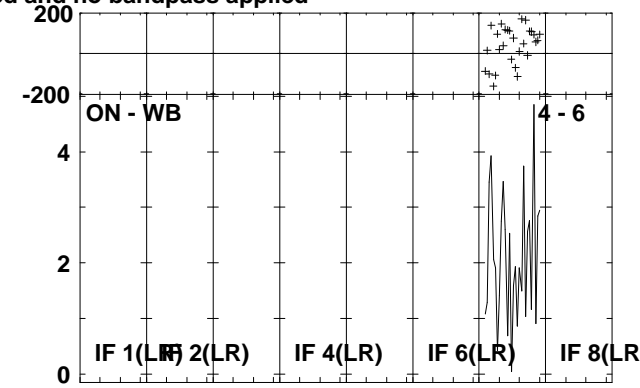
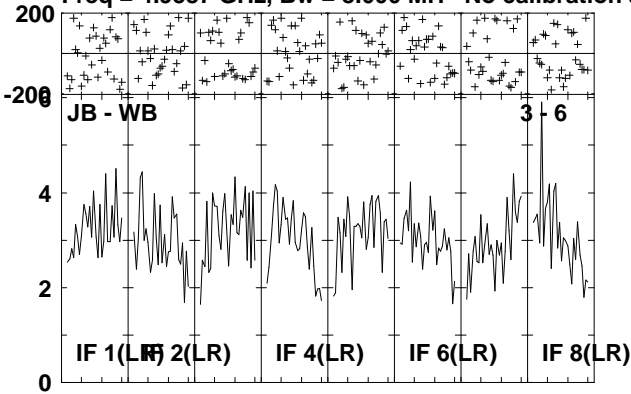


Plot file version 1 created 01-AUG-2007 17:05:27

J0000+40 TE061.UVDATA.1

Freq = 4.9587 GHz, Bw = 8.000 MH No calibration applied and no bandpass applied

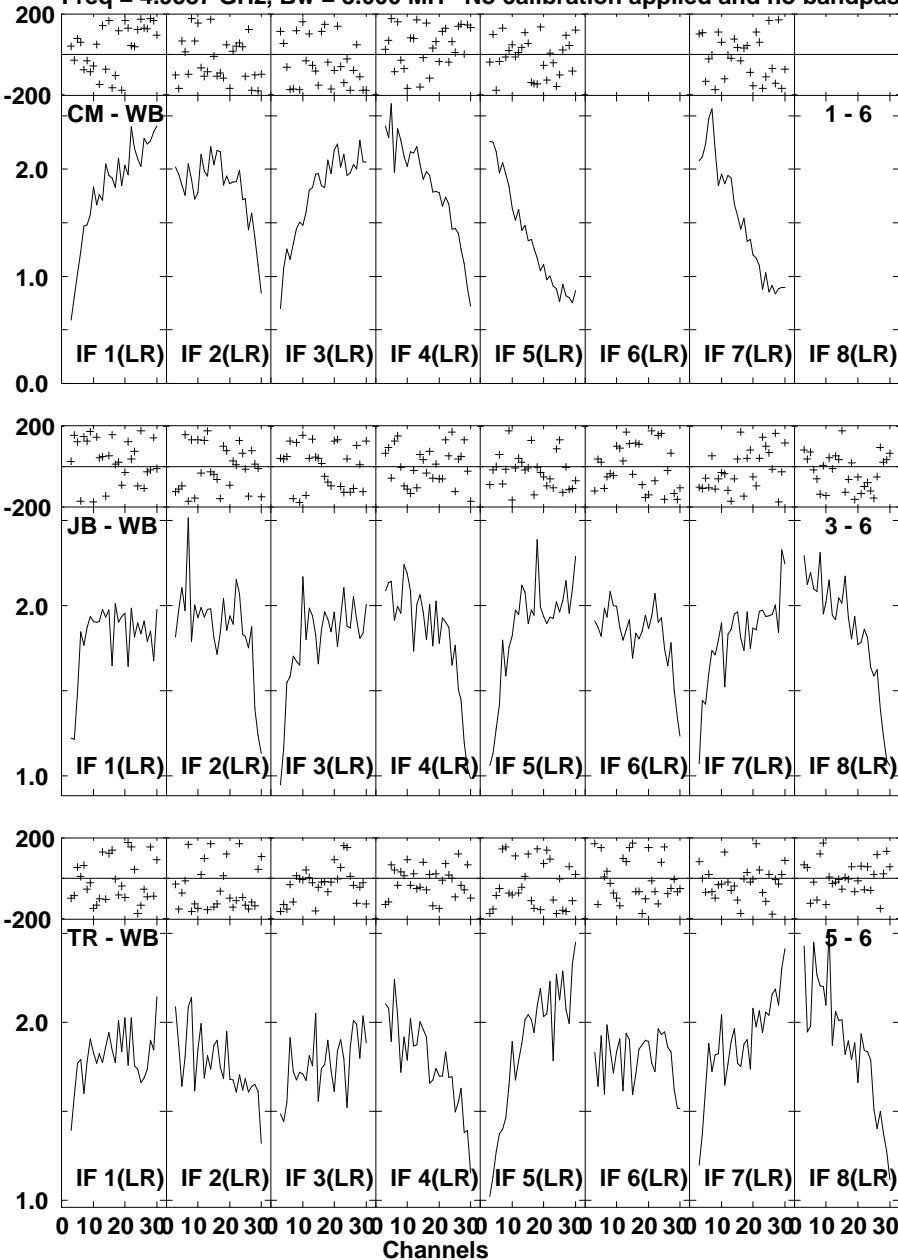


Lower frame: Milli Ampl Jy Top frame: Phas deg  
Scalar averaged cross-power spectrum Several baselines displayed  
Timerange: 00:08:15:13 to 00:08:16:37

Plot file version 2 created 01-AUG-2007 17:05:28

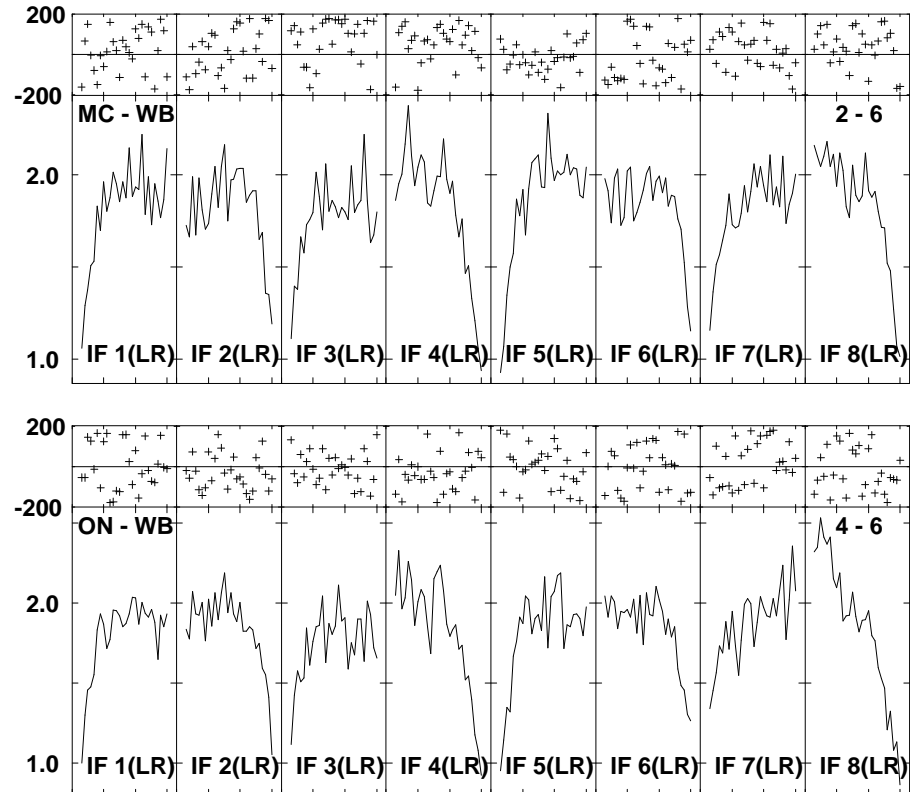
J0000+40 TE061.UVDATA.1

Freq = 4.9587 GHz, Bw = 8.000 MH No calibration applied and no bandpass applied



Lower frame: Milli Ampl Jy Top frame: Phas deg

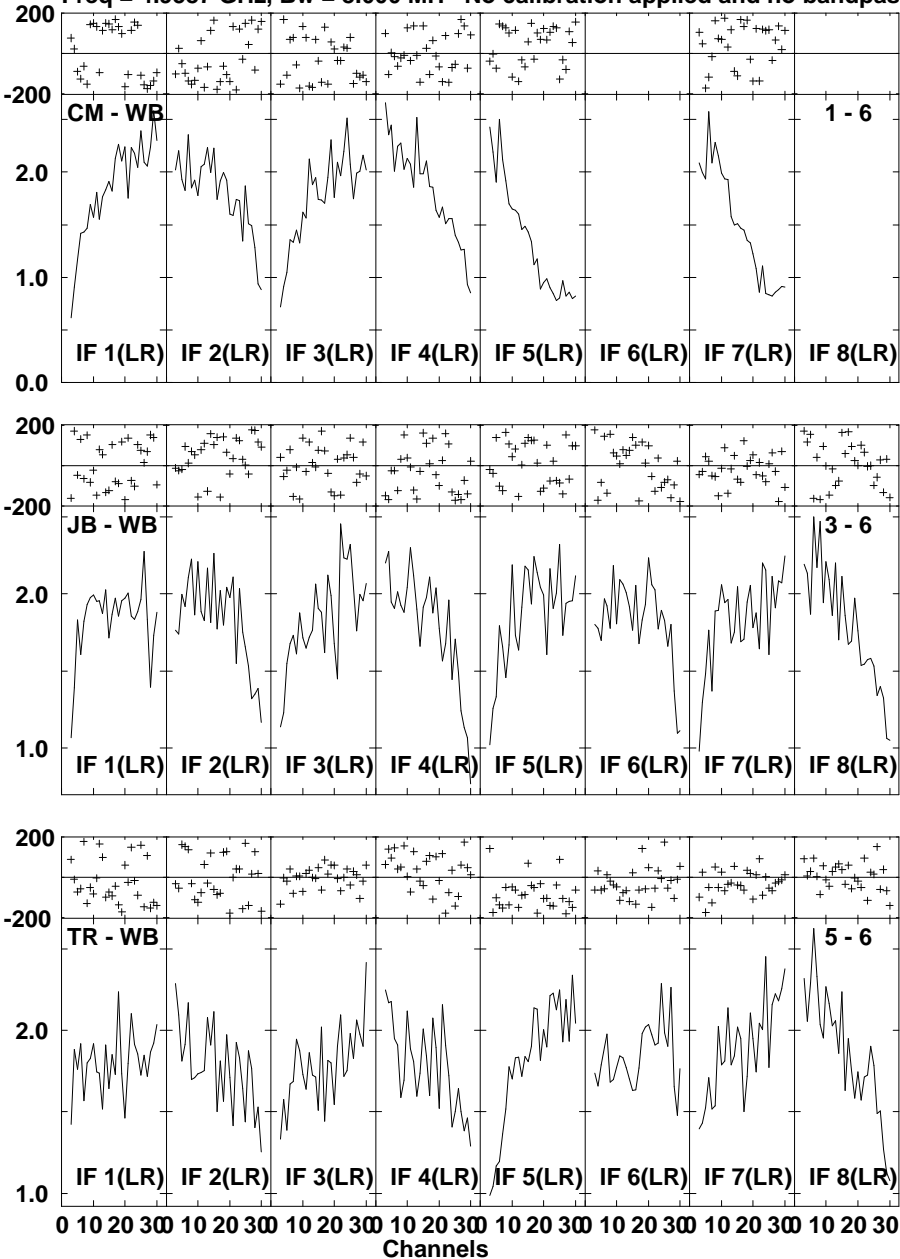
Scalar averaged cross-power spectrum Several baselines displayed  
Timerange: 00:08:29:43 to 00:08:32:37



Plot file version 3 created 01-AUG-2007 17:05:31

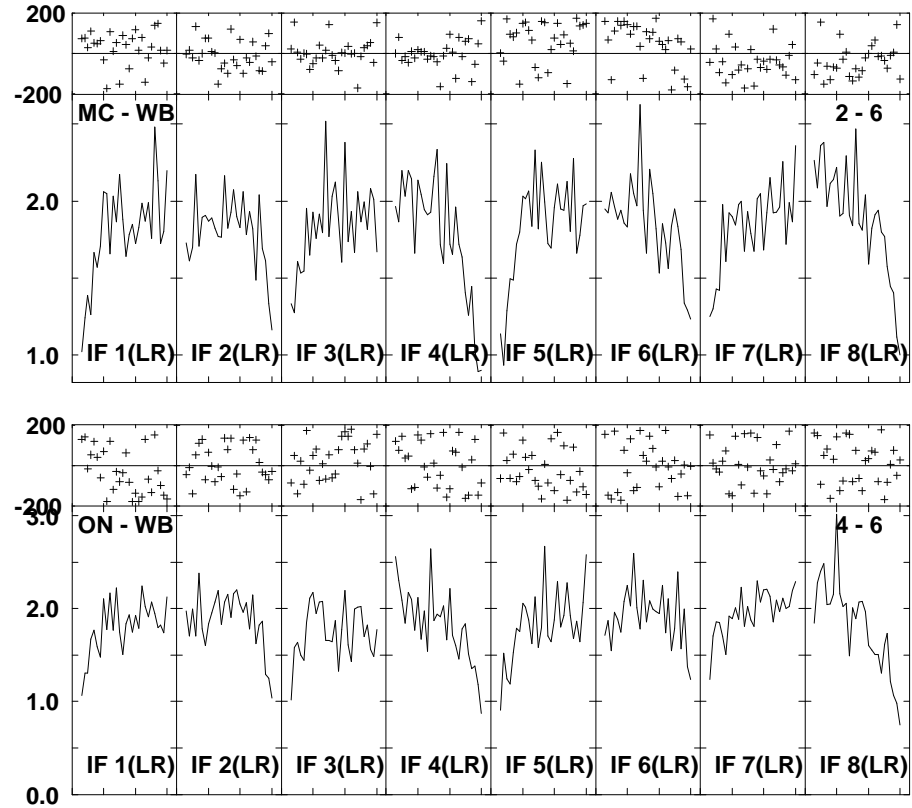
J2359+38 TE061.UVDATA.1

Freq = 4.9587 GHz, Bw = 8.000 MH No calibration applied and no bandpass applied



Lower frame: Milli Ampl Jy Top frame: Phas deg

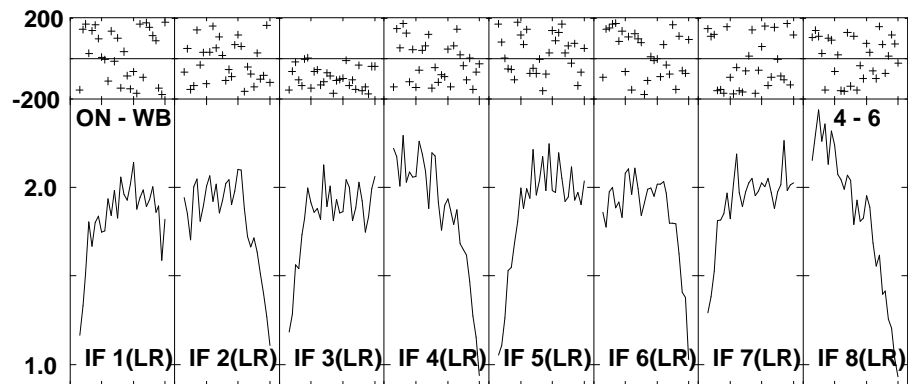
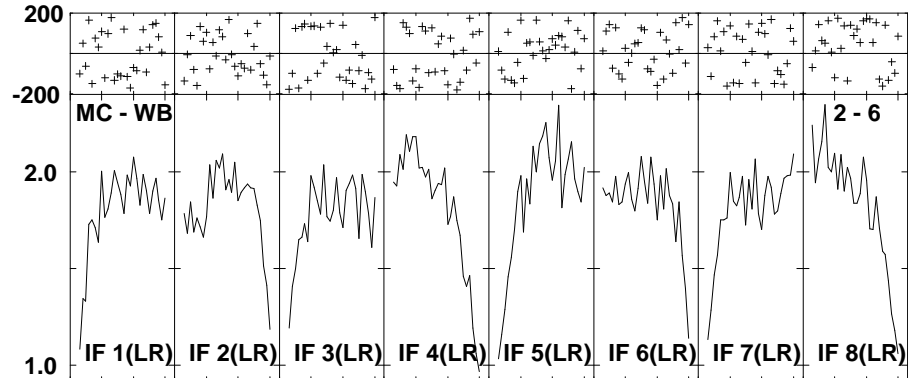
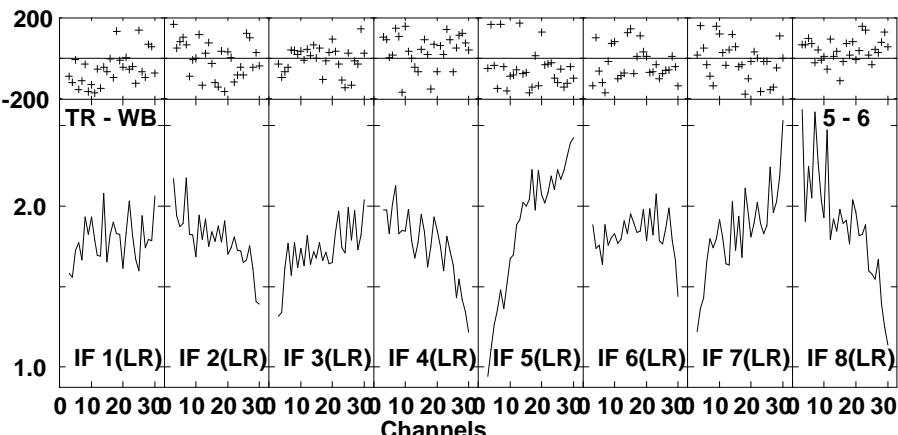
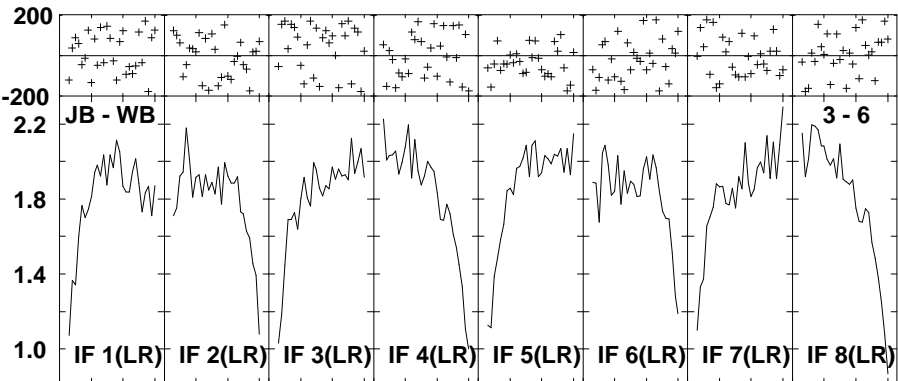
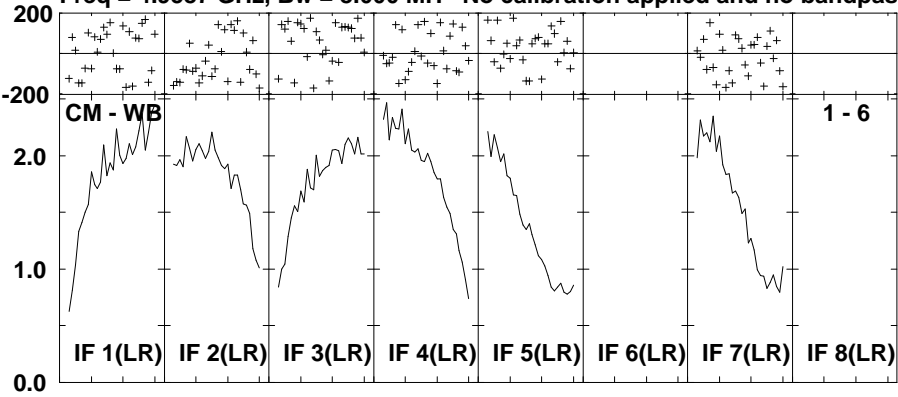
Scalar averaged cross-power spectrum Several baselines displayed  
Timerange: 00:08:32:41 to 00:08:34:17



Plot file version 4 created 01-AUG-2007 17:05:34

J0000+40 TE061.UVDATA.1

Freq = 4.9587 GHz, Bw = 8.000 MH No calibration applied and no bandpass applied



Lower frame: Milli Amp Jy Top frame: Phas deg

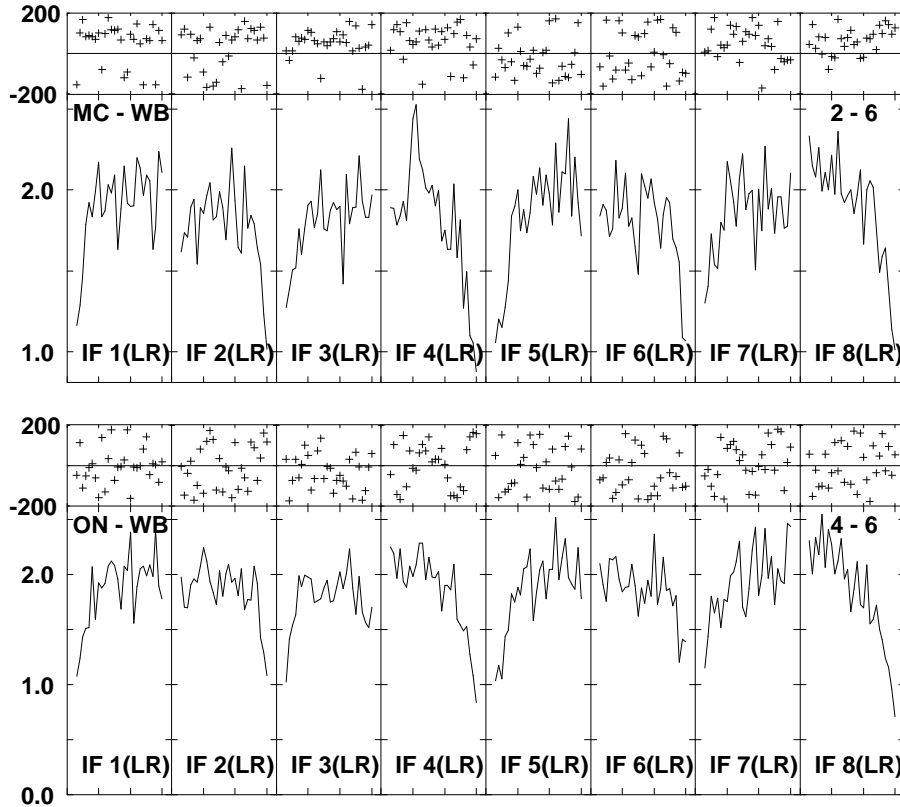
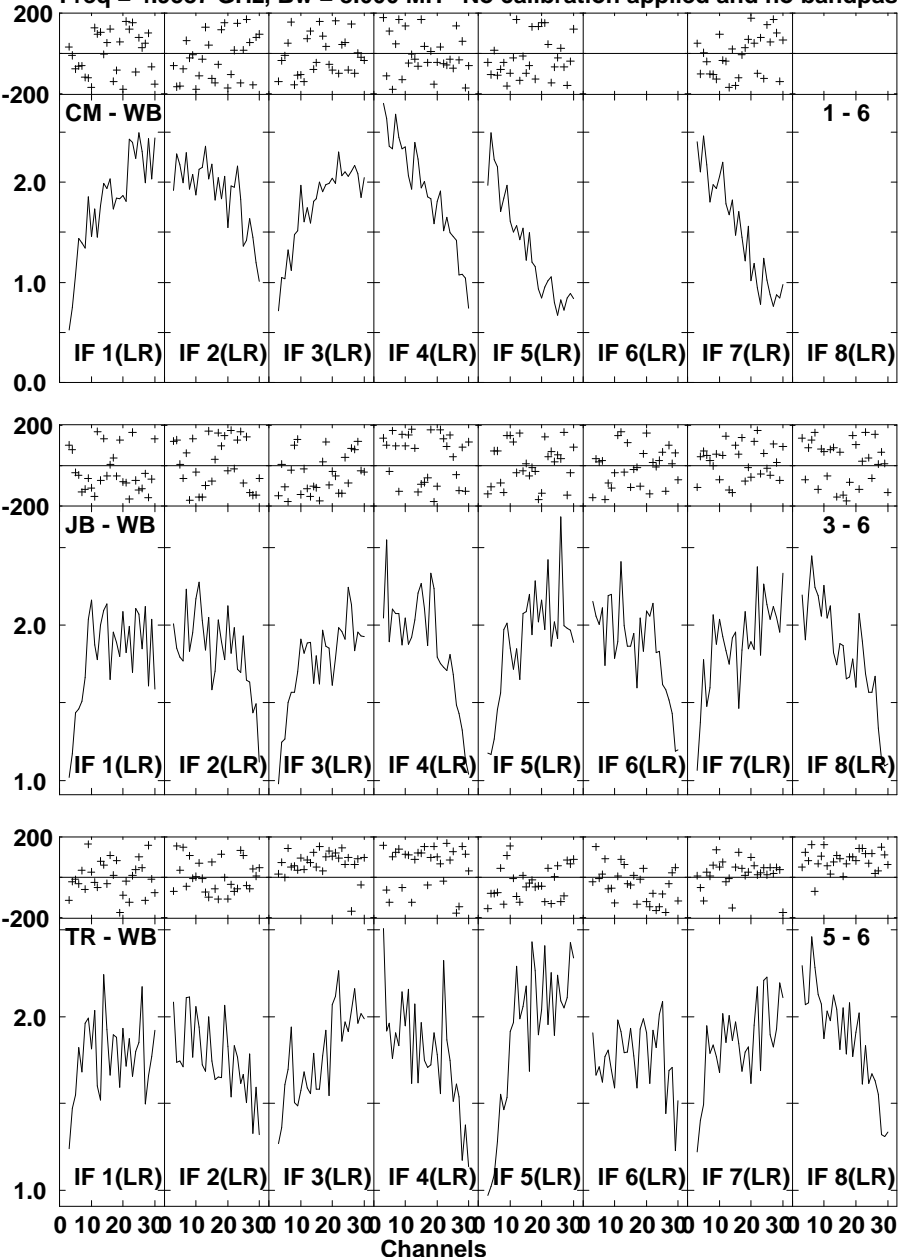
Scalar averaged cross-power spectrum Several baselines displayed

Timerange: 00:08:34:21 to 00:08:39:19

Plot file version 5 created 01-AUG-2007 17:05:37

J2359+38 TE061.UVDATA.1

**Freq = 4.9587 GHz, Bw = 8.000 MH** No calibration applied and no bandpass applied



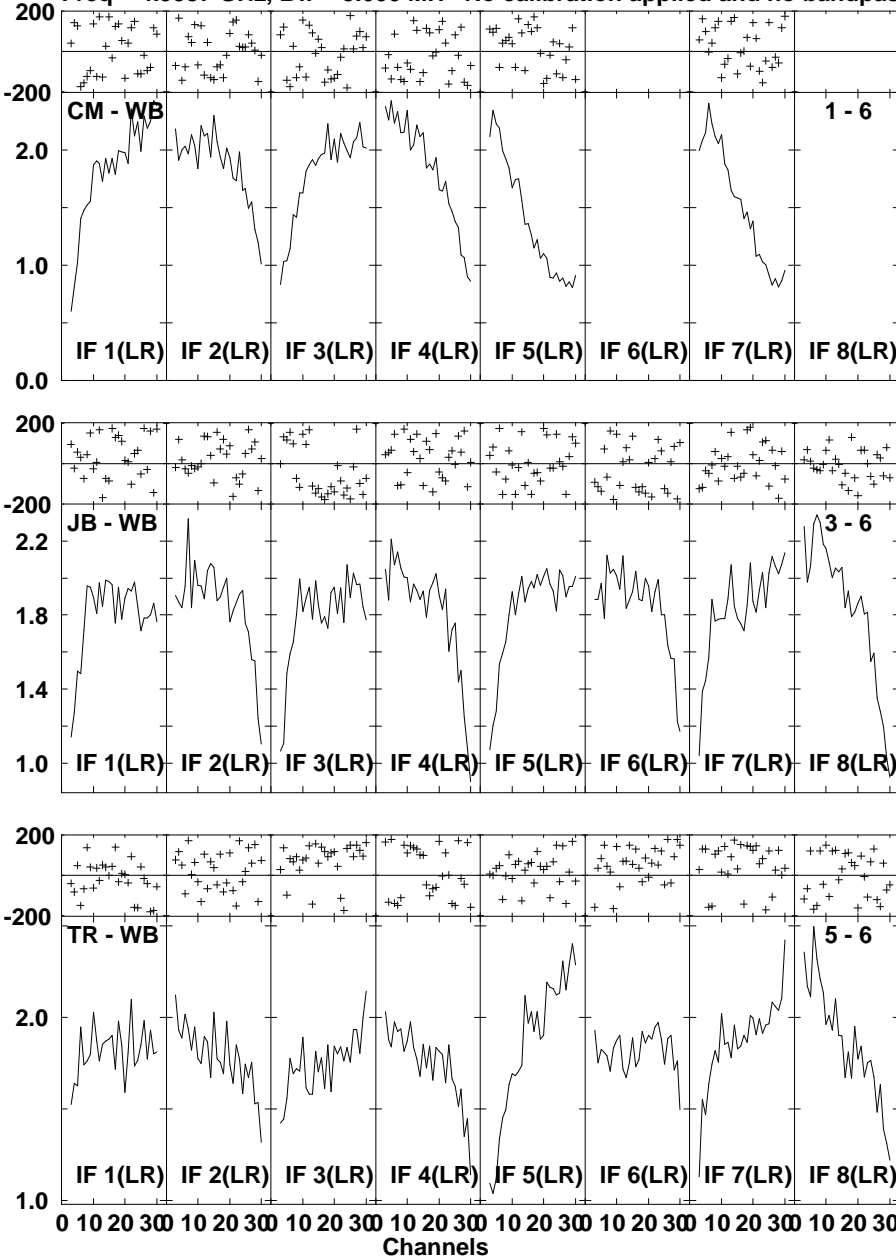
**Lower frame: Milli Ampl Jy**   **Top frame: Phas deg**

Scalar averaged cross-power spectrum Several baselines displayed  
Timerange: 00/08:39:21 to 00/08:41:37

Plot file version 6 created 01-AUG-2007 17:05:39

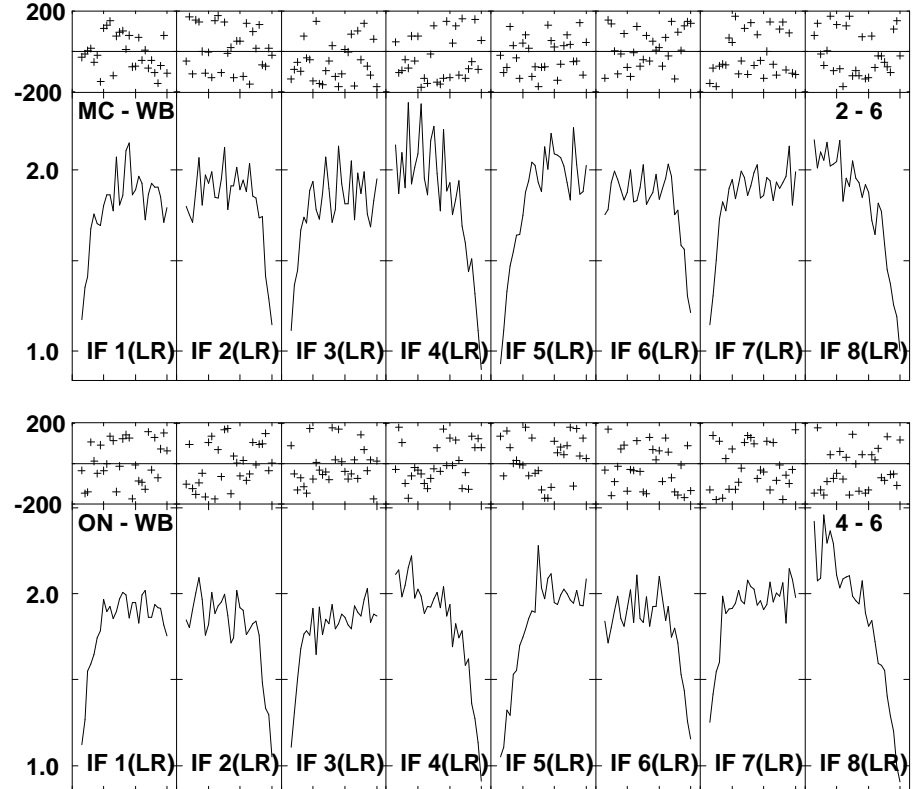
J0000+40 TE061.UVDATA.1

Freq = 4.9587 GHz, Bw = 8.000 MH No calibration applied and no bandpass applied



Lower frame: Milli Ampl Jy Top frame: Phas deg

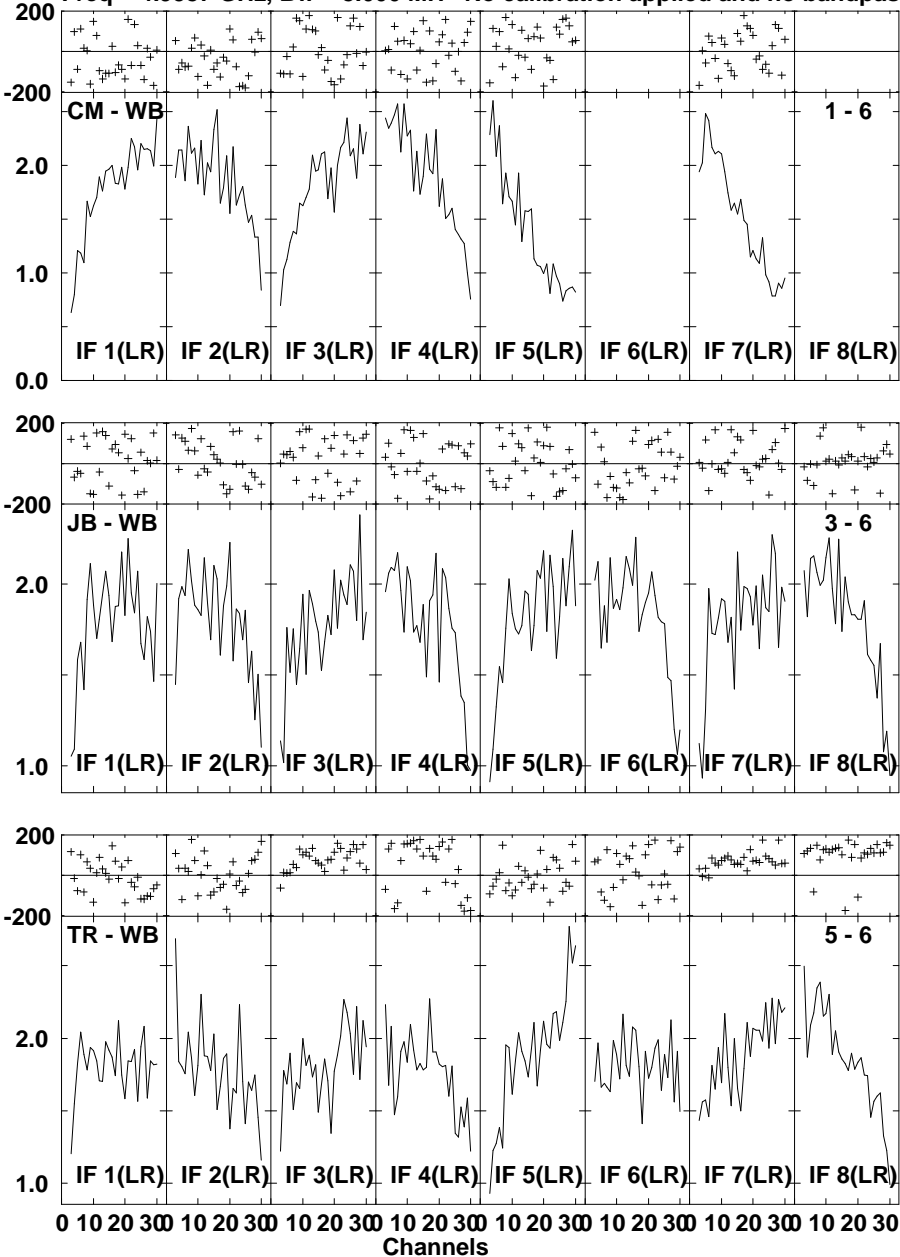
Scalar averaged cross-power spectrum Several baselines displayed  
Timerange: 00:08:41:41 to 00:08:46:39



