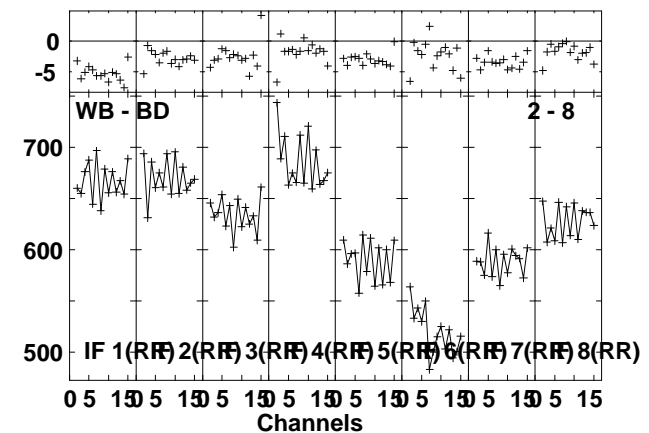
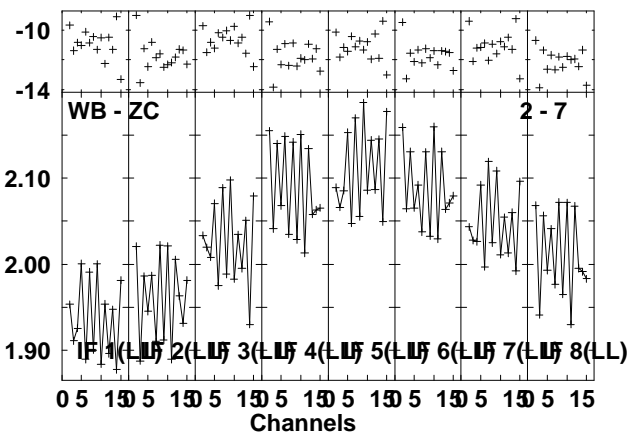
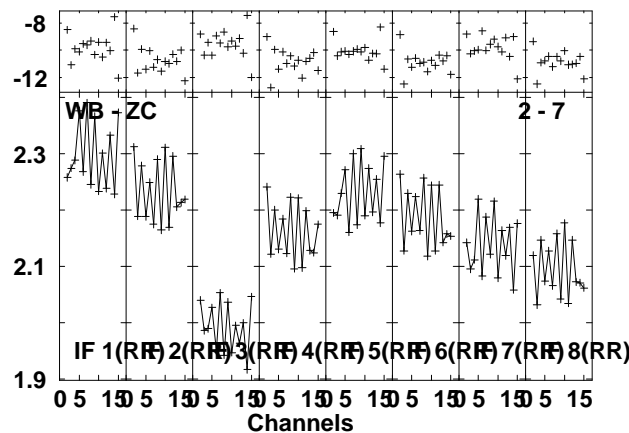
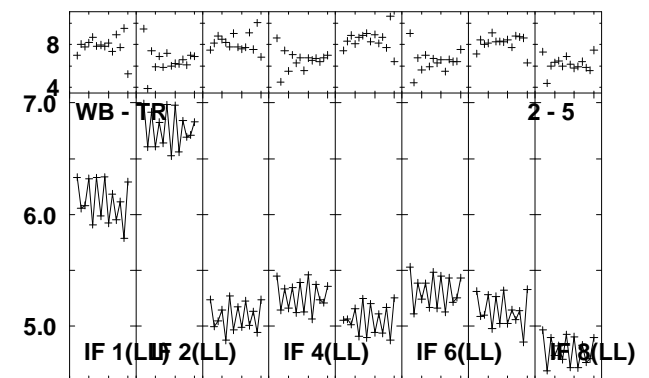
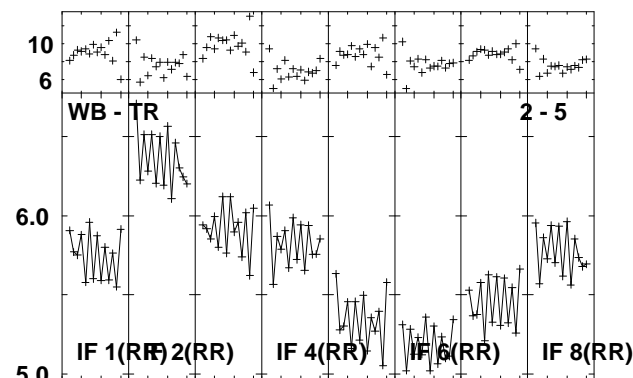
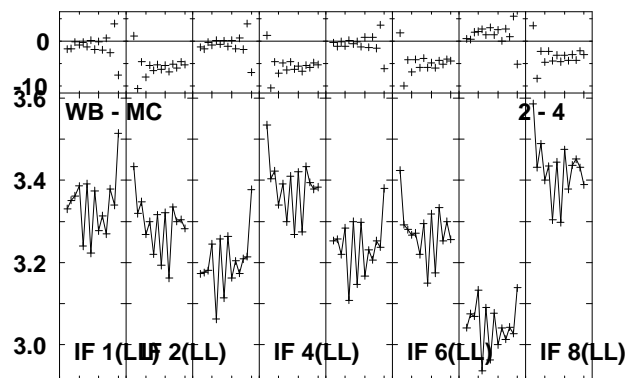
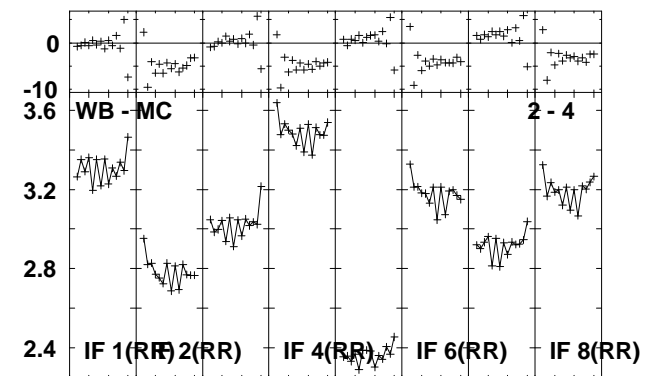
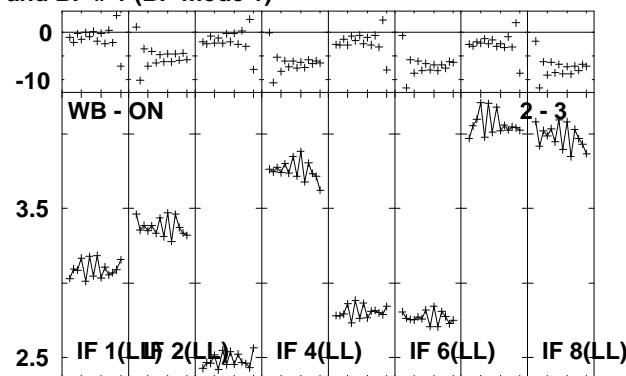
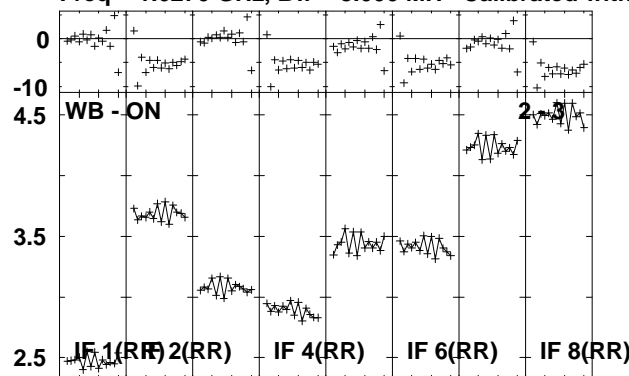


Plot file version 1 created 12-DEC-2010 18:02:38

3C286 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Ampl Jy Top frame: Phas deg

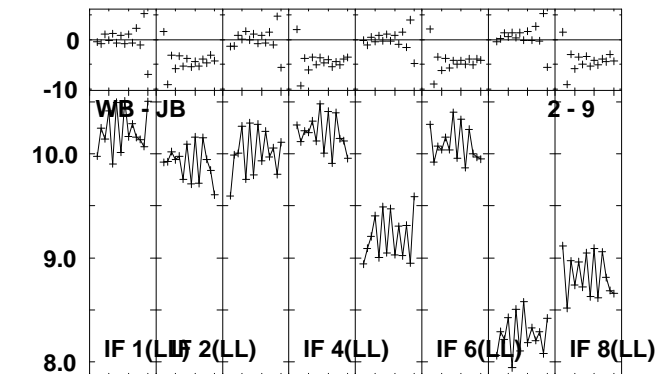
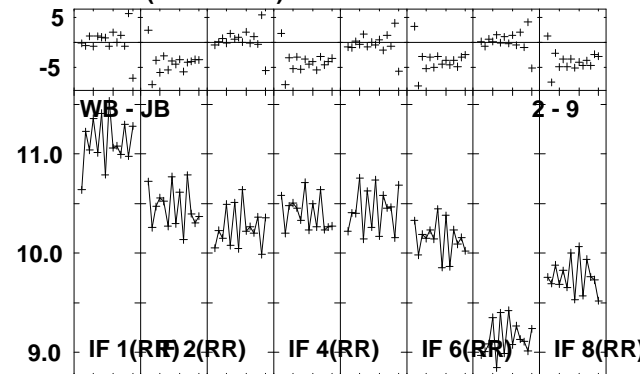
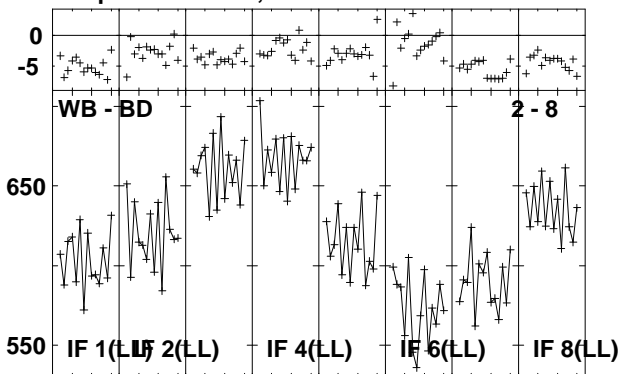
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00:08:00:03 to 00:08:09:59

Plot file version 2 created 12-DEC-2010 18:02:43

3C286 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

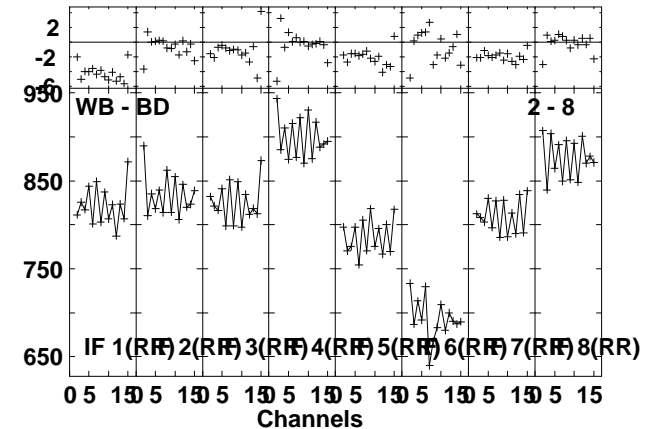
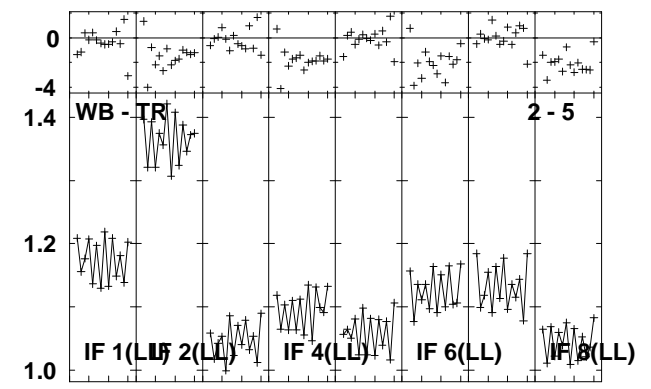
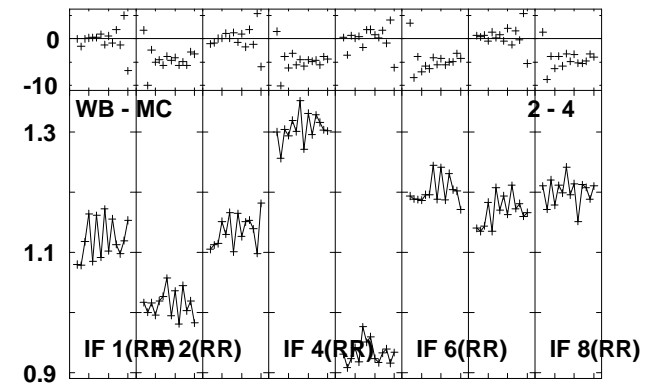
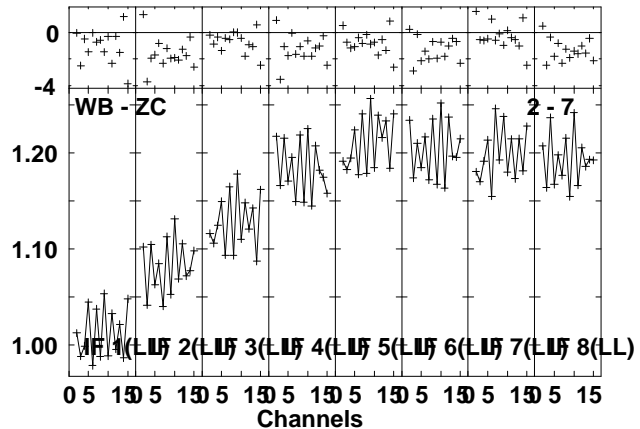
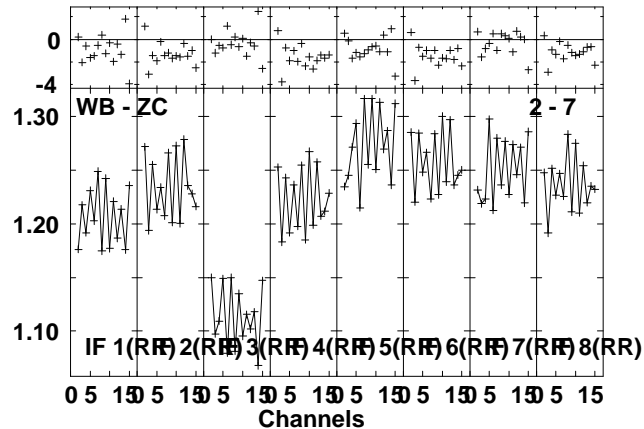
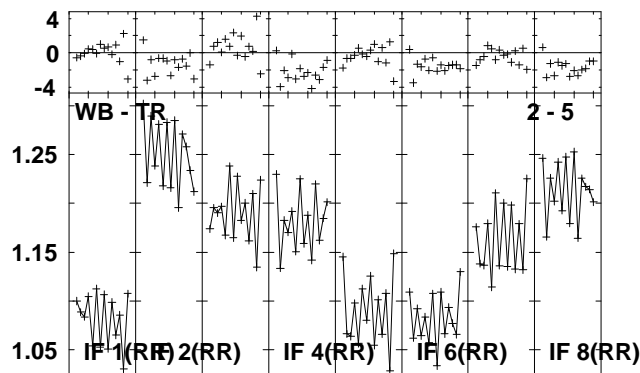
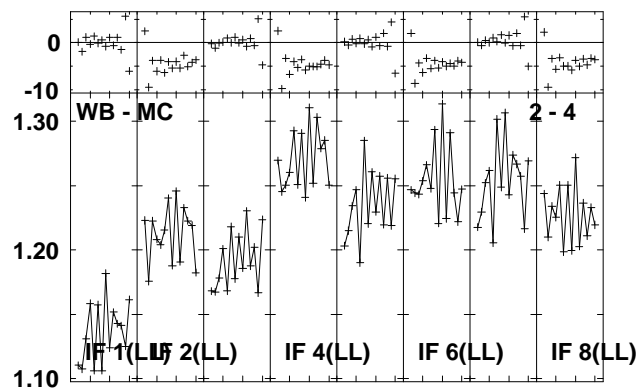
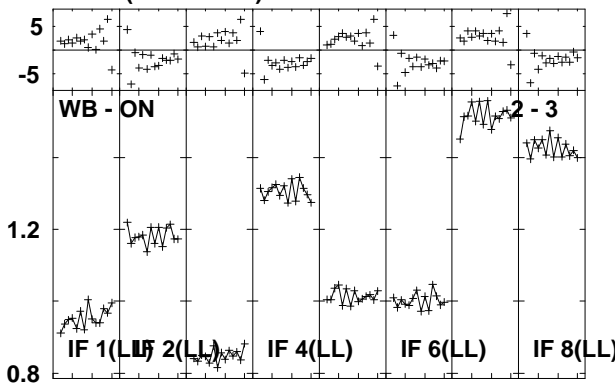
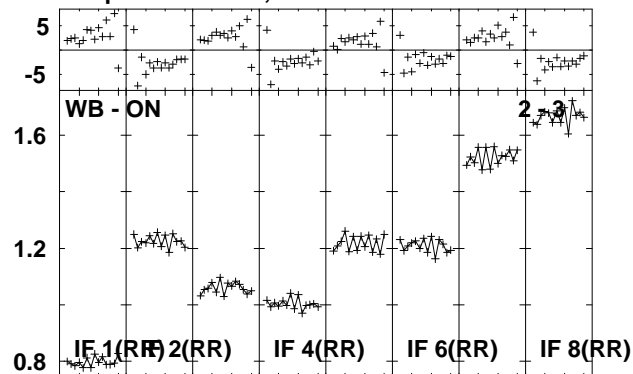


Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00:08:00:03 to 00:08:09:59

Plot file version 3 created 12-DEC-2010 18:02:46

OQ208 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Ampl Jy Top frame: Phas deg

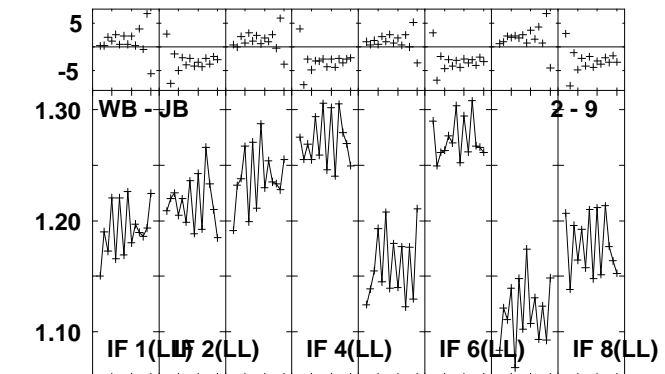
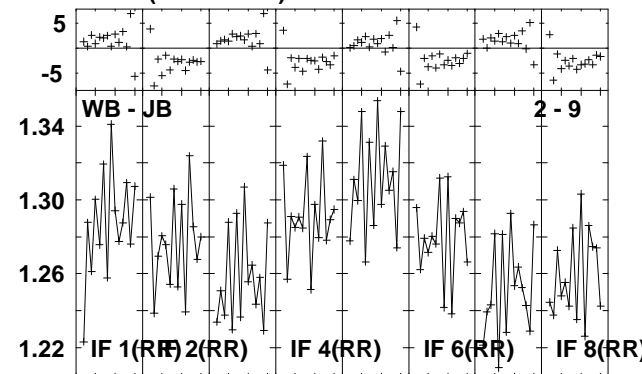
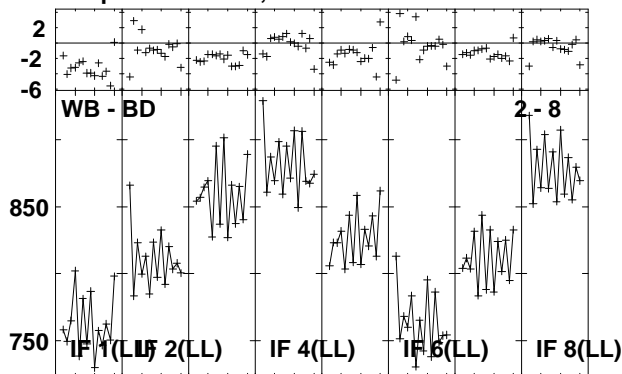
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00:08:11:33 to 00:08:19:29

Plot file version 4 created 12-DEC-2010 18:02:49

OQ208 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

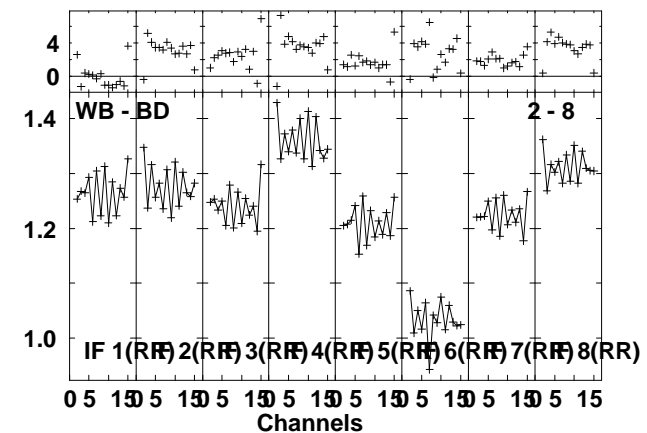
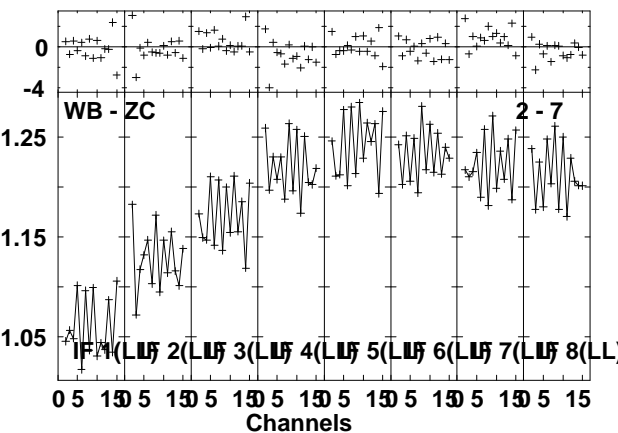
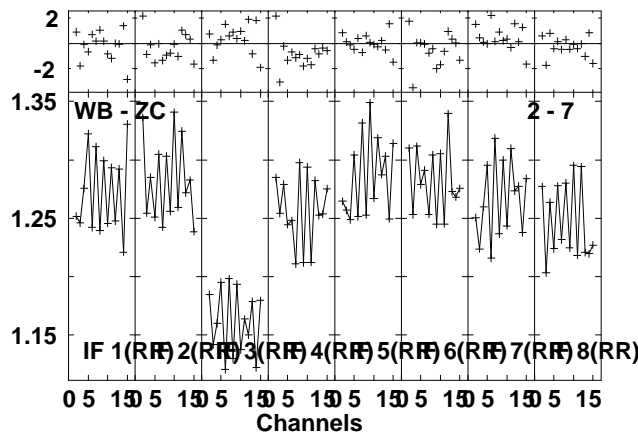
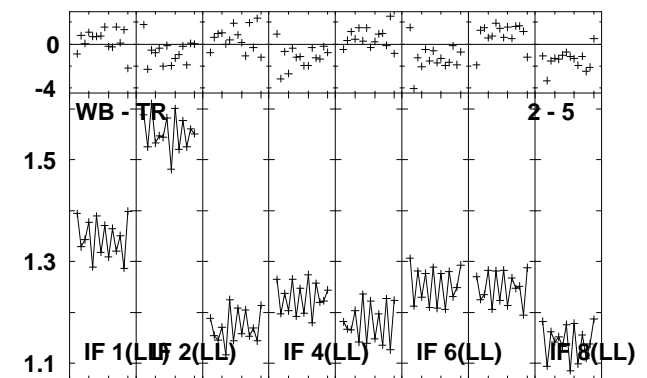
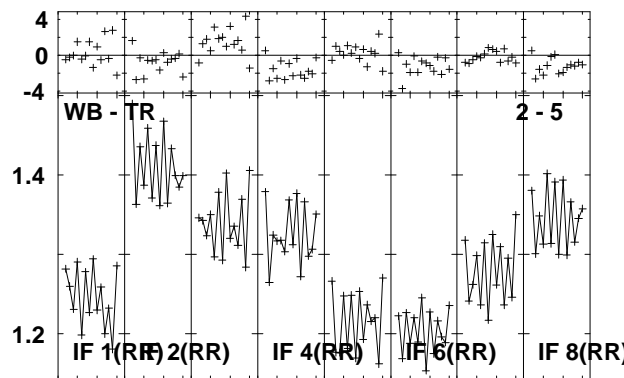
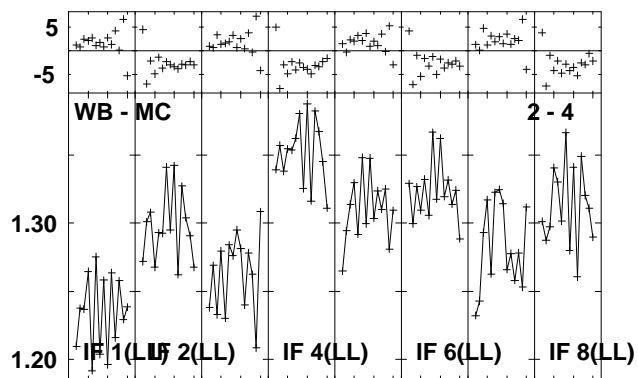
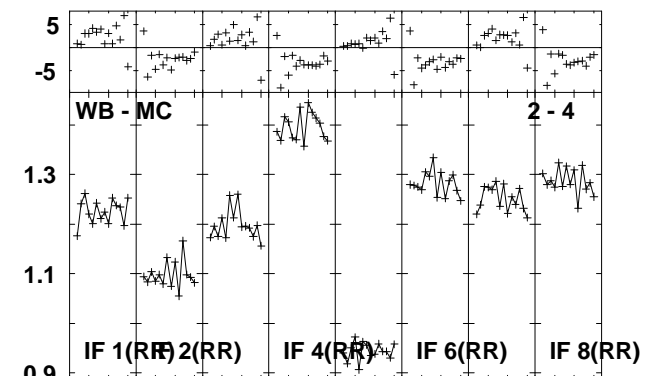
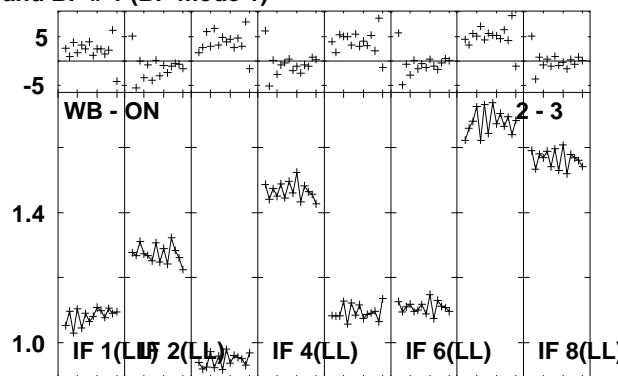
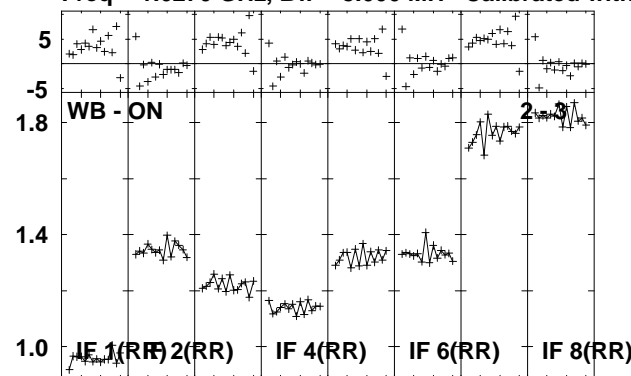


Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00:08:11:33 to 00:08:19:29

Plot file version 5 created 12-DEC-2010 18:02:51

J1638+57 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Ampl Jy Top frame: Phas deg

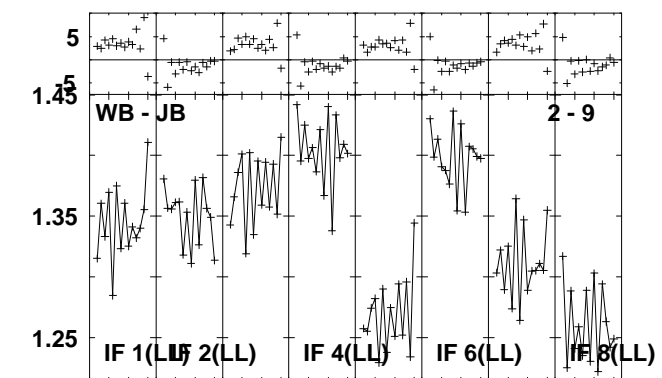
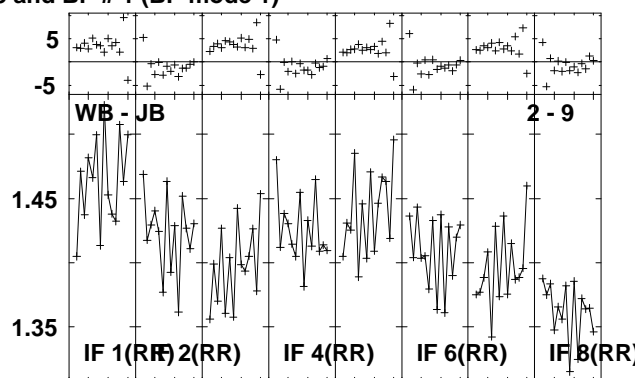
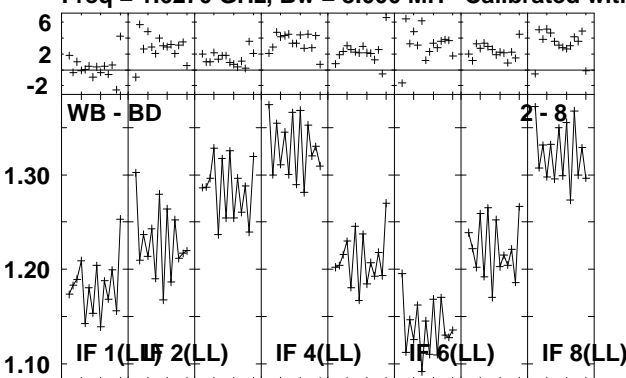
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00:08:23:03 to 00:08:26:59

Plot file version 6 created 12-DEC-2010 18:02:53

J1638+57 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

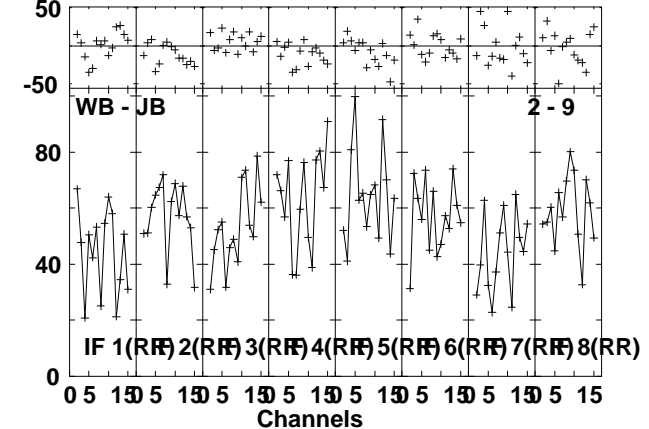
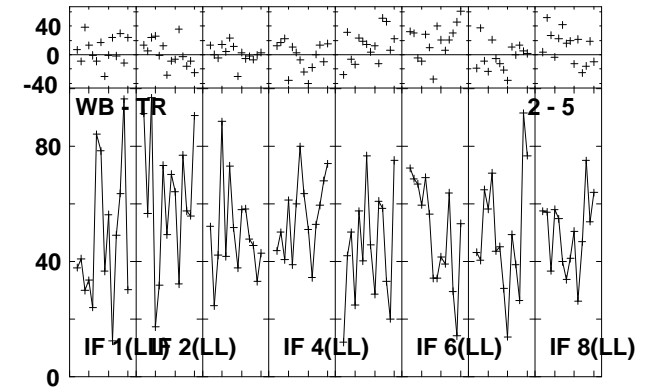
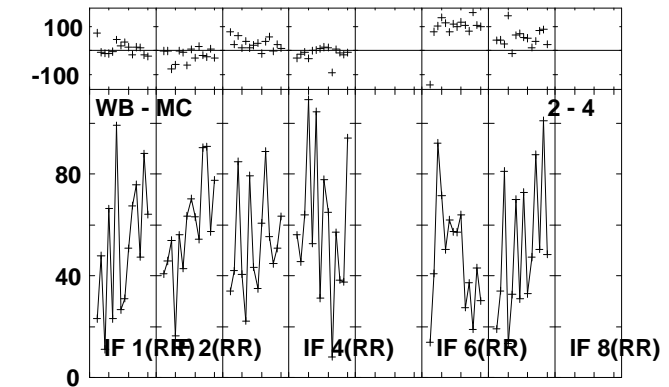
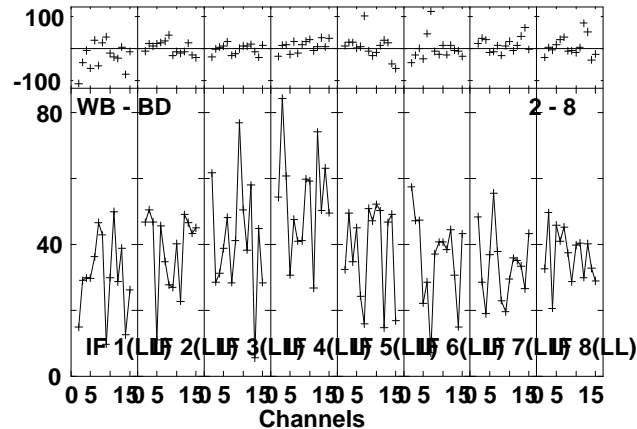
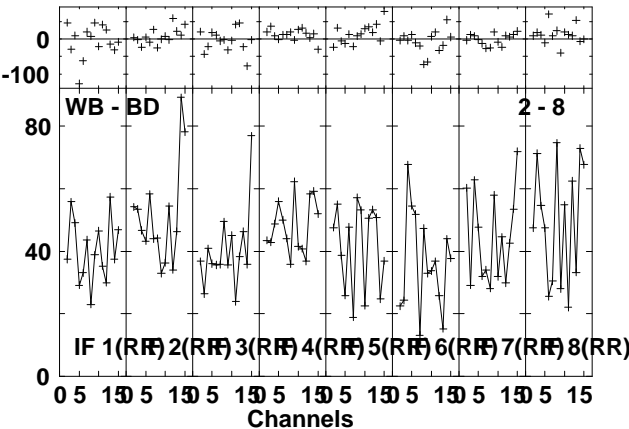
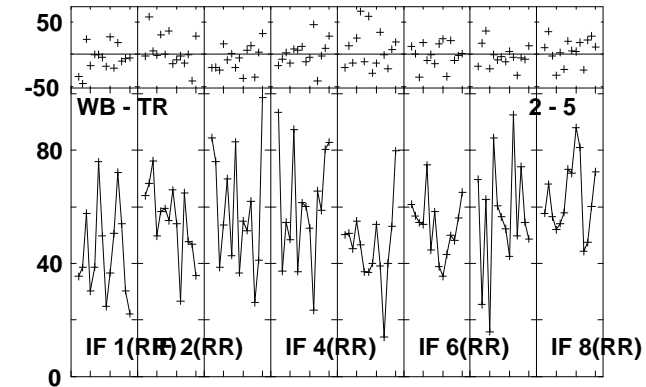
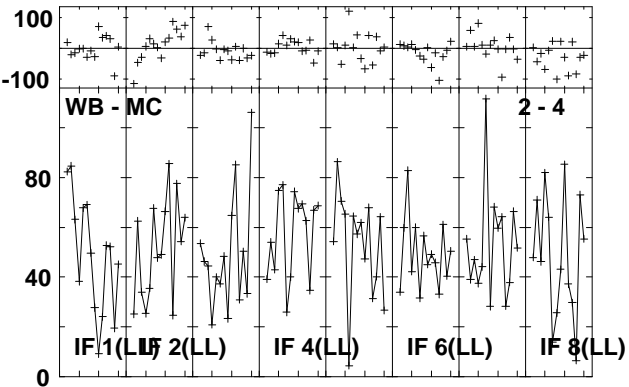
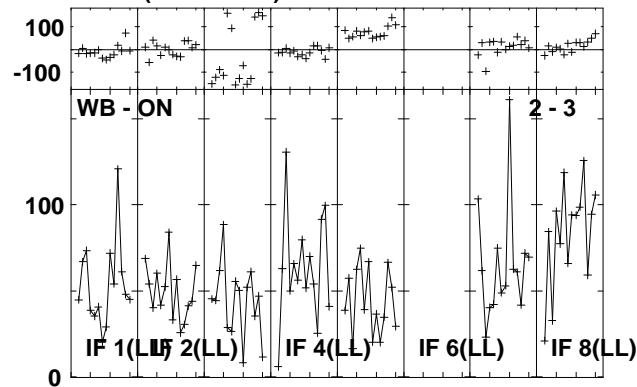
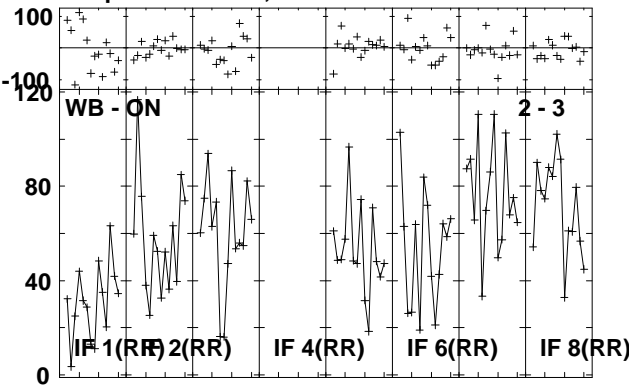


Lower frame: Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00:08:23:03 to 00:08:26:59

Plot file version 7 created 12-DEC-2010 18:02:53

J1701+51 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampl Jy Top frame: Phas deg

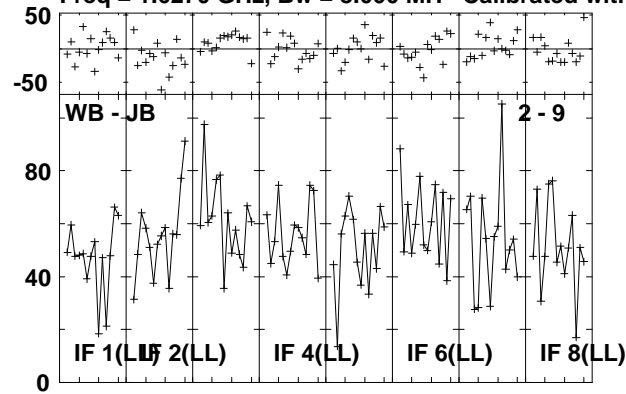
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00:08:27:33 to 00:08:29:29

Plot file version 8 created 12-DEC-2010 18:02:54

J1701+51 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampl Jy Top frame: Phas deg

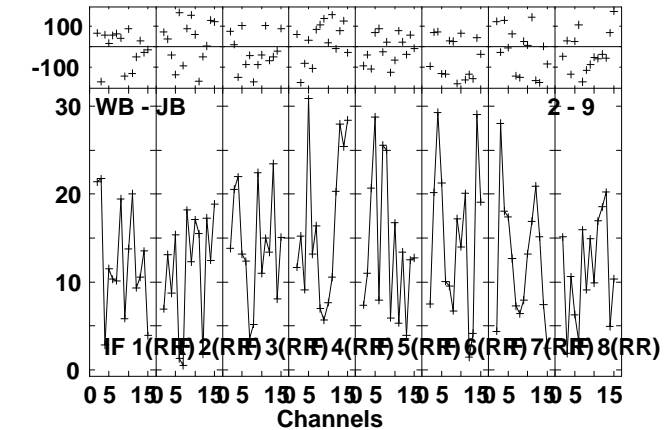
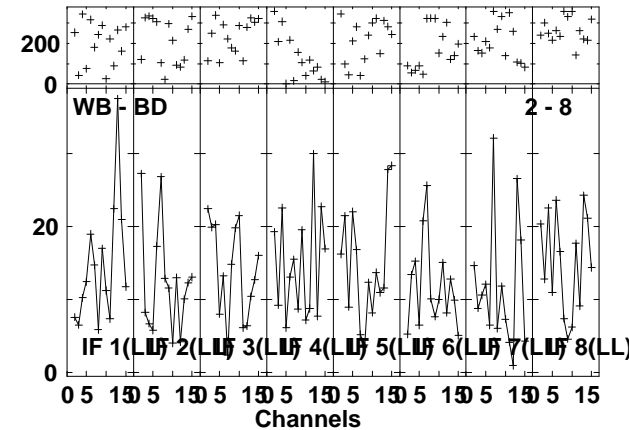
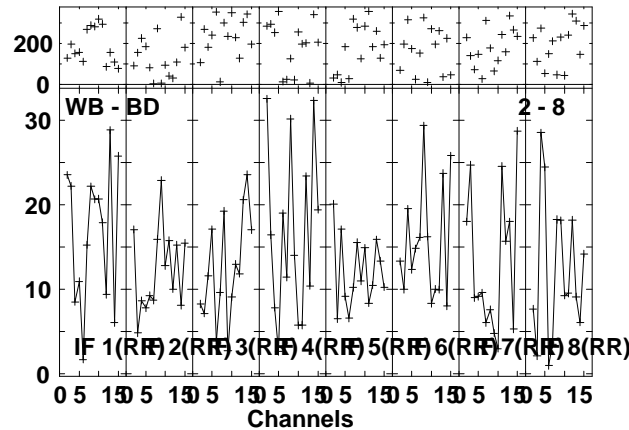
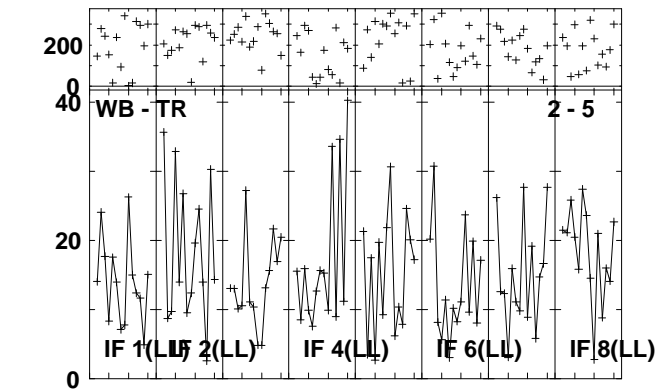
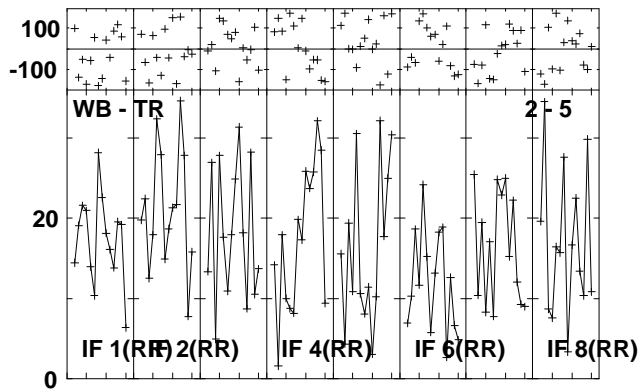
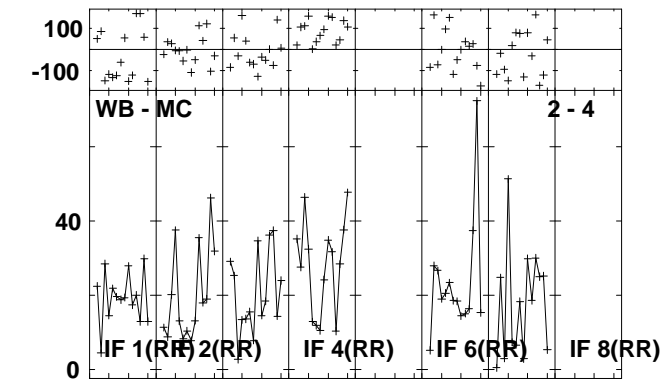
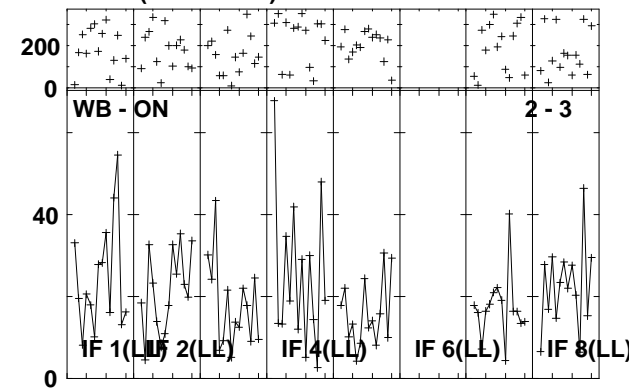
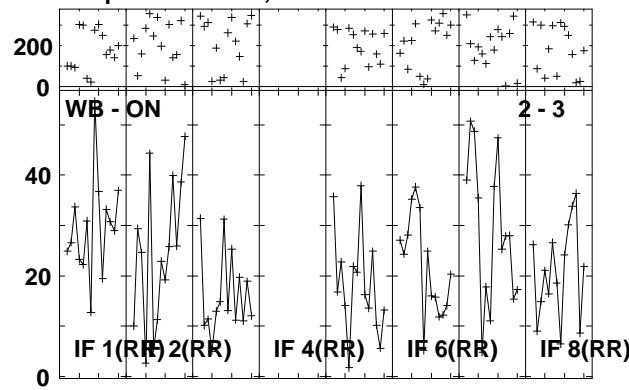
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00:08:27:33 to 00:08:29:29

Plot file version 9 created 12-DEC-2010 18:02:55

PG1700+5 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampli Jy Top frame: Phas deg

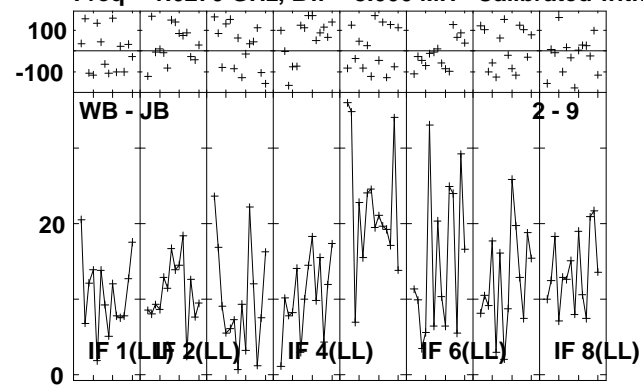
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00:08:29:33 to 00:08:33:29

Plot file version 10 created 12-DEC-2010 18:02:57

PG1700+5 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampl Jy Top frame: Phas deg

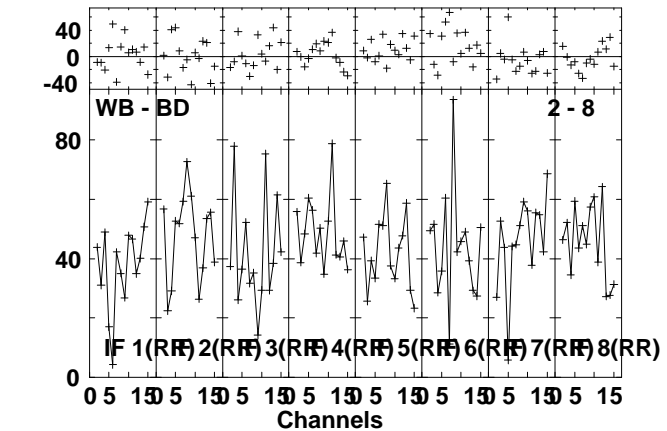
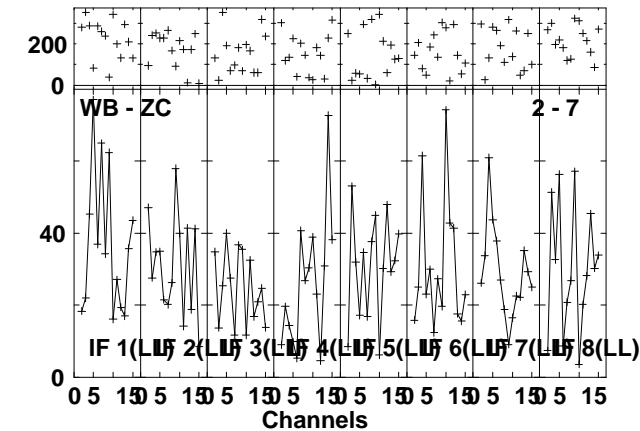
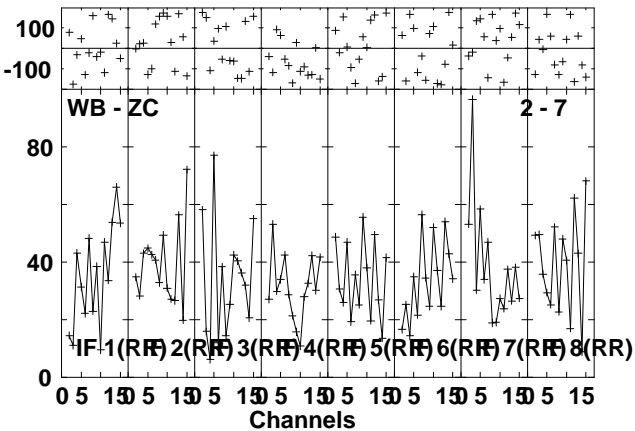
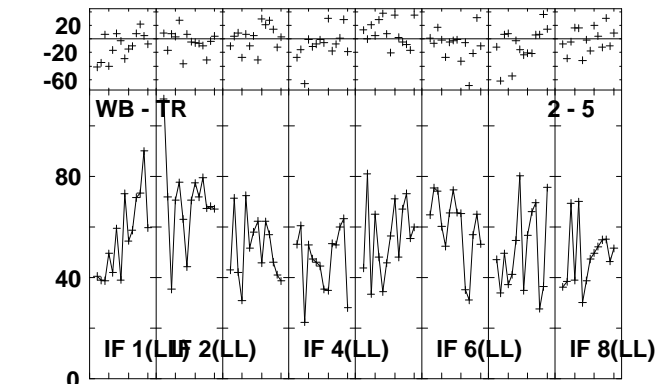
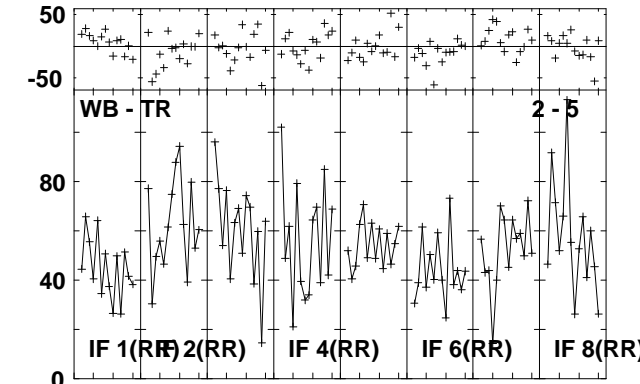
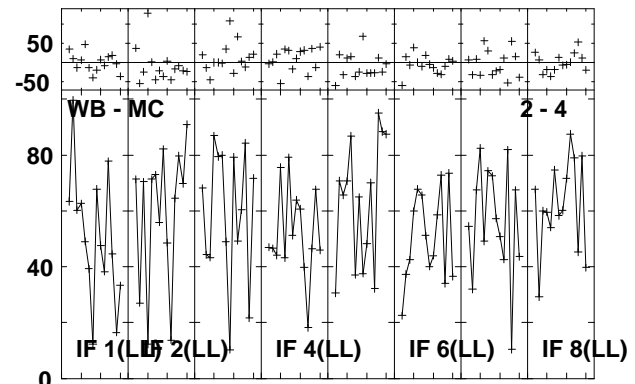
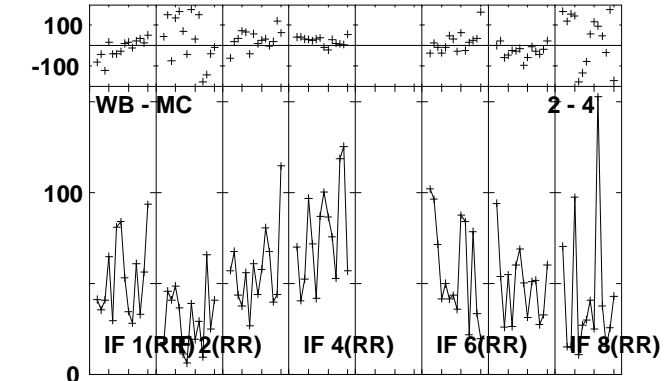
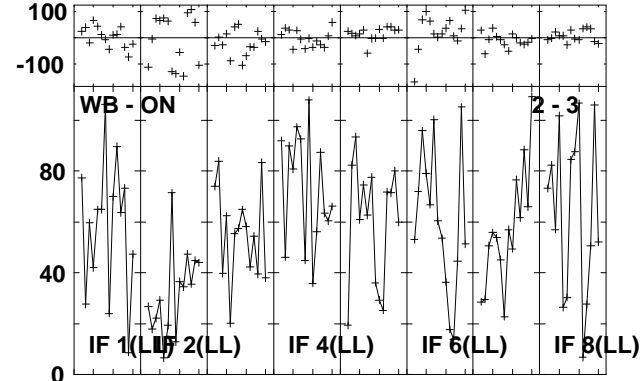
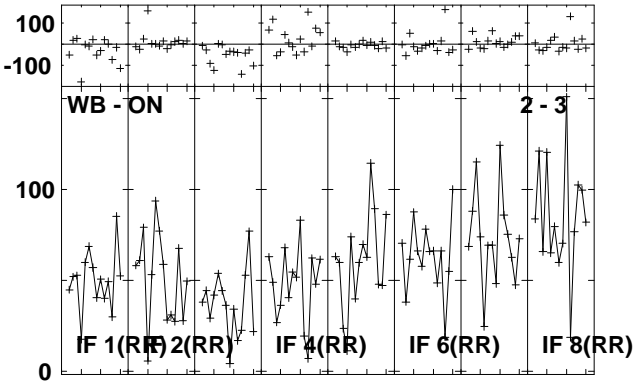
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00:08:29:33 to 00:08:33:29

Plot file version 11 created 12-DEC-2010 18:02:57

J1701+51 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampl Jy Top frame: Phas deg

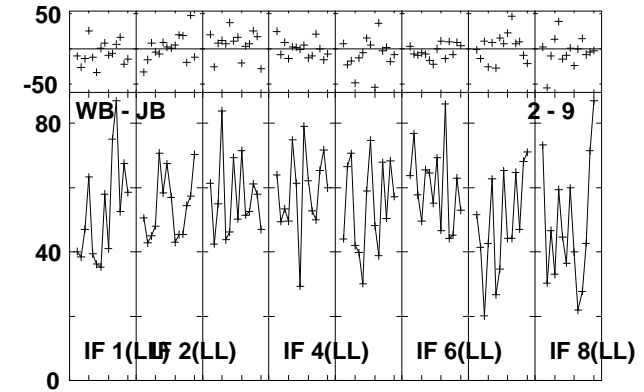
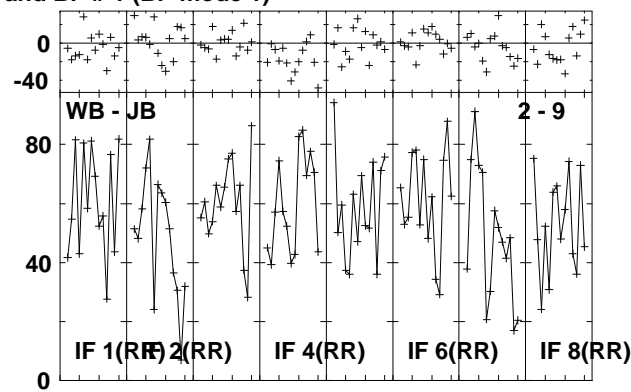
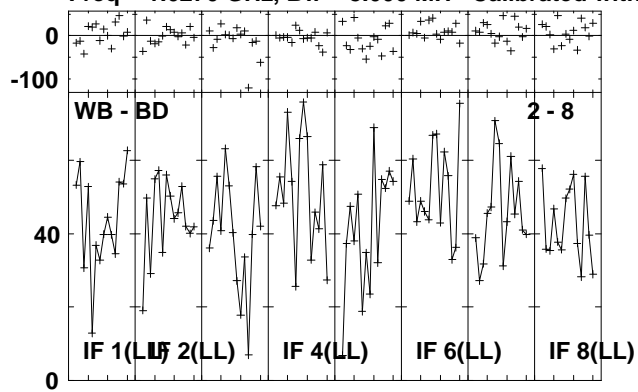
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00:08:33:33 to 00:08:35:29

Plot file version 12 created 12-DEC-2010 18:02:58

J1701+51 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

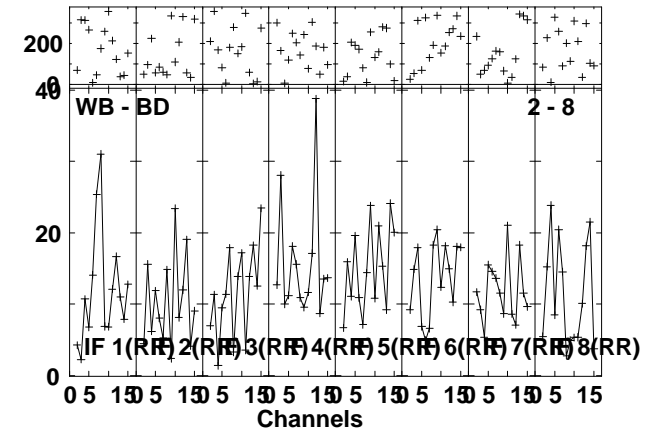
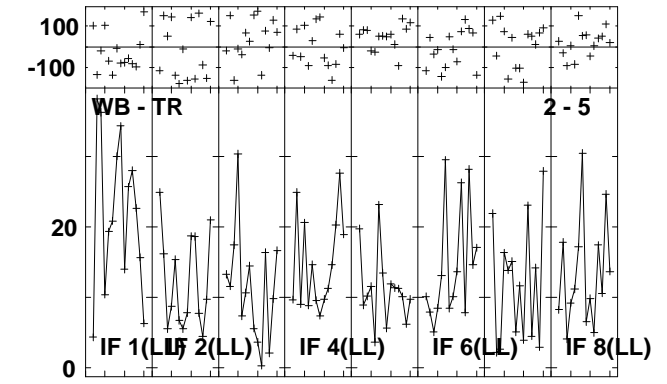
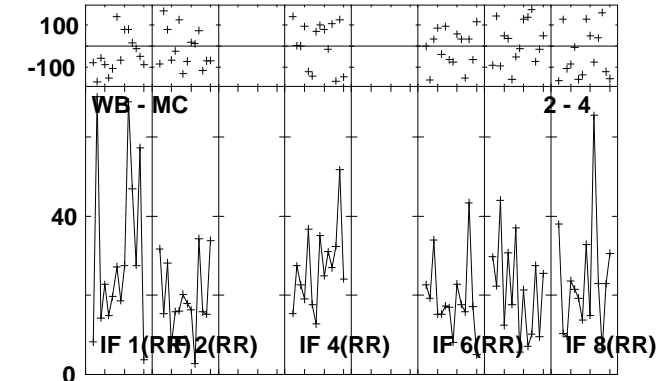
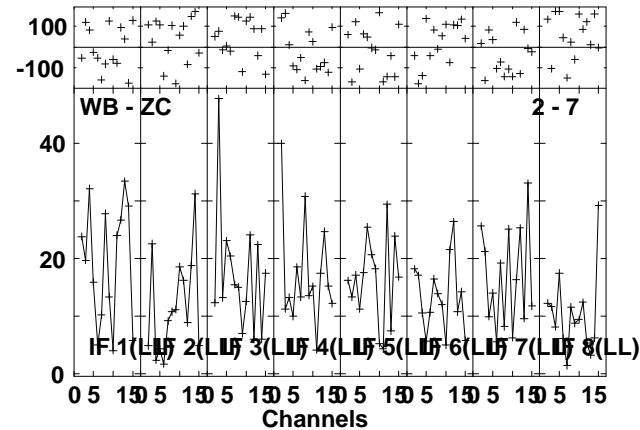
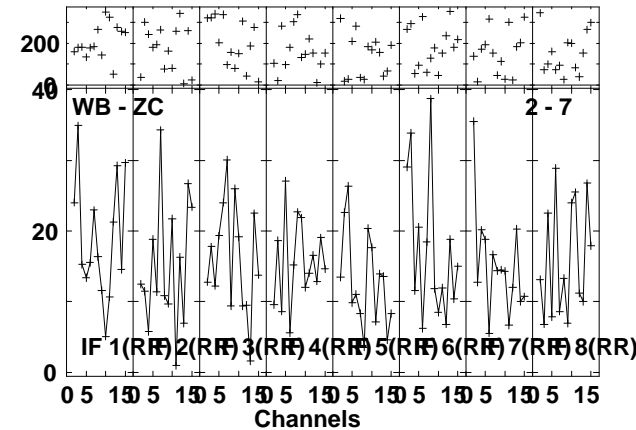
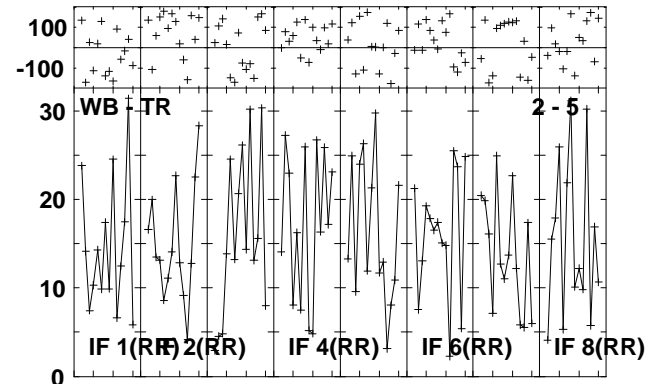
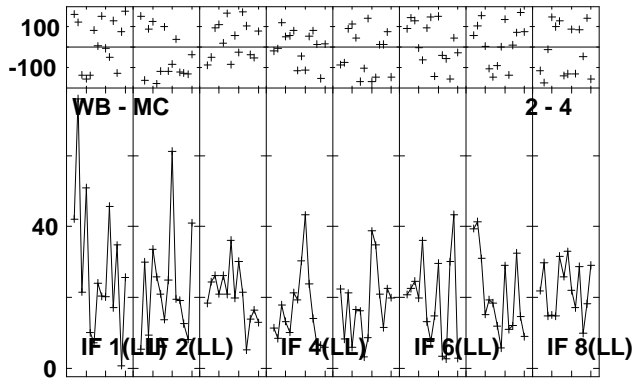
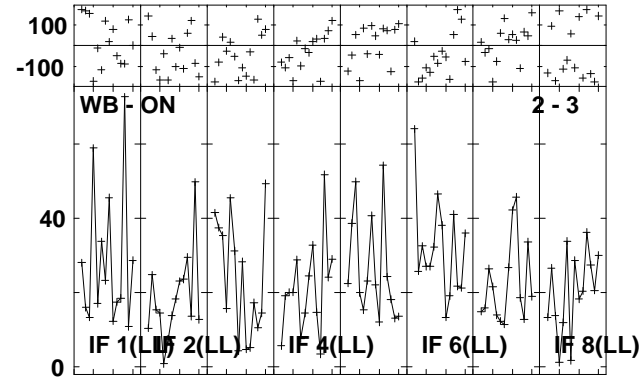
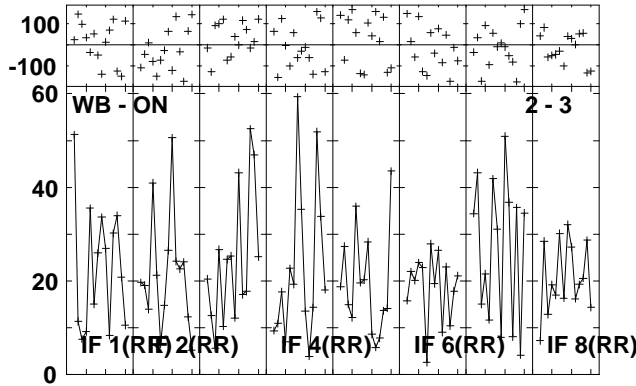


Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00:08:33:33 to 00:08:35:29

Plot file version 13 created 12-DEC-2010 18:02:59

PG1700+5 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampli Jy Top frame: Phas deg

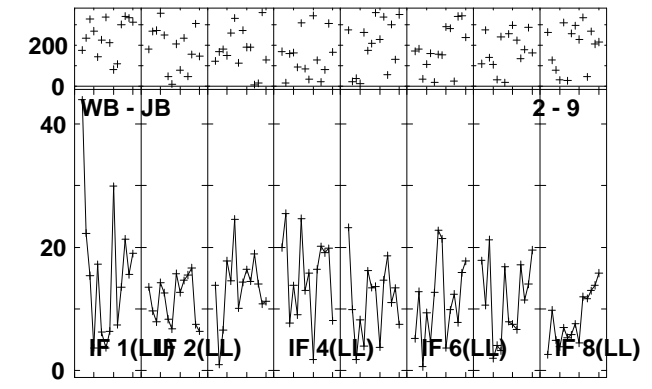
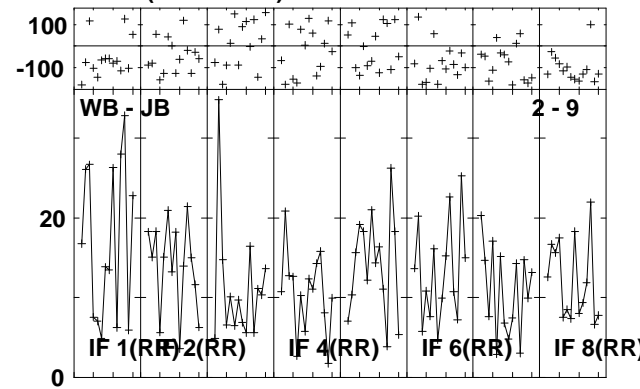
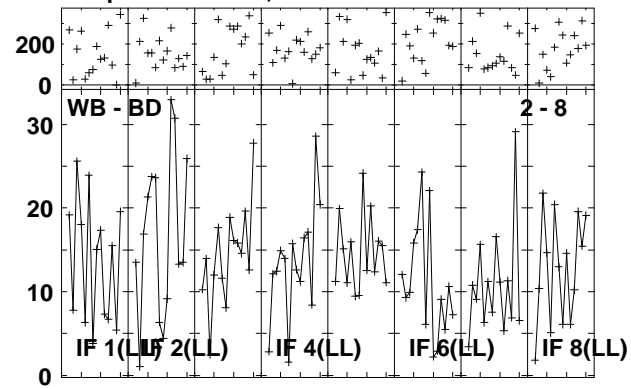
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00:08:35:33 to 00:08:39:29

Plot file version 14 created 12-DEC-2010 18:03:01

PG1700+5 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

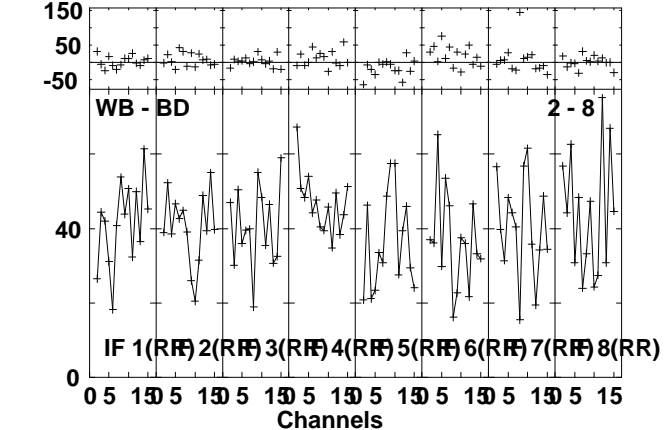
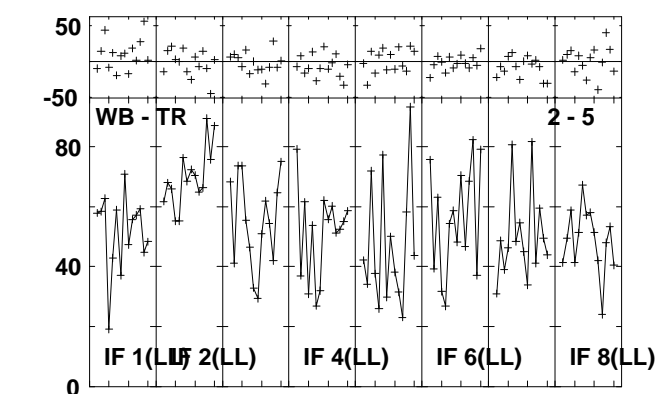
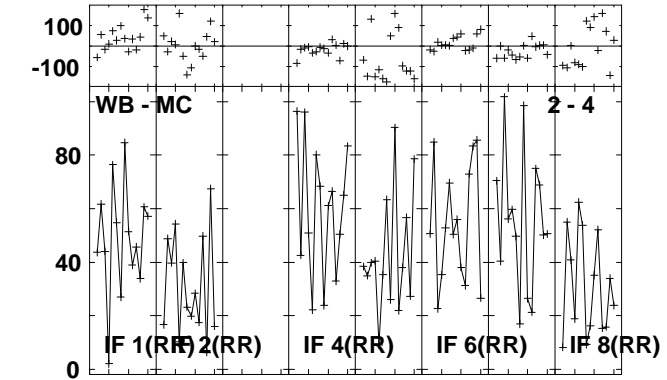
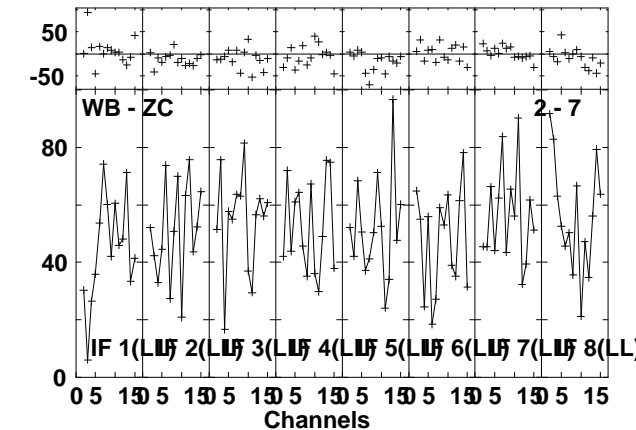
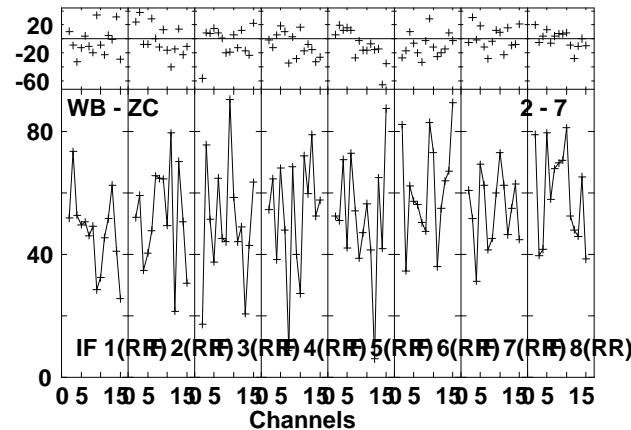
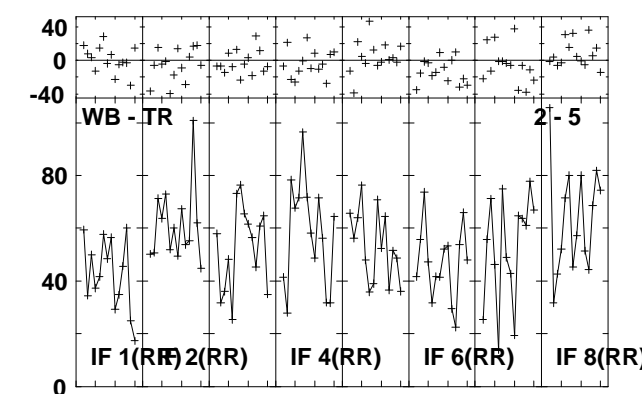
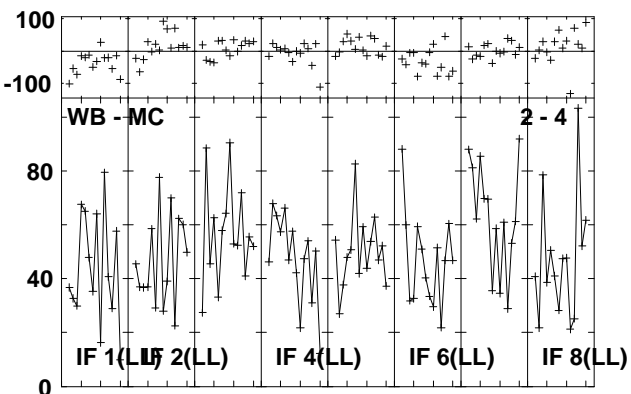
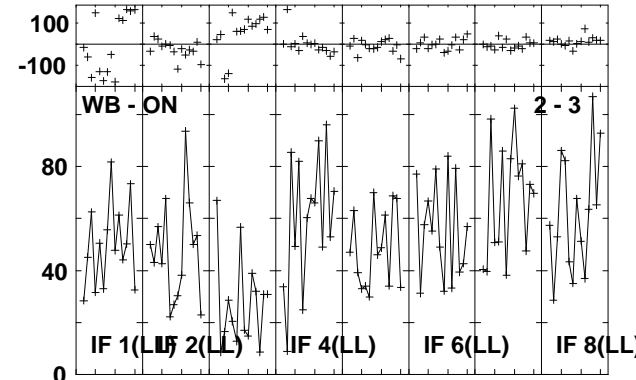
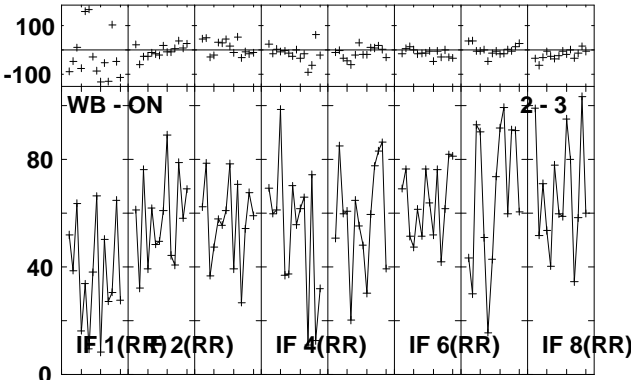


Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00:08:35:33 to 00:08:39:29

Plot file version 15 created 12-DEC-2010 18:03:02

J1701+51 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampl Jy Top frame: Phas deg

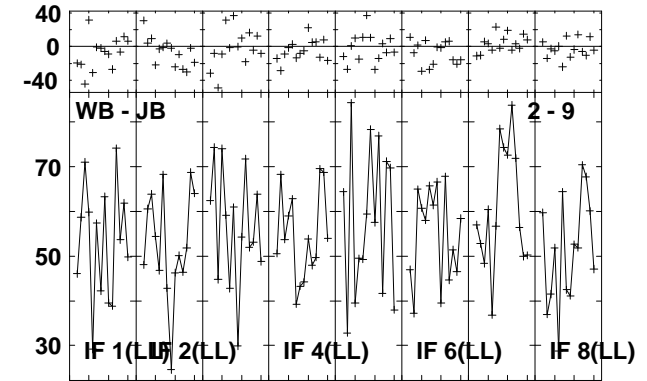
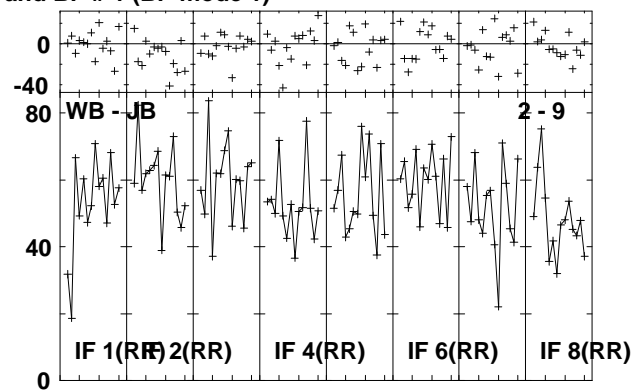
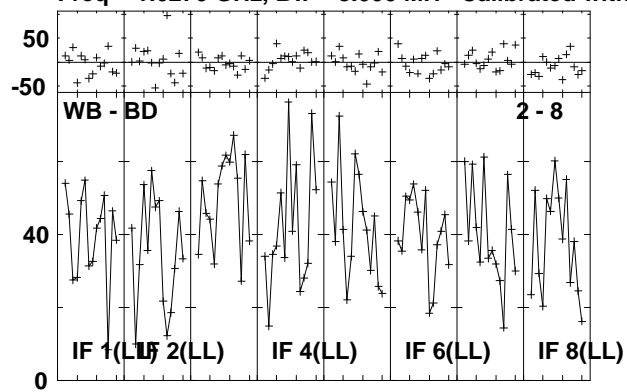
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00:08:40:03 to 00:08:41:59

Plot file version 16 created 12-DEC-2010 18:03:03

J1701+51 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

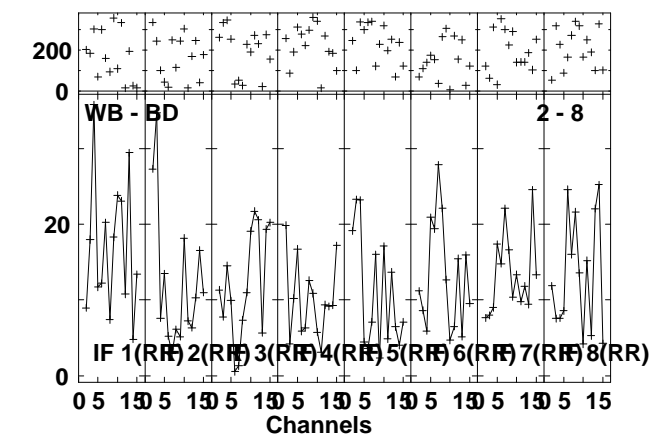
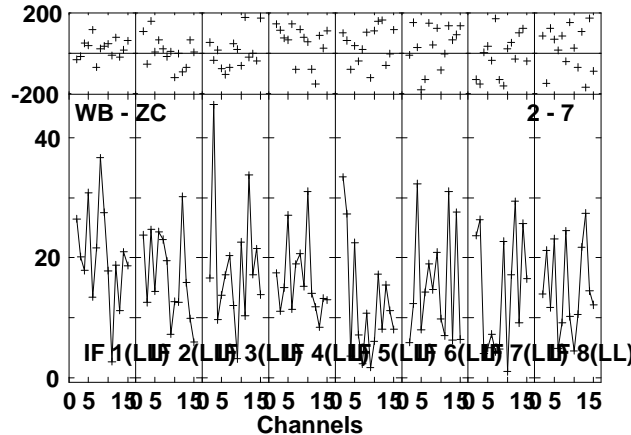
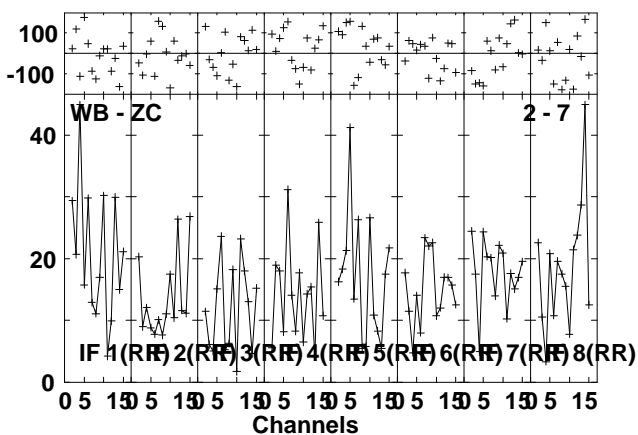
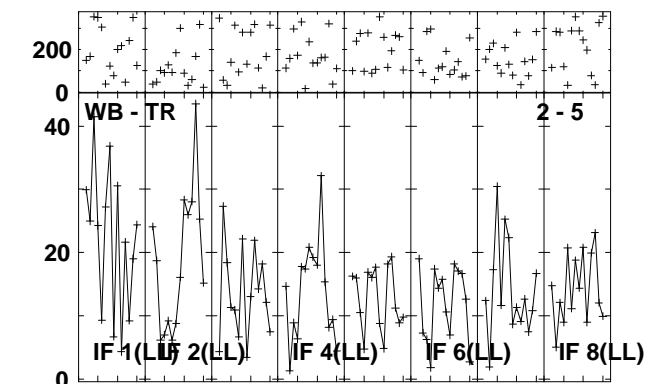
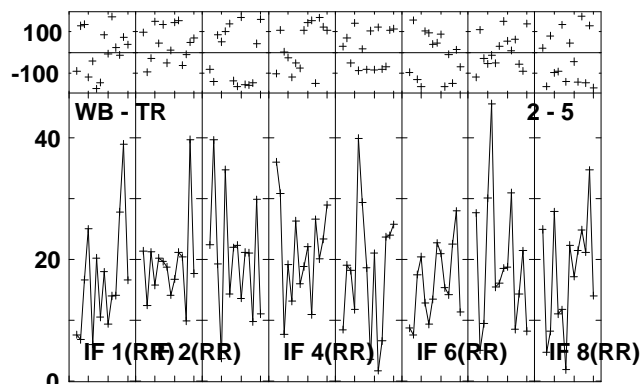
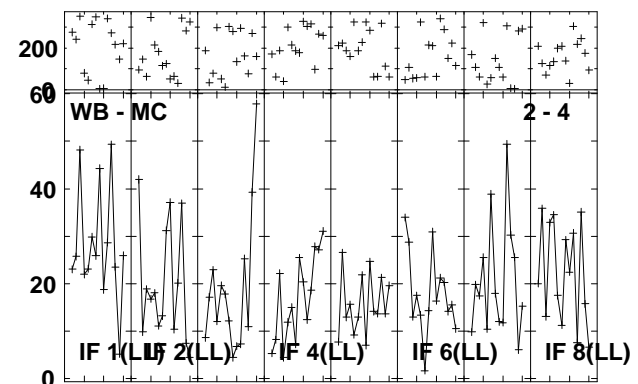
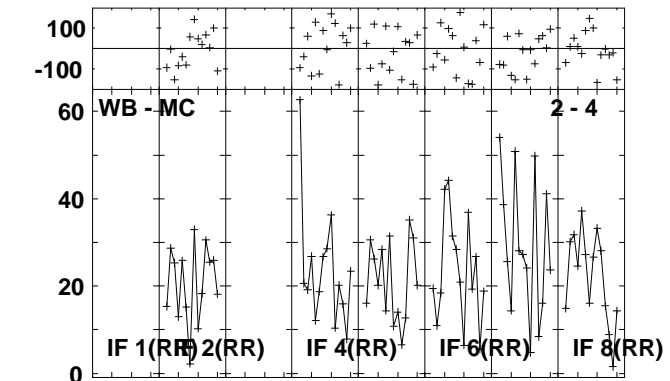
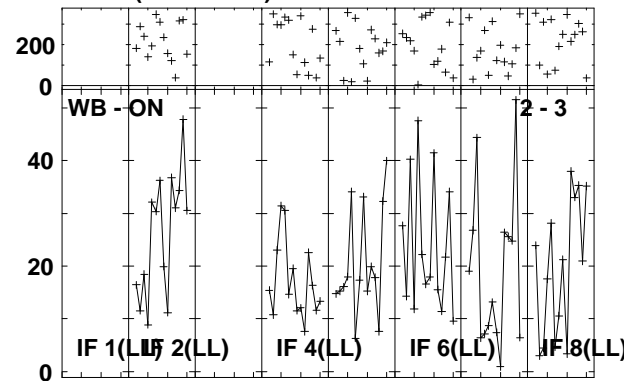
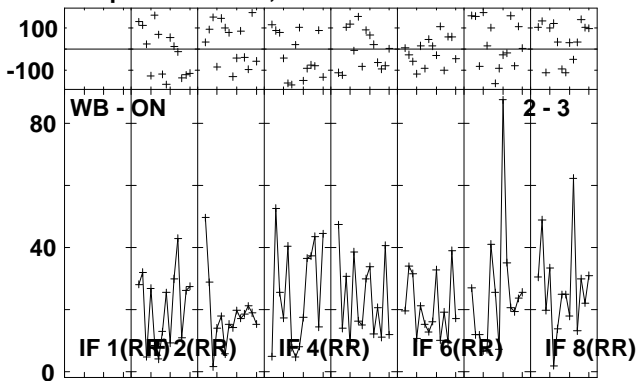


Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00:08:40:03 to 00:08:41:59

Plot file version 17 created 12-DEC-2010 18:03:04

PG1700+5 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampl Jy Top frame: Phas deg

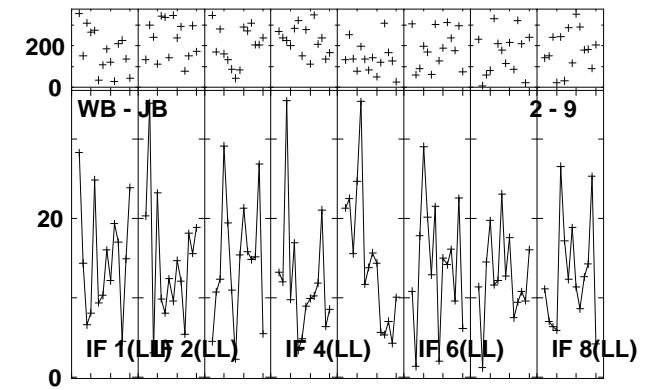
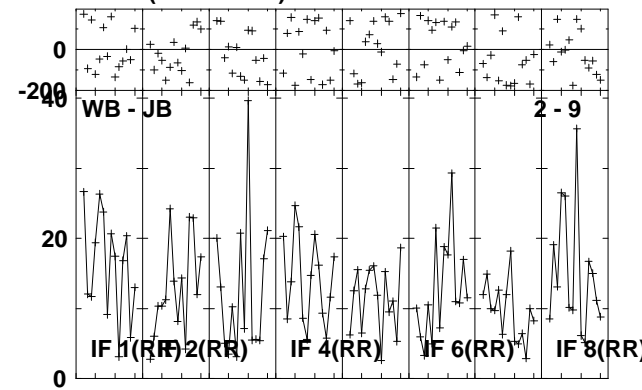
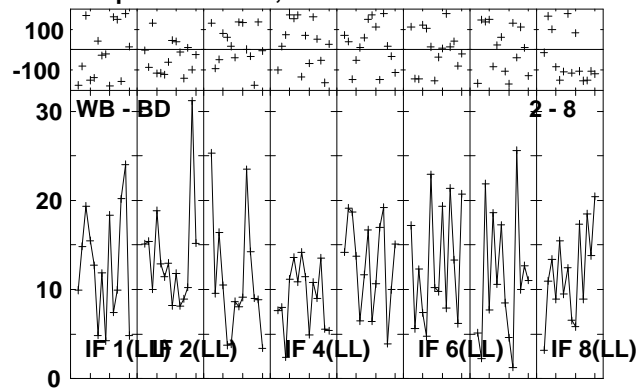
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00:08:42:03 to 00:08:45:59

Plot file version 18 created 12-DEC-2010 18:03:06

PG1700+5 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampl Jy Top frame: Phas deg

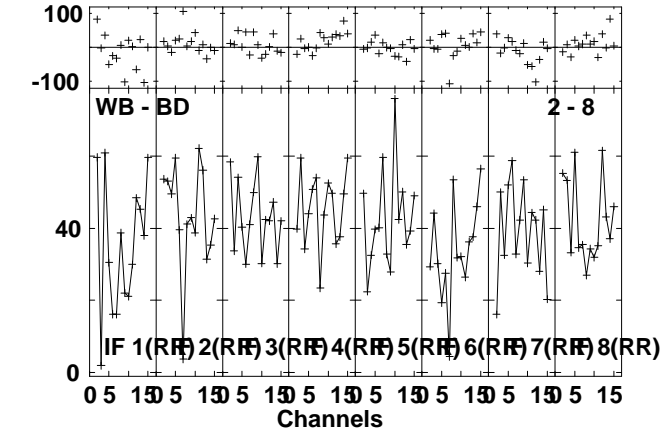
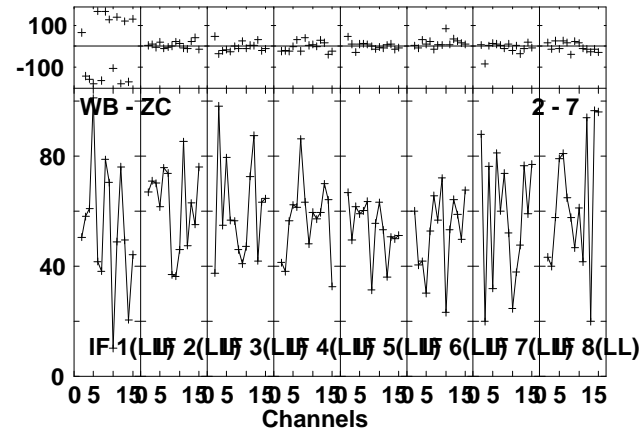
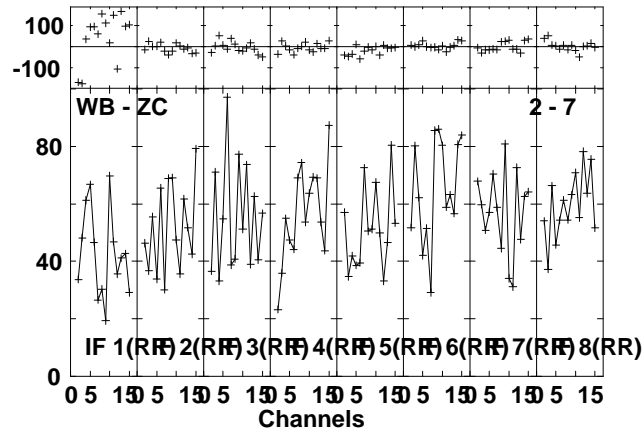
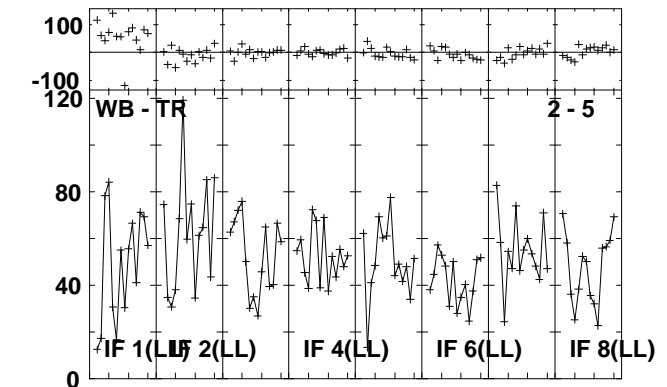
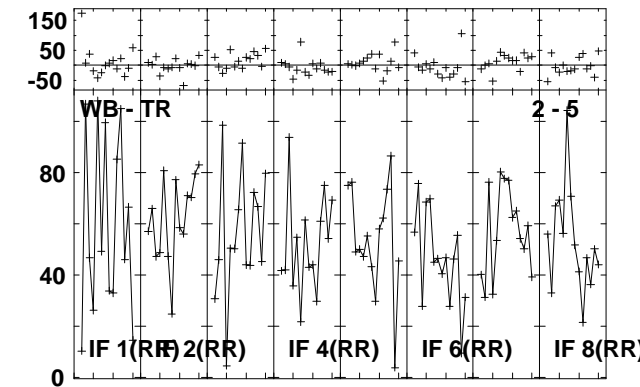
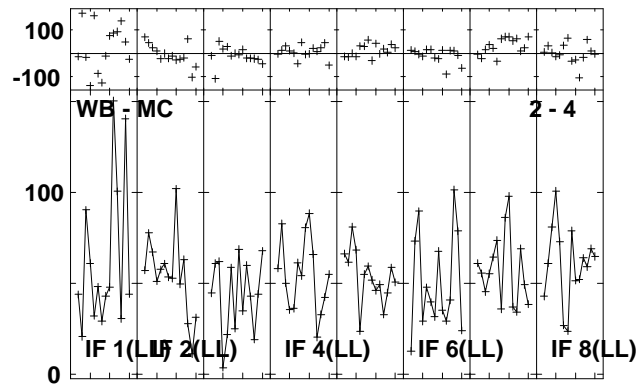
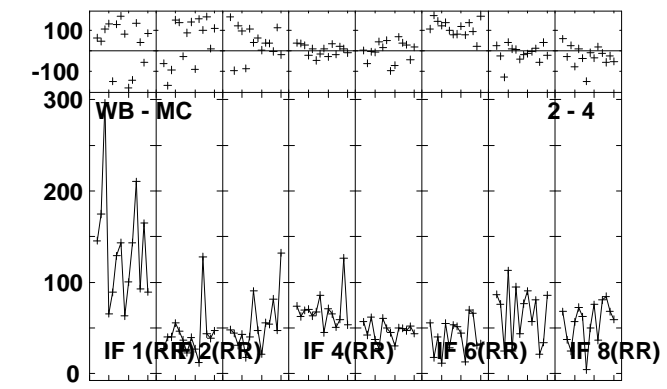
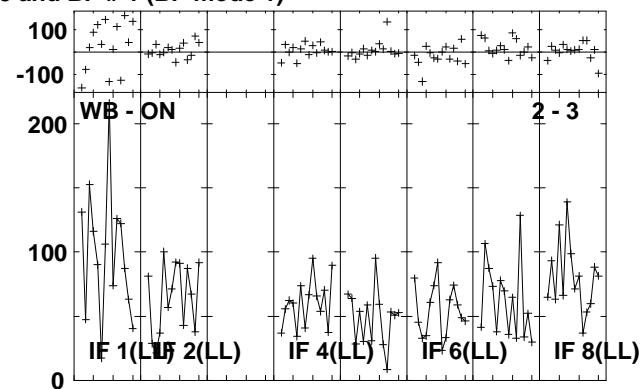
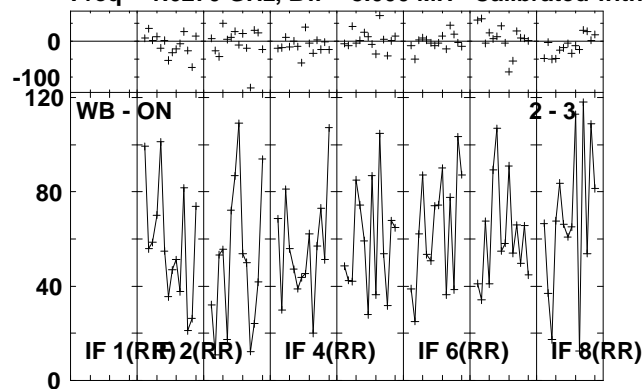
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00:08:42:03 to 00:08:45:59

Plot file version 19 created 12-DEC-2010 18:03:07

J1701+51 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampli Jy Top frame: Phas deg

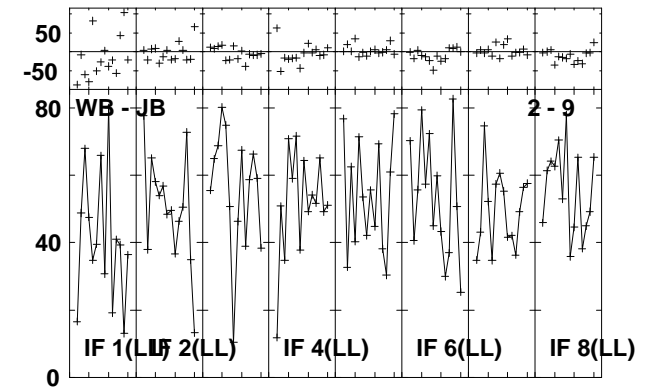
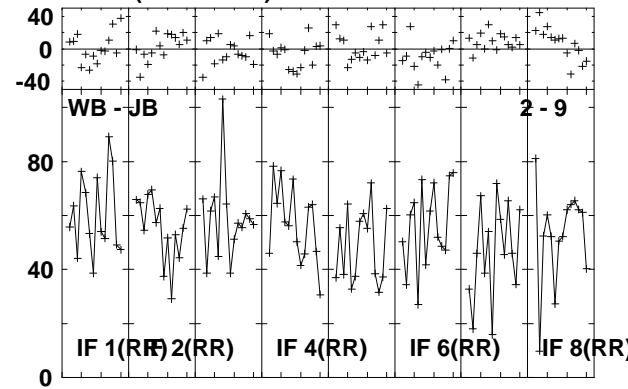
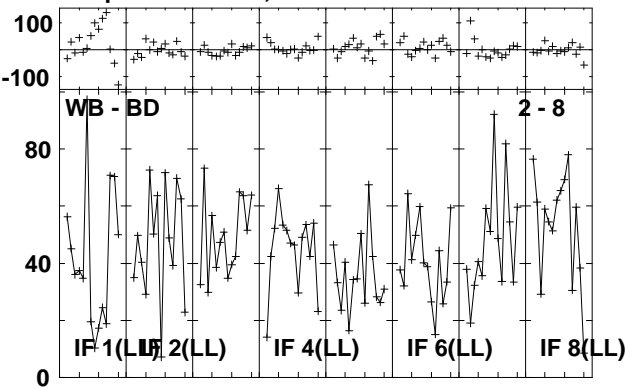
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00:08:46:03 to 00:08:47:59

Plot file version 20 created 12-DEC-2010 18:03:08

J1701+51 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

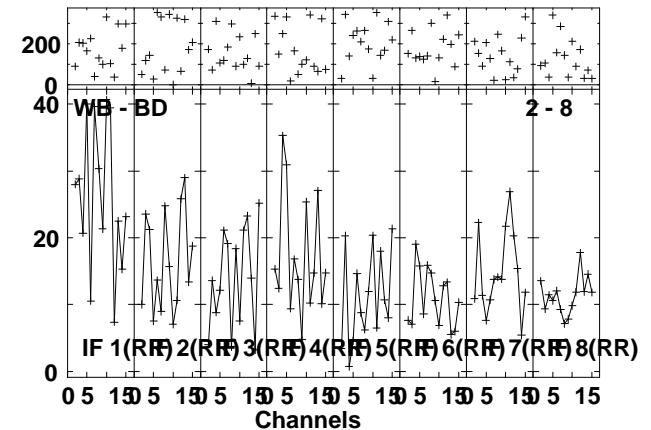
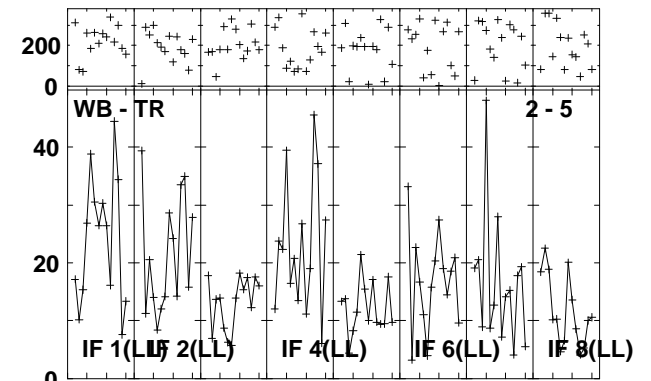
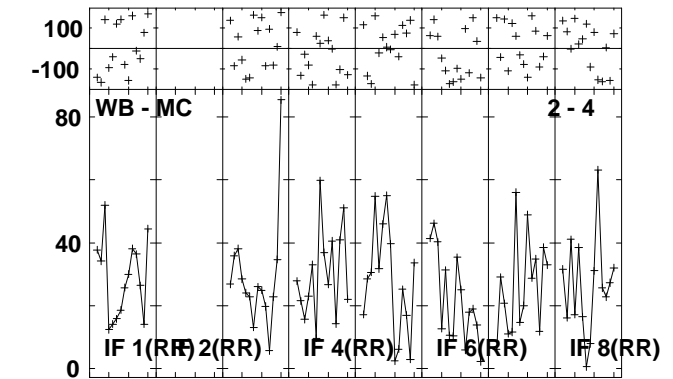
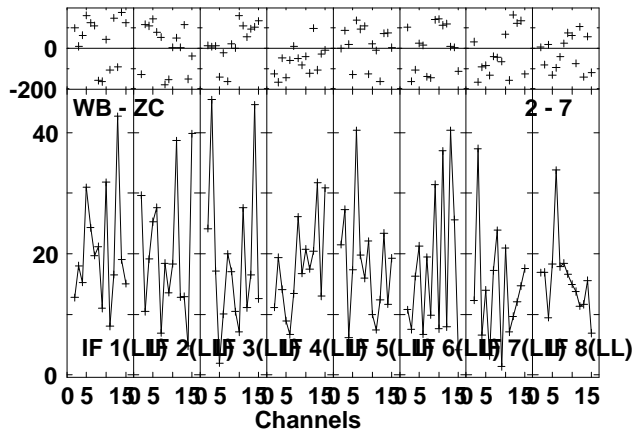
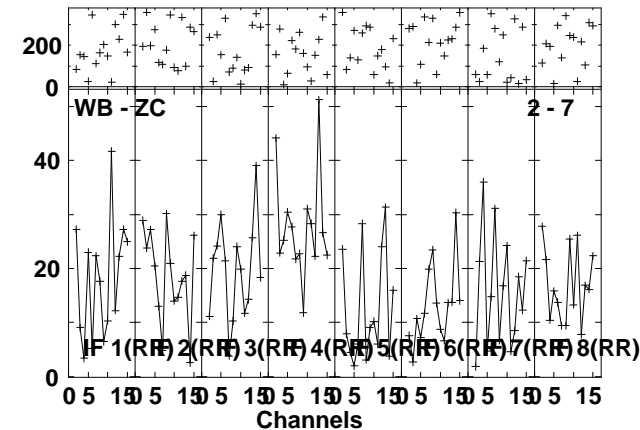
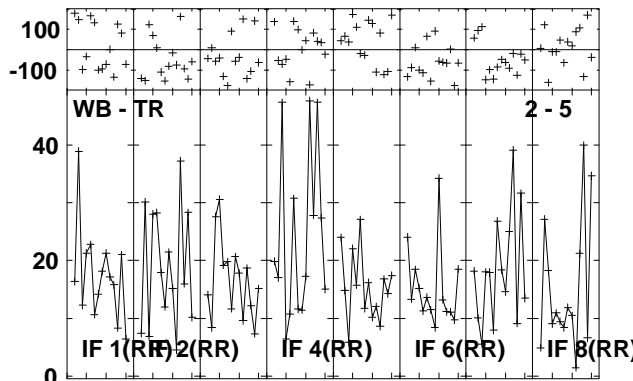
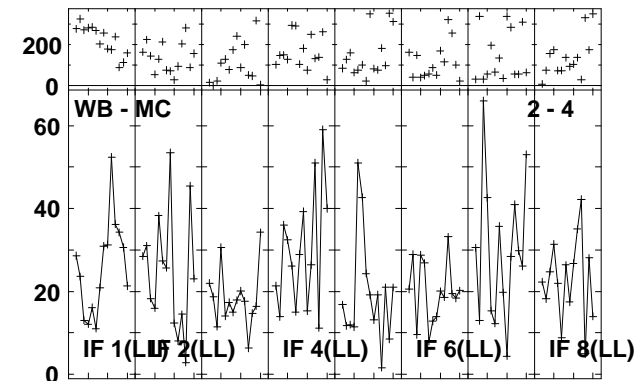
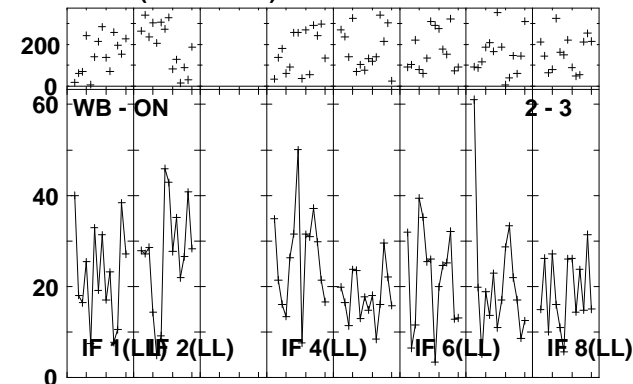
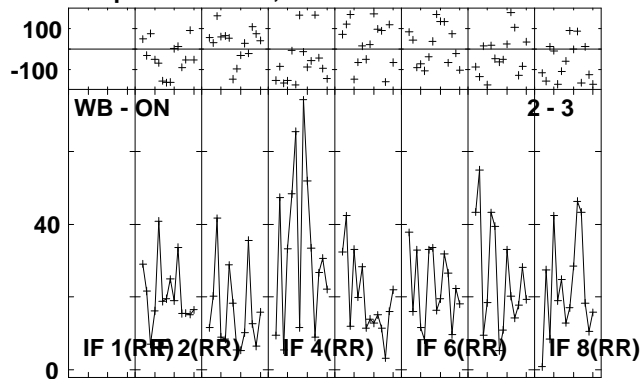


Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00:08:46:03 to 00:08:47:59

Plot file version 21 created 12-DEC-2010 18:03:09

PG1700+5 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampl Jy Top frame: Phas deg

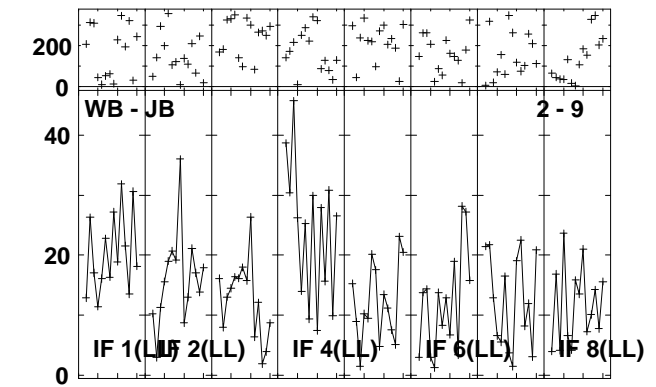
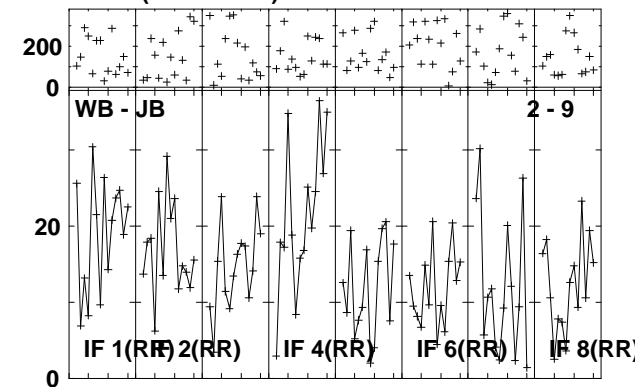
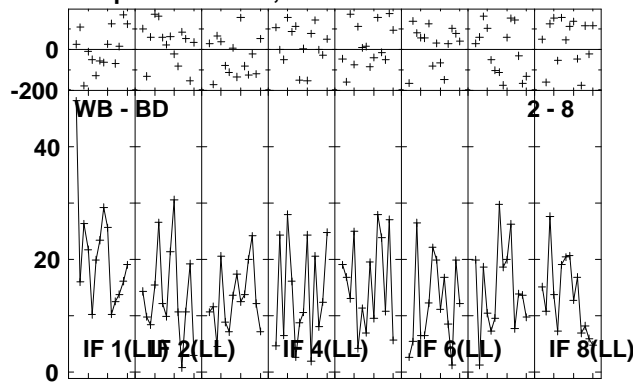
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00:08:48:03 to 00:08:51:59

Plot file version 22 created 12-DEC-2010 18:03:11

PG1700+5 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

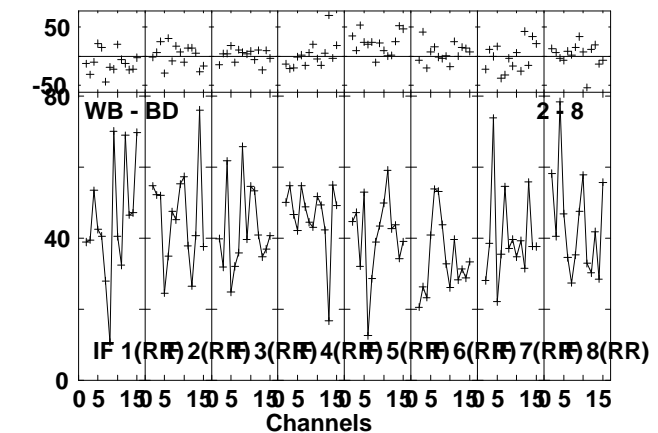
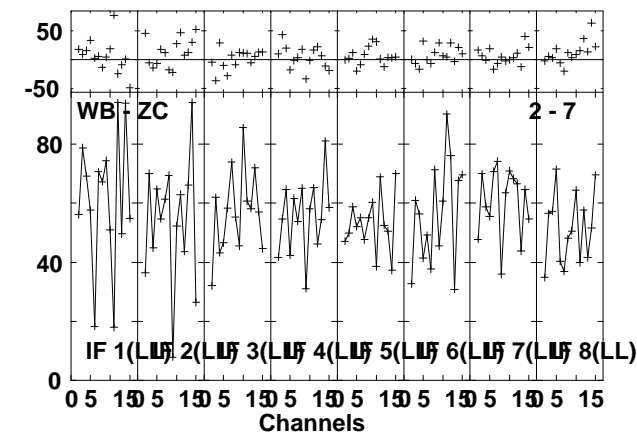
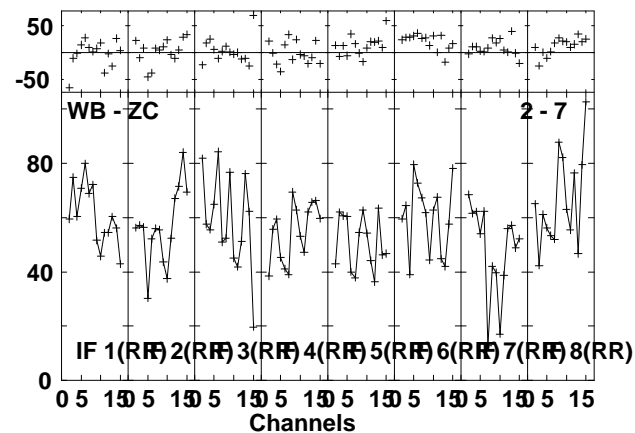
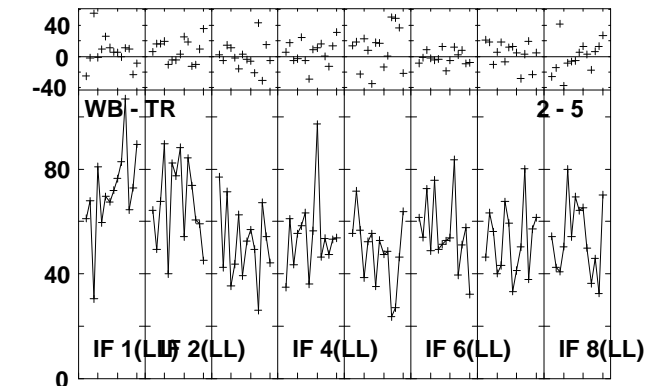
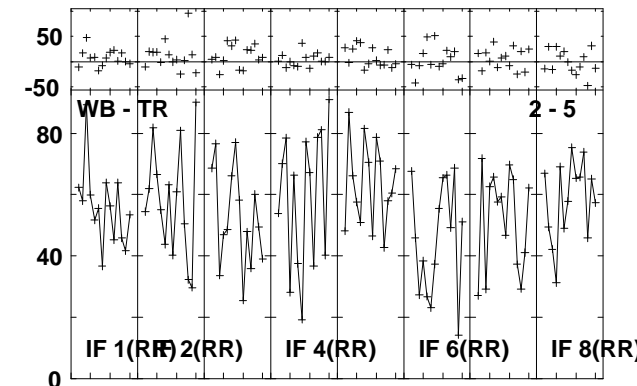
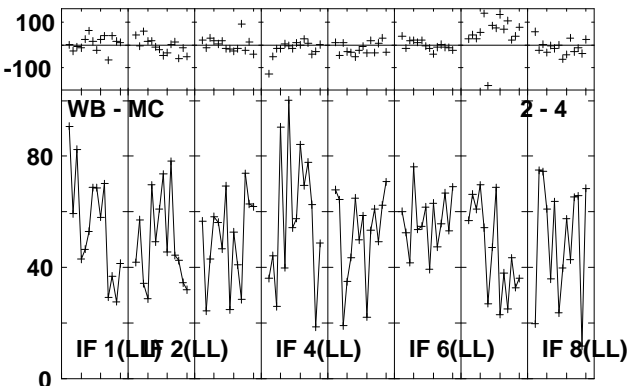
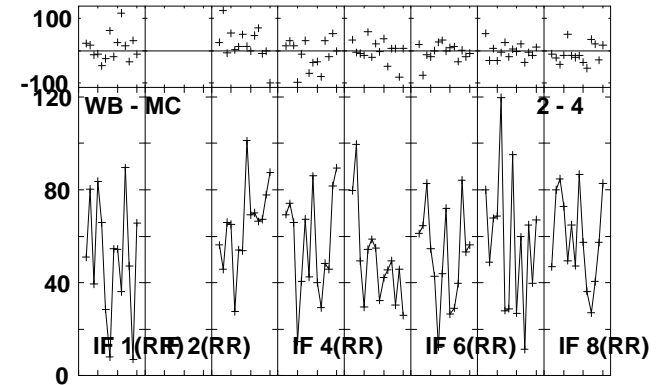
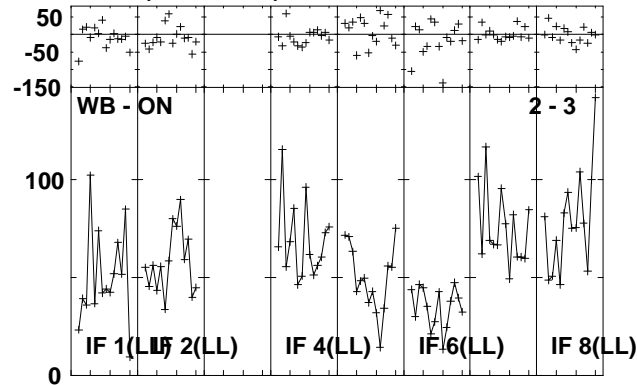
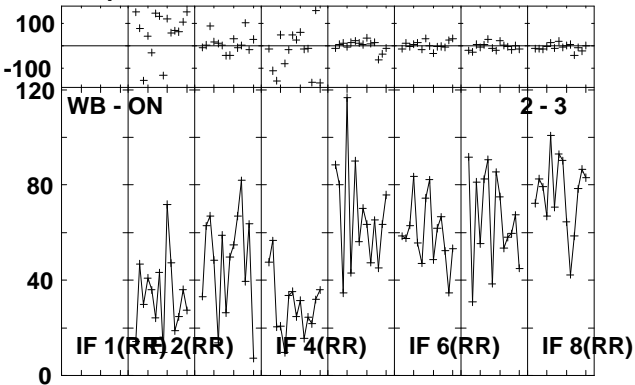


Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00:08:48:03 to 00:08:51:59

Plot file version 23 created 12-DEC-2010 18:03:12

J1701+51 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampl Jy Top frame: Phas deg

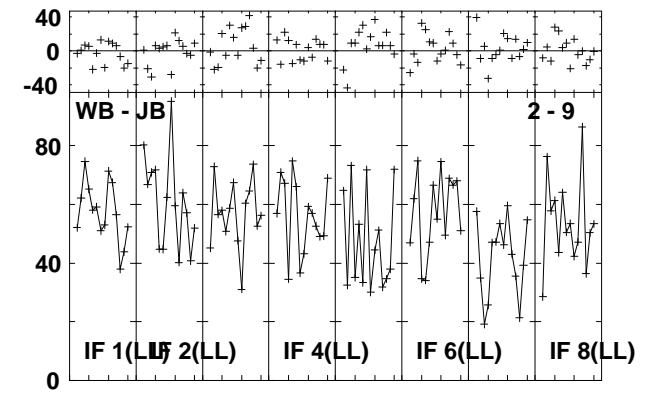
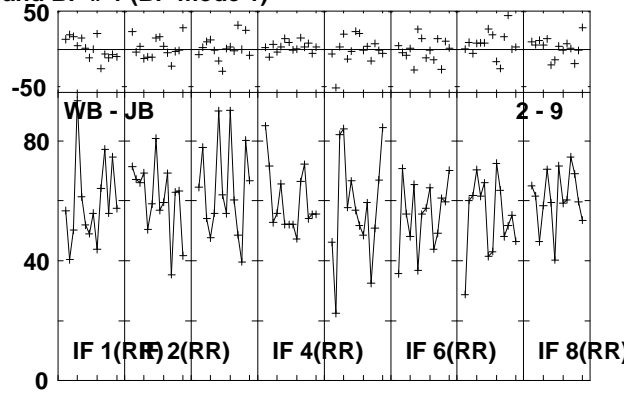
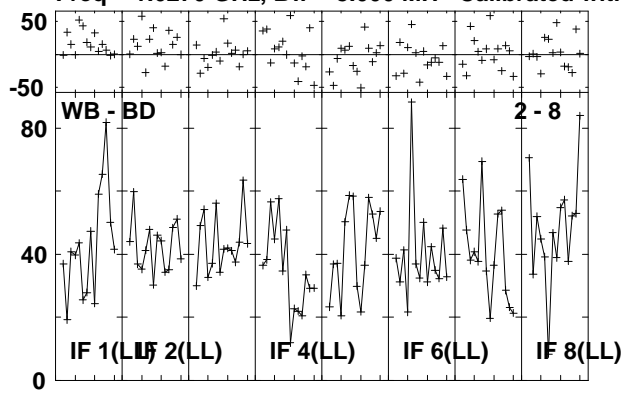
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00:08:52:33 to 00:08:54:29

Plot file version 24 created 12-DEC-2010 18:03:13

J1701+51 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

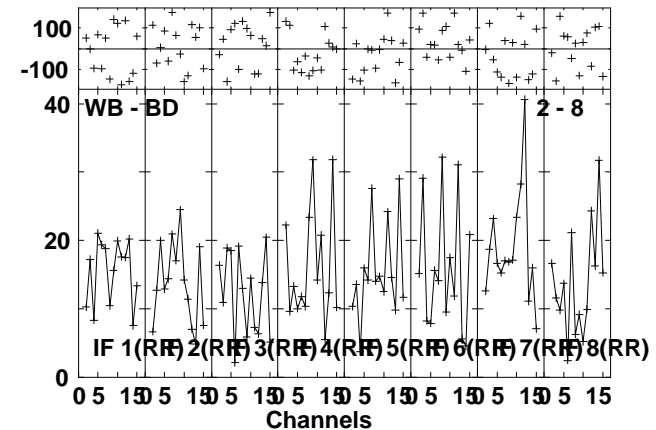
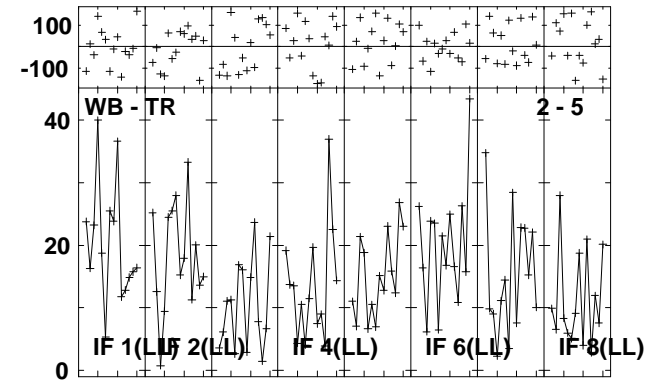
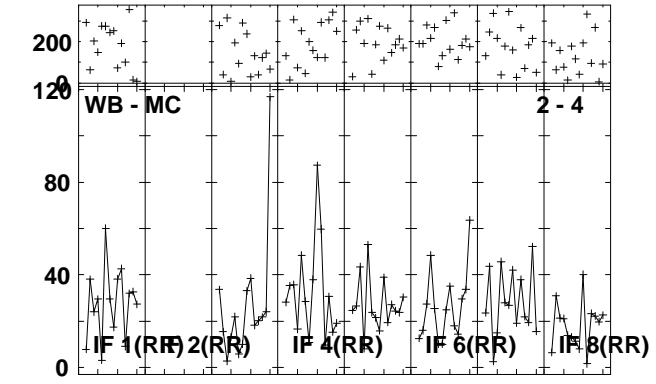
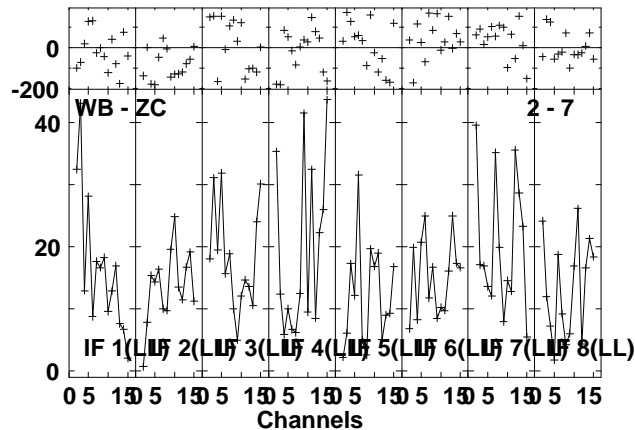
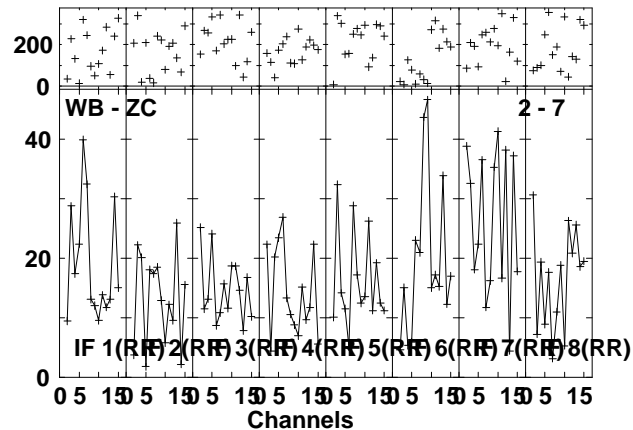
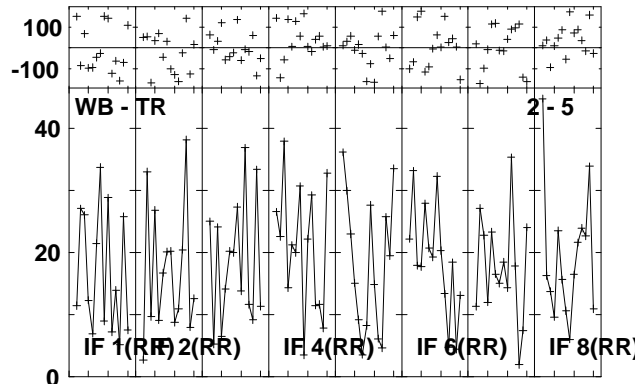
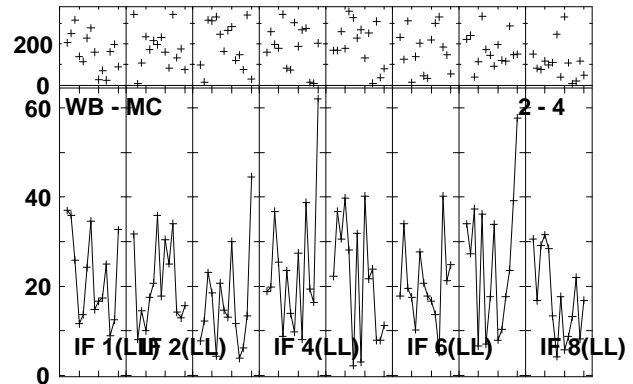
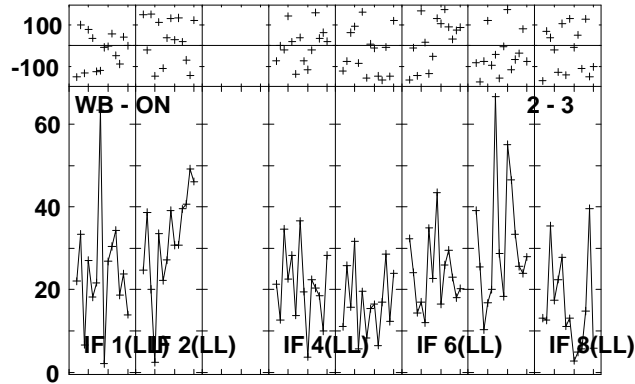
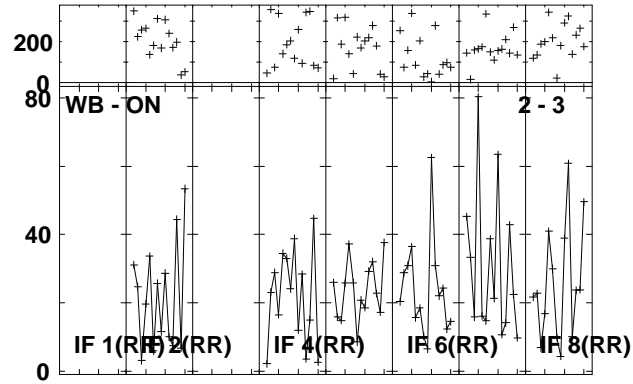


Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00:08:52:33 to 00:08:54:29

Plot file version 25 created 12-DEC-2010 18:03:14

PG1700+5 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampl Jy Top frame: Phas deg

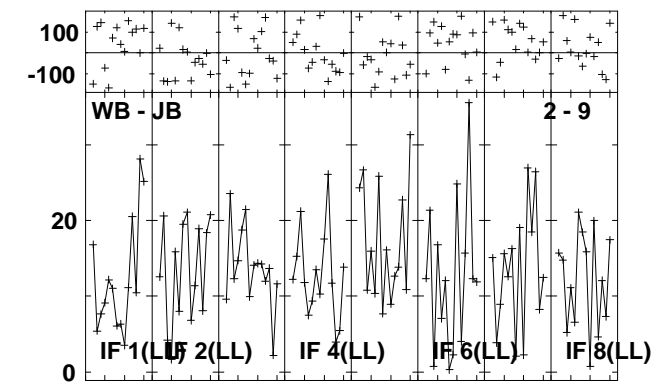
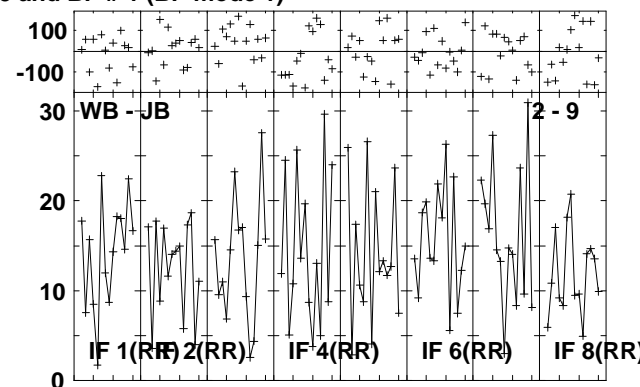
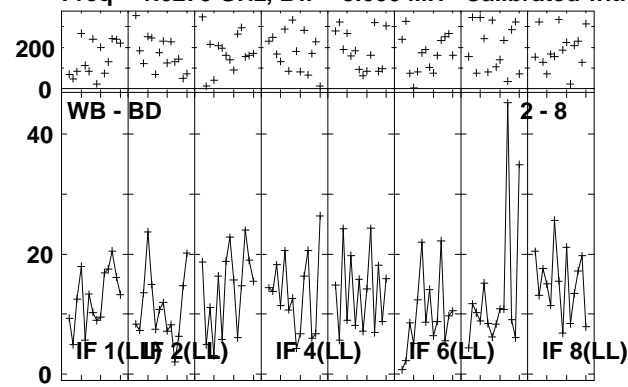
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00:08:54:33 to 00:08:58:29

Plot file version 26 created 12-DEC-2010 18:03:16

PG1700+5 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

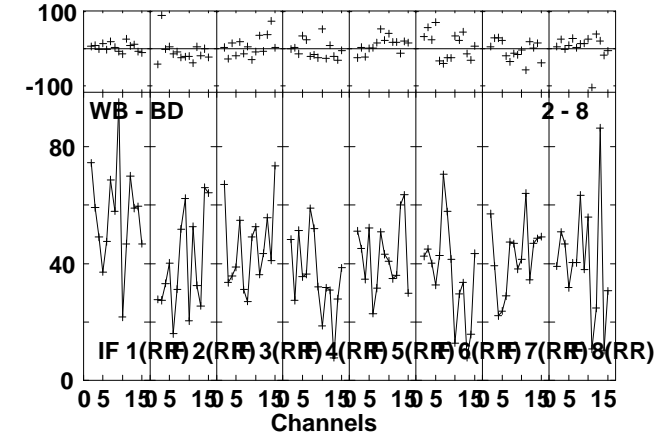
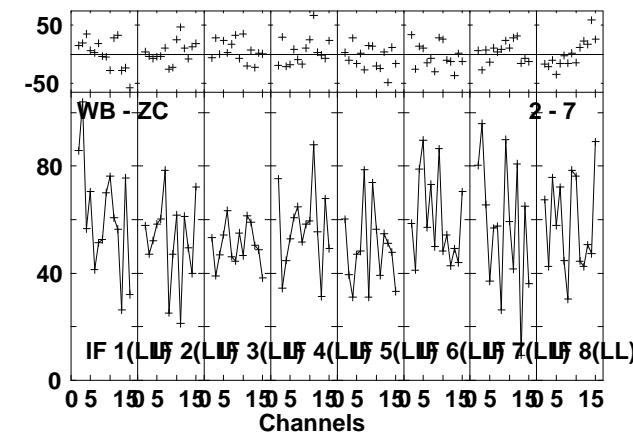
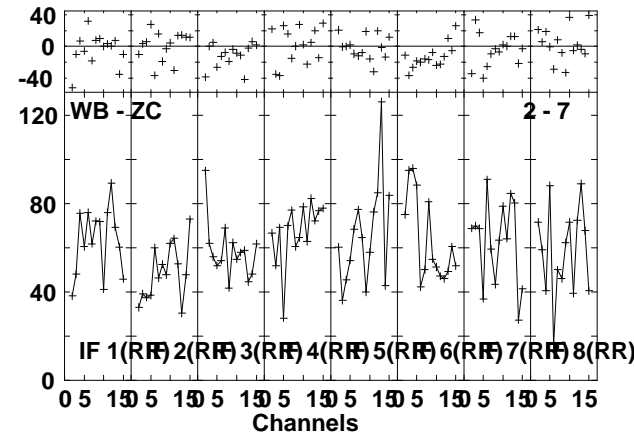
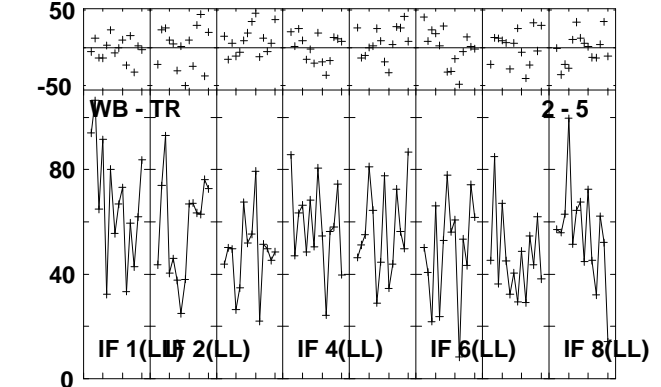
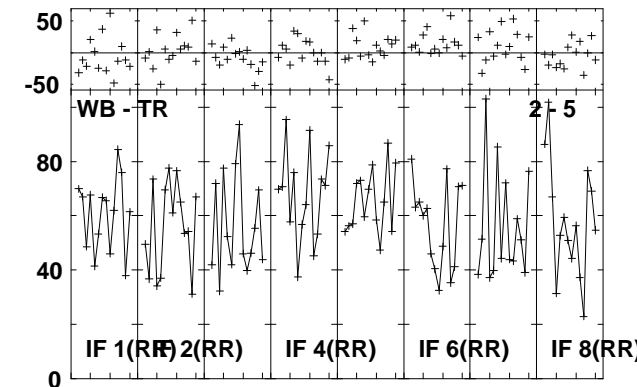
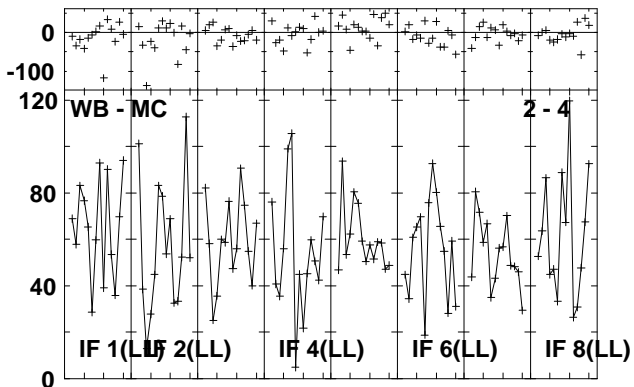
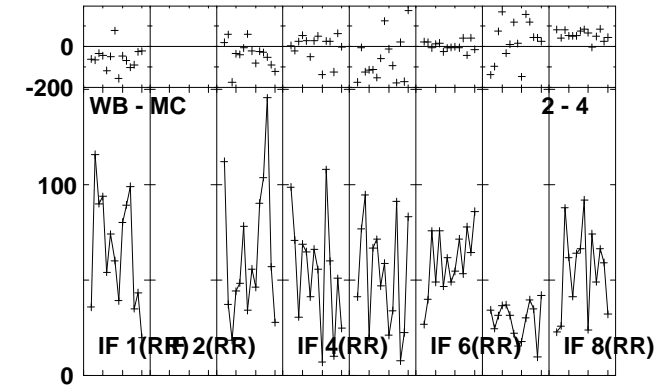
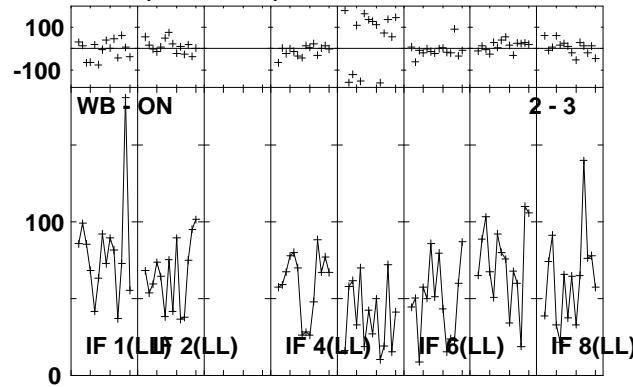
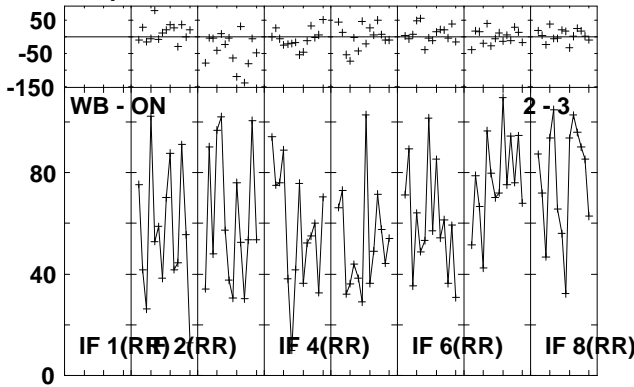


Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00:08:54:33 to 00:08:58:29

Plot file version 27 created 12-DEC-2010 18:03:17

J1701+51 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampl Jy Top frame: Phas deg

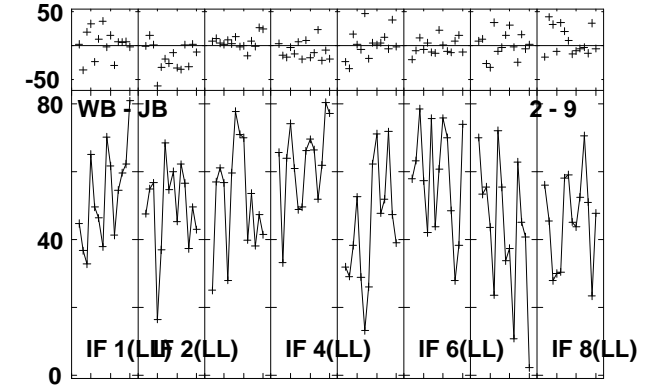
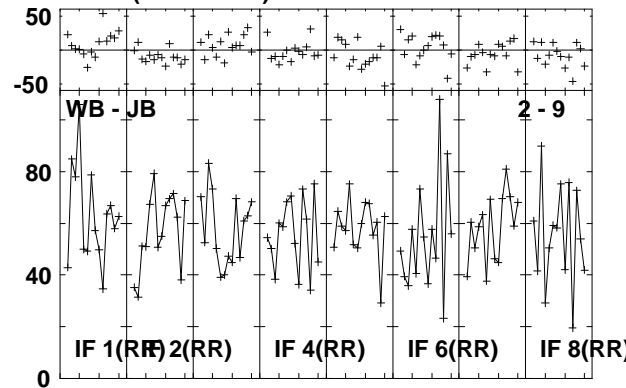
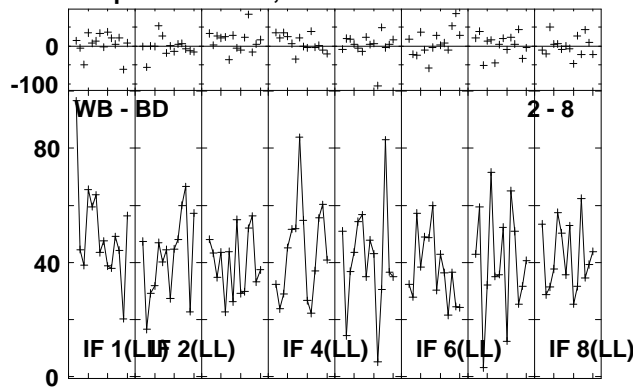
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00:08:58:35 to 00:09:00:29

Plot file version 28 created 12-DEC-2010 18:03:18

J1701+51 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

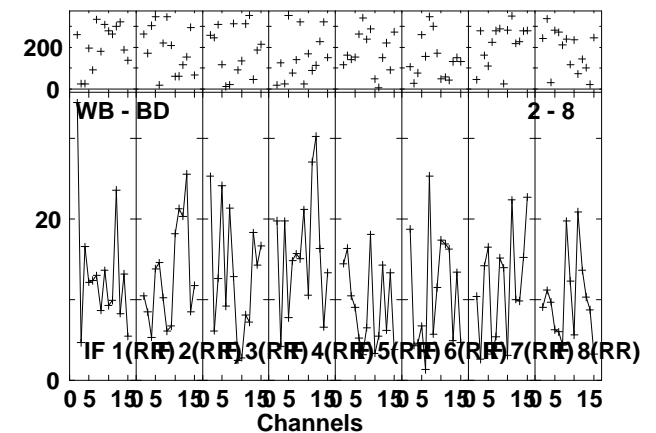
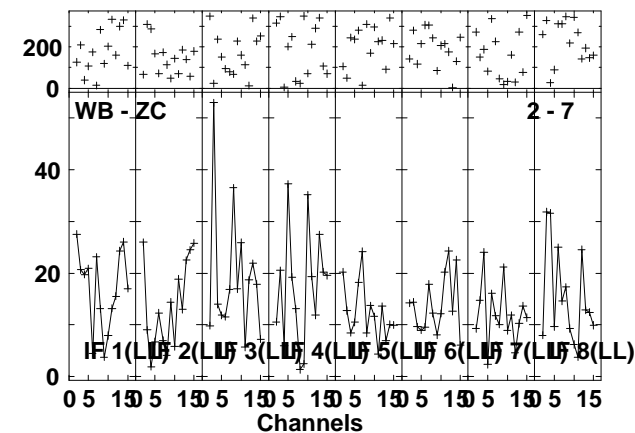
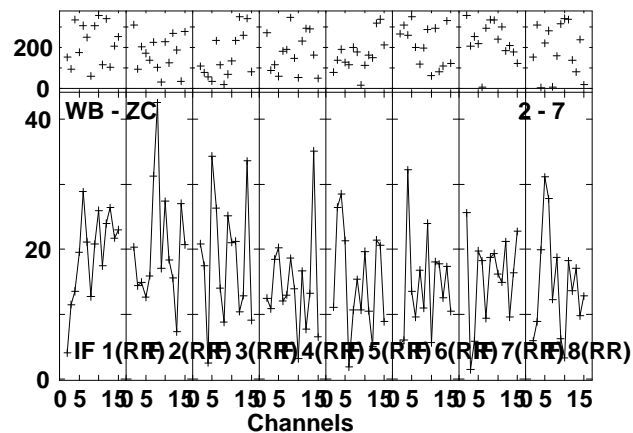
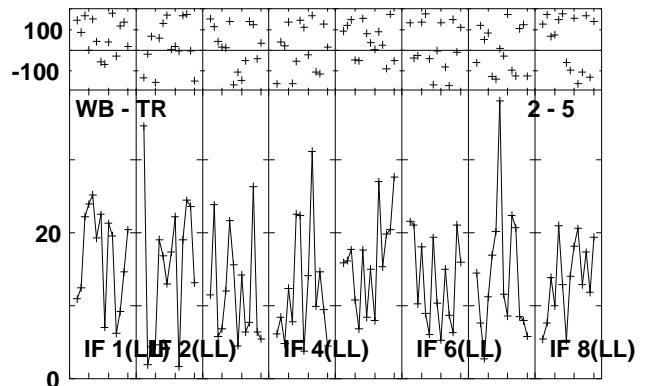
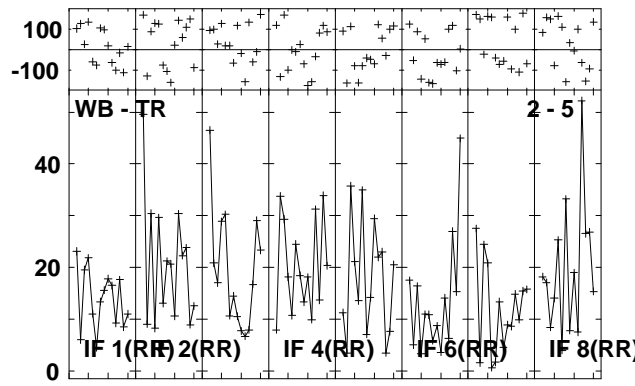
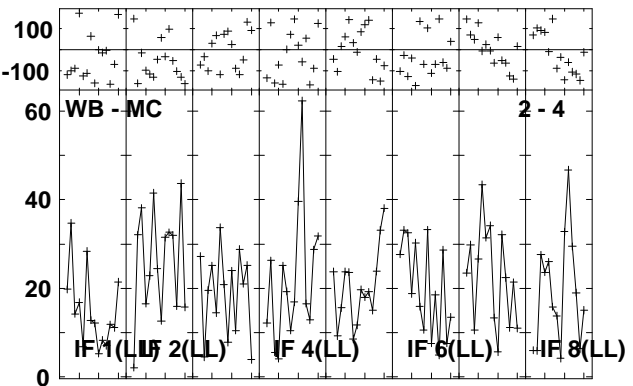
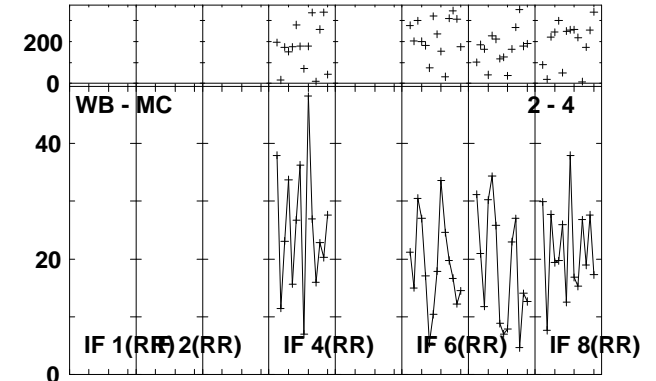
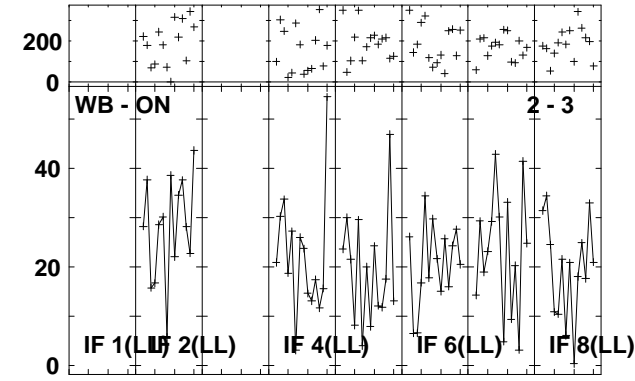
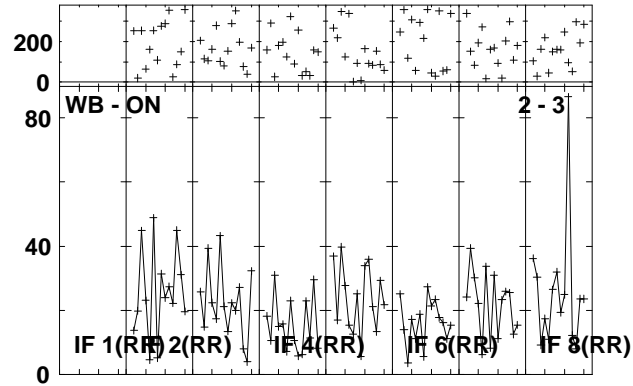


Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00:08:58:35 to 00:09:00:29

Plot file version 29 created 12-DEC-2010 18:03:20

PG1700+5 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampli Jy Top frame: Phas deg

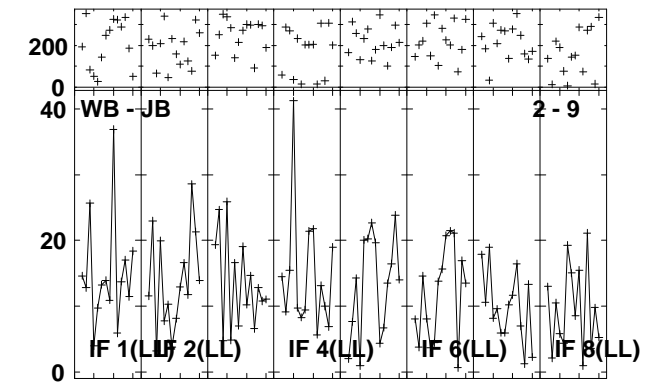
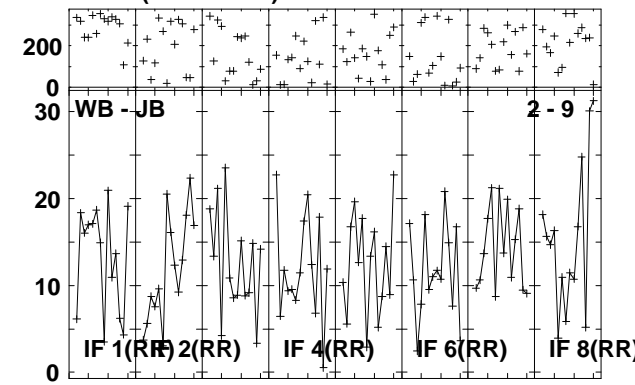
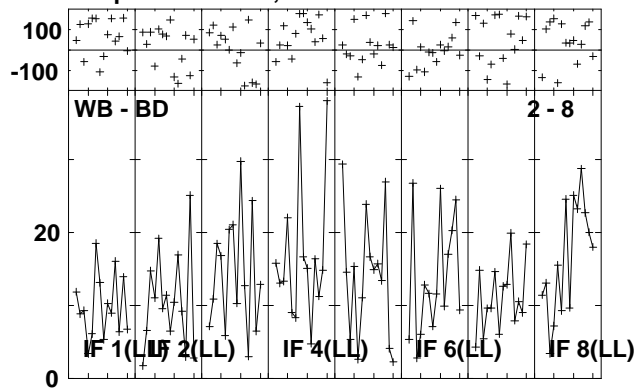
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00:09:00:33 to 00:09:04:29

Plot file version 30 created 12-DEC-2010 18:03:22

PG1700+5 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

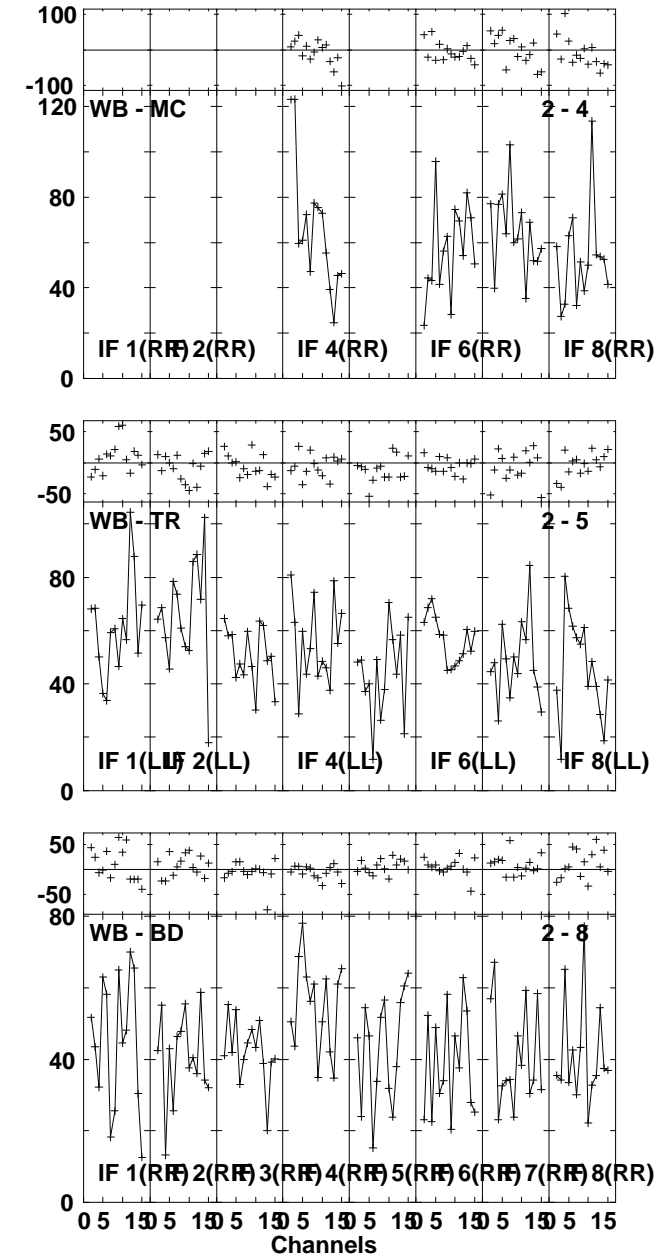
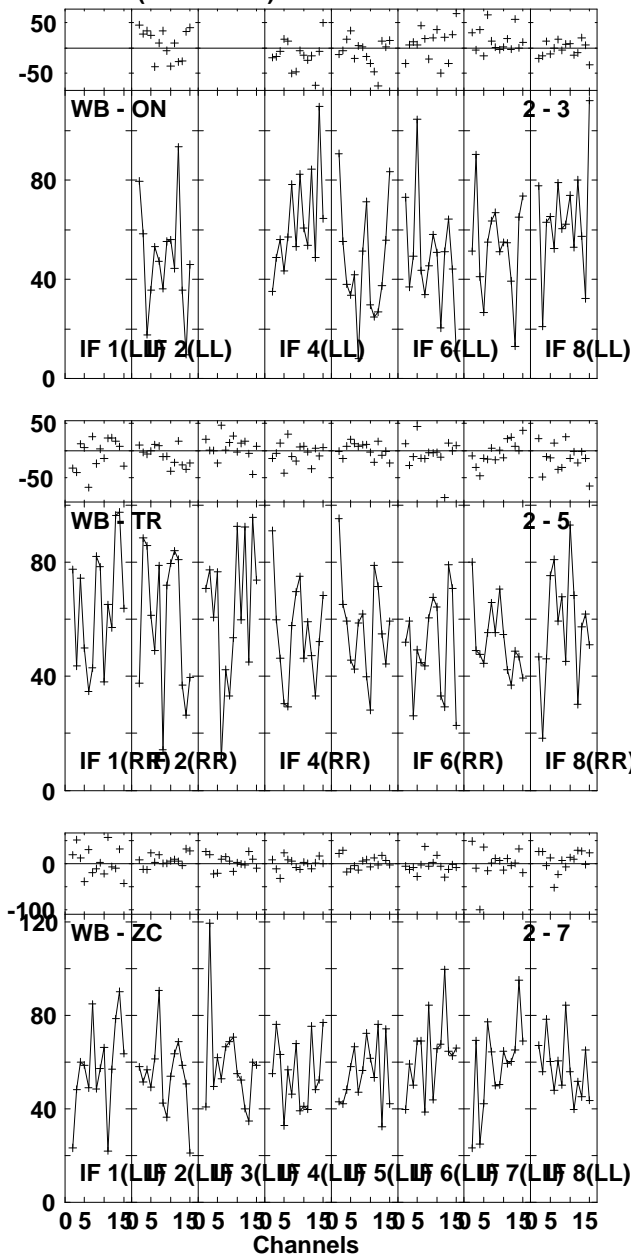
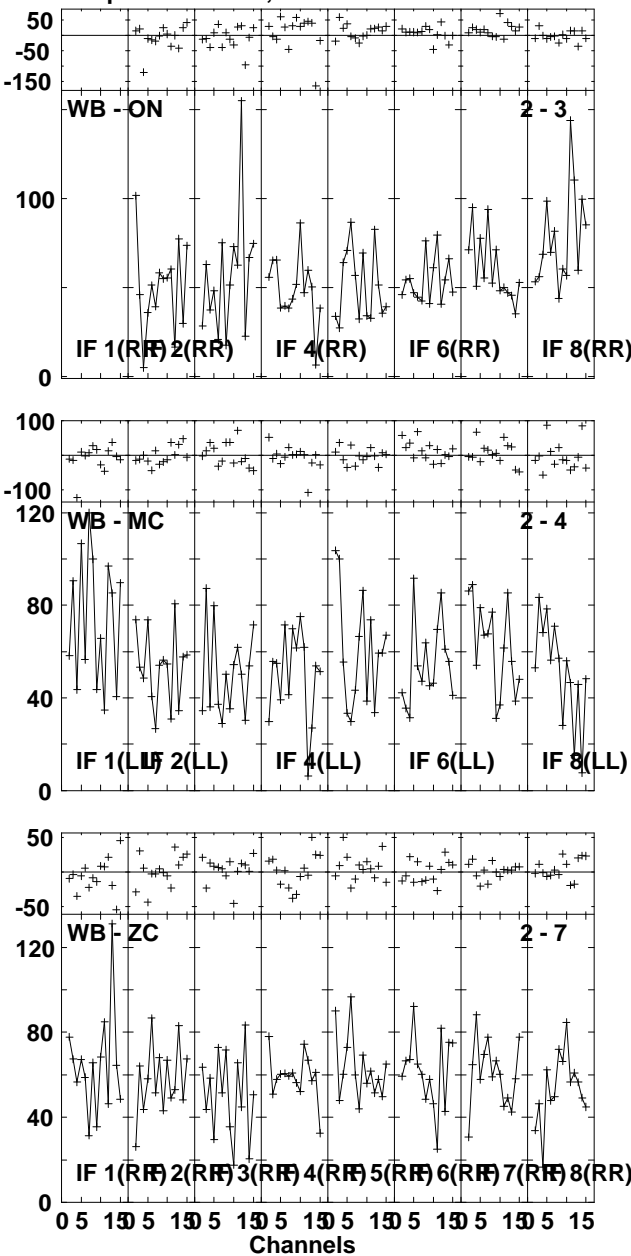


Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00:09:00:33 to 00:09:04:29

Plot file version 31 created 12-DEC-2010 18:03:23

J1701+51 EY012.UVDATA.1

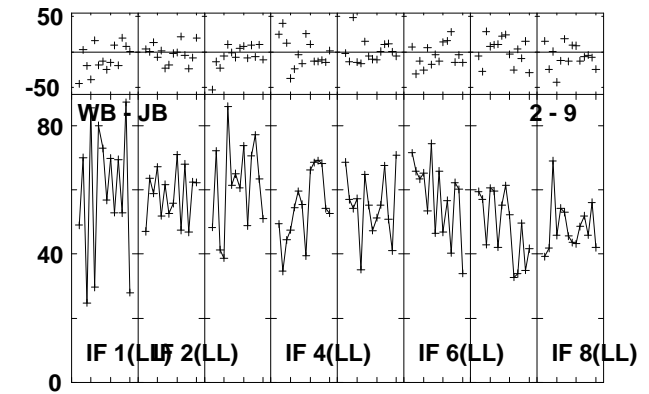
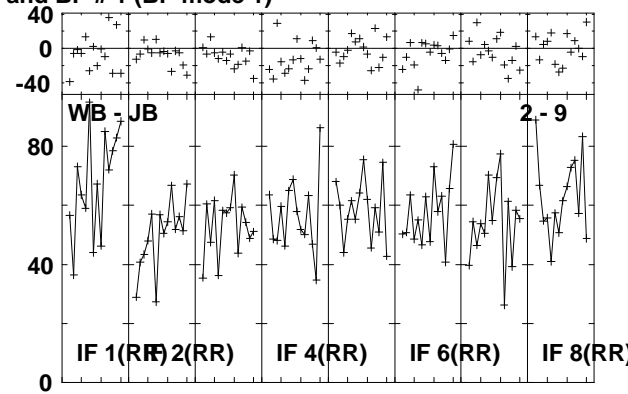
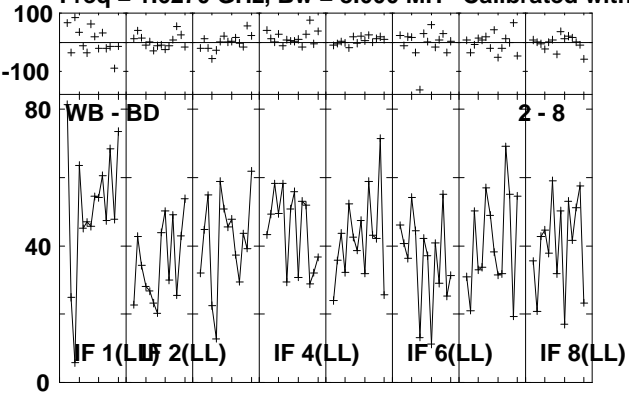
**Freq = 1.6270 GHz, Bw = 8.000 MHz**    **Calibrated with CL # 3 and BP # 1 (BP mode 1)**



Plot file version 32 created 12-DEC-2010 18:03:24

J1701+51 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

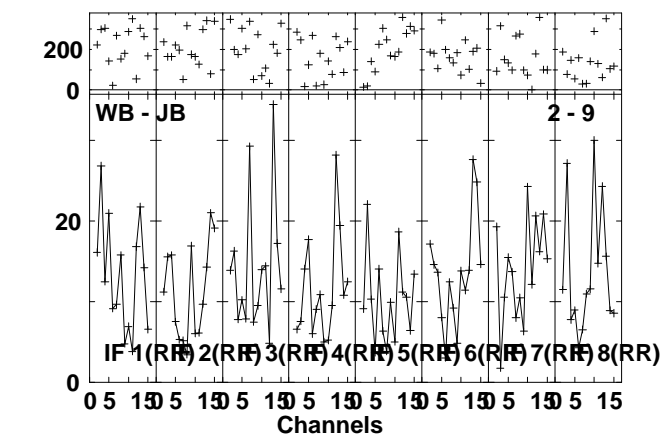
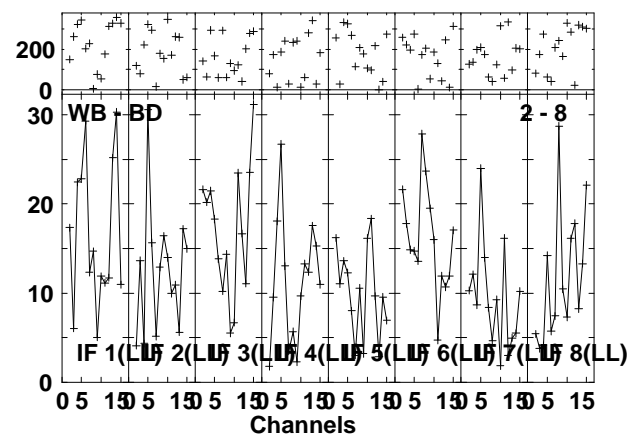
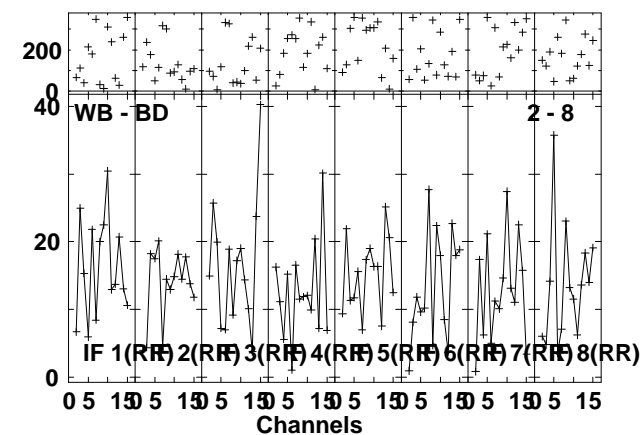
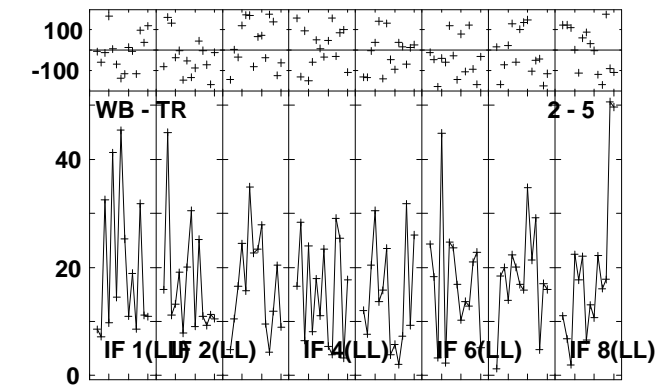
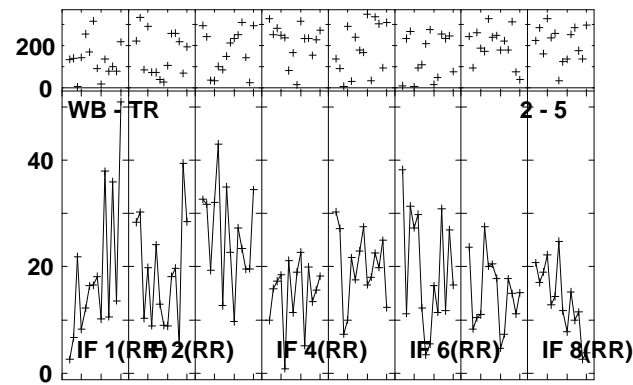
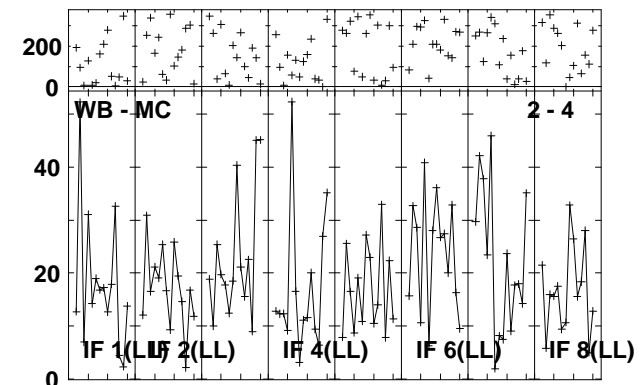
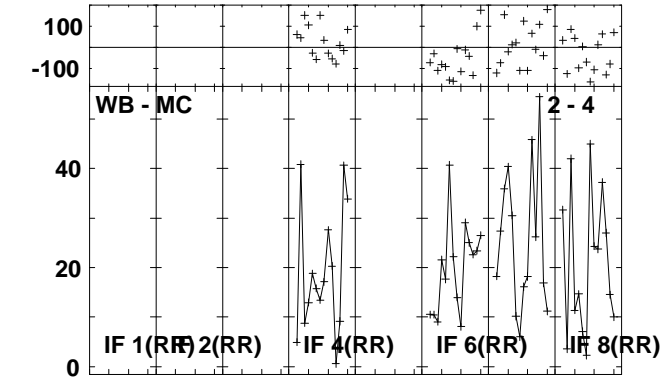
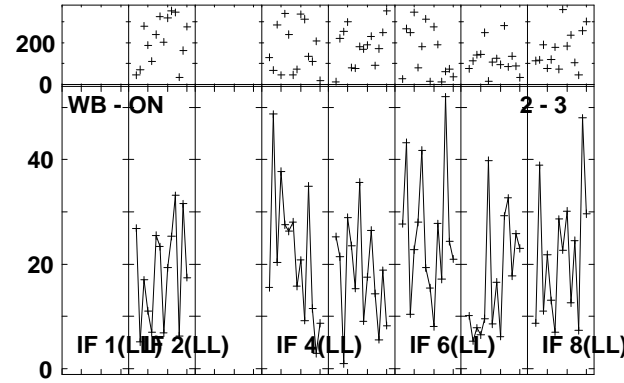
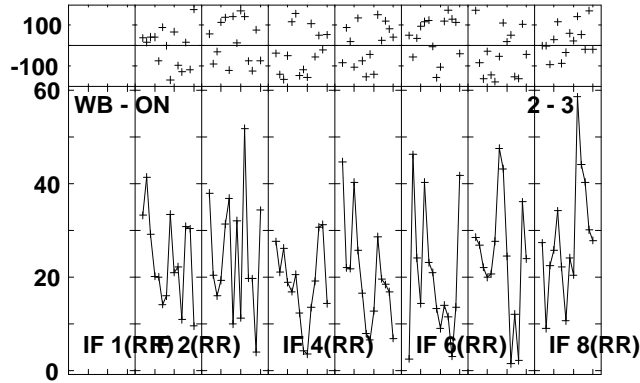


Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00:09:05:03 to 00:09:06:59

Plot file version 33 created 12-DEC-2010 18:03:24

PG1700+5 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampl Jy Top frame: Phas deg

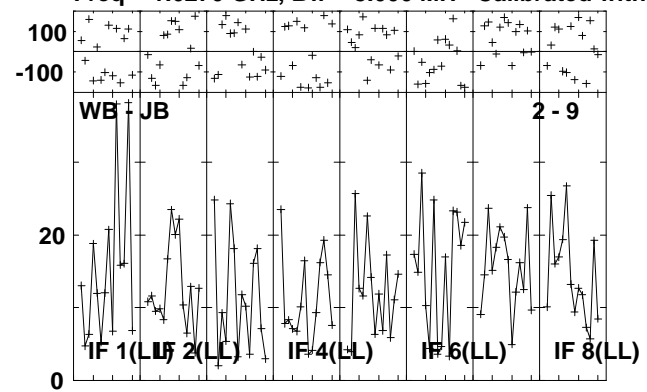
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00:09:07:03 to 00:09:10:59

Plot file version 34 created 12-DEC-2010 18:03:26

PG1700+5 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampl Jy Top frame: Phas deg

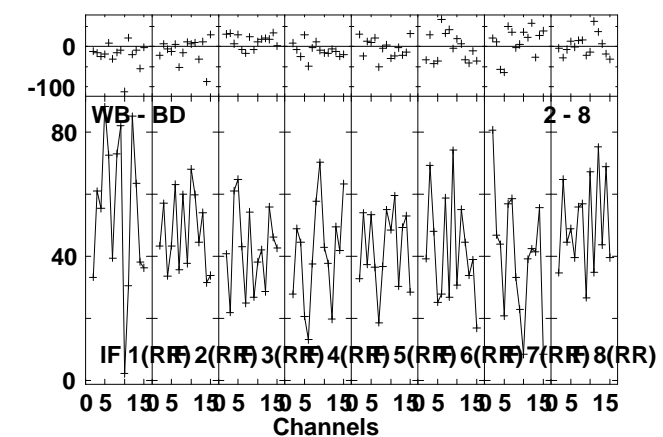
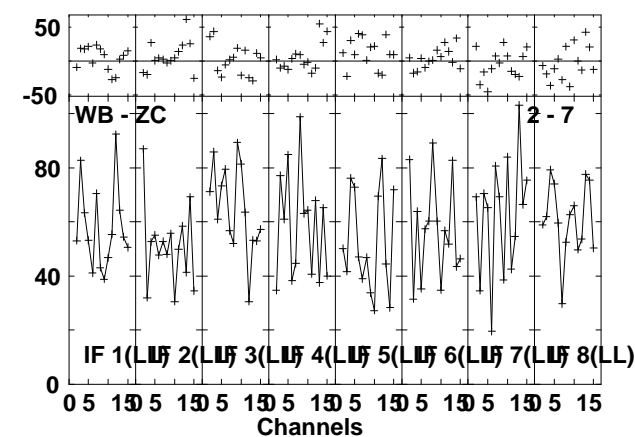
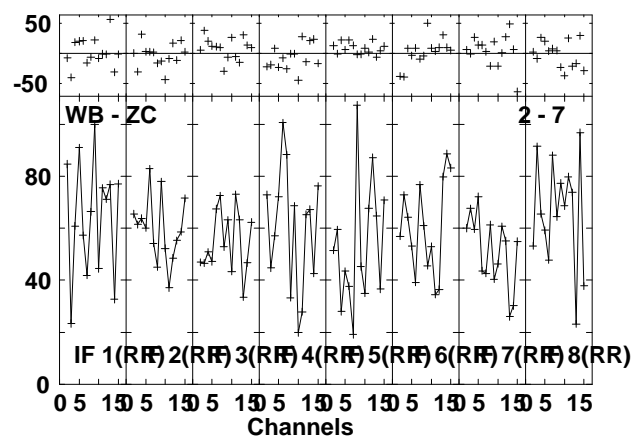
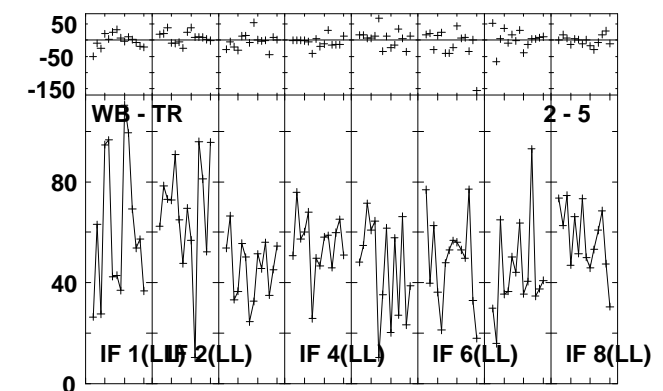
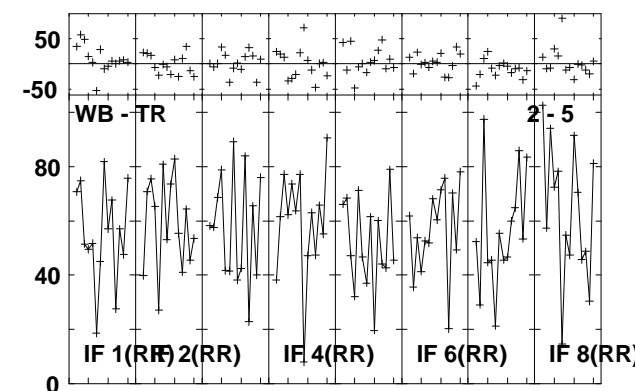
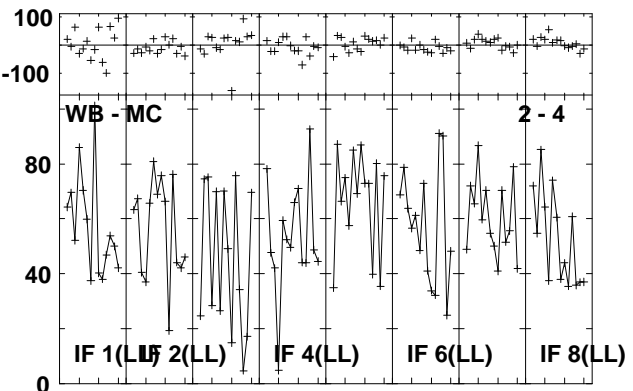
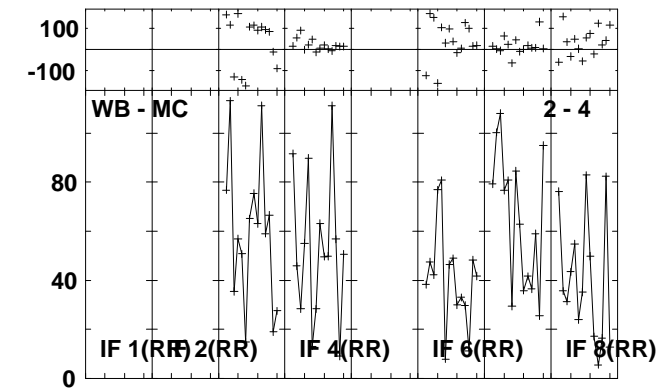
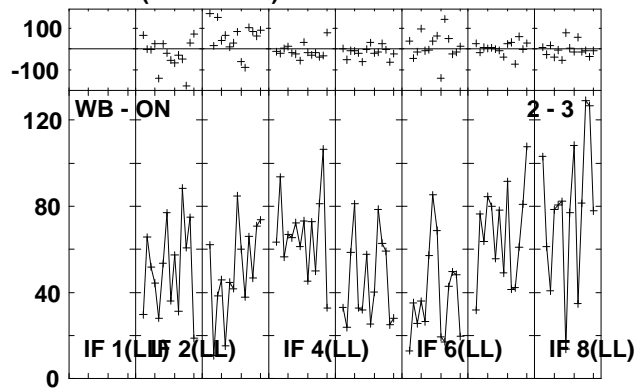
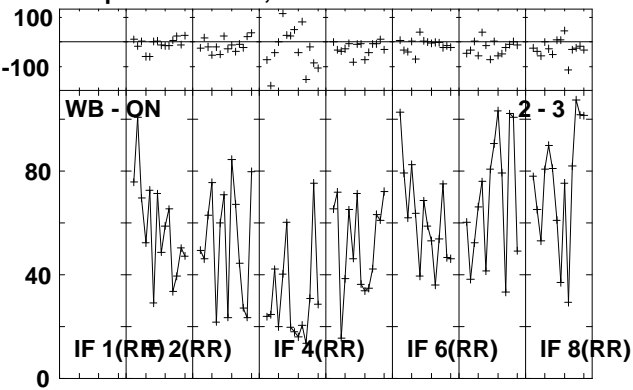
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00:09:07:03 to 00:09:10:59

Plot file version 35 created 12-DEC-2010 18:03:27

J1701+51 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampli Jy Top frame: Phas deg

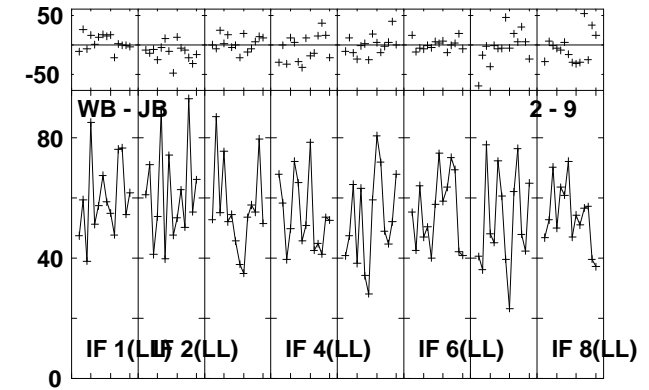
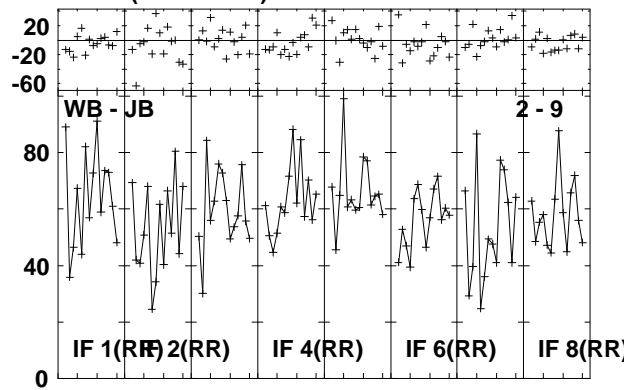
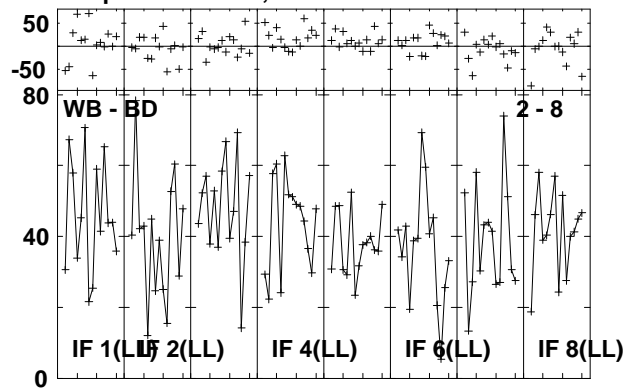
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00:09:11:03 to 00:09:12:59

Plot file version 36 created 12-DEC-2010 18:03:28

J1701+51 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

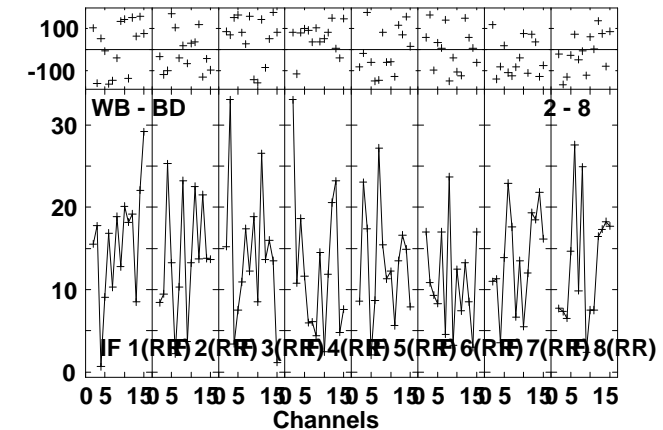
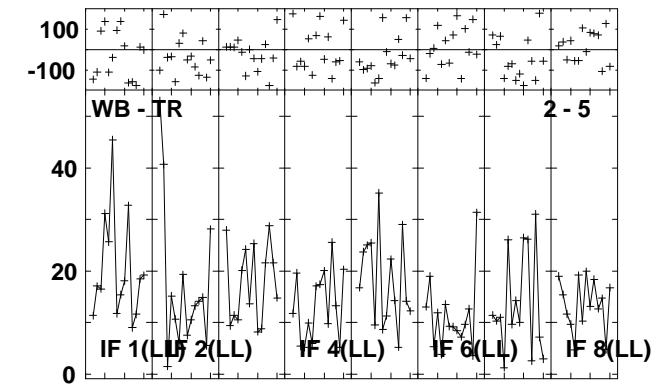
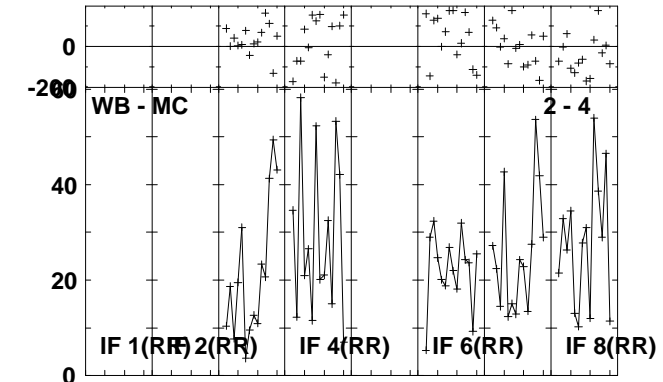
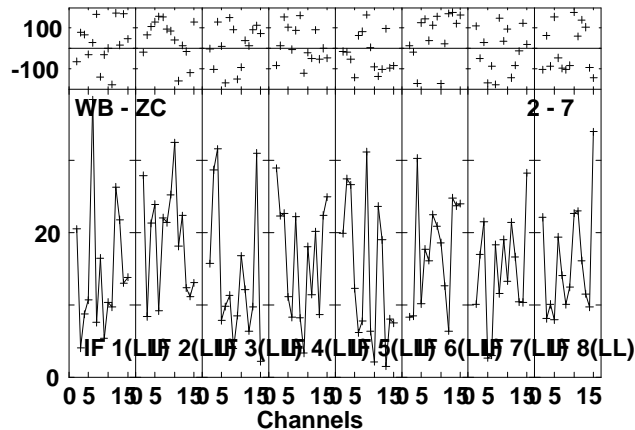
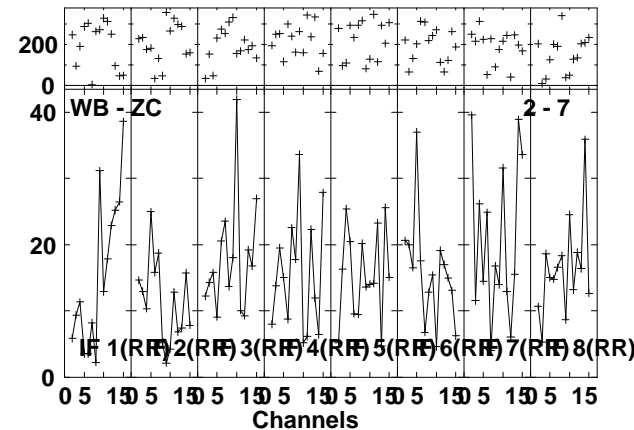
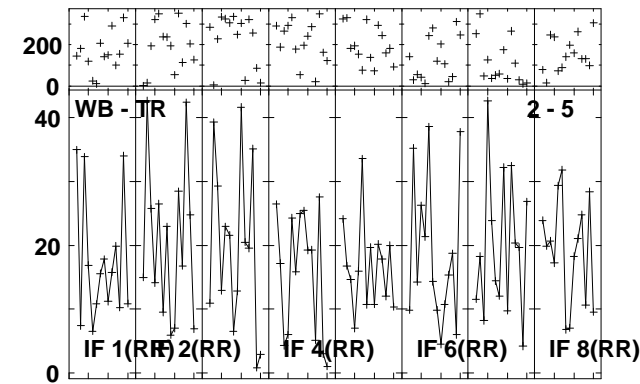
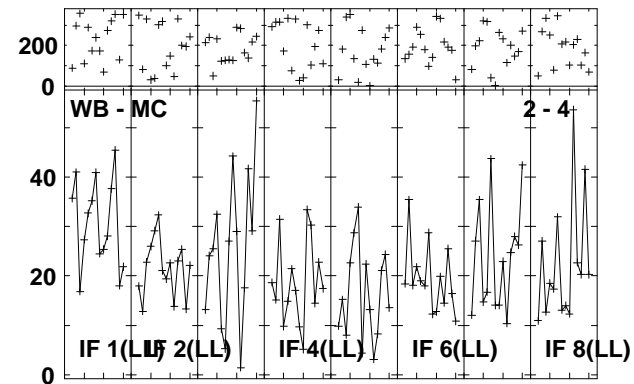
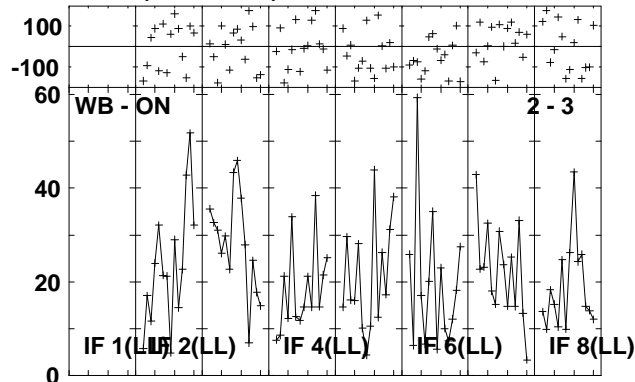
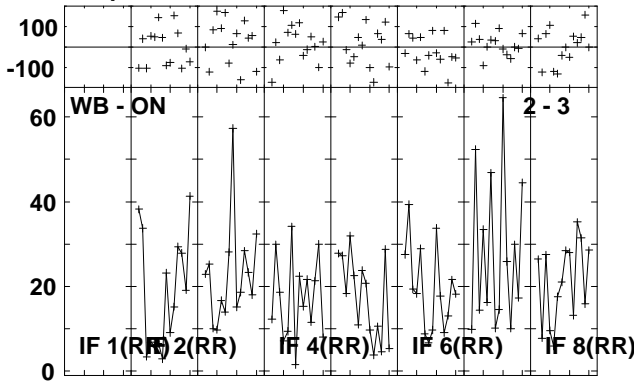


Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00:09:11:03 to 00:09:12:59

Plot file version 37 created 12-DEC-2010 18:03:29

PG1700+5 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampl Jy Top frame: Phas deg

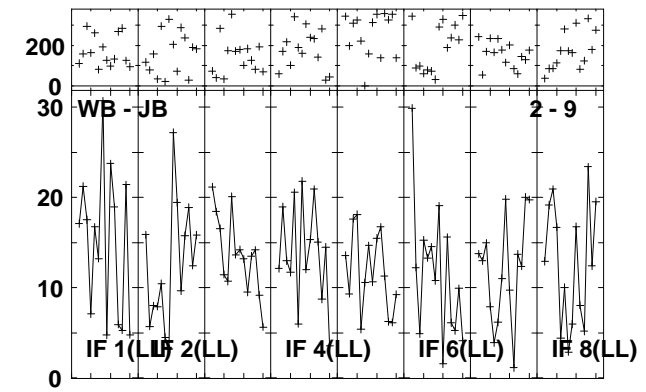
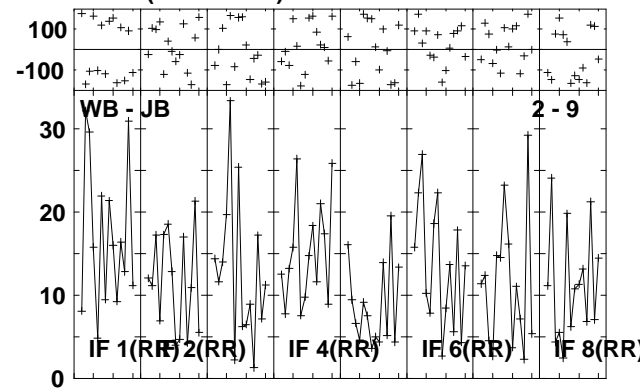
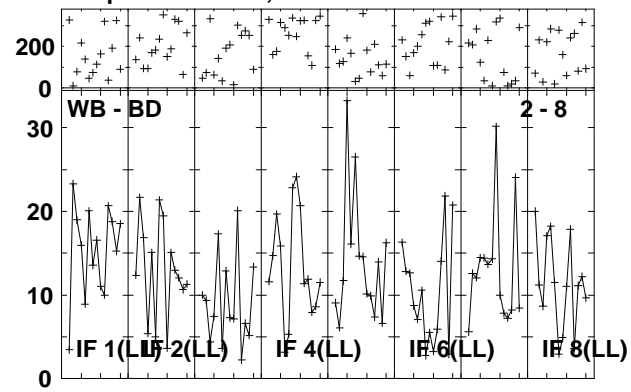
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00:09:13:03 to 00:09:16:59

Plot file version 38 created 12-DEC-2010 18:03:31

PG1700+5 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

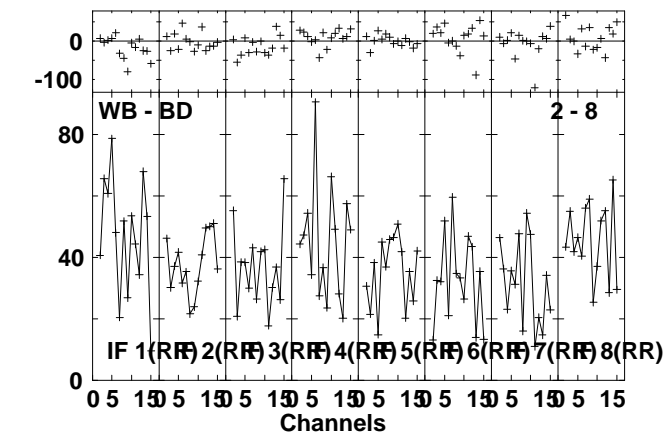
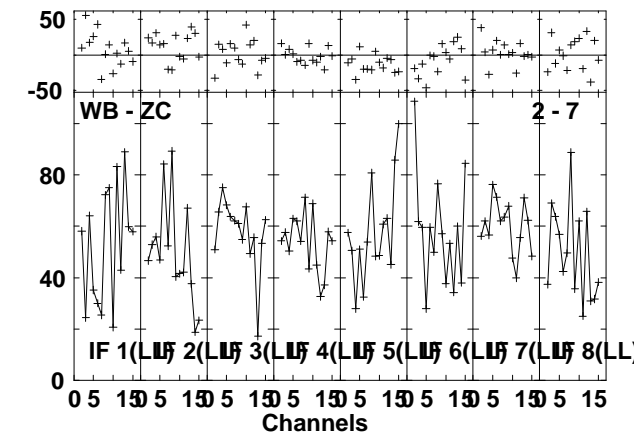
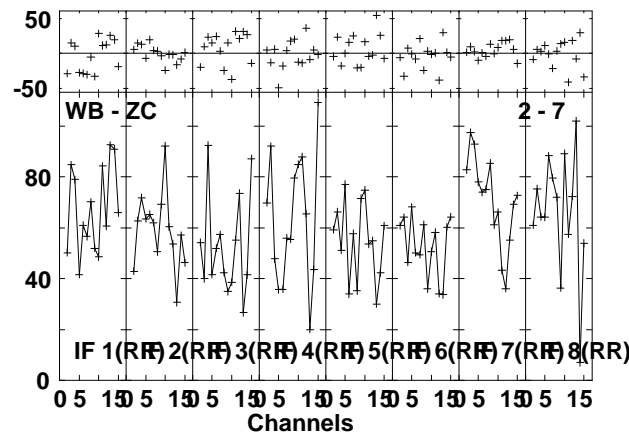
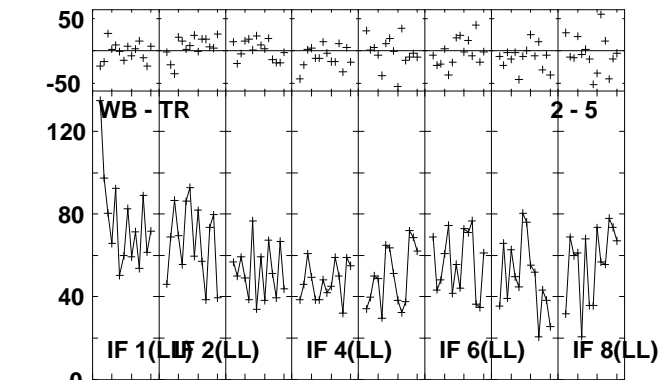
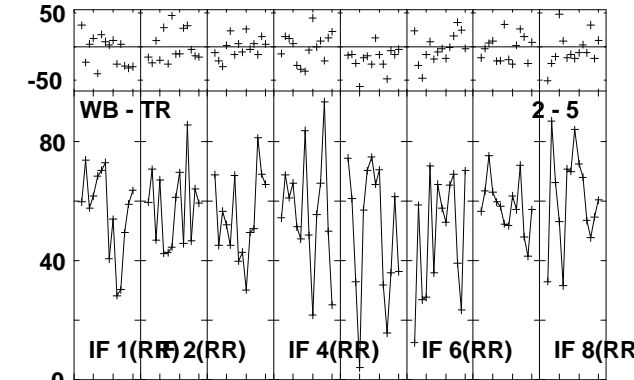
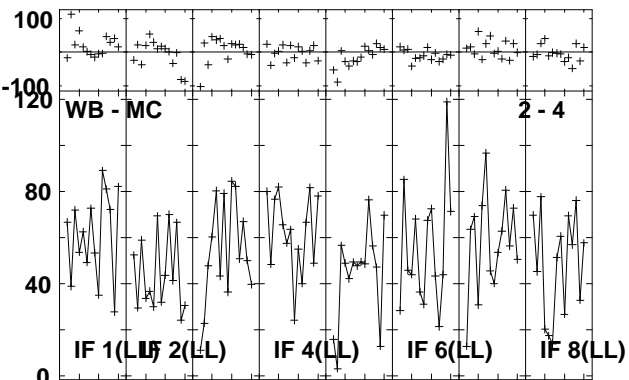
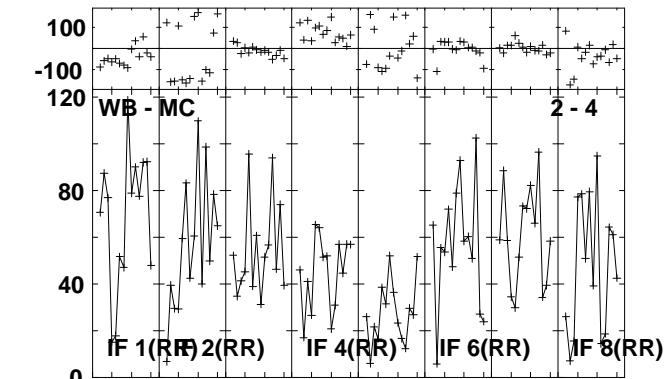
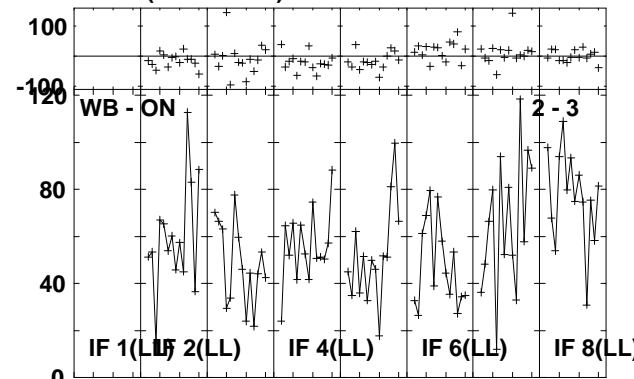
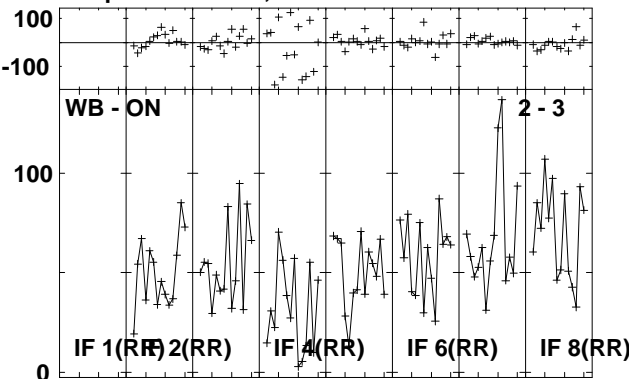


Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00:09:13:03 to 00:09:16:59

Plot file version 39 created 12-DEC-2010 18:03:31

J1701+51 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampli Jy Top frame: Phas deg

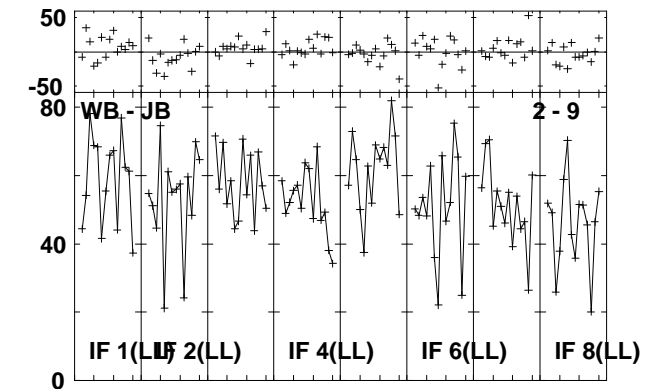
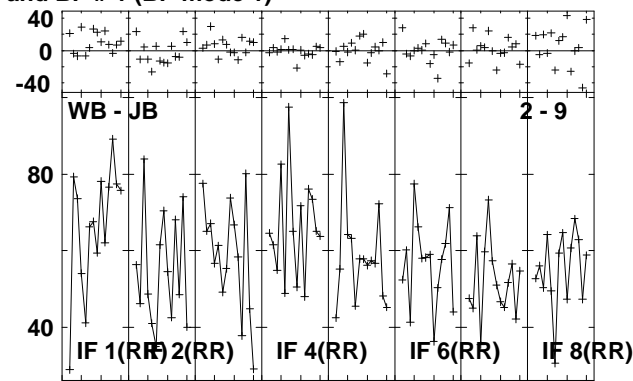
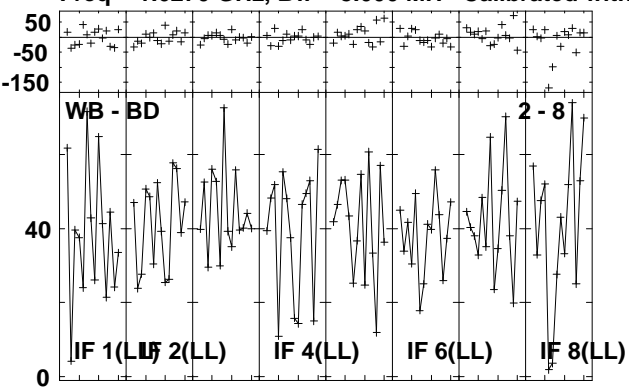
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00:09:17:33 to 00:09:19:29

Plot file version 40 created 12-DEC-2010 18:03:33

J1701+51 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

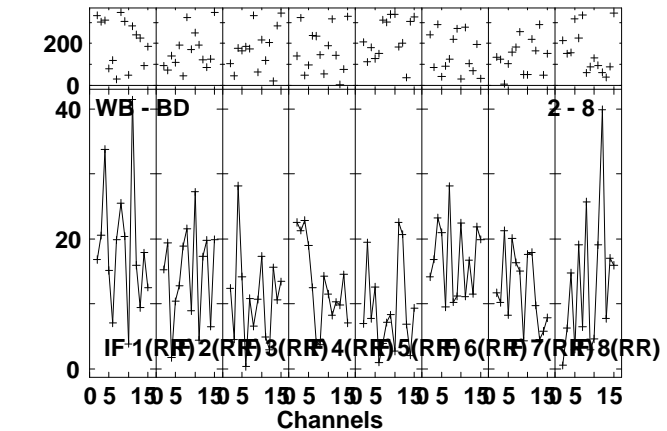
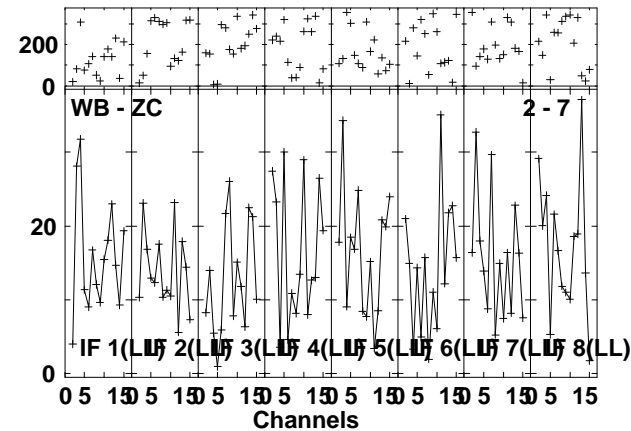
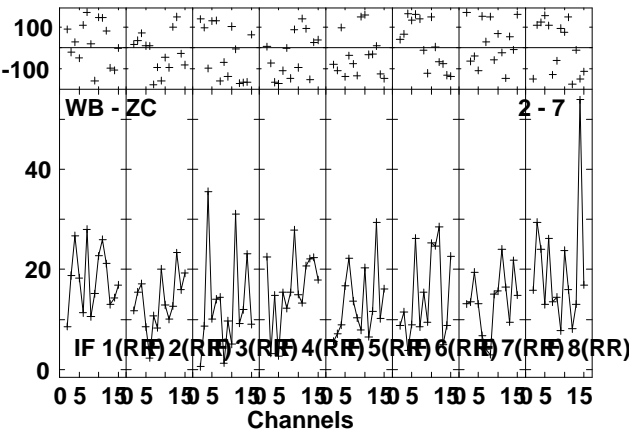
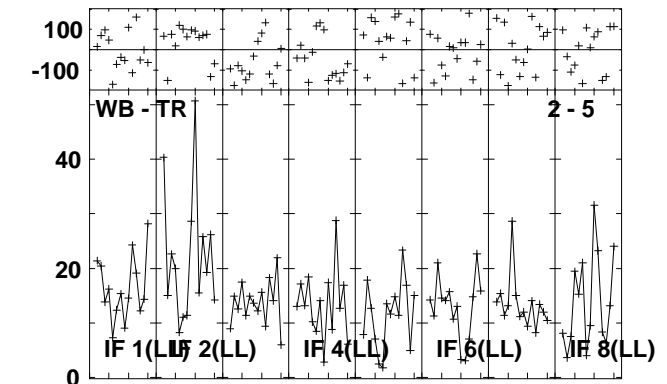
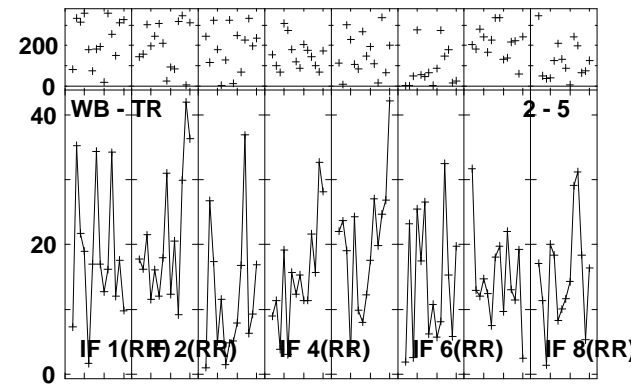
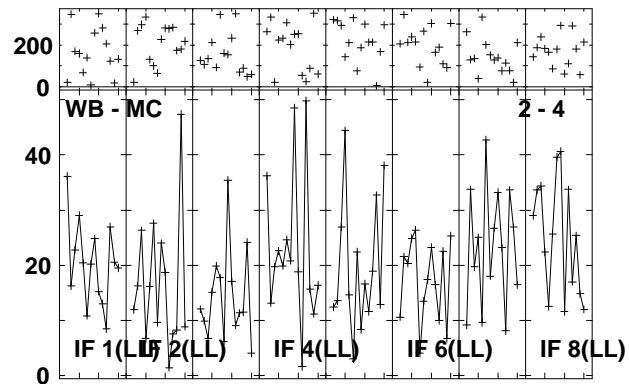
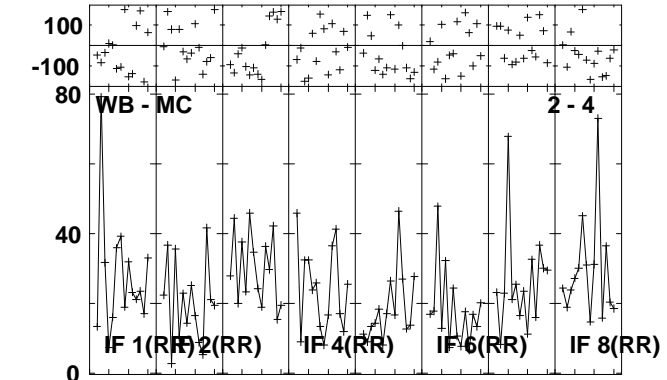
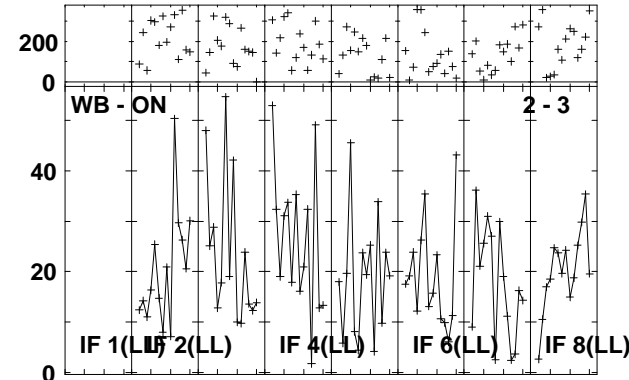
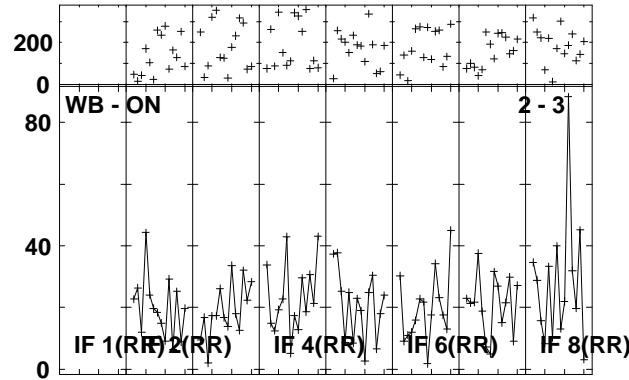


Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00:09:17:33 to 00:09:19:29

Plot file version 41 created 12-DEC-2010 18:03:33

PG1700+5 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampl Jy Top frame: Phas deg

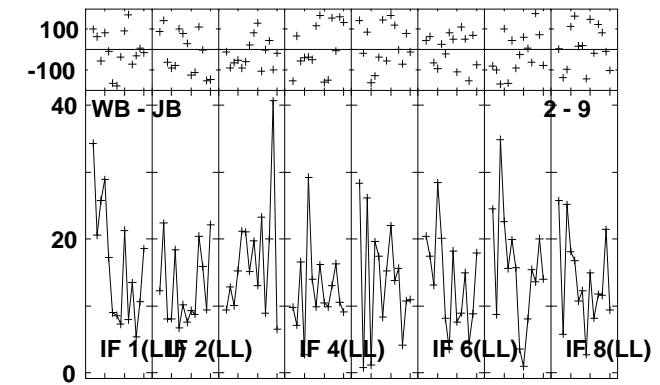
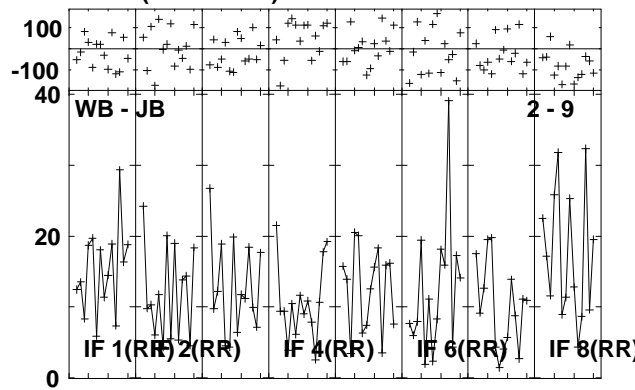
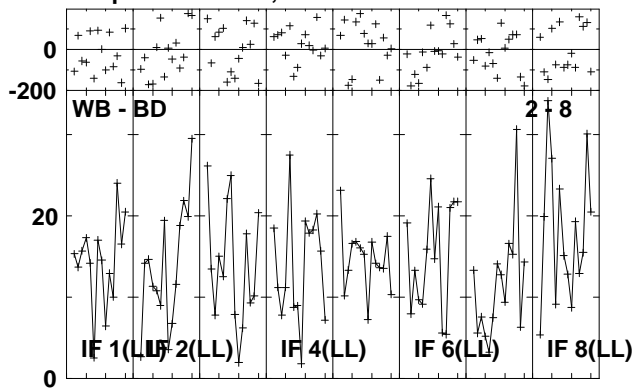
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00:09:19:33 to 00:09:23:29

Plot file version 42 created 12-DEC-2010 18:03:35

PG1700+5 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

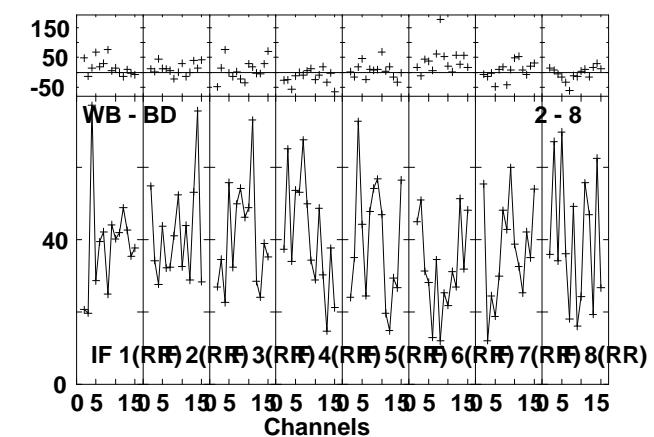
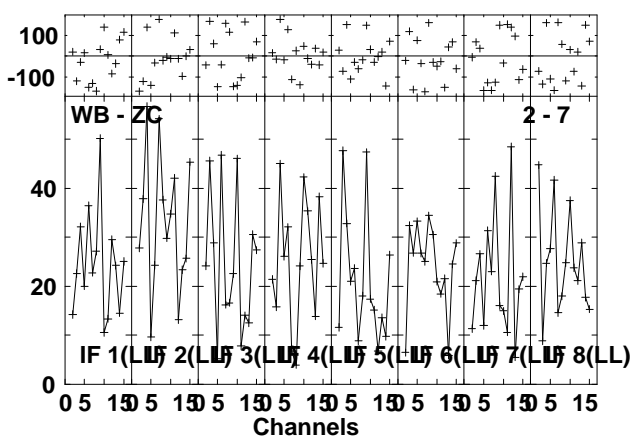
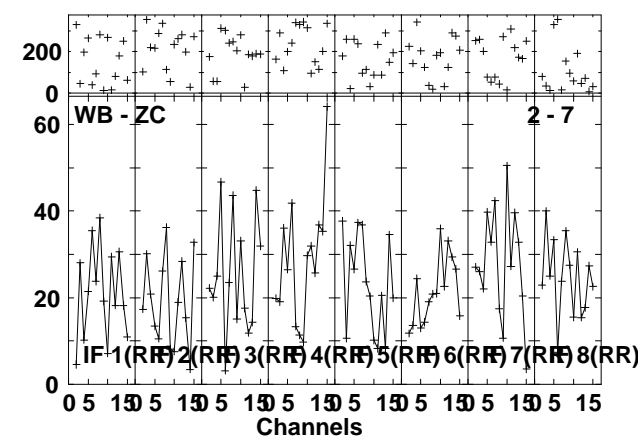
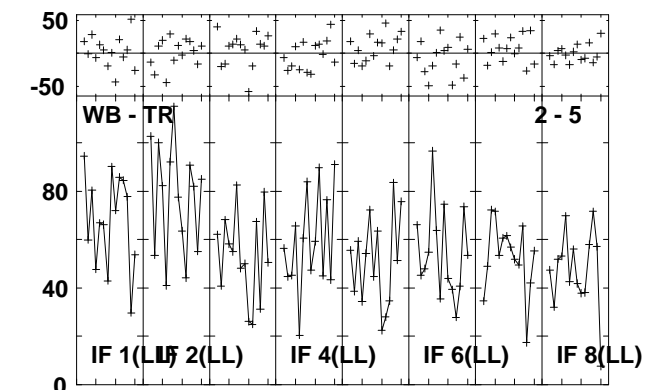
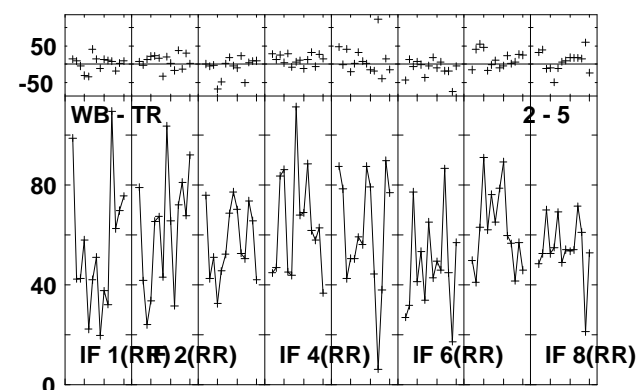
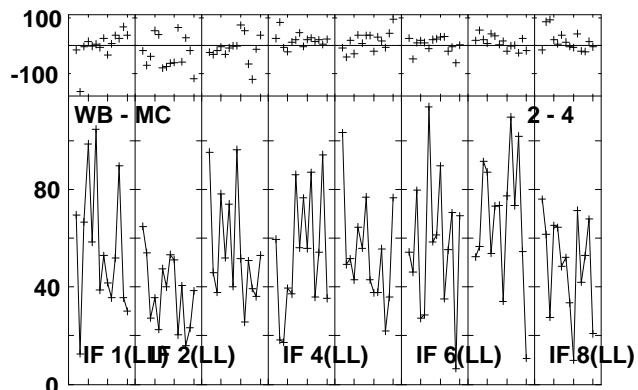
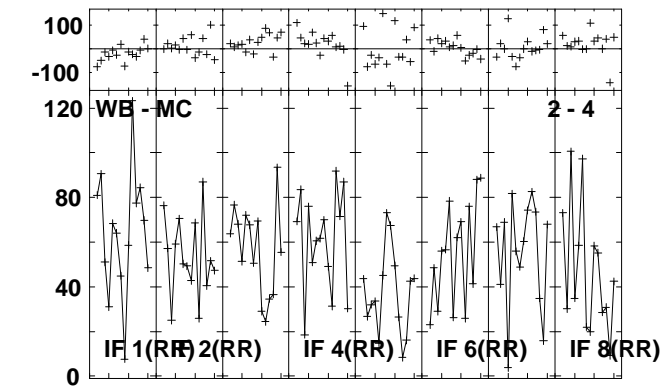
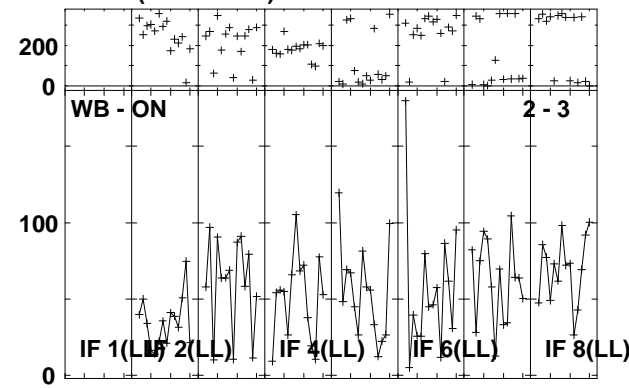
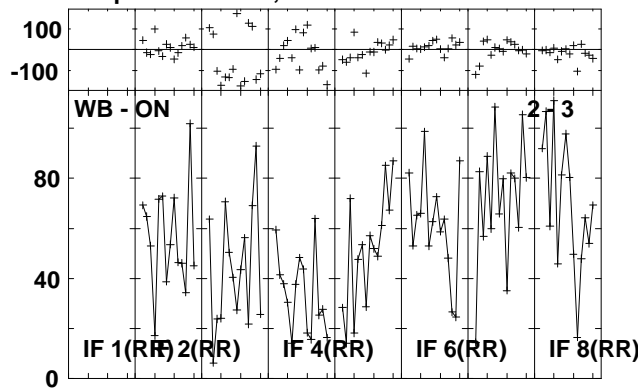


Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00:09:19:33 to 00:09:23:29

Plot file version 43 created 12-DEC-2010 18:03:36

J1701+51 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampl Jy Top frame: Phas deg

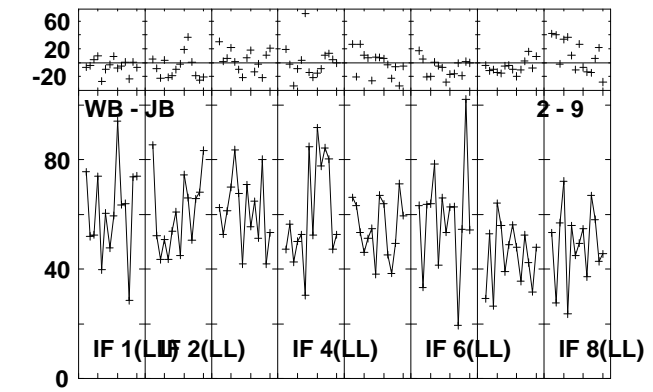
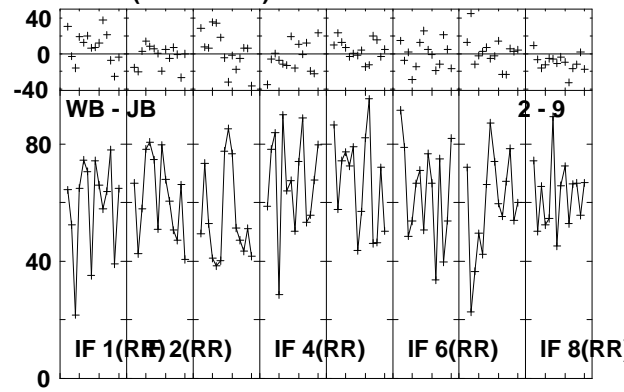
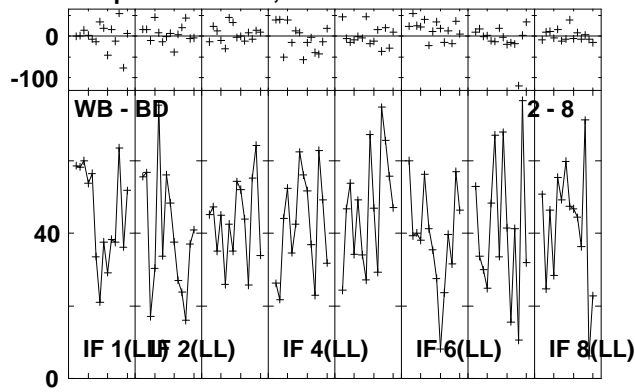
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00:09:23:33 to 00:09:25:29

Plot file version 44 created 12-DEC-2010 18:03:37

J1701+51 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

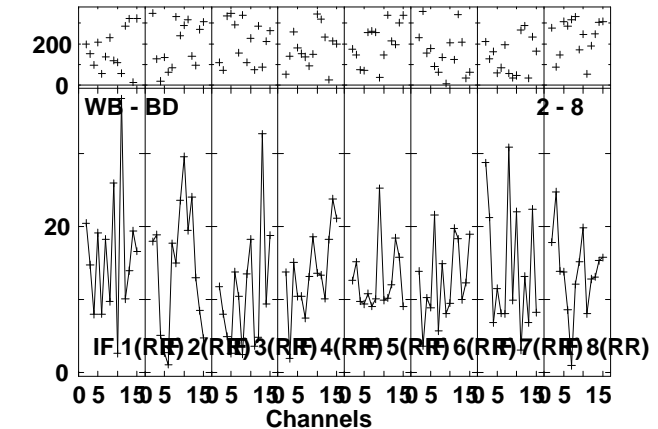
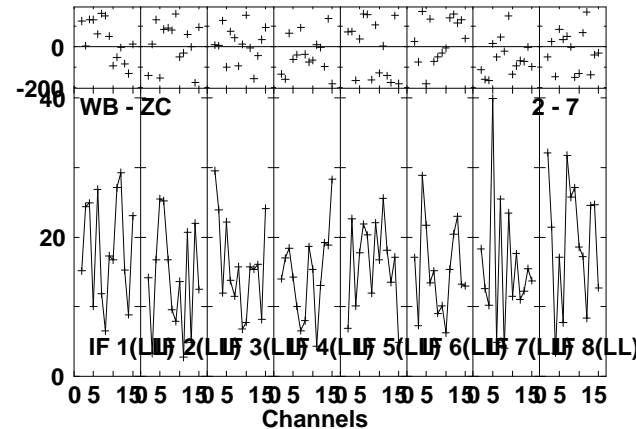
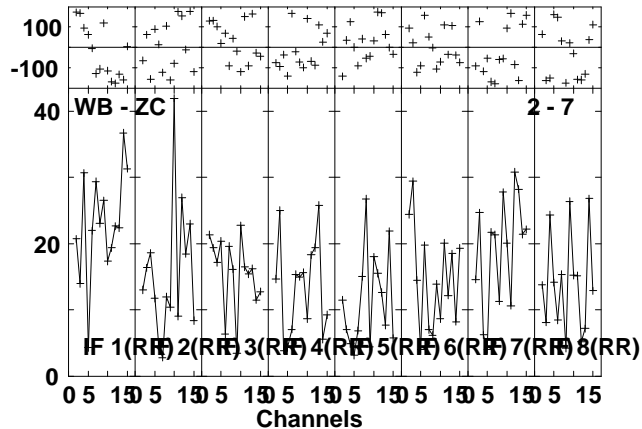
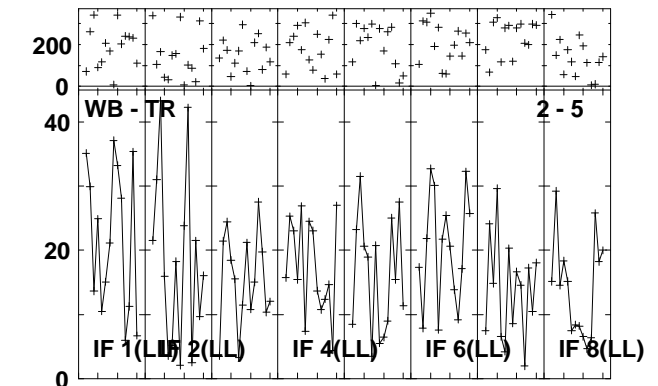
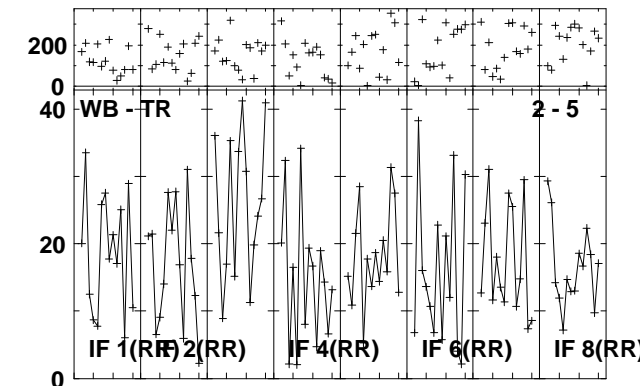
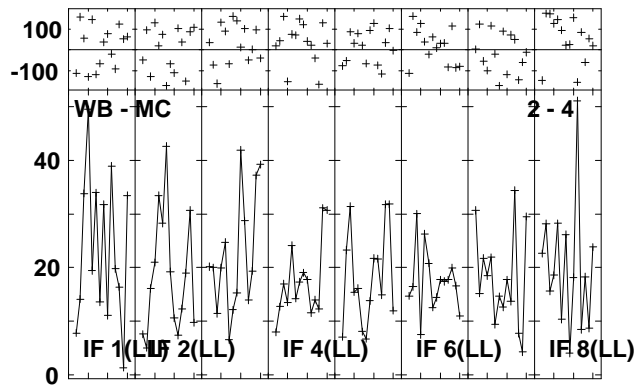
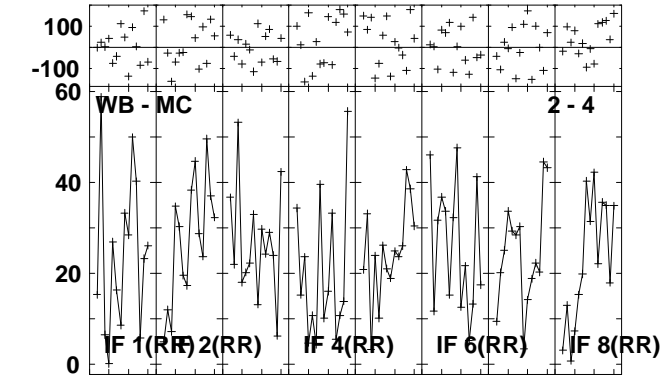
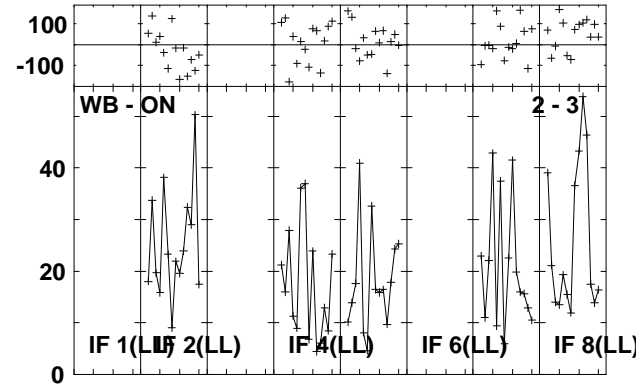
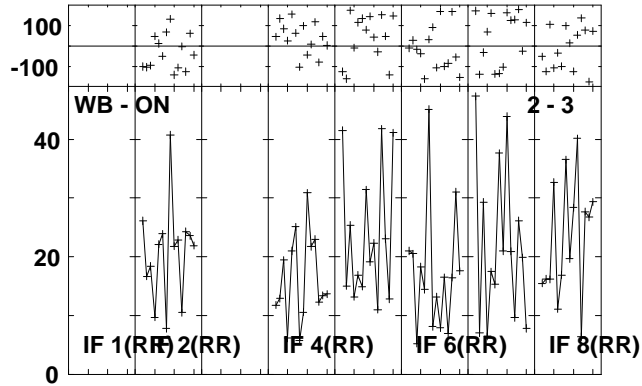


Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00:09:23:33 to 00:09:25:29

Plot file version 45 created 12-DEC-2010 18:03:38

PG1700+5 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampli Jy Top frame: Phas deg

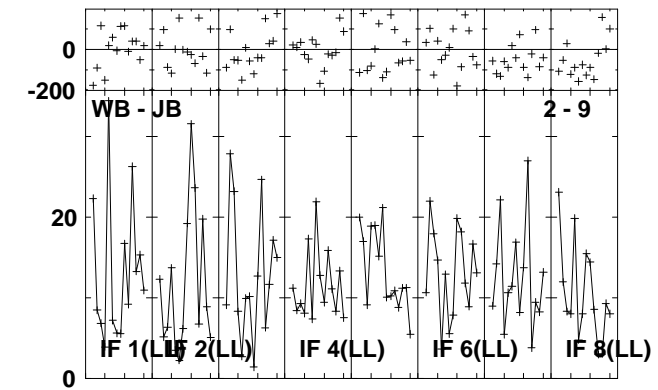
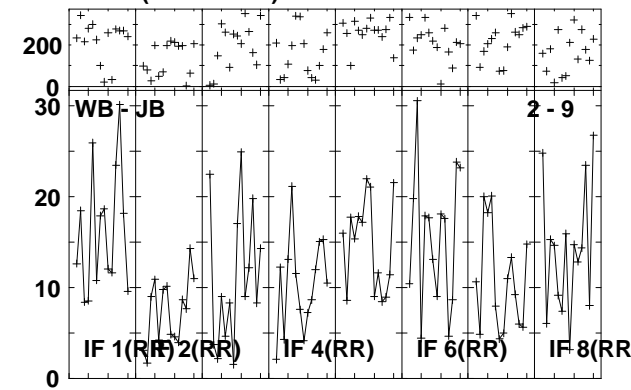
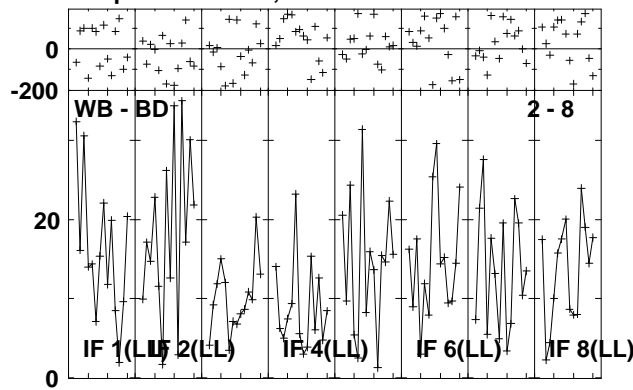
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00:09:25:33 to 00:09:29:29

Plot file version 46 created 12-DEC-2010 18:03:40

PG1700+5 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

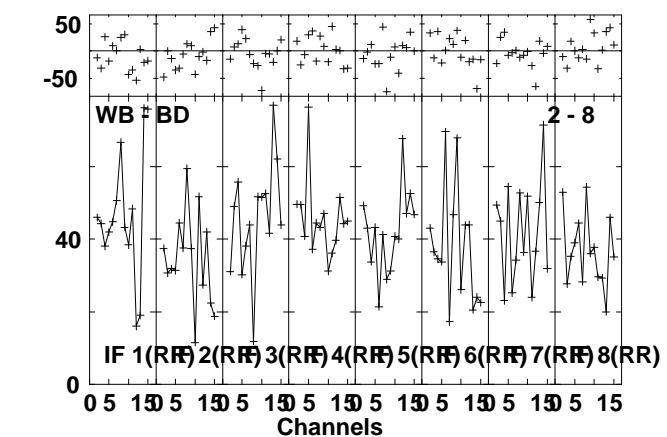
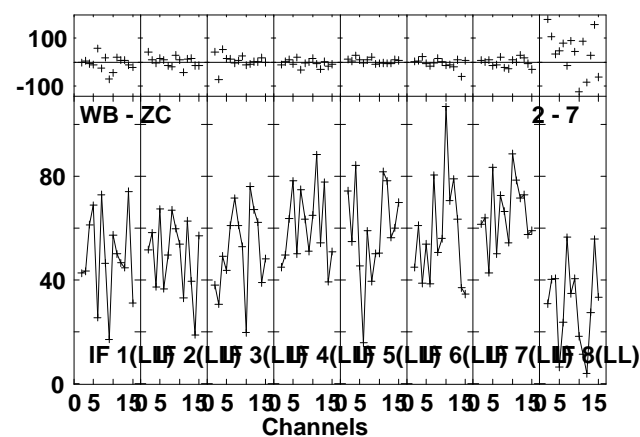
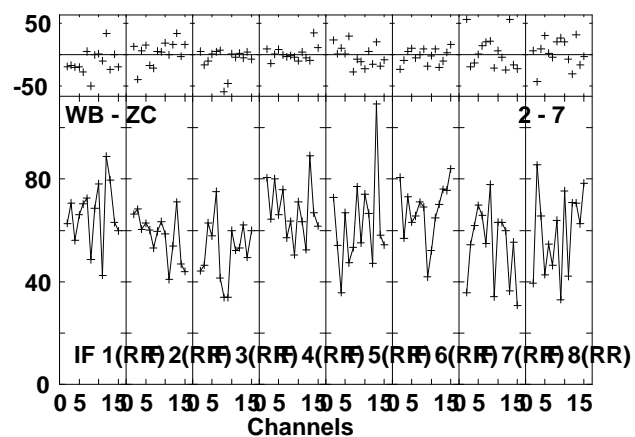
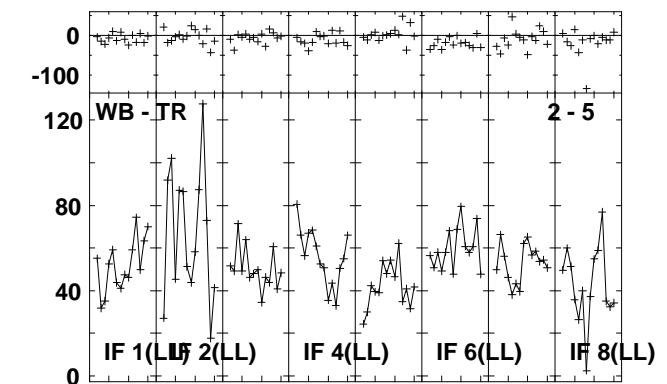
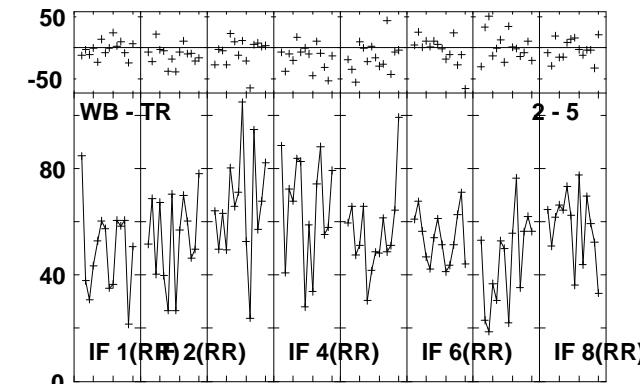
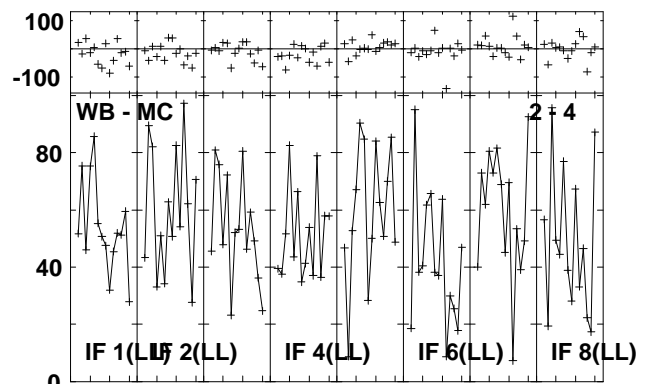
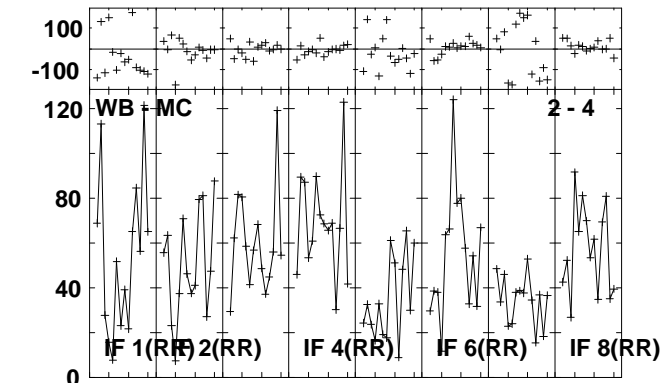
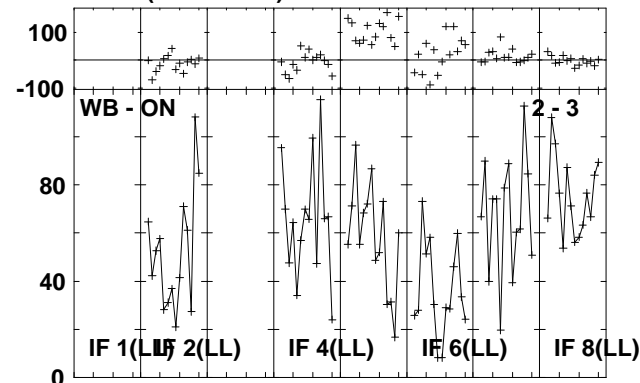
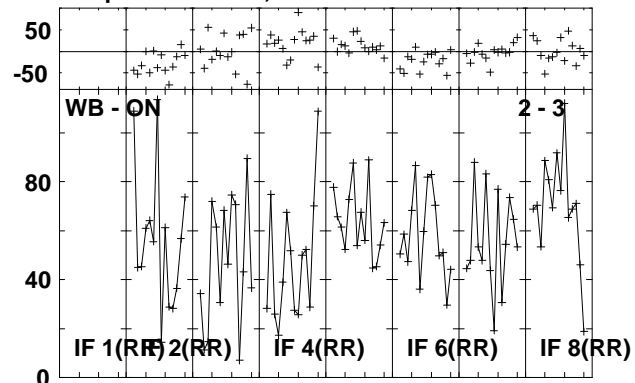


Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00:09:25:33 to 00:09:29:29

Plot file version 47 created 12-DEC-2010 18:03:41

J1701+51 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampl Jy Top frame: Phas deg

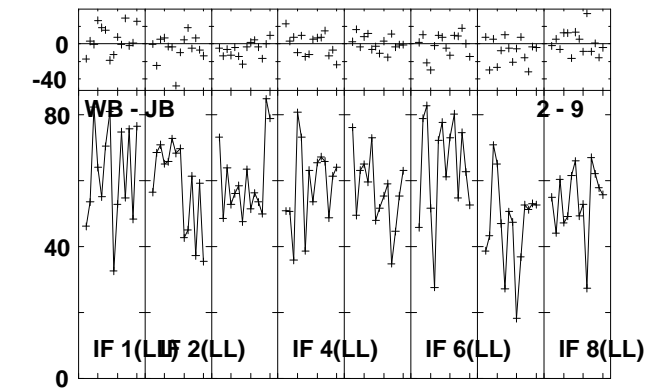
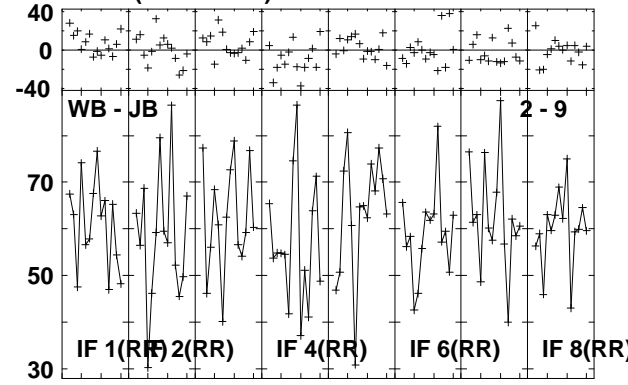
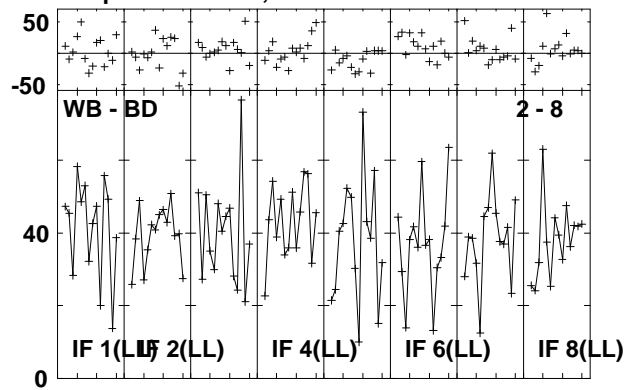
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00:09:30:03 to 00:09:31:59

Plot file version 48 created 12-DEC-2010 18:03:42

J1701+51 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

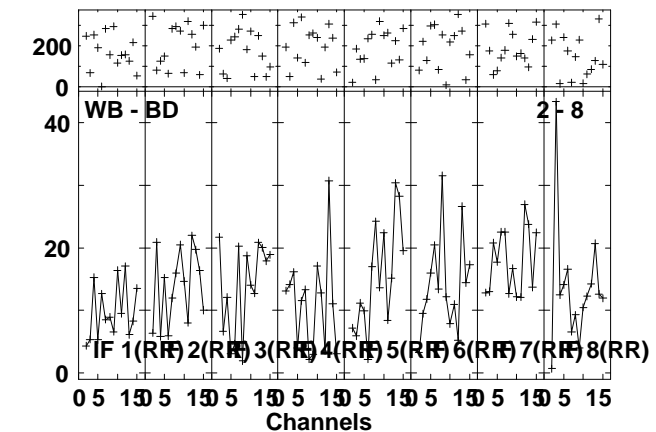
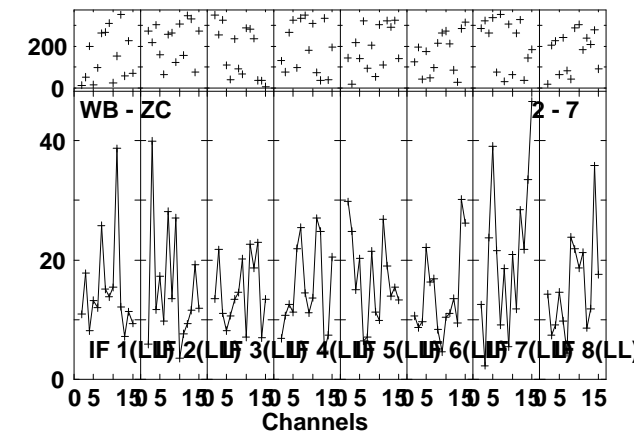
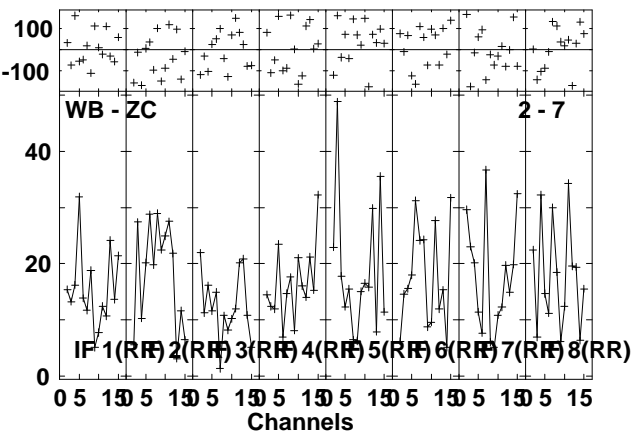
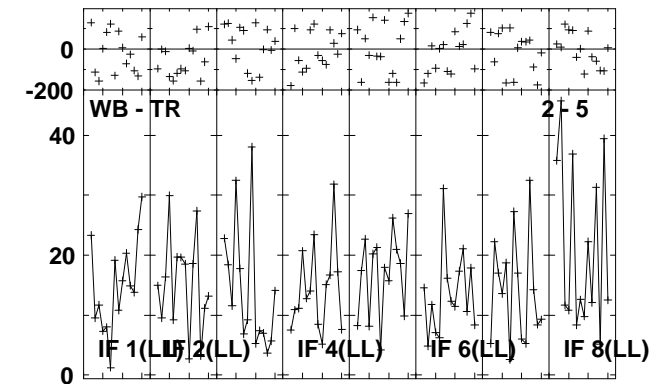
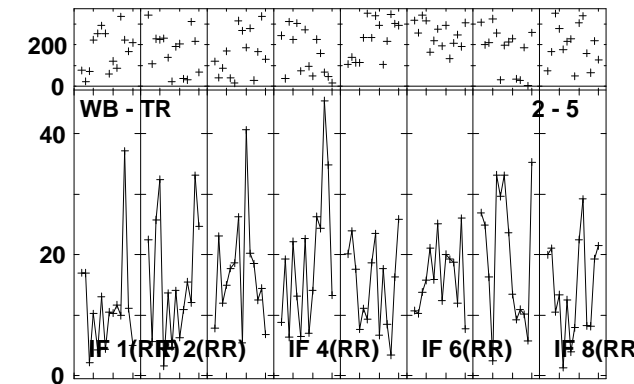
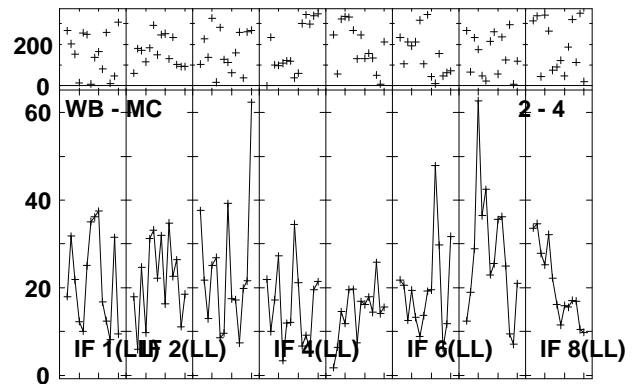
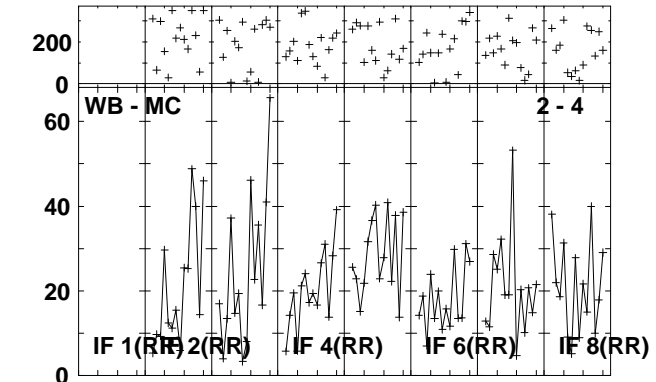
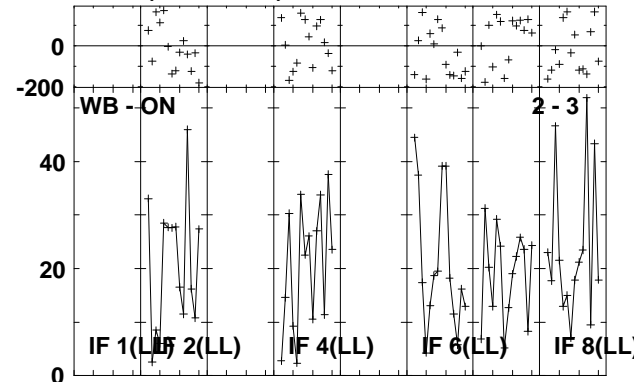
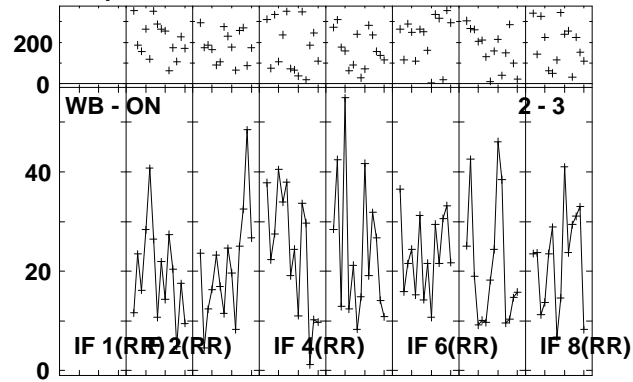


Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00:09:30:03 to 00:09:31:59

Plot file version 49 created 12-DEC-2010 18:03:43

PG1700+5 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampl Jy Top frame: Phas deg

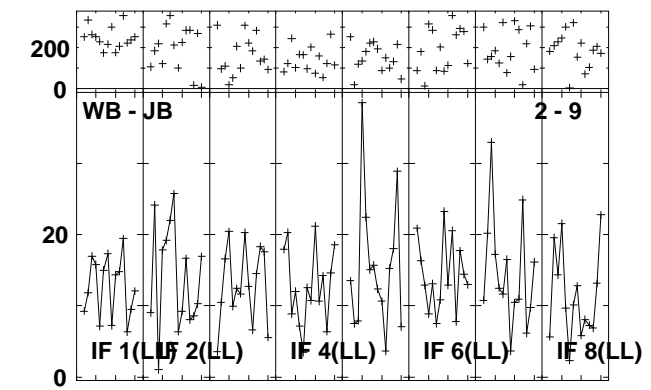
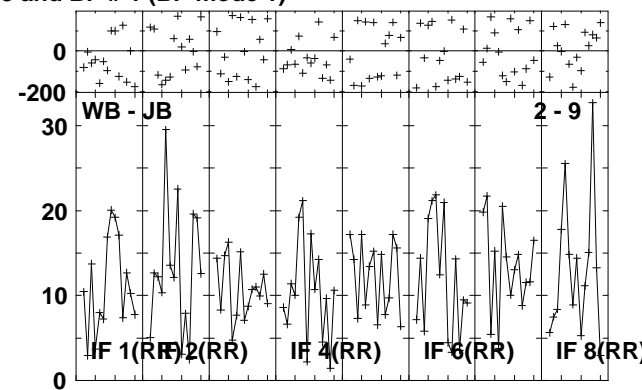
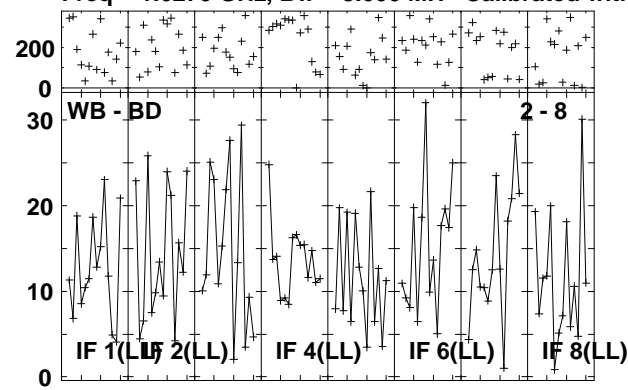
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00:09:32:03 to 00:09:35:59

Plot file version 50 created 12-DEC-2010 18:03:45

PG1700+5 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

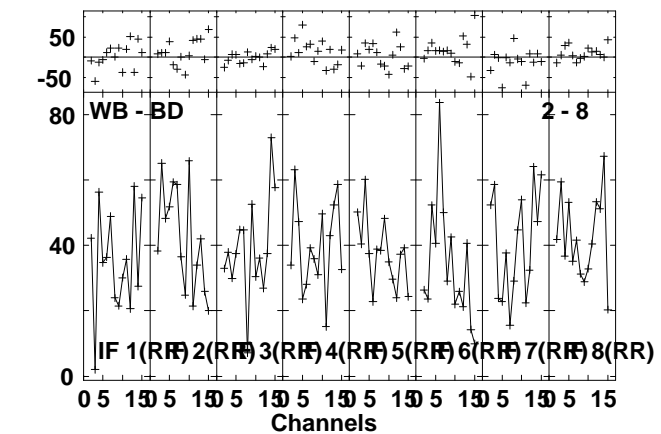
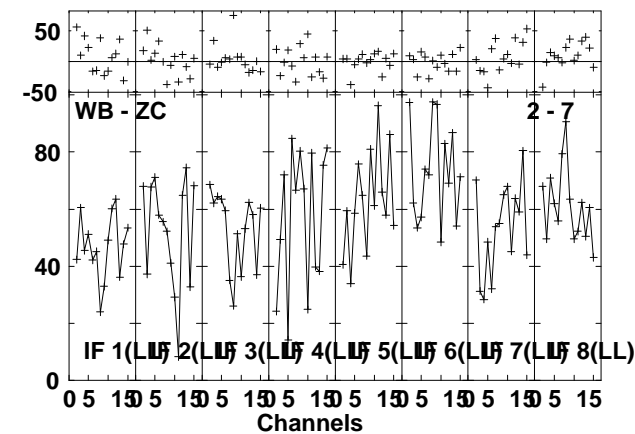
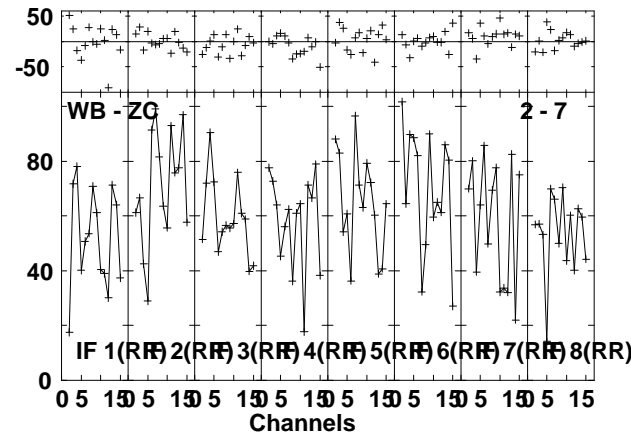
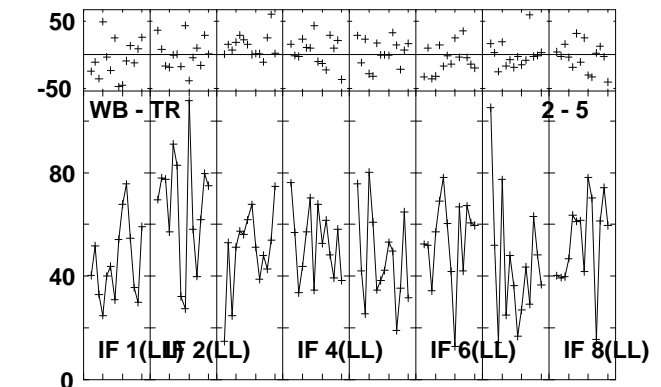
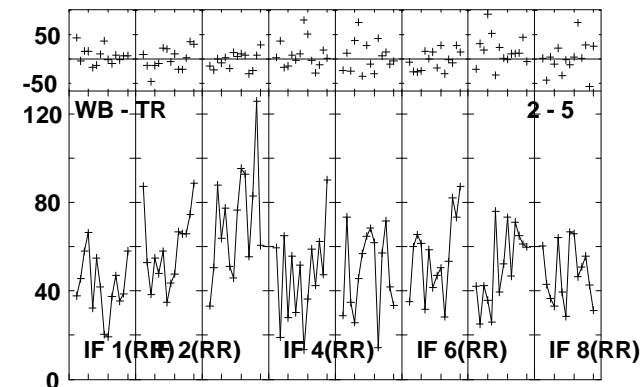
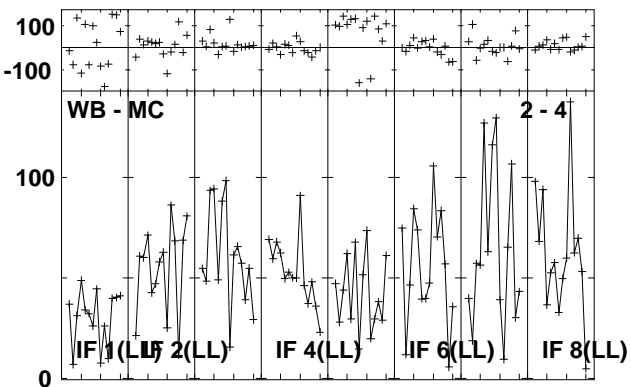
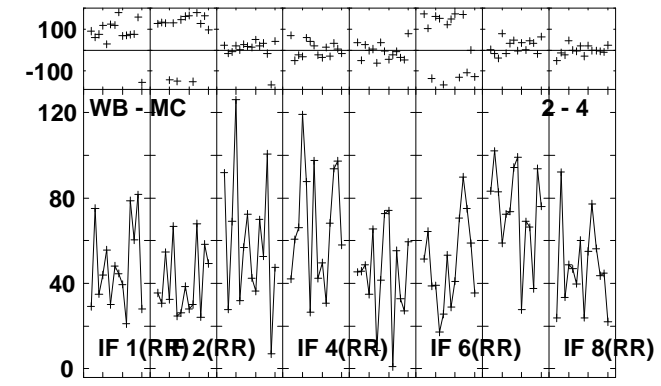
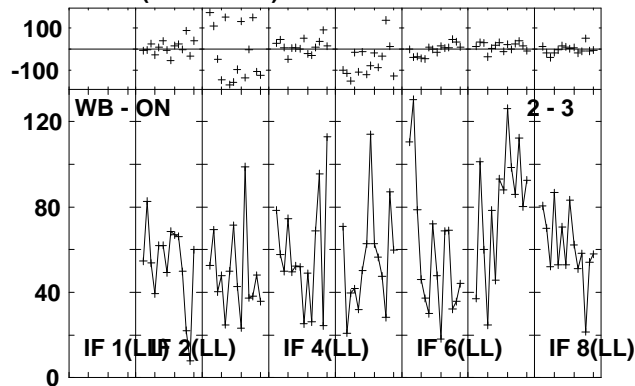
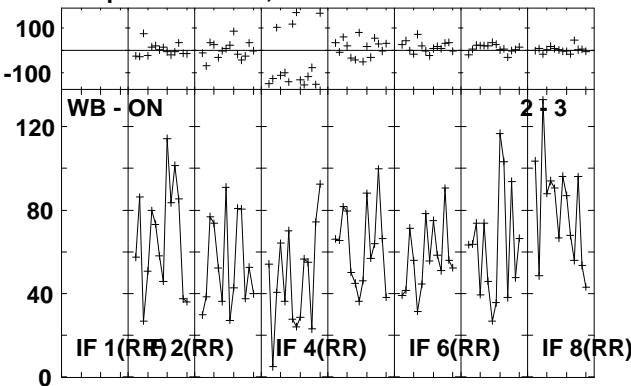


Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00:09:32:03 to 00:09:35:59

Plot file version 51 created 12-DEC-2010 18:03:45

J1701+51 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampli Jy Top frame: Phas deg

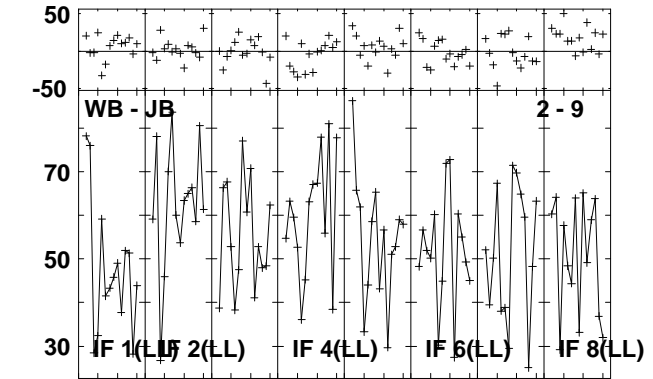
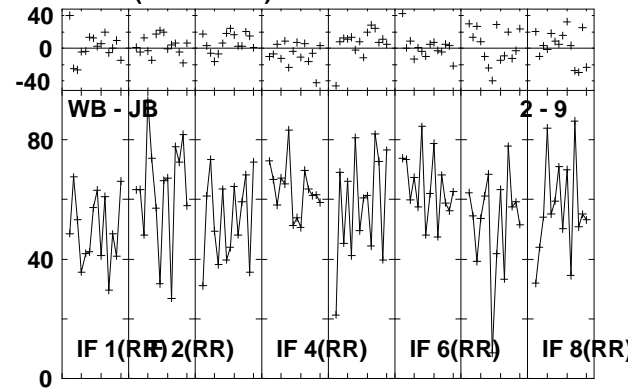
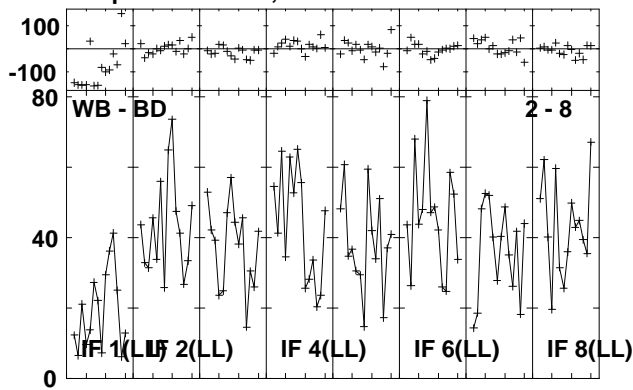
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00:09:36:03 to 00:09:37:59

Plot file version 52 created 12-DEC-2010 18:03:46

J1701+51 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

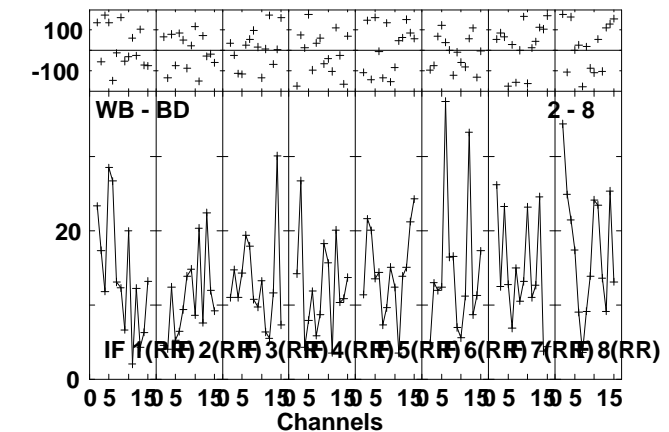
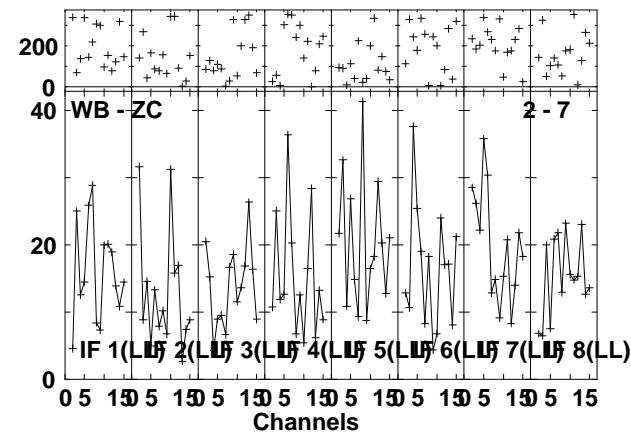
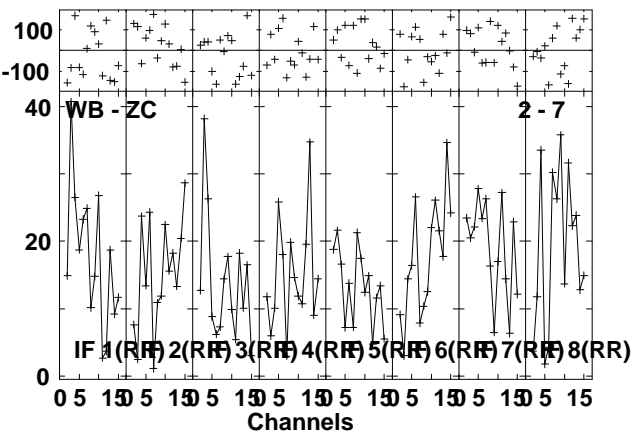
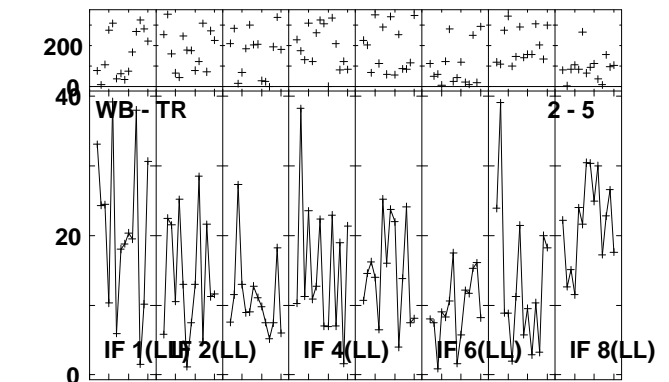
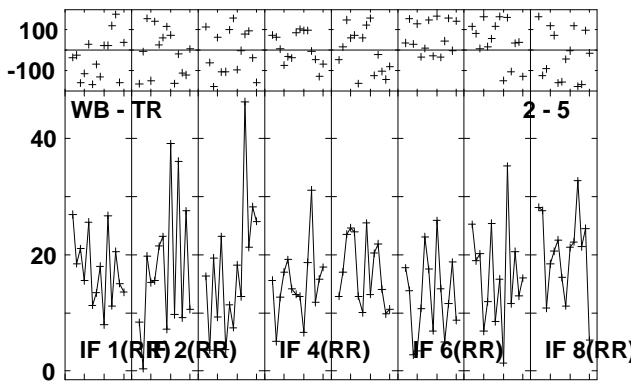
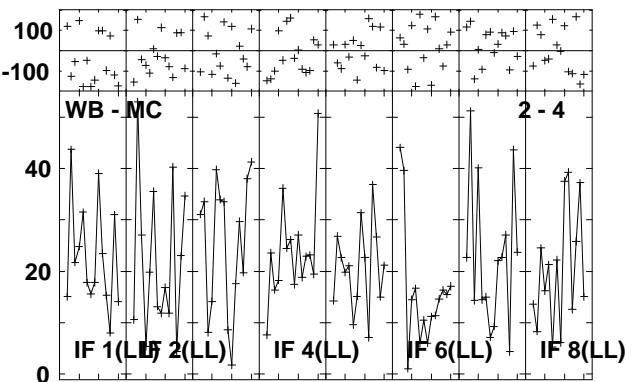
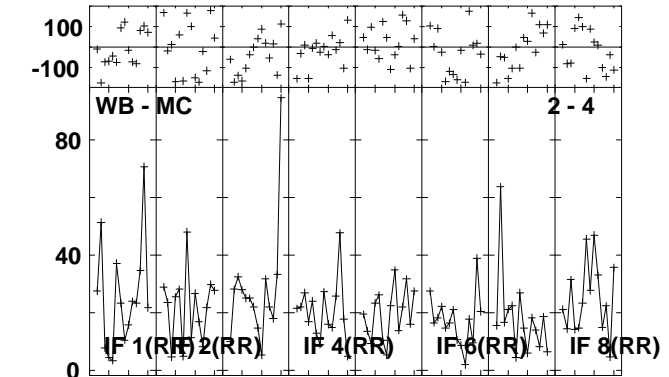
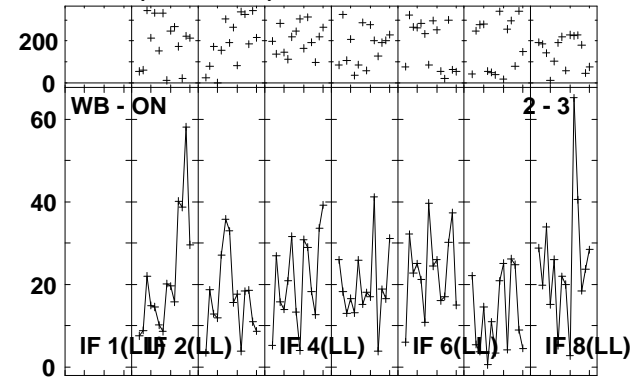
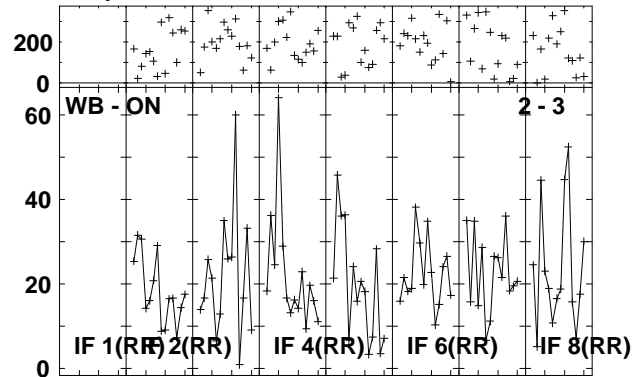


Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00:09:36:03 to 00:09:37:59

Plot file version 53 created 12-DEC-2010 18:03:47

PG1700+5 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampli Jy Top frame: Phas deg

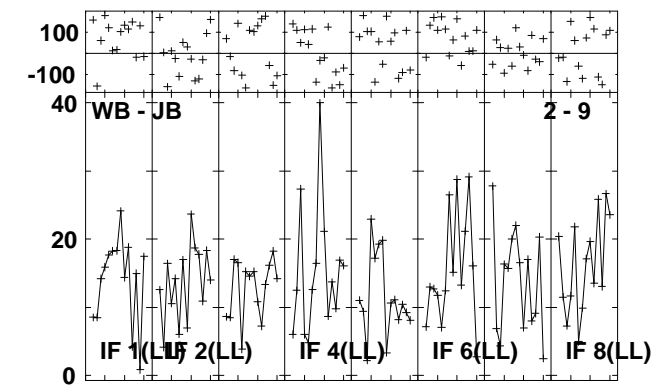
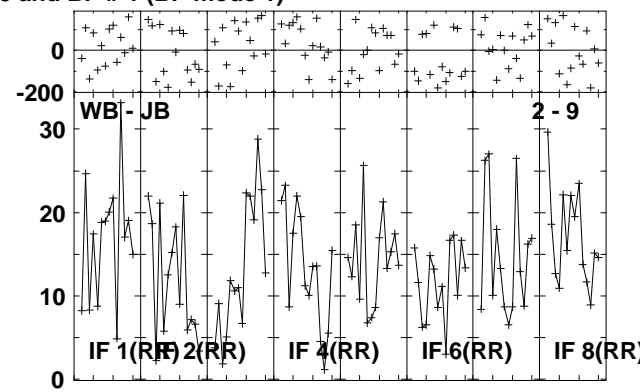
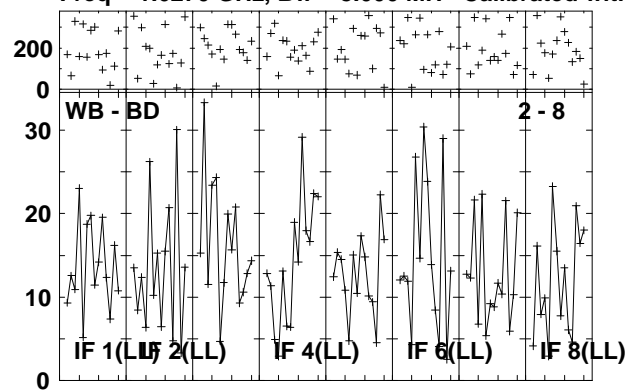
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00:09:38:03 to 00:09:41:59

Plot file version 54 created 12-DEC-2010 18:03:49

PG1700+5 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

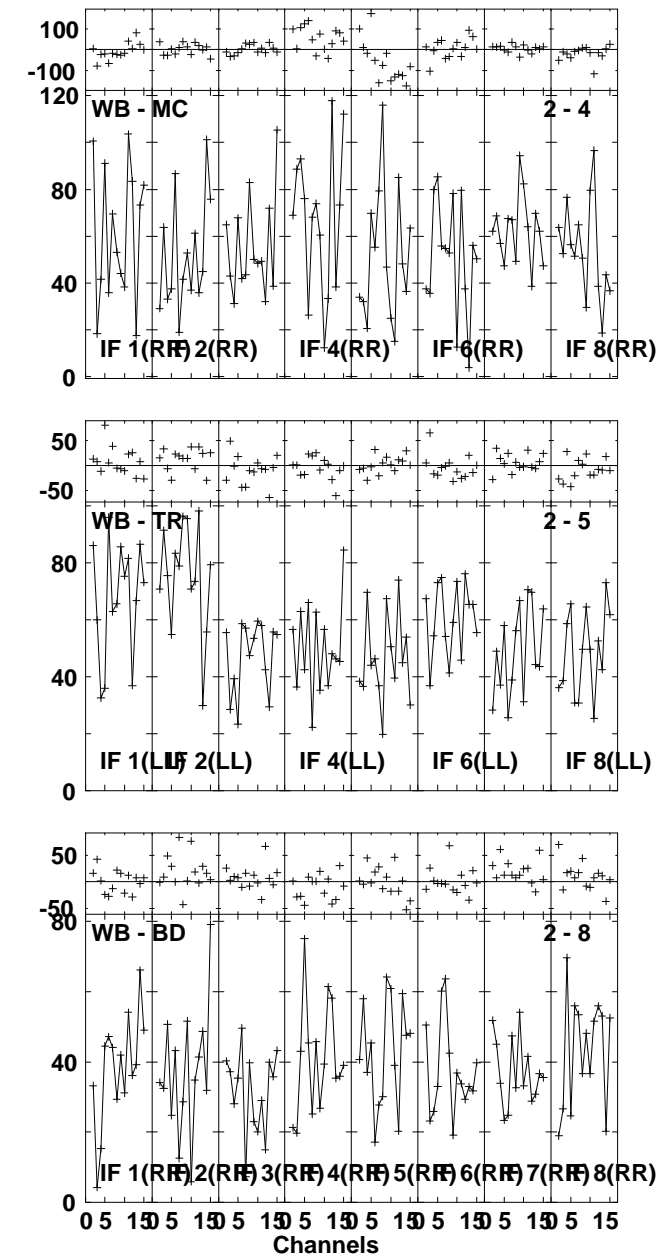
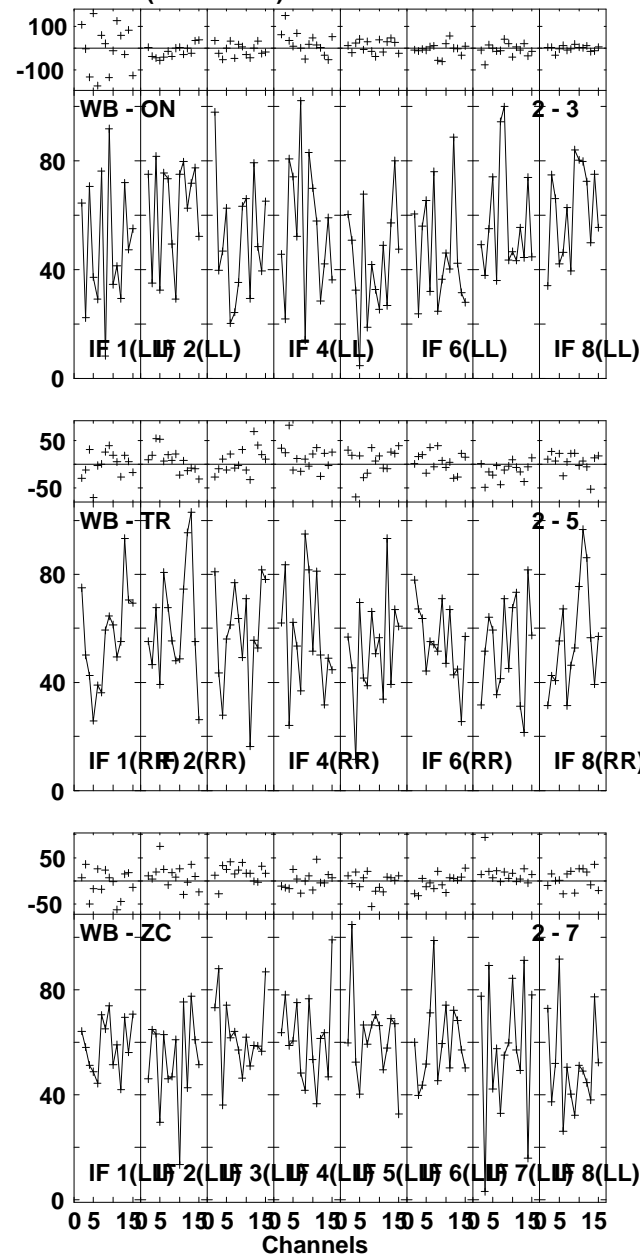
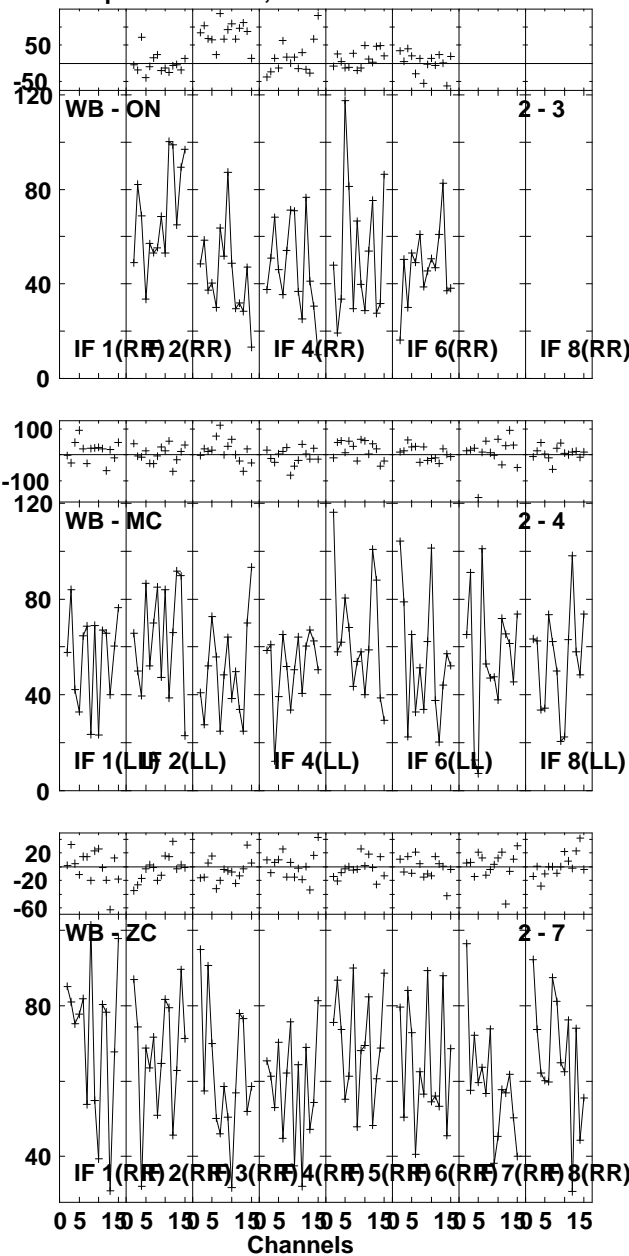


Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00:09:38:03 to 00:09:41:59

Plot file version 55 created 12-DEC-2010 18:03:50

J1701+51 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampl Jy Top frame: Phas deg

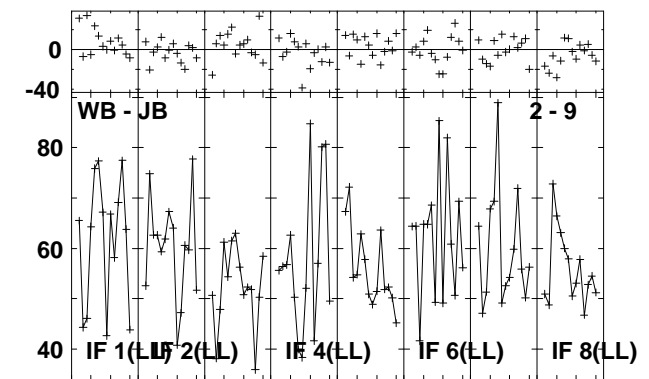
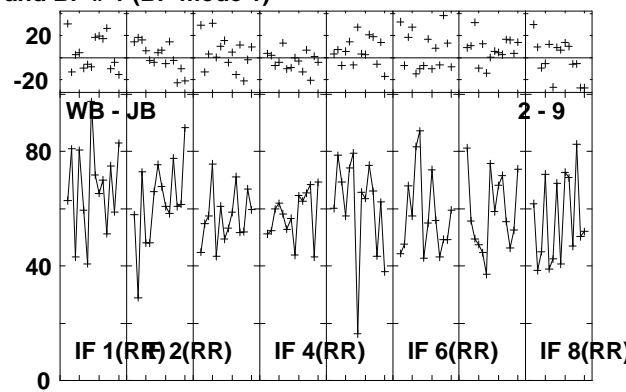
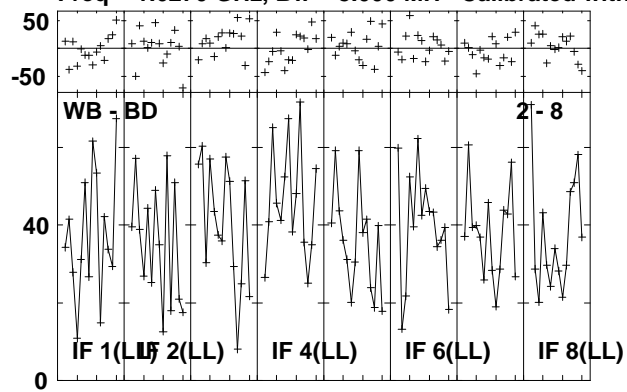
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00:09:42:33 to 00:09:44:29

Plot file version 56 created 12-DEC-2010 18:03:51

J1701+51 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

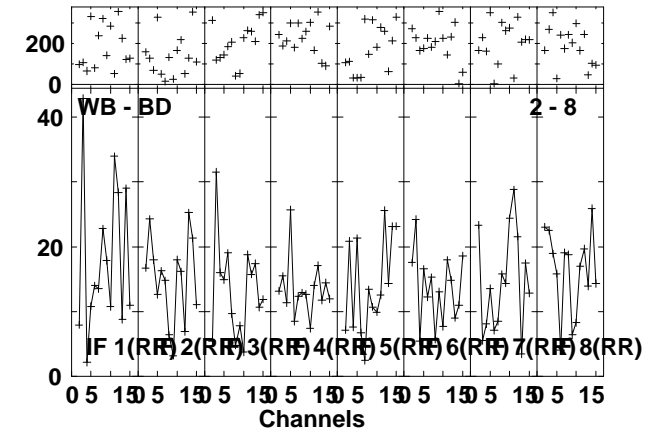
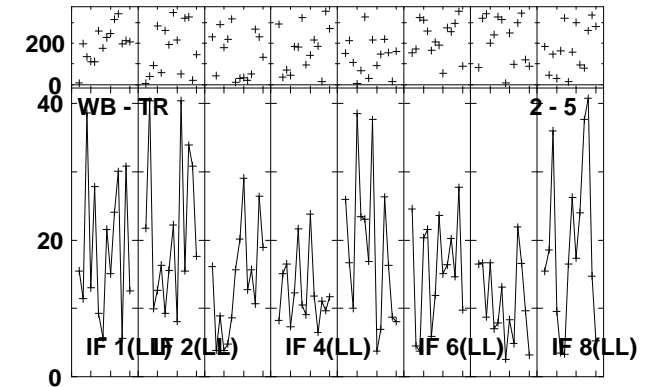
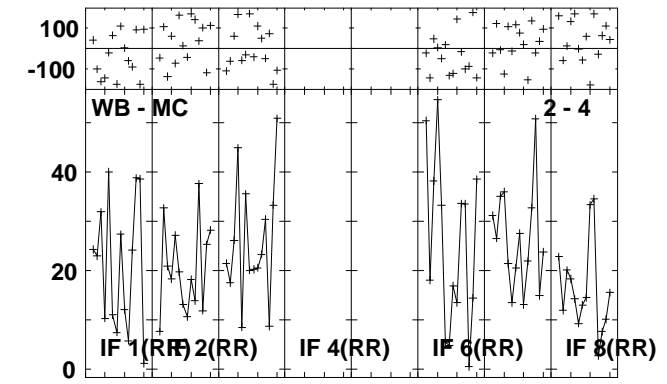
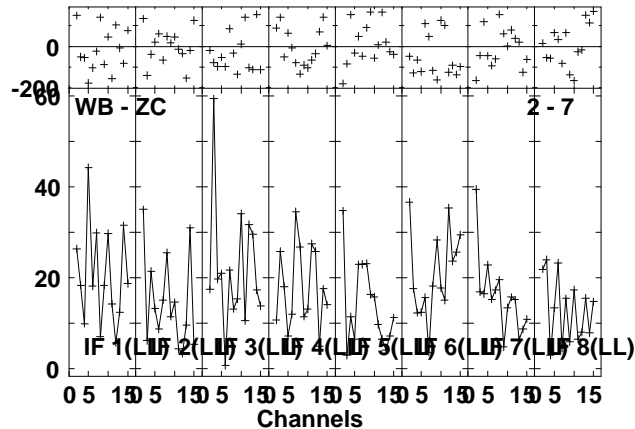
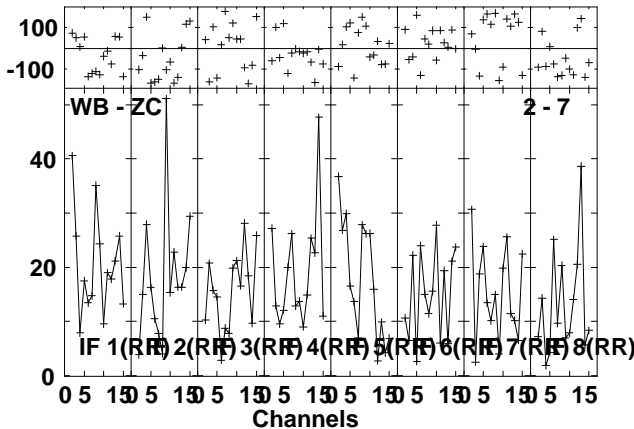
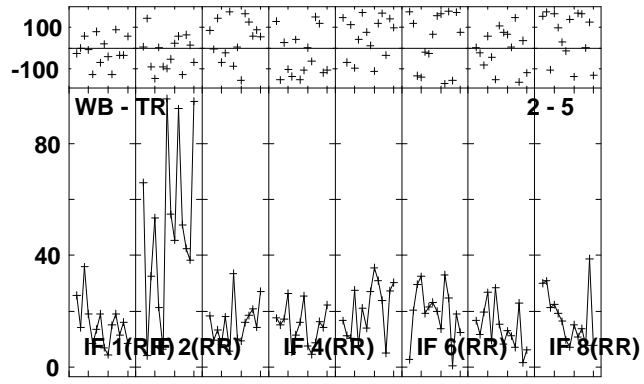
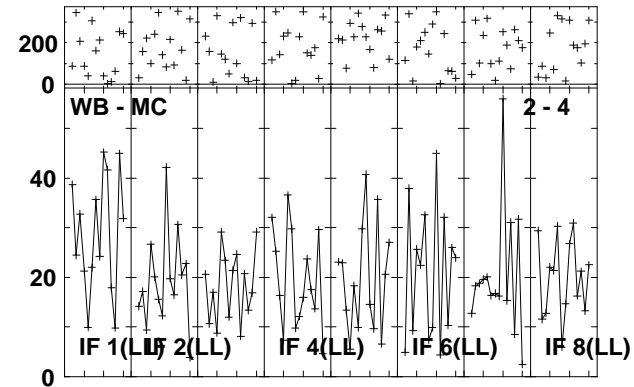
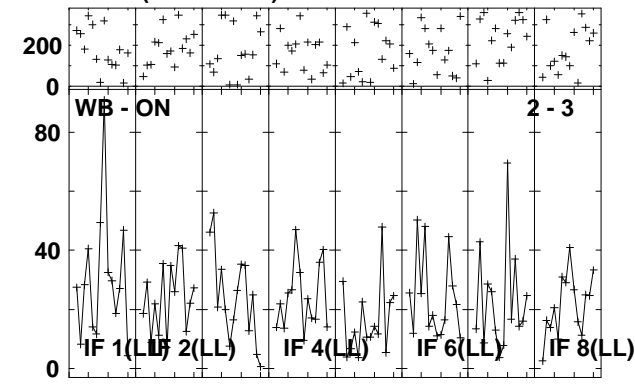
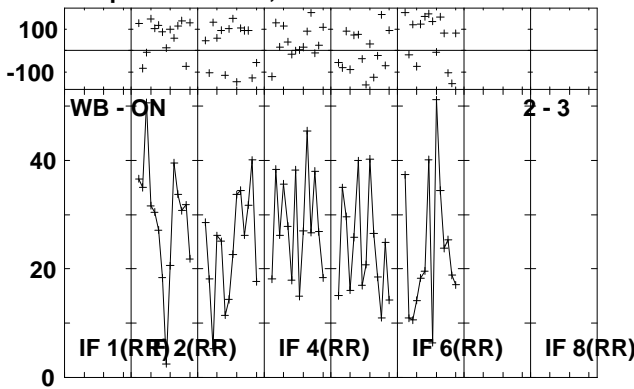


Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00:09:42:33 to 00:09:44:29

Plot file version 57 created 12-DEC-2010 18:03:52

PG1700+5 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampli Jy Top frame: Phas deg

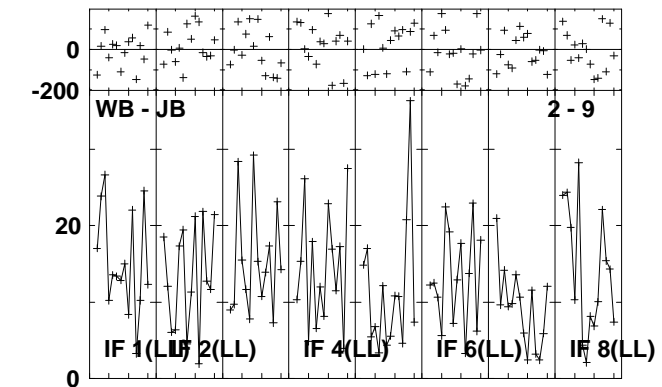
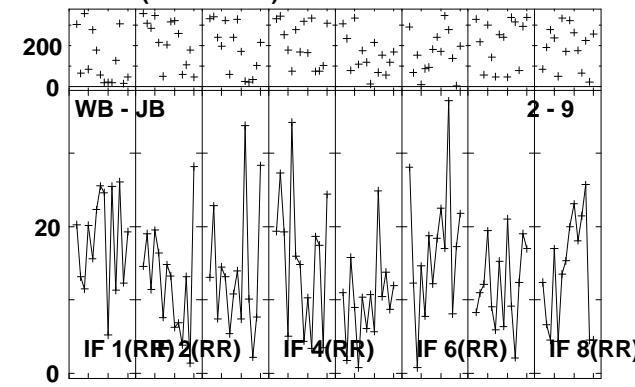
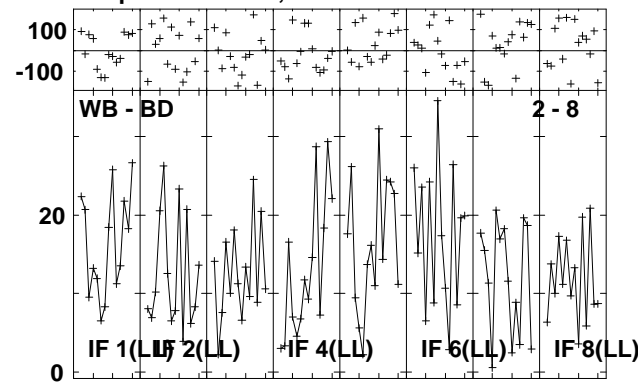
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00:09:44:33 to 00:09:48:29

Plot file version 58 created 12-DEC-2010 18:03:54

PG1700+5 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

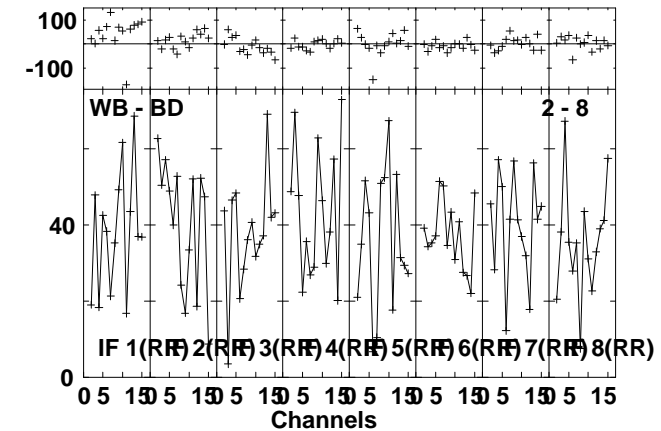
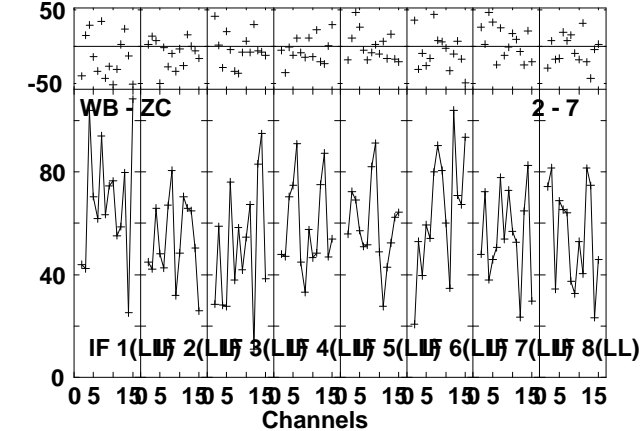
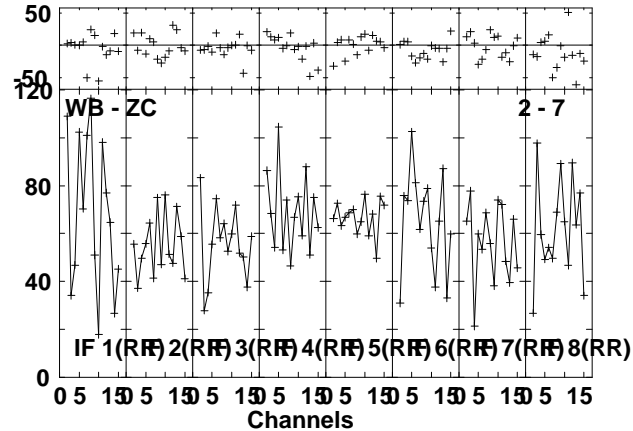
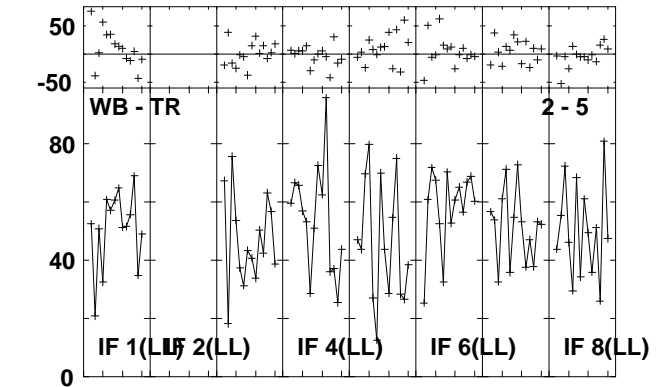
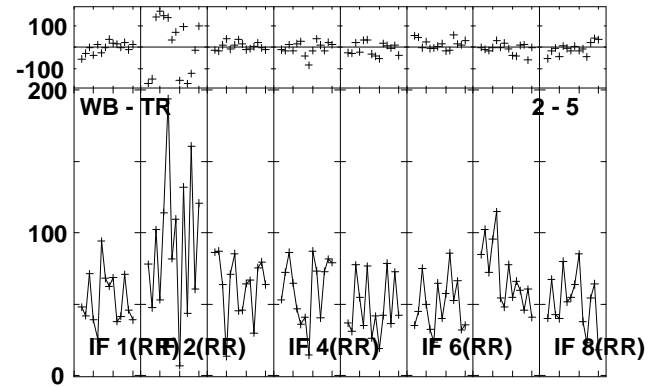
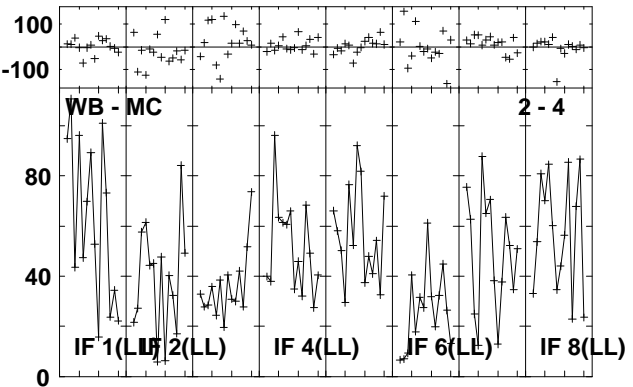
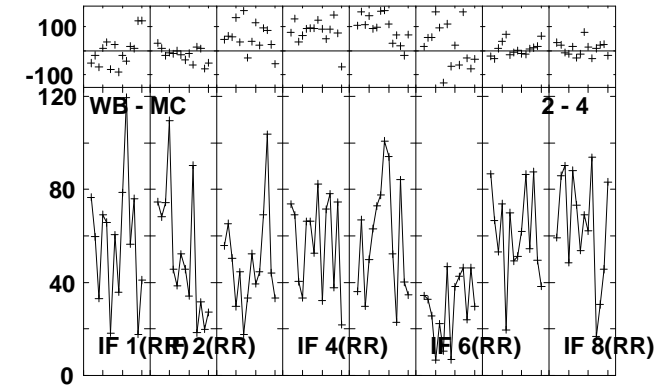
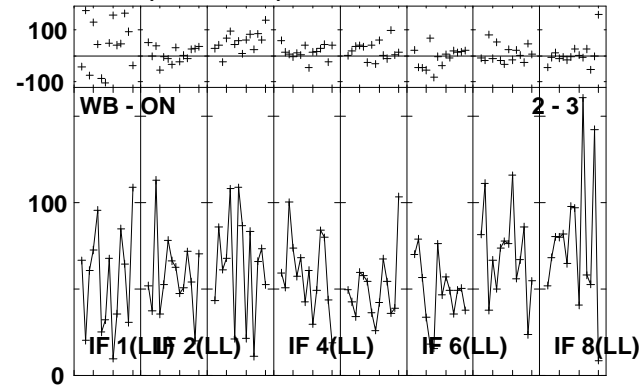
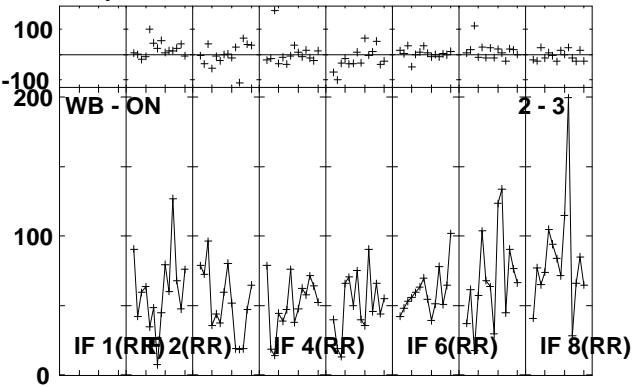


Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00:09:44:33 to 00:09:48:29

Plot file version 59 created 12-DEC-2010 18:03:55

J1701+51 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampli Jy Top frame: Phas deg

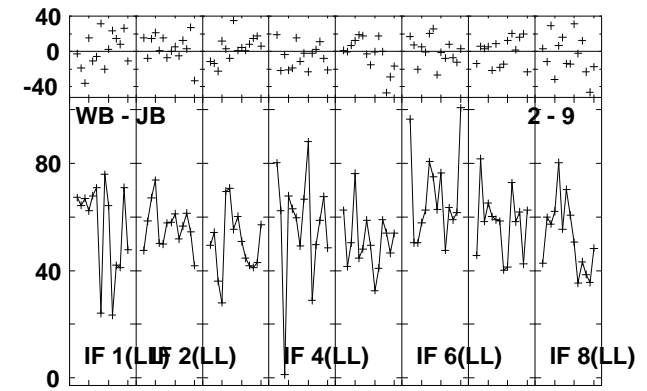
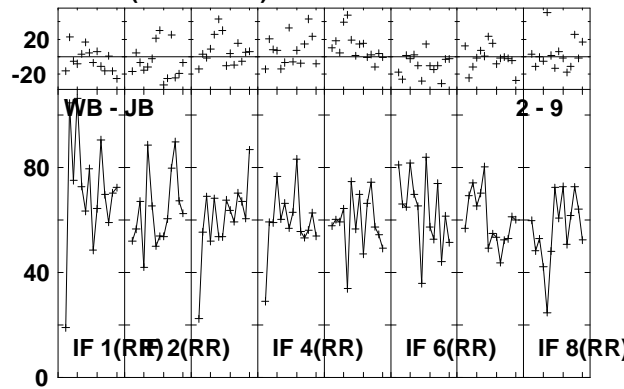
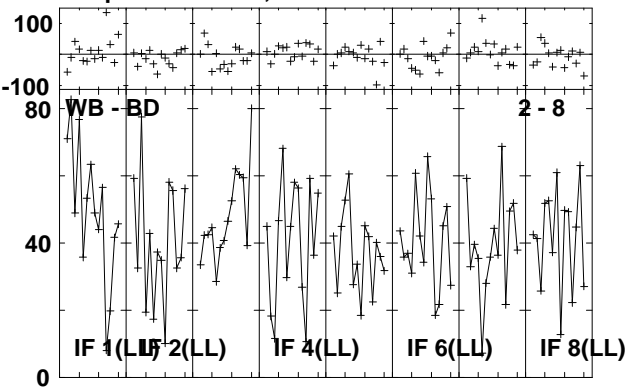
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00:09:48:35 to 00:09:50:29

Plot file version 60 created 12-DEC-2010 18:03:55

J1701+51 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

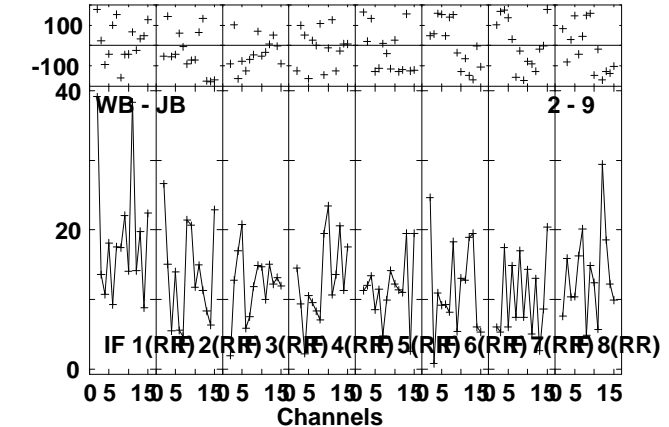
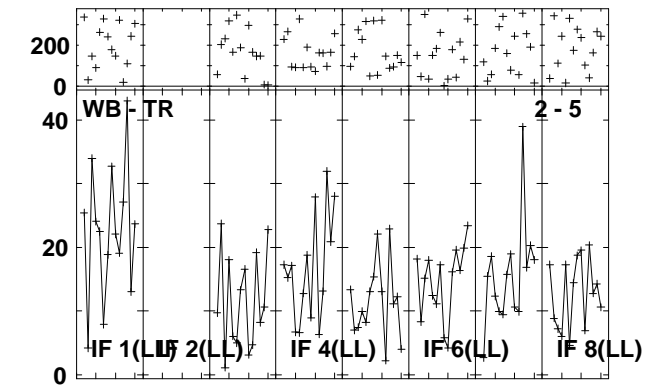
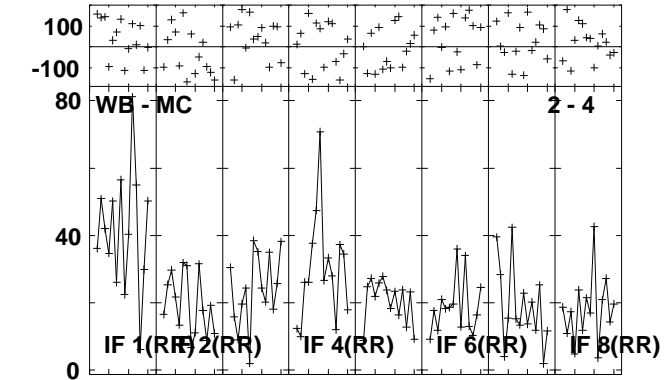
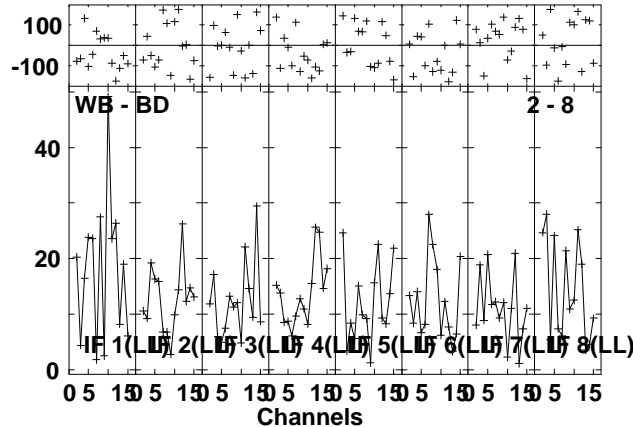
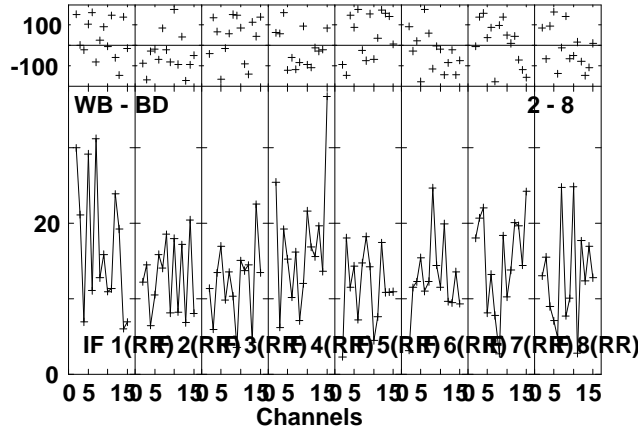
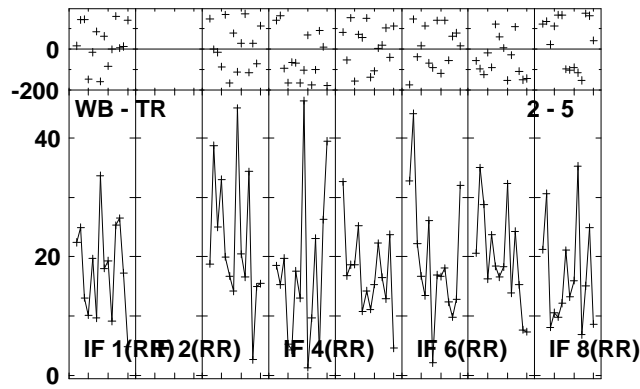
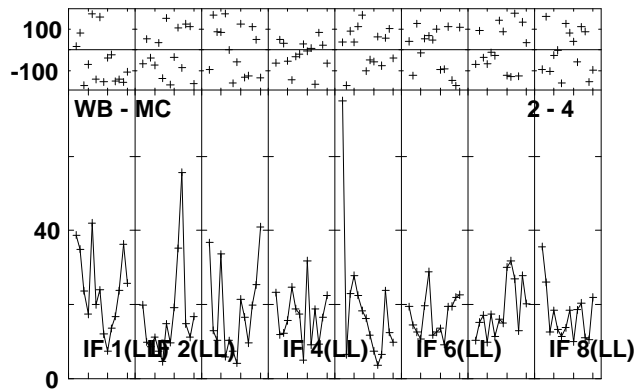
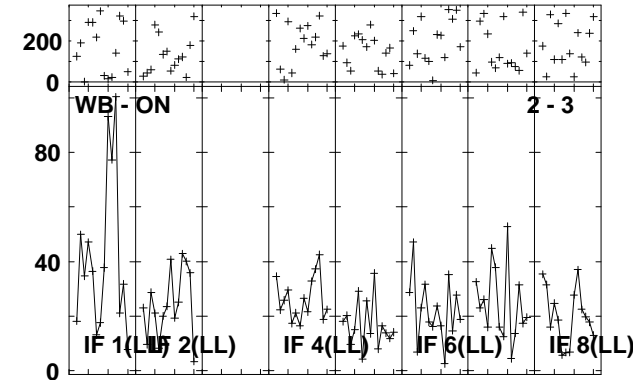
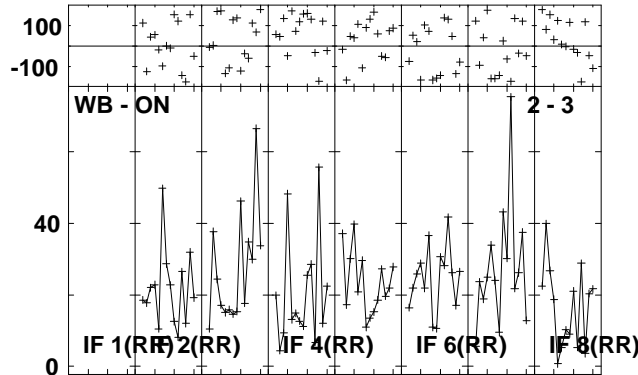


Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00:09:48:35 to 00:09:50:29

Plot file version 61 created 12-DEC-2010 18:03:56

PG1700+5 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampl Jy Top frame: Phas deg

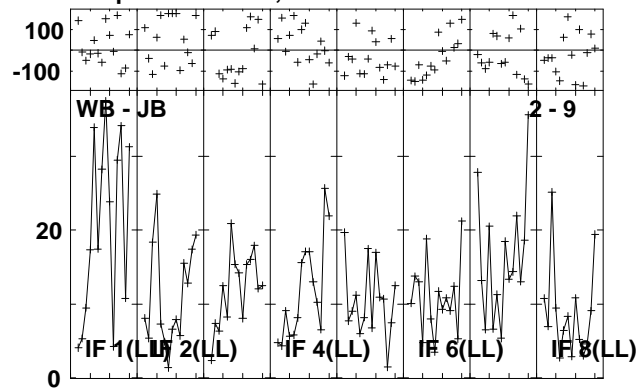
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00:09:50:33 to 00:09:54:29

Plot file version 62 created 12-DEC-2010 18:03:58

PG1700+5 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampl Jy Top frame: Phas deg

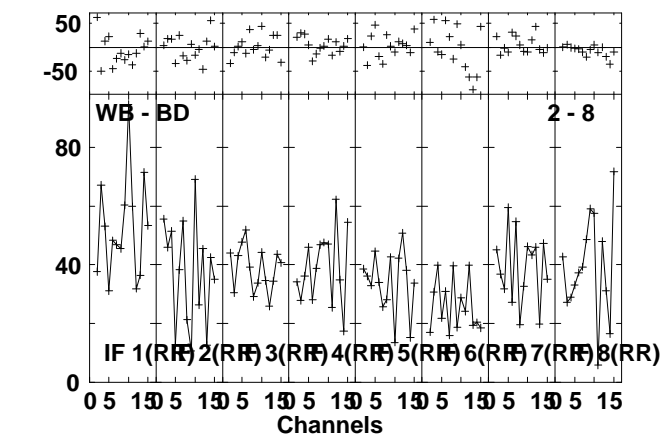
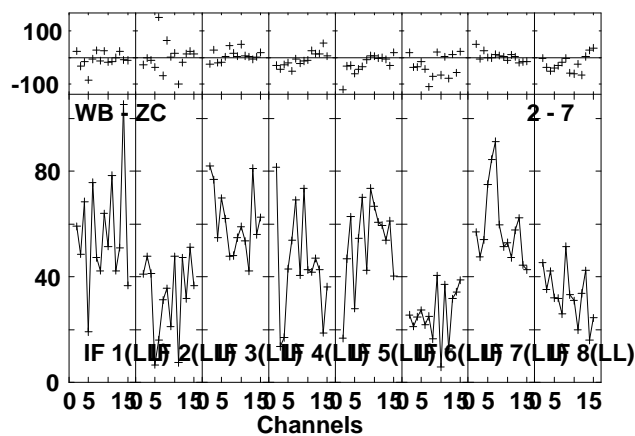
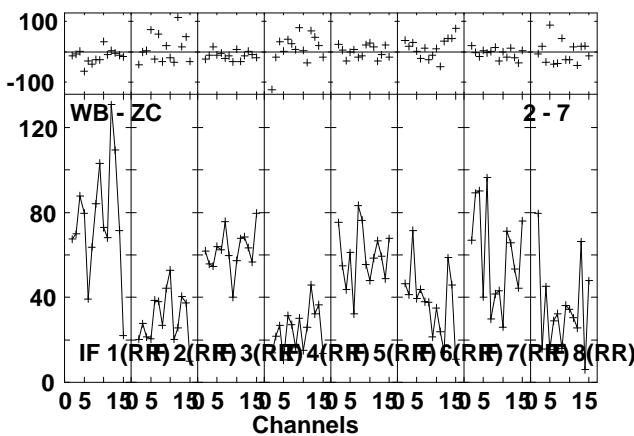
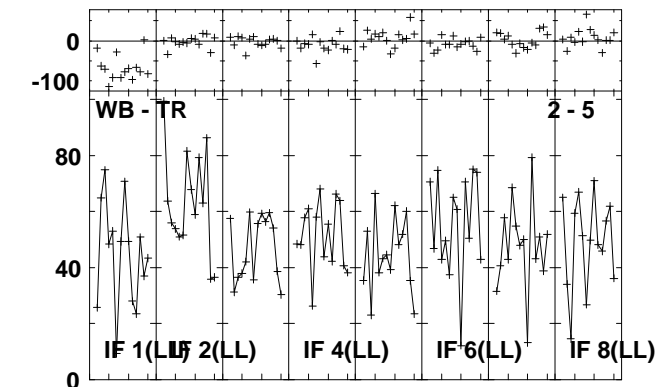
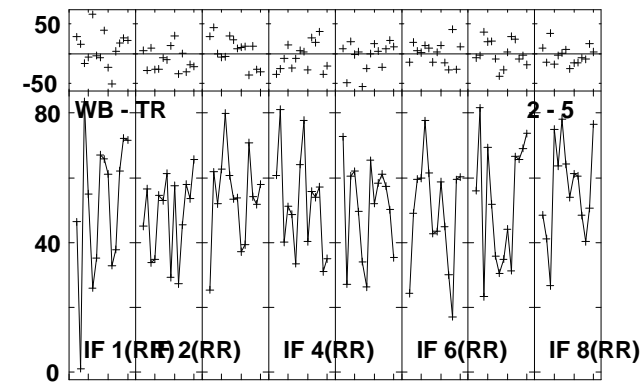
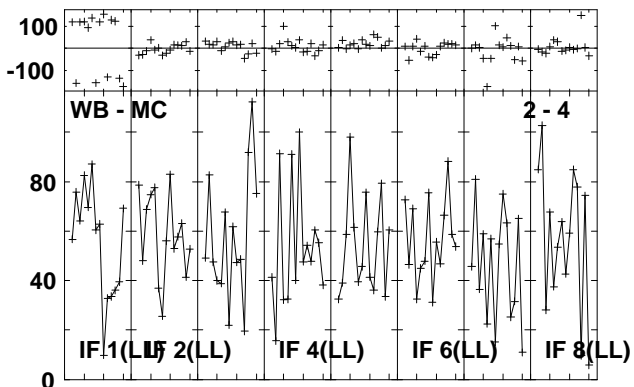
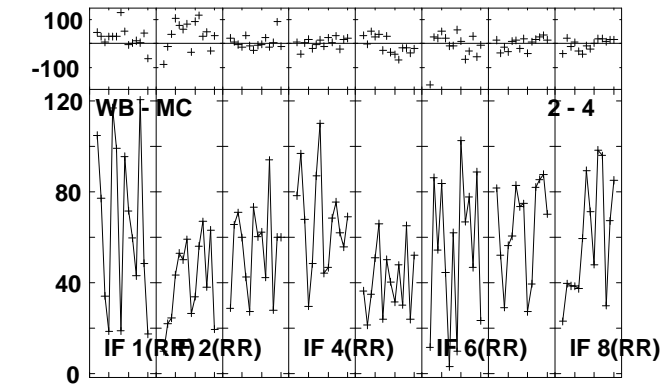
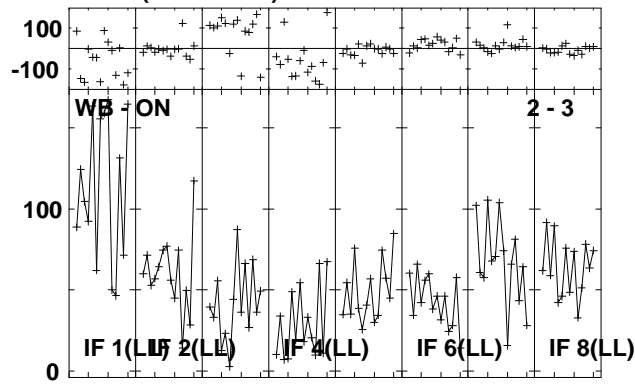
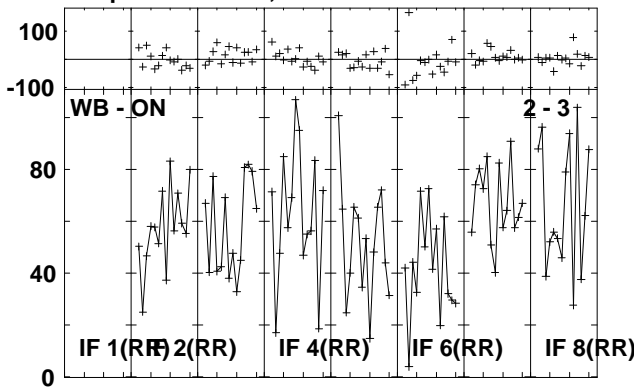
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00:09:50:33 to 00:09:54:29

Plot file version 63 created 12-DEC-2010 18:03:58

J1701+51 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampl Jy Top frame: Phas deg

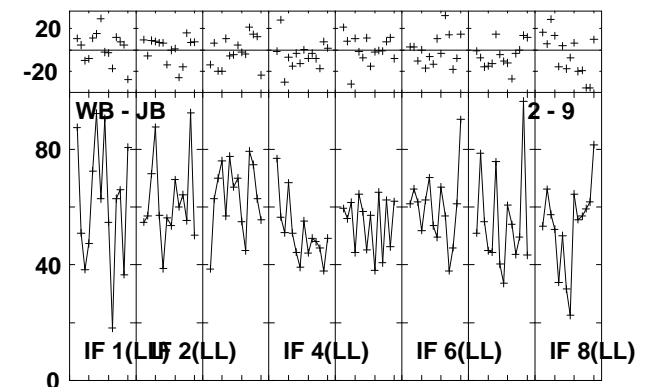
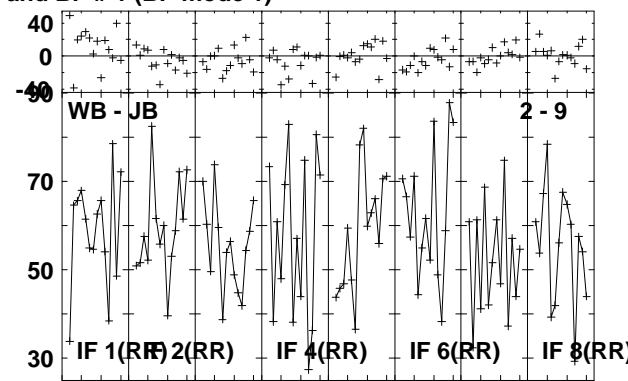
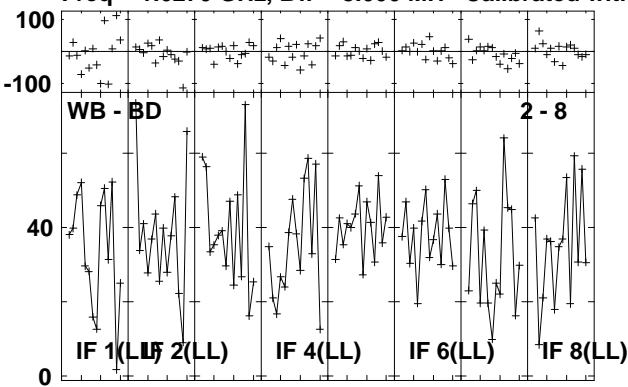
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00:09:55:03 to 00:09:56:59

Plot file version 64 created 12-DEC-2010 18:03:59

J1701+51 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

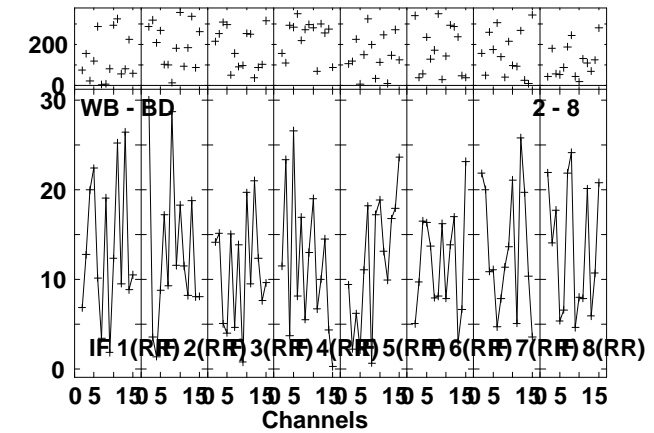
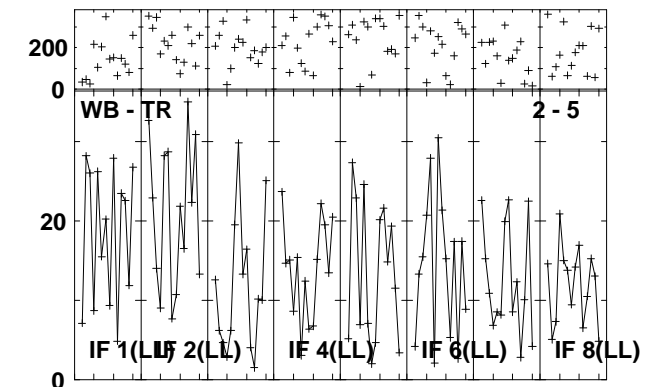
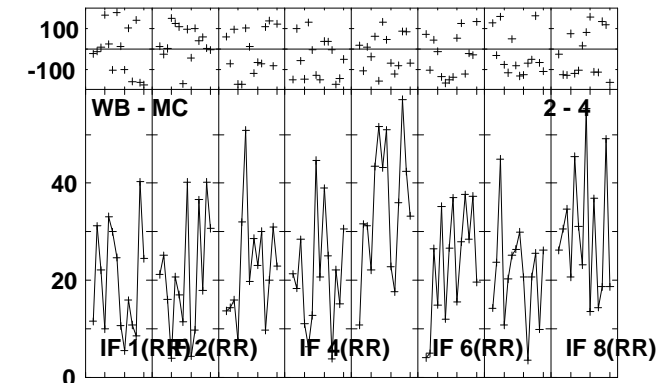
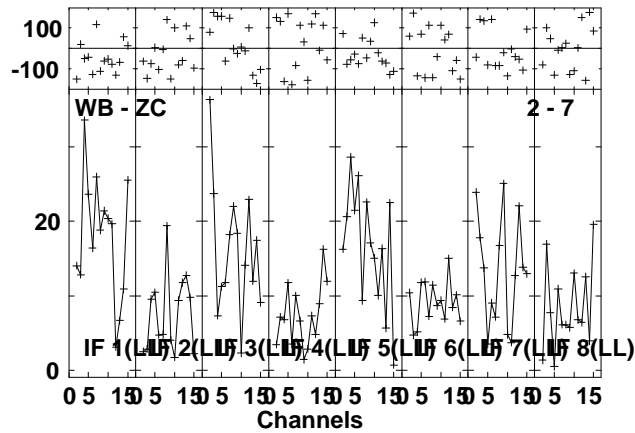
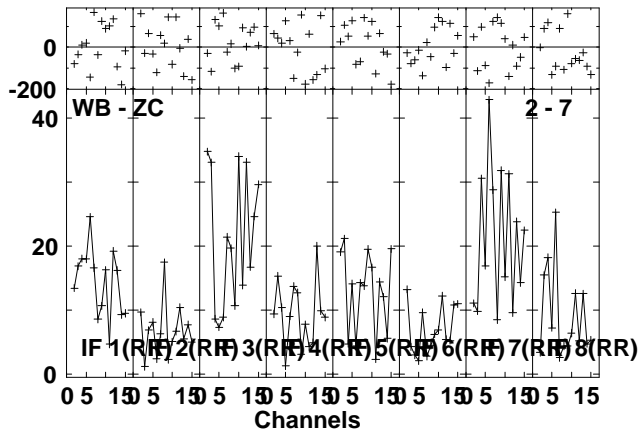
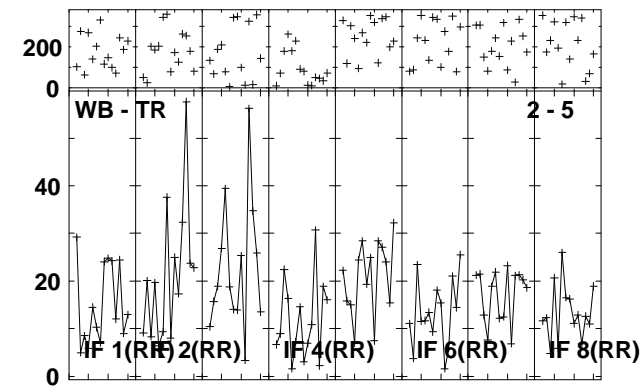
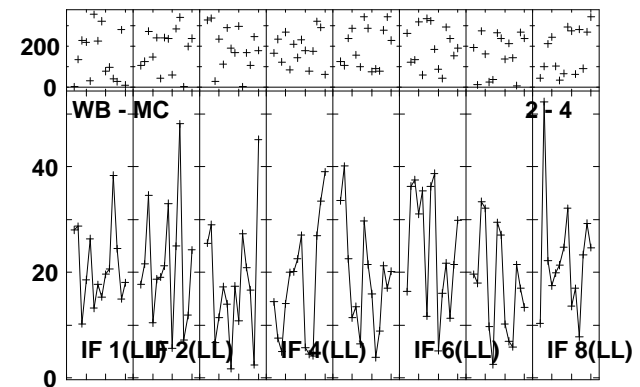
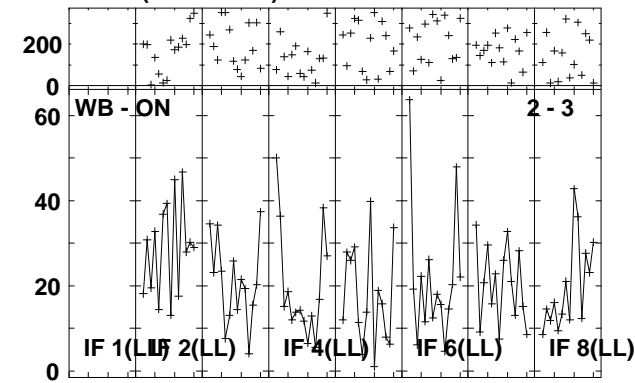
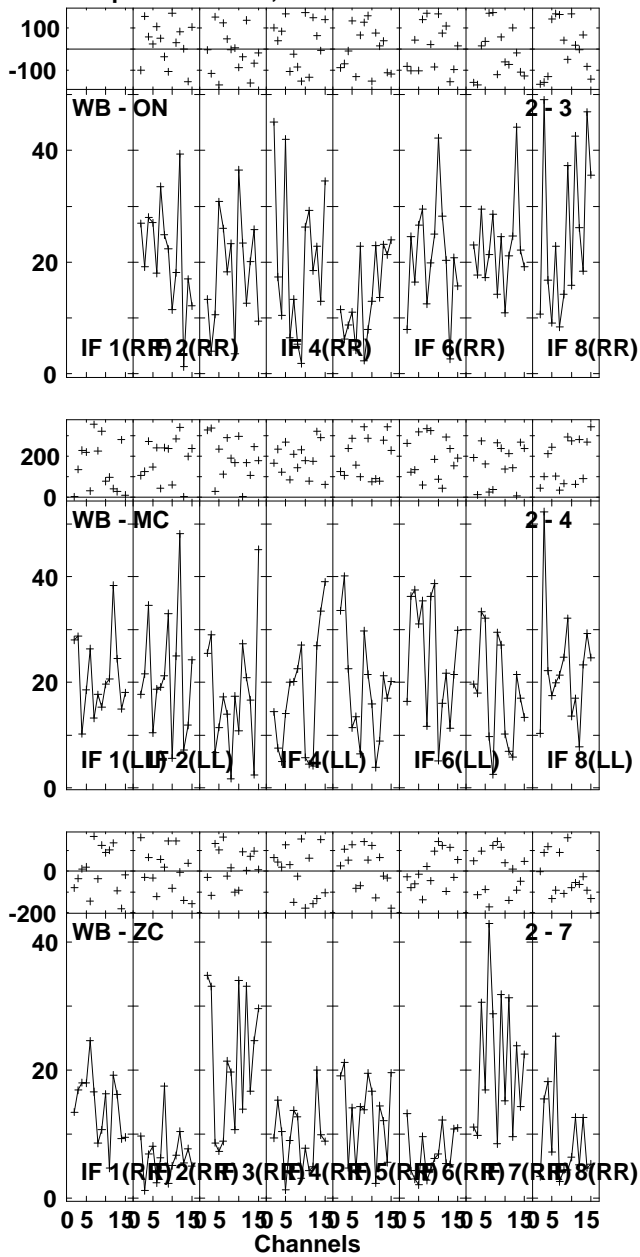


Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00:09:55:03 to 00:09:56:59

Plot file version 65 created 12-DEC-2010 18:04:00

PG1700+5 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampl Jy Top frame: Phas deg

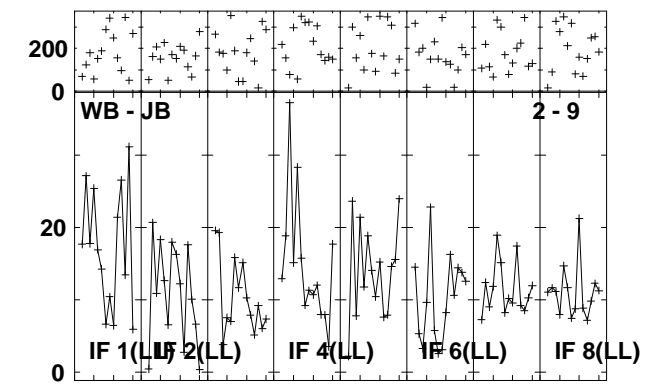
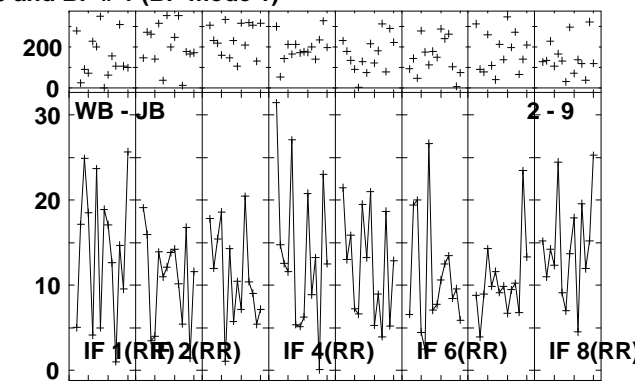
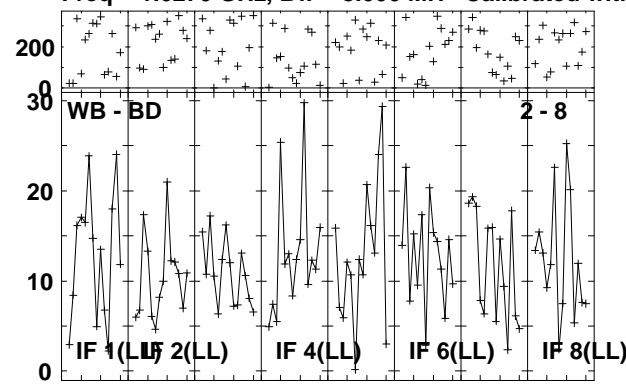
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00:09:57:03 to 00:10:00:59

Plot file version 66 created 12-DEC-2010 18:04:02

PG1700+5 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

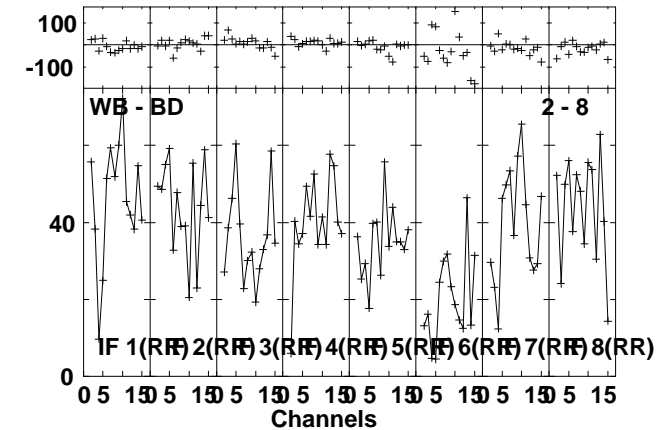
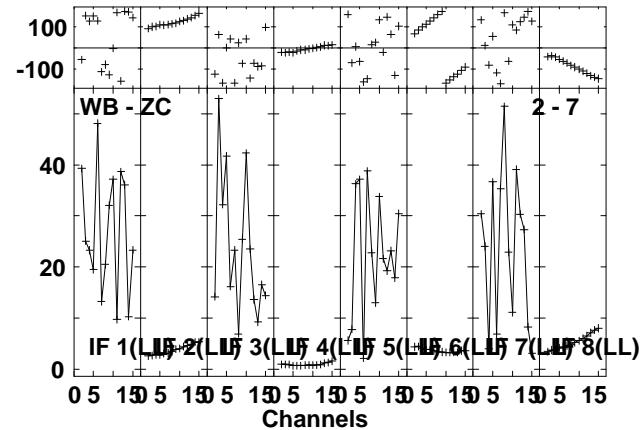
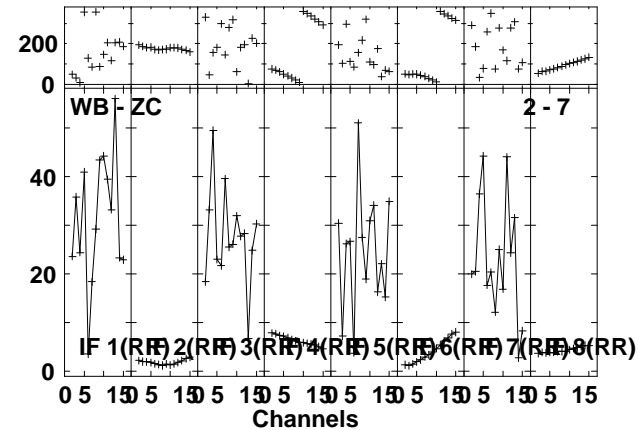
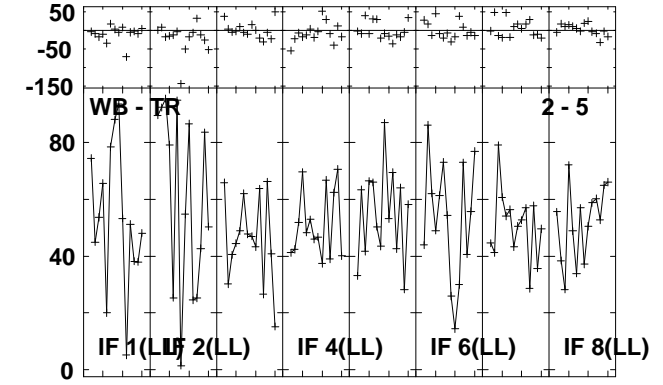
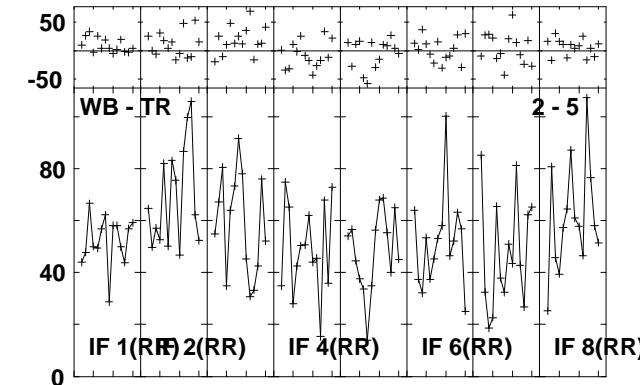
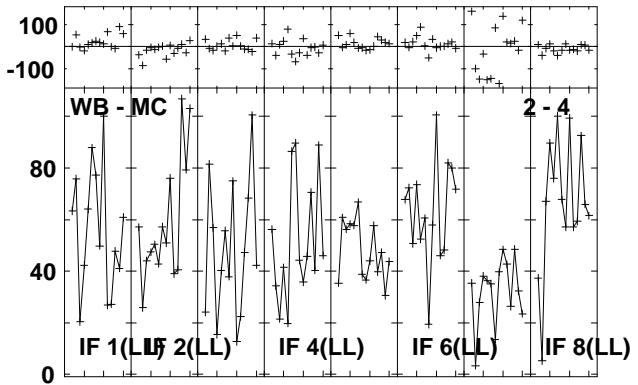
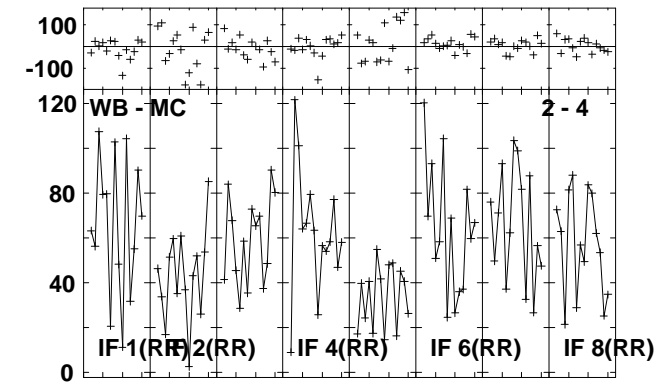
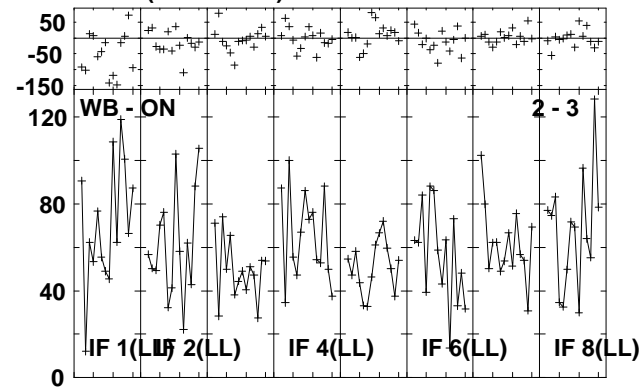
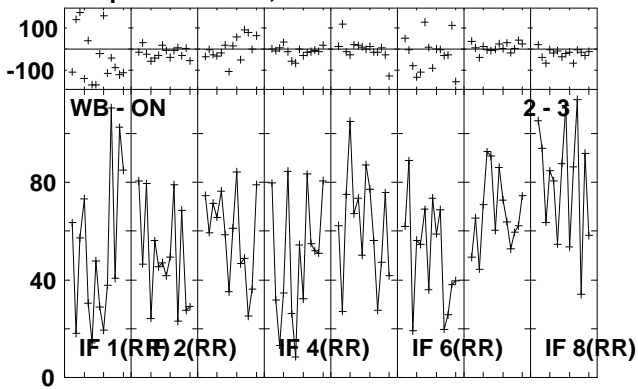


Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00:09:57:03 to 00:10:00:59

Plot file version 67 created 12-DEC-2010 18:04:03

J1701+51 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampl Jy Top frame: Phas deg

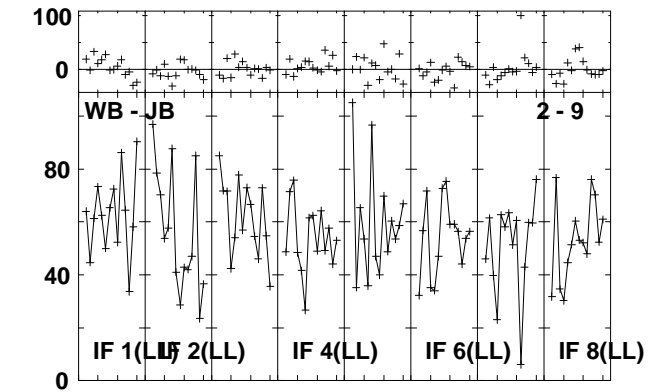
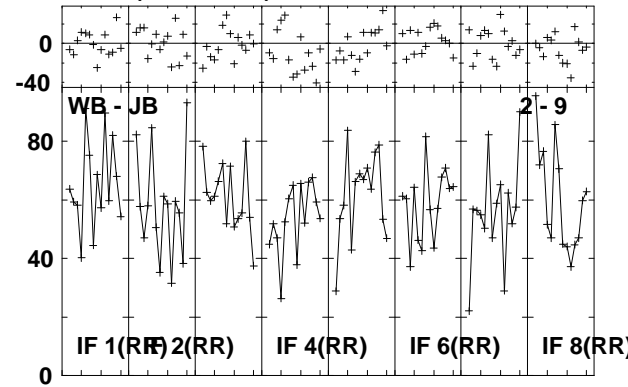
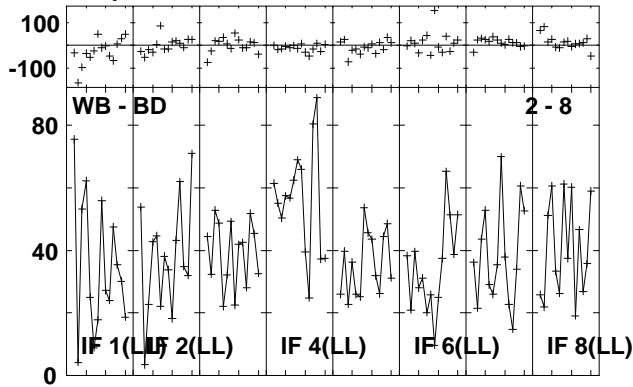
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00:10:01:03 to 00:10:02:59

Plot file version 68 created 12-DEC-2010 18:04:04

J1701+51 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

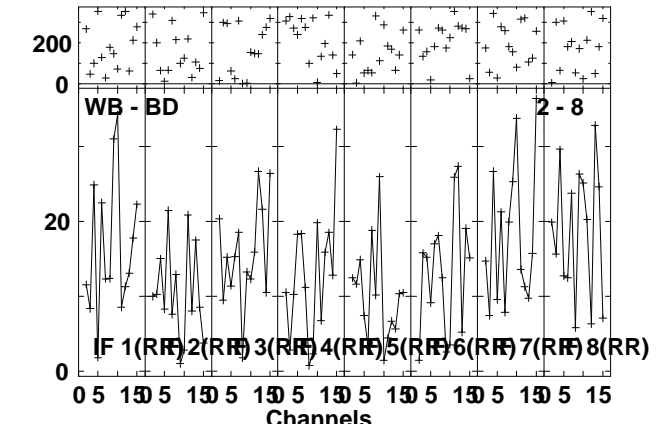
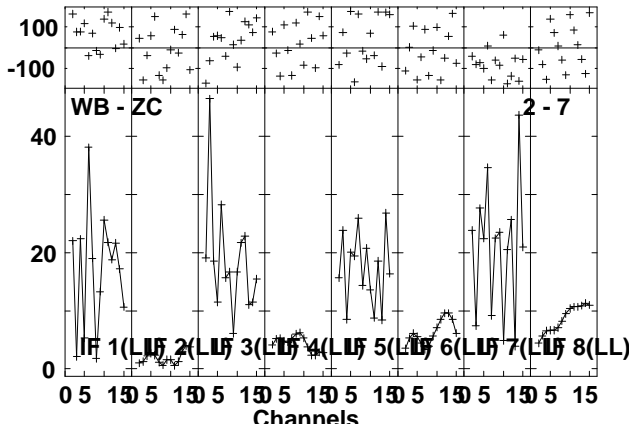
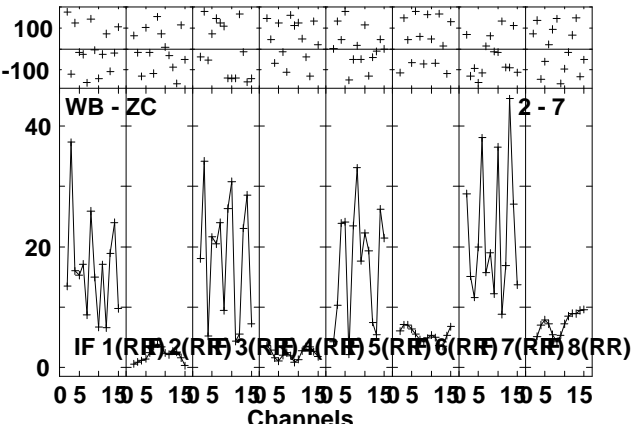
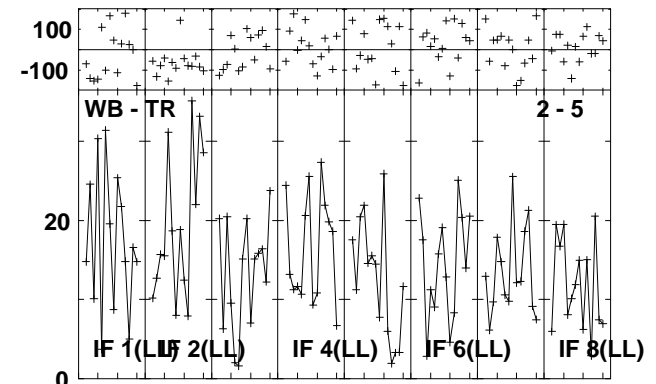
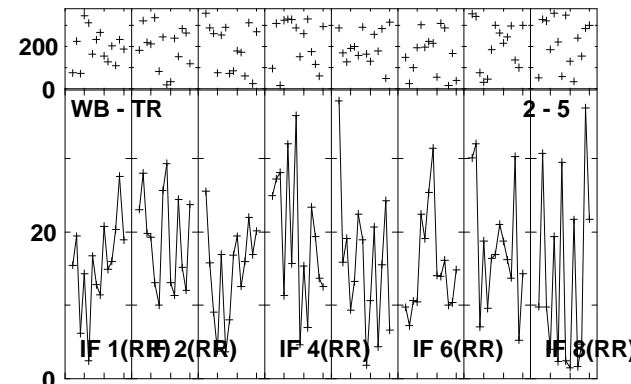
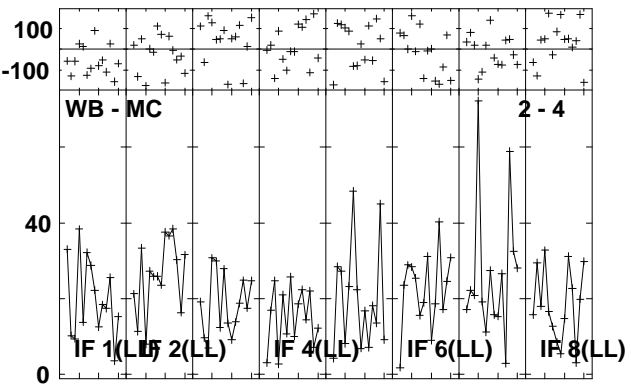
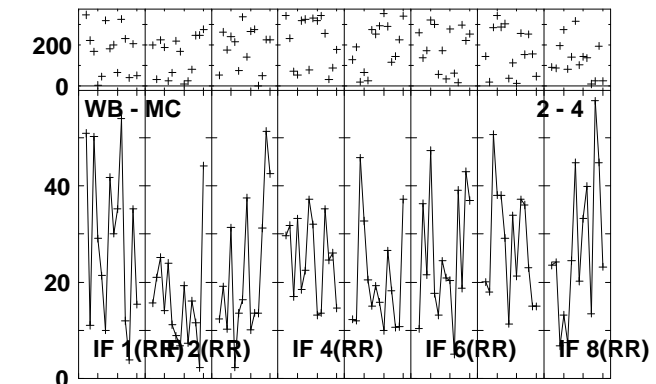
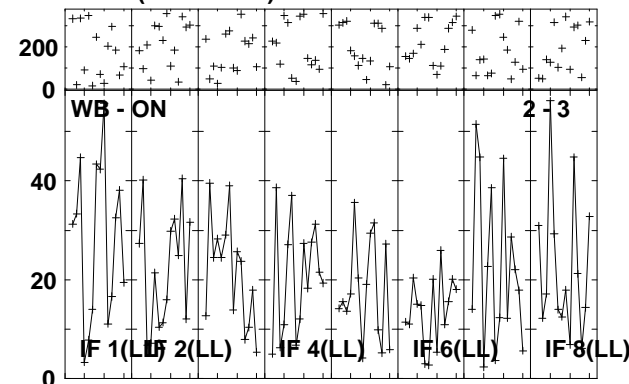
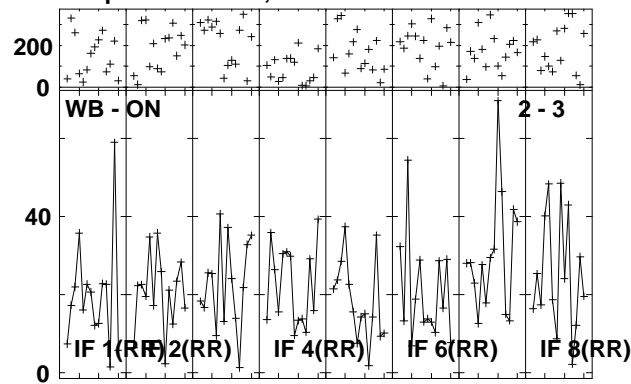


Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00:10:01:03 to 00:10:02:59

Plot file version 69 created 12-DEC-2010 18:04:05

PG1700+5 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampli Jy Top frame: Phas deg

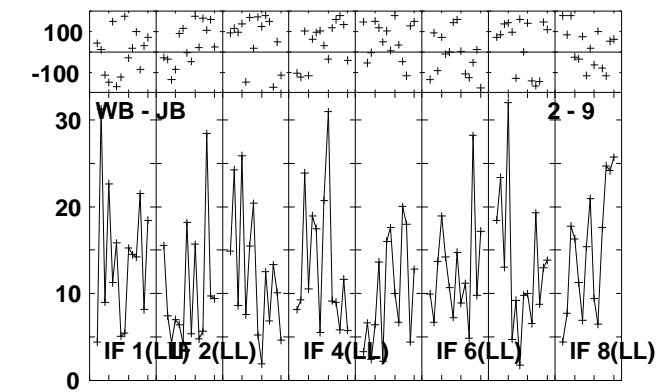
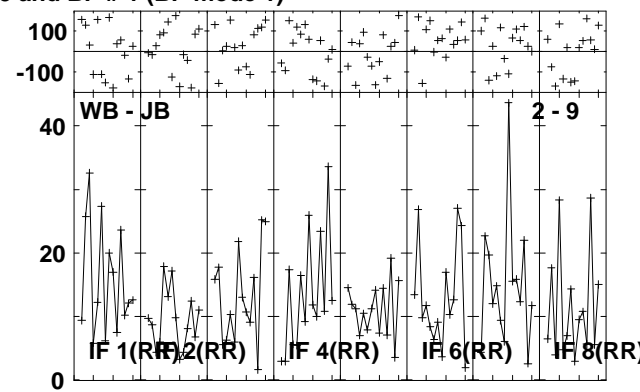
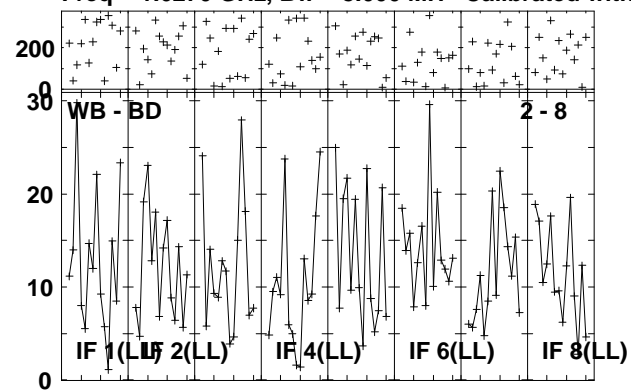
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00/10:03:03 to 00/10:06:59

Plot file version 70 created 12-DEC-2010 18:04:07

PG1700+5 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

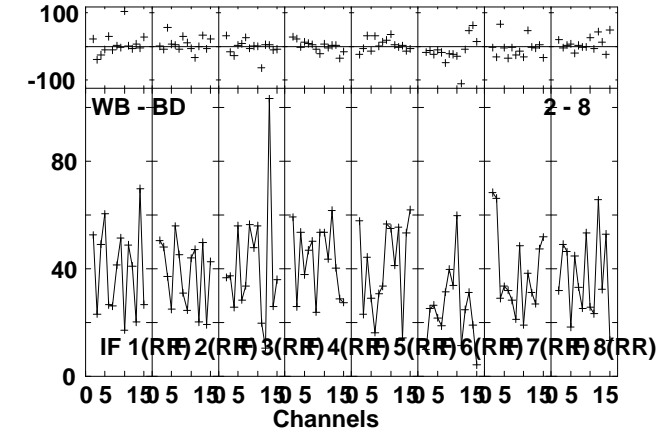
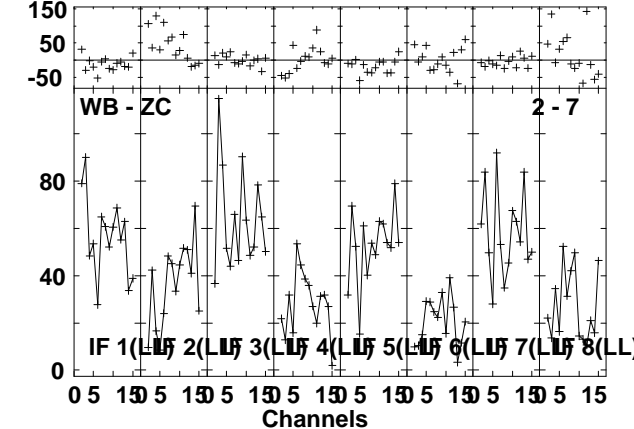
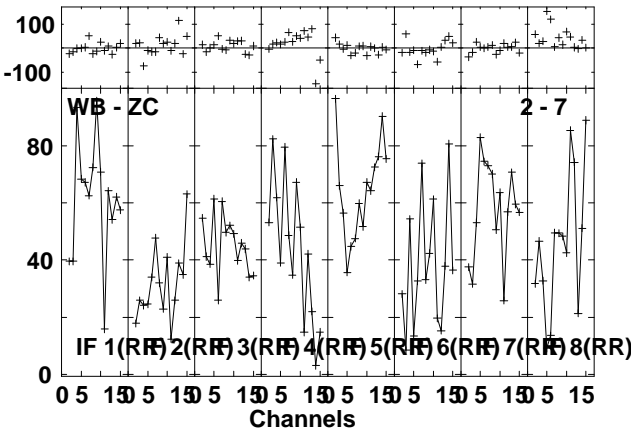
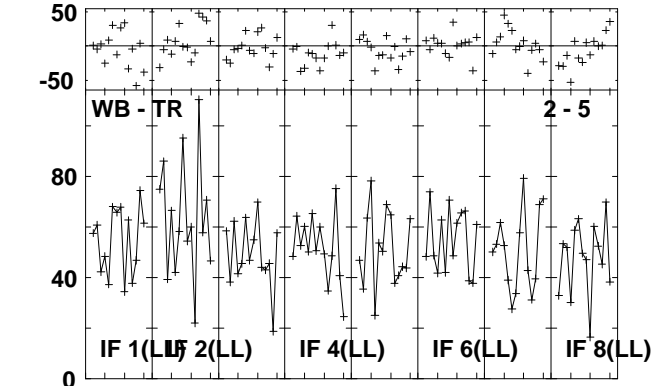
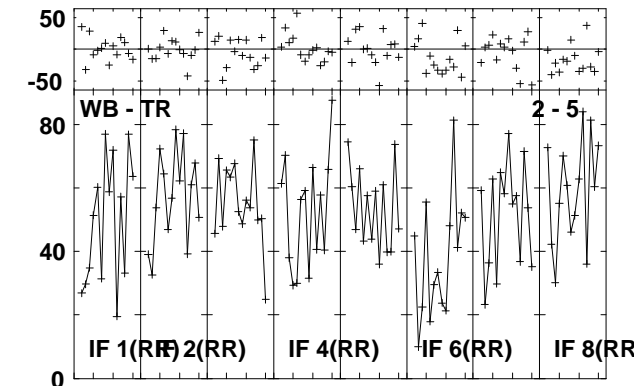
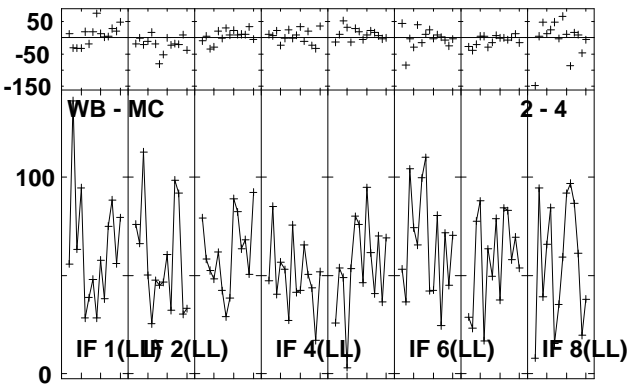
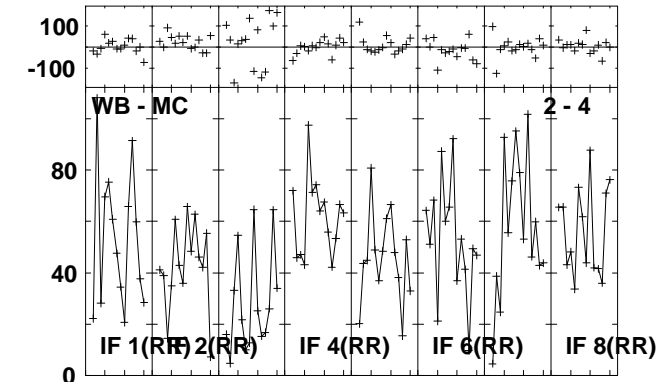
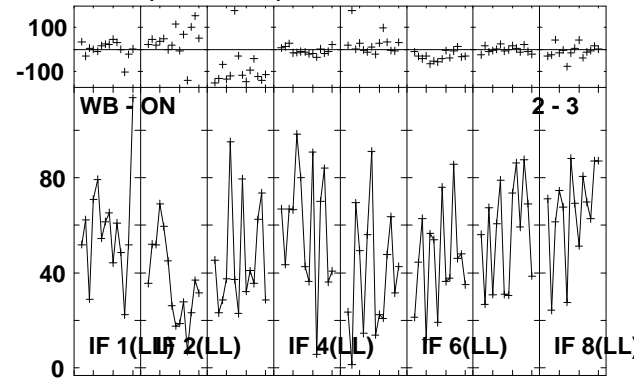
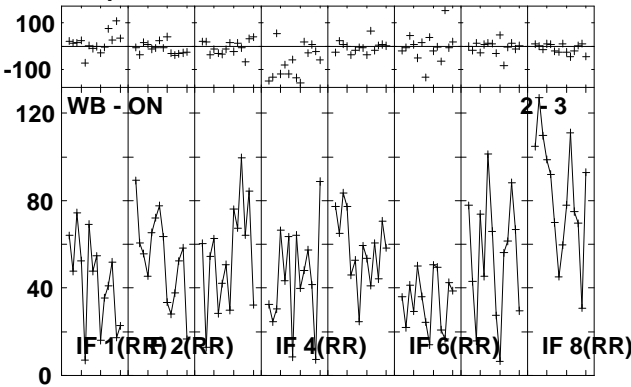


Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/10:03:03 to 00/10:06:59

Plot file version 71 created 12-DEC-2010 18:04:07

J1701+51 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampl Jy Top frame: Phas deg

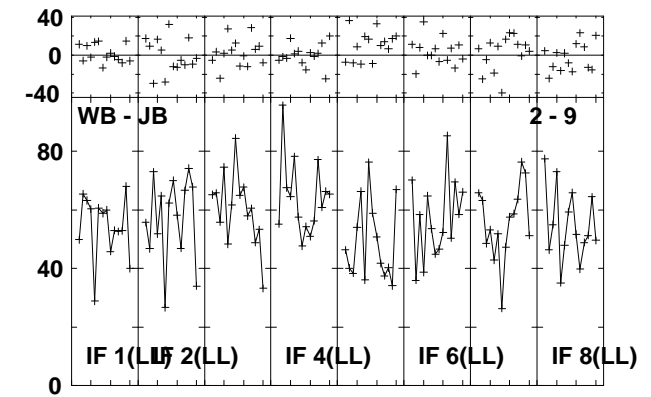
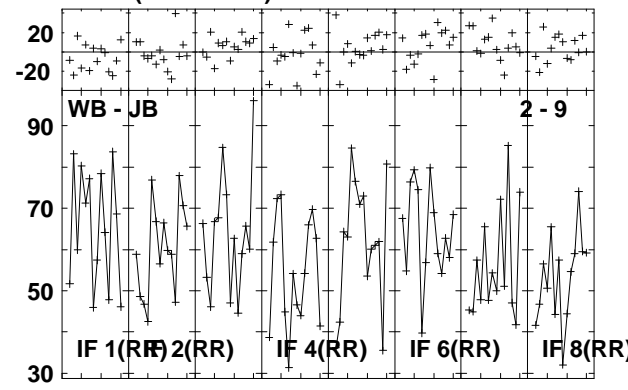
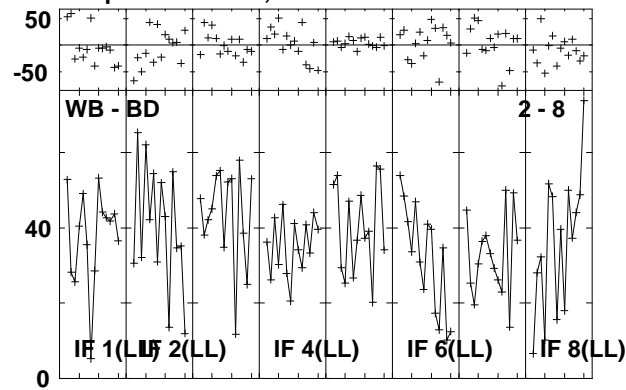
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00:10:07:33 to 00:10:09:29

Plot file version 72 created 12-DEC-2010 18:04:08

J1701+51 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

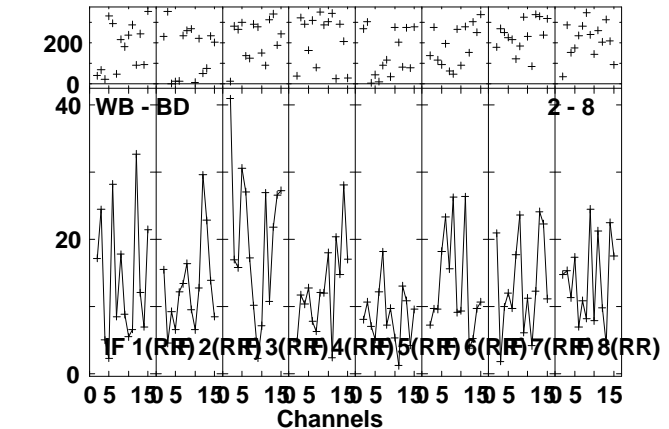
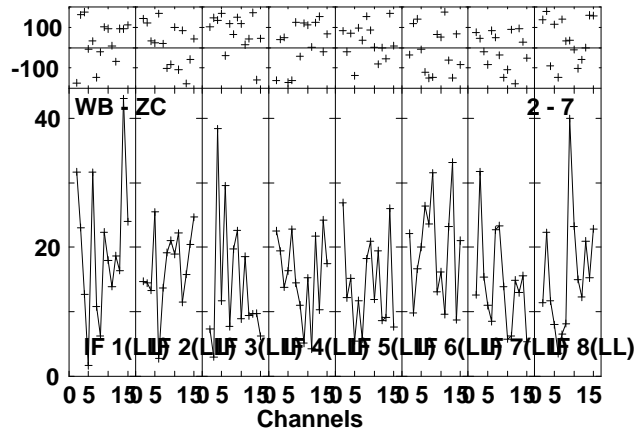
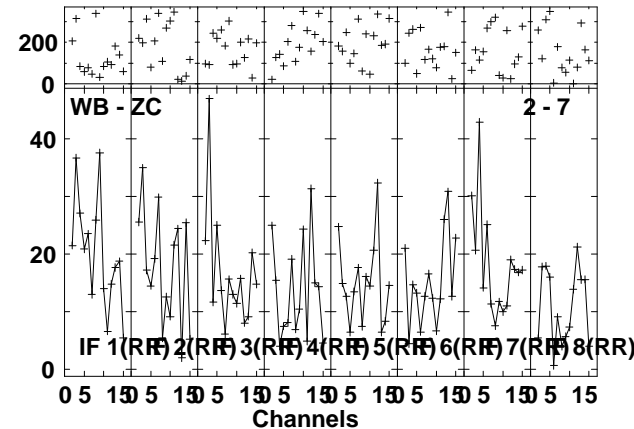
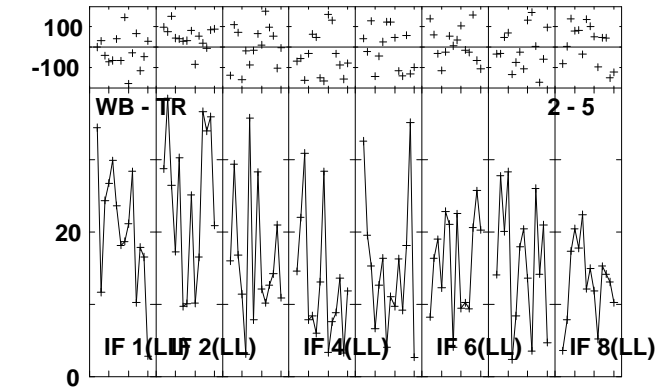
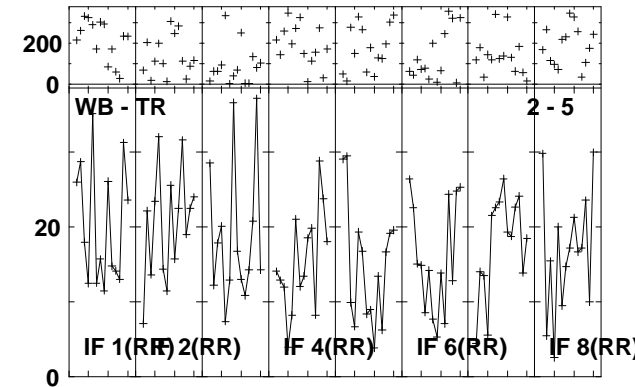
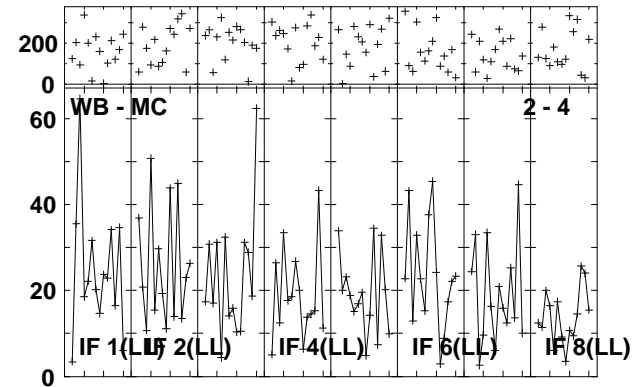
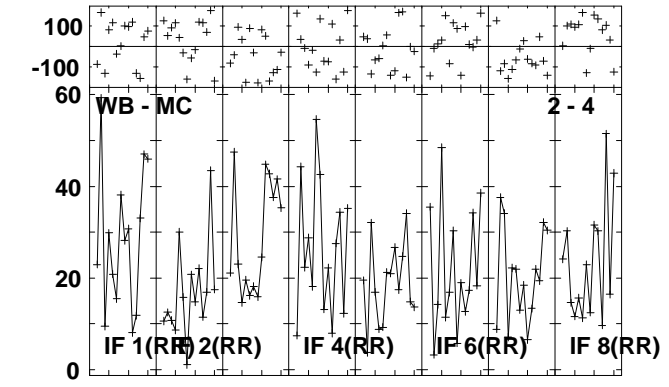
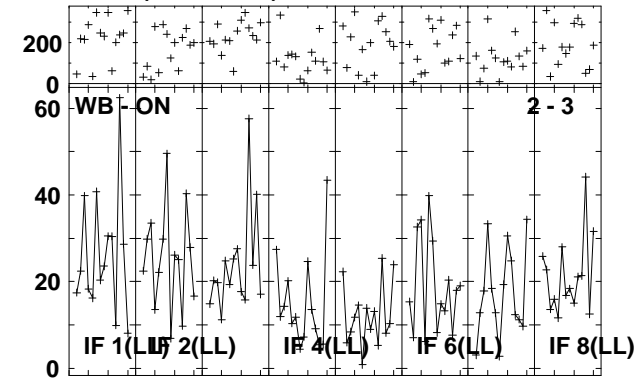
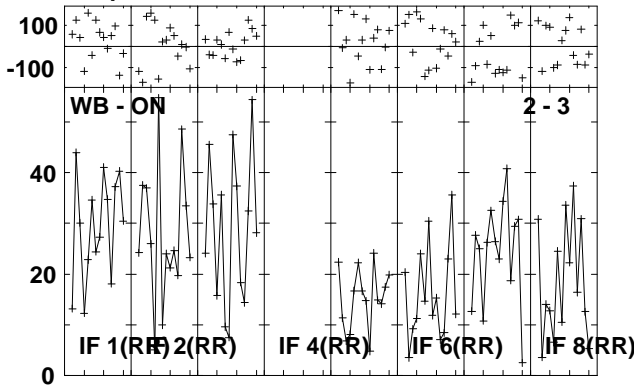


Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00:10:07:33 to 00:10:09:29

Plot file version 73 created 12-DEC-2010 18:04:09

PG1700+5 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampl Jy Top frame: Phas deg

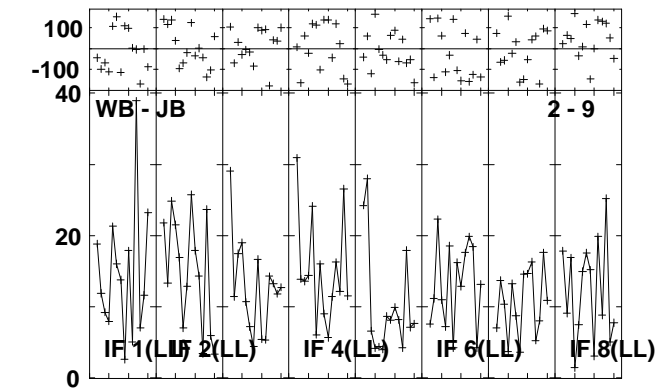
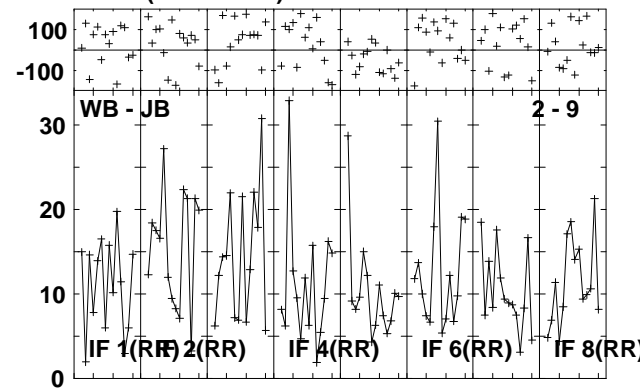
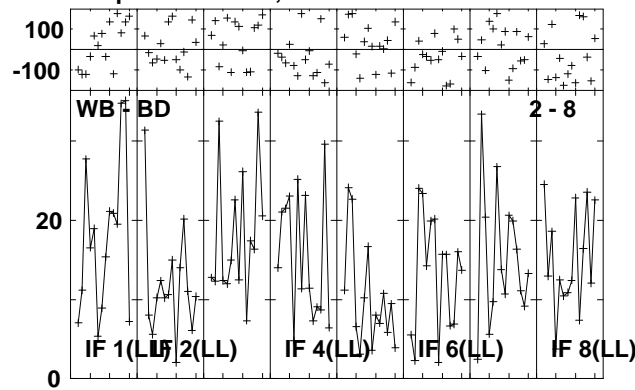
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00/10:09:33 to 00/10:13:29

Plot file version 74 created 12-DEC-2010 18:04:11

PG1700+5 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

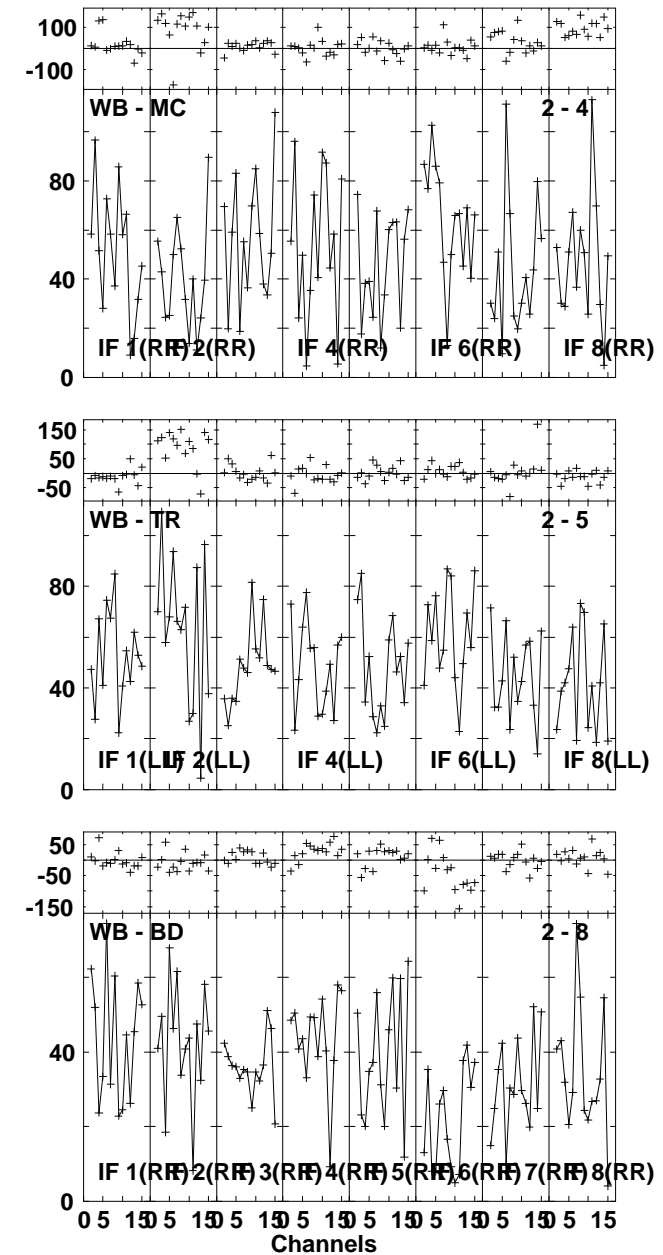
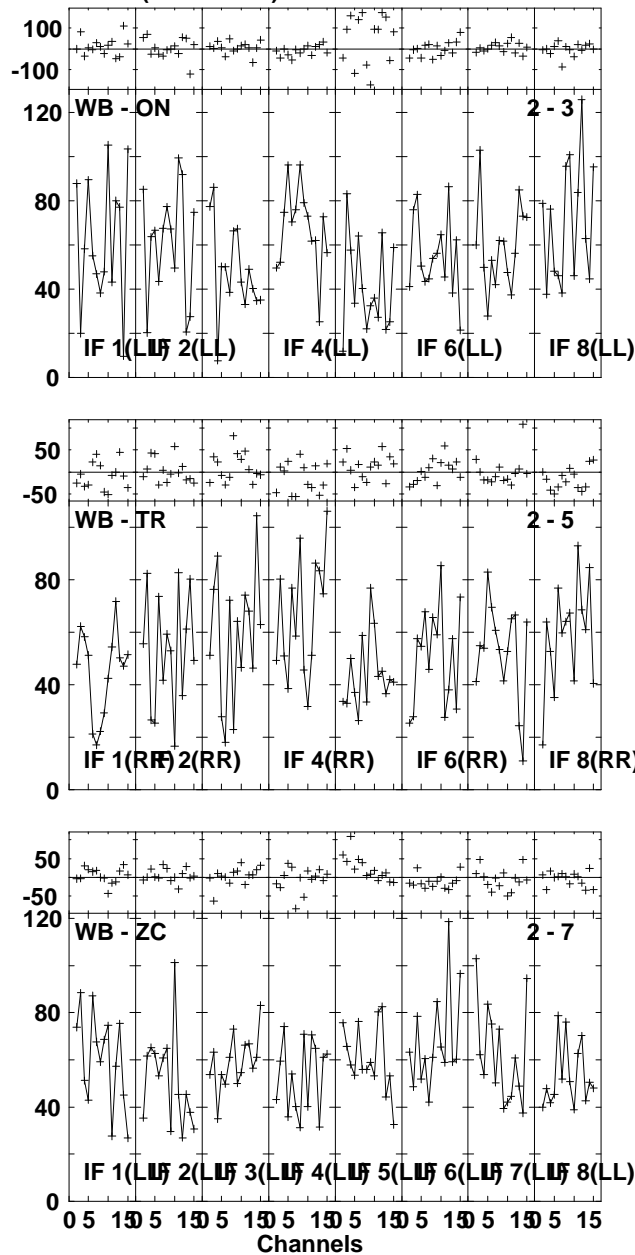
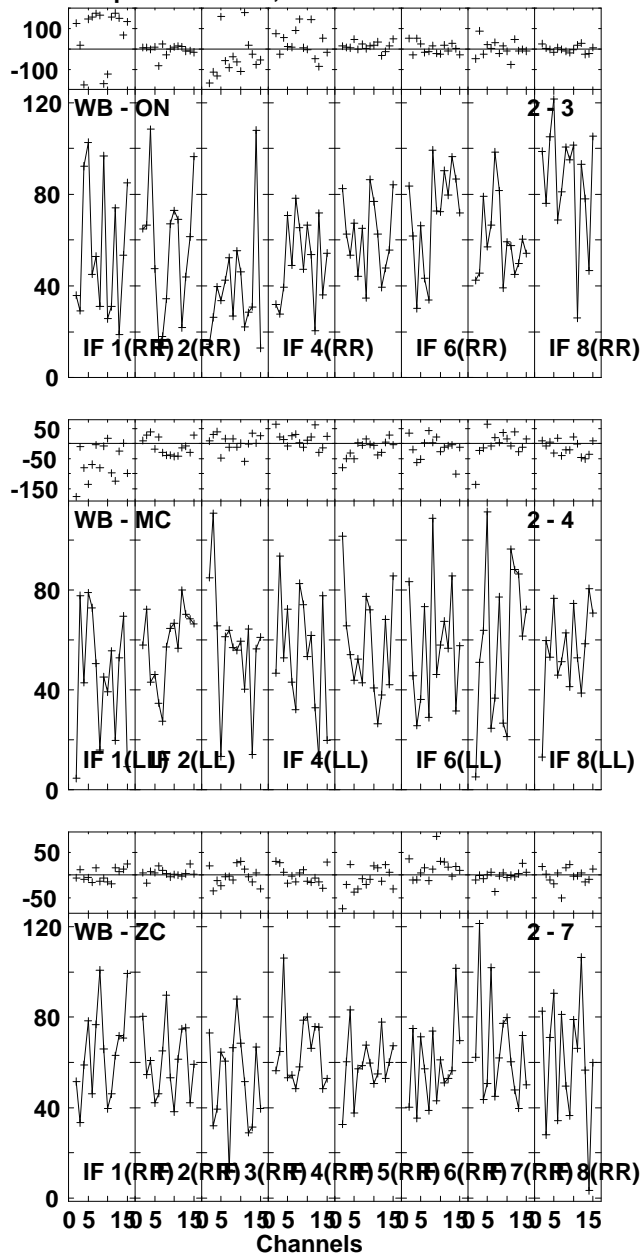


Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00:10:09:33 to 00:10:13:29

Plot file version 75 created 12-DEC-2010 18:04:12

J1701+51 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampl Jy Top frame: Phas deg

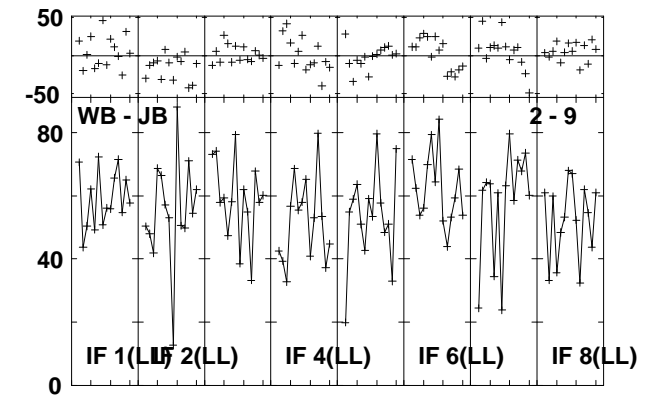
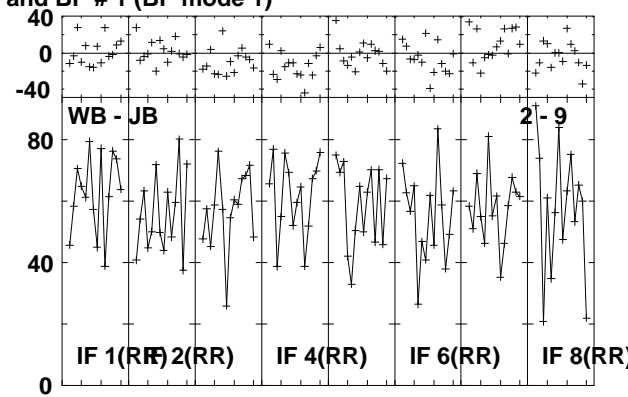
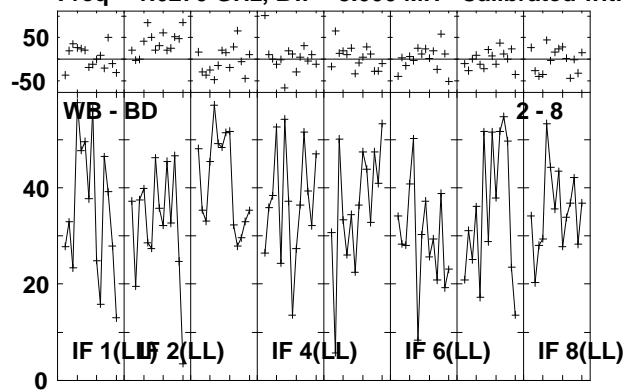
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00:10:13:33 to 00:10:15:29

Plot file version 76 created 12-DEC-2010 18:04:13

J1701+51 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

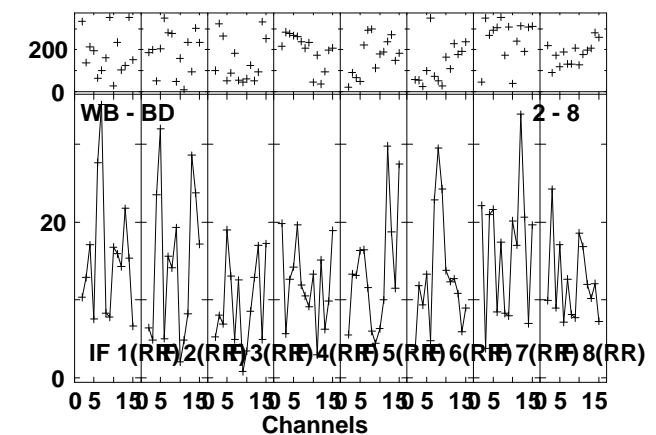
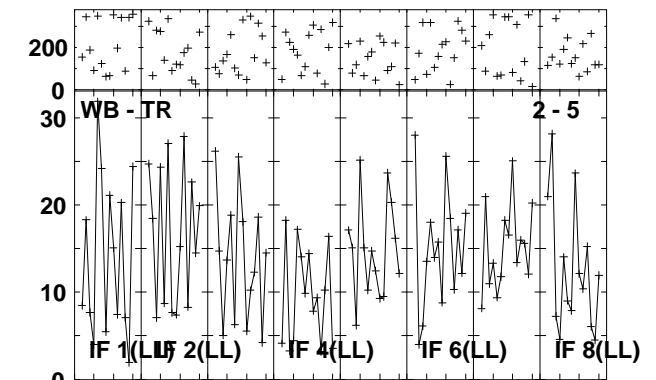
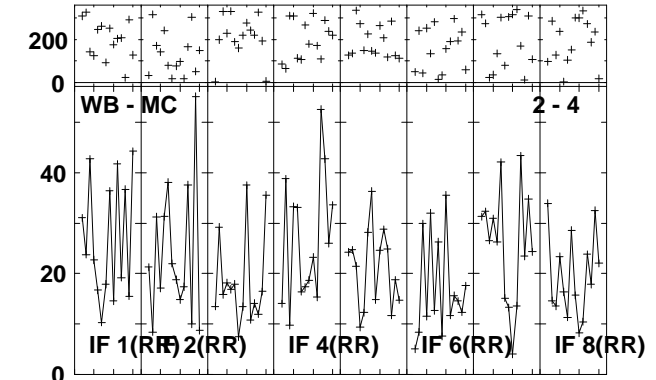
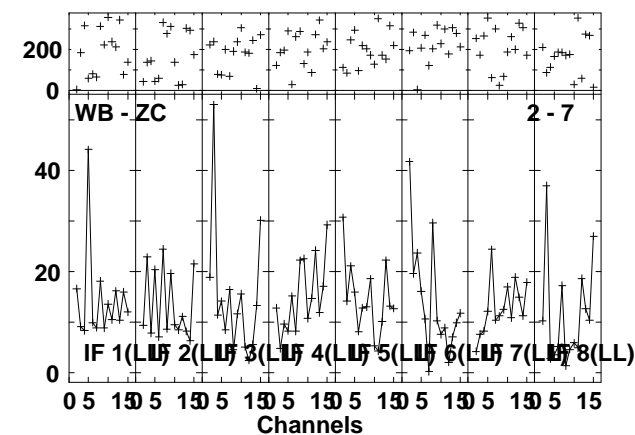
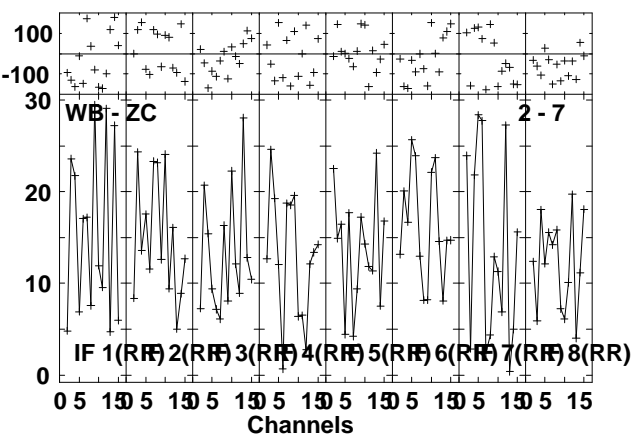
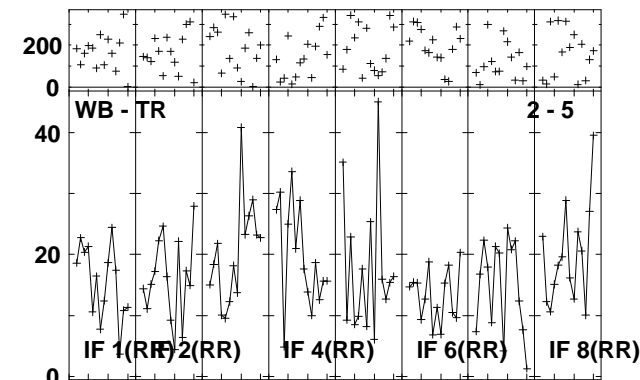
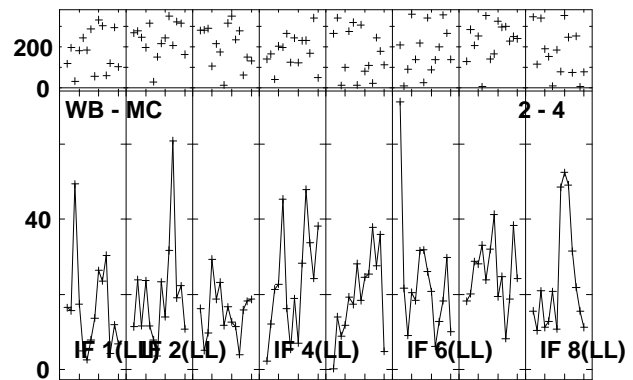
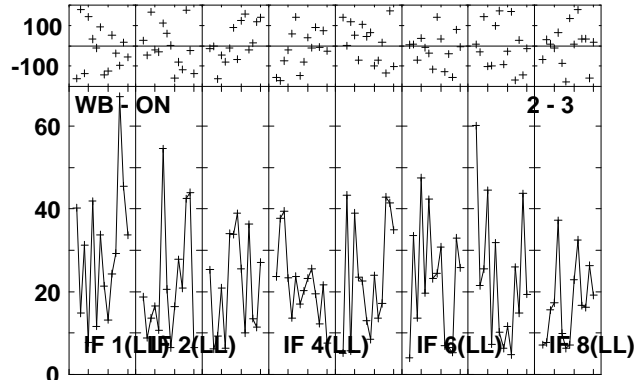
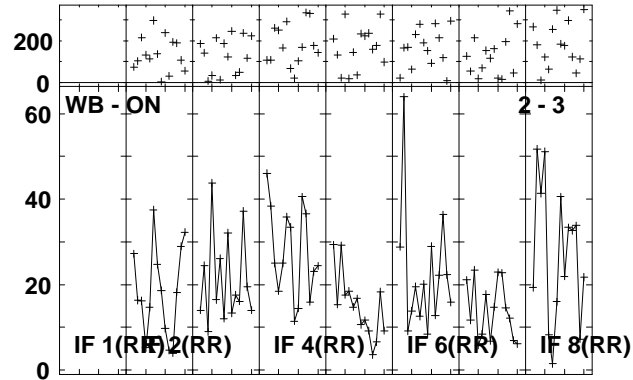


Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00:10:13:33 to 00:10:15:29

Plot file version 77 created 12-DEC-2010 18:04:14

PG1700+5 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampli Jy Top frame: Phas deg

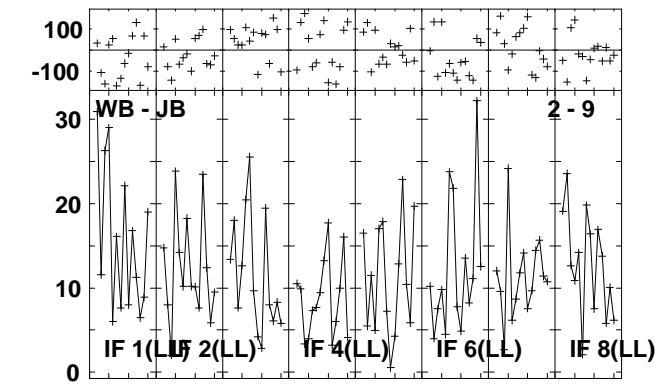
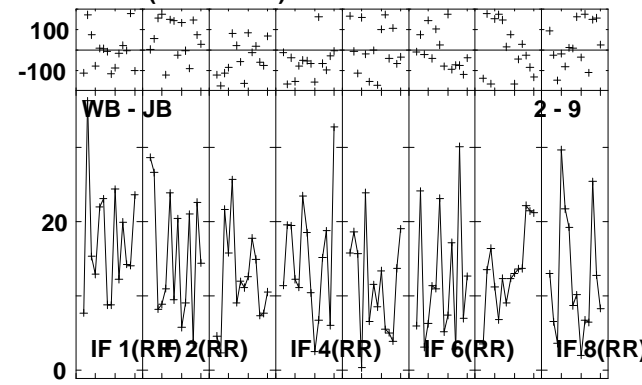
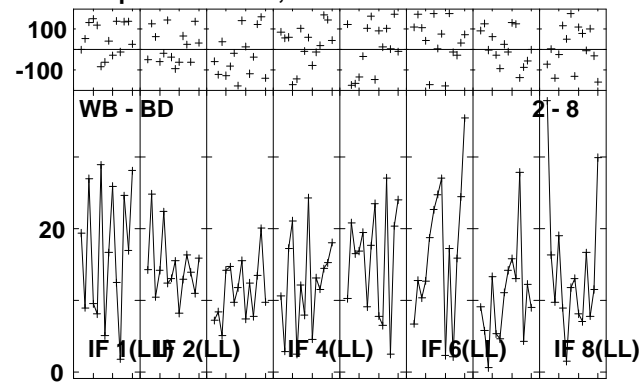
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00:10:15:33 to 00:10:19:29

Plot file version 78 created 12-DEC-2010 18:04:16

PG1700+5 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

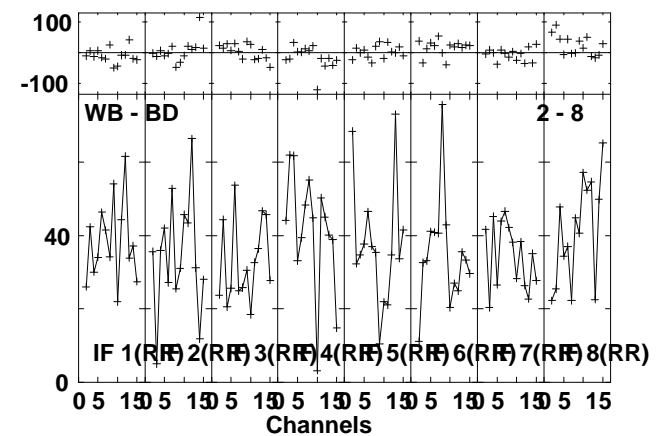
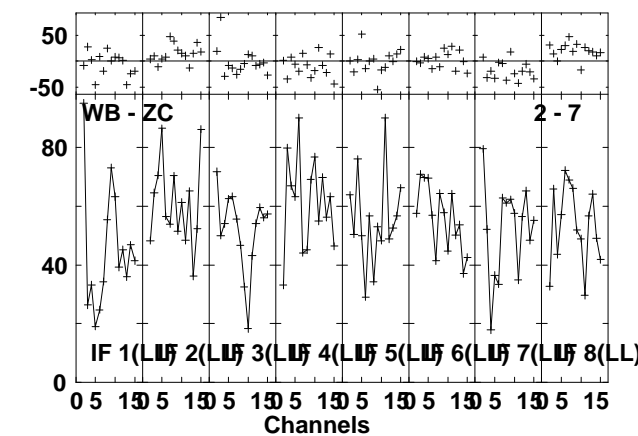
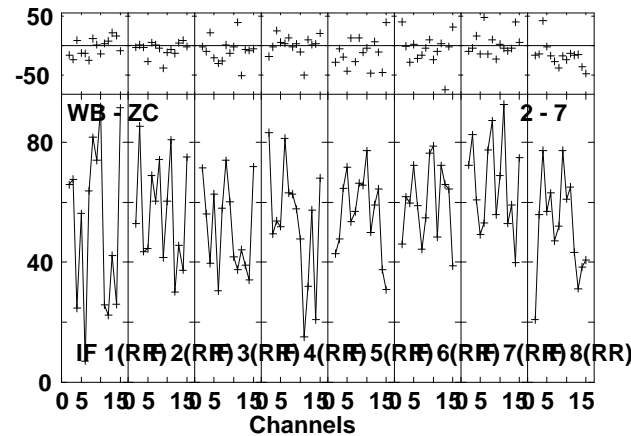
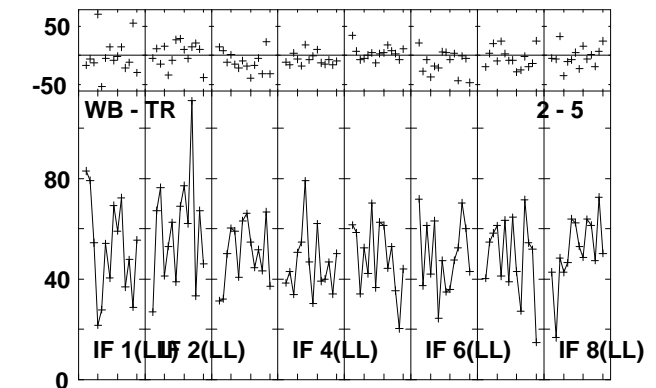
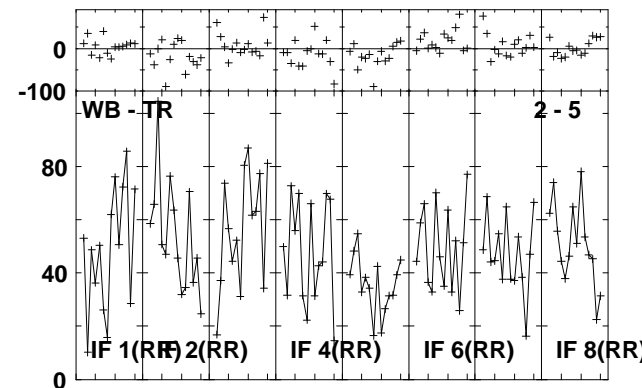
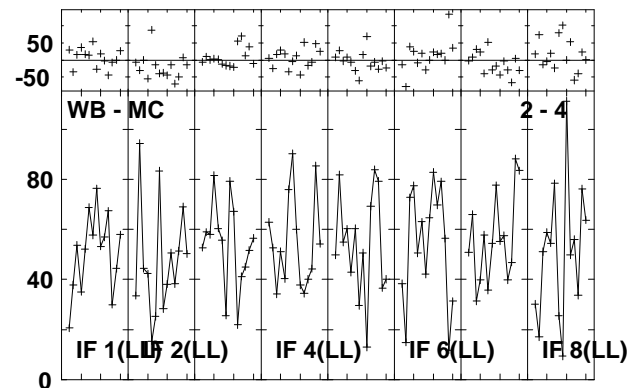
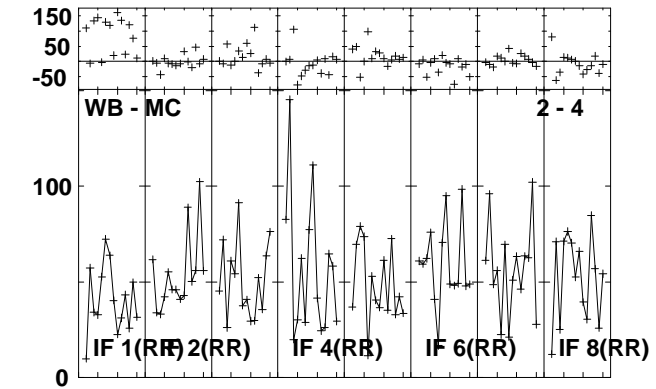
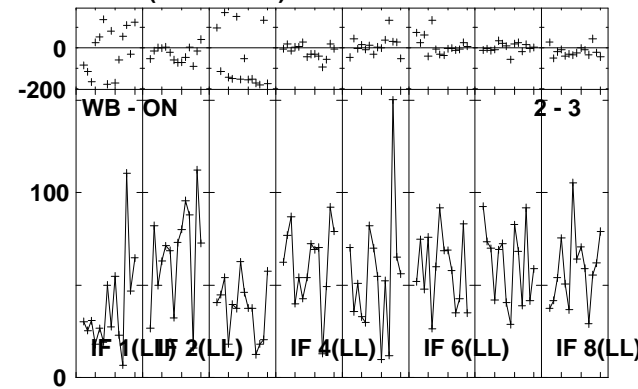
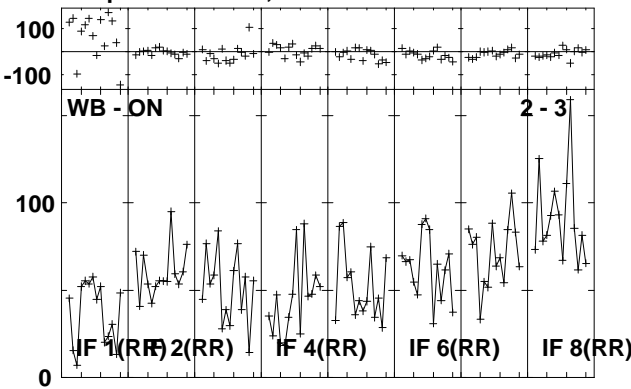


Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00:10:15:33 to 00:10:19:29

Plot file version 79 created 12-DEC-2010 18:04:17

J1701+51 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampli Jy Top frame: Phas deg

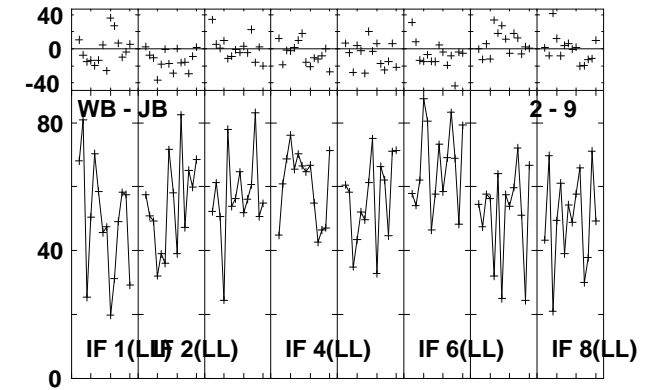
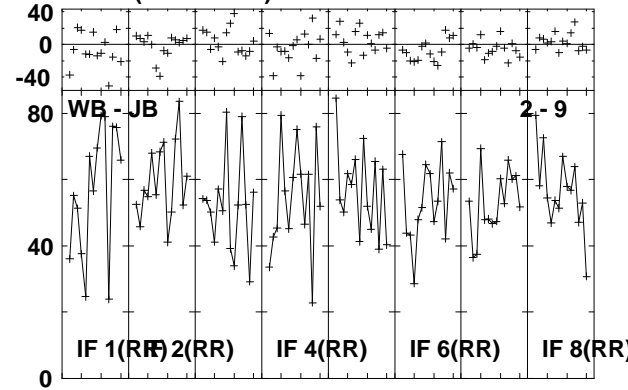
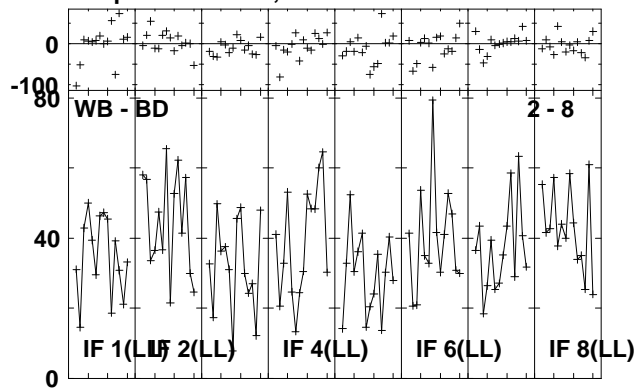
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00:10:20:03 to 00:10:21:59

Plot file version 80 created 12-DEC-2010 18:04:18

J1701+51 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

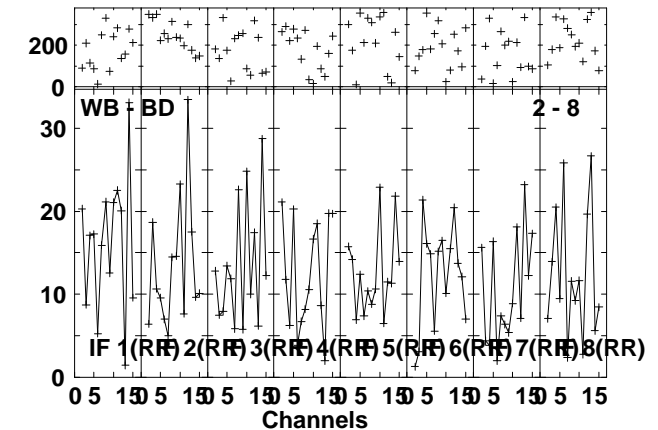
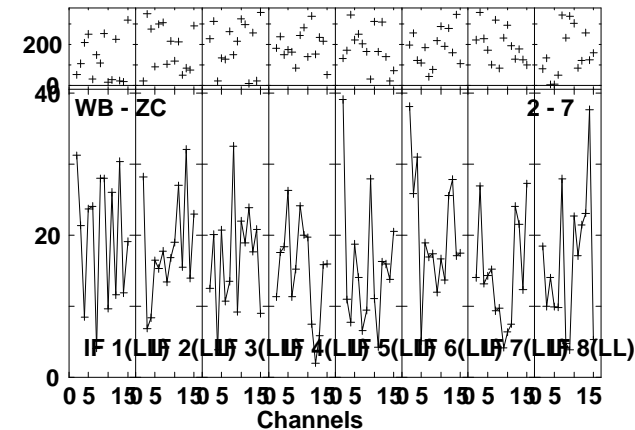
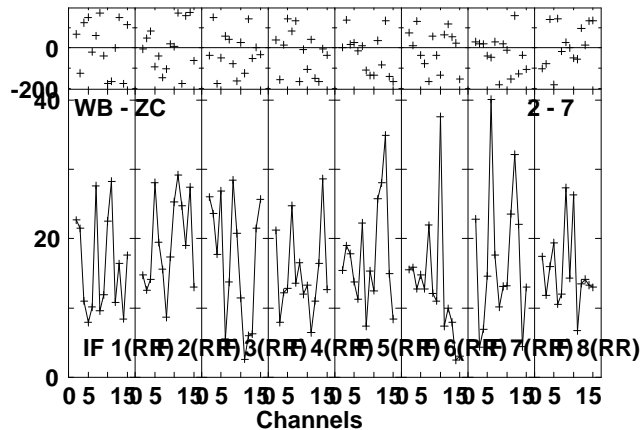
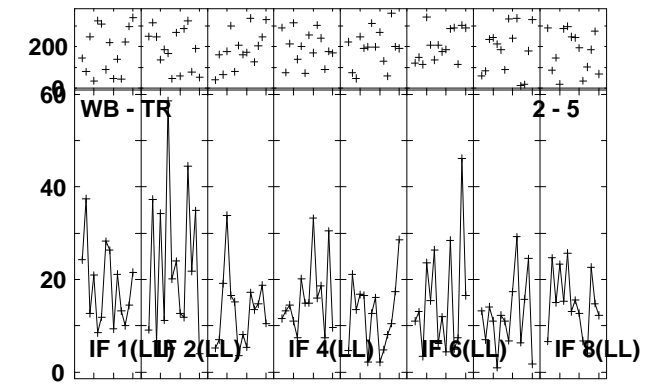
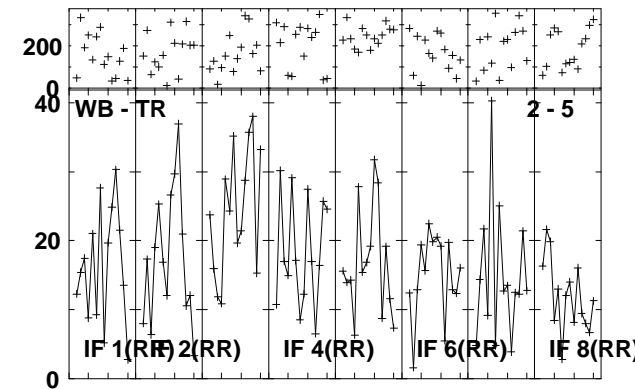
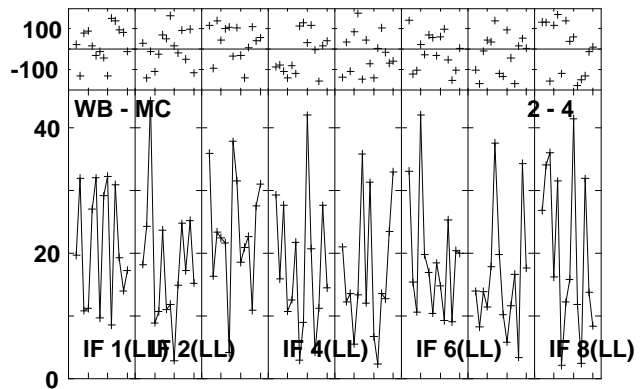
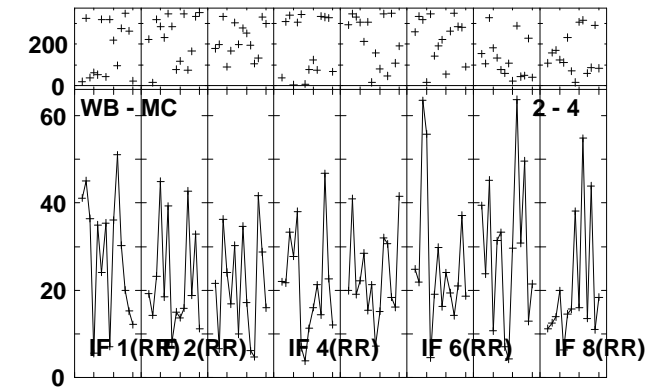
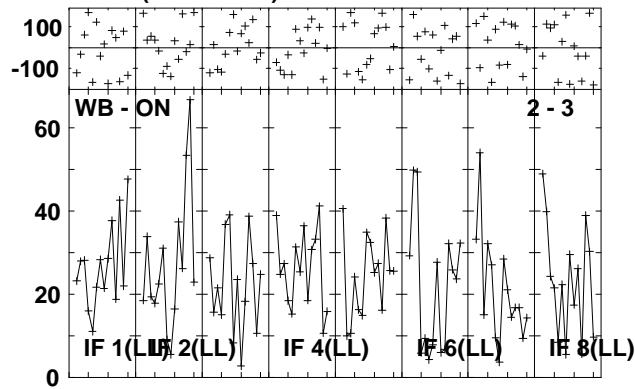
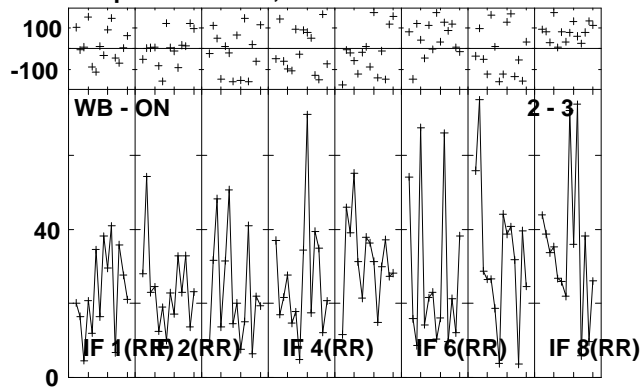


Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00:10:20:03 to 00:10:21:59

Plot file version 81 created 12-DEC-2010 18:04:19

PG1700+5 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampli Jy Top frame: Phas deg

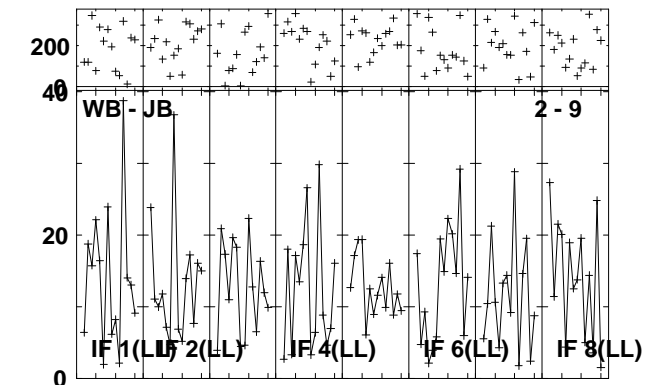
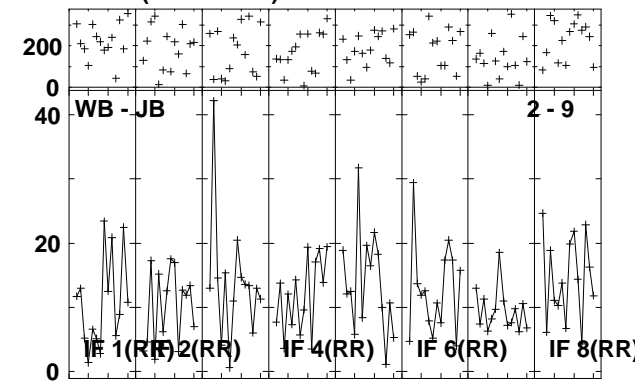
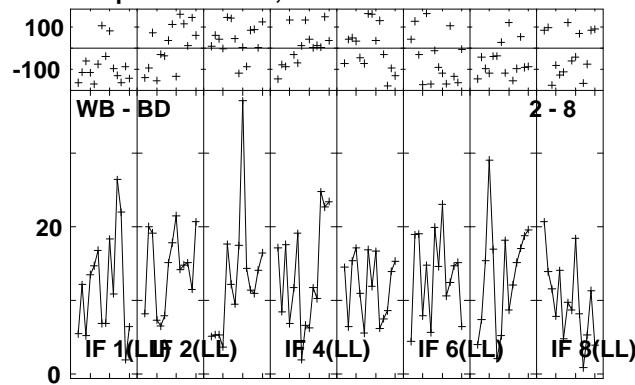
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00/10:22:03 to 00/10:25:59

Plot file version 82 created 12-DEC-2010 18:04:20

PG1700+5 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

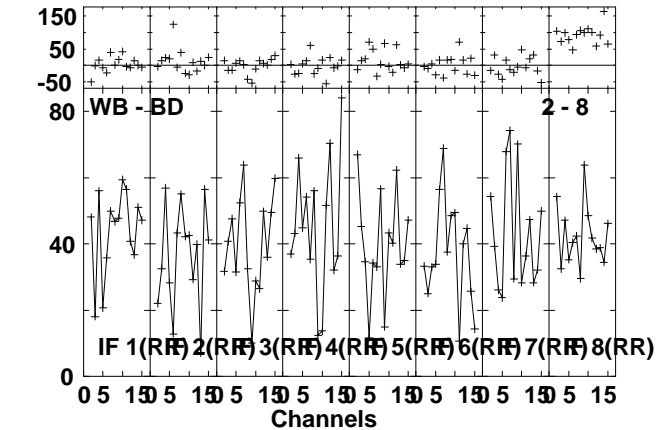
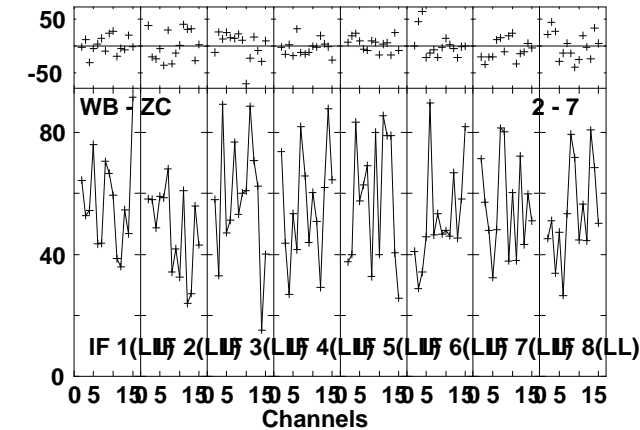
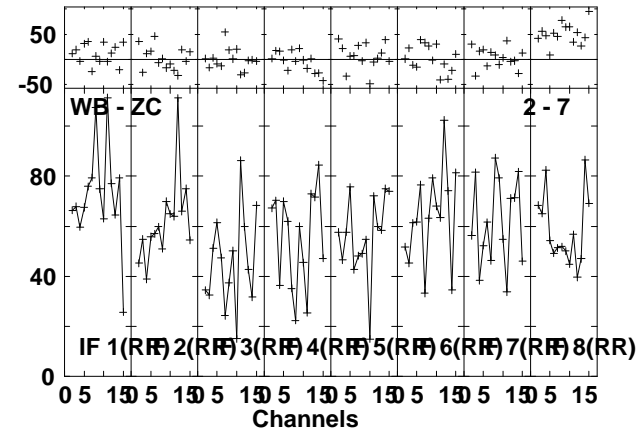
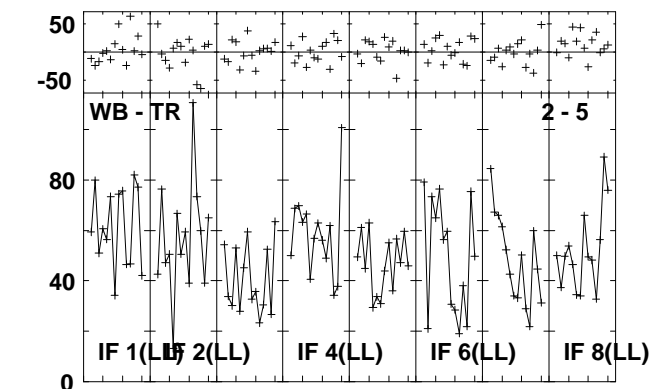
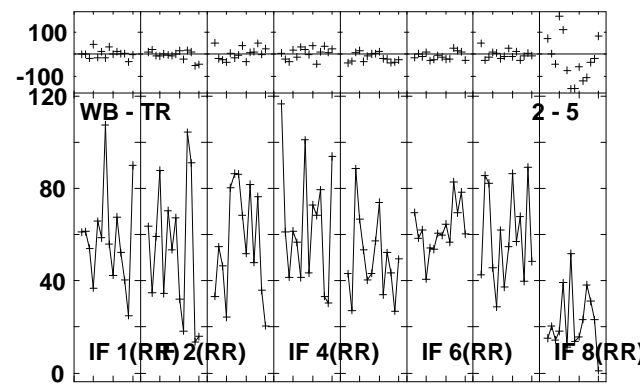
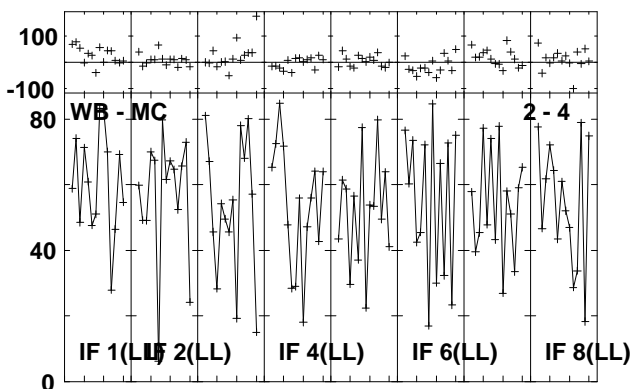
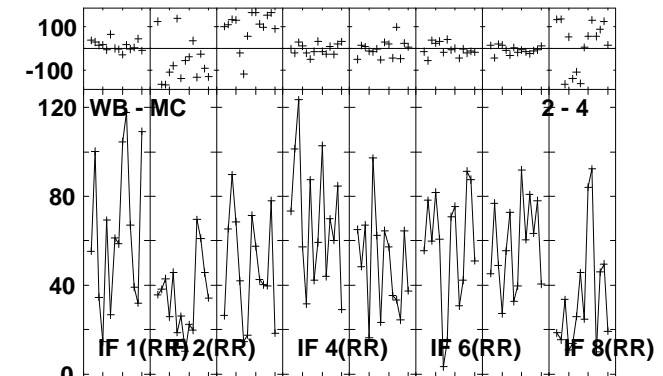
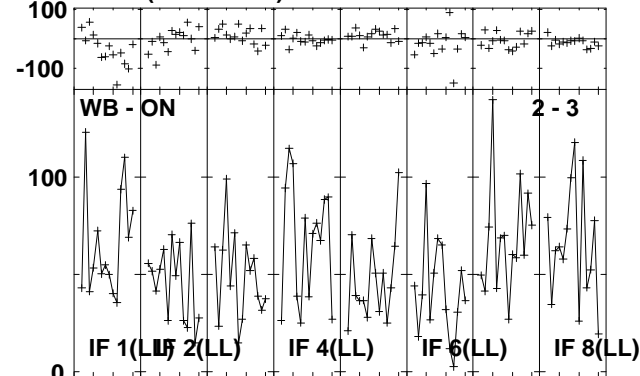
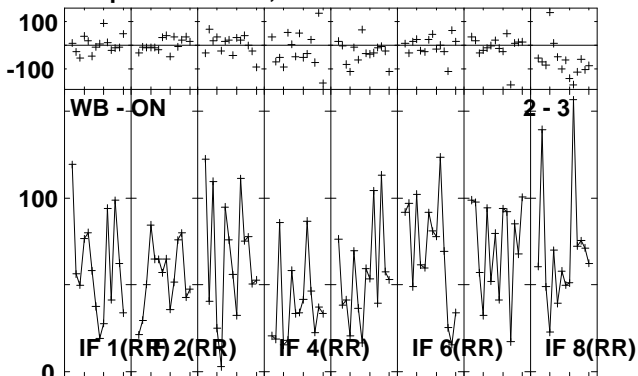


Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00:10:22:03 to 00:10:25:59

Plot file version 83 created 12-DEC-2010 18:04:21

J1701+51 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampl Jy Top frame: Phas deg

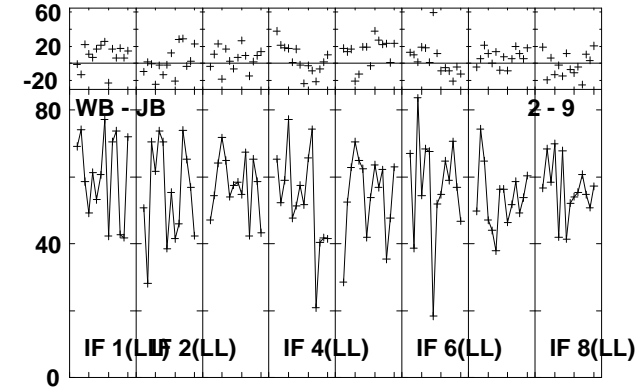
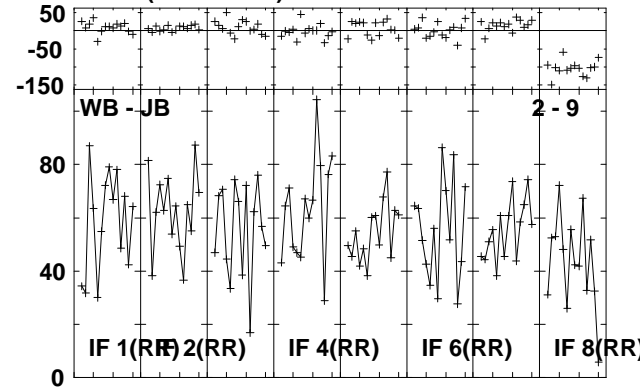
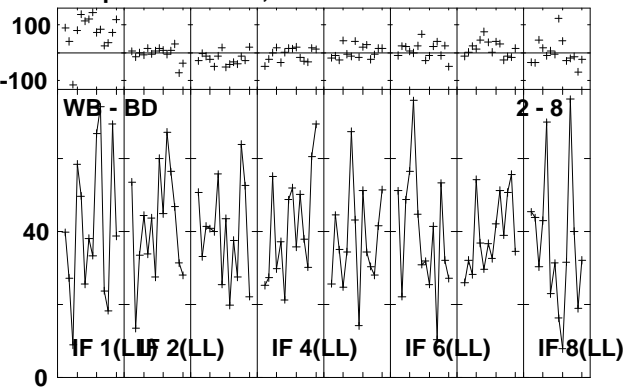
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00:10:26:03 to 00:10:27:59

Plot file version 84 created 12-DEC-2010 18:04:22

J1701+51 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

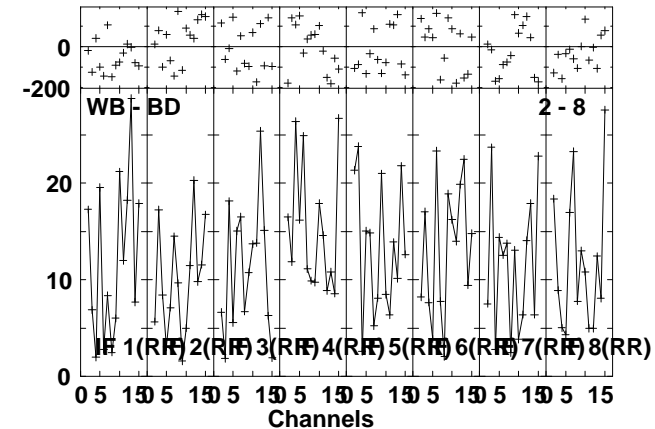
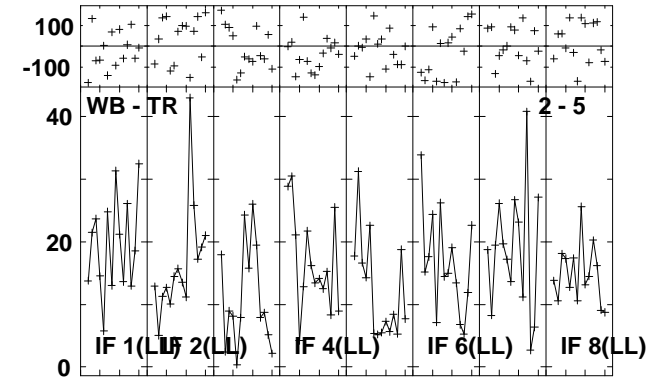
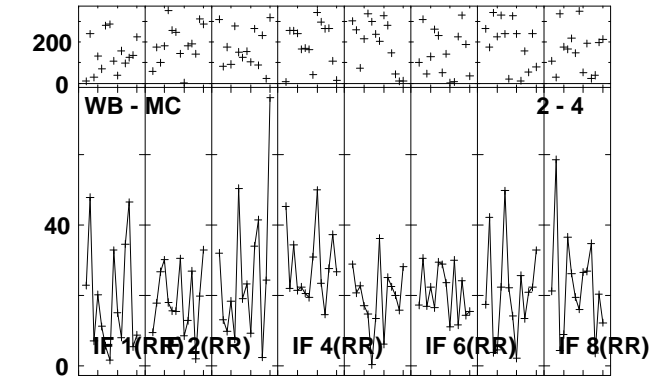
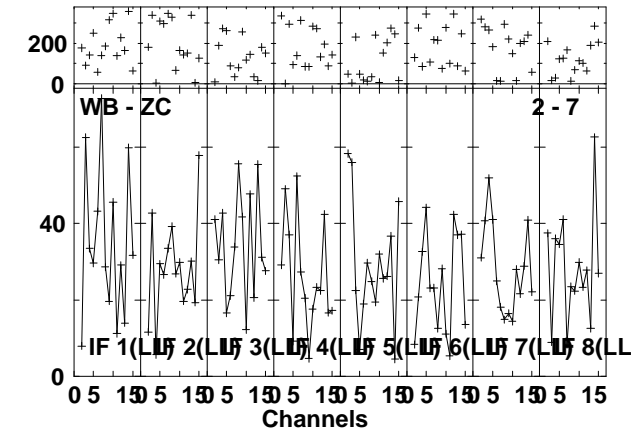
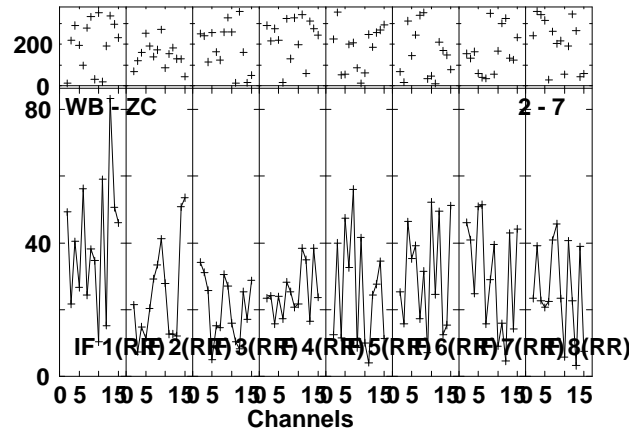
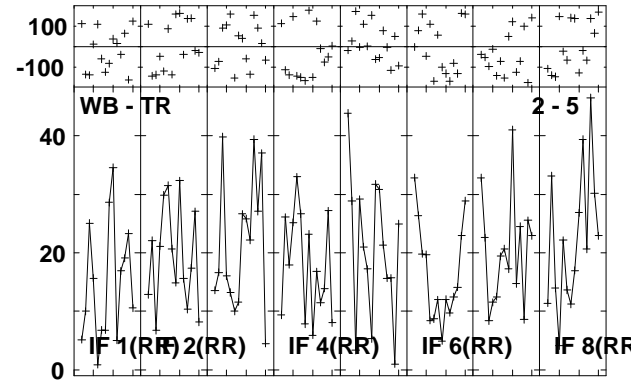
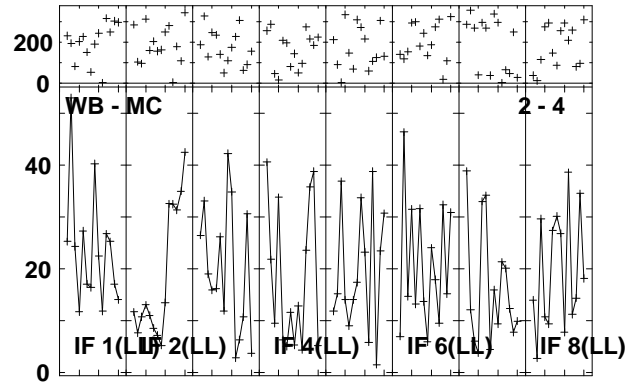
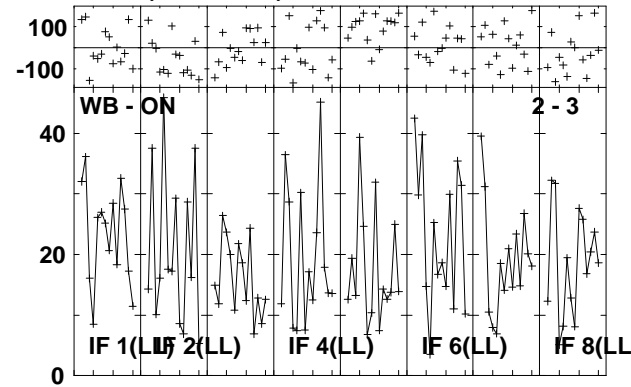
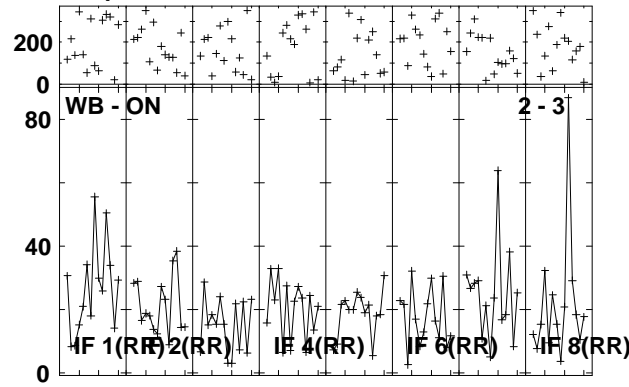


Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00:10:26:03 to 00:10:27:59

Plot file version 85 created 12-DEC-2010 18:04:23

PG1700+5 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampl Jy Top frame: Phas deg

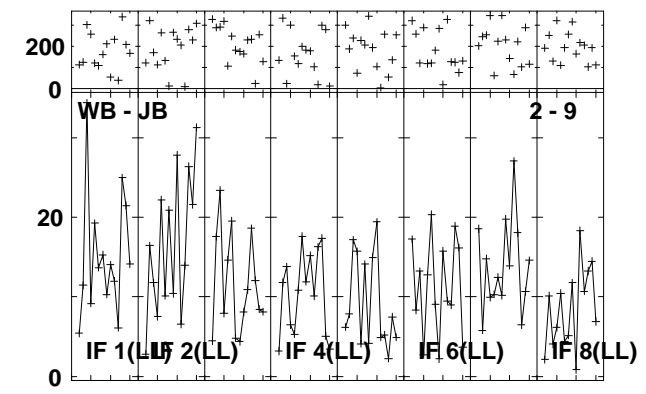
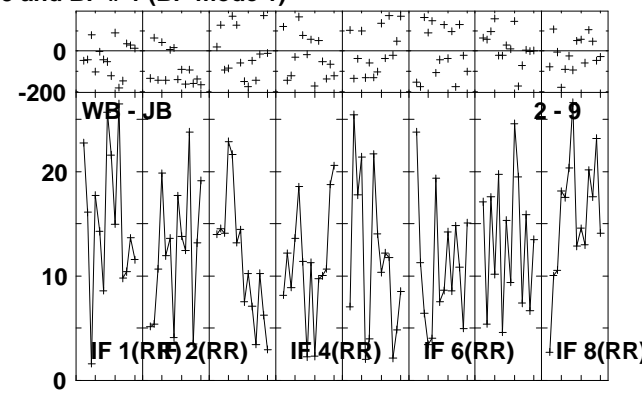
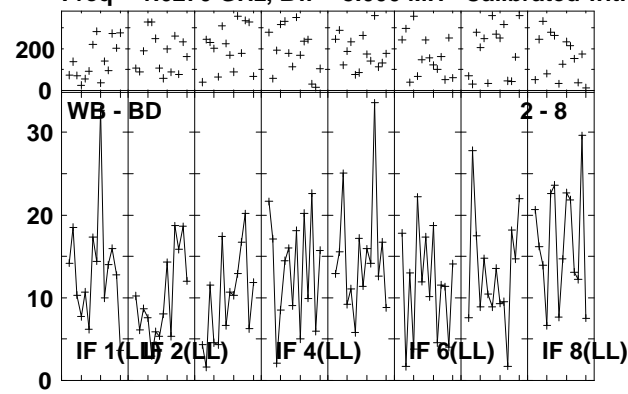
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00:10:28:03 to 00:10:31:59

Plot file version 86 created 12-DEC-2010 18:04:25

PG1700+5 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

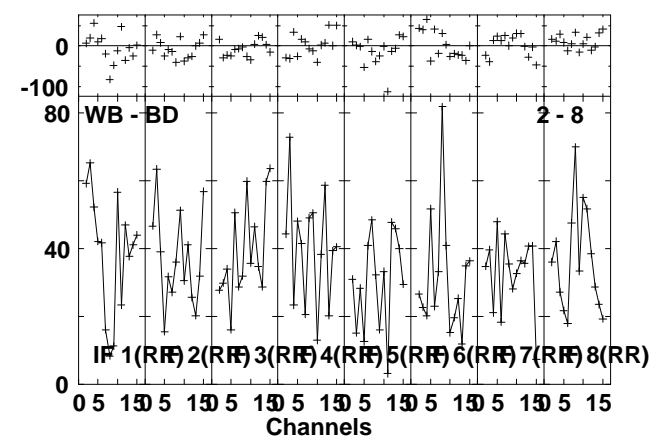
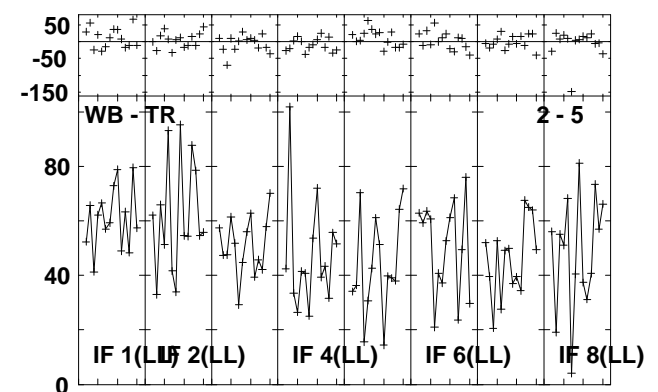
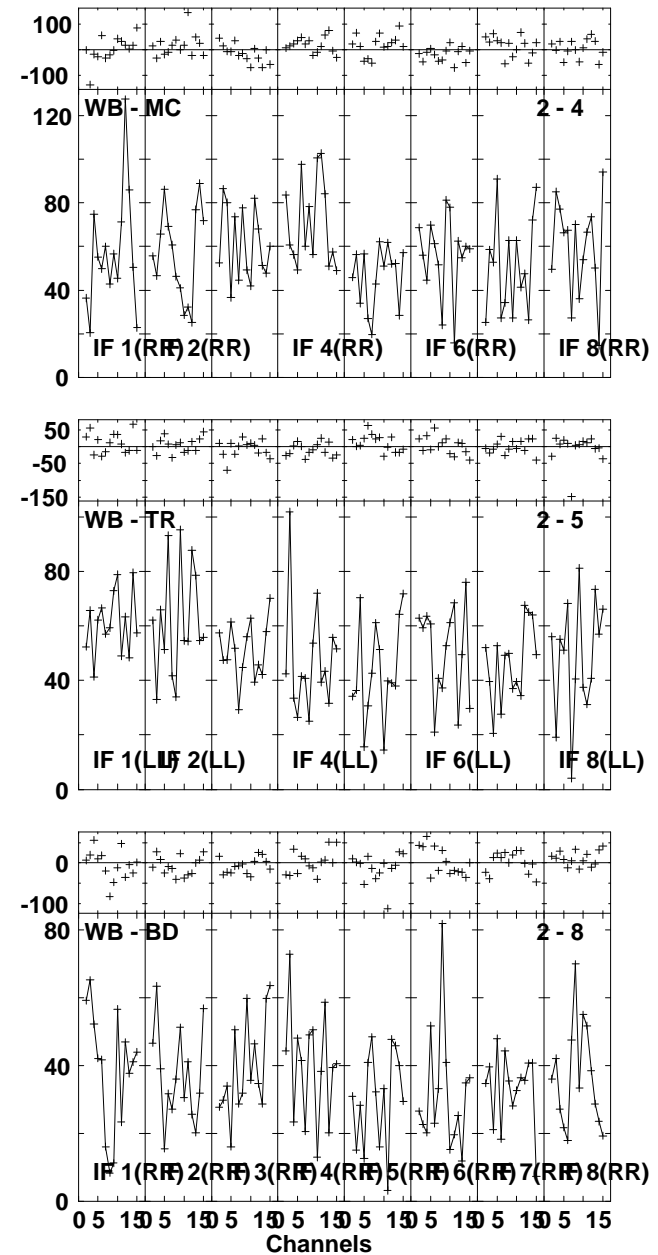
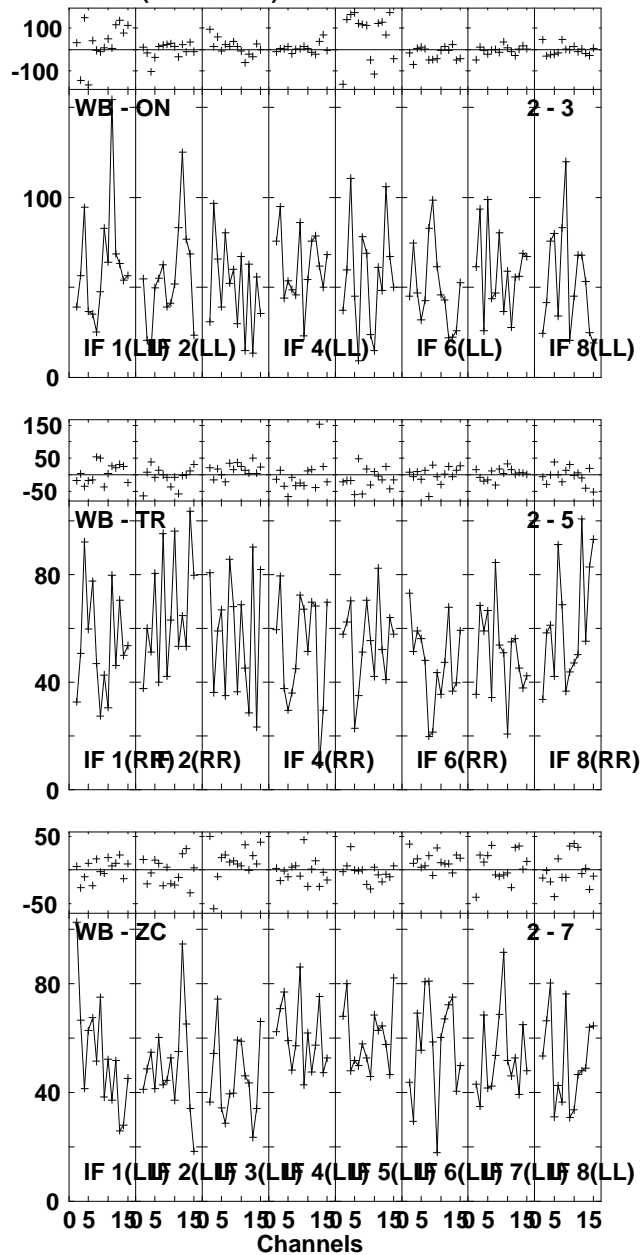
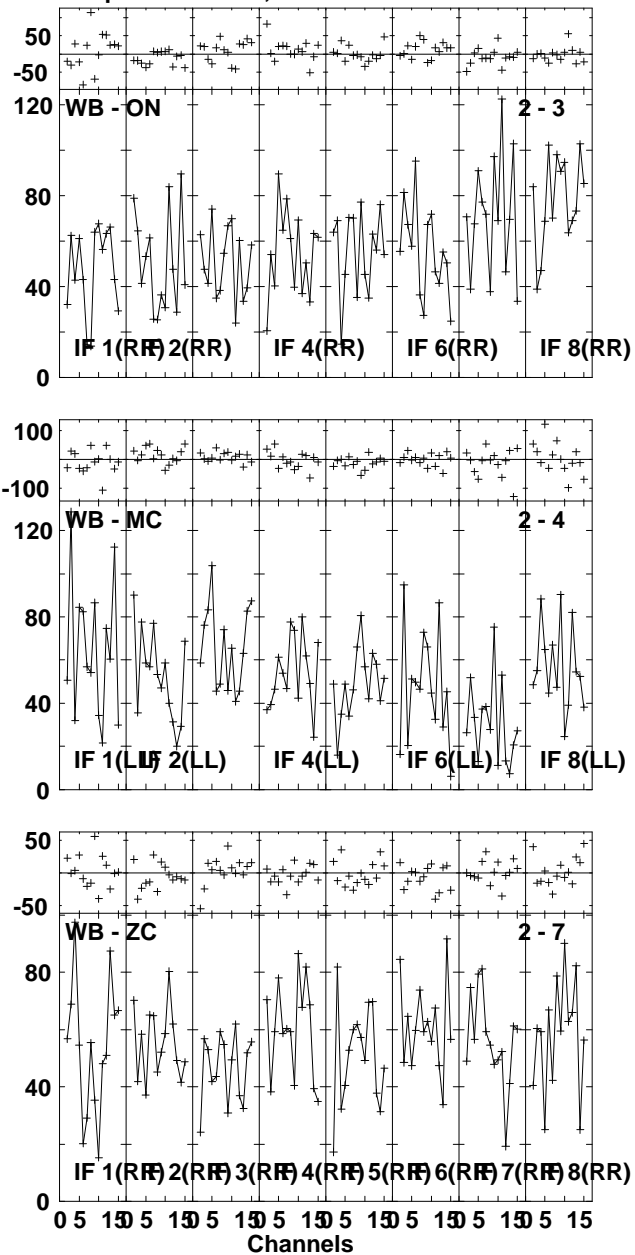


Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00:10:28:03 to 00:10:31:59

Plot file version 87 created 12-DEC-2010 18:04:25

J1701+51 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampl Jy Top frame: Phas deg

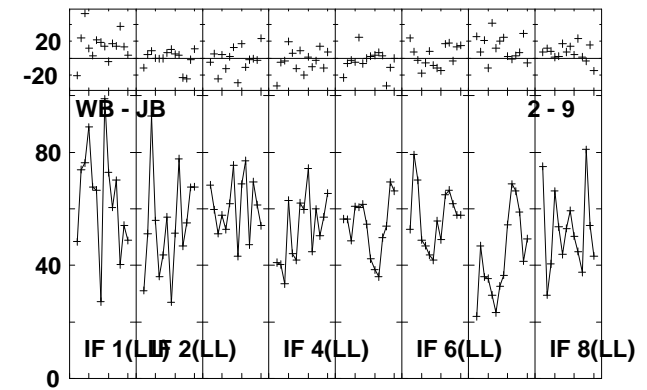
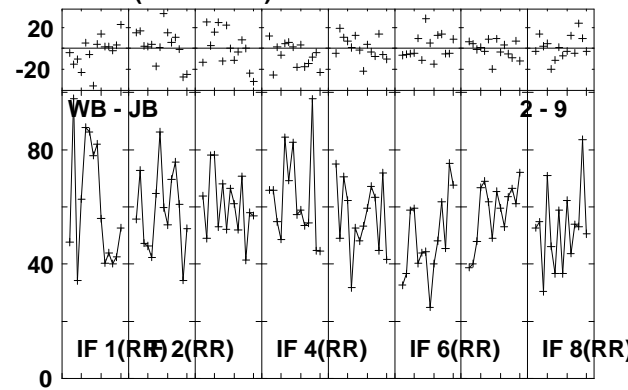
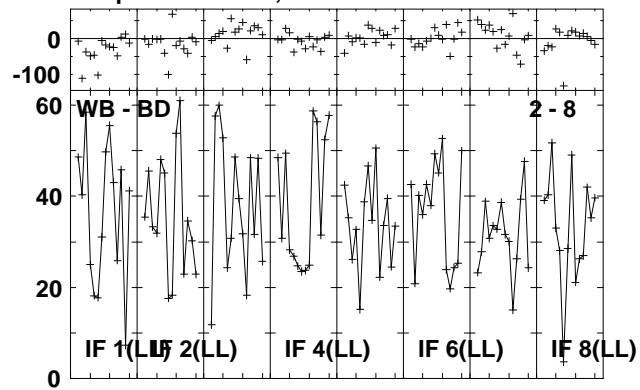
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00:10:32:33 to 00:10:34:29

Plot file version 88 created 12-DEC-2010 18:04:27

J1701+51 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

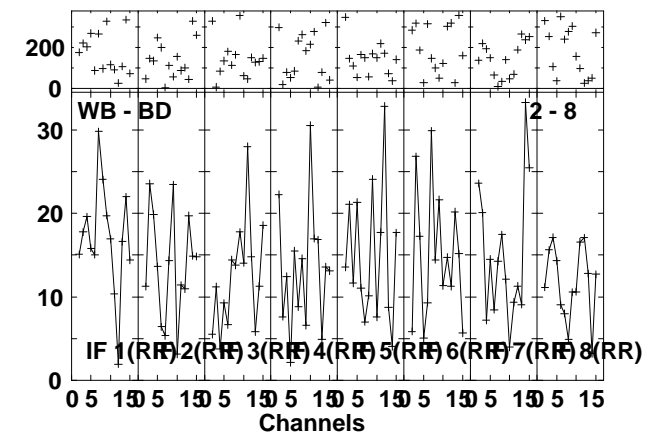
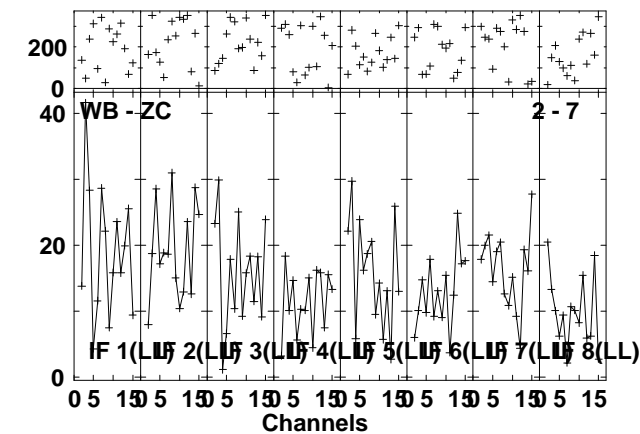
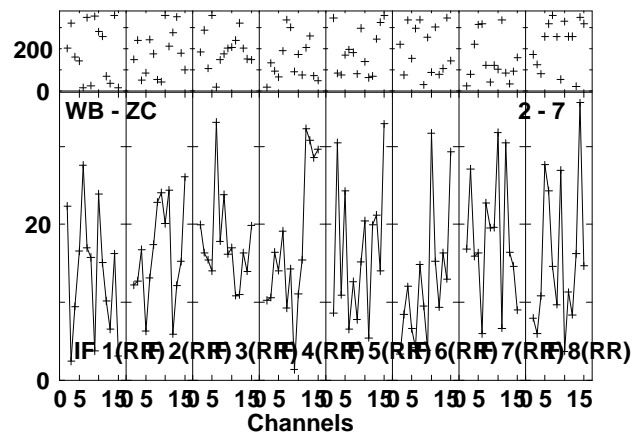
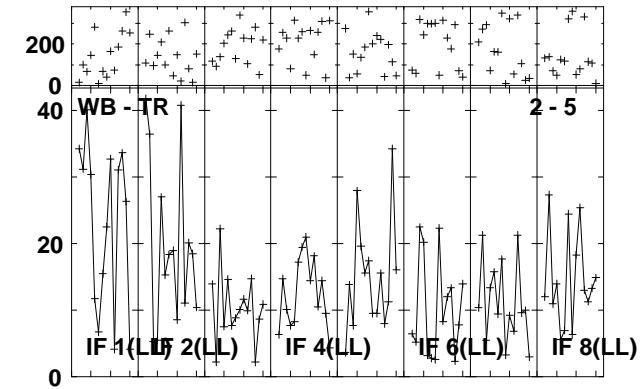
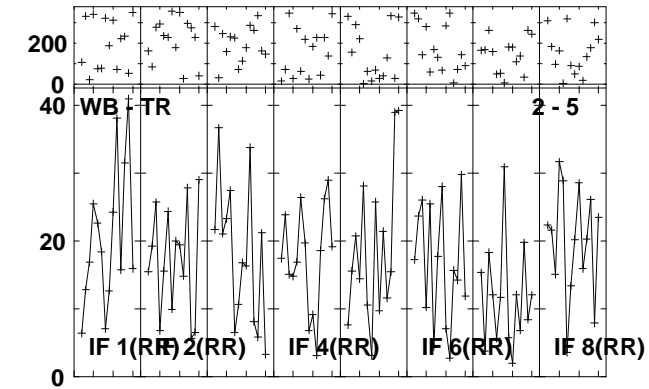
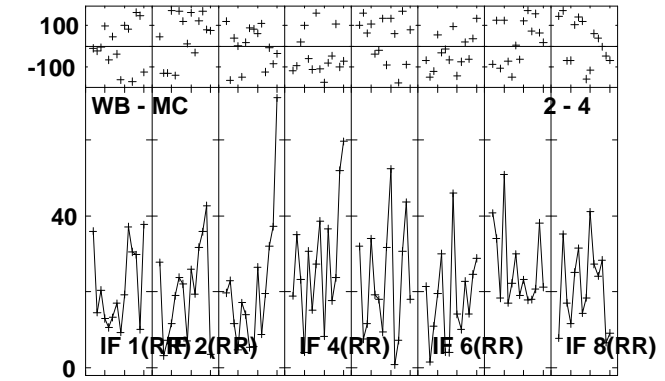
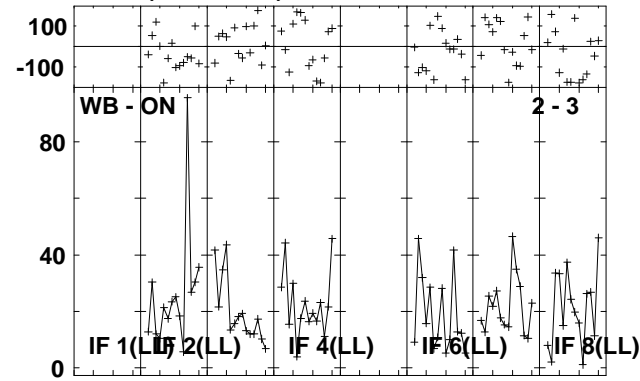
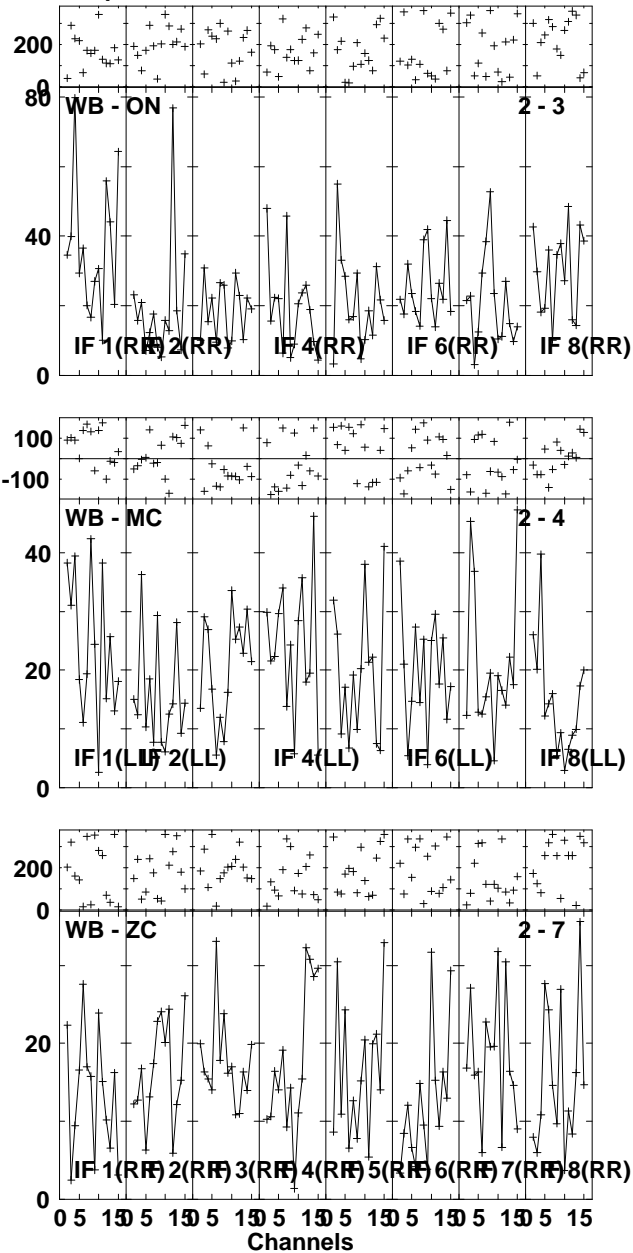


Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00:10:32:33 to 00:10:34:29

Plot file version 89 created 12-DEC-2010 18:04:28

PG1700+5 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampli Jy Top frame: Phas deg

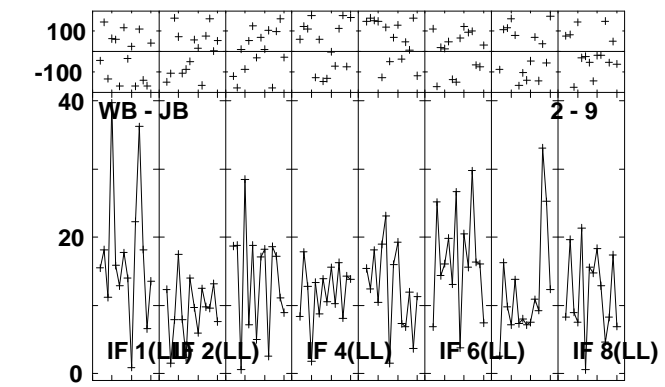
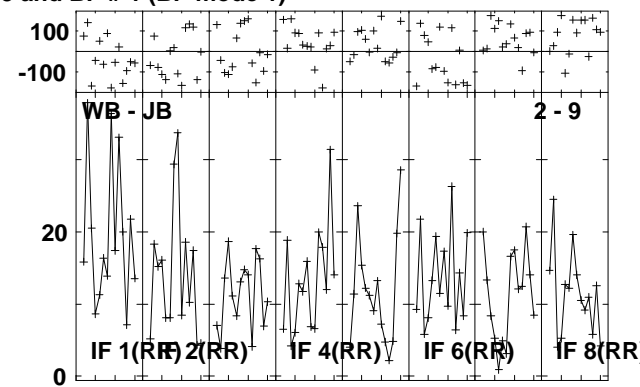
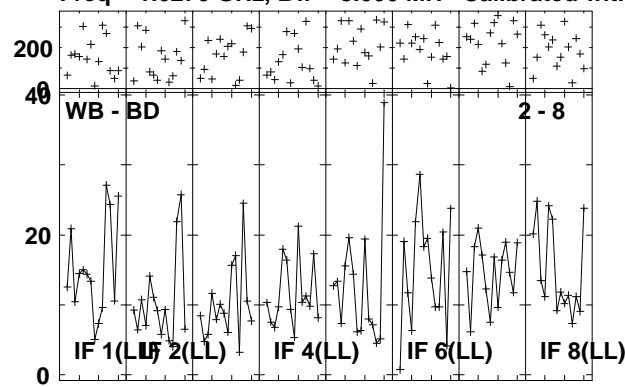
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00/10:34:33 to 00/10:38:29

Plot file version 90 created 12-DEC-2010 18:04:30

PG1700+5 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

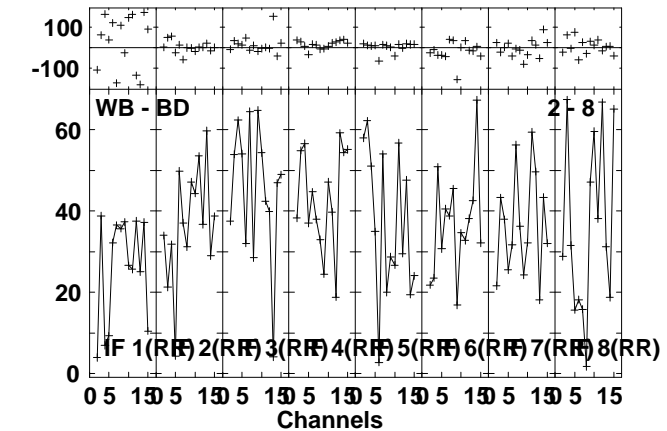
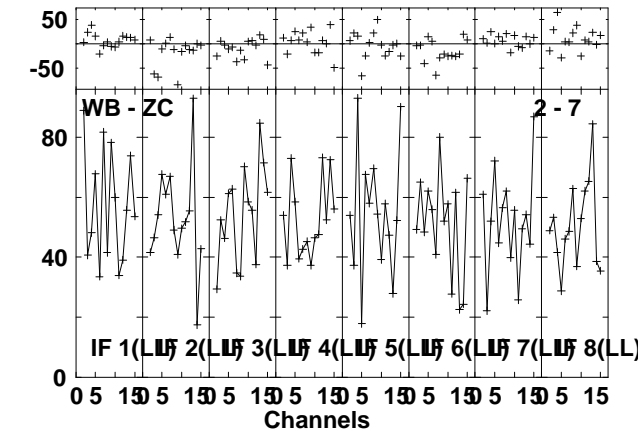
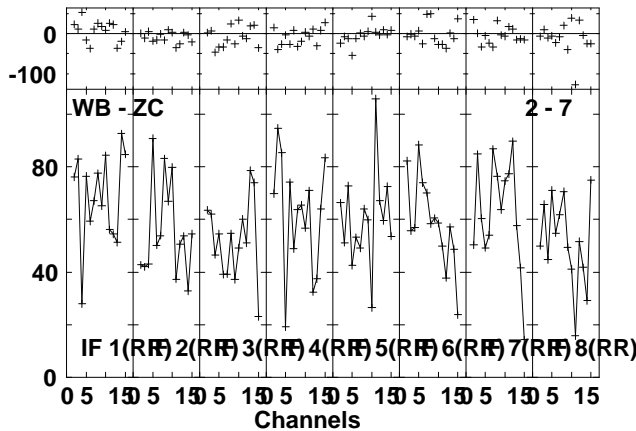
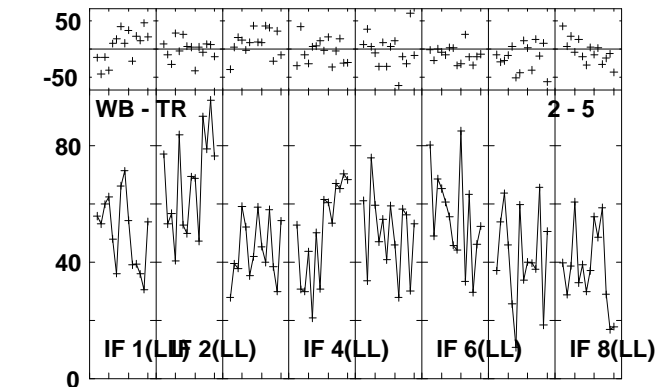
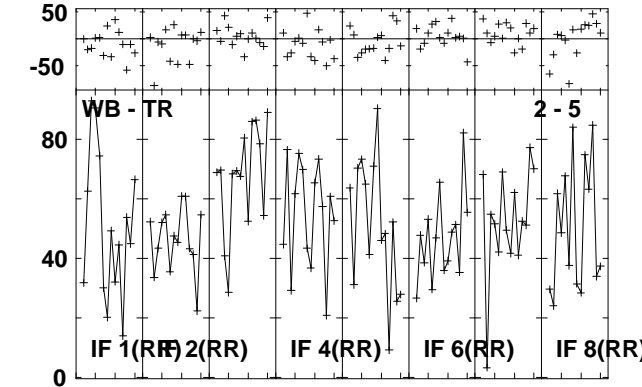
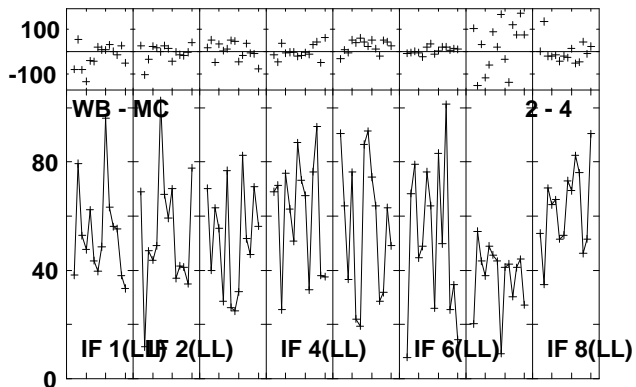
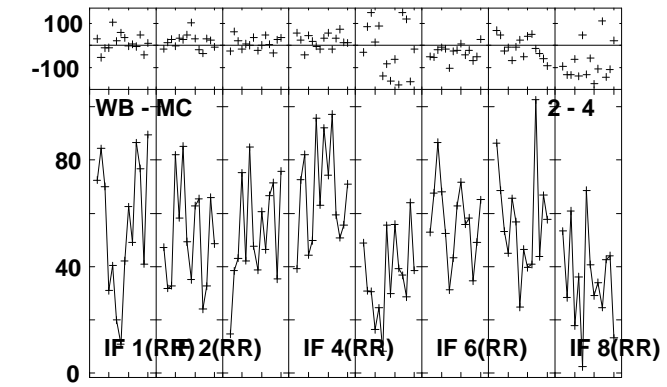
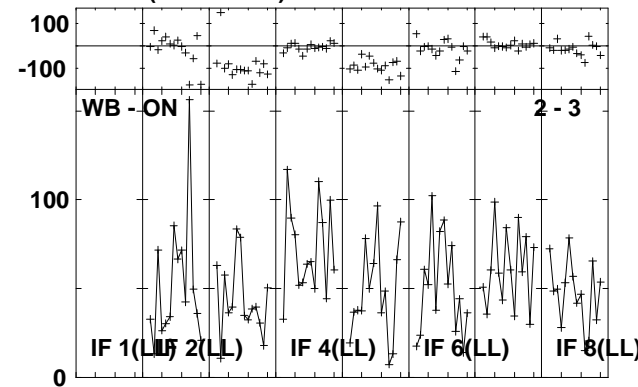
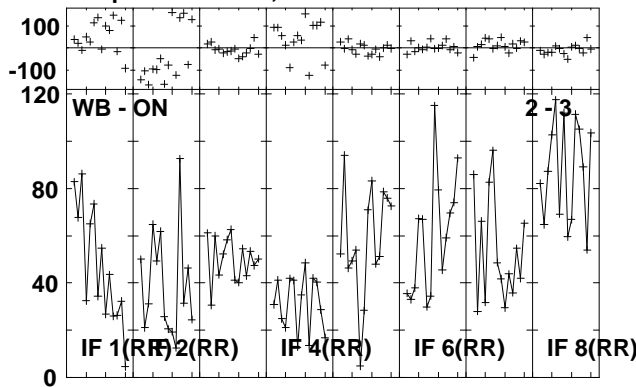


Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00:10:34:33 to 00:10:38:29

Plot file version 91 created 12-DEC-2010 18:04:31

J1701+51 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampl Jy Top frame: Phas deg

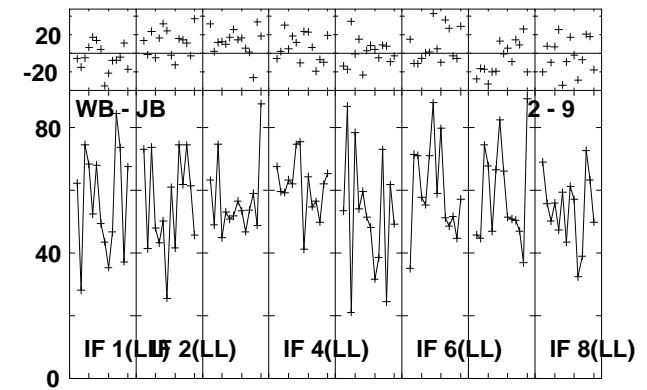
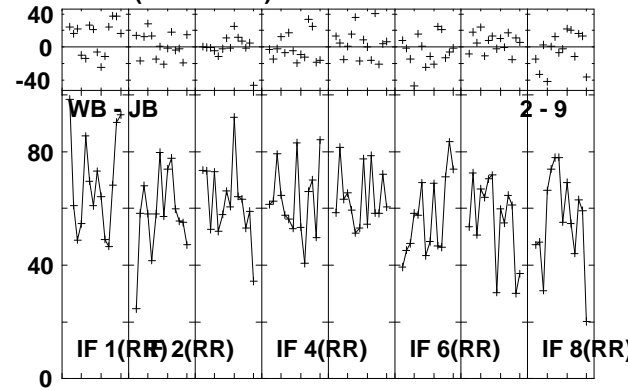
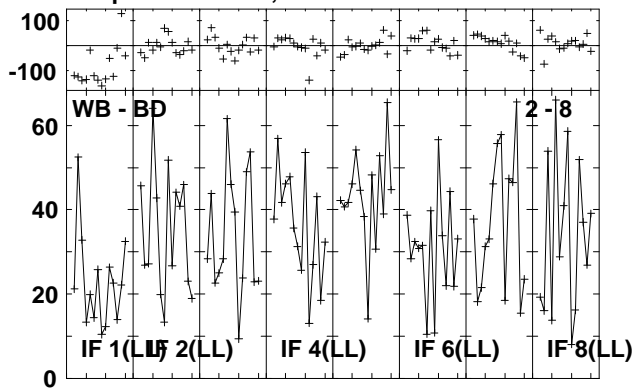
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00:10:38:33 to 00:10:40:29

Plot file version 92 created 12-DEC-2010 18:04:33

J1701+51 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

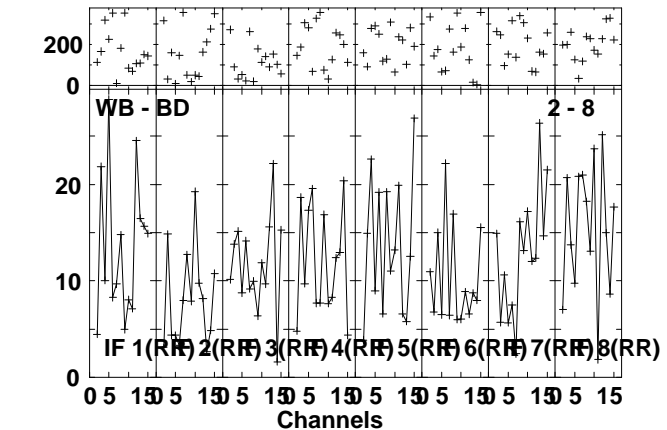
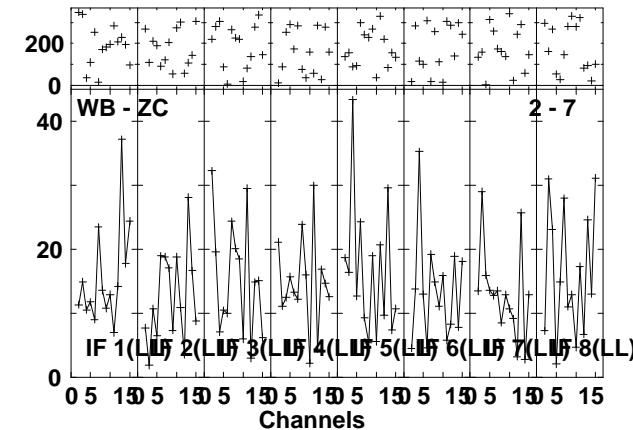
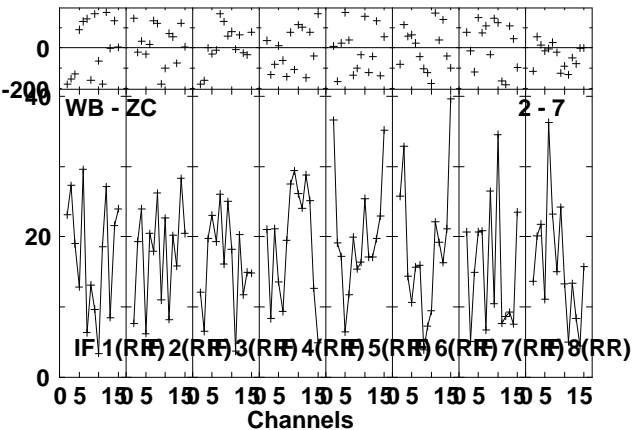
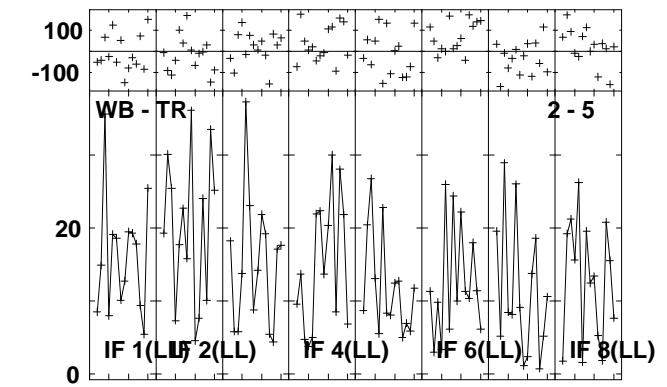
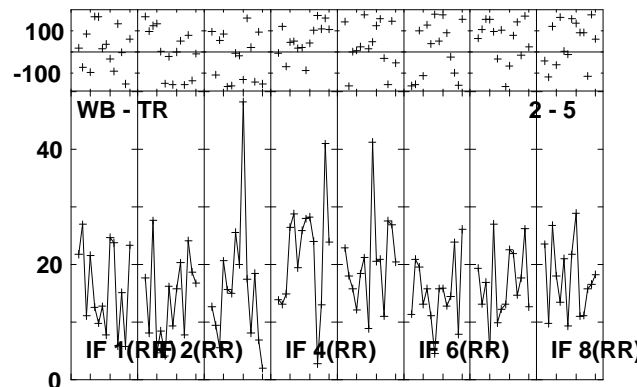
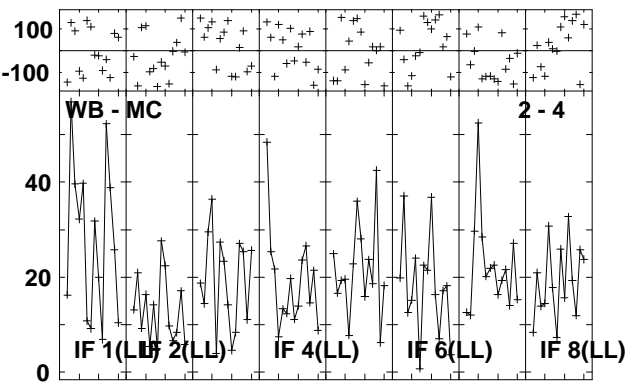
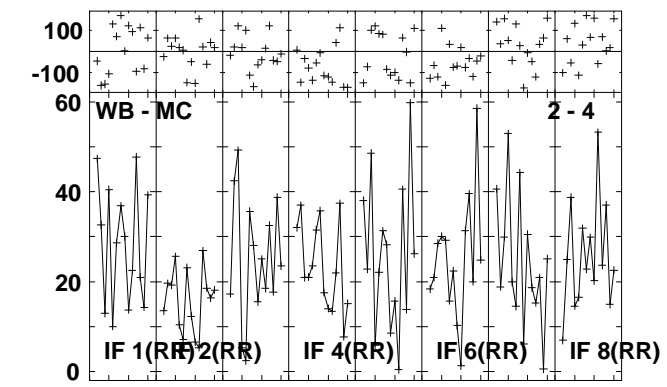
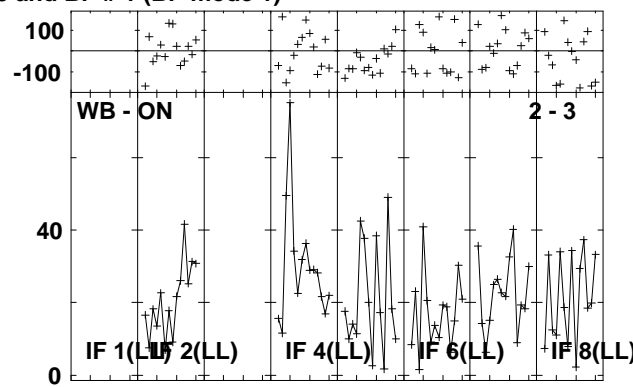
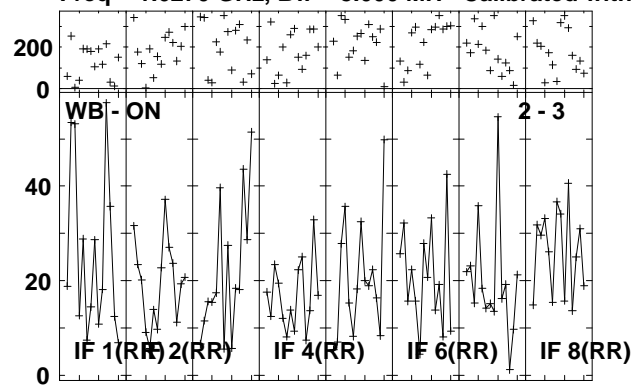


Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00:10:38:33 to 00:10:40:29

Plot file version 93 created 12-DEC-2010 18:04:34

PG1700+5 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampli Jy Top frame: Phas deg

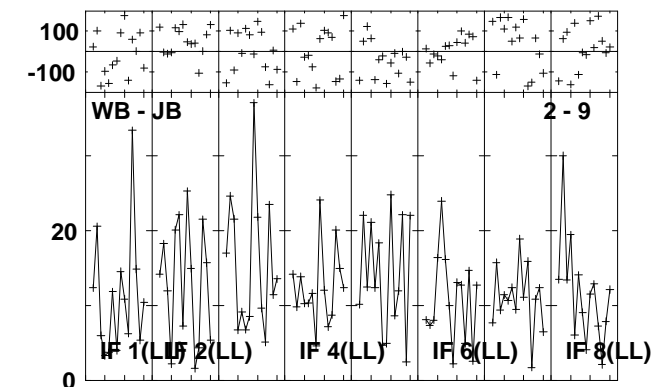
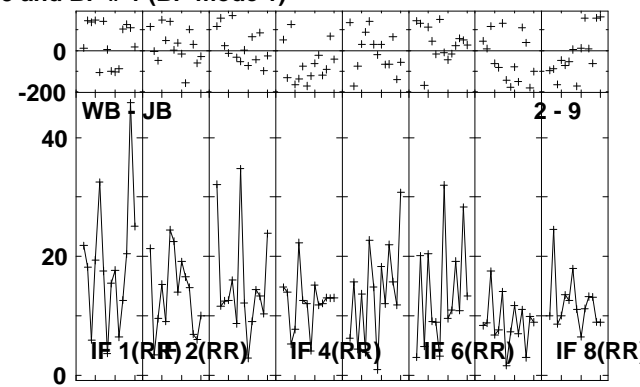
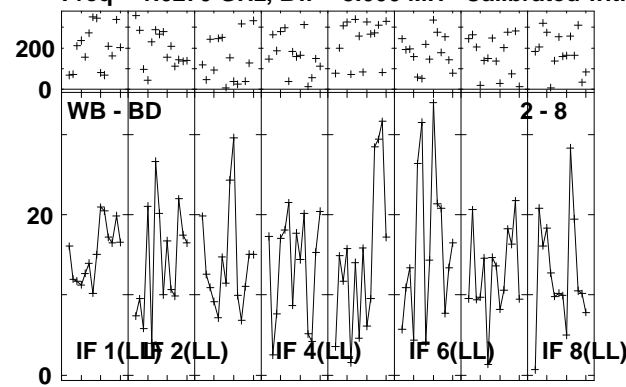
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00/10:40:33 to 00/10:44:29

Plot file version 94 created 12-DEC-2010 18:04:36

PG1700+5 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

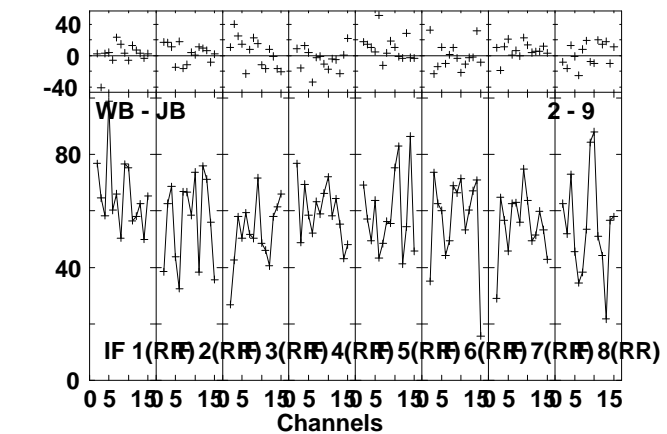
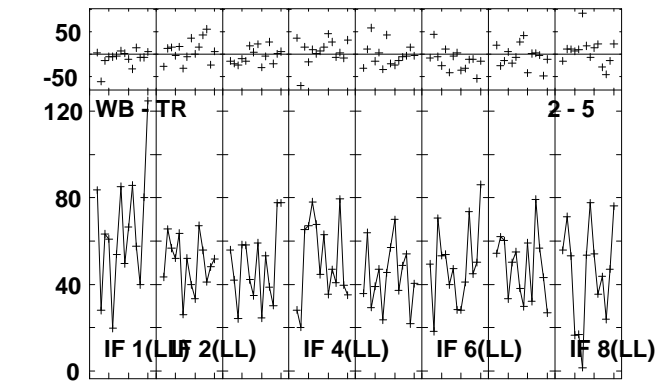
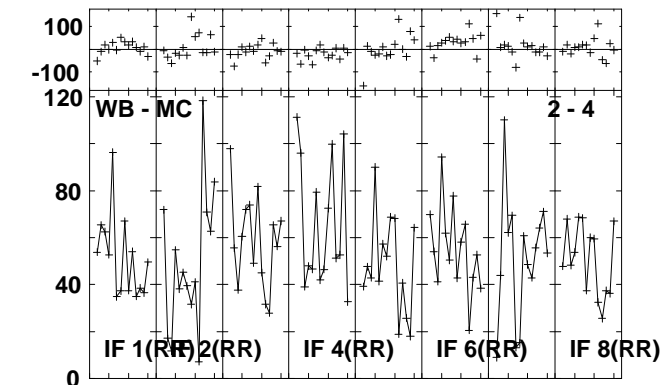
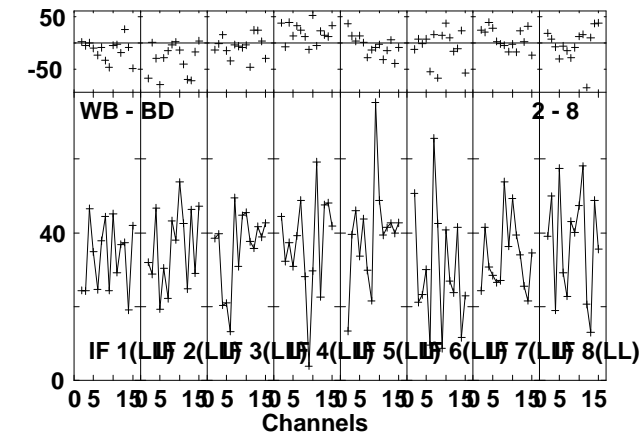
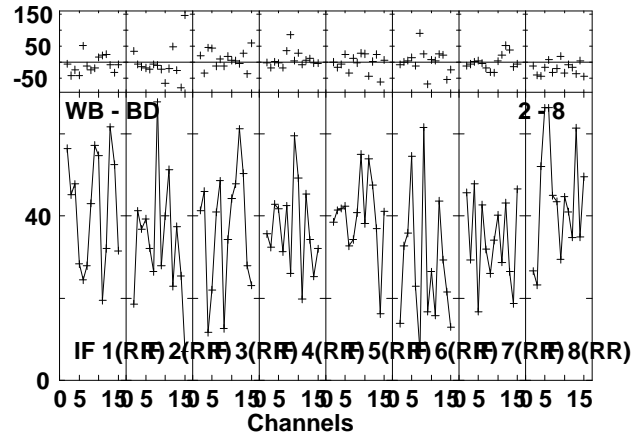
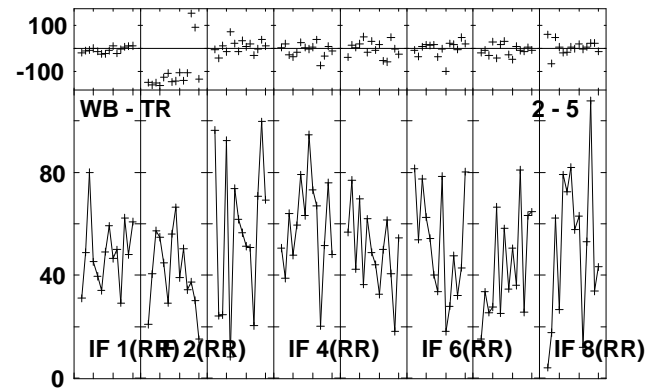
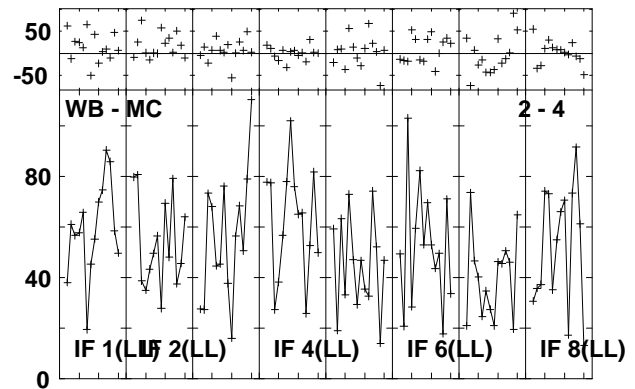
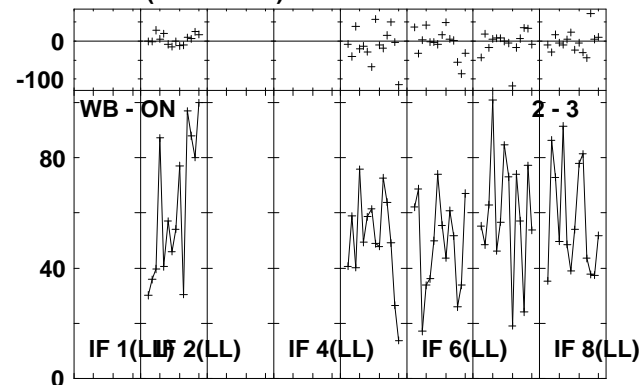
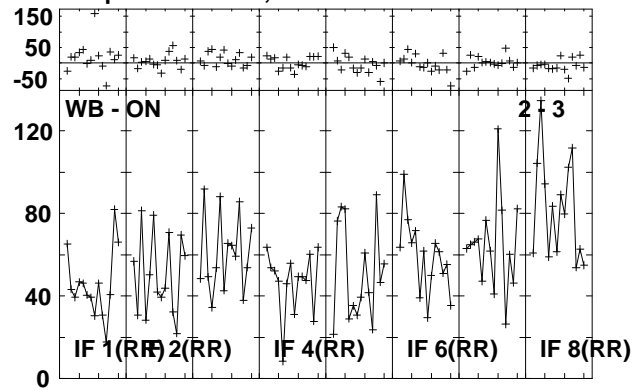


Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00:10:40:33 to 00:10:44:29

Plot file version 95 created 12-DEC-2010 18:04:37

J1701+51 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampl Jy Top frame: Phas deg

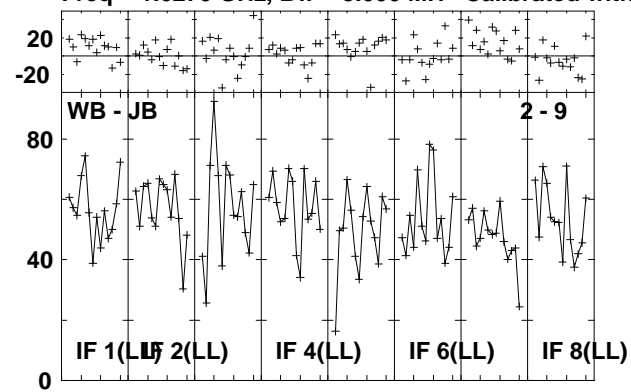
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00:10:45:03 to 00:10:46:59

Plot file version 96 created 12-DEC-2010 18:04:38

J1701+51 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampl Jy Top frame: Phas deg

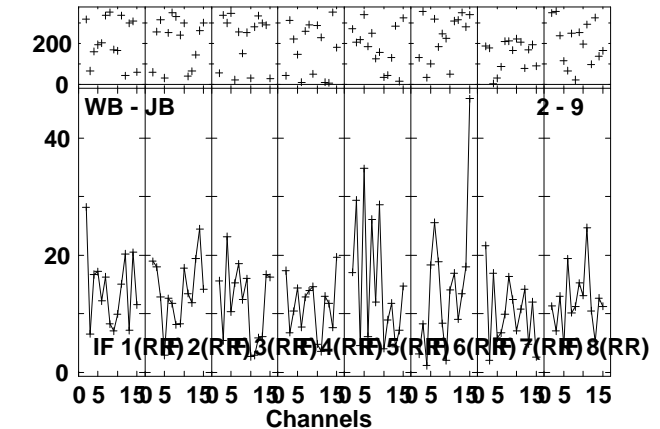
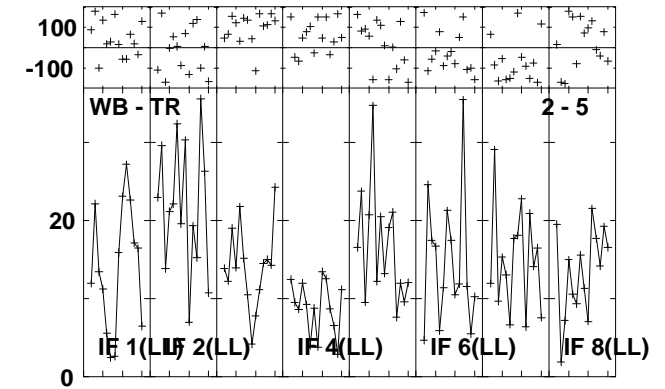
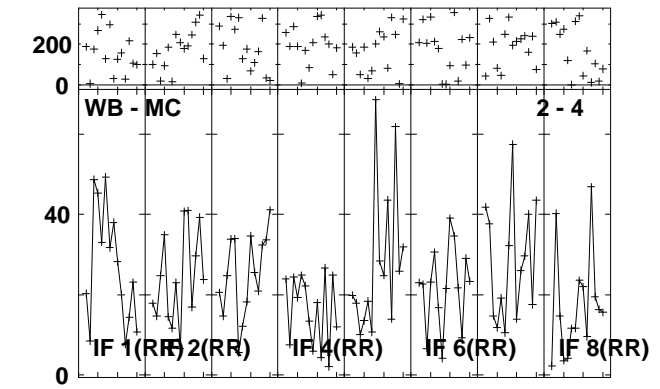
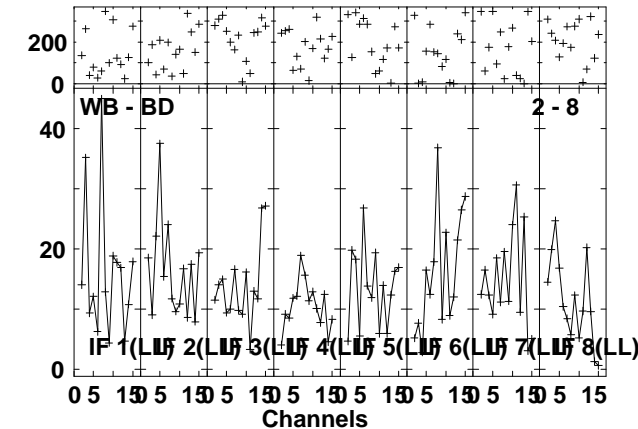
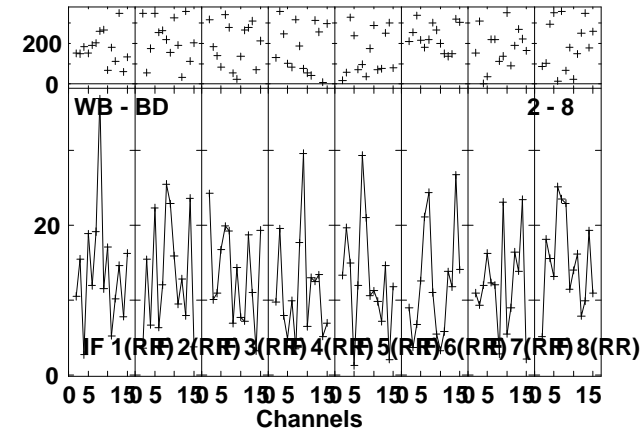
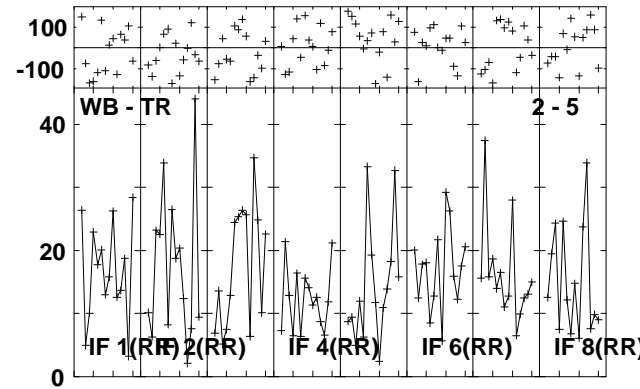
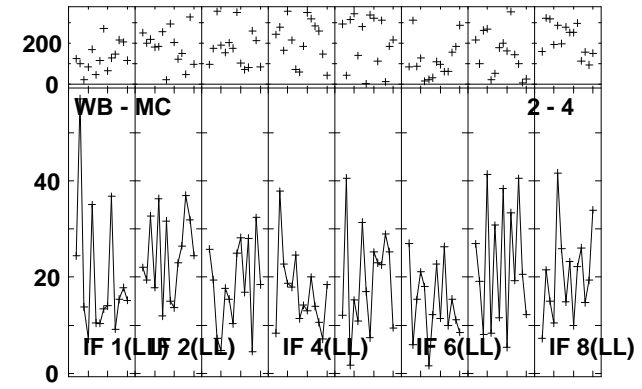
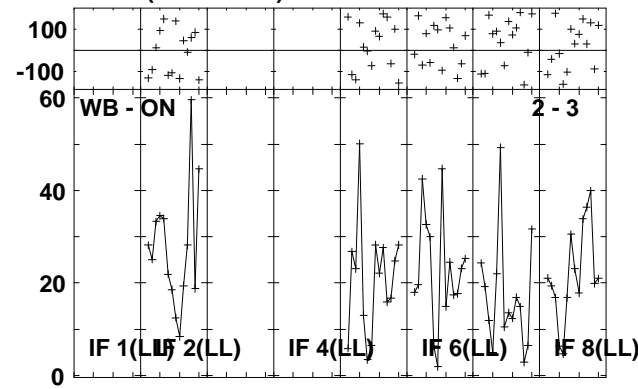
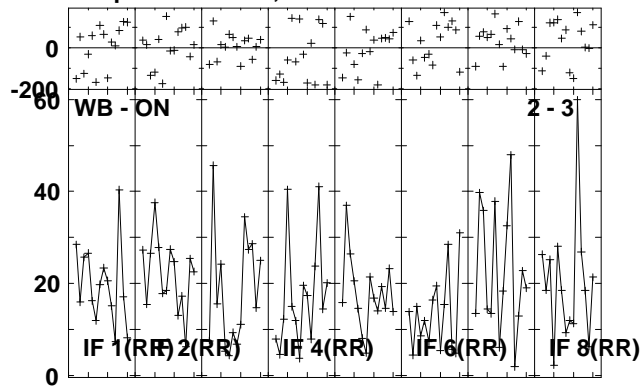
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00/10:45:03 to 00/10:46:59

Plot file version 97 created 12-DEC-2010 18:04:39

PG1700+5 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampl Jy Top frame: Phas deg

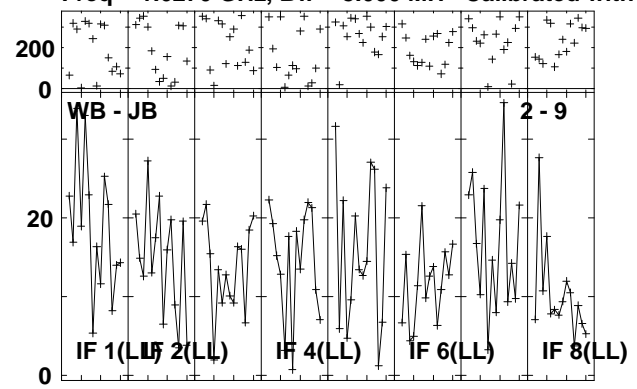
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00/10:47:03 to 00/10:50:59

Plot file version 98 created 12-DEC-2010 18:04:41

PG1700+5 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampl Jy Top frame: Phas deg

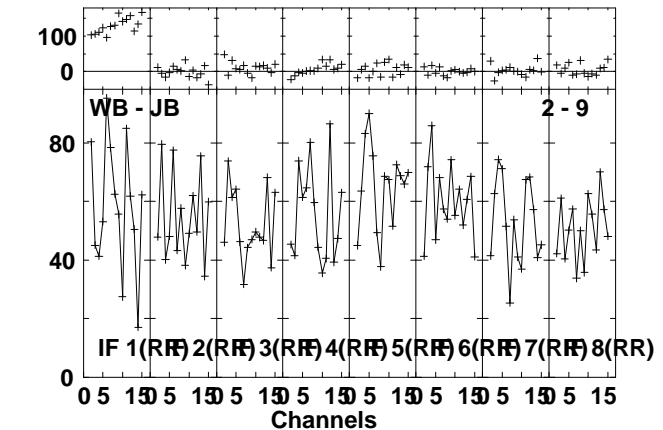
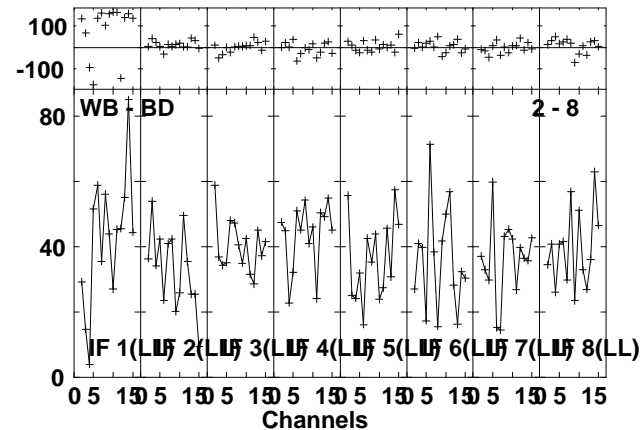
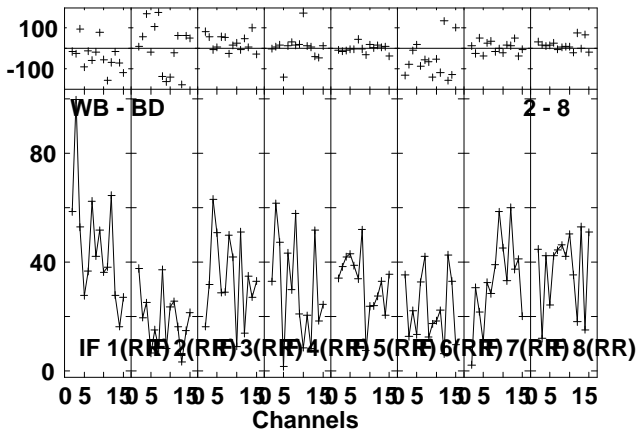
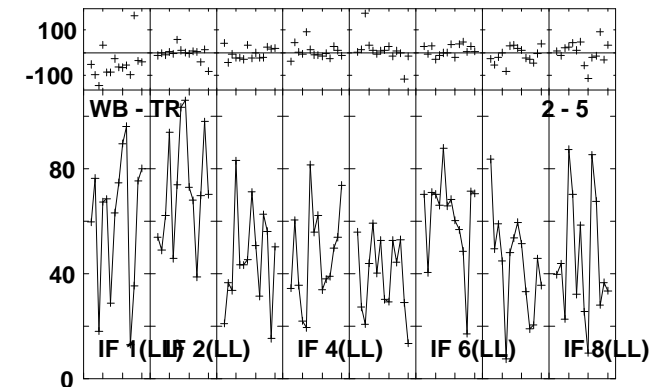
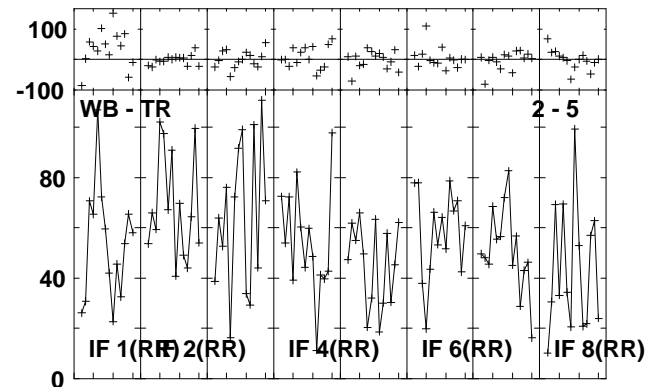
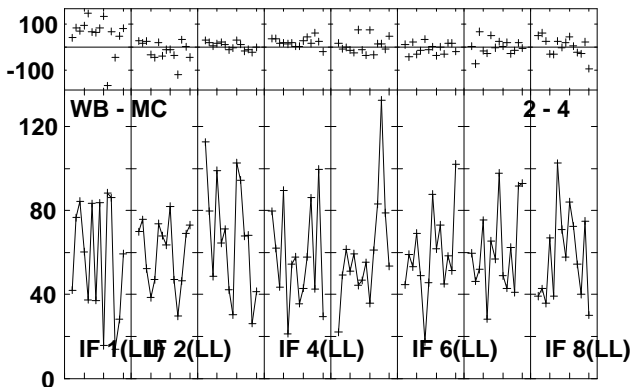
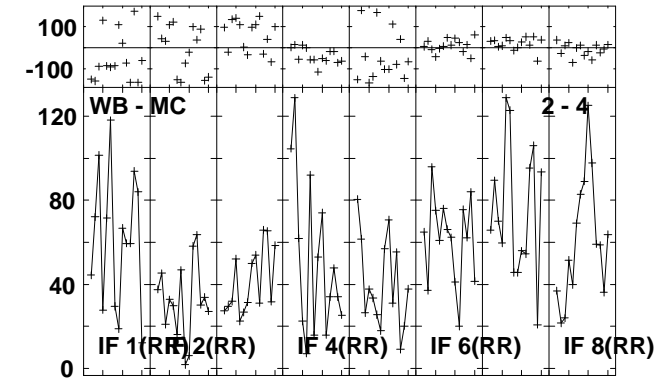
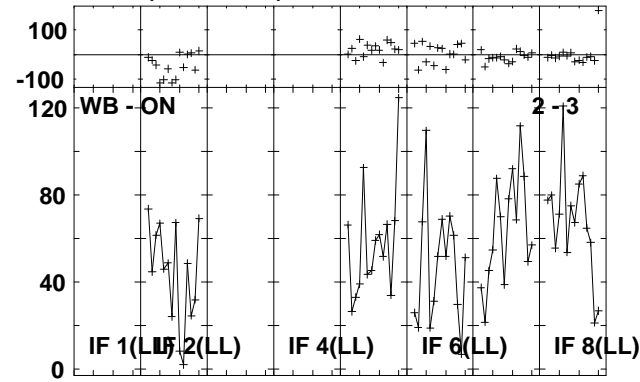
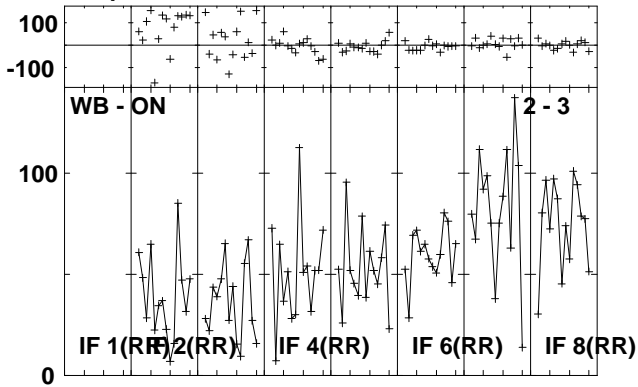
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00:10:47:03 to 00:10:50:59

Plot file version 99 created 12-DEC-2010 18:04:42

J1701+51 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampl Jy Top frame: Phas deg

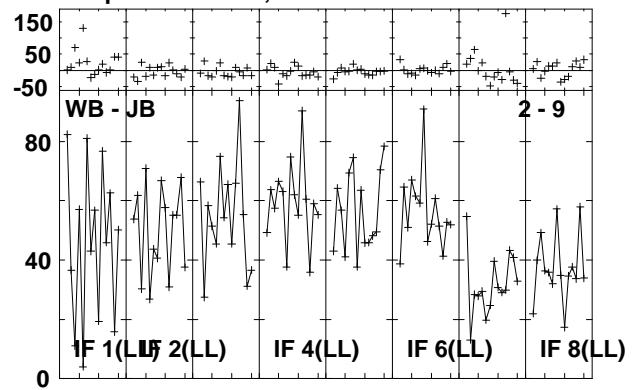
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00:10:51:03 to 00:10:52:59

Plot file version 100 created 12-DEC-2010 18:04:43

J1701+51 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampl Jy Top frame: Phas deg

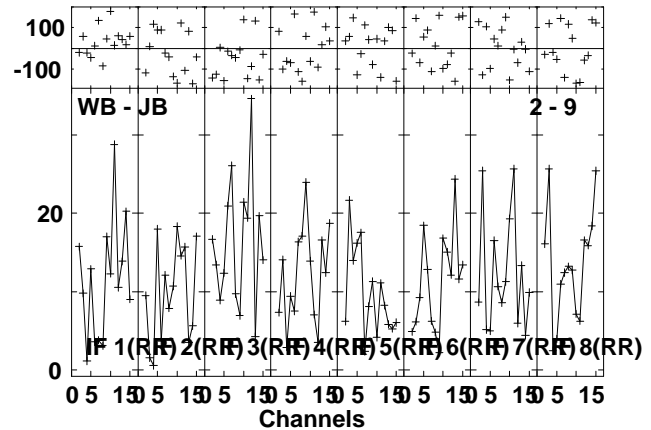
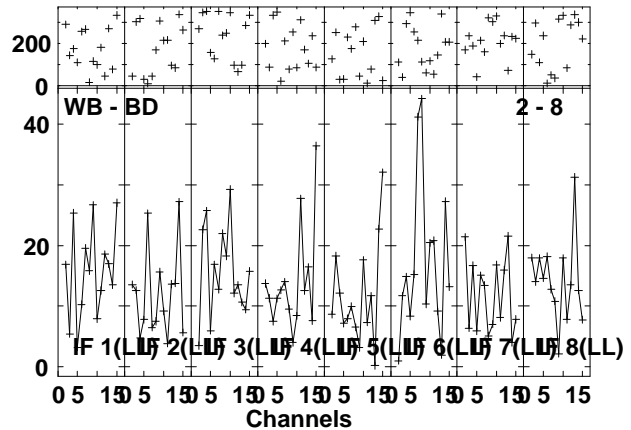
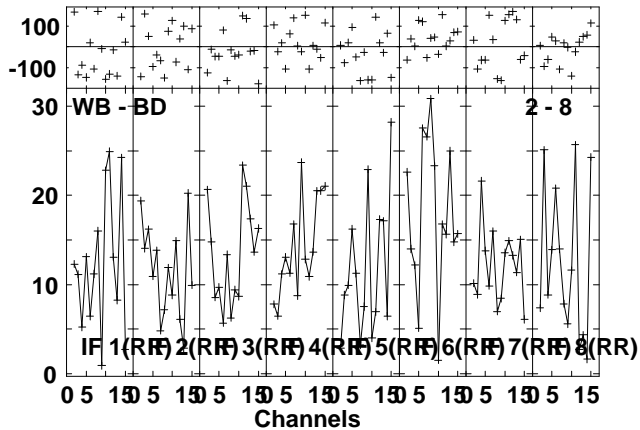
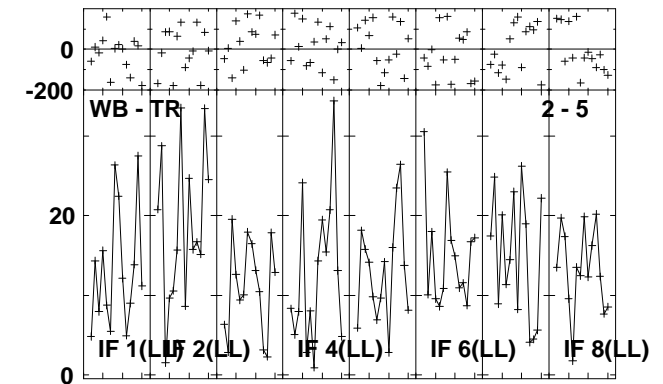
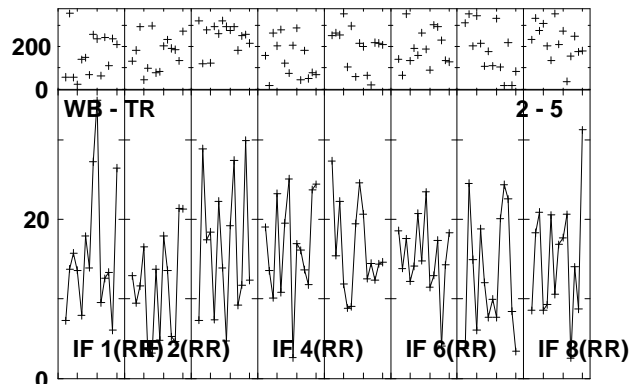
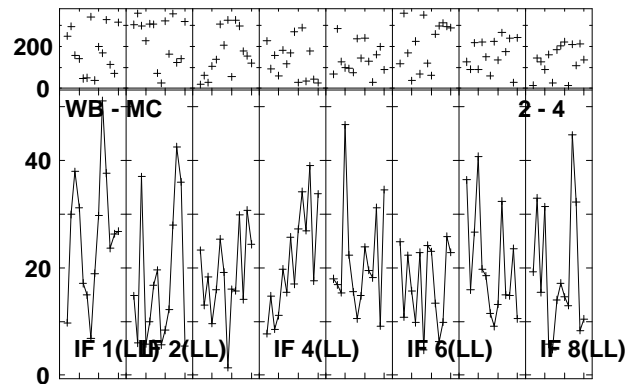
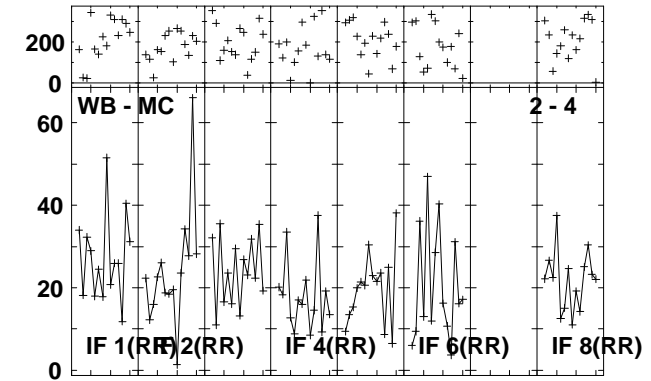
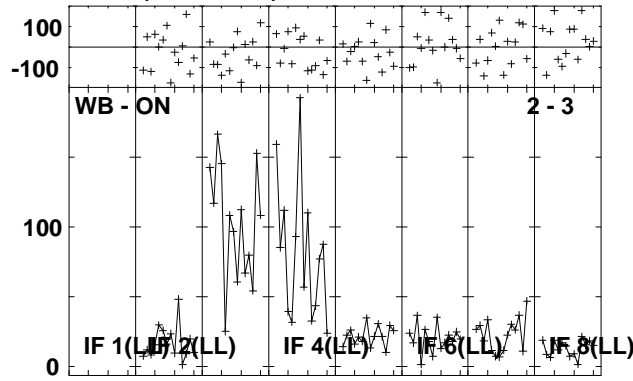
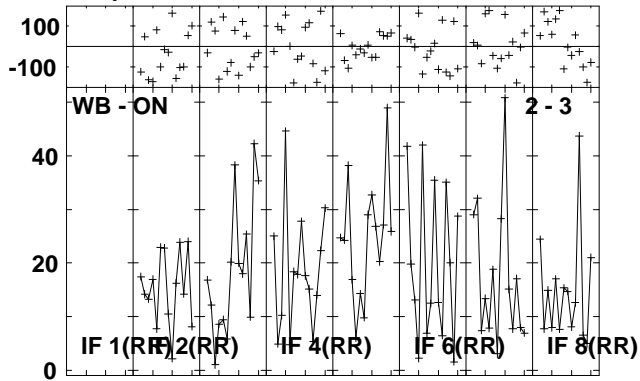
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00:10:51:03 to 00:10:52:59

Plot file version 101 created 12-DEC-2010 18:04:44

PG1700+5 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampl Jy Top frame: Phas deg

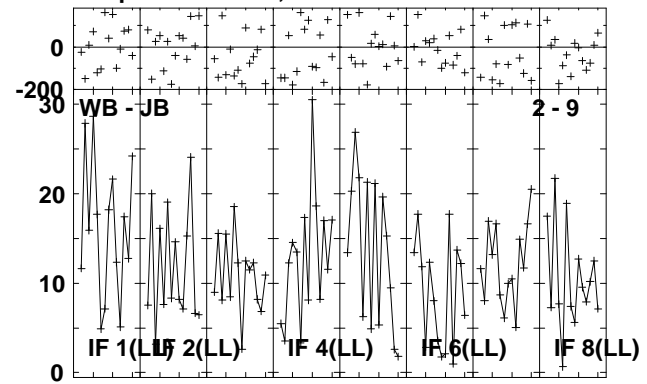
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00:10:53:03 to 00:10:56:59

Plot file version 102 created 12-DEC-2010 18:04:46

PG1700+5 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampl Jy Top frame: Phas deg

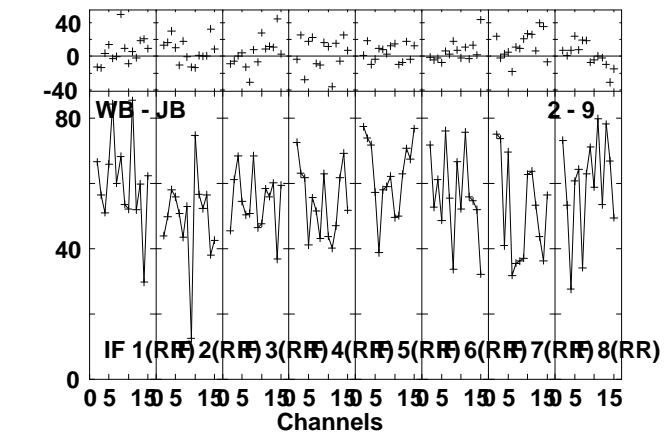
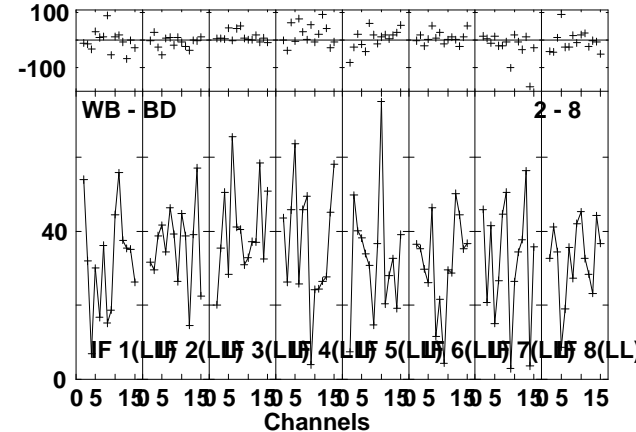
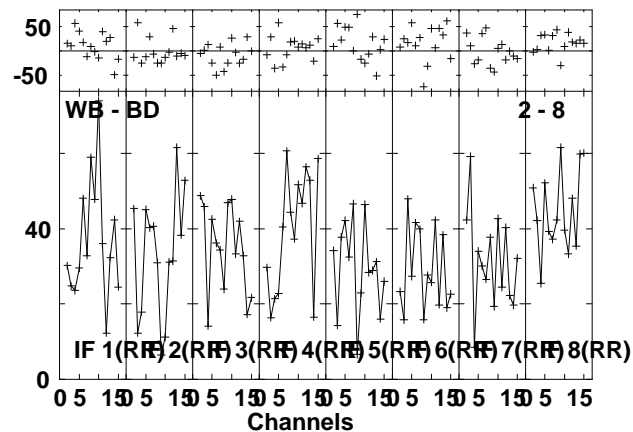
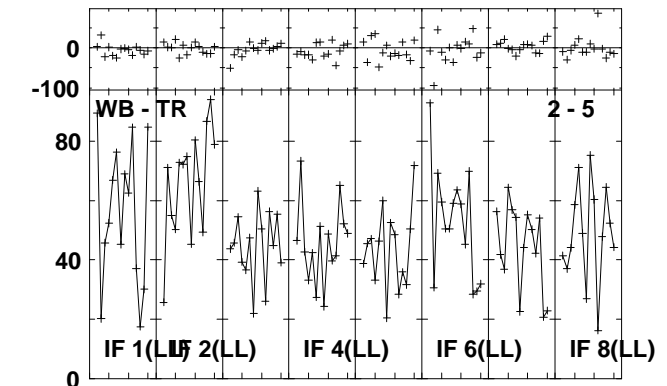
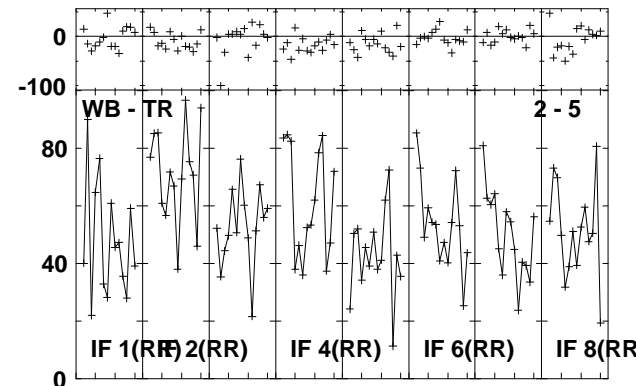
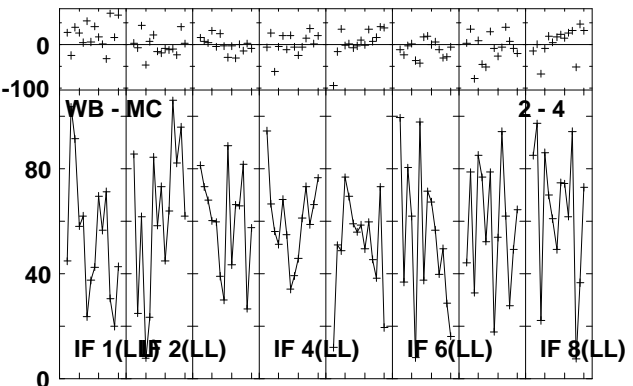
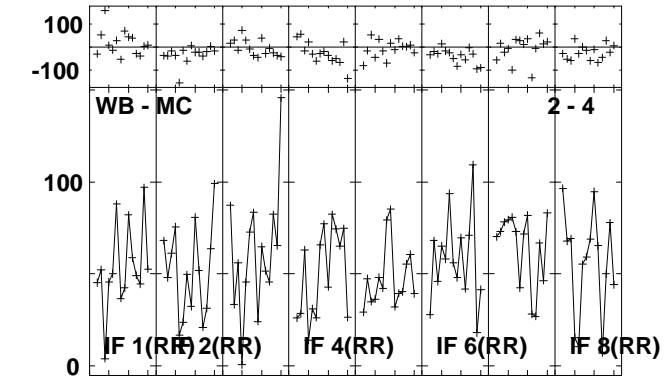
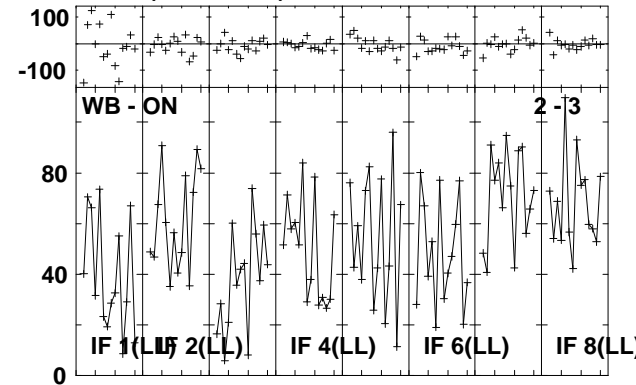
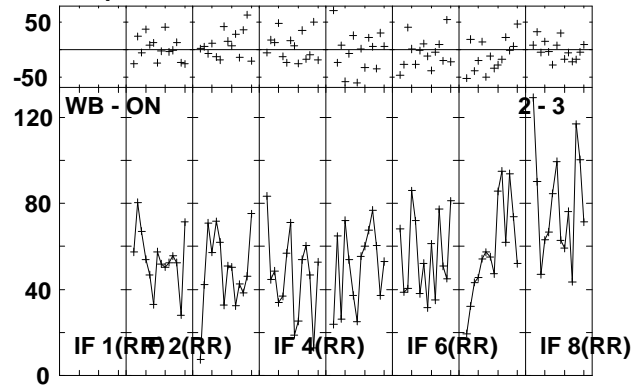
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00/10:53:03 to 00/10:56:59

Plot file version 103 created 12-DEC-2010 18:04:46

J1701+51 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampli Jy Top frame: Phas deg

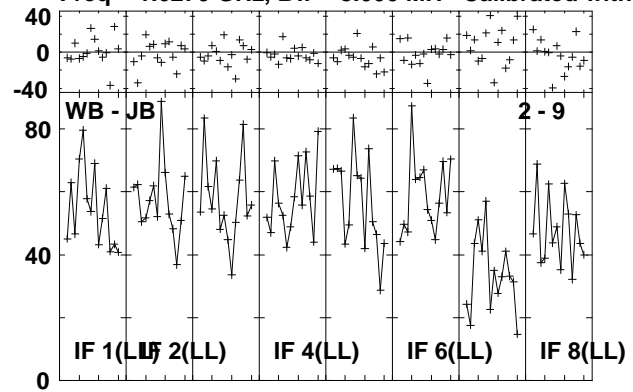
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00:10:57:33 to 00:10:59:29

Plot file version 104 created 12-DEC-2010 18:04:48

J1701+51 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampl Jy Top frame: Phas deg

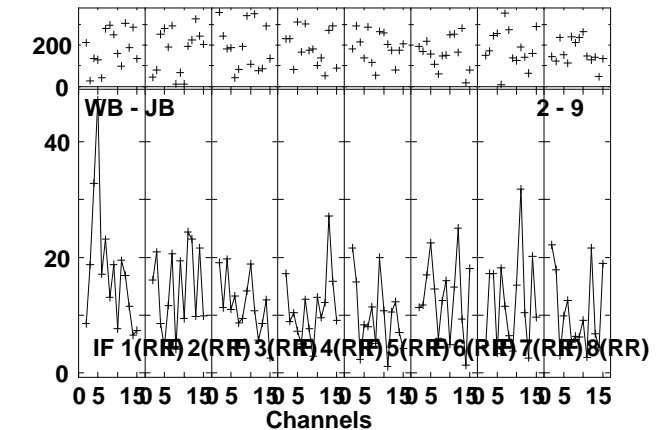
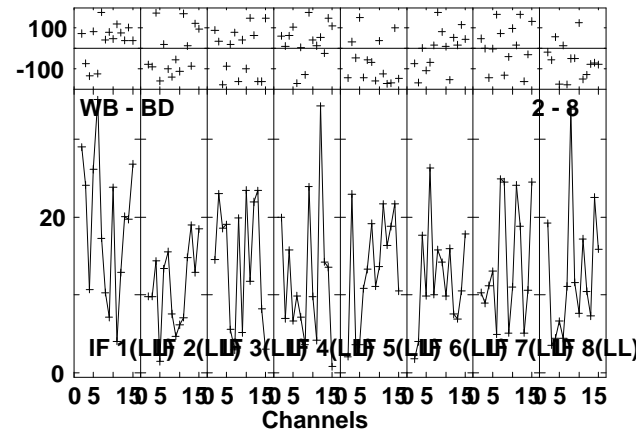
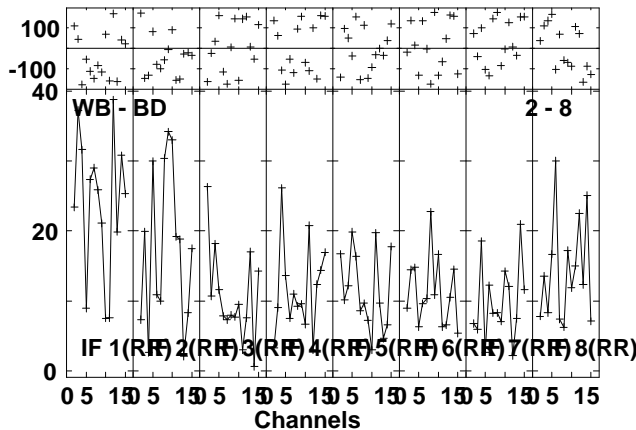
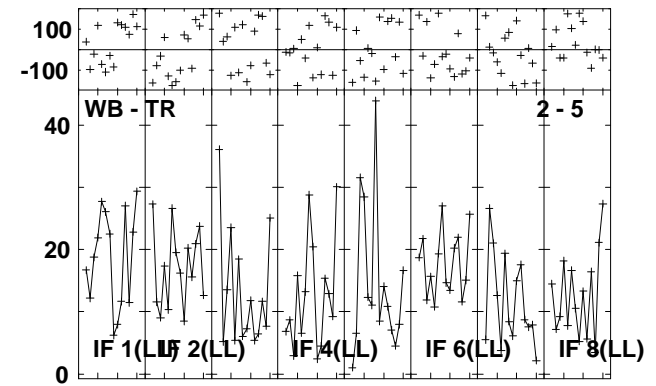
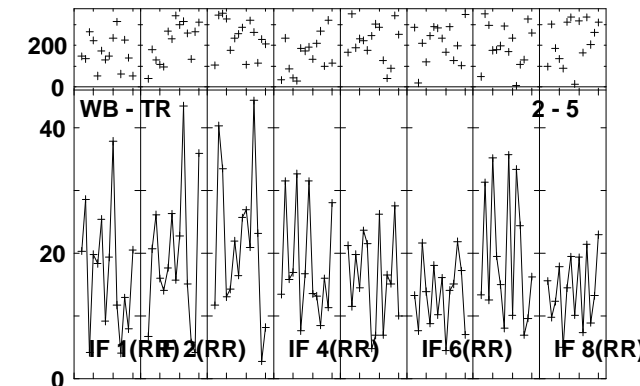
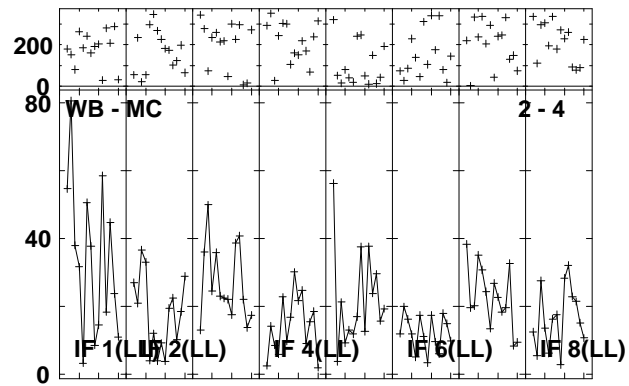
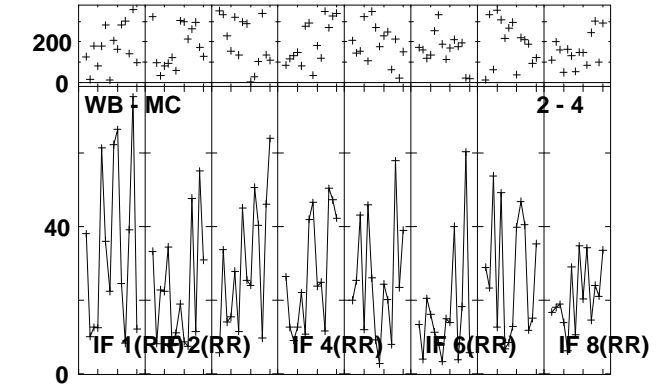
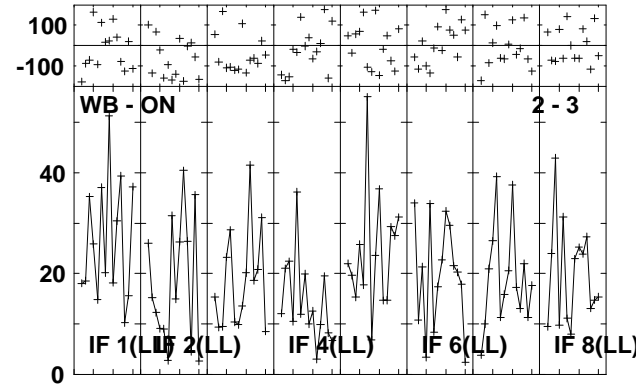
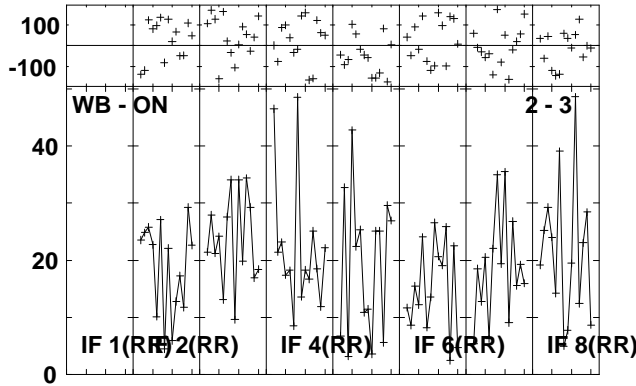
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00:10:57:33 to 00:10:59:29

Plot file version 105 created 12-DEC-2010 18:04:49

PG1700+5 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampl Jy Top frame: Phas deg

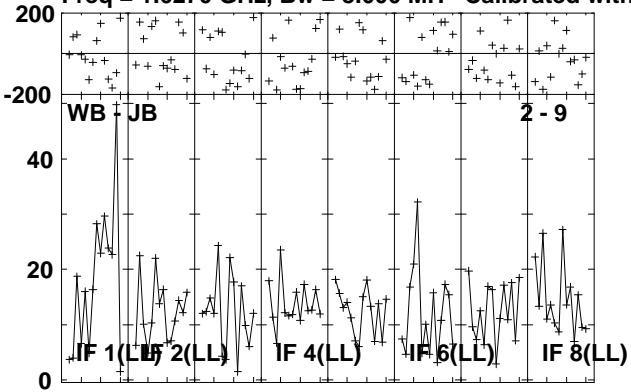
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00/10:59:33 to 00/11:03:29

Plot file version 106 created 12-DEC-2010 18:04:51

PG1700+5 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampl Jy Top frame: Phas deg

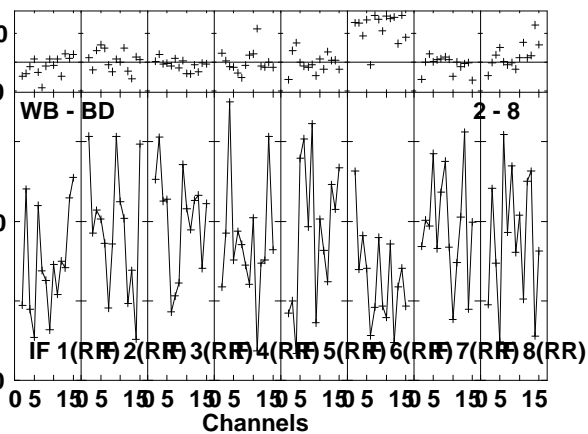
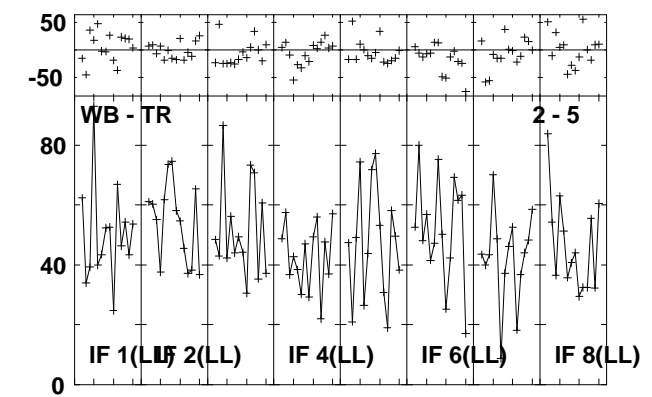
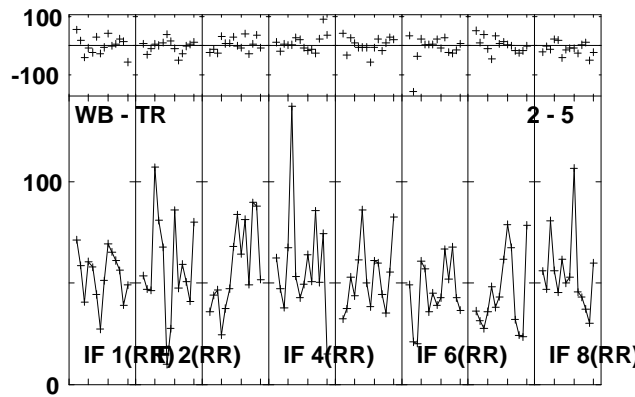
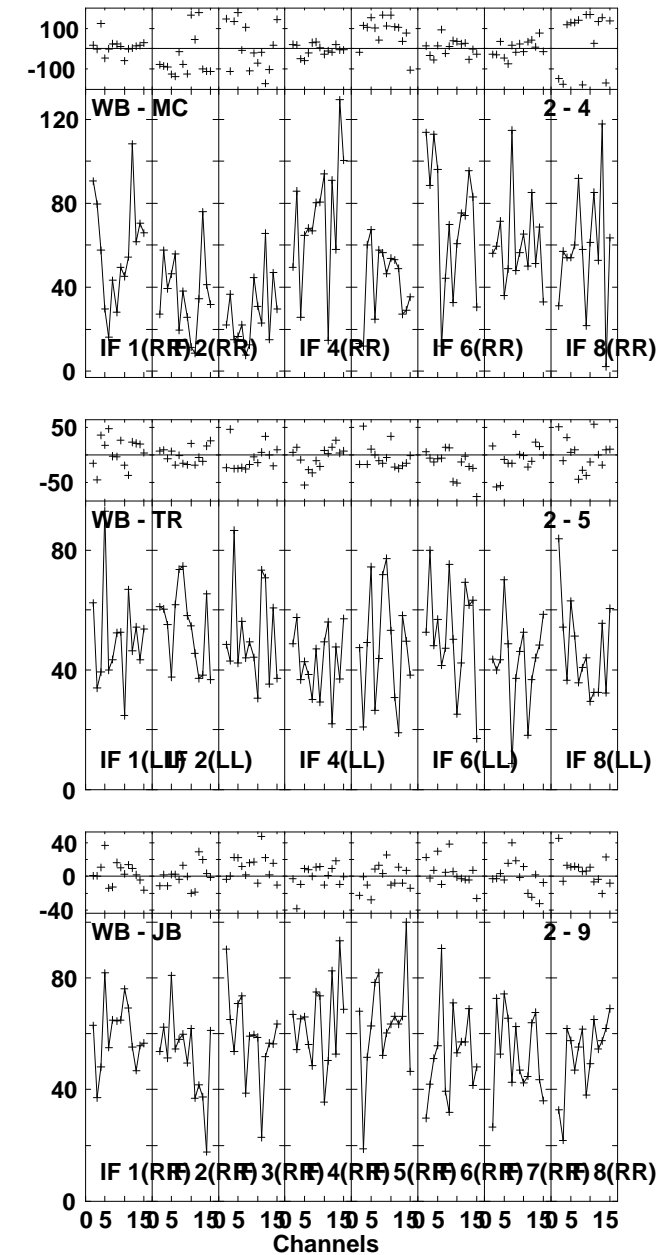
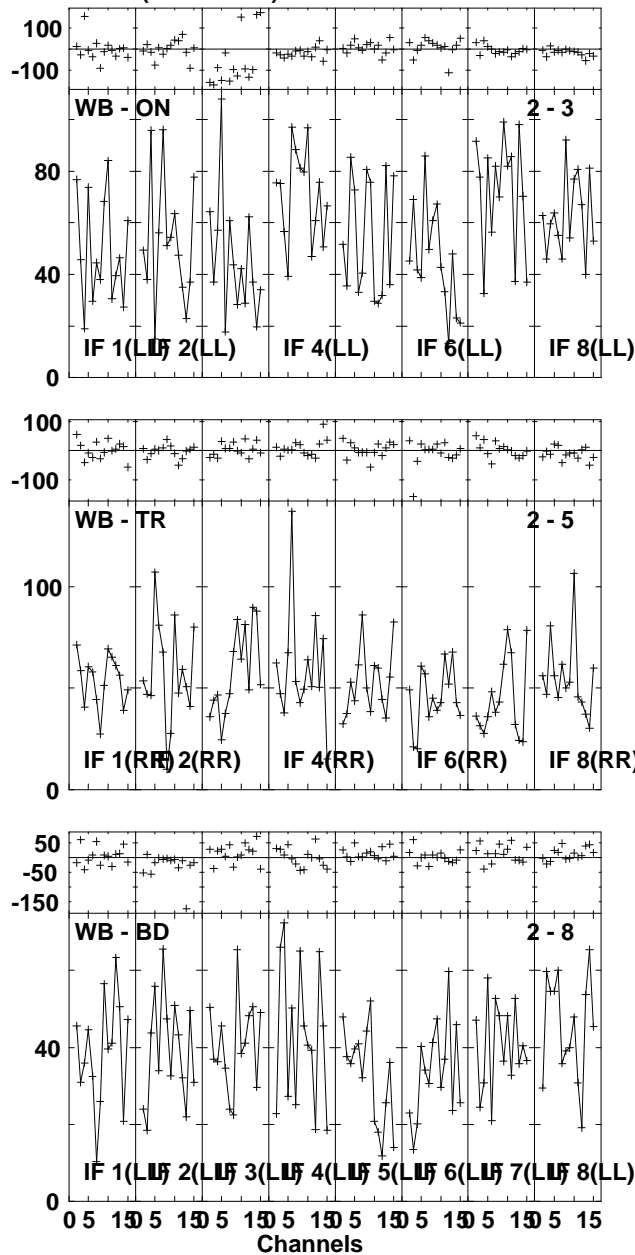
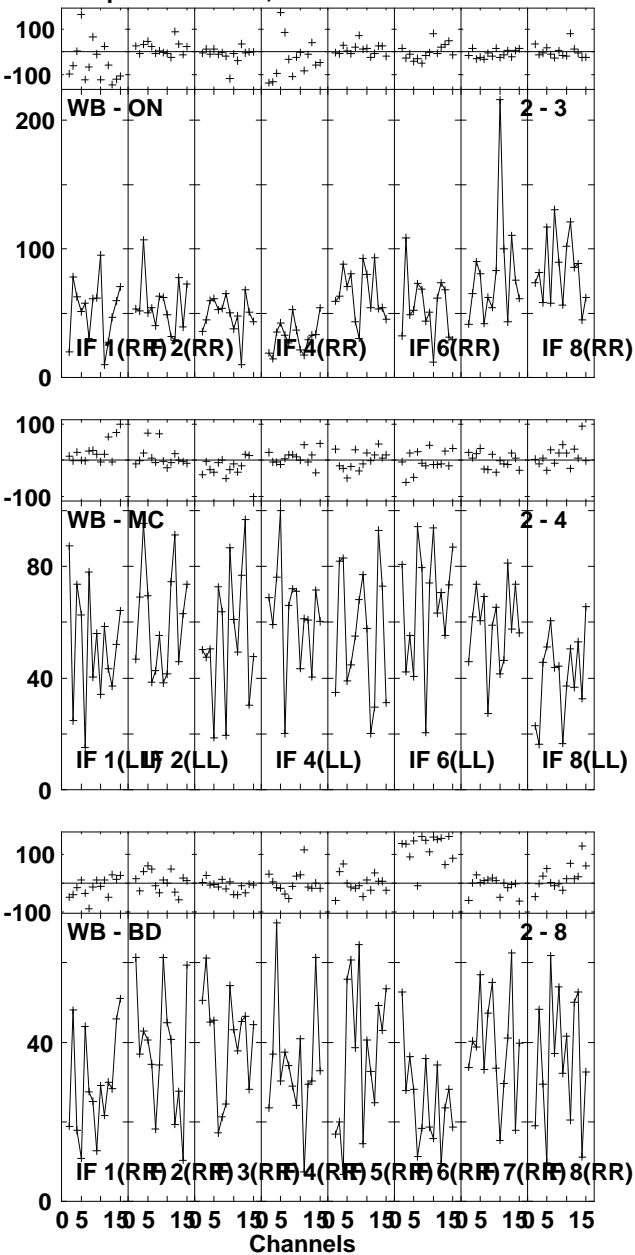
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00:10:59:33 to 00:11:03:29

Plot file version 107 created 12-DEC-2010 18:04:51

J1701+51 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

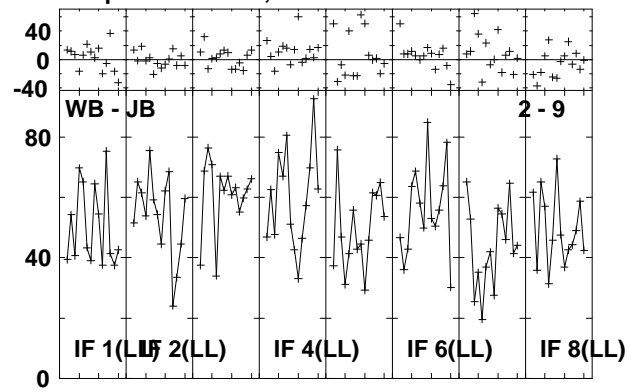


Lower frame: Milli Ampli Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00:11:03:33 to 00:11:05:29

Plot file version 108 created 12-DEC-2010 18:04:52

J1701+51 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampl Jy Top frame: Phas deg

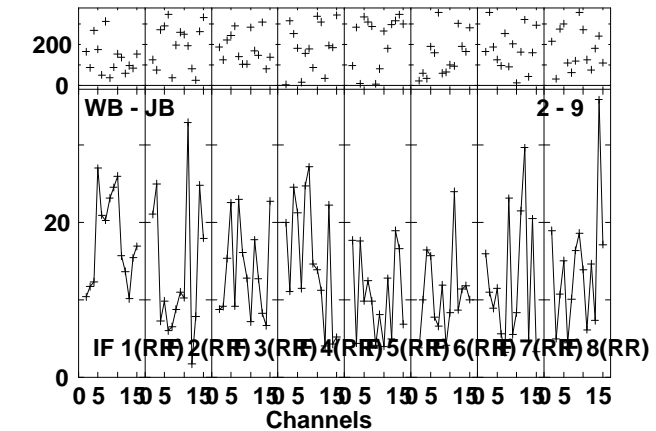
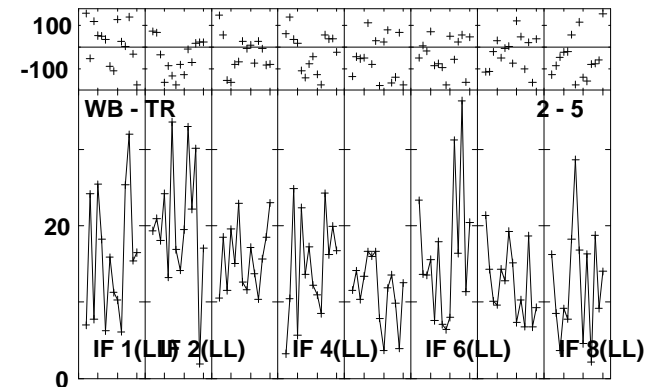
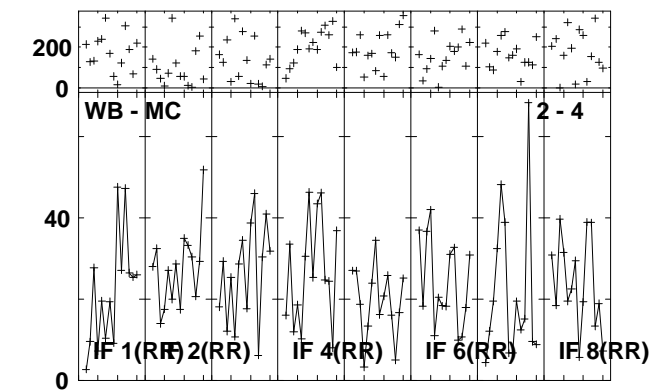
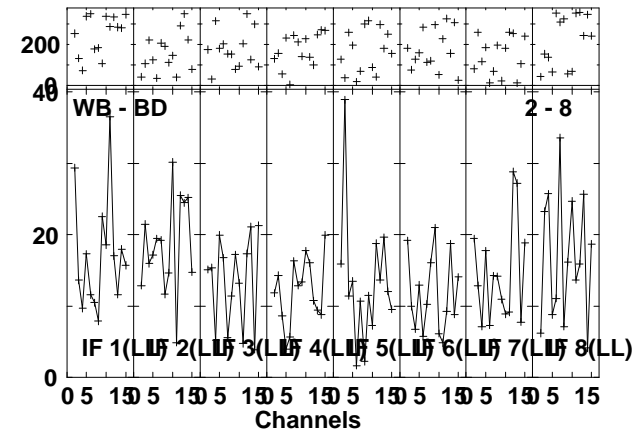
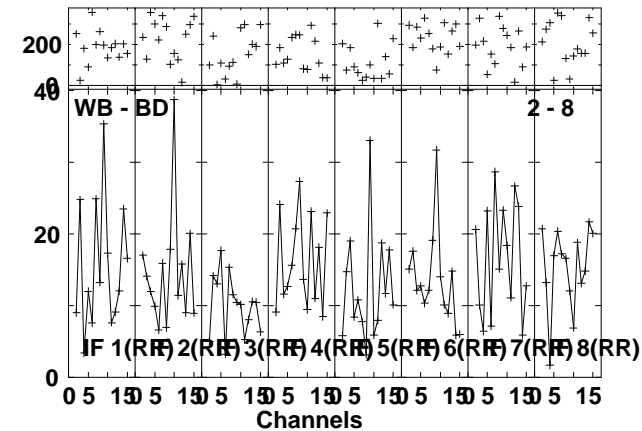
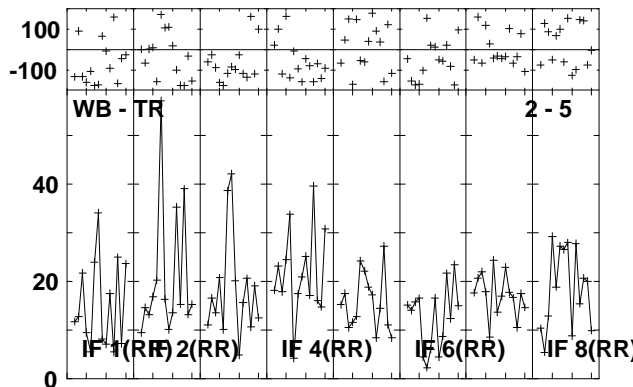
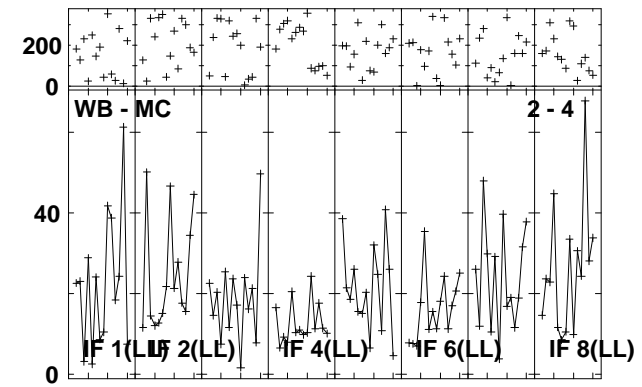
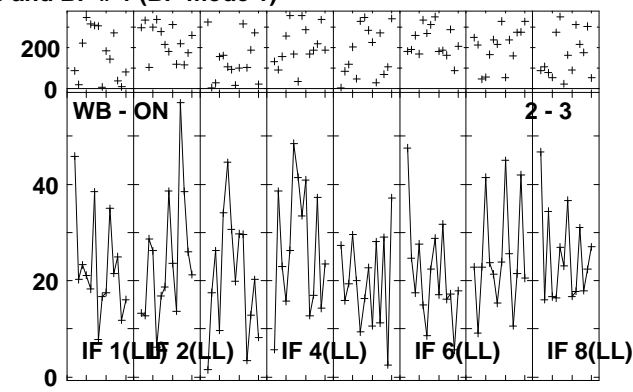
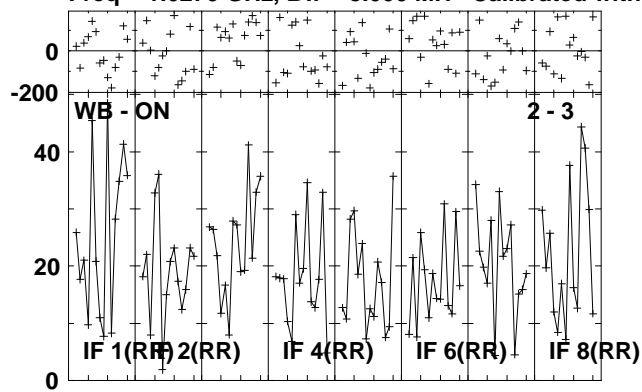
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00:11:03:33 to 00:11:05:29

Plot file version 109 created 12-DEC-2010 18:04:53

PG1700+5 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampli Jy Top frame: Phas deg

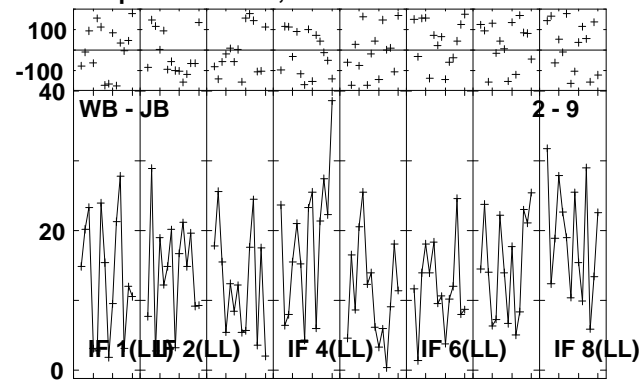
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00:11:05:33 to 00:11:09:29

Plot file version 110 created 12-DEC-2010 18:04:55

PG1700+5 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampl Jy Top frame: Phas deg

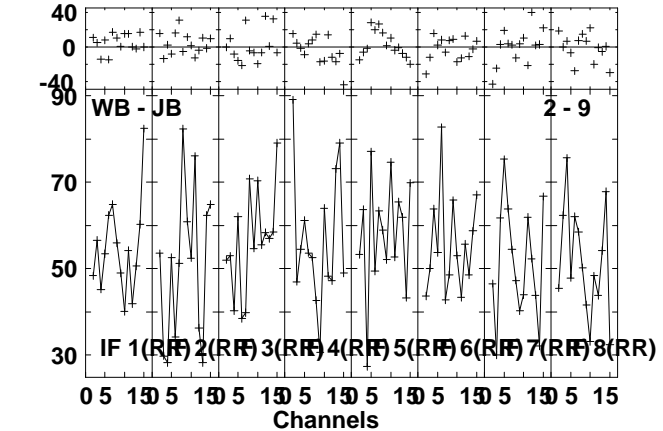
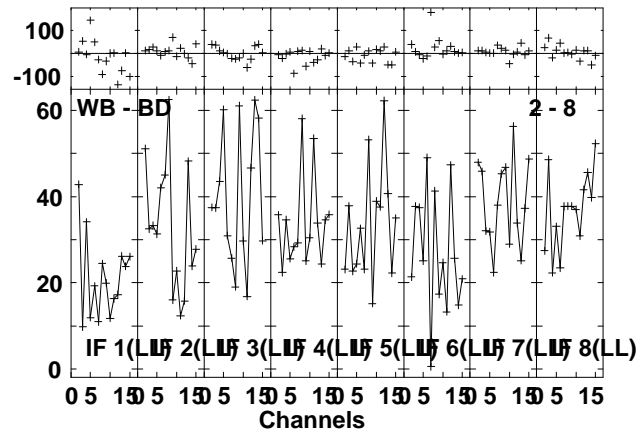
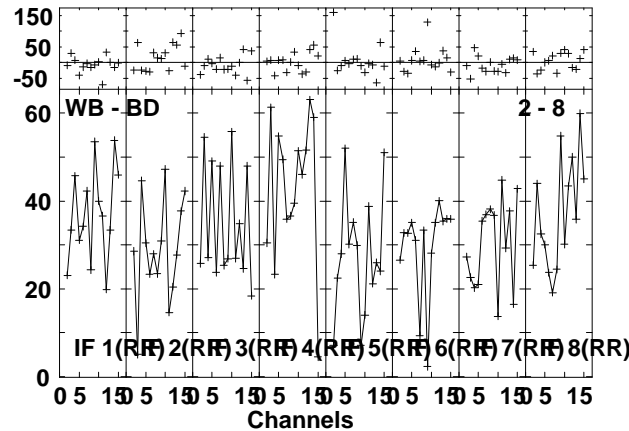
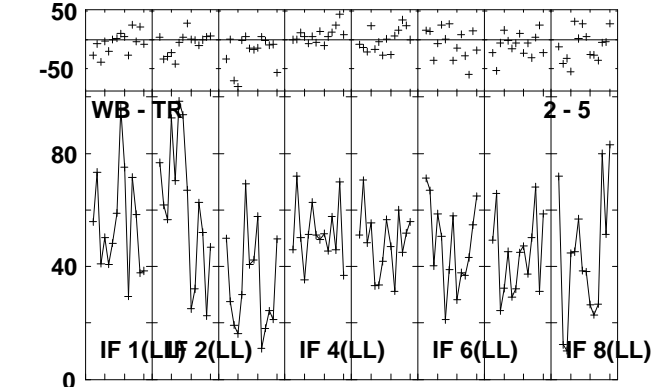
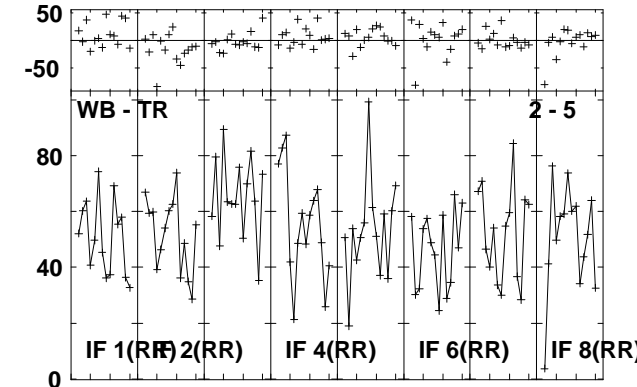
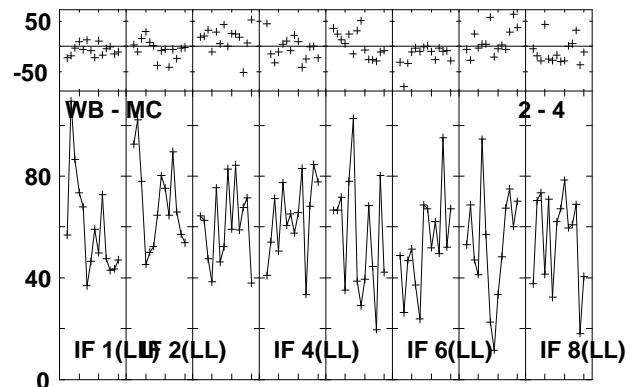
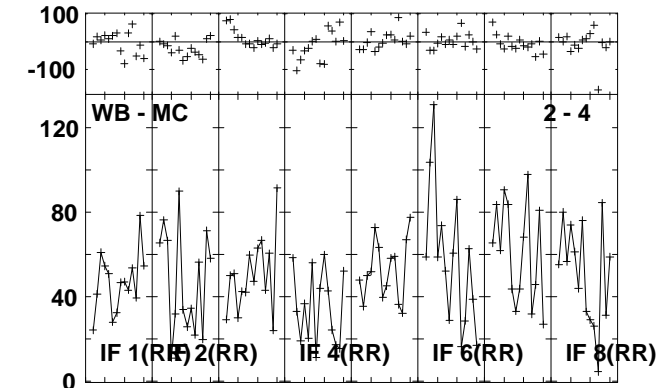
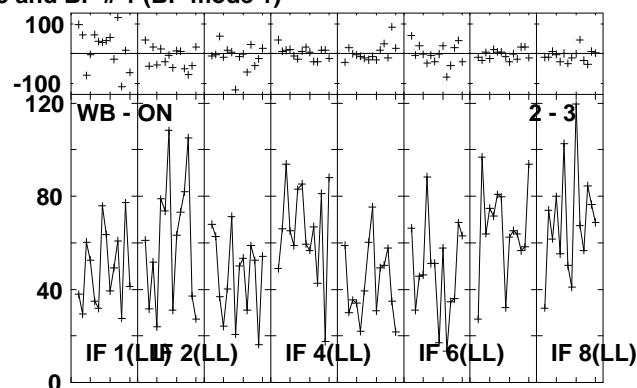
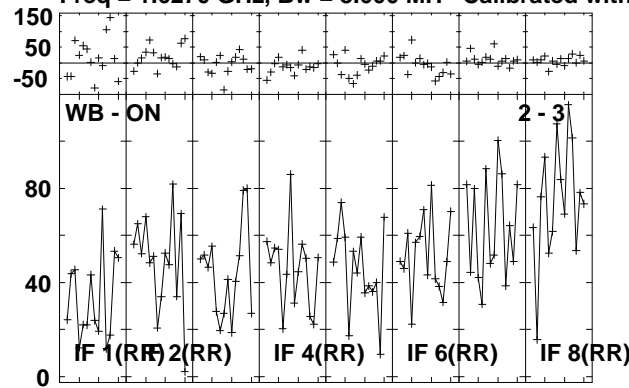
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00:11:05:33 to 00:11:09:29

Plot file version 111 created 12-DEC-2010 18:04:56

J1701+51 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampl Jy Top frame: Phas deg

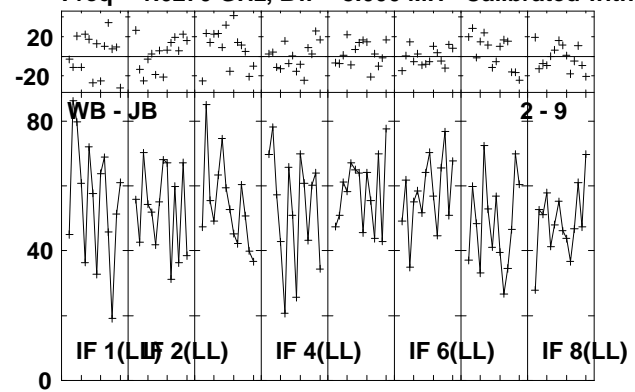
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00:11:10:03 to 00:11:11:59

Plot file version 112 created 12-DEC-2010 18:04:58

J1701+51 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampl Jy Top frame: Phas deg

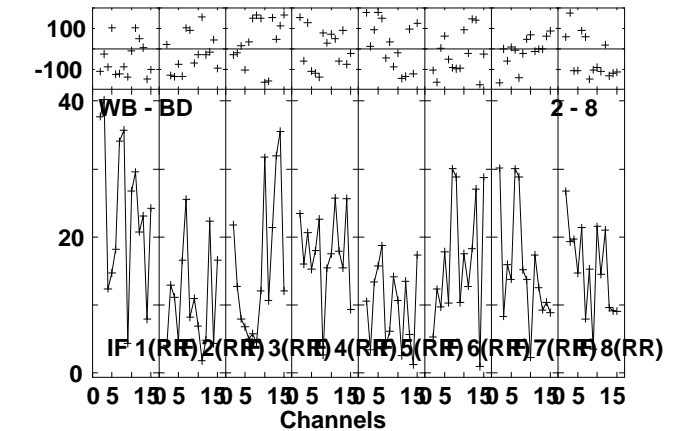
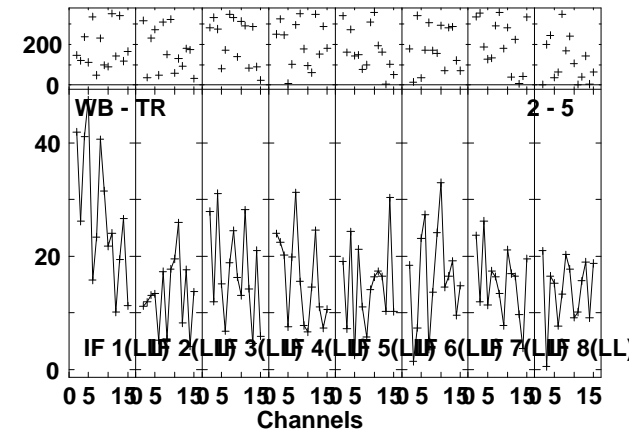
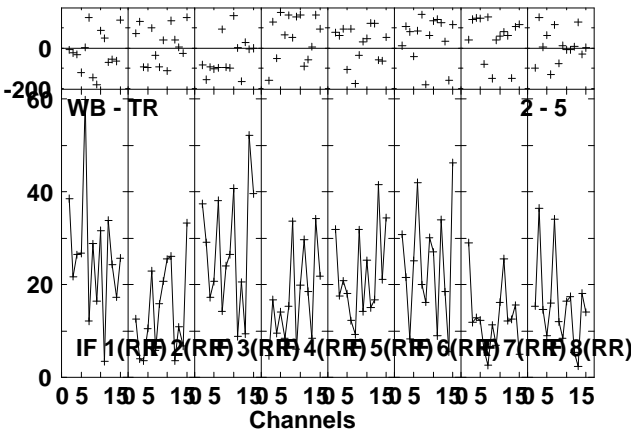
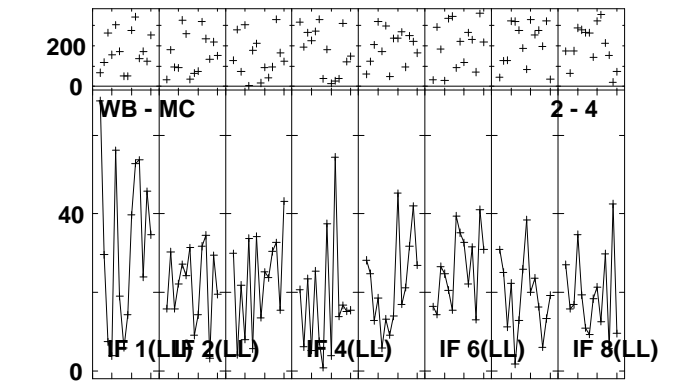
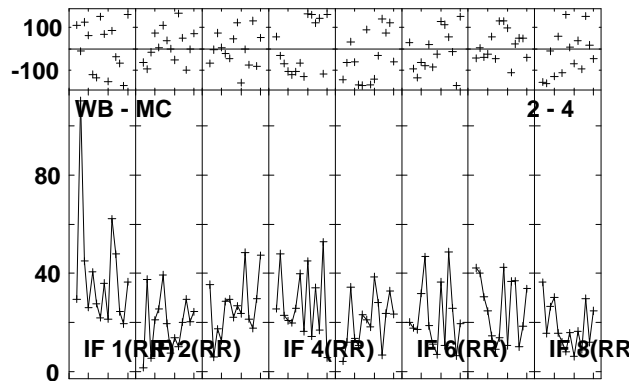
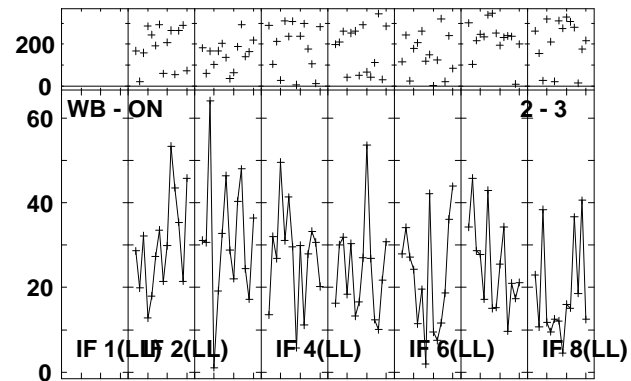
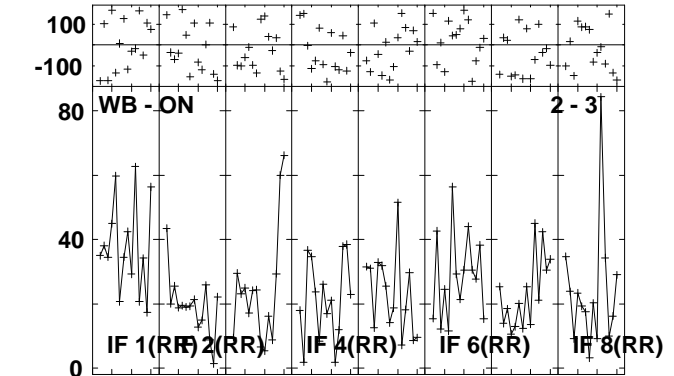
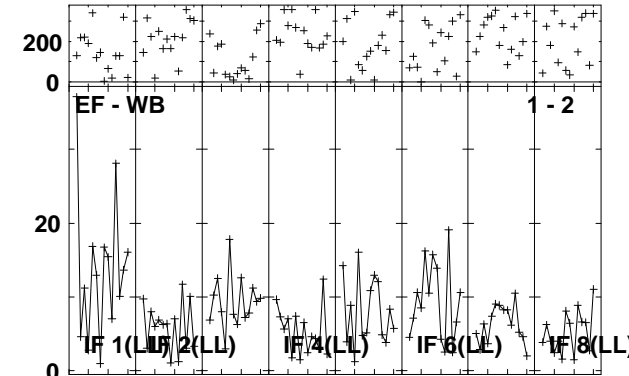
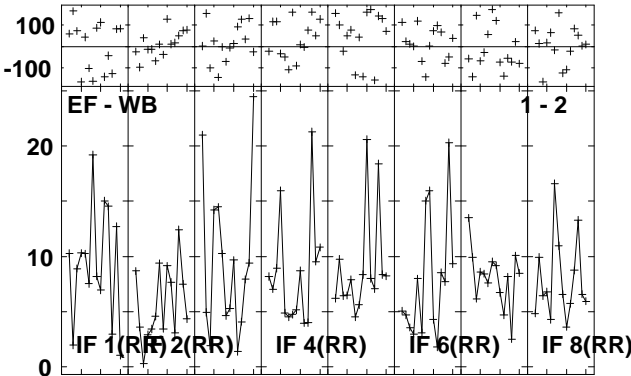
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00:11:10:03 to 00:11:11:59

Plot file version 113 created 12-DEC-2010 18:04:59

PG1700+5 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampl Jy Top frame: Phas deg

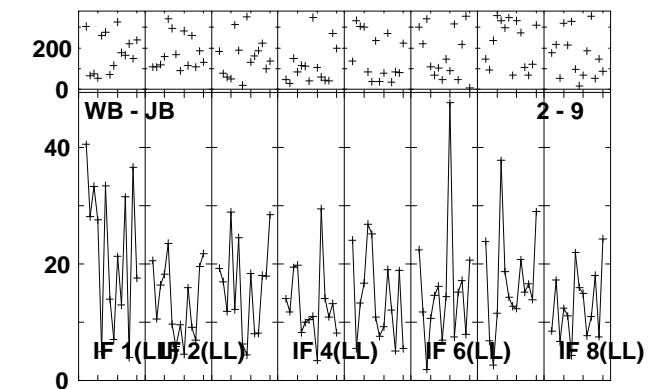
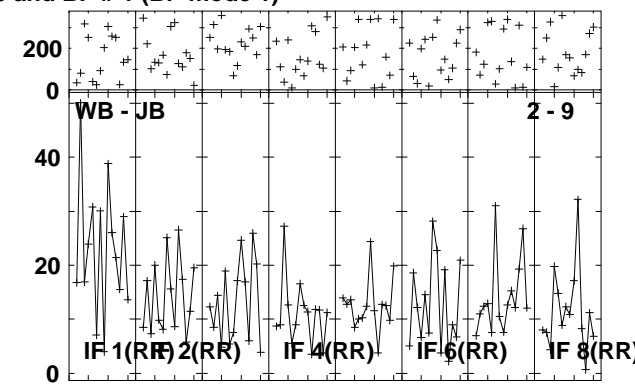
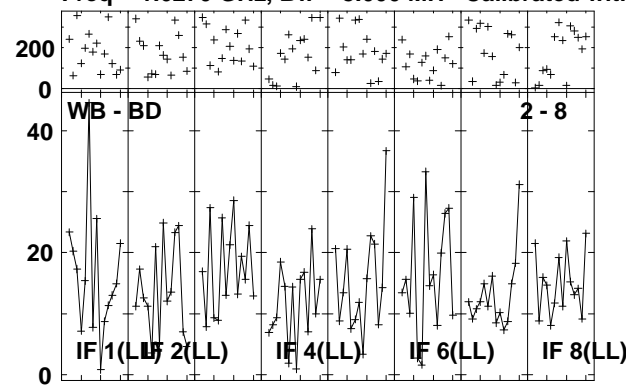
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00:11:12:03 to 00:11:15:59

Plot file version 114 created 12-DEC-2010 18:05:04

PG1700+5 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

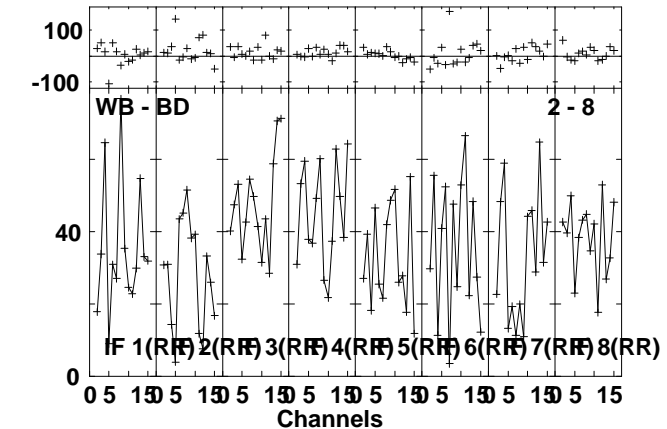
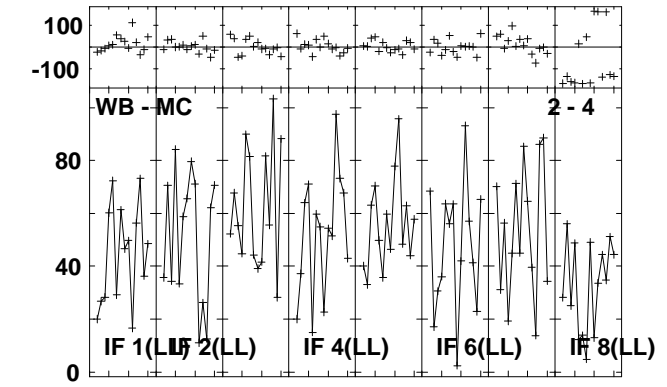
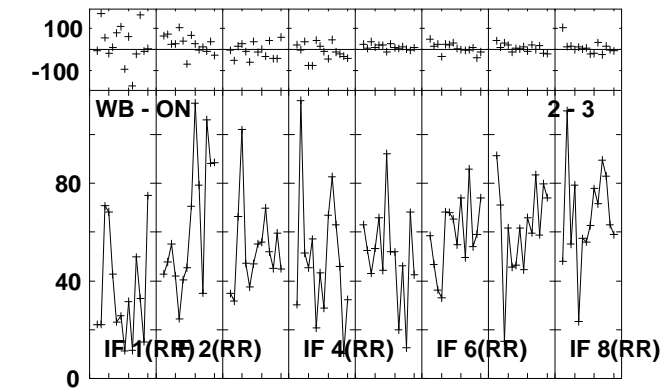
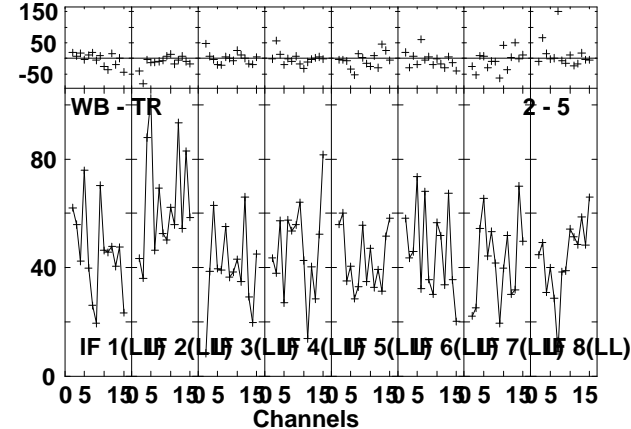
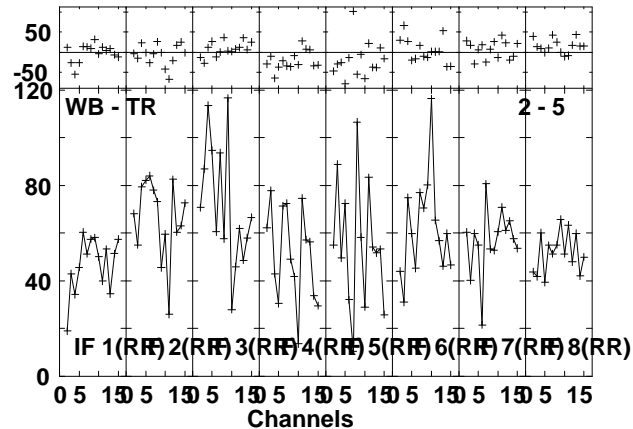
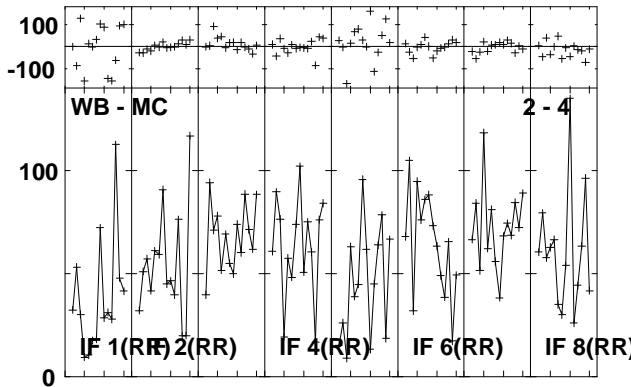
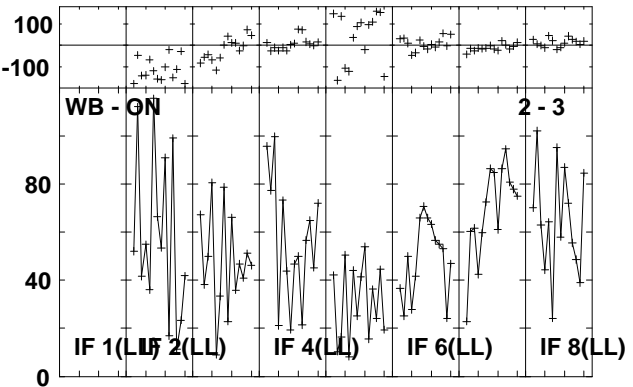
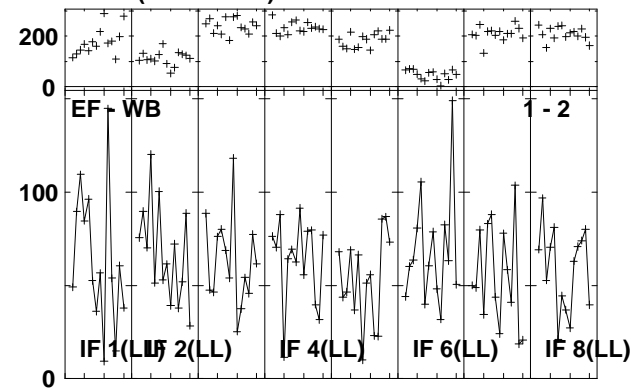
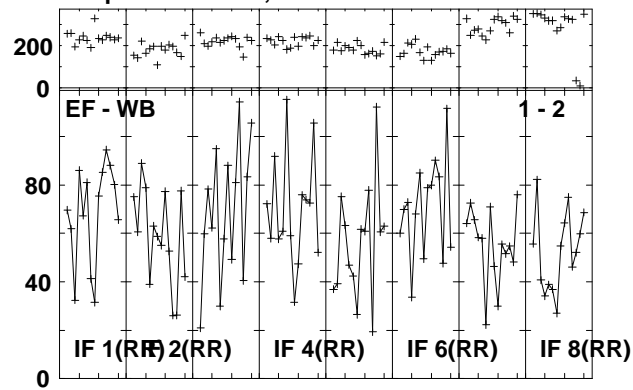


Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00:11:12:03 to 00:11:15:59

Plot file version 115 created 12-DEC-2010 18:05:05

J1701+51 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampli Jy Top frame: Phas deg

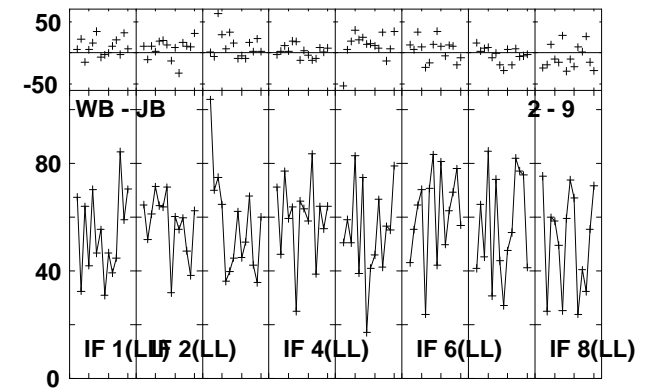
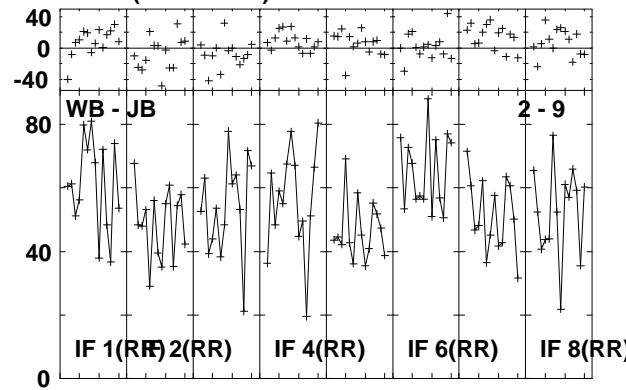
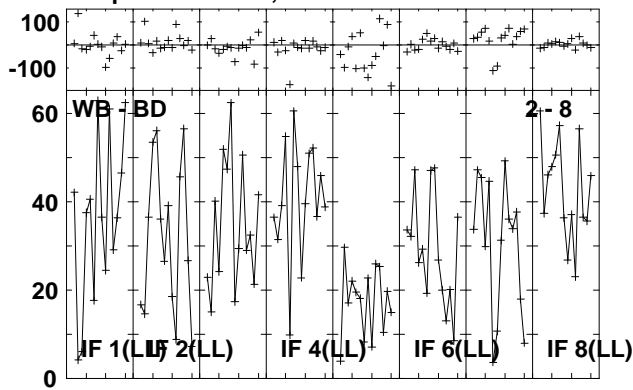
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00:11:16:03 to 00:11:17:59

Plot file version 116 created 12-DEC-2010 18:05:07

J1701+51 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

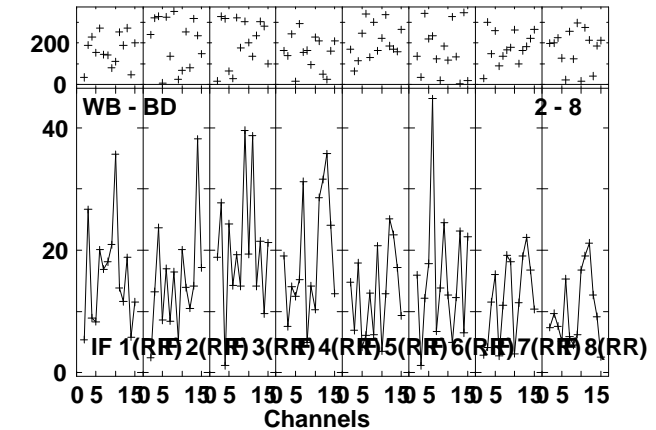
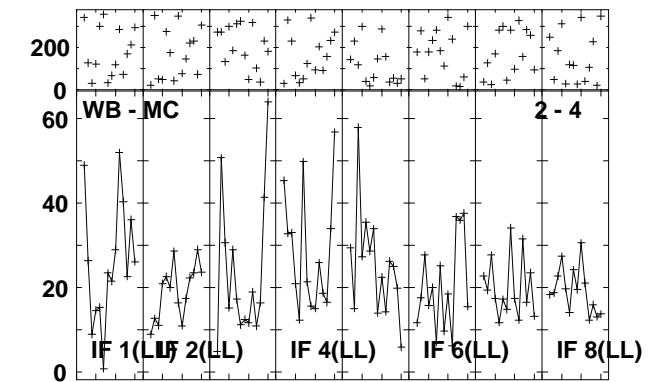
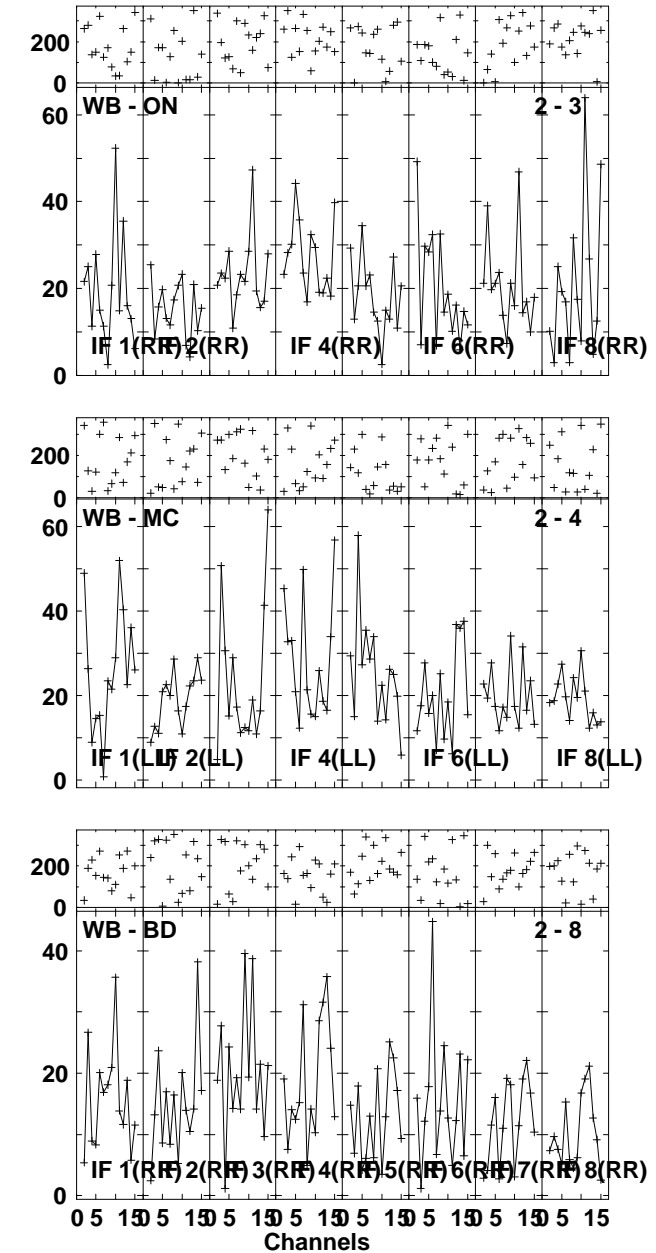
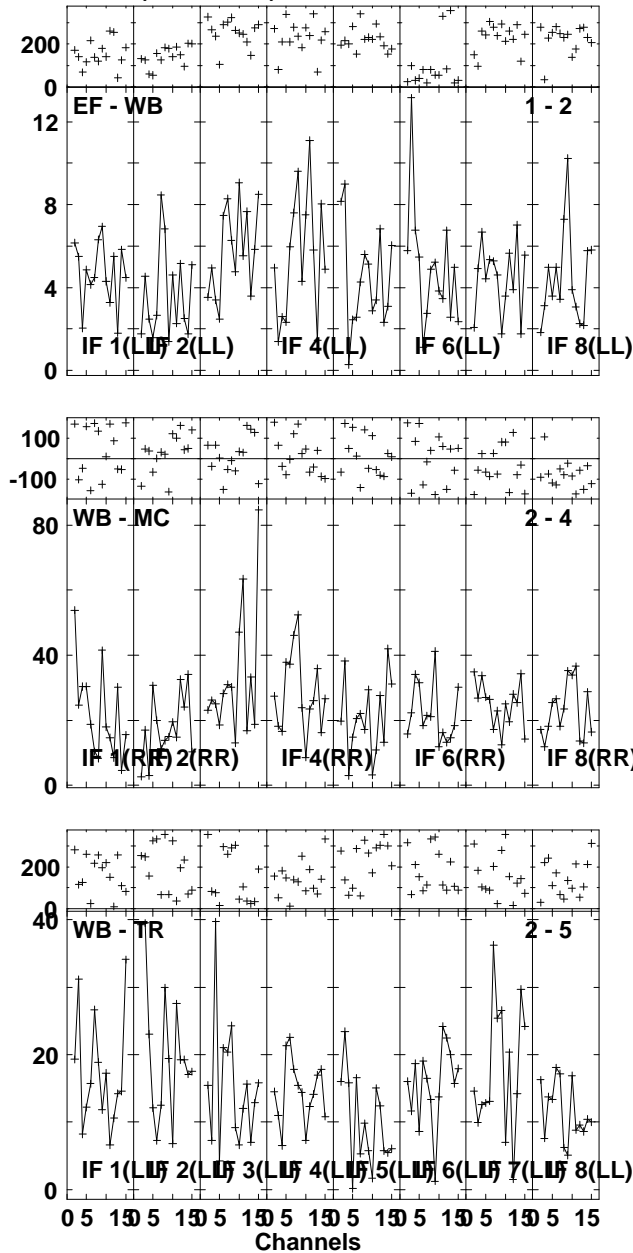
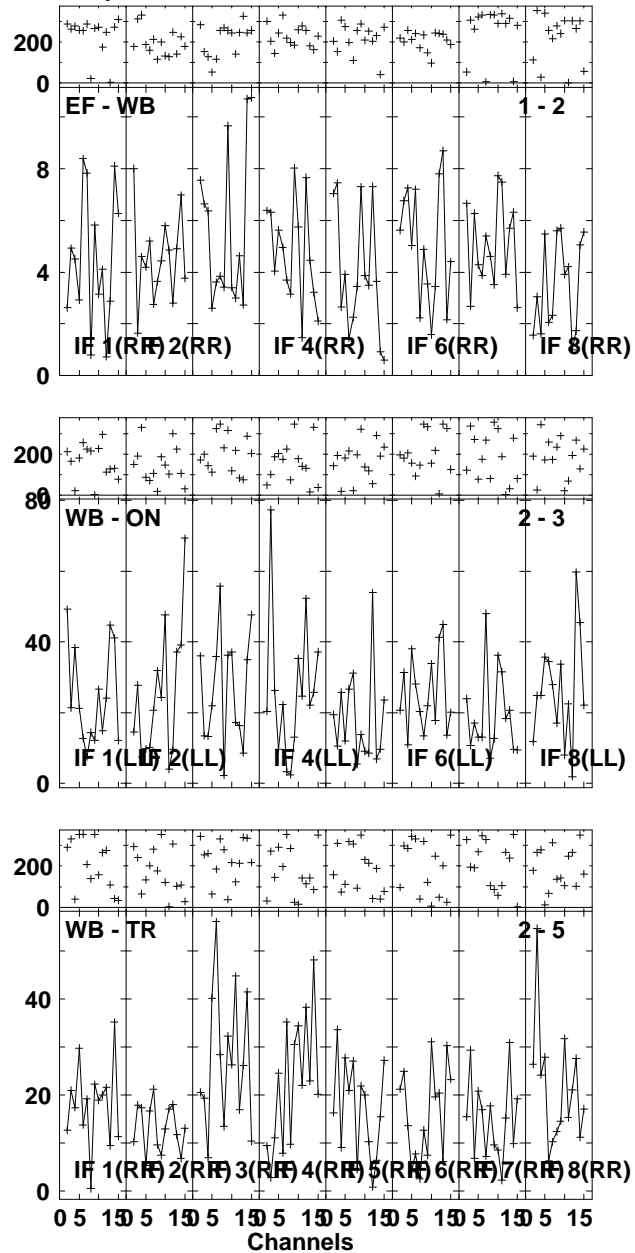


Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00:11:16:03 to 00:11:17:59

Plot file version 117 created 12-DEC-2010 18:05:08

PG1700+5 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampli Jy Top frame: Phas deg

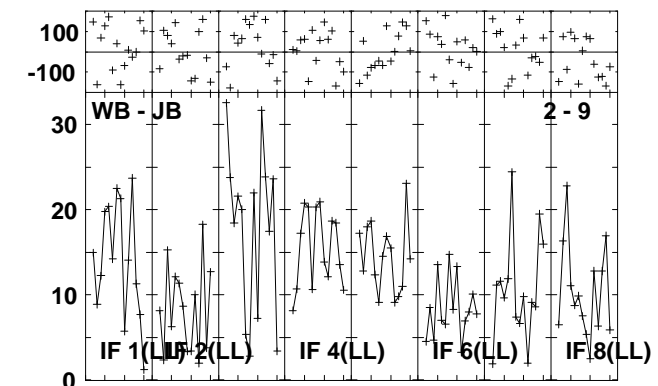
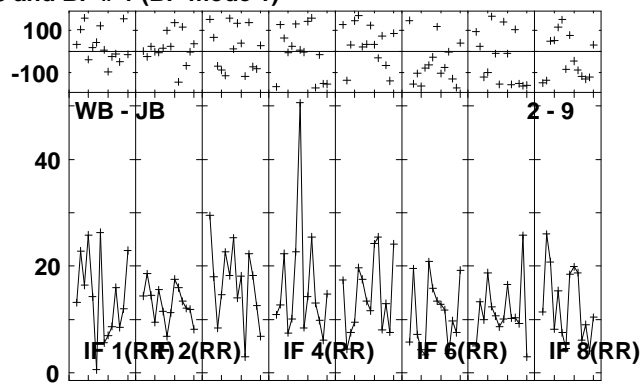
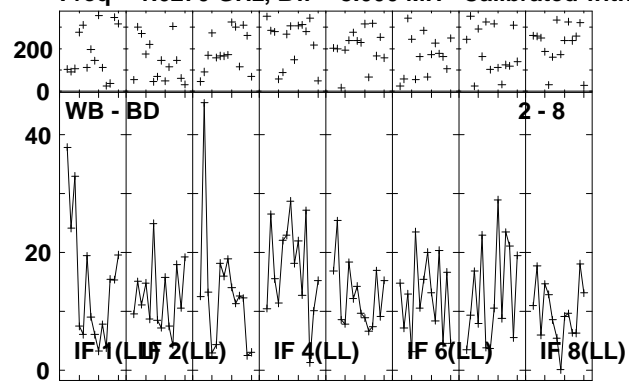
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00:11:18:03 to 00:11:21:59

Plot file version 118 created 12-DEC-2010 18:05:13

PG1700+5 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

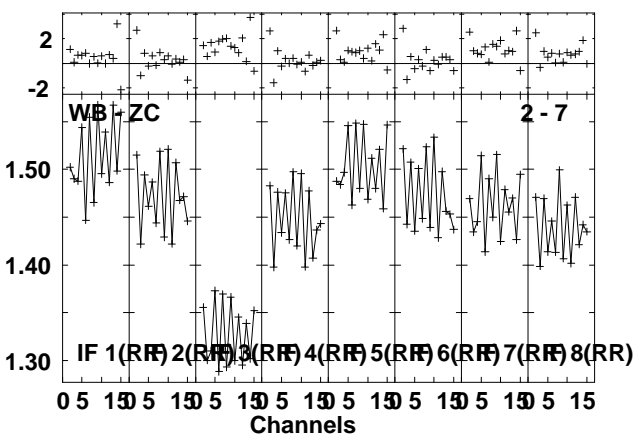
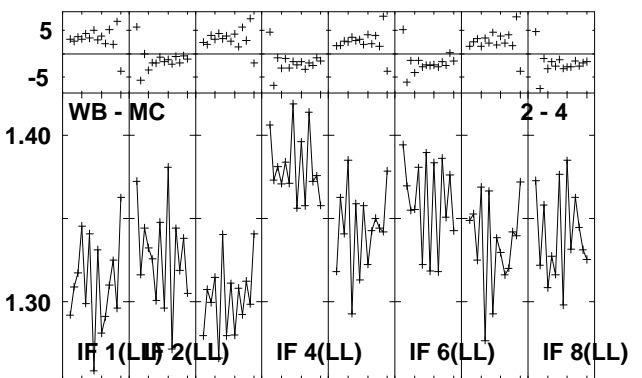
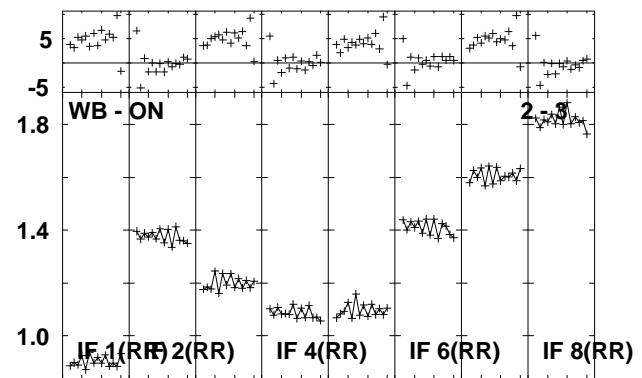
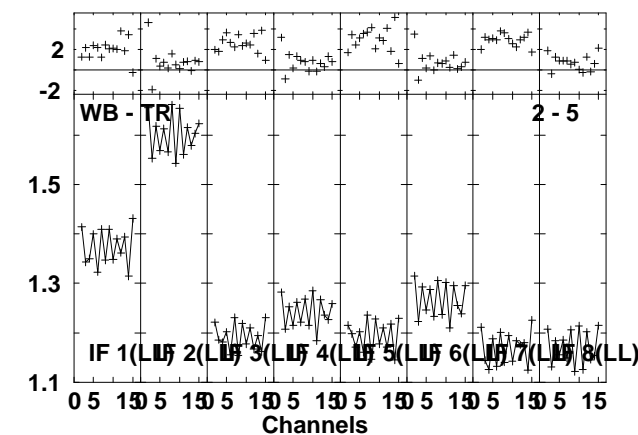
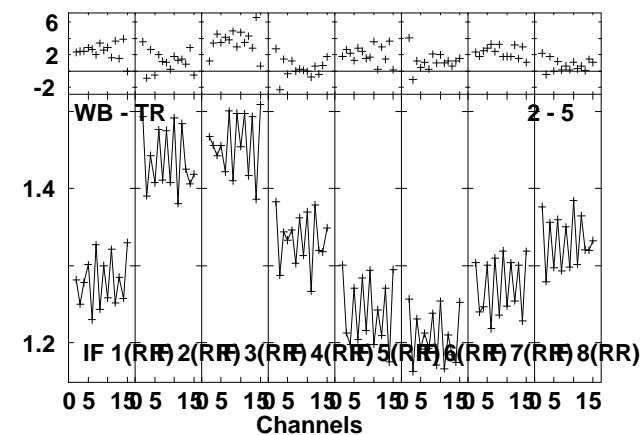
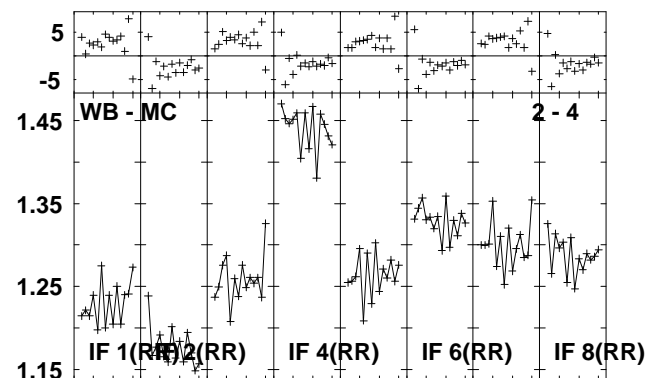
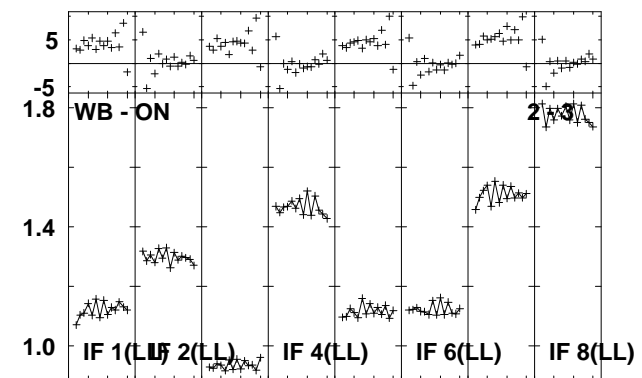
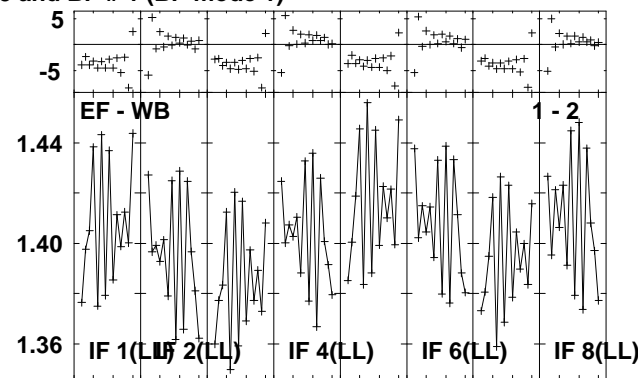
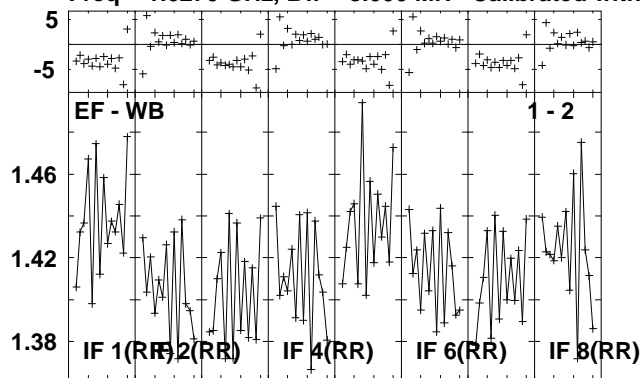


Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00:11:18:03 to 00:11:21:59

Plot file version 119 created 12-DEC-2010 18:05:15

J1638+57 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Ampl Jy Top frame: Phas deg

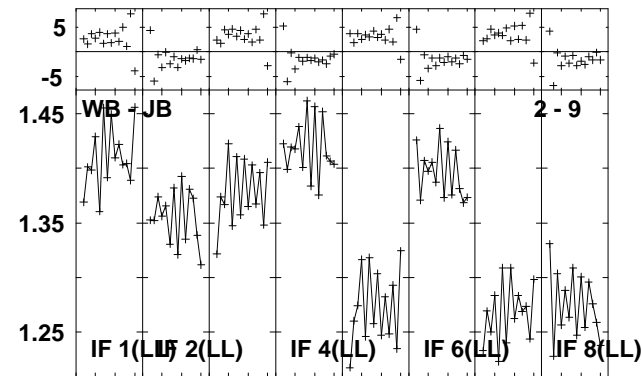
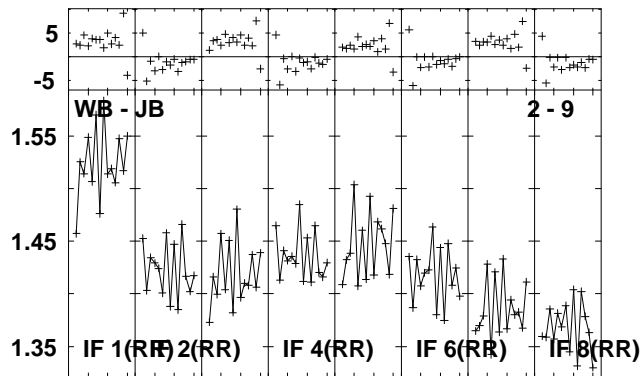
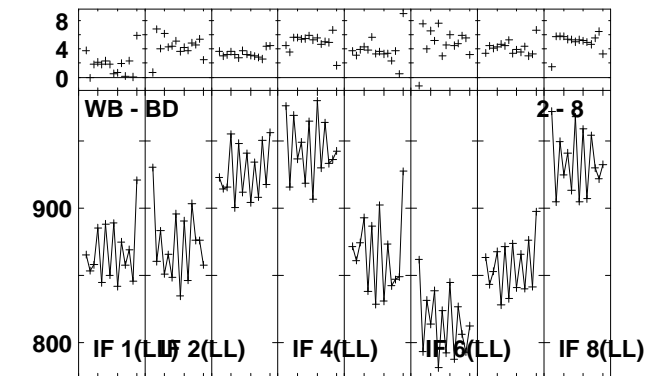
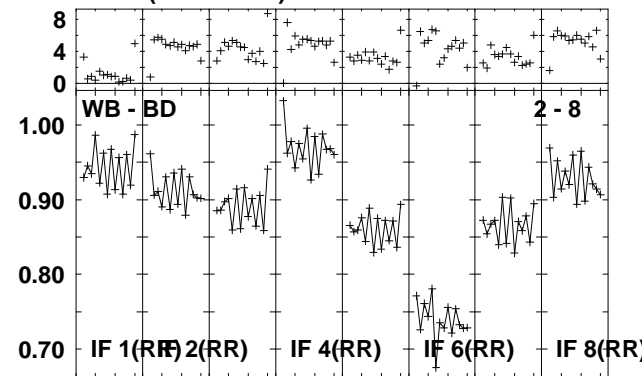
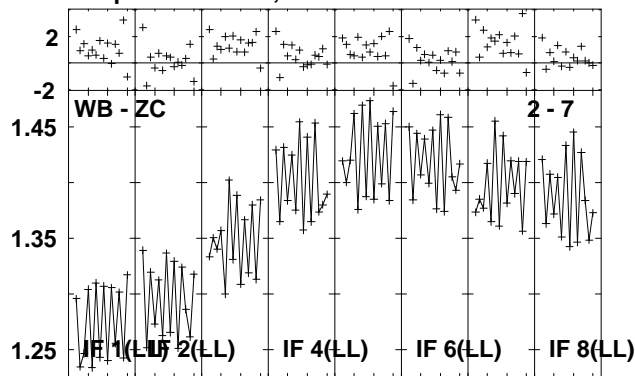
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00:11:24:03 to 00:11:29:59

Plot file version 120 created 12-DEC-2010 18:05:22

J1638+57 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

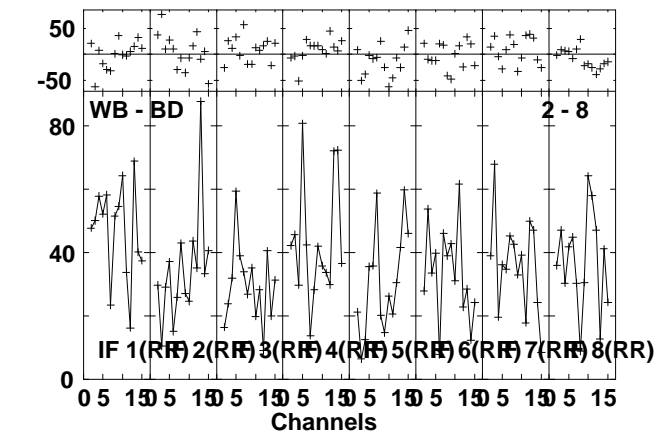
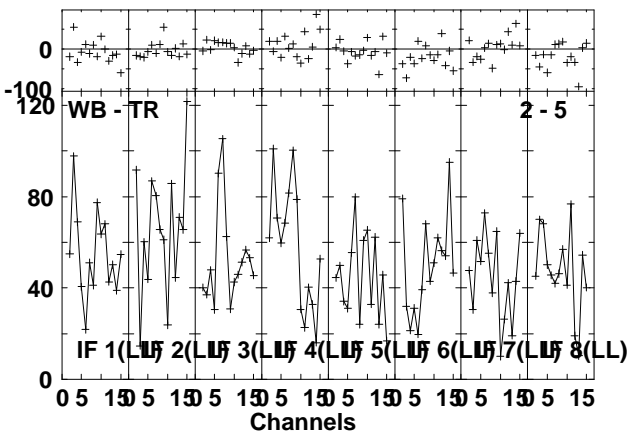
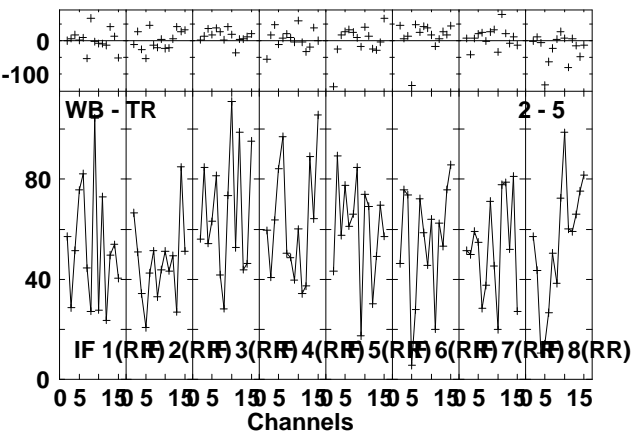
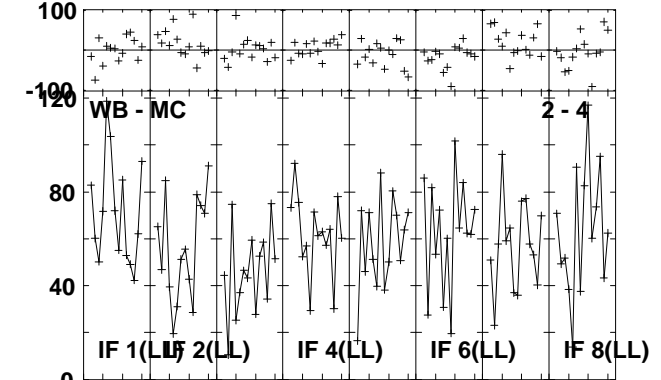
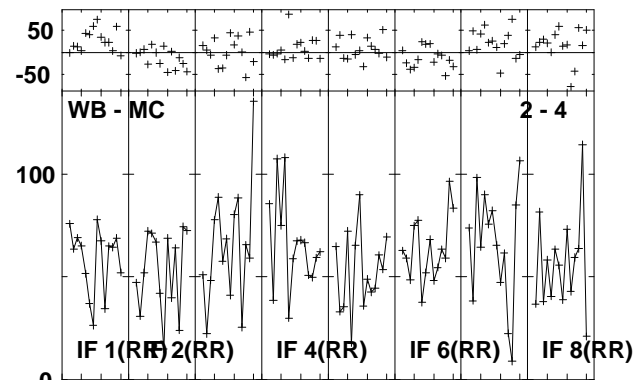
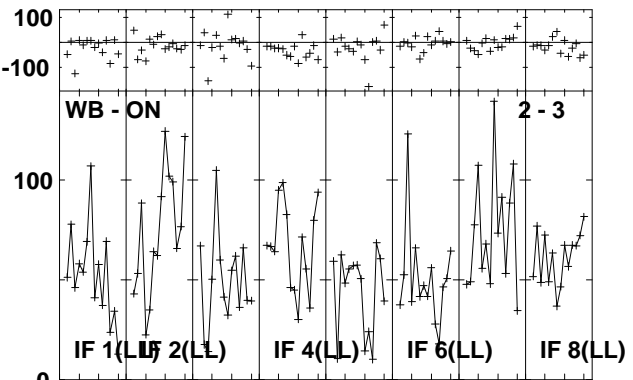
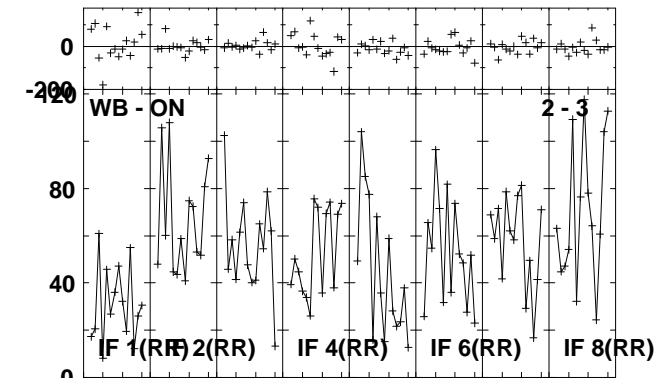
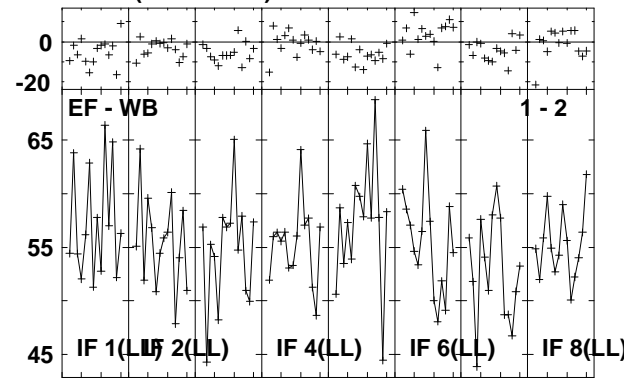
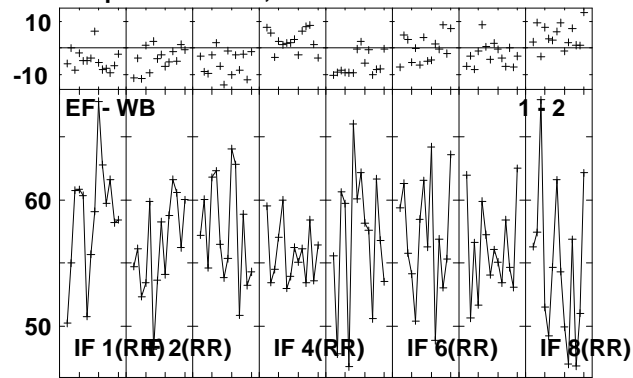


Lower frame: Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00:11:24:03 to 00:11:29:59

Plot file version 121 created 12-DEC-2010 18:05:24

J1701+51 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampl Jy Top frame: Phas deg

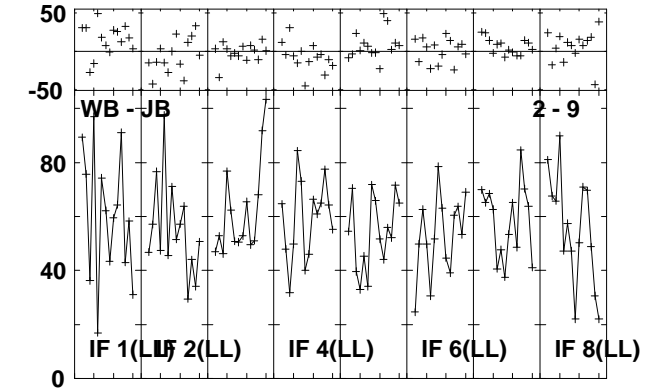
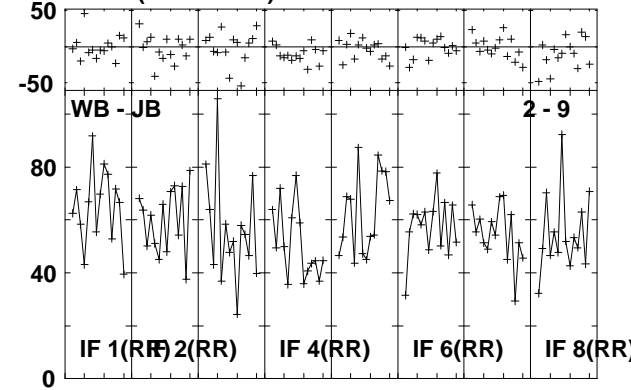
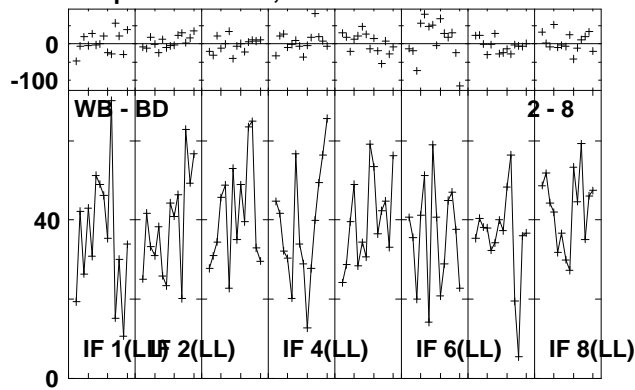
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00:11:30:33 to 00:11:32:29

Plot file version 122 created 12-DEC-2010 18:05:27

J1701+51 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

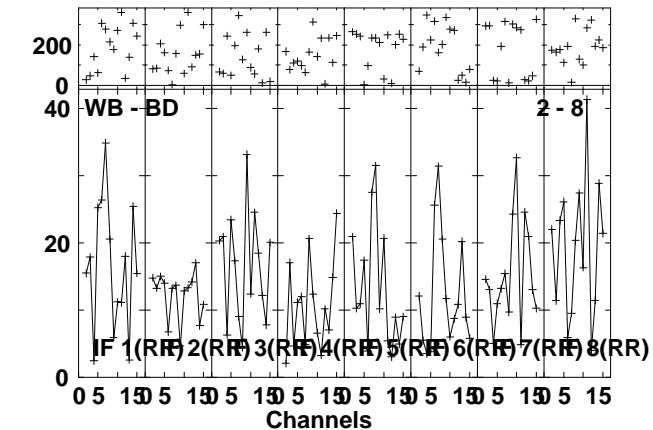
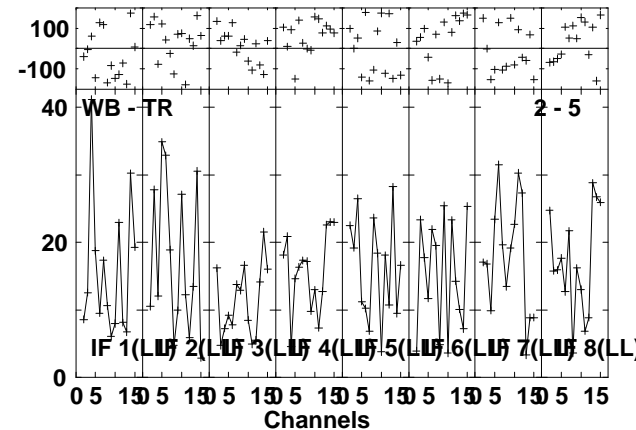
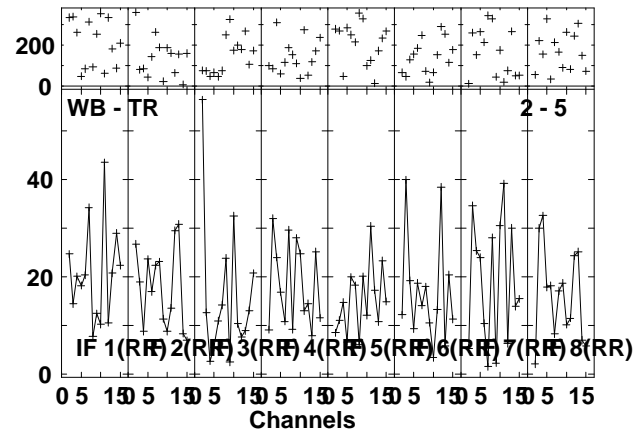
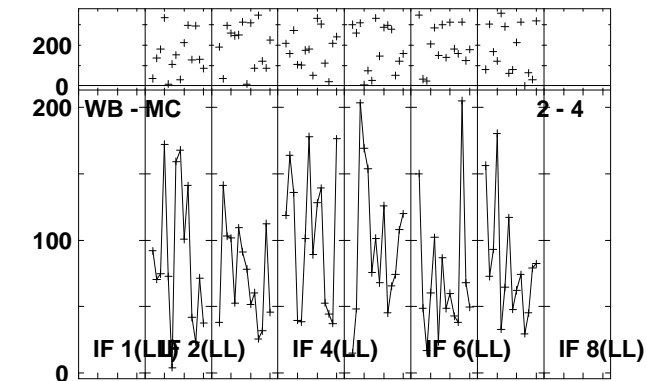
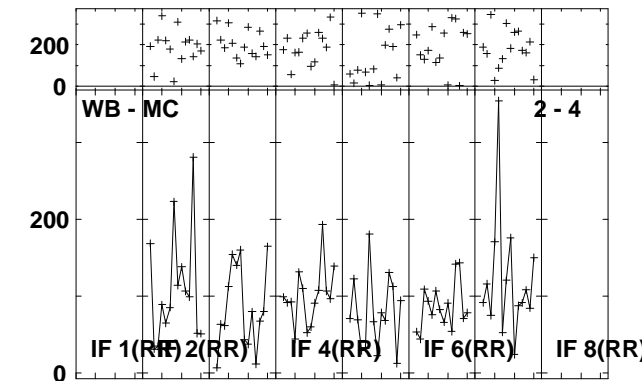
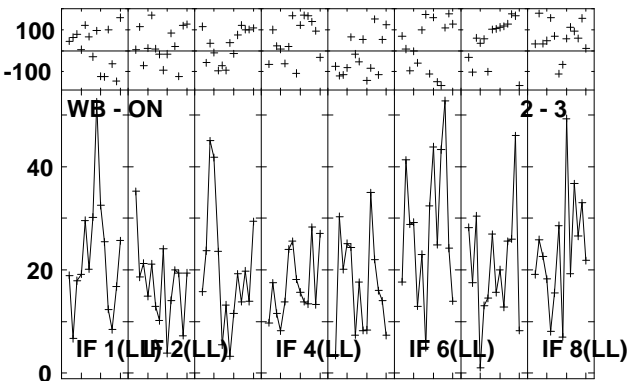
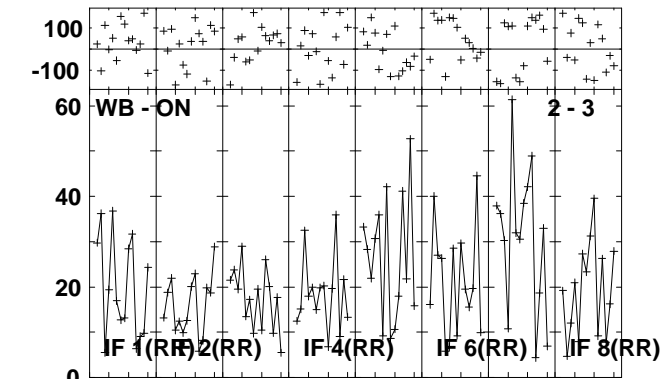
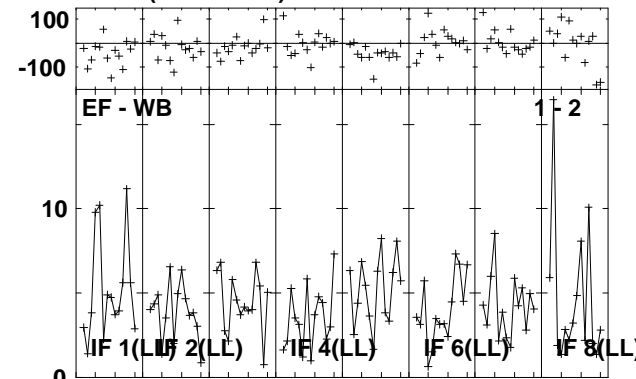
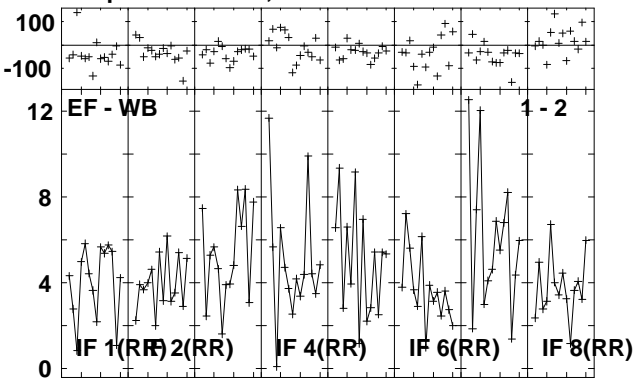


Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00:11:30:33 to 00:11:32:29

Plot file version 123 created 12-DEC-2010 18:05:28

PG1700+5 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampl Jy Top frame: Phas deg

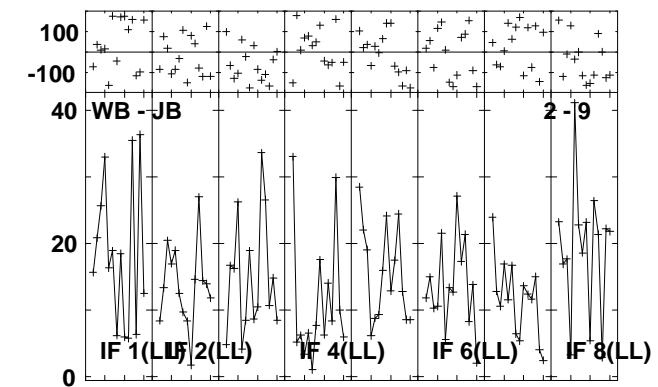
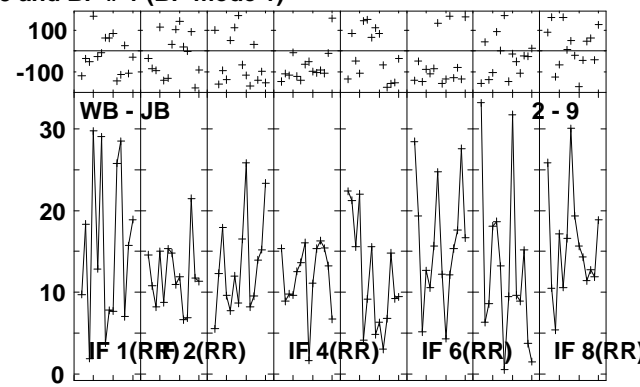
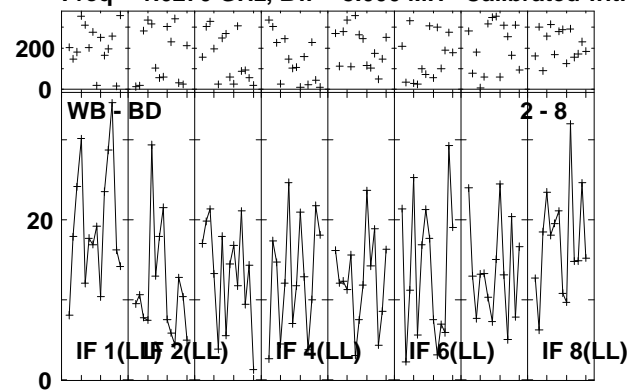
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00:11:32:33 to 00:11:36:29

Plot file version 124 created 12-DEC-2010 18:05:32

PG1700+5 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

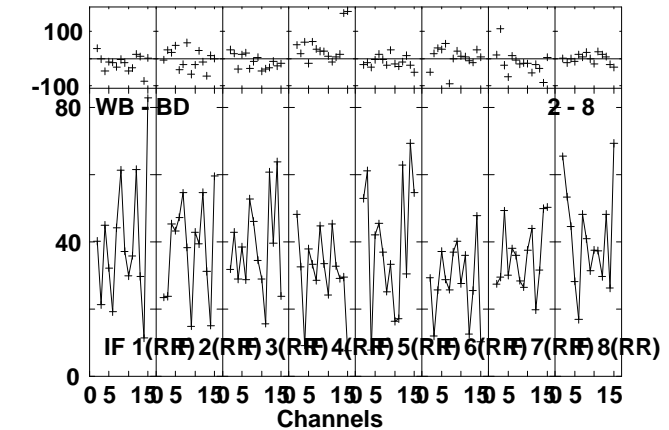
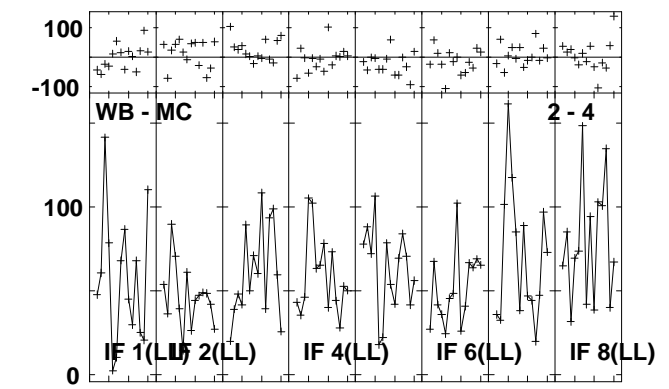
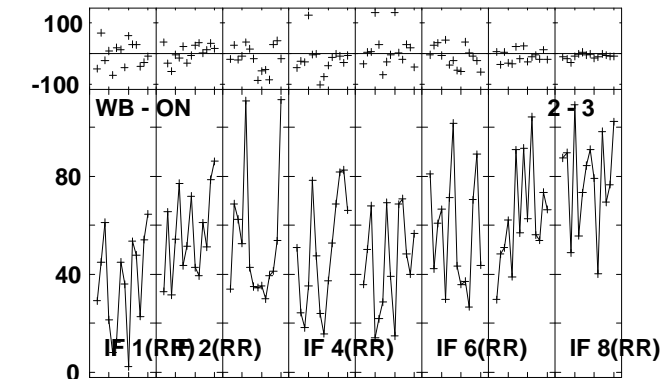
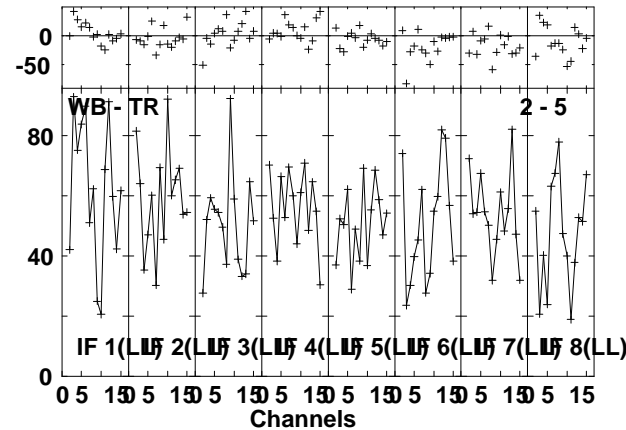
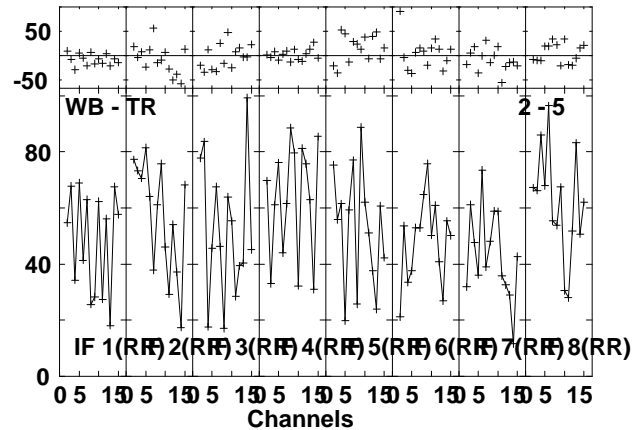
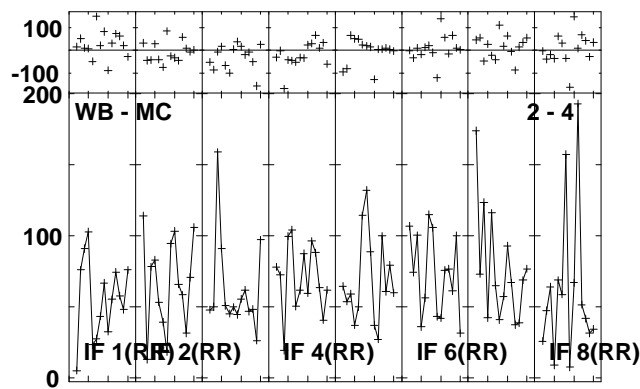
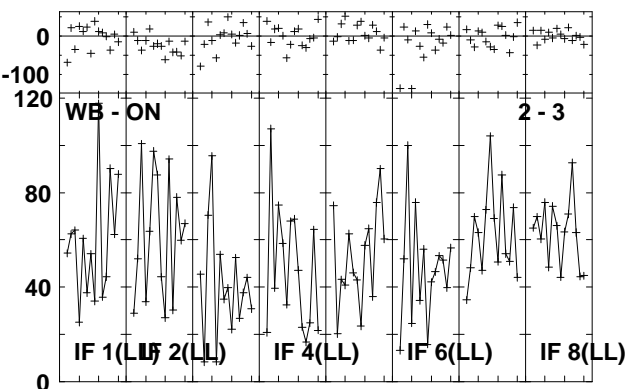
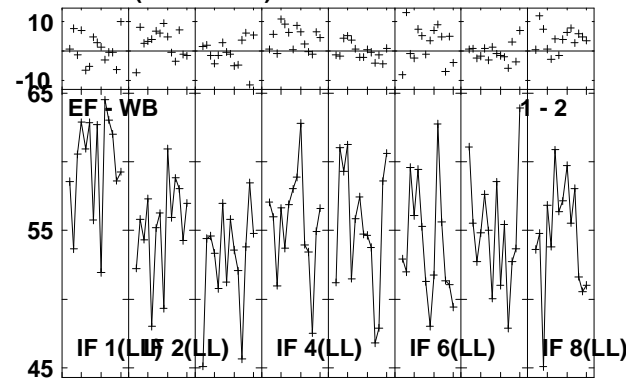
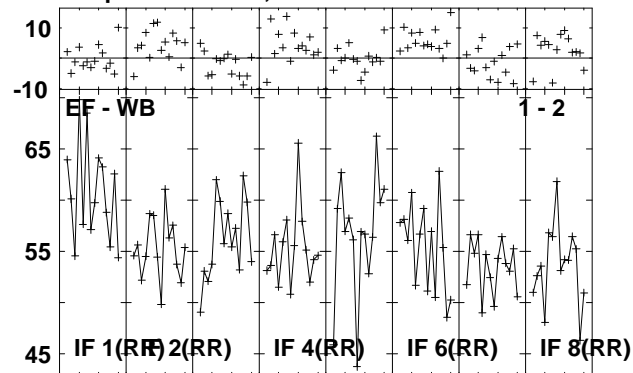


Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00:11:32:33 to 00:11:36:29

Plot file version 125 created 12-DEC-2010 18:05:33

J1701+51 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampl Jy Top frame: Phas deg

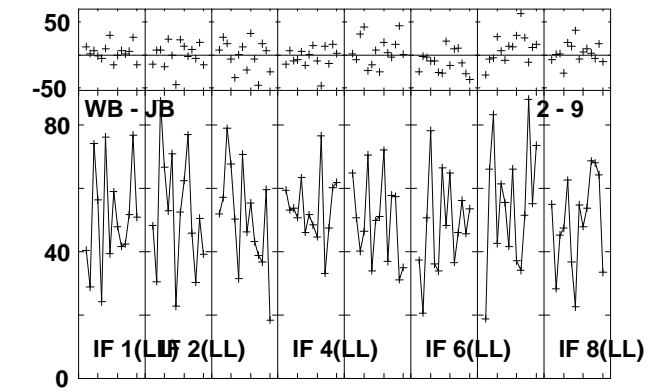
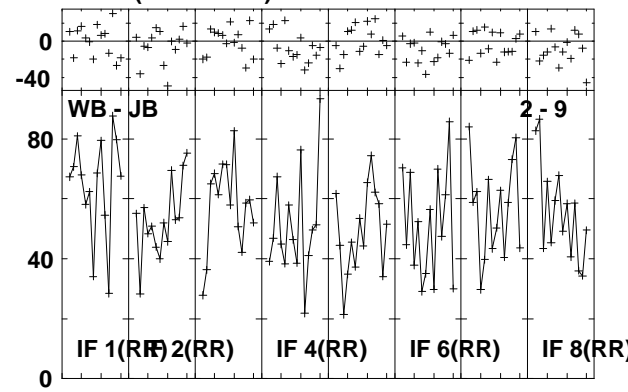
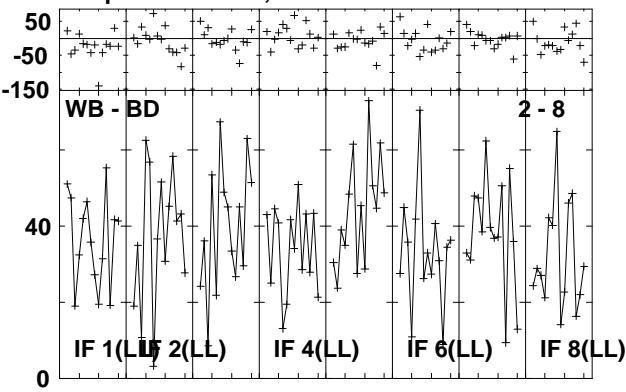
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00:11:36:33 to 00:11:38:29

Plot file version 126 created 12-DEC-2010 18:05:35

J1701+51 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

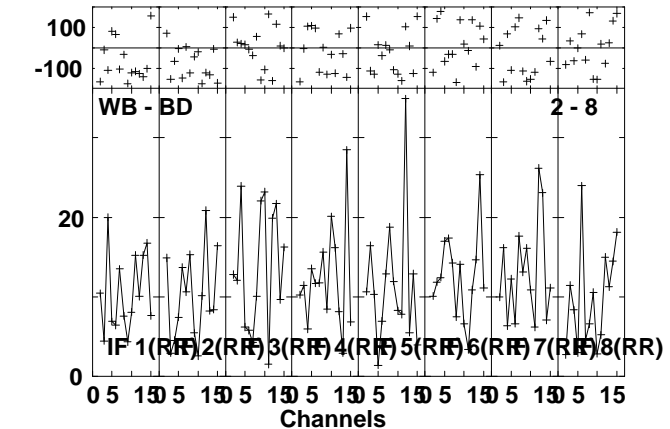
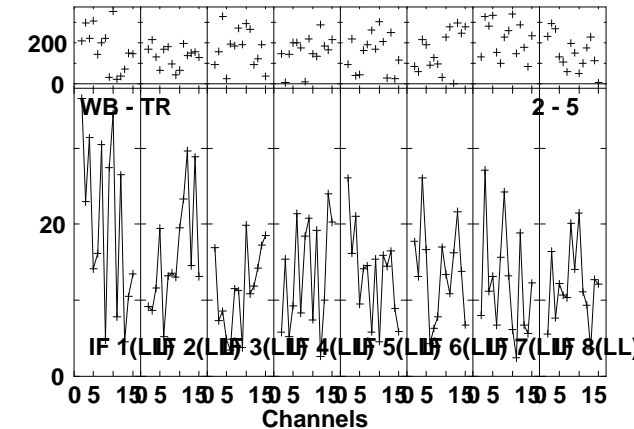
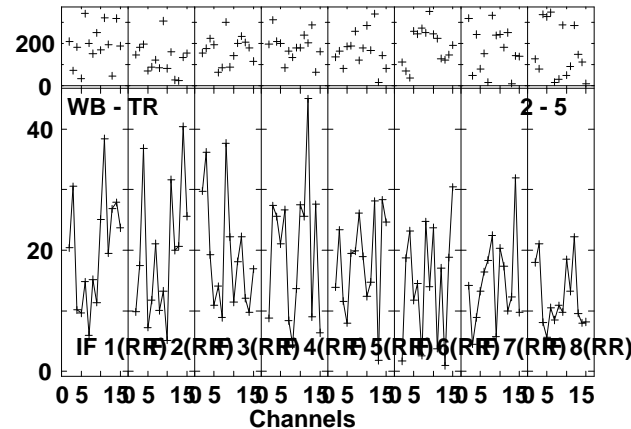
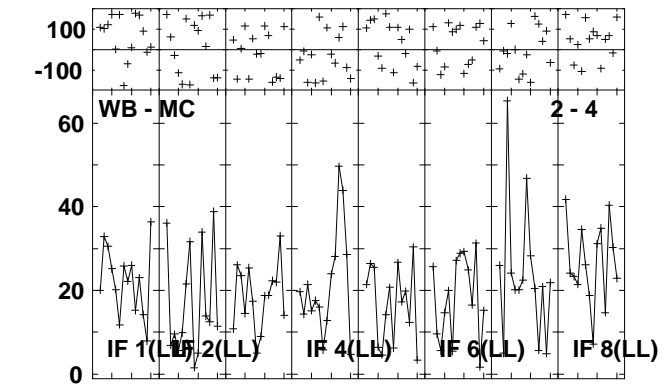
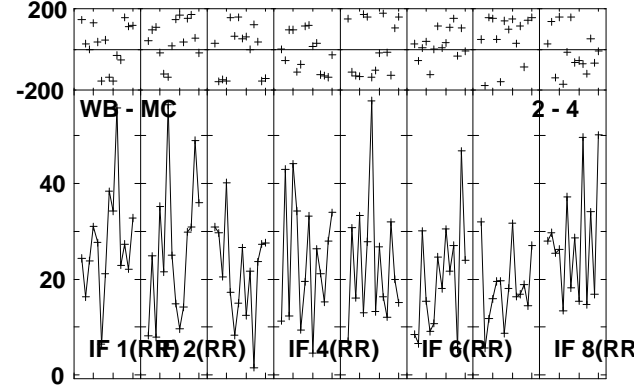
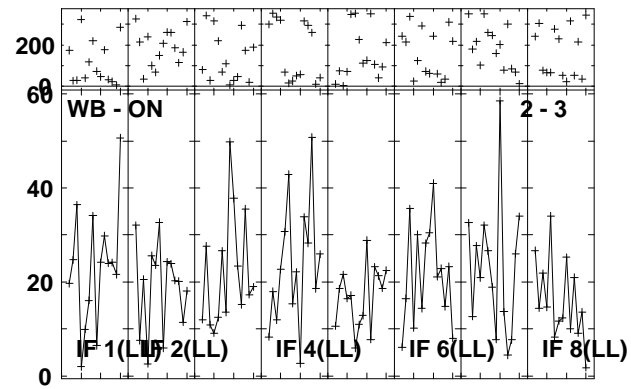
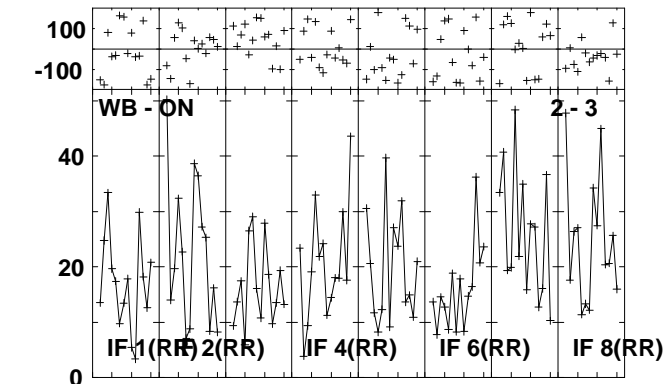
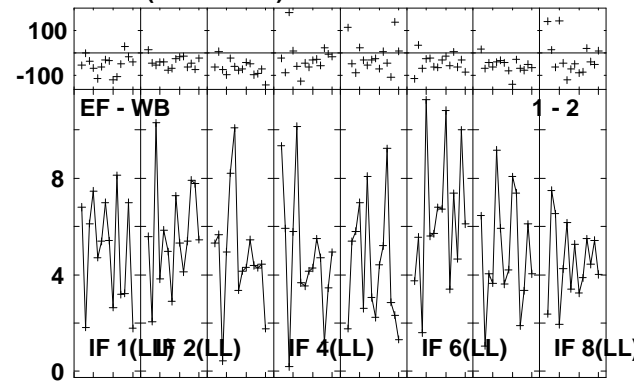
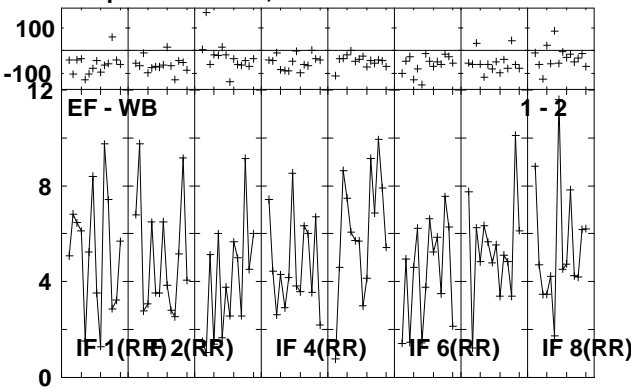


Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00:11:36:33 to 00:11:38:29

Plot file version 127 created 12-DEC-2010 18:05:36

PG1700+5 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampl Jy Top frame: Phas deg

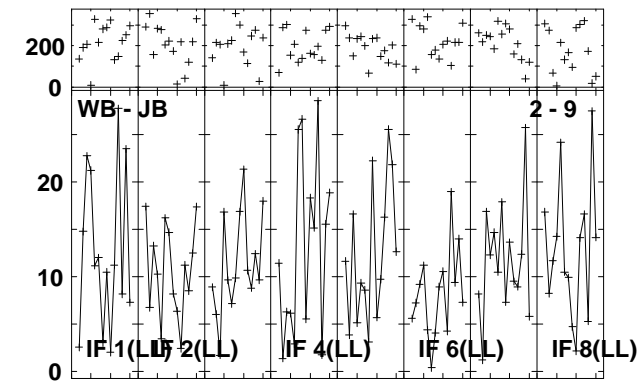
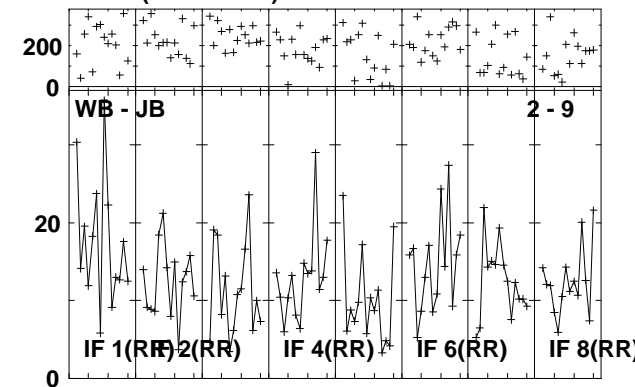
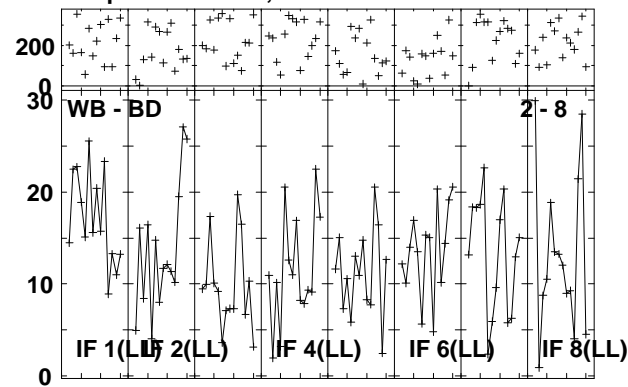
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00:11:38:33 to 00:11:42:29

Plot file version 128 created 12-DEC-2010 18:05:41

PG1700+5 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

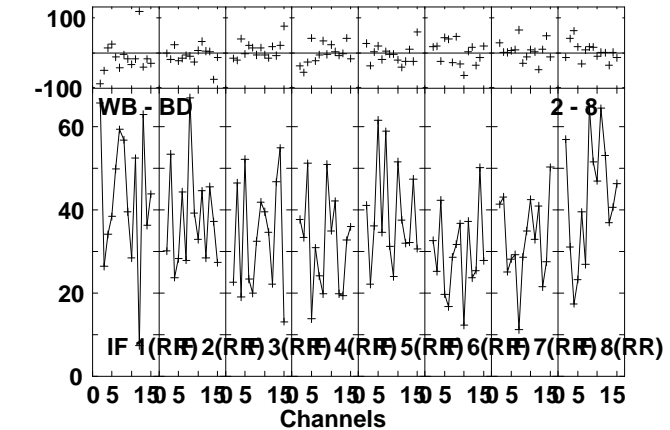
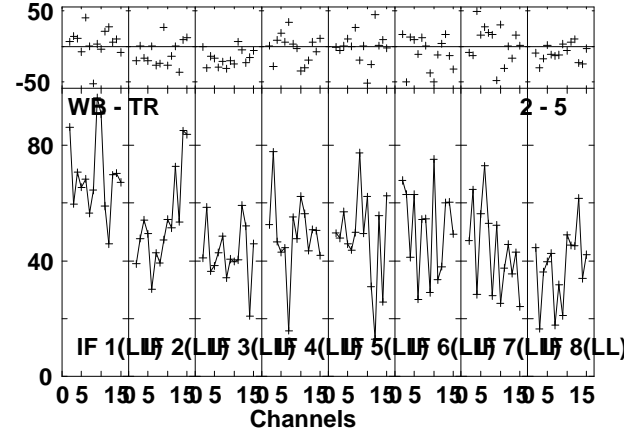
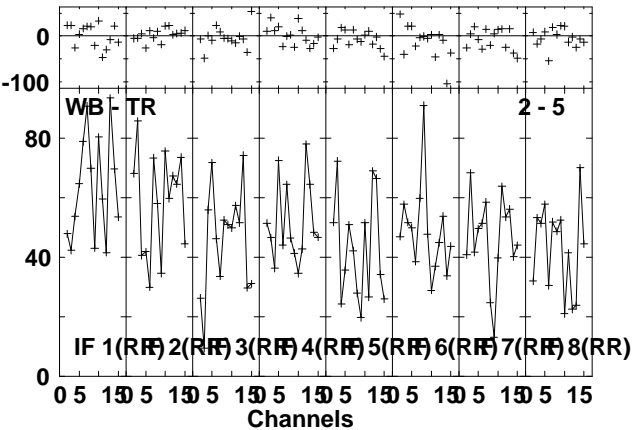
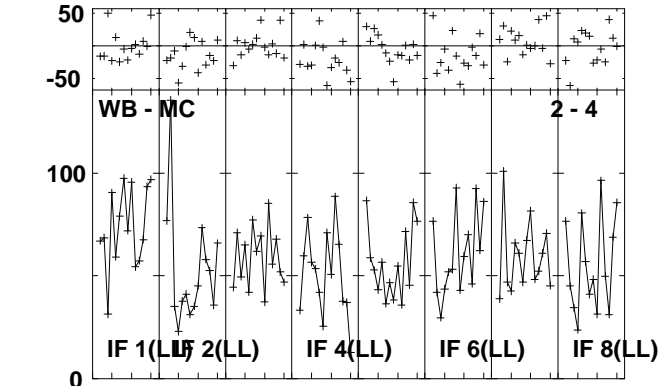
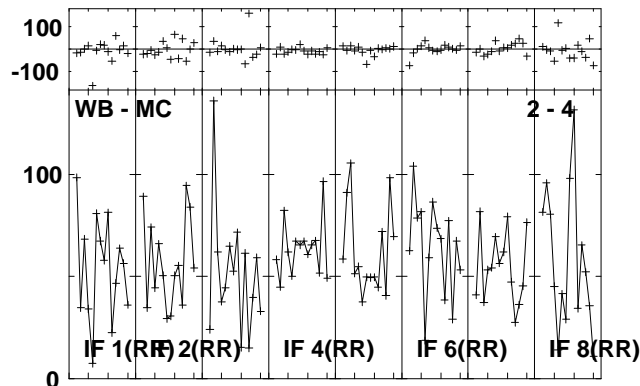
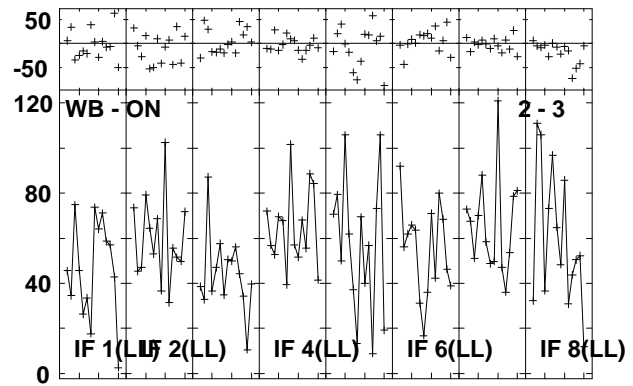
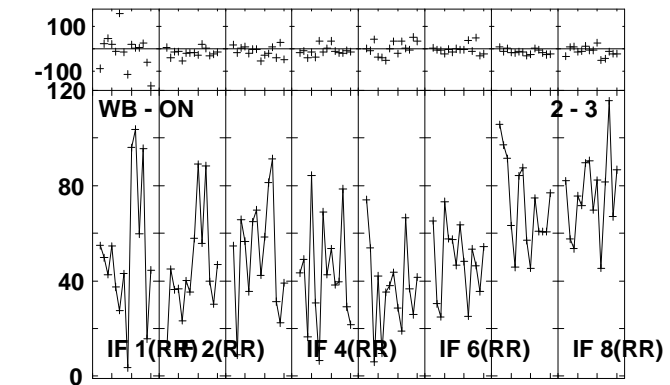
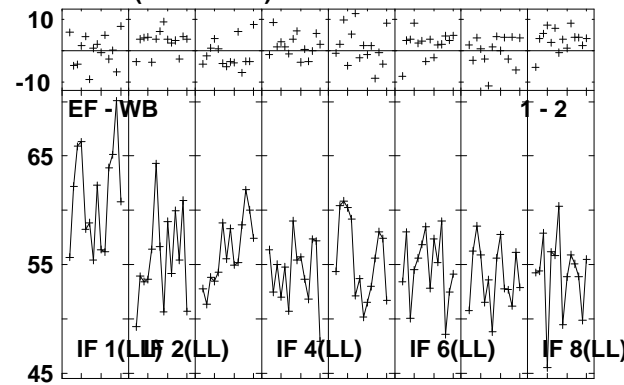
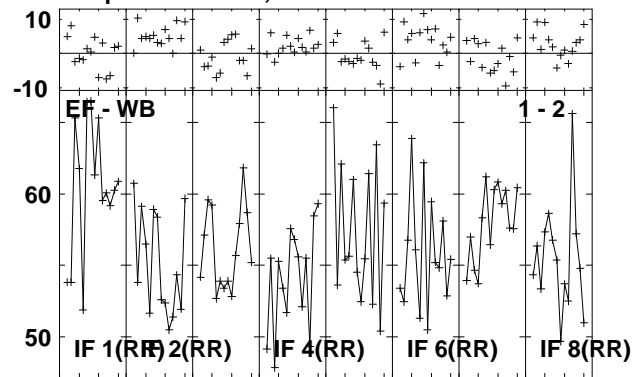


Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00:11:38:33 to 00:11:42:29

Plot file version 129 created 12-DEC-2010 18:05:42

J1701+51 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampl Jy Top frame: Phas deg

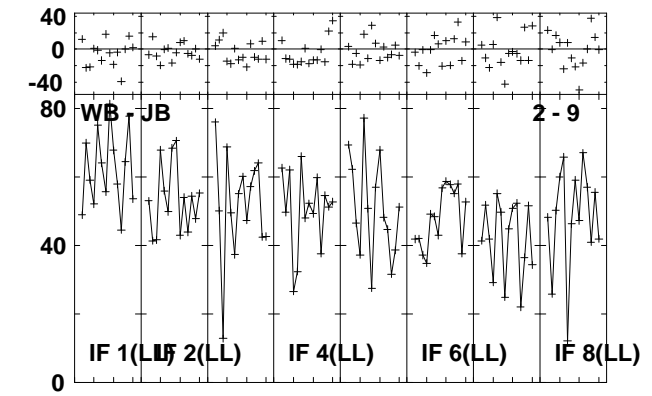
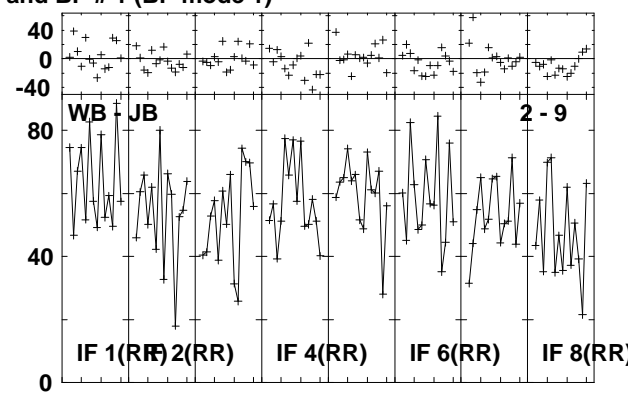
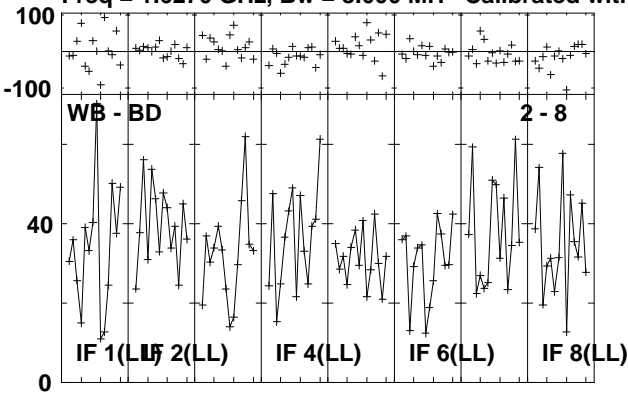
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00:11:43:03 to 00:11:44:59

Plot file version 130 created 12-DEC-2010 18:05:44

J1701+51 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

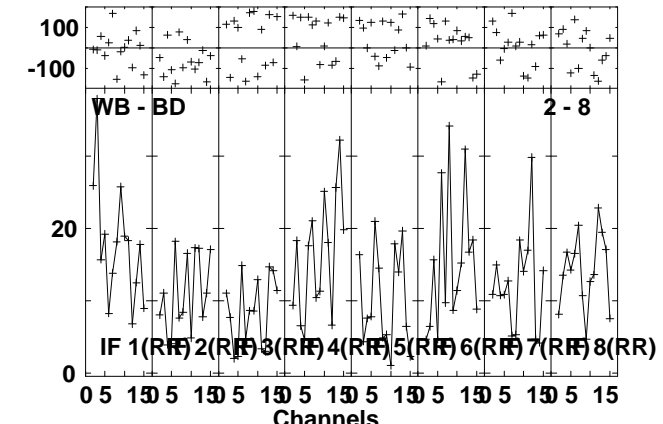
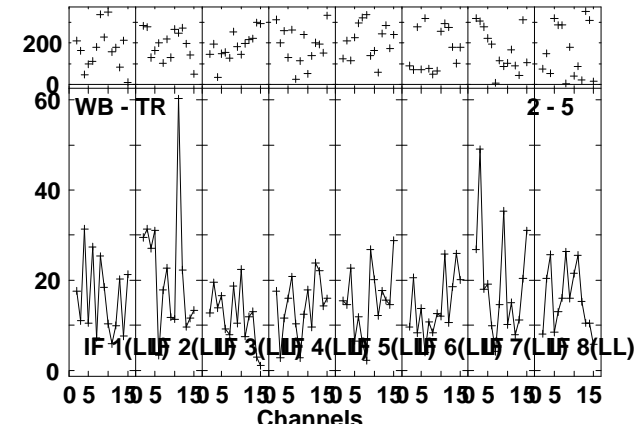
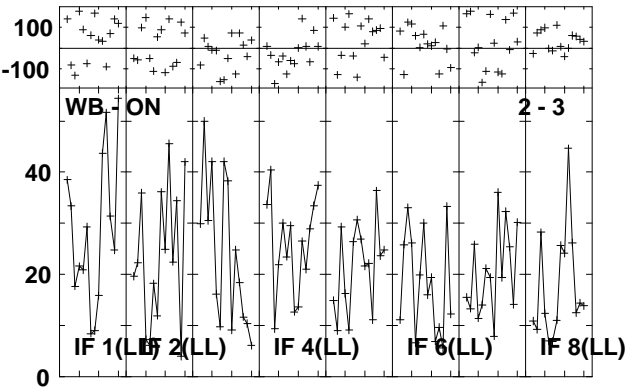
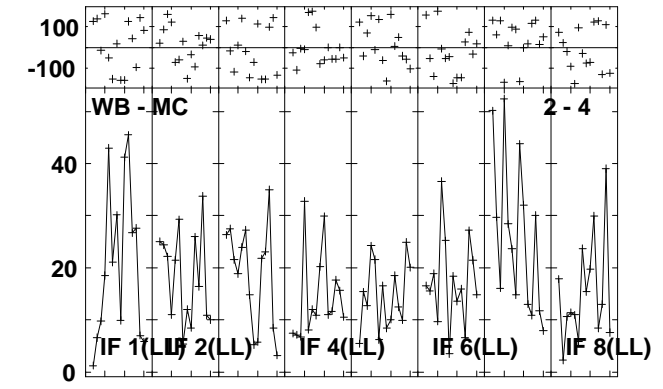
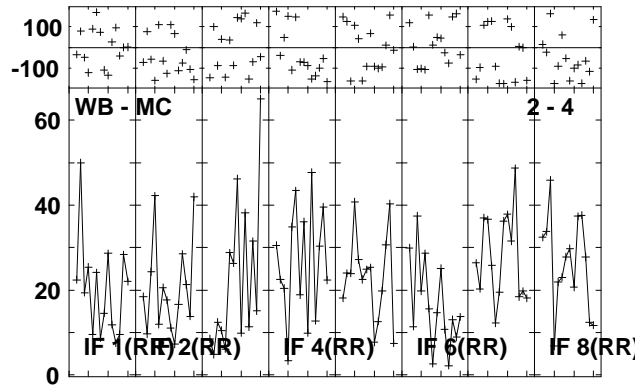
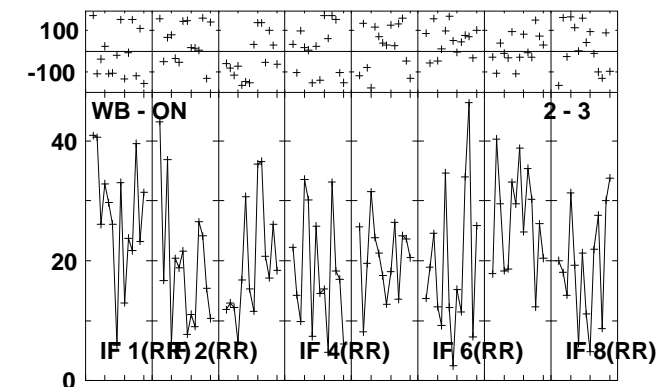
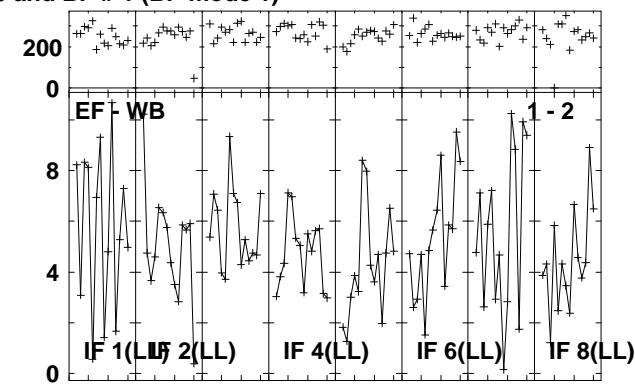
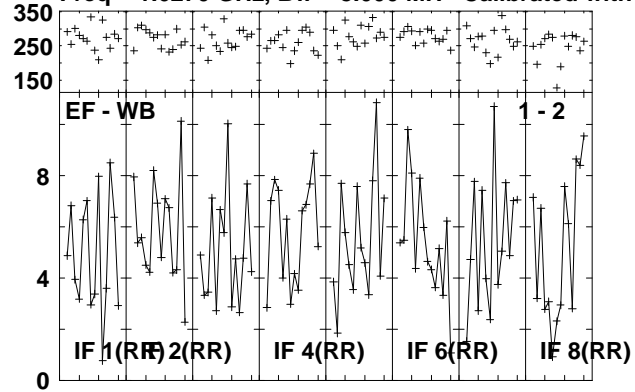


Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/11:43:03 to 00/11:44:59

Plot file version 131 created 12-DEC-2010 18:05:45

PG1700+5 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampl Jy Top frame: Phas deg

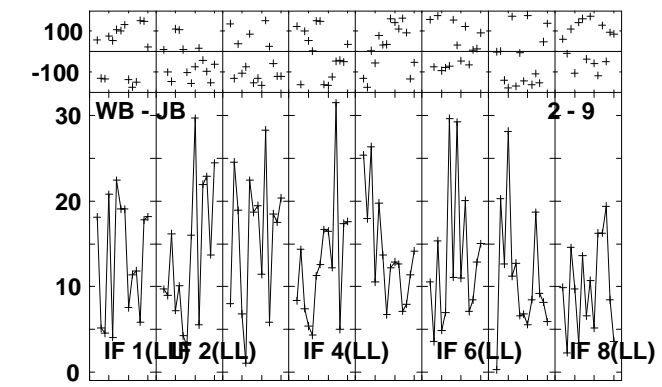
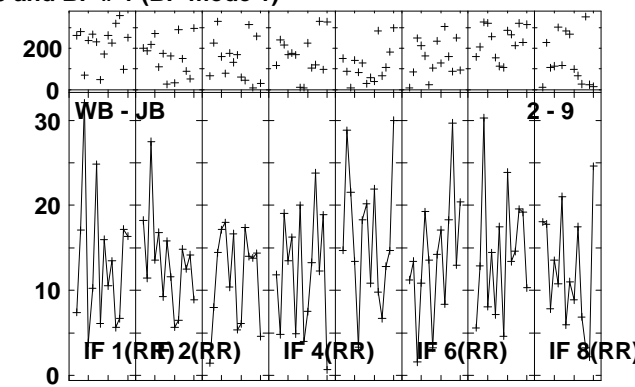
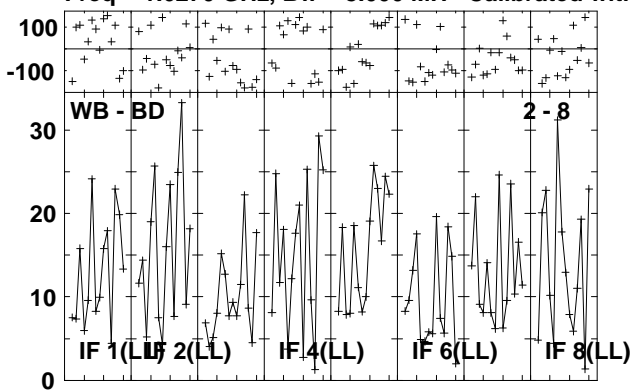
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00:11:45:03 to 00:11:48:59

Plot file version 132 created 12-DEC-2010 18:05:50

PG1700+5 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

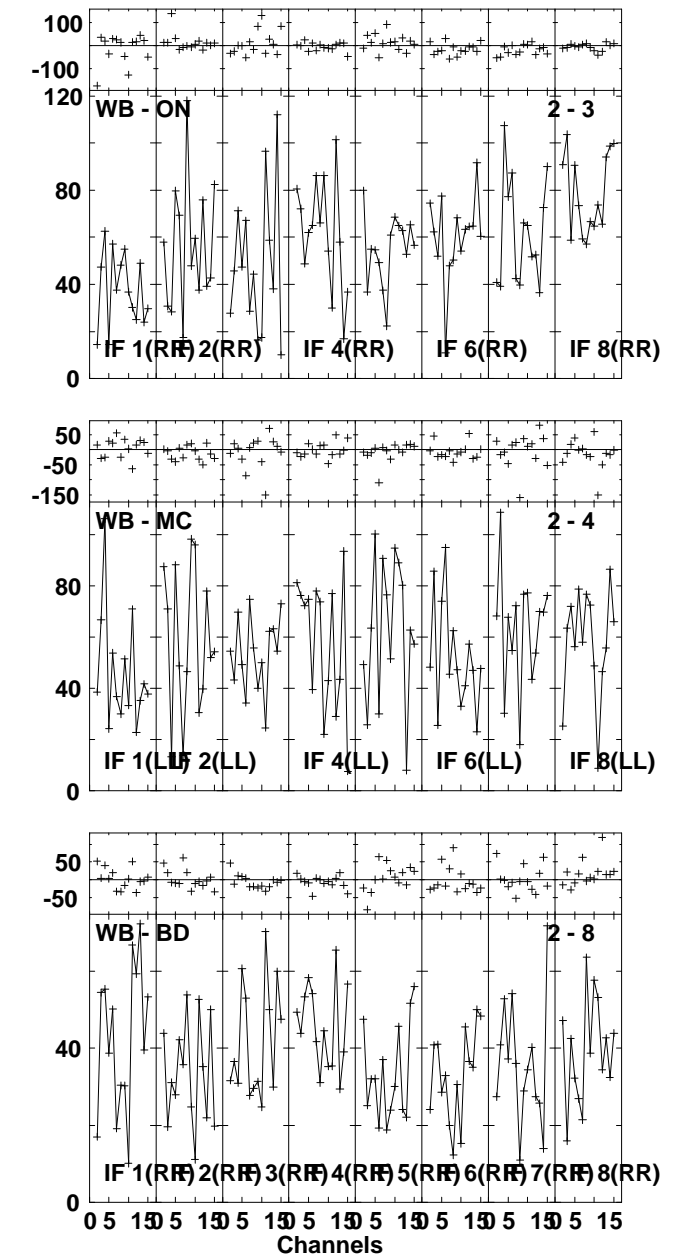
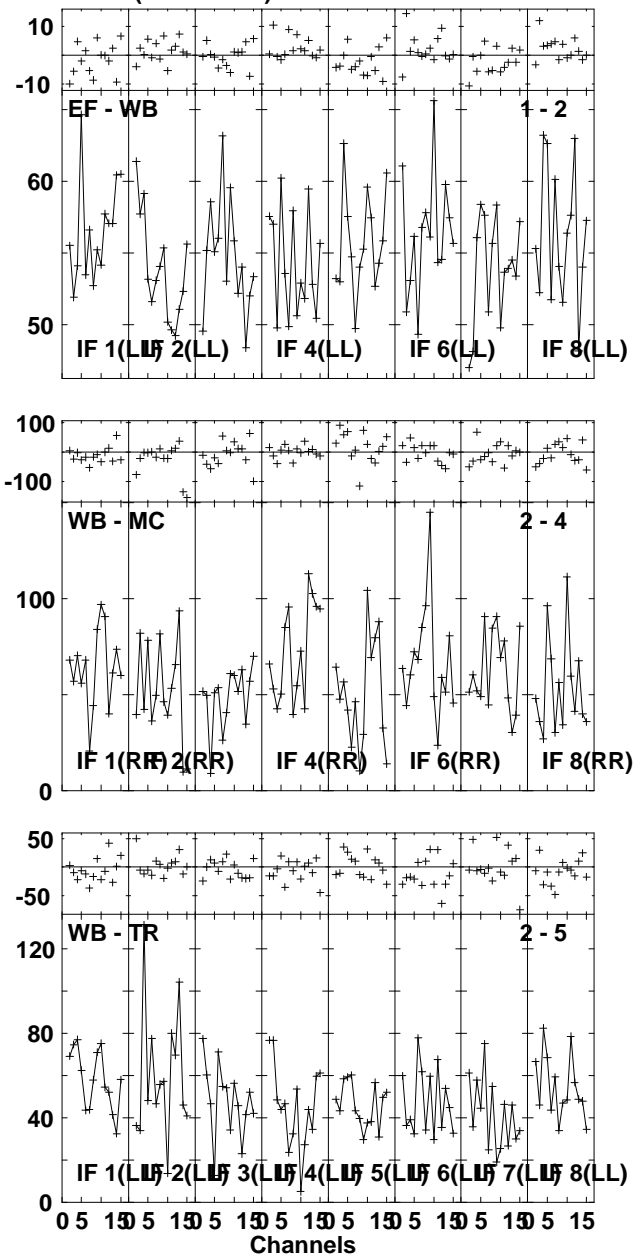
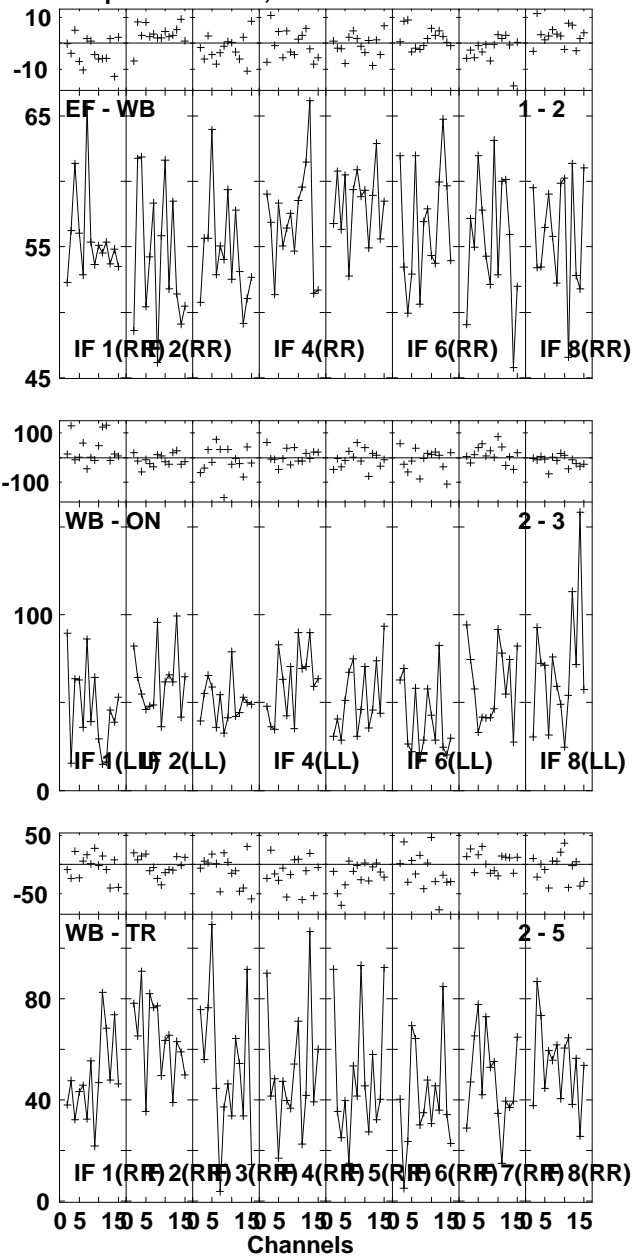


Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00:11:45:03 to 00:11:48:59

Plot file version 133 created 12-DEC-2010 18:05:51

J1701+51 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampl Jy Top frame: Phas deg

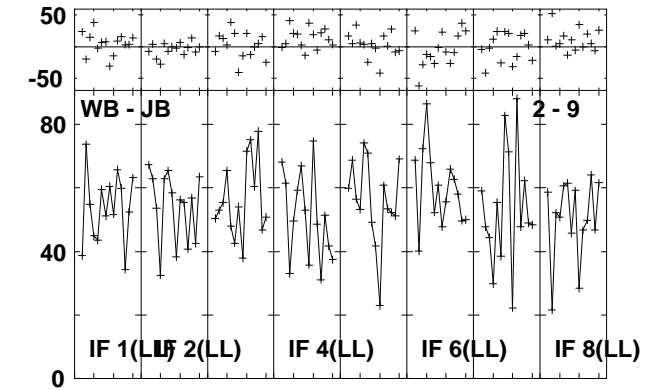
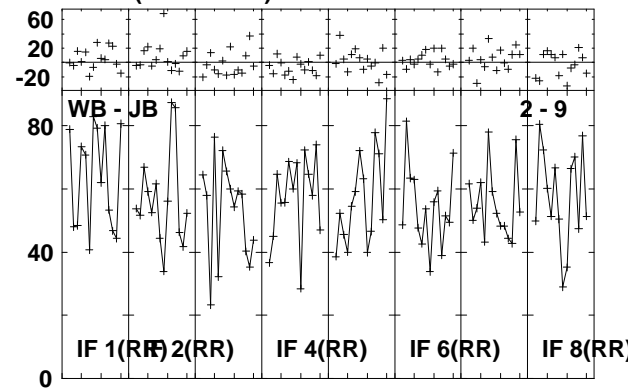
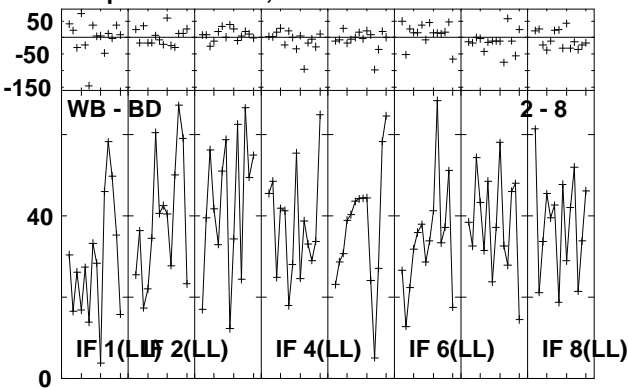
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00:11:49:03 to 00:11:50:59

Plot file version 134 created 12-DEC-2010 18:05:53

J1701+51 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

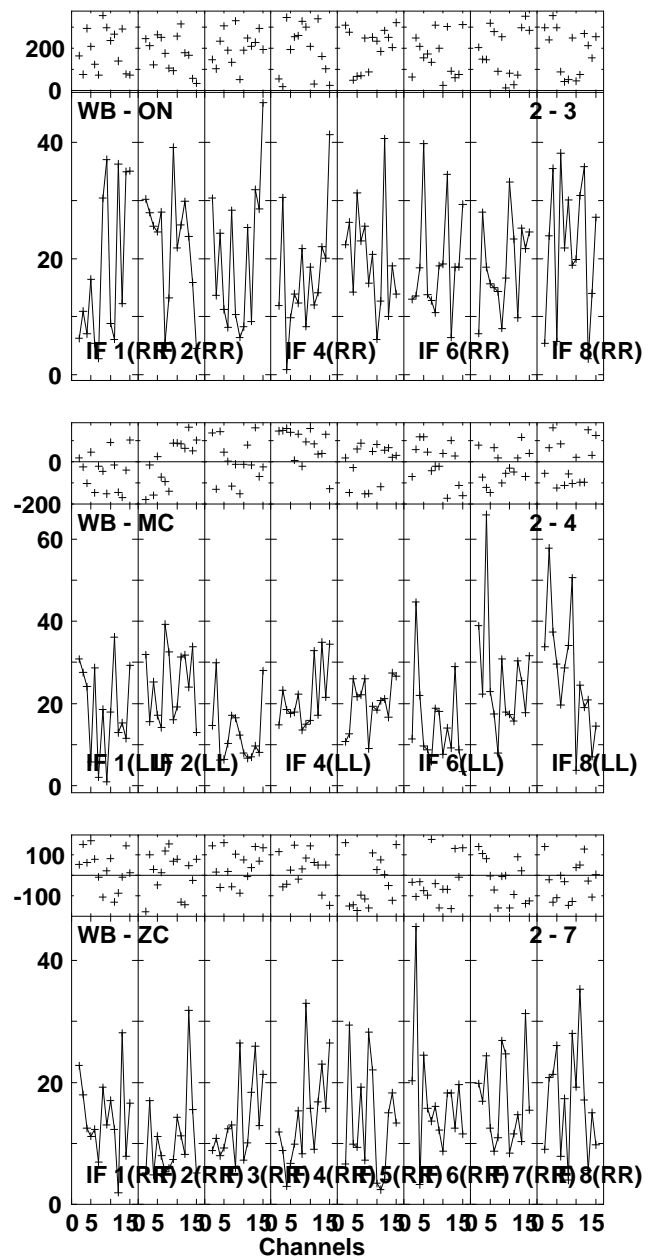
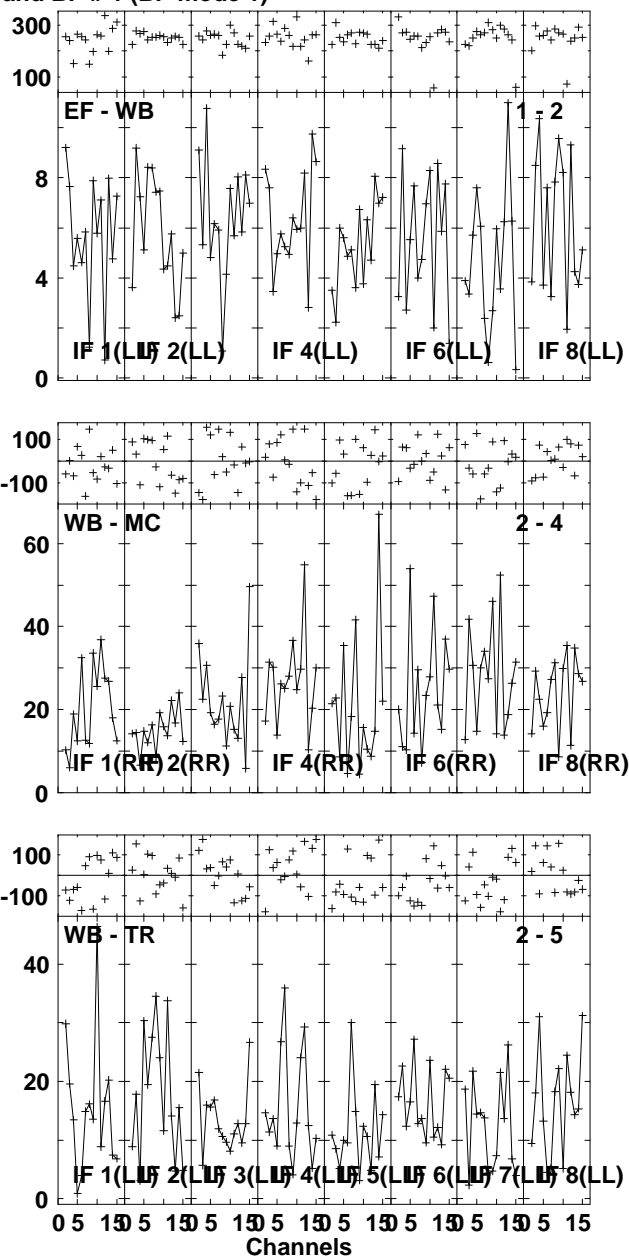
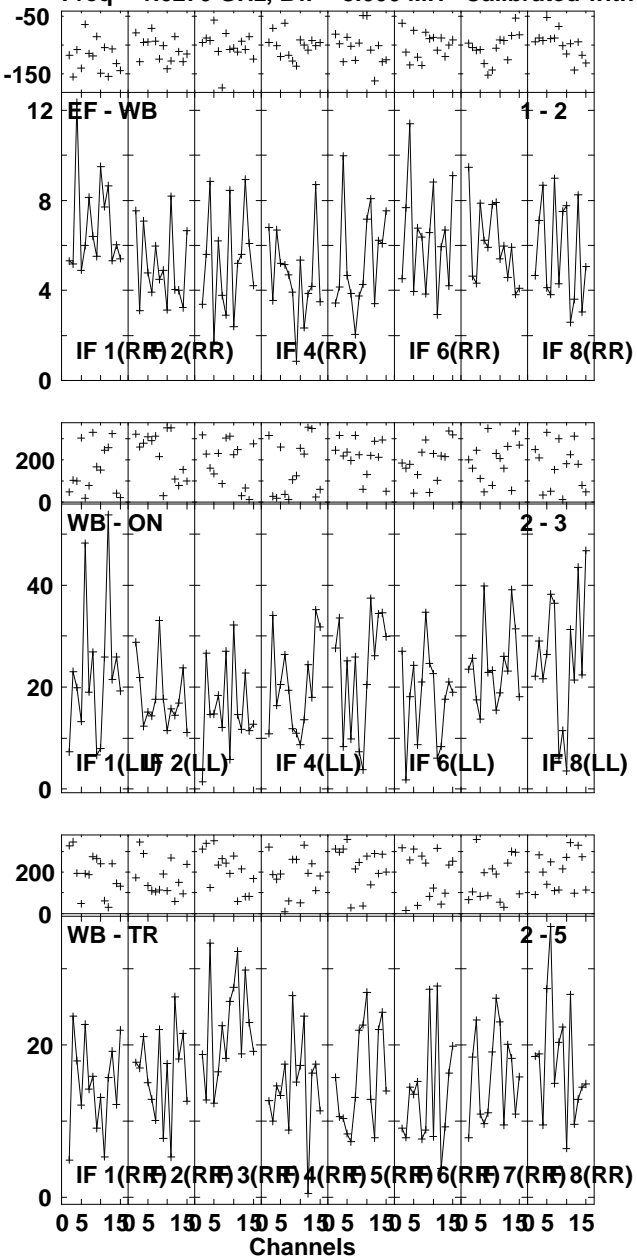


Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00:11:49:03 to 00:11:50:59

Plot file version 135 created 12-DEC-2010 18:05:54

PG1700+5 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampl Jy Top frame: Phas deg

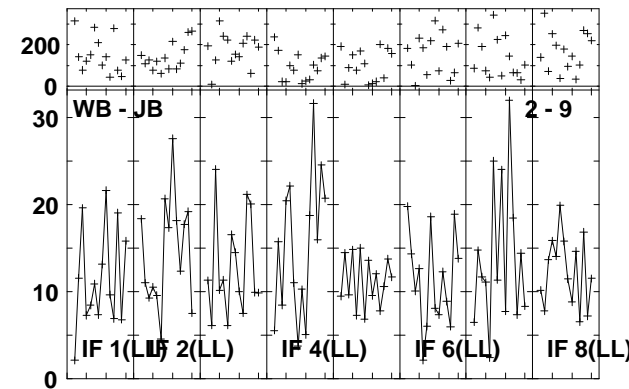
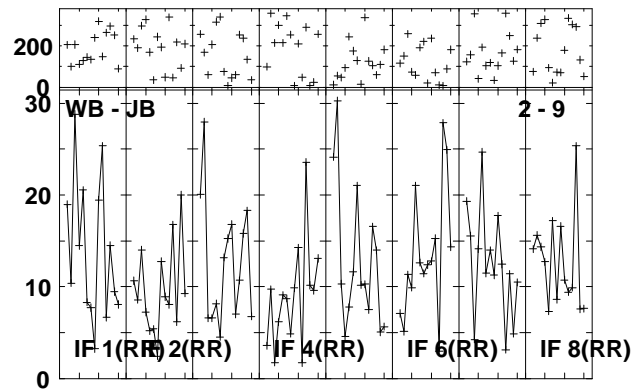
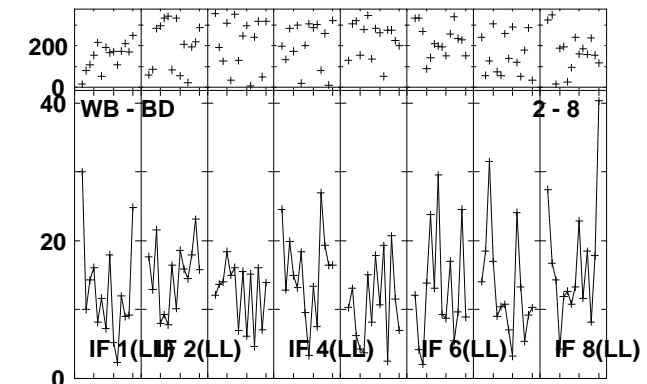
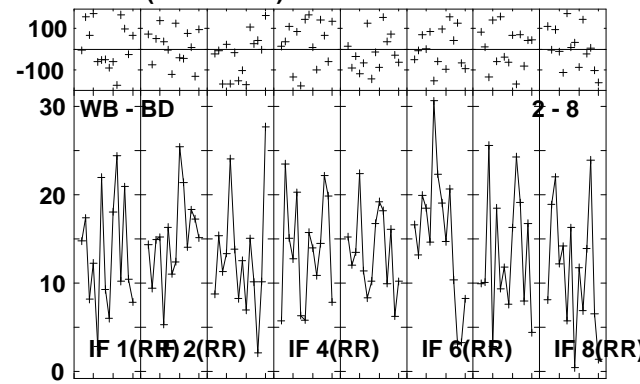
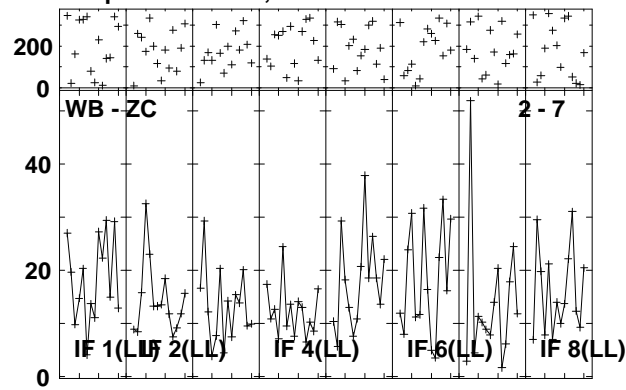
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00:11:51:03 to 00:11:54:59

Plot file version 136 created 12-DEC-2010 18:05:58

PG1700+5 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

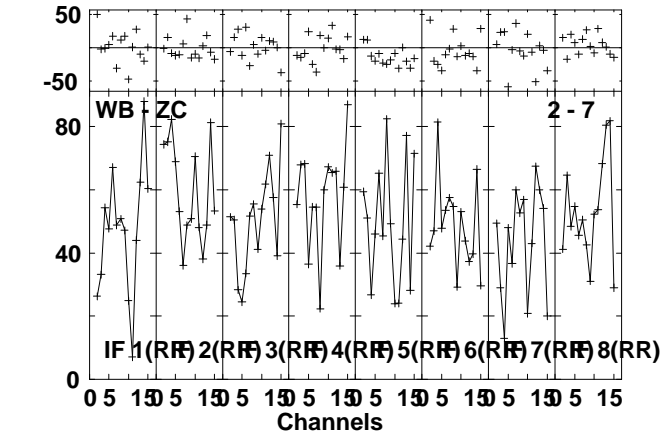
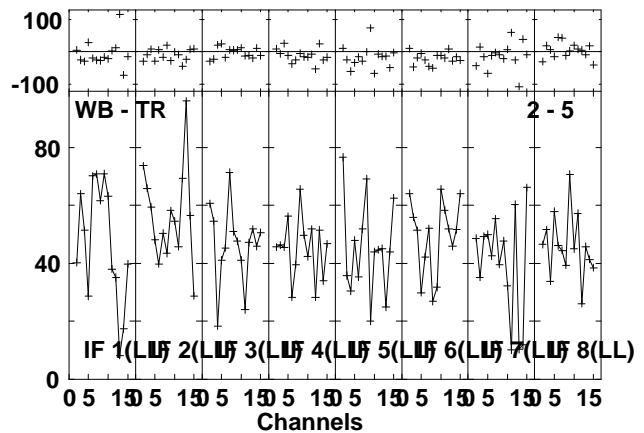
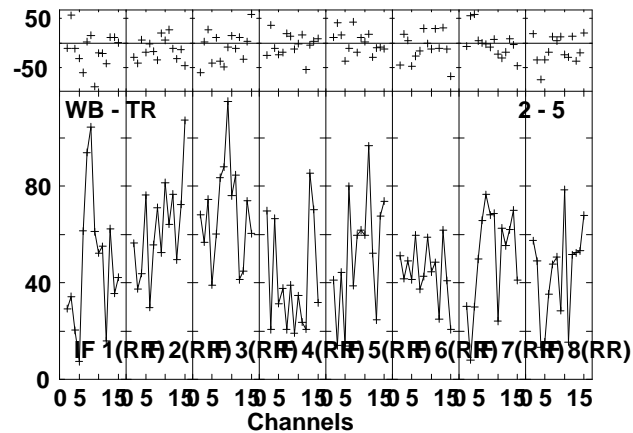
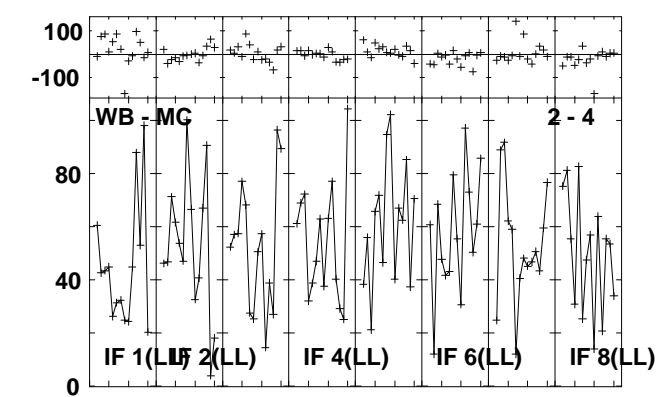
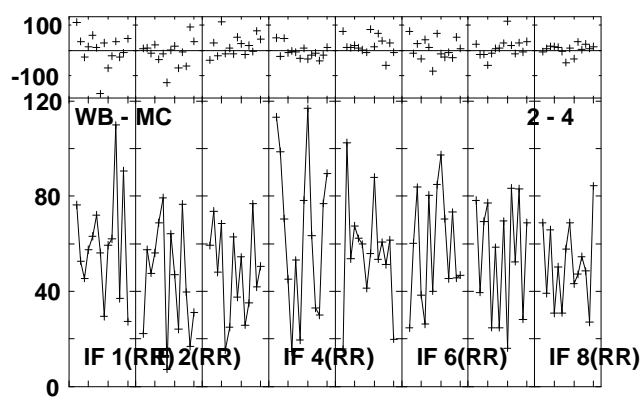
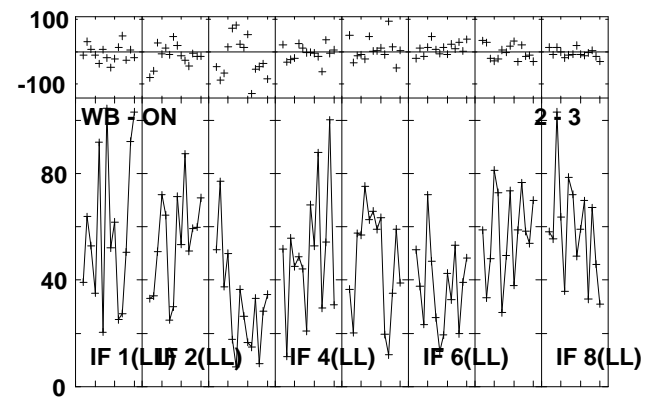
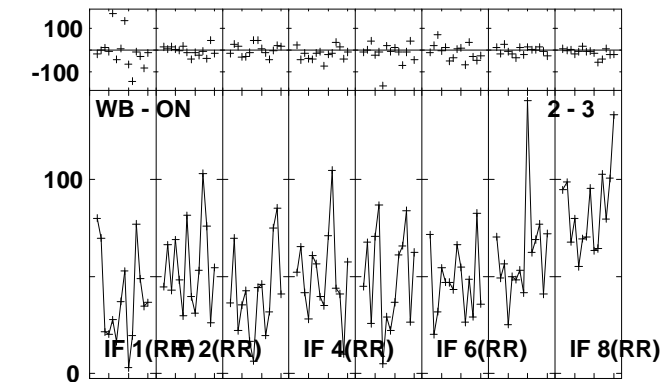
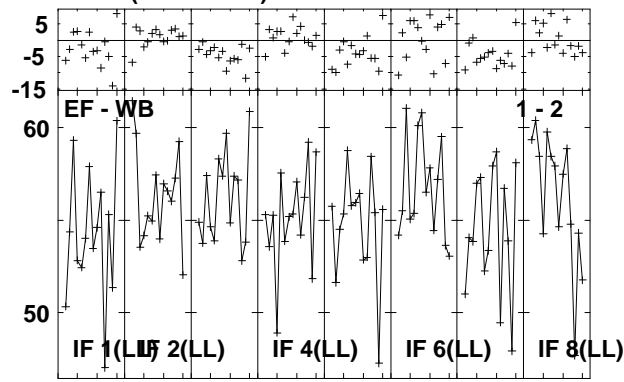
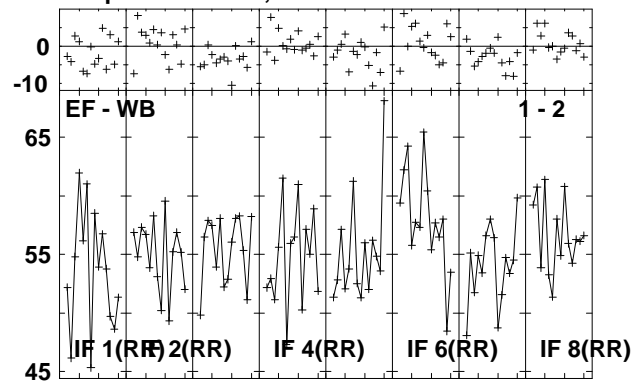


Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00:11:51:03 to 00:11:54:59

Plot file version 137 created 12-DEC-2010 18:06:00

J1701+51 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampl Jy Top frame: Phas deg

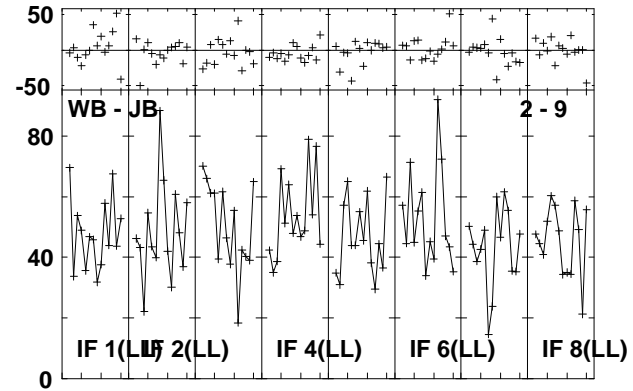
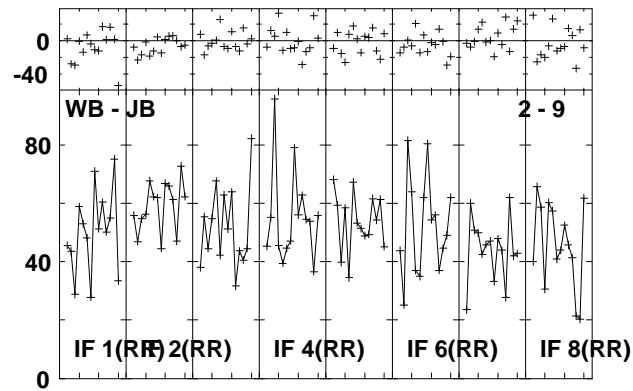
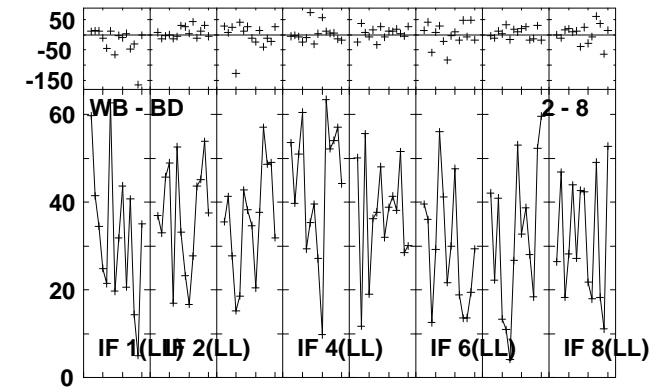
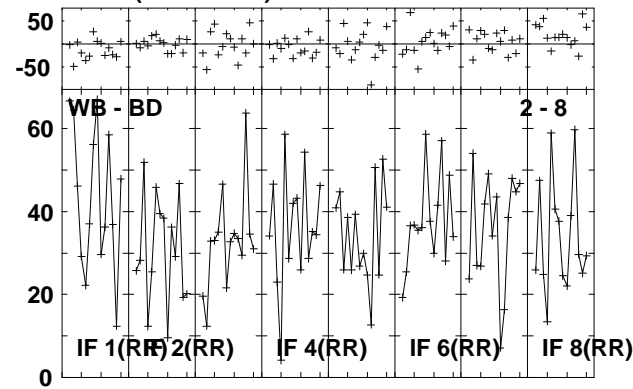
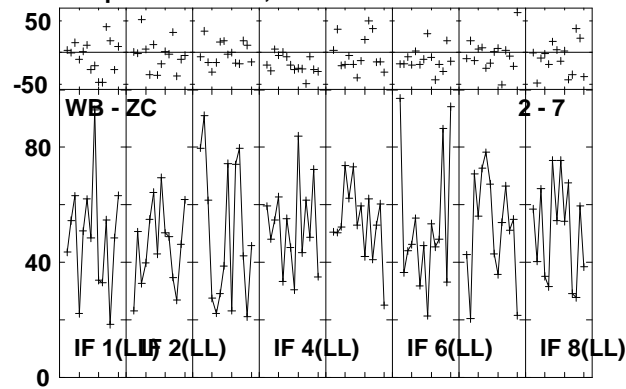
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00:11:55:33 to 00:11:57:29

Plot file version 138 created 12-DEC-2010 18:06:02

J1701+51 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

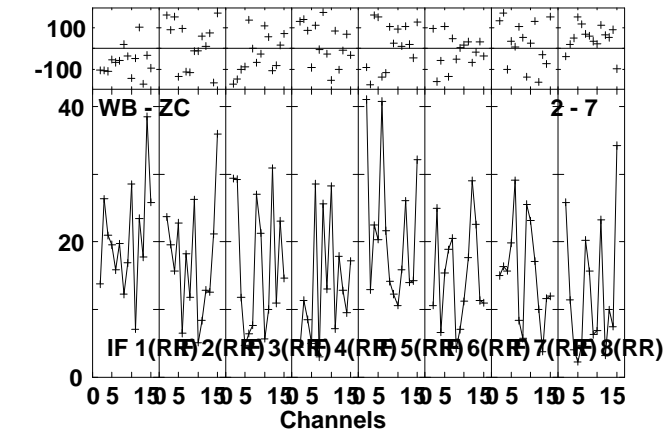
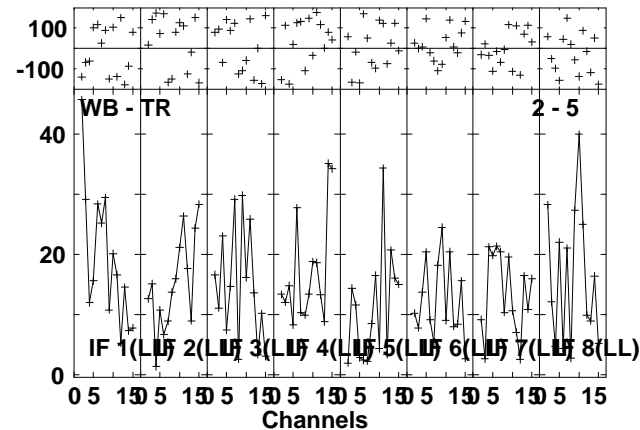
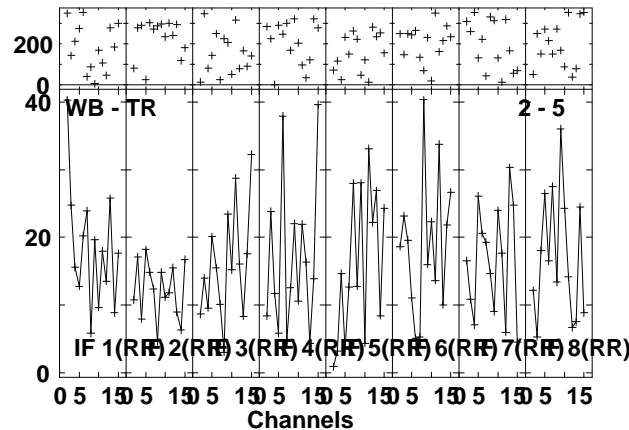
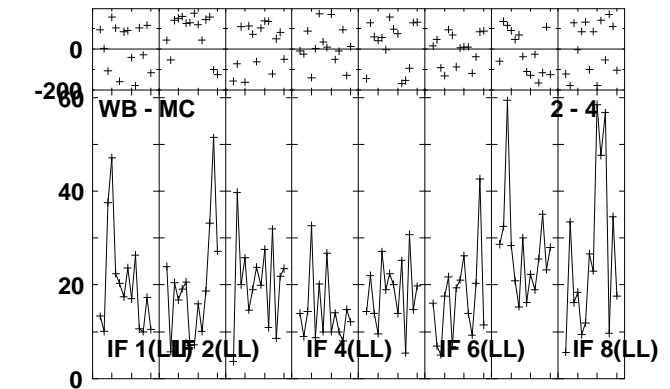
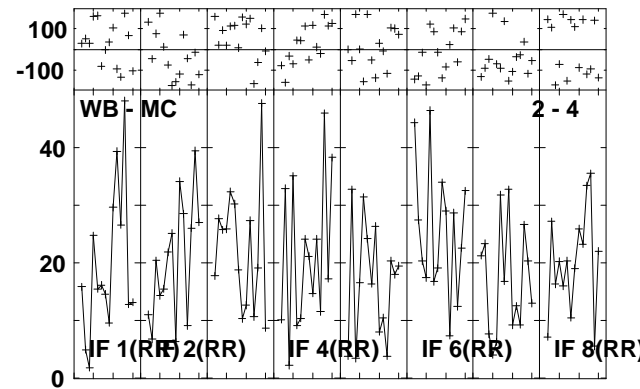
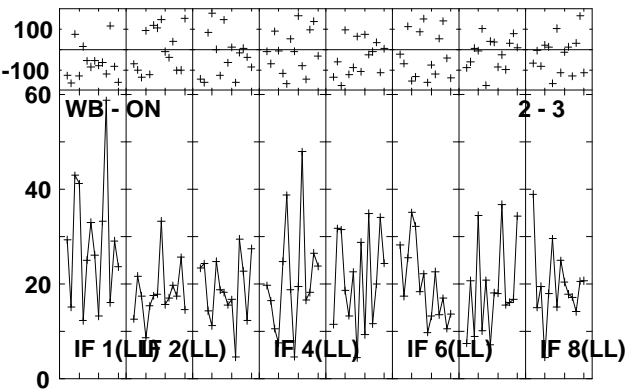
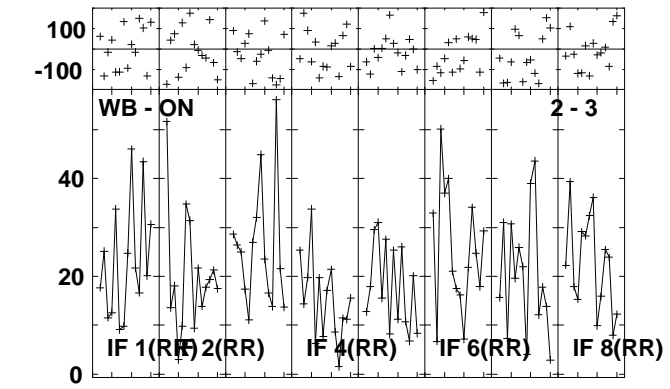
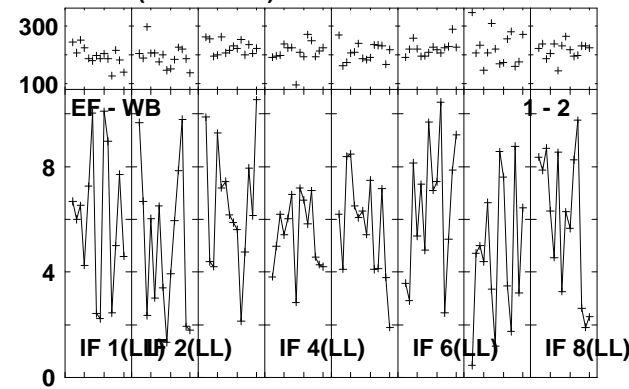
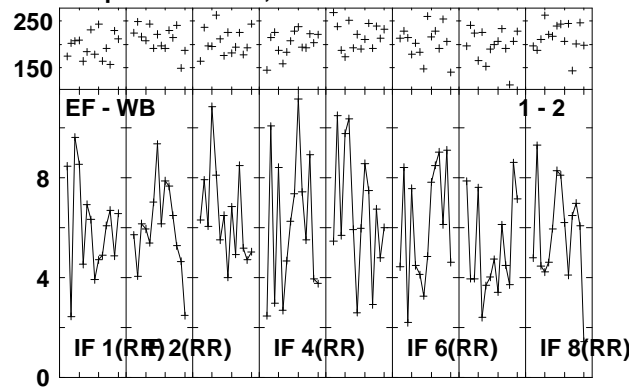


Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00:11:55:33 to 00:11:57:29

Plot file version 139 created 12-DEC-2010 18:06:04

PG1700+5 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampl Jy Top frame: Phas deg

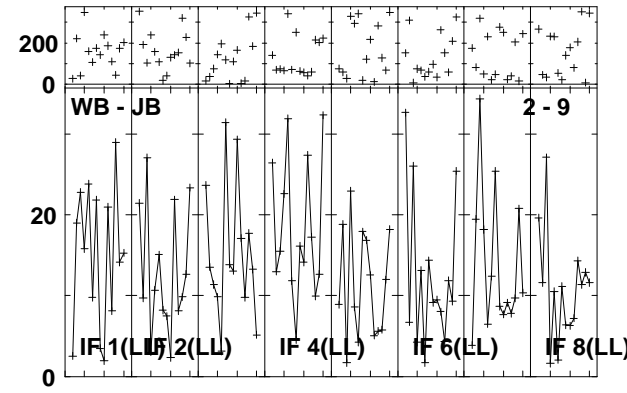
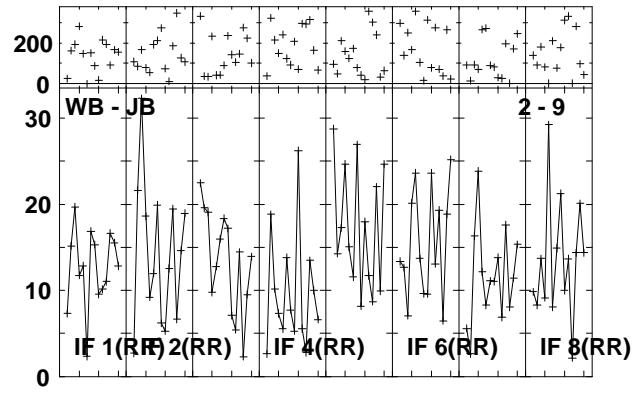
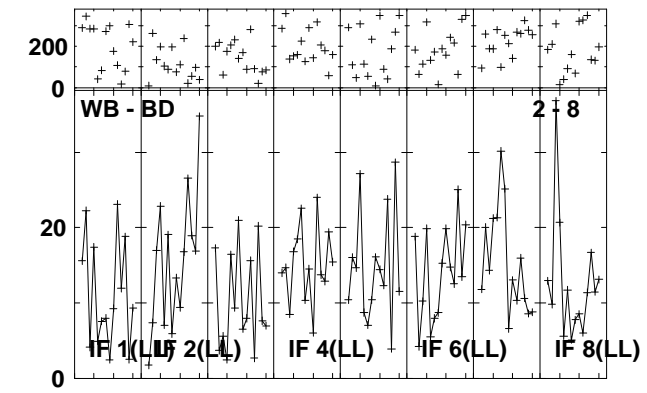
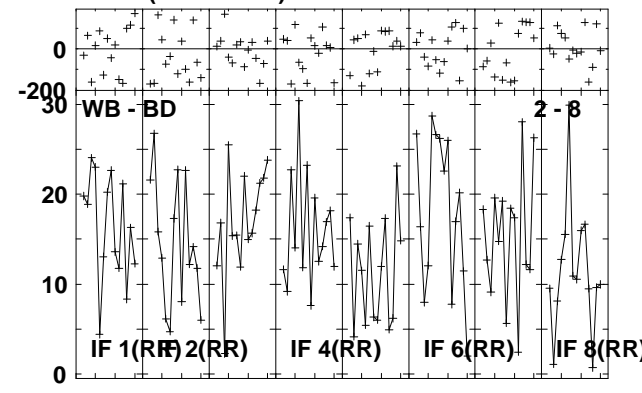
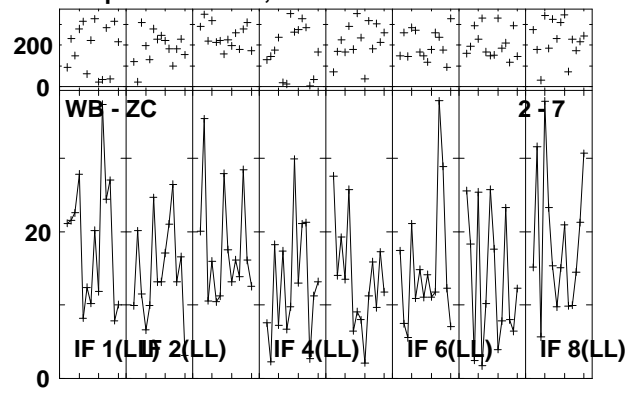
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00/11:57:33 to 00/12:01:29

Plot file version 140 created 12-DEC-2010 18:06:08

PG1700+5 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

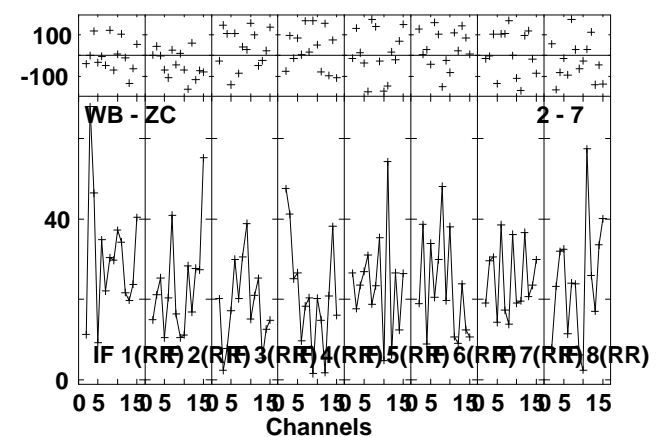
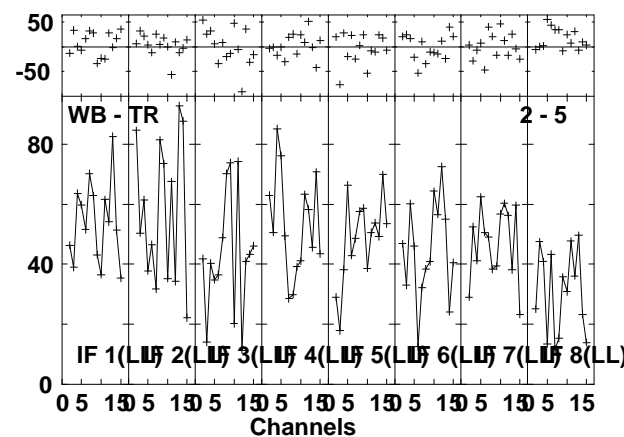
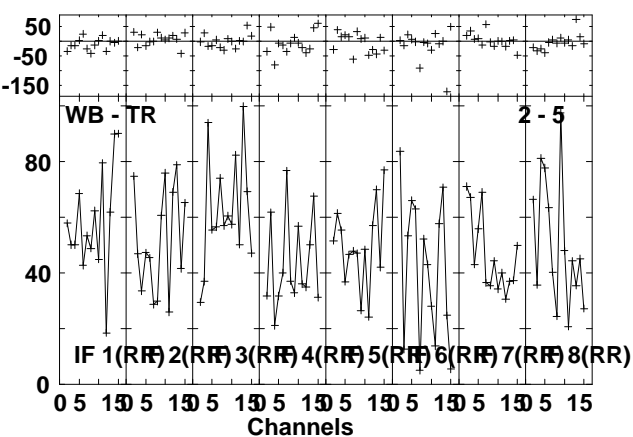
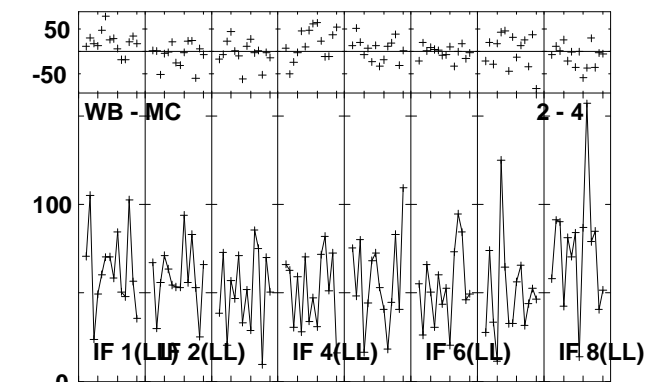
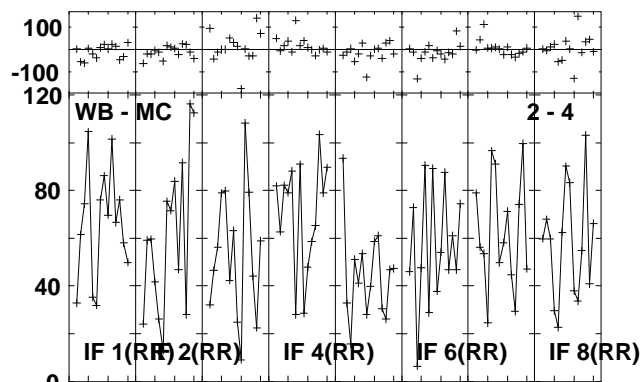
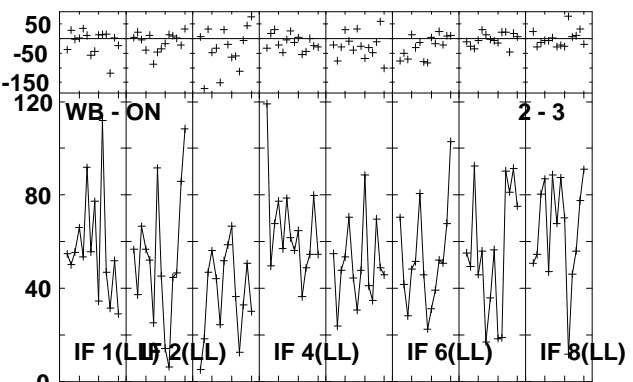
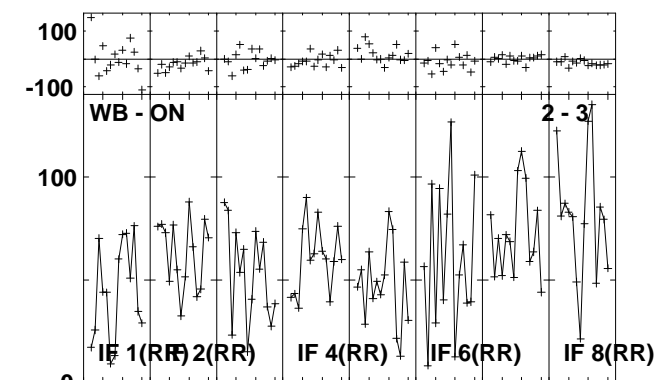
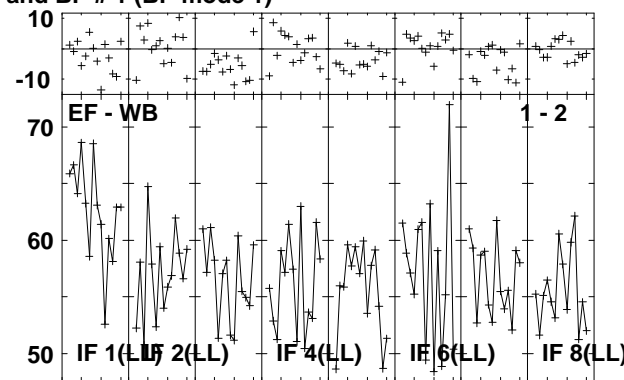
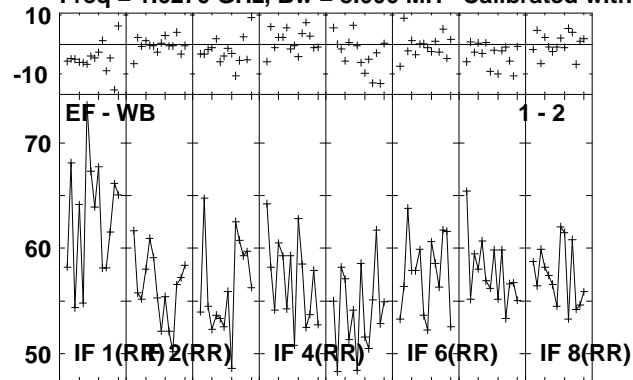


Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00:11:57:33 to 00:12:01:29

Plot file version 141 created 12-DEC-2010 18:06:10

J1701+51 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampl Jy Top frame: Phas deg

