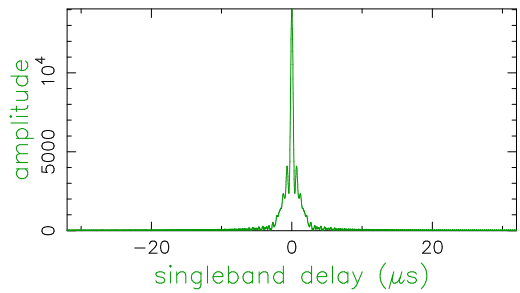
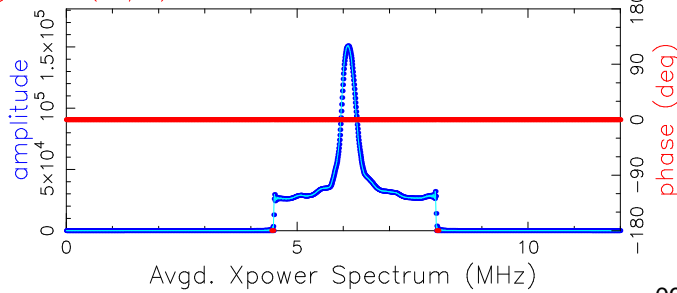


Fringe quality 5

SNR 111632.3
Int time 359.921
Amp 14055.065
Phase 0.2
PFD 0.0e+00
Delays (us)
SBD 0.000000
MBD -0.000005
Fringe rate (Hz)
0.000000
Ion TEC 0.000
Ref freq (MHz)
86140.0000
AP (sec) 0.512

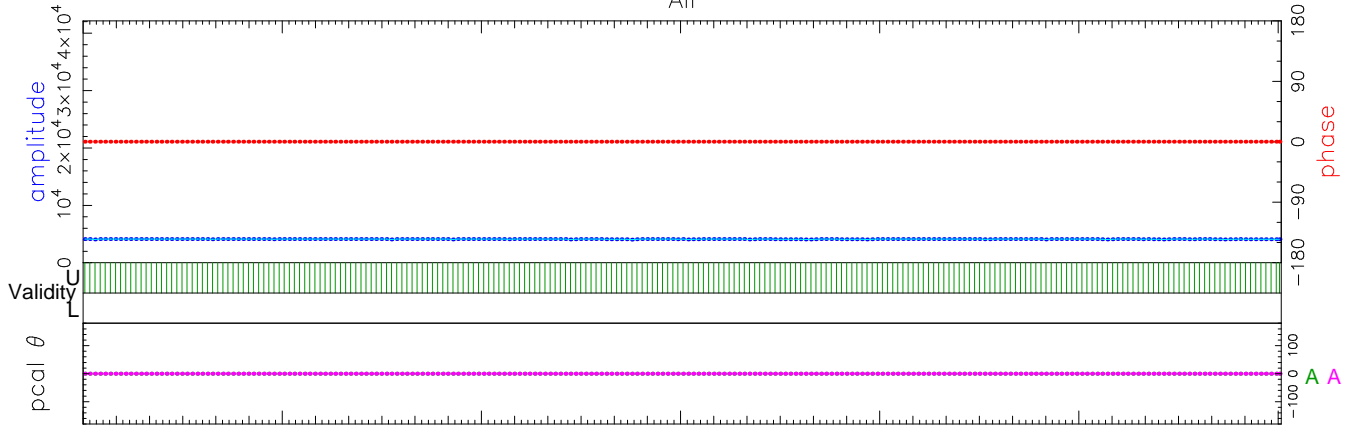


delay rate (ns/s)



Exp. c211d
Exper # 16383
Yr:day 2021:116
Start 230000.00
Stop 230559.94
FRT 230300.00
Corr/FF/build
2021:228:031533
2021:228:051853
2021:057:122453
RA & Dec (J2000)
09h47m33.428799s
+11°25'42.691284"

Amp. and Phase vs. time for each freq., 235 segs, 3 APs / seg (1.54 sec / seg.), time ticks 2 sec
All



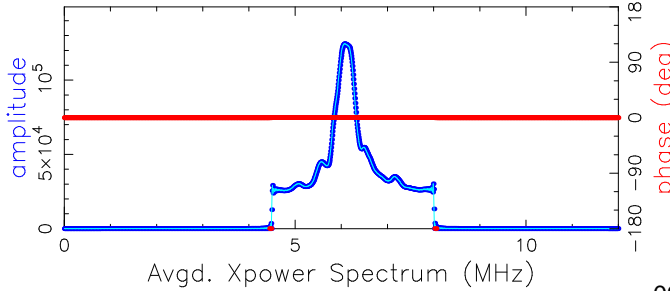
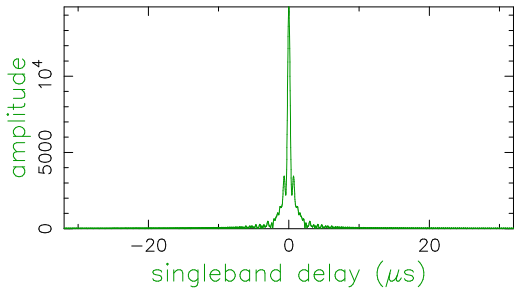
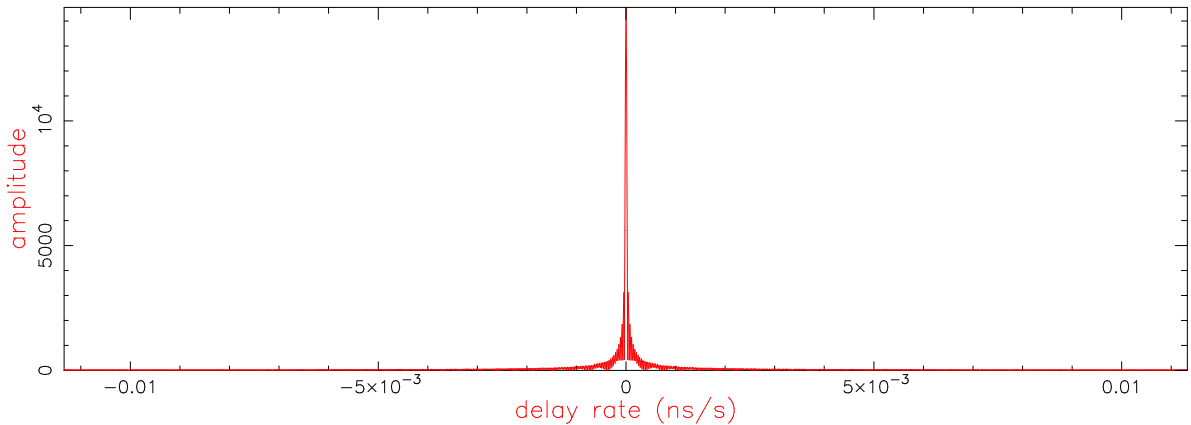
86227.00
0.2
4117.7
1537.0
U/L 703/0
A 0
A 0
A:A 0:0
A:A 0:0
A 1000
A 1000
A W03UX
A W03UX

Freq (MHz)
Phase
Ampl.
Sbd box
APs used
PC freqs
PC freqs
PC phase
Manl PC
PC amp
Chan ids
Chan ids

