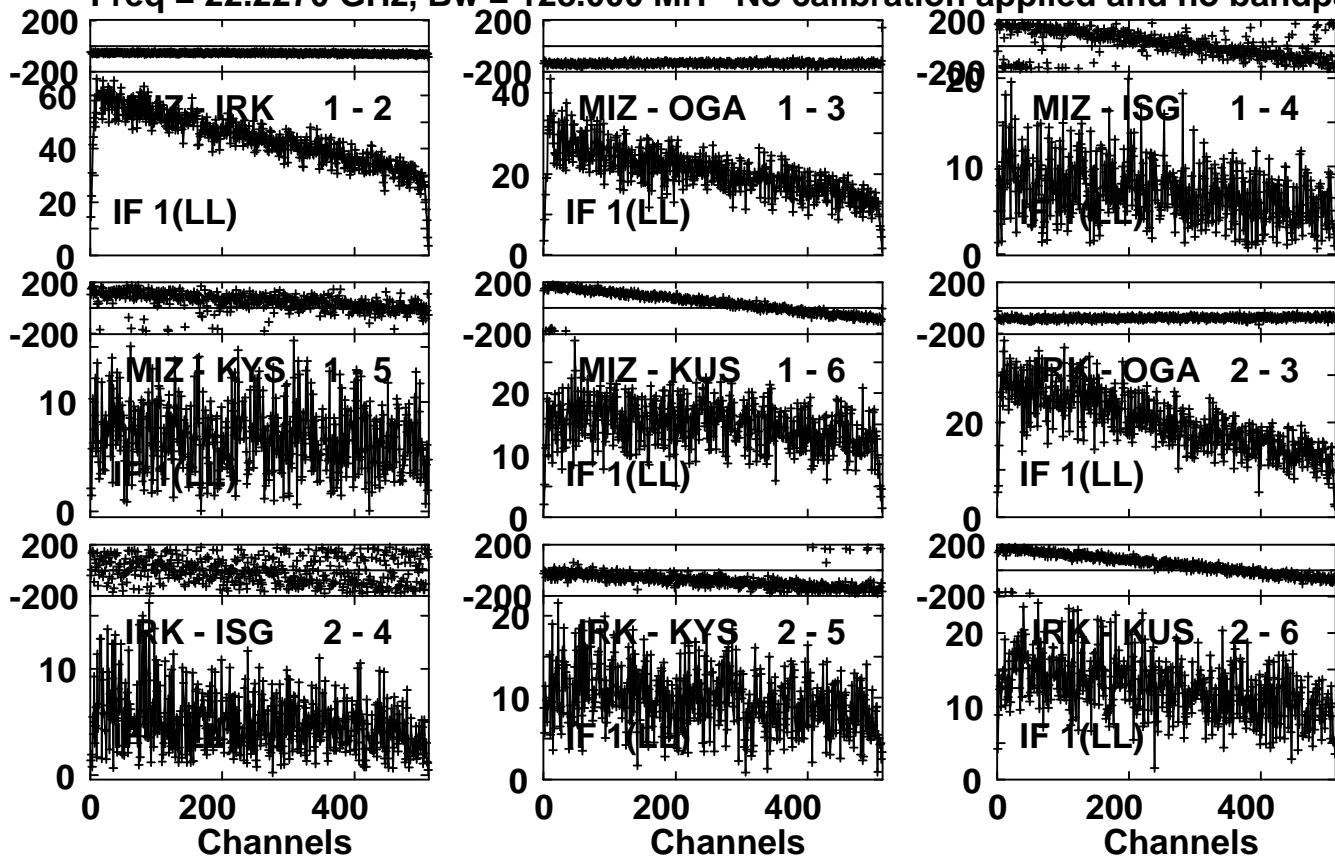


Plot file version 1 created 19-DEC-2017 15:38:16

NRAO150 R17261BA.UVDATA.1

Freq = 22.2270 GHz, Bw = 128.000 MH No calibration applied and no bandpass app



