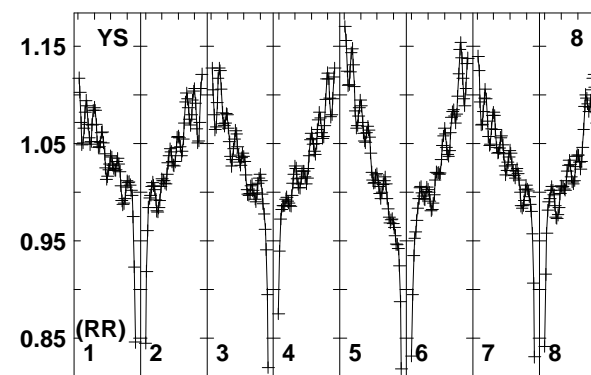
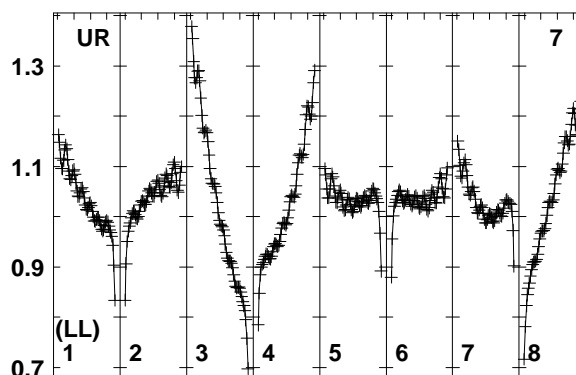
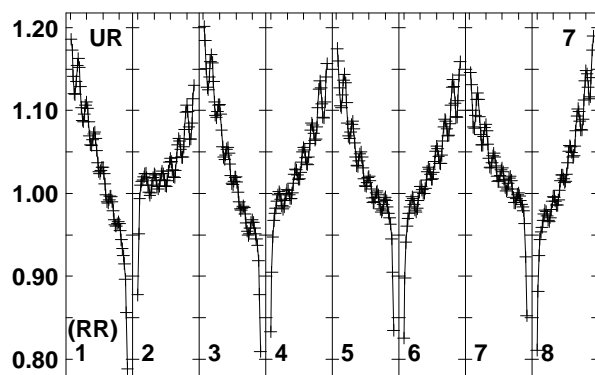
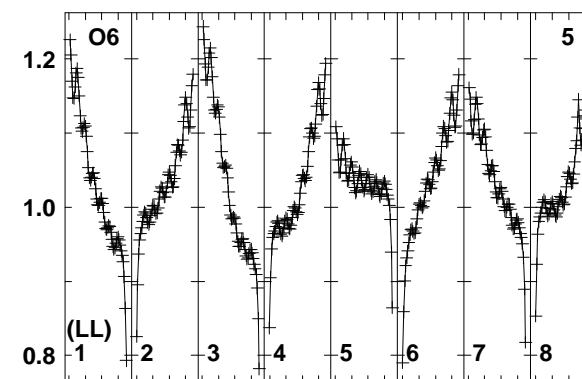
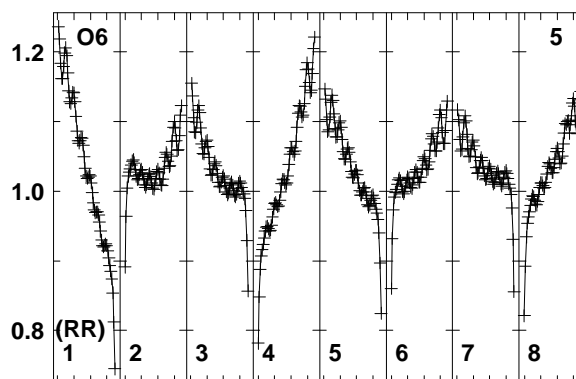
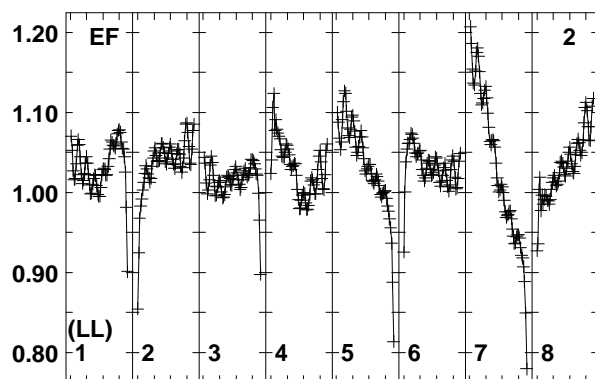
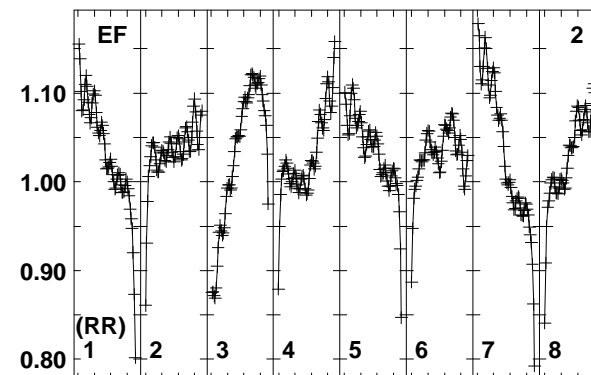
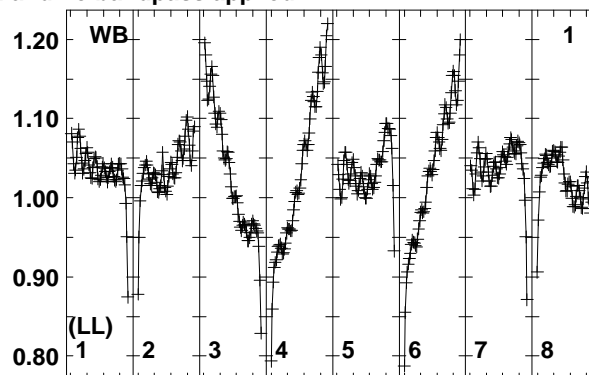
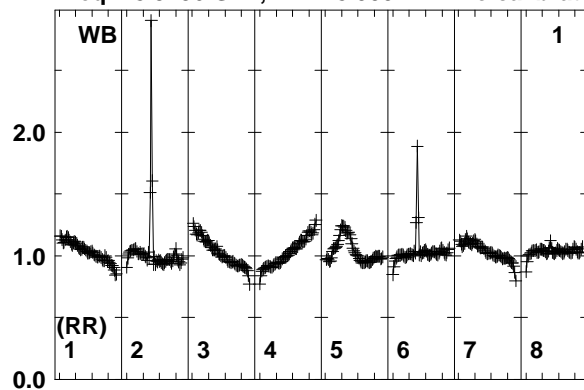


Plot file version 1 created 21-JUL-2020 14:43:08

J0854+2006 N20X1.UVDATA.1

Freq = 8.3756 GHz, Bw = 8.000 MH No calibration applied and no bandpass applied



83768 33248 39928 39008 40688 41168 42248 43028 438

FREQ MHz

83768 33248 39928 39008 40688 41168 42248 43028 438

FREQ MHz

83768 33248 39928 39008 40688 41168 42248 43028 438

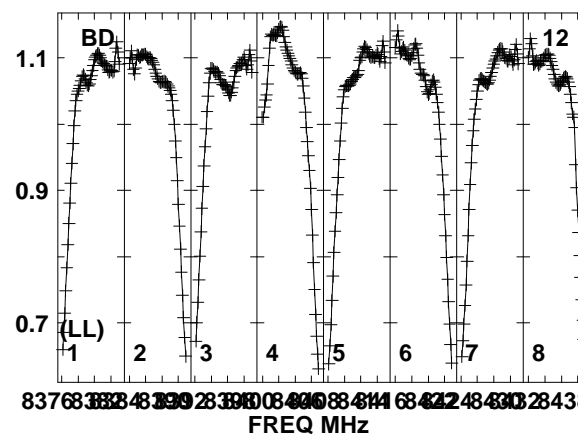
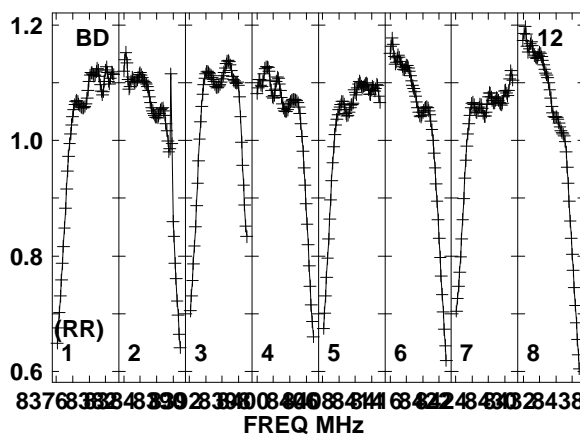
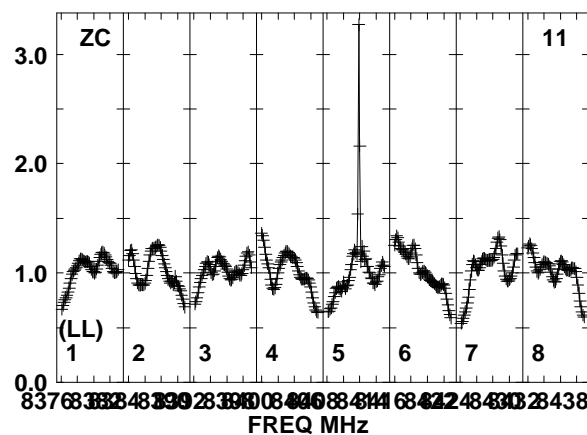
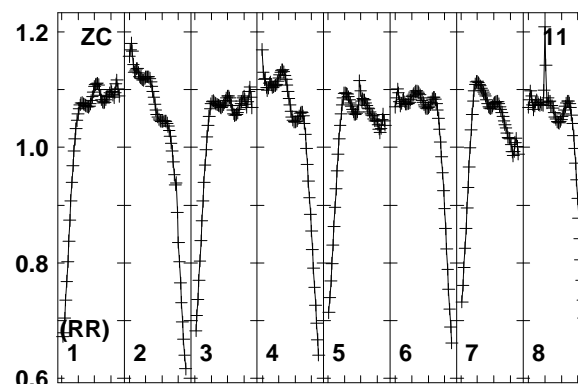
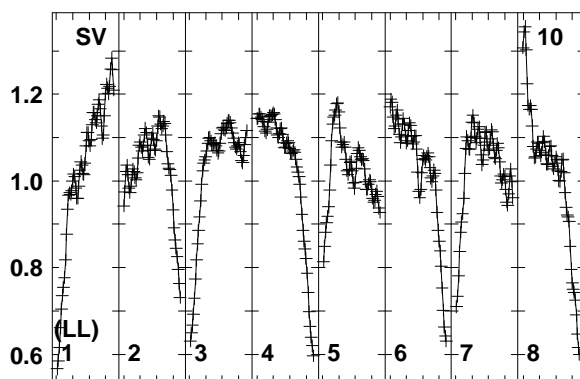
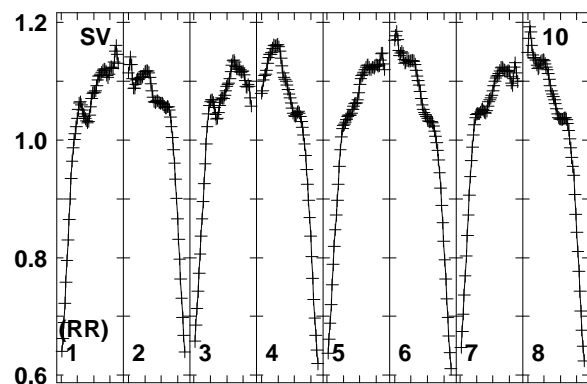
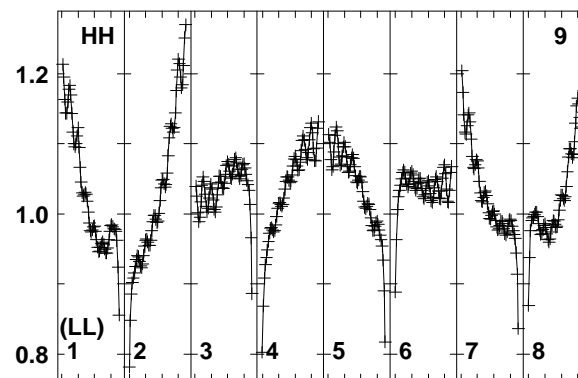
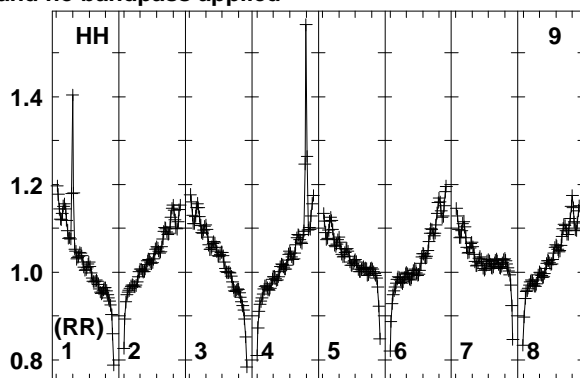
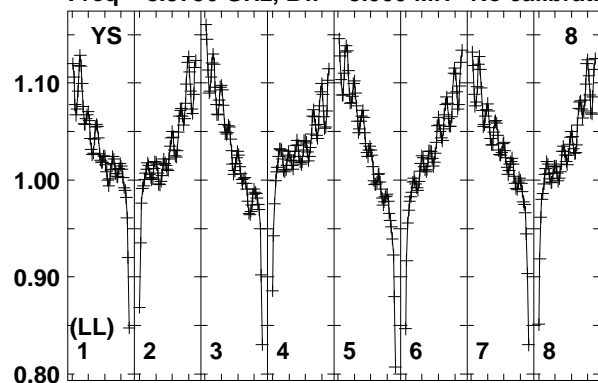
FREQ MHz

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

Plot file version 2 created 21-JUL-2020 14:43:09

J0854+2006 N20X1.UVDATA.1

Freq = 8.3756 GHz, Bw = 8.000 MH No calibration applied and no bandpass applied

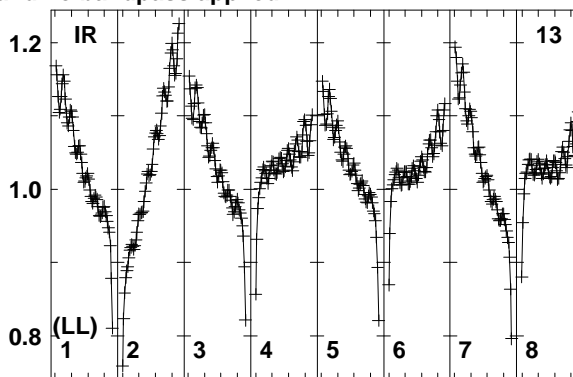
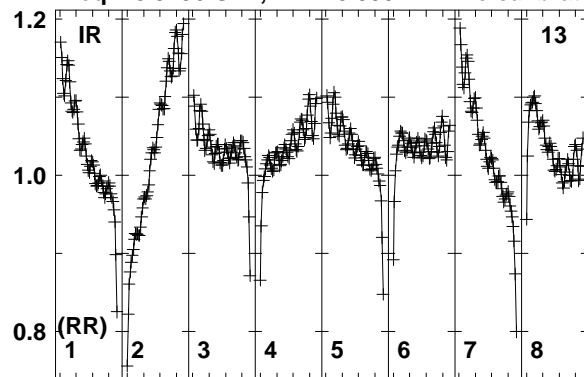


Lower frame: Real Jy
Total-power spectrum Antenna: YS (08)
Timerange: 00:12:00:01 to 00:12:11:59

Plot file version 3 created 21-JUL-2020 14:43:10

J0854+2006 N20X1.UVDATA.1

Freq = 8.3756 GHz, Bw = 8.000 MH No calibration applied and no bandpass applied

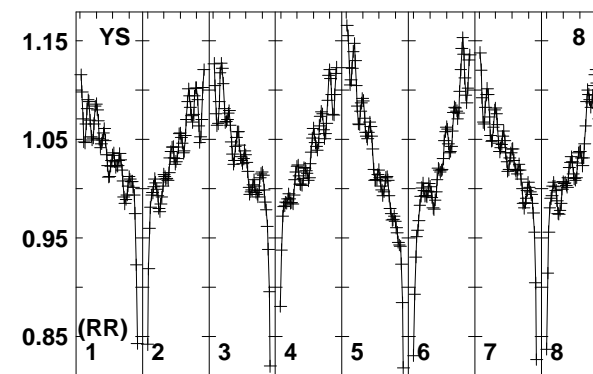
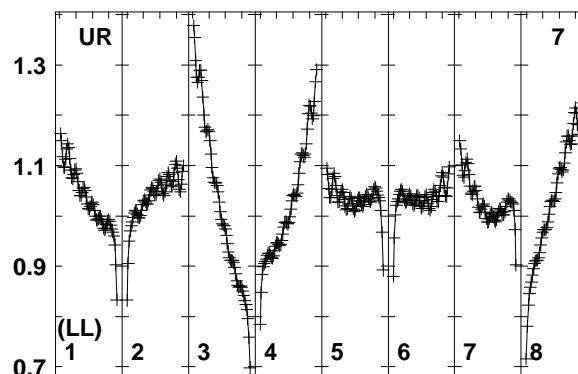
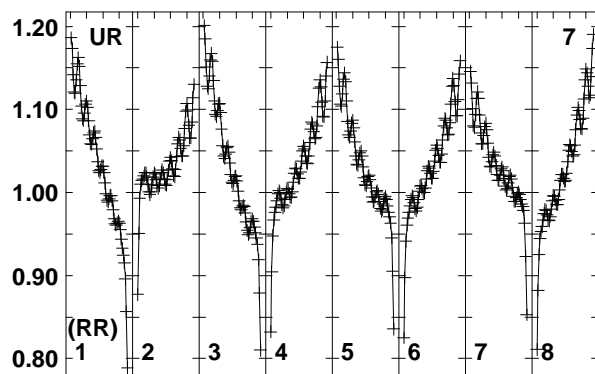
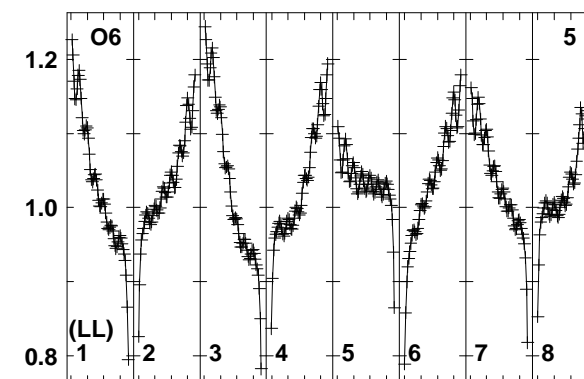
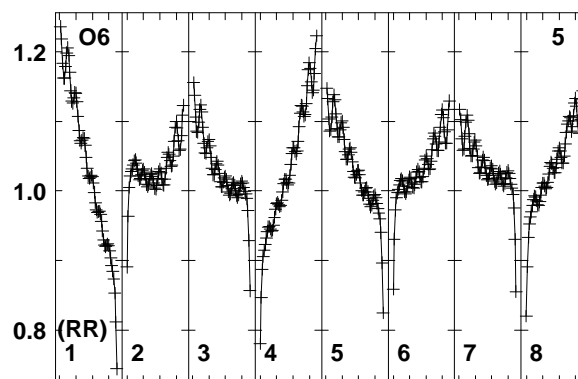
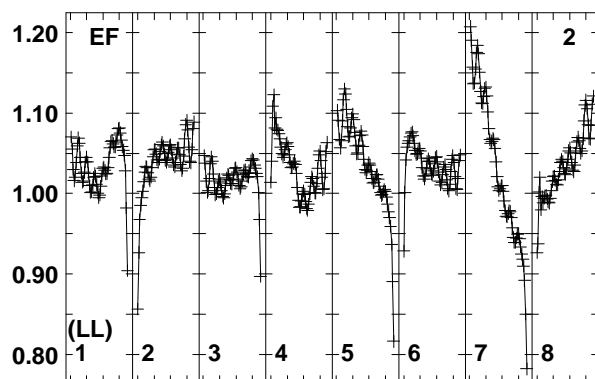
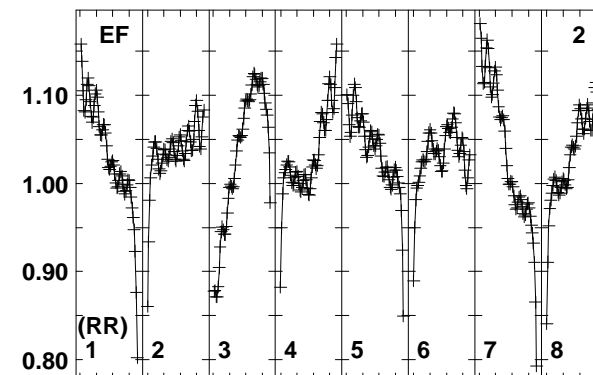
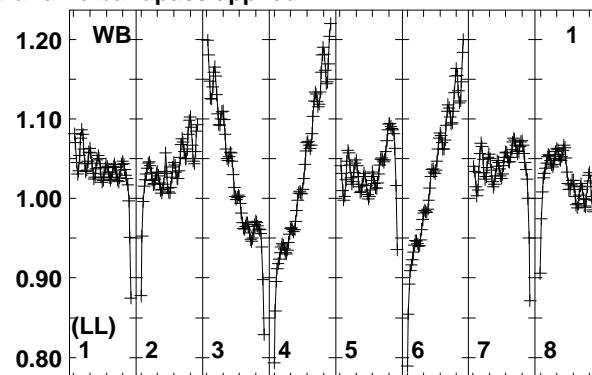
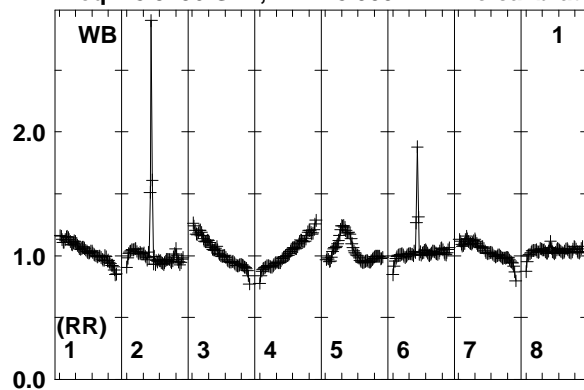


Lower frame: Real Jy
Total-power spectrum Antenna: IR (13)
Timerange: 00/12:00:01 to 00/12:11:59

