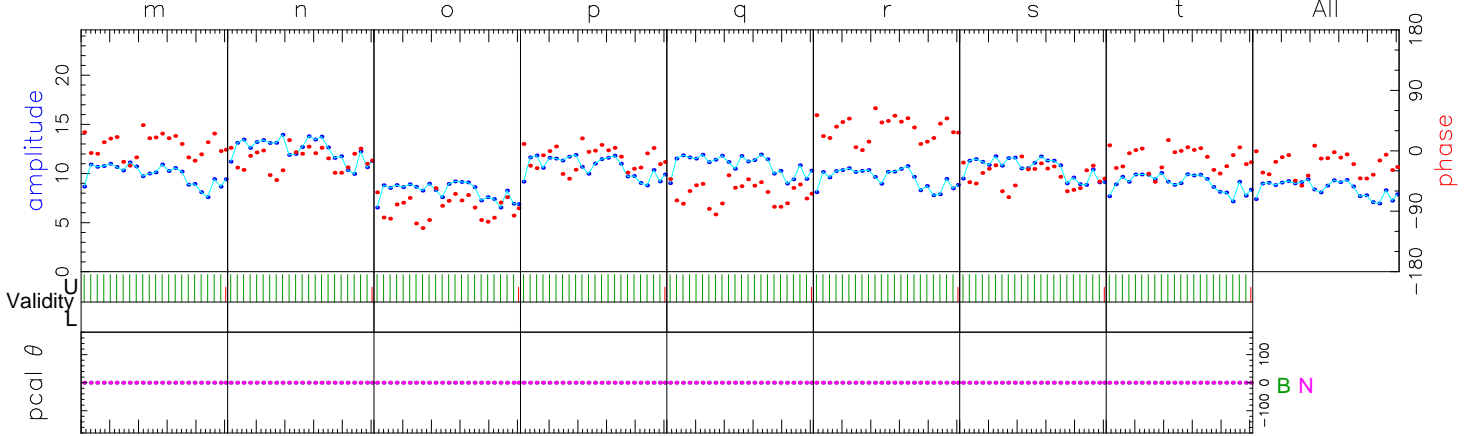


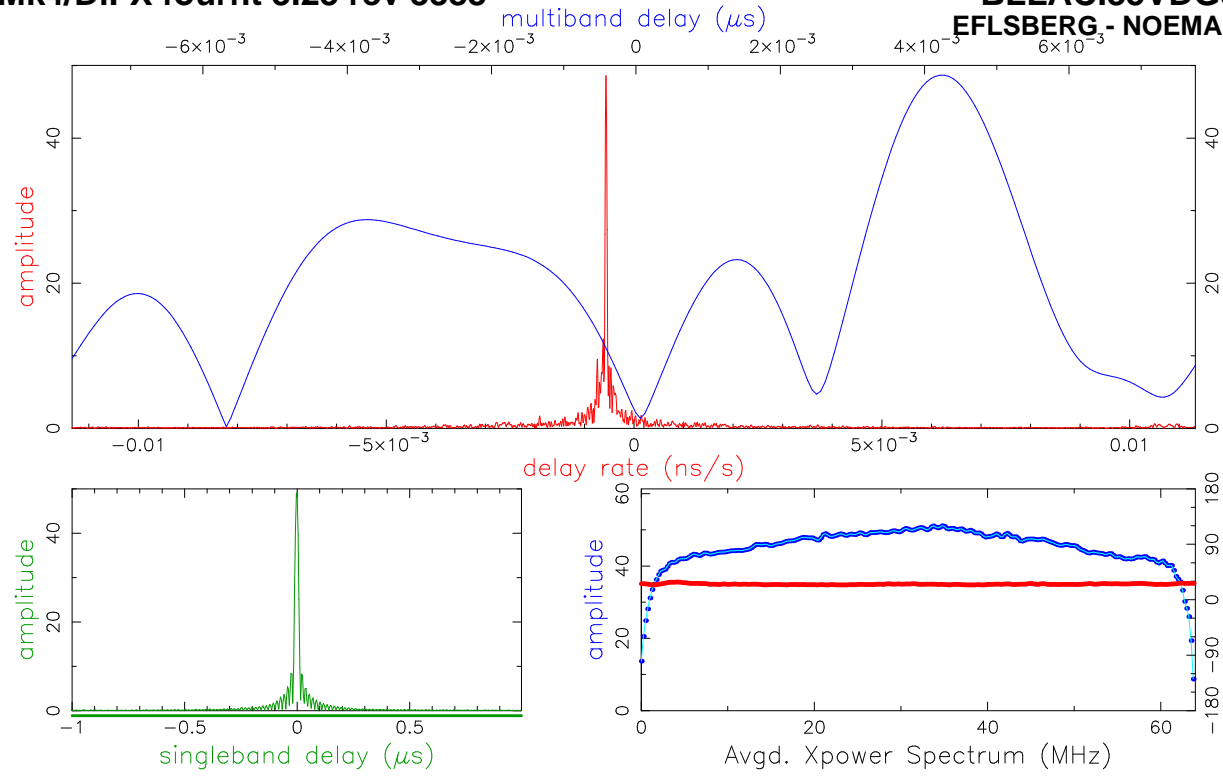
Fringe quality 5
 SNR 388.4
 Int time 299.956
 Amp 8.209
 Phase -20.5
 PFD 0.0e+00
 Delays (us)
 SBD 0.001132
 MBD 0.007491
 Fringe rate (Hz)
 -0.048897
 Ion TEC 0.000
 Ref freq (MHz)
 86140.0000
 AP (sec) 0.512
 Exp. t241a
 Exper # 1234
 Yr:day 2024:079
 Start 090500.00
 Stop 091000.03
 FRT 090730.00
 Corr/FF/build
 2024:080:073329
 2024:080:073814
 2023:348:201045
 RA & Dec (J2000)
 22h02m43.291370s
 +42°16'39.979897"

Amp. and Phase vs. time for each freq., 23 segs, 26 APs / seg (13.31 sec / seg.), time ticks 10 sec



	86012.00	86076.00	86140.00	86204.00	86268.00	86332.00	86396.00	86460.00	Freq (MHz)	All
	8.3	-12.4	-84.6	-10.3	-62.7	33.2	-36.9	-10.7	Phase	-20.5
	9.5	11.9	7.9	10.3	10.5	9.1	10.2	8.7	Ampl.	9.8
	255.5	257.2	258.2	257.9	258.1	258.0	257.9	256.5	Sbd box	257.3
U/L	586/0	586/0	586/0	586/0	586/0	586/0	586/0	586/0	APs used	
B	0	0	0	0	0	0	0	0	PC freqs	
N	0	0	0	0	0	0	0	0	PC freqs	
B:N	0:0	0:0	0:0	0:0	0:0	0:0	0:0	0:0	PC phase	
B:N	0:0	0:0	0:0	0:0	0:0	0:0	0:0	0:0	Manl PC	
B	1000	1000	1000	1000	1000	1000	1000	1000	PC amp	
N	1000	1000	1000	1000	1000	1000	1000	1000		
B	W00UR	W01UR	W02UR	W03UR	W04UR	W05UR	W06UR	W07UR	Chan ids	
N	W00UL	W01UL	W02UL	W03UL	W04UL	W05UL	W06UL	W07UL	Tracks	
									Tracks	
Group delay (usec) (SBD)	-1.74857772779E+02		Apriori delay (usec)		-1.74865263510E+02		Resid mbdelay (usec)		7.49073E-03	+/- 2.8E-06
Sband delay (usec)	-1.74864132010E+02		Apriori clock (usec)		-2.1254433E+01		Resid sbdelay (usec)		1.13150E-03	+/- 2.2E-05
Phase delay (usec)	-1.74865264172E+02		Apriori clockrate (us/s)		4.1220581E-07		Resid phdelay (usec)		-6.62013E-07	+/- 9.5E-09
Delay rate (us/s)	-2.84699255201E-02		Apriori rate (us/s)		-2.84693578741E-02		Resid rate (us/s)		-5.67646E-07	+/- 5.5E-11
Total phase (deg)	-308.1		Apriori accel (us/s/s)		6.07901632088E-06		Resid phase (deg)		-20.5	+/- 0.3

ph/seg (deg) 16.3 0.7 Theor. Amplitude 8.209 +/- 0.021 Pcal mode: MANUAL, MANUAL PC period (AP's) 5, 5
 amp/seg (%) 10.1 1.2 Search (2048X32) 7.844 Pcal rate: 0.000E+00, 0.000E+00 (us/s) sb window (us) -1.000 1.000
 ph/frq (deg) 41.1 0.4 Interp. 0.000 Bits/sample: 2x2 SampCntNorm: enabled mb window (us) -0.008 0.008
 amp/frq (%) 23.6 0.7 Inc. seg. avg. 8.487 Data rate(MSamp/s): 128 MBpts 32 Amb 0.016 us dr window (ns/s) -0.011 0.011
 B: az 134.0 el 79.1 pa -37.8 N: az 100.9 el 81.3 pa -69.9 u,v (fr/asec) 232.071 885.834 simultaneous interpolator
 Control file: cf_1234_gmva Input file: /Exps/t241/FRINGE/1234/No0092/BN..35VDG3 Output file: /Exps/t241/FRINGE/1234/No0092/BN.W.12.35VDG3