Group delay (usec)(sbd)	-4.76648845489E-06	Apriori delay (usec)	0.0000000000E+00	Resid mbdelay (usec)	-4.76649E-06	+/-	4.1E-07
Sband delay (usec)	0.0000000000E+00	Apriori clock (usec)	0.0000000E+00	Resid sbdelay (usec)	0.00000E+00	+/-	4.1E-07
Phase delay (usec)	5.14608110407E-09	Apriori clockrate (us/s)	0.0000000E+00	Resid phdelay (usec)	5.14608E-09	+/-	3.3E-11
Delay rate (us/s)	0.0000000000E+00	Apriori rate (us/s)	0.0000000000E+00	Resid rate (us/s)	0.00000E+00	+/-	1.6E-13
Total phase (deg)	0.2	Apriori accel (us/s/s)	0.0000000000E+00	Resid phase (deg)	0.2	+/-	0.0

ph/seg (deg)	0.0	Theor.	0.0	Amplitude	14055.064 +/- 0.126	Pcal mode: MANUAL, MANUAL	PC period (AP's) 5, 5
amp/seg (%)	70.7		0.0	Search (2048X8)	14055.065	Pcal rate: 0.000E+00, 0.000E+00 (us/s)	sb window (us) -1.000 1.000
ph/frq (deg)	0.0		0.0	Interp.	0.000	Bits/sample: 2x2	SampCntNorm: enabled
amp/frq (%)	70.7		0.0	Inc. seg. avg.	4117.694	Sample rate(MISamp/s): 24	dr window (ns/s) -0.011 0.011
				Inc. frq. avg.	14055.065	Data rate(Mb/s): 48	ion window (TEC) 0.00 0.00

A: az 24.4 el 52.7 pa -157.2 A: az 24.4 el 52.7 pa -157.2 u,v (fr/asec) 0.000 0.000 simultaneous interpolator
Control file: cf_1234_gmva_line Input file: /Exps/c211d/v1/LINES1/1234/No0005/AA..1T5GQD Output file: /Exps/c211d/v1/LINES1/1234/No0005/AA.W.3.1T5GQD



Fringe quality 5

SNR 115560.7

Int time 359.919

Amp 14549.727

Phase -0.1

PFD 0.0e+00

Delays (us)

SBD 0.000000

MBD -0.000007

Fringe rate (Hz)

0.000000

Ion TEC 0.000

Ref freq (MHz)

86140.0000

AP (sec) 0.512

Exp. c211d

Exper # 16383

Yr:day 2021:116

Start 230000.00

Stop 230559.94

FRT 230300.00

Corr/FF/build

2021:228:031533

2021:228:051853

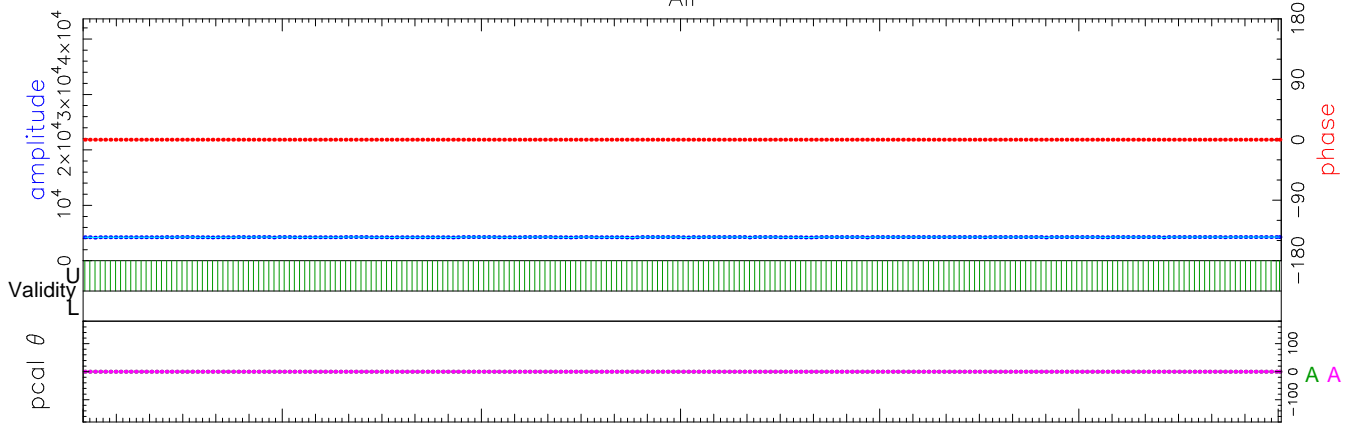
2021:057:122453

RA & Dec (J2000)

09h47m33.428799s

+11°25'42.691284"

Amp. and Phase vs. time for each freq., 235 segs, 3 APs / seg (1.54 sec / seg.), time ticks 2 sec



86227.00

0.2

4262.6

1537.0

U/L 703/0

A 0

A 0

A:A 0:0

A:A 0:0

A 1000

A 1000

A W03UY

A W03UY

Freq (MHz)

Phase

Ampl.

Sbd box

APs used

PC freqs

PC freqs

PC phase

Manl PC

PC amp

Chan ids

Chan ids

Group delay (usec)(sbd)	4.70850197734E-06	Apriori delay (usec)	0.0000000000E+00	Resid mbdelay (usec)	-6.88879E-06	+/-	4.0E-07
Sband delay (usec)	0.0000000000E+00	Apriori clock (usec)	0.0000000E+00	Resid sbdelay (usec)	0.00000E+00	+/-	4.0E-07
Phase delay (usec)	7.43740188764E-09	Apriori clockrate (us/s)	0.0000000E+00	Resid phdelay (usec)	7.43740E-09	+/-	3.2E-11
Delay rate (us/s)	0.0000000000E+00	Apriori rate (us/s)	0.0000000000E+00	Resid rate (us/s)	0.00000E+00	+/-	1.5E-13
Total phase (deg)	-0.1	Apriori accel (us/s/s)	0.0000000000E+00	Resid phase (deg)	-0.1	+/-	0.0

ph/seg (deg)	0.0	Theor.	0.0	Amplitude	14549.728 +/- 0.126	Pcal mode: MANUAL, MANUAL	PC period (AP's) 5, 5
amp/seg (%)	70.7		0.0	Search (2048X8)	14549.728	Pcal rate: 0.000E+00, 0.000E+00 (us/s)	sb window (us) -1.000 1.000
ph/frq (deg)	0.0		0.0	Interp.	0.000	Bits/sample: 2x2	SampCntNorm: enabled
amp/frq (%)	70.7		0.0	Inc. seg. avg.	4262.616	Sample rate(MISamp/s): 24	dr window (ns/s) -0.011 0.011
				Inc. frq. avg.	14549.728	Data rate(Mb/s): 48	ion window (TEC) 0.00 0.00

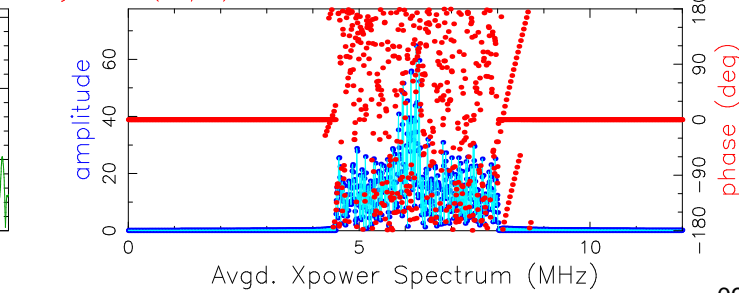
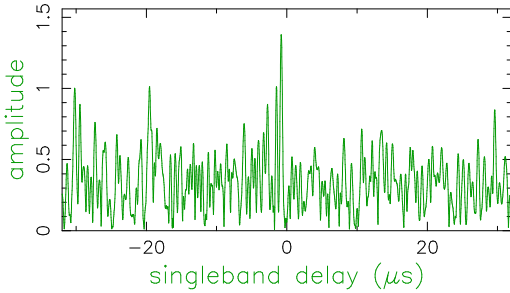
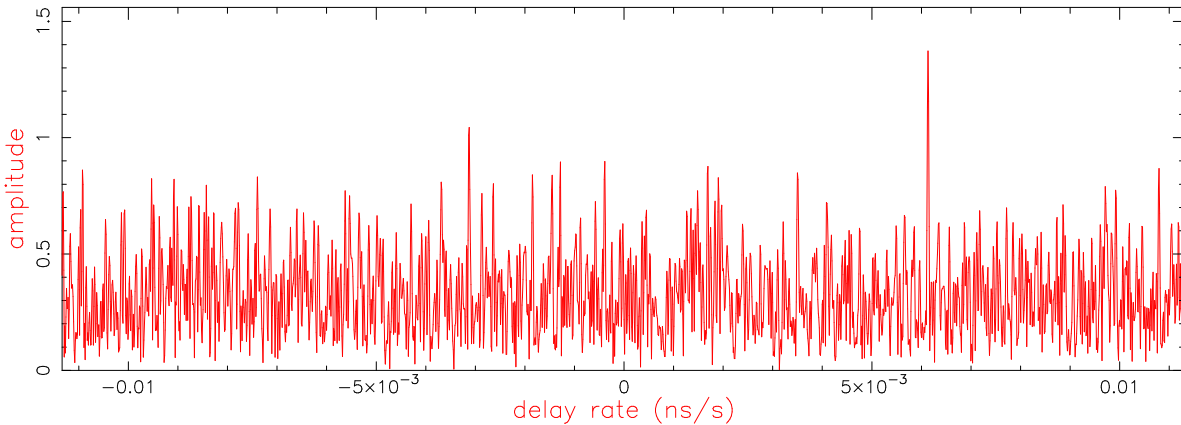
A: az 24.4 el 52.7 pa -157.2 u,v (fr/asec) 0.000 0.000 simultaneous interpolator