Plot file version 4 created 21-JUL-2020 14:43:10

J0854+2006 N20X1.UVDATA.1

Freq = 8.3756 GHz, Bw = 8.000 MH No calibration applied and no bandpass applied



83768 33248 39928 39908 40688 41168 42248 43028 438

FREQ MHz

83768 33248 39928 39908 40688 41168 42248 43028 438

FREQ MHz

83768 33248 39928 39908 40688 41168 42248 43028 438

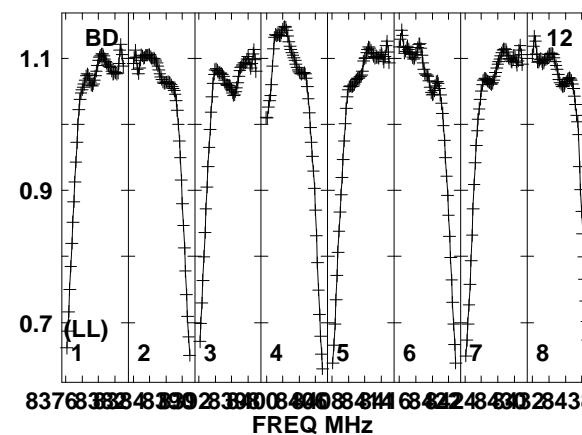
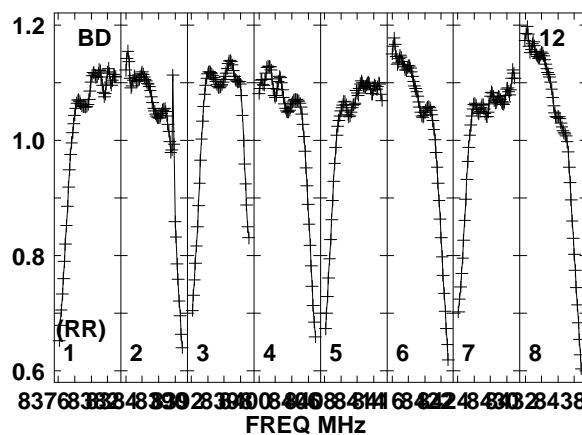
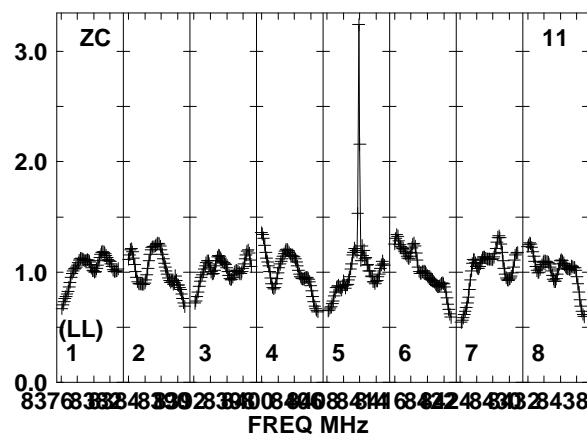
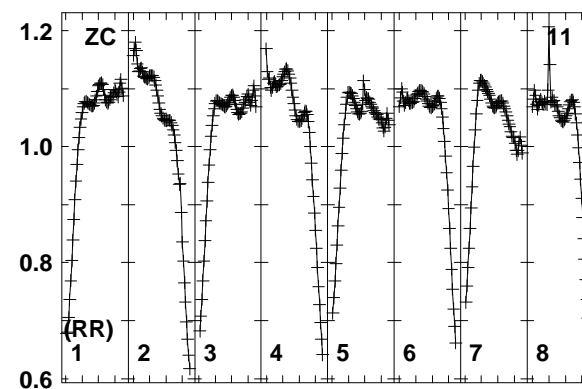
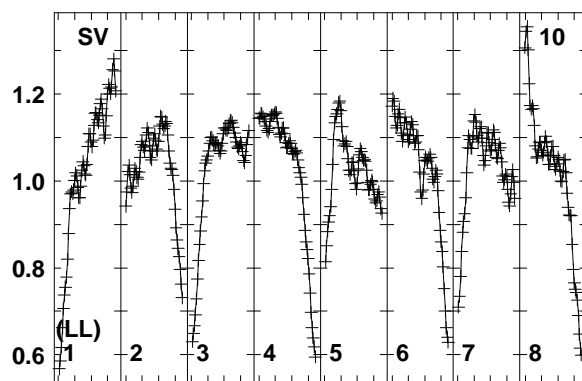
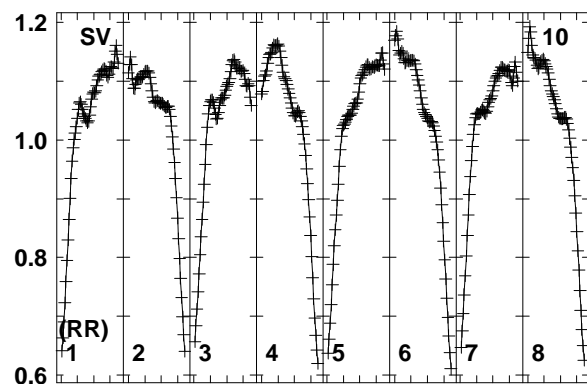
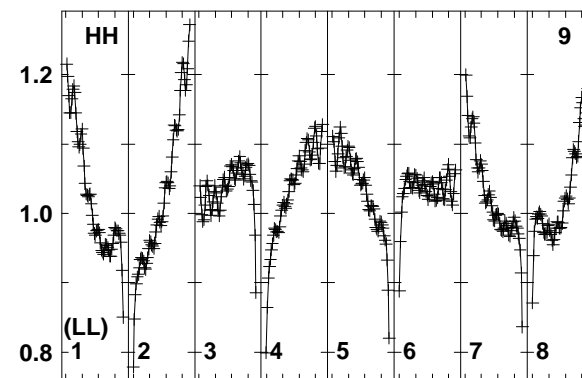
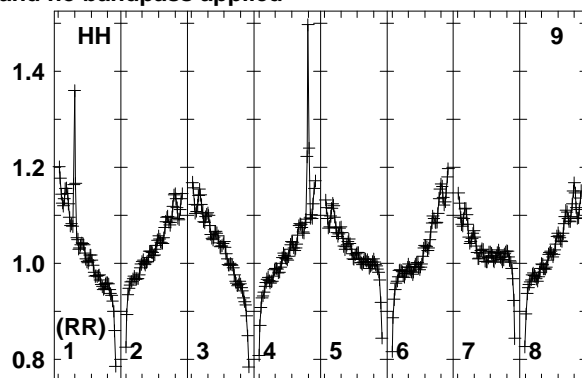
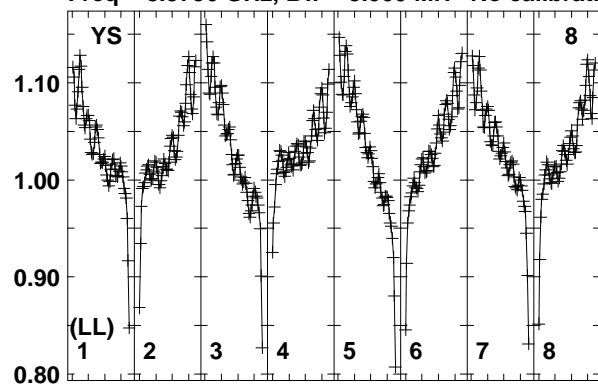
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: WB (01)
Timerange: 00/12:17:01 to 00/12:26:59

Plot file version 5 created 21-JUL-2020 14:43:11

J0854+2006 N20X1.UVDATA.1

Freq = 8.3756 GHz, Bw = 8.000 MH No calibration applied and no bandpass applied

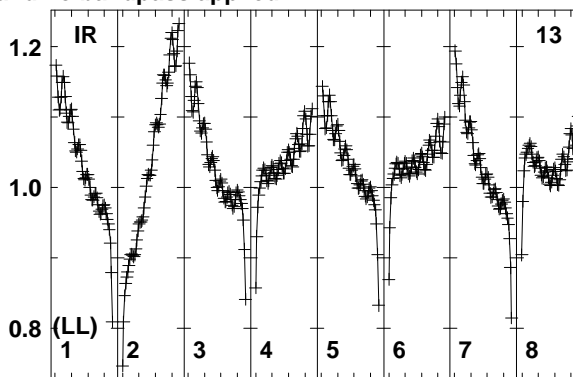
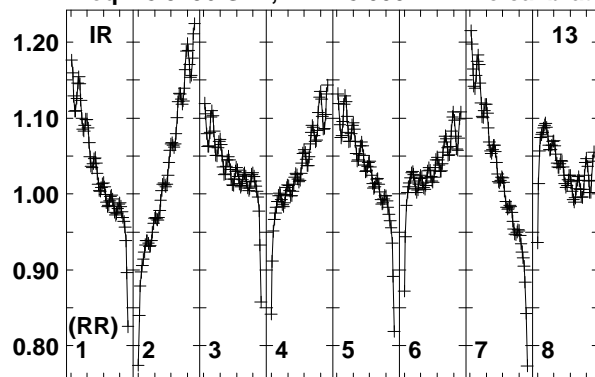


Lower frame: Real Jy
Total-power spectrum Antenna: YS (08)
Timerange: 00:12:17:01 to 00:12:26:59

Plot file version 6 created 21-JUL-2020 14:43:11

J0854+2006 N20X1.UVDATA.1

Freq = 8.3756 GHz, Bw = 8.000 MH No calibration applied and no bandpass applied

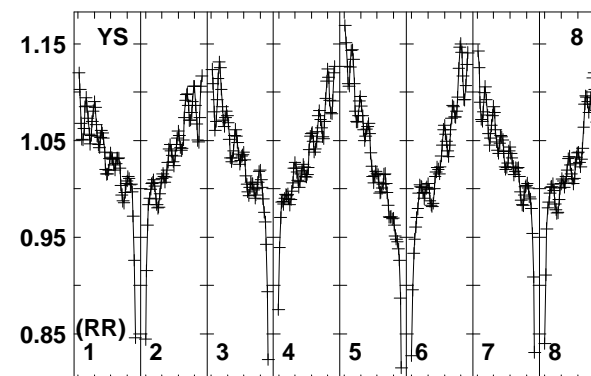
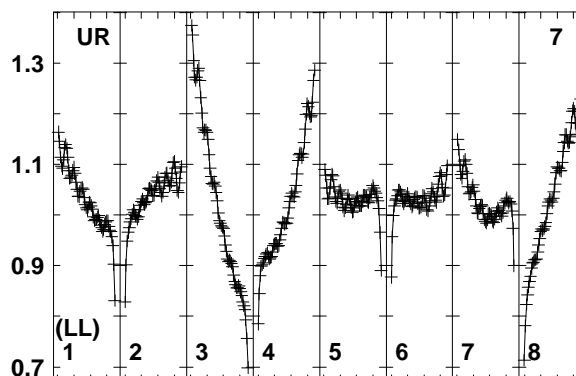
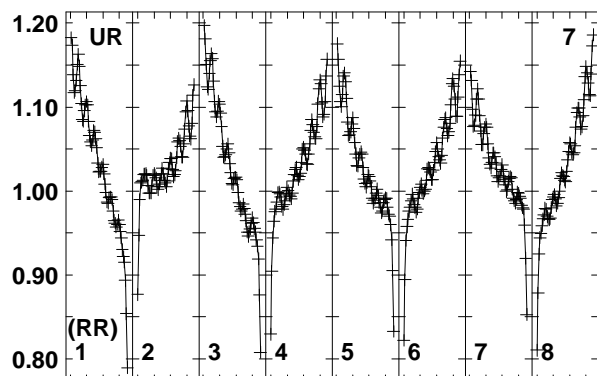
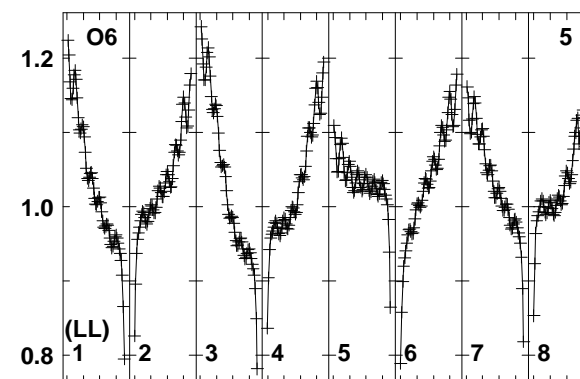
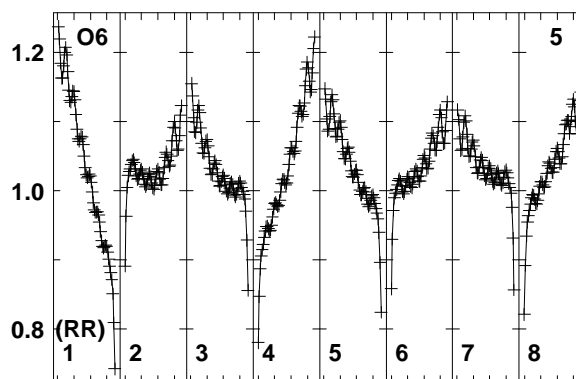
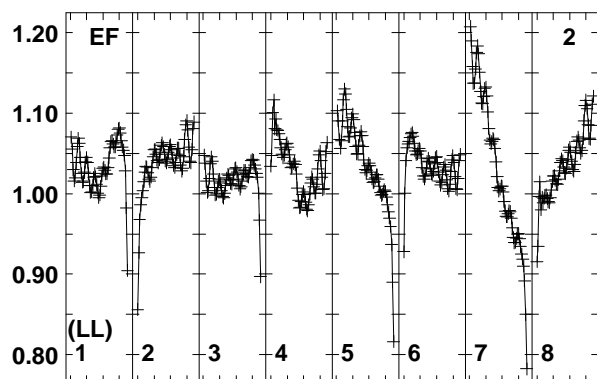
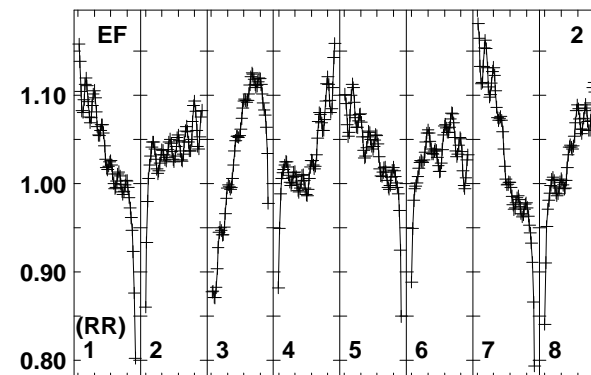
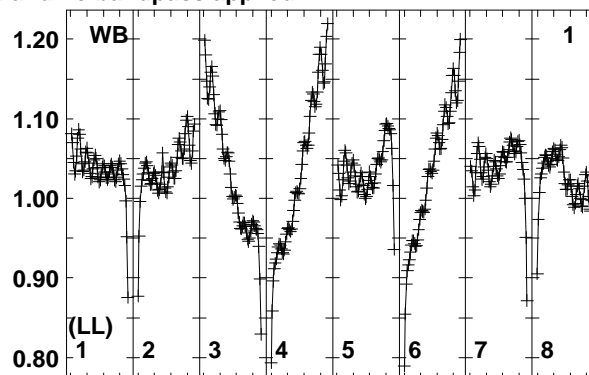
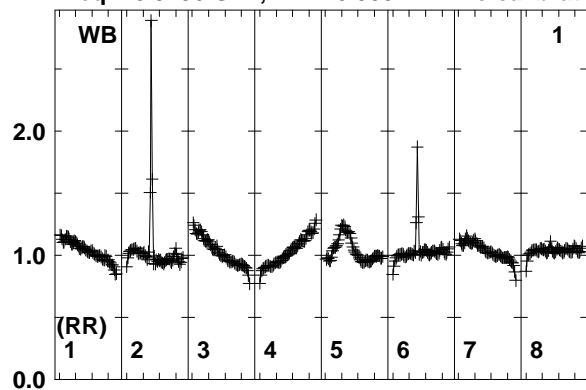


Lower frame: Real Jy
Total-power spectrum Antenna: IR (13)
Timerange: 00/12:17:01 to 00/12:26:59

Plot file version 7 created 21-JUL-2020 14:43:12

J0854+2006 N20X1.UVDATA.1

Freq = 8.3756 GHz, Bw = 8.000 MH No calibration applied and no bandpass applied



83768 33248 39928 39084 40688 41468 42248 43028 438

FREQ MHz

83768 33248 39928 39084 40688 41468 42248 43028 438

FREQ MHz

83768 33248 39928 39084 40688 41468 42248 43028 438

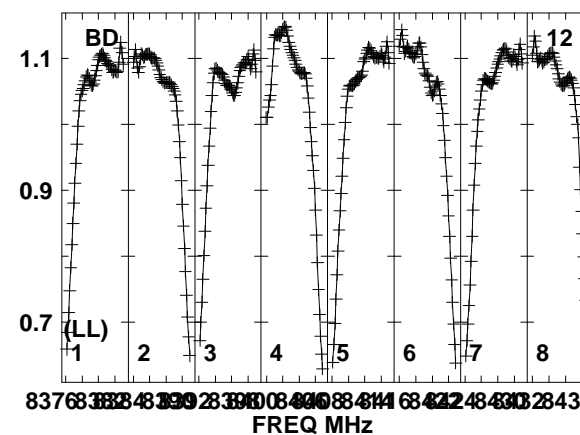
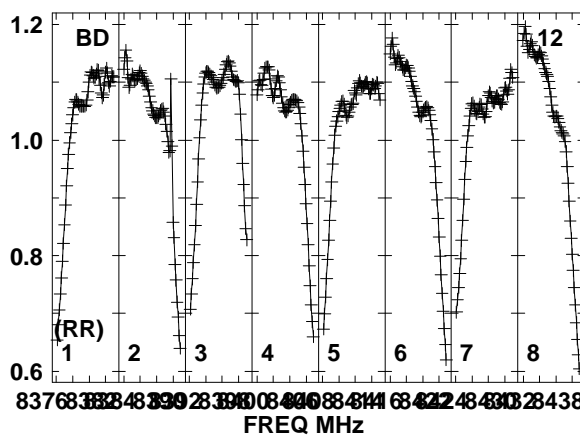
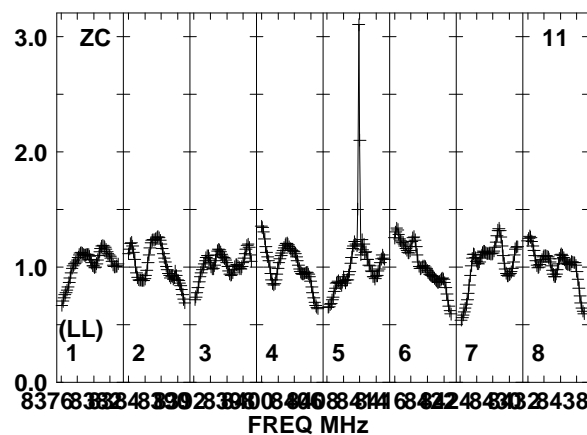
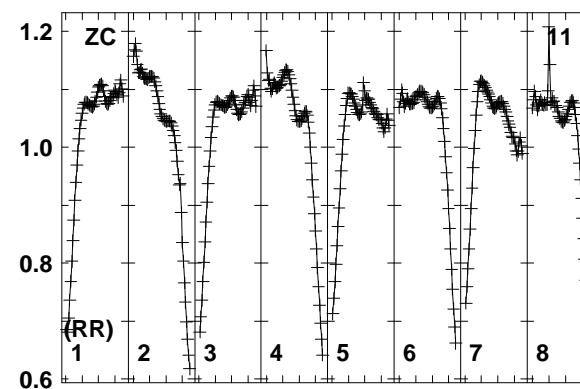
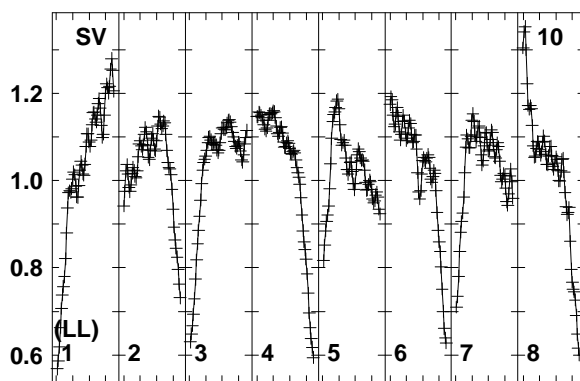
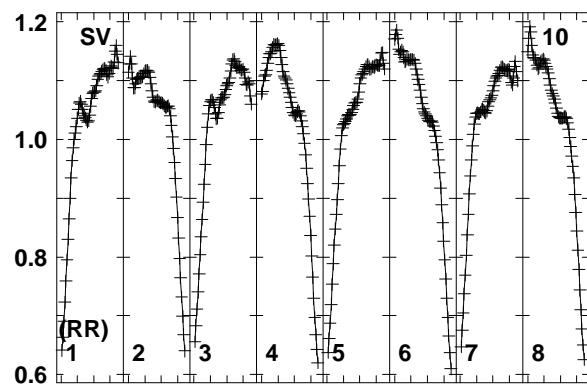
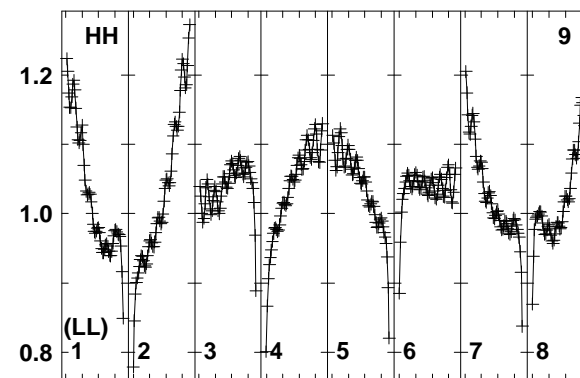
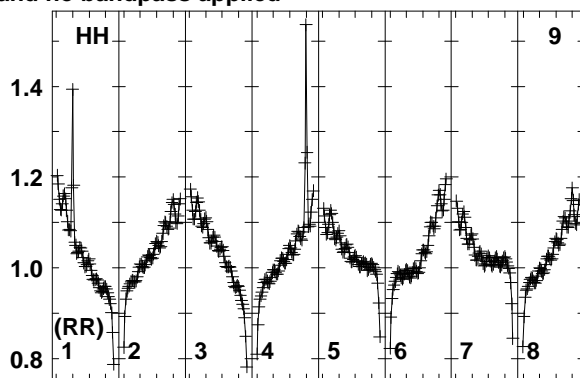
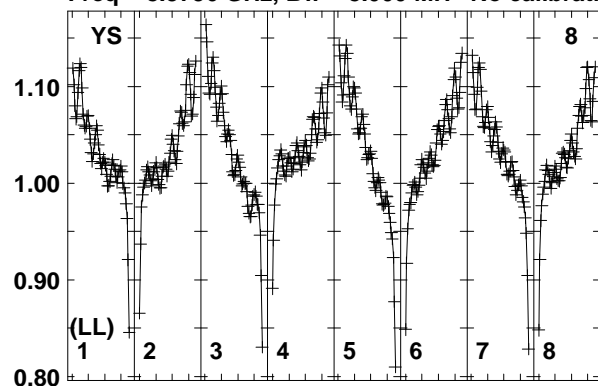
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: WB (01)
Timerange: 00/12:32:01 to 00/12:41:59

Plot file version 8 created 21-JUL-2020 14:43:12

J0854+2006 N20X1.UVDATA.1

Freq = 8.3756 GHz, Bw = 8.000 MH No calibration applied and no bandpass applied

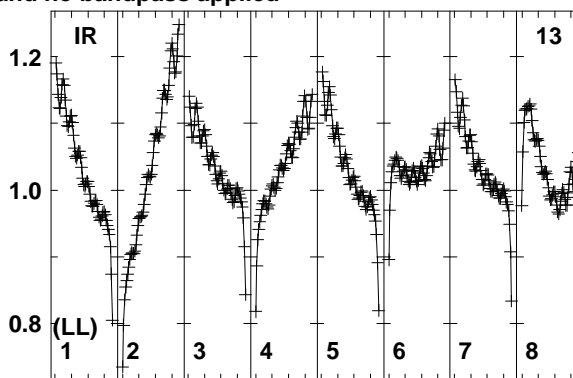
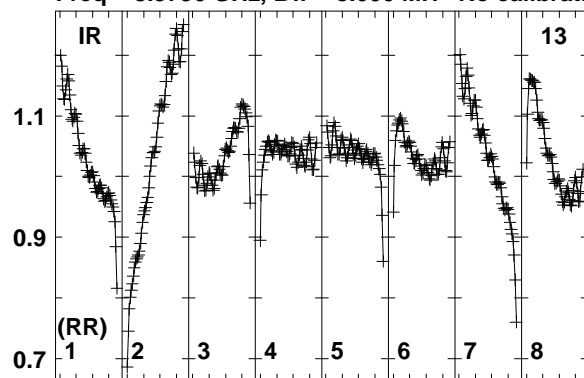


Lower frame: Real Jy
Total-power spectrum Antenna: YS (08)
Timerange: 00:12:32:01 to 00:12:41:59

