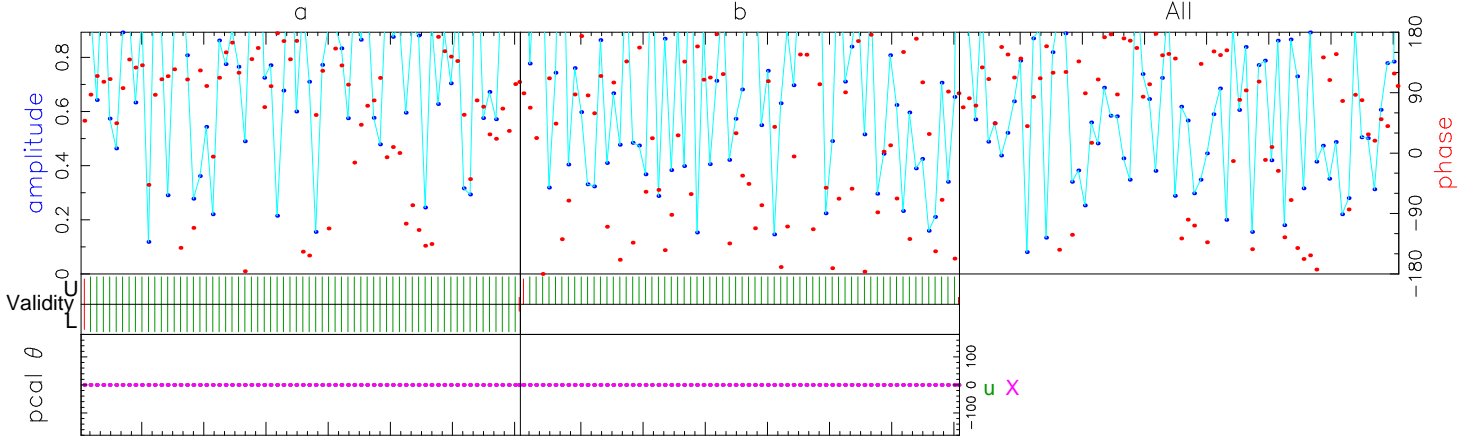


Amp. and Phase vs. time for each freq., 69 segs, 12 APs / seg (6.14 sec / seg.), time ticks 10 sec



86156.00	86220.00	Freq (MHz)	All				
115.0	164.9	Phase	120.1				
0.4	0.1	Ampl.	0.3				
130.5	198.2	Sbd box	130.5				
U/L 819/819	819/0	APs used					
u 0	0	PC freqs					
X 1000	1000	PC freqs					
u:X 0:0	0:0	PC phase					
u:X 0:0	0:0	Manl PC					
u 1000	1000	PC amp					
X 1000	1000						
u W00UL,W00LL	W01UL	Chan ids					
X W01UL,W01LL	W03UL	Tracks					
		Chan ids					
		Tracks					
Group delay (usec)(sbd)	1.02564753190E+03	Apriori delay (usec)	1.02562883443E+03	Resid mbdelay (usec)	3.07247E-03	+/-	6.9E-04
Sband delay (usec)	1.02564060693E+03	Apriori clock (usec)	0.286	Resid sbdelay (usec)	1.17725E-02	+/-	1.4E-03
Phase delay (usec)	1.02562883830E+03	Apriori clockrate (us/s)	0.000	Resid phdelay (usec)	3.87296E-06	+/-	3.0E-07
Delay rate (us/s)	-1.40388190233E+00	Apriori rate (us/s)	-1.40388198240E+00	Resid rate (us/s)	8.00748E-08	+/-	2.1E-09
Total phase (deg)	-42.6	Apriori accel (us/s/s)	-2.33756597938E-05	Resid phase (deg)	30.1	+/-	9.2

ph/seg (deg) 72.2 66.0 Theor. Amplitude 0.298 +/- 0.041 Pcal mode: MANUAL, MANUAL PC period (AP's) 5, 5
 amp/seg (%) 132.8 115.1 Search (2048X8) 0.286 Pcal rate: 0.000E+00, 0.000E+00 (us/s) sb window (us) -1.000 1.000
 ph/frq (deg) 0.0 11.2 Interp. 0.000 Bits/sample: 2x2 SampCntNorm: enabled mb window (us) -0.008 0.008
 amp/frq (%) 51.7 19.6 Inc. seg. avg. 0.356 Sample rate(MSamp/s): 64 Data rate(Mb/s): 384 nlags: 128 t_cohere infinite dr window (ns/s) -0.011 0.011
 u: az 288.3 el 48.7 pa 75.7 X: az 86.2 el 43.5 pa -42.5 u,v (fr/asec) 10051.684 -3360.284 simultaneous interpolator
 Control file: cf_1234_gmva Input file: /Exps/c181d/v2_pc1/1234/No0041/uX..0D45BS Output file: /Exps/c181d/v2_pc1/1234/No0041/uX.W.25.0D45BS