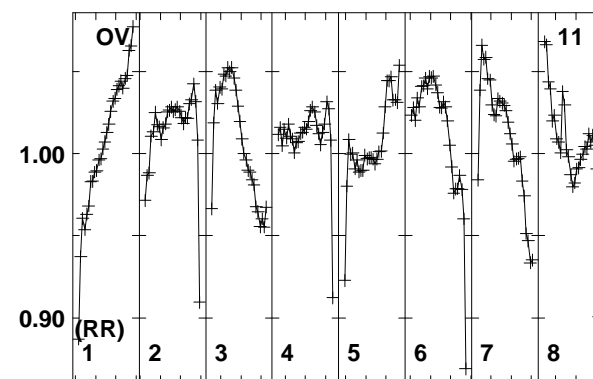
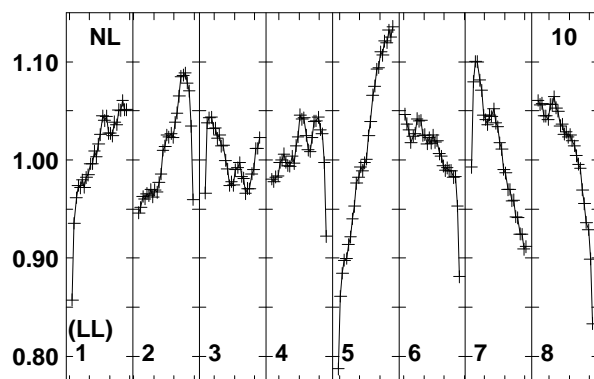
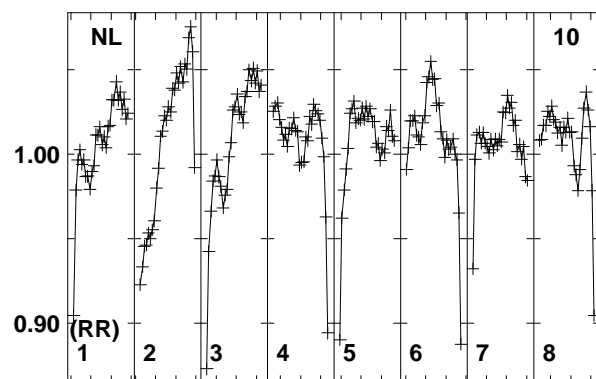
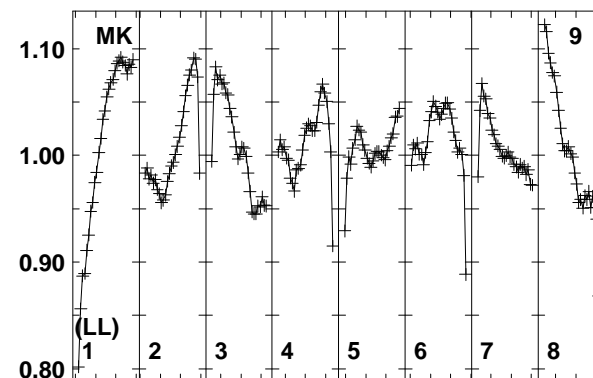
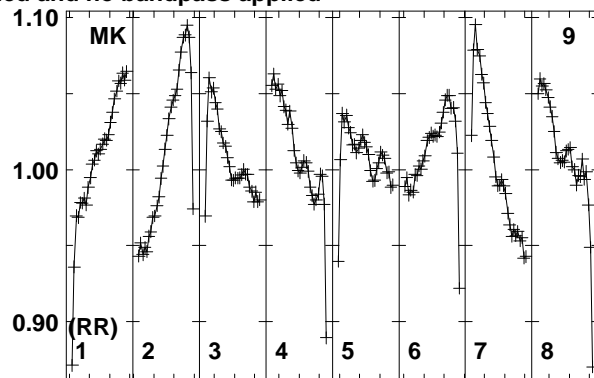
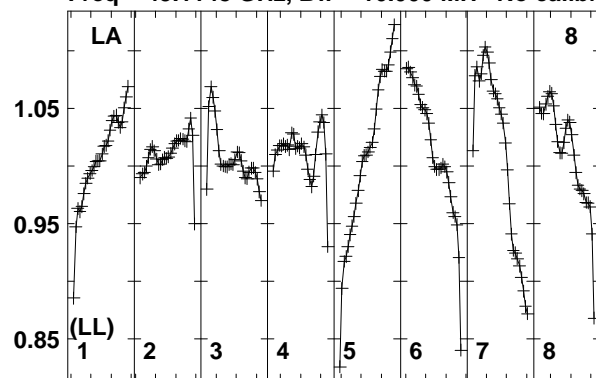
431154313043135043165431804319543201543230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: BR (04)
Timerange: 01/09:34:20 to 01/09:43:59

Plot file version 504 created 08-AUG-2017 09:30:26

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



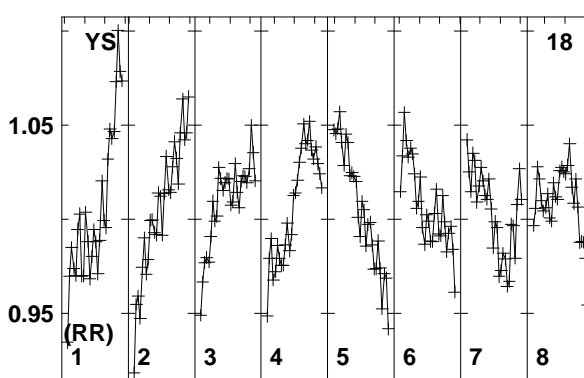
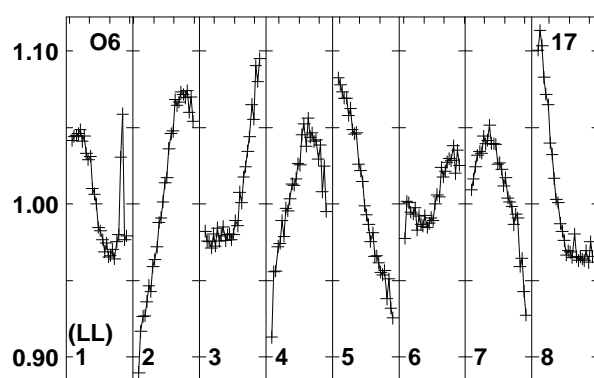
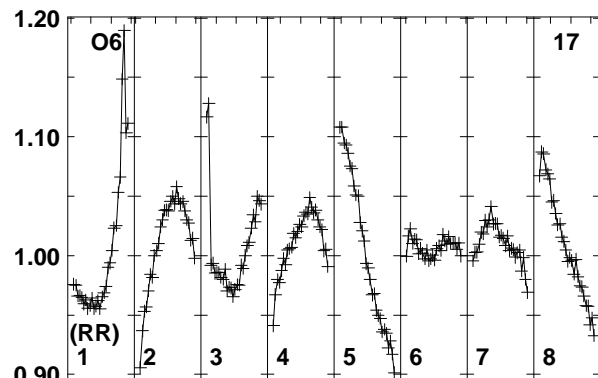
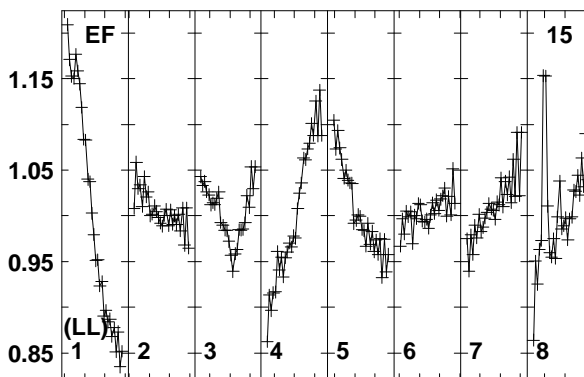
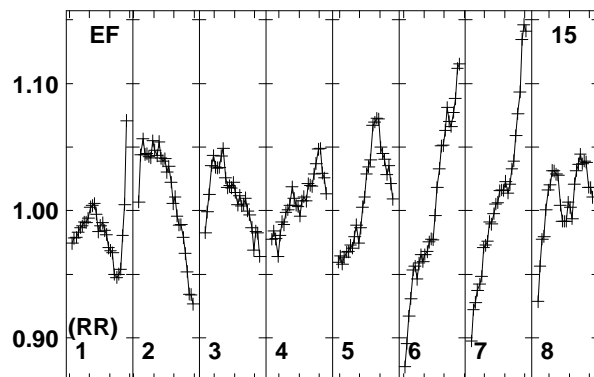
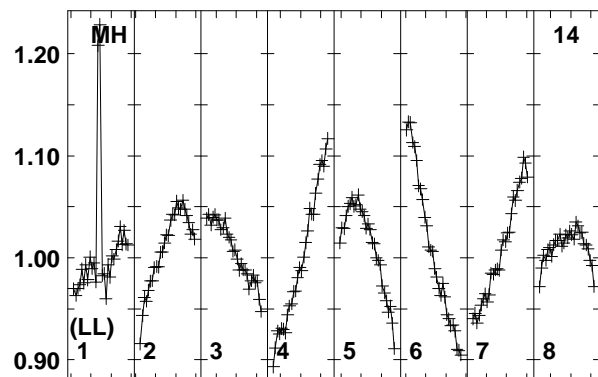
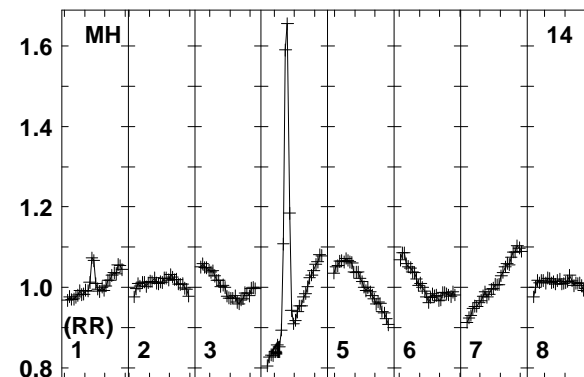
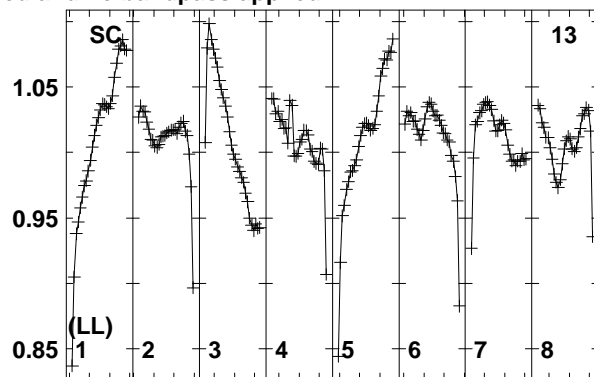
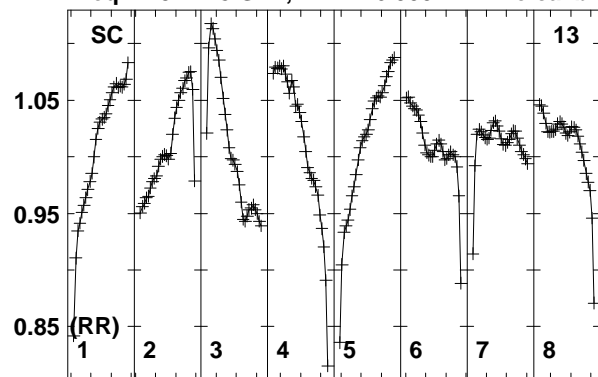
43115431304313150431654318043195432201543230
FREQ MHz

43115431304313150431654318043195432201543230
FREQ MHz

43115431304313150431654318043195432201543230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: LA (08)
Timerange: 01/09:34:20 to 01/09:43:59

Plot file version 505 created 08-AUG-2017 09:30:26
 DA426 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

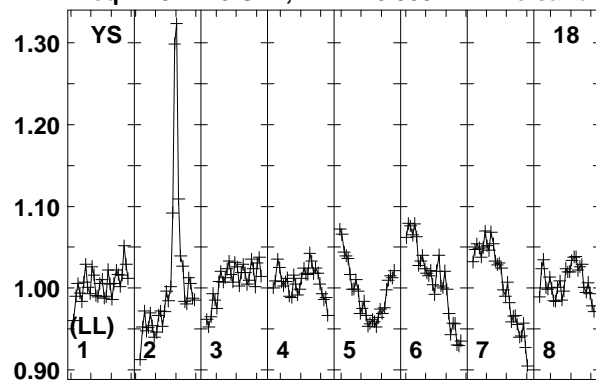
4311543130431350431654318043195432201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: SC (13)
 Timerange: 01/09:34:20 to 01/09:43:59

Plot file version 506 created 08-AUG-2017 09:30:27

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

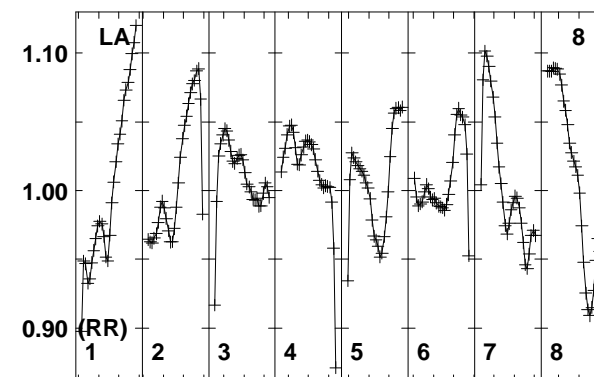
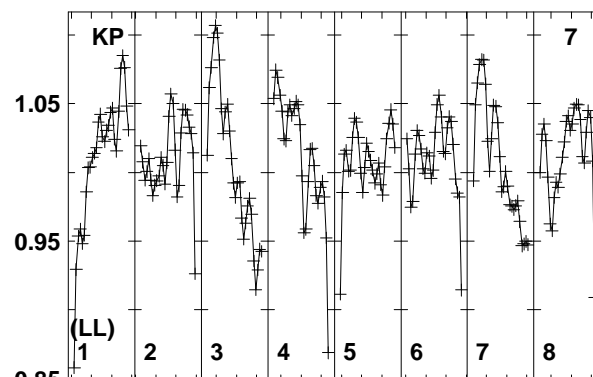
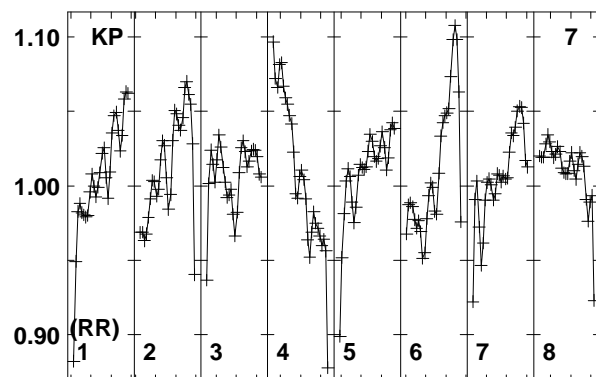
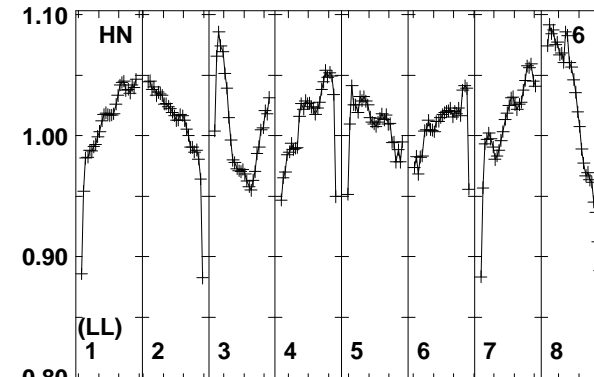
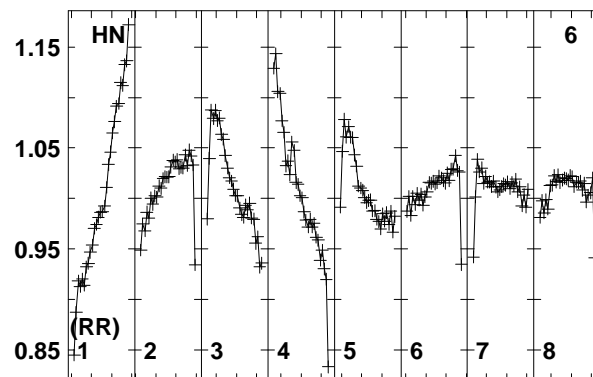
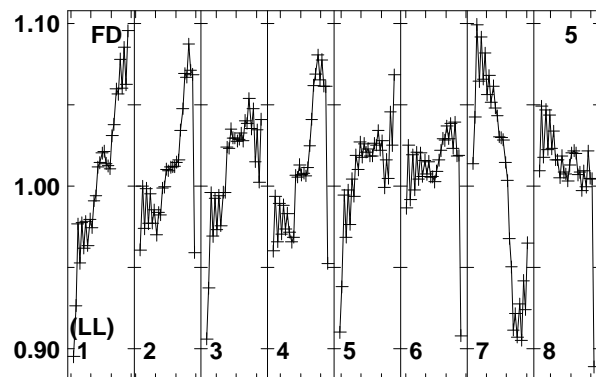
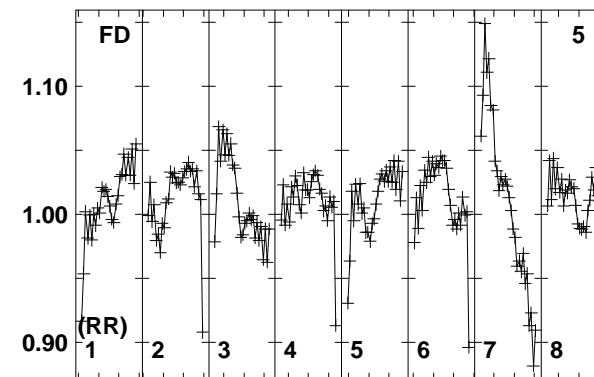
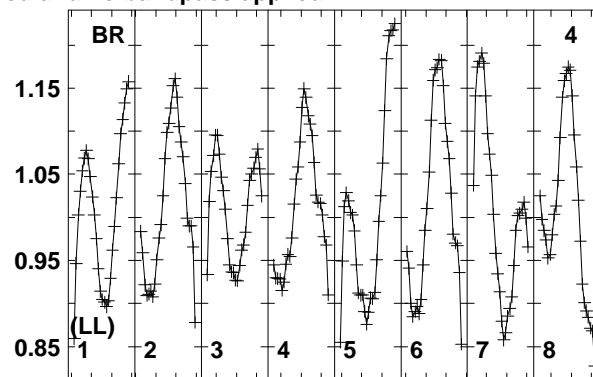
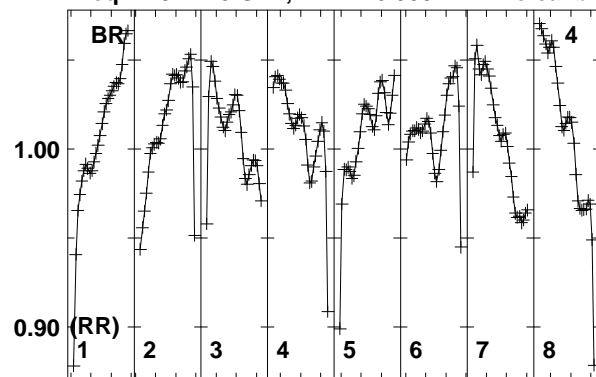


Lower frame: Real Jy
Total-power spectrum Antenna: YS (18)
Timerange: 01/09:34:20 to 01/09:43:59

Plot file version 507 created 08-AUG-2017 09:30:27

3C345 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



43115431304313150431654318043195432201543230
FREQ MHz

43115431304313150431654318043195432201543230
FREQ MHz

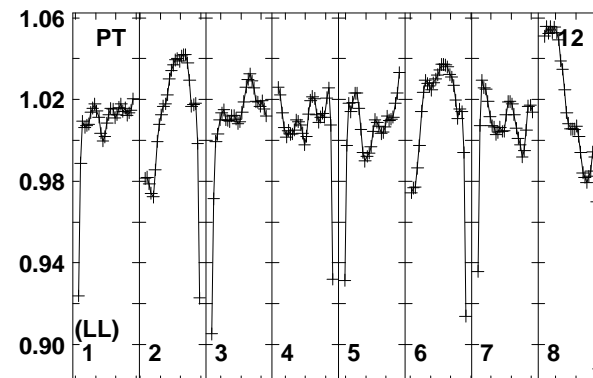
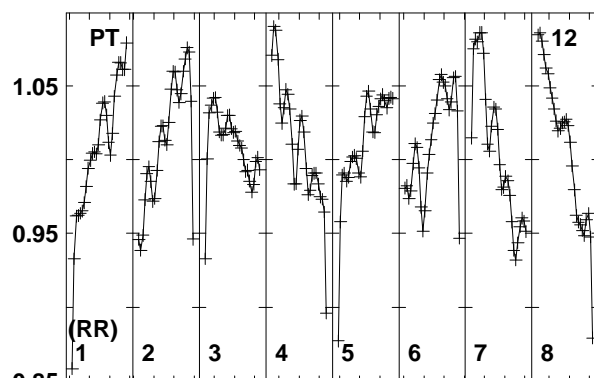
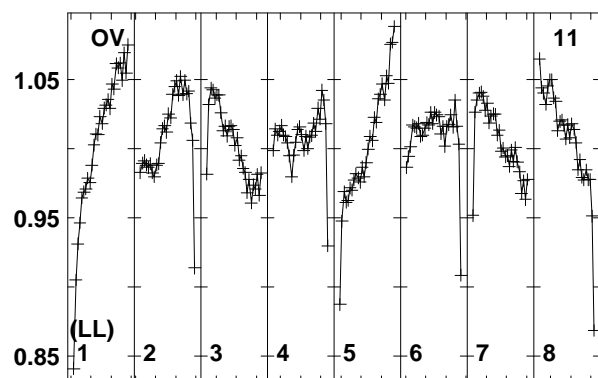
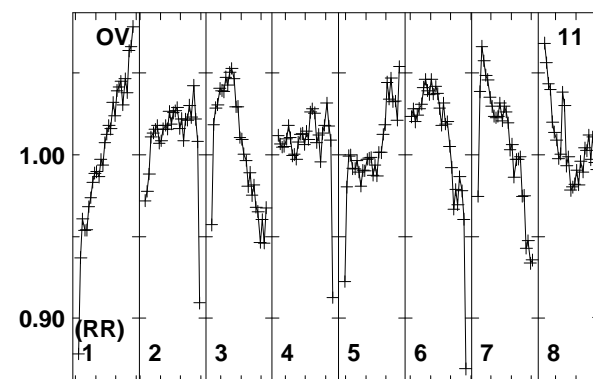
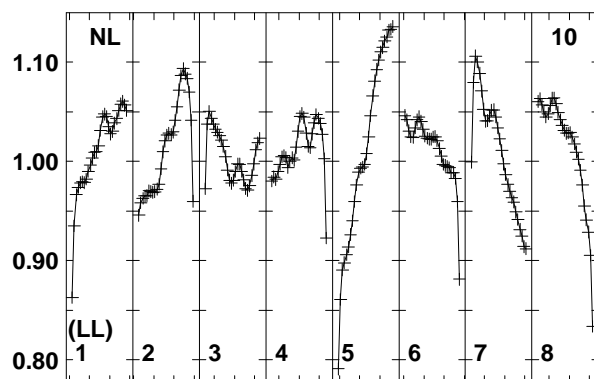
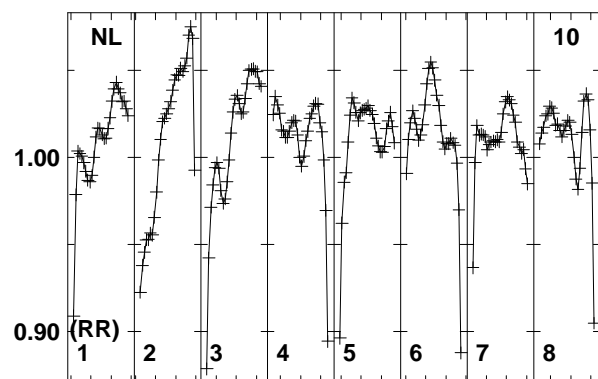
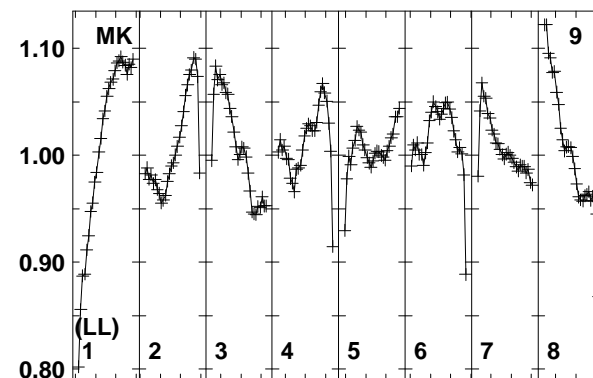
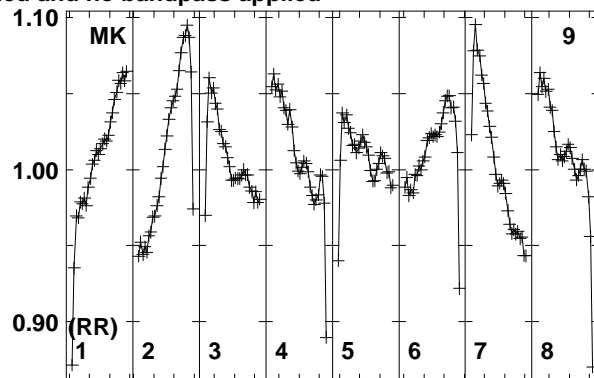
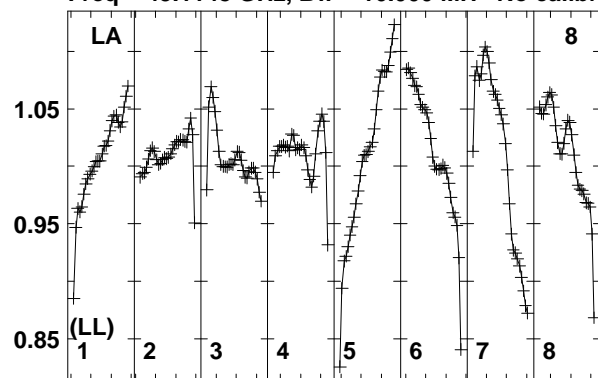
43115431304313150431654318043195432201543230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: BR (04)
Timerange: 01/09:44:09 to 01/09:45:59

Plot file version 508 created 08-AUG-2017 09:30:27

3C345 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



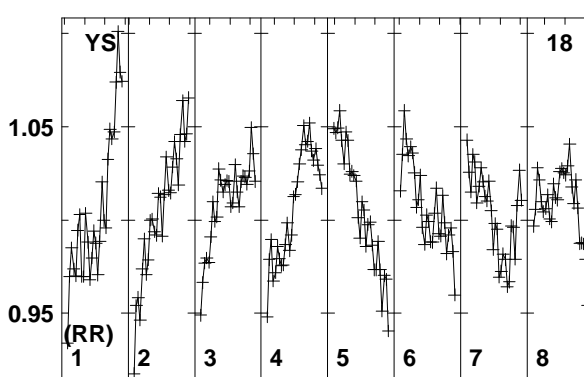
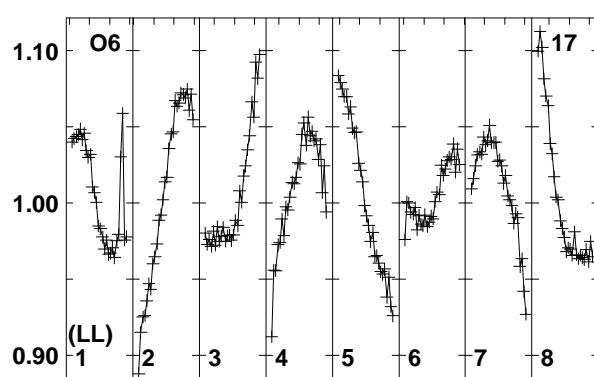
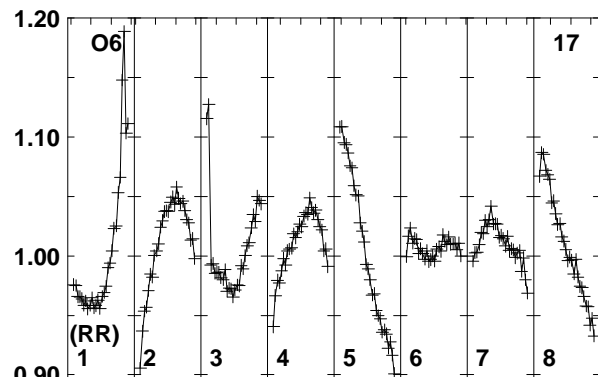
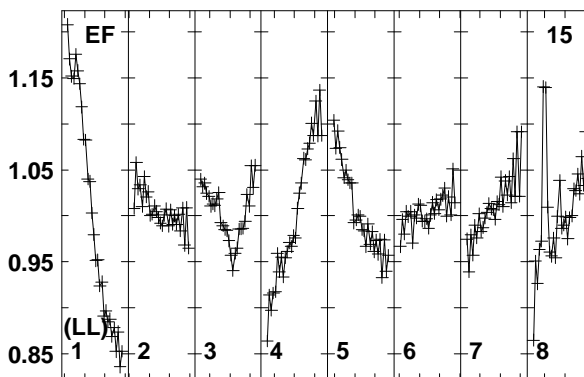
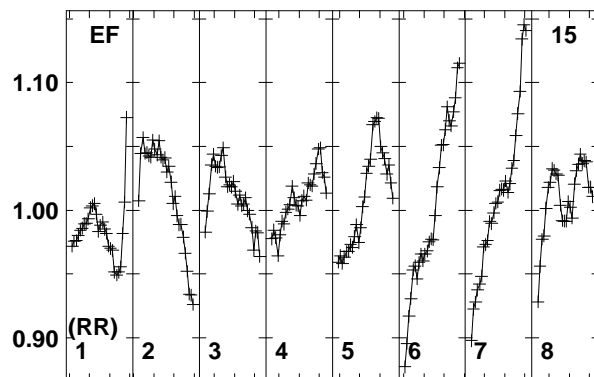
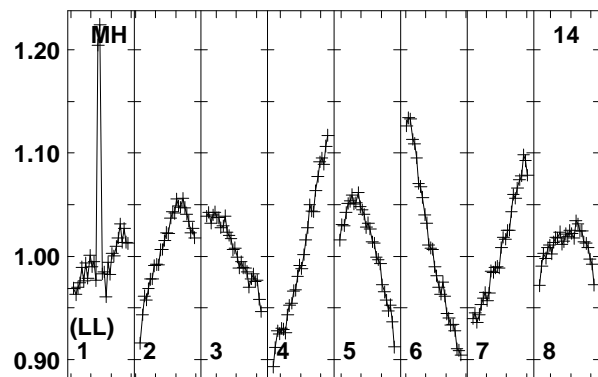
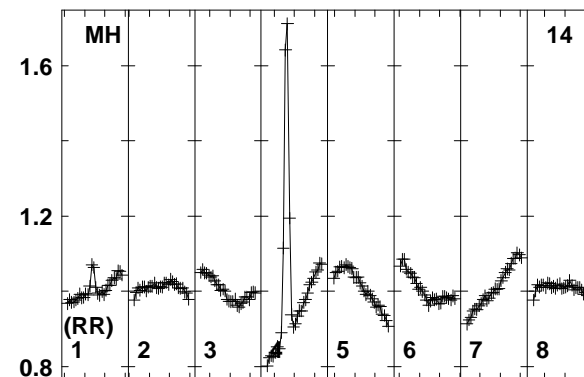
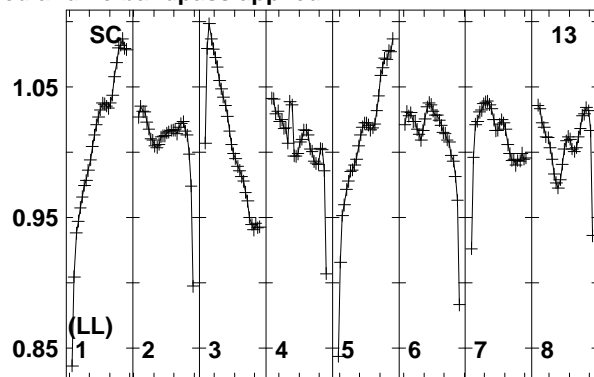
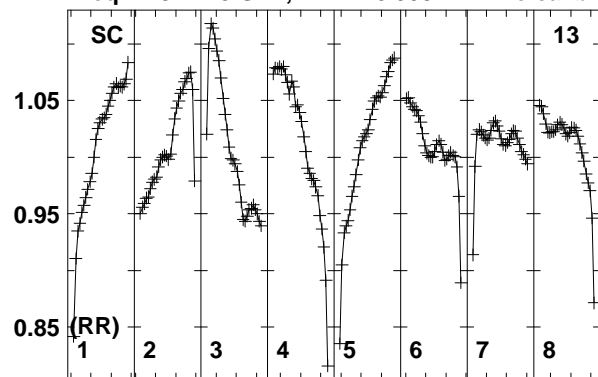
43115431304313150431654318043195432201543230
FREQ MHz

43115431304313150431654318043195432201543230
FREQ MHz

43115431304313150431654318043195432201543230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: LA (08)
Timerange: 01/09:44:09 to 01/09:45:59

Plot file version 509 created 08-AUG-2017 09:30:28
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

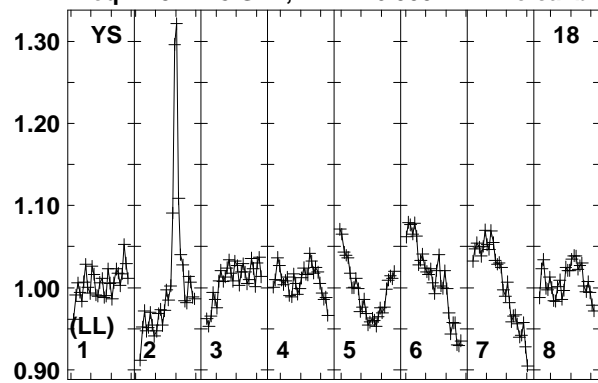
4311543130431350431654318043195432201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: SC (13)
 Timerange: 01/09:44:09 to 01/09:45:59

Plot file version 510 created 08-AUG-2017 09:30:28

3C345 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy

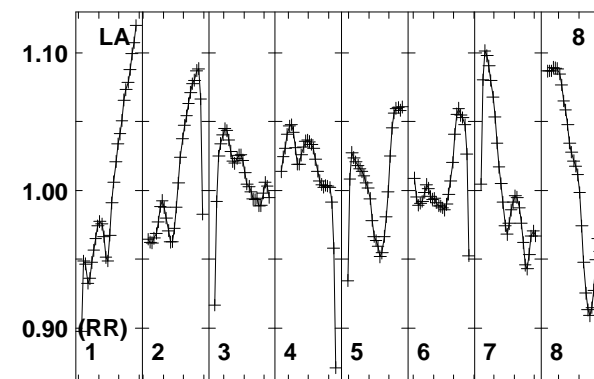
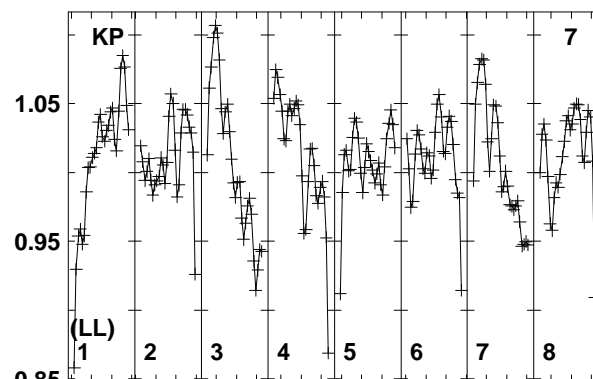
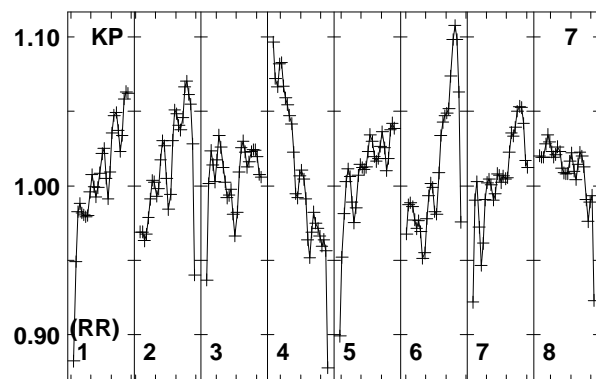
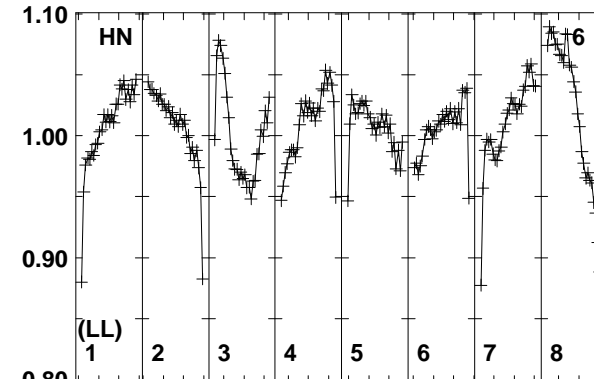
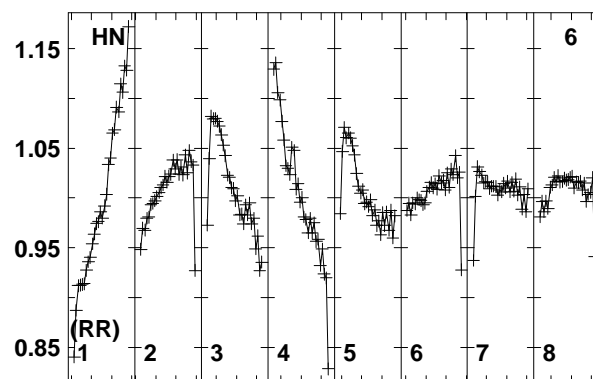
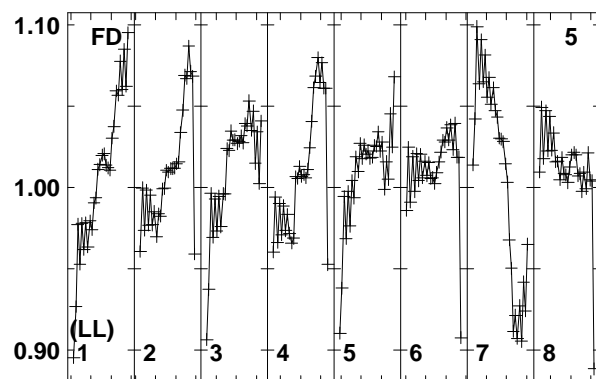
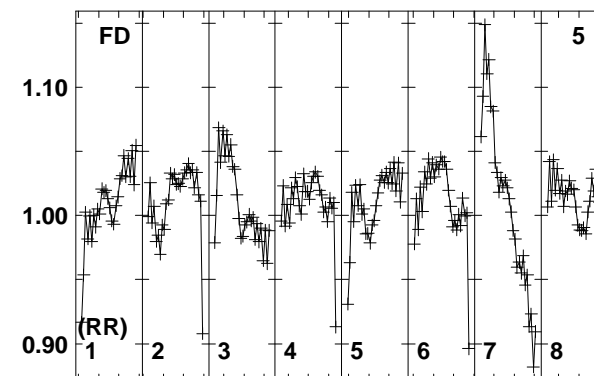
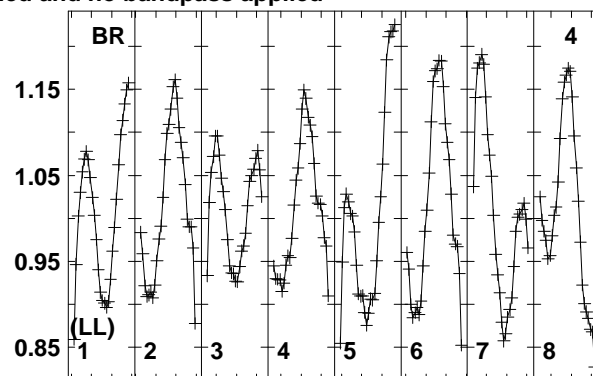
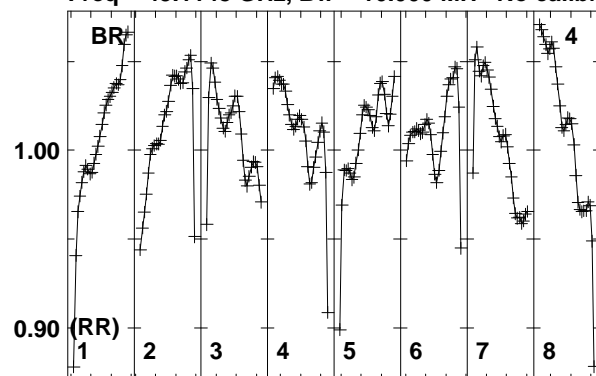
Total-power spectrum Antenna: YS (18)

Timerange: 01/09:44:09 to 01/09:45:59

Plot file version 511 created 08-AUG-2017 09:30:29

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4311543130431350431654318043195432201543230
FREQ MHz

4311543130431350431654318043195432201543230
FREQ MHz

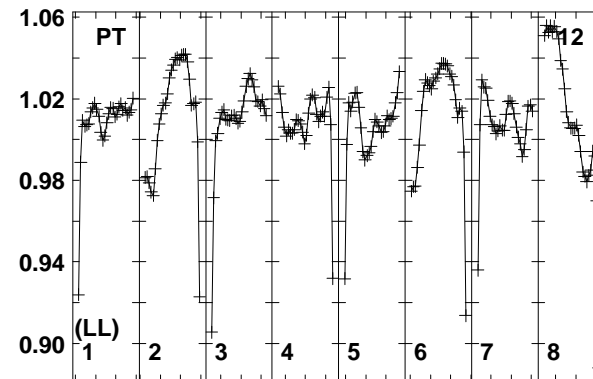
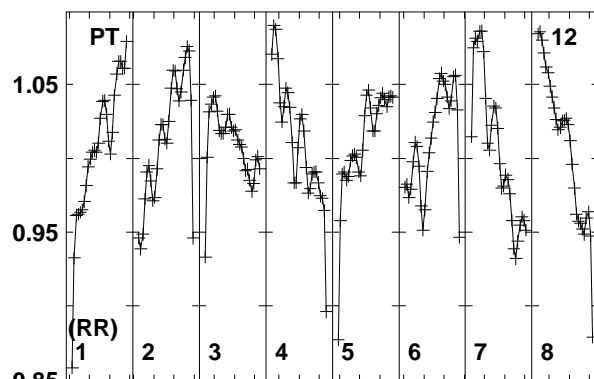
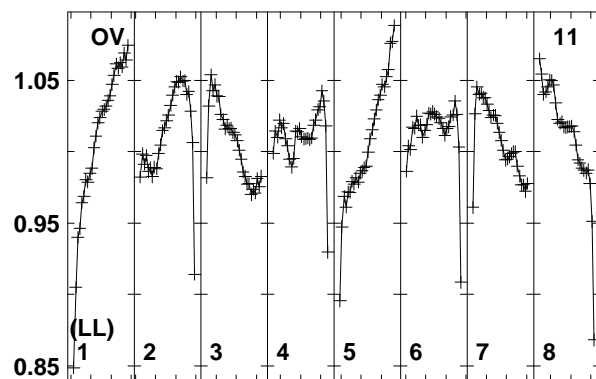
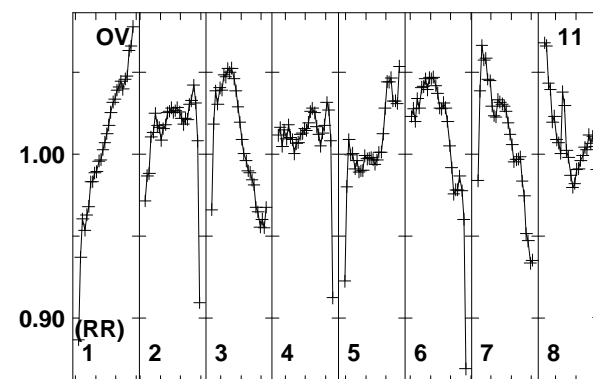
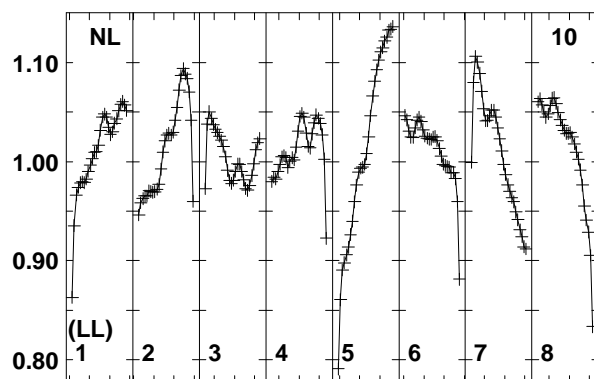
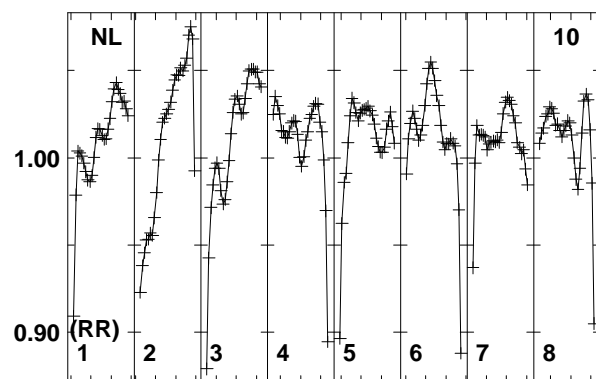
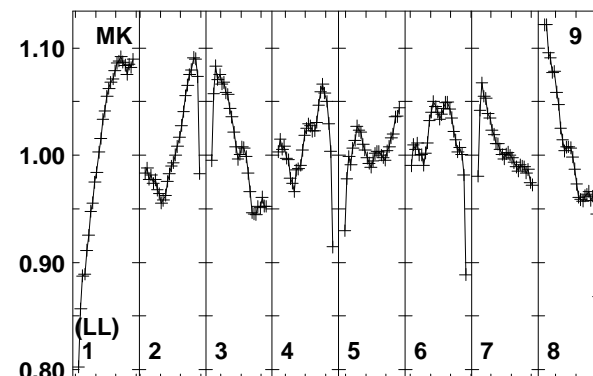
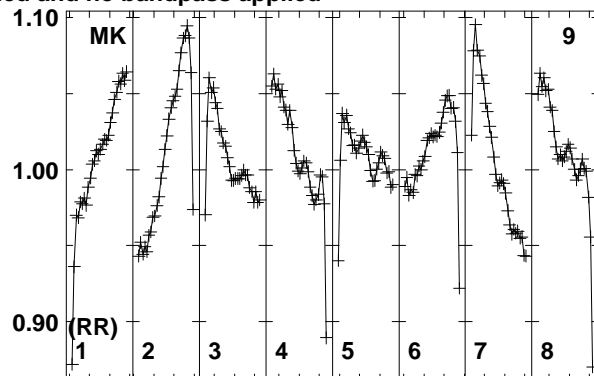
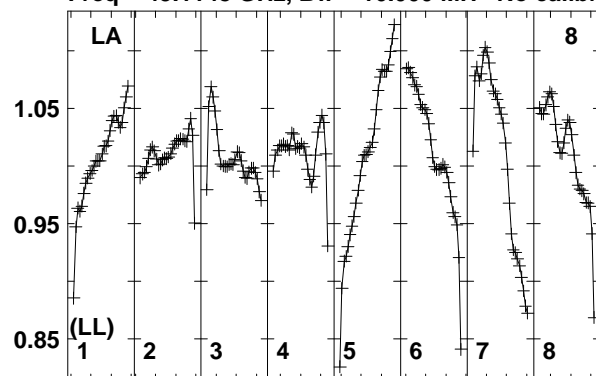
4311543130431350431654318043195432201543230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: BR (04)
Timerange: 01/09:46:21 to 01/09:56:00

Plot file version 512 created 08-AUG-2017 09:30:29

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



43115431304313150431654318043195432201543230
FREQ MHz

43115431304313150431654318043195432201543230
FREQ MHz

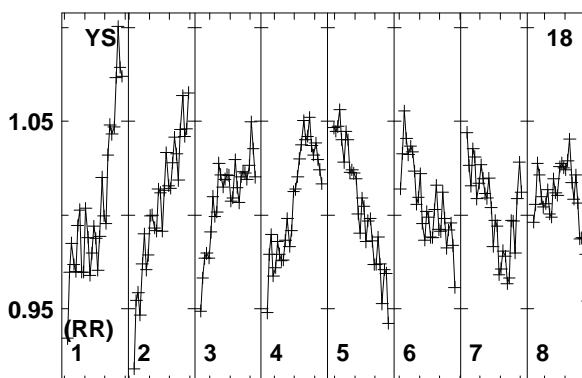
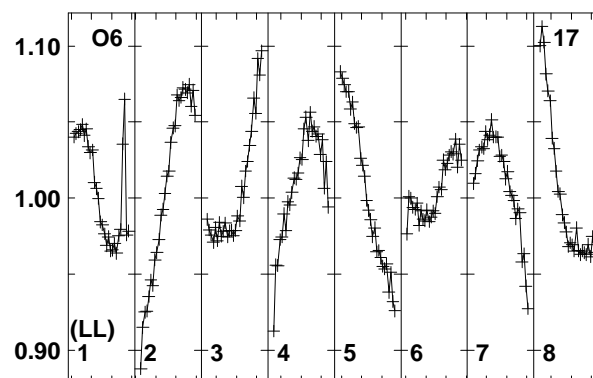
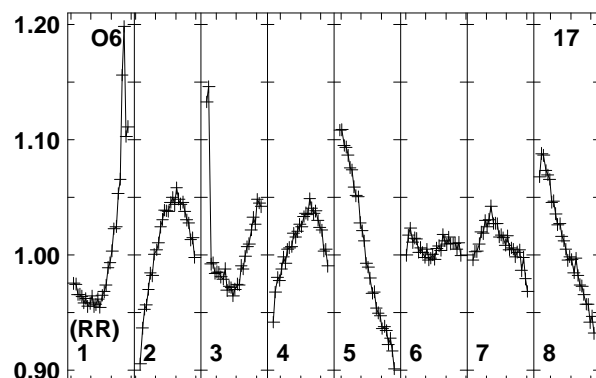
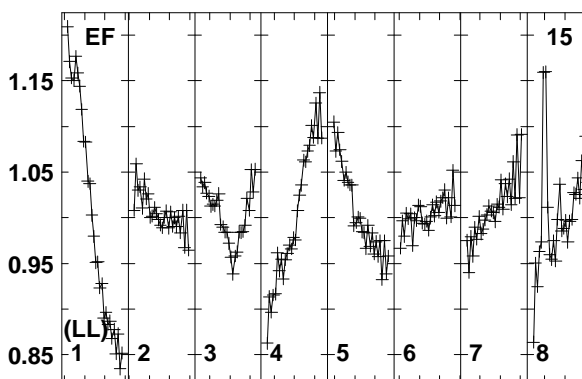
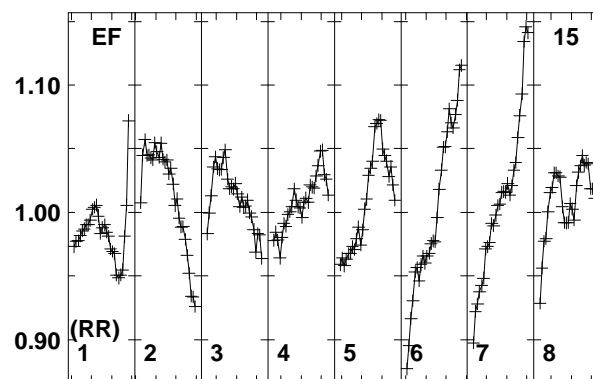
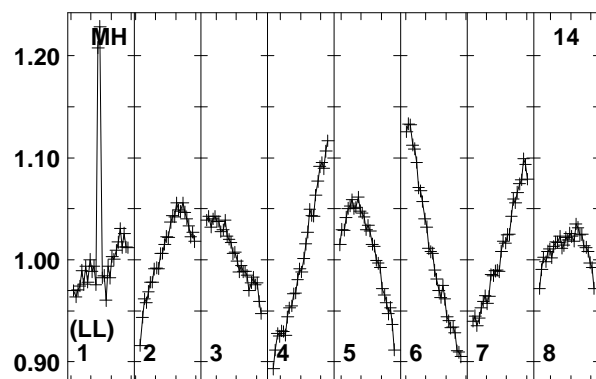
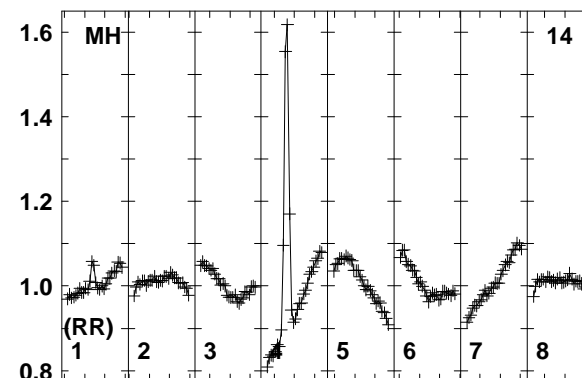
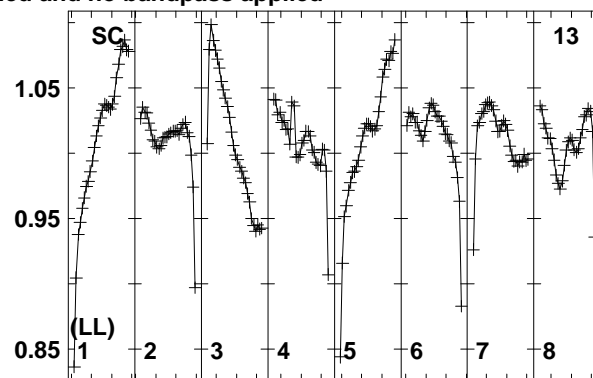
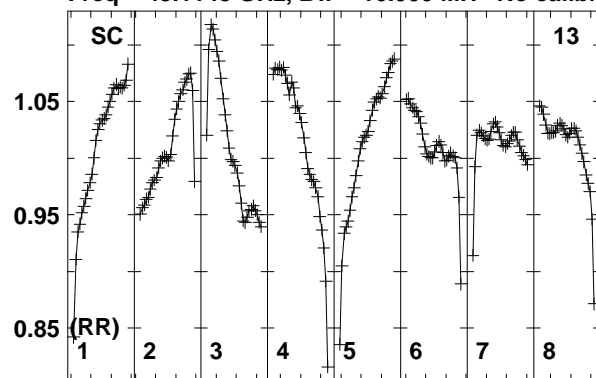
43115431304313150431654318043195432201543230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: LA (08)
Timerange: 01/09:46:21 to 01/09:56:00

Plot file version 513 created 08-AUG-2017 09:30:30

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



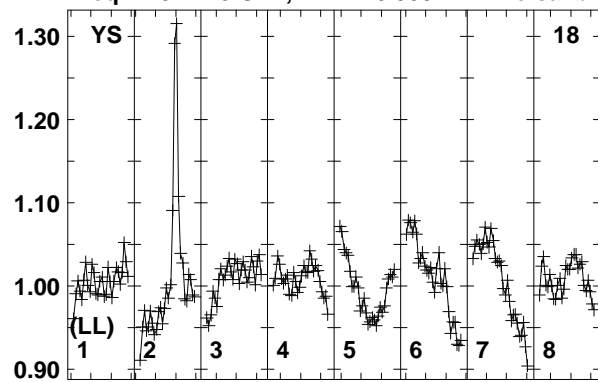
4311543130431350431654318043195432201543230
FREQ MHz

4311543130431350431654318043195432201543230
FREQ MHz

4311543130431350431654318043195432201543230
FREQ MHz

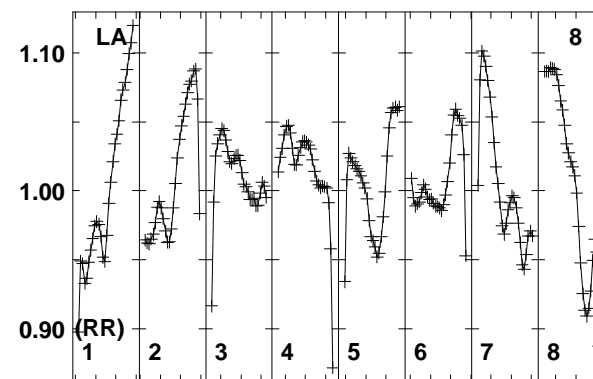
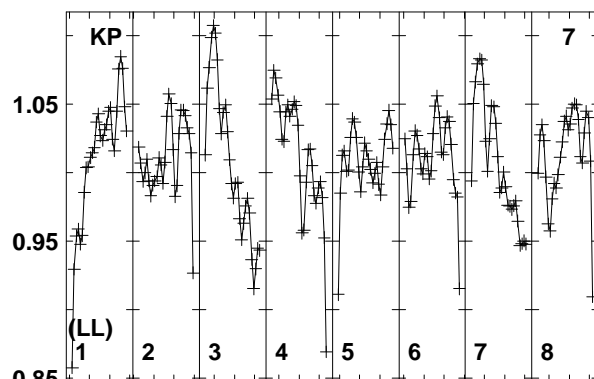
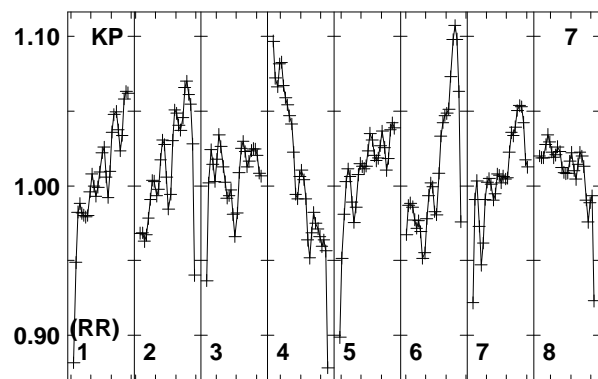
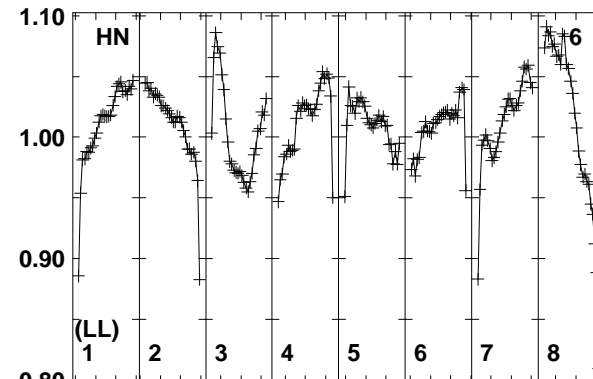
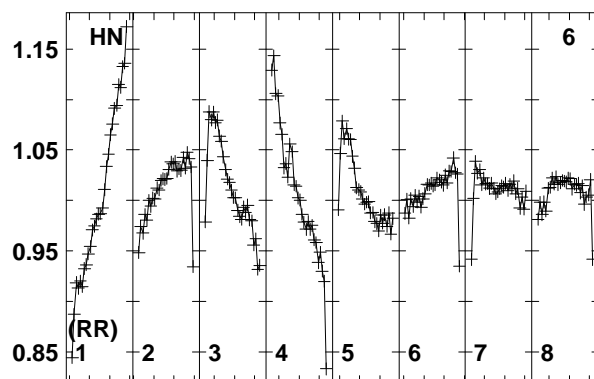
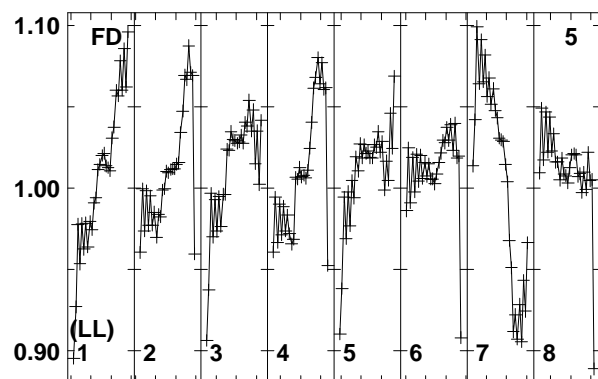
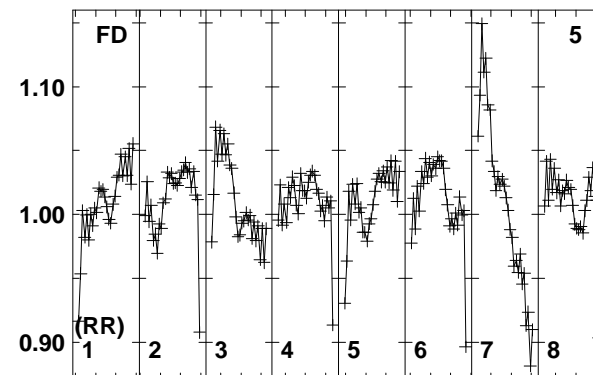
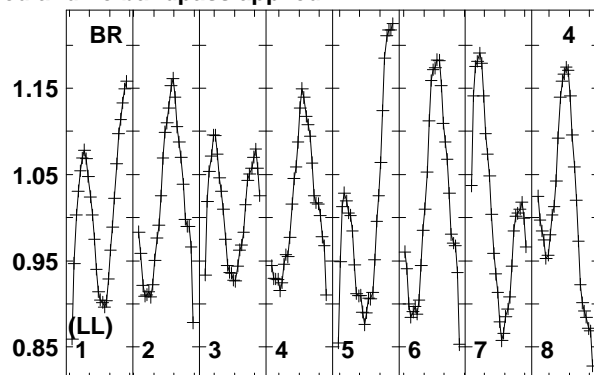
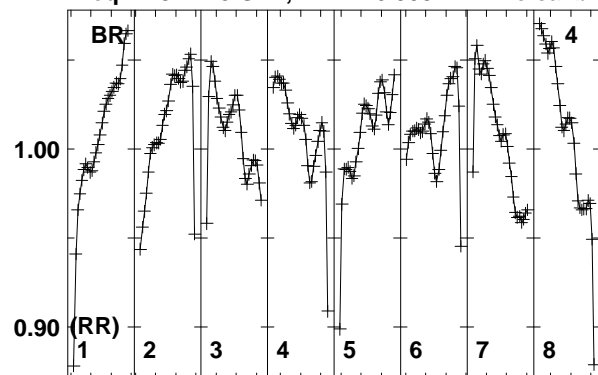
Lower frame: Real Jy
Total-power spectrum Antenna: SC (13)
Timerange: 01/09:46:21 to 01/09:56:00

Plot file version 514 created 08-AUG-2017 09:30:31
DA426 GK050.UVDATA.1
Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
Total-power spectrum Antenna: YS (18)
Timerange: 01/09:46:21 to 01/09:56:00

Plot file version 515 created 08-AUG-2017 09:30:31
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



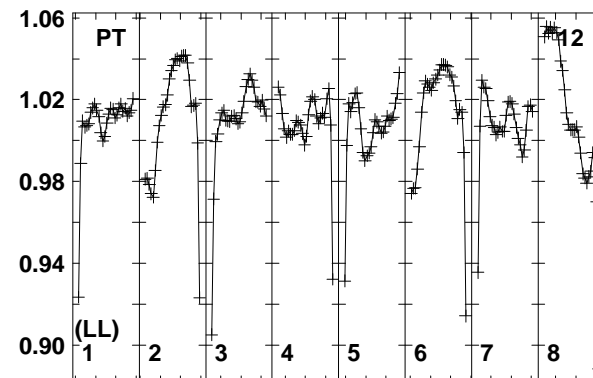
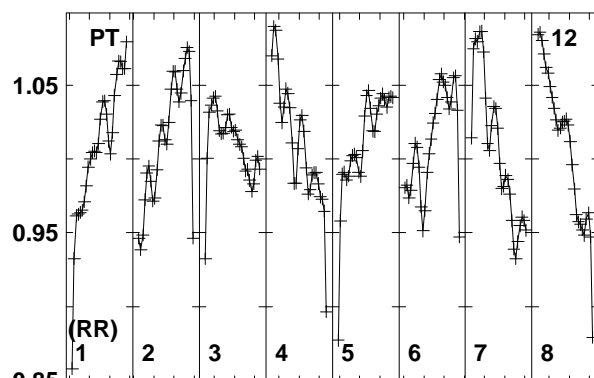
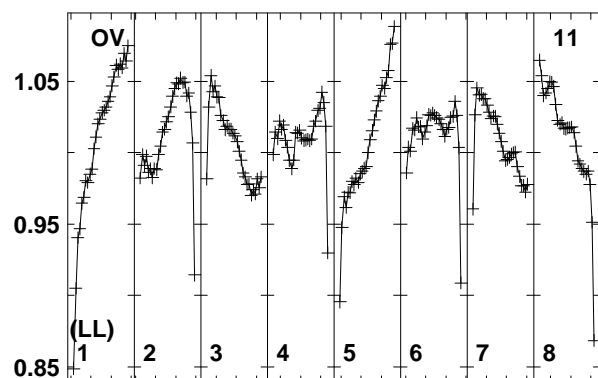
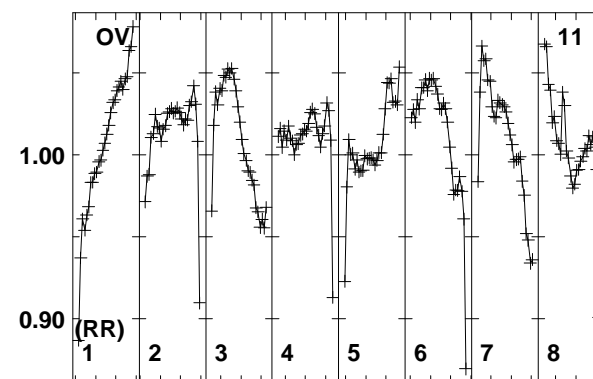
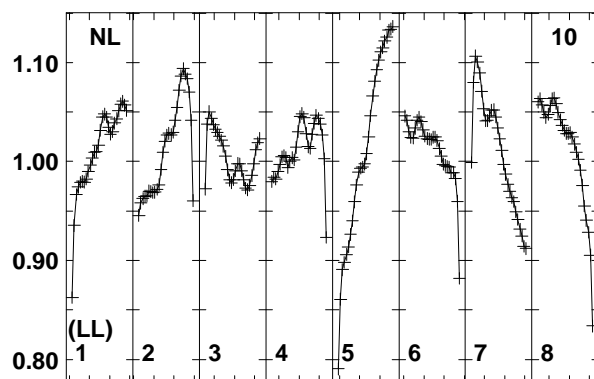
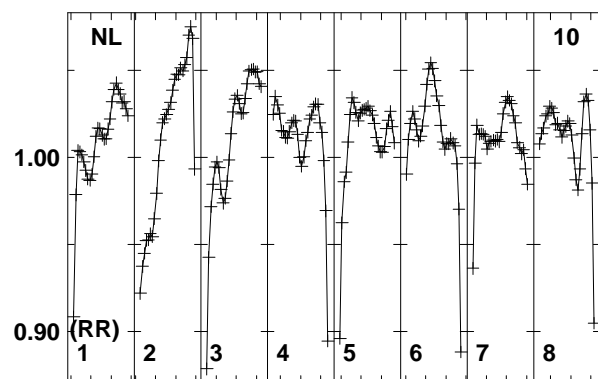
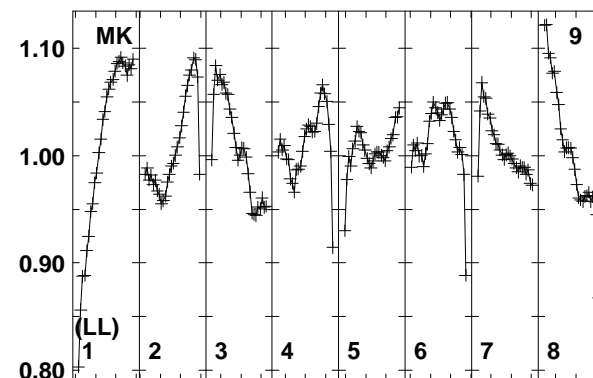
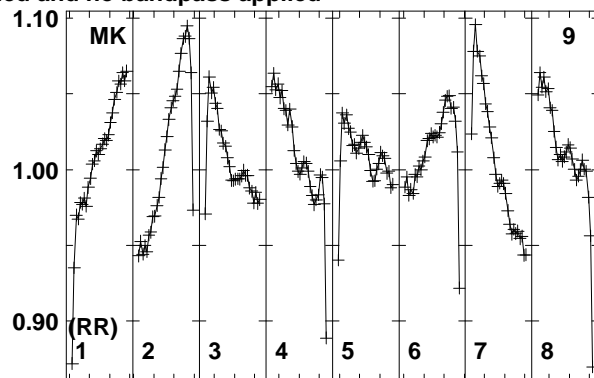
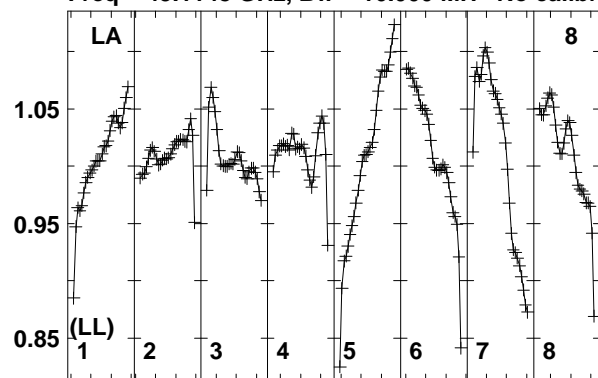
4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: BR (04)
 Timerange: 01/09:56:21 to 01/10:03:59

Plot file version 516 created 08-AUG-2017 09:30:32
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

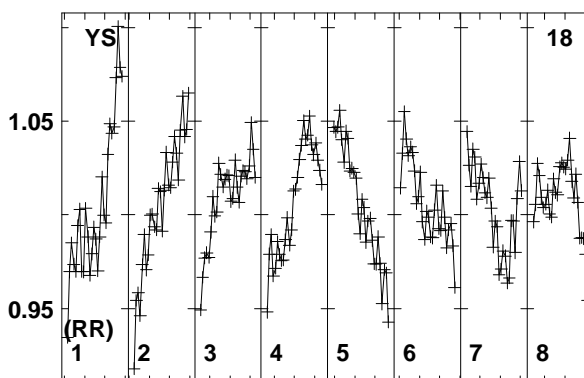
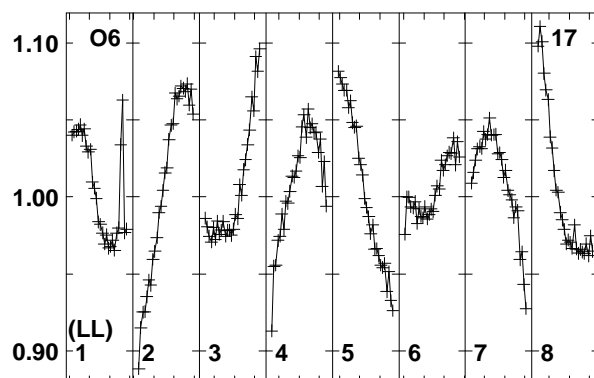
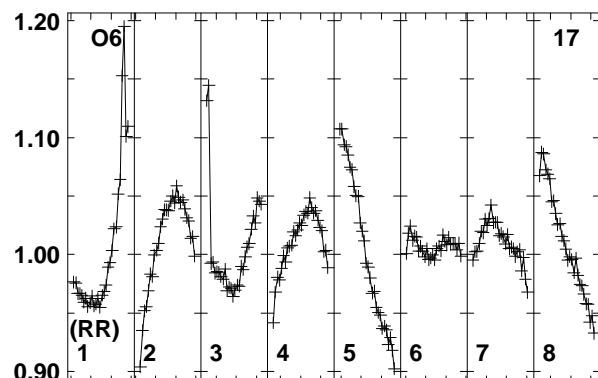
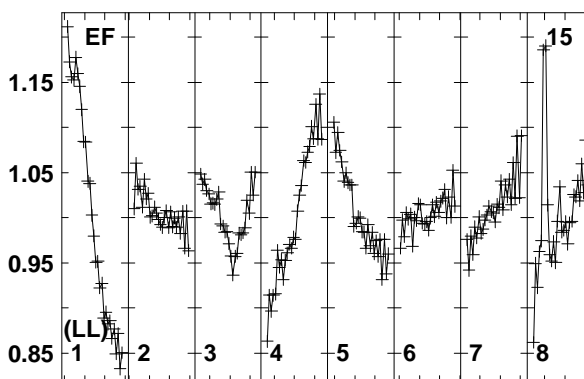
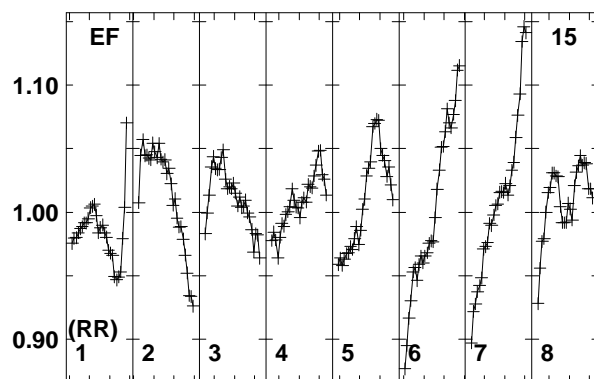
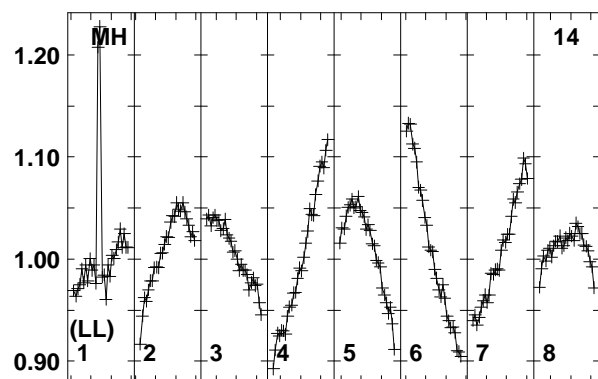
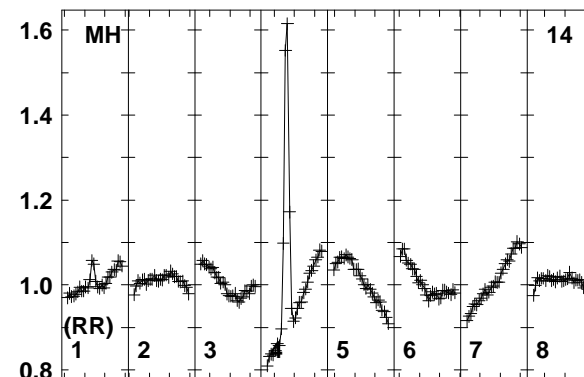
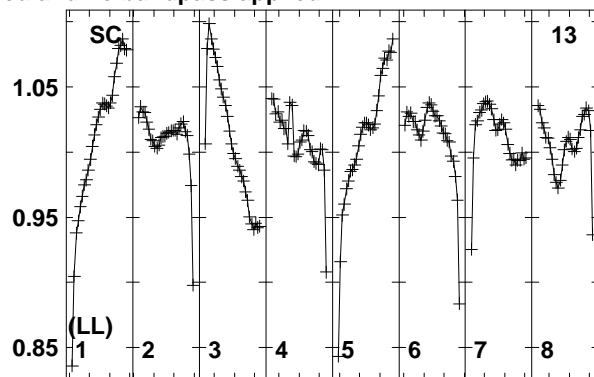
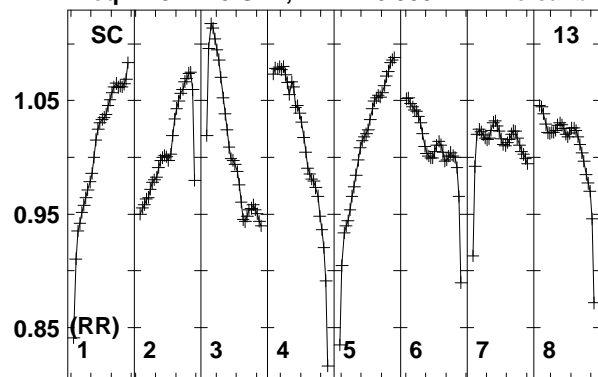