Plot file version 7 created 01-AUG-2007 17:05:42

J2359+38 TE061.UVDATA.1

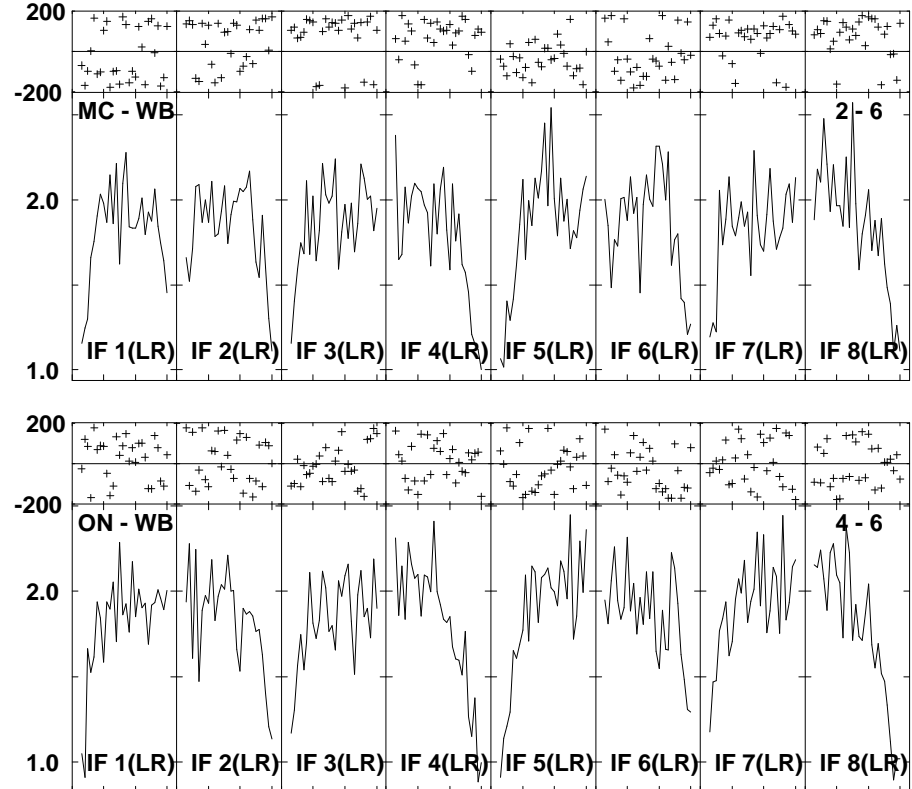
Freq = 4.9587 GHz, Bw = 8.000 MH No calibration applied and no bandpass applied



Lower frame: Milli Amp Jy Top frame: Phas deg

Scalar averaged cross-power spectrum Several baselines displayed

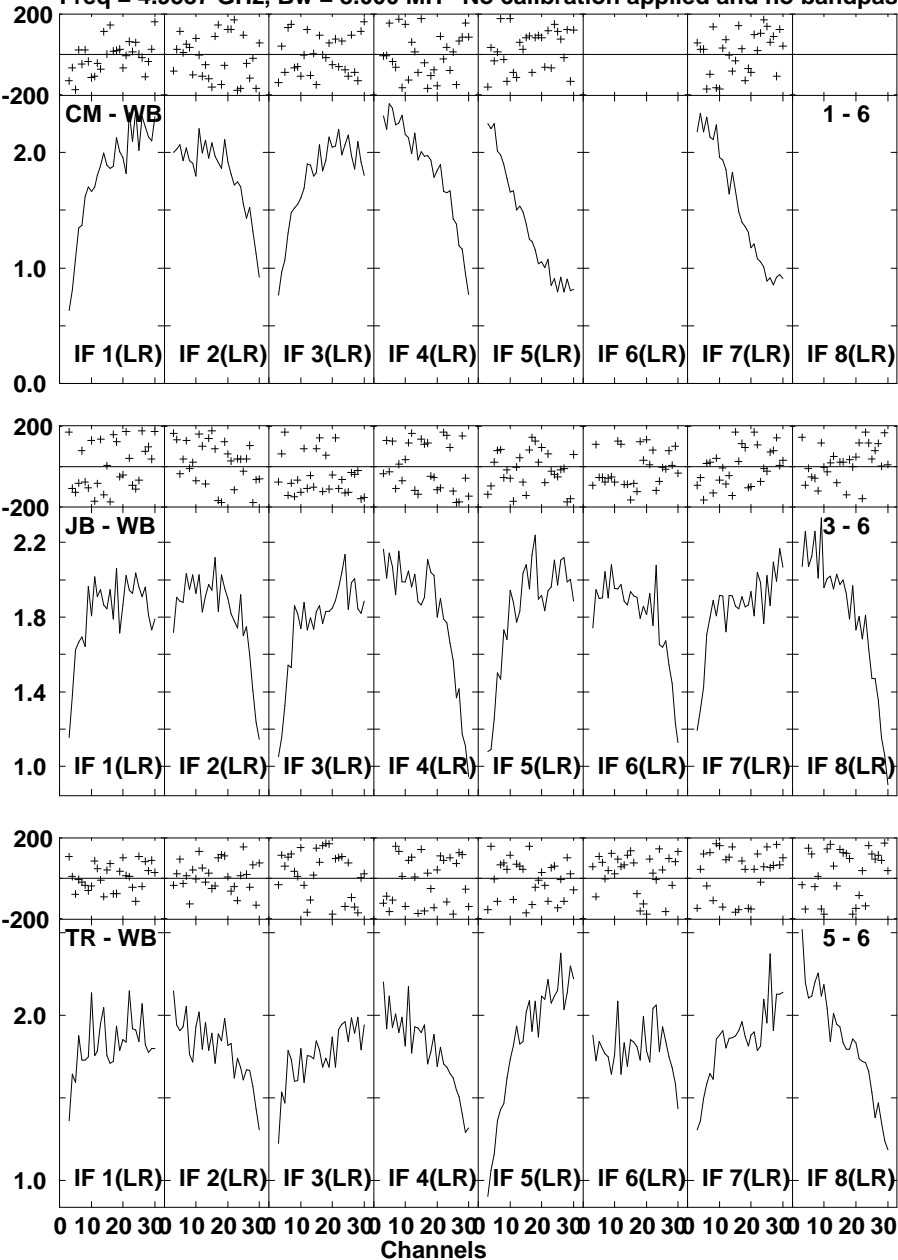
Timerange: 00:08:46:41 to 00:08:48:17



Plot file version 8 created 01-AUG-2007 17:05:43

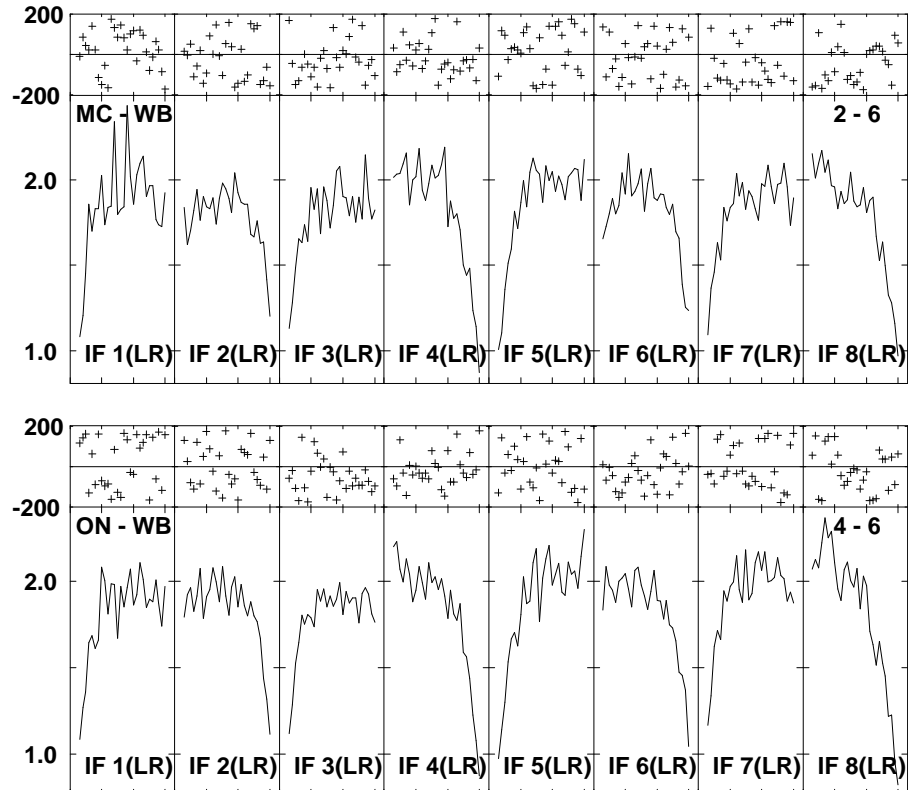
J0000+40 TE061.UVDATA.1

Freq = 4.9587 GHz, Bw = 8.000 MH No calibration applied and no bandpass applied



Lower frame: Milli Amp Jy Top frame: Phas deg

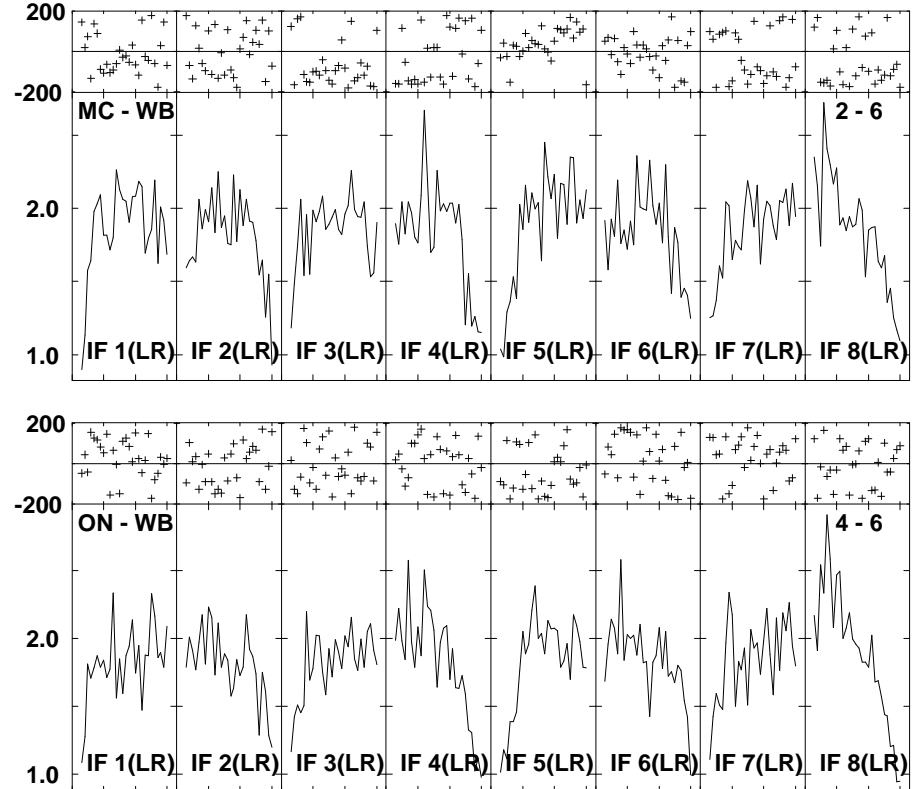
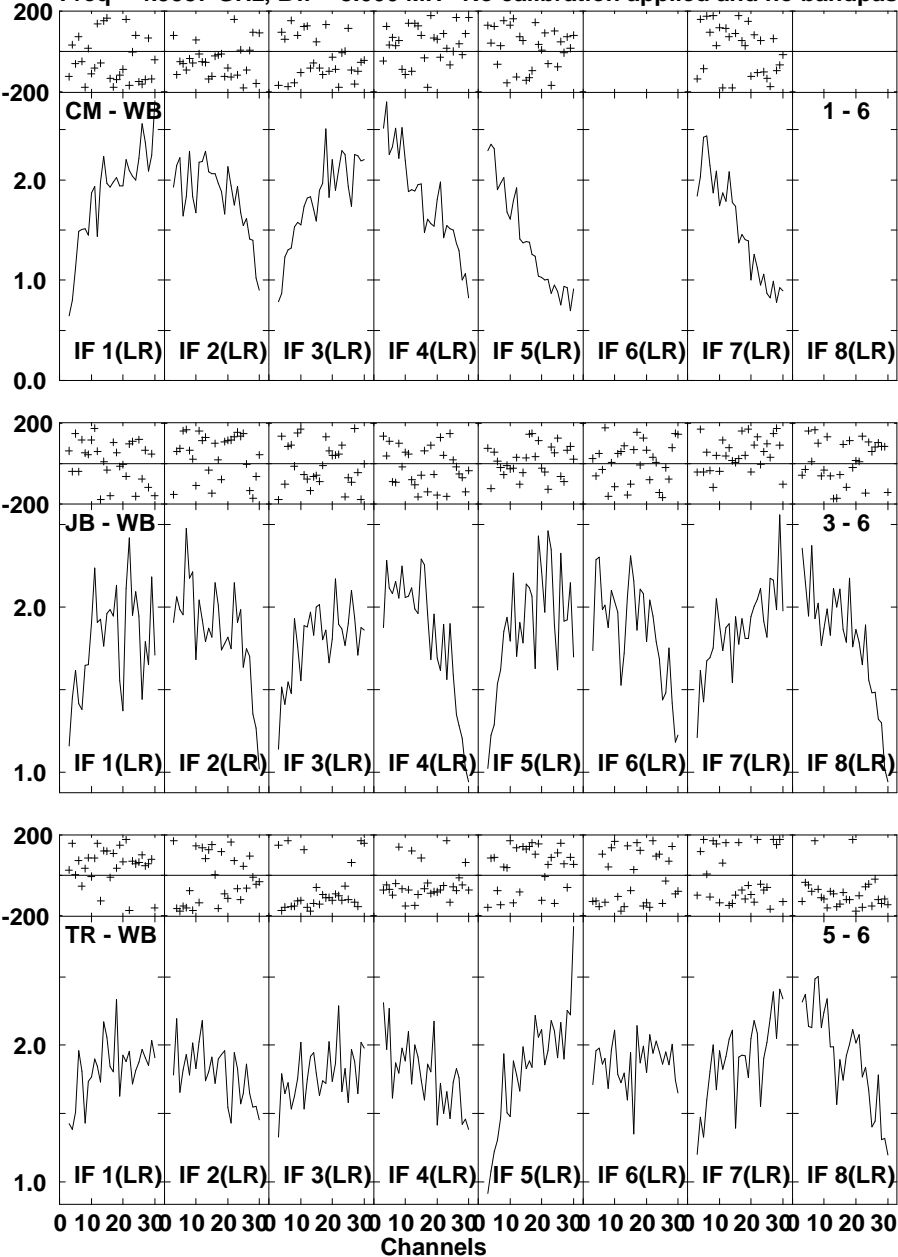
Scalar averaged cross-power spectrum Several baselines displayed  
Timerange: 00:08:48:21 to 00:08:53:17



Plot file version 9 created 01-AUG-2007 17:05:46

J2359+38 TE061.UVDATA.1

Freq = 4.9587 GHz, Bw = 8.000 MH No calibration applied and no bandpass applied



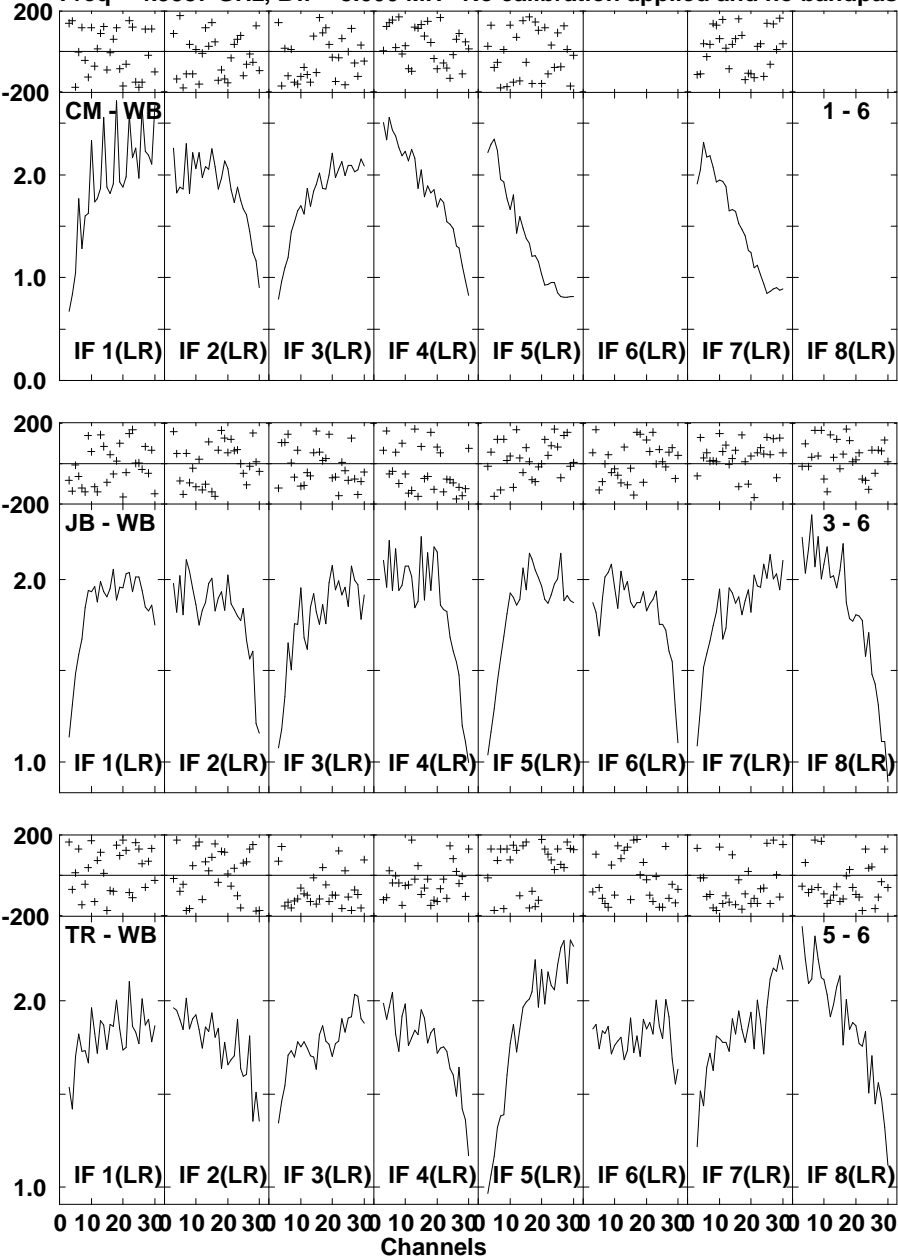
Lower frame: Milli Ampl Jy Top frame: Phas deg

Scalar averaged cross-power spectrum Several baselines displayed  
Timerange: 00:08:53:21 to 00:08:55:37

Plot file version 10 created 01-AUG-2007 17:05:48

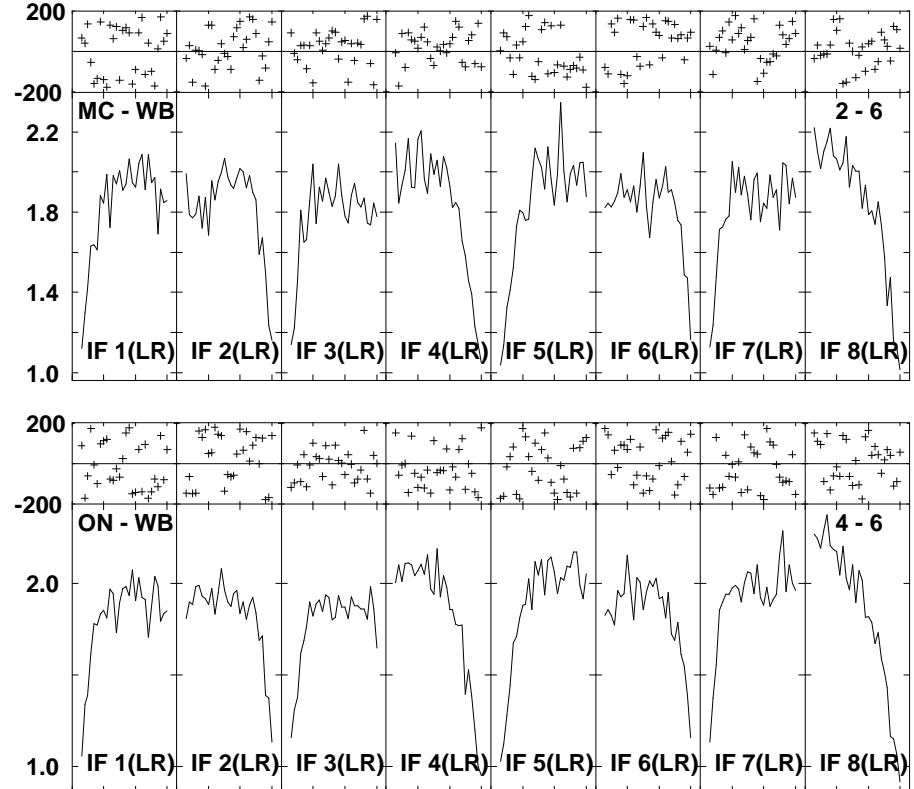
J0000+40 TE061.UVDATA.1

Freq = 4.9587 GHz, Bw = 8.000 MH No calibration applied and no bandpass applied



Lower frame: Milli Amp Jy Top frame: Phas deg

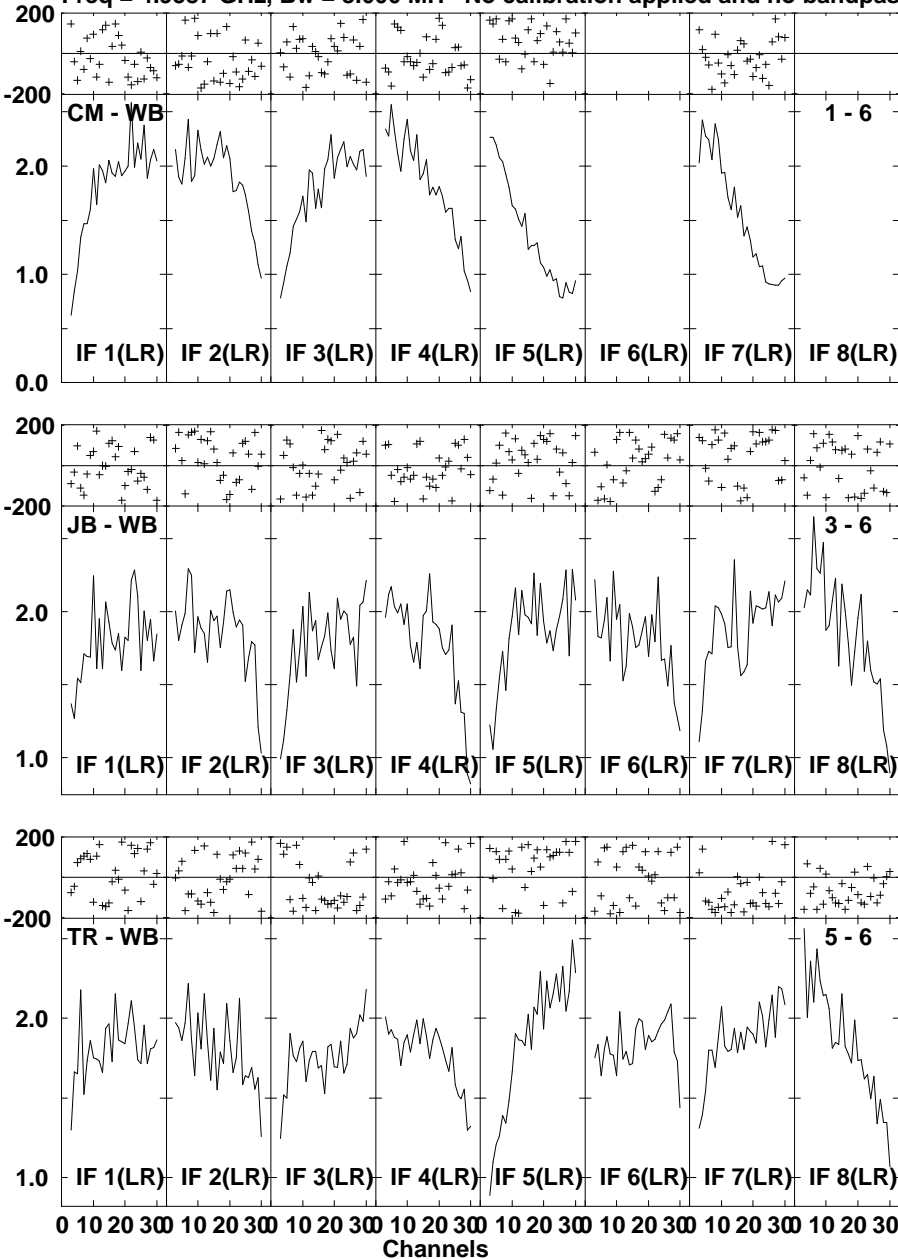
Scalar averaged cross-power spectrum Several baselines displayed  
Timerange: 00:08:55:41 to 00:09:00:39



Plot file version 11 created 01-AUG-2007 17:05:51

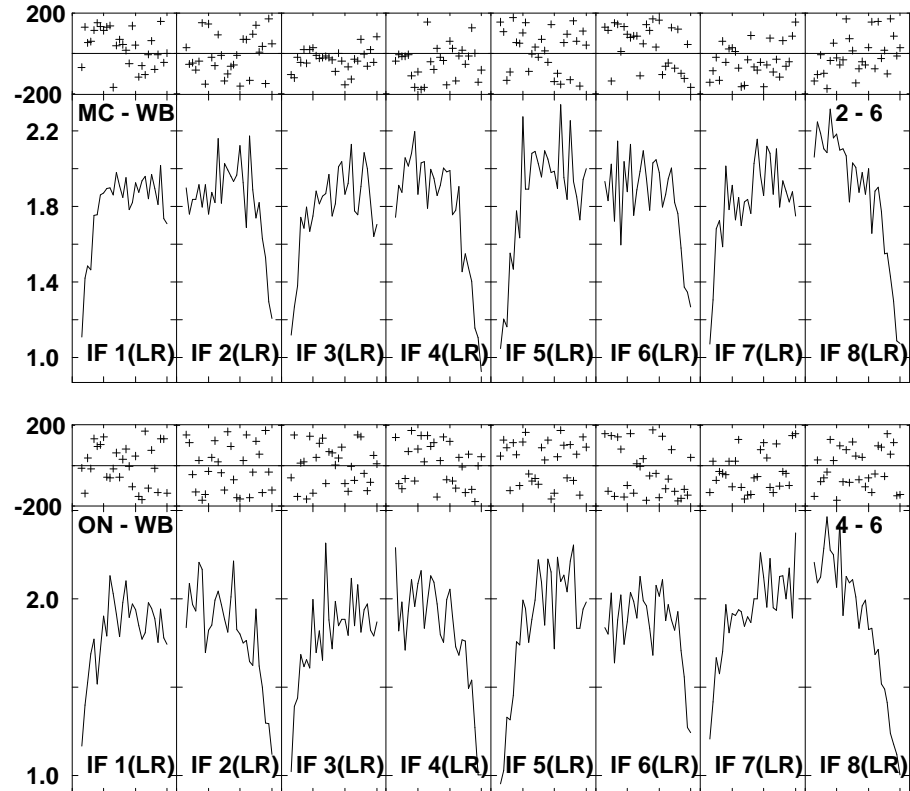
J2359+38 TE061.UVDATA.1

Freq = 4.9587 GHz, Bw = 8.000 MH No calibration applied and no bandpass applied



Lower frame: Milli Ampl Jy Top frame: Phas deg

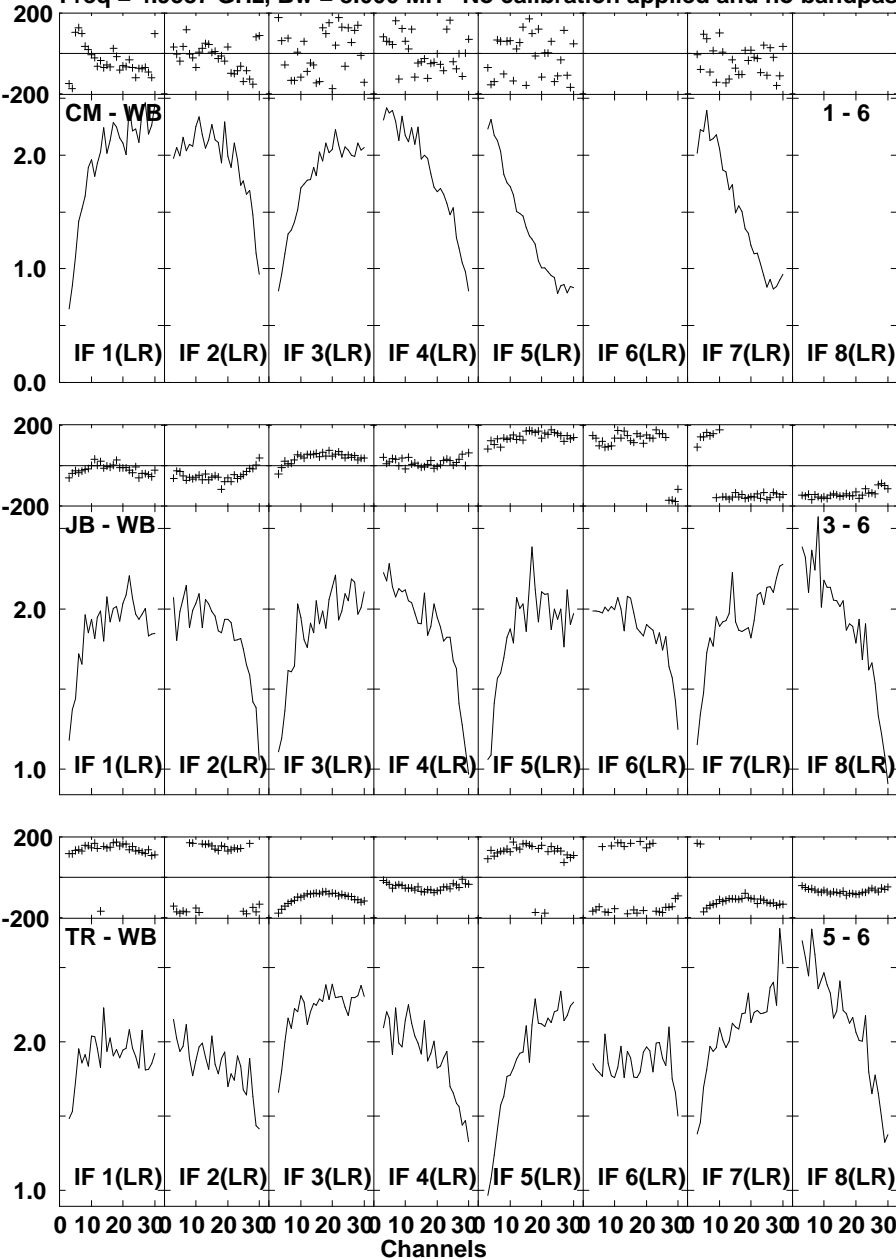
Scalar averaged cross-power spectrum Several baselines displayed  
Timerange: 00:09:00:41 to 00:09:06:17



Plot file version 12 created 01-AUG-2007 17:05:55

0234+285 TE061.UVDATA.1

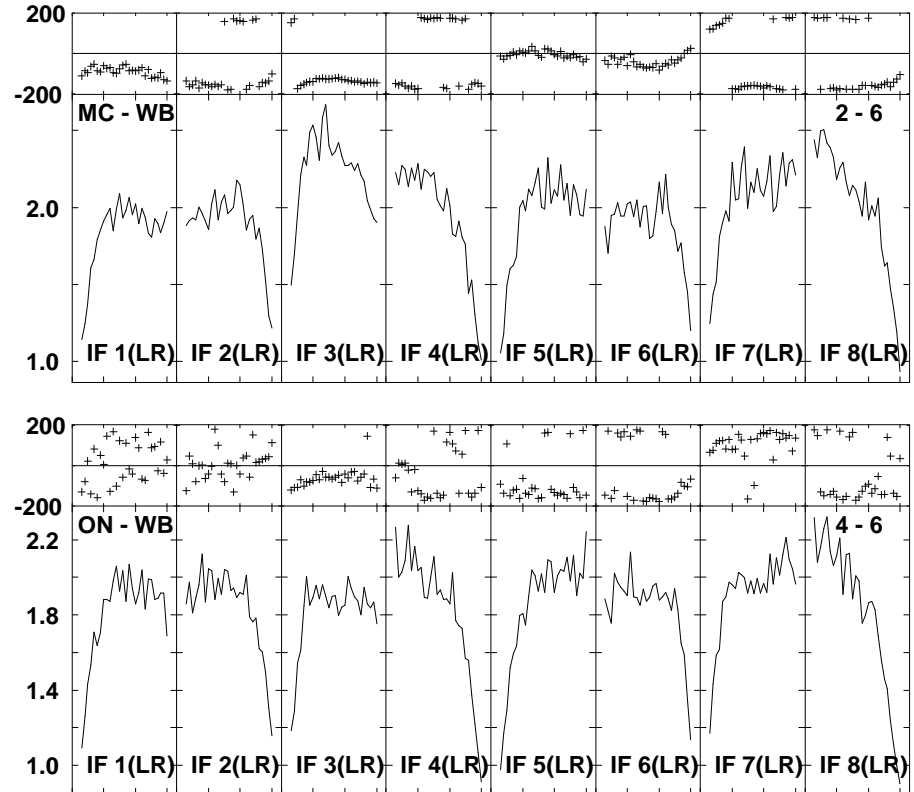
Freq = 4.9587 GHz, Bw = 8.000 MH No calibration applied and no bandpass applied