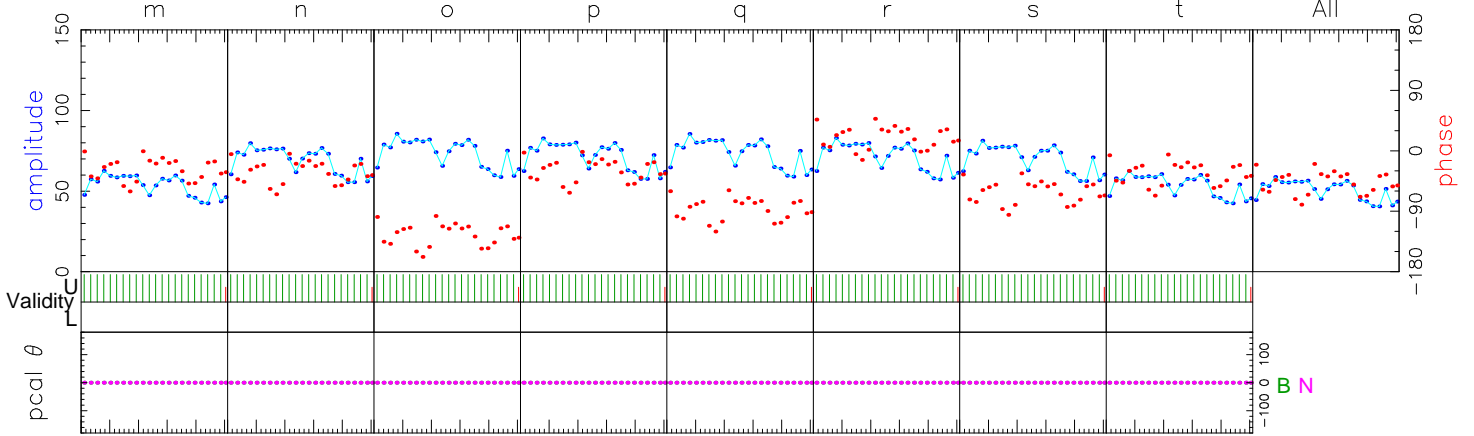


Fringe quality 5

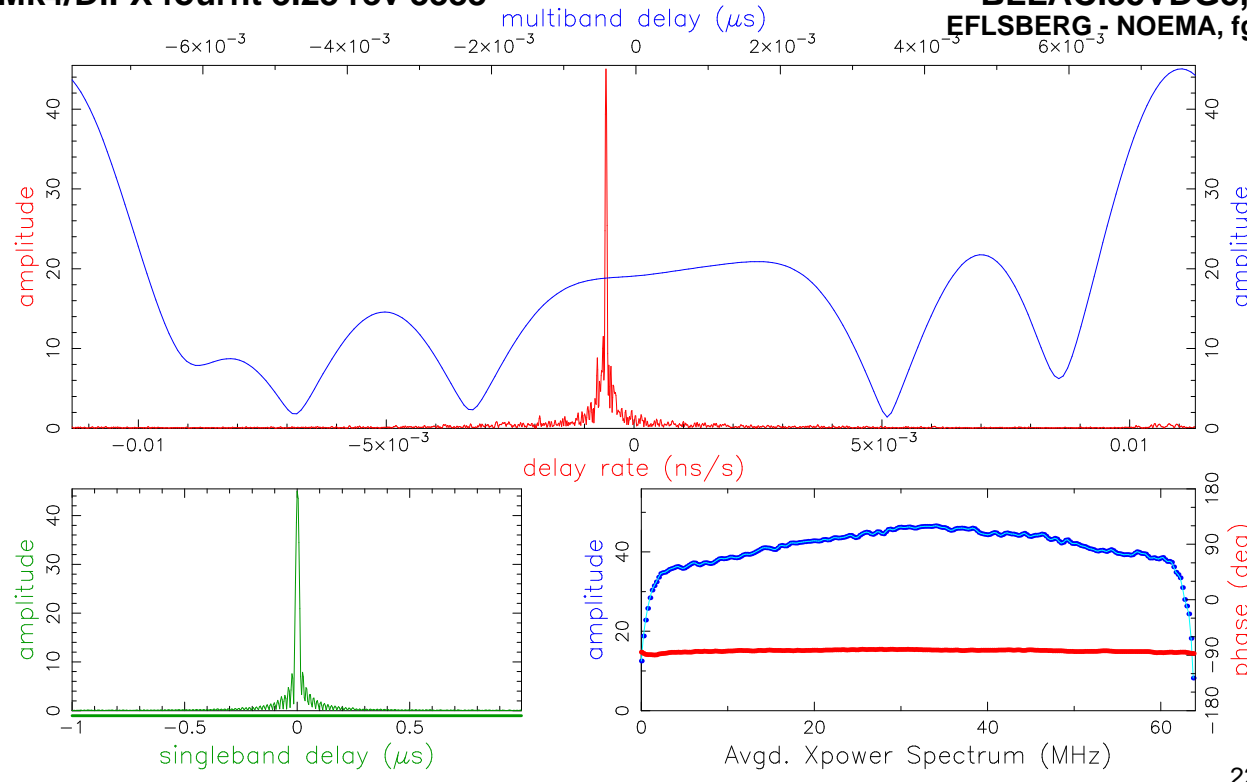
SNR 2366.7
Int time 299.956
Amp 50.021
Phase -47.4
PFD 0.0e+00
Delays (us)
SBD -0.002151
MBD 0.004169
Fringe rate (Hz)
-0.048812
Ion TEC 0.000
Ref freq (MHz)
86140.0000
AP (sec) 0.512

Exp. t241a
Exper # 1234
Yr:day 2024:079
Start 090500.00
Stop 091000.03
FRT 090730.00
Corr/FF/build
2024:080:073329
2024:080:073805
2023:348:201045
RA & Dec (J2000)
22h02m43.291370s
+42°16'39.979897"

Amp. and Phase vs. time for each freq., 23 segs, 26 APs / seg (13.31 sec / seg.), time ticks 10 sec

