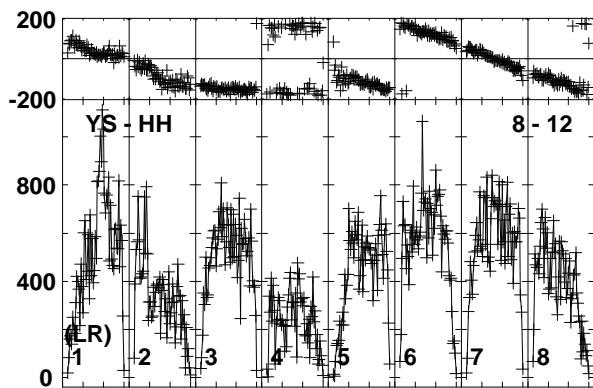
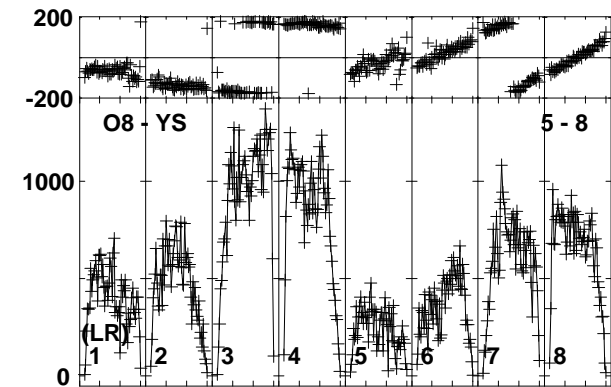
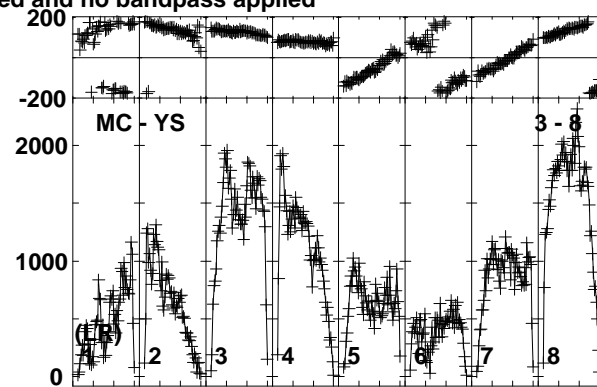
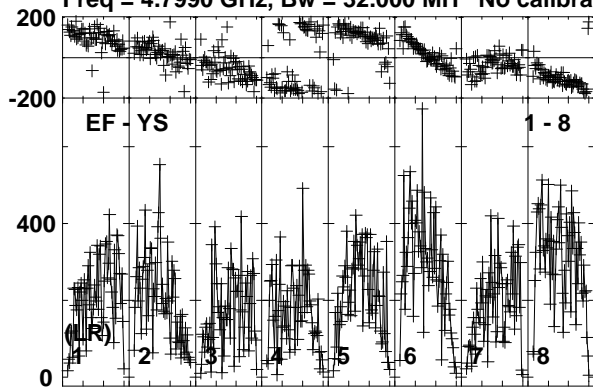


Plot file version 1 created 21-NOV-2018 15:25:46

0234+285 EP103DUNB.UVDATA.1

Freq = 4.7990 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied

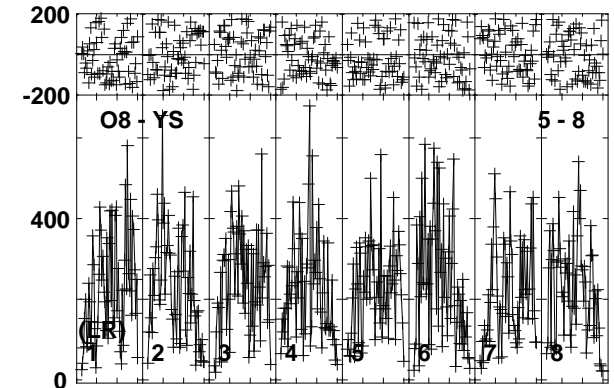
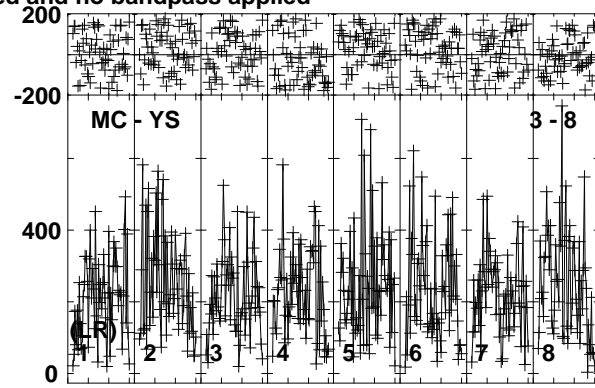
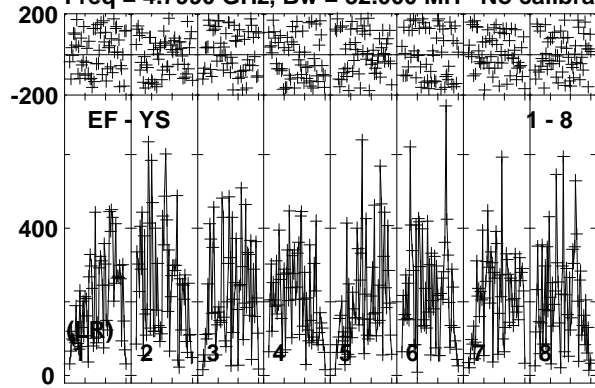


Lower frame: Micro Ampli Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Baseline: EF (01) - YS (08)  
Timerange: 00:05:30:02 to 00:05:33:27

Plot file version 2 created 21-NOV-2018 15:25:46

J0529+3209 EP103DUNB.UVDATA.1

Freq = 4.7990 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied

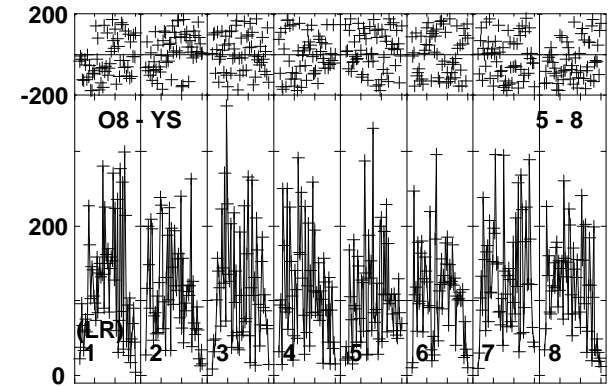
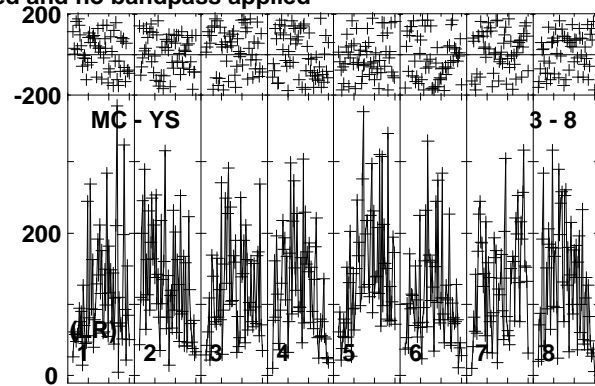
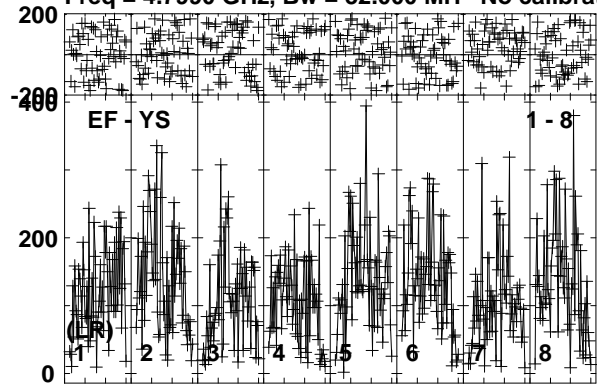


Lower frame: Micro Ampli Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Baseline: EF (01) - YS (08)  
Timerange: 00:05:36:32 to 00:05:37:27

Plot file version 3 created 21-NOV-2018 15:25:46

J0530+3301 EP103DUNB.UVDATA.1

Freq = 4.7990 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



Lower frame: Micro Ampli Jy Top frame: Phas deg

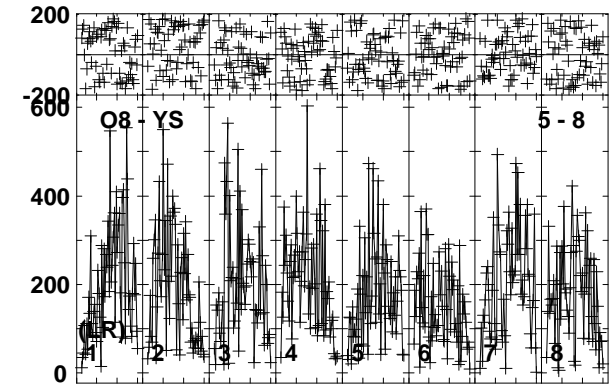
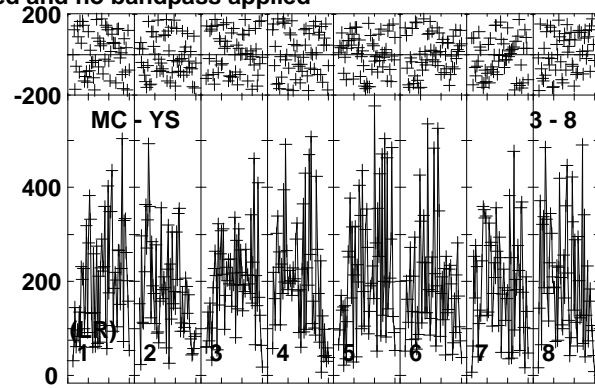
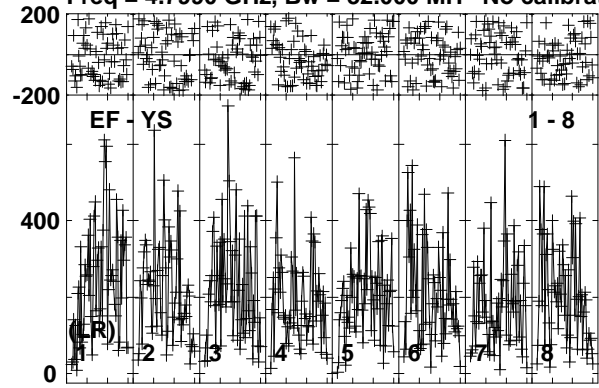
Vector averaged cross-power spectrum Baseline: EF (01) - YS (08)

Timerange: 00:05:37:30 to 00:05:40:57

Plot file version 4 created 21-NOV-2018 15:25:46

J0529+3209 EP103DUNB.UVDATA.1

Freq = 4.7990 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied

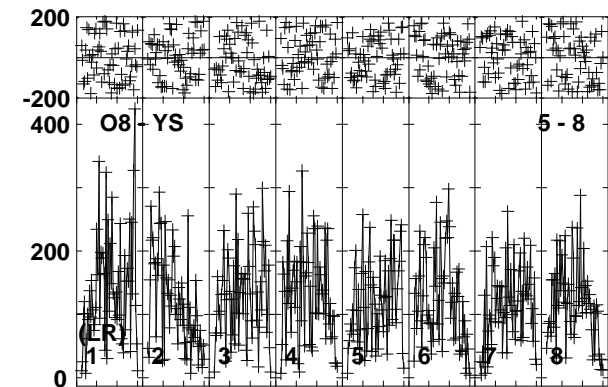
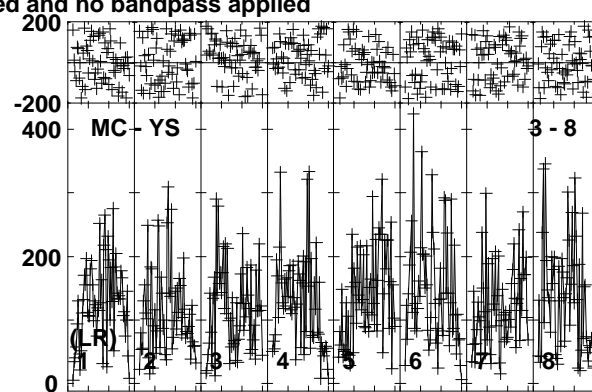
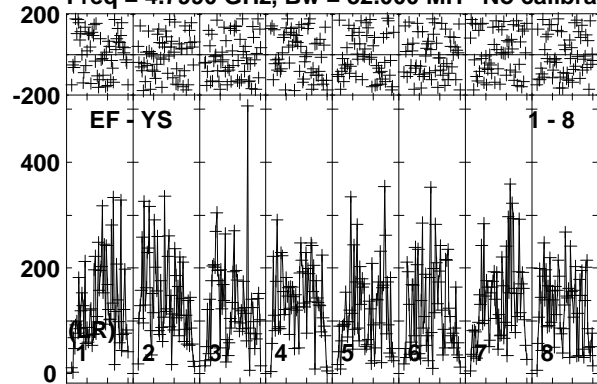


Lower frame: Micro Ampli Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Baseline: EF (01) - YS (08)  
Timerange: 00/05:41:00 to 00/05:42:27

Plot file version 5 created 21-NOV-2018 15:25:46

J0530+3301 EP103DUNB.UVDATA.1

Freq = 4.7990 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



Lower frame: Micro Ampli Jy Top frame: Phas deg

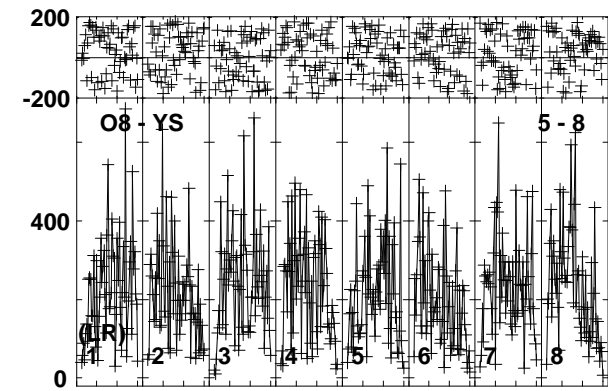
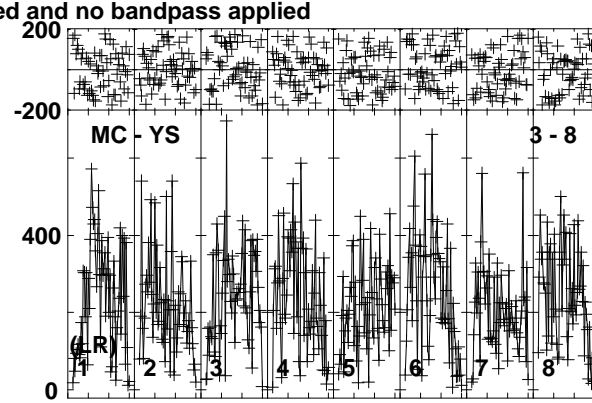
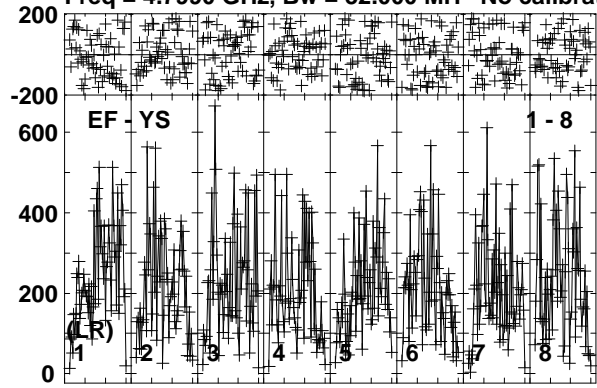
Vector averaged cross-power spectrum Baseline: EF (01) - YS (08)

Timerange: 00/05:42:31 to 00/05:45:47

Plot file version 6 created 21-NOV-2018 15:25:47

J0529+3209 EP103DUNB.UVDATA.1

Freq = 4.7990 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied

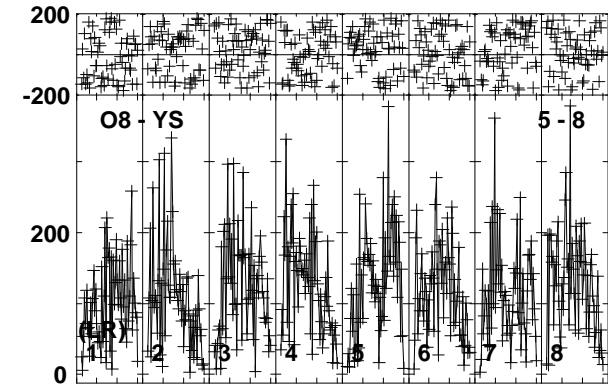
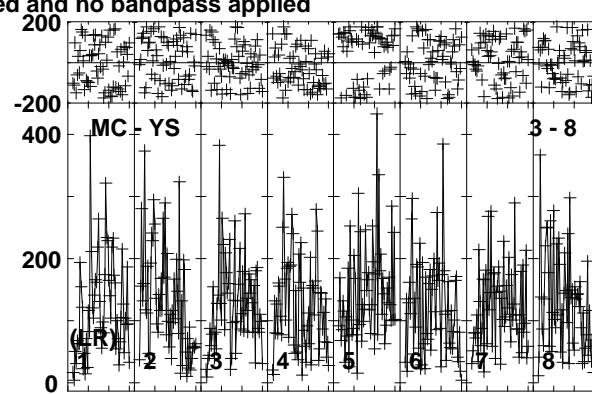
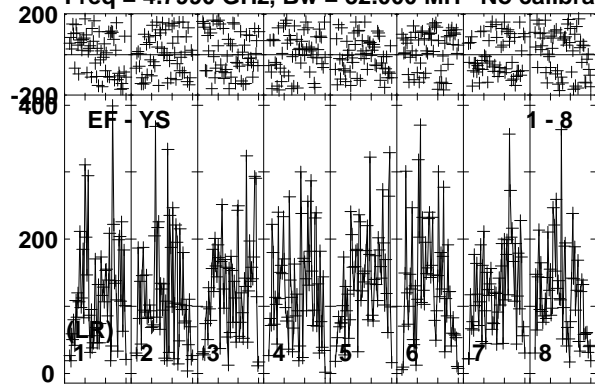


Lower frame: Micro Ampli Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Baseline: EF (01) - YS (08)  
Timerange: 00/05:46:21 to 00/05:47:17

Plot file version 7 created 21-NOV-2018 15:25:47

J0530+3301 EP103DUNB.UVDATA.1

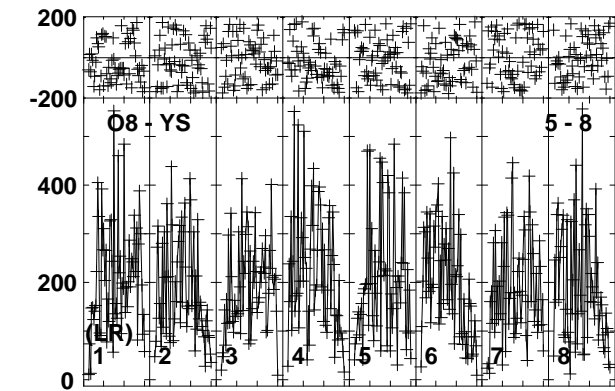
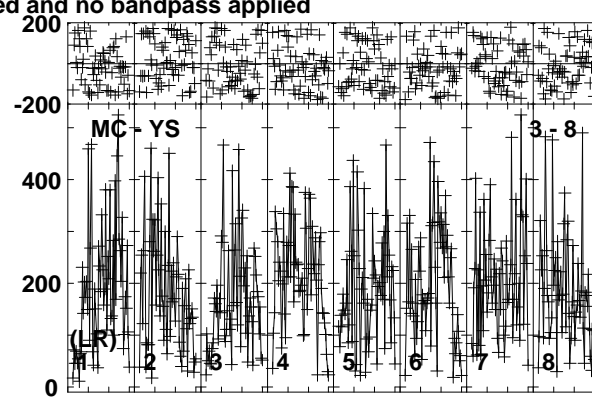
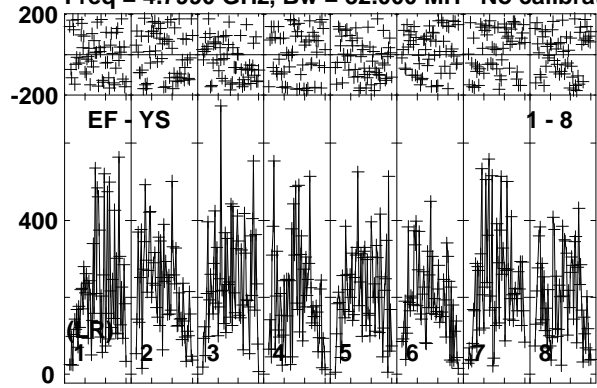
Freq = 4.7990 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



Plot file version 8 created 21-NOV-2018 15:25:47

J0529+3209 EP103DUNB.UVDATA.1

Freq = 4.7990 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied

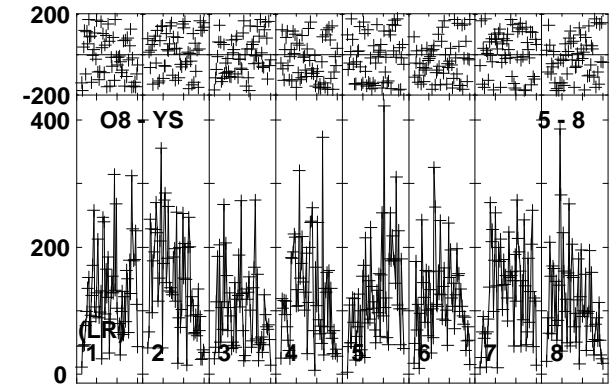
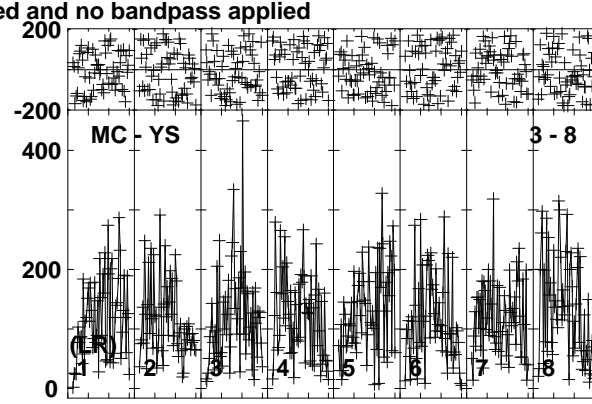
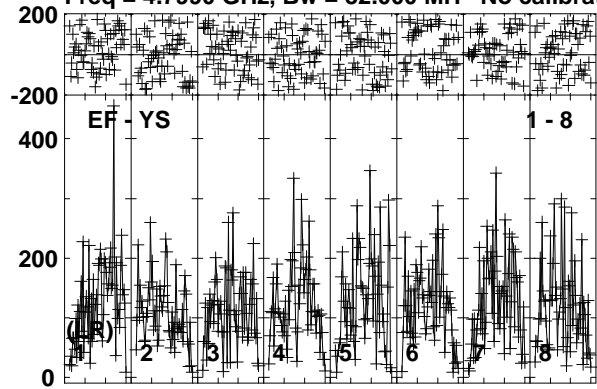


Lower frame: Micro Ampli Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Baseline: EF (01) - YS (08)  
Timerange: 00/05:50:40 to 00/05:52:07

Plot file version 9 created 21-NOV-2018 15:25:47

J0530+3301 EP103DUNB.UVDATA.1

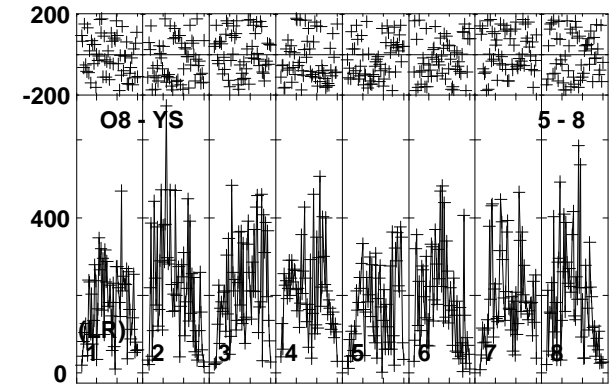
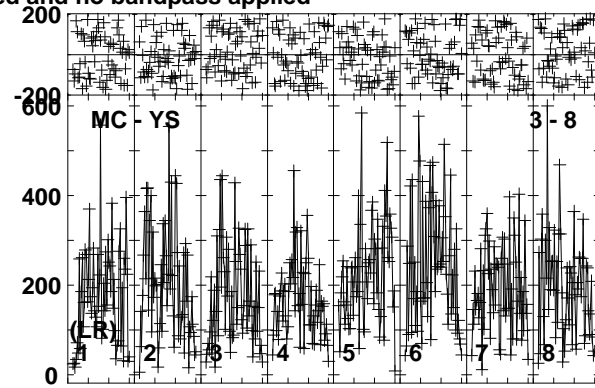
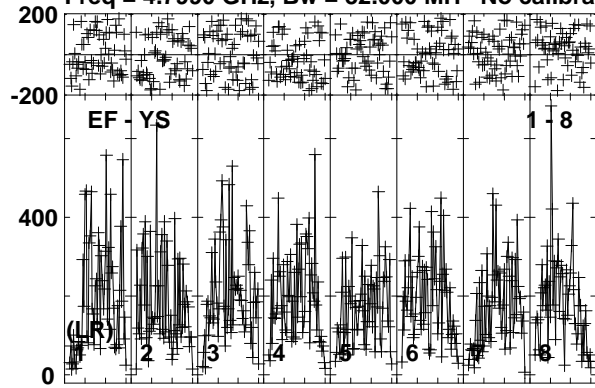
Freq = 4.7990 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



Plot file version 10 created 21-NOV-2018 15:25:47

J0529+3209 EP103DUNB.UVDATA.1

Freq = 4.7990 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



Lower frame: Micro Ampli Jy Top frame: Phas deg

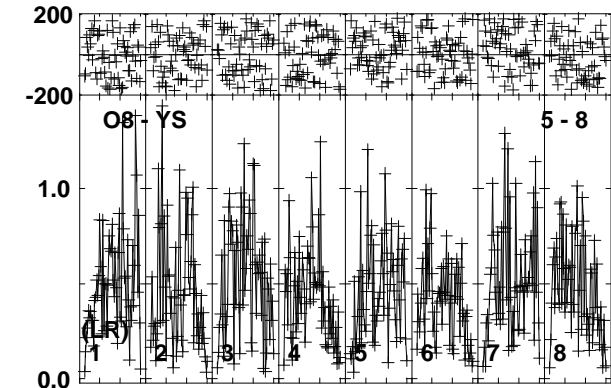
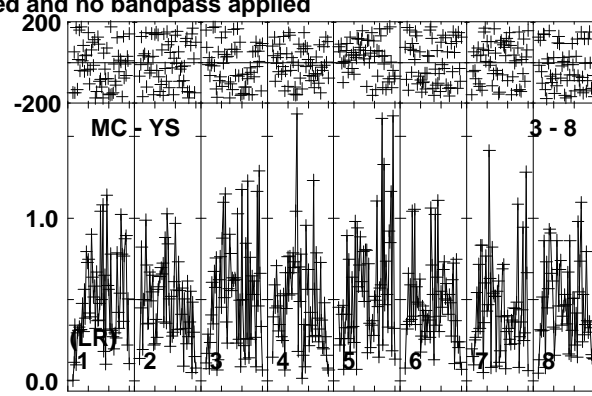
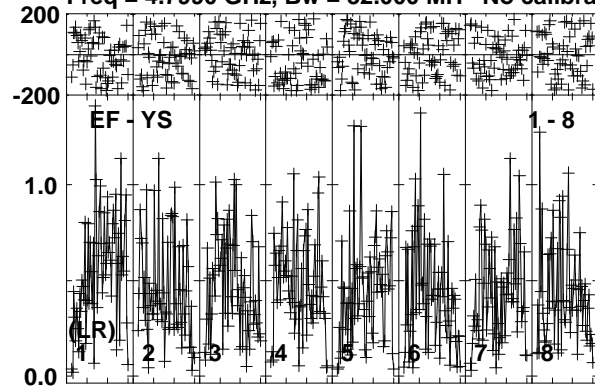
Vector averaged cross-power spectrum Baseline: EF (01) - YS (08)

Timerange: 00/05:56:01 to 00/05:57:27

Plot file version 11 created 21-NOV-2018 15:25:48

J0529+3209 EP103DUNB.UVDATA.1

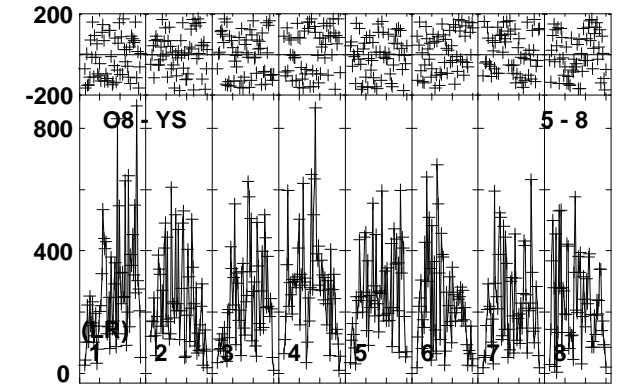
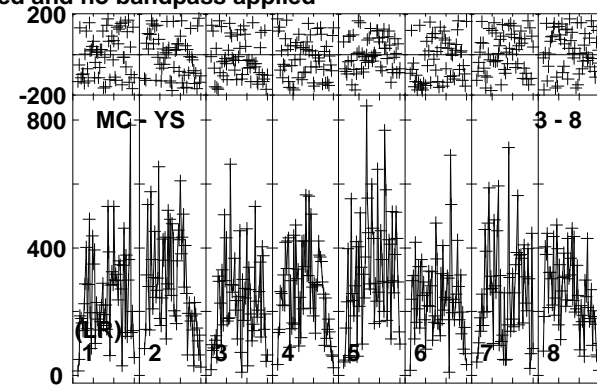
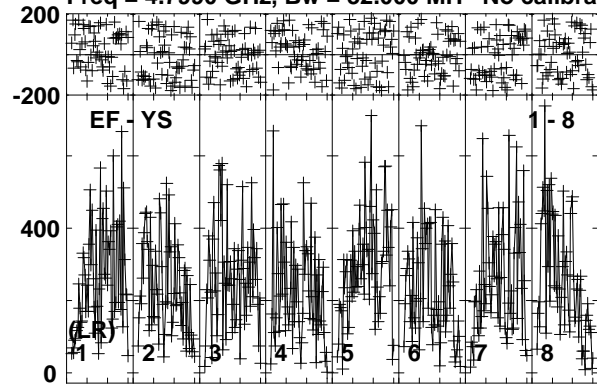
Freq = 4.7990 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



Plot file version 12 created 21-NOV-2018 15:25:48

J0529+3209 EP103DUNB.UVDATA.1

Freq = 4.7990 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



Lower frame: Micro Ampli Jy Top frame: Phas deg

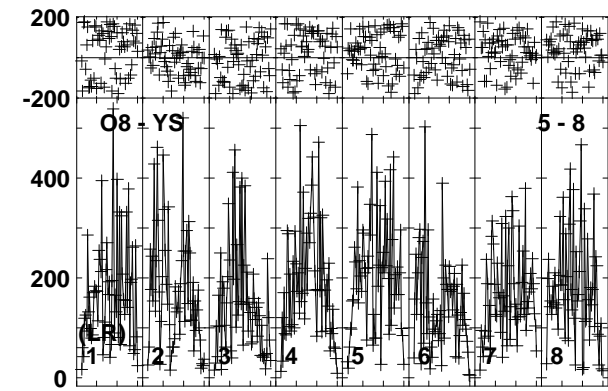
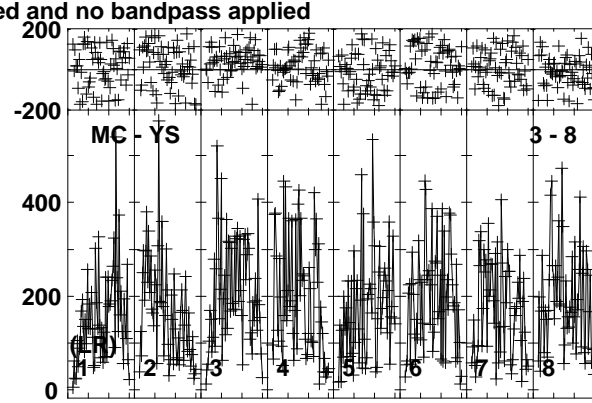
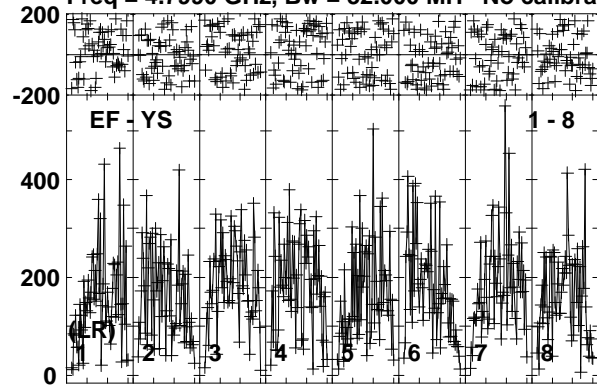
Vector averaged cross-power spectrum Baseline: EF (01) - YS (08)

Timerange: 00/06:16:31 to 00/06:17:27

Plot file version 13 created 21-NOV-2018 15:25:48

J0518+3306 EP103DUNB.UVDATA.1

Freq = 4.7990 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied

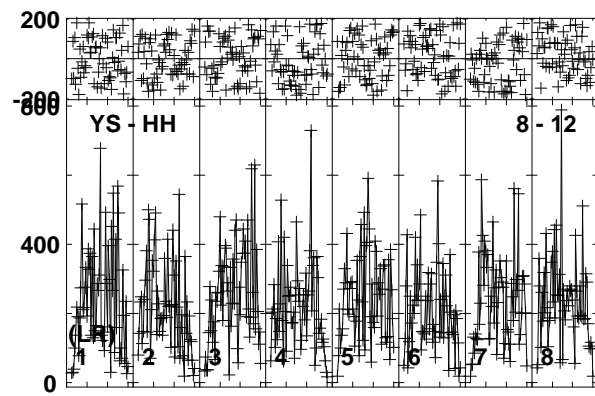
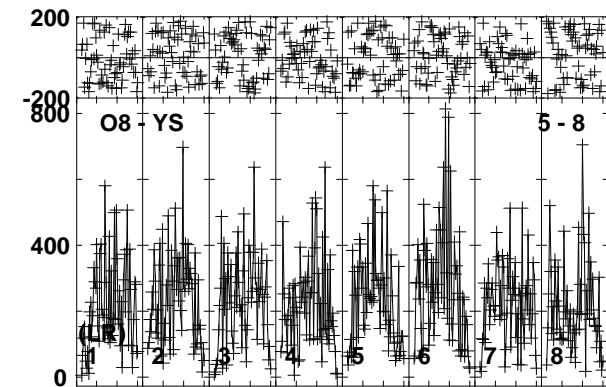
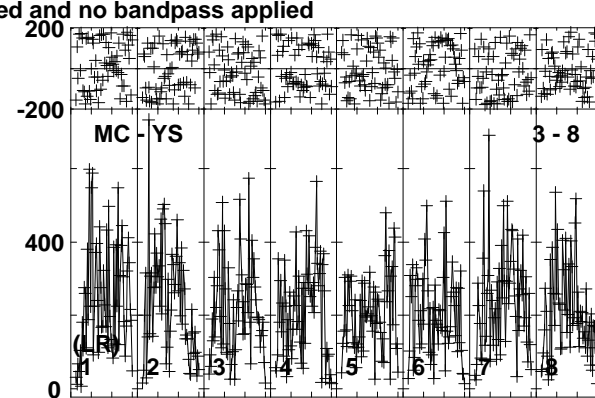
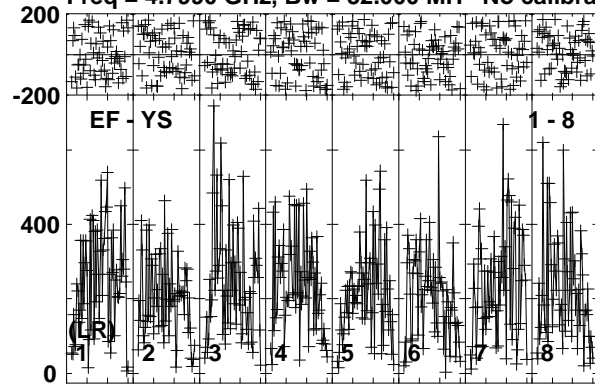


Lower frame: Micro Ampli Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Baseline: EF (01) - YS (08)  
Timerange: 00/06:18:01 to 00/06:20:57