4311543130431350431654318043195432201543230
 FREQ MHz
 Lower frame: Real Jy
 Total-power spectrum Antenna: LA (08)
 Timerange: 01/09:56:21 to 01/10:03:59

4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

Plot file version 517 created 08-AUG-2017 09:30:33
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



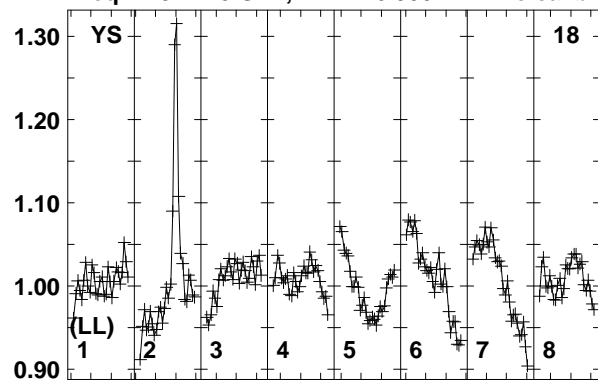
4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: SC (13)
 Timerange: 01/09:56:21 to 01/10:03:59

Plot file version 518 created 08-AUG-2017 09:30:33
3C345 GK050.UVDATA.1
Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

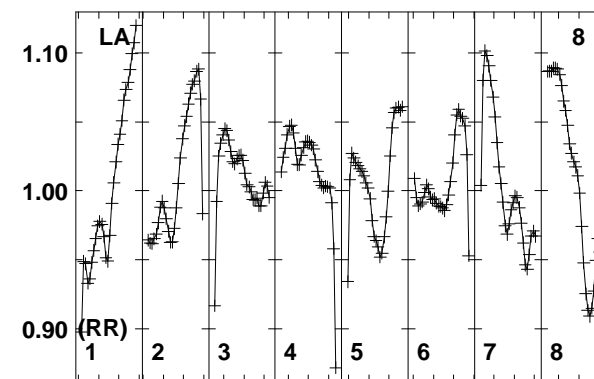
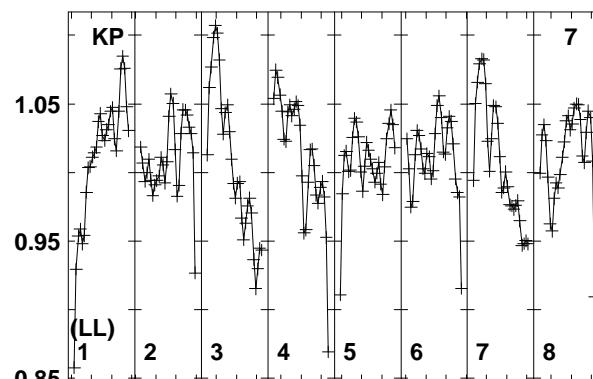
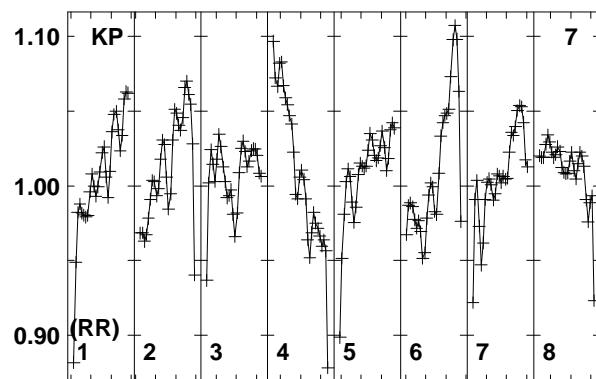
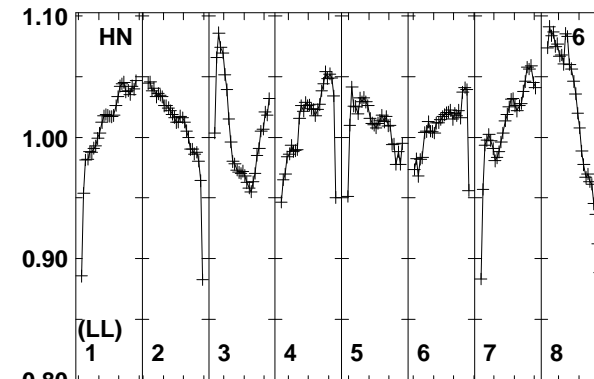
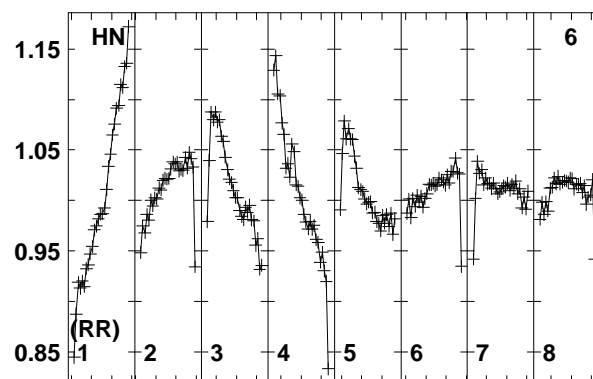
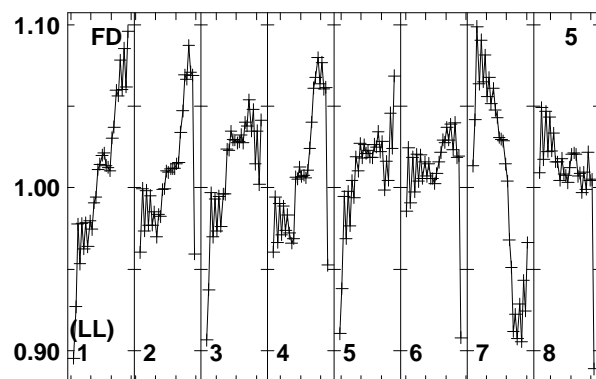
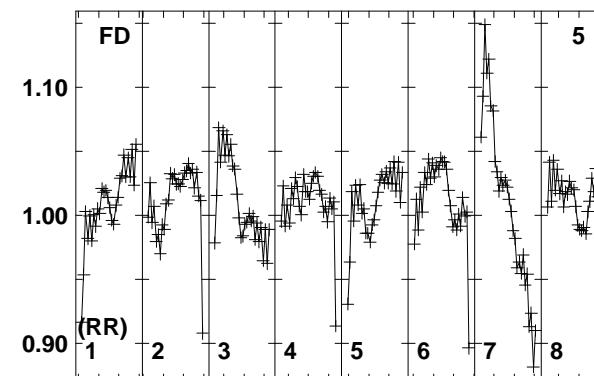
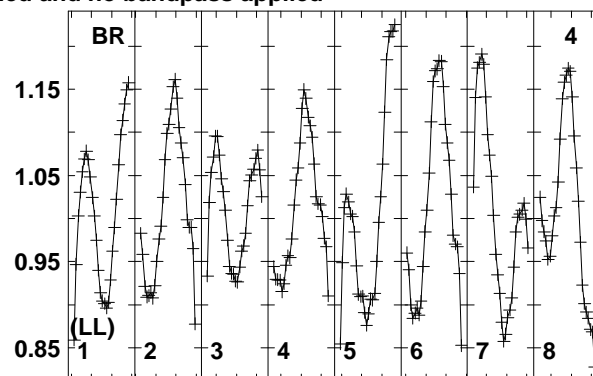
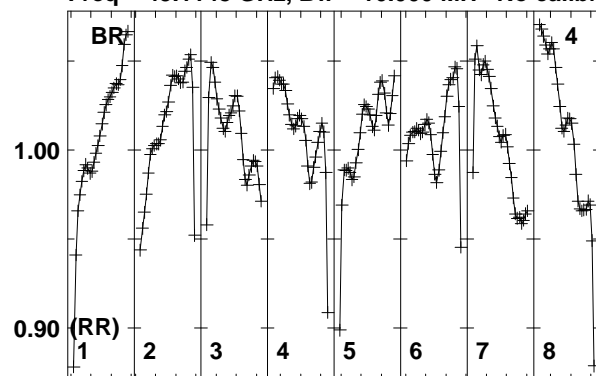


Lower frame: Real Jy
Total-power spectrum Antenna: YS (18)
Timerange: 01/09:56:21 to 01/10:03:59

Plot file version 519 created 08-AUG-2017 09:30:34

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4311543130431350431654318043195432201543230
FREQ MHz

4311543130431350431654318043195432201543230
FREQ MHz

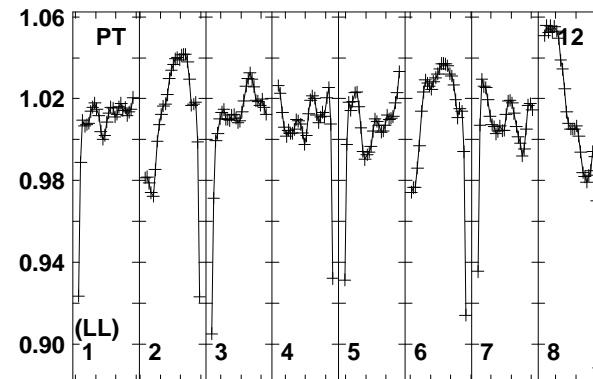
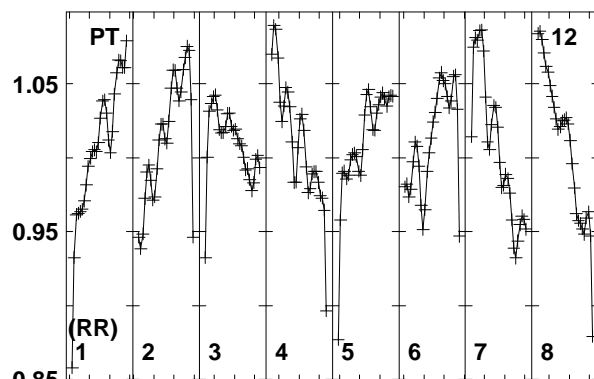
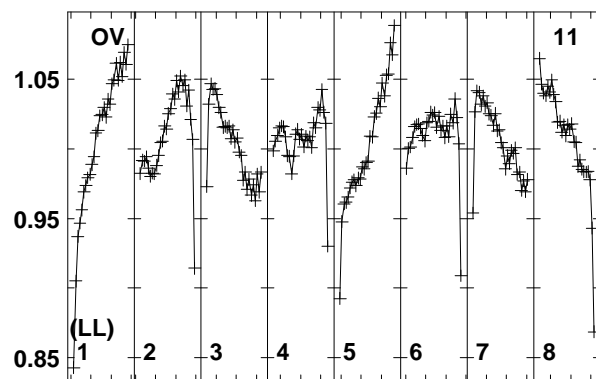
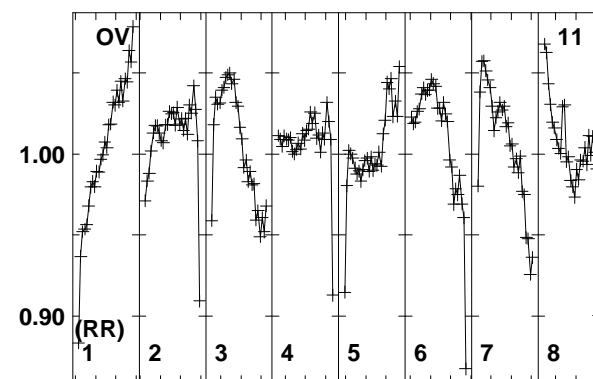
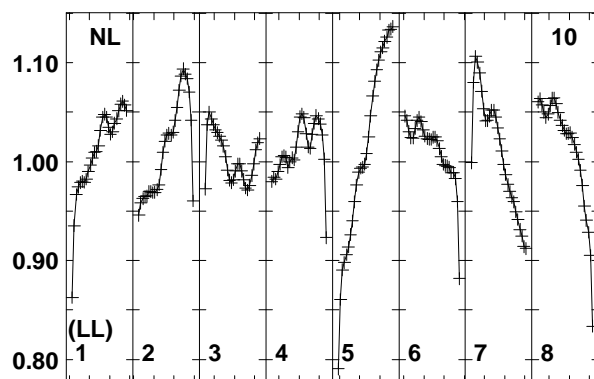
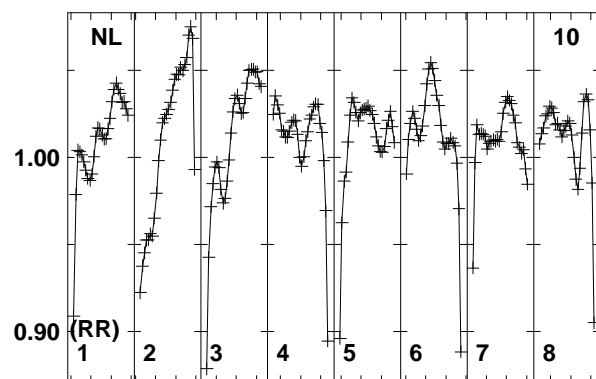
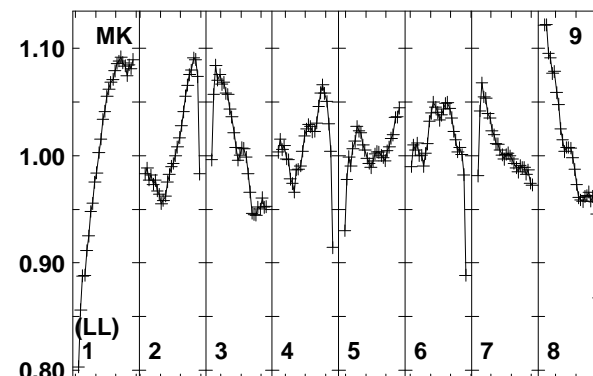
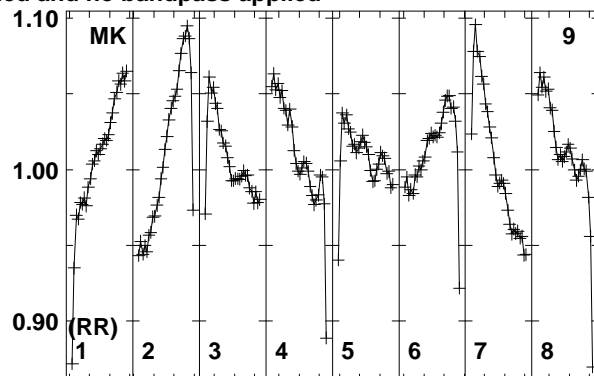
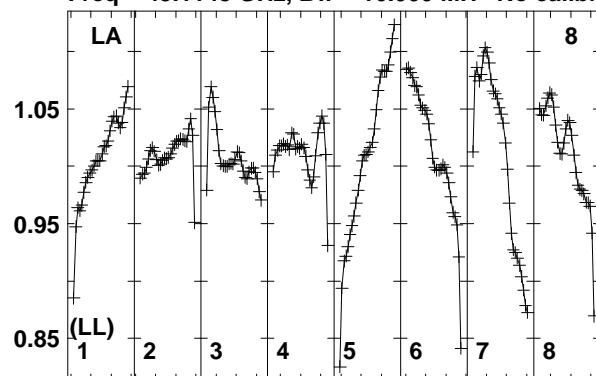
4311543130431350431654318043195432201543230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: BR (04)
Timerange: 01/10:04:21 to 01/10:14:00

Plot file version 520 created 08-AUG-2017 09:30:34

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



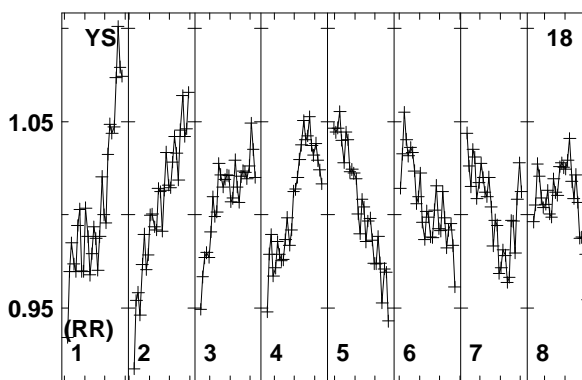
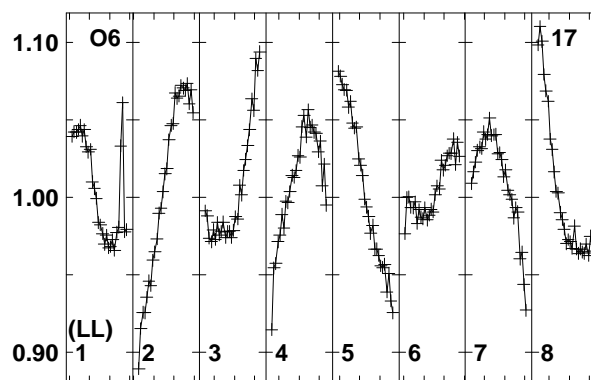
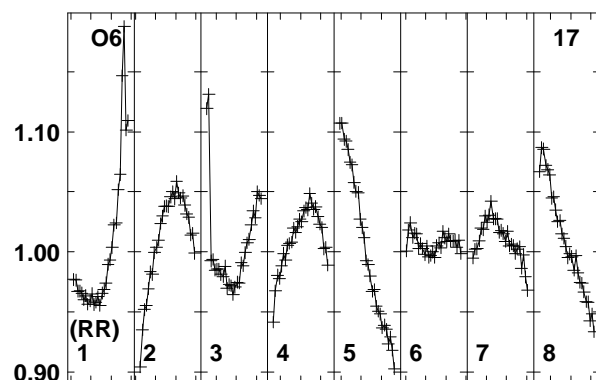
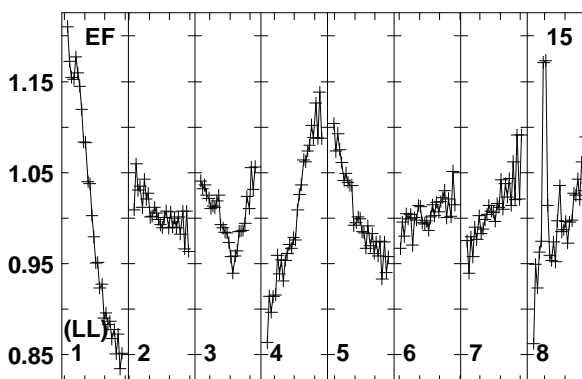
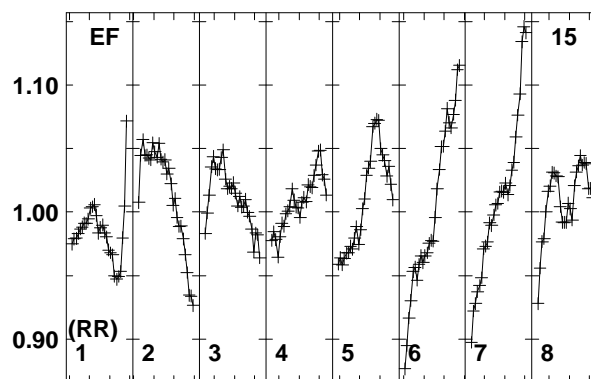
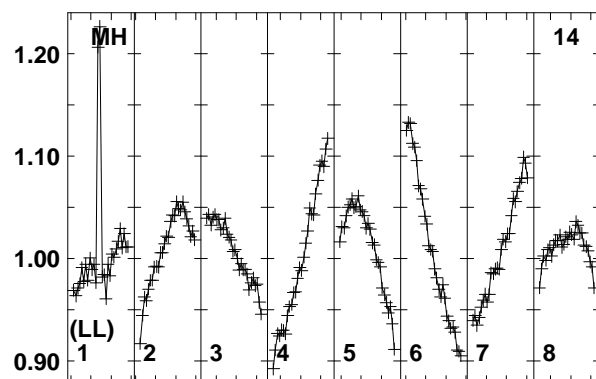
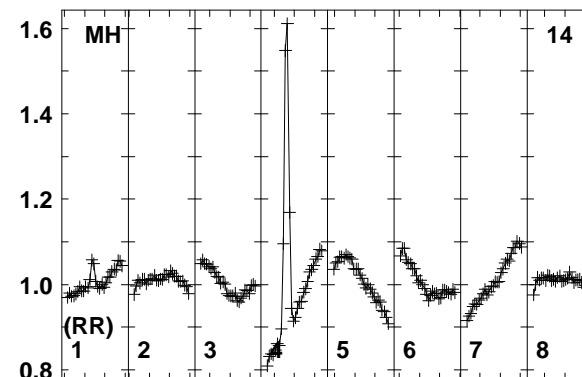
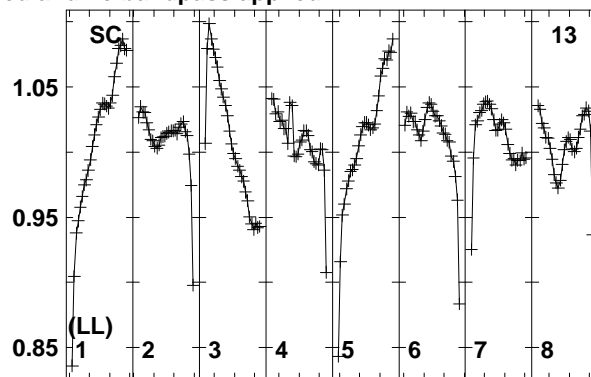
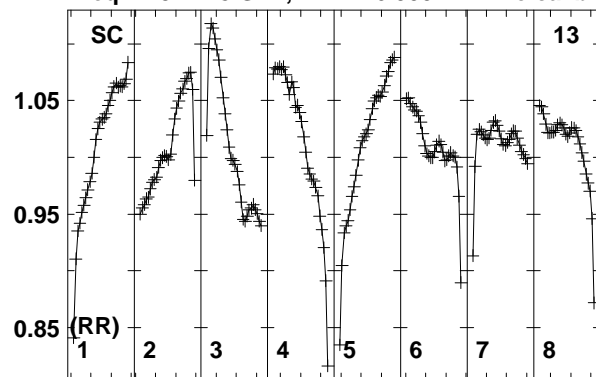
4311543130431350431654318043195432201543230
FREQ MHz

4311543130431350431654318043195432201543230
FREQ MHz

4311543130431350431654318043195432201543230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: LA (08)
Timerange: 01/10:04:21 to 01/10:14:00

Plot file version 521 created 08-AUG-2017 09:30:35
 DA426 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



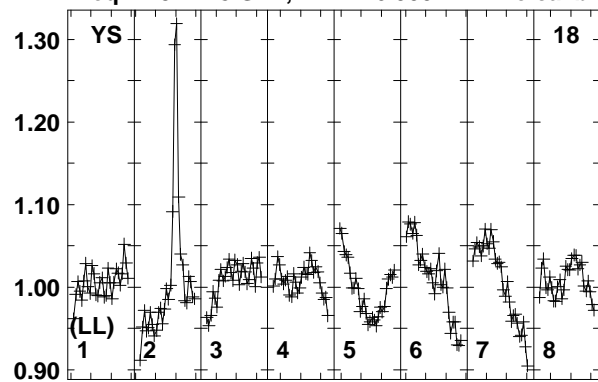
431154313043135043165431804319543201543230
 FREQ MHz

431154313043135043165431804319543201543230
 FREQ MHz

431154313043135043165431804319543201543230
 FREQ MHz

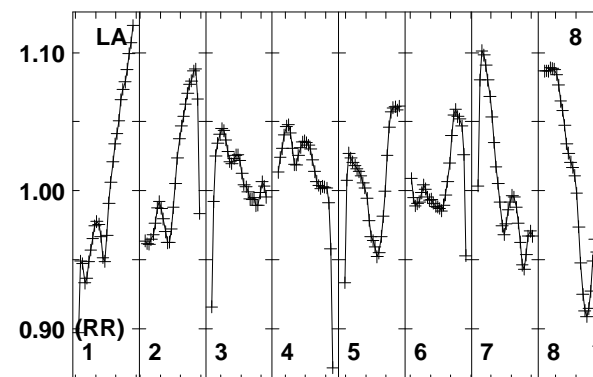
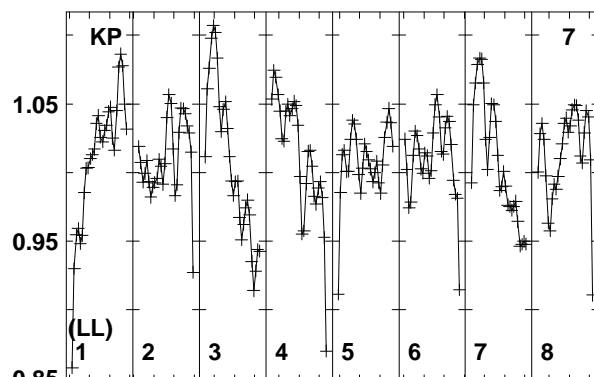
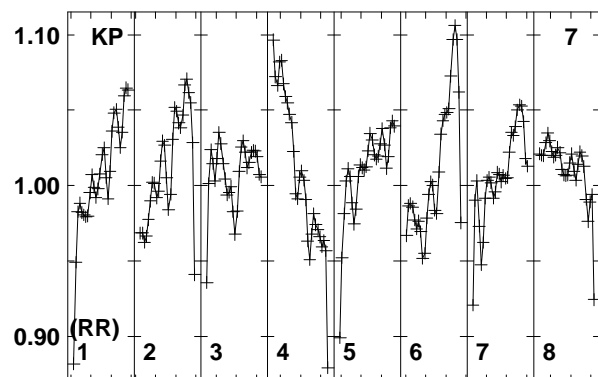
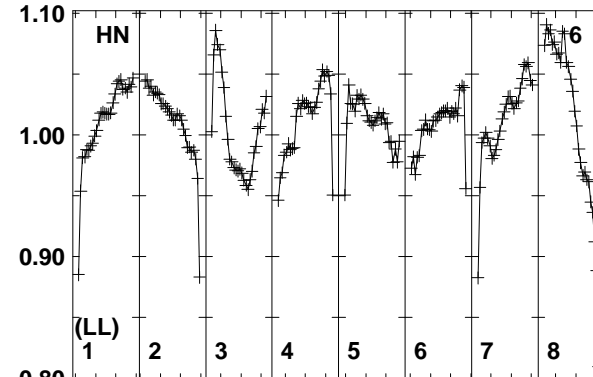
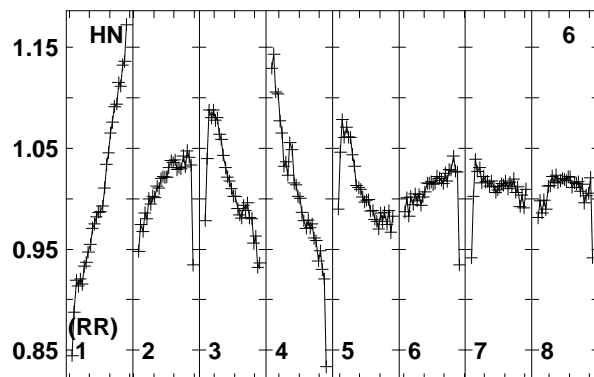
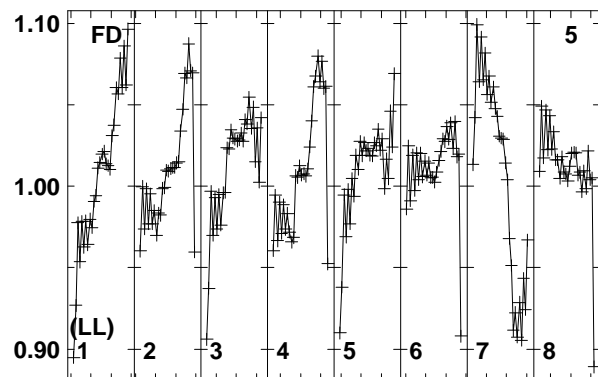
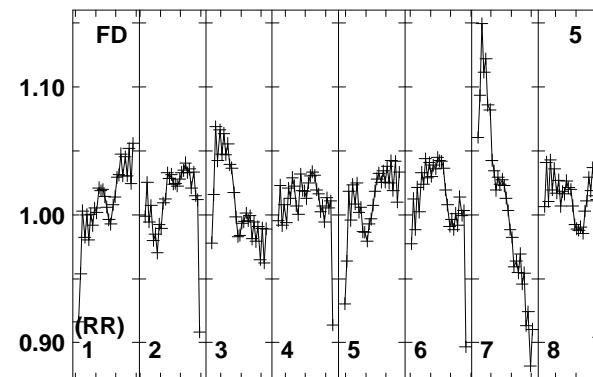
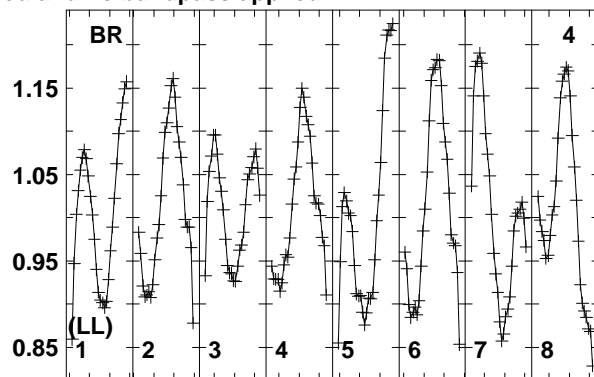
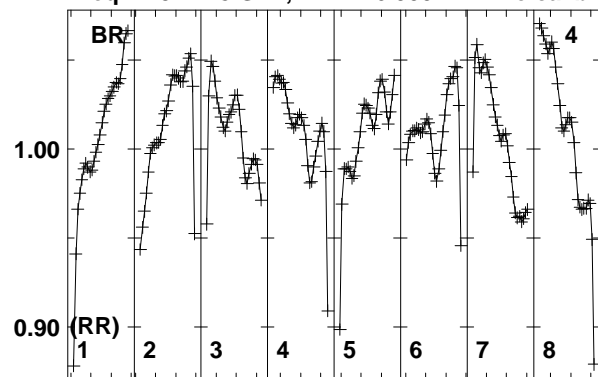
Lower frame: Real Jy
 Total-power spectrum Antenna: SC (13)
 Timerange: 01/10:04:21 to 01/10:14:00

Plot file version 522 created 08-AUG-2017 09:30:36
DA426 GK050.UVDATA.1
Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
Total-power spectrum Antenna: YS (18)
Timerange: 01/10:04:21 to 01/10:14:00

Plot file version 523 created 08-AUG-2017 09:30:36
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



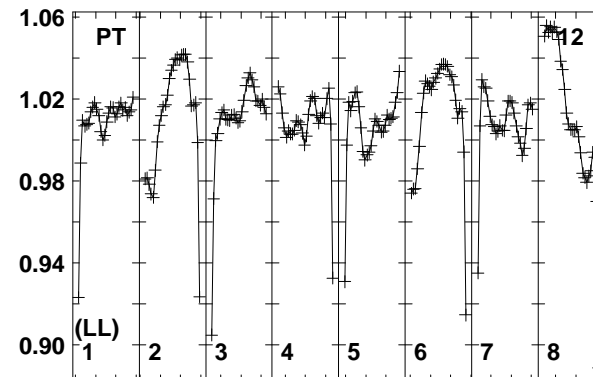
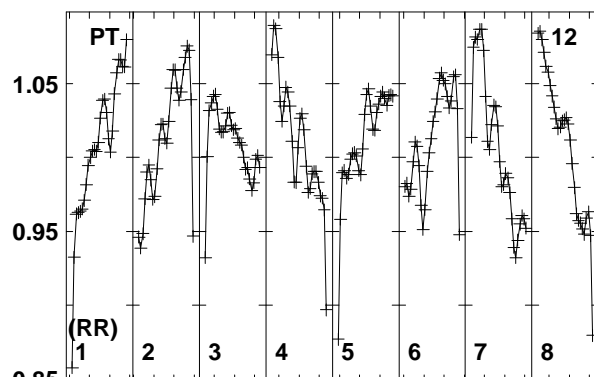
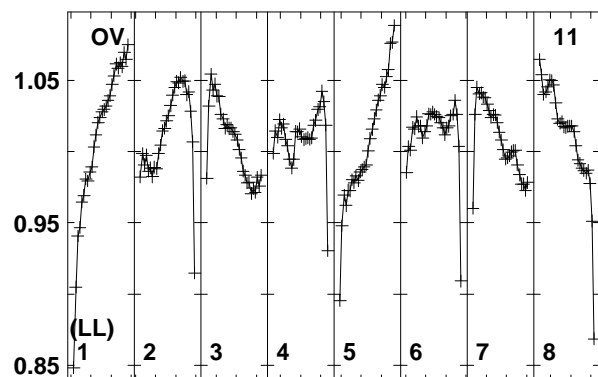
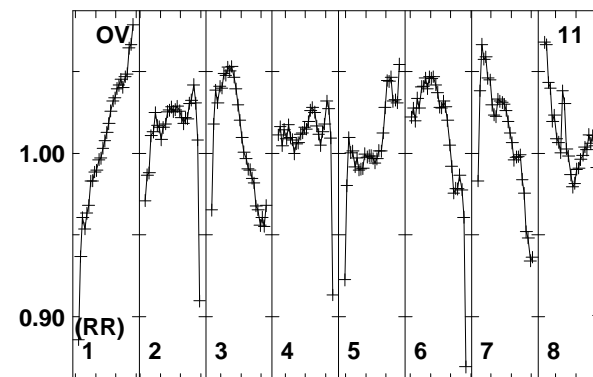
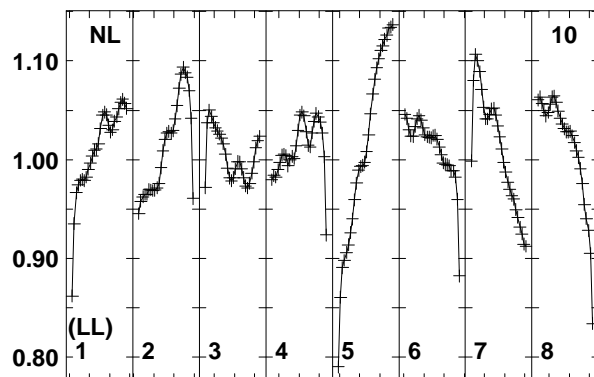
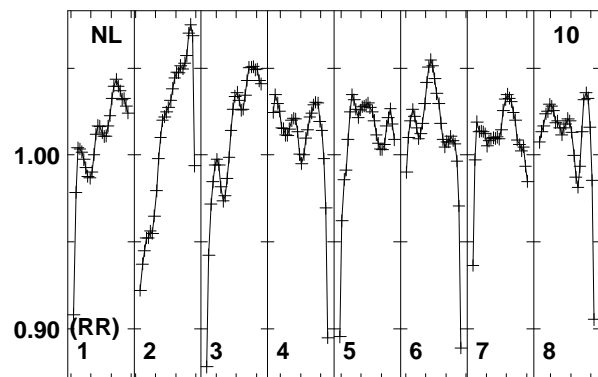
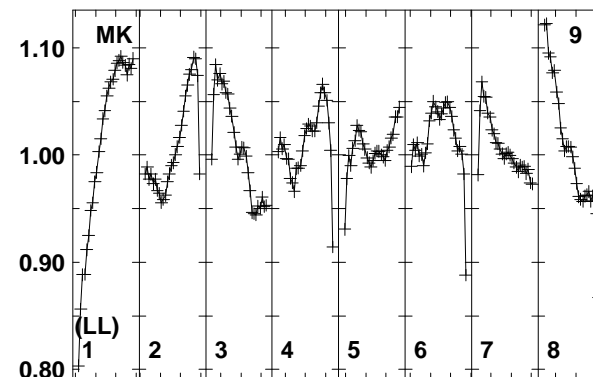
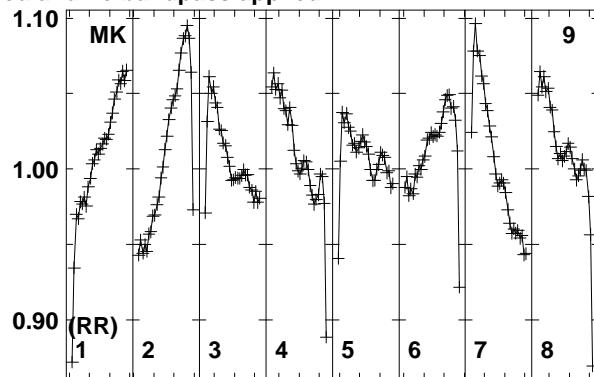
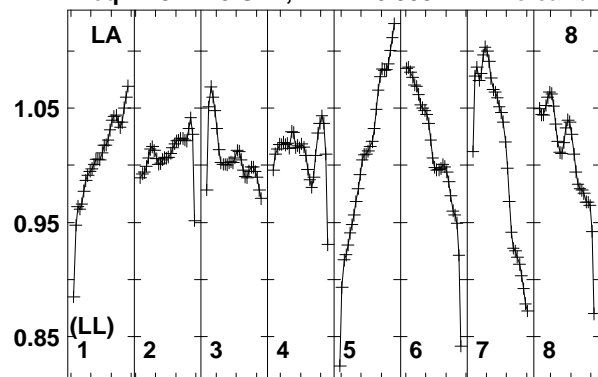
4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: BR (04)
 Timerange: 01/10:14:08 to 01/10:16:00

Plot file version 524 created 08-AUG-2017 09:30:36
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

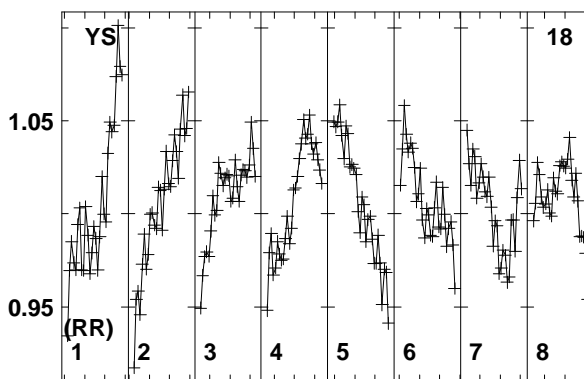
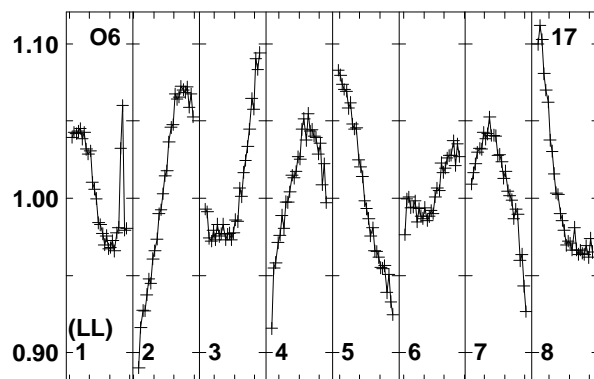
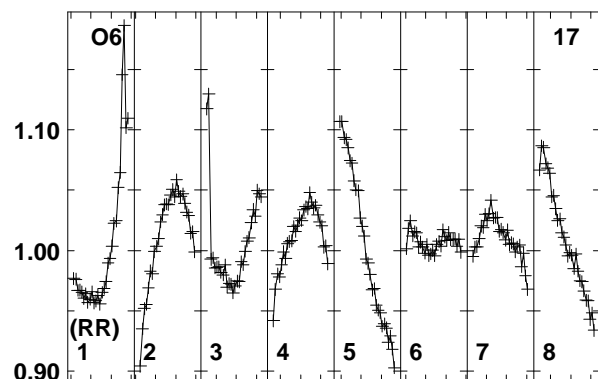
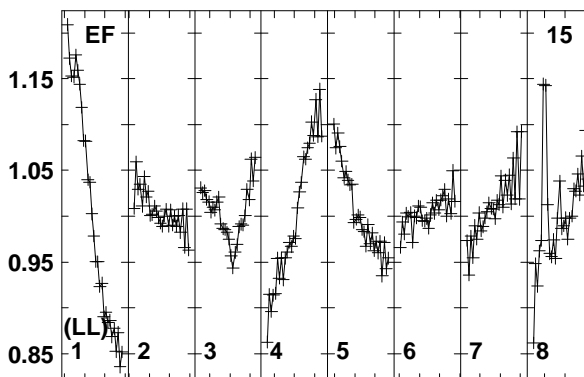
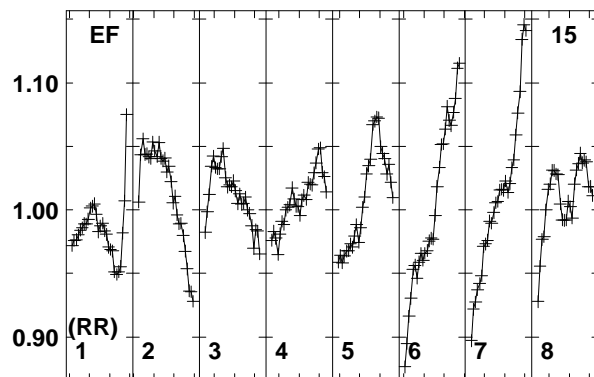
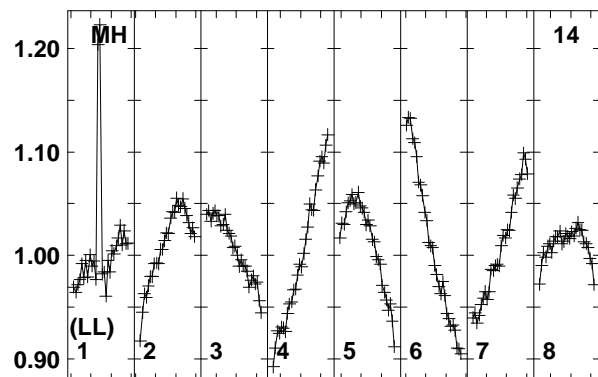
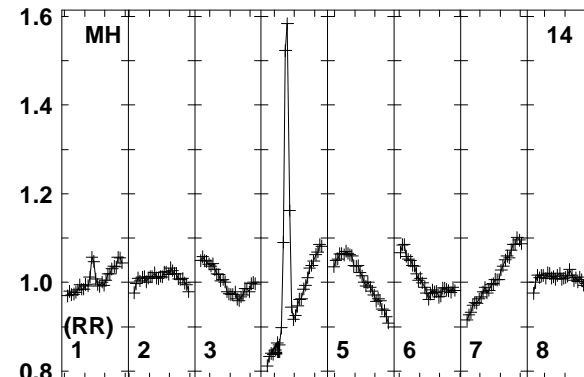
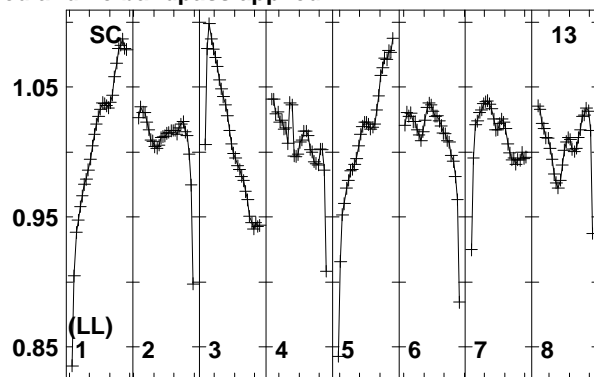
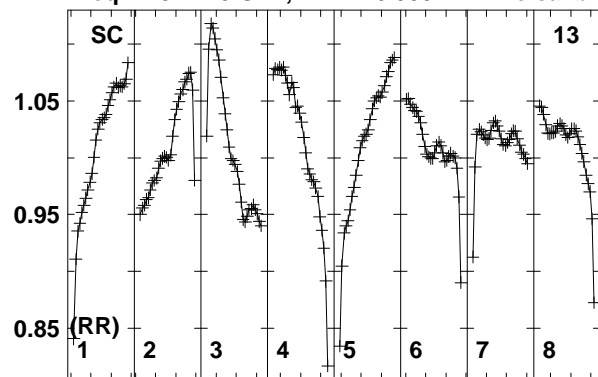


4311543130431350431654318043195432201543230
 FREQ MHz
 Lower frame: Real Jy
 Total-power spectrum Antenna: LA (08)
 Timerange: 01/10:14:08 to 01/10:16:00

4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

Plot file version 525 created 08-AUG-2017 09:30:37
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



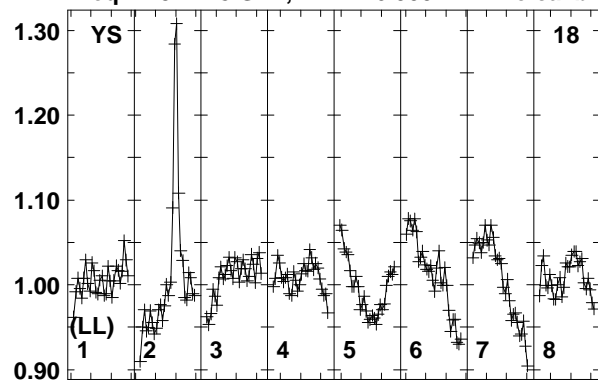
4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: SC (13)
 Timerange: 01/10:14:08 to 01/10:16:00

Plot file version 526 created 08-AUG-2017 09:30:37
3C345 GK050.UVDATA.1
Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

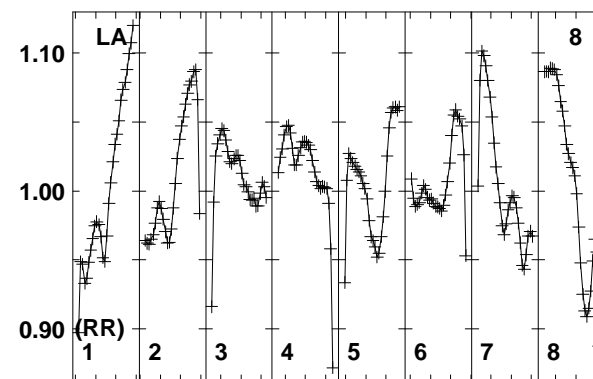
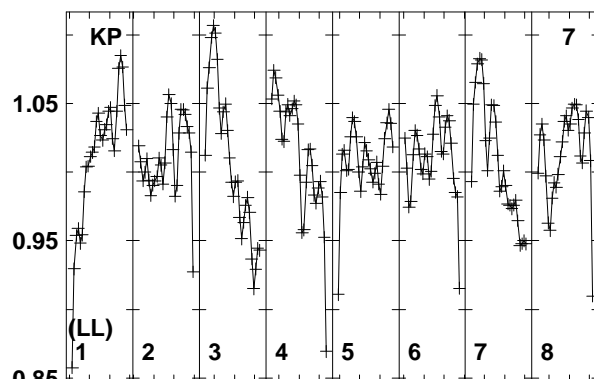
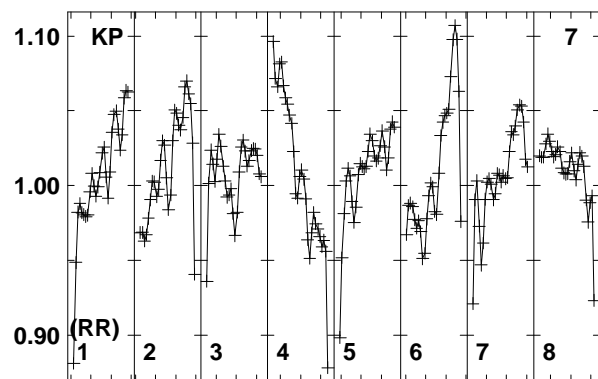
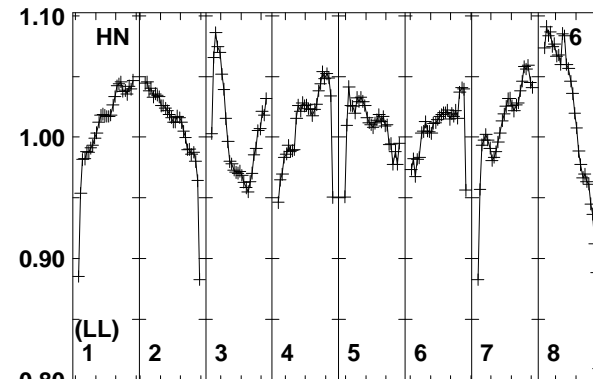
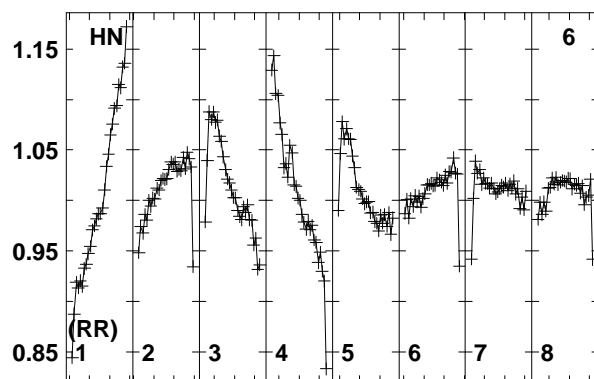
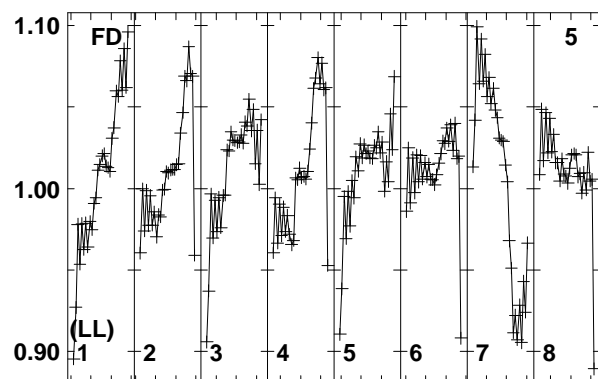
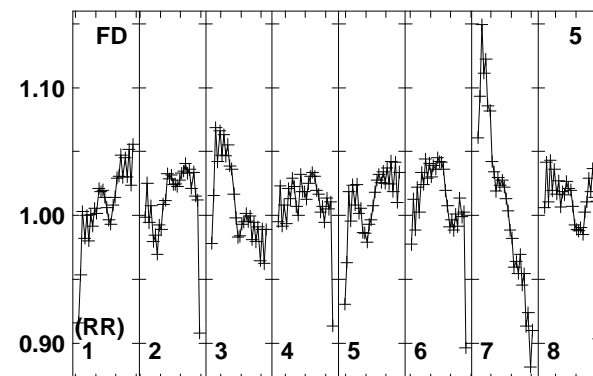
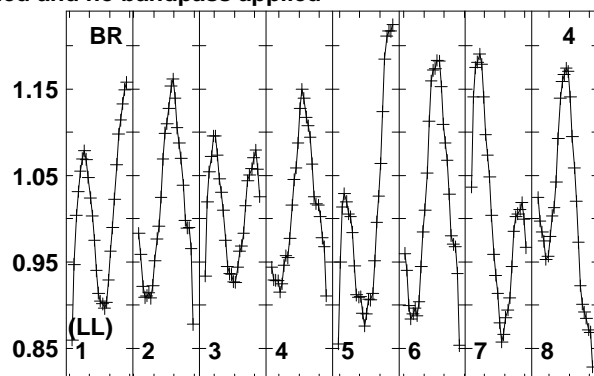
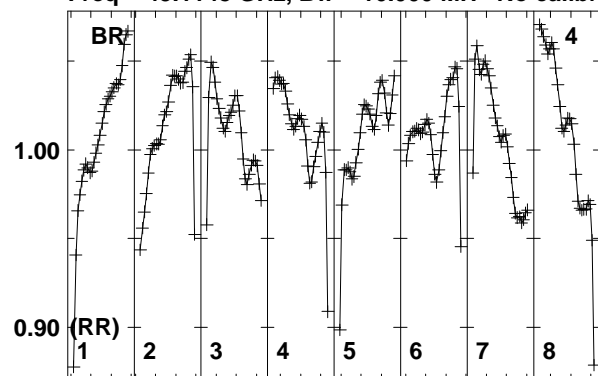


Lower frame: Real Jy
Total-power spectrum Antenna: YS (18)
Timerange: 01/10:14:08 to 01/10:16:00

Plot file version 527 created 08-AUG-2017 09:30:37

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4311543130431350431654318043195432201543230
FREQ MHz

4311543130431350431654318043195432201543230
FREQ MHz

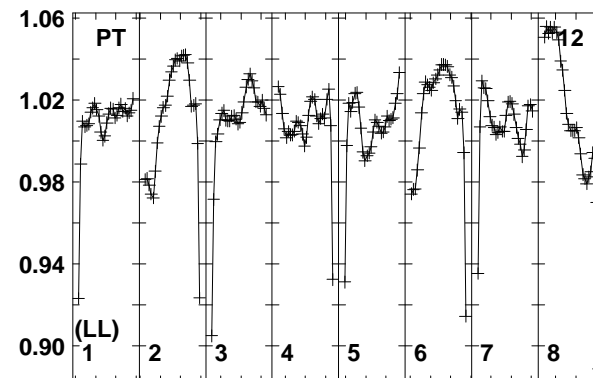
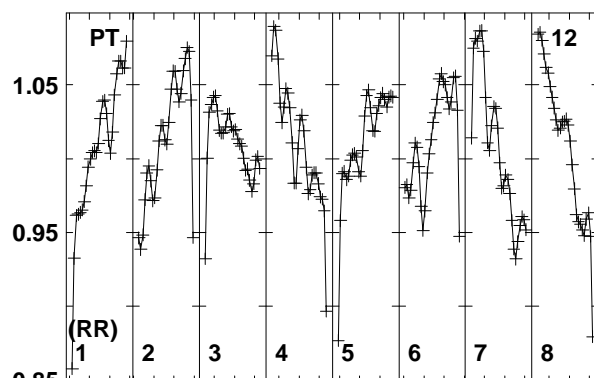
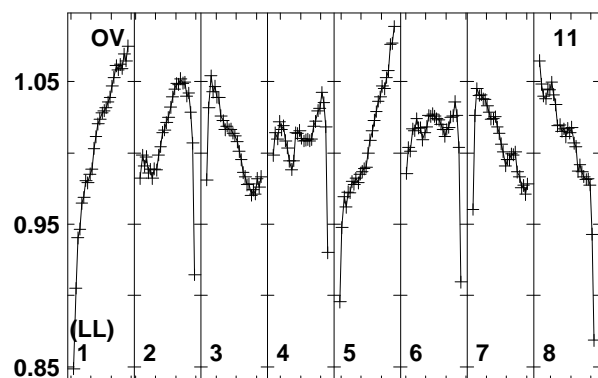
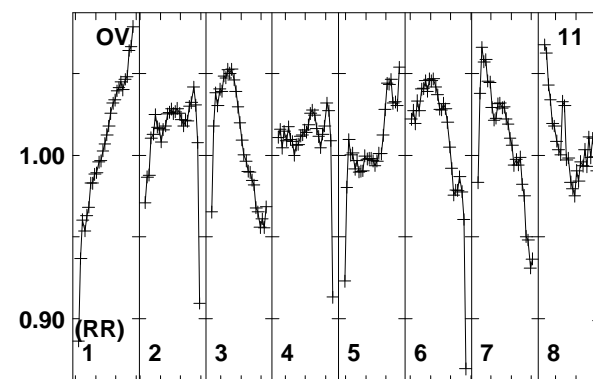
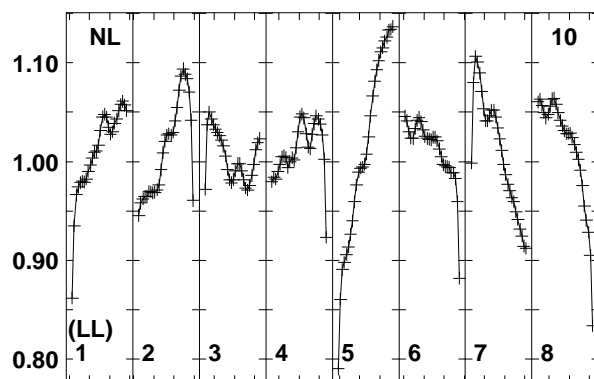
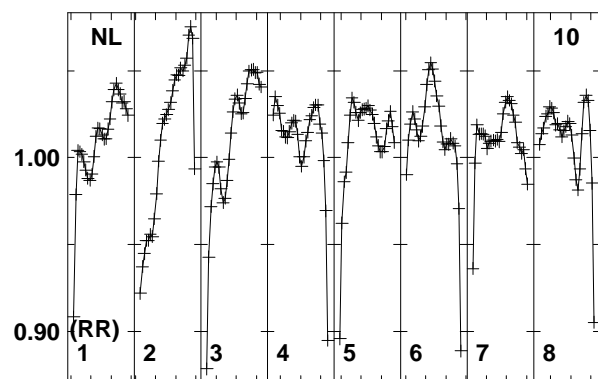
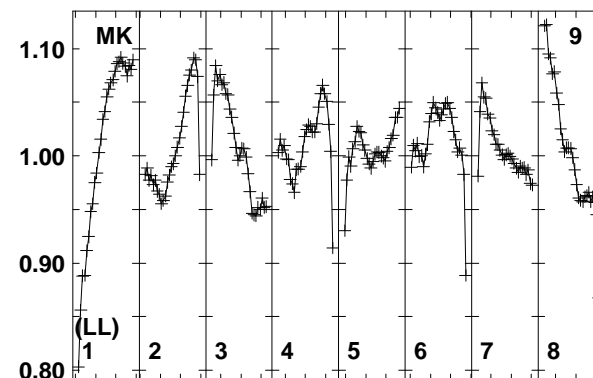
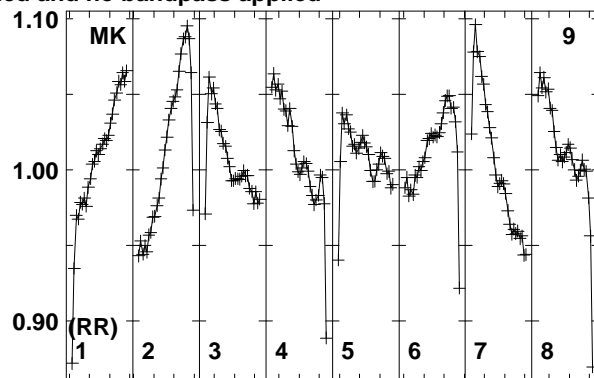
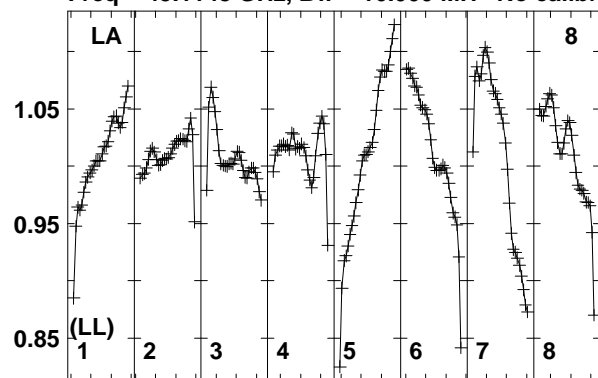
4311543130431350431654318043195432201543230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: BR (04)
Timerange: 01/10:16:20 to 01/10:26:00

Plot file version 528 created 08-AUG-2017 09:30:38

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4311543130431350431654318043195432201543230
FREQ MHz

4311543130431350431654318043195432201543230
FREQ MHz

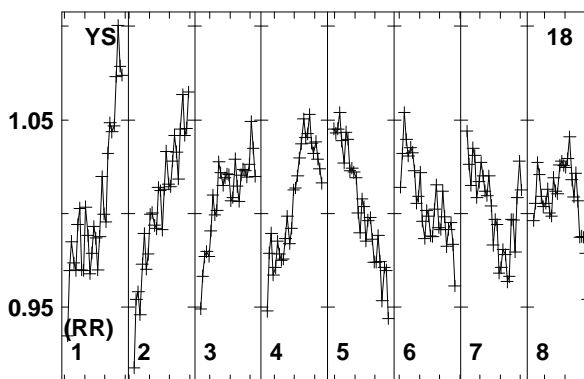
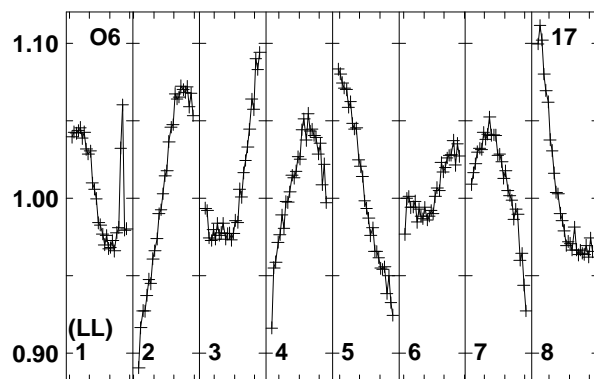
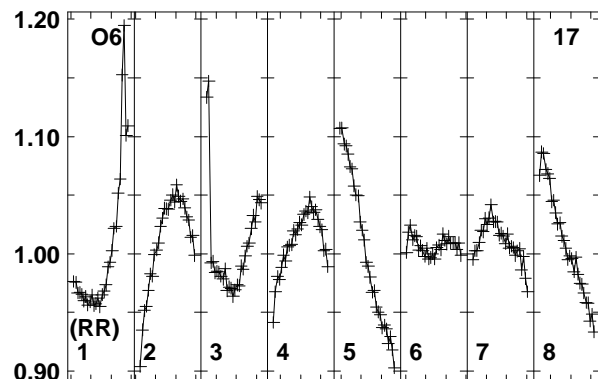
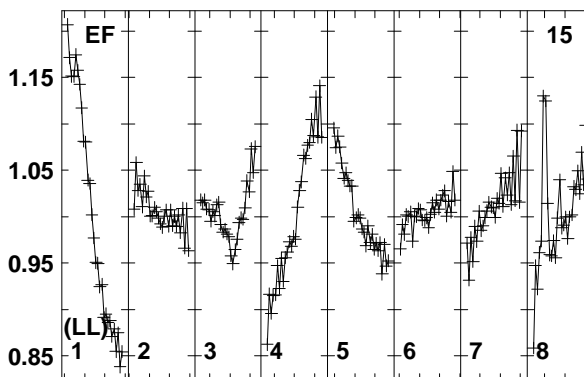
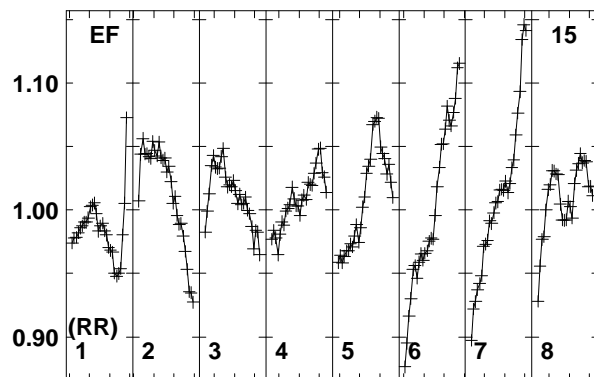
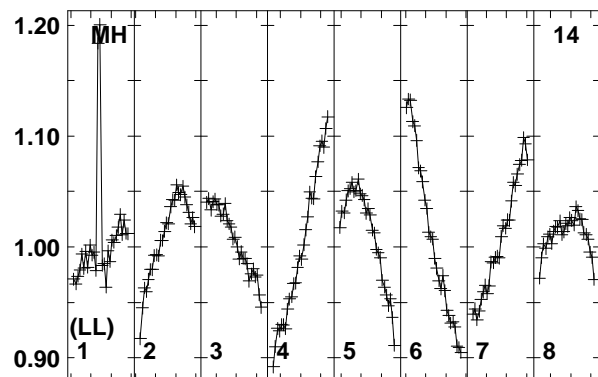
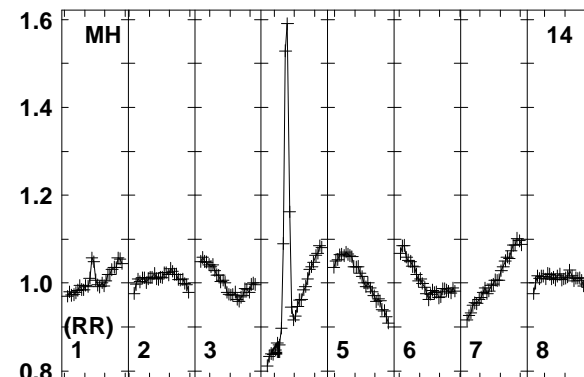
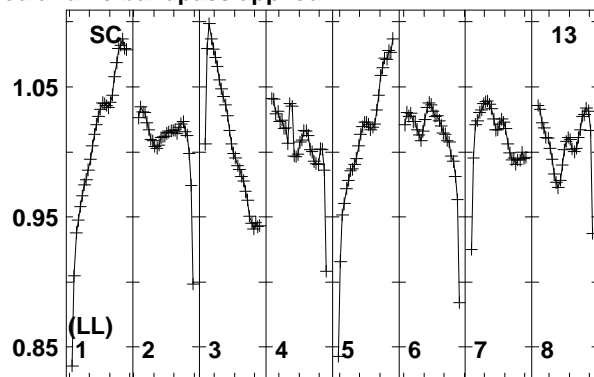
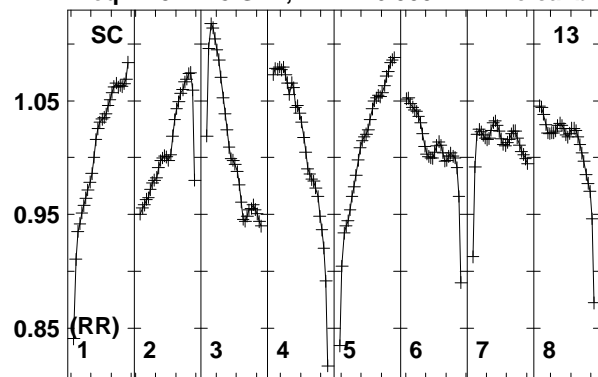
4311543130431350431654318043195432201543230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: LA (08)
Timerange: 01/10:16:20 to 01/10:26:00

Plot file version 529 created 08-AUG-2017 09:30:38

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



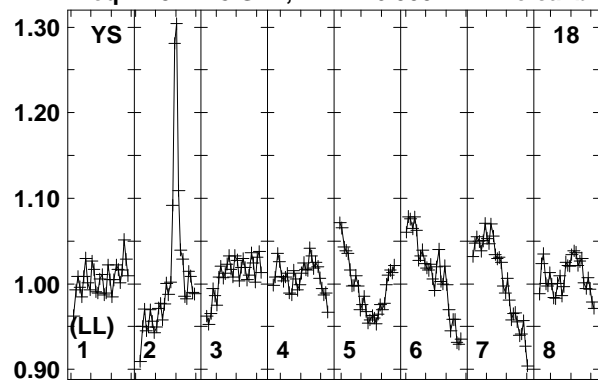
4311543130431350431654318043195432201543230
FREQ MHz

4311543130431350431654318043195432201543230
FREQ MHz

4311543130431350431654318043195432201543230
FREQ MHz

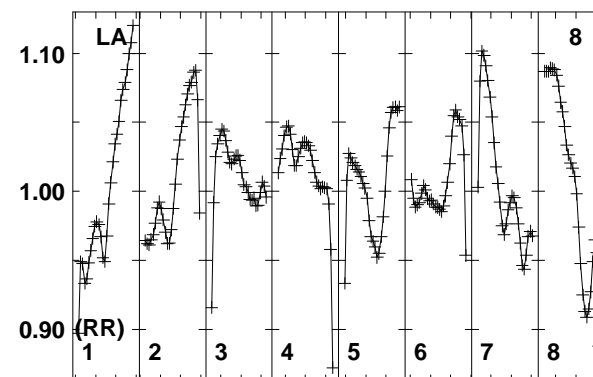
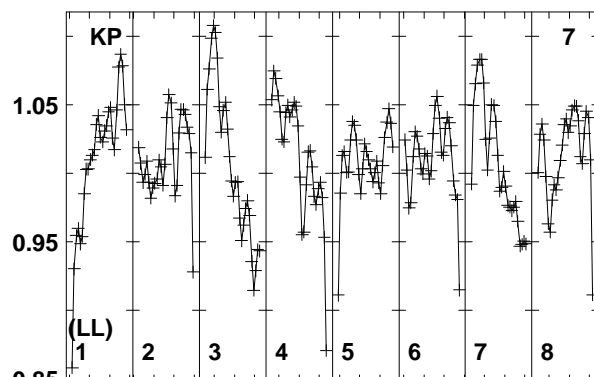
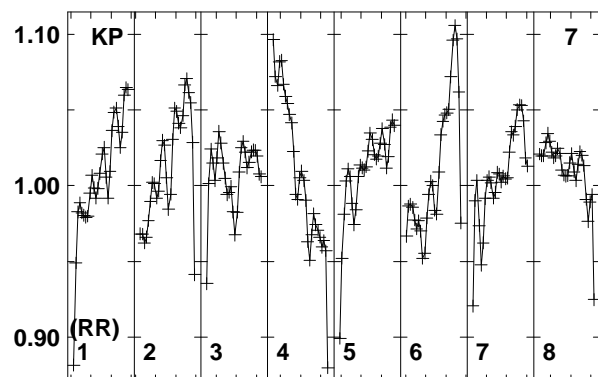
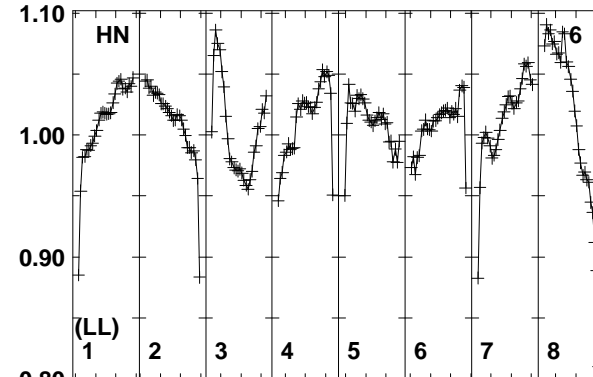
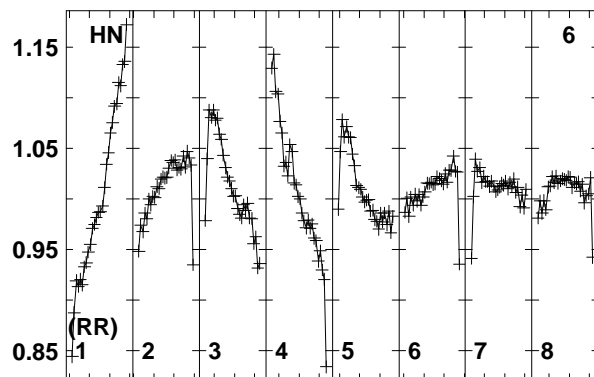
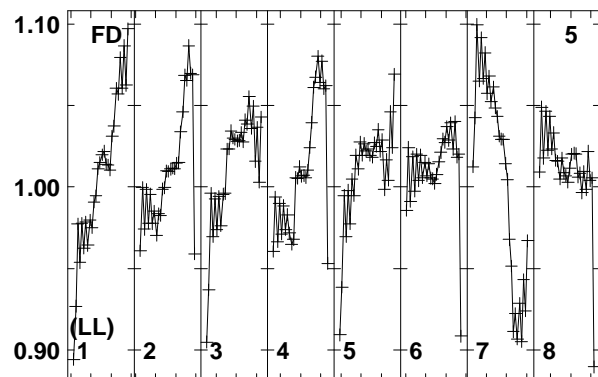
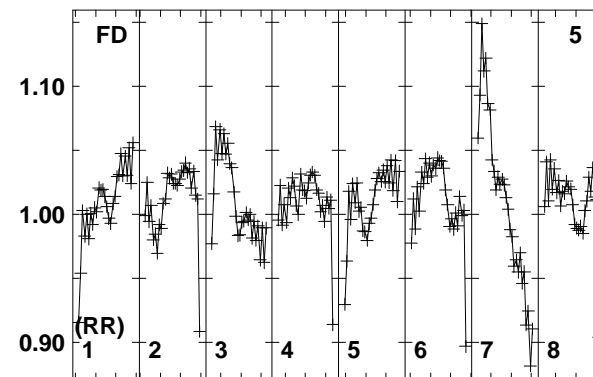
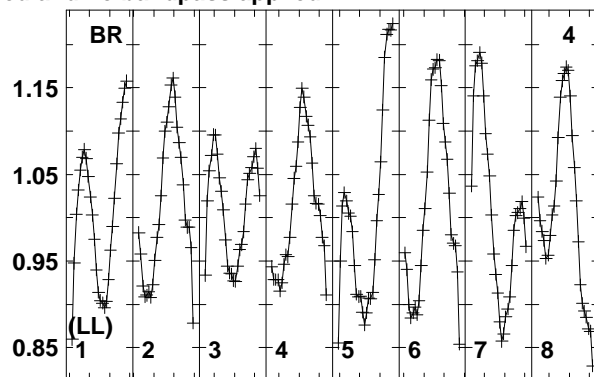
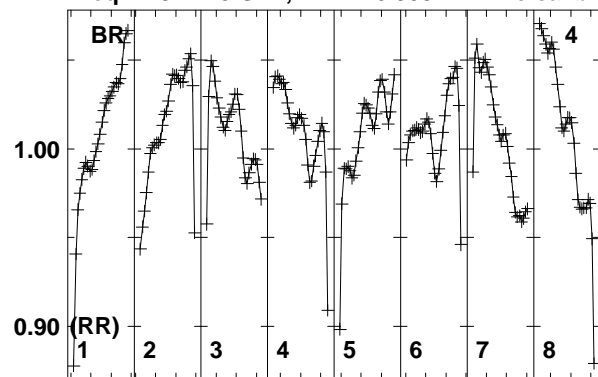
Lower frame: Real Jy
Total-power spectrum Antenna: SC (13)
Timerange: 01/10:16:20 to 01/10:26:00

