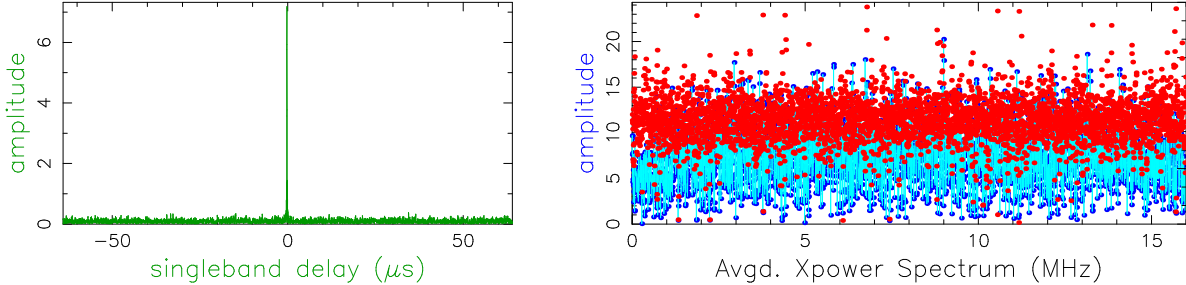


Fringe quality 4
SNR 88.2
Int time 20.030
Amp 7.326
Phase -11.3
PFD 0.0e+00
Delays (us)
SBD -0.225830
MBD 0.024284
Fringe rate (Hz) -0.009336
Ion TEC 0.000
Ref freq (MHz) 86140.0000
AP (sec) 1.024
Exp. mg002
Exper # 16383
Yr:day 2017:093
Start 004520.48
Stop 004540.96
FRT 004900.00
Corr/FF/build
2017:184:164745
2017:185:150656
2017:170:130423
RA & Dec (J2000)
08h54m48.8749s
+20°06'30.641"



Amp. and Phase vs. time for each freq., 7 segs, 3 APs / seg (3.07 sec / seg.), time ticks 5 sec

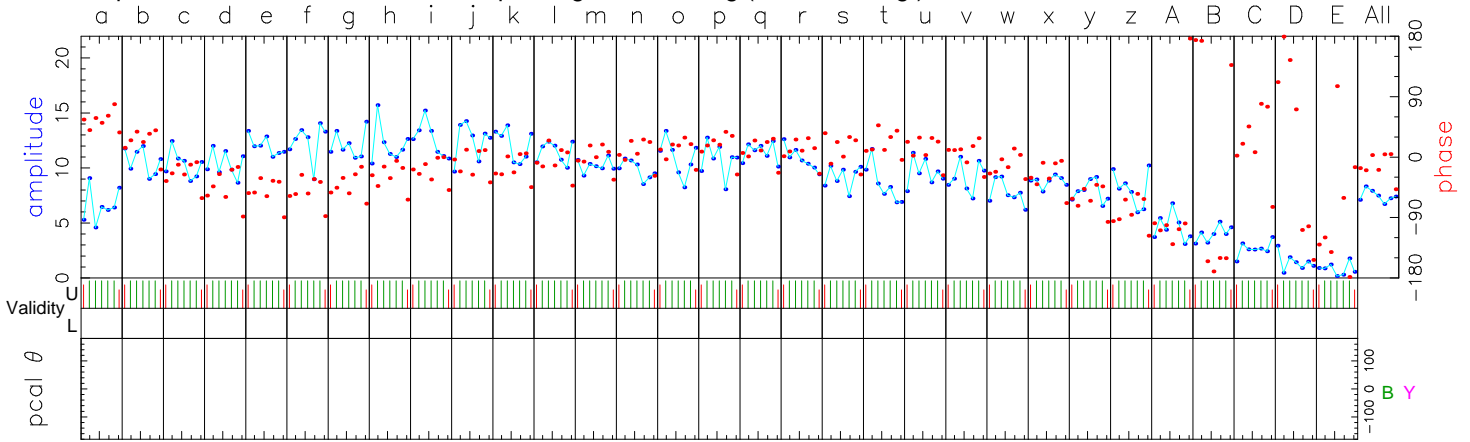


Table with 26 columns (a-z) and 2 rows of numerical data representing amplitude and phase.

Table with columns for UL, B, Y, B:Y, B, Y, B, Y and rows of numerical data.

Summary table of delay, phase, and amplitude statistics for SBD, MBD, and Fringe rate.

B: az 272.3 el 24.5 pa 42.6 Y: az 270.5 el 31.2 pa 54.0 u,v (fr/asec) -678.321 1491.219 simultaneous interpolator
Control file: cf_1234 Input file: /Exps/mg002/eh_t_v1/111/No0134/BY..zotrik Output file: Suppressed by test mode