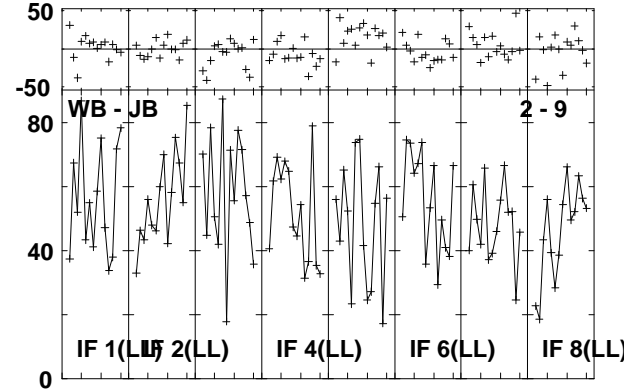
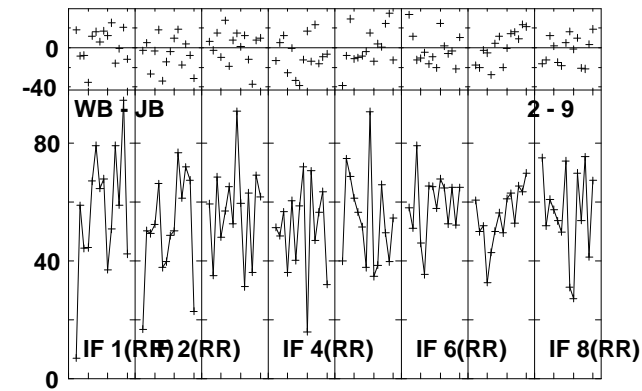
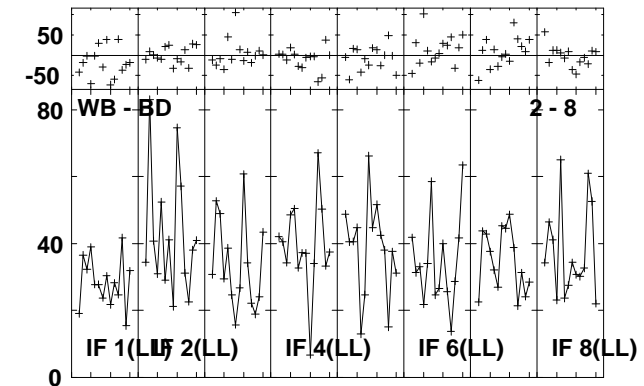
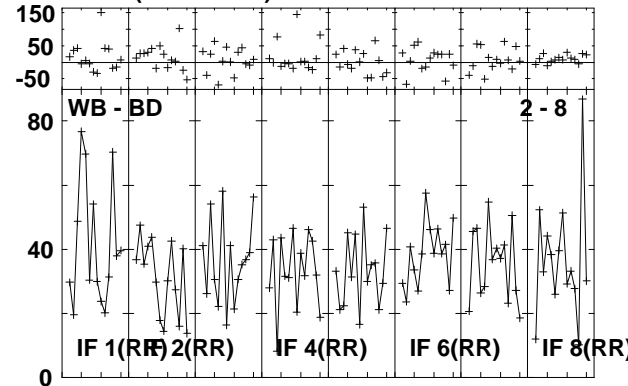
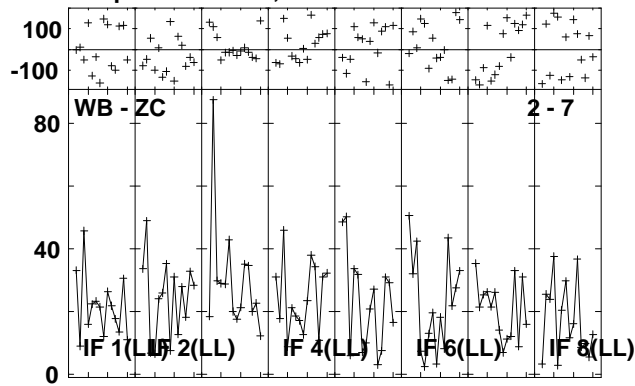
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00/12:01:33 to 00/12:03:29

Plot file version 142 created 12-DEC-2010 18:06:12

J1701+51 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

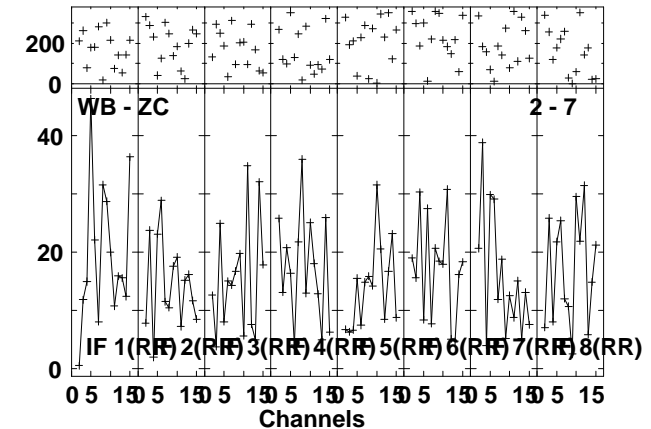
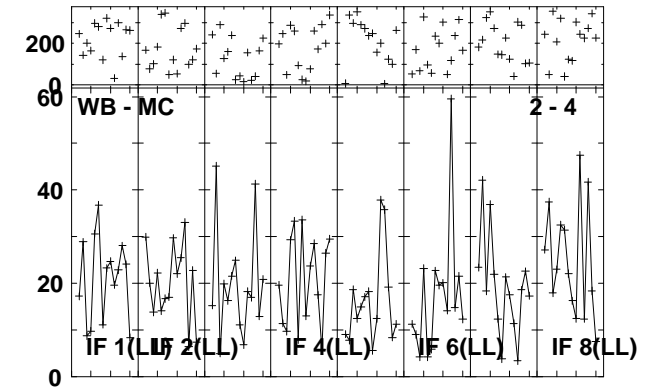
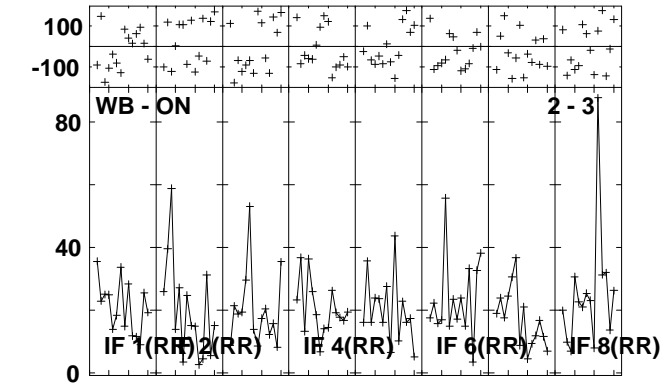
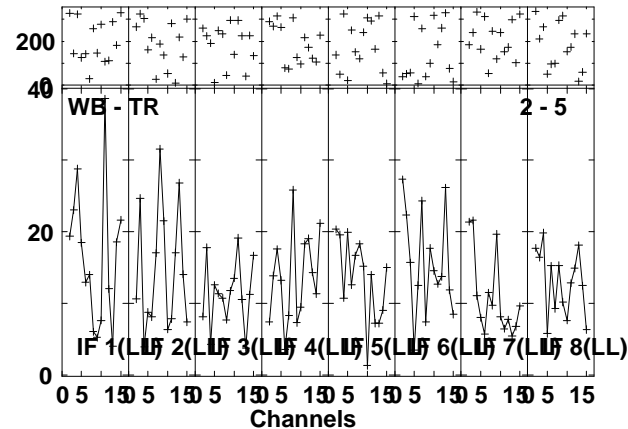
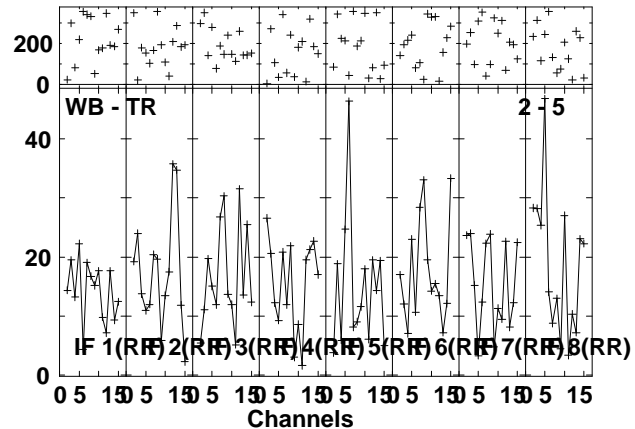
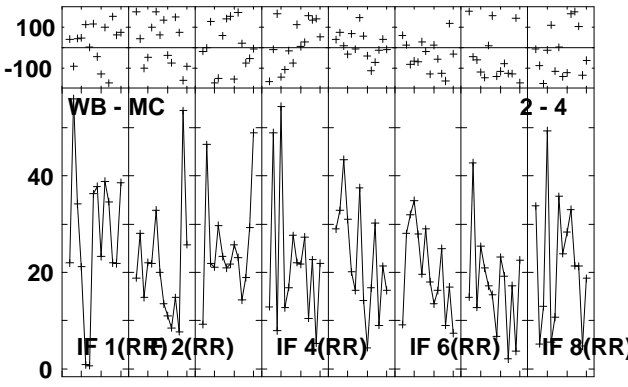
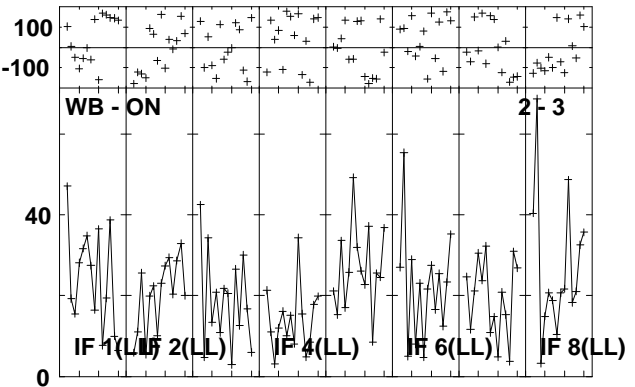
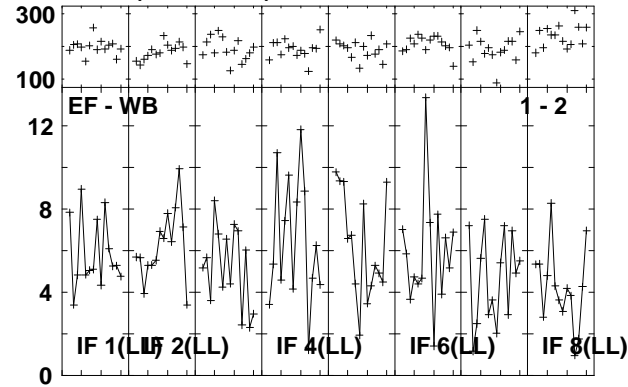
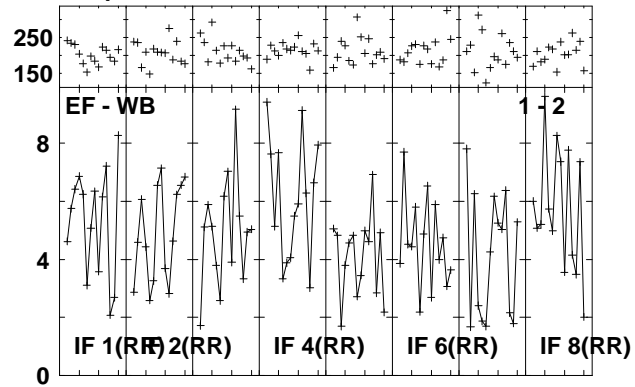


Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00:12:01:33 to 00:12:03:29

Plot file version 143 created 12-DEC-2010 18:06:14

PG1700+5 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampl Jy Top frame: Phas deg

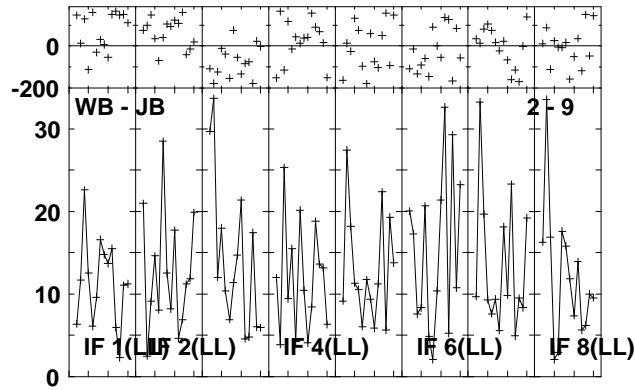
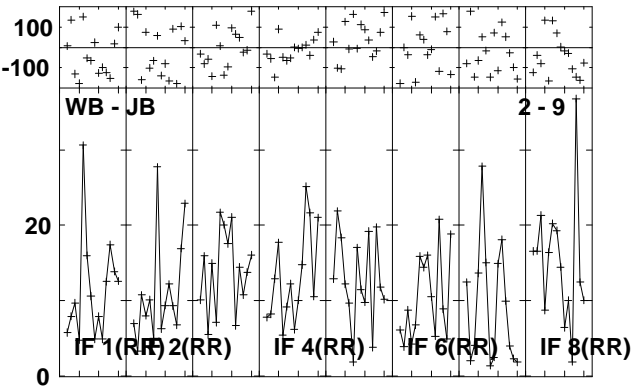
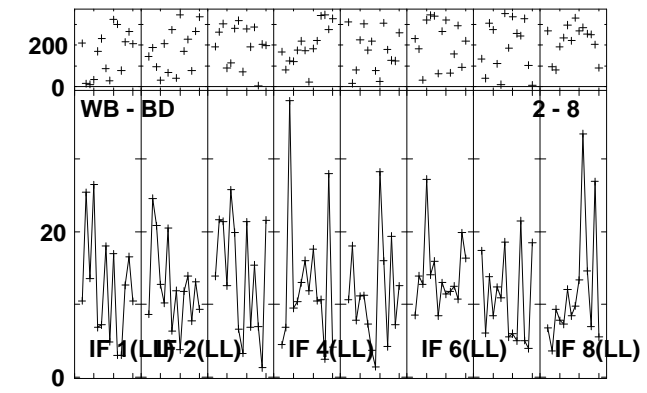
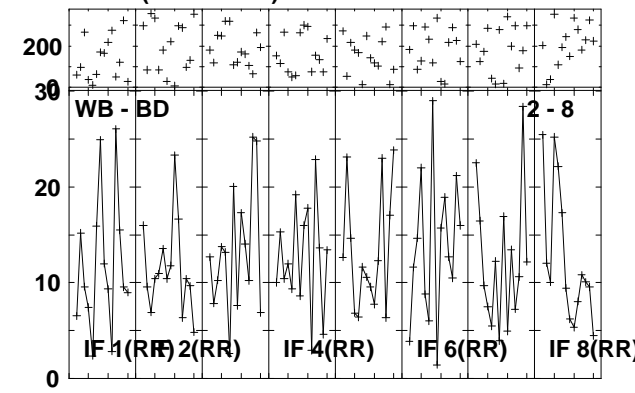
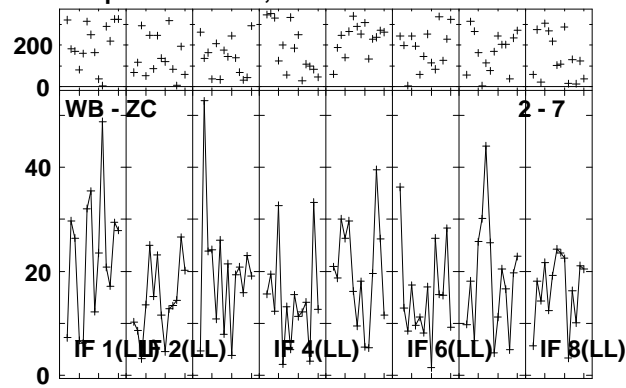
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00/12:03:33 to 00/12:07:29

Plot file version 144 created 12-DEC-2010 18:06:18

PG1700+5 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

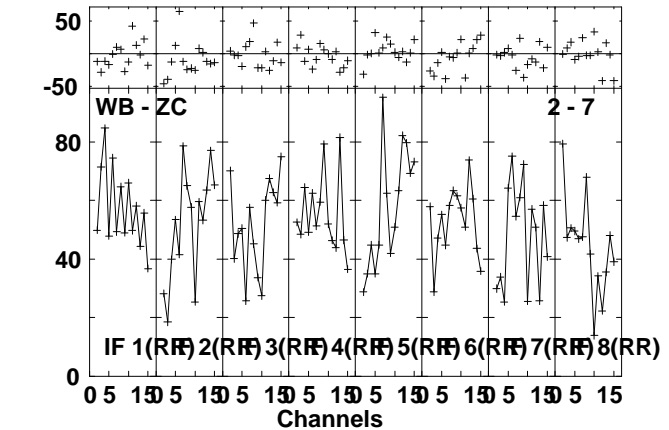
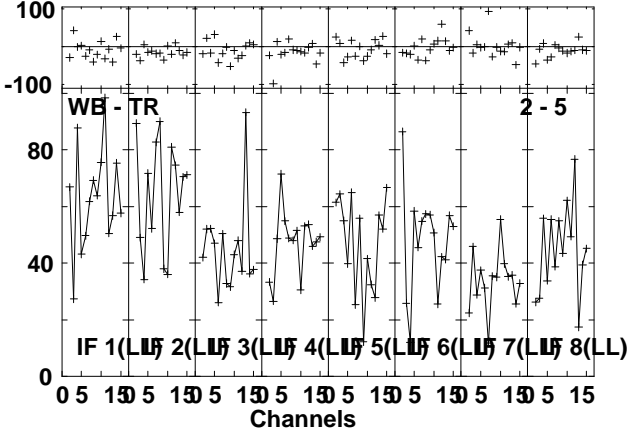
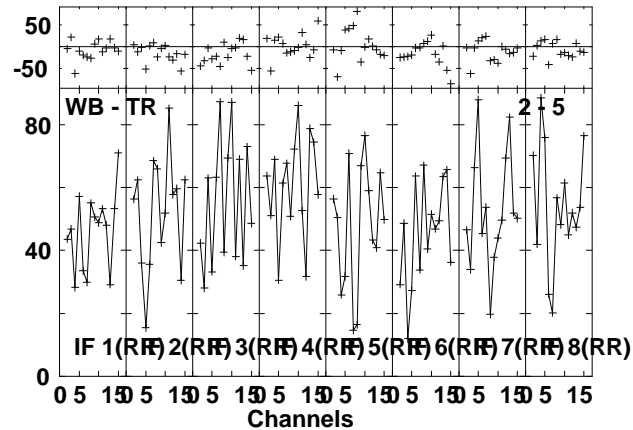
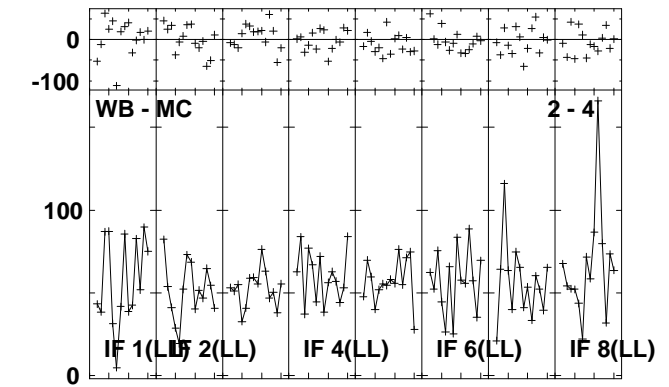
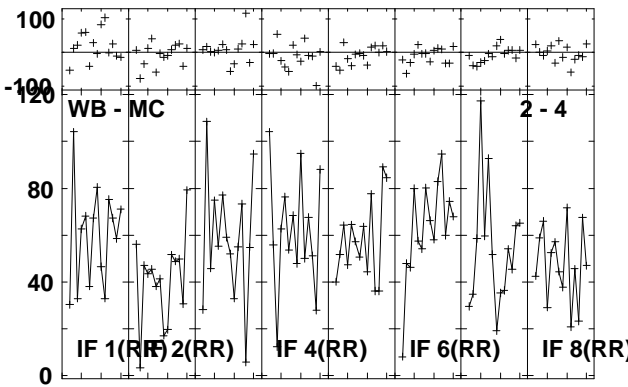
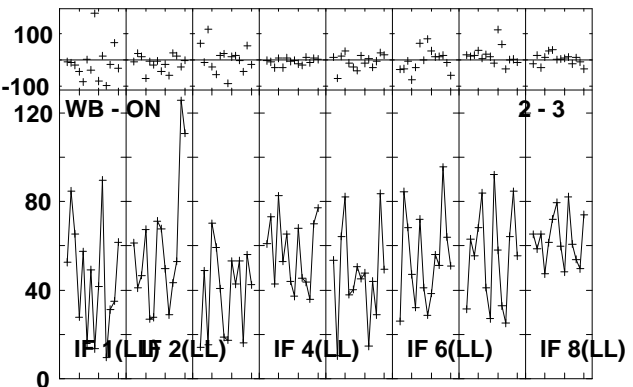
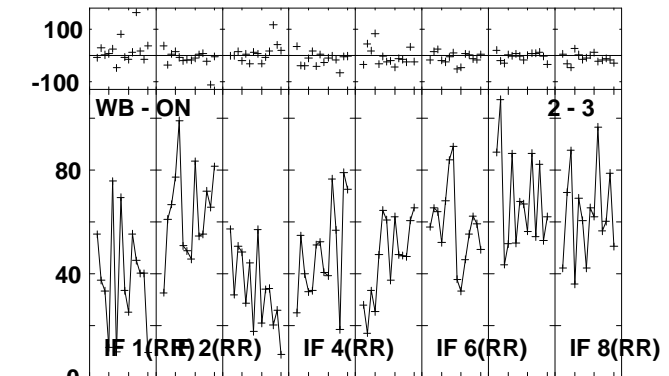
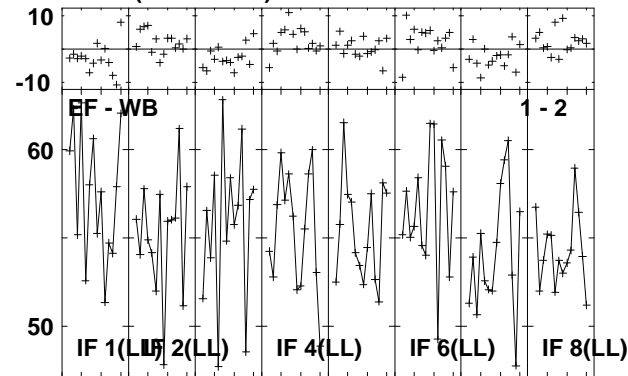
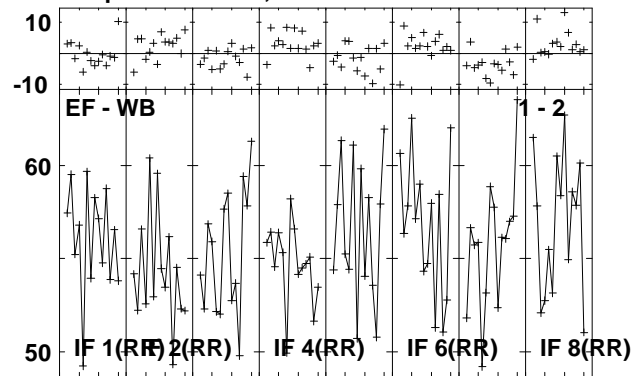


Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00:12:03:33 to 00:12:07:29

Plot file version 145 created 12-DEC-2010 18:06:20

J1701+51 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampl Jy Top frame: Phas deg

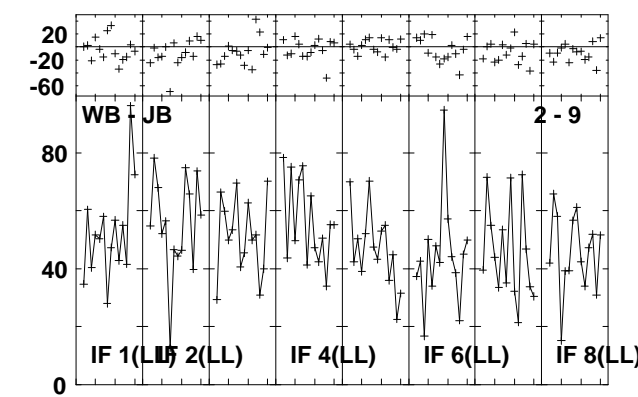
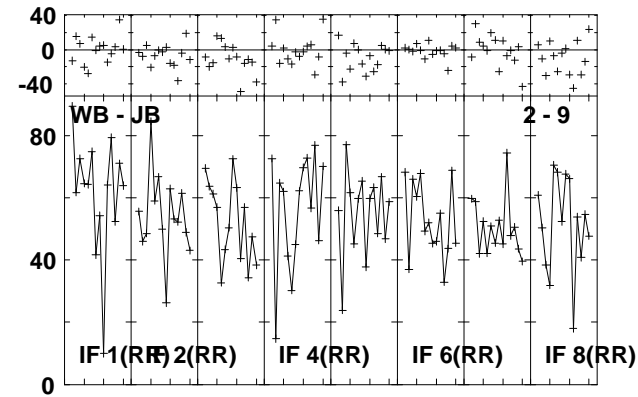
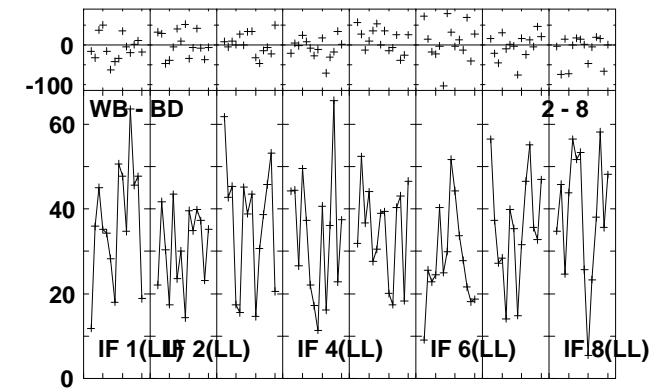
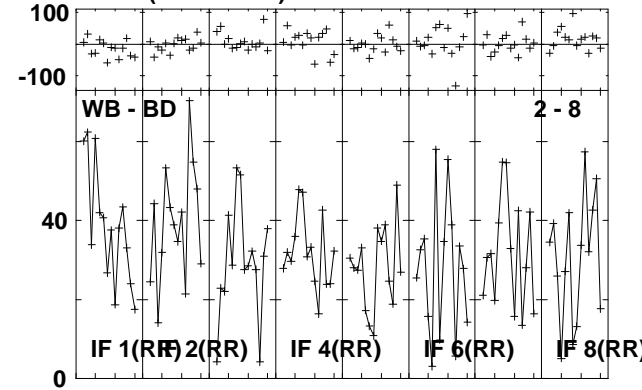
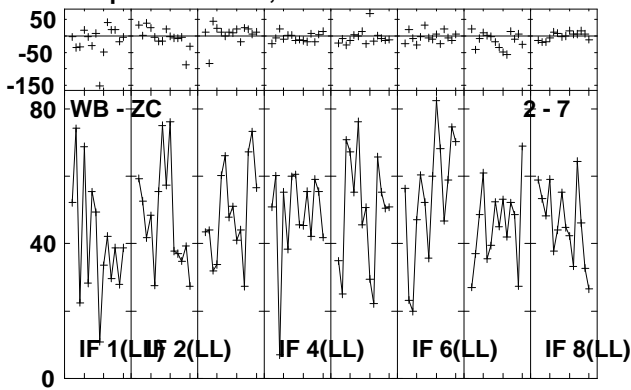
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00/12:08:03 to 00/12:09:59

Plot file version 146 created 12-DEC-2010 18:06:22

J1701+51 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

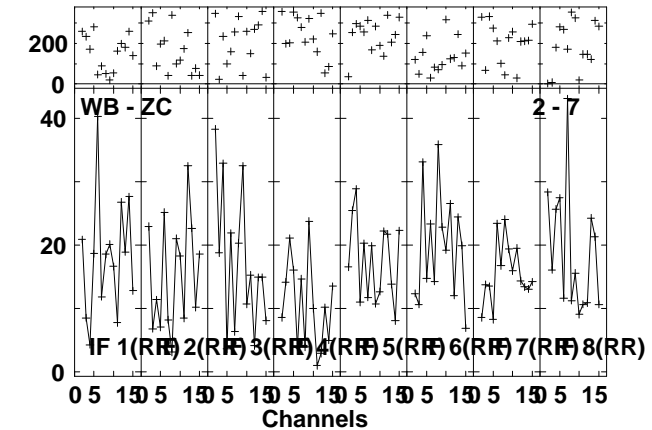
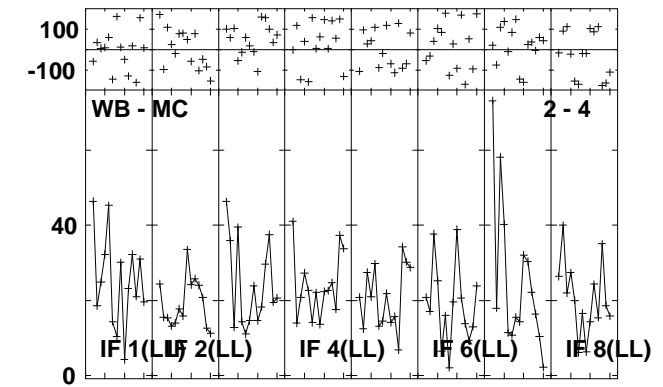
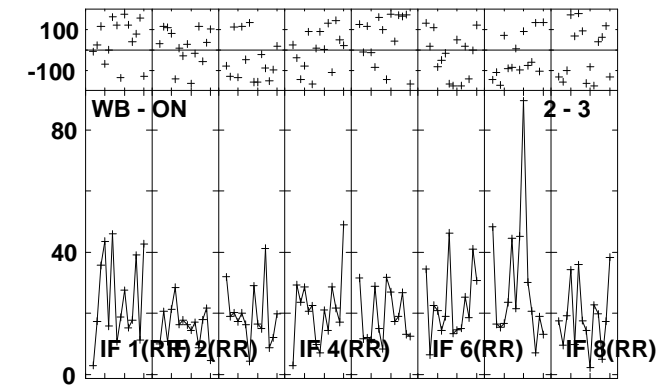
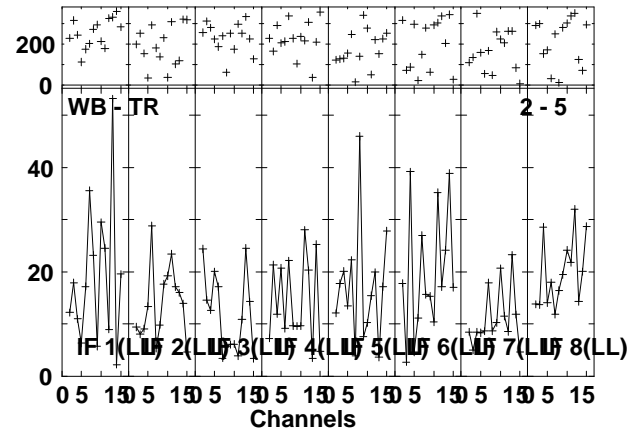
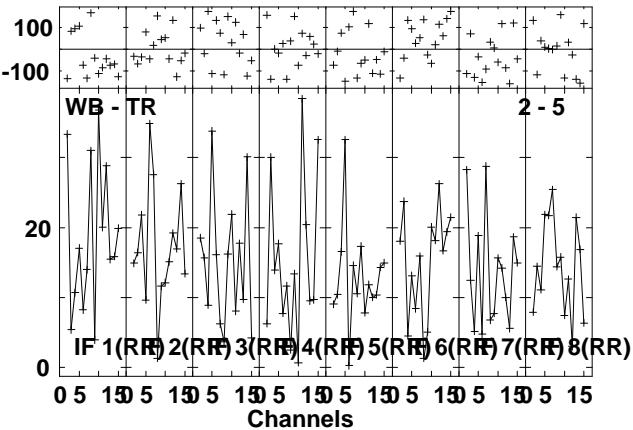
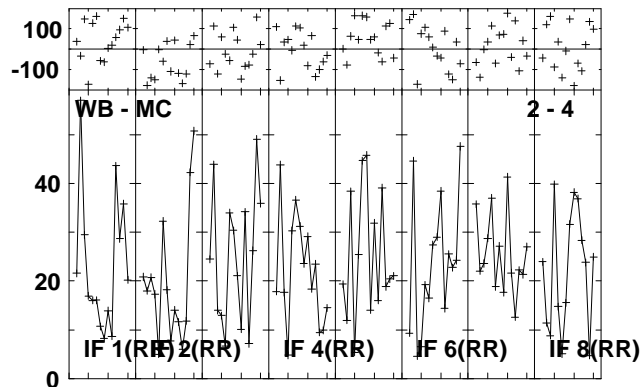
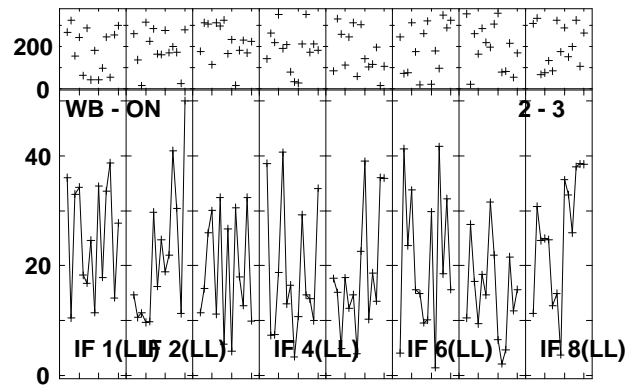
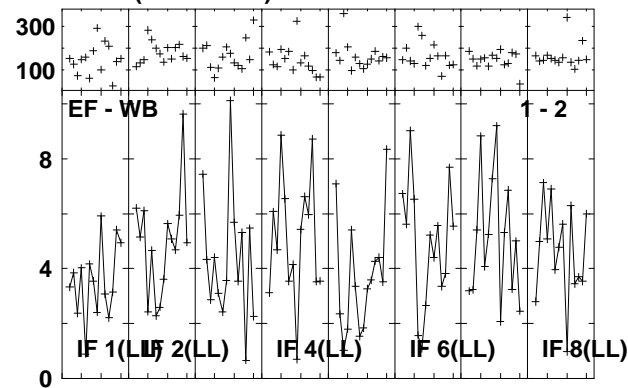
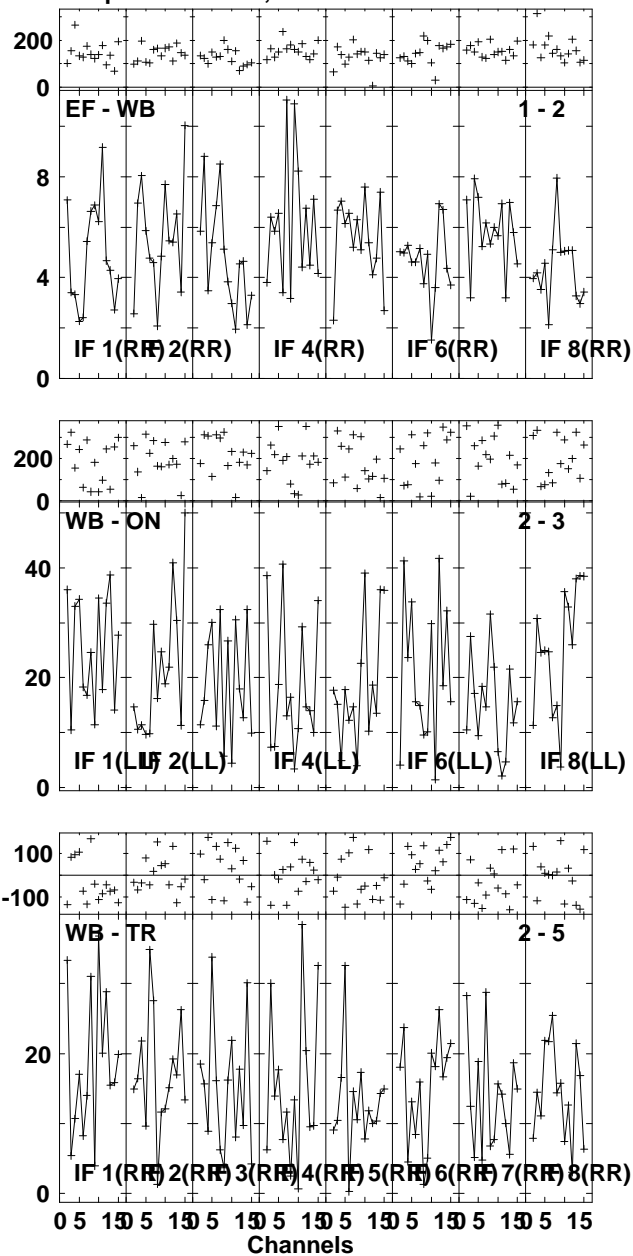


Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/12:08:03 to 00/12:09:59

Plot file version 147 created 12-DEC-2010 18:06:23

PG1700+5 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampl Jy Top frame: Phas deg

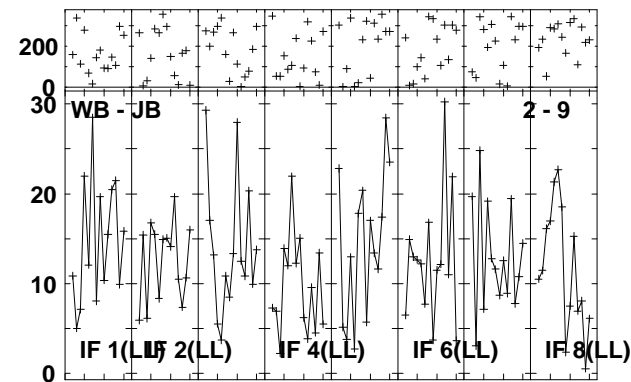
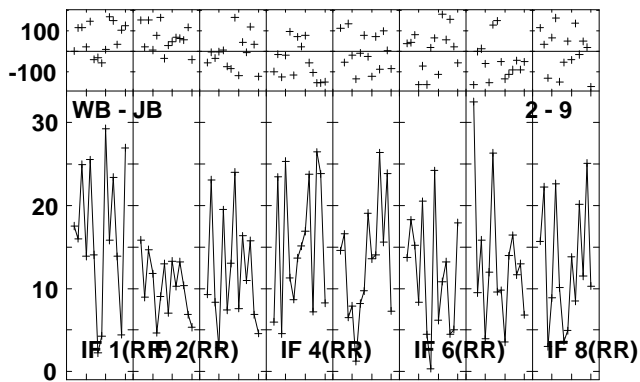
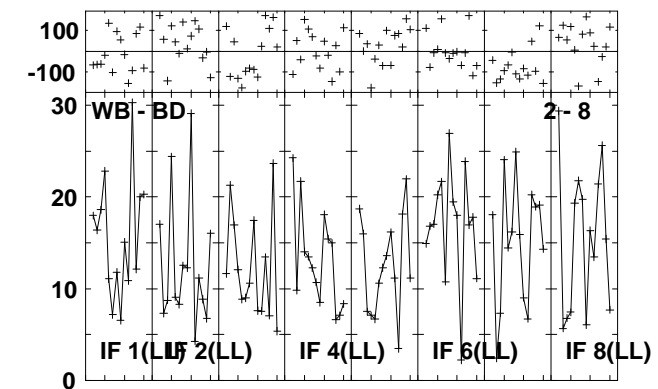
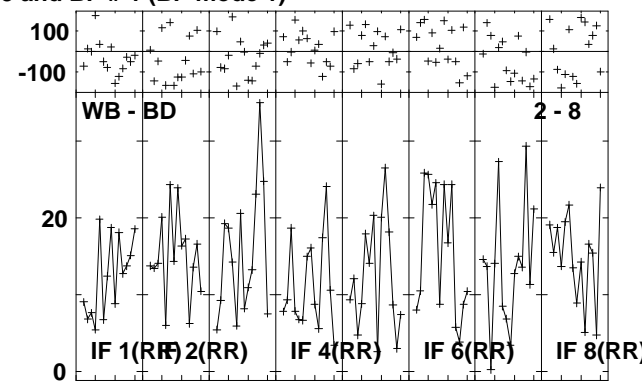
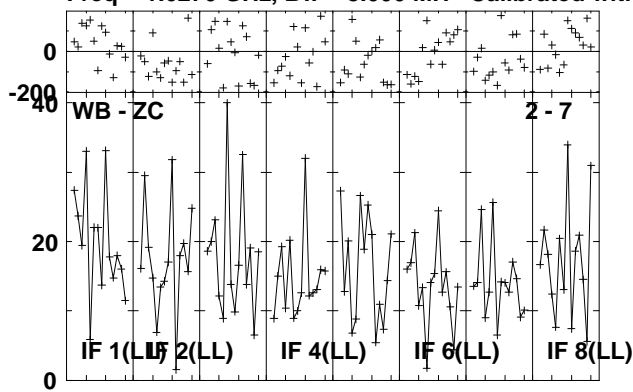
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00/12:10:03 to 00/12:13:59

Plot file version 148 created 12-DEC-2010 18:06:27

PG1700+5 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

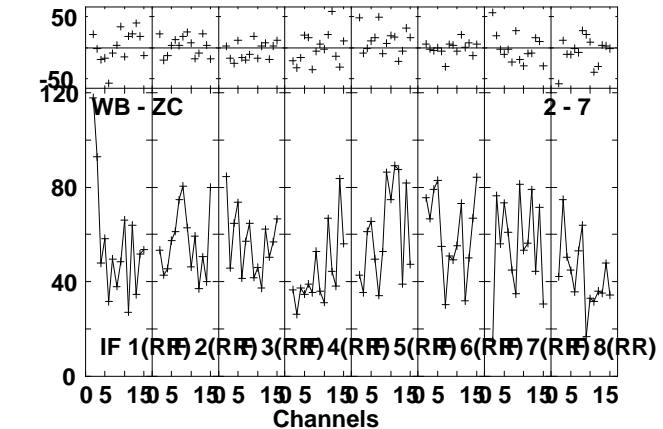
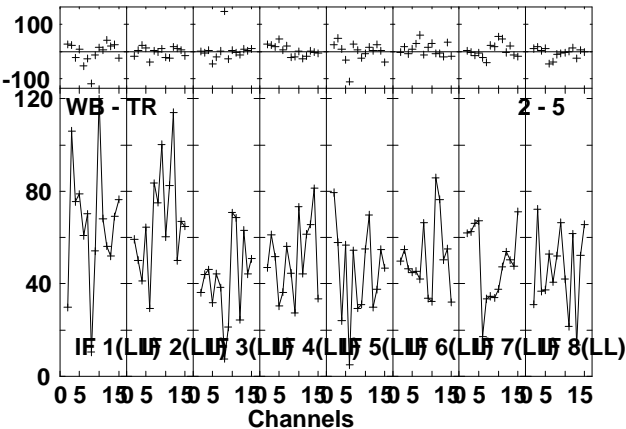
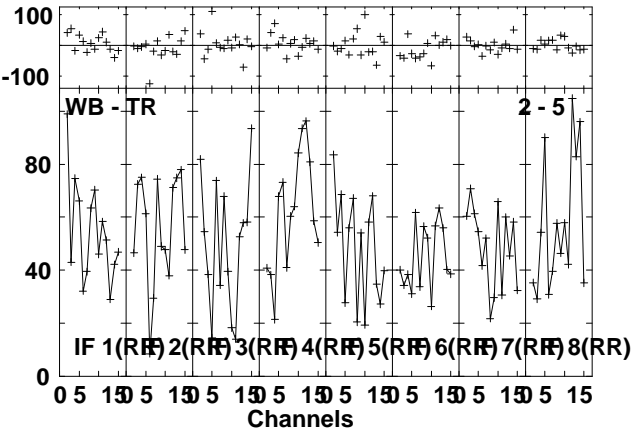
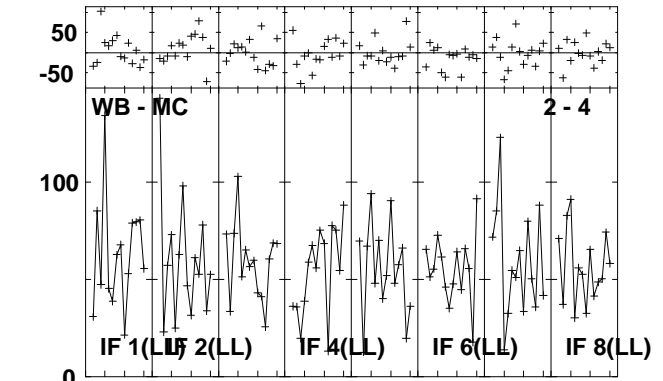
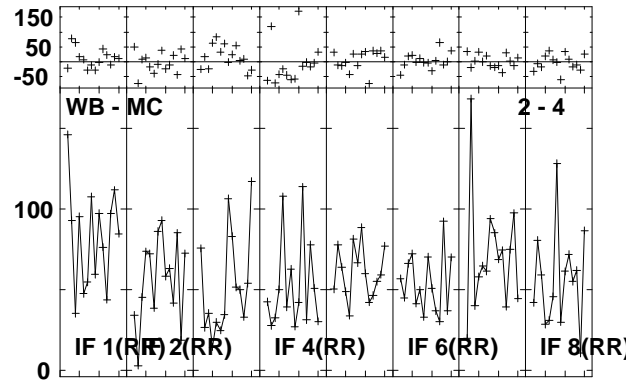
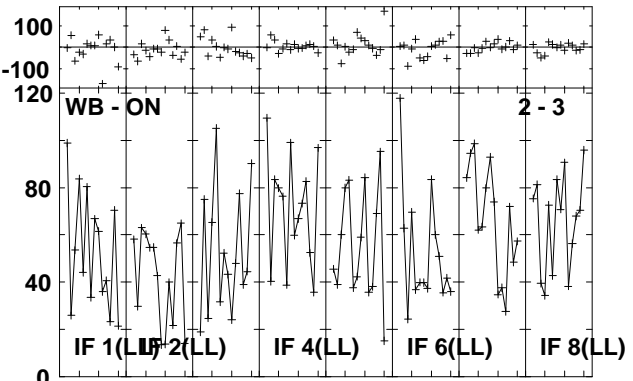
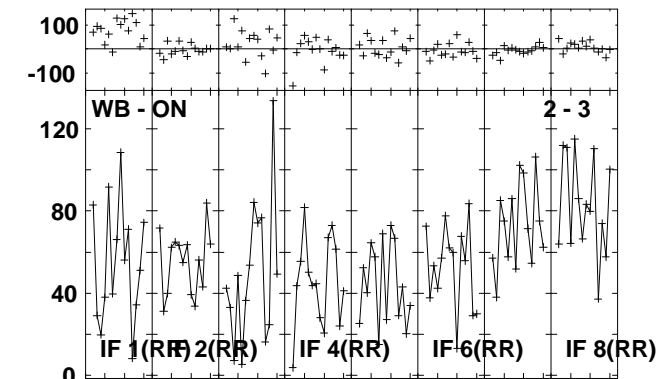
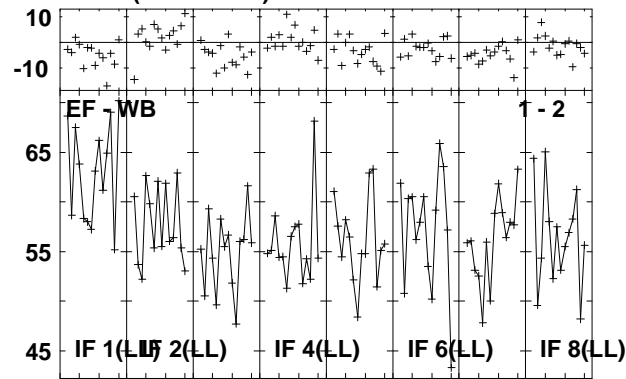
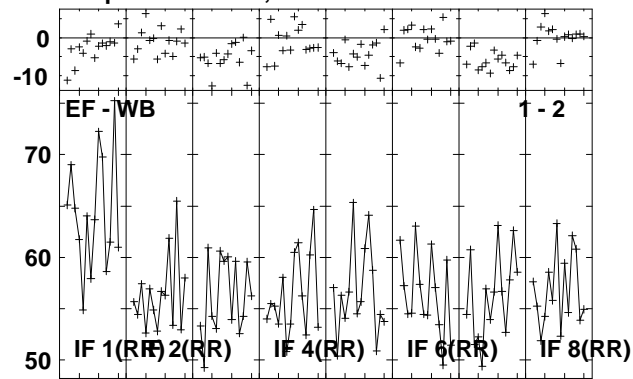


Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/12:10:03 to 00/12:13:59

Plot file version 149 created 12-DEC-2010 18:06:29

J1701+51 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampli Jy Top frame: Phas deg

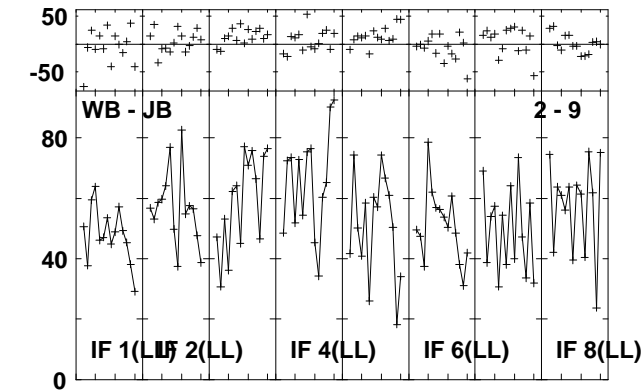
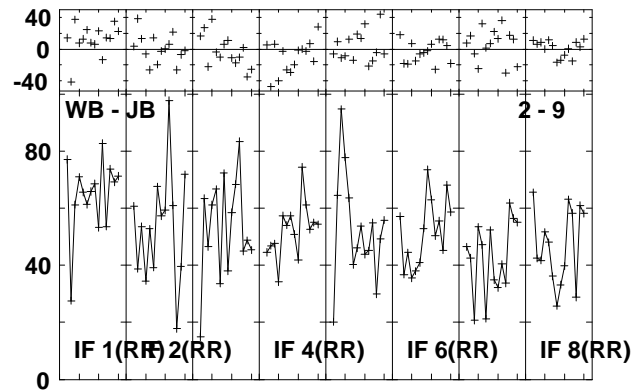
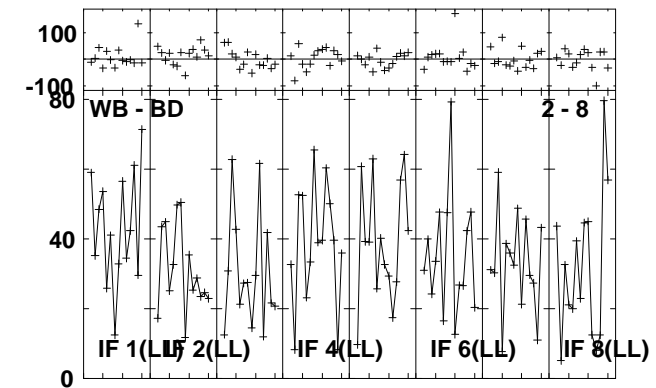
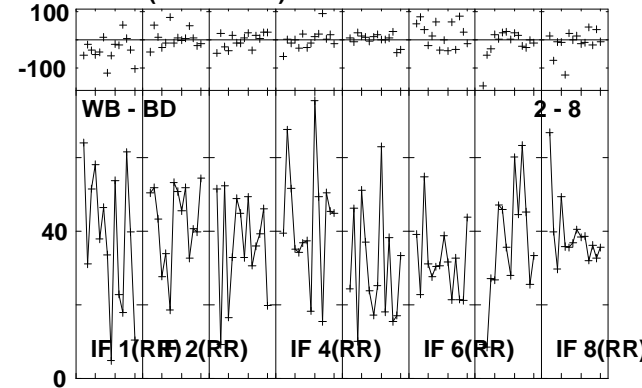
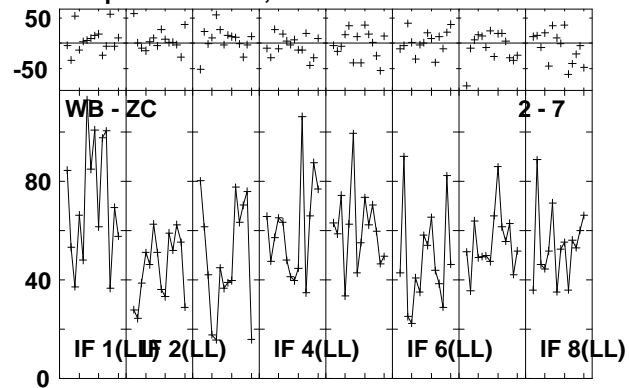
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00/12:14:03 to 00/12:15:59

Plot file version 150 created 12-DEC-2010 18:06:31

J1701+51 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

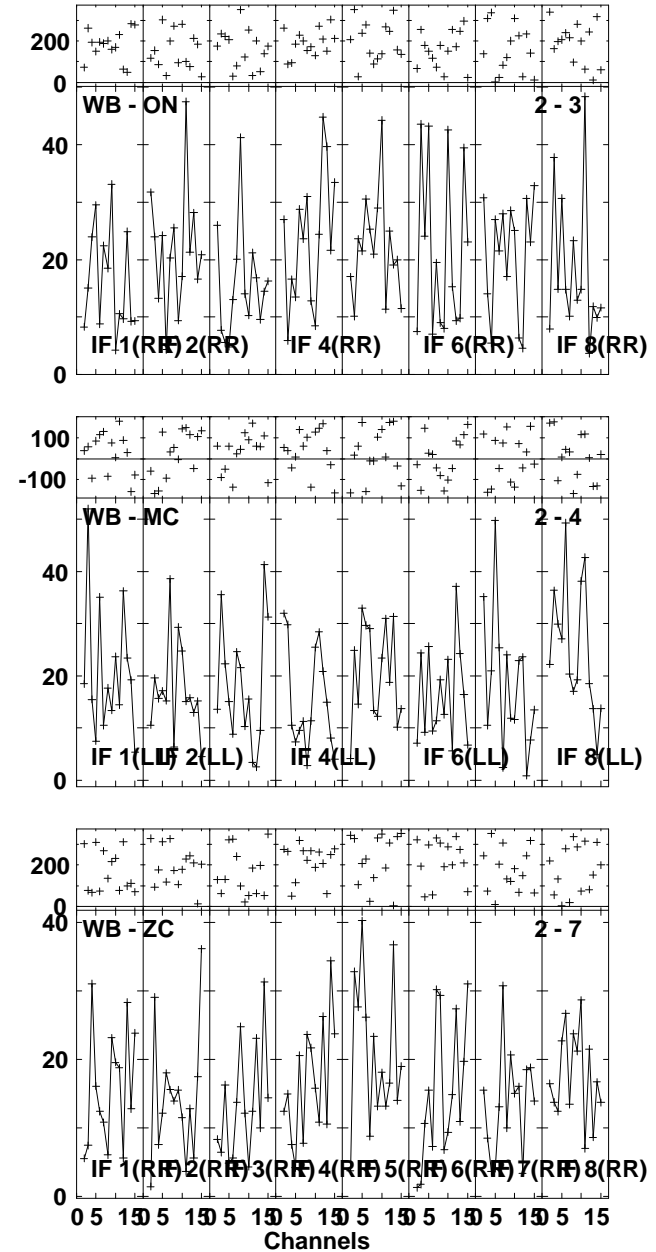
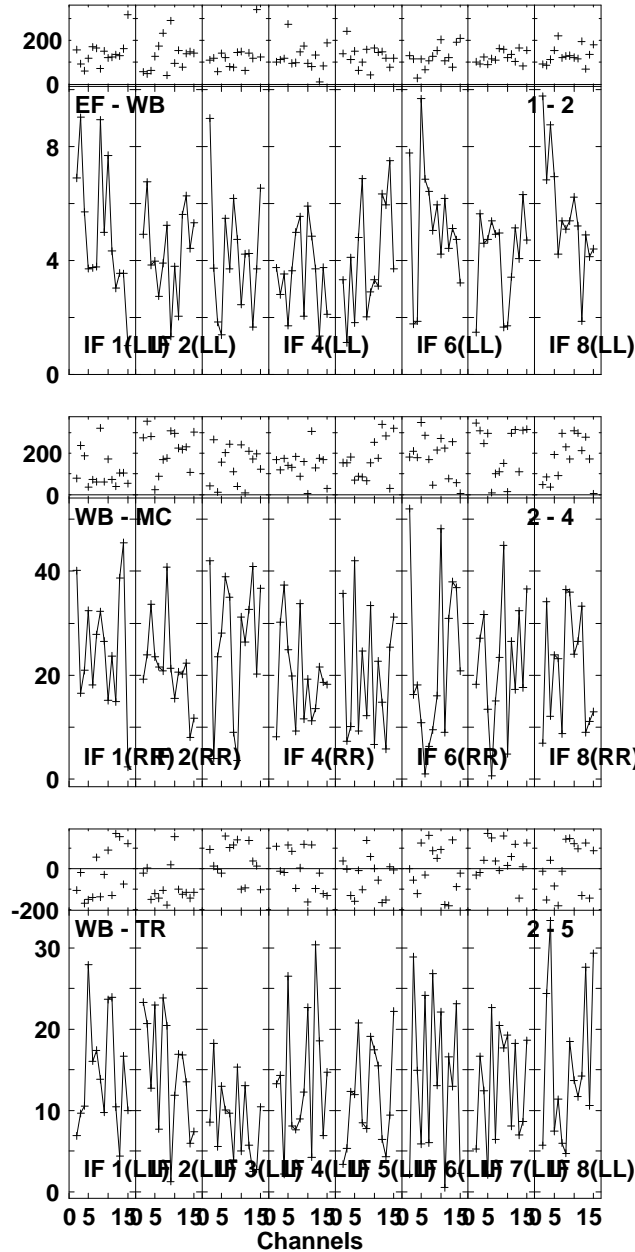
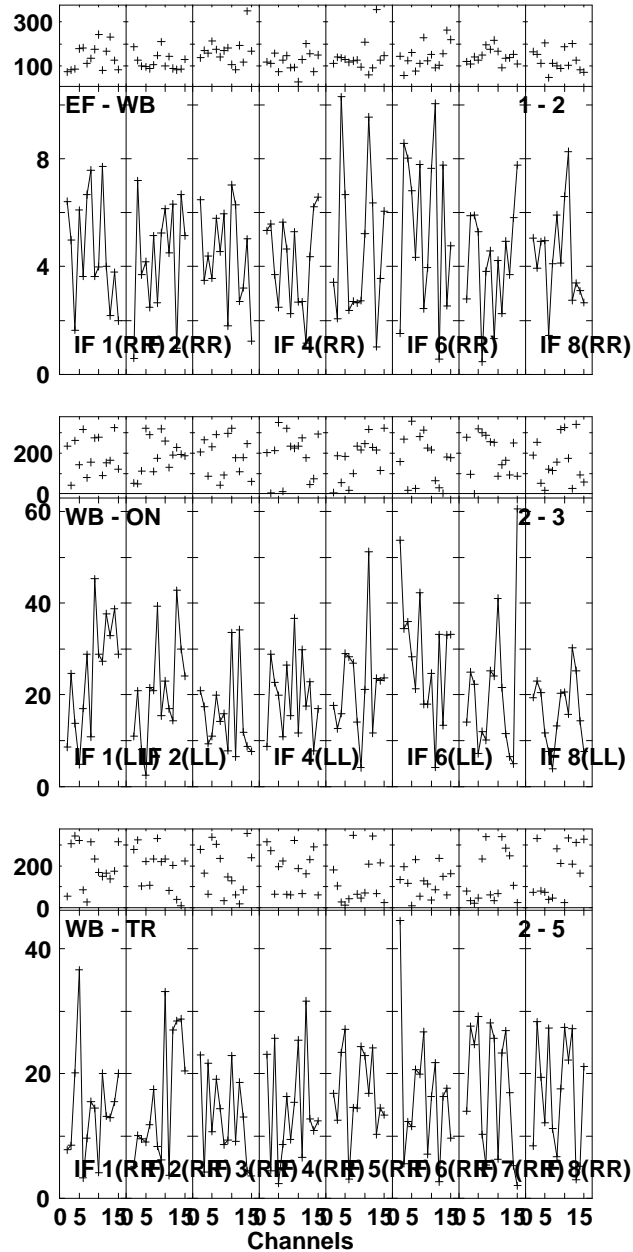


Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00:12:14:03 to 00:12:15:59

Plot file version 151 created 12-DEC-2010 18:06:33

PG1700+5 EY012.UVDATA.1

**Freq = 1.6270 GHz, Bw = 8.0000 MHz**   **Calibrated with CL # 3 and BP # 1 (BP mode 1)**



**Lower frame: Milli Ampl Jy Top frame: Phas deg**

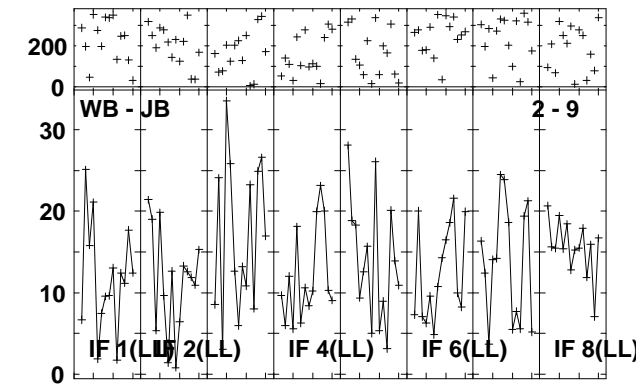
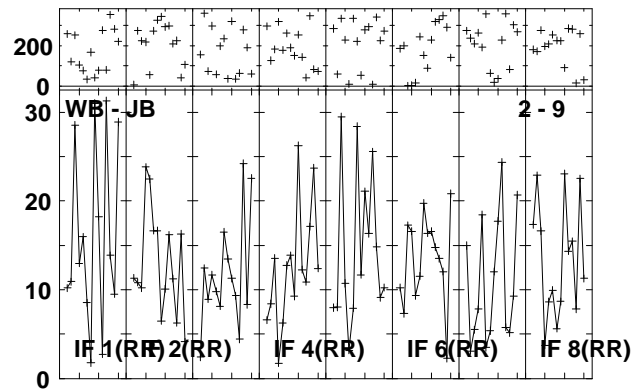
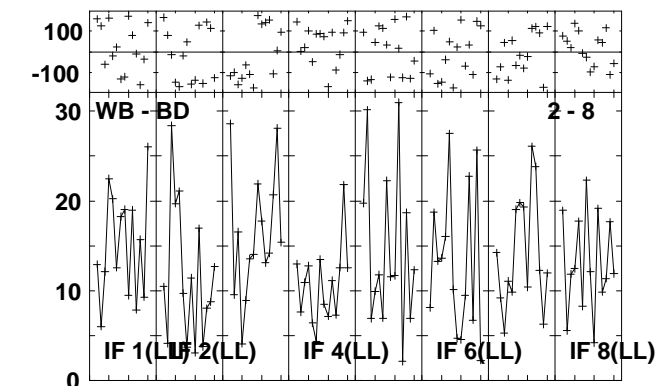
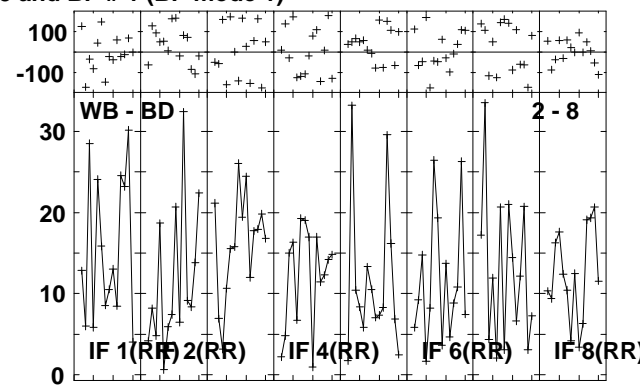
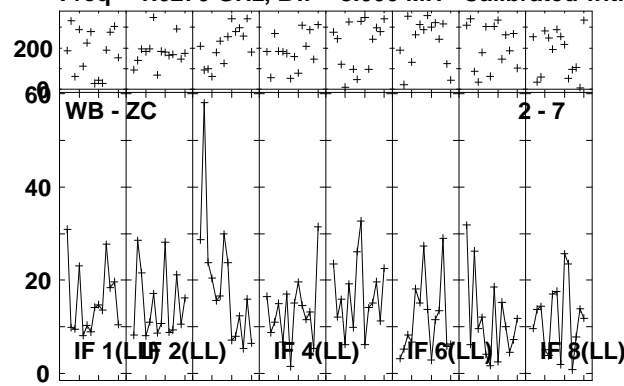
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00/12:16:03 to 00/12:19:59

Plot file version 152 created 12-DEC-2010 18:06:36

PG1700+5 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

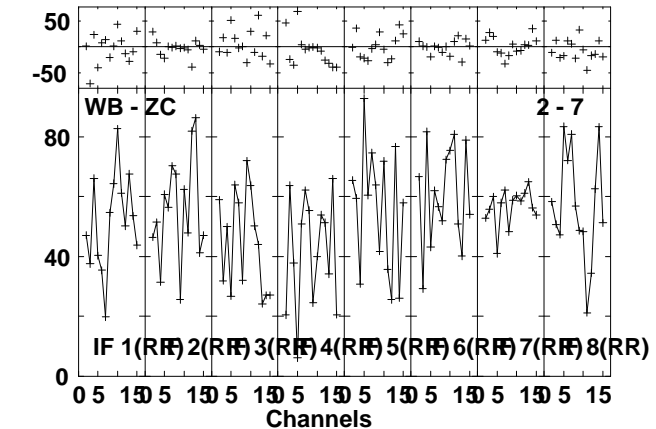
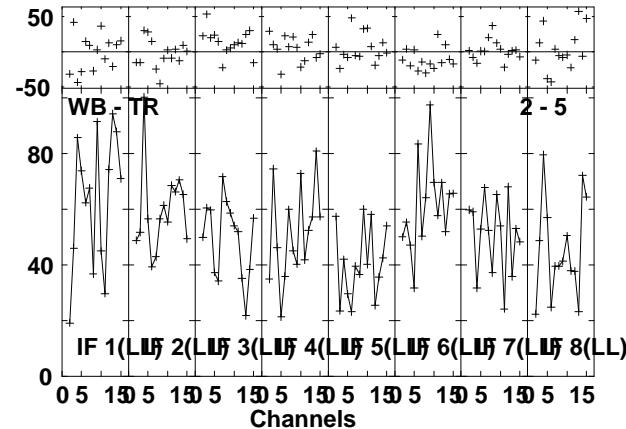
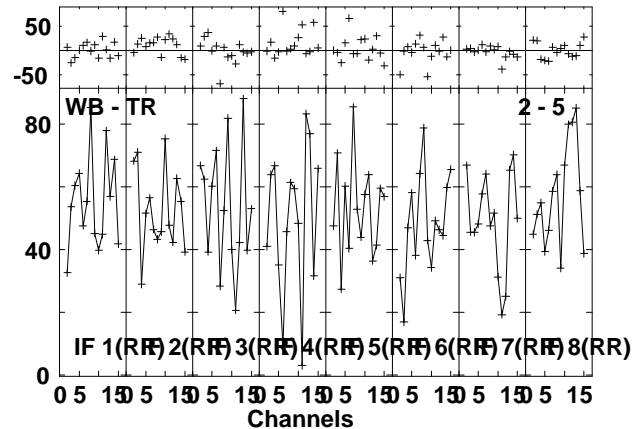
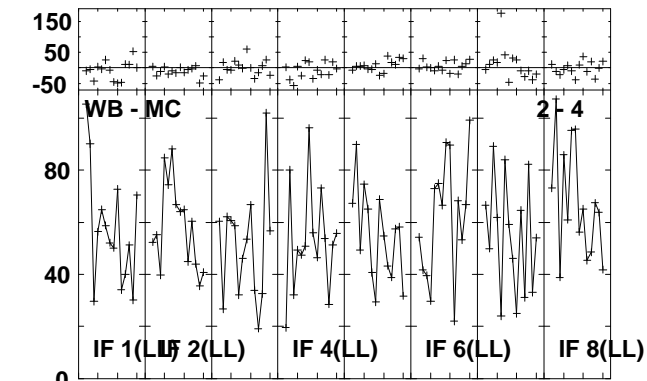
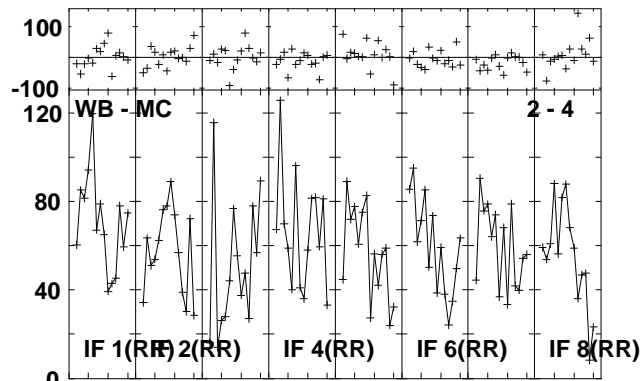
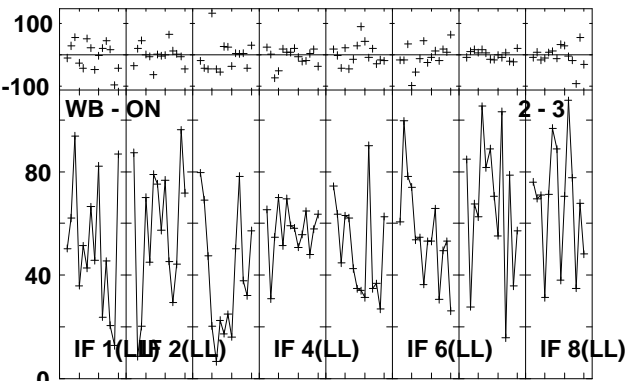
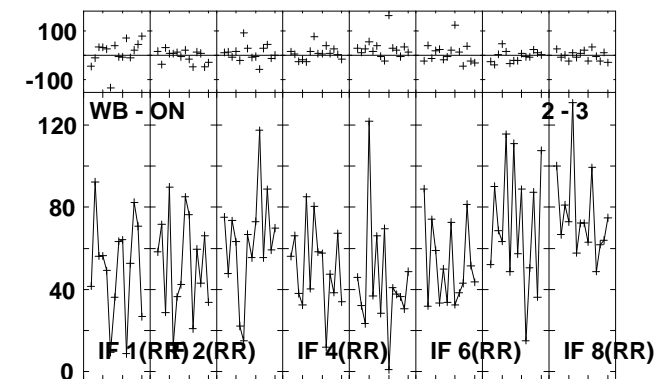
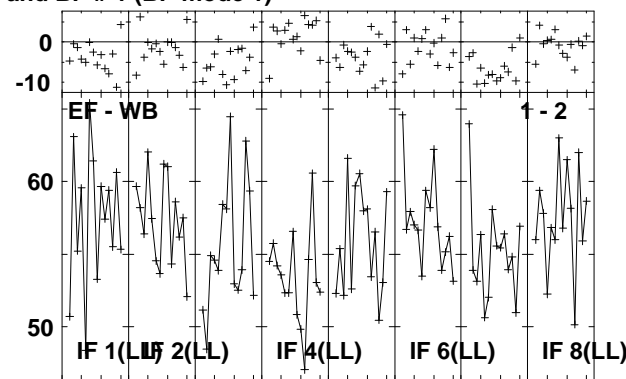
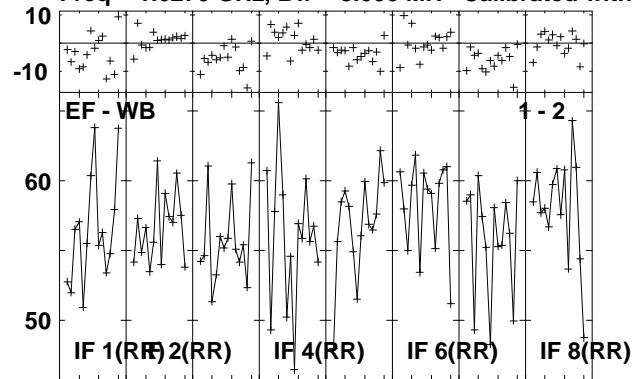


Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/12:16:03 to 00/12:19:59

Plot file version 153 created 12-DEC-2010 18:06:38

J1701+51 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampl Jy Top frame: Phas deg

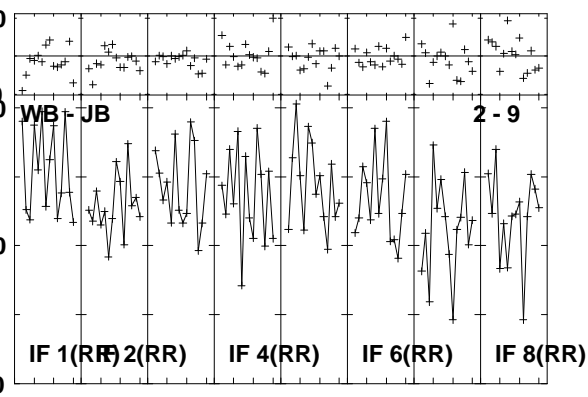
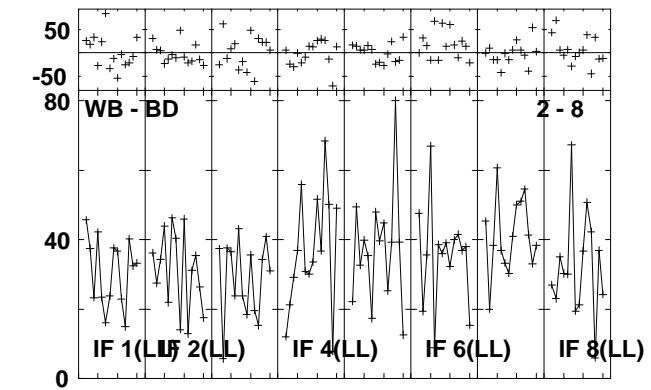
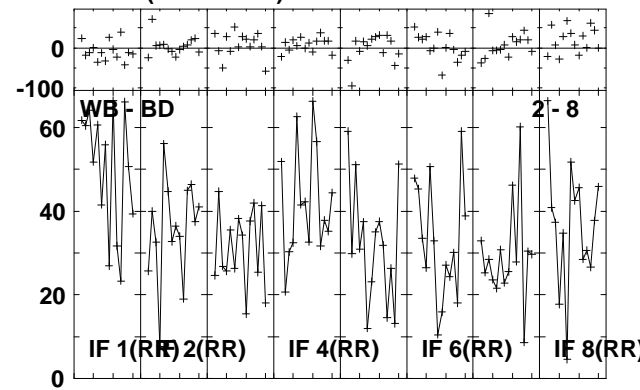
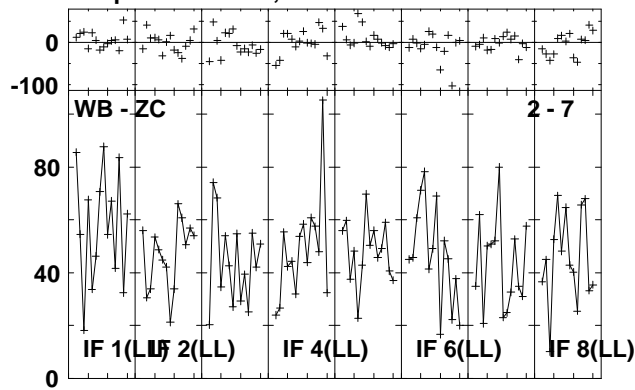
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00:12:20:33 to 00:12:22:29

Plot file version 154 created 12-DEC-2010 18:06:40

J1701+51 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

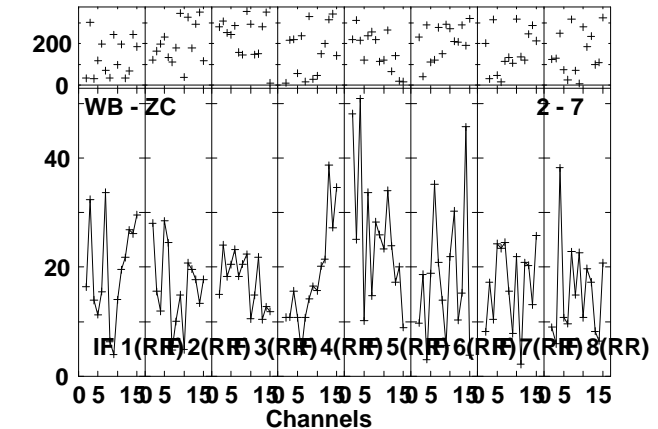
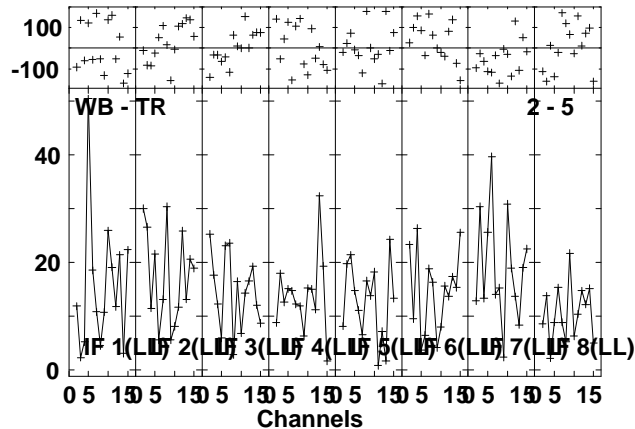
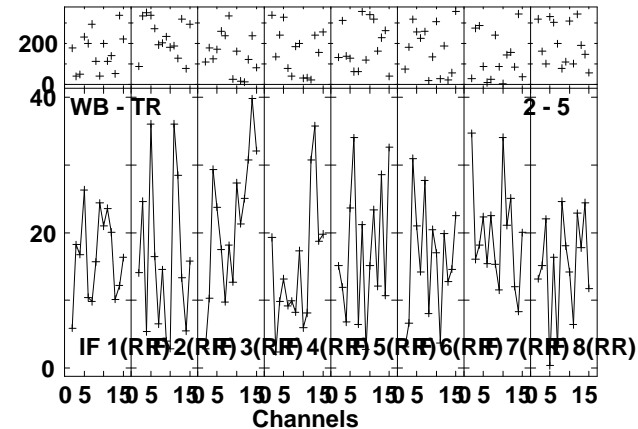
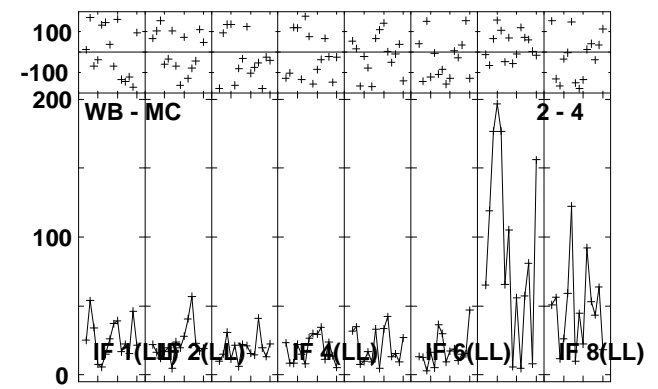
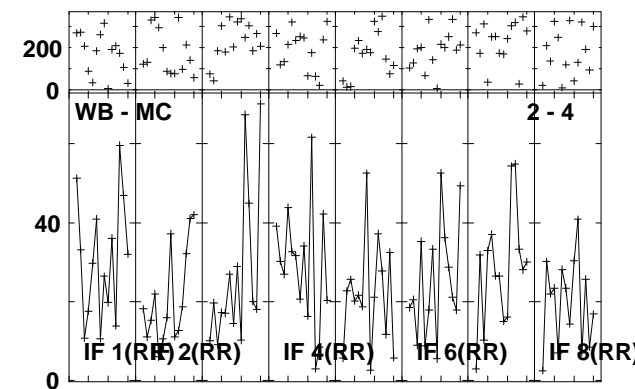
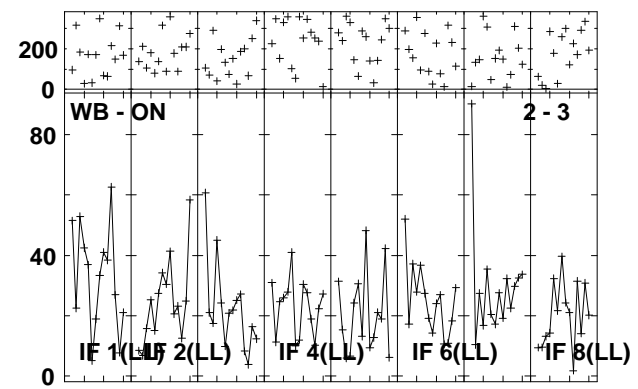
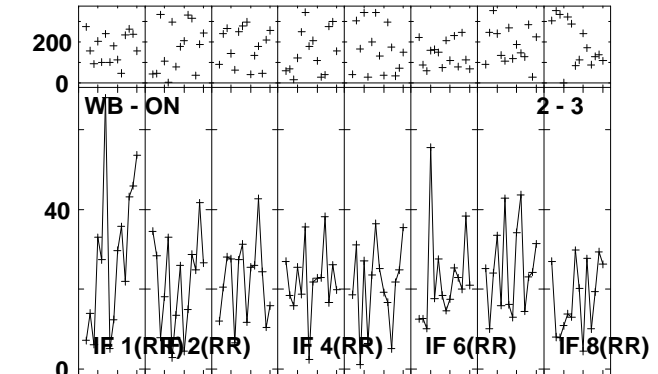
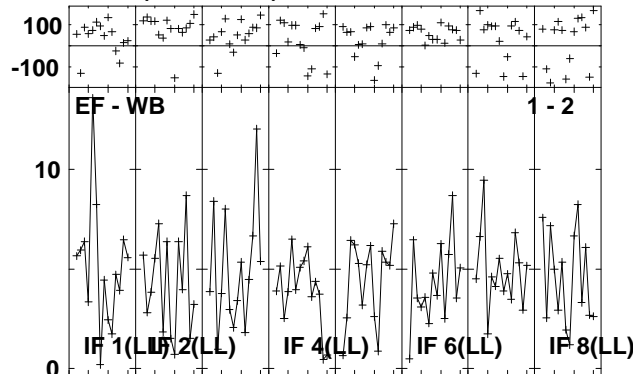
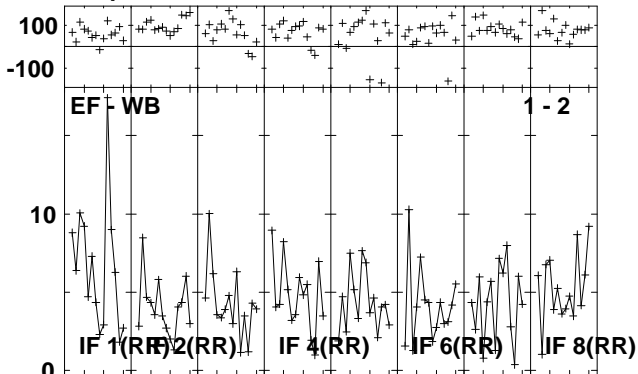


Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00:12:20:33 to 00:12:22:29

Plot file version 155 created 12-DEC-2010 18:06:42

PG1700+5 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampl Jy Top frame: Phas deg

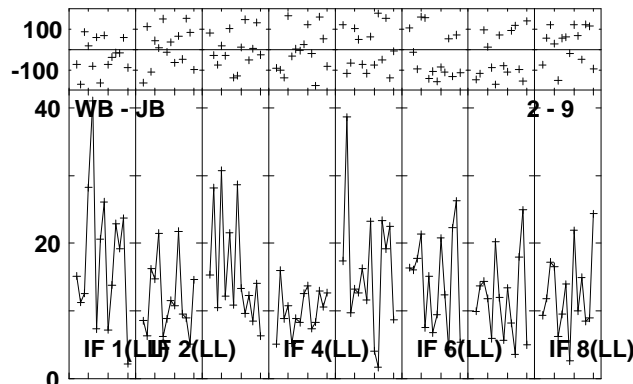
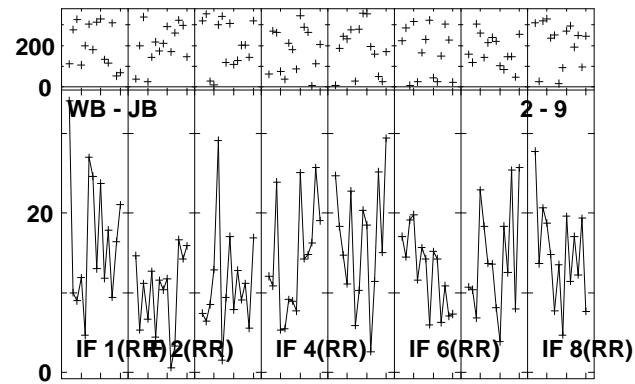
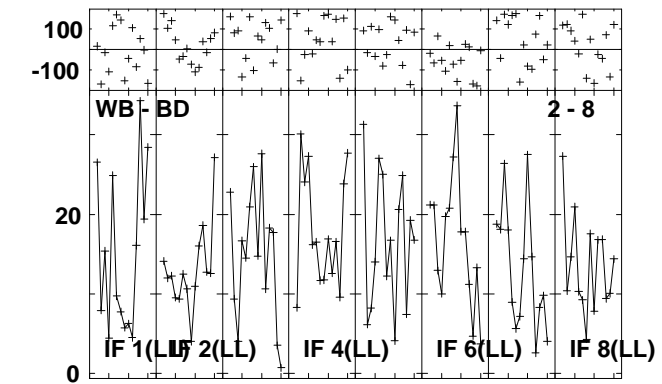
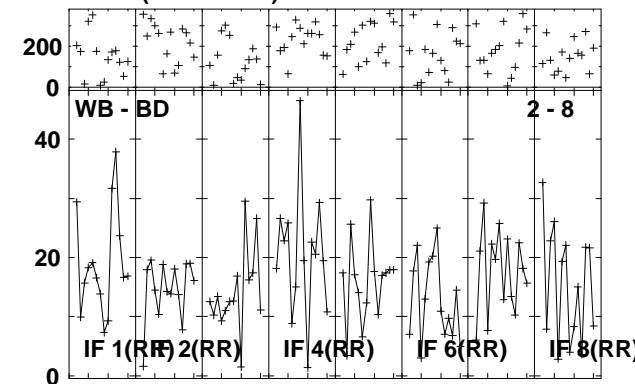
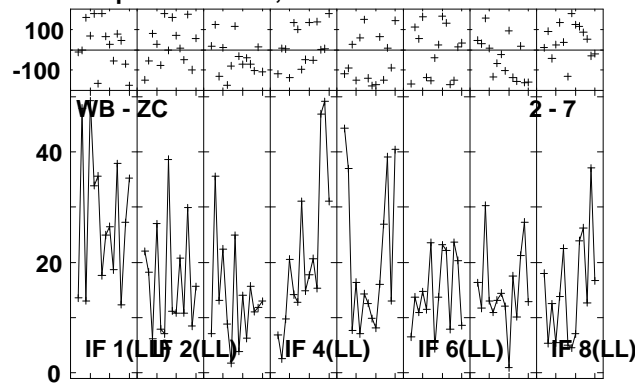
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00/12:22:33 to 00/12:26:29

Plot file version 156 created 12-DEC-2010 18:06:46

PG1700+5 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

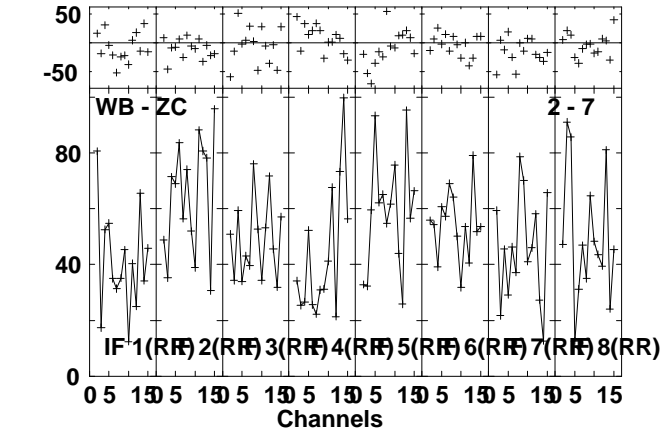
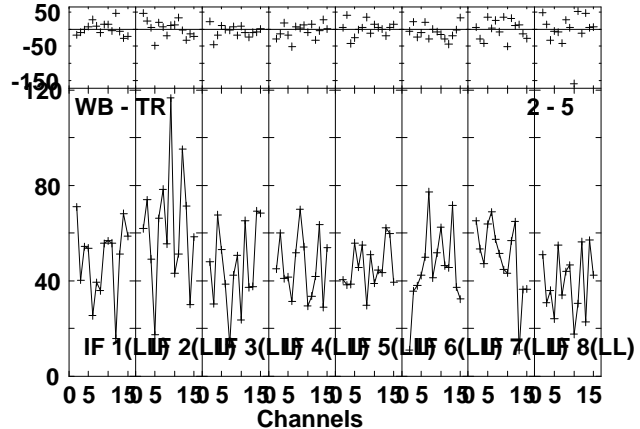
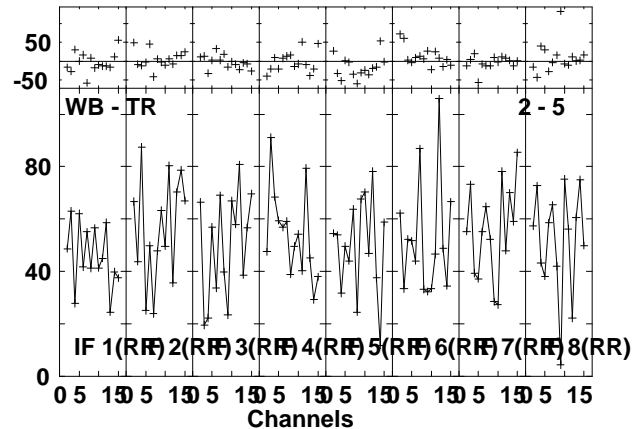
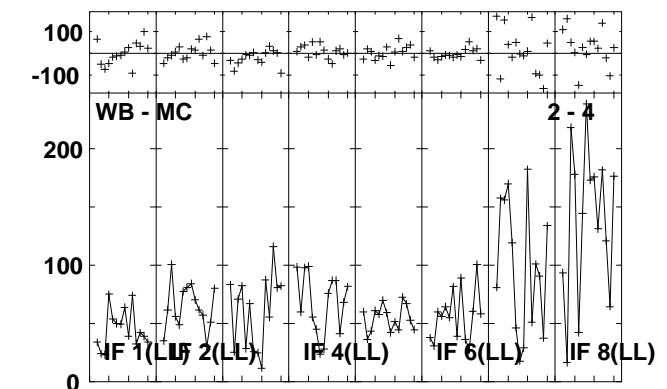
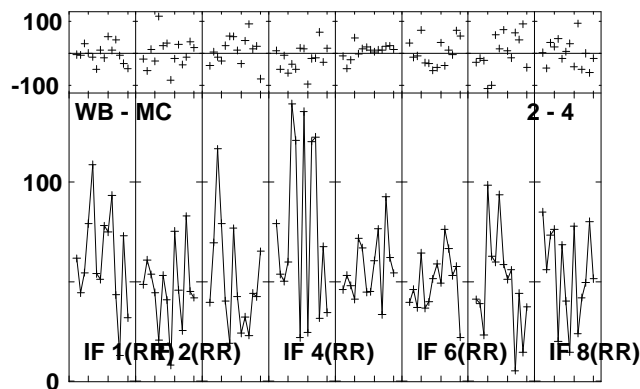
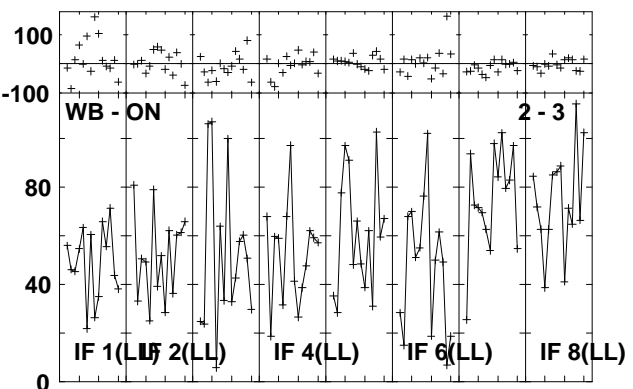
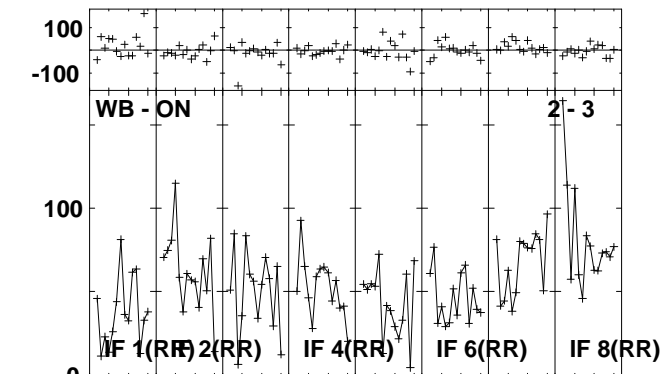
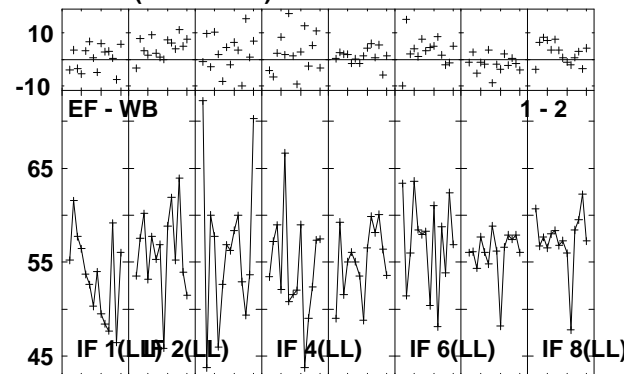
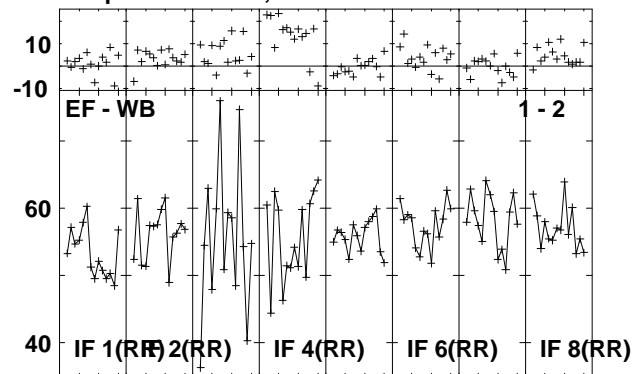


Lower frame: Milli Ampli Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00:12:22:33 to 00:12:26:29

Plot file version 157 created 12-DEC-2010 18:06:48

J1701+51 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampl Jy Top frame: Phas deg

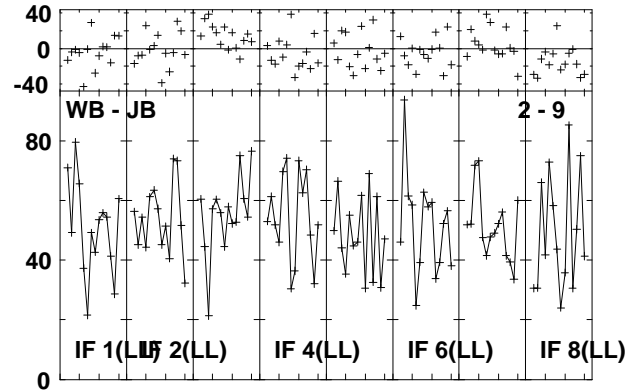
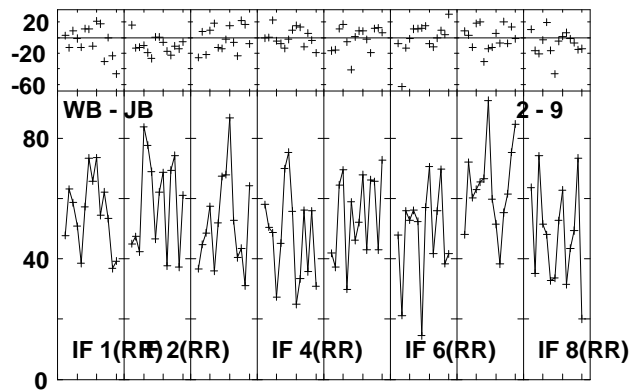
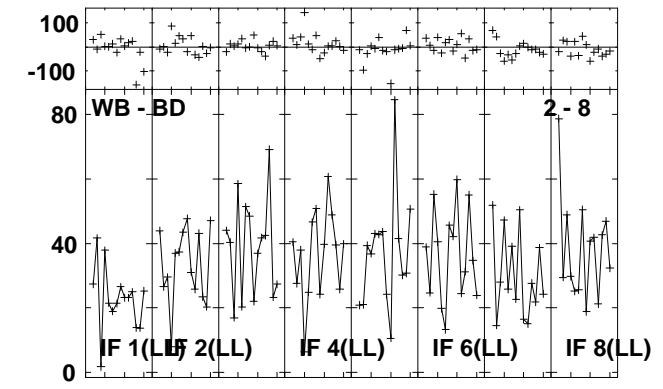
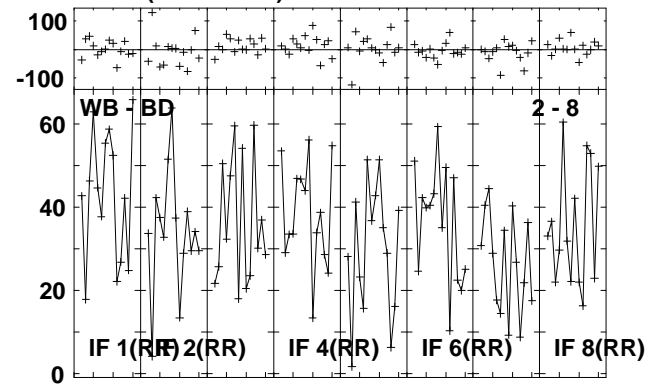
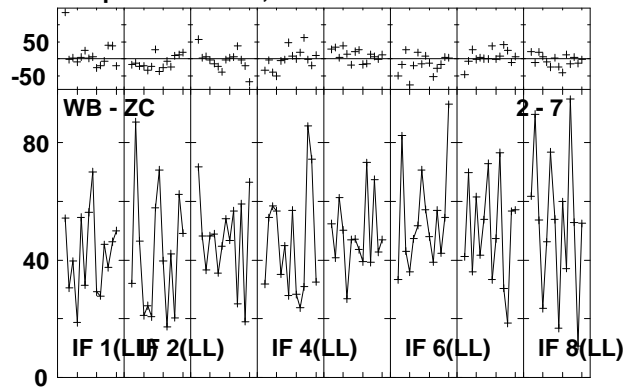
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00:12:26:33 to 00:12:28:29

Plot file version 158 created 12-DEC-2010 18:06:49

J1701+51 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

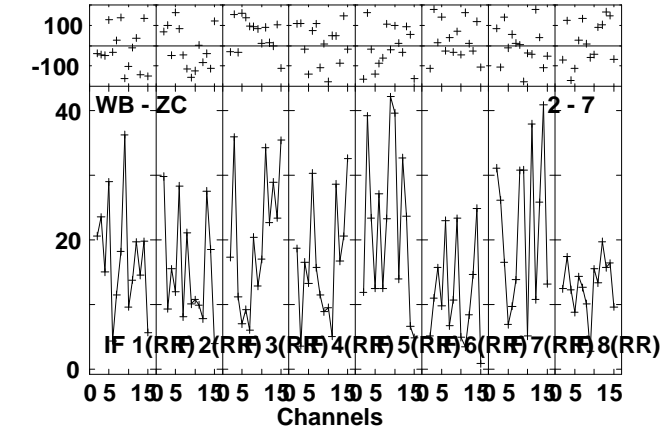
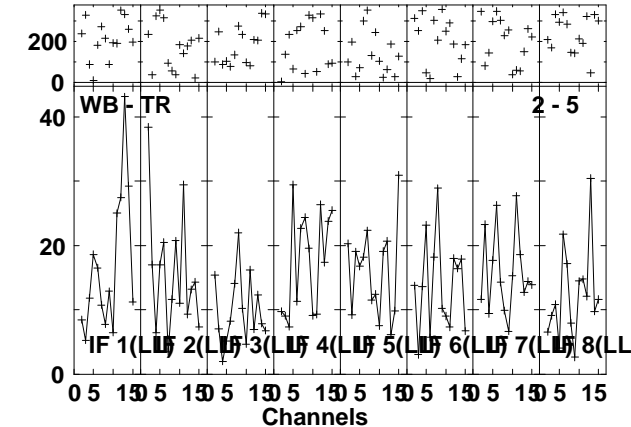
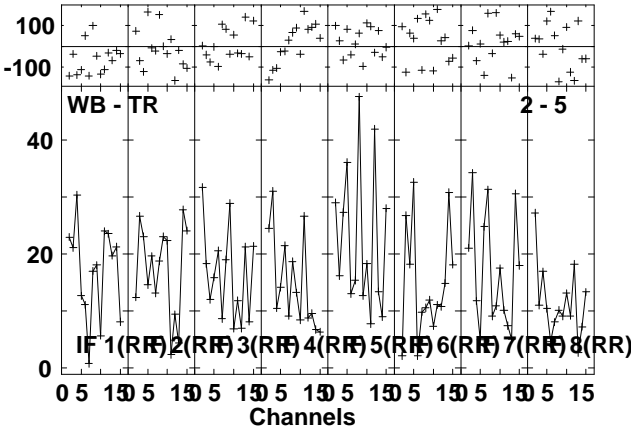
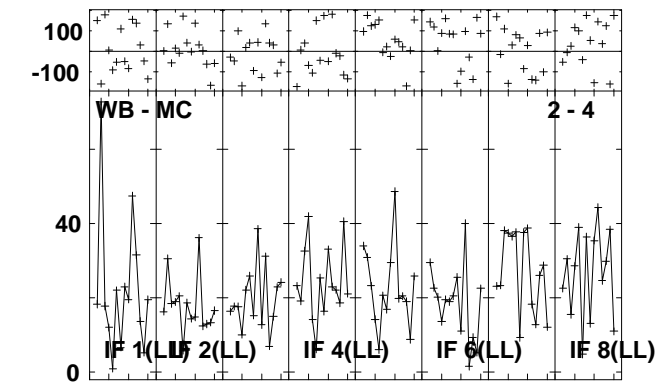
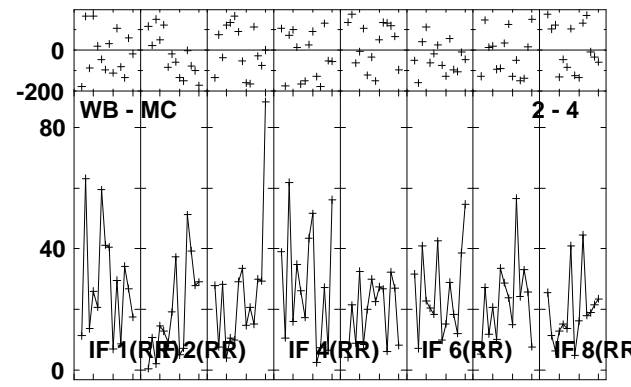
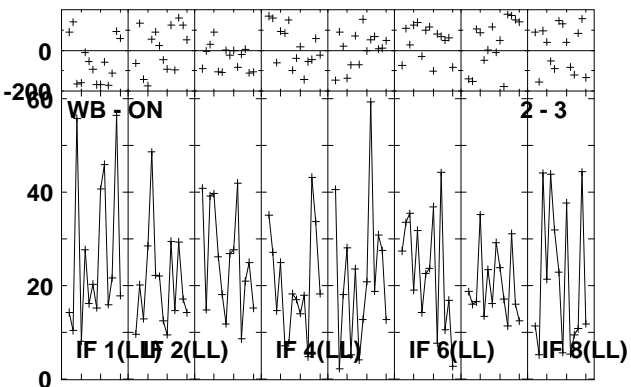
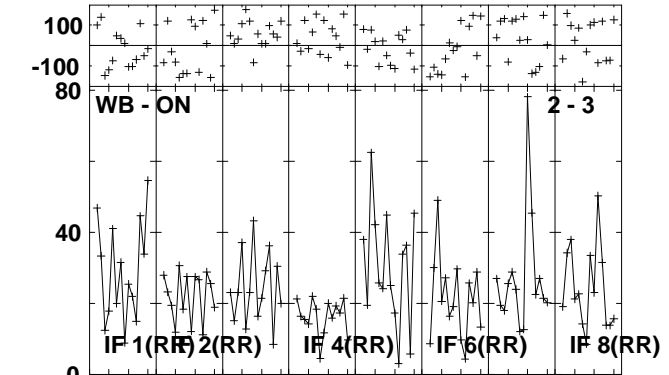
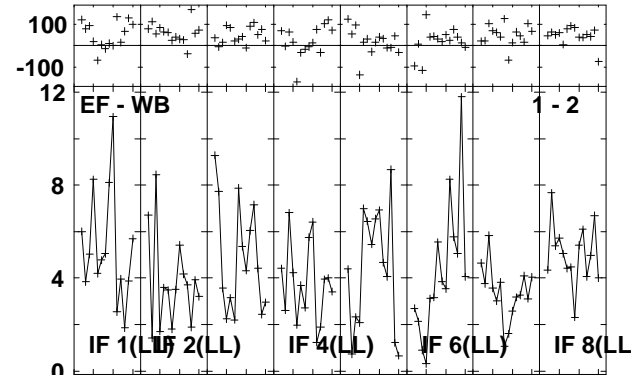
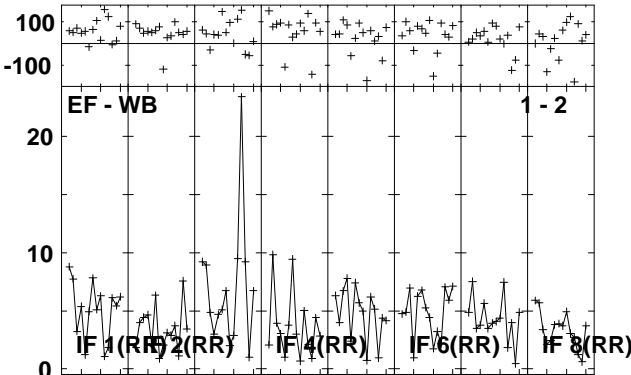


Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00:12:26:33 to 00:12:28:29

Plot file version 159 created 12-DEC-2010 18:06:51

PG1700+5 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampl Jy Top frame: Phas deg

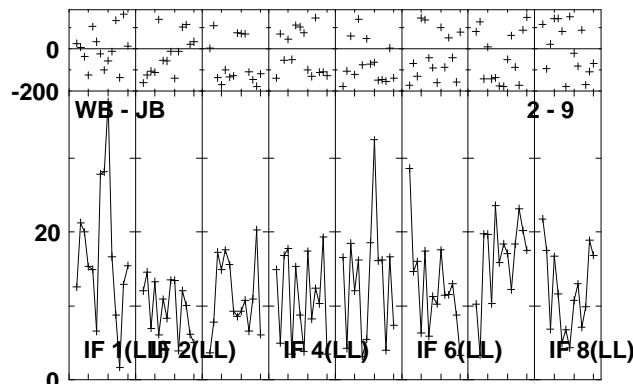
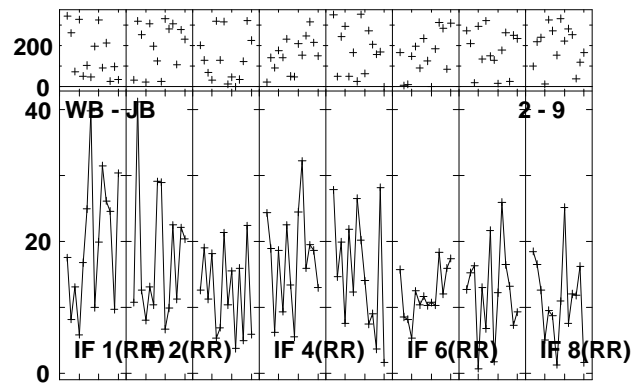
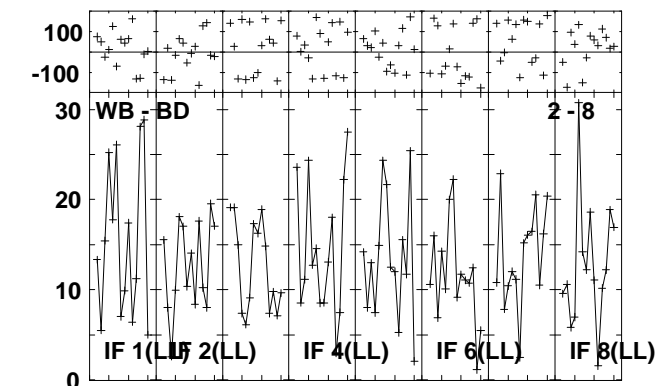
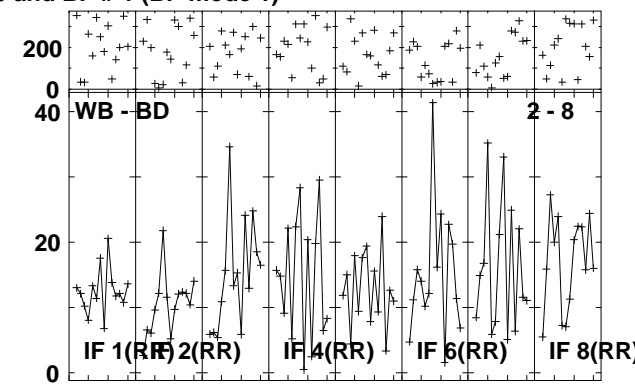
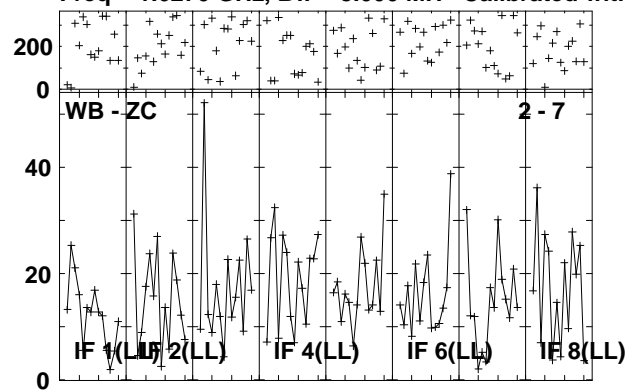
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00/12:28:33 to 00/12:32:29

Plot file version 160 created 12-DEC-2010 18:06:55

PG1700+5 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

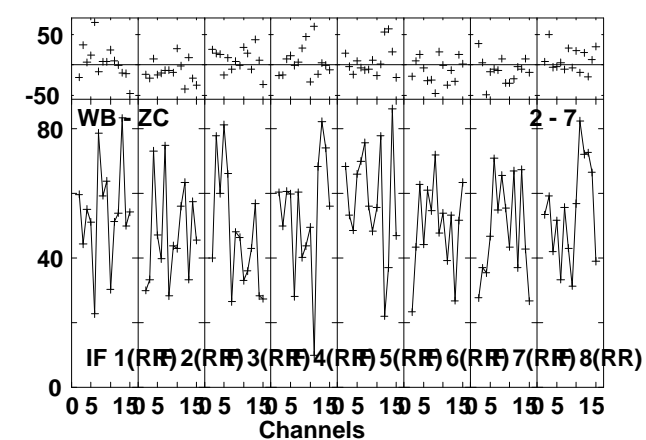
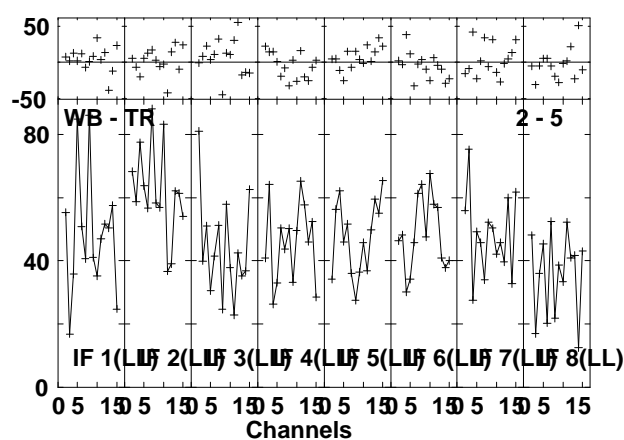
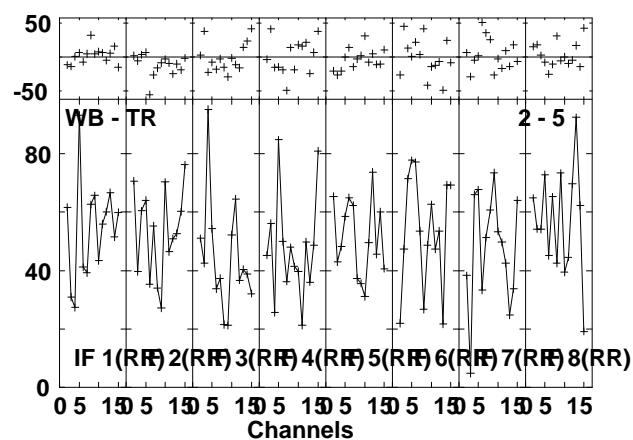
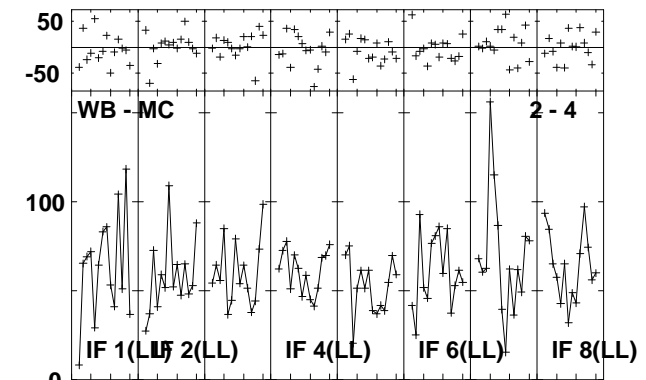
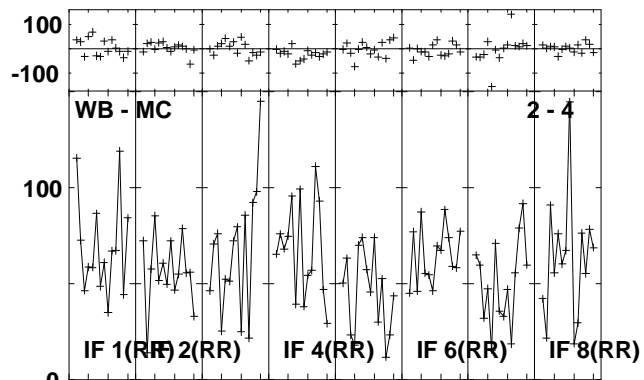
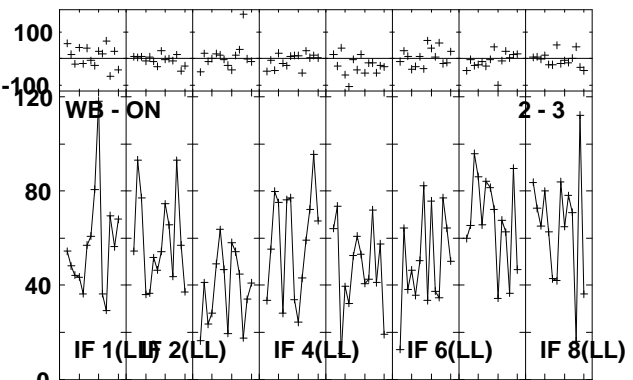
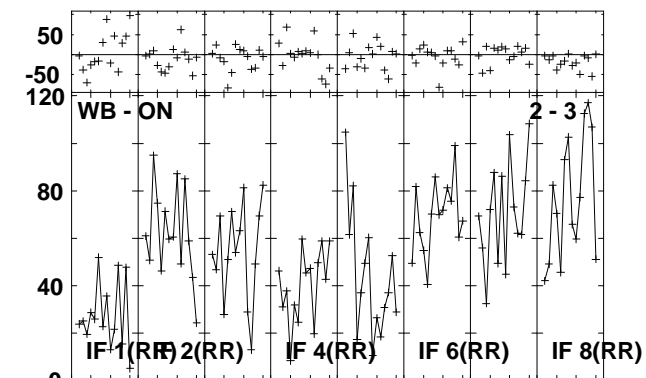
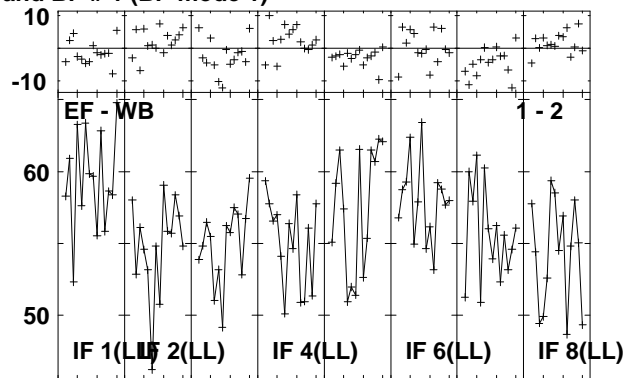
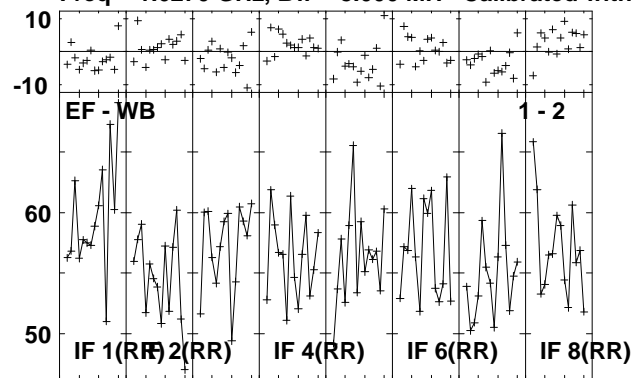


Lower frame: Milli Ampli Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00:12:28:33 to 00:12:32:29

Plot file version 161 created 12-DEC-2010 18:06:56

J1701+51 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampl Jy Top frame: Phas deg

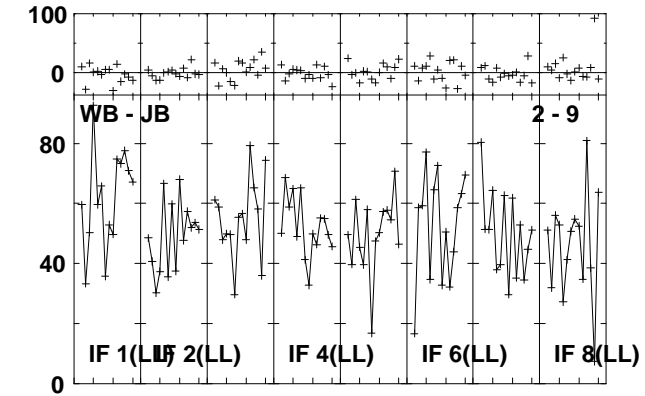
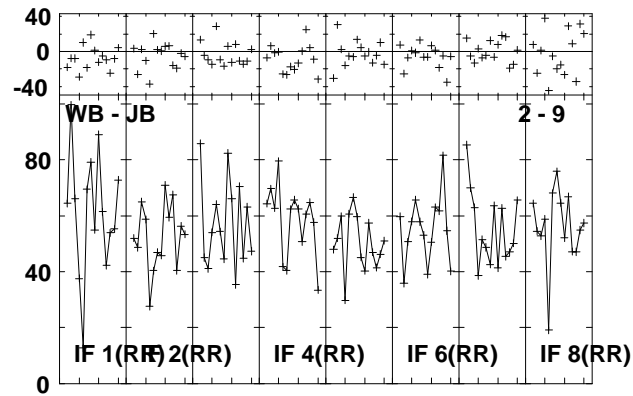
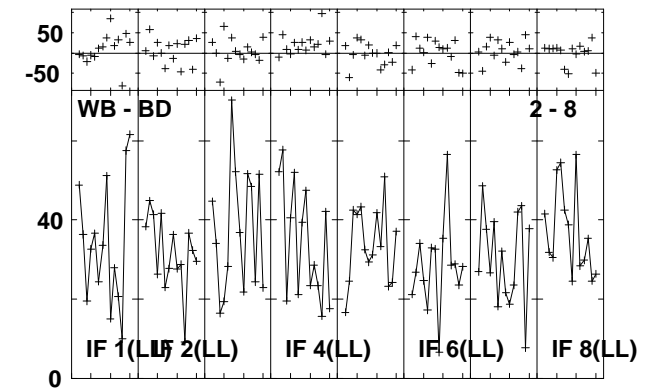
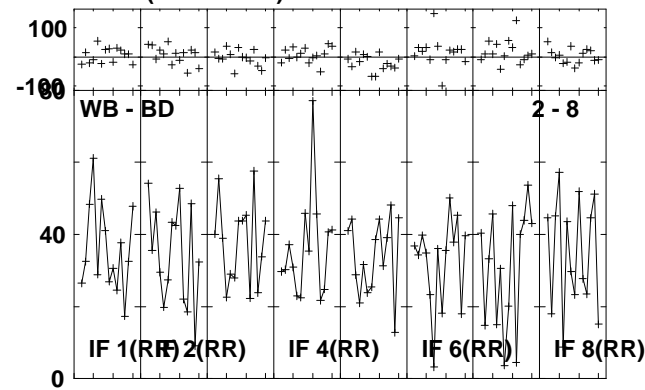
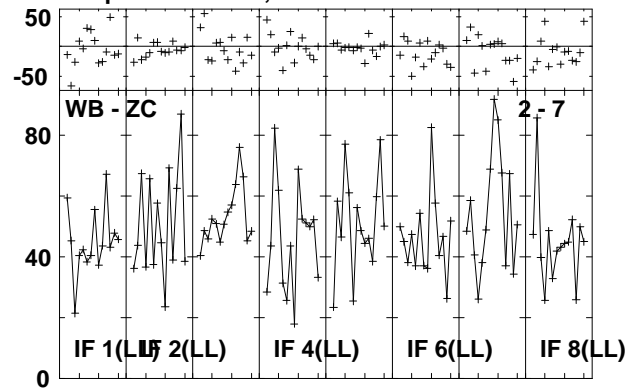
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00:12:33:03 to 00:12:34:59

Plot file version 162 created 12-DEC-2010 18:06:58

J1701+51 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

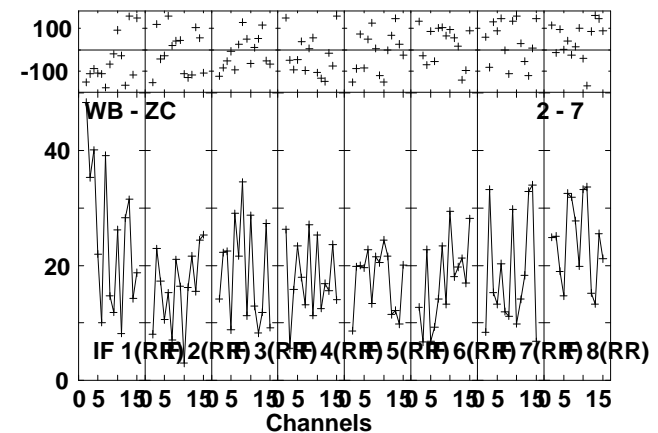
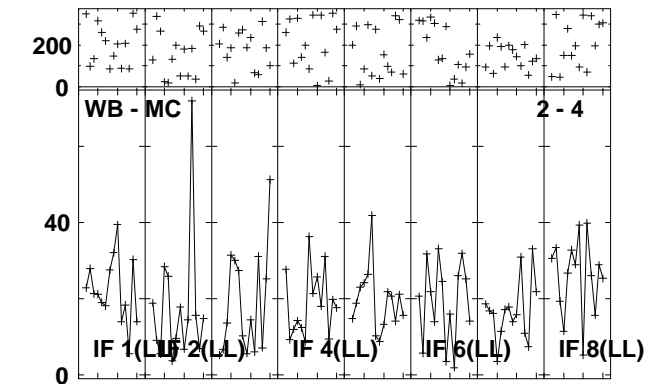
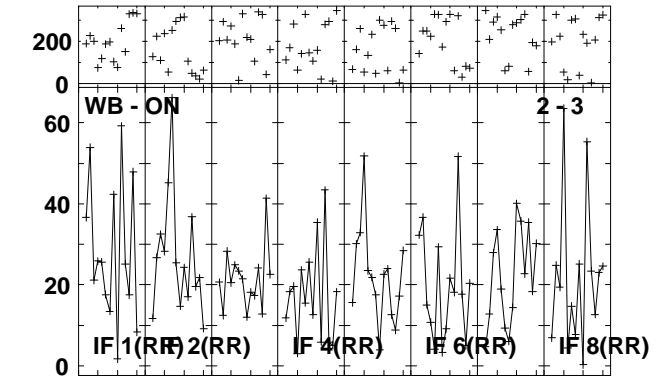
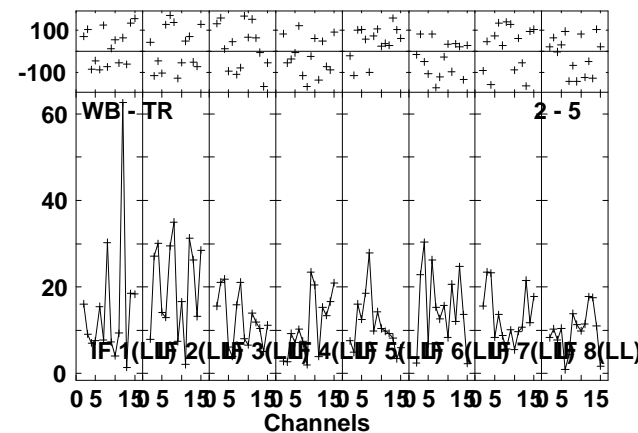
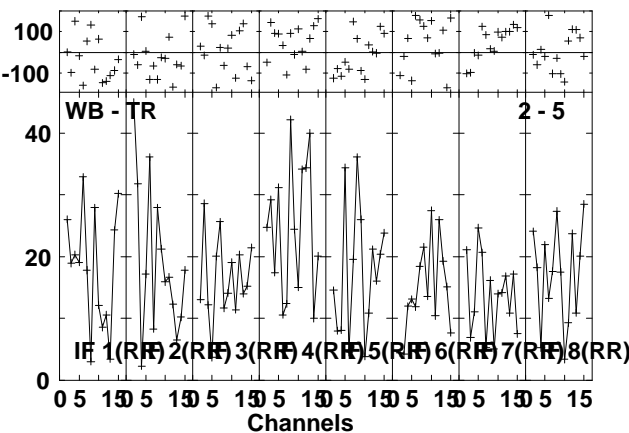
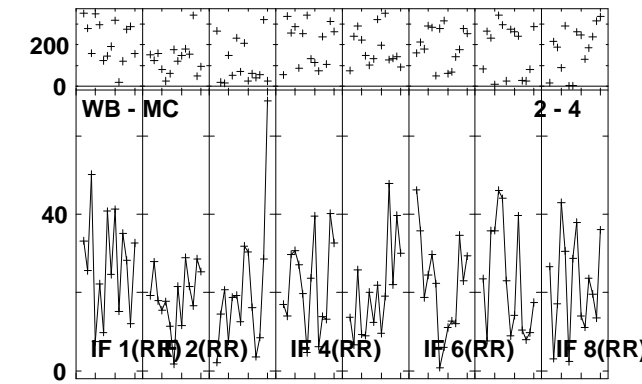
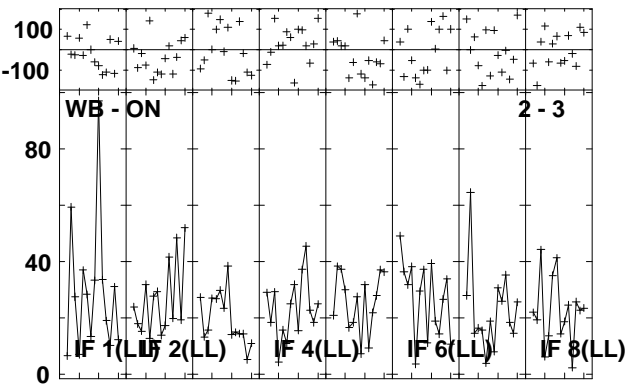
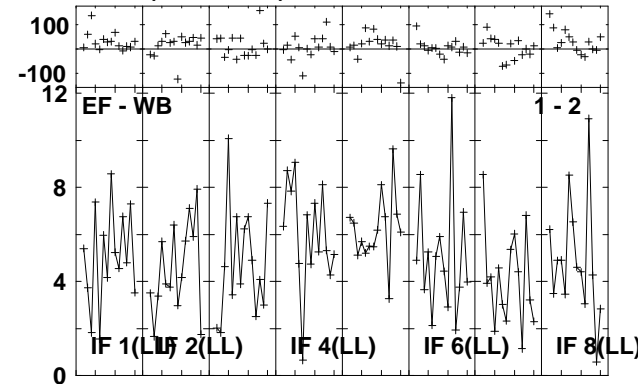
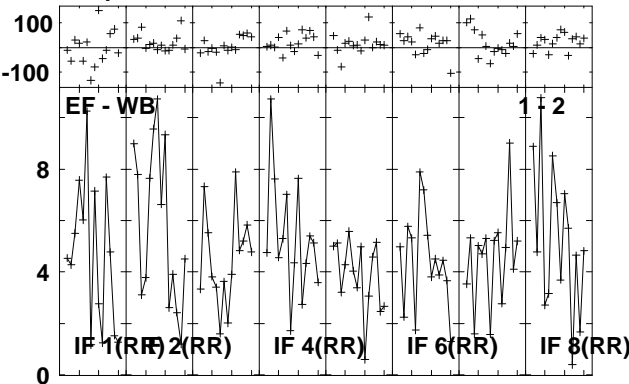


Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00:12:33:03 to 00:12:34:59

Plot file version 163 created 12-DEC-2010 18:07:00

PG1700+5 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampl Jy Top frame: Phas deg

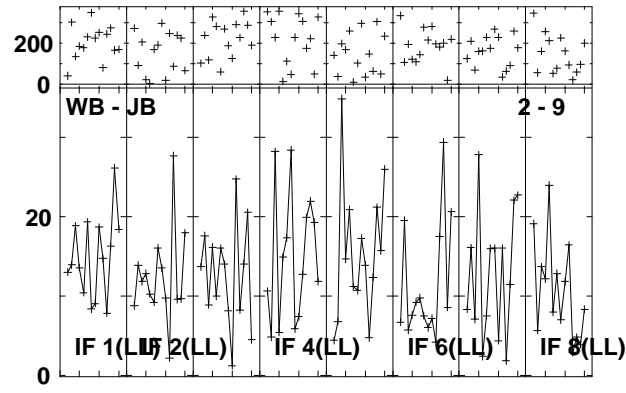
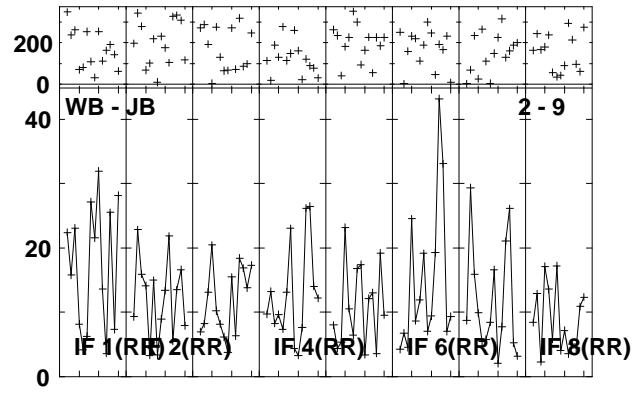
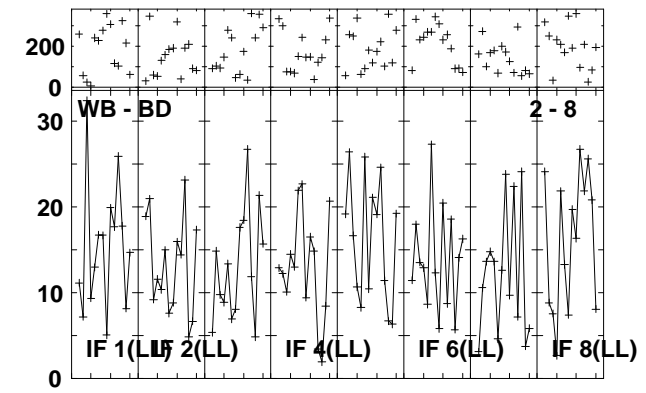
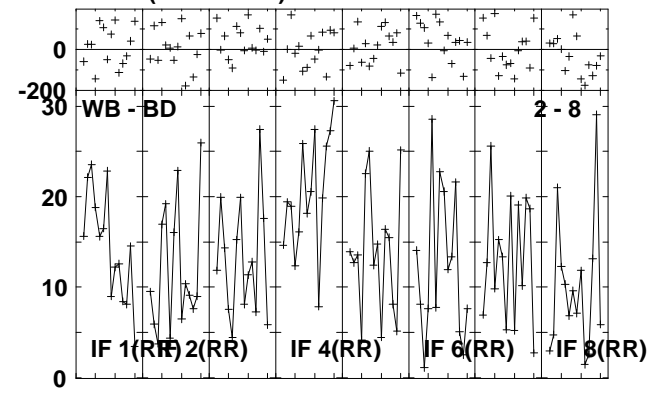
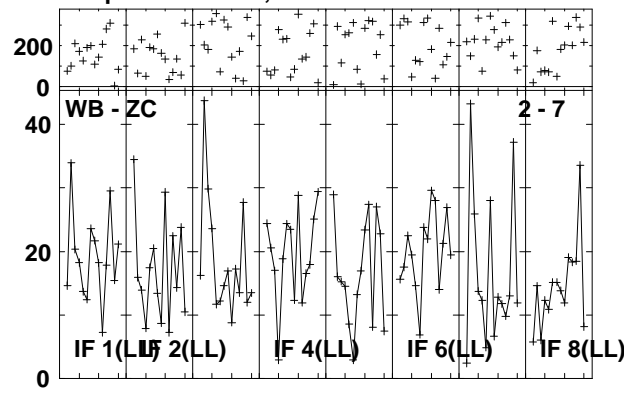
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00:12:35:03 to 00:12:38:59

Plot file version 164 created 12-DEC-2010 18:07:04

PG1700+5 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

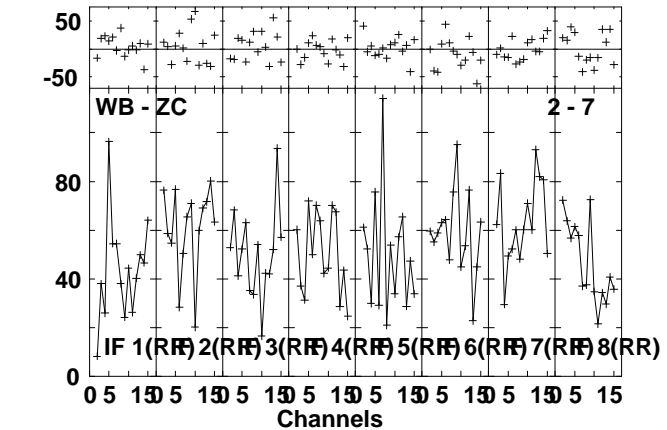
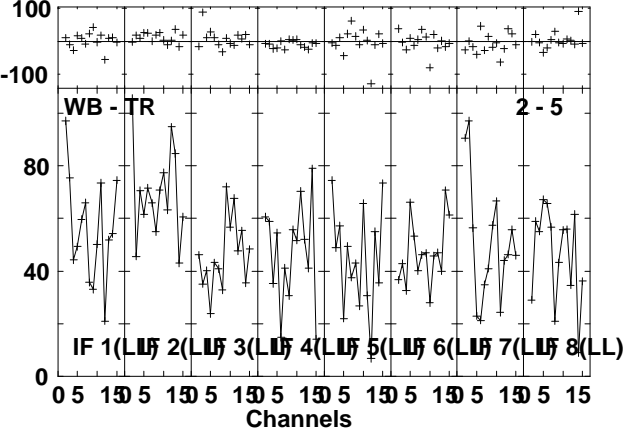
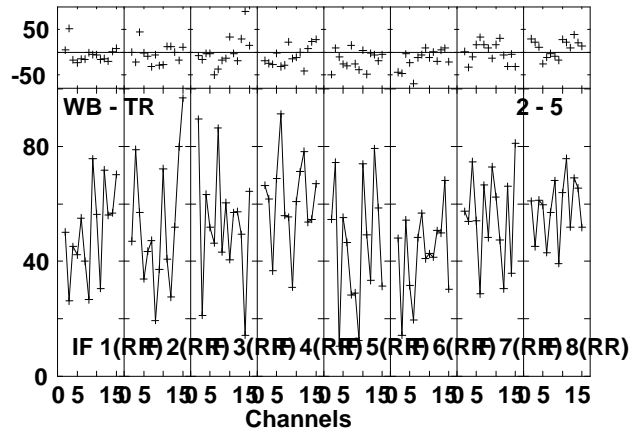
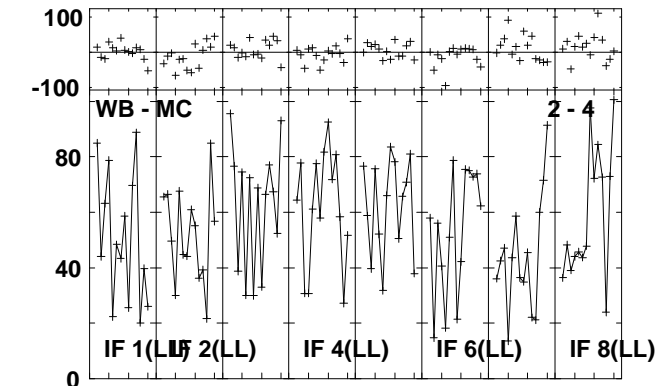
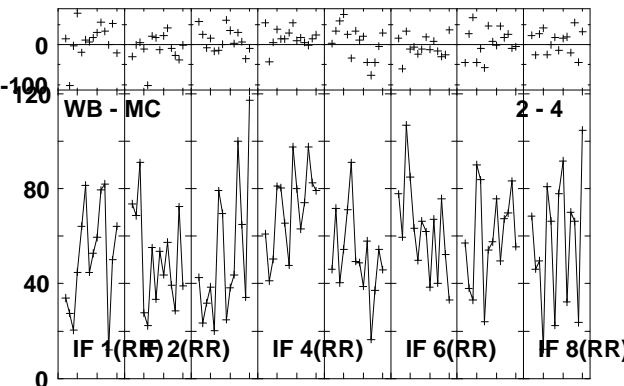
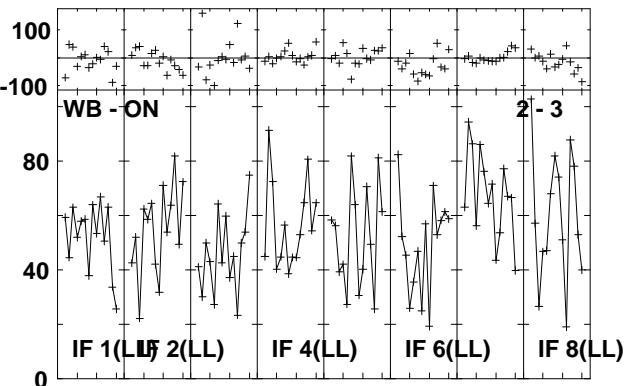
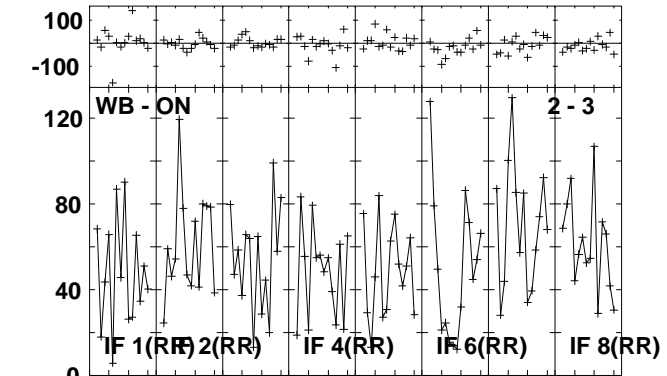
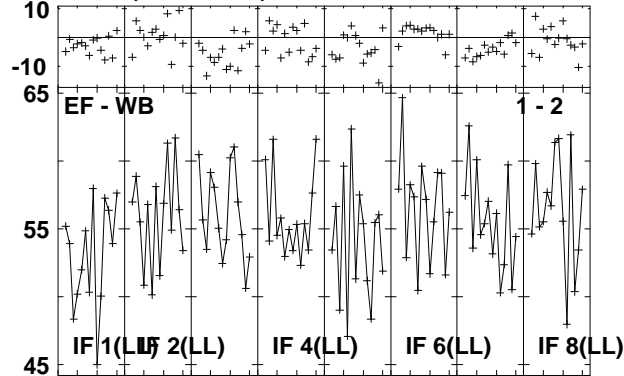
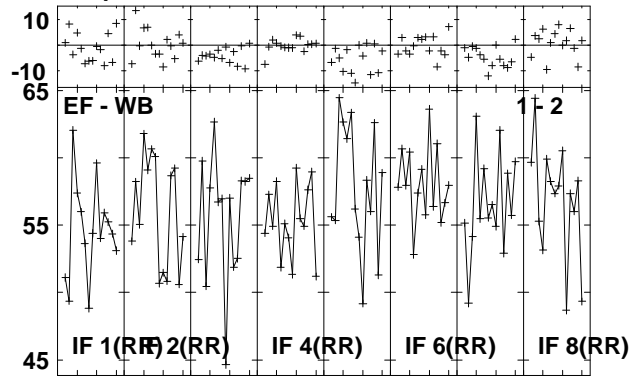


Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00:12:35:03 to 00:12:38:59

Plot file version 165 created 12-DEC-2010 18:07:05

J1701+51 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampl Jy Top frame: Phas deg