Lower frame: Milli Ampl Jy Top frame: Phas deg

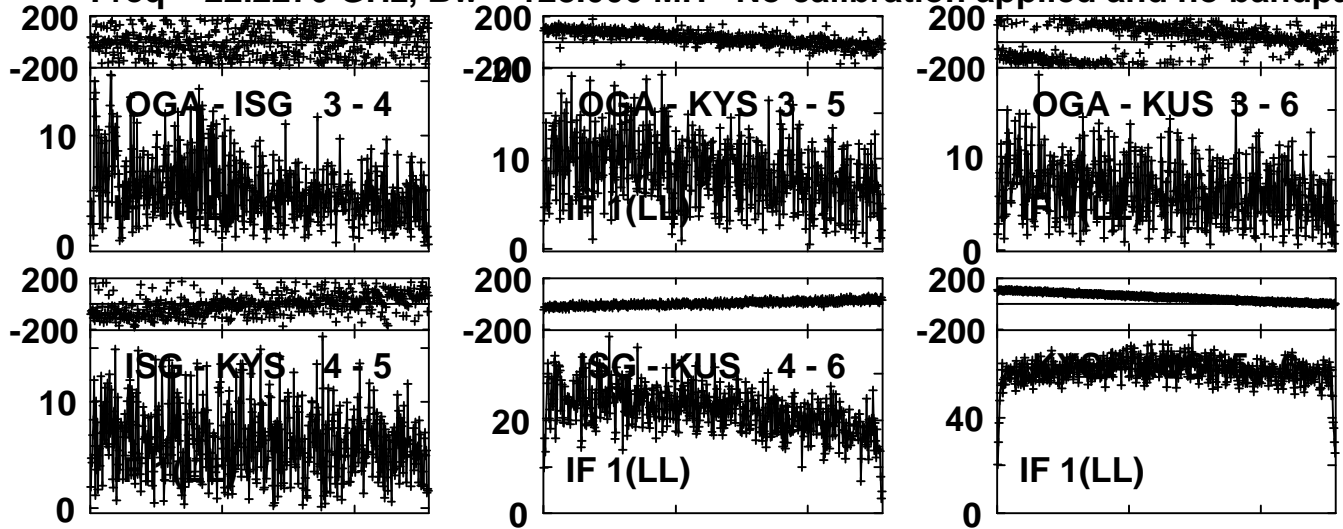
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00/15:55:00 to 00/16:00:00