Lower frame: Milli Ampl Jy Top frame: Phas deg

Scalar averaged cross-power spectrum Several baselines displayed

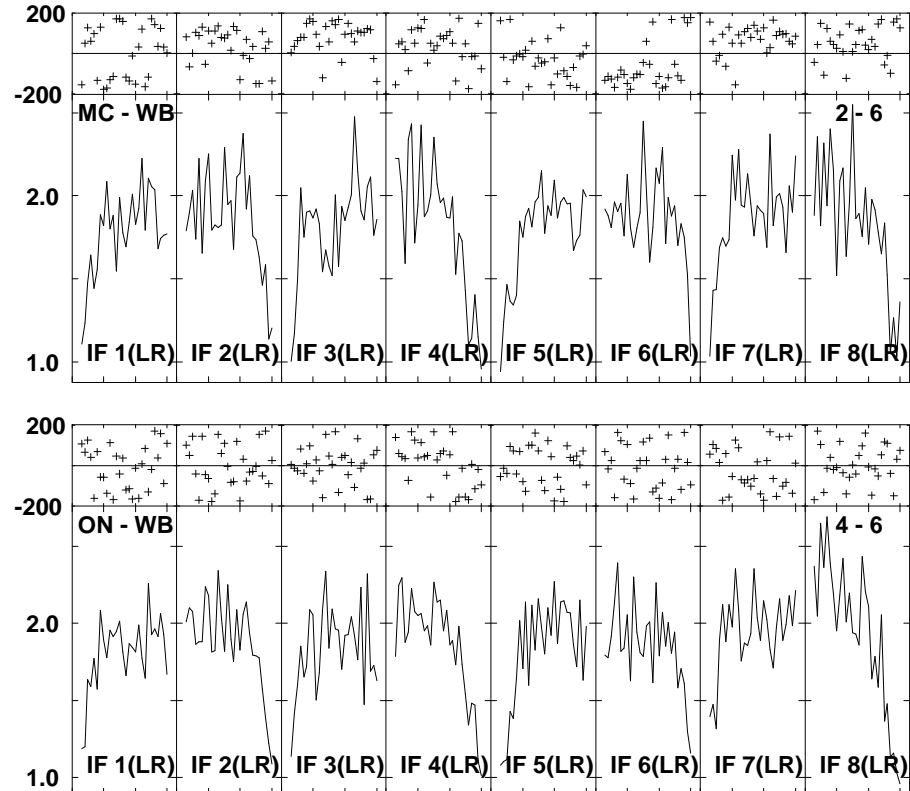
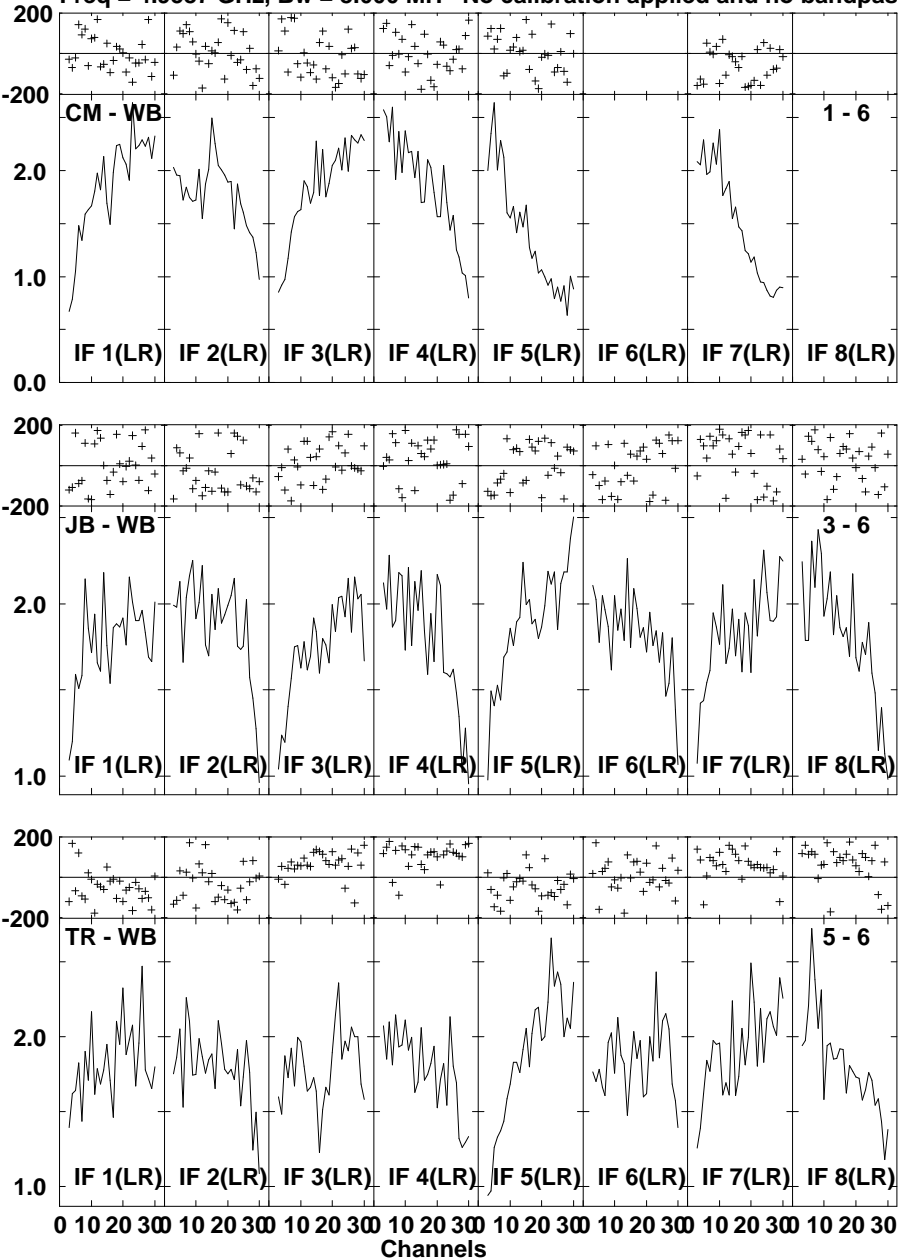
Timerange: 00:09:06:21 to 00:09:15:19



Plot file version 13 created 01-AUG-2007 17:06:00

J2359+38 TE061.UVDATA.1

Freq = 4.9587 GHz, Bw = 8.000 MH No calibration applied and no bandpass applied



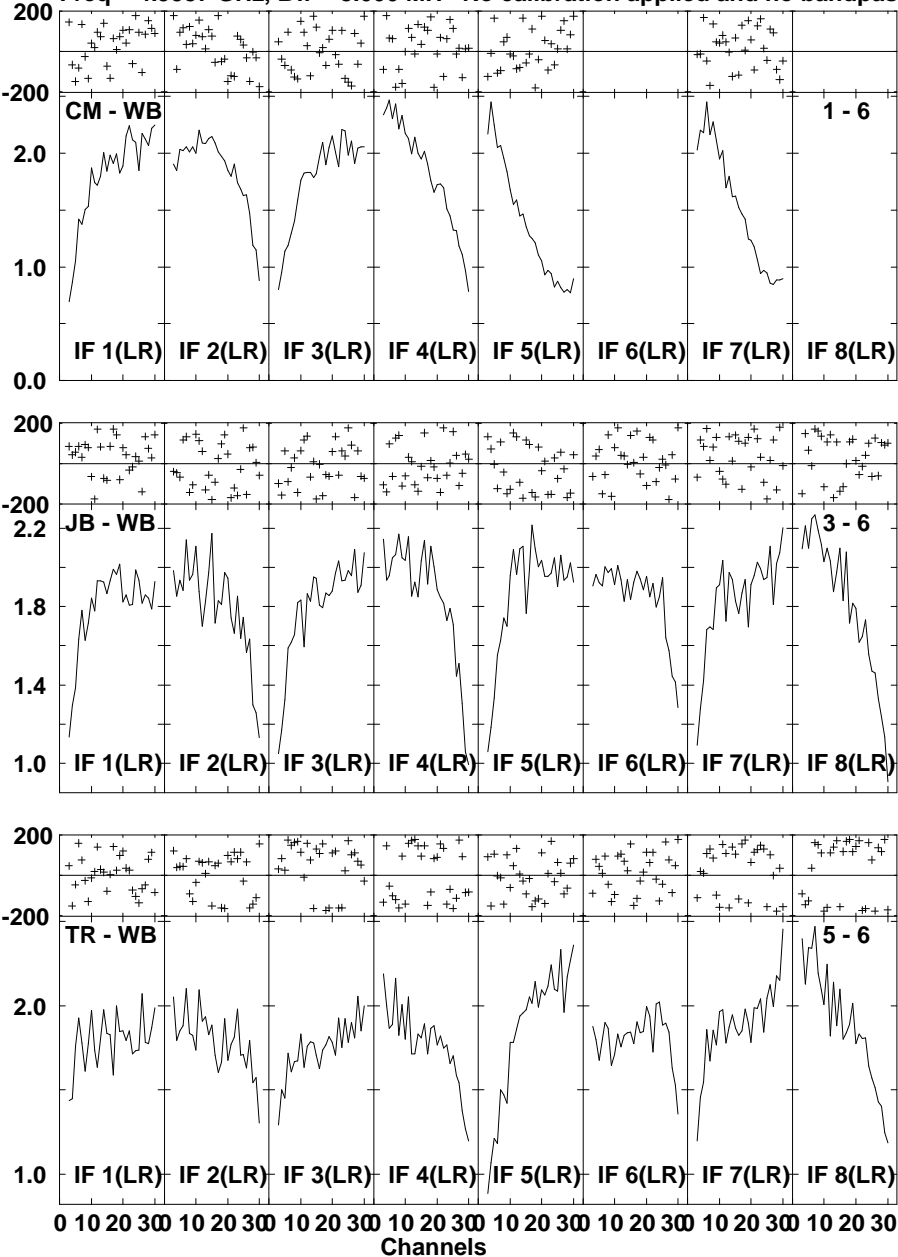
Lower frame: Milli Ampl Jy Top frame: Phas deg

Scalar averaged cross-power spectrum Several baselines displayed  
Timerange: 00:09:15:21 to 00:09:16:17

Plot file version 14 created 01-AUG-2007 17:06:01

J0000+40 TE061.UVDATA.1

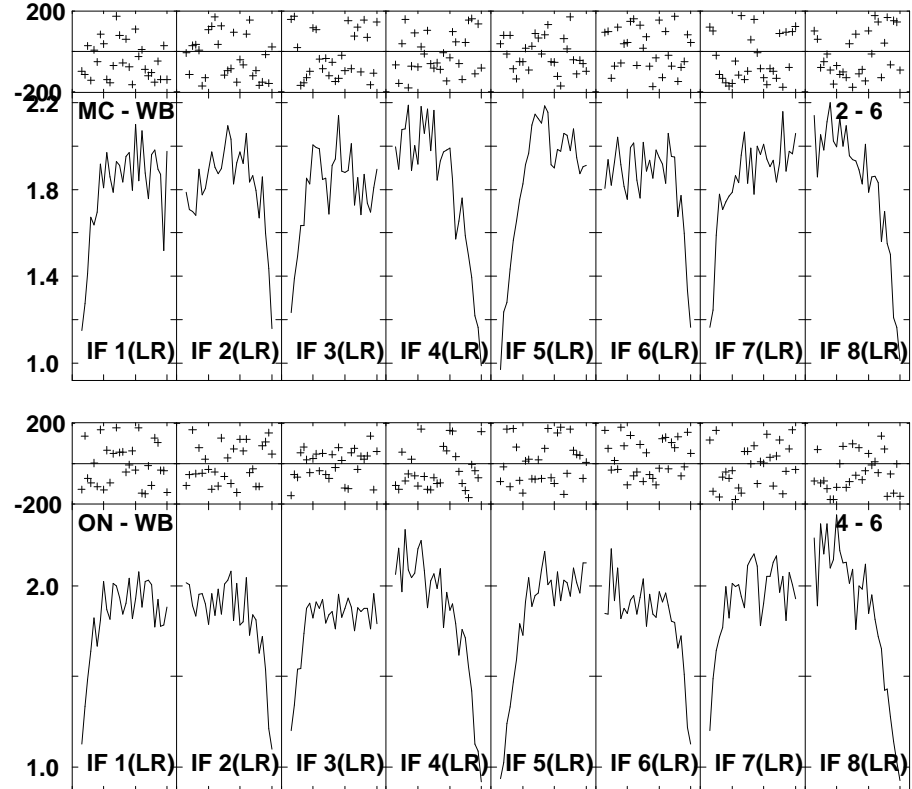
Freq = 4.9587 GHz, Bw = 8.000 MH No calibration applied and no bandpass applied



Lower frame: Milli Ampl Jy Top frame: Phas deg

Scalar averaged cross-power spectrum Several baselines displayed

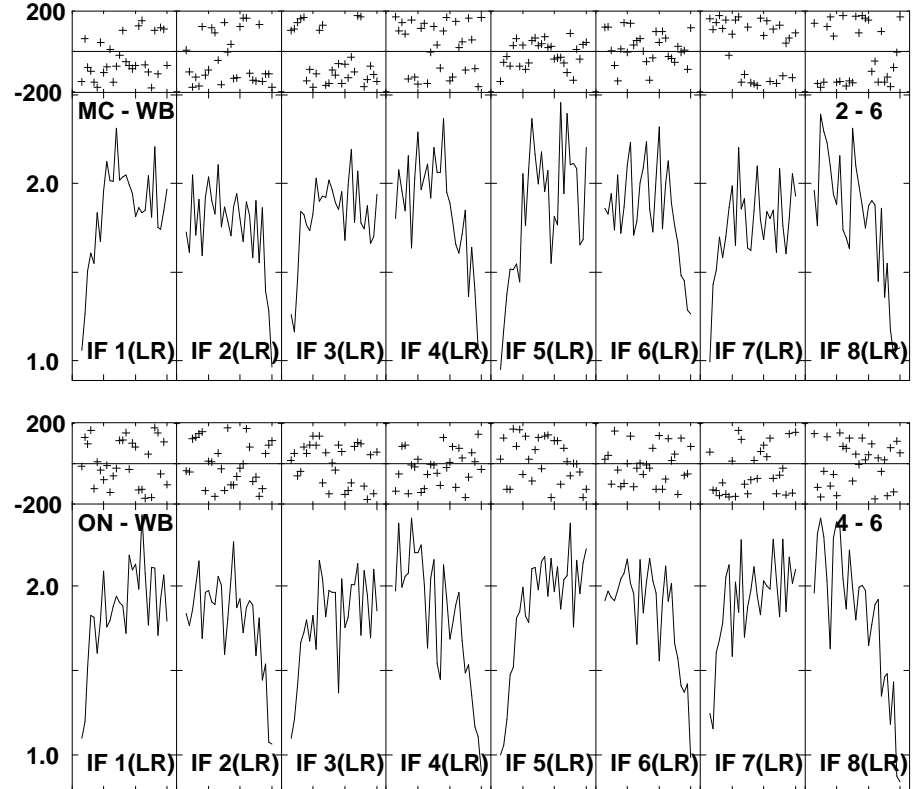
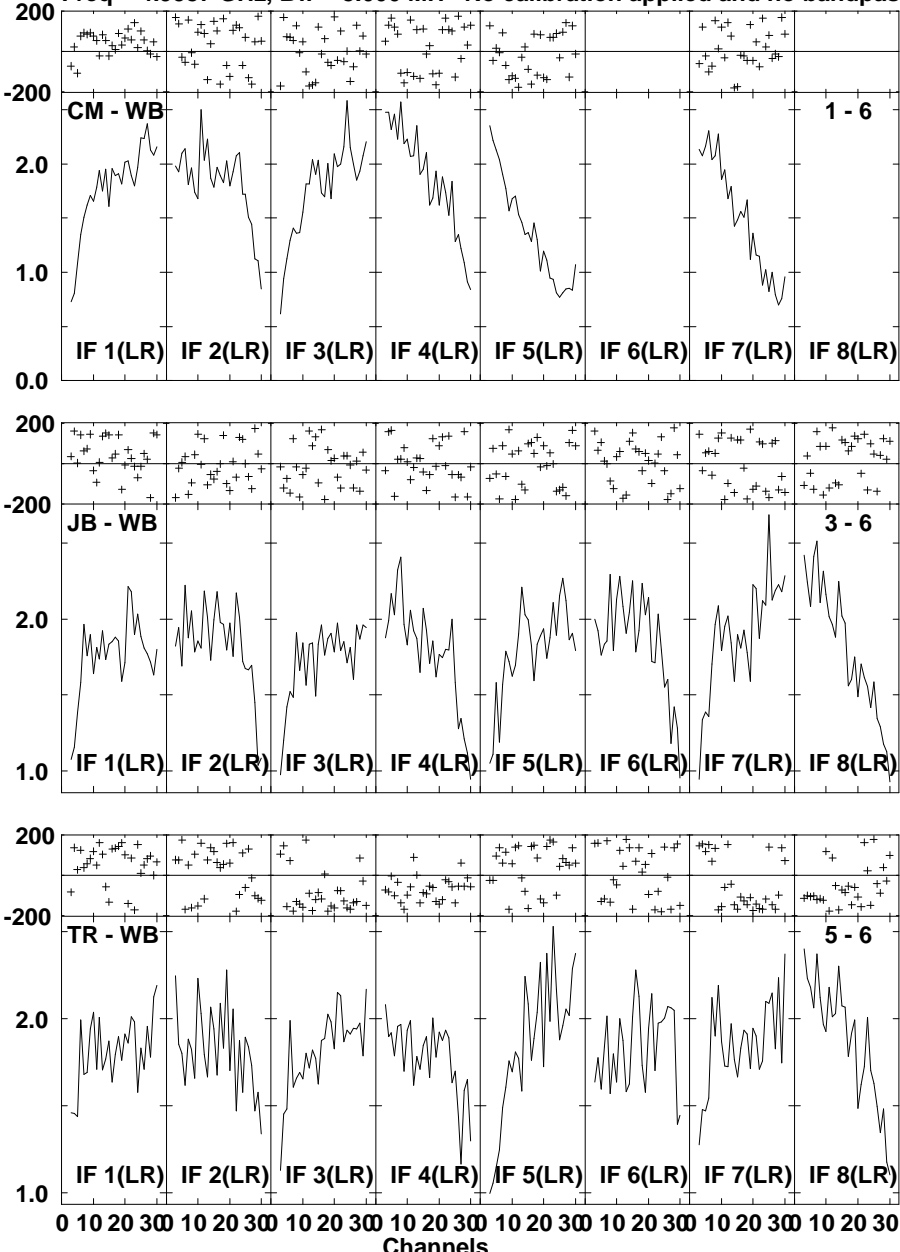
Timerange: 00:09:16:21 to 00:09:21:19



Plot file version 15 created 01-AUG-2007 17:06:04

J2359+38 TE061.UVDATA.1

Freq = 4.9587 GHz, Bw = 8.000 MH No calibration applied and no bandpass applied



Lower frame: Milli Ampl Jy Top frame: Phas deg

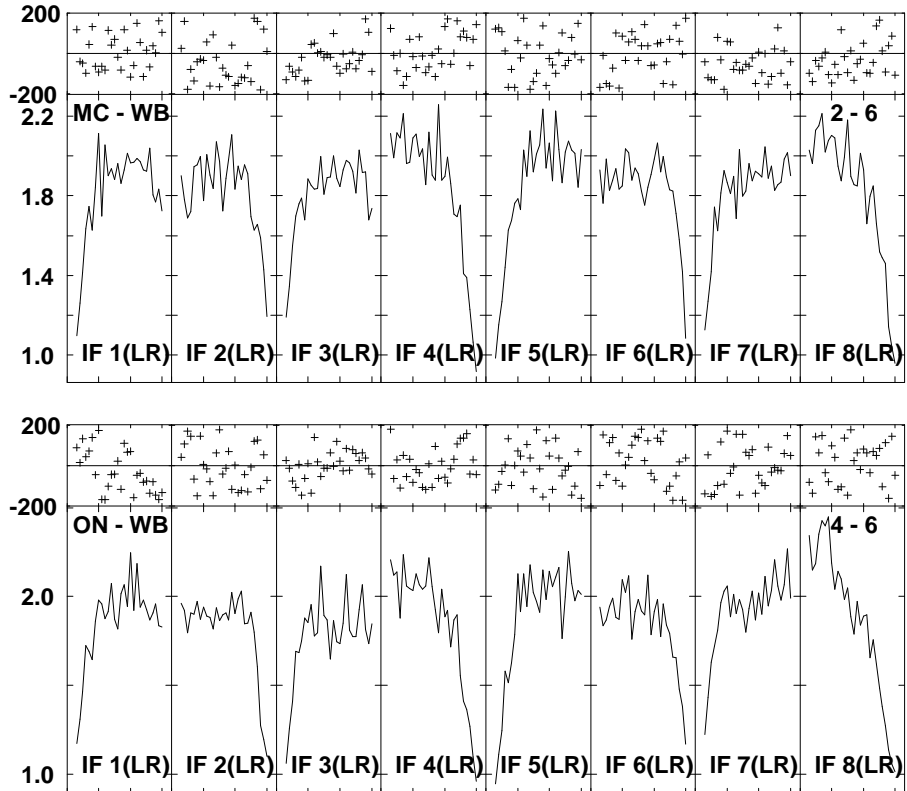
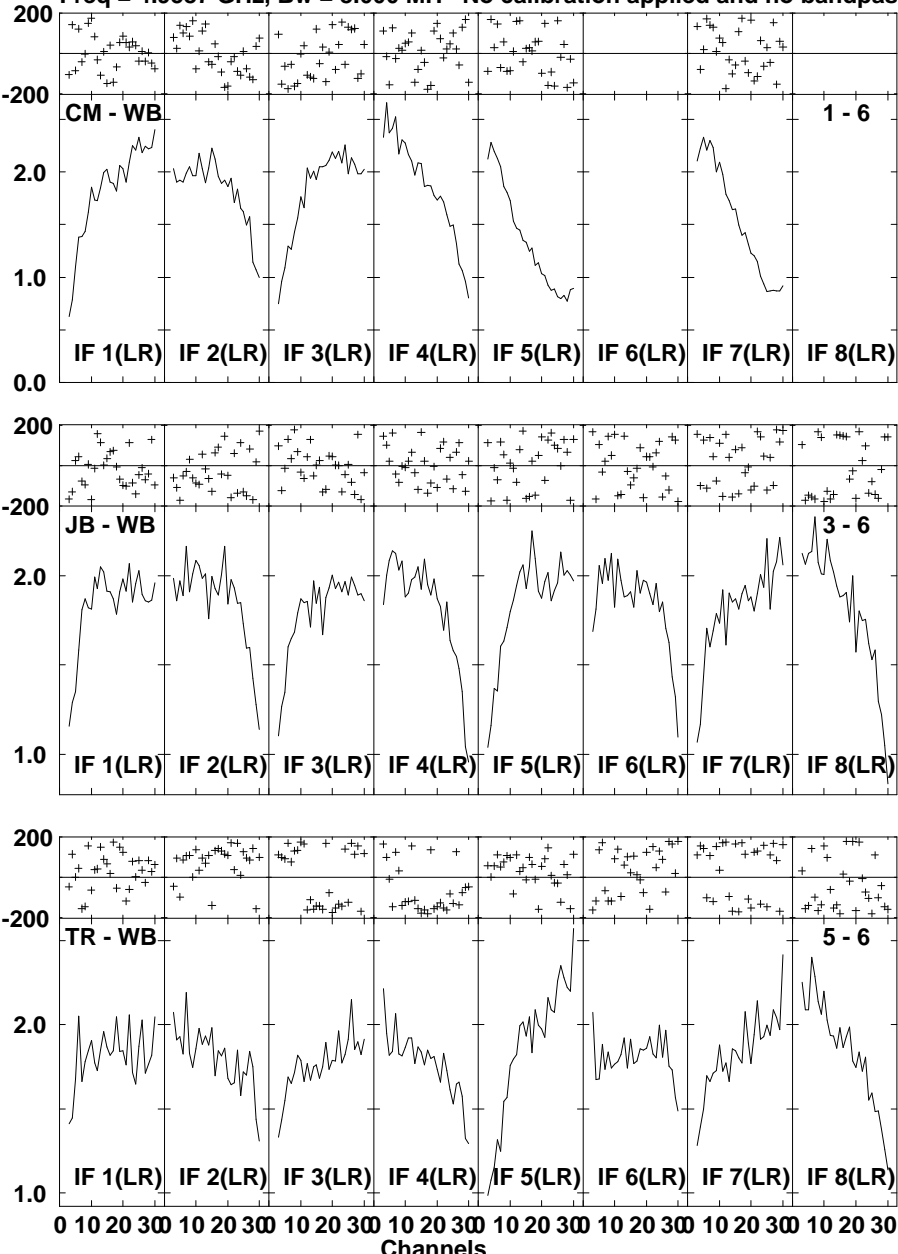
Scalar averaged cross-power spectrum Several baselines displayed

Timerange: 00:09:21:21 to 00:09:23:37

Plot file version 16 created 01-AUG-2007 17:06:06

J0000+40 TE061.UVDATA.1

**Freq = 4.9587 GHz, Bw = 8.000 MHz No calibration applied and no bandpass applied**



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

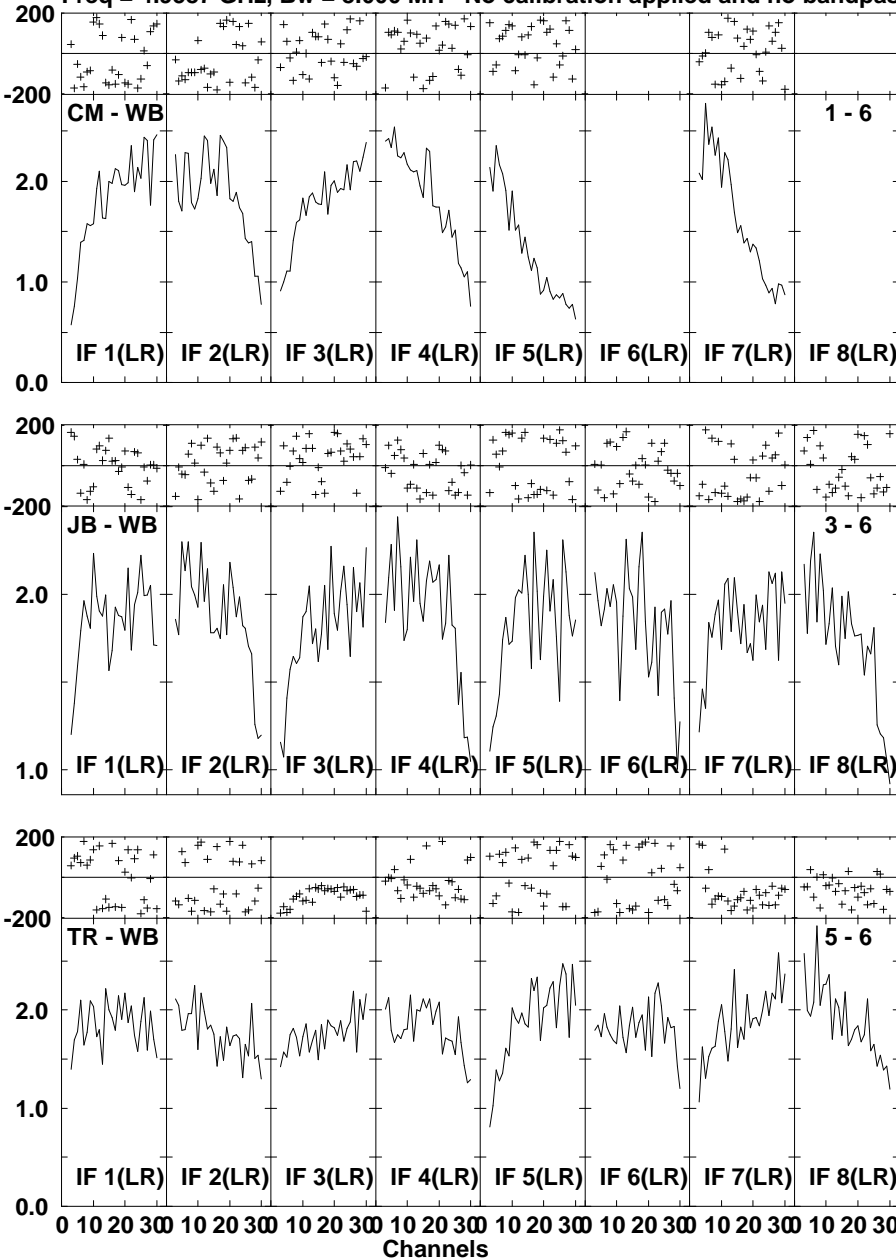
**Scalar averaged cross-power spectrum Several baselines displayed**

**Timerange:** 00/09:23:41 to 00/09:28:39

Plot file version 17 created 01-AUG-2007 17:06:08

J2359+38 TE061.UVDATA.1

Freq = 4.9587 GHz, Bw = 8.000 MH No calibration applied and no bandpass applied



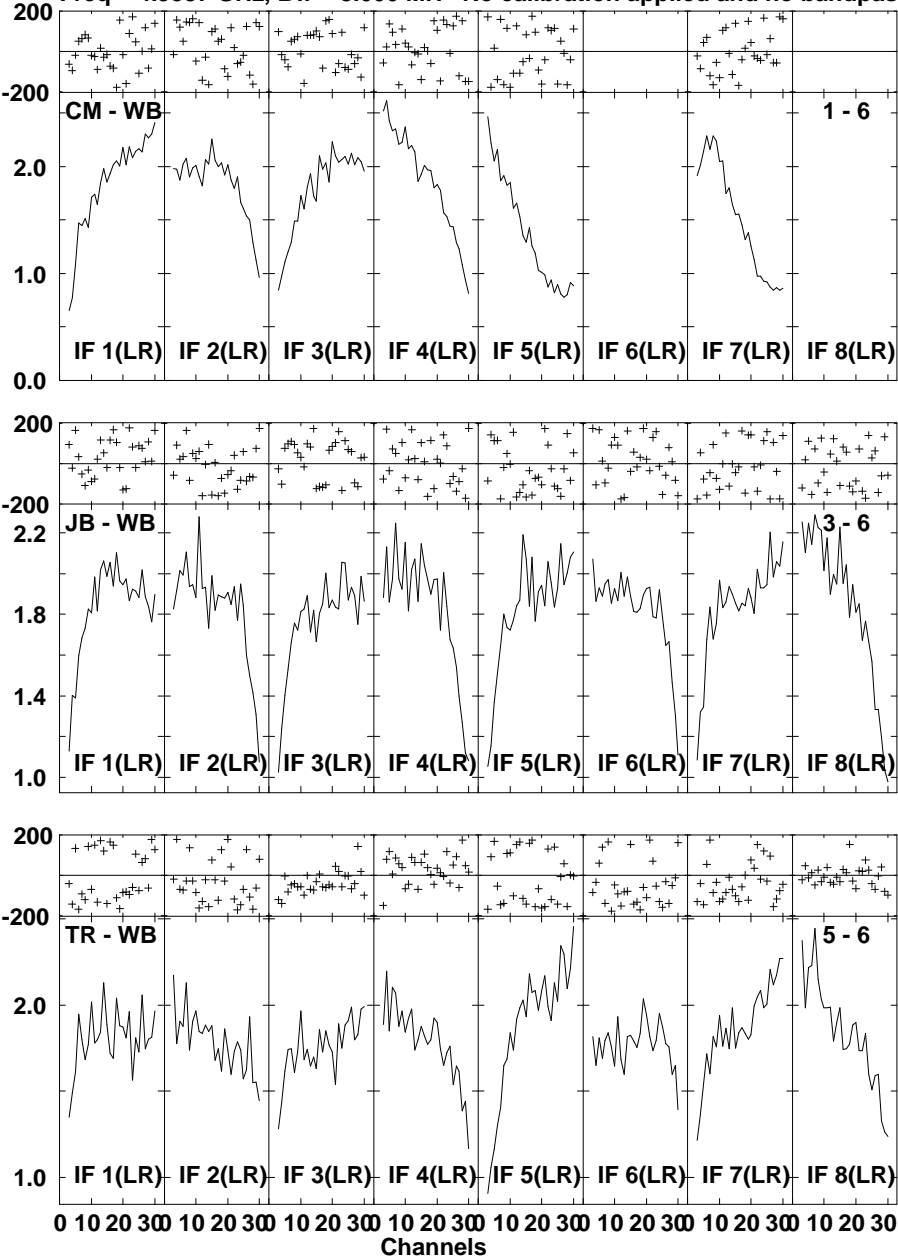
Lower frame: Milli Ampl Jy Top frame: Phas deg

Scalar averaged cross-power spectrum Several baselines displayed  
Timerange: 00:09:28:41 to 00:09:30:17