Plot file version 530 created 08-AUG-2017 09:30:39
DA426 GK050.UVDATA.1
Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
Total-power spectrum Antenna: YS (18)
Timerange: 01/10:16:20 to 01/10:26:00

Plot file version 531 created 08-AUG-2017 09:30:39
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



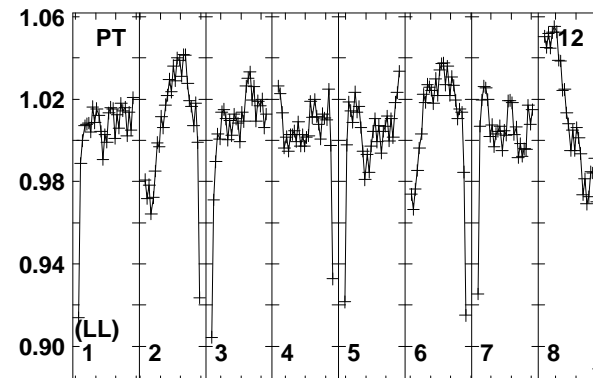
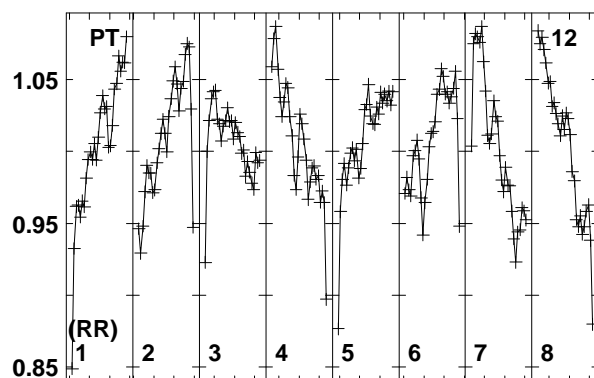
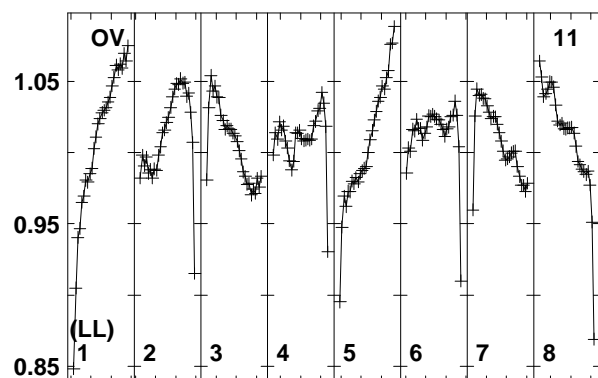
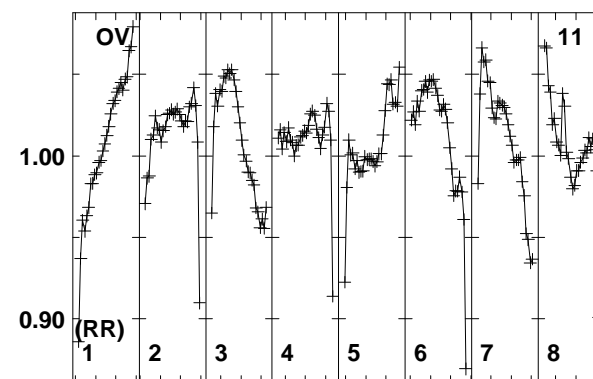
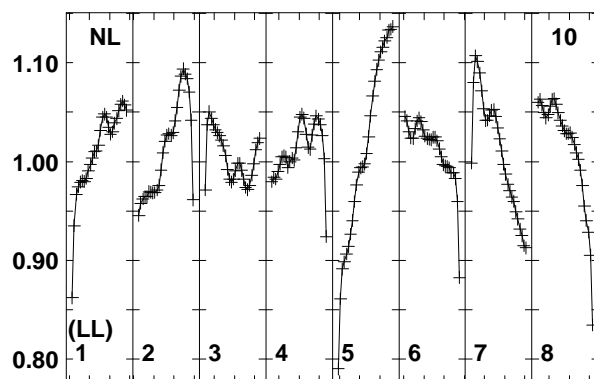
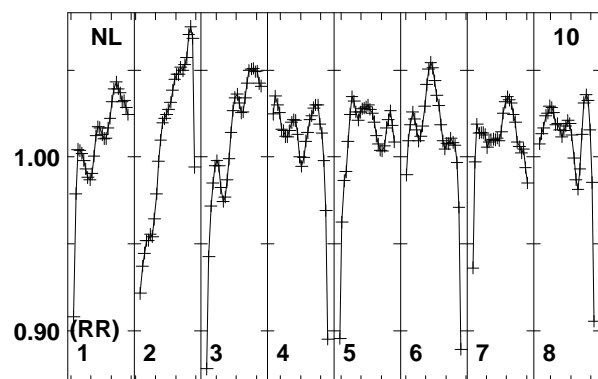
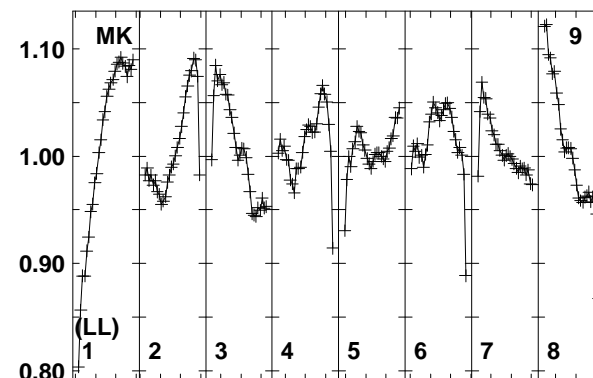
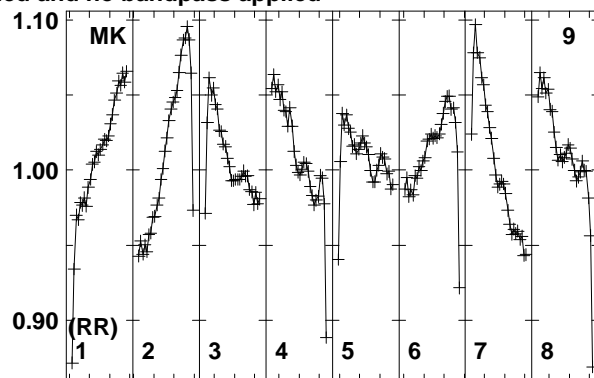
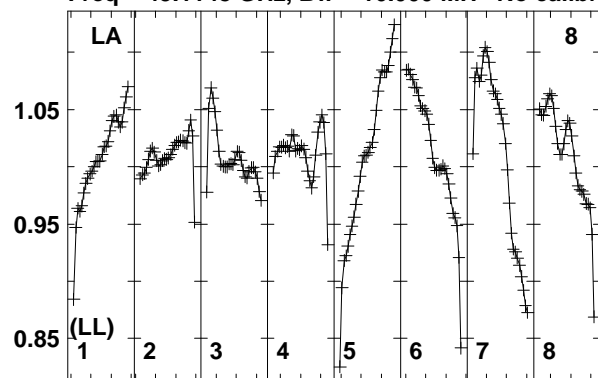
4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: BR (04)
 Timerange: 01/10:26:09 to 01/10:27:59

Plot file version 532 created 08-AUG-2017 09:30:40
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



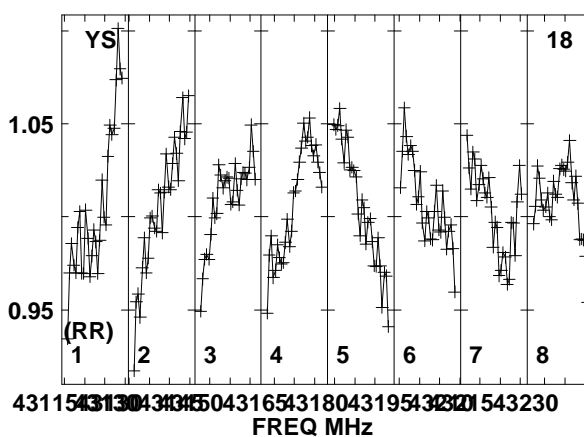
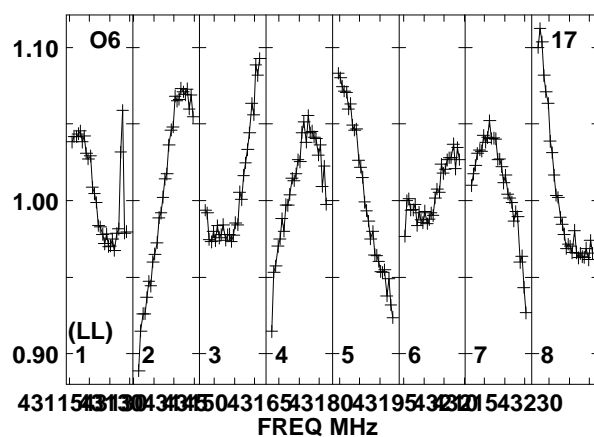
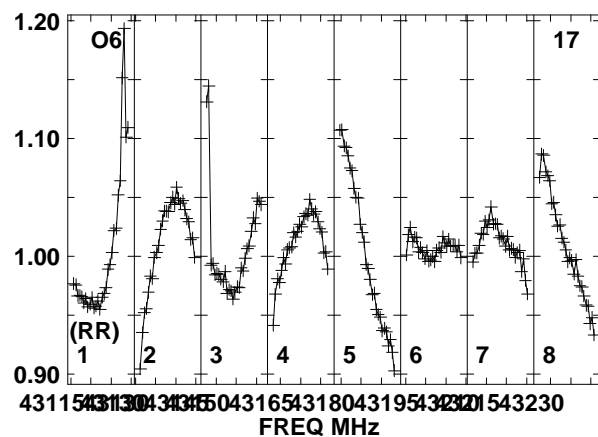
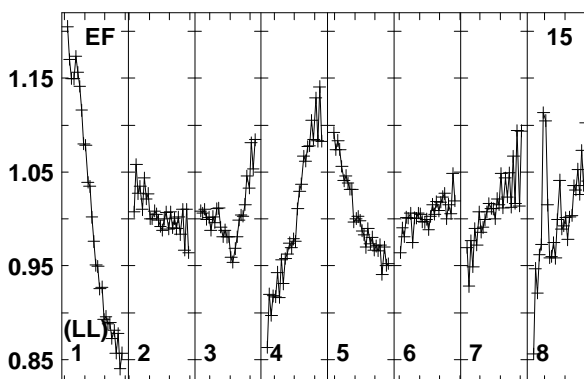
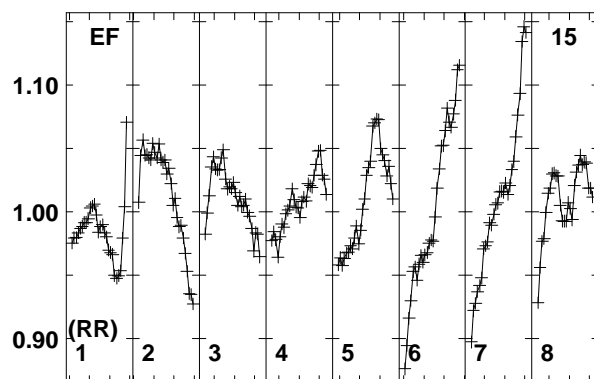
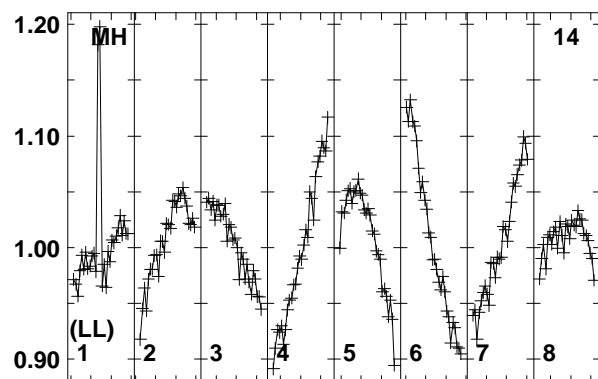
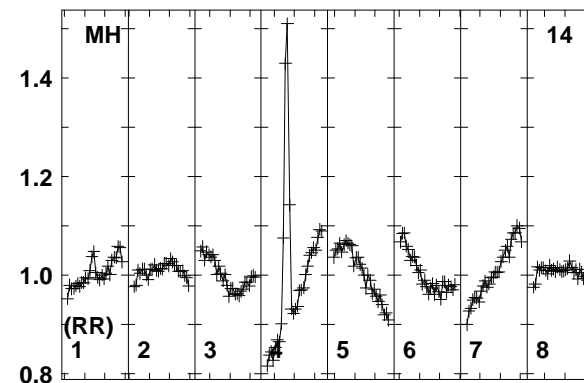
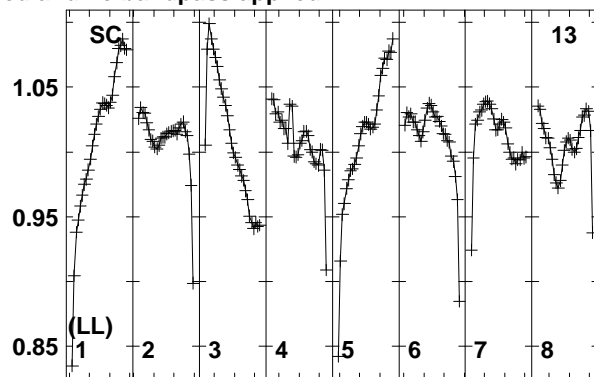
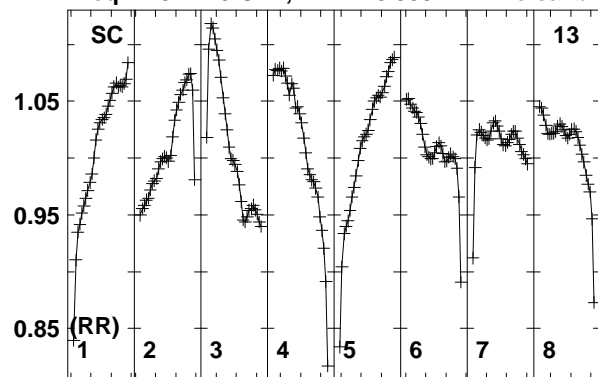
4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

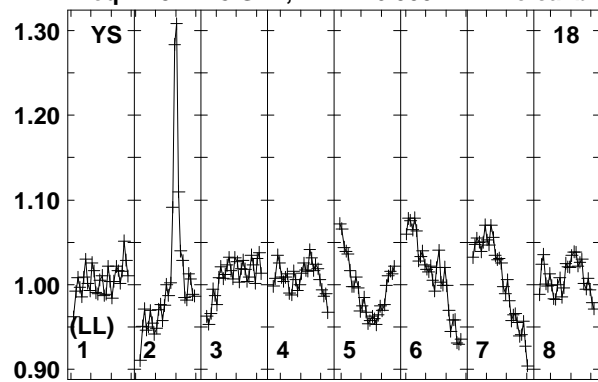
Lower frame: Real Jy
 Total-power spectrum Antenna: LA (08)
 Timerange: 01/10:26:09 to 01/10:27:59

Plot file version 533 created 08-AUG-2017 09:30:40
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4311543130431350431654318043195432201543230
 FREQ MHz
 Lower frame: Real Jy
 Total-power spectrum Antenna: SC (13)
 Timerange: 01/10:26:09 to 01/10:27:59

Plot file version 534 created 08-AUG-2017 09:30:41
3C345 GK050.UVDATA.1
Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

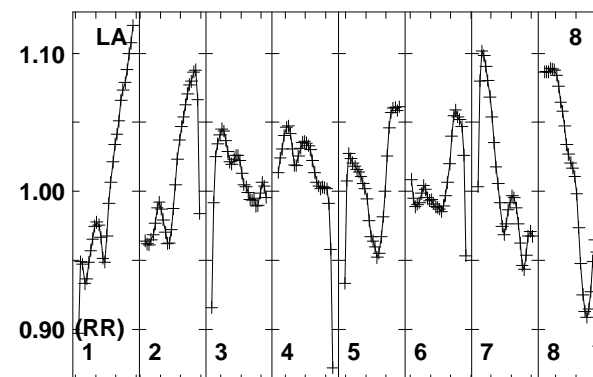
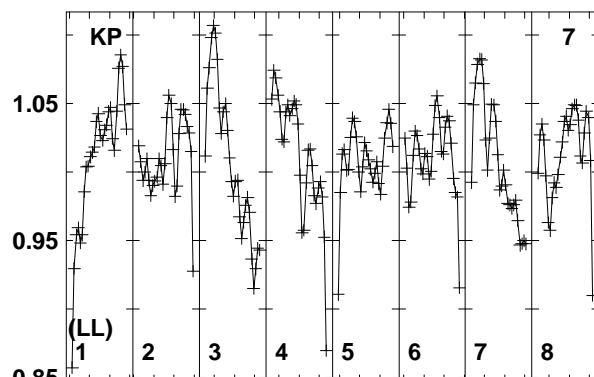
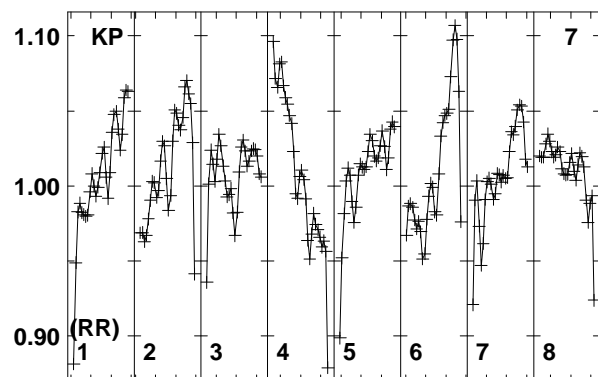
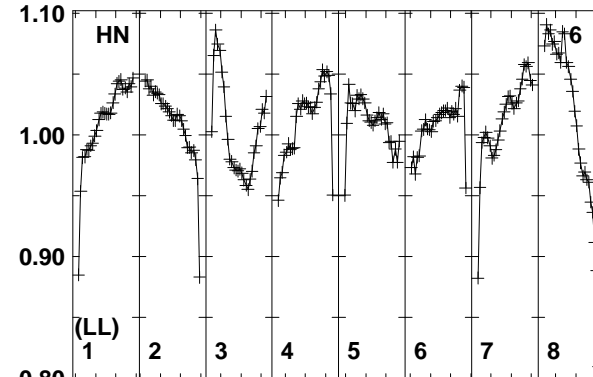
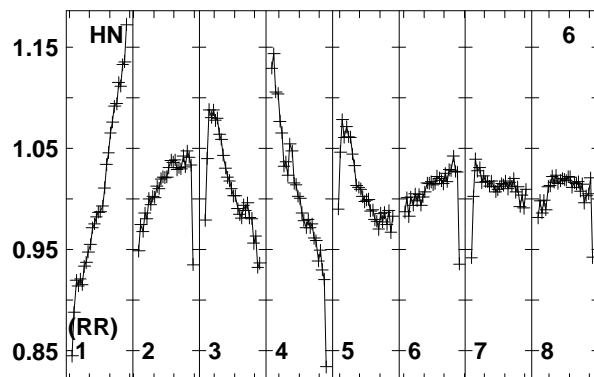
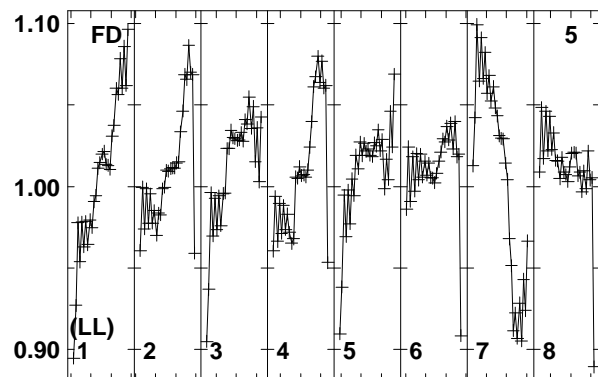
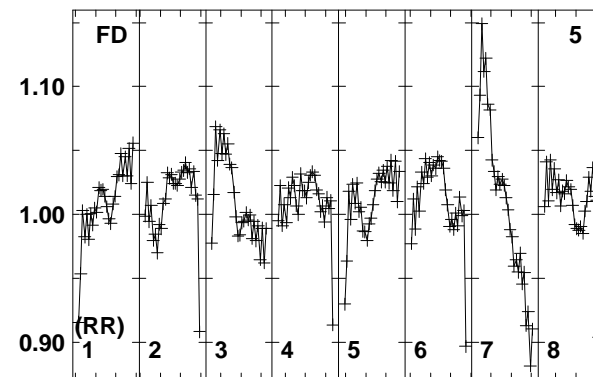
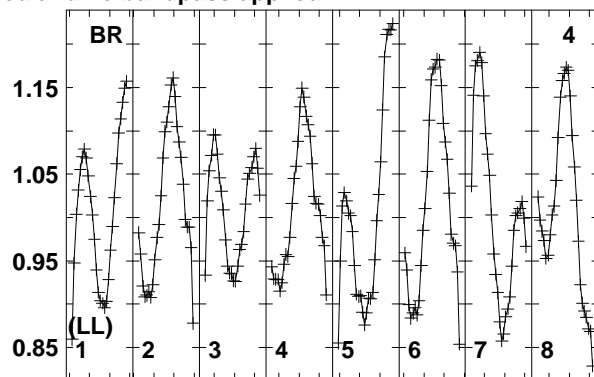
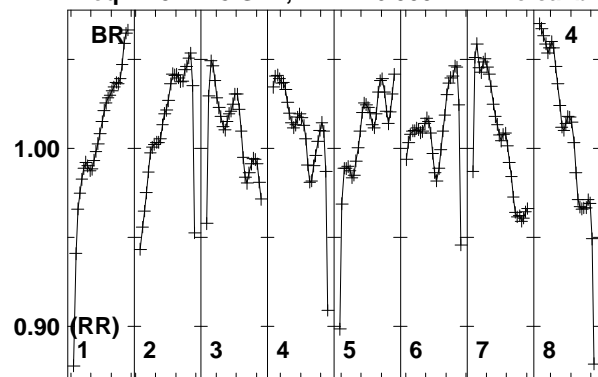


Lower frame: Real Jy
Total-power spectrum Antenna: YS (18)
Timerange: 01/10:26:09 to 01/10:27:59

Plot file version 535 created 08-AUG-2017 09:30:41

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4311543130431350431654318043195432201543230
FREQ MHz

4311543130431350431654318043195432201543230
FREQ MHz

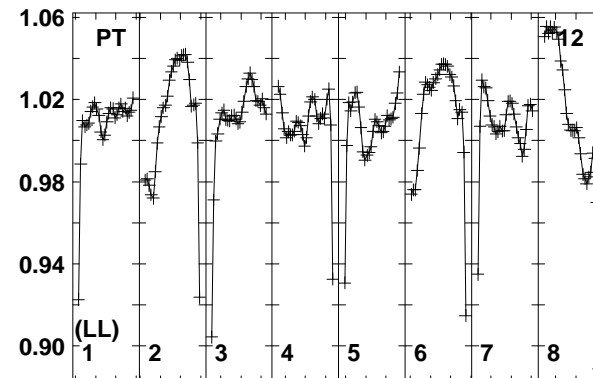
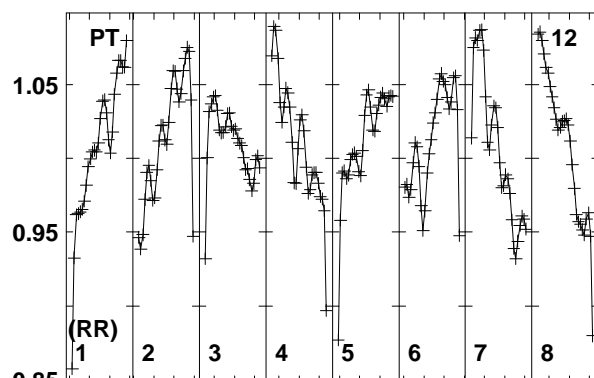
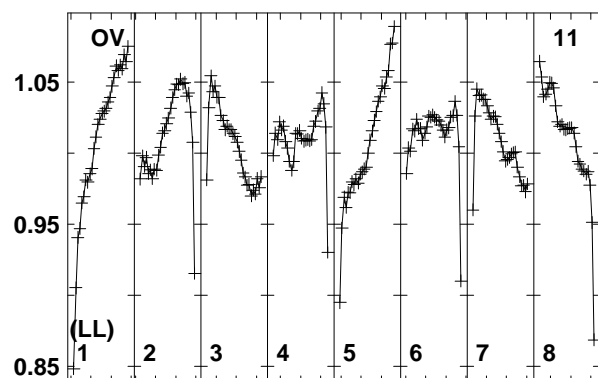
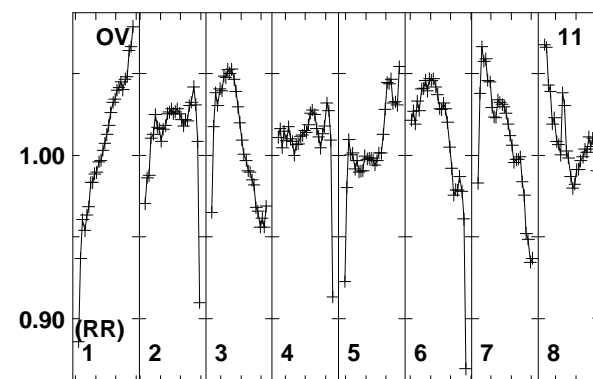
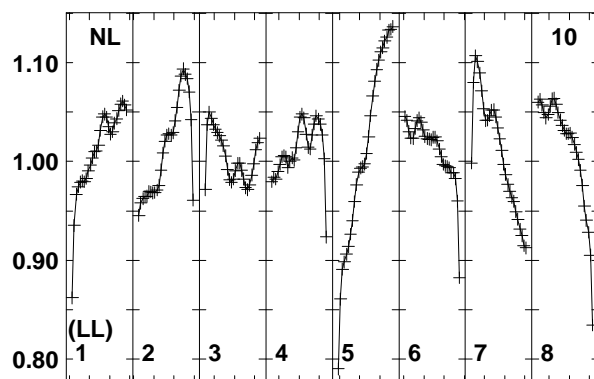
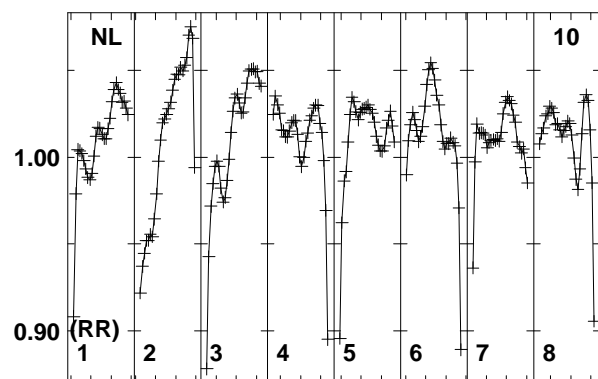
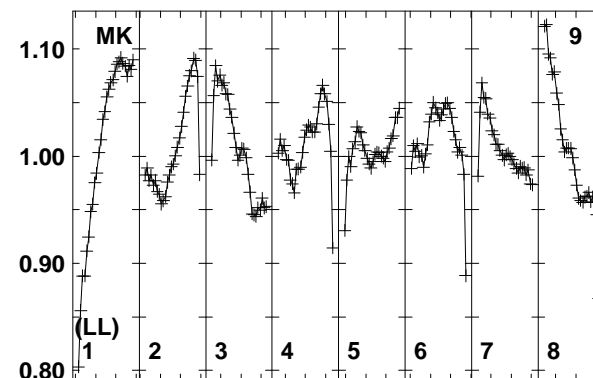
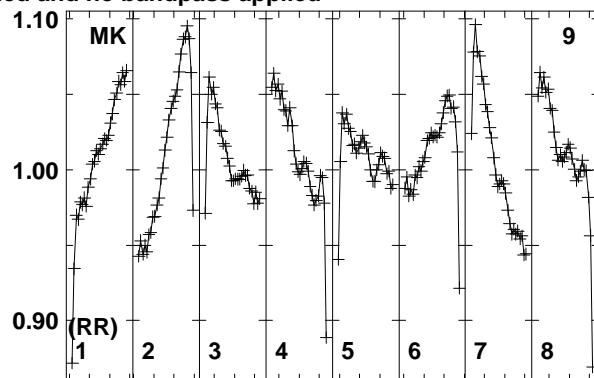
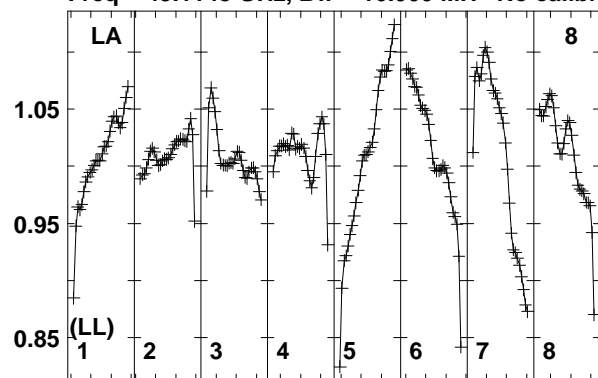
4311543130431350431654318043195432201543230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: BR (04)
Timerange: 01/10:28:21 to 01/10:38:00

Plot file version 536 created 08-AUG-2017 09:30:41

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



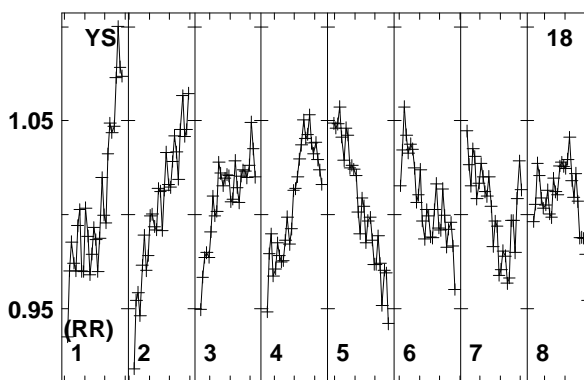
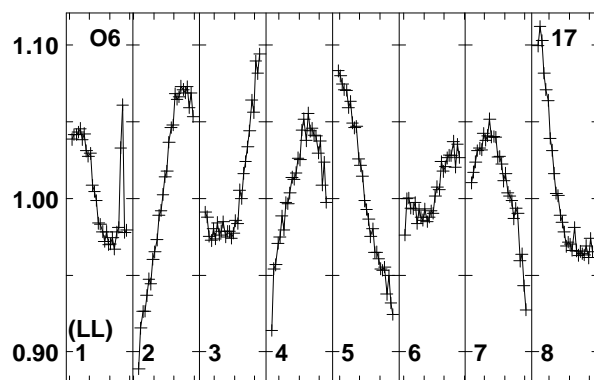
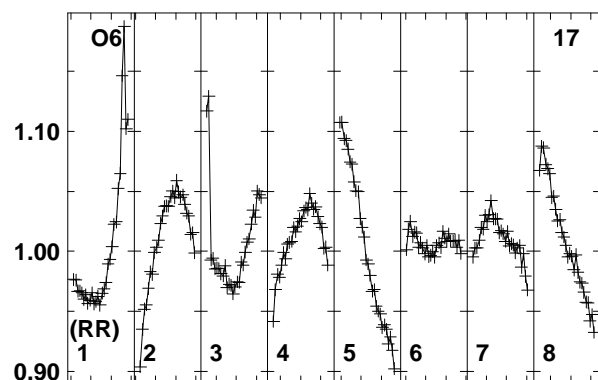
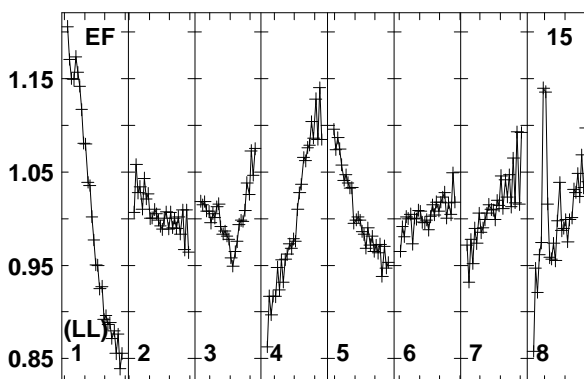
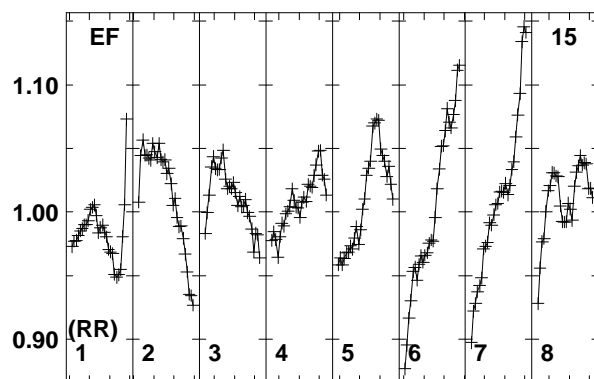
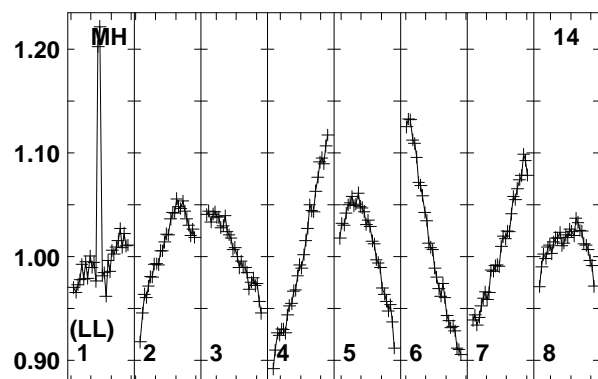
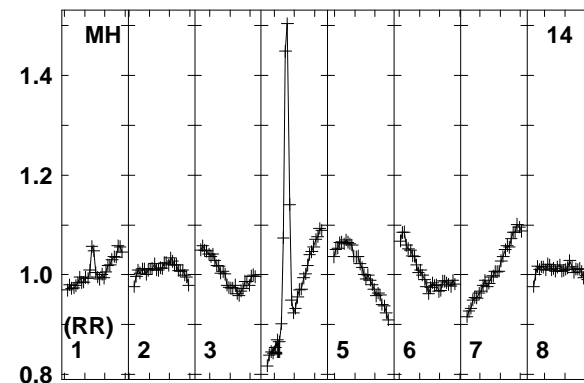
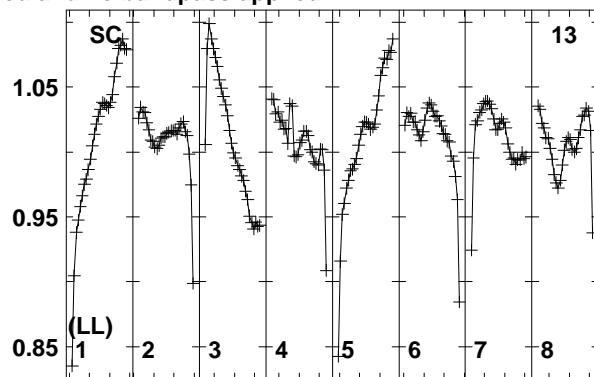
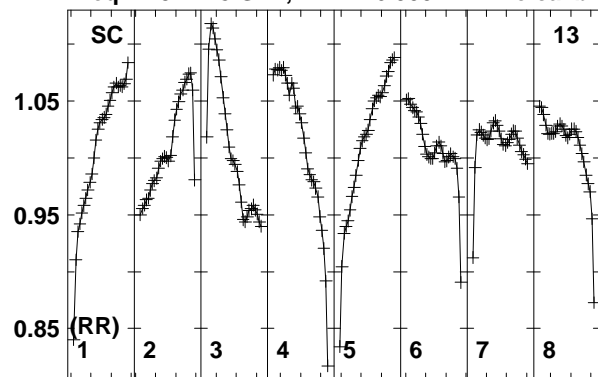
4311543130431350431654318043195432201543230
FREQ MHz

4311543130431350431654318043195432201543230
FREQ MHz

4311543130431350431654318043195432201543230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: LA (08)
Timerange: 01/10:28:21 to 01/10:38:00

Plot file version 537 created 08-AUG-2017 09:30:42
 DA426 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

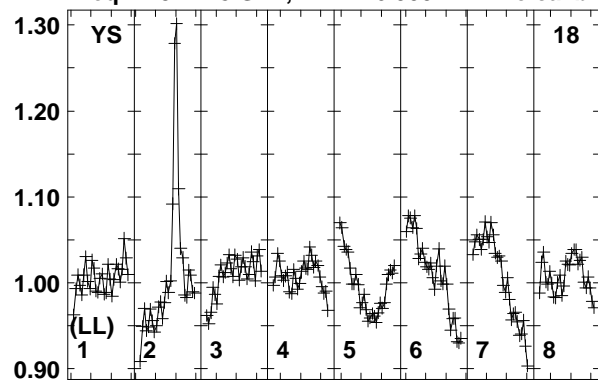


4311543130431350431654318043195432201543230
 FREQ MHz
 Lower frame: Real Jy
 Total-power spectrum Antenna: SC (13)
 Timerange: 01/10:28:21 to 01/10:38:00

4311543130431350431654318043195432201543230
 FREQ MHz

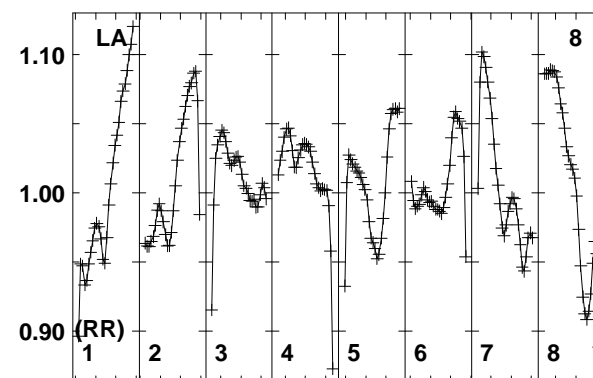
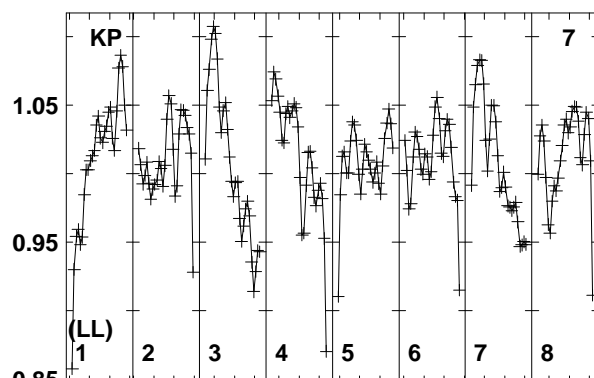
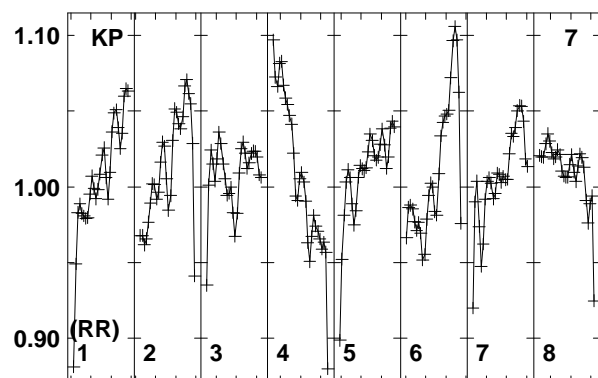
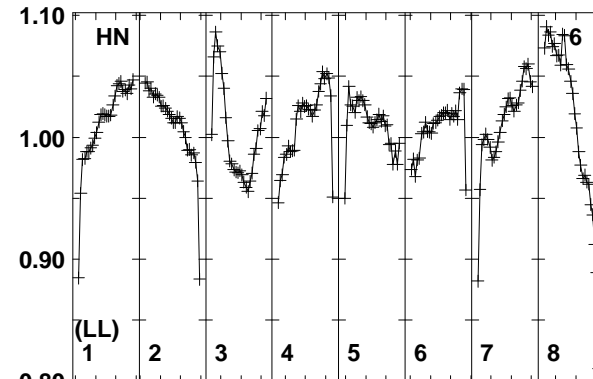
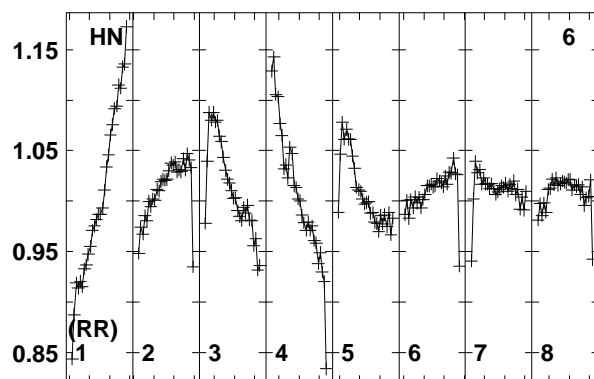
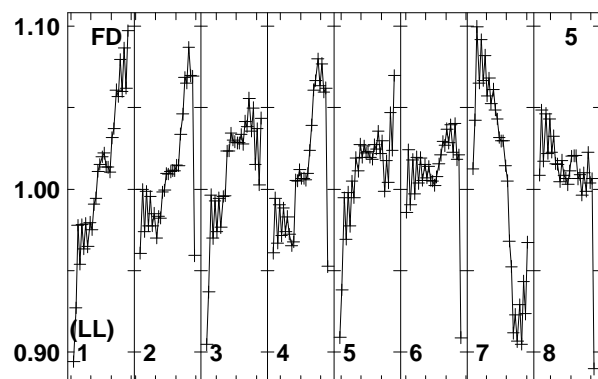
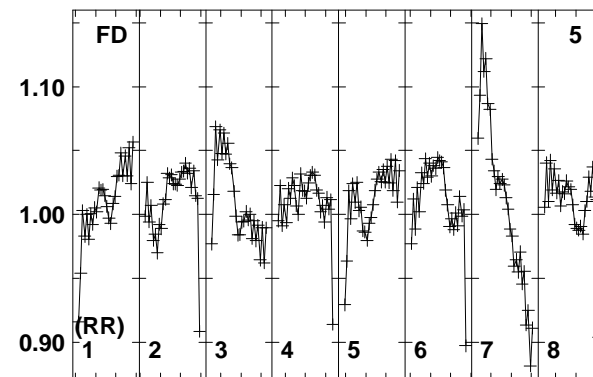
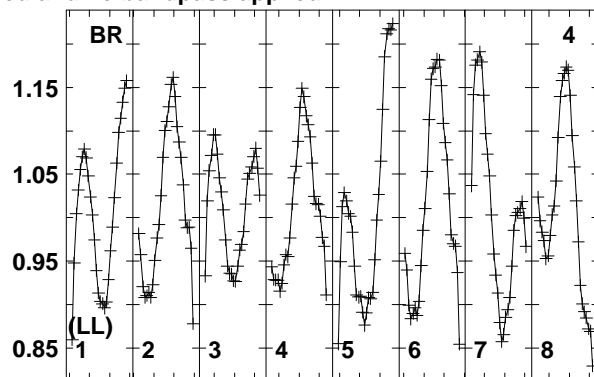
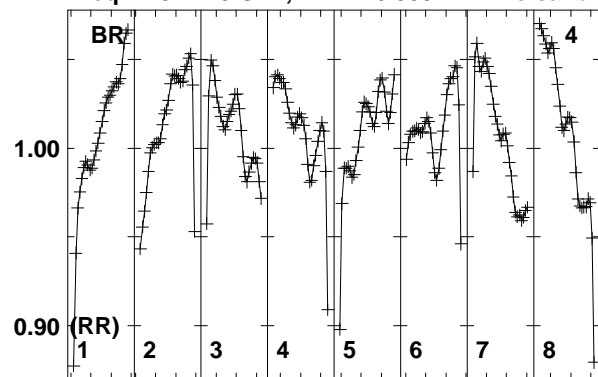
4311543130431350431654318043195432201543230
 FREQ MHz

Plot file version 538 created 08-AUG-2017 09:30:43
DA426 GK050.UVDATA.1
Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
Total-power spectrum Antenna: YS (18)
Timerange: 01/10:28:21 to 01/10:38:00

Plot file version 539 created 08-AUG-2017 09:30:43
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



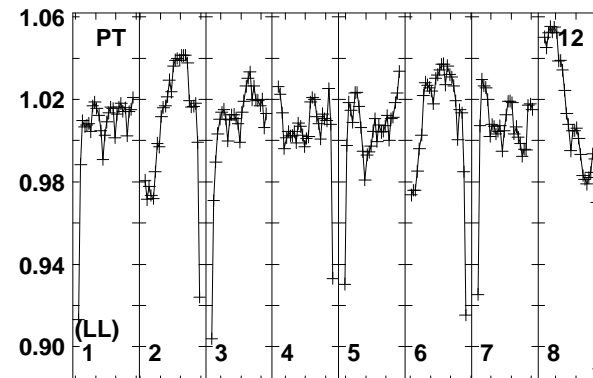
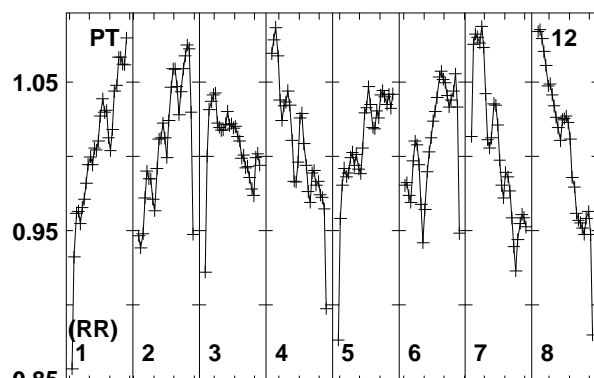
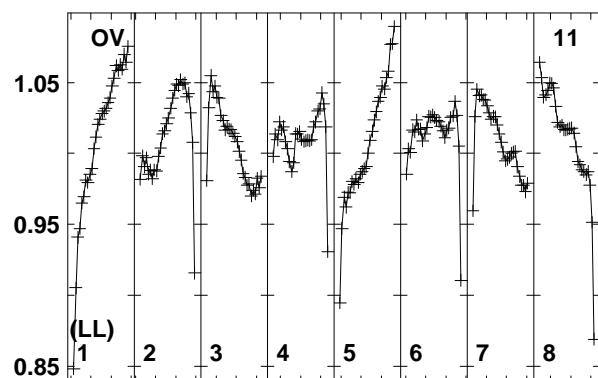
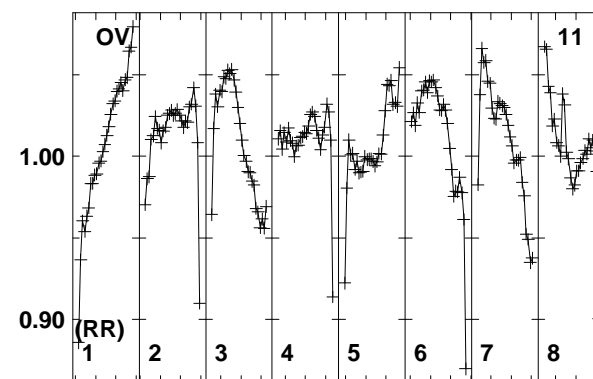
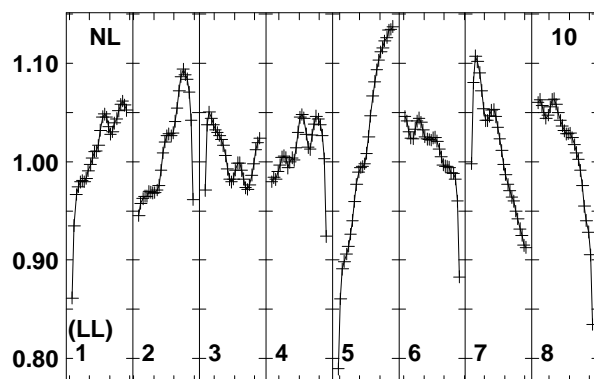
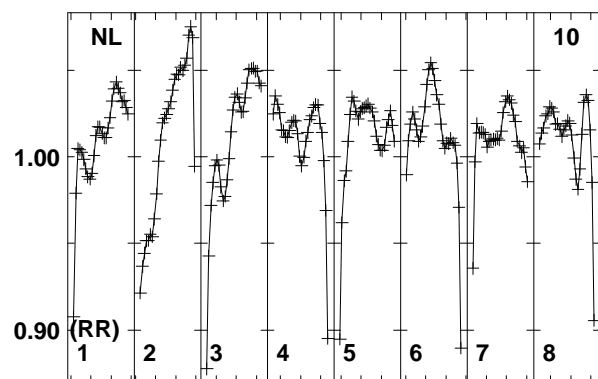
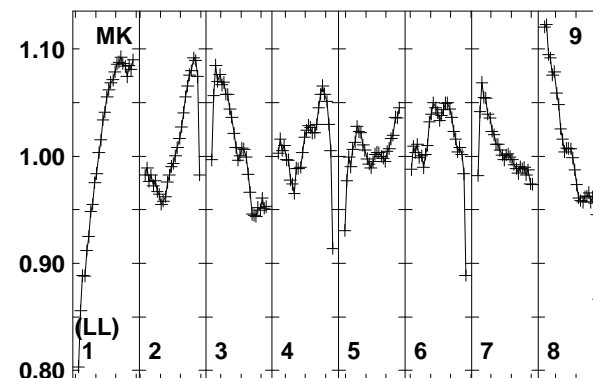
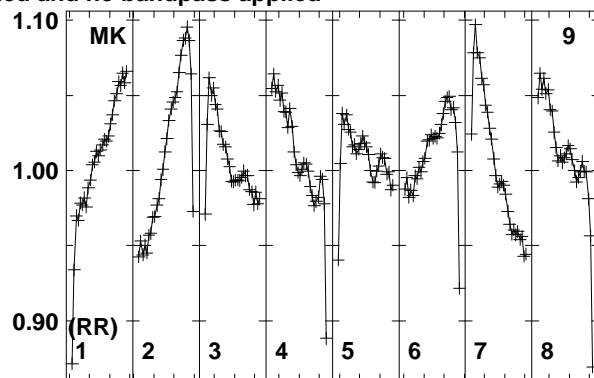
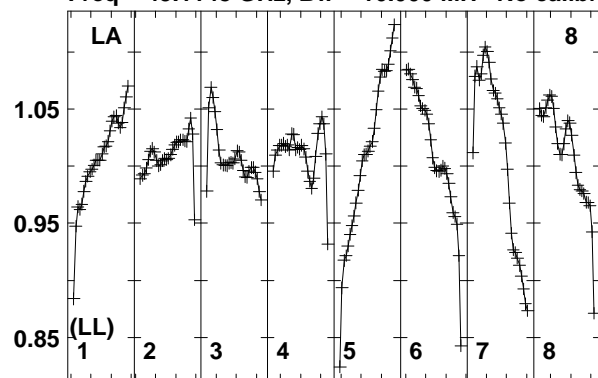
4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: BR (04)
 Timerange: 01/10:38:09 to 01/10:40:00

Plot file version 540 created 08-AUG-2017 09:30:43
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

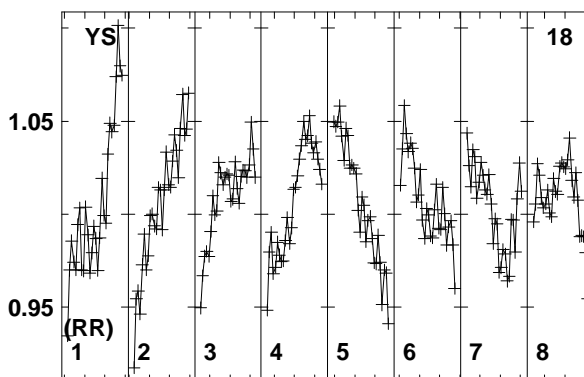
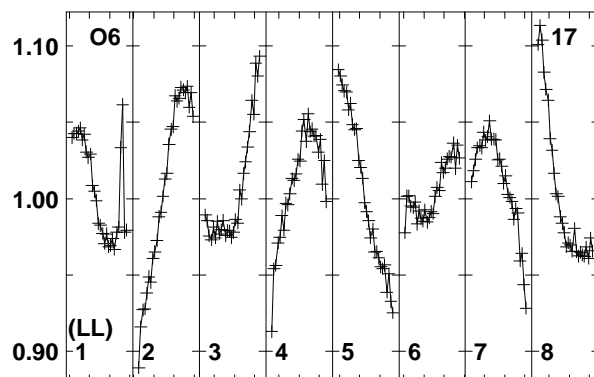
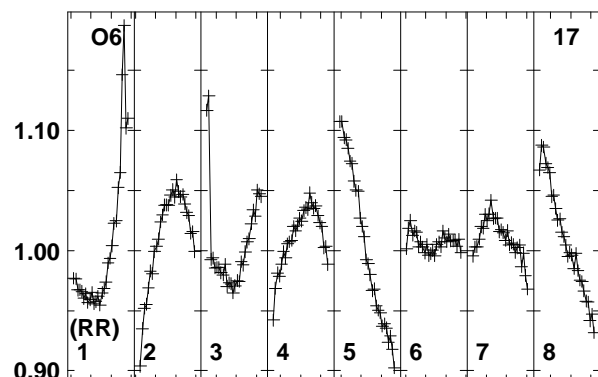
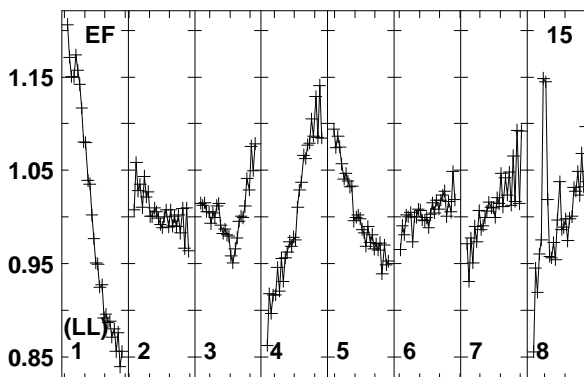
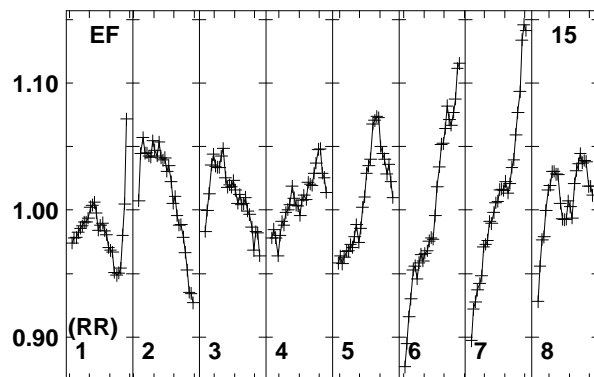
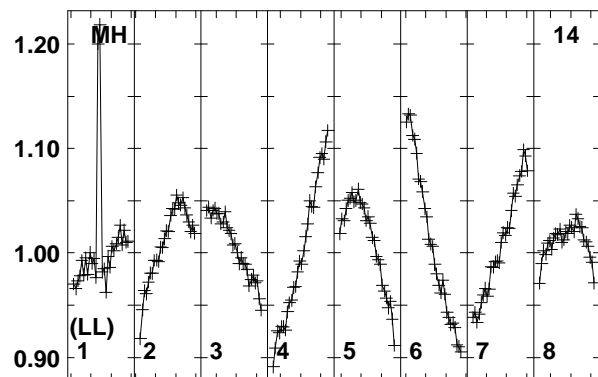
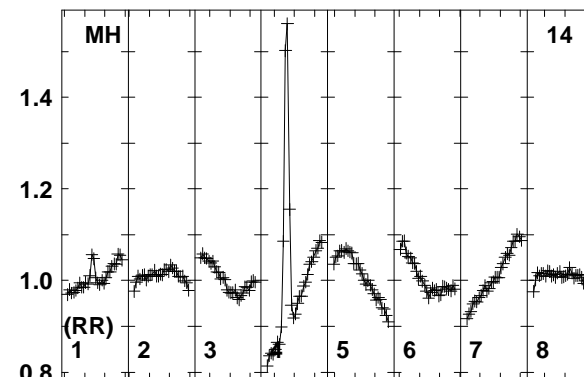
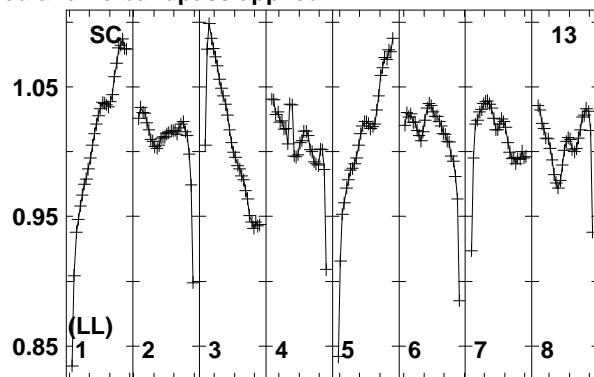
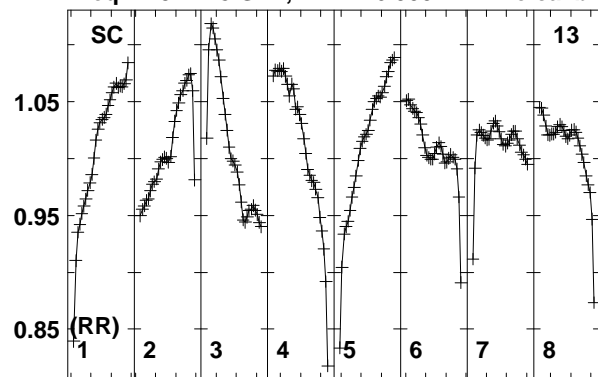


4311543130431350431654318043195432201543230
 FREQ MHz
 Lower frame: Real Jy
 Total-power spectrum Antenna: LA (08)
 Timerange: 01/10:38:09 to 01/10:40:00

4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

Plot file version 541 created 08-AUG-2017 09:30:44
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

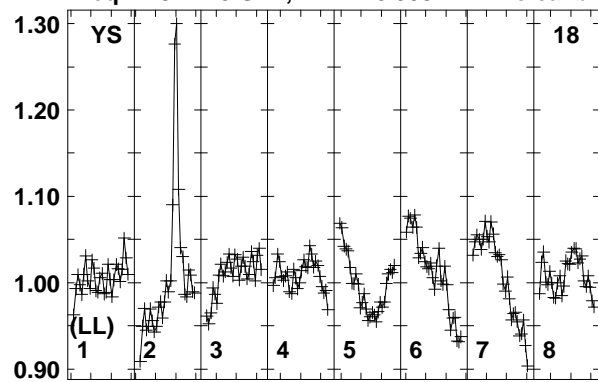


4311543130431350431654318043195432201543230
 FREQ MHz
 Lower frame: Real Jy
 Total-power spectrum Antenna: SC (13)
 Timerange: 01/10:38:09 to 01/10:40:00

4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

Plot file version 542 created 08-AUG-2017 09:30:44
3C345 GK050.UVDATA.1
Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

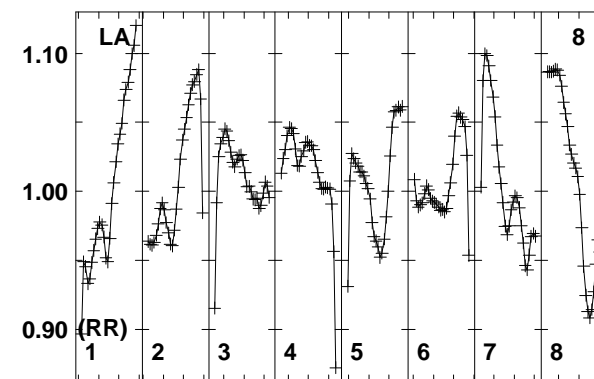
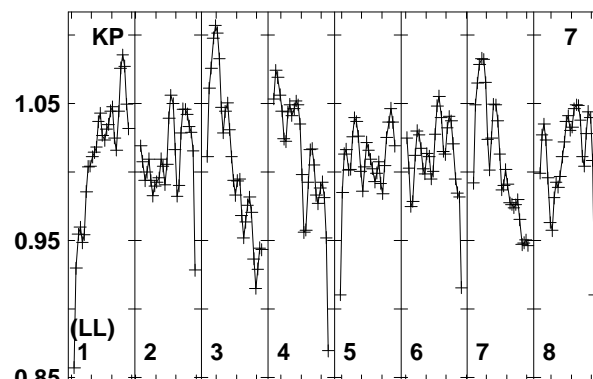
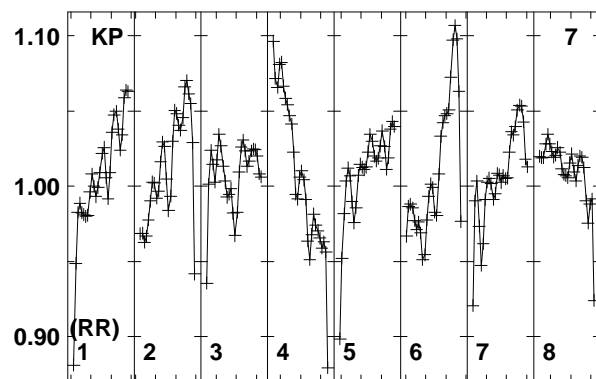
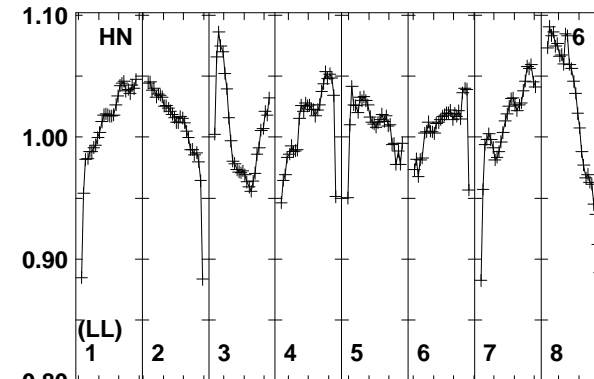
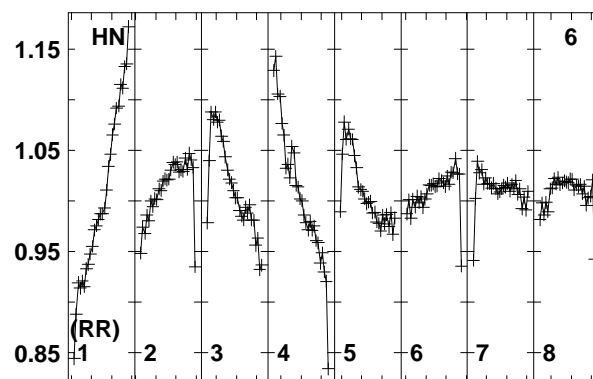
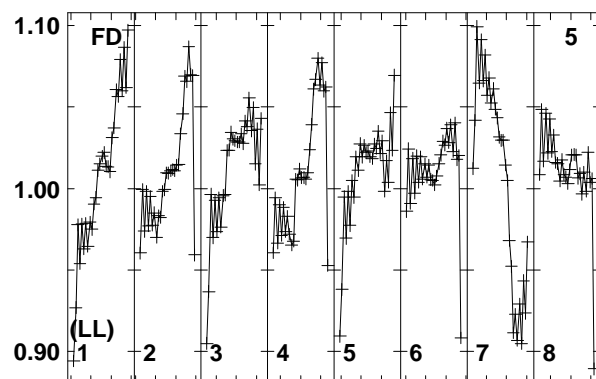
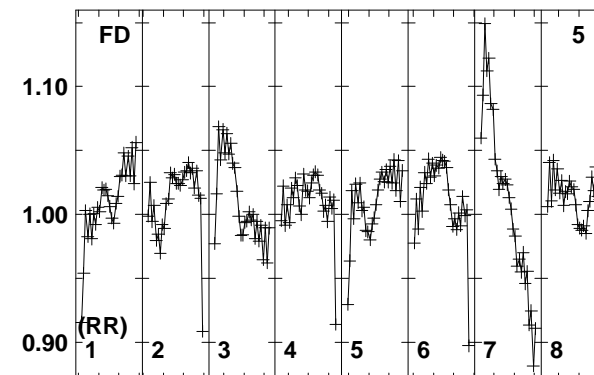
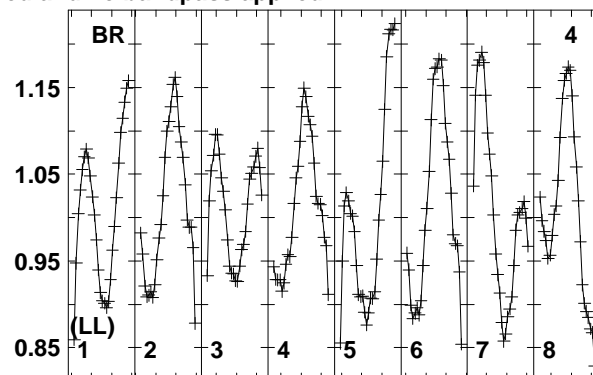
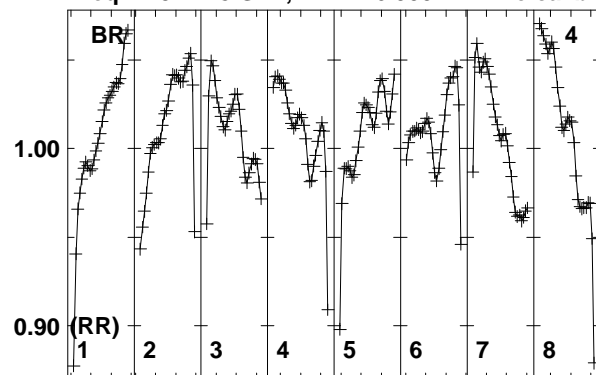


Lower frame: Real Jy
Total-power spectrum Antenna: YS (18)
Timerange: 01/10:38:09 to 01/10:40:00

Plot file version 543 created 08-AUG-2017 09:30:44

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



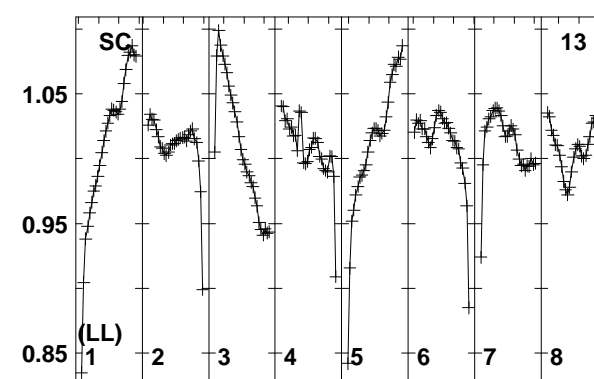
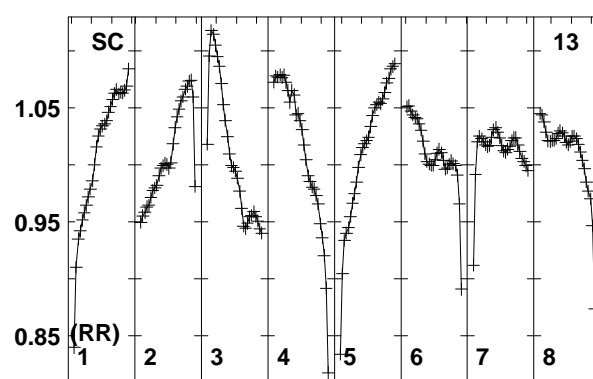
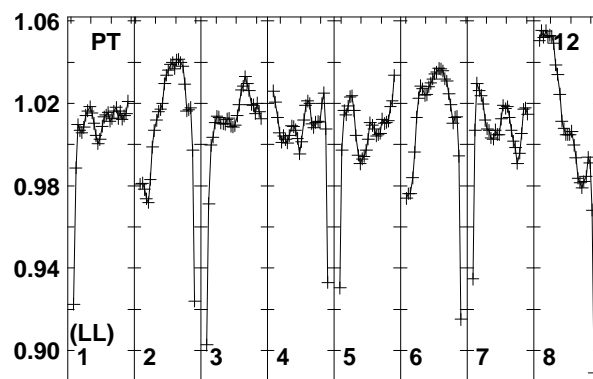
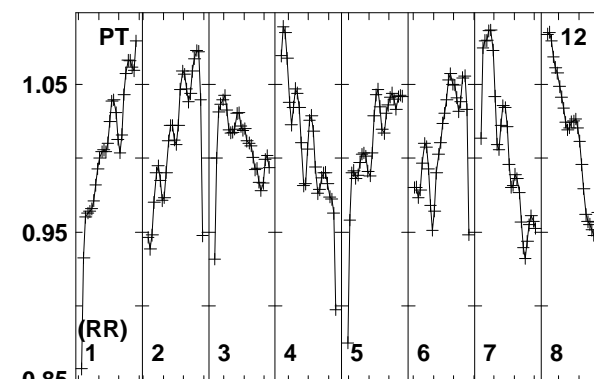
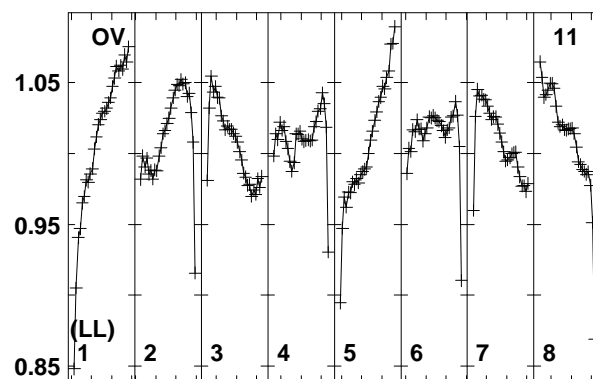
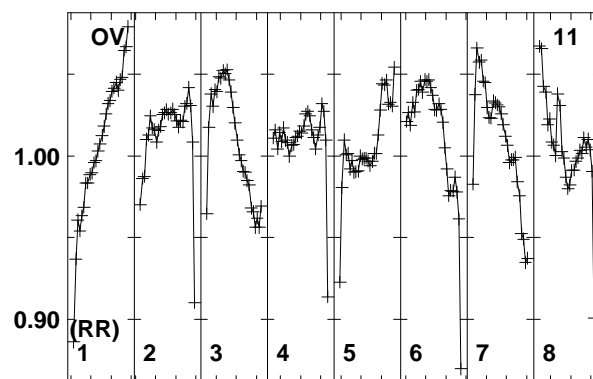
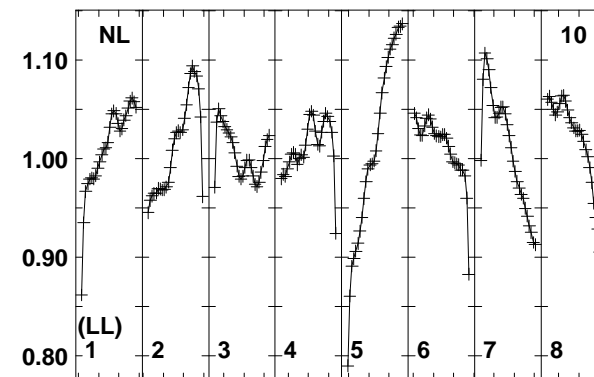
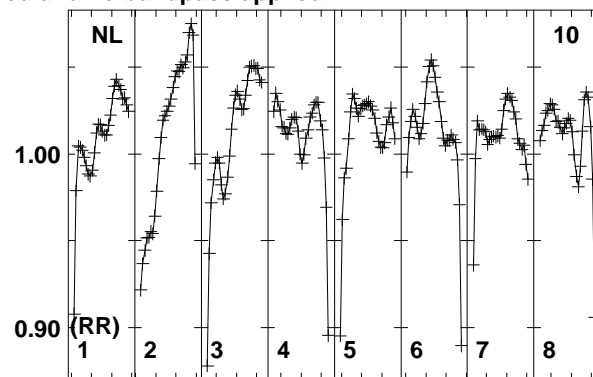
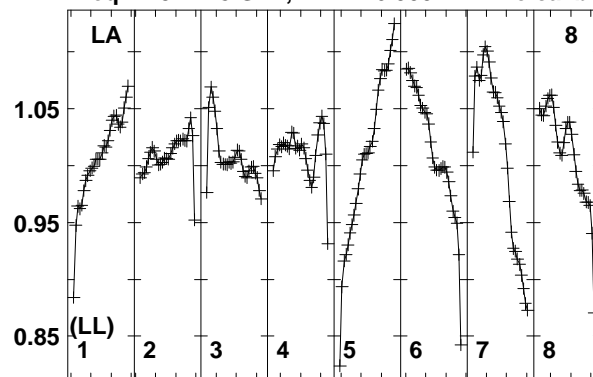
4311543130431350431654318043195432201543230
FREQ MHz