Control file: cf_1234_gmva_line Input file: /Exps/c211d/v1/LINES1/1234/No0005/AA..1T5GQD Output file: /Exps/c211d/v1/LINES1/1234/No0005/AA.W.6.1T5GQD

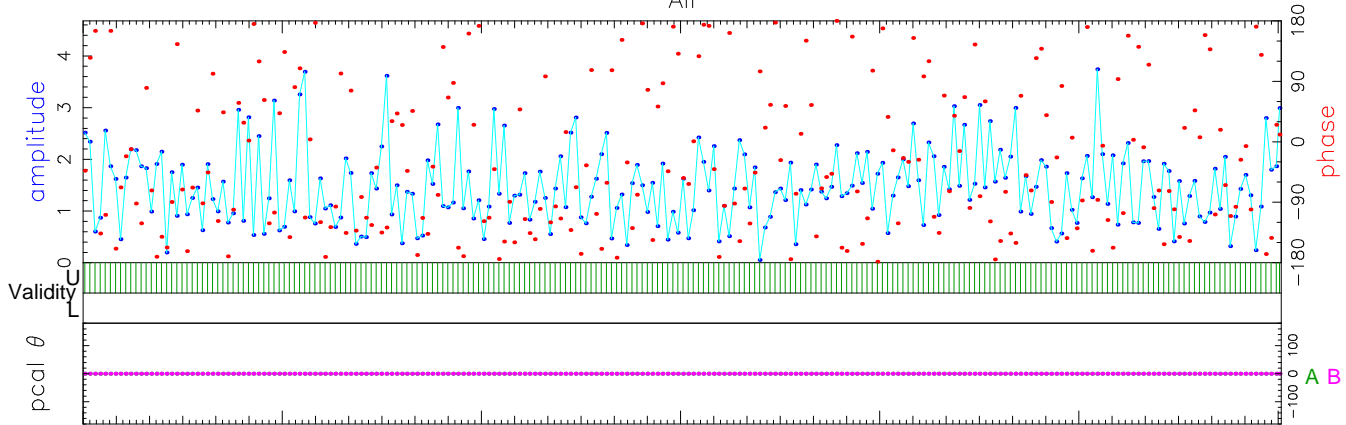
Fringe quality 7

SNR 11.0
Int time 359.912
Amp 1.560
Phase 302.4
PFD 1.4e-20
Delays (us)
SBD -0.795133
MBD 0.000005
Fringe rate (Hz)
0.528054
Ion TEC 0.000
Ref freq (MHz)
86140.0000
AP (sec) 0.512

Exp. c211d
Exper # 16383
Yr:day 2021:116
Start 230000.00
Stop 230559.94
FRT 230300.00
Corr/FF/build
2021:228:031533
2021:228:051853
2021:057:122453
RA & Dec (J2000)
09h47m33.428799s
+11°25'42.691284"



Amp. and Phase vs. time for each freq., 235 segs, 3 APs / seg (1.54 sec / seg.), time ticks 2 sec
All



86227.00
-121.1
0.5
1498.8
U/L 703/0
A 0
B 0
A:B 0:0
A:B 0:0
A 1000
B 1000
A W03UX
B W03UL

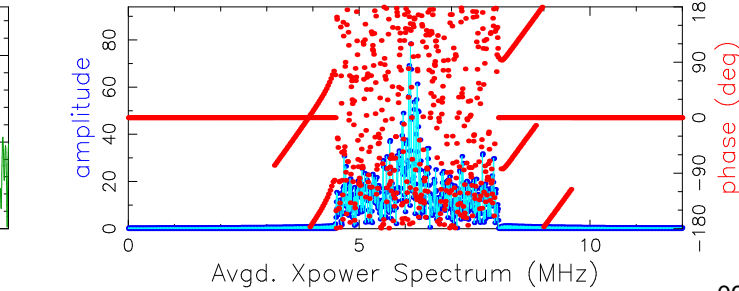
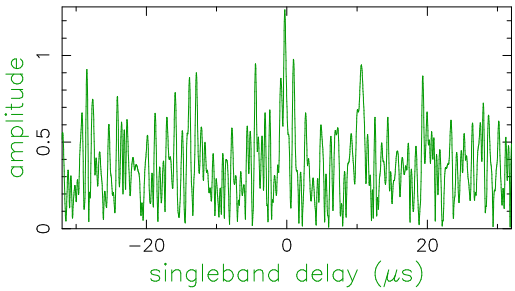
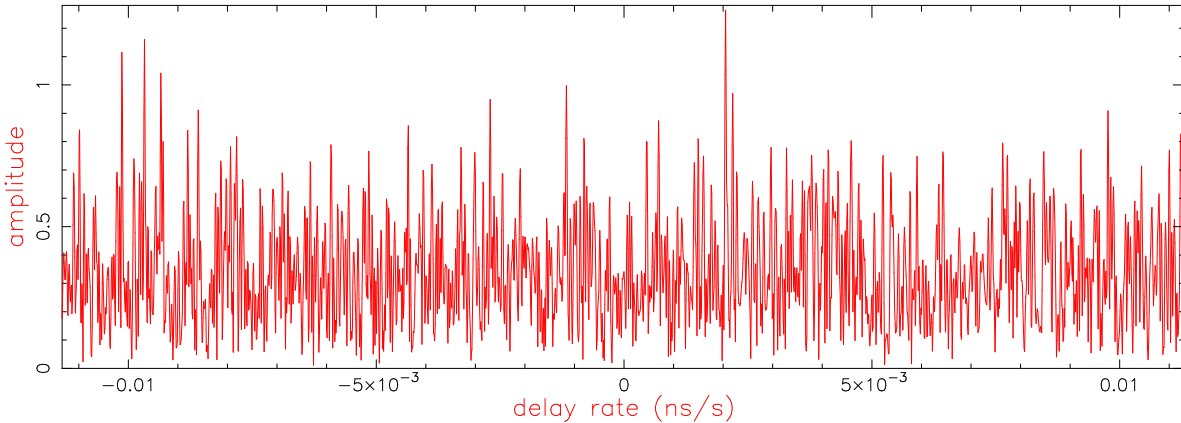
Freq (MHz)
Phase
Ampl.
Sbd box
APs used
PC freqs
PC freqs
PC phase
Manl PC
PC amp
Chan ids
Chan ids

