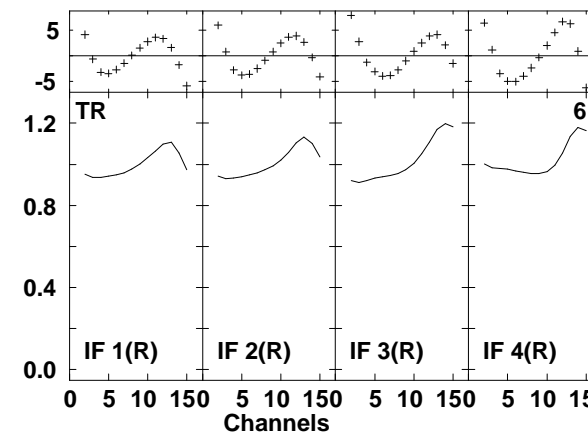
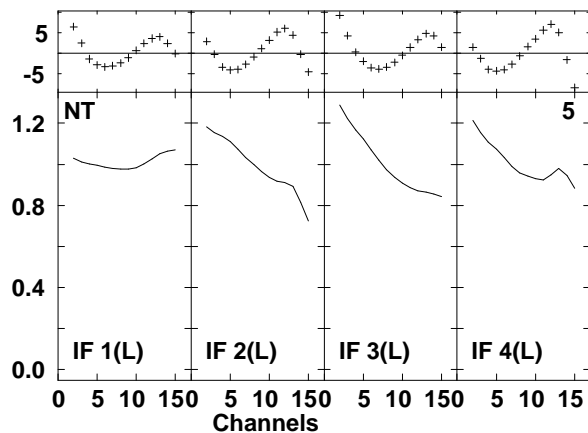
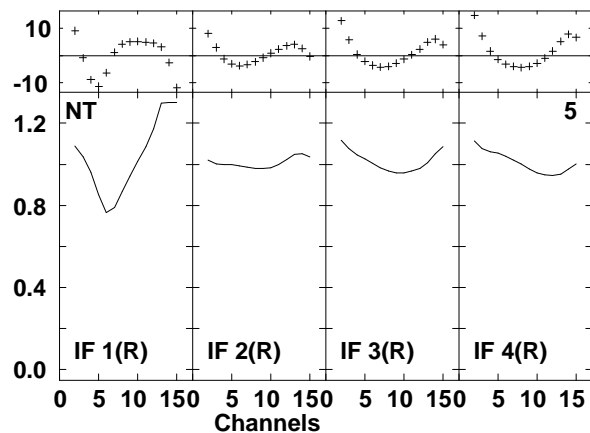
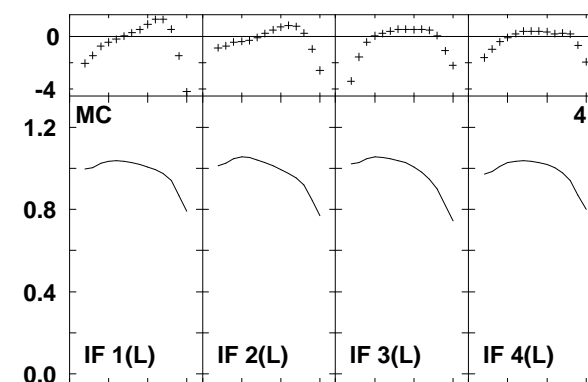
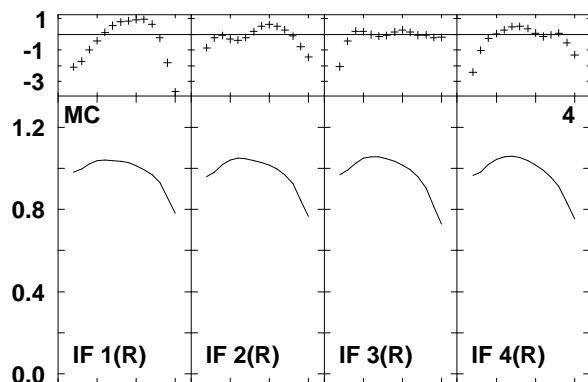
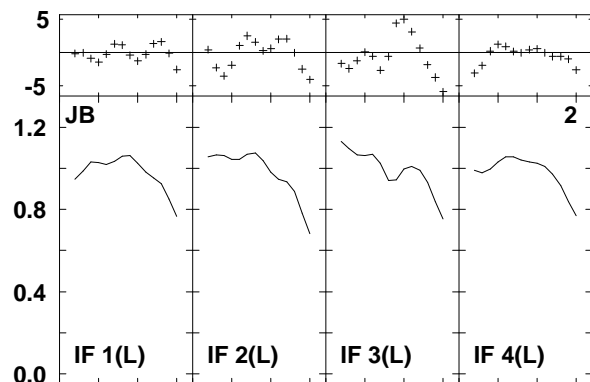
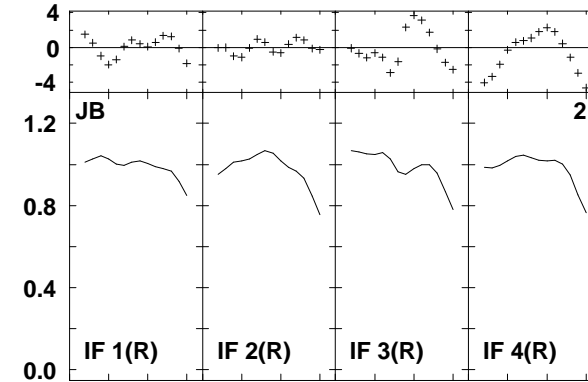