Plot file version 2 created 19-DEC-2017 15:38:17

NRAO150 R17261BA.UVDATA.1

Freq = 22.2270 GHz, Bw = 128.000 MH No calibration applied and no bandpass app

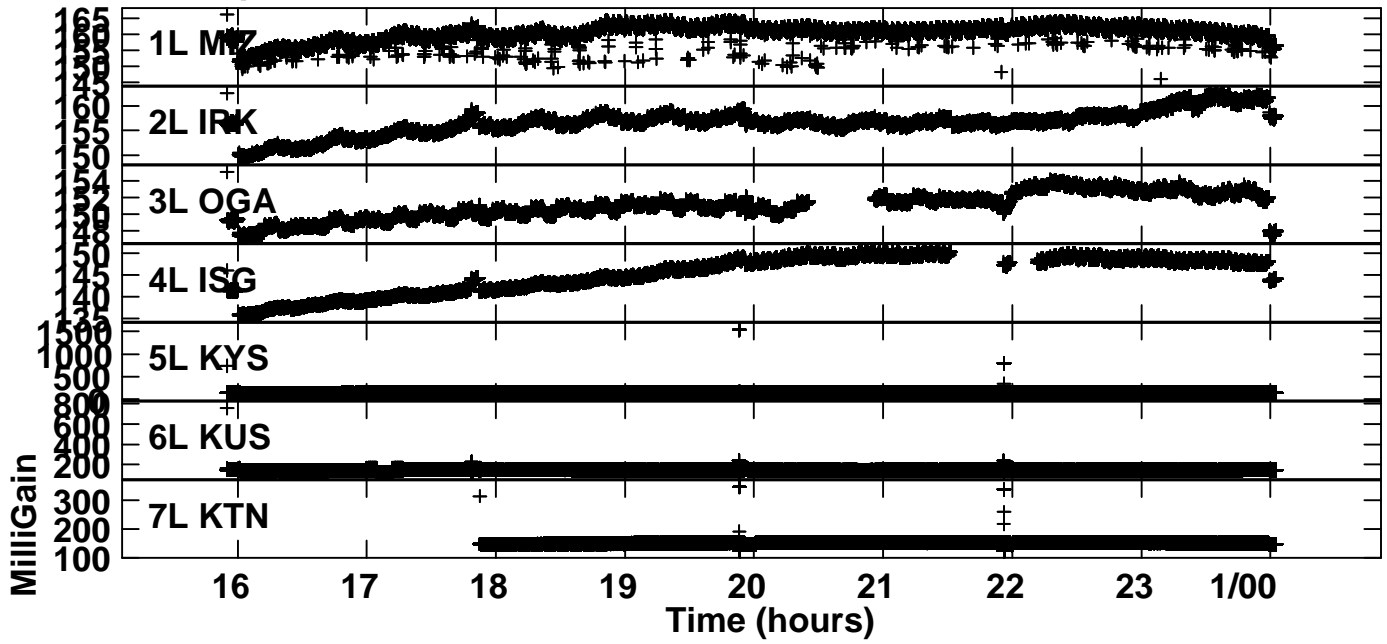


Lower frame: Milli Ampl Jy Top frame: Phas deg

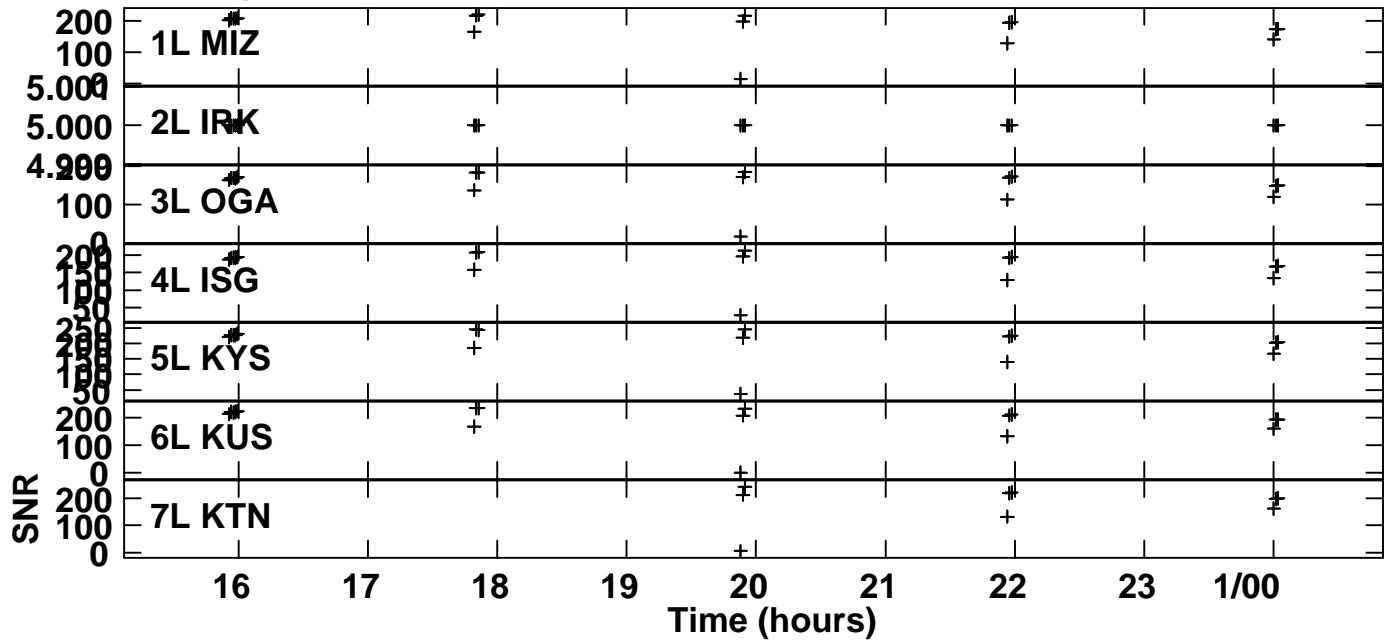
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00/15:55:00 to 00/16:00:00

