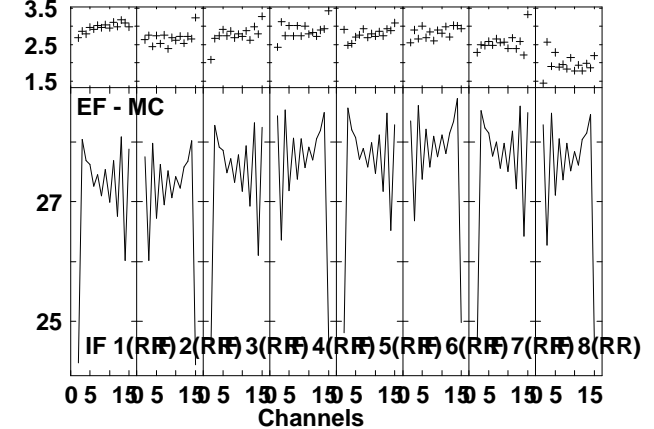
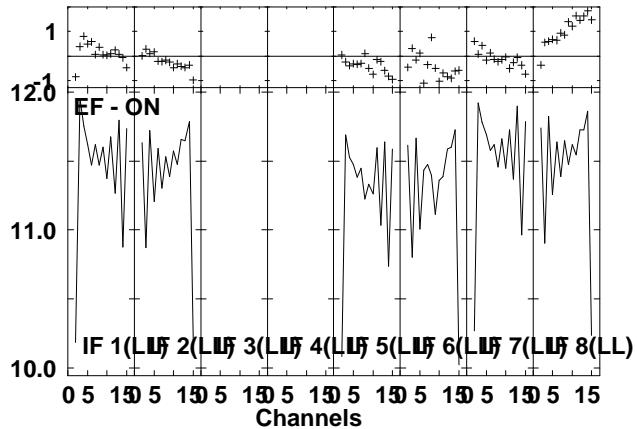
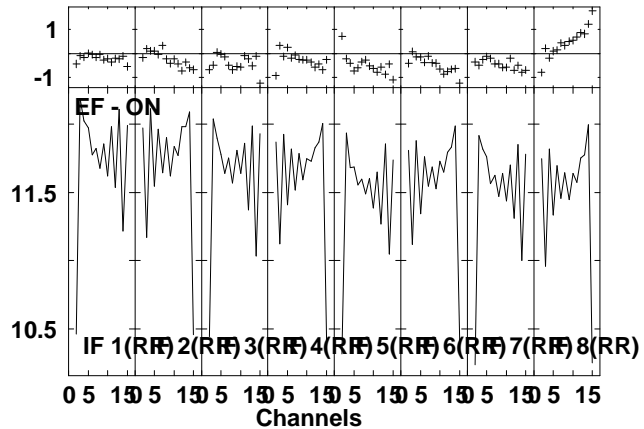
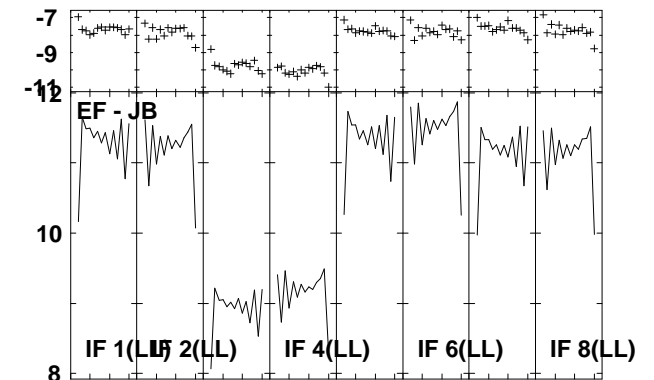
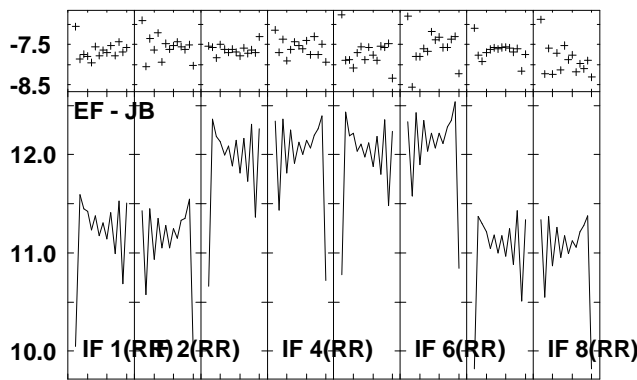
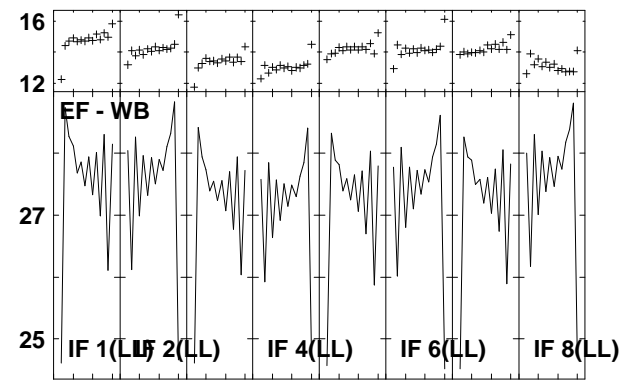
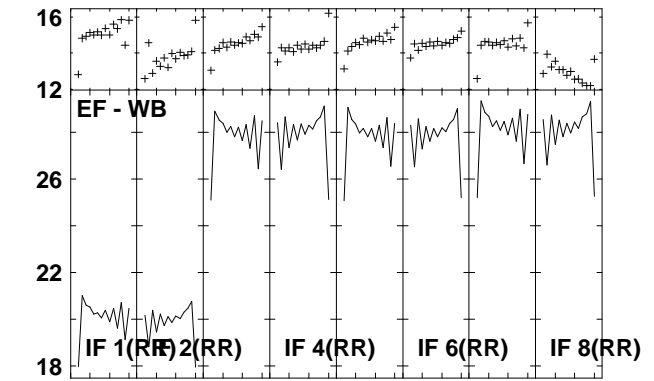
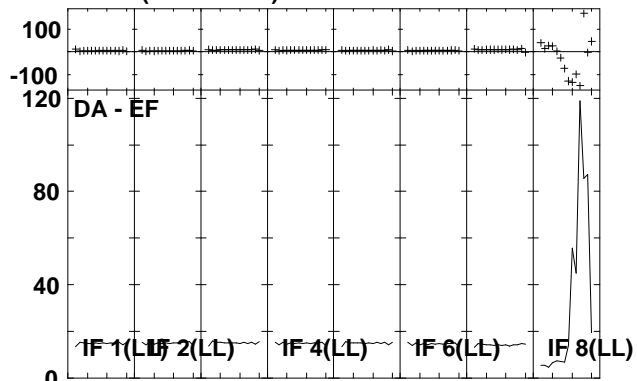
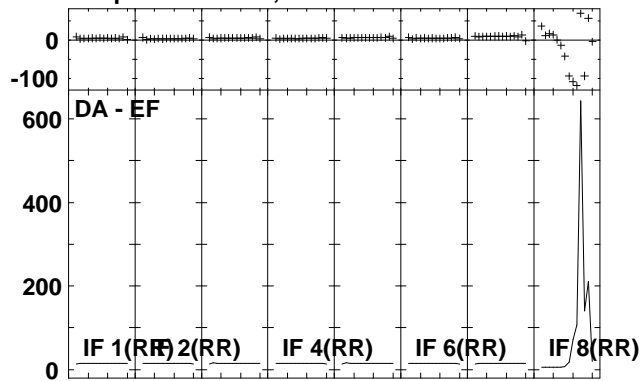


Plot file version 1 created 02-AUG-2006 16:50:31

3C273B N06M2 1.FQ1.1

Freq = 6.6631 GHz, Bw = 2.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Ampl Jy Top frame: Phas deg

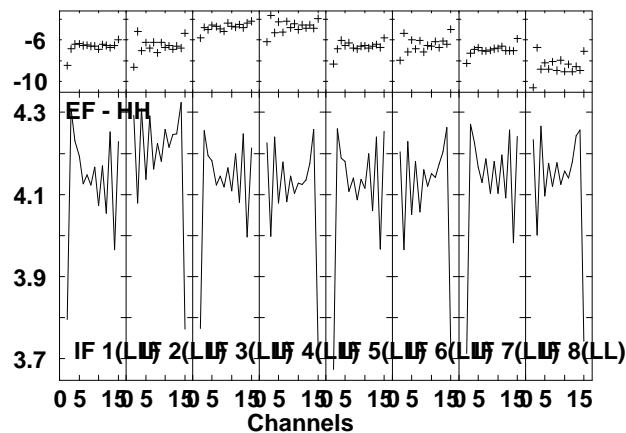
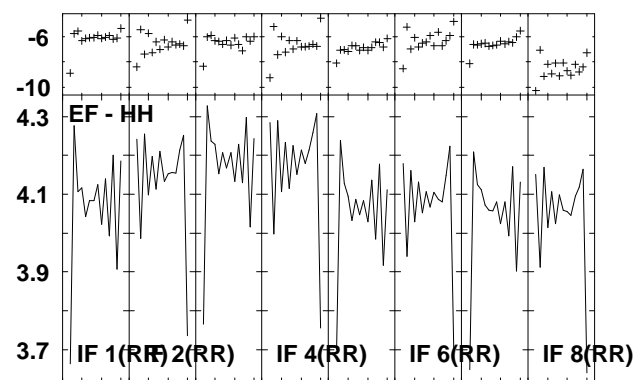
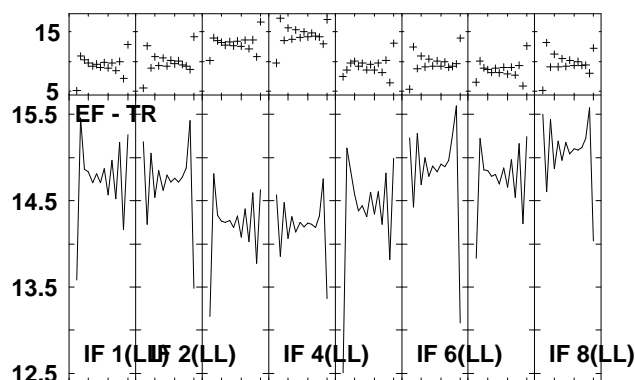
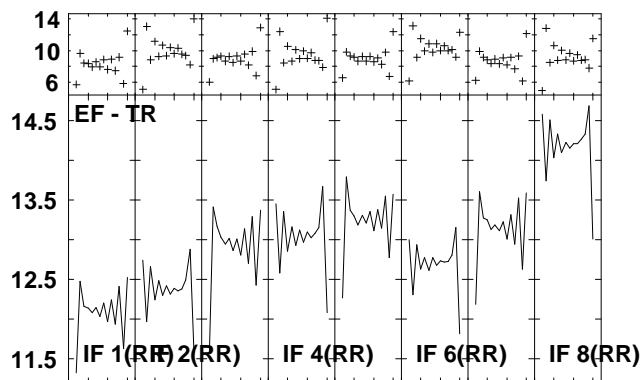
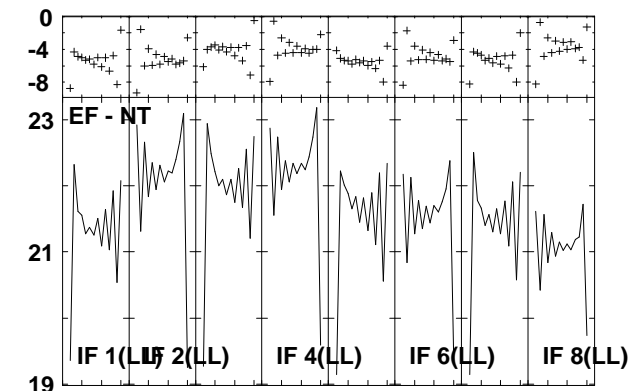
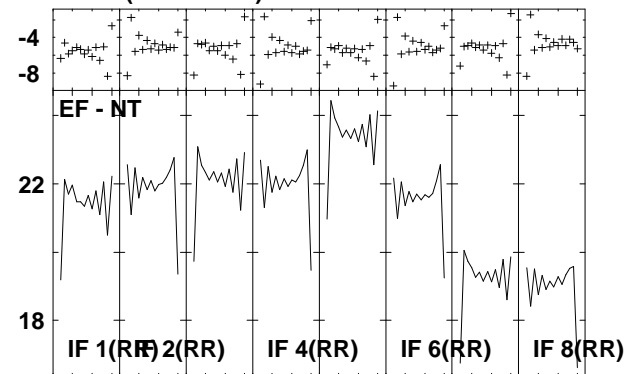
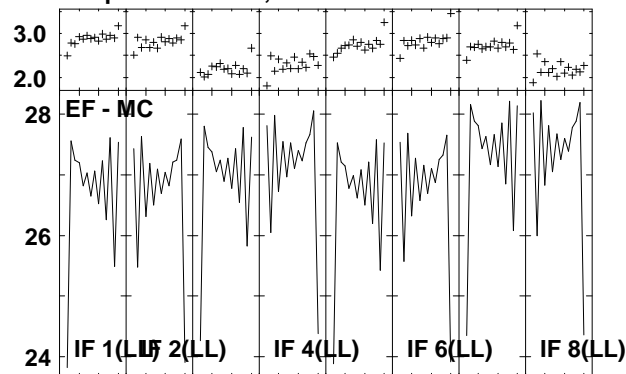
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00:18:00:18 to 00:18:21:58

Plot file version 2 created 02-AUG-2006 16:50:54

3C273B N06M2 1.FQ1.1

Freq = 6.6631 GHz, Bw = 2.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Ampl Jy Top frame: Phas deg

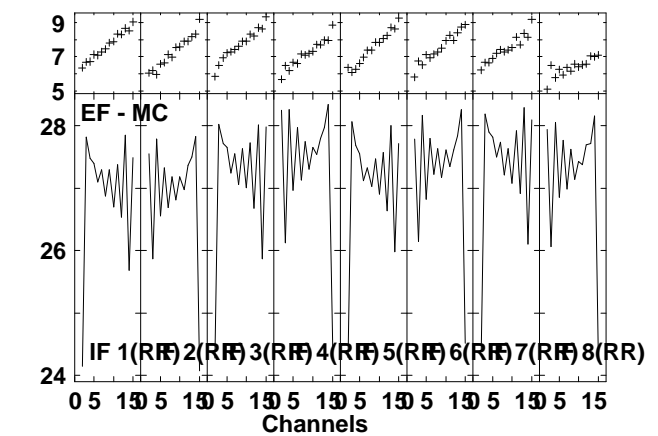
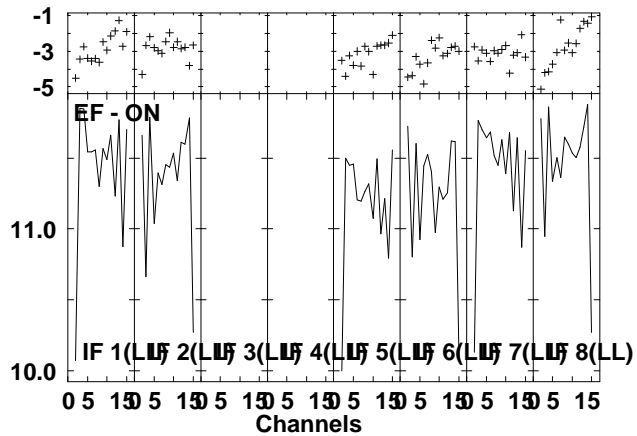
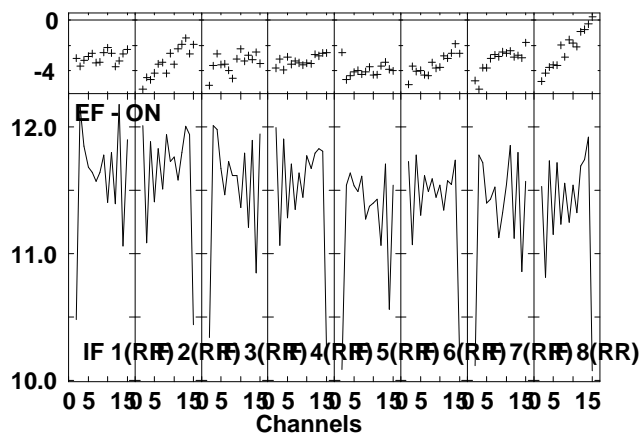
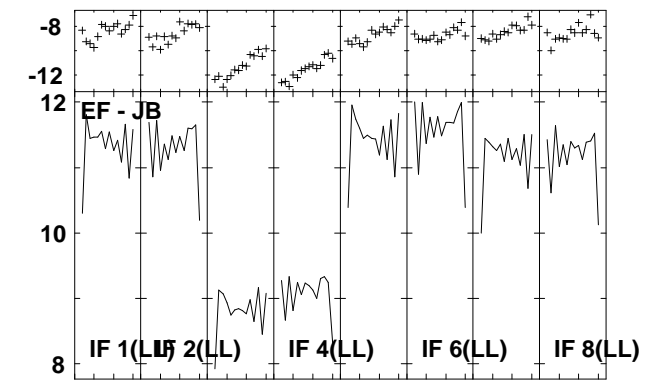
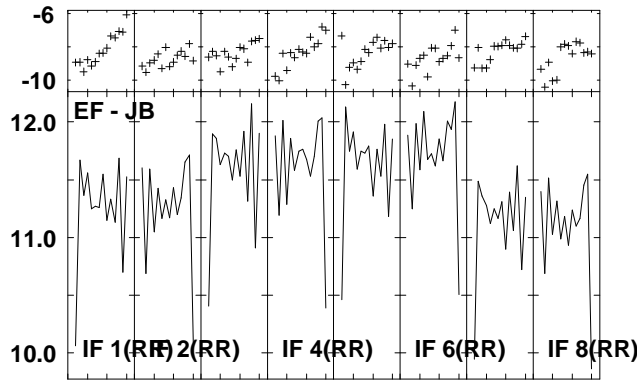
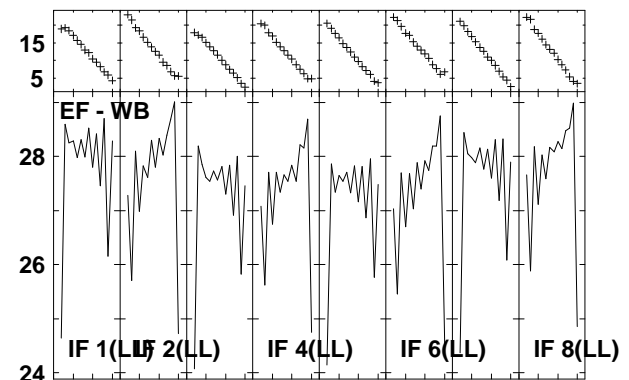
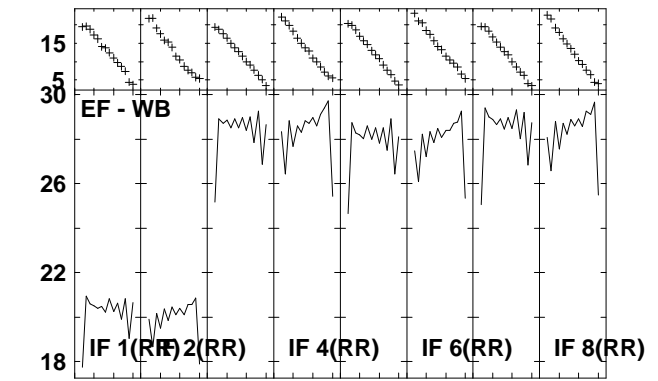
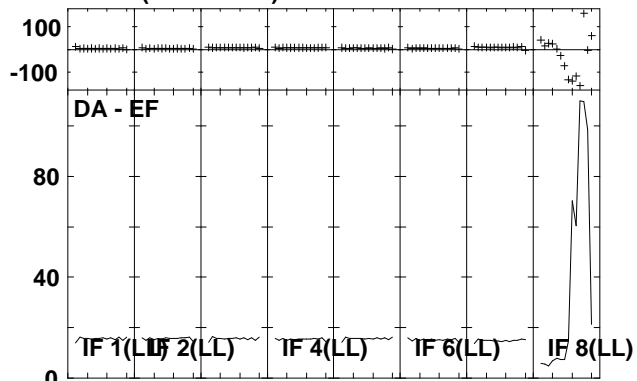
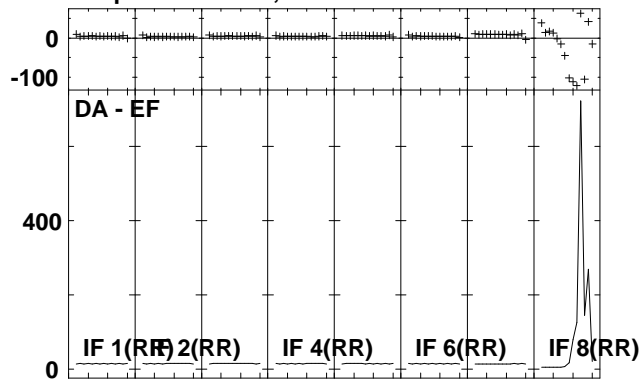
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00:18:00:18 to 00:18:21:58

Plot file version 3 created 02-AUG-2006 16:51:11

3C273B N06M2 1.FQ1.1

Freq = 6.6631 GHz, Bw = 2.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Ampl Jy Top frame: Phas deg

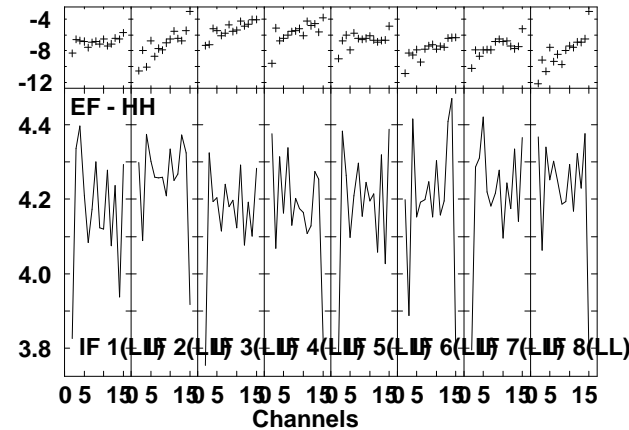
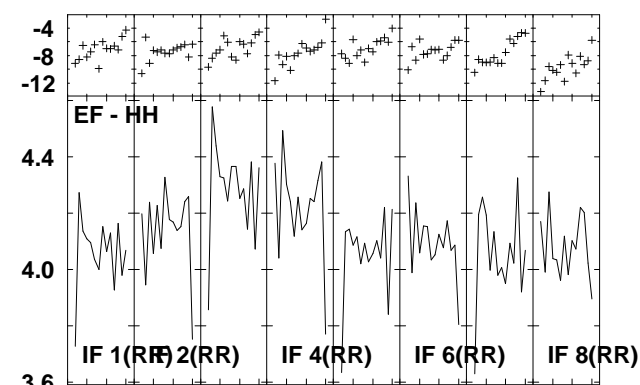
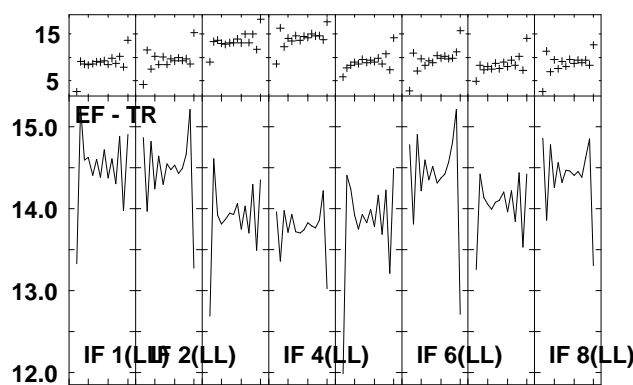
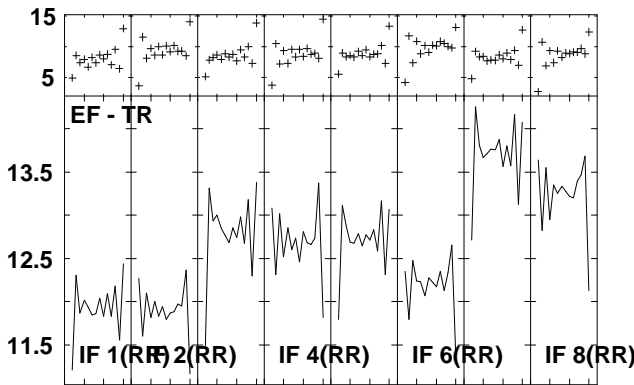
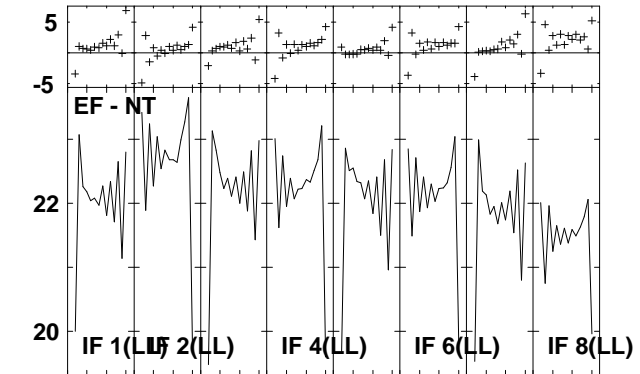
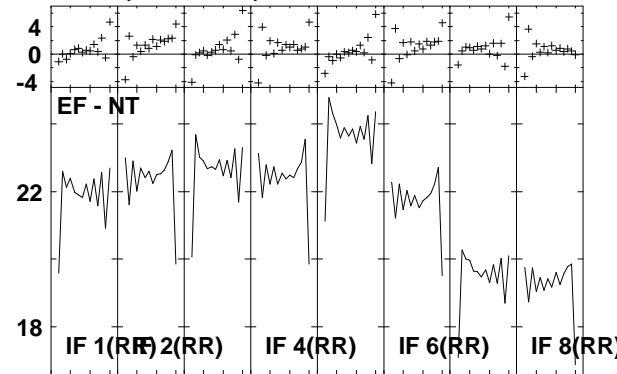
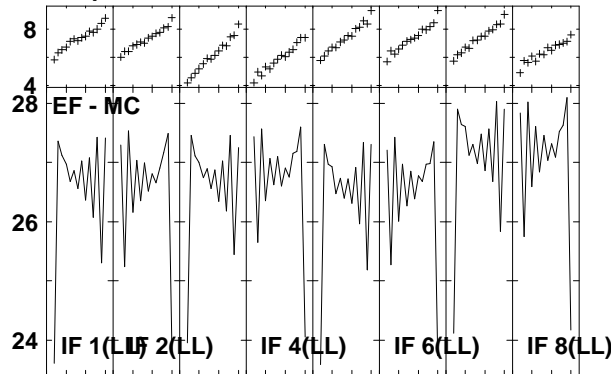
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00:18:23:02 to 00:18:24:28

Plot file version 4 created 02-AUG-2006 16:51:13

3C273B N06M2 1.FQ1.1

Freq = 6.6631 GHz, Bw = 2.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



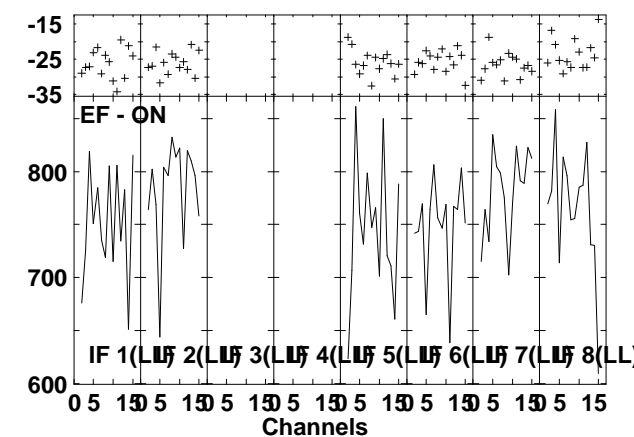
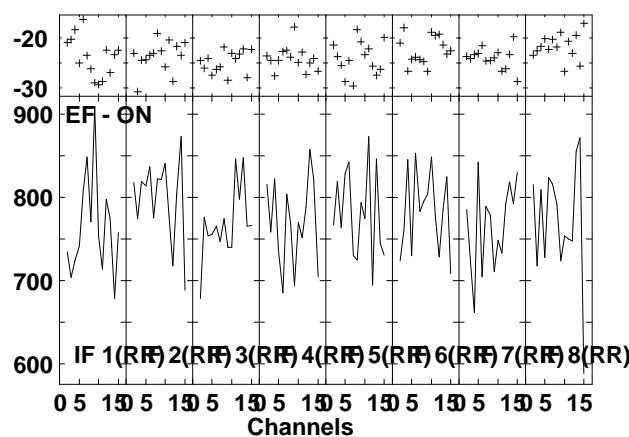
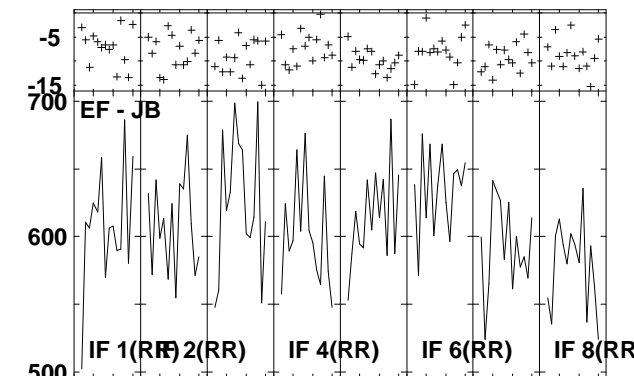
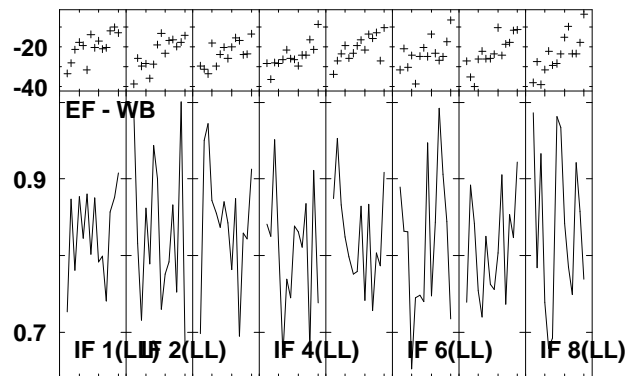
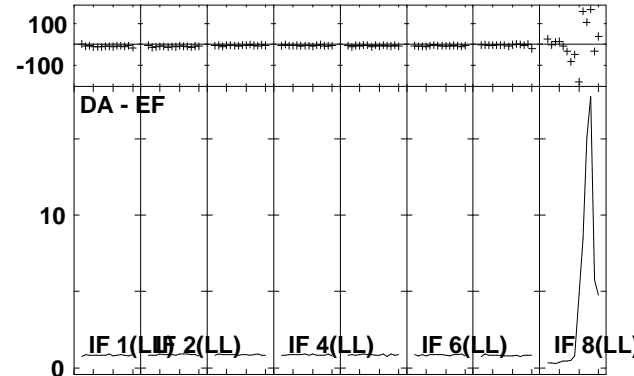
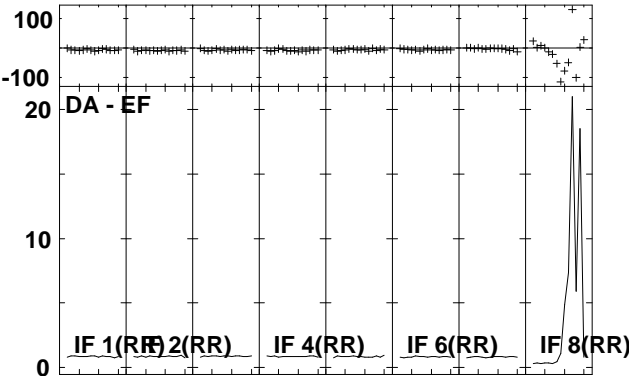
Lower frame: Ampl Jy Top frame: Phas deg

Vector averaged cross-power spectrum Several baselines displayed
Timerange: 00:18:23:02 to 00:18:24:28

Plot file version 5 created 02-AUG-2006 16:51:15

1222+037 N06M2 1.FQ1.1

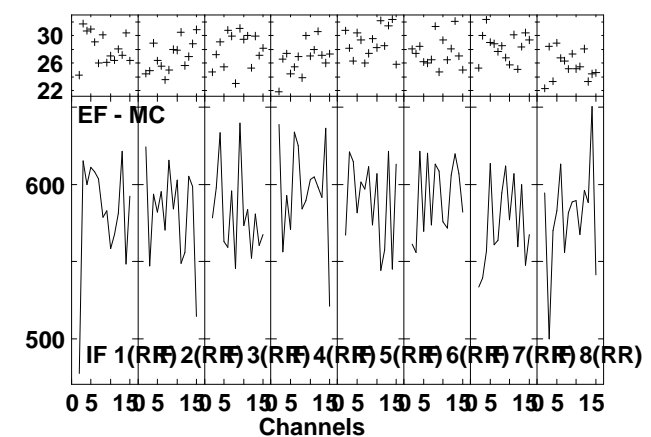
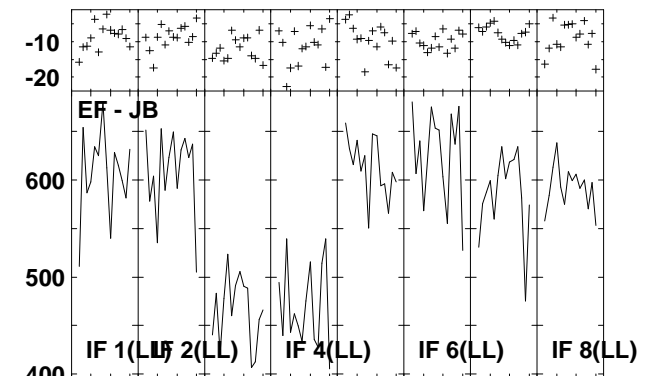
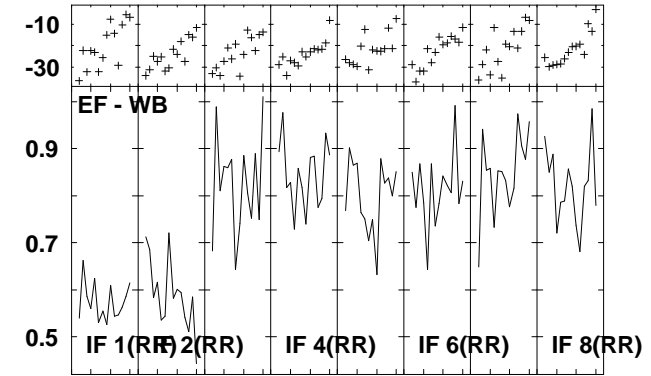
Freq = 6.6631 GHz, Bw = 2.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Ampl Jy Top frame: Phas deg

Vector averaged cross-power spectrum Several baselines displayed

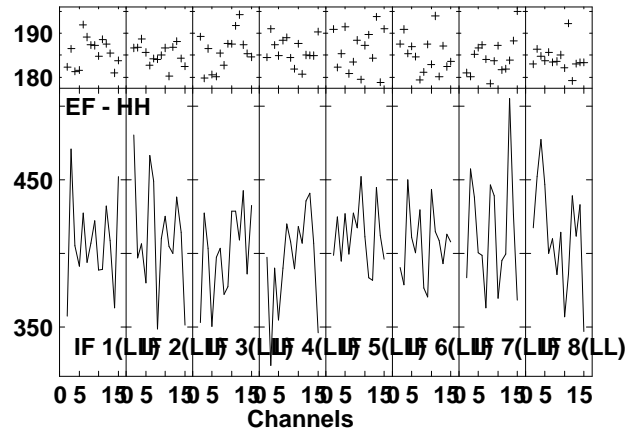
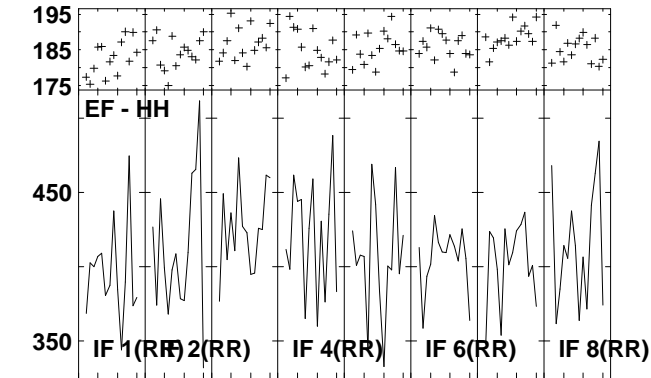
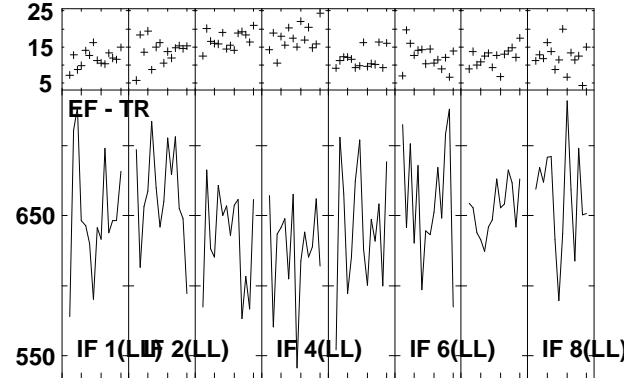
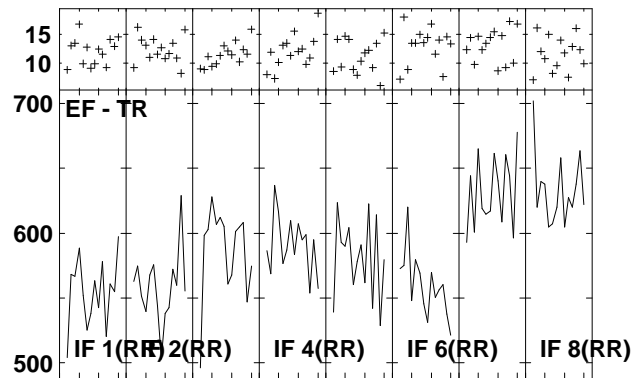
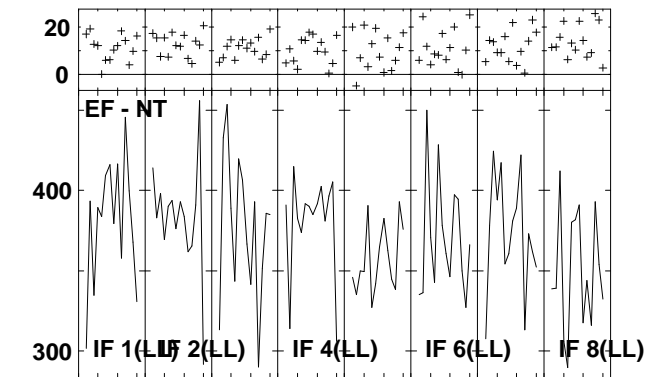
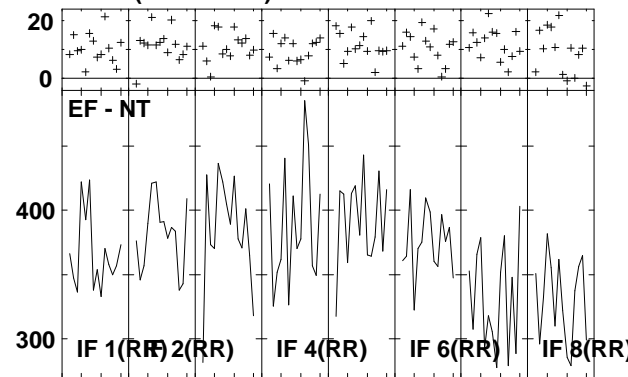
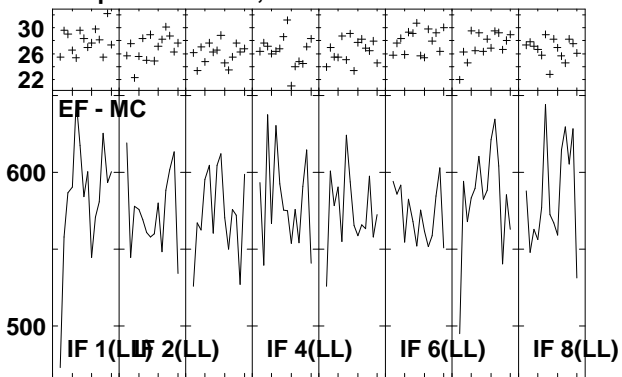
Timerange: 00:18:24:32 to 00:18:27:58



Plot file version 6 created 02-AUG-2006 16:51:18

1222+037 N06M2 1.FQ1.1

Freq = 6.6631 GHz, Bw = 2.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampl Jy Top frame: Phas deg

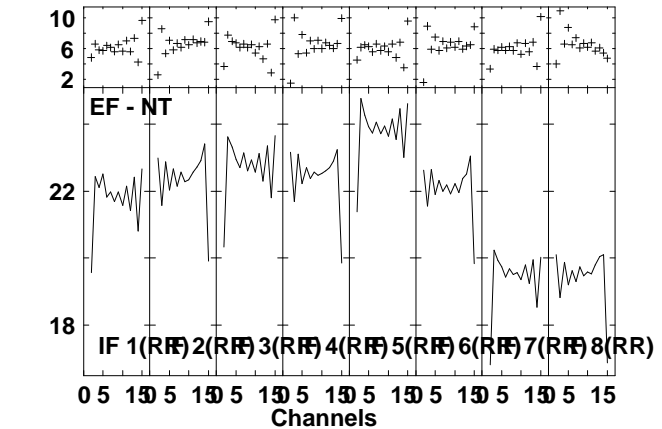
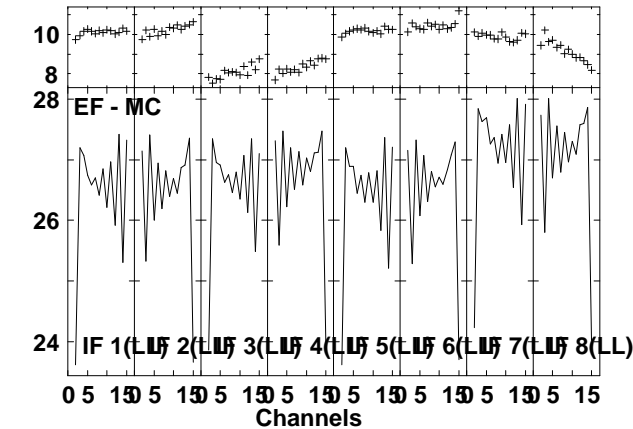
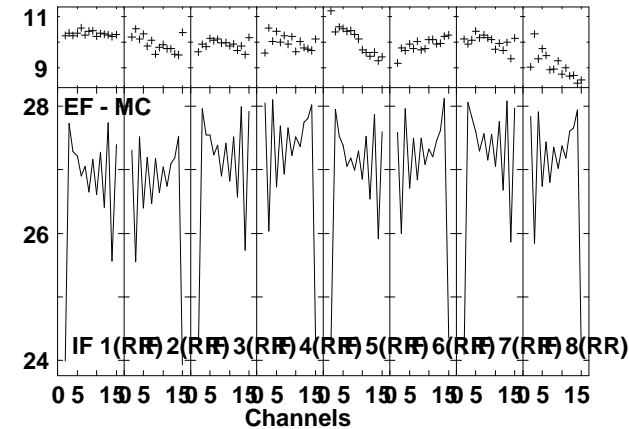
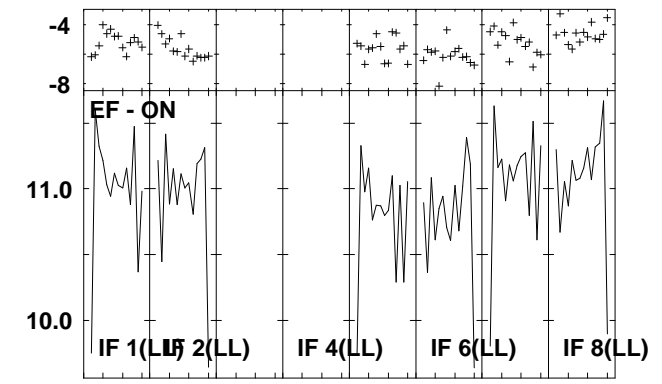
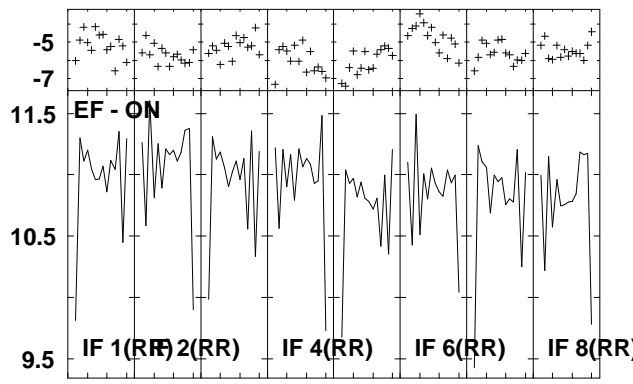
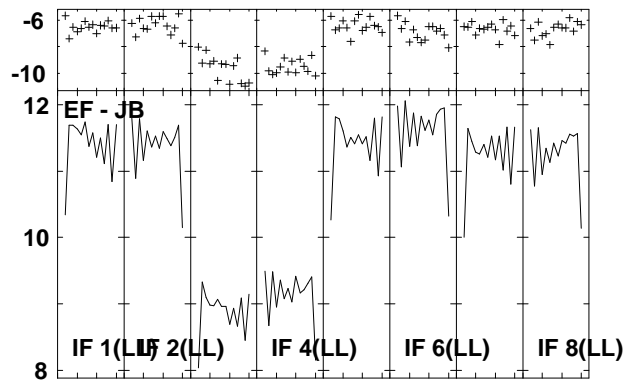
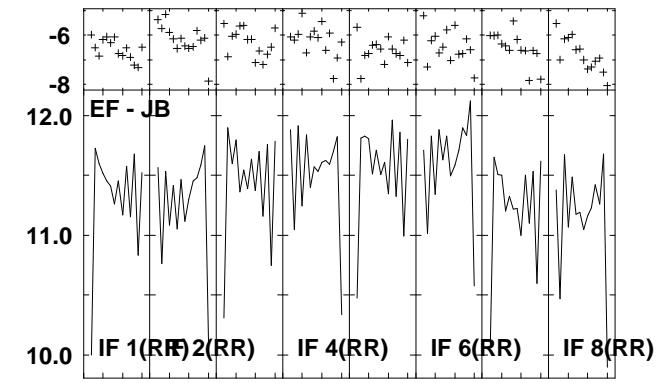
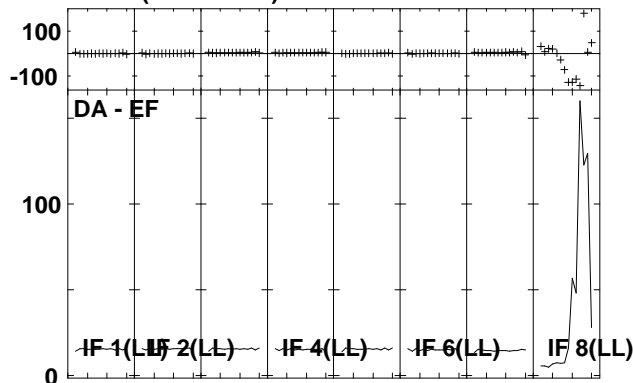
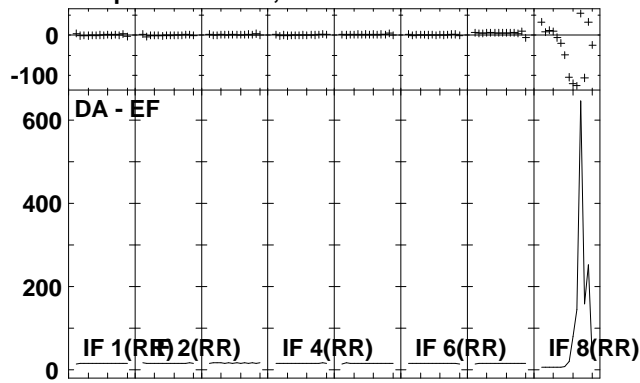
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00:18:24:32 to 00:18:27:58

Plot file version 7 created 02-AUG-2006 16:51:21

3C273B N06M2 1.FQ1.1

Freq = 6.6631 GHz, Bw = 2.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Ampl Jy Top frame: Phas deg

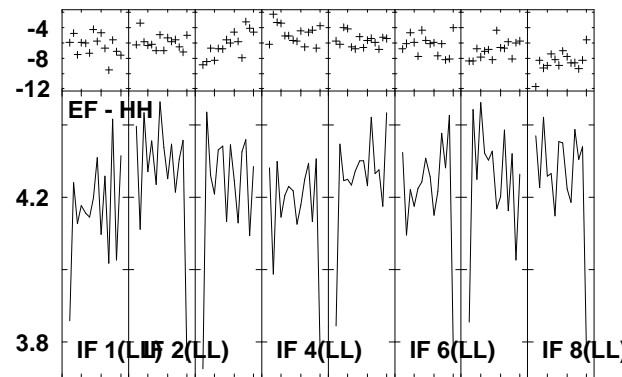
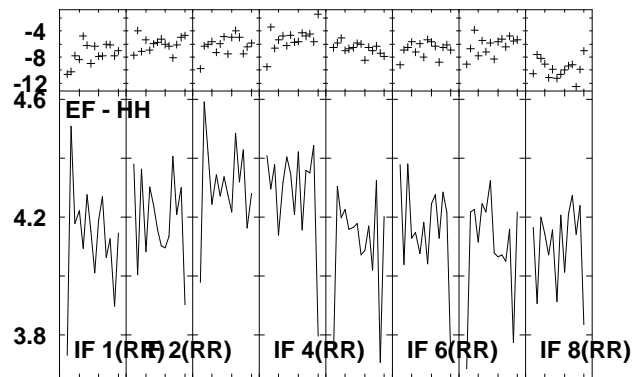
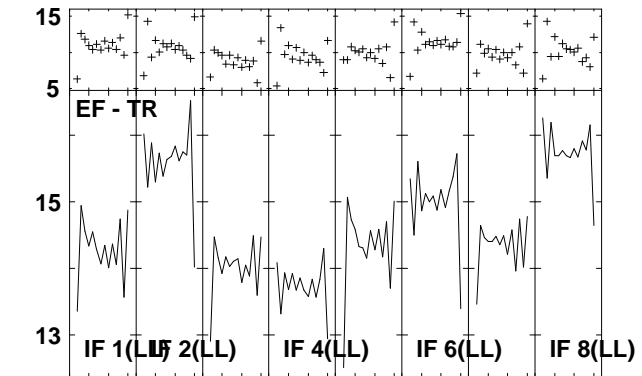
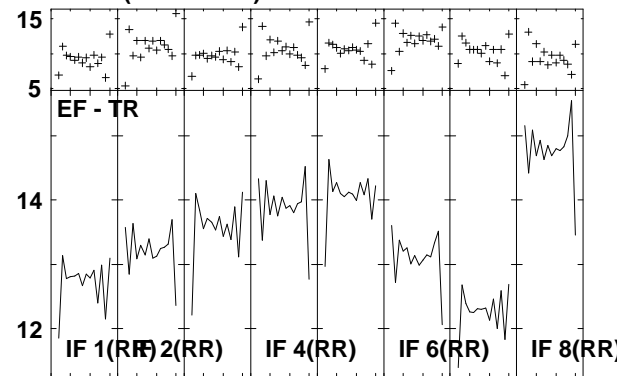
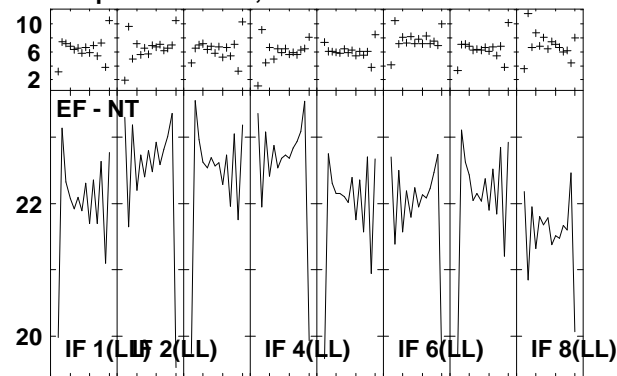
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00:18:28:02 to 00:18:29:28

Plot file version 8 created 02-AUG-2006 16:51:23

3C273B N06M2 1.FQ1.1

Freq = 6.6631 GHz, Bw = 2.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

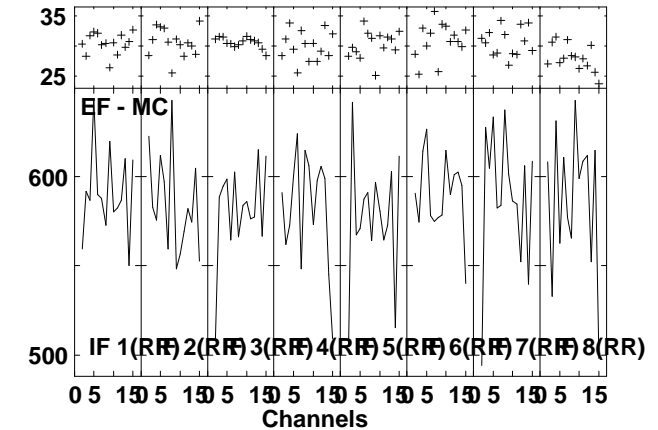
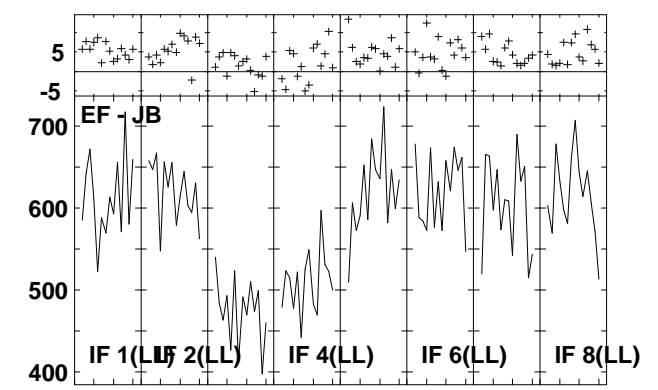
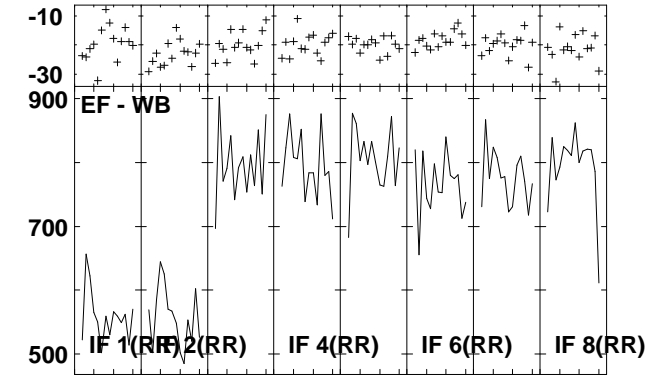
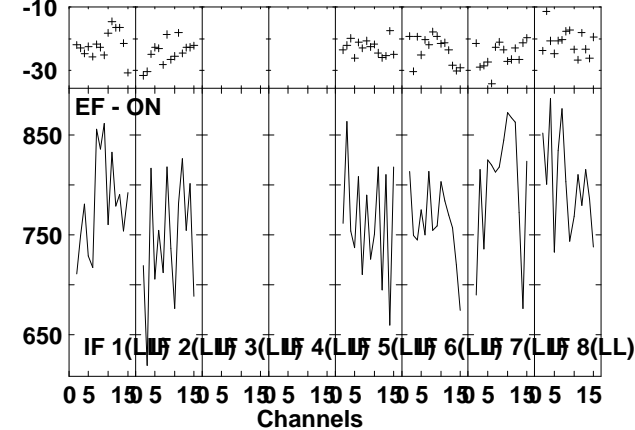
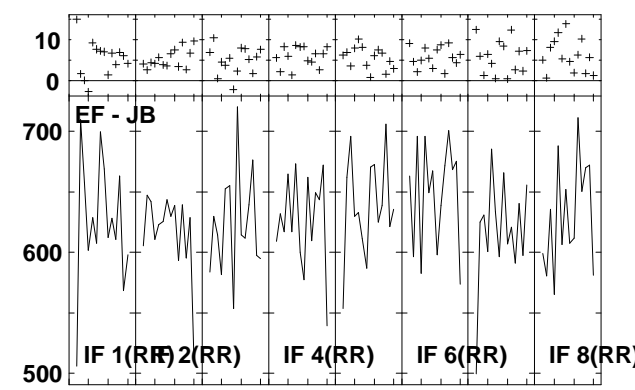
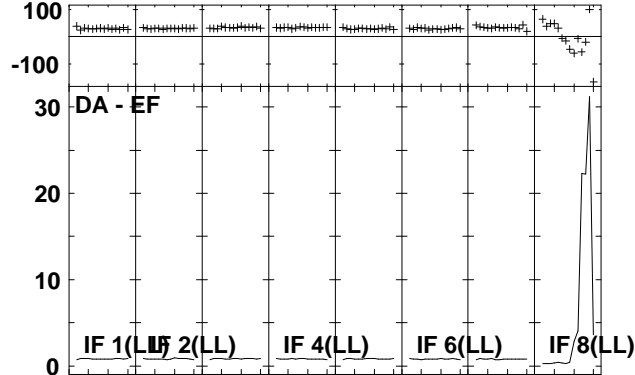
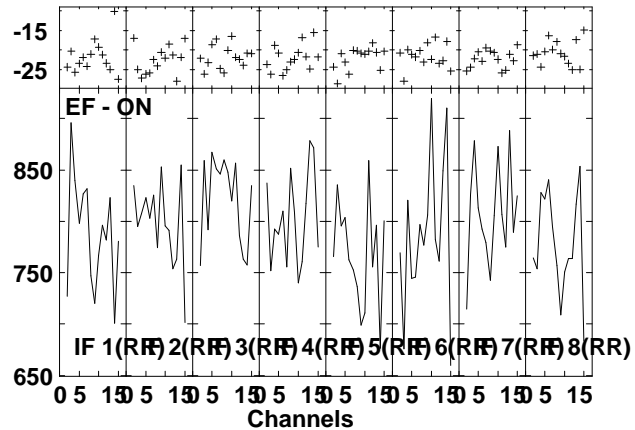
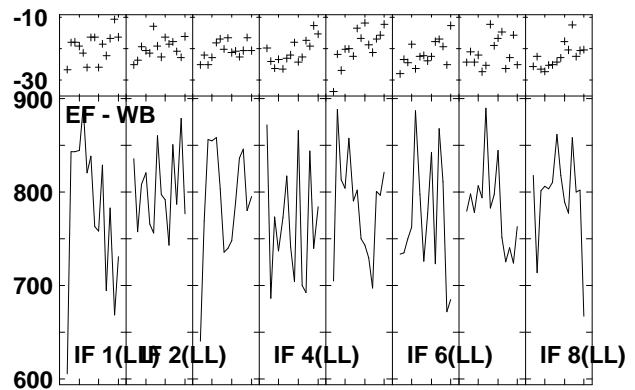
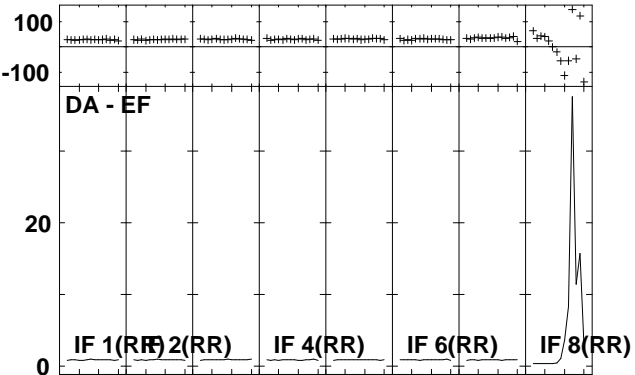


Lower frame: Ampl Jy Top frame: Phas deg
Vector averaged cross-power spectrum Several baselines displayed
Timerange: 00:18:28:02 to 00:18:29:28

Plot file version 9 created 02-AUG-2006 16:51:25

1222+037 N06M2 1.FQ1.1

Freq = 6.6631 GHz, Bw = 2.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Ampl Jy Top frame: Phas deg

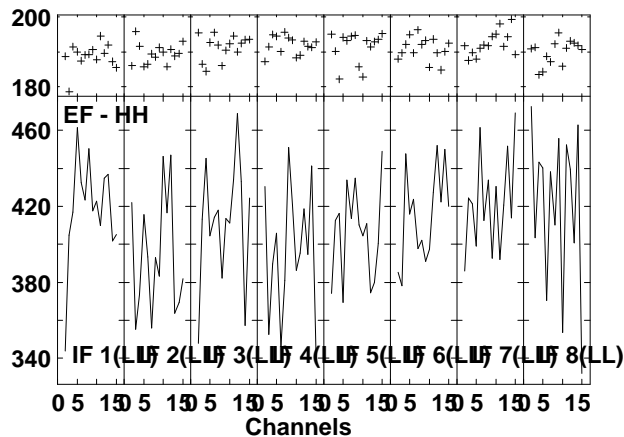
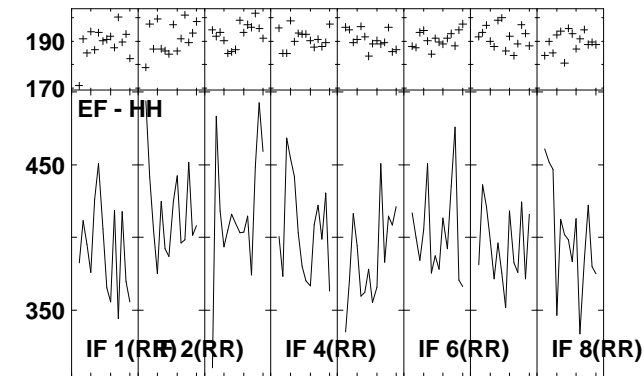
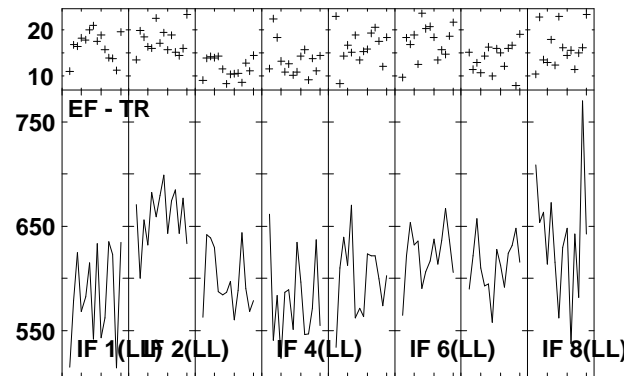
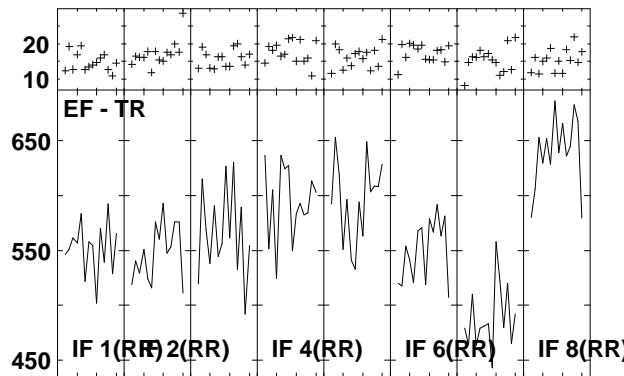
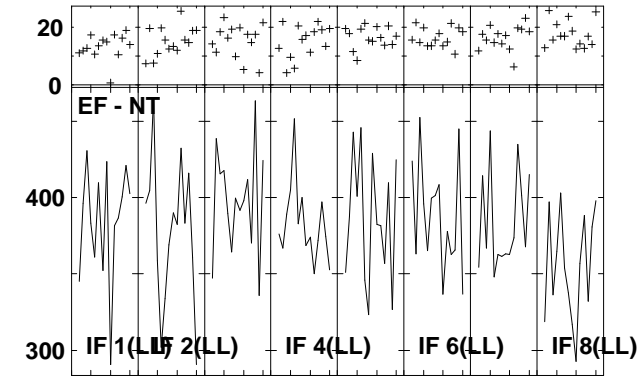
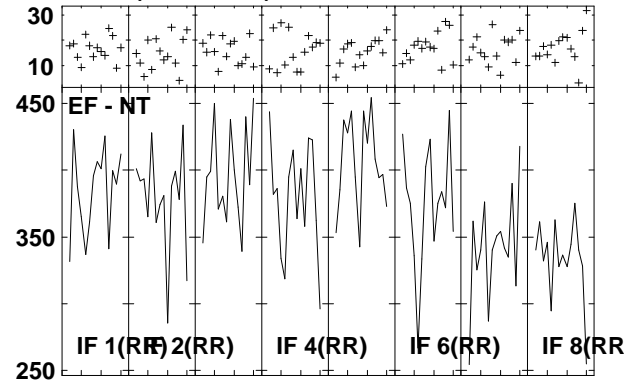
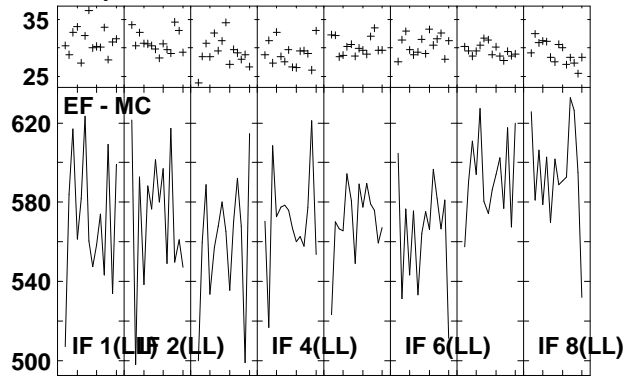
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00:18:29:32 to 00:18:32:58

Plot file version 10 created 02-AUG-2006 16:51:28

1222+037 N06M2 1.FQ1.1

Freq = 6.6631 GHz, Bw = 2.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampli Jy Top frame: Phas deg

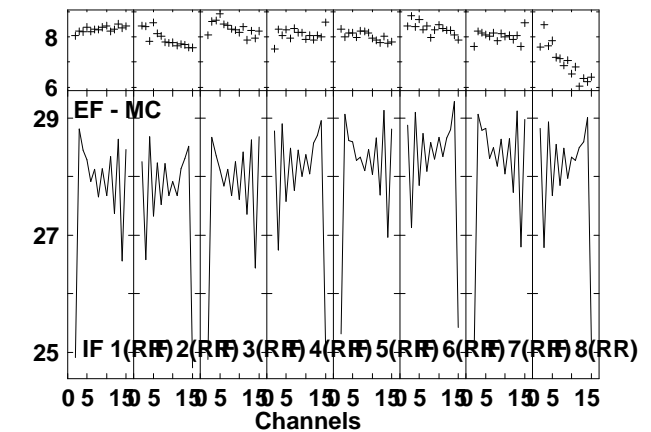
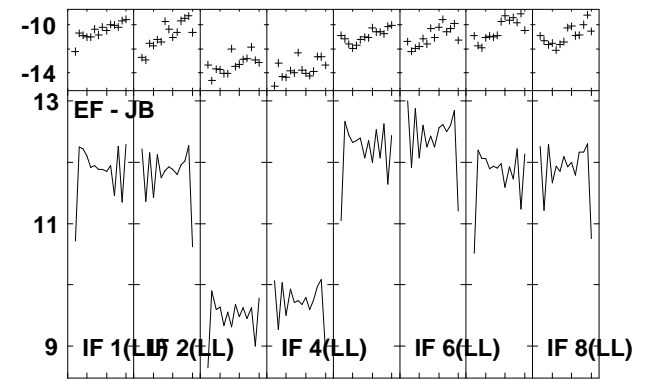
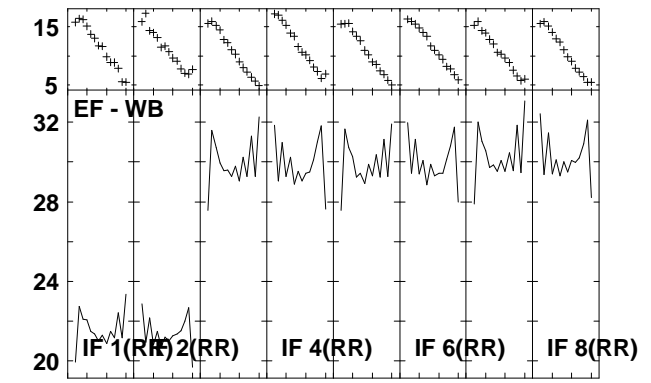
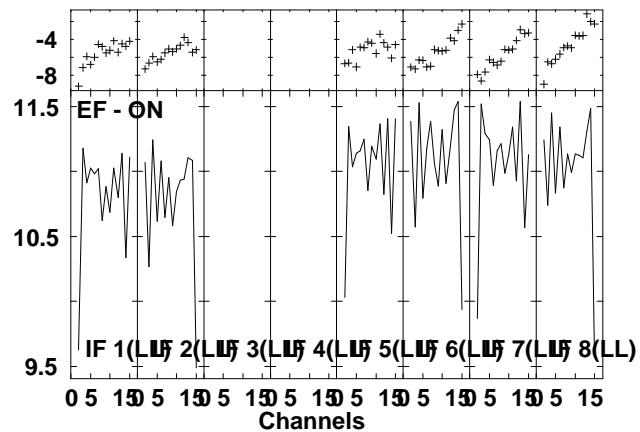
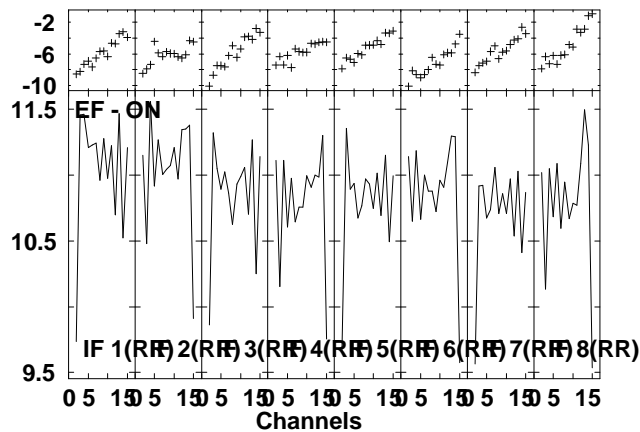
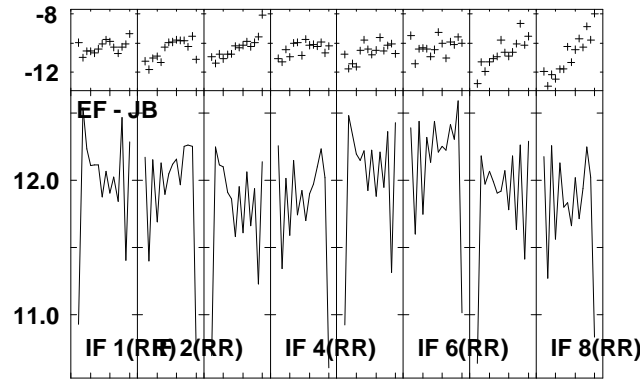
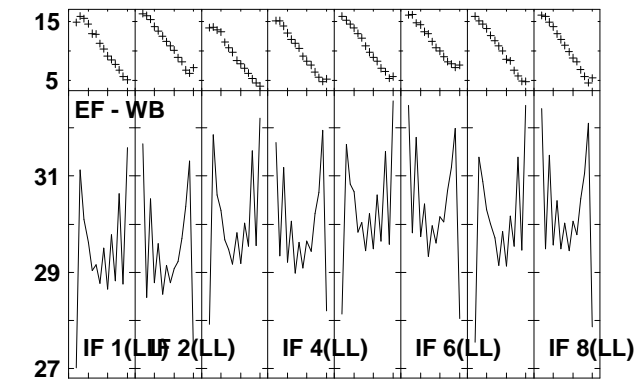
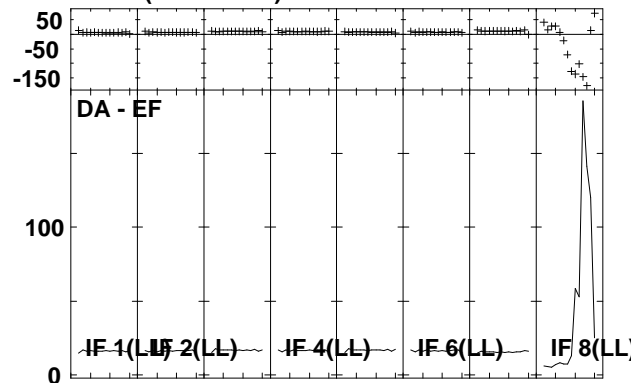
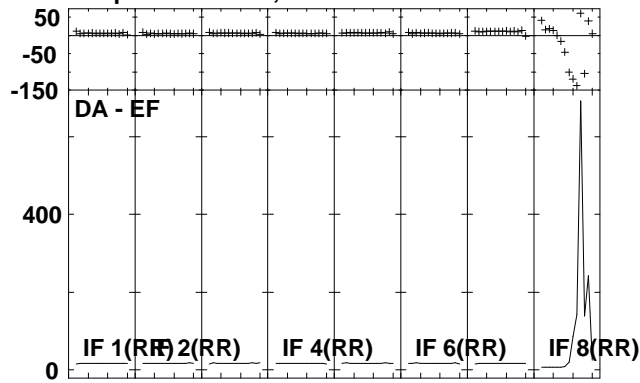
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00:18:29:32 to 00:18:32:58

Plot file version 11 created 02-AUG-2006 16:51:31

3C273B N06M2 1.FQ1.1

Freq = 6.6631 GHz, Bw = 2.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Ampl Jy Top frame: Phas deg

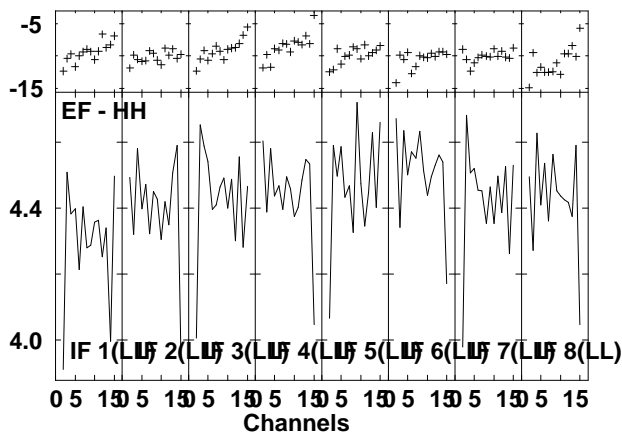
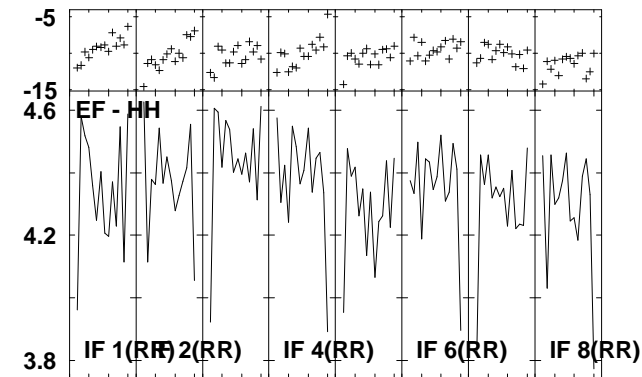
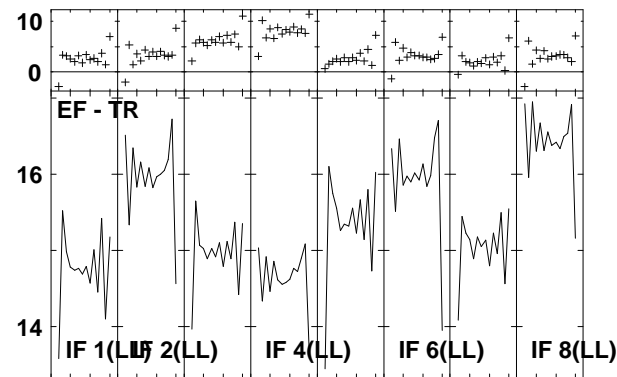
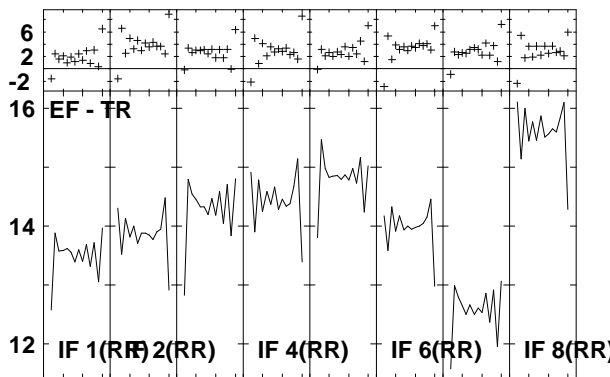
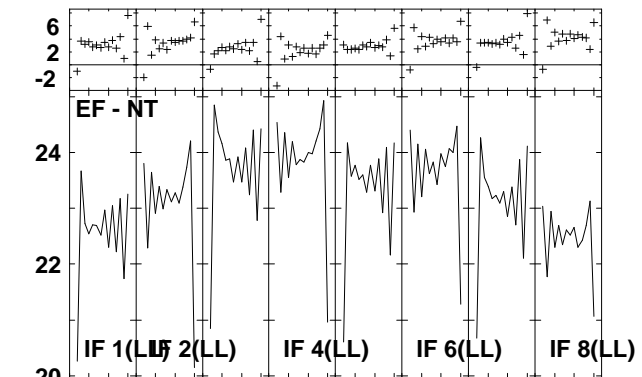
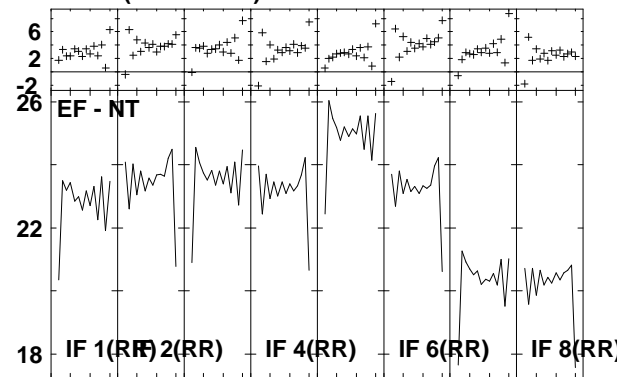
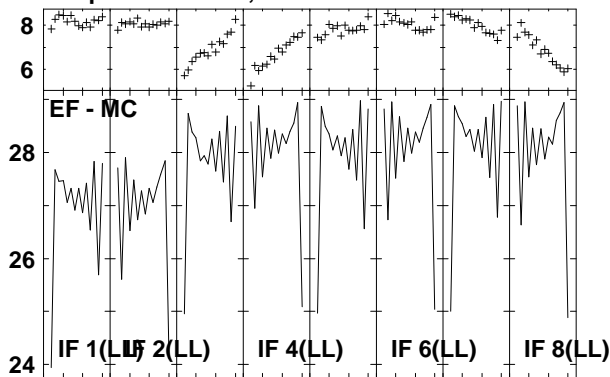
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00:18:34:06 to 00:18:35:08

Plot file version 12 created 02-AUG-2006 16:51:32

3C273B N06M2 1.FQ1.1

Freq = 6.6631 GHz, Bw = 2.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Ampl Jy Top frame: Phas deg

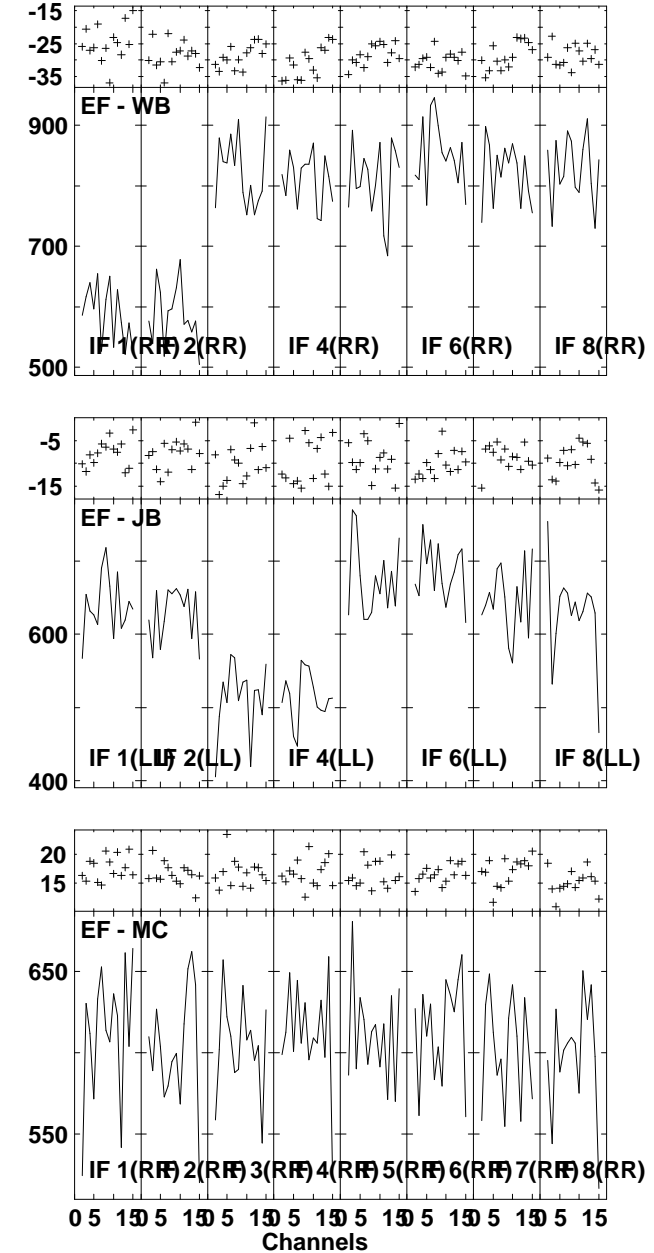
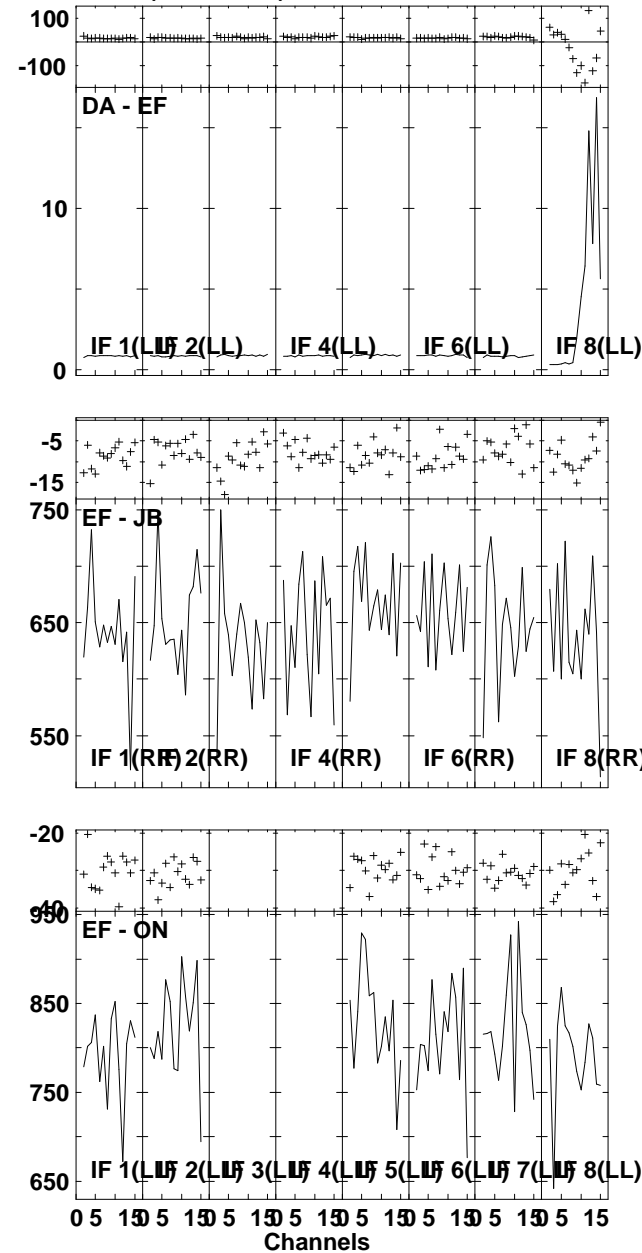
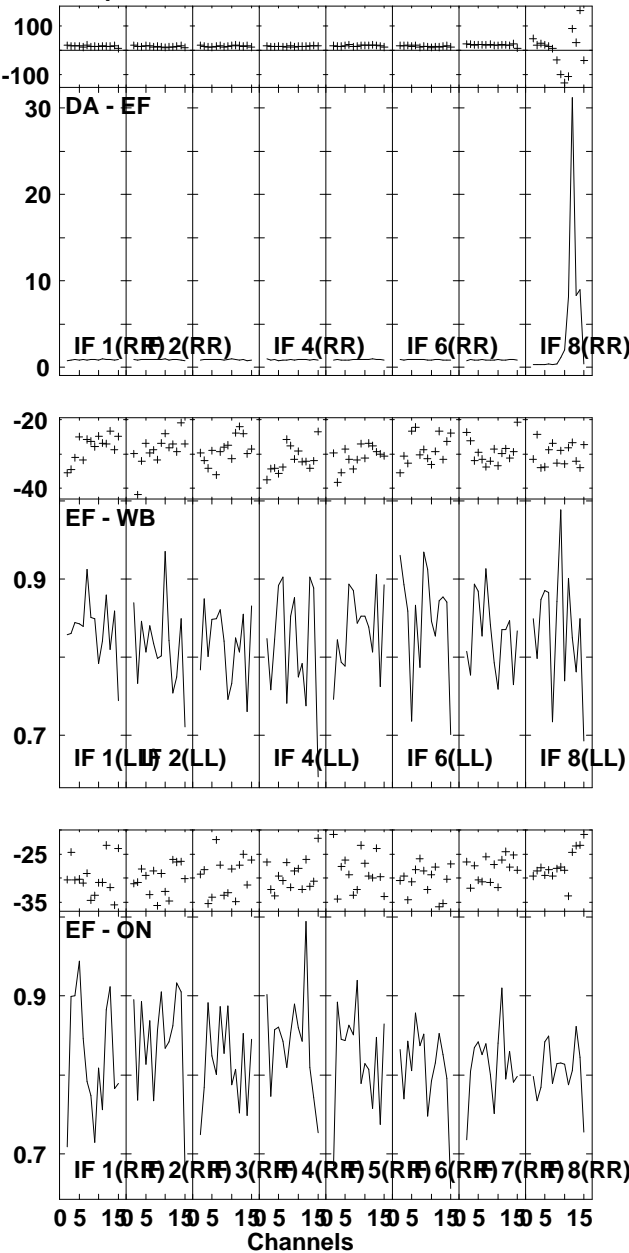
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00:18:34:06 to 00:18:35:08

Plot file version 13 created 02-AUG-2006 16:51:34

1222+037 N06M2 1.FQ1.1

Freq = 6.6631 GHz, Bw = 2.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Ampl Jy Top frame: Phas deg

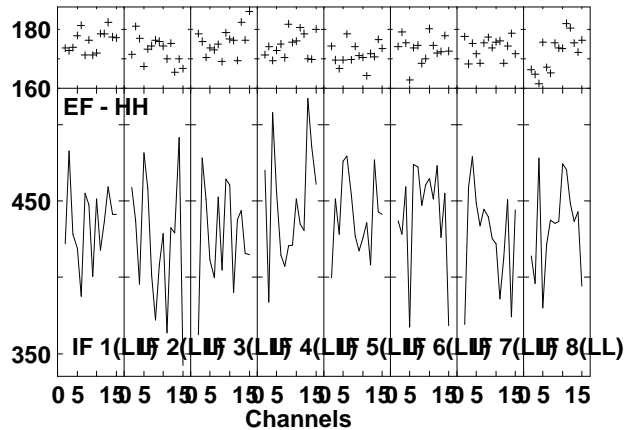
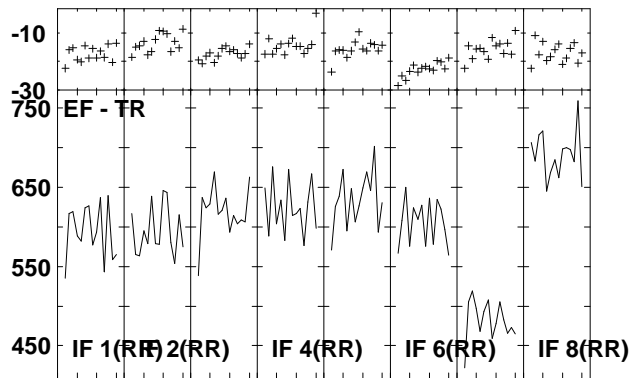
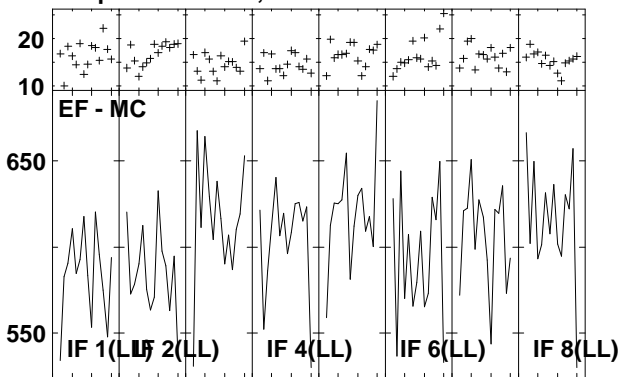
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00:18:35:12 to 00:18:38:38

Plot file version 14 created 02-AUG-2006 16:51:39

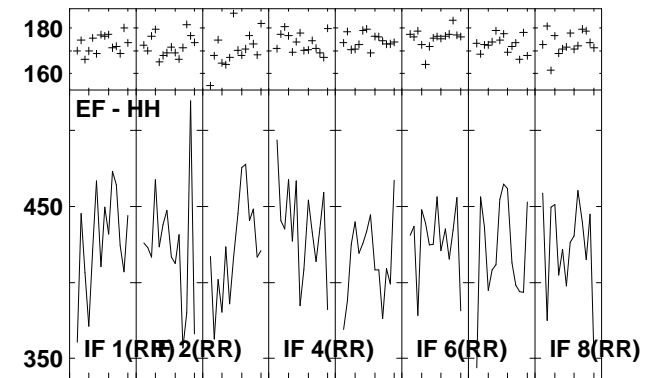
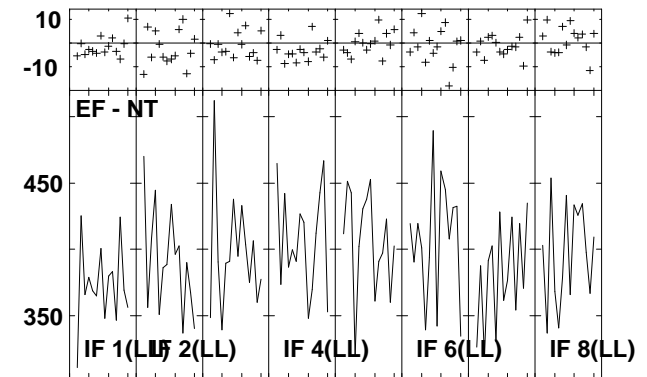
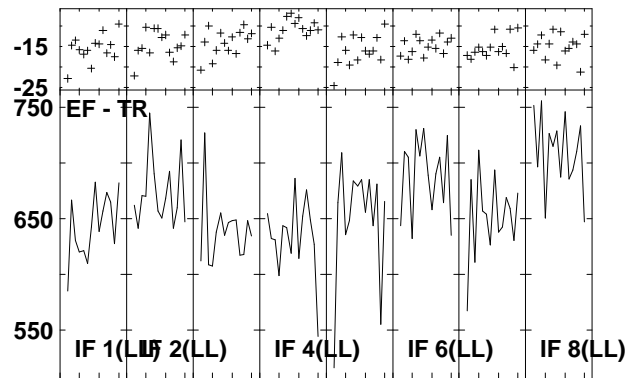
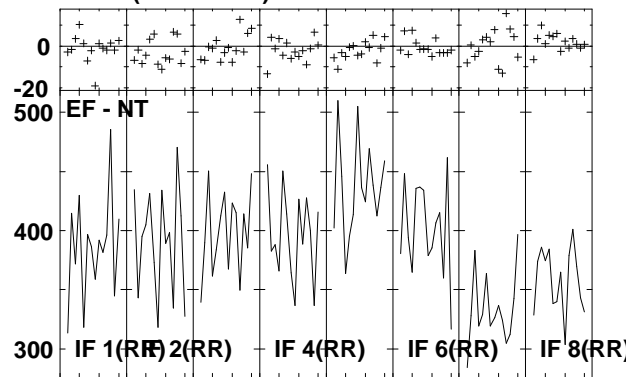
1222+037 N06M2 1.FQ1.1

Freq = 6.6631 GHz, Bw = 2.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampli Jy Top frame: Phas deg

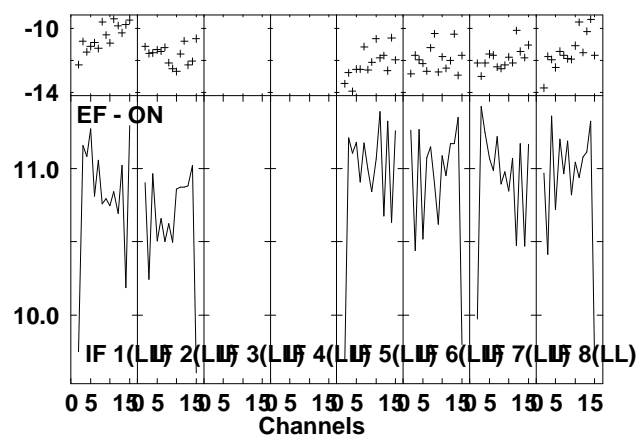
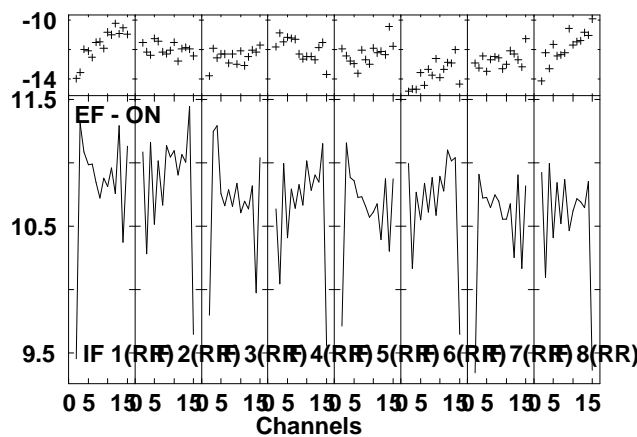
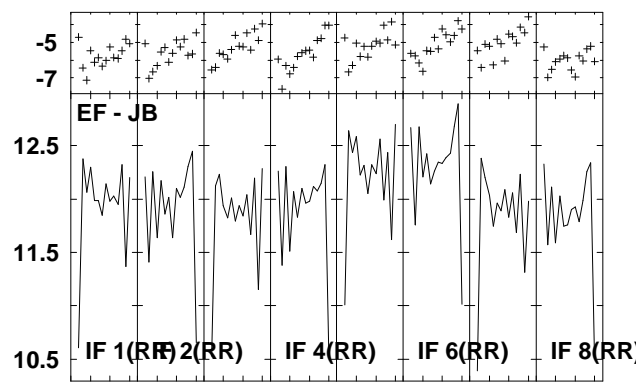
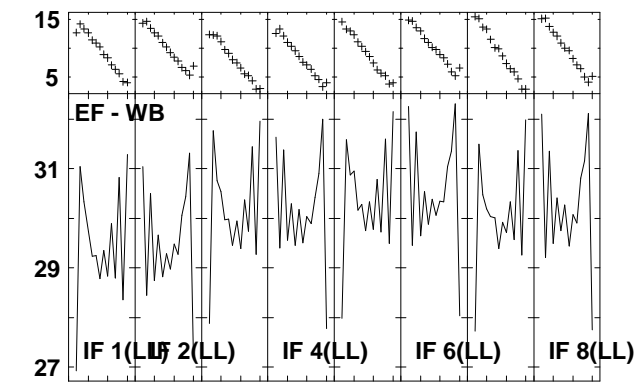
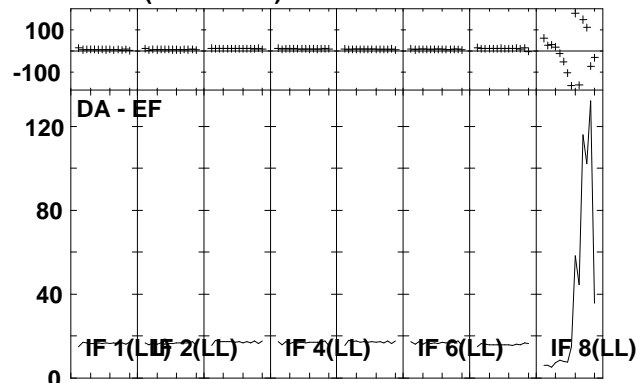
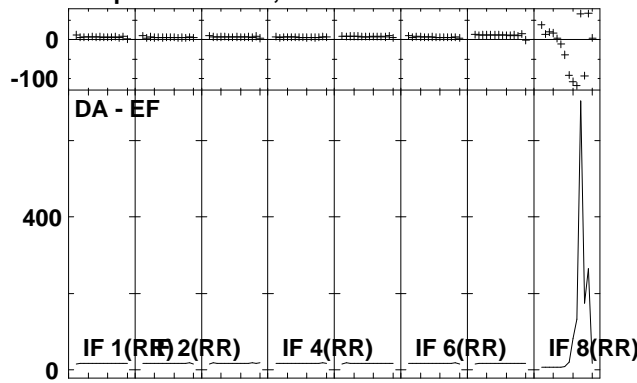
Vector averaged cross-power spectrum Several baselines displayed
Timerange: 00:18:35:12 to 00:18:38:38