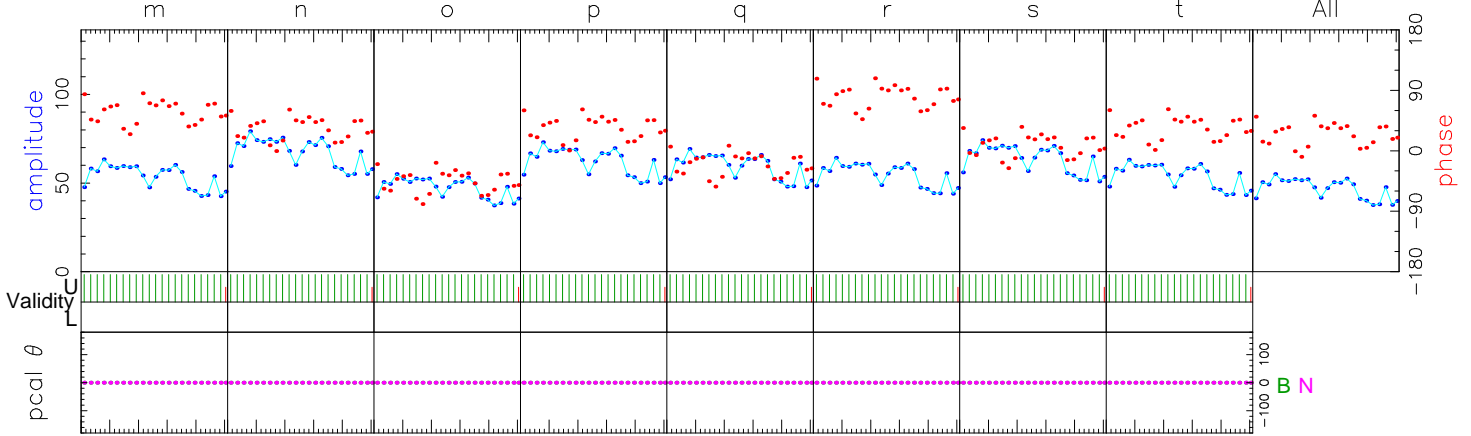


	86012.00	86076.00	86140.00	86204.00	86268.00	86332.00	86396.00	86460.00	Freq (MHz)	All	
	-27.9	-31.9	-125.1	-29.3	-87.2	19.6	-62.2	-33.8	Phase	-47.4	
	51.4	66.3	70.8	68.8	70.7	68.7	67.4	51.4	Ampl.	64.4	
	255.1	256.2	257.2	257.2	257.3	257.1	256.8	255.6	Sbd box	256.4	
U/L	586/0	586/0	586/0	586/0	586/0	586/0	586/0	586/0	APs used		
B	0	0	0	0	0	0	0	0	PC freqs		
N	0	0	0	0	0	0	0	0	PC freqs		
B:N	0:0	0:0	0:0	0:0	0:0	0:0	0:0	0:0	PC phase		
B:N	0:0	0:0	0:0	0:0	0:0	0:0	0:0	0:0	Manl PC		
B	1000	1000	1000	1000	1000	1000	1000	1000	PC amp		
N	1000	1000	1000	1000	1000	1000	1000	1000			
B	W00UL	W01UL	W02UL	W03UL	W04UL	W05UL	W06UL	W07UL	Chan ids		
N	W00UL	W01UL	W02UL	W03UL	W04UL	W05UL	W06UL	W07UL	Tracks		
									Tracks		
Group delay (usec) (SBD)	-1.74861094529E+02		Apriori delay (usec)		-1.74865263510E+02		Resid mbdelay (usec)		4.16898E-03	+/- 4.6E-07	
Sband delay (usec)	-1.74867414510E+02		Apriori clock (usec)		-2.1254433E+01		Resid sbdelay (usec)		-2.15100E-03	+/- 3.6E-06	
Phase delay (usec)	-1.74865265039E+02		Apriori clockrate (us/s)		4.1220581E-07		Resid phdelay (usec)		-1.52897E-06	+/- 1.6E-09	
Delay rate (us/s)	-2.84699245338E-02		Apriori rate (us/s)		-2.84693578741E-02		Resid rate (us/s)		-5.66660E-07	+/- 9.0E-12	
Total phase (deg)			Apriori accel (us/s/s)		6.07901632088E-06		Resid phase (deg)		-47.4	+/- 0.0	
	RMS	Theor.	Amplitude	50.021 +/- 0.021		Pcal mode: MANUAL, MANUAL		PC period (AP's) 5, 5			
ph/seg (deg)	16.3	0.1	Search (2048X32)	48.101		Pcal rate: 0.000E+00, 0.000E+00 (us/s)		sb window (us)		-1.000 1.000	
amp/seg (%)	11.7	0.2	Interp.	0.000		Bits/sample: 2x2		SampCntNorm: enabled		mb window (us)	-0.008 0.008
ph/frq (deg)	47.4	0.1	Inc. seg. avg.	50.684		Data rate(MSamp/s): 128 MBpts 32 Amb 0.016 us		dr window (ns/s)		-0.011 0.011	
amp/frq (%)	32.6	0.1	Inc. frq. avg.	64.437		Data rate(Mb/s): 2048		nlags: 256 t_cohere infinite		ion window (TEC)	0.00 0.00
B: az 134.0 el 79.1 pa -37.8	N: az 100.9 el 81.3 pa -69.9		u,v (fr/asec) 232.071 885.834						simultaneous interpolator		
Control file: cf_1234_gmva	Input file: /Exps/t241/FRINGE/1234/No0092/BN..35VDG3		Output file: /Exps/t241/FRINGE/1234/No0092/BN.W.3.35VDG3								

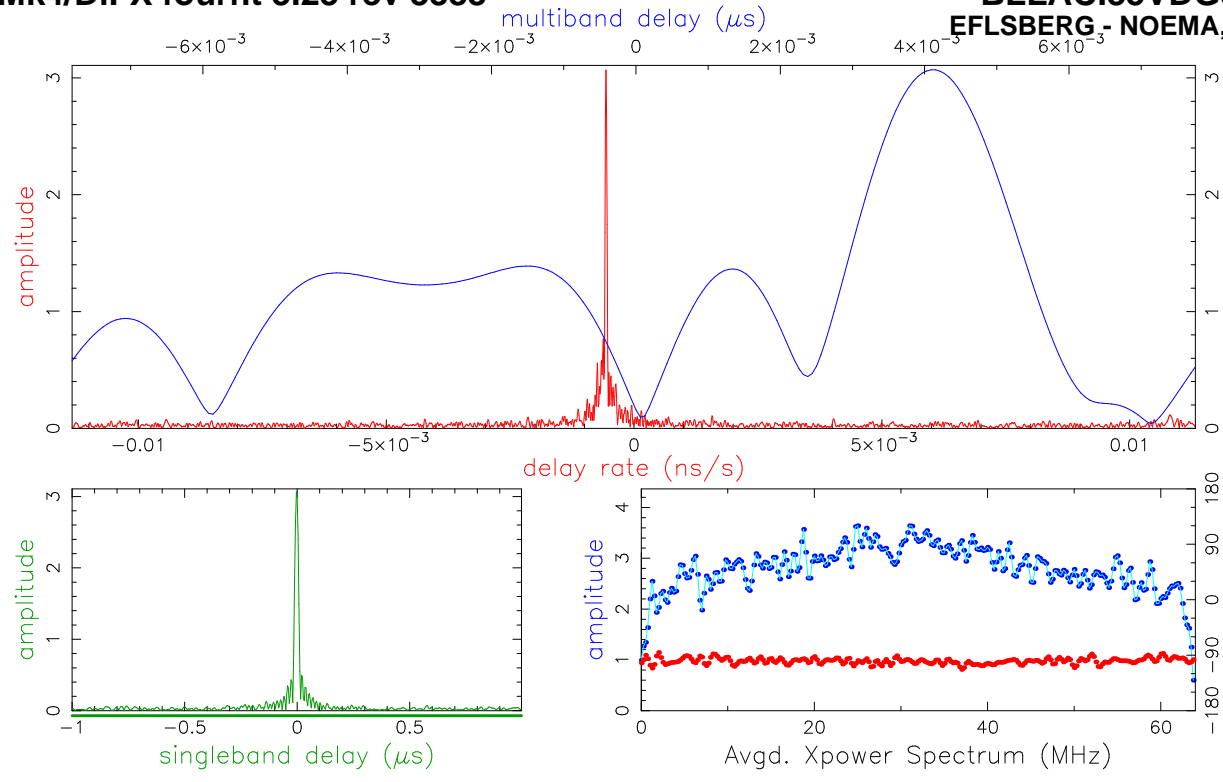


Fringe quality 5
 SNR 2151.6
 Int time 299.956
 Amp 45.476
 Phase 24.1
 PFD 0.0e+00
 Delays (us)
 SBD 0.001239
 MBD -0.008033
 Fringe rate (Hz)
 -0.048850
 Ion TEC 0.000
 Ref freq (MHz)
 86140.0000
 AP (sec) 0.512
 Exp. t241a
 Exper # 1234
 Yr:day 2024:079
 Start 090500.00
 Stop 091000.03
 FRT 090730.00
 Corr/FF/build
 2024:080:073329
 2024:080:073808
 2023:348:201045
 RA & Dec (J2000)
 22h02m43.291370s
 +42°16'39.979897"

Amp. and Phase vs. time for each freq., 23 segs, 26 APs / seg (13.31 sec / seg.), time ticks 10 sec