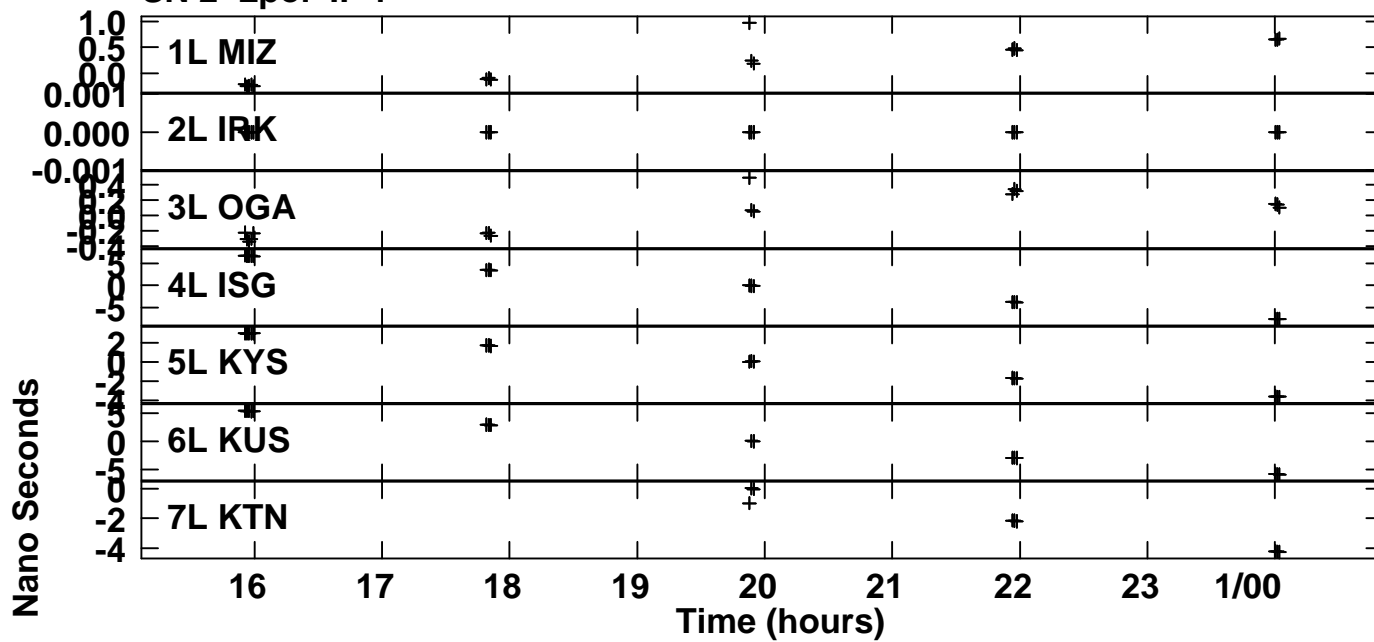
Plot file version 3 created 19-DEC-2017 15:38:42
Gain amp vs time for R17261BA.UVDATA.1
SN 1 Lpol IF 1



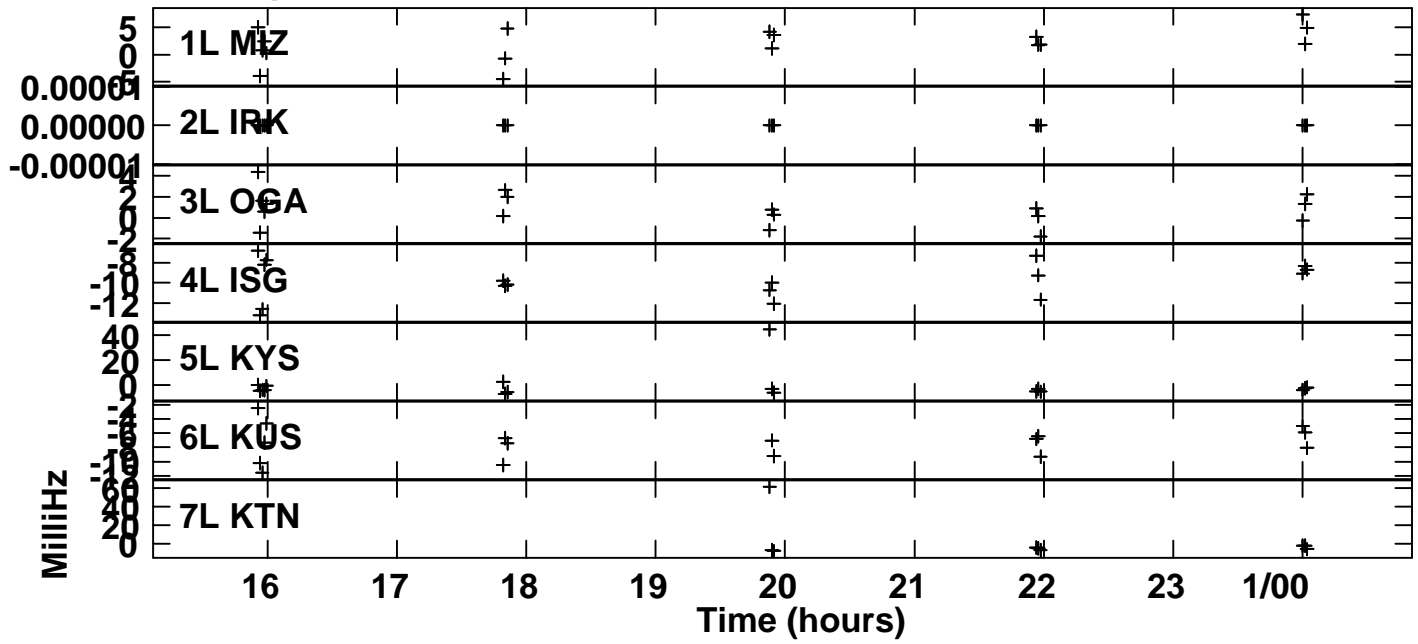
Plot file version 4 created 19-DEC-2017 15:38:43
 SNR vs time for R17261BA.UVDATA.1
 SN 2 Lpol IF 1