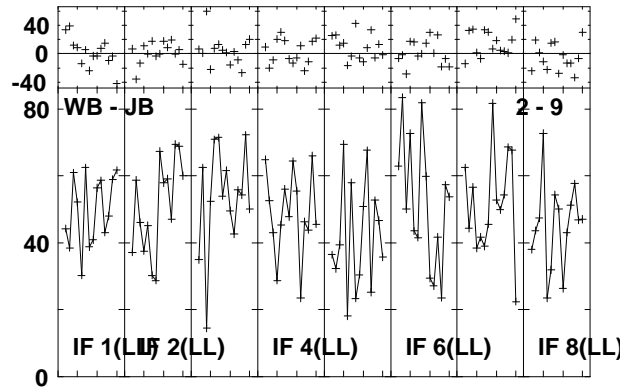
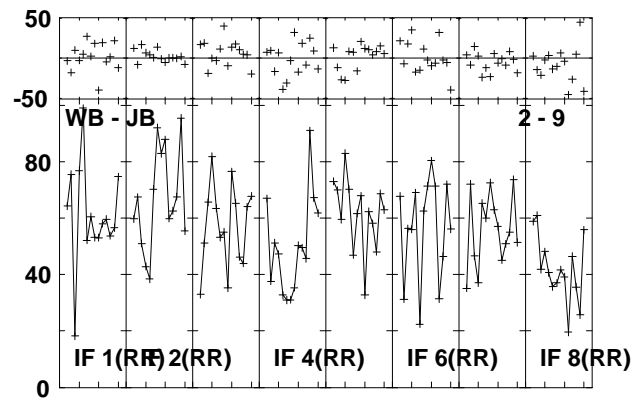
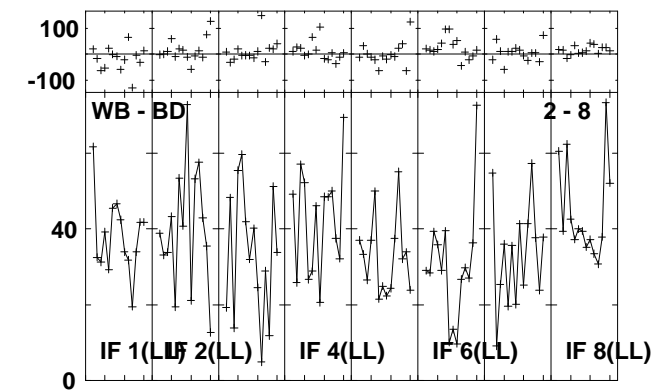
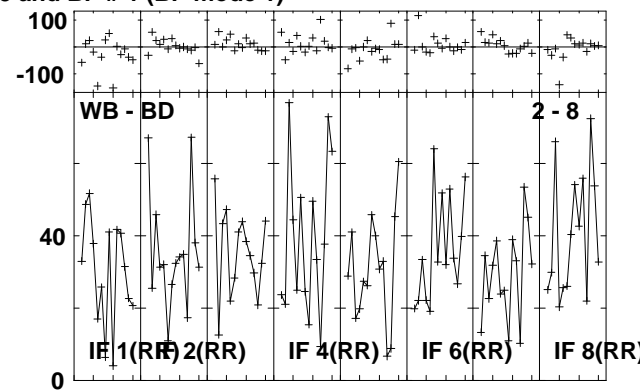
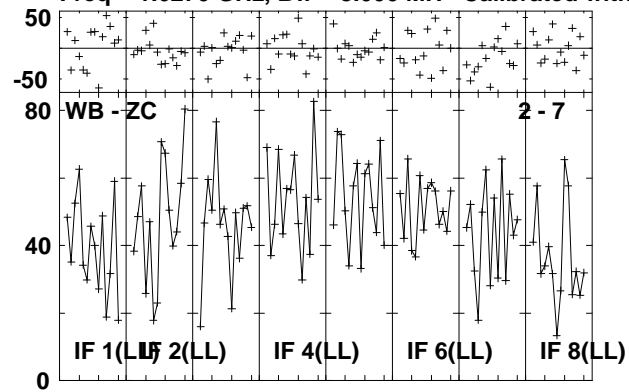
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00/12:39:03 to 00/12:40:59

Plot file version 166 created 12-DEC-2010 18:07:07

J1701+51 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

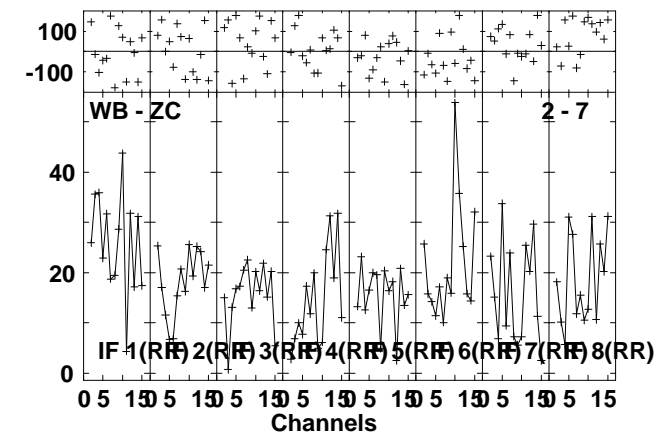
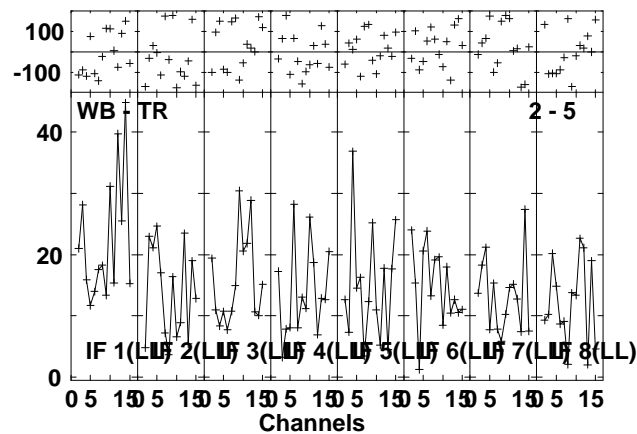
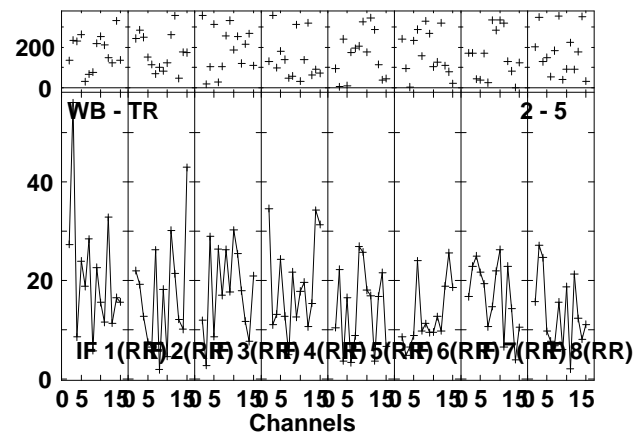
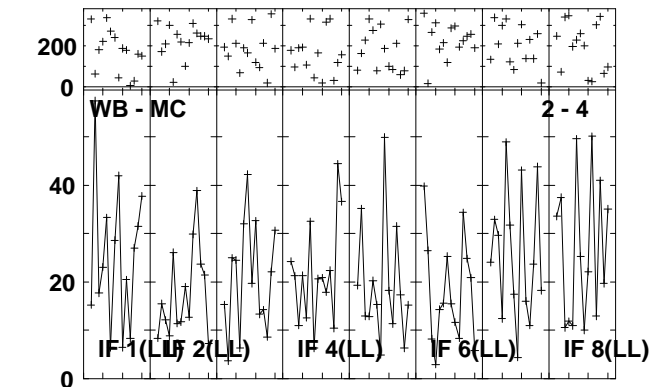
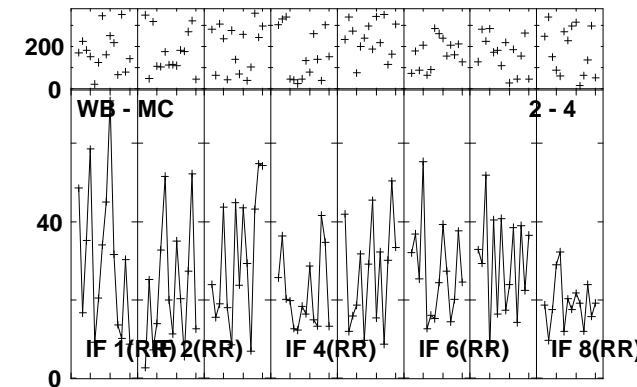
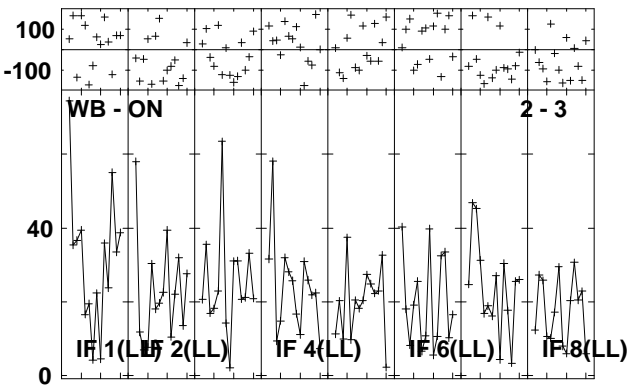
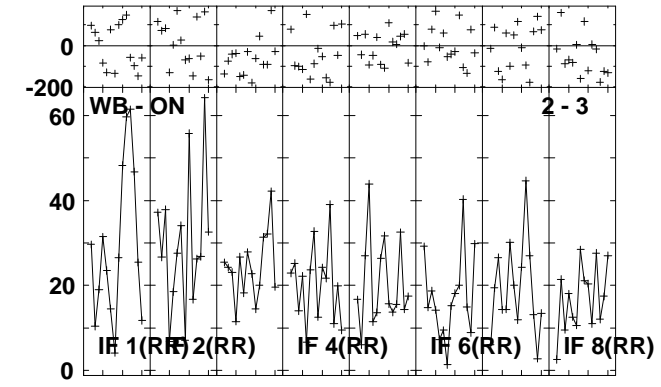
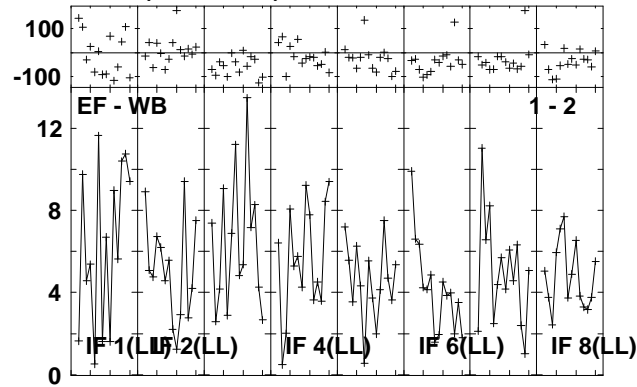
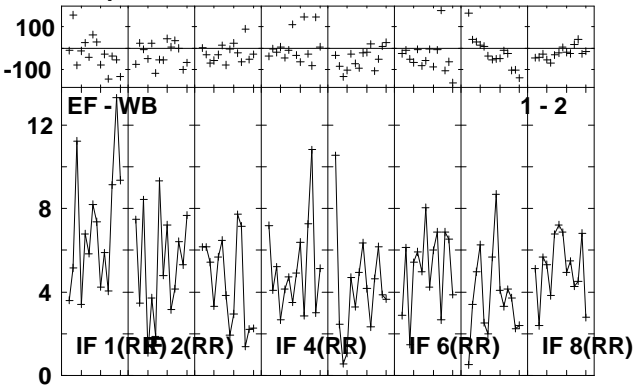


Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00:12:39:03 to 00:12:40:59

Plot file version 167 created 12-DEC-2010 18:07:09

PG1700+5 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampl Jy Top frame: Phas deg

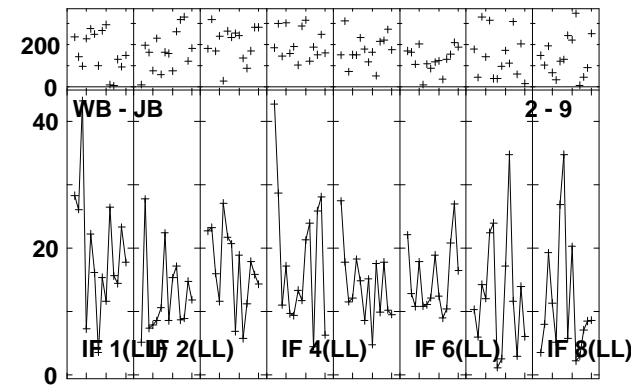
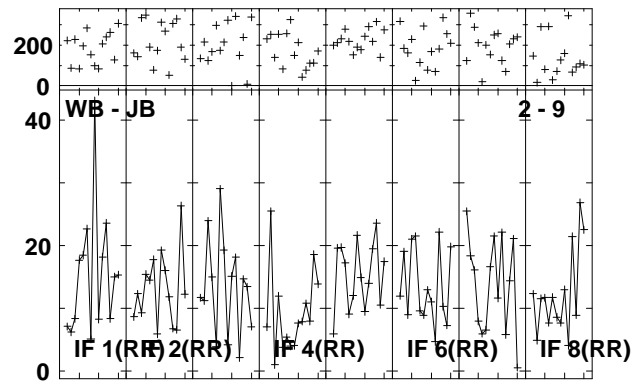
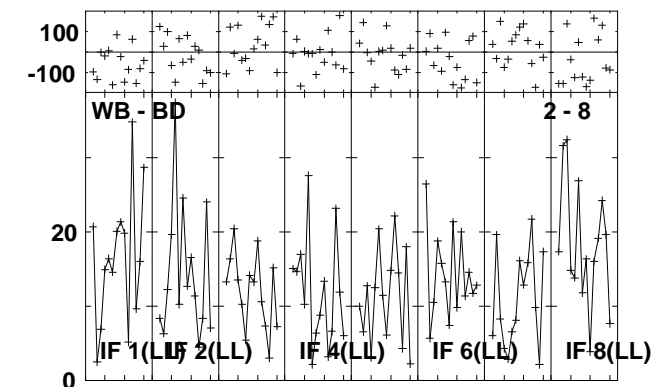
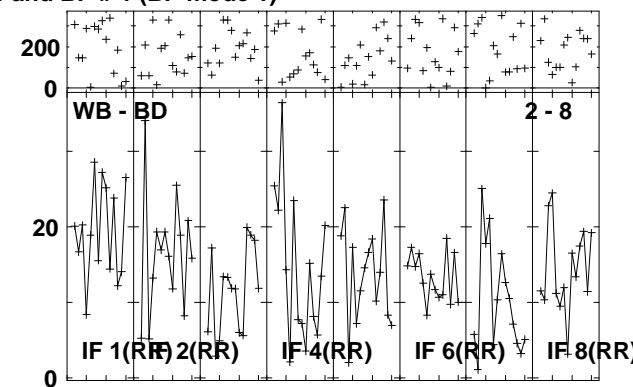
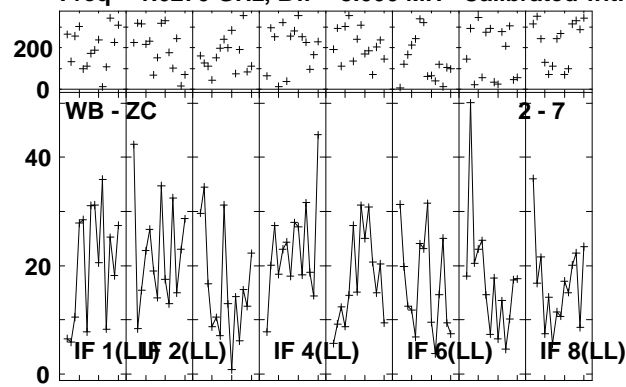
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00:12:41:07 to 00:12:44:59

Plot file version 168 created 12-DEC-2010 18:07:12

PG1700+5 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

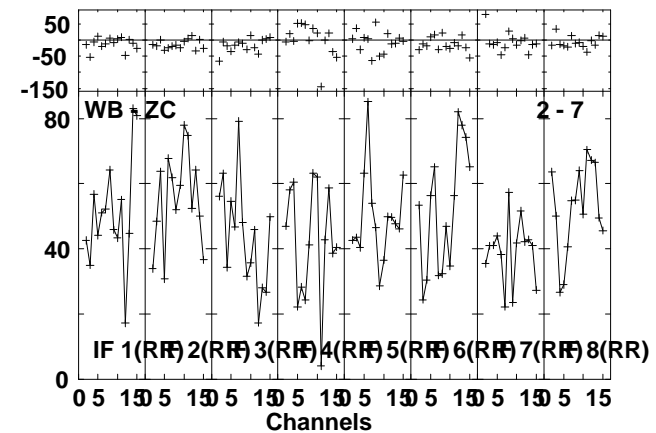
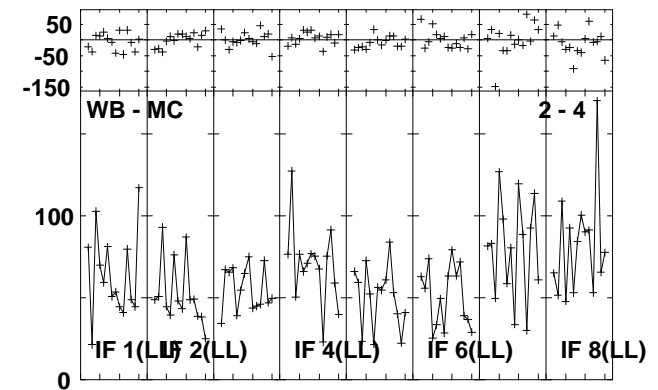
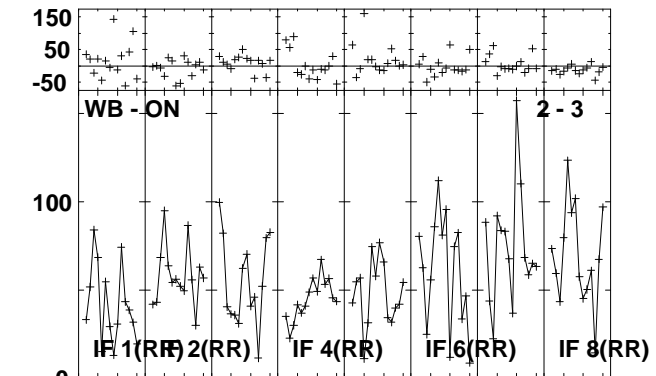
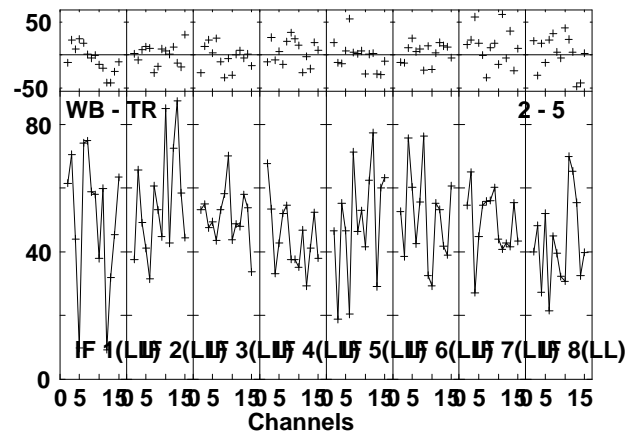
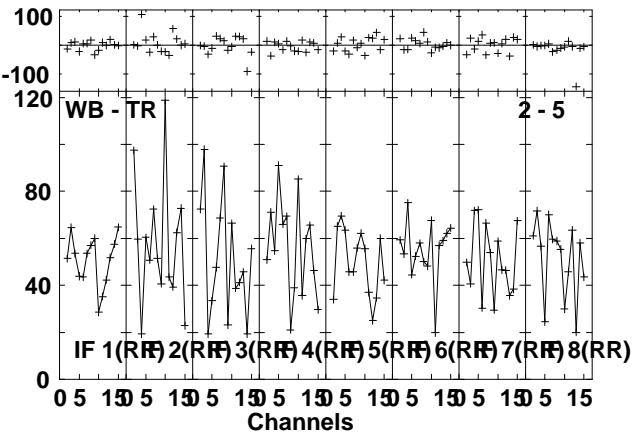
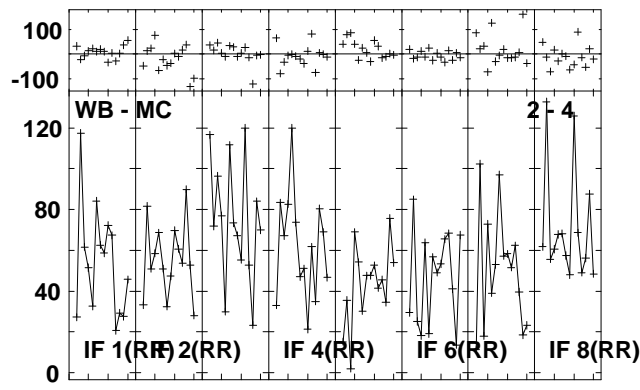
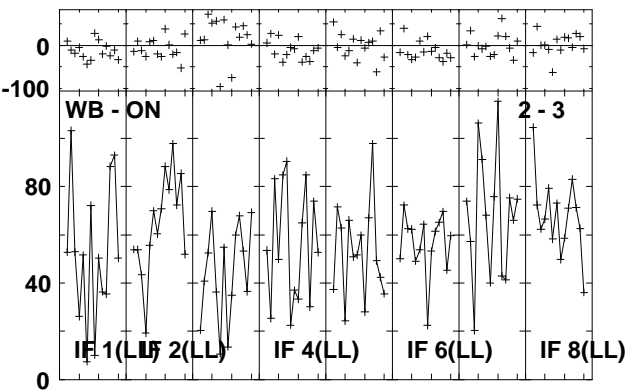
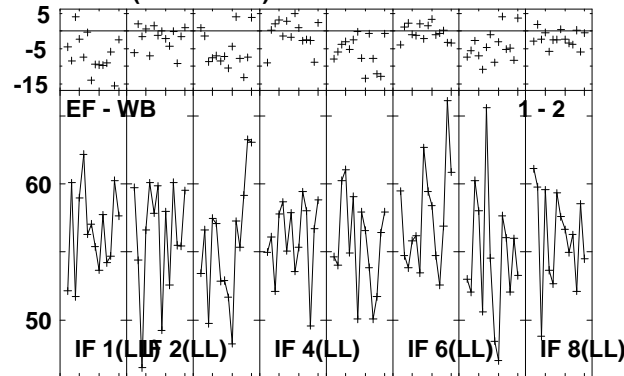
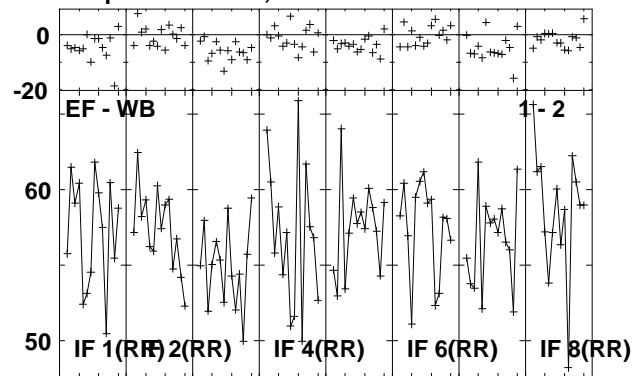


Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/12:41:07 to 00/12:44:59

Plot file version 169 created 12-DEC-2010 18:07:14

J1701+51 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampl Jy Top frame: Phas deg

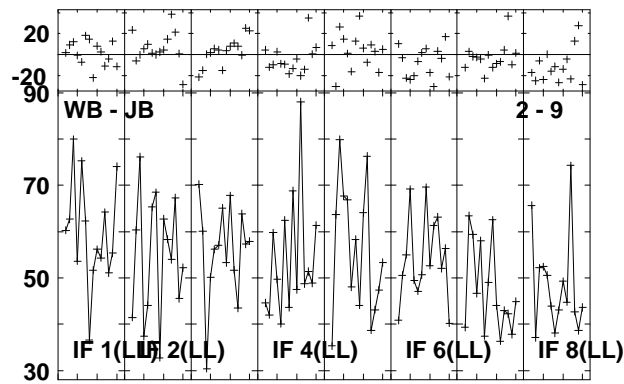
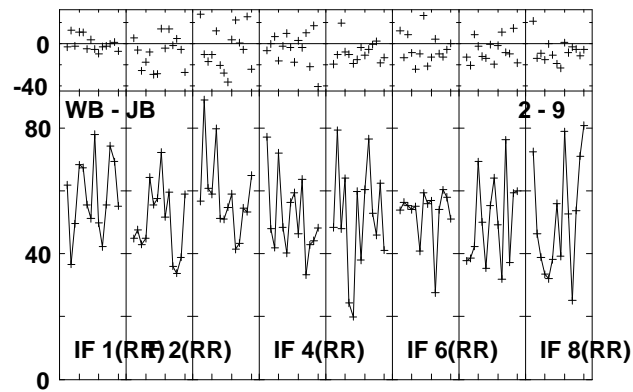
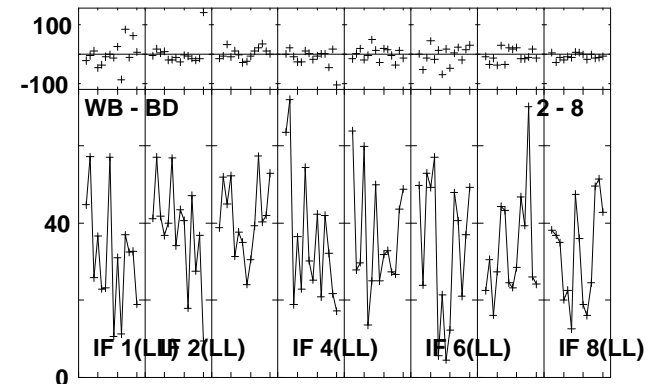
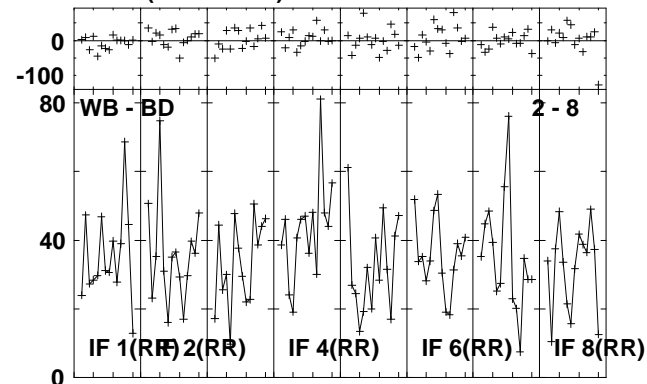
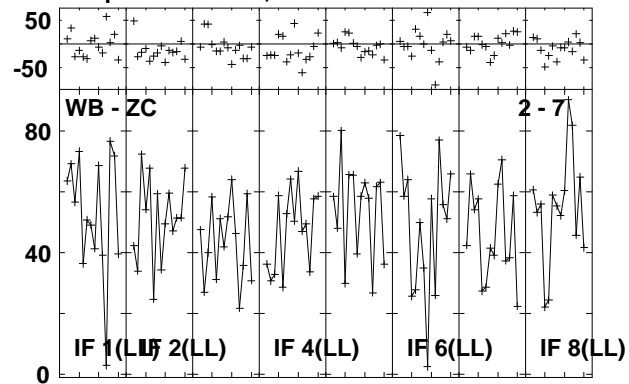
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00/12:45:33 to 00/12:47:29

Plot file version 170 created 12-DEC-2010 18:07:16

J1701+51 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

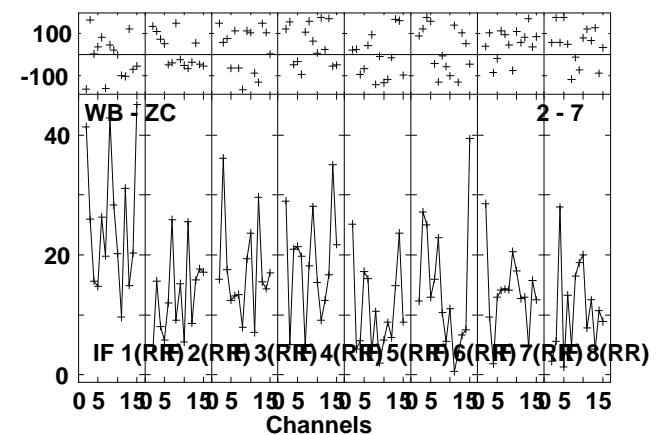
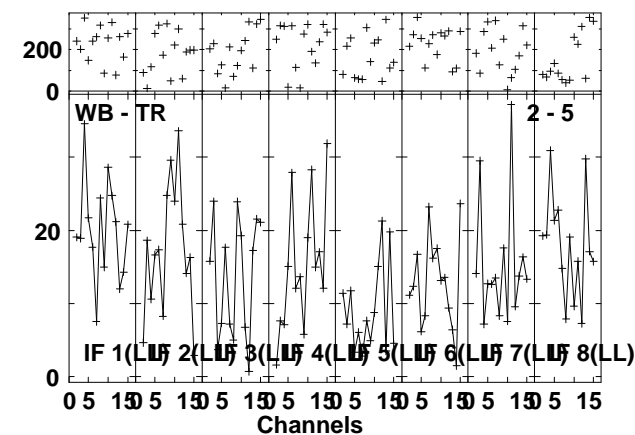
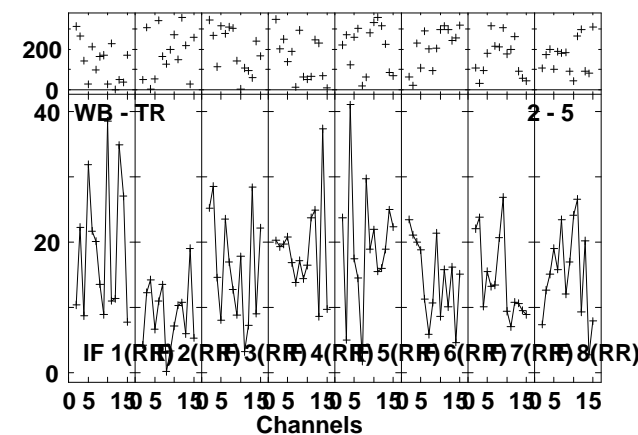
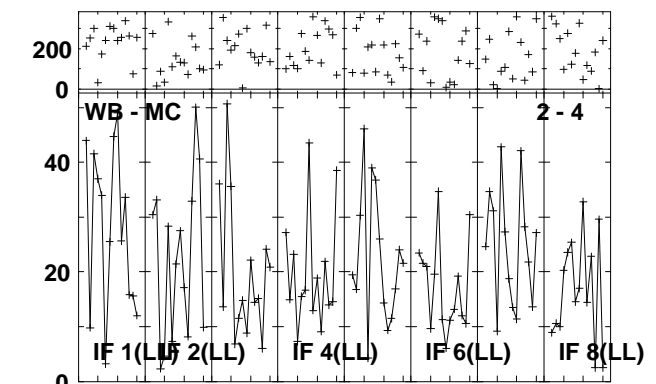
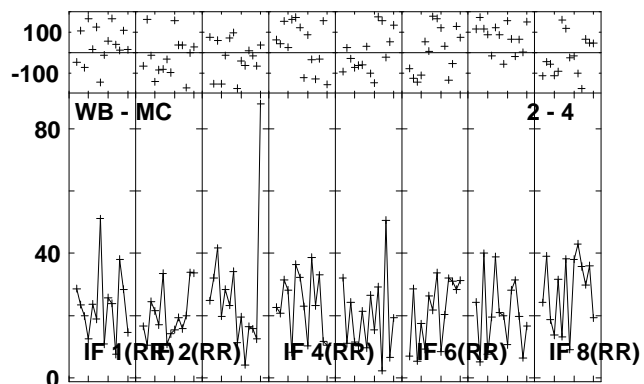
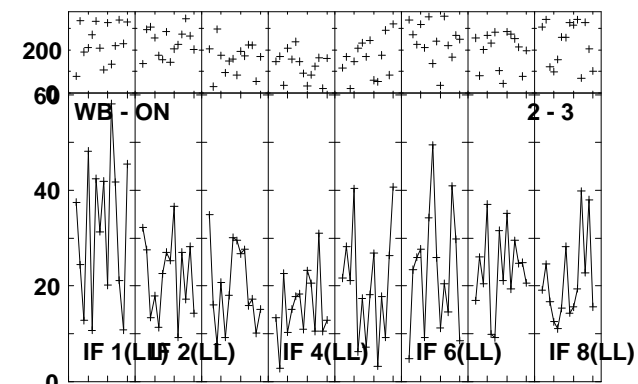
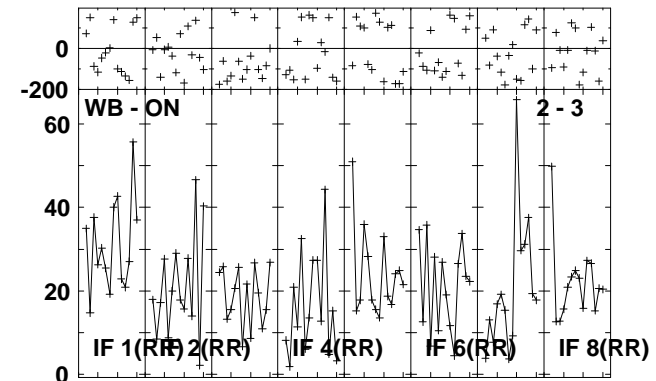
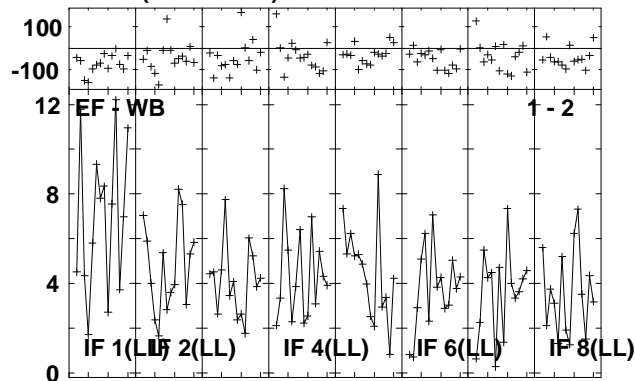
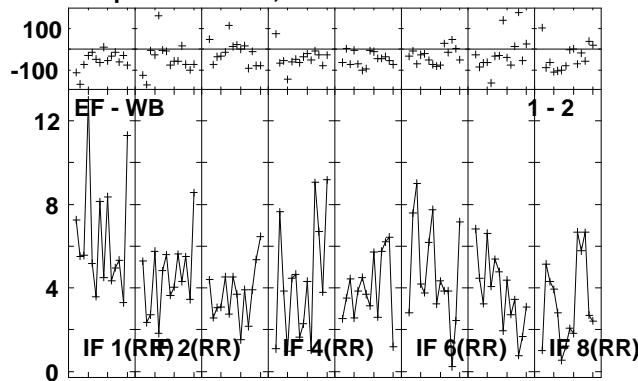


Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00:12:45:33 to 00:12:47:29

Plot file version 171 created 12-DEC-2010 18:07:17

PG1700+5 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampl Jy Top frame: Phas deg

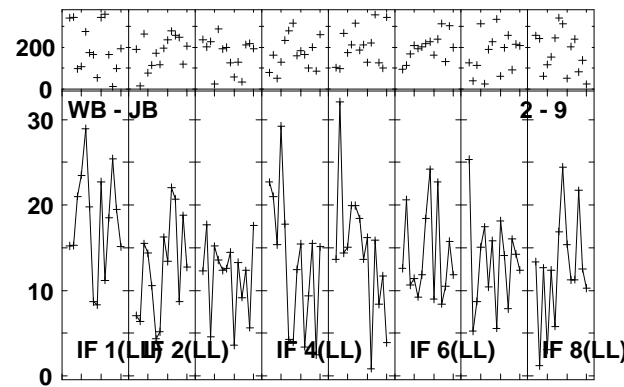
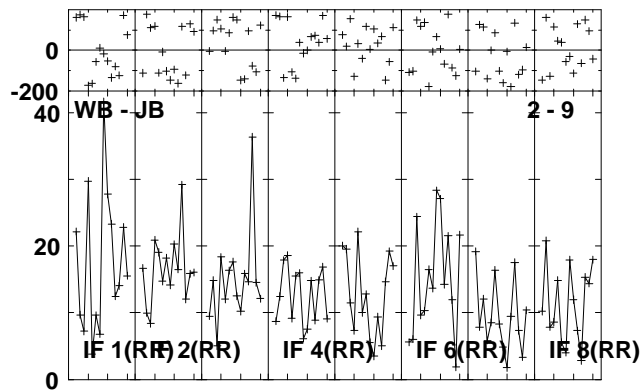
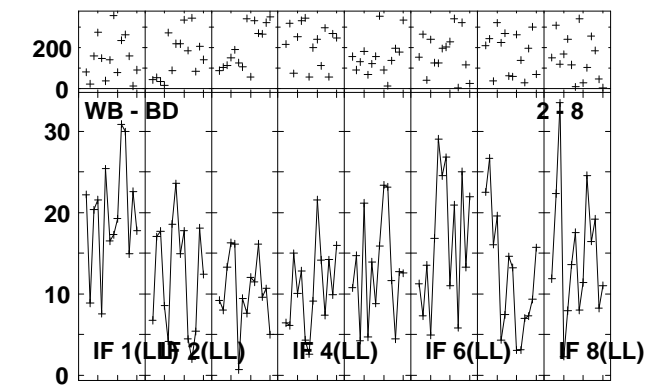
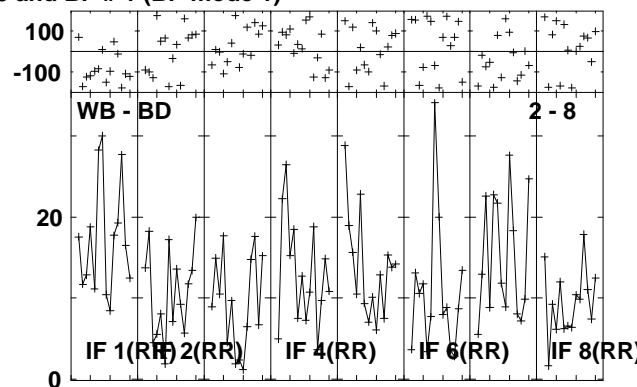
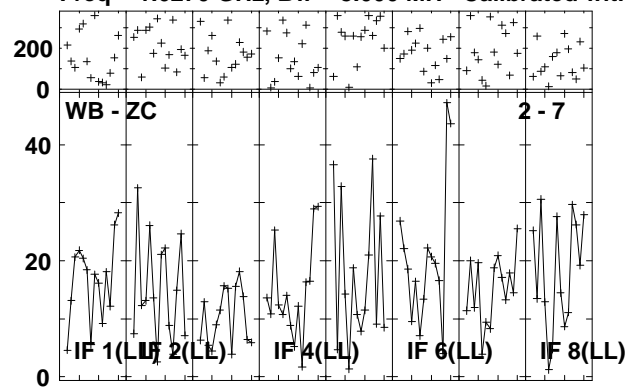
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00:12:47:33 to 00:12:51:29

Plot file version 172 created 12-DEC-2010 18:07:21

PG1700+5 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

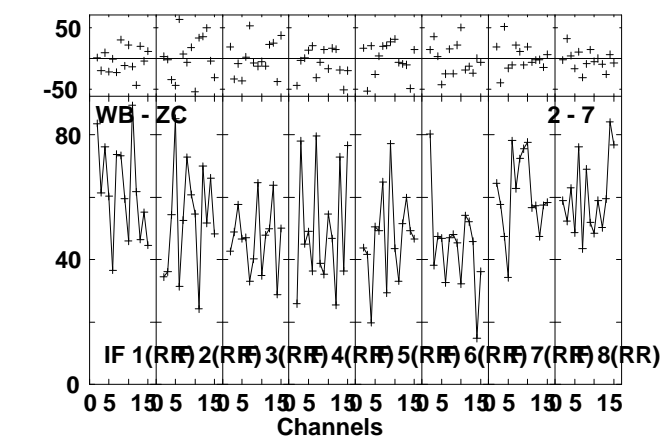
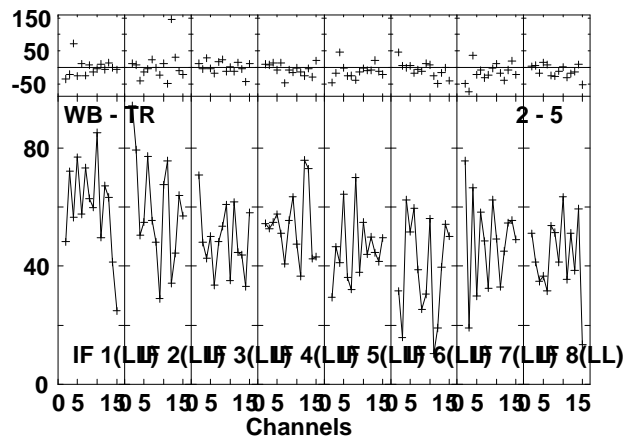
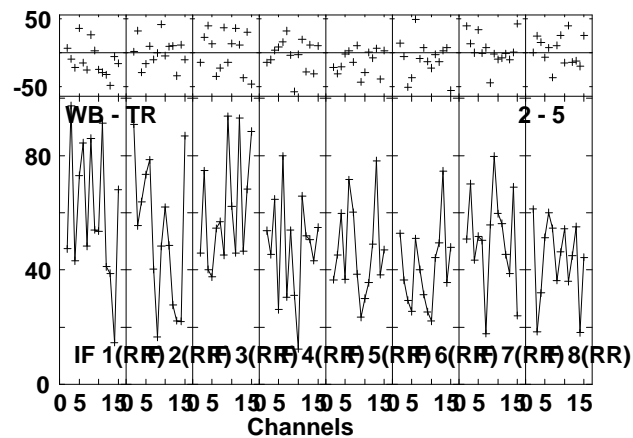
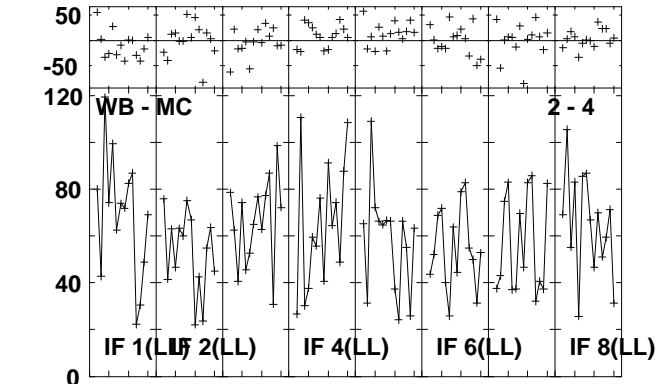
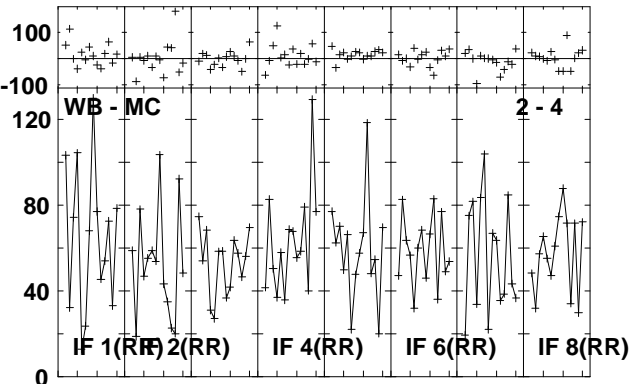
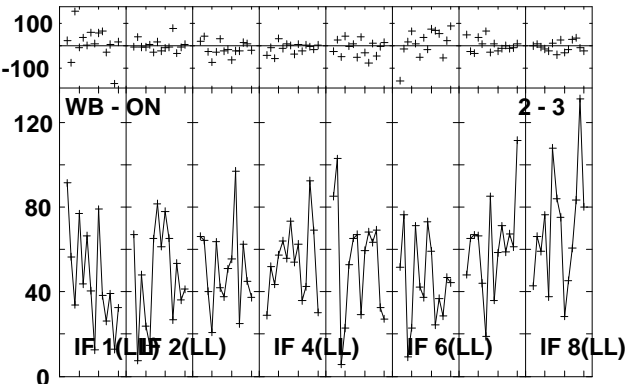
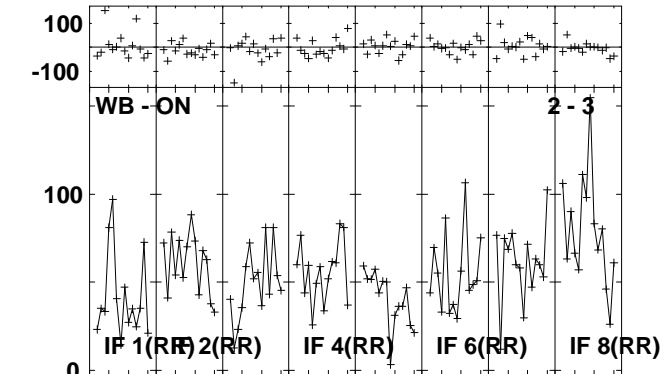
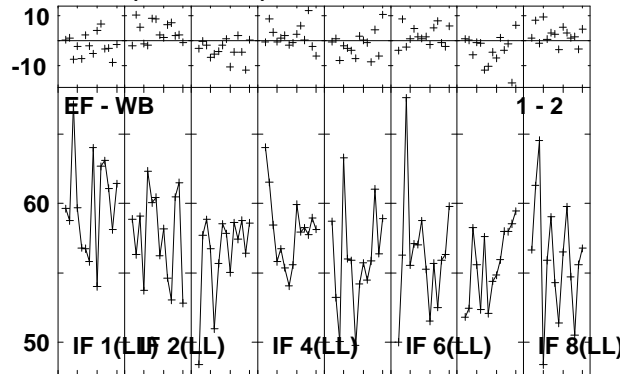
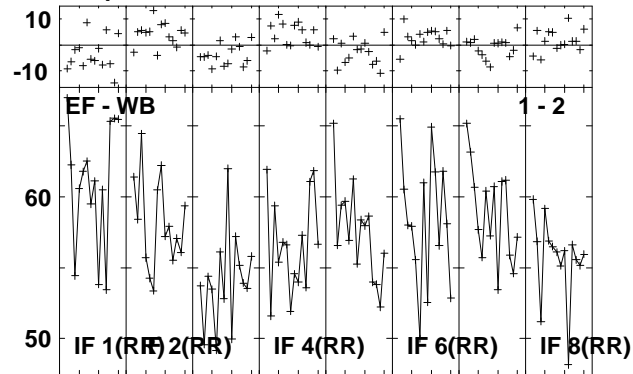


Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00:12:47:33 to 00:12:51:29

Plot file version 173 created 12-DEC-2010 18:07:22

J1701+51 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampli Jy Top frame: Phas deg

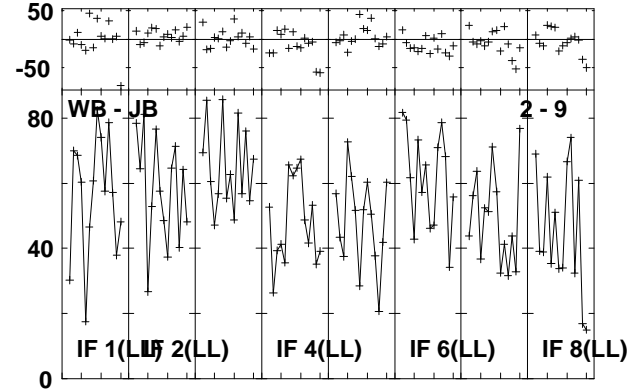
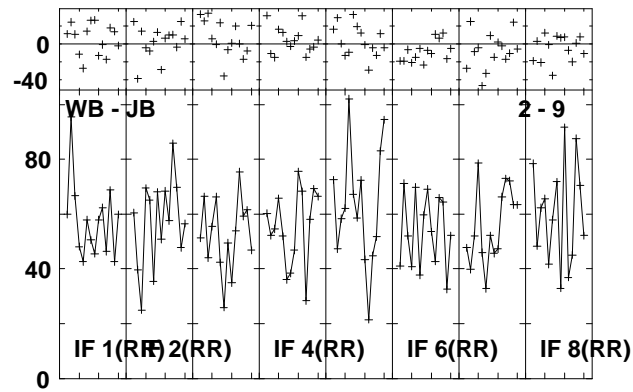
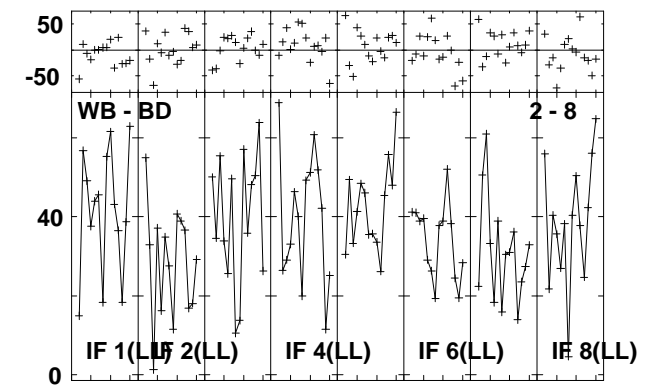
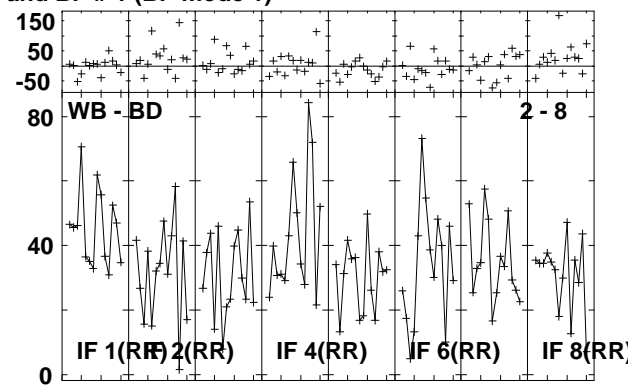
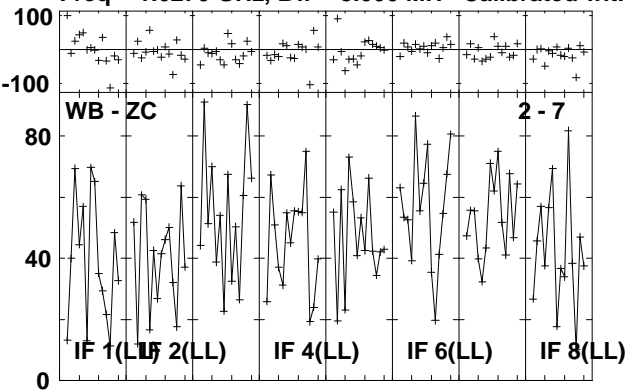
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00:12:51:33 to 00:12:53:29

Plot file version 174 created 12-DEC-2010 18:07:24

J1701+51 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

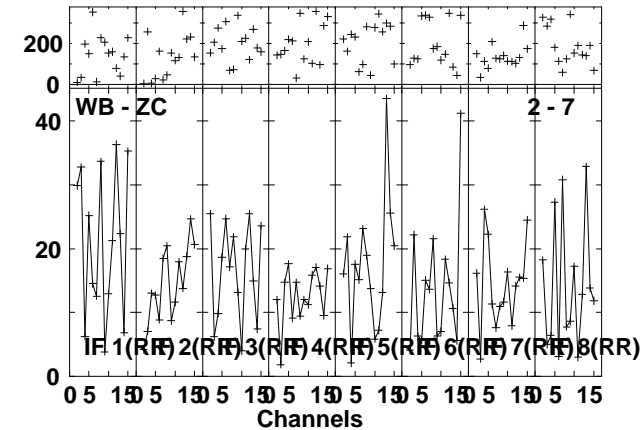
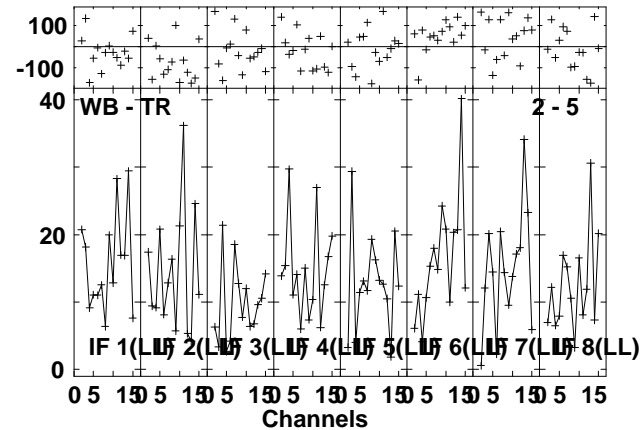
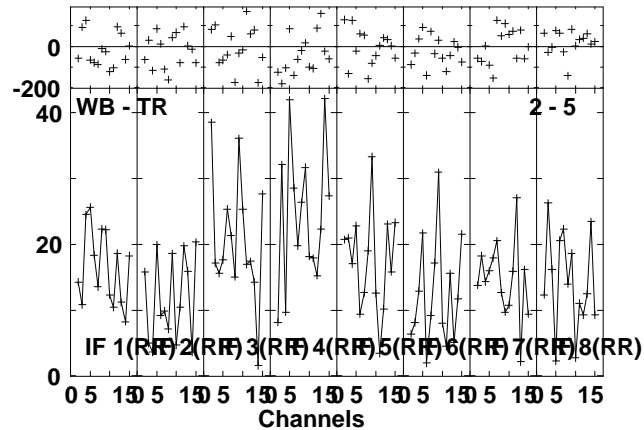
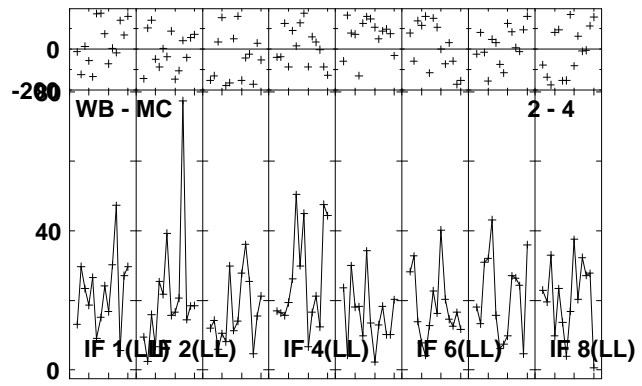
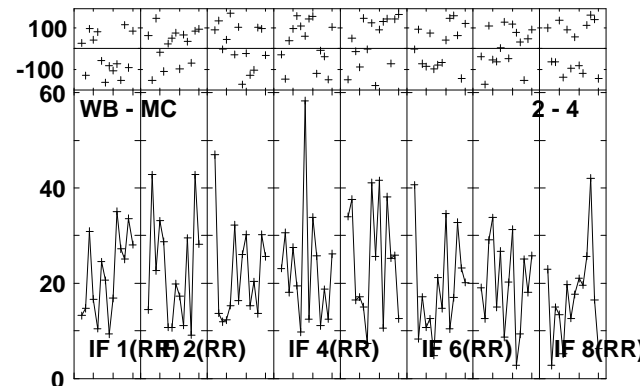
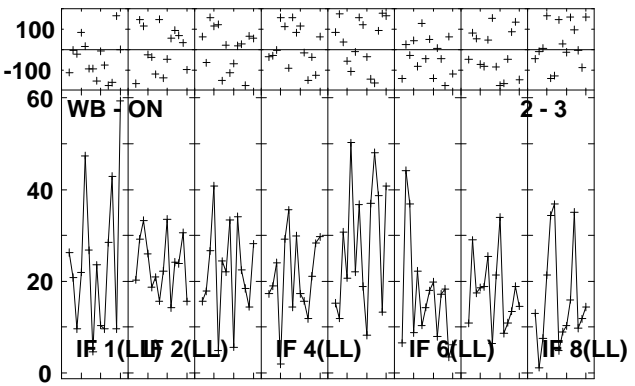
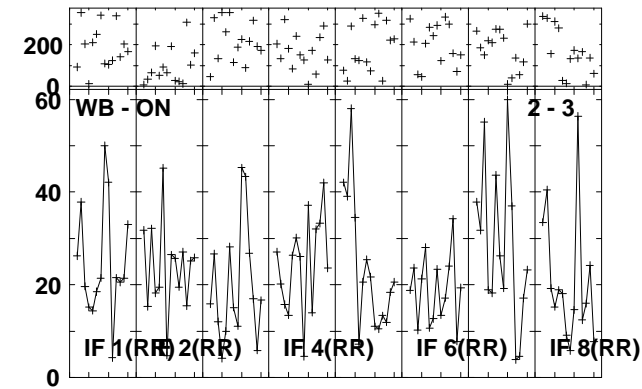
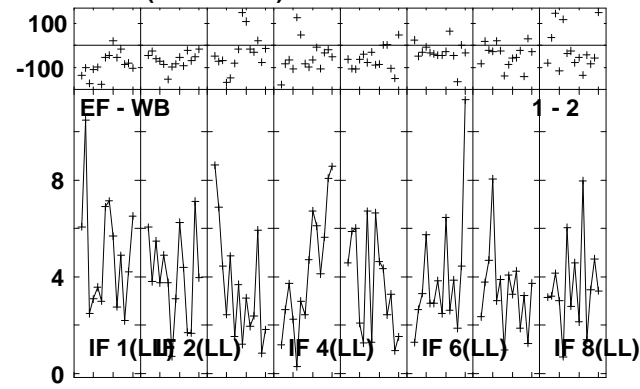
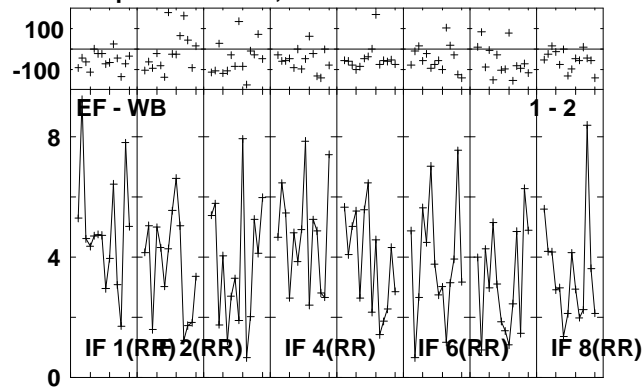


Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00:12:51:33 to 00:12:53:29

Plot file version 175 created 12-DEC-2010 18:07:26

PG1700+5 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampl Jy Top frame: Phas deg

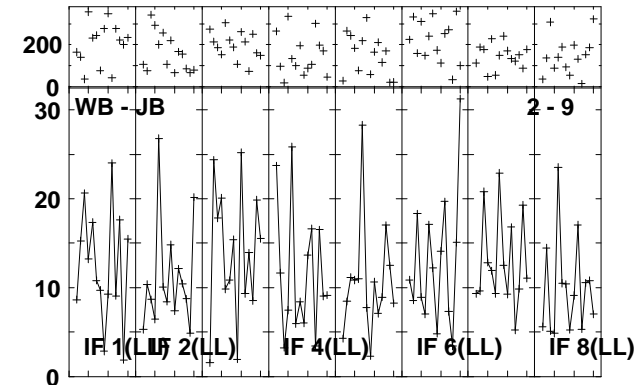
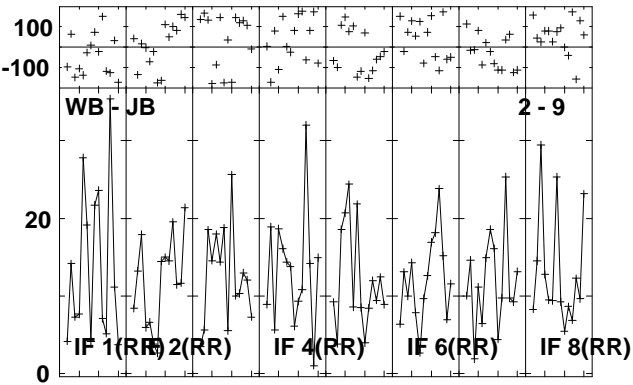
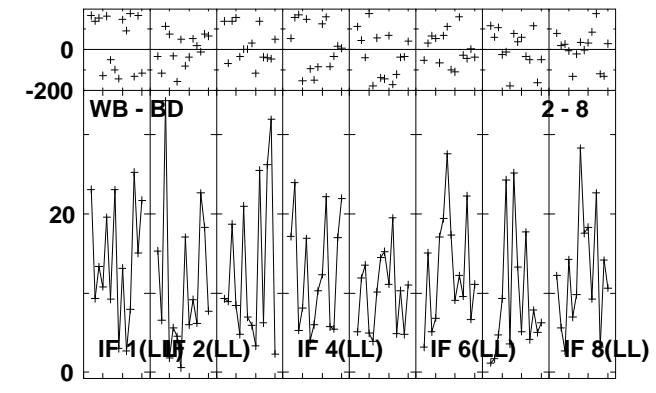
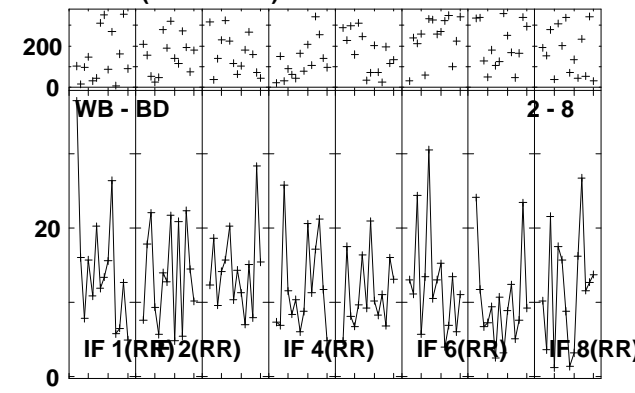
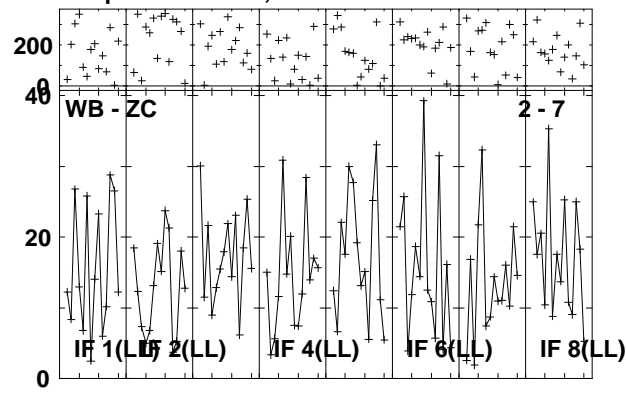
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00/12:53:33 to 00/12:57:29

Plot file version 176 created 12-DEC-2010 18:07:29

PG1700+5 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

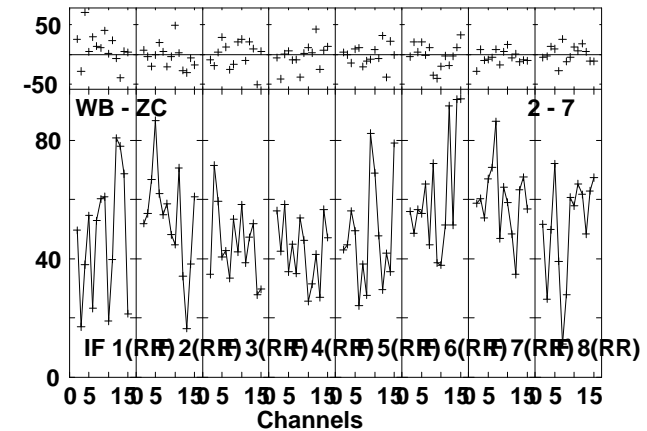
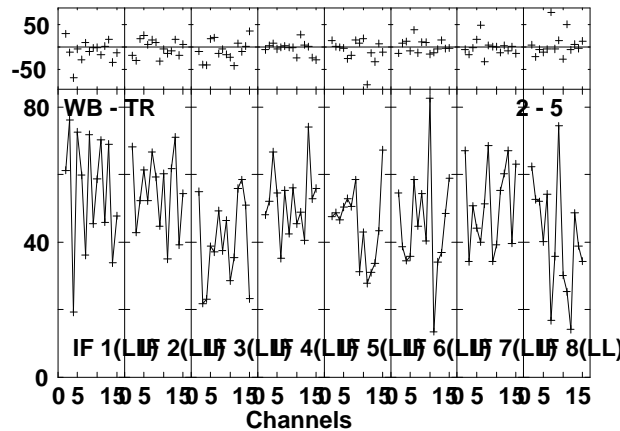
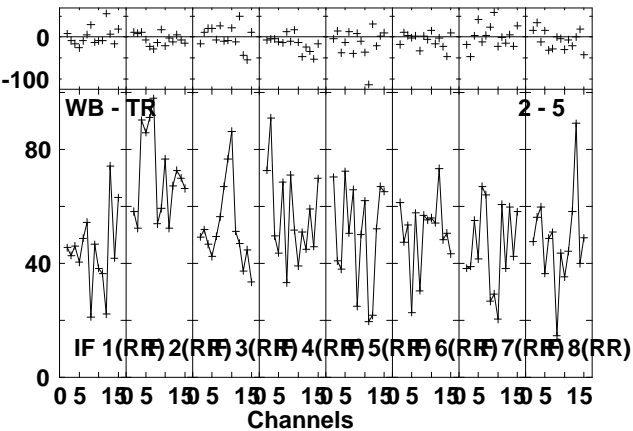
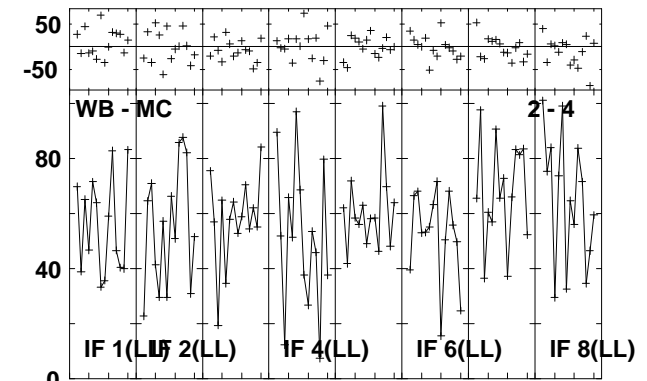
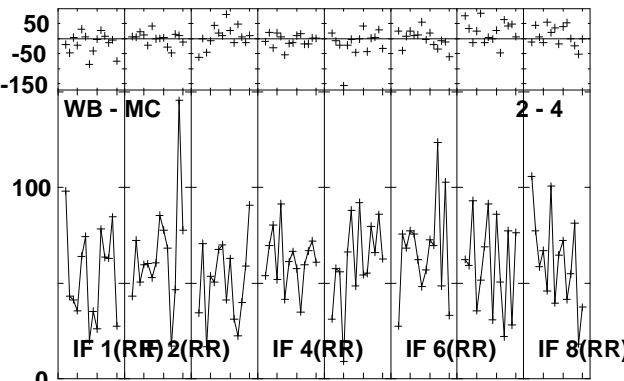
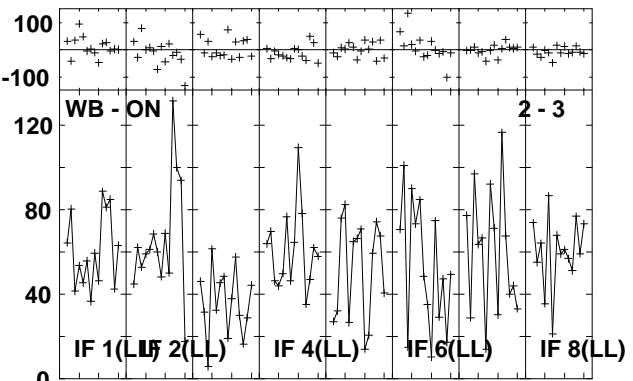
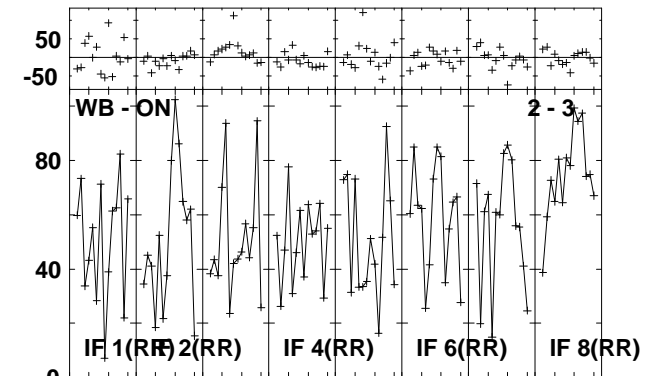
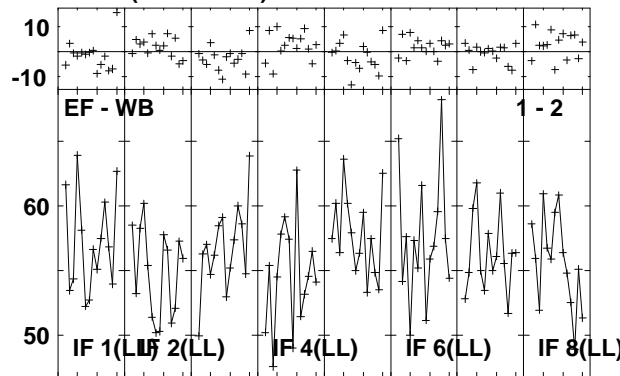
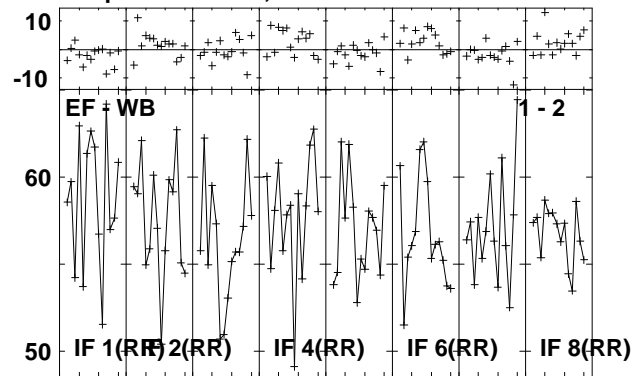


Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00:12:53:33 to 00:12:57:29

Plot file version 177 created 12-DEC-2010 18:07:31

J1701+51 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampli Jy Top frame: Phas deg

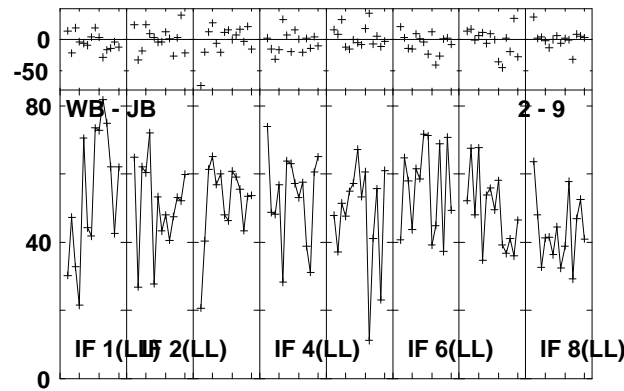
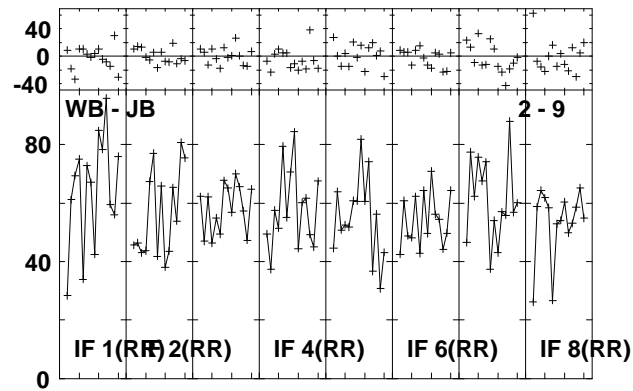
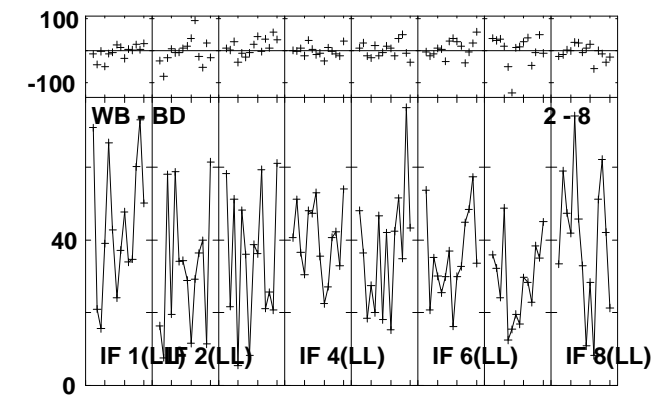
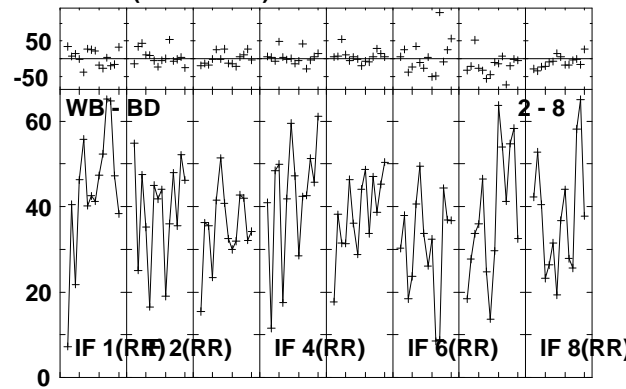
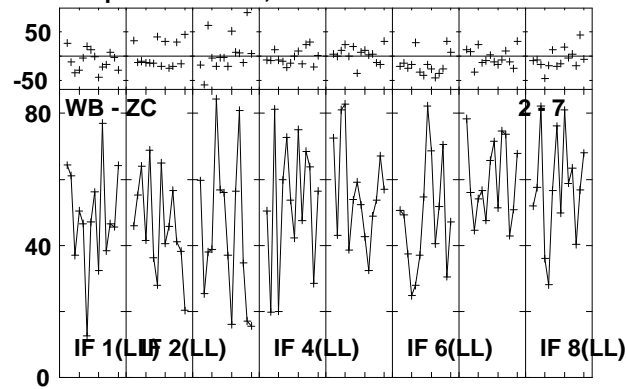
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00:12:58:03 to 00:12:59:59

Plot file version 178 created 12-DEC-2010 18:07:32

J1701+51 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

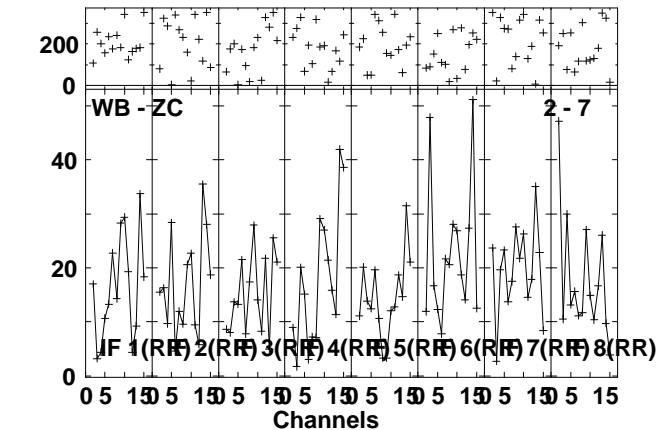
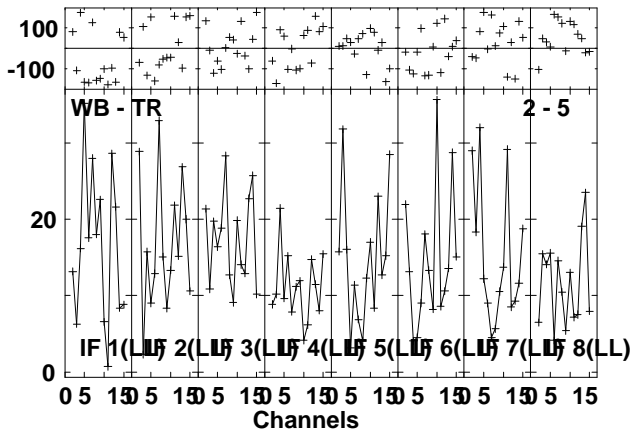
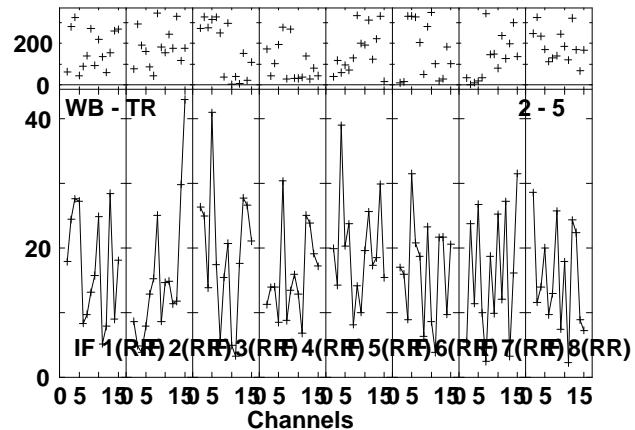
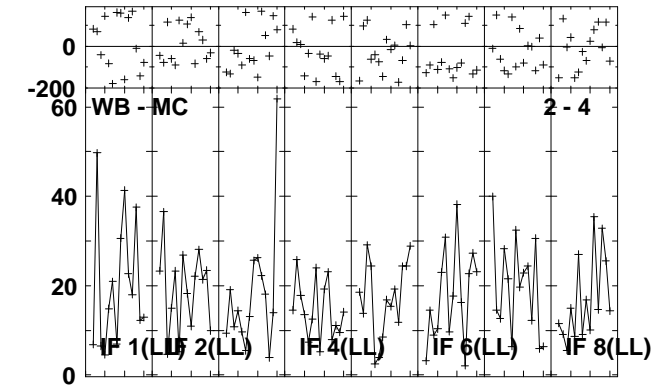
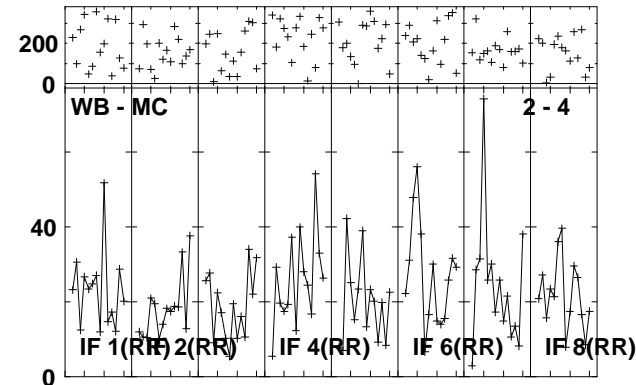
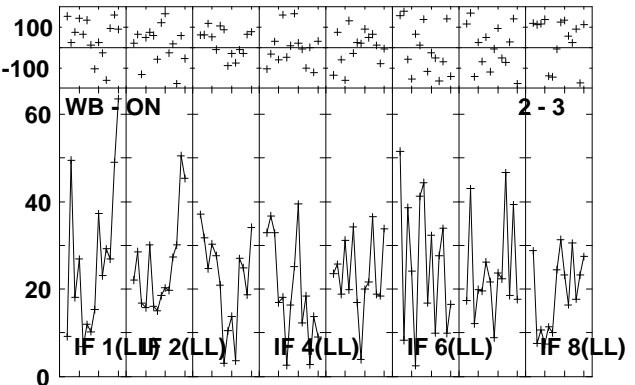
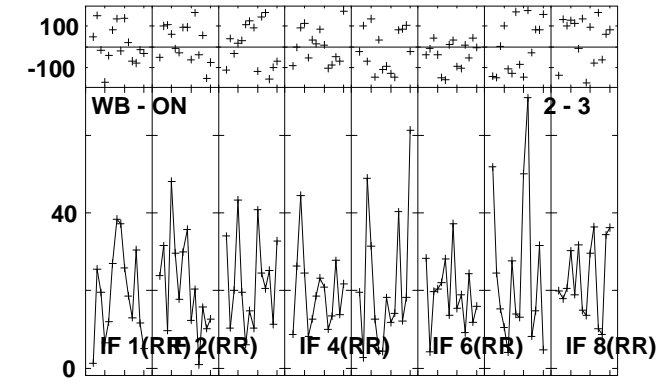
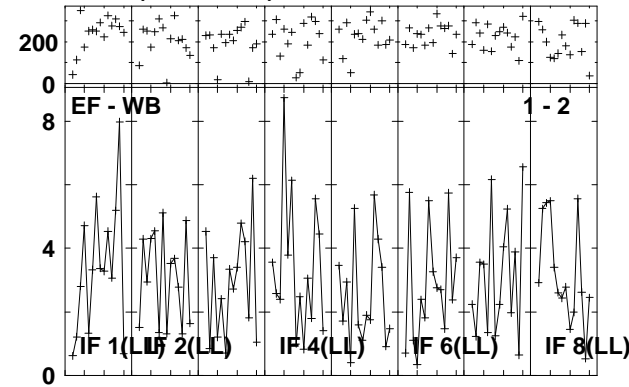
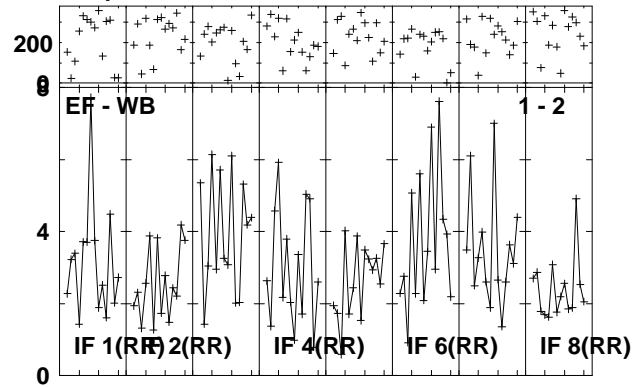


Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00:12:58:03 to 00:12:59:59

Plot file version 179 created 12-DEC-2010 18:07:34

PG1700+5 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampl Jy Top frame: Phas deg

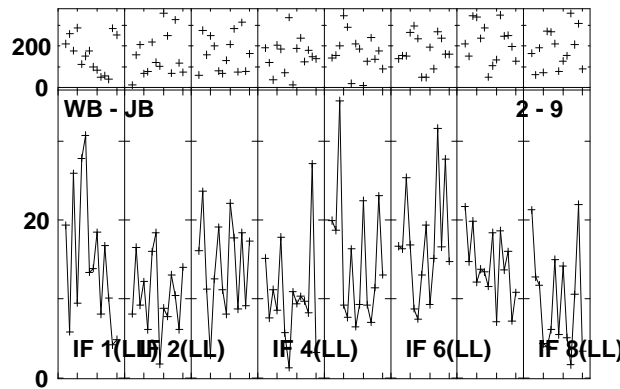
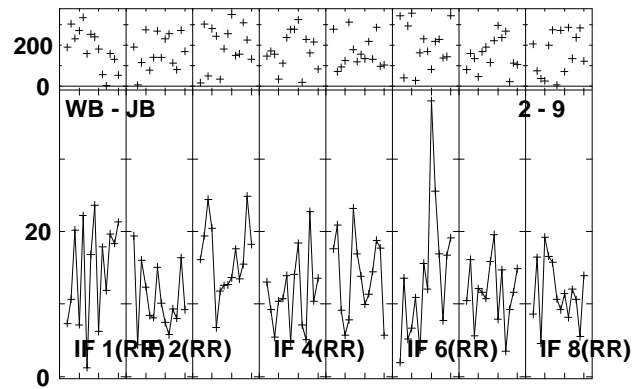
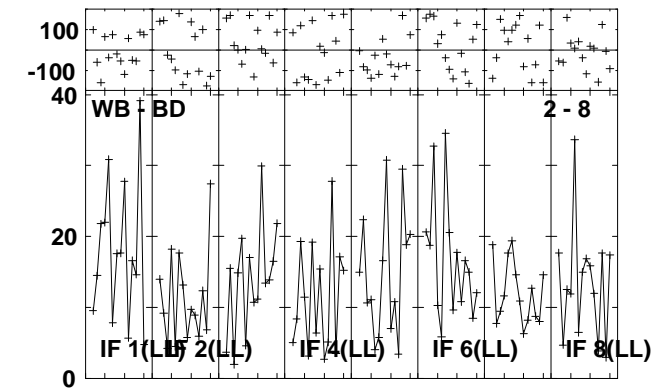
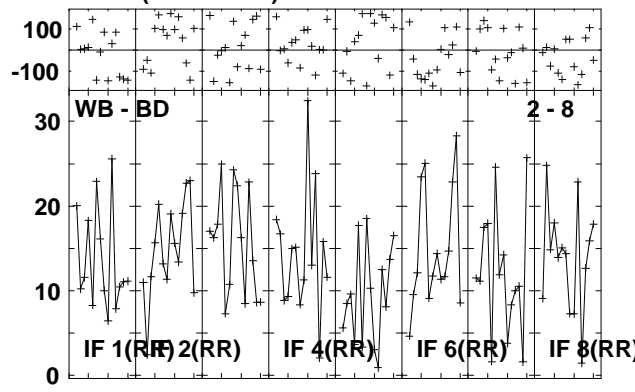
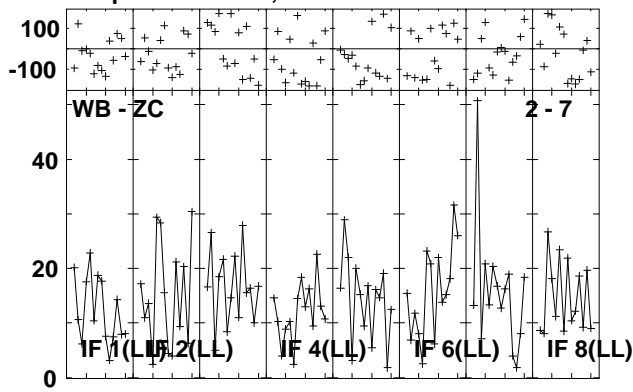
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00/13:00:03 to 00/13:03:59

Plot file version 180 created 12-DEC-2010 18:07:37

PG1700+5 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

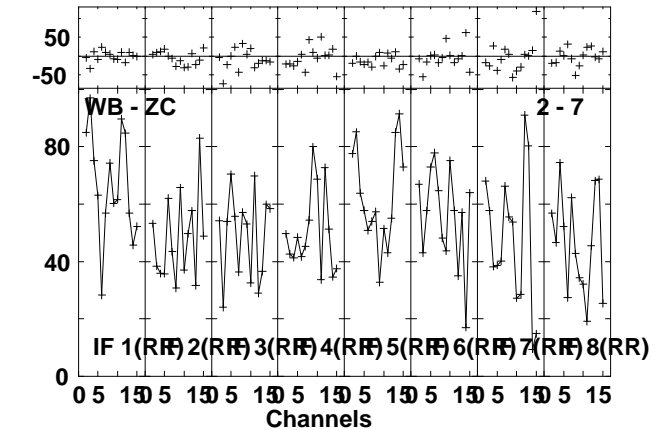
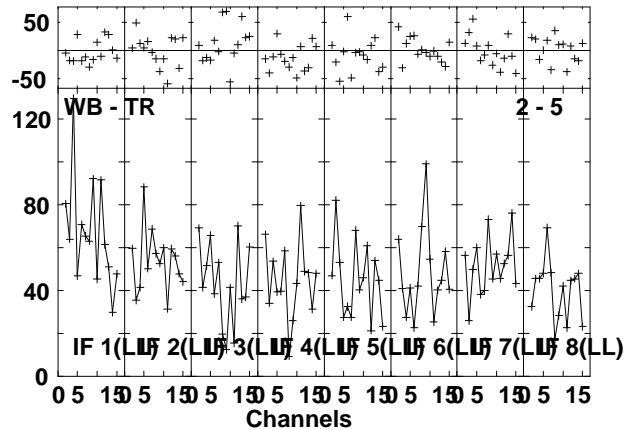
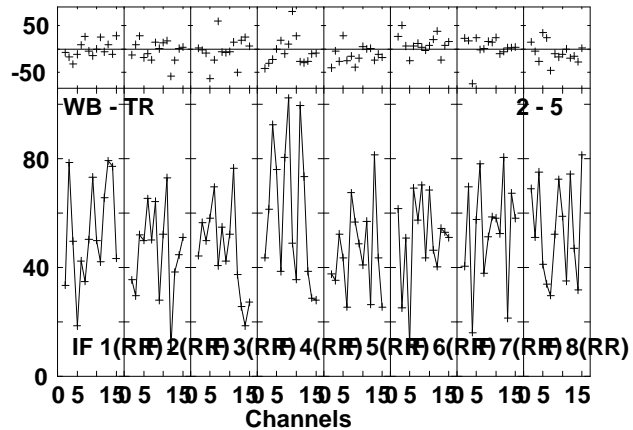
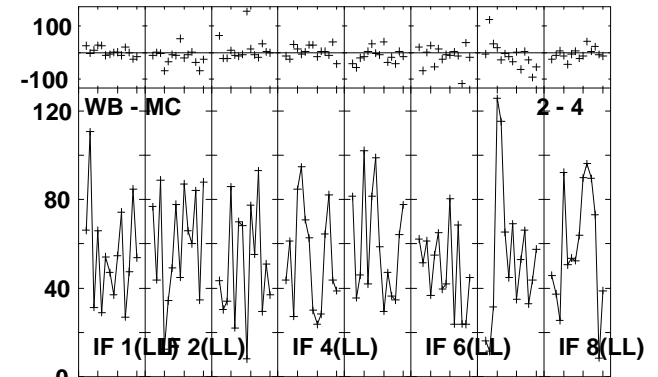
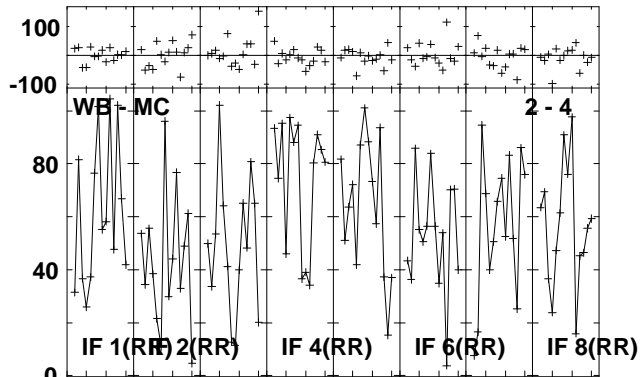
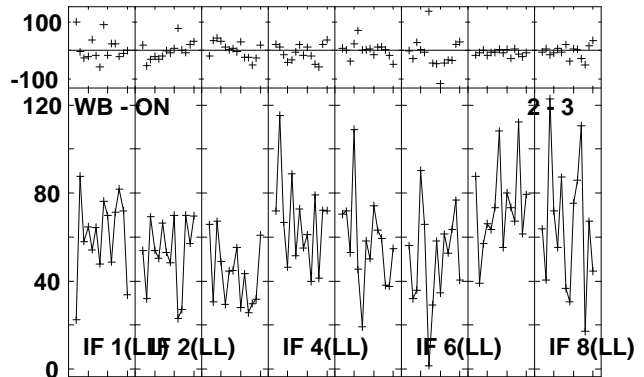
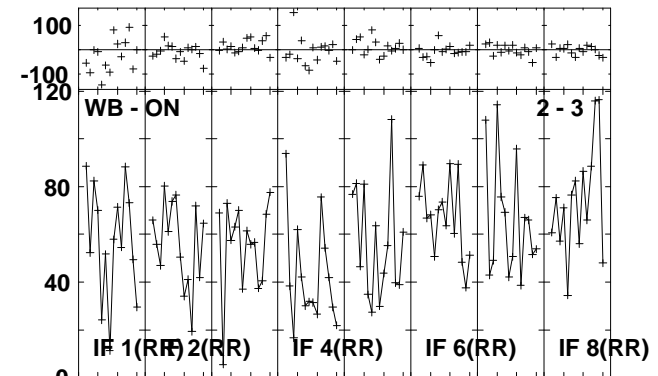
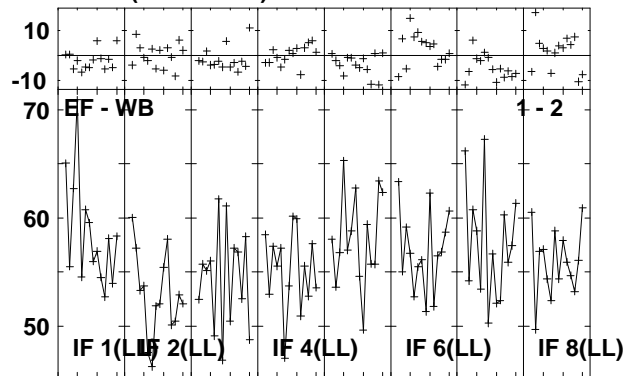
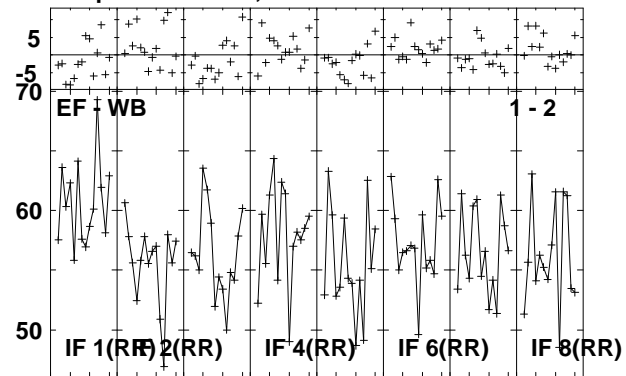


Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/13:00:03 to 00/13:03:59

Plot file version 181 created 12-DEC-2010 18:07:39

J1701+51 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampli Jy Top frame: Phas deg

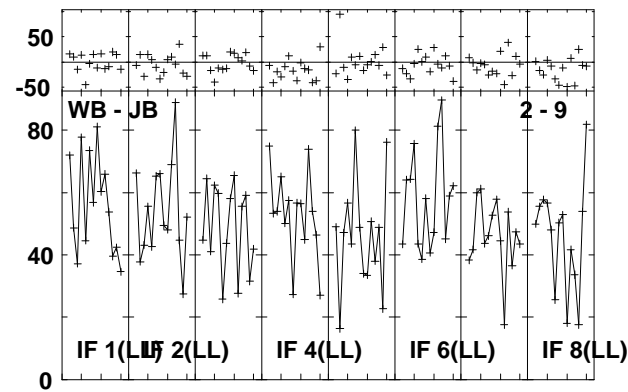
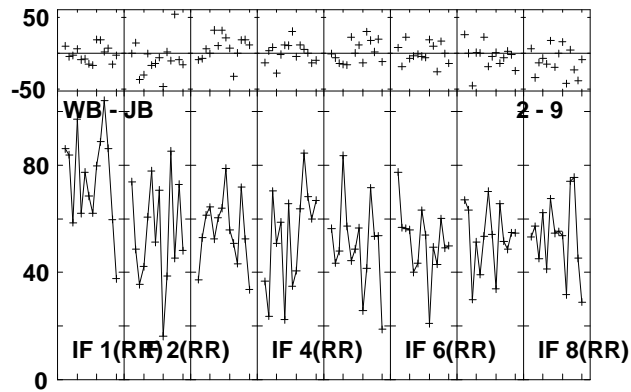
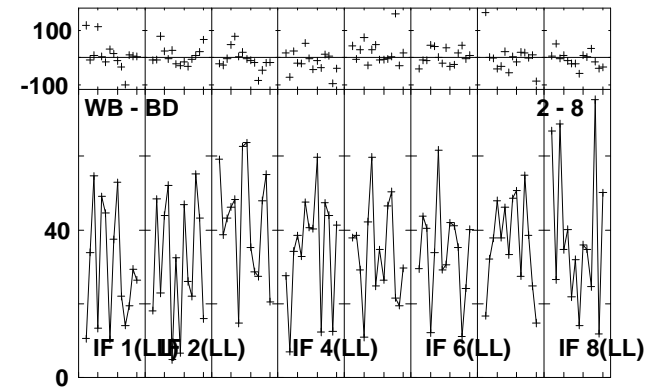
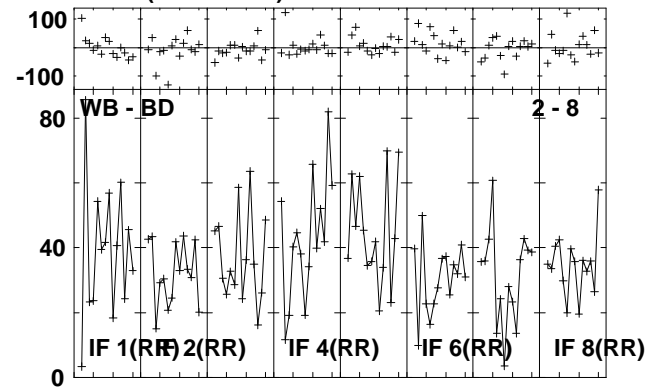
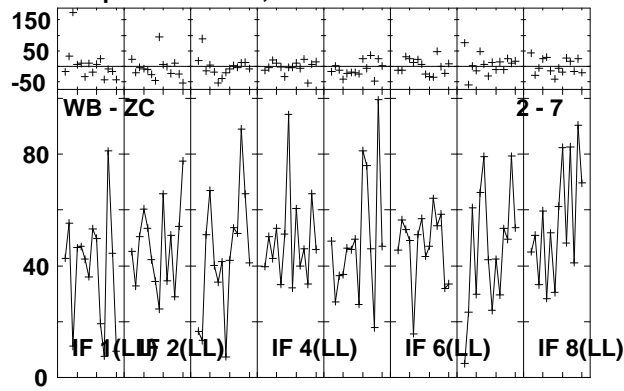
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00:13:04:03 to 00:13:05:59

Plot file version 182 created 12-DEC-2010 18:07:40

J1701+51 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

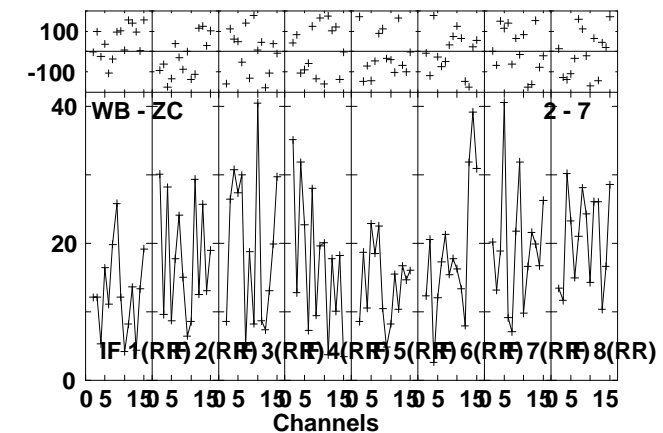
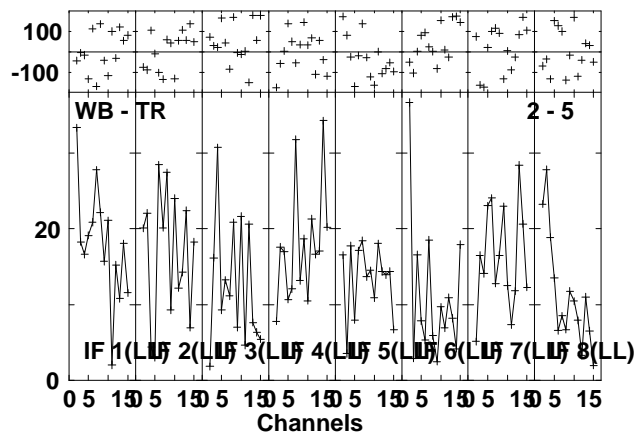
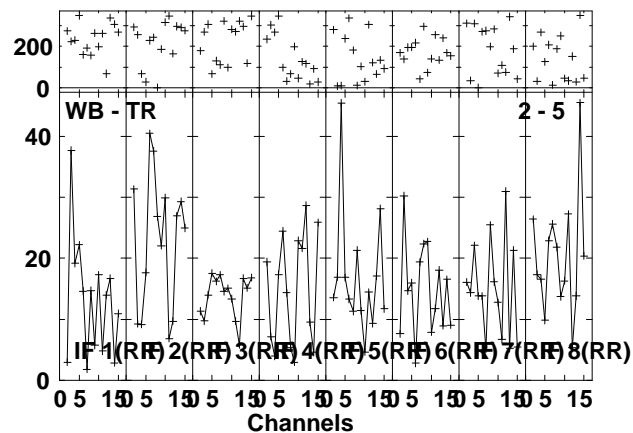
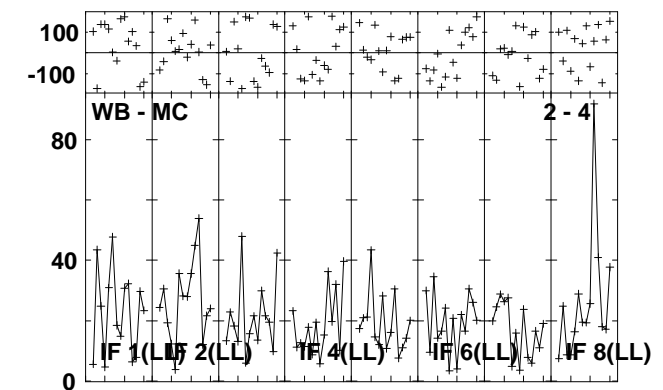
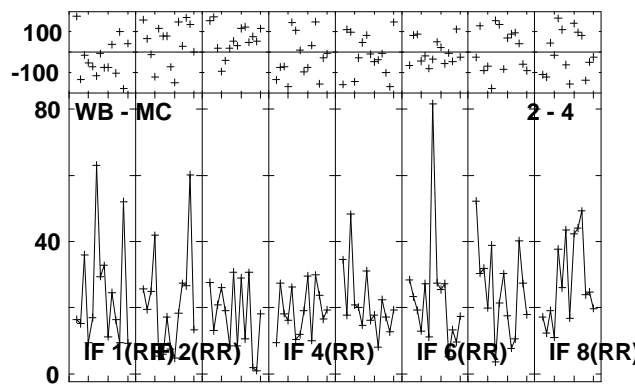
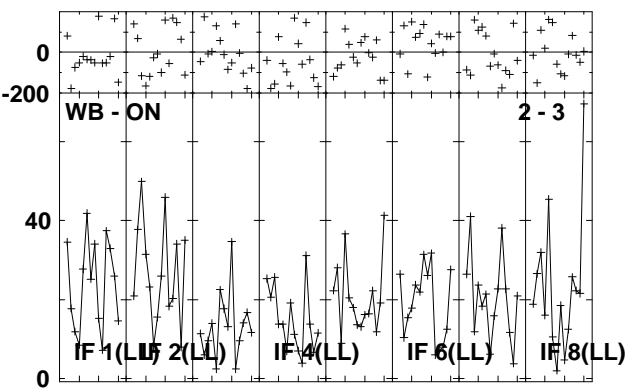
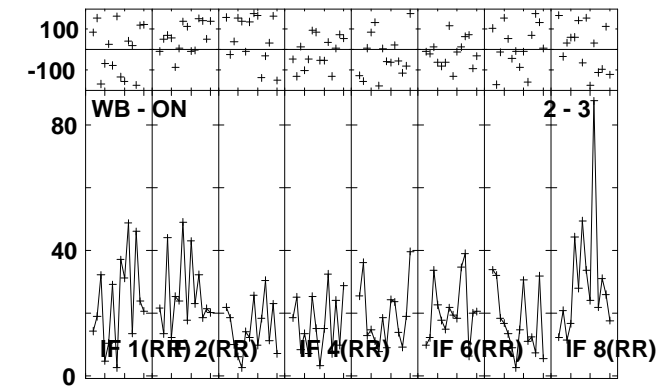
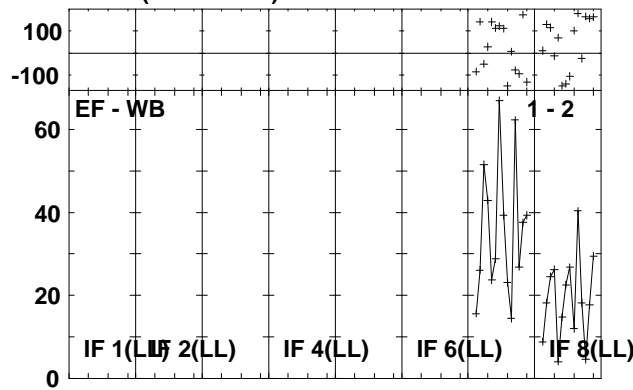
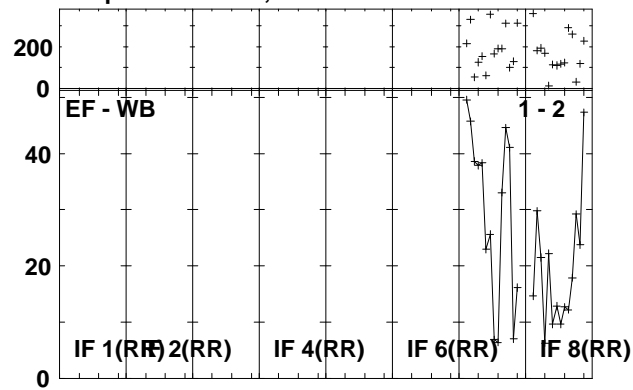


Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00:13:04:03 to 00:13:05:59

Plot file version 183 created 12-DEC-2010 18:07:42

PG1700+5 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampl Jy Top frame: Phas deg

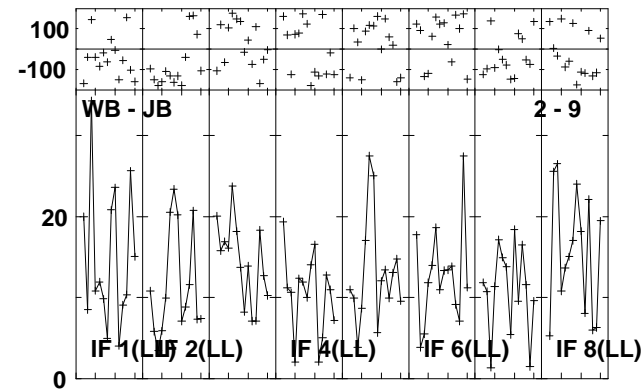
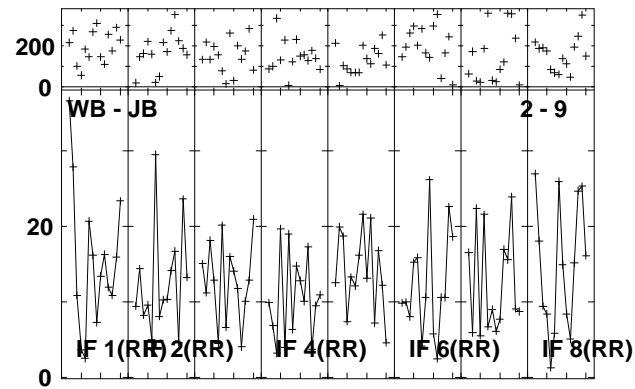
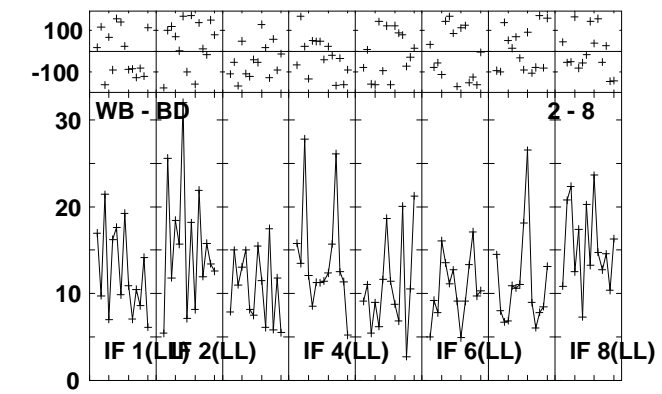
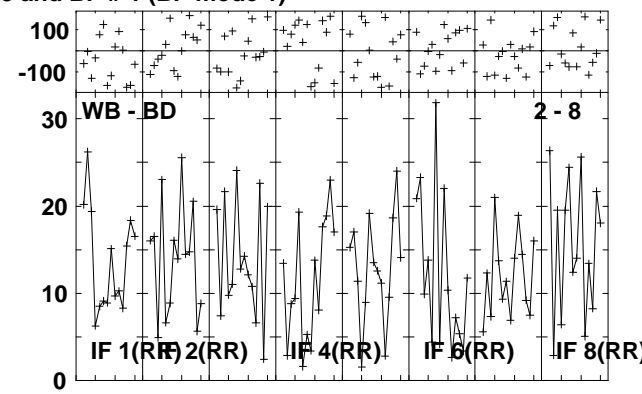
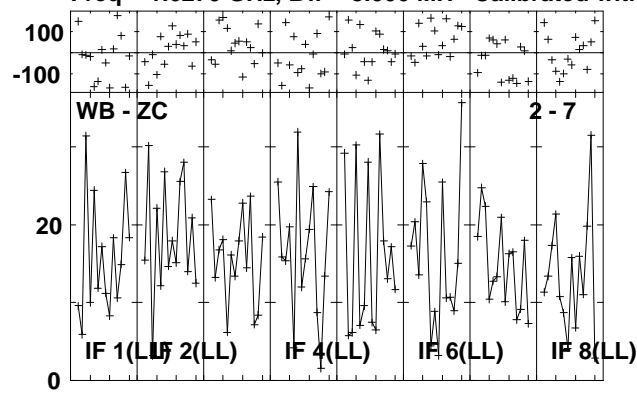
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00/13:06:03 to 00/13:09:59

Plot file version 184 created 12-DEC-2010 18:07:45

PG1700+5 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

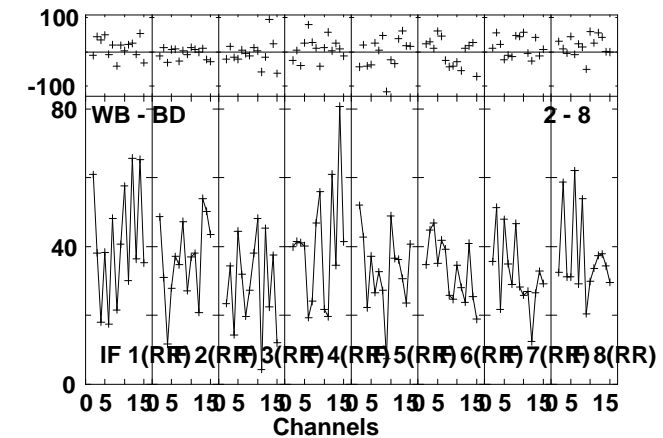
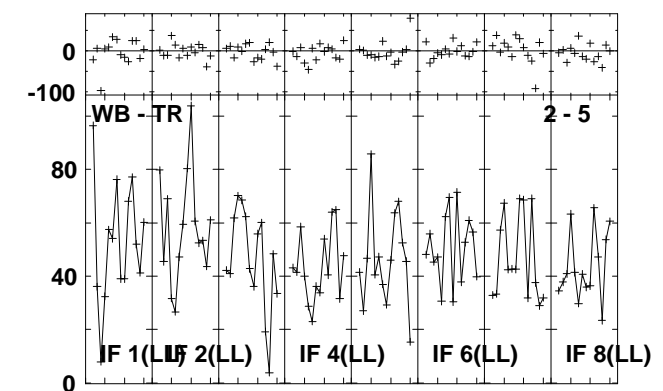
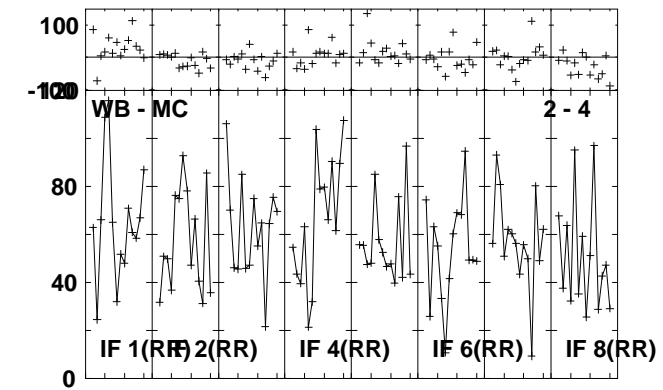
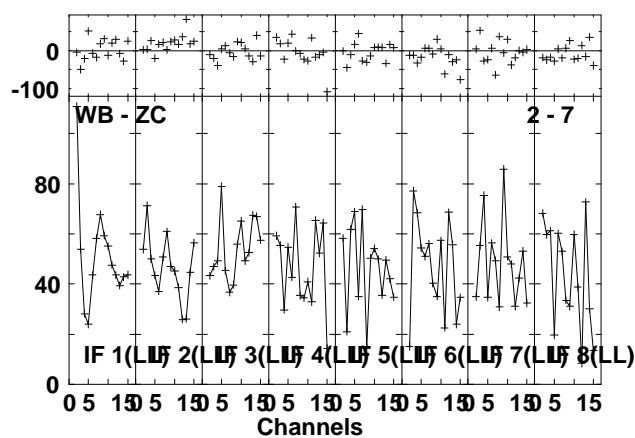
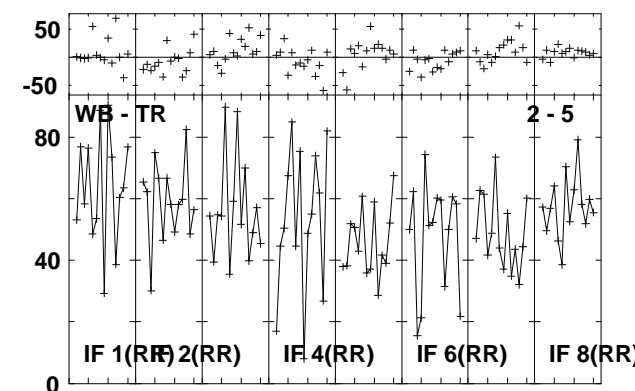
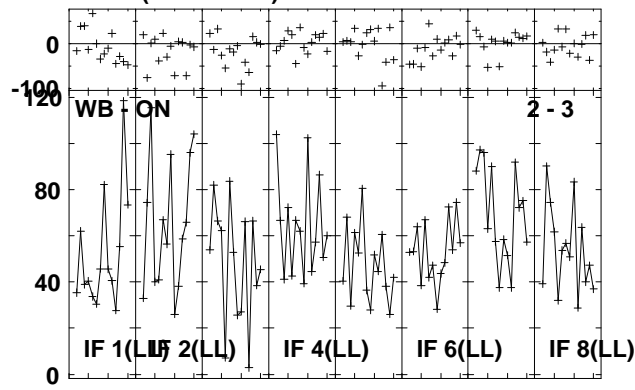
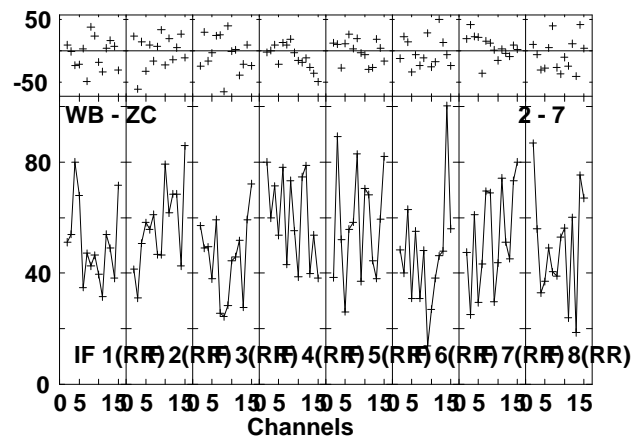
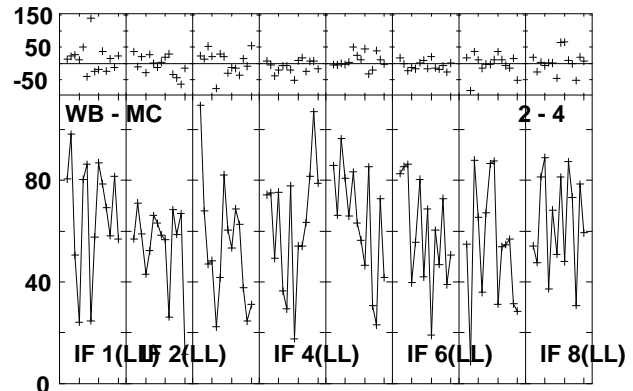
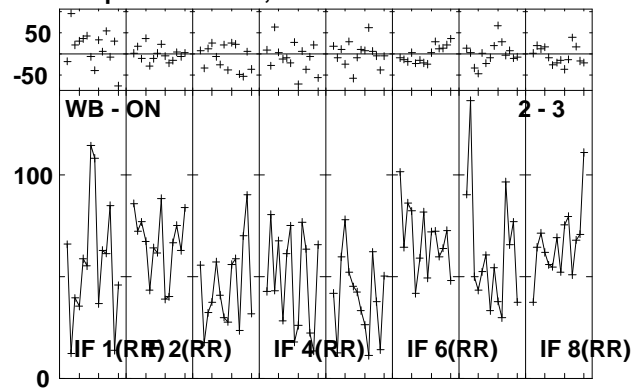


Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/13:06:03 to 00/13:09:59

Plot file version 185 created 12-DEC-2010 18:07:47

J1701+51 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampl Jy Top frame: Phas deg

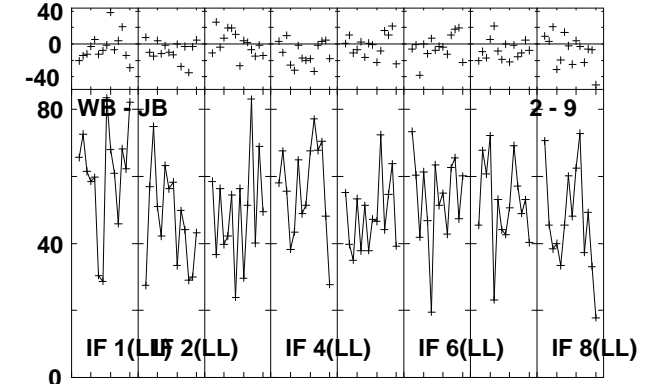
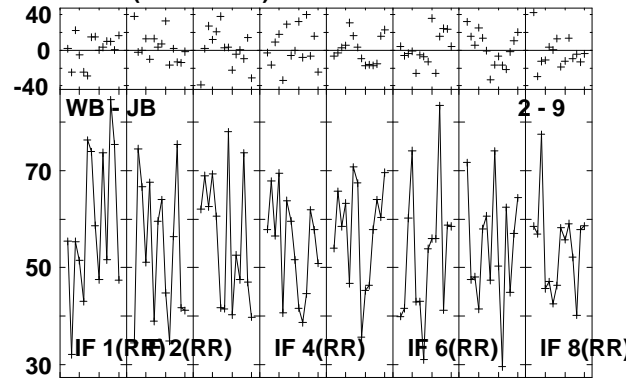
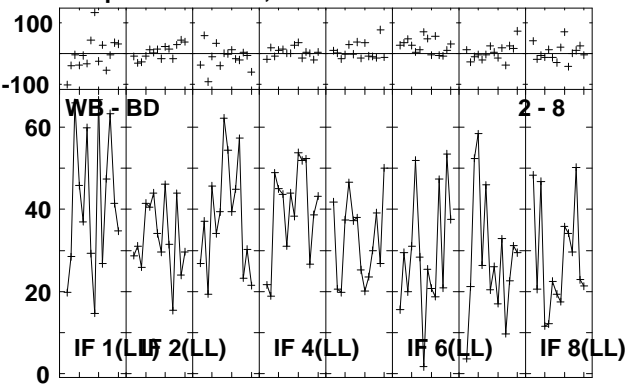
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00:13:10:33 to 00:13:12:29

Plot file version 186 created 12-DEC-2010 18:07:49

J1701+51 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

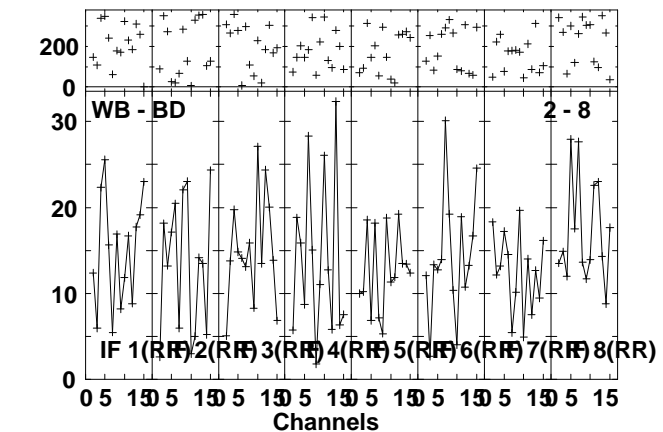
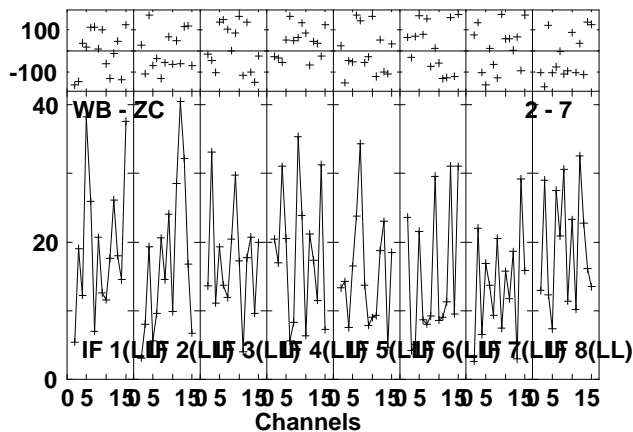
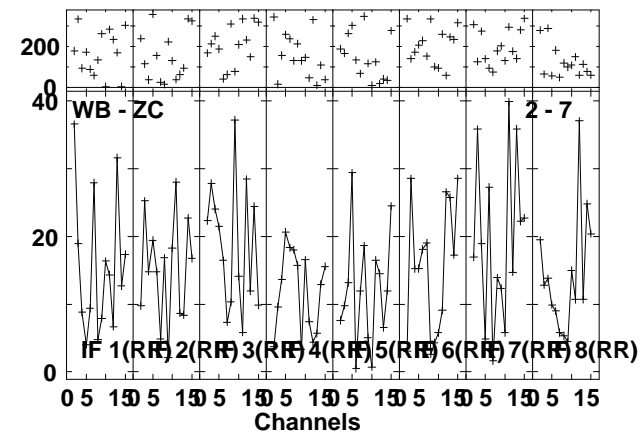
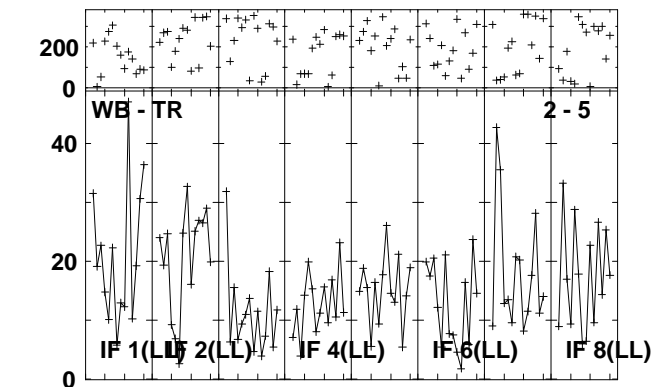
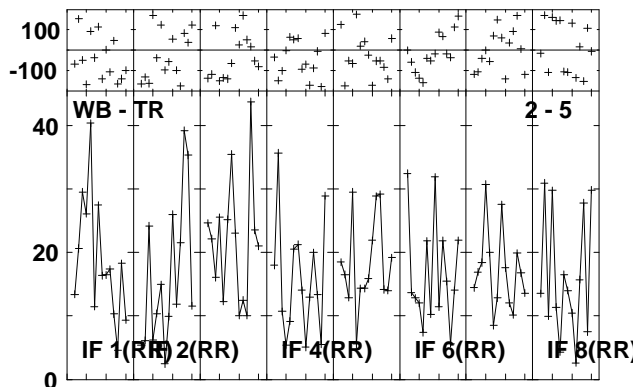
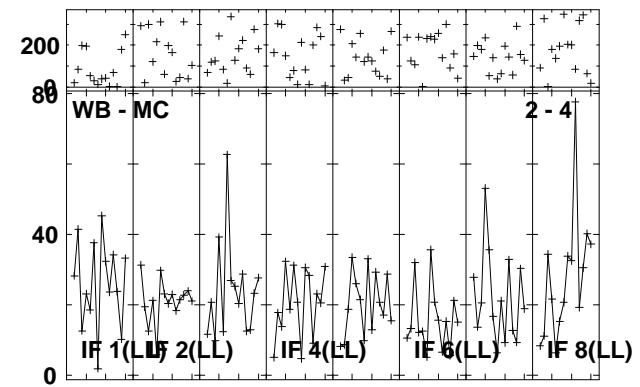
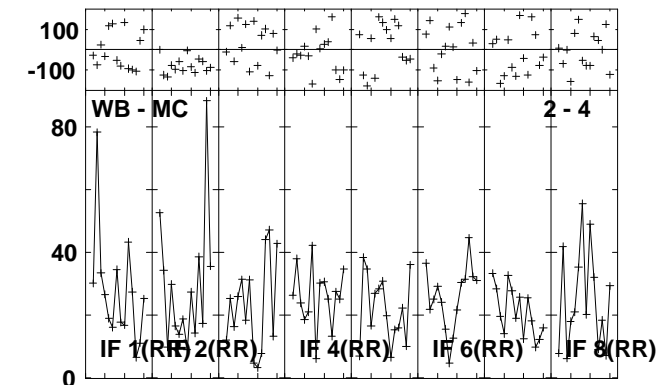
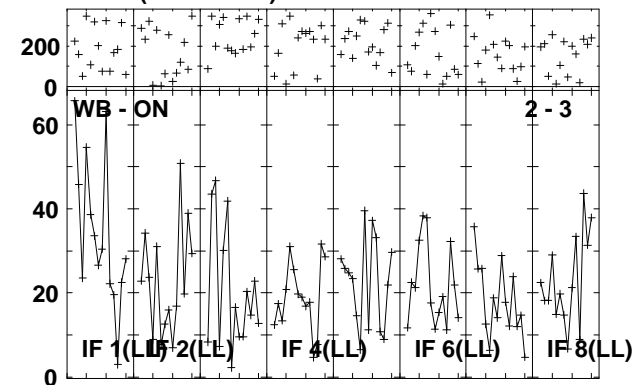
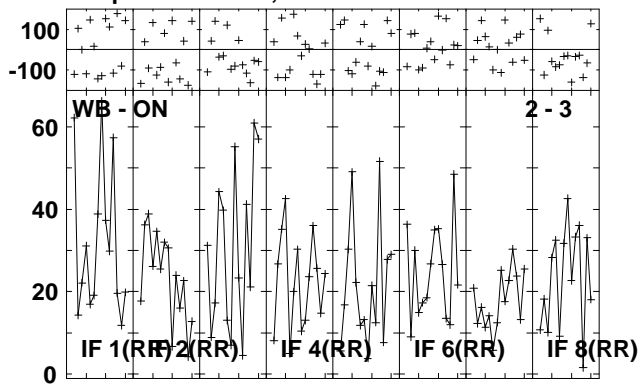


Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00:13:10:33 to 00:13:12:29

Plot file version 187 created 12-DEC-2010 18:07:50

PG1700+5 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampli Jy Top frame: Phas deg

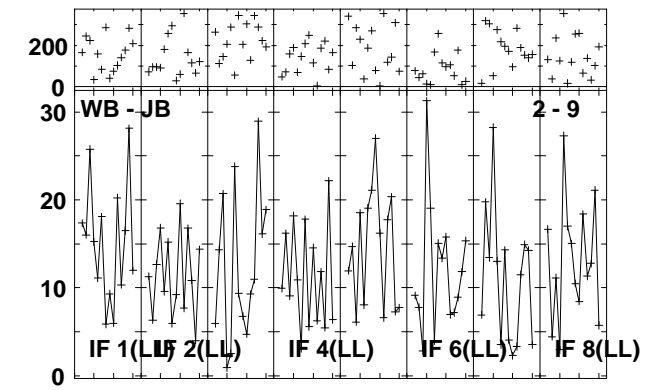
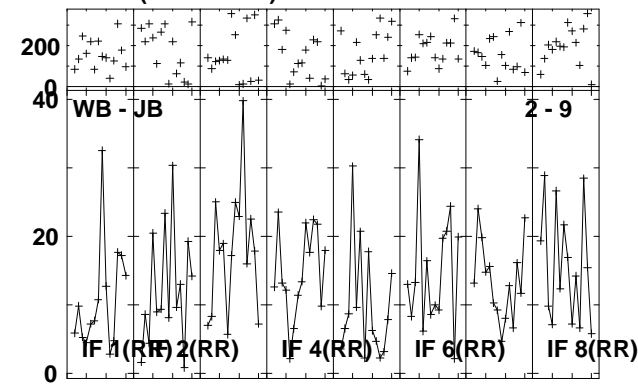
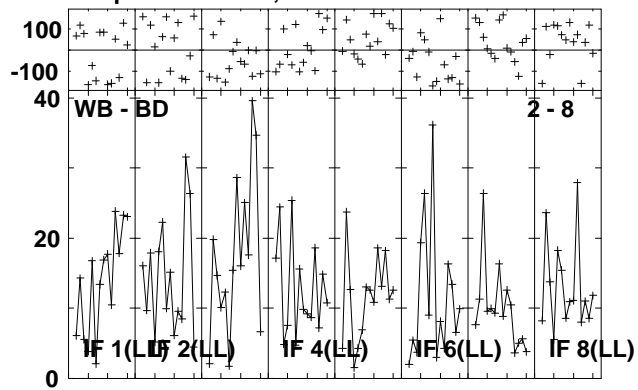
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00/13:12:33 to 00/13:16:29

Plot file version 188 created 12-DEC-2010 18:07:53

PG1700+5 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

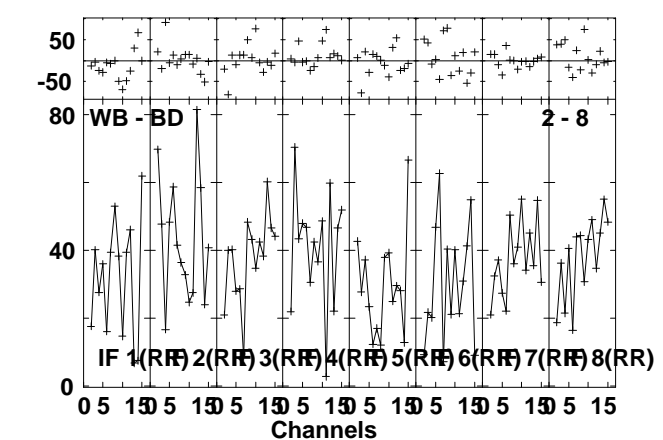
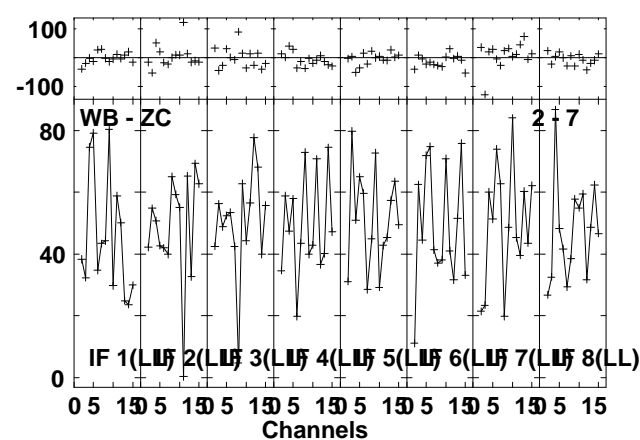
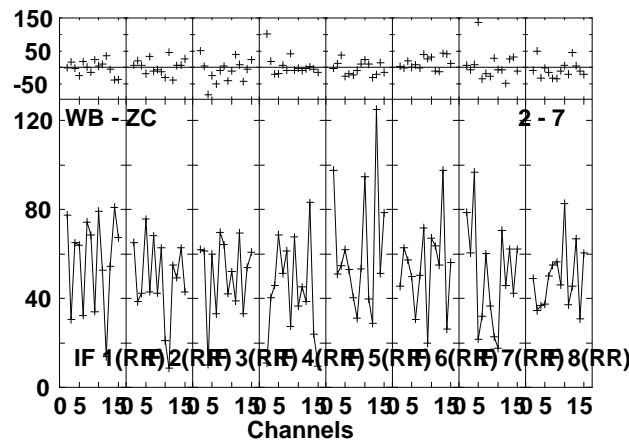
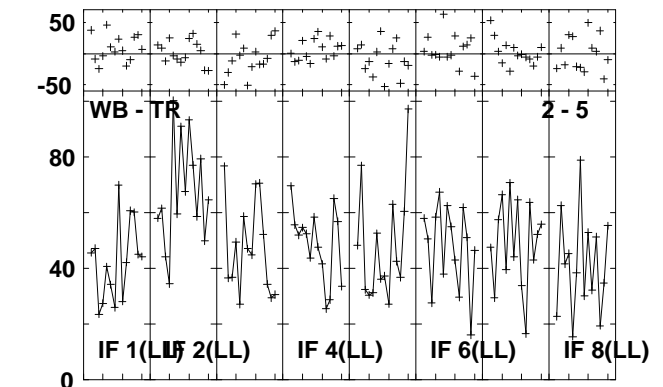
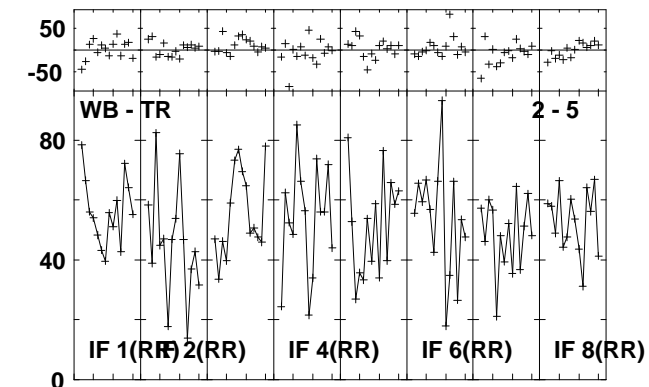
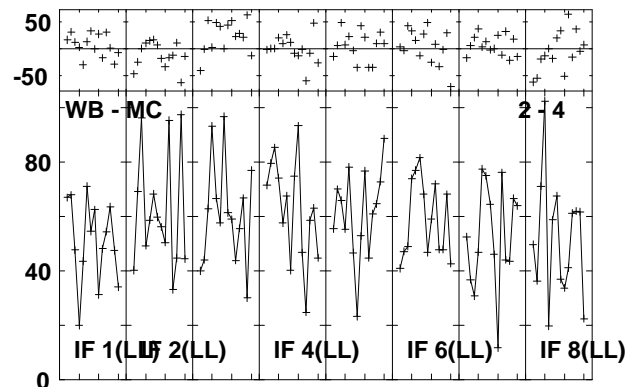
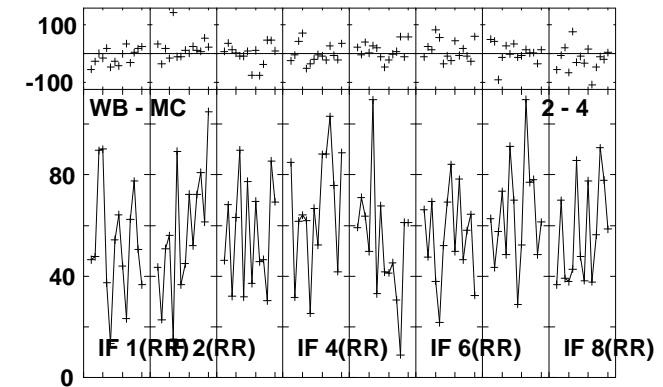
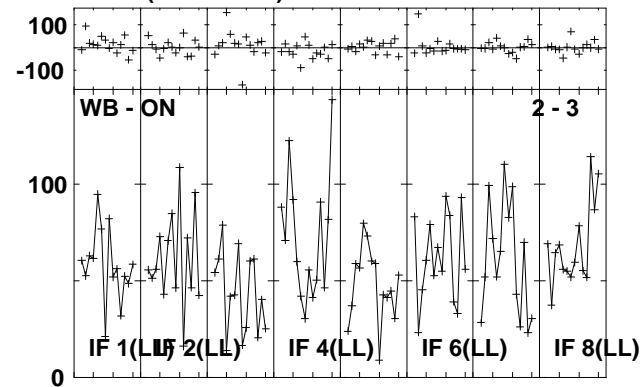
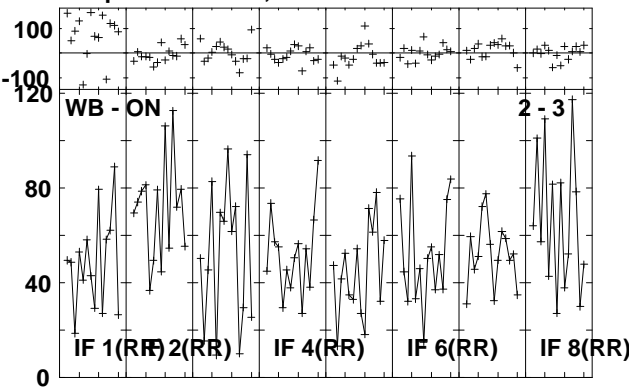


Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00:13:12:33 to 00:13:16:29

Plot file version 189 created 12-DEC-2010 18:07:54

J1701+51 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampl Jy Top frame: Phas deg

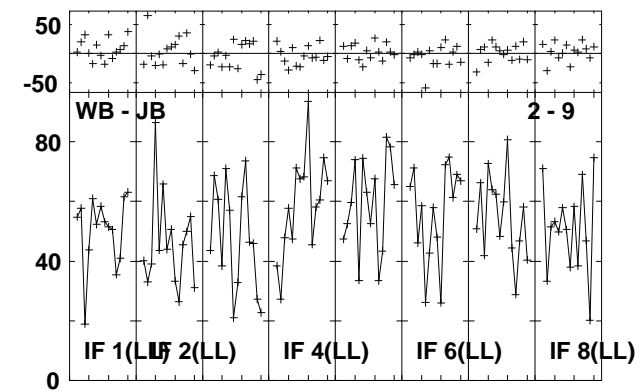
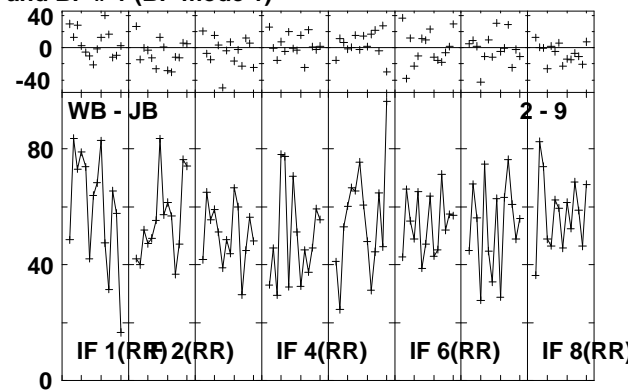
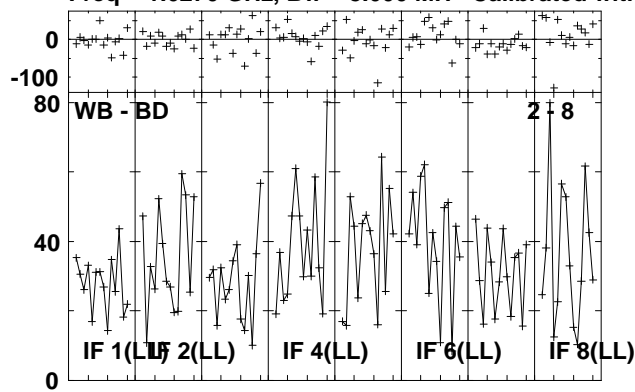
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00/13:16:33 to 00/13:18:29

Plot file version 190 created 12-DEC-2010 18:07:56

J1701+51 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

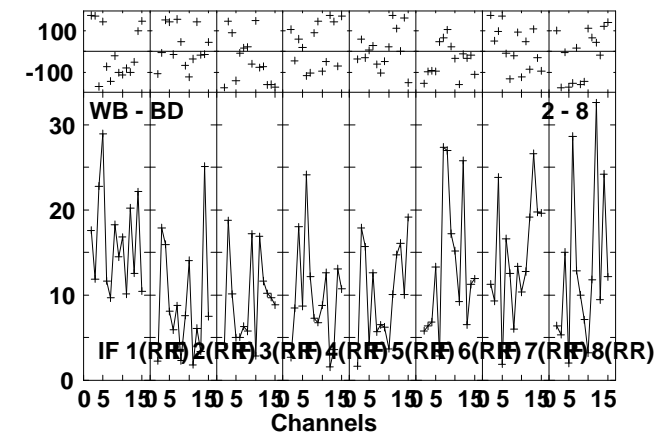
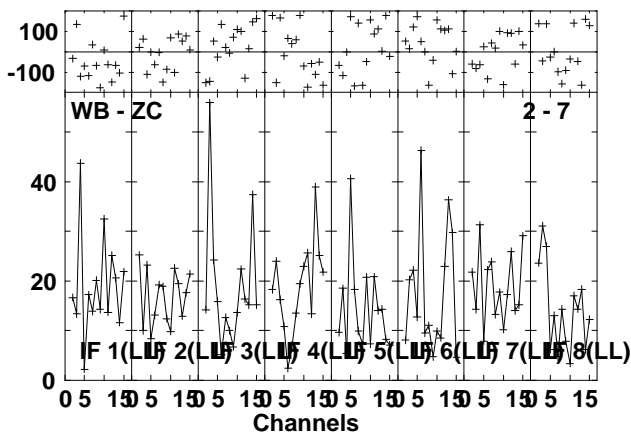
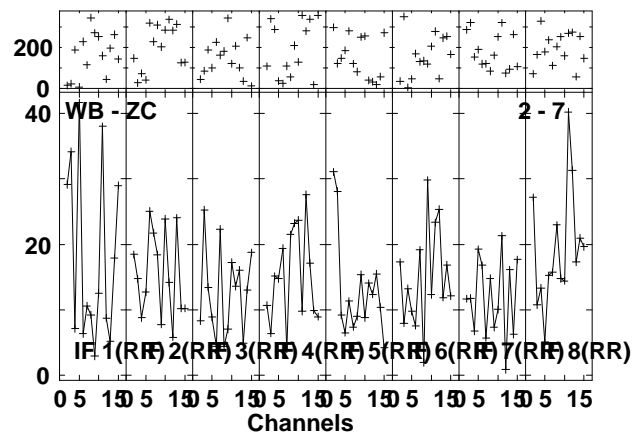
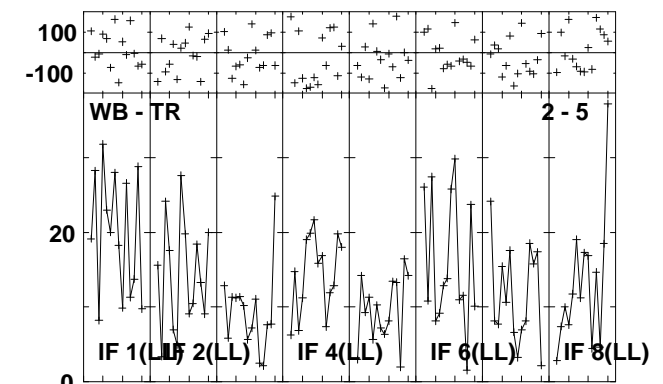
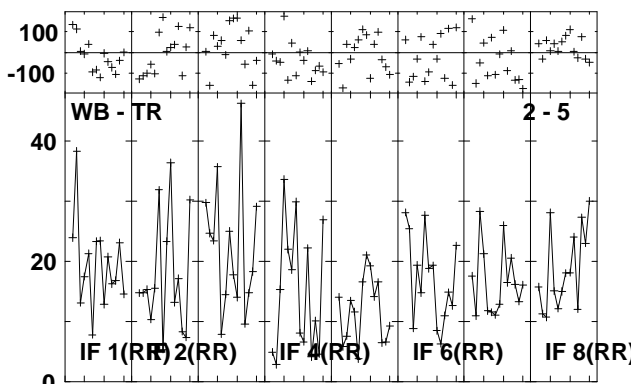
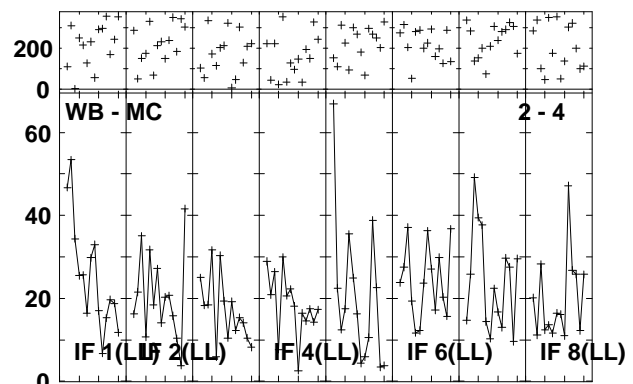
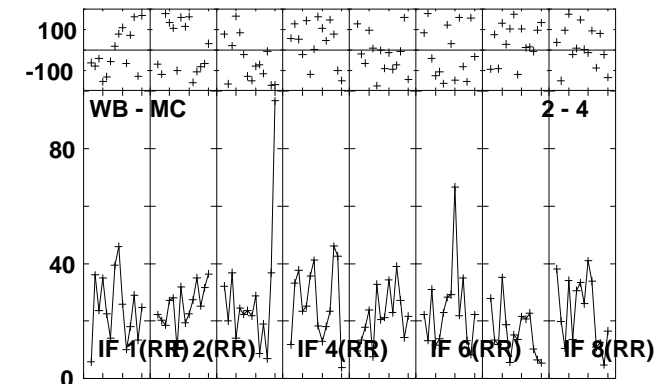
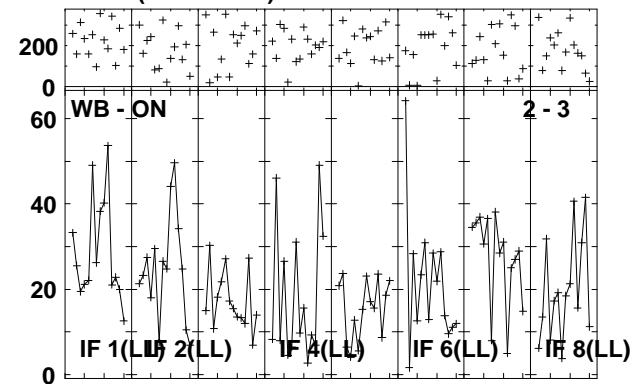
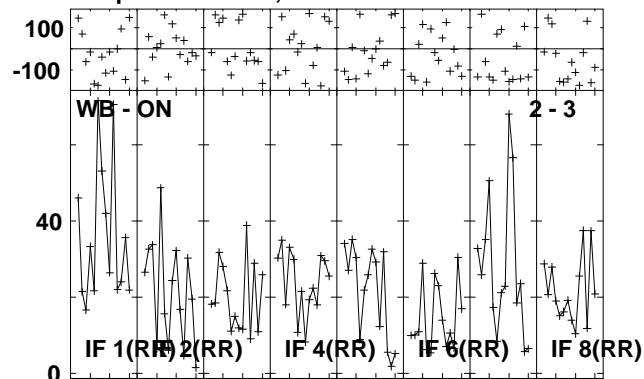


Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00:13:16:33 to 00:13:18:29

Plot file version 191 created 12-DEC-2010 18:07:58

PG1700+5 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampli Jy Top frame: Phas deg

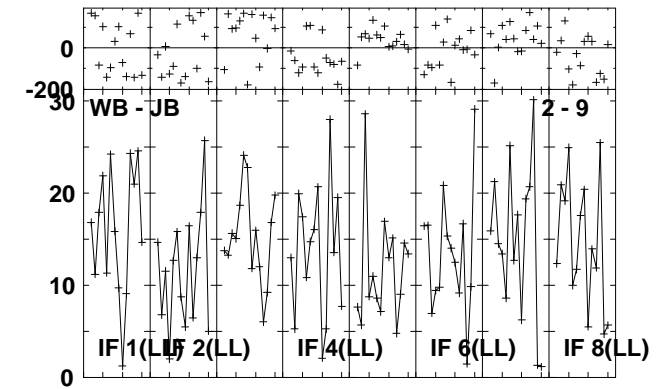
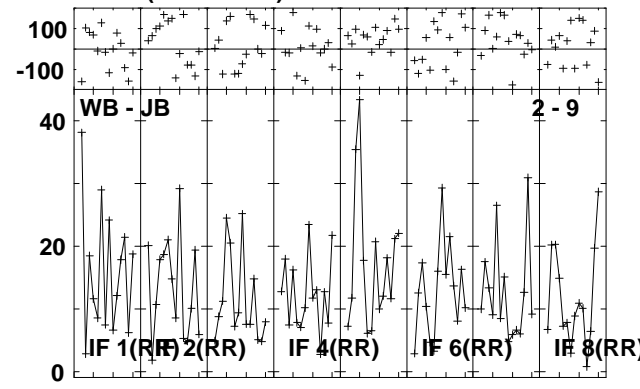
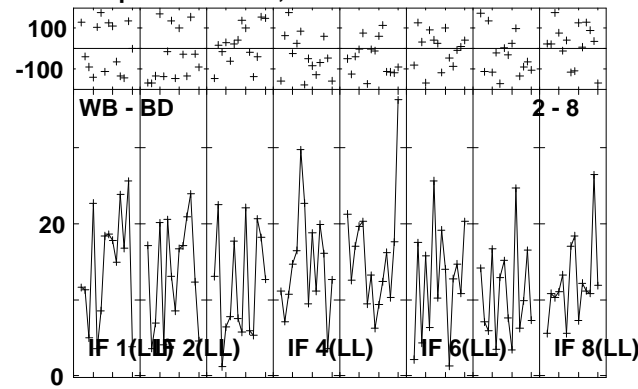
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00/13:18:33 to 00/13:22:29

Plot file version 192 created 12-DEC-2010 18:08:00

PG1700+5 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

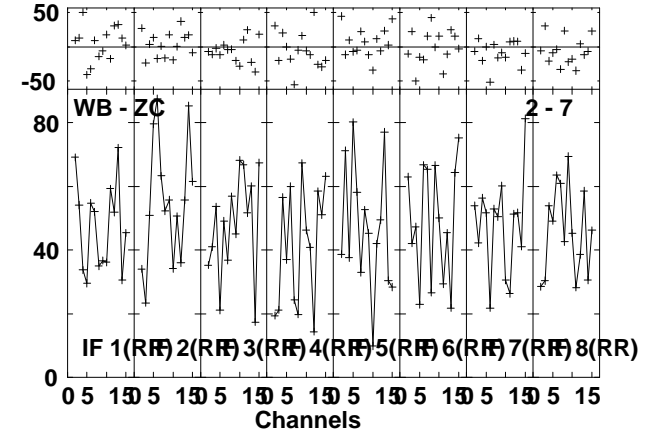
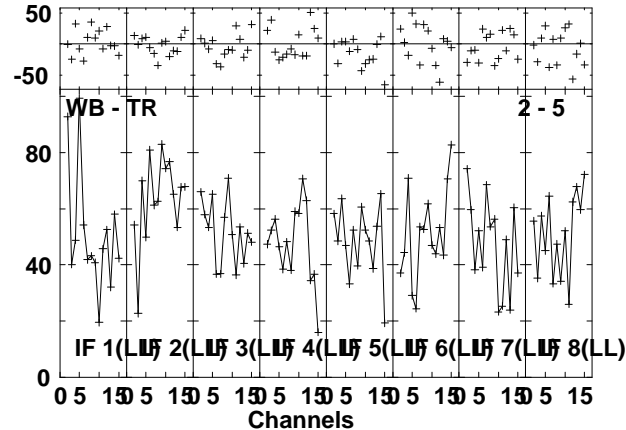
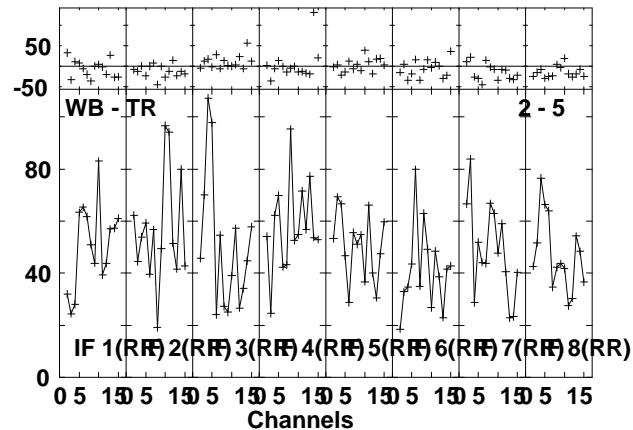
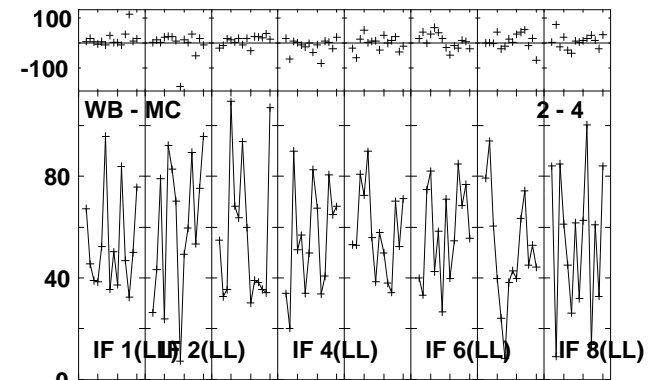
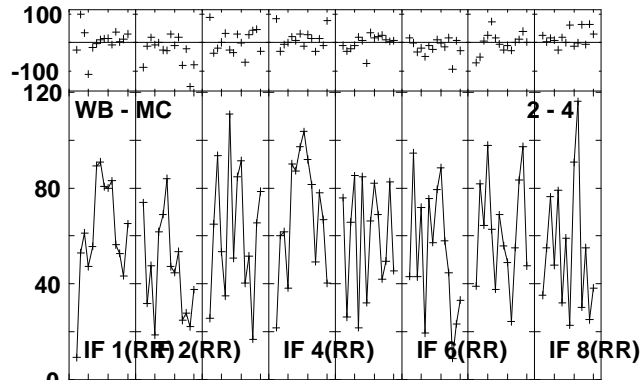
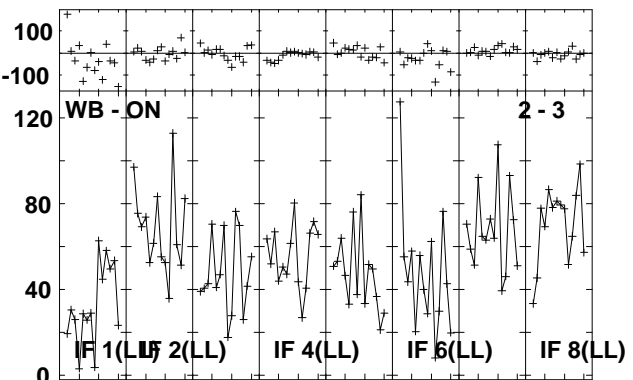
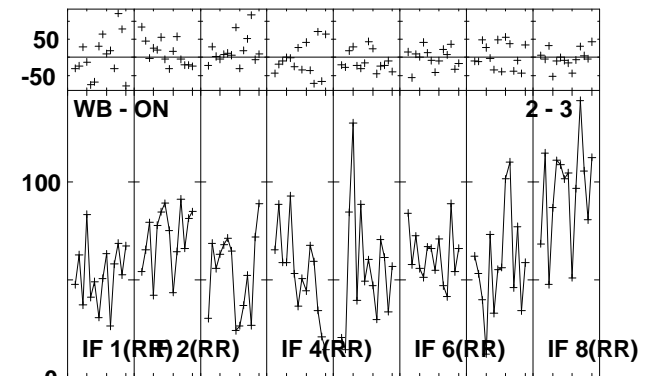
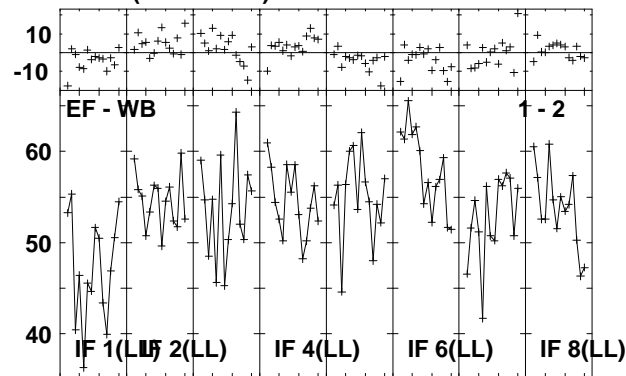
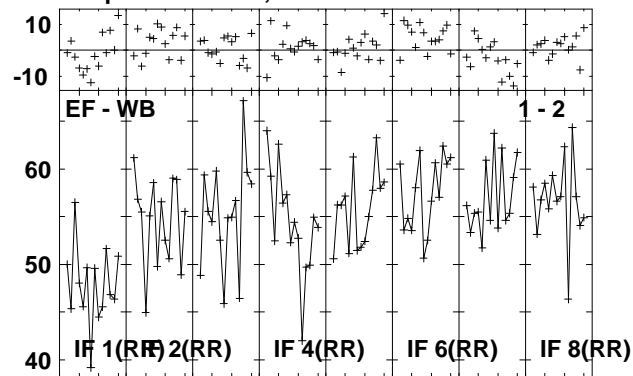


Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00:13:18:33 to 00:13:22:29

Plot file version 193 created 12-DEC-2010 18:08:01

J1701+51 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampl Jy Top frame: Phas deg

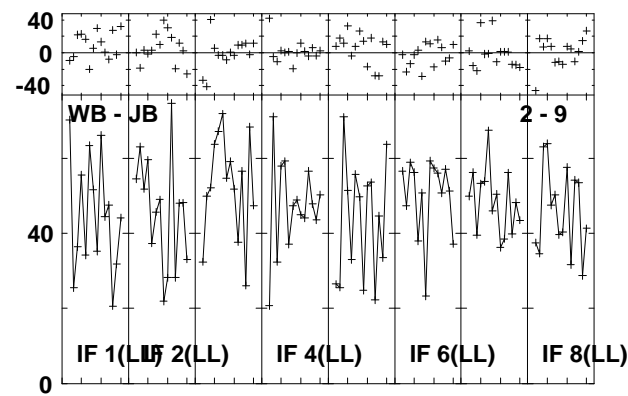
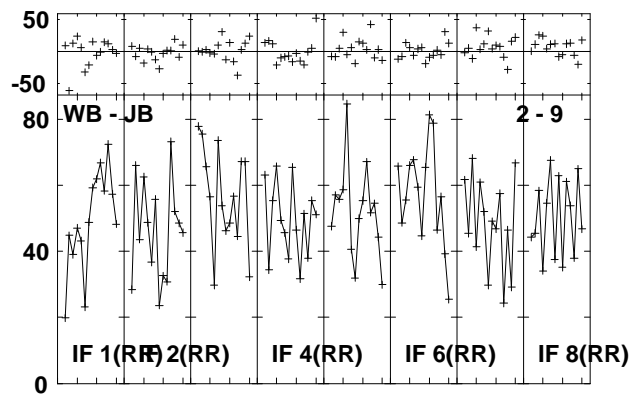
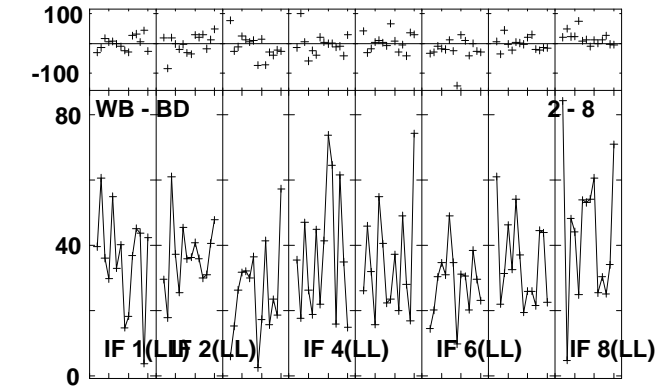
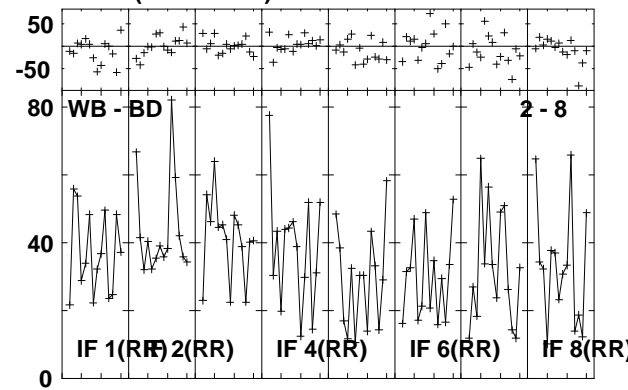
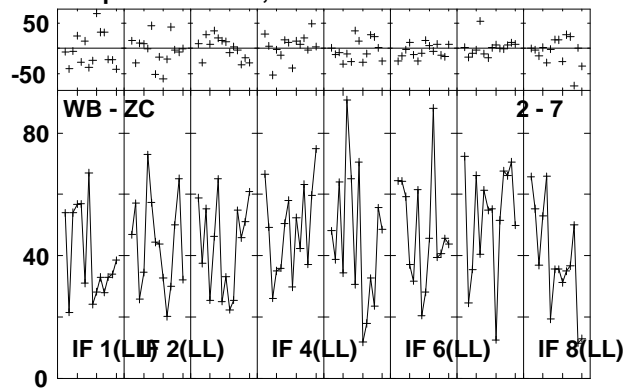
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00/13:23:03 to 00/13:24:59

Plot file version 194 created 12-DEC-2010 18:08:03

J1701+51 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

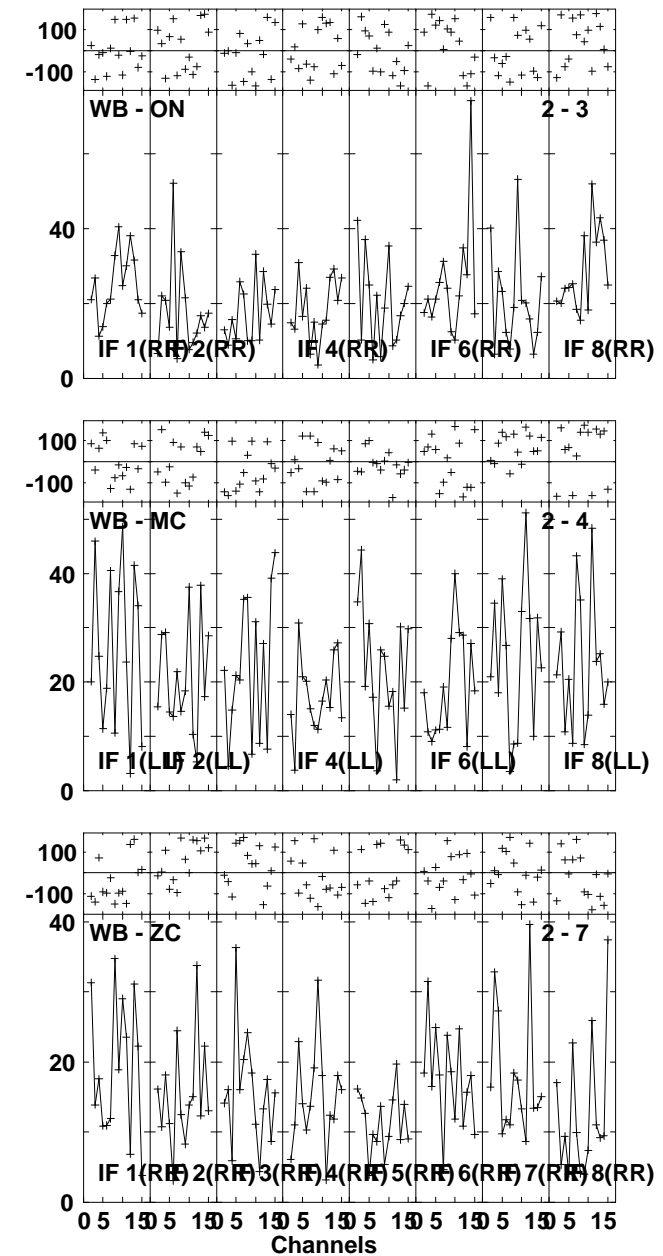
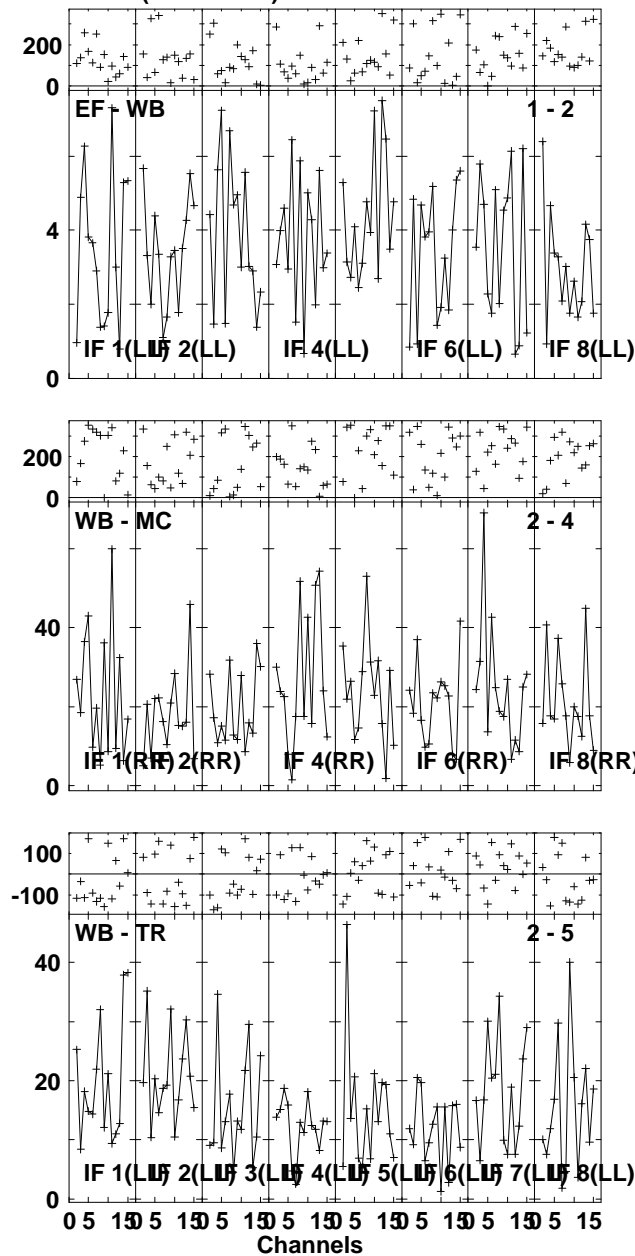
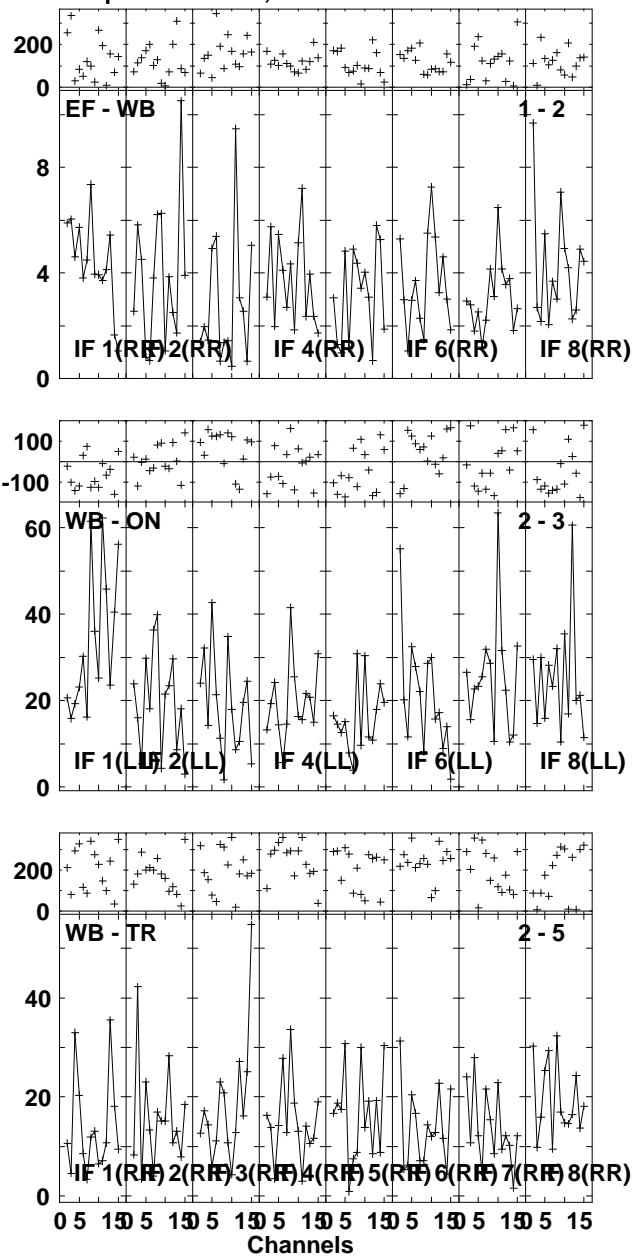


Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00:13:23:03 to 00:13:24:59

Plot file version 195 created 12-DEC-2010 18:08:04

PG1700+5 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

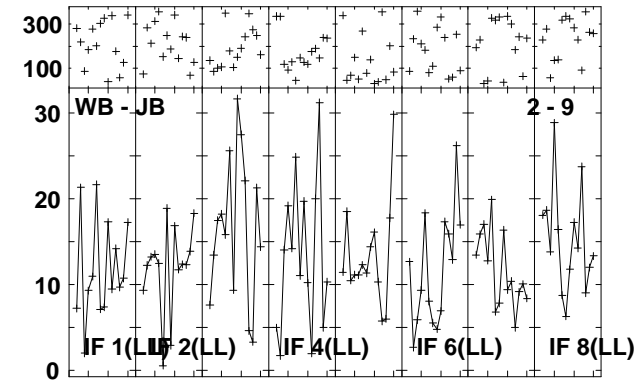
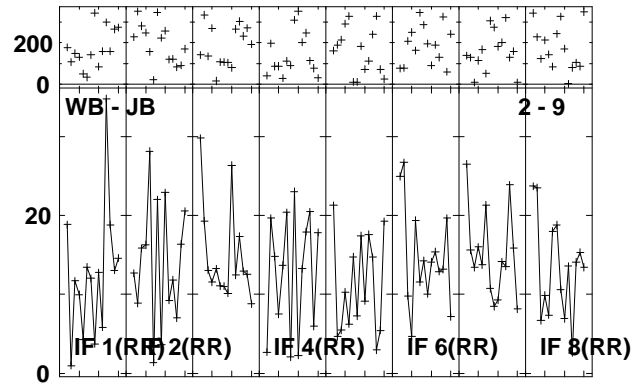
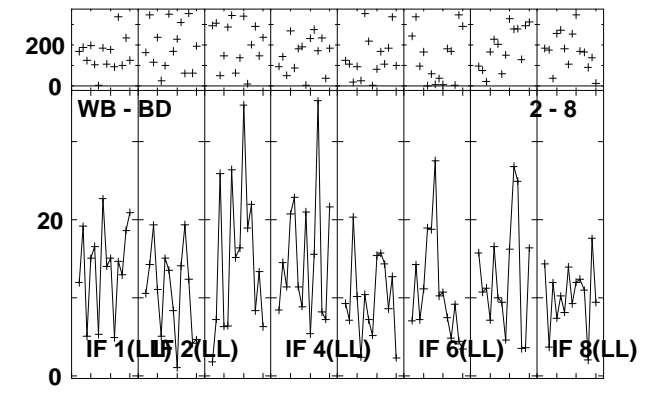
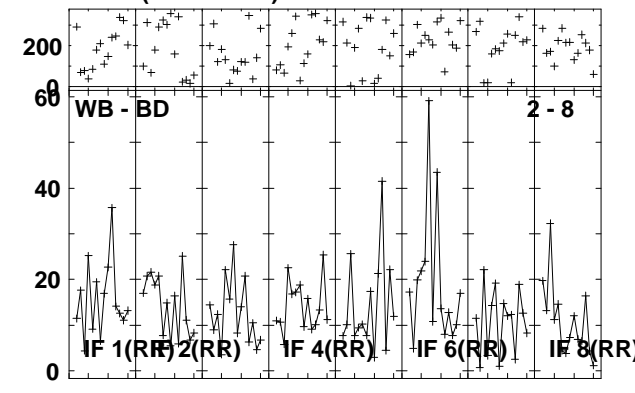
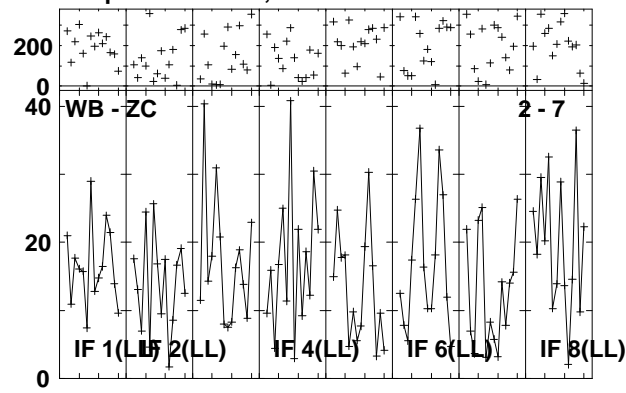


Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00:13:25:03 to 00:13:28:59

Plot file version 196 created 12-DEC-2010 18:08:07

PG1700+5 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

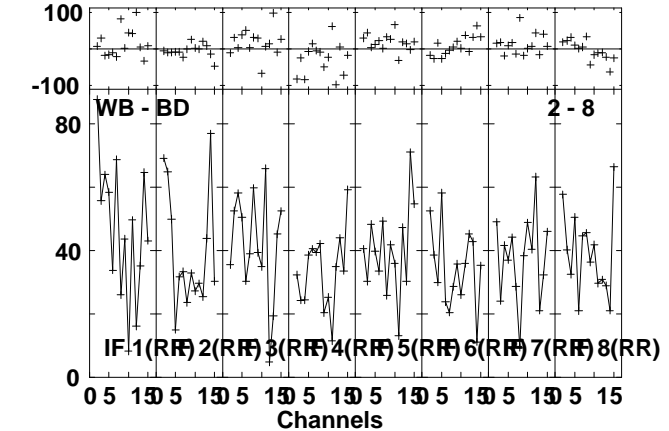
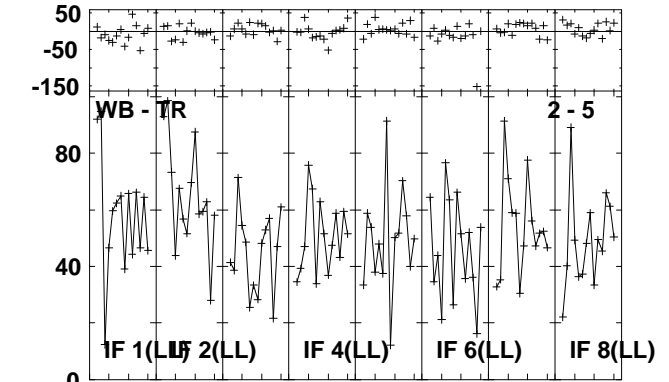
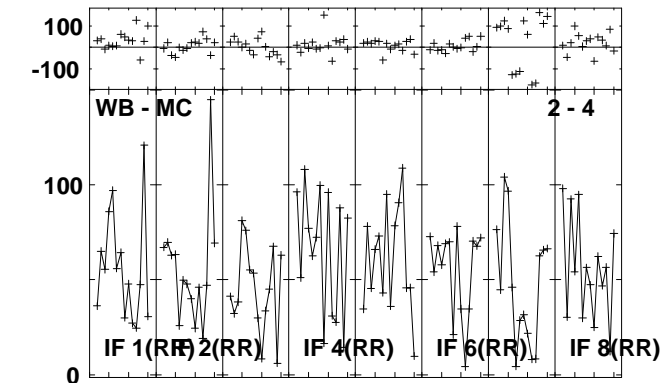
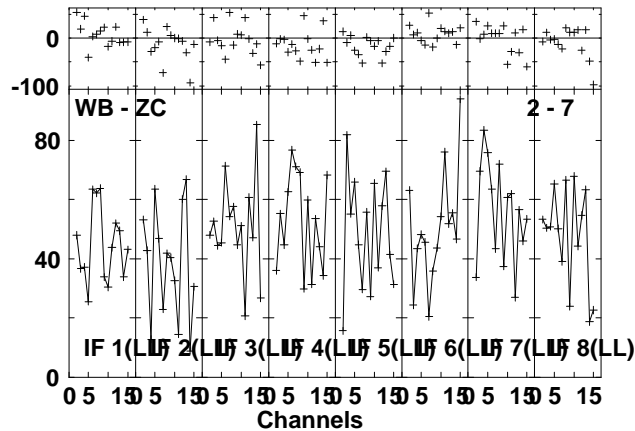
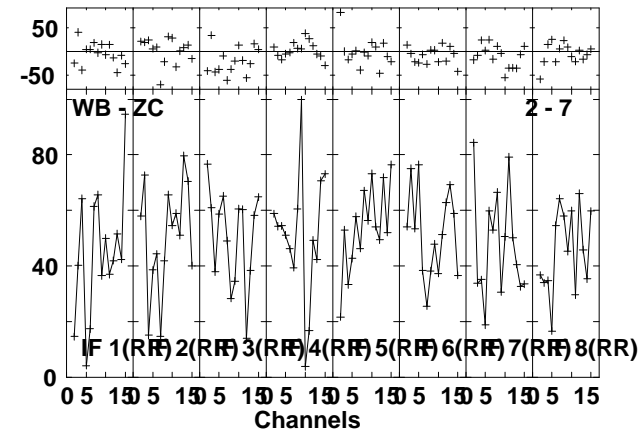
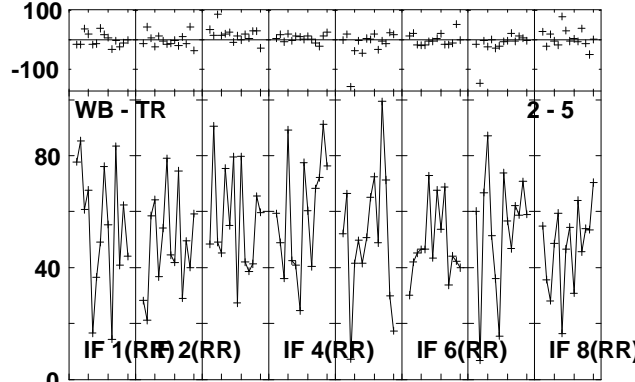
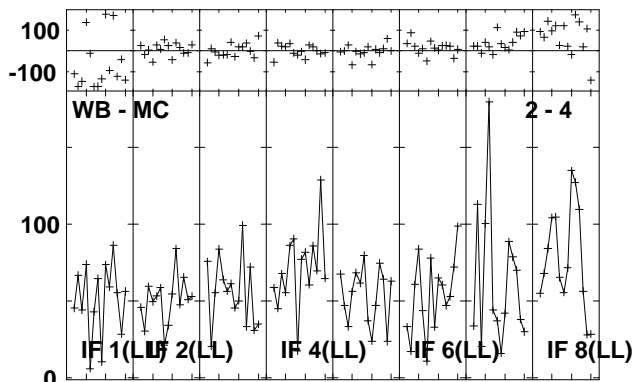
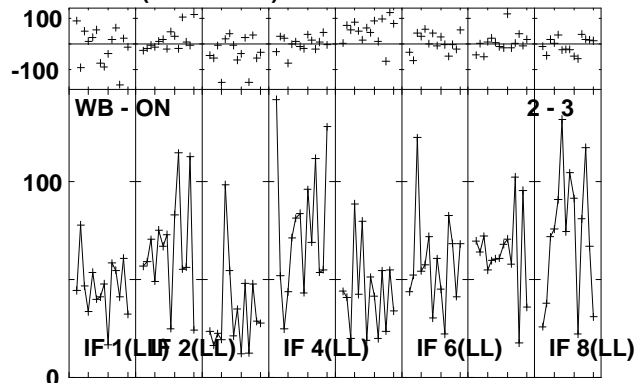
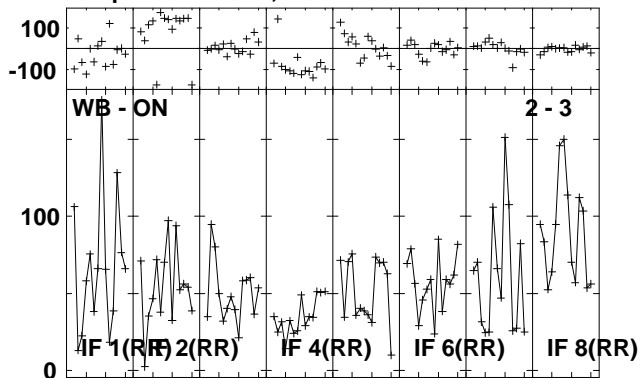


Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/13:25:03 to 00/13:28:59

Plot file version 197 created 12-DEC-2010 18:08:09

J1701+51 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampl Jy Top frame: Phas deg

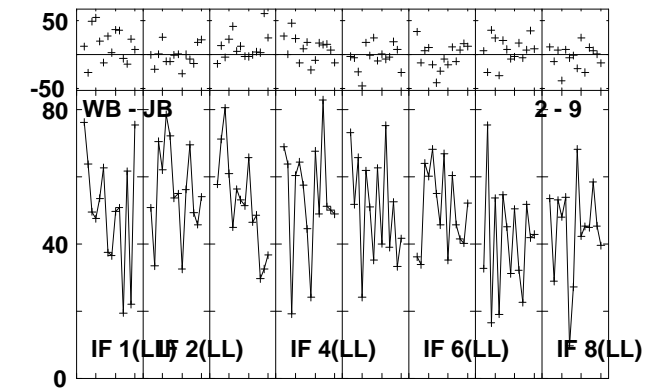
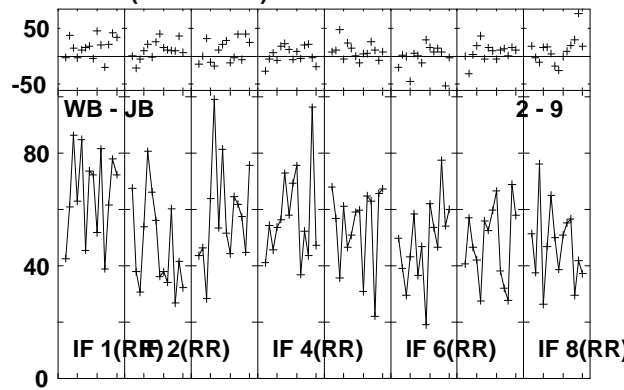
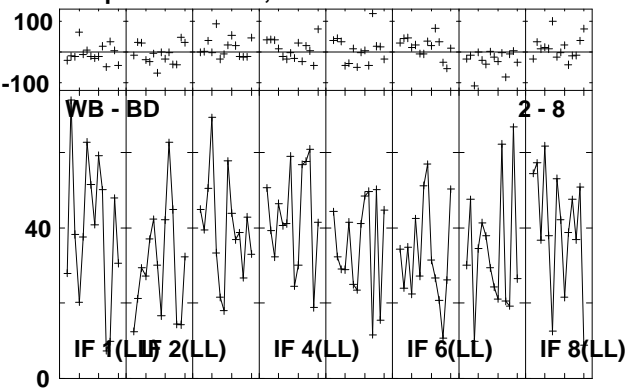
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00/13:29:03 to 00/13:30:59

Plot file version 198 created 12-DEC-2010 18:08:10

J1701+51 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

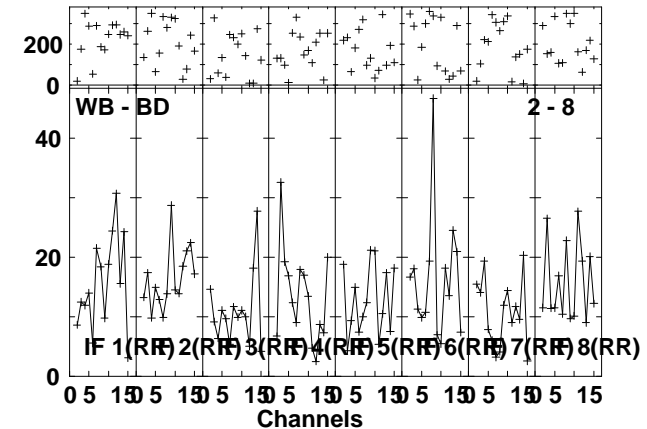
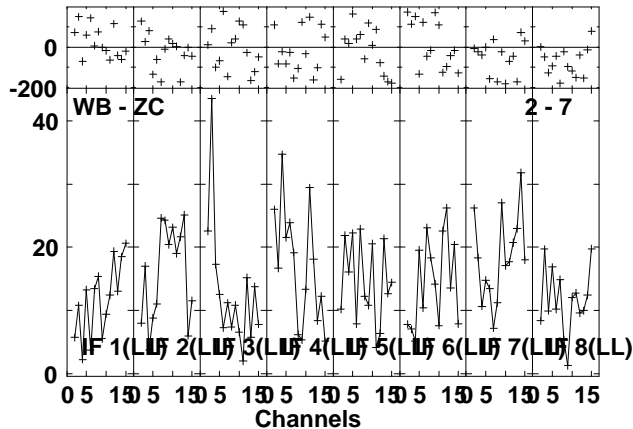
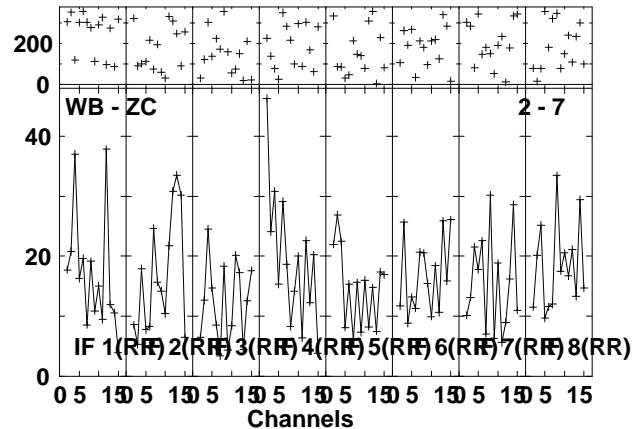
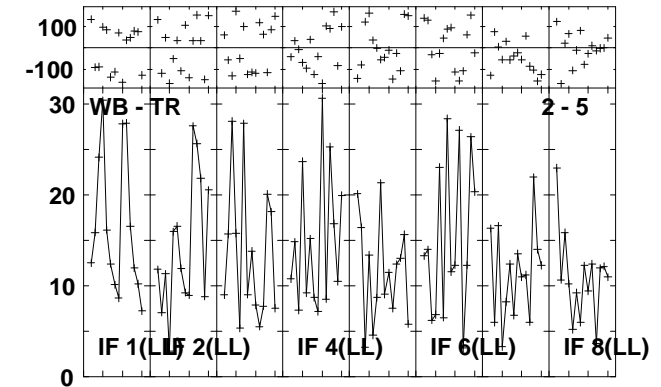
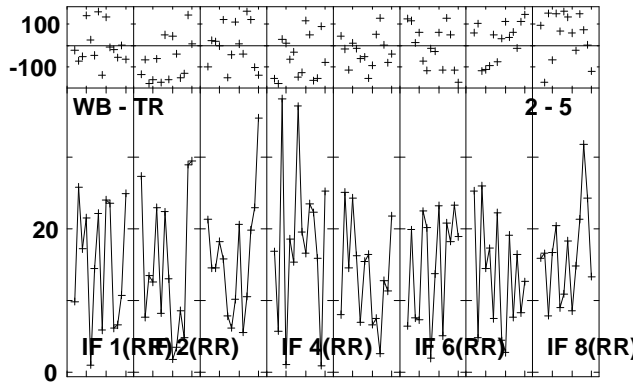
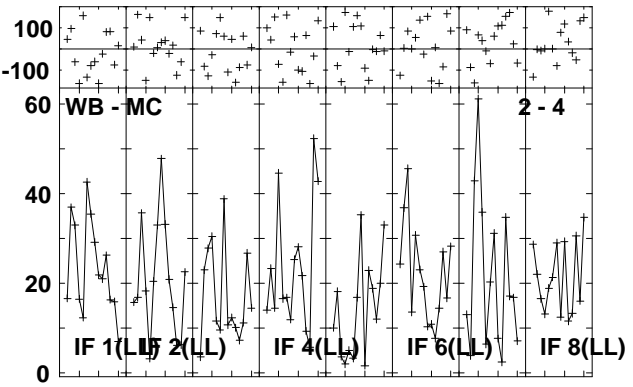
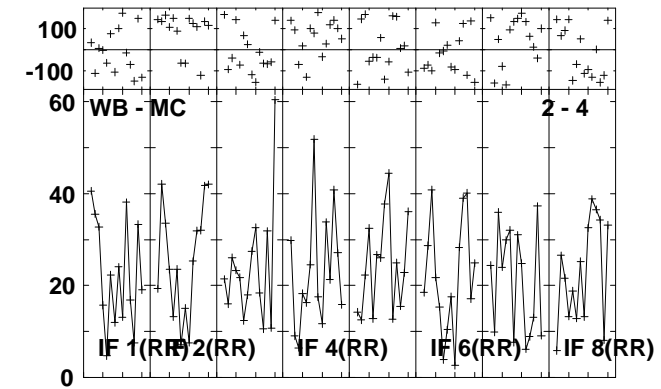
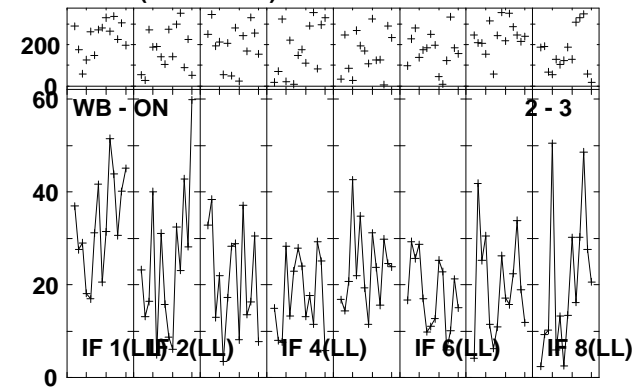
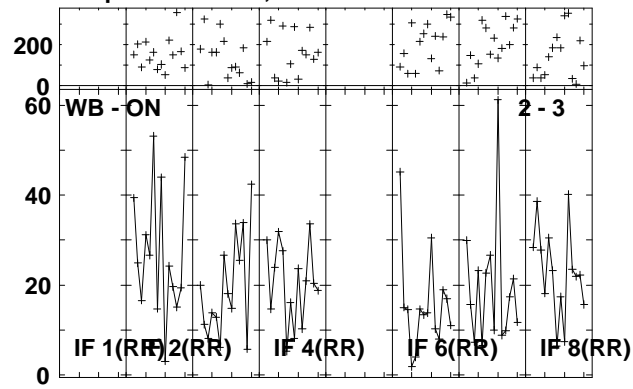


Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/13:29:03 to 00/13:30:59

Plot file version 199 created 12-DEC-2010 18:08:12

PG1700+5 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampl Jy Top frame: Phas deg

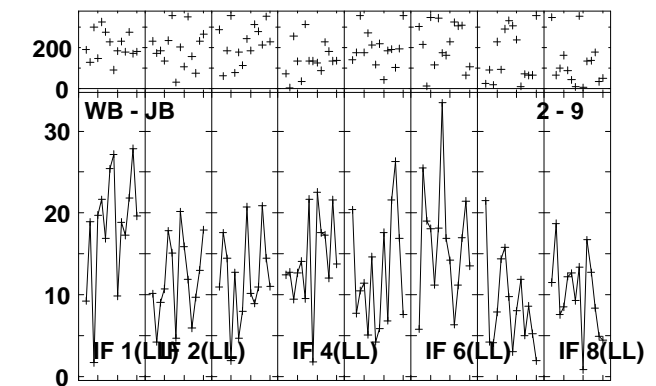
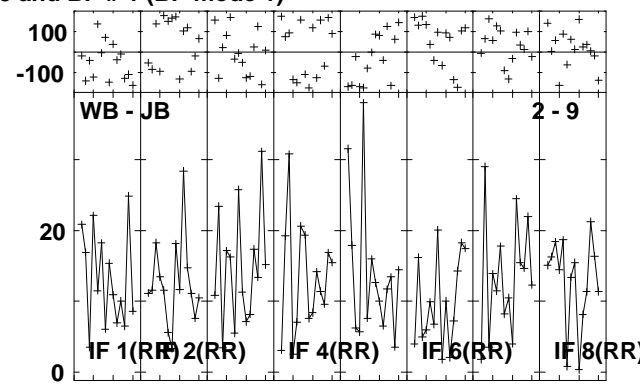
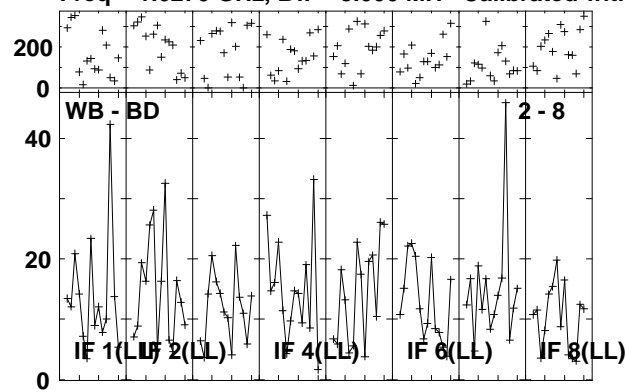
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00/13:31:03 to 00/13:34:59

Plot file version 200 created 12-DEC-2010 18:08:15

PG1700+5 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

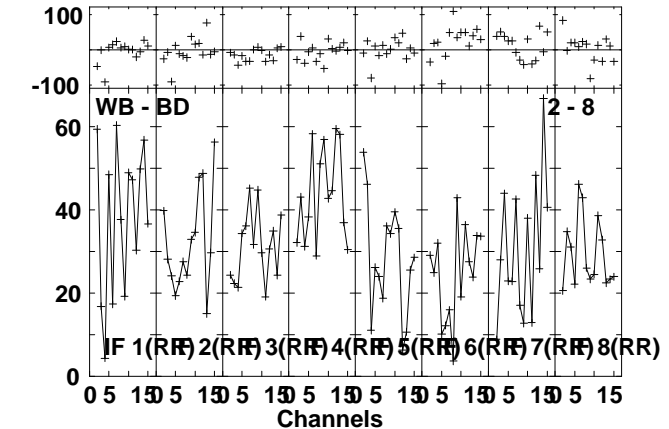
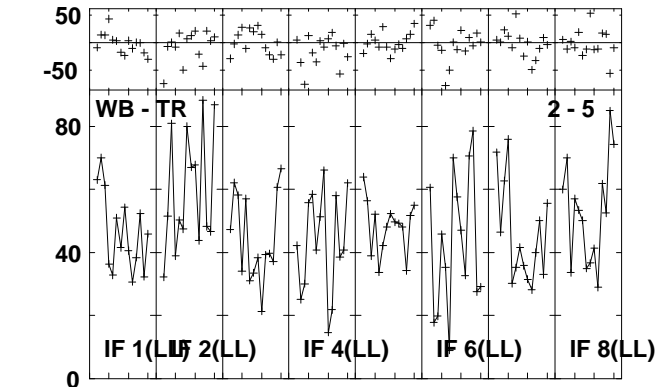
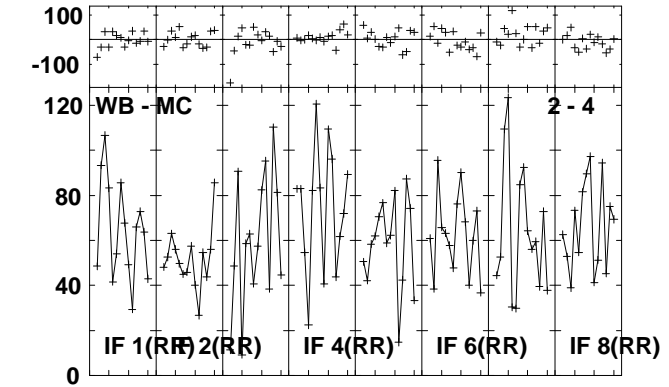
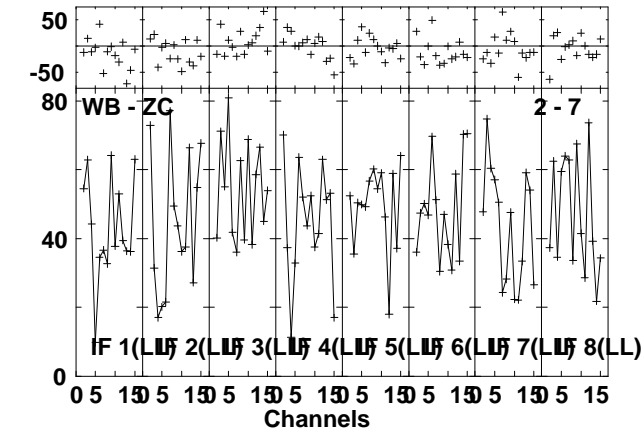
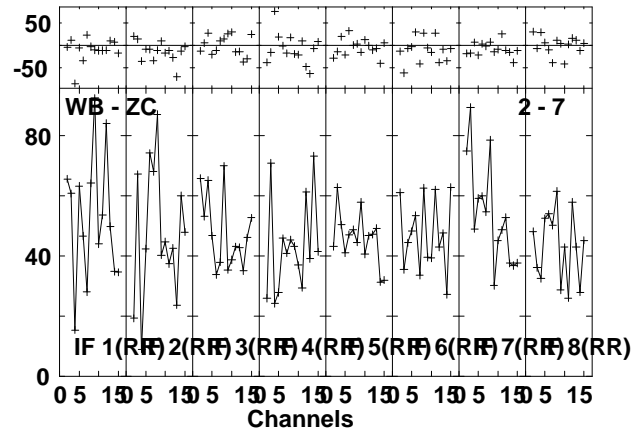
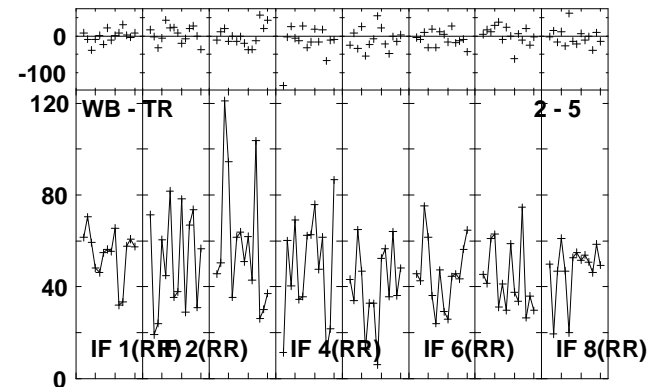
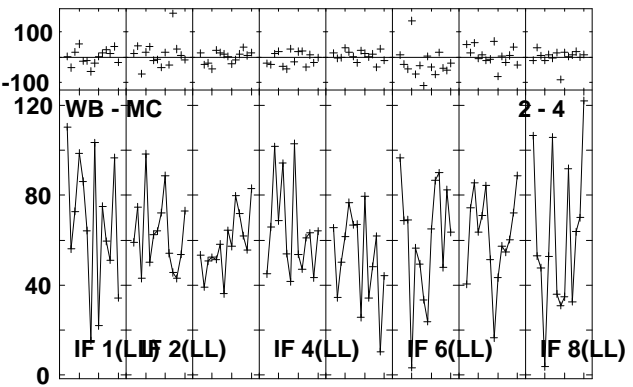
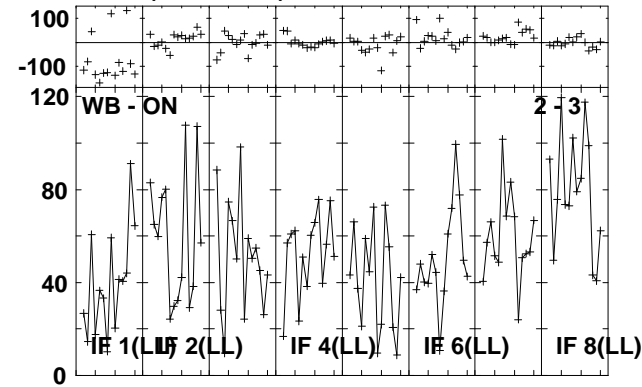
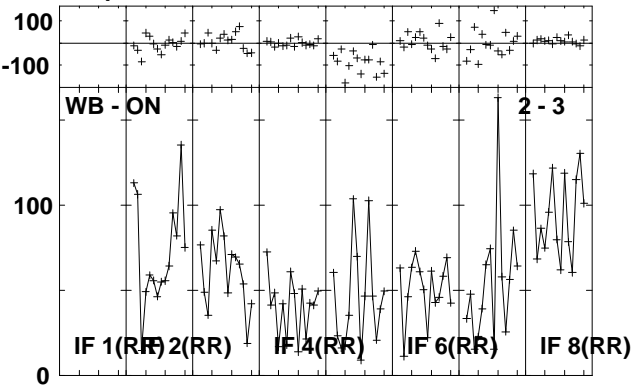


Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00:13:31:03 to 00:13:34:59

Plot file version 201 created 12-DEC-2010 18:08:16

J1701+51 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampl Jy Top frame: Phas deg

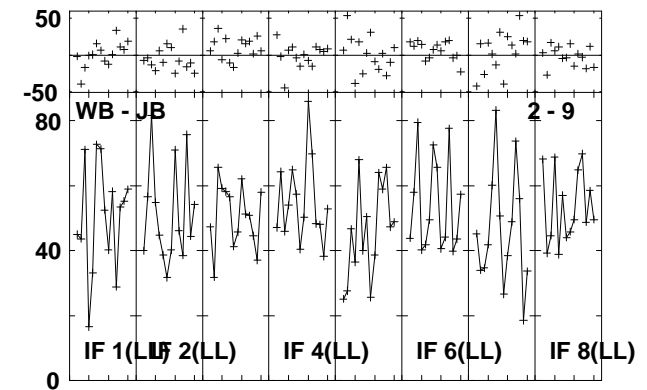
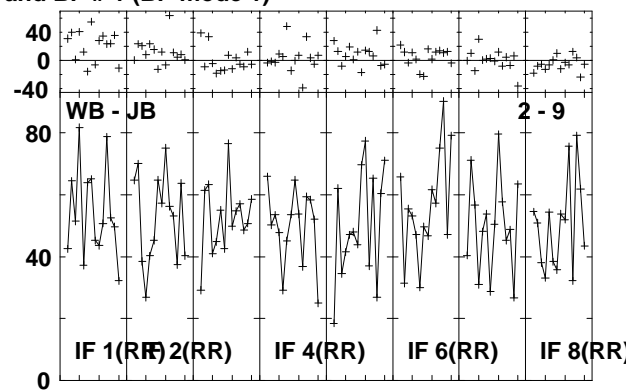
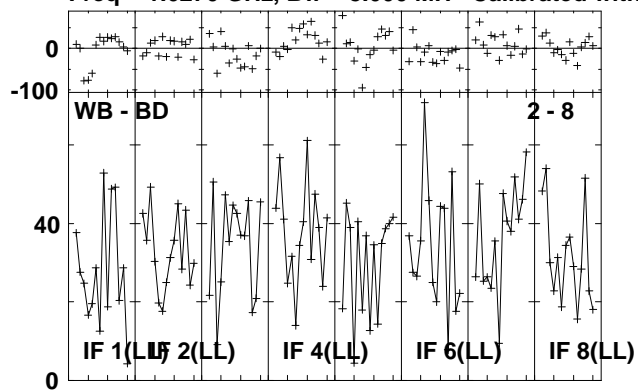
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00:13:35:33 to 00:13:37:29

Plot file version 202 created 12-DEC-2010 18:08:17

J1701+51 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

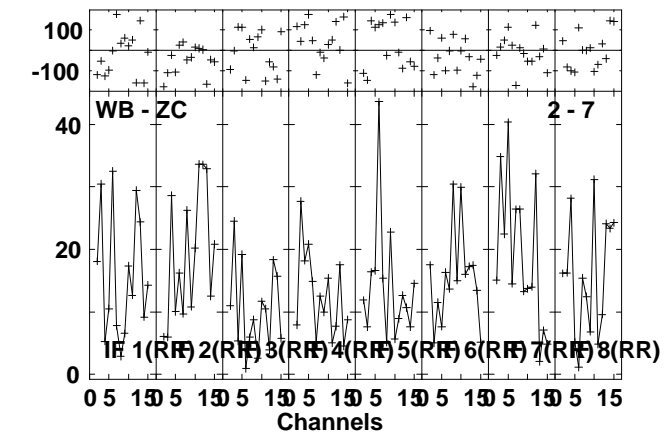
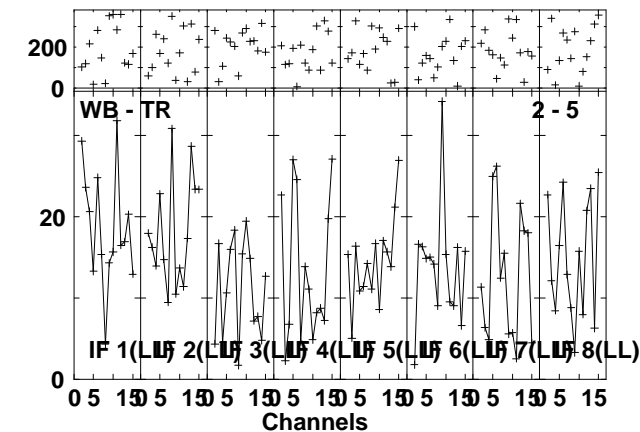
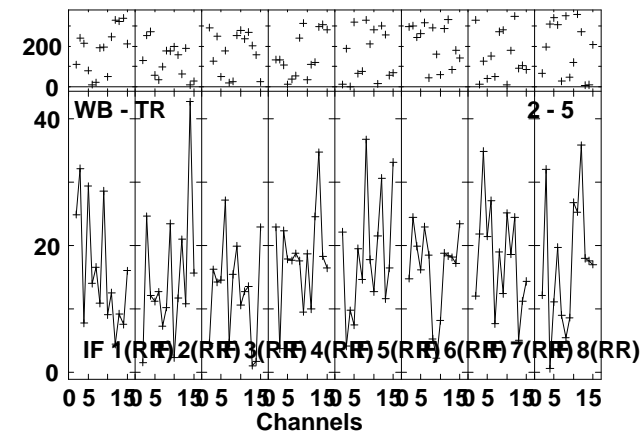
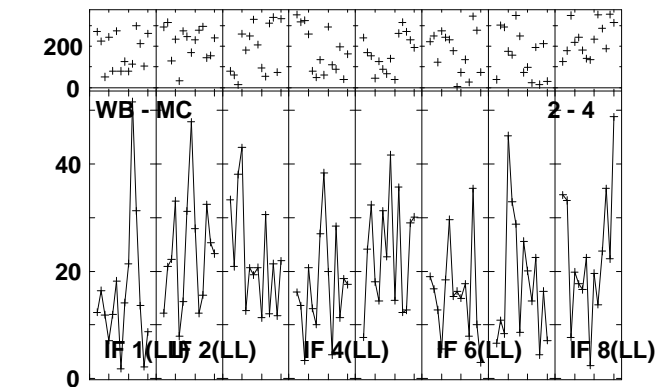
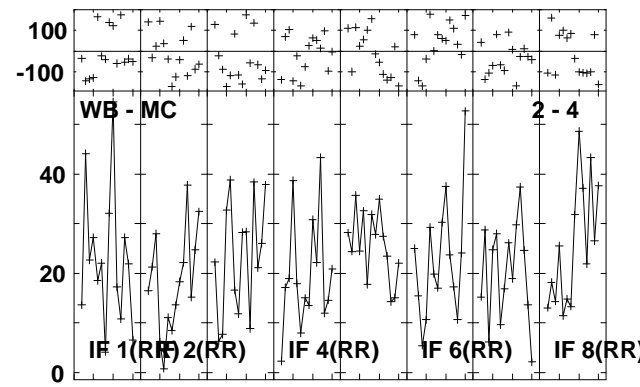
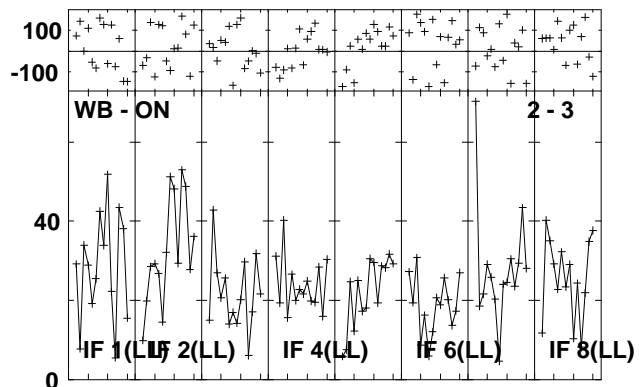
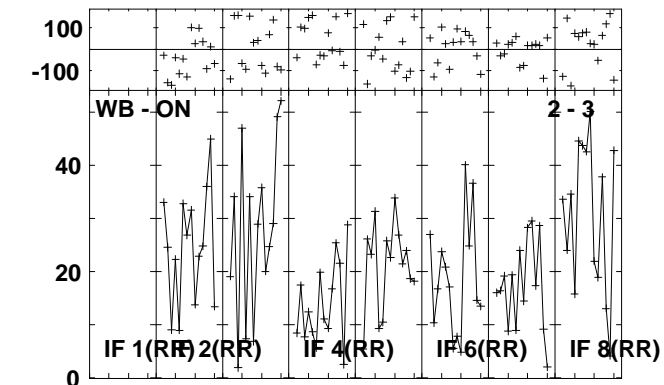
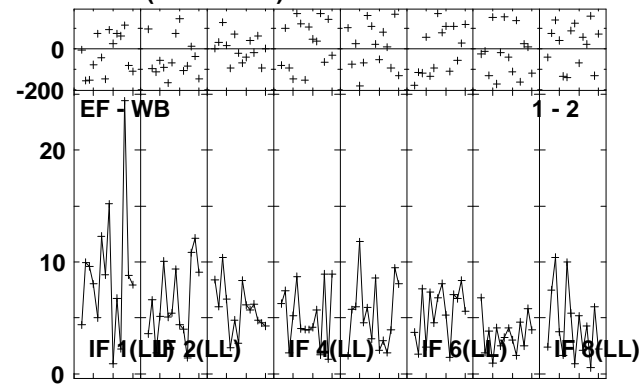
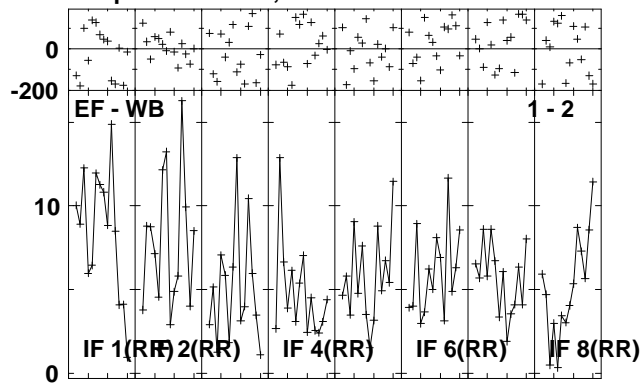


Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00:13:35:33 to 00:13:37:29

Plot file version 203 created 12-DEC-2010 18:08:18

PG1700+5 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampl Jy Top frame: Phas deg

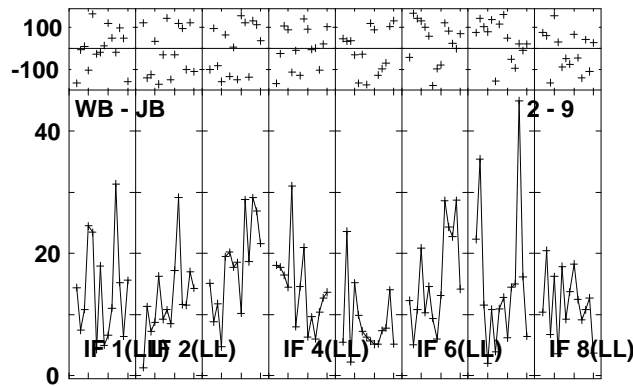
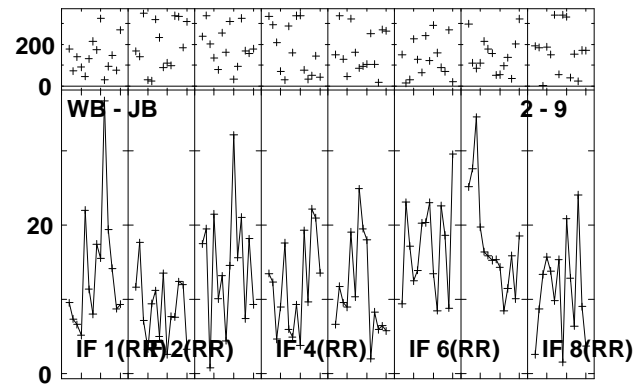
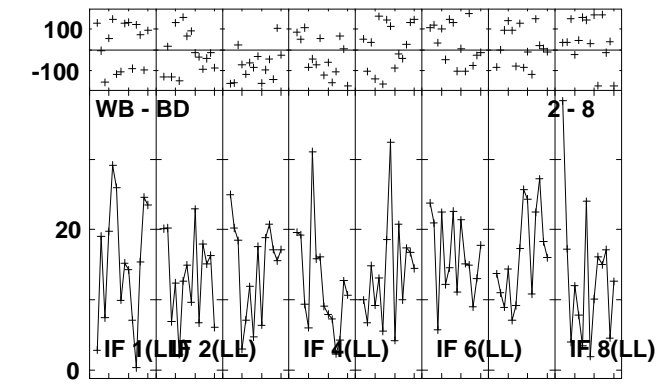
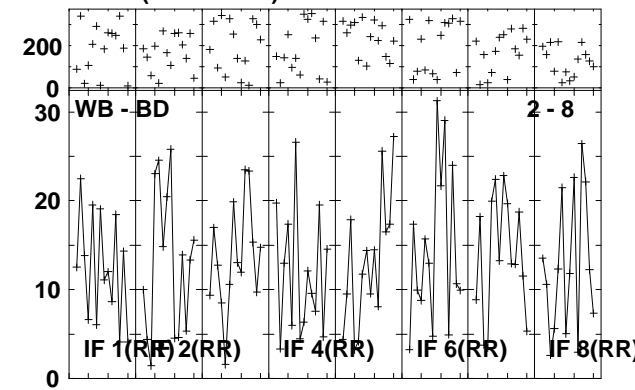
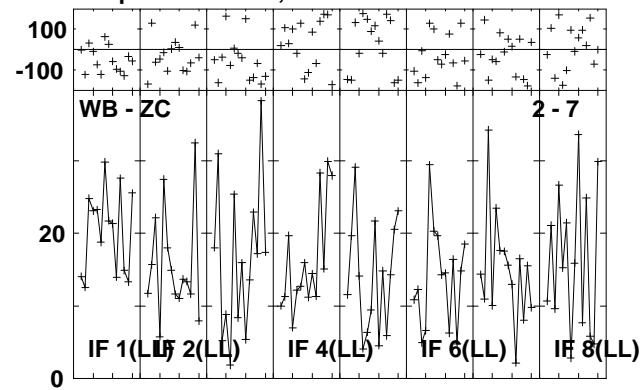
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00:13:37:33 to 00:13:41:29

Plot file version 204 created 12-DEC-2010 18:08:21

PG1700+5 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

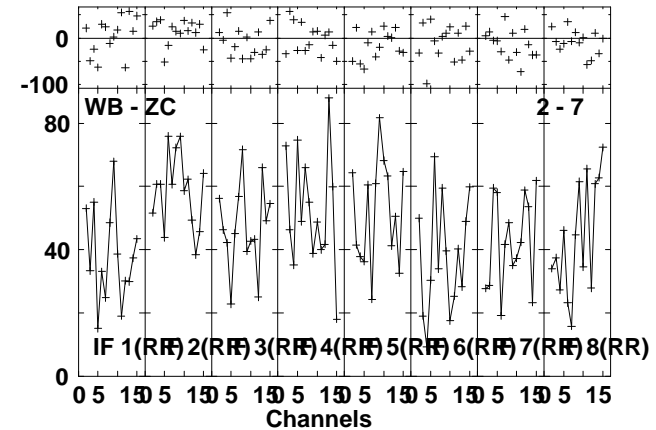
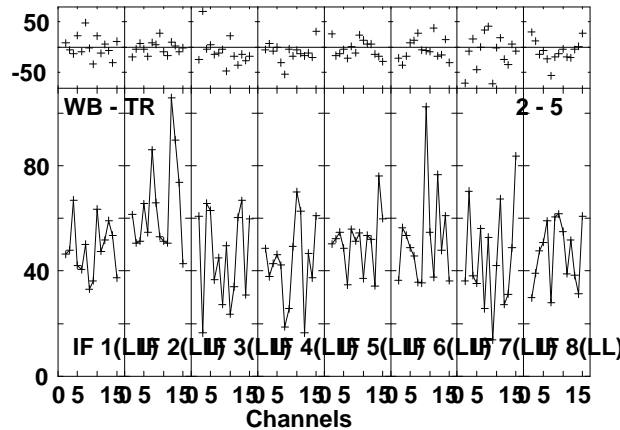
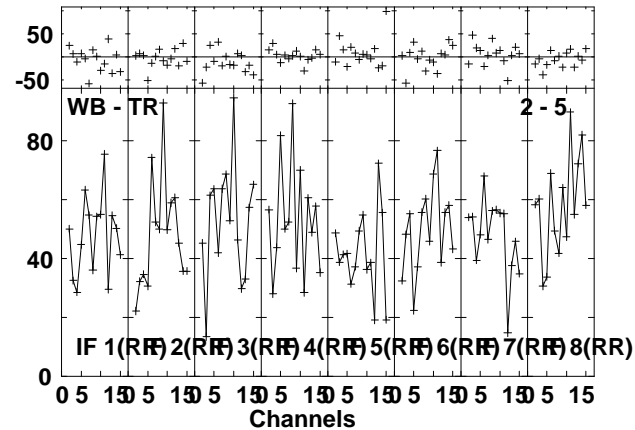
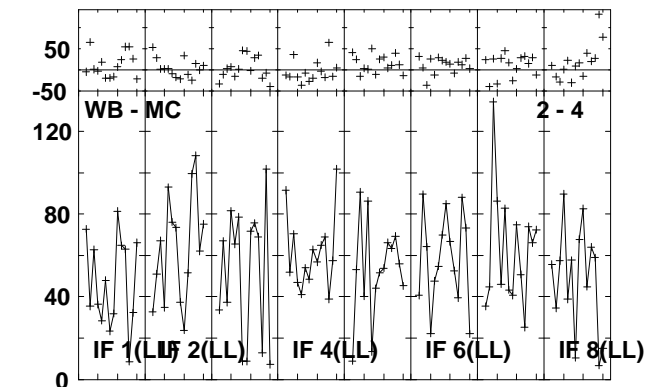
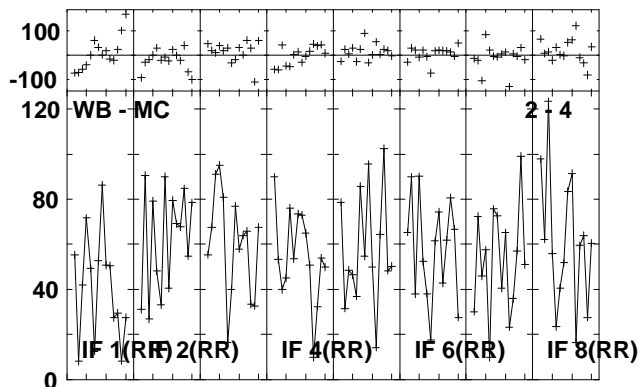
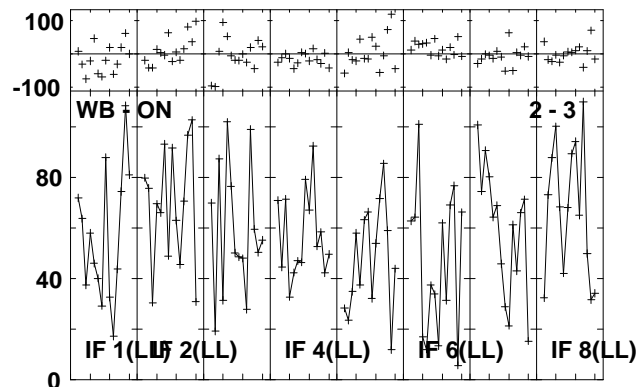
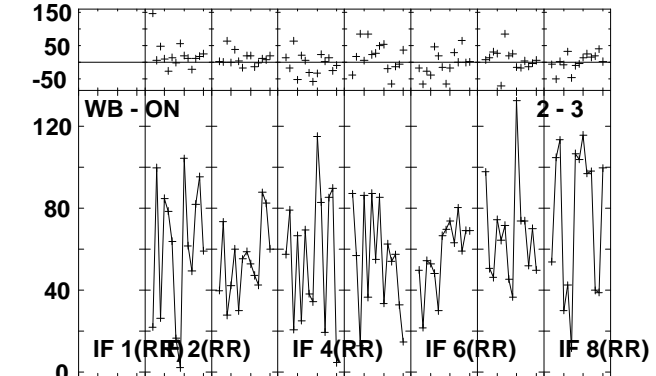
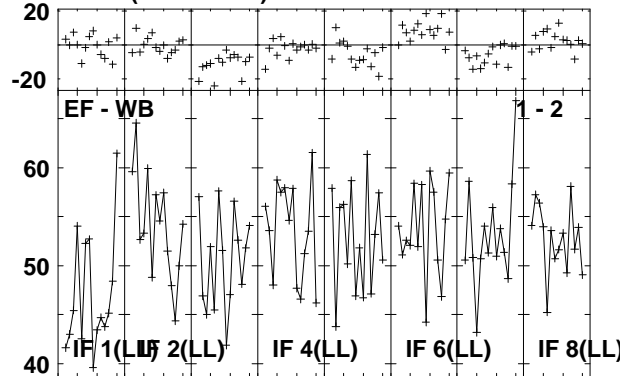
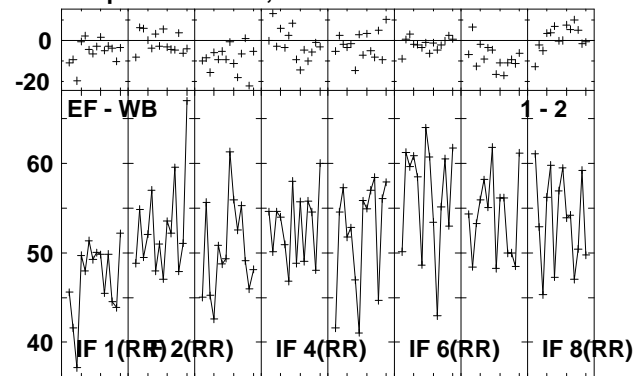


Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00:13:37:33 to 00:13:41:29

Plot file version 205 created 12-DEC-2010 18:08:22

J1701+51 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampl Jy Top frame: Phas deg

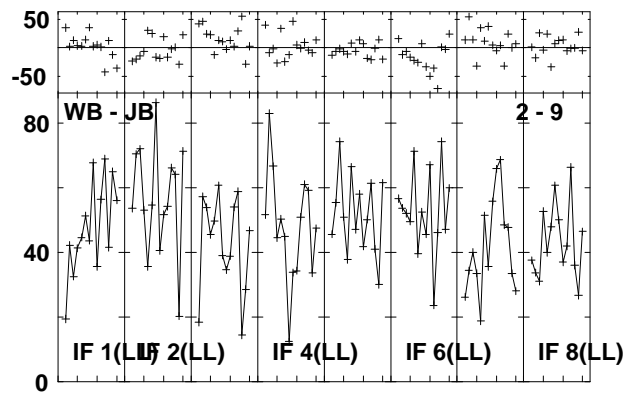
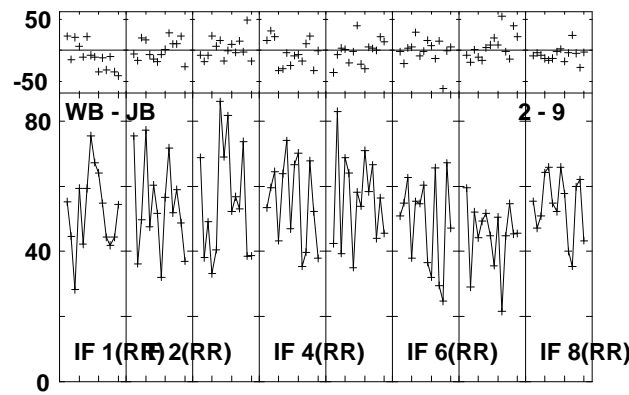
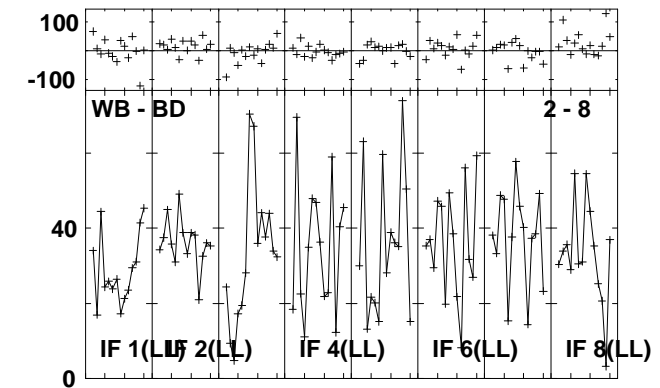
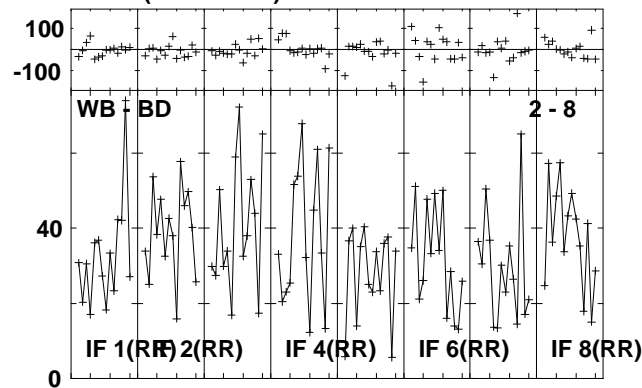
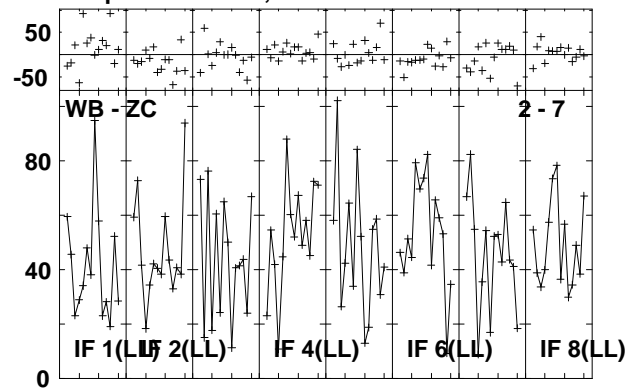
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00:13:41:33 to 00:13:43:29

Plot file version 206 created 12-DEC-2010 18:08:24

J1701+51 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

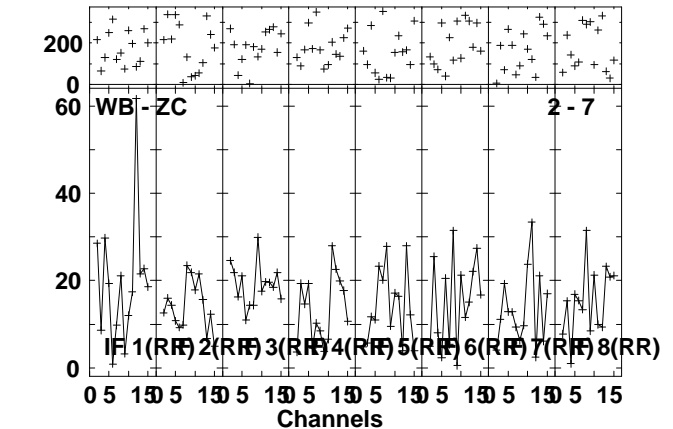
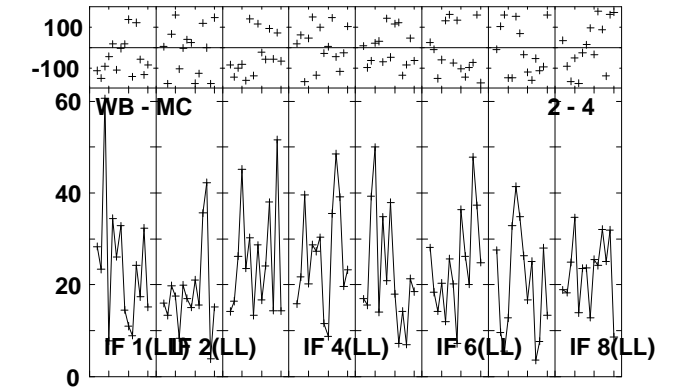
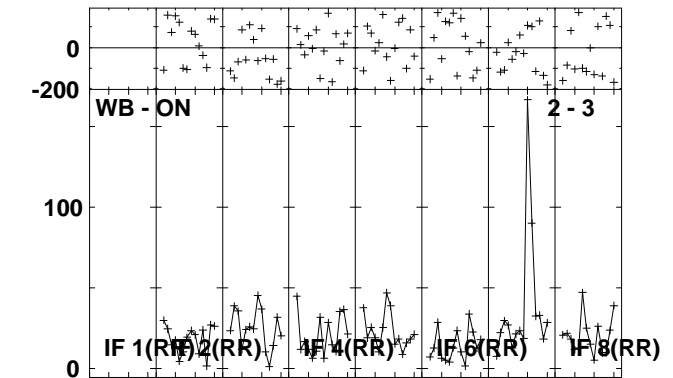
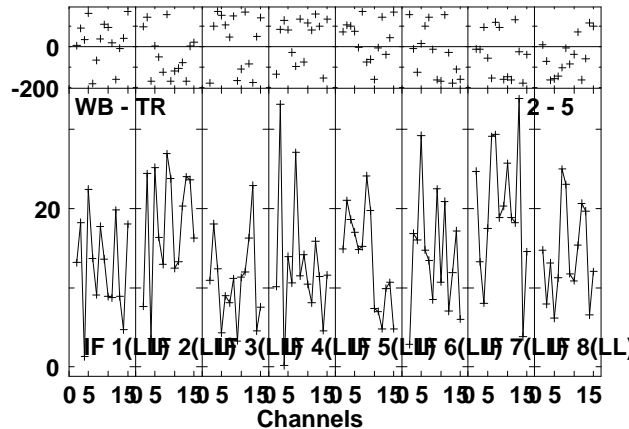
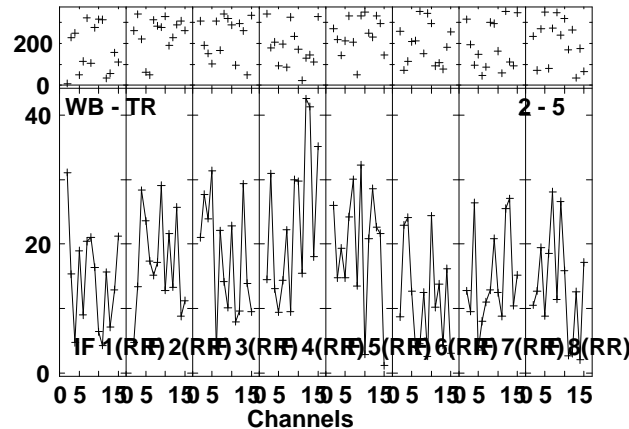
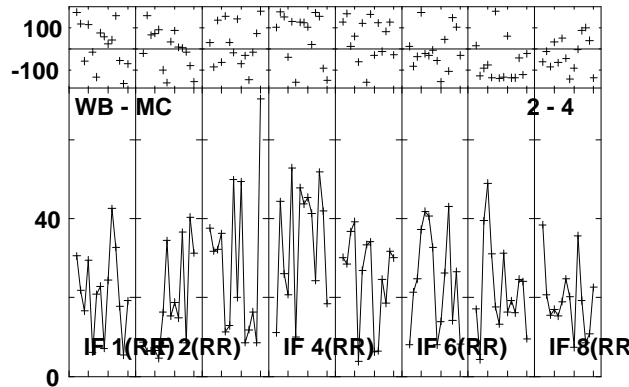
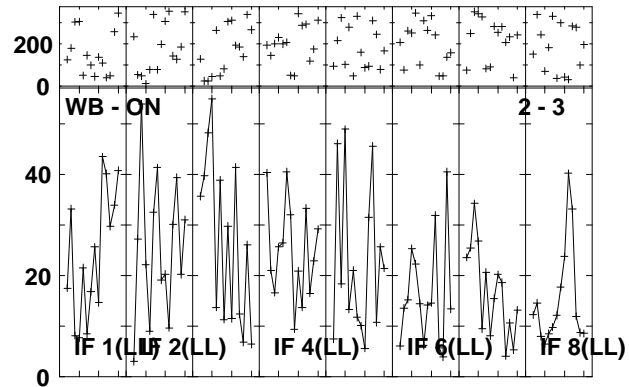
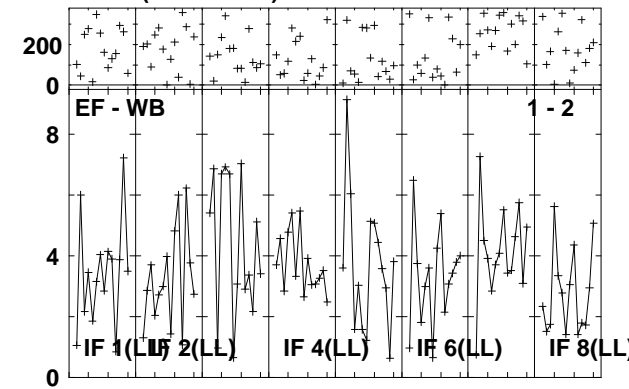
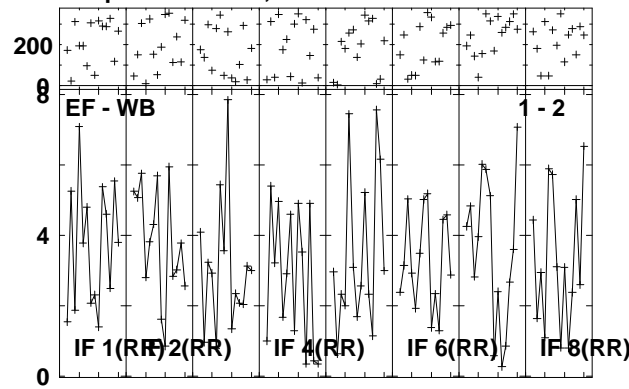


Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00:13:41:33 to 00:13:43:29

Plot file version 207 created 12-DEC-2010 18:08:25

PG1700+5 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampl Jy Top frame: Phas deg

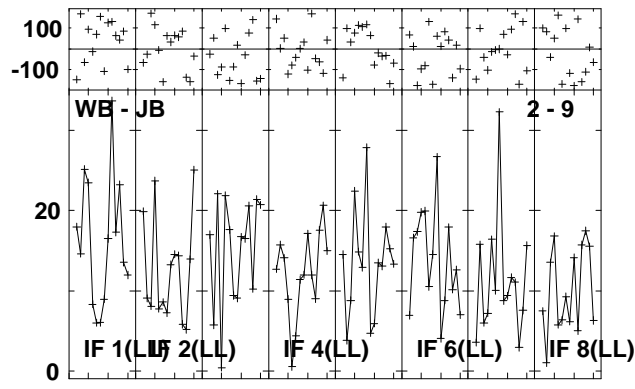
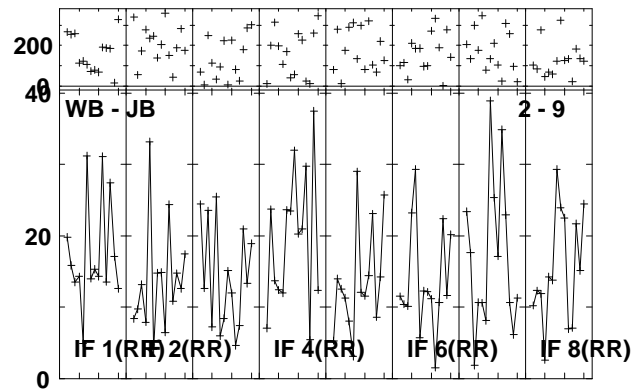
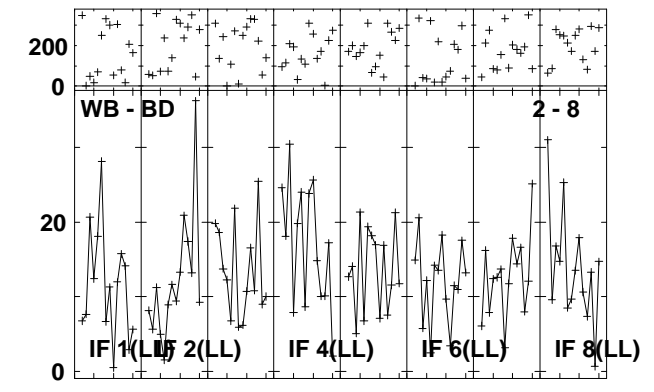
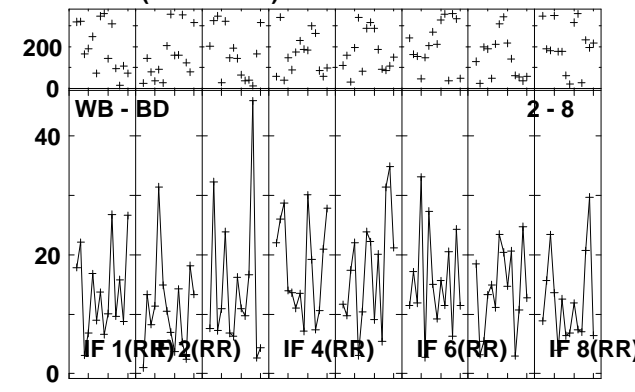
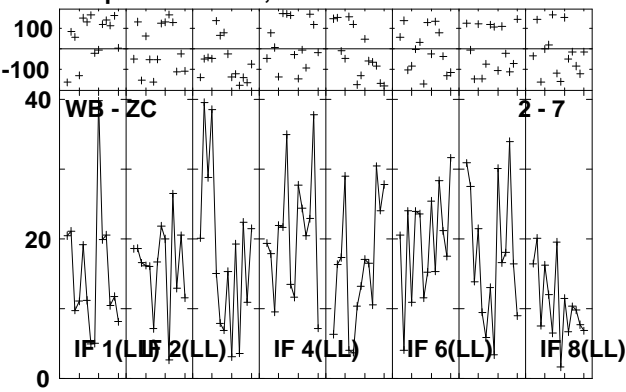
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00/13:43:33 to 00/13:47:29

Plot file version 208 created 12-DEC-2010 18:08:28

PG1700+5 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

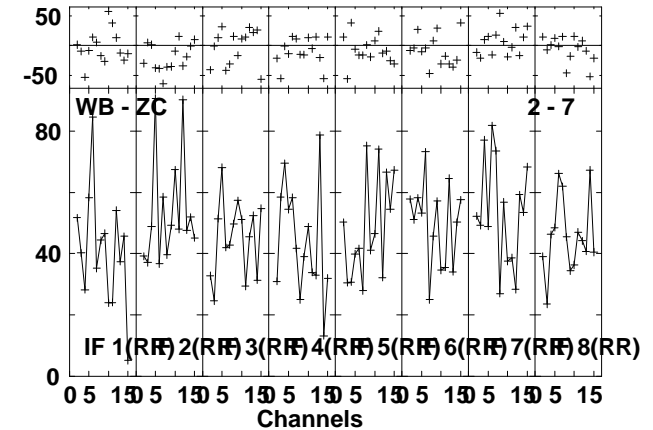
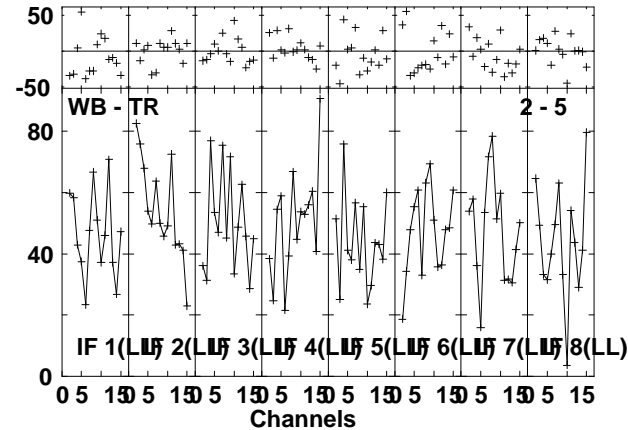
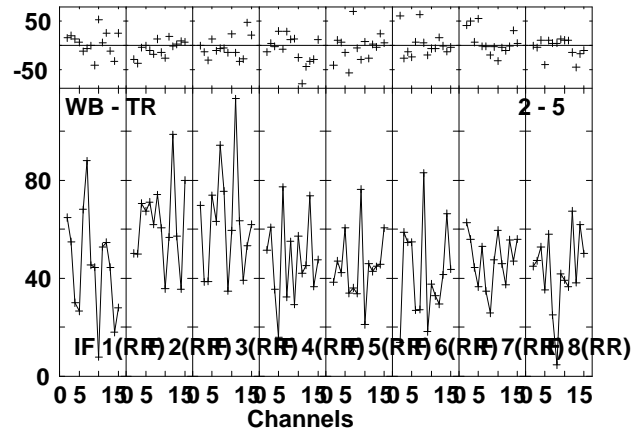
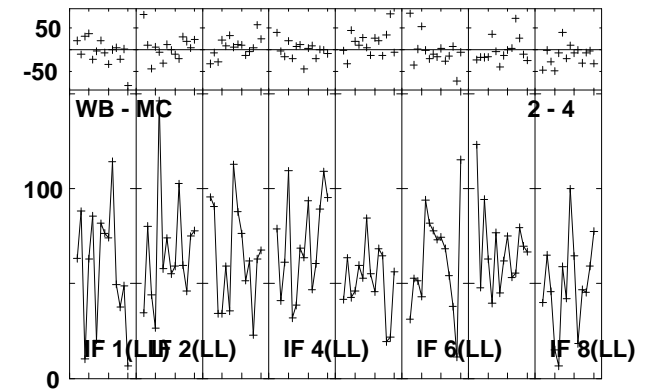
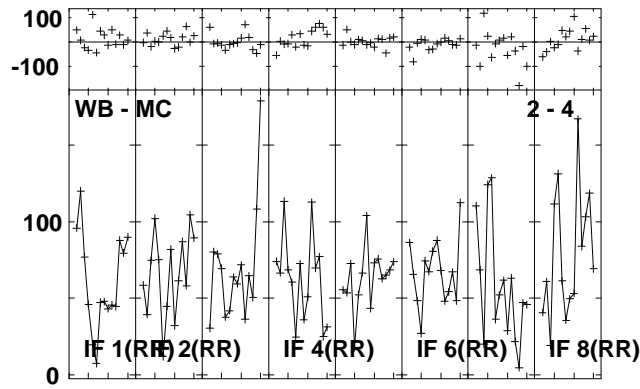
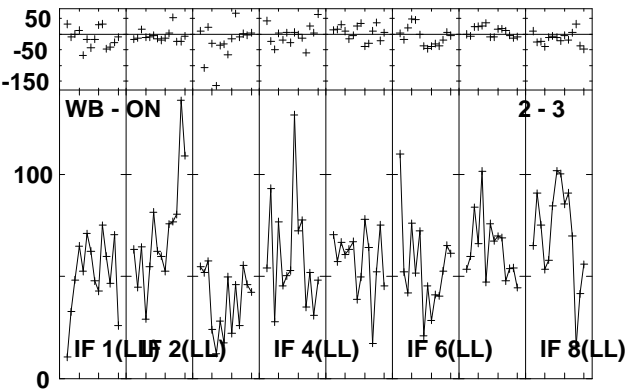
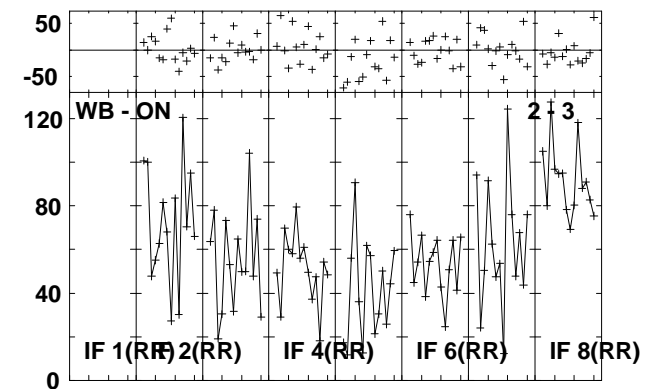
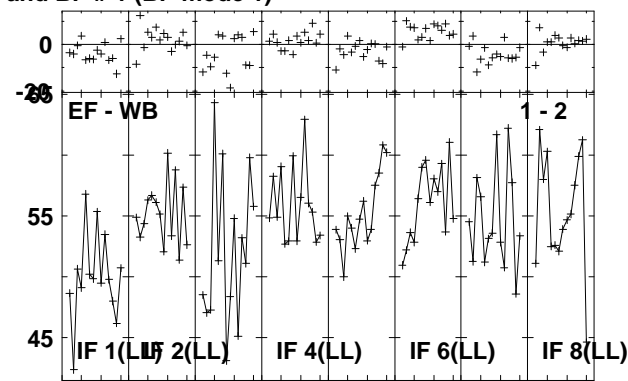
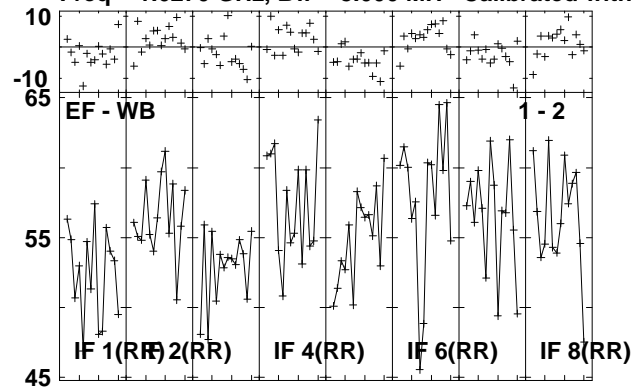


Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00:13:43:33 to 00:13:47:29

Plot file version 209 created 12-DEC-2010 18:08:29

J1701+51 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampli Jy Top frame: Phas deg

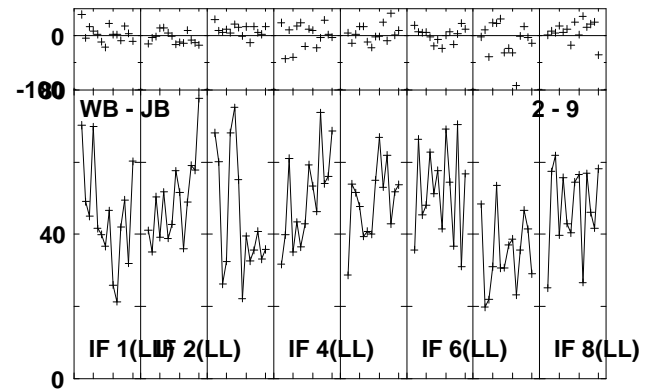
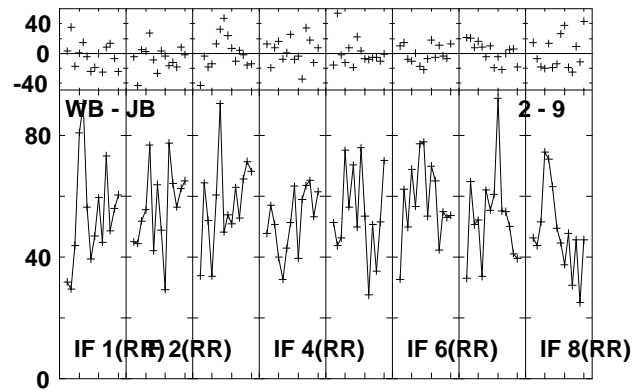
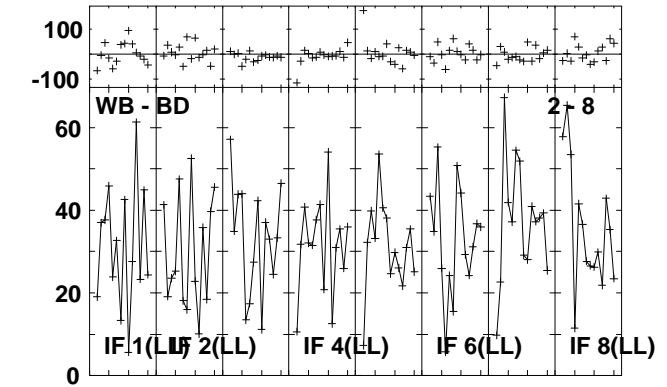
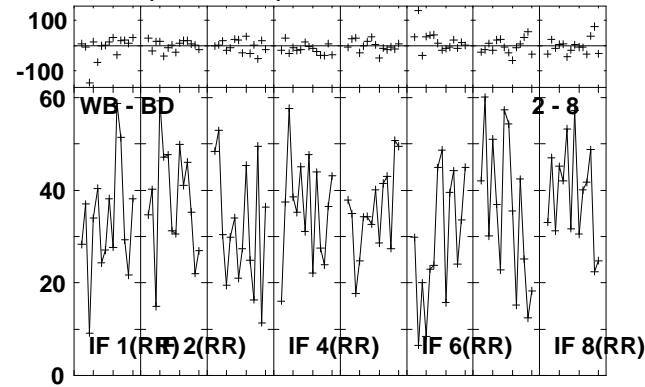
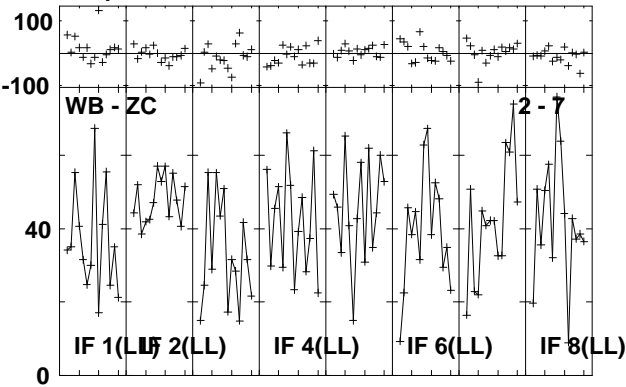
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00/13:48:03 to 00/13:49:59

Plot file version 210 created 12-DEC-2010 18:08:30

J1701+51 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

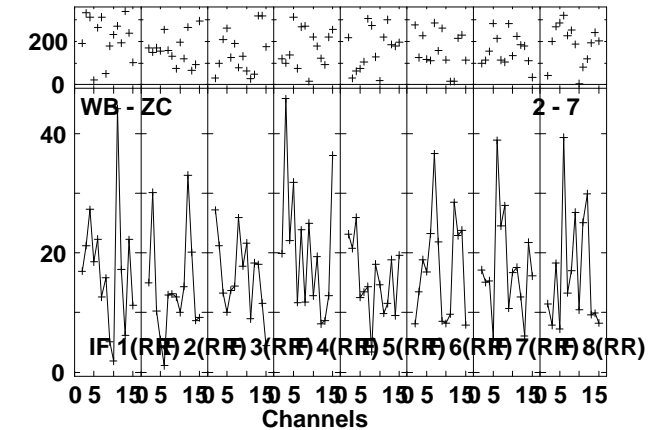
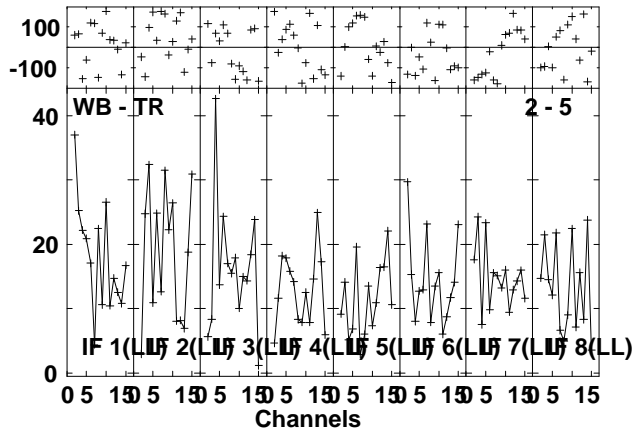
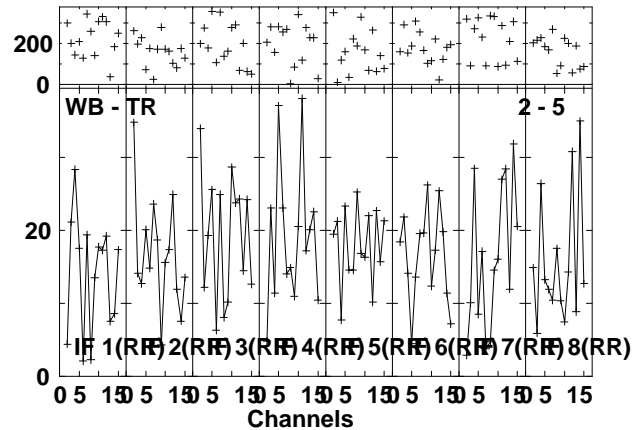
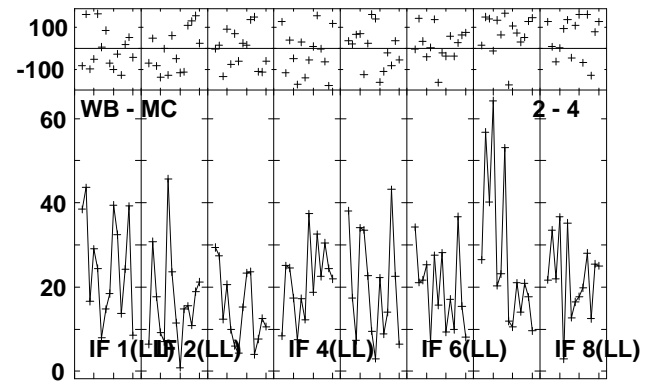
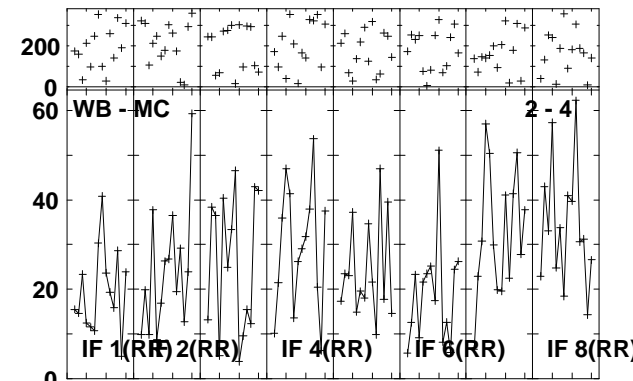
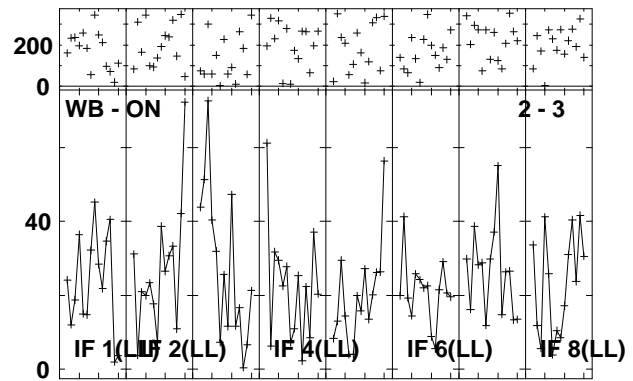
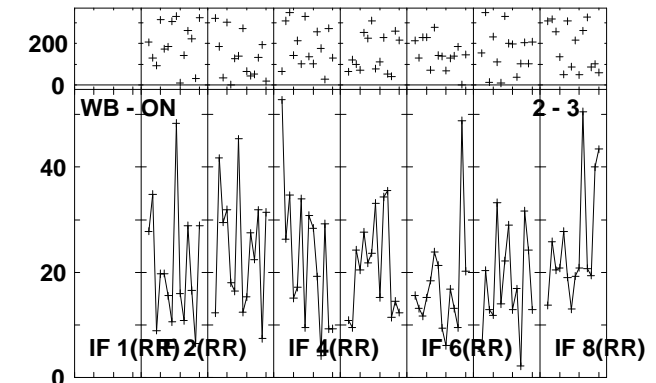
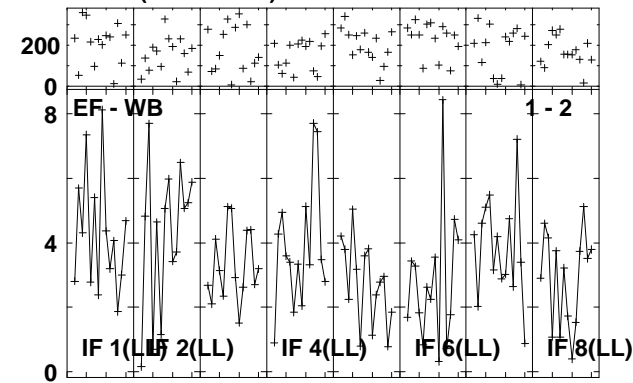
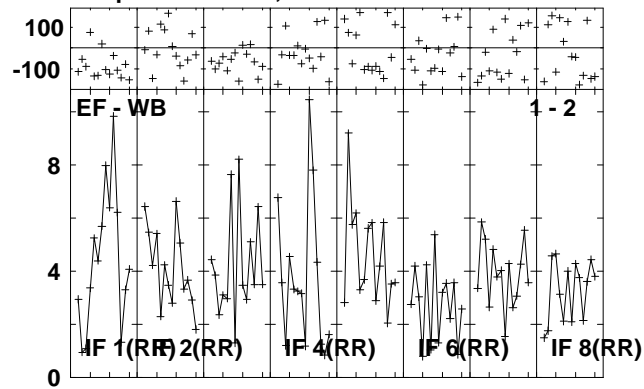


Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00:13:48:03 to 00:13:49:59

Plot file version 211 created 12-DEC-2010 18:08:31

PG1700+5 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampl Jy Top frame: Phas deg

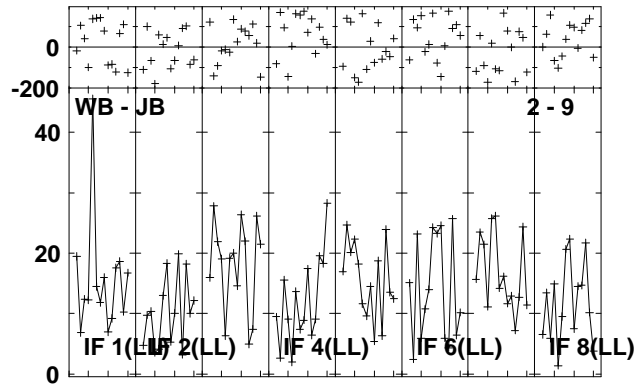
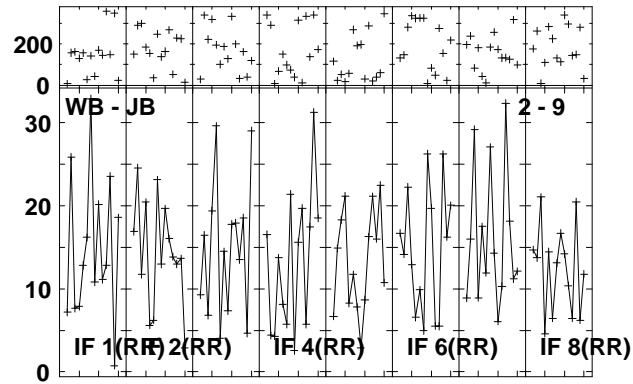
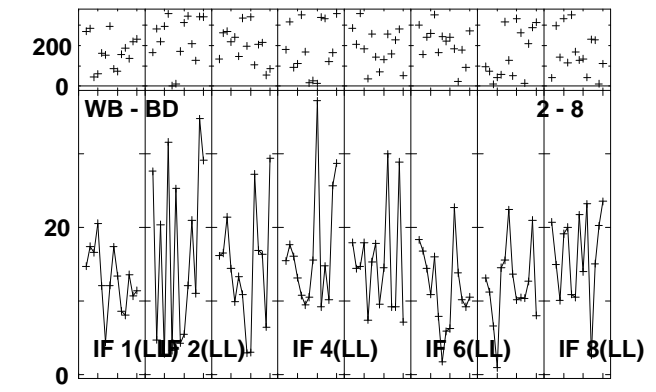
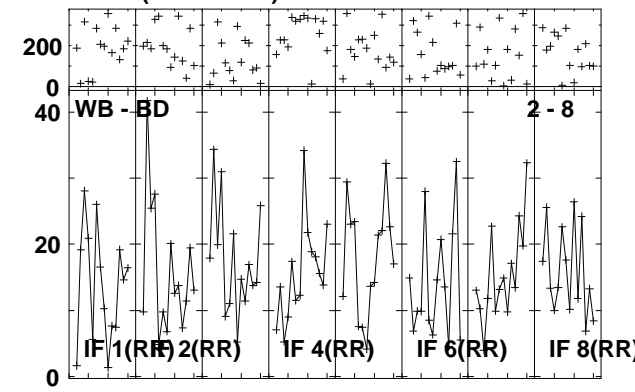
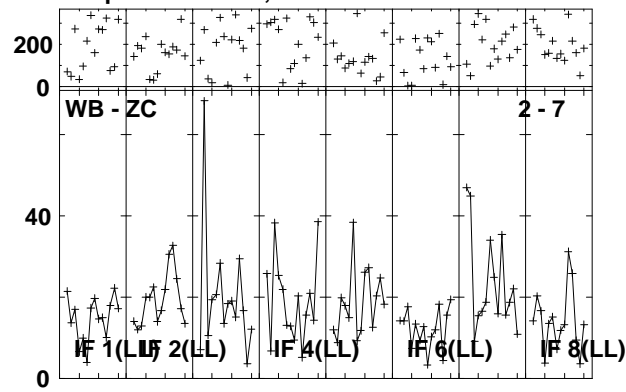
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00/13:50:03 to 00/13:53:59

Plot file version 212 created 12-DEC-2010 18:08:34

PG1700+5 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

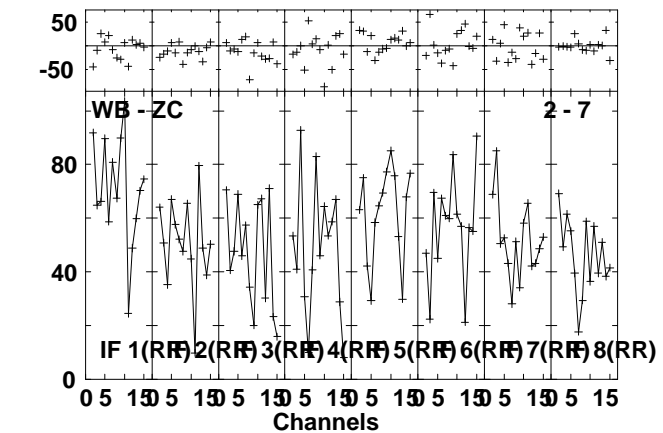
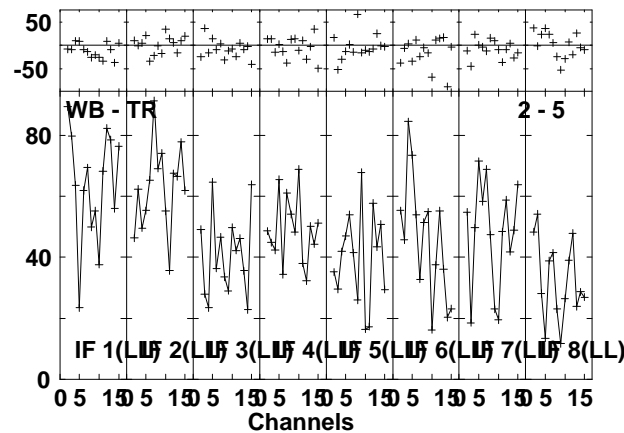
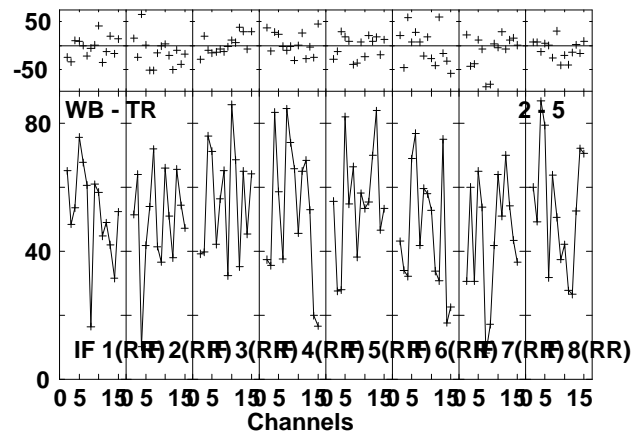
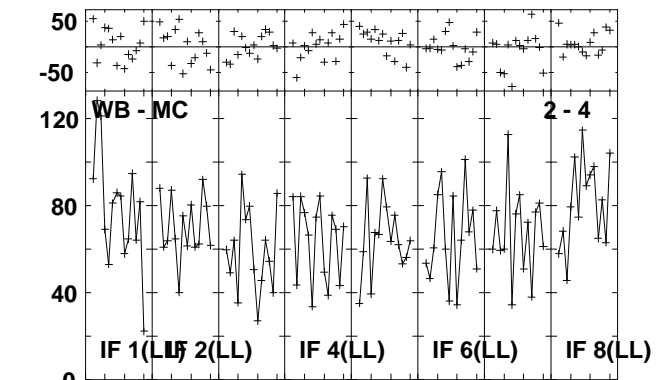
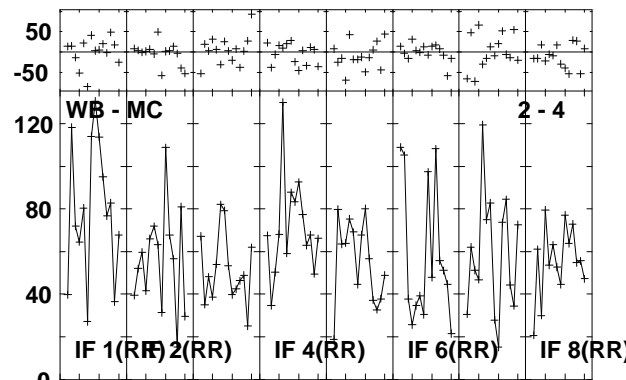
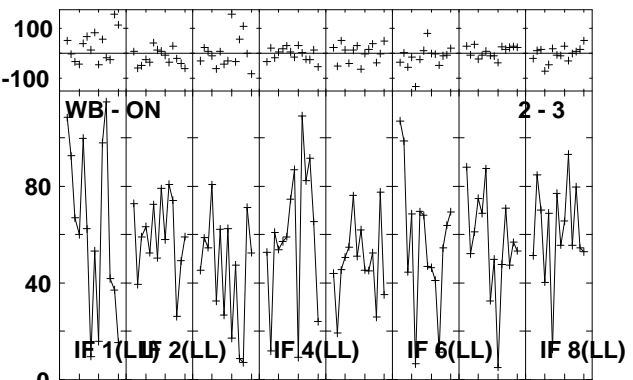
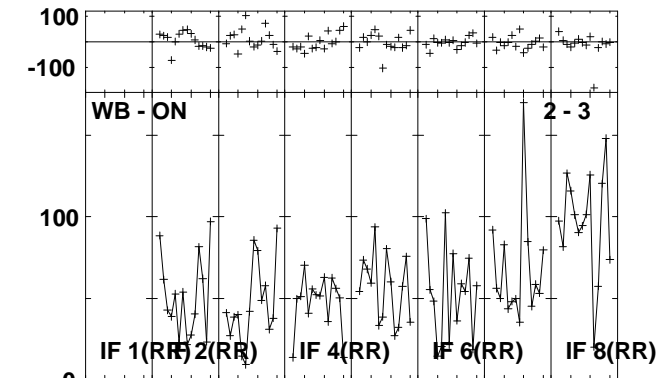
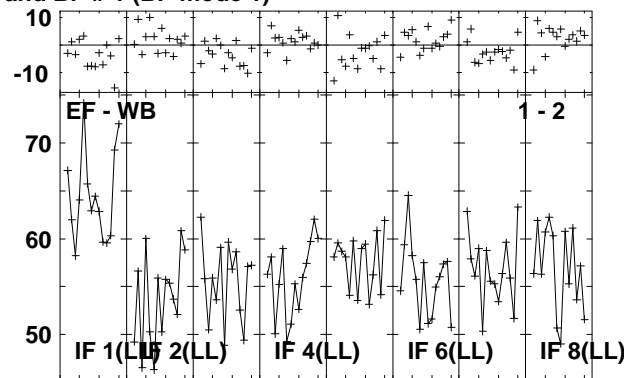
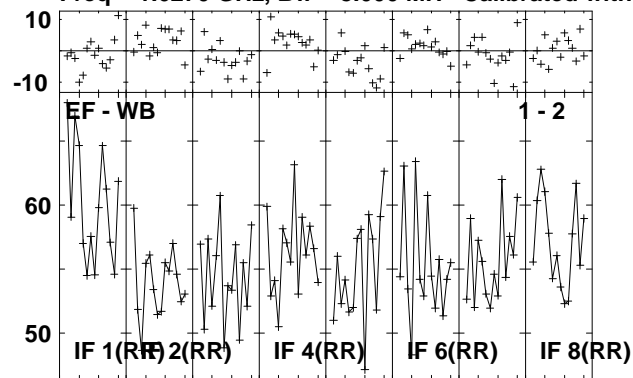


Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00:13:50:03 to 00:13:53:59

Plot file version 213 created 12-DEC-2010 18:08:36

J1701+51 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampl Jy Top frame: Phas deg

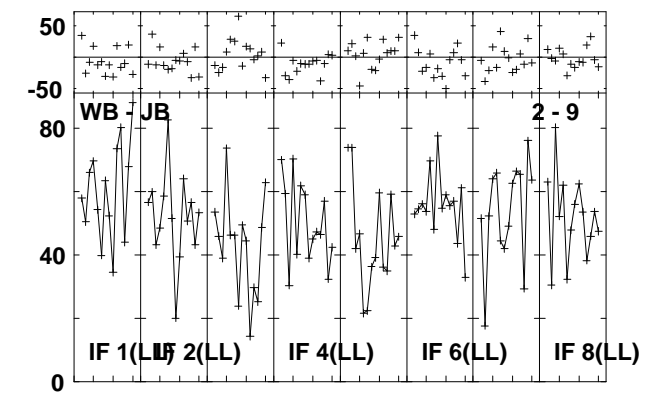
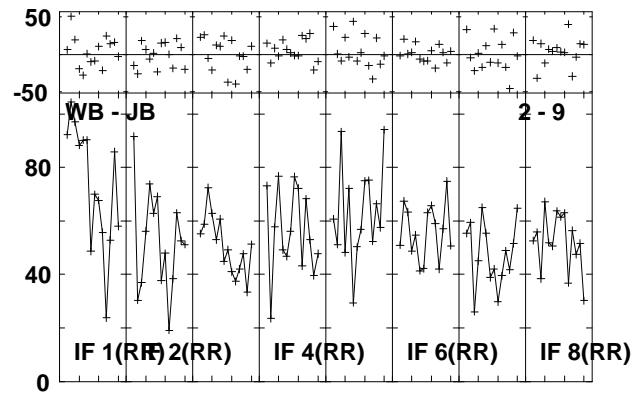
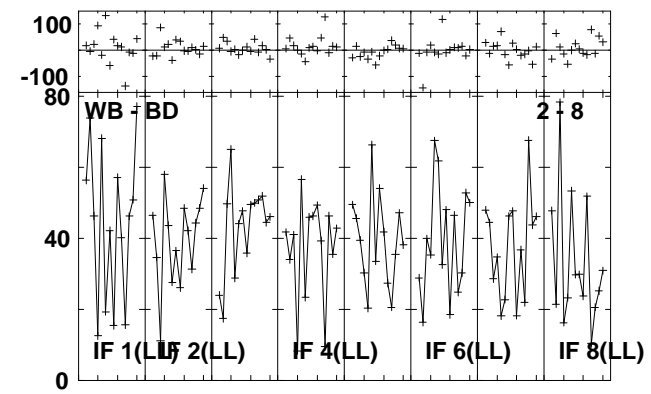
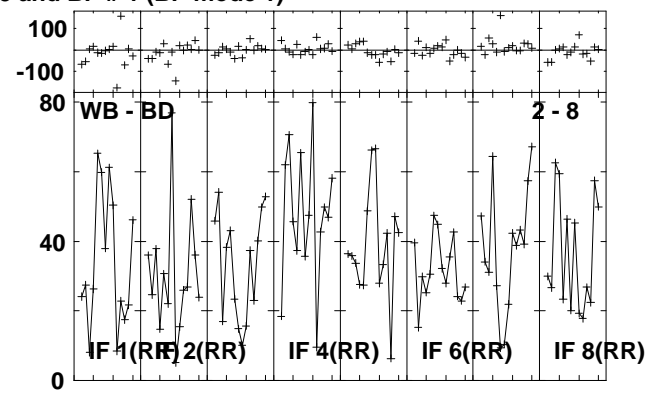
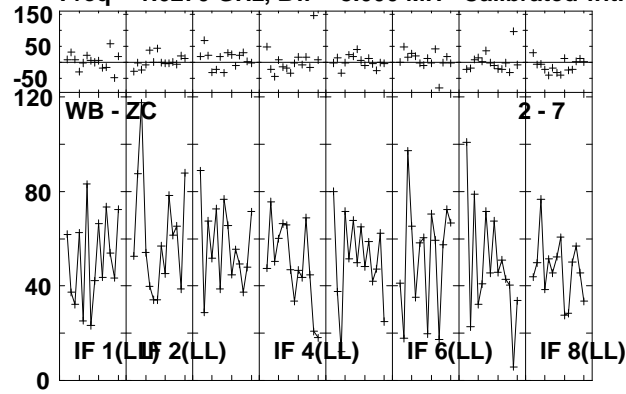
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00/13:54:03 to 00/13:55:59

Plot file version 214 created 12-DEC-2010 18:08:37

J1701+51 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

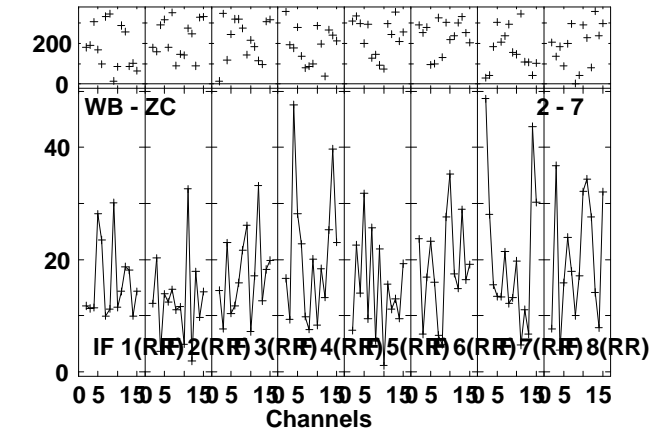
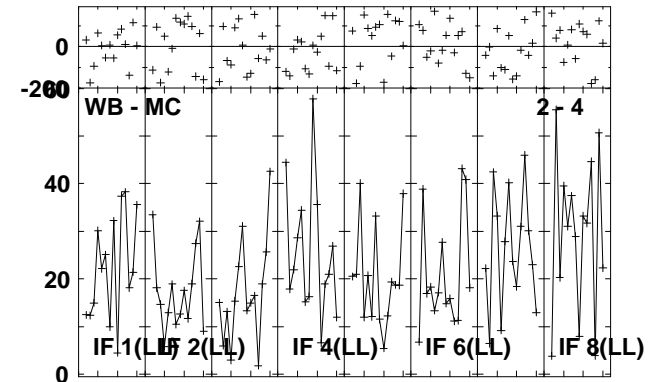
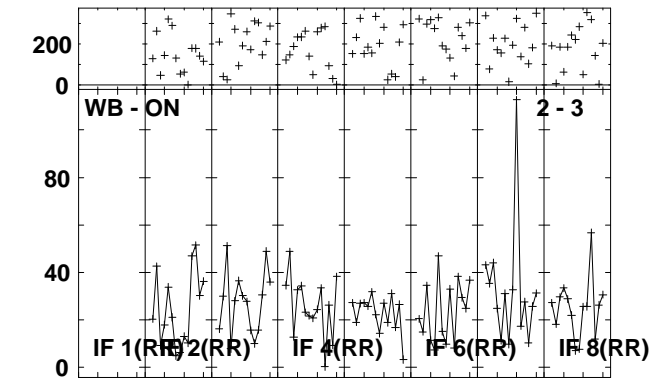
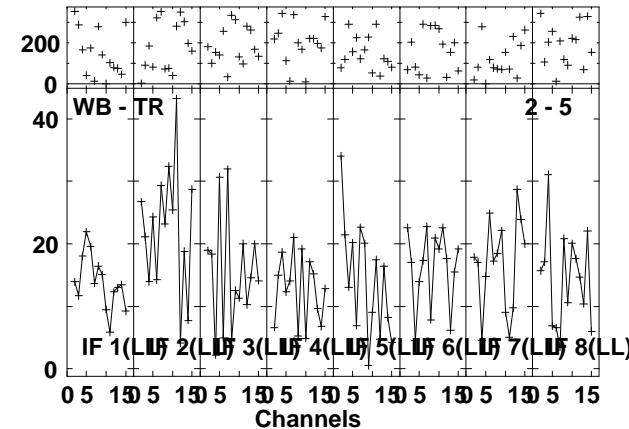
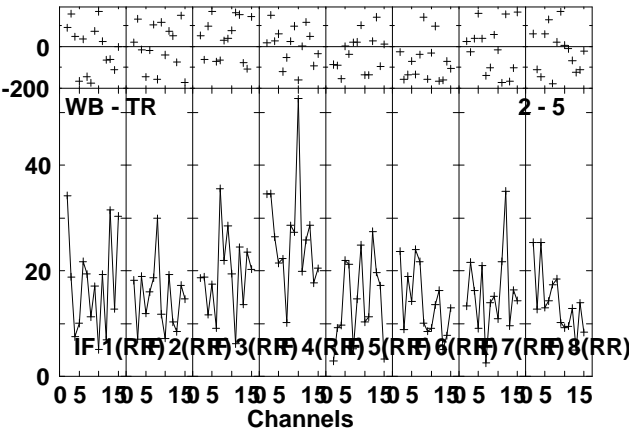
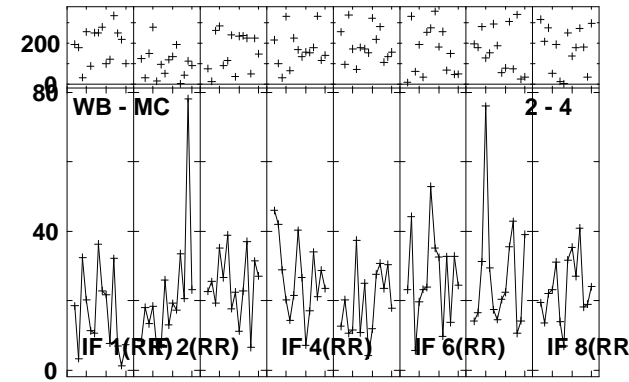
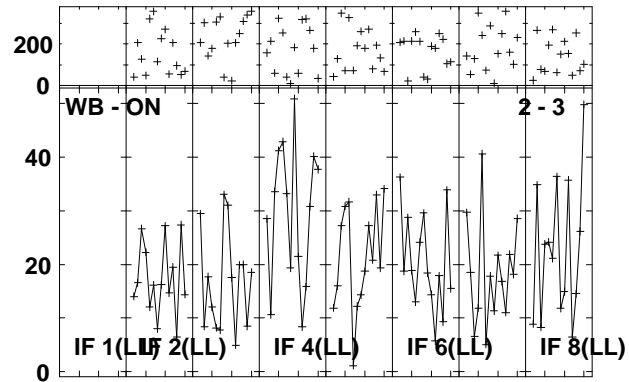
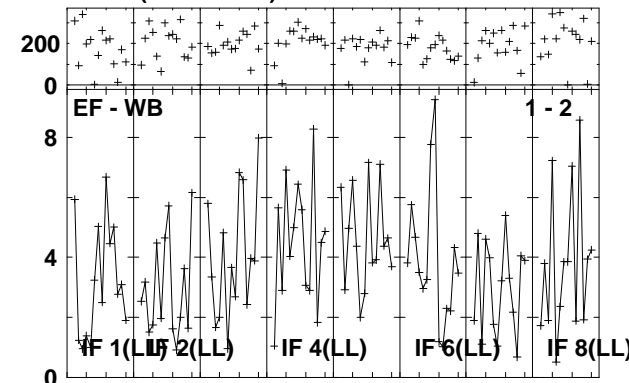
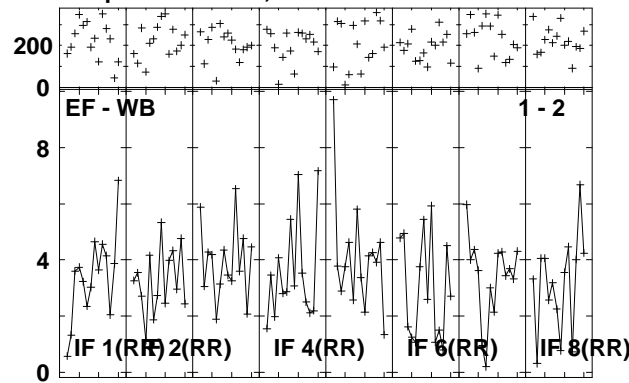


Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00:13:54:03 to 00:13:55:59

Plot file version 215 created 12-DEC-2010 18:08:38

PG1700+5 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampl Jy Top frame: Phas deg

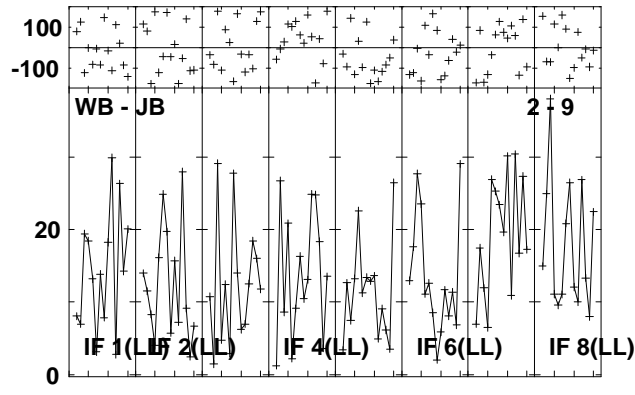
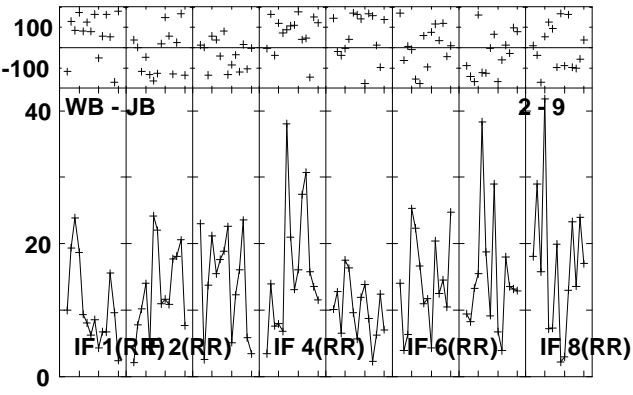
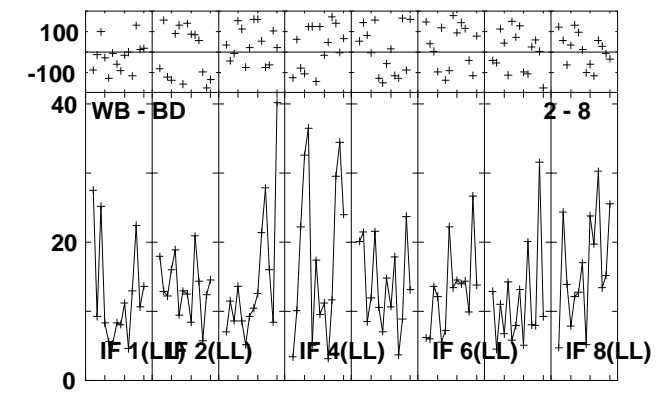
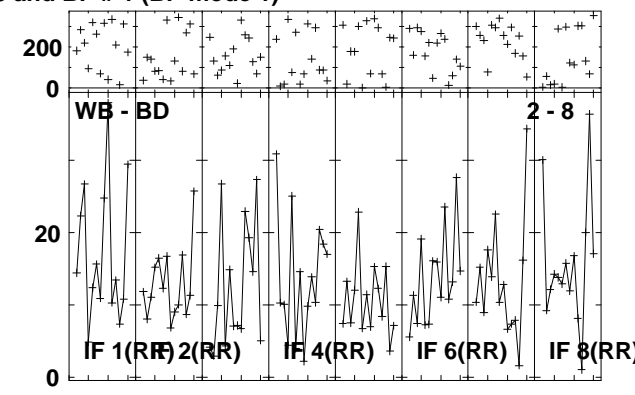
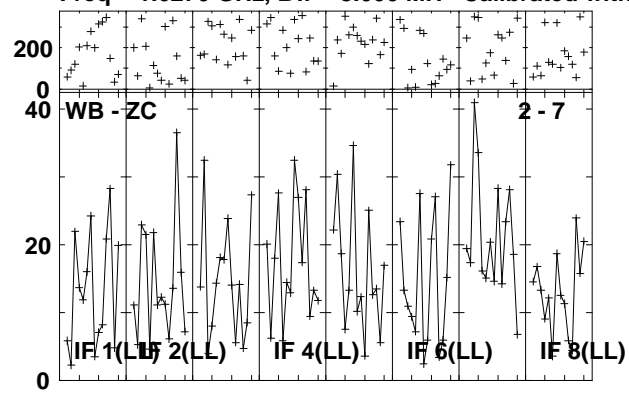
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00/13:56:03 to 00/13:59:59

Plot file version 216 created 12-DEC-2010 18:08:41

PG1700+5 EY012.UVDATA.1

Freq = 1.6270 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00:13:56:03 to 00:13:59:59