Plot file version 15 created 02-AUG-2006 16:51:44

3C273B N06M2 1.FQ1.1

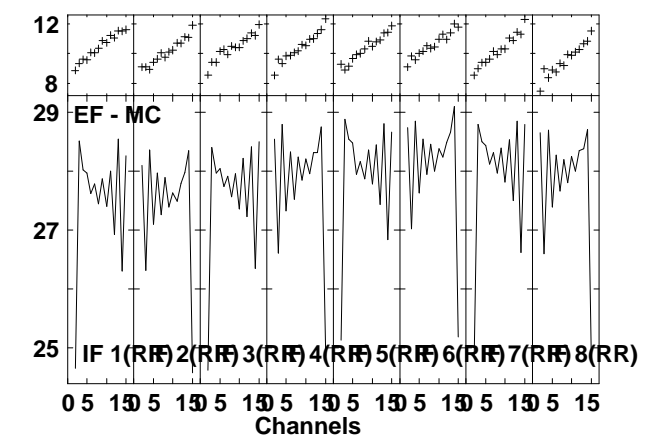
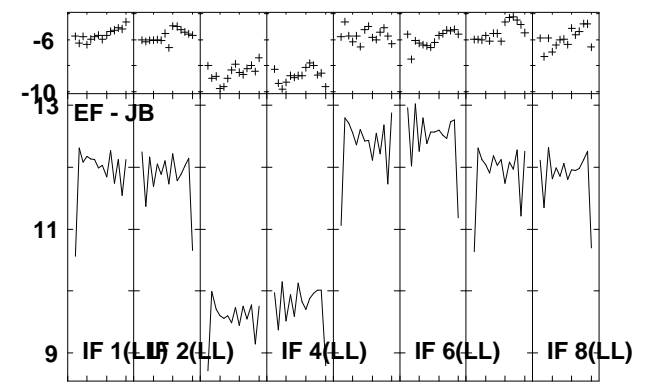
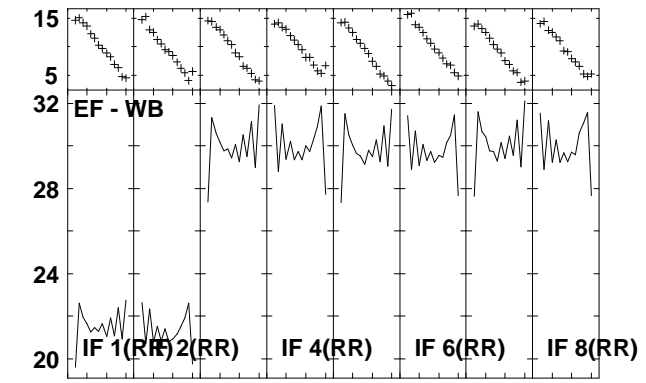
Freq = 6.6631 GHz, Bw = 2.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Ampl Jy Top frame: Phas deg

Vector averaged cross-power spectrum Several baselines displayed

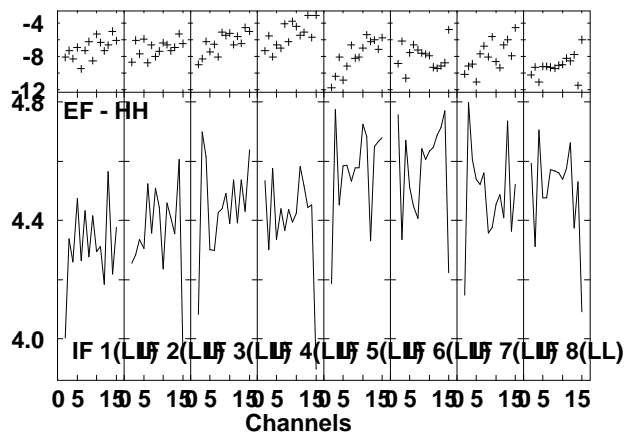
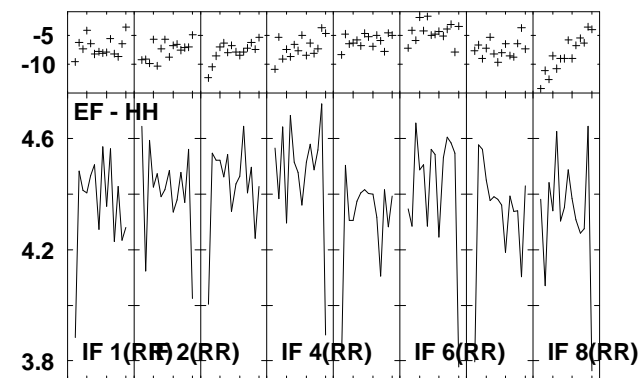
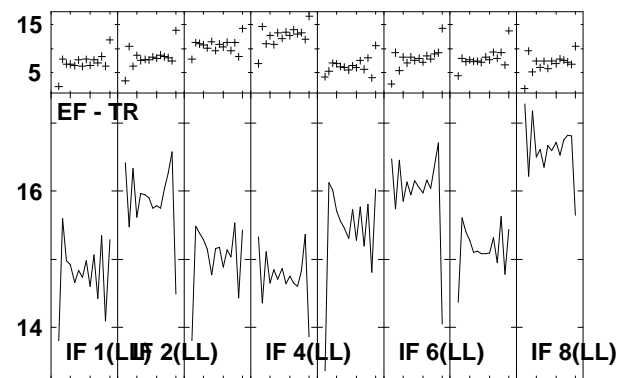
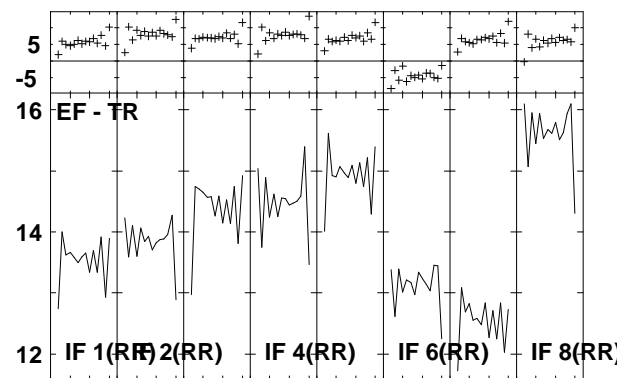
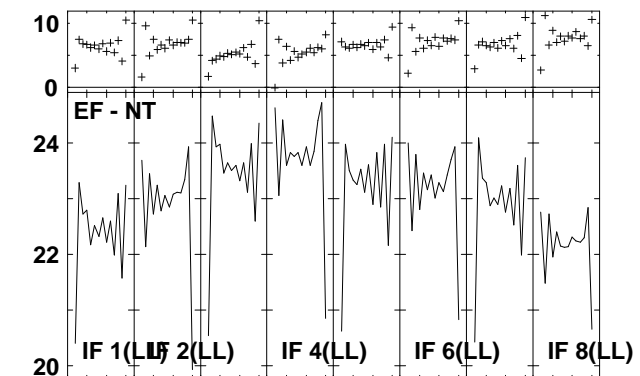
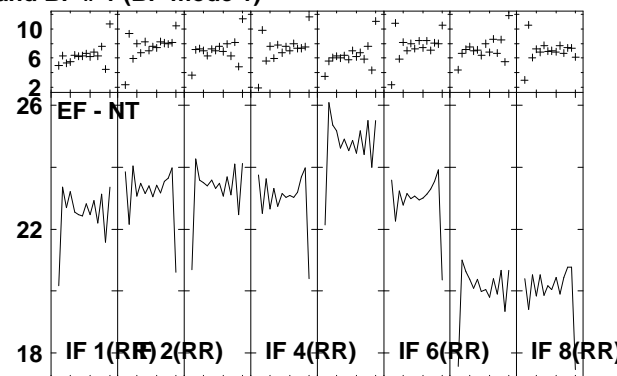
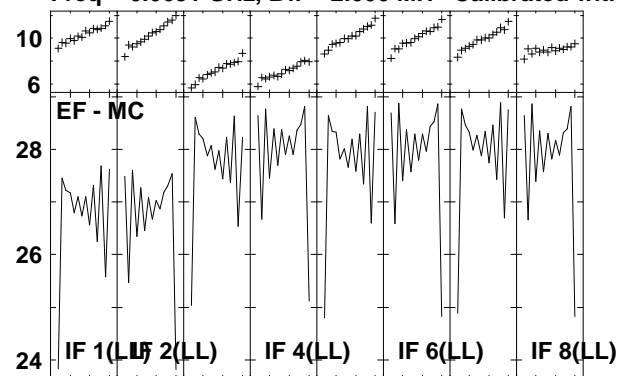
Timerange: 00:18:38:42 to 00:18:40:08



Plot file version 16 created 02-AUG-2006 16:51:45

3C273B N06M2 1.FQ1.1

Freq = 6.6631 GHz, Bw = 2.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Ampl Jy Top frame: Phas deg

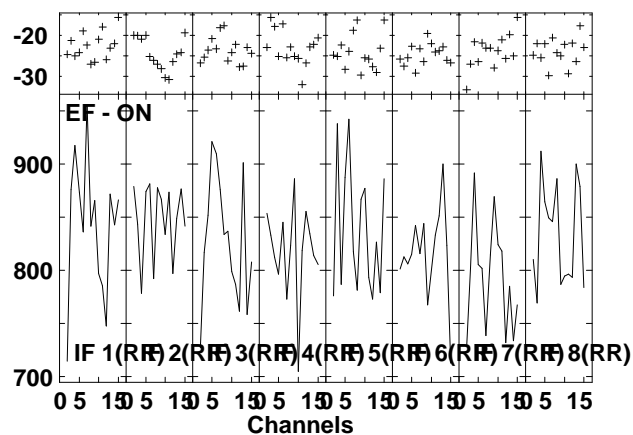
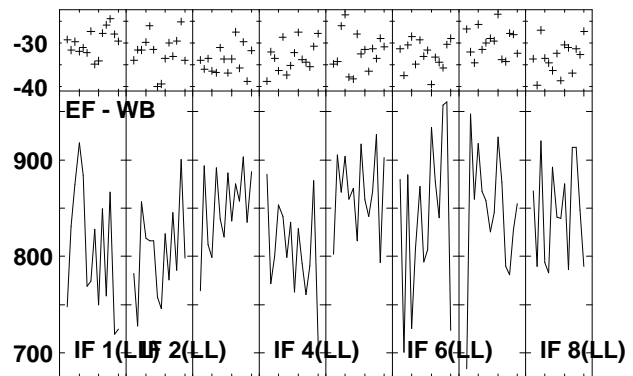
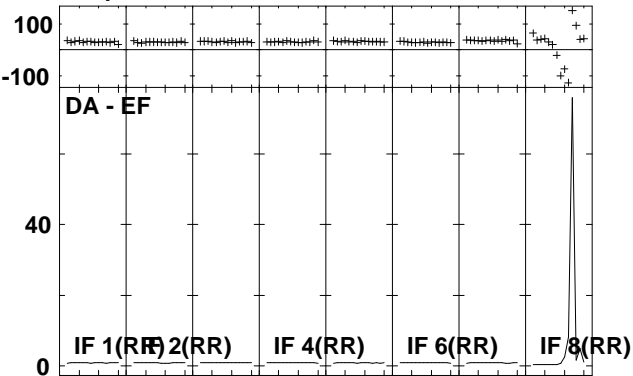
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00:18:38:42 to 00:18:40:08

Plot file version 17 created 02-AUG-2006 16:51:47

1222+037 N06M2 1.FQ1.1

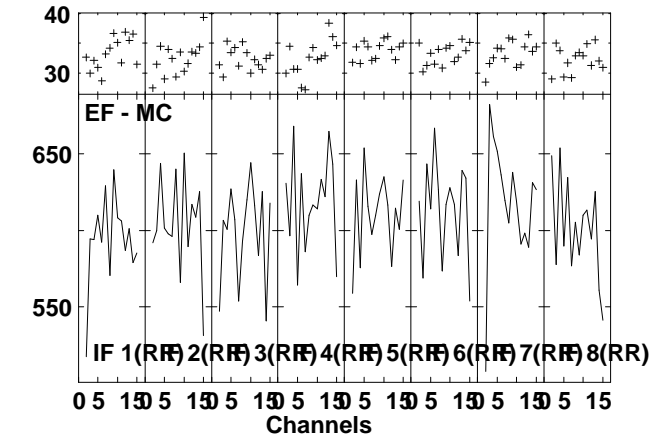
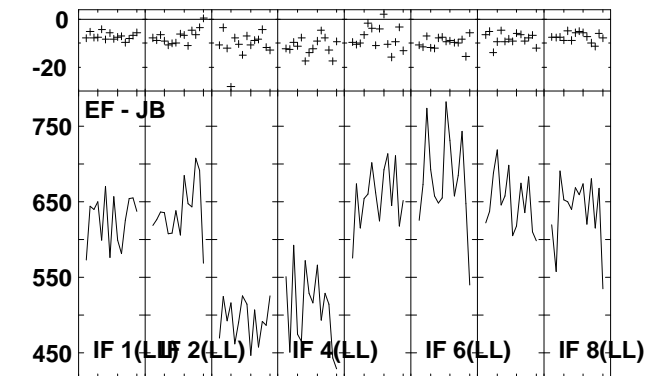
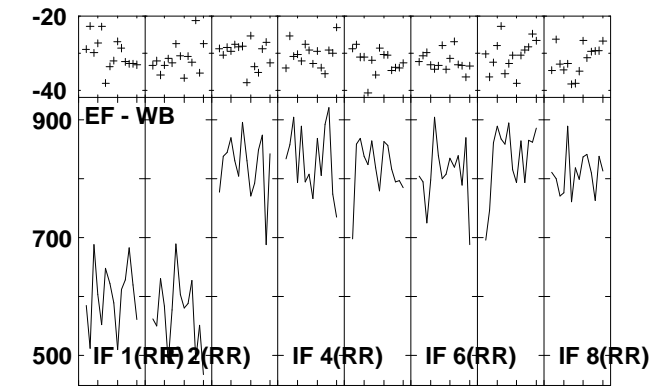
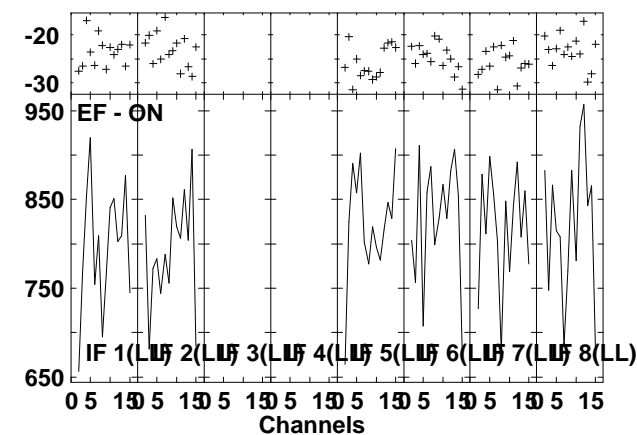
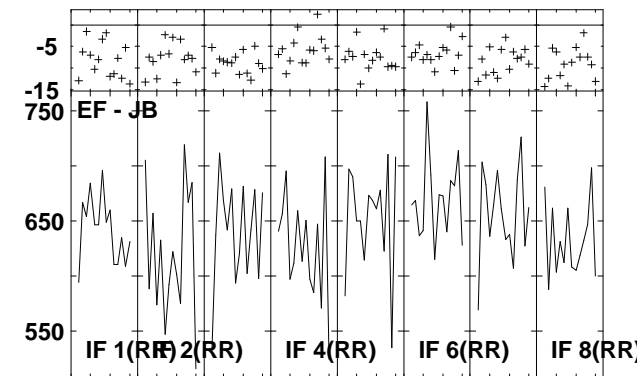
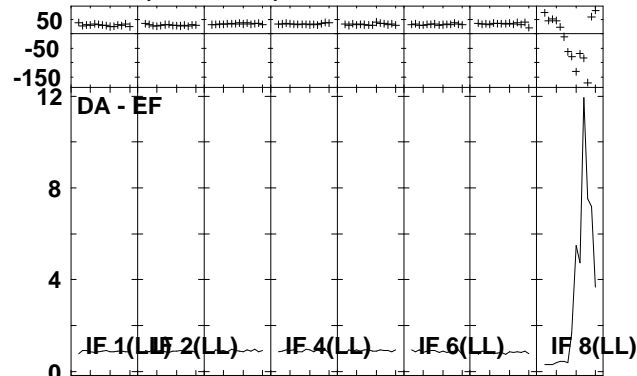
Freq = 6.6631 GHz, Bw = 2.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Ampl Jy Top frame: Phas deg

Vector averaged cross-power spectrum Several baselines displayed

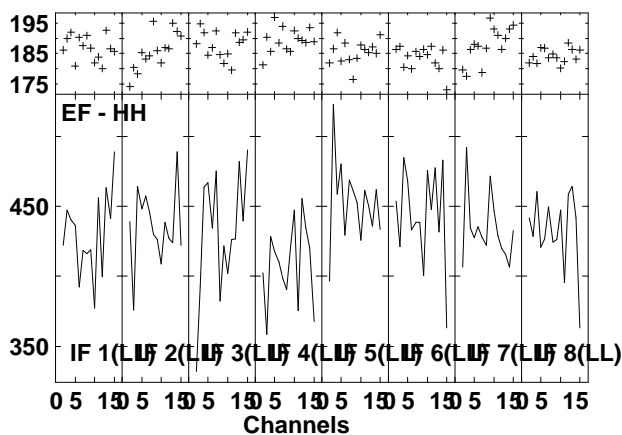
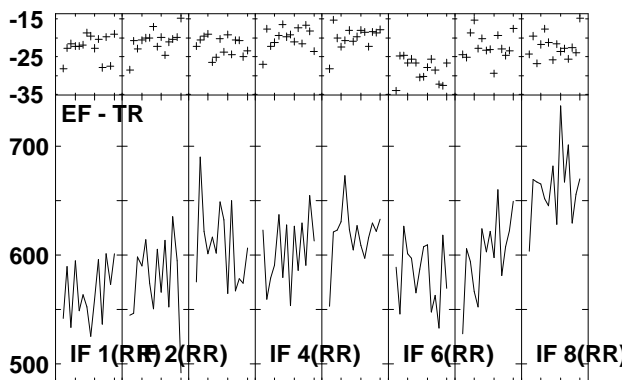
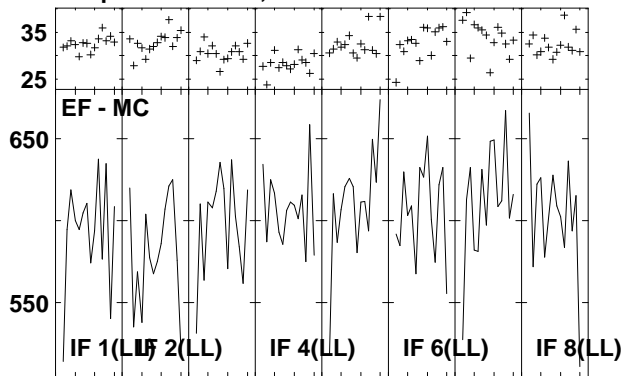
Timerange: 00:18:40:12 to 00:18:43:38



Plot file version 18 created 02-AUG-2006 16:51:51

1222+037 N06M2 1.FQ1.1

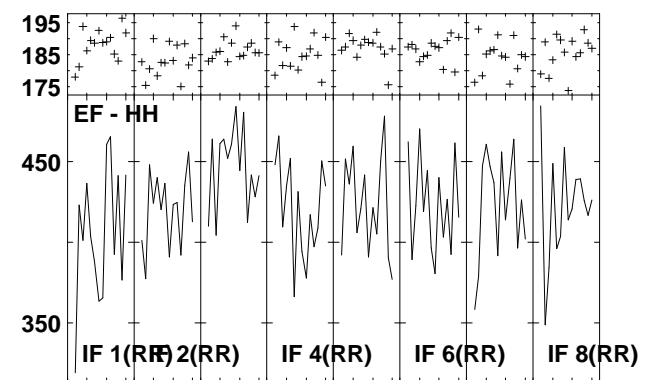
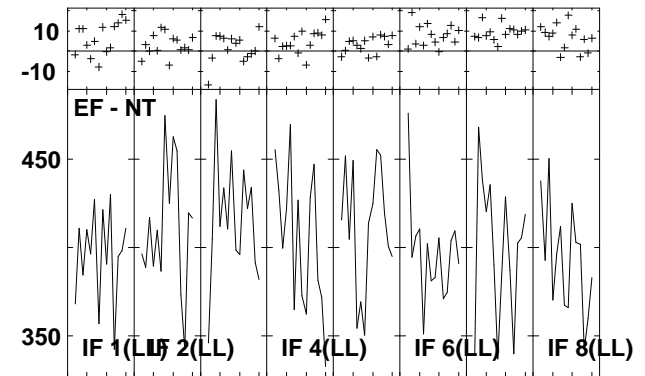
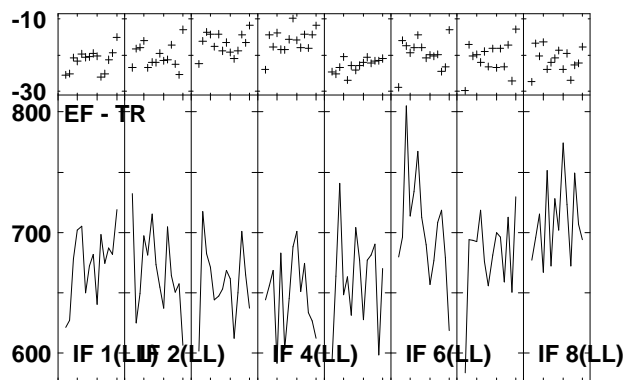
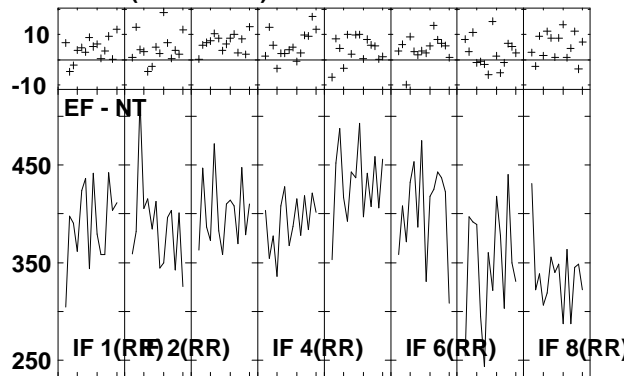
Freq = 6.6631 GHz, Bw = 2.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampl Jy Top frame: Phas deg

Vector averaged cross-power spectrum Several baselines displayed

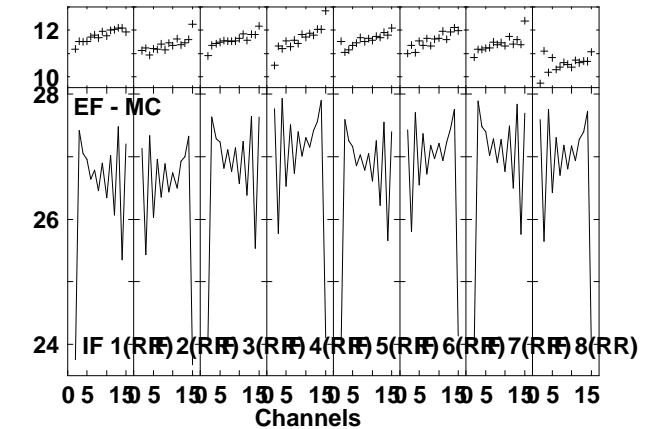
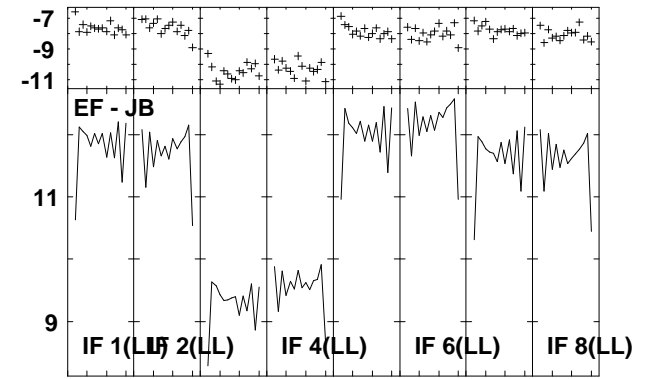
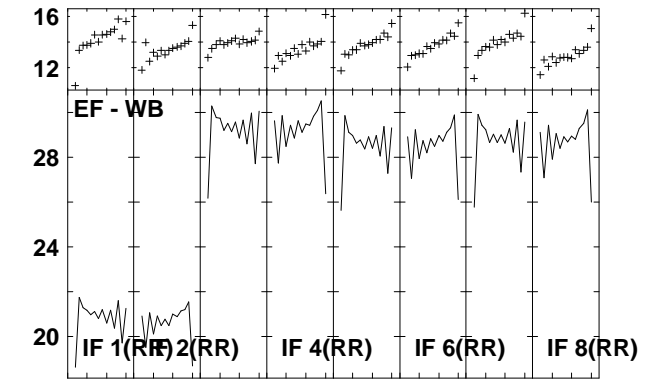
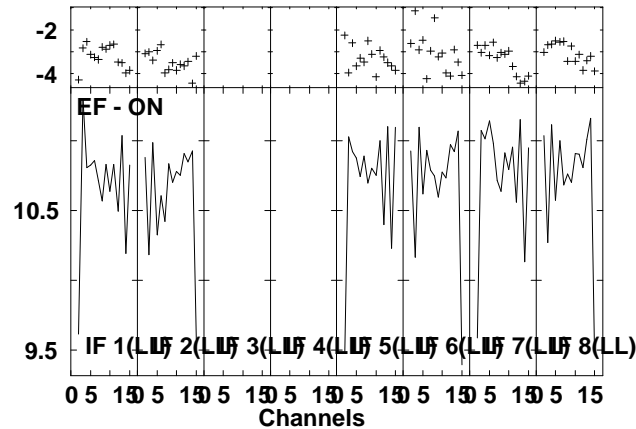
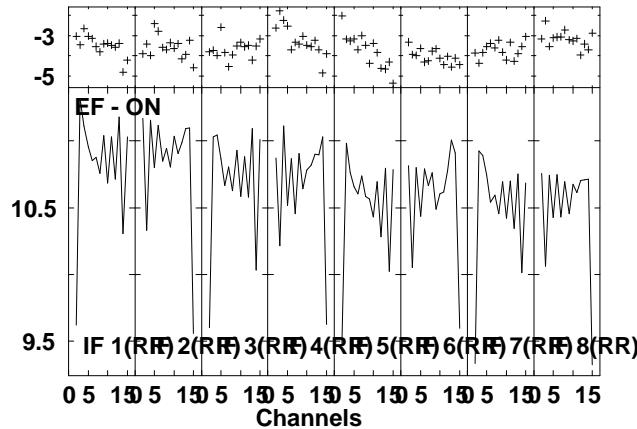
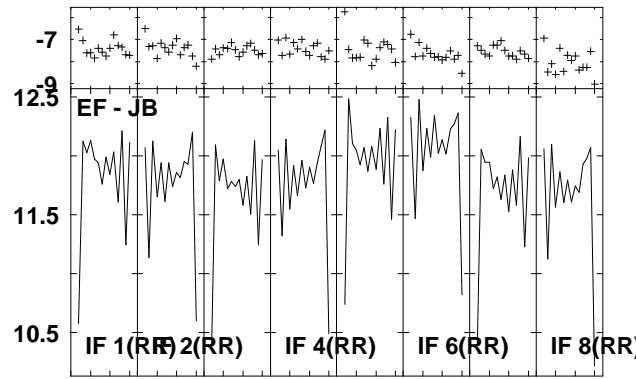
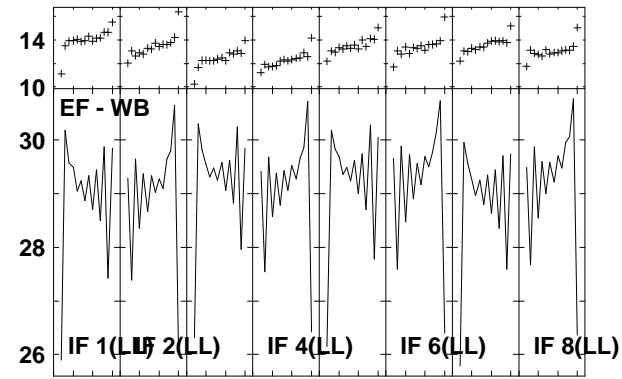
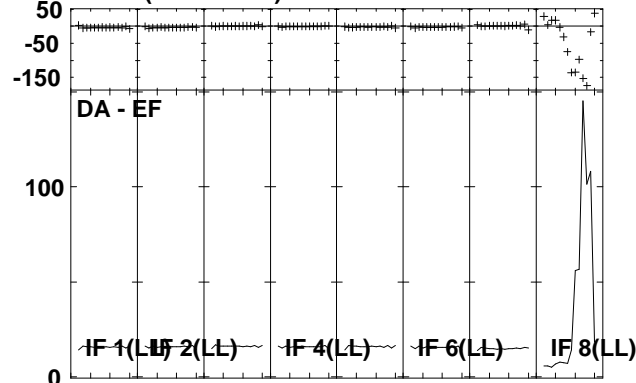
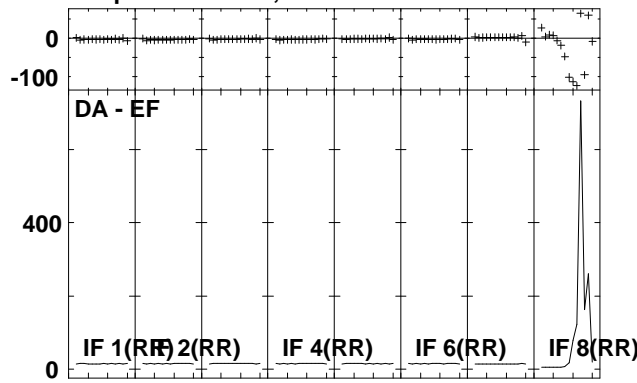
Timerange: 00:18:40:12 to 00:18:43:38



Plot file version 19 created 02-AUG-2006 16:51:56

3C273B N06M2 1.FQ1.1

Freq = 6.6631 GHz, Bw = 2.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Ampl Jy Top frame: Phas deg

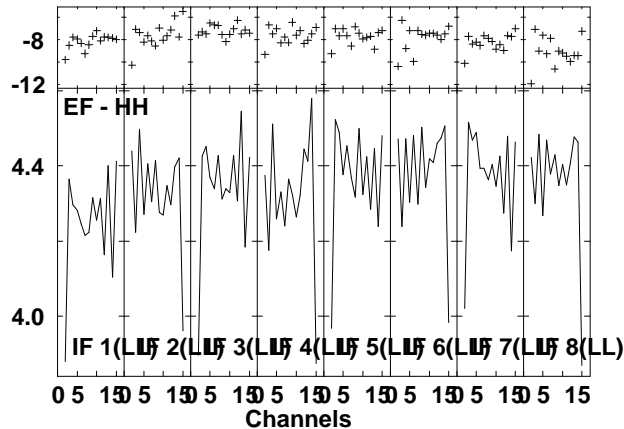
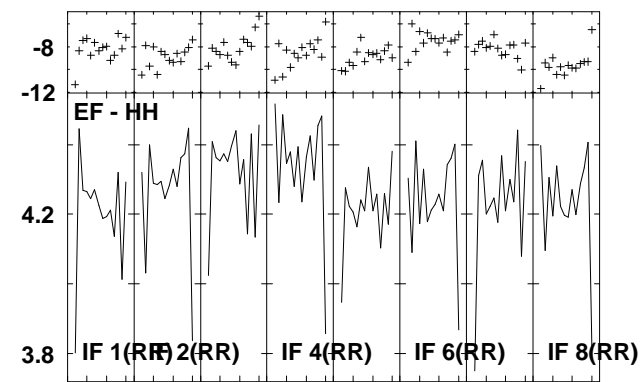
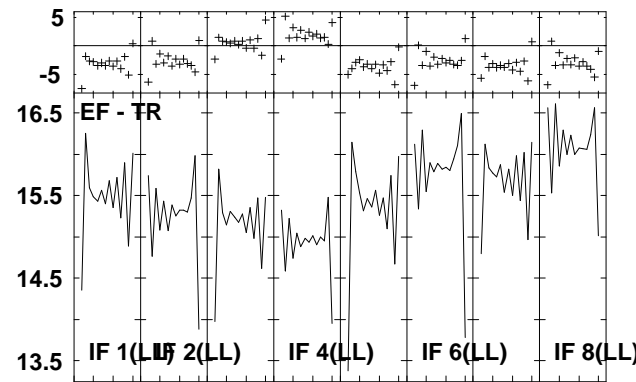
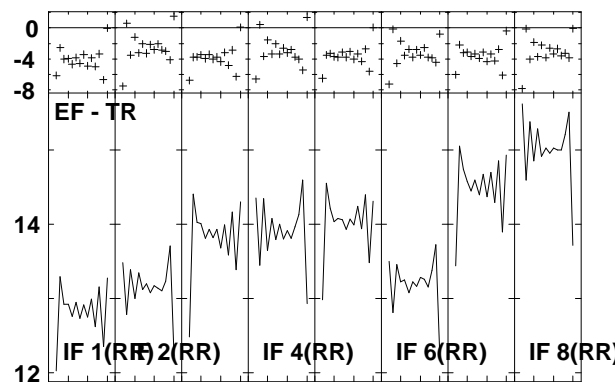
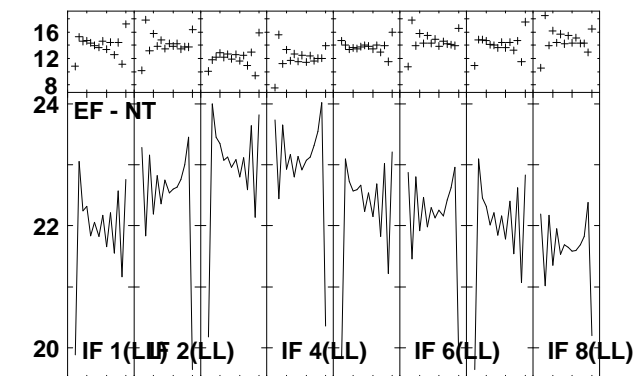
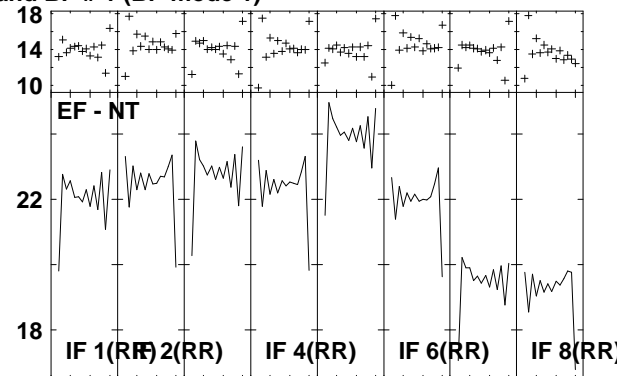
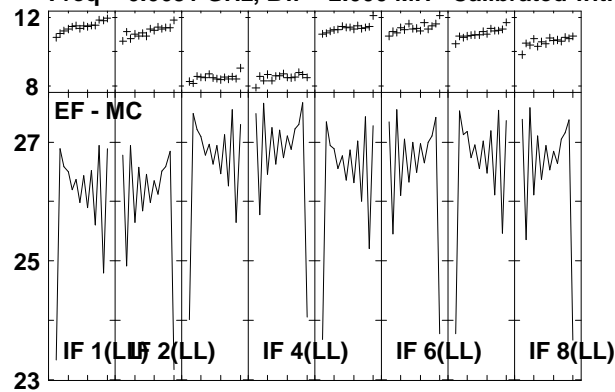
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00:18:43:42 to 00:18:47:38

Plot file version 20 created 02-AUG-2006 16:51:59

3C273B N06M2 1.FQ1.1

Freq = 6.6631 GHz, Bw = 2.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Channels

Lower frame: Ampl Jy Top frame: Phas deg

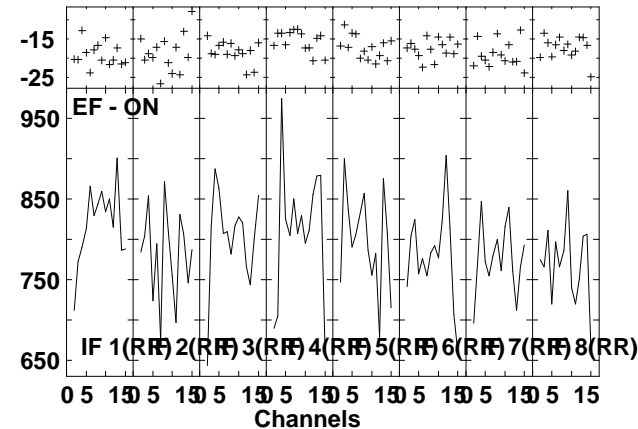
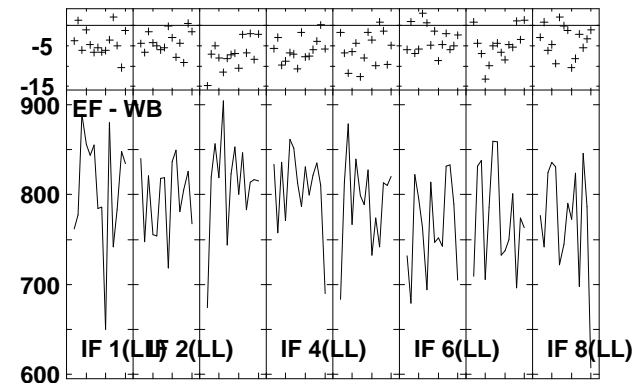
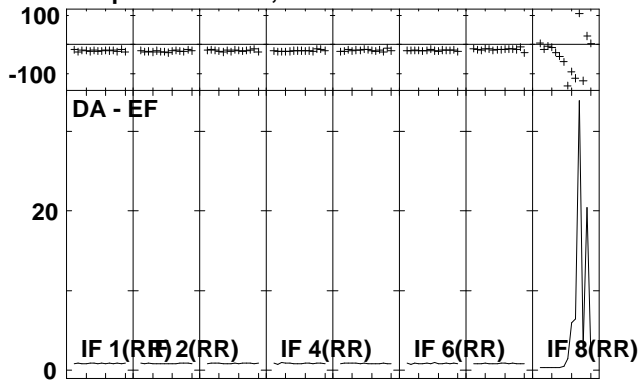
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00:18:43:42 to 00:18:47:38

Plot file version 21 created 02-AUG-2006 16:52:02

1222+037 N06M2 1.FQ1.1

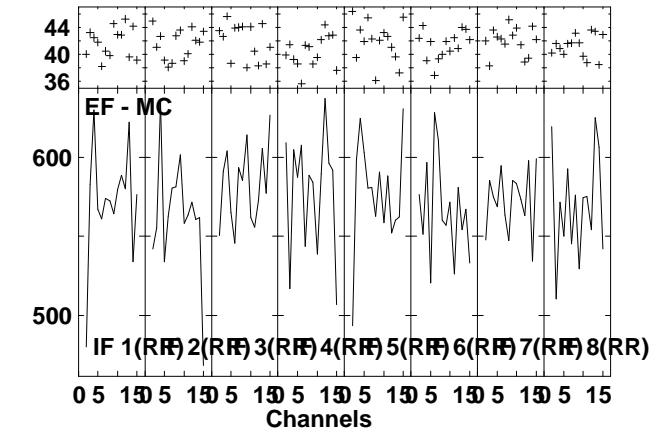
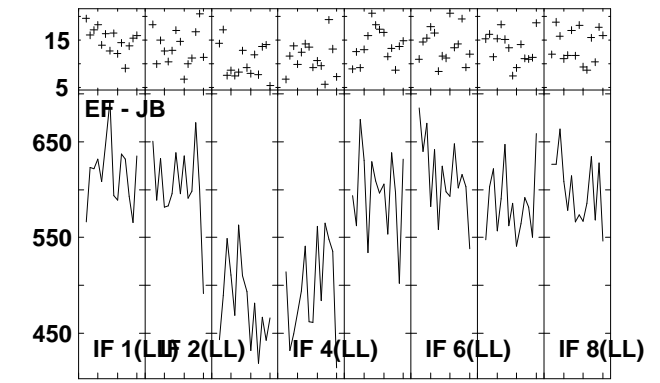
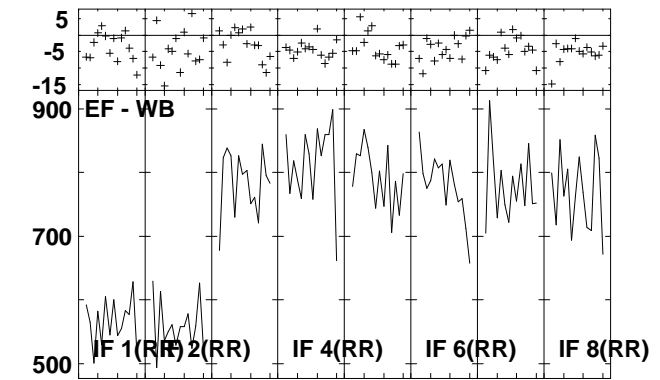
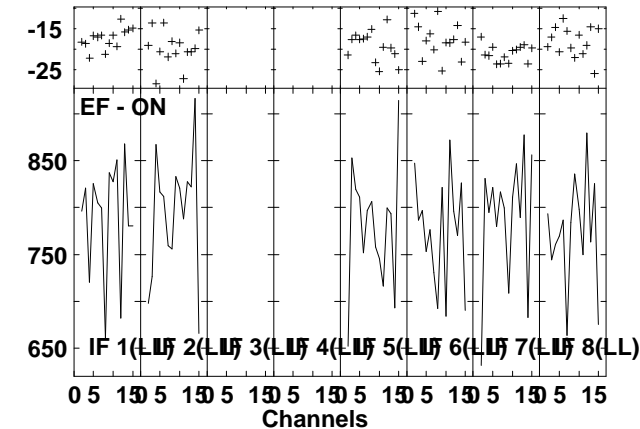
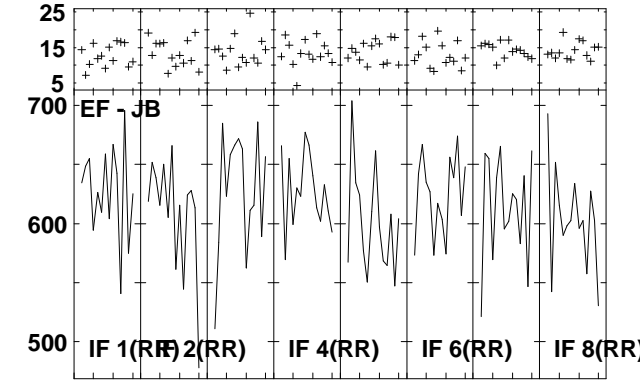
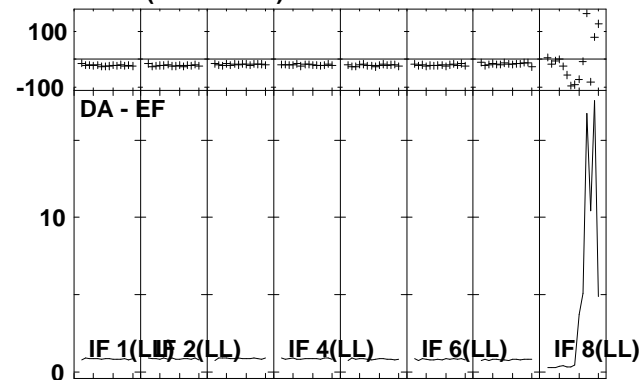
Freq = 6.6631 GHz, Bw = 2.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Ampl Jy Top frame: Phas deg

Vector averaged cross-power spectrum Several baselines displayed

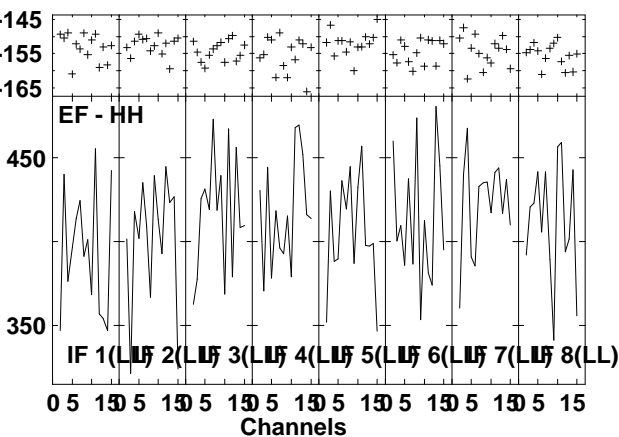
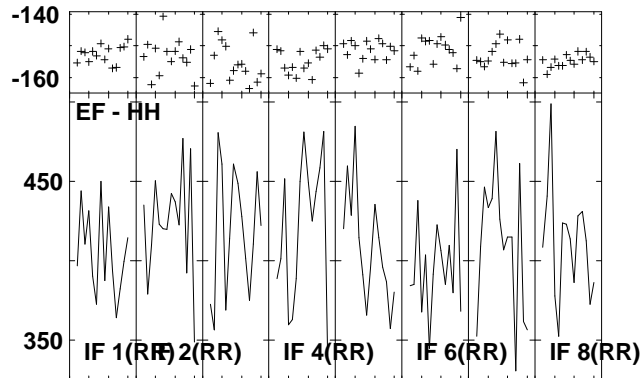
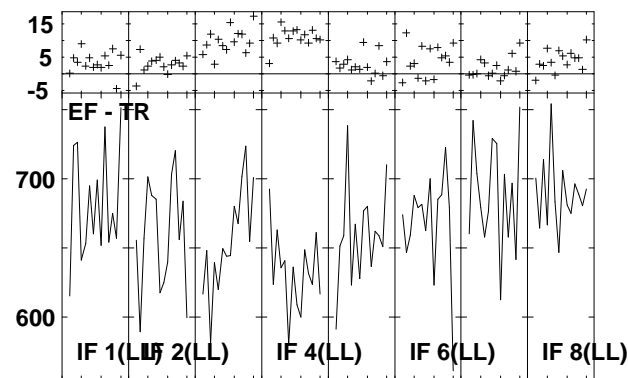
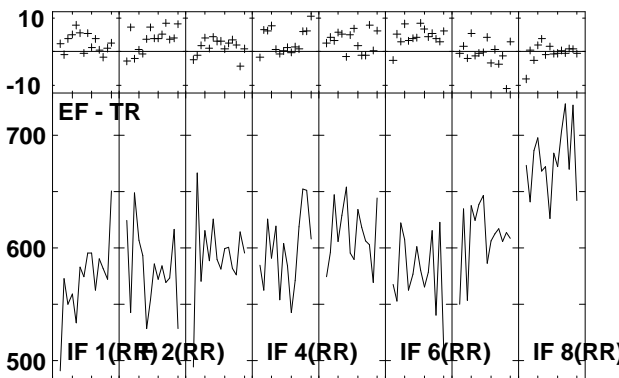
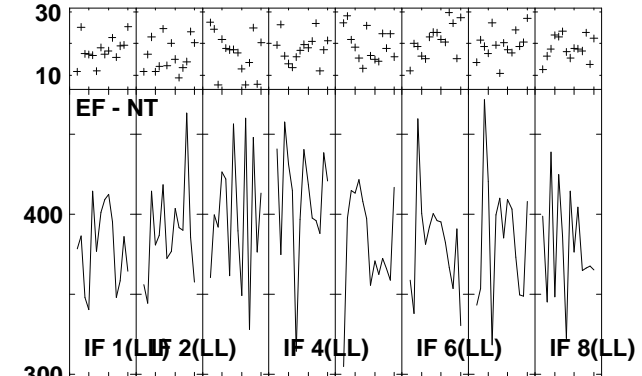
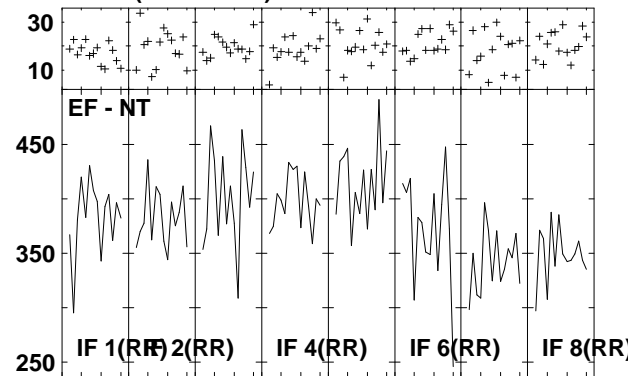
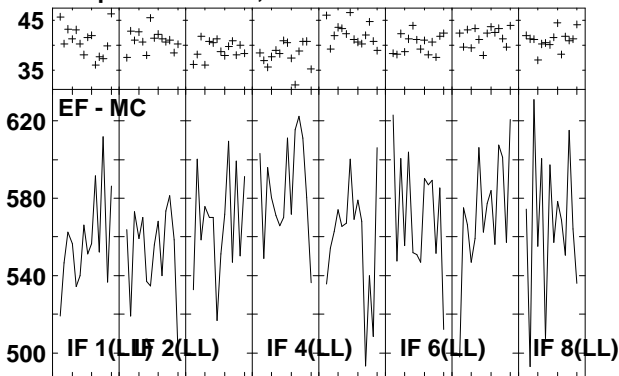
Timerange: 00:18:47:42 to 00:18:51:08



Plot file version 22 created 02-AUG-2006 16:52:05

1222+037 N06M2 1.FQ1.1

Freq = 6.6631 GHz, Bw = 2.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



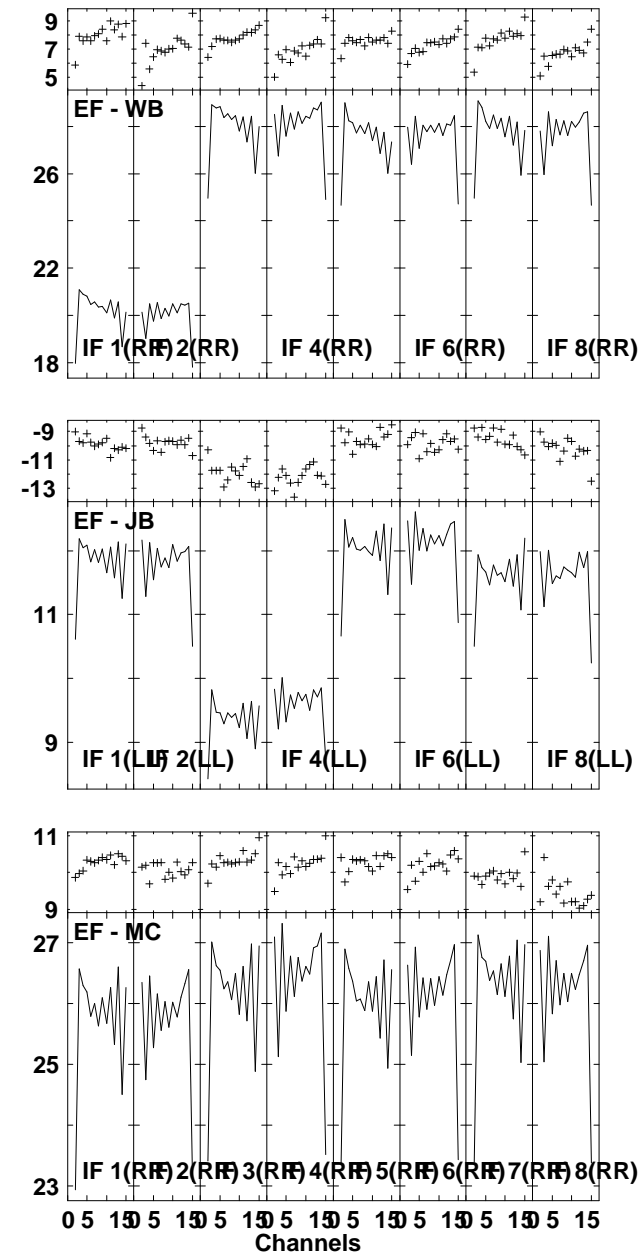
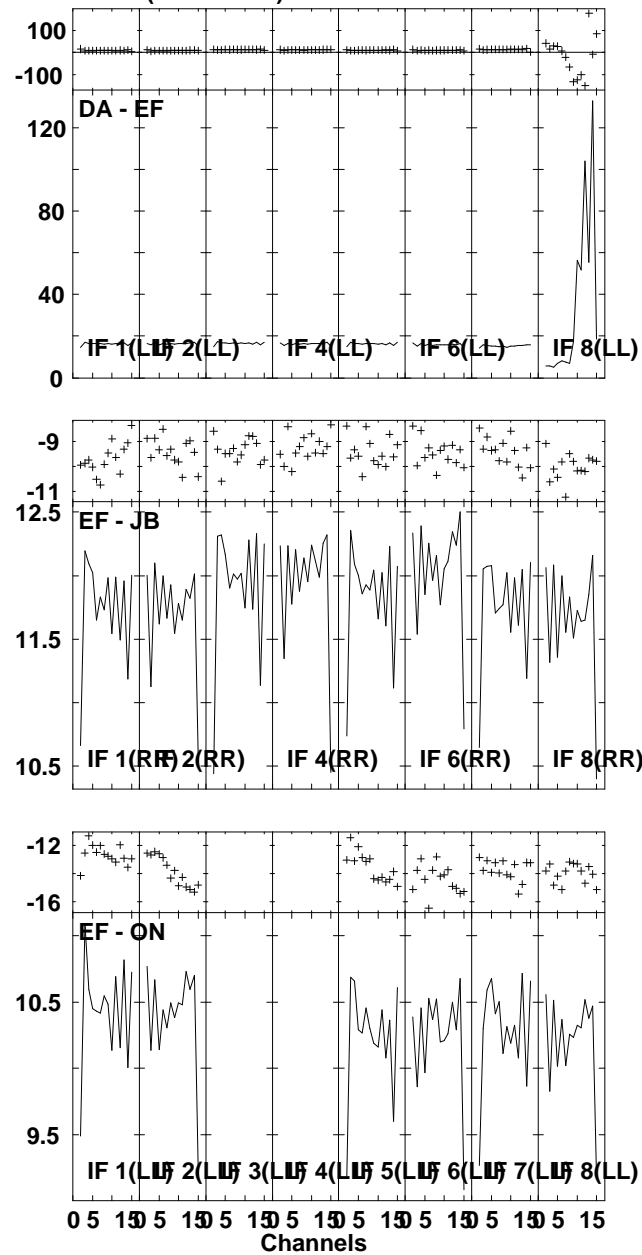
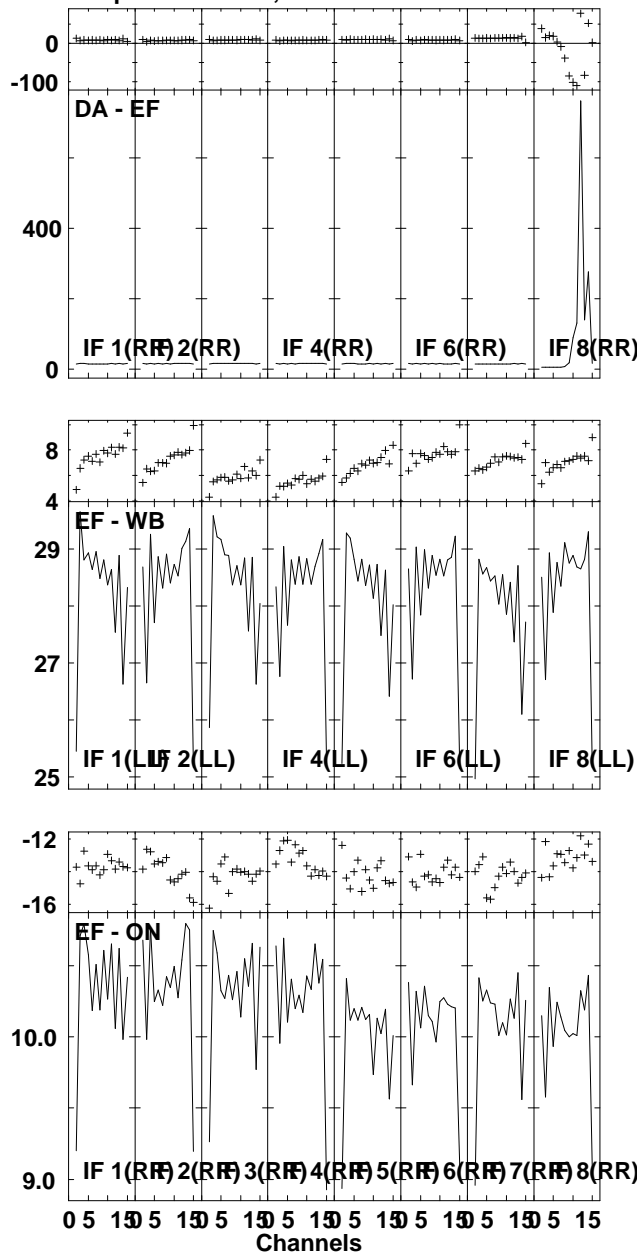
Lower frame: Milli Ampli Jy Top frame: Phas deg

Vector averaged cross-power spectrum Several baselines displayed
Timerange: 00:18:47:42 to 00:18:51:08

Plot file version 23 created 02-AUG-2006 16:52:10

3C273B N06M2 1.FQ1.1

Freq = 6.6631 GHz, Bw = 2.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Ampl Jy Top frame: Phas deg

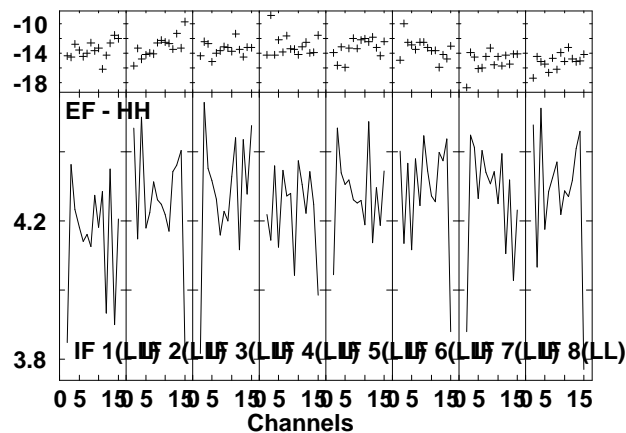
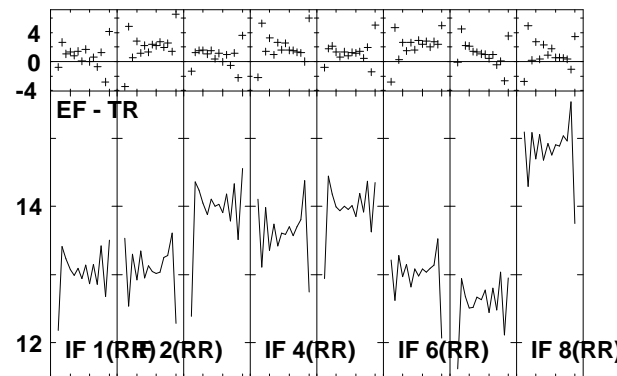
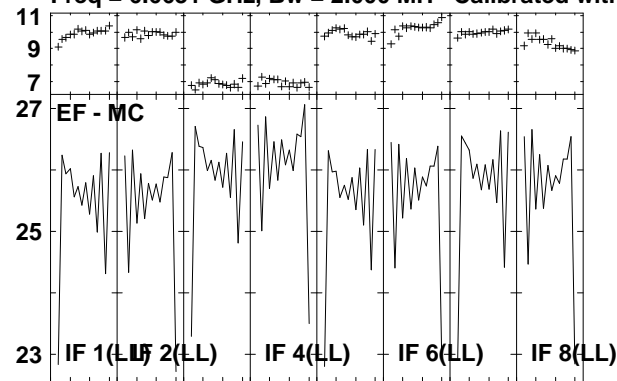
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00:18:51:12 to 00:18:52:38

Plot file version 24 created 02-AUG-2006 16:52:12

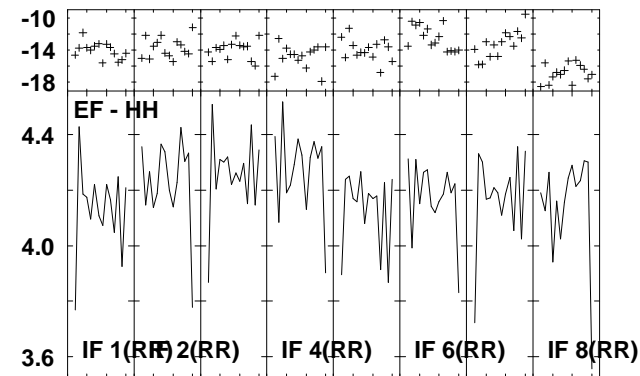
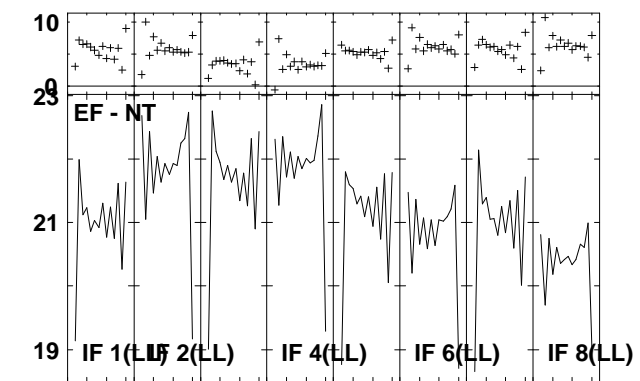
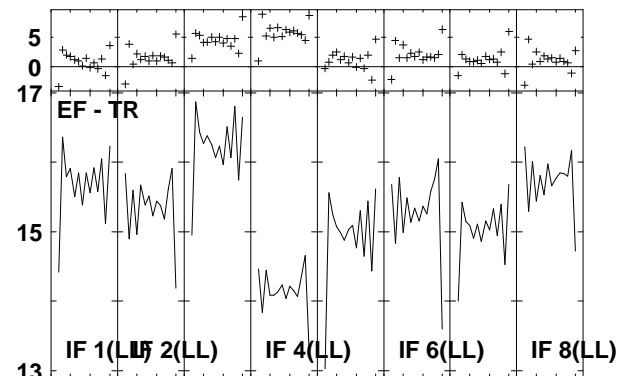
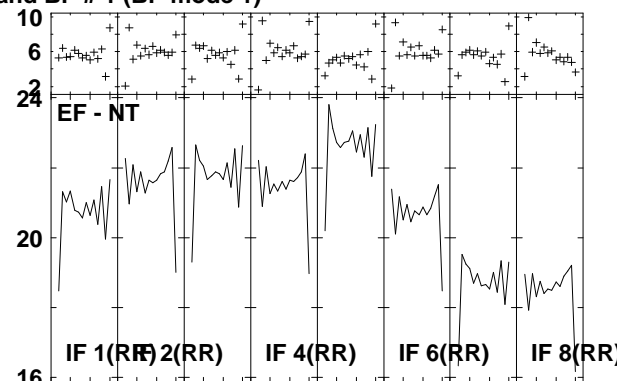
3C273B N06M2 1.FQ1.1

Freq = 6.6631 GHz, Bw = 2.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Channels
Lower frame: Ampl Jy Top frame: Phas deg

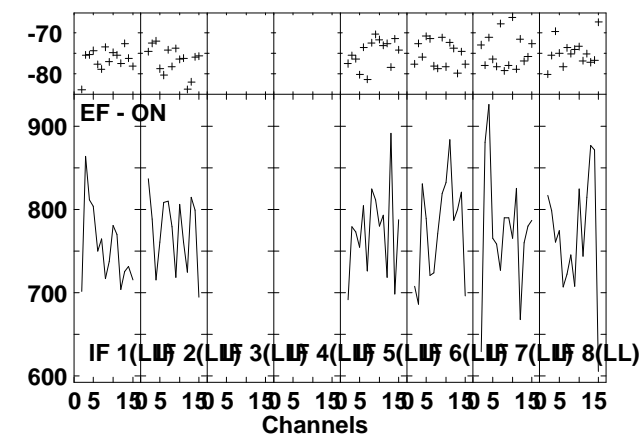
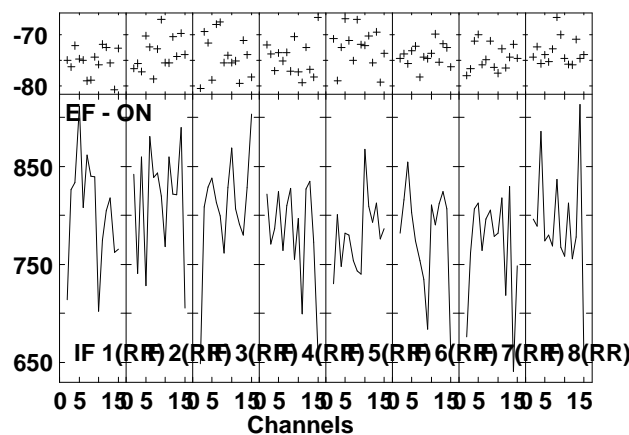
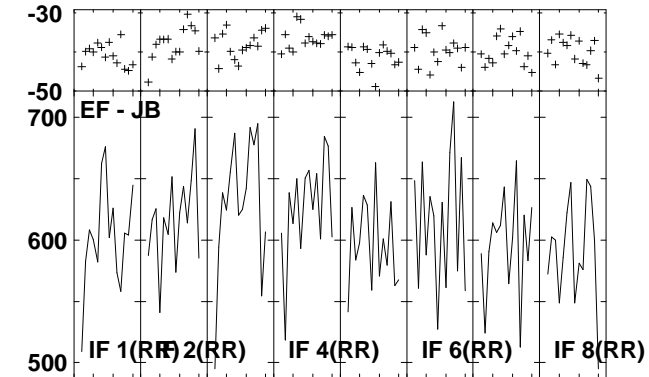
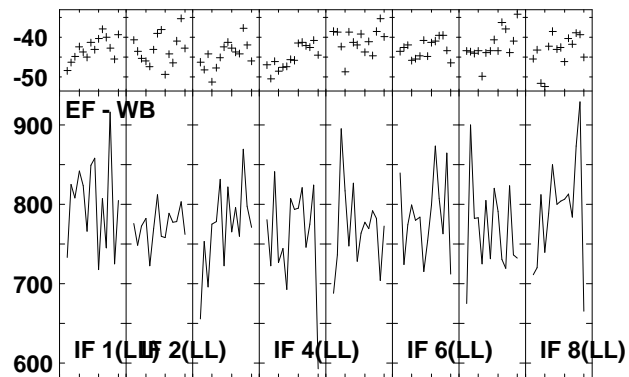
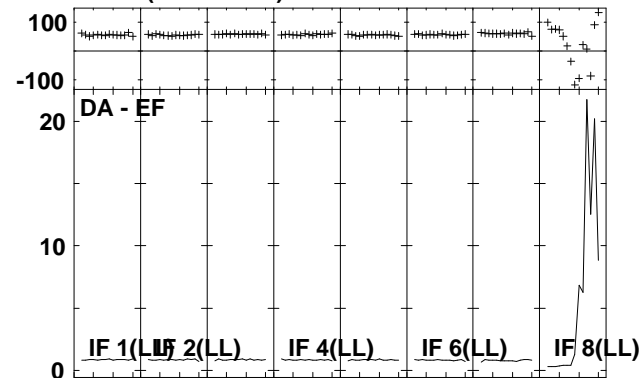
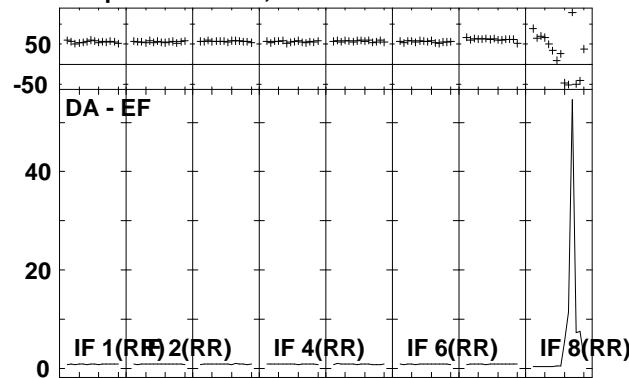
Vector averaged cross-power spectrum Several baselines displayed
Timerange: 00:18:51:12 to 00:18:52:38



Plot file version 25 created 02-AUG-2006 16:52:14

1222+037 N06M2 1.FQ1.1

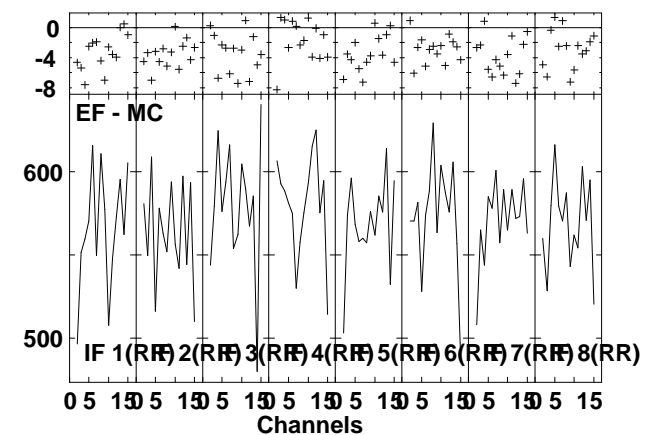
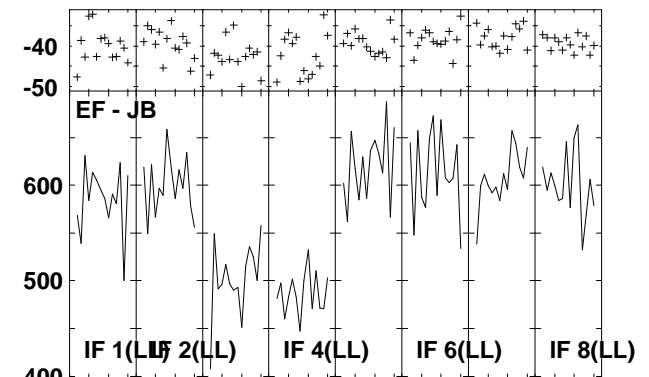
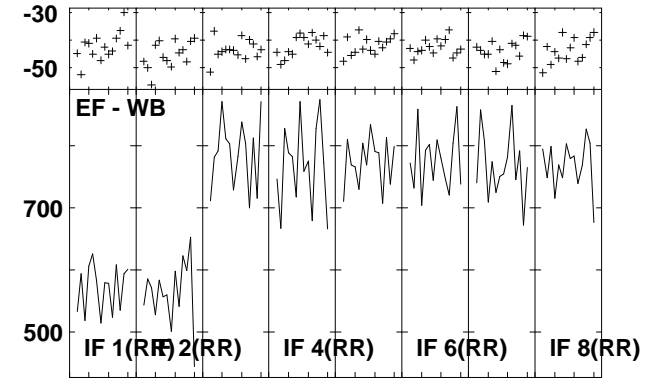
Freq = 6.6631 GHz, Bw = 2.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Ampl Jy Top frame: Phas deg

Vector averaged cross-power spectrum Several baselines displayed

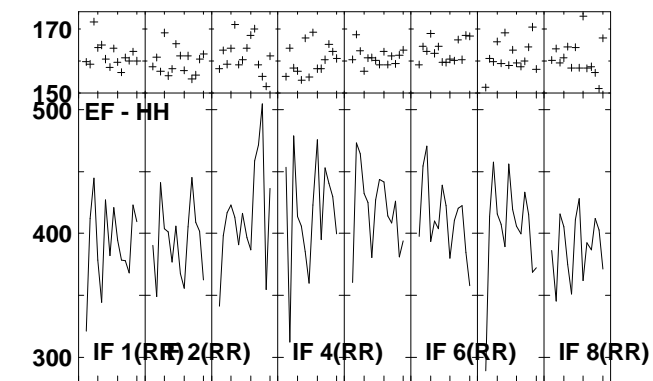
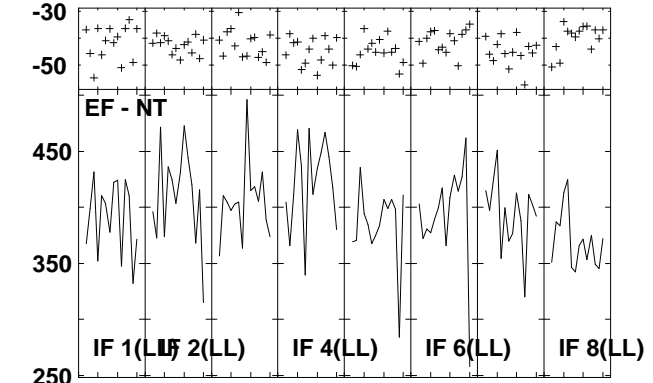
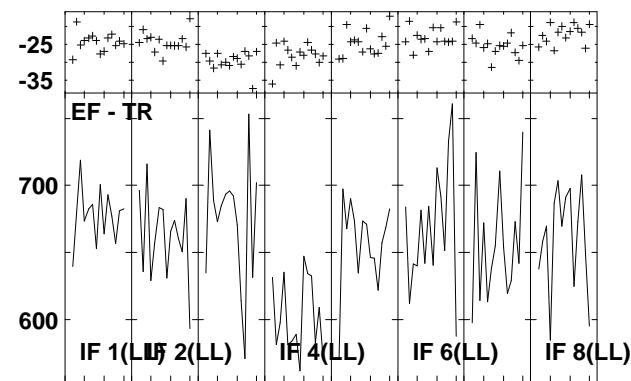
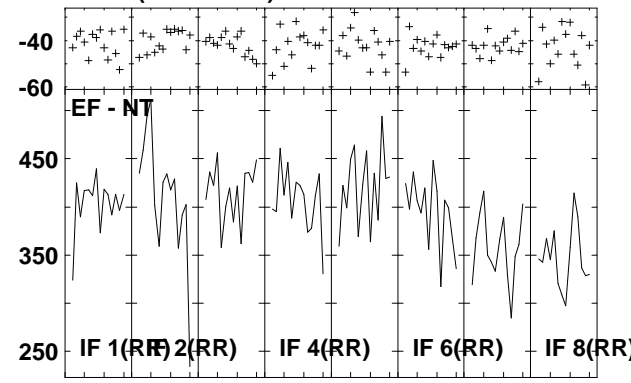
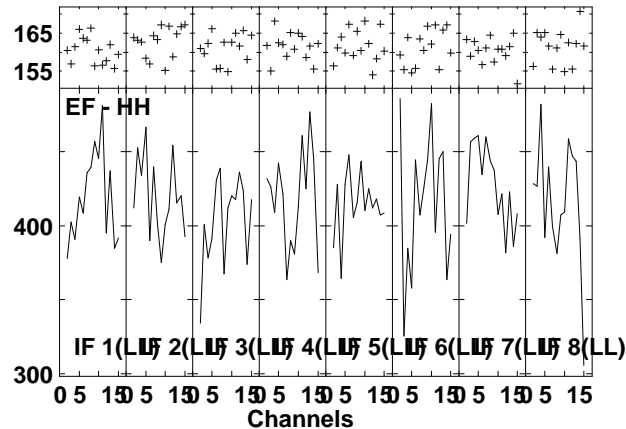
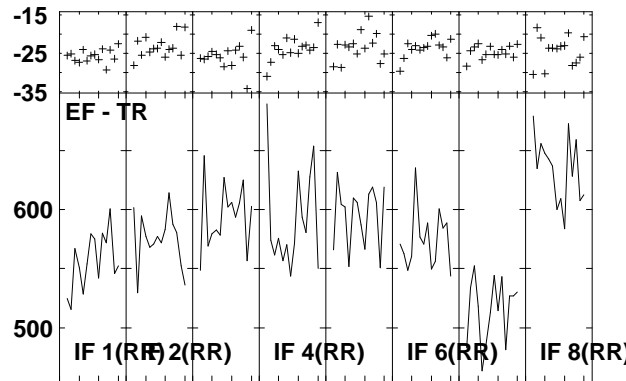
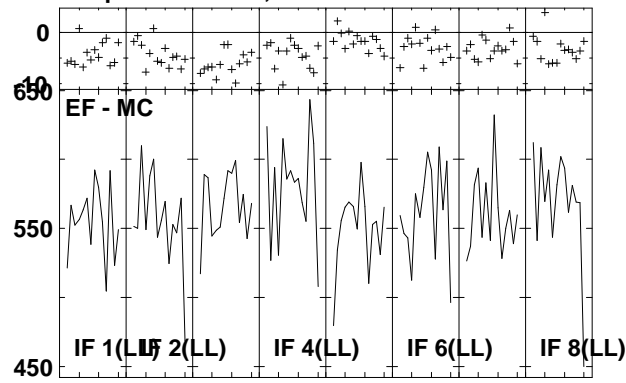
Timerange: 00:18:52:42 to 00:18:56:08



Plot file version 26 created 02-AUG-2006 16:52:17

1222+037 N06M2 1.FQ1.1

Freq = 6.6631 GHz, Bw = 2.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

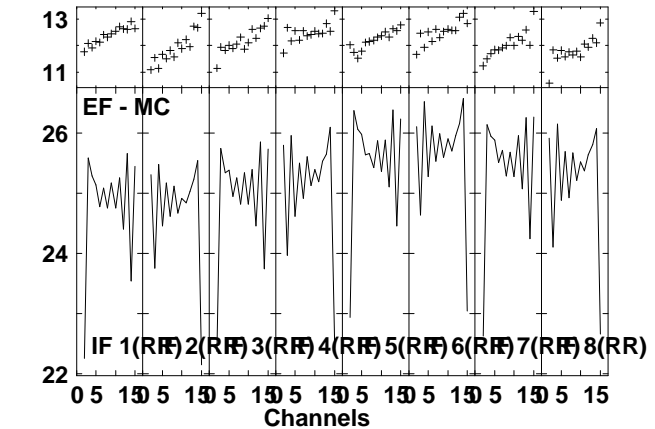
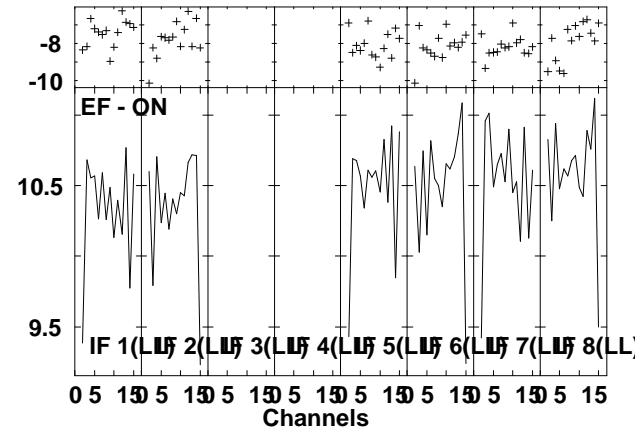
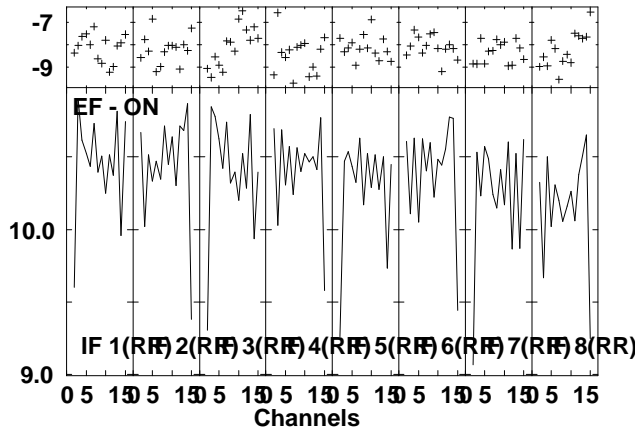
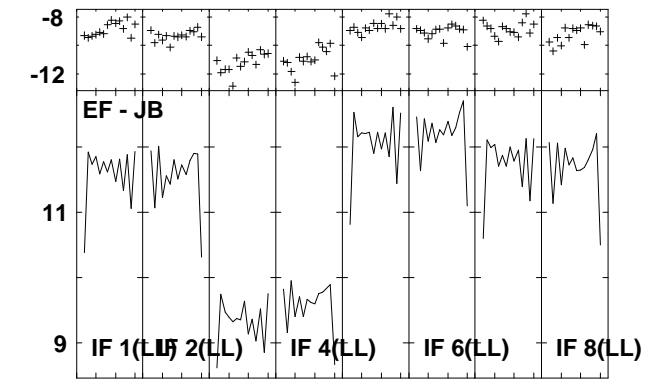
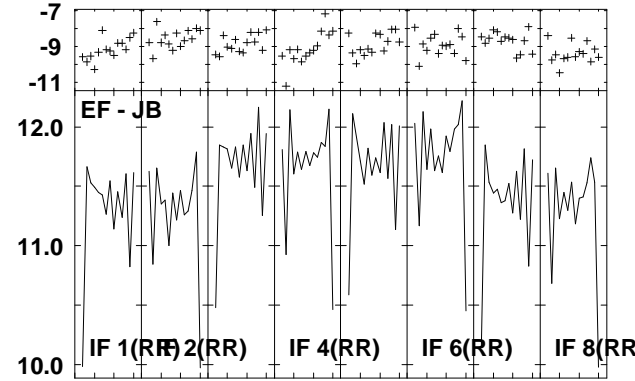
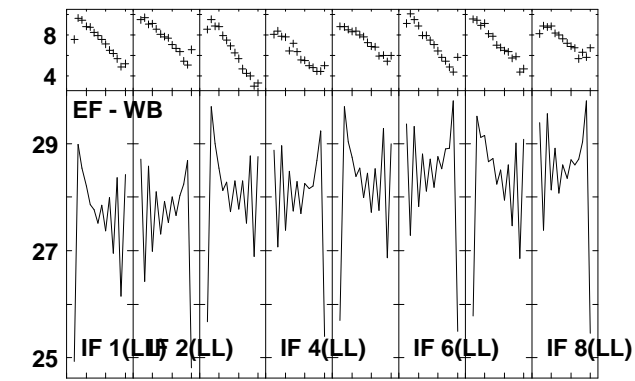
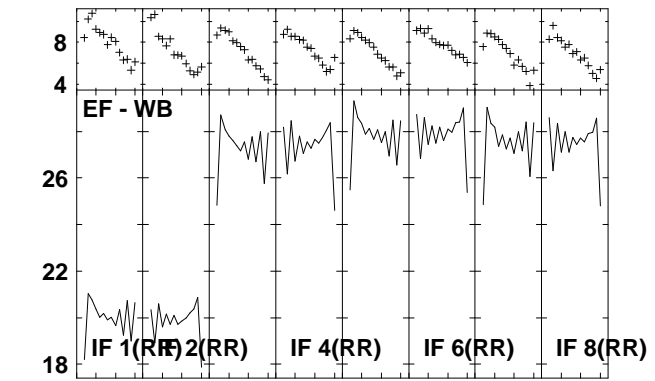
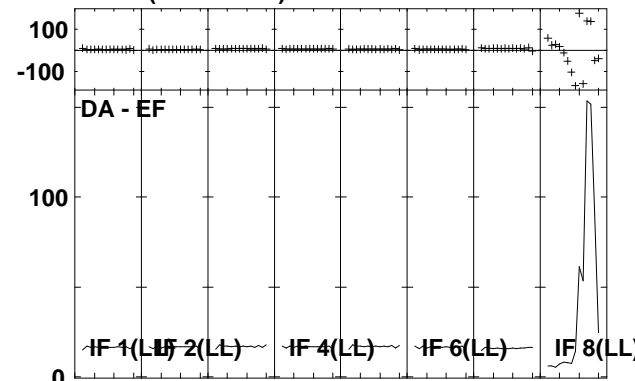
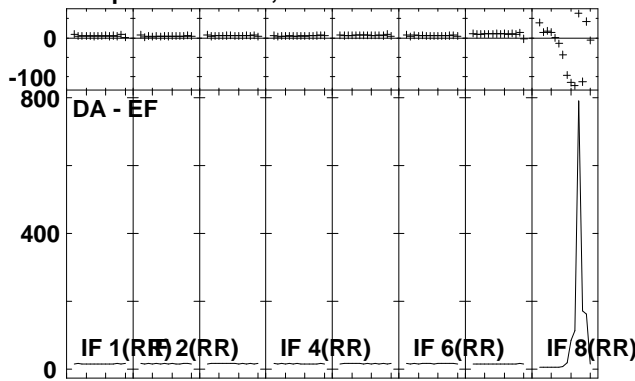


Lower frame: Milli Ampl Jy Top frame: Phas deg
Vector averaged cross-power spectrum Several baselines displayed
Timerange: 00:18:52:42 to 00:18:56:08

Plot file version 27 created 02-AUG-2006 16:52:19

3C273B N06M2 1.FQ1.1

Freq = 6.6631 GHz, Bw = 2.000 MH **Calibrated with CL # 3 and BP # 1 (BP mode 1)**



Lower frame: Ampl Jy Top frame: Phas deg

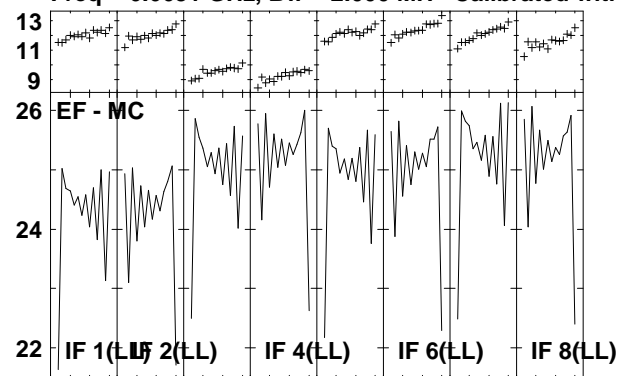
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00/18:57:16 to 00/18:58:18

Plot file version 28 created 02-AUG-2006 16:52:21

3C273B N06M2 1.FQ1.1

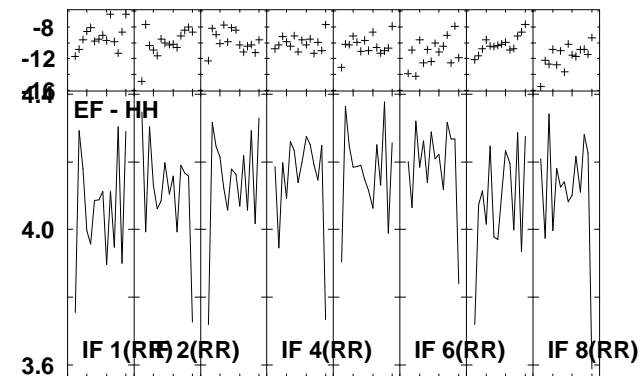
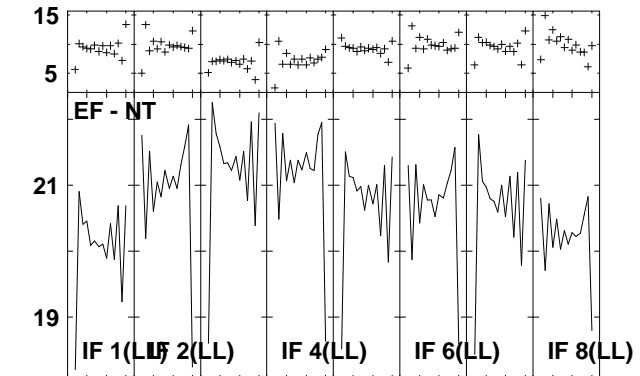
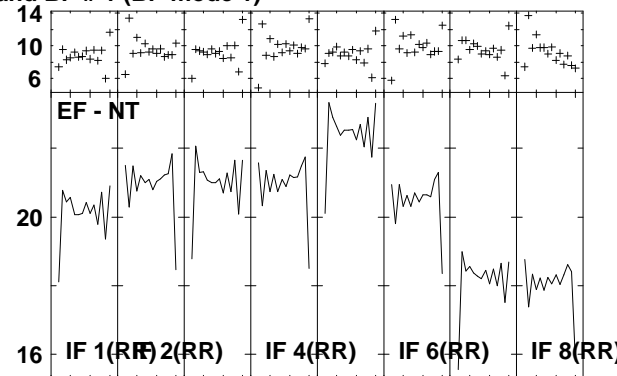
Freq = 6.6631 GHz, Bw = 2.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Ampl Jy Top frame: Phas deg

Vector averaged cross-power spectrum Several baselines displayed

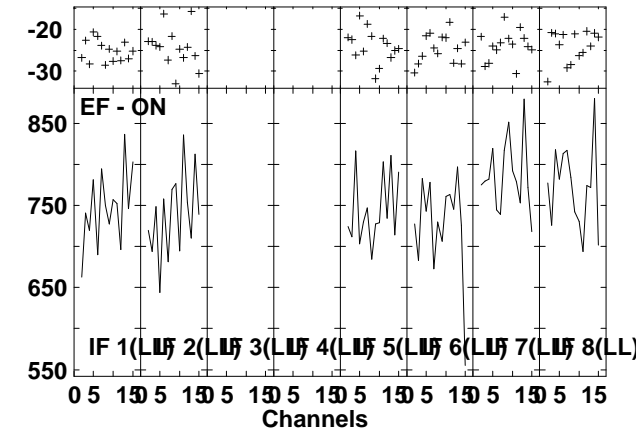
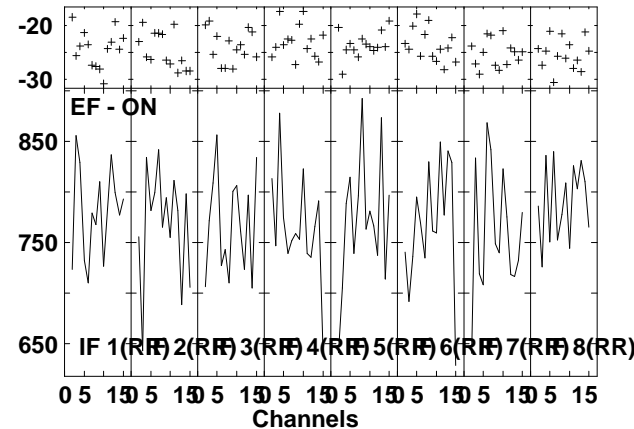
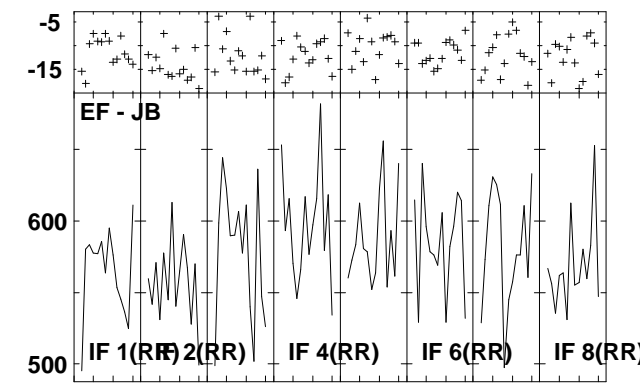
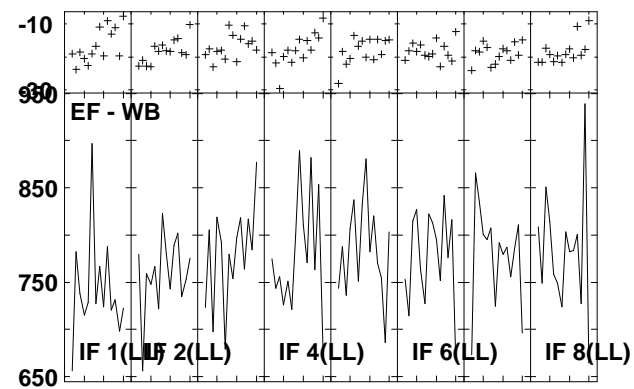
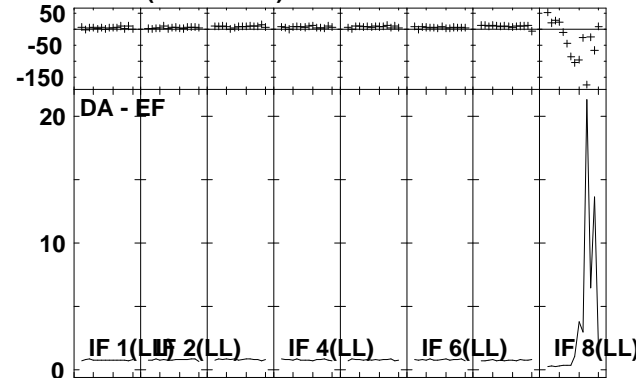
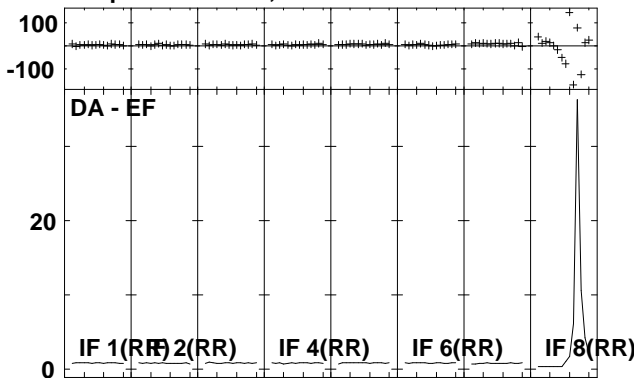
Timerange: 00:18:57:16 to 00:18:58:18



Plot file version 29 created 02-AUG-2006 16:52:23

1222+037 N06M2 1.FQ1.1

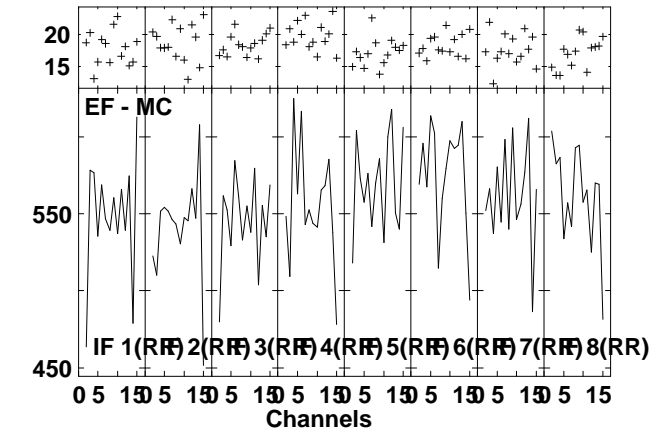
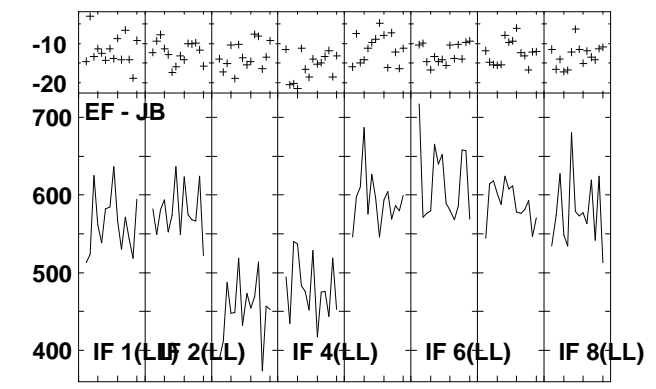
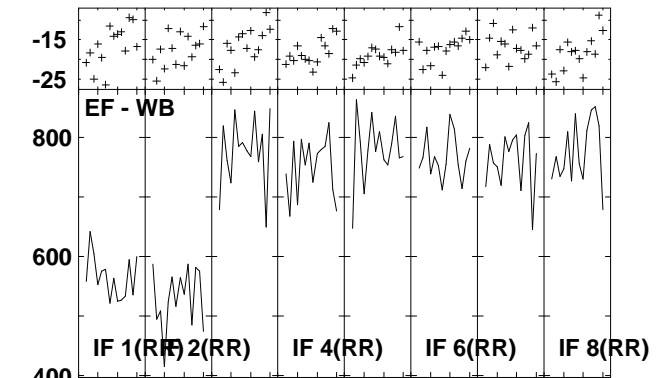
Freq = 6.6631 GHz, Bw = 2.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Ampl Jy Top frame: Phas deg