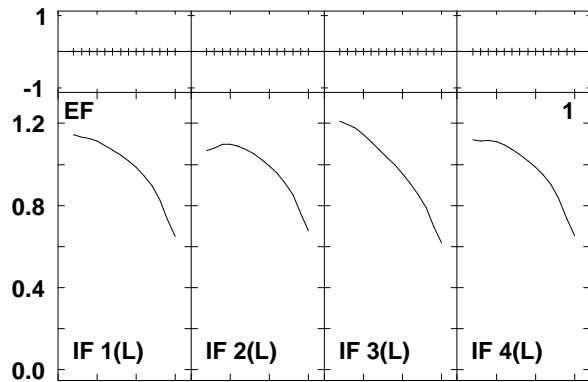
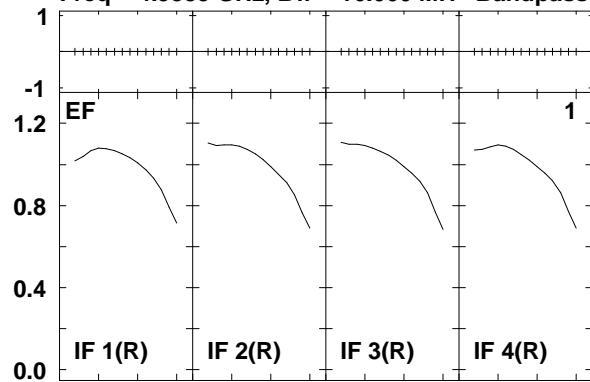
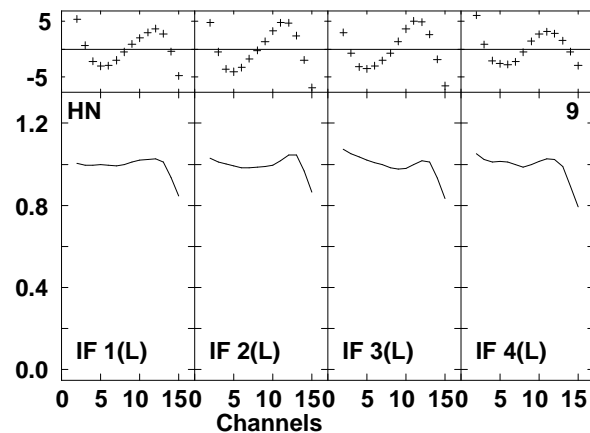
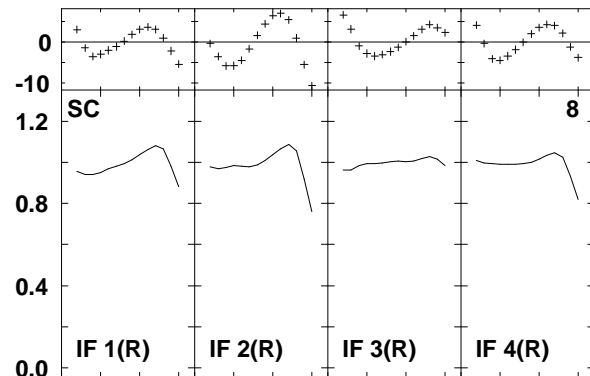
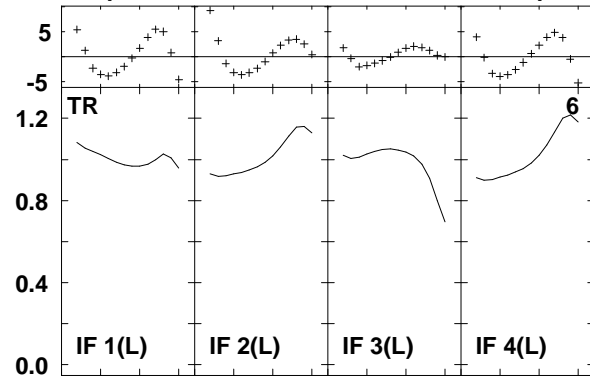


Plot file version 1 created 12-MAR-2009 21:39:23
 GC031B.UVDATA.1
 Freq = 4.9585 GHz, Bw = 16.000 MHz Bandpass table # 1

