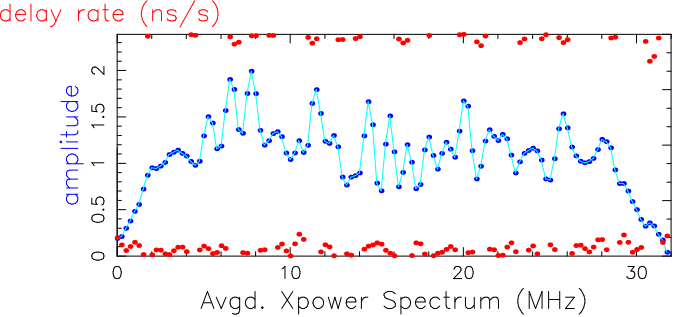
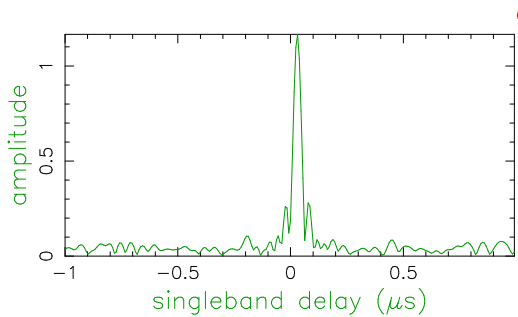
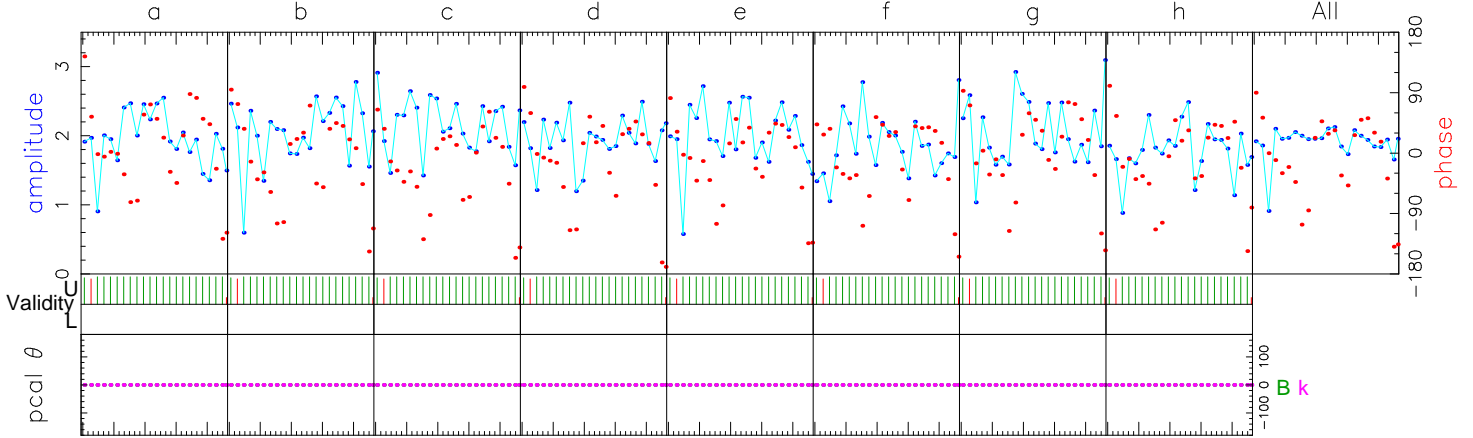


Fringe quality 7
SNR 37.2
Int time 271.868
Amp 1.166
Phase 181.8
PFD 0.0e+00
Delays (us)
SBD 0.030023
MBD -0.000555
Fringe rate (Hz)
-0.000165
Ion TEC 0.000
Ref freq (MHz)
86140.0000
AP (sec) 0.512



Exp. c182b
Exper # 16383
Yr:day 2018:273
Start 031756.64
Stop 032230.05
FRT 031845.00
Corr/FF/build
2019:044:222001
2019:046:035317
2018:249:082454
RA & Dec (J2000)
22h53m57.7479s
+16°08'53.561"

Amp. and Phase vs. time for each freq., 23 segs, 24 APs / seg (12.29 sec / seg.), time ticks 10 sec



	86124.00	86156.00	86188.00	86220.00	86252.00	86284.00	86316.00	86348.00	Freq (MHz)	All
U/L	533/0	533/0	533/0	533/0	533/0	533/0	533/0	533/0		
B	1000	1000	1000	1000	1000	1000	1000	1000	APs used	
k	1000	1000	1000	1000	1000	1000	1000	1000	PC freqs	
B:k	0:0	0:0	0:0	0:0	0:0	0:0	0:0	0:0	PC phase	
B:k	0:0	0:0	0:0	0:0	0:0	0:0	0:0	0:0	ManI PC	
B	1000	1000	1000	1000	1000	1000	1000	1000	PC amp	
k	1000	1000	1000	1000	1000	1000	1000	1000		
B	W00UL	W01UL	W02UL	W03UL	W04UL	W05UL	W06UL	W07UL	Chan ids	
k	W00UL	W01UL	W02UL	W03UL	W04UL	W05UL	W06UL	W07UL	Tracks	
									Chan ids	
									Tracks	
Group delay (usec)(sbd)	-1.05434273433E+04								Resid mbdelay (usec)	-5.55188E-04 +/- 5.8E-05
Sband delay (usec)	-1.05434280156E+04								Resid sbdelay (usec)	3.00225E-02 +/- 4.6E-04
Phase delay (usec)	-1.05434580380E+04								Resid phdelay (usec)	5.96082E-08 +/- 9.9E-08
Delay rate (us/s)	-1.69716173107E+00								Resid rate (us/s)	-1.92019E-09 +/- 6.3E-10
Total phase (deg)			37.3						Resid phase (deg)	181.8 +/- 3.1
				Apriori delay (usec)	-1.05434580381E+04				PCal mode: MANUAL, MANUAL	PC period (AP's) 5, 5
				Apriori clock (usec)	2.2148548E+01				PCal rate: 0.000E+00, 0.000E+00 (us/s)	sb window (us) -1.000 1.000
				Apriori clockrate (us/s)	-8.0440002E-08				Bits/sample: 2x2	SampCntNorm: enabled
				Apriori rate (us/s)	-1.69716172915E+00				Sample rate(MSamp/s): 64	mb window (us) -0.016 0.016
				Apriori accel (us/s/s)	6.38402456203E-05				Data rate(Mb/s): 1024	dr window (ns/s) -0.011 0.011
									nlags: 128 t_cohere infinite	ion window (TEC) 0.00 0.00

B: az 273.3 el 18.5 pa 41.3 k: az 105.4 el 52.2 pa -58.2 u,v (fr/asec) 10232.061 3461.300 simultaneous interpolator
Control file: cf_1234_gmva Input file: /Exps/c182b/v1/1234/No0239/Bk..016HFP Output file: /Exps/c182b/v1/1234/No0239/Bk.W.12.016HFP