Plot file version 5 created 19-DEC-2017 15:38:43
Delay vs time for R17261BA.UVDATA.1
SN 2 Lpol IF 1



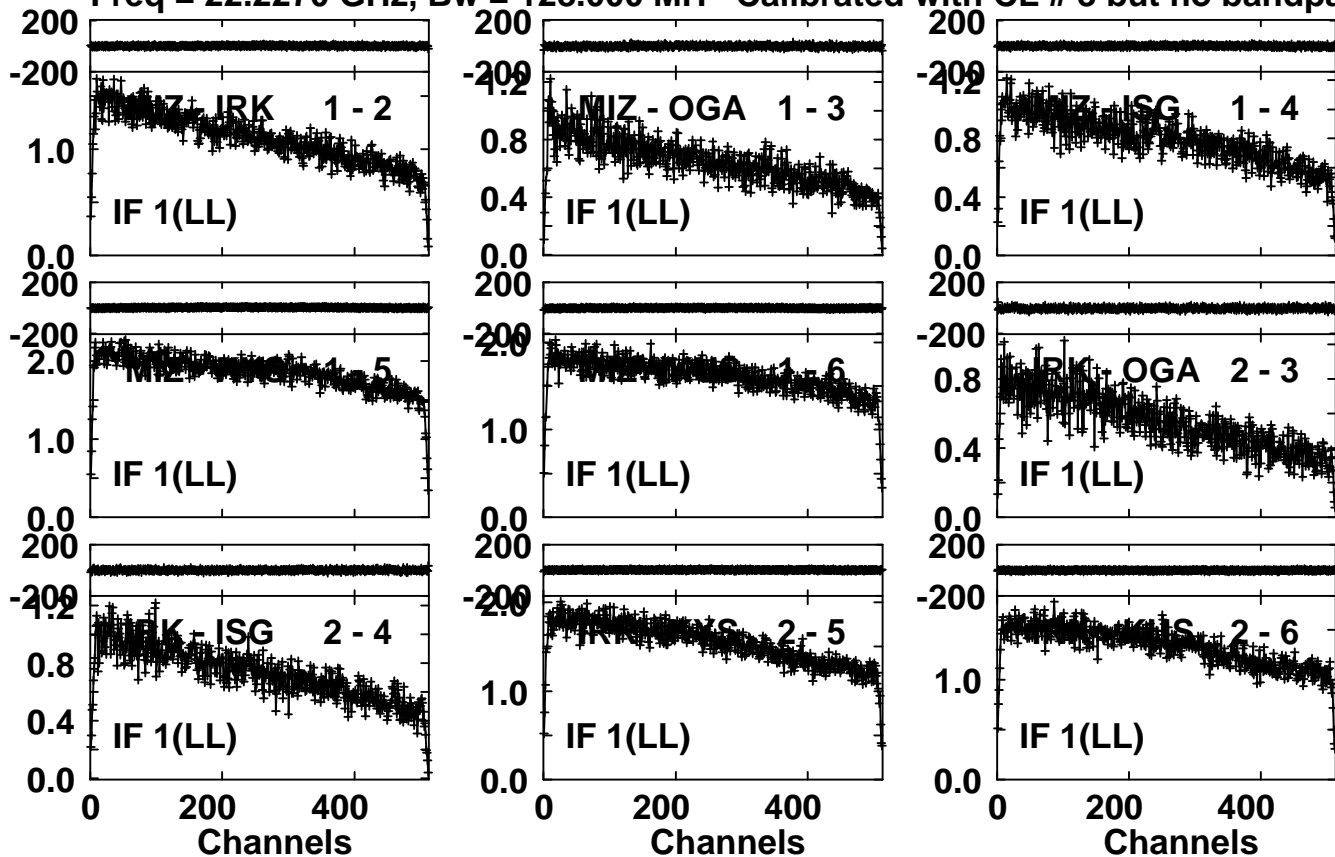
Plot file version 6 created 19-DEC-2017 15:38:43
 Rate vs time for R17261BA.UVDATA.1
 SN 2 Lpol IF 1