Group delay (usec)(sbd)	5.20707993205E+03	Apriori delay (usec)	5.20787506090E+03	Resid mbdelay (usec)	4.91911E-06	+/-	4.2E-03
Sband delay (usec)	5.20707992757E+03	Apriori clock (usec)	-2.0855256E+03	Resid sbdelay (usec)	-7.95133E-01	+/-	4.2E-03
Phase delay (usec)	5.20787505699E+03	Apriori clockrate (us/s)	-1.2300000E-06	Resid phdelay (usec)	-3.90661E-06	+/-	3.4E-07
Delay rate (us/s)	1.18399536430E+00	Apriori rate (us/s)	1.18398923412E+00	Resid rate (us/s)	6.13018E-06	+/-	1.6E-09
Total phase (deg)	211.0	Apriori accel (us/s/s)	-6.45067791917E-05	Resid phase (deg)	302.4	+/-	10.5

ph/seg (deg)	RMS 90.4	Theor. 80.2	Amplitude Search (2048X8)	1.560 +/- 0.142	1.345	Pcal mode: MANUAL, MANUAL	PC period (AP's) 5, 5
amp/seg (%)	53.0	140.0	Interp.	0.000	0.000E+00, 0.000E+00 (us/s)	SampCntNorm: enabled	sb window (us) -1.000 1.000
ph/frq (deg)	0.0	5.2	Inc. seg. avg.	0.841	Sample rate(MISamp/s): 24	nlags: 1536 t_cohere infinite	mb window (us) -0.000 0.000
amp/frq (%)	70.8	9.1	Inc. frq. avg.	1.546	Data rate(Mb/s): 48	ion window (TEC) 0.00 0.00	dr window (ns/s) -0.011 0.011

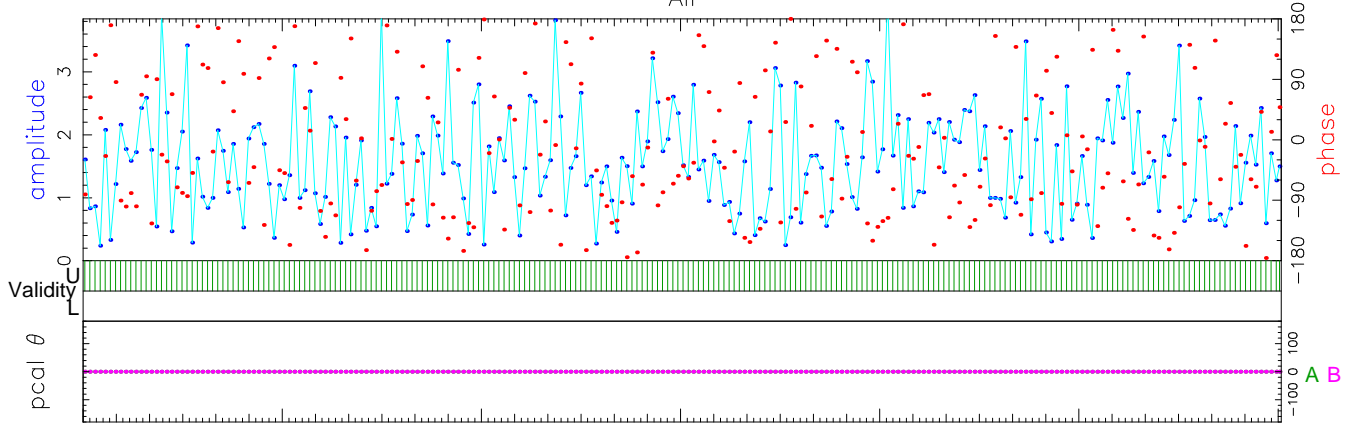
A: az 24.4 el 52.7 pa -157.2 B: az 253.3 el 27.7 pa 38.2 u,v (fr/asec) -6970.334 -11089.427 simultaneous interpolator
Control file: cf_1234_gmva_line Input file: /Exps/c211d/v1/LINES1/1234/No0005/AB..1T5GQD Output file: /Exps/c211d/v1/LINES1/1234/No0005/AB.W.2.1T5GQD

Fringe quality 7



SNR 10.0
Int time 359.910
Amp 1.281
Phase 24.5
PFD 2.1e-16
Delays (us)
SBD -0.290627
MBD 0.000007
Fringe rate (Hz)
0.176310
Ion TEC 0.000
Ref freq (MHz)
86140.0000
AP (sec) 0.512
Exp. c211d
Exper # 16383
Yr:day 2021:116
Start 230000.00
Stop 230559.94
FRT 230300.00
Corr/FF/build
2021:228:031533
2021:228:051853
2021:057:122453
RA & Dec (J2000)
09h47m33.428799s
+11°25'42.691284"

Amp. and Phase vs. time for each freq., 235 segs, 3 APs / seg (1.54 sec / seg.), time ticks 2 sec
All



86227.00
-78.0
0.4
1523.1
U/L 703/0
A 0
B 0
A:B 0:0
A:B 0:0
A 1000
B 1000
A W03UY
B W03UR

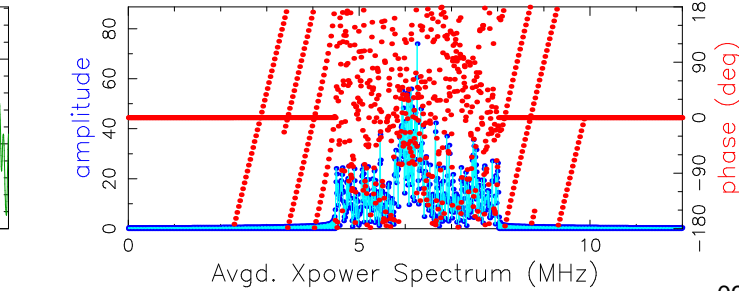
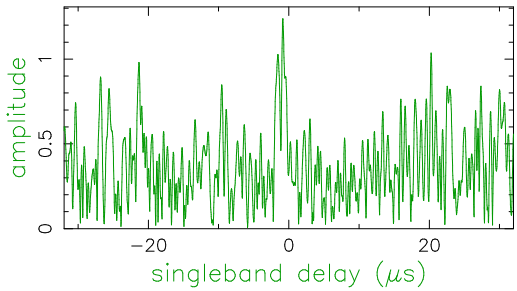
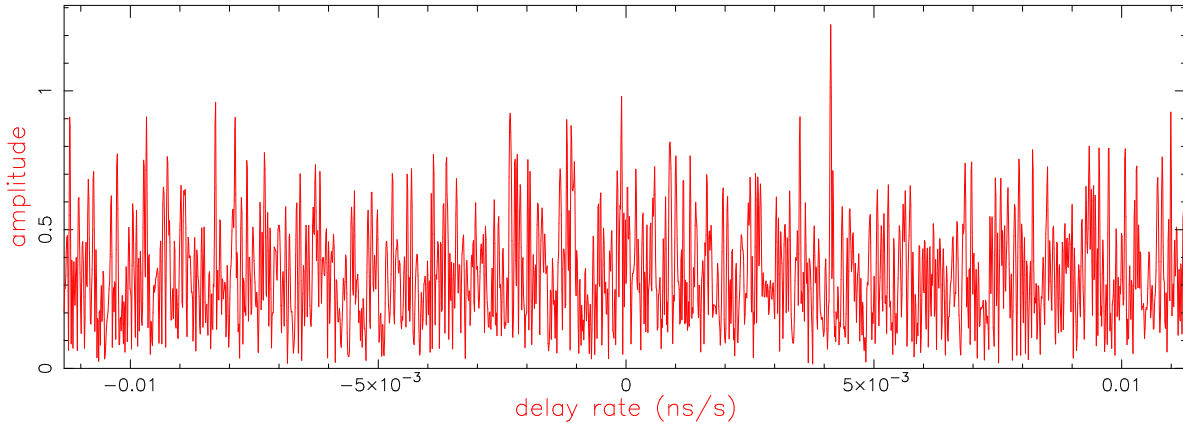
Freq (MHz)
Phase
Ampl.
Sbd box
APs used
PC freqs
PC freqs
PC phase
Manl PC
PC amp
Chan ids
Chan ids