Plot file version 14 created 21-NOV-2018 15:25:48

J0529+3209 EP103DUNB.UVDATA.1

Freq = 4.7990 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied

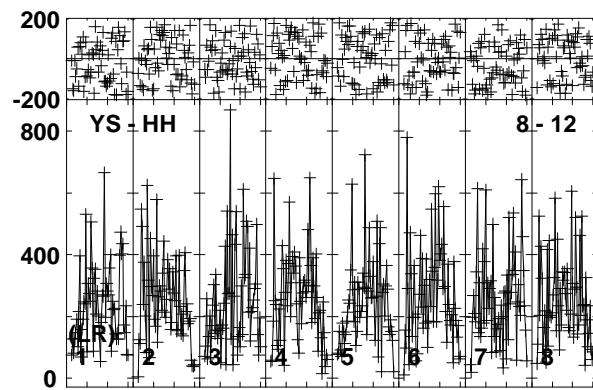
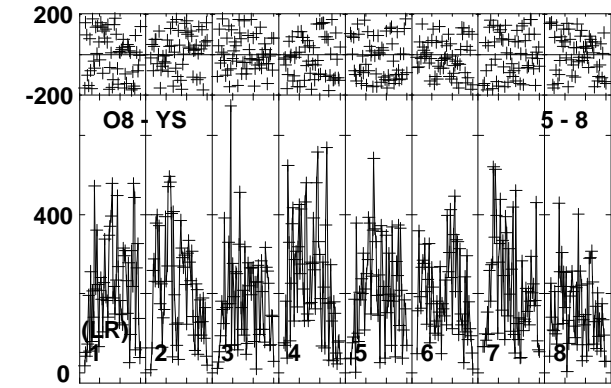
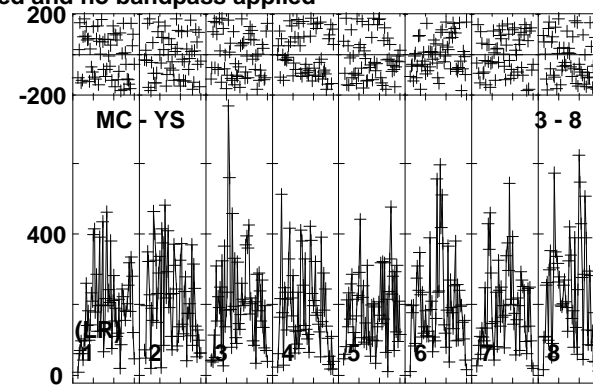
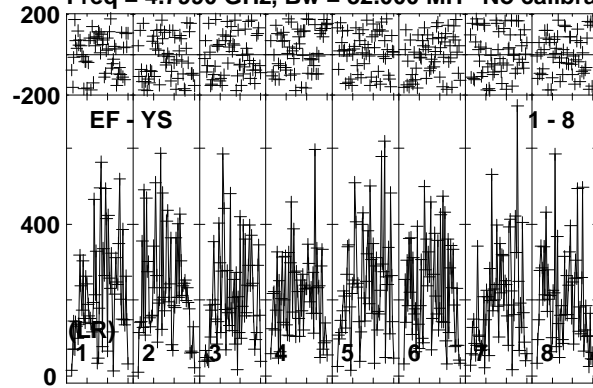


Lower frame: Micro Ampli Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Baseline: EF (01) - YS (08)  
Timerange: 00:06:31:41 to 00:06:32:37

Plot file version 15 created 21-NOV-2018 15:25:48

J0529+3209 EP103DUNB.UVDATA.1

Freq = 4.7990 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied

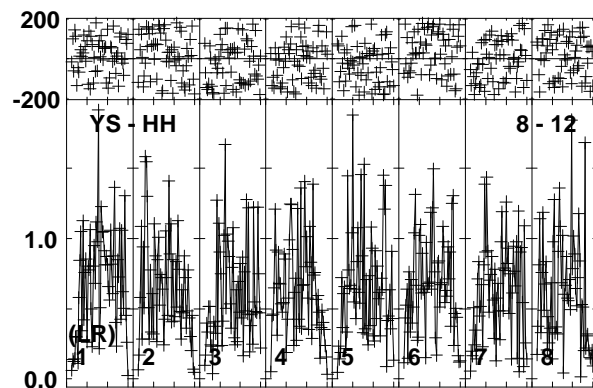
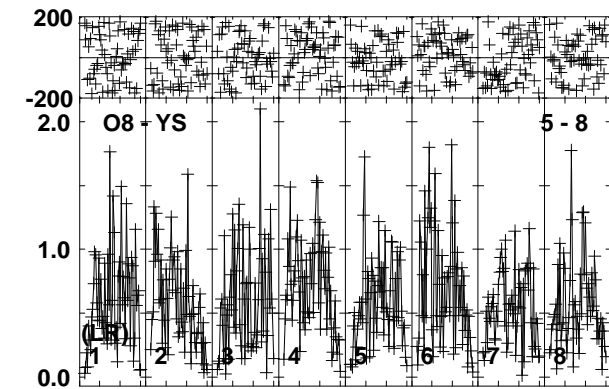
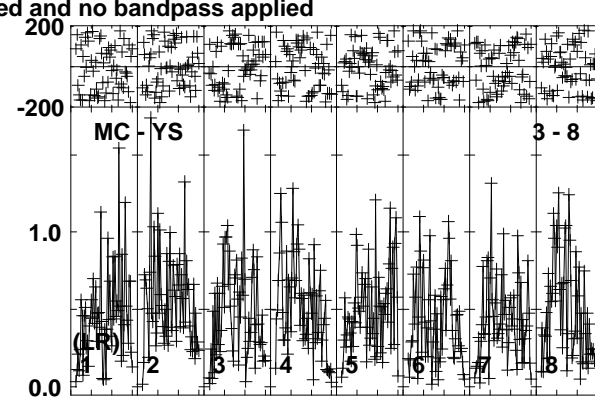
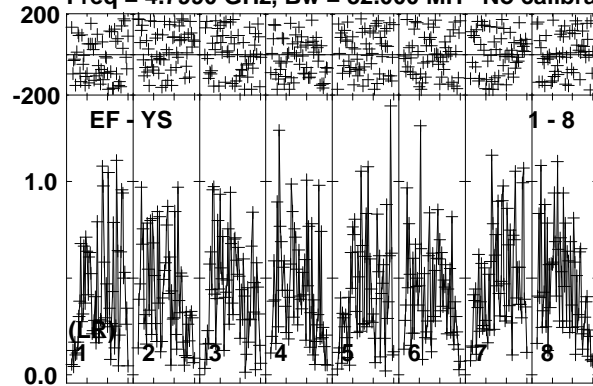


Lower frame: Micro Ampli Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Baseline: EF (01) - YS (08)  
Timerange: 00:06:36:11 to 00:06:37:37

Plot file version 16 created 21-NOV-2018 15:25:48

J0529+3209 EP103DUNB.UVDATA.1

Freq = 4.7990 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied

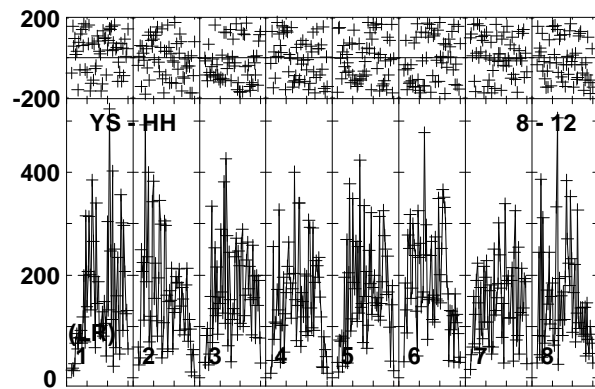
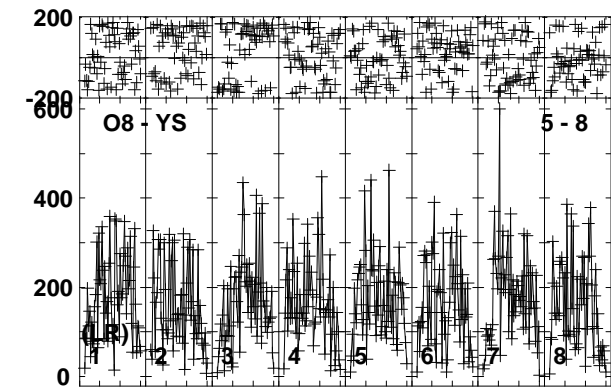
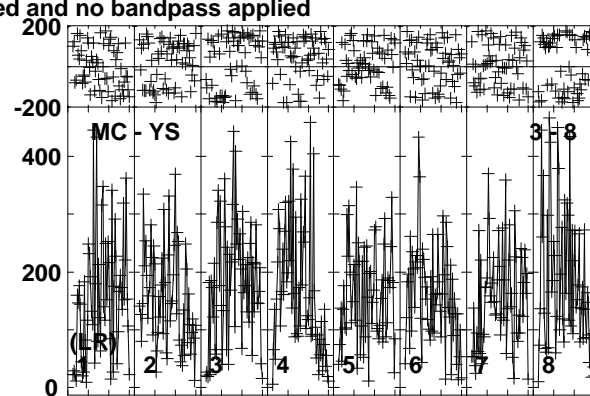
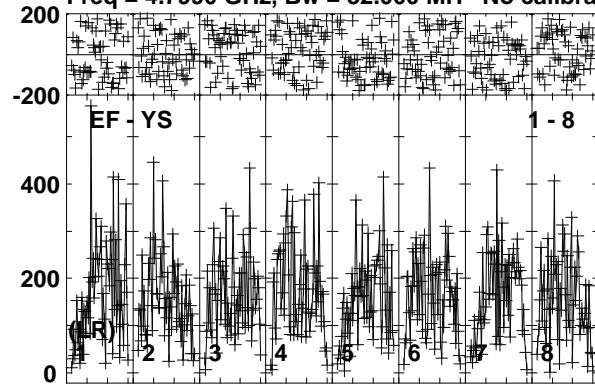


Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Baseline: EF (01) - YS (08)  
Timerange: 00:06:41:41 to 00:06:42:37

Plot file version 17 created 21-NOV-2018 15:25:48

J0518+3306 EP103DUNB.UVDATA.1

Freq = 4.7990 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied

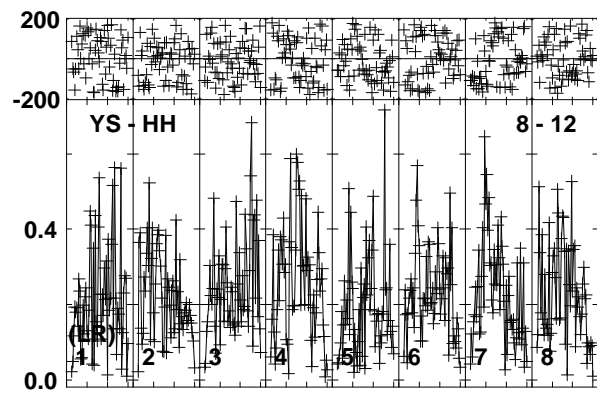
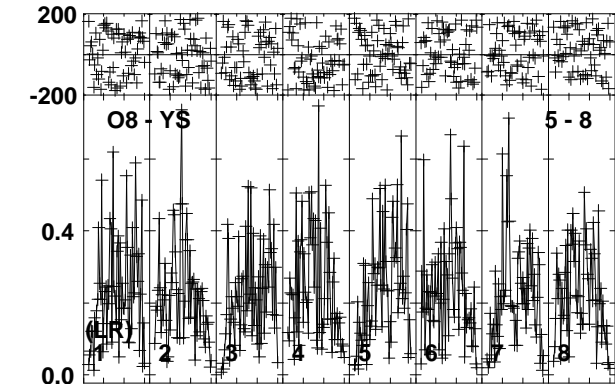
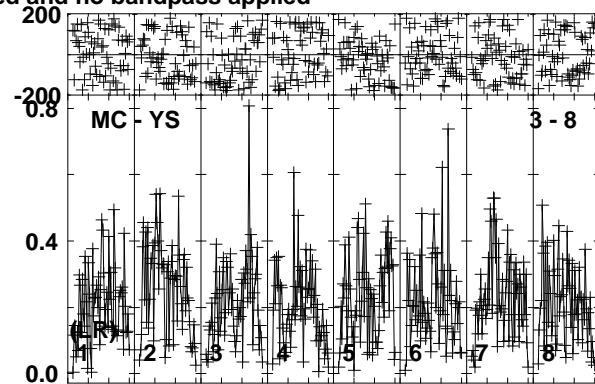
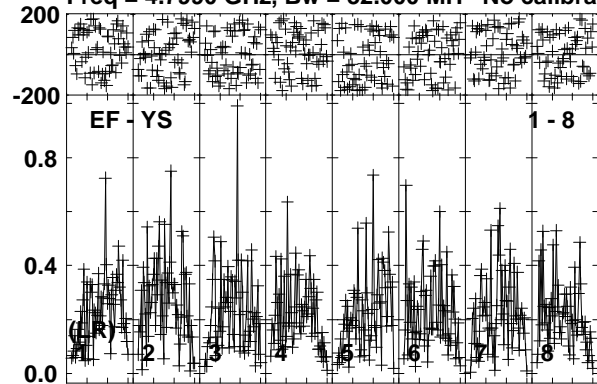


Lower frame: Micro Ampli Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Baseline: EF (01) - YS (08)  
Timerange: 00/06:43:21 to 00/06:46:17

Plot file version 18 created 21-NOV-2018 15:25:49

J0529+3209 EP103DUNB.UVDATA.1

Freq = 4.7990 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied

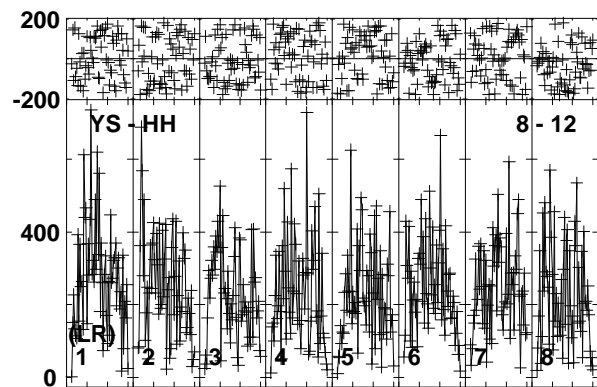
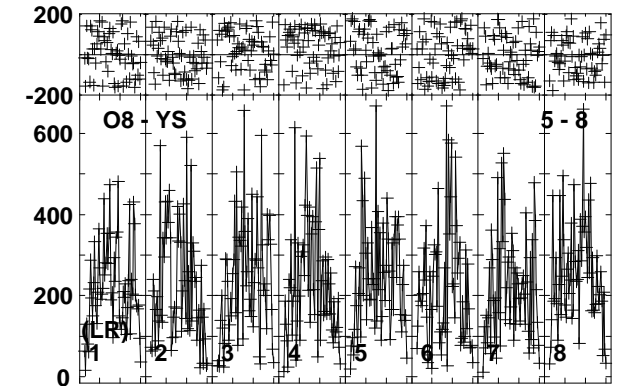
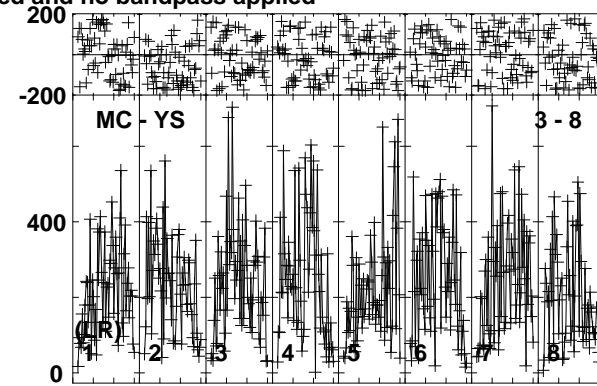
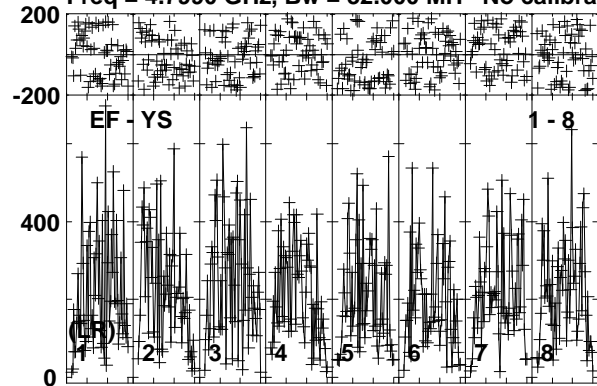


Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Baseline: EF (01) - YS (08)  
Timerange: 00/06:57:01 to 00/06:57:57

Plot file version 19 created 21-NOV-2018 15:25:49

J0529+3209 EP103DUNB.UVDATA.1

Freq = 4.7990 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied

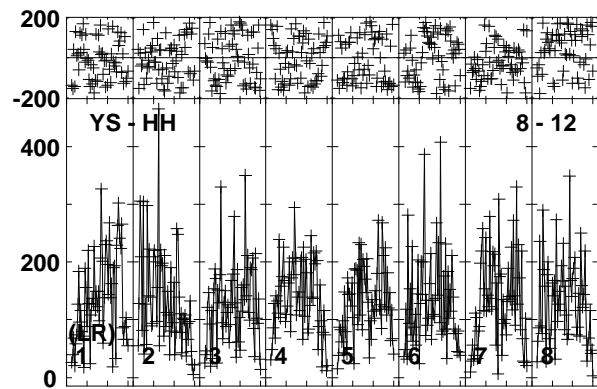
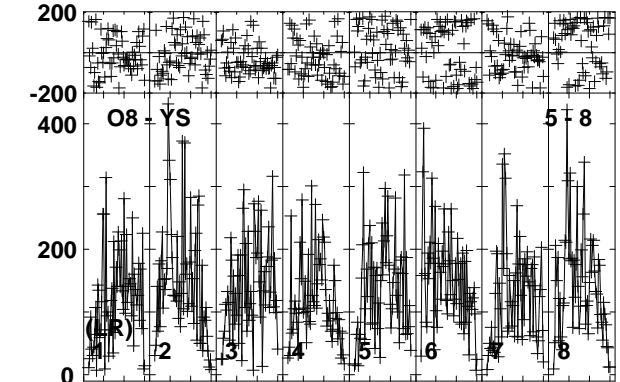
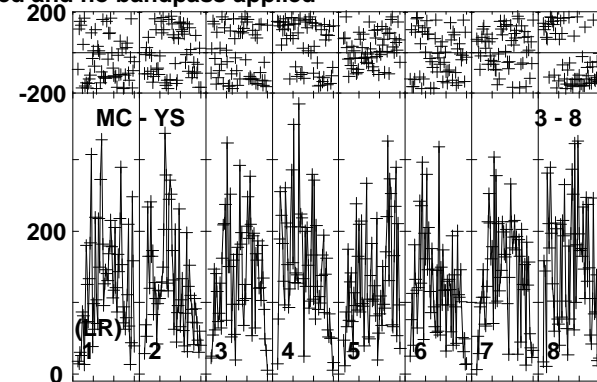
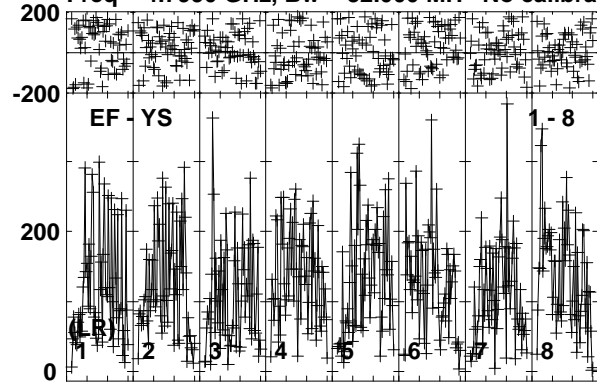


Lower frame: Micro Ampli Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Baseline: EF (01) - YS (08)  
Timerange: 00:07:07:02 to 00:07:07:58

Plot file version 20 created 21-NOV-2018 15:25:49

J0518+3306 EP103DUNB.UVDATA.1

Freq = 4.7990 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied

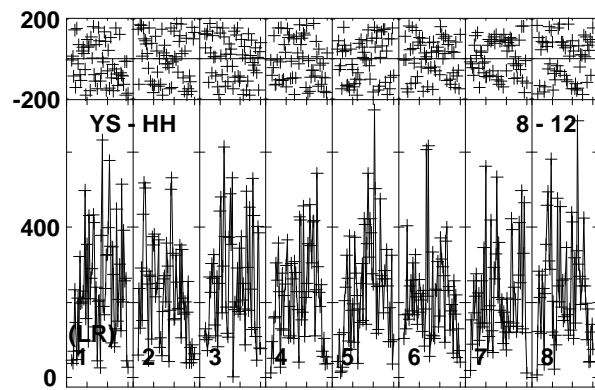
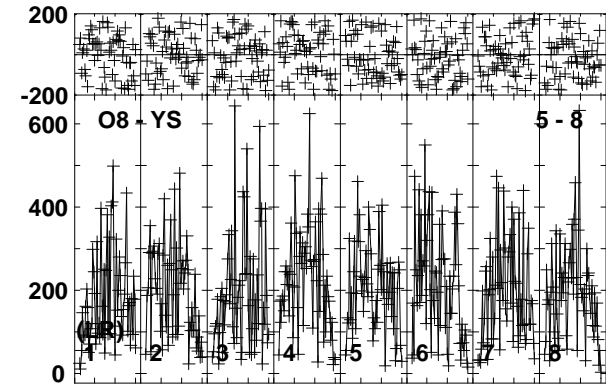
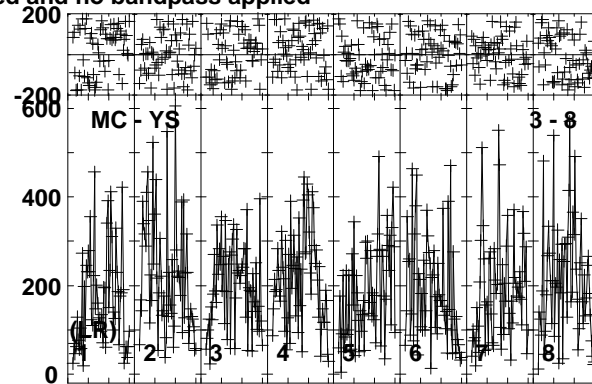
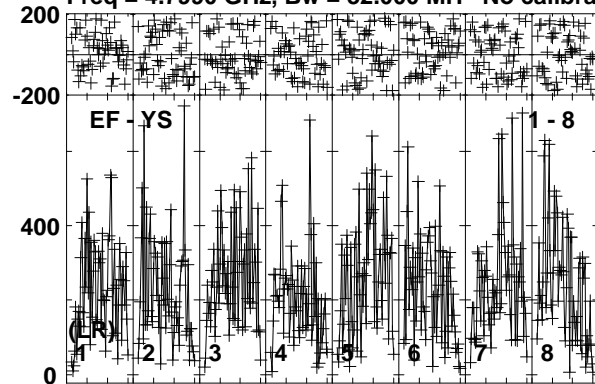


Lower frame: Micro Ampli Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Baseline: EF (01) - YS (08)  
Timerange: 00/07:08:42 to 00/07:11:37

Plot file version 21 created 21-NOV-2018 15:25:49

J0529+3209 EP103DUNB.UVDATA.1

Freq = 4.7990 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied

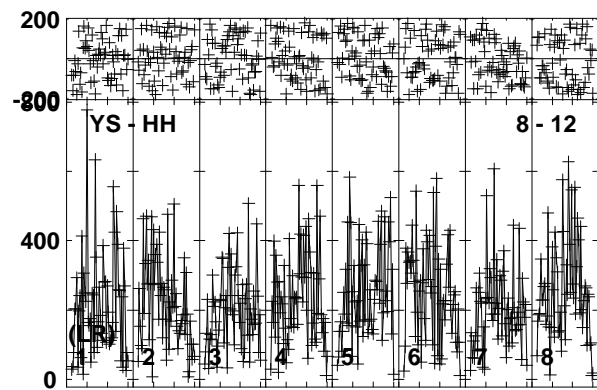
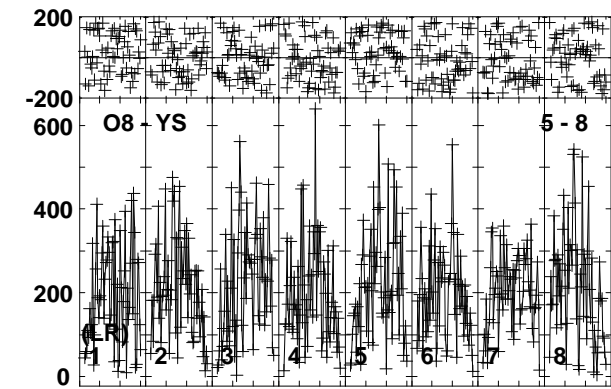
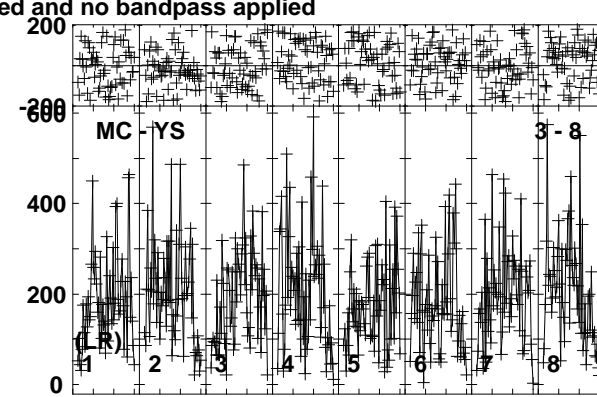
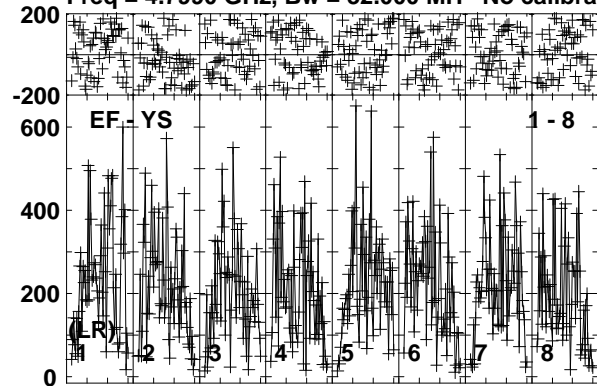


Lower frame: Micro Ampli Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Baseline: EF (01) - YS (08)  
Timerange: 00/07:11:41 to 00/07:13:07

Plot file version 22 created 21-NOV-2018 15:25:49

J0529+3209 EP103DUNB.UVDATA.1

Freq = 4.7990 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied

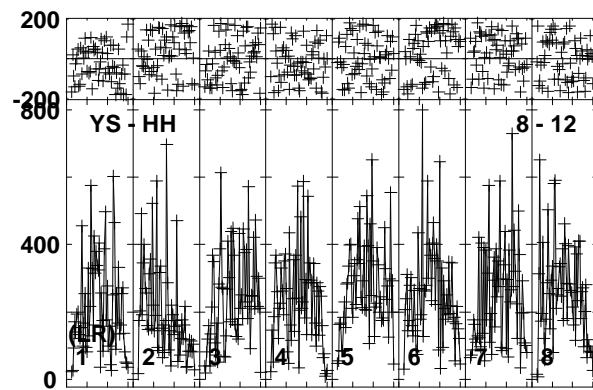
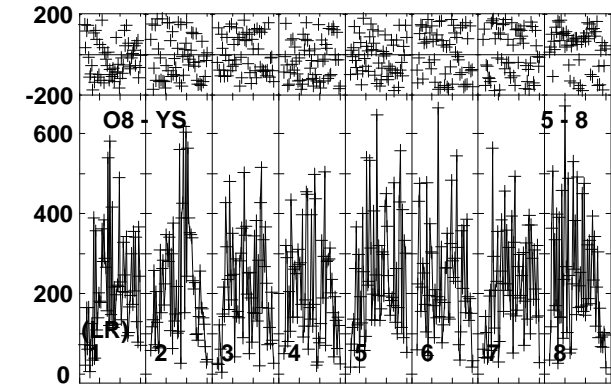
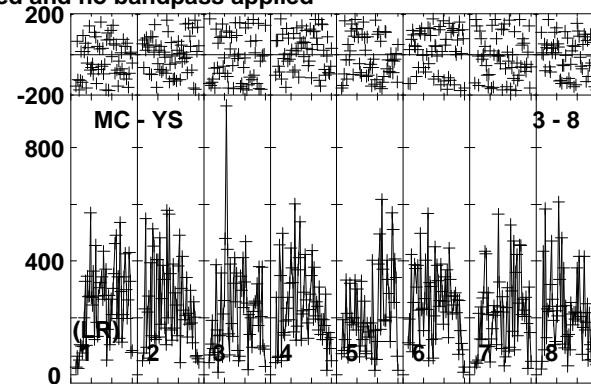
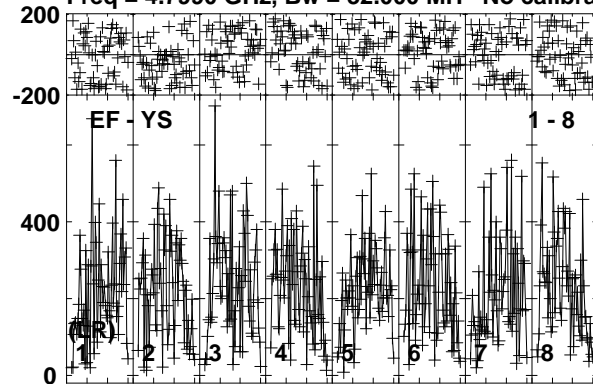


Lower frame: Micro Ampli Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Baseline: EF (01) - YS (08)  
Timerange: 00/07:16:41 to 00/07:18:07

Plot file version 23 created 21-NOV-2018 15:25:50

J0529+3209 EP103DUNB.UVDATA.1

Freq = 4.7990 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied

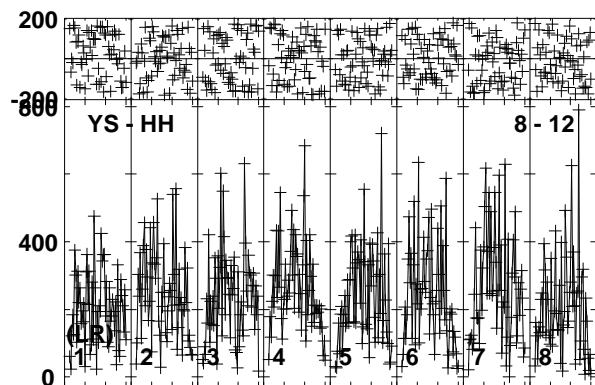
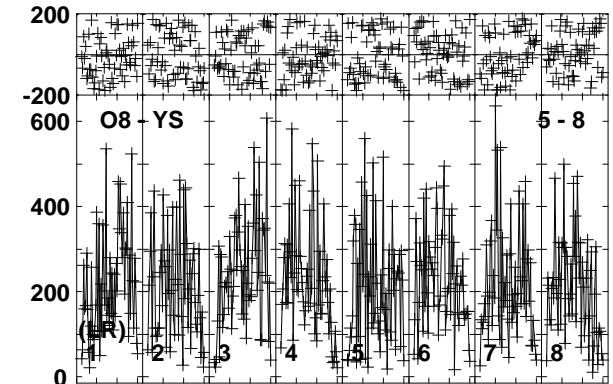
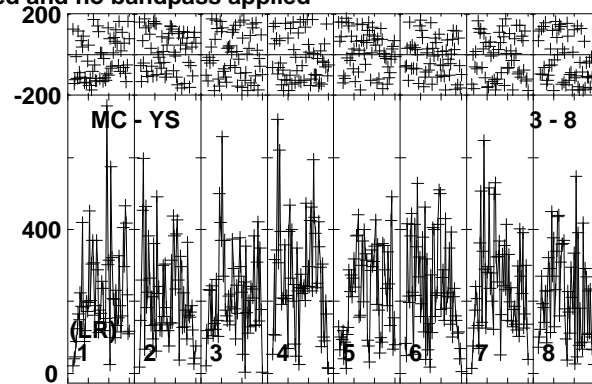
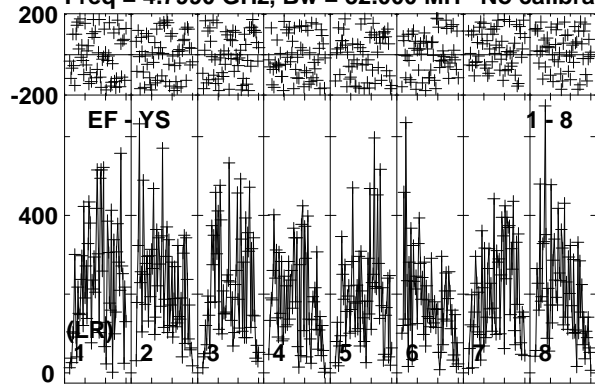


Lower frame: Micro Ampli Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Baseline: EF (01) - YS (08)  
Timerange: 00:07:22:21 to 00:07:23:17

Plot file version 24 created 21-NOV-2018 15:25:50

J0529+3209 EP103DUNB.UVDATA.1

Freq = 4.7990 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied

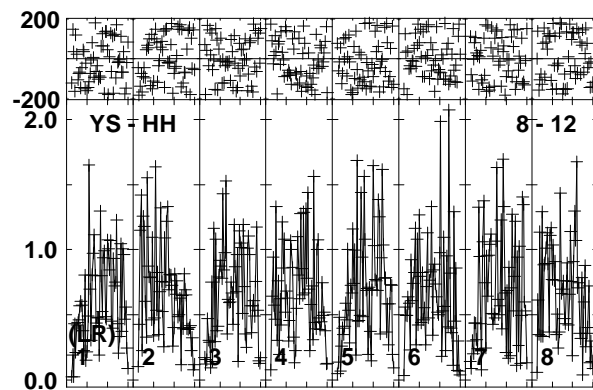
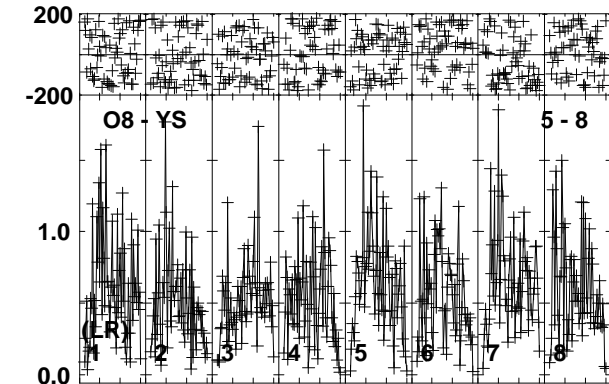
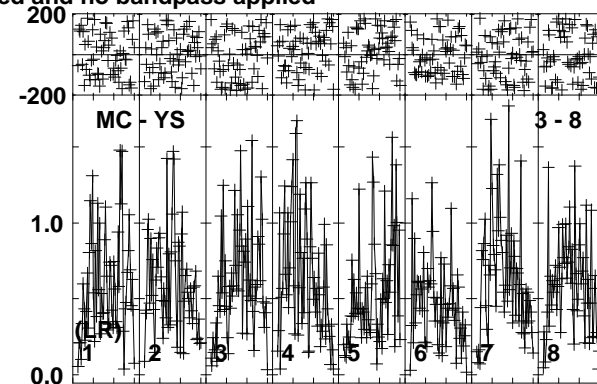
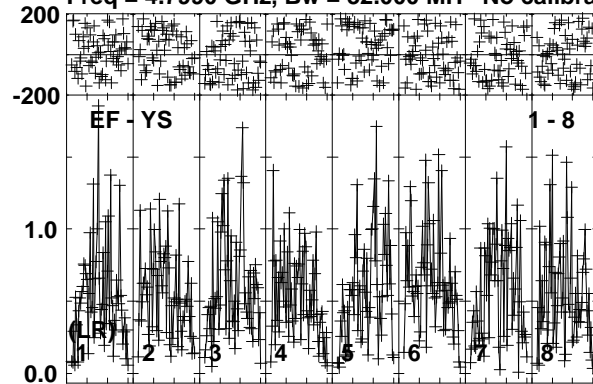


Lower frame: Micro Ampli Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Baseline: EF (01) - YS (08)  
Timerange: 00:07:32:21 to 00:07:33:17

Plot file version 25 created 21-NOV-2018 15:25:50

J0518+3306 EP103DUNB.UVDATA.1

Freq = 4.7990 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied

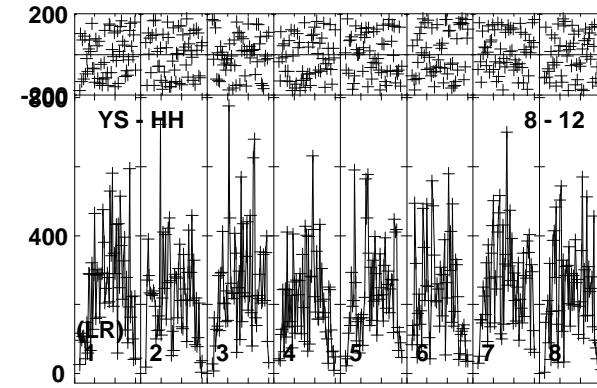
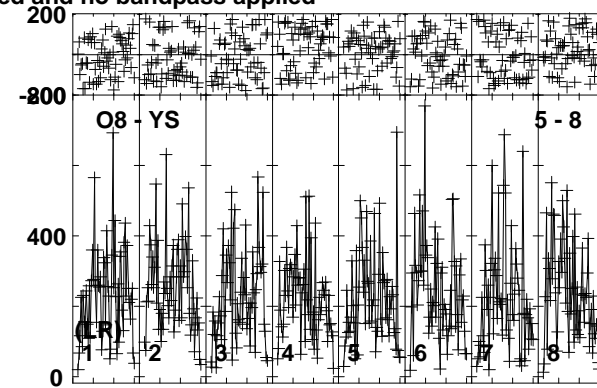
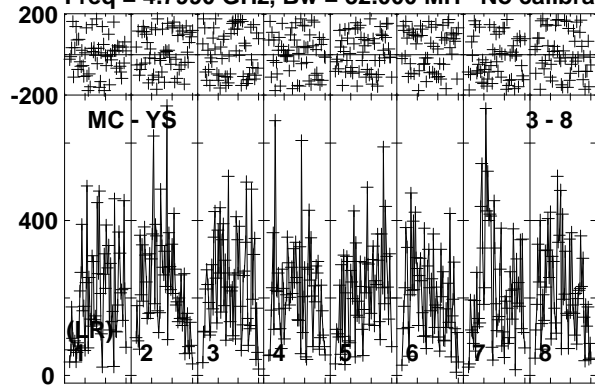