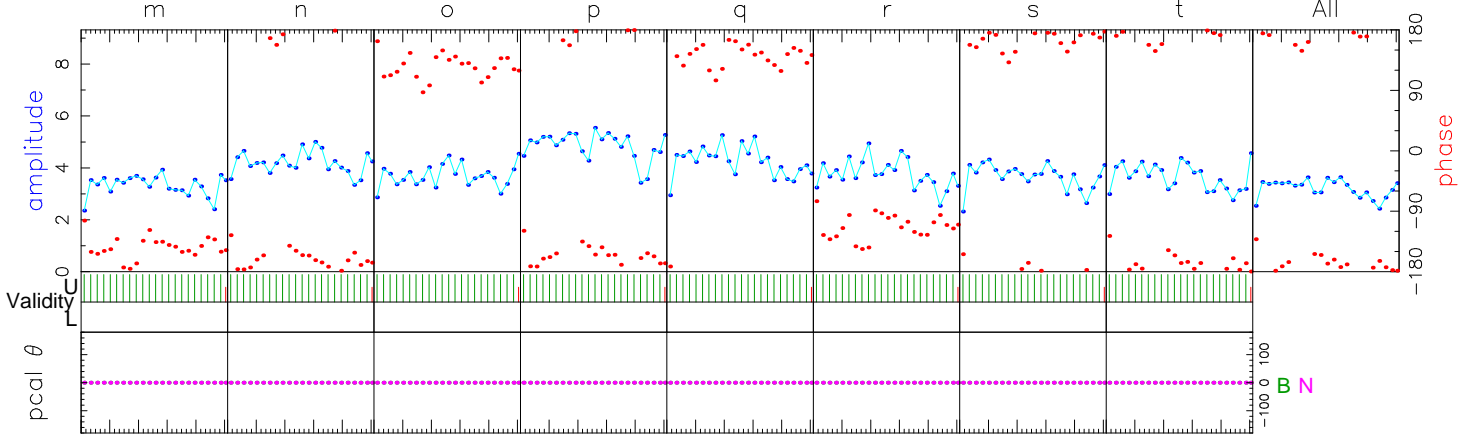


	86012.00	86076.00	86140.00	86204.00	86268.00	86332.00	86396.00	86460.00	Freq (MHz)	All		
U/L	57.6	32.9	-46.2	33.6	-20.8	80.3	7.3	33.9		Phase		
B	51.4	64.8	45.4	59.7	56.9	52.5	61.1	52.0		Ampl.		
N	255.5	257.4	258.1	257.9	258.3	258.1	257.9	256.4		Sbd box		
B	586/0	586/0	586/0	586/0	586/0	586/0	586/0	586/0		APs used		
N	0	0	0	0	0	0	0	0		PC freqs		
B:N	0:0	0:0	0:0	0:0	0:0	0:0	0:0	0:0		PC phase		
N	1000	1000	1000	1000	1000	1000	1000	1000		Manl PC		
B	1000	1000	1000	1000	1000	1000	1000	1000		PC amp		
N	W00UR	W01UR	W02UR	W03UR	W04UR	W05UR	W06UR	W07UR		Chan ids		
B	W00UR	W01UR	W02UR	W03UR	W04UR	W05UR	W06UR	W07UR		Tracks		
N	W00UR	W01UR	W02UR	W03UR	W04UR	W05UR	W06UR	W07UR		Chan ids		
										Tracks		
Group delay (usec) (SBD)	-1.74857671885E+02					-1.74865263510E+02			Resid mbdelay (usec)	-8.03338E-03	+/- 5.0E-07	
Sband delay (usec)	-1.74864025010E+02					-2.1254433E+01			Resid sbdelay (usec)	1.23850E-03	+/- 4.0E-06	
Phase delay (usec)	-1.74865262732E+02					4.1220581E-07			Resid phdelay (usec)	7.77897E-07	+/- 1.7E-09	
Delay rate (us/s)	-2.84699249795E-02					-2.84693578741E-02			Resid rate (us/s)	-5.67105E-07	+/- 9.9E-12	
Total phase (deg)		-263.4				6.07901632088E-06			Resid phase (deg)	24.1	+/- 0.1	
	RMS	Theor.	Amplitude	45.476 +/- 0.021					Pcal mode: MANUAL, MANUAL	PC period (AP's) 5, 5		
ph/seg (deg)	16.5	0.1	Search (2048X32)	43.873					Pcal rate: 0.000E+00, 0.000E+00 (us/s)	sb window (us)	-1.000 1.000	
amp/seg (%)	12.5	0.2	Interp.	0.000					Bits/sample: 2x2	SampCntNorm: enabled	mb window (us)	-0.008 0.008
ph/frq (deg)	44.3	0.1	Inc. seg. avg.	46.981					Data rate(MSamp/s): 128 MBpts 32 Amb 0.016 us	dr window (ns/s)	-0.011 0.011	
amp/frq (%)	25.5	0.1	Inc. frq. avg.	55.492					Data rate(Mb/s): 2048	nlags: 256 t_cohere infinite	ion window (TEC)	0.00 0.00
B: az 134.0 el 79.1 pa -37.8			N: az 100.9 el 81.3 pa -69.9			u,v (fr/asec) 232.071 885.834					simultaneous interpolator	
Control file: cf_1234_gmva			Input file: /Exps/t241/FRINGE/1234/No0092/BN..35VDG3			Output file: /Exps/t241/FRINGE/1234/No0092/BN.W.6.35VDG3						

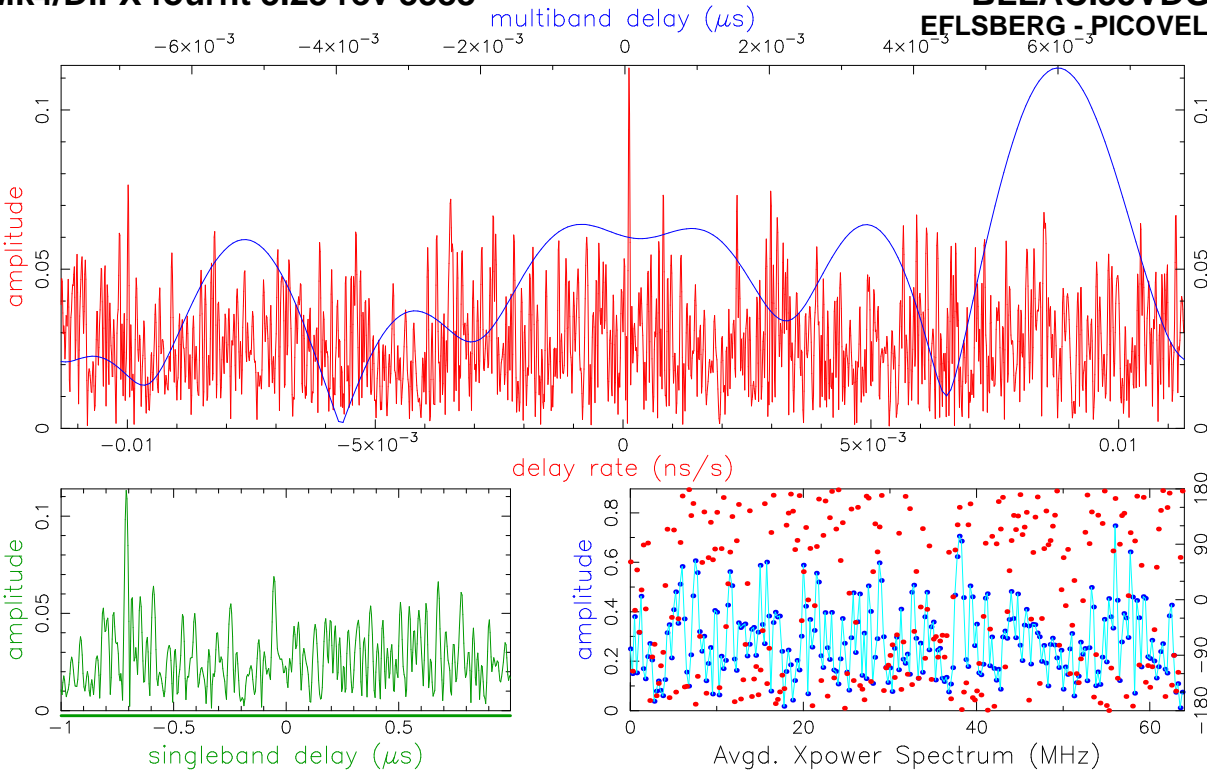


Fringe quality 5
 SNR 147.0
 Int time 299.956
 Amp 3.107
 Phase -176.5
 PFD 0.0e+00
 Delays (us)
 SBD -0.002495
 MBD 0.004161
 Fringe rate (Hz)
 -0.048611
 Ion TEC 0.000
 Ref freq (MHz)
 86140.0000
 AP (sec) 0.512
 Exp. t241a
 Exper # 1234
 Yr:day 2024:079
 Start 090500.00
 Stop 091000.03
 FRT 090730.00
 Corr/FF/build
 2024:080:073329
 2024:080:073811
 2023:348:201045
 RA & Dec (J2000)
 22h02m43.291370s
 +42°16'39.979897"

Amp. and Phase vs. time for each freq., 23 segs, 26 APs / seg (13.31 sec / seg.), time ticks 10 sec