4311543130431350431654318043195432201543230
FREQ MHz

4311543130431350431654318043195432201543230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: BR (04)
Timerange: 01/10:40:20 to 01/10:50:00

Plot file version 544 created 08-AUG-2017 09:30:45
 DA426 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



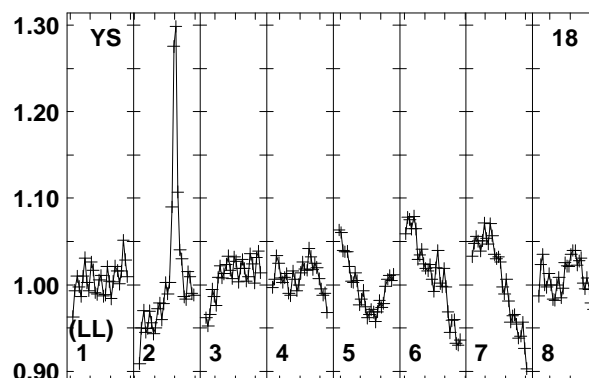
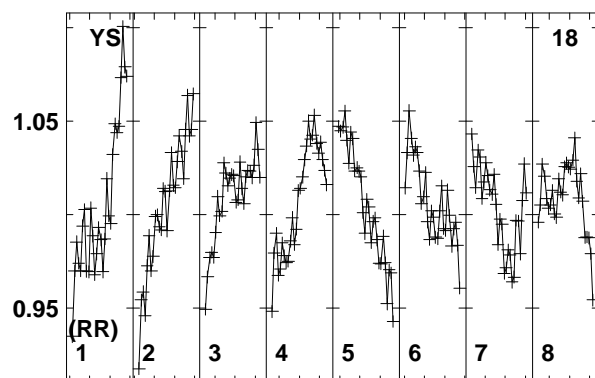
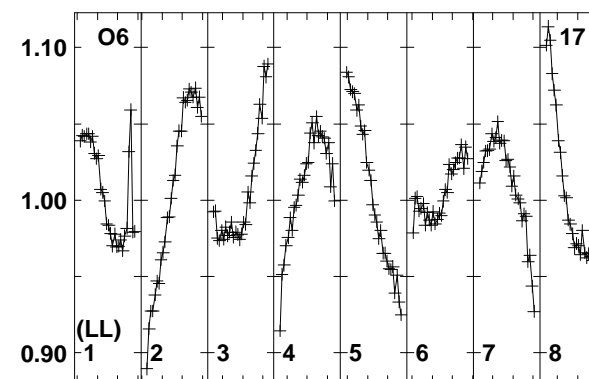
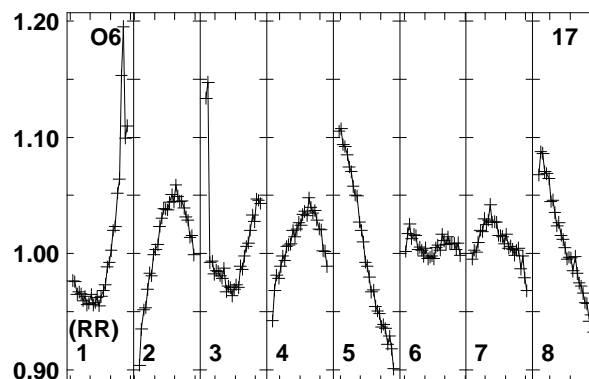
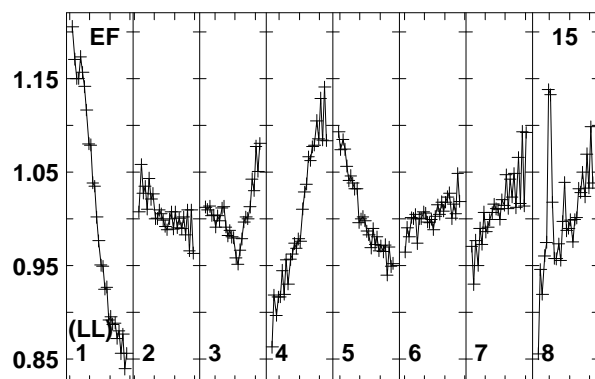
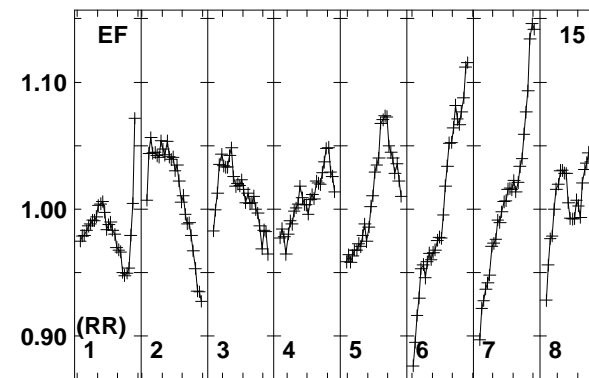
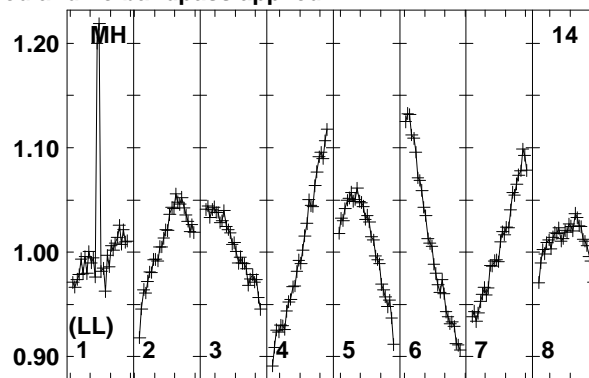
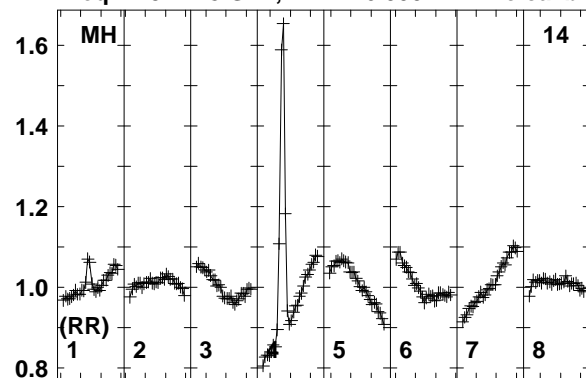
4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: LA (08)
 Timerange: 01/10:40:20 to 01/10:50:00

Plot file version 545 created 08-AUG-2017 09:30:46
 DA426 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

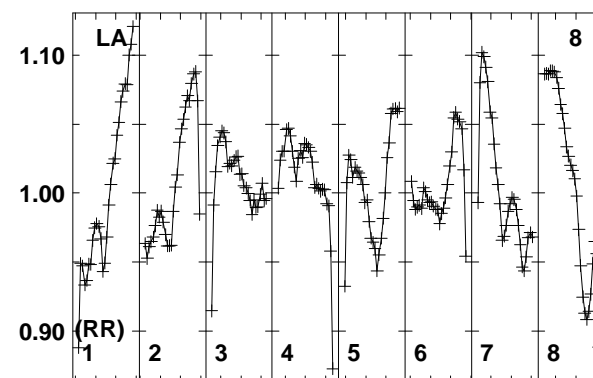
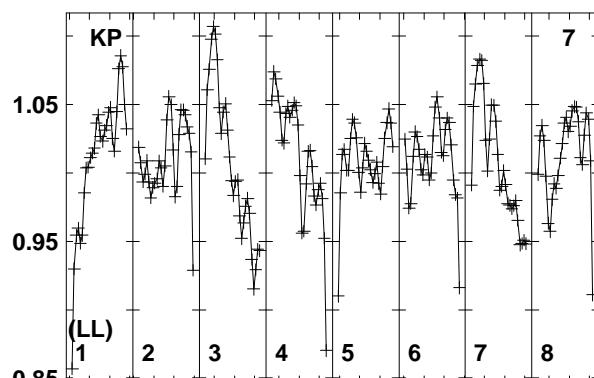
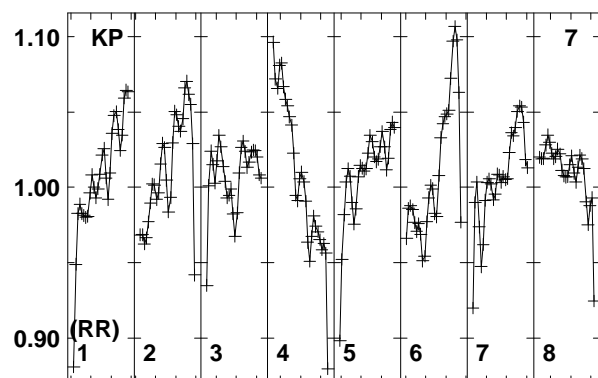
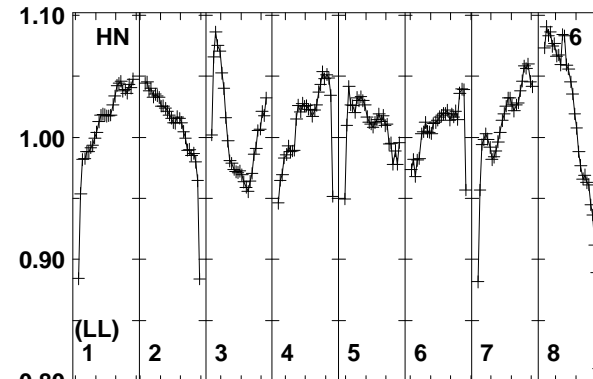
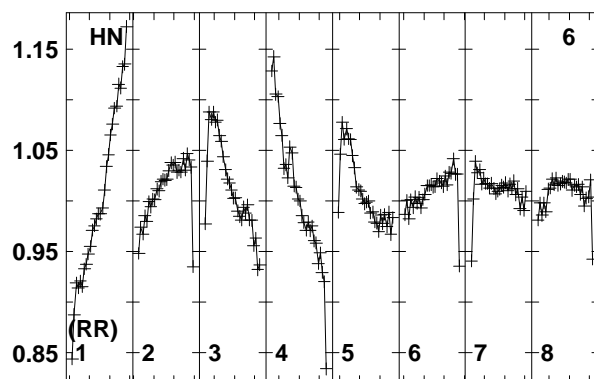
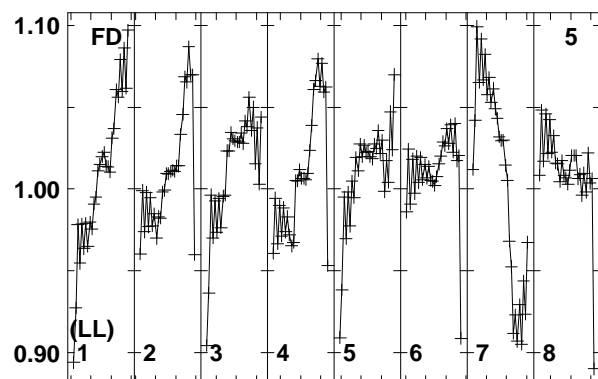
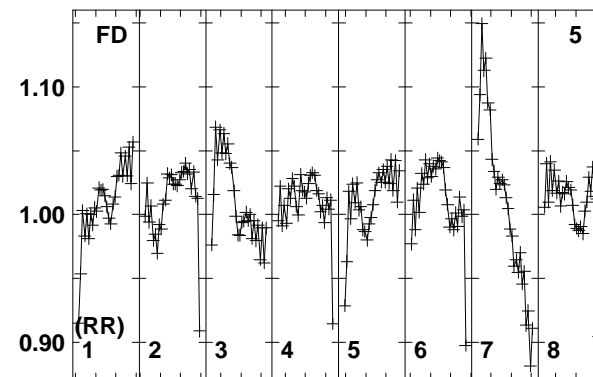
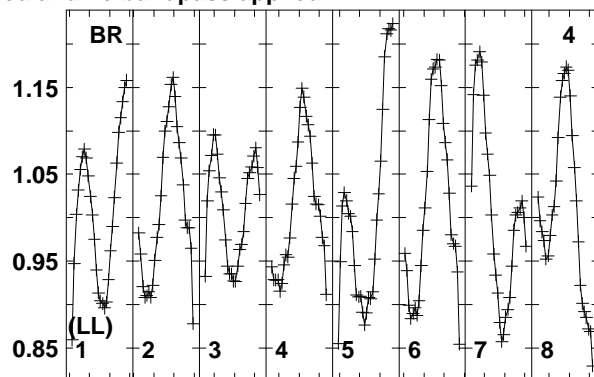
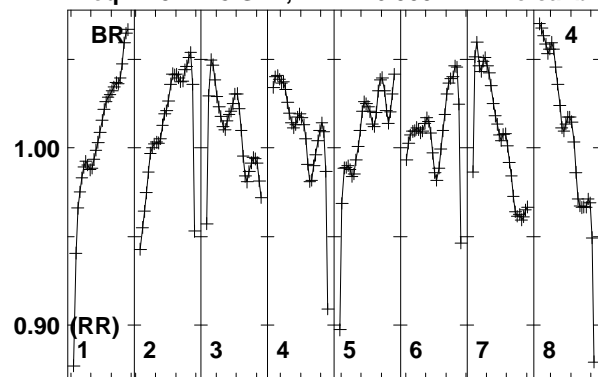


4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: MH (14)
 Timerange: 01/10:40:20 to 01/10:50:00

Plot file version 546 created 08-AUG-2017 09:30:46
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

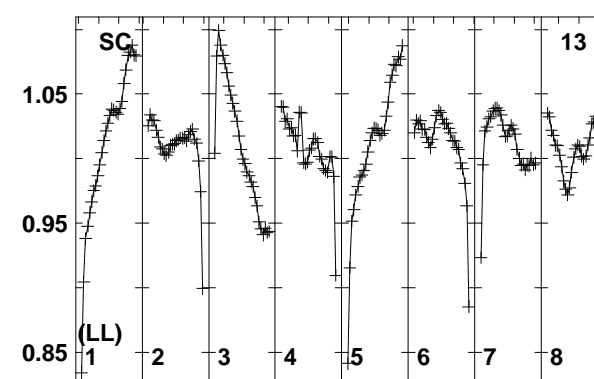
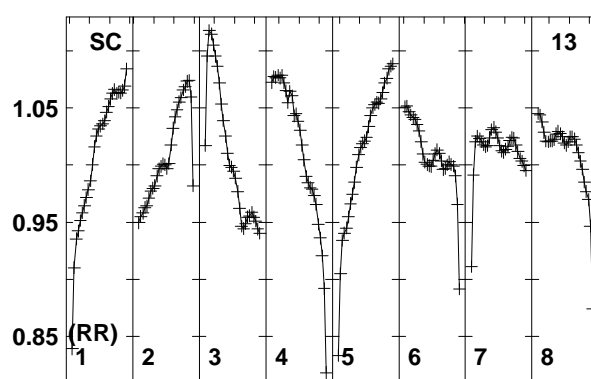
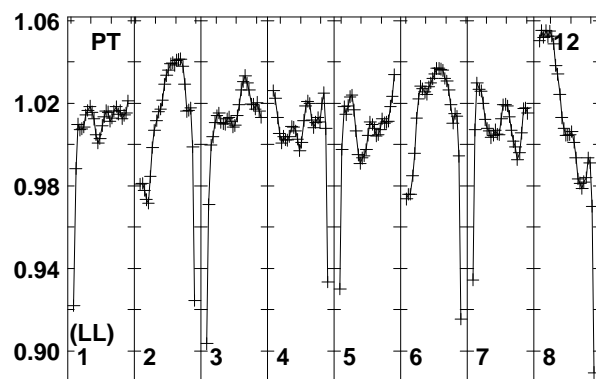
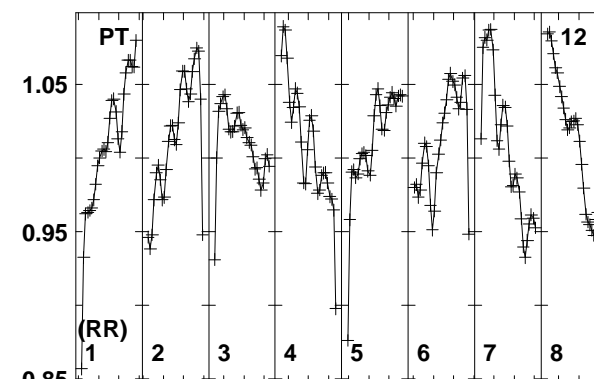
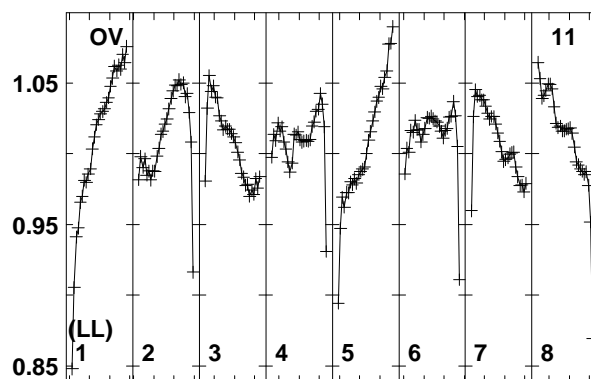
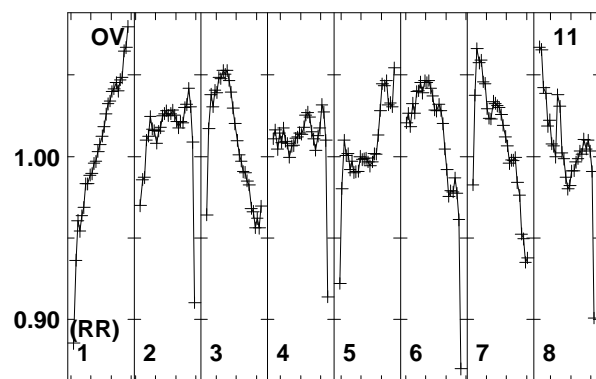
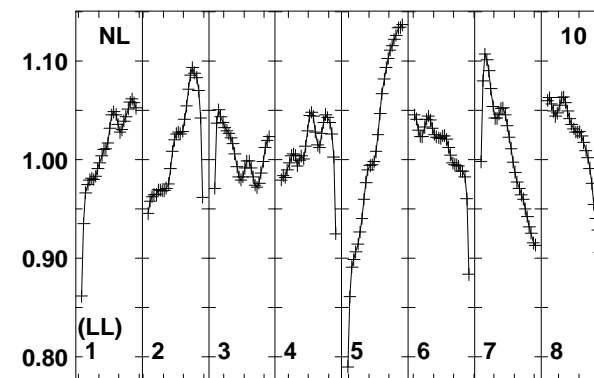
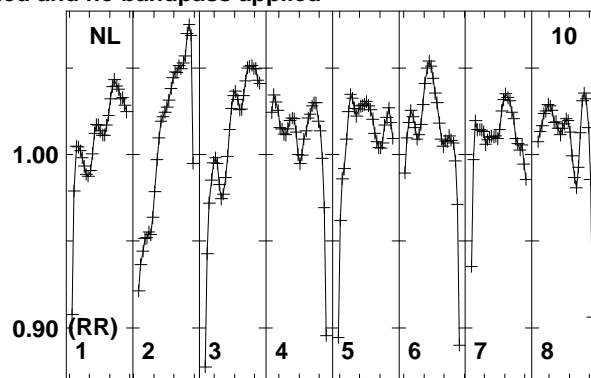
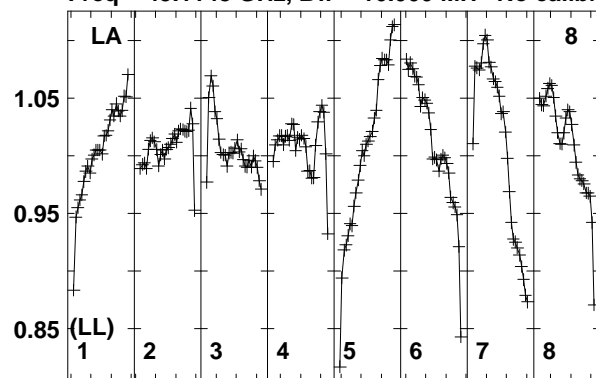
4311543130431350431654318043195432201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: BR (04)
 Timerange: 01/10:50:09 to 01/10:51:59

Plot file version 547 created 08-AUG-2017 09:30:47

3C345 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



43115 43130 43145 43160 43175 43190 43205 43220 43230
FREQ MHz

43115 43130 43145 43160 43175 43190 43205 43220 43230
FREQ MHz

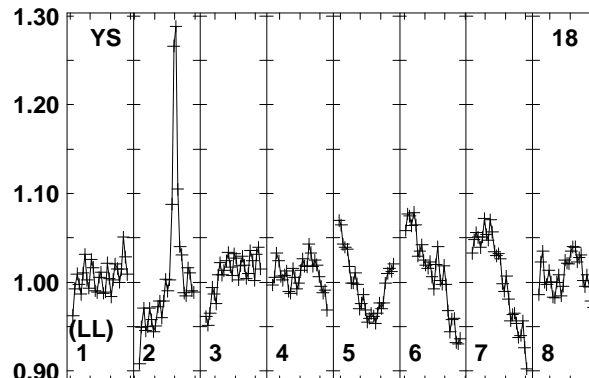
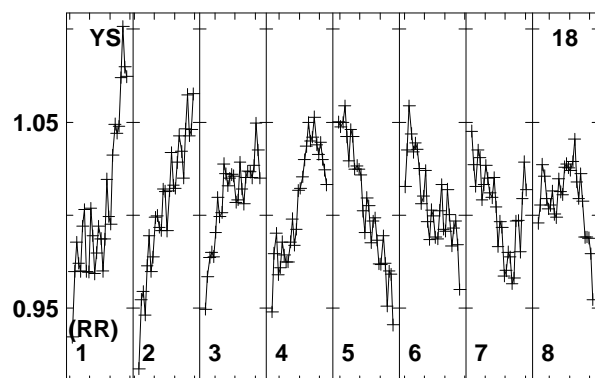
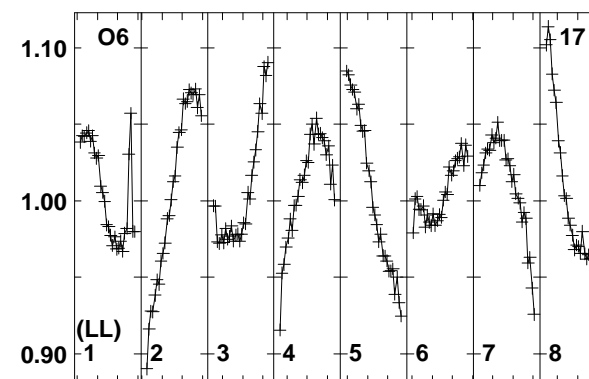
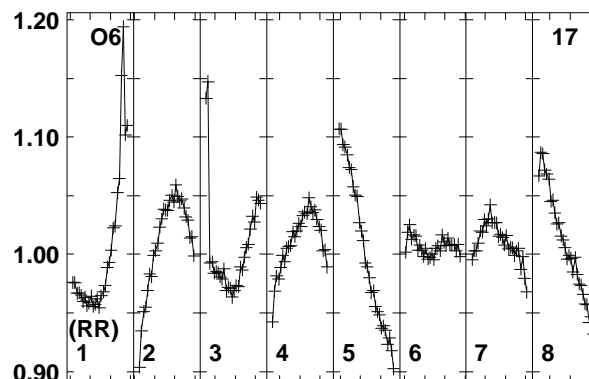
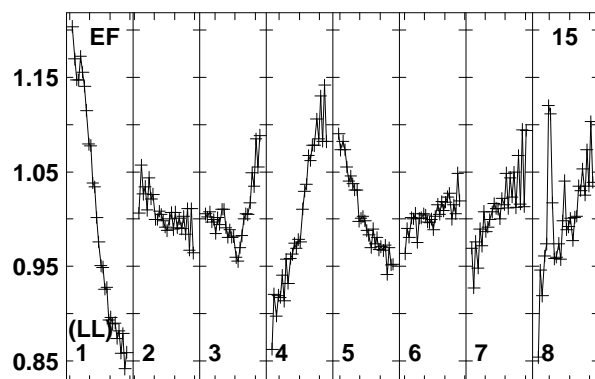
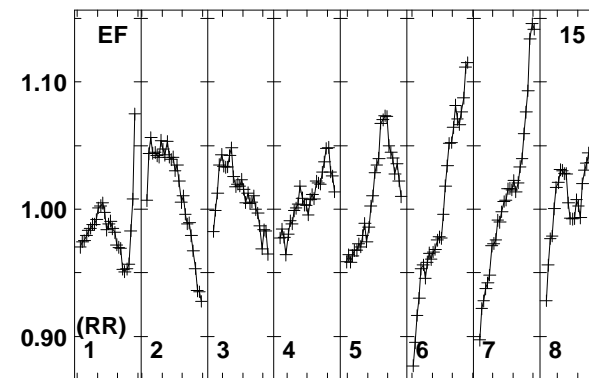
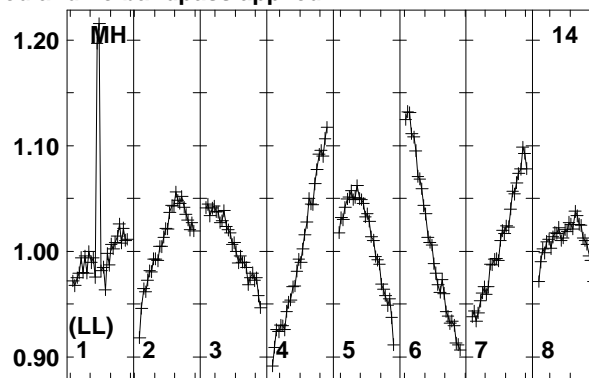
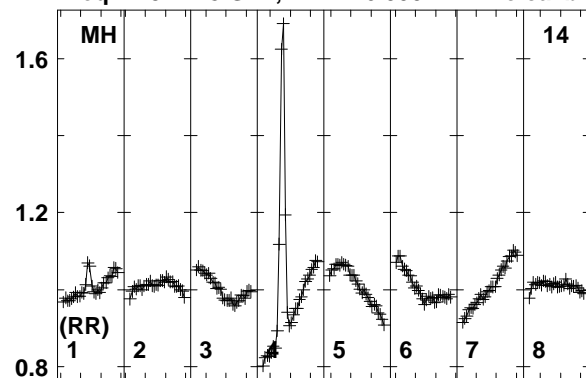
43115 43130 43145 43160 43175 43190 43205 43220 43230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: LA (08)
Timerange: 01/10:50:09 to 01/10:51:59

Plot file version 548 created 08-AUG-2017 09:30:47

3C345 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4311543130431350431654318043195432201543230
FREQ MHz

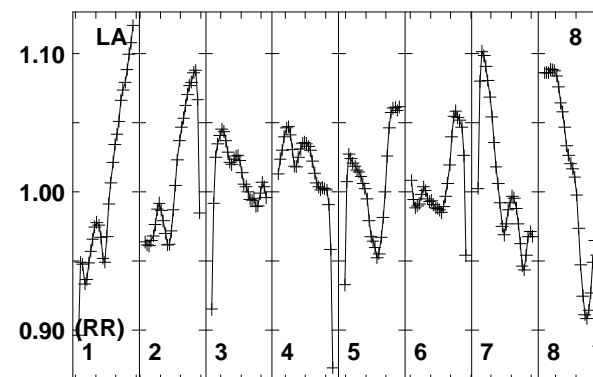
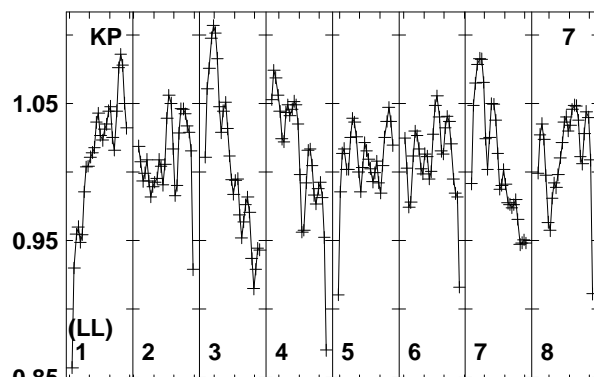
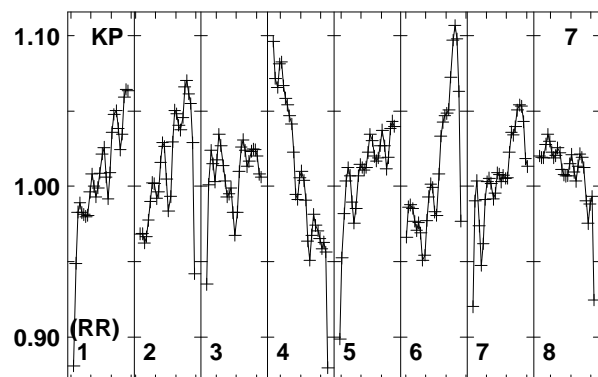
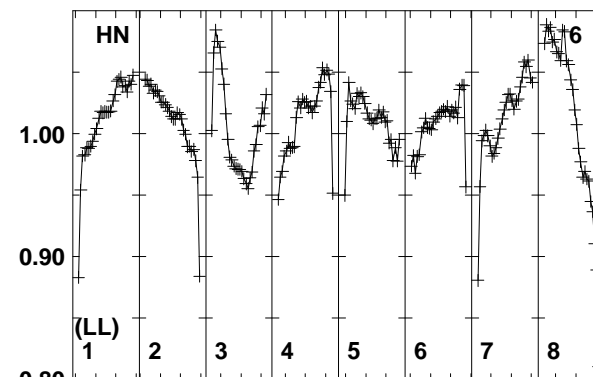
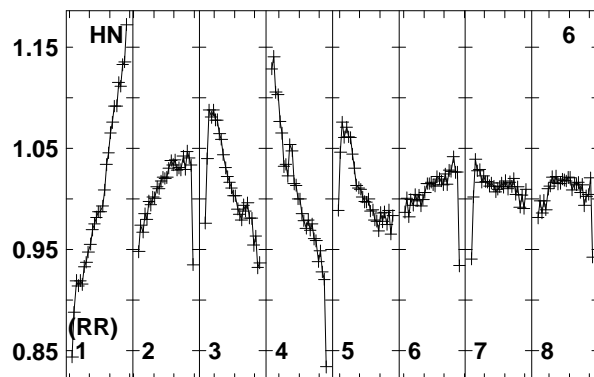
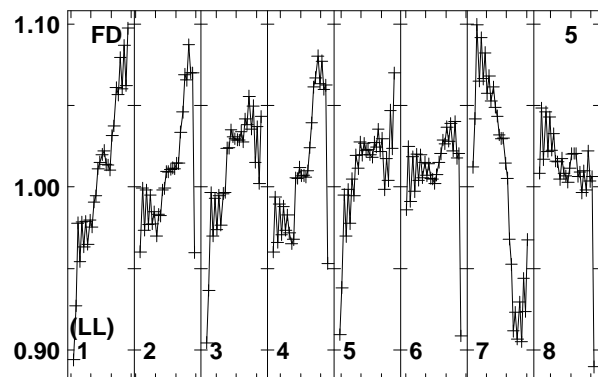
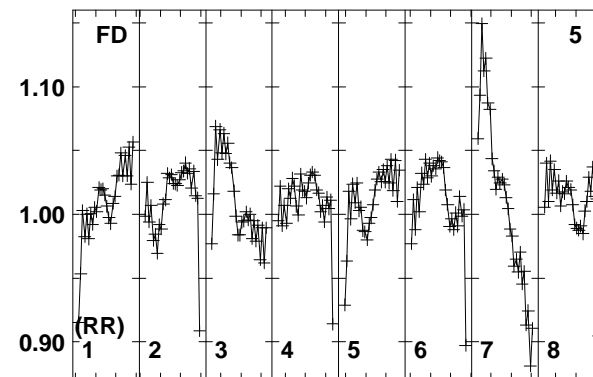
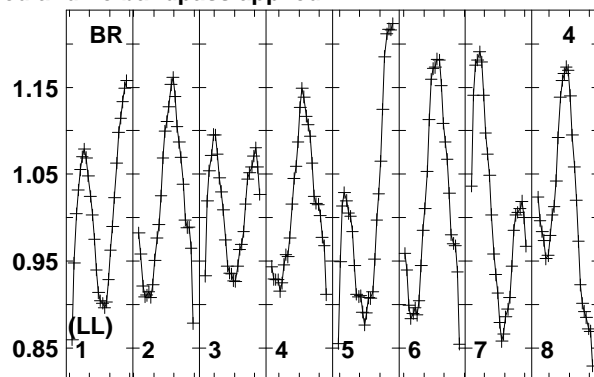
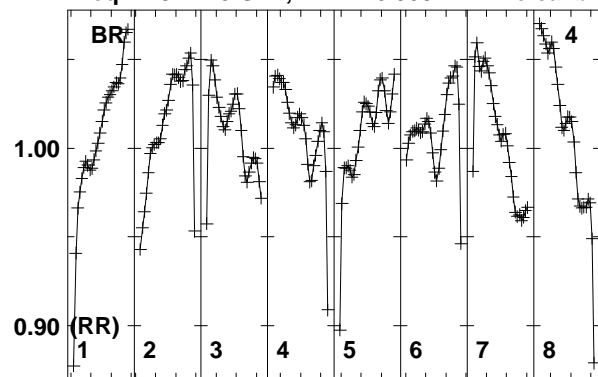
4311543130431350431654318043195432201543230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: MH (14)
Timerange: 01/10:50:09 to 01/10:51:59

Plot file version 549 created 08-AUG-2017 09:30:48

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



43115431304313150431654318043195432201543230
FREQ MHz

43115431304313150431654318043195432201543230
FREQ MHz

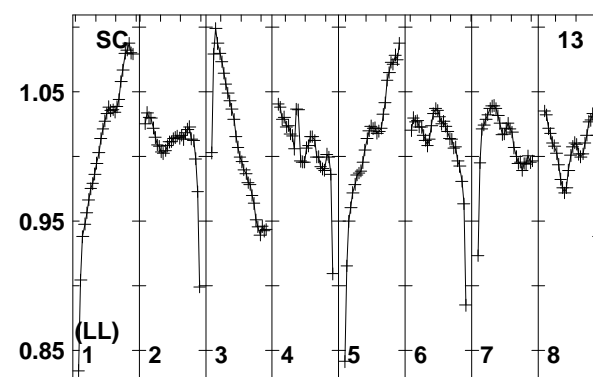
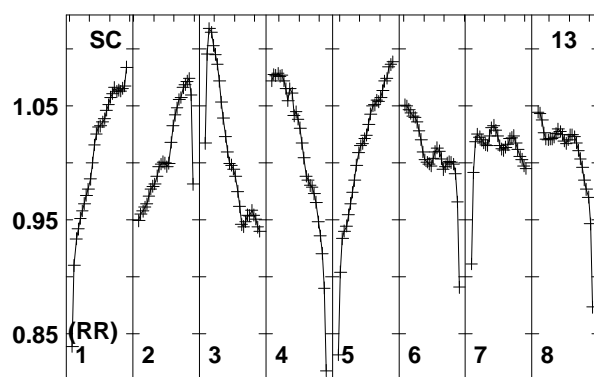
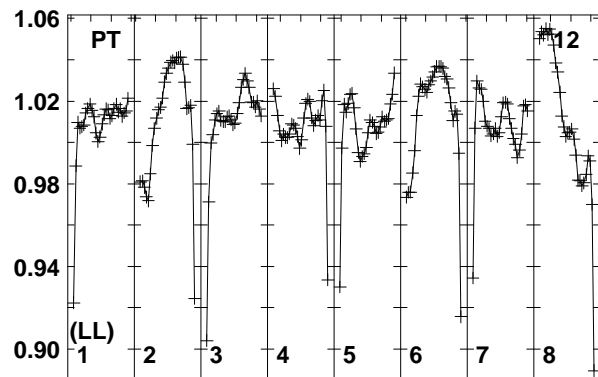
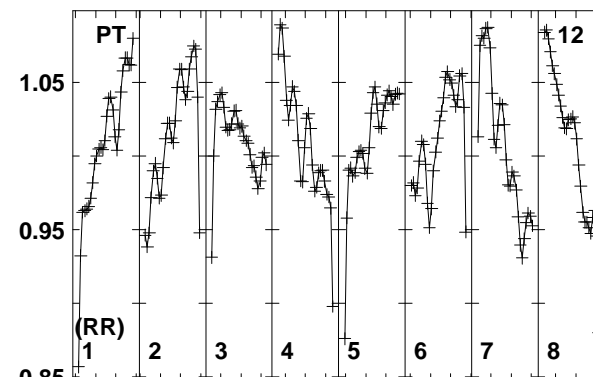
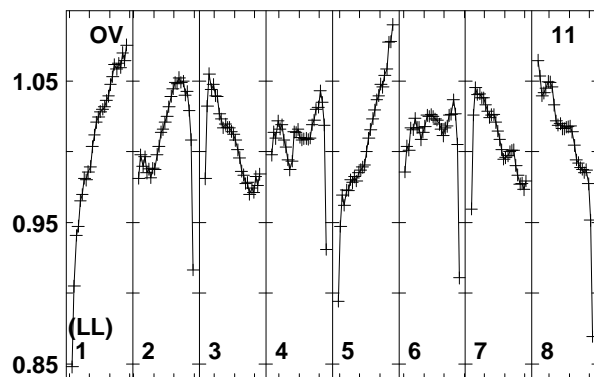
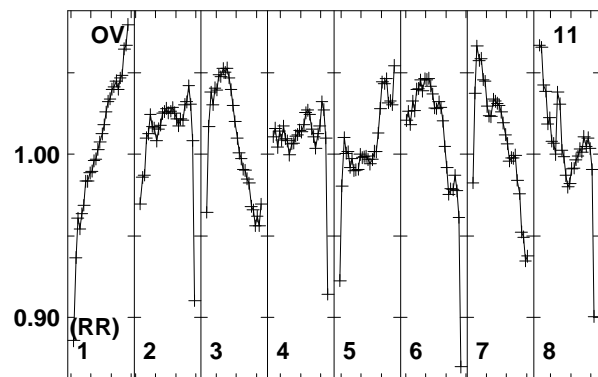
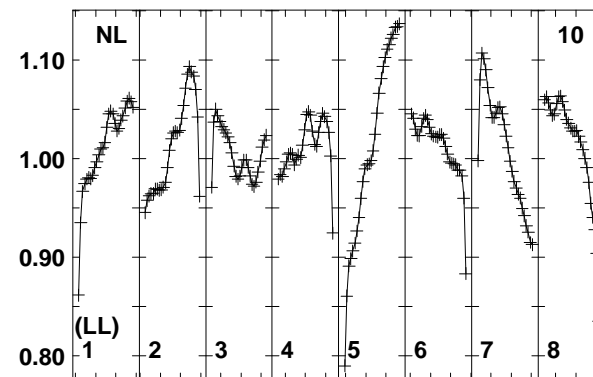
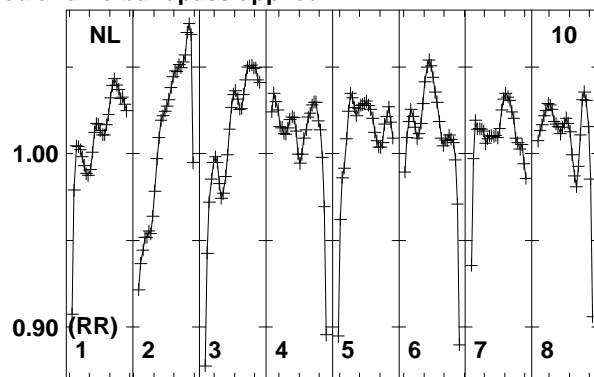
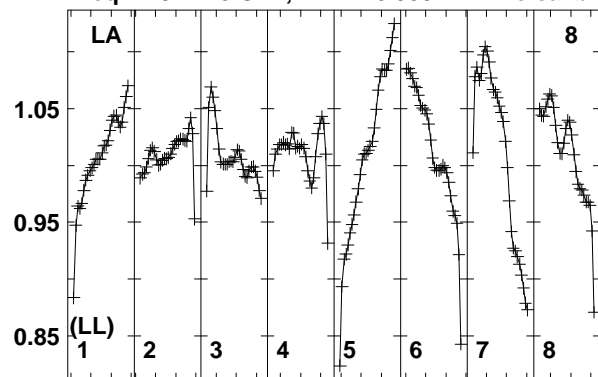
43115431304313150431654318043195432201543230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: BR (04)
Timerange: 01/10:52:21 to 01/11:02:00

Plot file version 550 created 08-AUG-2017 09:30:48

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4311543130431350431654318043195432201543230
FREQ MHz

4311543130431350431654318043195432201543230
FREQ MHz

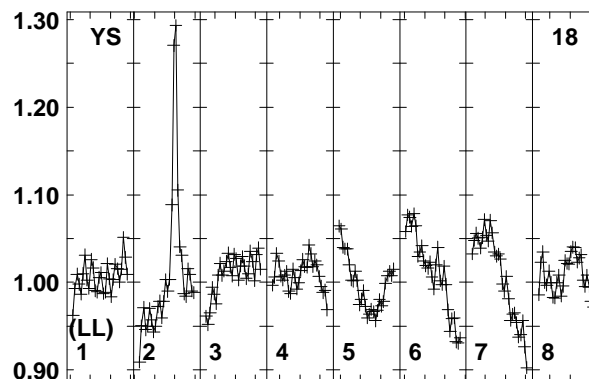
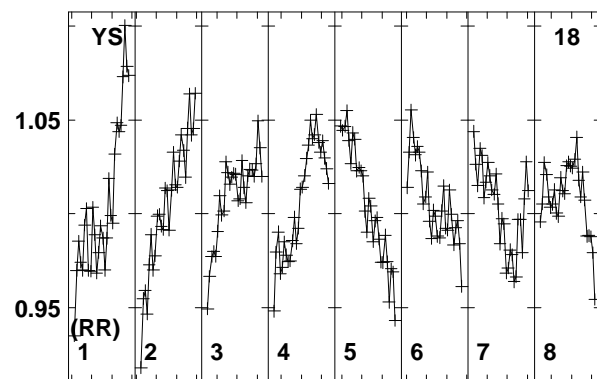
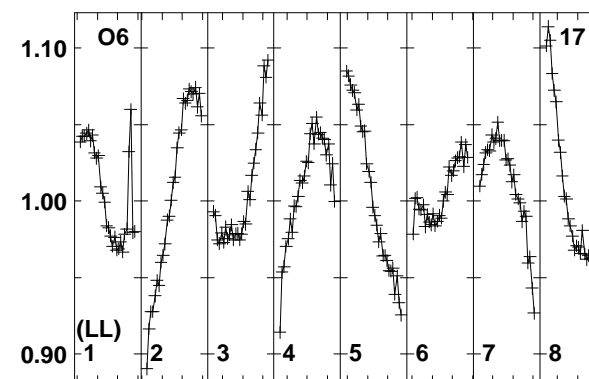
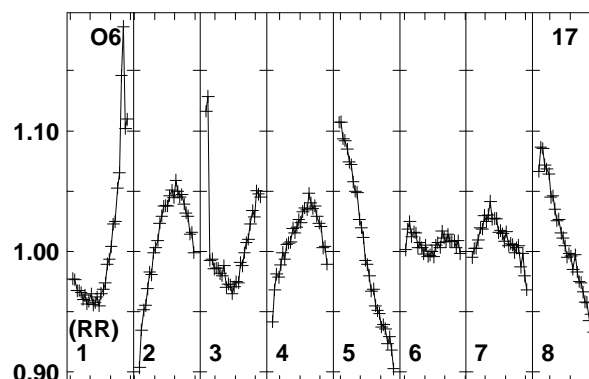
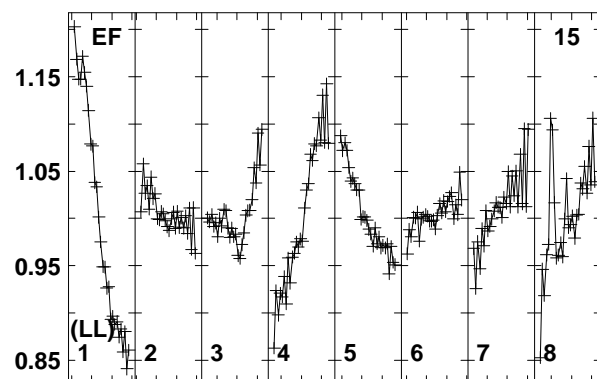
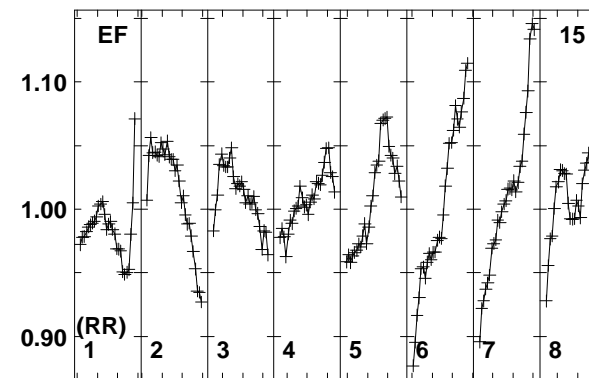
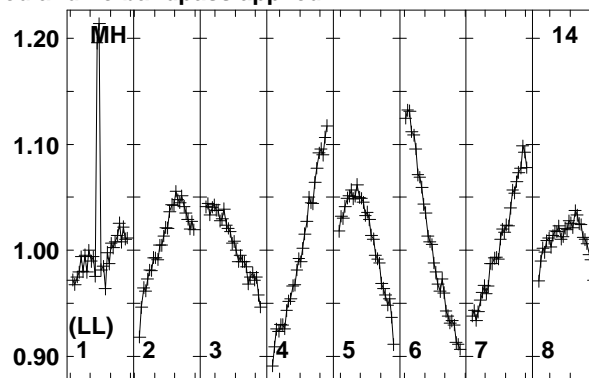
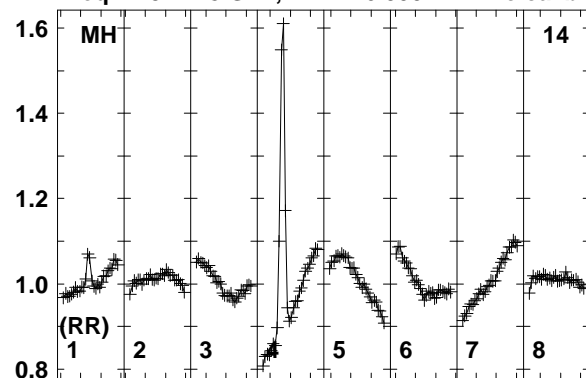
4311543130431350431654318043195432201543230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: LA (08)
Timerange: 01/10:52:21 to 01/11:02:00

Plot file version 551 created 08-AUG-2017 09:30:49

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

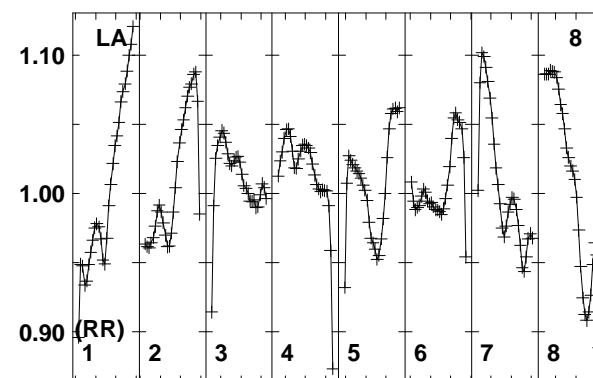
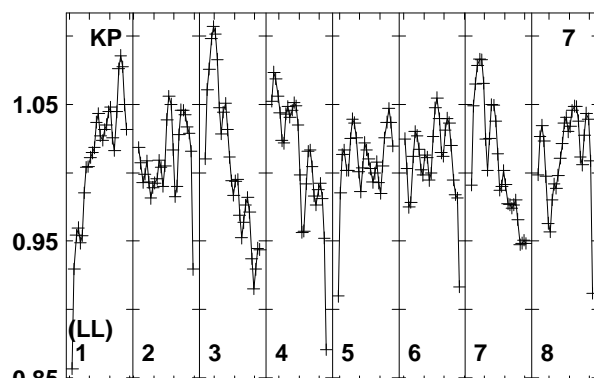
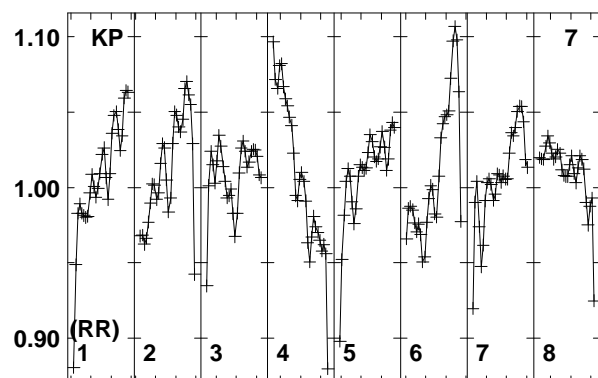
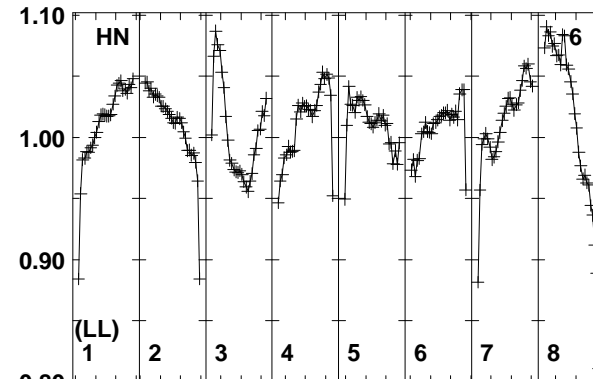
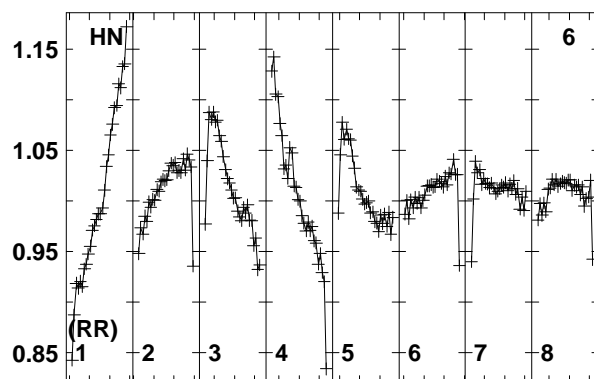
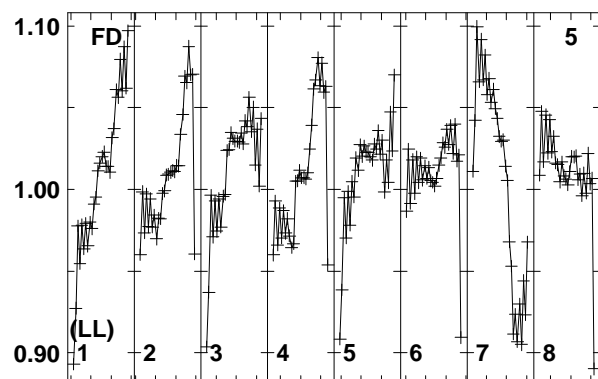
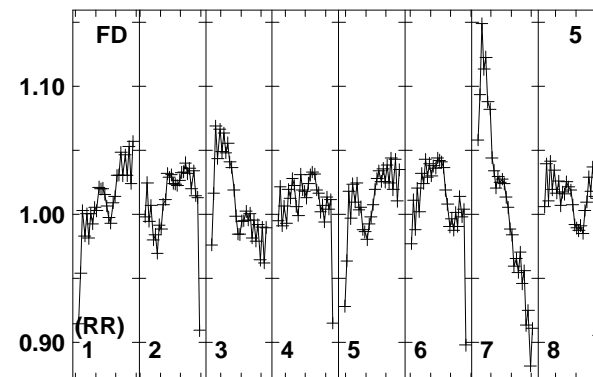
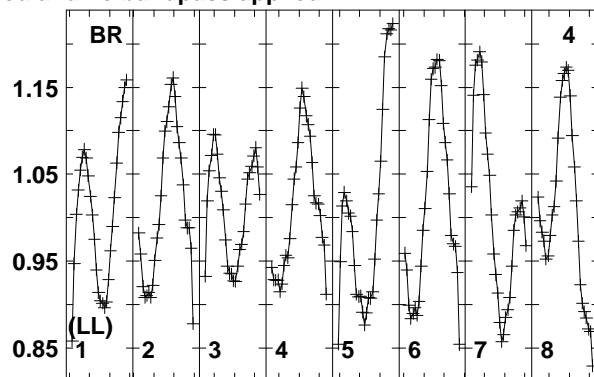
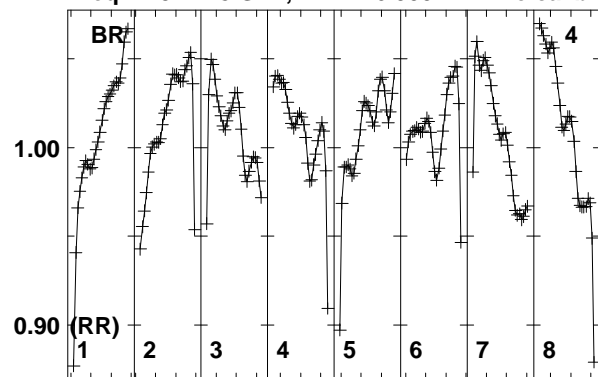


4311543130431350431654318043195432201543230
FREQ MHz

4311543130431350431654318043195432201543230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: MH (14)
Timerange: 01/10:52:21 to 01/11:02:00

Plot file version 552 created 08-AUG-2017 09:30:50
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



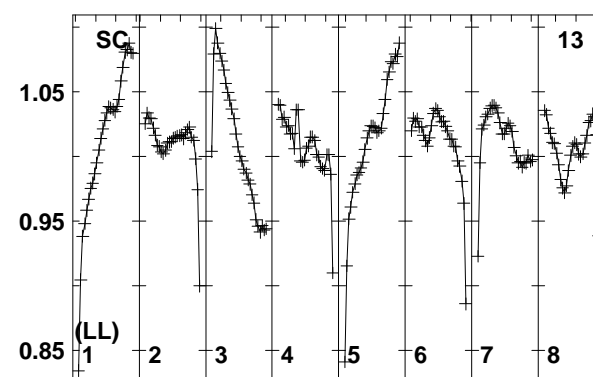
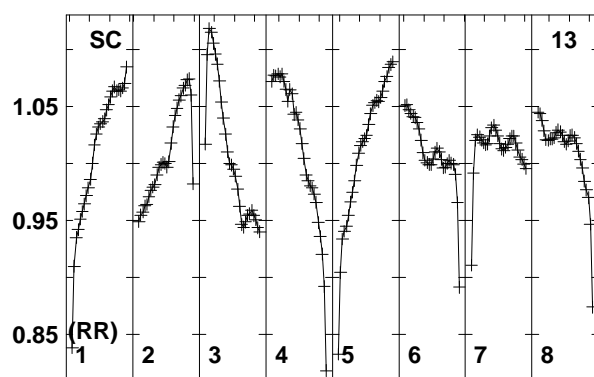
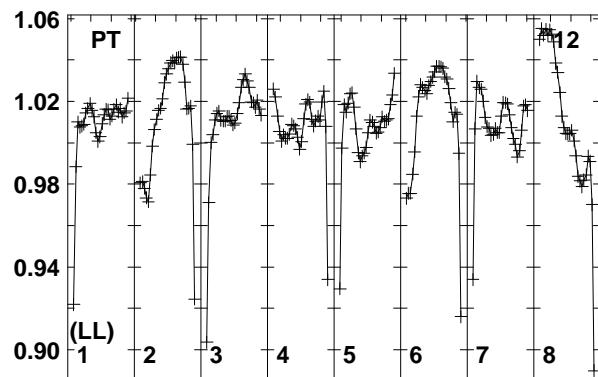
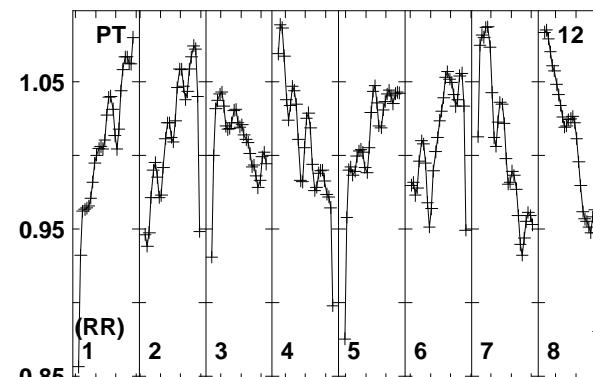
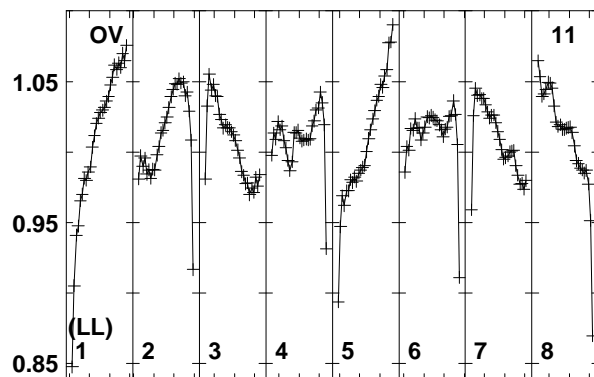
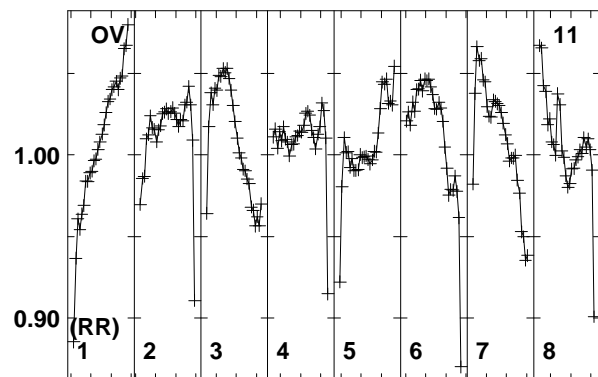
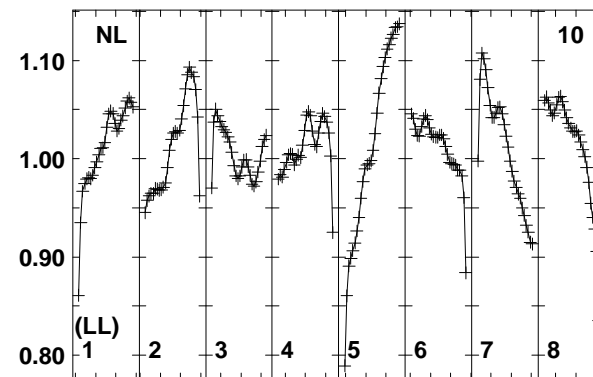
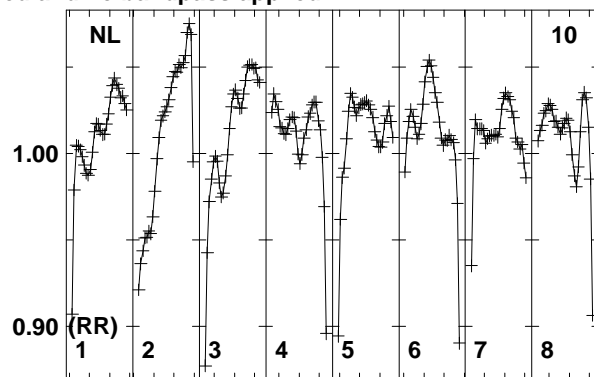
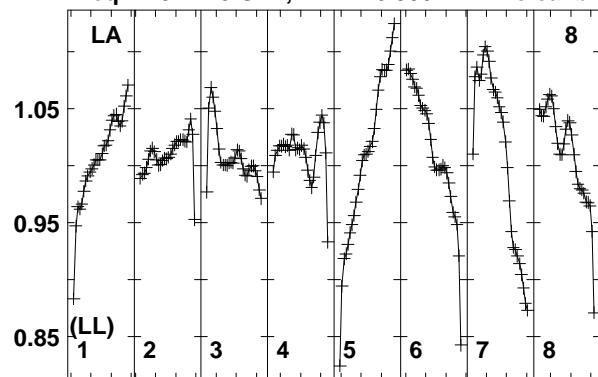
43115431304313150431654318043195432201543230
 FREQ MHz

43115431304313150431654318043195432201543230
 FREQ MHz

43115431304313150431654318043195432201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: BR (04)
 Timerange: 01/11:02:09 to 01/11:04:00

Plot file version 553 created 08-AUG-2017 09:30:50
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



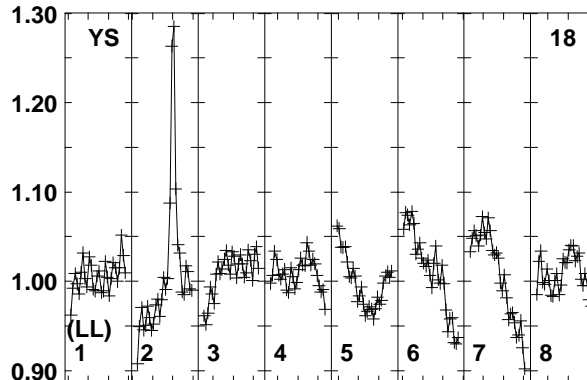
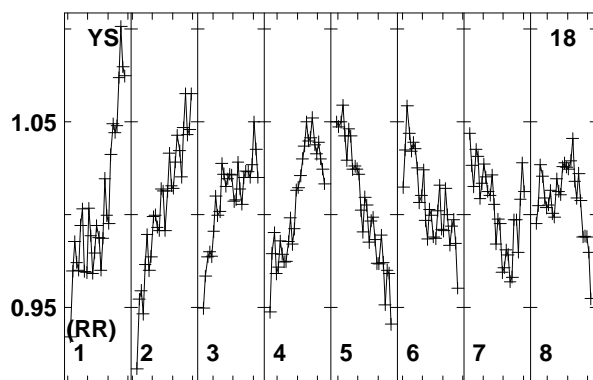
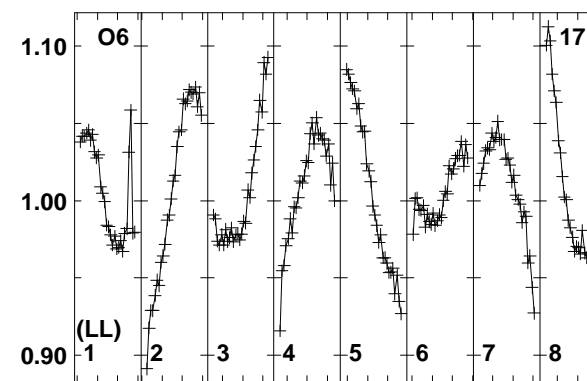
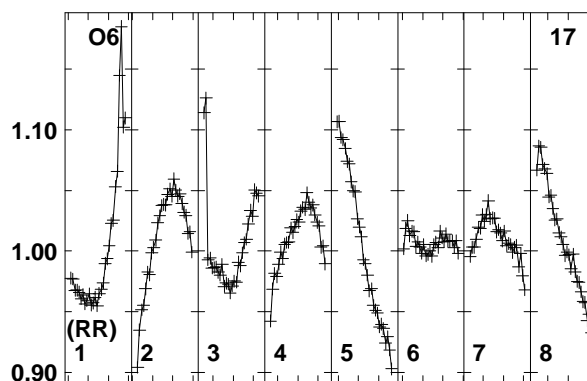
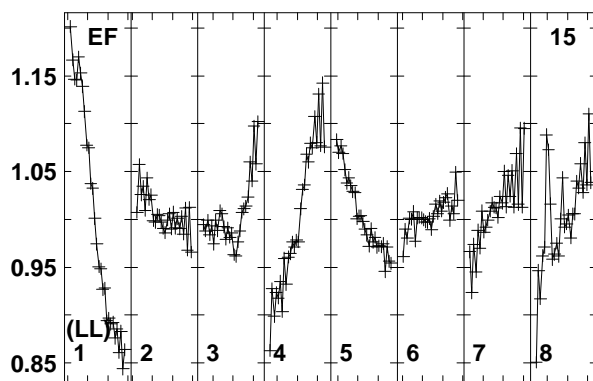
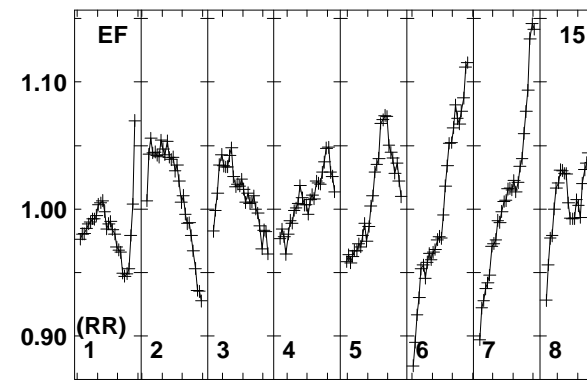
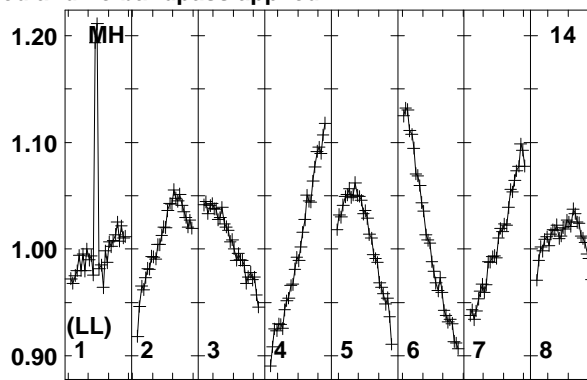
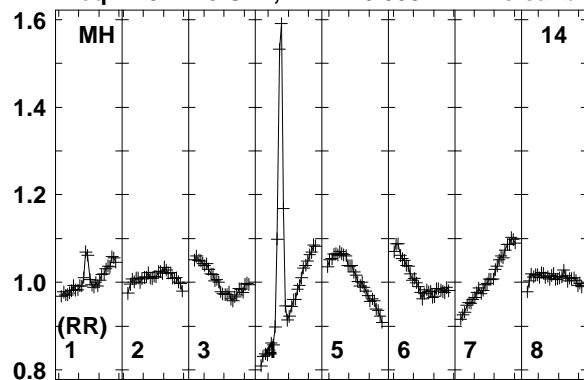
4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: LA (08)
 Timerange: 01/11:02:09 to 01/11:04:00

Plot file version 554 created 08-AUG-2017 09:30:51
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4311543130431350431654318043195432201543230
 FREQ MHz

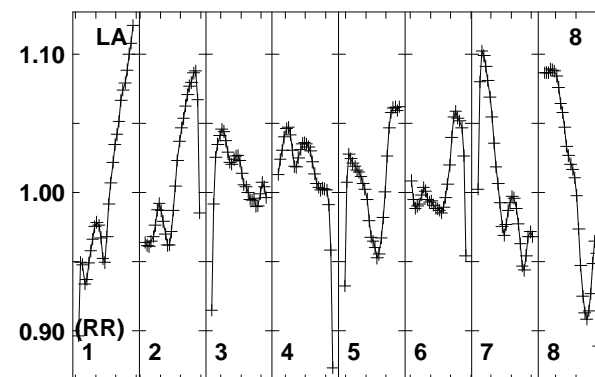
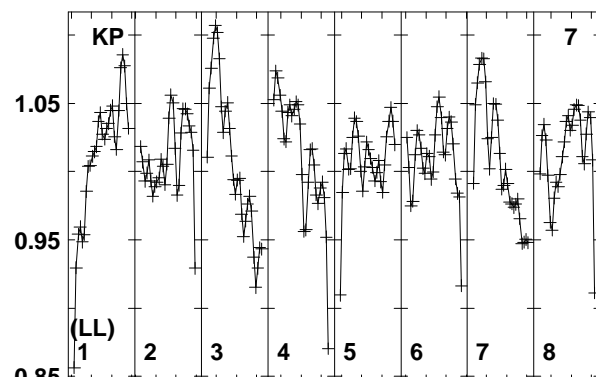
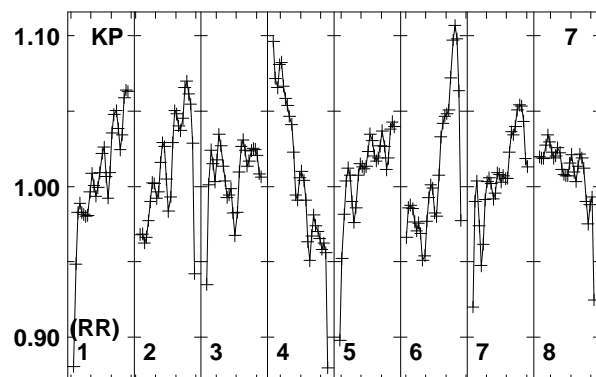
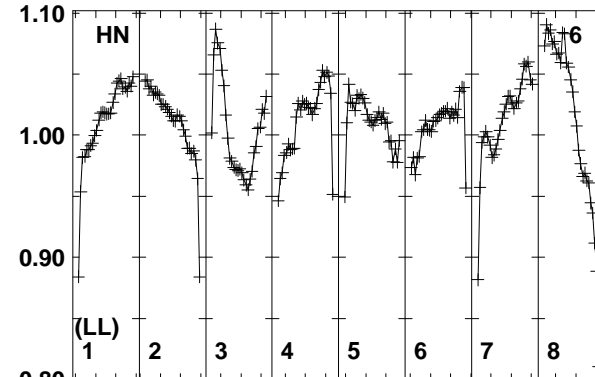
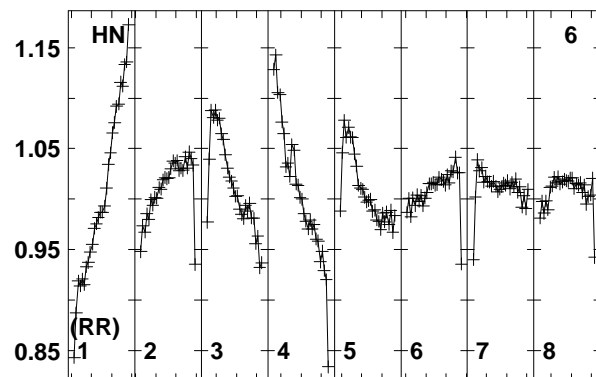
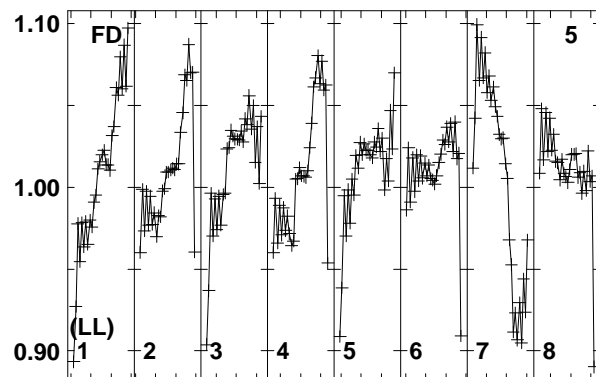
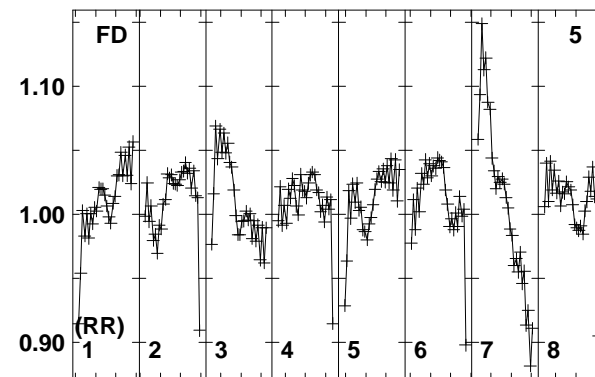
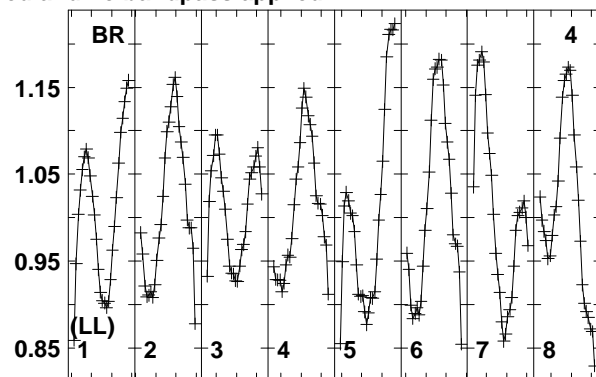
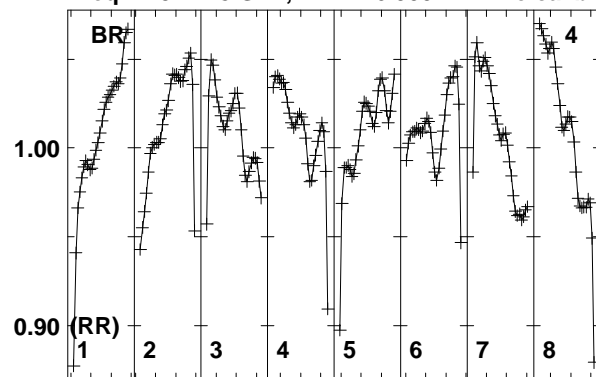
4311543130431350431654318043195432201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: MH (14)
 Timerange: 01/11:02:09 to 01/11:04:00