Vector averaged cross-power spectrum Several baselines displayed

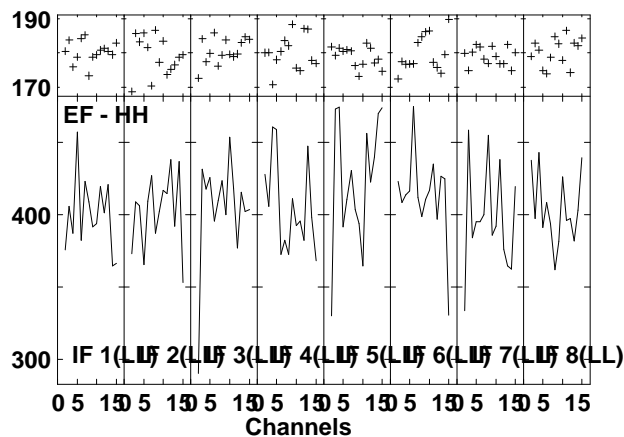
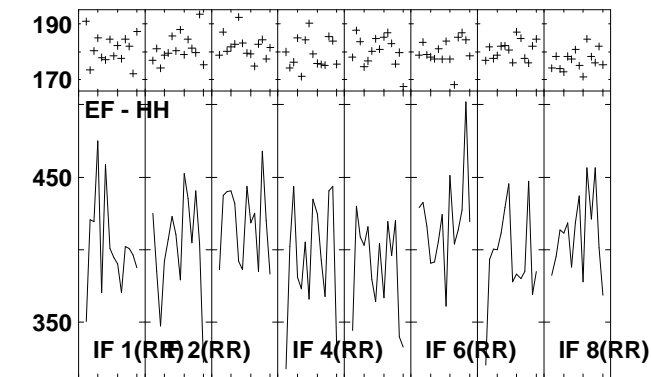
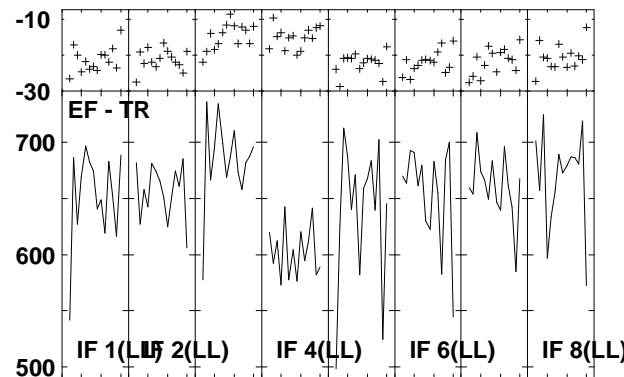
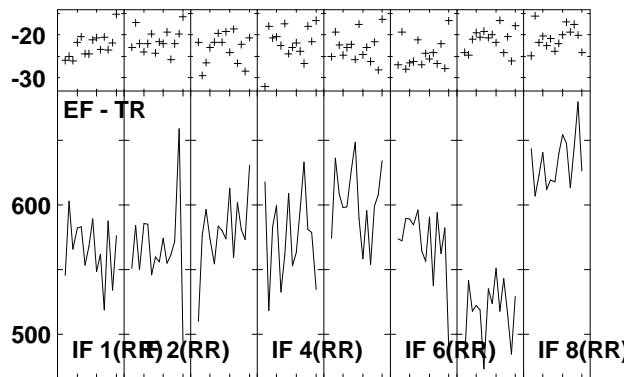
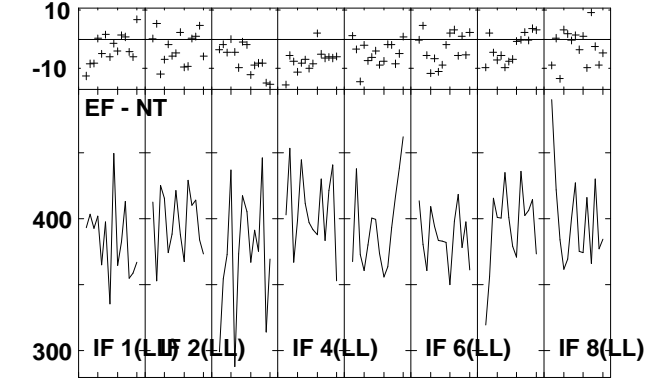
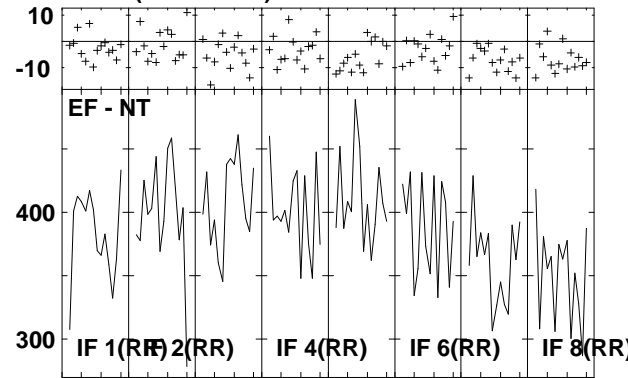
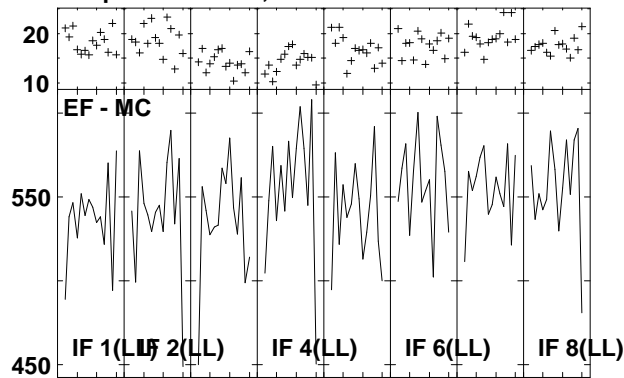
Timerange: 00:18:58:22 to 00:19:01:48



Plot file version 30 created 02-AUG-2006 16:52:28

1222+037 N06M2 1.FQ1.1

Freq = 6.6631 GHz, Bw = 2.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampl Jy Top frame: Phas deg

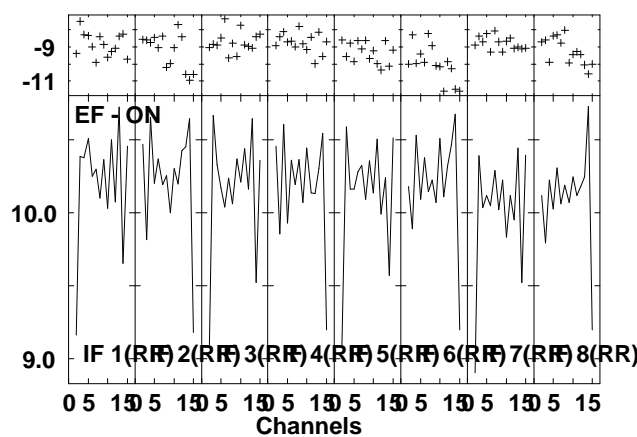
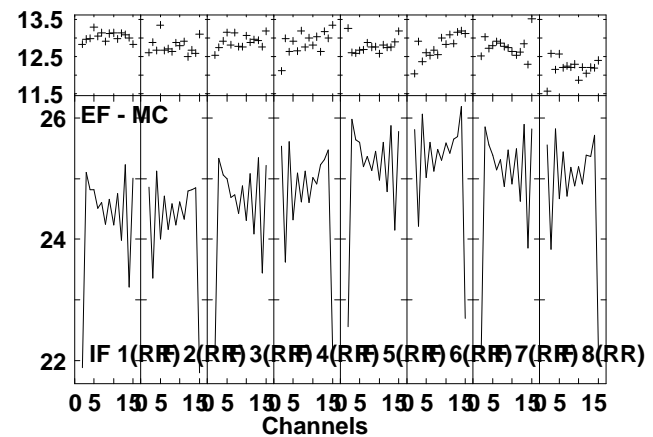
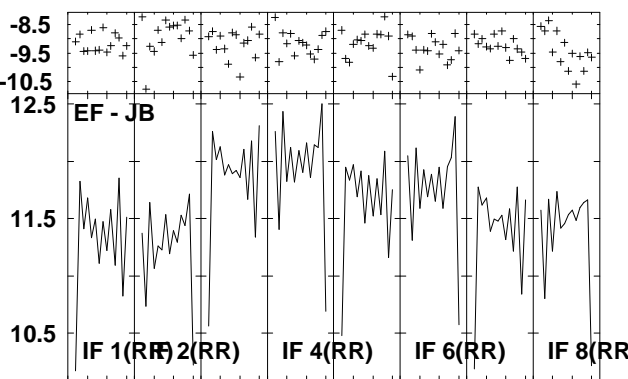
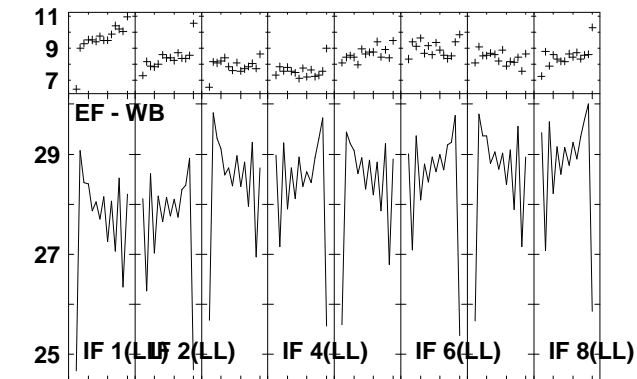
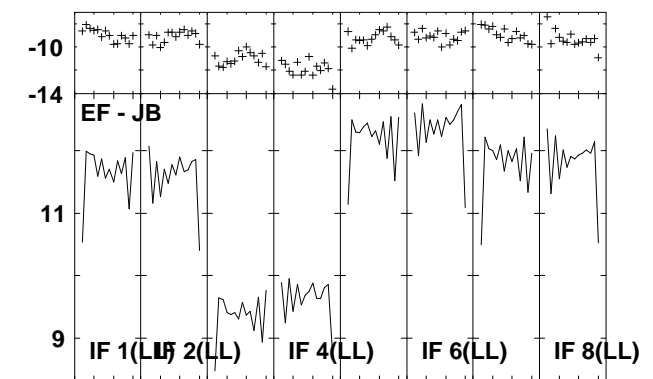
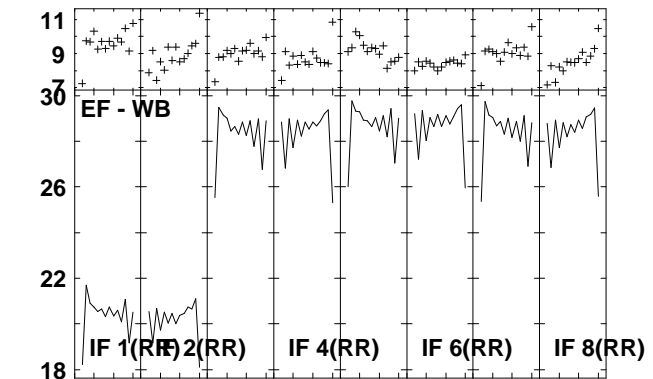
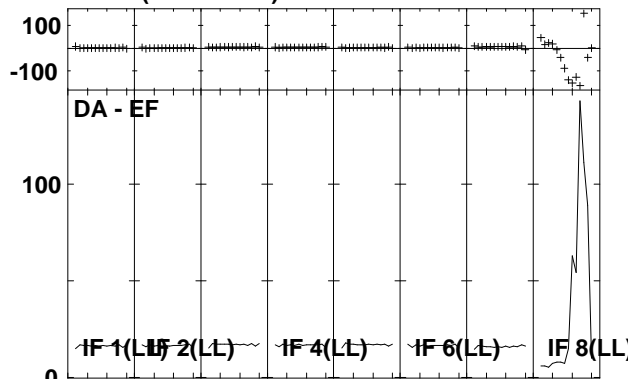
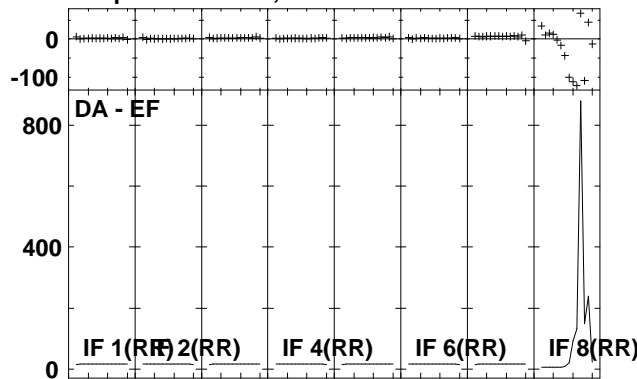
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00:18:58:22 to 00:19:01:48

Plot file version 31 created 02-AUG-2006 16:52:33

3C273B N06M2 1.FQ1.1

Freq = 6.6631 GHz, Bw = 2.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Channels

Lower frame: Ampl Jy Top frame: Phas deg

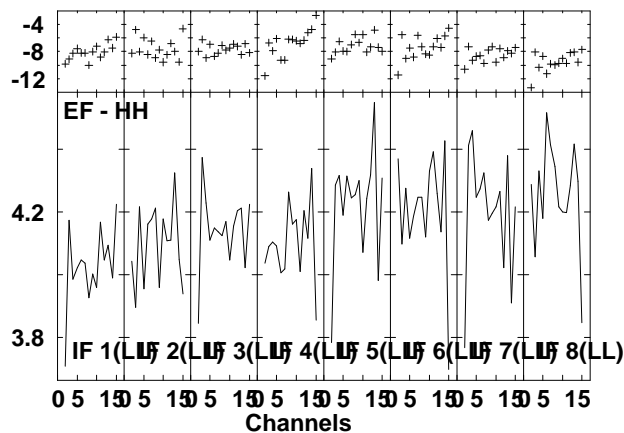
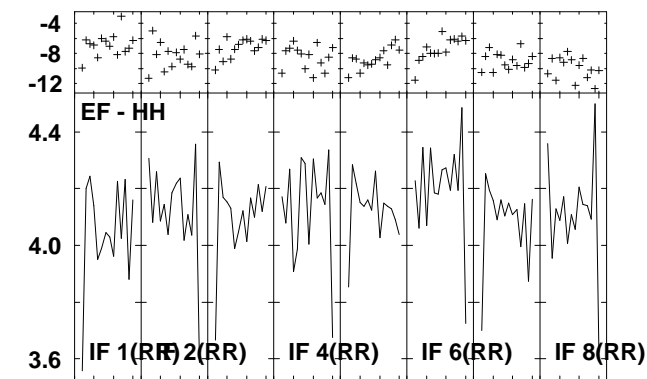
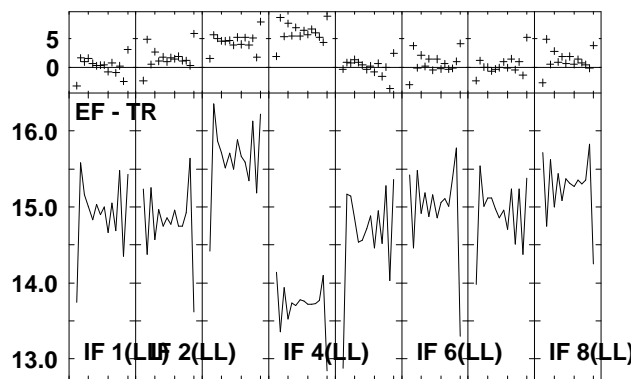
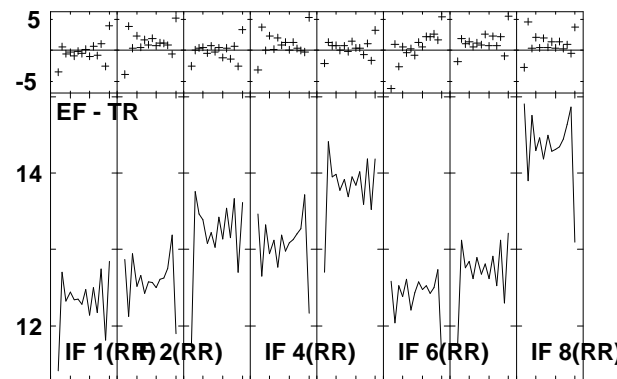
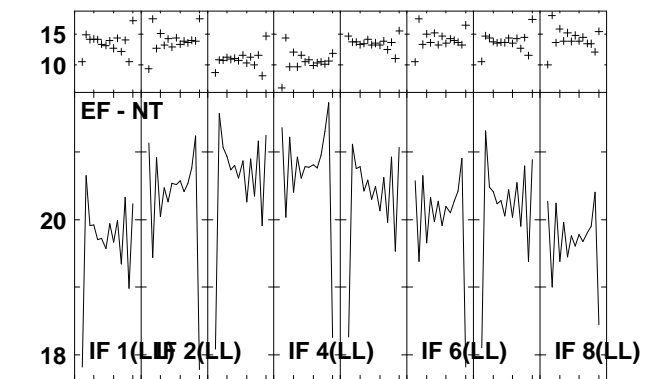
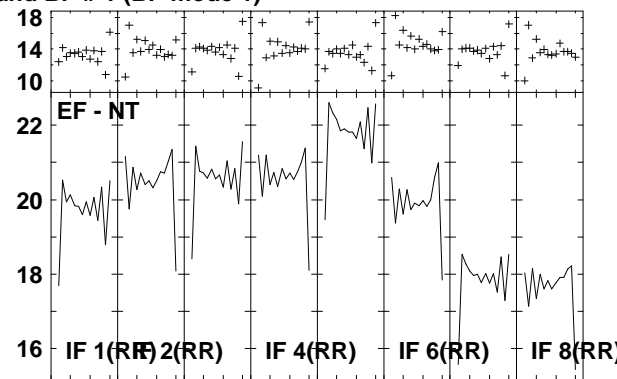
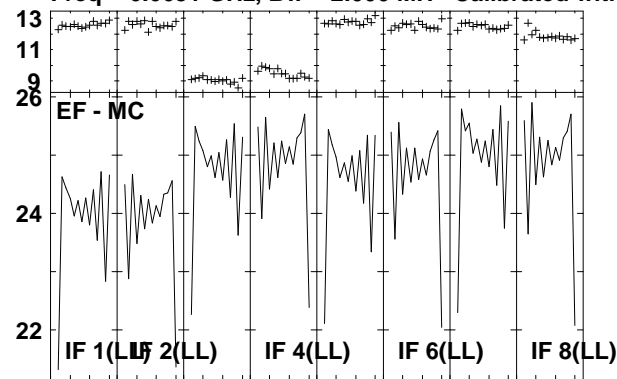
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00:19:01:52 to 00:19:03:18

Plot file version 32 created 02-AUG-2006 16:52:34

3C273B N06M2 1.FQ1.1

Freq = 6.6631 GHz, Bw = 2.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Ampl Jy Top frame: Phas deg

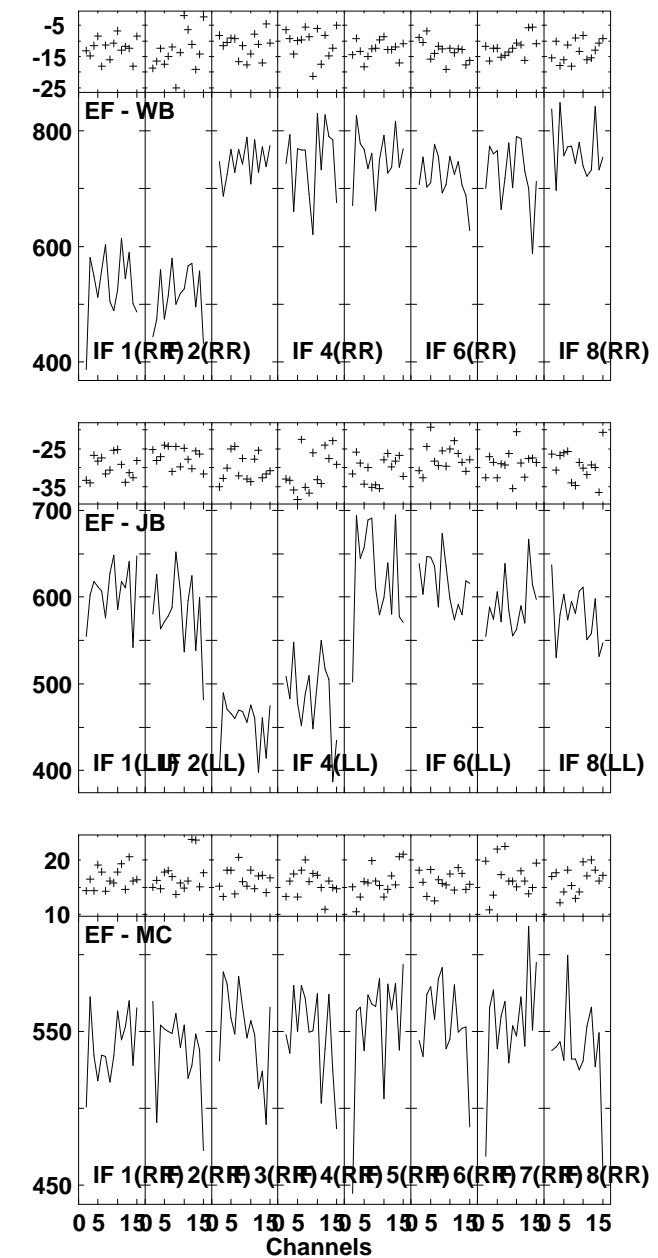
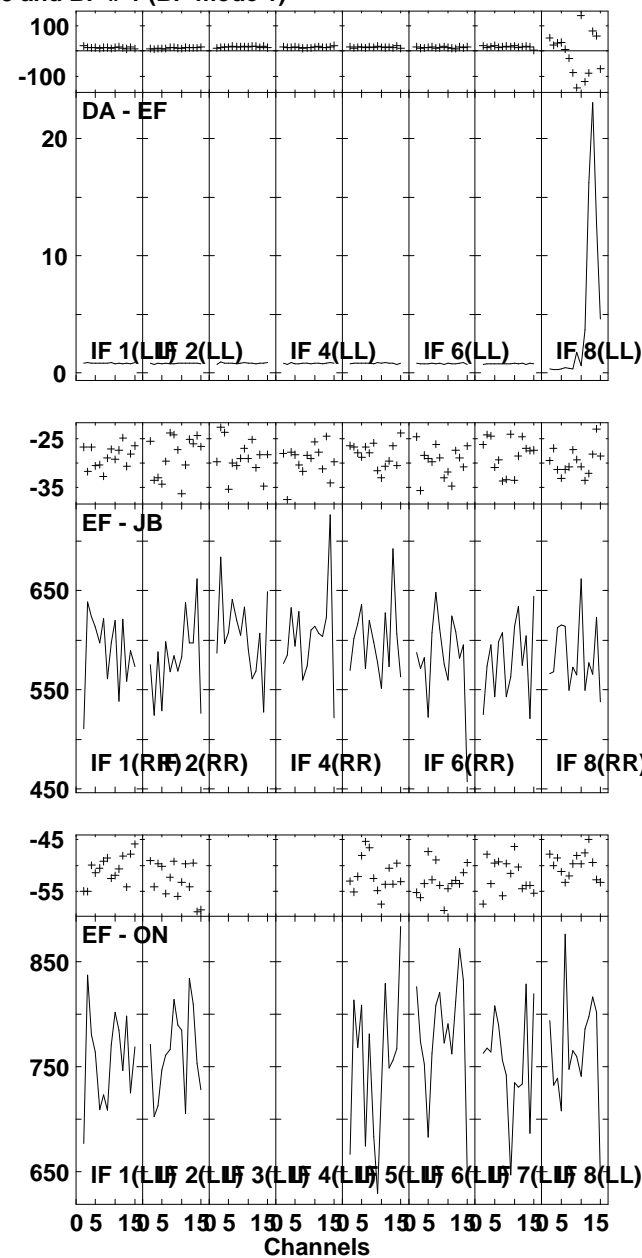
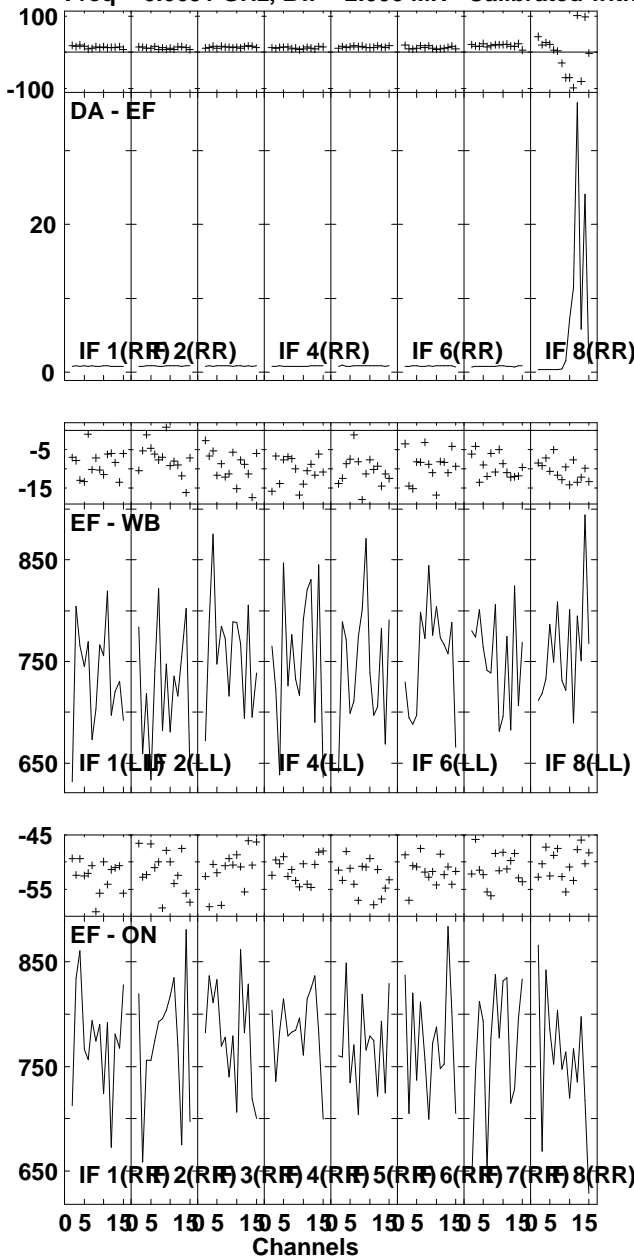
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00:19:01:52 to 00:19:03:18

Plot file version 33 created 02-AUG-2006 16:52:36

1222+037 N06M2 1.FQ1.1

Freq = 6.6631 GHz, Bw = 2.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Ampl Jy Top frame: Phas deg

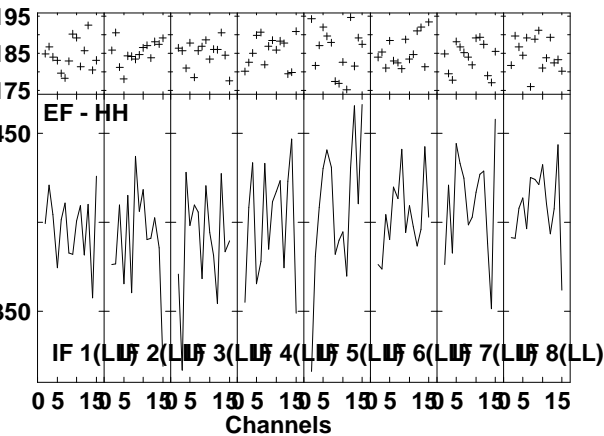
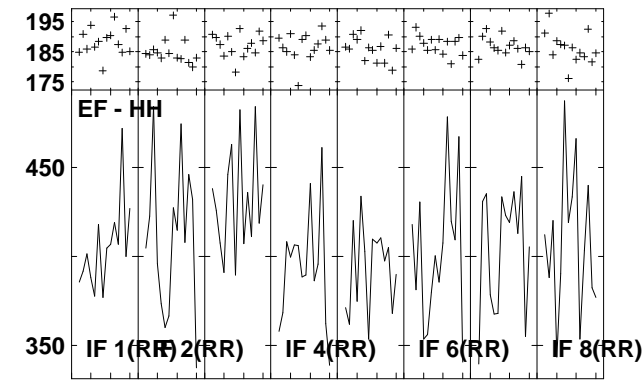
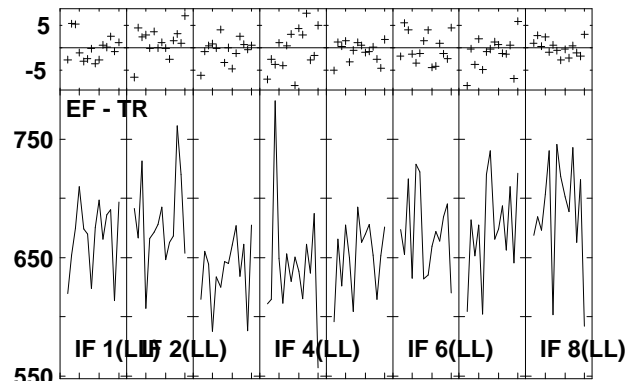
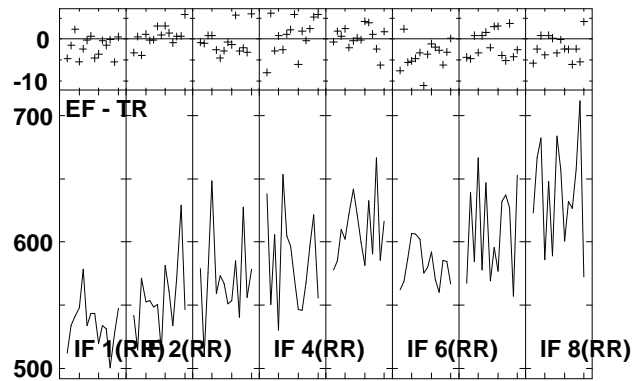
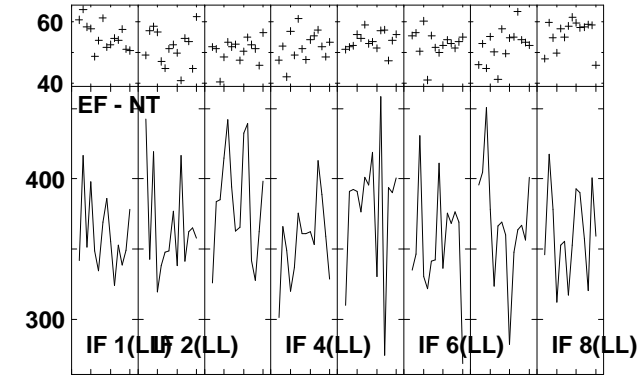
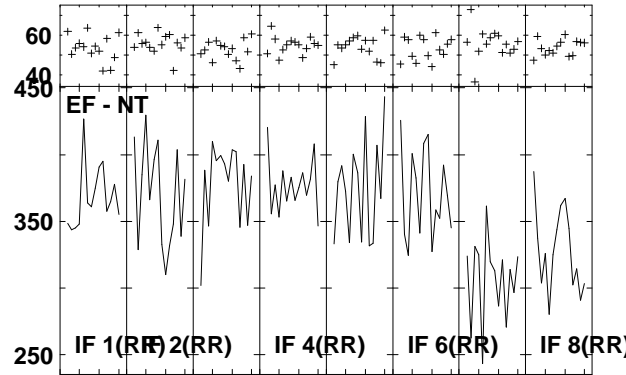
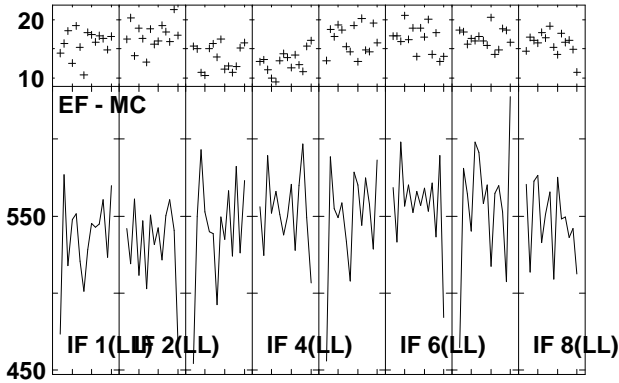
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00:19:03:22 to 00:19:06:48

Plot file version 34 created 02-AUG-2006 16:52:40

1222+037 N06M2 1.FQ1.1

Freq = 6.6631 GHz, Bw = 2.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



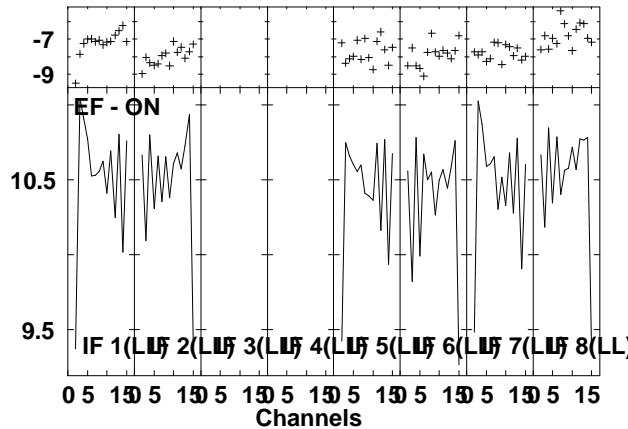
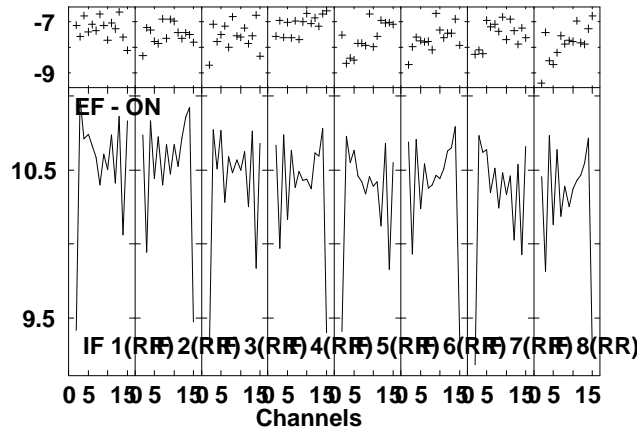
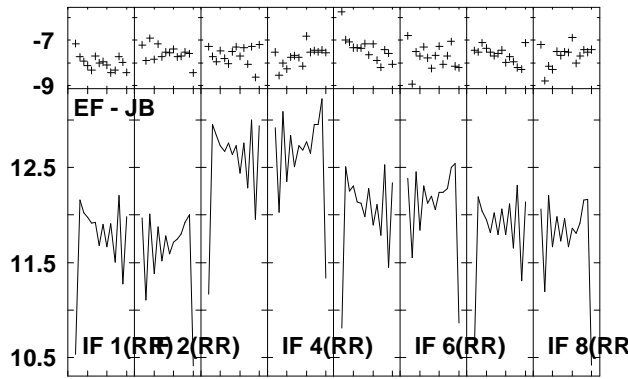
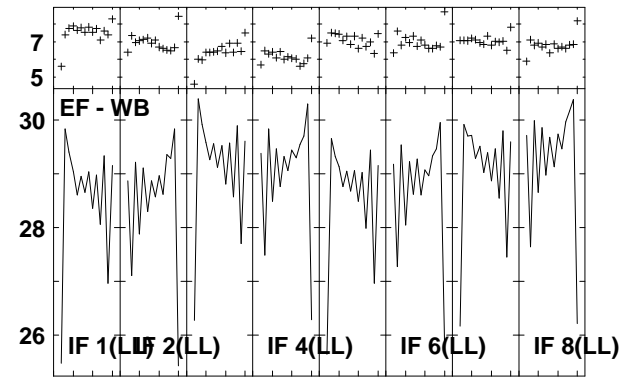
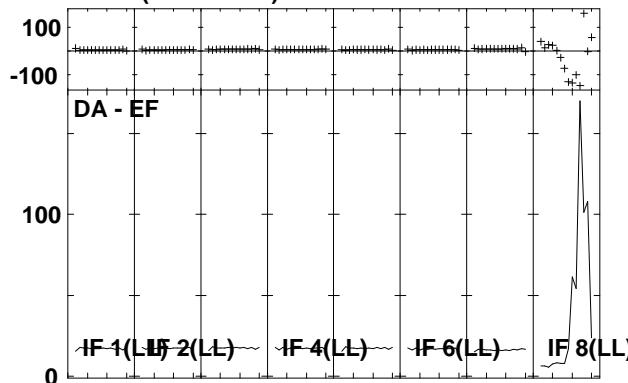
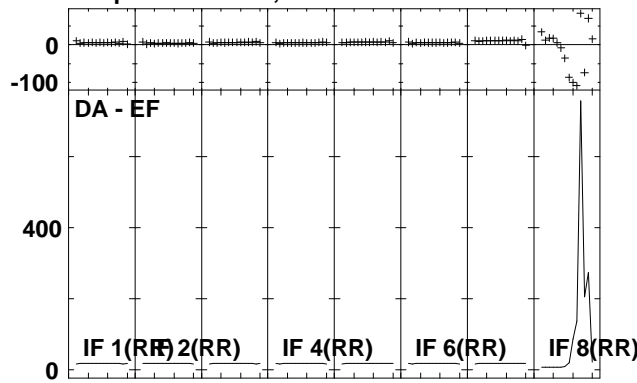
Lower frame: Milli Ampl Jy Top frame: Phas deg

Vector averaged cross-power spectrum Several baselines displayed
Timerange: 00:19:03:22 to 00:19:06:48

Plot file version 35 created 02-AUG-2006 16:52:44

3C273B N06M2 1.FQ1.1

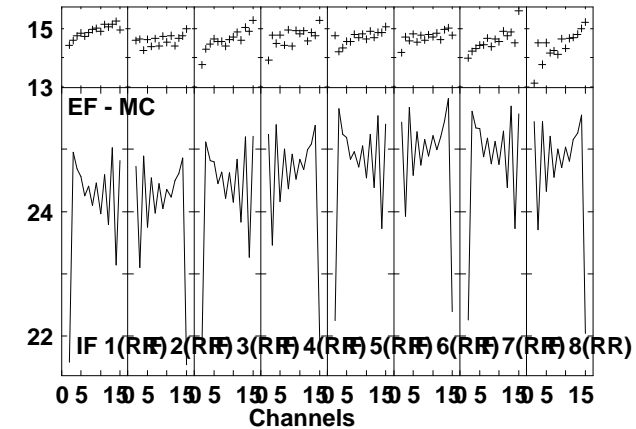
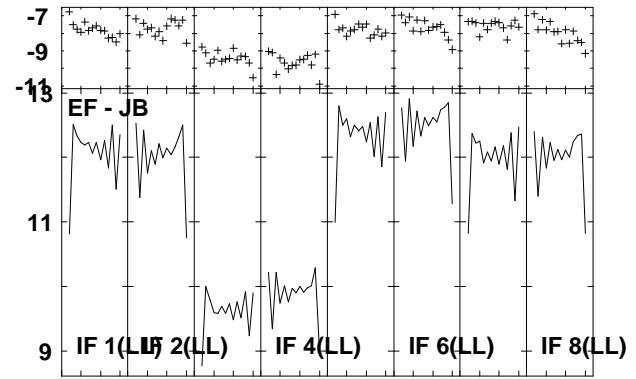
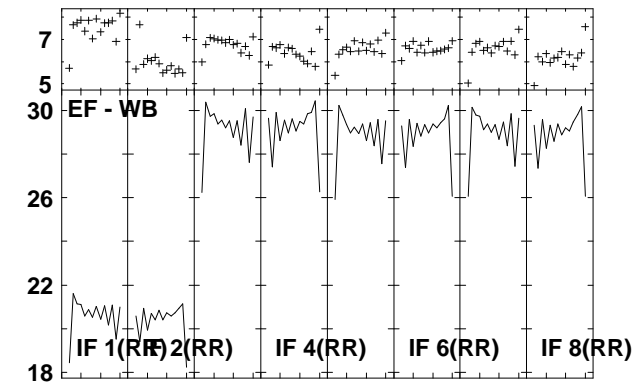
Freq = 6.6631 GHz, Bw = 2.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Ampl Jy Top frame: Phas deg

Vector averaged cross-power spectrum Several baselines displayed

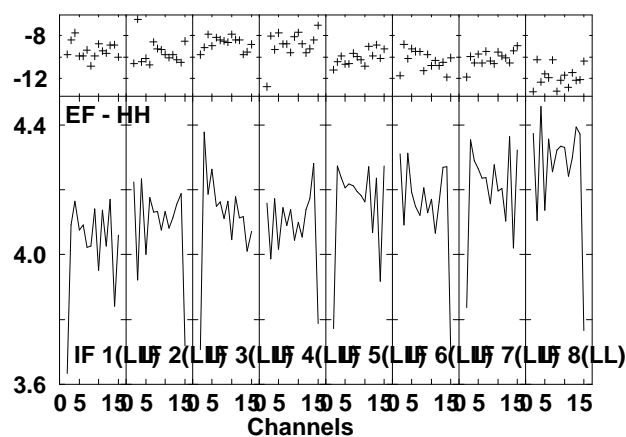
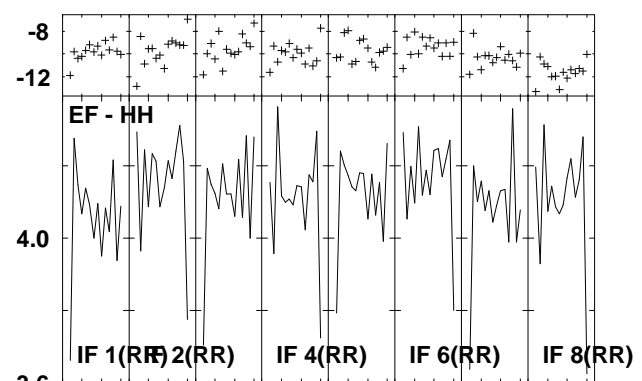
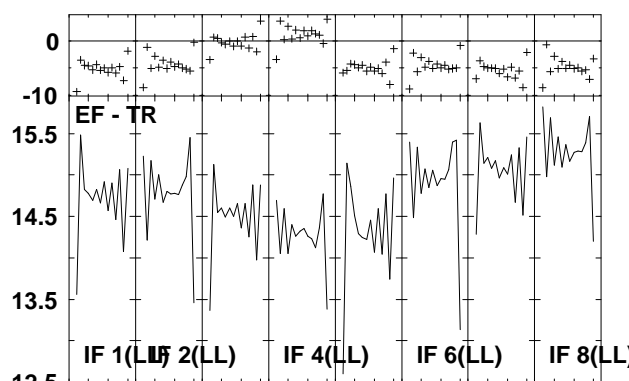
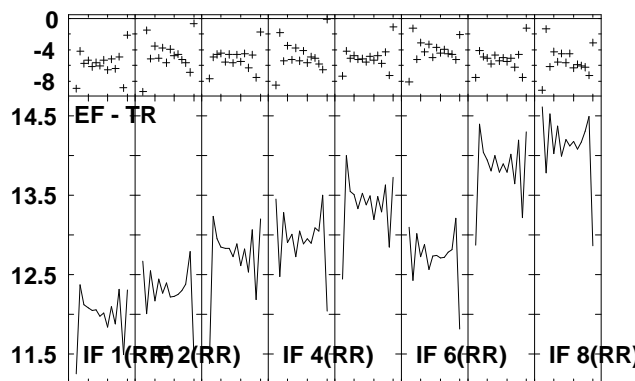
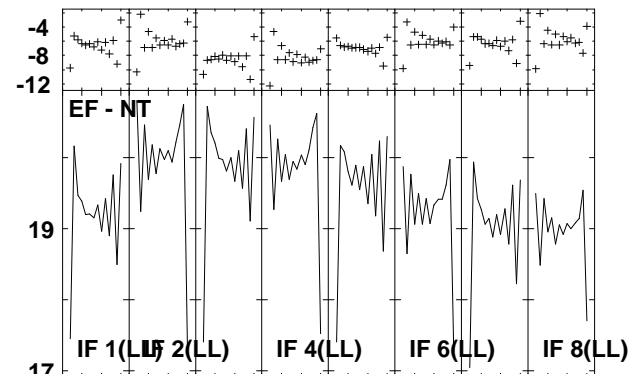
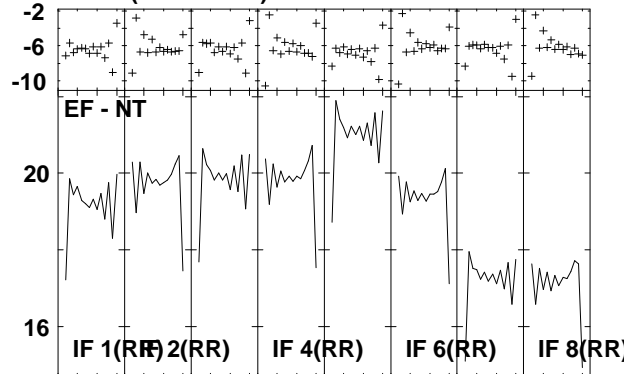
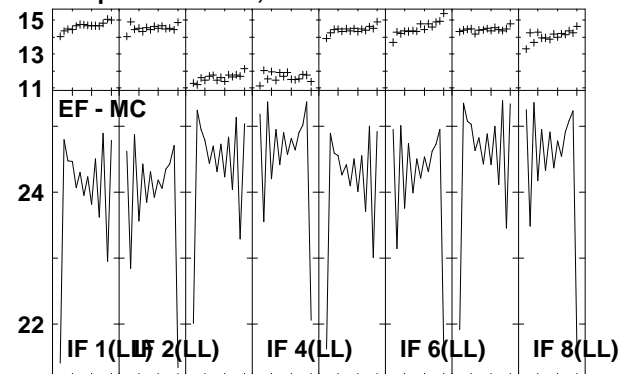
Timerange: 00:19:06:52 to 00:19:10:48



Plot file version 36 created 02-AUG-2006 16:52:48

3C273B N06M2 1.FQ1.1

Freq = 6.6631 GHz, Bw = 2.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Ampl Jy Top frame: Phas deg

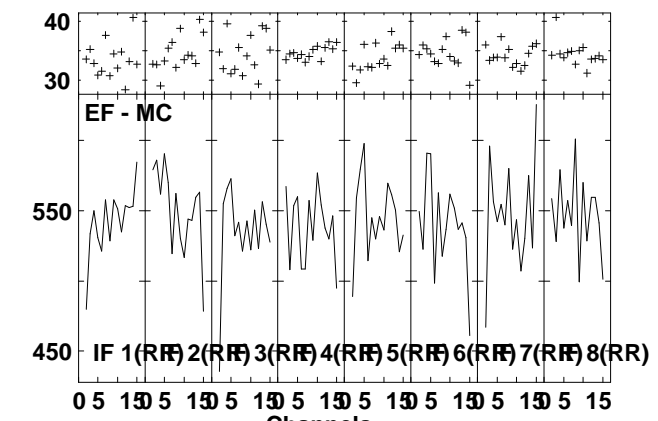
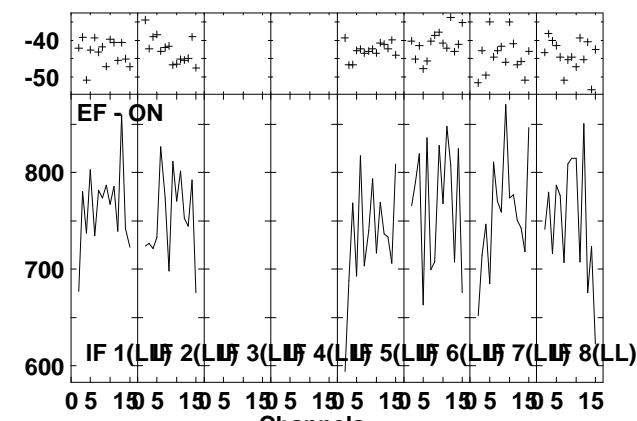
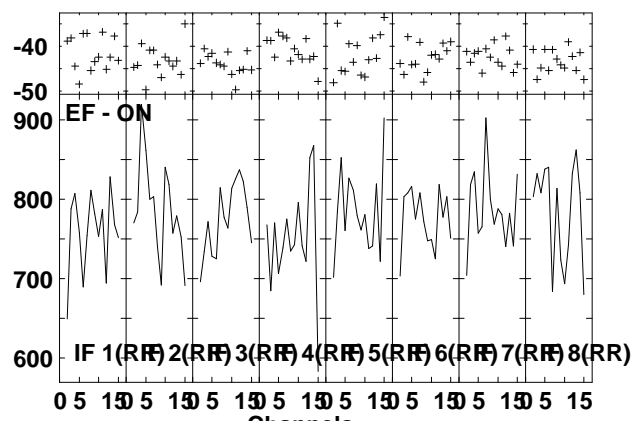
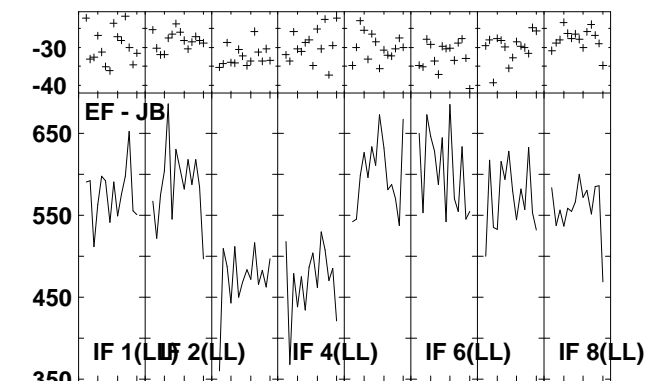
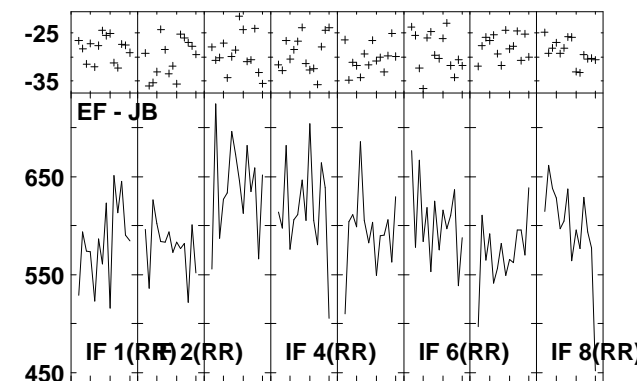
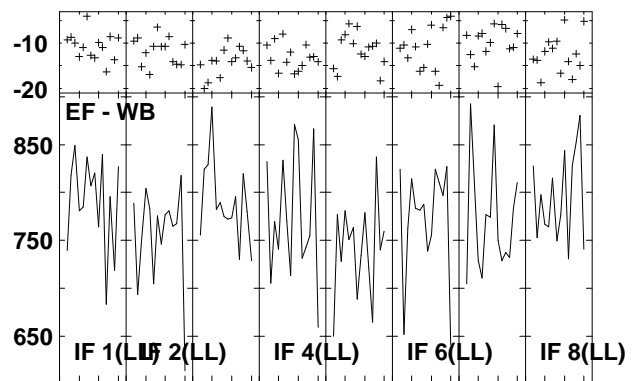
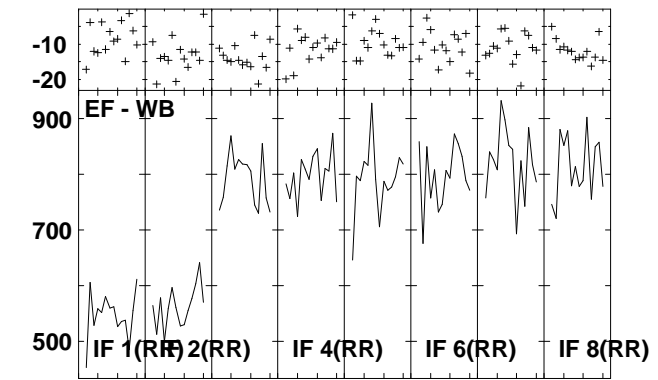
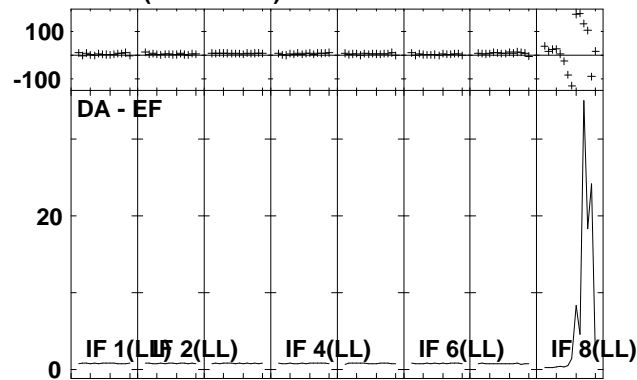
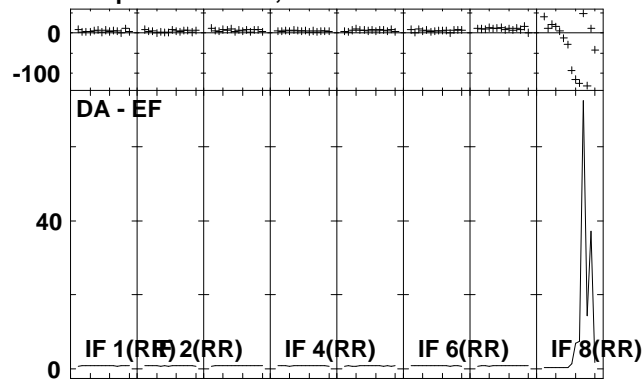
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00:19:06:52 to 00:19:10:48

Plot file version 37 created 02-AUG-2006 16:52:51

1222+037 N06M2 1.FQ1.1

Freq = 6.6631 GHz, Bw = 2.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Ampl Jy Top frame: Phas deg

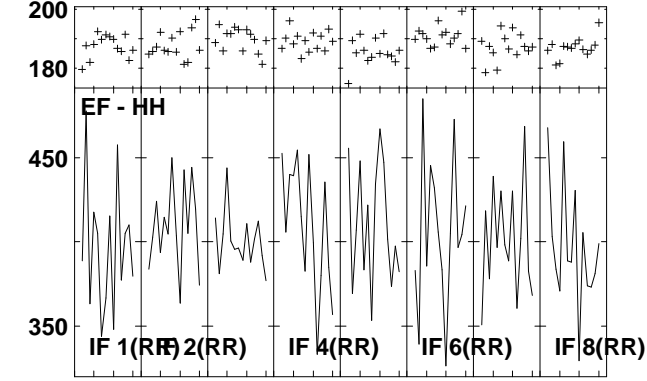
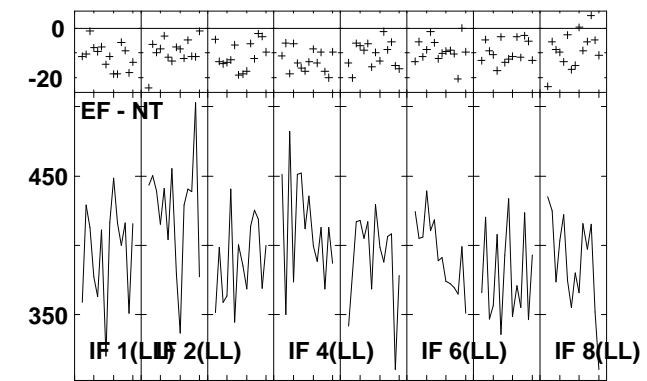
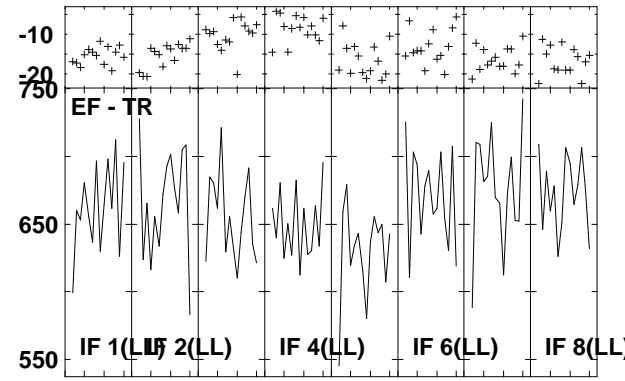
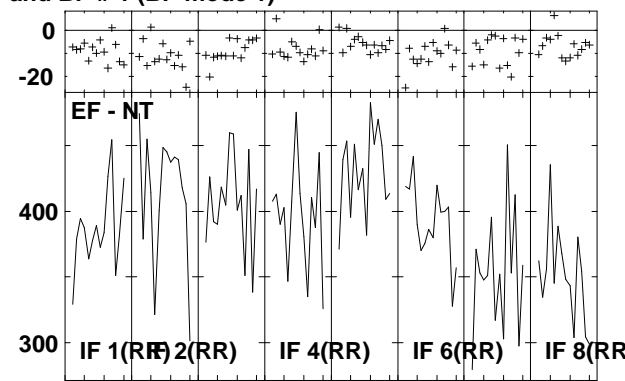
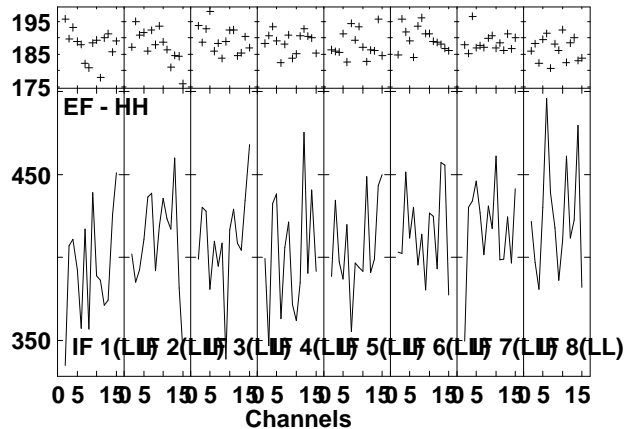
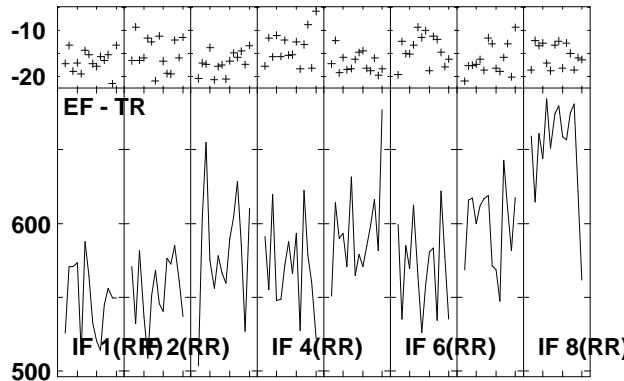
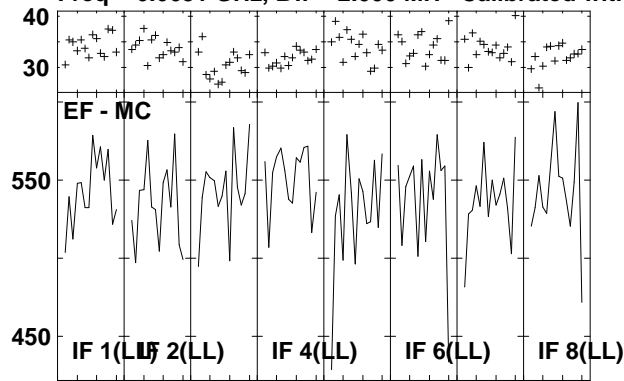
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00:19:10:52 to 00:19:14:18

Plot file version 38 created 02-AUG-2006 16:52:55

1222+037 N06M2 1.FQ1.1

Freq = 6.6631 GHz, Bw = 2.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



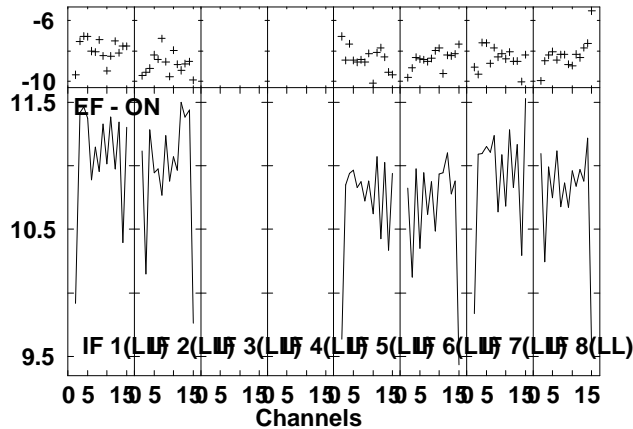
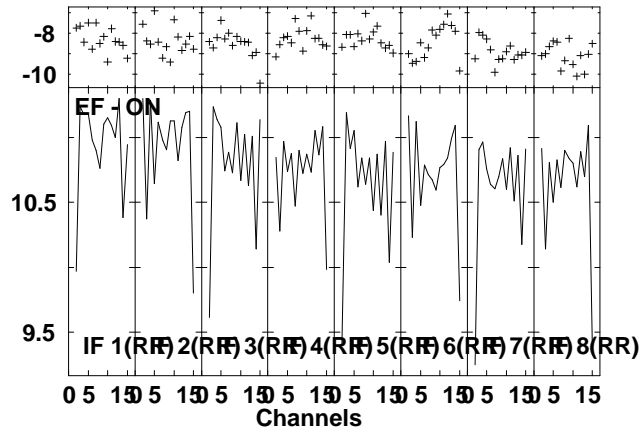
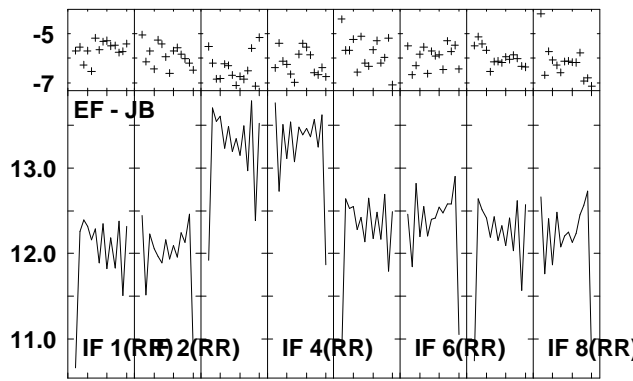
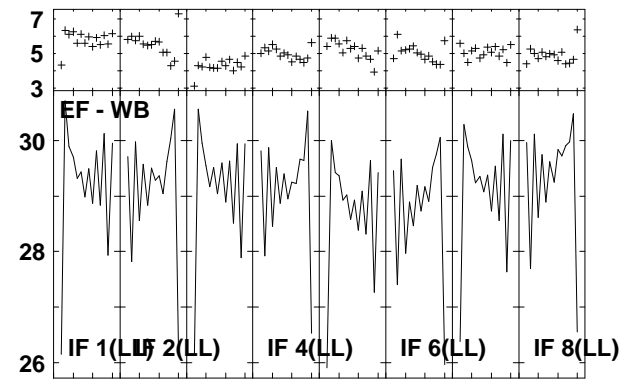
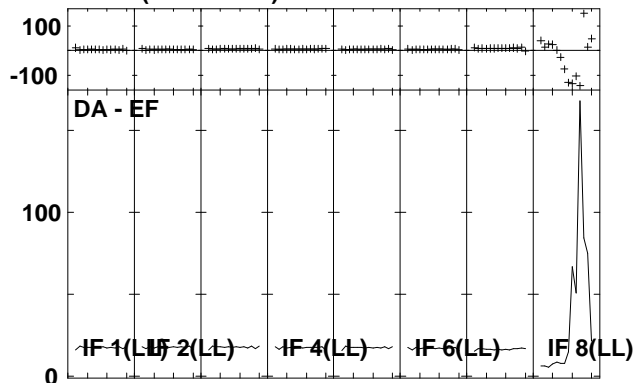
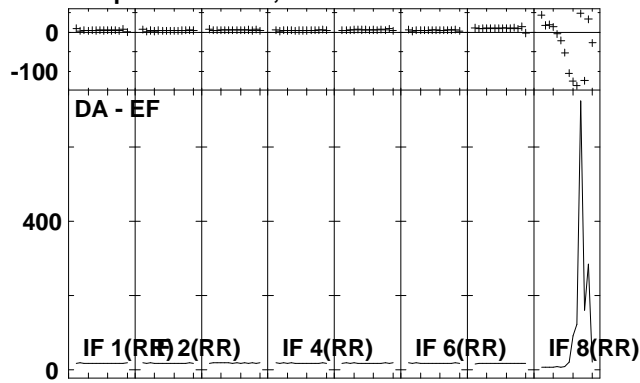
Lower frame: Milli Amp Jy Top frame: Phas deg

Vector averaged cross-power spectrum Several baselines displayed
Timerange: 00:19:10:52 to 00:19:14:18

Plot file version 39 created 02-AUG-2006 16:52:58

3C273B N06M2 1.FQ1.1

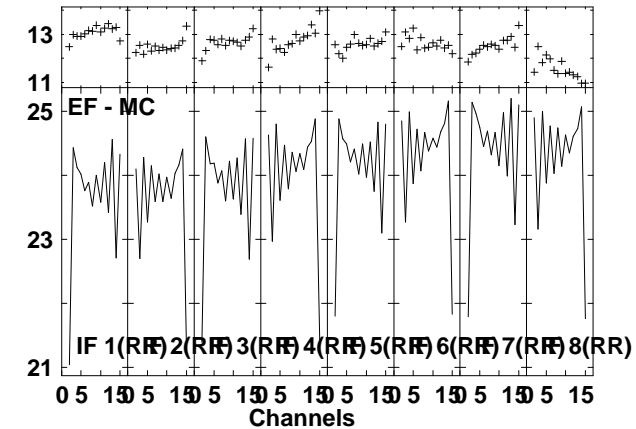
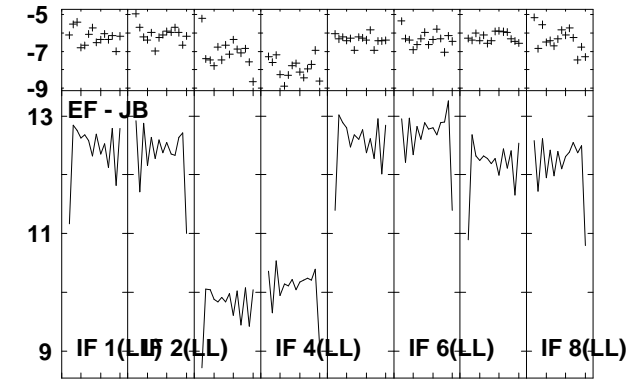
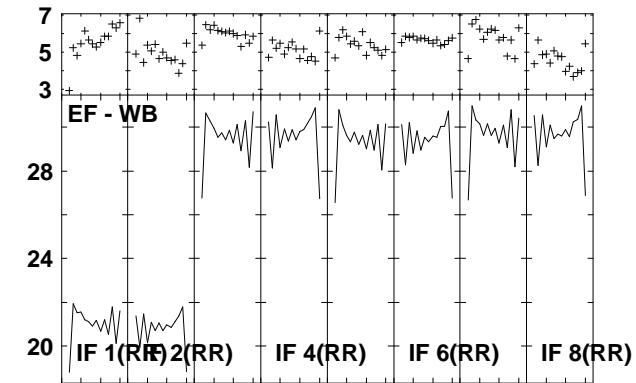
Freq = 6.6631 GHz, Bw = 2.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Ampl Jy Top frame: Phas deg

Vector averaged cross-power spectrum Several baselines displayed

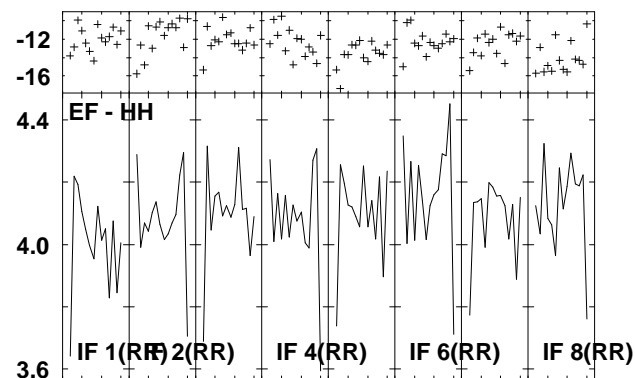
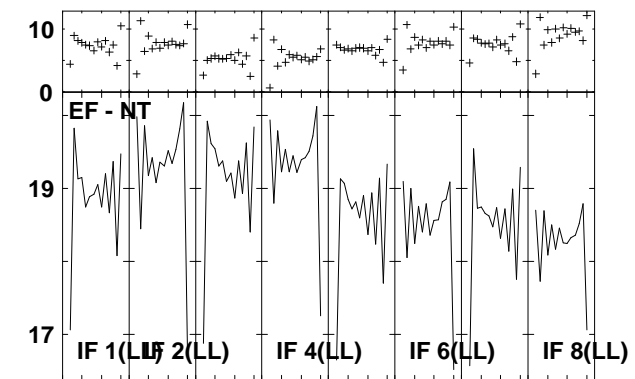
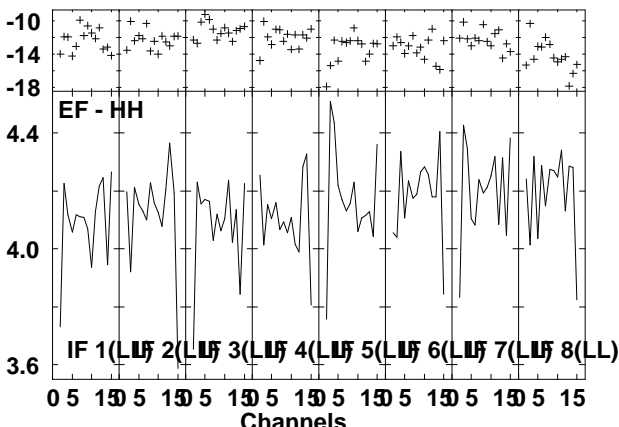
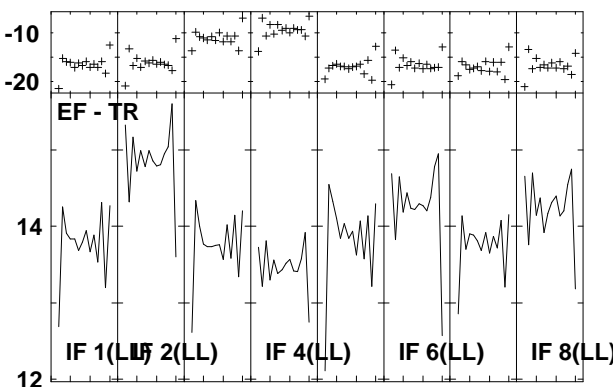
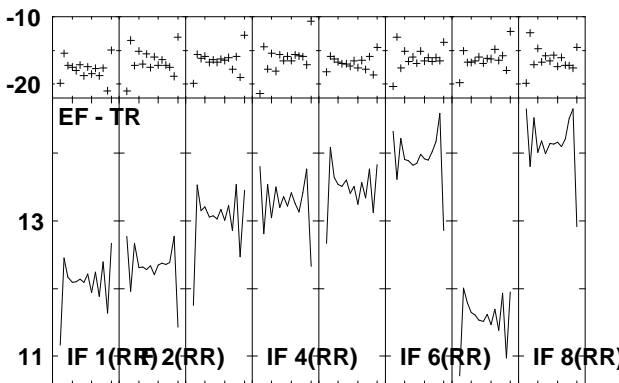
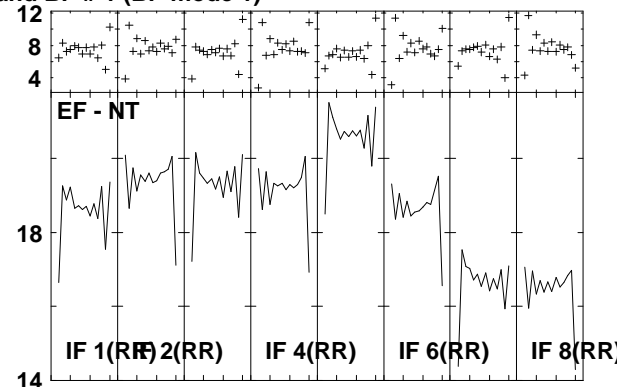
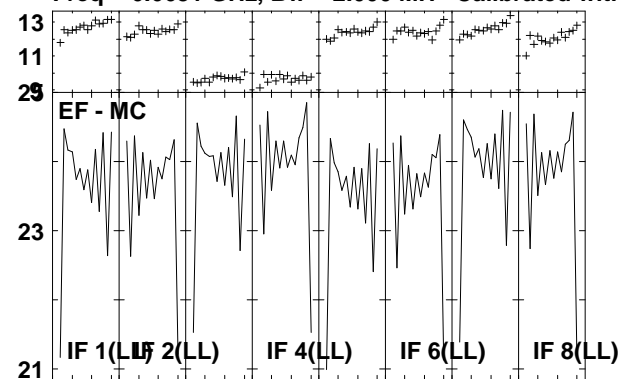
Timerange: 00:19:14:22 to 00:19:15:48



Plot file version 40 created 02-AUG-2006 16:53:00

3C273B N06M2 1.FQ1.1

Freq = 6.6631 GHz, Bw = 2.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



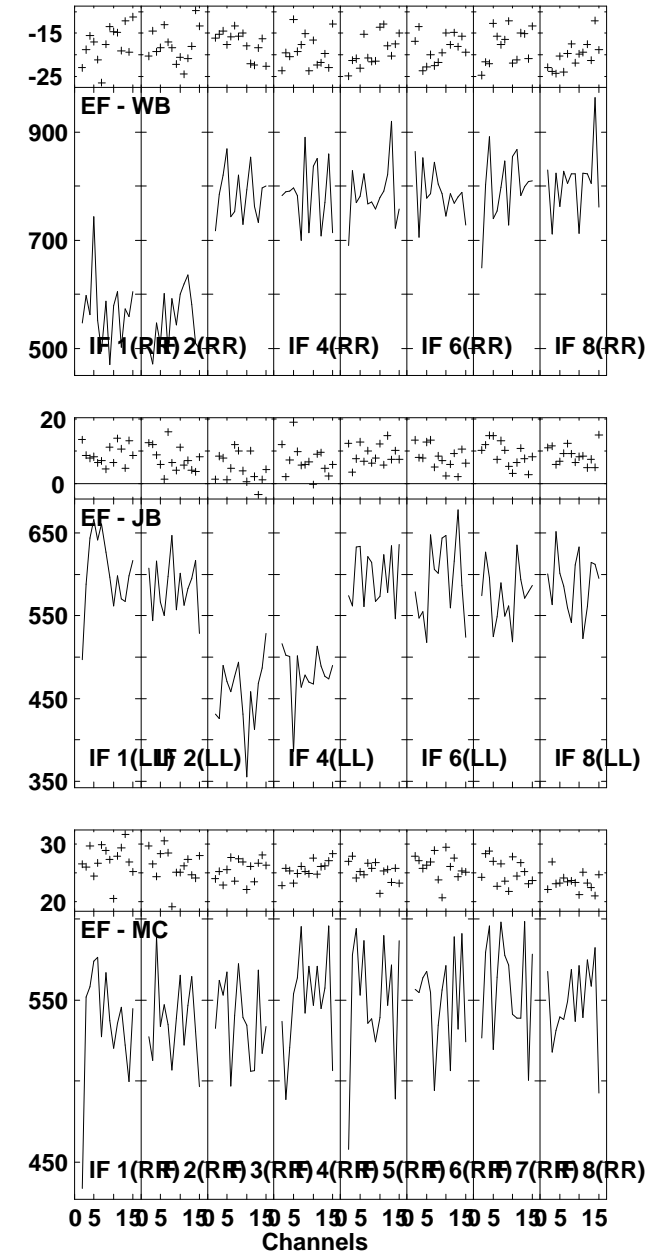
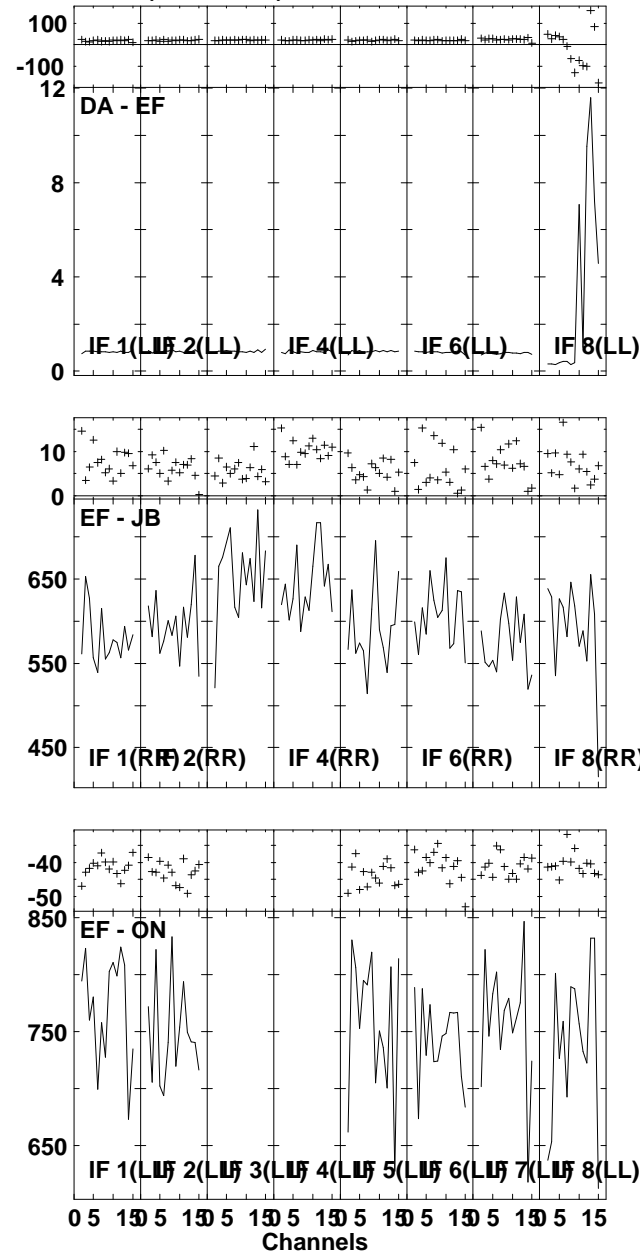
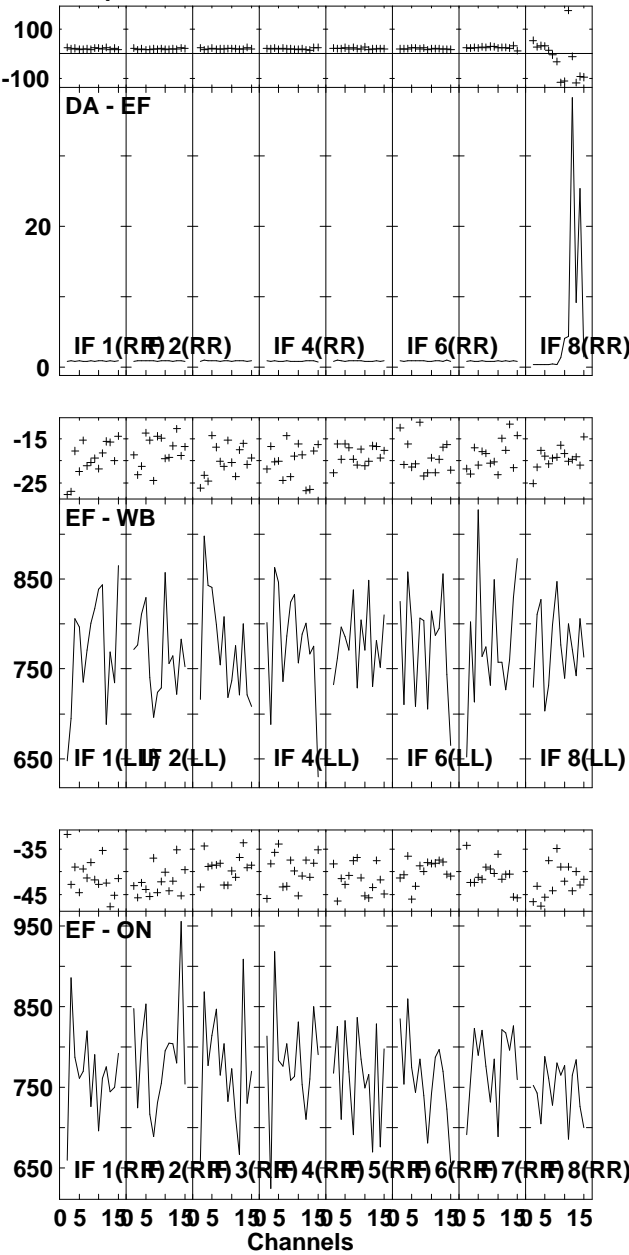
Lower frame: Ampl Jy Top frame: Phas deg

Vector averaged cross-power spectrum Several baselines displayed
Timerange: 00:19:14:22 to 00:19:15:48

Plot file version 41 created 02-AUG-2006 16:53:02

1222+037 N06M2.1.FQ1.1

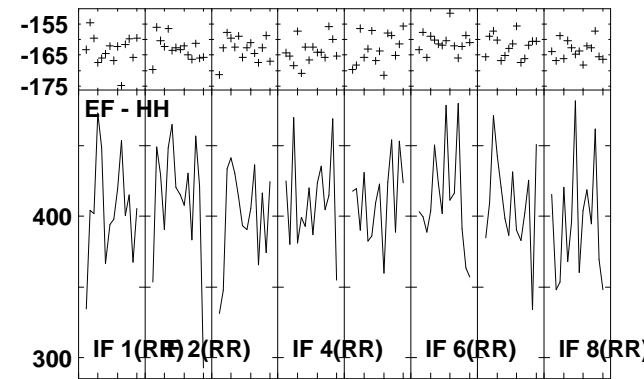
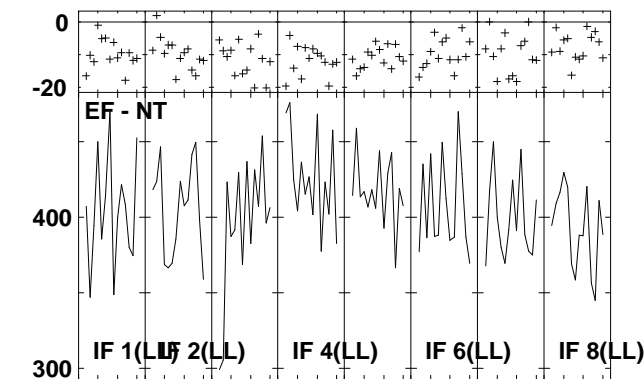
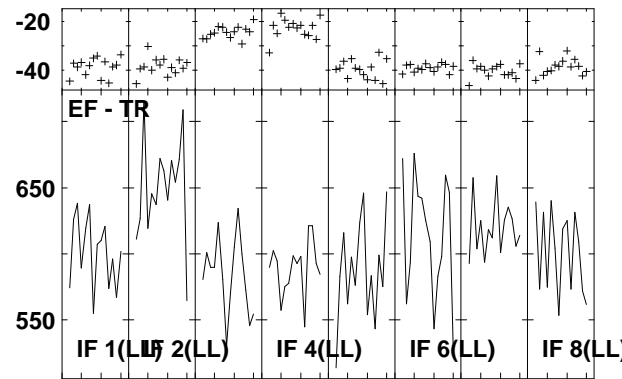
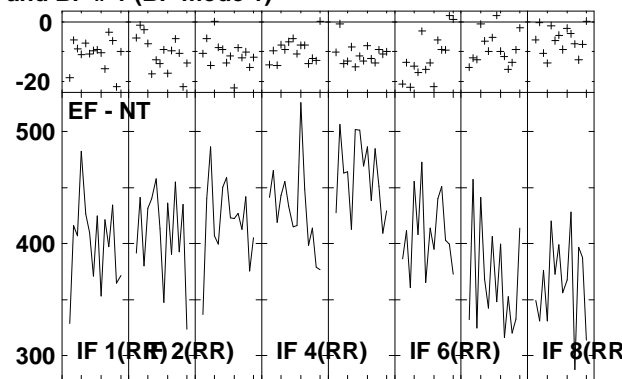
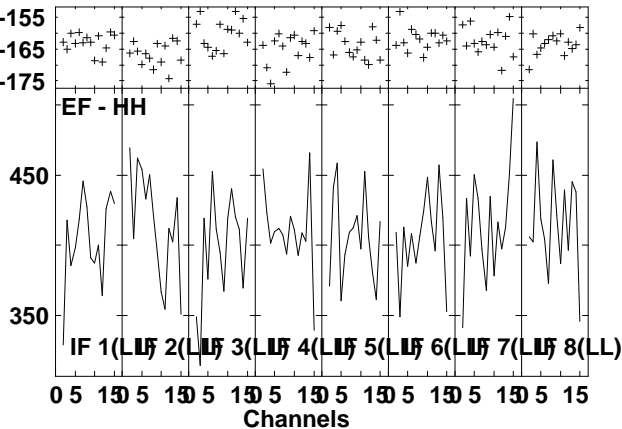
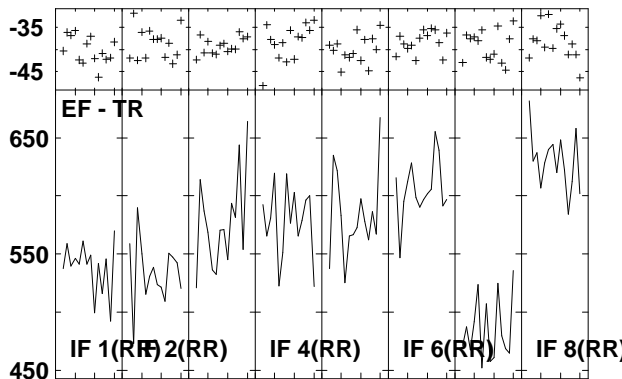
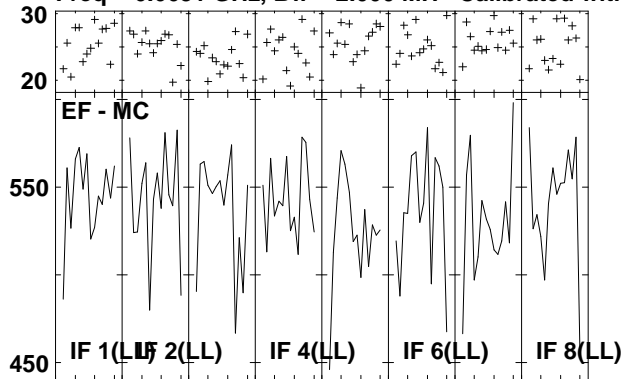
Freq = 6.6631 GHz, Bw = 2.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Plot file version 42 created 02-AUG-2006 16:53:07

1222+037 N06M2 1.FQ1.1

Freq = 6.6631 GHz, Bw = 2.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



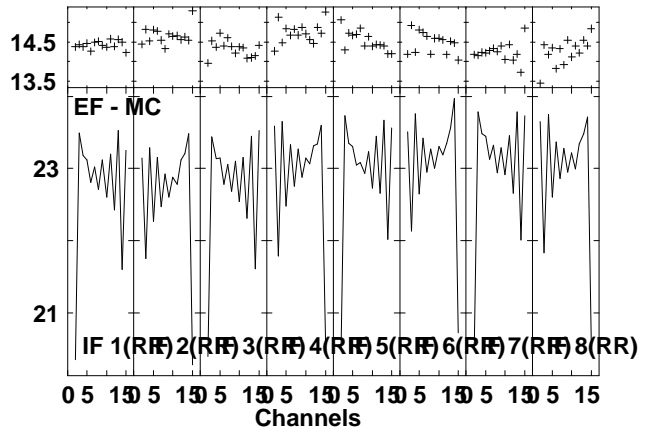
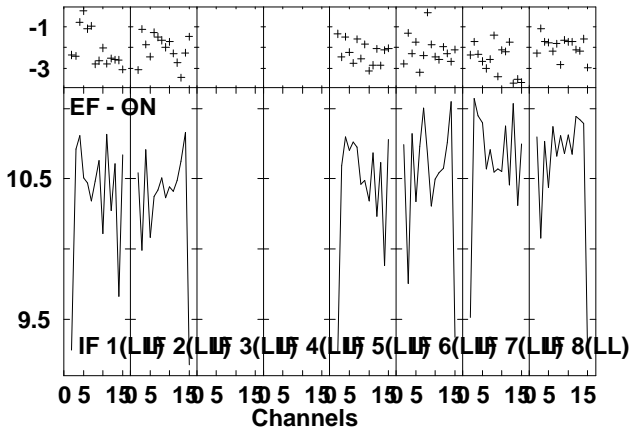
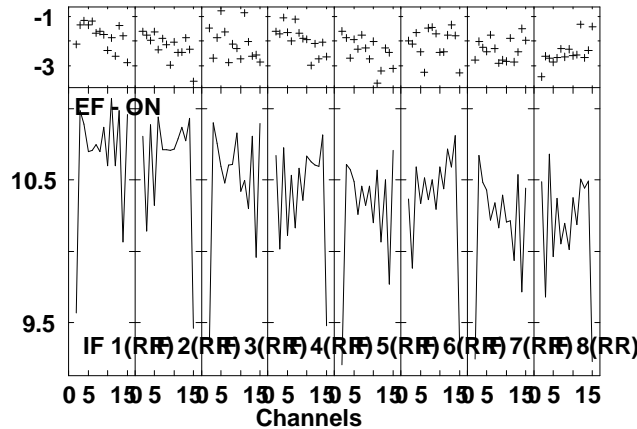
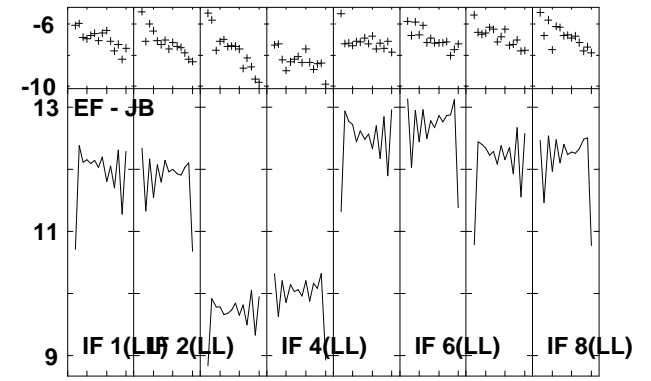
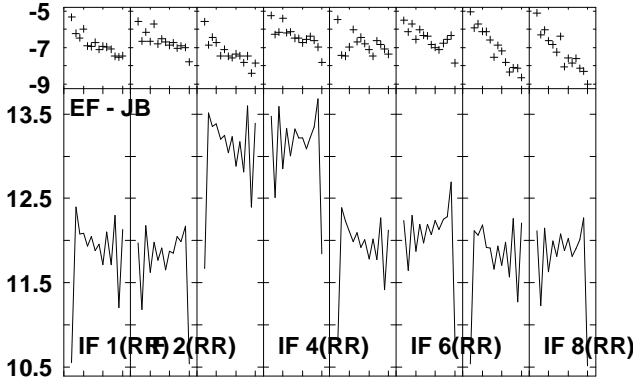
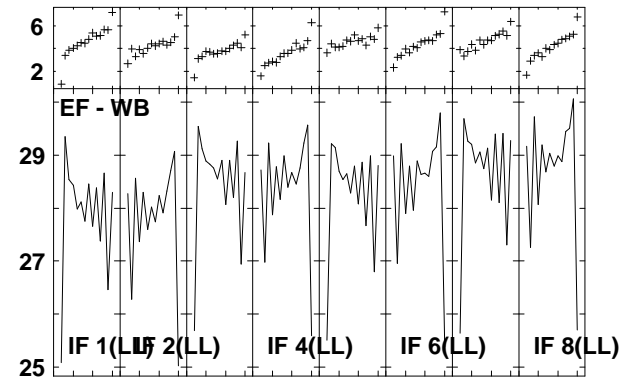
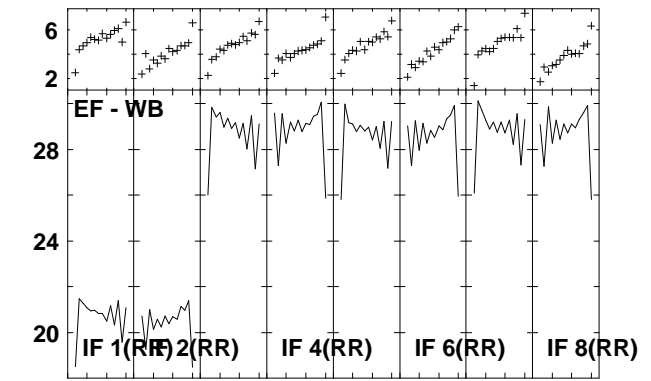
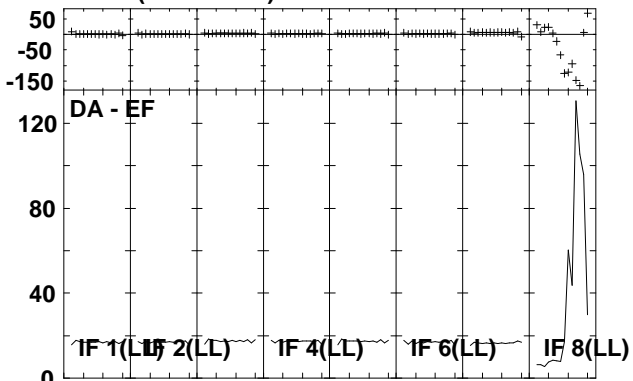
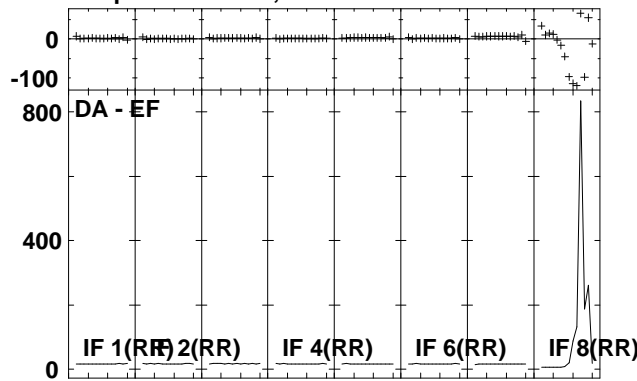
Lower frame: Milli Ampl Jy Top frame: Phas deg

Vector averaged cross-power spectrum Several baselines displayed
Timerange: 00:19:15:52 to 00:19:19:18

Plot file version 43 created 02-AUG-2006 16:53:12

3C273B N06M2 1.FQ1.1

Freq = 6.6631 GHz, Bw = 2.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Ampl Jy Top frame: Phas deg

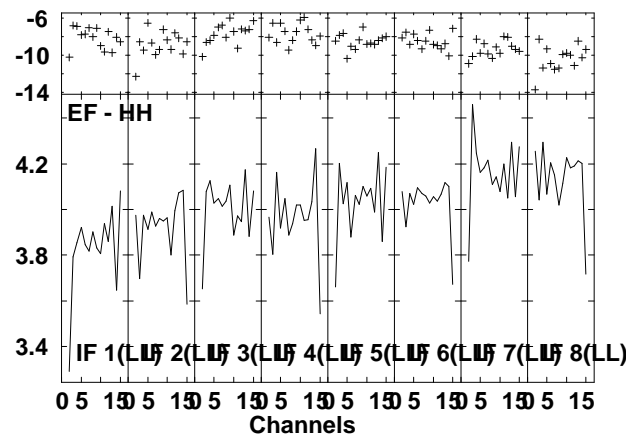
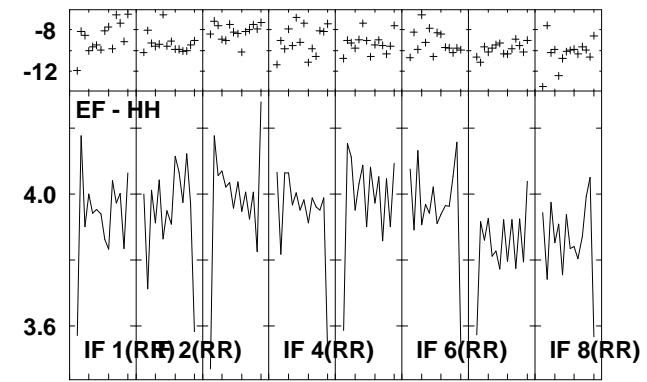
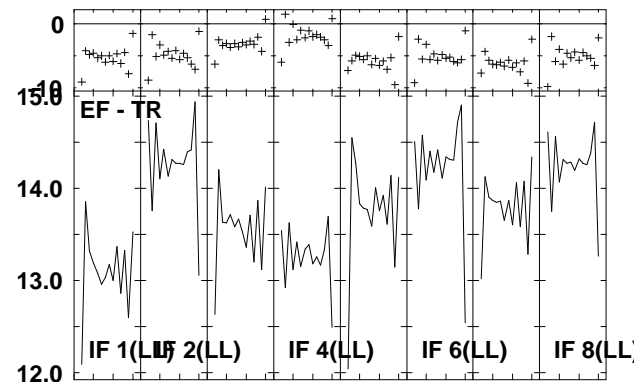
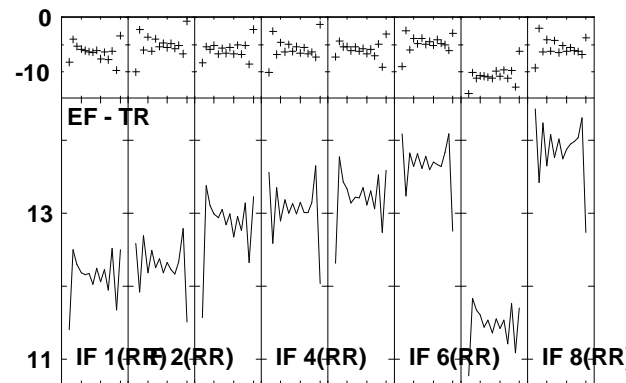
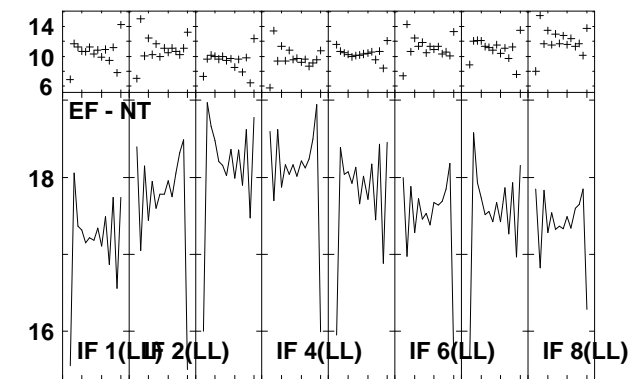
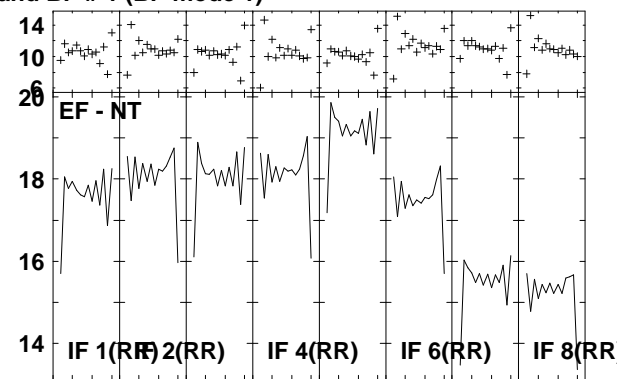
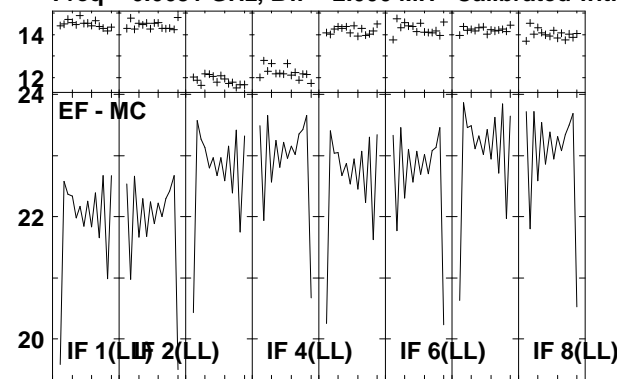
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00:19:20:02 to 00:19:21:28