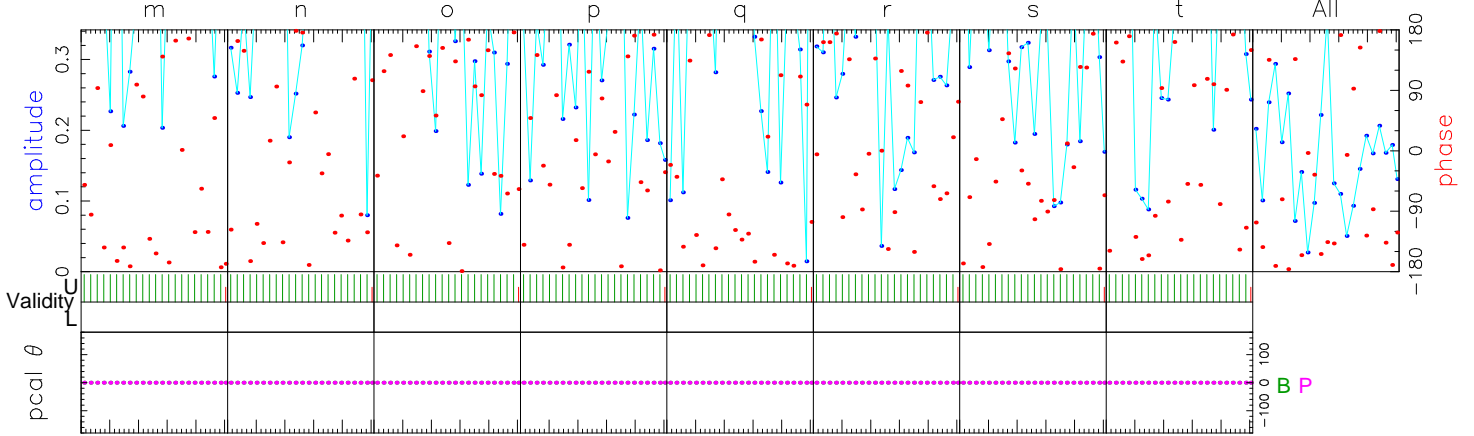


	86012.00	86076.00	86140.00	86204.00	86268.00	86332.00	86396.00	86460.00	Freq (MHz)	All	
	-144.9	-166.7	124.6	-162.9	141.8	-114.2	168.0	-176.0	Phase	-176.5	
	3.2	4.0	3.5	4.6	4.1	3.6	3.5	3.5	Ampl.	3.8	
	255.2	256.1	257.3	257.1	257.3	257.1	256.8	255.1	Sbd box	256.4	
U/L	586/0	586/0	586/0	586/0	586/0	586/0	586/0	586/0	APs used		
B	0	0	0	0	0	0	0	0	PC freqs		
N	0	0	0	0	0	0	0	0	PC freqs		
B:N	0:0	0:0	0:0	0:0	0:0	0:0	0:0	0:0	PC phase		
B:N	0:0	0:0	0:0	0:0	0:0	0:0	0:0	0:0	Manl PC		
B	1000	1000	1000	1000	1000	1000	1000	1000	PC amp		
N	1000	1000	1000	1000	1000	1000	1000	1000			
B	W00UL	W01UL	W02UL	W03UL	W04UL	W05UL	W06UL	W07UL	Chan ids		
N	W00UR	W01UR	W02UR	W03UR	W04UR	W05UR	W06UR	W07UR	Tracks		
									Tracks		
Group delay (usec) (SBD)	-1.74861102685E+02		Apriori delay (usec)		-1.74865263510E+02		Resid mbdelay (usec)		4.16082E-03	+/- 7.4E-06	
Sband delay (usec)	-1.74867758760E+02		Apriori clock (usec)		-2.1254433E+01		Resid sbdelay (usec)		-2.49525E-03	+/- 5.9E-05	
Phase delay (usec)	-1.74865269202E+02		Apriori clockrate (us/s)		4.1220581E-07		Resid phdelay (usec)		-5.69233E-06	+/- 2.5E-08	
Delay rate (us/s)	-2.84699221984E-02		Apriori rate (us/s)		-2.84693578741E-02		Resid rate (us/s)		-5.64324E-07	+/- 1.5E-10	
Total phase (deg)			Apriori accel (us/s/s)		6.07901632088E-06		Resid phase (deg)		-176.5	+/- 0.8	
	RMS	Theor.	Amplitude	3.107 +/- 0.021		Pcal mode: MANUAL, MANUAL		PC period (AP's) 5, 5			
ph/seg (deg)	17.2	1.9	Search (2048X32)	3.003		Pcal rate: 0.000E+00, 0.000E+00 (us/s)		sb window (us)		-1.000 1.000	
amp/seg (%)	11.3	3.3	Interp.	0.000		Bits/sample: 2x2		SampCntNorm: enabled		mb window (us)	-0.008 0.008
ph/frq (deg)	42.1	1.1	Inc. seg. avg.	3.203		Data rate(MSamp/s): 128 MBpts 32 Amb 0.016 us		dr window (ns/s)		-0.011 0.011	
amp/frq (%)	24.8	1.9	Inc. frq. avg.	3.752		Data rate(Mb/s): 2048		nlags: 256 t_cohere infinite		ion window (TEC)	0.00 0.00
B: az 134.0 el 79.1 pa -37.8	N: az 100.9 el 81.3 pa -69.9		u, v (fr/asec) 232.071 885.834						simultaneous interpolator		
Control file: cf_1234_gmva	Input file: /Exps/t241/FRINGE/1234/No0092/BN..35VDG3		Output file: /Exps/t241/FRINGE/1234/No0092/BN.W.9.35VDG3								

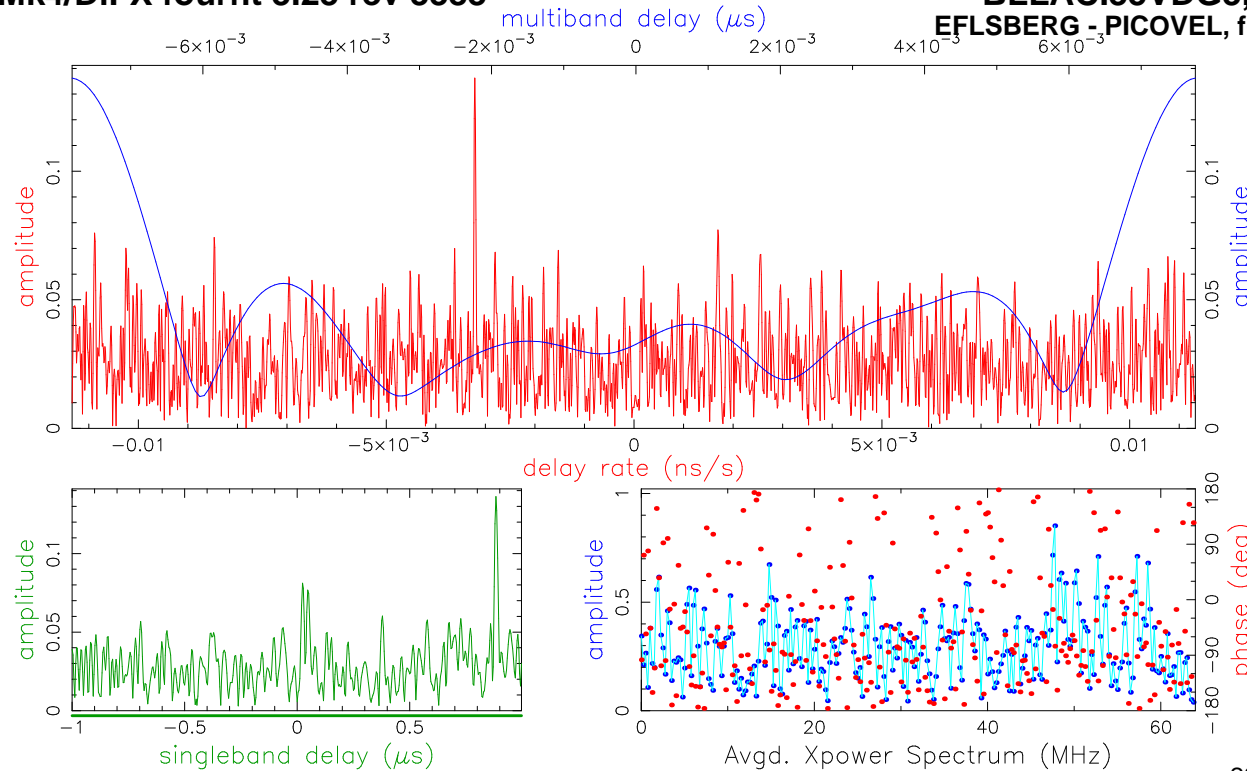


Fringe quality 0
SNR 5.4
Int time 299.956
Amp 0.114
Phase -152.5
PFD 1.0e+00
Delays (us)
SBD -0.709802
MBD 0.006026
Fringe rate (Hz) 0.010529
Ion TEC 0.000
Ref freq (MHz) 86140.0000
AP (sec) 0.512
Exp. t241a
Exper # 1234
Yr:day 2024:079
Start 090500.00
Stop 091000.03
FRT 090730.00
Corr/FF/build
2024:080:073329
2024:080:073813
2023:348:201045
RA & Dec (J2000)
22h02m43.291370s
+42°16'39.979897"