Lower frame: Milli Ampli Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Baseline: EF (01) - YS (08)  
Timerange: 00:07:34:02 to 00:07:36:57

Plot file version 26 created 21-NOV-2018 15:25:50

J0529+3209 EP103DUNB.UVDATA.1

Freq = 4.7990 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



Lower frame: Micro Ampli Jy Top frame: Phas deg

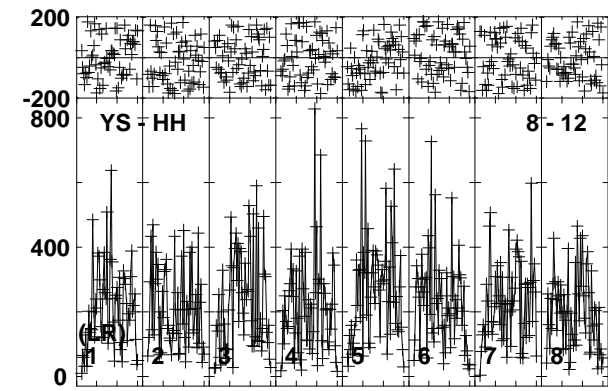
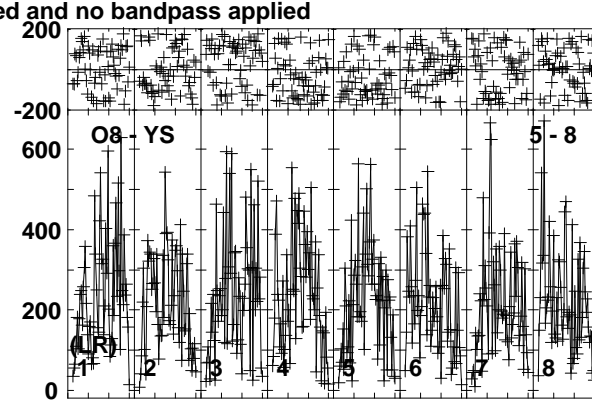
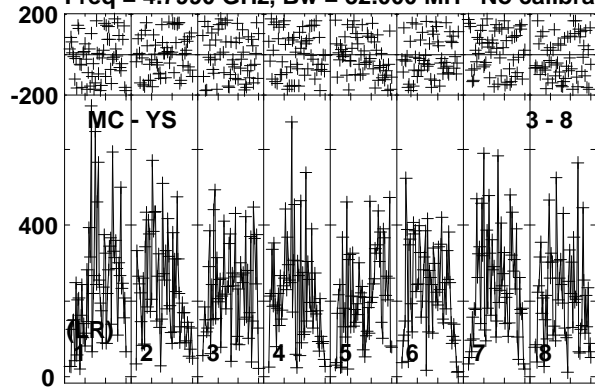
Vector averaged cross-power spectrum Baseline: MC (03) - YS (08)

Timerange: 00/07:47:42 to 00/07:48:38

Plot file version 27 created 21-NOV-2018 15:25:50

J0529+3209 EP103DUNB.UVDATA.1

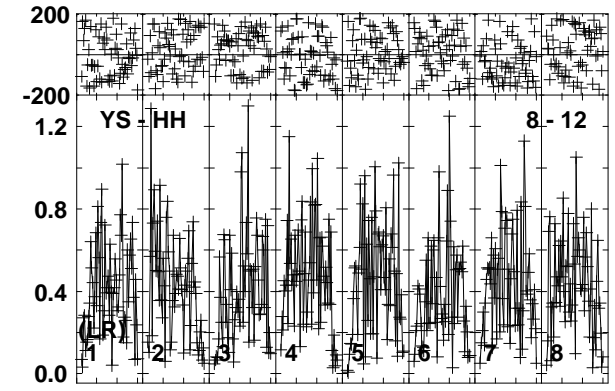
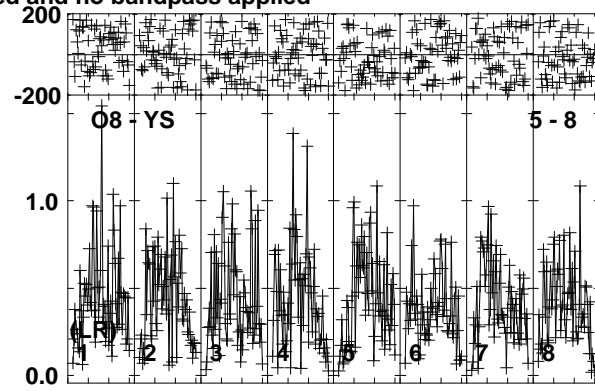
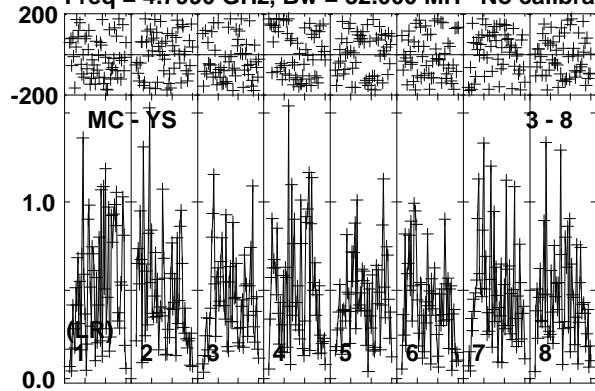
Freq = 4.7990 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



Plot file version 28 created 21-NOV-2018 15:25:51

J0518+3306 EP103DUNB.UVDATA.1

Freq = 4.7990 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



Lower frame: Milli Ampli Jy Top frame: Phas deg

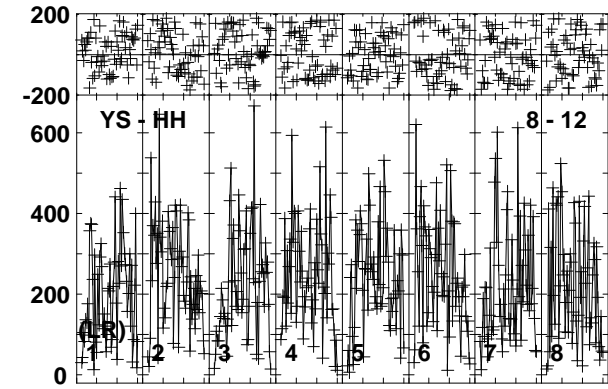
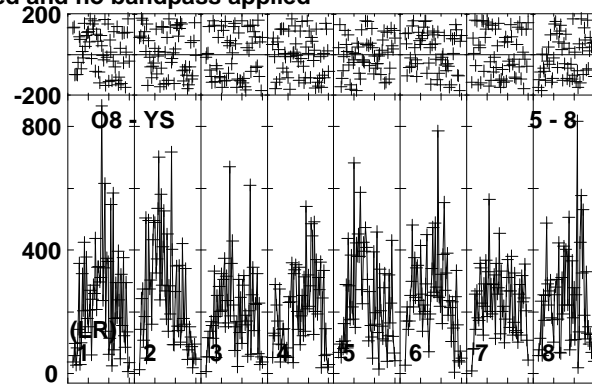
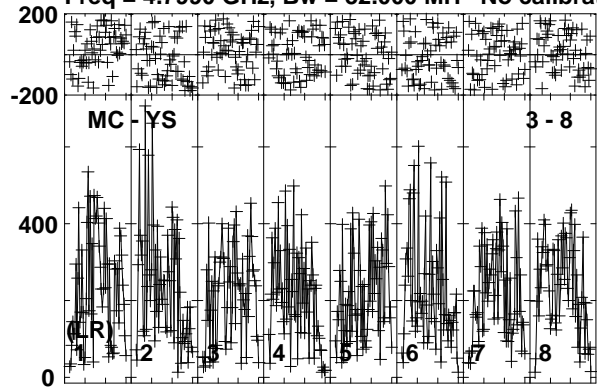
Vector averaged cross-power spectrum Baseline: MC (03) - YS (08)

Timerange: 00/07:59:21 to 00/08:02:17

Plot file version 29 created 21-NOV-2018 15:25:51

J0529+3209 EP103DUNB.UVDATA.1

Freq = 4.7990 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied

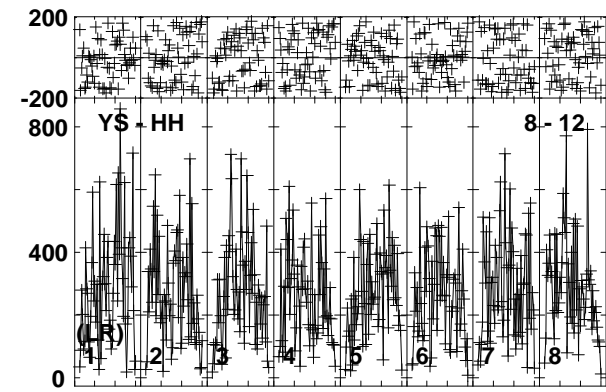
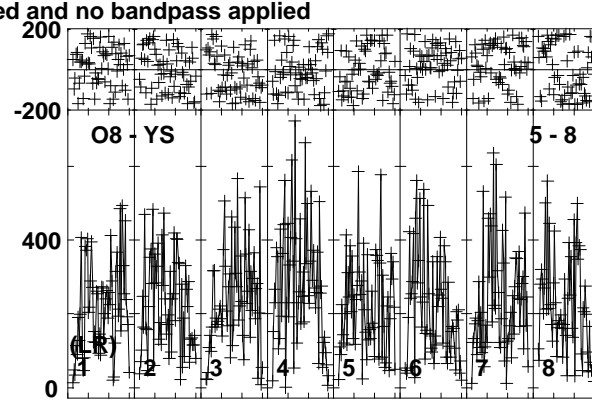
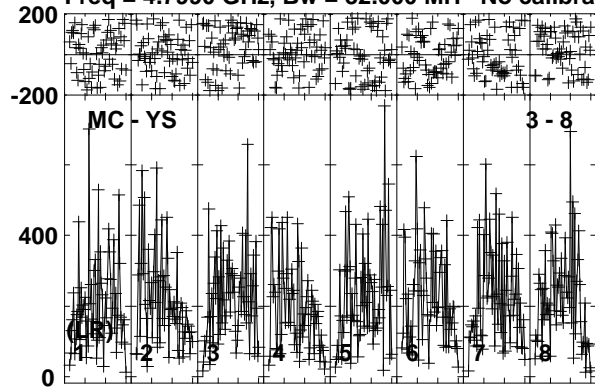


Lower frame: Micro Ampli Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Baseline: MC (03) - YS (08)  
Timerange: 00/08:13:01 to 00/08:13:57

Plot file version 30 created 21-NOV-2018 15:25:51

J0529+3209 EP103DUNB.UVDATA.1

Freq = 4.7990 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



Lower frame: Micro Ampli Jy Top frame: Phas deg

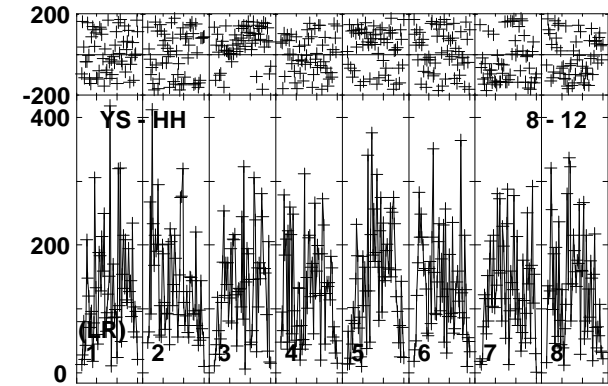
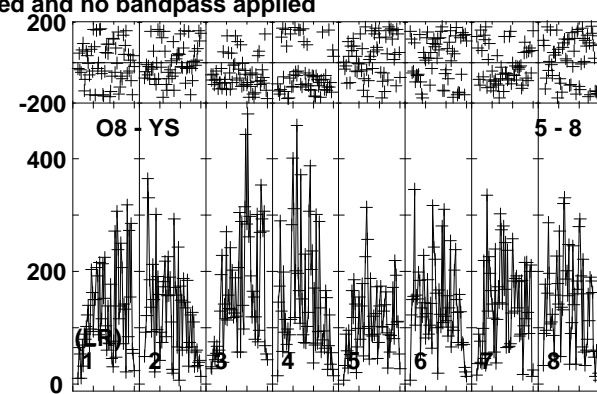
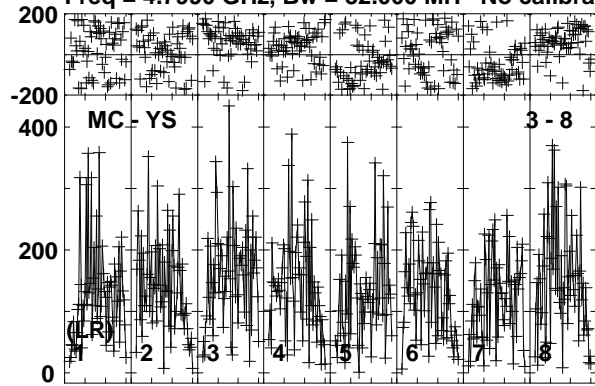
Vector averaged cross-power spectrum Baseline: MC (03) - YS (08)

Timerange: 00/08:23:01 to 00/08:23:57

Plot file version 31 created 21-NOV-2018 15:25:51

J0518+3306 EP103DUNB.UVDATA.1

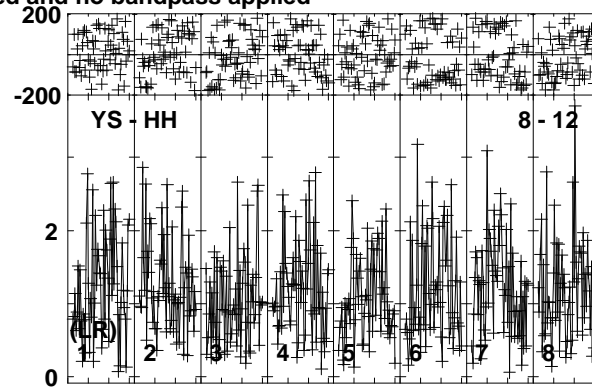
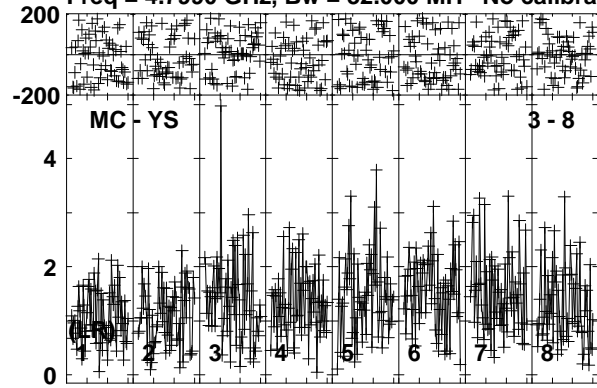
Freq = 4.7990 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



Plot file version 32 created 21-NOV-2018 15:25:52

J0529+3209 EP103DUNB.UVDATA.1

Freq = 4.7990 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied

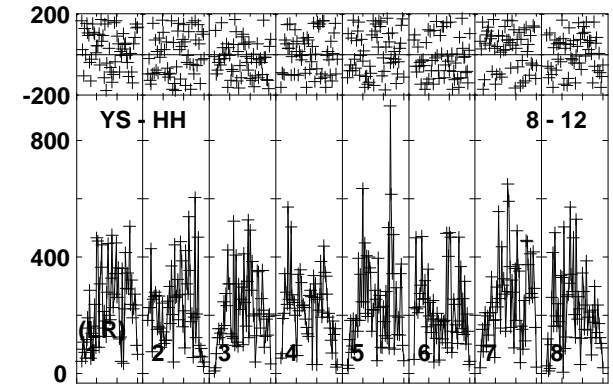
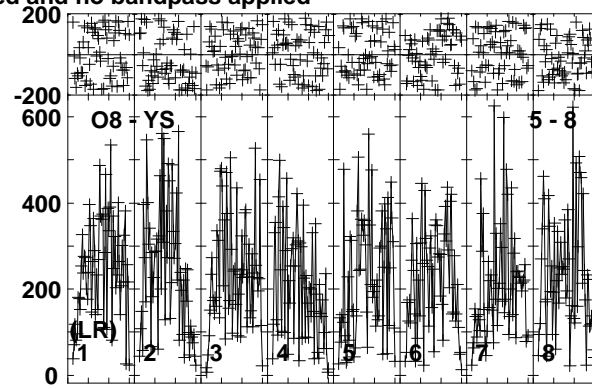
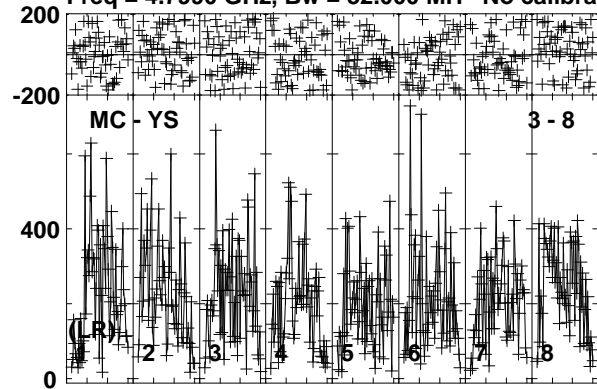


Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Baseline: MC (03) - YS (08)  
Timerange: 00:08:27:41 to 00:08:29:07

Plot file version 33 created 21-NOV-2018 15:25:52

J0529+3209 EP103DUNB.UVDATA.1

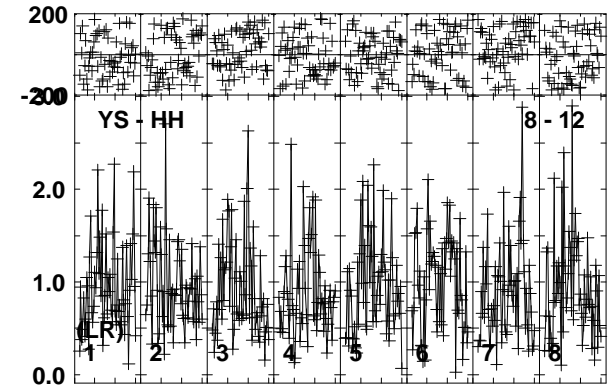
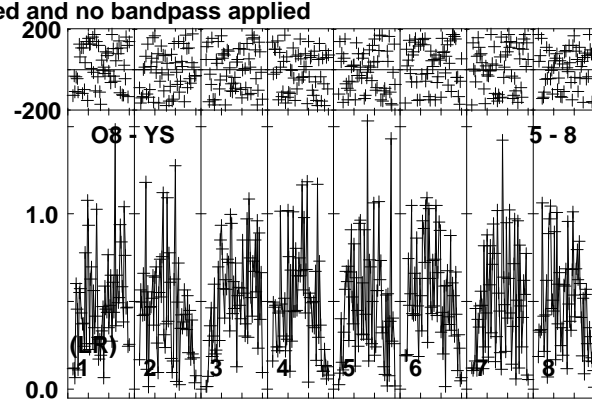
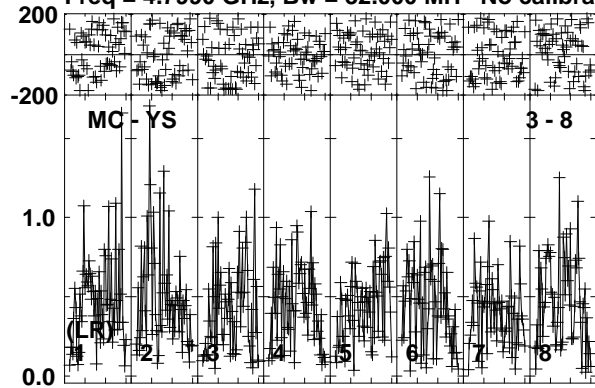
Freq = 4.7990 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



Plot file version 34 created 21-NOV-2018 15:25:52

J0529+3209 EP103DUNB.UVDATA.1

Freq = 4.7990 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



Lower frame: Milli Ampl Jy Top frame: Phas deg

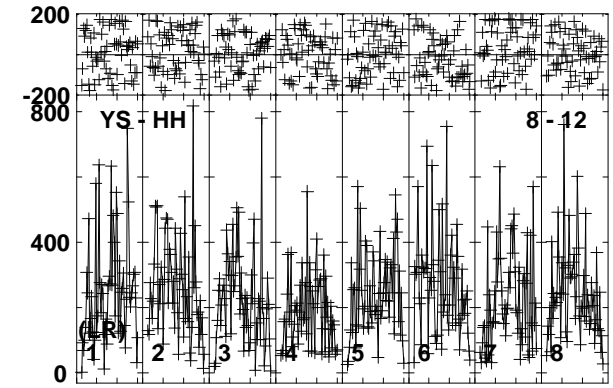
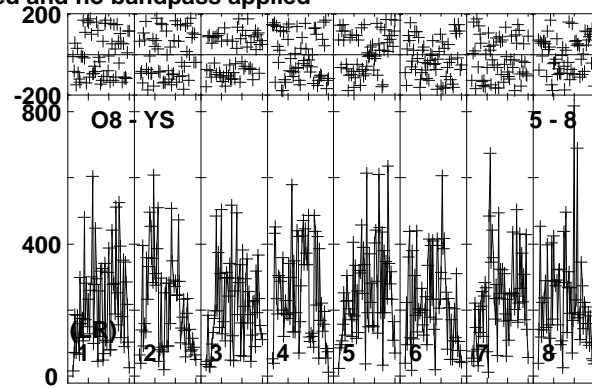
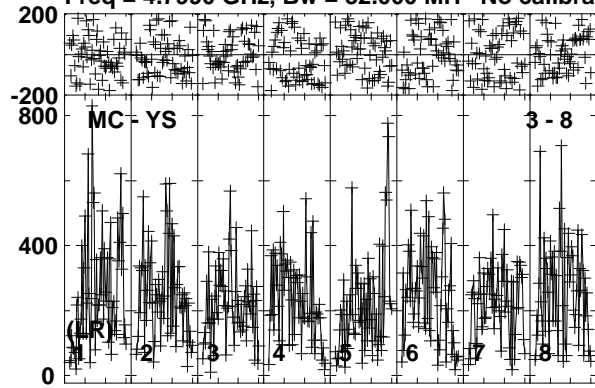
Vector averaged cross-power spectrum Baseline: MC (03) - YS (08)

Timerange: 00:08:42:50 to 00:08:44:17

Plot file version 35 created 21-NOV-2018 15:25:52

J0529+3209 EP103DUNB.UVDATA.1

Freq = 4.7990 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



Lower frame: Micro Ampli Jy Top frame: Phas deg

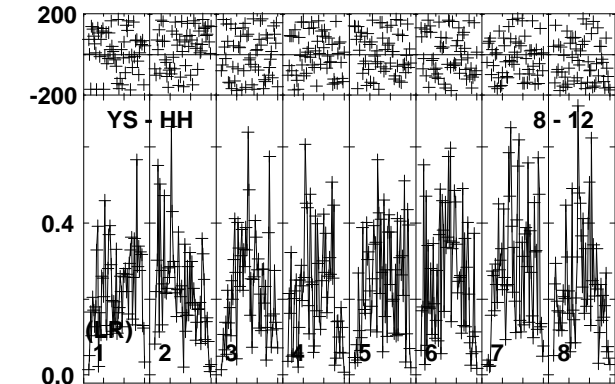
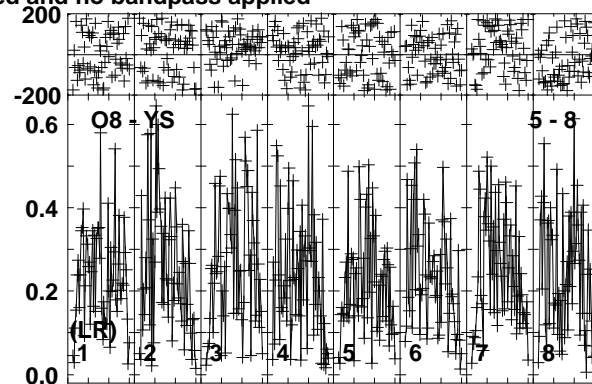
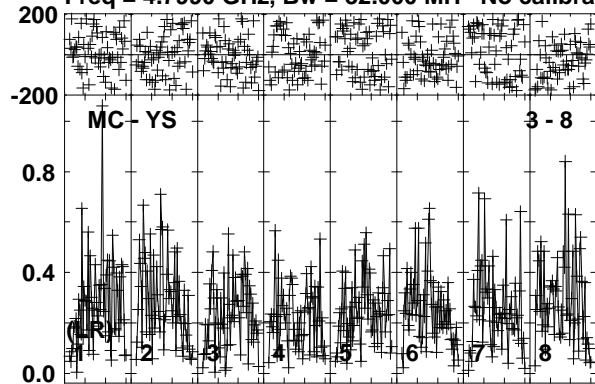
Vector averaged cross-power spectrum Baseline: MC (03) - YS (08)

Timerange: 00:08:48:21 to 00:08:49:17

Plot file version 36 created 21-NOV-2018 15:25:52

J0518+3306 EP103DUNB.UVDATA.1

Freq = 4.7990 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



Lower frame: Milli Ampl Jy Top frame: Phas deg

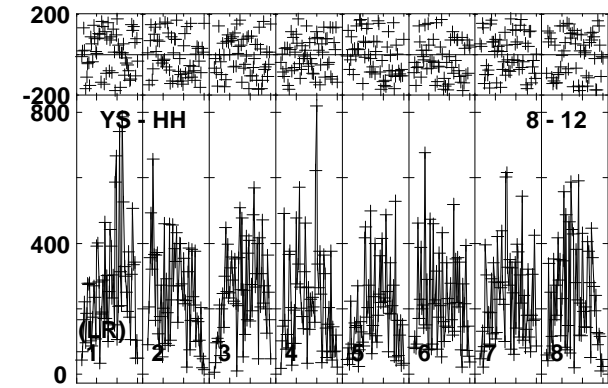
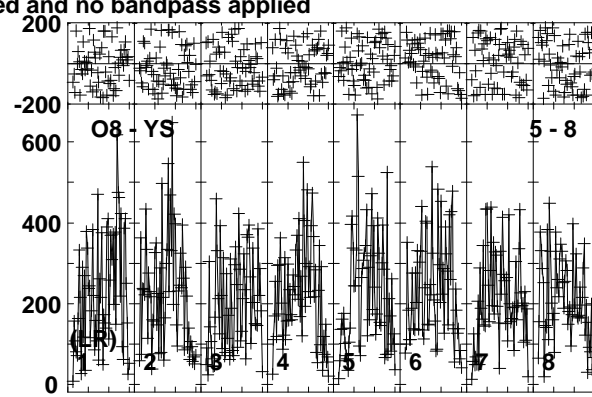
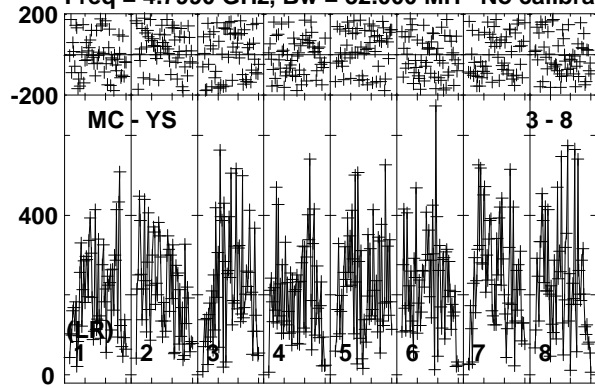
Vector averaged cross-power spectrum Baseline: MC (03) - YS (08)

Timerange: 00/08:50:01 to 00/08:52:57

Plot file version 37 created 21-NOV-2018 15:25:52

J0529+3209 EP103DUNB.UVDATA.1

Freq = 4.7990 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



Lower frame: Micro Ampli Jy Top frame: Phas deg

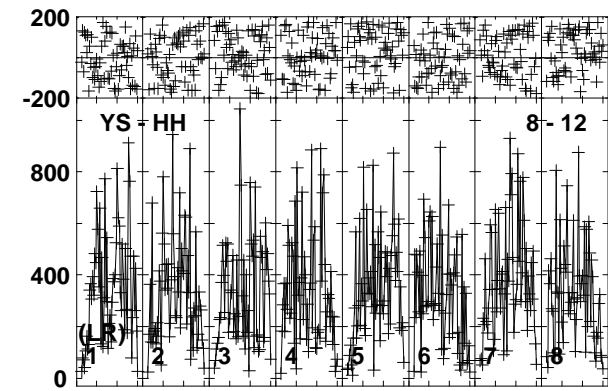
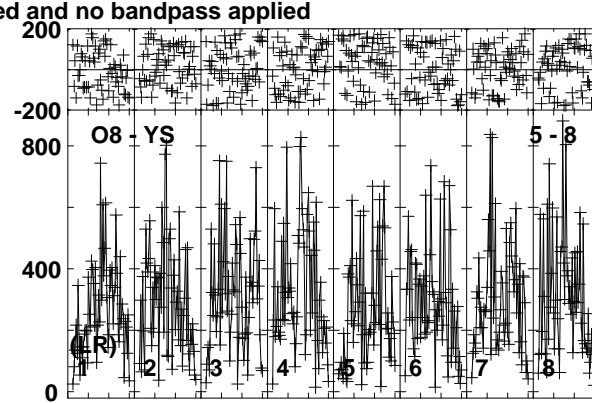
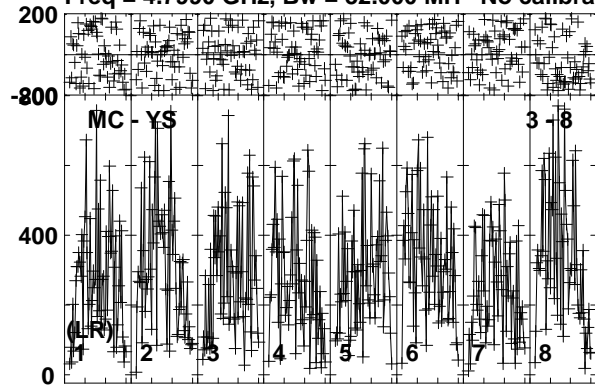
Vector averaged cross-power spectrum Baseline: MC (03) - YS (08)

Timerange: 00/09:03:41 to 00/09:04:38

Plot file version 38 created 21-NOV-2018 15:25:53

J0529+3209 EP103DUNB.UVDATA.1

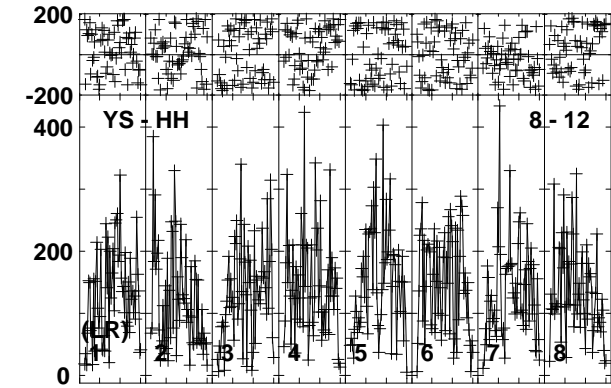
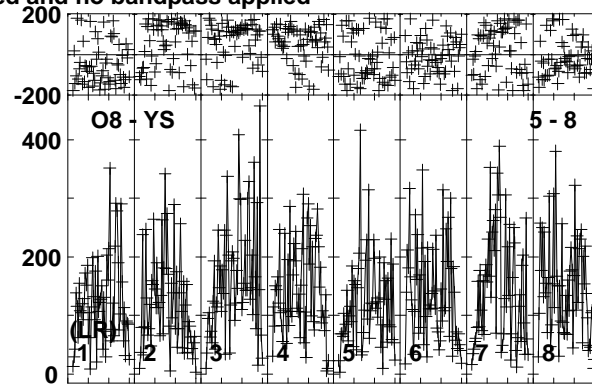
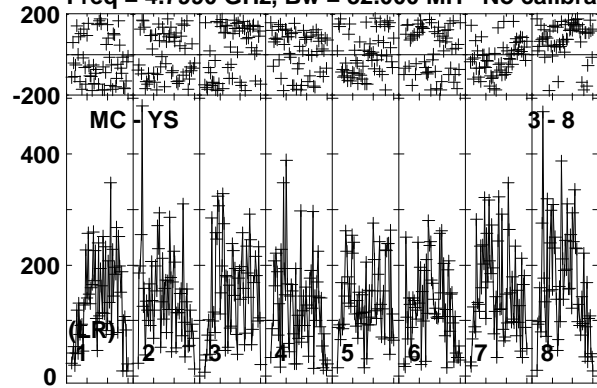
Freq = 4.7990 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



Plot file version 39 created 21-NOV-2018 15:25:53

J0518+3306 EP103DUNB.UVDATA.1

Freq = 4.7990 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied

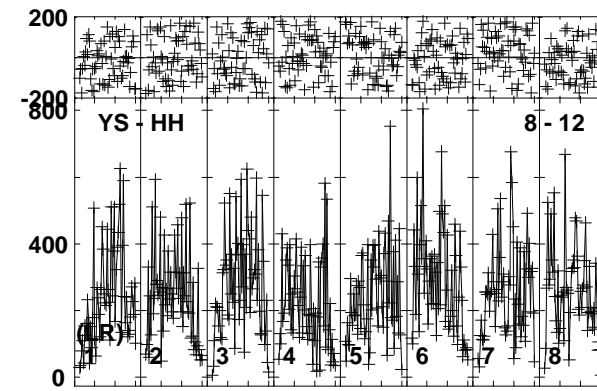
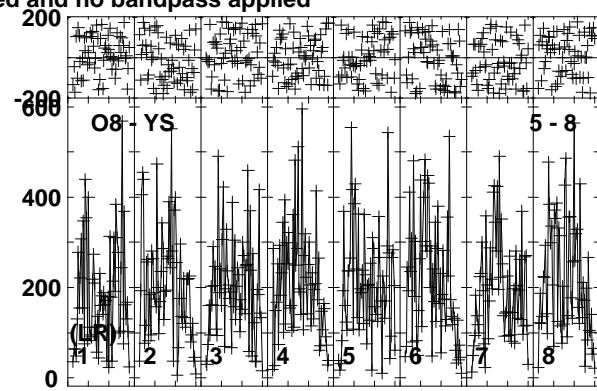
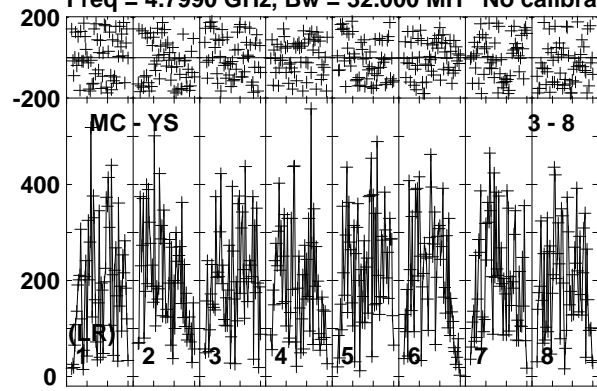


Lower frame: Micro Ampli Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Baseline: MC (03) - YS (08)  
Timerange: 00/09:15:21 to 00/09:18:17

Plot file version 40 created 21-NOV-2018 15:25:53

J0529+3209 EP103DUNB.UVDATA.1

Freq = 4.7990 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied

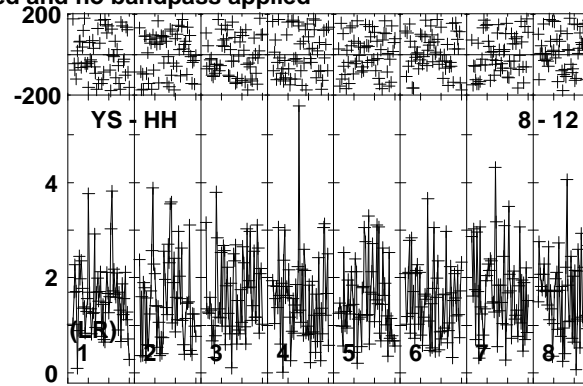
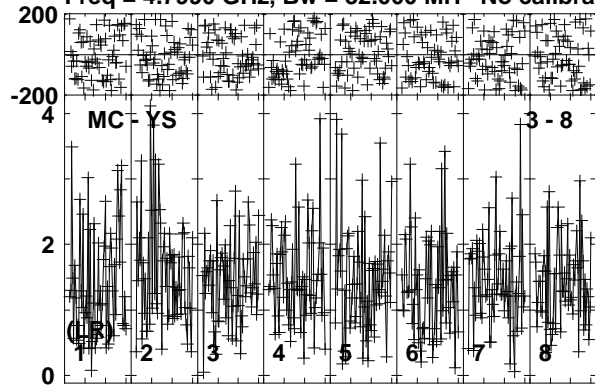