Plot file version 9 created 21-JUL-2020 14:43:13

J0854+2006 N20X1.UVDATA.1

Freq = 8.3756 GHz, Bw = 8.000 MH No calibration applied and no bandpass applied

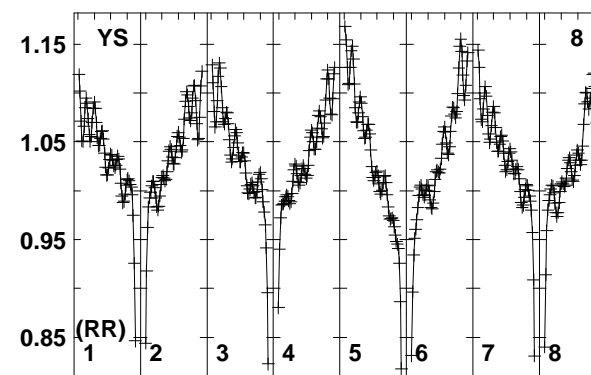
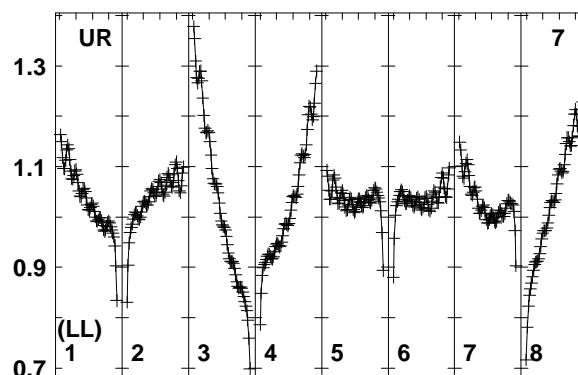
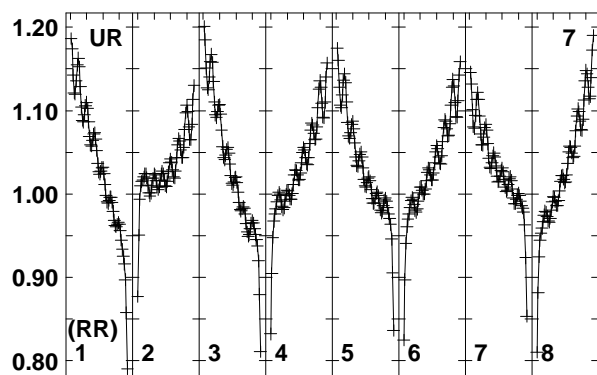
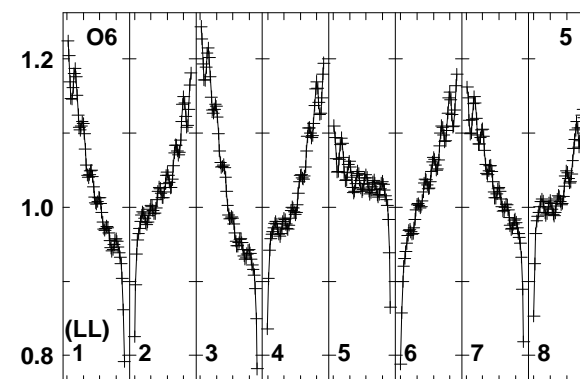
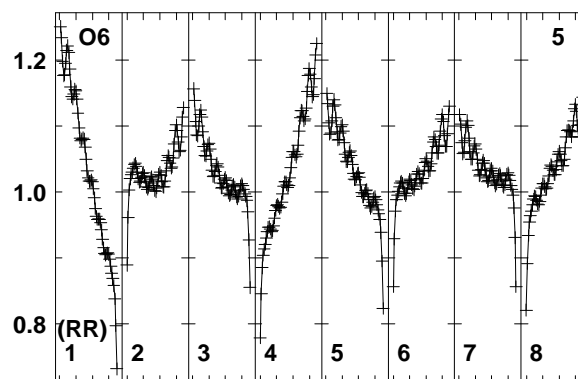
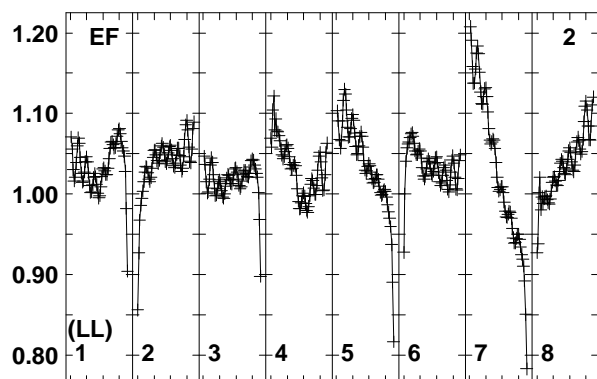
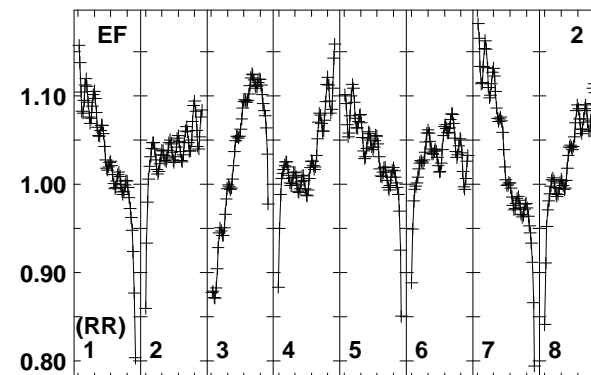
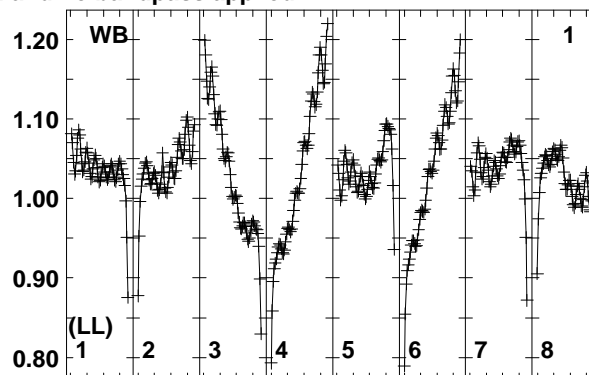
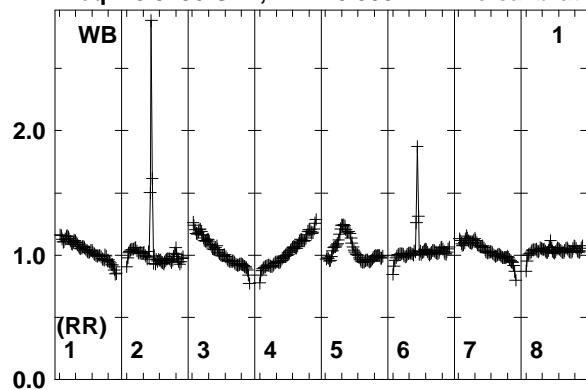


Lower frame: Real Jy
Total-power spectrum Antenna: IR (13)
Timerange: 00/12:32:01 to 00/12:41:59

Plot file version 10 created 21-JUL-2020 14:43:13

J0854+2006 N20X1.UVDATA.1

Freq = 8.3756 GHz, Bw = 8.000 MH No calibration applied and no bandpass applied



83768 33248 39928 39008 40688 41468 42248 43028 438

FREQ MHz

83768 33248 39928 39008 40688 41468 42248 43028 438

FREQ MHz

83768 33248 39928 39008 40688 41468 42248 43028 438

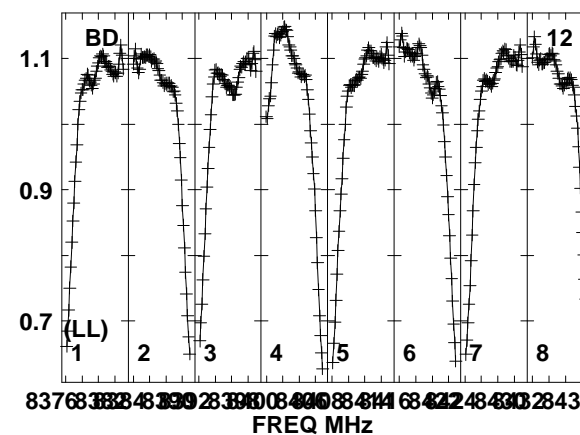
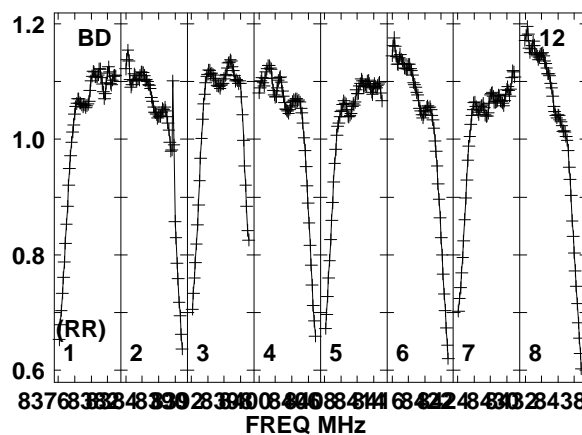
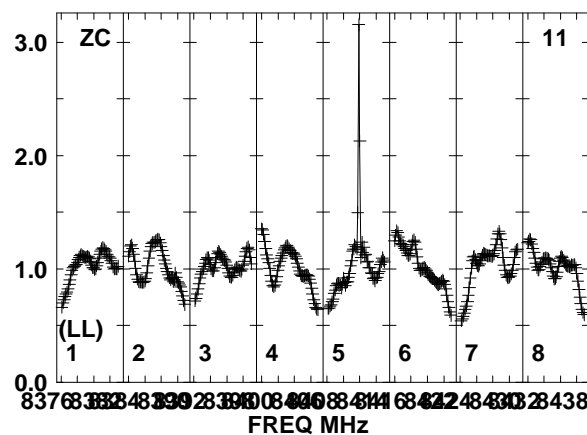
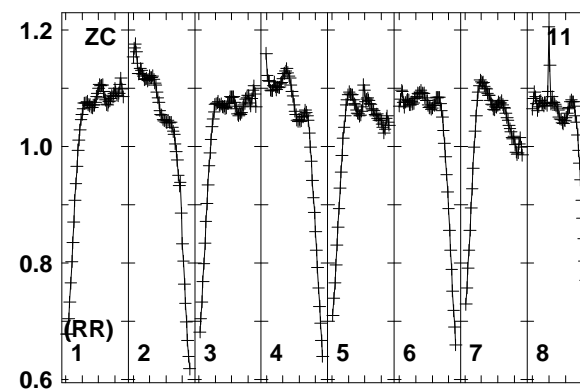
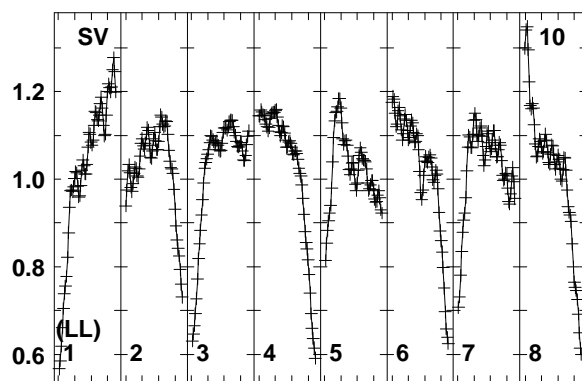
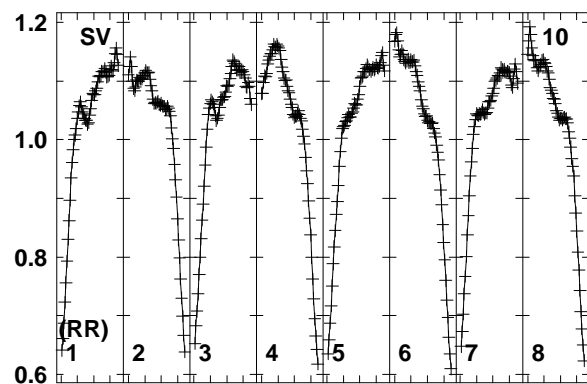
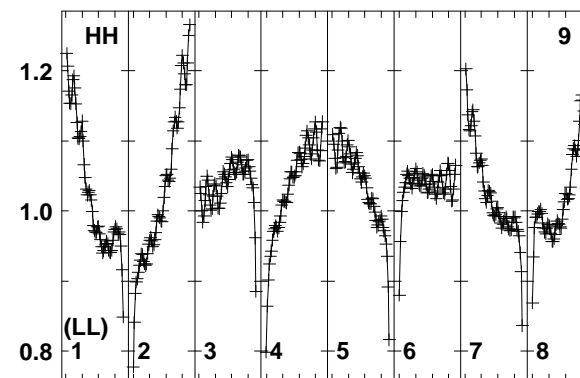
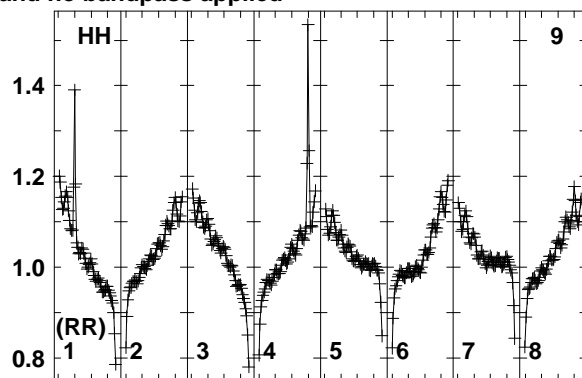
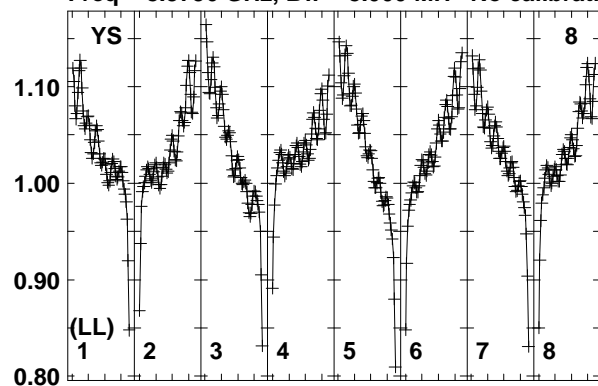
FREQ MHz

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

Plot file version 11 created 21-JUL-2020 14:43:14

J0854+2006 N20X1.UVDATA.1

Freq = 8.3756 GHz, Bw = 8.000 MH No calibration applied and no bandpass applied

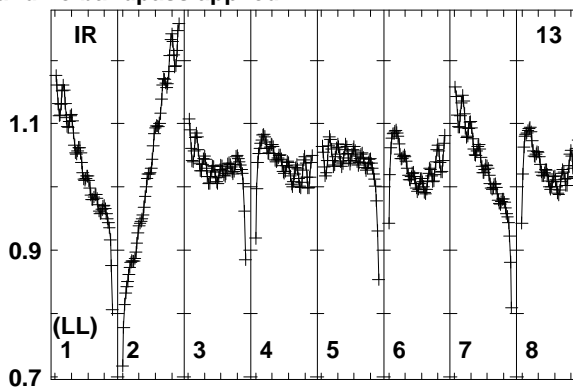
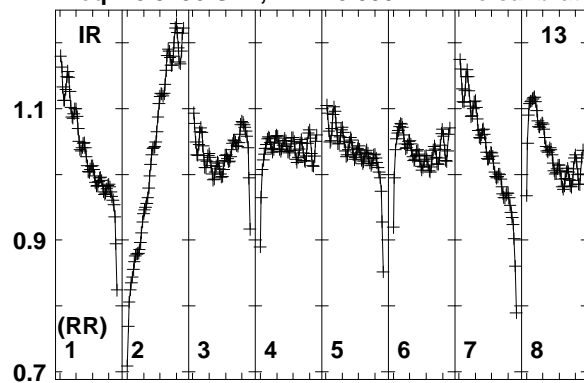


Lower frame: Real Jy
Total-power spectrum Antenna: YS (08)
Timerange: 00:12:47:01 to 00:12:56:59

Plot file version 12 created 21-JUL-2020 14:43:14

J0854+2006 N20X1.UVDATA.1

Freq = 8.3756 GHz, Bw = 8.000 MH No calibration applied and no bandpass applied

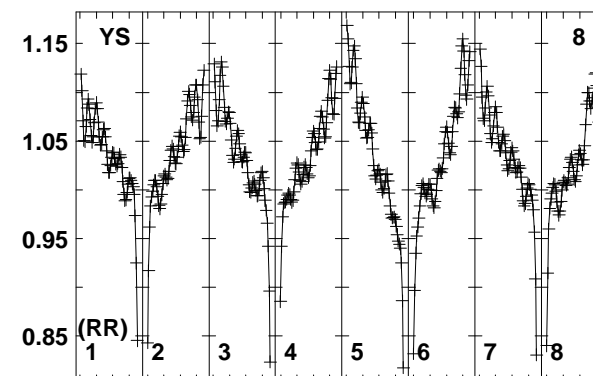
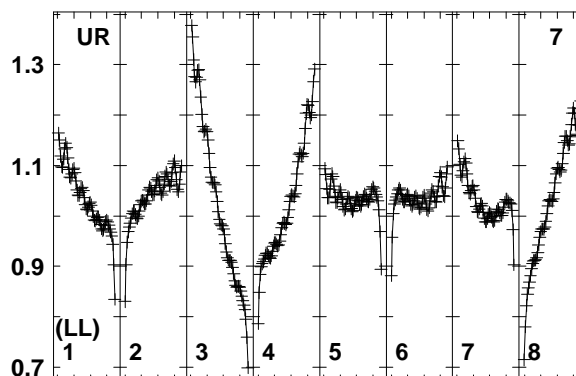
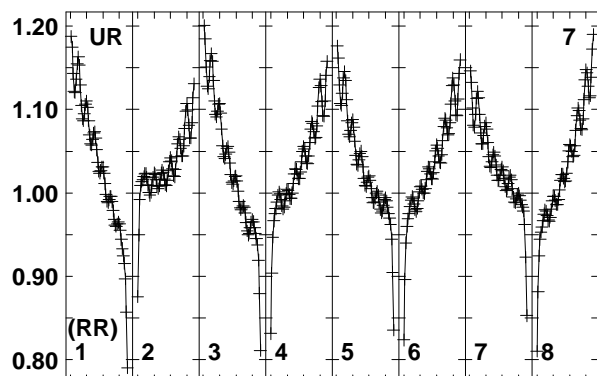
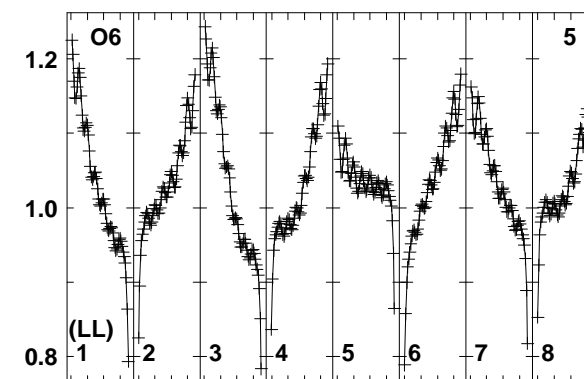
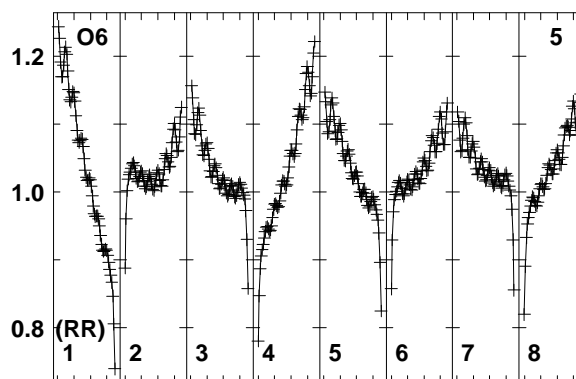
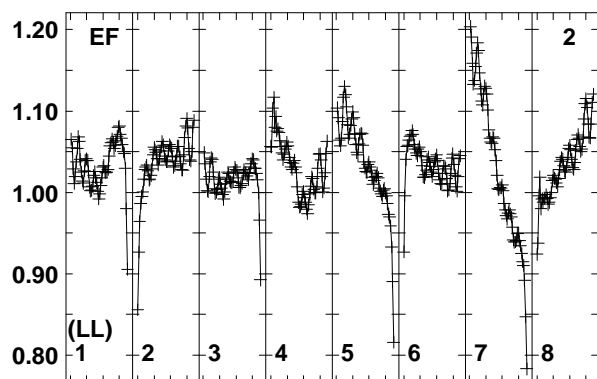
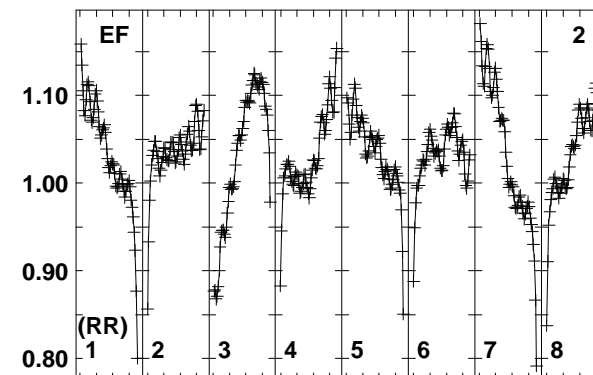
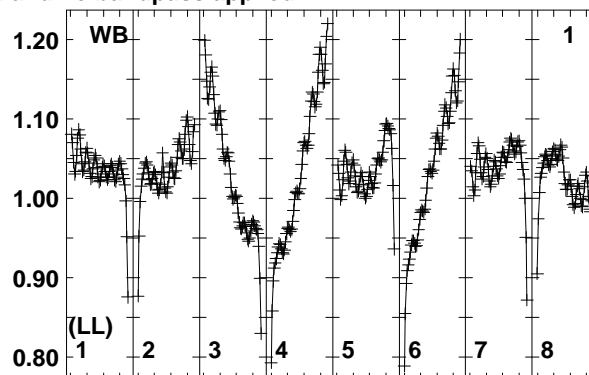
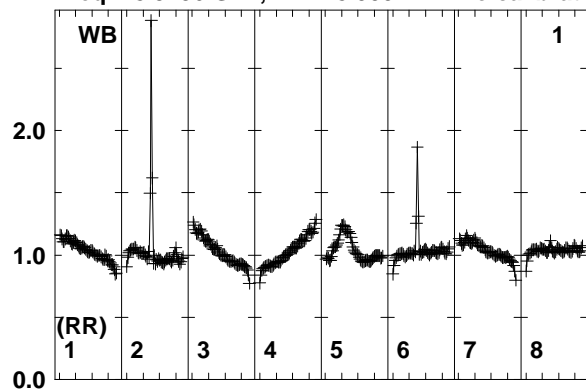


Lower frame: Real Jy
Total-power spectrum Antenna: IR (13)
Timerange: 00/12:47:01 to 00/12:56:59

