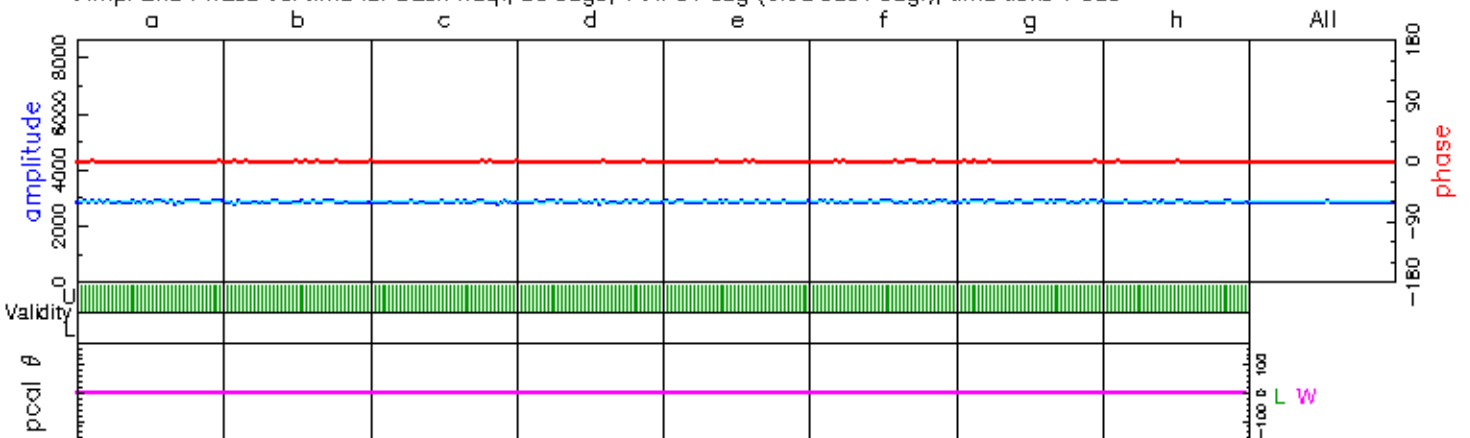


Amp. and Phase vs. time for each freq., 39 segs, 1 APs / seg (0.03 sec / seg.), time ticks 1 sec



	8210.99	8250.99	8350.99	8510.99	8730.99	8850.99	8890.99	8930.99	Freq (MHz)	A
U/L	39/0	39/0	39/0	39/0	39/0	39/0	39/0	39/0	Phase	-0.1
L	0	0	0	0	0	0	0	0	Amp.	2874.9
W	0	0	0	0	0	0	0	0	Sbd box	129.0
L:W	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	APs used	
L:W	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	PC freqs	
L	1000	1000	1000	1000	1000	1000	1000	1000	PC freqs	
W	1000	1000	1000	1000	1000	1000	1000	1000	PC phase	
L	X00UR	X01UR	X02UR	X03UR	X04UR	X05UR	X06UR	X07UR	Man PC	
W	X00UR	X01UR	X02UR	X03UR	X04UR	X05UR	X06UR	X07UR	PC amp	
									Chan ds	
									Tracks	
									Chan ds	
									Tracks	

Group delay (usec) (mode)	-3.0000000000E-07	Apr or delay (usec)	0.0000000000E+00	Res d mbdelay (usec)	-3.000000E-07	+/-	2.9E-07
Sband delay (usec)	2.4000000000E-05	Apr or clock (usec)	0.0000000000E+00	Res d sbdelay (usec)	2.400000E-05	+/-	7.1E-05
Phase delay (usec)	-3.27405209726E-08	Apr or clockrate (us/s)	0.0000000000E+00	Res d phdelay (usec)	-3.274052E-08	+/-	2.0E-08
Delay rate (us/s)	4.99521081333E-08	Apr or rate (us/s)	0.0000000000E+00	Res d rate (us/s)	4.99521E-08	+/-	3.4E-08
Total phase (deg)	-0.1	Apr or accel (us/s/s)	0.0000000000E+00	Res d phase (deg)	-0.1	+/-	0.1

	RMS	Theor.	Amp tude	2874.852 +/- 1.474	Pca mode: MANUAL, MANUAL	PC period (AP's) 5, 5		
ph/seg (deg)	0.2	0.2	Search (128X256)	2874.851	Pca rate: 0.000E+00, 0.000E+00 (us/s)	sb w ndow (us)	-8.000	8.000
amp/seg (%)	0.3	0.3	Interp.	0.000	B ts/sample: 2x2	SampCntNorm: dsab ed	mb w ndow (us)	-0.025 0.025
ph/frq (deg)	0.1	0.1	Inc. seg. avg.	2874.849	Sample rate (MSamp/s): 8		drw ndow (ns/s)	-2.379 2.379
amp/frq (%)	0.2	0.1	Inc. frq. avg.	2874.851	Data rate (Mb/s): 1.28	n ags: 128 1 cohere n finie	on w ndow (TEC)	0.00 0.00

L: az 160.8 e 39.3 pa -12.4 W: az 160.8 e 39.3 pa -12.4 u.v (fr/sec) 0.000 0.000 s mutaneous interp o at

Control 1 e: default Input 1 e: /home/jakob/software/BasebandS m/OUT/2020_321_18_55_17h 234/SIM001/LW..1F4WTI Output 1 e: Suppressed by test mode