Plot file version 18 created 01-AUG-2007 17:06:10

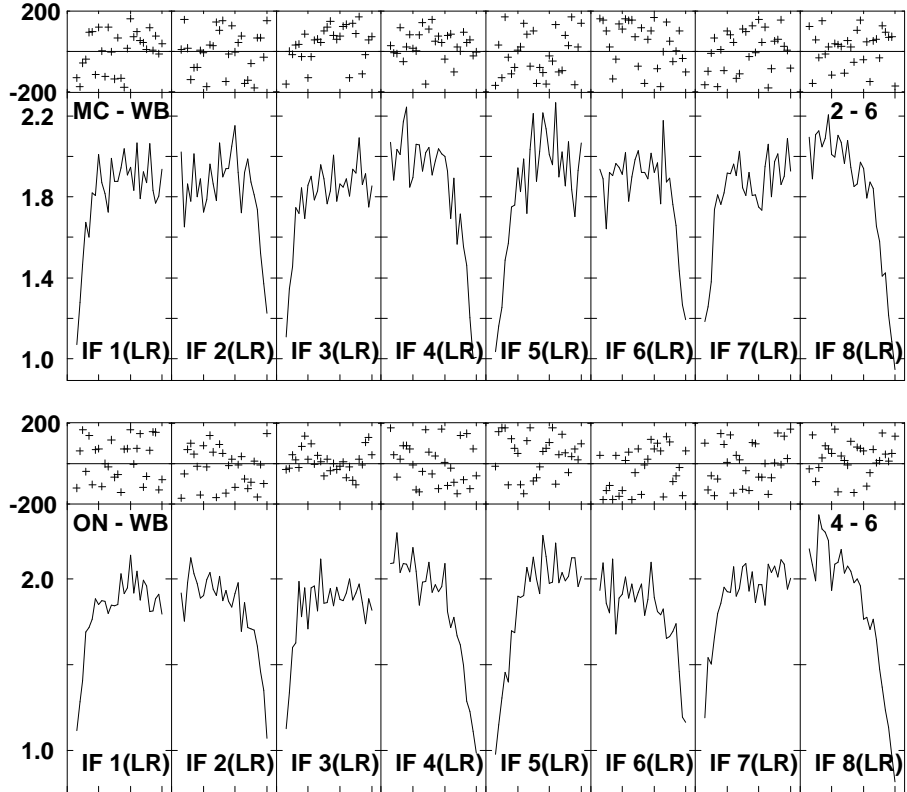
J0000+40 TE061.UVDATA.1

Freq = 4.9587 GHz, Bw = 8.000 MH No calibration applied and no bandpass applied



Lower frame: Milli Ampl Jy Top frame: Phas deg

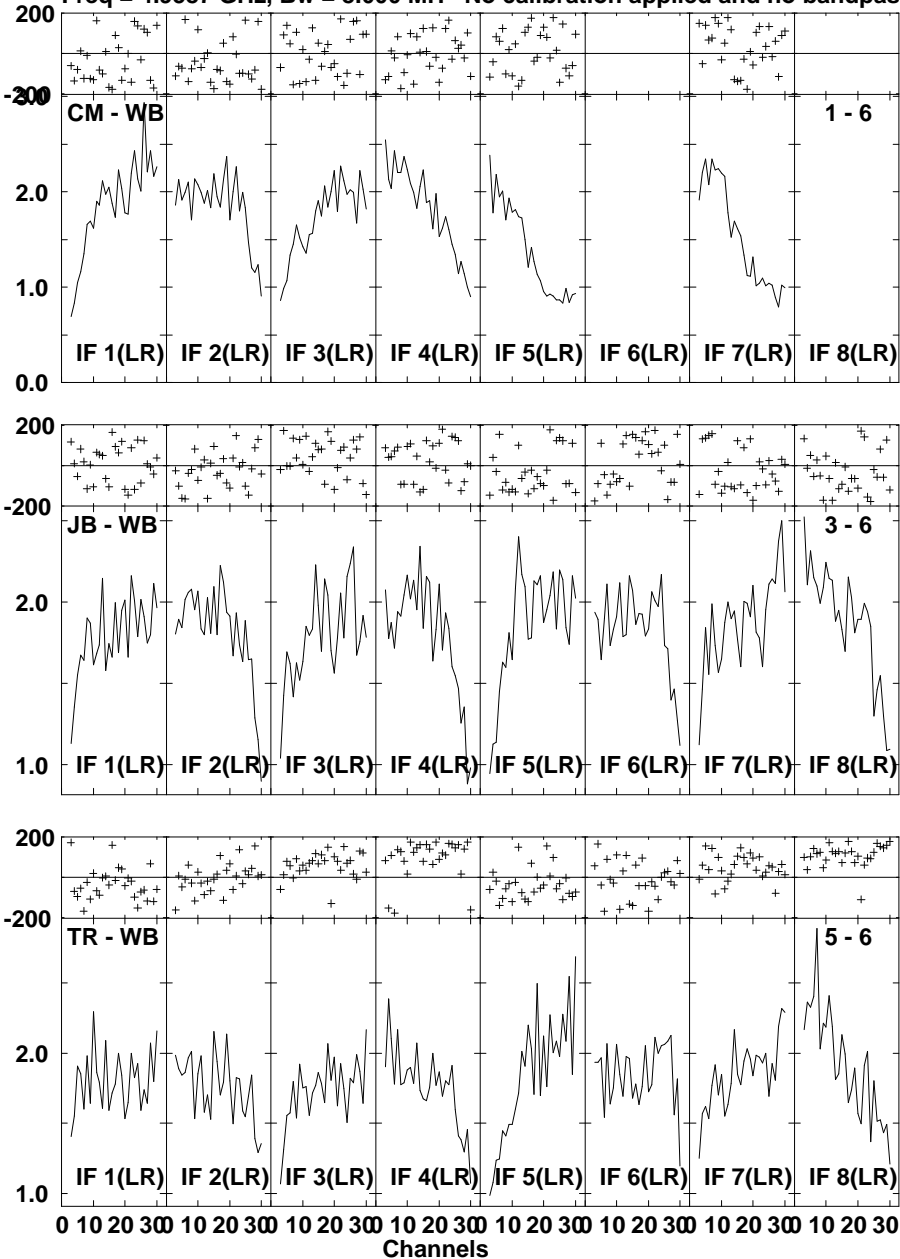
Scalar averaged cross-power spectrum Several baselines displayed  
Timerange: 00:09:30:21 to 00:09:35:17



Plot file version 19 created 01-AUG-2007 17:06:13

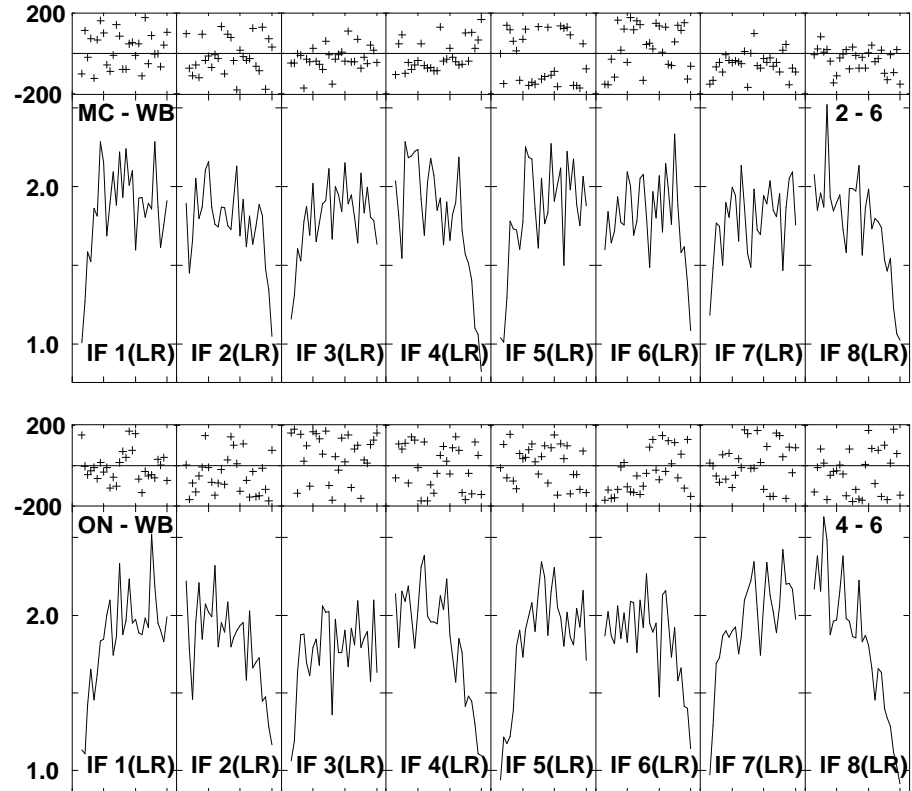
J2359+38 TE061.UVDATA.1

Freq = 4.9587 GHz, Bw = 8.000 MH No calibration applied and no bandpass applied



Lower frame: Milli Ampl Jy Top frame: Phas deg

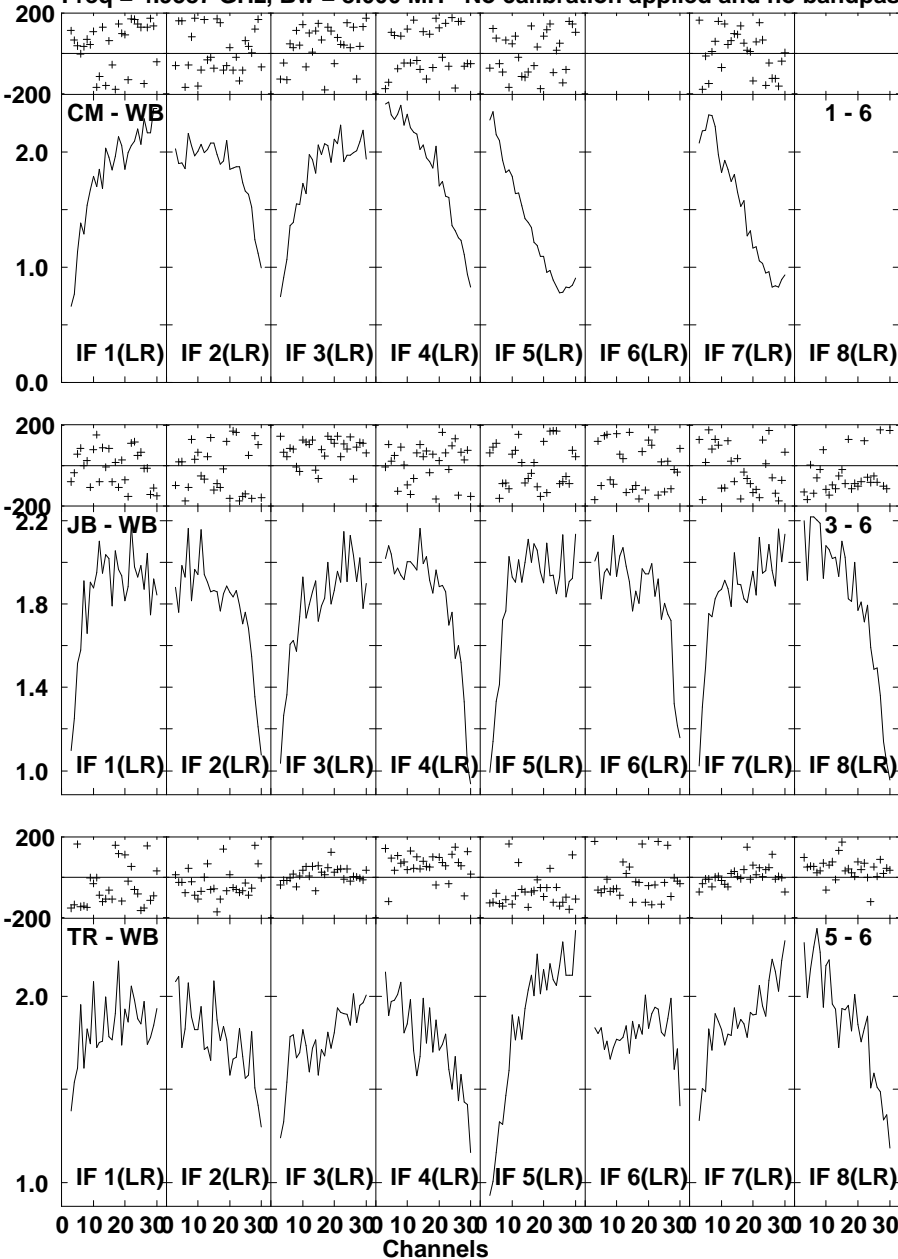
Scalar averaged cross-power spectrum Several baselines displayed  
Timerange: 00:09:35:21 to 00:09:37:37



Plot file version 20 created 01-AUG-2007 17:06:14

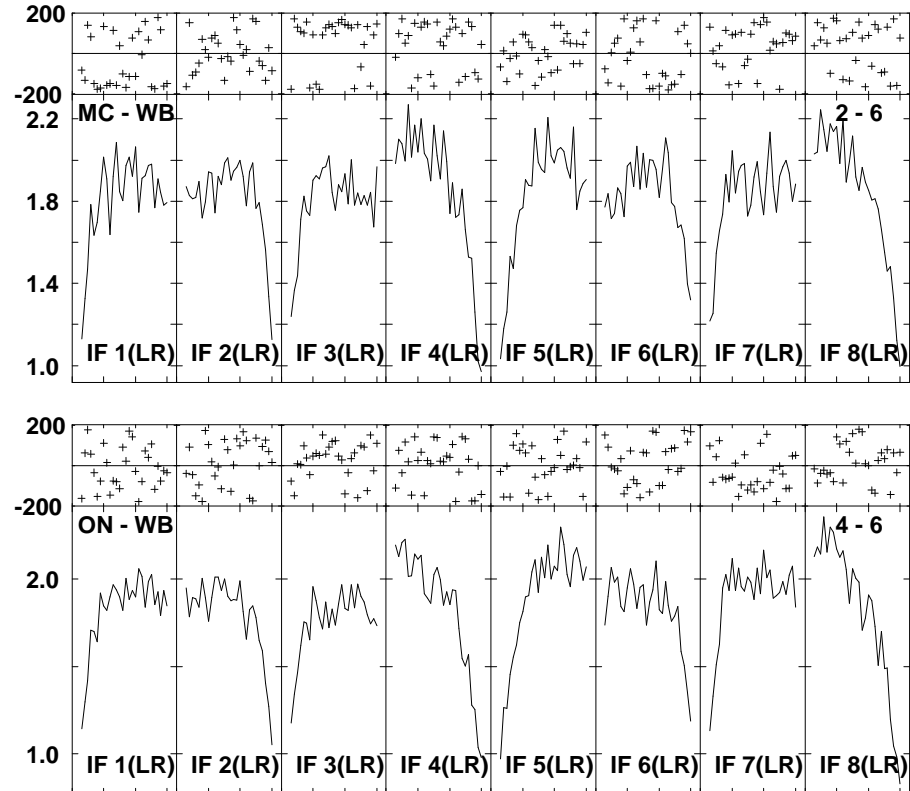
J0000+40 TE061.UVDATA.1

Freq = 4.9587 GHz, Bw = 8.000 MH No calibration applied and no bandpass applied



Lower frame: Milli Amp Jy Top frame: Phas deg

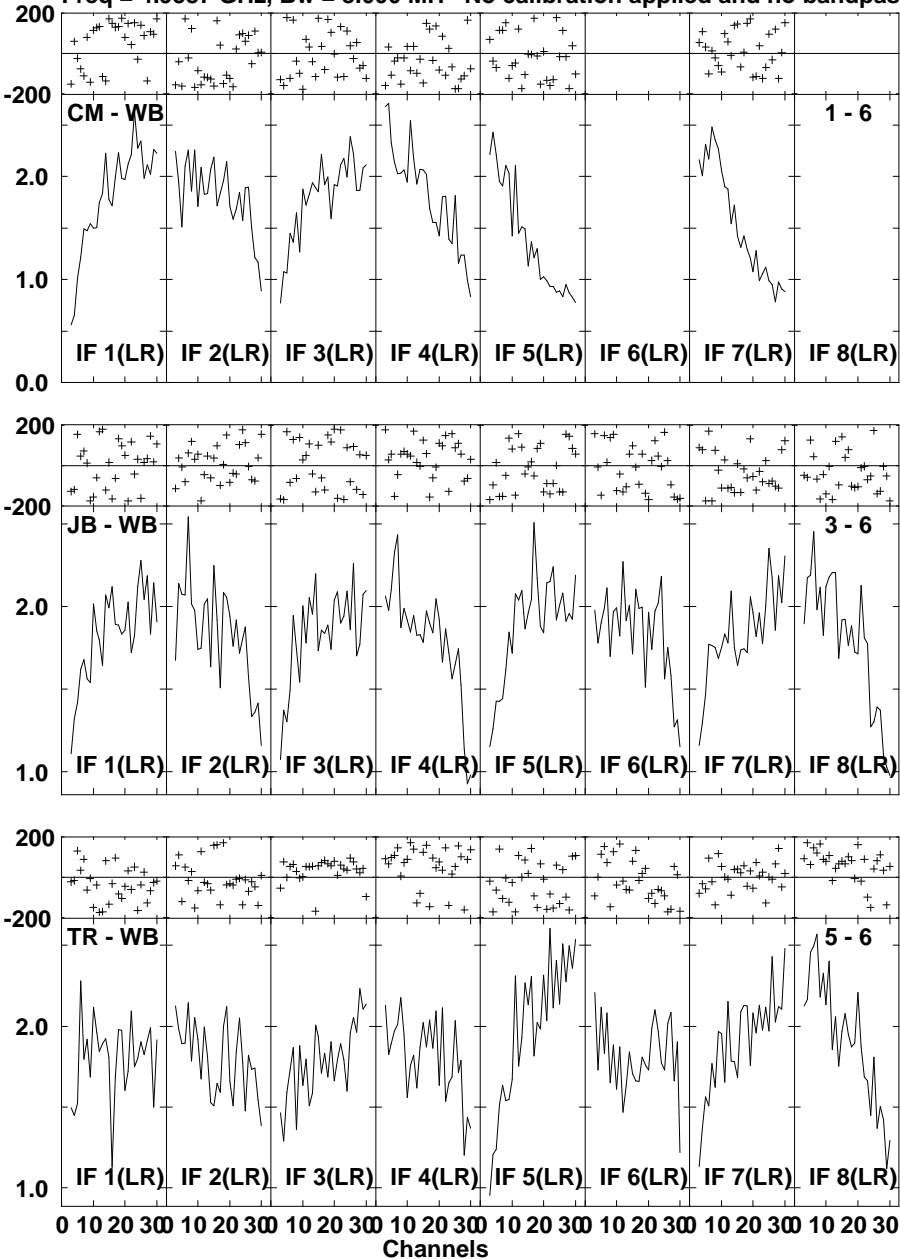
Scalar averaged cross-power spectrum Several baselines displayed  
Timerange: 00:09:37:41 to 00:09:42:39



Plot file version 21 created 01-AUG-2007 17:06:17

J2359+38 TE061.UVDATA.1

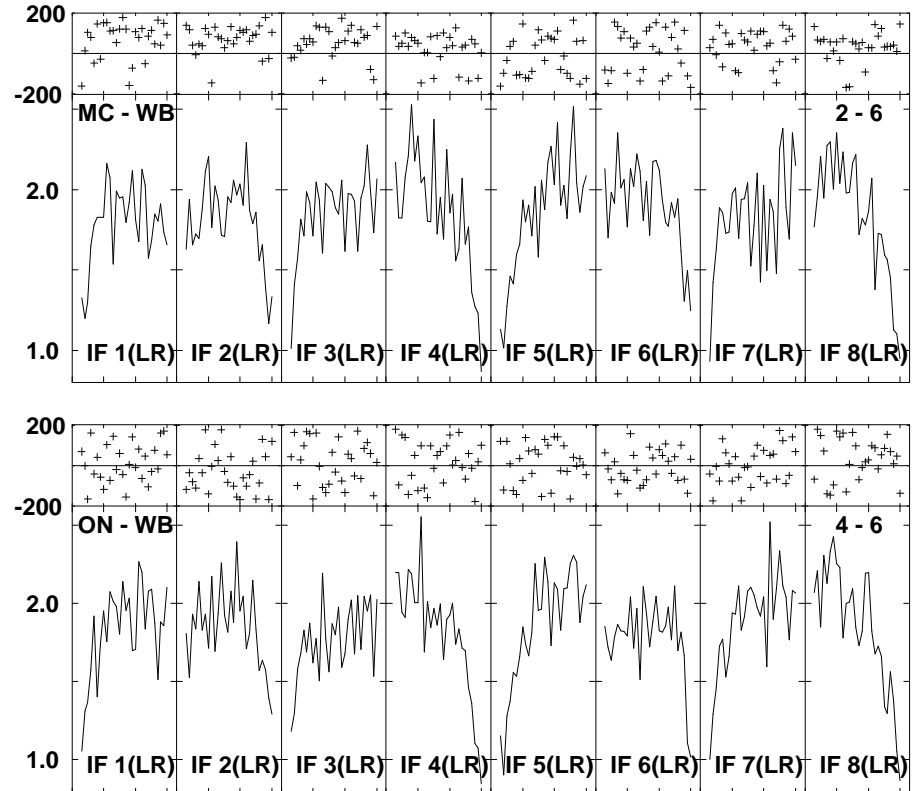
Freq = 4.9587 GHz, Bw = 8.000 MH No calibration applied and no bandpass applied



Lower frame: Milli Ampl Jy Top frame: Phas deg

Scalar averaged cross-power spectrum Several baselines displayed

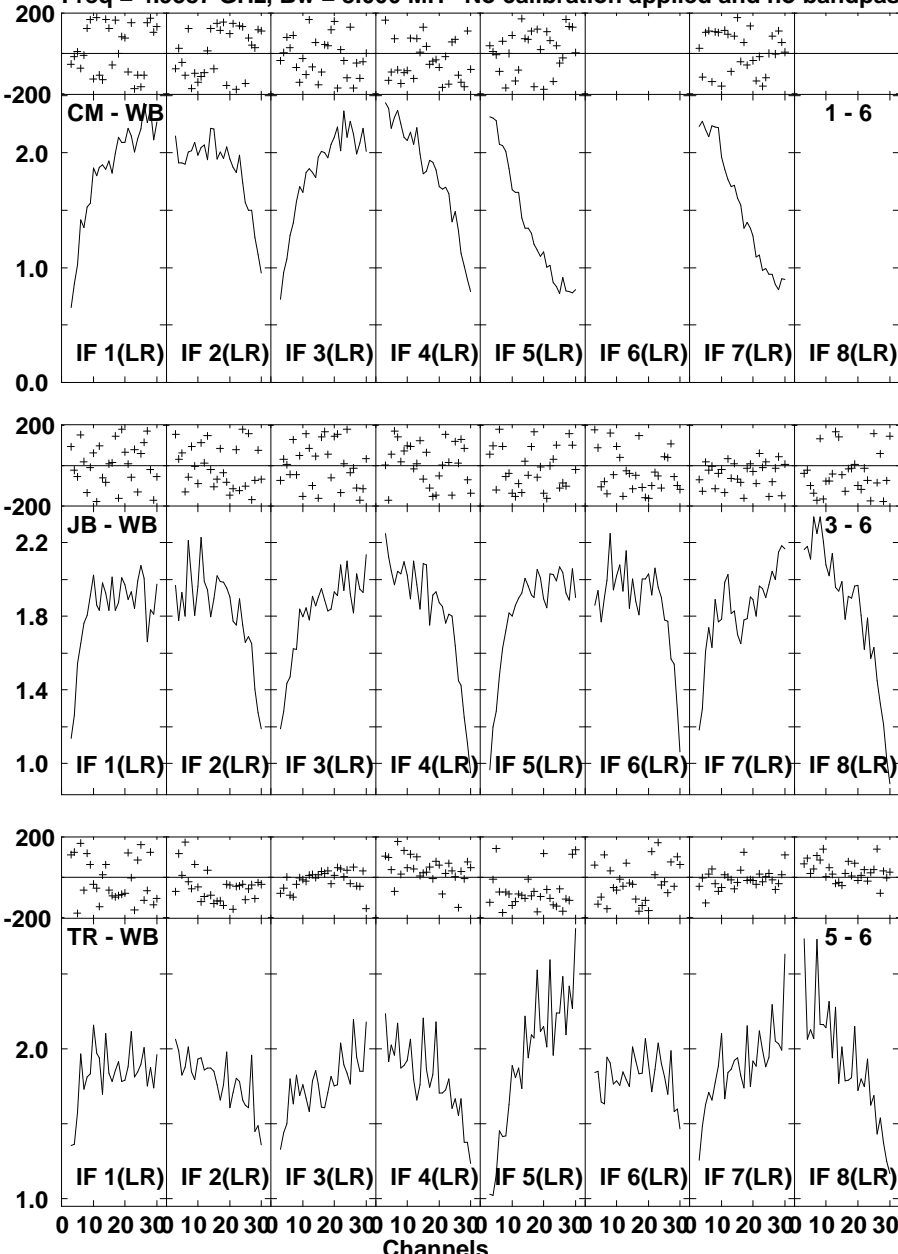
Timerange: 00:09:42:41 to 00:09:44:17



Plot file version 22 created 01-AUG-2007 17:06:19

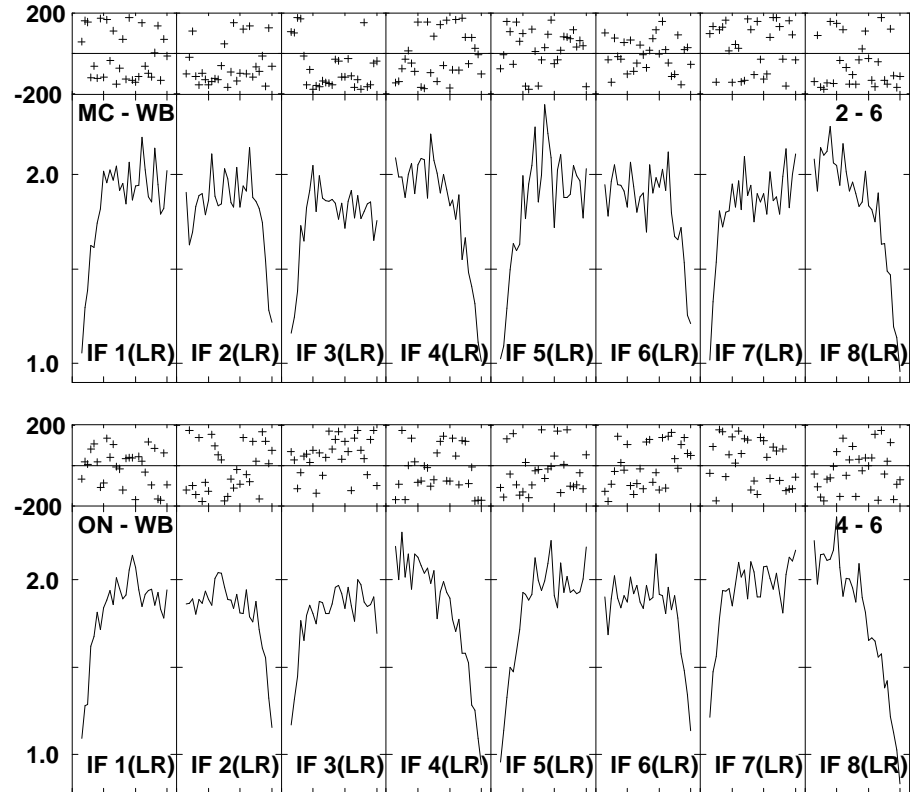
J0000+40 TE061.UVDATA.1

Freq = 4.9587 GHz, Bw = 8.000 MH No calibration applied and no bandpass applied



Lower frame: Milli Ampl Jy Top frame: Phas deg

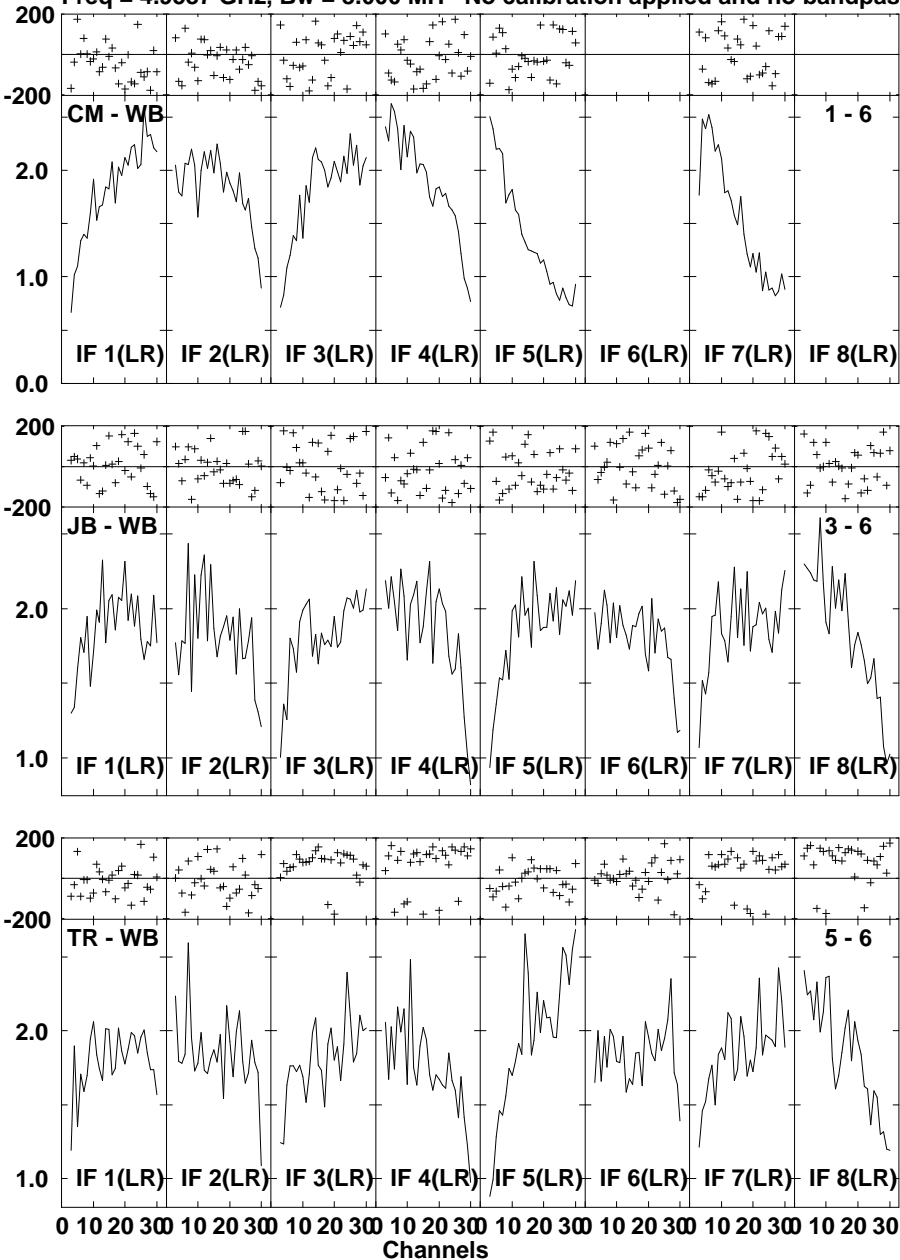
Scalar averaged cross-power spectrum Several baselines displayed  
Timerange: 00:09:44:21 to 00:09:49:19



Plot file version 23 created 01-AUG-2007 17:06:21

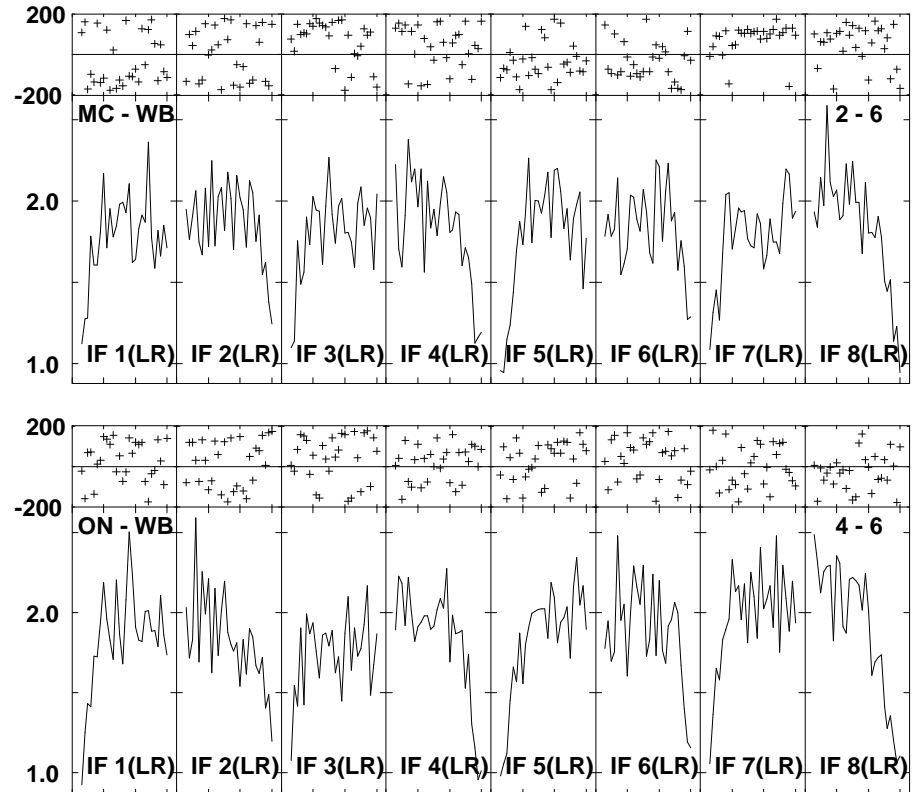
J2359+38 TE061.UVDATA.1

Freq = 4.9587 GHz, Bw = 8.000 MHz No calibration applied and no bandpass applied



Lower frame: Milli Ampl Jy Top frame: Phas deg

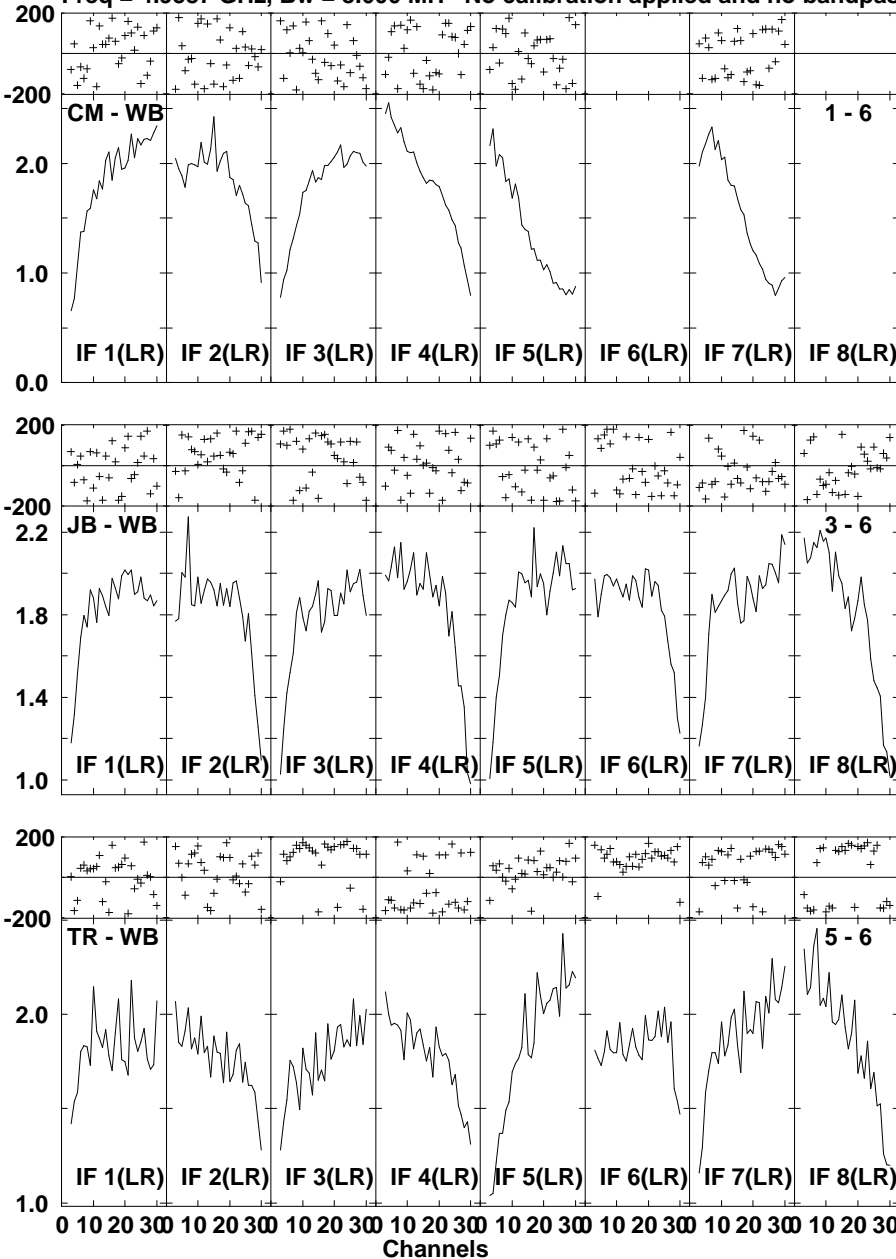
Scalar averaged cross-power spectrum Several baselines displayed  
Timerange: 00:09:49:21 to 00:09:51:37