Plot file version 555 created 08-AUG-2017 09:30:51

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



43115431304313150431654318043195432201543230
FREQ MHz

43115431304313150431654318043195432201543230
FREQ MHz

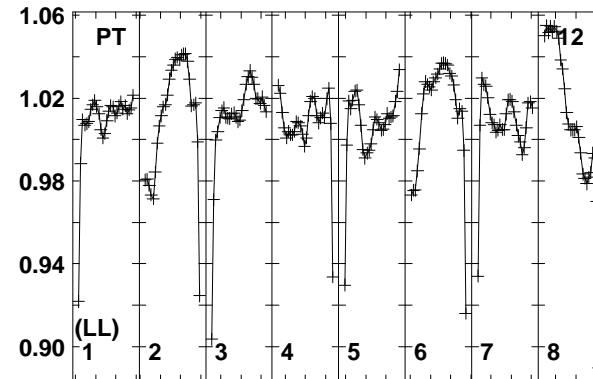
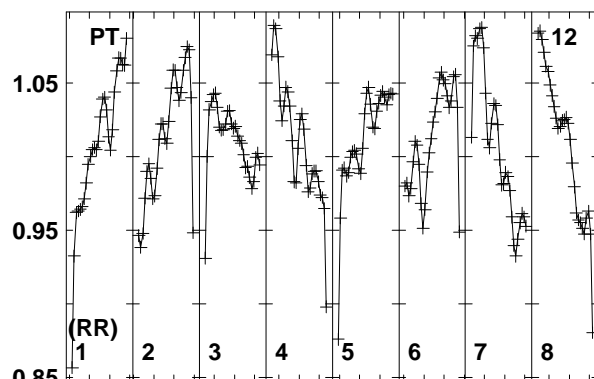
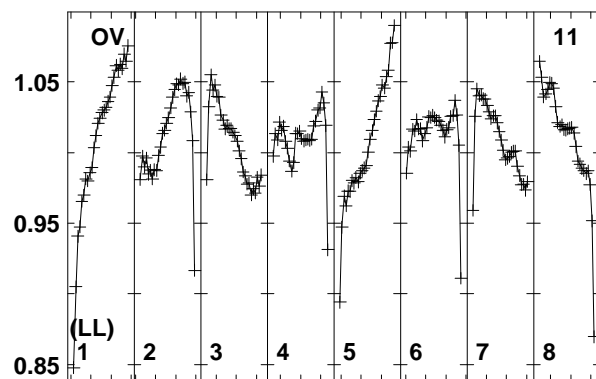
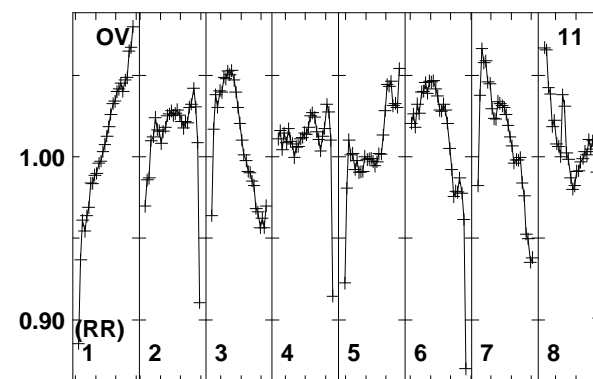
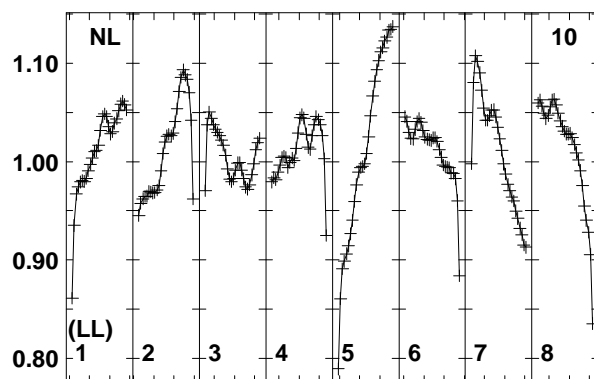
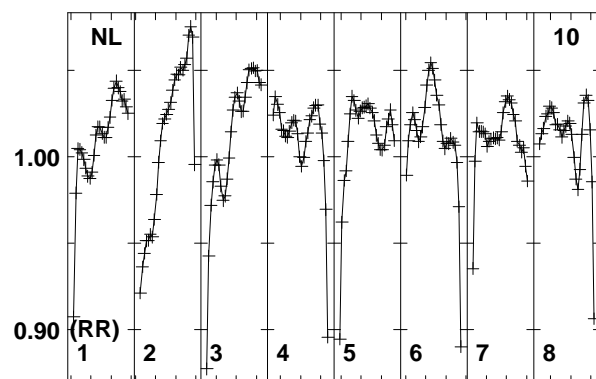
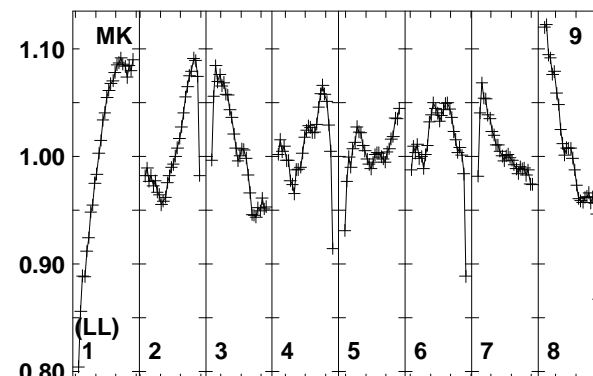
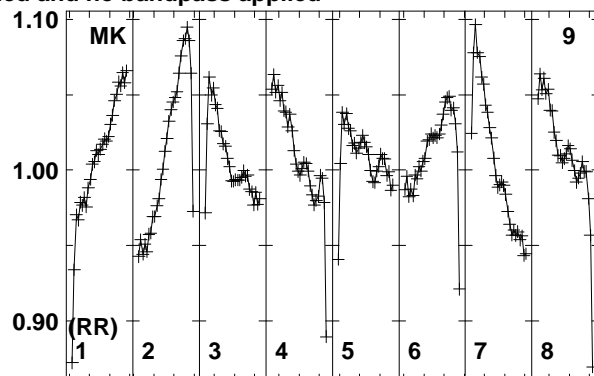
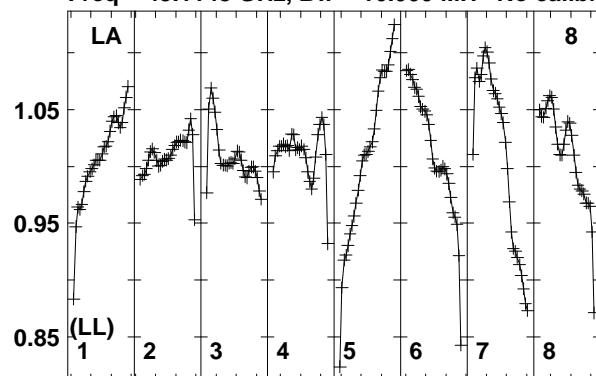
43115431304313150431654318043195432201543230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: BR (04)
Timerange: 01/11:04:20 to 01/11:13:59

Plot file version 556 created 08-AUG-2017 09:30:52

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



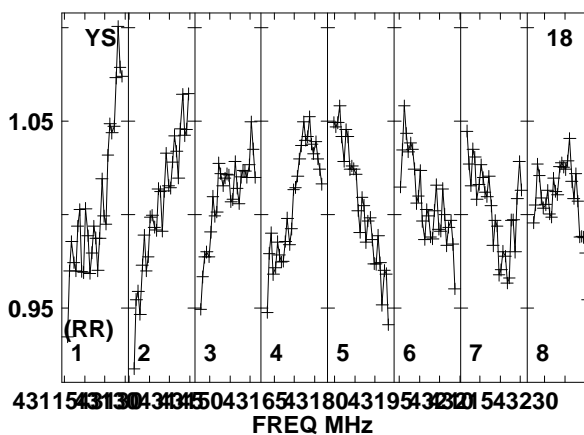
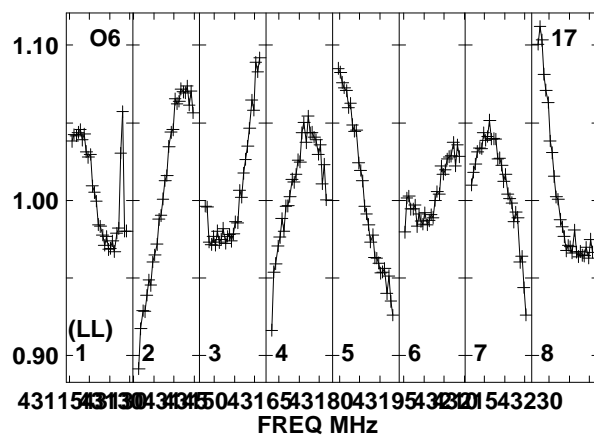
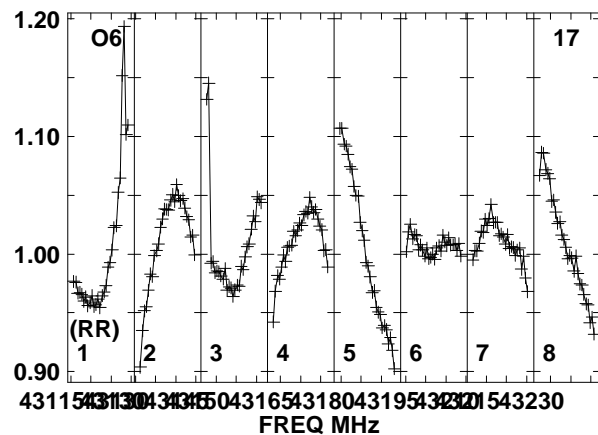
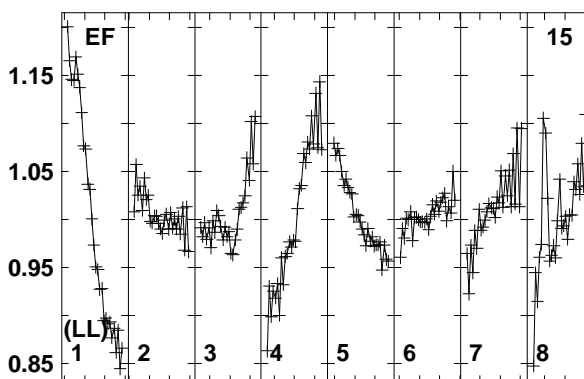
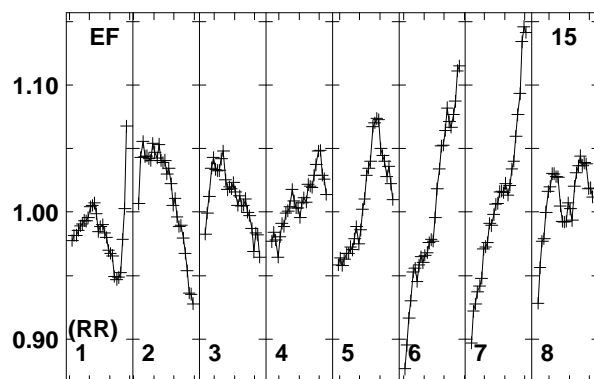
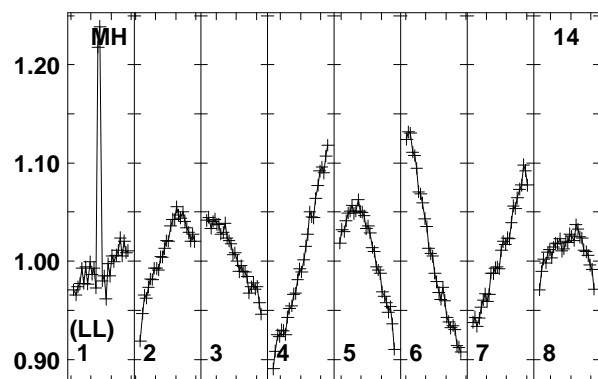
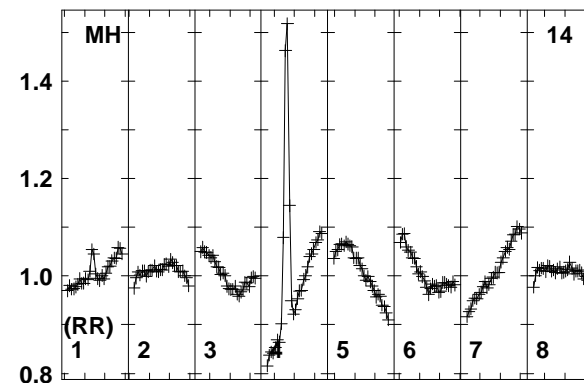
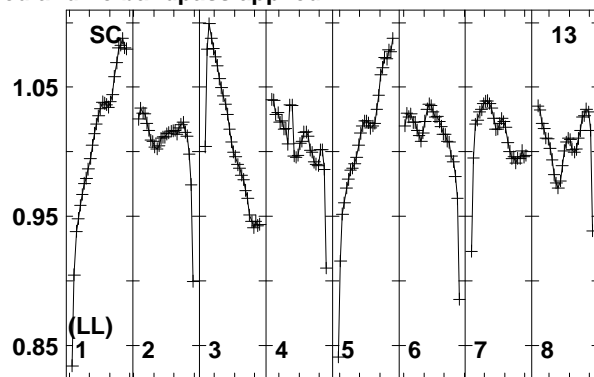
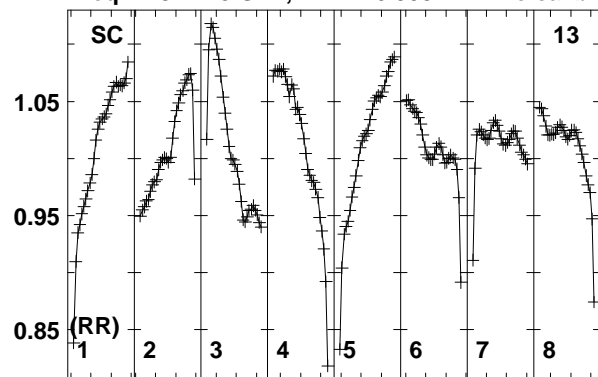
4311543130431350431654318043195432201543230
FREQ MHz

4311543130431350431654318043195432201543230
FREQ MHz

4311543130431350431654318043195432201543230
FREQ MHz

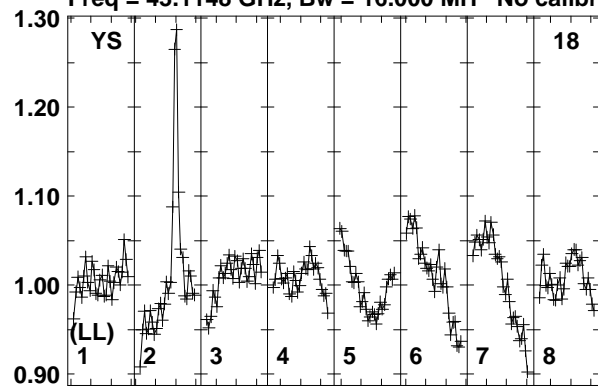
Lower frame: Real Jy
Total-power spectrum Antenna: LA (08)
Timerange: 01/11:04:20 to 01/11:13:59

Plot file version 557 created 08-AUG-2017 09:30:52
 DA426 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



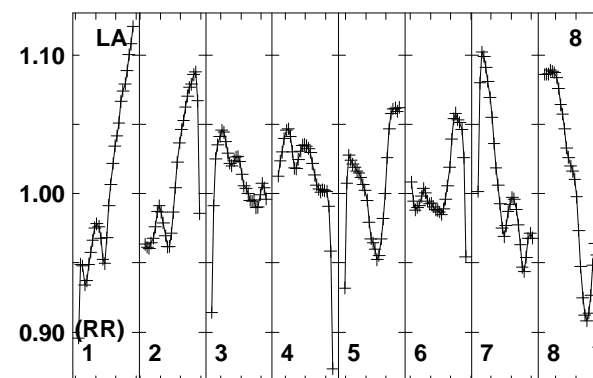
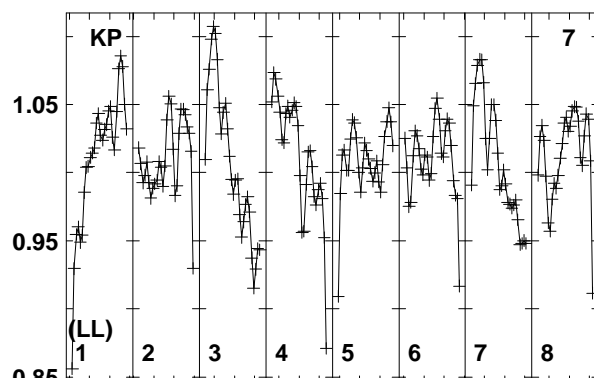
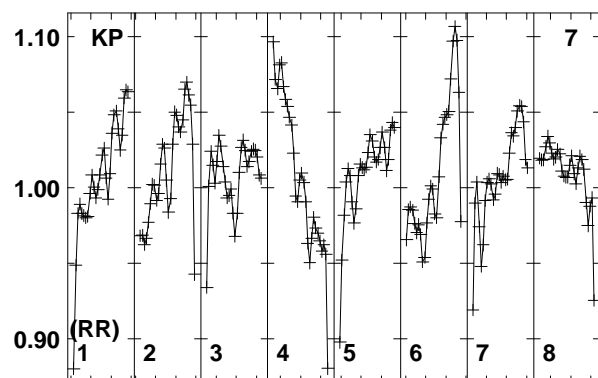
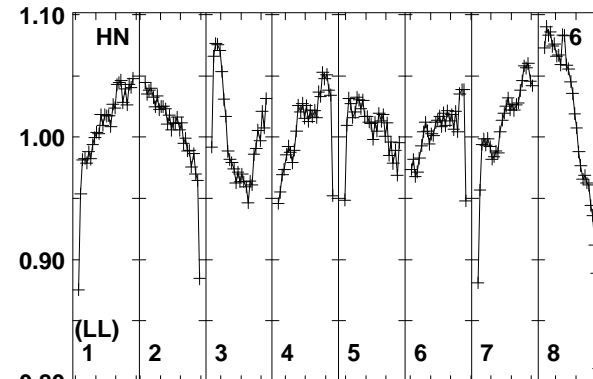
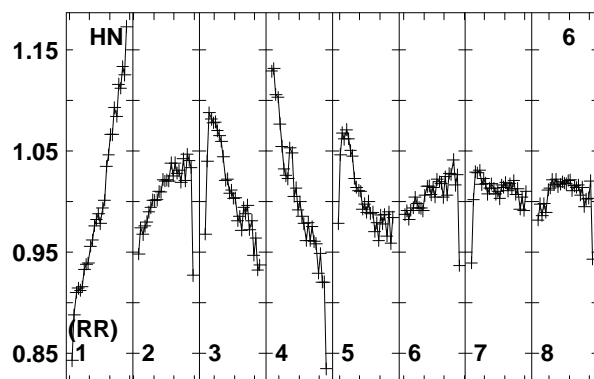
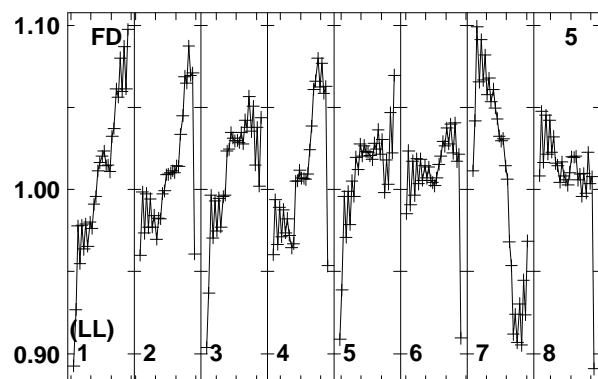
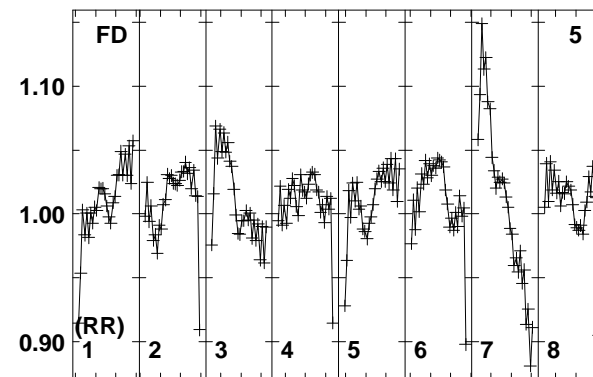
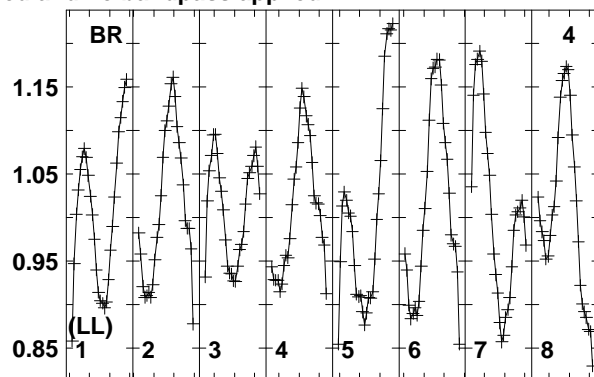
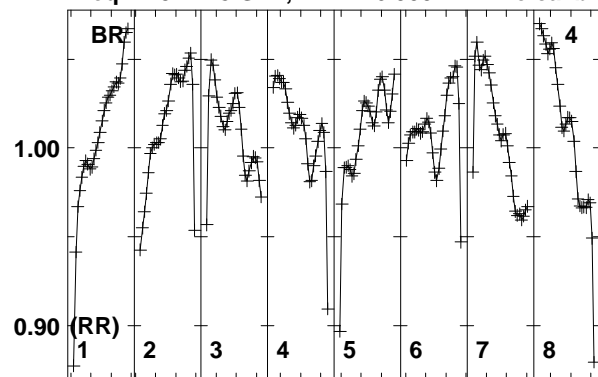
4311543130431350431654318043195432201543230
 FREQ MHz
 Lower frame: Real Jy
 Total-power spectrum Antenna: SC (13)
 Timerange: 01/11:04:20 to 01/11:13:59

Plot file version 558 created 08-AUG-2017 09:30:53
DA426 GK050.UVDATA.1
Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
Total-power spectrum Antenna: YS (18)
Timerange: 01/11:04:20 to 01/11:13:59

Plot file version 559 created 08-AUG-2017 09:30:53
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



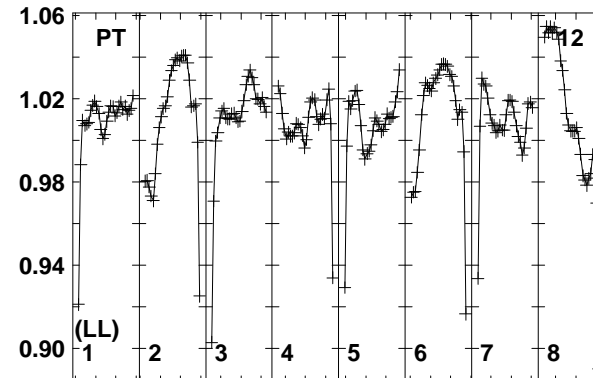
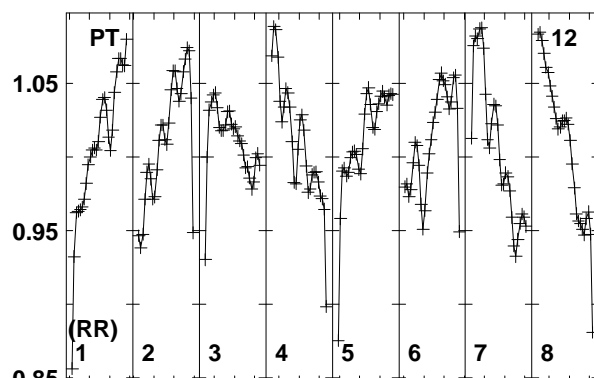
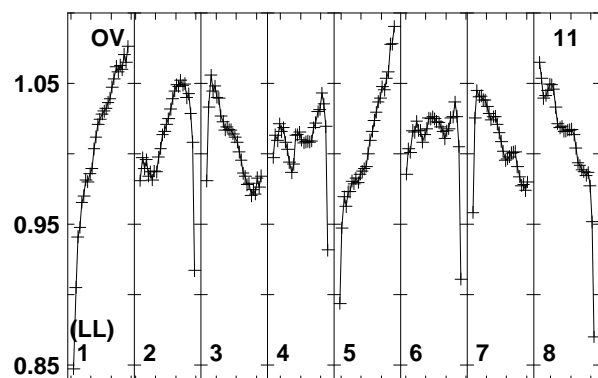
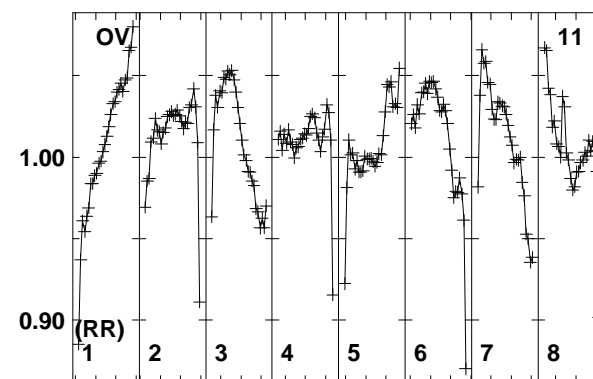
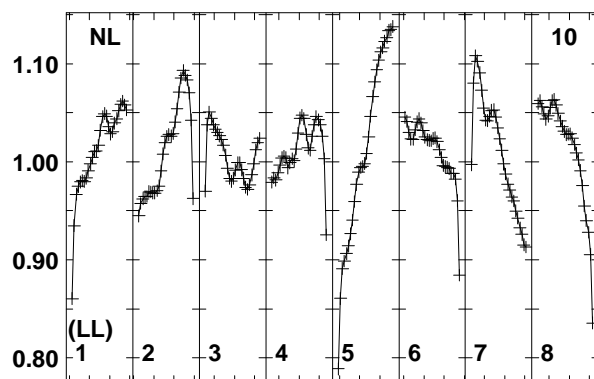
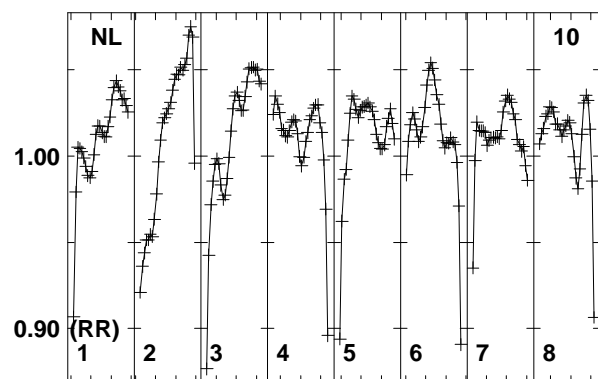
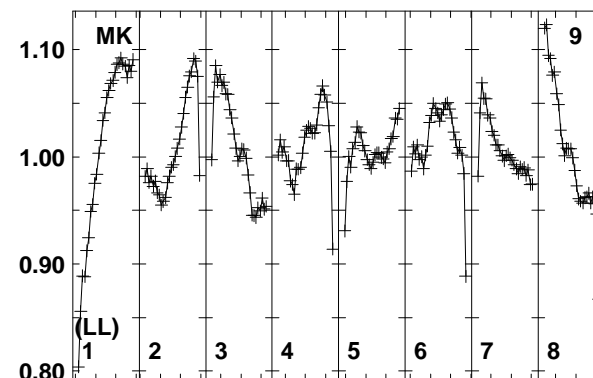
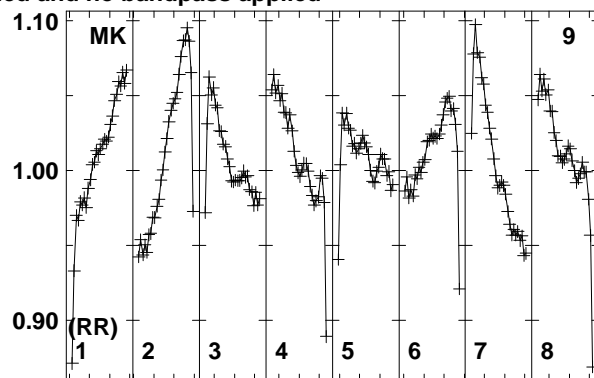
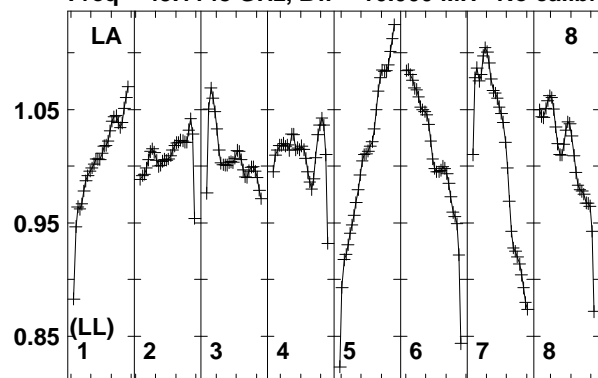
4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: BR (04)
 Timerange: 01/11:14:09 to 01/11:15:59

Plot file version 560 created 08-AUG-2017 09:30:53
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



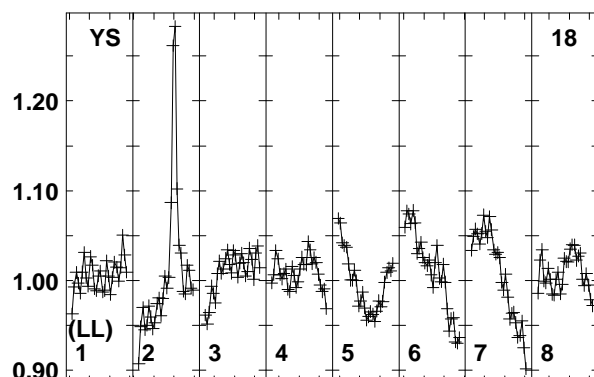
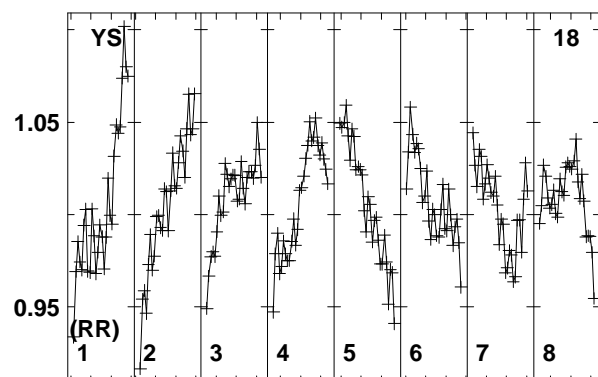
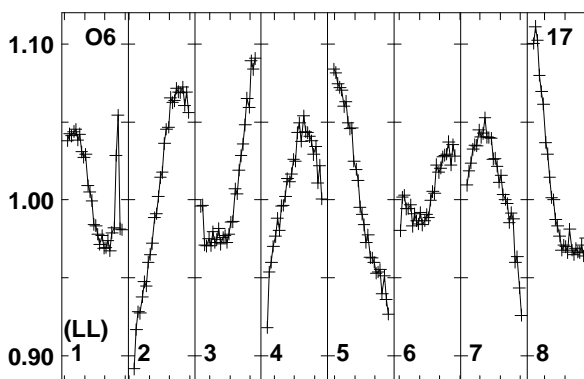
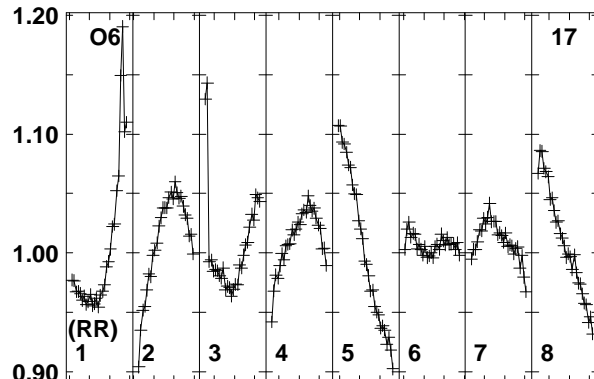
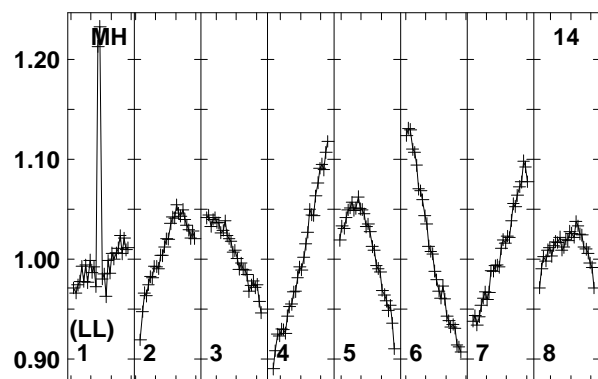
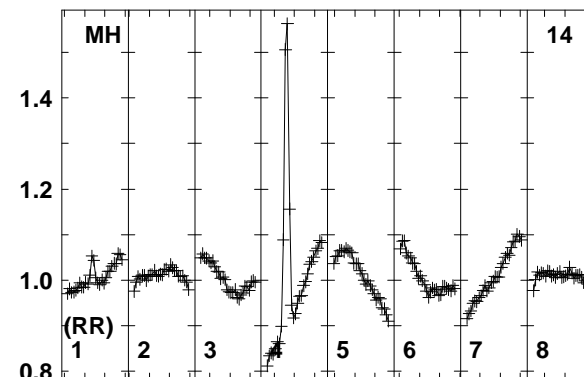
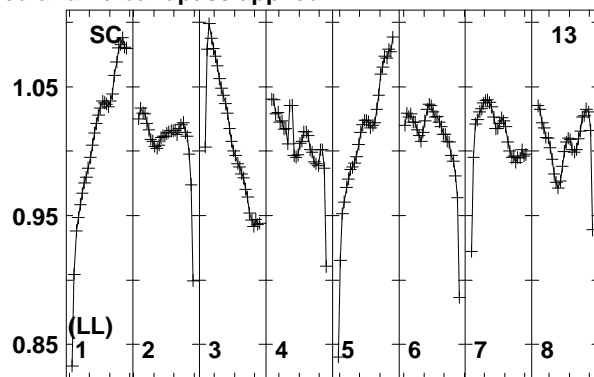
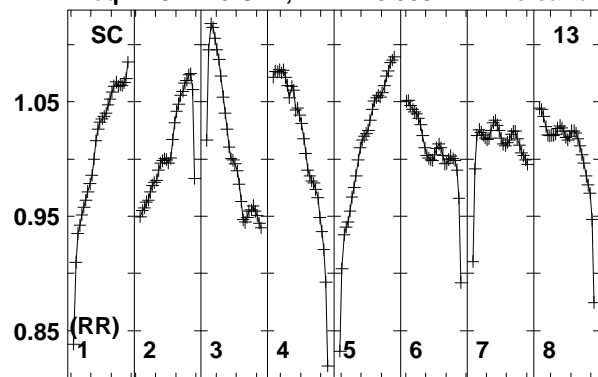
4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: LA (08)
 Timerange: 01/11:14:09 to 01/11:15:59

Plot file version 561 created 08-AUG-2017 09:30:54
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



431154313043135043165431804319543201543230
 FREQ MHz

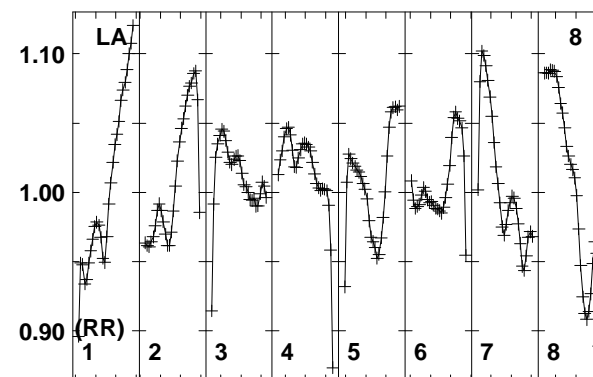
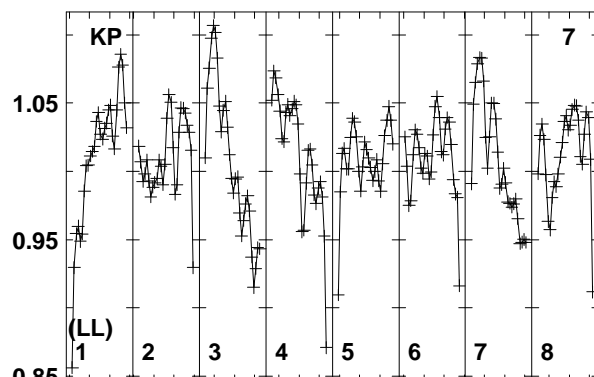
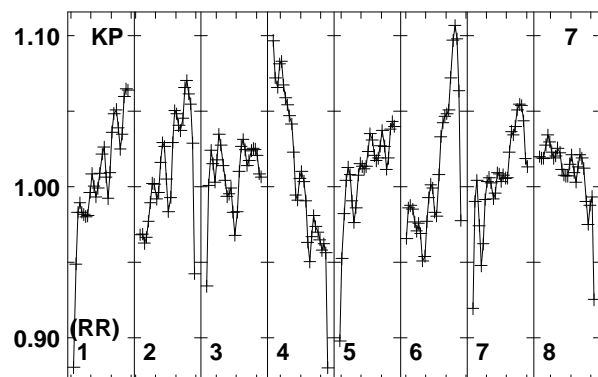
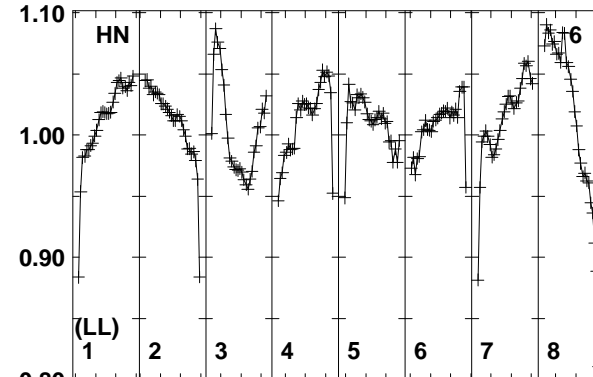
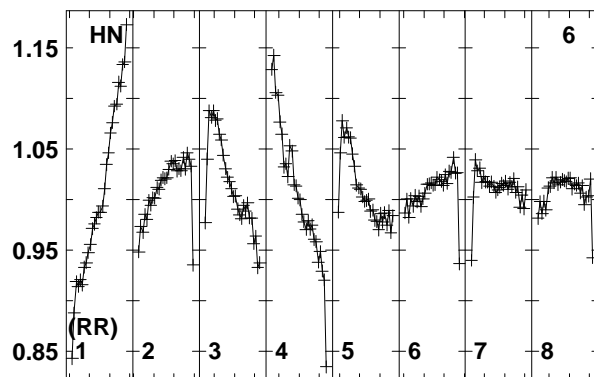
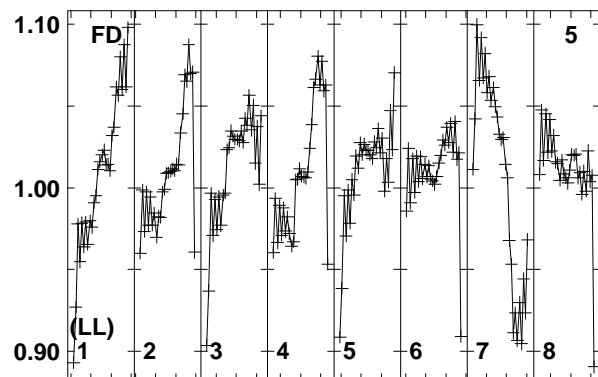
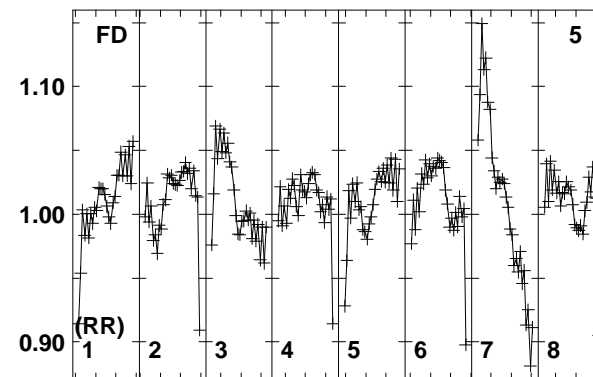
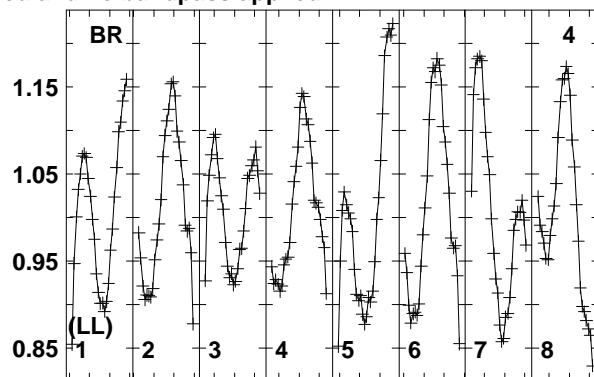
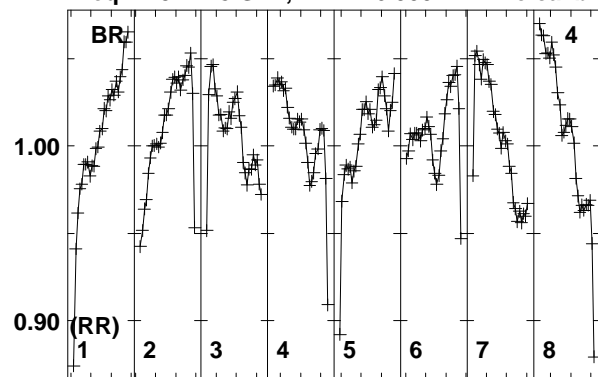
431154313043135043165431804319543201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: SC (13)
 Timerange: 01/11:14:09 to 01/11:15:59

Plot file version 562 created 08-AUG-2017 09:30:55

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4311543130431350431654318043195432201543230
FREQ MHz

4311543130431350431654318043195432201543230
FREQ MHz

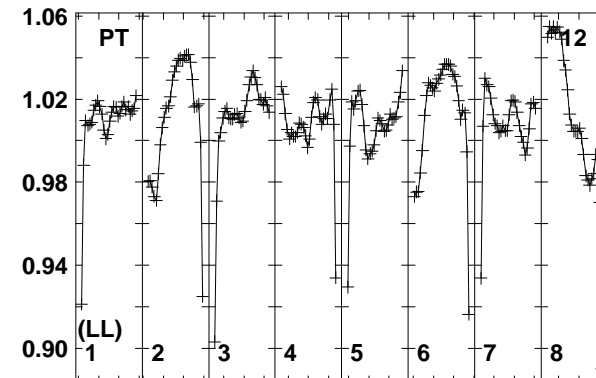
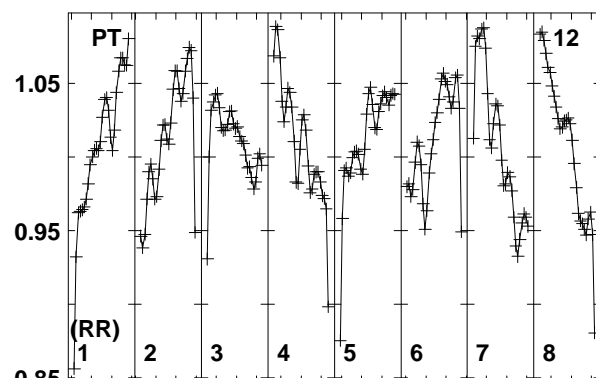
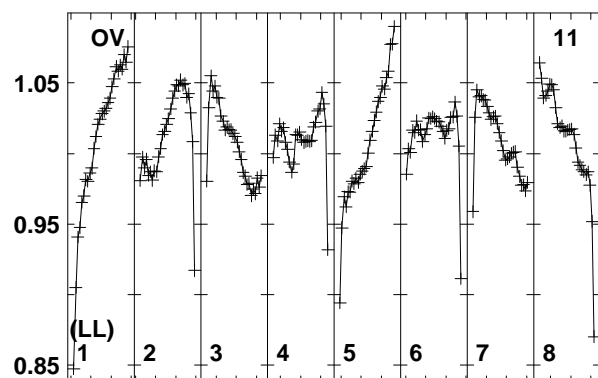
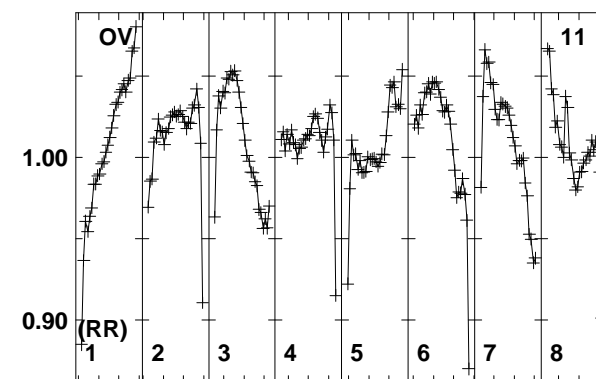
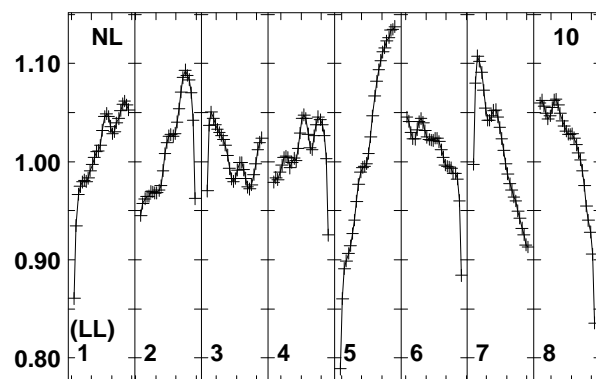
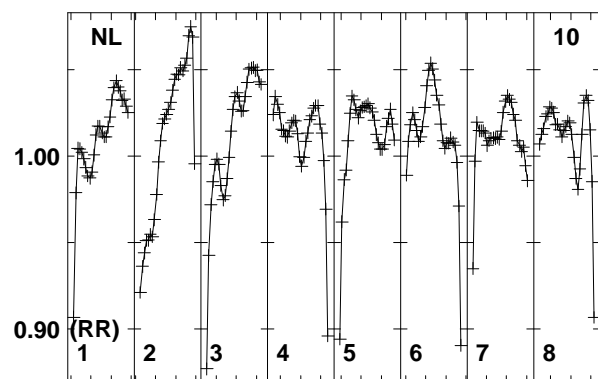
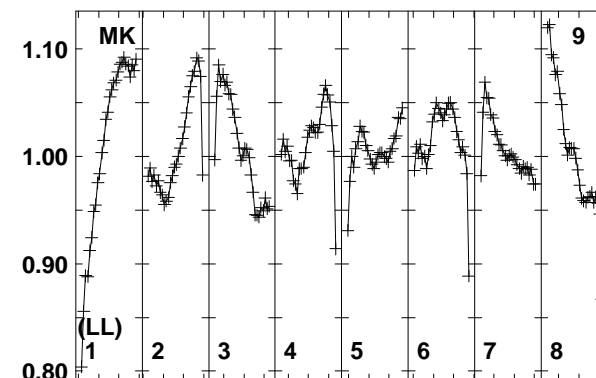
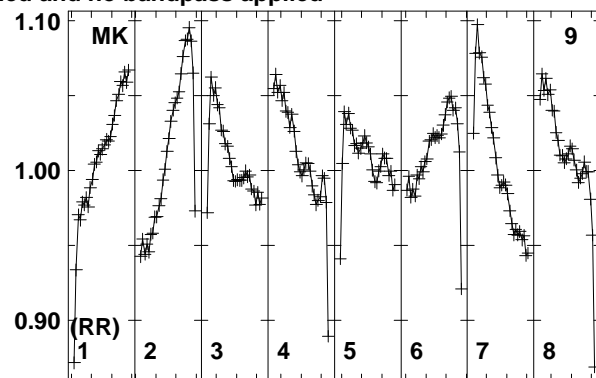
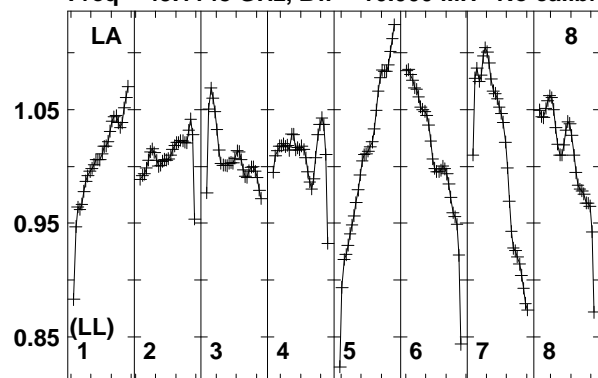
4311543130431350431654318043195432201543230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: BR (04)
Timerange: 01/11:16:21 to 01/11:26:00

Plot file version 563 created 08-AUG-2017 09:30:55

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



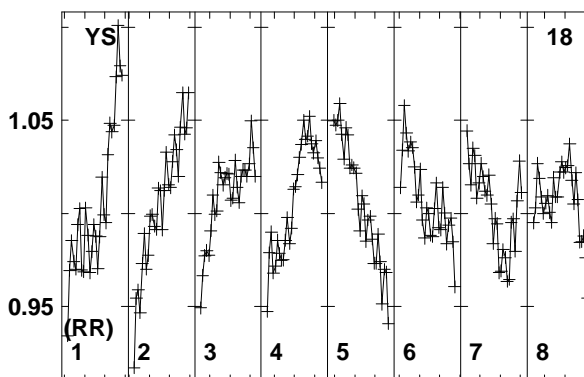
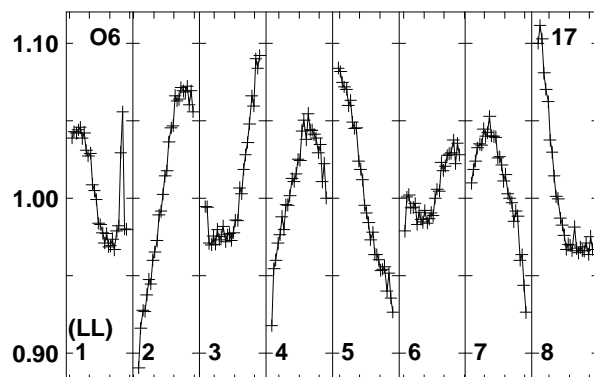
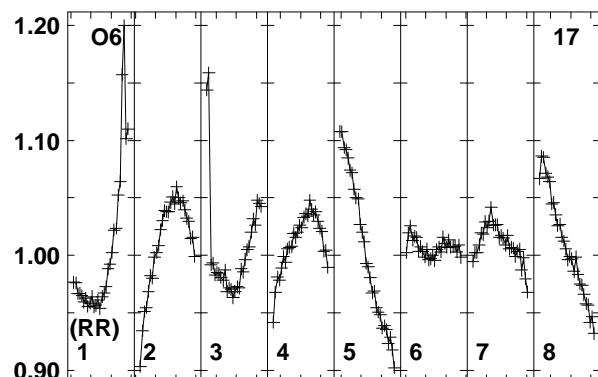
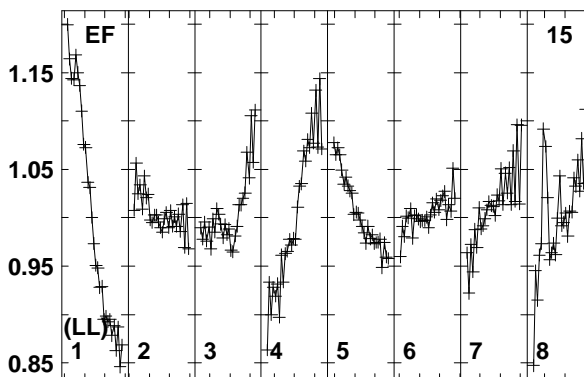
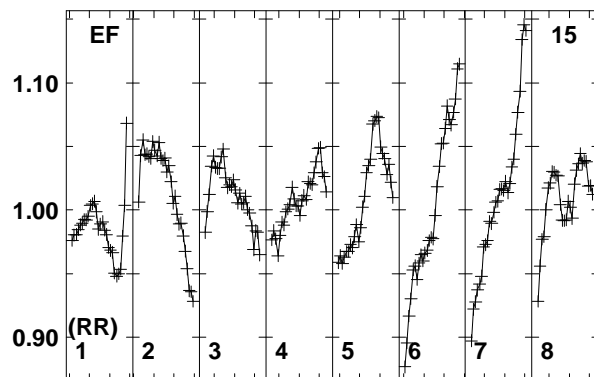
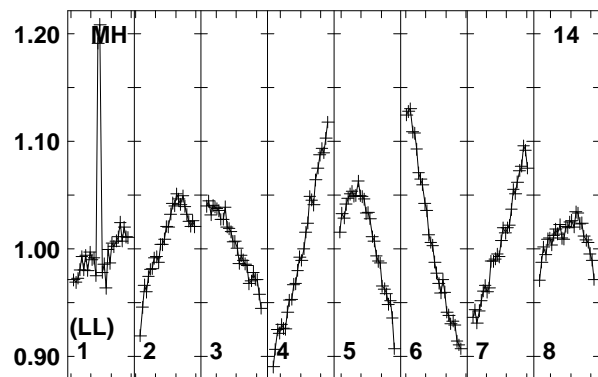
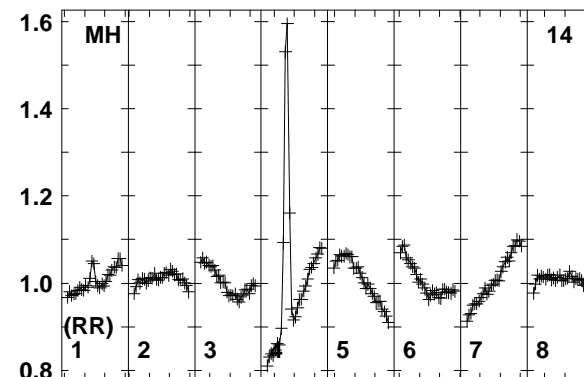
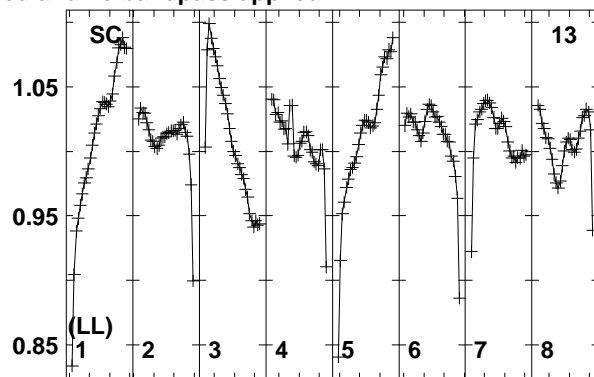
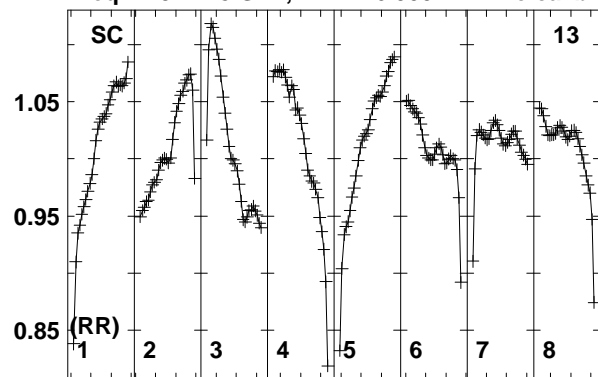
4311543130431350431654318043195432201543230
FREQ MHz

4311543130431350431654318043195432201543230
FREQ MHz

4311543130431350431654318043195432201543230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: LA (08)
Timerange: 01/11:16:21 to 01/11:26:00

Plot file version 564 created 08-AUG-2017 09:30:56
 DA426 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



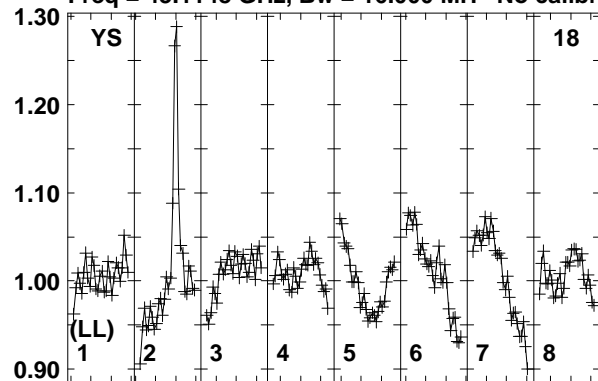
4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: SC (13)
 Timerange: 01/11:16:21 to 01/11:26:00

Plot file version 565 created 08-AUG-2017 09:30:56
DA426 GK050.UVDATA.1
Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

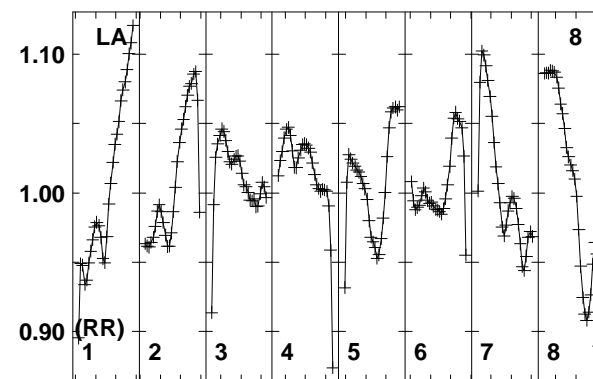
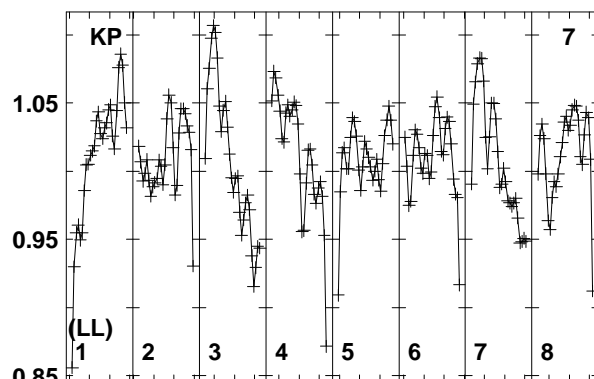
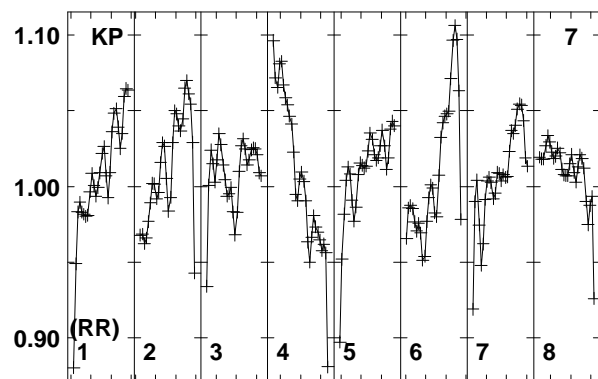
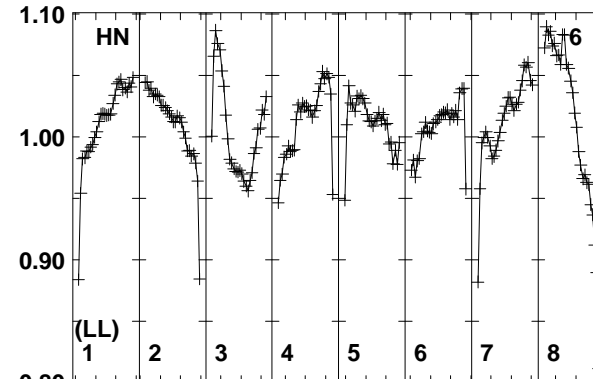
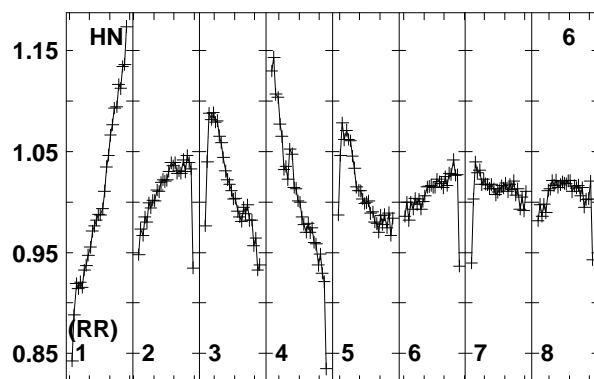
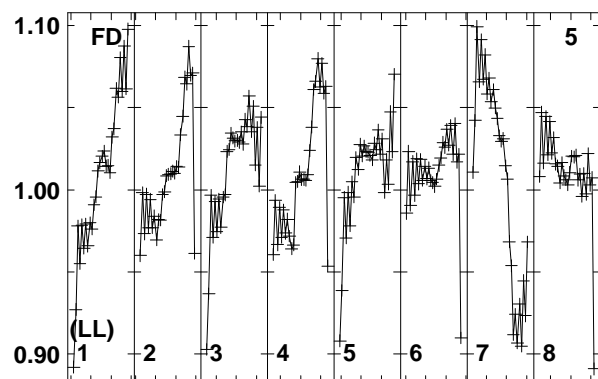
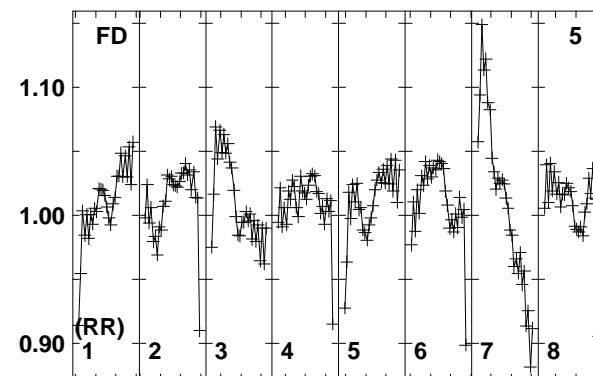
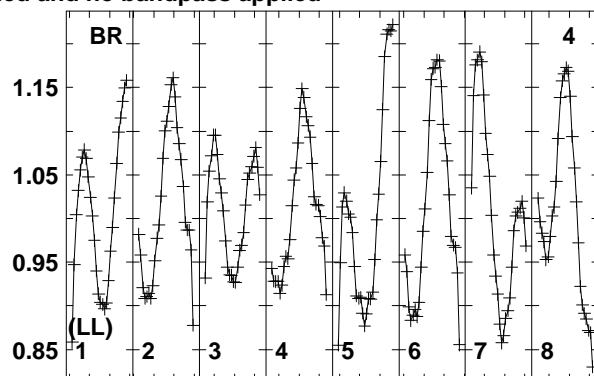
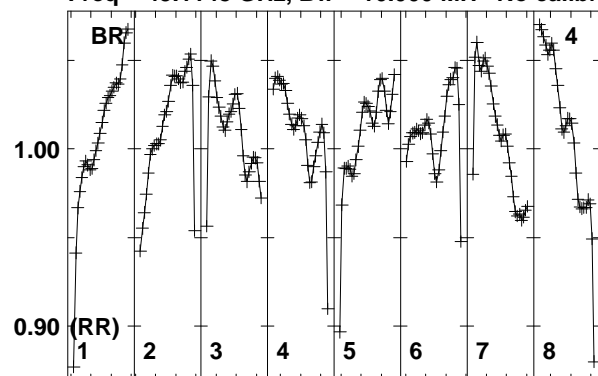


Lower frame: Real Jy
Total-power spectrum Antenna: YS (18)
Timerange: 01/11:16:21 to 01/11:26:00

Plot file version 566 created 08-AUG-2017 09:30:57

3C345 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



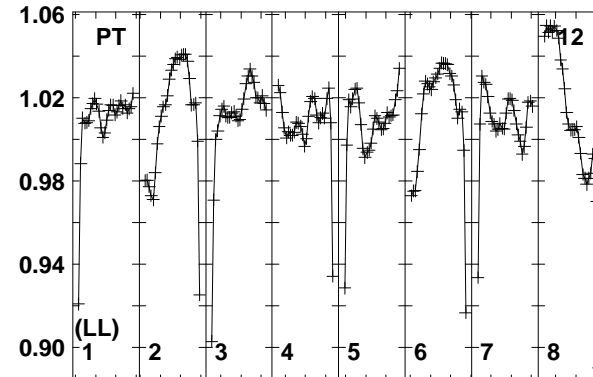
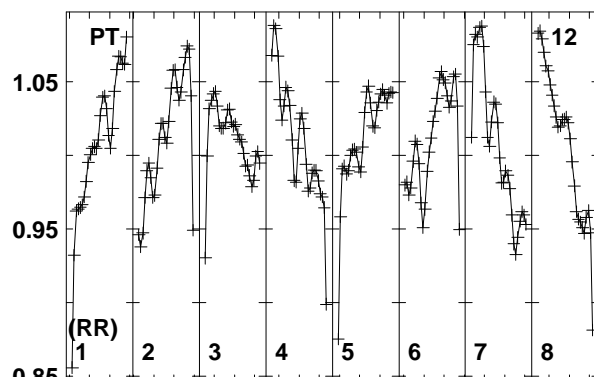
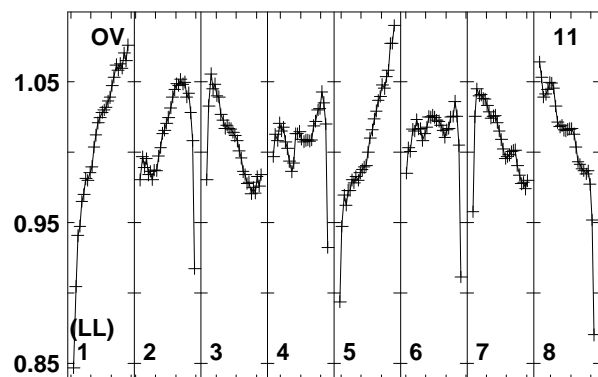
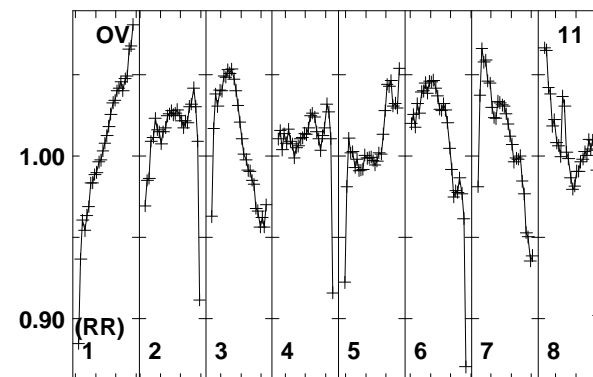
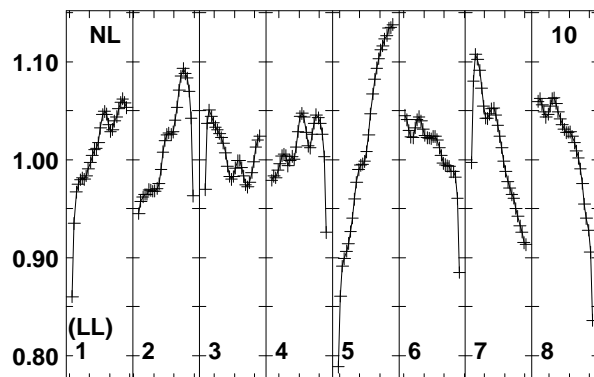
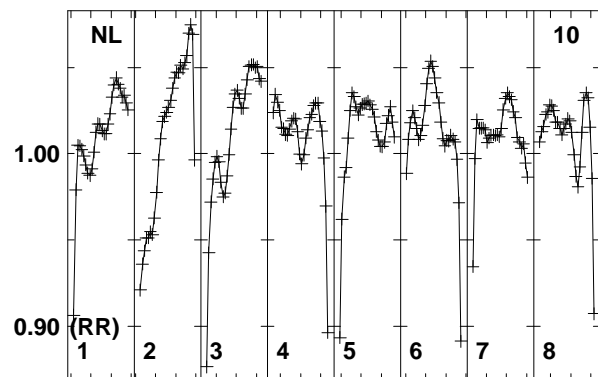
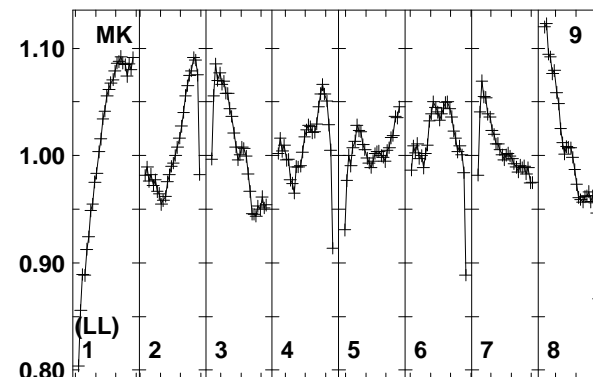
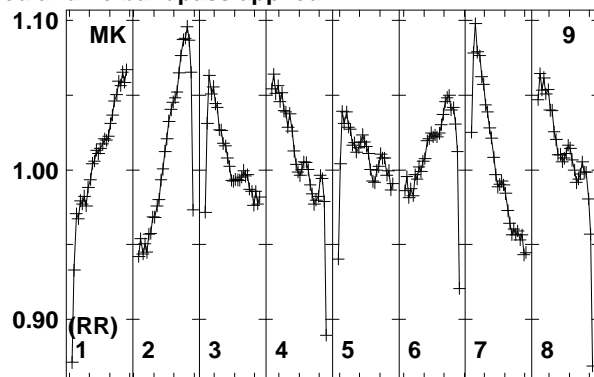
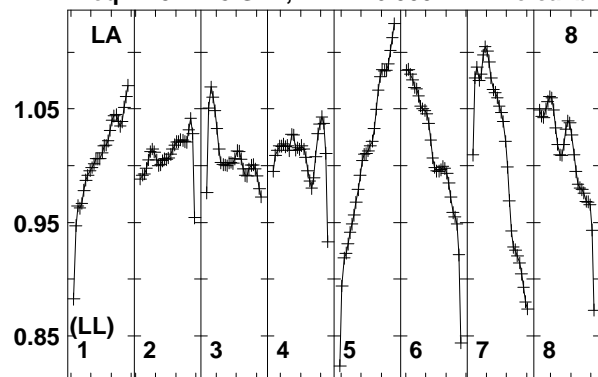
4311543130431350431654318043195432201543230
FREQ MHz

4311543130431350431654318043195432201543230
FREQ MHz

4311543130431350431654318043195432201543230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: BR (04)
Timerange: 01/11:26:09 to 01/11:28:00

Plot file version 567 created 08-AUG-2017 09:30:57
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

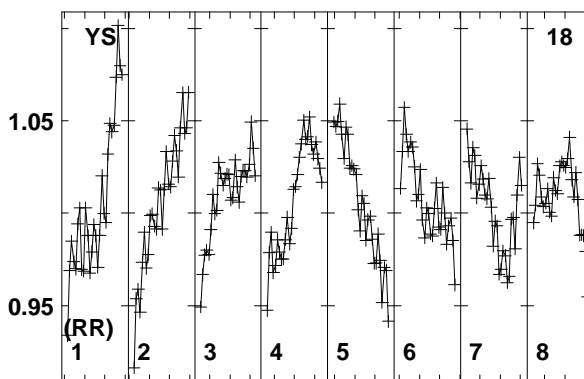
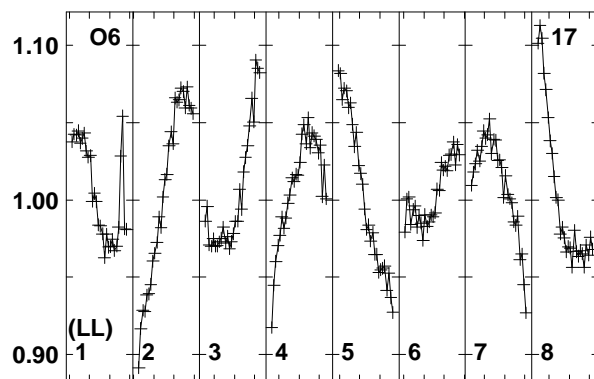
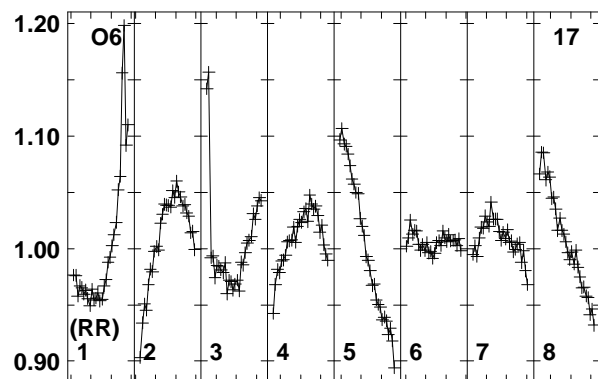
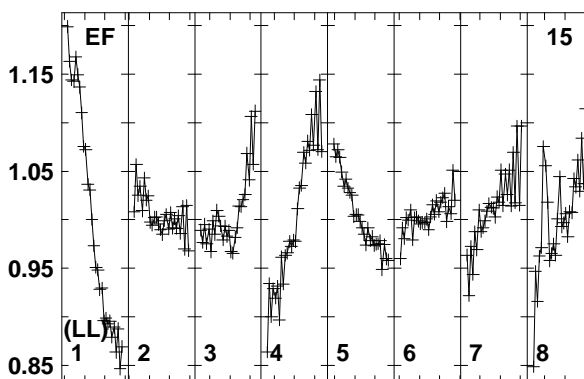
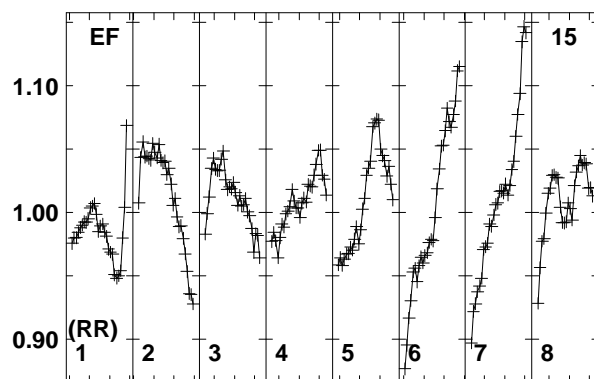
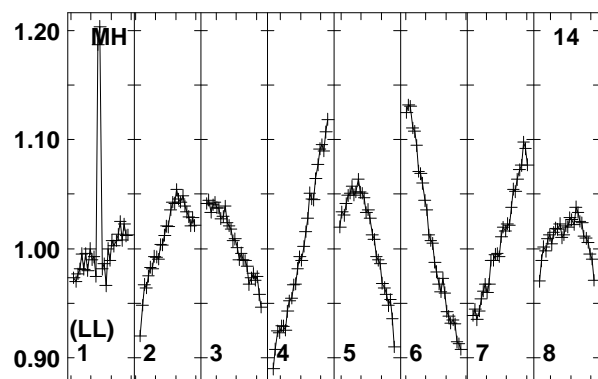
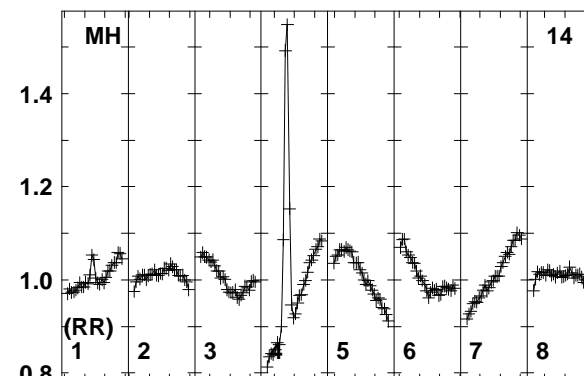
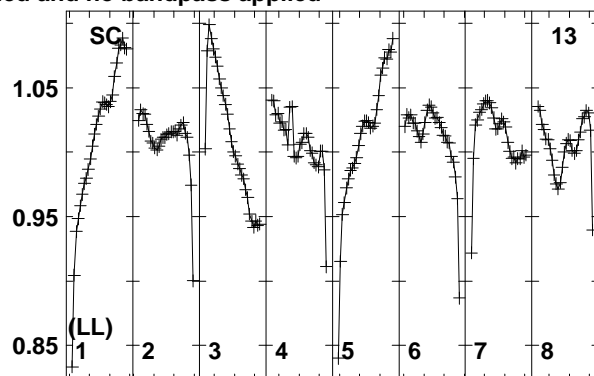
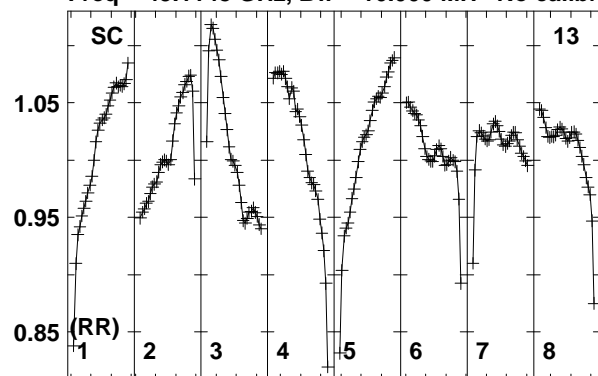
4311543130431350431654318043195432201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: LA (08)
 Timerange: 01/11:26:09 to 01/11:28:00