Plot file version 44 created 02-AUG-2006 16:53:14

3C273B N06M2 1.FQ1.1

Freq = 6.6631 GHz, Bw = 2.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Ampl Jy Top frame: Phas deg

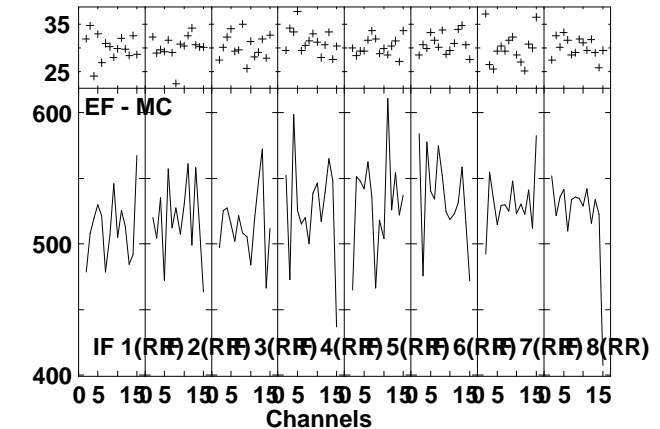
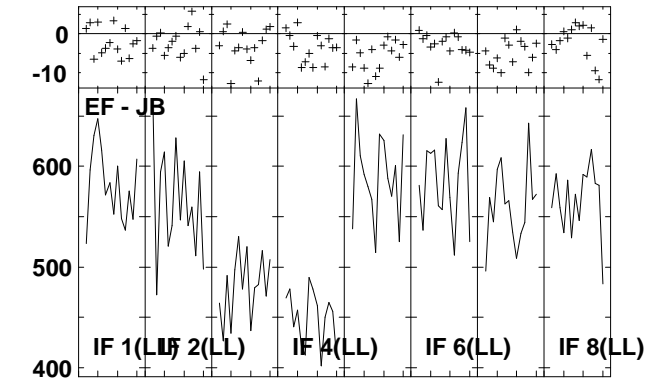
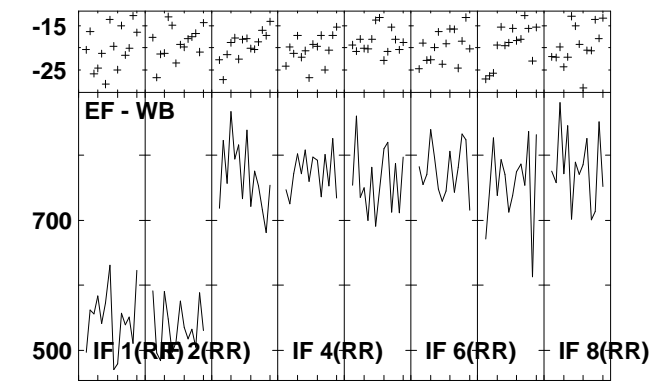
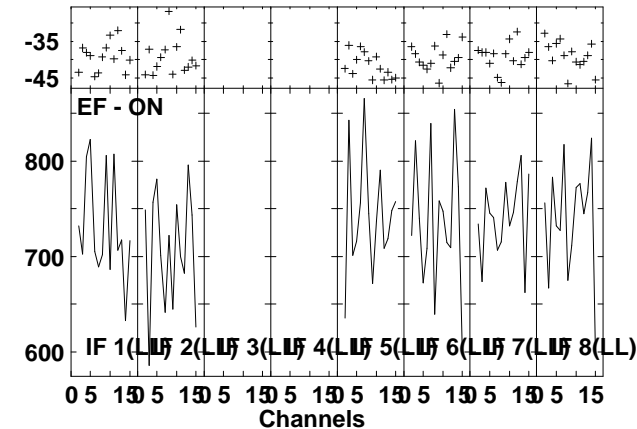
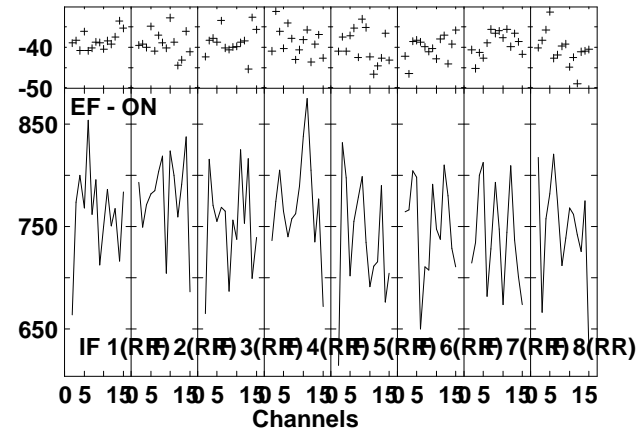
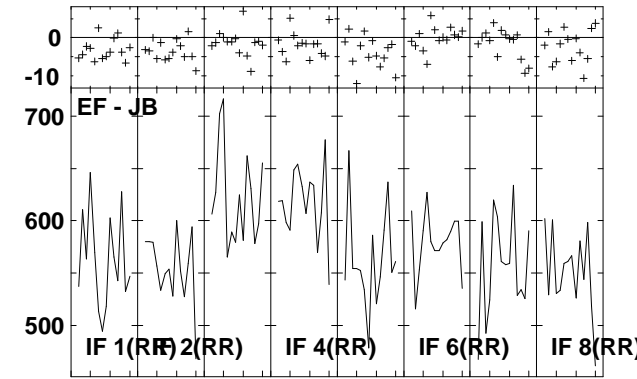
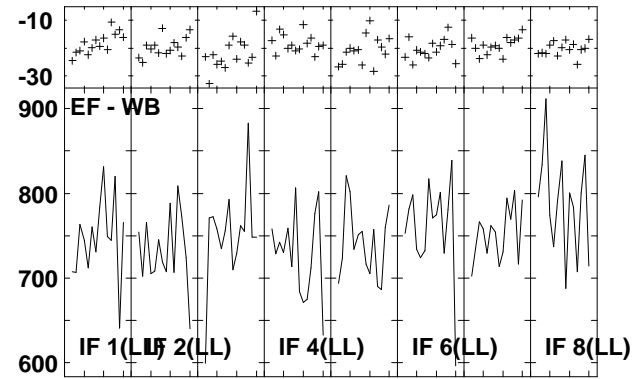
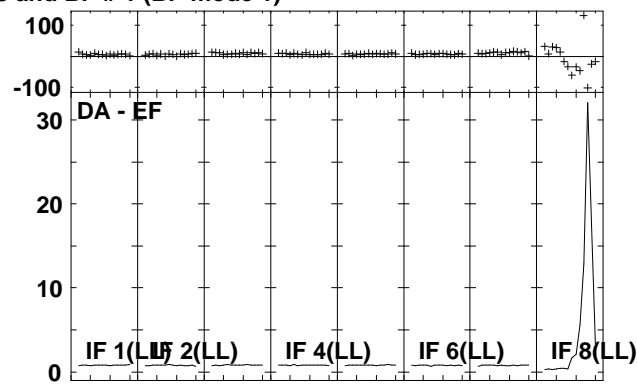
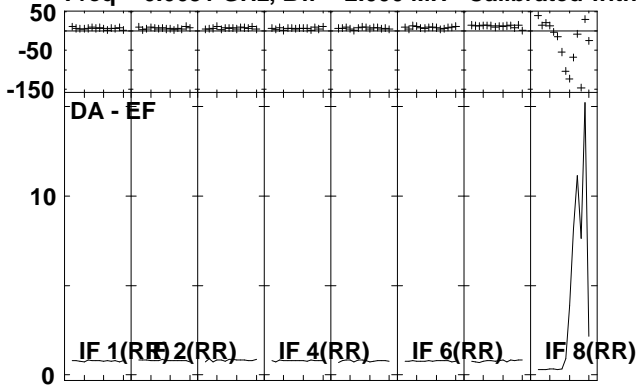
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00:19:20:02 to 00:19:21:28

Plot file version 45 created 02-AUG-2006 16:53:16

1222+037 N06M2 1.FQ1.1

Freq = 6.6631 GHz, Bw = 2.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Ampl Jy Top frame: Phas deg

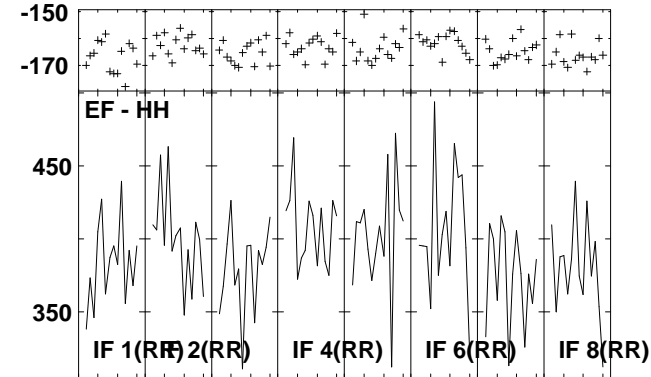
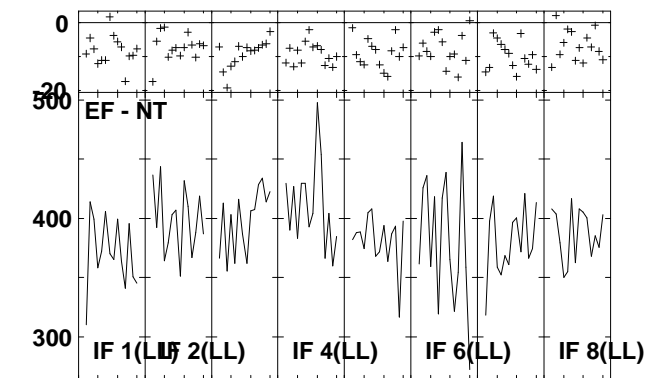
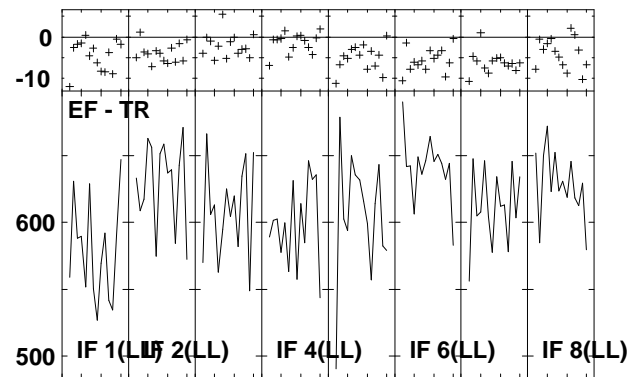
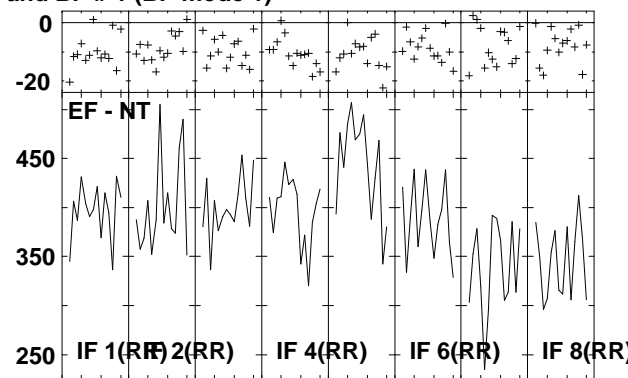
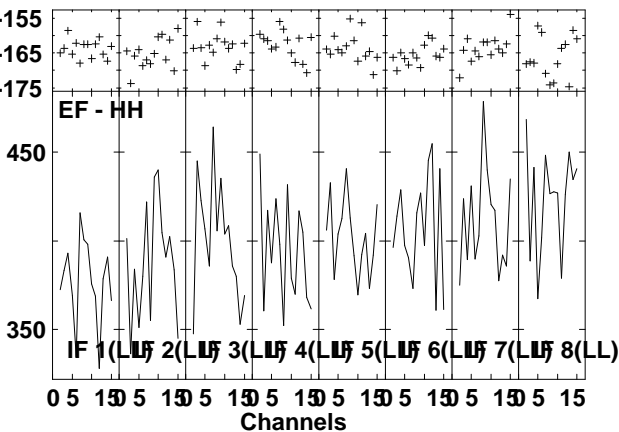
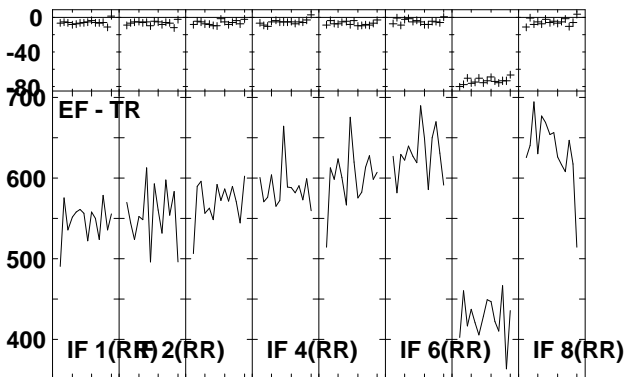
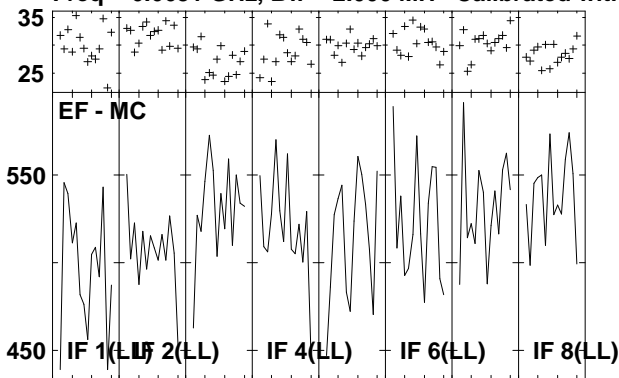
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00:19:21:32 to 00:19:24:58

Plot file version 46 created 02-AUG-2006 16:53:19

1222+037 N06M2 1.FQ1.1

Freq = 6.6631 GHz, Bw = 2.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampl Jy Top frame: Phas deg

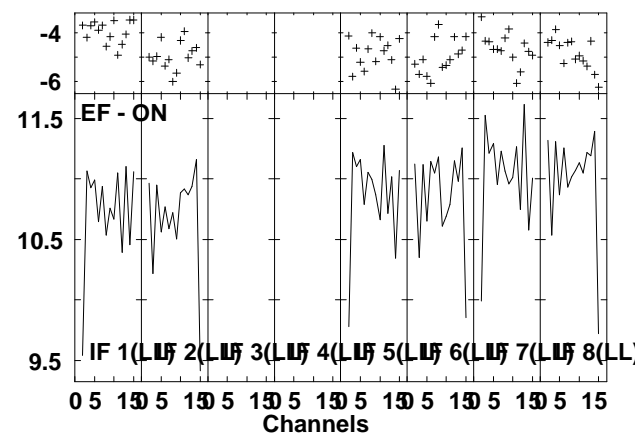
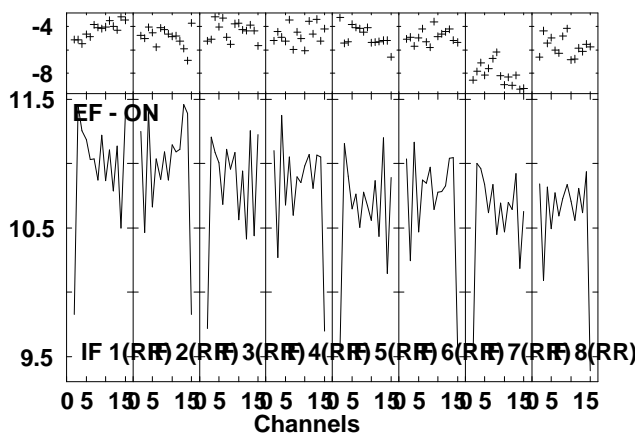
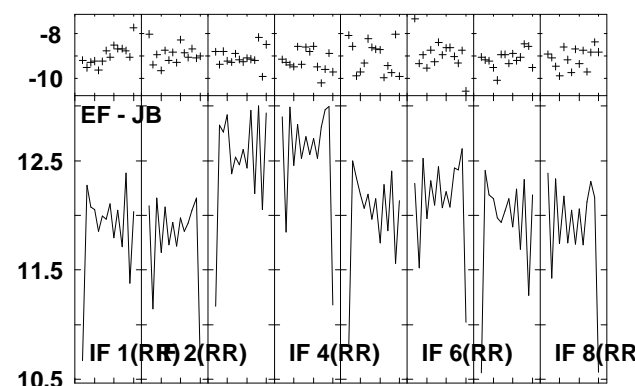
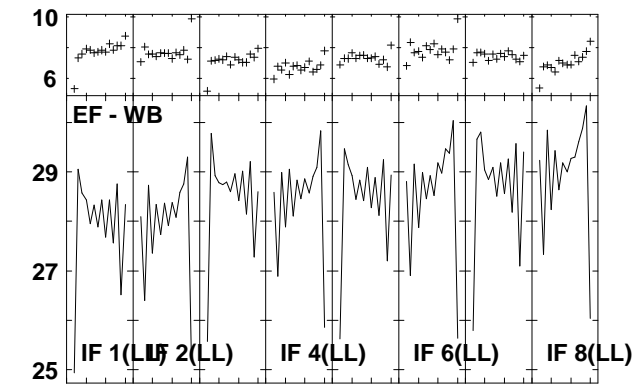
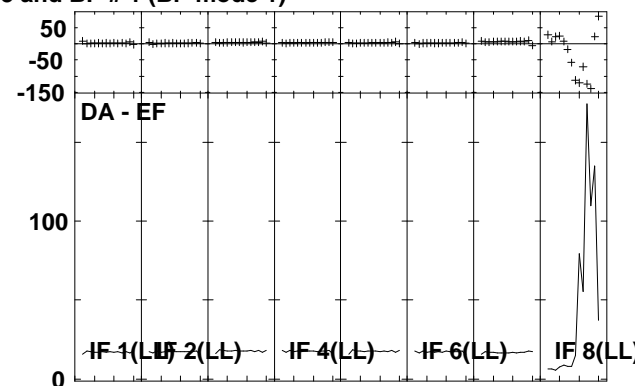
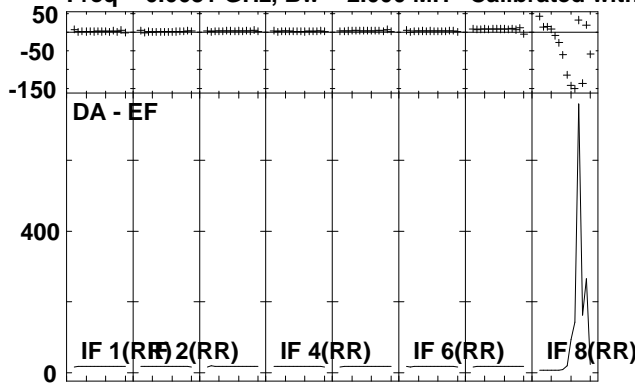
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00:19:21:32 to 00:19:24:58

Plot file version 47 created 02-AUG-2006 16:53:23

3C273B N06M2 1.FQ1.1

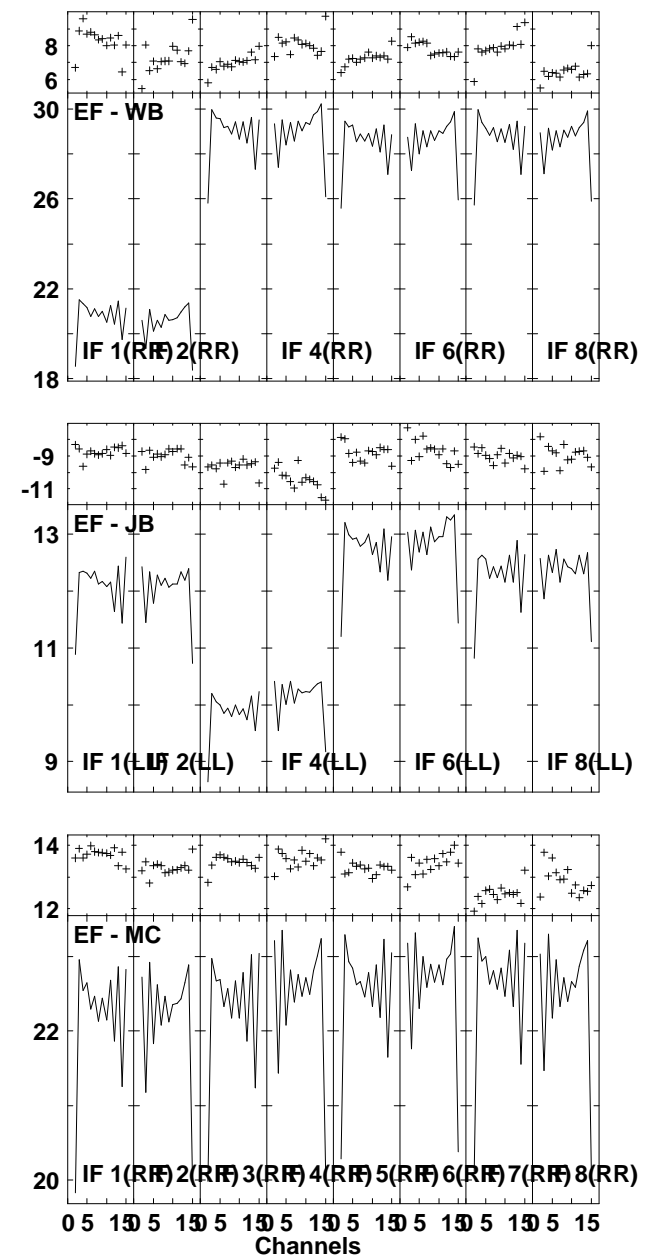
Freq = 6.6631 GHz, Bw = 2.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Ampl Jy Top frame: Phas deg

Vector averaged cross-power spectrum Several baselines displayed

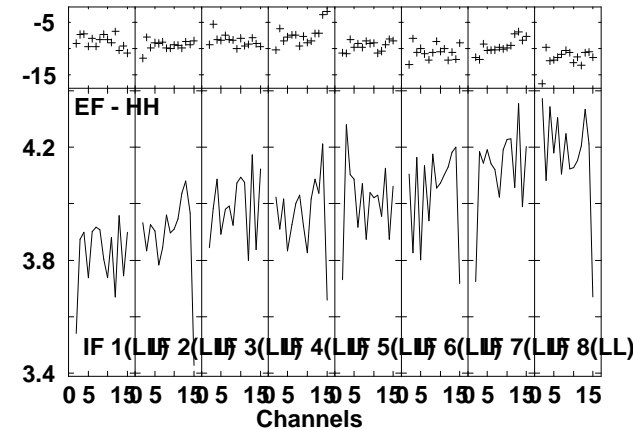
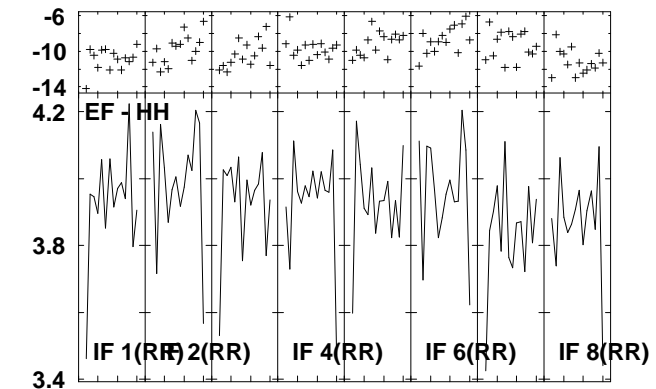
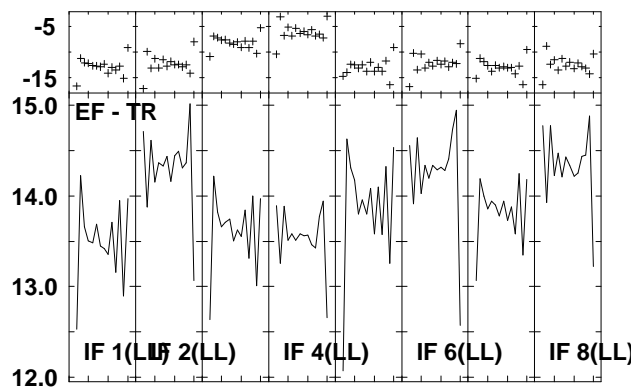
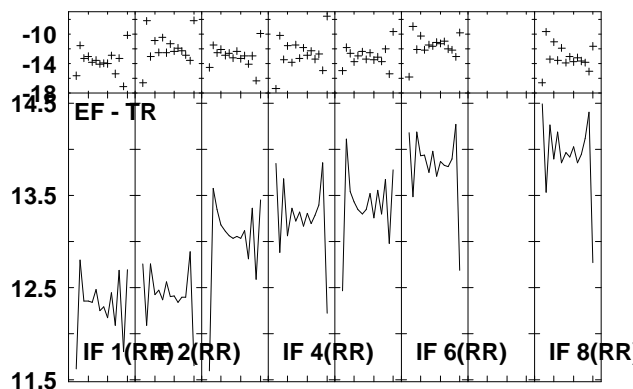
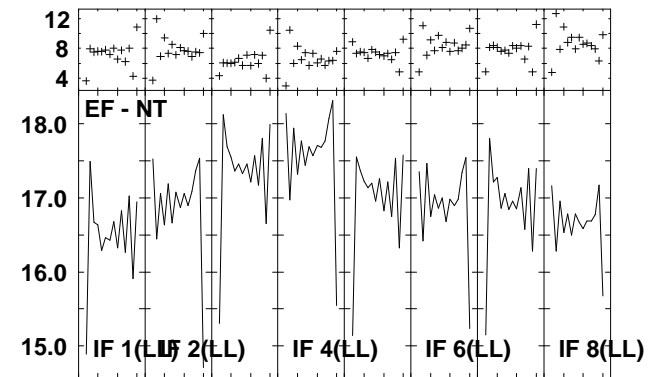
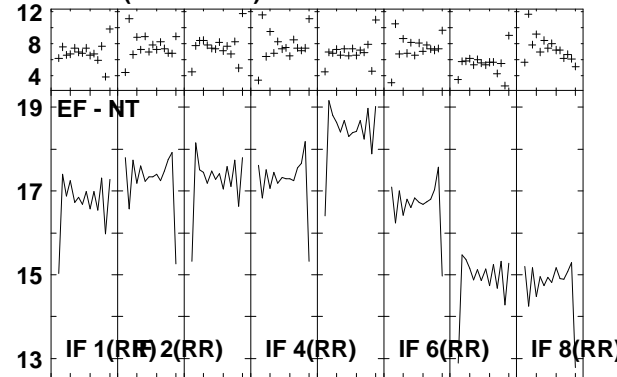
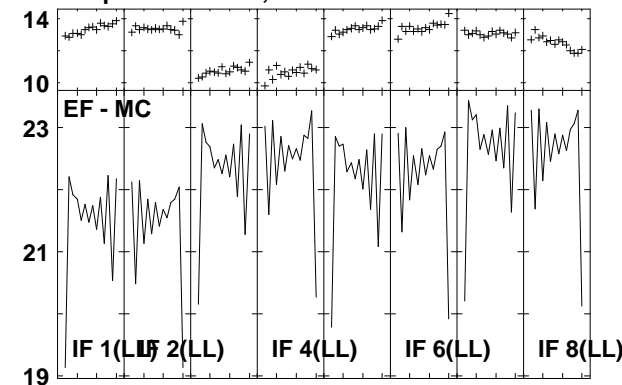
Timerange: 00:19:25:02 to 00:19:26:28



Plot file version 48 created 02-AUG-2006 16:53:25

3C273B N06M2 1.FQ1.1

Freq = 6.6631 GHz, Bw = 2.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Ampl Jy Top frame: Phas deg

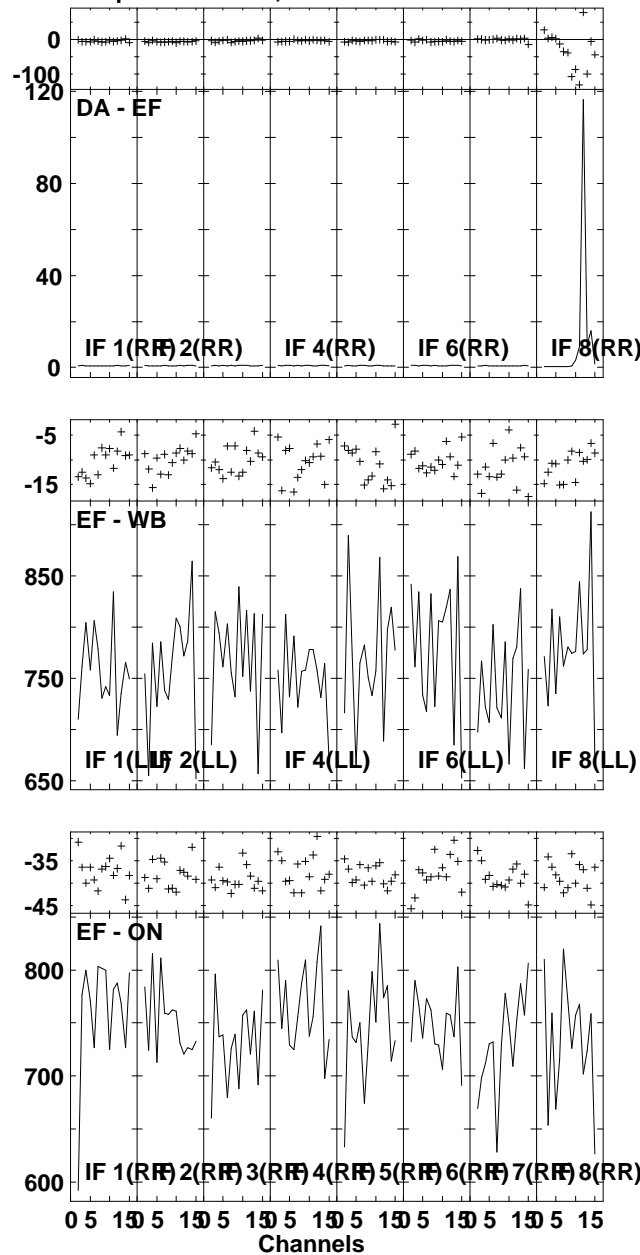
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00:19:25:02 to 00:19:26:28

Plot file version 49 created 02-AUG-2006 16:53:27

1222+037 N06M2 1.FQ1.1

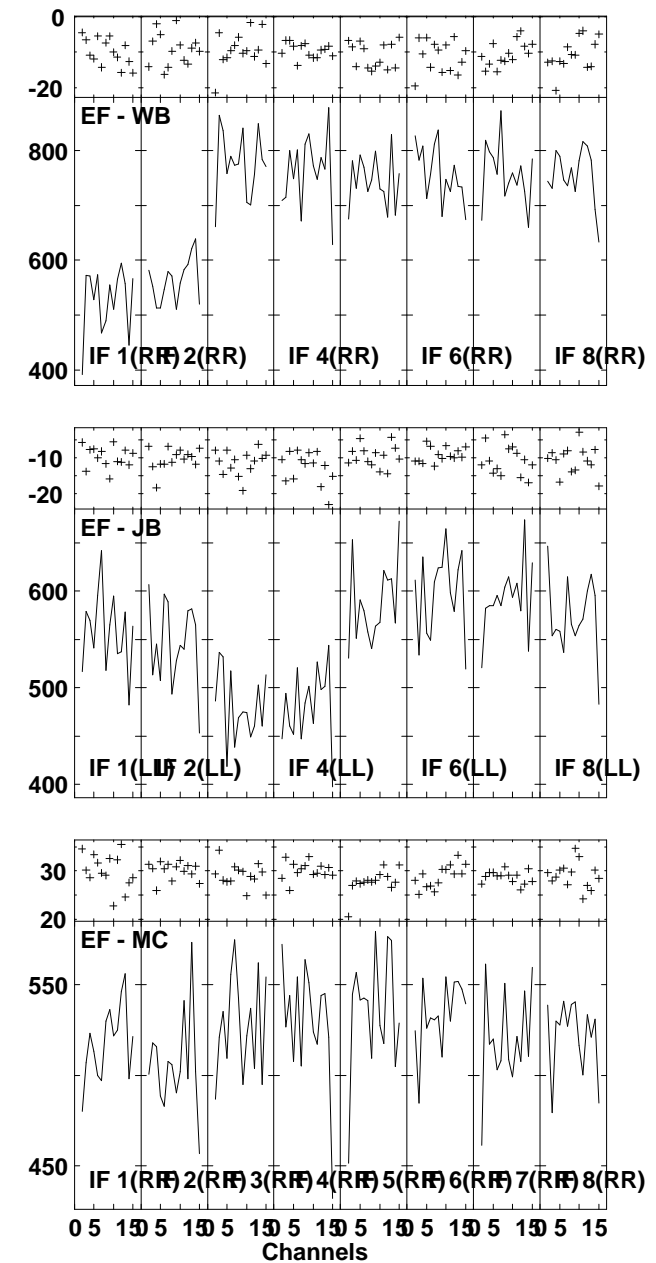
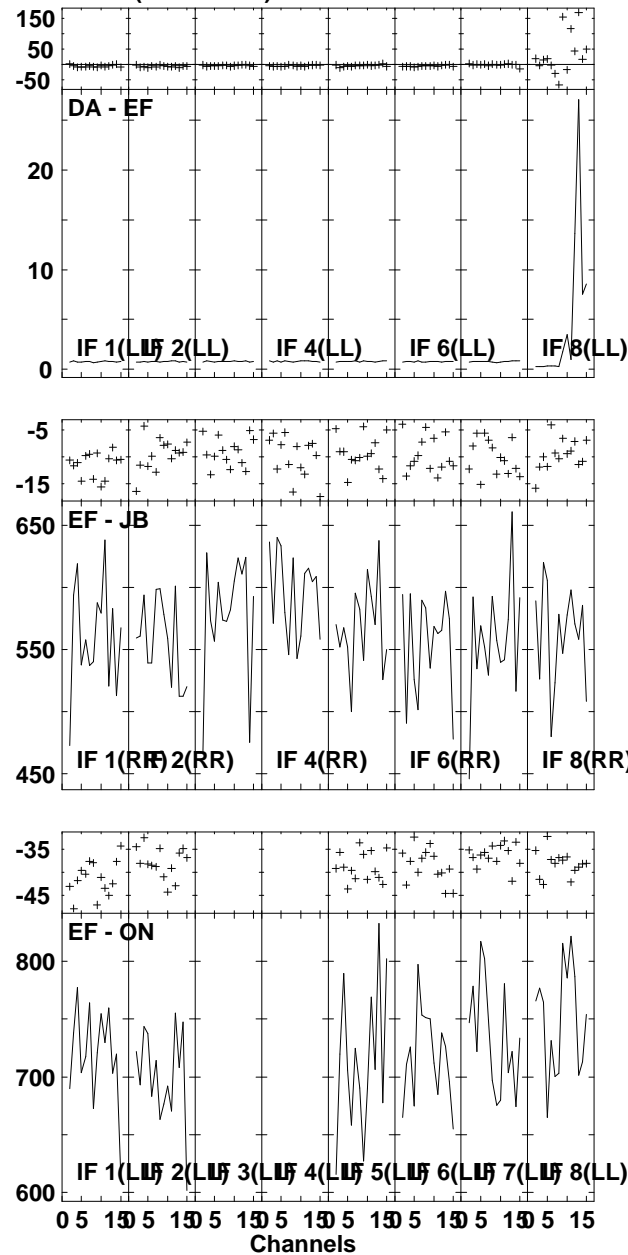
Freq = 6.6631 GHz, Bw = 2.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Ampl Jy Top frame: Phas deg

Vector averaged cross-power spectrum Several baselines displayed

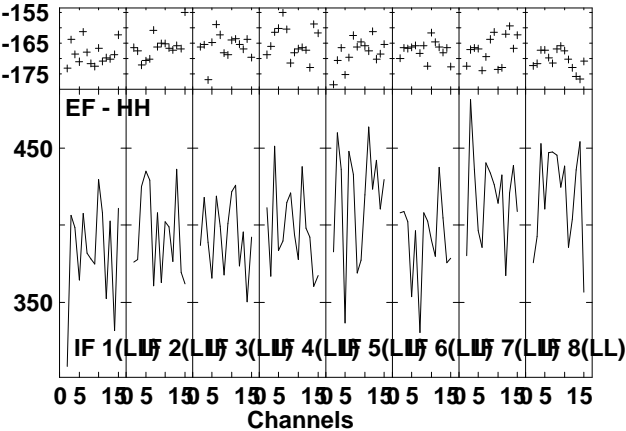
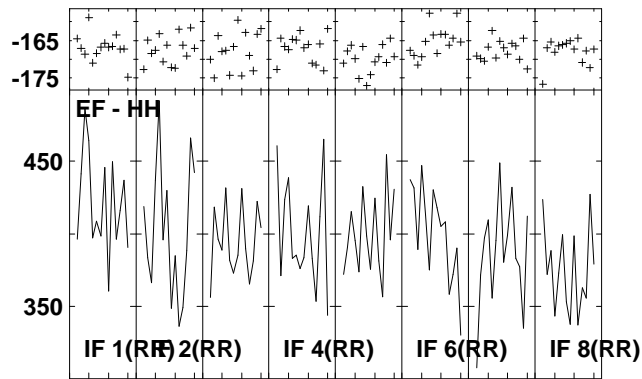
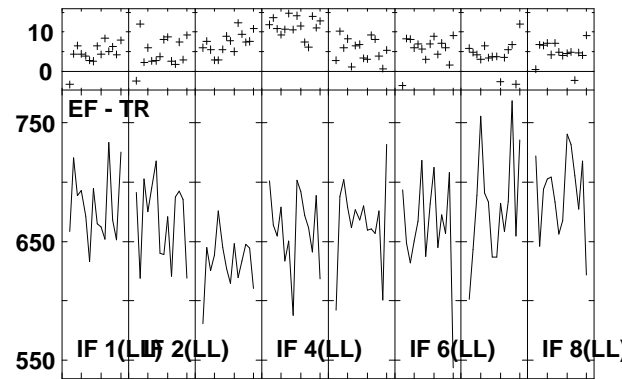
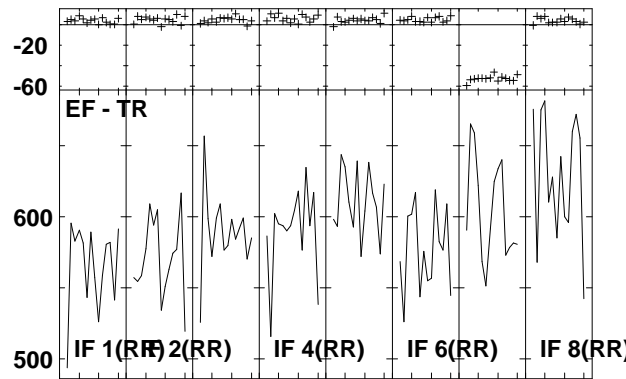
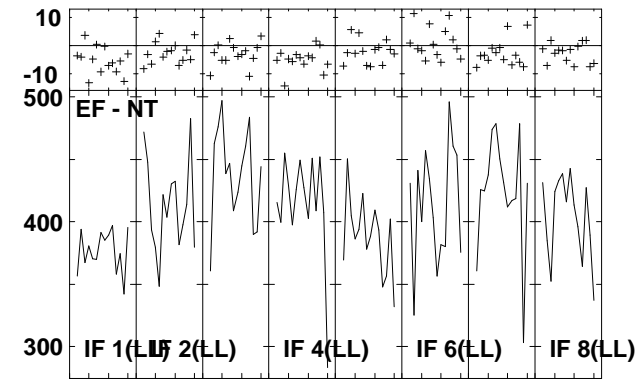
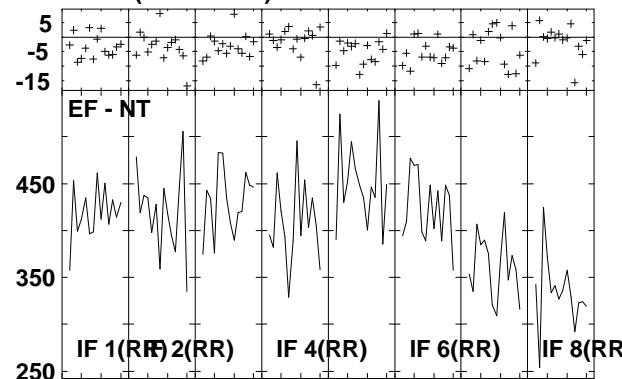
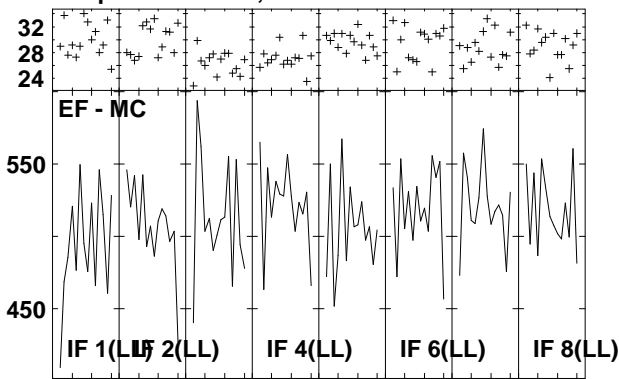
Timerange: 00:19:26:32 to 00:19:29:58



Plot file version 50 created 02-AUG-2006 16:53:30

1222+037 N06M2 1.FQ1.1

Freq = 6.6631 GHz, Bw = 2.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

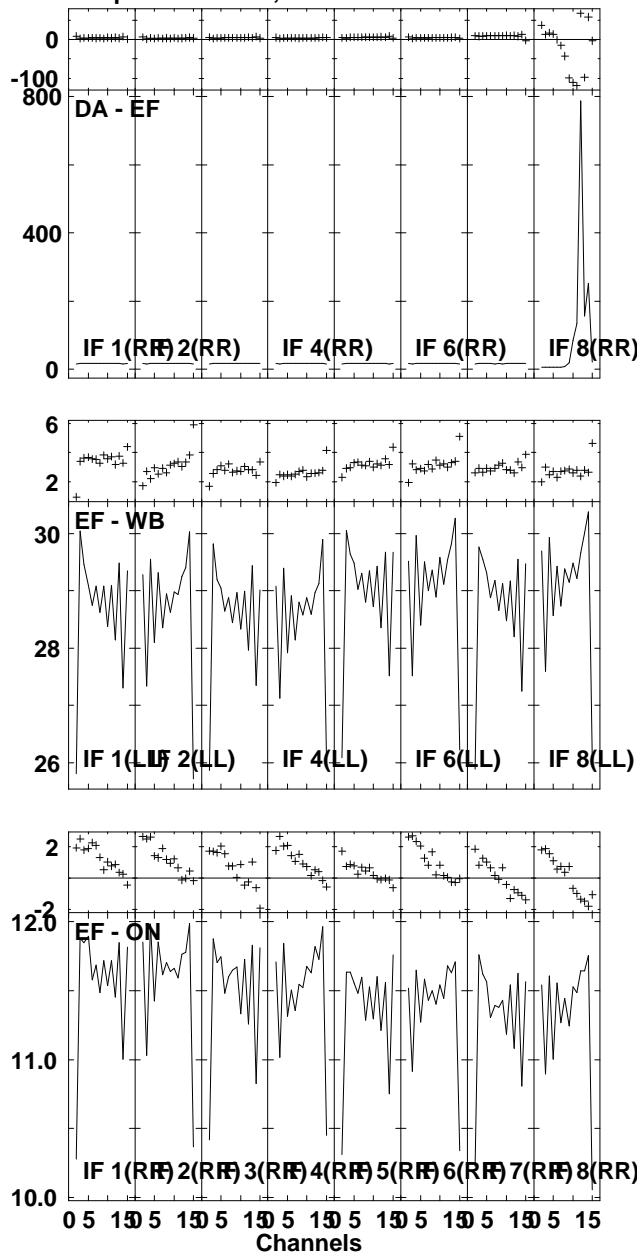


Lower frame: Milli Amp Jy Top frame: Phas deg
Vector averaged cross-power spectrum Several baselines displayed
Timerange: 00:19:26:32 to 00:19:29:58

Plot file version 51 created 02-AUG-2006 16:53:35

3C273B N06M2 1.FQ1.1

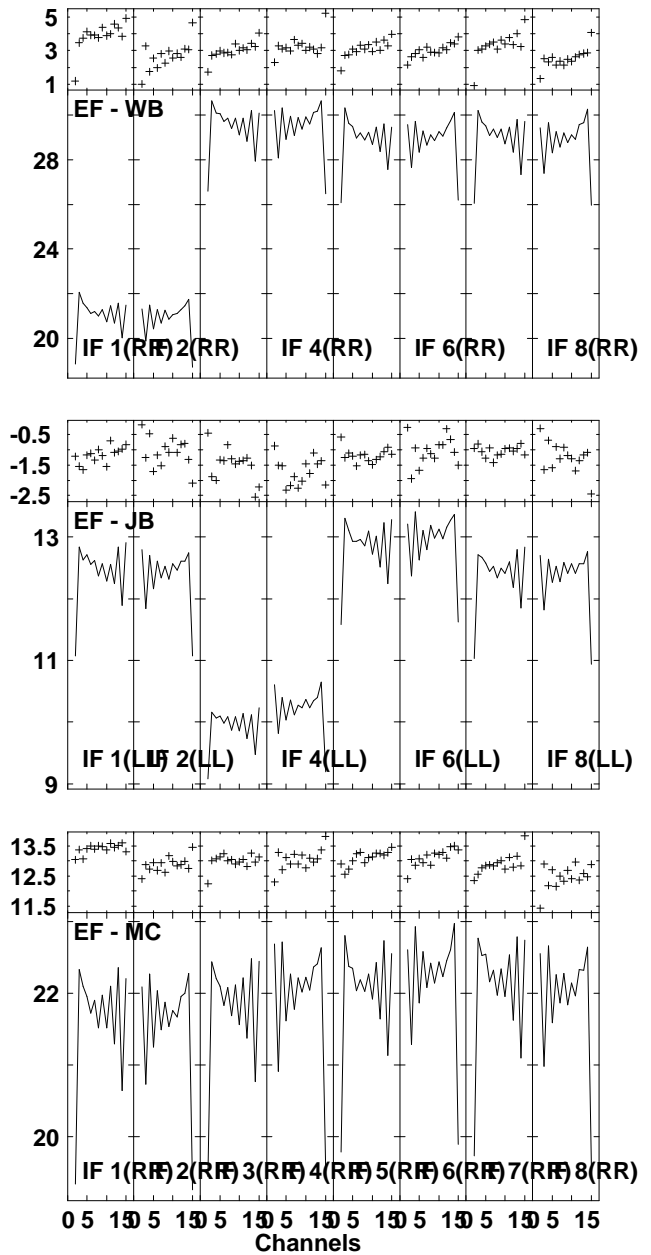
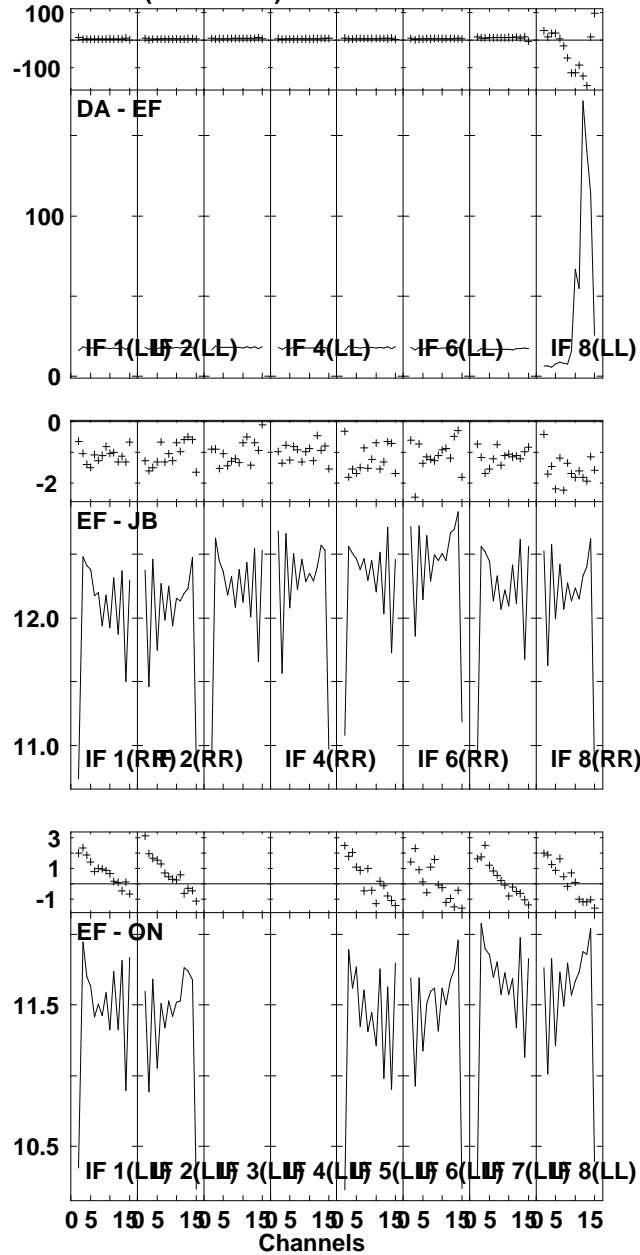
Freq = 6.6631 GHz, Bw = 2.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Ampl Jy Top frame: Phas deg

Vector averaged cross-power spectrum Several baselines displayed

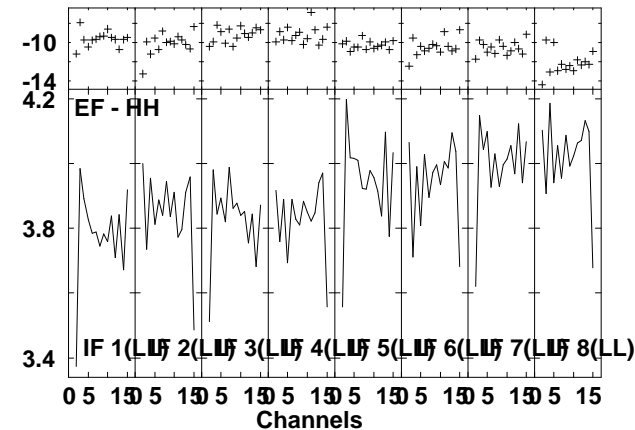
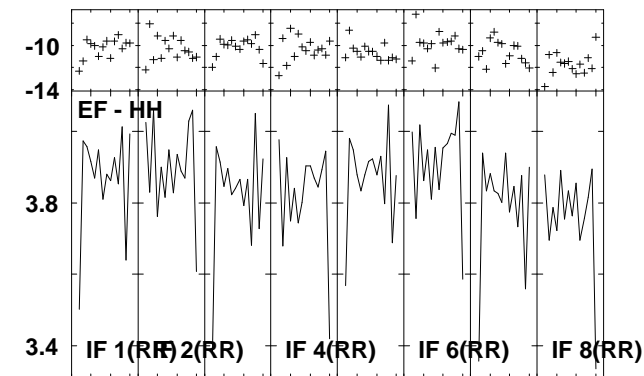
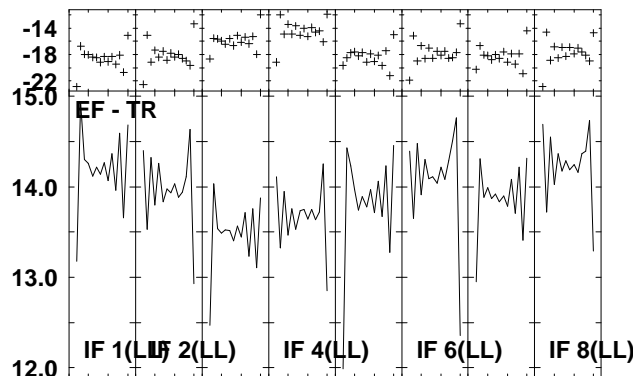
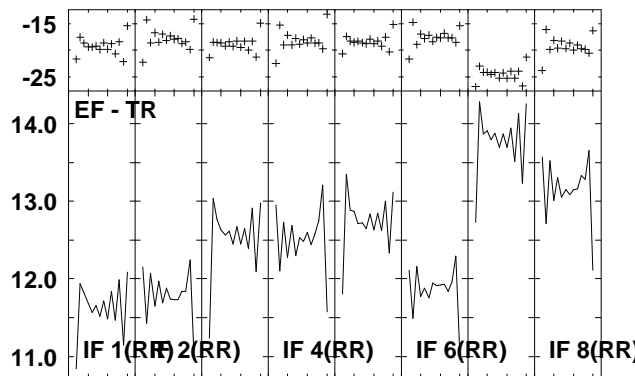
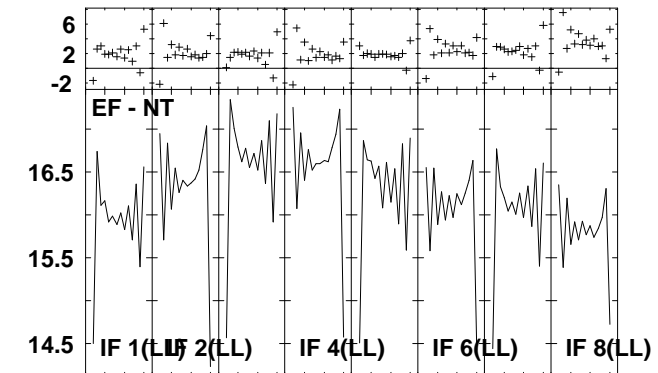
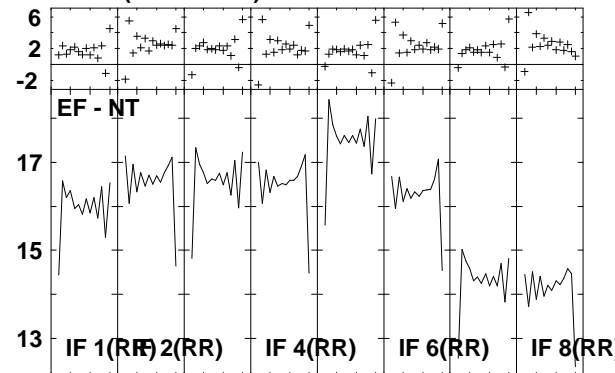
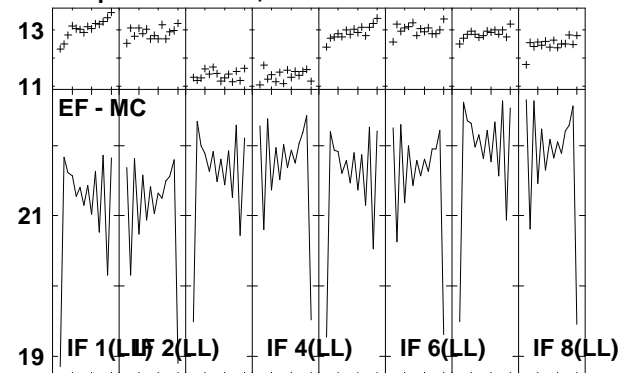
Timerange: 00:19:30:02 to 00:19:33:58



Plot file version 52 created 02-AUG-2006 16:53:38

3C273B N06M2 1.FQ1.1

Freq = 6.6631 GHz, Bw = 2.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

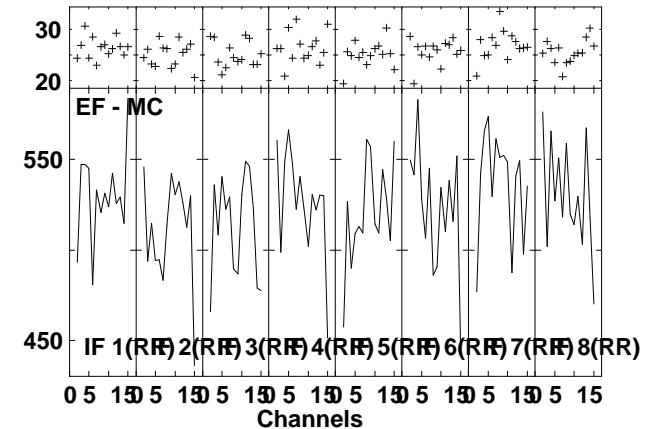
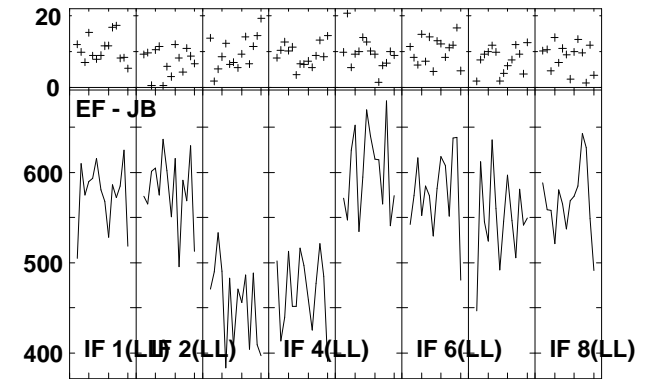
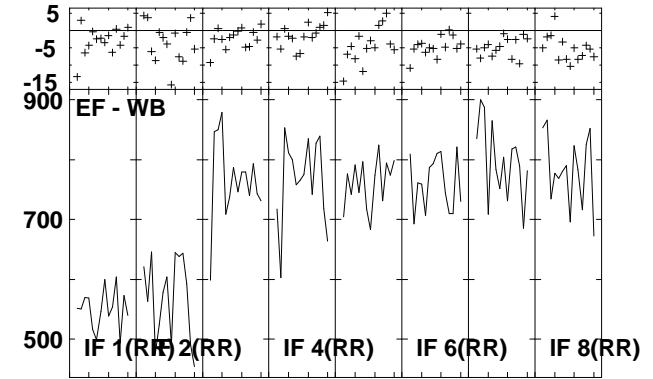
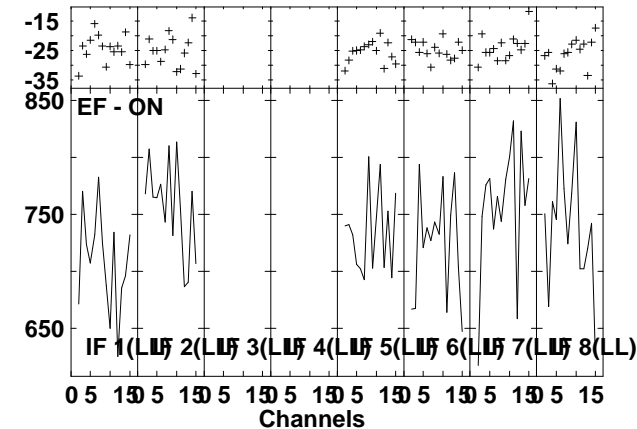
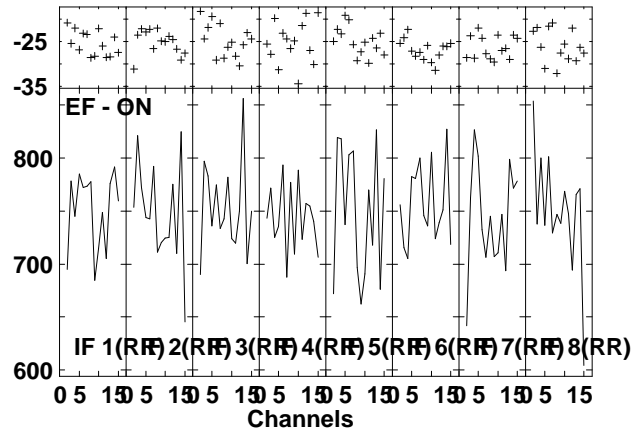
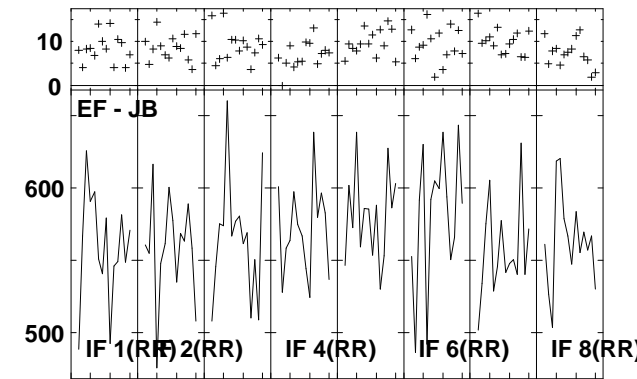
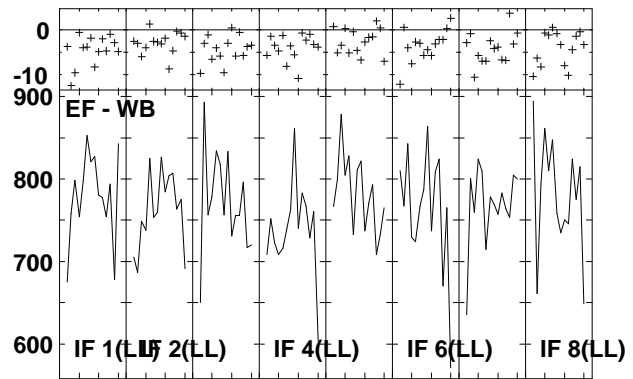
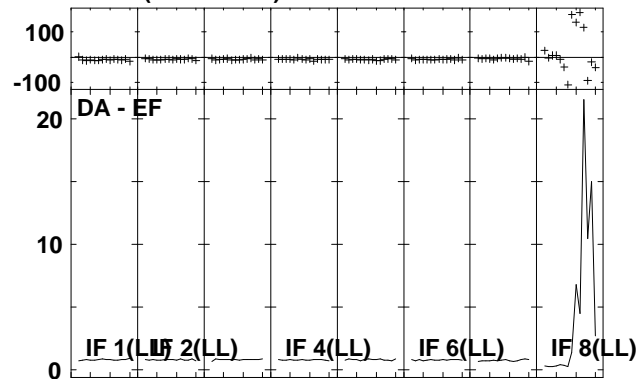
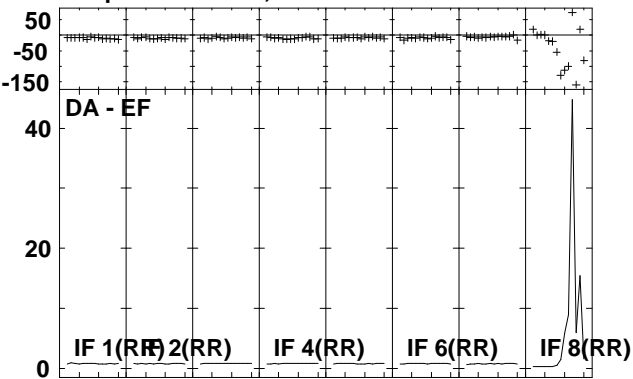


Lower frame: Ampl Jy Top frame: Phas deg
Vector averaged cross-power spectrum Several baselines displayed
Timerange: 00:19:30:02 to 00:19:33:58

Plot file version 53 created 02-AUG-2006 16:53:41

1222+037 N06M2 1.FQ1.1

Freq = 6.6631 GHz, Bw = 2.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Ampl Jy Top frame: Phas deg

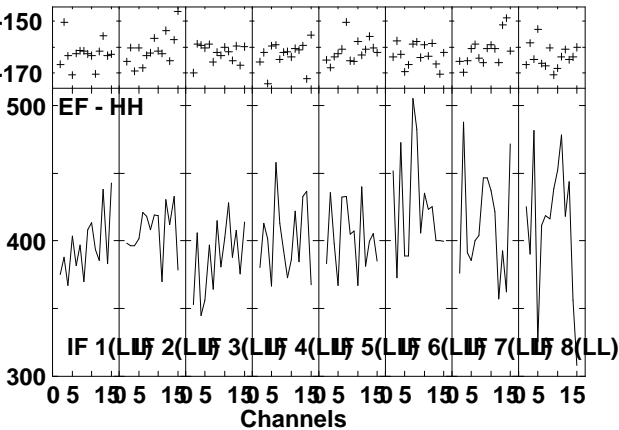
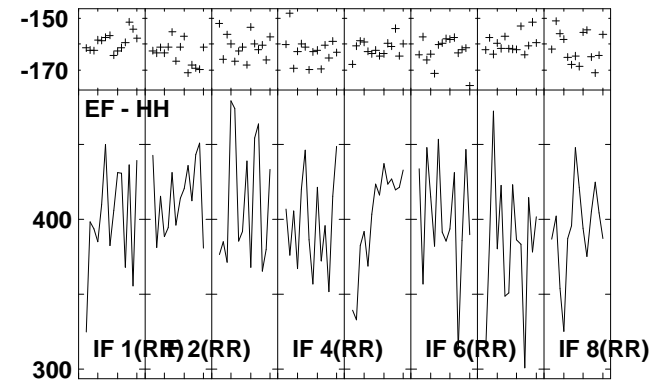
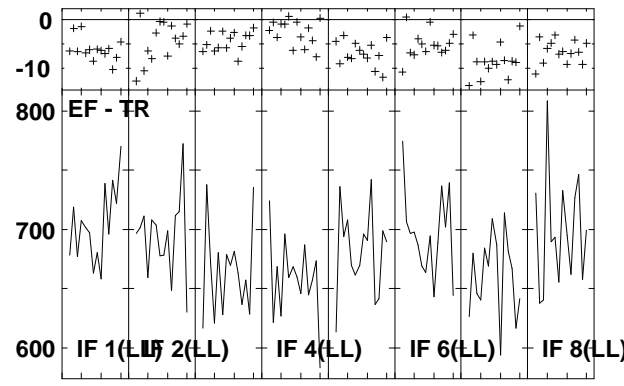
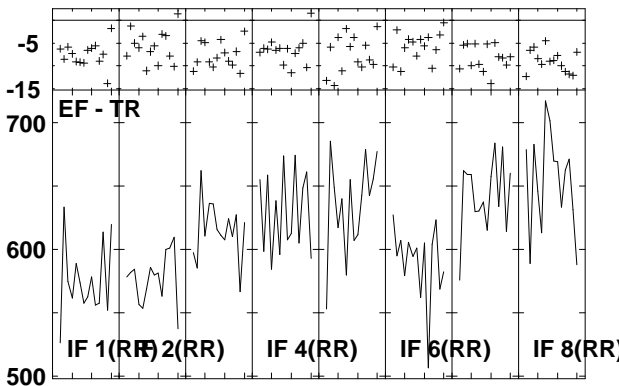
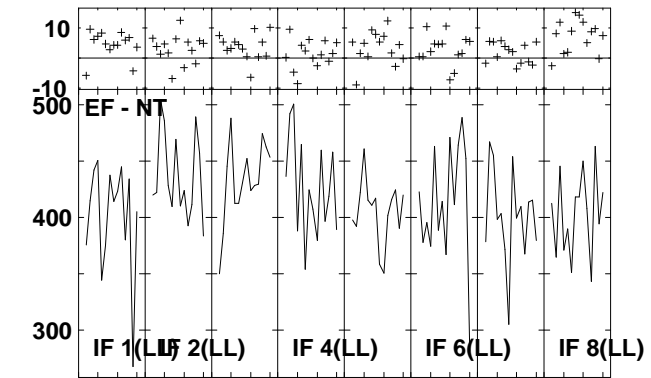
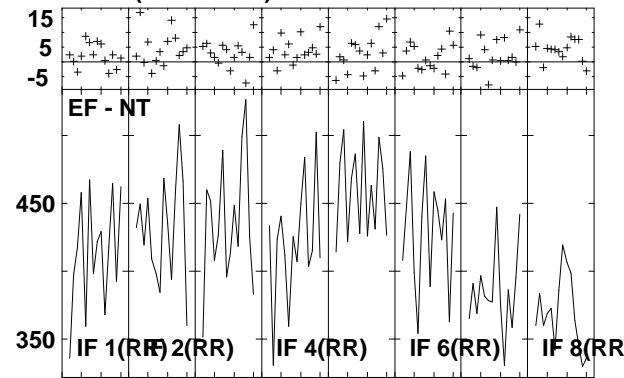
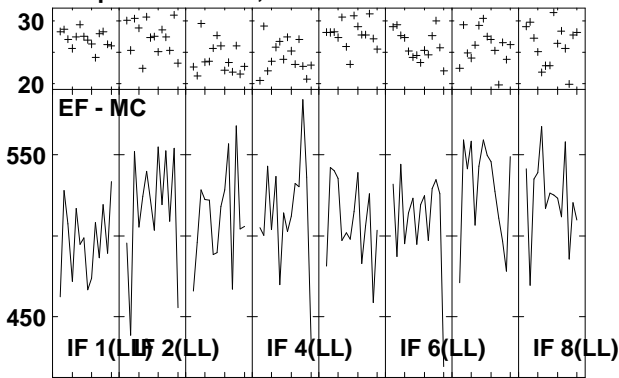
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00:19:34:02 to 00:19:37:28

Plot file version 54 created 02-AUG-2006 16:53:46

1222+037 N06M2 1.FQ1.1

Freq = 6.6631 GHz, Bw = 2.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampl Jy Top frame: Phas deg

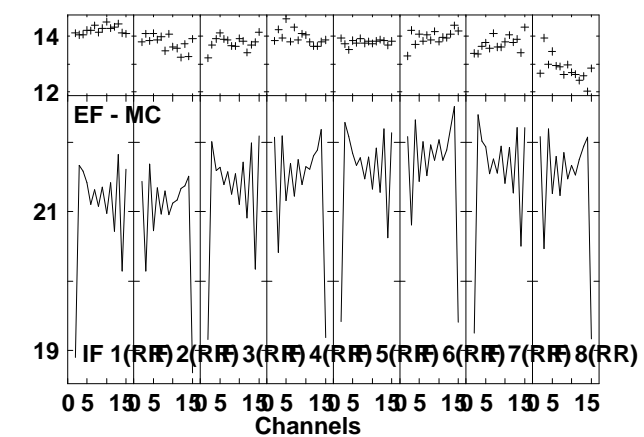
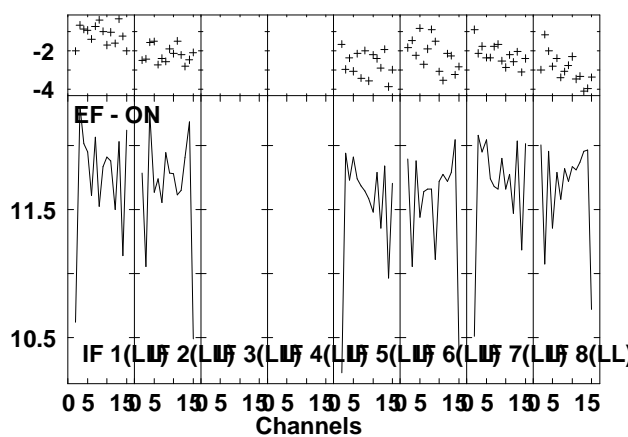
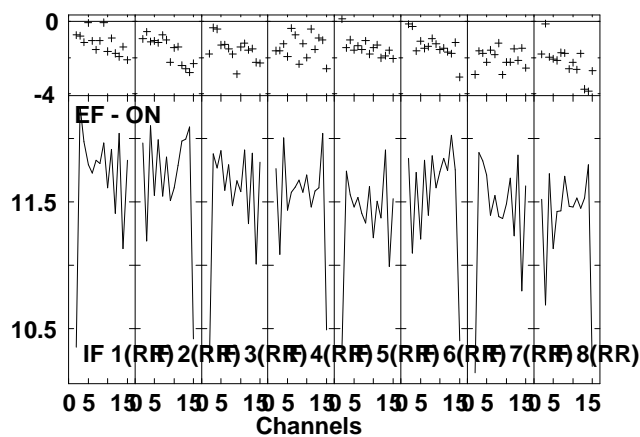
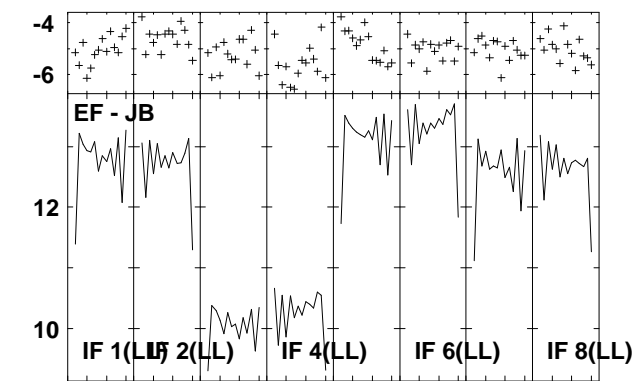
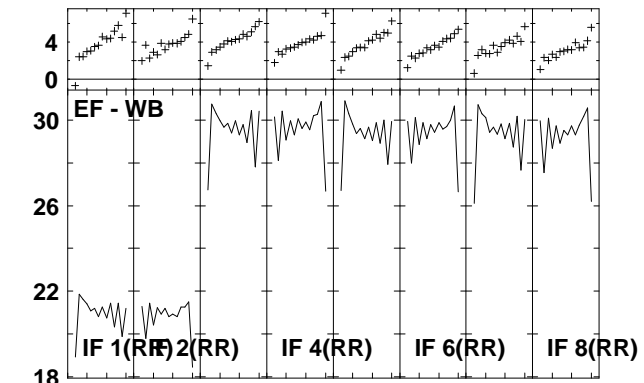
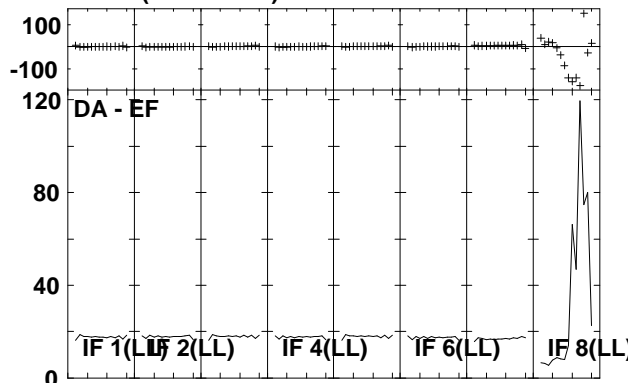
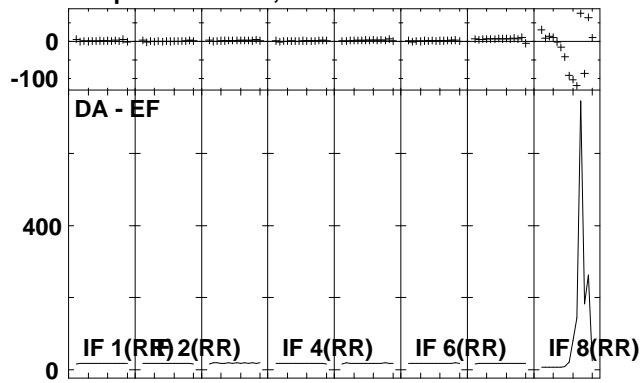
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00:19:34:02 to 00:19:37:28

Plot file version 55 created 02-AUG-2006 16:53:51

3C273B N06M2 1.FQ1.1

Freq = 6.6631 GHz, Bw = 2.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Ampl Jy Top frame: Phas deg

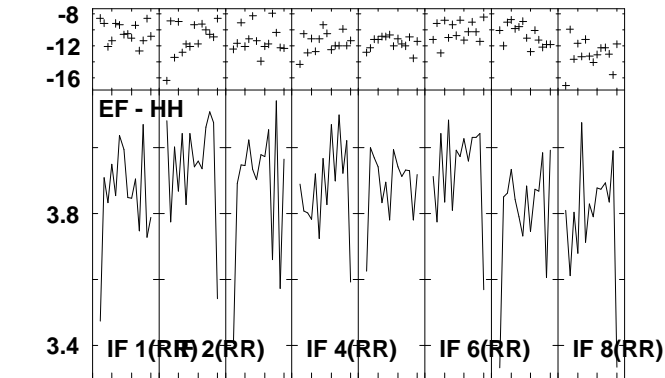
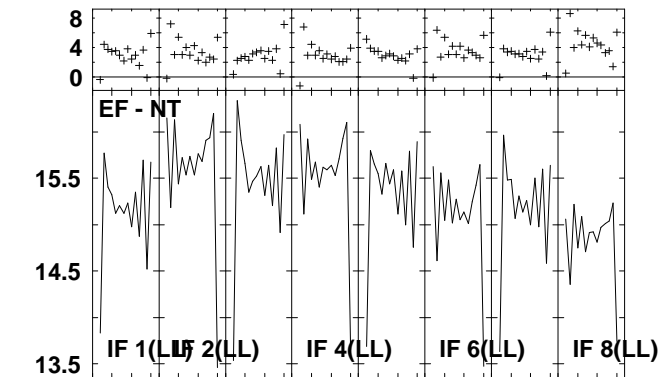
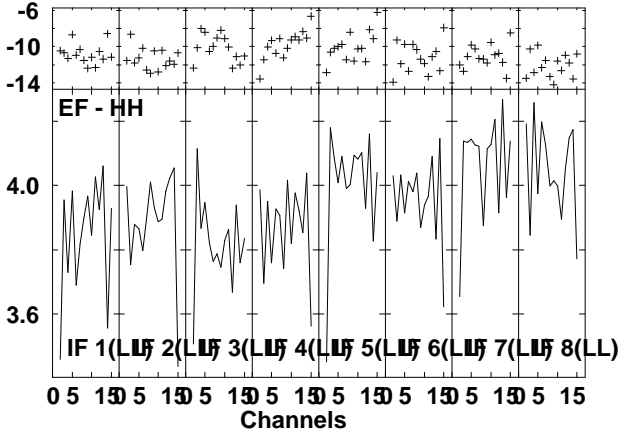
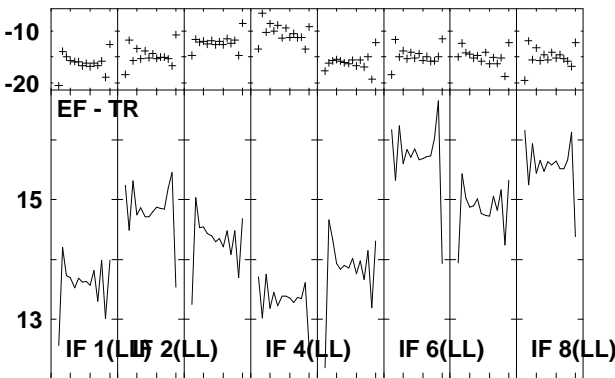
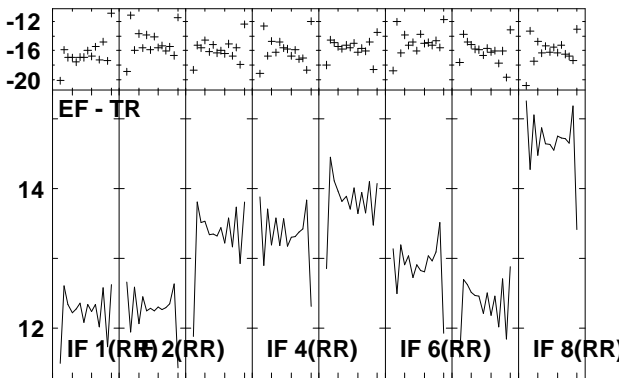
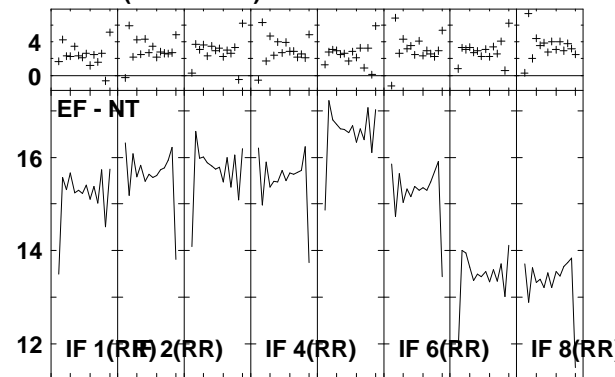
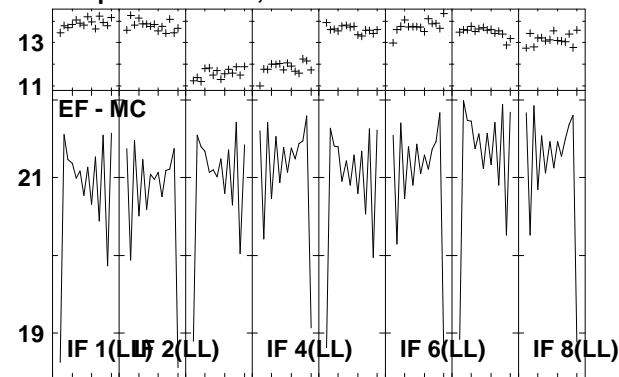
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00:19:37:32 to 00:19:38:58

Plot file version 56 created 02-AUG-2006 16:53:53

3C273B N06M2 1.FQ1.1

Freq = 6.6631 GHz, Bw = 2.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

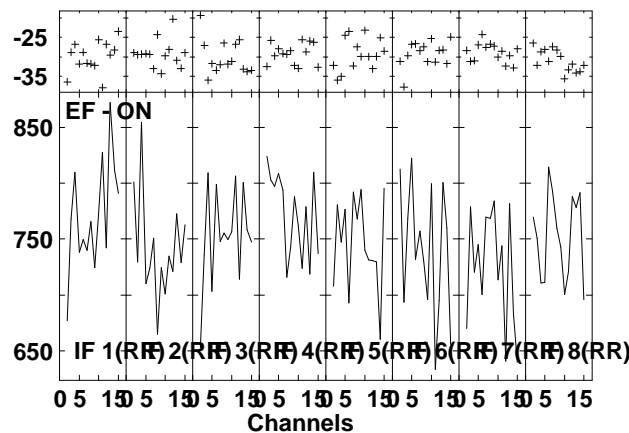
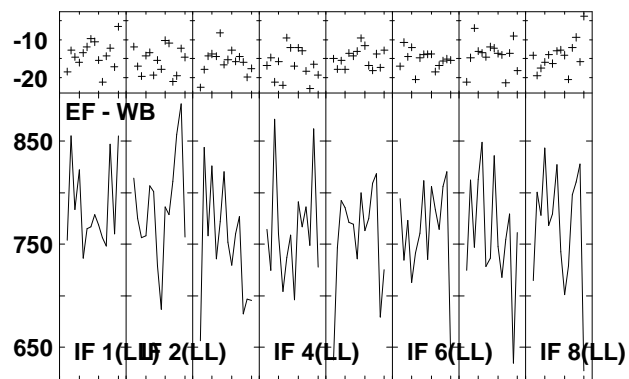
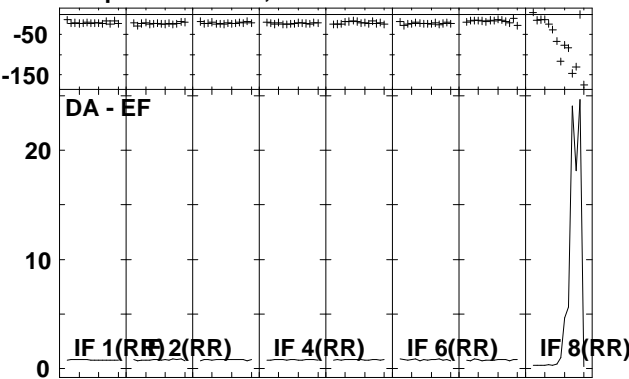


Lower frame: Ampl Jy Top frame: Phas deg
Vector averaged cross-power spectrum Several baselines displayed
Timerange: 00:19:37:32 to 00:19:38:58

Plot file version 57 created 02-AUG-2006 16:53:56

1222+037 N06M2 1.FQ1.1

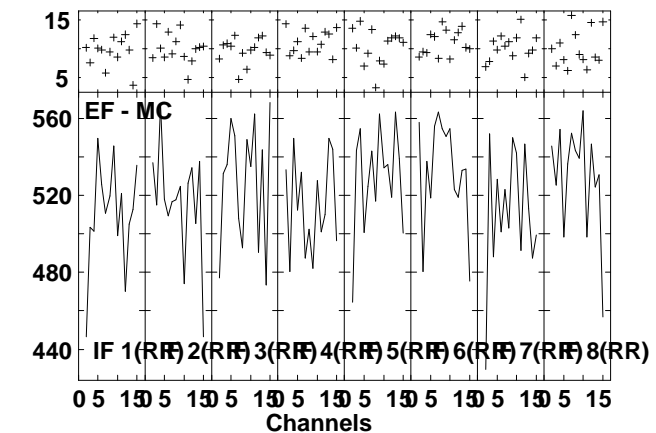
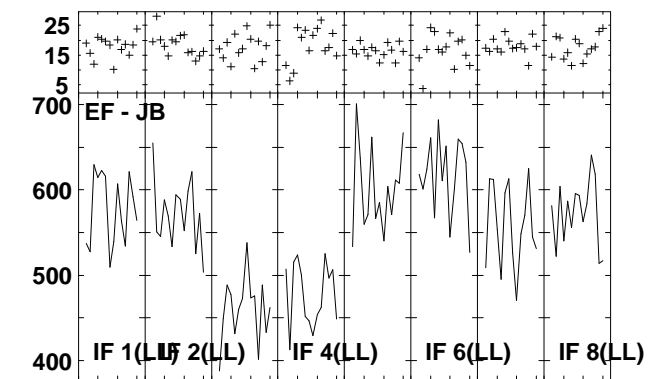
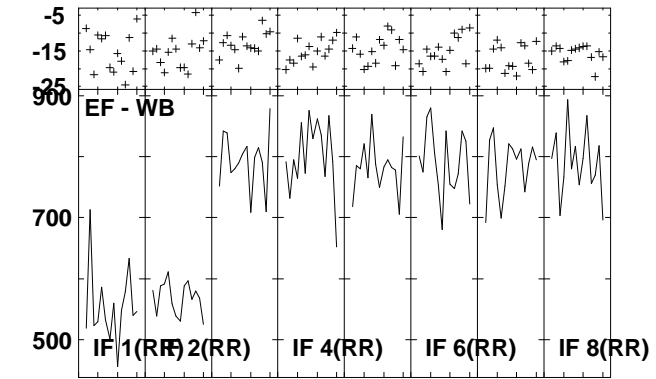
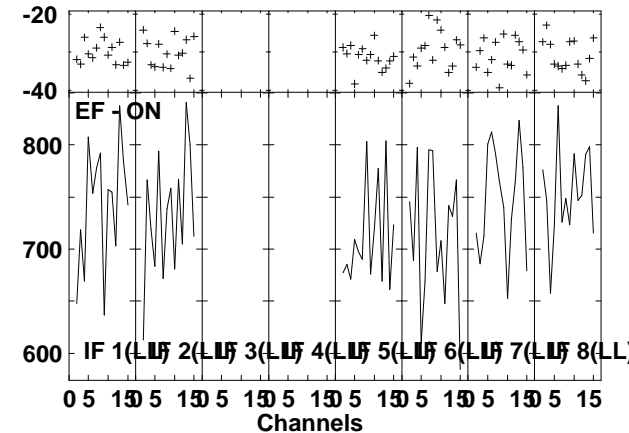
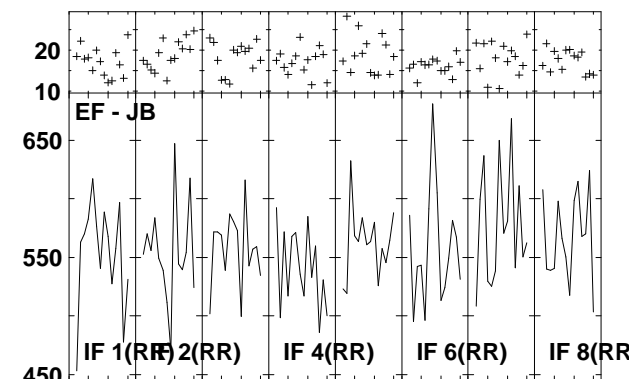
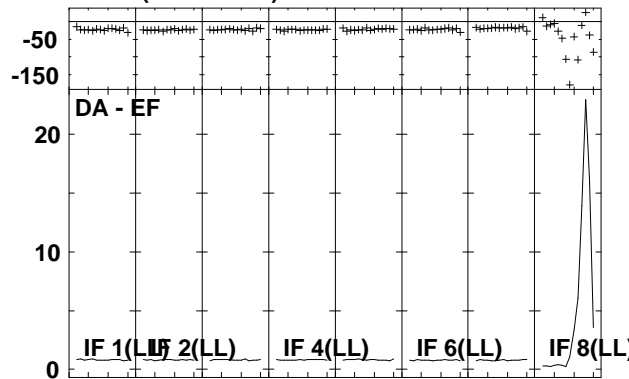
Freq = 6.6631 GHz, Bw = 2.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Ampl Jy Top frame: Phas deg

Vector averaged cross-power spectrum Several baselines displayed

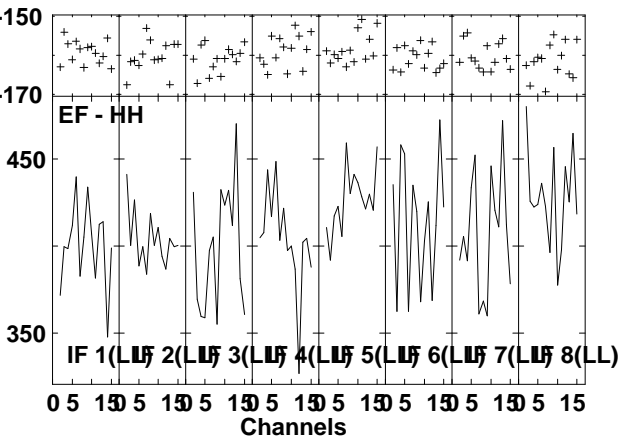
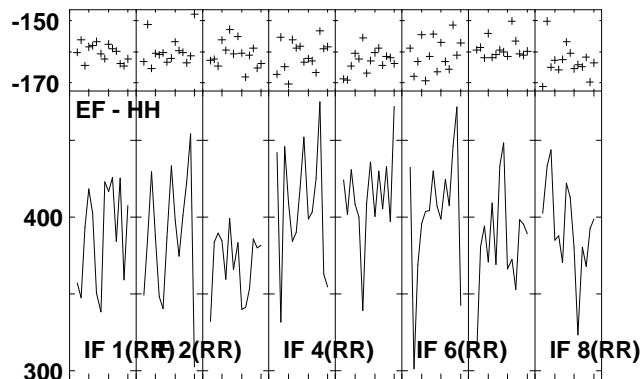
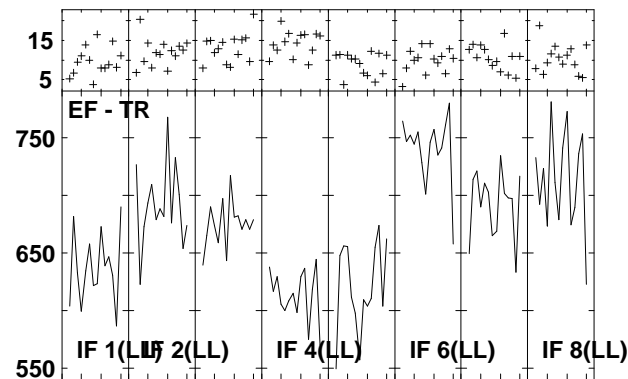
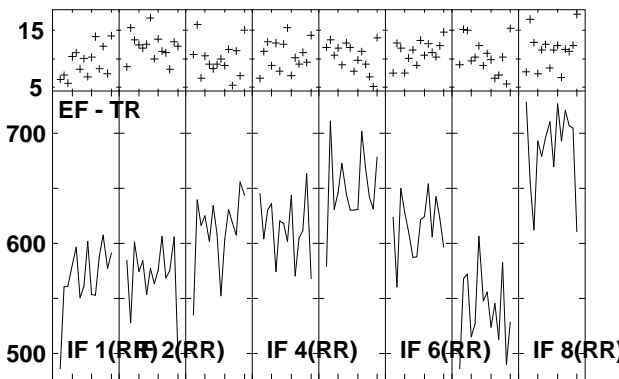
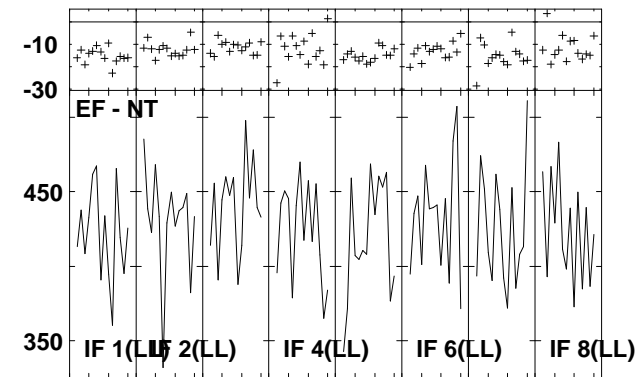
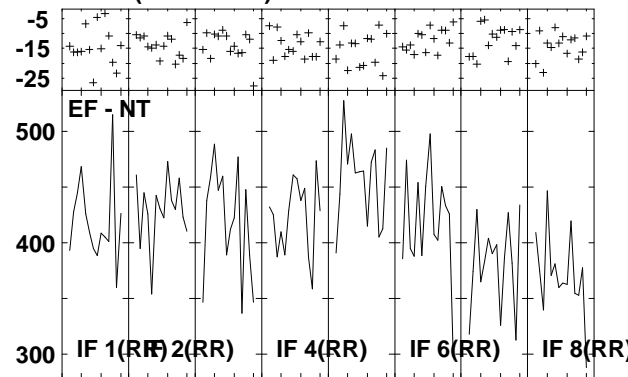
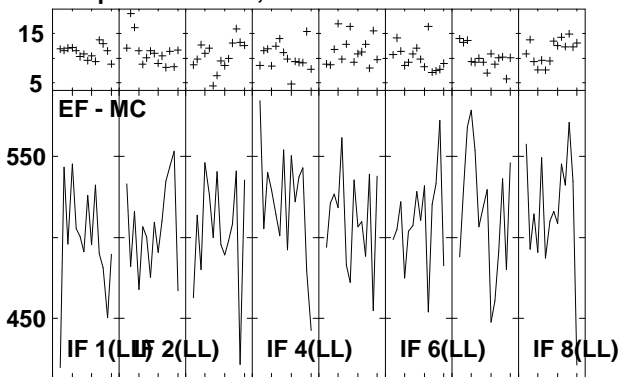
Timerange: 00:19:39:04 to 00:19:42:28



Plot file version 58 created 02-AUG-2006 16:53:59

1222+037 N06M2 1.FQ1.1

Freq = 6.6631 GHz, Bw = 2.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampl Jy Top frame: Phas deg