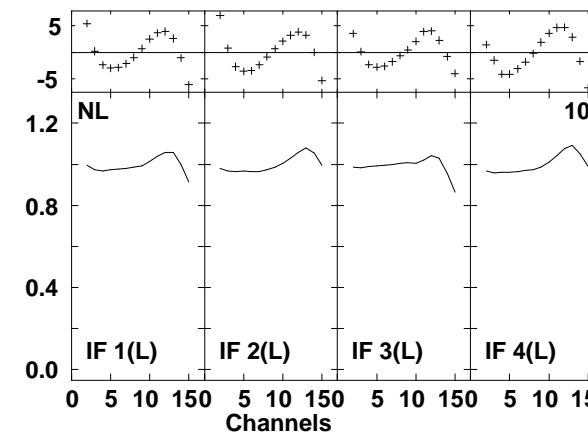
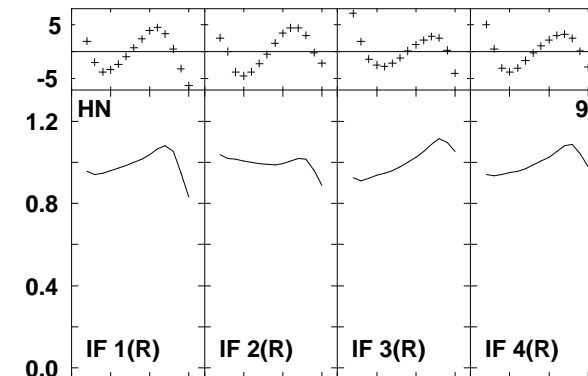
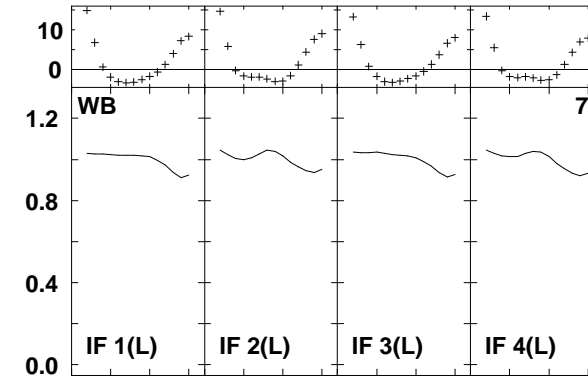
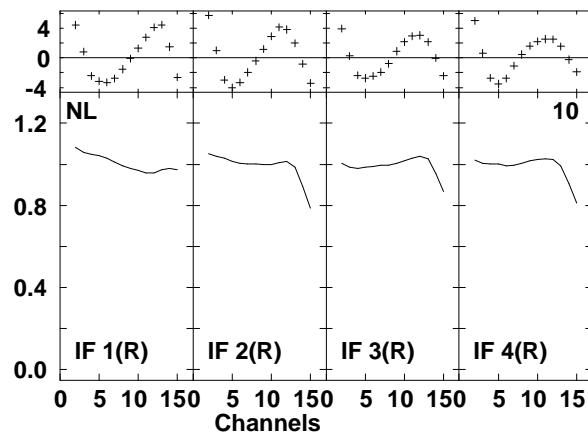
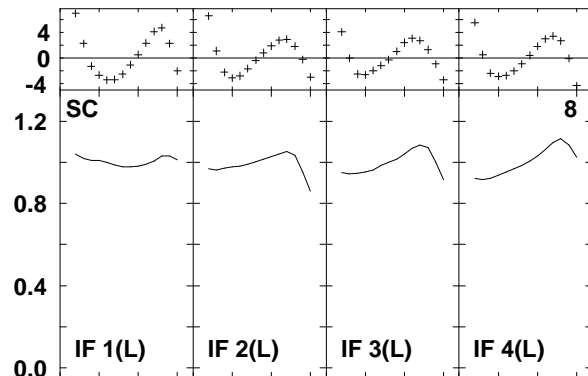
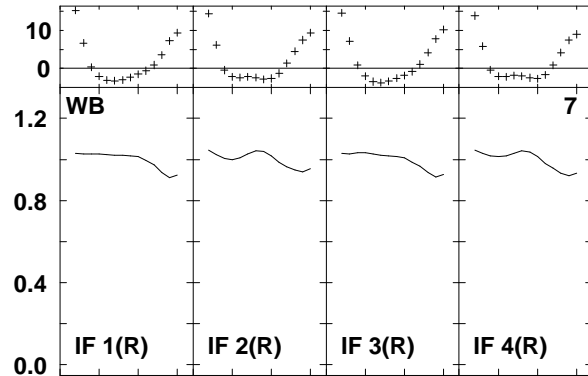


Lower frame: BP ampl Top frame: BP phase