Plot file version 568 created 08-AUG-2017 09:30:57

3C345 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4311543130431350431654318043195432201543230
FREQ MHz

4311543130431350431654318043195432201543230
FREQ MHz

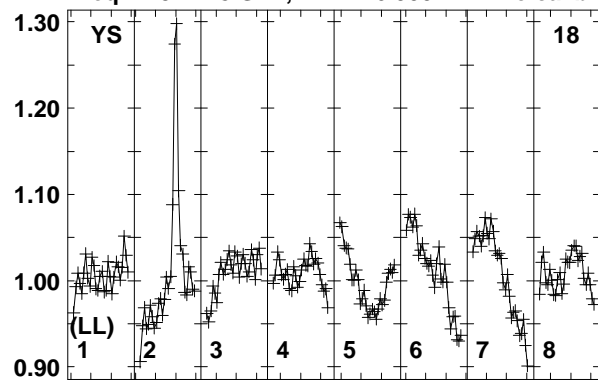
4311543130431350431654318043195432201543230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: SC (13)
Timerange: 01/11:26:09 to 01/11:28:00

Plot file version 569 created 08-AUG-2017 09:30:58

3C345 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy

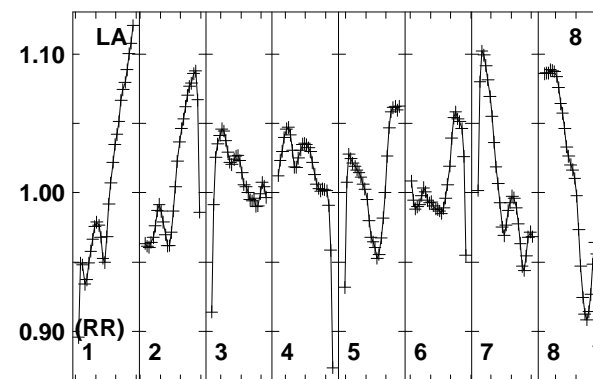
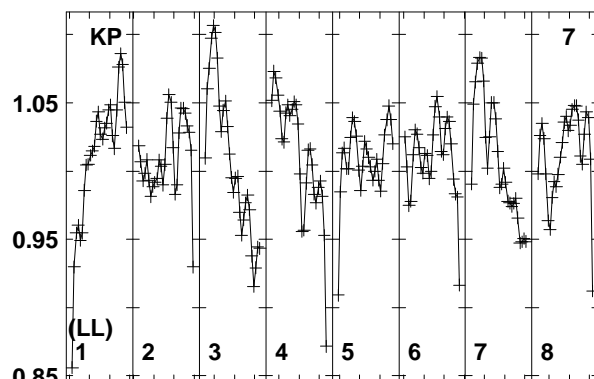
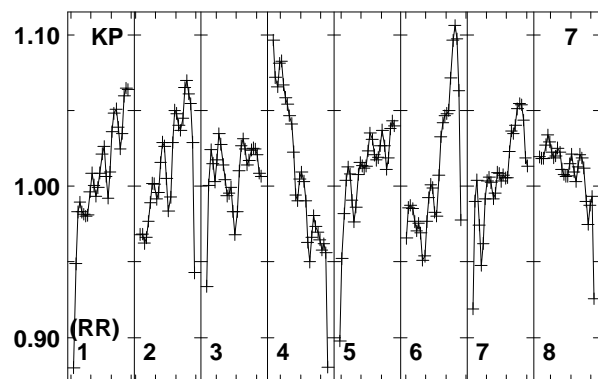
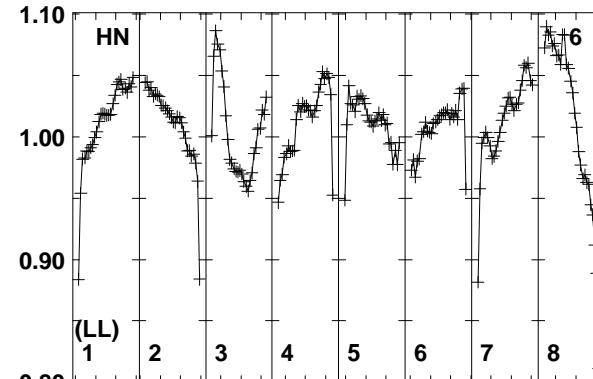
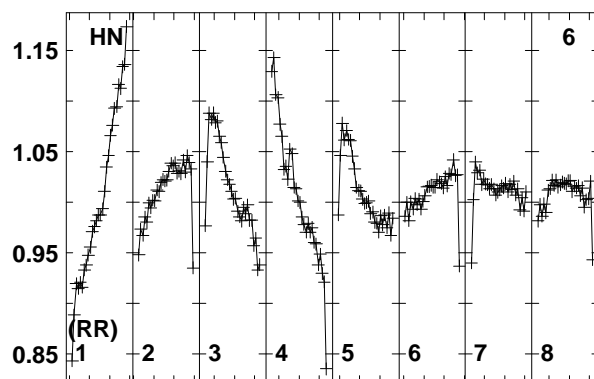
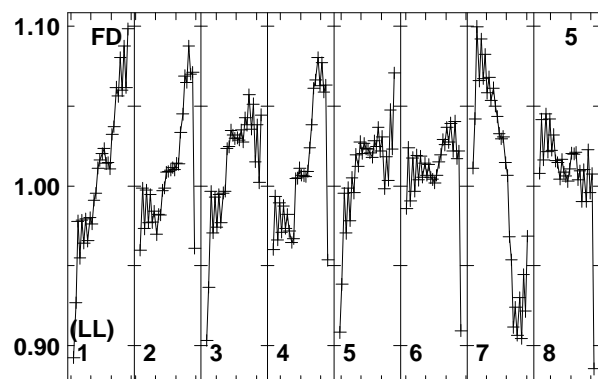
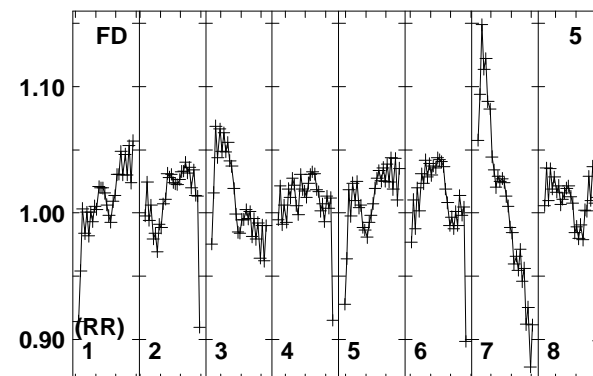
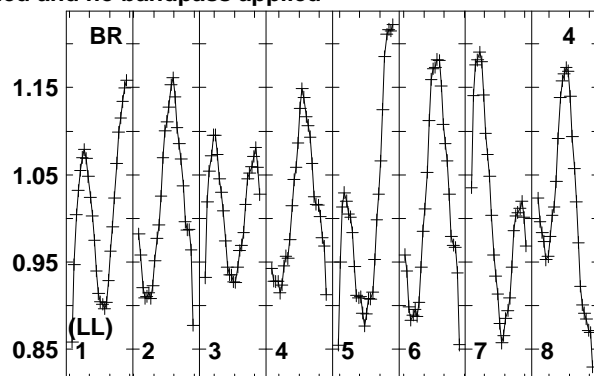
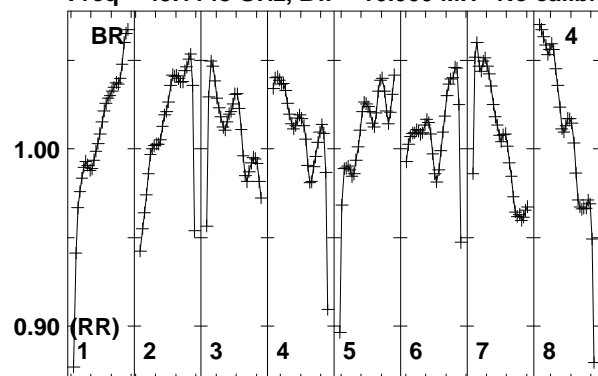
Total-power spectrum Antenna: YS (18)

Timerange: 01/11:26:09 to 01/11:28:00

Plot file version 570 created 08-AUG-2017 09:30:58

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



43115431304313150431654318043195432201543230
FREQ MHz

43115431304313150431654318043195432201543230
FREQ MHz

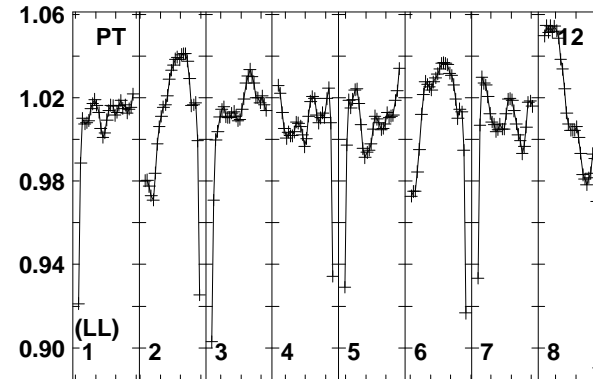
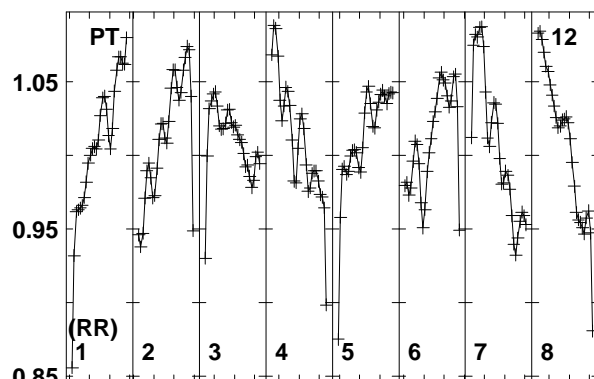
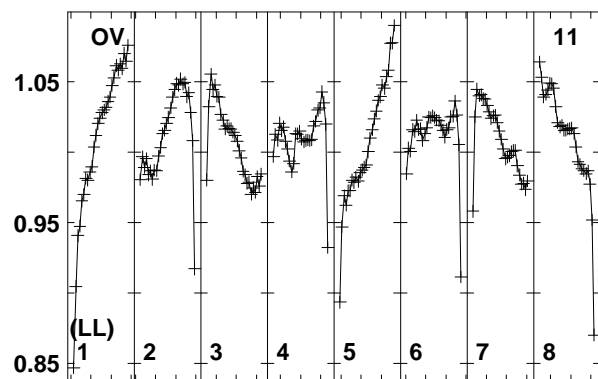
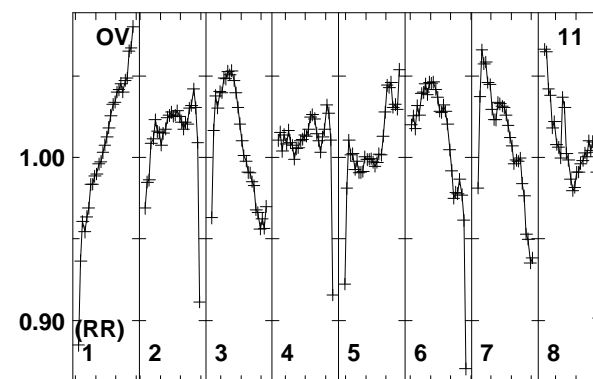
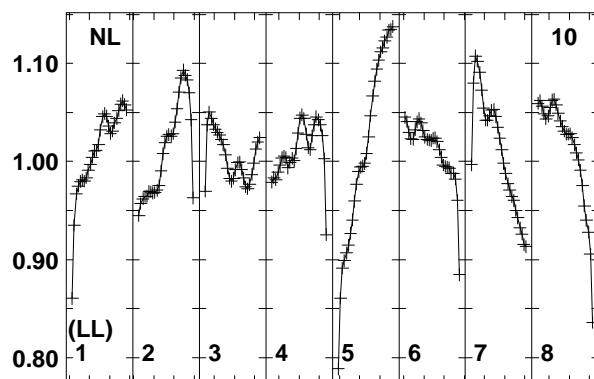
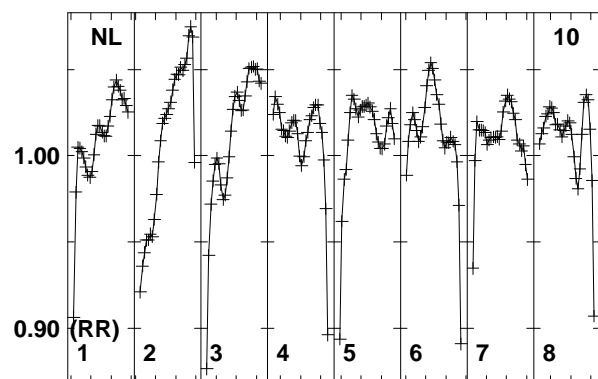
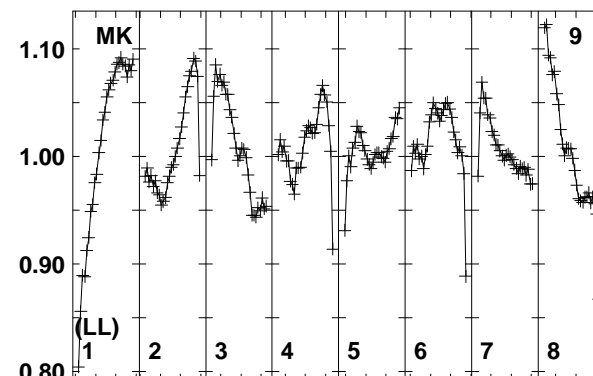
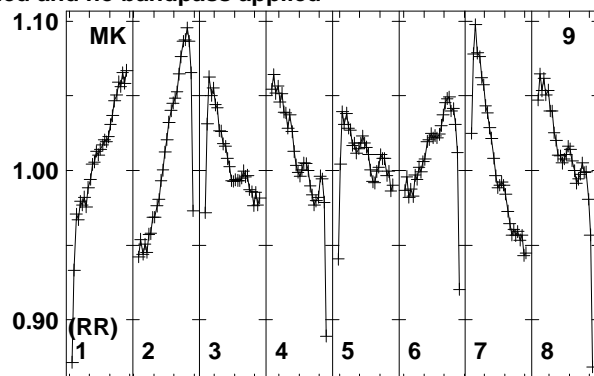
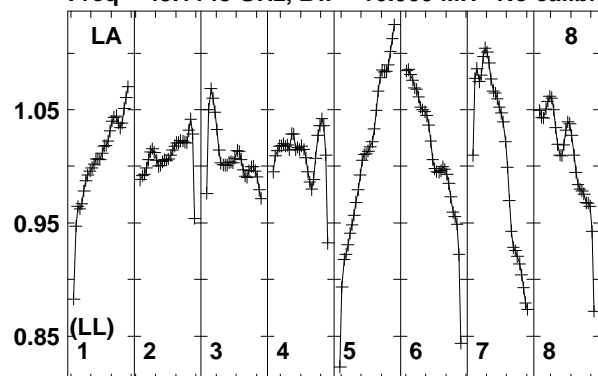
43115431304313150431654318043195432201543230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: BR (04)
Timerange: 01/11:28:20 to 01/11:37:59

Plot file version 571 created 08-AUG-2017 09:30:59

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



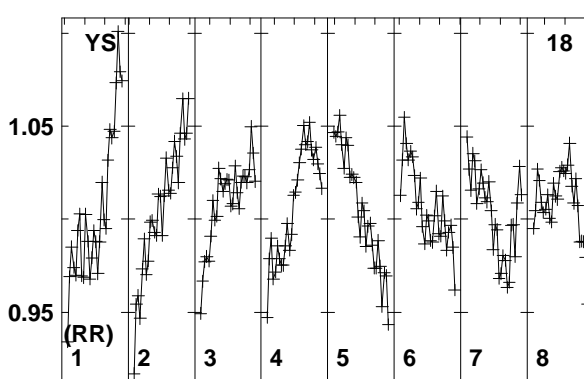
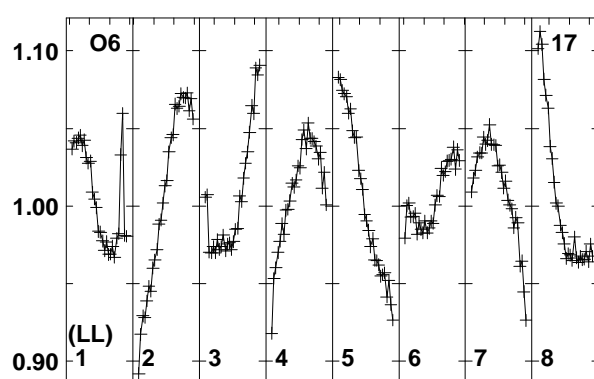
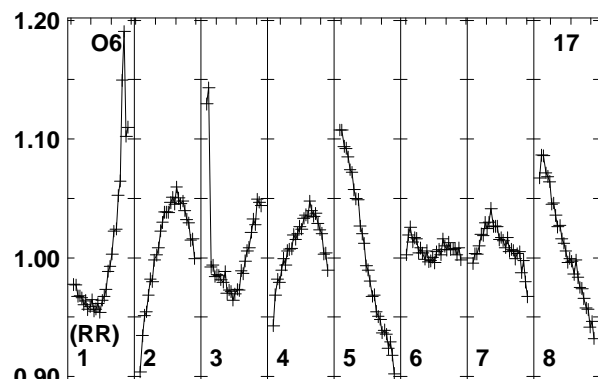
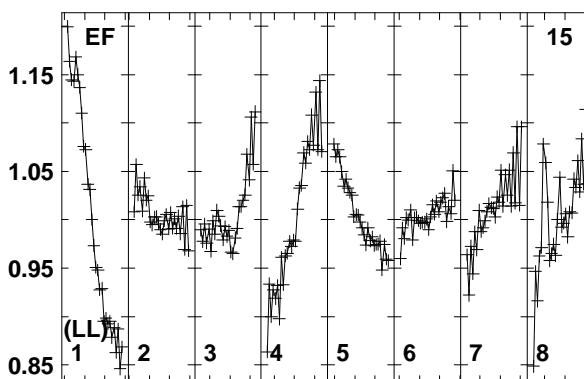
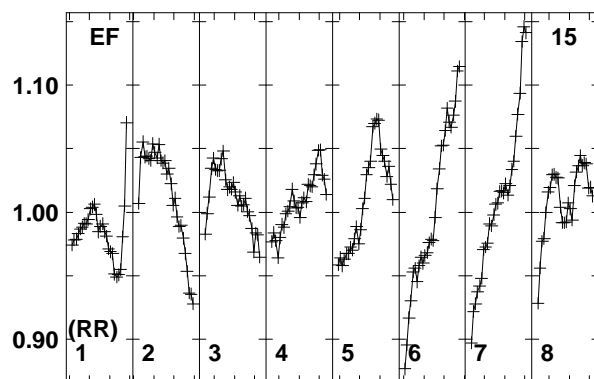
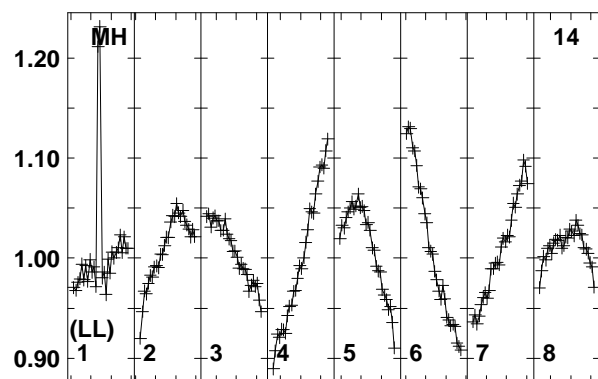
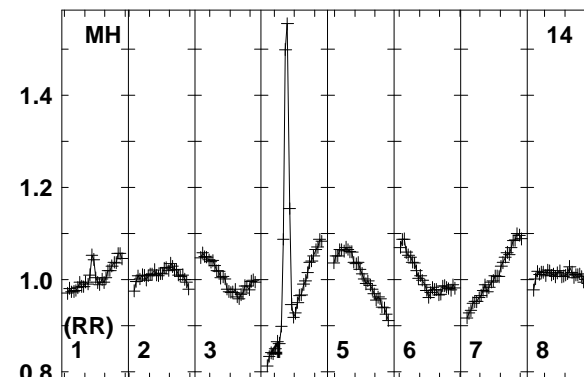
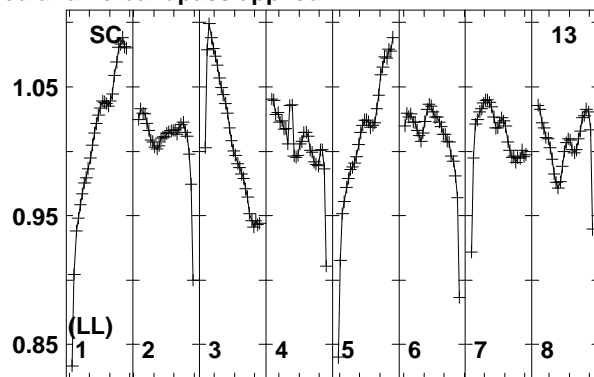
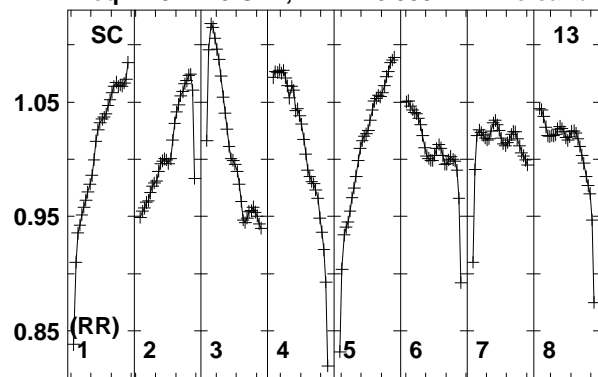
43115 43130 43145 43160 43175 43190 43205 43220 43230
FREQ MHz

43115 43130 43145 43160 43175 43190 43205 43220 43230
FREQ MHz

43115 43130 43145 43160 43175 43190 43205 43220 43230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: LA (08)
Timerange: 01/11:28:20 to 01/11:37:59

Plot file version 572 created 08-AUG-2017 09:30:59
 DA426 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



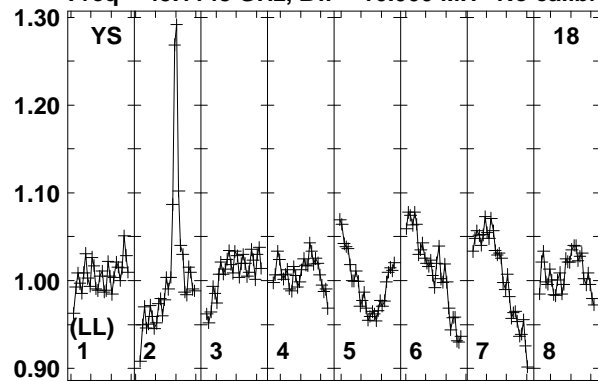
4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

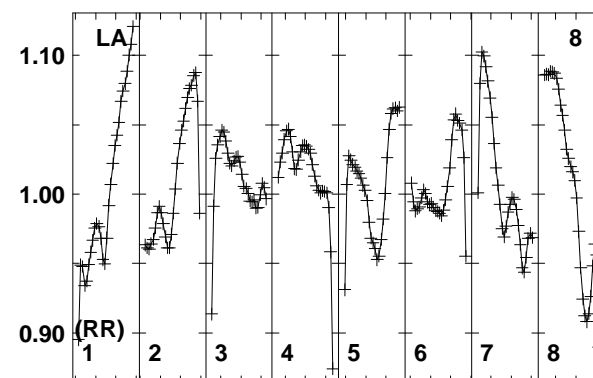
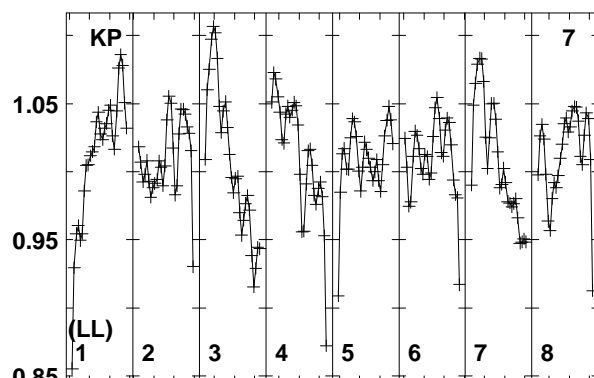
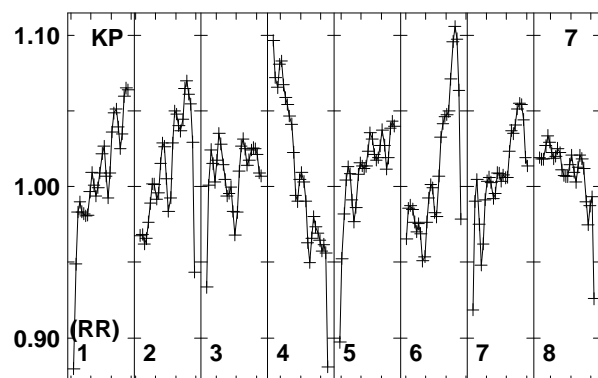
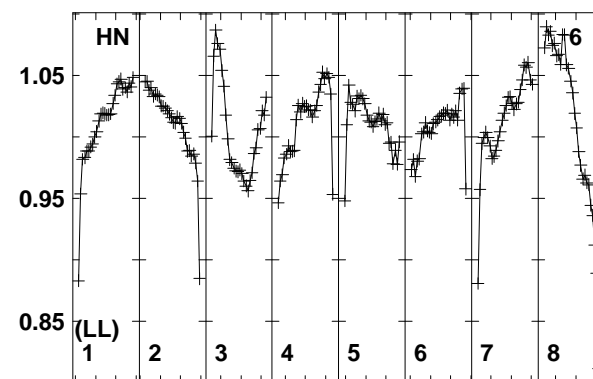
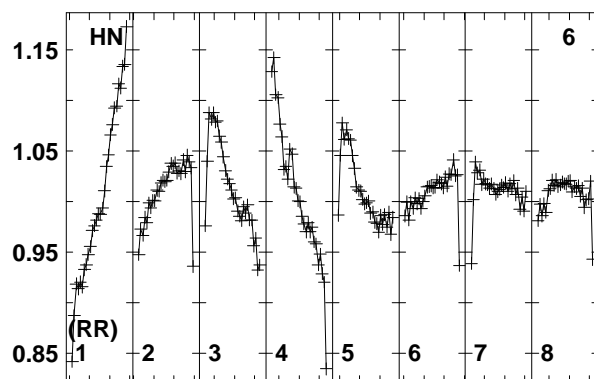
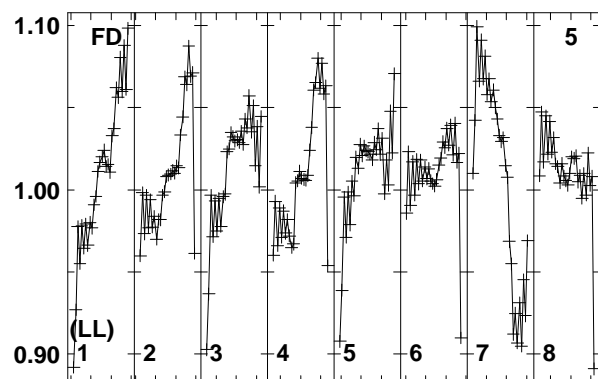
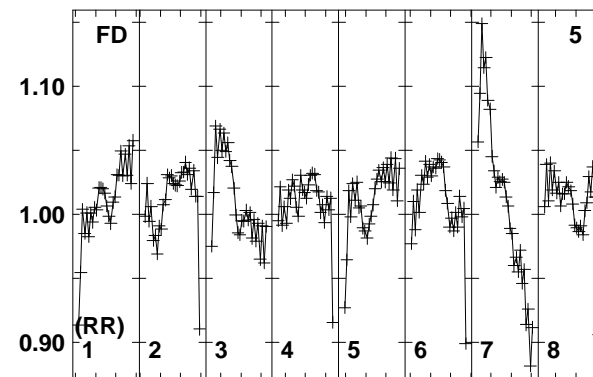
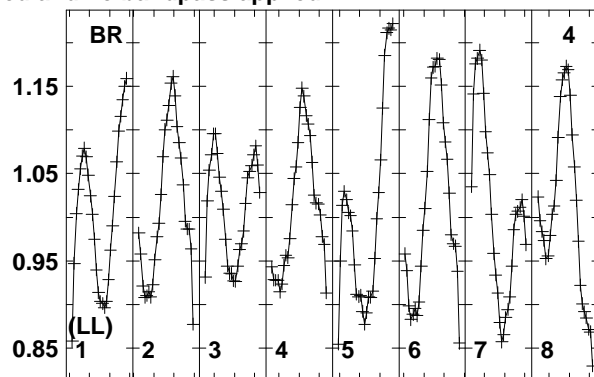
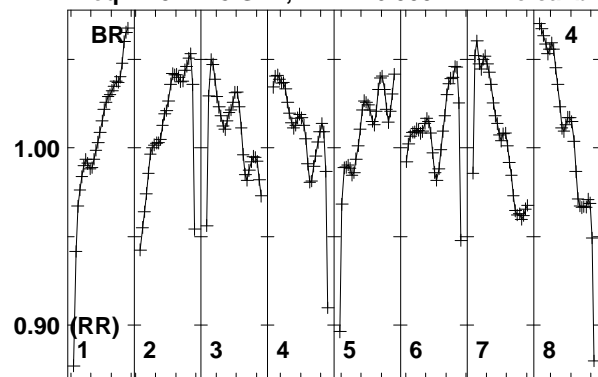
Lower frame: Real Jy
 Total-power spectrum Antenna: SC (13)
 Timerange: 01/11:28:20 to 01/11:37:59

Plot file version 573 created 08-AUG-2017 09:31:00
DA426 GK050.UVDATA.1
Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
Total-power spectrum Antenna: YS (18)
Timerange: 01/11:28:20 to 01/11:37:59

Plot file version 574 created 08-AUG-2017 09:31:00
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

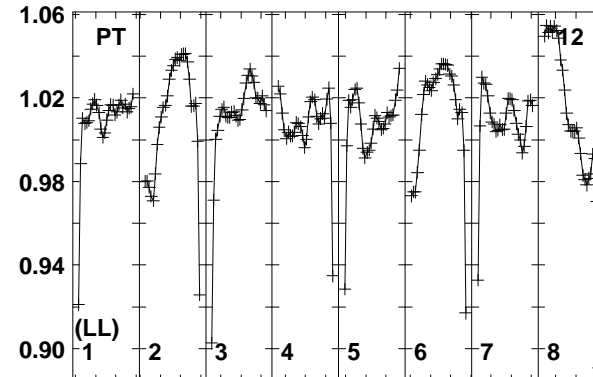
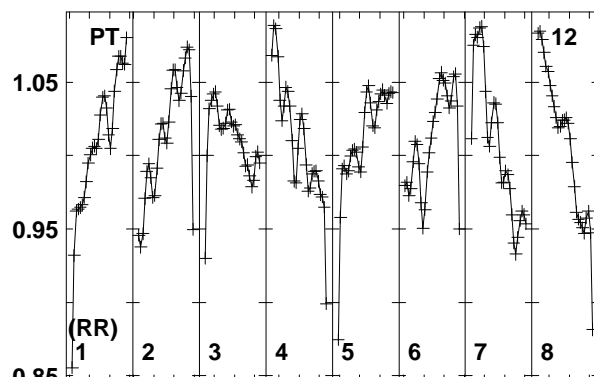
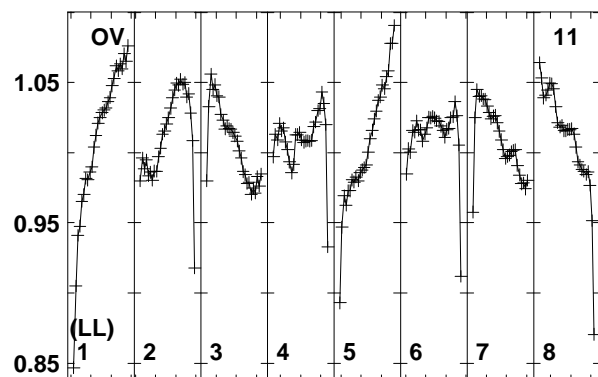
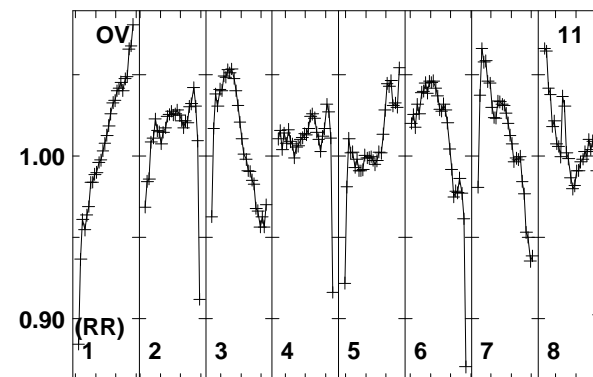
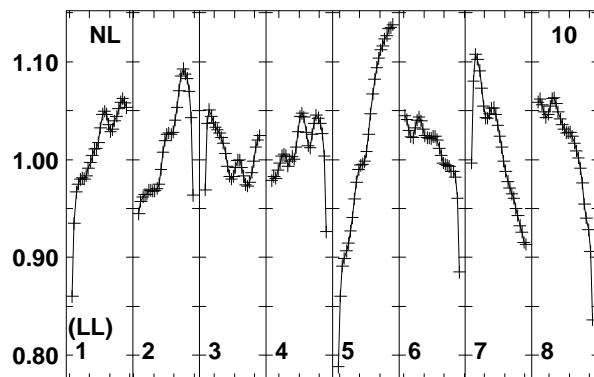
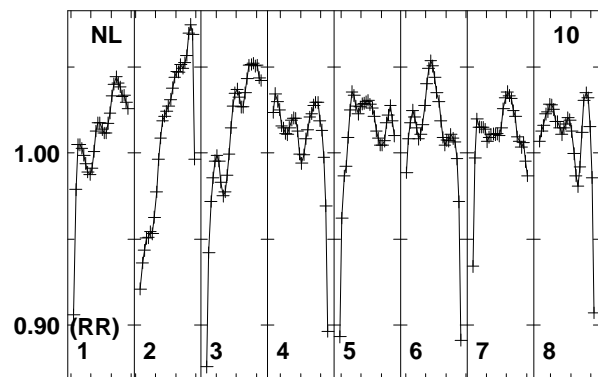
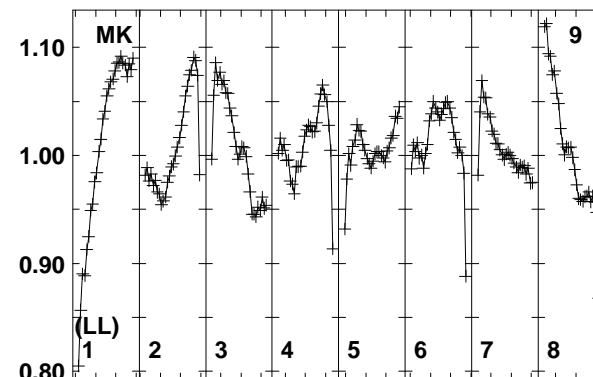
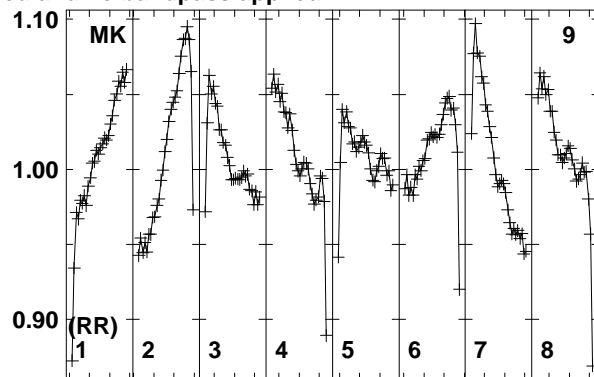
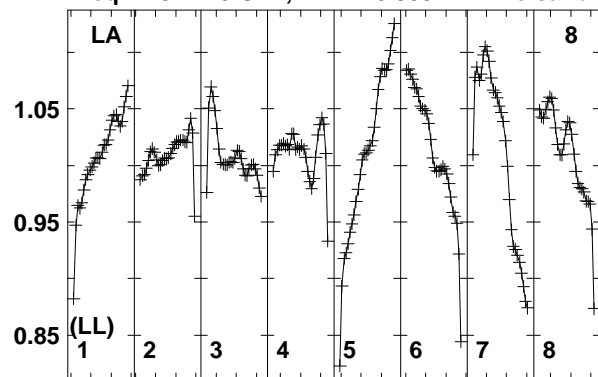


4311543130431350431654318043195432201543230
 FREQ MHz
 Lower frame: Real Jy
 Total-power spectrum Antenna: BR (04)
 Timerange: 01/11:38:09 to 01/11:39:59

4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

Plot file version 575 created 08-AUG-2017 09:31:00
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

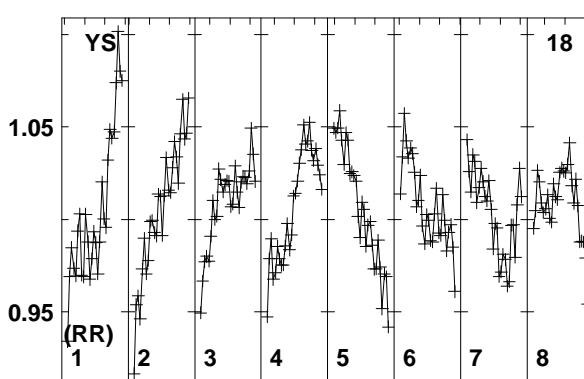
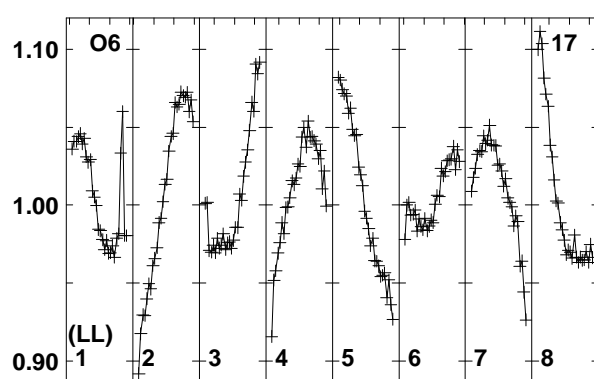
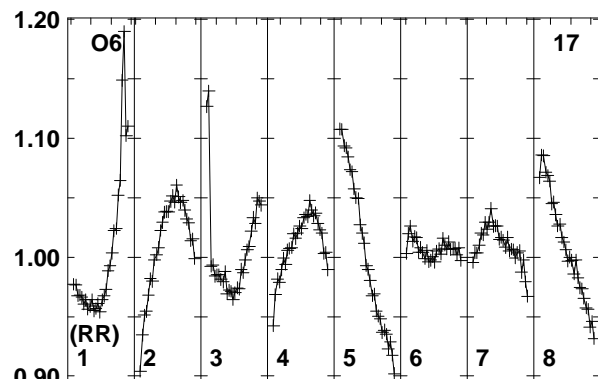
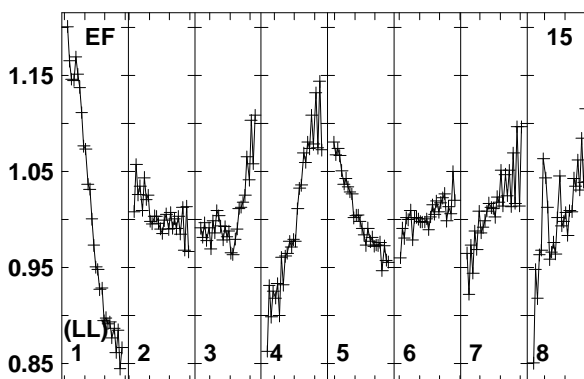
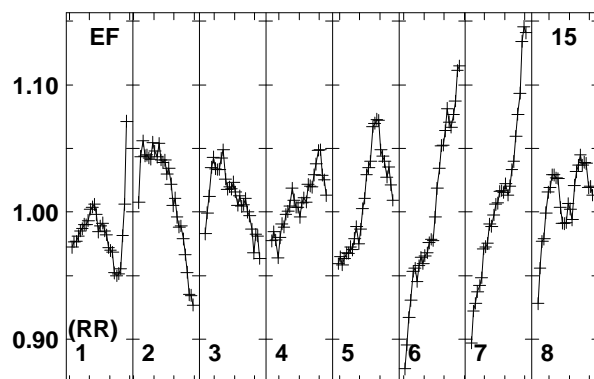
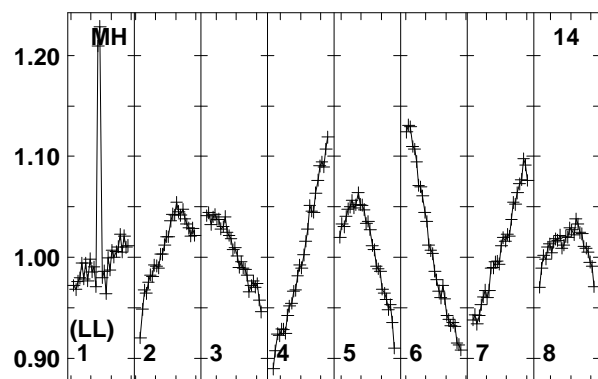
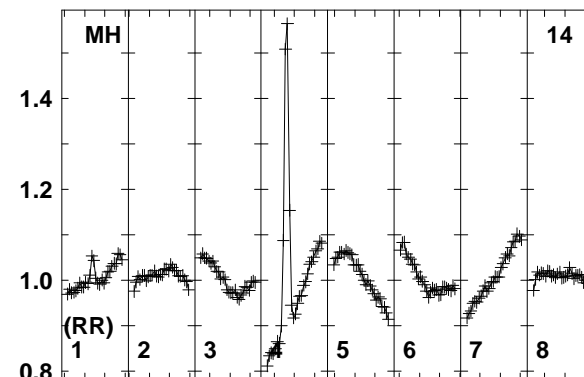
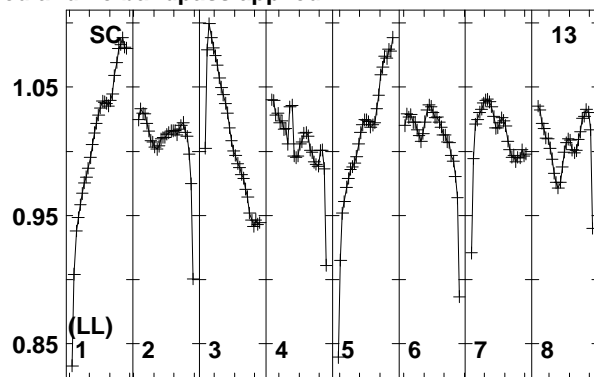
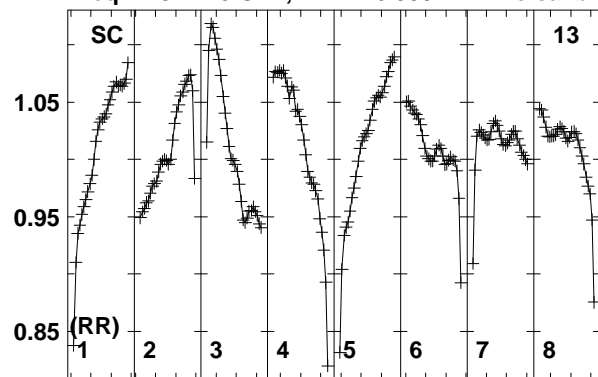


43115431304313150431654318043195432201543230
 FREQ MHz
 Lower frame: Real Jy
 Total-power spectrum Antenna: LA (08)
 Timerange: 01/11:38:09 to 01/11:39:59

43115431304313150431654318043195432201543230
 FREQ MHz

43115431304313150431654318043195432201543230
 FREQ MHz

Plot file version 576 created 08-AUG-2017 09:31:01
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



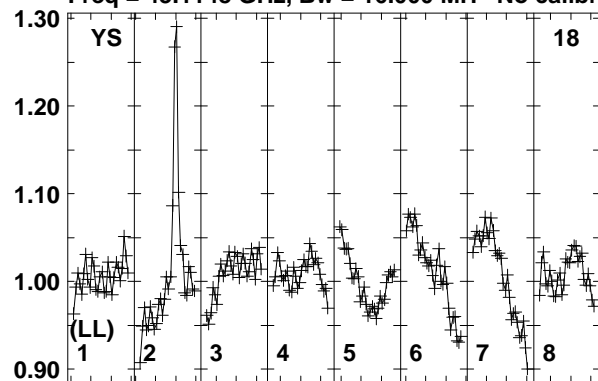
4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: SC (13)
 Timerange: 01/11:38:09 to 01/11:39:59

Plot file version 577 created 08-AUG-2017 09:31:01
3C345 GK050.UVDATA.1
Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

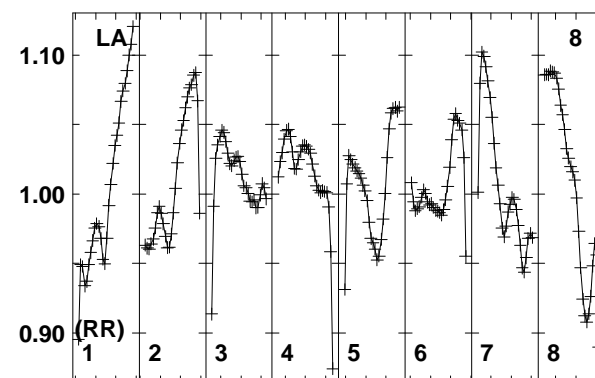
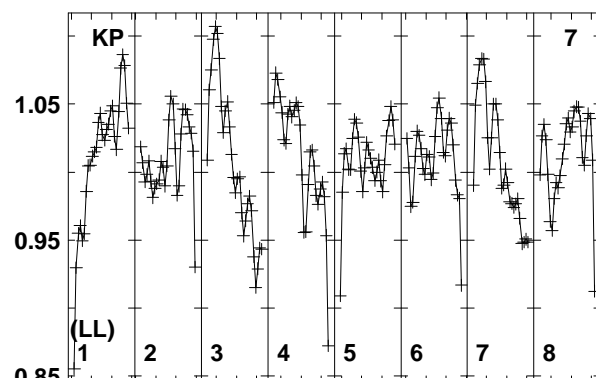
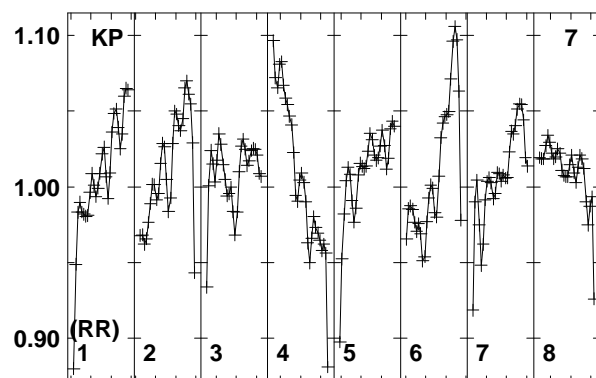
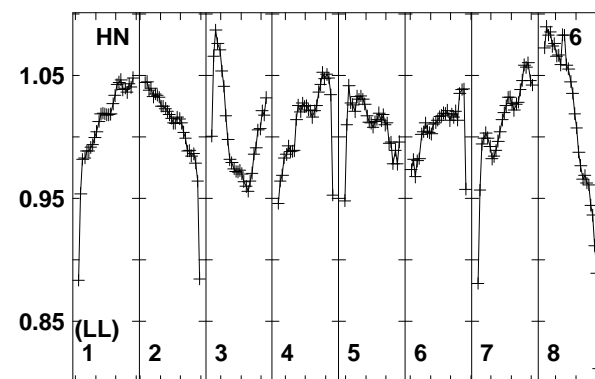
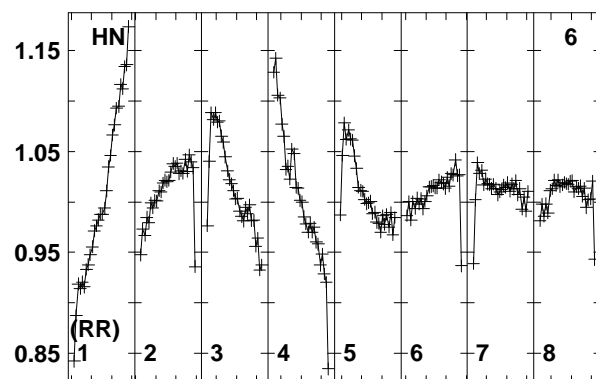
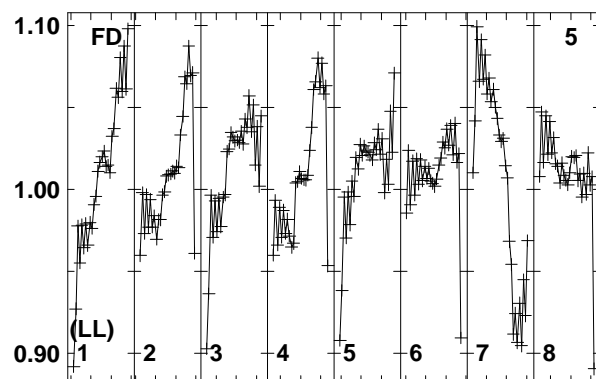
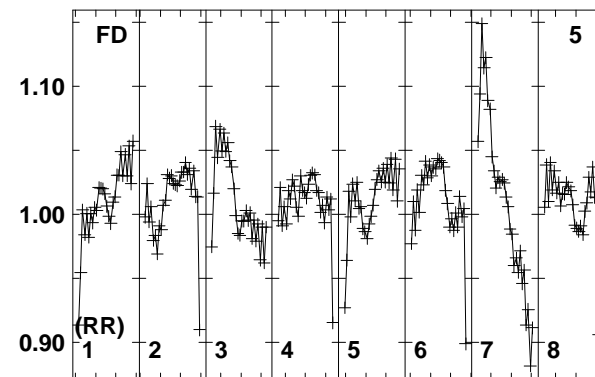
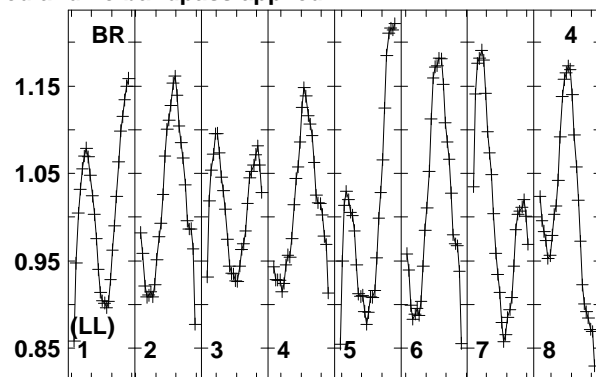
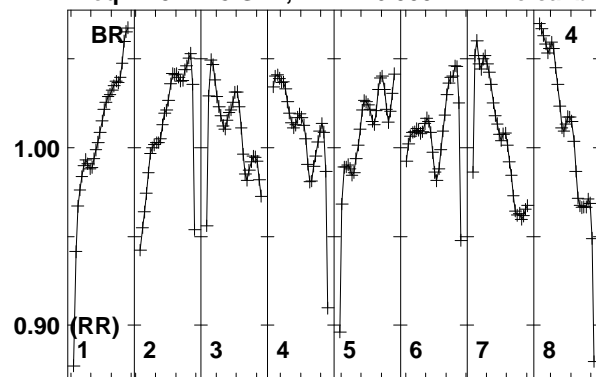


Lower frame: Real Jy
Total-power spectrum Antenna: YS (18)
Timerange: 01/11:38:09 to 01/11:39:59

Plot file version 578 created 08-AUG-2017 09:31:01

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



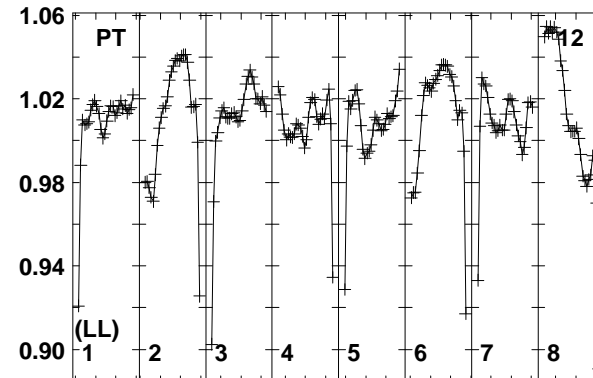
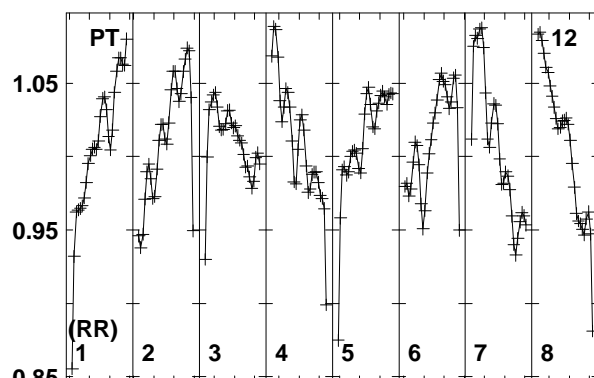
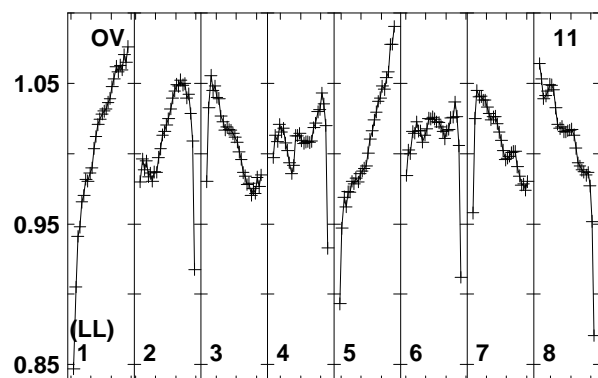
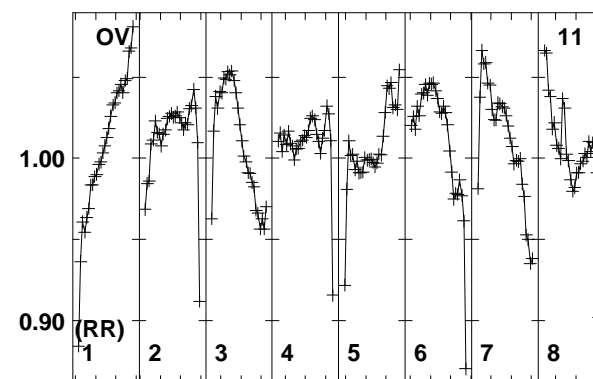
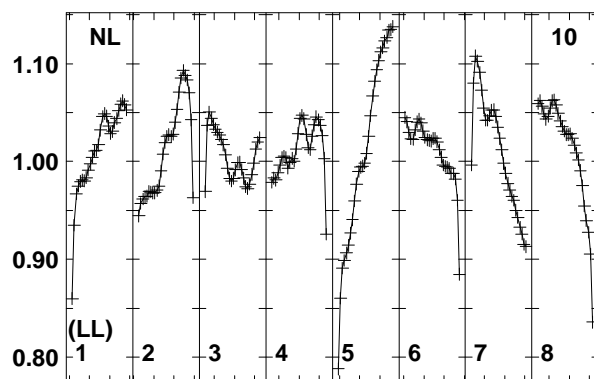
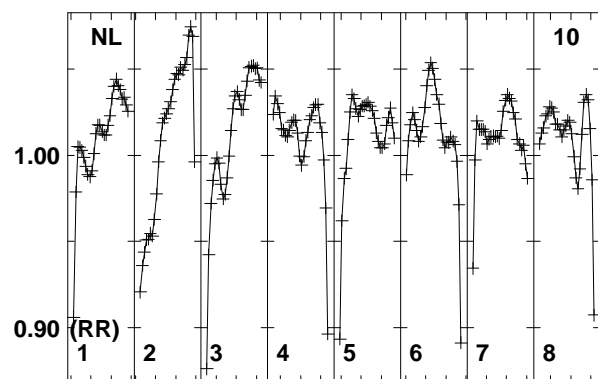
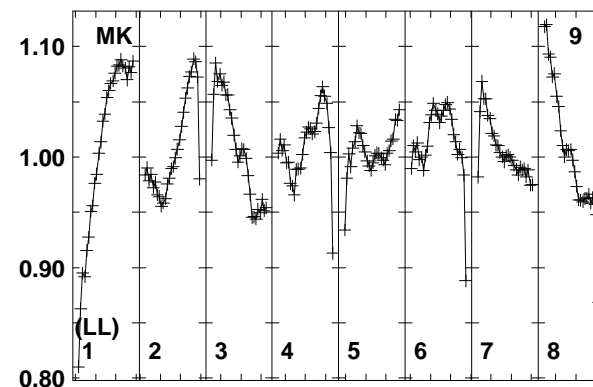
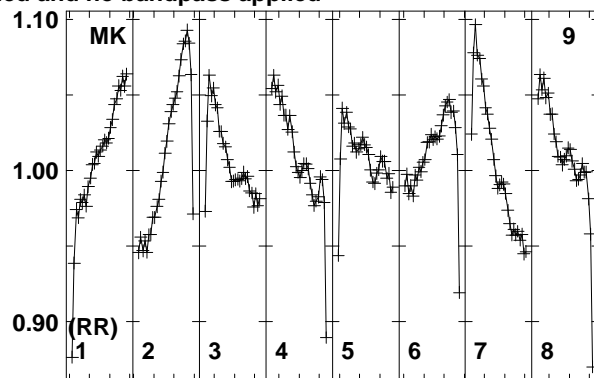
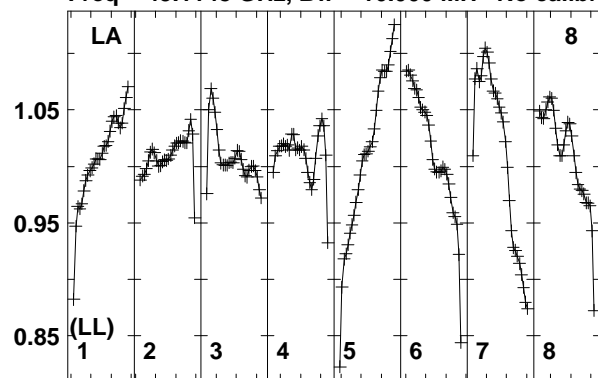
4311543130431350431654318043195432201543230
FREQ MHz

4311543130431350431654318043195432201543230
FREQ MHz

4311543130431350431654318043195432201543230
FREQ MHz

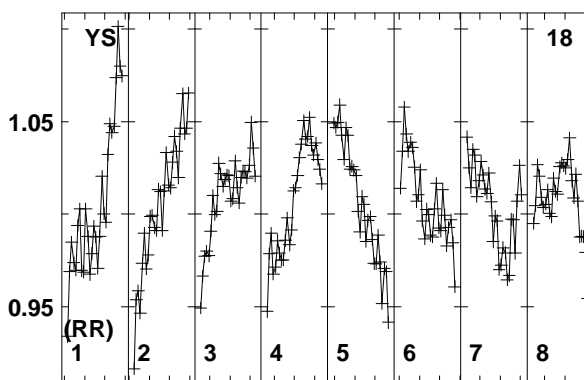
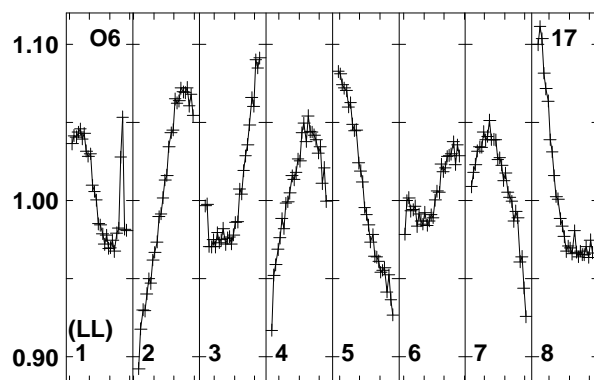
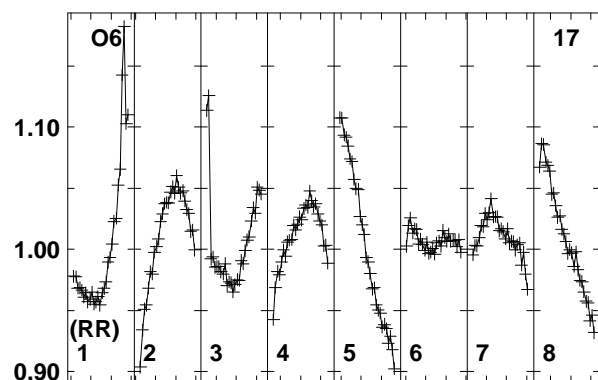
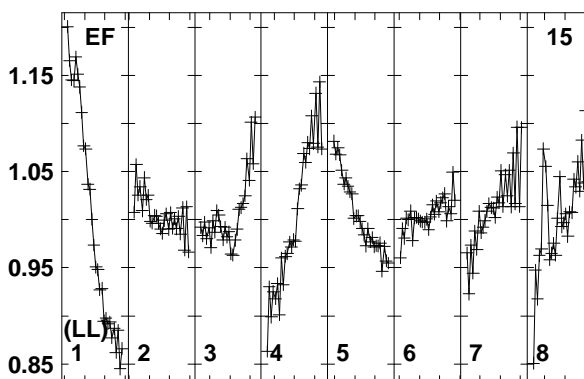
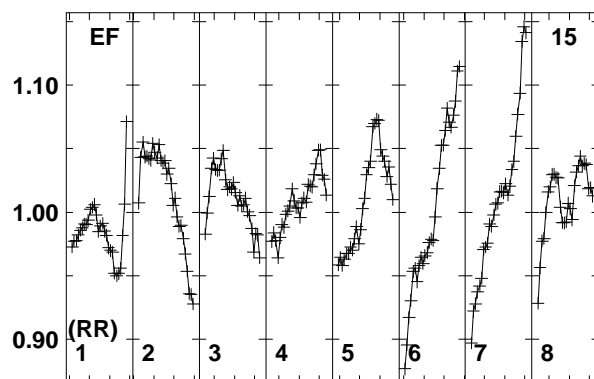
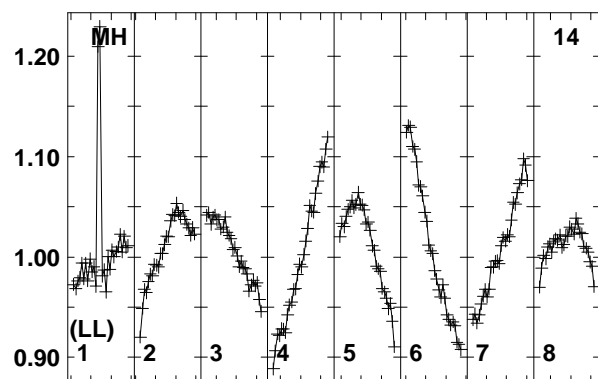
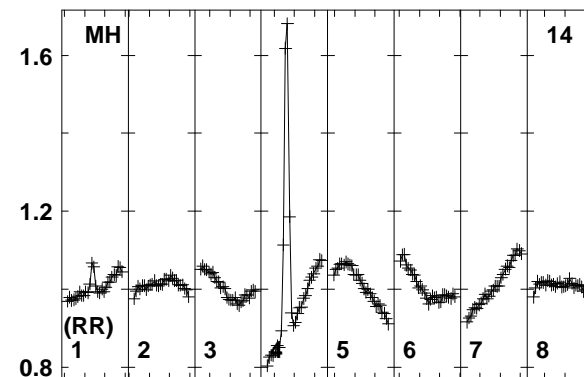
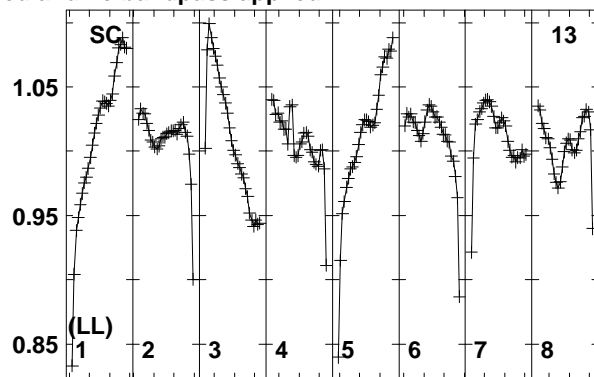
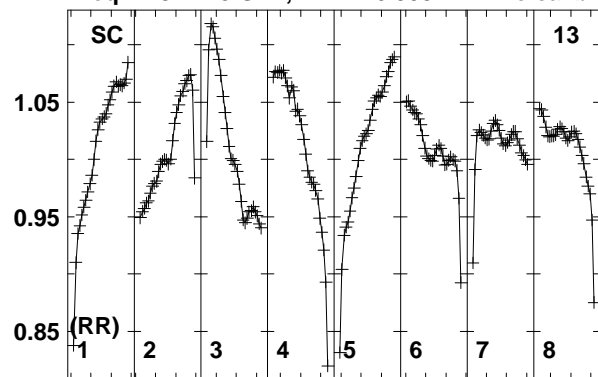
Lower frame: Real Jy
Total-power spectrum Antenna: BR (04)
Timerange: 01/11:40:21 to 01/11:50:00

Plot file version 579 created 08-AUG-2017 09:31:02
 DA426 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4311543130431350431654318043195432201543230
 FREQ MHz
 Lower frame: Real Jy
 Total-power spectrum Antenna: LA (08)
 Timerange: 01/11:40:21 to 01/11:50:00

Plot file version 580 created 08-AUG-2017 09:31:03
 DA426 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



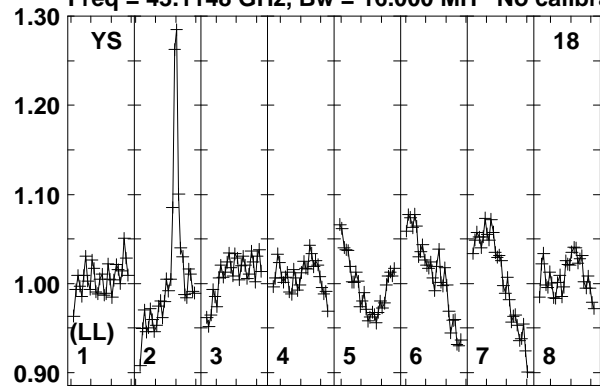
4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

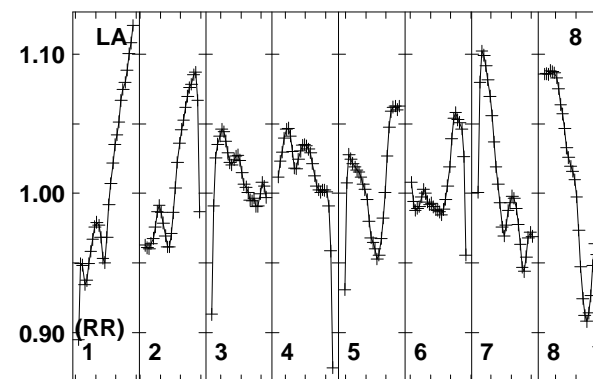
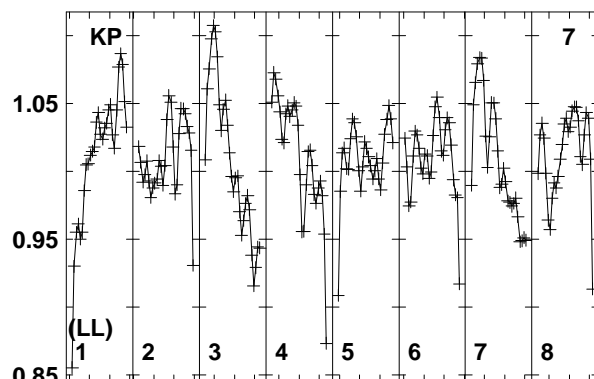
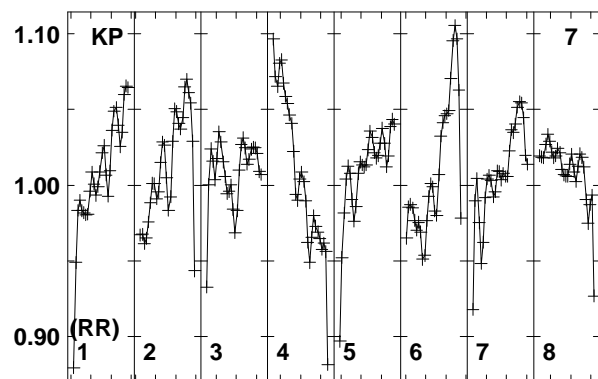
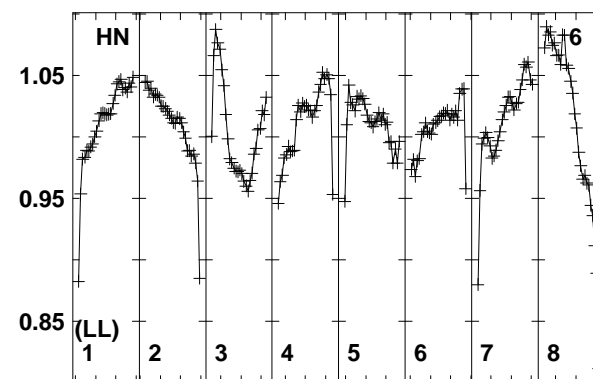
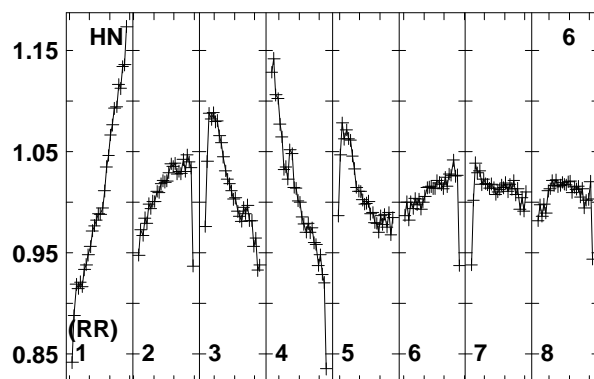
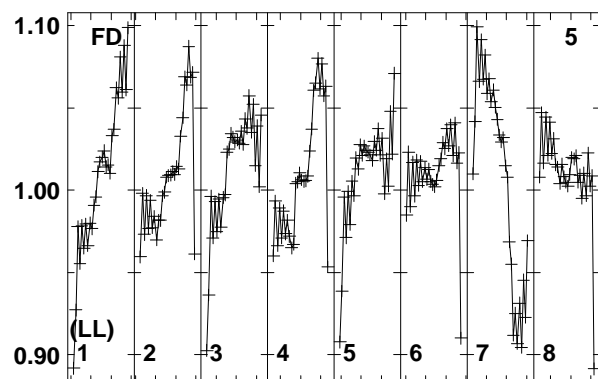
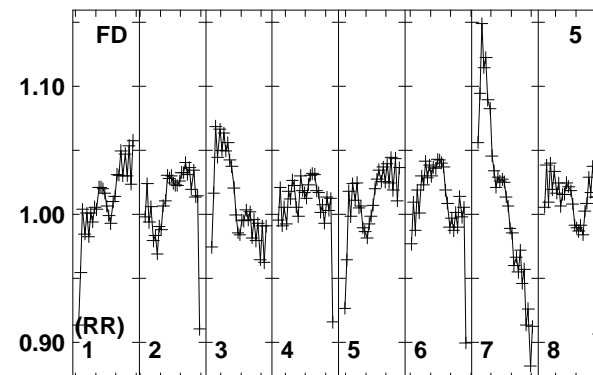
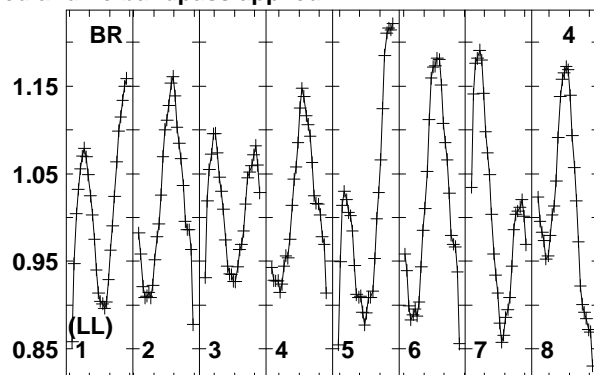
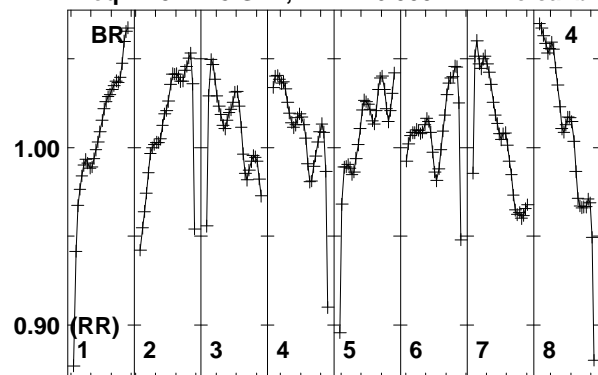
Lower frame: Real Jy
 Total-power spectrum Antenna: SC (13)
 Timerange: 01/11:40:21 to 01/11:50:00