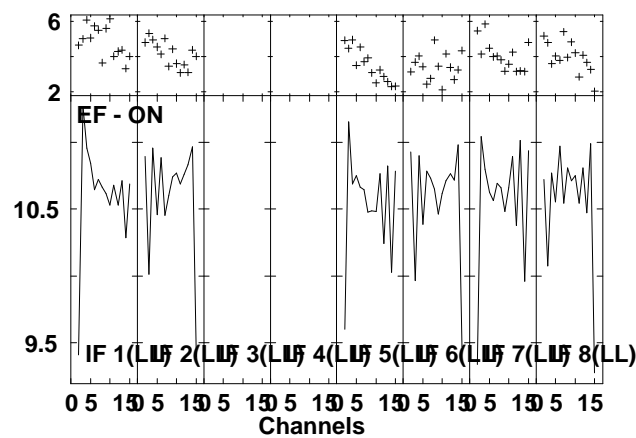
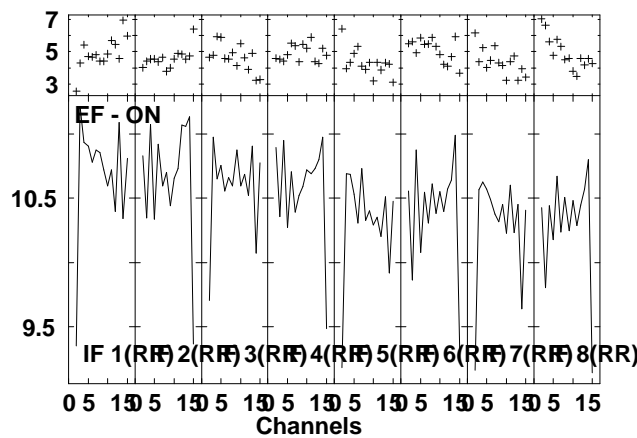
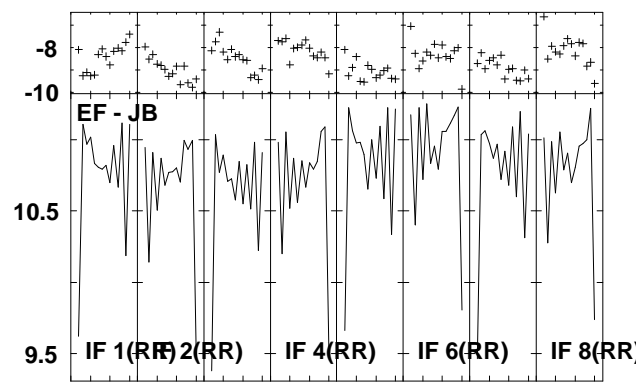
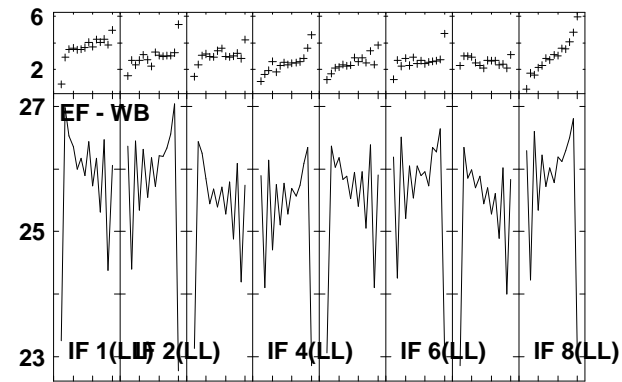
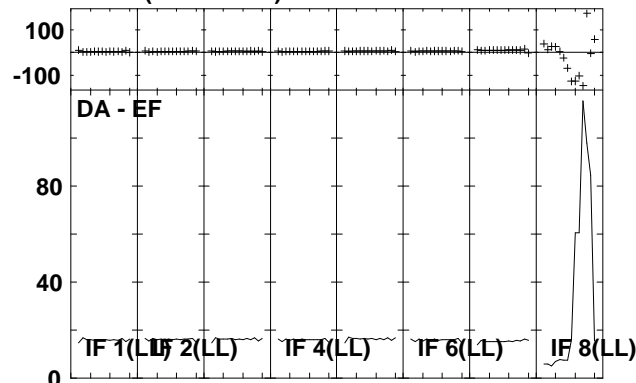
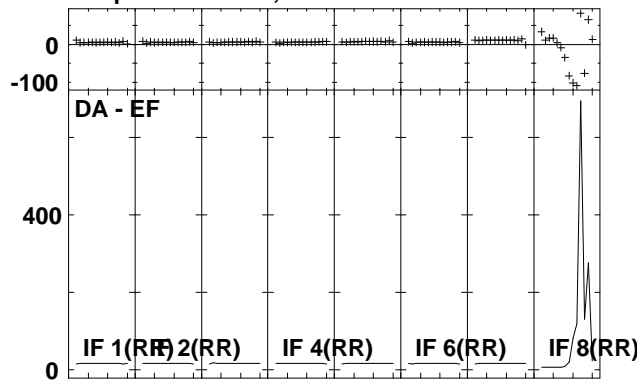
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00:19:39:04 to 00:19:42:28

Plot file version 59 created 02-AUG-2006 16:54:03

3C273B N06M2 1.FQ1.1

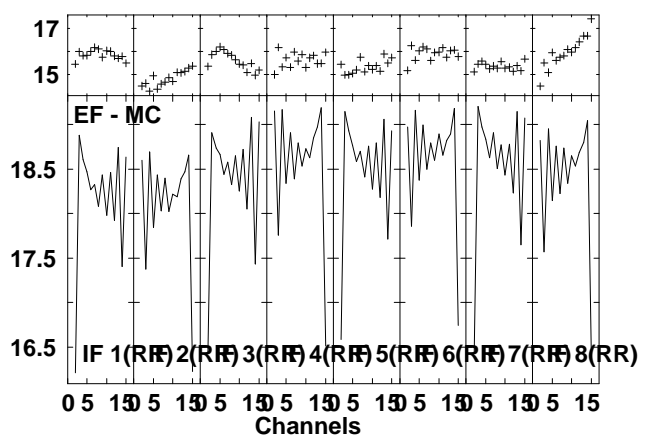
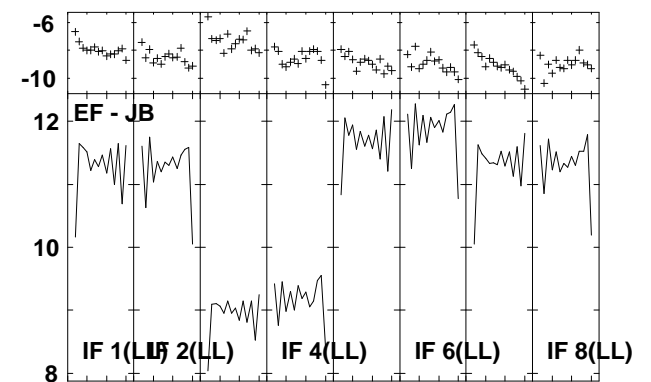
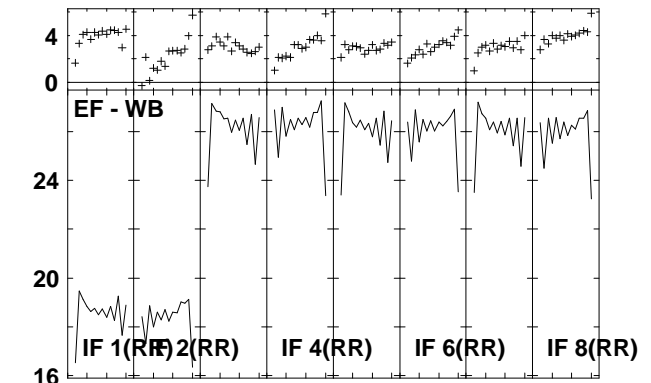
Freq = 6.6631 GHz, Bw = 2.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Ampl Jy Top frame: Phas deg

Vector averaged cross-power spectrum Several baselines displayed

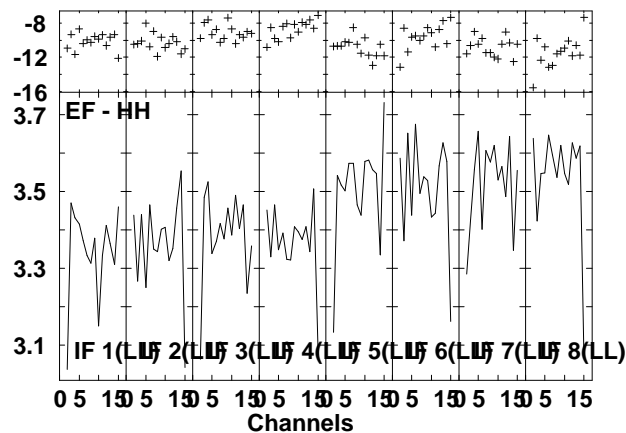
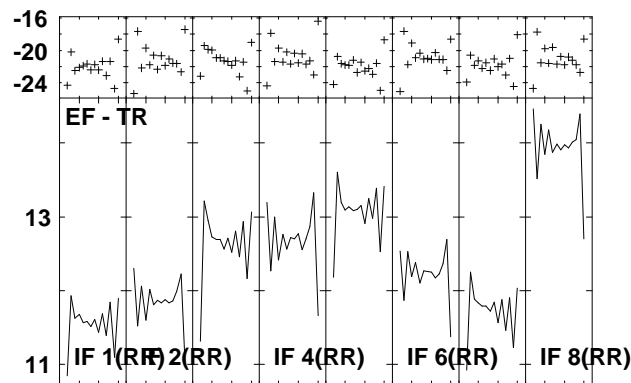
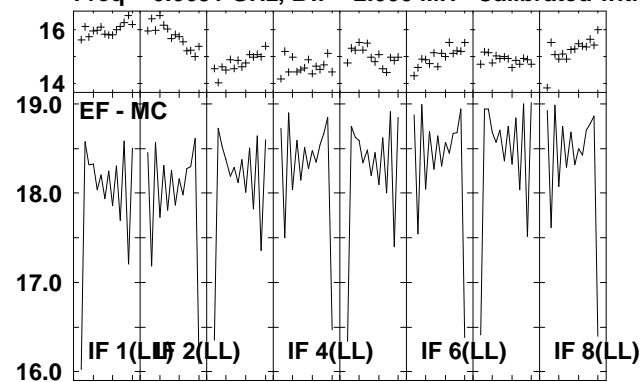
Timerange: 00:19:43:12 to 00:19:44:38



Plot file version 60 created 02-AUG-2006 16:54:05

3C273B N06M2 1.FQ1.1

Freq = 6.6631 GHz, Bw = 2.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

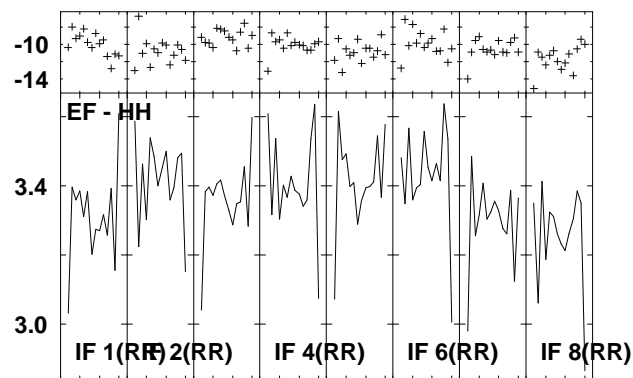
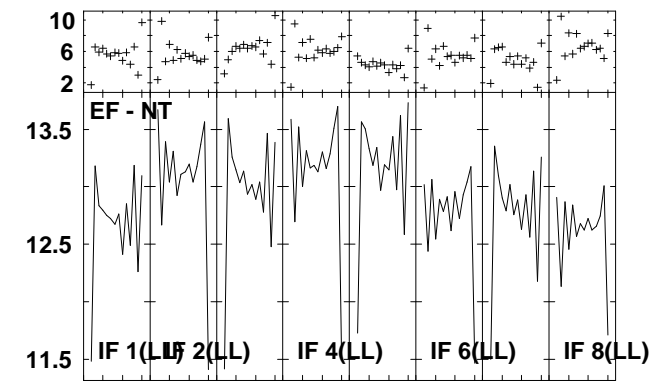
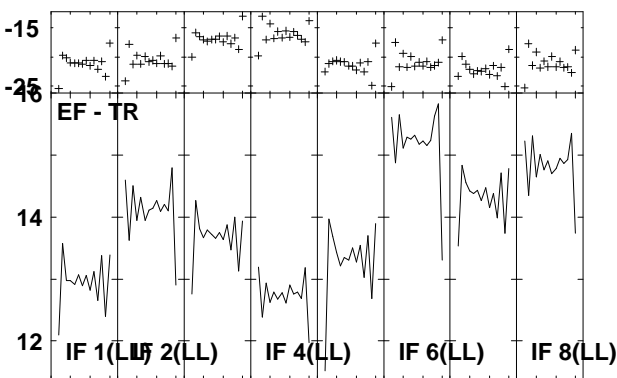
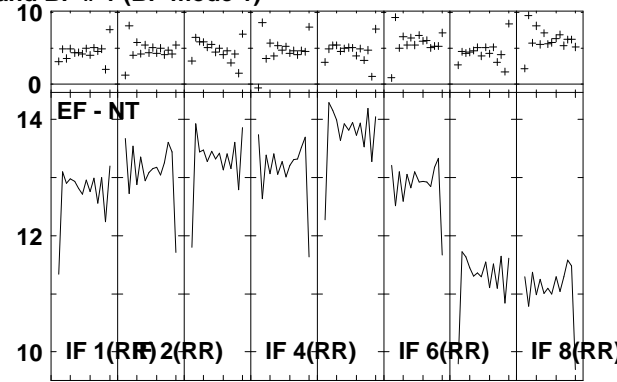


Channels

Lower frame: Ampl Jy Top frame: Phas deg

Vector averaged cross-power spectrum Several baselines displayed

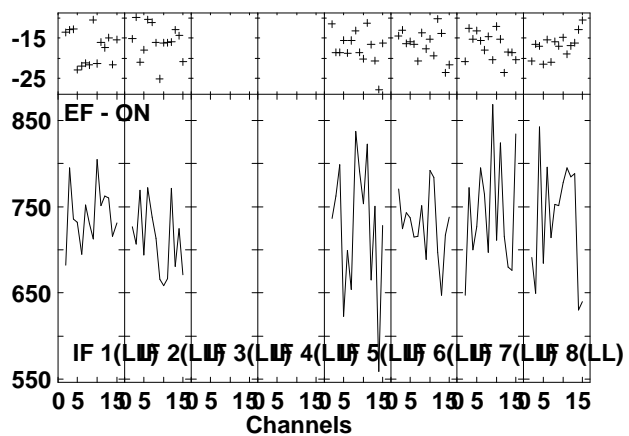
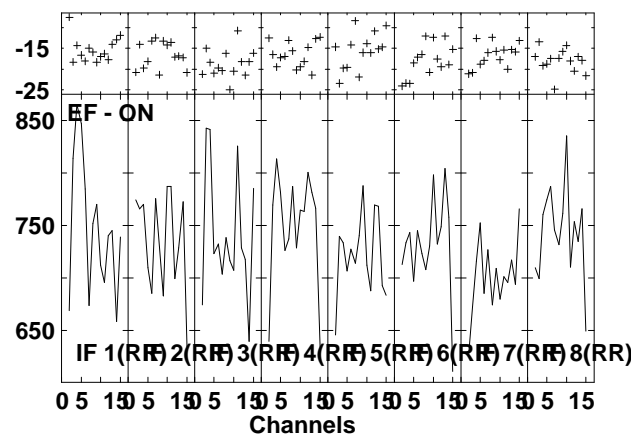
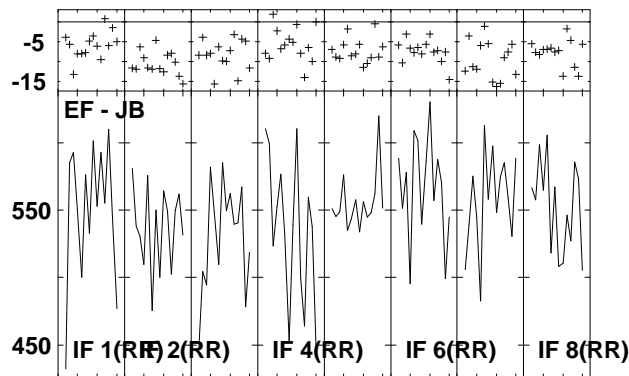
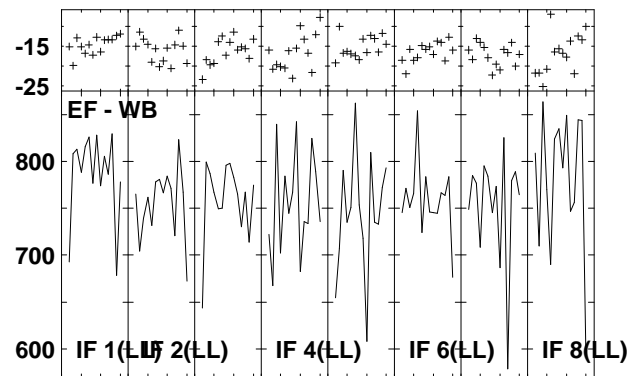
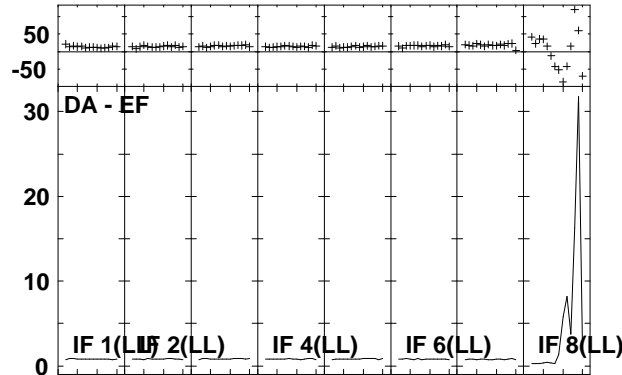
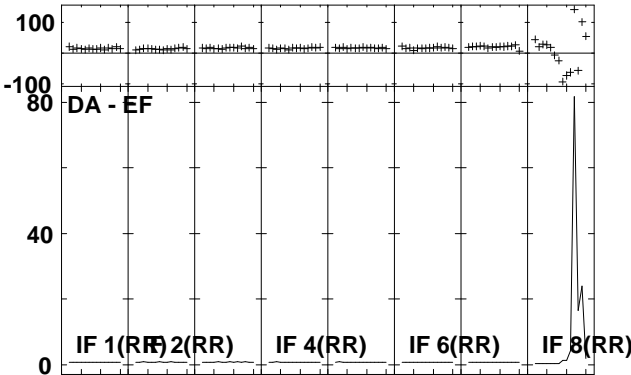
Timerange: 00:19:43:12 to 00:19:44:38



Plot file version 61 created 02-AUG-2006 16:54:08

1222+037 N06M2 1.FQ1.1

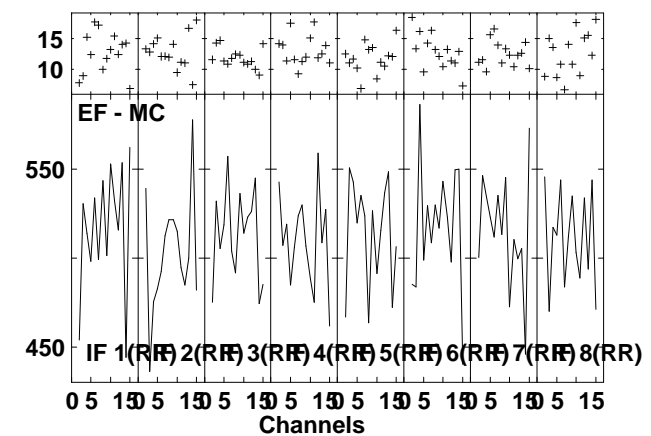
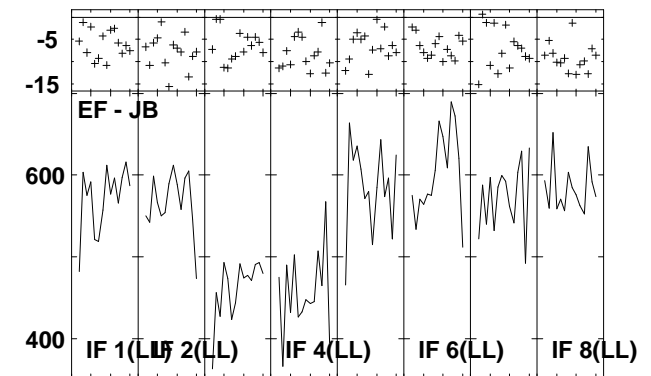
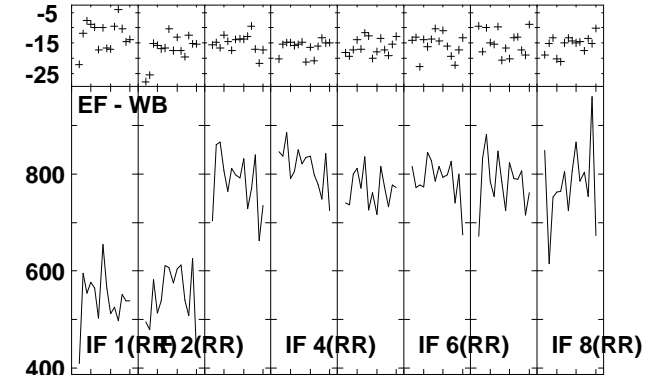
Freq = 6.6631 GHz, Bw = 2.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Ampl Jy Top frame: Phas deg

Vector averaged cross-power spectrum Several baselines displayed

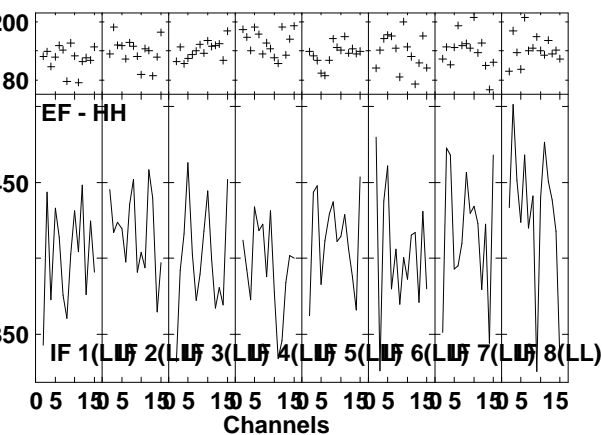
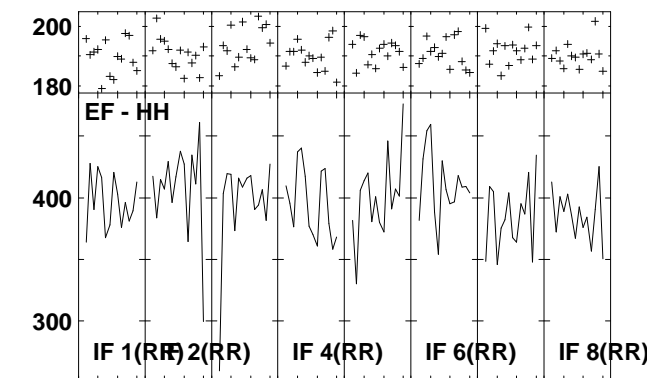
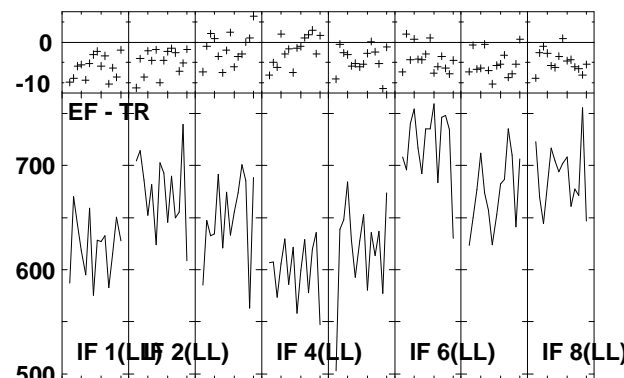
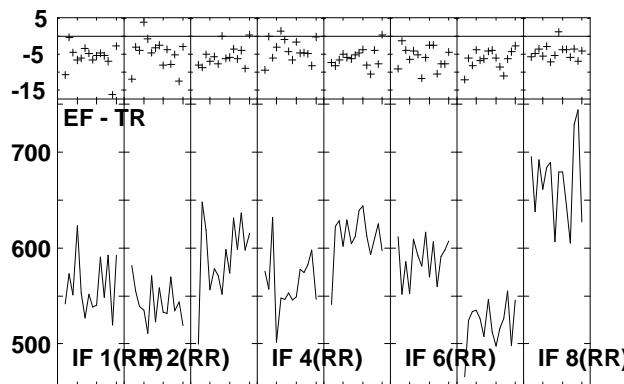
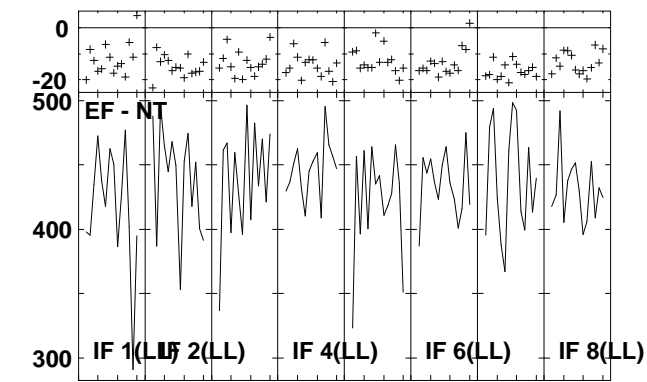
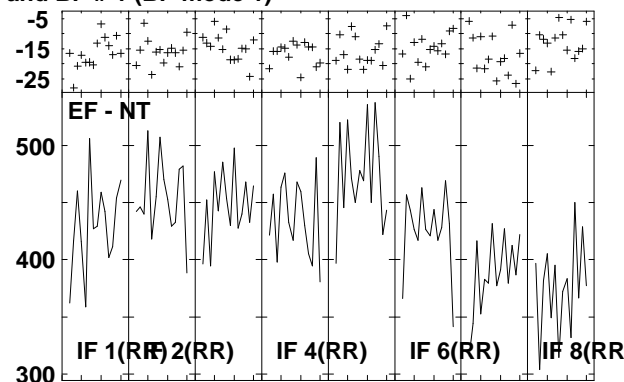
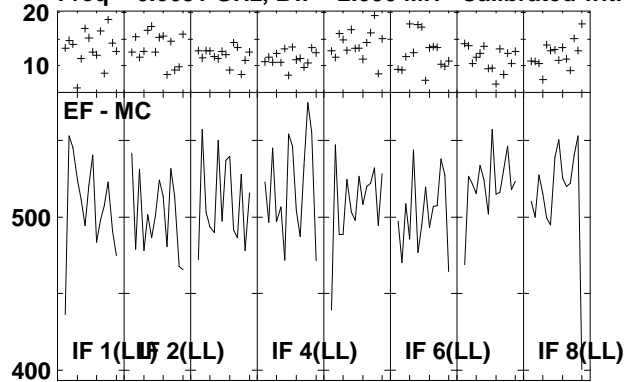
Timerange: 00:19:44:42 to 00:19:48:08



Plot file version 62 created 02-AUG-2006 16:54:12

1222+037 N06M2 1.FQ1.1

Freq = 6.6631 GHz, Bw = 2.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

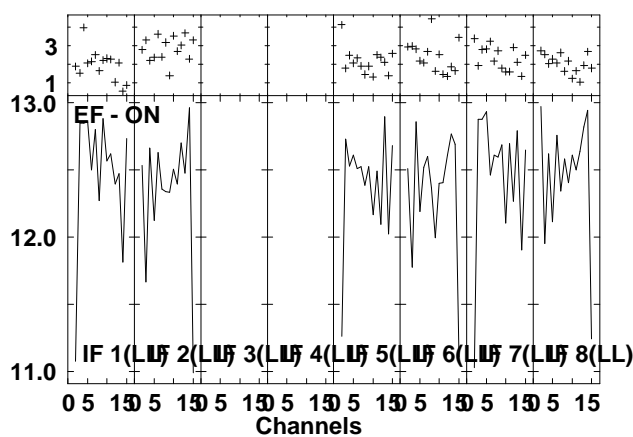
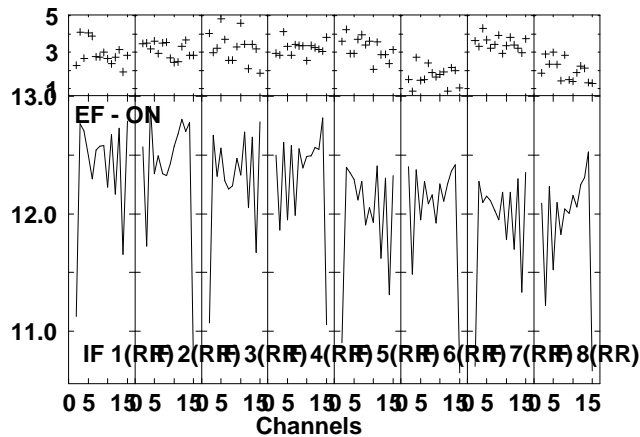
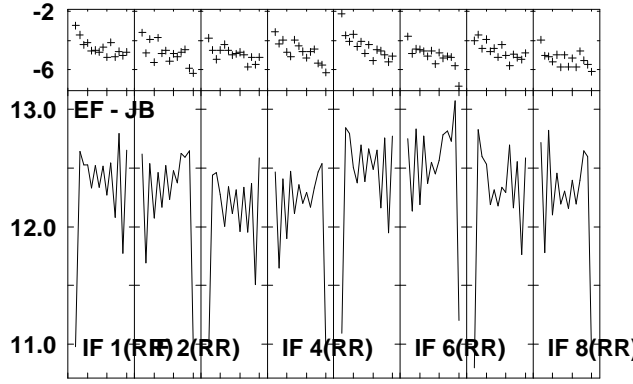
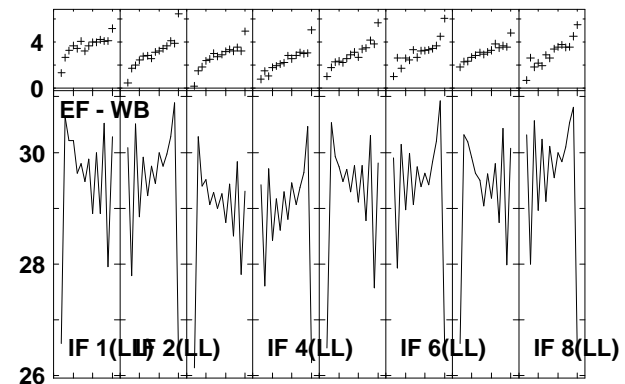
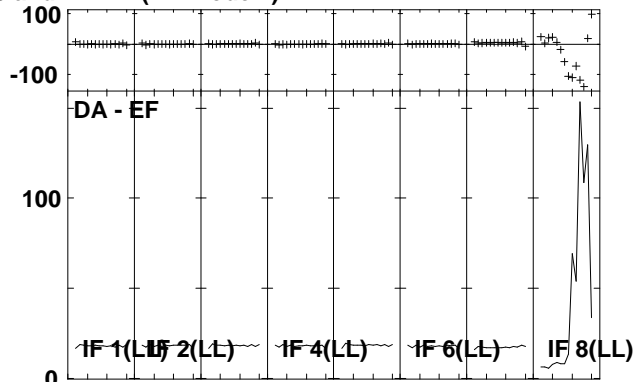
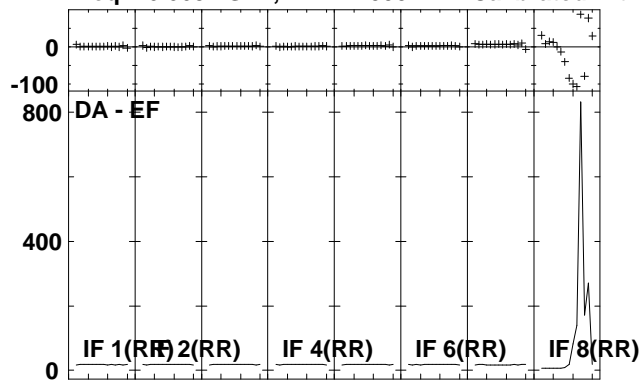


Lower frame: Milli Amp Jy Top frame: Phas deg
Vector averaged cross-power spectrum Several baselines displayed
Timerange: 00:19:44:42 to 00:19:48:08

Plot file version 63 created 02-AUG-2006 16:54:16

3C273B N06M2 1.FQ1.1

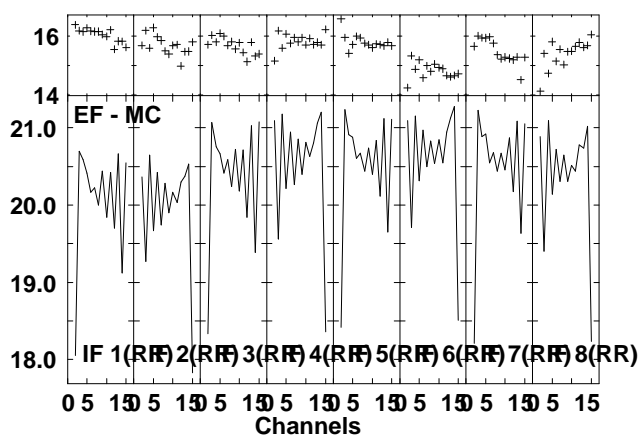
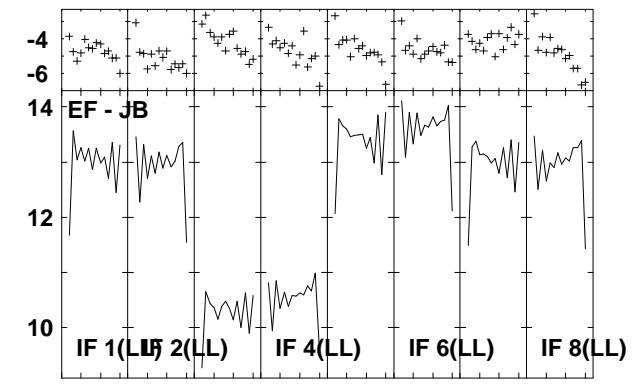
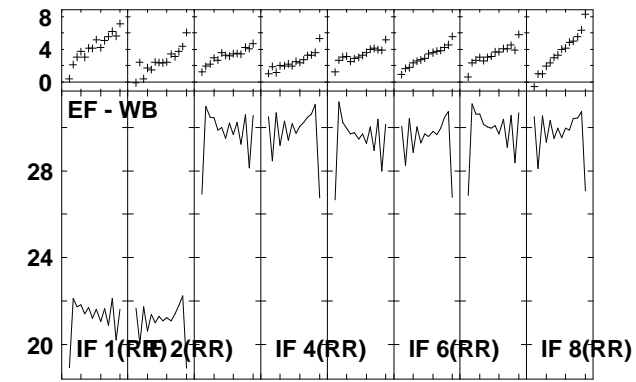
Freq = 6.6631 GHz, Bw = 2.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Ampl Jy Top frame: Phas deg

Vector averaged cross-power spectrum Several baselines displayed

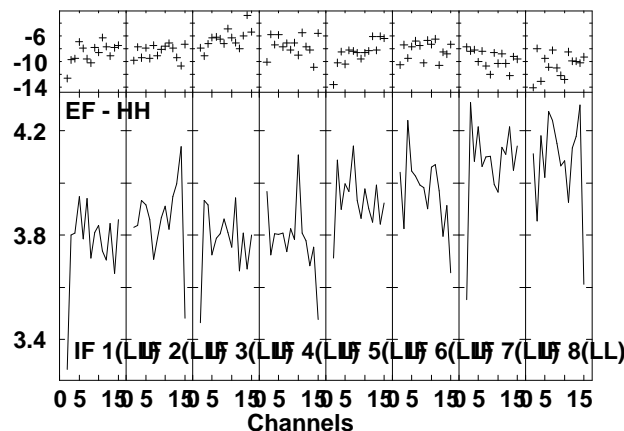
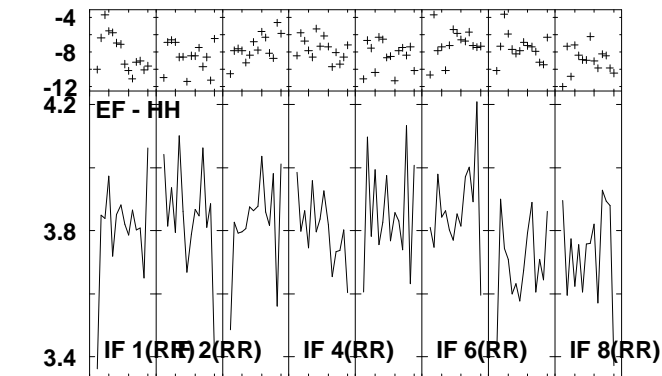
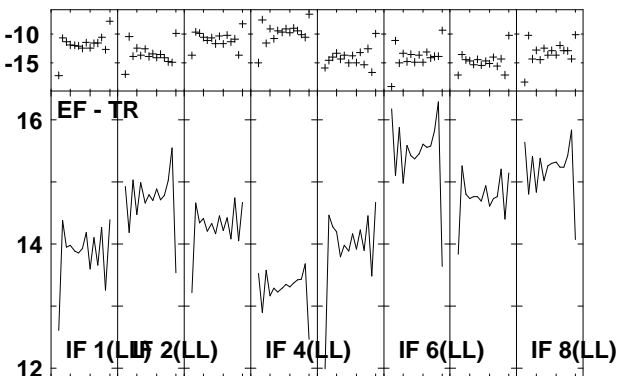
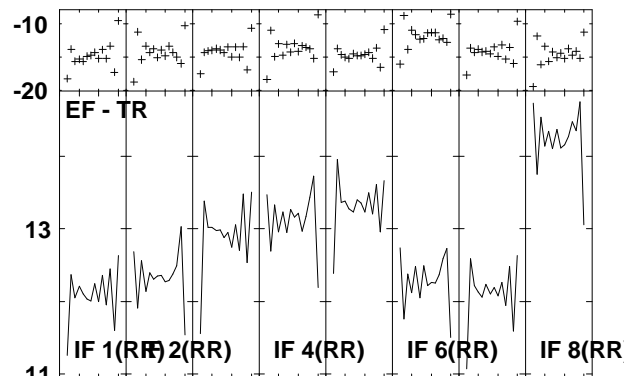
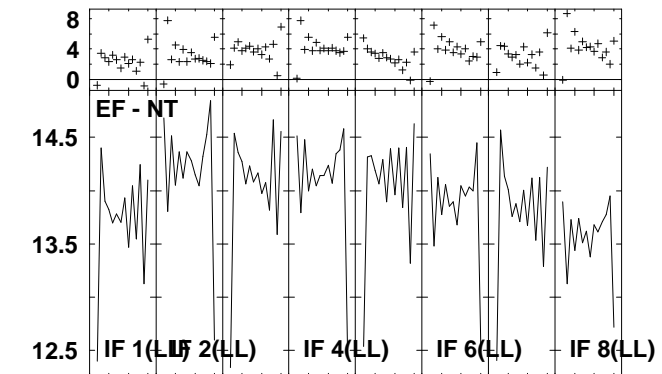
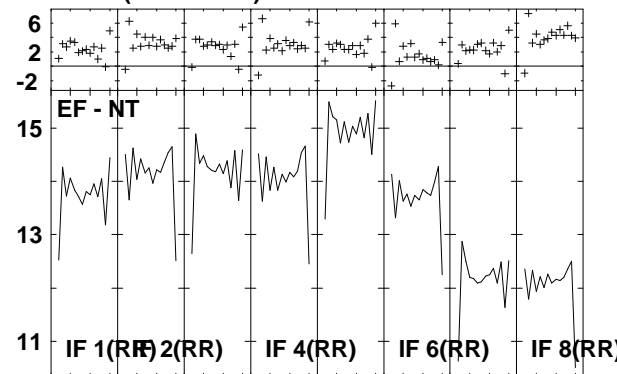
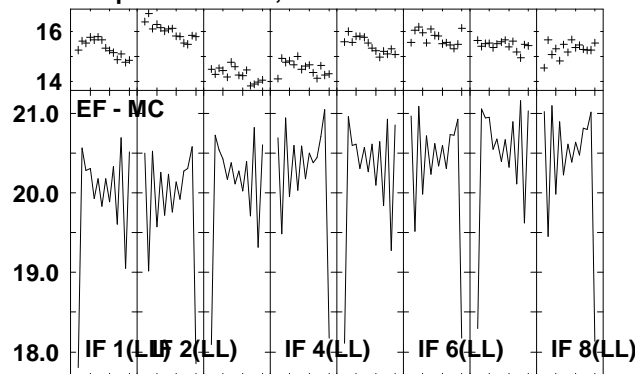
Timerange: 00:19:48:12 to 00:19:49:38



Plot file version 64 created 02-AUG-2006 16:54:18

3C273B N06M2 1.FQ1.1

Freq = 6.6631 GHz, Bw = 2.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Ampl Jy Top frame: Phas deg

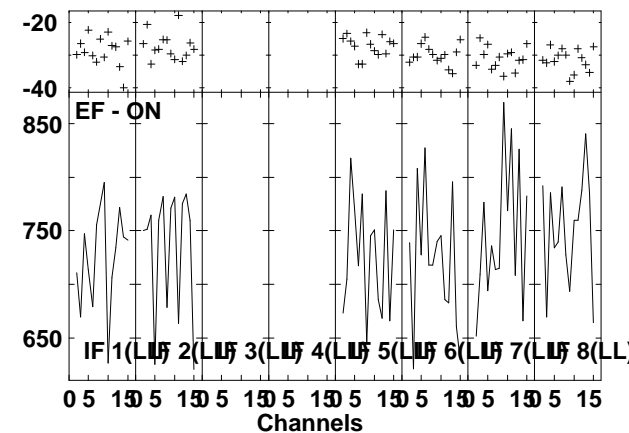
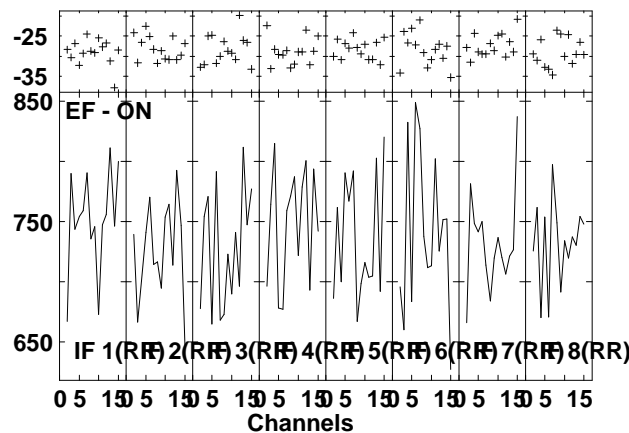
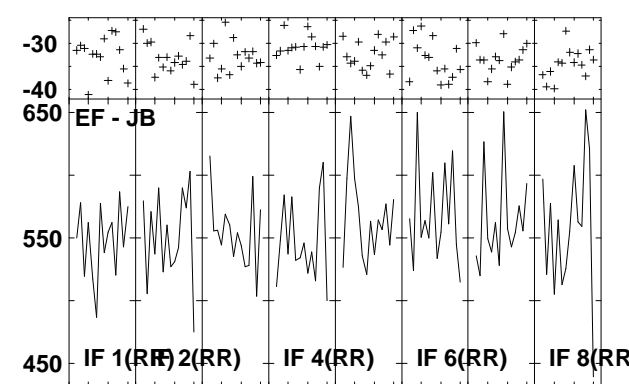
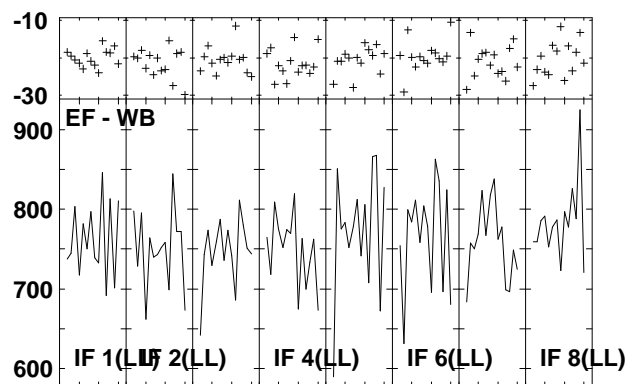
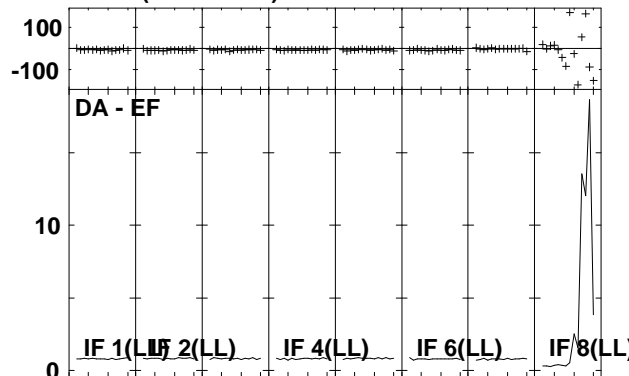
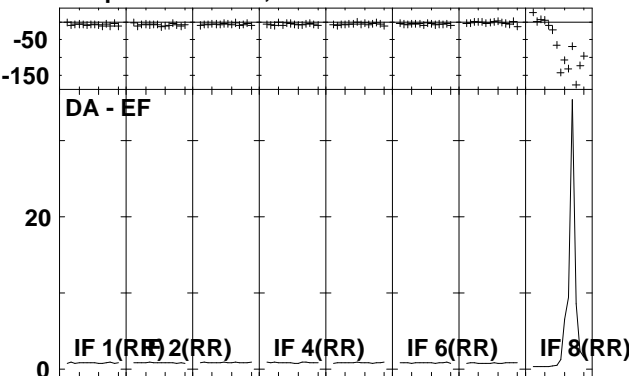
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00:19:48:12 to 00:19:49:38

Plot file version 65 created 02-AUG-2006 16:54:20

1222+037 N06M2 1.FQ1.1

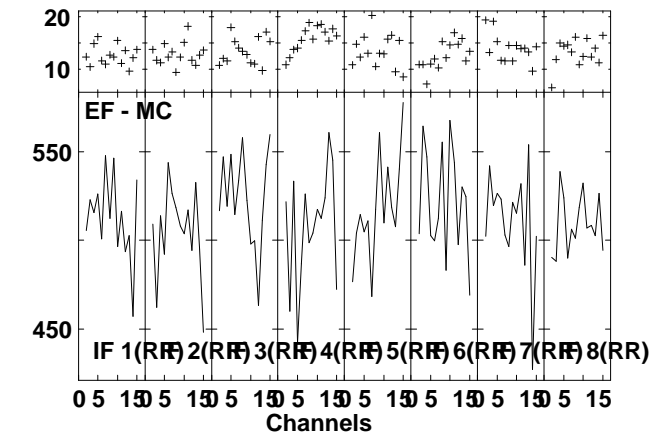
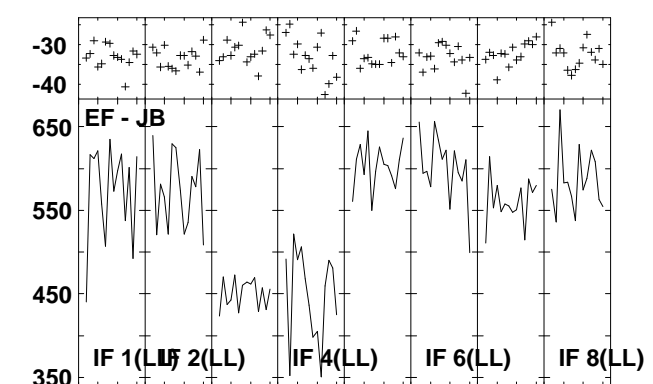
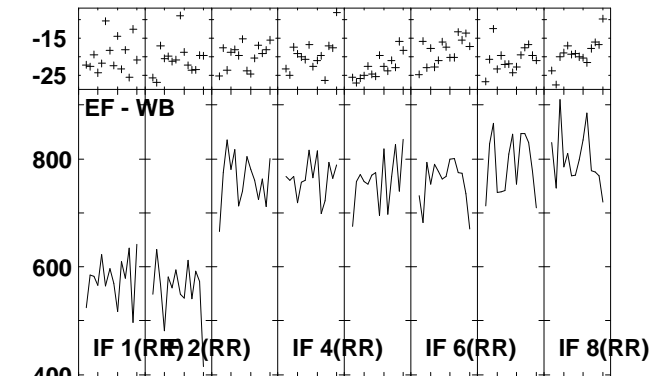
Freq = 6.6631 GHz, Bw = 2.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Ampl Jy Top frame: Phas deg

Vector averaged cross-power spectrum Several baselines displayed

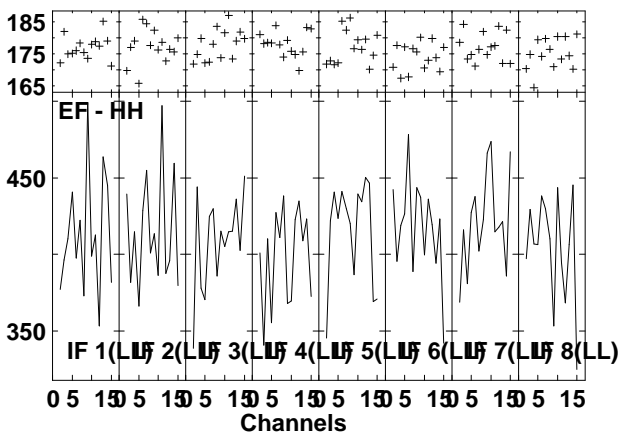
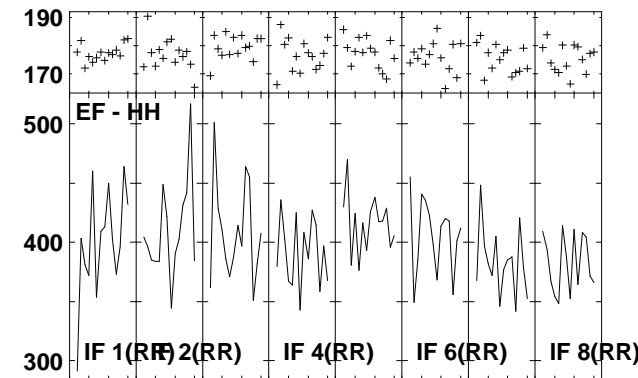
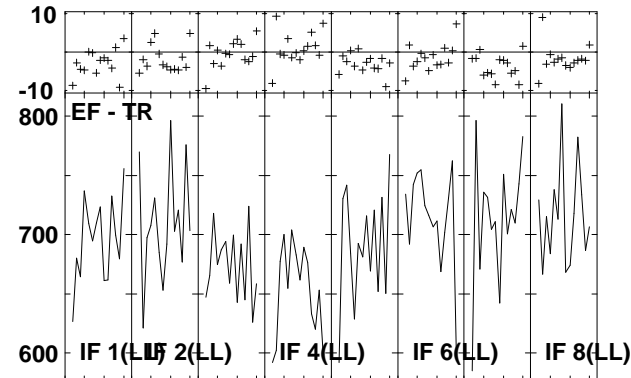
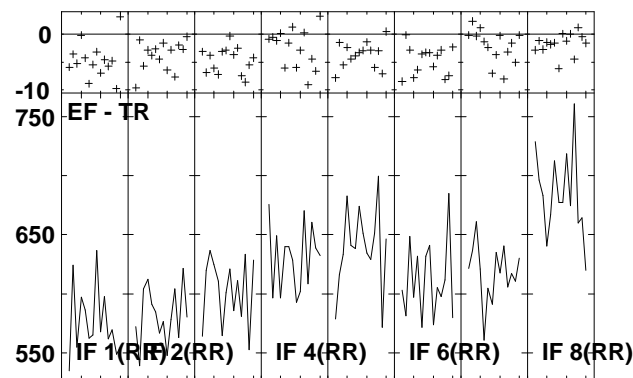
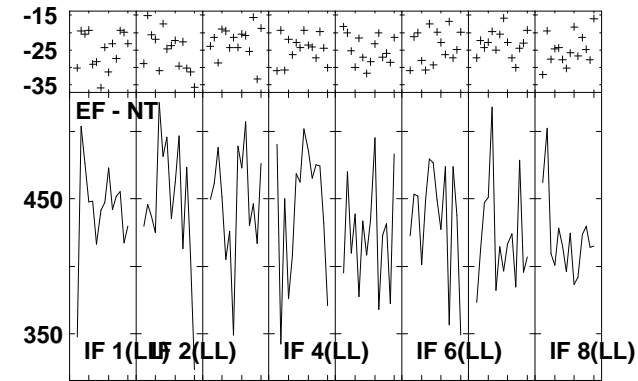
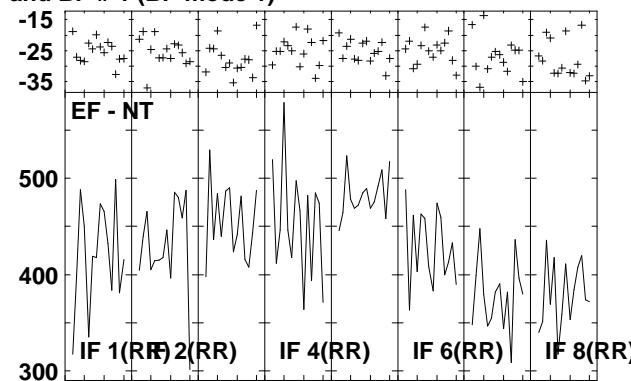
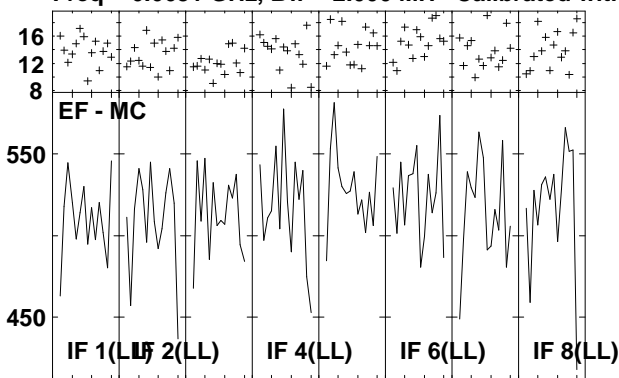
Timerange: 00:19:49:42 to 00:19:53:08



Plot file version 66 created 02-AUG-2006 16:54:23

1222+037 N06M2 1.FQ1.1

Freq = 6.6631 GHz, Bw = 2.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampl Jy Top frame: Phas deg

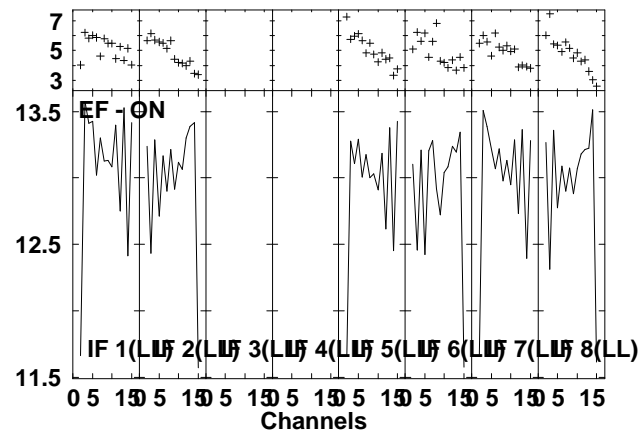
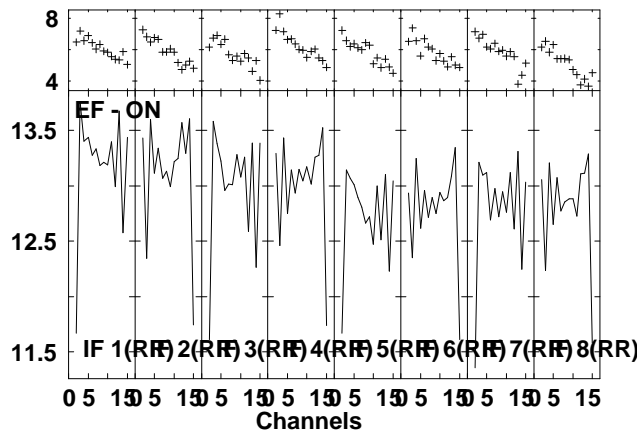
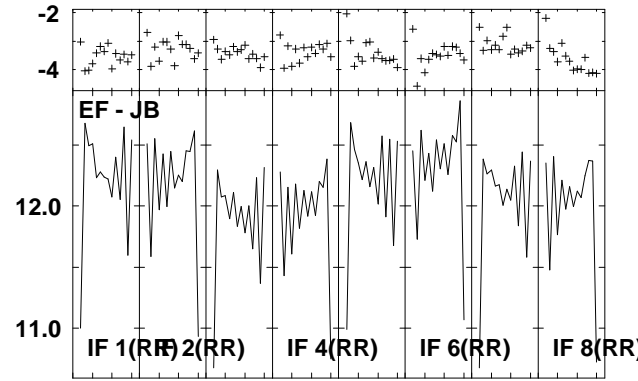
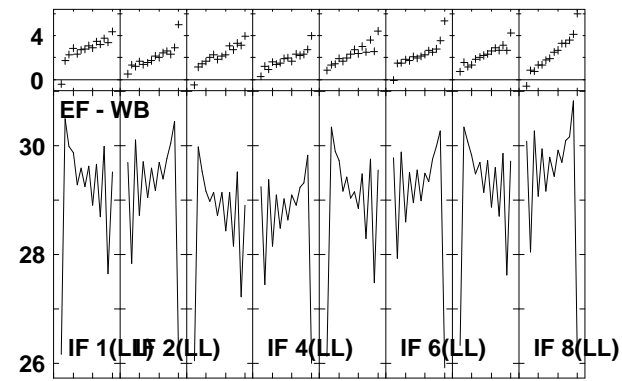
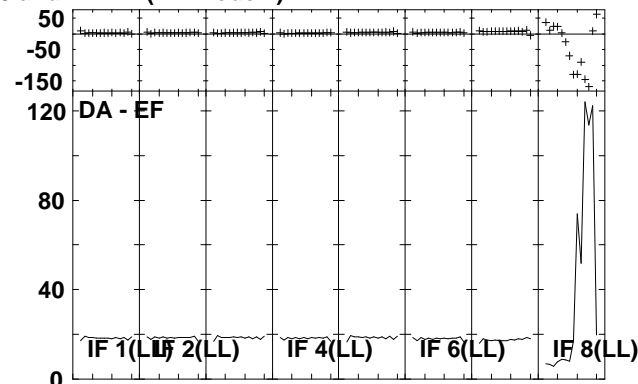
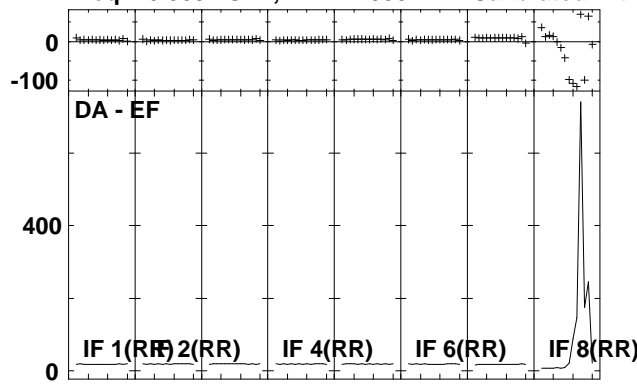
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00:19:49:42 to 00:19:53:08

Plot file version 67 created 02-AUG-2006 16:54:26

3C273B N06M2 1.FQ1.1

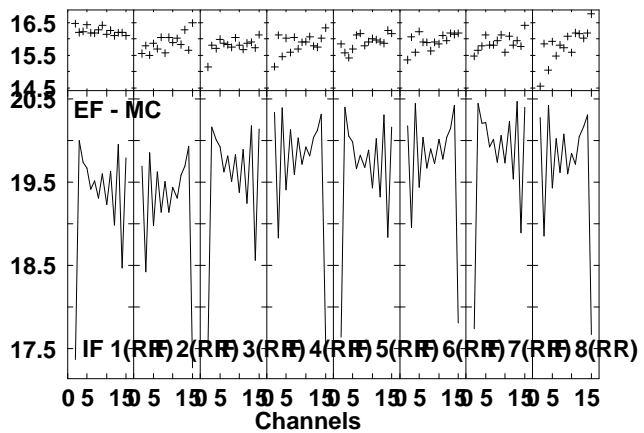
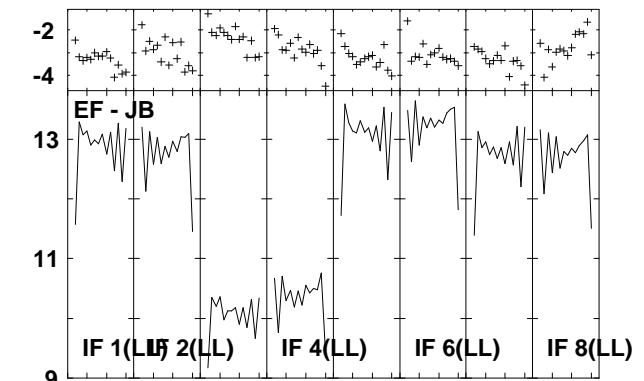
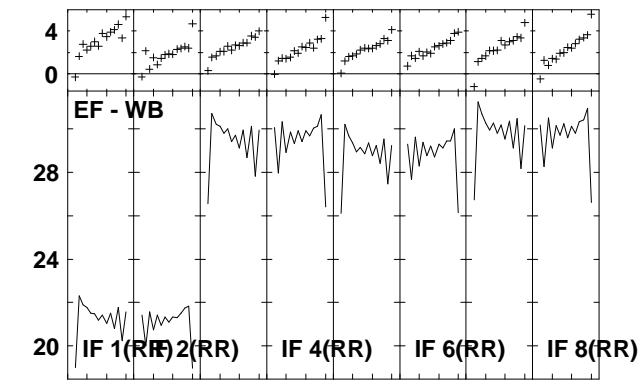
Freq = 6.6631 GHz, Bw = 2.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Ampl Jy Top frame: Phas deg

Vector averaged cross-power spectrum Several baselines displayed

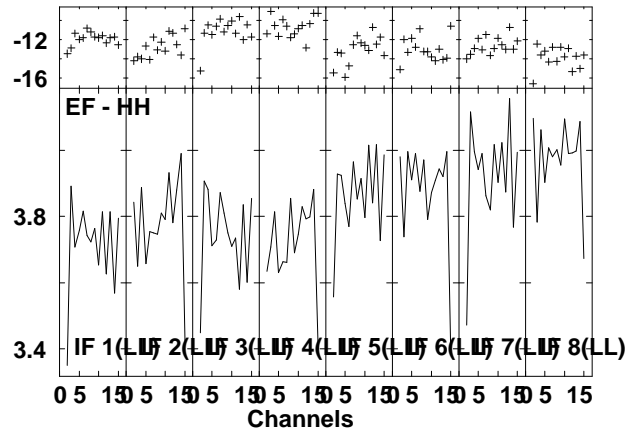
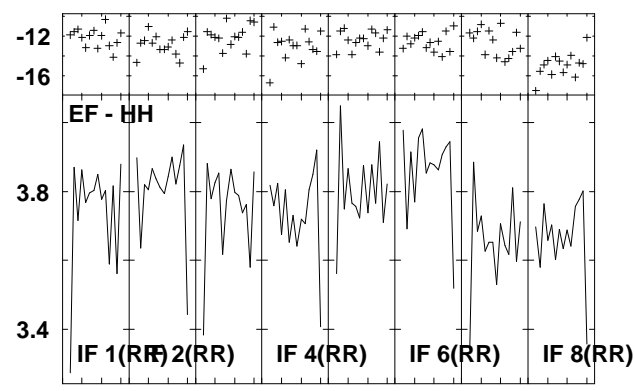
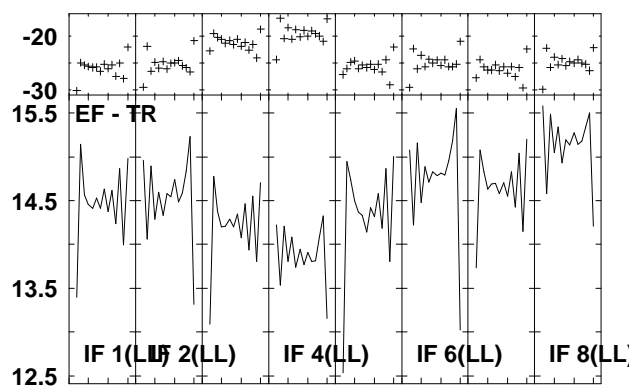
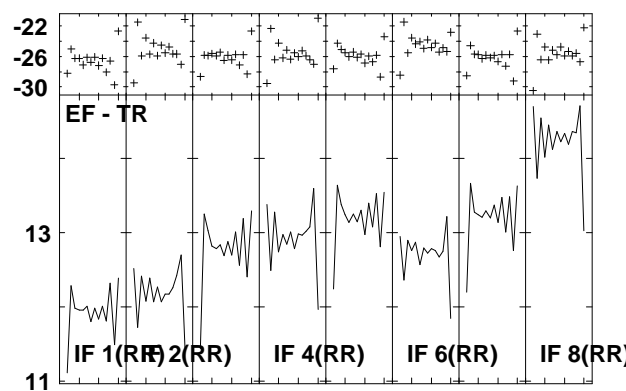
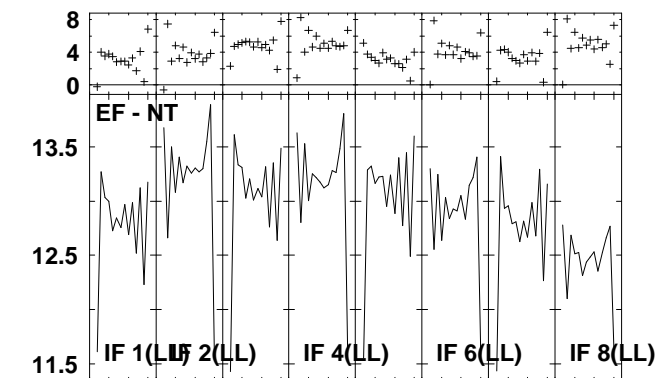
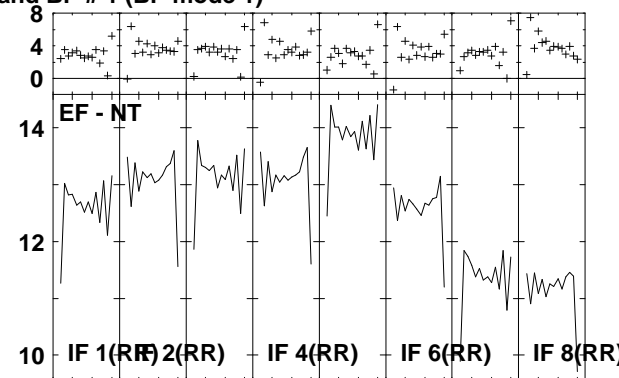
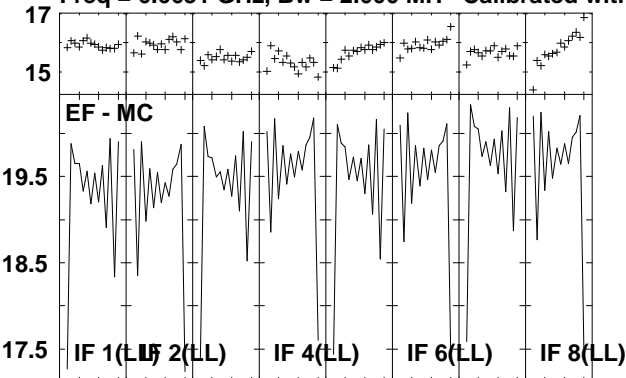
Timerange: 00:19:53:12 to 00:19:57:08



Plot file version 68 created 02-AUG-2006 16:54:30

3C273B N06M2 1.FQ1.1

Freq = 6.6631 GHz, Bw = 2.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Ampl Jy Top frame: Phas deg

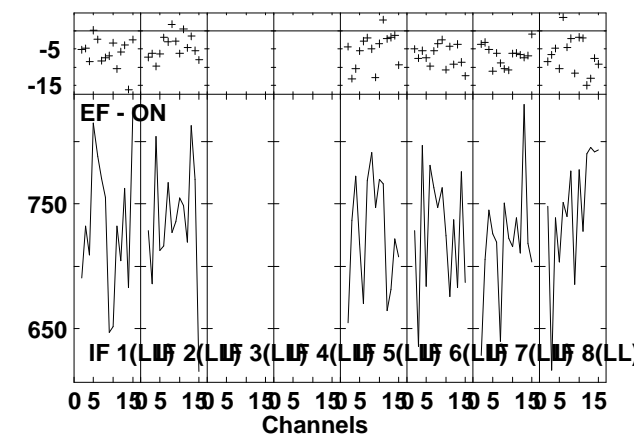
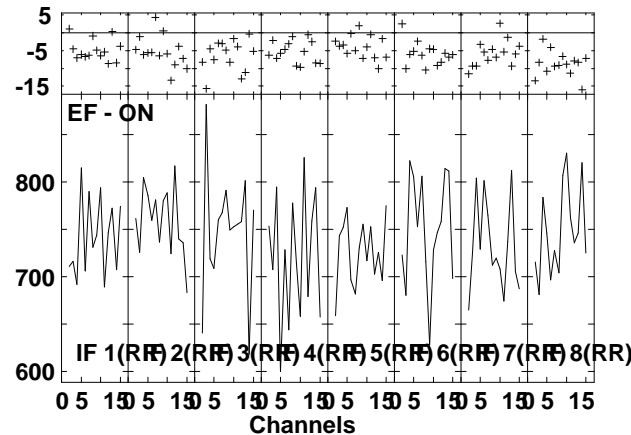
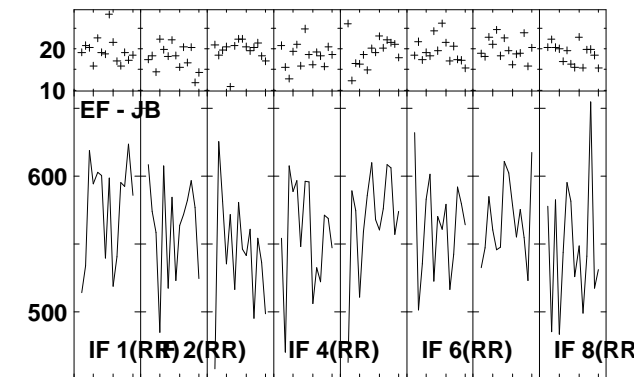
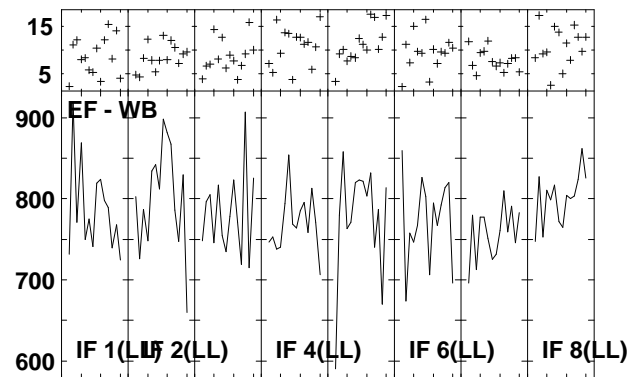
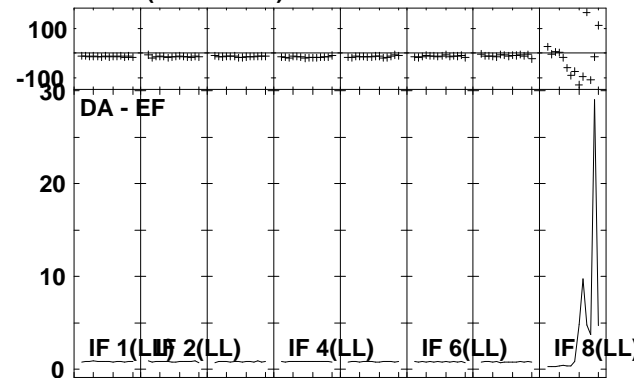
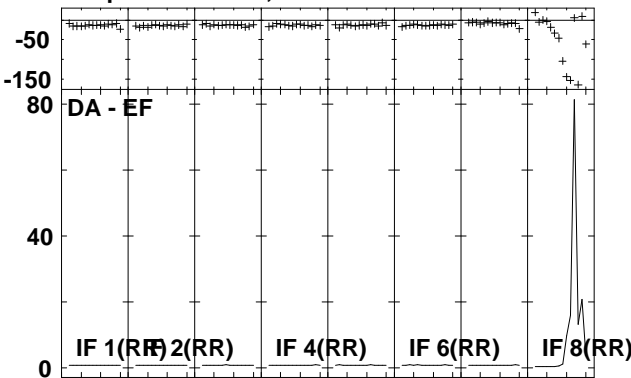
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00:19:53:12 to 00:19:57:08

Plot file version 69 created 02-AUG-2006 16:54:34

1222+037 N06M2 1.FQ1.1

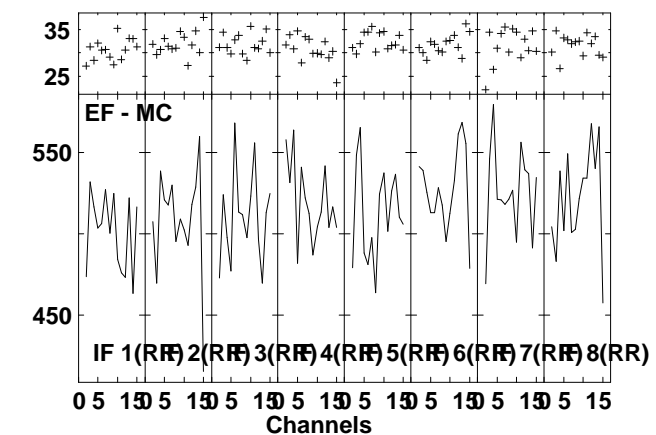
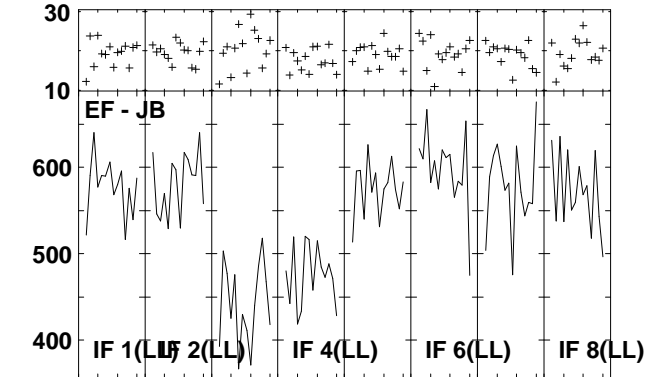
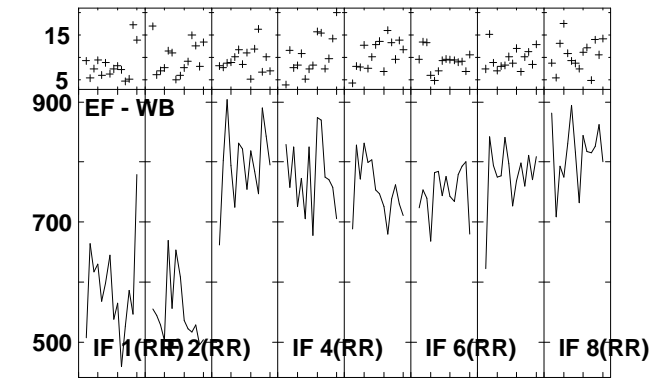
Freq = 6.6631 GHz, Bw = 2.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Ampl Jy Top frame: Phas deg

Vector averaged cross-power spectrum Several baselines displayed

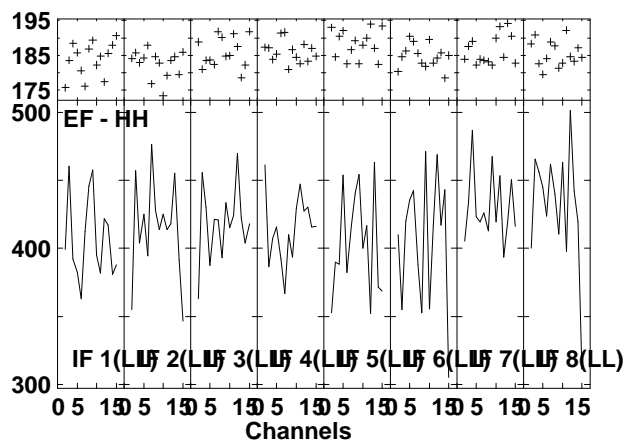
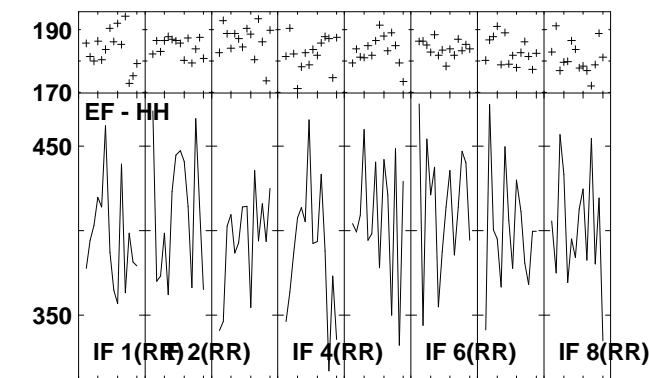
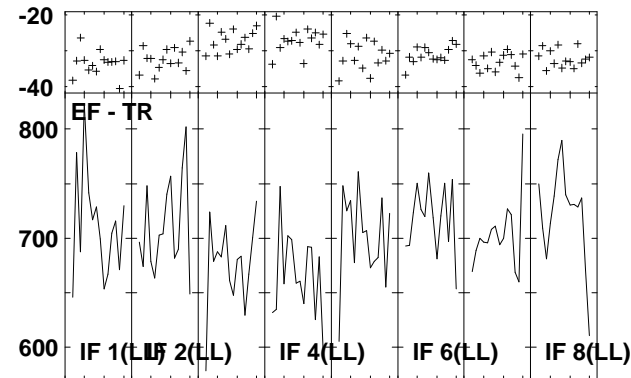
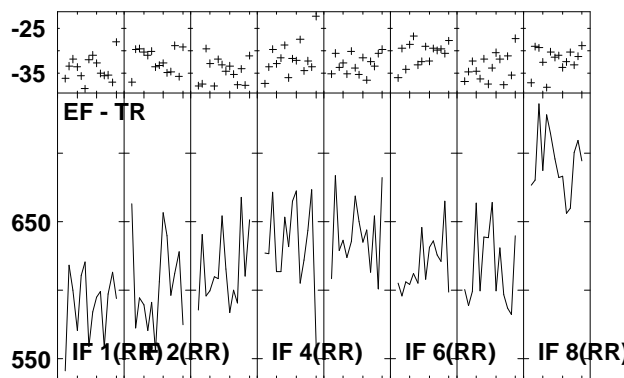
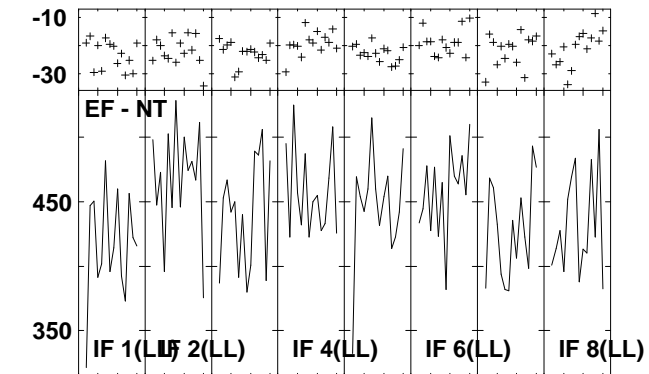
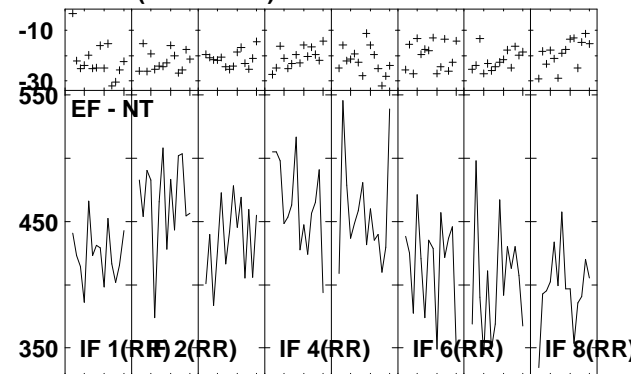
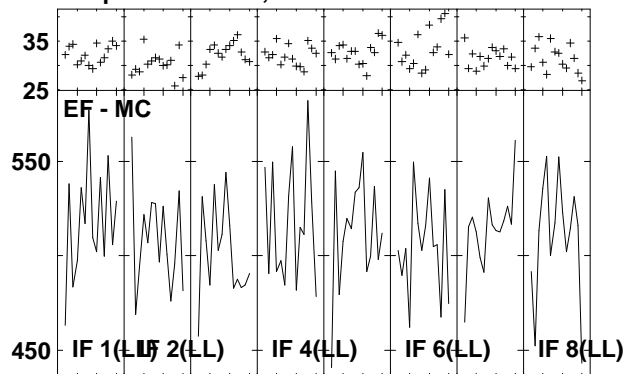
Timerange: 00:19:57:12 to 00:20:00:38



Plot file version 70 created 02-AUG-2006 16:54:38

1222+037 N06M2 1.FQ1.1

Freq = 6.6631 GHz, Bw = 2.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Amp Jy Top frame: Phas deg

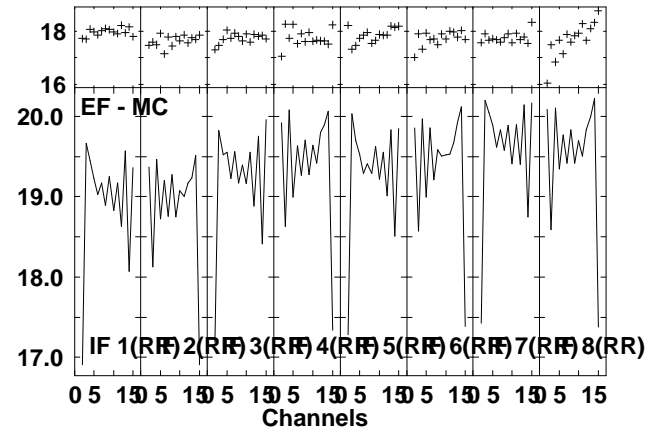
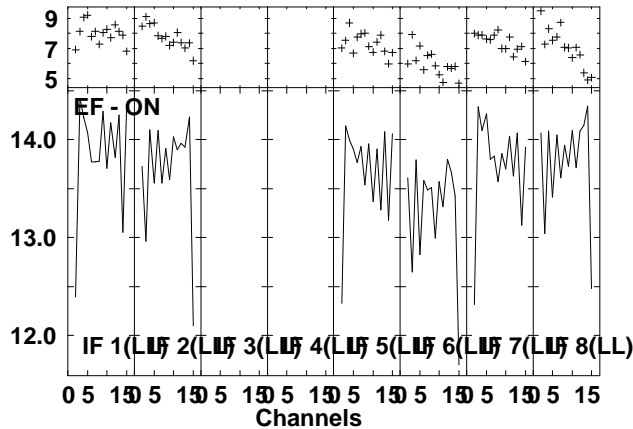
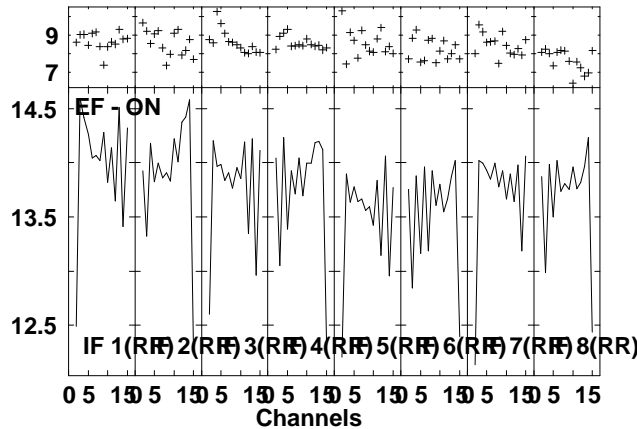
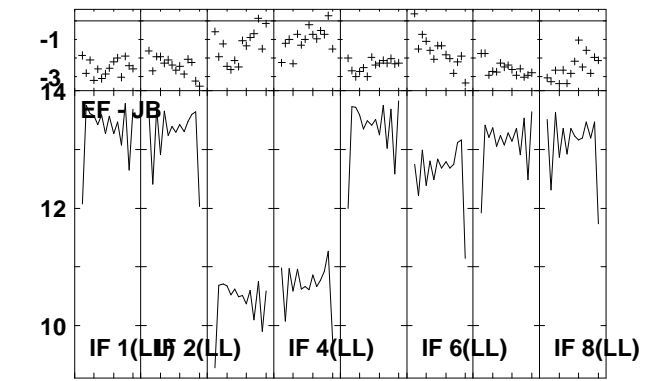
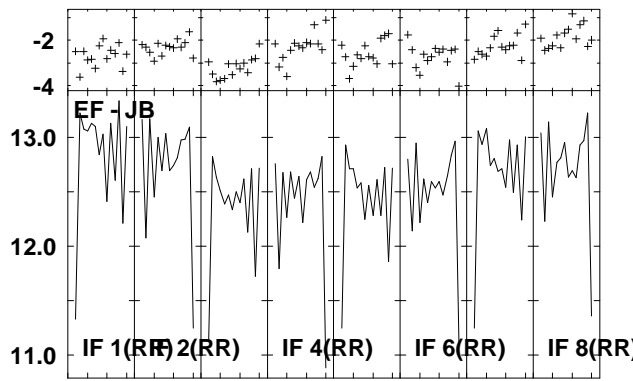
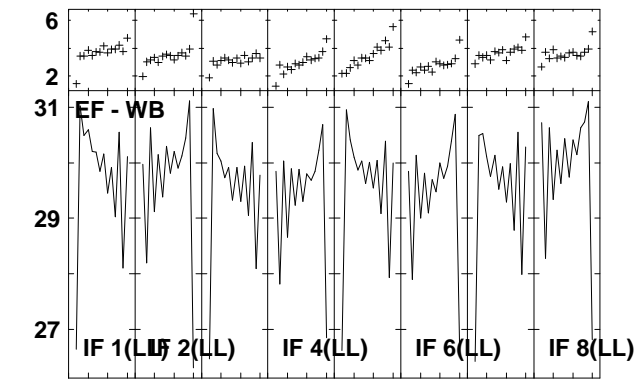
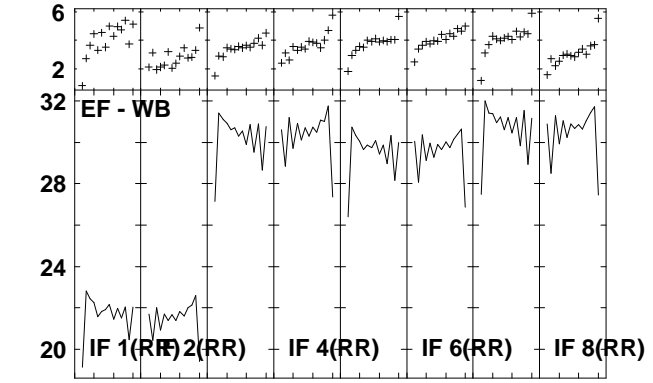
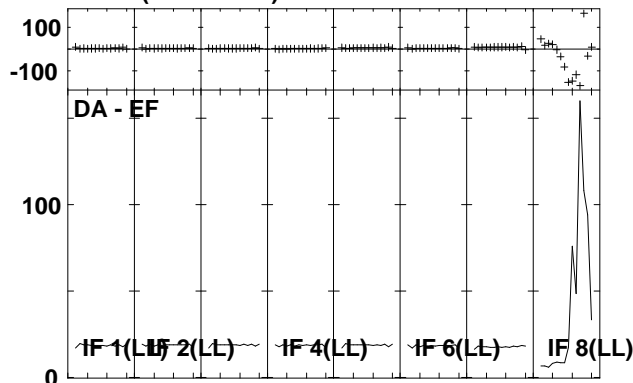
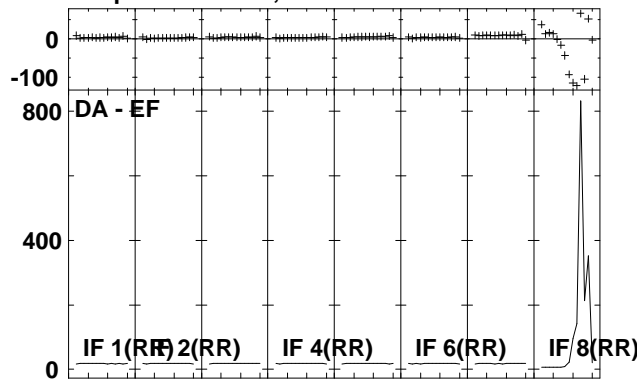
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00:19:57:12 to 00:20:00:38

Plot file version 71 created 02-AUG-2006 16:54:42

3C273B N06M2 1.FQ1.1

Freq = 6.6631 GHz, Bw = 2.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Ampl Jy Top frame: Phas deg

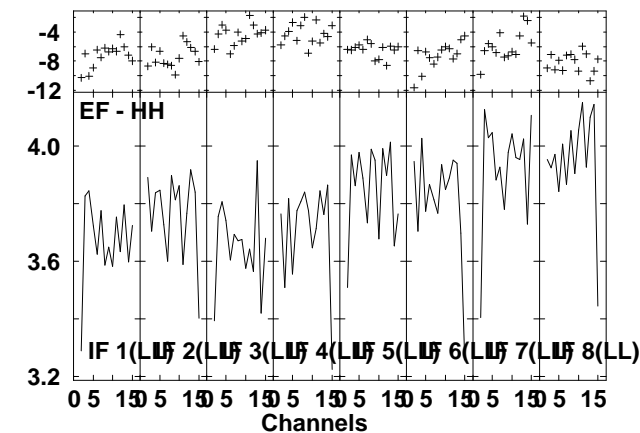
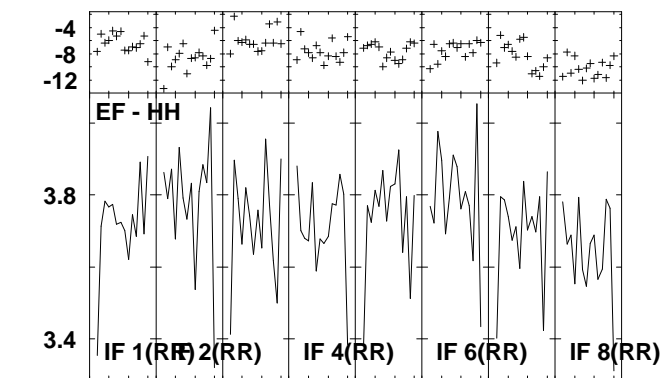
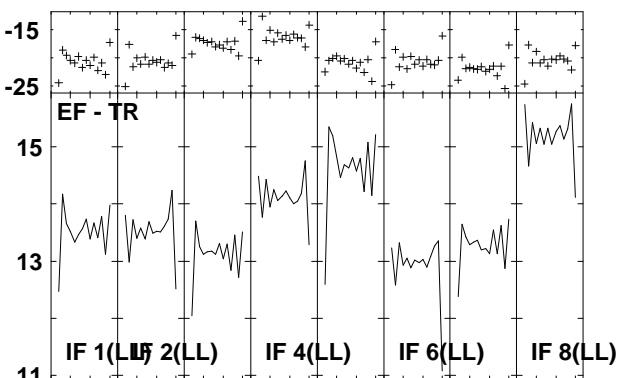
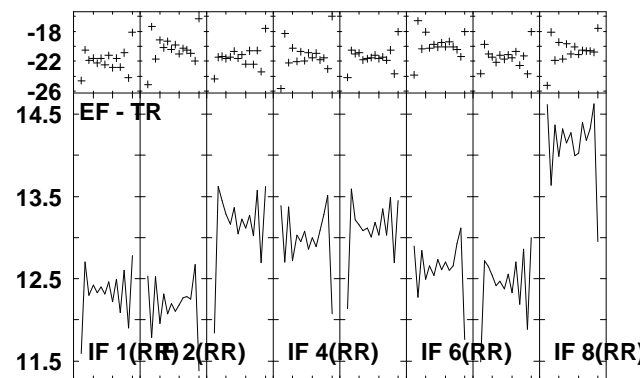
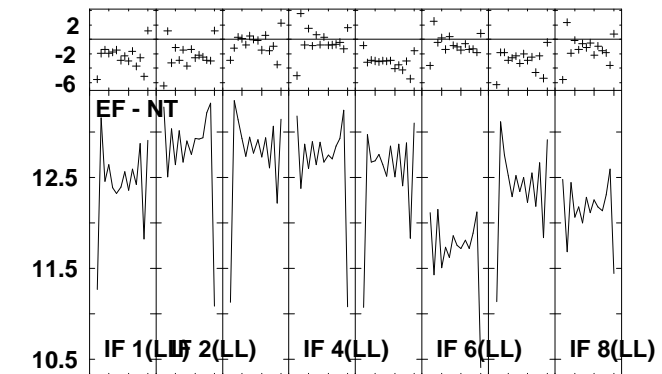
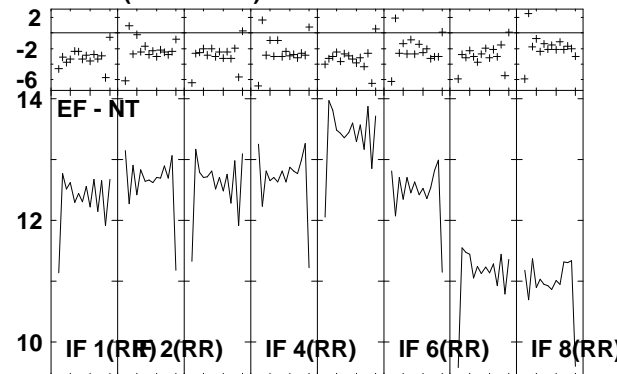
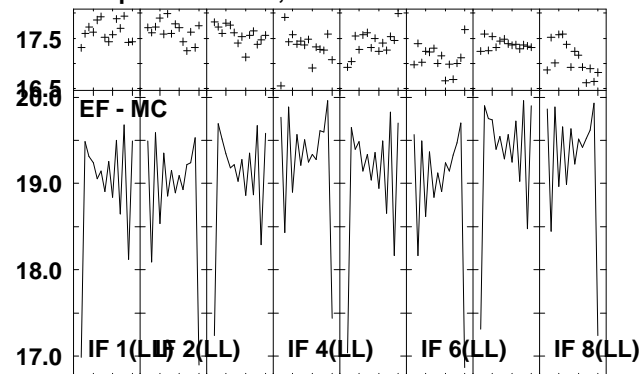
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00/20:00:42 to 00/20:02:08

Plot file version 72 created 02-AUG-2006 16:54:44

3C273B N06M2 1.FQ1.1

Freq = 6.6631 GHz, Bw = 2.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



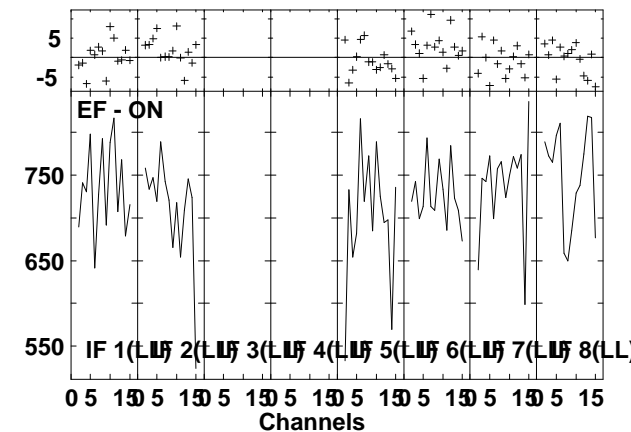
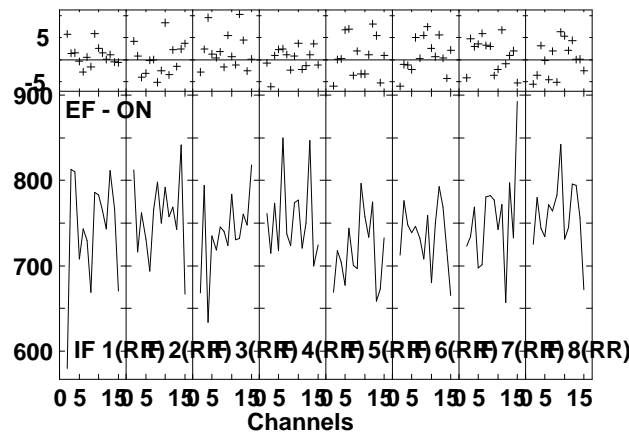
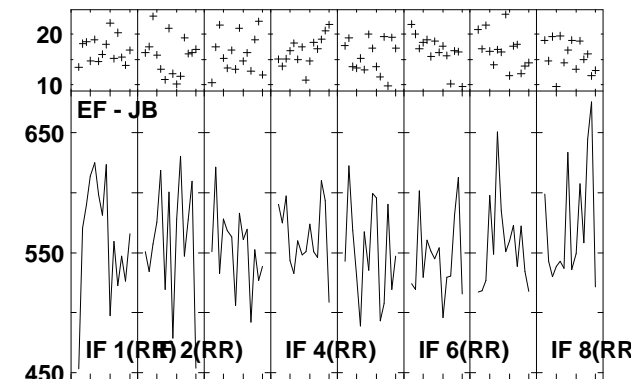
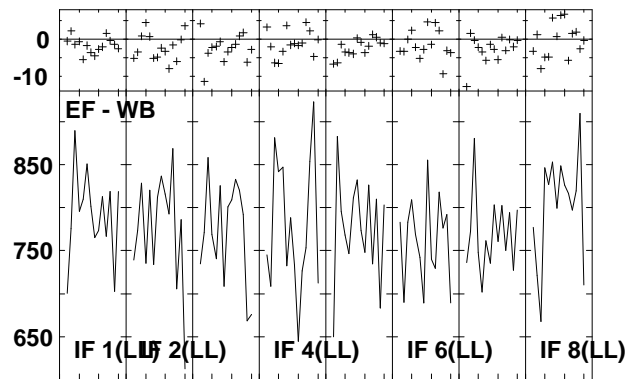
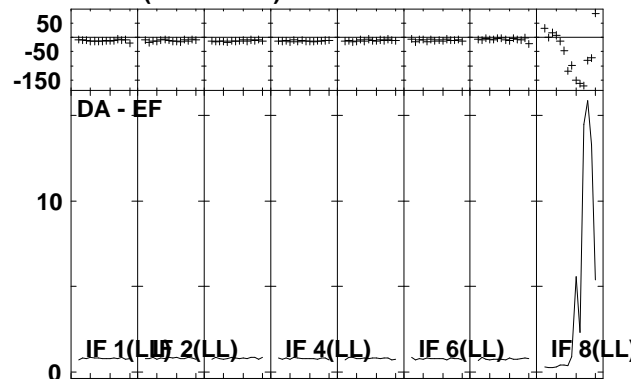
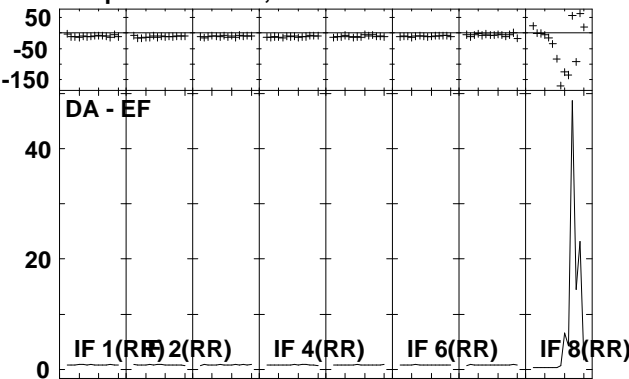
Lower frame: Ampl Jy Top frame: Phas deg

