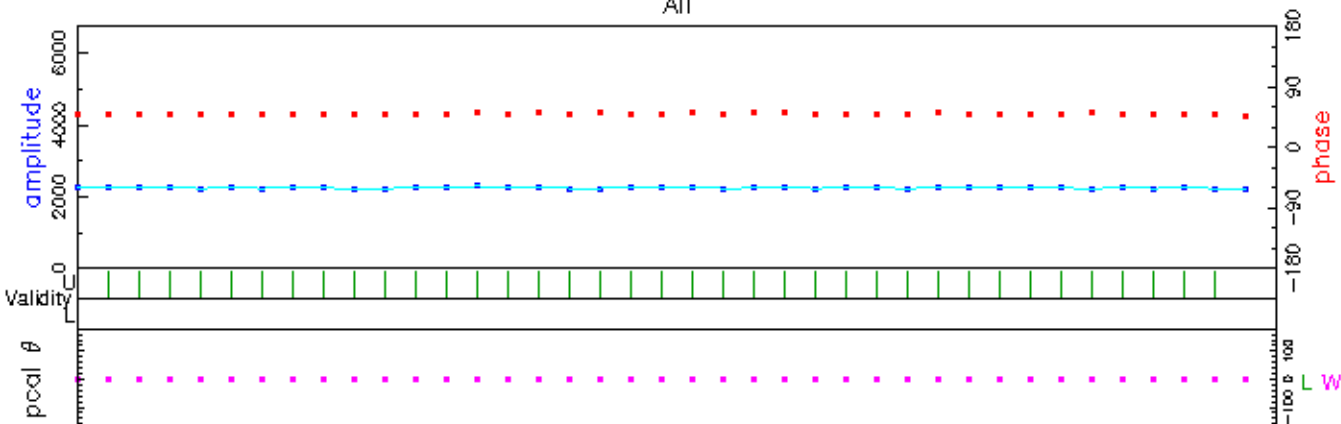


Amp. and Phase vs. time for each freq., 39 segs, 1 APs / seg (0.03 sec / seg.), time ticks 1 sec



```

3028.40
49.9
2249.3
172.0
U/L 390
L 0
W 0
L:W 0.0
L:W 0.0
L 1000
W 1000
L X00UR
W X00UR

Chan ds
Chan ds

Group delay (usec) (mode) 2.56839944588E+04 Apr or delay (usec) 2.56839946536E+04 Res d mbdelay (usec) -1.94777E-04 +/- 1.3E-04
Stand delay (usec) 2.56853371876E+04 Apr or clock (usec) 0.0000000E+00 Res d sbdelay (usec) 1.34253E+00 +/- 1.3E-04
Phase delay (usec) 2.56839946994E+04 Apr or c.ockrate (us/s) 0.0000000E+00 Res d phdelay (usec) 4.57303E-05 +/- 1.9E-07
Delay rate (us/s) -1.58745747983E+00 Apr or rate (us/s) -1.58754922201E+00 Res d rate (us/s) 9.17422E-05 +/- 3.3E-07
Total phase (deg) 197.1 Apr or acce (us/s/s) -1.30707031965E-04 Res d phase (deg) 49.9 +/- 0.2

Pca mode: MANUAL, MANUAL PC period (AP's) 5, 5
Pca rate: 0.000E+00, 0.000E+00 (us/s) sb w ndow (us) -4.000 4.000
B ts/sample: 1x1 SampCntNorm: d sab ed mb w ndow (us) -0.000 0.000
Sample rate (MSamp/s): 16 dr w ndow (ns/s) -6.449 6.449
Data rate (Mb/s): 16 nags: 128 t_cohere n f n te on w ndow (TEC) 0.00 0.00

L: az 303.4 e 18.4 pa 127.2 W: az 122.5 e -62.9 pa -134.2 u,v (fr/sec) 338.831 -80.645 s mutaneous Interpo at
Contro l e: default Input f e: /home/jakob/software/BasebandS m/OUT/2020_321_19_38_12/234/SIM001/L/W_1F4YWWD Output f e: Suppressed by test mode

```