Plot file version 581 created 08-AUG-2017 09:31:03
DA426 GK050.UVDATA.1
Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
Total-power spectrum Antenna: YS (18)
Timerange: 01/11:40:21 to 01/11:50:00

Plot file version 582 created 08-AUG-2017 09:31:04
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



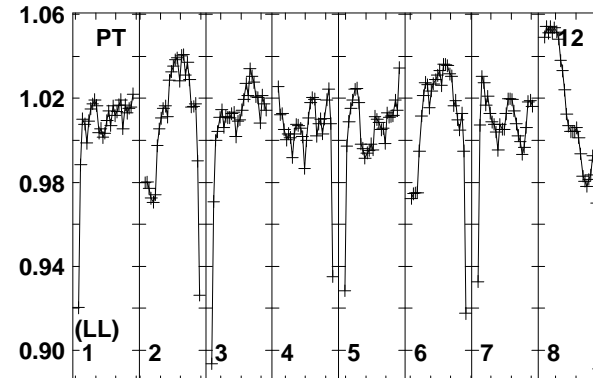
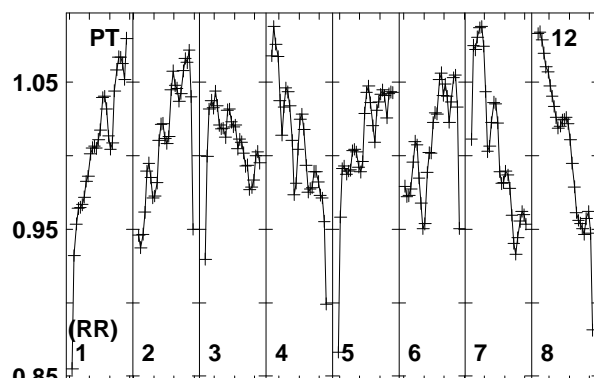
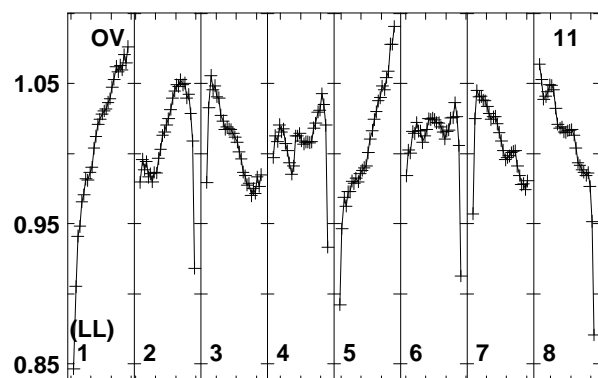
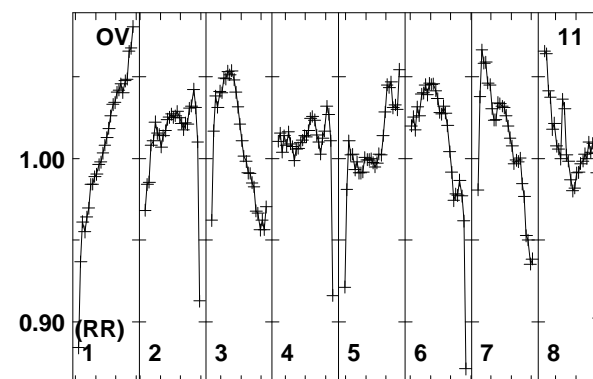
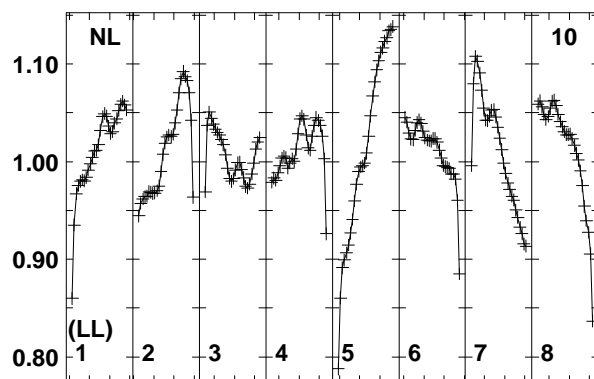
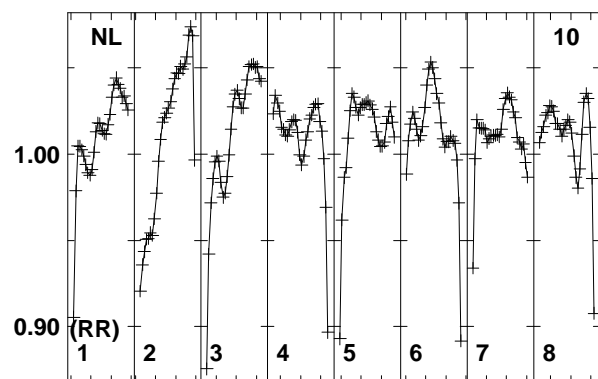
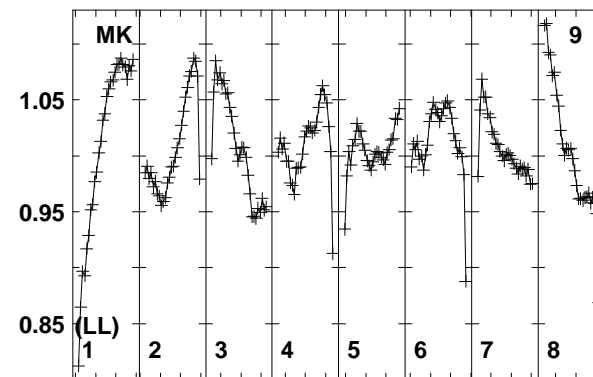
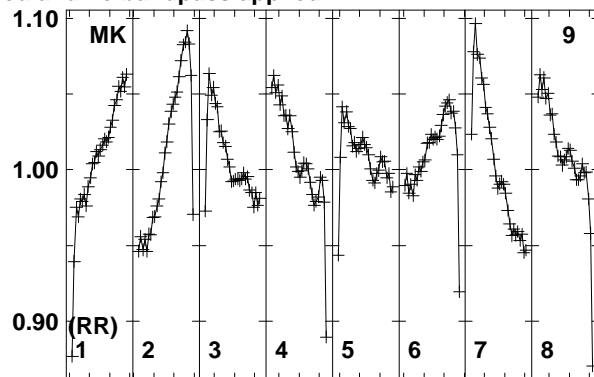
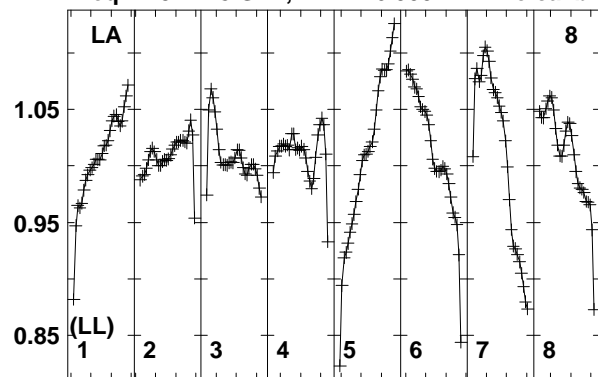
43115431304313150431654318043195432201543230
 FREQ MHz

43115431304313150431654318043195432201543230
 FREQ MHz

43115431304313150431654318043195432201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: BR (04)
 Timerange: 01/11:50:09 to 01/11:51:59

Plot file version 583 created 08-AUG-2017 09:31:04
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



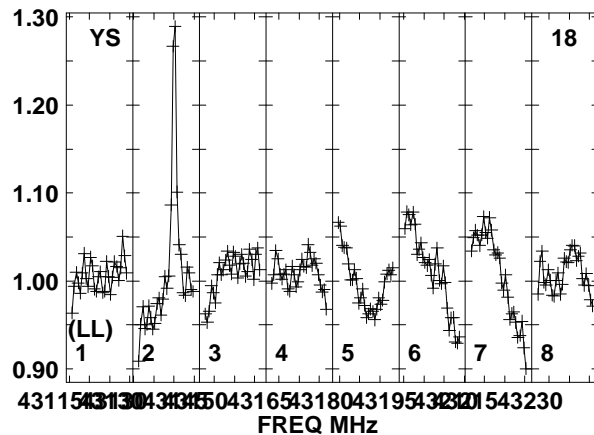
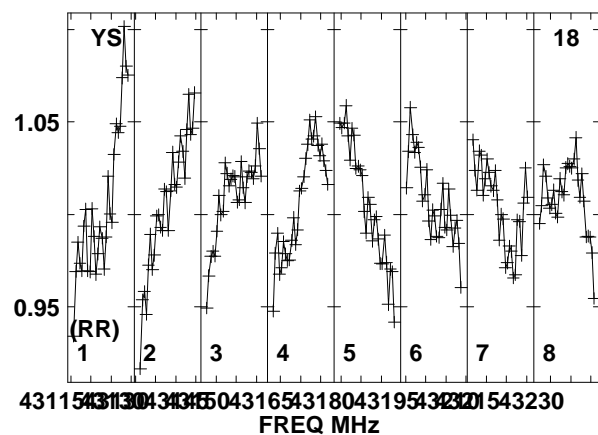
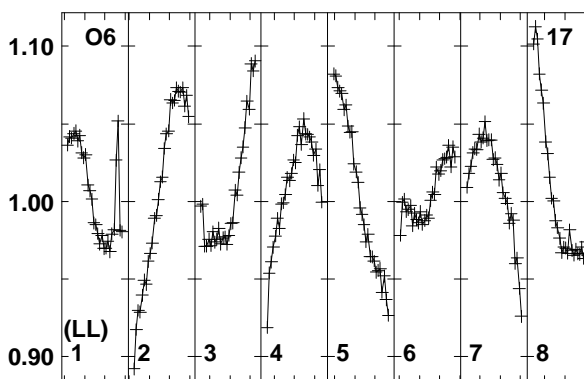
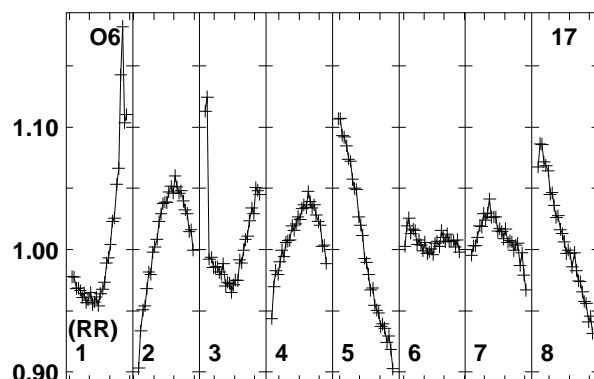
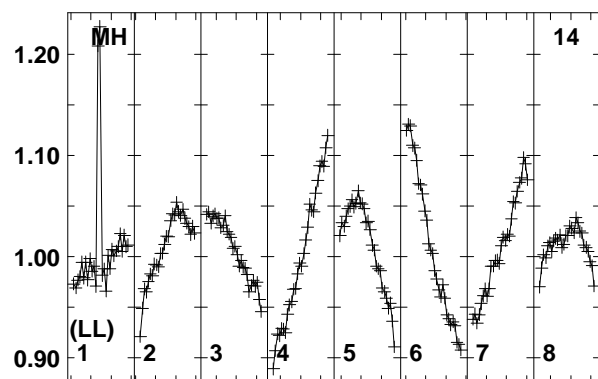
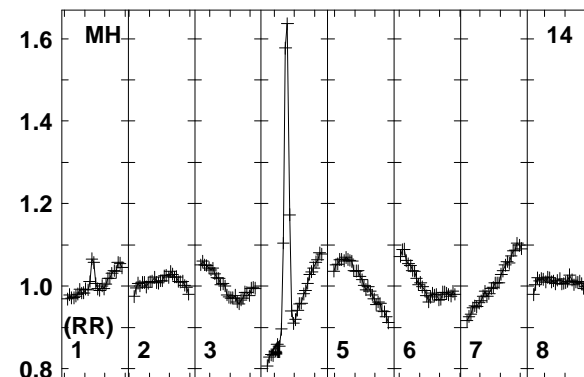
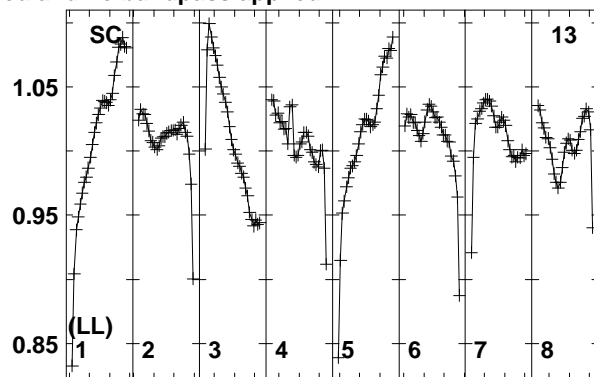
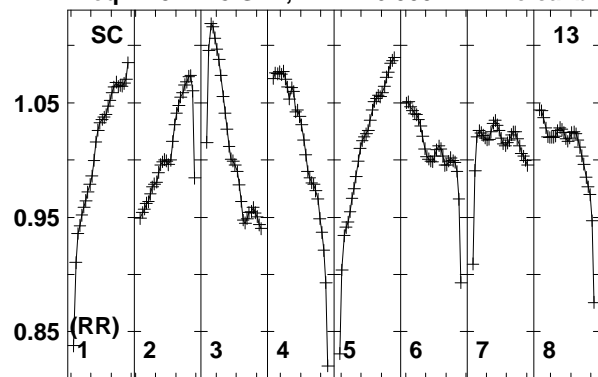
4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: LA (08)
 Timerange: 01/11:50:09 to 01/11:51:59

Plot file version 584 created 08-AUG-2017 09:31:04
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4311543130431350431654318043195432201543230
 FREQ MHz

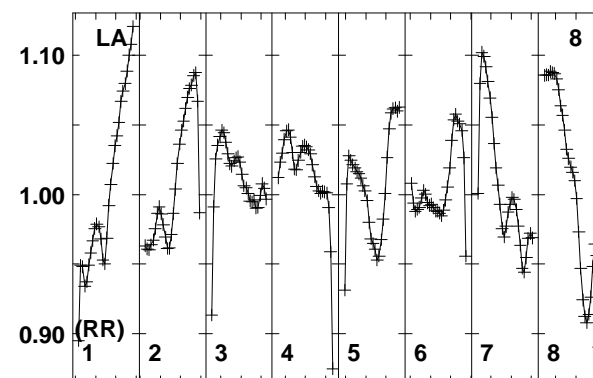
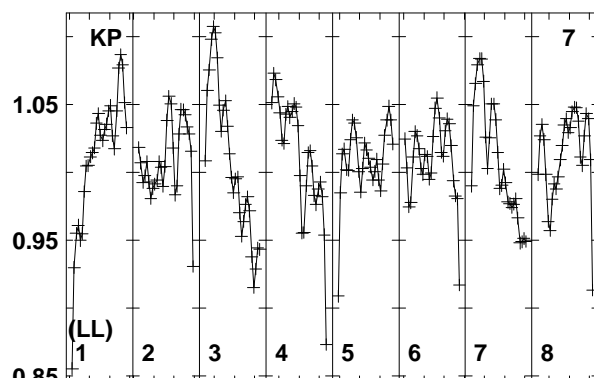
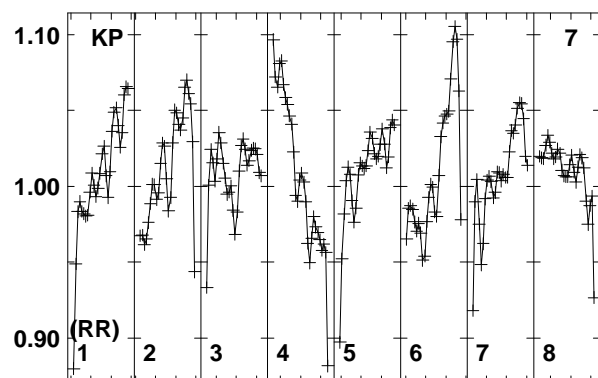
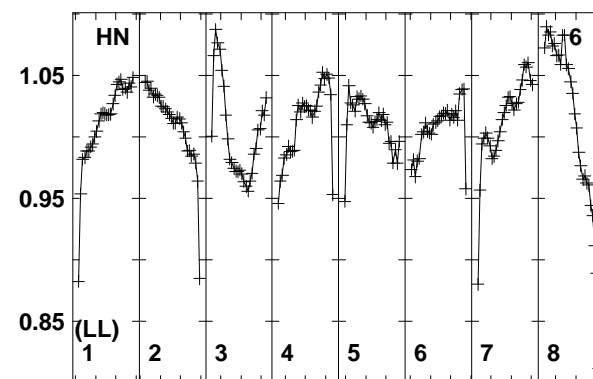
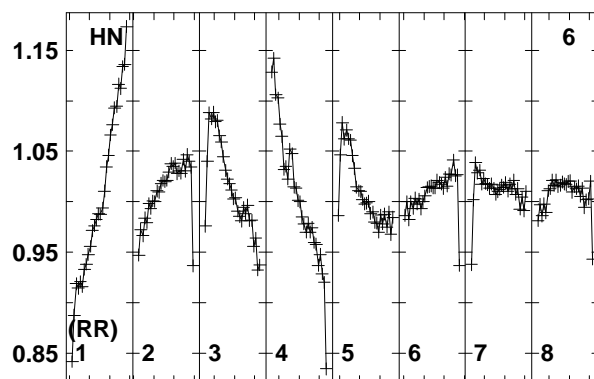
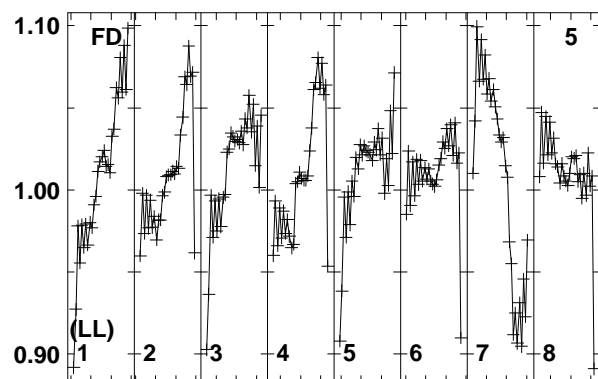
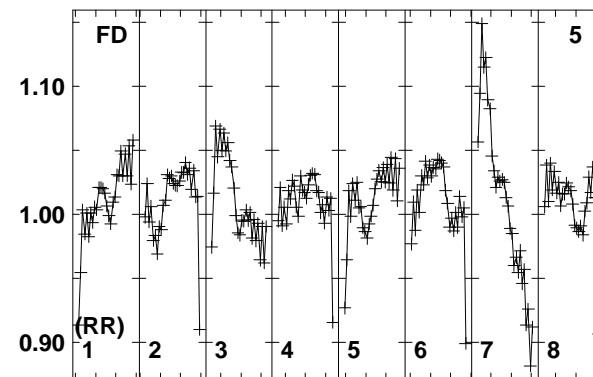
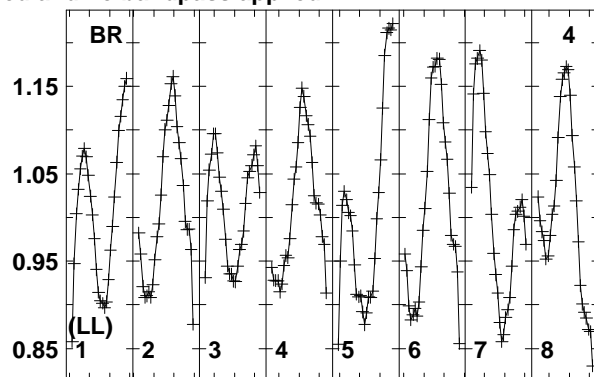
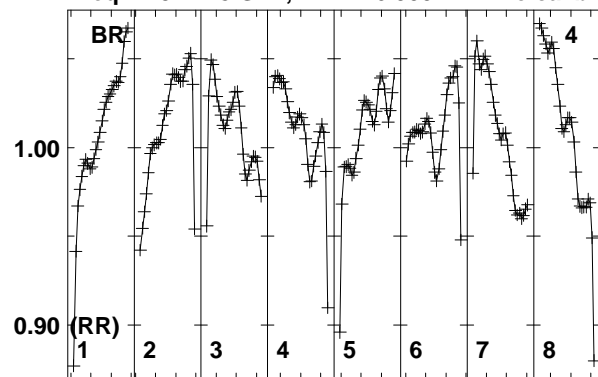
4311543130431350431654318043195432201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: SC (13)
 Timerange: 01/11:50:09 to 01/11:51:59

Plot file version 585 created 08-AUG-2017 09:31:05

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4311543130431350431654318043195432201543230
FREQ MHz

4311543130431350431654318043195432201543230
FREQ MHz

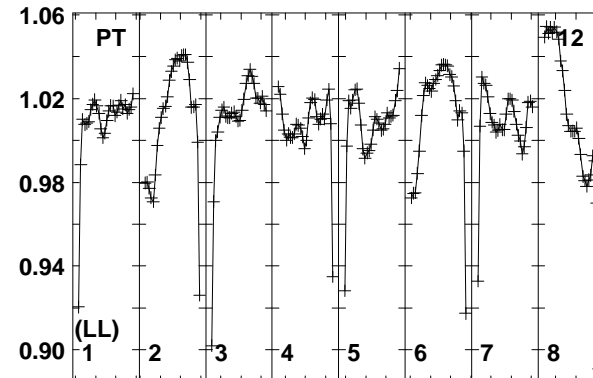
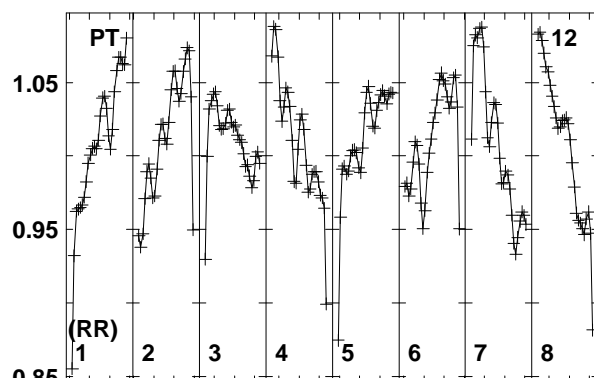
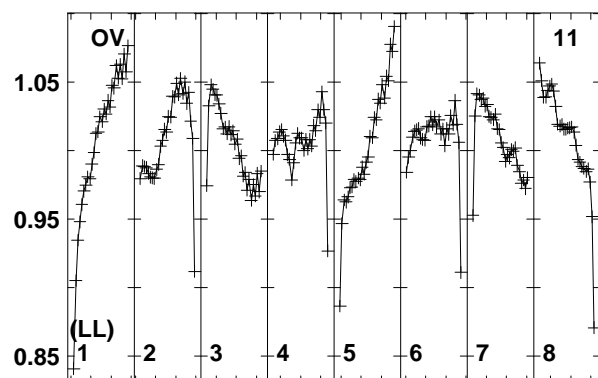
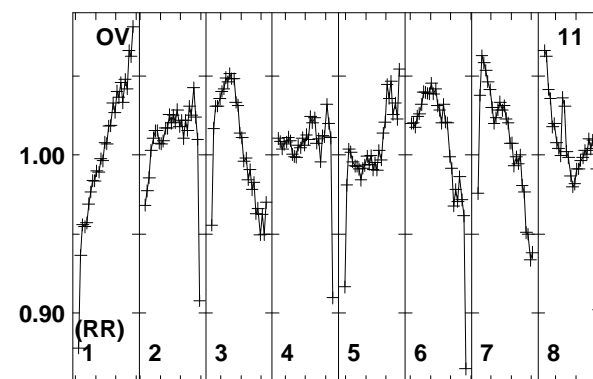
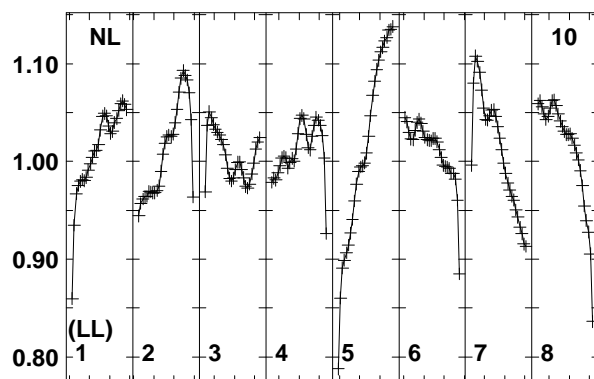
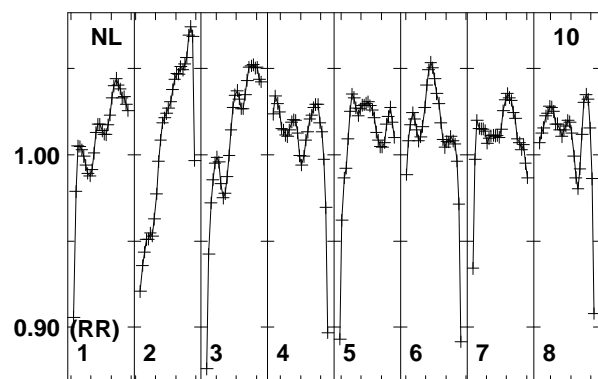
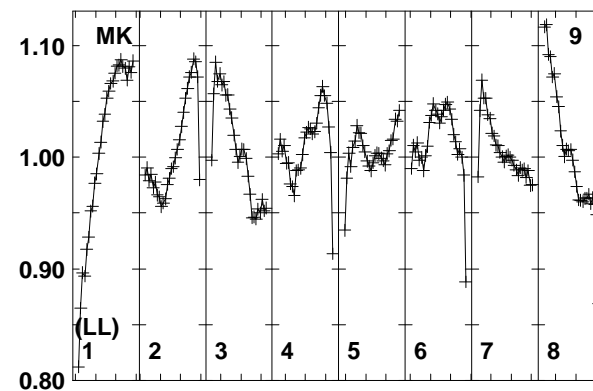
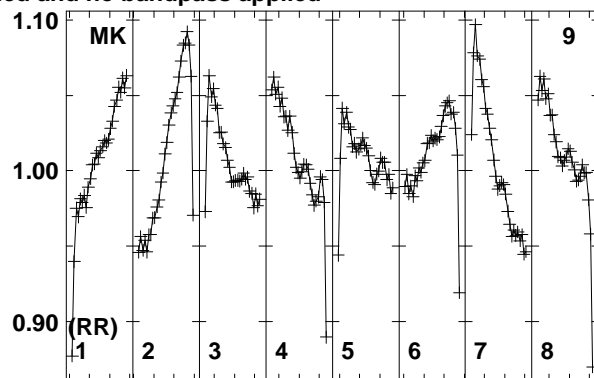
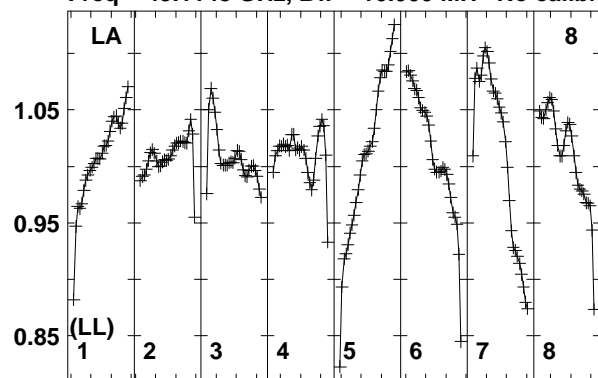
4311543130431350431654318043195432201543230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: BR (04)
Timerange: 01/11:52:20 to 01/12:01:59

Plot file version 586 created 08-AUG-2017 09:31:06

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



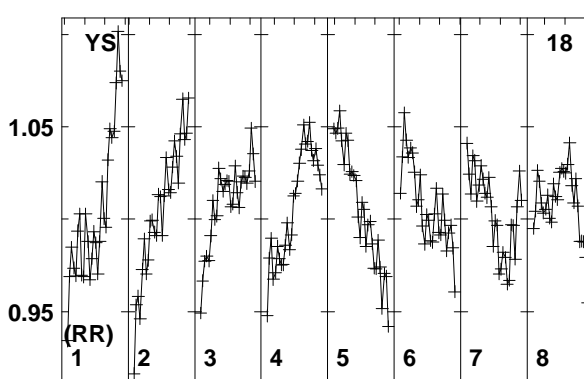
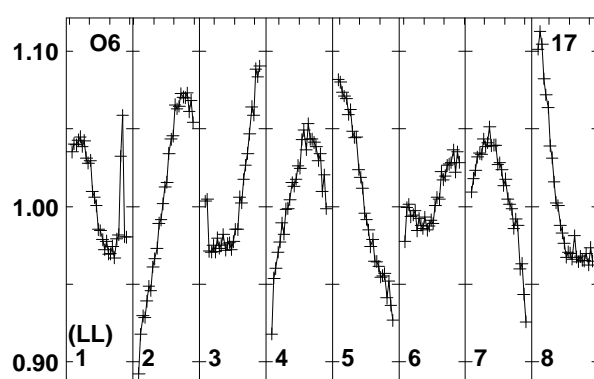
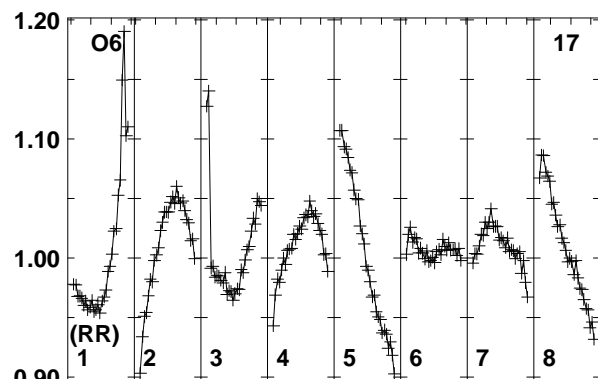
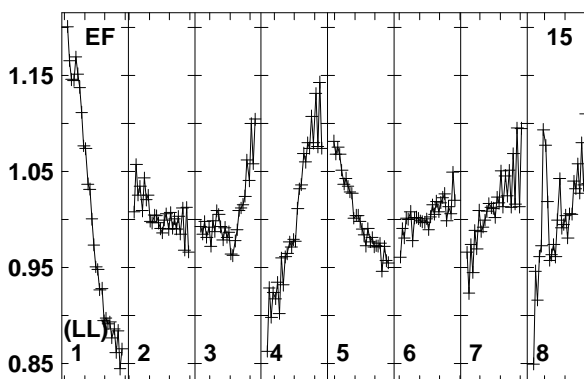
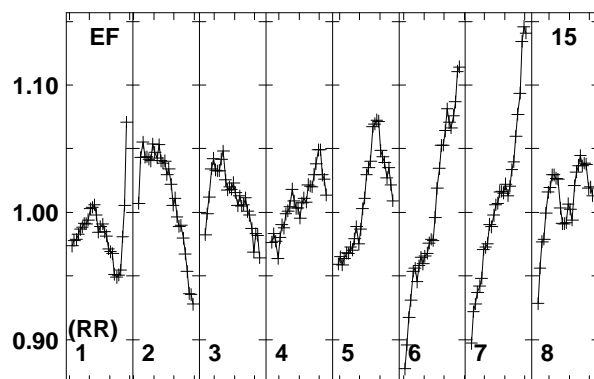
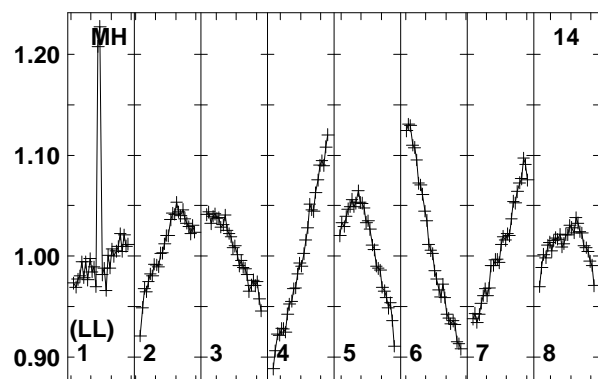
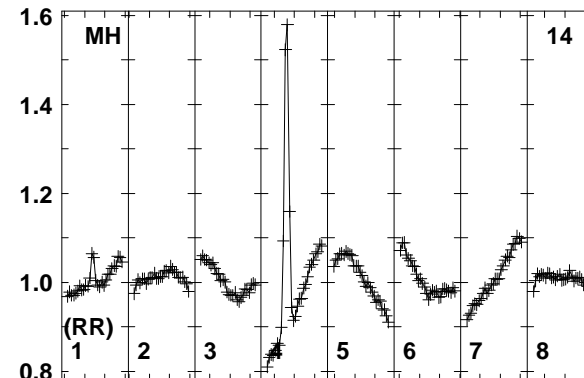
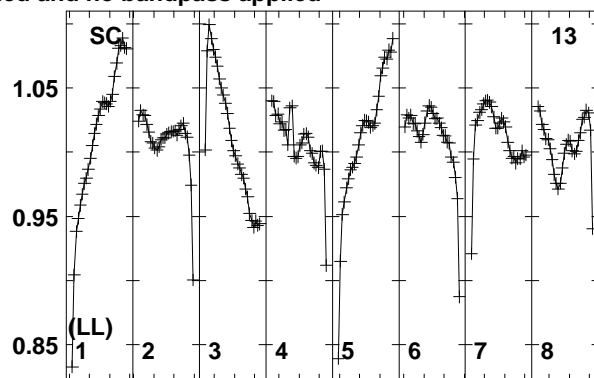
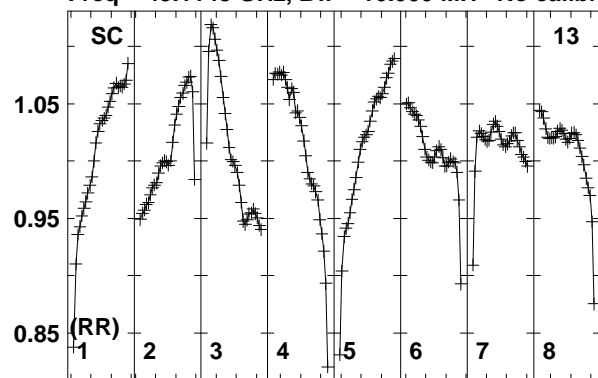
4311543130431350431654318043195432201543230
FREQ MHz

4311543130431350431654318043195432201543230
FREQ MHz

4311543130431350431654318043195432201543230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: LA (08)
Timerange: 01/11:52:20 to 01/12:01:59

Plot file version 587 created 08-AUG-2017 09:31:06
 DA426 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



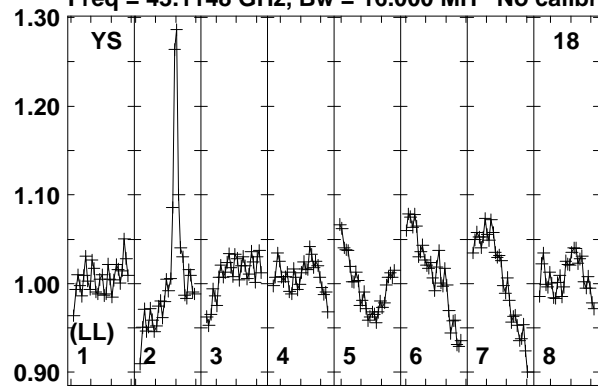
4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: SC (13)
 Timerange: 01/11:52:20 to 01/12:01:59

Plot file version 588 created 08-AUG-2017 09:31:07
DA426 GK050.UVDATA.1
Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

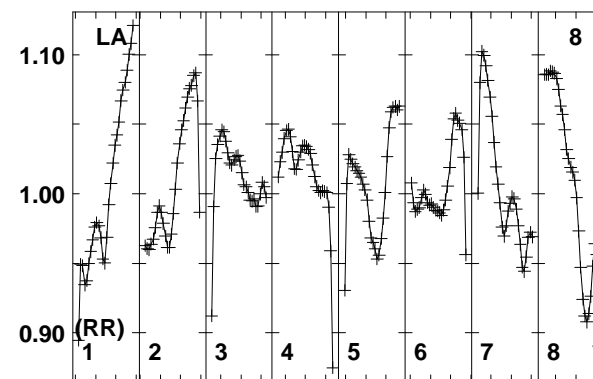
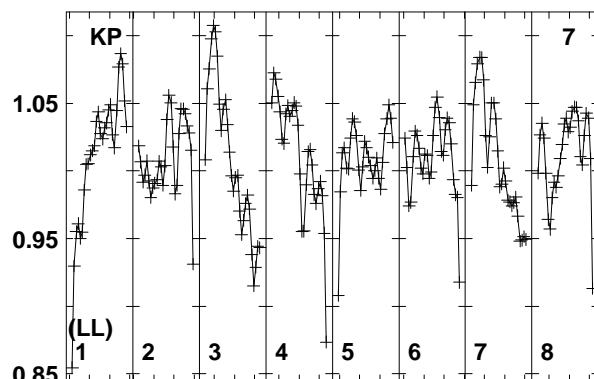
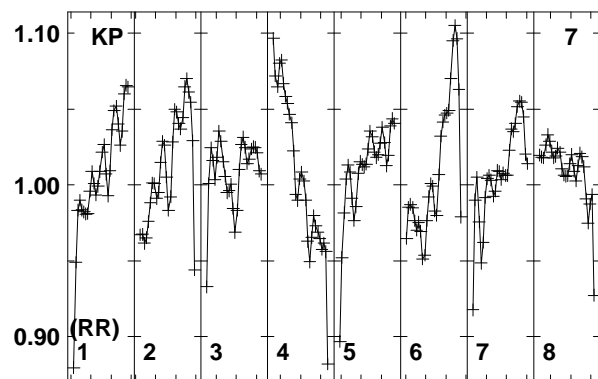
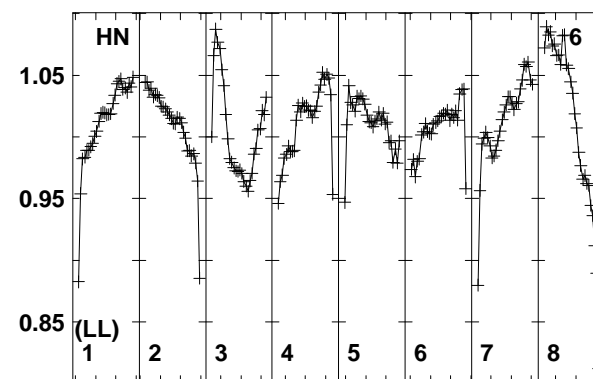
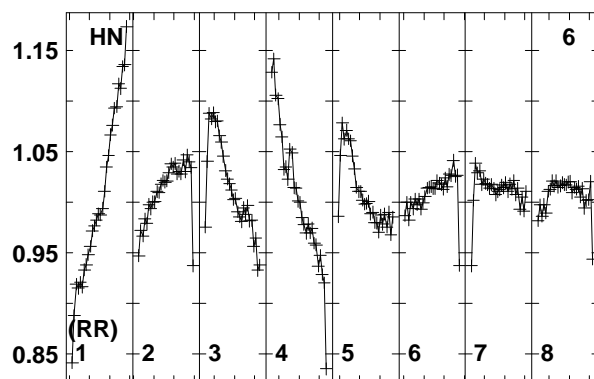
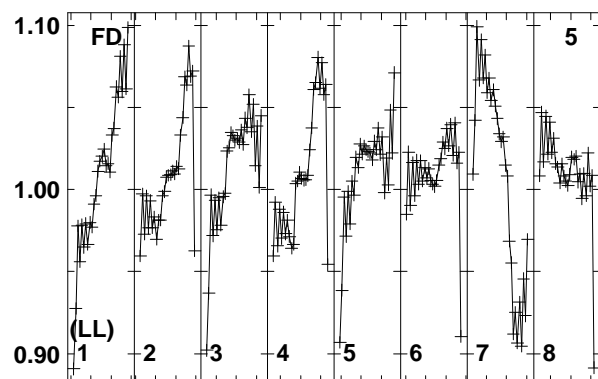
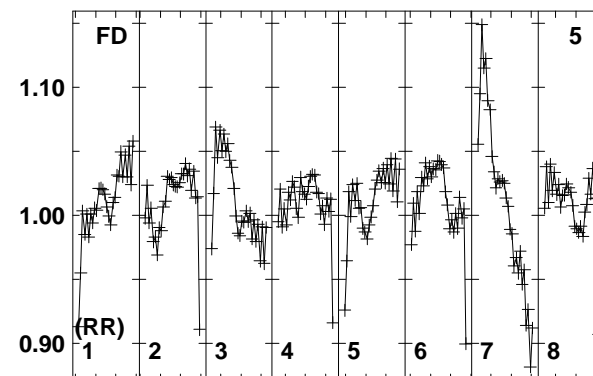
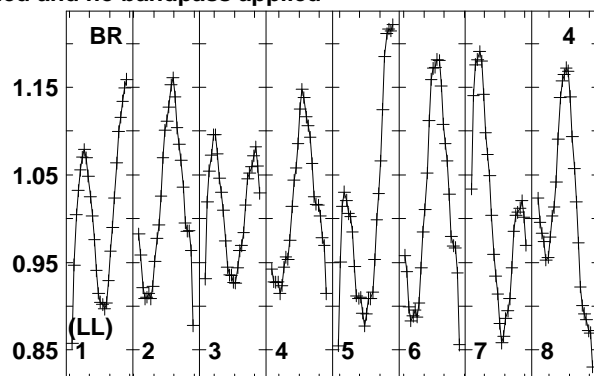
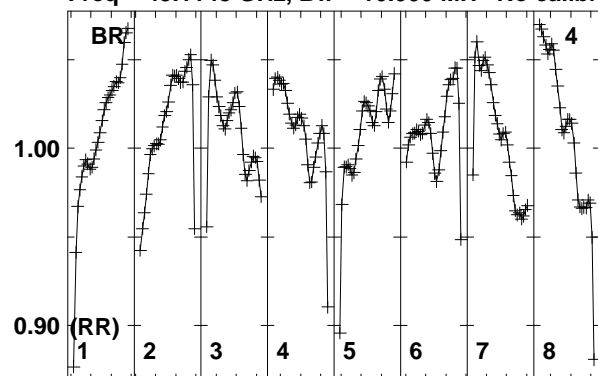


Lower frame: Real Jy
Total-power spectrum Antenna: YS (18)
Timerange: 01/11:52:20 to 01/12:01:59

Plot file version 589 created 08-AUG-2017 09:31:07

3C345 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



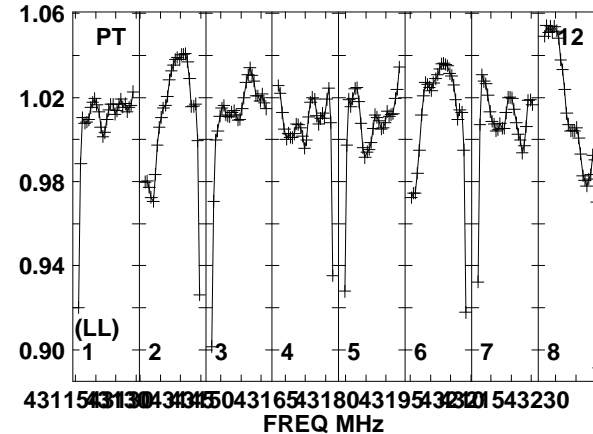
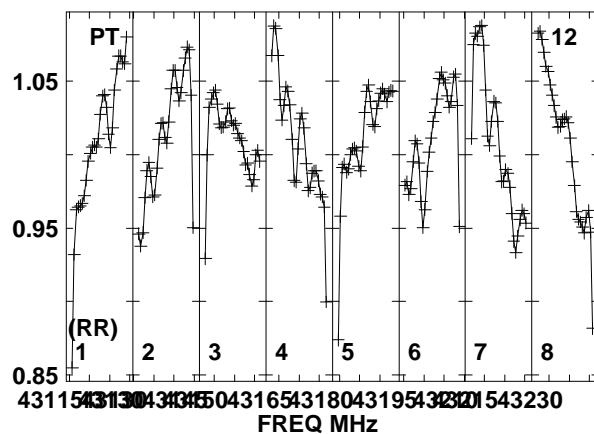
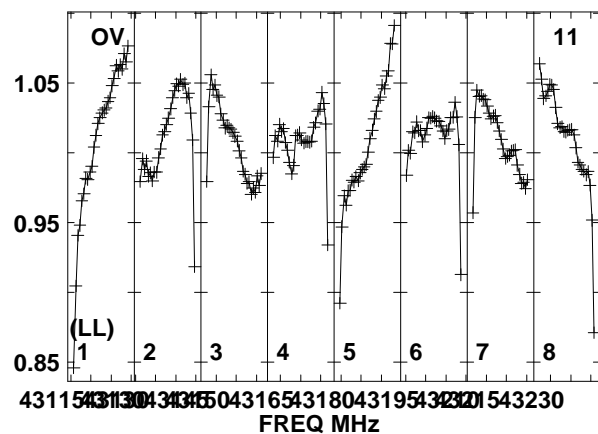
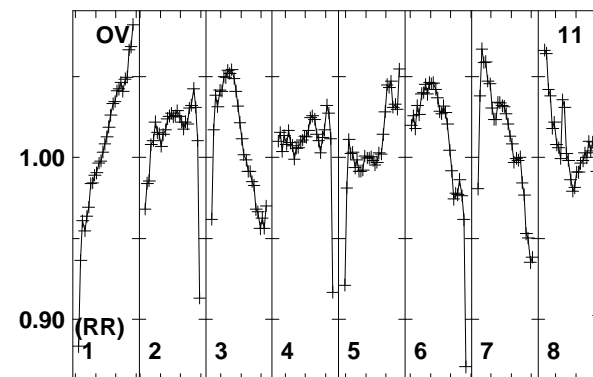
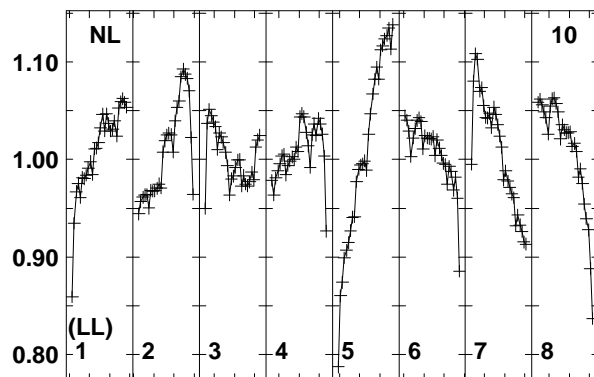
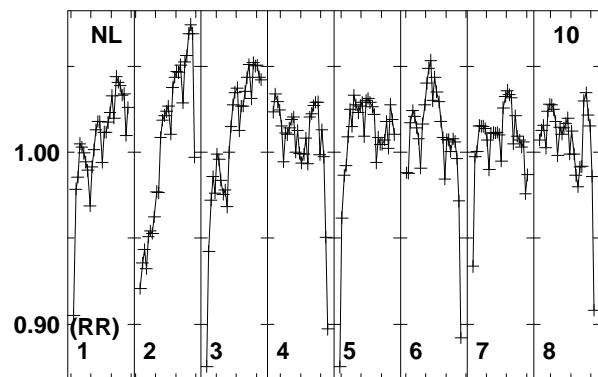
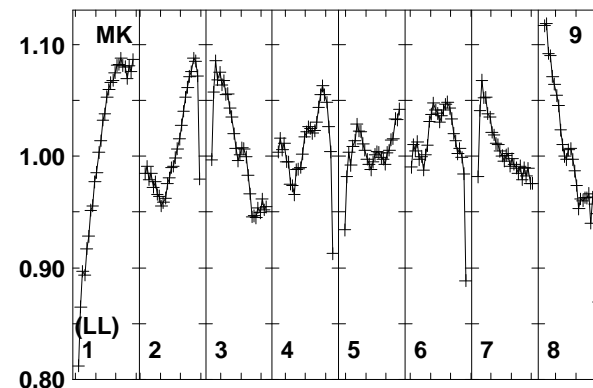
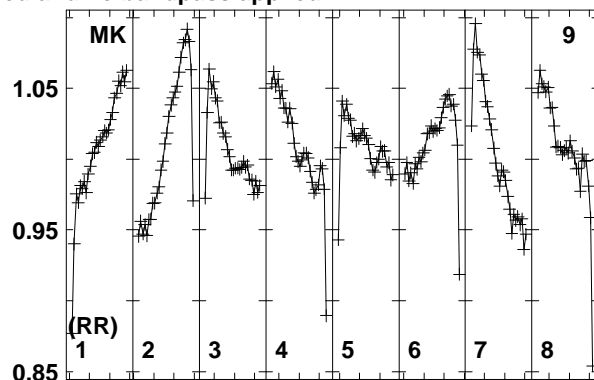
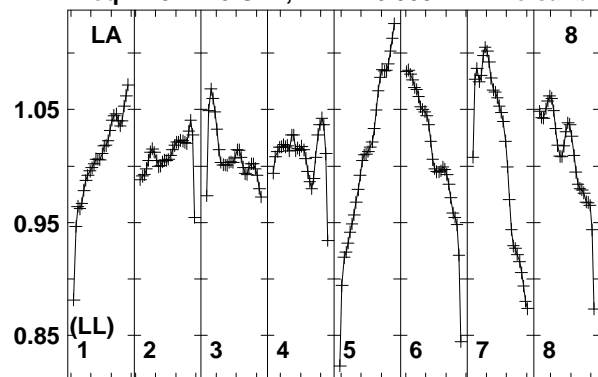
4311543130431350431654318043195432201543230
FREQ MHz

4311543130431350431654318043195432201543230
FREQ MHz

4311543130431350431654318043195432201543230
FREQ MHz

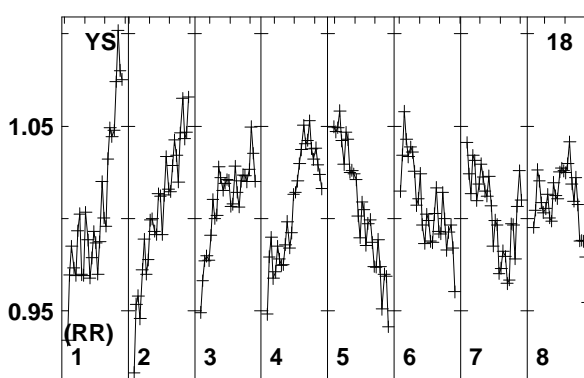
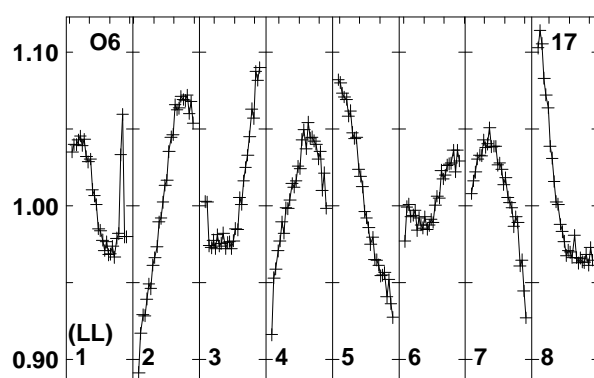
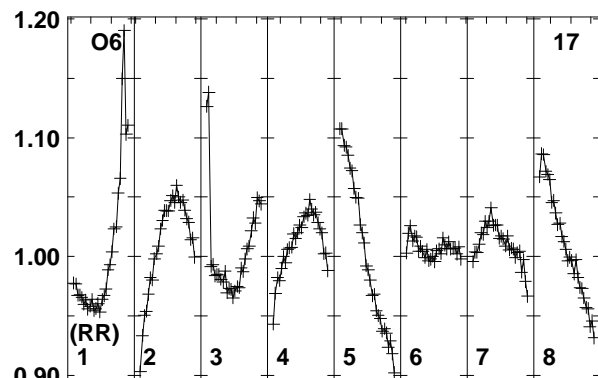
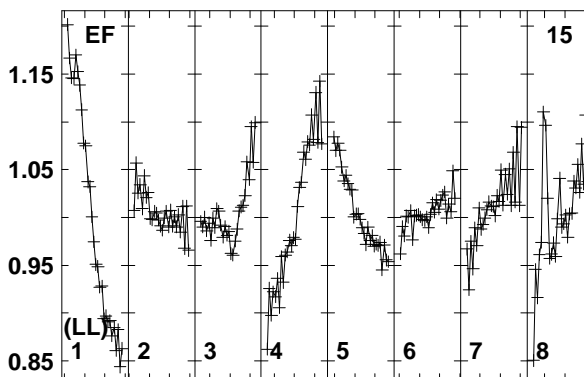
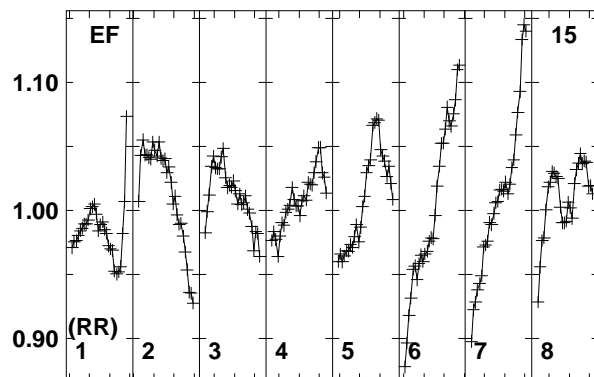
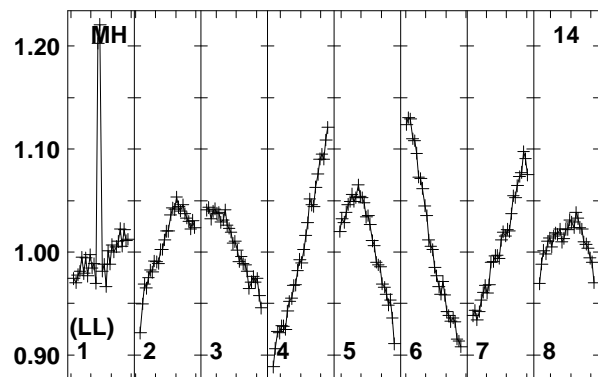
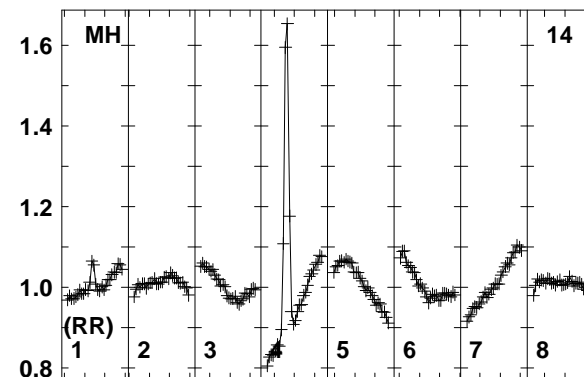
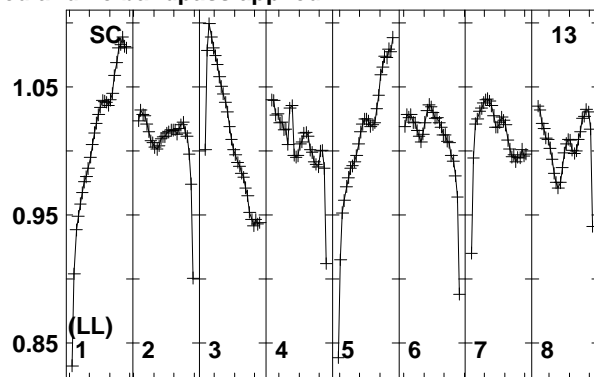
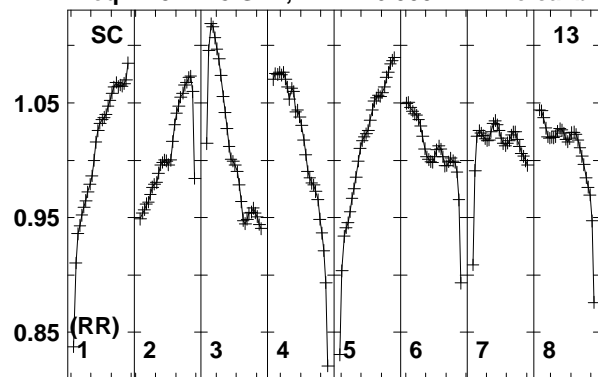
Lower frame: Real Jy
Total-power spectrum Antenna: BR (04)
Timerange: 01/12:02:08 to 01/12:03:59

Plot file version 590 created 08-AUG-2017 09:31:07
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4311543130431315043165431804319543201543230
 FREQ MHz
 Lower frame: Real Jy
 Total-power spectrum Antenna: LA (08)
 Timerange: 01/12:02:08 to 01/12:03:59

Plot file version 591 created 08-AUG-2017 09:31:08
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



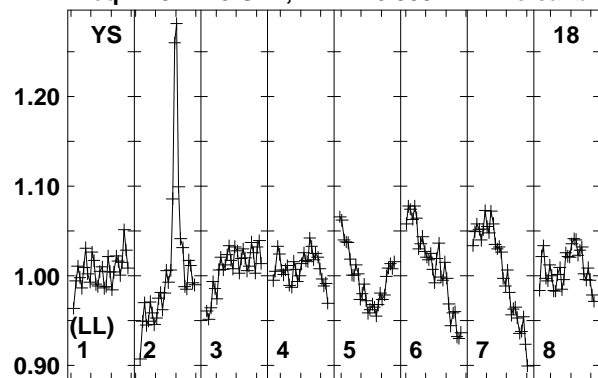
4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: SC (13)
 Timerange: 01/12:02:08 to 01/12:03:59

Plot file version 592 created 08-AUG-2017 09:31:08
3C345 GK050.UVDATA.1
Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

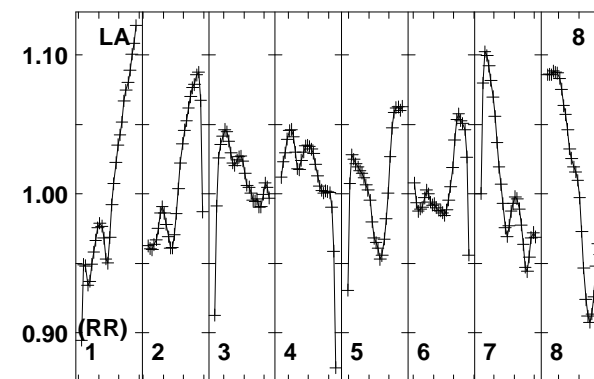
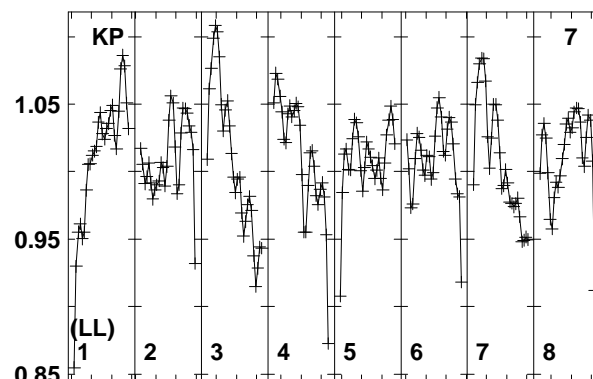
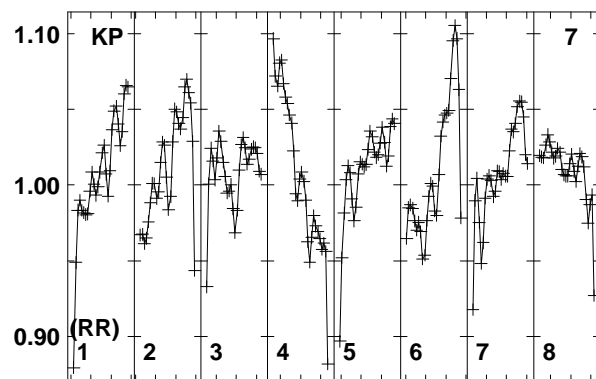
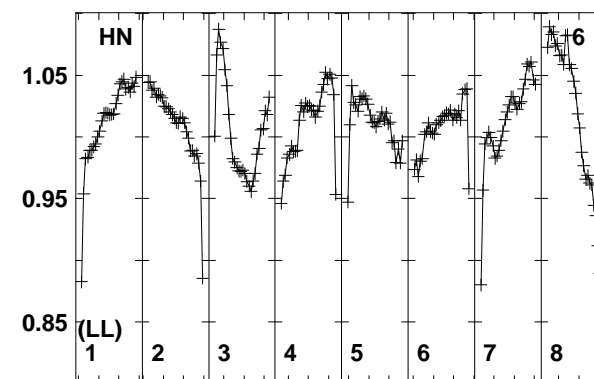
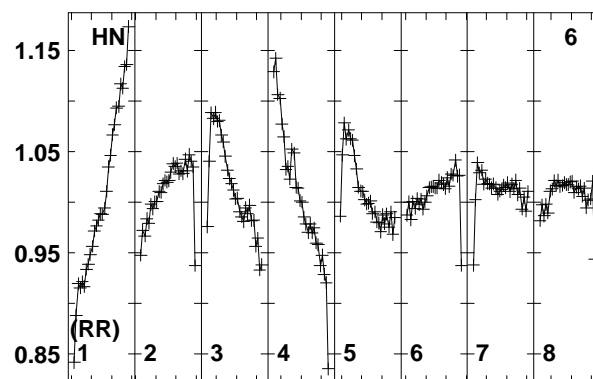
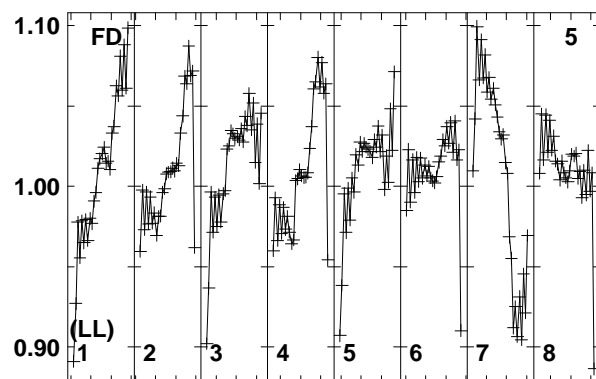
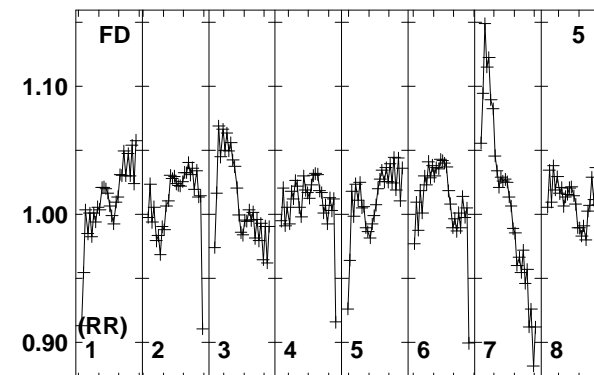
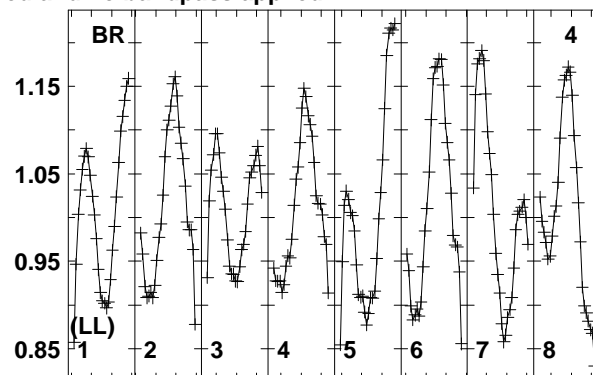
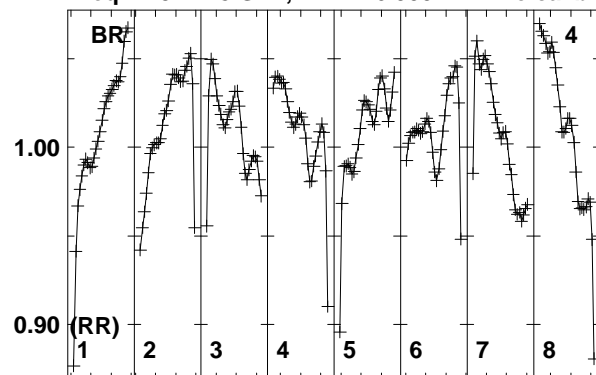


Lower frame: Real Jy
Total-power spectrum Antenna: YS (18)
Timerange: 01/12:02:08 to 01/12:03:59

Plot file version 593 created 08-AUG-2017 09:31:09

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4311543130431350431654318043195432201543230
FREQ MHz

4311543130431350431654318043195432201543230
FREQ MHz

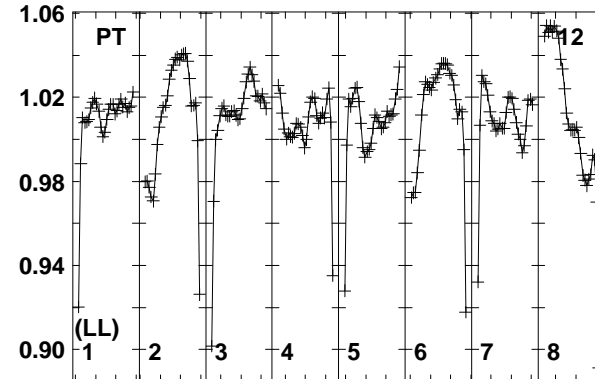
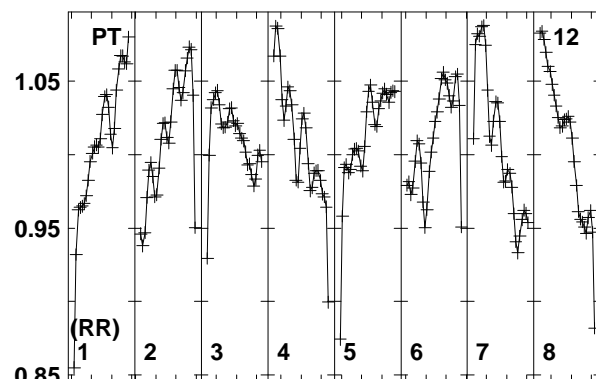
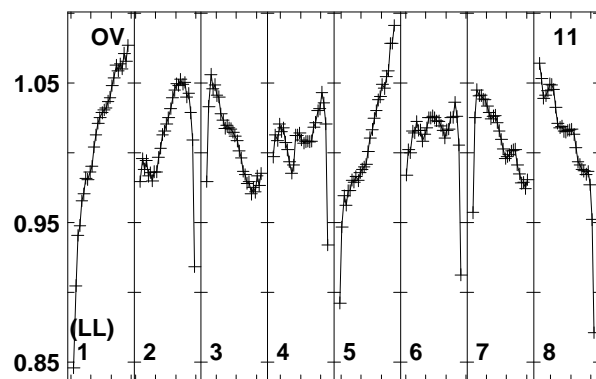
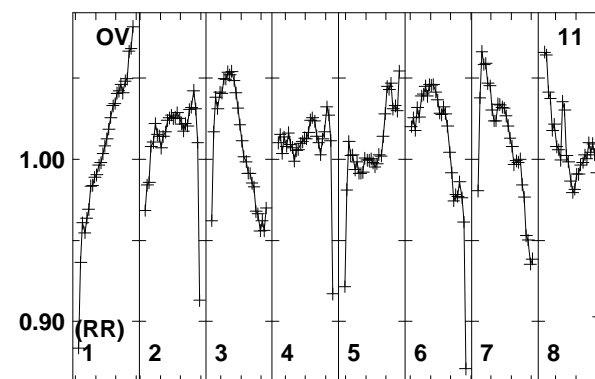
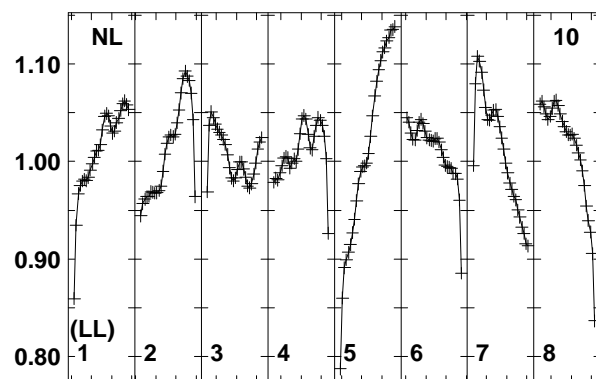
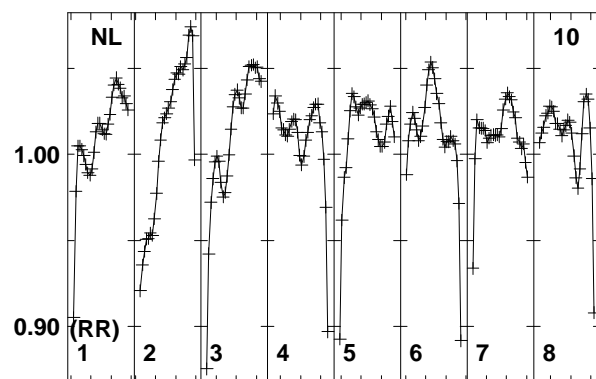
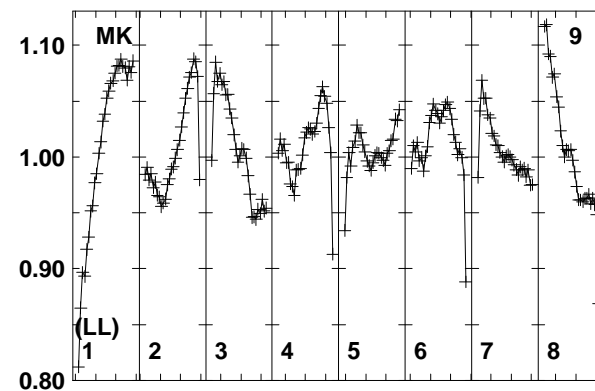
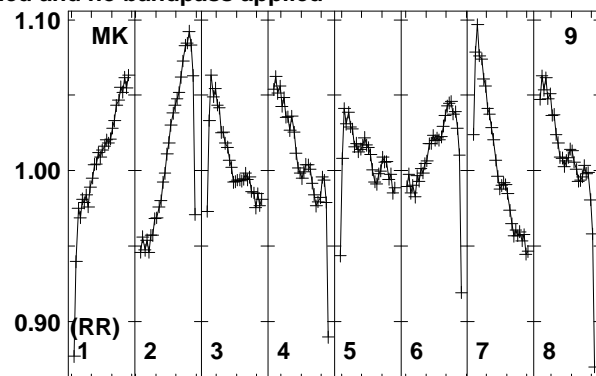
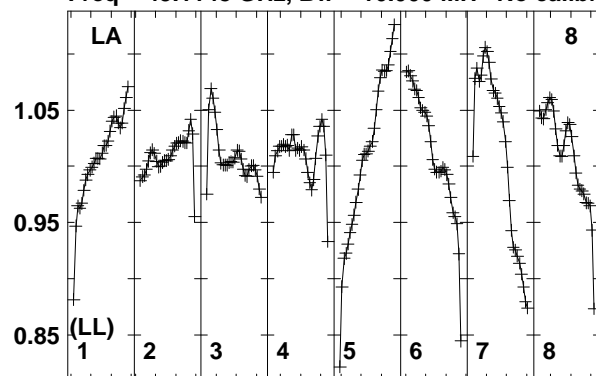
4311543130431350431654318043195432201543230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: BR (04)
Timerange: 01/12:04:20 to 01/12:14:00