Plot file version 24 created 01-AUG-2007 17:06:23

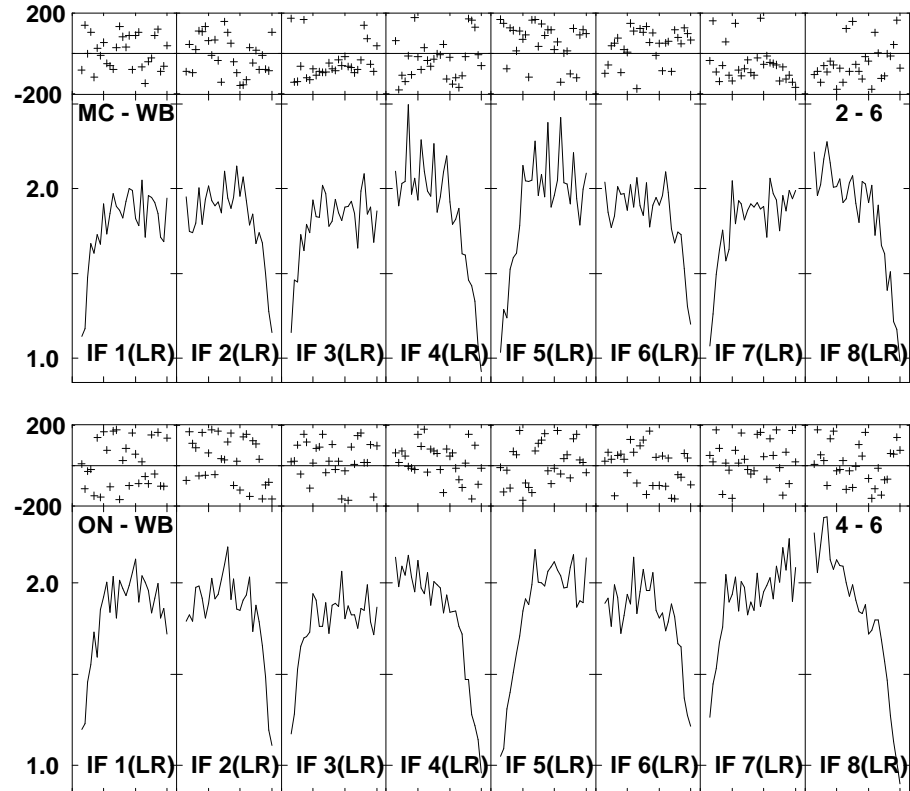
J0000+40 TE061.UVDATA.1

Freq = 4.9587 GHz, Bw = 8.000 MH No calibration applied and no bandpass applied



Lower frame: Milli Ampl Jy Top frame: Phas deg

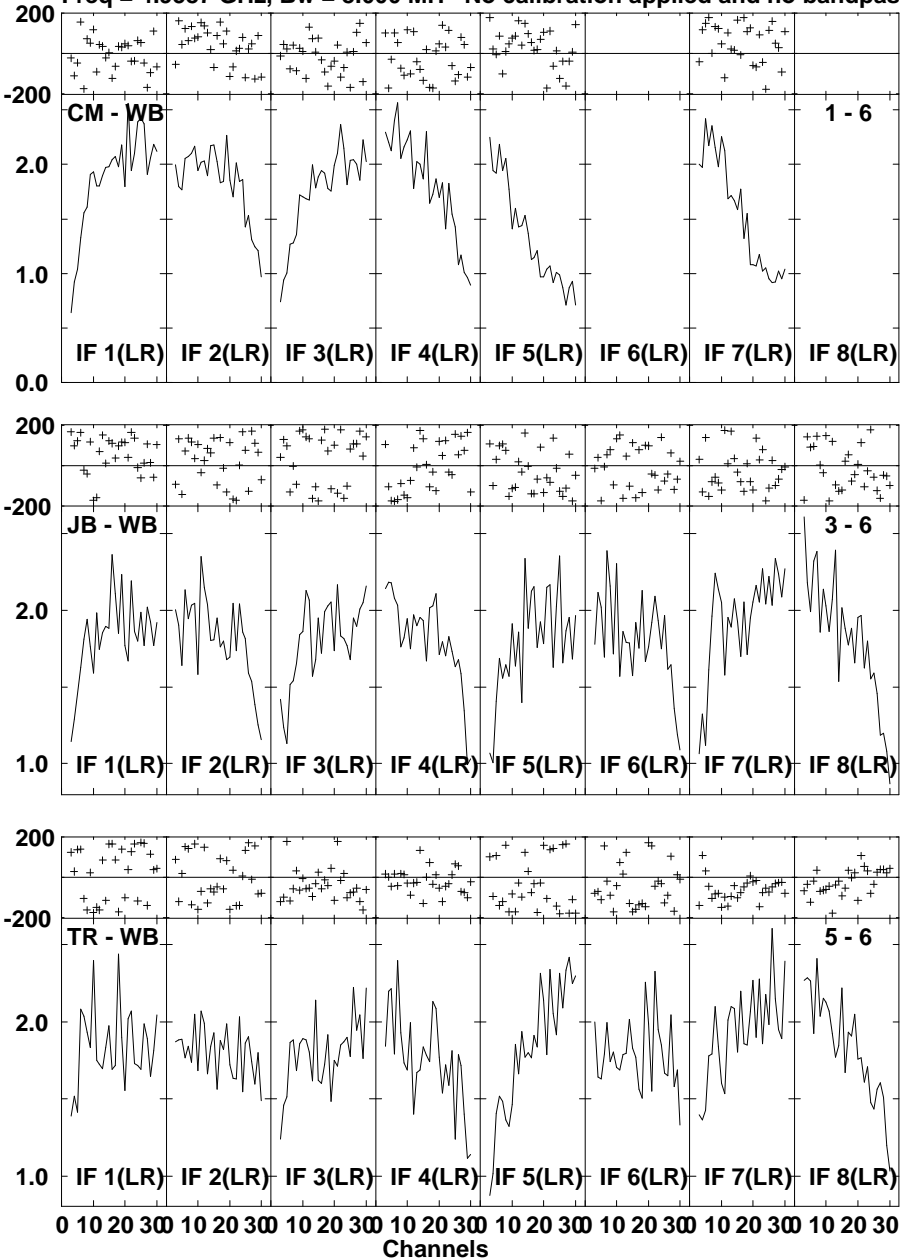
Scalar averaged cross-power spectrum Several baselines displayed  
Timerange: 00:09:51:41 to 00:09:56:37



Plot file version 25 created 01-AUG-2007 17:06:26

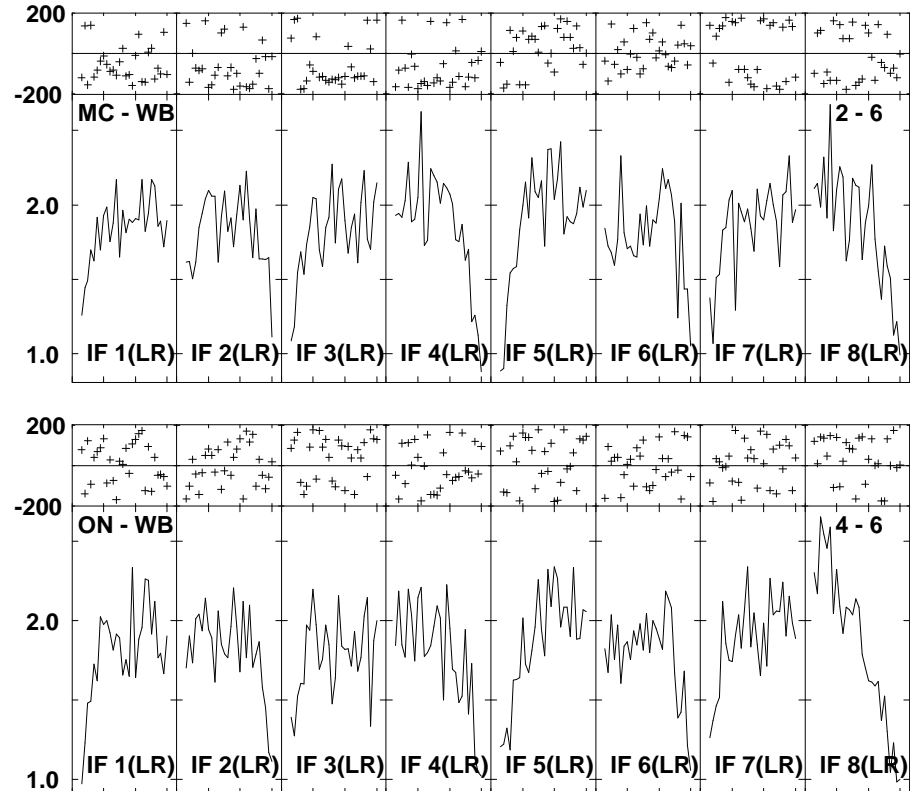
J2359+38 TE061.UVDATA.1

Freq = 4.9587 GHz, Bw = 8.000 MH No calibration applied and no bandpass applied



Lower frame: Milli Ampl Jy Top frame: Phas deg

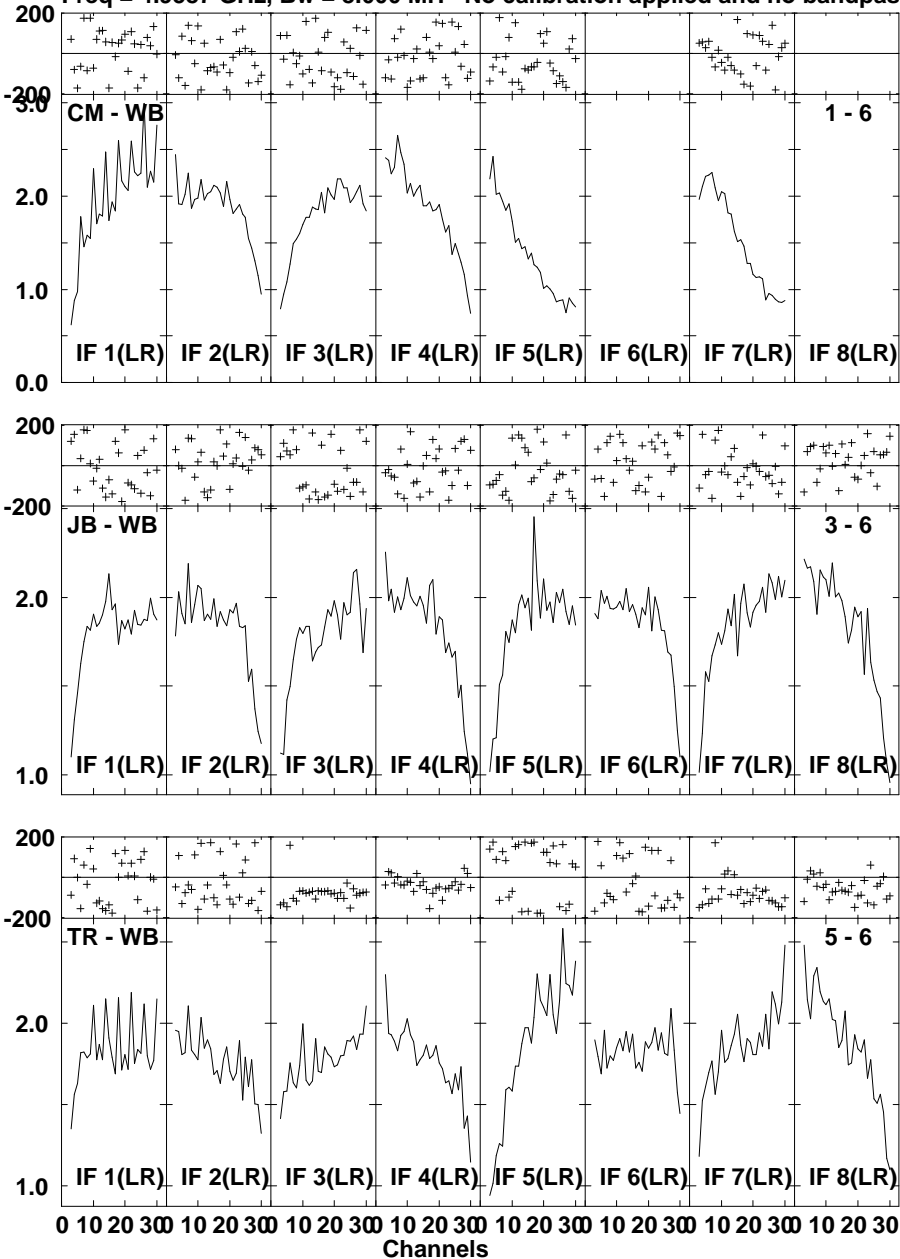
Scalar averaged cross-power spectrum Several baselines displayed  
Timerange: 00:09:56:41 to 00:09:58:17



Plot file version 26 created 01-AUG-2007 17:06:27

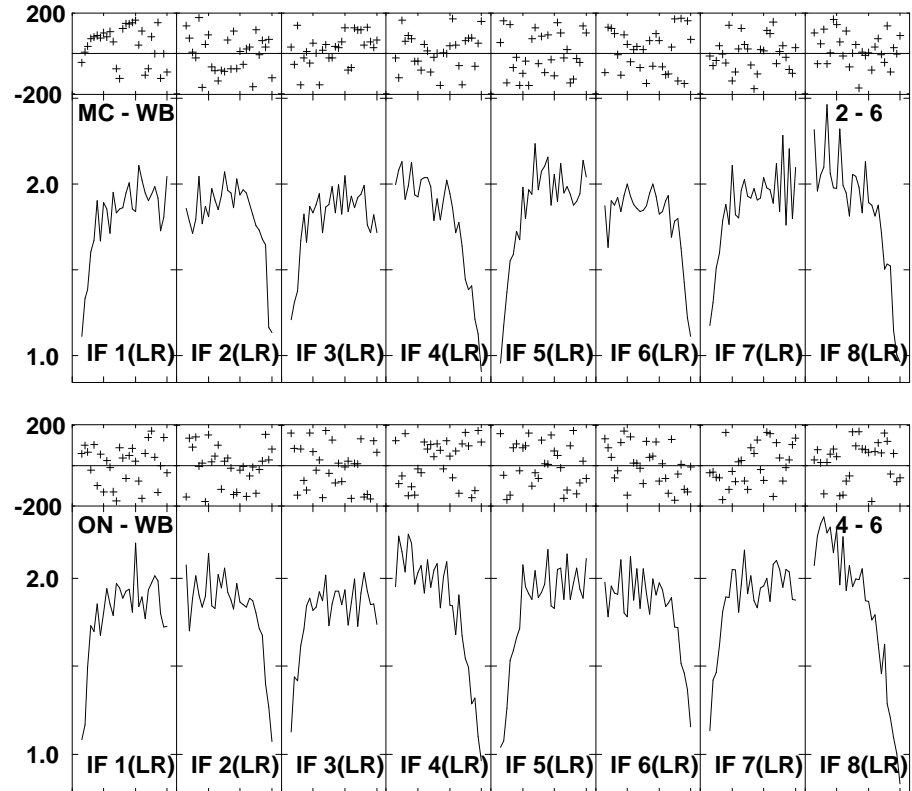
J0000+40 TE061.UVDATA.1

Freq = 4.9587 GHz, Bw = 8.000 MH No calibration applied and no bandpass applied



Lower frame: Milli Ampl Jy Top frame: Phas deg

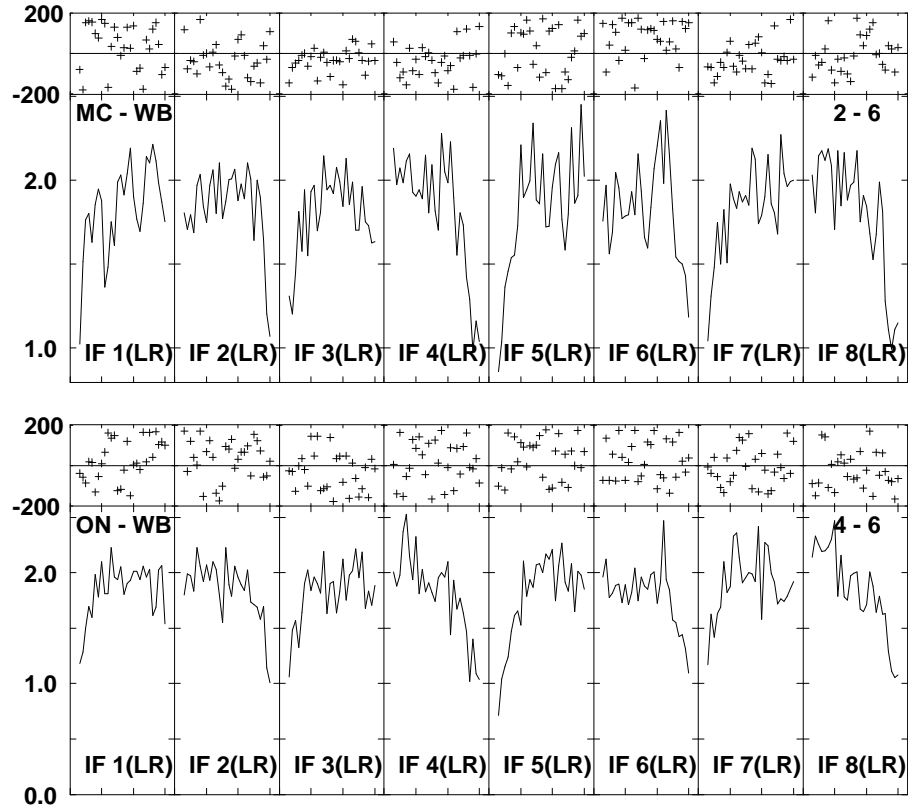
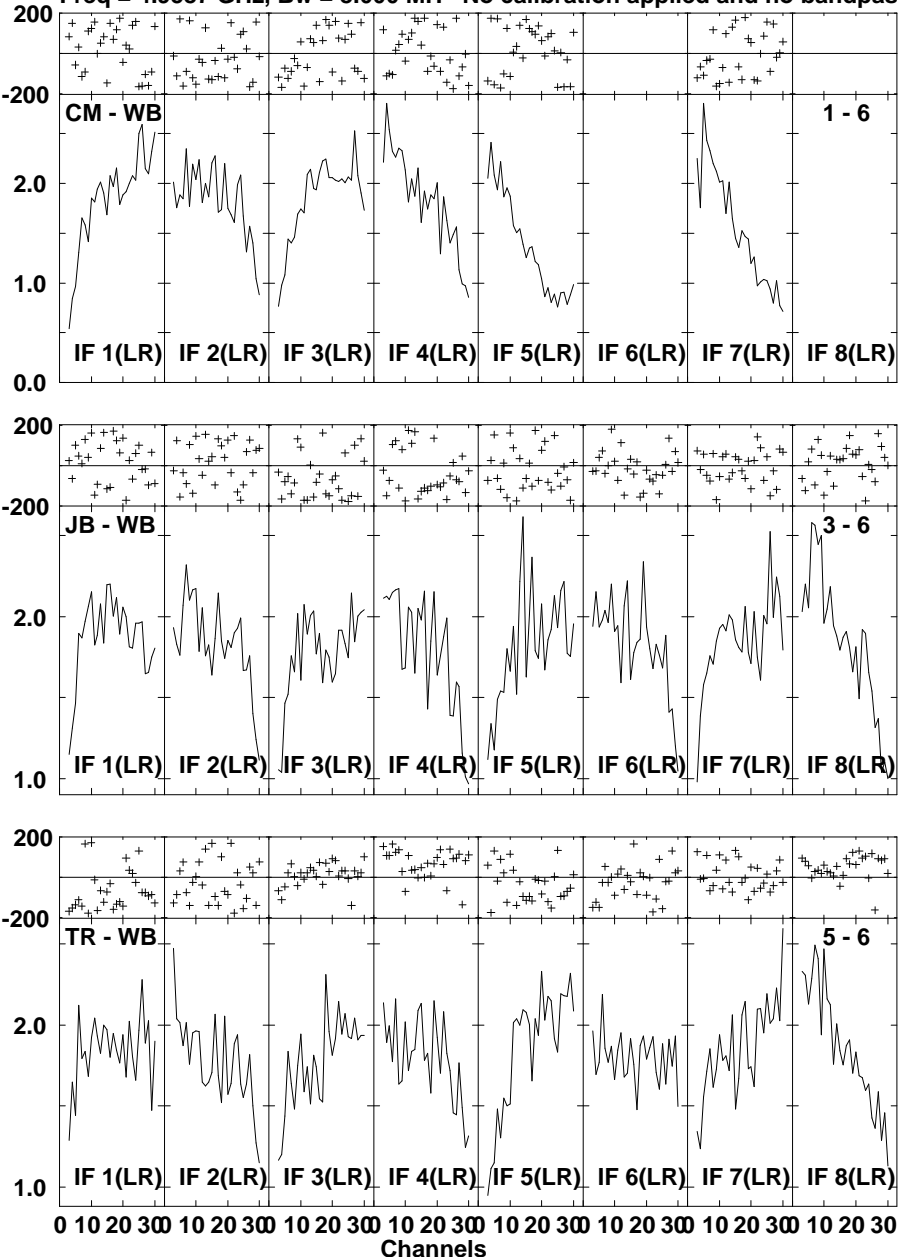
Scalar averaged cross-power spectrum Several baselines displayed  
Timerange: 00:09:58:21 to 00:10:03:19



Plot file version 27 created 01-AUG-2007 17:06:30

J2359+38 TE061.UVDATA.1

**Freq = 4.9587 GHz, Bw = 8.000 MHz No calibration applied and no bandpass applied**



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

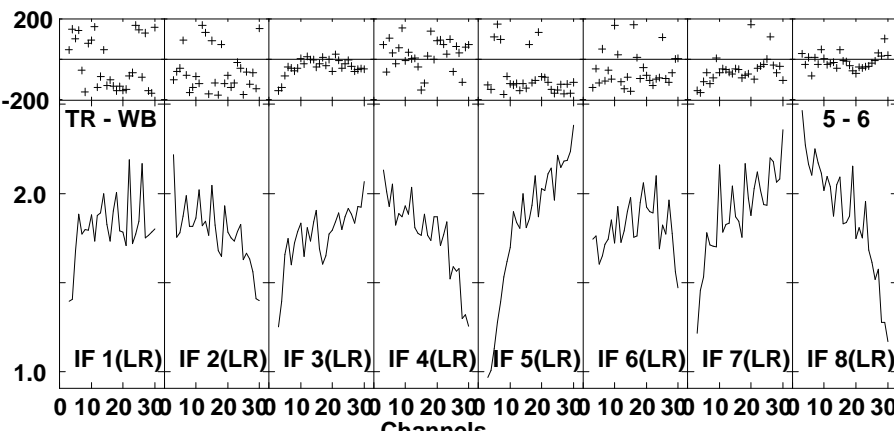
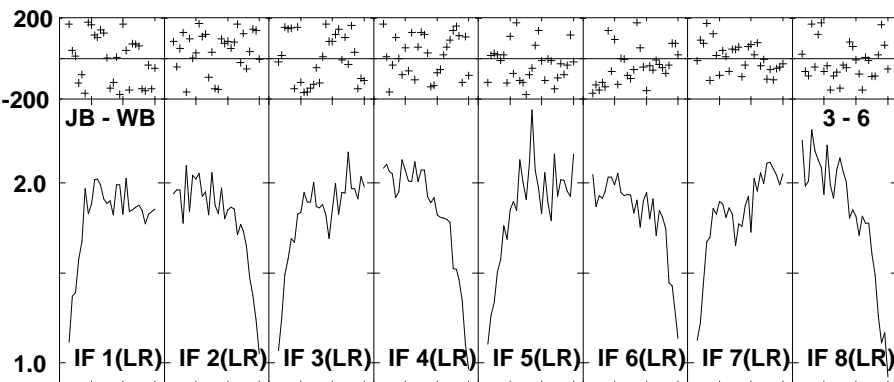
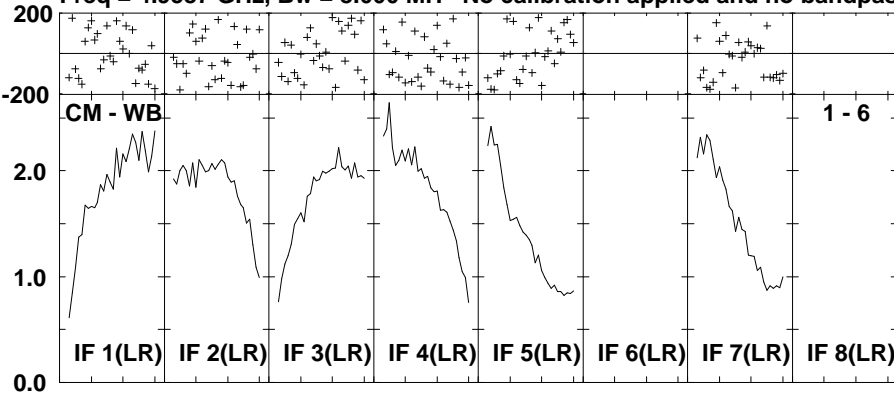
**Scalar averaged cross-power spectrum Several baselines displayed**

Timerange: 00/10:03:21 to 00/10:05:37

Plot file version 28 created 01-AUG-2007 17:06:32

J0000+40 TE061.UVDATA.1

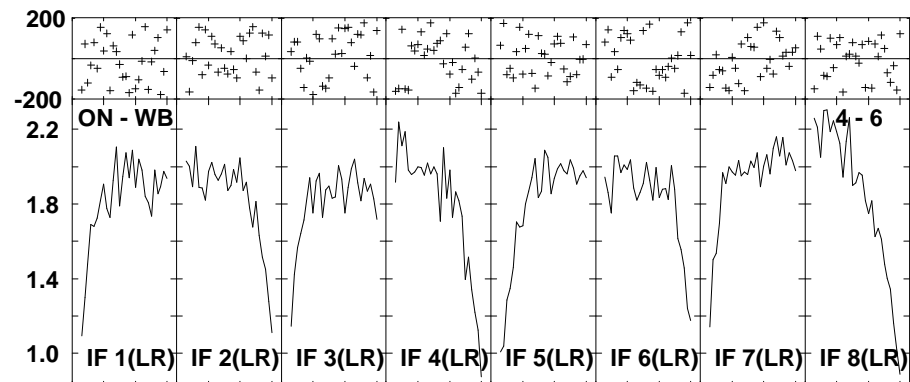
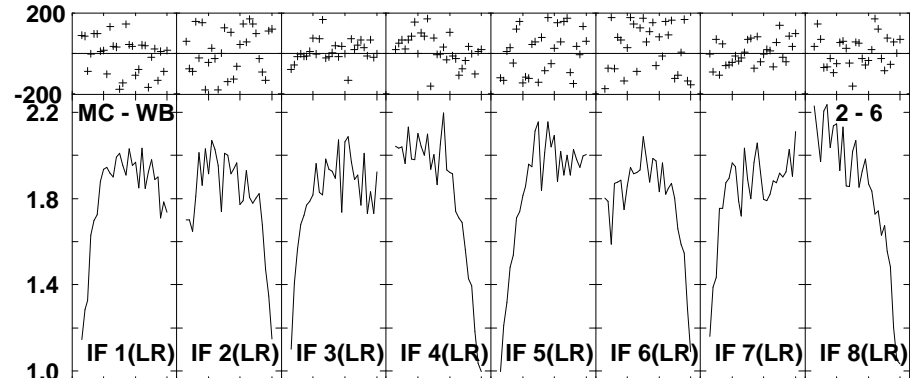
Freq = 4.9587 GHz, Bw = 8.000 MH No calibration applied and no bandpass applied



Lower frame: Milli Amp Jy Top frame: Phas deg

Scalar averaged cross-power spectrum Several baselines displayed

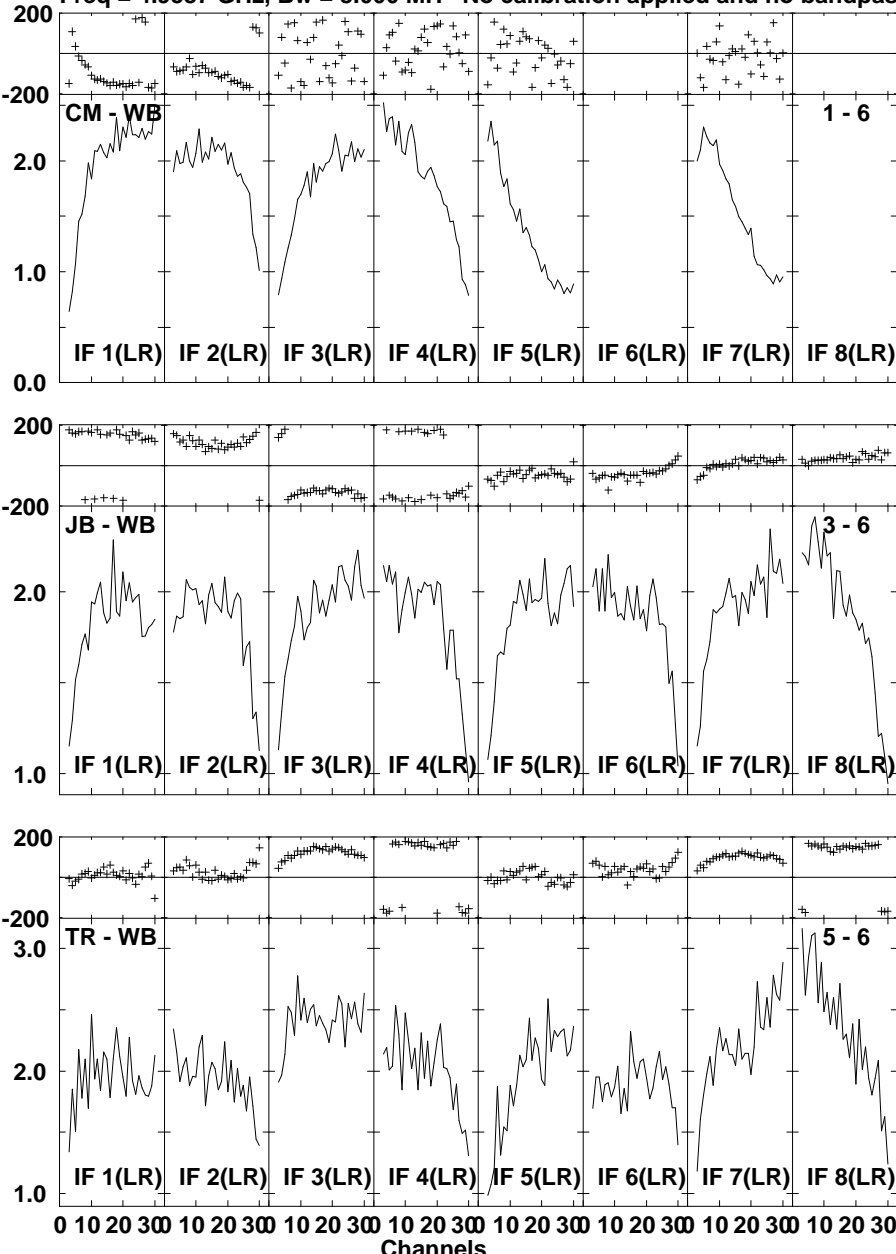
Timerange: 00:10:05:41 to 00:10:10:37



Plot file version 29 created 01-AUG-2007 17:06:37

0234+285 TE061.UVDATA.1

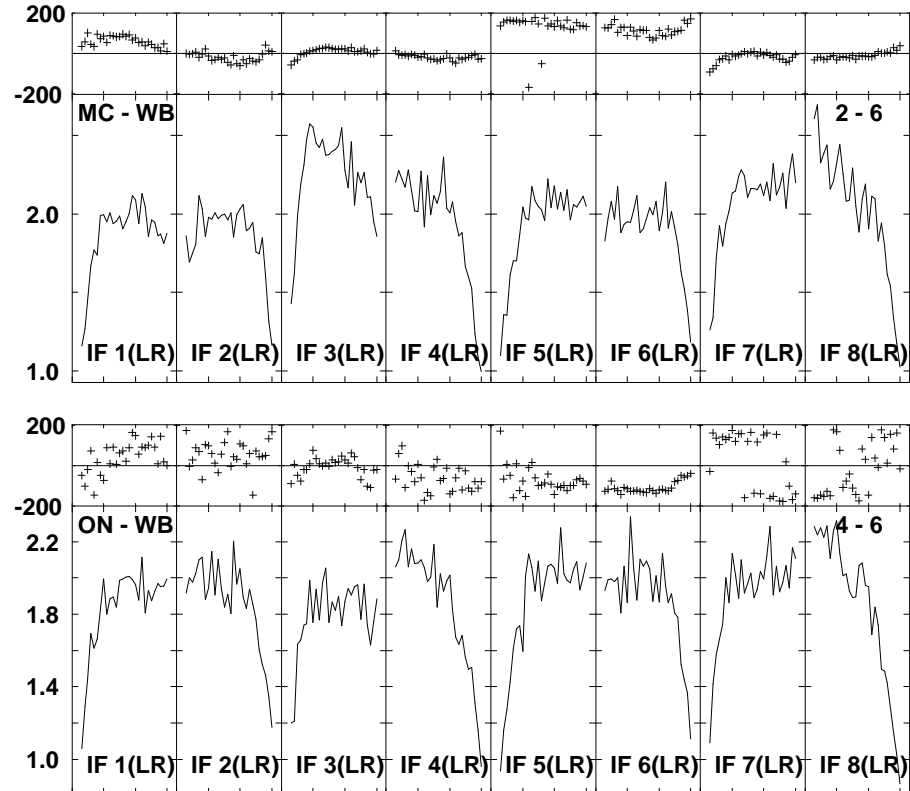
Freq = 4.9587 GHz, Bw = 8.000 MH No calibration applied and no bandpass applied