Amp. and Phase vs. time for each freq., 23 segs, 26 APs / seg (13.31 sec / seg.), time ticks 10 sec

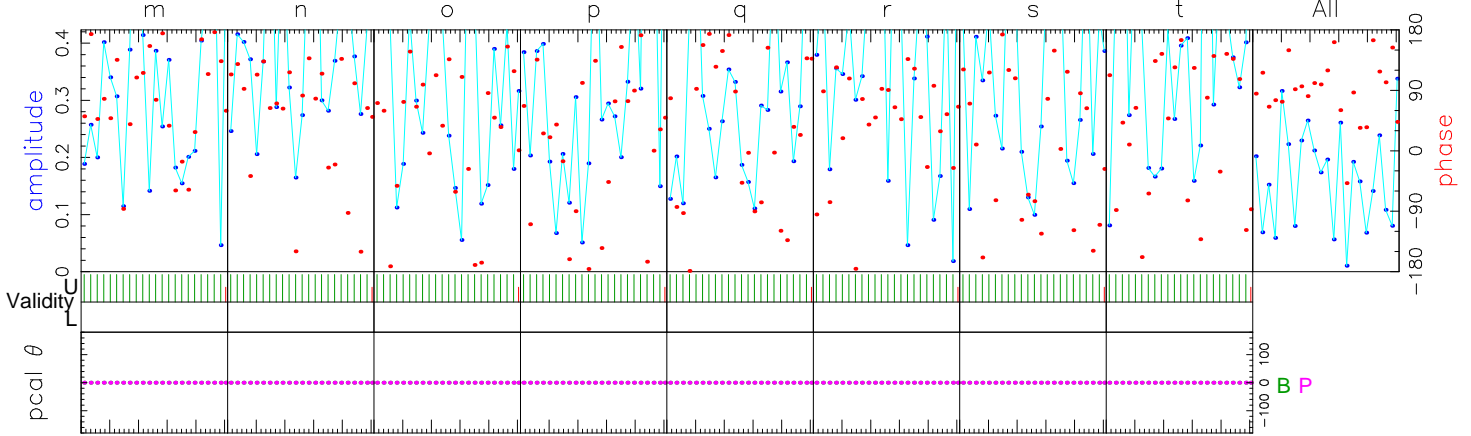


	86012.00	86076.00	86140.00	86204.00	86268.00	86332.00	86396.00	86460.00	Freq (MHz)	All	
	-151.5	-134.8	156.7	-17.5	-137.7	-145.5	-105.3	-177.7	Phase	-152.5	
	0.2	0.2	0.1	0.0	0.2	0.0	0.1	0.2	Ampl.	0.1	
	74.4	265.7	408.0	135.6	75.4	21.8	189.1	255.9	Sbd box	75.3	
U/L	586/0	586/0	586/0	586/0	586/0	586/0	586/0	586/0	APs used		
B	0	0	0	0	0	0	0	0	PC freqs		
P	0	0	0	0	0	0	0	0	PC freqs		
B:P	0:0	0:0	0:0	0:0	0:0	0:0	0:0	0:0	PC phase		
B:P	0:0	0:0	0:0	0:0	0:0	0:0	0:0	0:0	Manl PC		
B	1000	1000	1000	1000	1000	1000	1000	1000	PC amp		
P	1000	1000	1000	1000	1000	1000	1000	1000			
B	W00UR	W01UR	W02UR	W03UR	W04UR	W05UR	W06UR	W07UR	Chan ids		
P	W00UL	W01UL	W02UL	W03UL	W04UL	W05UL	W06UL	W07UL	Tracks		
									Tracks		
Group delay (usec) (SBD)	4.49998058853E+02		Apriori delay (usec)		4.50710783022E+02		Resid mbdelay (usec)		6.02583E-03	+/- 2.0E-04	
Sband delay (usec)	4.50000981022E+02		Apriori clock (usec)		-3.3785416E+01		Resid sbdelay (usec)		-7.09802E-01	+/- 1.6E-03	
Phase delay (usec)	4.50710778106E+02		Apriori clockrate (us/s)		3.9827031E-07		Resid phdelay (usec)		-4.91686E-06	+/- 6.8E-07	
Delay rate (us/s)	-1.90023592802E-01		Apriori rate (us/s)		-1.90023715035E-01		Resid rate (us/s)		1.22233E-07	+/- 4.0E-09	
Total phase (deg)	153.4		Apriori accel (us/s/s)		1.02835786001E-05		Resid phase (deg)		-152.5	+/- 21.2	
	RMS	Theor.	Amplitude	0.114 +/- 0.021		Pcal mode: MANUAL, MANUAL		PC period (AP's) 5, 5			
ph/seg (deg)	67.3	50.9	Search (2048X32)	0.112		Pcal rate: 0.000E+00, 0.000E+00 (us/s)		sb window (us)		-1.000 1.000	
amp/seg (%)	81.6	88.8	Interp.	0.000		Bits/sample: 2x2		SampCntNorm: enabled		mb window (us)	-0.008 0.008
ph/frq (deg)	63.5	30.0	Inc. seg. avg.	0.118		Data rate(MSamp/s): 128 MBpts 32 Amb 0.016 us		dr window (ns/s)		-0.011 0.011	
amp/frq (%)	67.0	52.4	Inc. frq. avg.	0.117		Data rate(Mb/s): 2048		nlags: 256 t_cohere infinite		ion window (TEC)	0.00 0.00
B: az 134.0 el 79.1 pa -37.8	P: az 65.1 el 73.1 pa -101.7		u, v (fr/asec)		1493.034 1825.854		simultaneous interpolator				
Control file: cf_1234_gmva	Input file: /Exps/t241/FRINGE/1234/No0092/BP..35VDG3		Output file: /Exps/t241/FRINGE/1234/No0092/BP.W.10.35VDG3								