Plot file version 13 created 21-JUL-2020 14:43:15

J0854+2006 N20X1.UVDATA.1

Freq = 8.3756 GHz, Bw = 8.000 MH No calibration applied and no bandpass applied



83768 33248 39928 39908 40688 41168 42248 43028 438

FREQ MHz

83768 33248 39928 39908 40688 41168 42248 43028 438

FREQ MHz

83768 33248 39928 39908 40688 41168 42248 43028 438

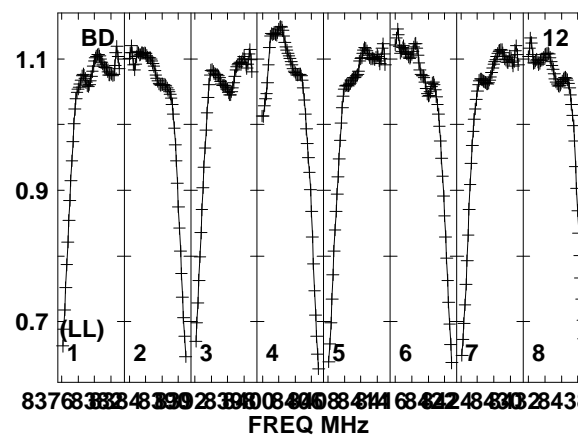
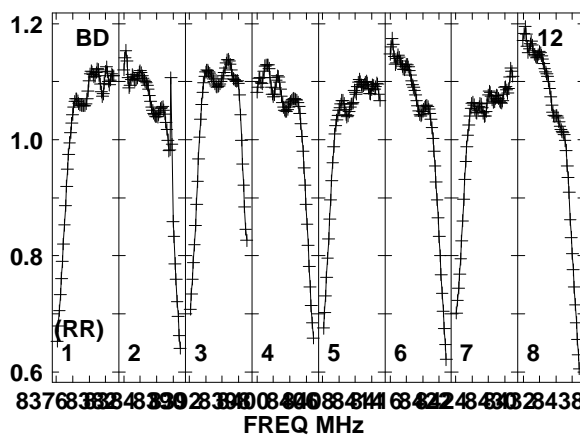
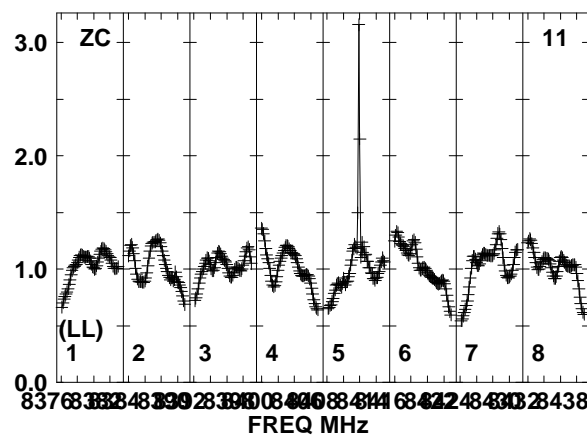
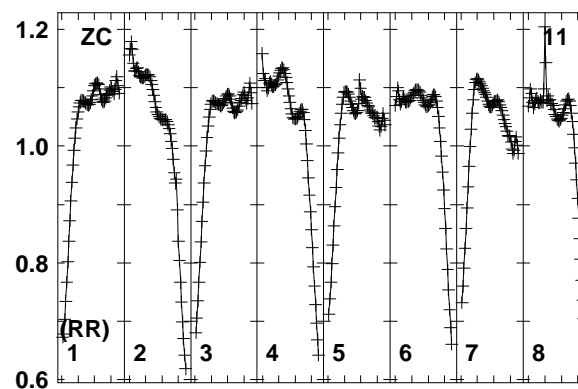
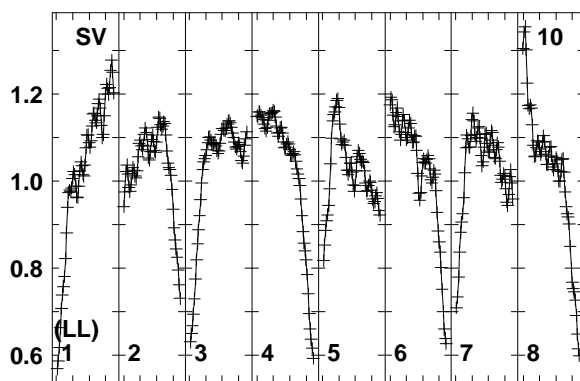
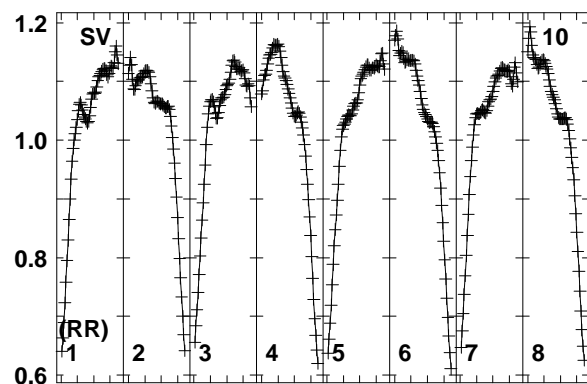
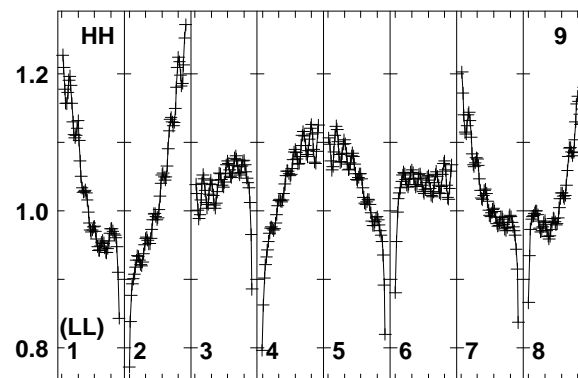
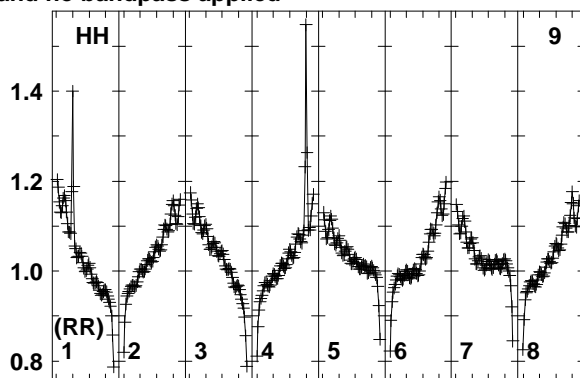
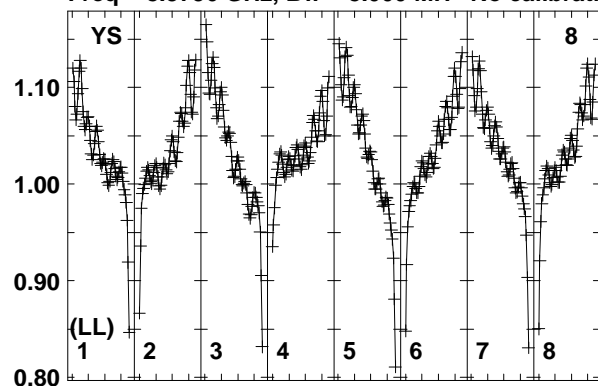
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: WB (01)
Timerange: 00/13:02:01 to 00/13:11:59

Plot file version 14 created 21-JUL-2020 14:43:15

J0854+2006 N20X1.UVDATA.1

Freq = 8.3756 GHz, Bw = 8.000 MH No calibration applied and no bandpass applied

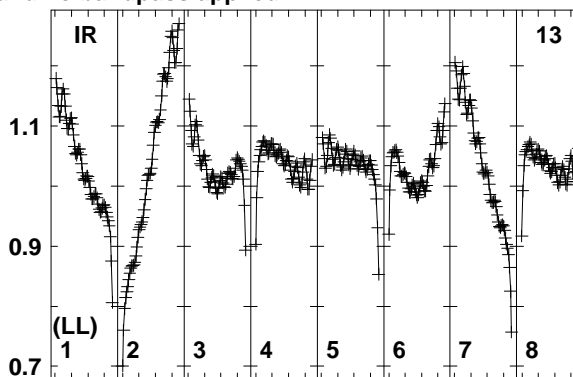
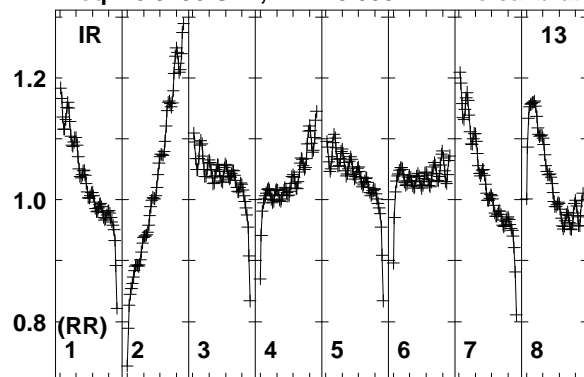


Lower frame: Real Jy
Total-power spectrum Antenna: YS (08)
Timerange: 00/13:02:01 to 00/13:11:59

Plot file version 15 created 21-JUL-2020 14:43:16

J0854+2006 N20X1.UVDATA.1

Freq = 8.3756 GHz, Bw = 8.000 MH No calibration applied and no bandpass applied

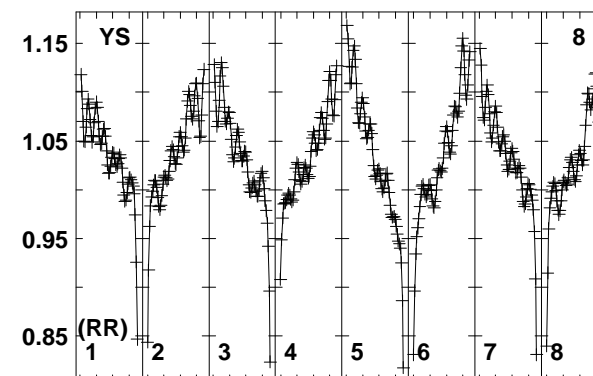
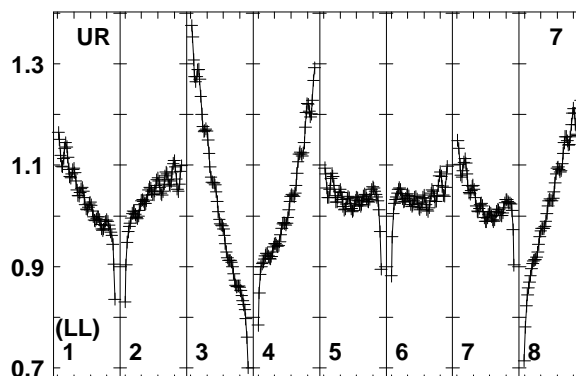
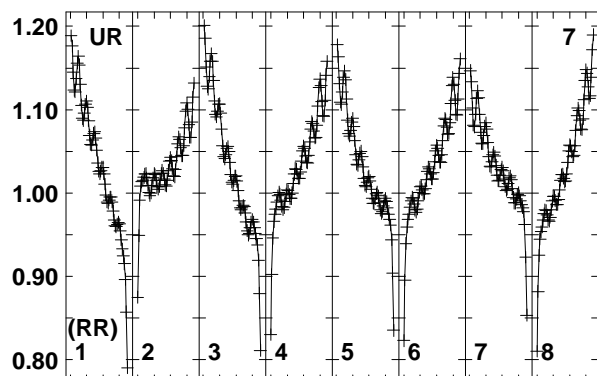
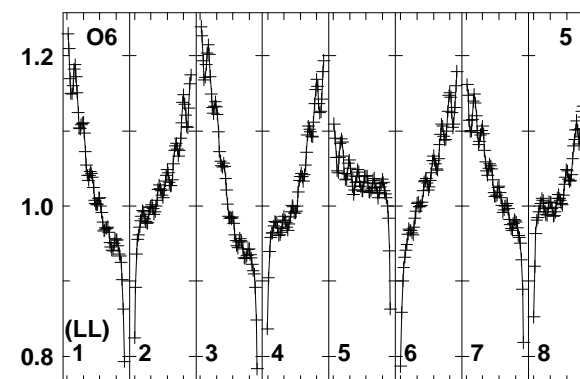
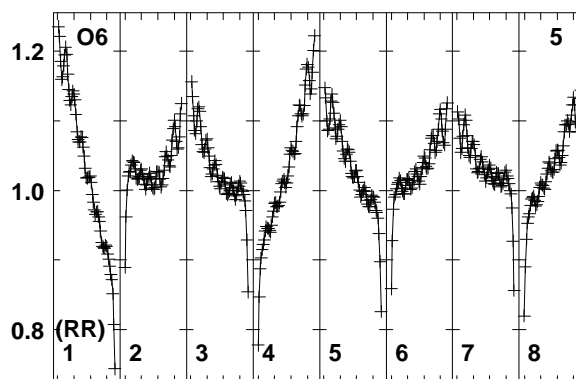
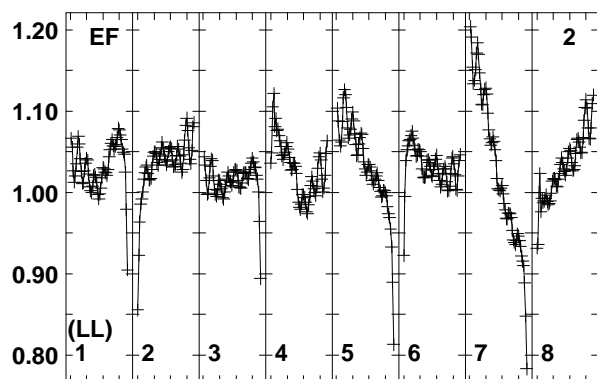
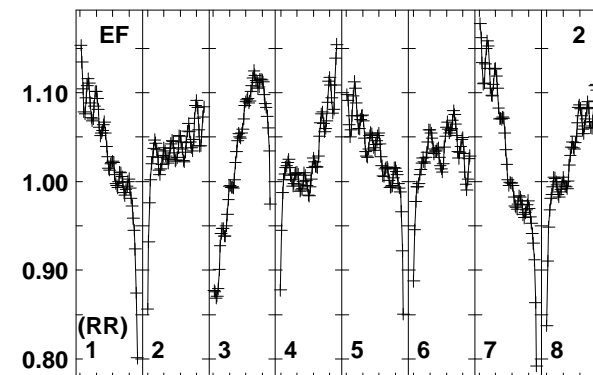
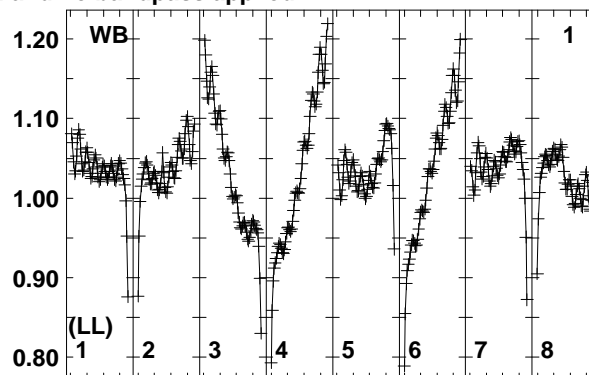
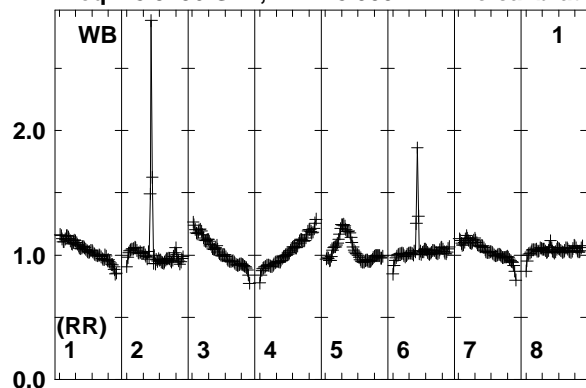


Lower frame: Real Jy
Total-power spectrum Antenna: IR (13)
Timerange: 00/13:02:01 to 00/13:11:59

Plot file version 16 created 21-JUL-2020 14:43:16

J0854+2006 N20X1.UVDATA.1

Freq = 8.3756 GHz, Bw = 8.000 MH No calibration applied and no bandpass applied



83768 332 43 399 28 390 08 406 8 414 68 422 48 430 28 438

83768 332 43 399 28 390 08 406 8 414 68 422 48 430 28 438

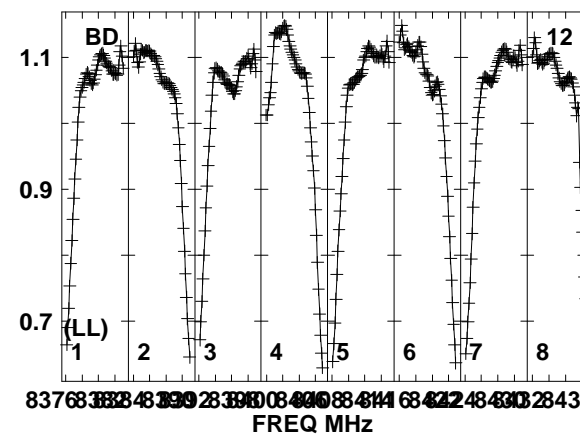
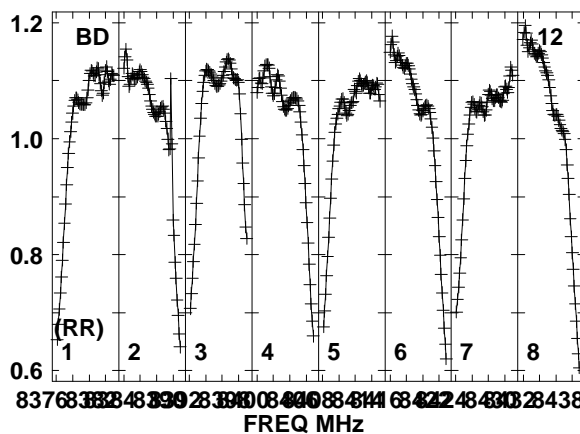
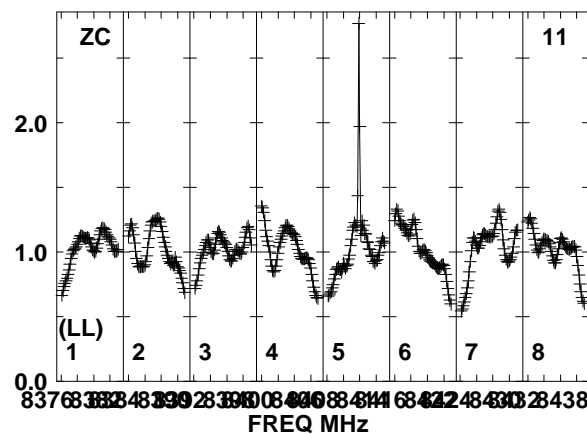
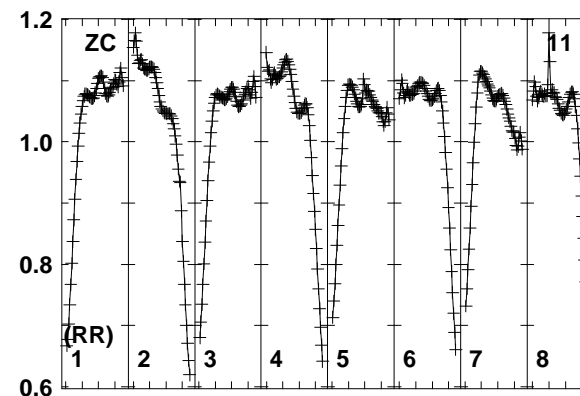
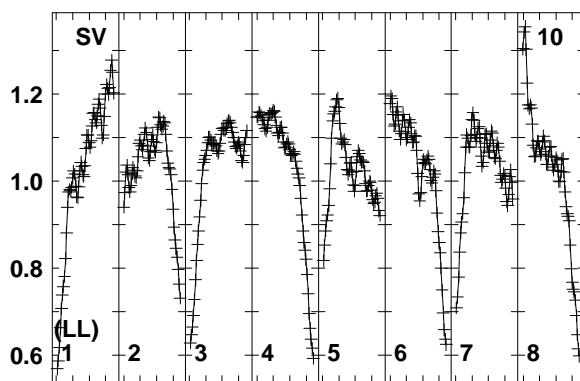
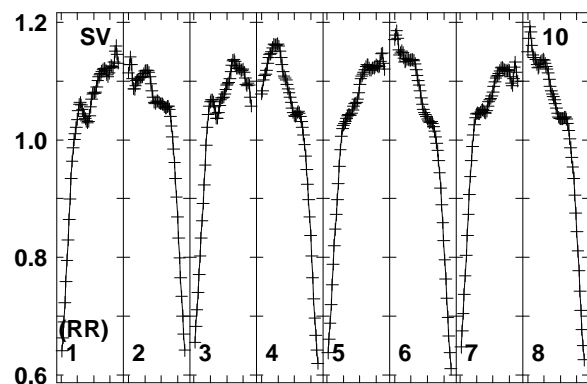
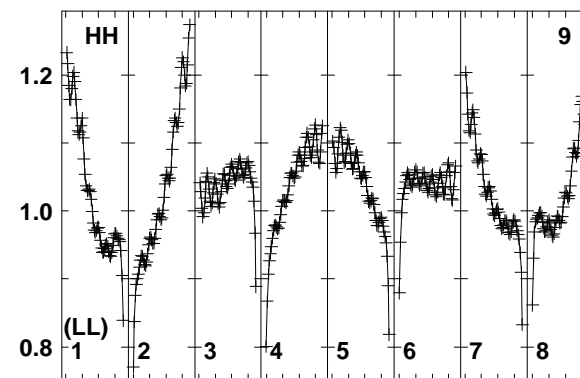
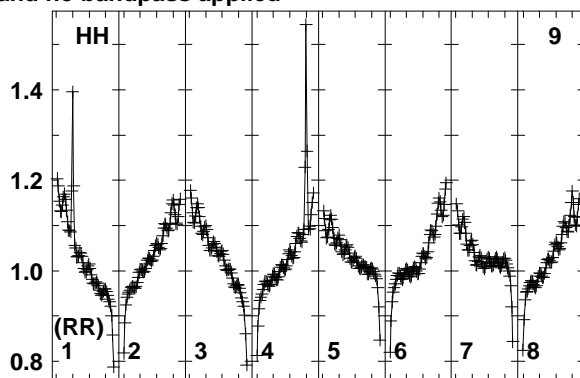
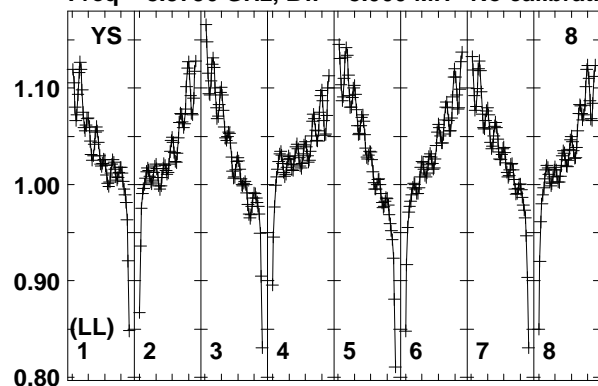
83768 332 43 399 28 390 08 406 8 414 68 422 48 430 28 438

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

Plot file version 17 created 21-JUL-2020 14:43:17

J0854+2006 N20X1.UVDATA.1

Freq = 8.3756 GHz, Bw = 8.000 MH No calibration applied and no bandpass applied



8376833248399283900840688411684224843028438
FREQ MHz

8376833248399283900840688411684224843028438
FREQ MHz

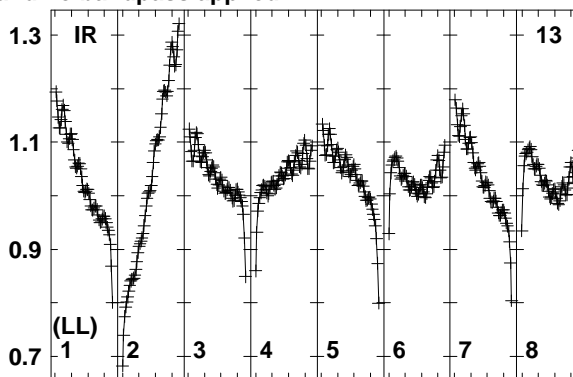
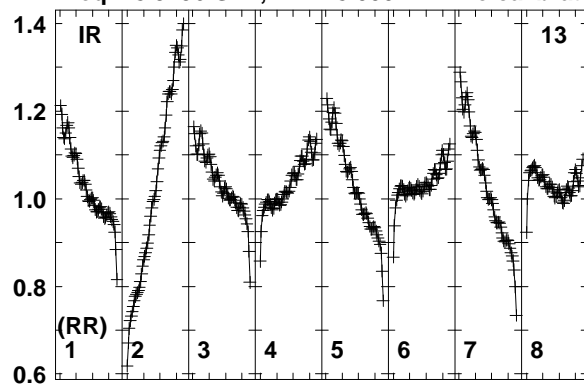
8376833248399283900840688411684224843028438
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: YS (08)
Timerange: 00/13:17:01 to 00/13:26:59