Lower frame: Milli Ampl Jy Top frame: Phas deg

Scalar averaged cross-power spectrum Several baselines displayed

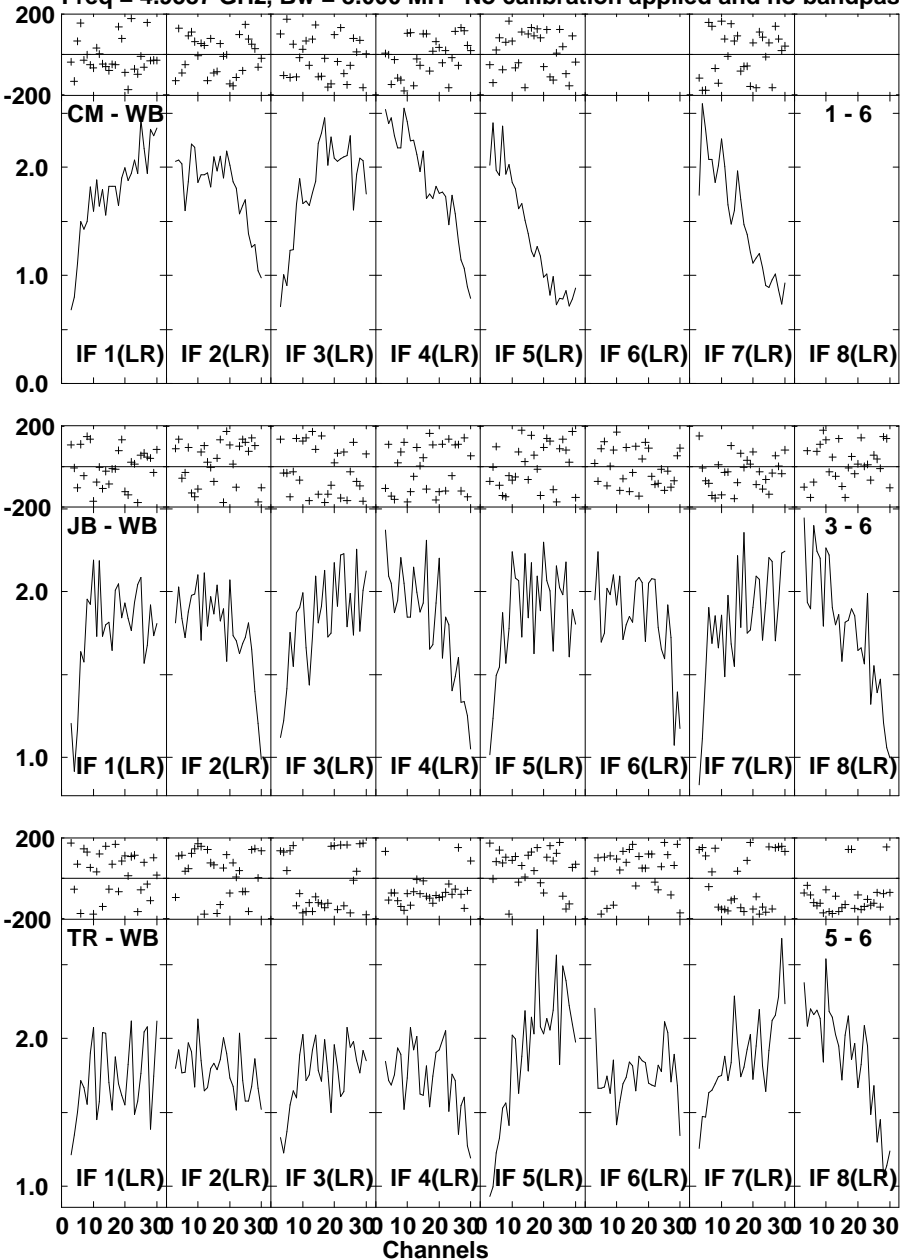
Timerange: 00:10:15:55 to 00:10:23:17



Plot file version 30 created 01-AUG-2007 17:06:42

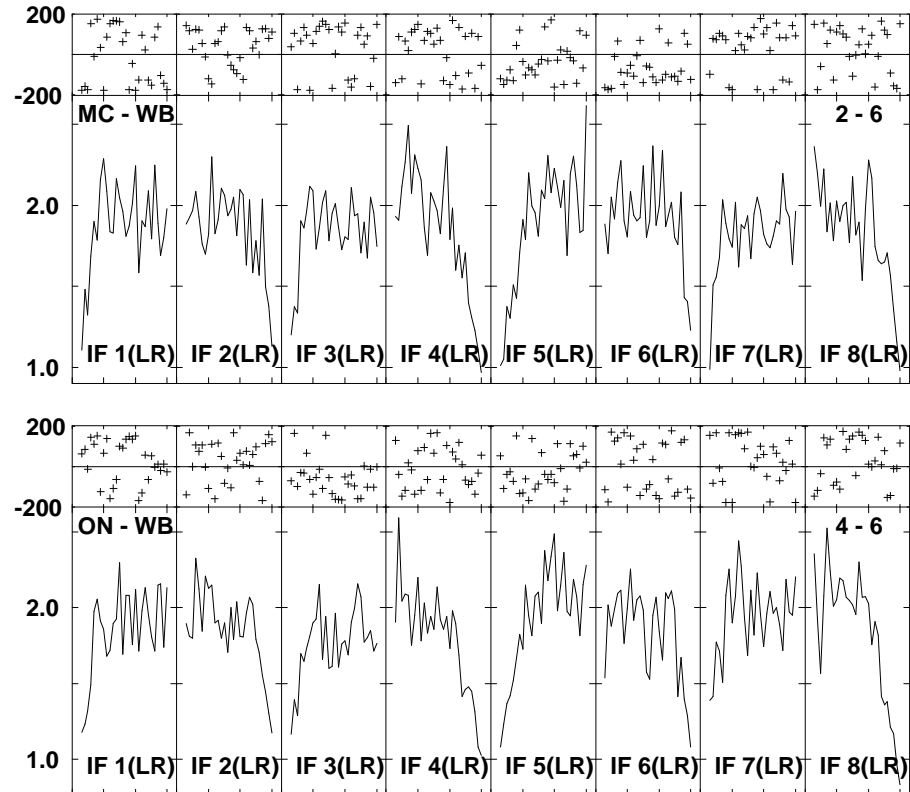
J2359+38 TE061.UVDATA.1

Freq = 4.9587 GHz, Bw = 8.000 MH No calibration applied and no bandpass applied



Lower frame: Milli Amp Jy Top frame: Phas deg

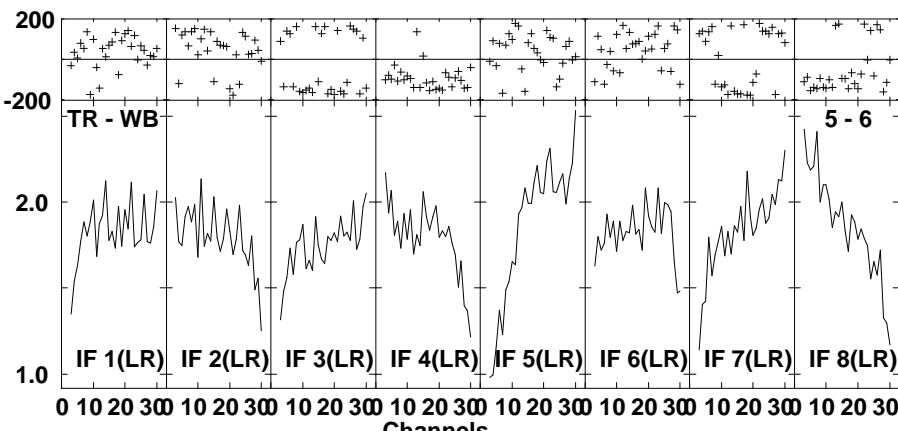
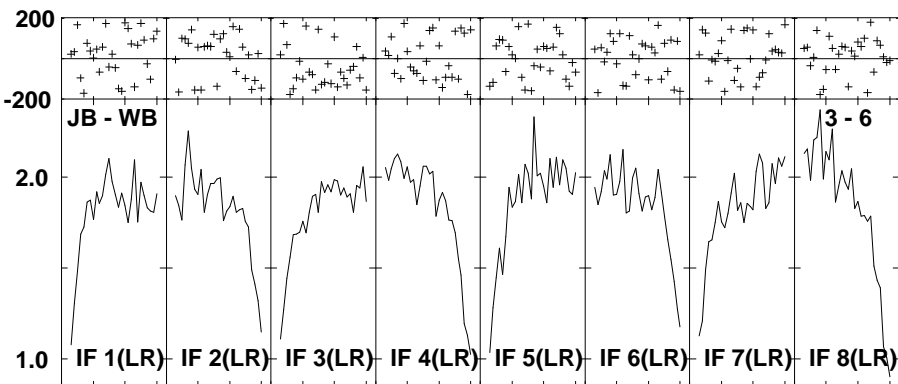
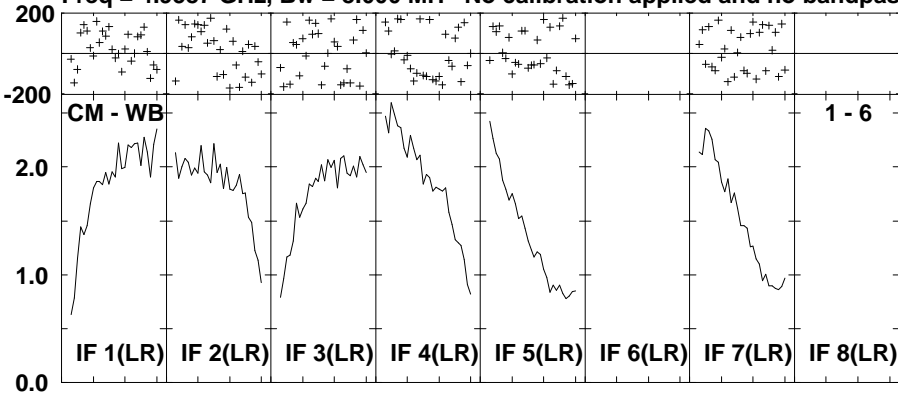
Scalar averaged cross-power spectrum Several baselines displayed  
Timerange: 00:10:23:21 to 00:10:24:19



Plot file version 31 created 01-AUG-2007 17:06:44

J0000+40 TE061.UVDATA.1

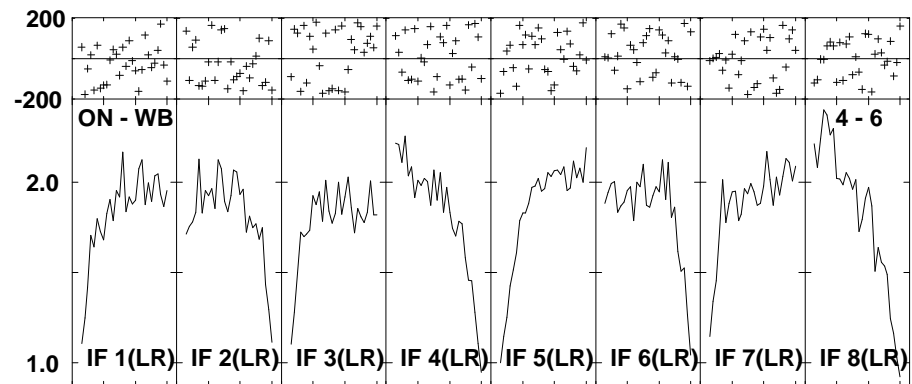
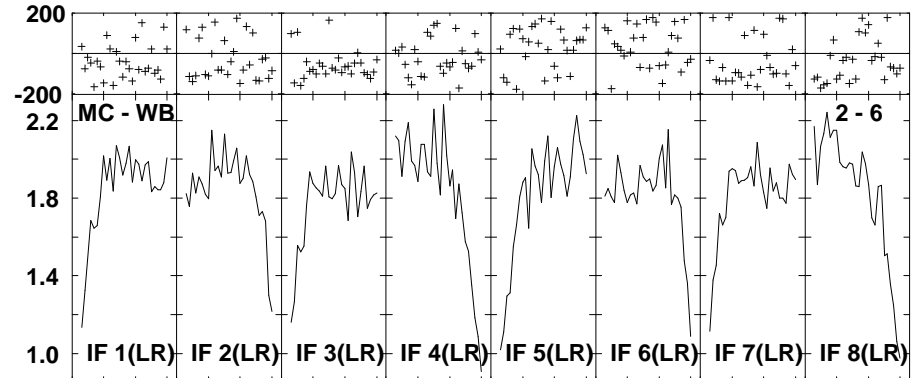
Freq = 4.9587 GHz, Bw = 8.000 MH No calibration applied and no bandpass applied



Lower frame: Milli Amp Jy Top frame: Phas deg

Scalar averaged cross-power spectrum Several baselines displayed

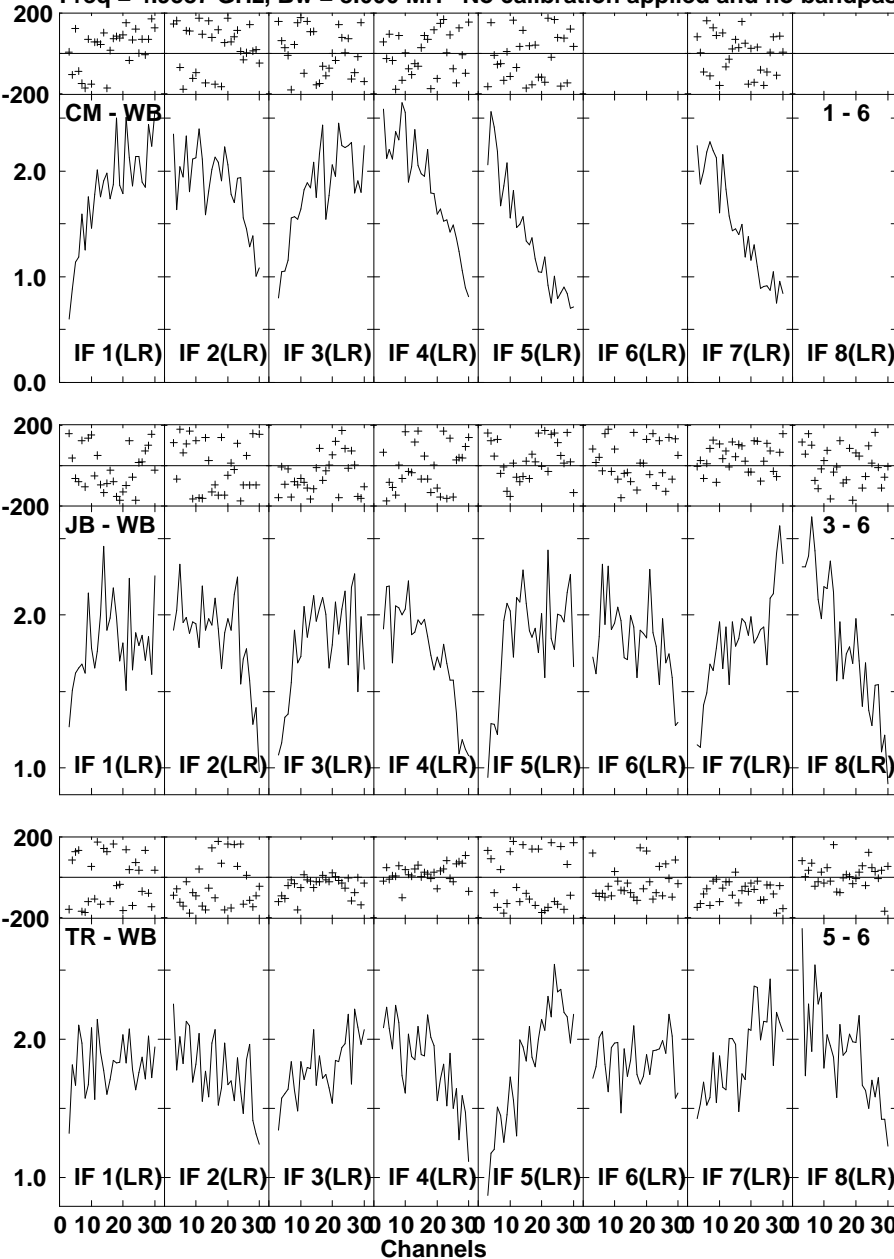
Timerange: 00:10:24:21 to 00:10:29:17



Plot file version 32 created 01-AUG-2007 17:06:49

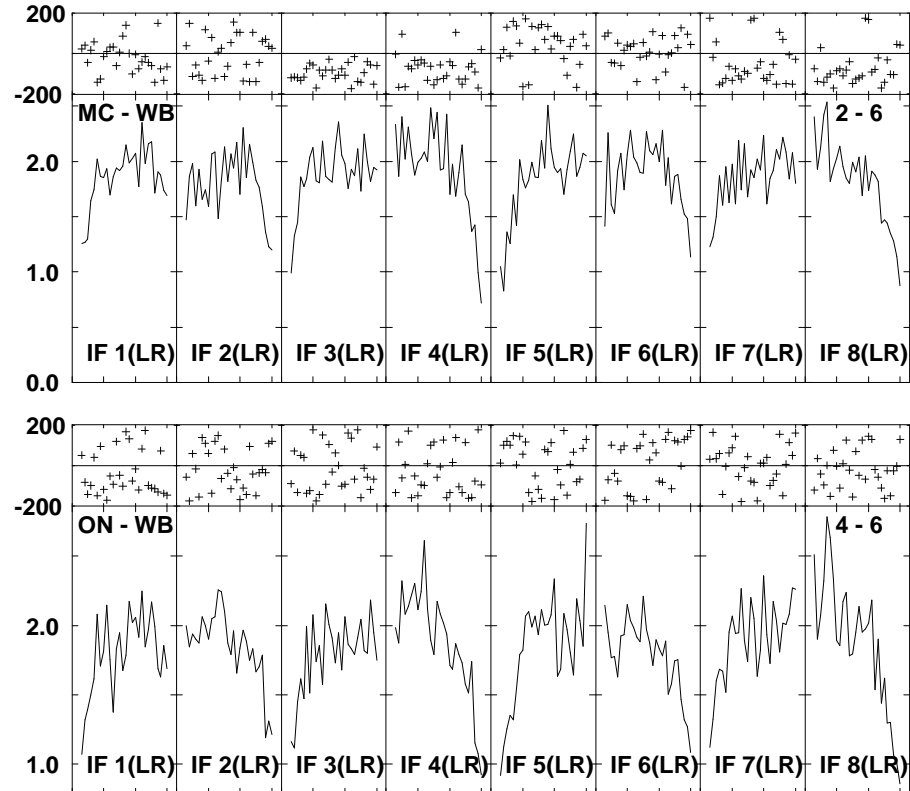
J2359+38 TE061.UVDATA.1

Freq = 4.9587 GHz, Bw = 8.000 MH No calibration applied and no bandpass applied



Lower frame: Milli Ampl Jy Top frame: Phas deg

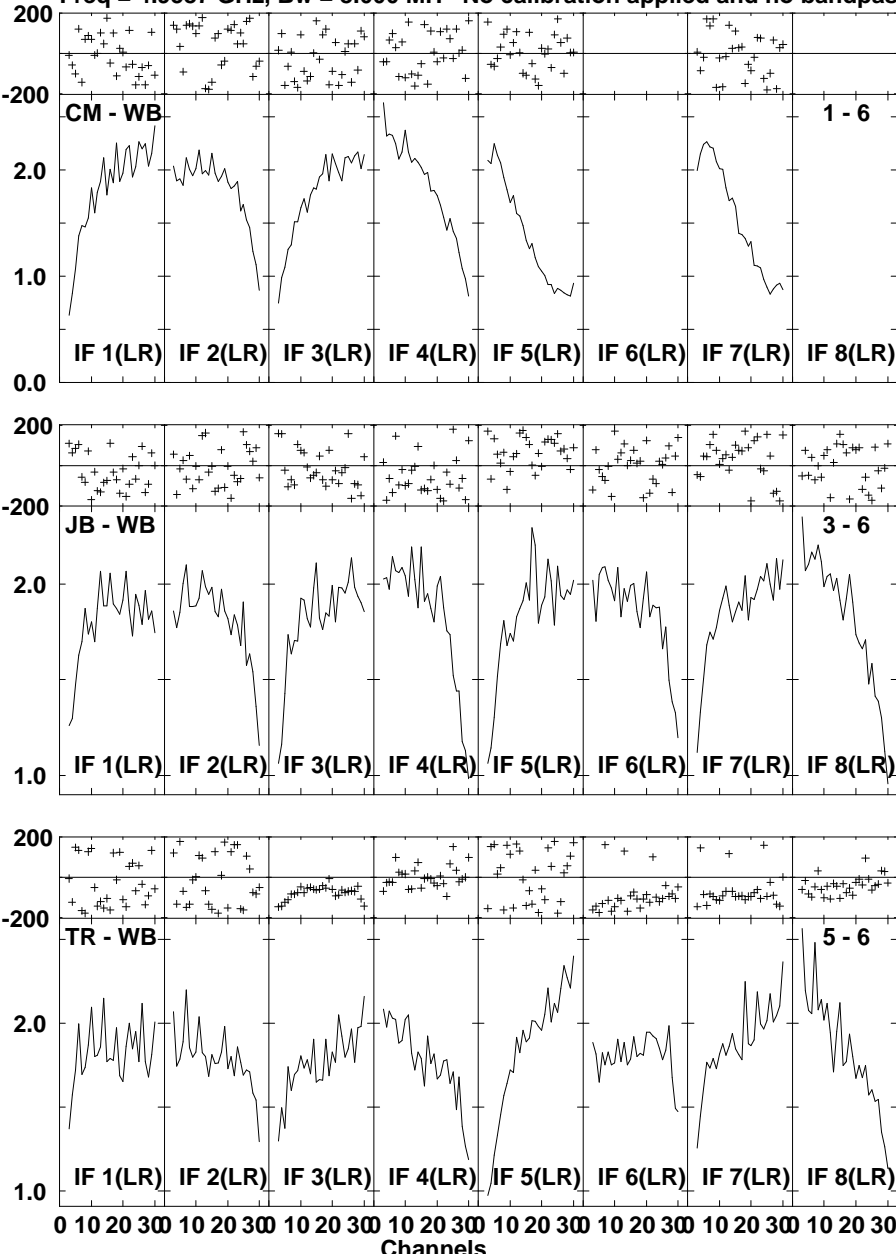
Scalar averaged cross-power spectrum Several baselines displayed  
Timerange: 00:10:29:21 to 00:10:31:37



Plot file version 33 created 01-AUG-2007 17:06:50

J0000+40 TE061.UVDATA.1

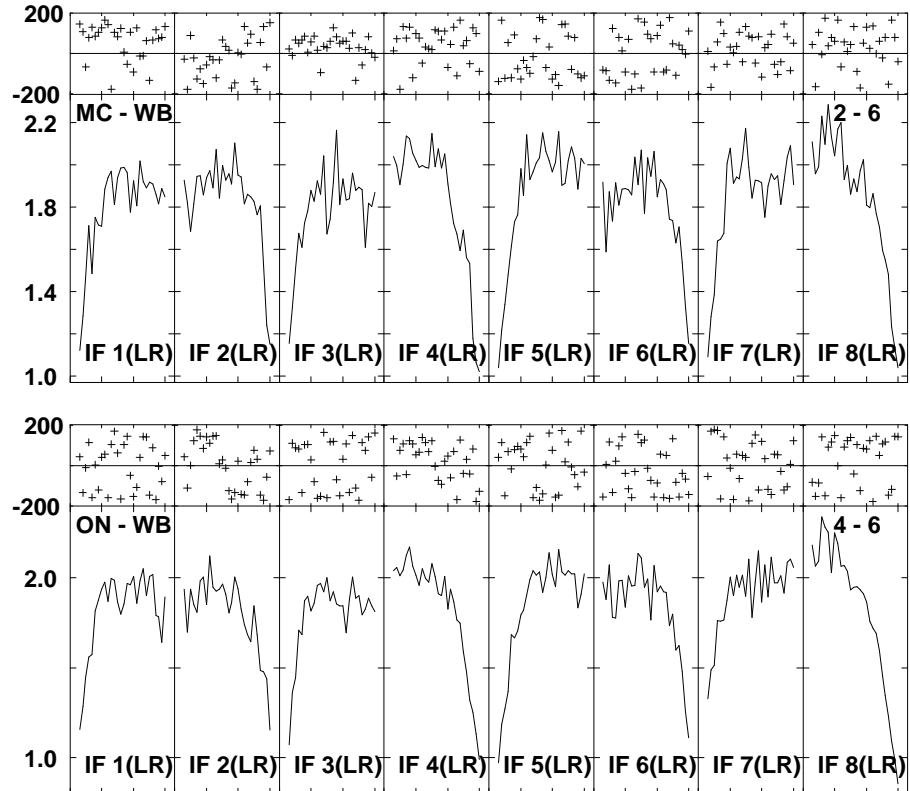
Freq = 4.9587 GHz, Bw = 8.000 MH No calibration applied and no bandpass applied



Lower frame: Milli Ampl Jy Top frame: Phas deg

Scalar averaged cross-power spectrum Several baselines displayed

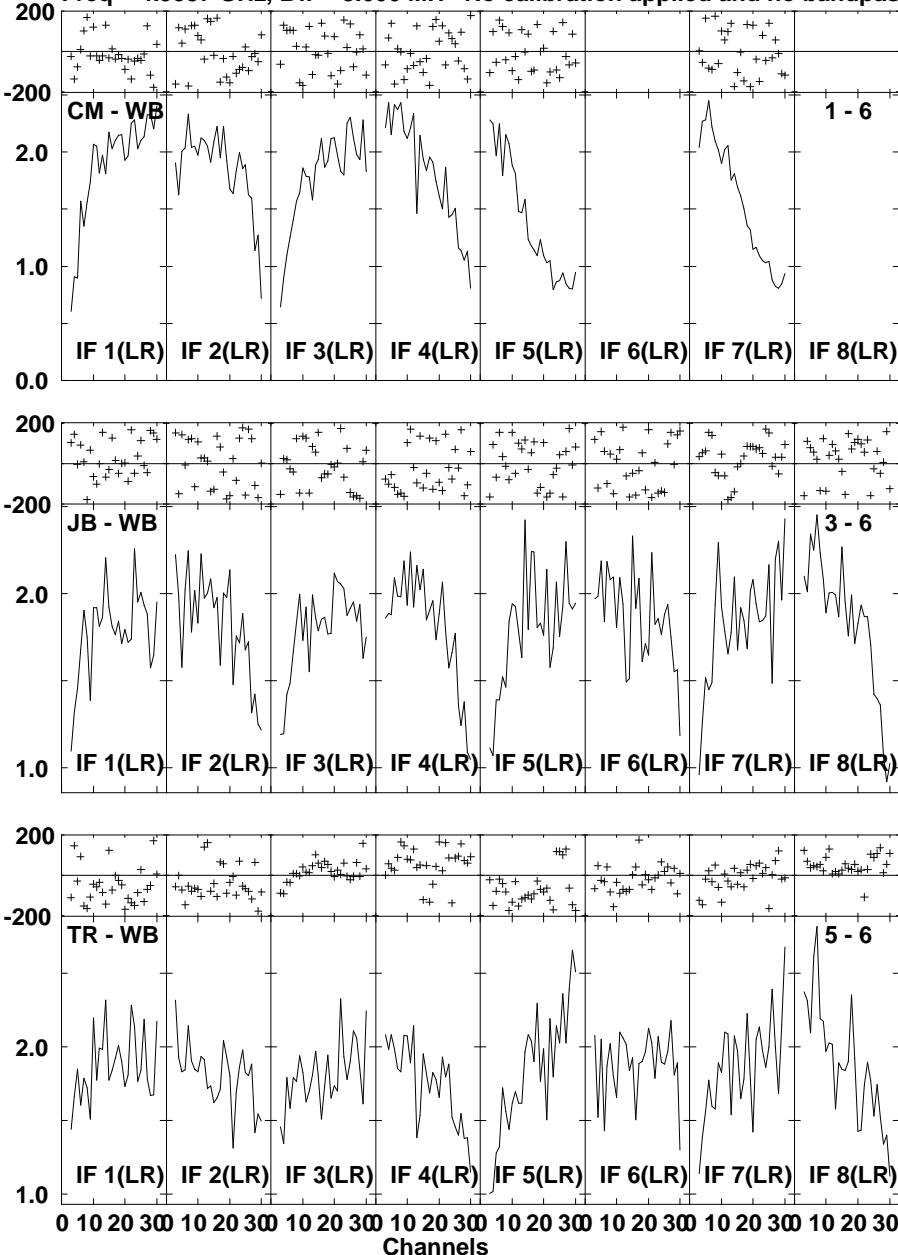
Timerange: 00:10:31:41 to 00:10:36:39



Plot file version 34 created 01-AUG-2007 17:06:53

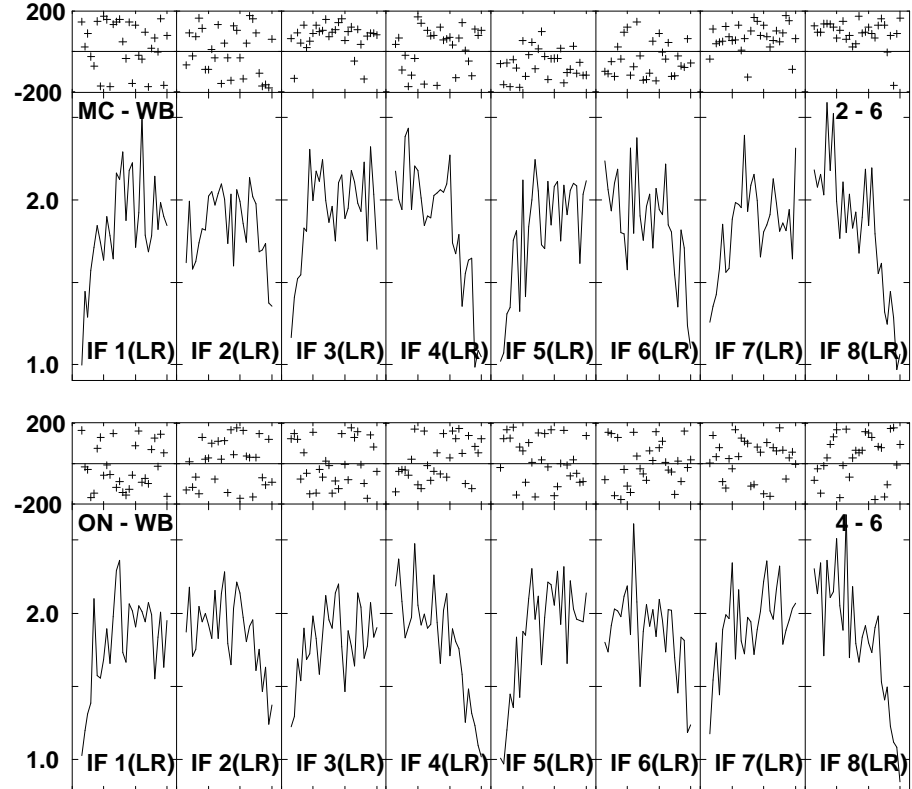
J2359+38 TE061.UVDATA.1

Freq = 4.9587 GHz, Bw = 8.000 MH No calibration applied and no bandpass applied



Lower frame: Milli Ampl Jy Top frame: Phas deg

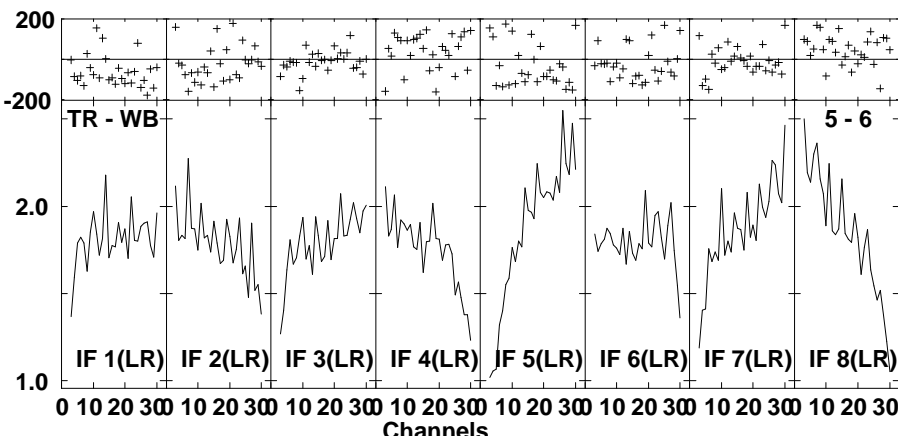
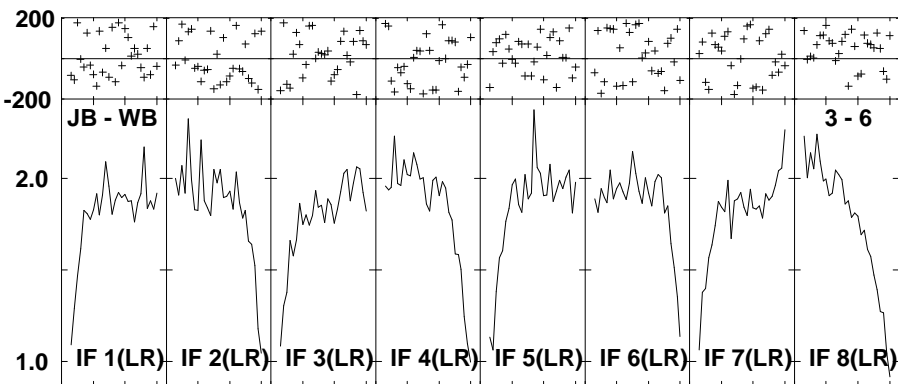
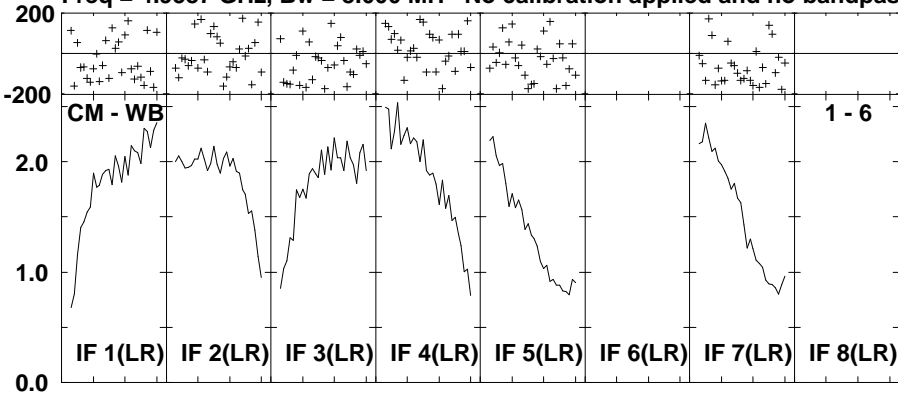
Scalar averaged cross-power spectrum Several baselines displayed  
Timerange: 00:10:36:41 to 00:10:38:17



Plot file version 35 created 01-AUG-2007 17:06:55

J0000+40 TE061.UVDATA.1

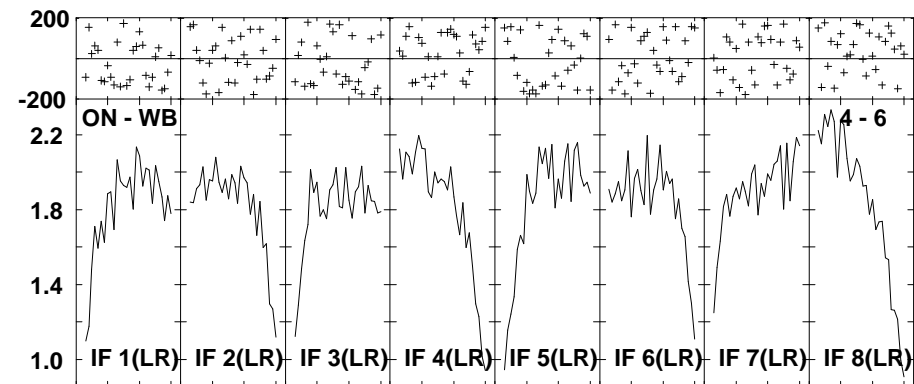
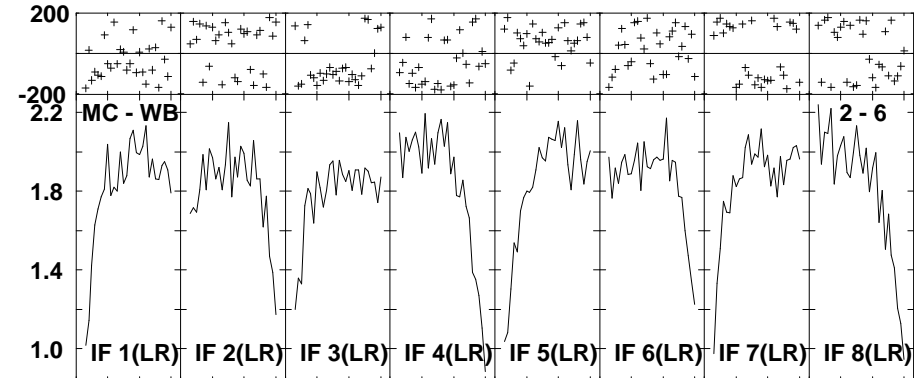
Freq = 4.9587 GHz, Bw = 8.000 MH No calibration applied and no bandpass applied



