Plot file version 1 created 24-JUL-2020 02:39:09 J1058+0133 N20K2 2.UVDATA.1 Freq = 21.9930 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied ĖF 4.0 2.0 3.0 3.0 2.0 2.0 1.0 1.0 5 6 9 10 11 12 13 14 15 16 1.2 0.8 1.0 0.4 8 9 10 11 12 13 14 15 16 9 |10 |11 |12 |13 |14 |15 |16 9 0.0 ΗН 10 15 2.0 2.0 1.0 10 11 12 13 14 15 16 0.0 220000340550902123025029022025028023222502804202450480 0.0 22**00002305509Q 12302502312202502 2Q 2220250330 2Q 4230**480

FREQ MHz

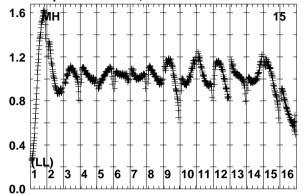
FREQ MHz

Lower frame: Real Jy

Total-power spectrum Antenna: EF (02) Timerange: 00/14:04:02 to 00/14:08:00

FREQ MHz

Plot file version 2 created 24-JUL-2020 02:39:10 J1058+0133 N20K2 2.UVDATA.1 Freq = 21.9930 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy Total-power spectrum Antenna: MH (15) Timerange: 00/14:04:02 to 00/14:08:00

Plot file version 3 created 24-JUL-2020 02:39:10 J1058+0133 N20K2 2.UVDATA.1 Freq = 21.9930 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied ĒF 4.0 2.0 3.0 3.0 2.0 2.0 1.0 1.0 5 6 9 10 11 12 13 14 15 16 1.2 0.8 1.0 0.4 10 11 12 13 14 15 16 9 |10 |11 |12 |13 |14 |15 |16 9 10 11 12 13 14 15 16 0.0 ΗН 10 2.0 2.0 1.0 10 11 12 13 14 15 16 10 11 12 13 14 15 16

FREQ MHz

15

0.0 22**00002305509Q 12302502312202502 2Q 2220250330 2Q 4230**480

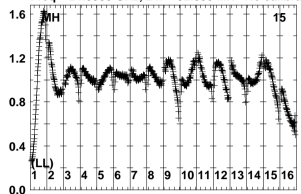
FREQ MHz

FREQ MHz Lower frame: Real Jy

Total-power spectrum Antenna: EF (02) Timerange: 00/14:10:02 to 00/14:20:00

0.0 22**000230630 20 1230250290220250290 20 320250290 20 4504** 80

Plot file version 4 created 24-JUL-2020 02:39:12 J1058+0133 N20K2 2.UVDATA.1 Freq = 21.9930 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy Total-power spectrum Antenna: MH (15) Timerange: 00/14:10:02 to 00/14:20:00

Plot file version 5 created 24-JUL-2020 02:39:12 J1058+0133 N20K2 2.UVDATA.1 Freq = 21.9930 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied ĖF 4.0 2.0 3.0 3.0 2.0 2.0 1.0 1.0 1.0 5 6 9 10 11 12 13 14 15 16 1.2 0.8 1.0 0.4 8 9 10 11 12 13 14 15 16 9 |10 |11 |12 |13 |14 |15 |16 9 10 11 12 13 14 15 16 ΗН 10 15 2.0 2.0 1.0

FREQ MHz

10 11 12 13 14 15 16

0.0 22**00002305509Q 12302502312202502 2Q 2220250330 2Q 4230**480

FREQ MHz

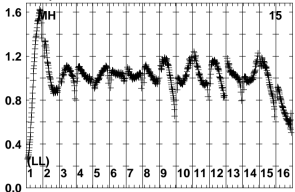
FREQ MHz Lower frame: Real Jy

Total-power spectrum Antenna: EF (02) Timerange: 00/14:25:02 to 00/14:29:00

0.0 220000340550902123025029022025028023222502804202450480

10 11 12 13 14 15 16

Plot file version 6 created 24-JUL-2020 02:39:13 J1058+0133 N20K2 2.UVDATA.1 Freq = 21.9930 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy Total-power spectrum Antenna: MH (15) Timerange: 00/14:25:02 to 00/14:29:00

Plot file version 7 created 24-JUL-2020 02:39:14
J1058+0133 N20K2 2.UVDATA.1
Freq = 21.9930 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied ĒF 4.0 2.0 3.0 3.0 2.0 2.0 1.0 1.0 5 6 9 10 11 12 13 14 15 16 1.2 0.8 1.0 0.4 8 9 10 11 12 13 14 15 16 9 |10|11|12|13|14|15|16 9 10 11 12 13 14 15 16 0.0 ΗН 10 15 2.0 2.0 1.0

