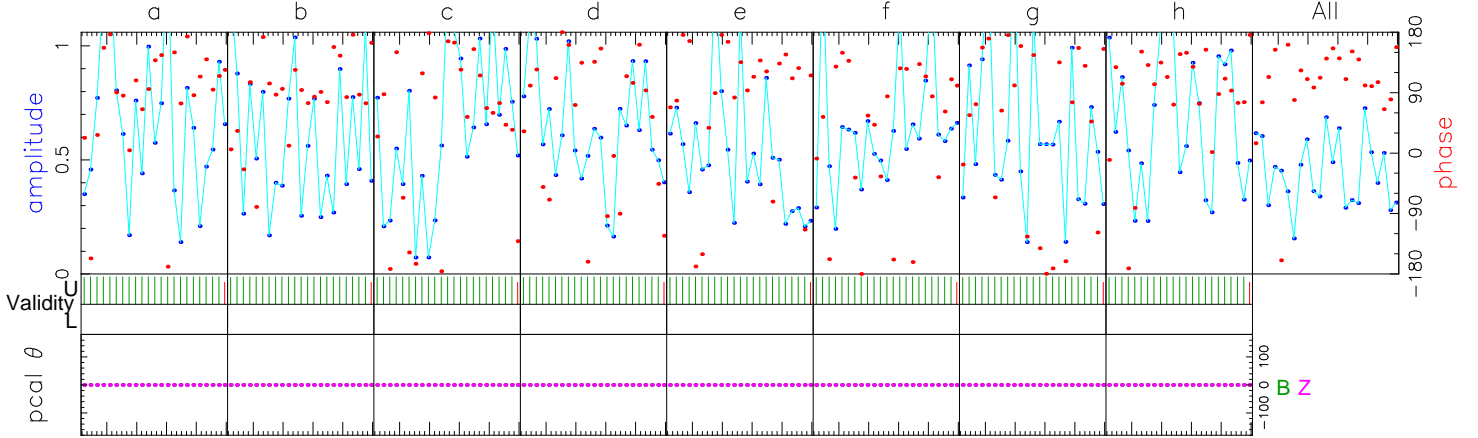


Amp. and Phase vs. time for each freq., 23 segs, 25 APs / seg (12.80 sec / seg.), time ticks 10 sec



	86124.00	86156.00	86188.00	86220.00	86252.00	86284.00	86316.00	86348.00	Freq (MHz)	All
128.3	90.1	113.0	125.2	129.3	102.1	136.5	108.2	108.2	Phase	116.6
0.5	0.3	0.3	0.3	0.4	0.3	0.3	0.5	0.5	Ampl.	0.4
131.6	132.1	131.1	131.8	133.4	133.2	133.0	131.9	131.9	Sbd box	132.4
U/L 570/0	570/0	570/0	570/0	570/0	570/0	570/0	570/0	570/0	APs used	
B 1000	1000	1000	1000	1000	1000	1000	1000	1000	PC freqs	
Z 1000	1000	1000	1000	1000	1000	1000	1000	1000	PC freqs	
B:Z 0:0	0:0	0:0	0:0	0:0	0:0	0:0	0:0	0:0	PC phase	
B:Z 0:0	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	1000	PC amp	
Z 1000	1000	1000	1000	1000	1000	1000	1000	1000		
B W00UL	W01UL	W02UL	W03UL	W04UL	W05UL	W06UL	W07UL		Chan ids	
Z W00UL	W01UL	W02UL	W03UL	W04UL	W05UL	W06UL	W07UL		Tracks	
									Chan ids	
									Tracks	
Group delay (usec)(sbd)	3.11871472996E+03		Apriori delay (usec)	3.11869396656E+03		Resid mbdelay (usec)	-1.04866E-02	+/-	1.9E-04	
Sband delay (usec)	3.11872033056E+03		Apriori clock (usec)	2.2422281E+01		Resid sbdelay (usec)	2.63640E-02	+/-	1.5E-03	
Phase delay (usec)	3.11869397032E+03		Apriori clockrate (us/s)	-1.7700000E-07		Resid phdelay (usec)	3.76157E-06	+/-	3.2E-07	
Delay rate (us/s)	-3.63173167675E-02		Apriori rate (us/s)	-3.63172223302E-02		Resid rate (us/s)	-9.44373E-08	+/-	1.9E-09	
Total phase (deg)		37.2	Apriori accel (us/s/s)	-2.17092101167E-05		Resid phase (deg)	296.6	+/-	9.8	

	RMS	Theor.	Amplitude	0.353 +/- 0.030	Pcal mode: MANUAL, MANUAL	PC period (AP's) 5, 5	sb window (us)	-1.000	1.000
ph/seg (deg)	39.0	23.5	Search (2048X32)	0.340	Pcal rate: 0.000E+00, 0.000E+00 (us/s)		mb window (us)	-0.016	0.016
amp/seg (%)	49.6	41.1	Interp.	0.000	Bits/sample: 2x2	SampCntNorm: enabled	dr window (ns/s)	-0.011	0.011
ph/frq (deg)	17.1	13.9	Inc. seg. avg.	0.413	Sample rate(MSamp/s): 64		ion window (TEC)	0.00	0.00
amp/frq (%)	20.9	24.2	Inc. frq. avg.	0.351	Data rate(Mb/s): 1024	nlags: 128 t_cohere infinite			