 Bandpass table spectrum Antenna: *
 Timerange: 00:00:00:01 to 999/00:00:00

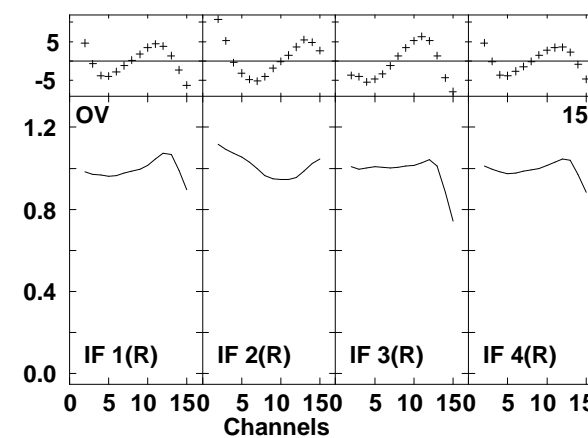
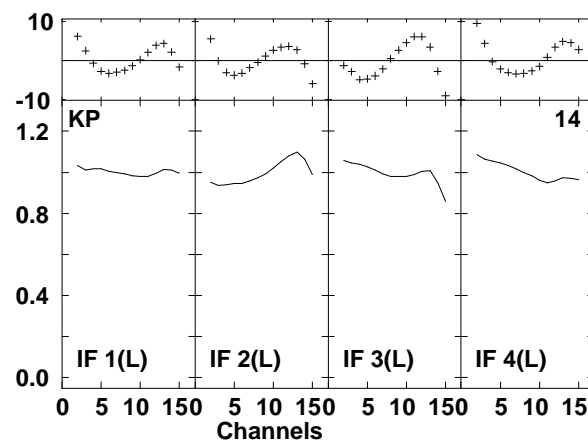
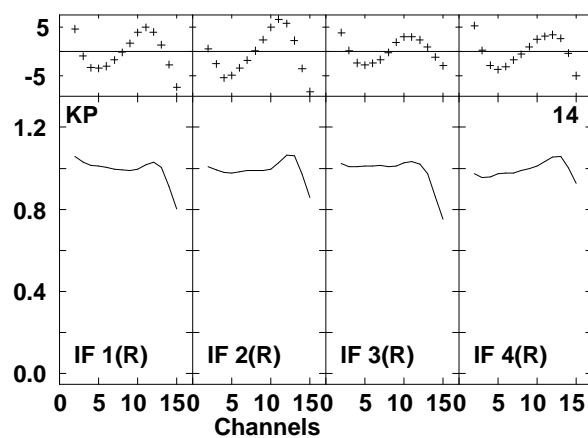
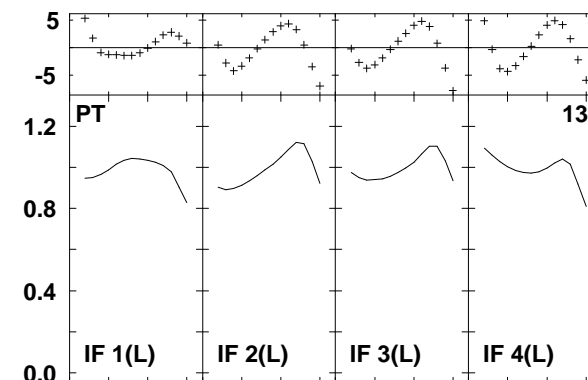
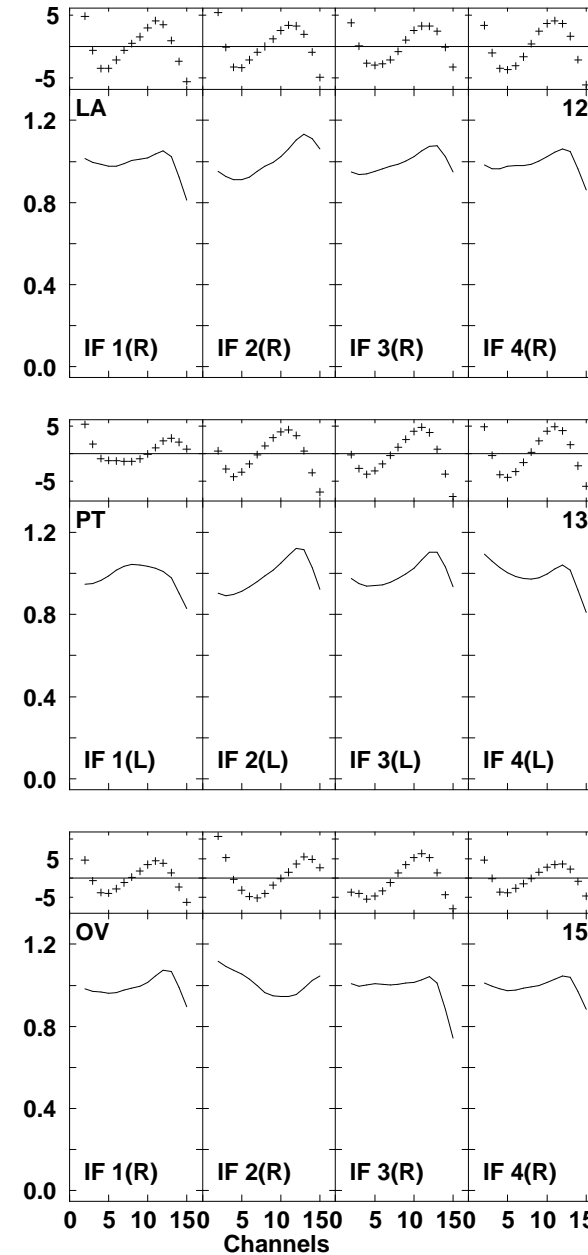