10 11 12 13 14 15 16

FREQ MHz

10 11 12 13 14 15 16

0.0 22**00002305509Q 12302502312202502 2Q 2220250330 2Q 4230**480

FREQ MHz

Lower frame: Real Jy

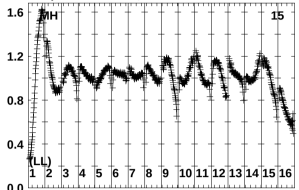
Total-power spectrum Antenna: EF (02) Timerange: 00/14:30:02 to 00/14:39:59

0.0 220000340550902123025029022025028023222502804202450480

FREQ MHz

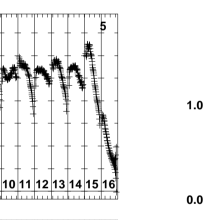
10 11 12 13 14 15 16

Plot file version 8 created 24-JUL-2020 02:39:15 J1058+0133 N20K2 2.UVDATA.1 Freq = 21.9930 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



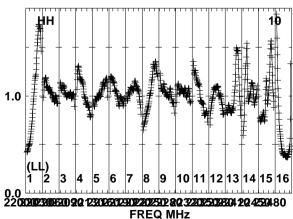
Lower frame: Real Jy Total-power spectrum Antenna: MH (15) Timerange: 00/14:30:02 to 00/14:39:59

Plot file version 9 created 24-JUL-2020 02:39:16
J1159+2914 N20K2 2.UVDATA.1
Freq = 21.9930 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied 4.0 3.0 3.0 2.0 2.0 1.0 1.0 1.2 0.8 1.0 0.4



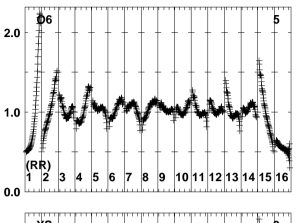
10

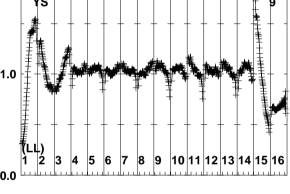
10 11 12 13 14 15 16

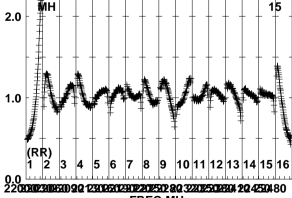


9

10 11 12 13 14 15 16







FREQ MHz

FREQ MHz Lower frame: Real Jy

0.0

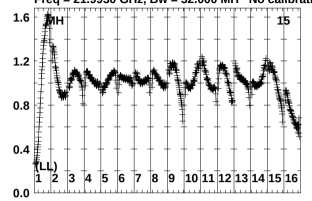
2.0

ΗН

Total-power spectrum Antenna: EF (02) Timerange: 00/14:45:01 to 00/14:49:00

0.0 220000340550902123025029022025028023222502804202450480

8 9 Plot file version 10 created 24-JUL-2020 02:39:17 J1159+2914 N20K2 2.UVDATA.1 Freq = 21.9930 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy Total-power spectrum Antenna: MH (15) Timerange: 00/14:45:01 to 00/14:49:00

Plot file version 11 created 24-JUL-2020 02:39:17 J1159+2914 N20K2 2.UVDATA.1 Freq = 21.9930 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied ĒF 4.0 2.0 3.0 3.0 2.0 2.0 1.0 1.0 5 6 9 10 11 12 13 14 15 16 1.2 0.8 1.0 0.4 8 9 10 11 12 13 14 15 16 9 |10 |11 |12 |13 |14 |15 |16 9 10 11 12 13 14 15 16 0.0 ΗН 10 15 2.0 2.0 10 11 12 13 14 15 16 10 11 12 13 14 15 16 0.0 220000340550902123025029022025028023222502804202450480 0.0 22**00002305509Q 12302502312202502 2Q 2220250330 2Q 4230**480

FREQ MHz

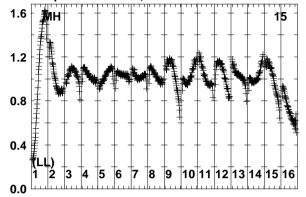
FREQ MHz

Lower frame: Real Jy

Total-power spectrum Antenna: EF (02) Timerange: 00/14:50:01 to 00/14:59:59

FREQ MHz

Plot file version 12 created 24-JUL-2020 02:39:18
J1159+2914 N20K2 2.UVDATA.1
Freq = 21.9930 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



Lower frame: Real Jy Total-power spectrum Antenna: MH (15) Timerange: 00/14:50:01 to 00/14:59:59