Vector averaged cross-power spectrum Several baselines displayed
Timerange: 00:20:00:42 to 00:20:02:08

Plot file version 73 created 02-AUG-2006 16:54:46

1222+037 N06M2 1.FQ1.1

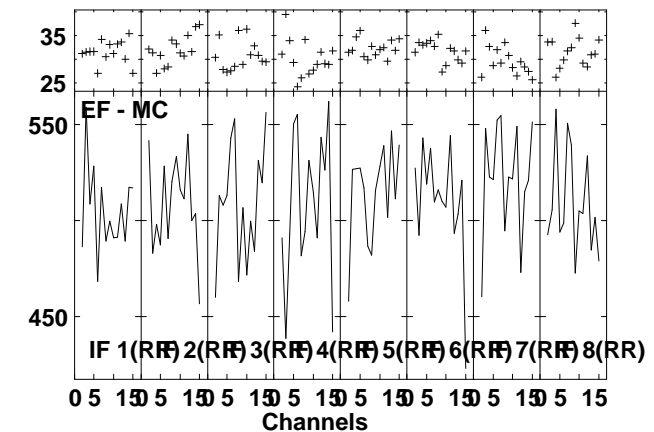
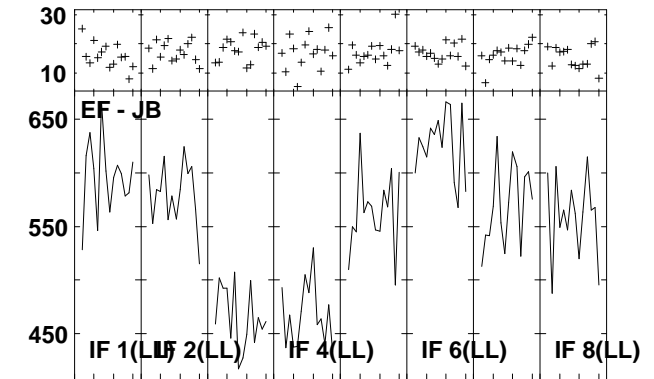
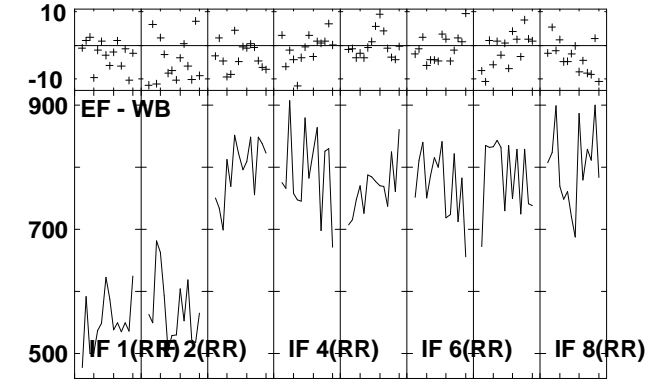
Freq = 6.6631 GHz, Bw = 2.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Ampl Jy Top frame: Phas deg

Vector averaged cross-power spectrum Several baselines displayed

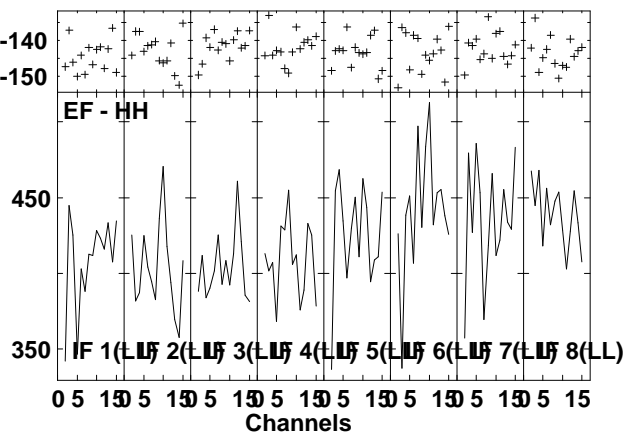
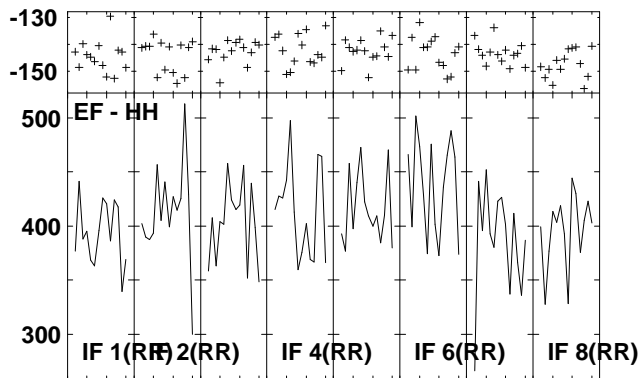
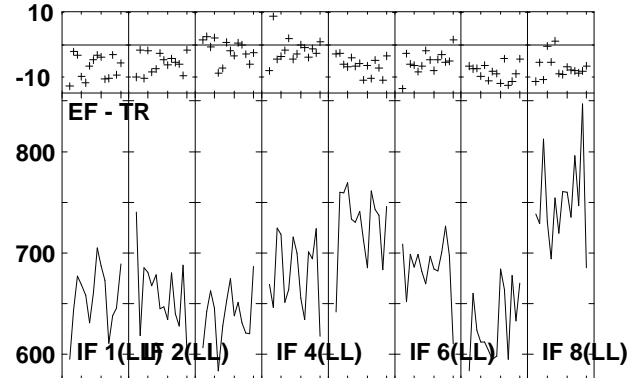
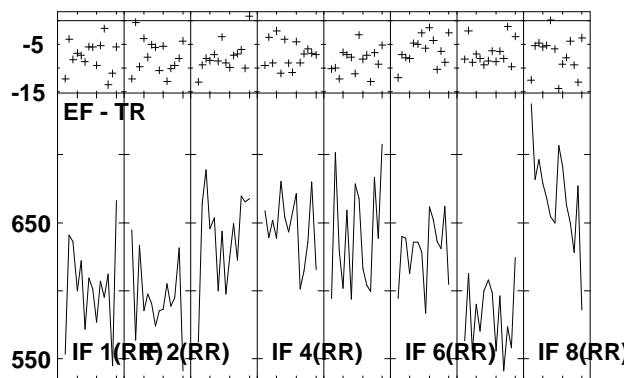
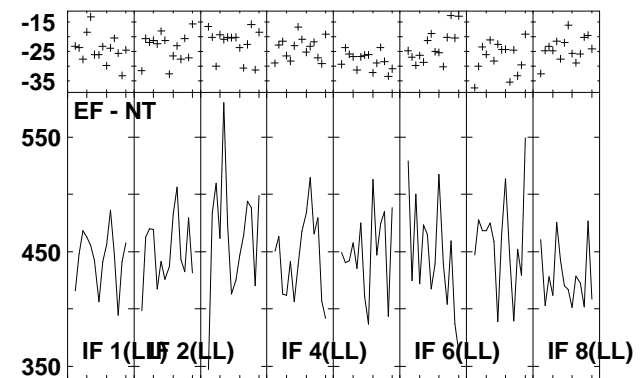
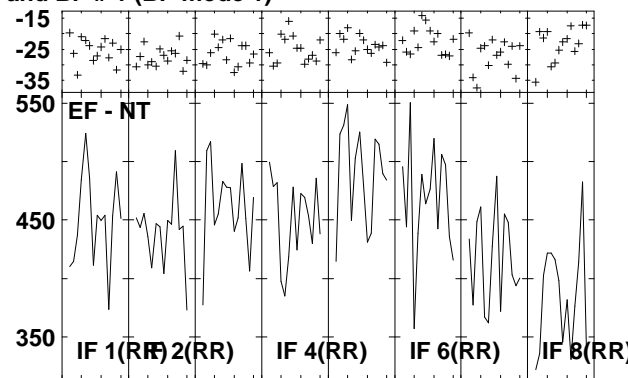
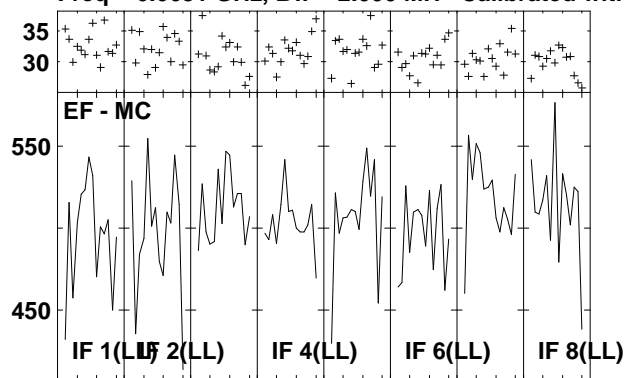
Timerange: 00:20:02:12 to 00:20:05:38



Plot file version 74 created 02-AUG-2006 16:54:50

1222+037 N06M2 1.FQ1.1

Freq = 6.6631 GHz, Bw = 2.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampl Jy Top frame: Phas deg

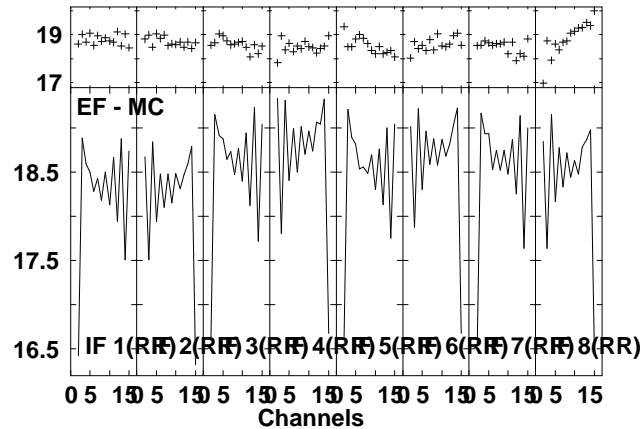
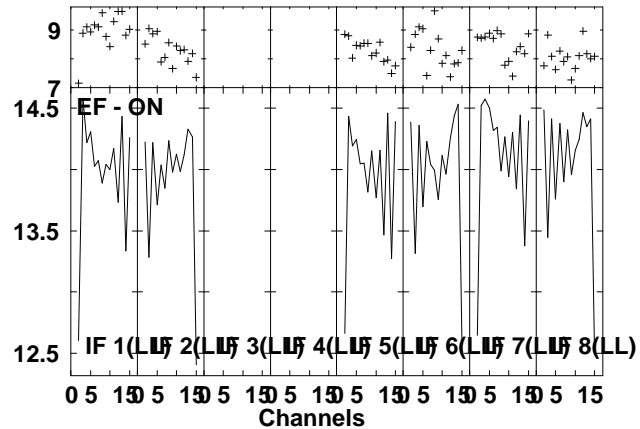
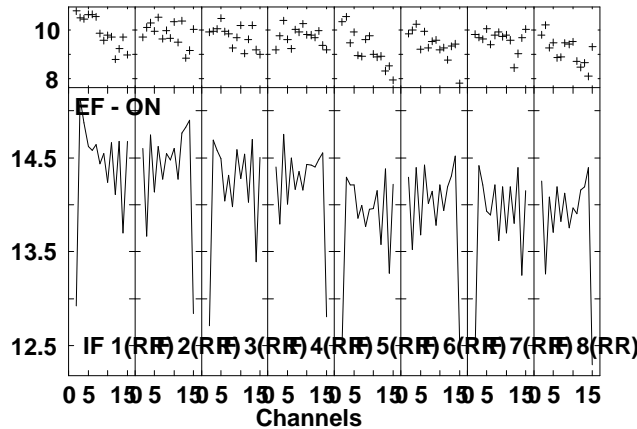
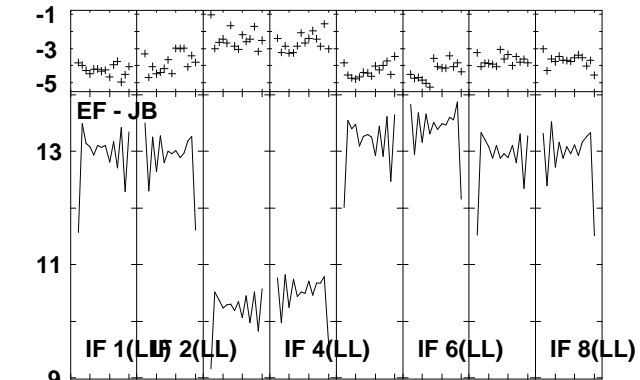
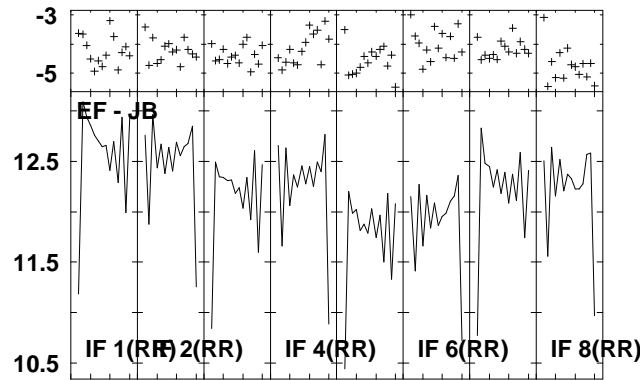
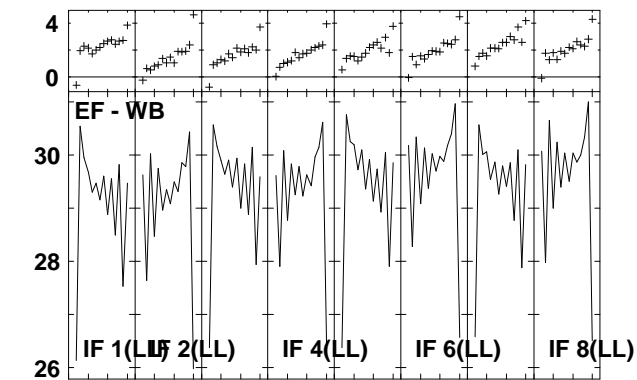
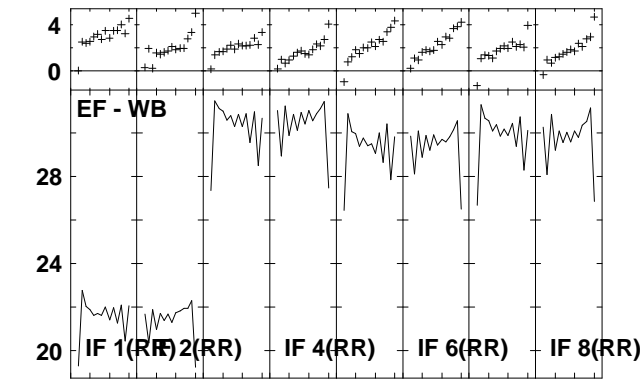
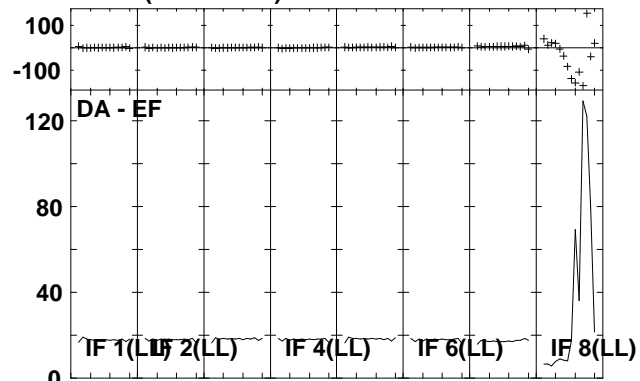
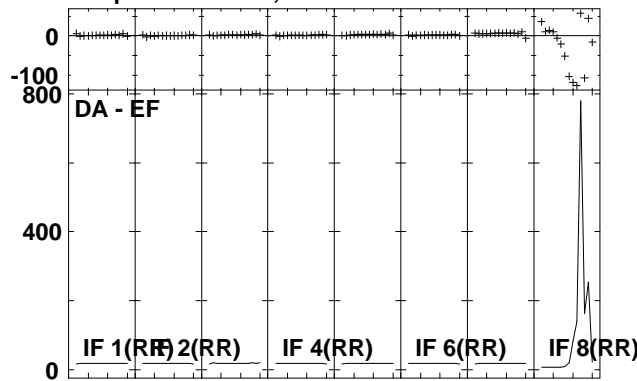
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00:20:02:12 to 00:20:05:38

Plot file version 75 created 02-AUG-2006 16:54:54

3C273B N06M2 1.FQ1.1

Freq = 6.6631 GHz, Bw = 2.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Ampl Jy Top frame: Phas deg

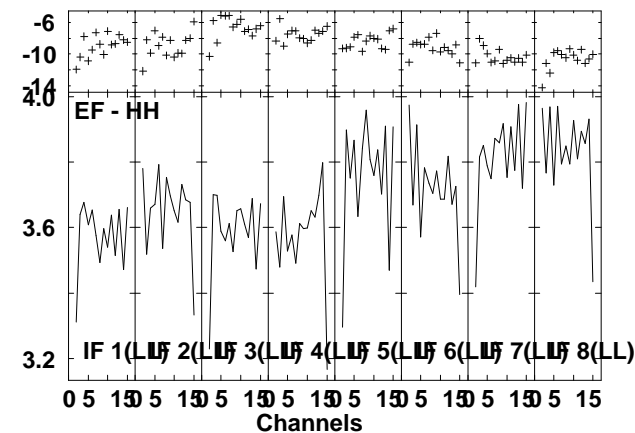
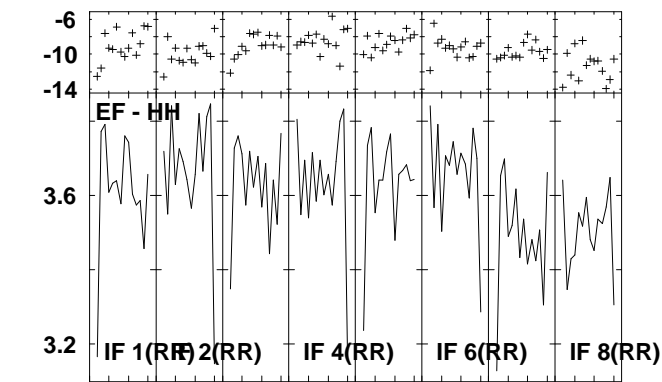
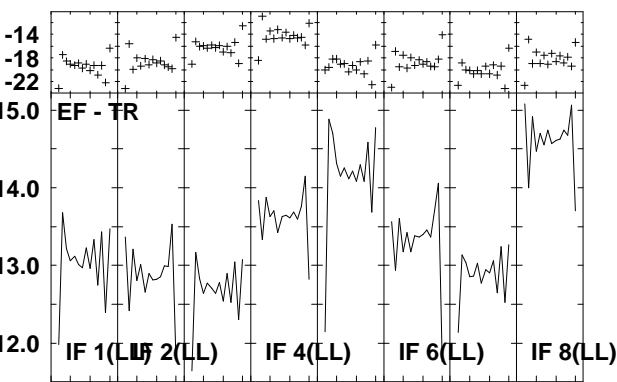
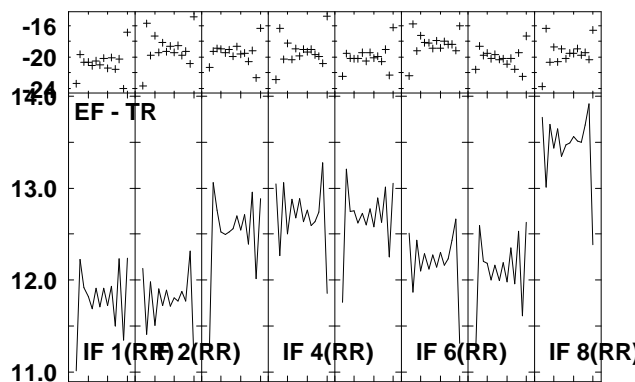
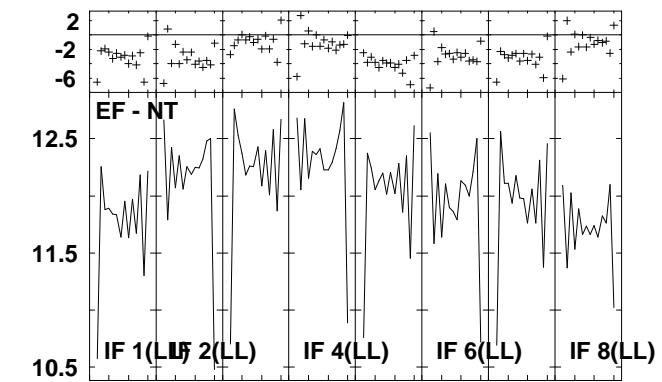
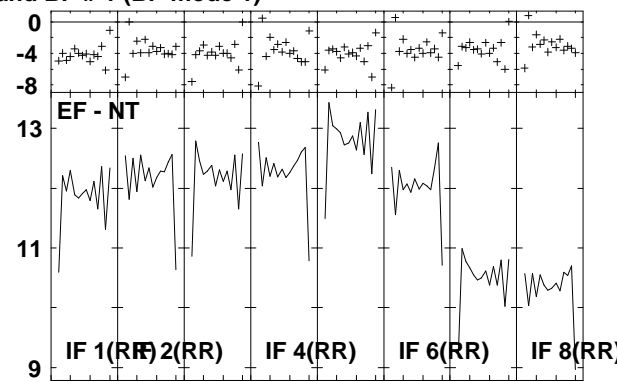
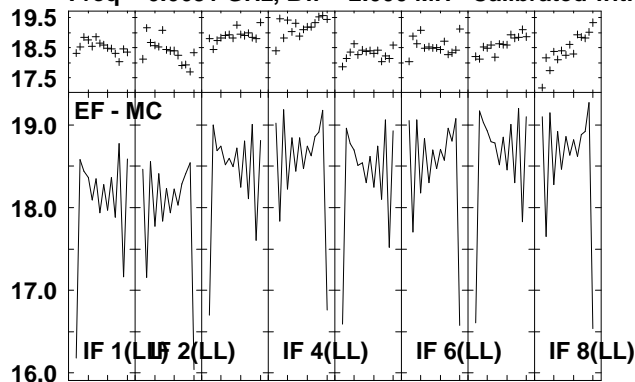
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00/20:06:22 to 00/20:07:48

Plot file version 76 created 02-AUG-2006 16:54:55

3C273B N06M2 1.FQ1.1

Freq = 6.6631 GHz, Bw = 2.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Ampl Jy Top frame: Phas deg

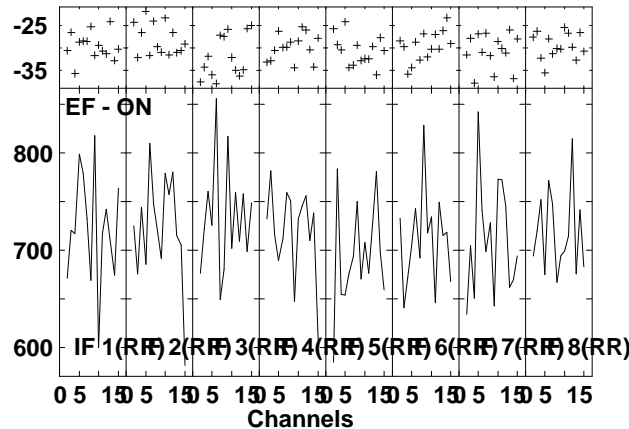
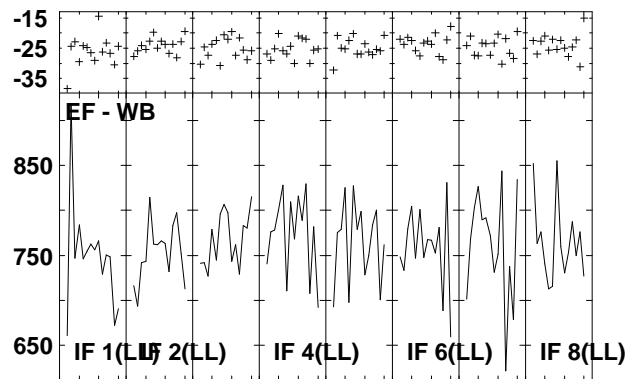
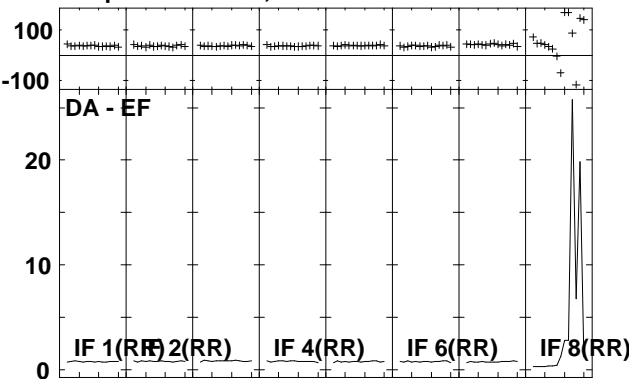
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00:20:06:22 to 00:20:07:48

Plot file version 77 created 02-AUG-2006 16:54:58

1222+037 N06M2 1.FQ1.1

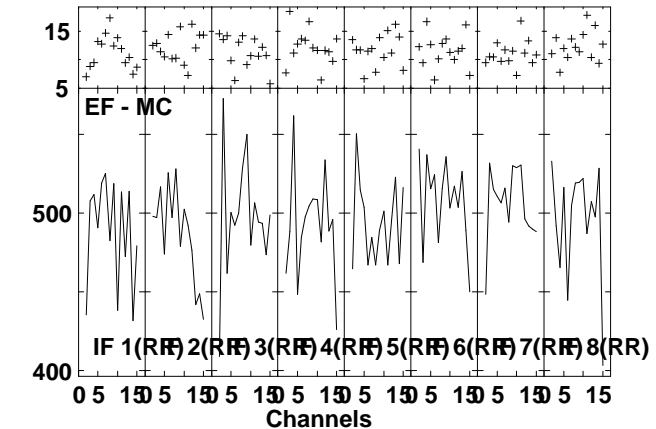
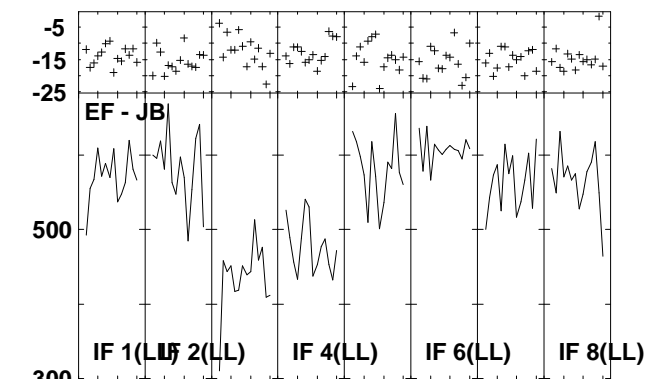
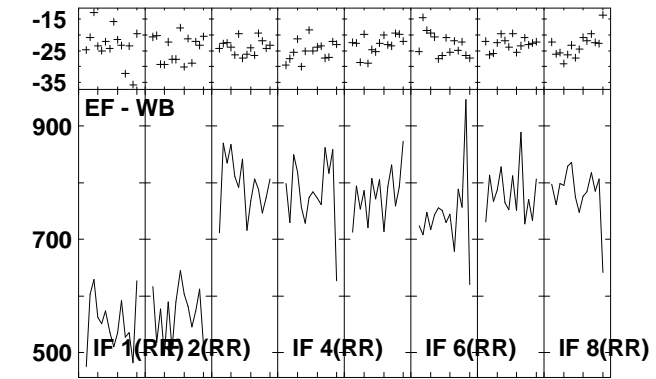
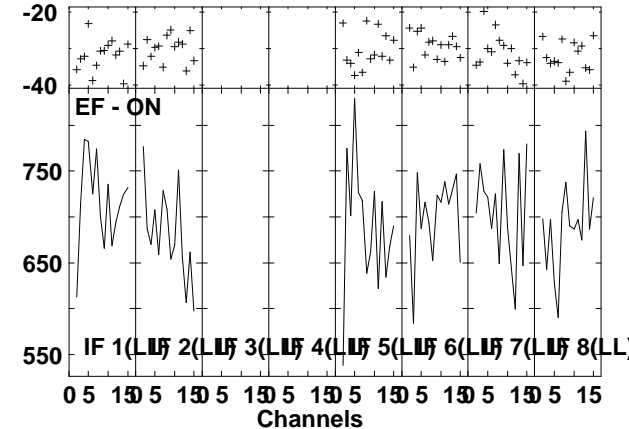
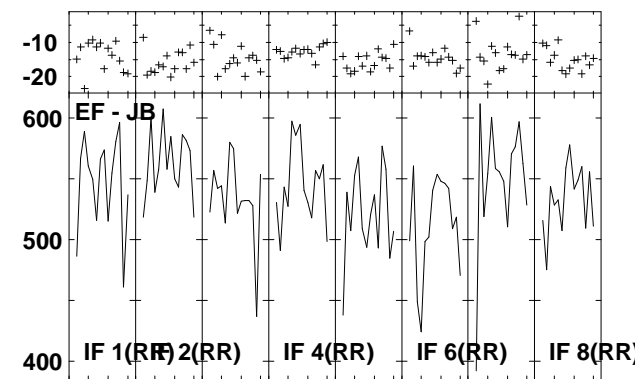
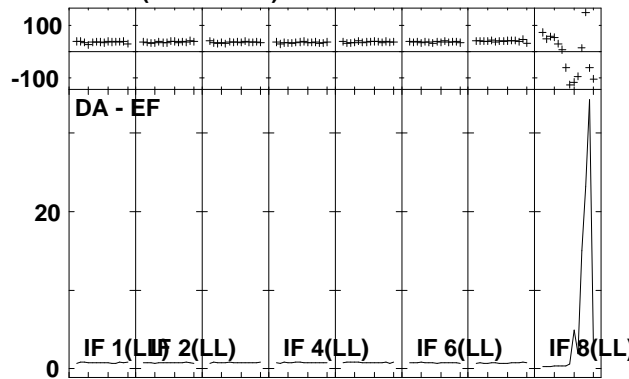
Freq = 6.6631 GHz, Bw = 2.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Ampl Jy Top frame: Phas deg

Vector averaged cross-power spectrum Several baselines displayed

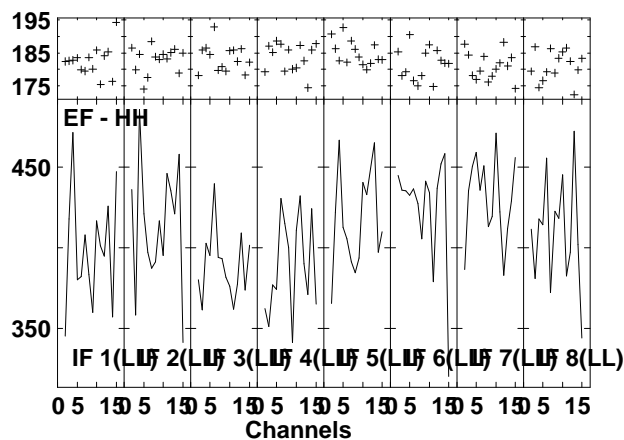
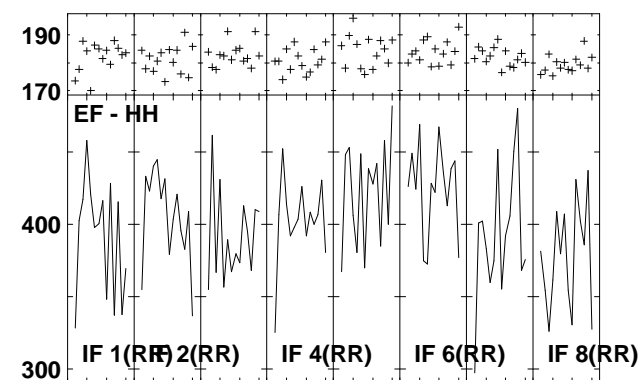
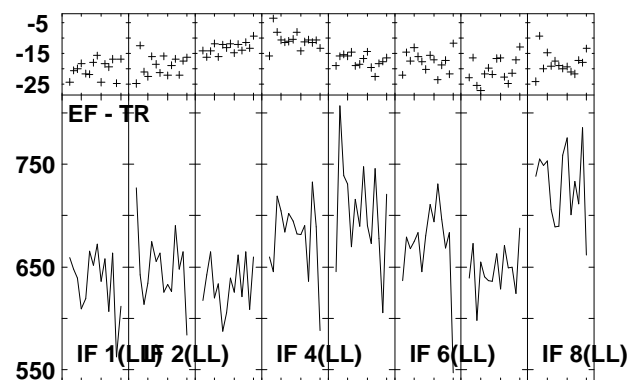
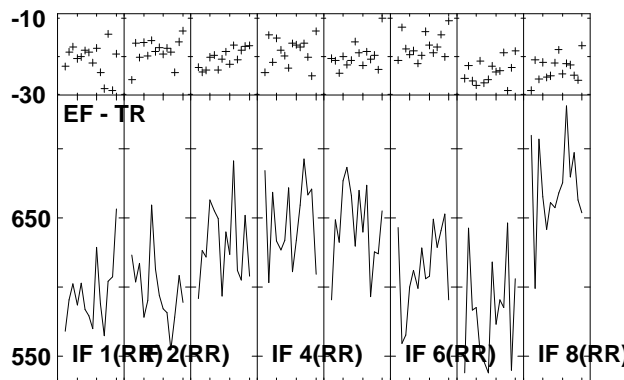
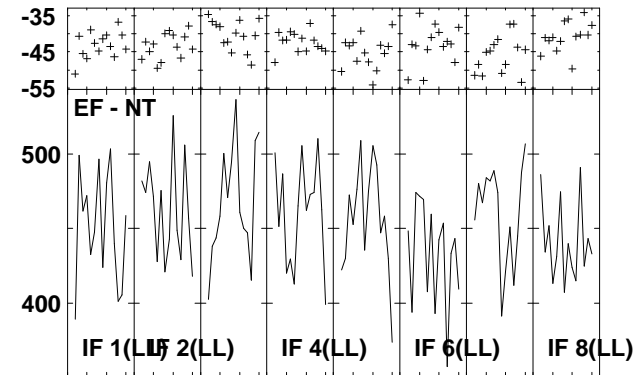
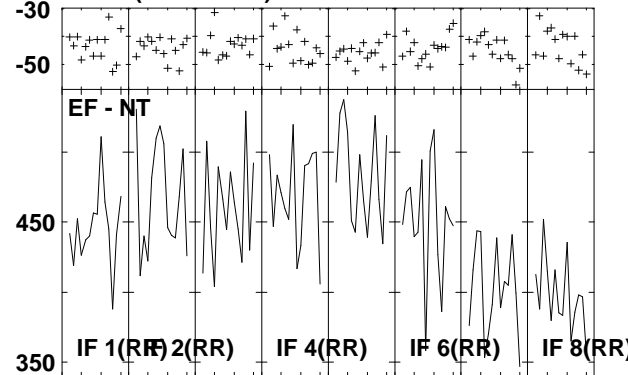
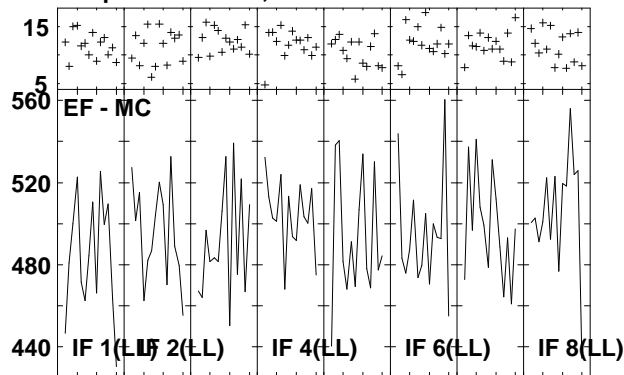
Timerange: 00:20:07:52 to 00:20:11:18



Plot file version 78 created 02-AUG-2006 16:55:02

1222+037 N06M2 1.FQ1.1

Freq = 6.6631 GHz, Bw = 2.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



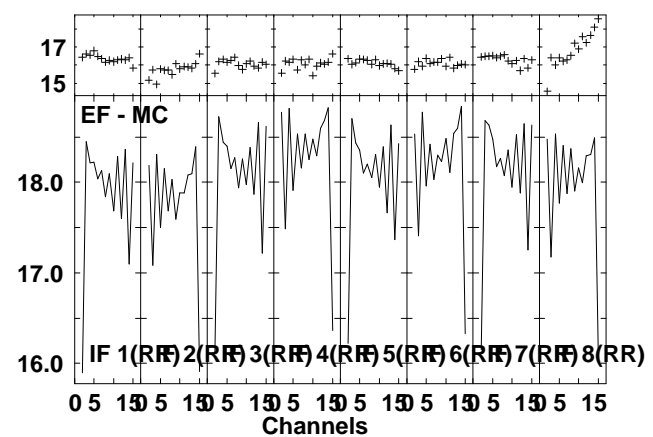
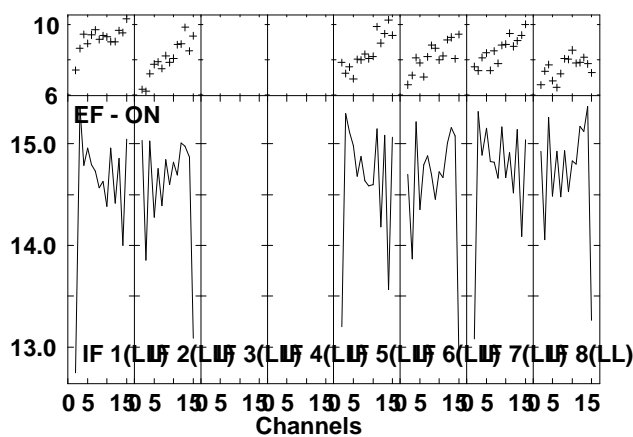
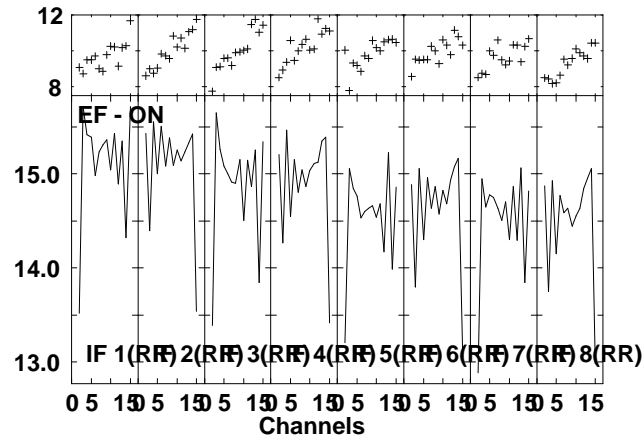
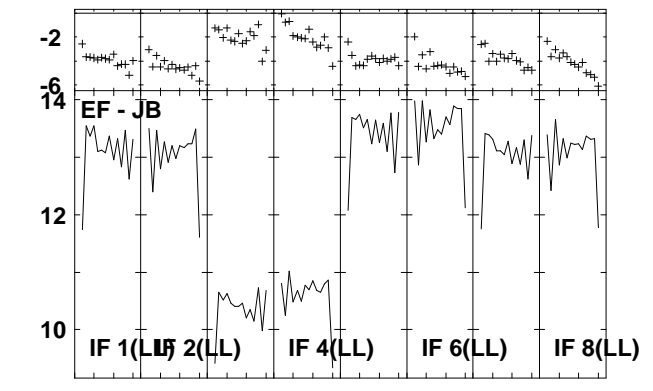
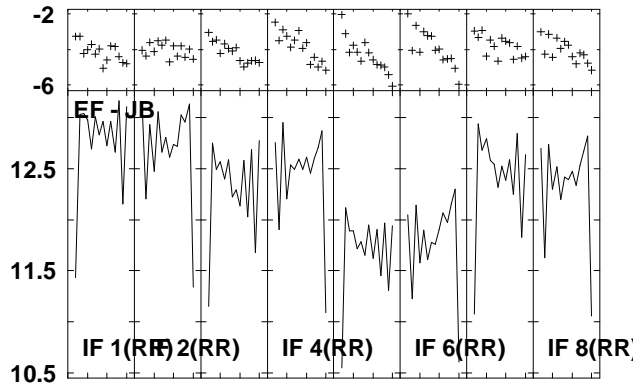
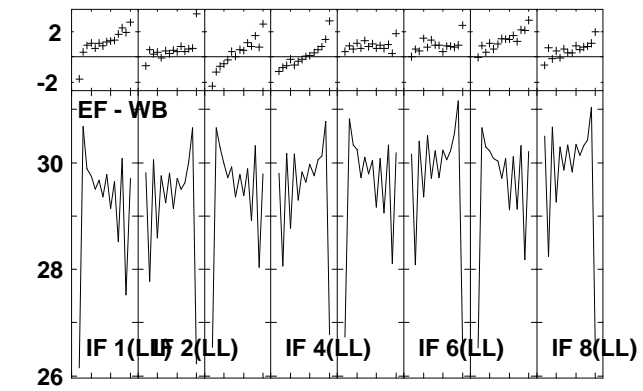
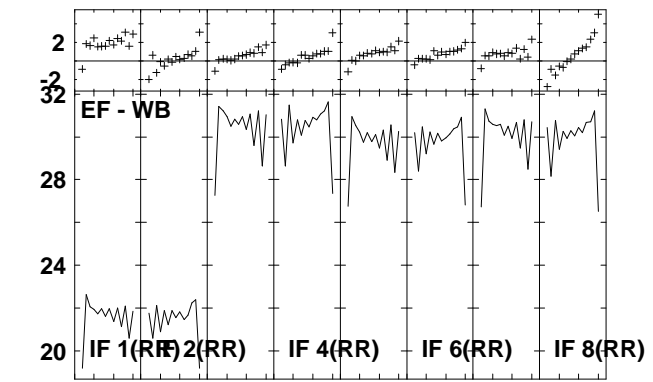
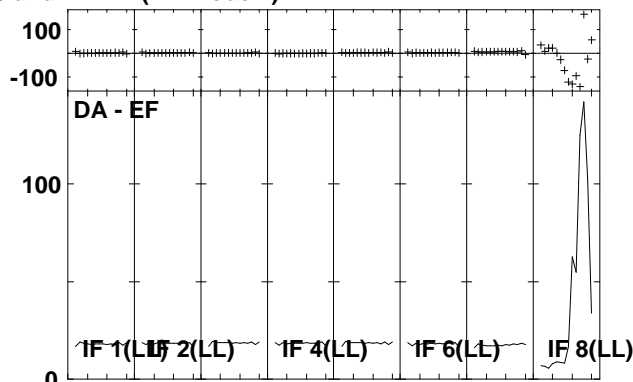
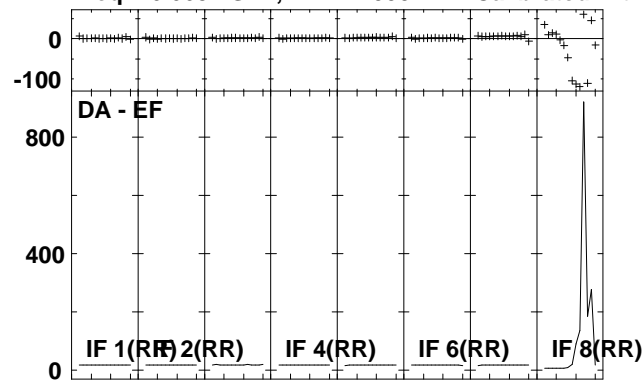
Lower frame: Milli Ampl Jy Top frame: Phas deg

Vector averaged cross-power spectrum Several baselines displayed
Timerange: 00:20:07:52 to 00:20:11:18

Plot file version 79 created 02-AUG-2006 16:55:06

3C273B N06M2 1.FQ1.1

Freq = 6.6631 GHz, Bw = 2.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Ampl Jy Top frame: Phas deg

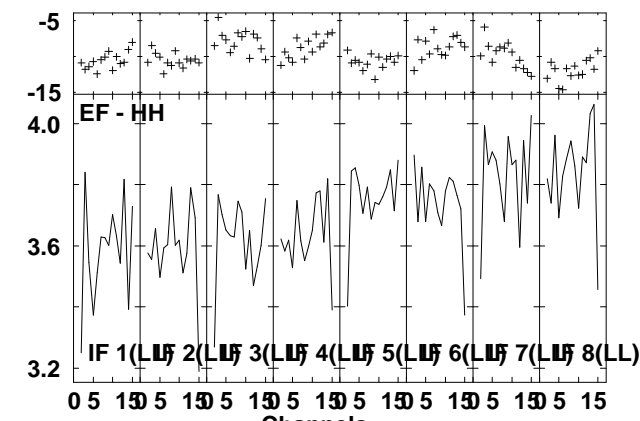
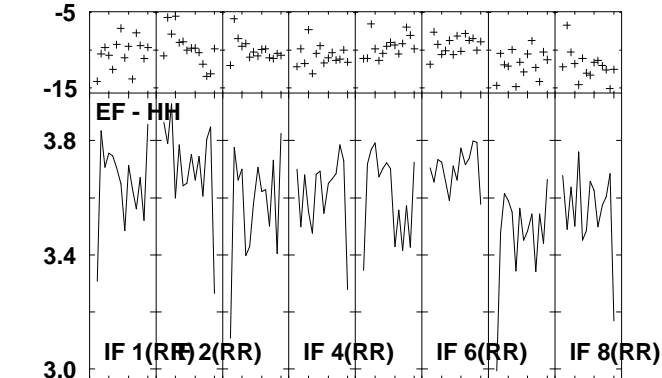
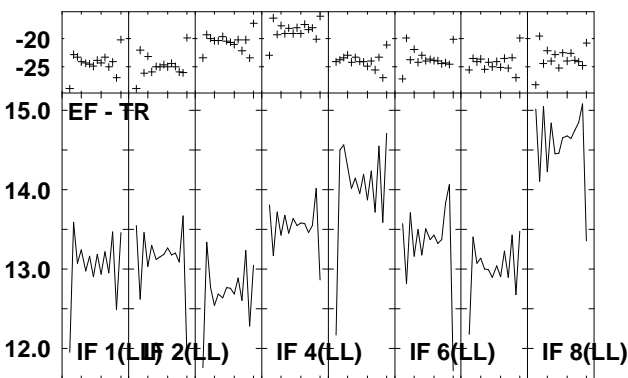
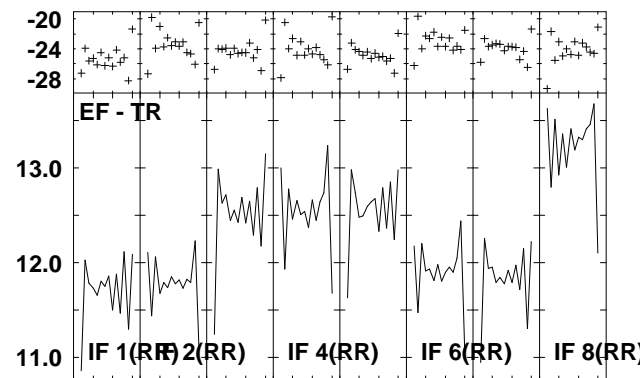
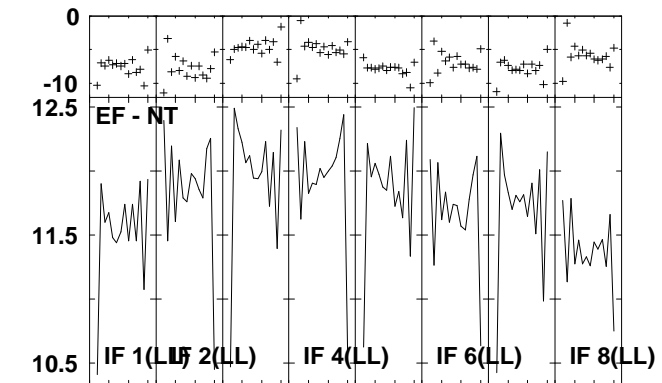
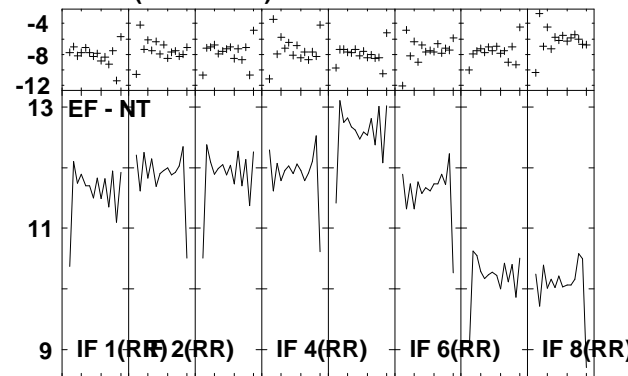
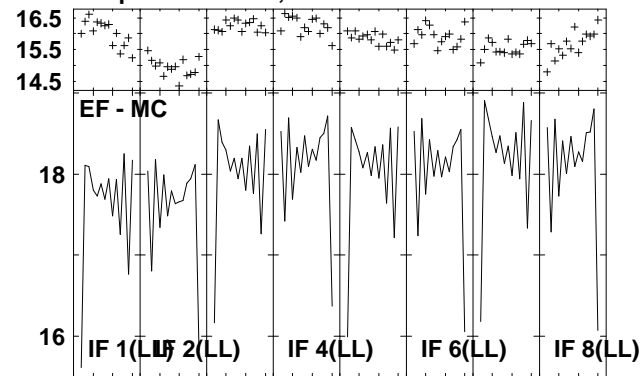
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00/20:11:22 to 00/20:12:48

Plot file version 80 created 02-AUG-2006 16:55:09

3C273B N06M2 1.FQ1.1

Freq = 6.6631 GHz, Bw = 2.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Ampl Jy Top frame: Phas deg

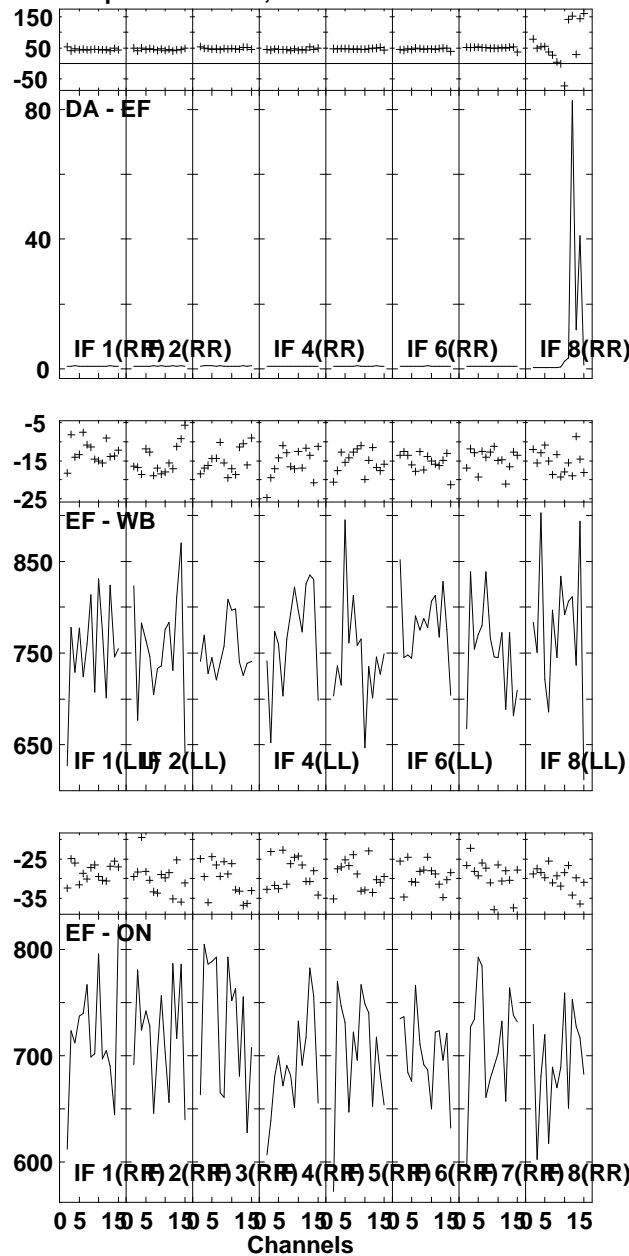
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00:20:11:22 to 00:20:12:48

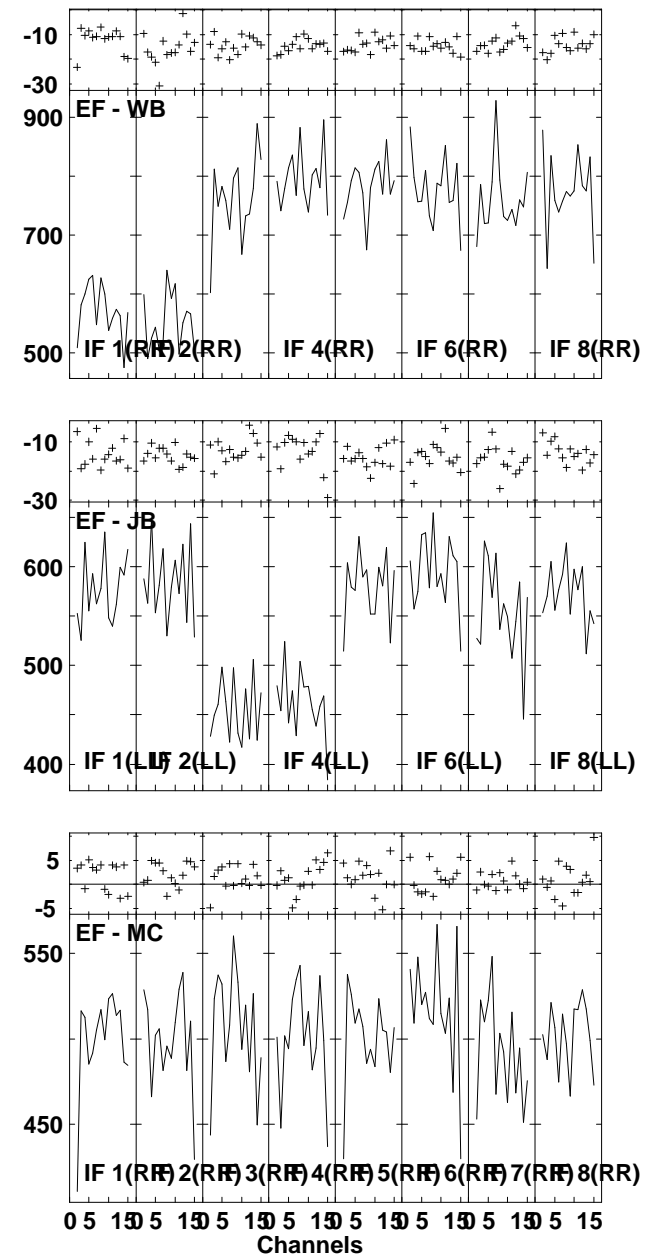
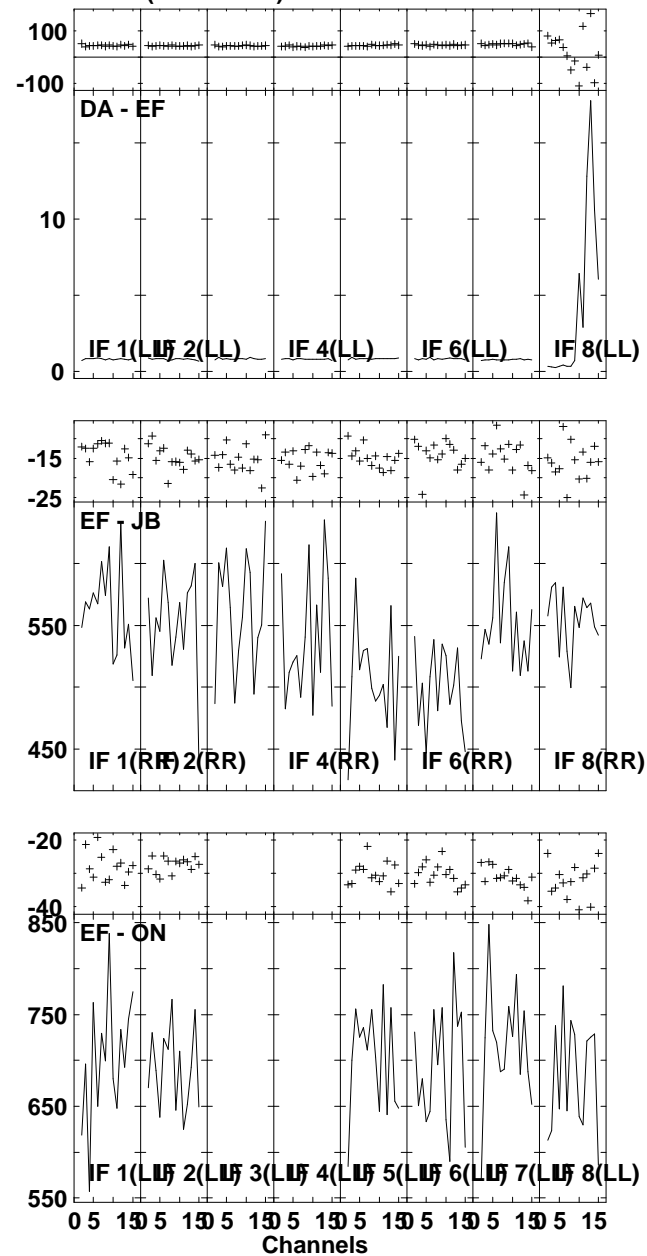
Plot file version 81 created 02-AUG-2006 16:55:11

1222+037 N06M2 1.FQ1.1

Freq = 6.6631 GHz, Bw = 2.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



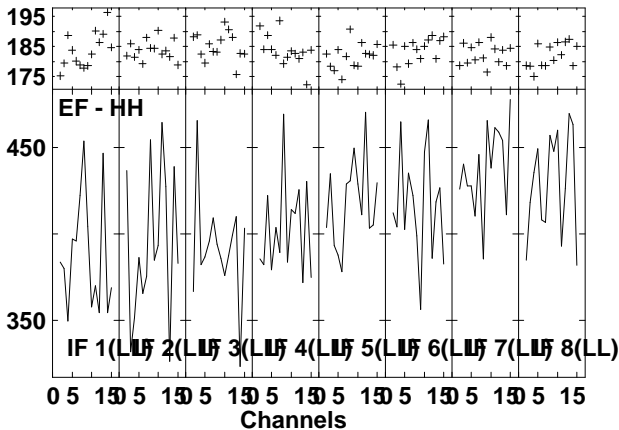
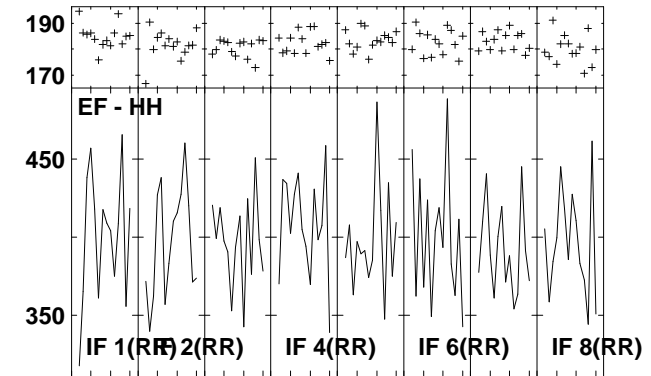
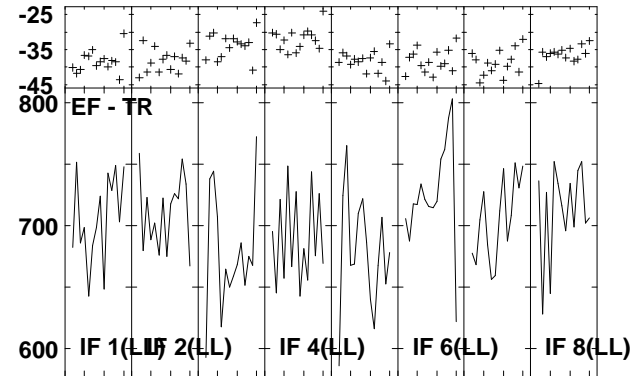
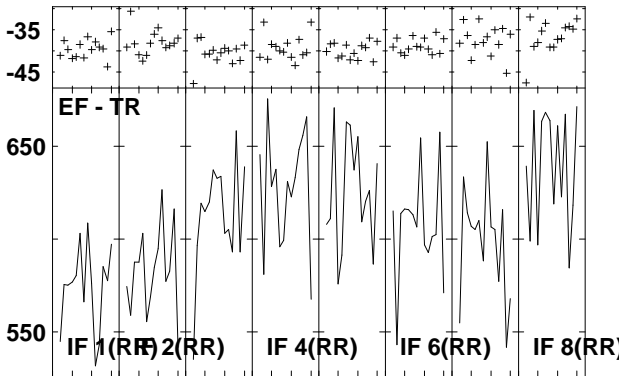
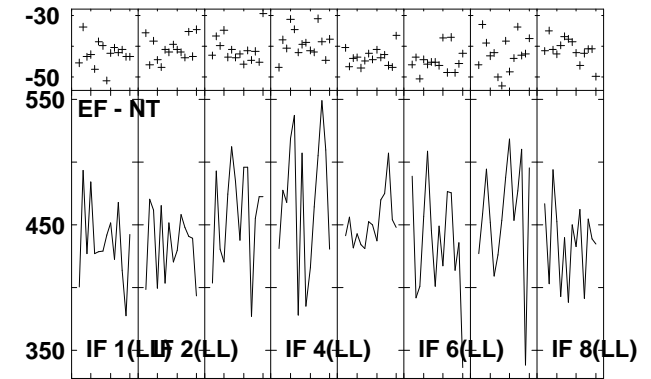
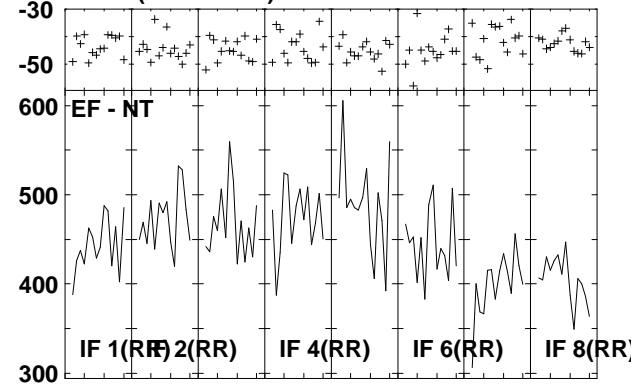
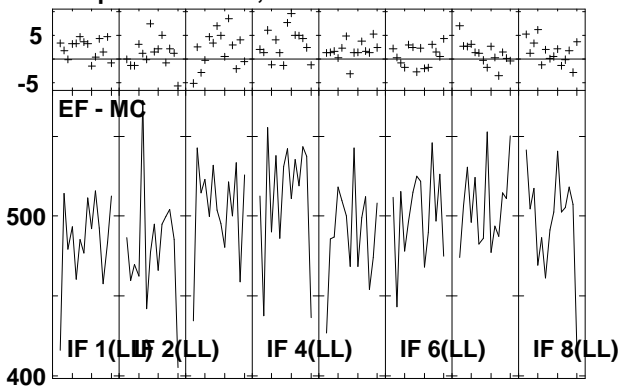
Lower frame: Ampl Jy Top frame: Phas deg
Vector averaged cross-power spectrum Several baselines displayed
Timerange: 00/20:12:52 to 00/20:16:18



Plot file version 82 created 02-AUG-2006 16:55:16

1222+037 N06M2 1.FQ1.1

Freq = 6.6631 GHz, Bw = 2.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

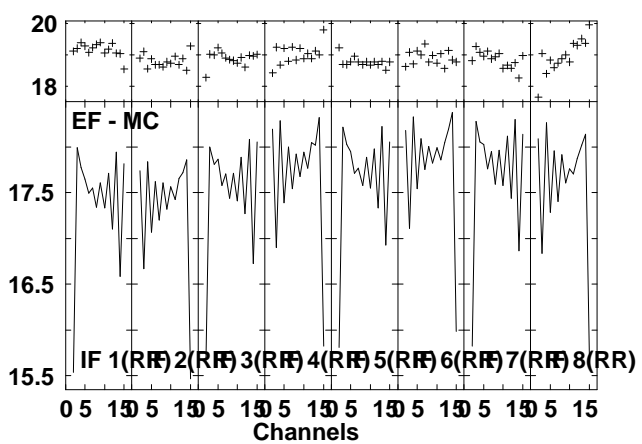
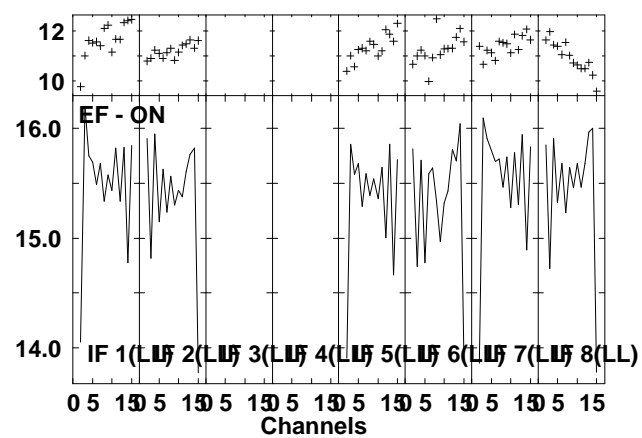
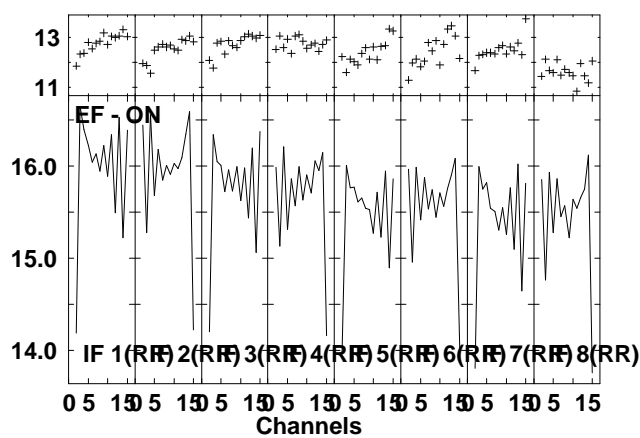
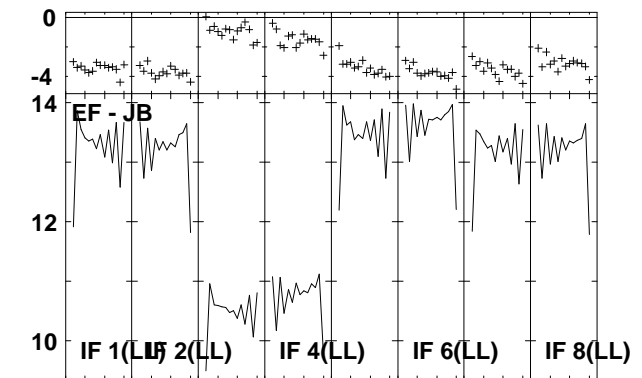
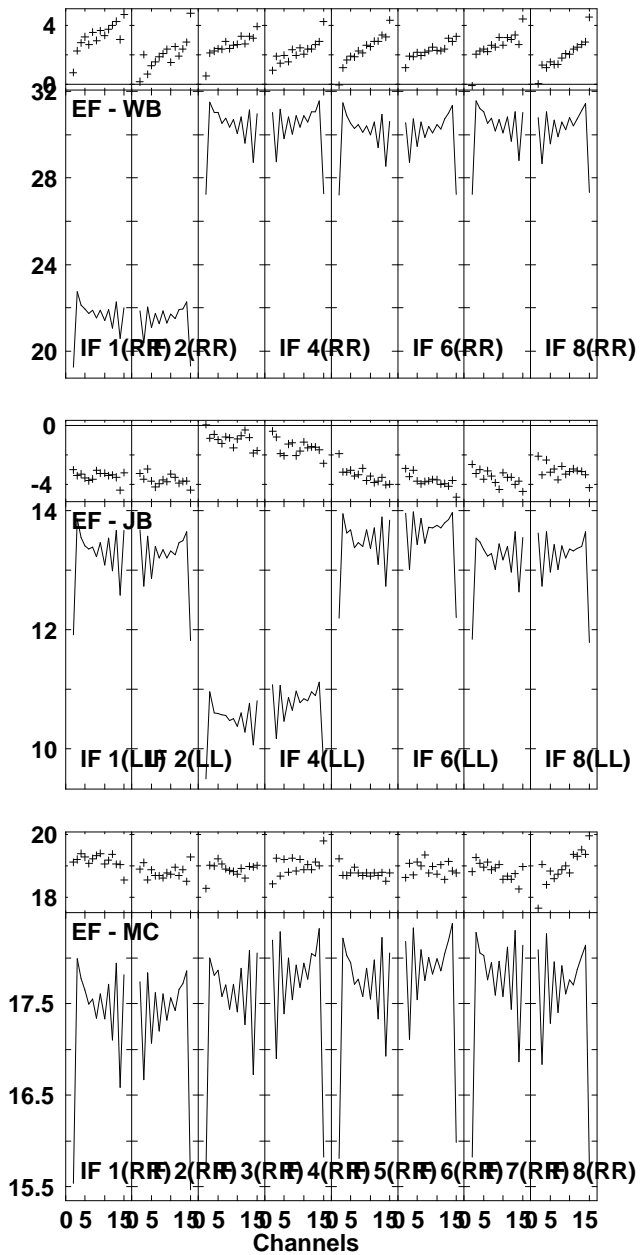
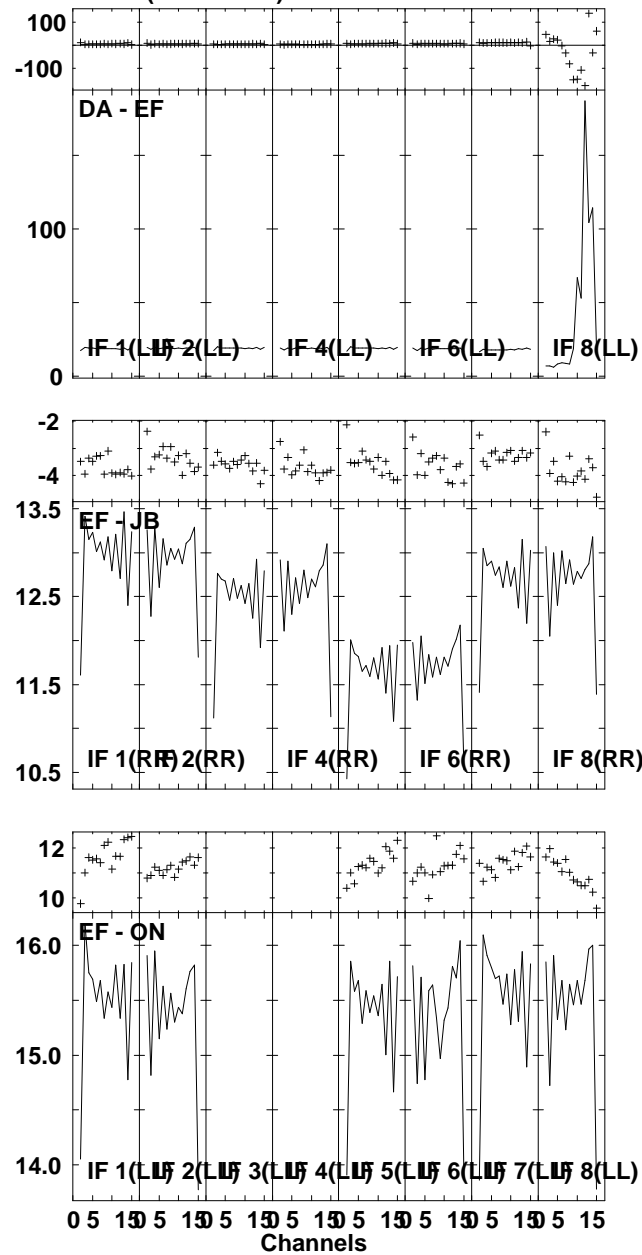
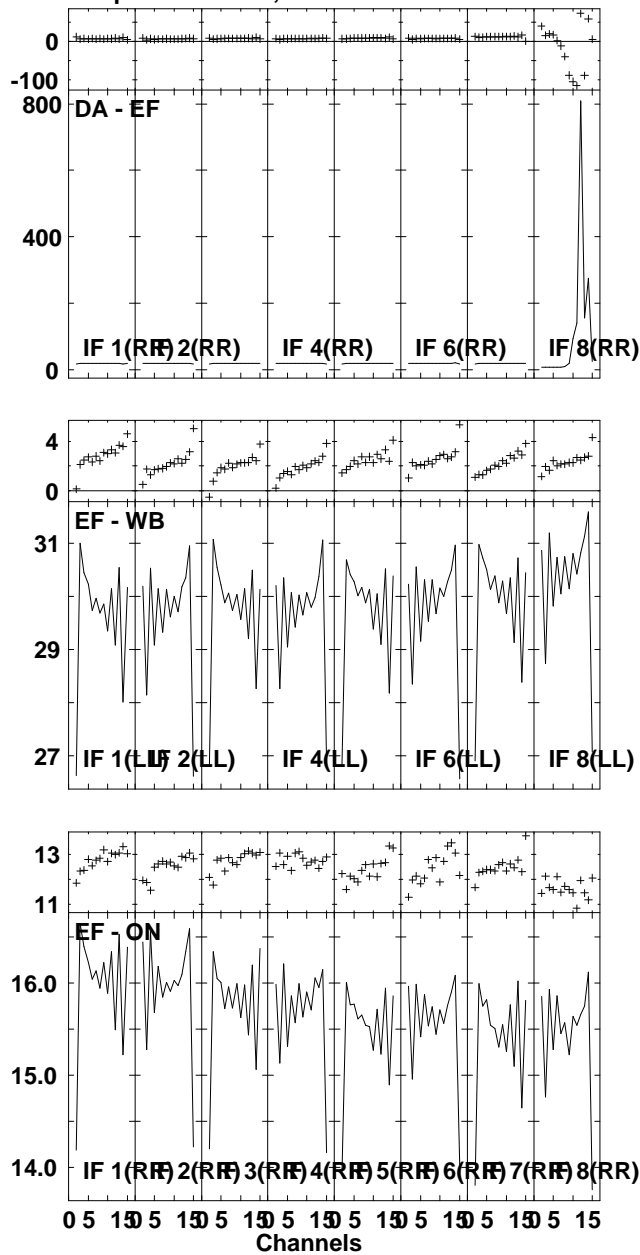


Lower frame: Milli Ampl Jy Top frame: Phas deg
Vector averaged cross-power spectrum Several baselines displayed
Timerange: 00:20:12:52 to 00:20:16:18

Plot file version 83 created 02-AUG-2006 16:55:21

3C273B N06M2 1.FQ1.1

Freq = 6.6631 GHz, Bw = 2.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Ampl Jy Top frame: Phas deg

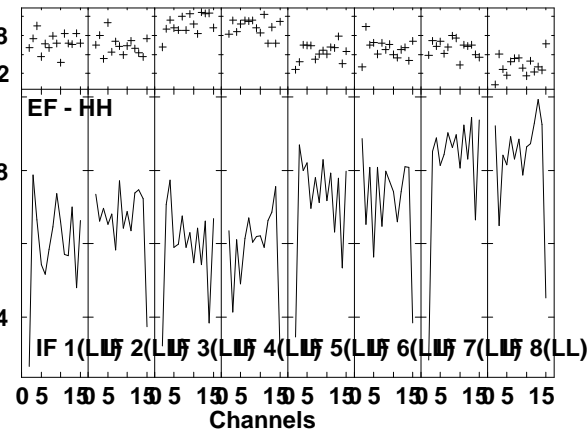
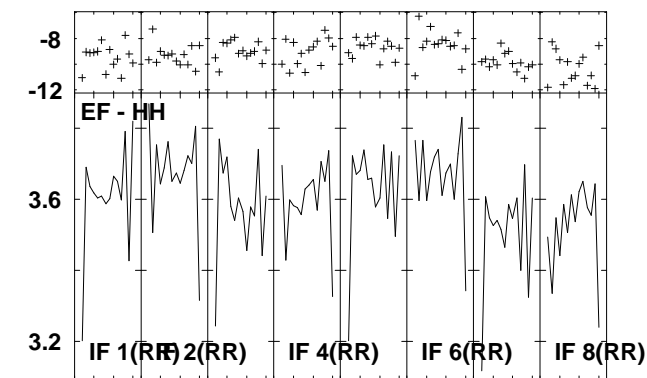
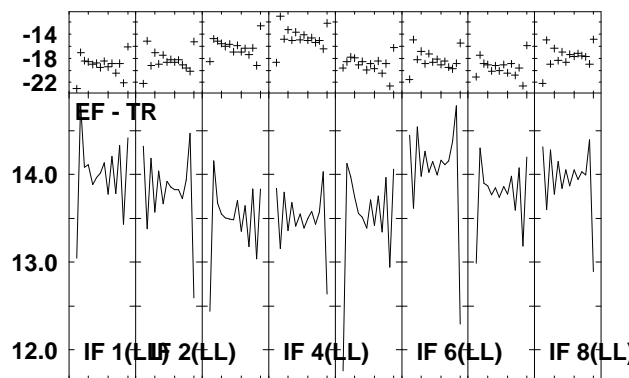
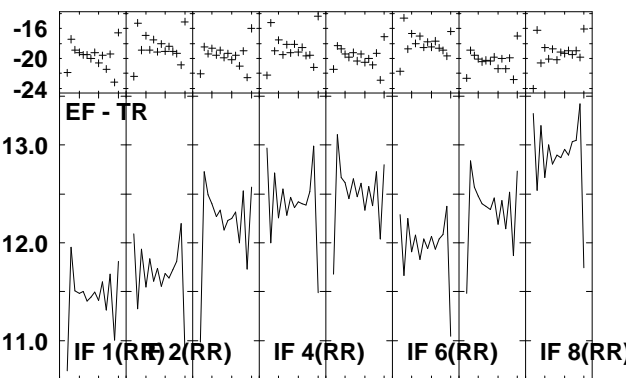
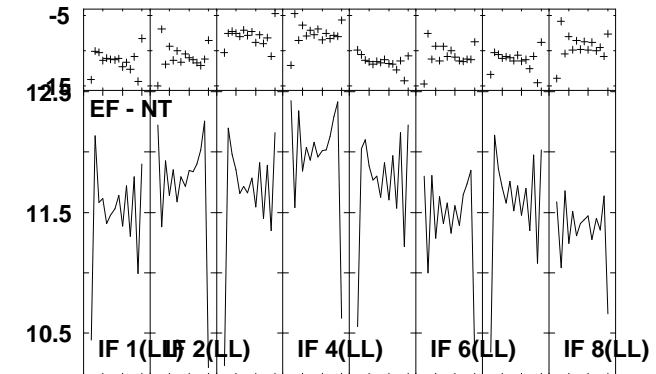
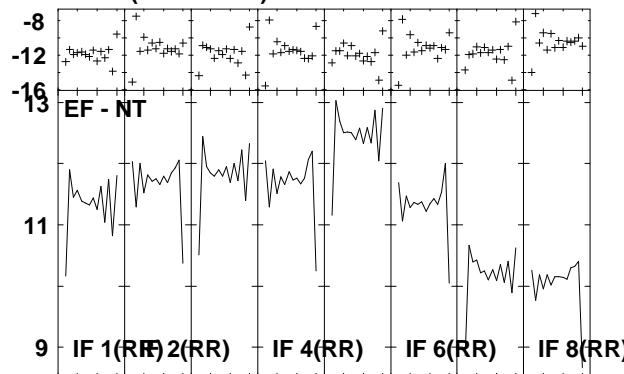
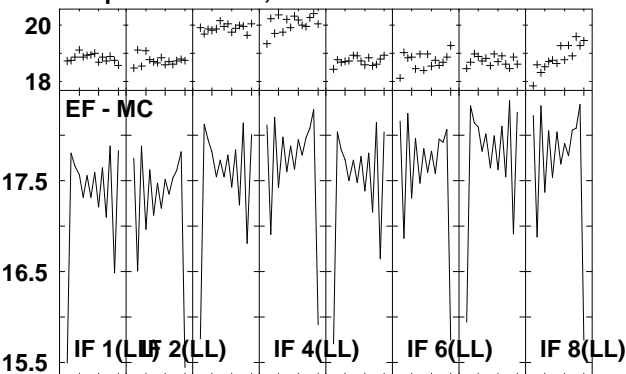
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00/20:16:22 to 00/20:20:18

Plot file version 84 created 02-AUG-2006 16:55:24

3C273B N06M2 1.FQ1.1

Freq = 6.6631 GHz, Bw = 2.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Ampl Jy Top frame: Phas deg

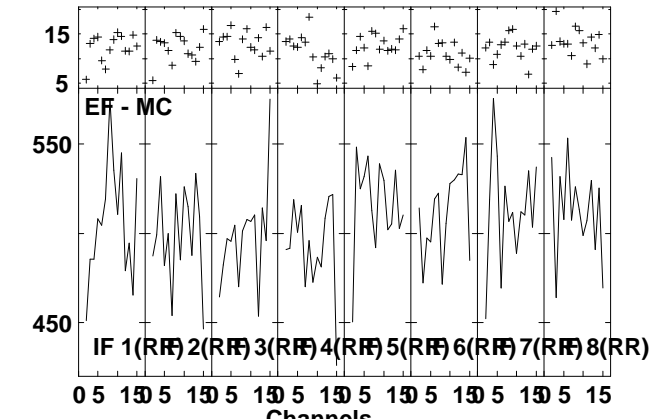
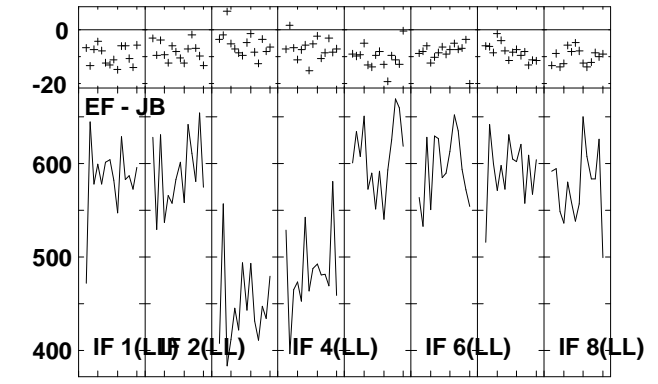
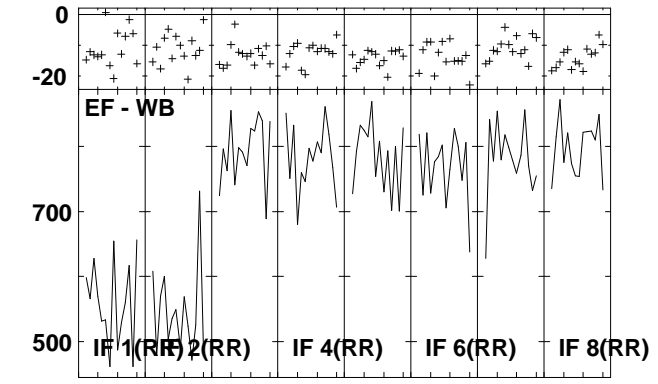
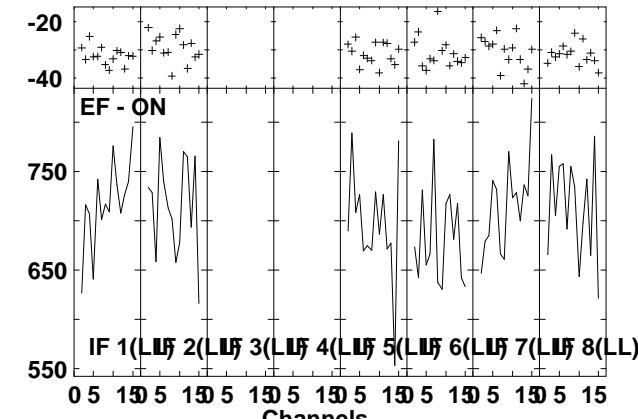
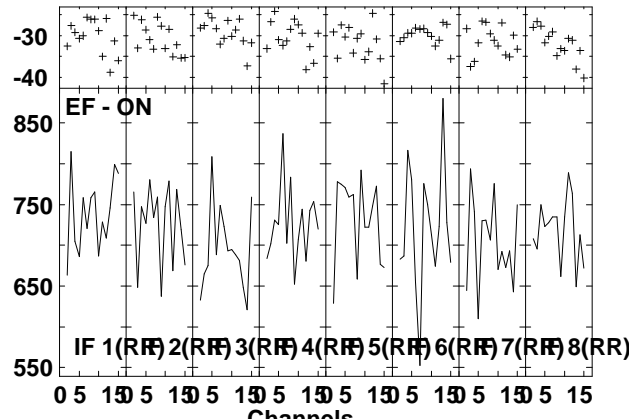
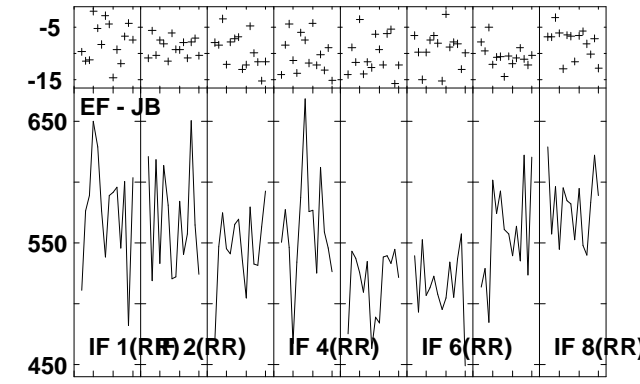
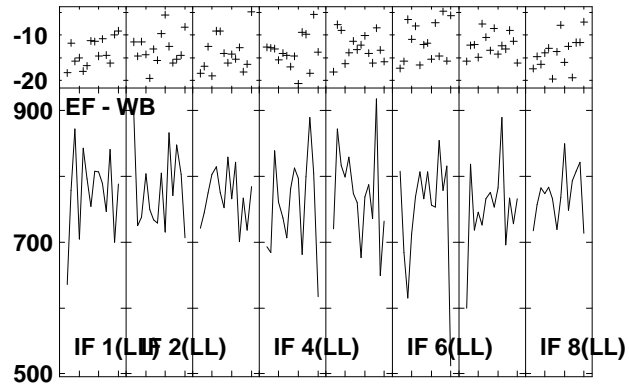
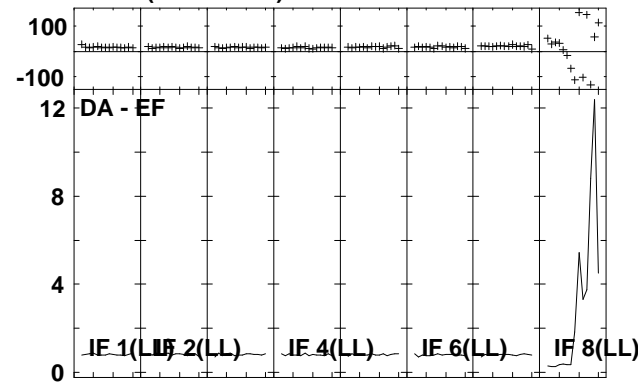
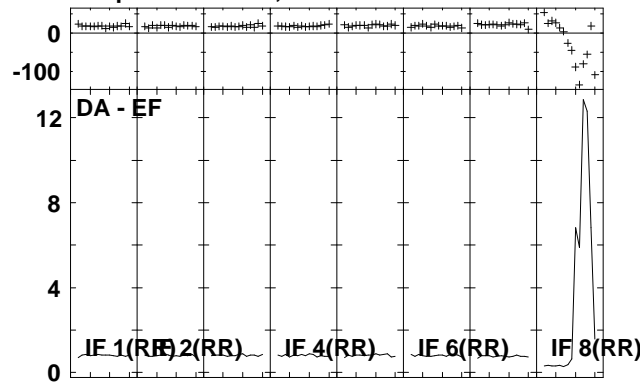
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00:20:16:22 to 00:20:20:18

Plot file version 85 created 02-AUG-2006 16:55:27

1222+037 N06M2 1.FQ1.1

Freq = 6.6631 GHz, Bw = 2.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Ampl Jy Top frame: Phas deg

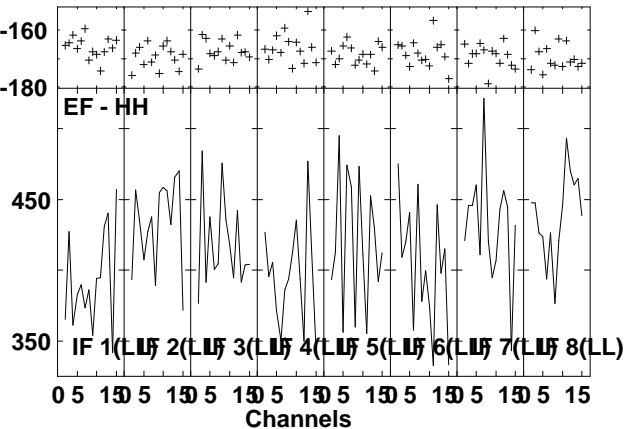
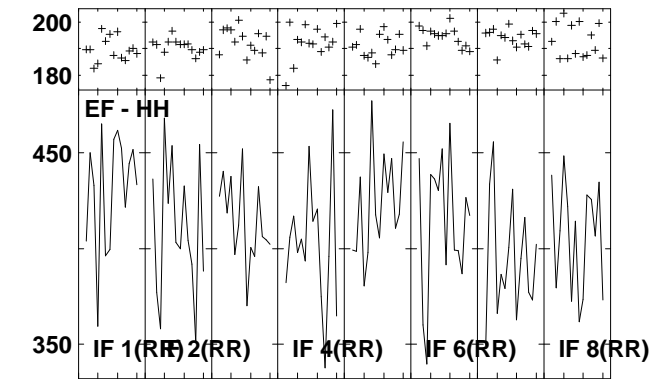
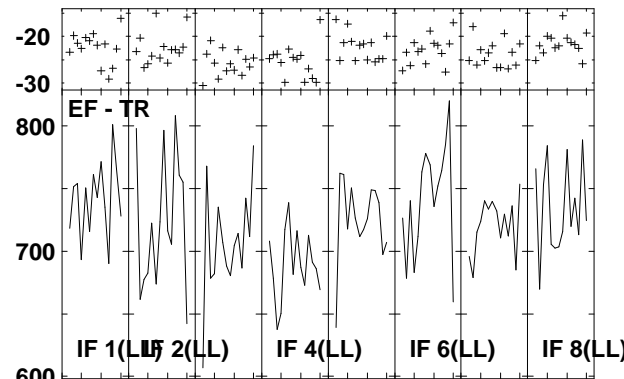
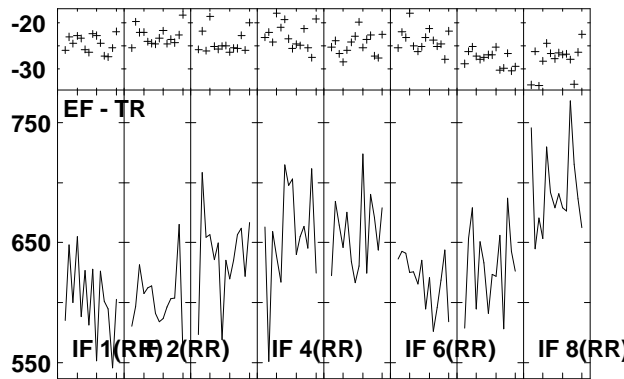
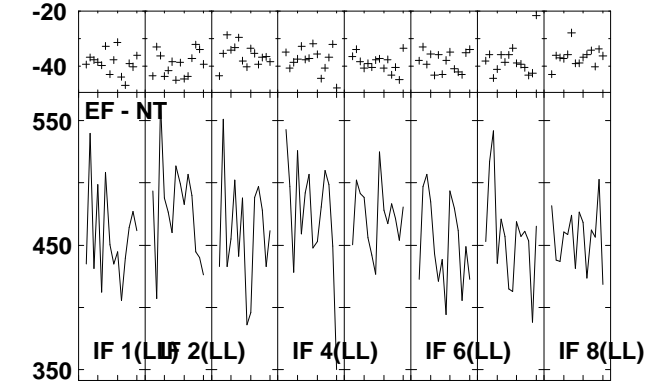
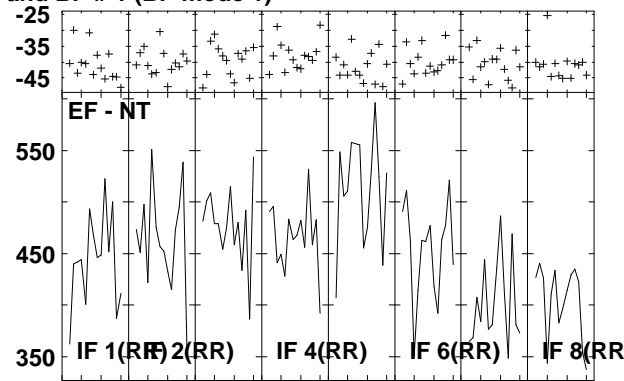
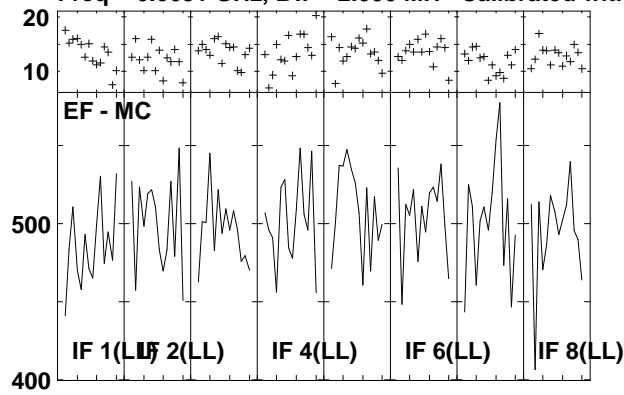
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00:20:20:22 to 00:20:23:48

Plot file version 86 created 02-AUG-2006 16:55:29

1222+037 N06M2 1.FQ1.1

Freq = 6.6631 GHz, Bw = 2.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampl Jy Top frame: Phas deg