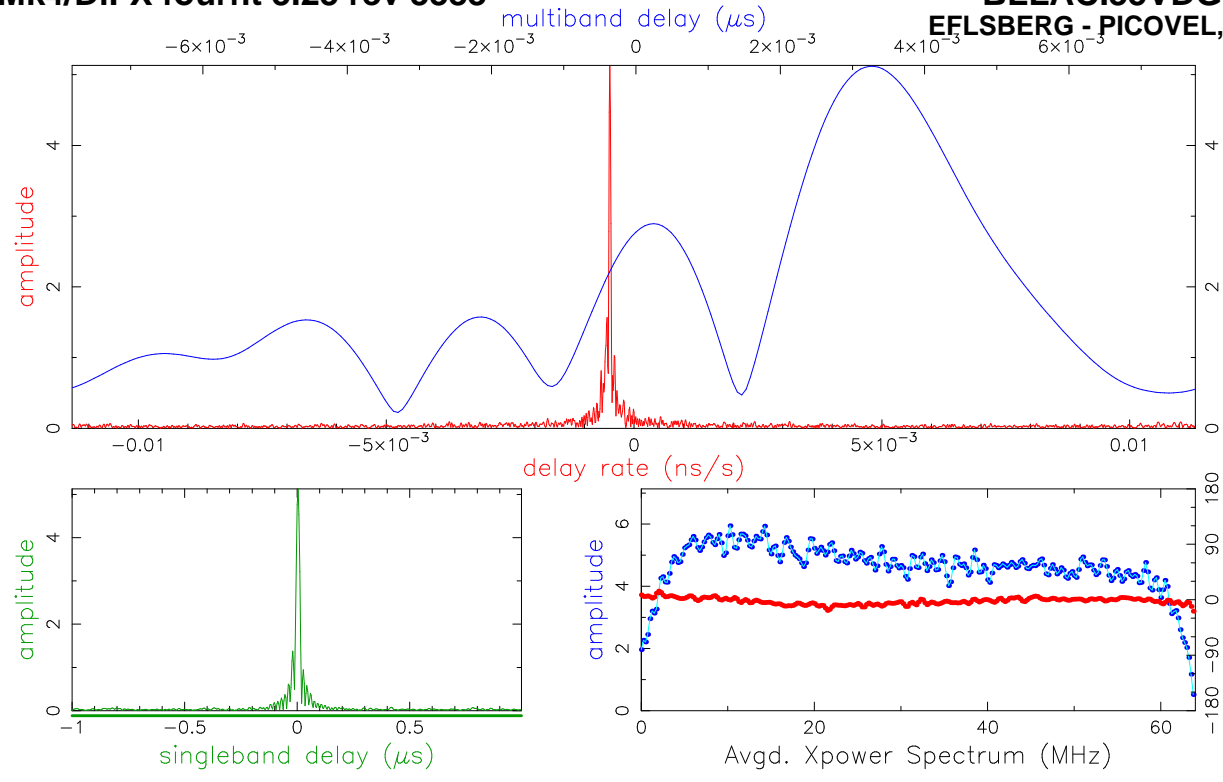


Fringe quality 0
 SNR 6.5
 Int time 299.956
 Amp 0.141
 Phase 92.1
 PFD 2.7e-02
 Delays (us)
 SBD 0.883389
 MBD -0.007821
 Fringe rate (Hz)
 -0.276786
 Ion TEC 0.000
 Ref freq (MHz)
 86140.0000
 AP (sec) 0.512
 Exp. t241a
 Exper # 1234
 Yr:day 2024:079
 Start 090500.00
 Stop 091000.03
 FRT 090730.00
 Corr/FF/build
 2024:080:073329
 2024:080:073804
 2023:348:201045
 RA & Dec (J2000)
 22h02m43.291370s
 +42°16'39.979897"

Amp. and Phase vs. time for each freq., 23 segs, 26 APs / seg (13.31 sec / seg.), time ticks 10 sec

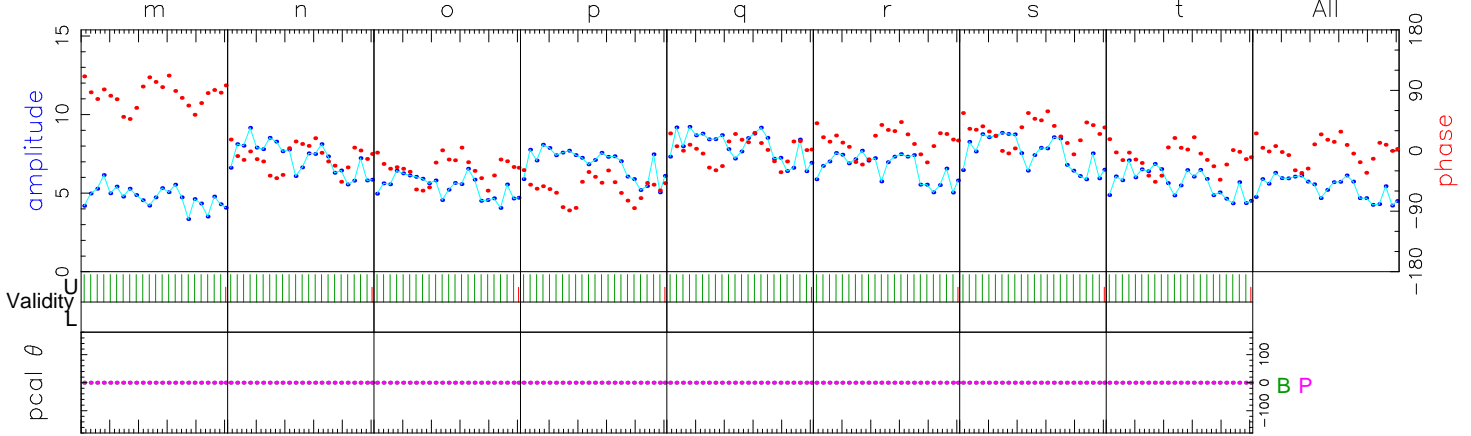


	86012.00	86076.00	86140.00	86204.00	86268.00	86332.00	86396.00	86460.00	Freq (MHz)	All	
	99.5	90.1	80.9	103.5	144.9	66.7	110.8	95.8	Phase	92.1	
	0.2	0.2	0.1	0.1	0.1	0.3	0.1	0.1	Ampl.	0.1	
	339.9	483.7	446.1	197.4	459.5	482.4	41.6	383.3	Sbd box	483.1	
U/L	586/0	586/0	586/0	586/0	586/0	586/0	586/0	586/0	APs used		
B	0	0	0	0	0	0	0	0	PC freqs		
P	0	0	0	0	0	0	0	0	PC freqs		
B:P	0:0	0:0	0:0	0:0	0:0	0:0	0:0	0:0	PC phase		
B:P	0:0	0:0	0:0	0:0	0:0	0:0	0:0	0:0	Manl PC		
B	1000	1000	1000	1000	1000	1000	1000	1000	PC amp		
P	1000	1000	1000	1000	1000	1000	1000	1000			
B	W00UL	W01UL	W02UL	W03UL	W04UL	W05UL	W06UL	W07UL	Chan ids		
P	W00UL	W01UL	W02UL	W03UL	W04UL	W05UL	W06UL	W07UL	Tracks		
									Tracks		
Group delay (usec) (SBD)	4.51593587215E+02		Apriori delay (usec)		4.50710783022E+02		Resid mbdelay (usec)		-7.82081E-03	+/- 1.7E-04	
Sband delay (usec)	4.51594172022E+02		Apriori clock (usec)		-3.3785416E+01		Resid sbdelay (usec)		8.83389E-01	+/- 1.3E-03	
Phase delay (usec)	4.50710785994E+02		Apriori clockrate (us/s)		3.9827031E-07		Resid phdelay (usec)		2.97129E-06	+/- 5.7E-07	
Delay rate (us/s)	-1.90026928252E-01		Apriori rate (us/s)		-1.90023715035E-01		Resid rate (us/s)		-3.21322E-06	+/- 3.3E-09	
Total phase (deg)	38.0		Apriori accel (us/s/s)		1.02835786001E-05		Resid phase (deg)		92.1	+/- 17.7	
	RMS	Theor.	Amplitude	0.141 +/- 0.022		Pcal mode: MANUAL, MANUAL		PC period (AP's) 5, 5			
ph/seg (deg)	46.9	42.5	Search (2048X32)	0.135		Pcal rate: 0.000E+00, 0.000E+00 (us/s)		sb window (us)		-1.000 1.000	
amp/seg (%)	64.7	74.2	Interp.	0.000		Bits/sample: 2x2		SampCntNorm: enabled		mb window (us)	-0.008 0.008
ph/frq (deg)	26.2	25.1	Inc. seg. avg.	0.132		Data rate(MSamp/s): 128 MBpts 32 Amb 0.016 us		dr window (ns/s)		-0.011 0.011	
amp/frq (%)	45.2	43.7	Inc. frq. avg.	0.137		Data rate(Mb/s): 2048		nlags: 256 t_cohere infinite		ion window (TEC)	0.00 0.00
B: az 134.0 el 79.1 pa -37.8	P: az 65.1 el 73.1 pa -101.7		u, v (fr/asec)		1493.034 1825.854				simultaneous interpolator		
Control file: cf_1234_gmva	Input file: /Exps/t241/FRINGE/1234/No0092/BP..35VDG3		Output file: /Exps/t241/FRINGE/1234/No0092/BP.W.1.35VDG3								