Group delay (usec)(sbd)	5.20758443951E+03	Apriori delay (usec)	5.20787506090E+03	Resid mbdelay (usec)	6.83099E-06	+/-	4.6E-03
Sband delay (usec)	5.20758443423E+03	Apriori clock (usec)	-2.0855256E+03	Resid sbdelay (usec)	-2.90627E-01	+/-	4.6E-03
Phase delay (usec)	5.20787505839E+03	Apriori clockrate (us/s)	-1.2300000E-06	Resid phdelay (usec)	-2.51530E-06	+/-	3.7E-07
Delay rate (us/s)	1.18399128091E+00	Apriori rate (us/s)	1.18398923412E+00	Resid rate (us/s)	2.04679E-06	+/-	1.8E-09
Total phase (deg)	293.1	Apriori accel (us/s/s)	-6.45067791917E-05	Resid phase (deg)	24.5	+/-	11.4

ph/seg (deg)	RMS 94.7	Theor. 87.5	Amplitude 1.281 +/- 0.128	Pcal mode: MANUAL, MANUAL	PC period (AP's) 5, 5
amp/seg (%)	69.7	152.8	Search (2048X8) 1.245	Pcal rate: 0.000E+00, 0.000E+00 (us/s)	sb window (us) -1.000 1.000
ph/frq (deg)	0.0	5.7	Interp. 0.000	Bits/sample: 2x2	SampCntNorm: enabled
amp/frq (%)	70.7	10.0	Inc. seg. avg. 0.736	Sample rate(MISamp/s): 24	dr window (ns/s) -0.011 0.011
			Inc. frq. avg. 1.274	Data rate(Mb/s): 48	ion window (TEC) 0.00 0.00

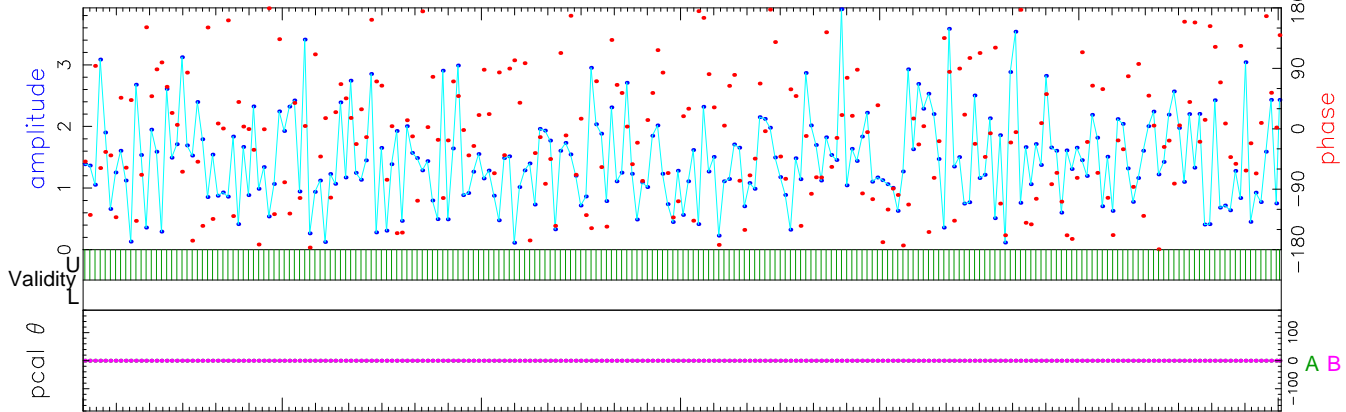
A: az 24.4 el 52.7 pa -157.2 B: az 253.3 el 27.7 pa 38.2 u,v (fr/asec) -6970.334 -11089.427 simultaneous interpolator
Control file: cf_1234_gmva_line Input file: /Exps/c211d/v1/LINES1/1234/No0005/AB..1T5GQD Output file: /Exps/c211d/v1/LINES1/1234/No0005/AB.W.5.1T5GQD

Fringe quality 8



SNR 9.8
Int time 359.912
Amp 1.308
Phase 46.5
PFD 1.6e-15
Delays (us)
SBD -0.852505
MBD 0.000007
Fringe rate (Hz)
0.354923
Ion TEC 0.000
Ref freq (MHz)
86140.0000
AP (sec) 0.512
Exp. c211d
Exper # 16383
Yr:day 2021:116
Start 230000.00
Stop 230559.94
FRT 230300.00
Corr/FF/build
2021:228:031533
2021:228:051854
2021:057:122453
RA & Dec (J2000)
09h47m33.428799s
+11°25'42.691284"

Amp. and Phase vs. time for each freq., 235 segs, 3 APs / seg (1.54 sec / seg.), time ticks 2 sec
All



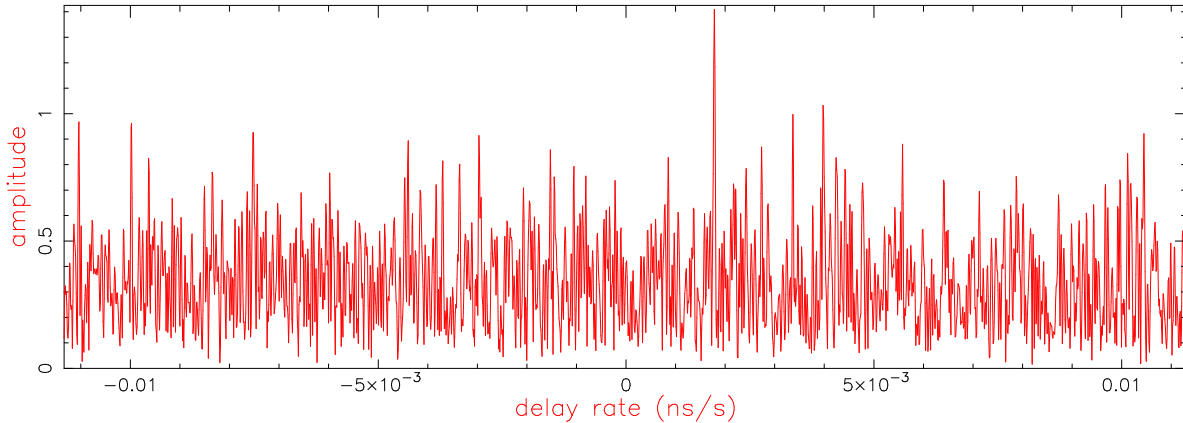
86227.00
-14.4
0.4
1496.1
U/L 703/0
A 0
B 0
A:B 0:0
A:B 0:0
A 1000
B 1000
A W03UX
B W03UR

Freq (MHz)
Phase
Ampl.
Sbd box
APs used
PC freqs
PC freqs
PC phase
Manl PC
PC amp
Chan ids
Chan ids