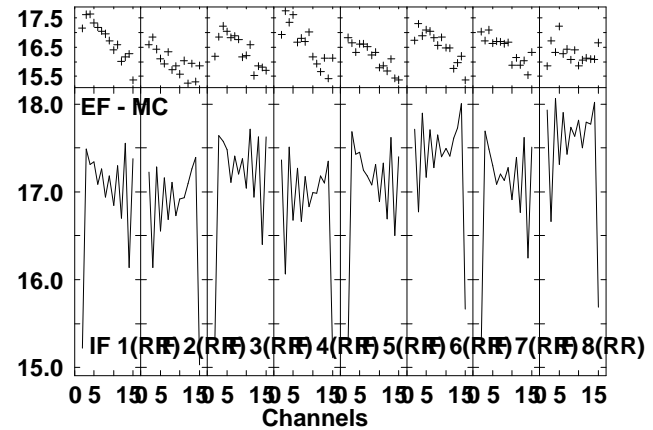
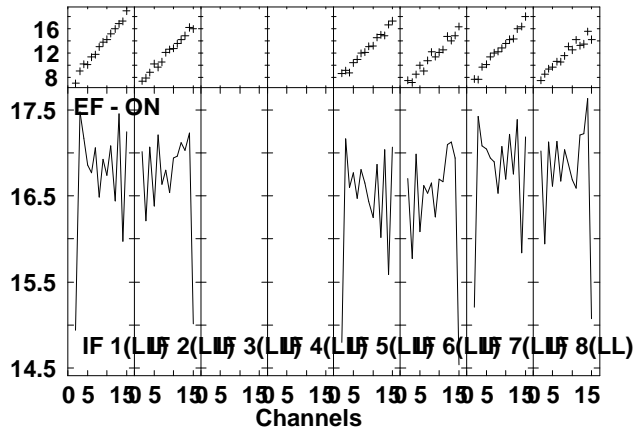
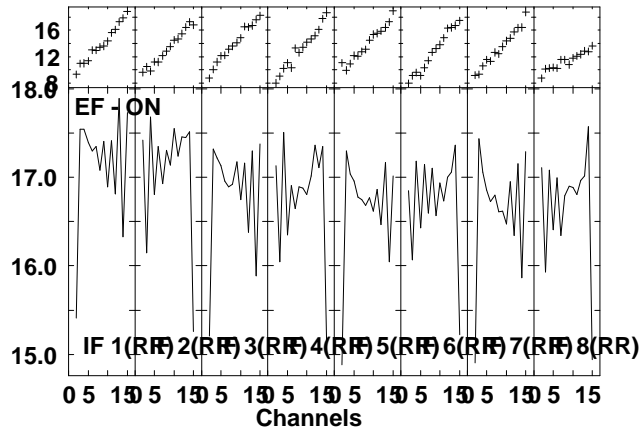
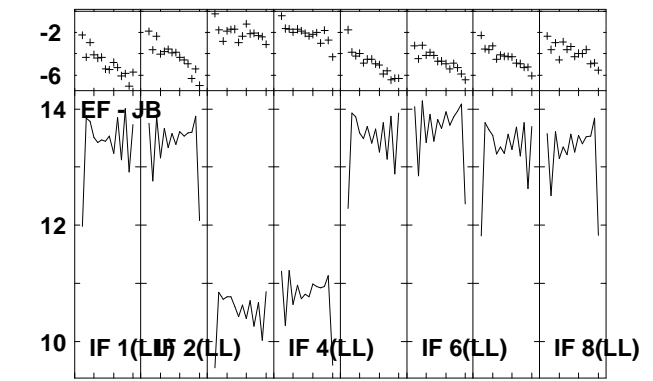
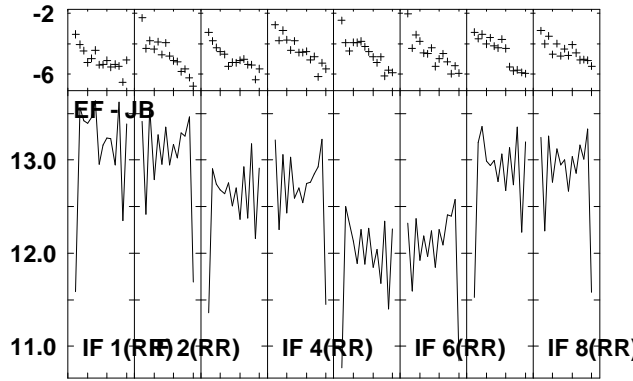
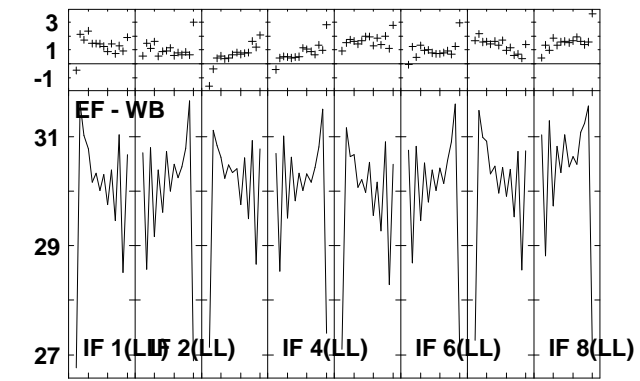
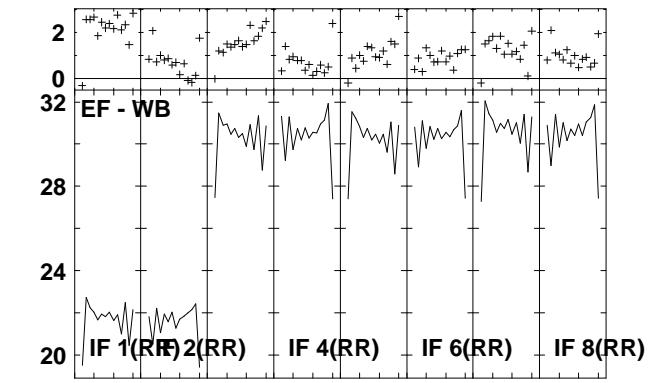
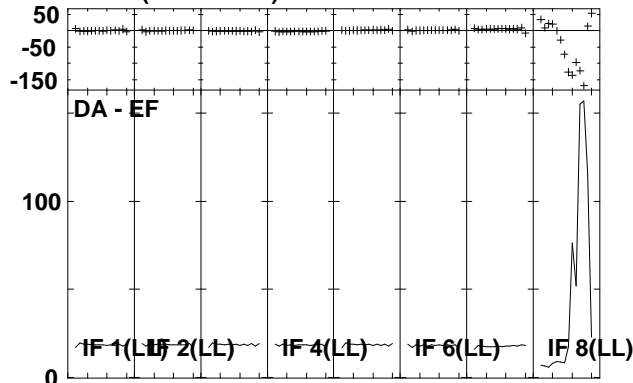
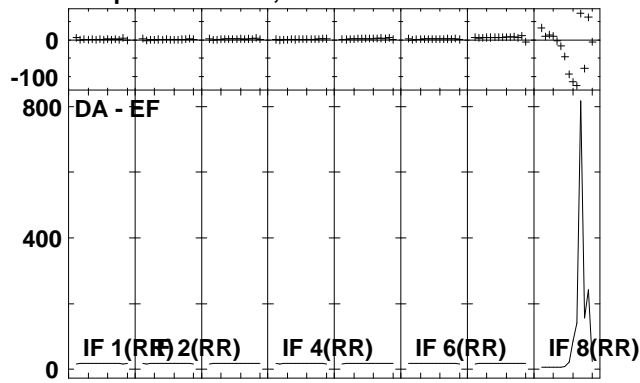
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00:20:20:22 to 00:20:23:48

Plot file version 87 created 02-AUG-2006 16:55:33

3C273B N06M2 1.FQ1.1

Freq = 6.6631 GHz, Bw = 2.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Ampl Jy Top frame: Phas deg

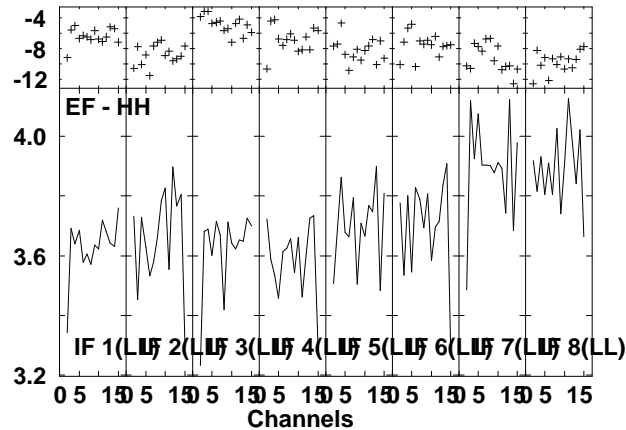
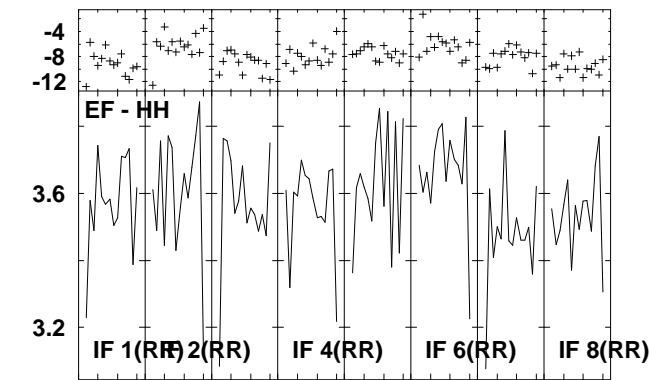
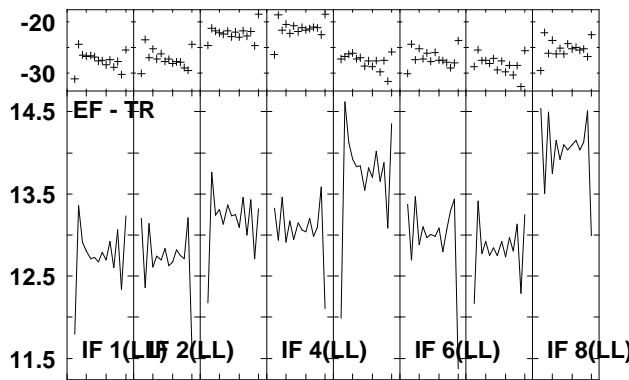
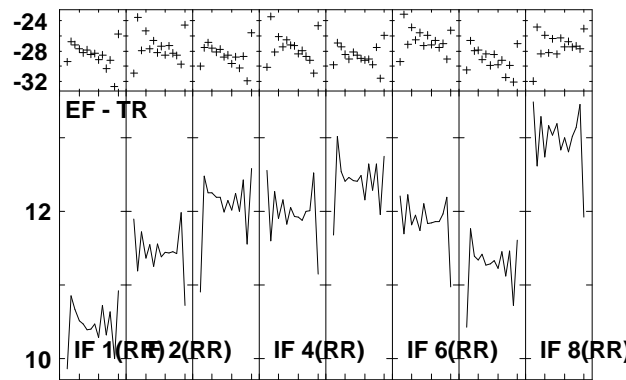
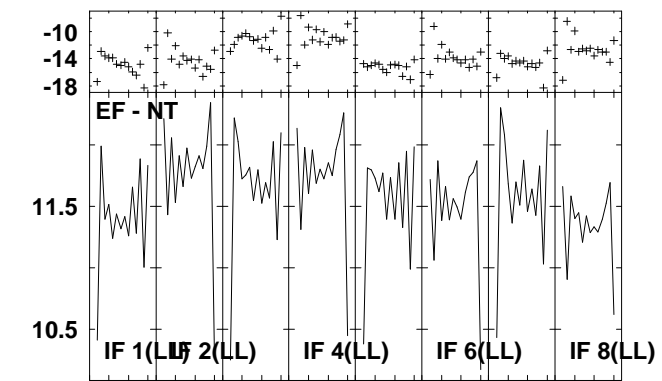
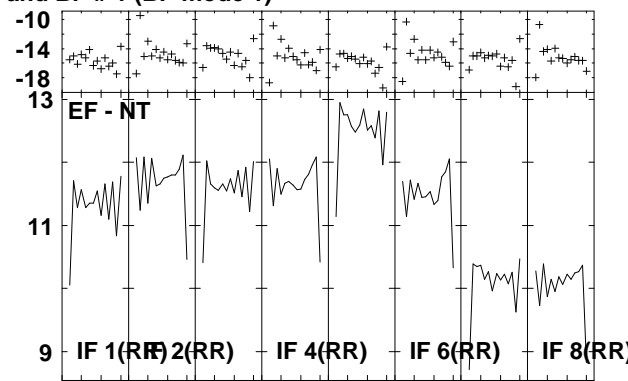
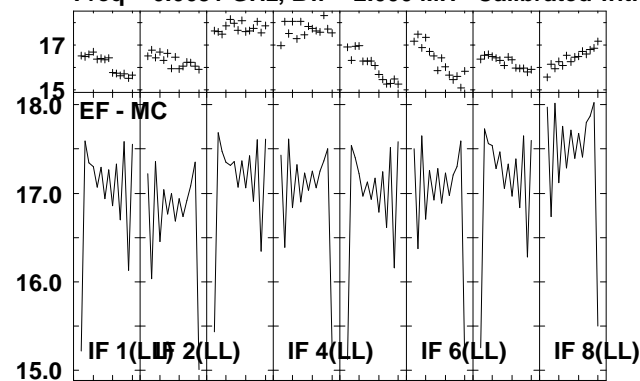
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00/20:23:52 to 00/20:25:18

Plot file version 88 created 02-AUG-2006 16:55:34

3C273B N06M2 1.FQ1.1

Freq = 6.6631 GHz, Bw = 2.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



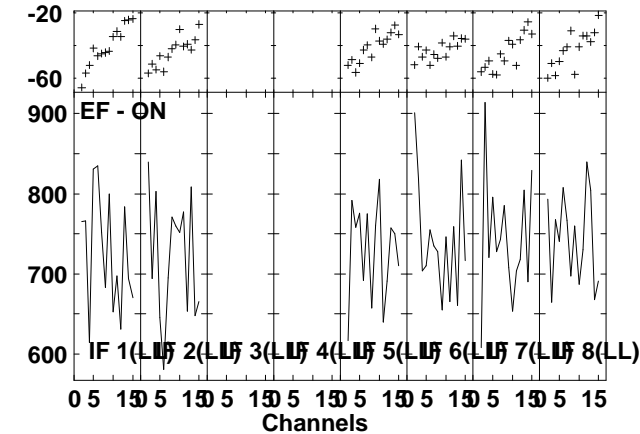
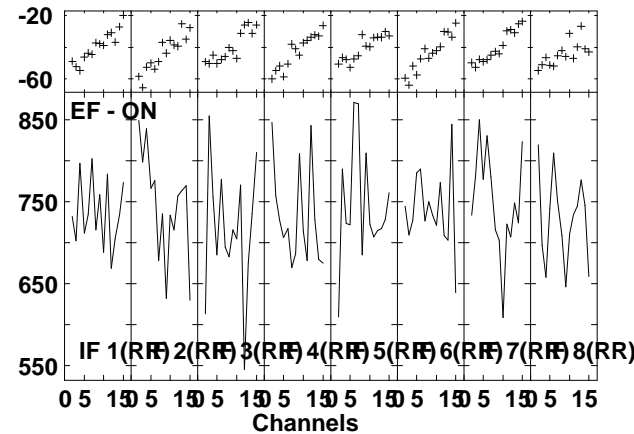
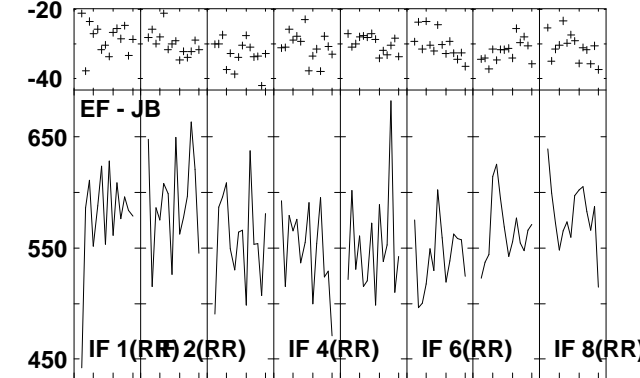
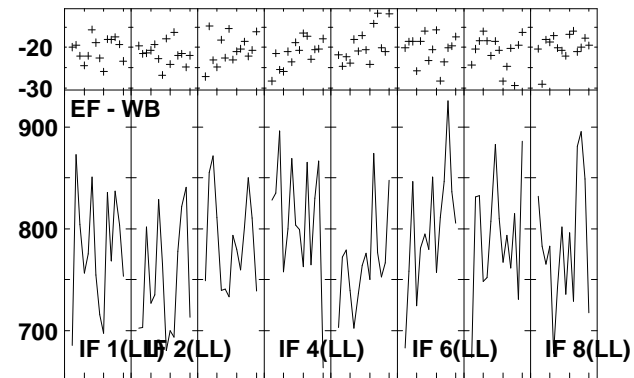
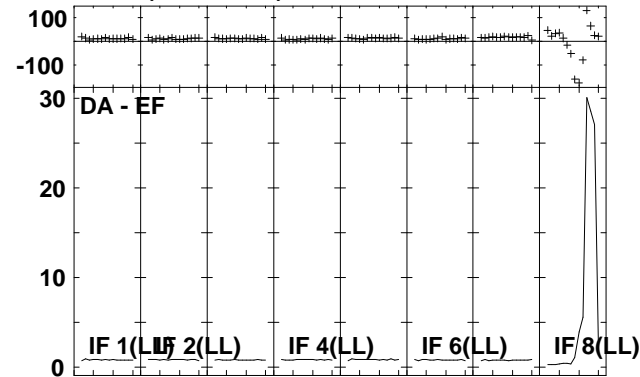
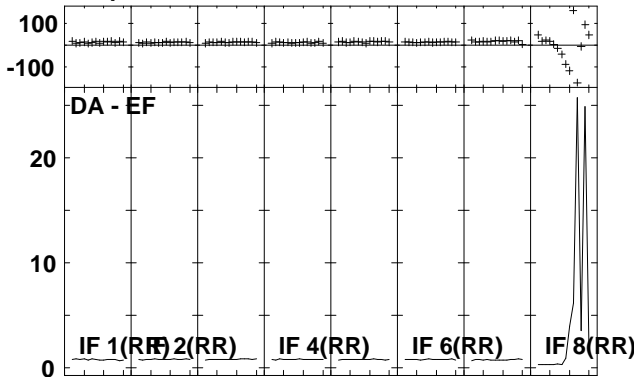
Lower frame: Ampl Jy Top frame: Phas deg

Vector averaged cross-power spectrum Several baselines displayed
Timerange: 00:20:23:52 to 00:20:25:18

Plot file version 89 created 02-AUG-2006 16:55:36

1222+037 N06M2 1.FQ1.1

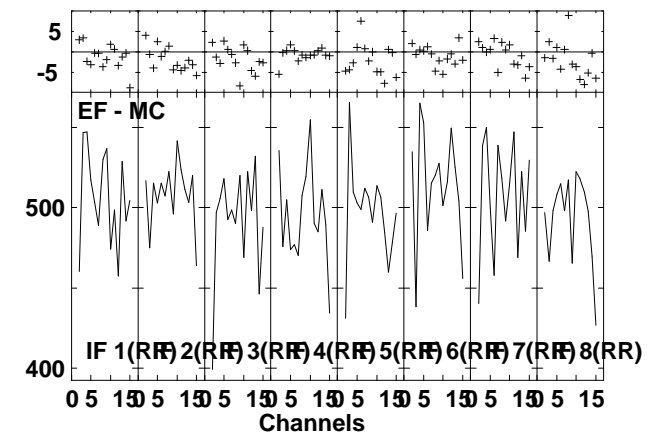
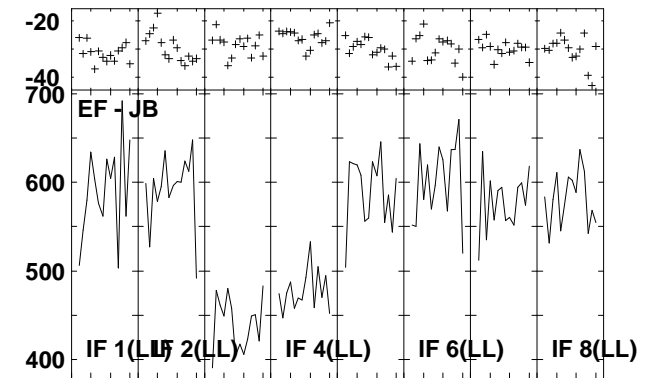
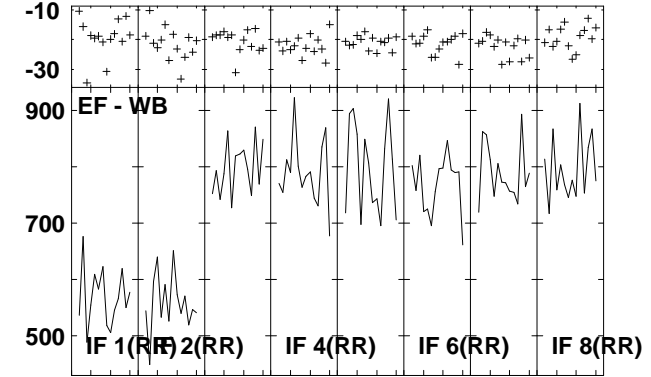
Freq = 6.6631 GHz, Bw = 2.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Ampl Jy Top frame: Phas deg

Vector averaged cross-power spectrum Several baselines displayed

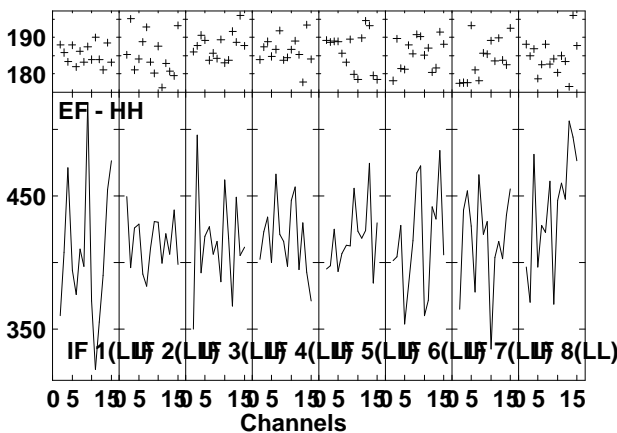
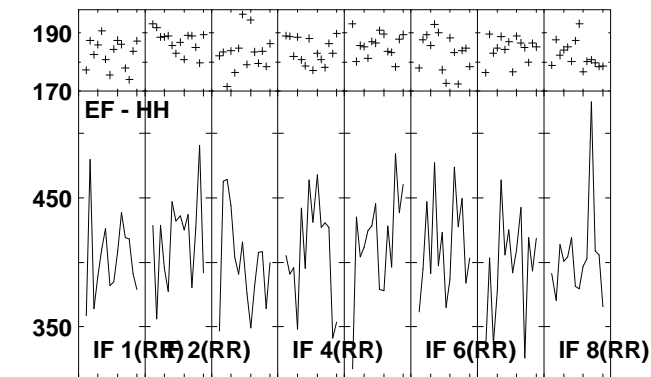
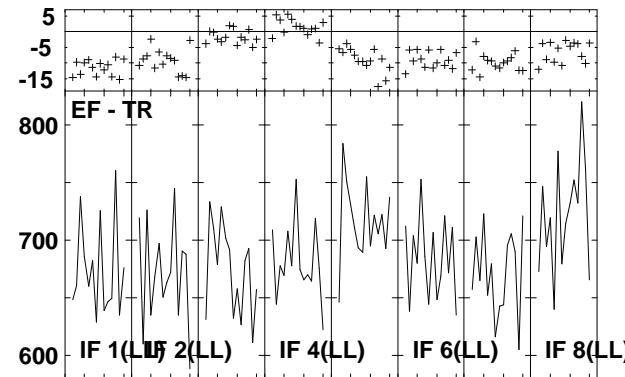
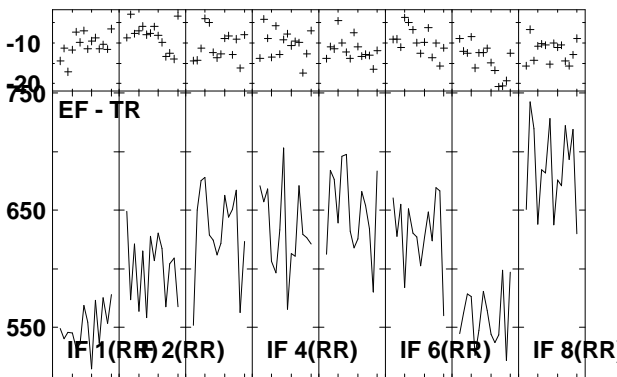
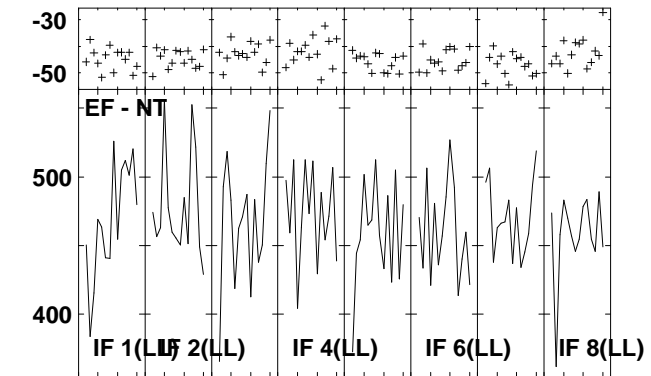
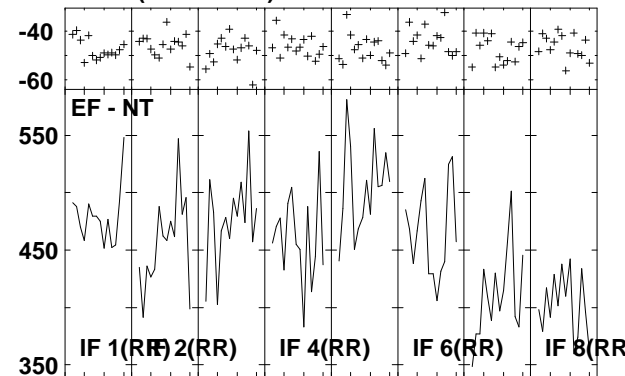
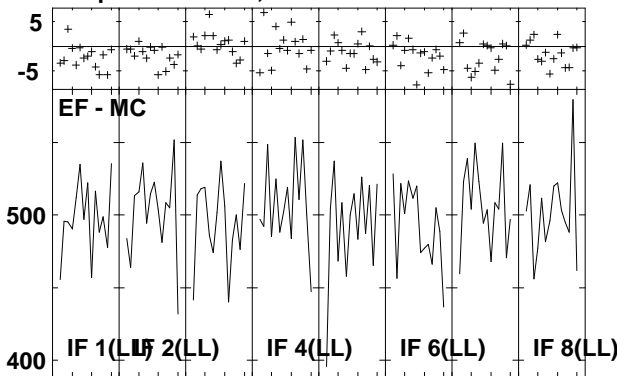
Timerange: 00/20:25:22 to 00/20:28:48



Plot file version 90 created 02-AUG-2006 16:55:38

1222+037 N06M2 1.FQ1.1

Freq = 6.6631 GHz, Bw = 2.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



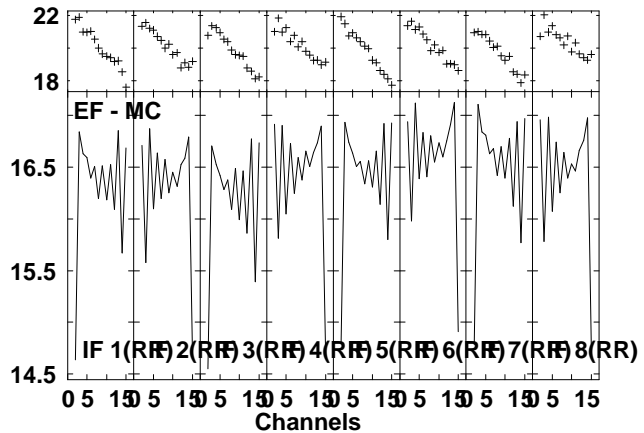
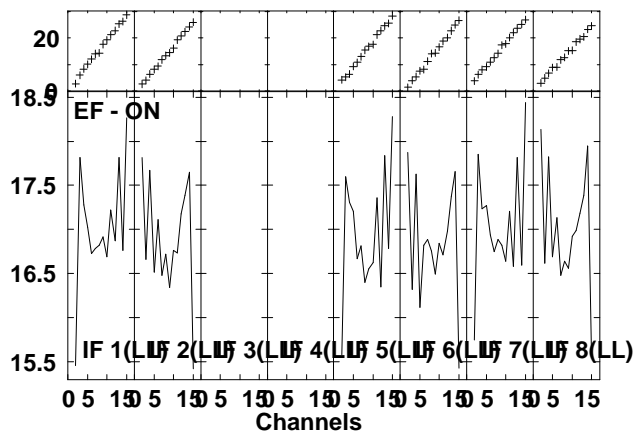
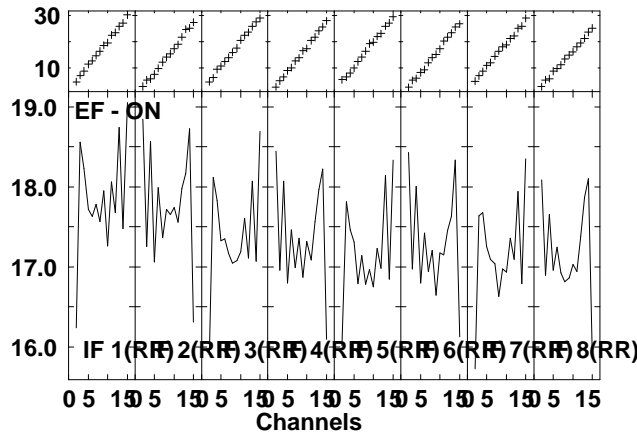
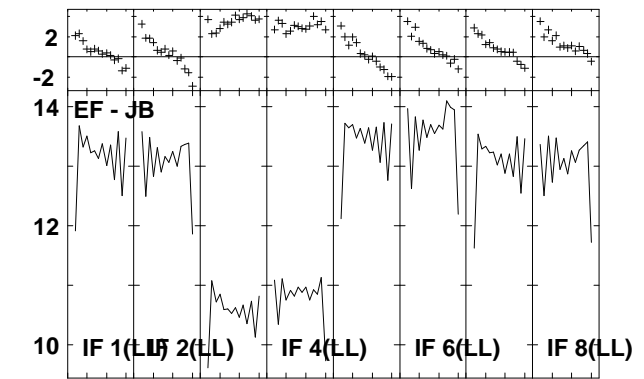
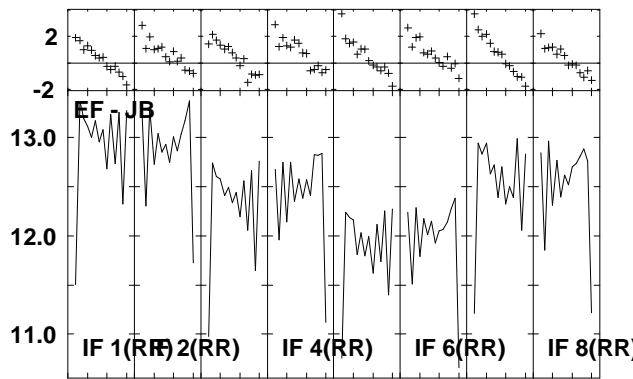
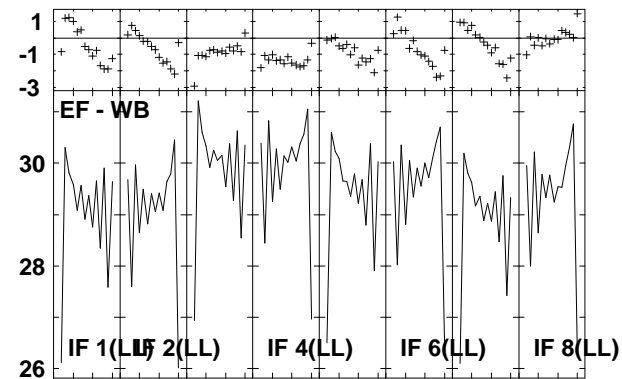
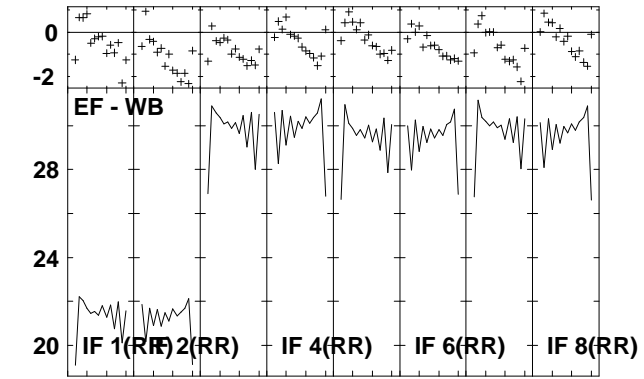
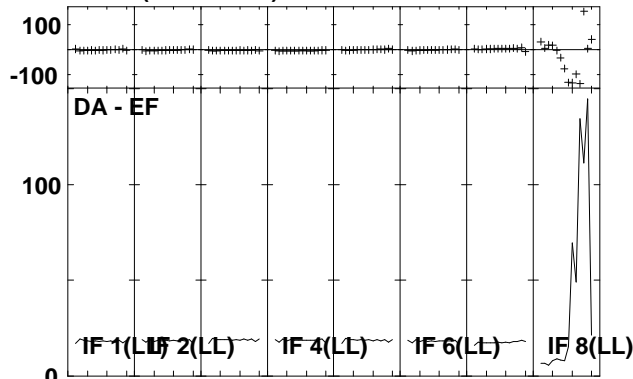
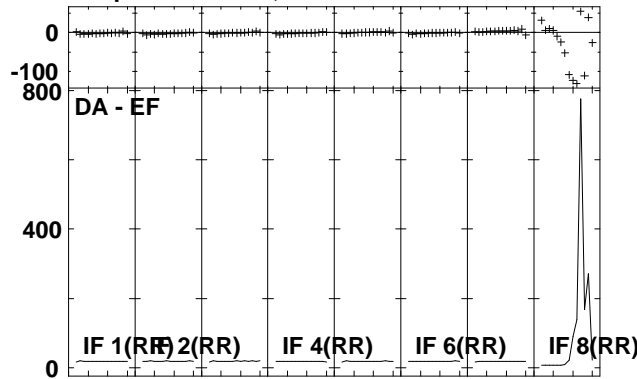
Lower frame: Milli Ampl Jy Top frame: Phas deg

Vector averaged cross-power spectrum Several baselines displayed
Timerange: 00:20:25:22 to 00:20:28:48

Plot file version 91 created 02-AUG-2006 16:55:41

3C273B N06M2 1.FQ1.1

Freq = 6.6631 GHz, Bw = 2.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Ampl Jy Top frame: Phas deg

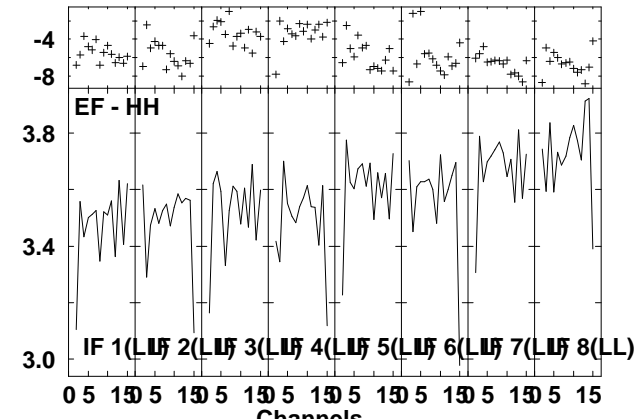
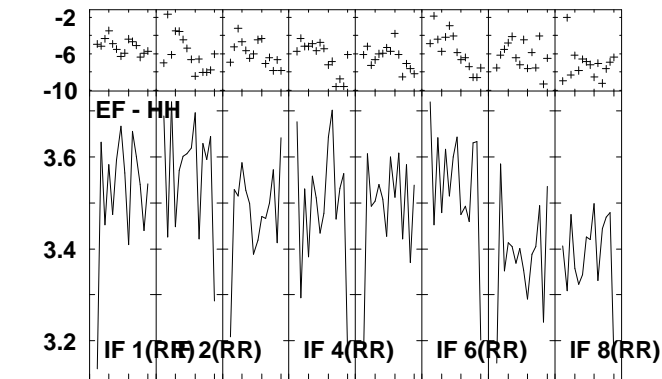
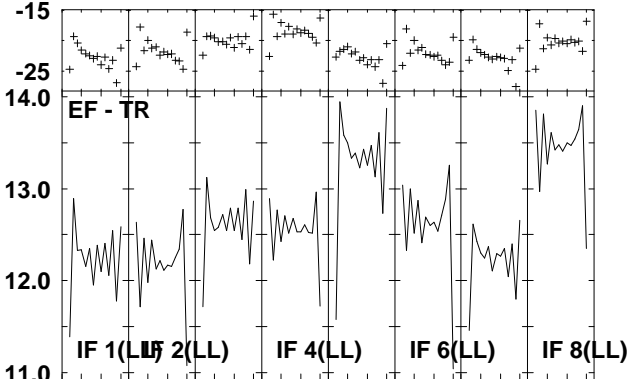
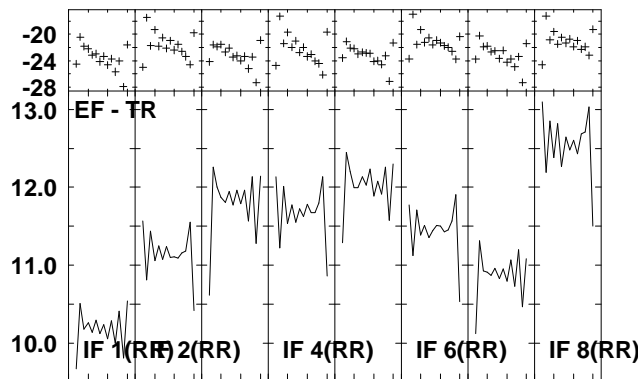
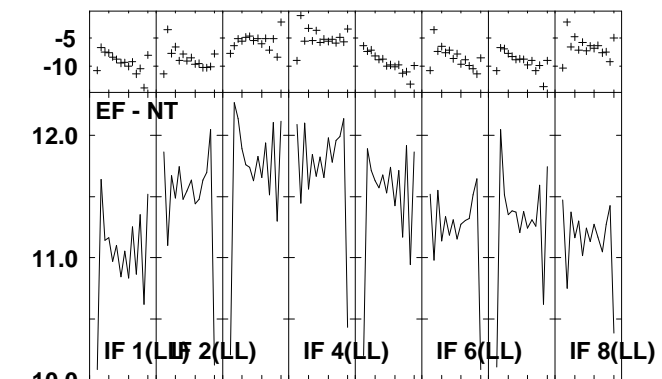
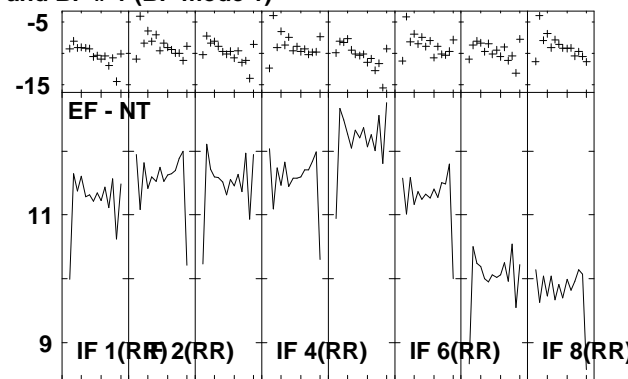
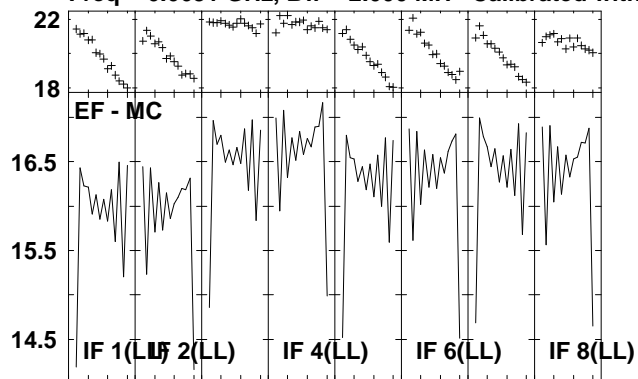
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00/20:29:32 to 00/20:30:58

Plot file version 92 created 02-AUG-2006 16:55:44

3C273B N06M2 1.FQ1.1

Freq = 6.6631 GHz, Bw = 2.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Channels

Lower frame: Ampl Jy Top frame: Phas deg

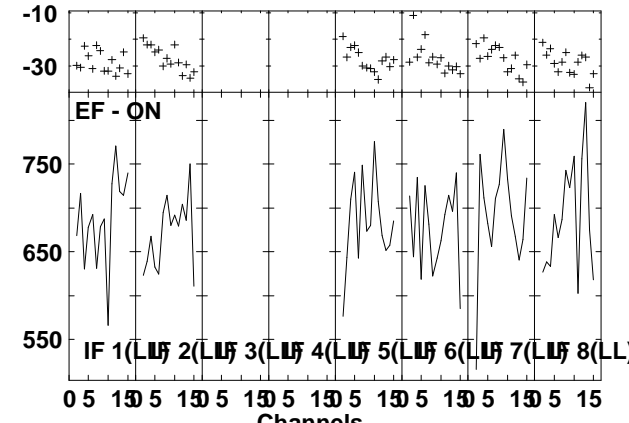
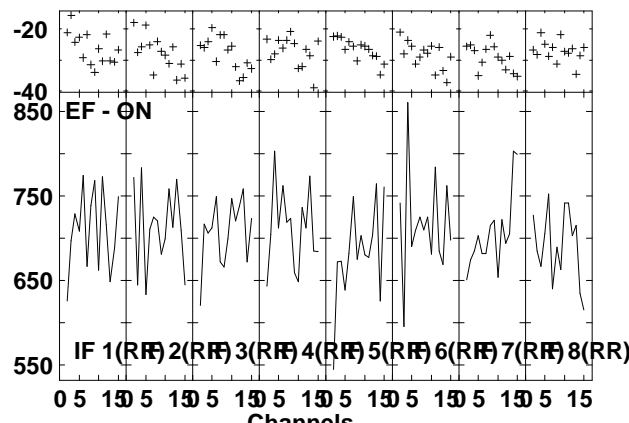
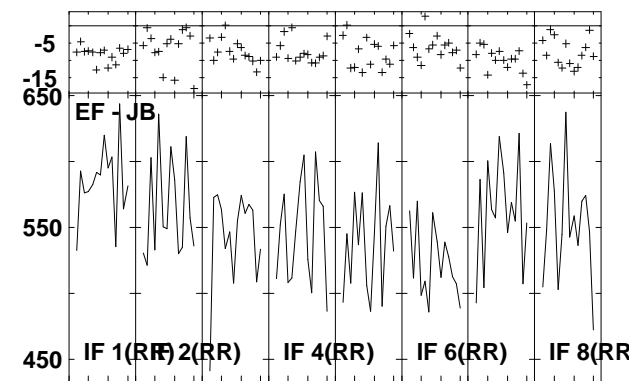
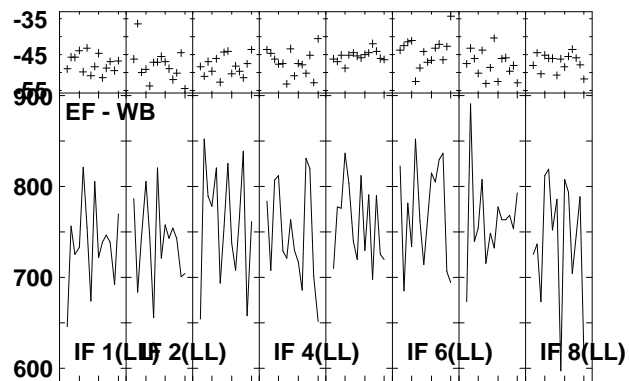
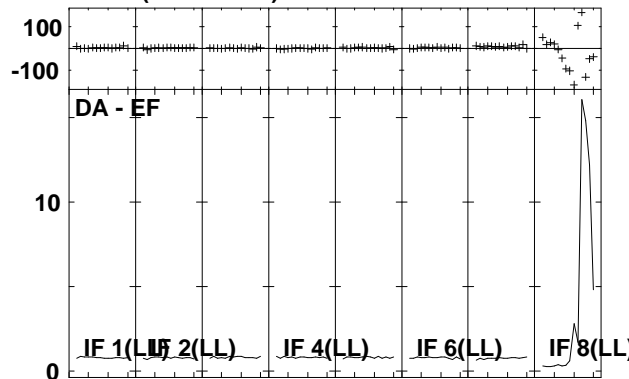
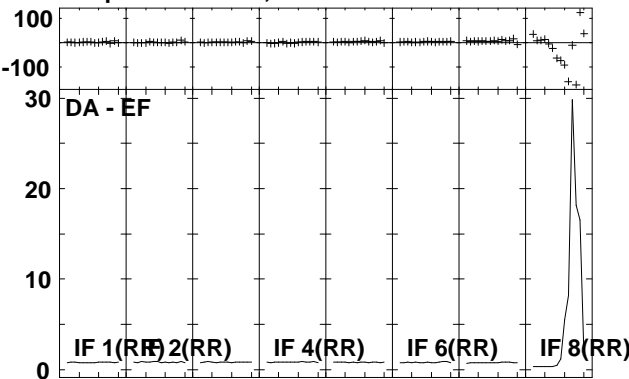
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00:20:29:32 to 00:20:30:58

Plot file version 93 created 02-AUG-2006 16:55:46

1222+037 N06M2.1.FQ1.1

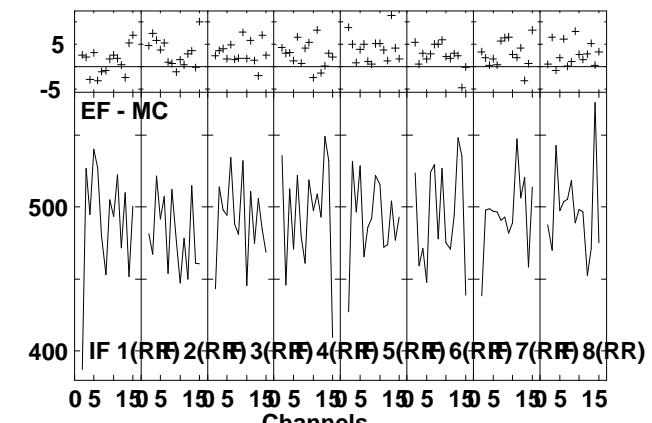
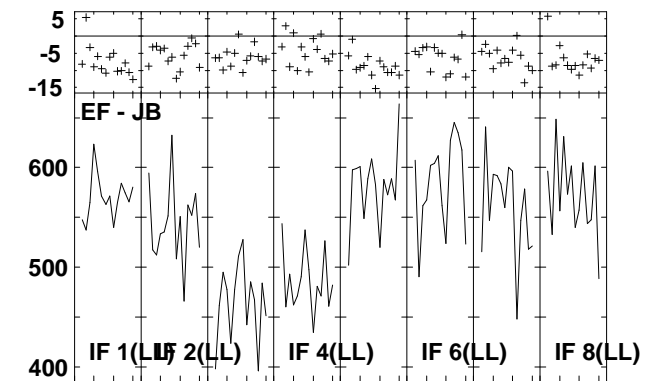
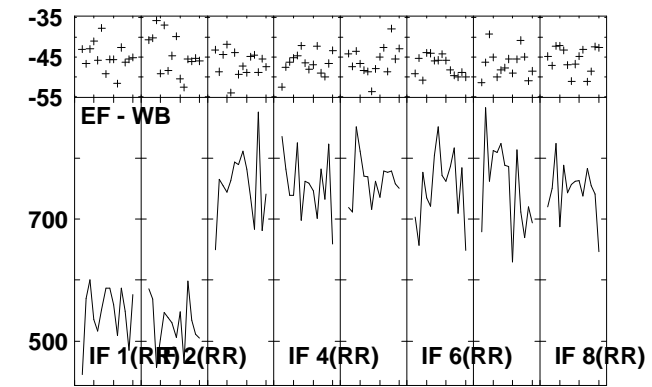
Freq = 6.6631 GHz, Bw = 2.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Ampl Jy Top frame: Phas deg

Vector averaged cross-power spectrum Several baselines displayed

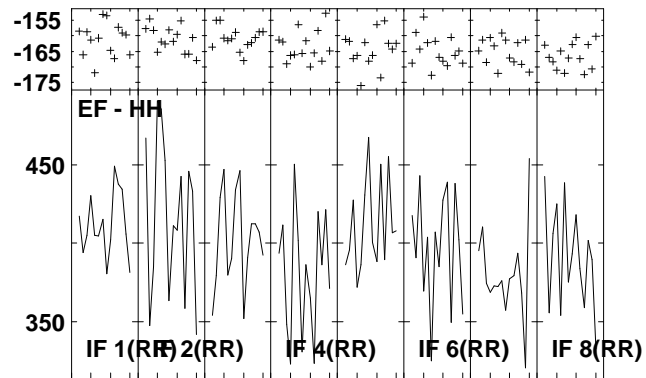
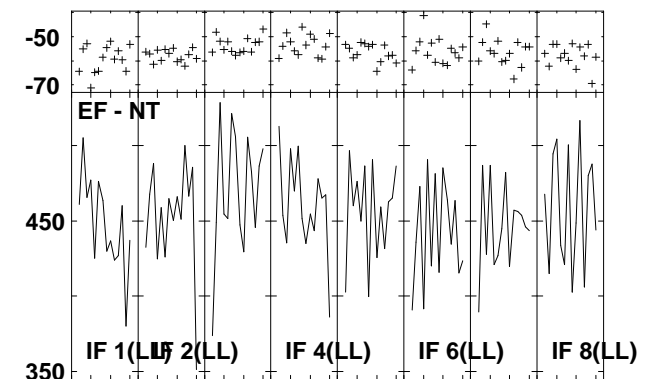
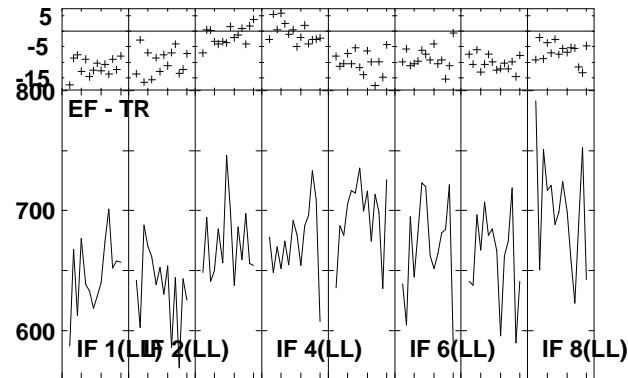
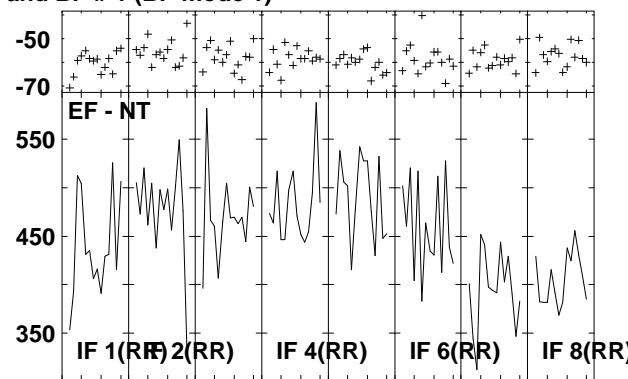
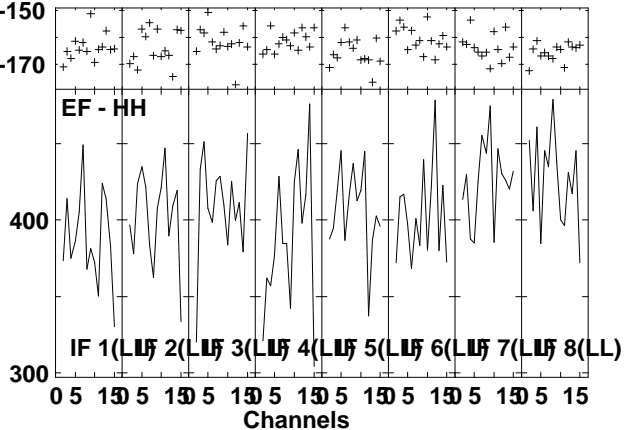
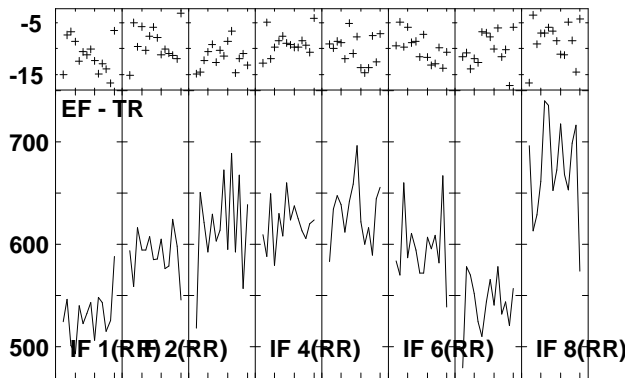
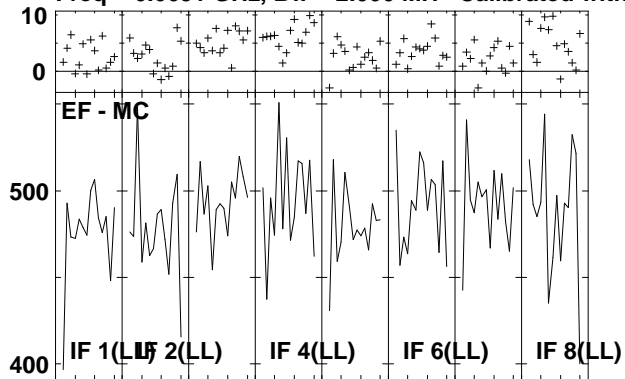
Timerange: 00:20:31:02 to 00:20:34:28



Plot file version 94 created 02-AUG-2006 16:55:49

1222+037 N06M2 1.FQ1.1

Freq = 6.6631 GHz, Bw = 2.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

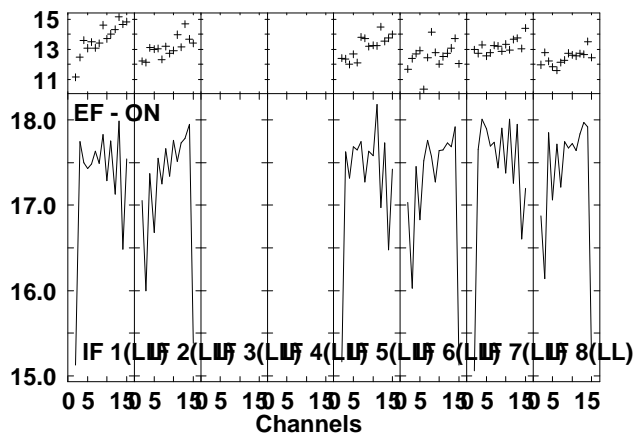
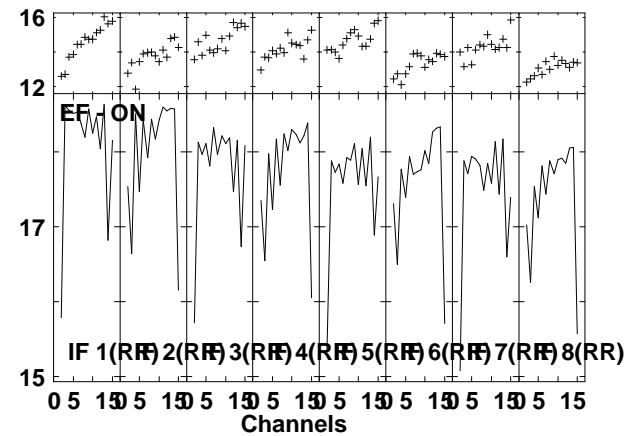
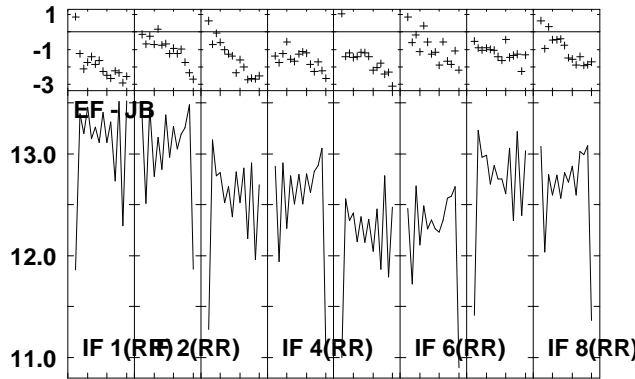
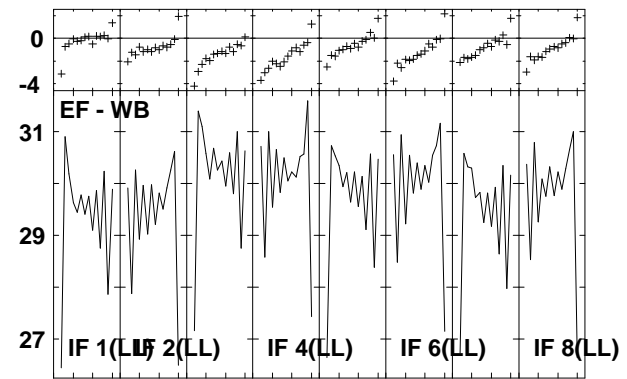
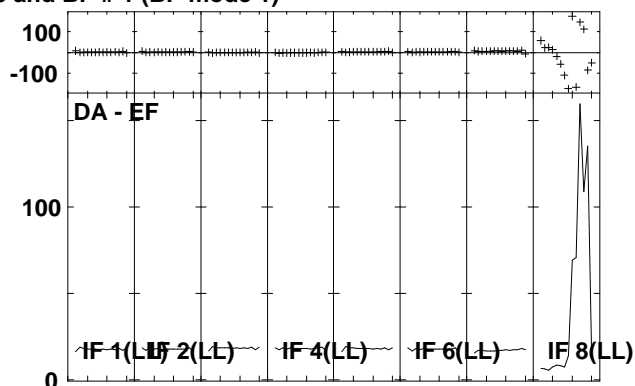
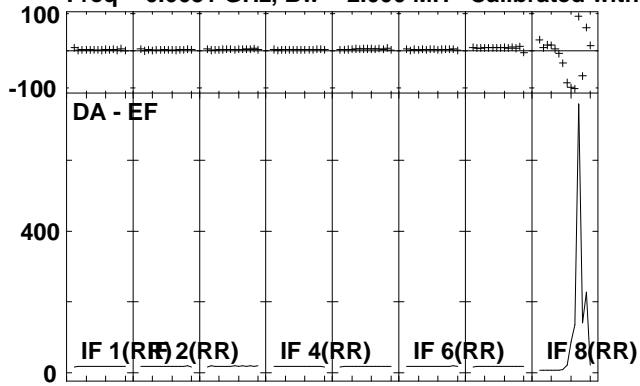


Lower frame: Milli Ampl Jy Top frame: Phas deg
Vector averaged cross-power spectrum Several baselines displayed
Timerange: 00:20:31:02 to 00:20:34:28

Plot file version 95 created 02-AUG-2006 16:55:53

3C273B N06M2 1.FQ1.1

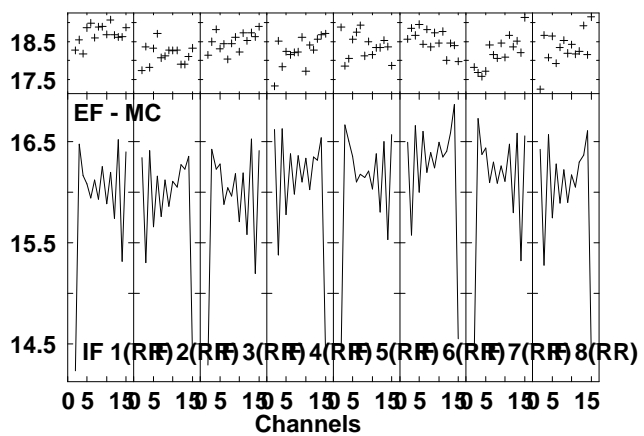
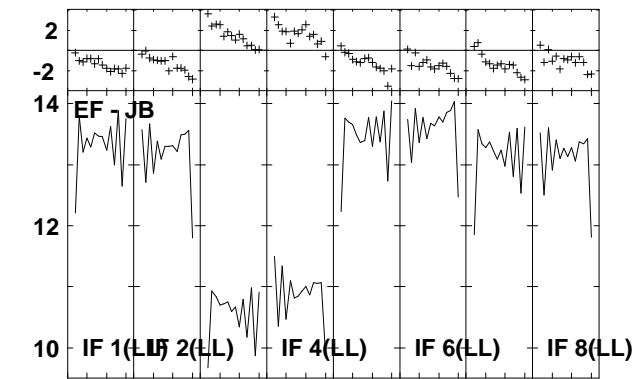
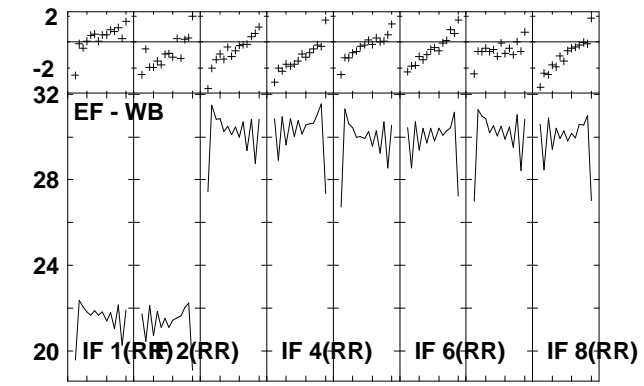
Freq = 6.6631 GHz, Bw = 2.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Ampl Jy Top frame: Phas deg

Vector averaged cross-power spectrum Several baselines displayed

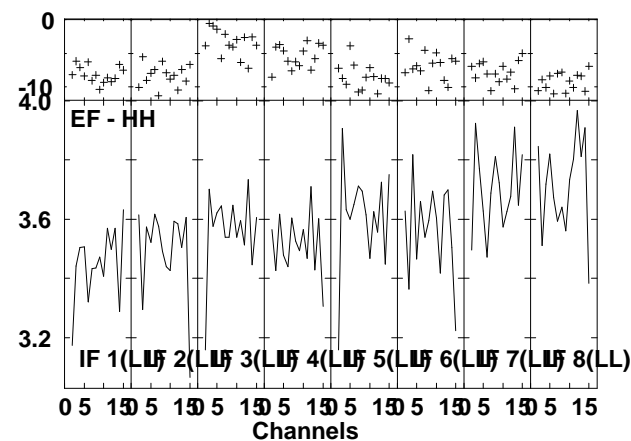
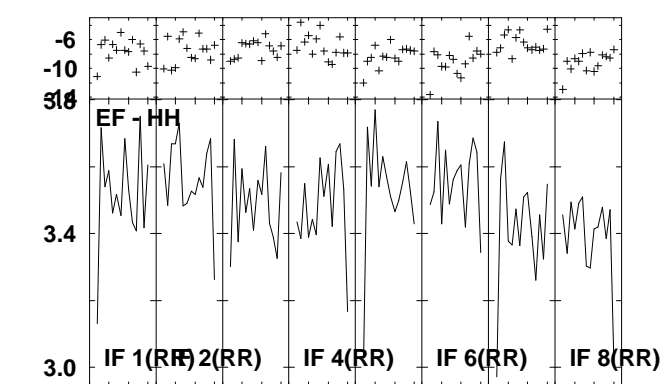
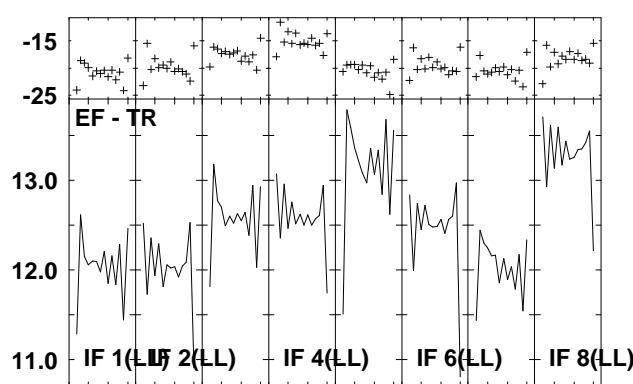
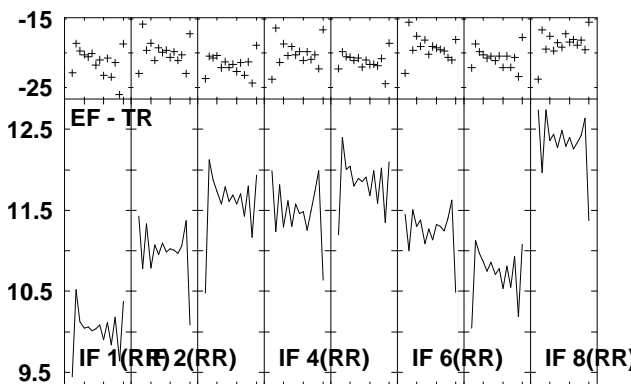
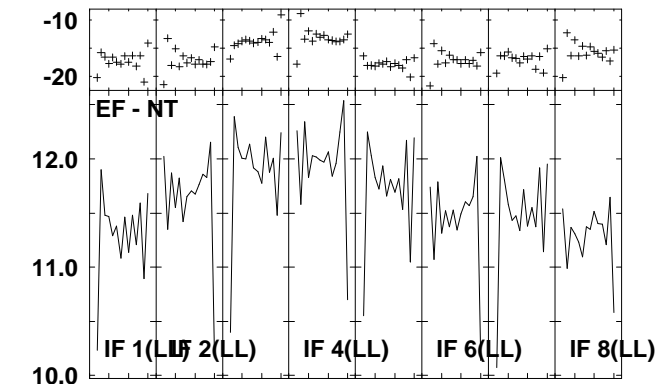
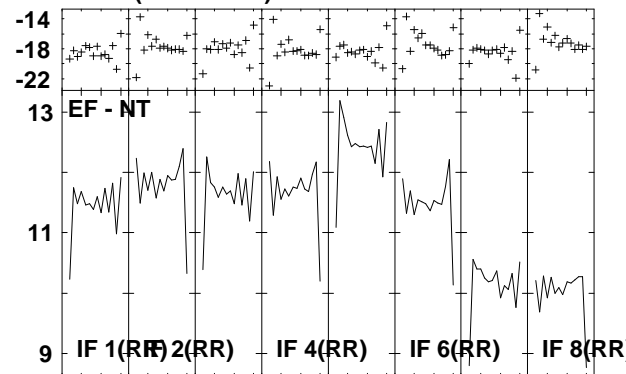
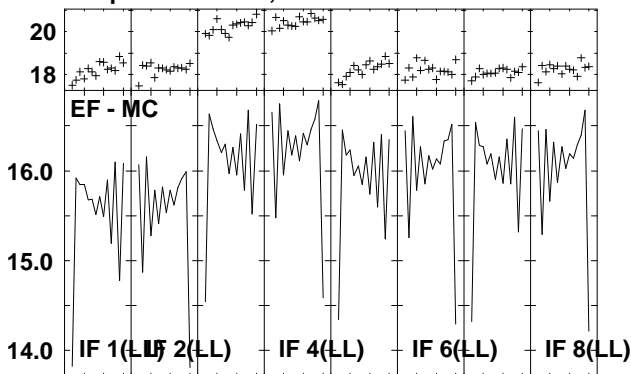
Timerange: 00/20:34:32 to 00/20:35:58



Plot file version 96 created 02-AUG-2006 16:55:55

3C273B N06M2 1.FQ1.1

Freq = 6.6631 GHz, Bw = 2.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Ampl Jy Top frame: Phas deg

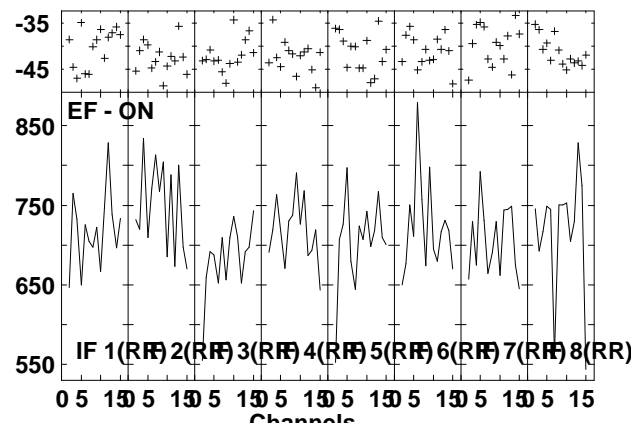
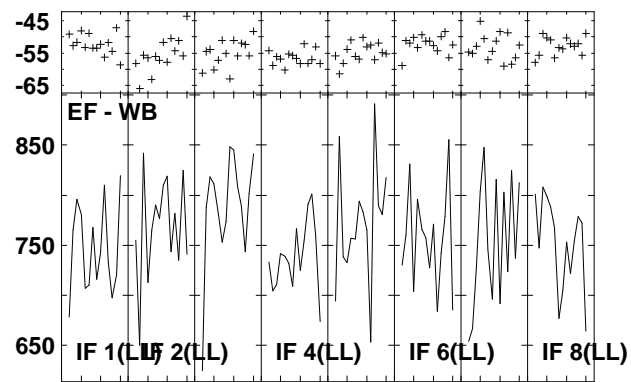
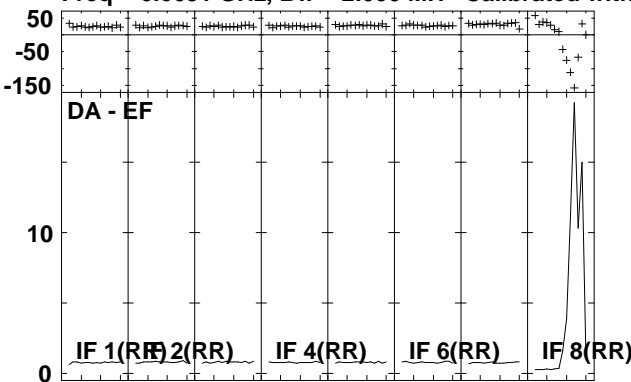
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00:20:34:32 to 00:20:35:58

Plot file version 97 created 02-AUG-2006 16:55:58

1222+037 N06M2 1.FQ1.1

Freq = 6.6631 GHz, Bw = 2.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

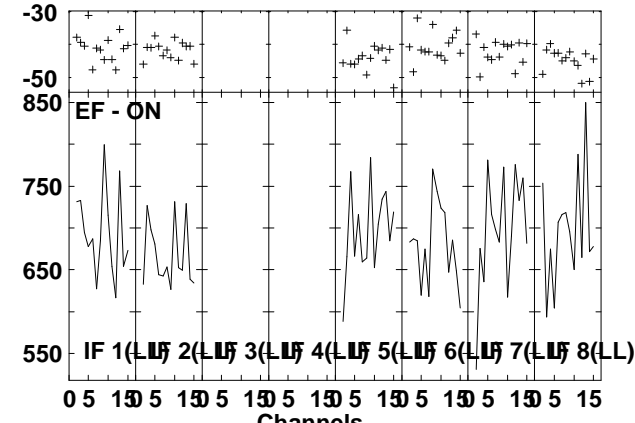
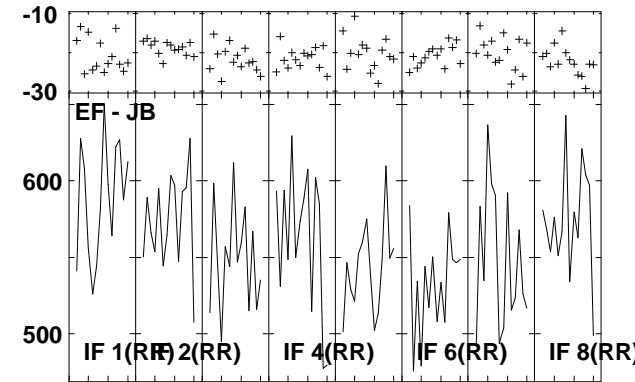
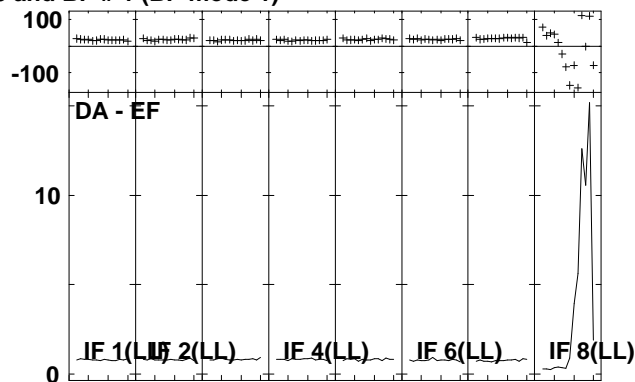


Channels

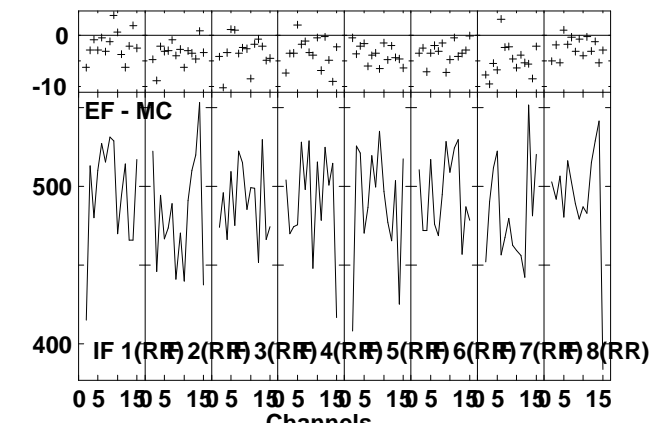
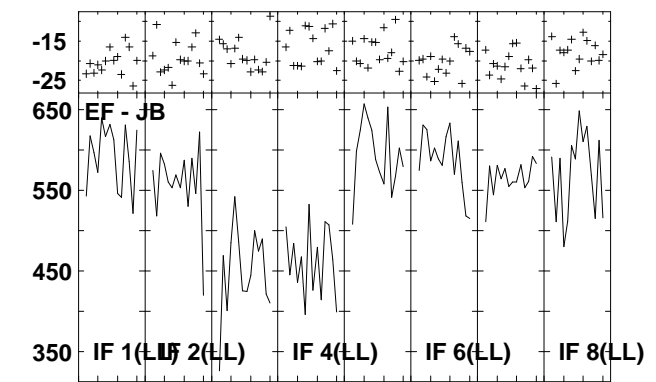
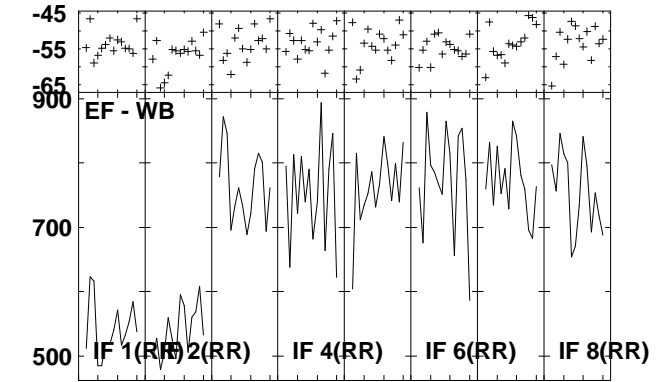
Lower frame: Ampl Jy Top frame: Phas deg

Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00:20:36:02 to 00:20:39:28



Channels

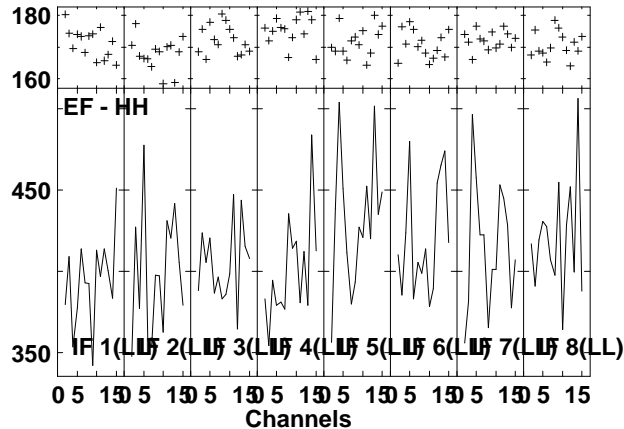
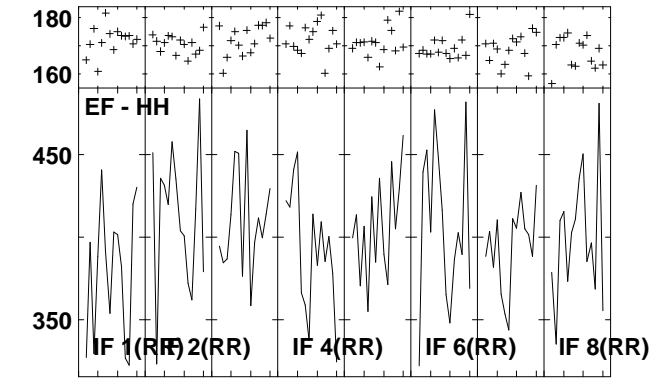
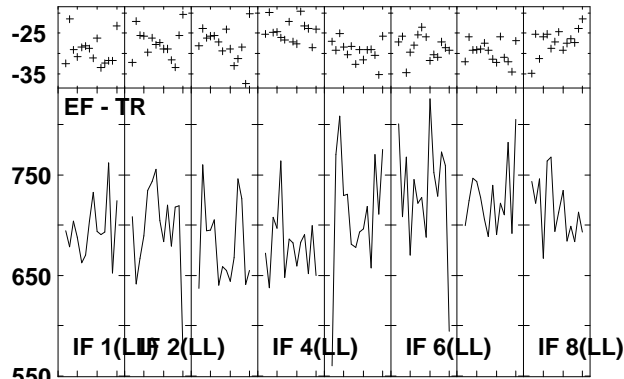
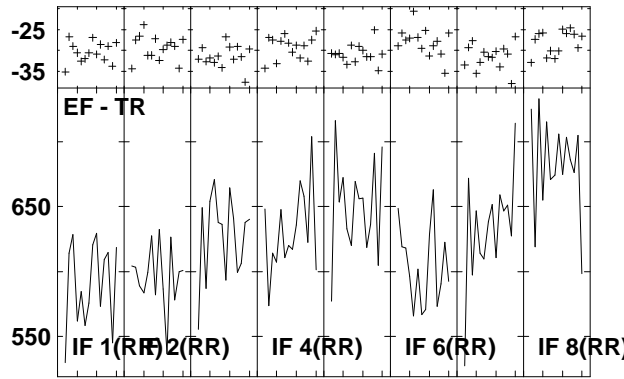
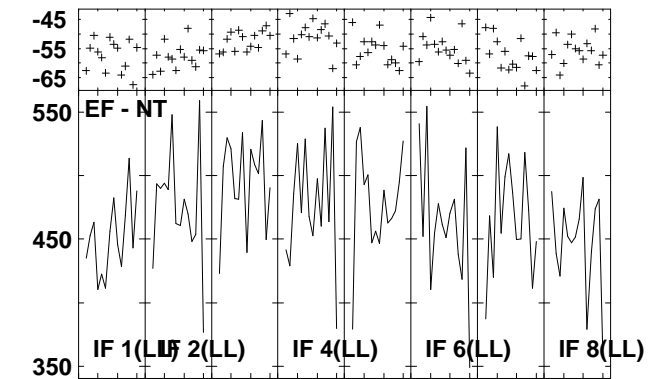
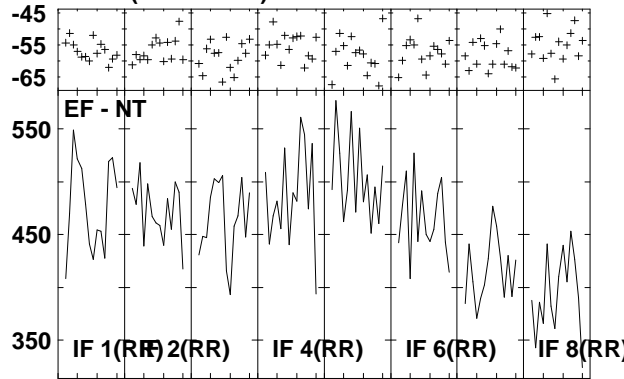
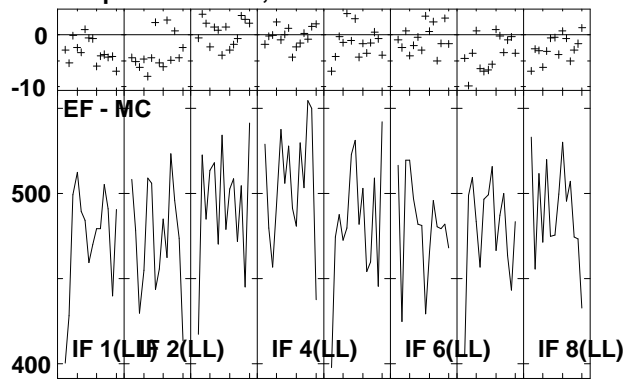


Channels

Plot file version 98 created 02-AUG-2006 16:56:02

1222+037 N06M2 1.FQ1.1

Freq = 6.6631 GHz, Bw = 2.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampl Jy Top frame: Phas deg

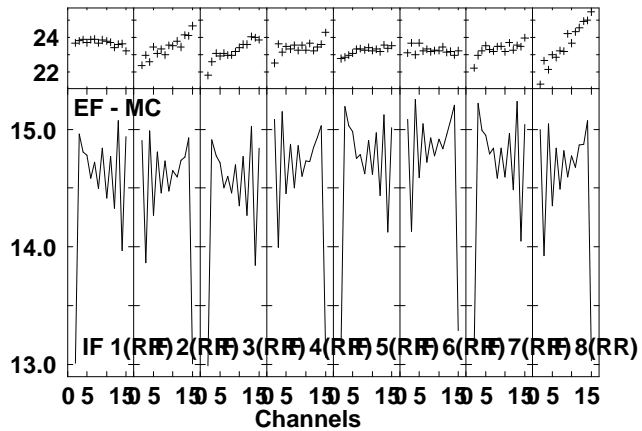
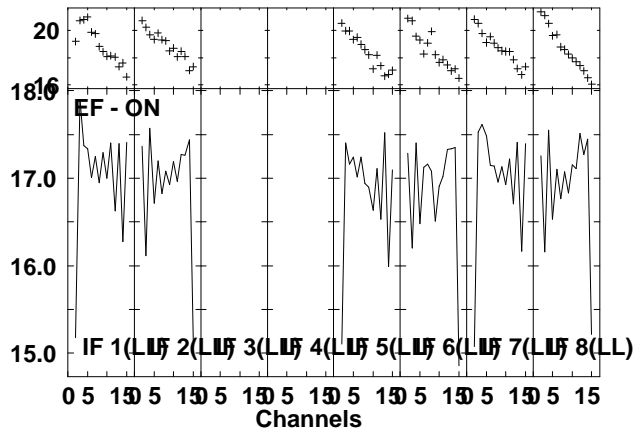
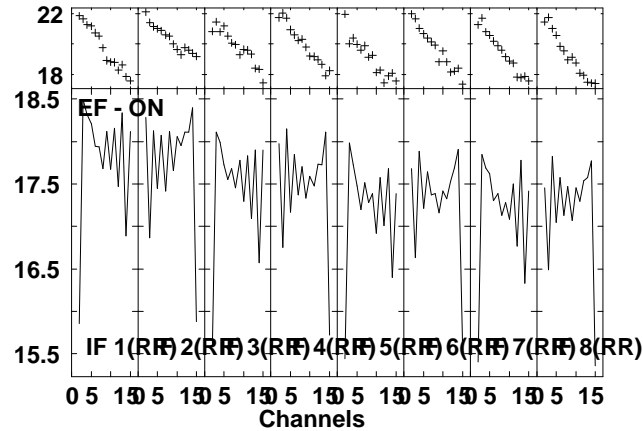
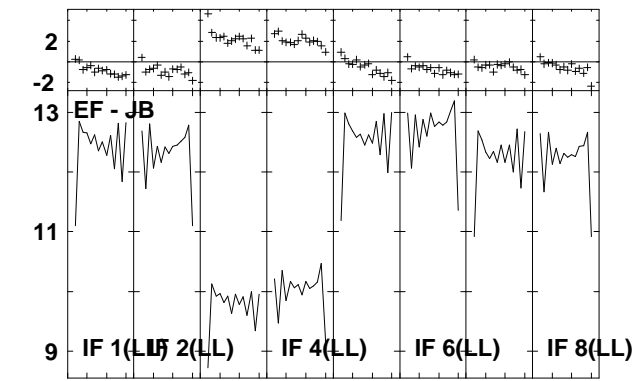
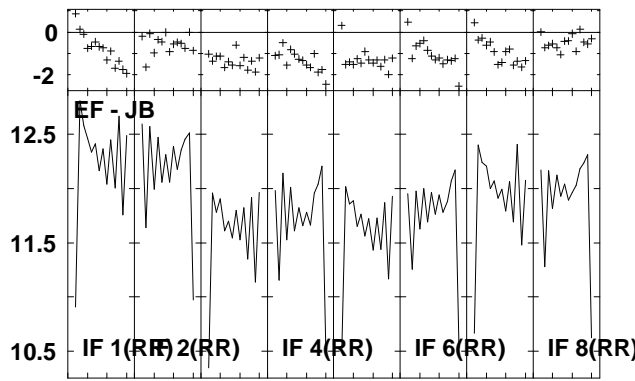
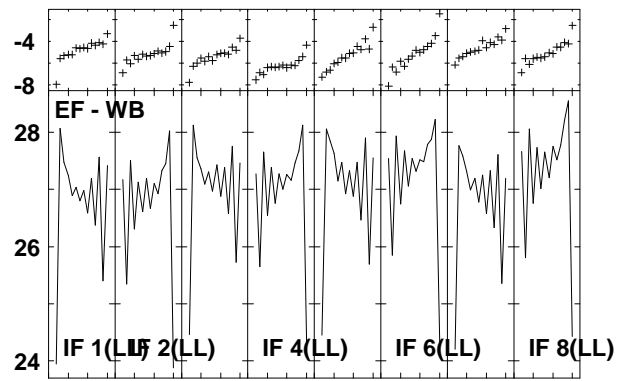
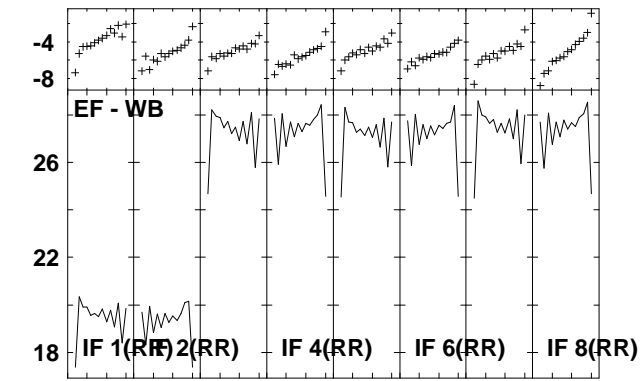
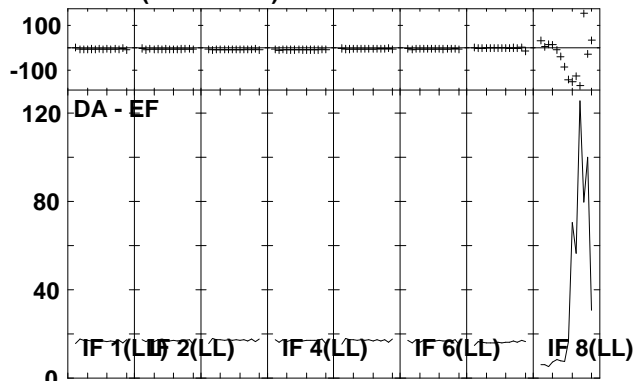
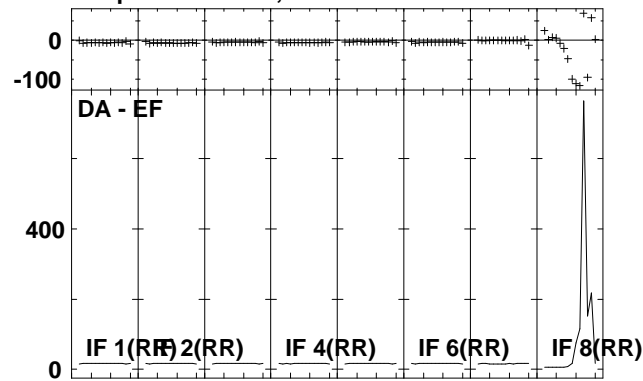
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00:20:36:02 to 00:20:39:28

Plot file version 99 created 02-AUG-2006 16:56:06

3C273B N06M2 1.FQ1.1

Freq = 6.6631 GHz, Bw = 2.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Ampl Jy Top frame: Phas deg

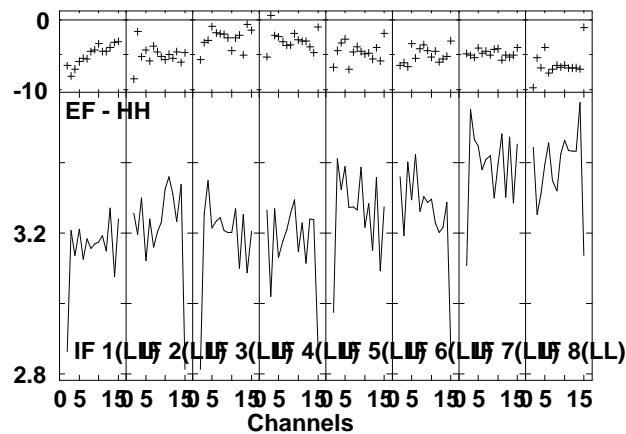
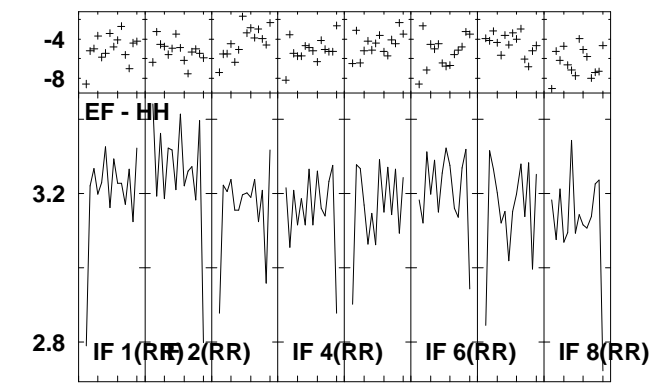
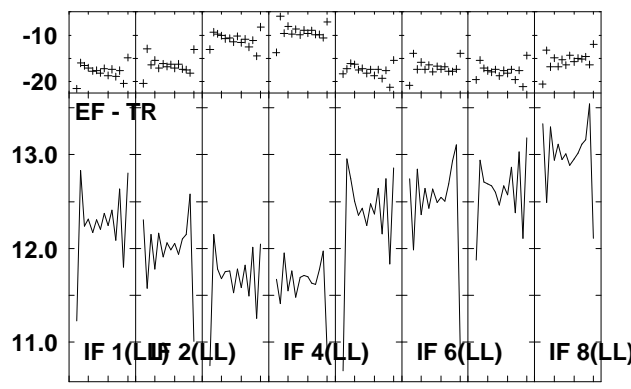
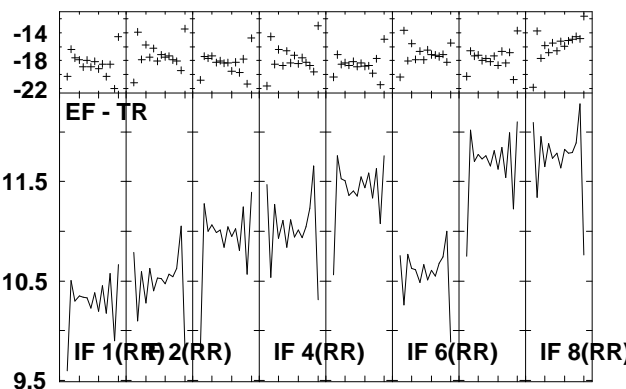
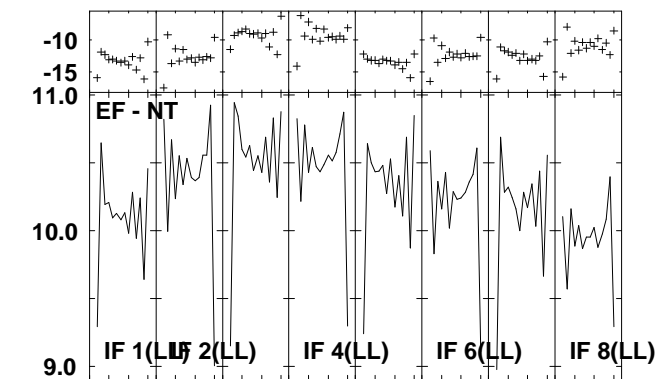
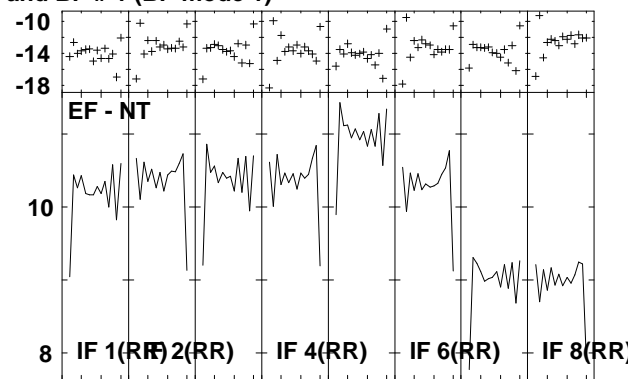
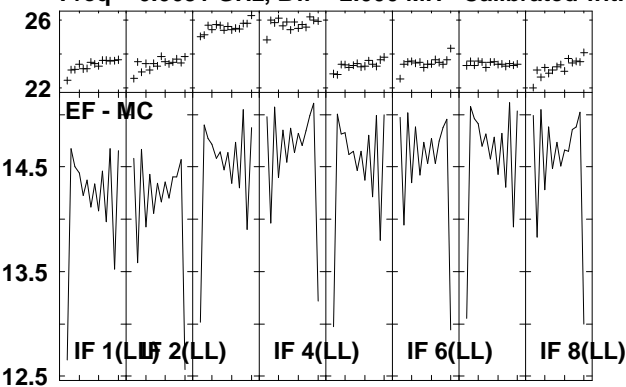
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00/20:39:32 to 00/20:43:28

Plot file version 100 created 02-AUG-2006 16:56:09

3C273B N06M2 1.FQ1.1

Freq = 6.6631 GHz, Bw = 2.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

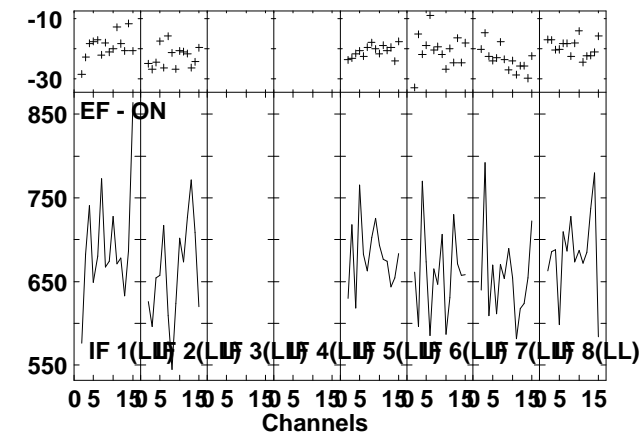
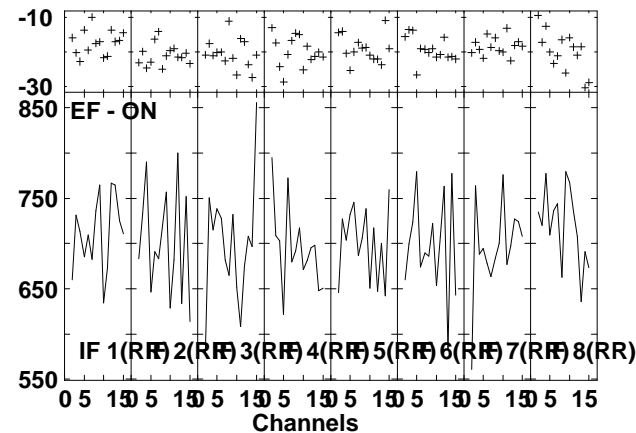
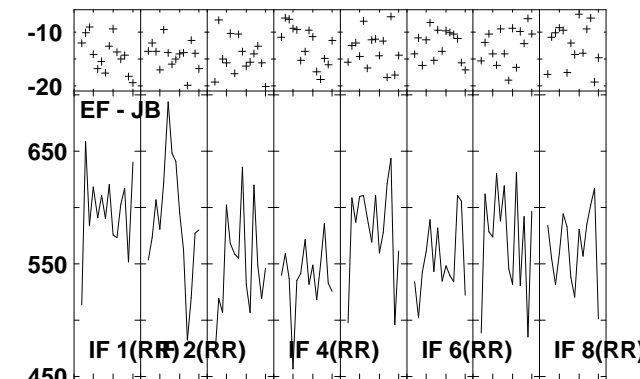
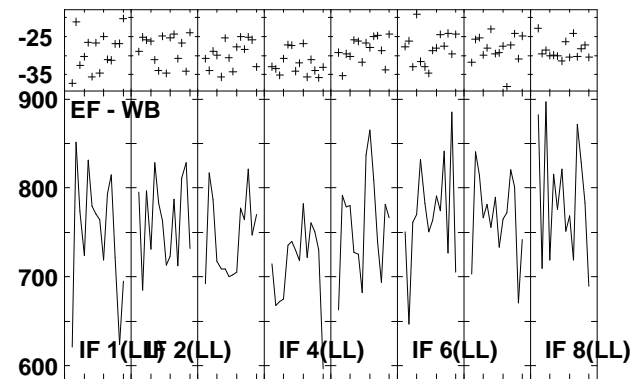
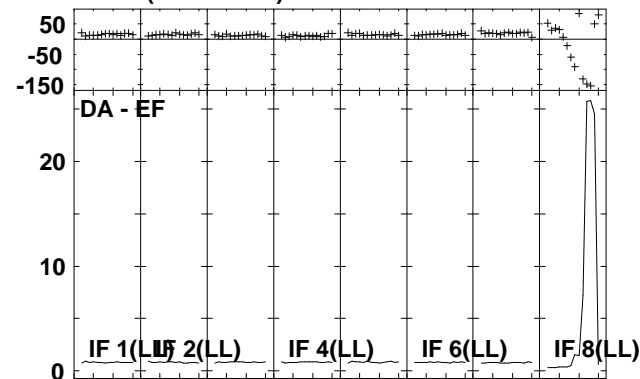
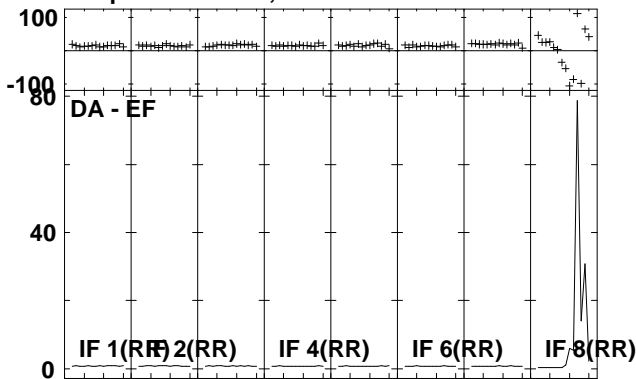


