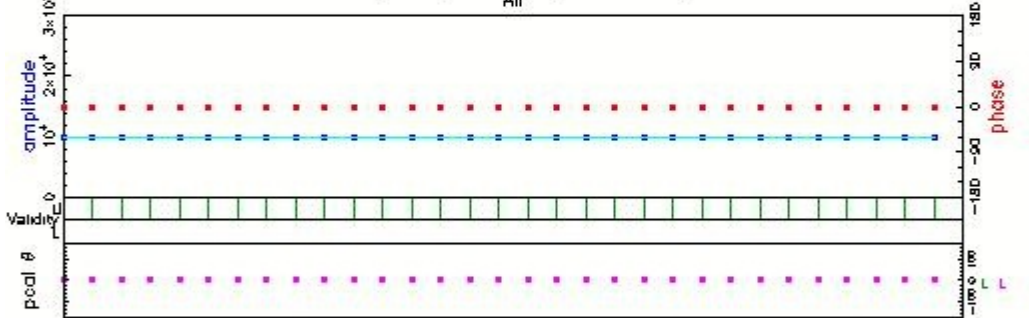


Fringequality 9
SNR 4814.8
Int time 0.332
Amp 10000.000
Phase -0.0
PFD 0.0e+00
Delays (us)
SBD 0.000000
MBD -0.000074
Fringe rate (Hz) 0.000000
Ion TEC 0.000
Ref freq (MHz) 7392.0000
AP (sec) 0.032
Exo sm
Exper# 16383
Yrday 2019:024
Star 122124.00
Slos 122124.99
FRT 122124.00
Com/FF/uid
2020:199:141928
2020:199:142223
2020:175:100614
RA & Dec (J2000)
03h49m10.967080s
+00°00'00.000000"

Amp. and Phase vs. time for each freq., 31 segs, 1 APs / seg (0.03 sec / seg.), time ticks 1 sec
All



7392.00	Reo (MHz)
0.0	Phase
10000.00	Amp
65.0	Sd bar
U/L 31/0	APs used
L 0	PC hrs
L 0	PC hrs
LL 0.0	PC phase
LL 0.0	Wnt PC
L 1000	PC amp
L 1000	
L X00UR	Chan ks
L X00UR	Chan ks

Group delay (usec)/modeh	7.32383383188E-05	Apton delay (usec)	0.0000000000E-00	Rest mbdelay (usec)	7.32383E-05	← 7.2E-05
Sband delay (usec)	0.0000000000E-00	Apton clock (usec)	0.000000E-00	Rest sbdelay (usec)	0.00000E-00	← 7.2E-05
Phase delay (usec)	6.31756871921E-17	Apton clock rate (usec/s)	0.000000E-00	Rest phdelay (usec)	6.31757E-17	← 8.1E-08
Delay rate (usec/s)	0.0000000000E-00	Apton rate (usec/s)	0.0000000000E-00	Rest rate (usec/s)	0.00000E-00	← 1.4E-08
Total phase (deg)	0.0	Apton accel (usec/s)	0.0000000000E-00	Rest phase (deg)	0.0	← 0.0

ph/seg (Mag)	0.0	0.1	Search 64X2	10000.000	PCd mode	MANUAL	MANUAL	PCperiod (AP's) S				
amp/seg (%)	0.0	0.1	Inerp	0.000	PCd rate	0.000E-00	0.000E-00	(usec)	sbwindow (us)	1000	1000	
ph/r0 (Mag)	0.0	0.0	Inc seg avg	999999	Br/sample	2x2	SamprNorm	disabled	mb window (us)	0000	0000	
amp/r0 (%)	0.0	0.0	Inc fr0 avg	10000.000	Sample rate (MSamps/s)	32			dr window (usec)	0010	0010	
					Data rate (MB/s)	64	nlags	64	r_coherence (links)	Ion window (TEC)	0.00	0.00

L a22853 el 40 pa 407 L a22853 el 40 pa 407 u v (frasec) 0.000 0.000 simultaneous Interpolar

Control file: default Input file: (home)gnuber/ifssoftware/Baseband/9m12349/M001/LL18UPDC Output file: Suppressed by resrmode