Plot file version 18 created 21-JUL-2020 14:43:17

J0854+2006 N20X1.UVDATA.1

Freq = 8.3756 GHz, Bw = 8.000 MH No calibration applied and no bandpass applied

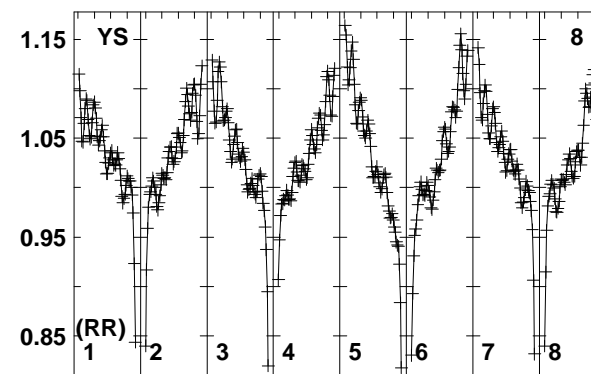
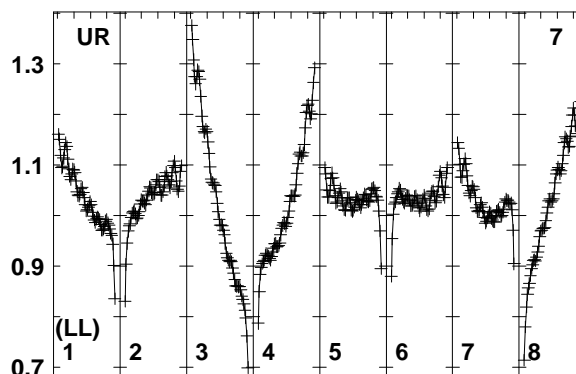
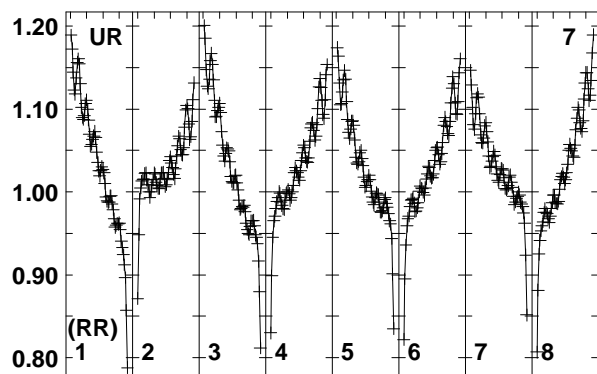
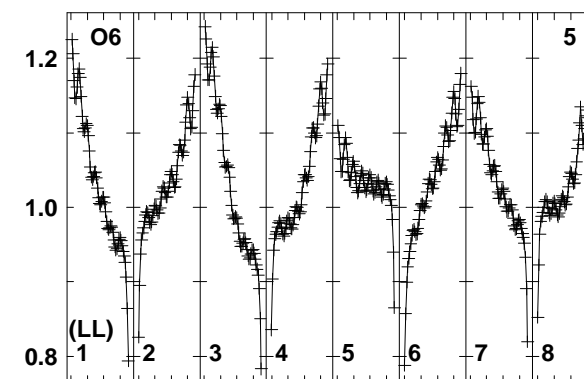
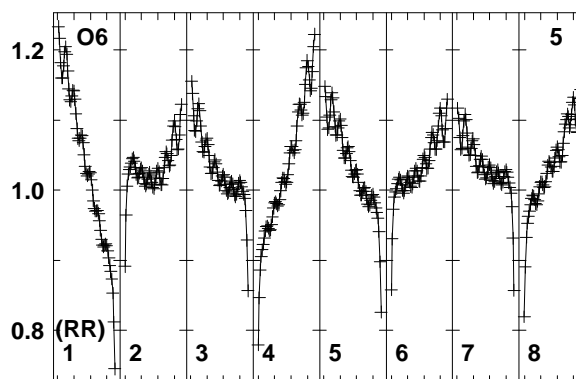
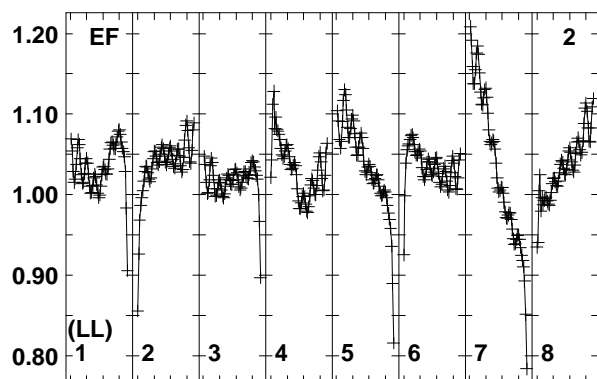
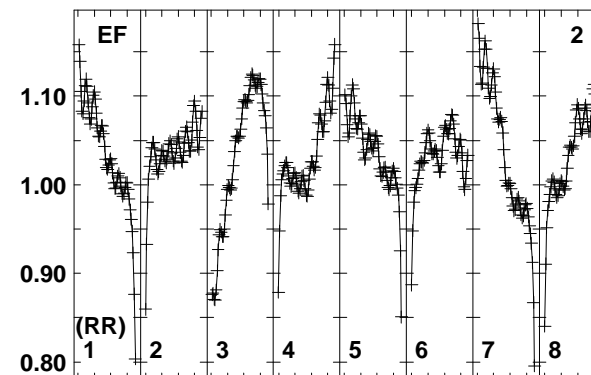
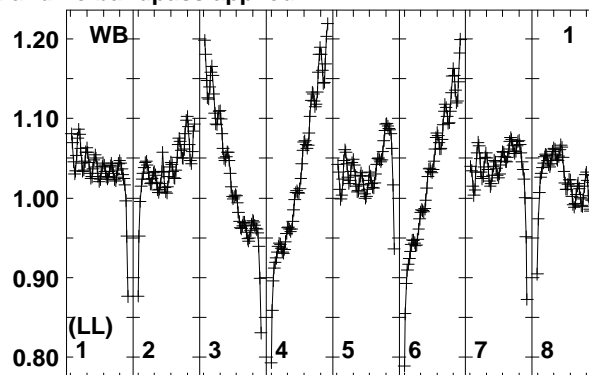
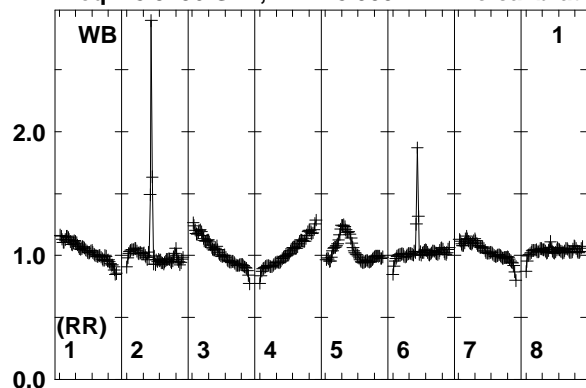


Lower frame: Real Jy
Total-power spectrum Antenna: IR (13)
Timerange: 00/13:17:01 to 00/13:26:59

Plot file version 19 created 21-JUL-2020 14:43:18

J0854+2006 N20X1.UVDATA.1

Freq = 8.3756 GHz, Bw = 8.000 MH No calibration applied and no bandpass applied



83768 33248 39928 39008 40688 41168 42248 43028 438

FREQ MHz

83768 33248 39928 39008 40688 41168 42248 43028 438

FREQ MHz

83768 33248 39928 39008 40688 41168 42248 43028 438

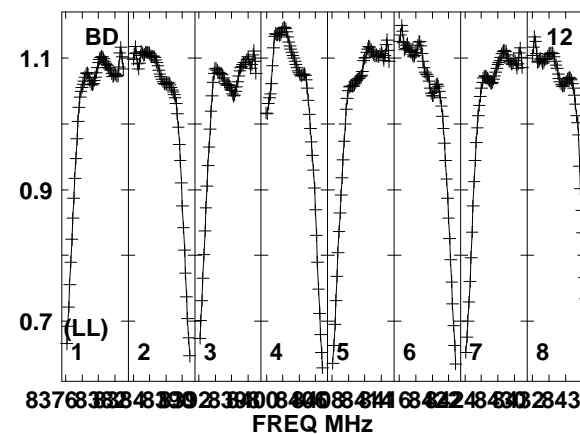
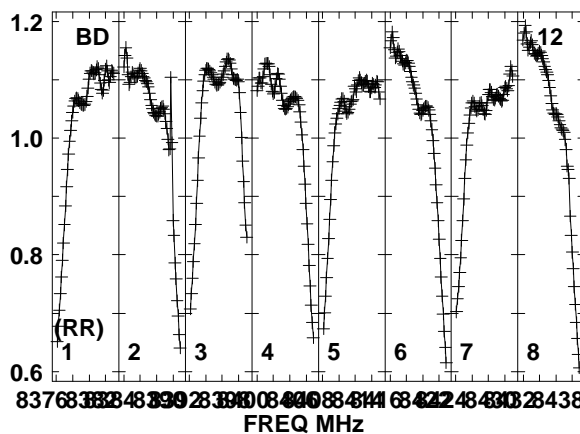
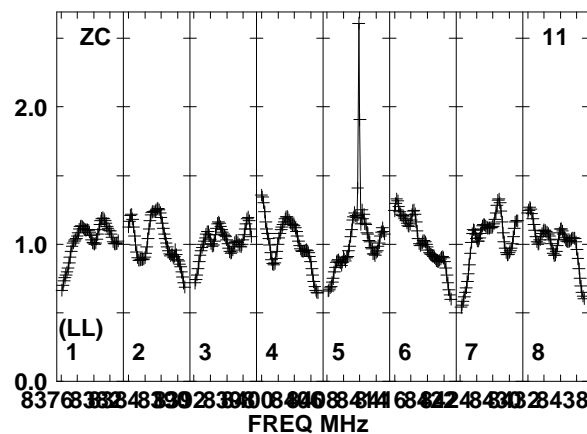
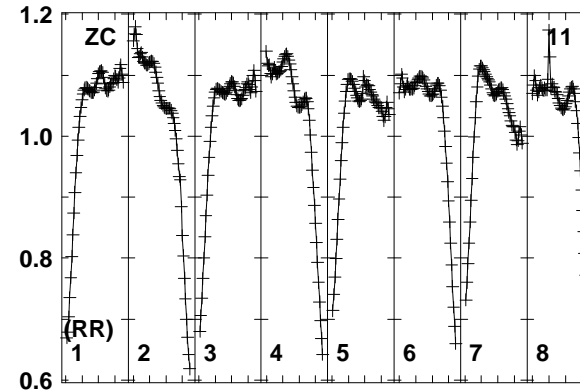
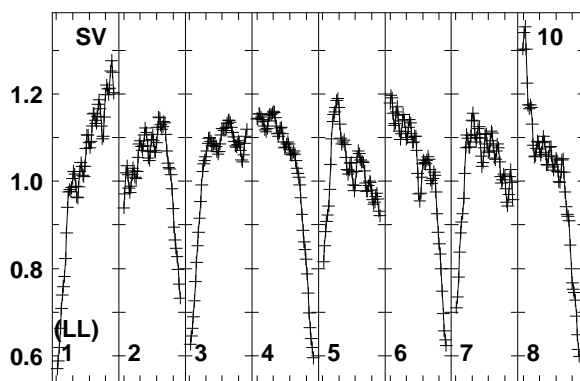
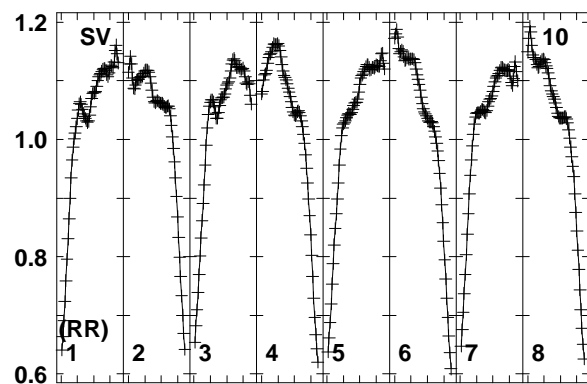
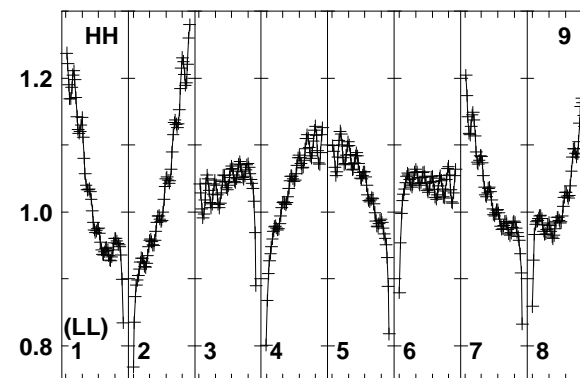
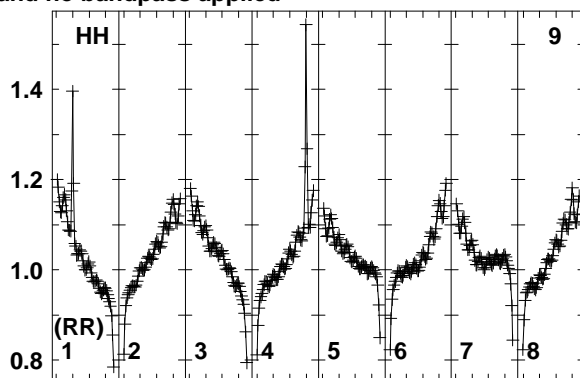
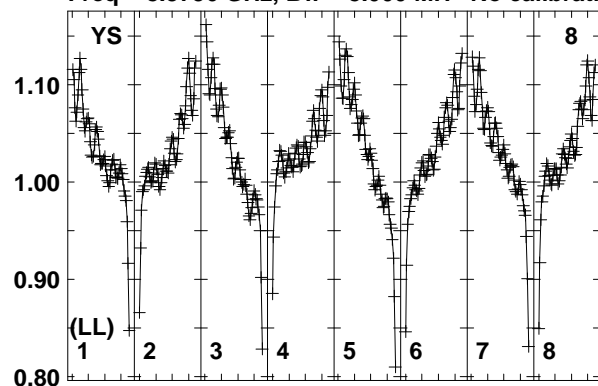
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: WB (01)
Timerange: 00/13:32:01 to 00/13:41:59

Plot file version 20 created 21-JUL-2020 14:43:18

J0854+2006 N20X1.UVDATA.1

Freq = 8.3756 GHz, Bw = 8.000 MH No calibration applied and no bandpass applied

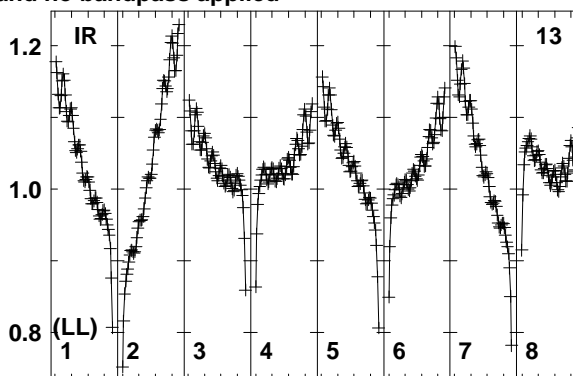
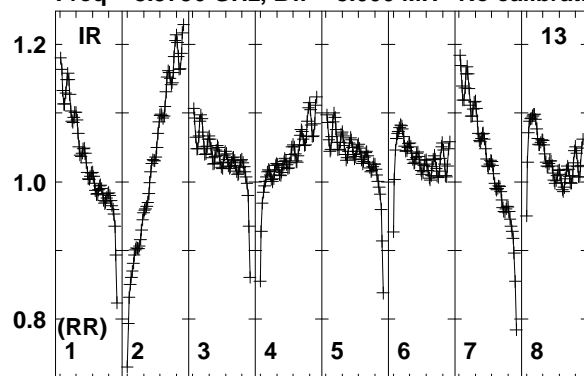


Lower frame: Real Jy
Total-power spectrum Antenna: YS (08)
Timerange: 00/13:32:01 to 00/13:41:59

Plot file version 21 created 21-JUL-2020 14:43:19

J0854+2006 N20X1.UVDATA.1

Freq = 8.3756 GHz, Bw = 8.000 MH No calibration applied and no bandpass applied

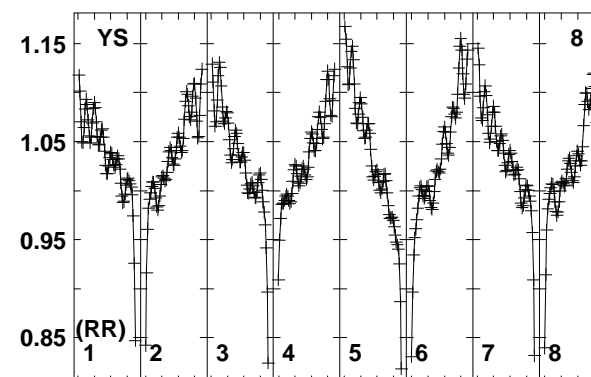
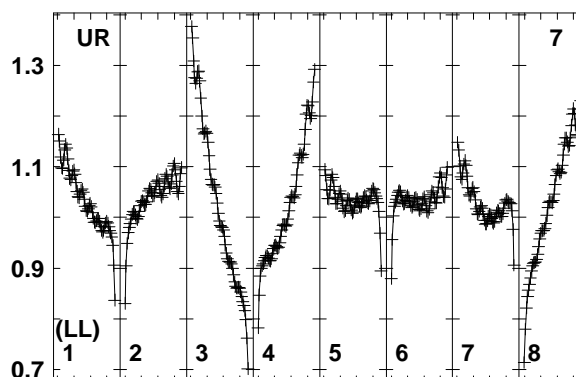
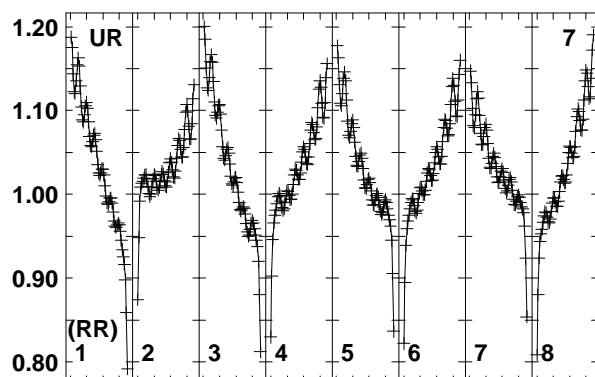
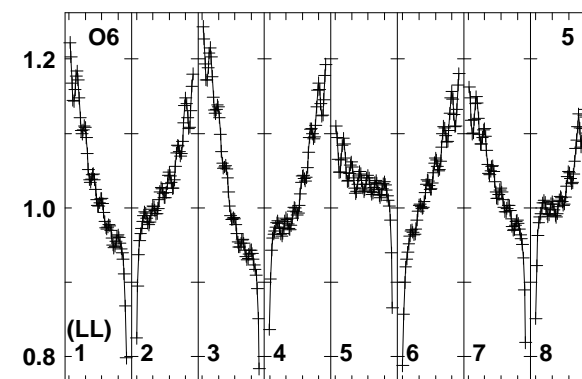
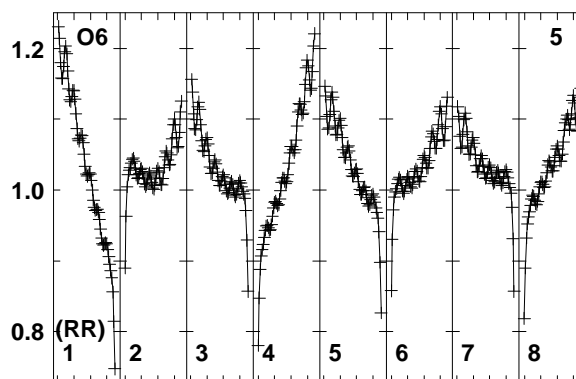
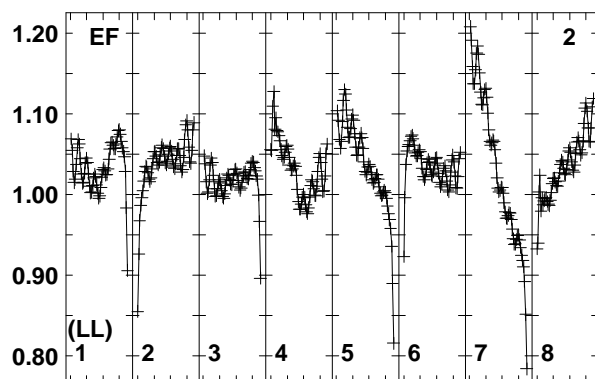
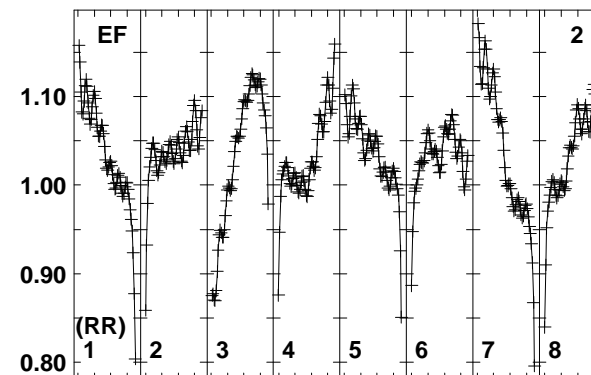
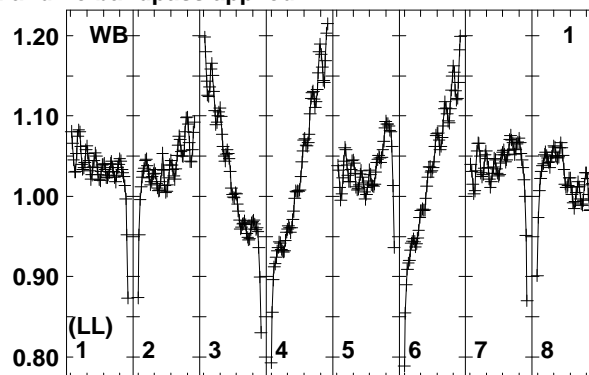
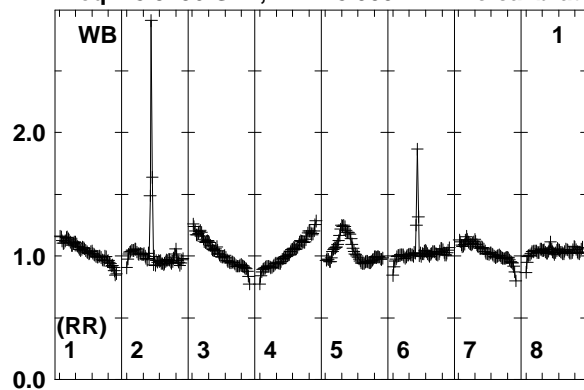


Lower frame: Real Jy
Total-power spectrum Antenna: IR (13)
Timerange: 00/13:32:01 to 00/13:41:59