Lower frame: Ampl Jy Top frame: Phas deg
Vector averaged cross-power spectrum Several baselines displayed
Timerange: 00:20:39:32 to 00:20:43:28

Plot file version 101 created 02-AUG-2006 16:56:12

1222+037 N06M2 1.FQ1.1

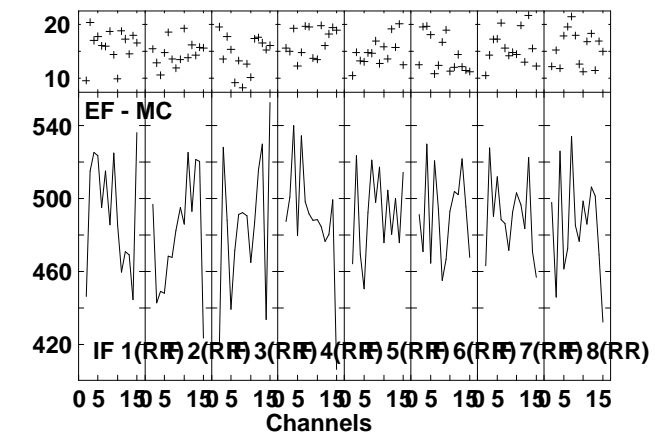
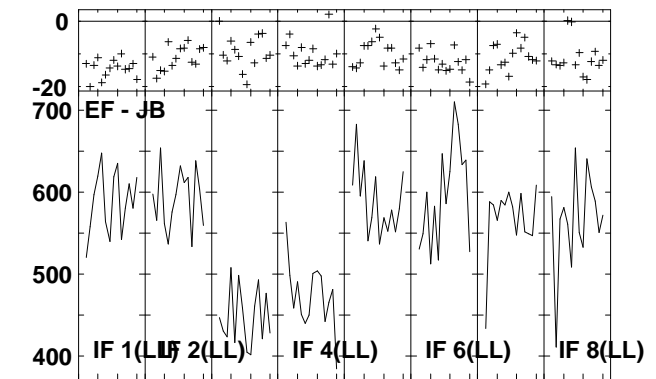
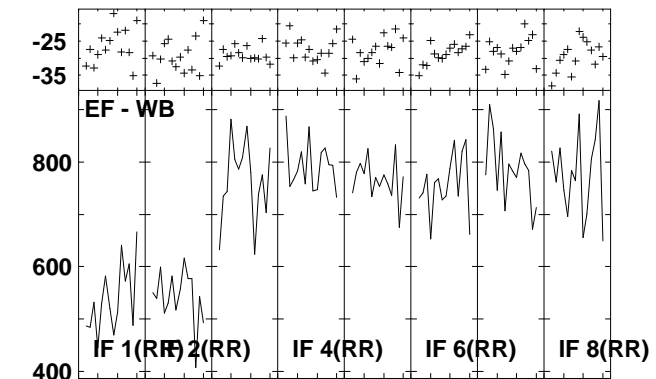
Freq = 6.6631 GHz, Bw = 2.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Ampl Jy Top frame: Phas deg

Vector averaged cross-power spectrum Several baselines displayed

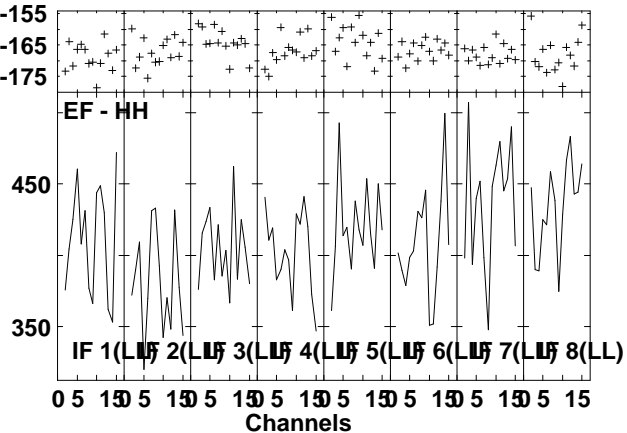
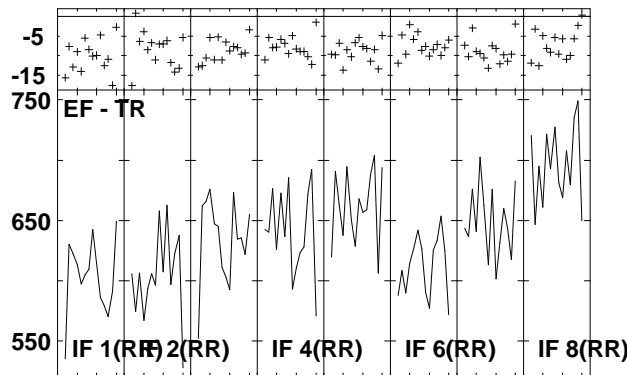
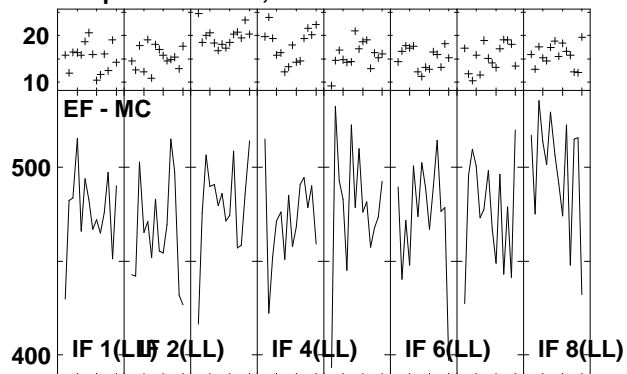
Timerange: 00:20:43:32 to 00:20:46:58



Plot file version 102 created 02-AUG-2006 16:56:15

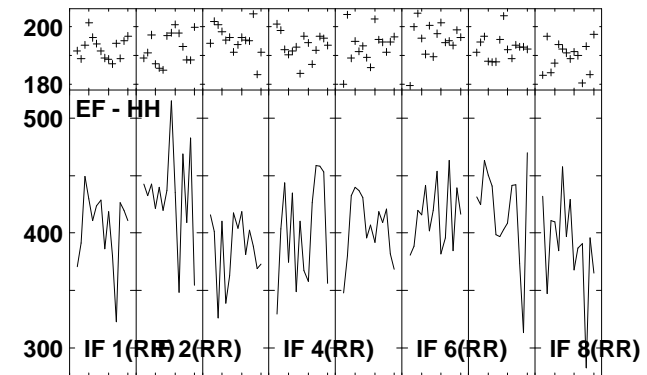
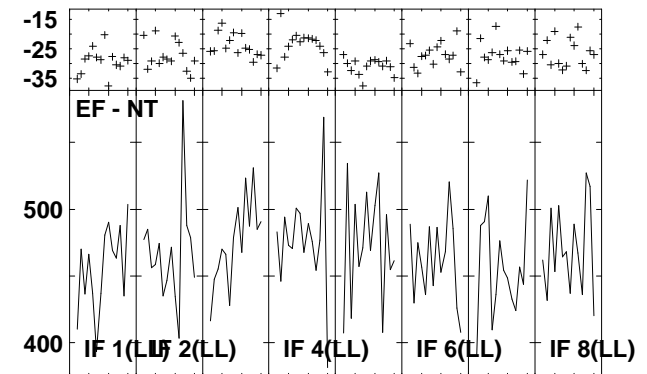
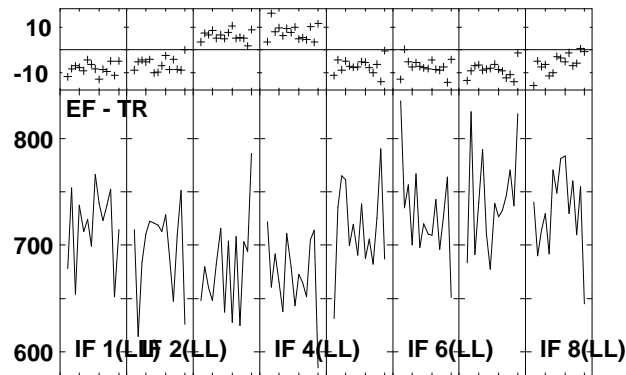
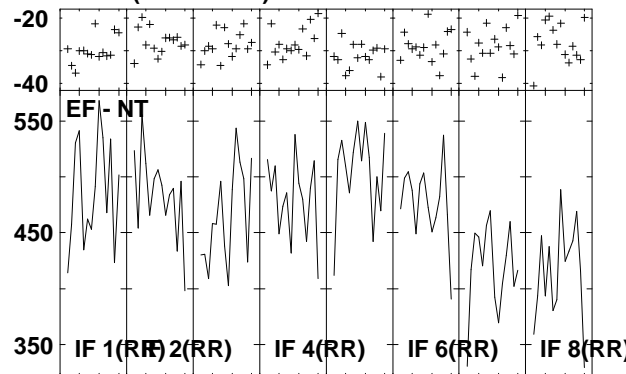
1222+037 N06M2 1.FQ1.1

Freq = 6.6631 GHz, Bw = 2.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampl Jy Top frame: Phas deg

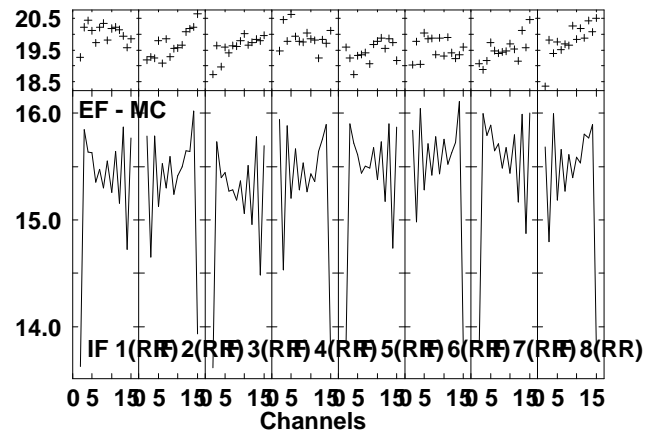
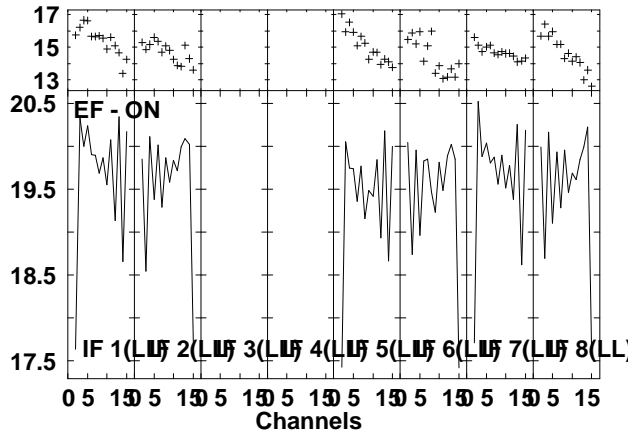
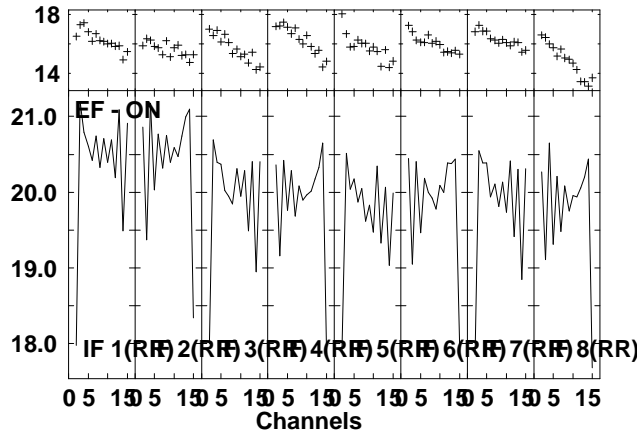
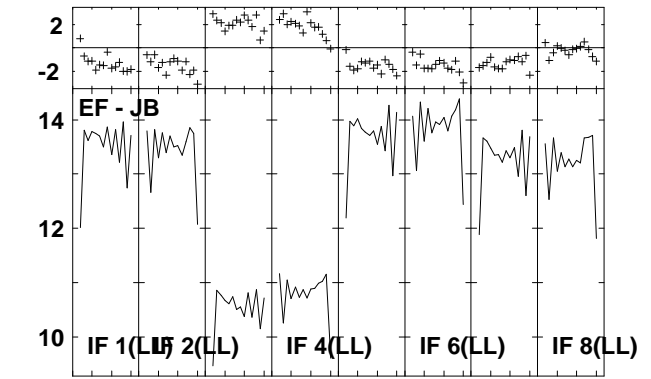
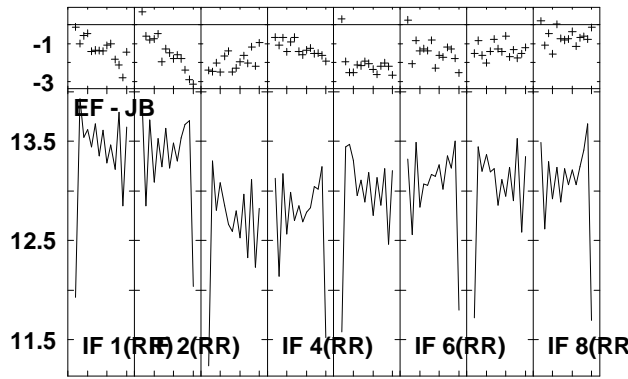
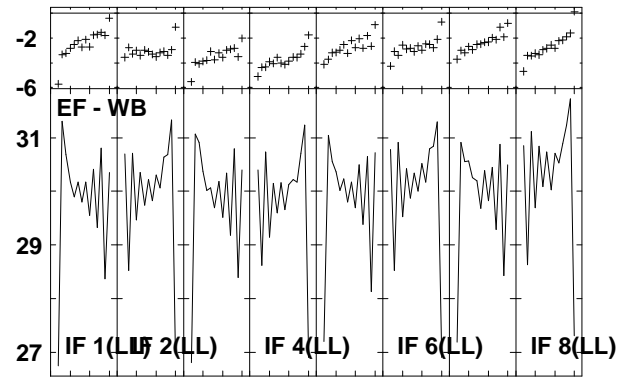
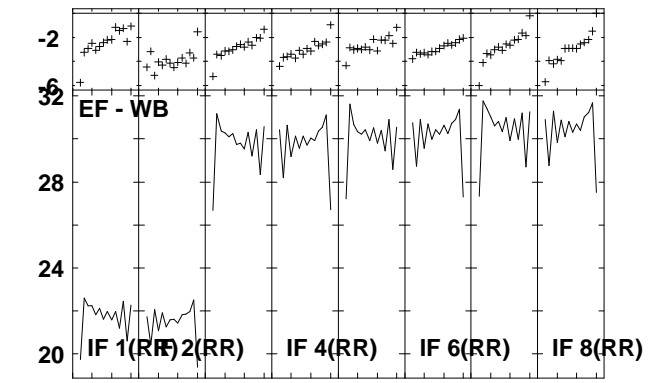
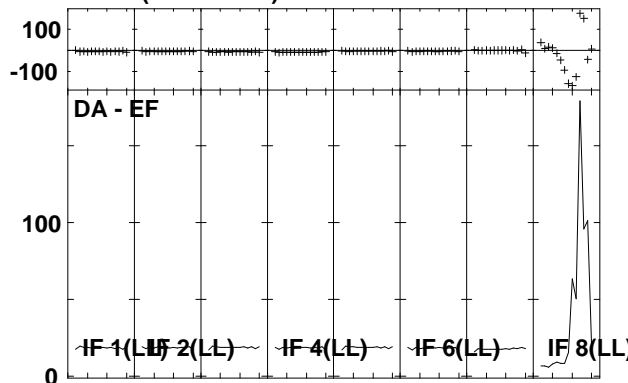
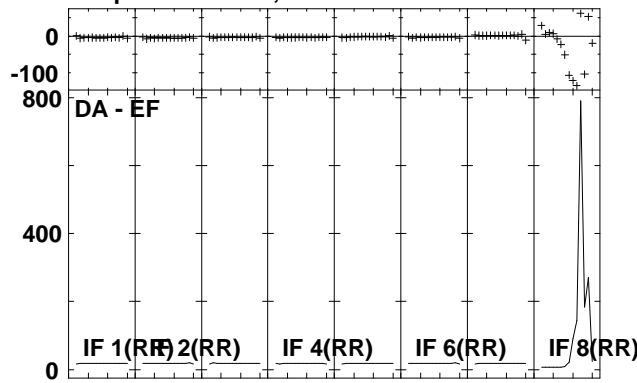
Vector averaged cross-power spectrum Several baselines displayed
Timerange: 00:20:43:32 to 00:20:46:58



Plot file version 103 created 02-AUG-2006 16:56:19

3C273B N06M2 1.FQ1.1

Freq = 6.6631 GHz, Bw = 2.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Ampl Jy Top frame: Phas deg

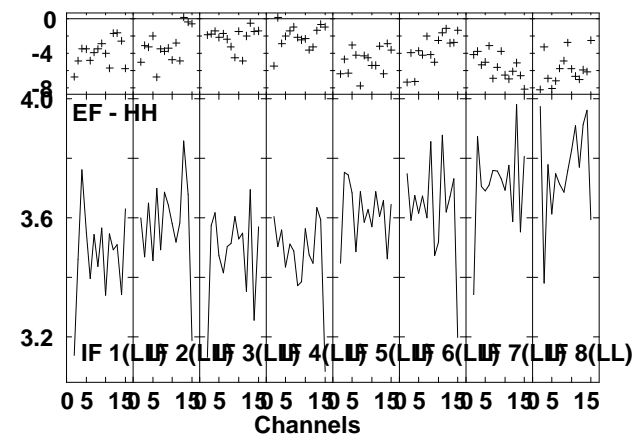
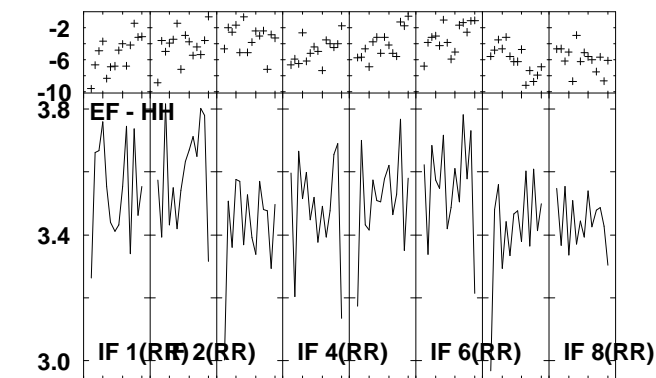
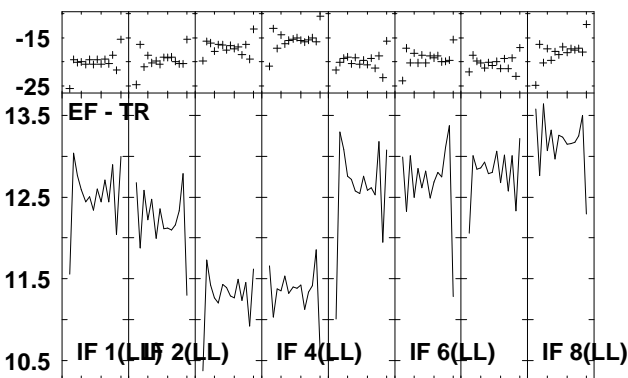
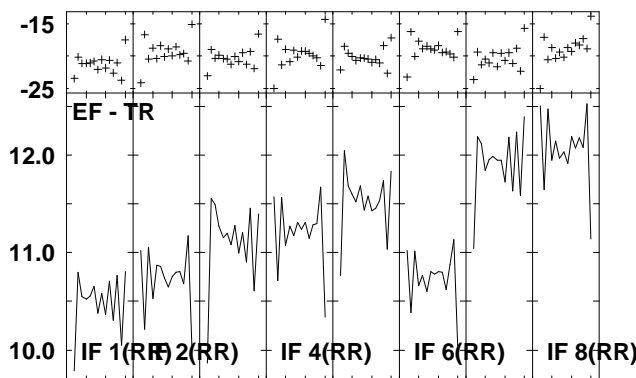
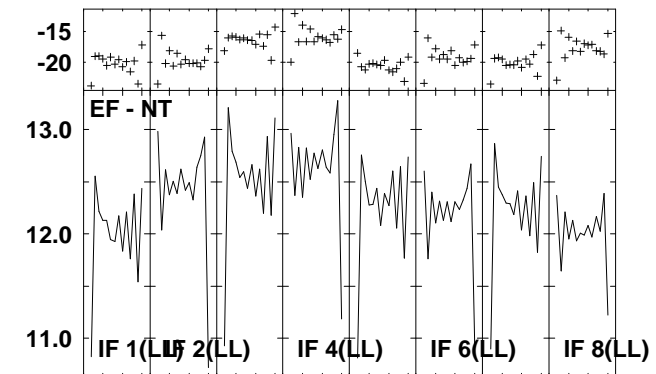
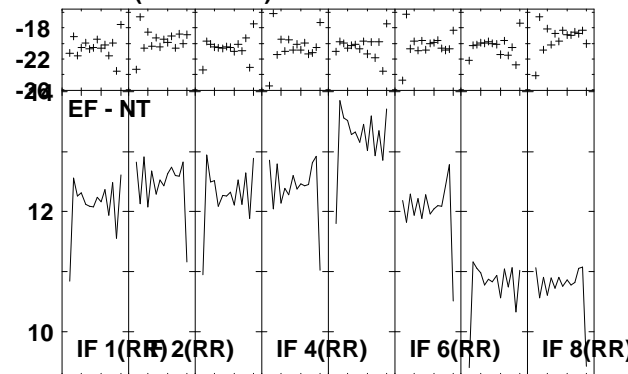
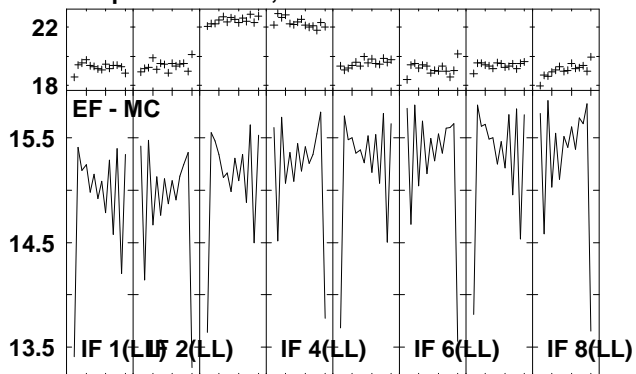
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00/20:47:02 to 00/20:48:28

Plot file version 104 created 02-AUG-2006 16:56:21

3C273B N06M2 1.FQ1.1

Freq = 6.6631 GHz, Bw = 2.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Ampl Jy Top frame: Phas deg

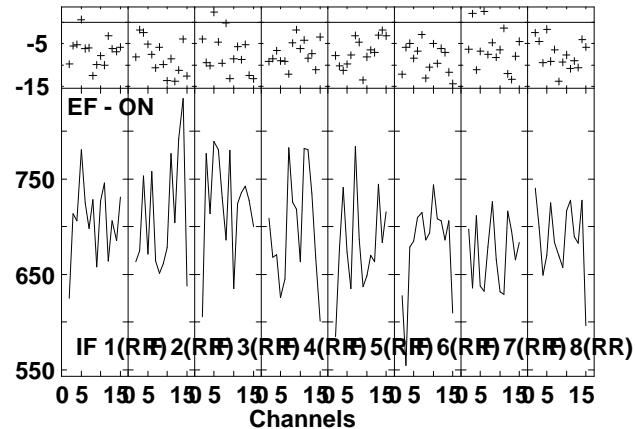
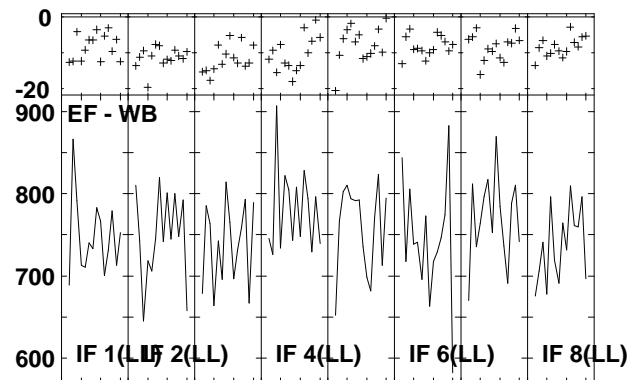
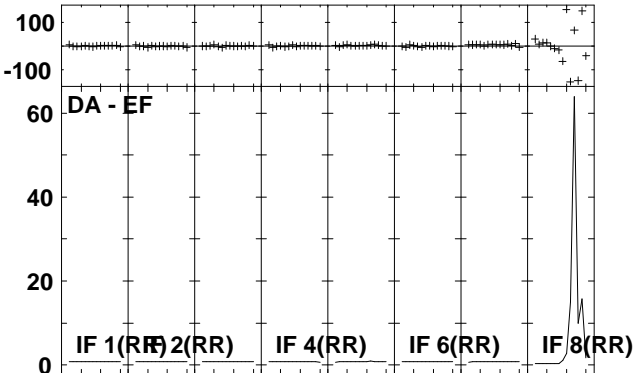
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00:20:47:02 to 00:20:48:28

Plot file version 105 created 02-AUG-2006 16:56:23

1222+037 N06M2 1.FQ1.1

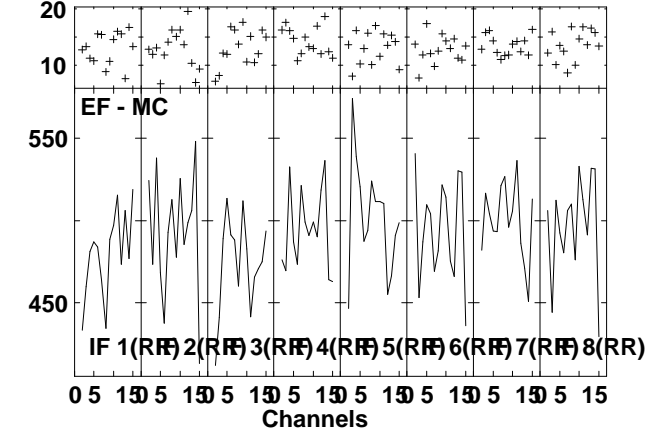
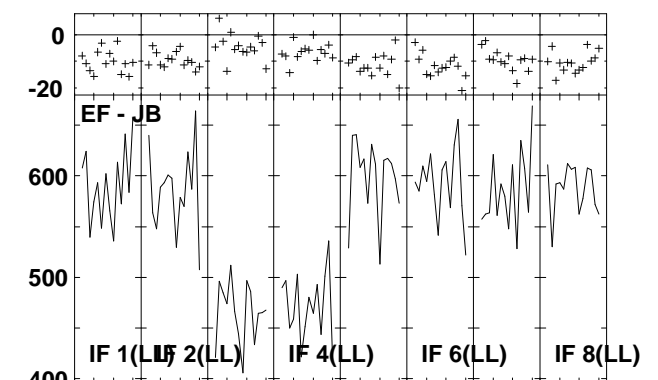
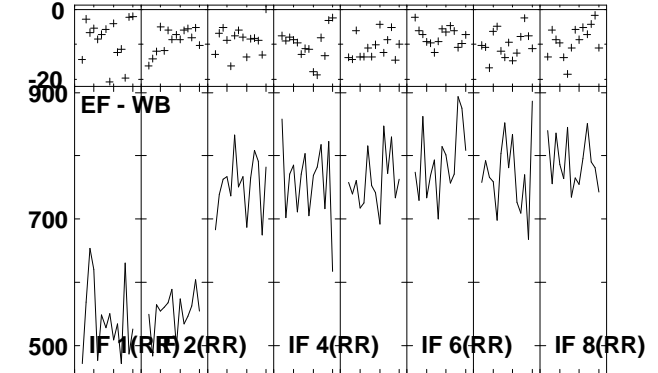
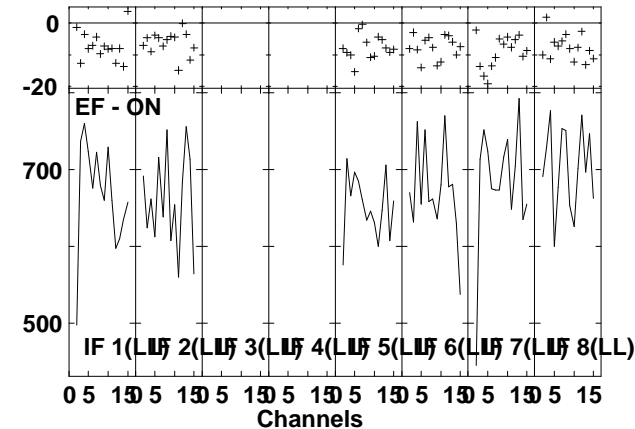
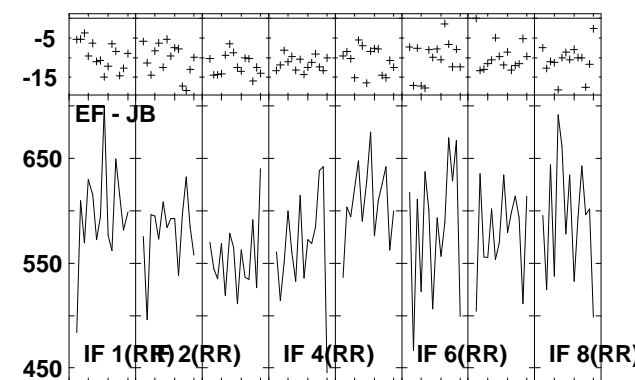
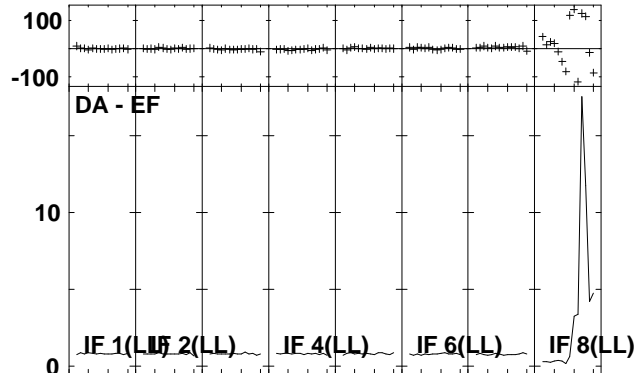
Freq = 6.6631 GHz, Bw = 2.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Ampl Jy Top frame: Phas deg

Vector averaged cross-power spectrum Several baselines displayed

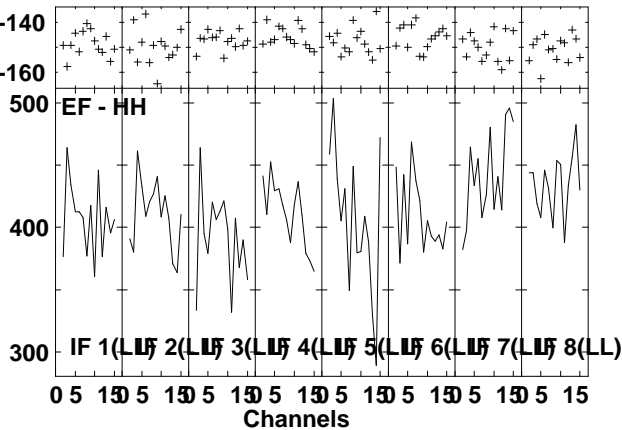
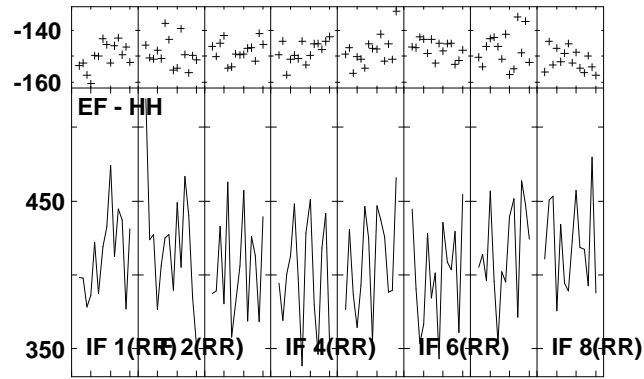
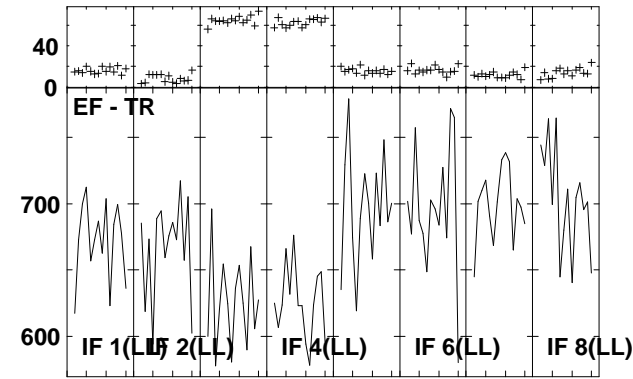
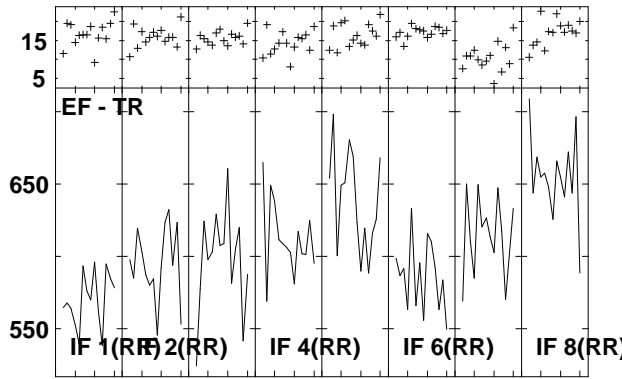
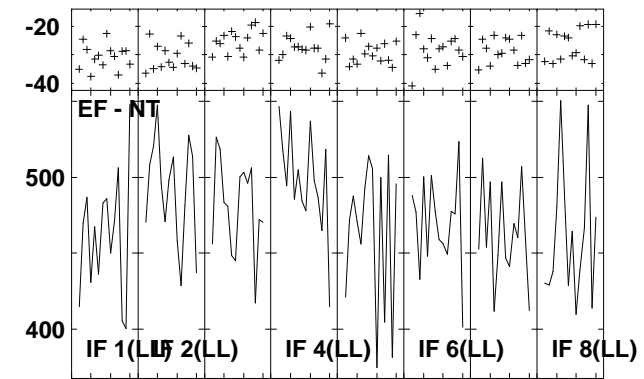
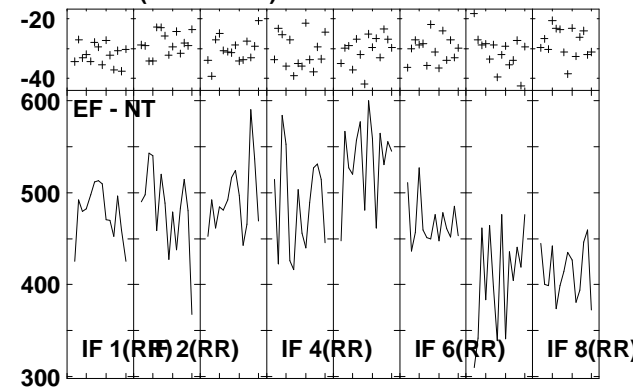
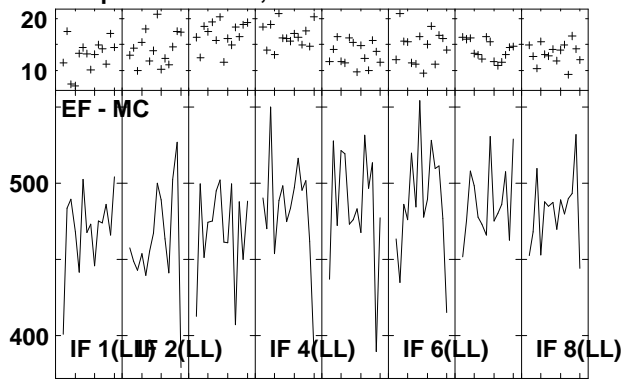
Timerange: 00:20:48:32 to 00:20:51:58



Plot file version 106 created 02-AUG-2006 16:56:26

1222+037 N06M2 1.FQ1.1

Freq = 6.6631 GHz, Bw = 2.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Amp Jy Top frame: Phas deg

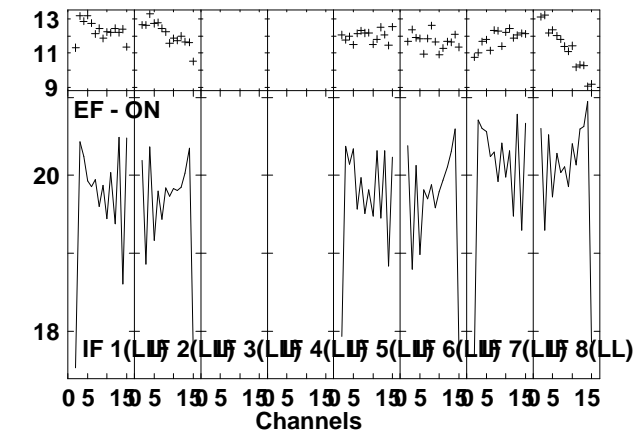
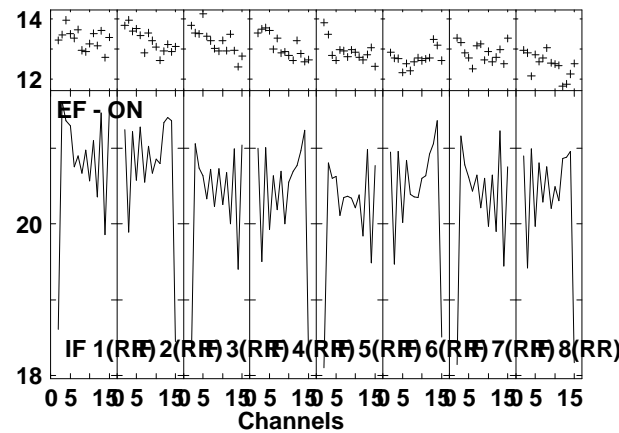
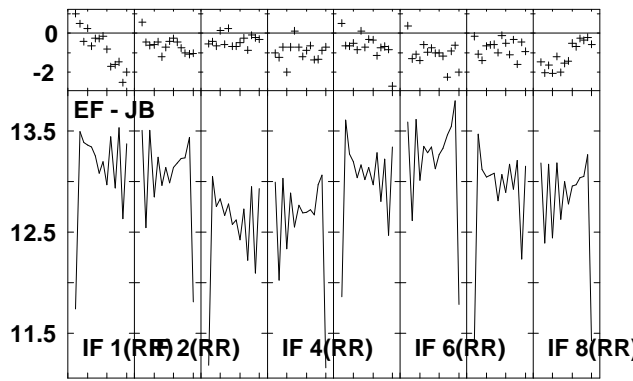
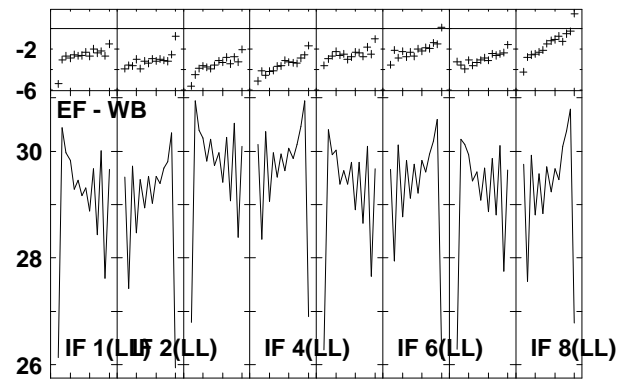
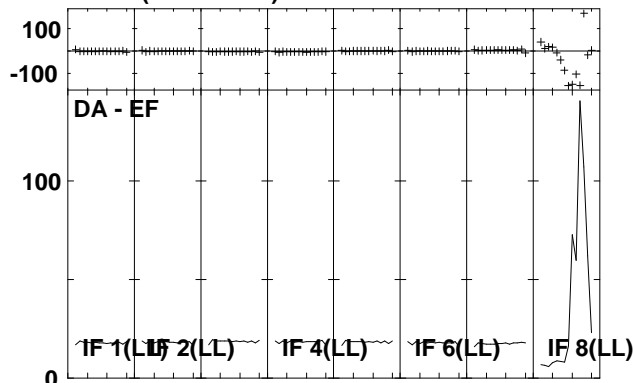
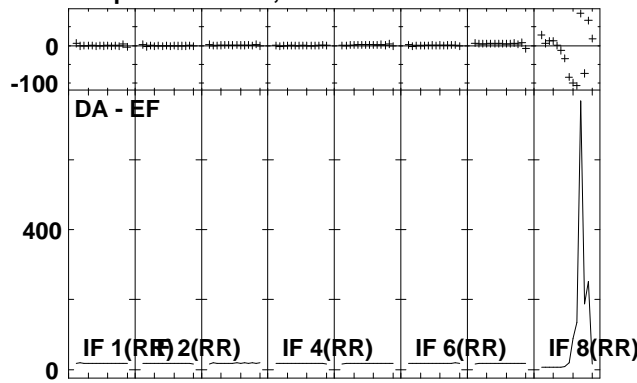
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00:20:48:32 to 00:20:51:58

Plot file version 107 created 02-AUG-2006 16:56:29

3C273B N06M2 1.FQ1.1

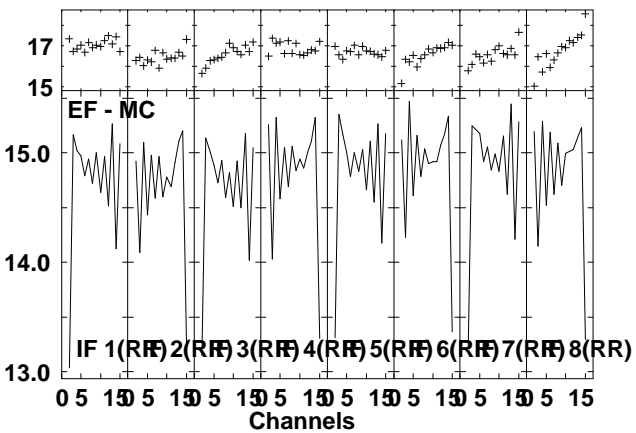
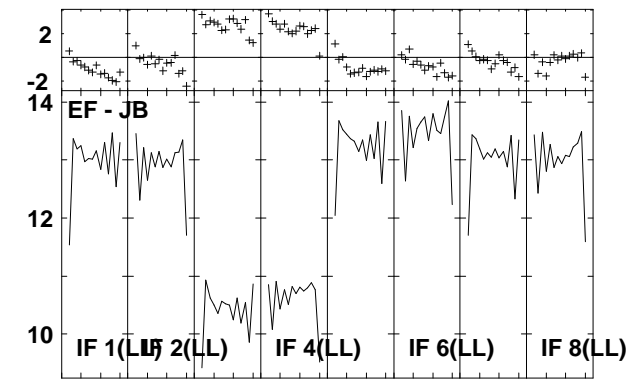
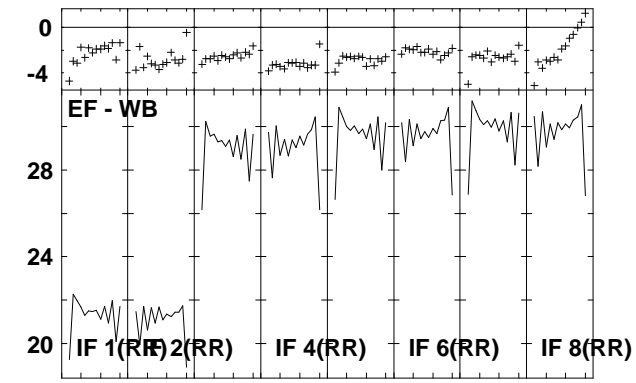
Freq = 6.6631 GHz, Bw = 2.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Ampl Jy Top frame: Phas deg

Vector averaged cross-power spectrum Several baselines displayed

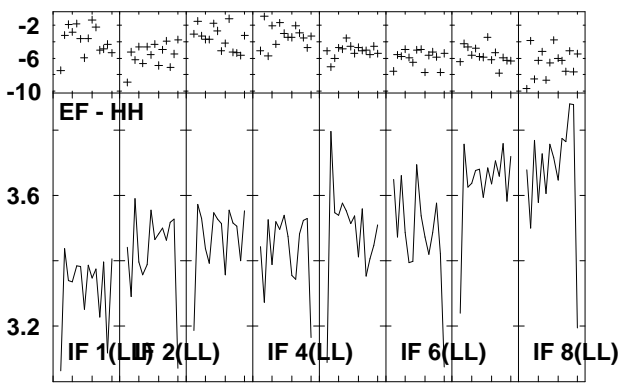
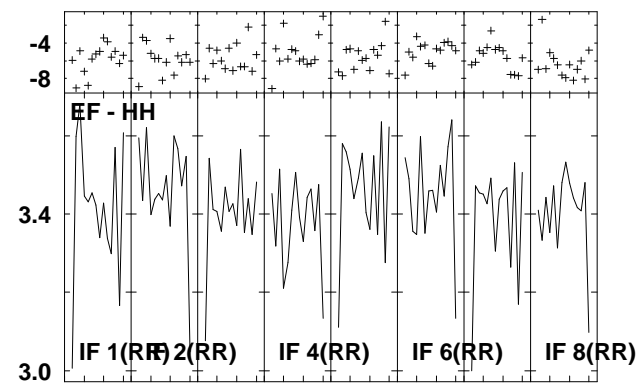
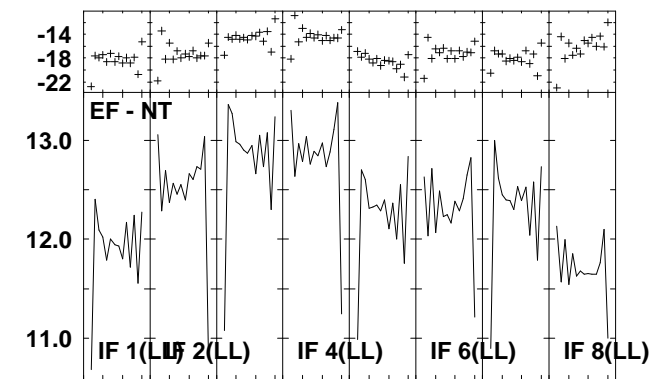
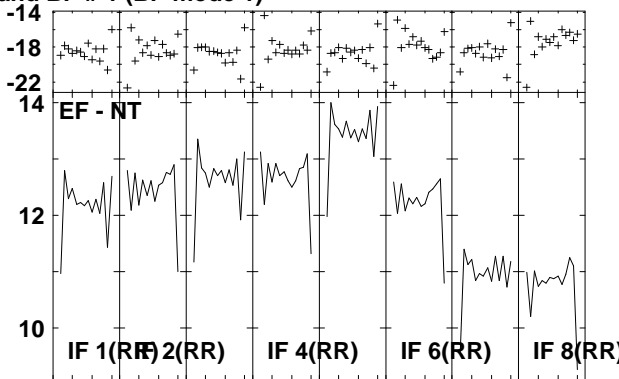
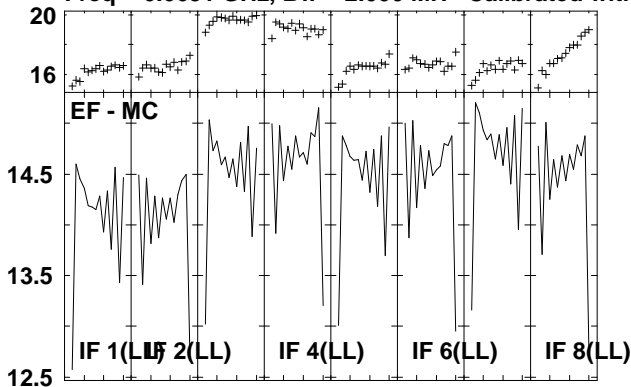
Timerange: 00/20:53:00 to 00/20:54:08



Plot file version 108 created 02-AUG-2006 16:56:31

3C273B N06M2 1.FQ1.1

Freq = 6.6631 GHz, Bw = 2.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

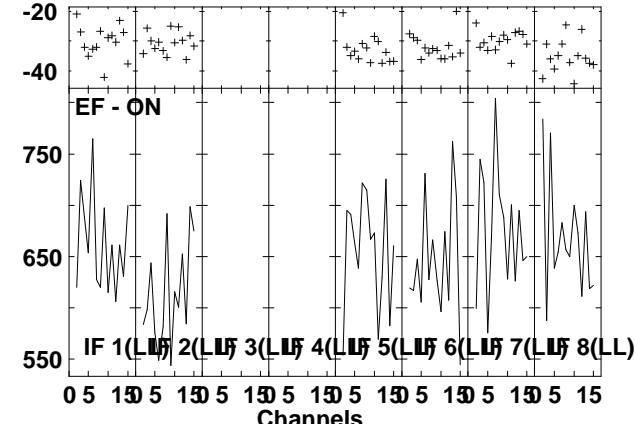
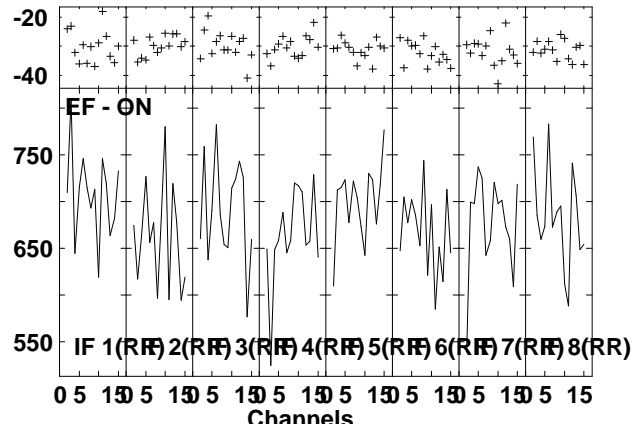
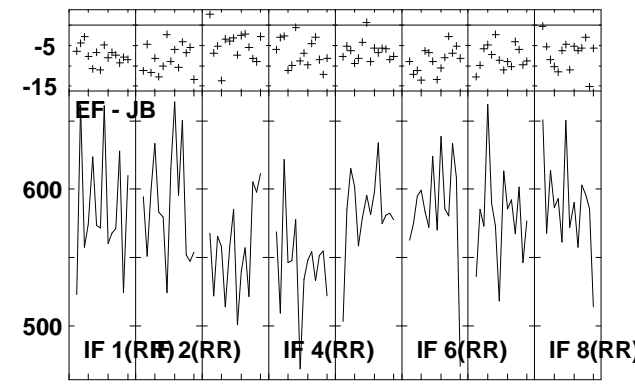
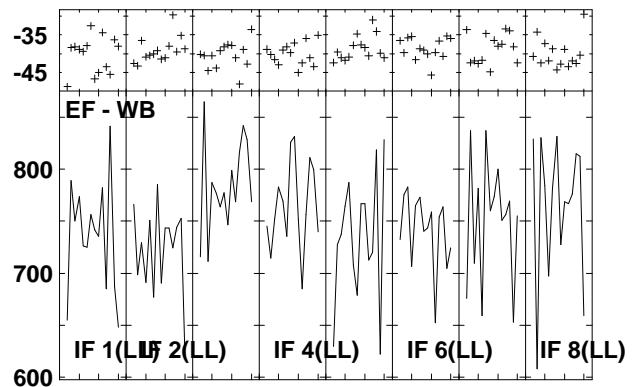
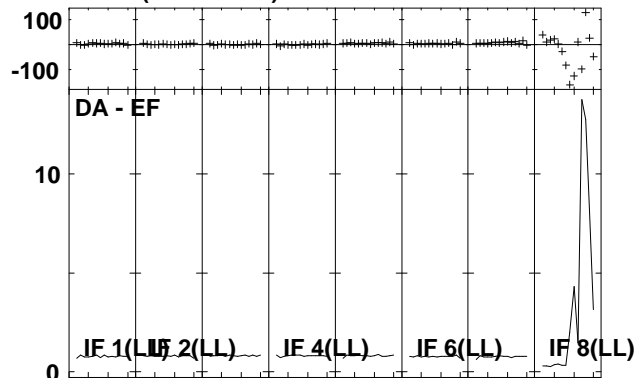
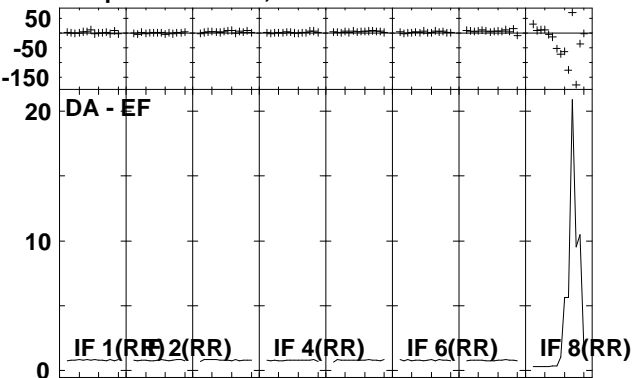


Lower frame: Ampl Jy Top frame: Phas deg
Vector averaged cross-power spectrum Several baselines displayed
Timerange: 00:20:53:00 to 00:20:54:08

Plot file version 109 created 02-AUG-2006 16:56:33

1222+037 N06M2 1.FQ1.1

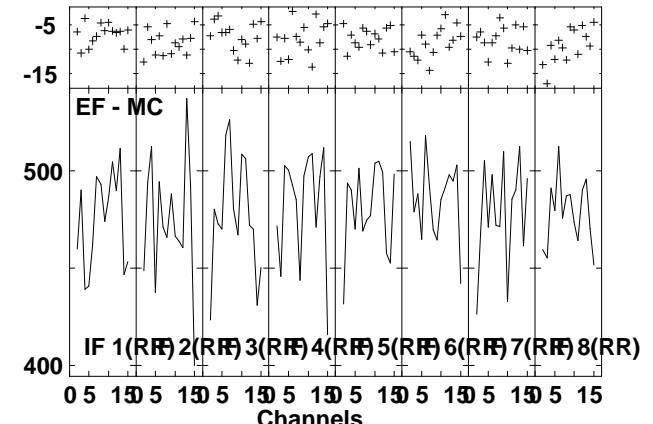
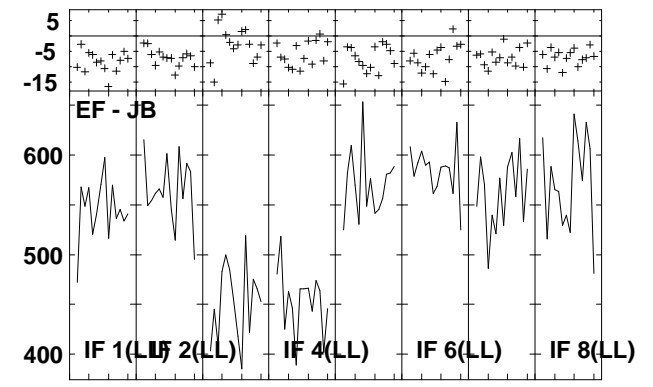
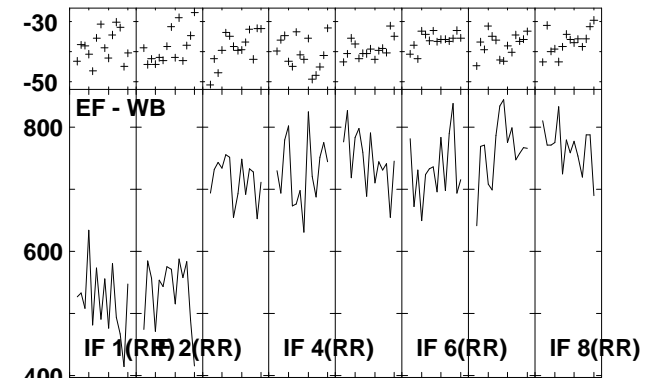
Freq = 6.6631 GHz, Bw = 2.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Ampl Jy Top frame: Phas deg

Vector averaged cross-power spectrum Several baselines displayed

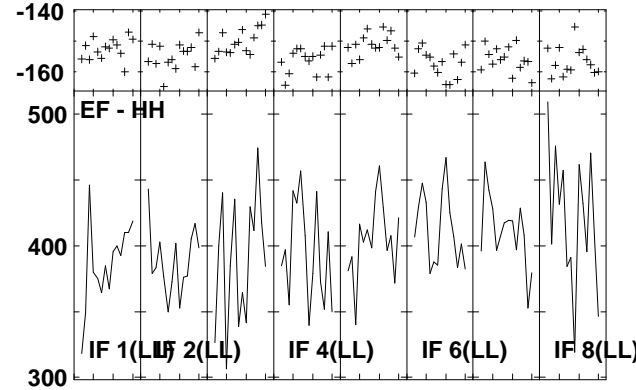
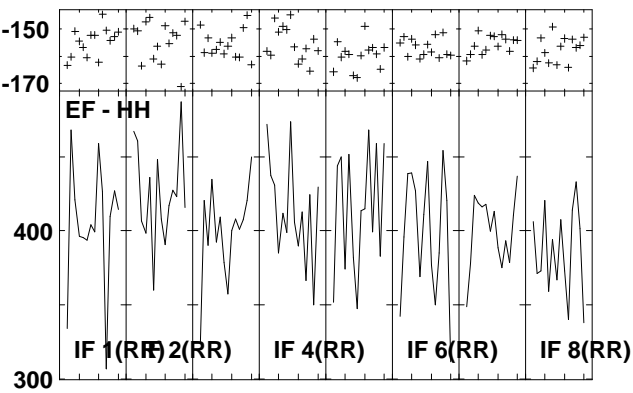
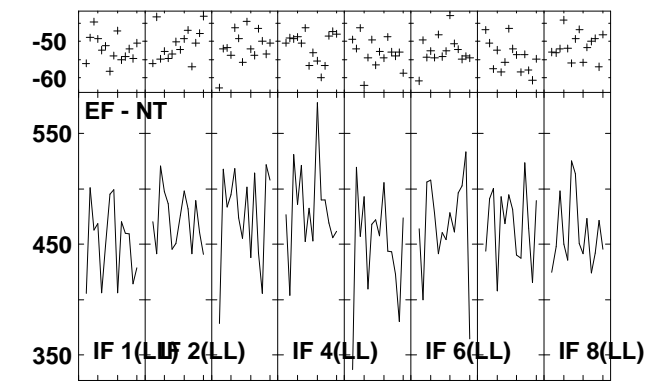
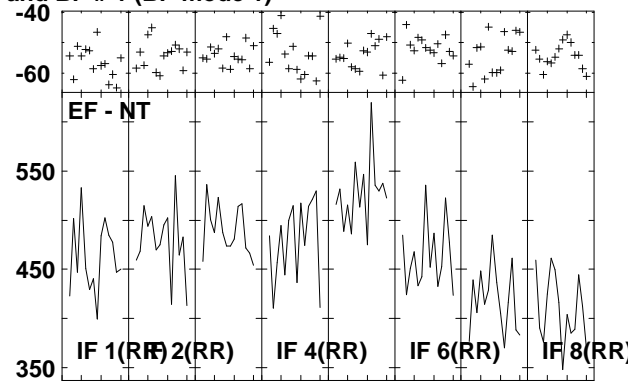
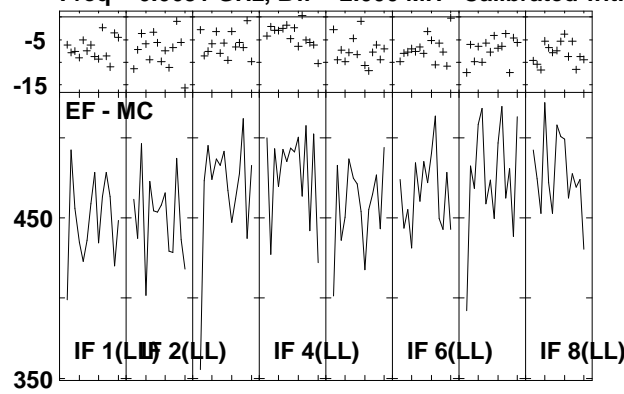
Timerange: 00:20:54:12 to 00:20:57:38



Plot file version 110 created 02-AUG-2006 16:56:36

1222+037 N06M2 1.FQ1.1

Freq = 6.6631 GHz, Bw = 2.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

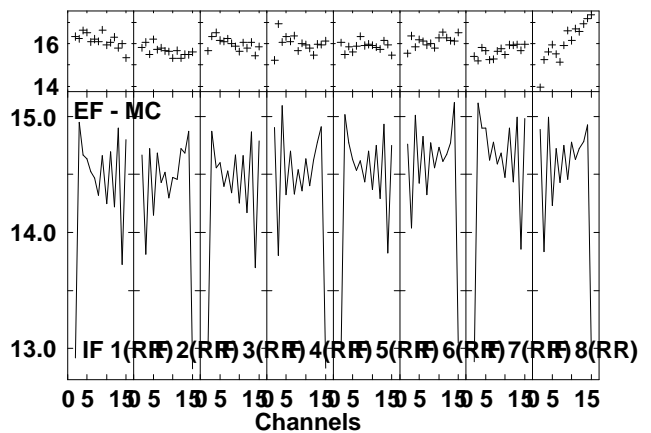
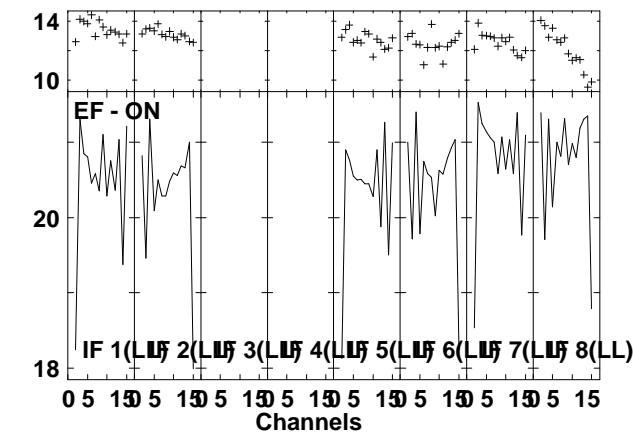
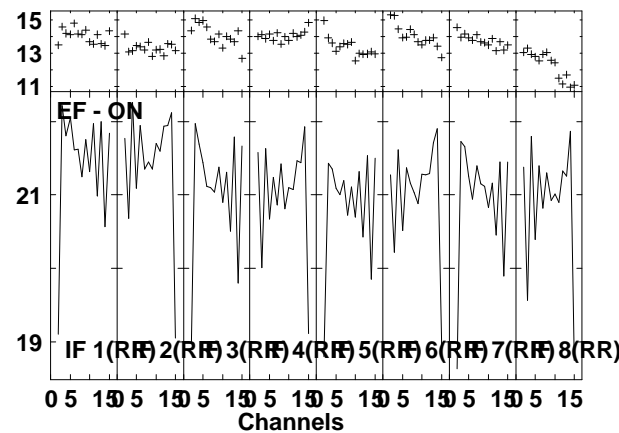
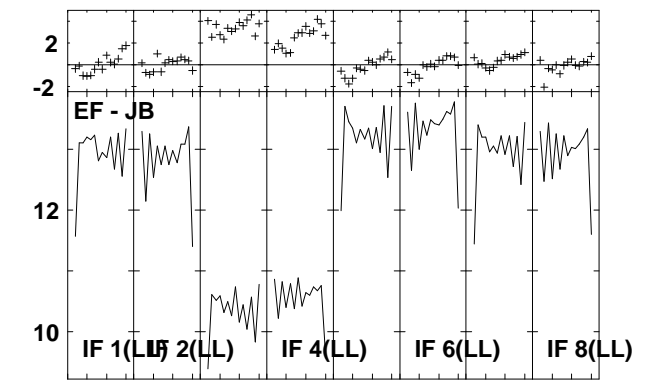
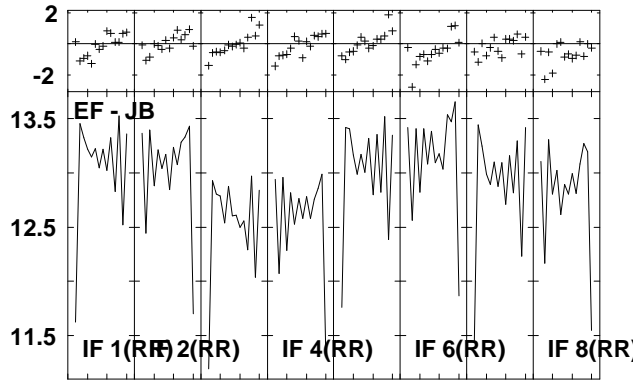
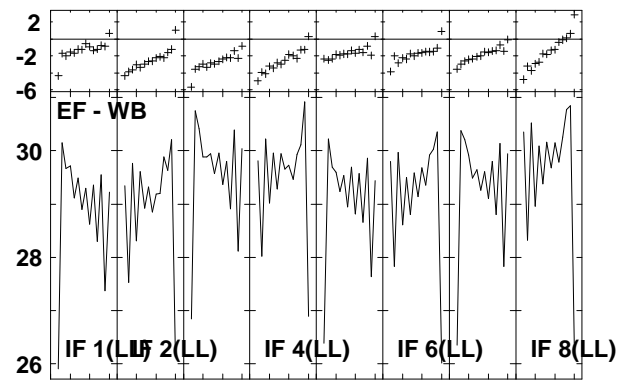
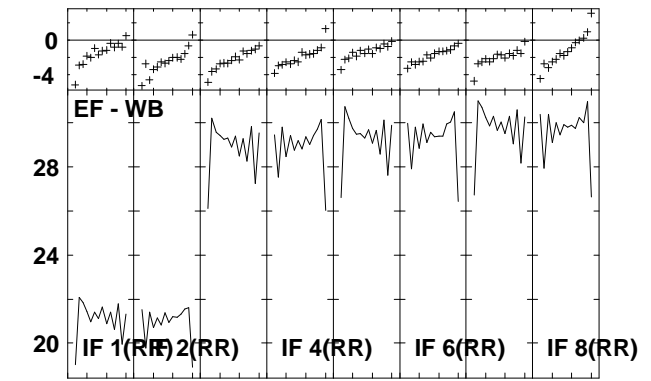
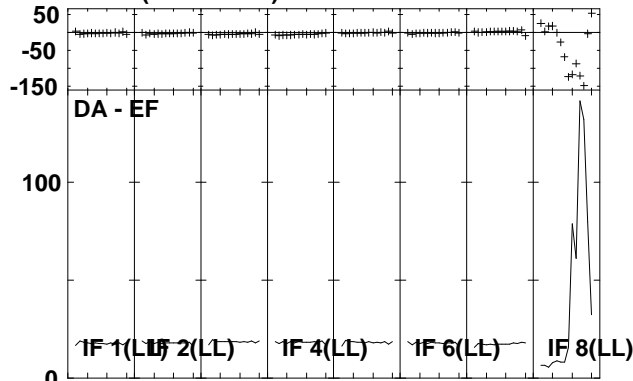
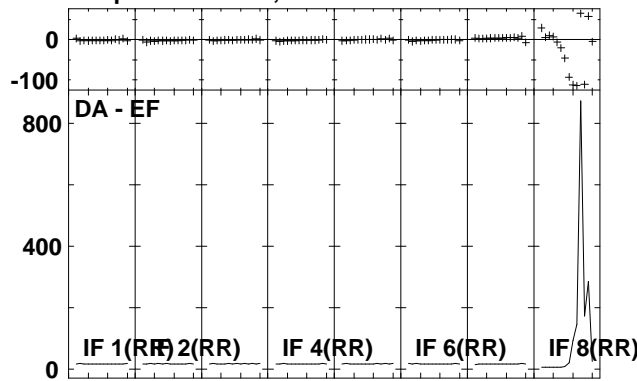


Lower frame: Milli Ampl Jy Top frame: Phas deg
Vector averaged cross-power spectrum Several baselines displayed
Timerange: 00:20:54:12 to 00:20:57:38

Plot file version 111 created 02-AUG-2006 16:56:39

3C273B N06M2 1.FQ1.1

Freq = 6.6631 GHz, Bw = 2.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Ampl Jy Top frame: Phas deg

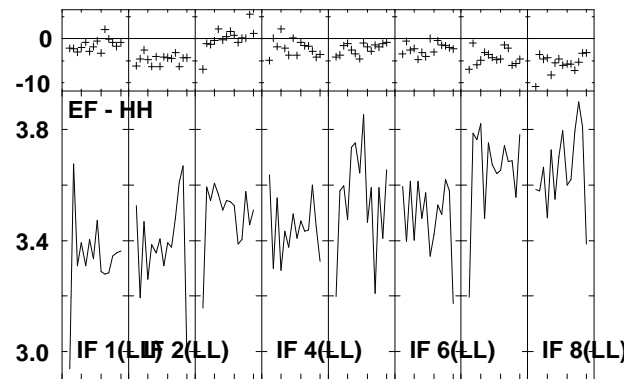
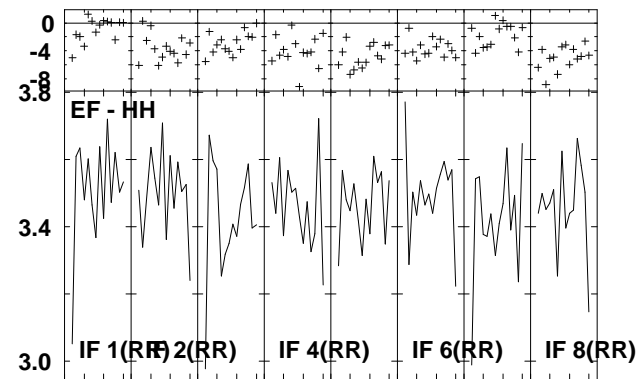
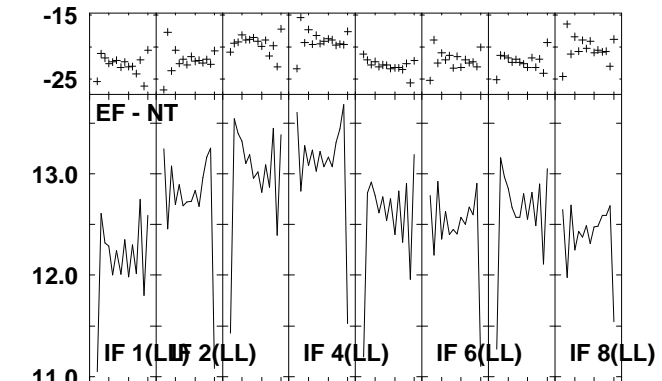
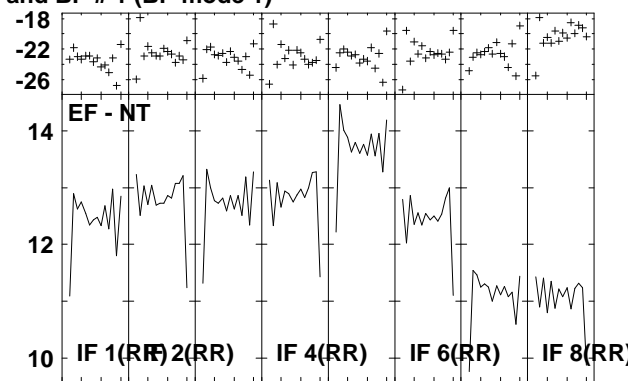
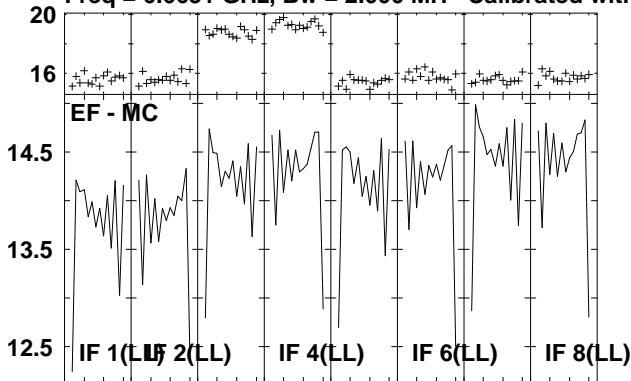
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00/20:57:42 to 00/20:59:08

Plot file version 112 created 02-AUG-2006 16:56:41

3C273B N06M2 1.FQ1.1

Freq = 6.6631 GHz, Bw = 2.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

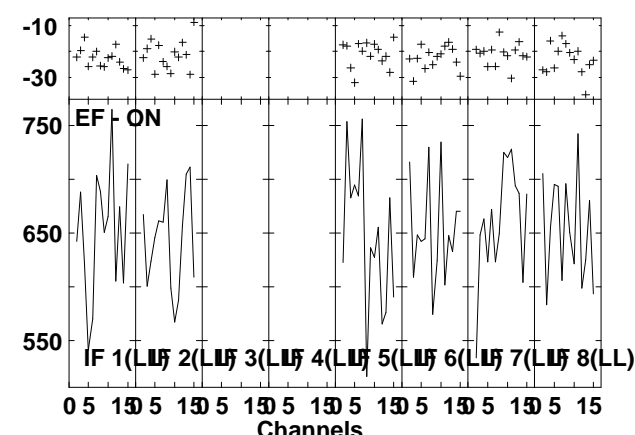
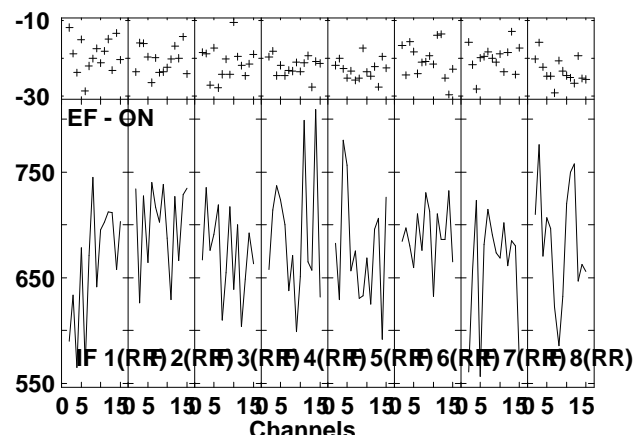
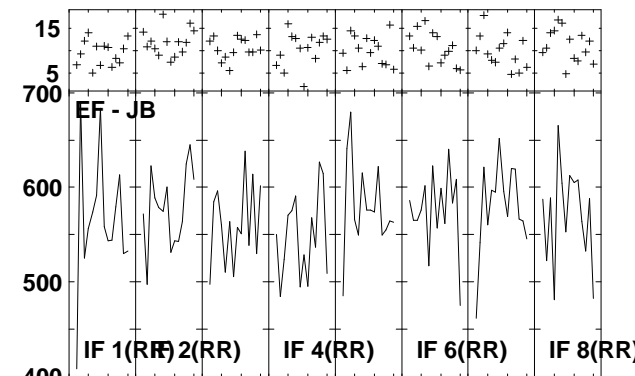
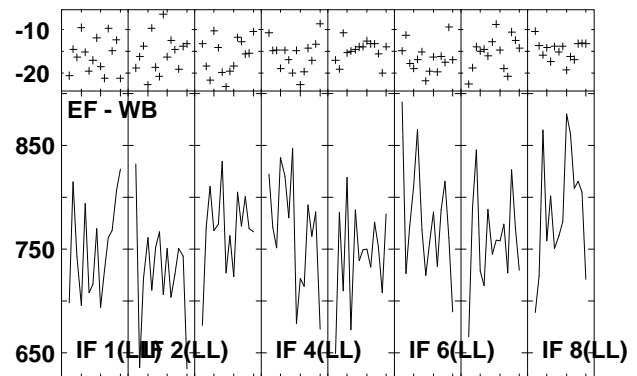
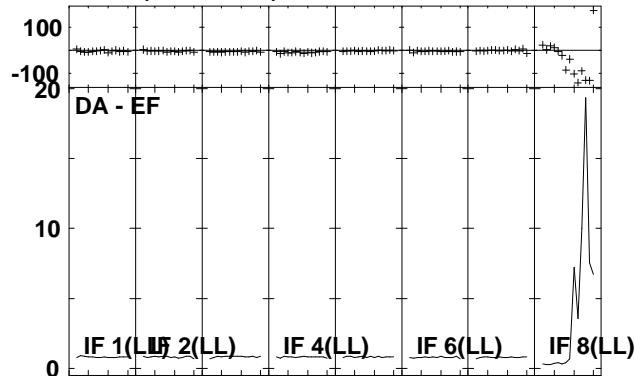
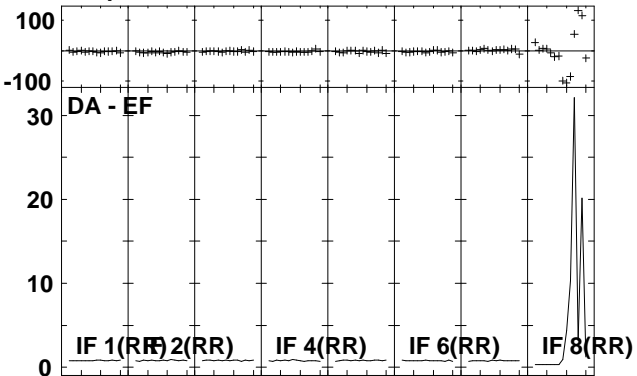


Lower frame: Ampl Jy Top frame: Phas deg
Vector averaged cross-power spectrum Several baselines displayed
Timerange: 00:20:57:42 to 00:20:59:08

Plot file version 113 created 02-AUG-2006 16:56:43

1222+037 N06M2 1.FQ1.1

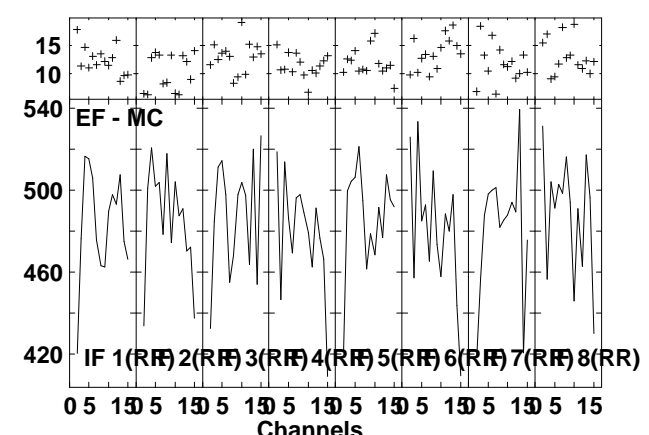
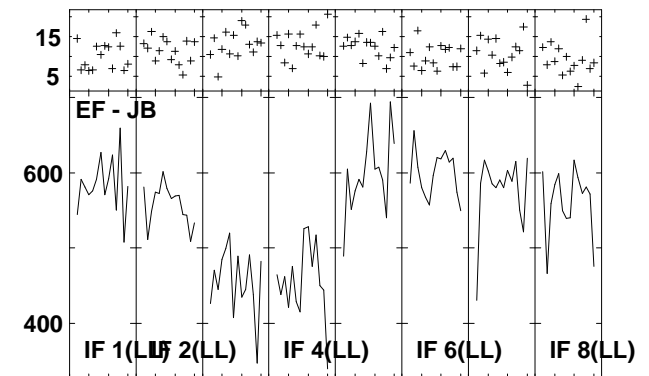
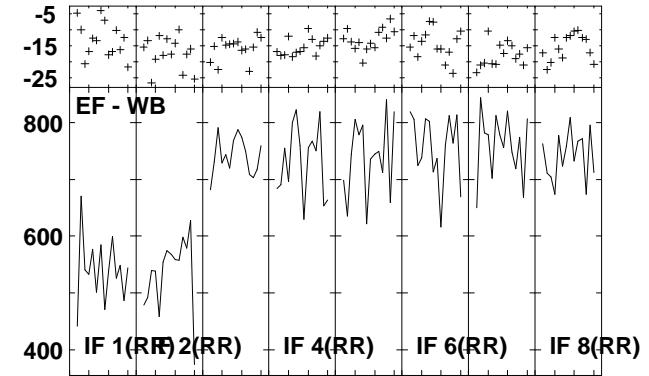
Freq = 6.6631 GHz, Bw = 2.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Ampl Jy Top frame: Phas deg

Vector averaged cross-power spectrum Several baselines displayed

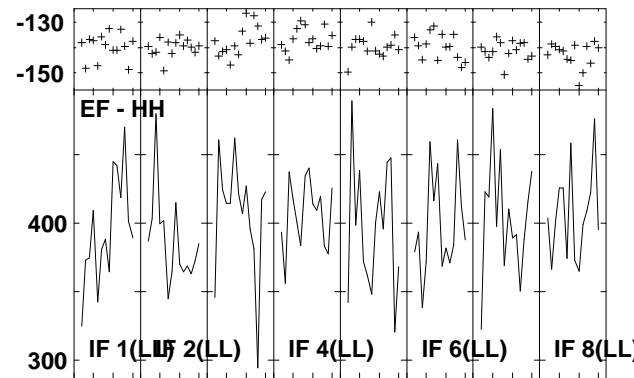
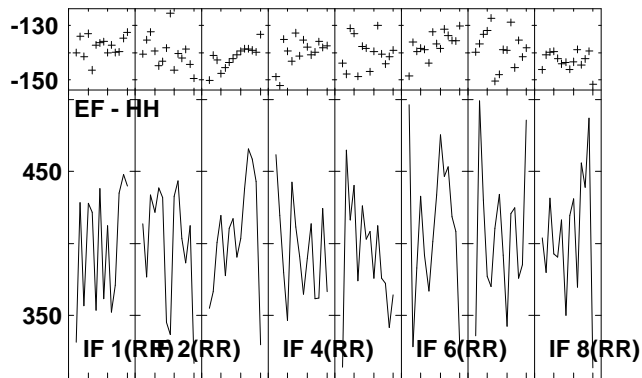
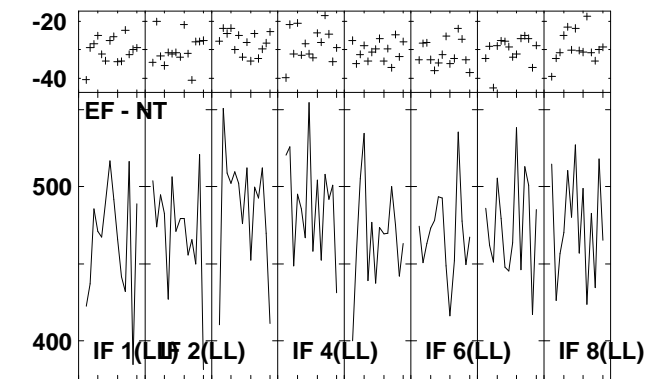
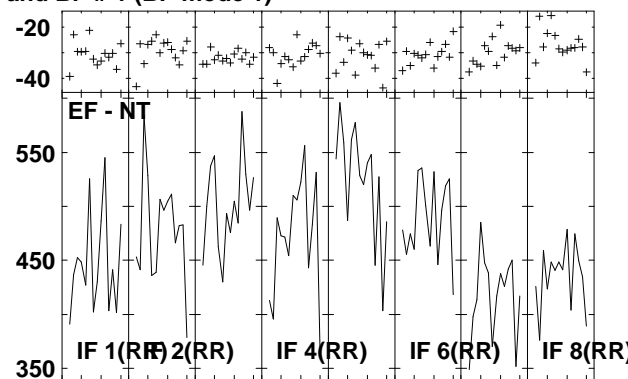
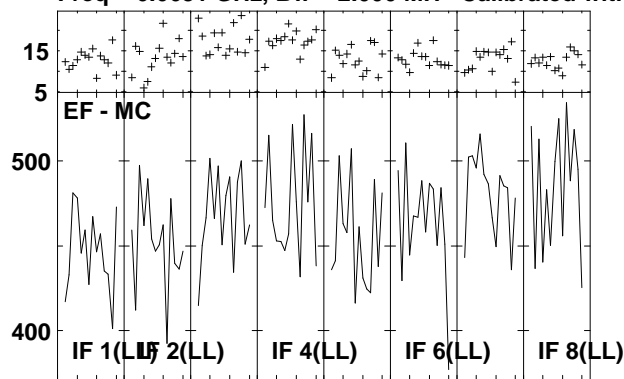
Timerange: 00:20:59:12 to 00:21:02:38



Plot file version 114 created 02-AUG-2006 16:56:45

1222+037 N06M2 1.FQ1.1

Freq = 6.6631 GHz, Bw = 2.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

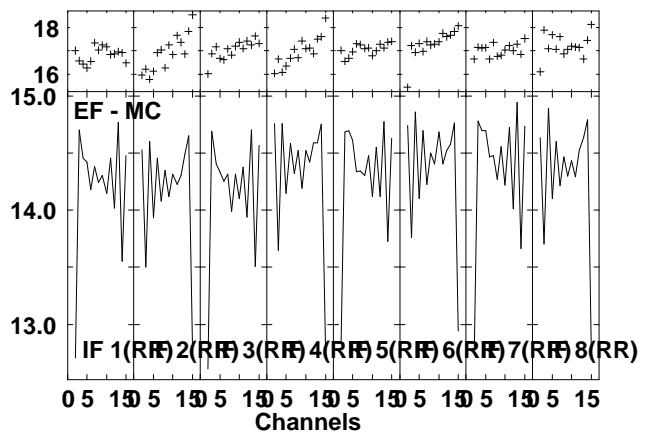
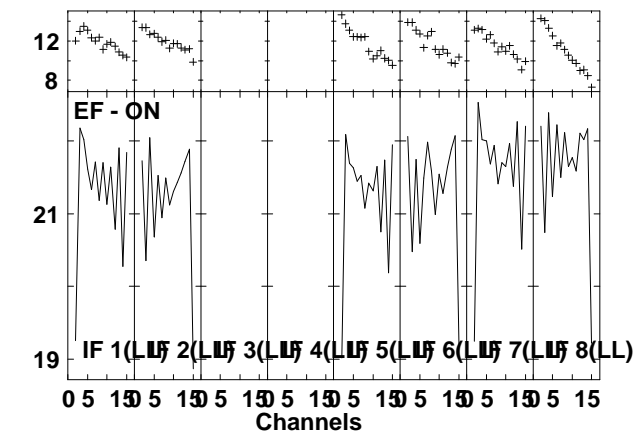
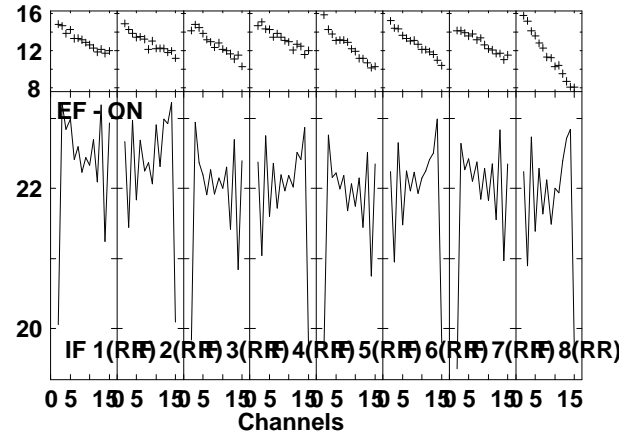
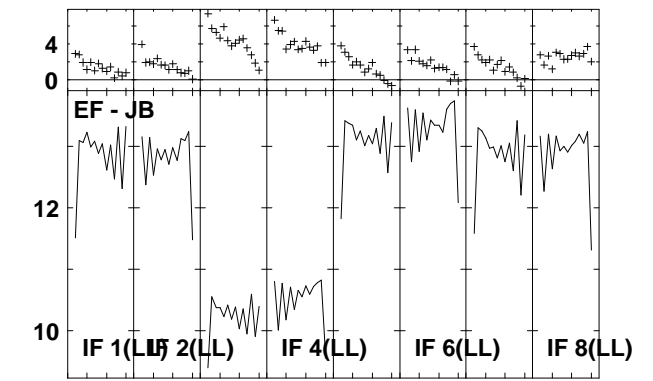
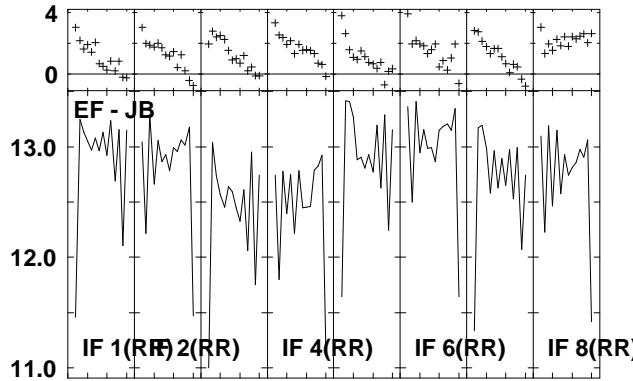
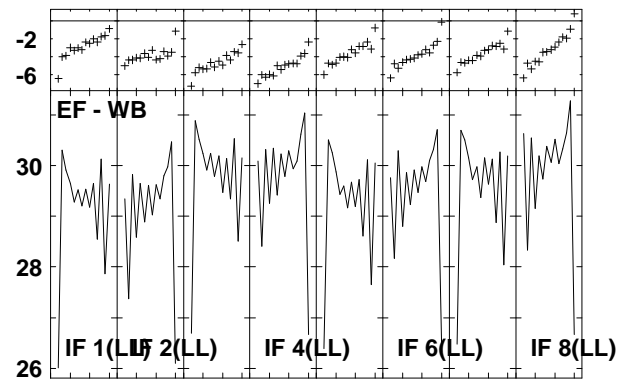
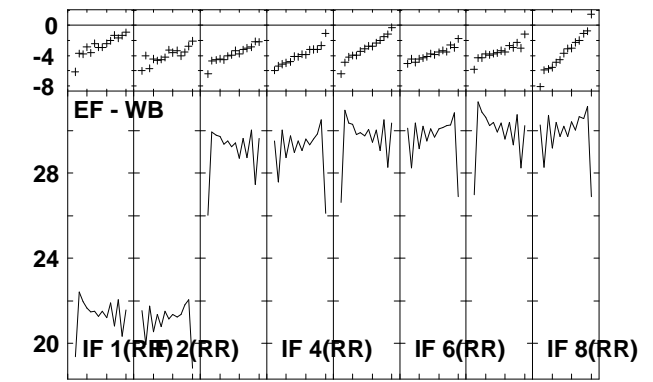
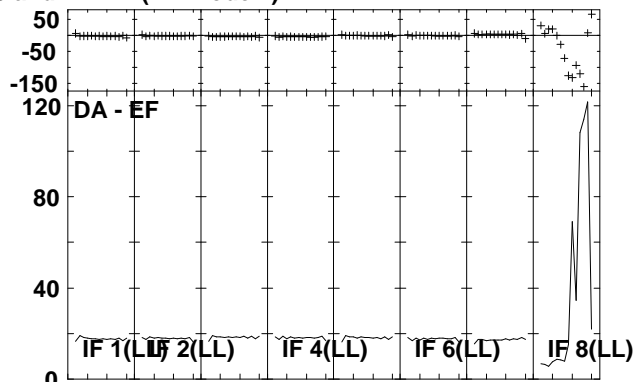
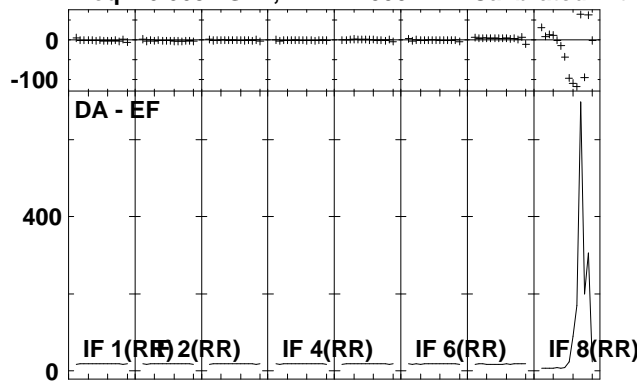


Lower frame: Milli Ampl Jy Top frame: Phas deg
Vector averaged cross-power spectrum Several baselines displayed
Timerange: 00:20:59:12 to 00:21:02:38

Plot file version 115 created 02-AUG-2006 16:56:49

3C273B N06M2 1.FQ1.1

Freq = 6.6631 GHz, Bw = 2.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Ampl Jy Top frame: Phas deg

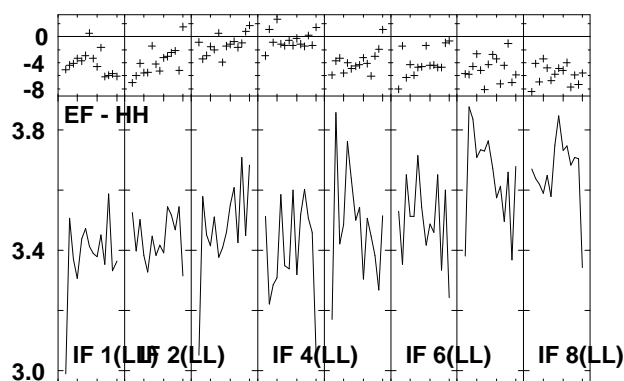
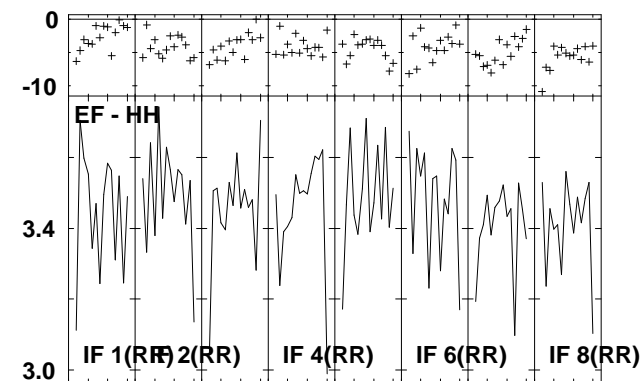
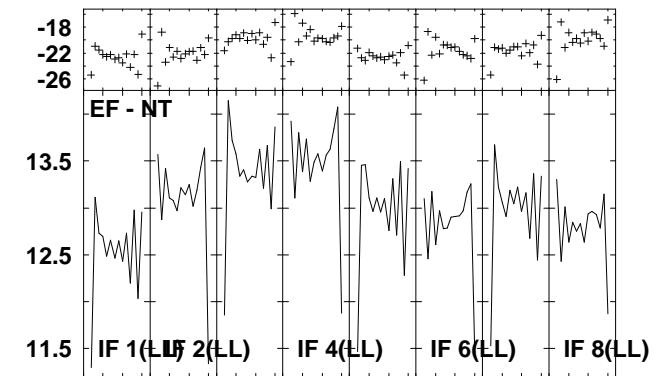
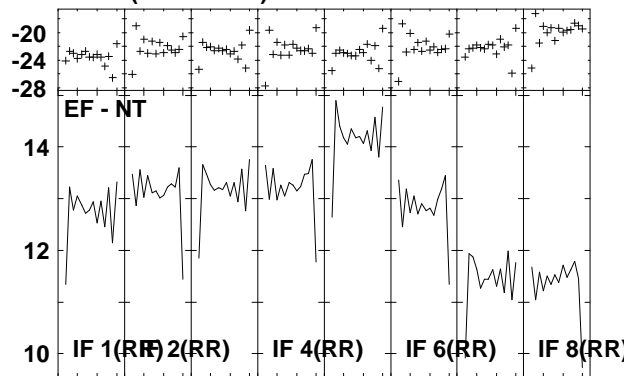
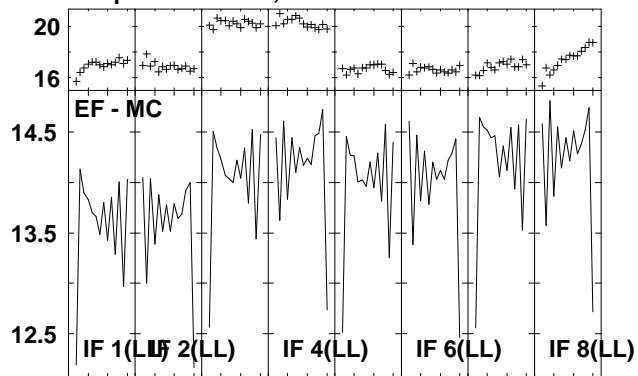
Vector averaged cross-power spectrum Several baselines displayed

Timerange: 00/21:02:42 to 00/21:04:08

Plot file version 116 created 02-AUG-2006 16:56:50

3C273B N06M2 1.FQ1.1

Freq = 6.6631 GHz, Bw = 2.000 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: 00:21:02:42 to 00:21:04:08