Lower frame: Micro Ampli Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Baseline: MC (03) - YS (08)  
Timerange: 00/09:18:21 to 00/09:19:47

Plot file version 41 created 21-NOV-2018 15:25:53

J0529+3209 EP103DUNB.UVDATA.1

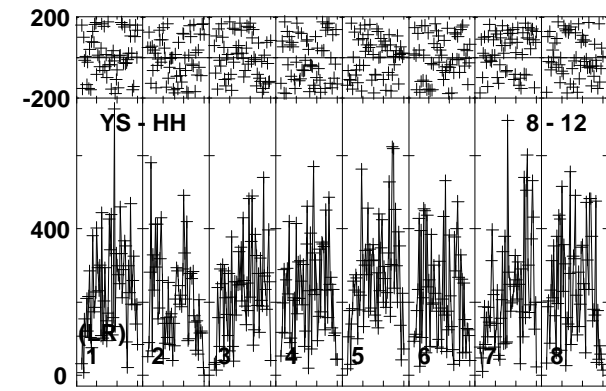
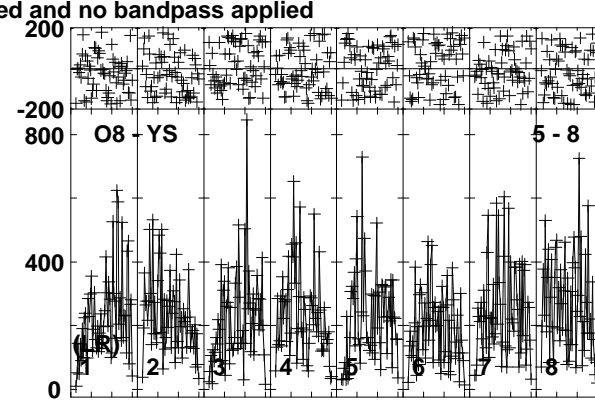
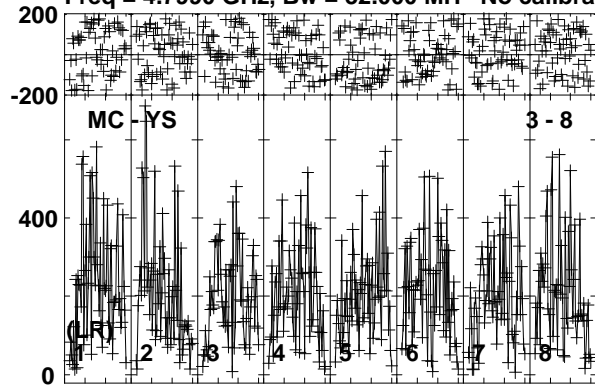
Freq = 4.7990 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



Plot file version 42 created 21-NOV-2018 15:25:53

J0529+3209 EP103DUNB.UVDATA.1

Freq = 4.7990 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied

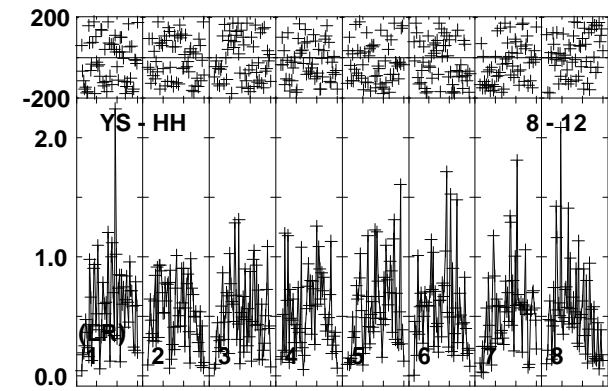
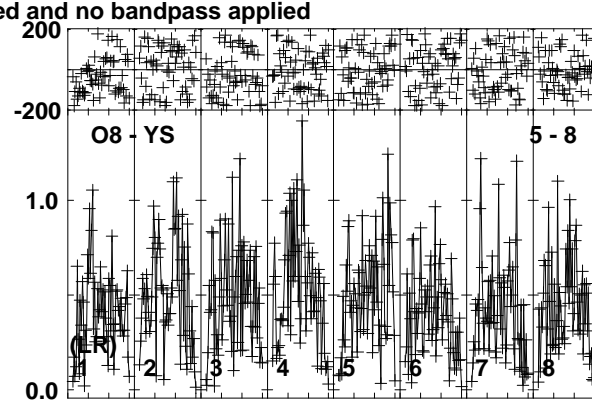
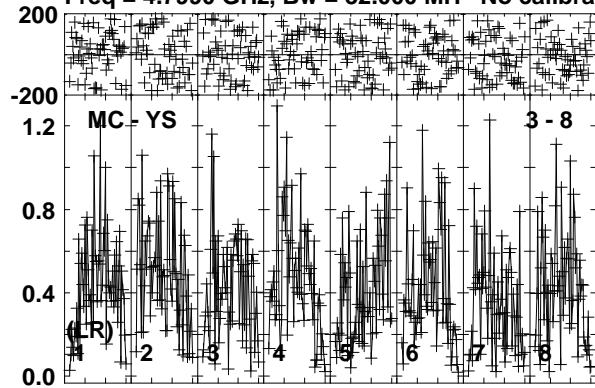


Lower frame: Micro Ampli Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Baseline: MC (03) - YS (08)  
Timerange: 00/09:29:01 to 00/09:29:57

Plot file version 43 created 21-NOV-2018 15:25:53

J0529+3209 EP103DUNB.UVDATA.1

Freq = 4.7990 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



Lower frame: Milli Ampl Jy Top frame: Phas deg

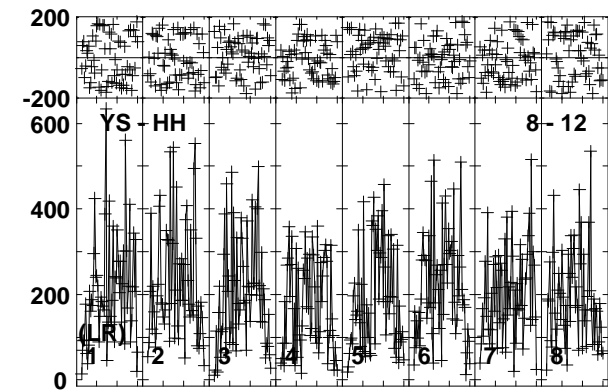
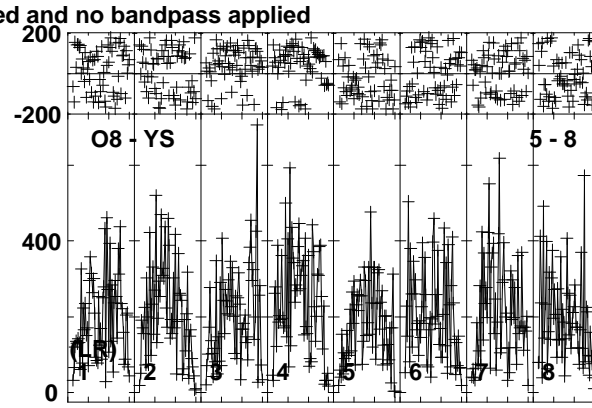
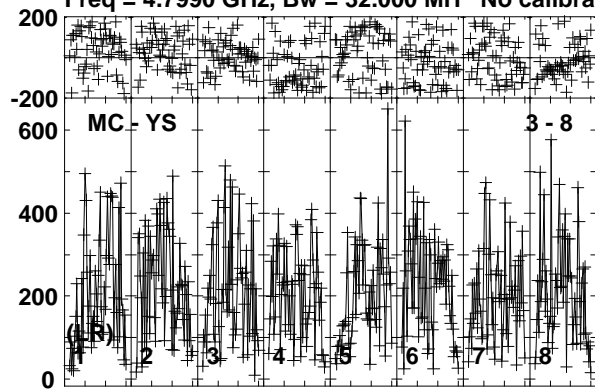
Vector averaged cross-power spectrum Baseline: MC (03) - YS (08)

Timerange: 00/09:39:01 to 00/09:39:57

Plot file version 44 created 21-NOV-2018 15:25:53

J0518+3306 EP103DUNB.UVDATA.1

Freq = 4.7990 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied

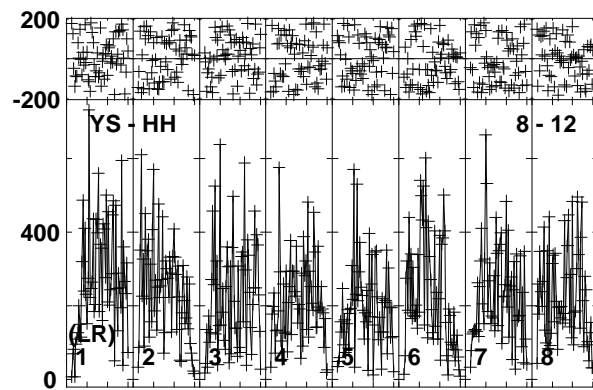
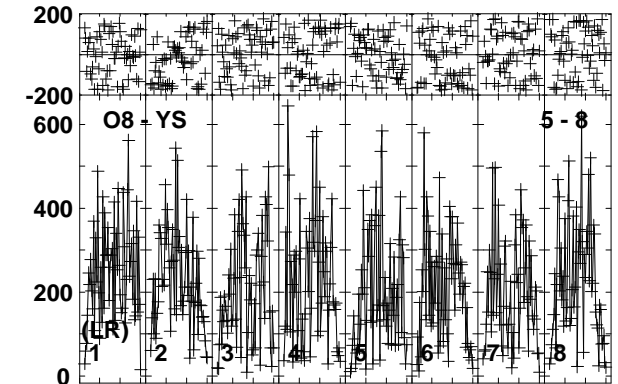
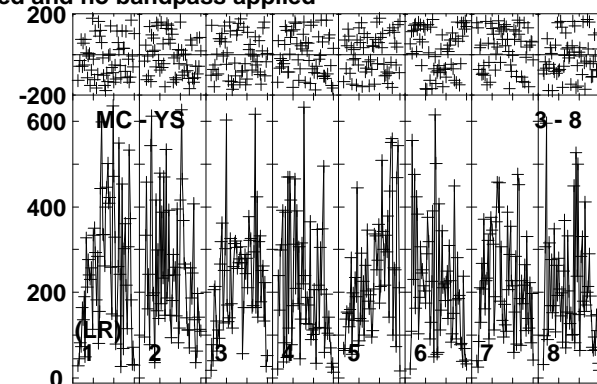
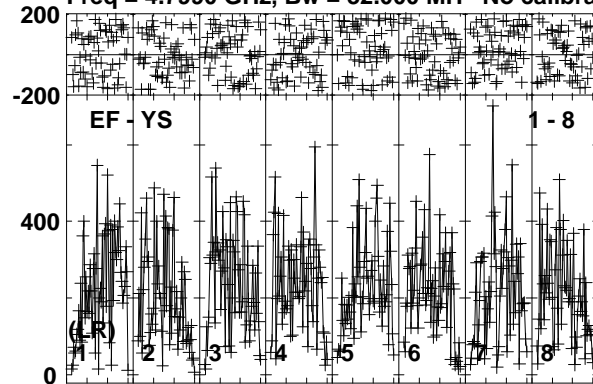


Lower frame: Micro Ampli Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Baseline: MC (03) - YS (08)  
Timerange: 00/09:40:41 to 00/09:43:37

Plot file version 45 created 21-NOV-2018 15:25:54

J0529+3209 EP103DUNB.UVDATA.1

Freq = 4.7990 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied

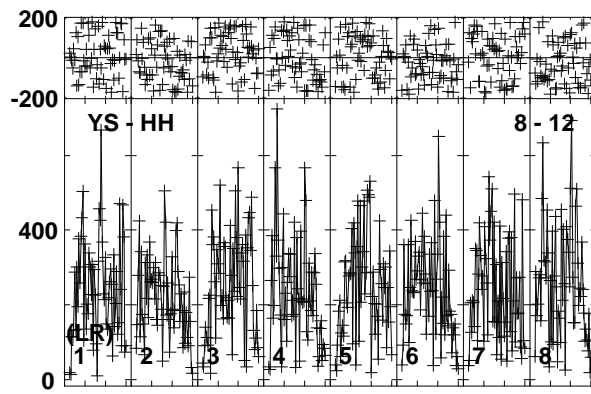
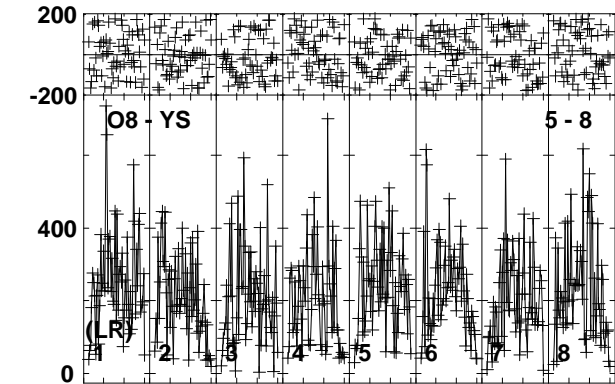
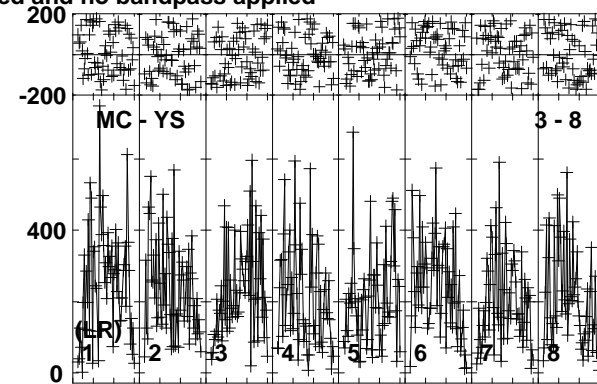
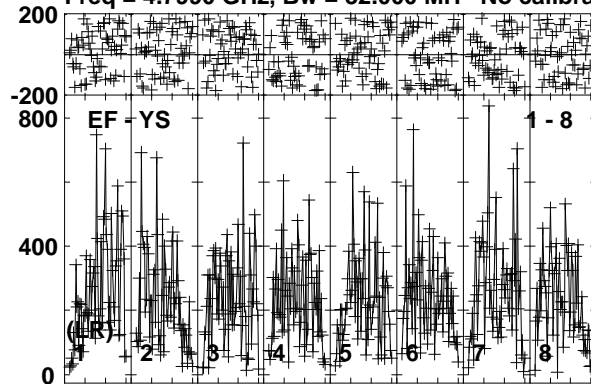


Lower frame: Micro Ampli Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Baseline: EF (01) - YS (08)  
Timerange: 00/09:54:21 to 00/09:55:17

Plot file version 46 created 21-NOV-2018 15:25:54

J0529+3209 EP103DUNB.UVDATA.1

Freq = 4.7990 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied

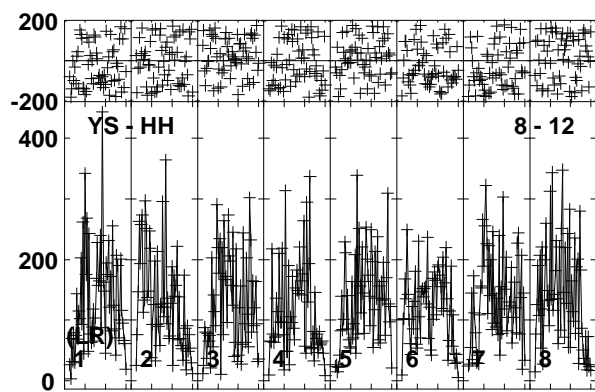
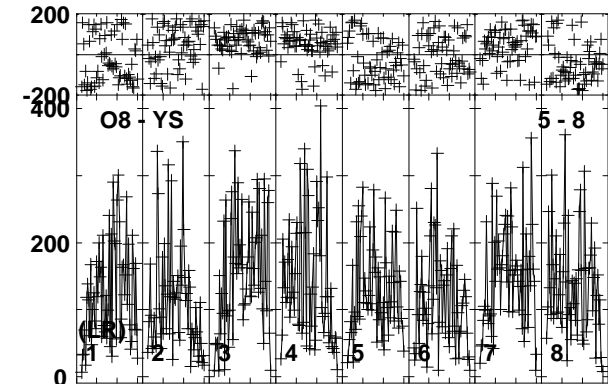
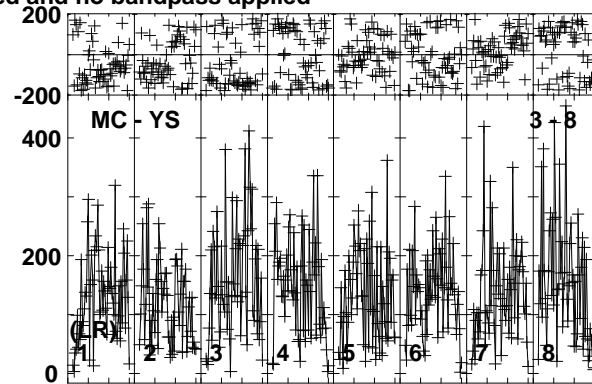
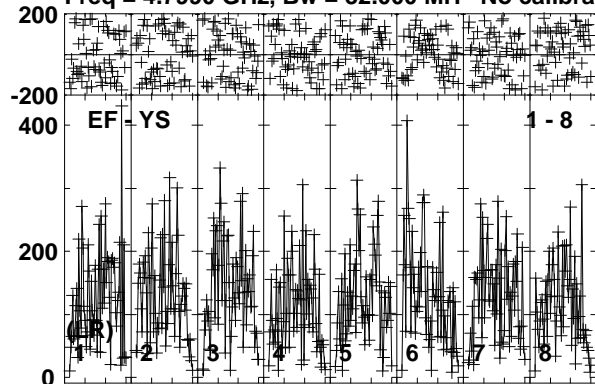


Lower frame: Micro Ampli Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Baseline: EF (01) - YS (08)  
Timerange: 00/10:04:22 to 00/10:05:17

Plot file version 47 created 21-NOV-2018 15:25:54

J0518+3306 EP103DUNB.UVDATA.1

Freq = 4.7990 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied

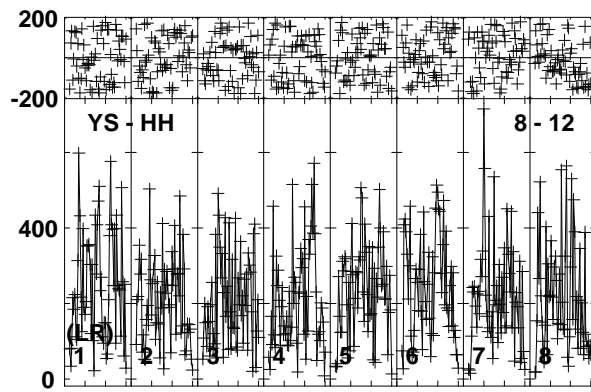
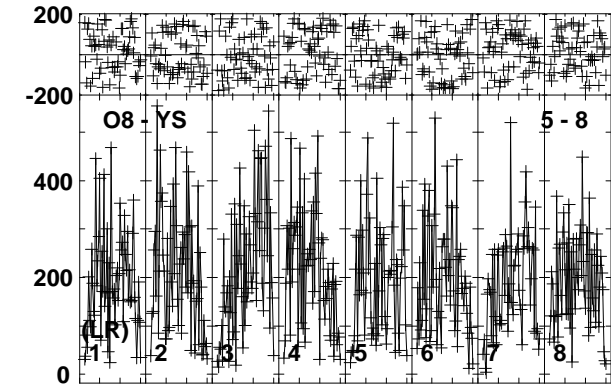
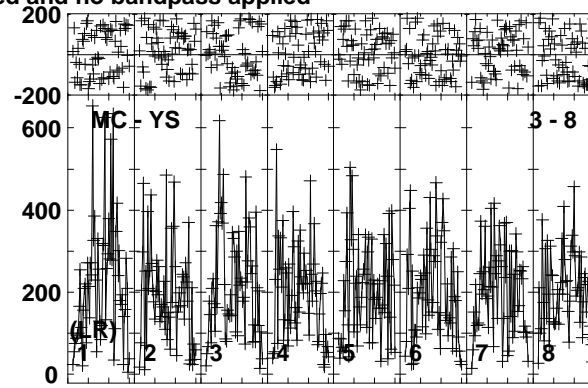
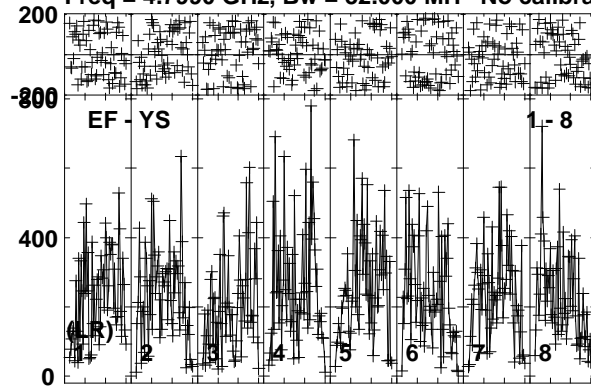


Lower frame: Micro Ampli Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Baseline: EF (01) - YS (08)  
Timerange: 00/10:06:01 to 00/10:08:57

Plot file version 48 created 21-NOV-2018 15:25:54

J0529+3209 EP103DUNB.UVDATA.1

Freq = 4.7990 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied

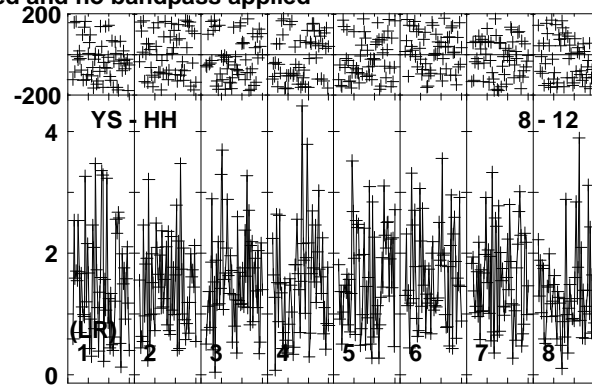
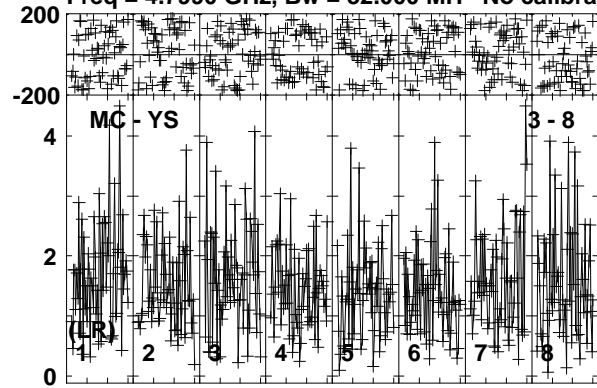


Lower frame: Micro Ampli Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Baseline: EF (01) - YS (08)  
Timerange: 00/10:09:01 to 00/10:10:27

Plot file version 49 created 21-NOV-2018 15:25:54

J0529+3209 EP103DUNB.UVDATA.1

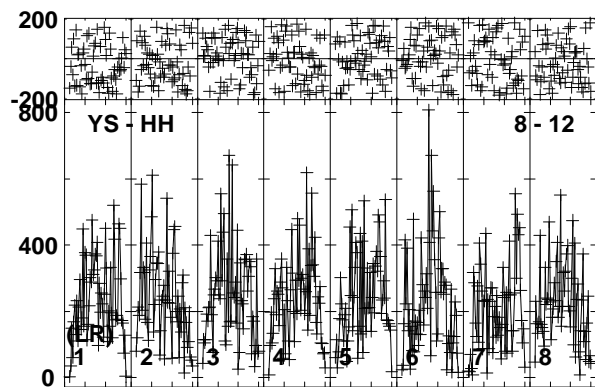
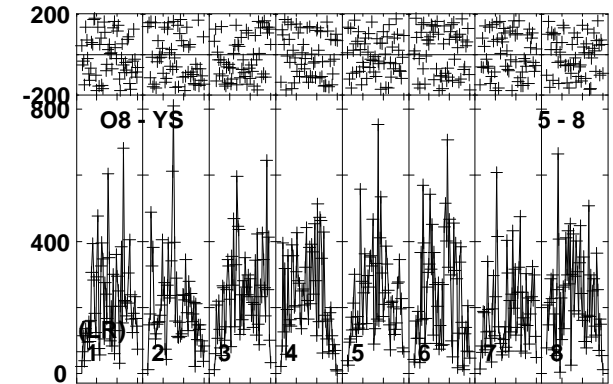
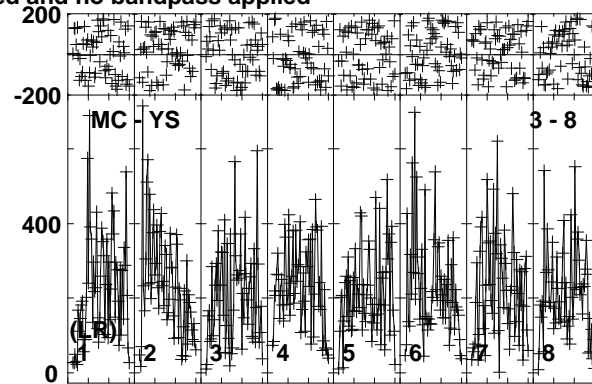
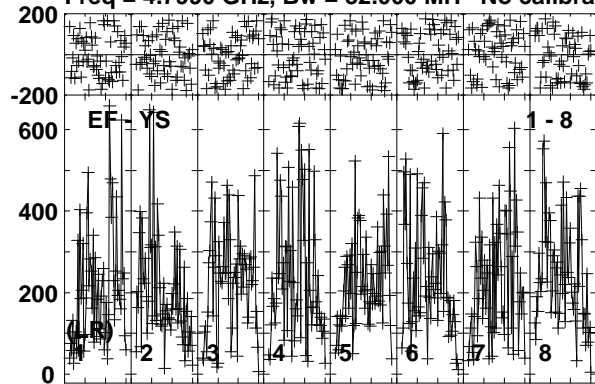
Freq = 4.7990 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



Plot file version 50 created 21-NOV-2018 15:25:55

J0529+3209 EP103DUNB.UVDATA.1

Freq = 4.7990 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied

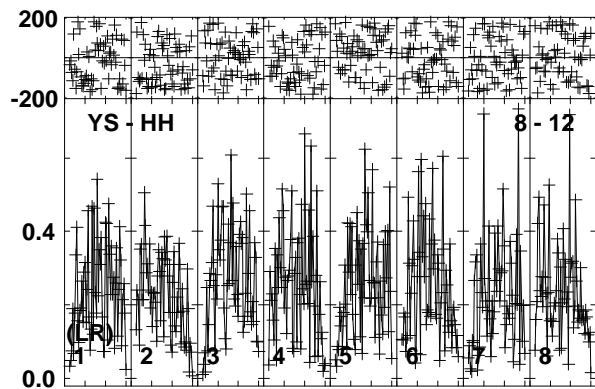
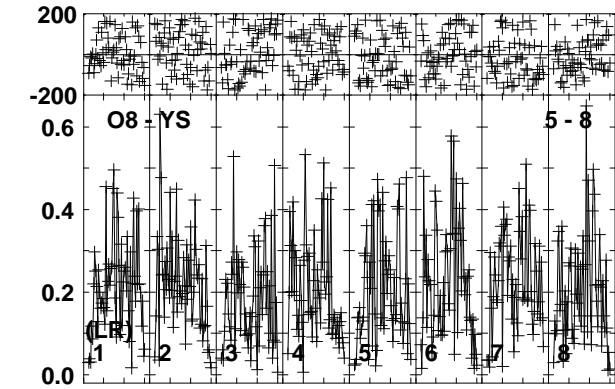
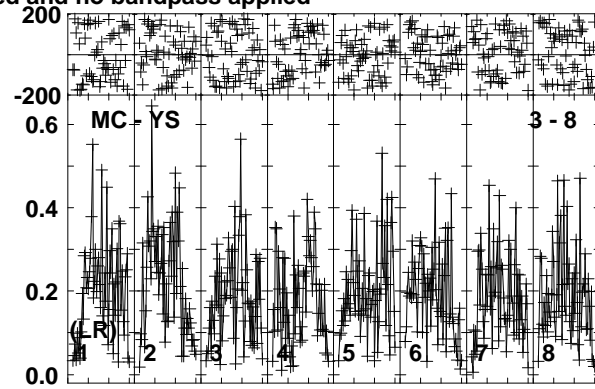
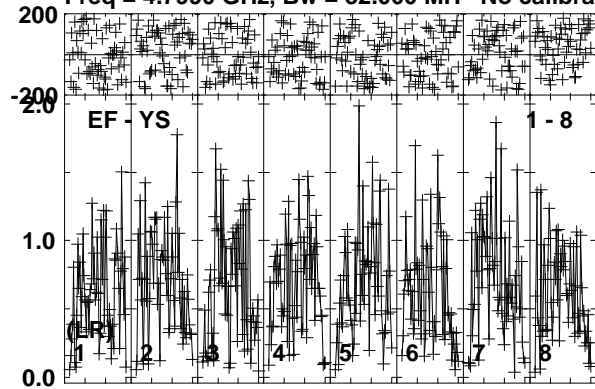


Lower frame: Micro Ampli Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Baseline: EF (01) - YS (08)  
Timerange: 00:10:19:41 to 00:10:20:38

Plot file version 51 created 21-NOV-2018 15:25:55

J0529+3209 EP103DUNB.UVDATA.1

Freq = 4.7990 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied

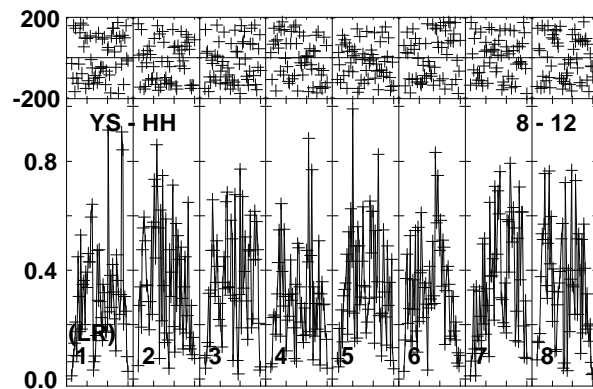
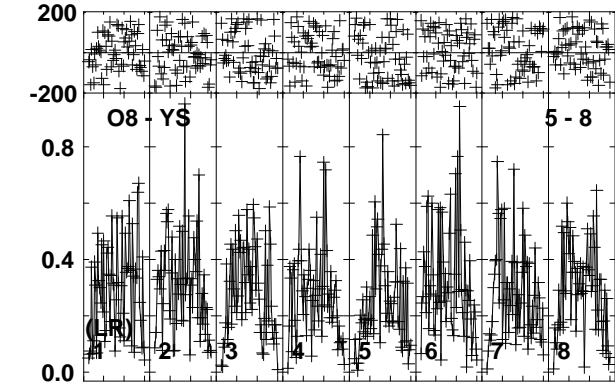
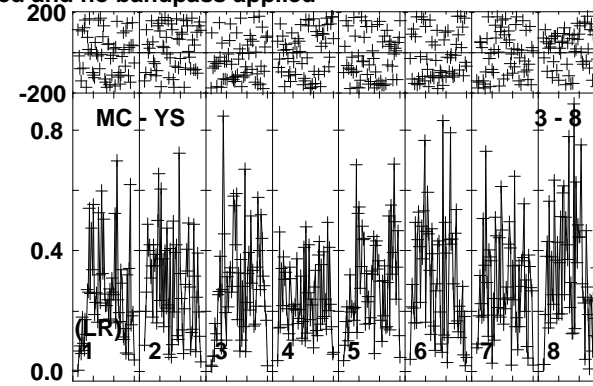
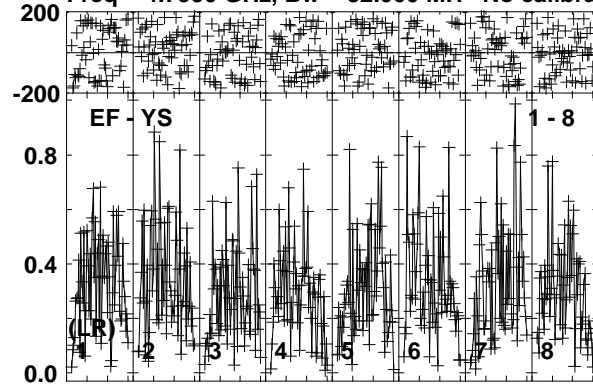


Lower frame: Milli Ampli Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Baseline: EF (01) - YS (08)  
Timerange: 00/10:24:11 to 00/10:25:37

Plot file version 52 created 21-NOV-2018 15:25:55

J0529+3209 EP103DUNB.UVDATA.1

Freq = 4.7990 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied

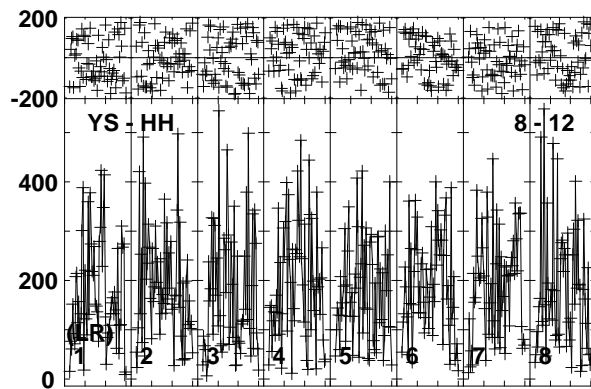
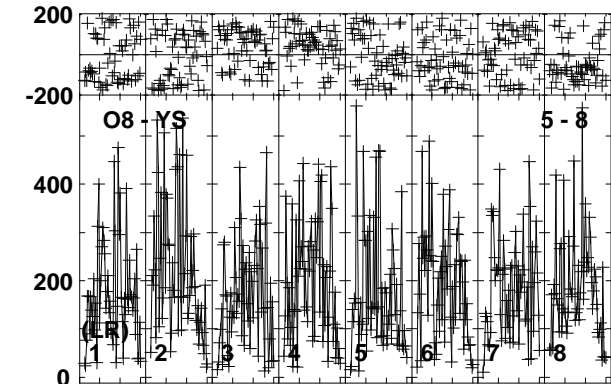
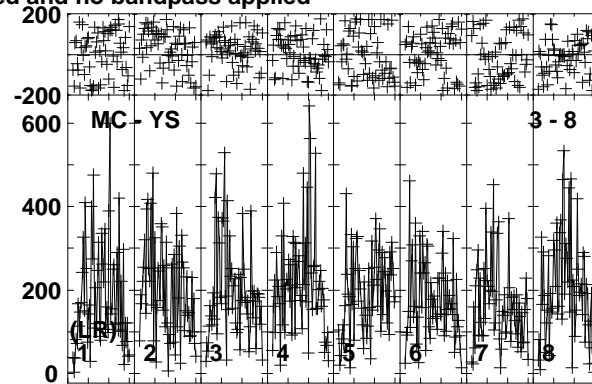
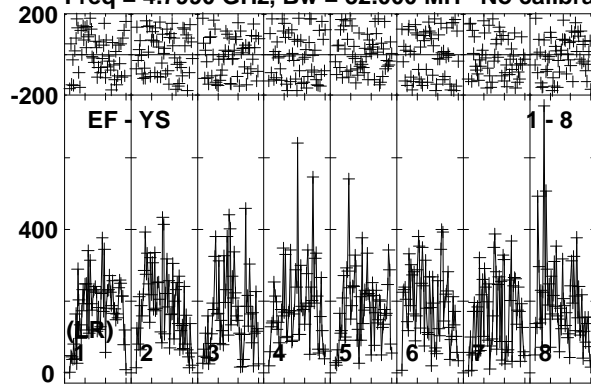


Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Baseline: EF (01) - YS (08)  
Timerange: 00/10:29:41 to 00/10:30:37

Plot file version 53 created 21-NOV-2018 15:25:55

J0518+3306 EP103DUNB.UVDATA.1

Freq = 4.7990 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied

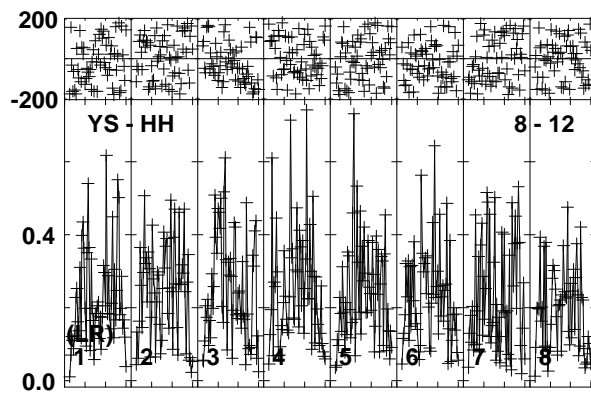
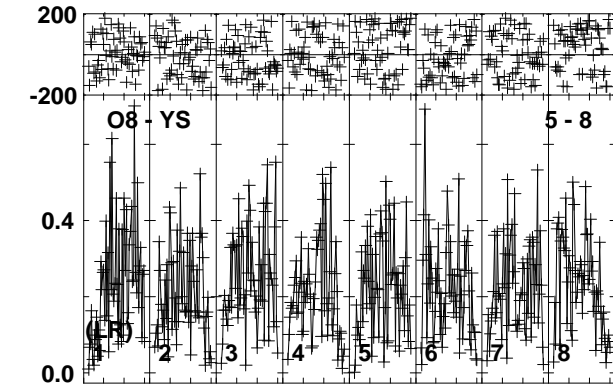
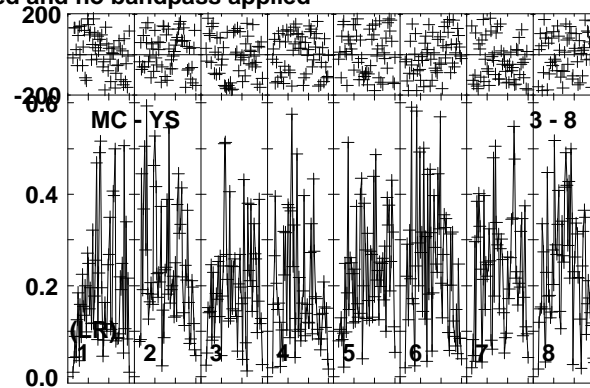
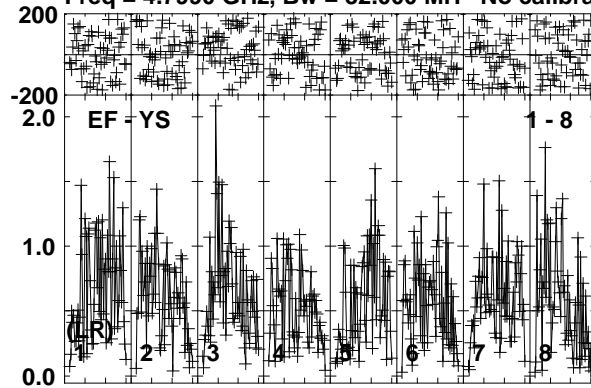


