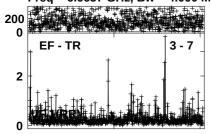
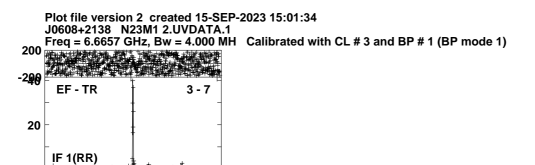
Plot file version 1 created 15-SEP-2023 15:01:34 J0603+2159 N23M1 2.UVDATA.1 Freq = 6.6657 GHz, Bw = 4.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

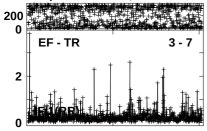


Lower frame: Ampl Jy Top frame: Phas deg Vector averaged cross-power spectrum Several baselines displayed Timerange: 00/16:41:01 to 00/16:42:59

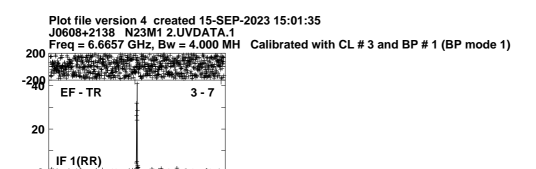


Lower frame: Ampl Jy Top frame: Phas deg Vector averaged cross-power spectrum Several baselines displayed Timerange: 00/16:43:01 to 00/16:46:59

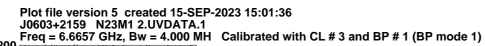
Plot file version 3 created 15-SEP-2023 15:01:35 J0603+2159 N23M1 2.UVDATA.1 Freq = 6.6657 GHz, Bw = 4.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

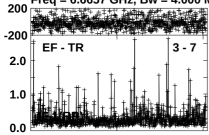


Lower frame: Ampl Jy Top frame: Phas deg Vector averaged cross-power spectrum Several baselines displayed Timerange: 00/16:47:31 to 00/16:48:59



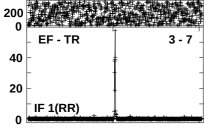
Lower frame: Ampl Jy Top frame: Phas deg Vector averaged cross-power spectrum Several baselines displayed Timerange: 00/16:49:01 to 00/16:52:59





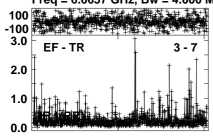
Lower frame: Ampl Jy Top frame: Phas deg Vector averaged cross-power spectrum Several baselines displayed Timerange: 00/16:53:01 to 00/16:54:59

Plot file version 6 created 15-SEP-2023 15:01:36 J0608+2138 N23M1 2.UVDATA.1 Freq = 6.6657 GHz, Bw = 4.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Ampl Jy Top frame: Phas deg Vector averaged cross-power spectrum Several baselines displayed Timerange: 00/16:55:01 to 00/16:57:59

Plot file version 7 created 15-SEP-2023 15:01:36 J0603+2159 N23M1 2.UVDATA.1 Freq = 6.6657 GHz, Bw = 4.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Ampl Jy Top frame: Phas deg Vector averaged cross-power spectrum Several baselines displayed Timerange: 00/16:58:01 to 00/16:59:59