Plot file version 22 created 21-JUL-2020 14:43:19

J0854+2006 N20X1.UVDATA.1

Freq = 8.3756 GHz, Bw = 8.000 MH No calibration applied and no bandpass applied



83768 33248 39928 39008 40688 41168 42248 43028 438

FREQ MHz

83768 33248 39928 39008 40688 41168 42248 43028 438

FREQ MHz

83768 33248 39928 39008 40688 41168 42248 43028 438

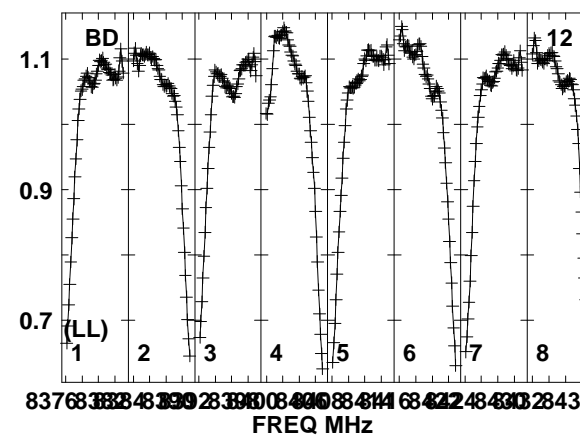
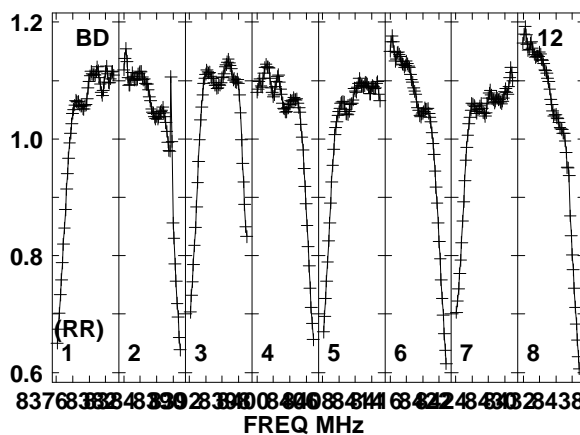
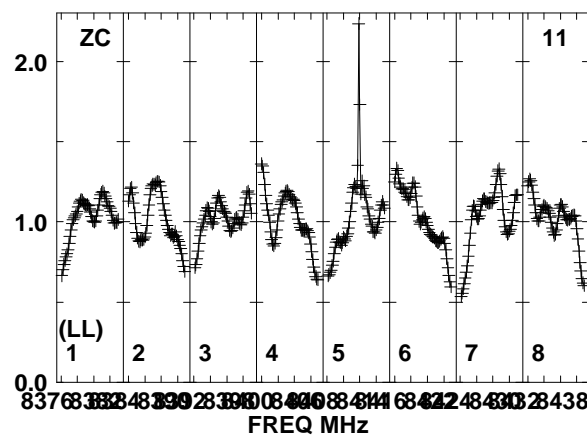
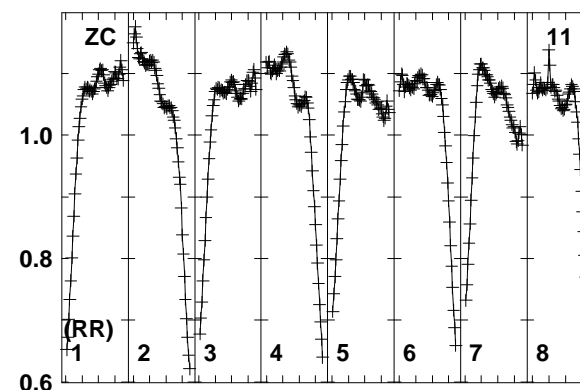
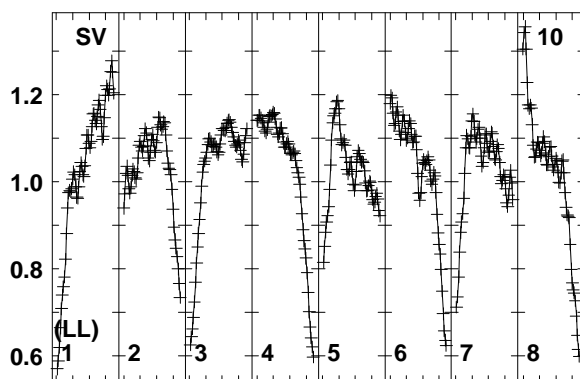
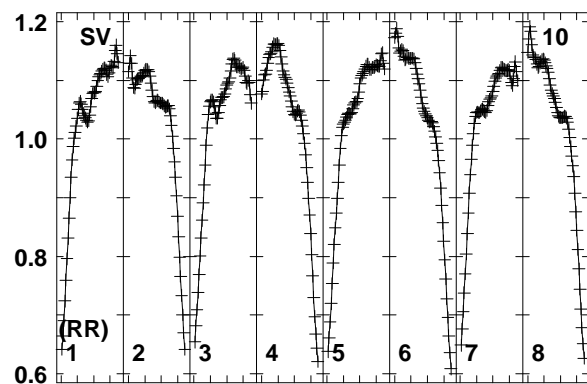
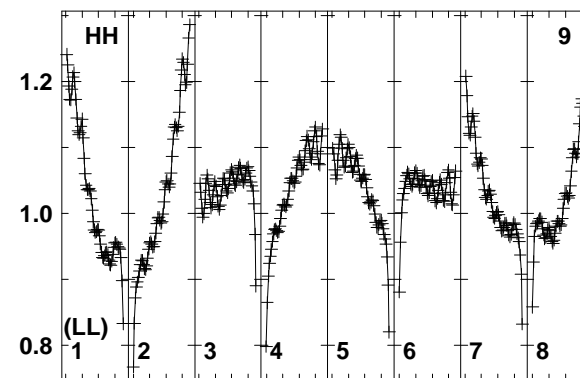
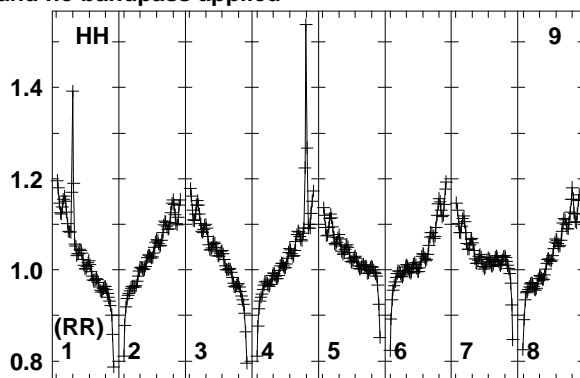
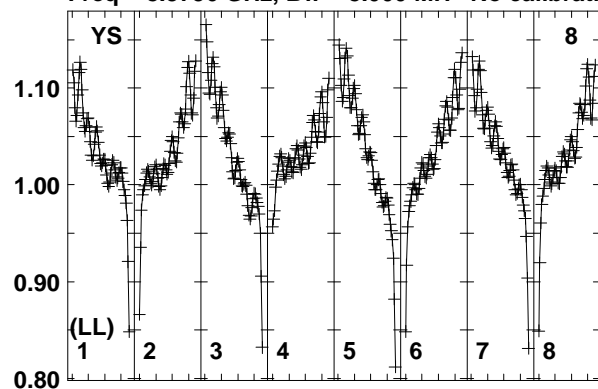
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: WB (01)
Timerange: 00/13:47:01 to 00/13:56:59

Plot file version 23 created 21-JUL-2020 14:43:20

J0854+2006 N20X1.UVDATA.1

Freq = 8.3756 GHz, Bw = 8.000 MH No calibration applied and no bandpass applied

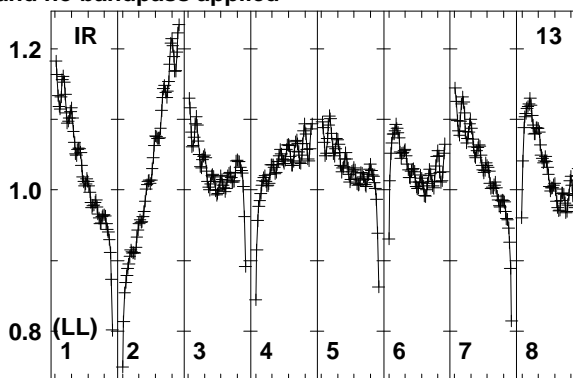
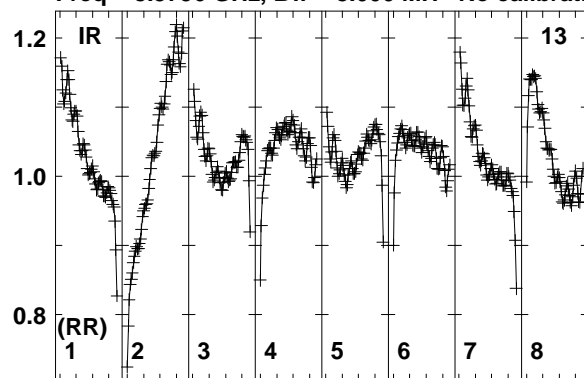


Lower frame: Real Jy
Total-power spectrum Antenna: YS (08)
Timerange: 00/13:47:01 to 00/13:56:59

Plot file version 24 created 21-JUL-2020 14:43:20

J0854+2006 N20X1.UVDATA.1

Freq = 8.3756 GHz, Bw = 8.000 MH No calibration applied and no bandpass applied

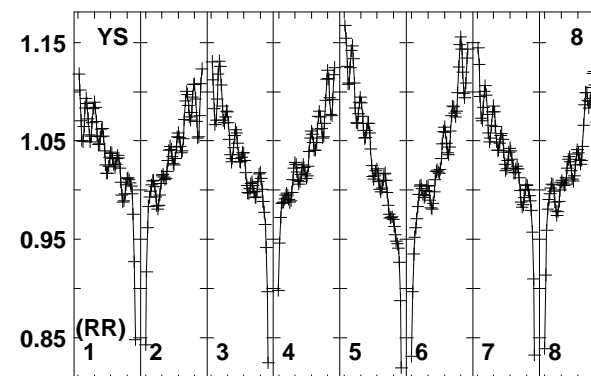
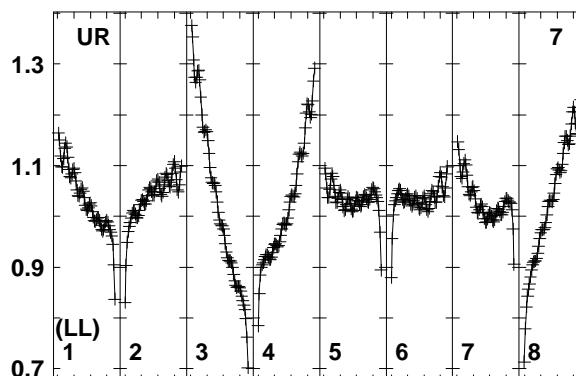
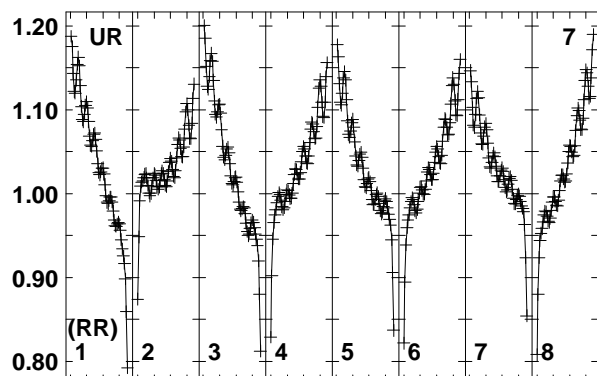
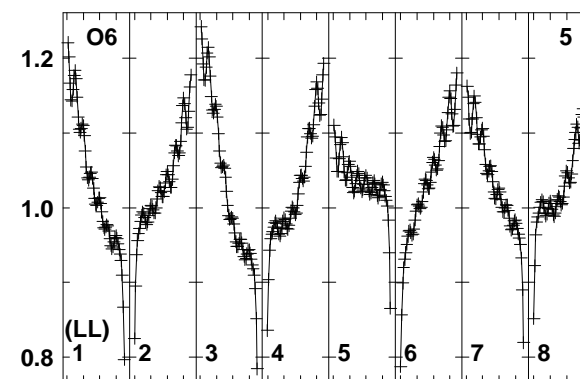
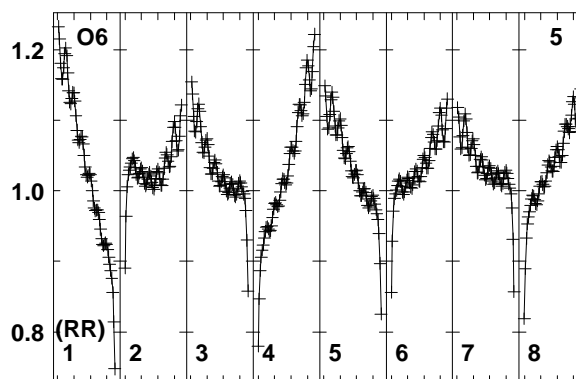
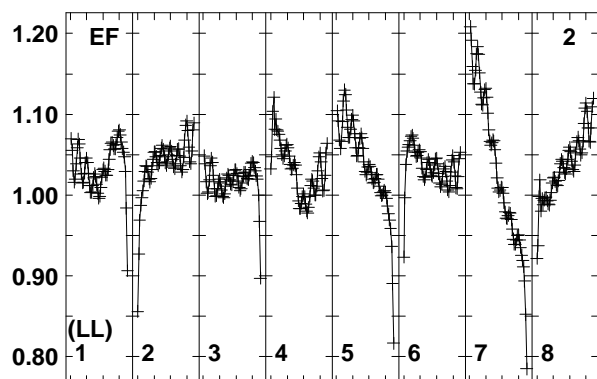
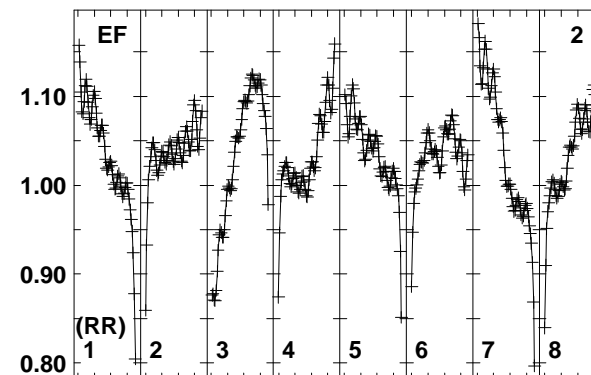
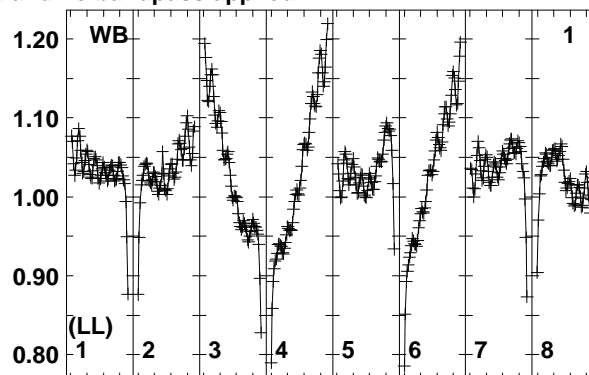
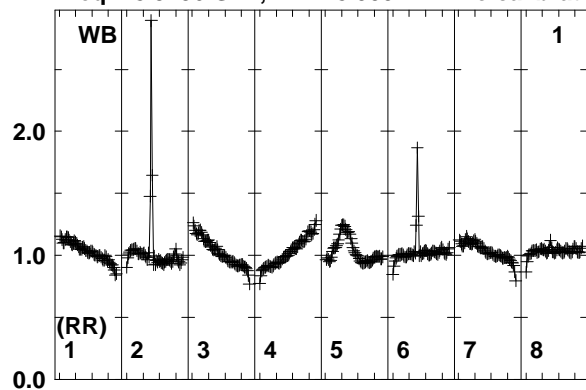


Lower frame: Real Jy
Total-power spectrum Antenna: IR (13)
Timerange: 00/13:47:01 to 00/13:56:59

Plot file version 25 created 21-JUL-2020 14:43:21

J0854+2006 N20X1.UVDATA.1

Freq = 8.3756 GHz, Bw = 8.000 MH No calibration applied and no bandpass applied



837683324839928390084068411684224843028438
FREQ MHz

837683324839928390084068411684224843028438
FREQ MHz

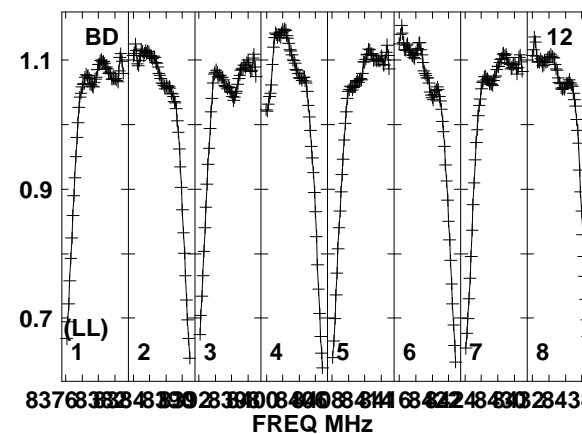
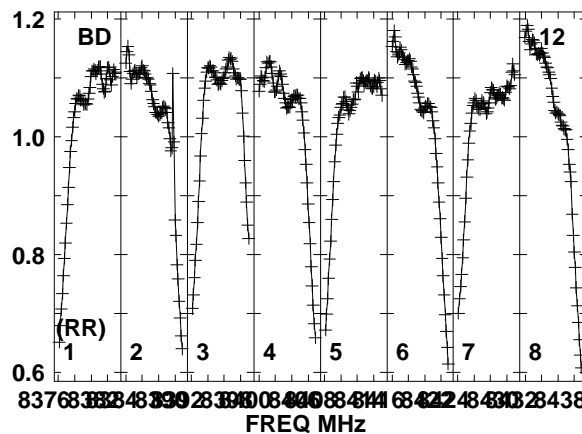
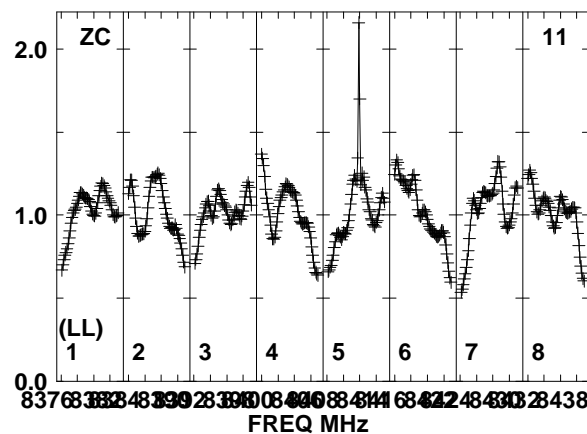
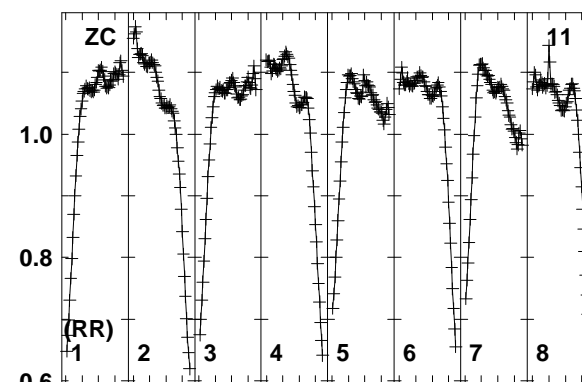
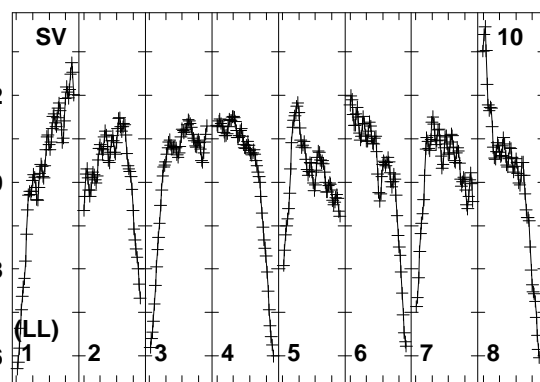
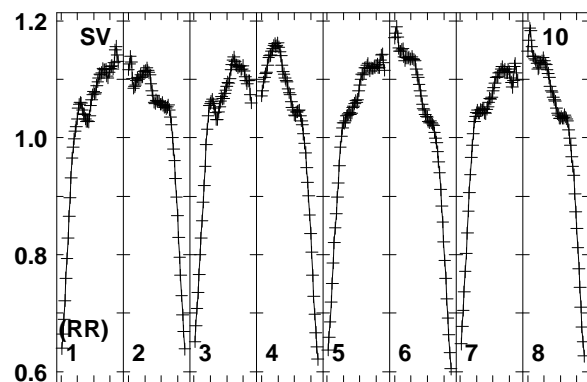
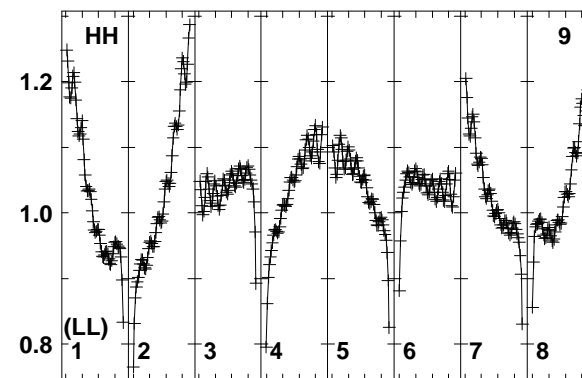
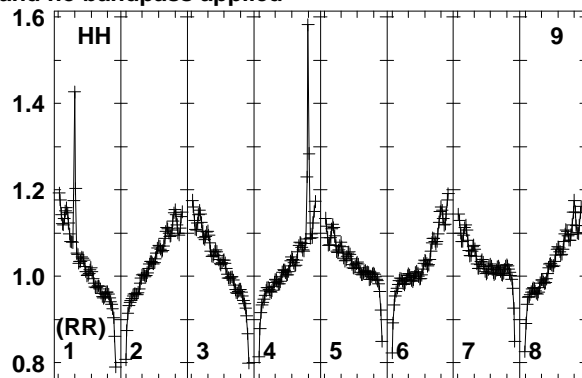
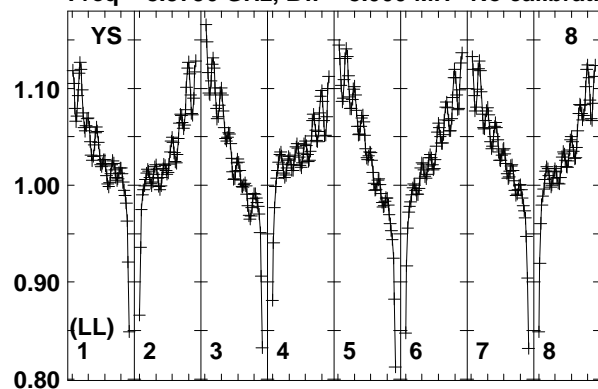
837683324839928390084068411684224843028438
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: WB (01)
Timerange: 00/14:02:01 to 00/14:11:59

Plot file version 26 created 21-JUL-2020 14:43:21

J0854+2006 N20X1.UVDATA.1

Freq = 8.3756 GHz, Bw = 8.000 MH No calibration applied and no bandpass applied

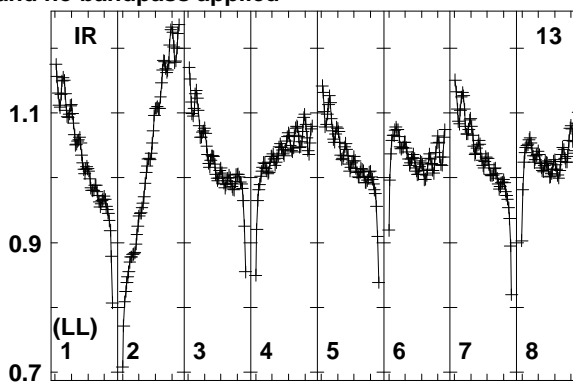
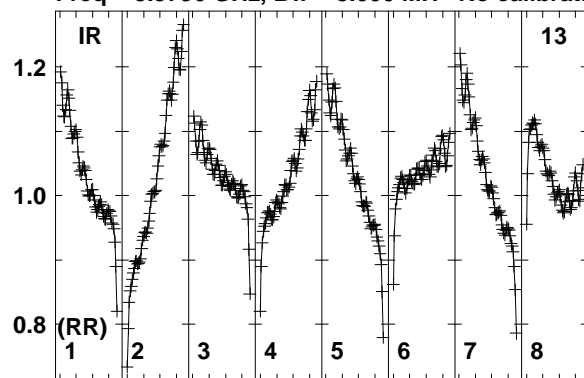


Lower frame: Real Jy
Total-power spectrum Antenna: YS (08)
Timerange: 00/14:02:01 to 00/14:11:59