Plot file version 594 created 08-AUG-2017 09:31:09

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



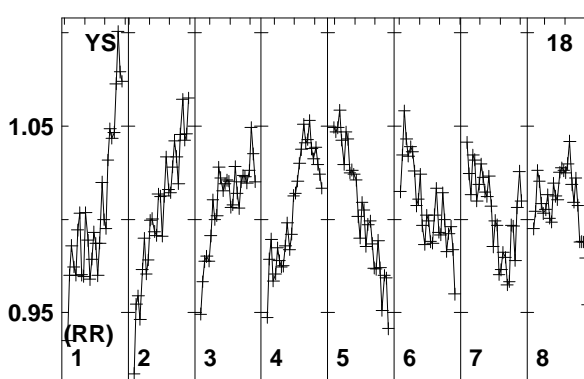
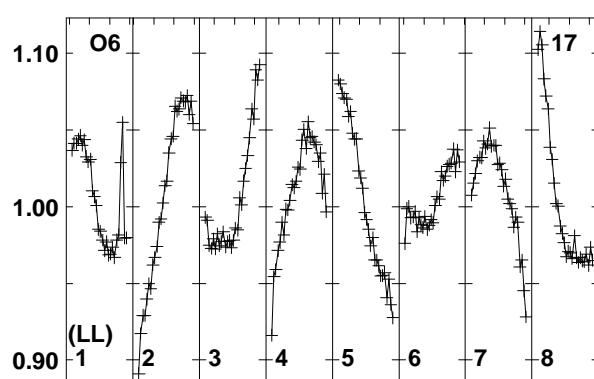
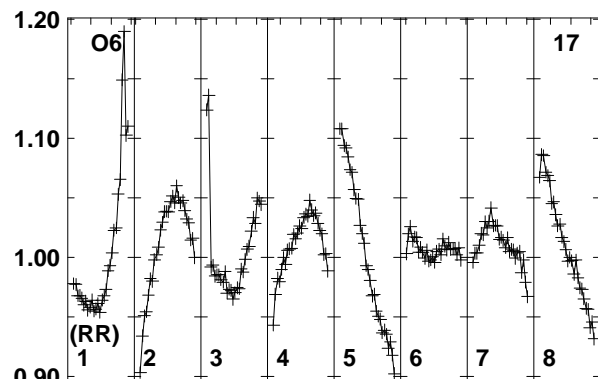
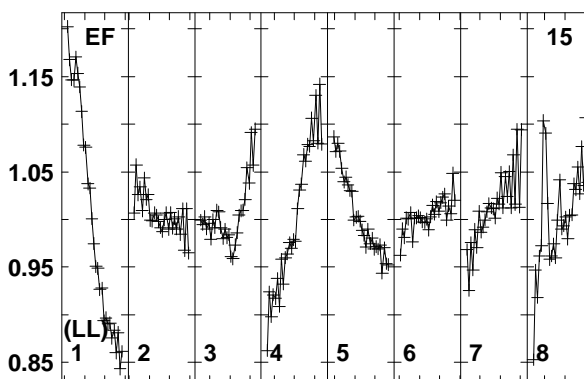
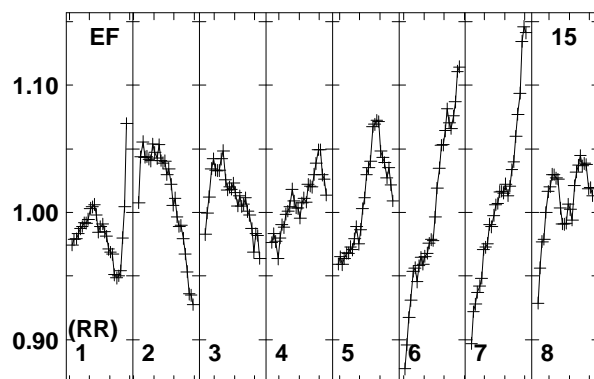
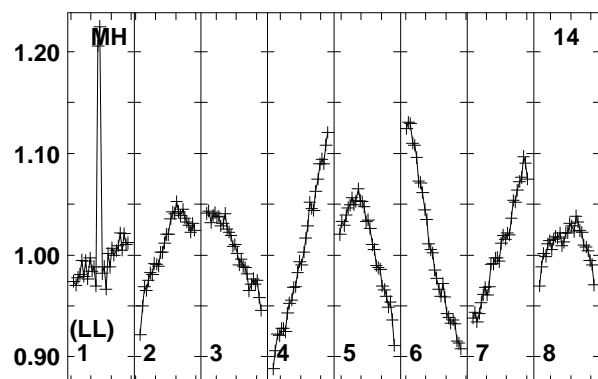
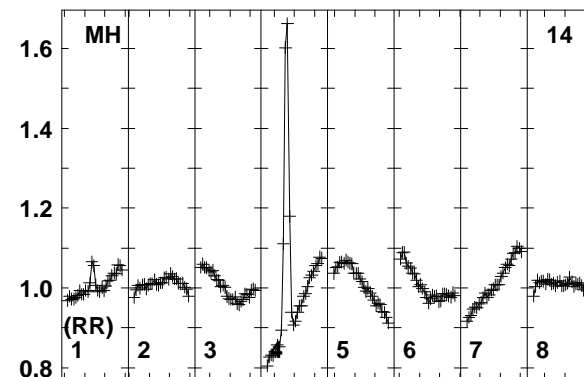
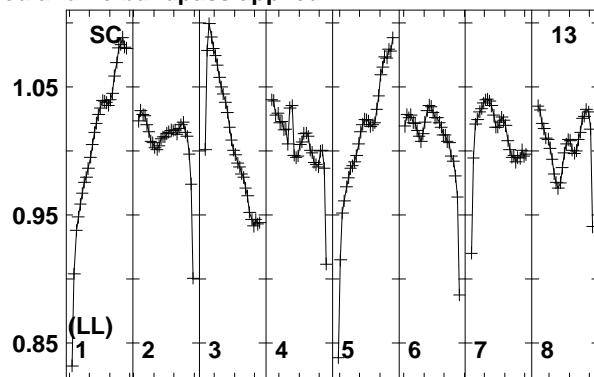
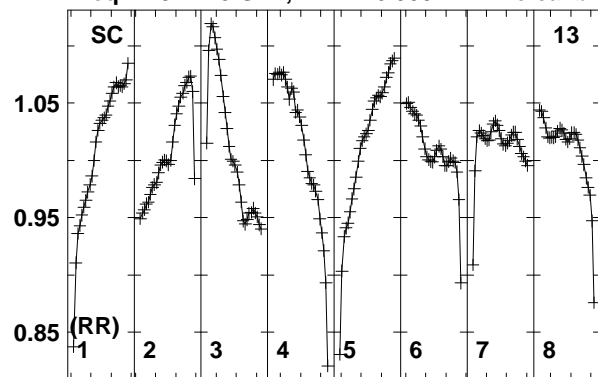
4311543130431350431654318043195432201543230
FREQ MHz

4311543130431350431654318043195432201543230
FREQ MHz

4311543130431350431654318043195432201543230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: LA (08)
Timerange: 01/12:04:20 to 01/12:14:00

Plot file version 595 created 08-AUG-2017 09:31:10
 DA426 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



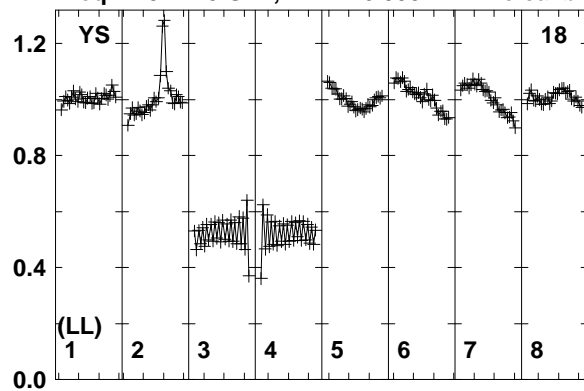
4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

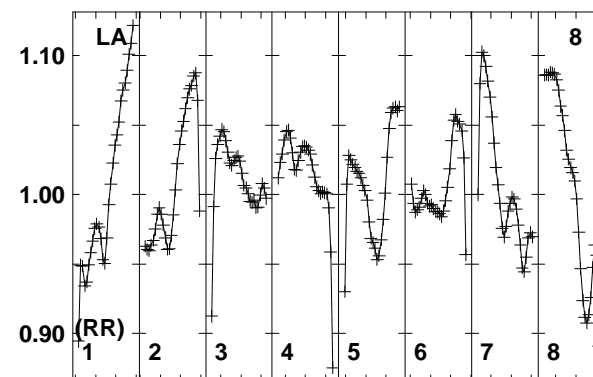
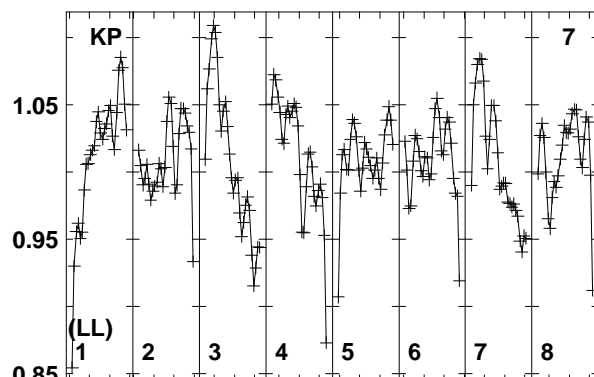
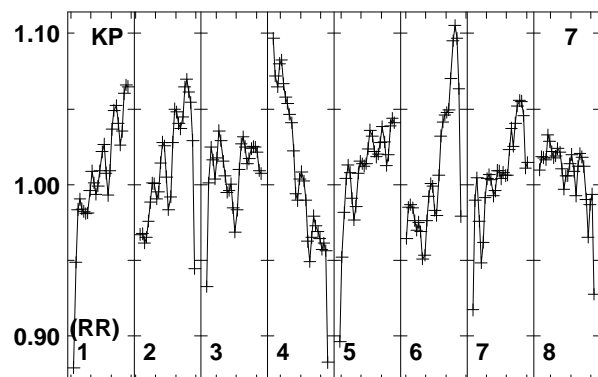
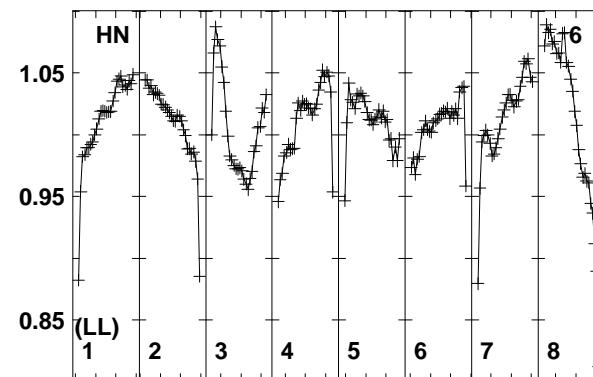
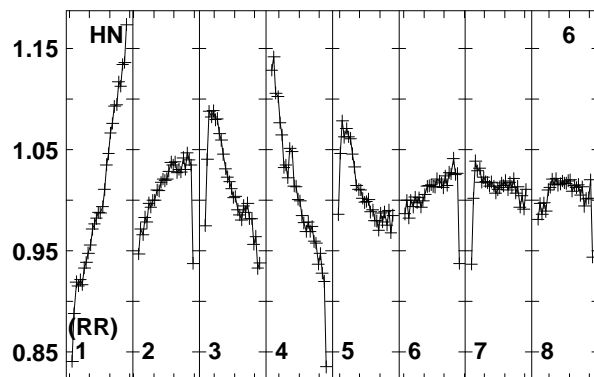
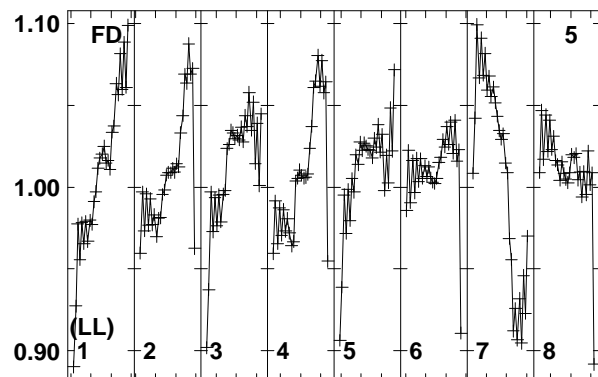
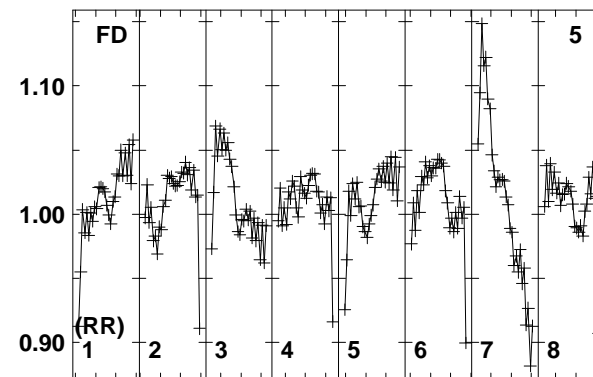
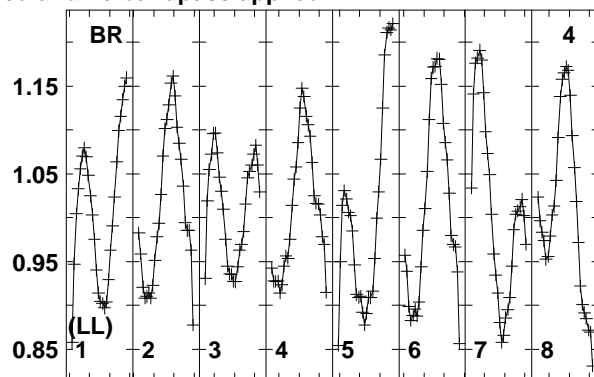
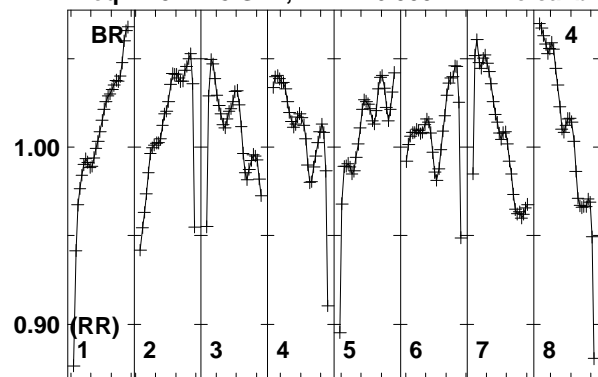
Lower frame: Real Jy
 Total-power spectrum Antenna: SC (13)
 Timerange: 01/12:04:20 to 01/12:14:00

Plot file version 596 created 08-AUG-2017 09:31:10
DA426 GK050.UVDATA.1
Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
Total-power spectrum Antenna: YS (18)
Timerange: 01/12:04:20 to 01/12:14:00

Plot file version 597 created 08-AUG-2017 09:31:11
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

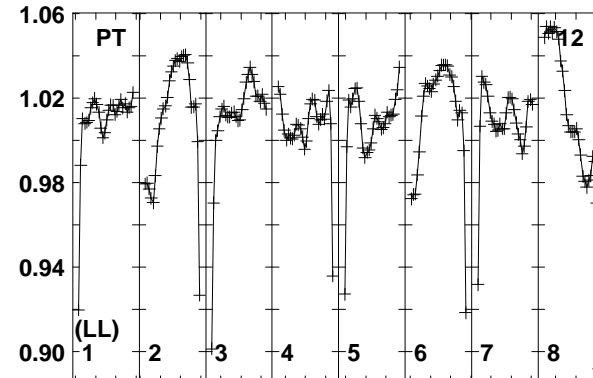
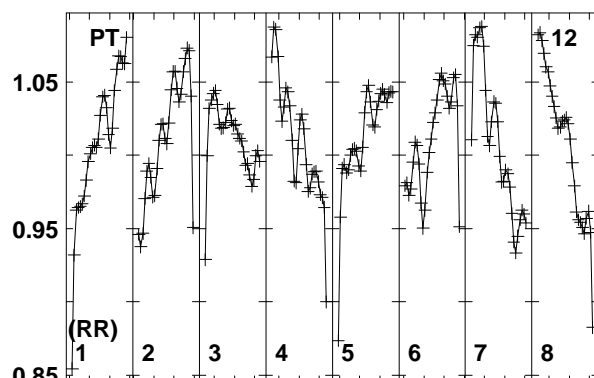
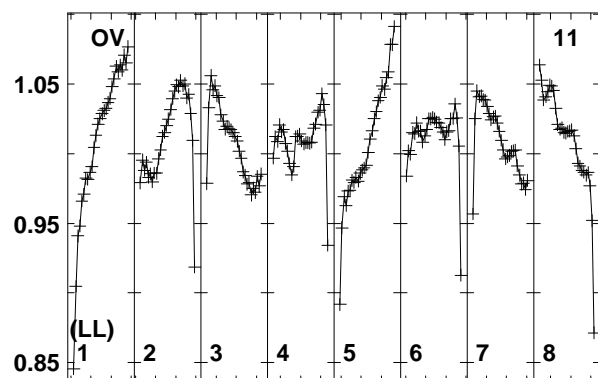
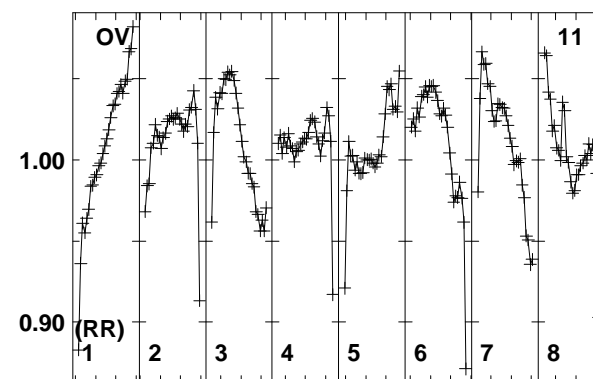
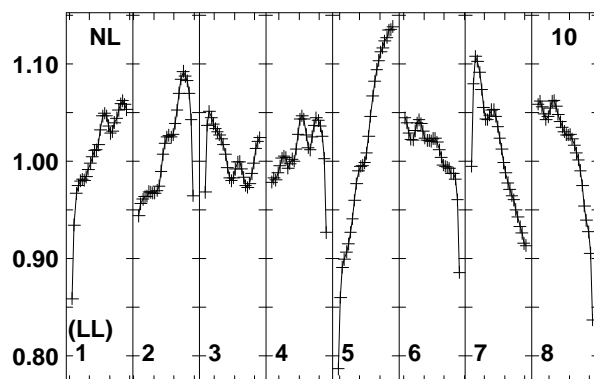
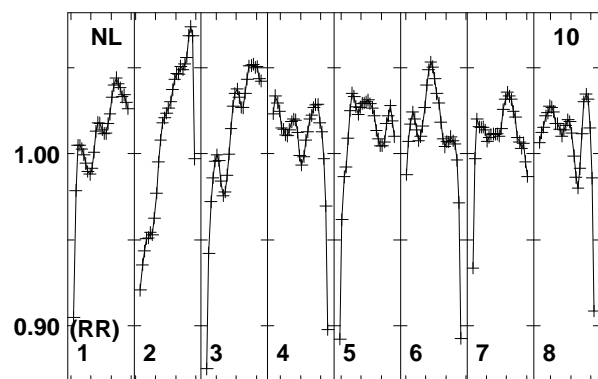
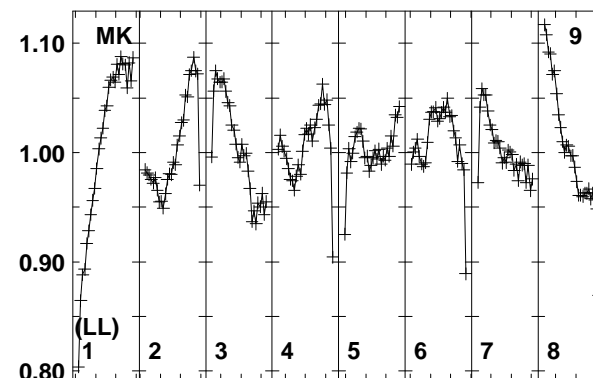
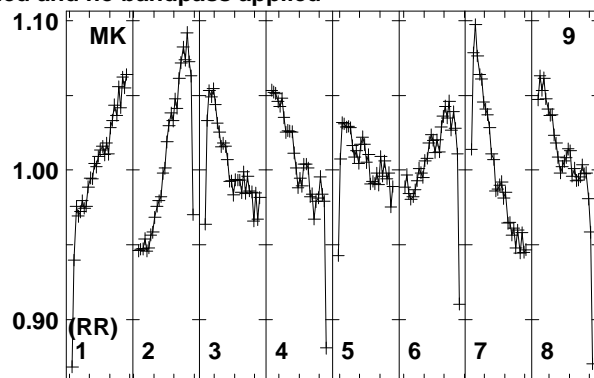
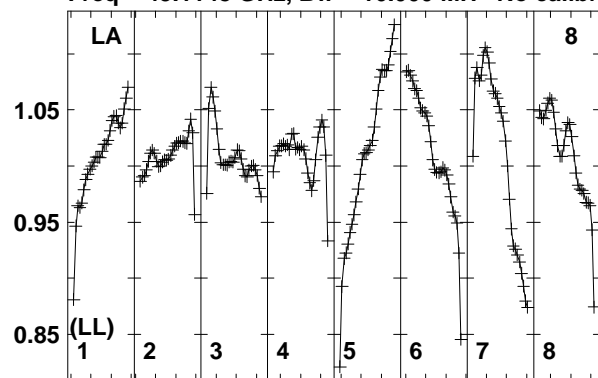
4311543130431350431654318043195432201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: BR (04)
 Timerange: 01/12:14:09 to 01/12:15:59

Plot file version 598 created 08-AUG-2017 09:31:11

3C345 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



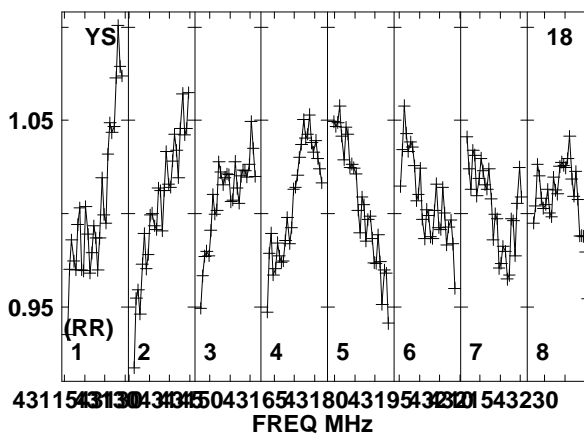
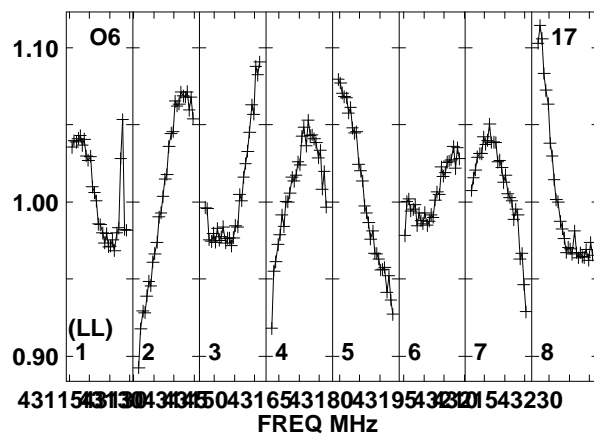
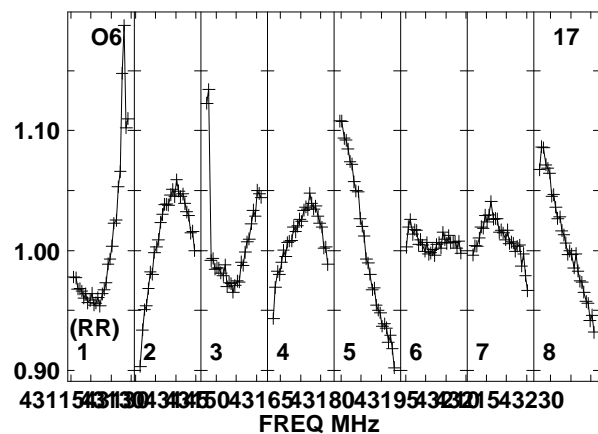
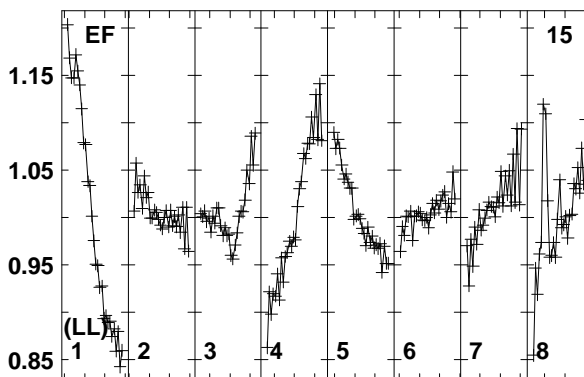
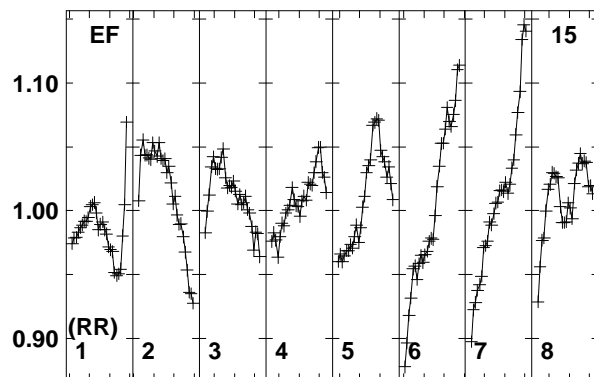
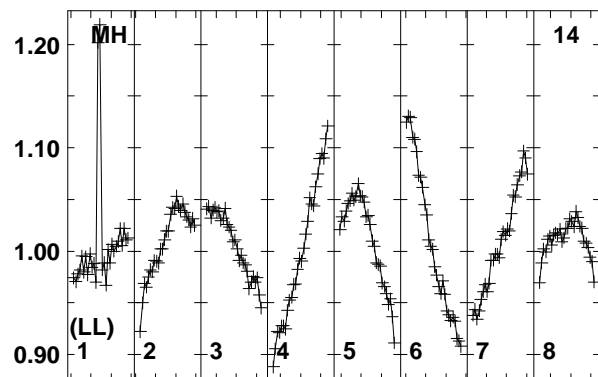
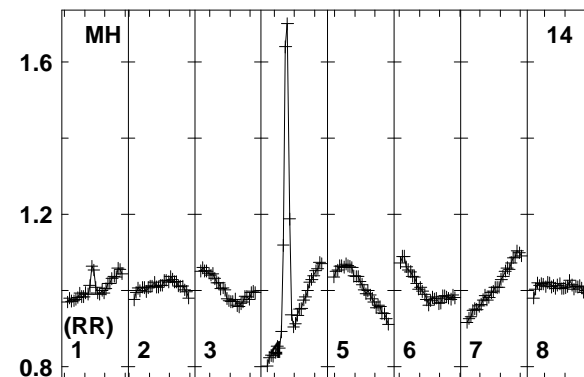
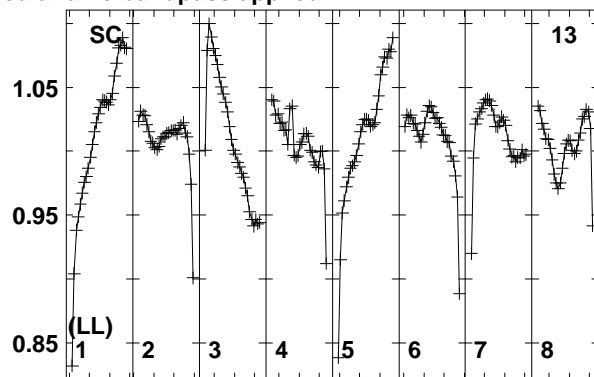
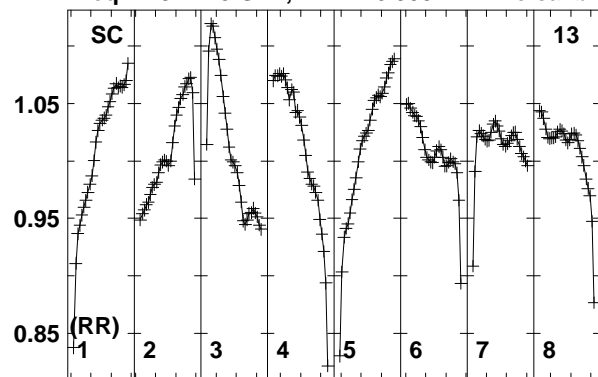
4311543130431350431654318043195432201543230
FREQ MHz

4311543130431350431654318043195432201543230
FREQ MHz

4311543130431350431654318043195432201543230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: LA (08)
Timerange: 01/12:14:09 to 01/12:15:59

Plot file version 599 created 08-AUG-2017 09:31:11
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

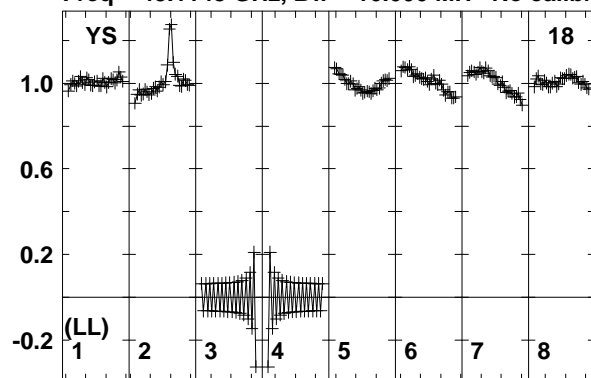


4311543130431350431654318043195432201543230
 FREQ MHz
 Lower frame: Real Jy
 Total-power spectrum Antenna: SC (13)
 Timerange: 01/12:14:09 to 01/12:15:59

Plot file version 600 created 08-AUG-2017 09:31:12

3C345 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

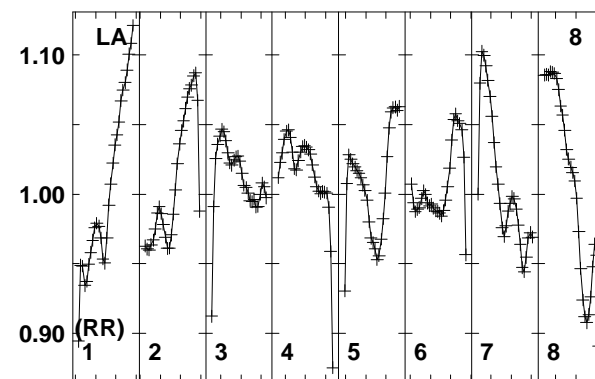
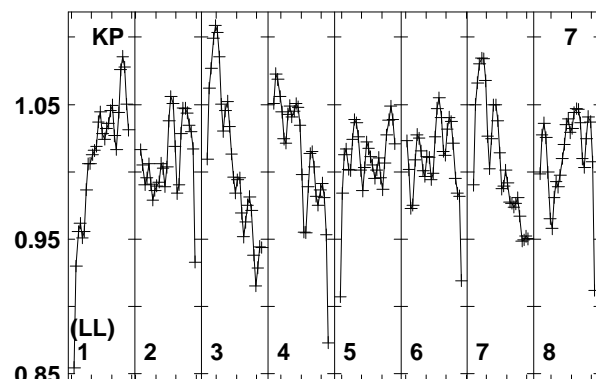
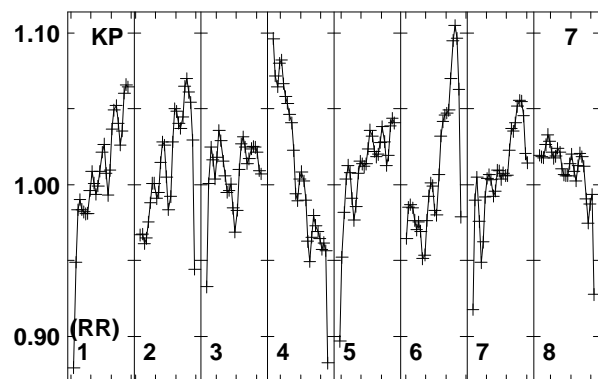
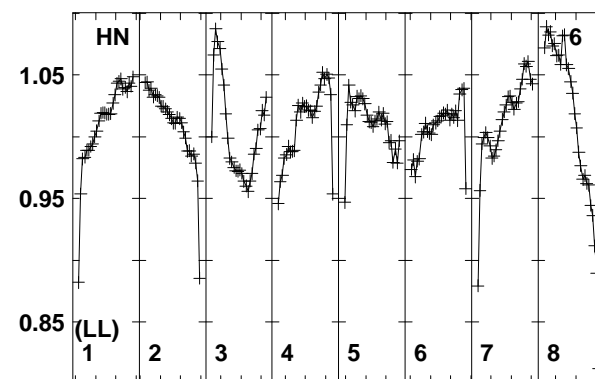
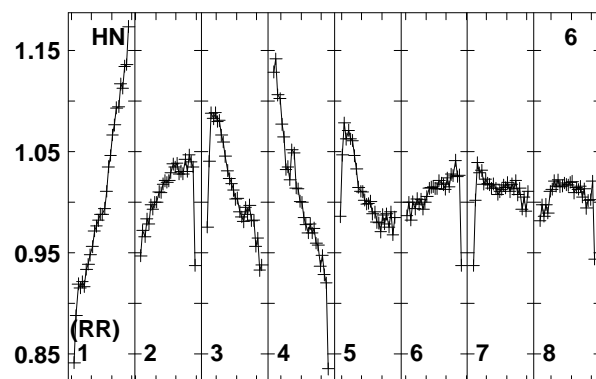
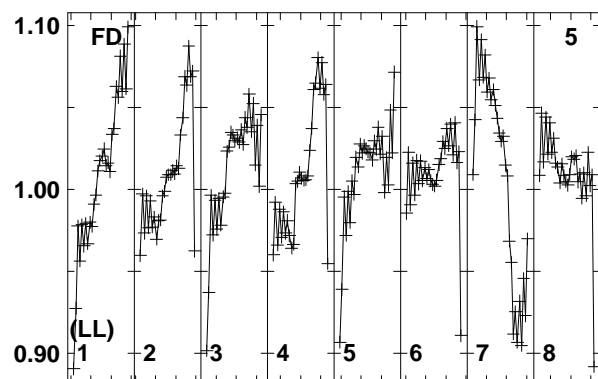
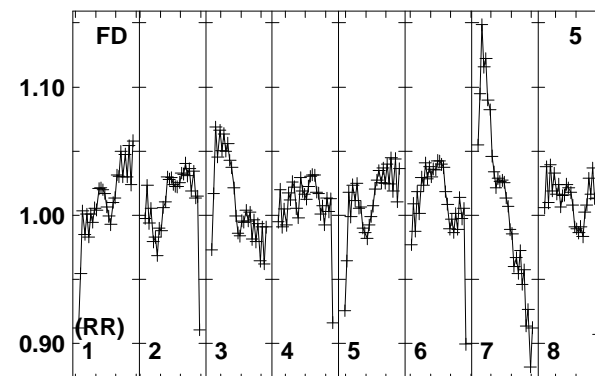
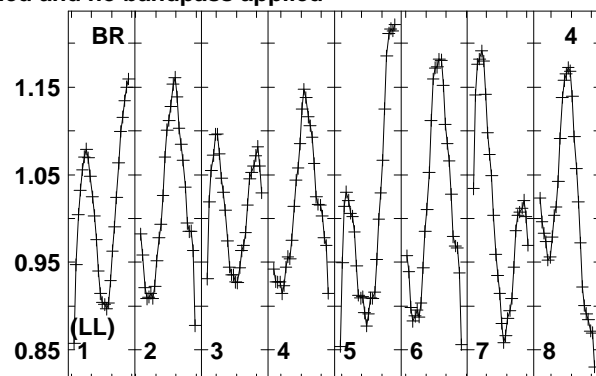
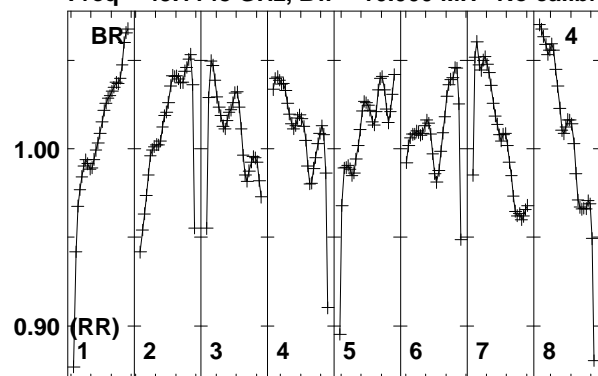


Lower frame: Real Jy
Total-power spectrum Antenna: YS (18)
Timerange: 01/12:14:09 to 01/12:15:59

Plot file version 601 created 08-AUG-2017 09:31:12

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



4311543130431350431654318043195432201543230
FREQ MHz

4311543130431350431654318043195432201543230
FREQ MHz

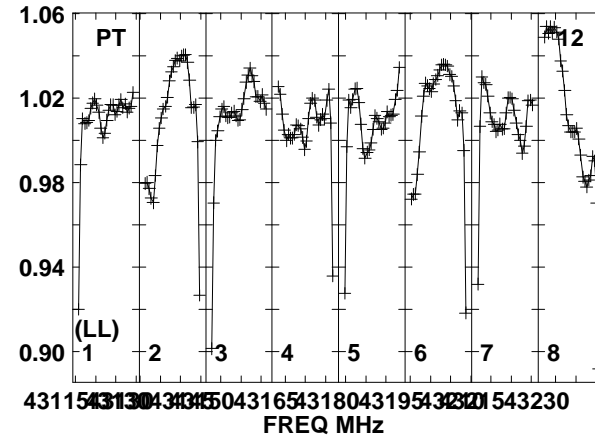
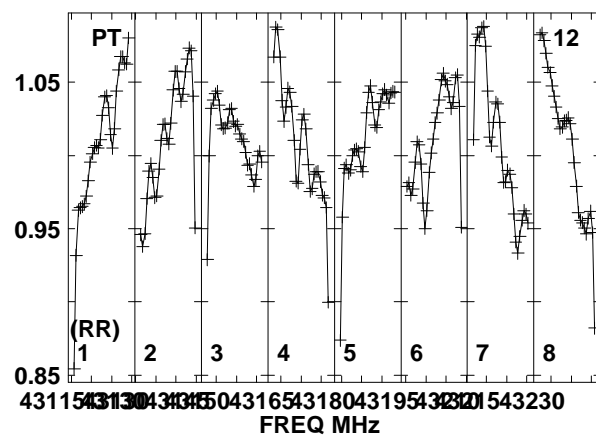
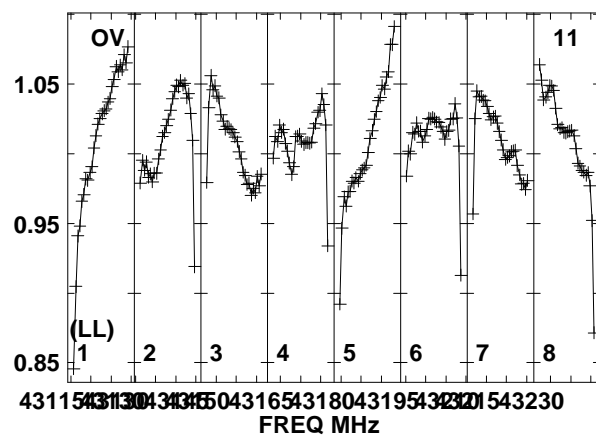
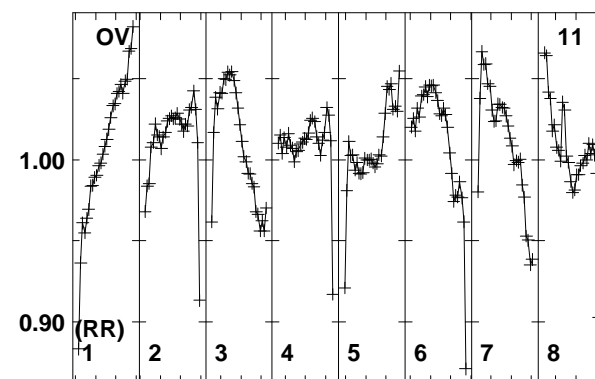
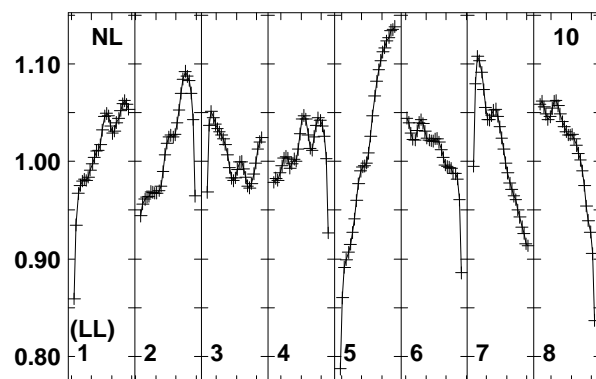
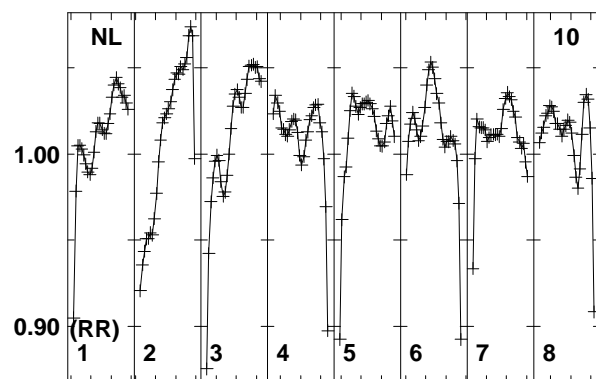
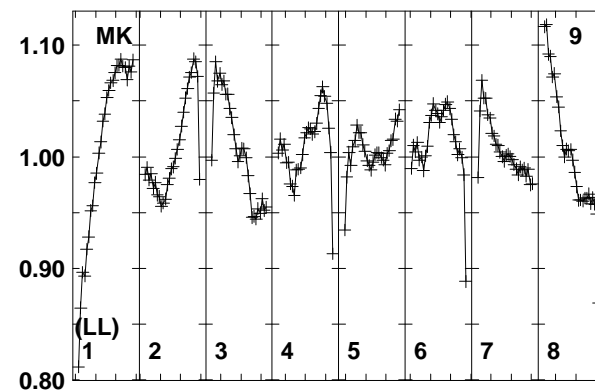
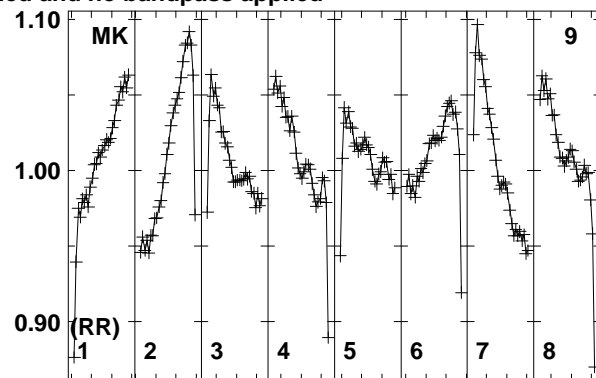
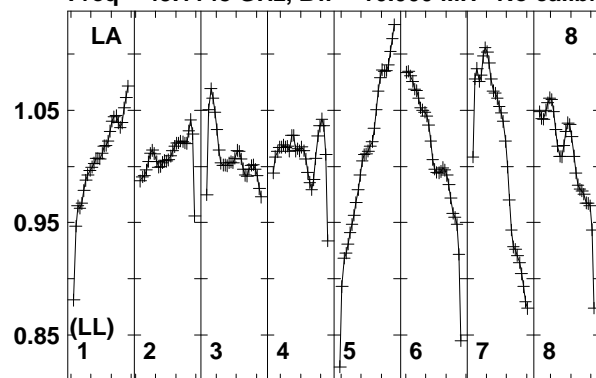
4311543130431350431654318043195432201543230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: BR (04)
Timerange: 01/12:16:20 to 01/12:25:59

Plot file version 602 created 08-AUG-2017 09:31:13

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



43115431304313150431654318043195432201543230
FREQ MHz

43115431304313150431654318043195432201543230
FREQ MHz

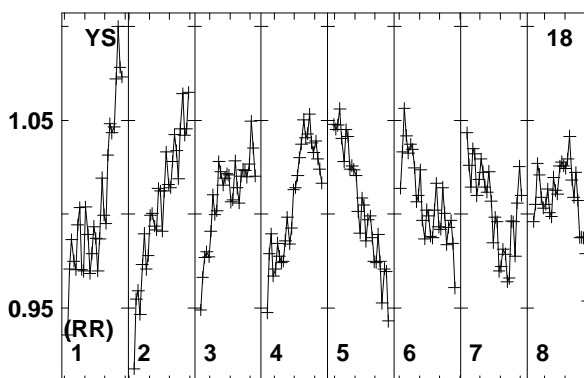
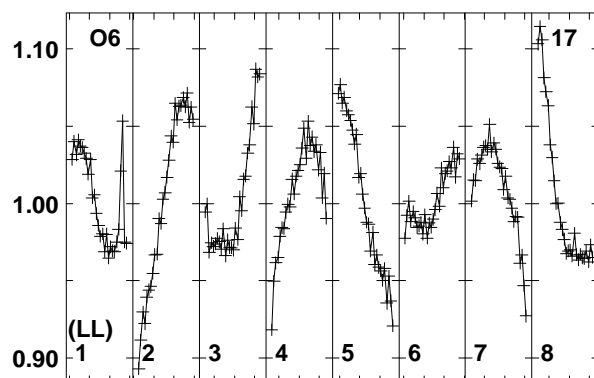
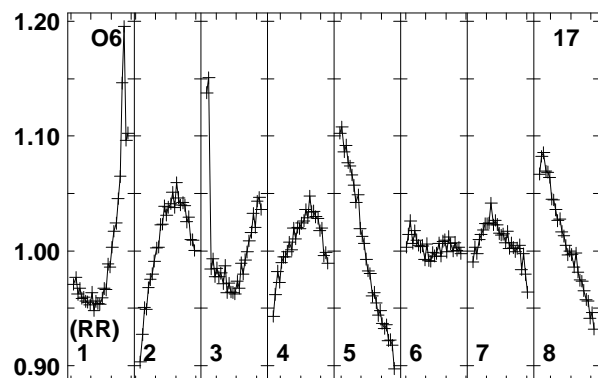
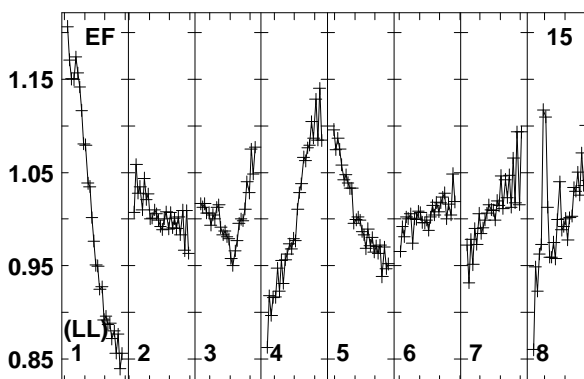
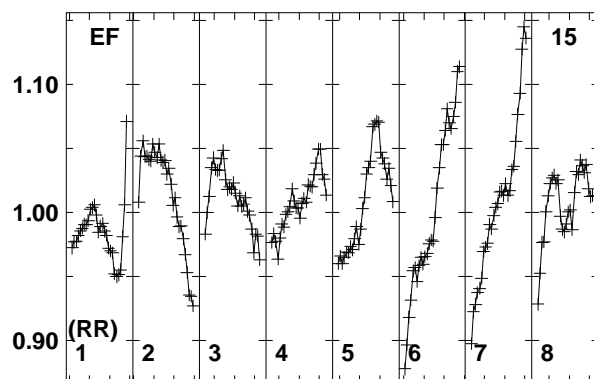
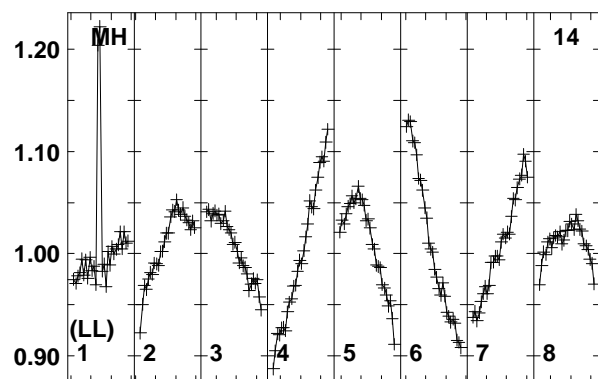
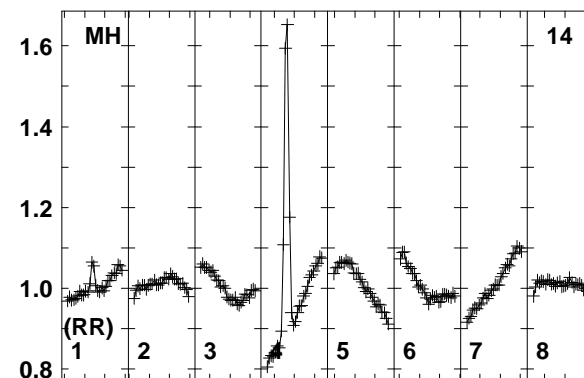
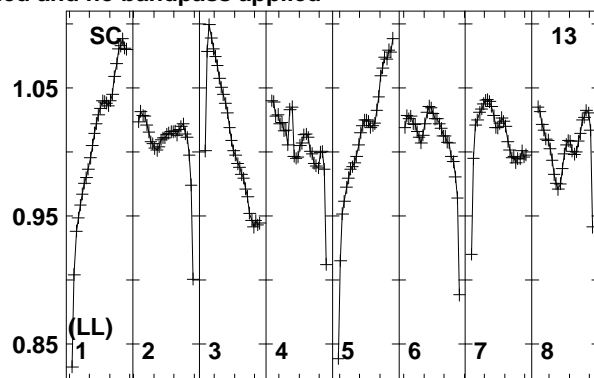
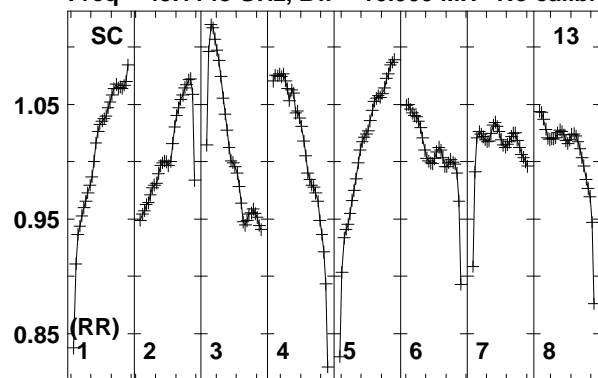
43115431304313150431654318043195432201543230
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: LA (08)
Timerange: 01/12:16:20 to 01/12:25:59

Plot file version 603 created 08-AUG-2017 09:31:13

DA426 GK050.UVDATA.1

Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



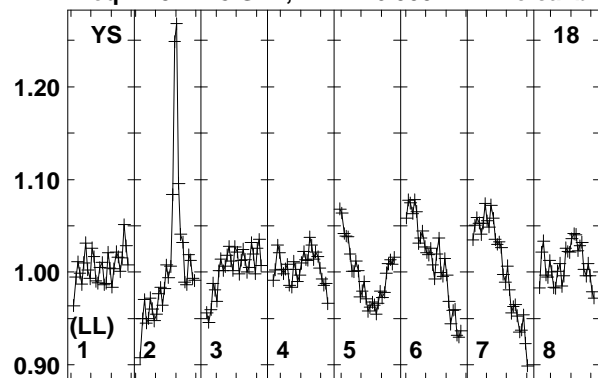
4311543130431350431654318043195432201543230
FREQ MHz

4311543130431350431654318043195432201543230
FREQ MHz

4311543130431350431654318043195432201543230
FREQ MHz

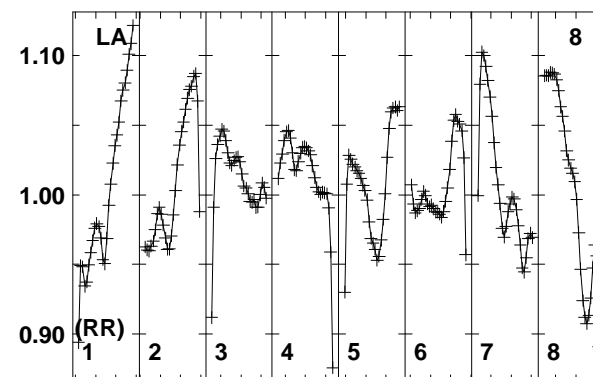
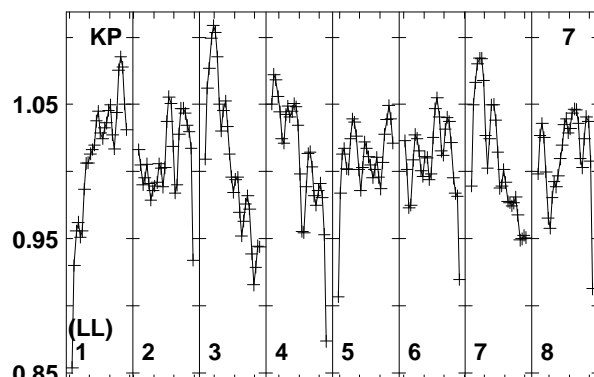
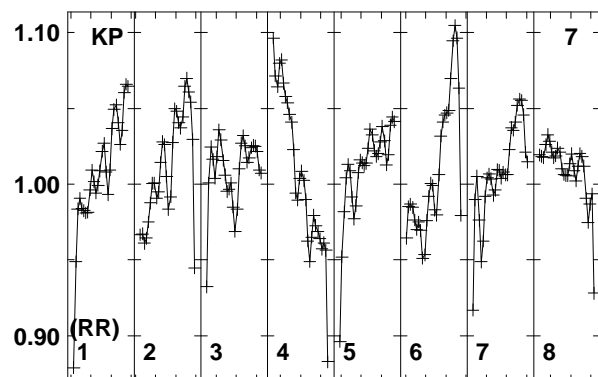
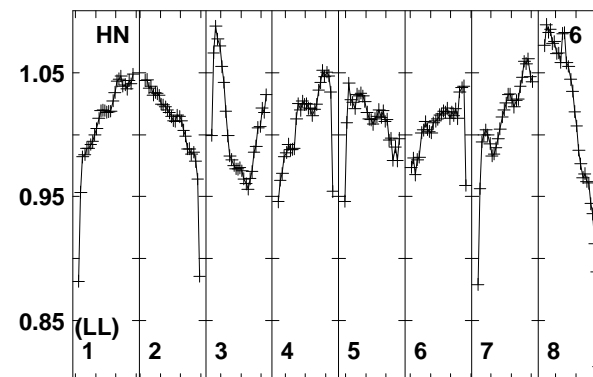
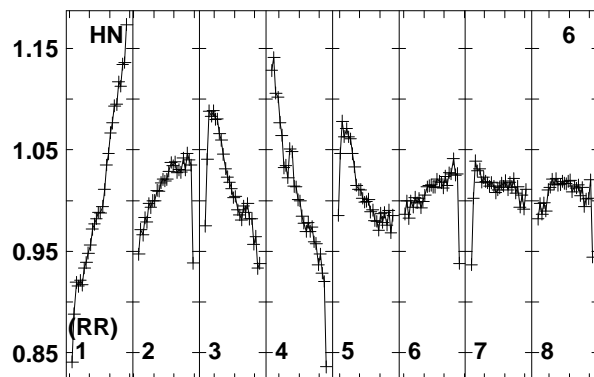
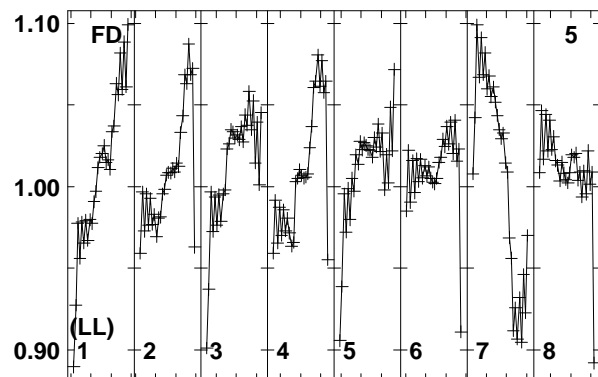
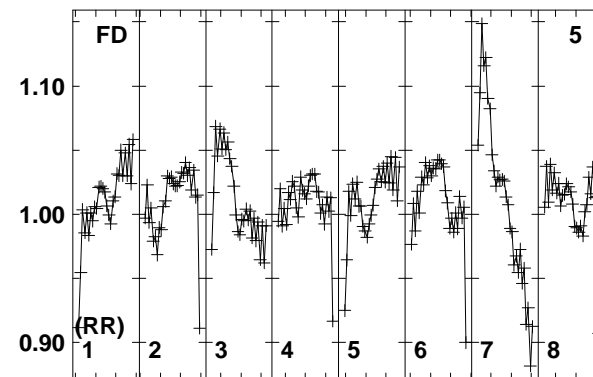
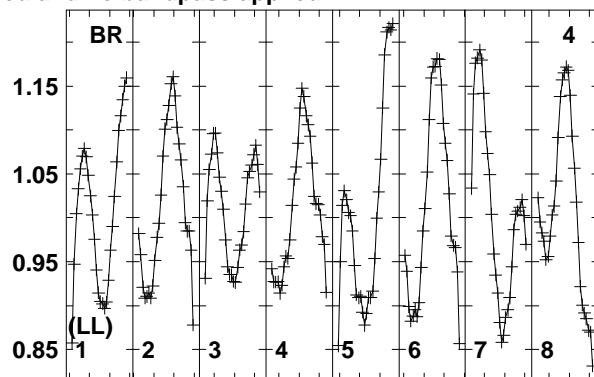
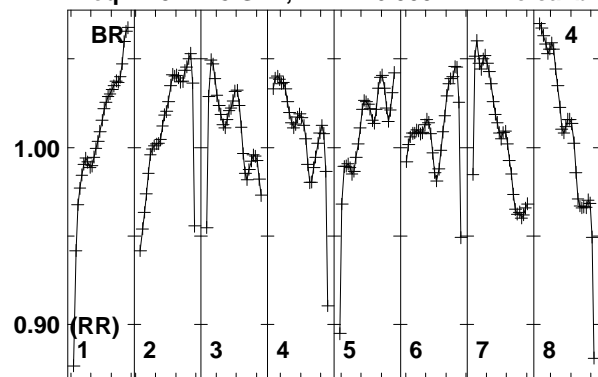
Lower frame: Real Jy
Total-power spectrum Antenna: SC (13)
Timerange: 01/12:16:20 to 01/12:25:59

Plot file version 604 created 08-AUG-2017 09:31:14
DA426 GK050.UVDATA.1
Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
Total-power spectrum Antenna: YS (18)
Timerange: 01/12:16:20 to 01/12:25:59

Plot file version 605 created 08-AUG-2017 09:31:14
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



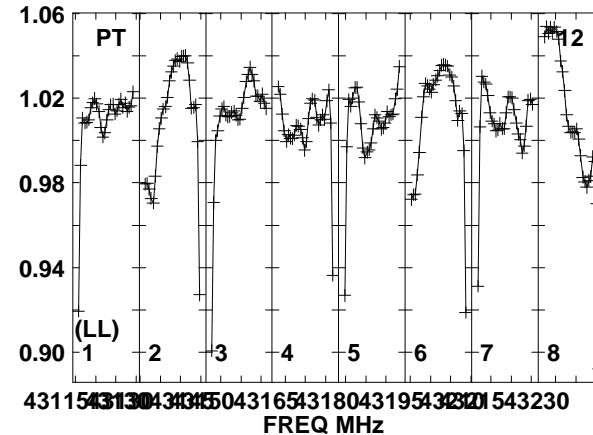
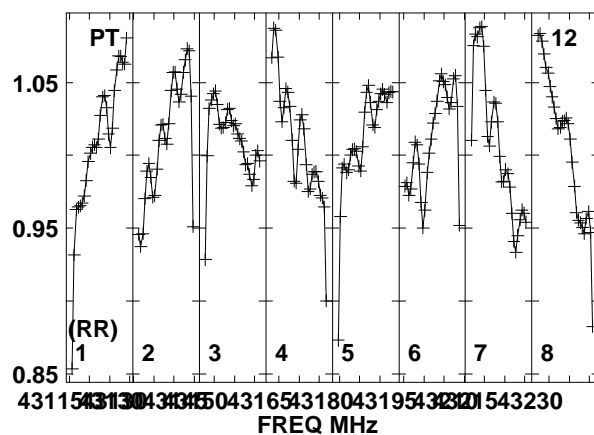
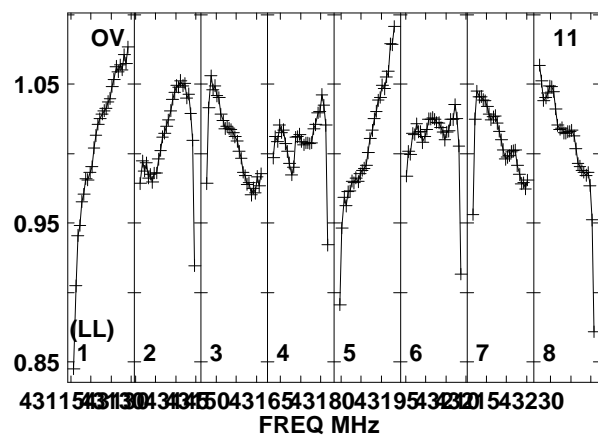
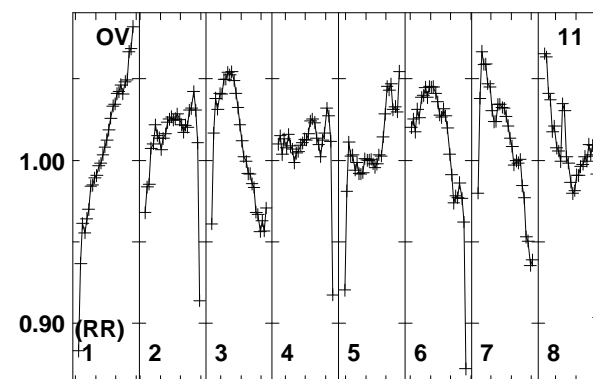
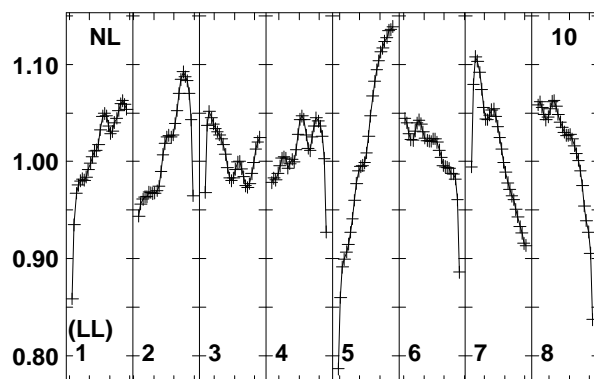
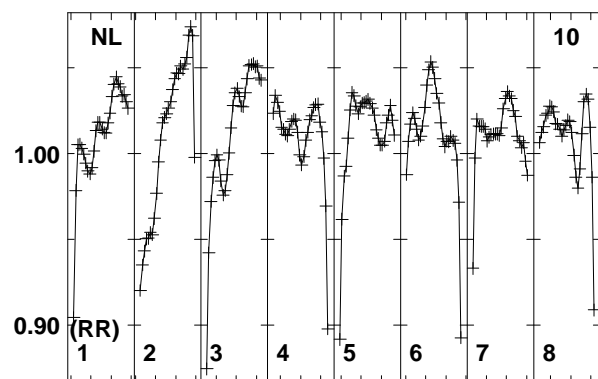
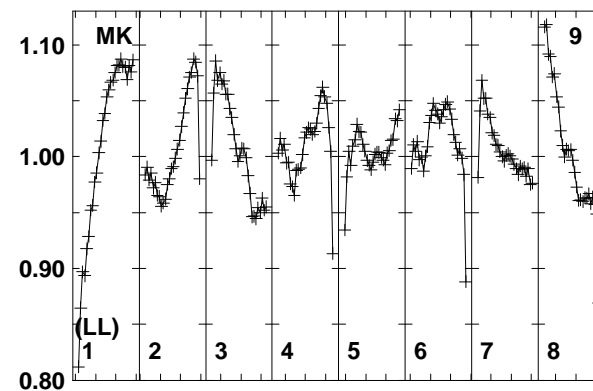
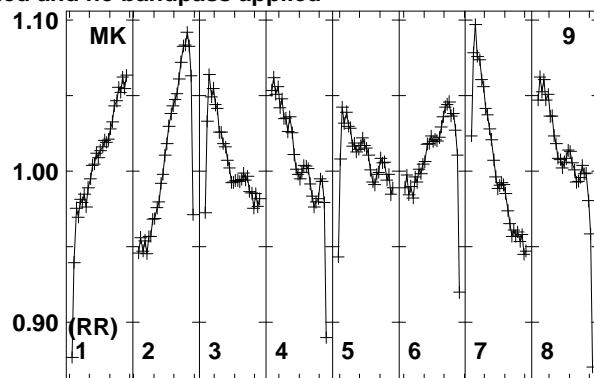
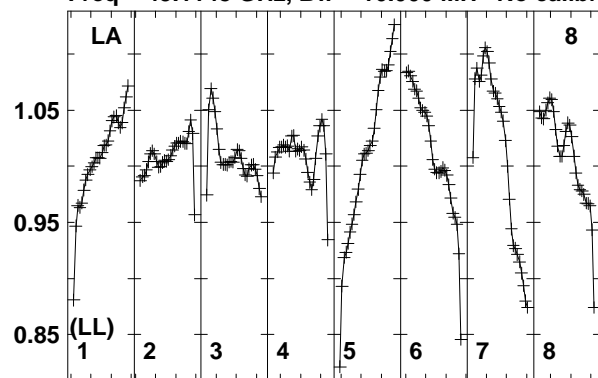
4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: BR (04)
 Timerange: 01/12:26:08 to 01/12:29:59

Plot file version 606 created 08-AUG-2017 09:31:14
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied

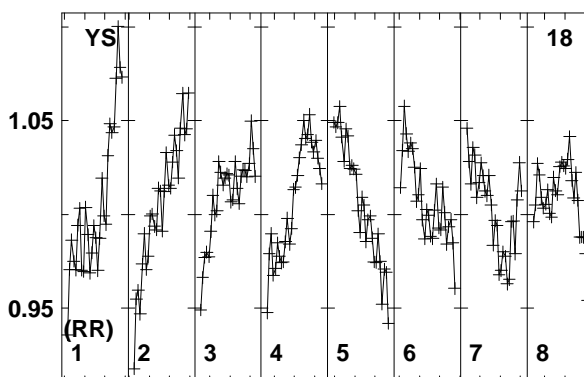
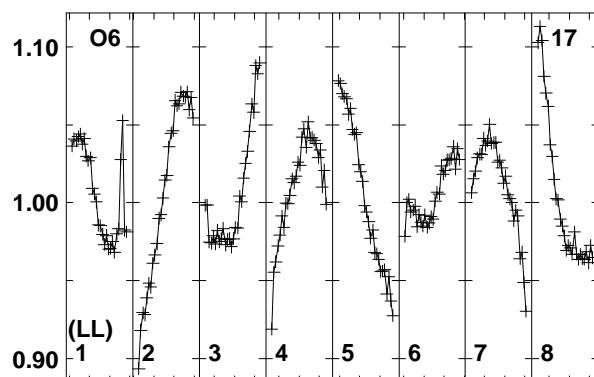
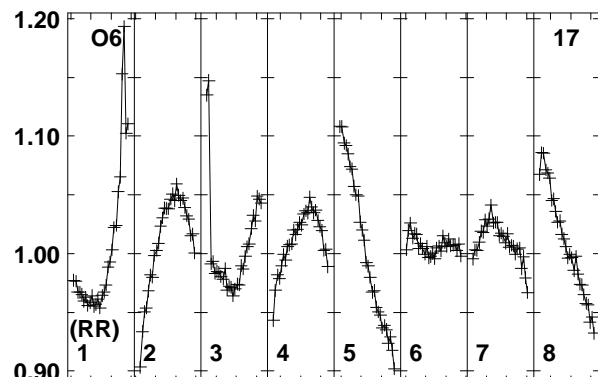
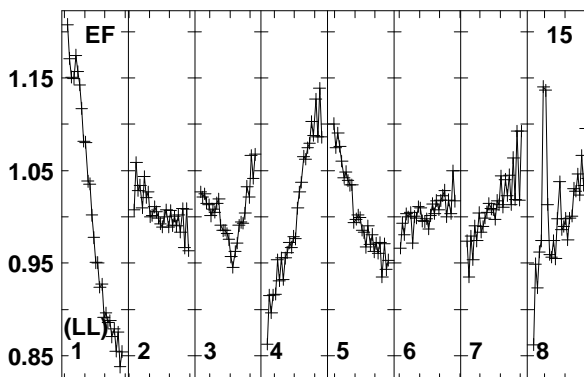
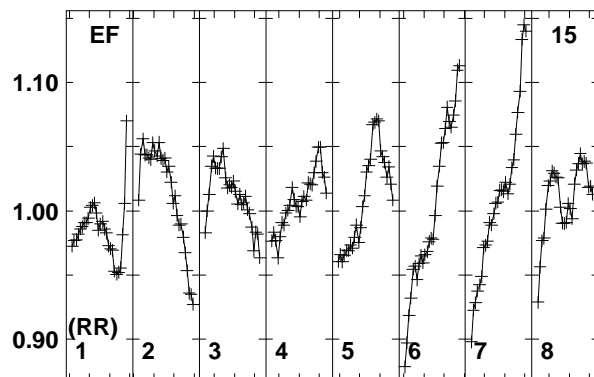
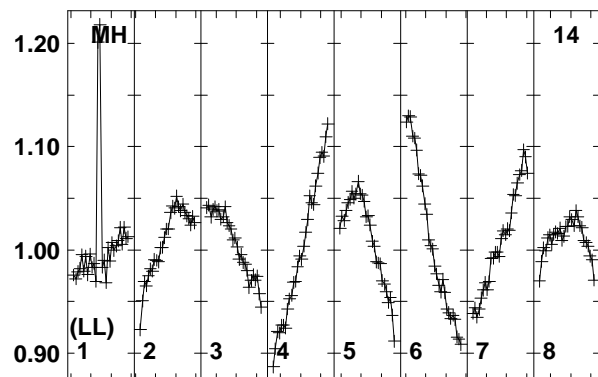
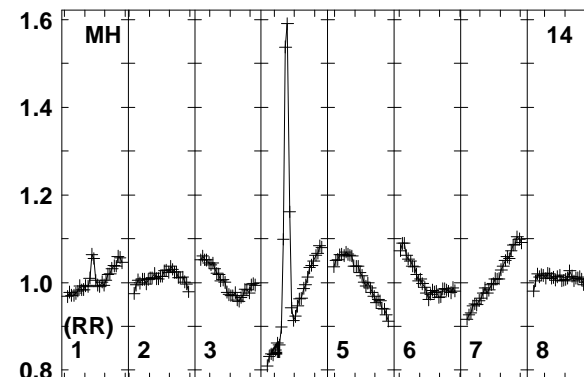
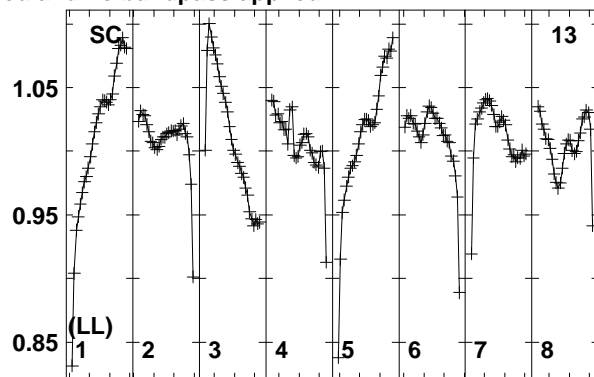
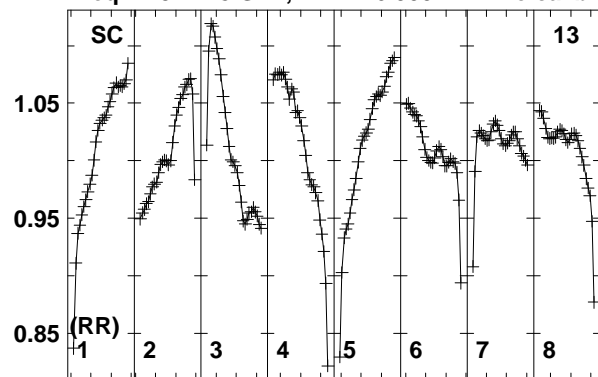


4311543130431350431654318043195432201543230
 FREQ MHz
 Lower frame: Real Jy
 Total-power spectrum Antenna: LA (08)
 Timerange: 01/12:26:08 to 01/12:29:59

4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

Plot file version 607 created 08-AUG-2017 09:31:15
 3C345 GK050.UVDATA.1
 Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



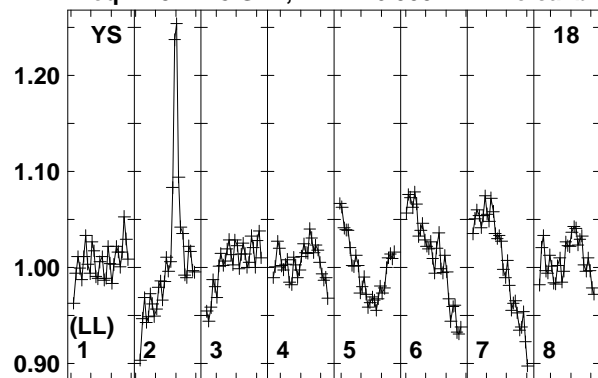
4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

4311543130431350431654318043195432201543230
 FREQ MHz

Lower frame: Real Jy
 Total-power spectrum Antenna: SC (13)
 Timerange: 01/12:26:08 to 01/12:29:59

Plot file version 608 created 08-AUG-2017 09:31:15
3C345 GK050.UVDATA.1
Freq = 43.1148 GHz, Bw = 16.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
Total-power spectrum Antenna: YS (18)
Timerange: 01/12:26:08 to 01/12:29:59