Lower frame: Micro Ampli Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Baseline: EF (01) - YS (08)  
Timerange: 00/10:31:21 to 00/10:34:17

Plot file version 54 created 21-NOV-2018 15:25:55

J0529+3209 EP103DUNB.UVDATA.1

Freq = 4.7990 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied

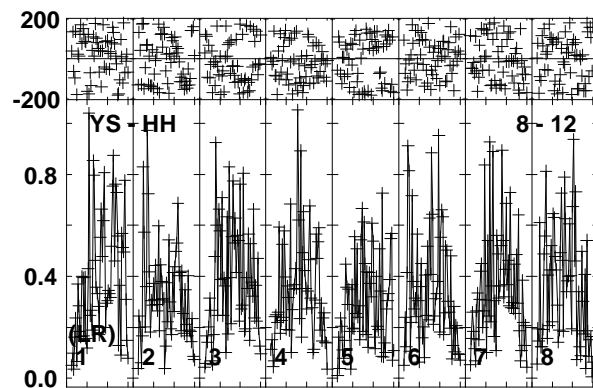
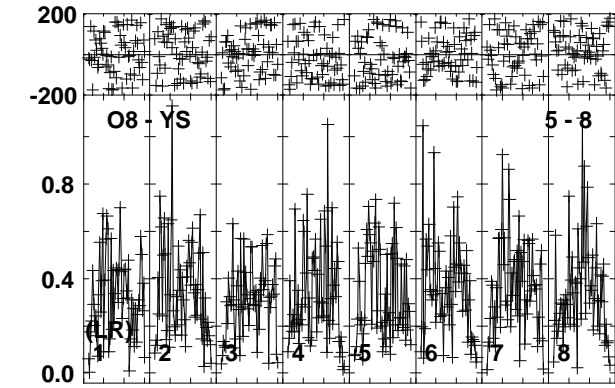
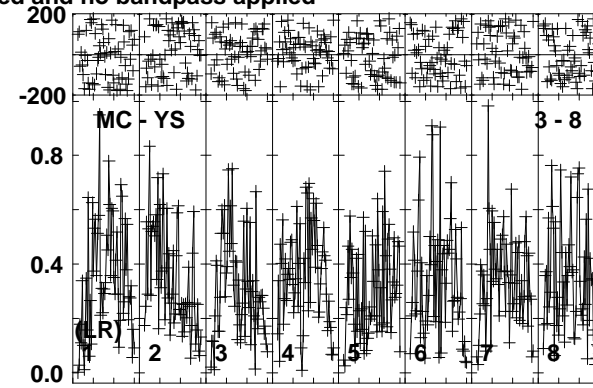
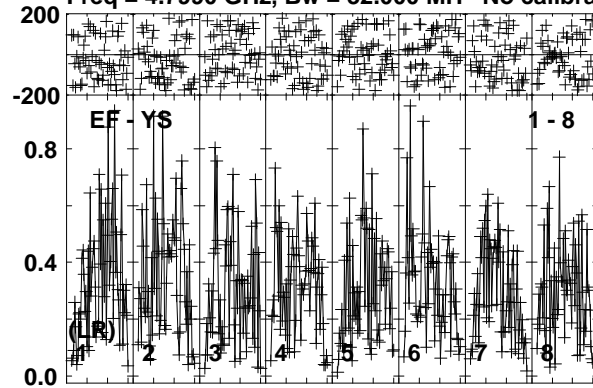


Lower frame: Milli Ampli Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Baseline: EF (01) - YS (08)  
Timerange: 00/10:42:51 to 00/10:43:47

Plot file version 55 created 21-NOV-2018 15:25:55

J0529+3209 EP103DUNB.UVDATA.1

Freq = 4.7990 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied

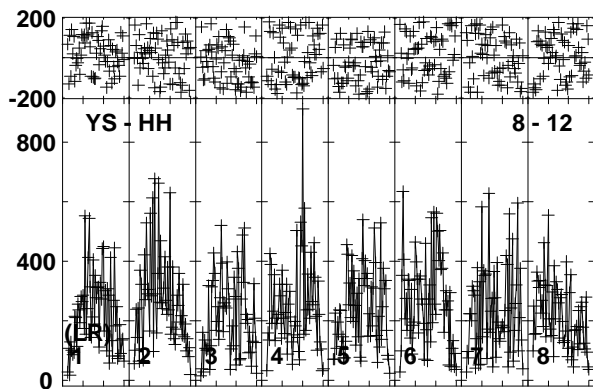
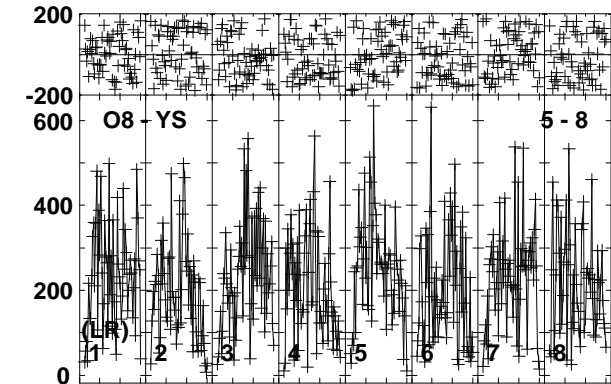
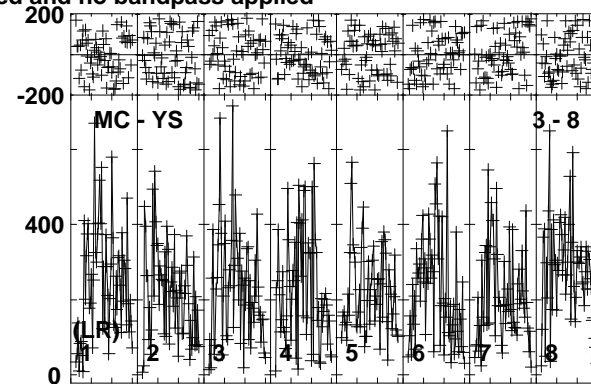
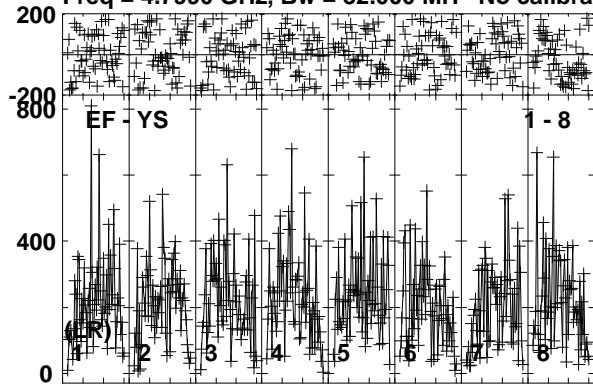


Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Baseline: EF (01) - YS (08)  
Timerange: 00/10:53:11 to 00/10:54:07

Plot file version 56 created 21-NOV-2018 15:25:56

J0529+3209 EP103DUNB.UVDATA.1

Freq = 4.7990 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied

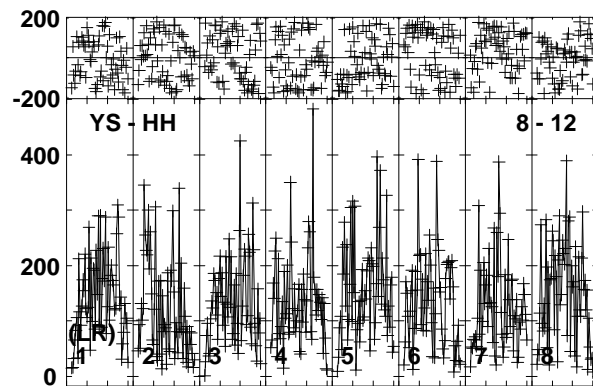
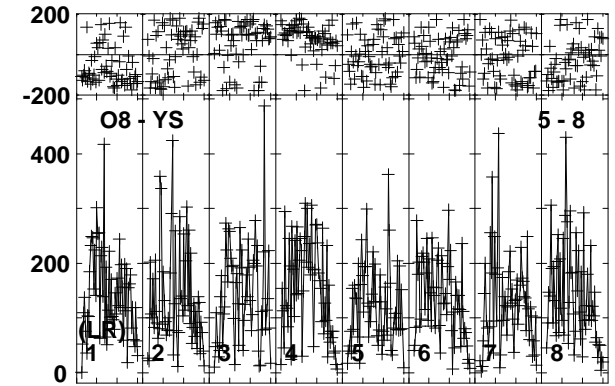
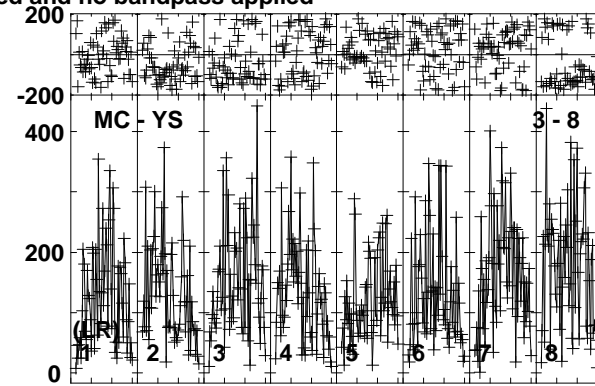
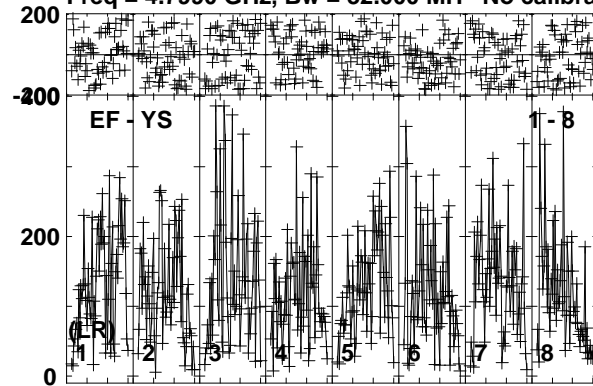


Lower frame: Micro Ampli Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Baseline: EF (01) - YS (08)  
Timerange: 00/11:03:11 to 00/11:04:08

Plot file version 57 created 21-NOV-2018 15:25:56

J0518+3306 EP103DUNB.UVDATA.1

Freq = 4.7990 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied

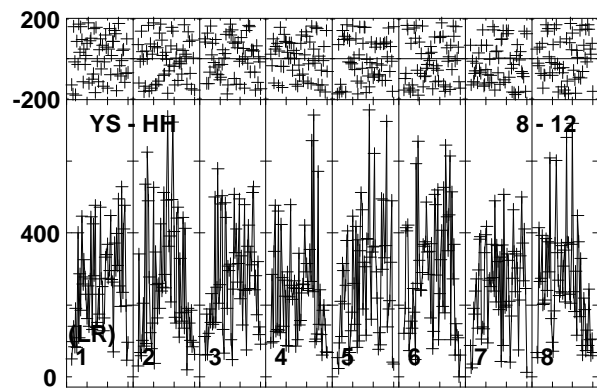
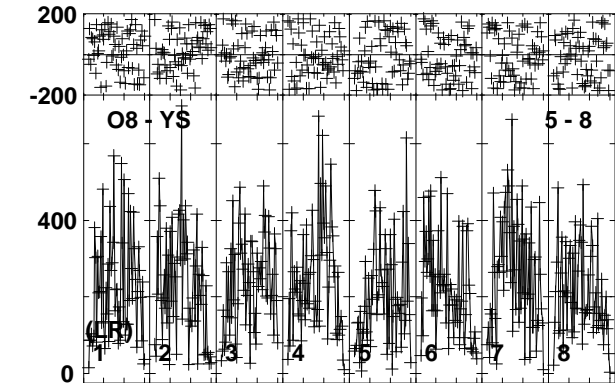
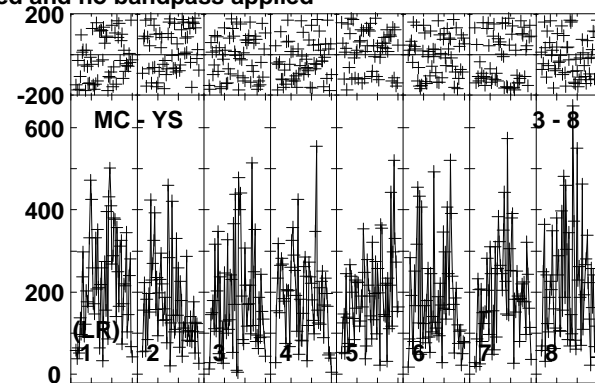
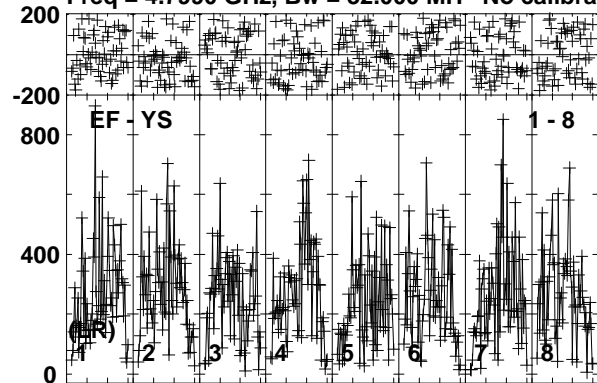


Lower frame: Micro Ampli Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Baseline: EF (01) - YS (08)  
Timerange: 00/11:05:01 to 00/11:07:57

Plot file version 58 created 21-NOV-2018 15:25:56

J0529+3209 EP103DUNB.UVDATA.1

Freq = 4.7990 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied

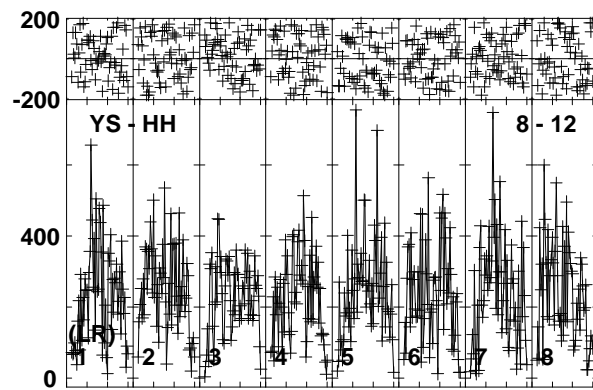
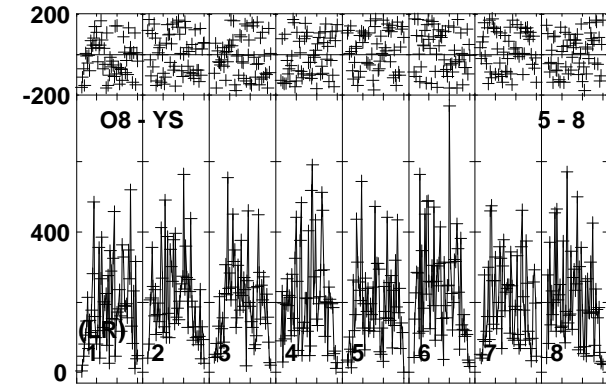
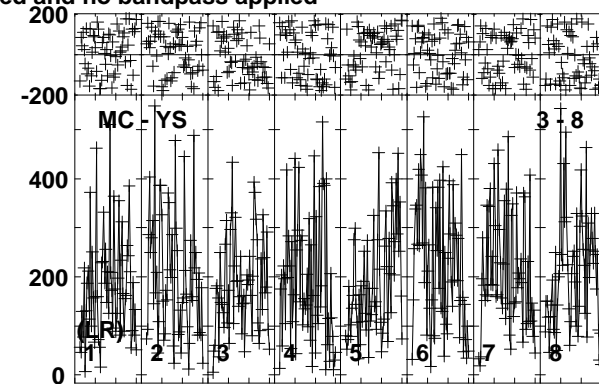
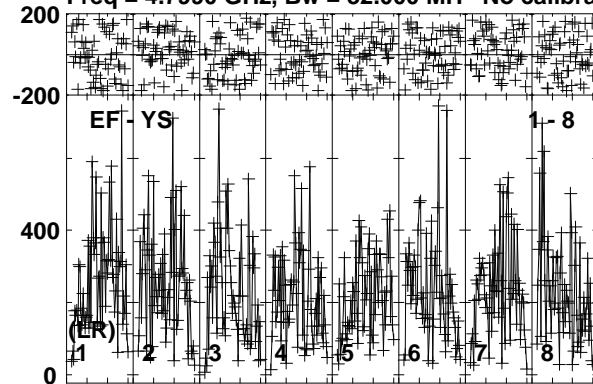


Lower frame: Micro Ampli Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Baseline: EF (01) - YS (08)  
Timerange: 00/11:08:01 to 00/11:09:27

Plot file version 59 created 21-NOV-2018 15:25:56

J0529+3209 EP103DUNB.UVDATA.1

Freq = 4.7990 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied

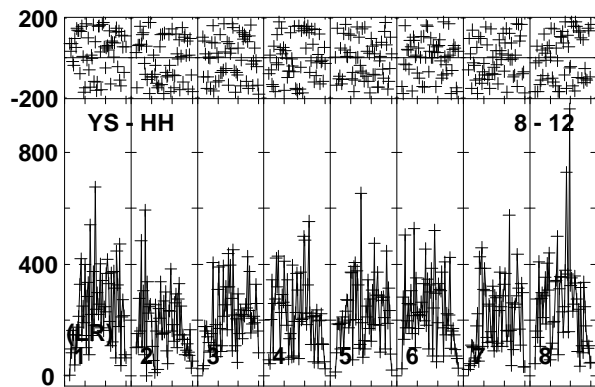
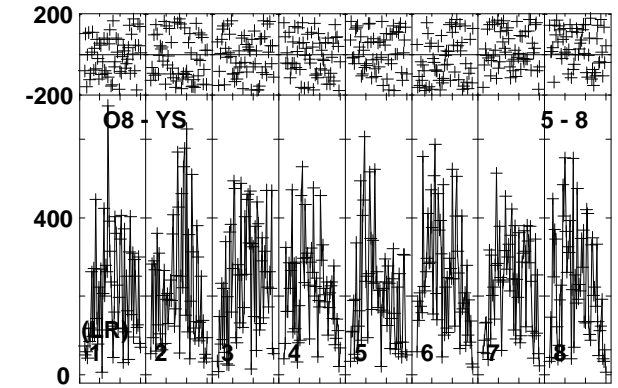
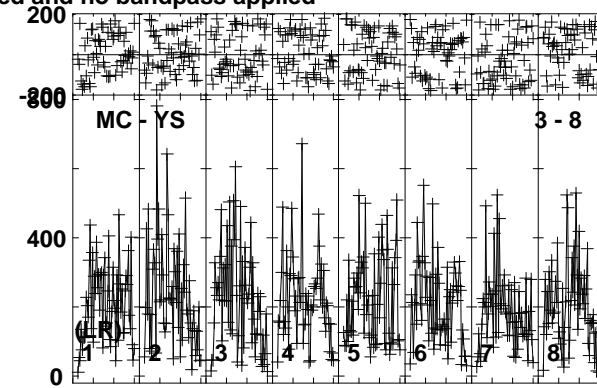
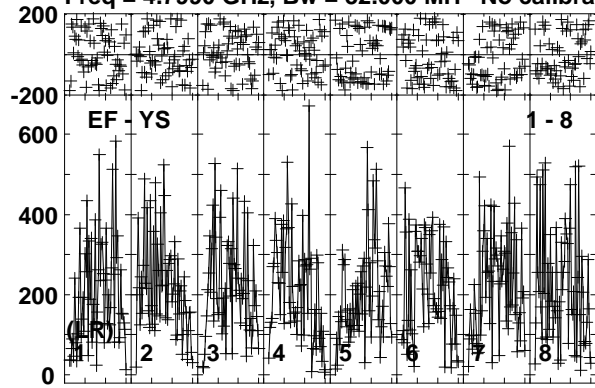


Lower frame: Micro Ampli Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Baseline: EF (01) - YS (08)  
Timerange: 00/11:13:01 to 00/11:14:27

Plot file version 60 created 21-NOV-2018 15:25:56

J0529+3209 EP103DUNB.UVDATA.1

Freq = 4.7990 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied

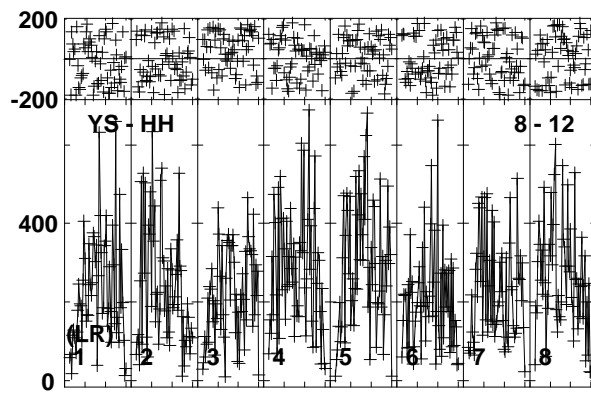
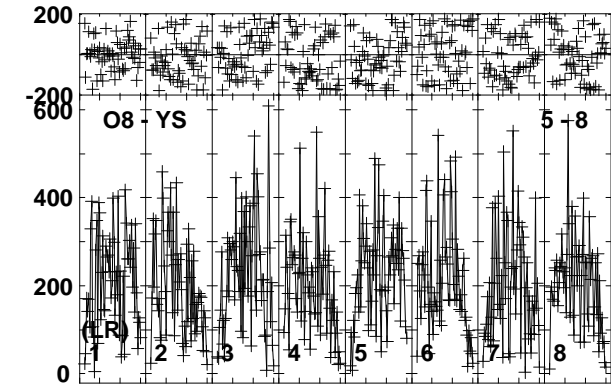
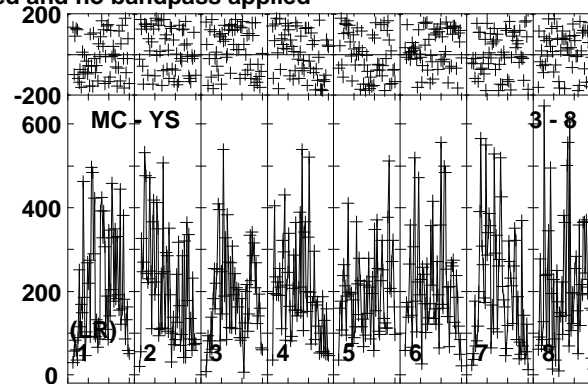
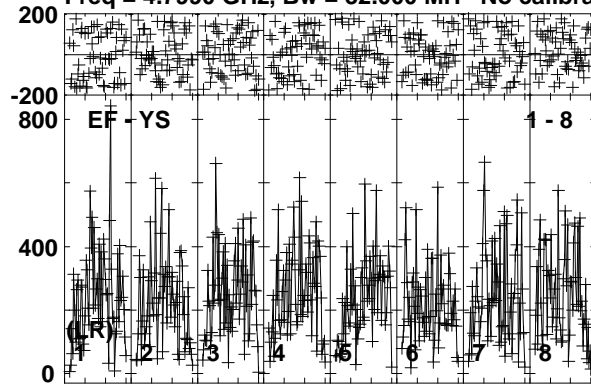


Lower frame: Micro Ampli Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Baseline: EF (01) - YS (08)  
Timerange: 00/11:18:52 to 00/11:19:47

Plot file version 61 created 21-NOV-2018 15:25:57

J0529+3209 EP103DUNB.UVDATA.1

Freq = 4.7990 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied

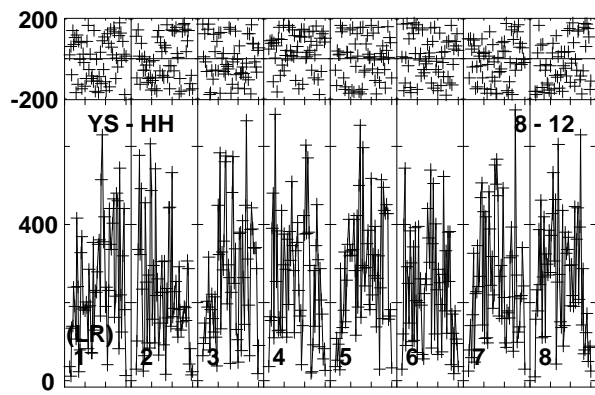
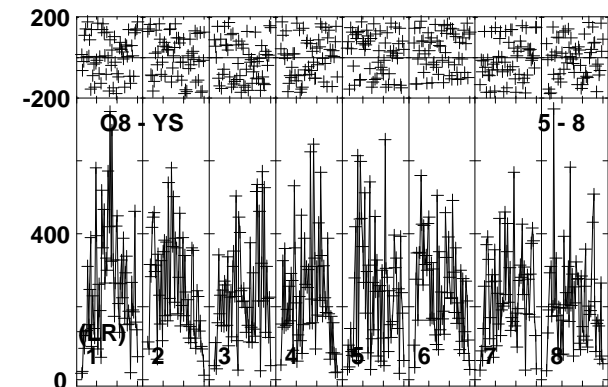
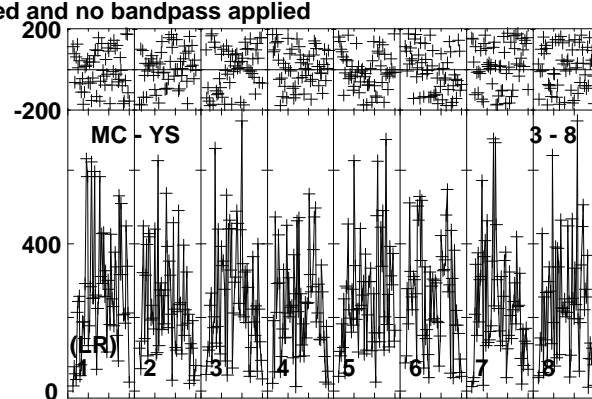
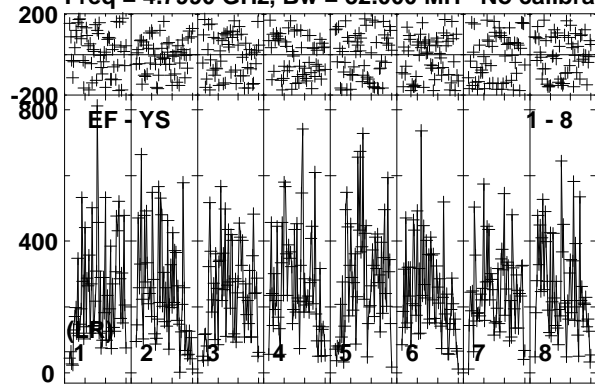


Lower frame: Micro Ampli Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Baseline: EF (01) - YS (08)  
Timerange: 00:11:23:21 to 00:11:24:47

Plot file version 62 created 21-NOV-2018 15:25:57

J0529+3209 EP103DUNB.UVDATA.1

Freq = 4.7990 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied

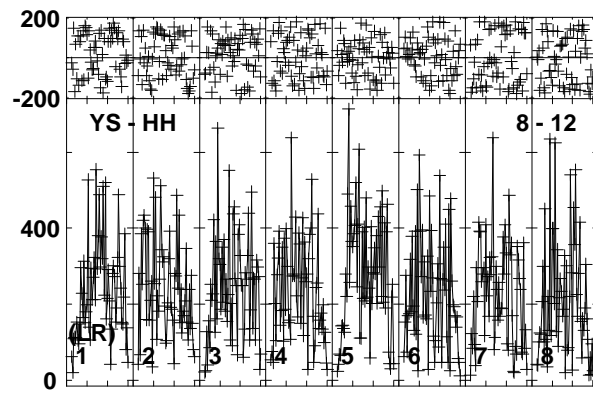
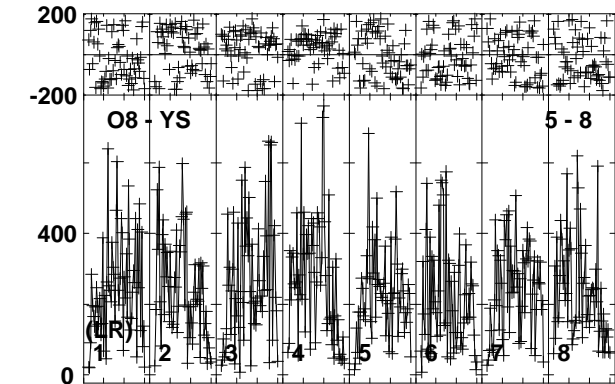
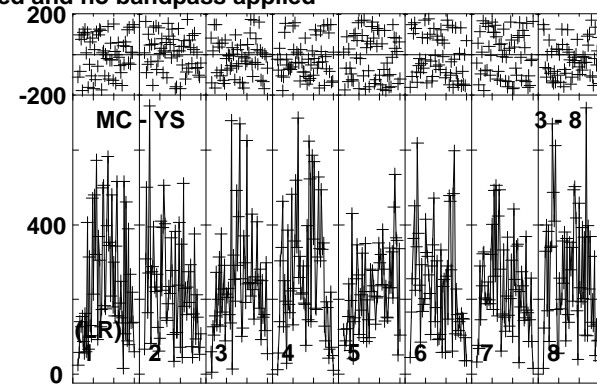
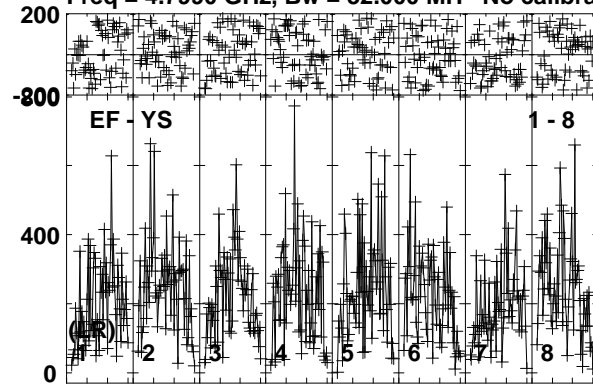


Lower frame: Micro Ampli Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Baseline: EF (01) - YS (08)  
Timerange: 00:11:28:50 to 00:11:29:47

Plot file version 63 created 21-NOV-2018 15:25:57

J0518+3306 EP103DUNB.UVDATA.1

Freq = 4.7990 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied

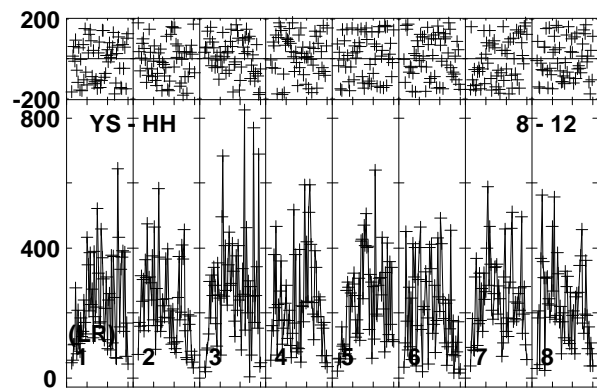
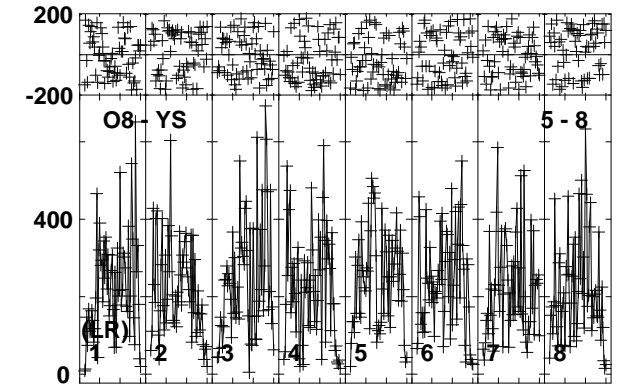
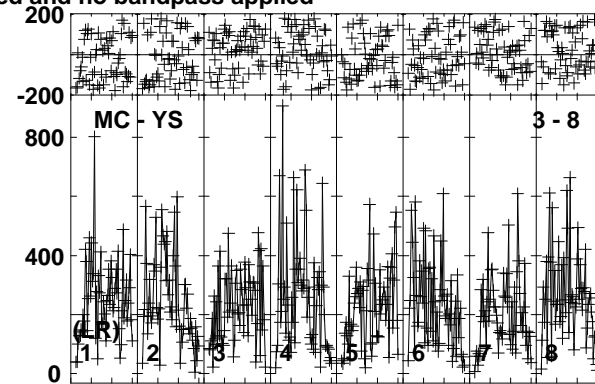
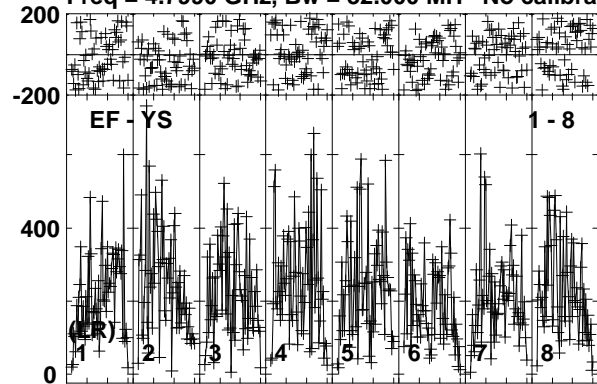


Lower frame: Micro Ampli Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Baseline: EF (01) - YS (08)  
Timerange: 00:11:30:42 to 00:11:33:37

Plot file version 64 created 21-NOV-2018 15:25:57

J0529+3209 EP103DUNB.UVDATA.1

Freq = 4.7990 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied

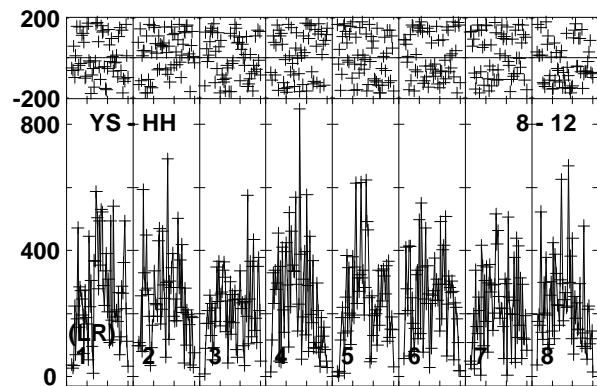
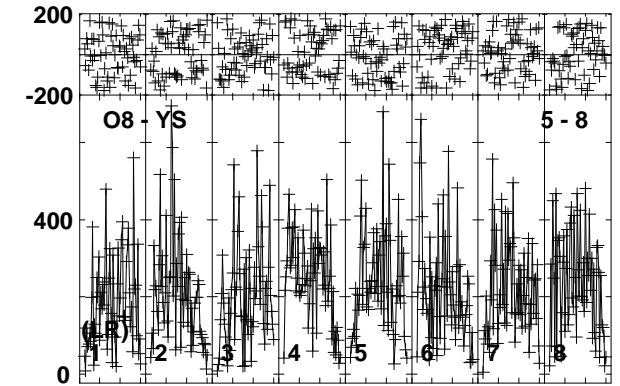
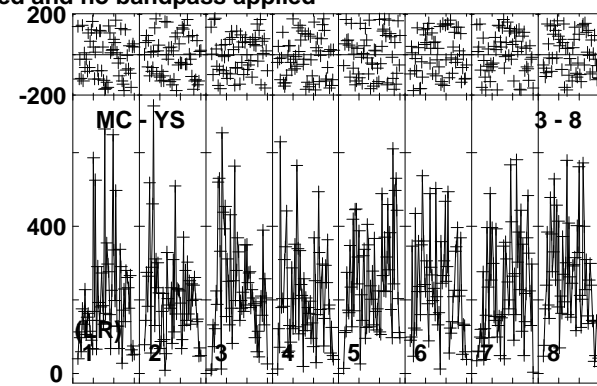
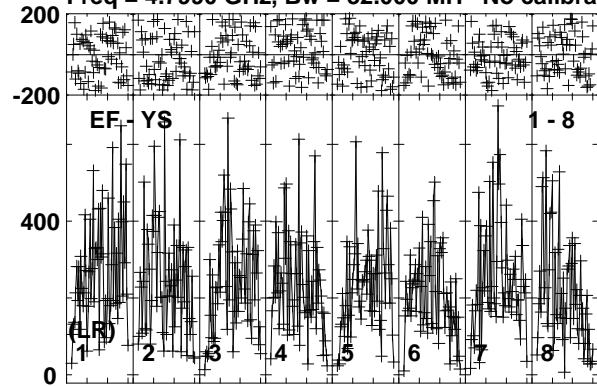