Plot file version 27 created 21-JUL-2020 14:43:22

J0854+2006 N20X1.UVDATA.1

Freq = 8.3756 GHz, Bw = 8.000 MH No calibration applied and no bandpass applied

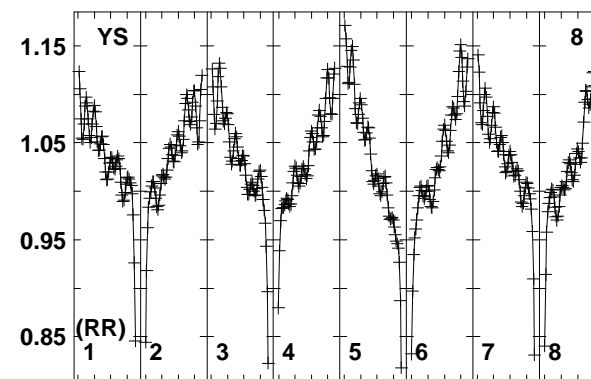
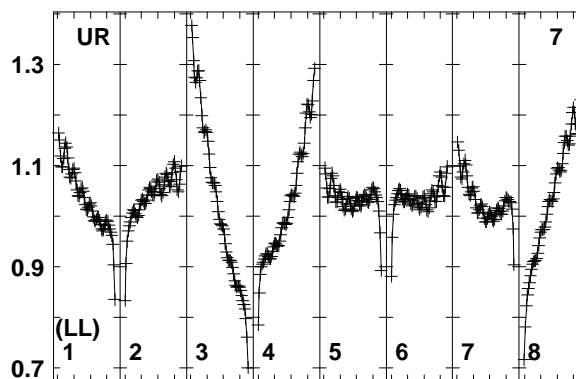
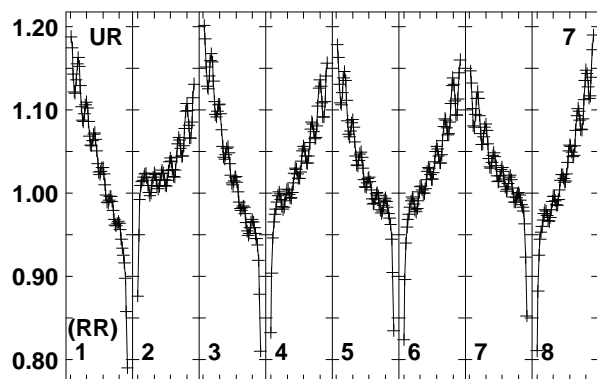
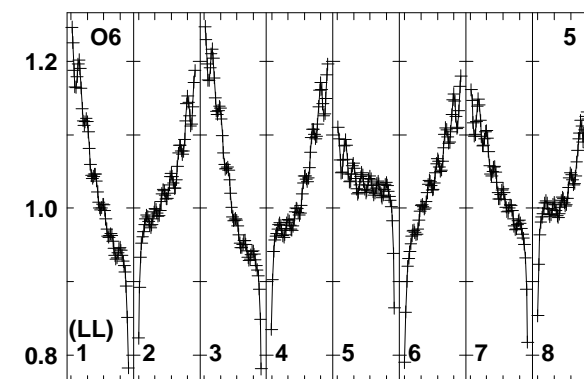
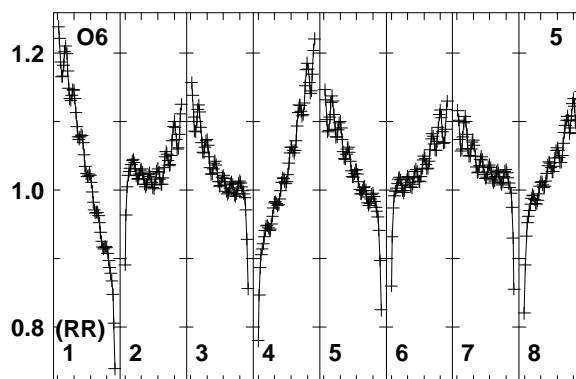
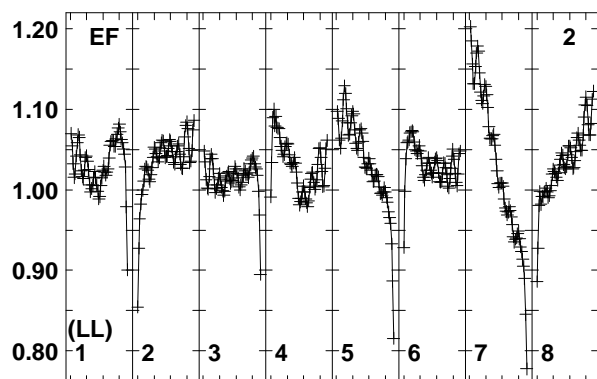
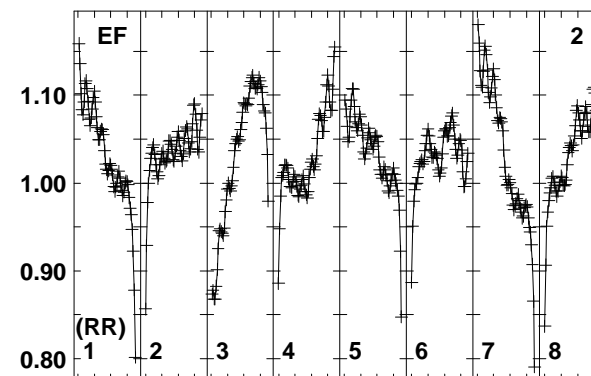
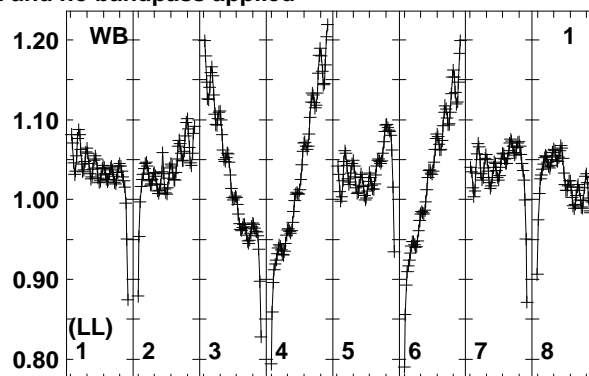
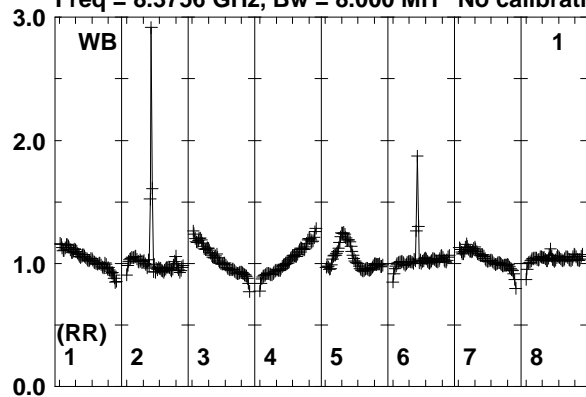


Lower frame: Real Jy
Total-power spectrum Antenna: IR (13)
Timerange: 00/14:02:01 to 00/14:11:59

Plot file version 28 created 21-JUL-2020 14:43:22

J1058+0133 N20X1.UVDATA.1

Freq = 8.3756 GHz, Bw = 8.000 MH No calibration applied and no bandpass applied



83768 33248 39928 39008 40688 41168 42248 43028 438

FREQ MHz

83768 33248 39928 39008 40688 41168 42248 43028 438

FREQ MHz

83768 33248 39928 39008 40688 41168 42248 43028 438

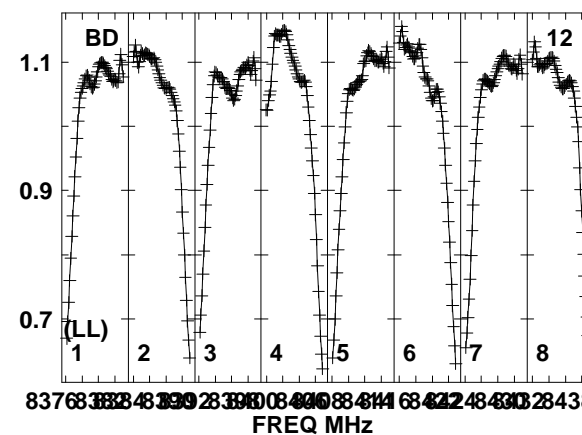
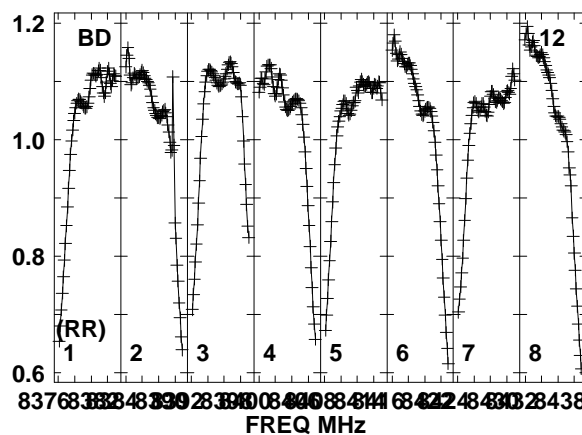
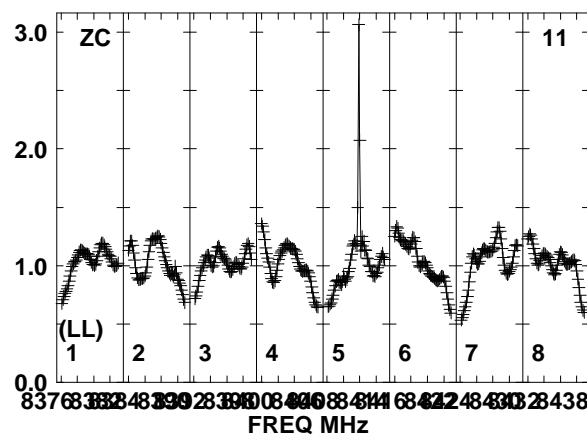
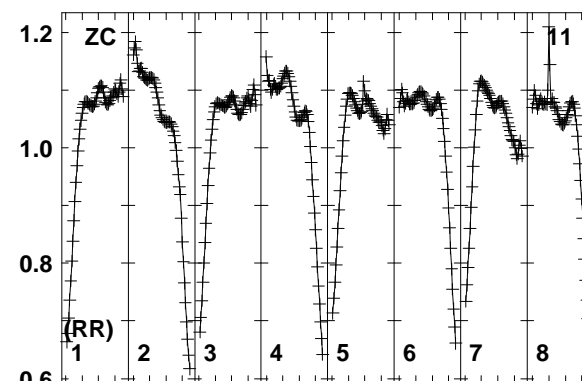
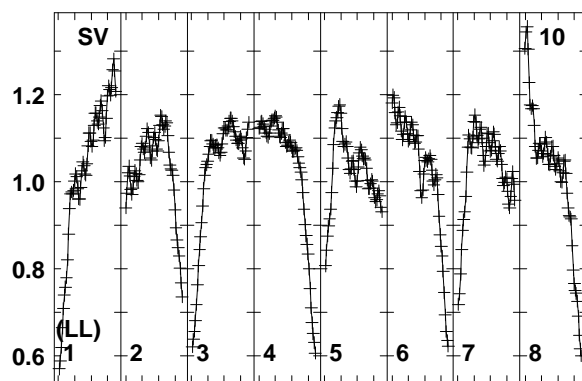
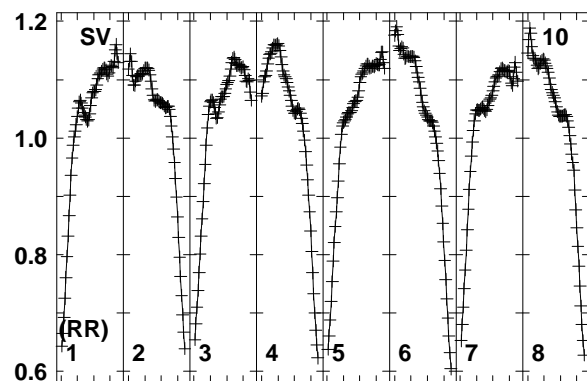
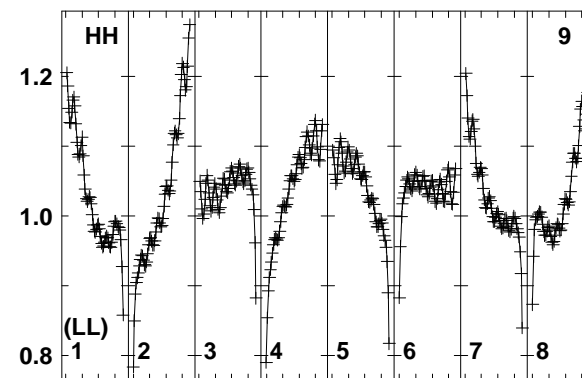
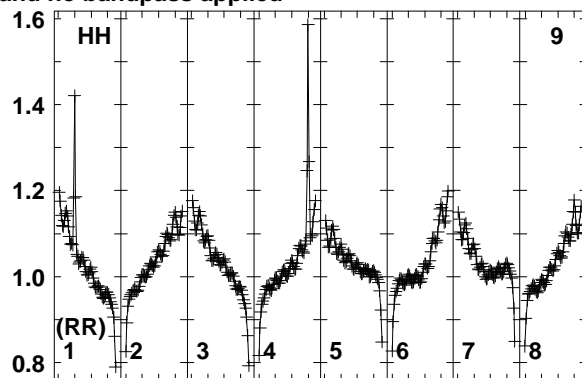
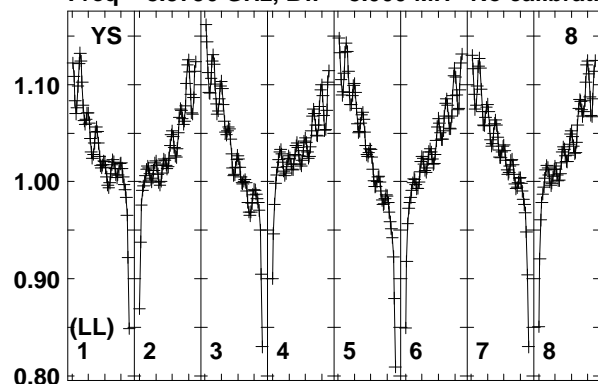
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: WB (01)
Timerange: 00/14:17:01 to 00/14:26:59

Plot file version 29 created 21-JUL-2020 14:43:23

J1058+0133 N20X1.UVDATA.1

Freq = 8.3756 GHz, Bw = 8.000 MH No calibration applied and no bandpass applied

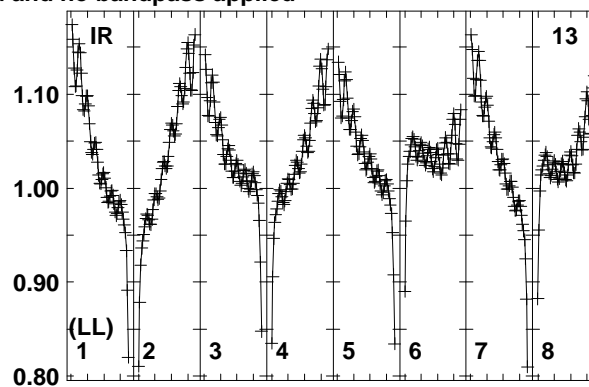
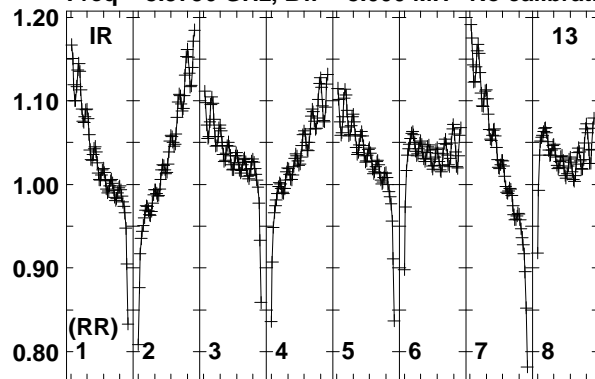


Lower frame: Real Jy
Total-power spectrum Antenna: YS (08)
Timerange: 00/14:17:01 to 00/14:26:59

Plot file version 30 created 21-JUL-2020 14:43:24

J1058+0133 N20X1.UVDATA.1

Freq = 8.3756 GHz, Bw = 8.000 MH No calibration applied and no bandpass applied

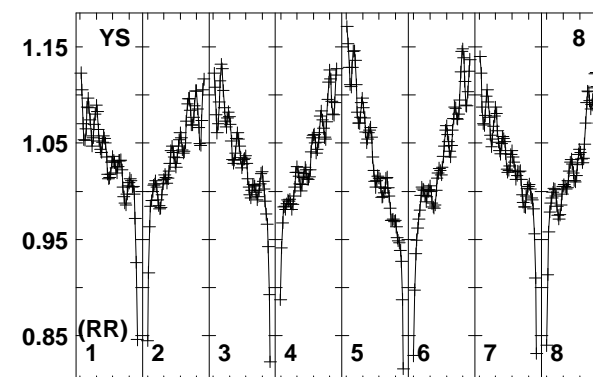
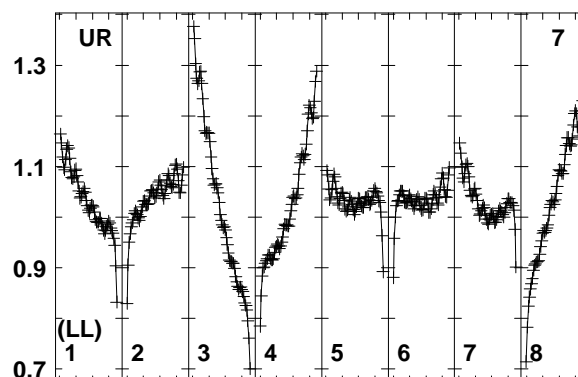
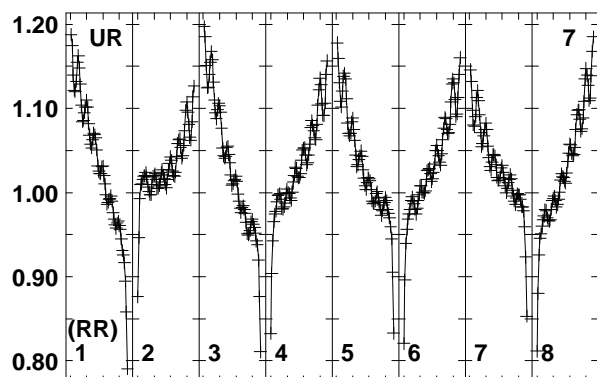
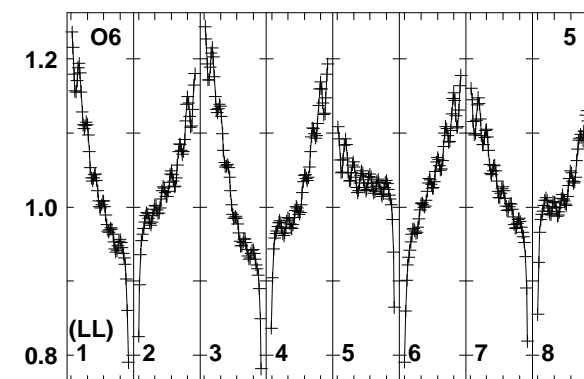
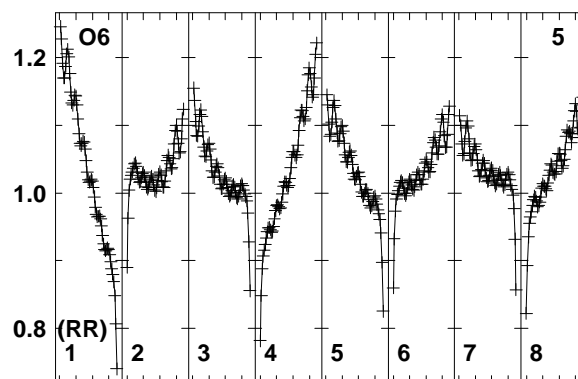
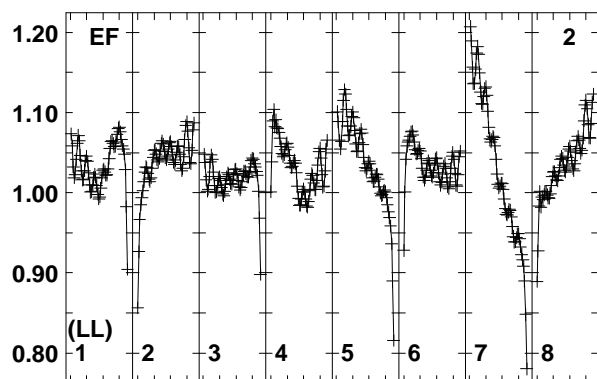
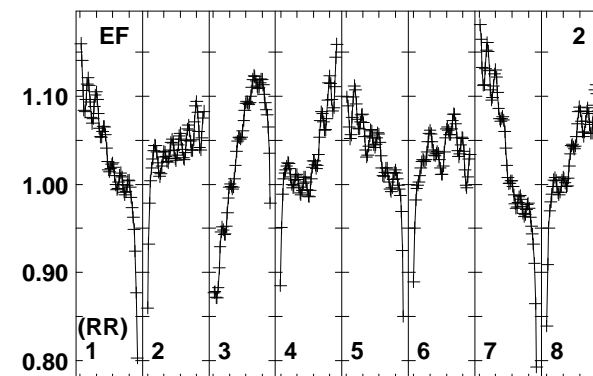
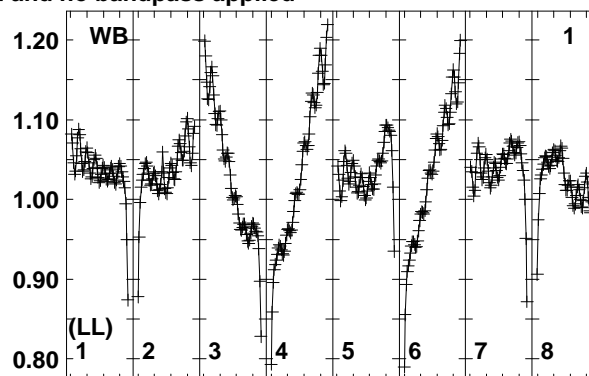
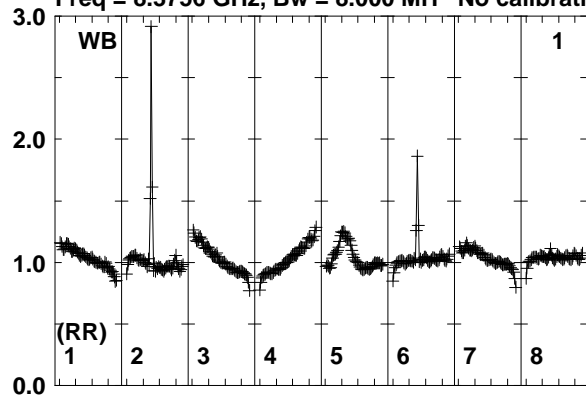


Lower frame: Real Jy
Total-power spectrum Antenna: IR (13)
Timerange: 00/14:17:01 to 00/14:26:59