Lower frame: Milli Ampl Jy Top frame: Phas deg

Scalar averaged cross-power spectrum Several baselines displayed

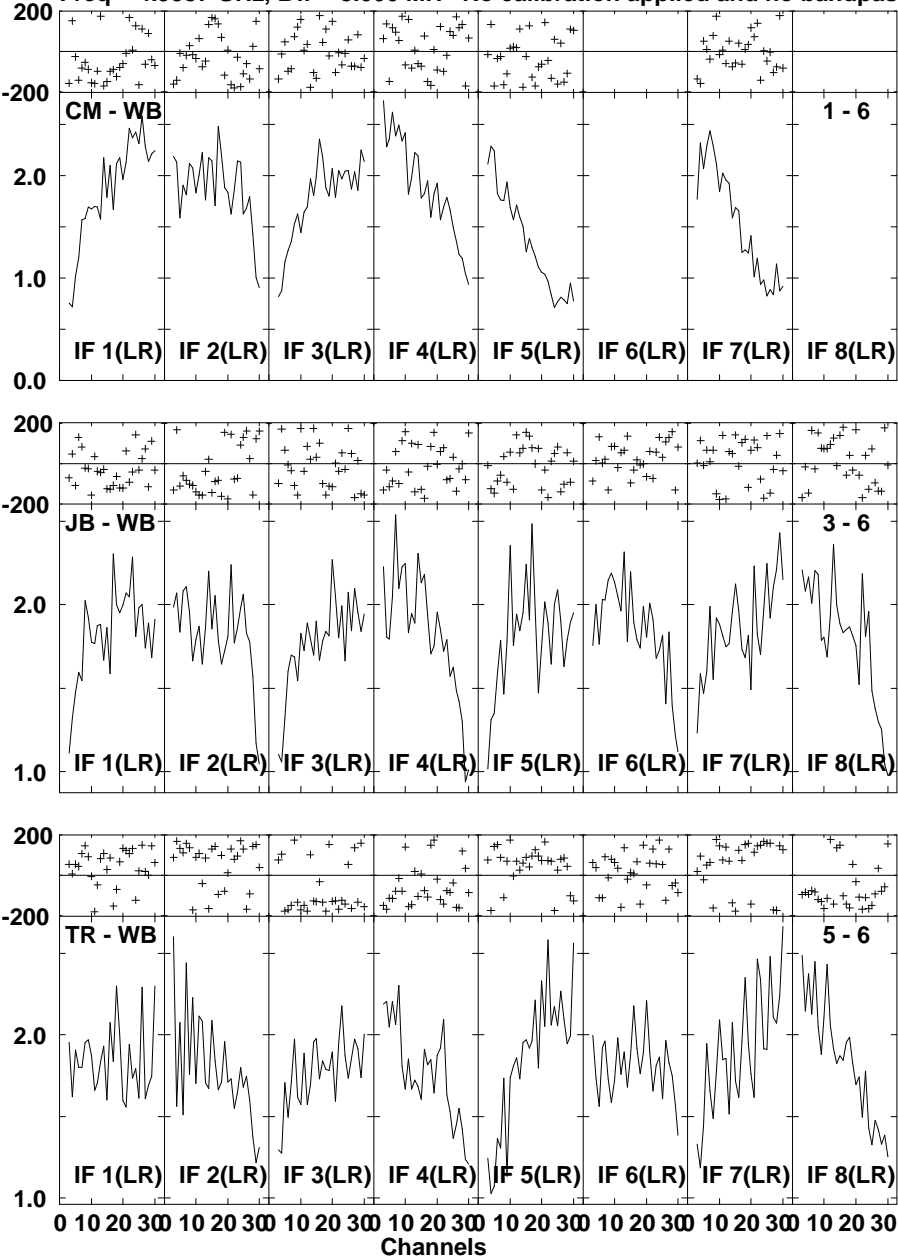
Timerange: 00:10:38:21 to 00:10:43:17



Plot file version 36 created 01-AUG-2007 17:06:57

J2359+38 TE061.UVDATA.1

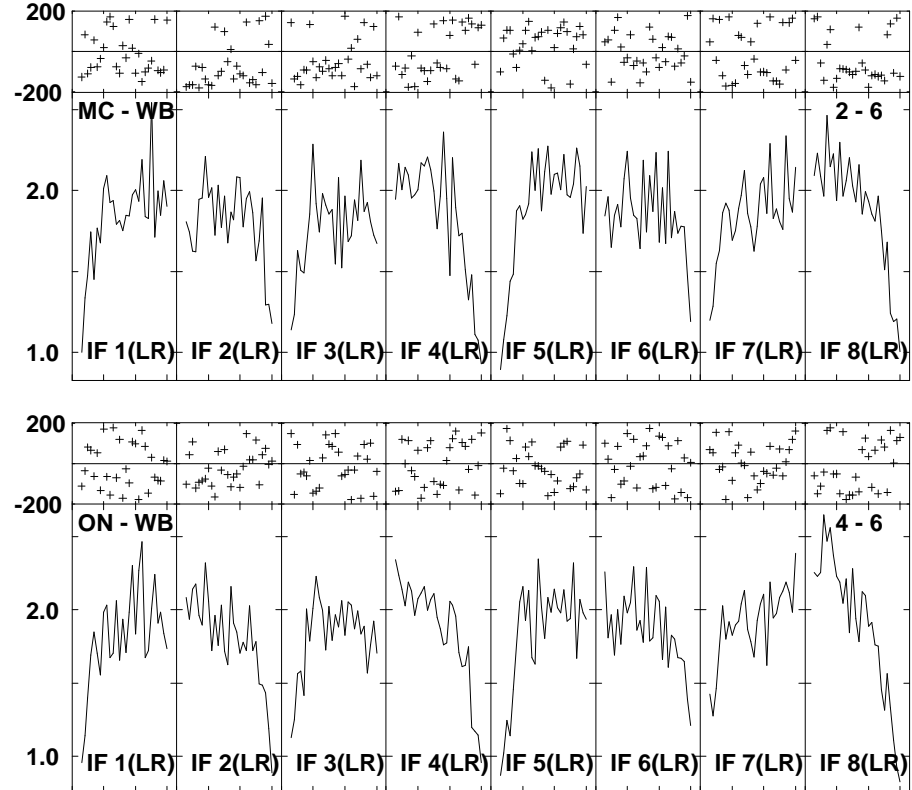
Freq = 4.9587 GHz, Bw = 8.000 MH No calibration applied and no bandpass applied



Lower frame: Milli Ampl Jy Top frame: Phas deg

Scalar averaged cross-power spectrum Several baselines displayed

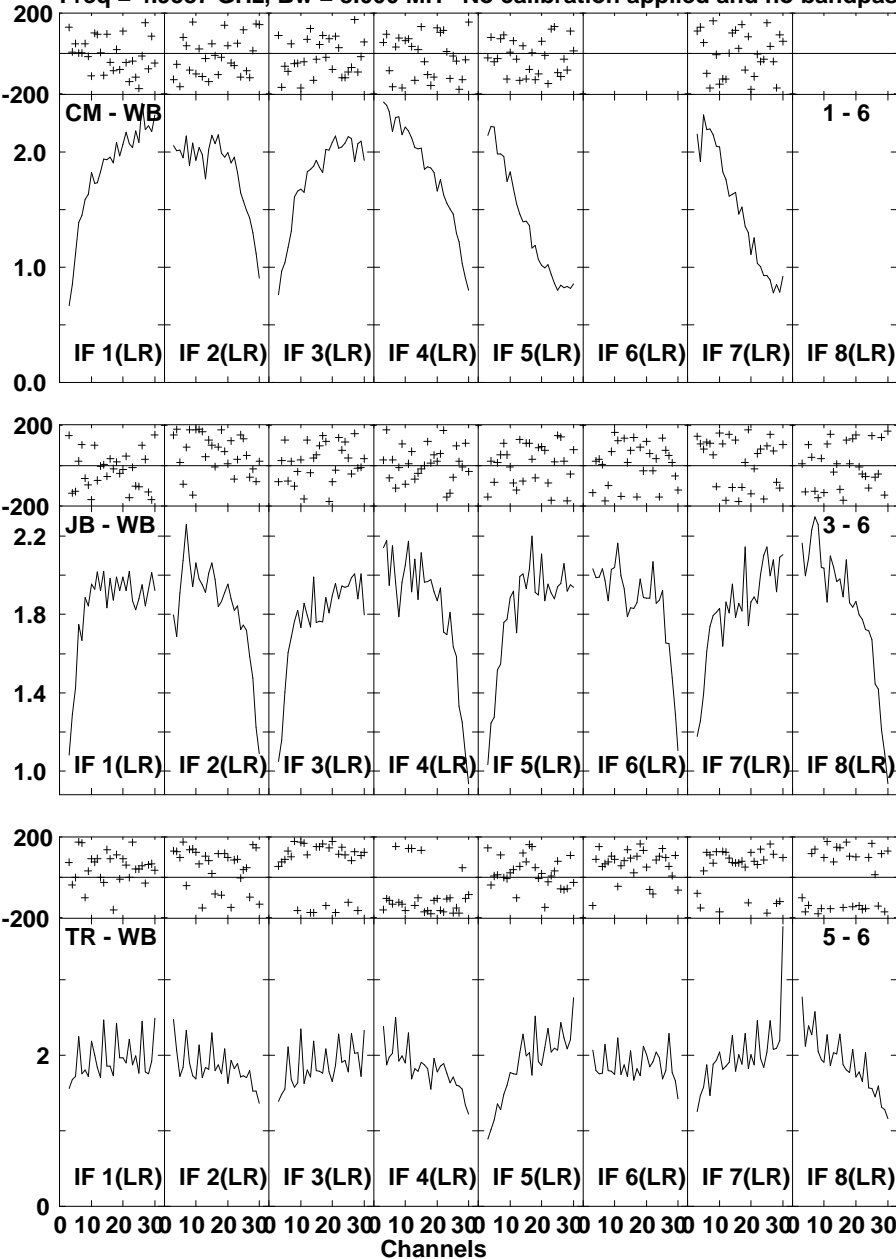
Timerange: 00:10:43:21 to 00:10:45:39



Plot file version 37 created 01-AUG-2007 17:06:59

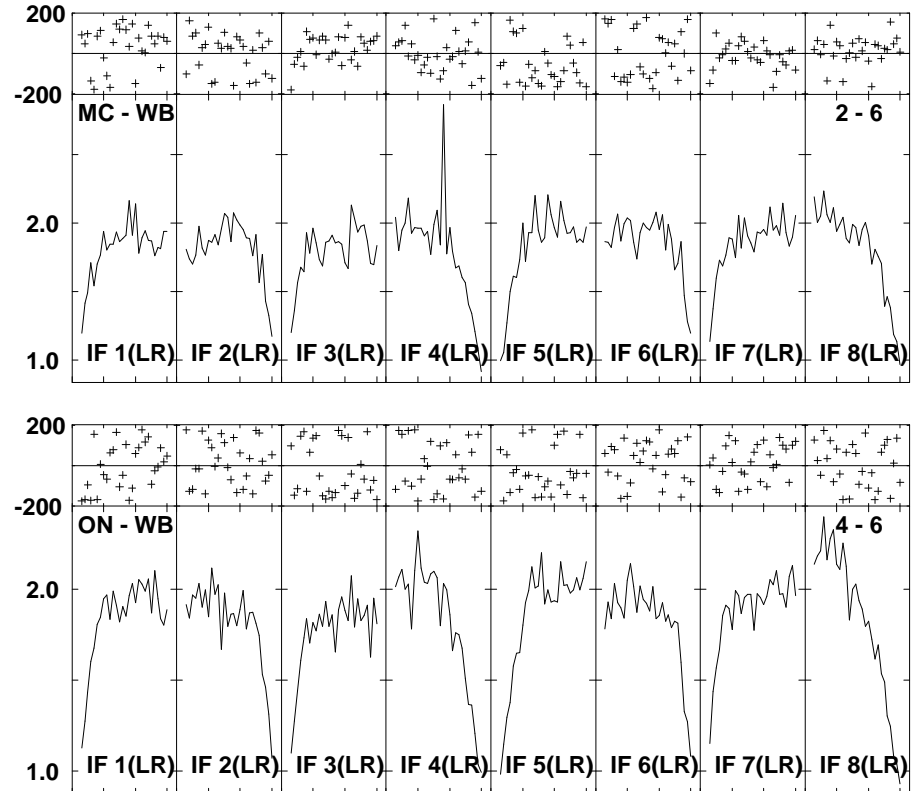
J0000+40 TE061.UVDATA.1

Freq = 4.9587 GHz, Bw = 8.000 MH No calibration applied and no bandpass applied



Lower frame: Milli Ampl Jy Top frame: Phas deg

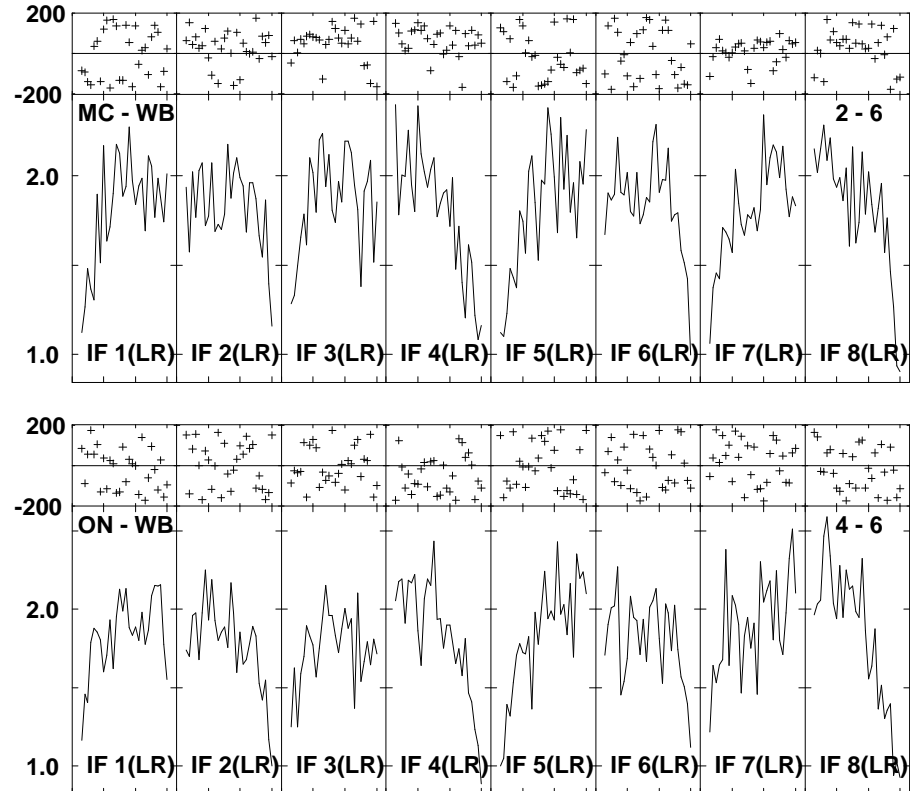
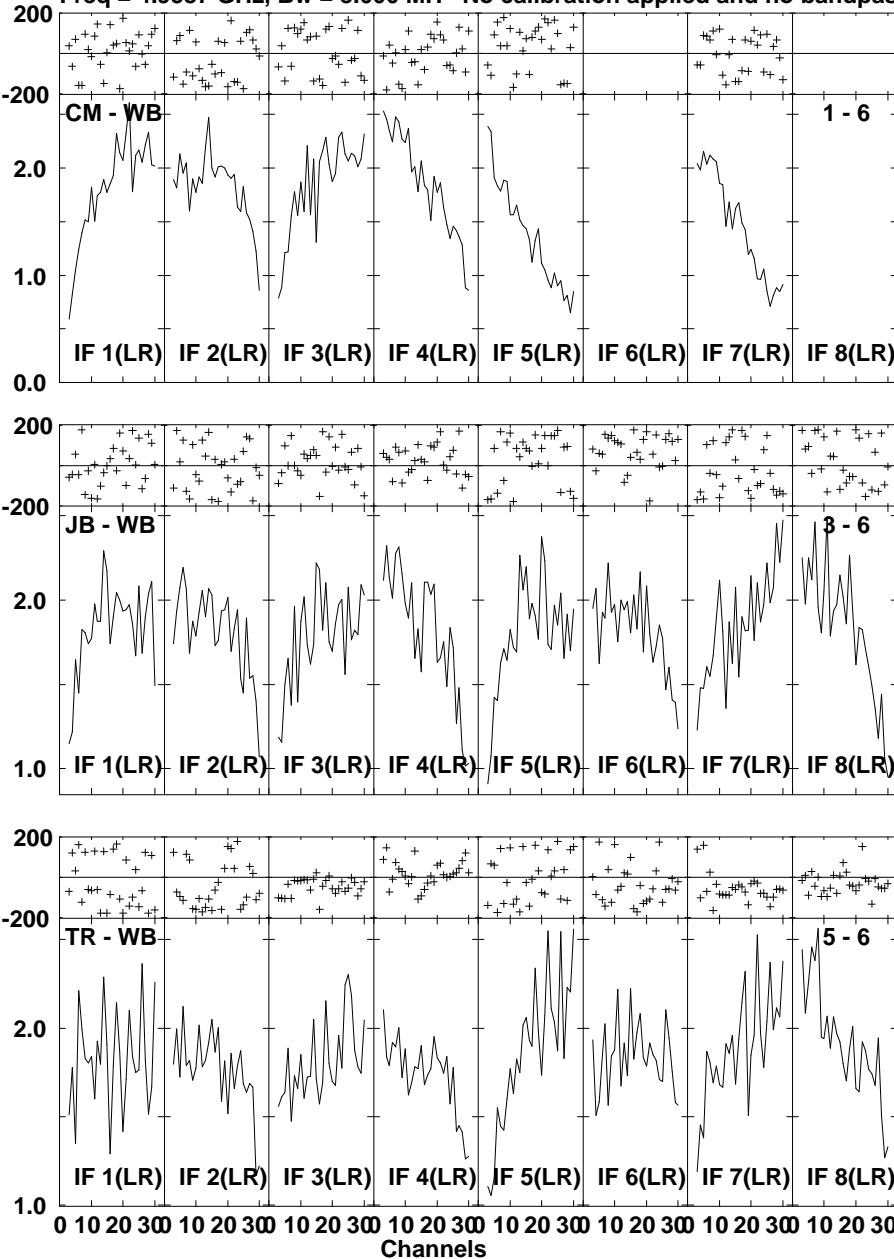
Scalar averaged cross-power spectrum Several baselines displayed  
Timerange: 00:10:45:41 to 00:10:50:37



Plot file version 38 created 01-AUG-2007 17:07:02

J2359+38 TE061.UVDATA.1

**Freq = 4.9587 GHz, Bw = 8.000 MHz No calibration applied and no bandpass applied**



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

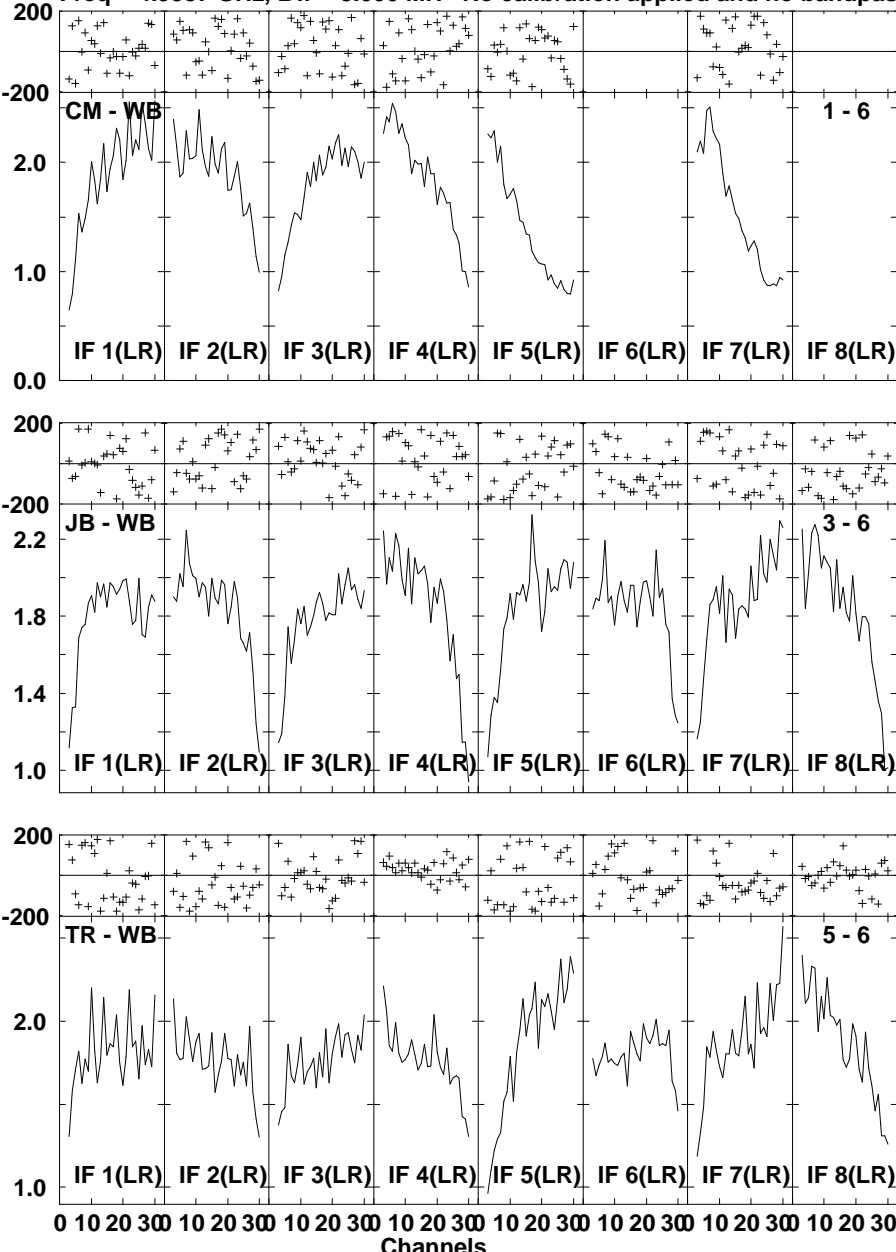
Scalar averaged cross-power spectrum Several baselines displayed

Timerange: 00/10:50:41 to 00/10:52:17

Plot file version 39 created 01-AUG-2007 17:07:04

J0000+40 TE061.UVDATA.1

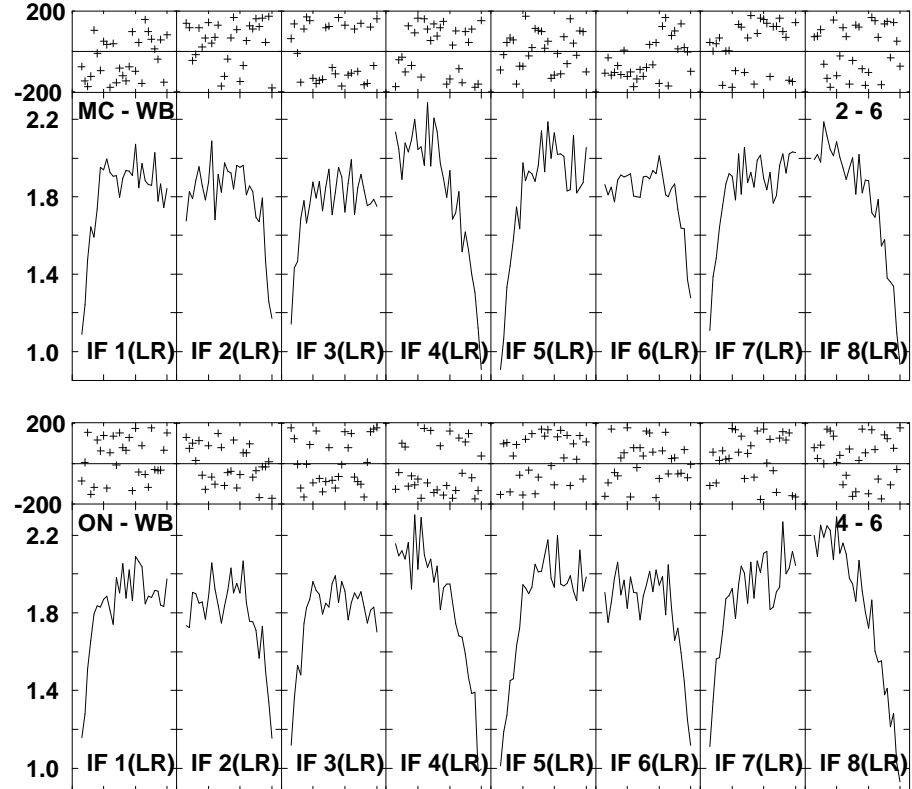
Freq = 4.9587 GHz, Bw = 8.000 MH No calibration applied and no bandpass applied



Lower frame: Milli Ampl Jy Top frame: Phas deg

Scalar averaged cross-power spectrum Several baselines displayed

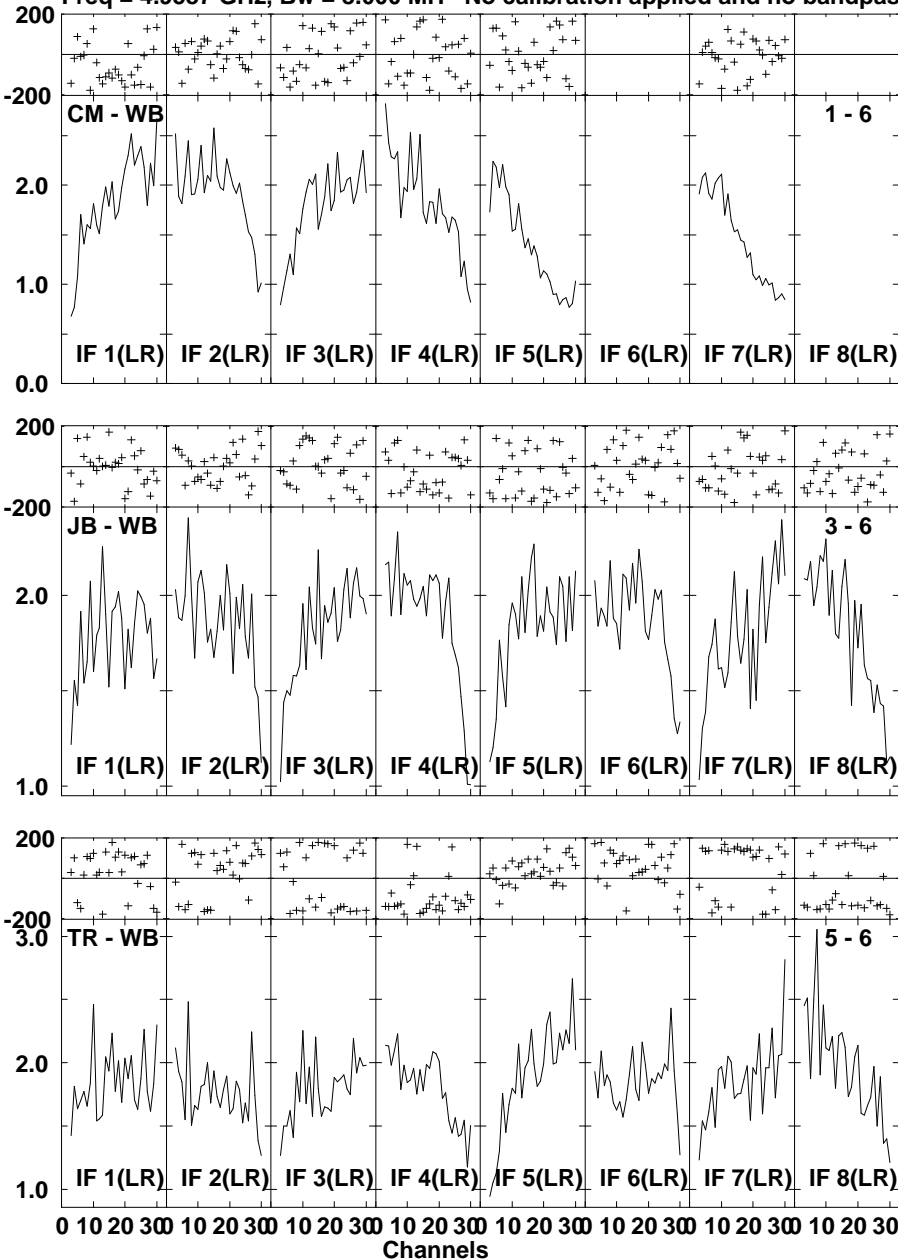
Timerange: 00/10:52:21 to 00/10:57:19



Plot file version 40 created 01-AUG-2007 17:07:08

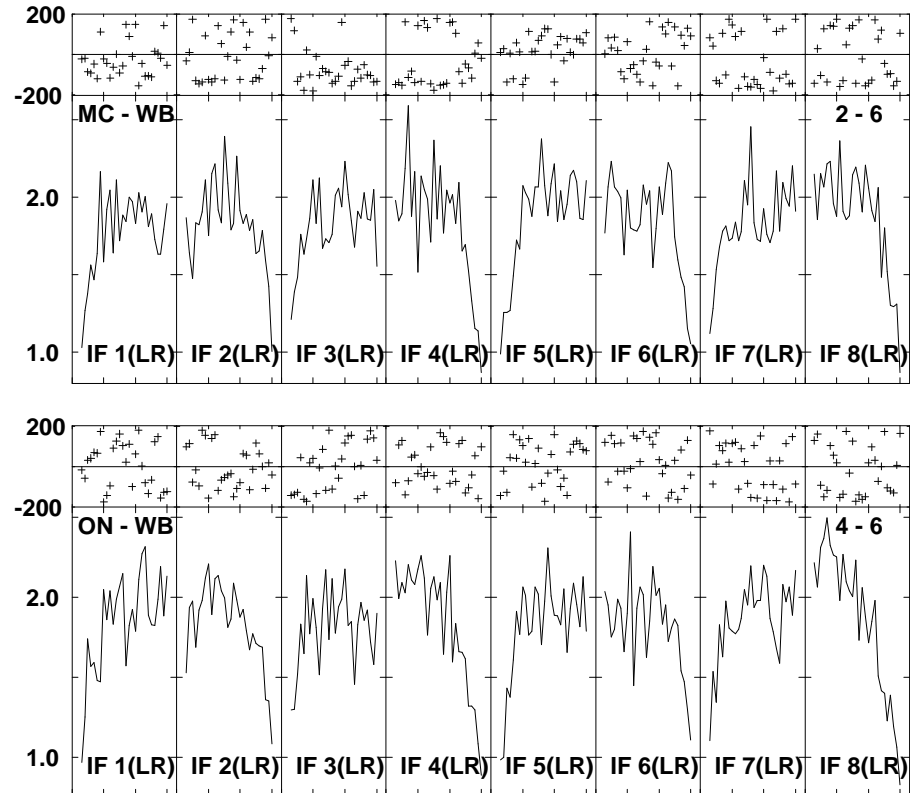
J2359+38 TE061.UVDATA.1

Freq = 4.9587 GHz, Bw = 8.000 MH No calibration applied and no bandpass applied



Lower frame: Milli Amp Jy Top frame: Phas deg

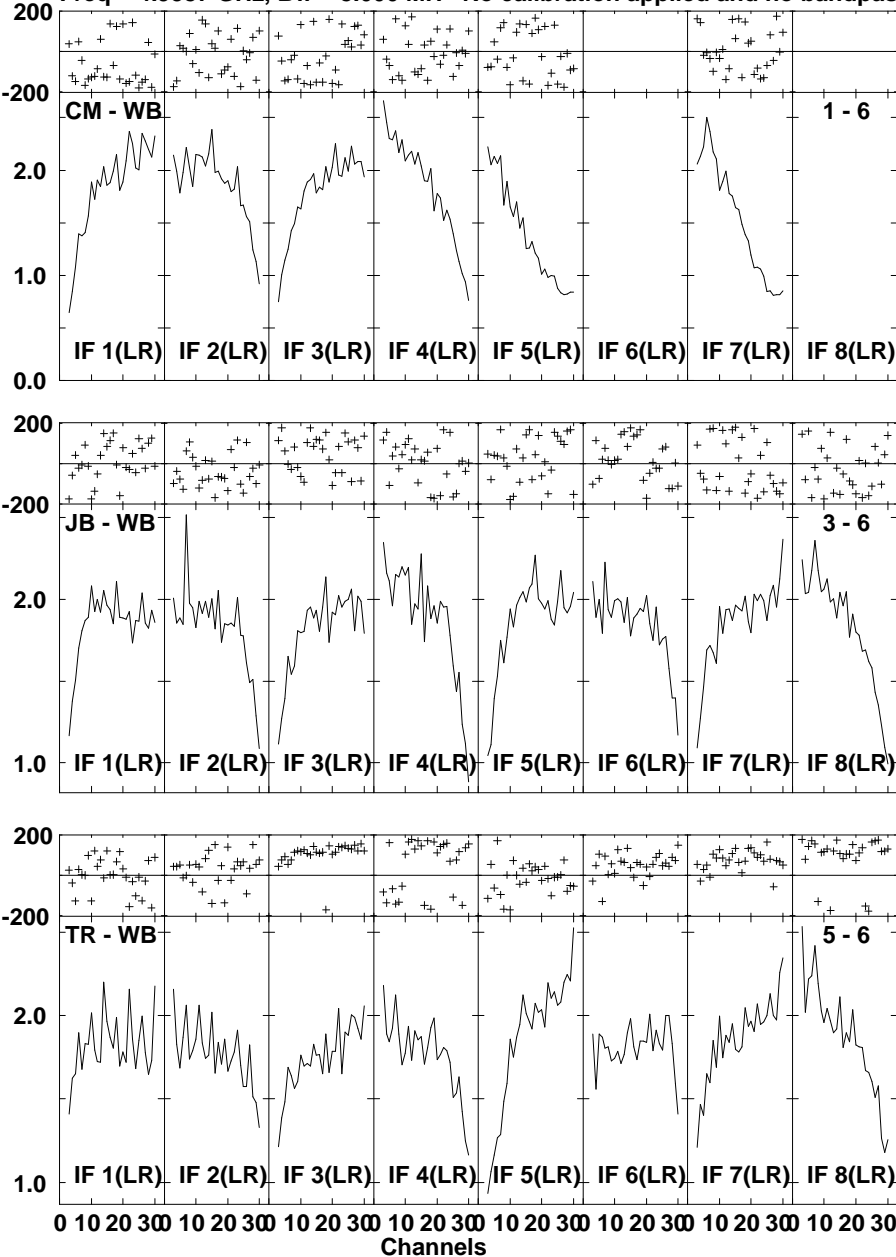
Scalar averaged cross-power spectrum Several baselines displayed  
Timerange: 00:10:57:21 to 00:10:59:37