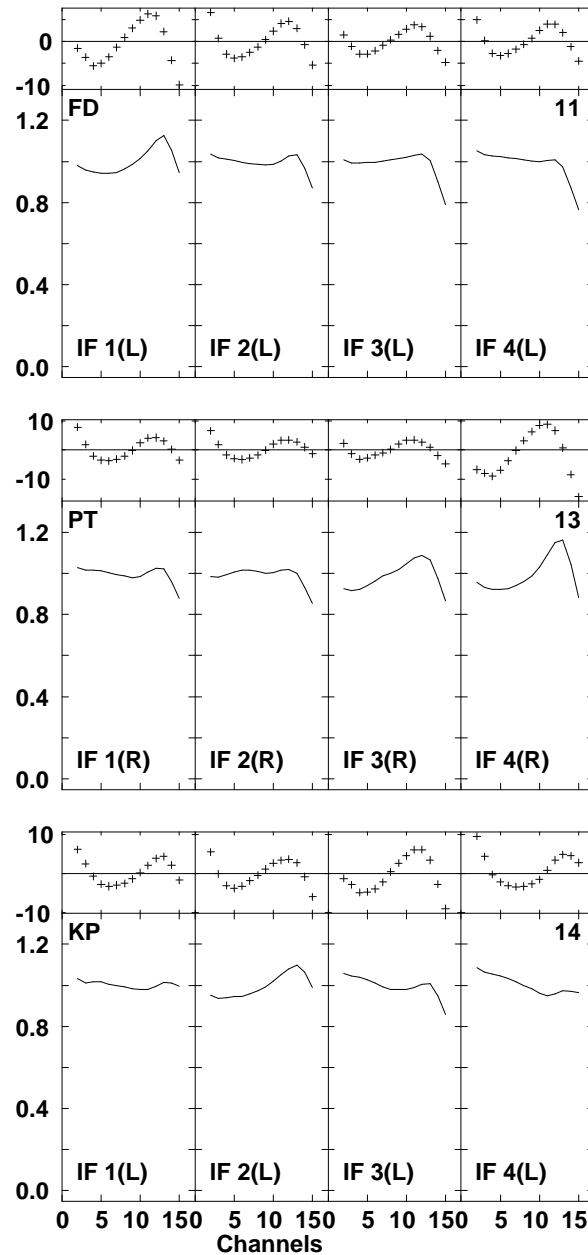
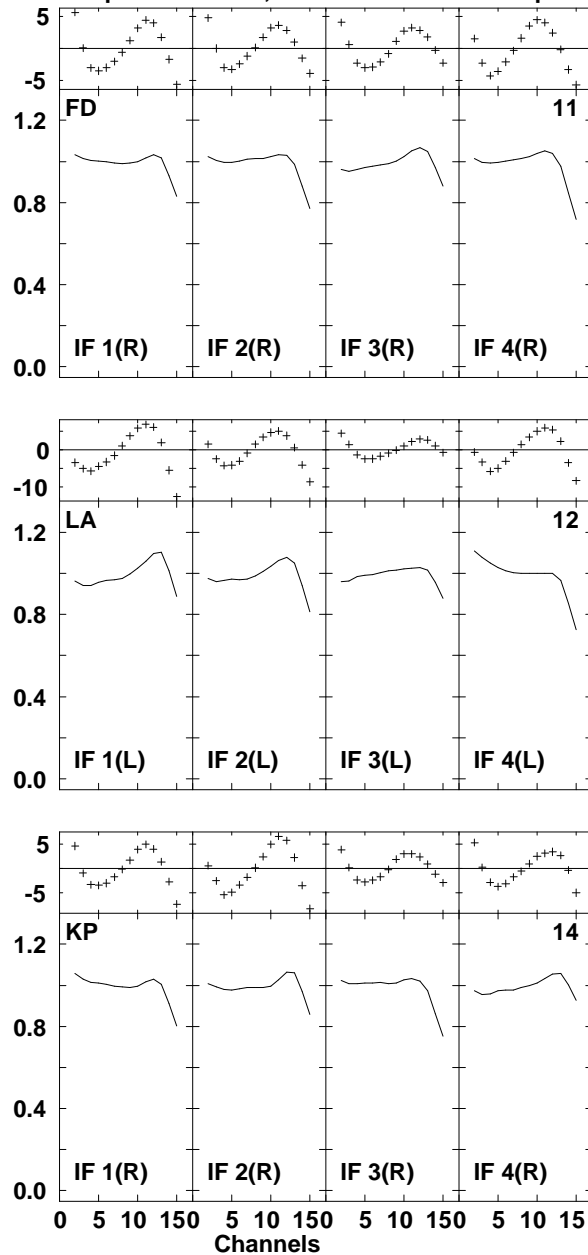
Plot file version 2 created 12-MAR-2009 21:39:23
 GC031B.UVDATA.1
 Freq = 4.9585 GHz, Bw = 16.000 MH Bandpass table # 1



Lower frame: BP ampl Top frame: BP phase
 Bandpass table spectrum Antenna: *
 Timerange: 00:00:00:01 to 999:00:00:00