Plot file version 31 created 21-JUL-2020 14:43:24

J1058+0133 N20X1.UVDATA.1

Freq = 8.3756 GHz, Bw = 8.000 MH No calibration applied and no bandpass applied



83768 33248 39928 39008 40688 41168 42248 43028 438

FREQ MHz

83768 33248 39928 39008 40688 41168 42248 43028 438

FREQ MHz

83768 33248 39928 39008 40688 41168 42248 43028 438

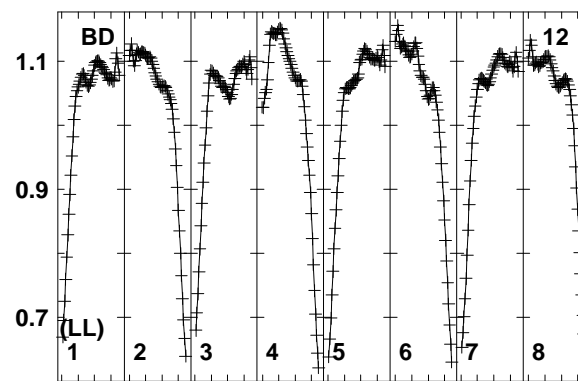
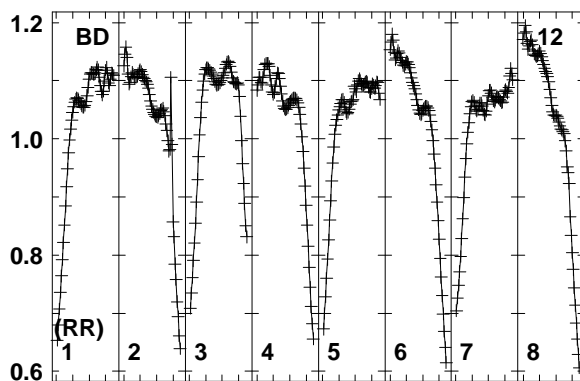
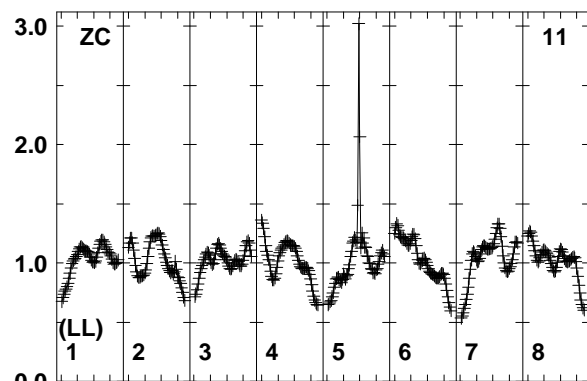
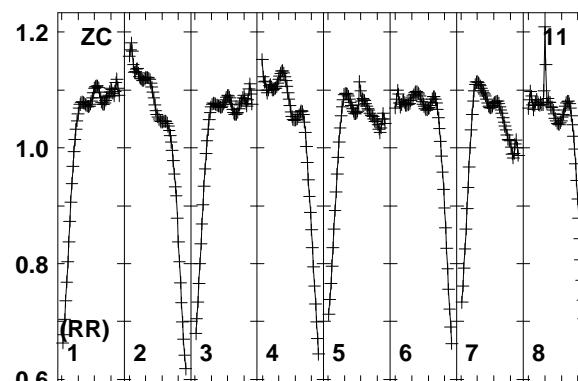
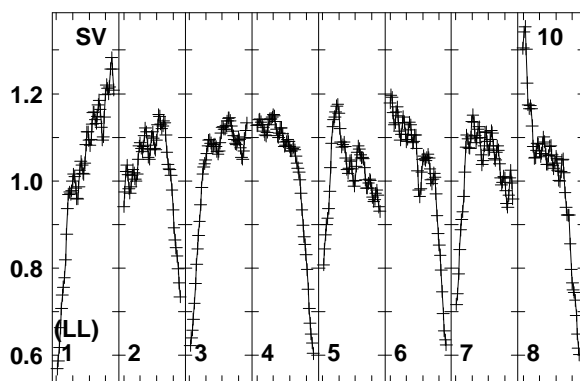
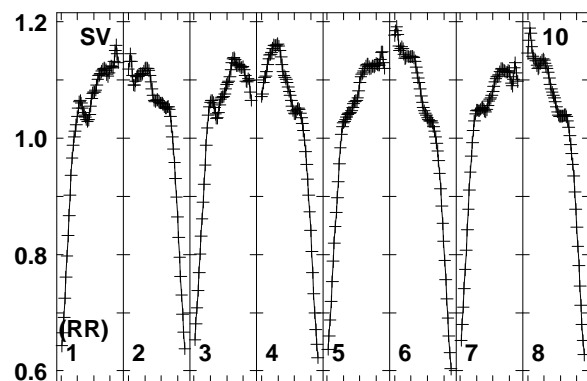
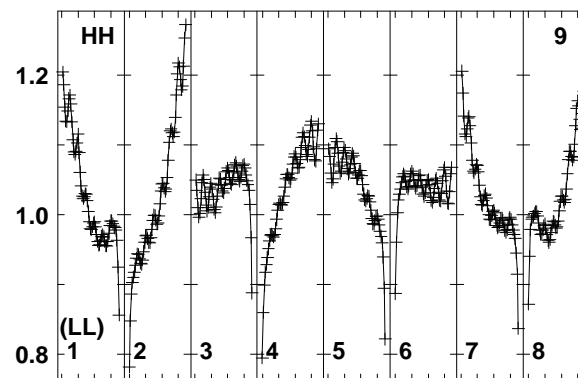
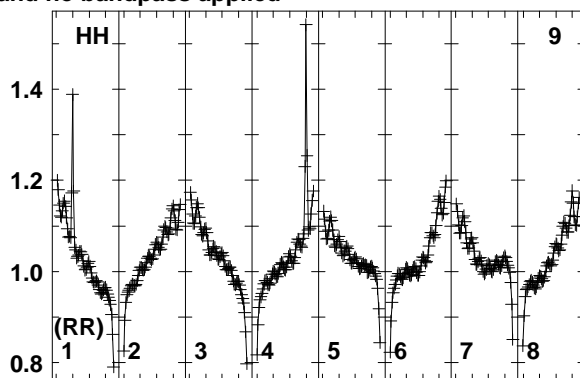
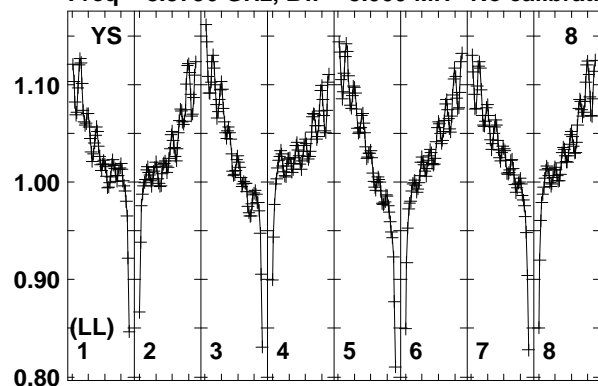
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: WB (01)
Timerange: 00/14:32:01 to 00/14:41:59

Plot file version 32 created 21-JUL-2020 14:43:25

J1058+0133 N20X1.UVDATA.1

Freq = 8.3756 GHz, Bw = 8.000 MH No calibration applied and no bandpass applied



8376833248399283990840688411684224843028438
FREQ MHz

8376833248399283990840688411684224843028438
FREQ MHz

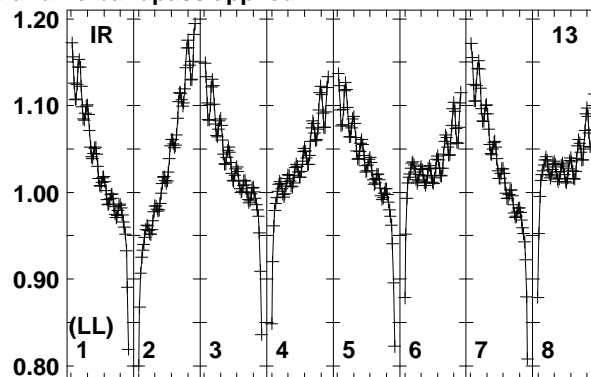
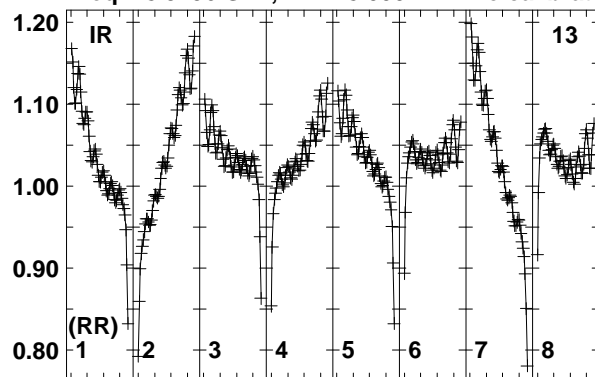
8376833248399283990840688411684224843028438
FREQ MHz

Lower frame: Real Jy
Total-power spectrum Antenna: YS (08)
Timerange: 00/14:32:01 to 00/14:41:59

Plot file version 33 created 21-JUL-2020 14:43:25

J1058+0133 N20X1.UVDATA.1

Freq = 8.3756 GHz, Bw = 8.000 MH No calibration applied and no bandpass applied

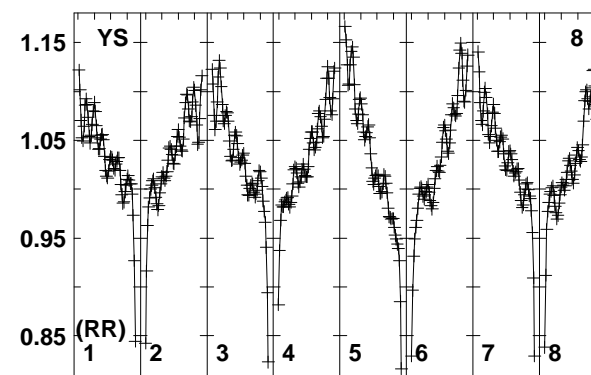
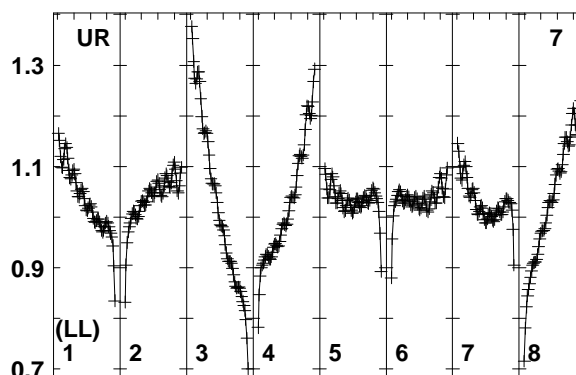
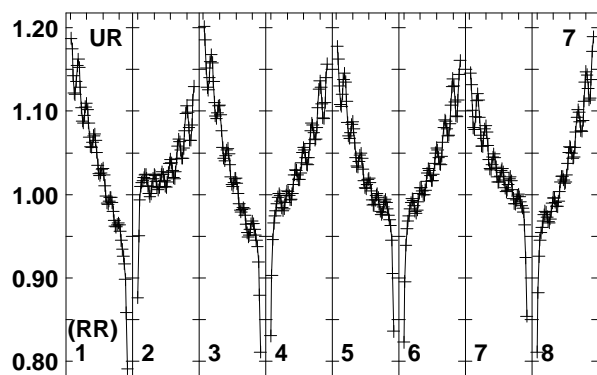
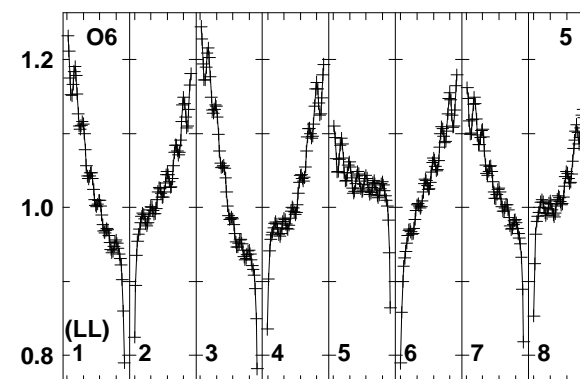
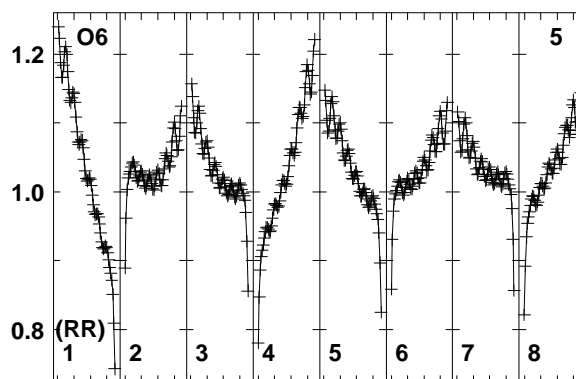
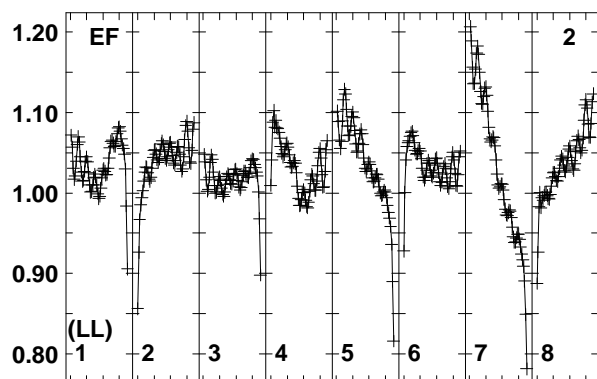
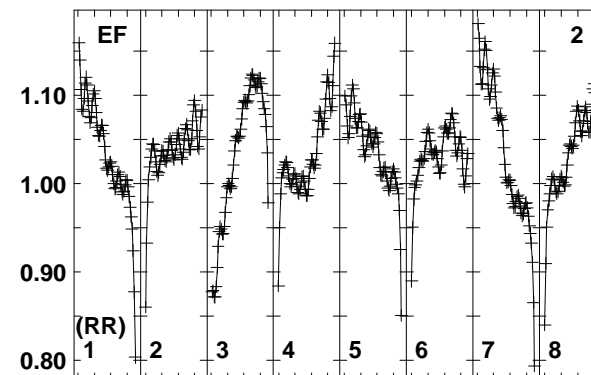
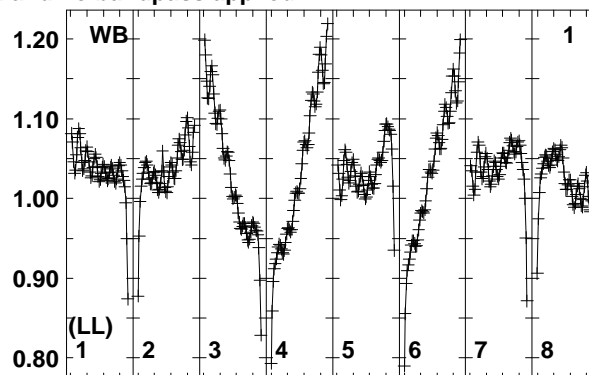
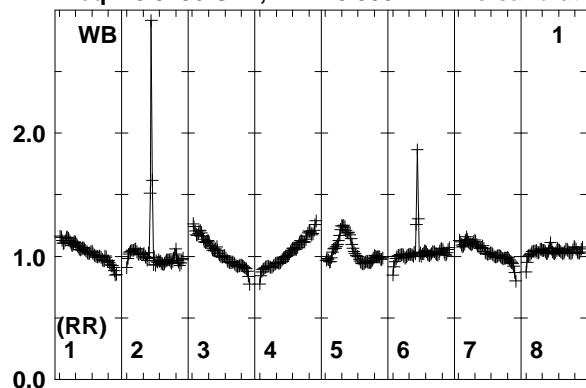


Lower frame: Real Jy
Total-power spectrum Antenna: IR (13)
Timerange: 00/14:32:01 to 00/14:41:59

Plot file version 34 created 21-JUL-2020 14:43:25

J1058+0133 N20X1.UVDATA.1

Freq = 8.3756 GHz, Bw = 8.000 MH No calibration applied and no bandpass applied



83768 33248 39928 39008 40688 41168 42248 43028 438

FREQ MHz

83768 33248 39928 39008 40688 41168 42248 43028 438

FREQ MHz

83768 33248 39928 39008 40688 41168 42248 43028 438

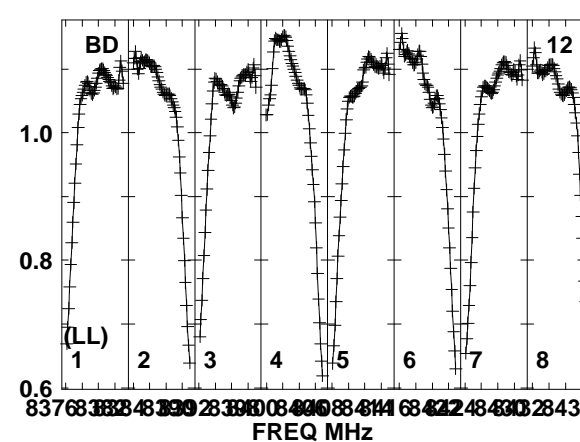
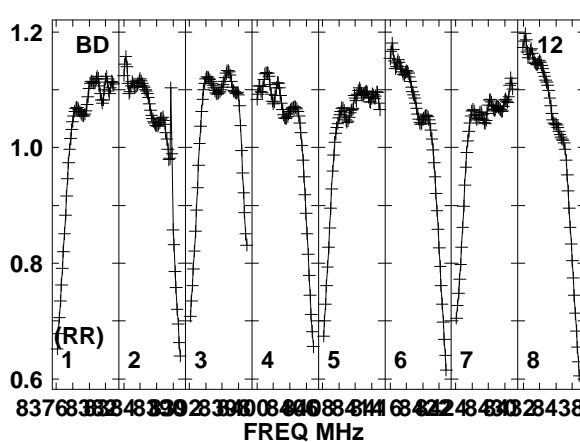
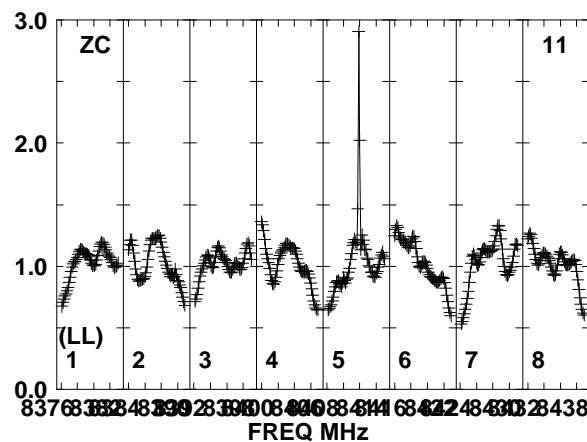
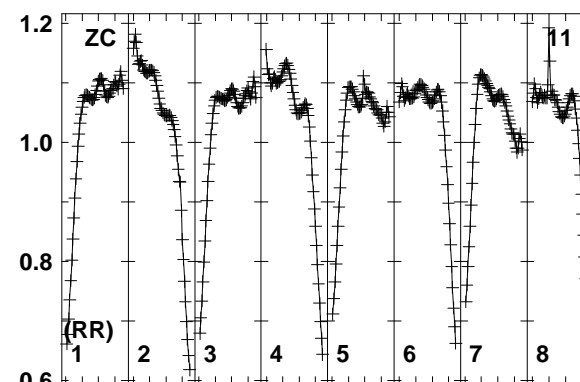
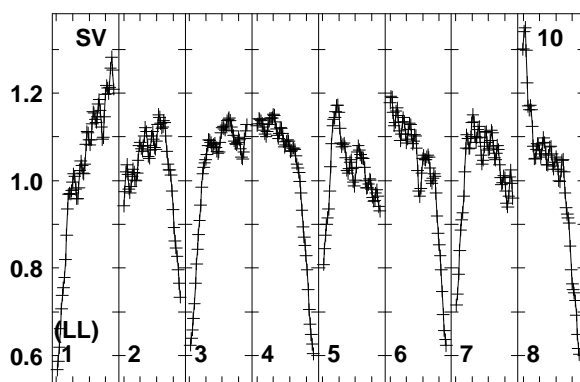
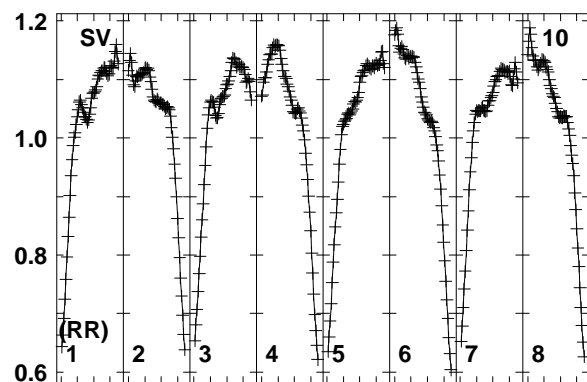
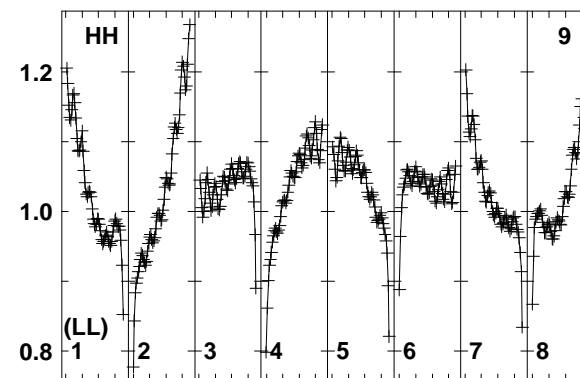
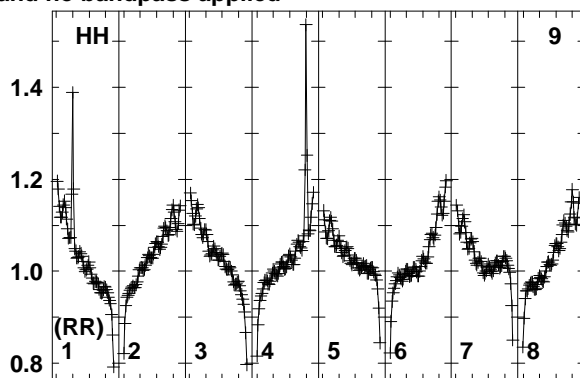
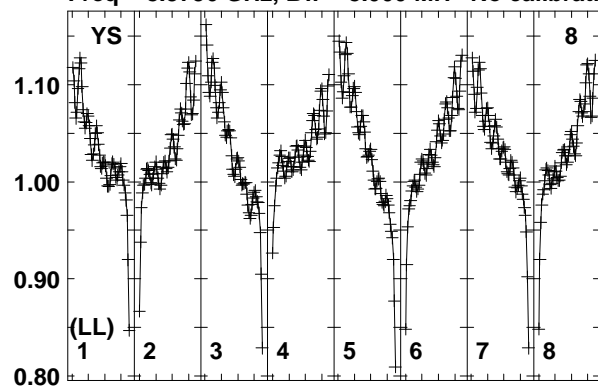
FREQ MHz

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

Plot file version 35 created 21-JUL-2020 14:43:26

J1058+0133 N20X1.UVDATA.1

Freq = 8.3756 GHz, Bw = 8.000 MH No calibration applied and no bandpass applied

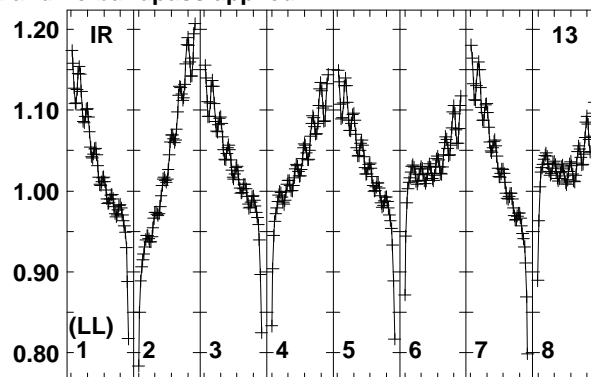
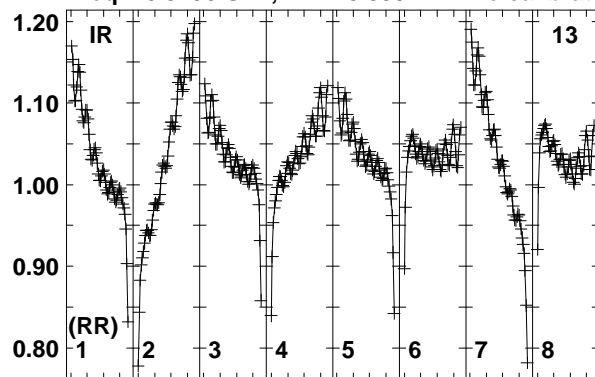


Lower frame: Real Jy
Total-power spectrum Antenna: YS (08)
Timerange: 00/14:47:01 to 00/14:59:59

Plot file version 36 created 21-JUL-2020 14:43:27

J1058+0133 N20X1.UVDATA.1

Freq = 8.3756 GHz, Bw = 8.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy
Total-power spectrum Antenna: IR (13)
Timerange: 00/14:47:01 to 00/14:59:59