Lower frame: Micro Ampli Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Baseline: EF (01) - YS (08)  
Timerange: 00/11:44:31 to 00/11:45:28

Plot file version 65 created 21-NOV-2018 15:25:57

J0529+3209 EP103DUNB.UVDATA.1

Freq = 4.7990 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied

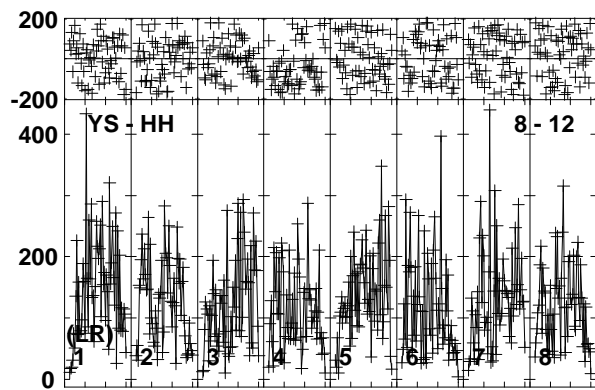
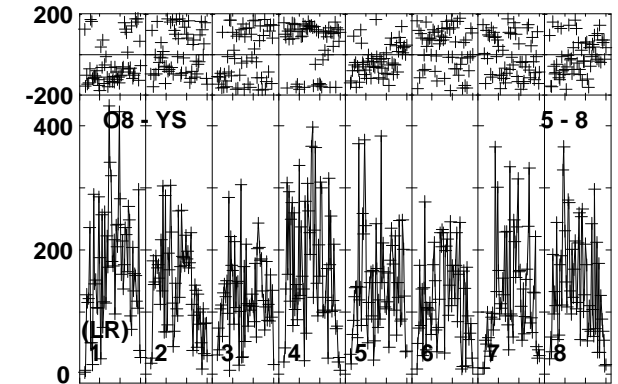
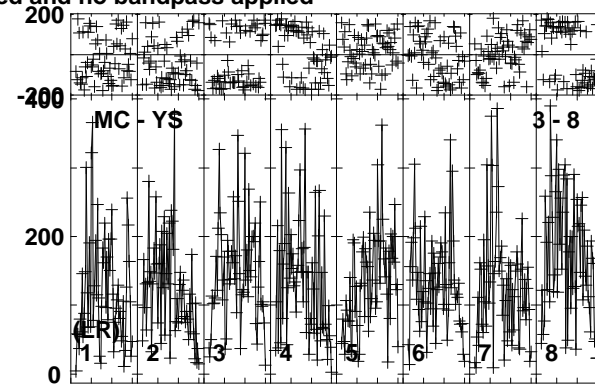
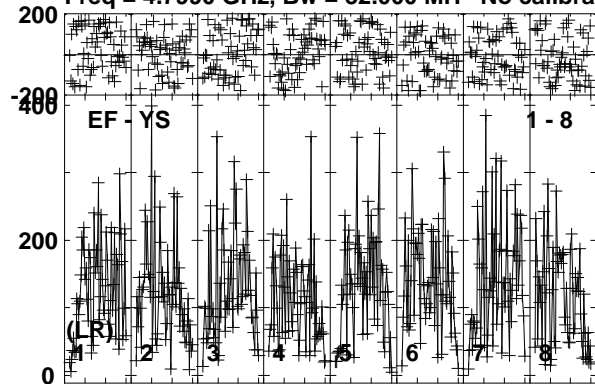


Lower frame: Micro Ampli Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Baseline: EF (01) - YS (08)  
Timerange: 00:11:54:31 to 00:11:55:27

Plot file version 66 created 21-NOV-2018 15:25:58

J0518+3306 EP103DUNB.UVDATA.1

Freq = 4.7990 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied

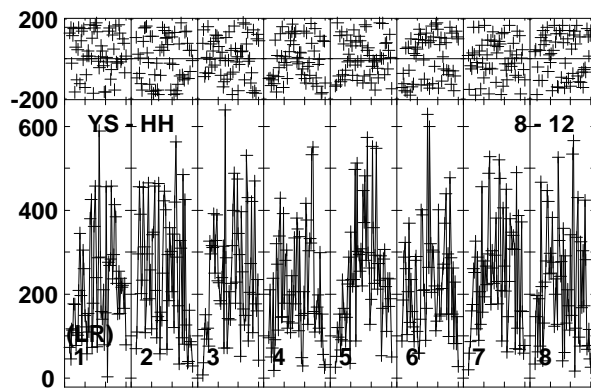
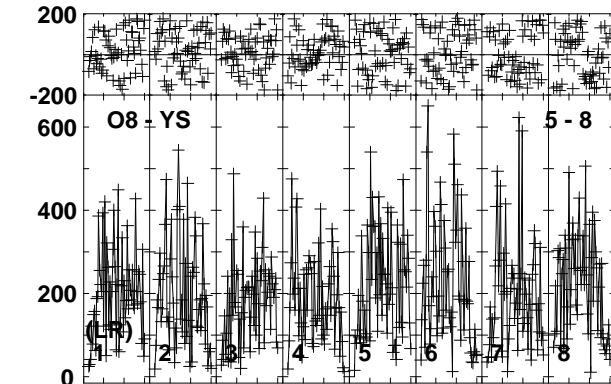
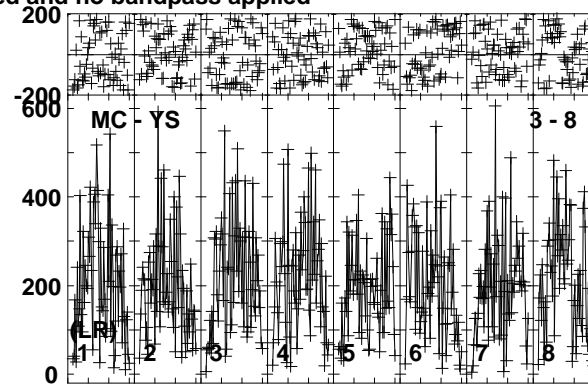
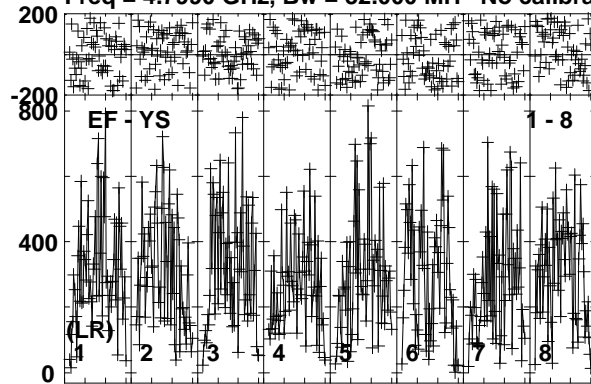


Lower frame: Micro Ampli Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Baseline: EF (01) - YS (08)  
Timerange: 00/11:56:21 to 00/11:59:17

Plot file version 67 created 21-NOV-2018 15:25:58

J0529+3209 EP103DUNB.UVDATA.1

Freq = 4.7990 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied

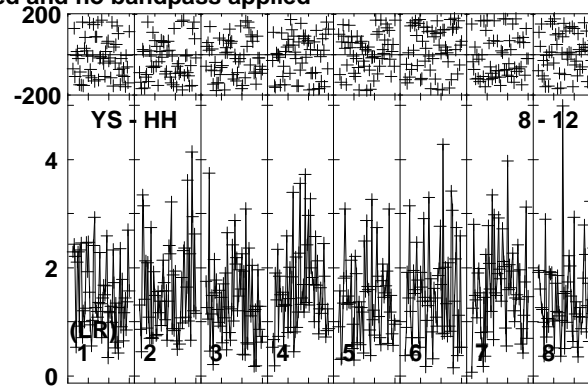
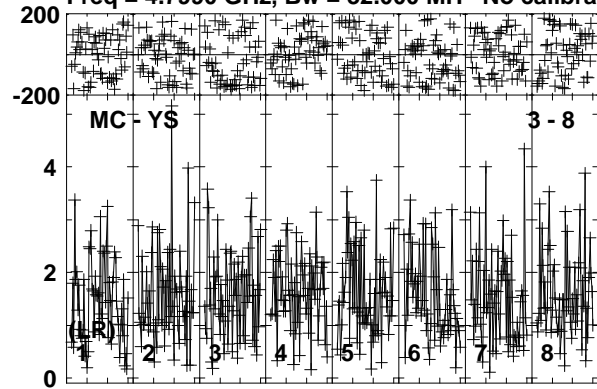


Lower frame: Micro Ampli Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Baseline: EF (01) - YS (08)  
Timerange: 00:11:59:21 to 00:12:00:47

Plot file version 68 created 21-NOV-2018 15:25:58

J0529+3209 EP103DUNB.UVDATA.1

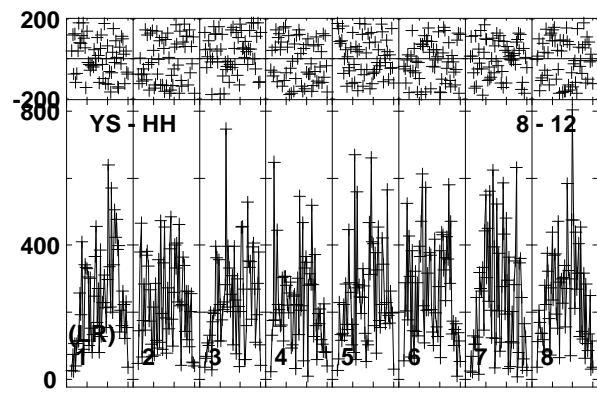
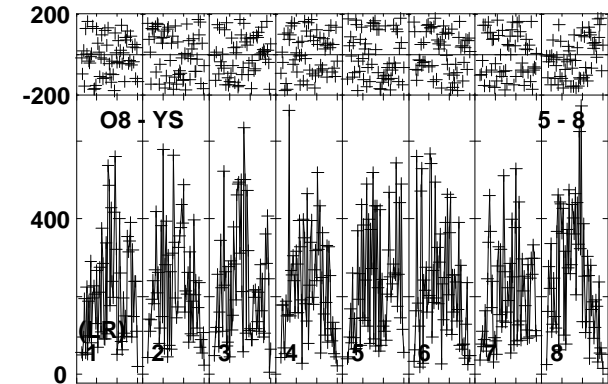
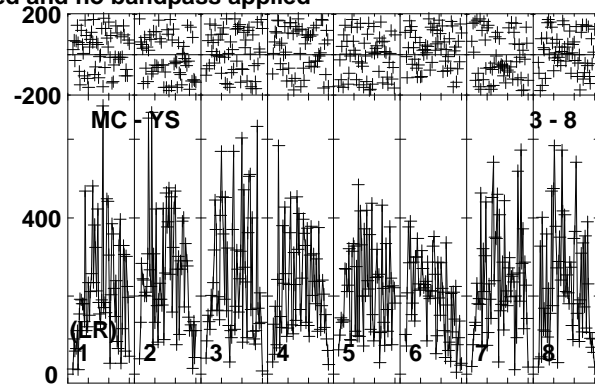
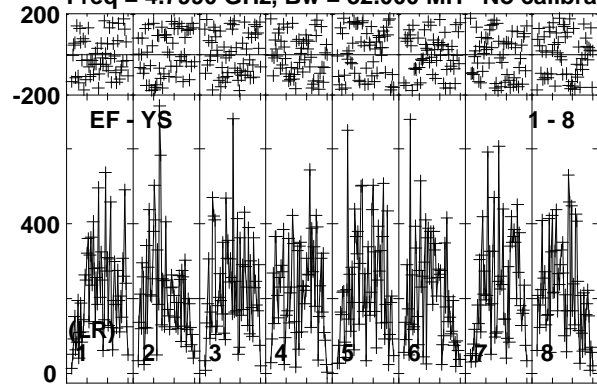
Freq = 4.7990 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



Plot file version 69 created 21-NOV-2018 15:25:58

J0529+3209 EP103DUNB.UVDATA.1

Freq = 4.7990 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied

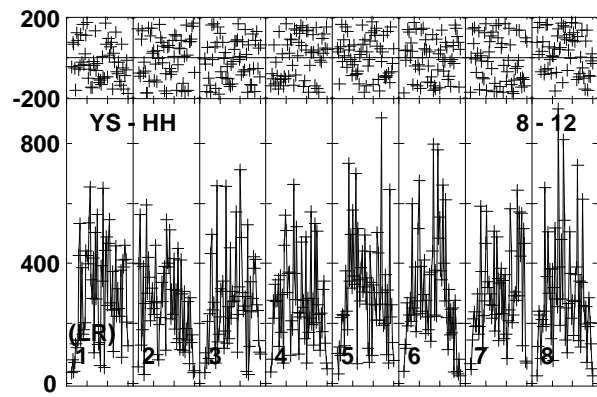
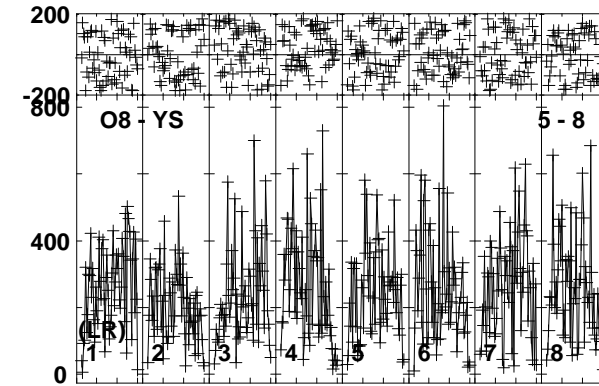
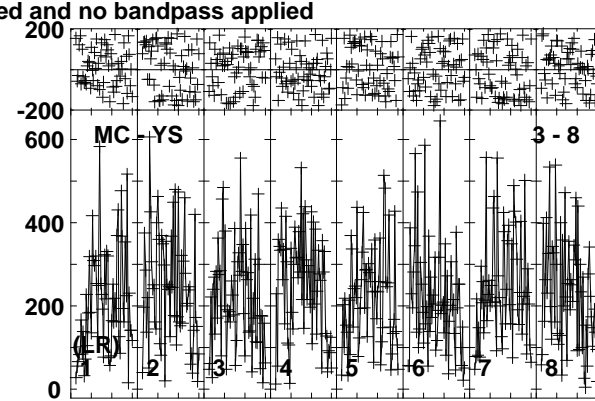
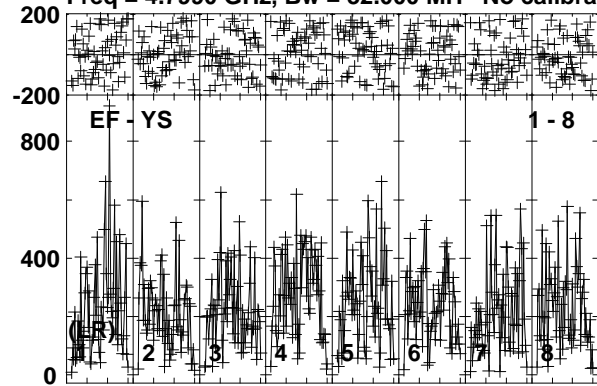


Lower frame: Micro Ampli Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Baseline: EF (01) - YS (08)  
Timerange: 00:12:10:12 to 00:12:11:07

Plot file version 70 created 21-NOV-2018 15:25:58

J0529+3209 EP103DUNB.UVDATA.1

Freq = 4.7990 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied

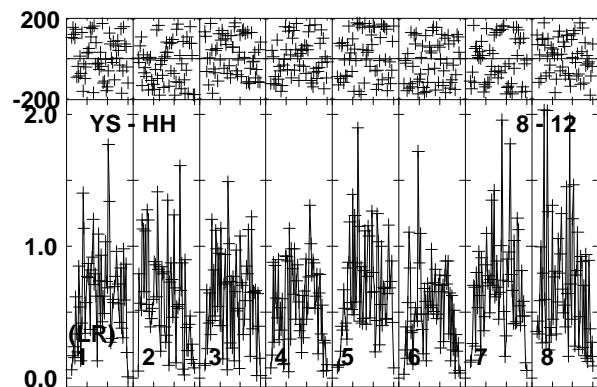
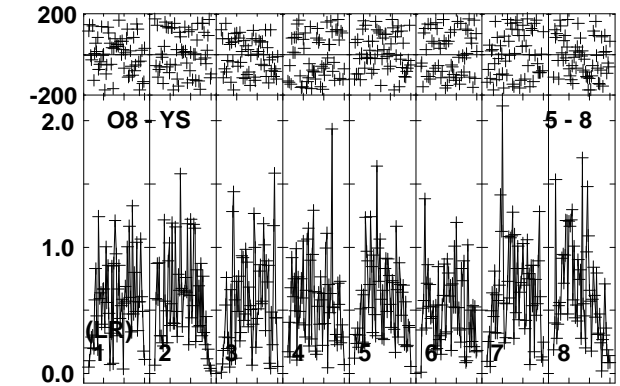
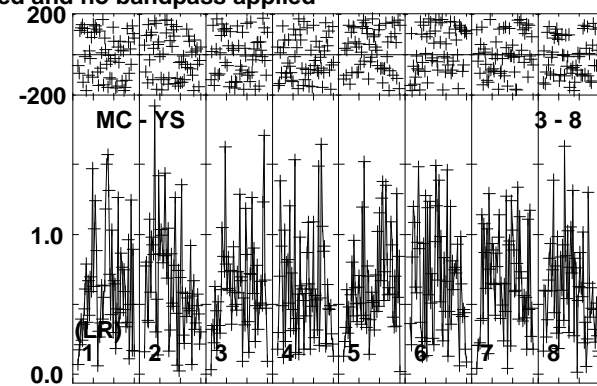
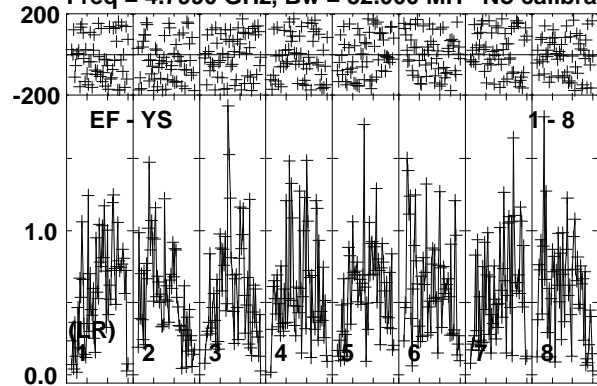


Lower frame: Micro Ampli Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Baseline: EF (01) - YS (08)  
Timerange: 00:12:20:12 to 00:12:21:07

Plot file version 71 created 21-NOV-2018 15:25:58

J0518+3306 EP103DUNB.UVDATA.1

Freq = 4.7990 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied

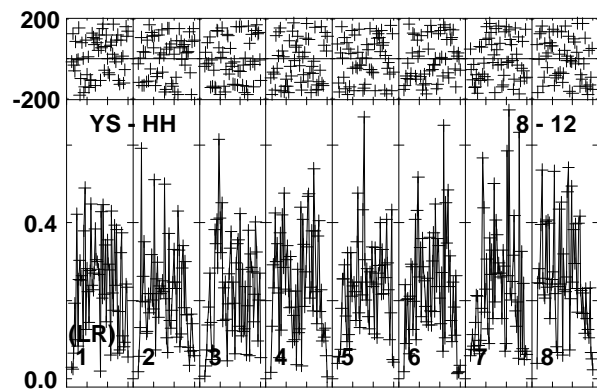
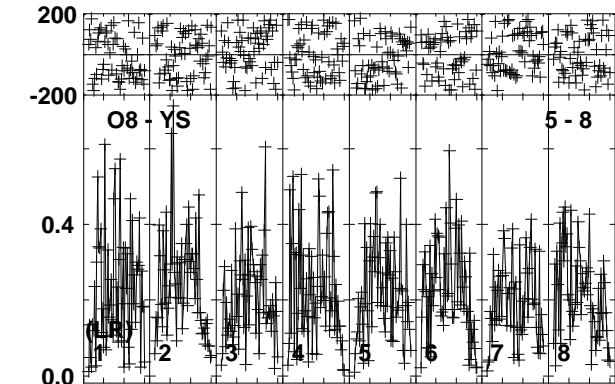
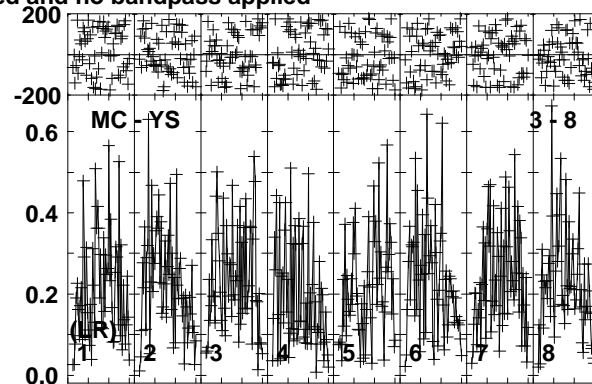
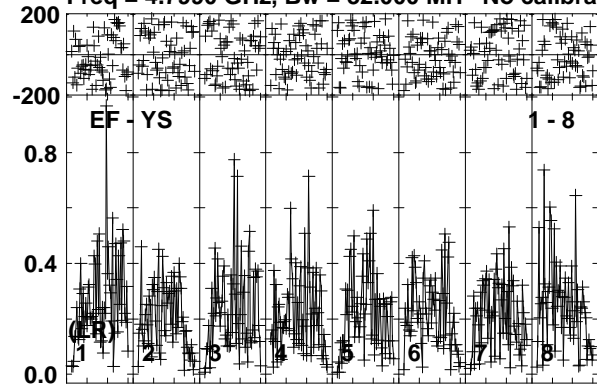


Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Baseline: EF (01) - YS (08)  
Timerange: 00/12:22:02 to 00/12:24:57

Plot file version 72 created 21-NOV-2018 15:25:58

J0529+3209 EP103DUNB.UVDATA.1

Freq = 4.7990 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied

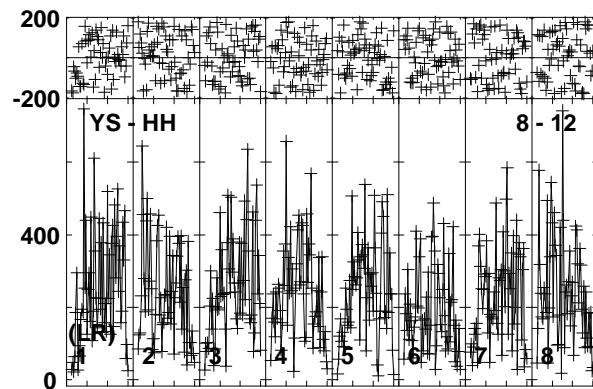
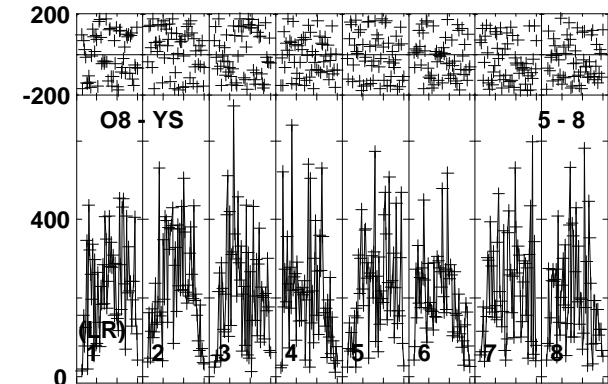
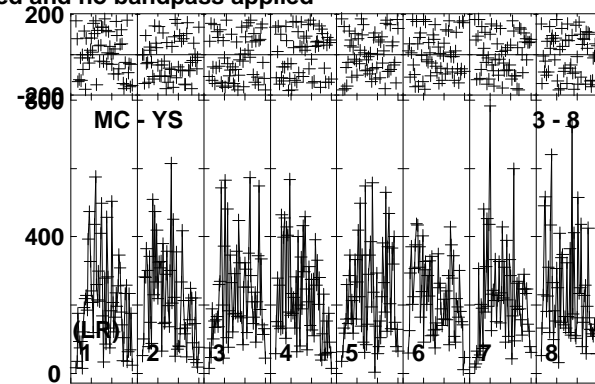
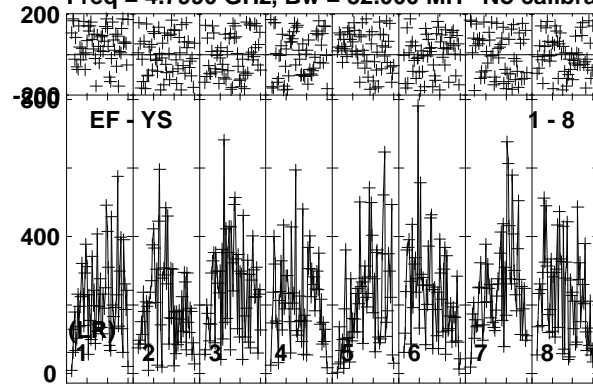


Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Baseline: EF (01) - YS (08)  
Timerange: 00:12:35:52 to 00:12:36:47

Plot file version 73 created 21-NOV-2018 15:25:59

J0529+3209 EP103DUNB.UVDATA.1

Freq = 4.7990 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied

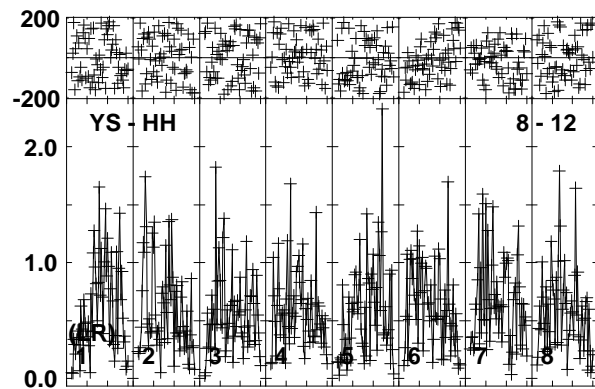
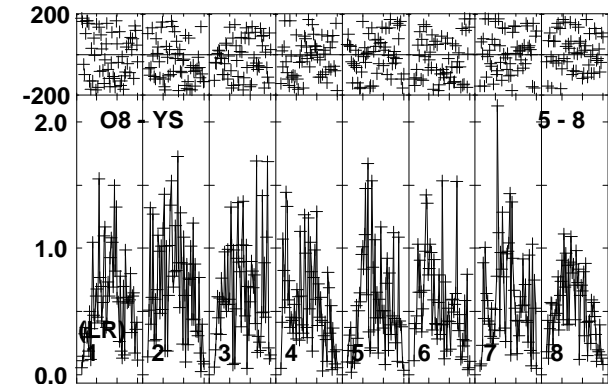
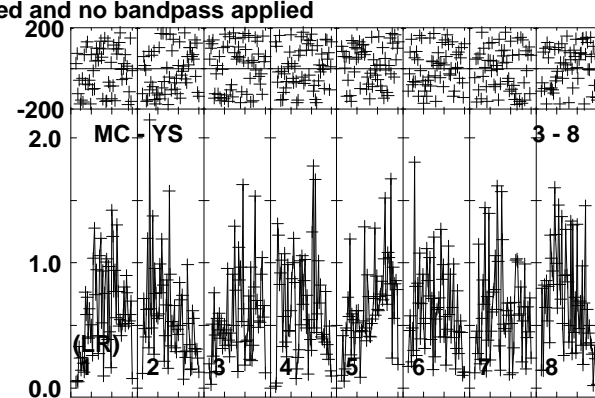
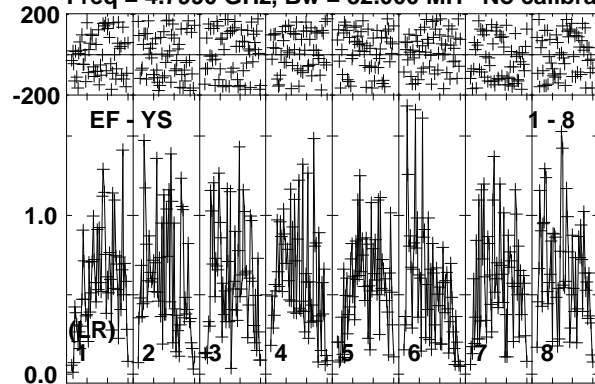


Lower frame: Micro Ampli Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Baseline: EF (01) - YS (08)  
Timerange: 00:12:45:51 to 00:12:46:47

Plot file version 74 created 21-NOV-2018 15:25:59

J0518+3306 EP103DUNB.UVDATA.1

Freq = 4.7990 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied

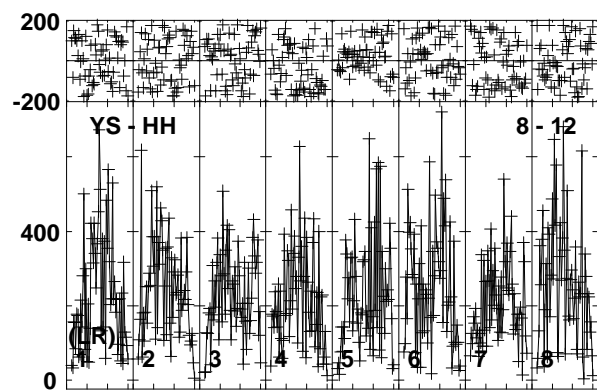
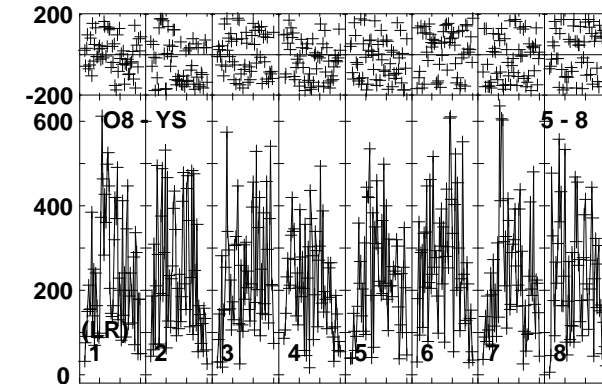
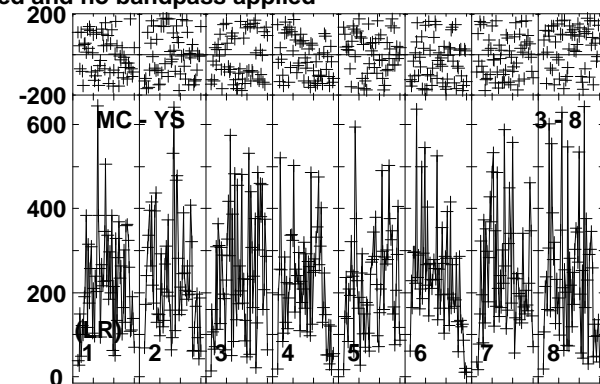
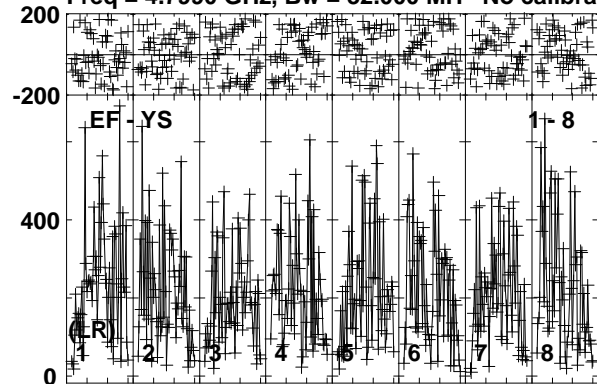


Lower frame: Milli Ampli Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Baseline: EF (01) - YS (08)  
Timerange: 00:12:47:41 to 00:12:50:37

Plot file version 75 created 21-NOV-2018 15:25:59

J0529+3209 EP103DUNB.UVDATA.1

Freq = 4.7990 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied

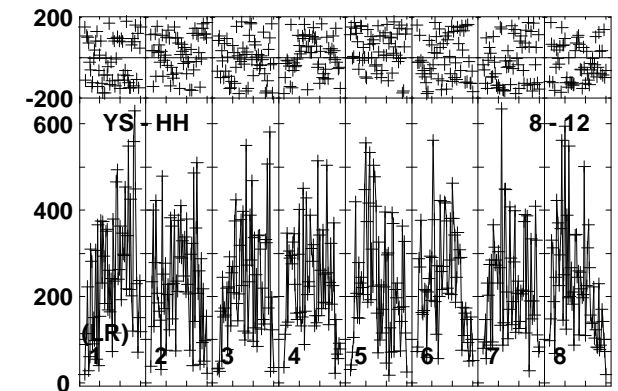
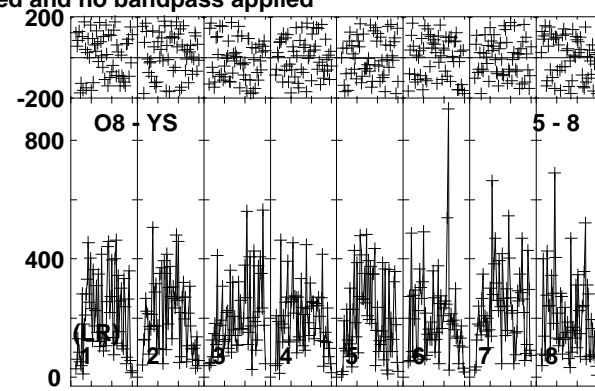
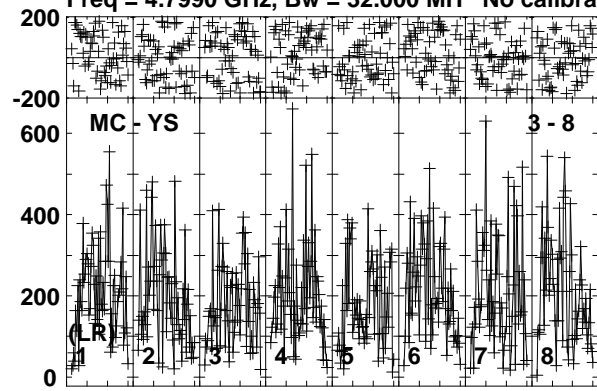


Lower frame: Micro Ampli Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Baseline: EF (01) - YS (08)  
Timerange: 00:13:01:12 to 00:13:02:07

Plot file version 76 created 21-NOV-2018 15:25:59

J0529+3209 EP103DUNB.UVDATA.1

Freq = 4.7990 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



Lower frame: Micro Ampli Jy Top frame: Phas deg

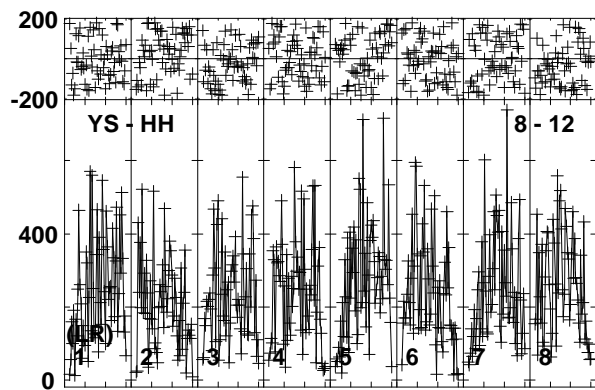
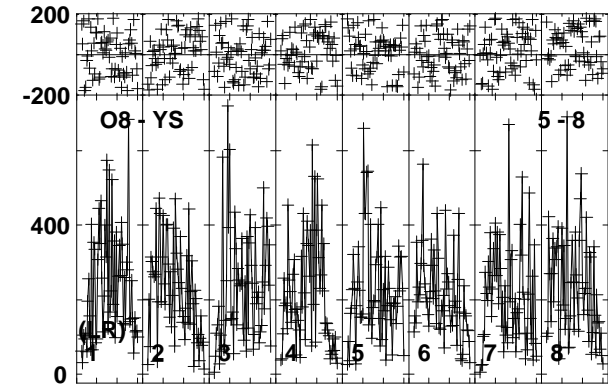
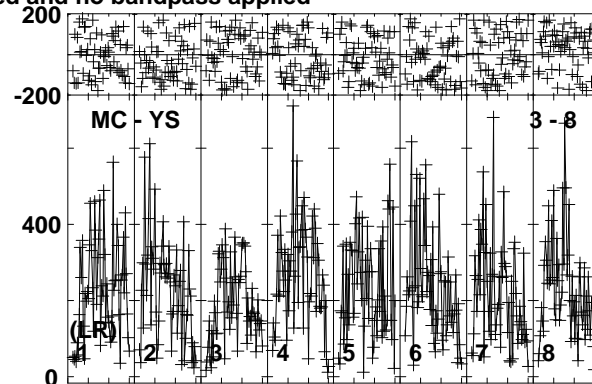
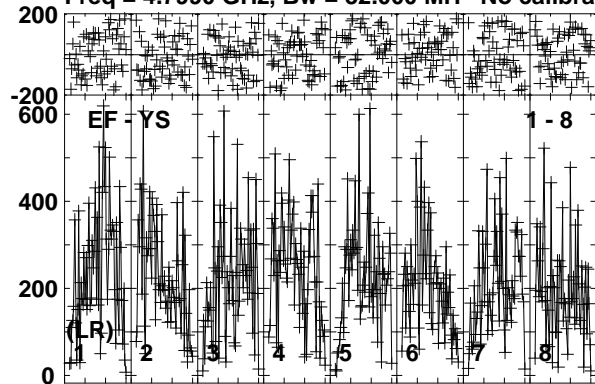
Vector averaged cross-power spectrum Baseline: MC (03) - YS (08)