Plot file version 41 created 01-AUG-2007 17:07:10

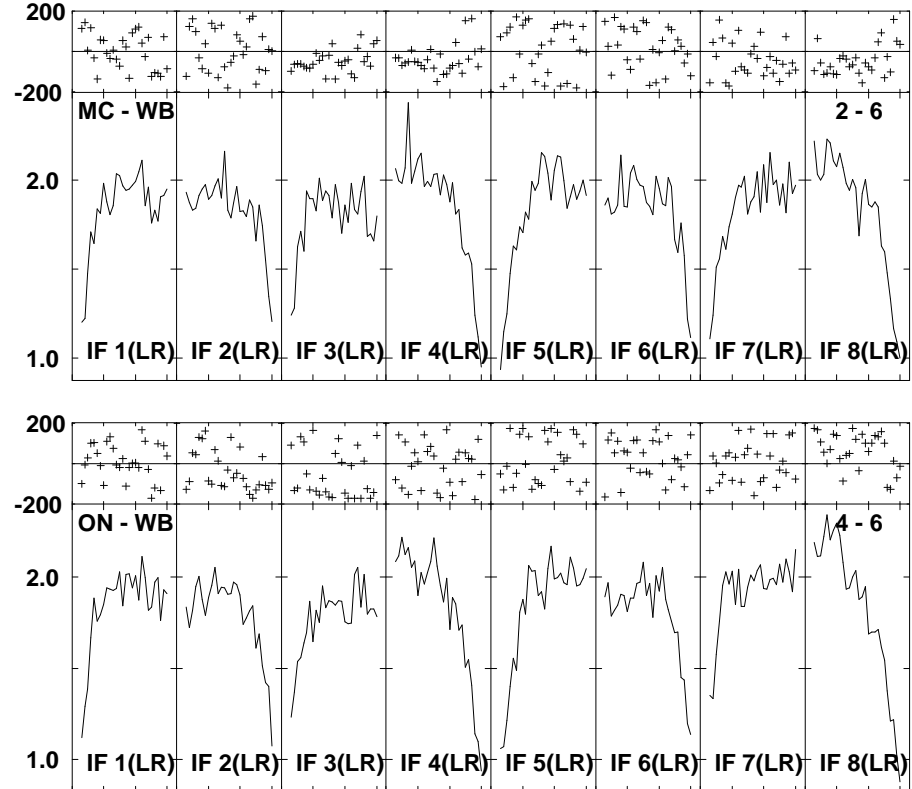
J0000+40 TE061.UVDATA.1

Freq = 4.9587 GHz, Bw = 8.000 MH No calibration applied and no bandpass applied



Lower frame: Milli Ampl Jy Top frame: Phas deg

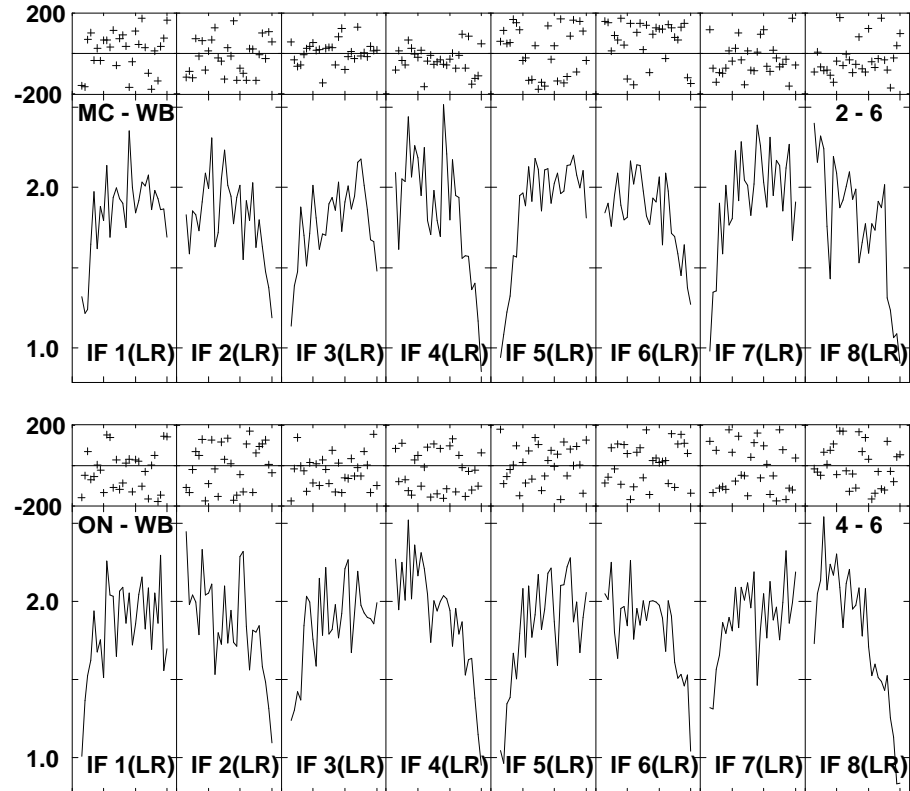
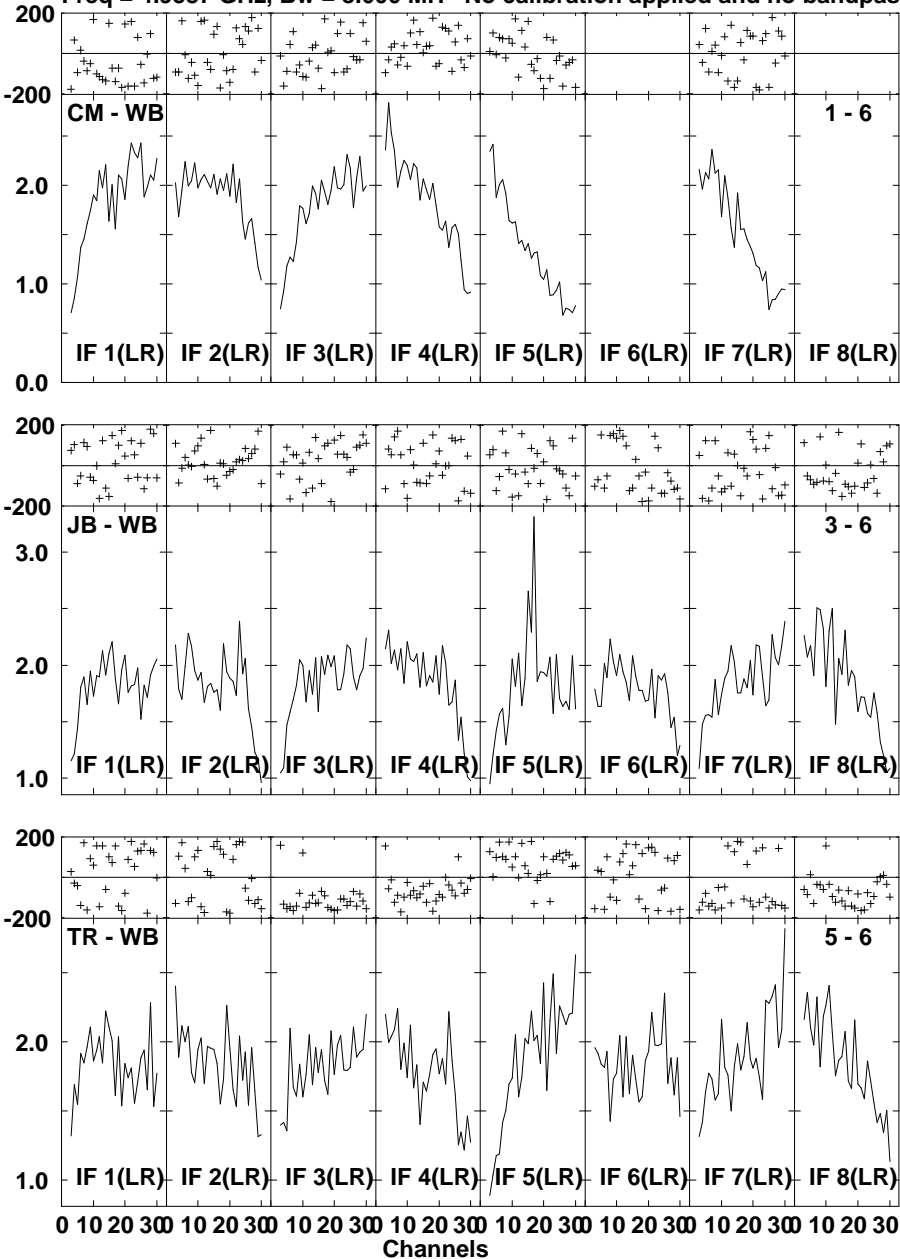
Scalar averaged cross-power spectrum Several baselines displayed  
Timerange: 00/10:59:41 to 00/11:04:37



Plot file version 42 created 01-AUG-2007 17:07:12

J2359+38 TE061.UVDATA.1

Freq = 4.9587 GHz, Bw = 8.000 MH No calibration applied and no bandpass applied

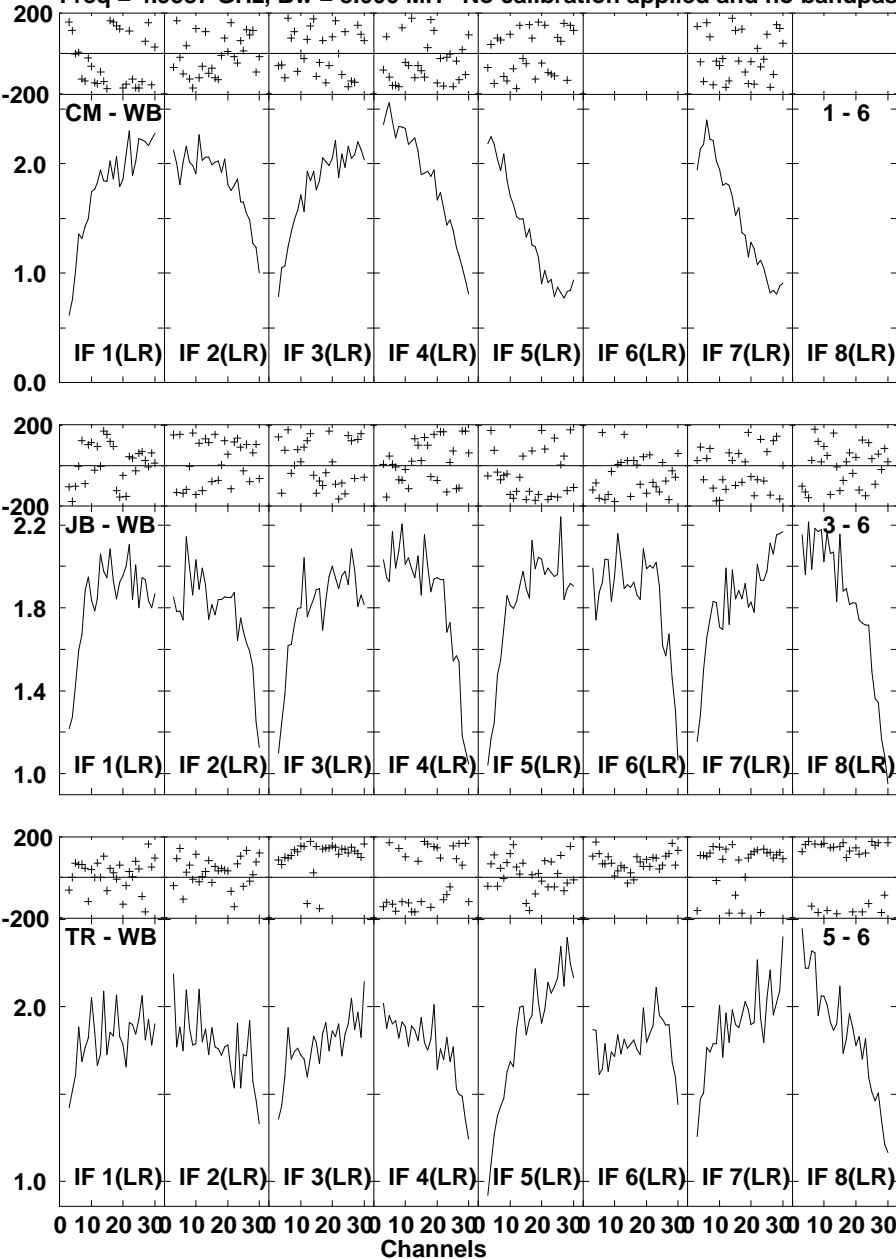


Lower frame: Milli Amp Jy Top frame: Phas deg  
Scalar averaged cross-power spectrum Several baselines displayed  
Timerange: 00:11:04:41 to 00:11:06:19

Plot file version 43 created 01-AUG-2007 17:07:14

J0000+40 TE061.UVDATA.1

Freq = 4.9587 GHz, Bw = 8.000 MH No calibration applied and no bandpass applied



Lower frame: Milli Ampl Jy Top frame: Phas deg

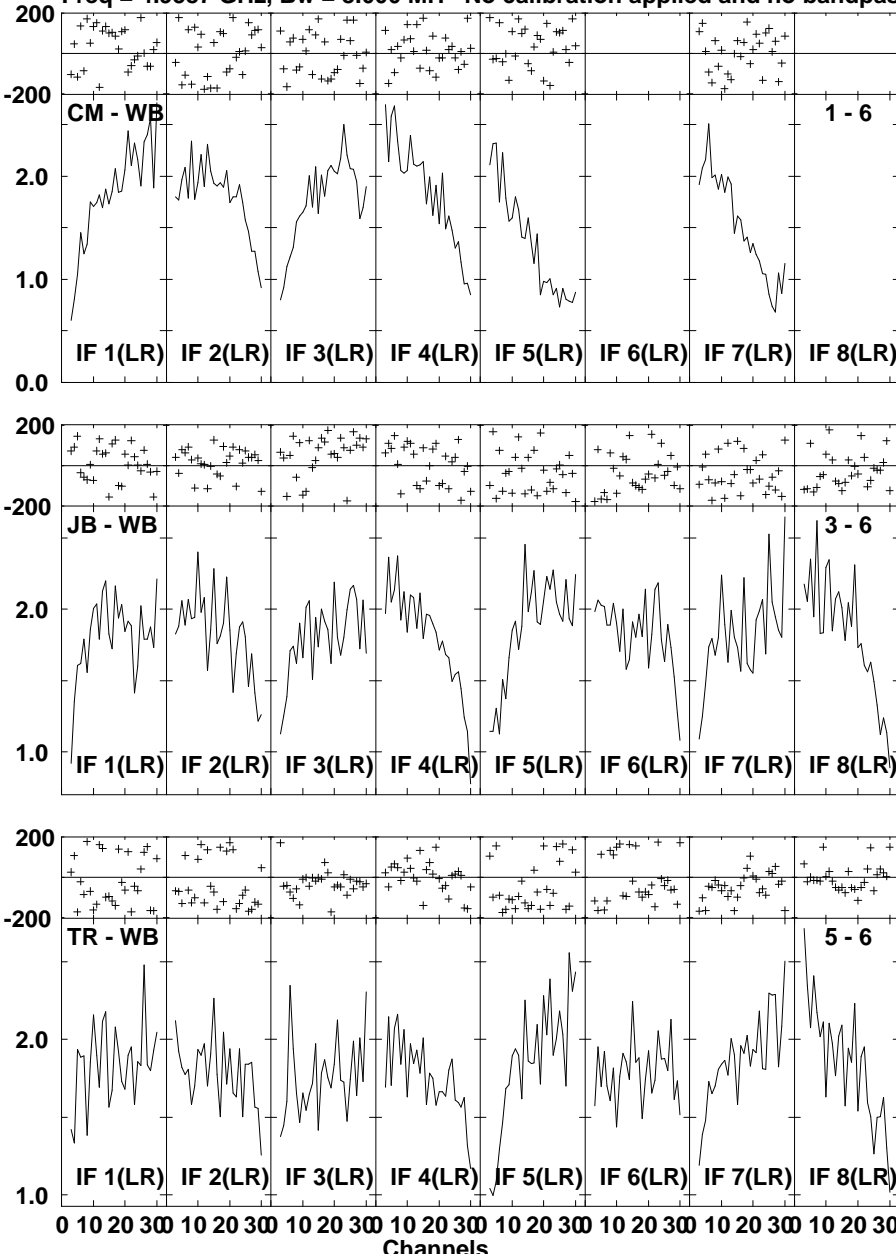
Scalar averaged cross-power spectrum Several baselines displayed

Timerange: 00:11:06:21 to 00:11:11:17

Plot file version 44 created 01-AUG-2007 17:07:17

J2359+38 TE061.UVDATA.1

Freq = 4.9587 GHz, Bw = 8.000 MH No calibration applied and no bandpass applied



Lower frame: Milli Amp Jy Top frame: Phas deg

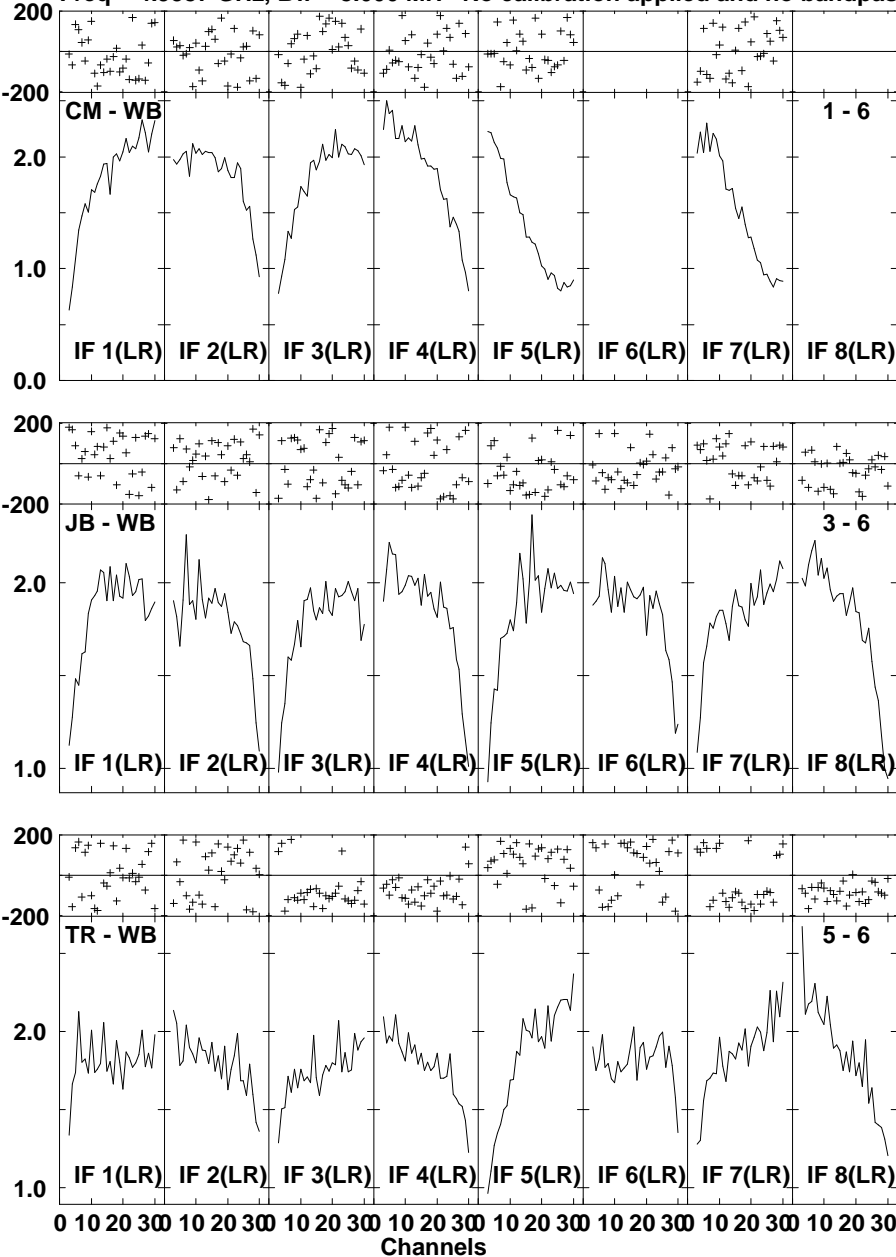
Scalar averaged cross-power spectrum Several baselines displayed

Timerange: 00:11:11:21 to 00:11:13:37

Plot file version 45 created 01-AUG-2007 17:07:18

J0000+40 TE061.UVDATA.1

Freq = 4.9587 GHz, Bw = 8.000 MH No calibration applied and no bandpass applied



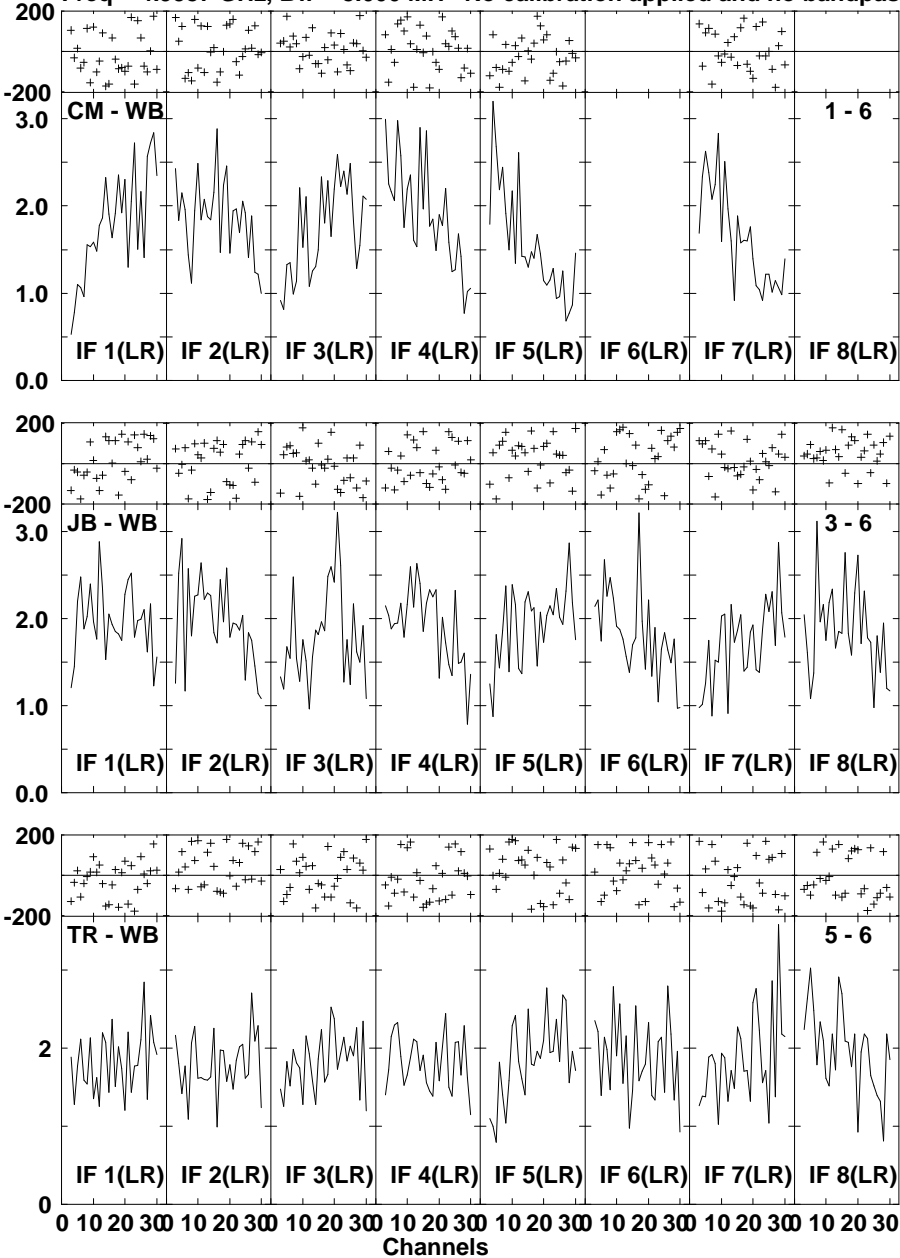
Lower frame: Milli Ampl Jy Top frame: Phas deg

Scalar averaged cross-power spectrum Several baselines displayed  
Timerange: 00:11:13:41 to 00:11:18:39

Plot file version 46 created 01-AUG-2007 17:07:21

J2359+38 TE061.UVDATA.1

Freq = 4.9587 GHz, Bw = 8.000 MH No calibration applied and no bandpass applied



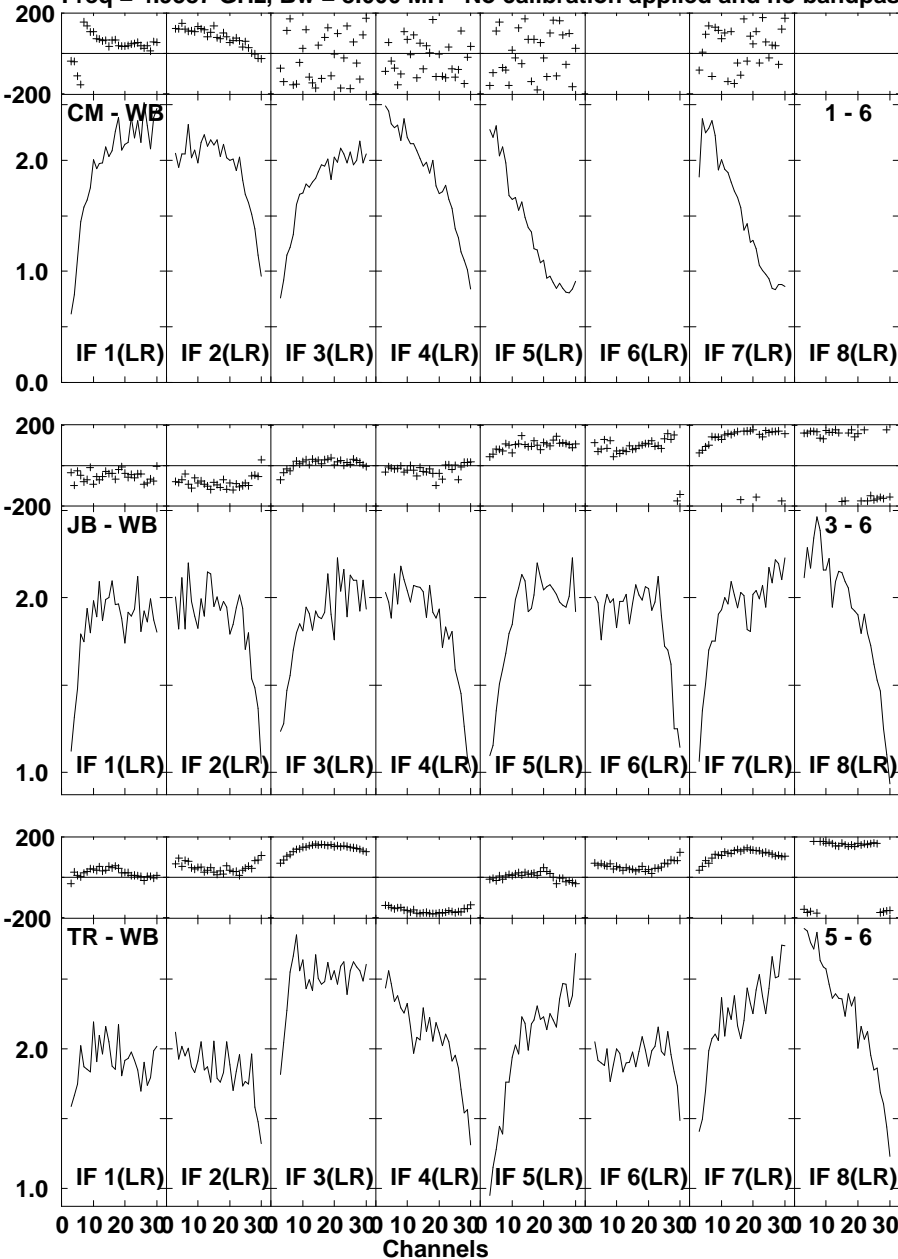
Lower frame: Milli Ampl Jy Top frame: Phas deg

Scalar averaged cross-power spectrum Several baselines displayed  
Timerange: 00:11:18:41 to 00:11:23:17

Plot file version 47 created 01-AUG-2007 17:07:25

0234+285 TE061.UVDATA.1

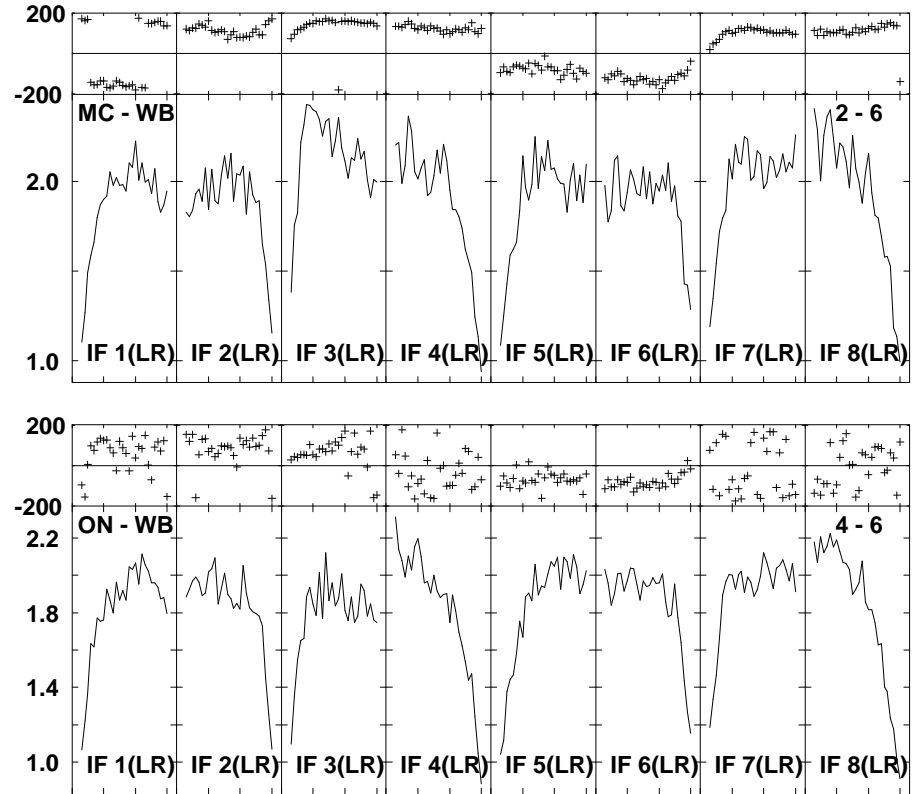
Freq = 4.9587 GHz, Bw = 8.000 MH No calibration applied and no bandpass applied



Lower frame: Milli Ampl Jy Top frame: Phas deg

Scalar averaged cross-power spectrum Several baselines displayed

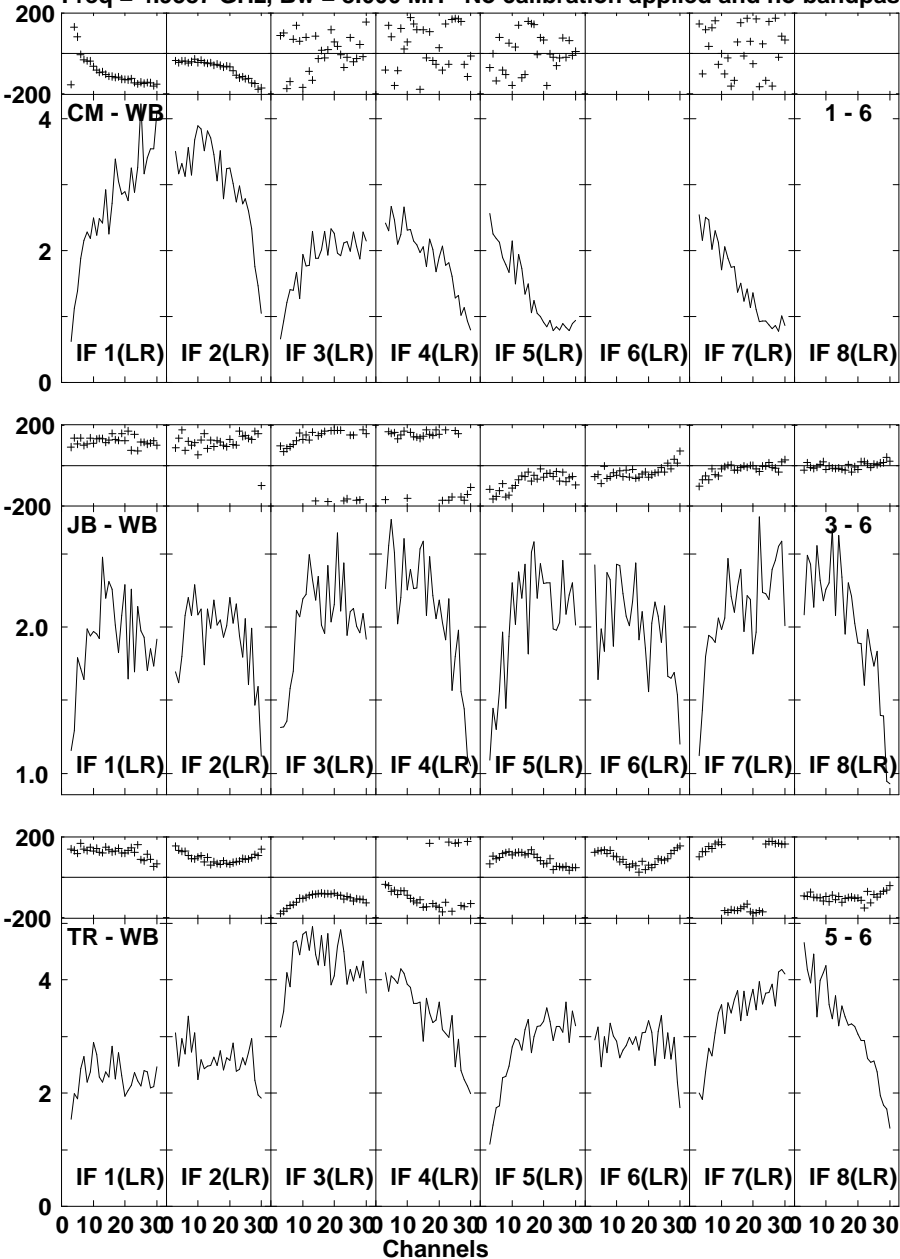
Timerange: 00:11:23:21 to 00:11:37:17



Plot file version 48 created 01-AUG-2007 17:07:32

4C39.25 TE061.UVDATA.1

Freq = 4.9587 GHz, Bw = 8.000 MH No calibration applied and no bandpass applied



Lower frame: Milli Ampl Jy Top frame: Phas deg

Scalar averaged cross-power spectrum Several baselines displayed  
Timerange: 00:11:37:21 to 00:11:44:17

