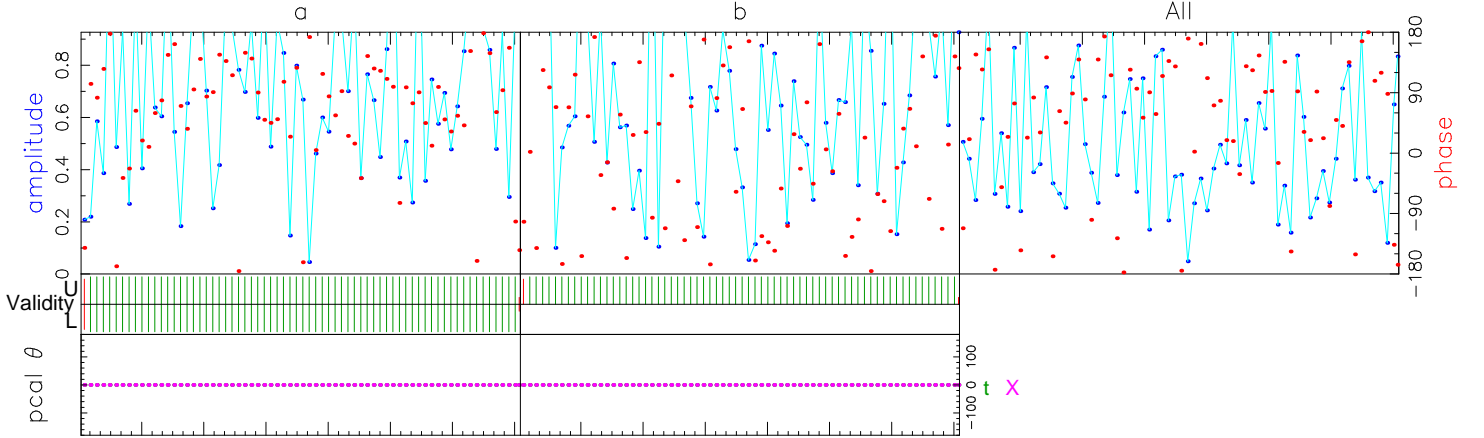


Amp. and Phase vs. time for each freq., 69 segs, 12 APs / seg (6.14 sec / seg.), time ticks 10 sec



86156.00		86220.00		Freq (MHz)		All
99.5		-143.6		Phase		105.9
0.4		0.1		Ampl.		0.3
131.6		25.3		Sbd box		131.5
U/L 819/819		819/0		APs used		
t 0		0		PC freqs		
X 1000		1000		PC freqs		
t:X 0:0		0:0		PC phase		
t:X 0:0		0:0		Manl PC		
t 1000		1000		PC amp		
X 1000		1000				
t W00UR,W00LR		W01UR		Chan ids		
X W01UL,W01LL		W03UL		Tracks		
				Chan ids		
				Tracks		
Group delay (usec)(sbd)	1.38624693401E+03	Apriori delay (usec)	1.38623344193E+03	Resid mbdelay (usec)	-2.13292E-03	+/- 6.6E-04
Sband delay (usec)	1.38625306743E+03	Apriori clock (usec)	-4.8263054E+00	Resid sbdelay (usec)	1.96255E-02	+/- 1.4E-03
Phase delay (usec)	1.38623344534E+03	Apriori clockrate (us/s)	-1.0559999E-07	Resid phdelay (usec)	3.41358E-06	+/- 2.8E-07
Delay rate (us/s)	-1.39437747182E+00	Apriori rate (us/s)	-1.39437745803E+00	Resid rate (us/s)	-1.37892E-08	+/- 2.0E-09
Total phase (deg)	263.5	Apriori accel (us/s/s)	-2.74544214931E-05	Resid phase (deg)	15.9	+/- 8.8

ph/seg (deg)	RMS 72.5	Theor. 63.6	Amplitude Search (2048X8)	0.309 +/- 0.041	0.288	Pcal mode: MANUAL, MANUAL	PC period (AP's) 5, 5
amp/seg (%)	103.7	110.9	Interp.	0.000		Pcal rate: 0.000E+00, 0.000E+00 (us/s)	sb window (us) -1.000 1.000
ph/frq (deg)	0.0	10.8	Inc. seg. avg.	0.310		Bits/sample: 2x2	SampCntNorm: enabled
amp/frq (%)	52.8	18.9	Inc. frq. avg.	0.284		Sample rate(MSamp/s): 64	mb window (us) -0.008 0.008
						Data rate(Mb/s): 384	dr window (ns/s) -0.011 0.011
						nlags: 128 t_cohere infinite	ion window (TEC) 0.00 0.00
t: az 290.1 el 50.2 pa 80.8		X: az 86.2 el 43.5 pa -42.5		u,v (fr/asec) 9975.697 -3831.702			simultaneous interpolator
Control file: cf_1234_gmva		Input file: /Exps/c181d/v2_pc1/1234/No0041/tX..0D45BS		Output file: /Exps/c181d/v2_pc1/1234/No0041/tX.W.20.0D45BS			