Timerange: 00:13:05:41 to 00:13:07:07

Plot file version 77 created 21-NOV-2018 15:25:59

J0529+3209 EP103DUNB.UVDATA.1

Freq = 4.7990 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied

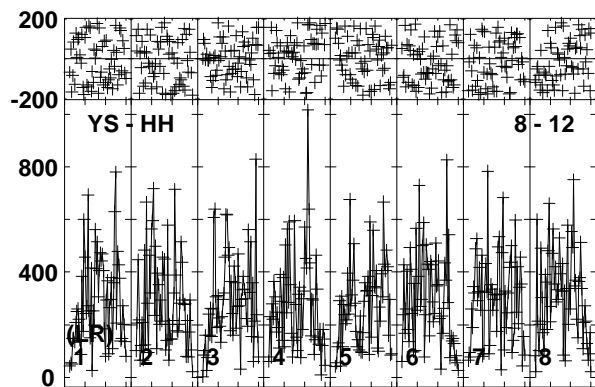
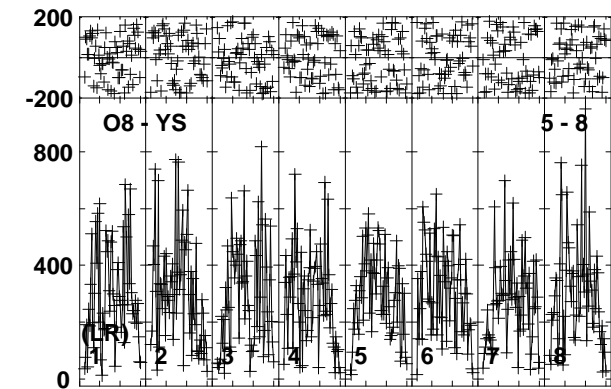
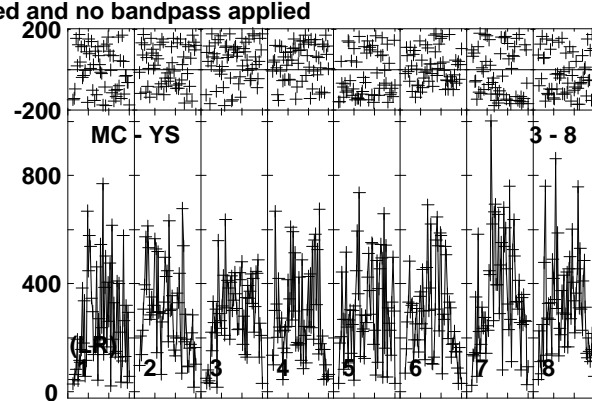
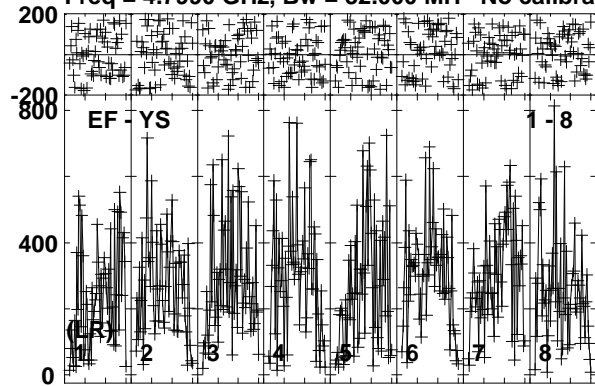


Lower frame: Micro Ampli Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Baseline: EF (01) - YS (08)  
Timerange: 00:13:11:12 to 00:13:12:07

Plot file version 78 created 21-NOV-2018 15:25:59

J0518+3306 EP103DUNB.UVDATA.1

Freq = 4.7990 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied

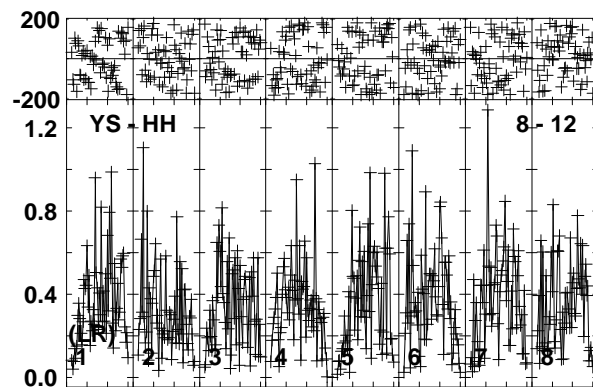
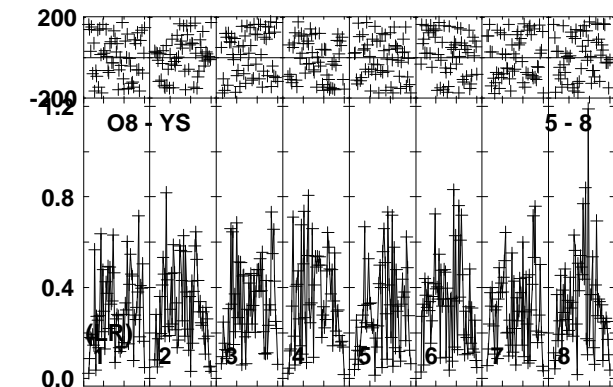
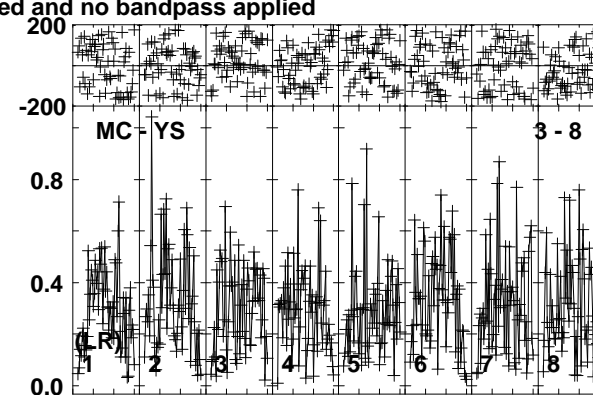
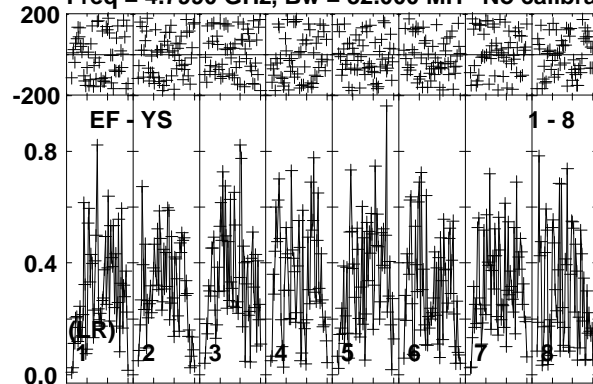


Lower frame: Micro Ampli Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Baseline: EF (01) - YS (08)  
Timerange: 00:13:13:01 to 00:13:15:57

Plot file version 79 created 21-NOV-2018 15:26:00

J0529+3209 EP103DUNB.UVDATA.1

Freq = 4.7990 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied

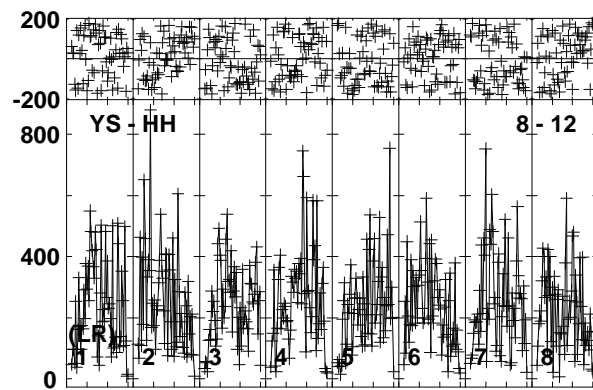
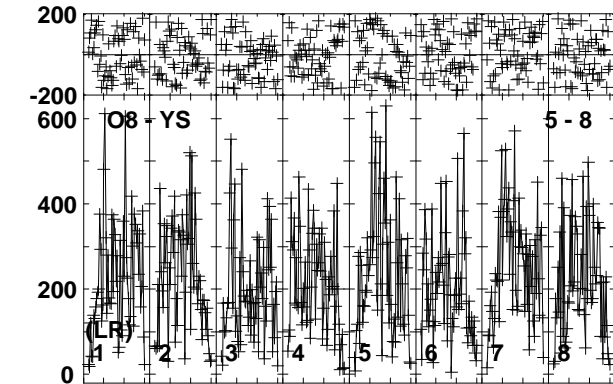
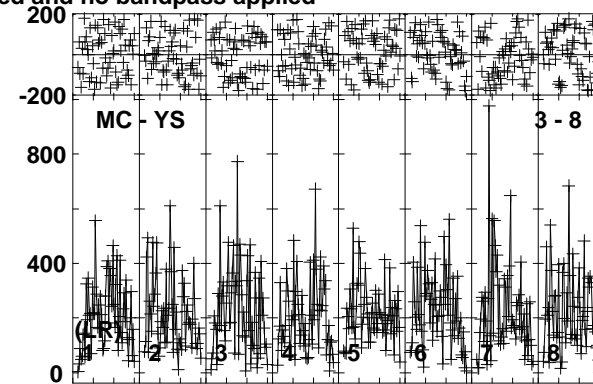
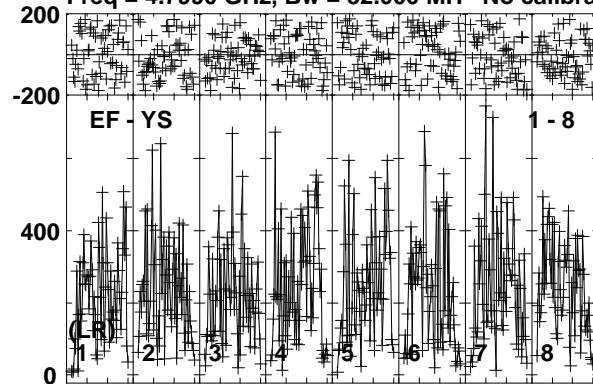


Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Baseline: EF (01) - YS (08)  
Timerange: 00:13:26:32 to 00:13:27:27

Plot file version 80 created 21-NOV-2018 15:26:00

J0529+3209 EP103DUNB.UVDATA.1

Freq = 4.7990 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied

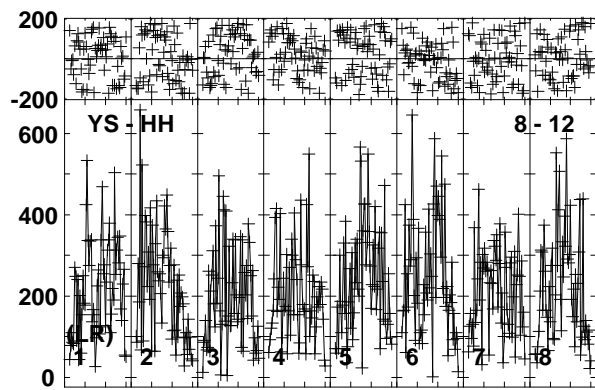
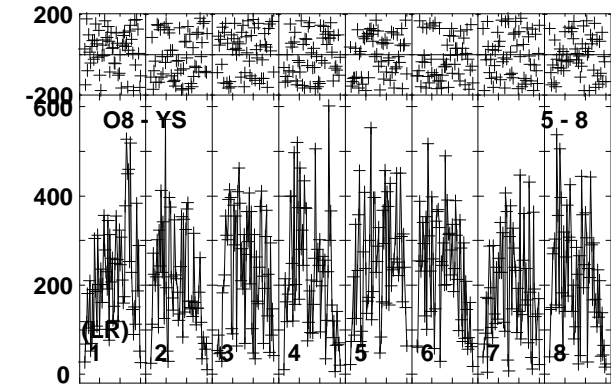
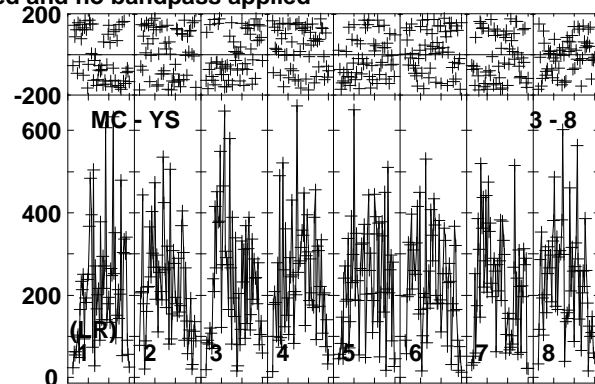
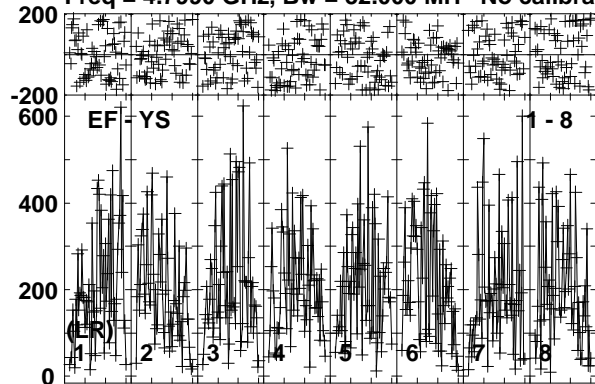


Lower frame: Micro Ampli Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Baseline: EF (01) - YS (08)  
Timerange: 00:13:36:32 to 00:13:37:27

Plot file version 81 created 21-NOV-2018 15:26:00

J0518+3306 EP103DUNB.UVDATA.1

Freq = 4.7990 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied

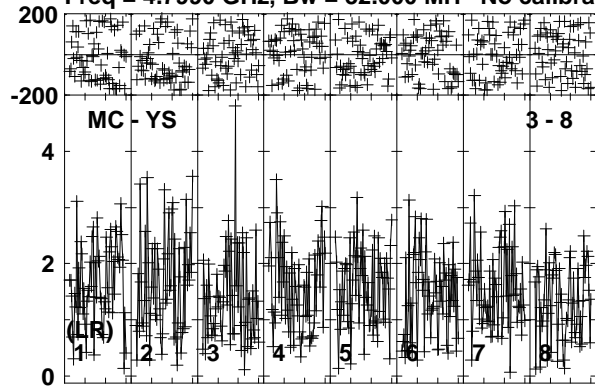


Lower frame: Micro Ampli Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Baseline: EF (01) - YS (08)  
Timerange: 00/13:38:22 to 00/13:41:17

Plot file version 82 created 21-NOV-2018 15:26:00

J0529+3209 EP103DUNB.UVDATA.1

Freq = 4.7990 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



Lower frame: Milli Ampl Jy Top frame: Phas deg

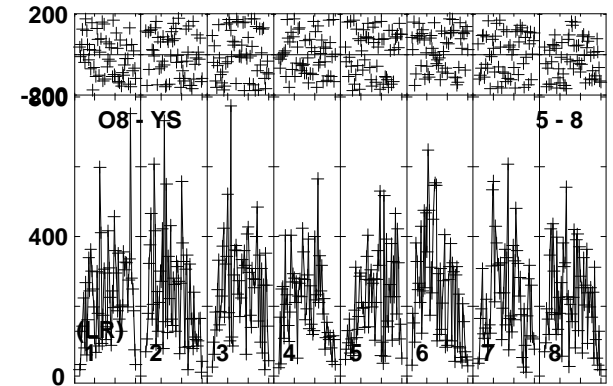
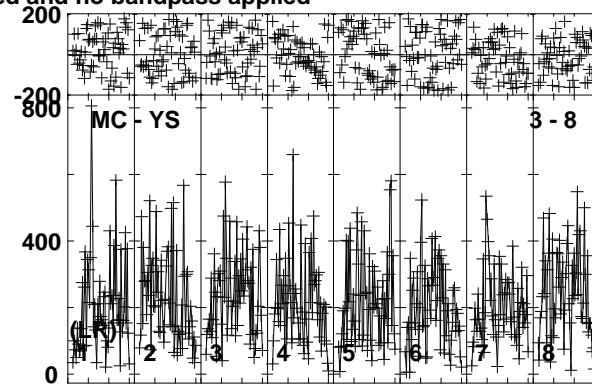
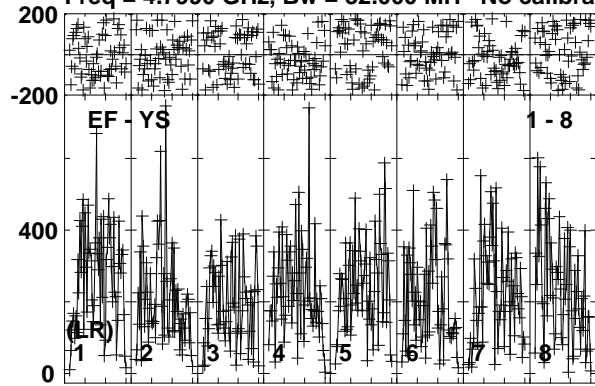
Vector averaged cross-power spectrum Baseline: MC (03) - YS (08)

Timerange: 00/13:46:20 to 00/13:47:47

Plot file version 83 created 21-NOV-2018 15:26:00

J0529+3209 EP103DUNB.UVDATA.1

Freq = 4.7990 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



Lower frame: Micro Ampli Jy Top frame: Phas deg

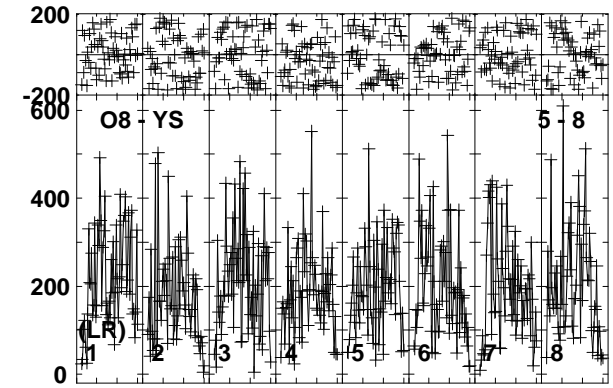
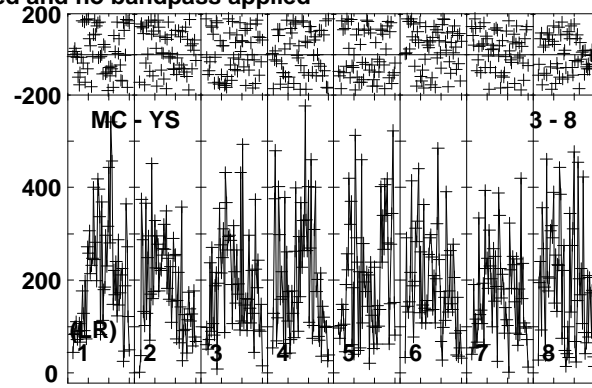
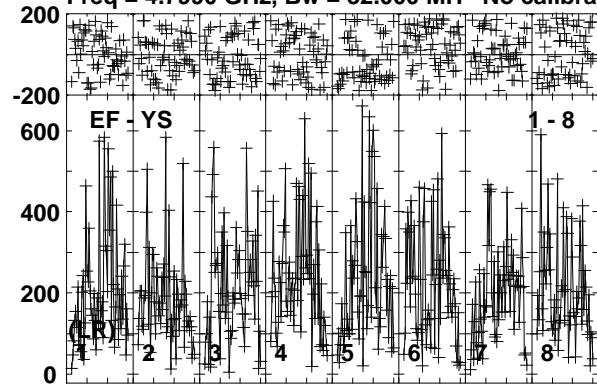
Vector averaged cross-power spectrum Baseline: EF (01) - YS (08)

Timerange: 00:13:51:51 to 00:13:52:47

Plot file version 84 created 21-NOV-2018 15:26:00

J0529+3209 EP103DUNB.UVDATA.1

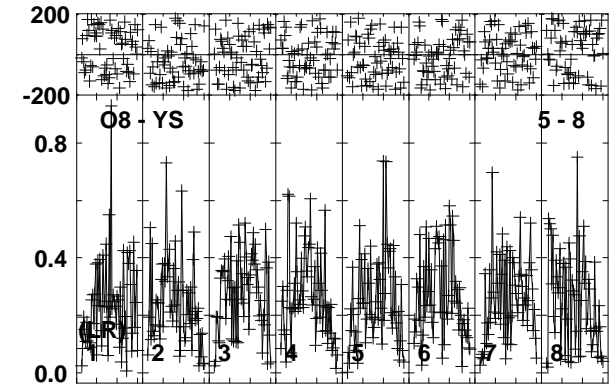
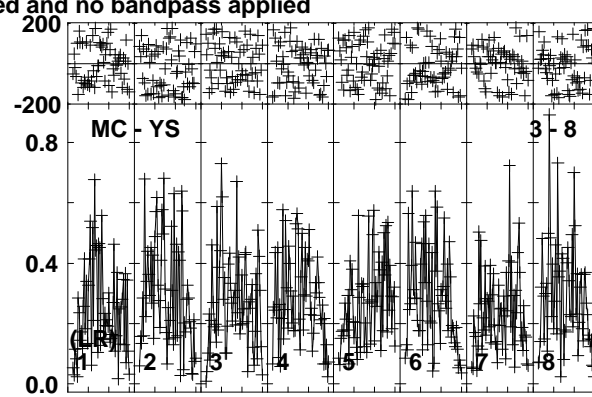
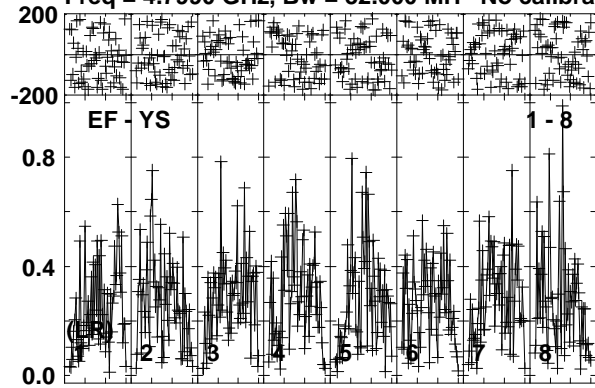
Freq = 4.7990 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



Plot file version 85 created 21-NOV-2018 15:26:00

J0529+3209 EP103DUNB.UVDATA.1

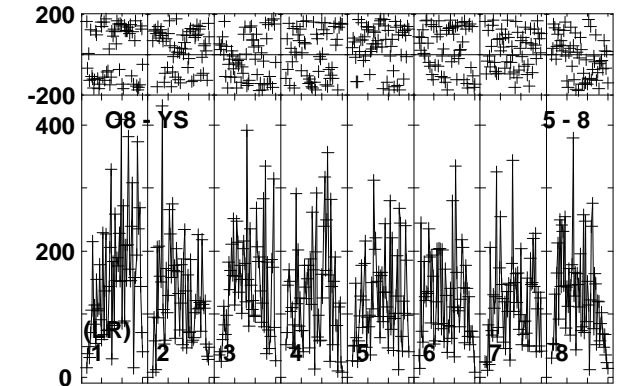
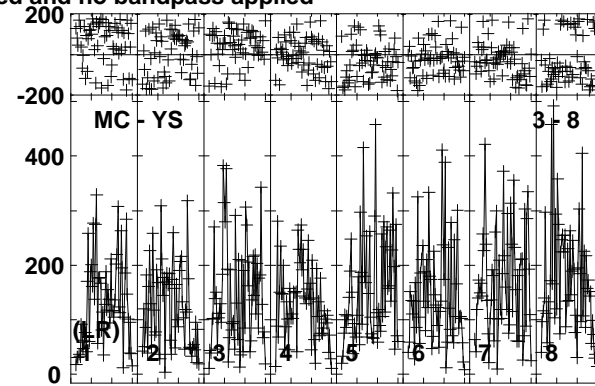
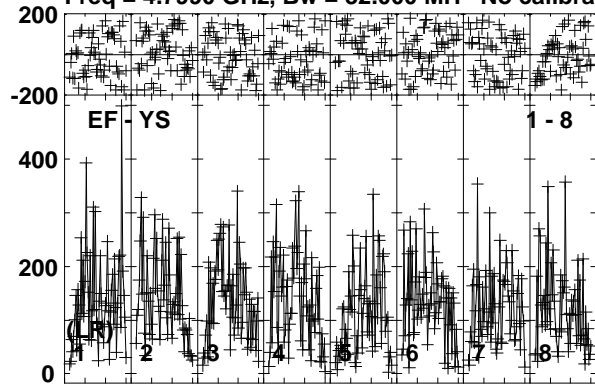
Freq = 4.7990 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



Plot file version 86 created 21-NOV-2018 15:26:01

J0518+3306 EP103DUNB.UVDATA.1

Freq = 4.7990 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied

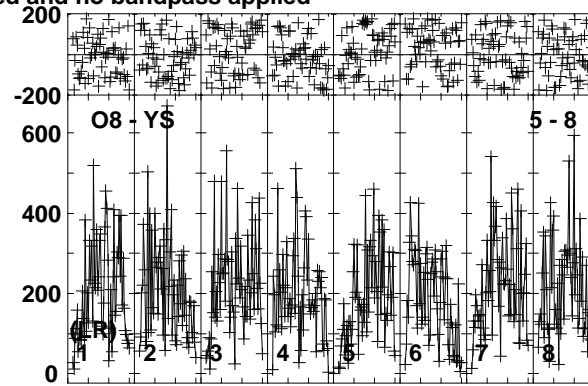
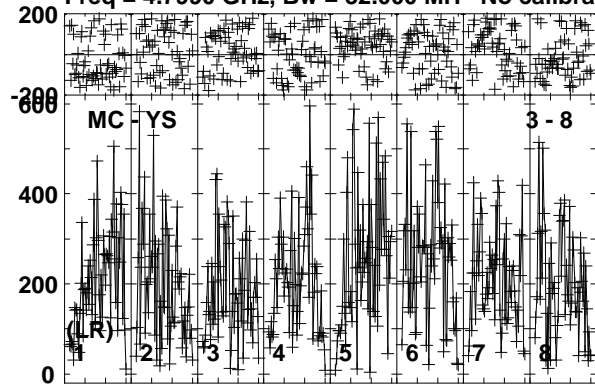


Lower frame: Micro Ampli Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Baseline: EF (01) - YS (08)  
Timerange: 00/14:03:22 to 00/14:06:17

Plot file version 87 created 21-NOV-2018 15:26:01

J0529+3209 EP103DUNB.UVDATA.1

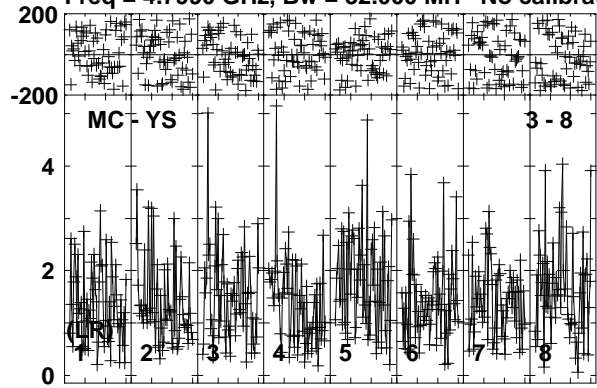
Freq = 4.7990 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



Plot file version 88 created 21-NOV-2018 15:26:01

J0529+3209 EP103DUNB.UVDATA.1

Freq = 4.7990 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



Lower frame: Milli Ampl Jy Top frame: Phas deg

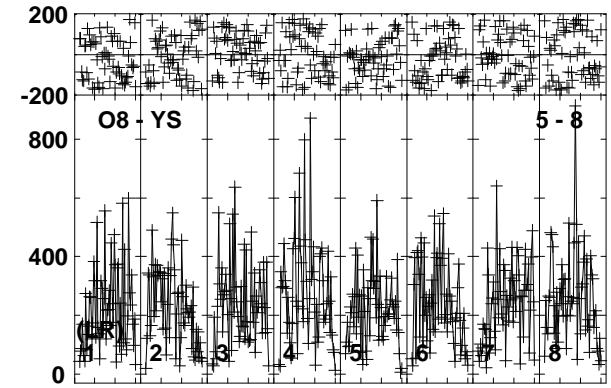
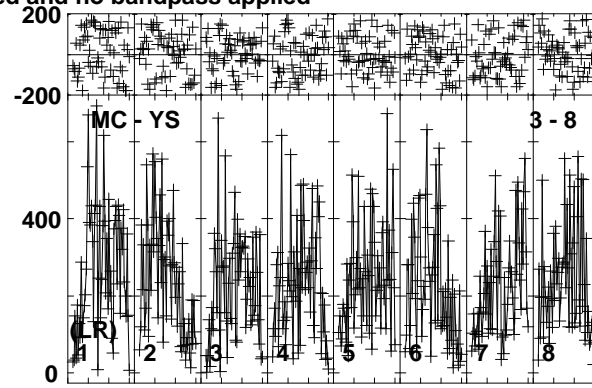
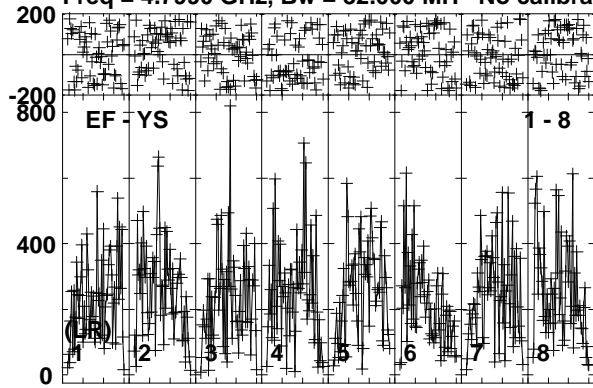
Vector averaged cross-power spectrum Baseline: MC (03) - YS (08)

Timerange: 00/14:11:21 to 00/14:12:47

Plot file version 89 created 21-NOV-2018 15:26:01

J0529+3209 EP103DUNB.UVDATA.1

Freq = 4.7990 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied

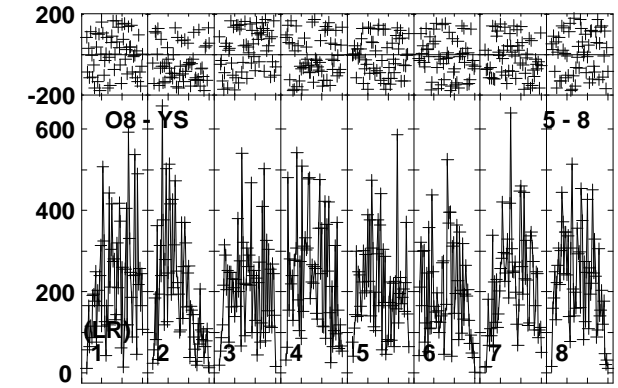
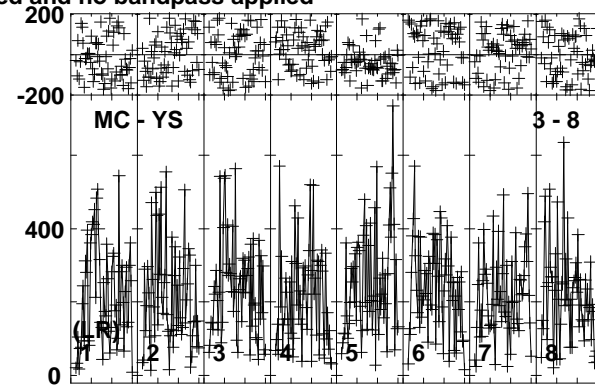
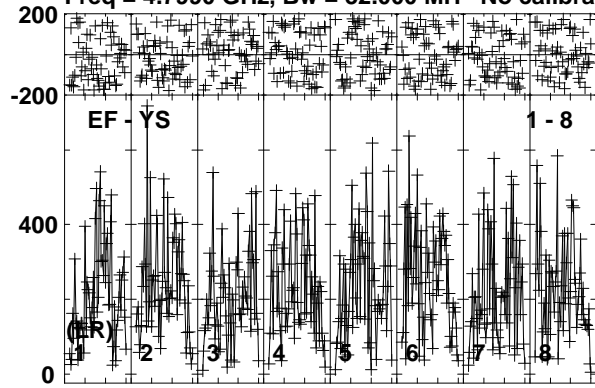


Lower frame: Micro Ampli Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Baseline: EF (01) - YS (08)  
Timerange: 00/14:16:51 to 00/14:17:48

Plot file version 90 created 21-NOV-2018 15:26:01

J0529+3209 EP103DUNB.UVDATA.1

Freq = 4.7990 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied

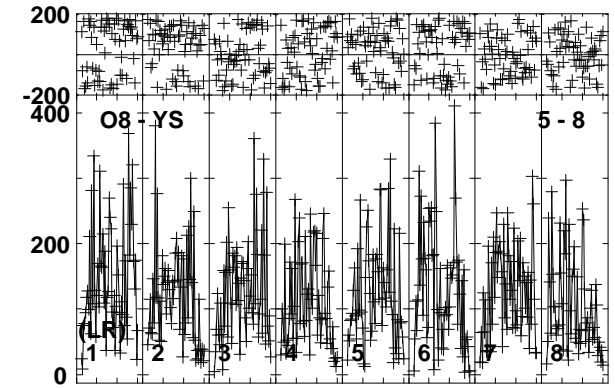
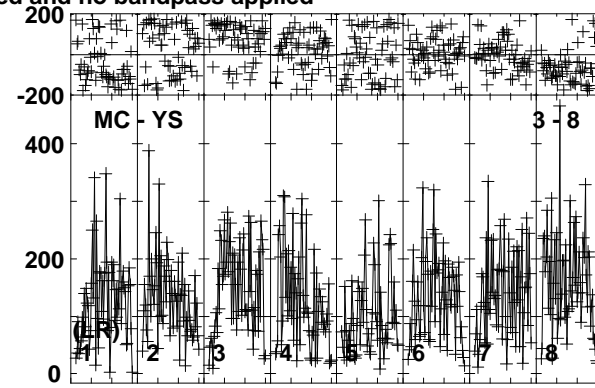
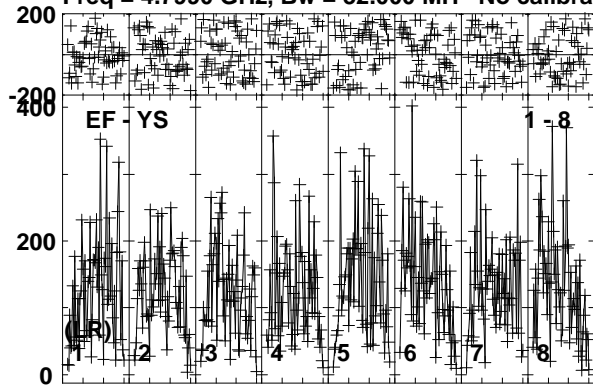


Lower frame: Micro Ampli Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Baseline: EF (01) - YS (08)  
Timerange: 00:14:26:52 to 00:14:27:47

Plot file version 91 created 21-NOV-2018 15:26:01

J0518+3306 EP103DUNB.UVDATA.1

Freq = 4.7990 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied

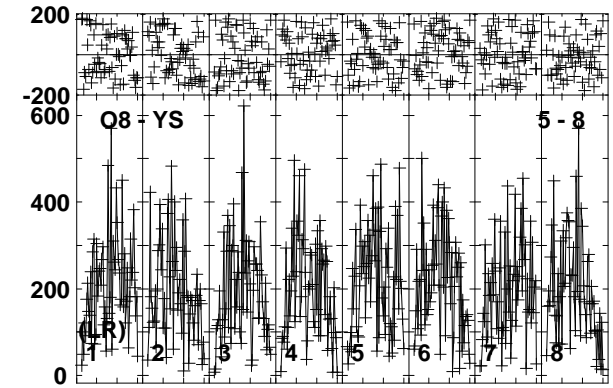
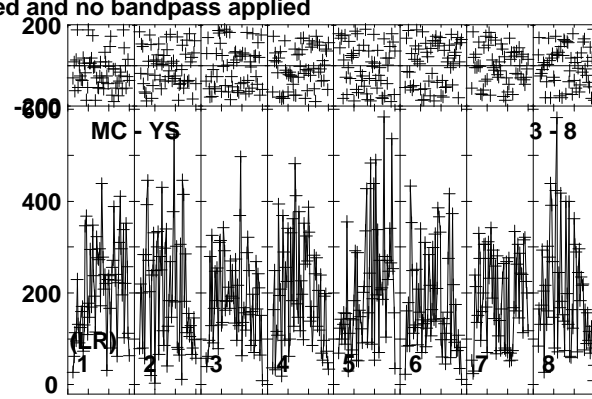
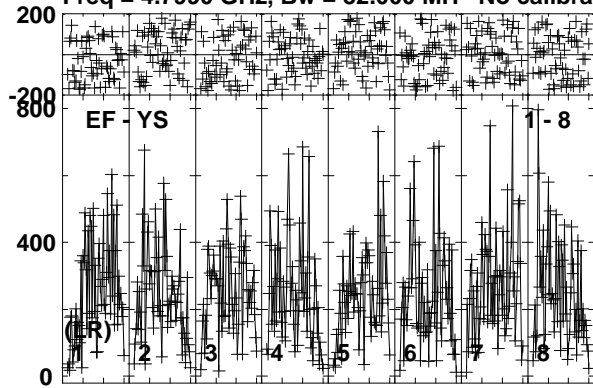


Lower frame: Micro Ampli Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Baseline: EF (01) - YS (08)  
Timerange: 00:14:28:22 to 00:14:31:17