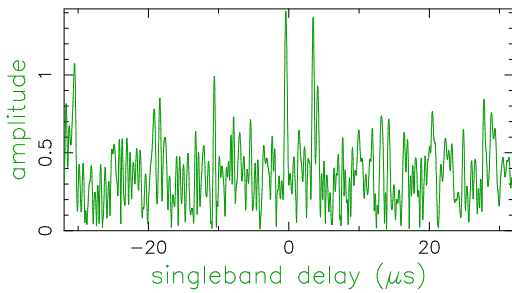
Group delay (usec)(sbd)	5.20702255095E+03	Apriori delay (usec)	5.20787506090E+03	Resid mbdelay (usec)	7.24547E-06	+/-	4.7E-03
Sband delay (usec)	5.20702255557E+03	Apriori clock (usec)	-2.0855256E+03	Resid sbdelay (usec)	-8.52505E-01	+/-	4.7E-03
Phase delay (usec)	5.20787506044E+03	Apriori clockrate (us/s)	-1.2300000E-06	Resid phdelay (usec)	-4.62904E-07	+/-	3.8E-07
Delay rate (us/s)	1.18399335442E+00	Apriori rate (us/s)	1.18398923412E+00	Resid rate (us/s)	4.12030E-06	+/-	1.8E-09
Total phase (deg)	315.1	Apriori accel (us/s/s)	-6.45067791917E-05	Resid phase (deg)	46.5	+/-	11.6

ph/seg (deg)	RMS 91.3	Theor. 89.3	Amplitude 1.308 +/- 0.133	Pcal mode: MANUAL, MANUAL	PC period (AP's) 5, 5
amp/seg (%)	62.4	155.8	Search (2048X8) 1.216	Pcal rate: 0.000E+00, 0.000E+00 (us/s)	sb window (us) -1.000 1.000
ph/frq (deg)	0.0	5.8	Interp. 0.000	Bits/sample: 2x2	SampCntNorm: enabled
amp/frq (%)	70.7	10.2	Inc. seg. avg. 0.696	Sample rate(MISamp/s): 24	dr window (ns/s) -0.011 0.011
			Inc. frq. avg. 1.302	Data rate(Mb/s): 48	ion window (TEC) 0.00 0.00

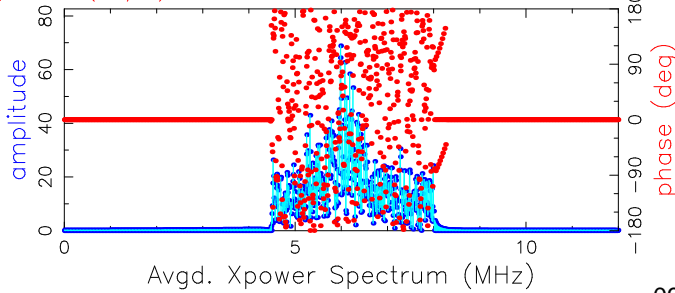
Fringe quality 7



SNR 11.2
Int time 359.910
Amp 1.425
Phase 355.2
PFD 8.7e-22
Delays (us)
SBD -0.428249
MBD 0.000006
Fringe rate (Hz)
0.153590
Ion TEC 0.000
Ref freq (MHz)
86140.0000
AP (sec) 0.512

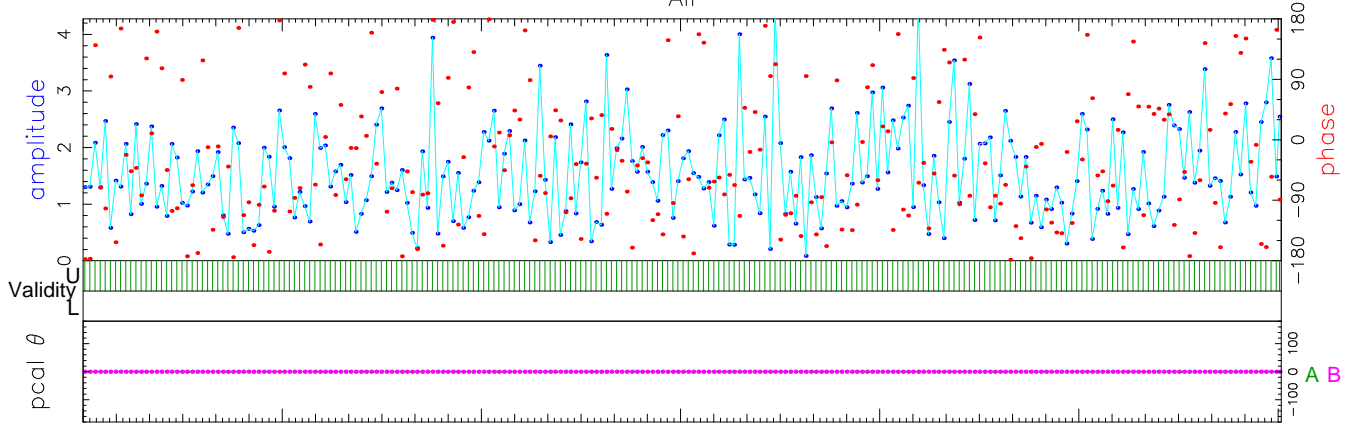


delay rate (ns/s)



Exp. c211d
Exper # 16383
Yr:day 2021:116
Start 230000.00
Stop 230559.94
FRT 230300.00
Corr/FF/build
2021:228:031533
2021:228:051855
2021:057:122453
RA & Dec (J2000)
09h47m33.428799s
+11°25'42.691284"

Amp. and Phase vs. time for each freq., 235 segs, 3 APs / seg (1.54 sec / seg.), time ticks 2 sec
All



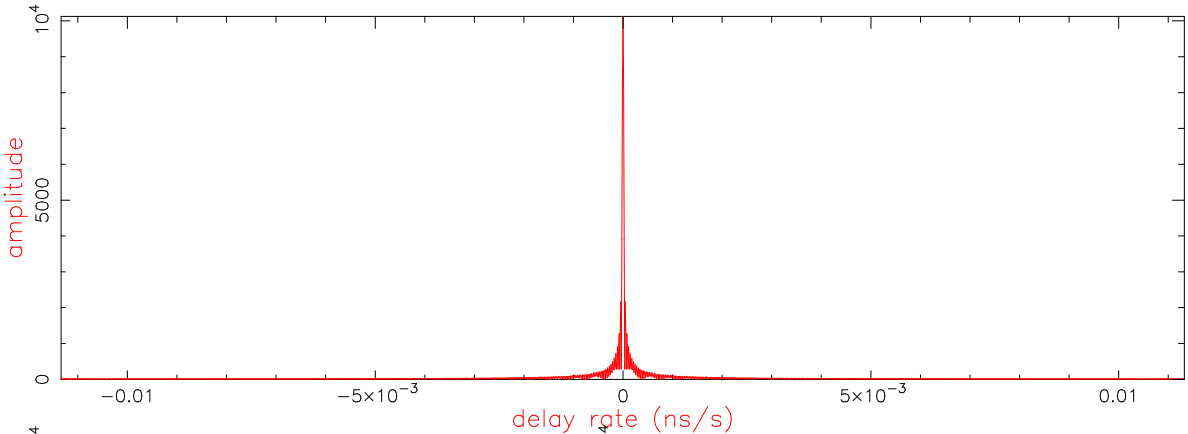
86227.00
-97.7
0.4
1516.4
U/L 703/0
A 0
B 0
A:B 0:0
A:B 0:0
A 1000
B 1000
A W03UY
B W03UL

Freq (MHz)
Phase
Ampl.
Sbd box
APs used
PC freqs
PC freqs
PC phase
ManI PC
PC amp
Chan ids
Chan ids

Group delay (usec)(sbd)	5.20744681342E+03	Apriori delay (usec)	5.20787506090E+03	Resid mbdelay (usec)	5.85218E-06	+/-	4.1E-03
Sband delay (usec)	5.20744681157E+03	Apriori clock (usec)	-2.0855256E+03	Resid sbdelay (usec)	-4.28249E-01	+/-	4.1E-03
Phase delay (usec)	5.20787505775E+03	Apriori clockrate (us/s)	-1.2300000E-06	Resid phdelay (usec)	-3.14959E-06	+/-	3.3E-07
Delay rate (us/s)	1.18399101715E+00	Apriori rate (us/s)	1.18398923412E+00	Resid rate (us/s)	1.78303E-06	+/-	1.6E-09
Total phase (deg)	263.8	Apriori accel (us/s/s)	-6.45067791917E-05	Resid phase (deg)	355.2	+/-	10.2