Plot file version 7 created 19-DEC-2017 15:38:43

NRAO150 R17261BA.UVDATA.1

Freq = 22.2270 GHz, Bw = 128.000 MH Calibrated with CL # 3 but no bandpass appl



Lower frame: Milli Ampl Jy Top frame: Phas deg

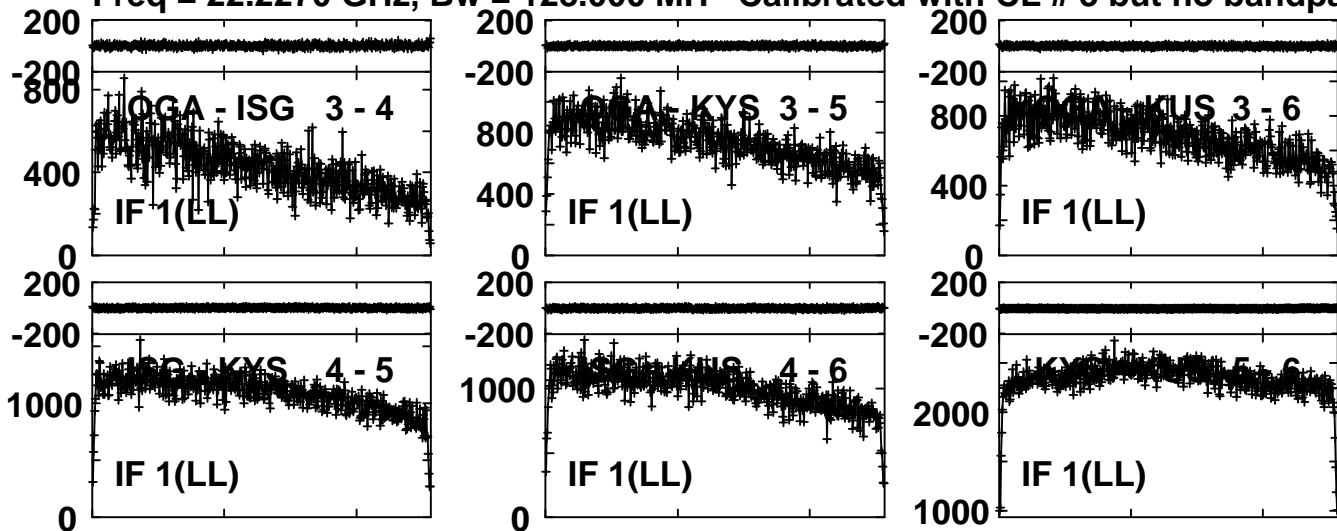
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00/15:55:00 to 00/16:00:00

Plot file version 8 created 19-DEC-2017 15:38:45

NRAO150 R17261BA.UVDATA.1

Freq = 22.2270 GHz, Bw = 128.000 MH Calibrated with CL # 3 but no bandpass appl



Lower frame: Micro Ampl Jy Top frame: Phas deg

Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00/15:55:00 to 00/16:00:00