Plot file version 92 created 21-NOV-2018 15:26:01

J0529+3209 EP103DUNB.UVDATA.1

Freq = 4.7990 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied

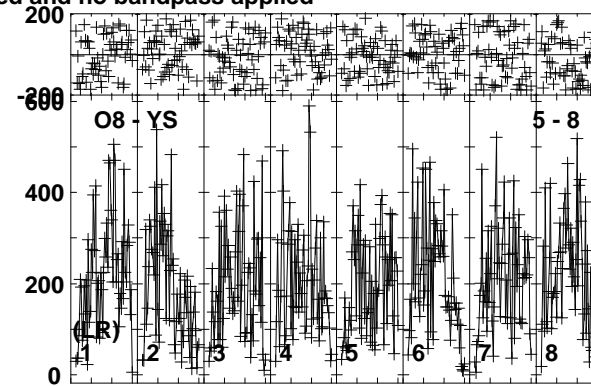
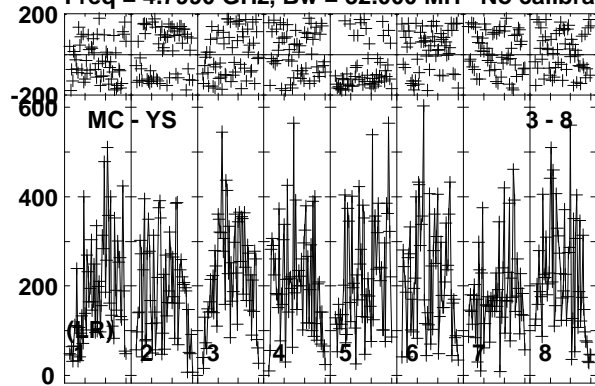


Lower frame: Micro Ampli Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Baseline: EF (01) - YS (08)  
Timerange: 00:14:31:20 to 00:14:32:47

Plot file version 93 created 21-NOV-2018 15:26:01

J0529+3209 EP103DUNB.UVDATA.1

Freq = 4.7990 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied

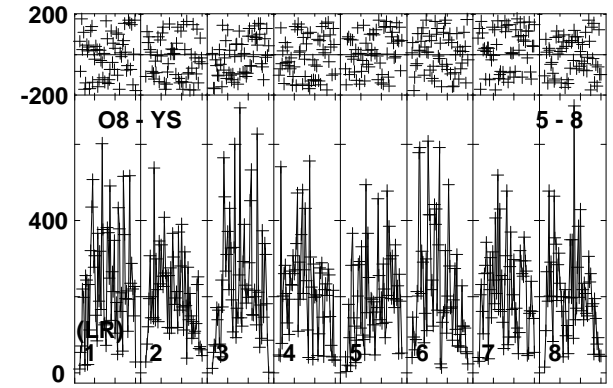
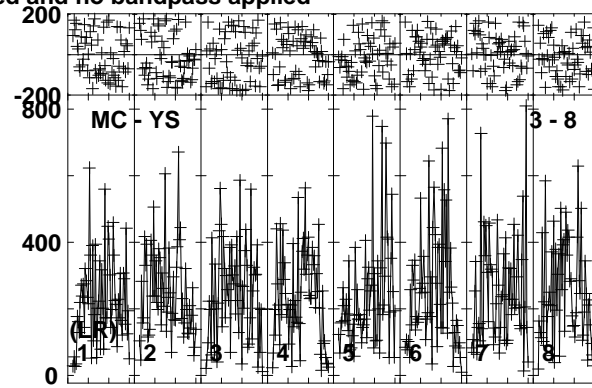
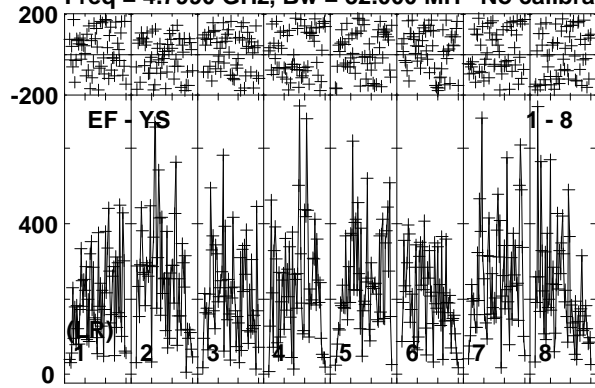


Lower frame: Micro Ampli Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Baseline: MC (03) - YS (08)  
Timerange: 00/14:36:20 to 00/14:37:47

Plot file version 94 created 21-NOV-2018 15:26:01

J0529+3209 EP103DUNB.UVDATA.1

Freq = 4.7990 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied

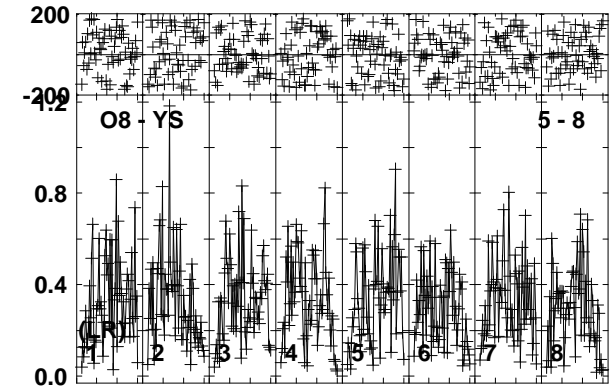
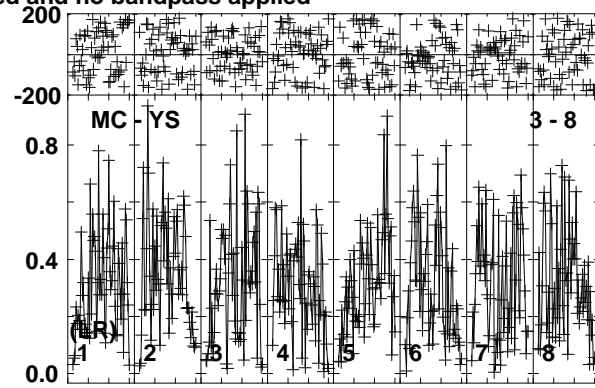
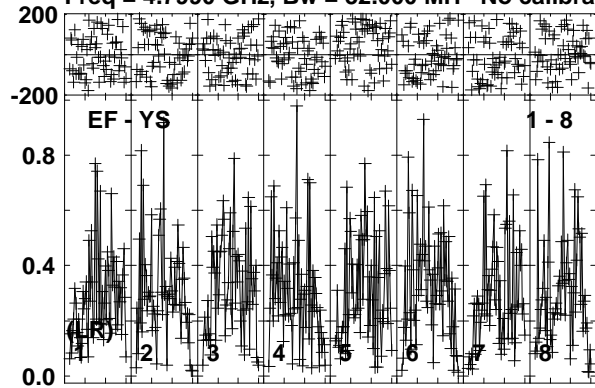


Lower frame: Micro Ampli Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Baseline: EF (01) - YS (08)  
Timerange: 00/14:41:51 to 00/14:42:47

Plot file version 95 created 21-NOV-2018 15:26:01

J0529+3209 EP103DUNB.UVDATA.1

Freq = 4.7990 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



Lower frame: Milli Ampl Jy Top frame: Phas deg

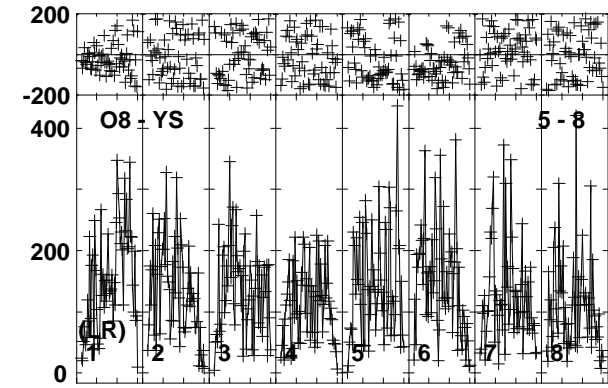
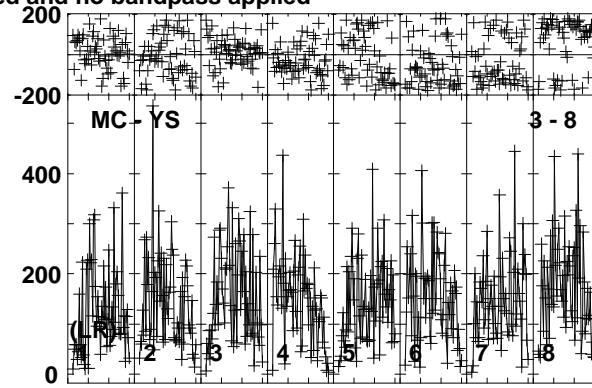
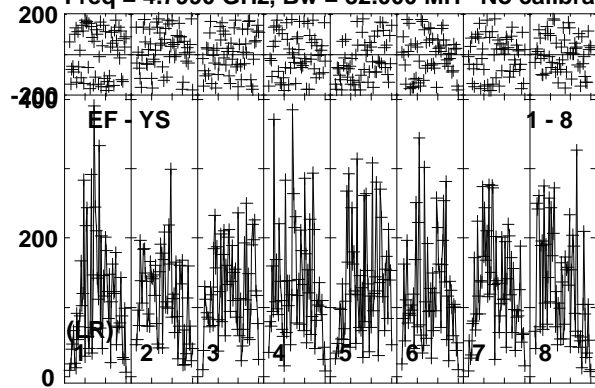
Vector averaged cross-power spectrum Baseline: EF (01) - YS (08)

Timerange: 00/14:51:52 to 00/14:52:47

Plot file version 96 created 21-NOV-2018 15:26:02

J0518+3306 EP103DUNB.UVDATA.1

Freq = 4.7990 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



Lower frame: Micro Ampli Jy Top frame: Phas deg

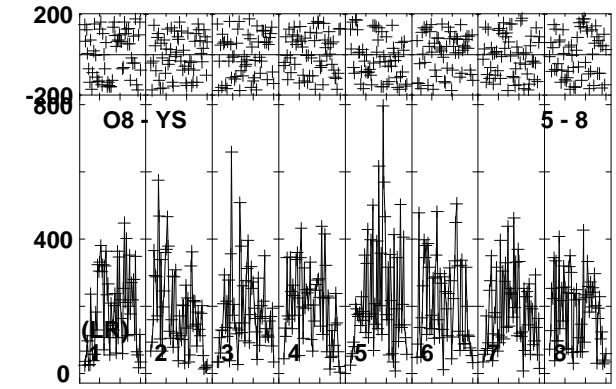
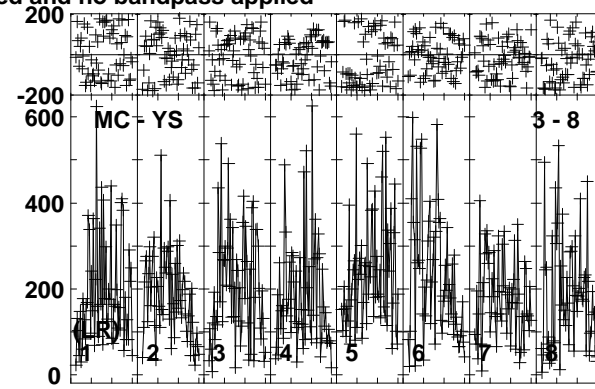
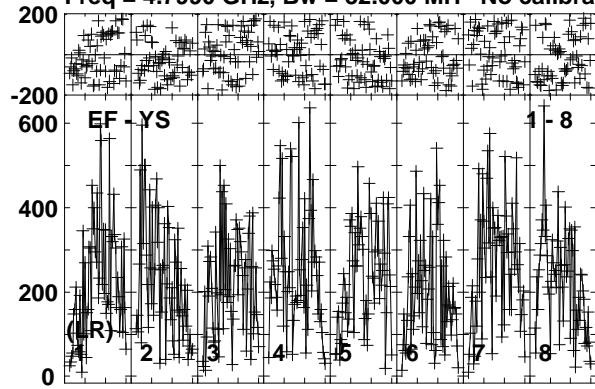
Vector averaged cross-power spectrum Baseline: EF (01) - YS (08)

Timerange: 00/14:53:21 to 00/14:56:17

Plot file version 97 created 21-NOV-2018 15:26:02

J0529+3209 EP103DUNB.UVDATA.1

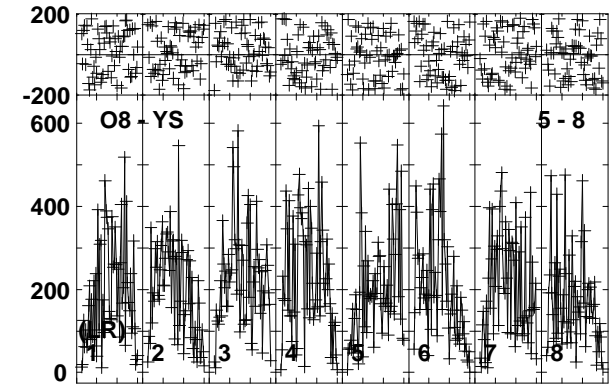
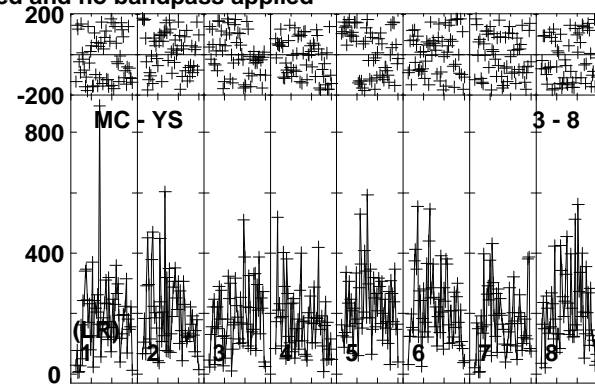
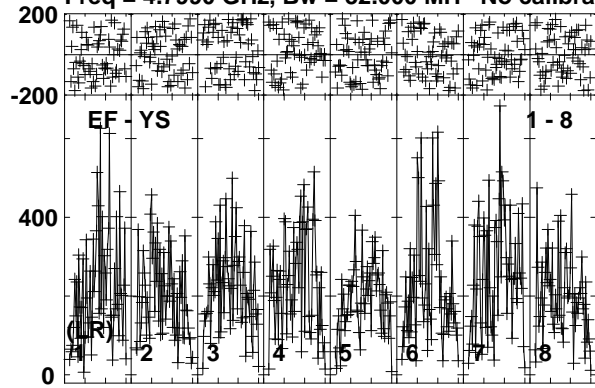
Freq = 4.7990 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



Plot file version 98 created 21-NOV-2018 15:26:02

J0529+3209 EP103DUNB.UVDATA.1

Freq = 4.7990 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



Lower frame: Micro Ampli Jy Top frame: Phas deg

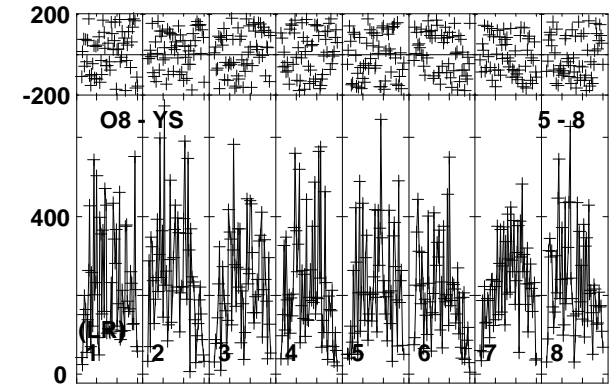
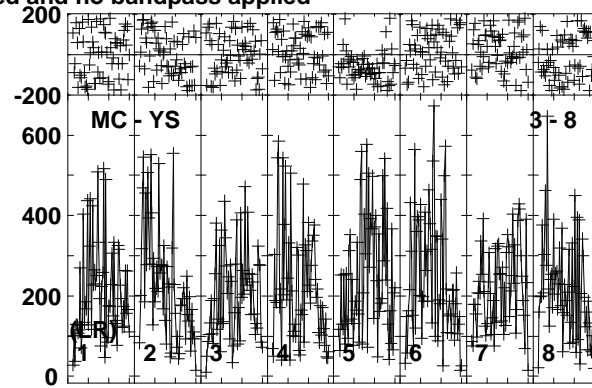
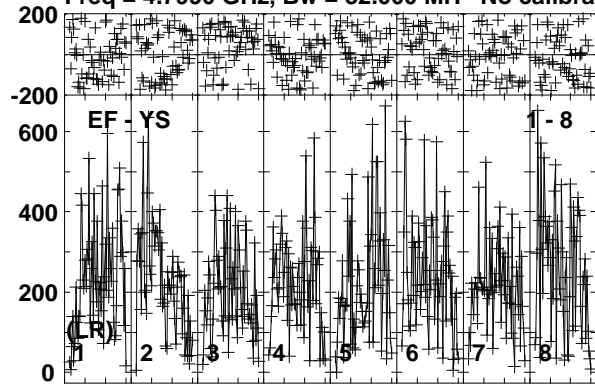
Vector averaged cross-power spectrum Baseline: EF (01) - YS (08)

Timerange: 00/15:01:21 to 00/15:02:46

Plot file version 99 created 21-NOV-2018 15:26:02

J0529+3209 EP103DUNB.UVDATA.1

Freq = 4.7990 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



Lower frame: Micro Ampli Jy Top frame: Phas deg

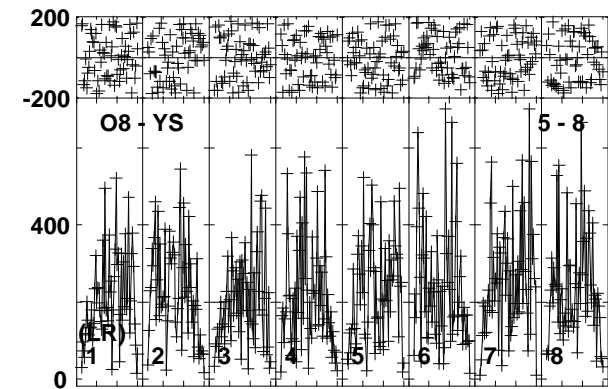
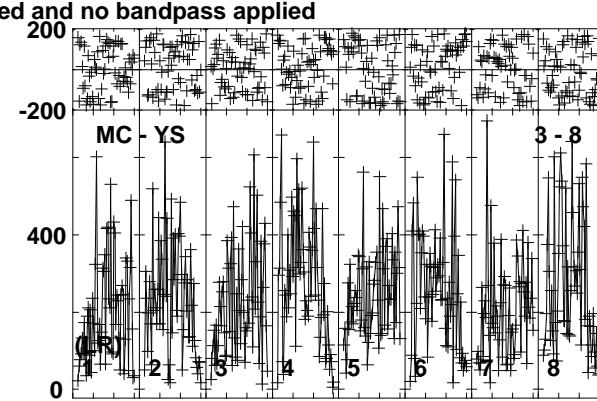
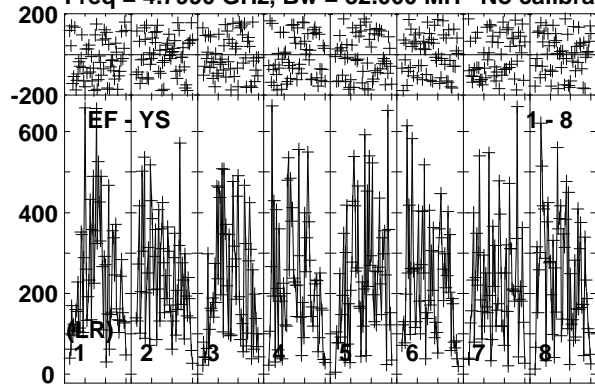
Vector averaged cross-power spectrum Baseline: EF (01) - YS (08)

Timerange: 00:15:06:51 to 00:15:07:47

Plot file version 100 created 21-NOV-2018 15:26:02

J0529+3209 EP103DUNB.UVDATA.1

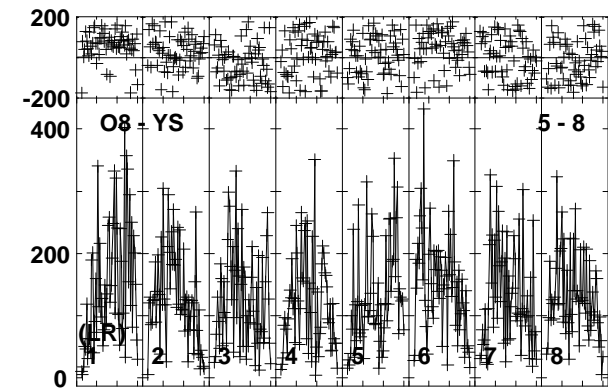
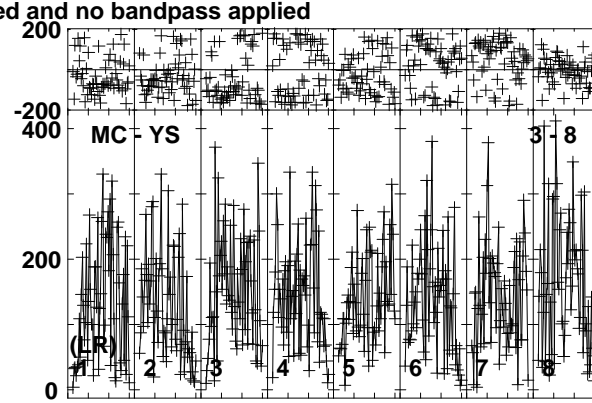
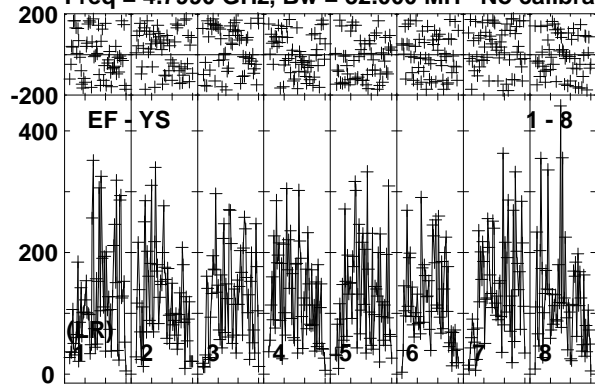
Freq = 4.7990 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



Plot file version 101 created 21-NOV-2018 15:26:02

J0518+3306 EP103DUNB.UVDATA.1

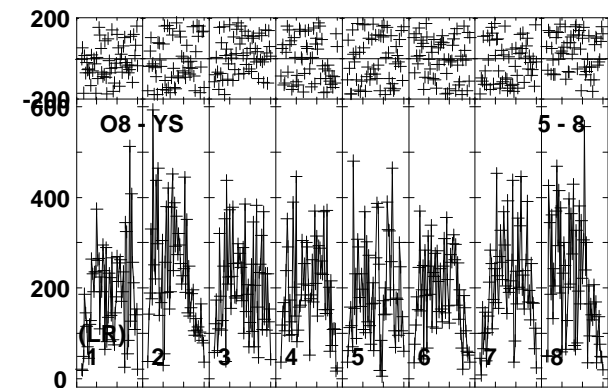
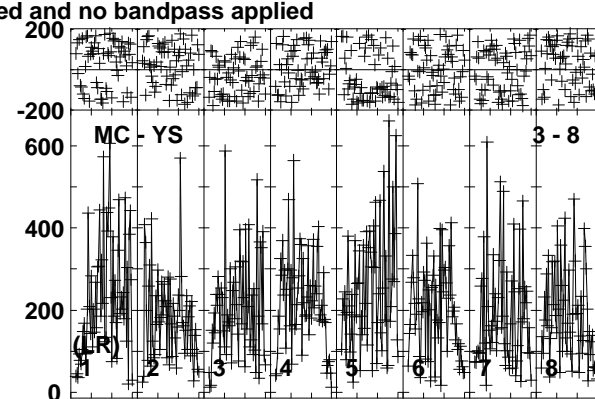
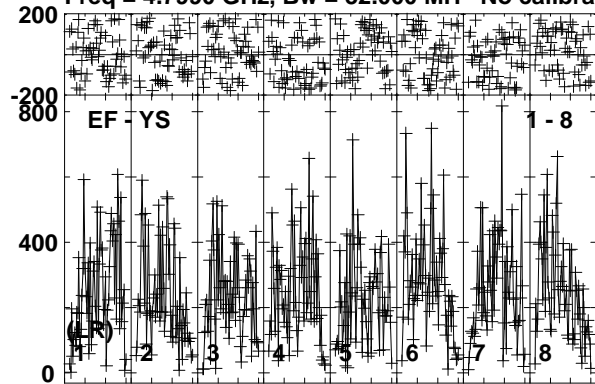
Freq = 4.7990 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



Plot file version 102 created 21-NOV-2018 15:26:02

J0529+3209 EP103DUNB.UVDATA.1

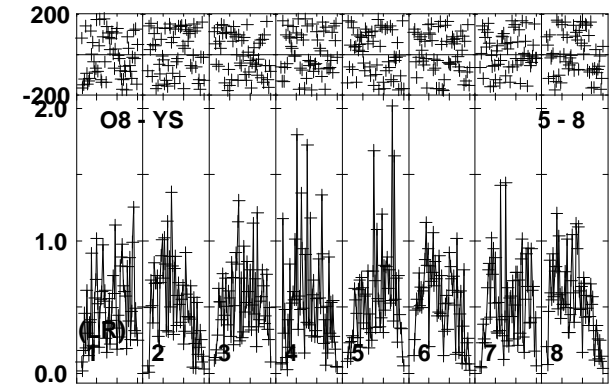
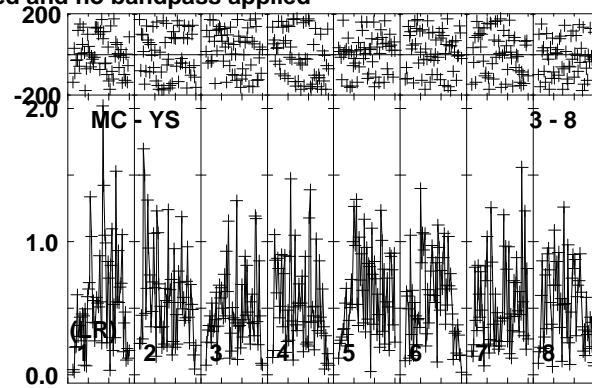
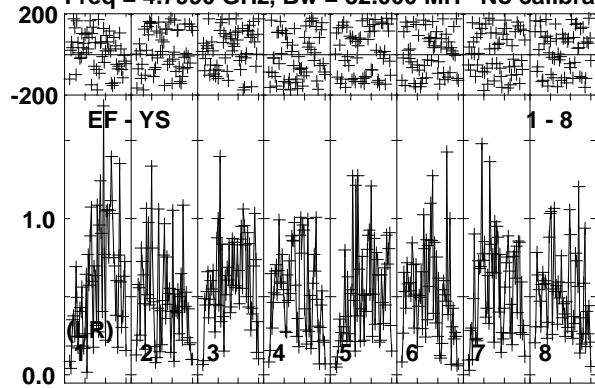
Freq = 4.7990 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



Plot file version 103 created 21-NOV-2018 15:26:02

J0529+3209 EP103DUNB.UVDATA.1

Freq = 4.7990 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



Lower frame: Milli Ampl Jy Top frame: Phas deg

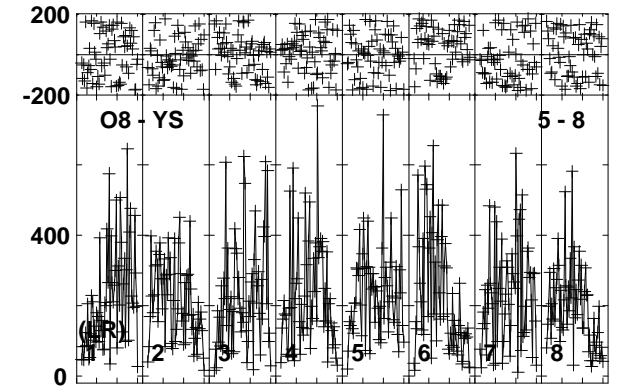
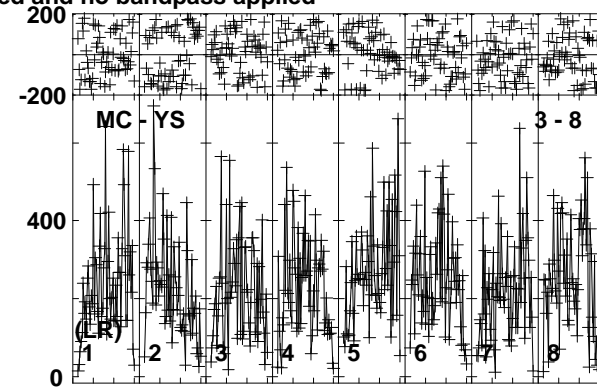
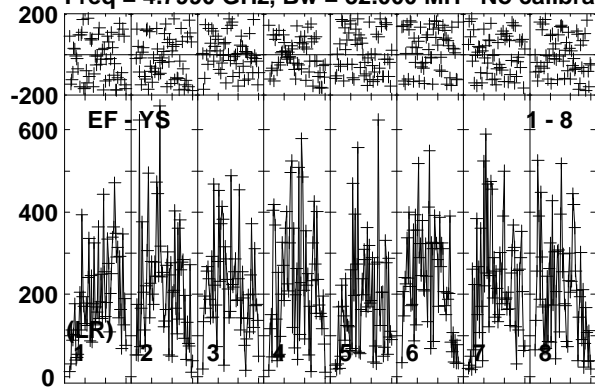
Vector averaged cross-power spectrum Baseline: EF (01) - YS (08)

Timerange: 00/15:34:11 to 00/15:35:08

Plot file version 104 created 21-NOV-2018 15:26:03

J0529+3209 EP103DUNB.UVDATA.1

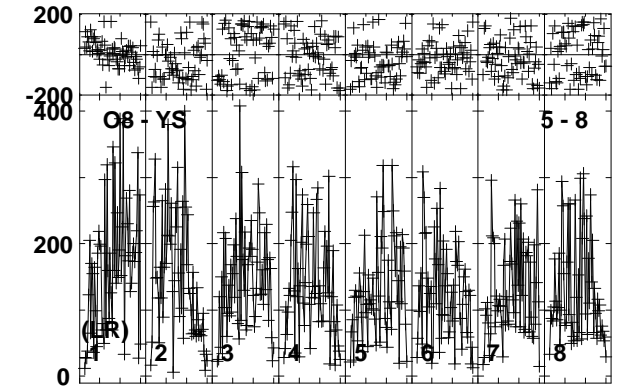
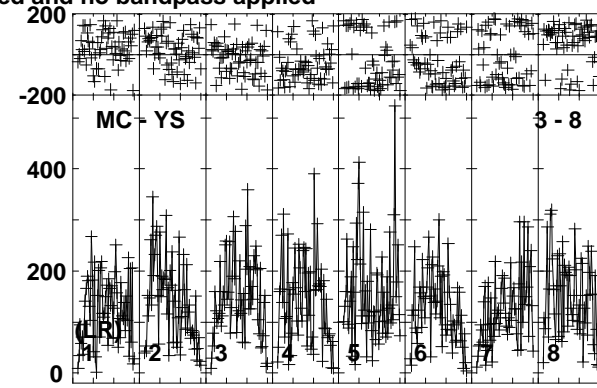
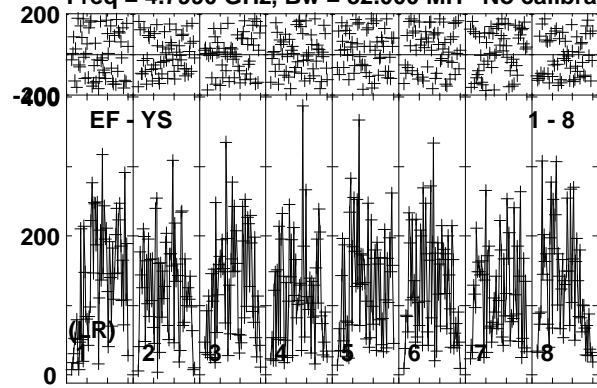
Freq = 4.7990 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



Plot file version 105 created 21-NOV-2018 15:26:03

J0518+3306 EP103DUNB.UVDATA.1

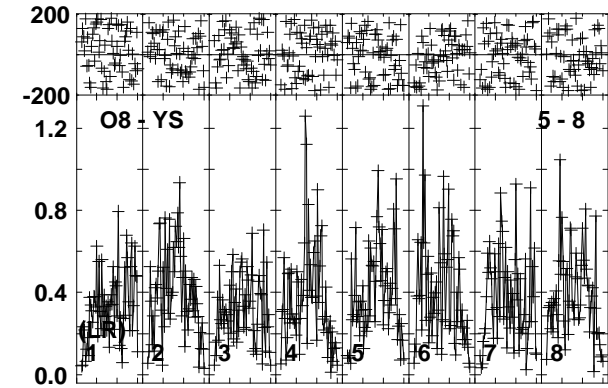
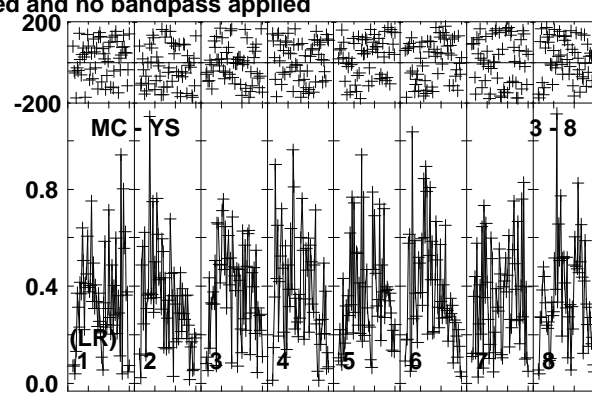
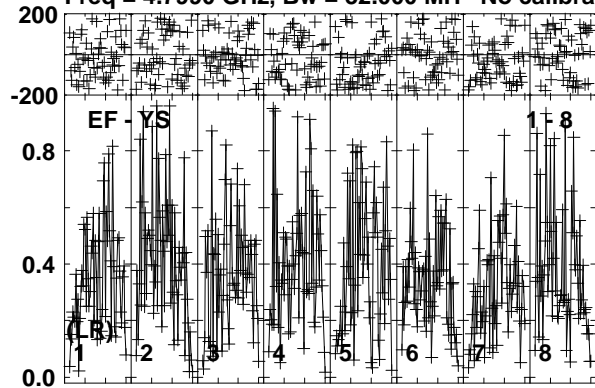
Freq = 4.7990 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



Plot file version 106 created 21-NOV-2018 15:26:03

J0529+3209 EP103DUNB.UVDATA.1

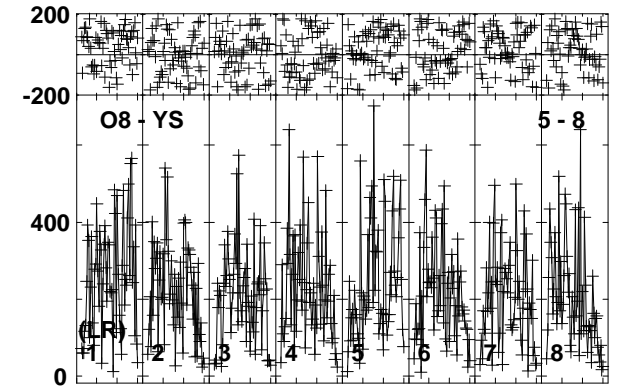
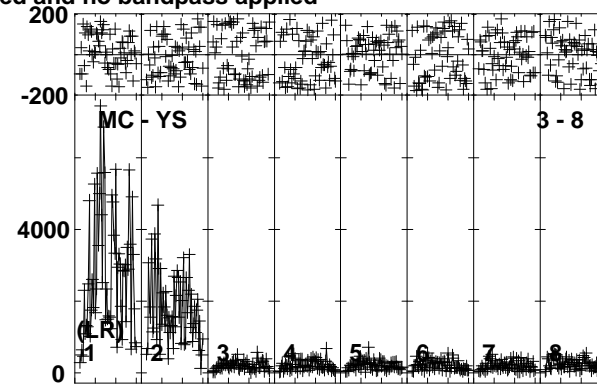
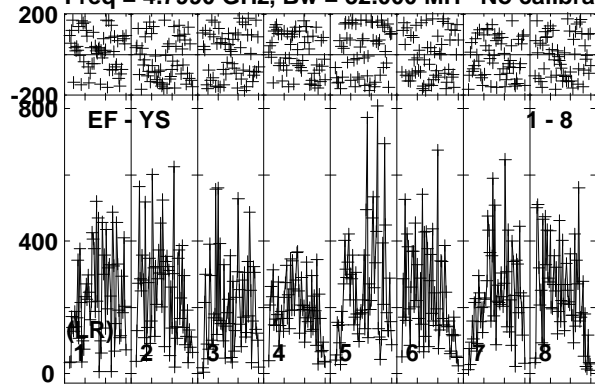
Freq = 4.7990 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



Plot file version 107 created 21-NOV-2018 15:26:03

J0529+3209 EP103DUNB.UVDATA.1

Freq = 4.7990 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied



Lower frame: Micro Ampli Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Baseline: EF (01) - YS (08)  
Timerange: 00/16:10:11 to 00/16:11:08

Plot file version 108 created 21-NOV-2018 15:26:03

J0518+3306 EP103DUNB.UVDATA.1

Freq = 4.7990 GHz, Bw = 32.000 MH No calibration applied and no bandpass applied