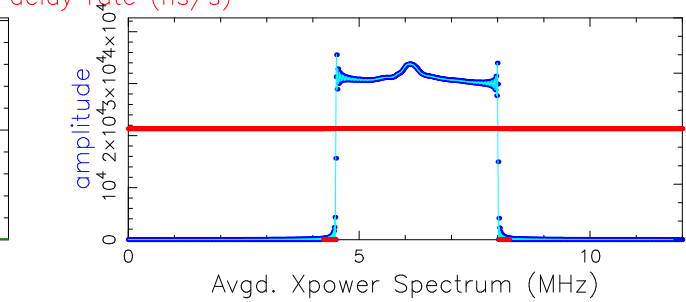
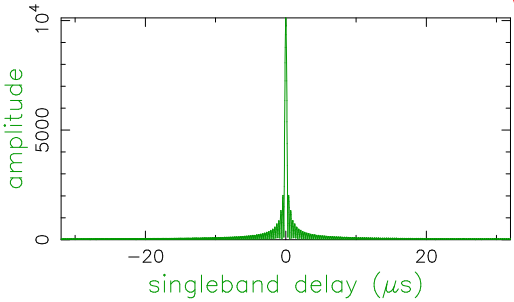
ph/seg (deg)	RMS 89.9	Theor. 78.4	Amplitude Search (2048X8)	1.425 +/- 0.127	Pcal mode: MANUAL, MANUAL	PC period (AP's) 5, 5	sb window (us)	-1.000	1.000
amp/seg (%)	59.6	136.8	Interp.	0.000	Pcal rate: 0.000E+00, 0.000E+00 (us/s)	SampCntNorm: enabled	mb window (us)	-0.000	0.000
ph/frq (deg)	0.0	5.1	Inc. seg. avg.	0.814	Bits/sample: 2x2	Sample rate(MISamp/s): 24	dr window (ns/s)	-0.011	0.011
amp/frq (%)	70.7	8.9	Inc. frq. avg.	1.418	Data rate(Mb/s): 48	nlags: 1536 t_cohere infinite	ion window (TEC)	0.00	0.00

A: az 24.4 el 52.7 pa -157.2 B: az 253.3 el 27.7 pa 38.2 u,v (fr/asec) -6970.334 -11089.427 simultaneous interpolator
Control file: cf_1234_gmva_line Input file: /Exps/c211d/v1/LINES1/1234/No0005/AB..1T5GQD Output file: /Exps/c211d/v1/LINES1/1234/No0005/AB.W.8.1T5GQD



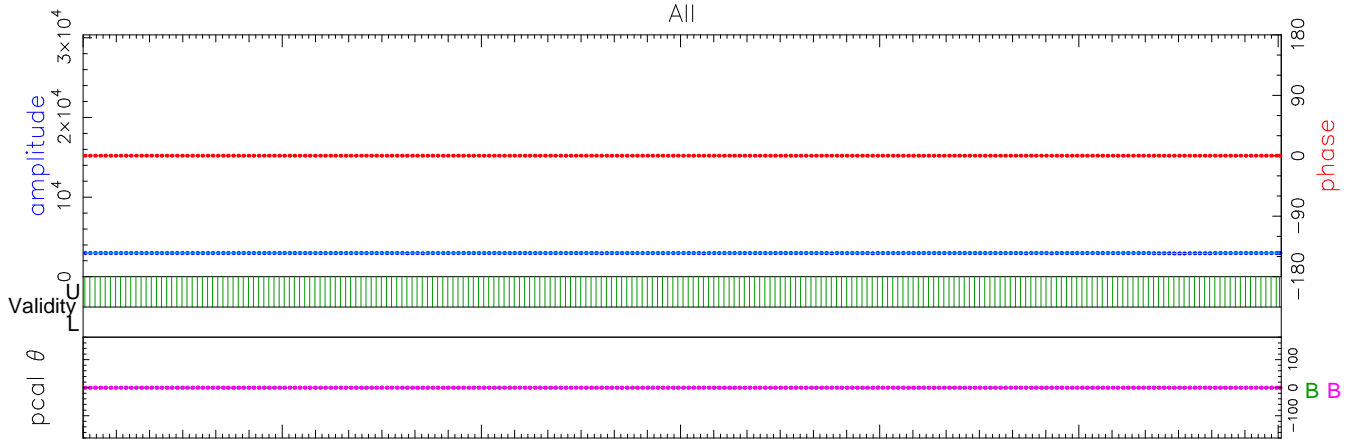
Fringe quality 5

SNR 80415.9
Int time 359.913
Amp 10124.885
Phase -0.1
PFD 0.0e+00
Delays (us)
SBD 0.000000
MBD -0.000007
Fringe rate (Hz)
0.000000
Ion TEC 0.000
Ref freq (MHz)
86140.0000
AP (sec) 0.512



Exp. c211d
Exper # 16383
Yr:day 2021:116
Start 230000.00
Stop 230559.94
FRT 230300.00
Corr/FF/build
2021:228:031533
2021:228:051852
2021:057:122453
RA & Dec (J2000)
09h47m33.428799s
+11°25'42.691284"

Amp. and Phase vs. time for each freq., 235 segs, 3 APs / seg (1.54 sec / seg.), time ticks 2 sec



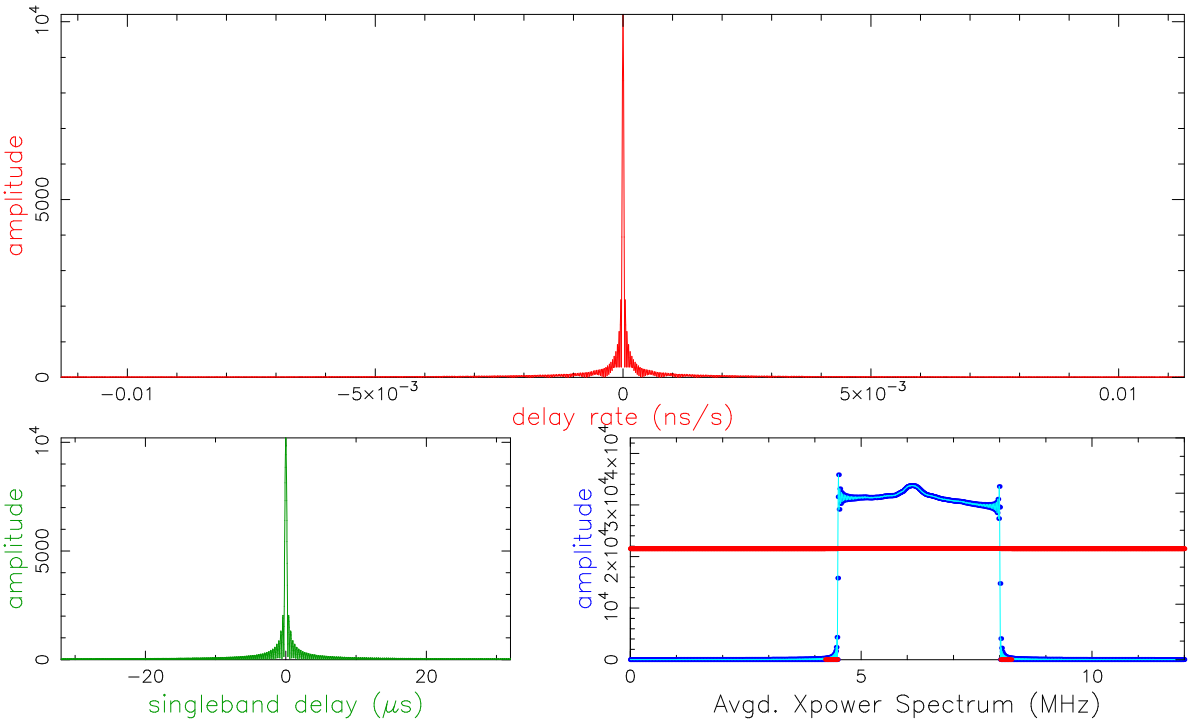
86227.00
0.2
2966.3
1537.0
U/L 703/0
B 0
B 0
B:B 0:0
B:B 0:0
B 1000
B 1000
B W03UL
B W03UL