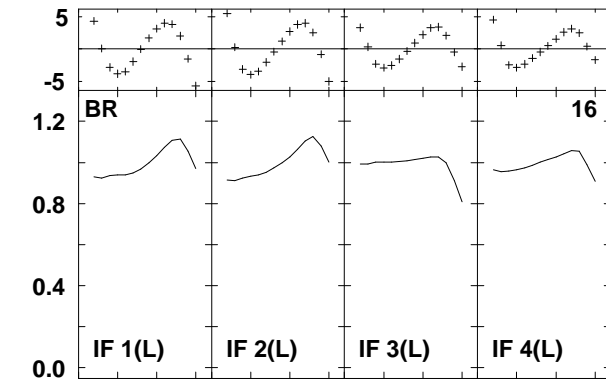
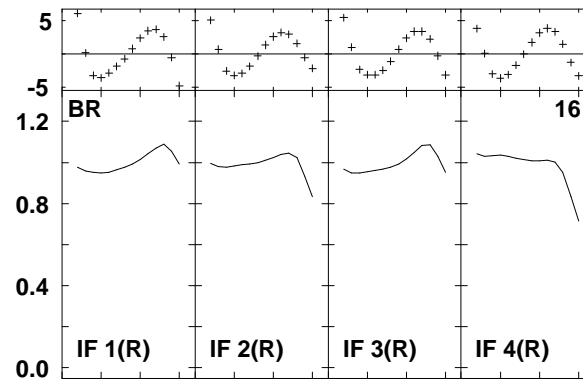
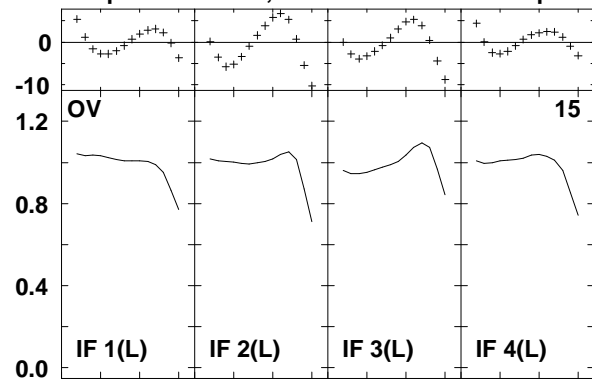


Plot file version 3 created 12-MAR-2009 21:39:23
 GC031B.UVDATA.1
 Freq = 4.9585 GHz, Bw = 16.000 MH Bandpass table # 1



Lower frame: BP ampl Top frame: BP phase
 Bandpass table spectrum Antenna: *
 Timerange: 00:00:00:01 to 999/00:00:00

Plot file version 4 created 12-MAR-2009 21:39:24
GC031B.UVDATA.1
Freq = 4.9585 GHz, Bw = 16.000 MH Bandpass table # 1



Lower frame: BP ampl Top frame: BP phase
Bandpass table spectrum Antenna: *
Timerange: 00:00:00:01 to 999/00:00:00