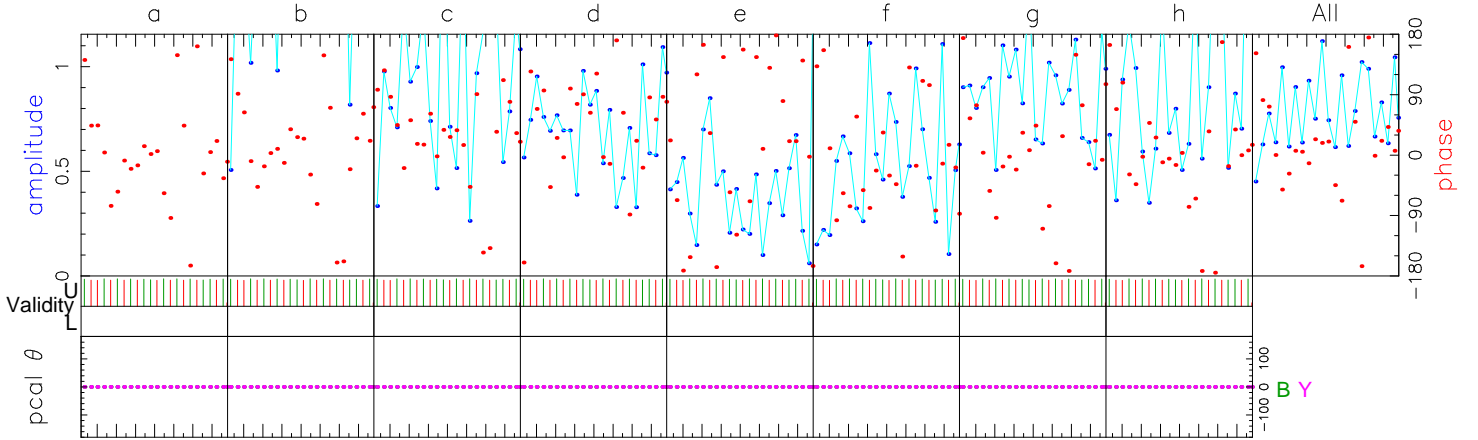


Amp. and Phase vs. time for each freq., 23 segs, 39 APs / seg (19.97 sec / seg.), time ticks 30 sec



	86124.00	86156.00	86188.00	86220.00	86252.00	86284.00	86316.00	86348.00	Freq (MHz)	All
	-14.3	16.2	41.3	60.5	141.4	-32.7	2.0	-3.7	Phase	10.5
	0.9	0.7	0.5	0.4	0.1	0.3	0.3	0.3	Ampl.	0.4
	130.2	130.5	129.9	131.0	35.1	130.4	129.5	130.0	Sbd box	130.0
U/L	851/0	851/0	851/0	851/0	851/0	851/0	851/0	851/0	APs used	
B	1000	1000	1000	1000	1000	1000	1000	1000	PC freqs	
Y	1000	1000	1000	1000	1000	1000	1000	1000	PC freqs	
B:Y	0:0	0:0	0:0	0:0	0:0	0:0	0:0	0:0	PC phase	
B:Y	0:0	0:0	0:0	0:0	0:0	0:0	0:0	0:0	Manl PC	
B	1000	1000	1000	1000	1000	1000	1000	1000	PC amp	
Y	1000	1000	1000	1000	1000	1000	1000	1000		
B	W00UR	W01UR	W02UR	W03UR	W04UR	W05UR	W06UR	W07UR	Chan ids	
Y	W00UL	W01UL	W02UL	W03UL	W04UL	W05UL	W06UL	W07UL	Tracks	
									Chan ids	
									Tracks	
Group delay (usec)(sbd)	1.81579406695E+03		Apriori delay (usec)		1.81578728667E+03		Resid mbdelay (usec)		6.78028E-03	+/- 1.4E-04
Sband delay (usec)	1.81579544417E+03		Apriori clock (usec)		1.8568674E+01		Resid sbdelay (usec)		8.15750E-03	+/- 1.1E-03
Phase delay (usec)	1.81578728701E+03		Apriori clockrate (us/s)		-3.83999999E-07		Resid phdelay (usec)		3.37224E-07	+/- 2.4E-07
Delay rate (us/s)	-2.11282913870E-01		Apriori rate (us/s)		-2.11282953112E-01		Resid rate (us/s)		3.92428E-08	+/- 9.5E-10
Total phase (deg)	324.9		Apriori accel (us/s/s)		-1.04842160021E-06		Resid phase (deg)		10.5	+/- 7.4

	RMS	Theor.	Amplitude	0.385 +/- 0.025	Pcal mode: MANUAL, MANUAL	PC period (AP's) 5, 5		
ph/seg (deg)	76.2	17.7	Search (2048X32)	0.364	Pcal rate: 0.000E+00, 0.000E+00 (us/s)	sb window (us)	-1.000 1.000	
amp/seg (%)	114.4	30.9	Interp.	0.000	Bits/sample: 2x2	SampCntNorm: enabled	mb window (us)	-0.016 0.016
ph/frq (deg)	62.4	10.5	Inc. seg. avg.	0.752	Sample rate(MSamp/s): 64	Data rate(Mb/s): 1024	dr window (ns/s)	-0.011 0.011
amp/frq (%)	70.4	18.4	Inc. frq. avg.	0.443	nlags: 128 t_cohere infinite	ion window (TEC)	0.00 0.00	