Freq (MHz)
Phase
Ampl.
Sbd box
APs used
PC freqs
PC freqs
PC phase
ManI PC
PC amp
Chan ids
Chan ids

Group delay (usec)(sbd)	4.35432057244E-06	Apriori delay (usec)	0.0000000000E+00	Resid mbdelay (usec)	-7.24297E-06	+/- 5.7E-07
Sband delay (usec)	0.0000000000E+00	Apriori clock (usec)	0.0000000E+00	Resid sbdelay (usec)	0.00000E+00	+/- 5.7E-07
Phase delay (usec)	7.81978952005E-09	Apriori clockrate (us/s)	0.0000000E+00	Resid phdelay (usec)	7.81979E-09	+/- 4.6E-11
Delay rate (us/s)	0.0000000000E+00	Apriori rate (us/s)	0.0000000000E+00	Resid rate (us/s)	0.00000E+00	+/- 2.2E-13
Total phase (deg)	-0.1	Apriori accel (us/s/s)	0.0000000000E+00	Resid phase (deg)	-0.1	+/- 0.0

ph/seg (deg)	0.0	Theor.	0.0	Amplitude	10124.885 +/- 0.126	Pcal mode: MANUAL, MANUAL	PC period (AP's) 5, 5
amp/seg (%)	70.7		0.0	Search (2048X8)	10124.885	Pcal rate: 0.000E+00, 0.000E+00 (us/s)	sb window (us) -1.000 1.000
ph/frq (deg)	0.0		0.0	Interp.	0.000	Bits/sample: 2x2	SampCntNorm: enabled
amp/frq (%)	70.7		0.0	Inc. seg. avg.	2966.275	Sample rate(MISamp/s): 24	dr window (ns/s) -0.011 0.011
				Inc. frq. avg.	10124.886	Data rate(Mb/s): 48	ion window (TEC) 0.00 0.00

B: az 253.3 el 27.7 pa 38.2 B: az 253.3 el 27.7 pa 38.2 u,v (fr/asec) 0.000 0.000 simultaneous interpolator
Control file: cf_1234_gmva_line Input file: /Exps/c211d/v1/LINES1/1234/No0005/BB..1T5GQD Output file: /Exps/c211d/v1/LINES1/1234/No0005/BB.W.1.1T5GQD

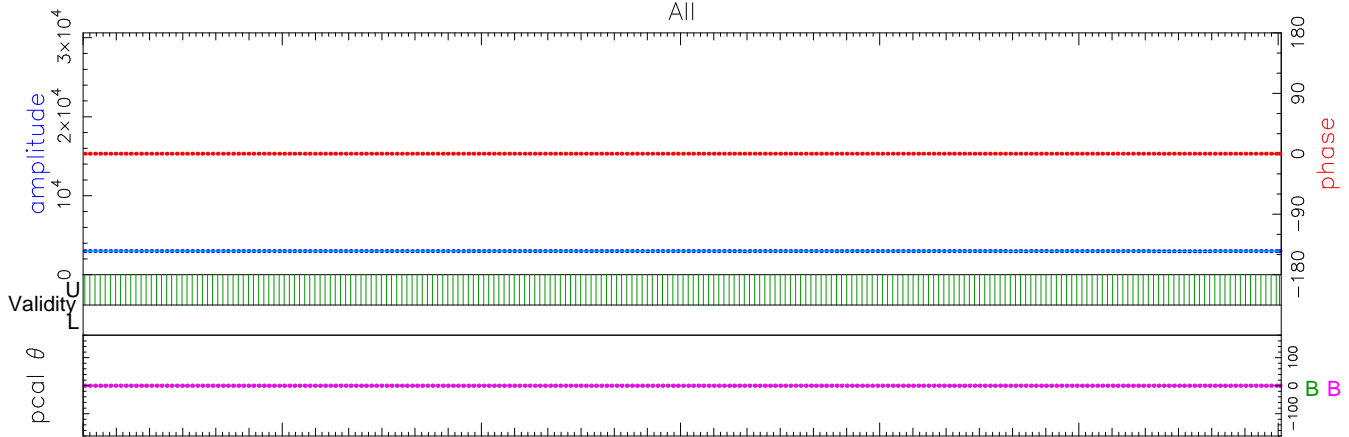


Fringe quality 5

SNR 81072.4
Int time 359.913
Amp 10207.540
Phase -0.1
PFD 0.0e+00
Delays (us)
SBD 0.000000
MBD -0.000007
Fringe rate (Hz)
0.000000
Ion TEC 0.000
Ref freq (MHz)
86140.0000
AP (sec) 0.512

Exp. c211d
Exper # 16383
Yr:day 2021:116
Start 230000.00
Stop 230559.94
FRT 230300.00
Corr/FF/build
2021:228:031533
2021:228:051853
2021:057:122453
RA & Dec (J2000)
09h47m33.428799s
+11°25'42.691284"

Amp. and Phase vs. time for each freq., 235 segs, 3 APs / seg (1.54 sec / seg.), time ticks 2 sec



86227.00
0.2
2990.5
1537.0
U/L 703/0
B 0
B 0
B:B 0:0
B:B 0:0
B 1000
B 1000
B W03UR
B W03UR

Freq (MHz)
Phase
Ampl.
Sbd box
APs used
PC freqs
PC freqs
PC phase
ManI PC
PC amp
Chan ids
Chan ids

Group delay (usec)(sbd)	4.35248819975E-06	Apriori delay (usec)	0.00000000000E+00	Resid mbdelay (usec)	-7.24481E-06	+/- 5.7E-07
Sband delay (usec)	0.00000000000E+00	Apriori clock (usec)	0.0000000E+00	Resid sbdelay (usec)	0.00000E+00	+/- 5.7E-07
Phase delay (usec)	7.82176781886E-09	Apriori clockrate (us/s)	0.0000000E+00	Resid phdelay (usec)	7.82177E-09	+/- 4.6E-11
Delay rate (us/s)	0.00000000000E+00	Apriori rate (us/s)	0.00000000000E+00	Resid rate (us/s)	0.00000E+00	+/- 2.2E-13
Total phase (deg)	-0.1	Apriori accel (us/s/s)	0.00000000000E+00	Resid phase (deg)	-0.1	+/- 0.0

ph/seg (deg)	0.0	Theor.	0.0	Amplitude	10207.540 +/- 0.126	Pcal mode: MANUAL, MANUAL	PC period (AP's) 5, 5
amp/seg (%)	70.7		0.0	Search (2048X8)	10207.540	Pcal rate: 0.000E+00, 0.000E+00 (us/s)	sb window (us) -1.000 1.000
ph/frq (deg)	0.0		0.0	Interp.	0.000	Bits/sample: 2x2	SampCntNorm: enabled
amp/frq (%)	70.7		0.0	Inc. seg. avg.	2990.490	Sample rate(MISamp/s): 24	dr window (ns/s) -0.011 0.011
				Inc. frq. avg.	10207.540	Data rate(Mb/s): 48	ion window (TEC) 0.00 0.00

B: az 253.3 el 27.7 pa 38.2 u,v (fr/asec) 0.000 0.000 simultaneous interpolator
Control file: cf_1234_gmva_line Input file: /Exps/c211d/v1/LINES1/1234/No0005/BB..1T5GQD Output file: /Exps/c211d/v1/LINES1/1234/No0005/BB.W.4.1T5GQD