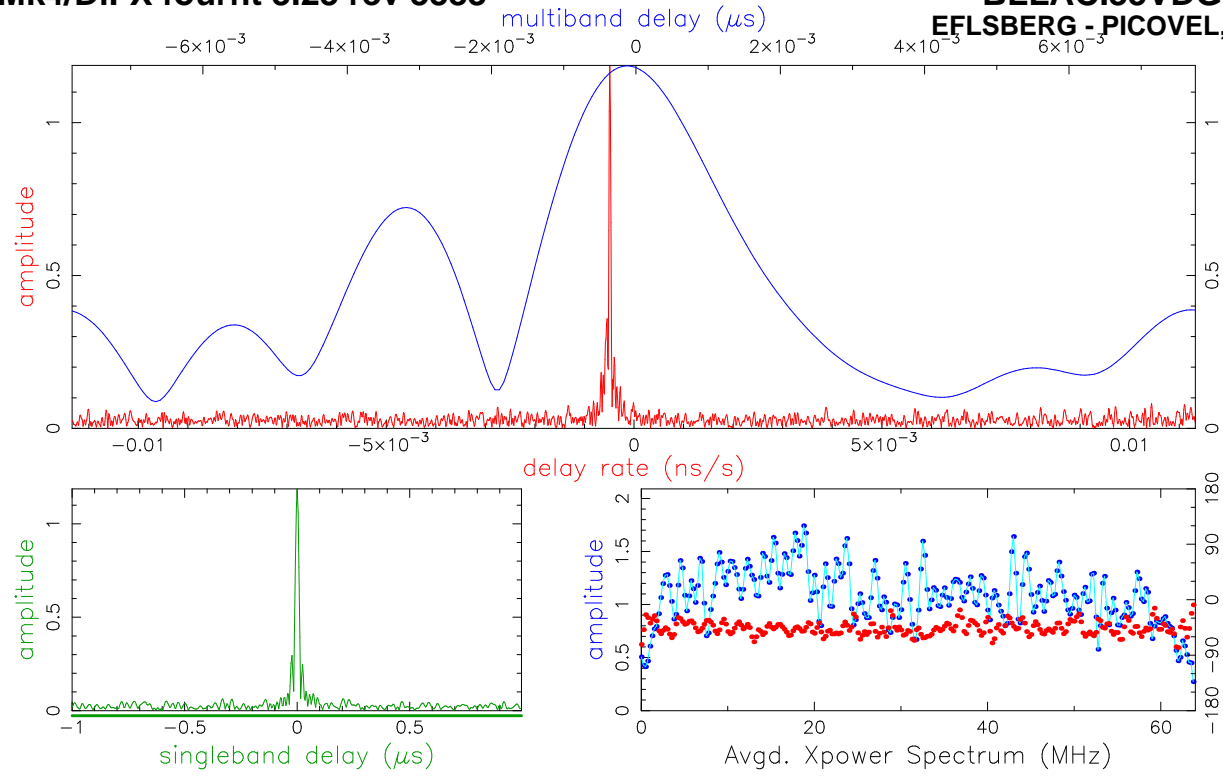


Fringe quality 5
 SNR 242.8
 Int time 299.956
 Amp 5.131
 Phase -0.3
 PFD 0.0e+00
 Delays (us)
 SBD 0.003398
 MBD 0.003249
 Fringe rate (Hz)
 -0.042375
 Ion TEC 0.000
 Ref freq (MHz)
 86140.0000
 AP (sec) 0.512
 Exp. t241a
 Yr:day 1234
 Start 2024:079
 Stop 2024:079
 FRT 090730.00
 Corr/FF/build
 2024:080:073329
 2024:080:073807
 2023:348:201045
 RA & Dec (J2000)
 22h02m43.291370s
 +42°16'39.979897"

Amp. and Phase vs. time for each freq., 23 segs, 26 APs / seg (13.31 sec / seg.), time ticks 10 sec

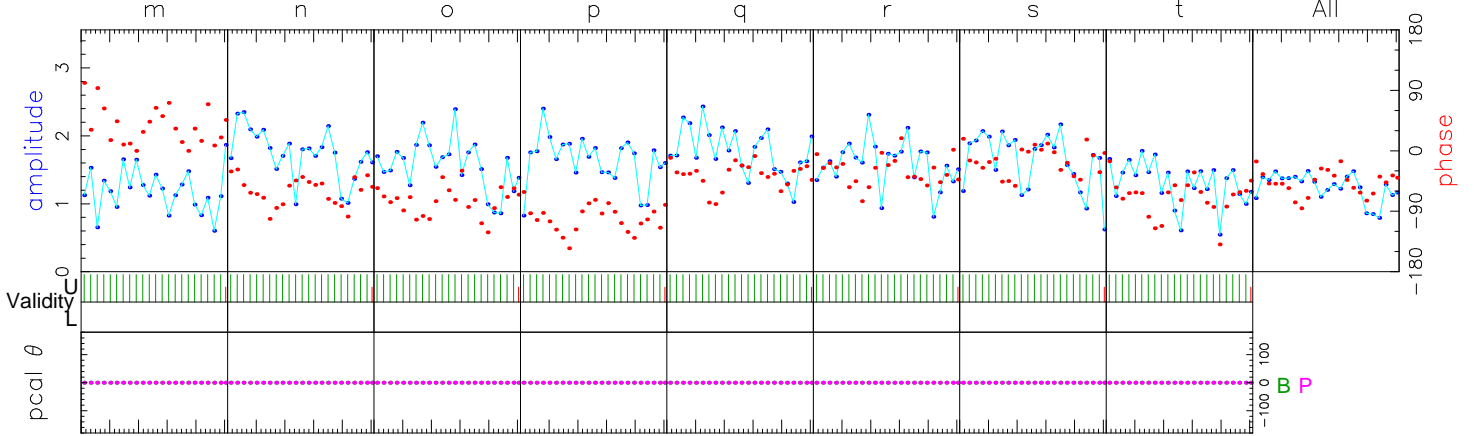


	86012.00	86076.00	86140.00	86204.00	86268.00	86332.00	86396.00	86460.00	Freq (MHz)	All
	83.2	-9.8	-26.4	-56.7	1.9	14.5	28.5	-10.4		Phase
	4.5	6.9	5.2	6.6	7.7	6.3	7.2	5.4		Ampl.
	255.3	257.0	257.5	257.6	258.2	257.5	257.9	256.3		Sbd box
U/L	586/0	586/0	586/0	586/0	586/0	586/0	586/0	586/0		257.9
B	0	0	0	0	0	0	0	0		APs used
P	0	0	0	0	0	0	0	0		PC freqs
B:P	0:0	0:0	0:0	0:0	0:0	0:0	0:0	0:0		PC phase
B:P	0:0	0:0	0:0	0:0	0:0	0:0	0:0	0:0		Manl PC
B	1000	1000	1000	1000	1000	1000	1000	1000		PC amp
P	1000	1000	1000	1000	1000	1000	1000	1000		
B	W00UR	W01UR	W02UR	W03UR	W04UR	W05UR	W06UR	W07UR		Chan ids
P	W00UR	W01UR	W02UR	W03UR	W04UR	W05UR	W06UR	W07UR		Tracks
										Tracks
Group delay (usec) (SBD)	4.50714031890E+02		Apriori delay (usec)		4.50710783022E+02		Resid mbdelay (usec)		3.24887E-03	+/- 4.5E-06
Sband delay (usec)	4.50714181522E+02		Apriori clock (usec)		-3.3785416E+01		Resid sbdelay (usec)		3.39850E-03	+/- 3.5E-05
Phase delay (usec)	4.50710783014E+02		Apriori clockrate (us/s)		3.9827031E-07		Resid phdelay (usec)		-8.34536E-09	+/- 1.5E-08
Delay rate (us/s)	-1.90024206964E-01		Apriori rate (us/s)		-1.90023715035E-01		Resid rate (us/s)		-4.91930E-07	+/- 8.8E-11
Total phase (deg)	305.6		Apriori accel (us/s/s)		1.02835786001E-05		Resid phase (deg)		-0.3	+/- 0.5
	RMS	Theor.	Amplitude	5.131 +/- 0.021		Pcal mode: MANUAL, MANUAL		PC period (AP's) 5, 5		
ph/seg (deg)	17.8	1.1	Search (2048X32)	4.957		Pcal rate: 0.000E+00, 0.000E+00 (us/s)		sb window (us)		-1.000 1.000
amp/seg (%)	13.8	2.0	Interp.	0.000		Bits/sample: 2x2		SampCntNorm: enabled		mb window (us)
ph/frq (deg)	44.9	0.7	Inc. seg. avg.	5.378		Data rate(MSamp/s): 128 MBpts 32 Amb 0.016 us		dr window (ns/s)		-0.011 0.011
amp/frq (%)	29.0	1.2	Inc. frq. avg.	6.220		Data rate(Mb/s): 2048		nlags: 256 t_cohere infinite		ion window (TEC)
B: az 134.0 el 79.1 pa -37.8	P: az 65.1 el 73.1 pa -101.7		u, v (fr/asec) 1493.034 1825.854						simultaneous interpolator	
Control file: cf_1234_gmva	Input file: /Exps/t241/FRINGE/1234/No0092/BP..35VDG3		Output file: /Exps/t241/FRINGE/1234/No0092/BP.W.4.35VDG3							

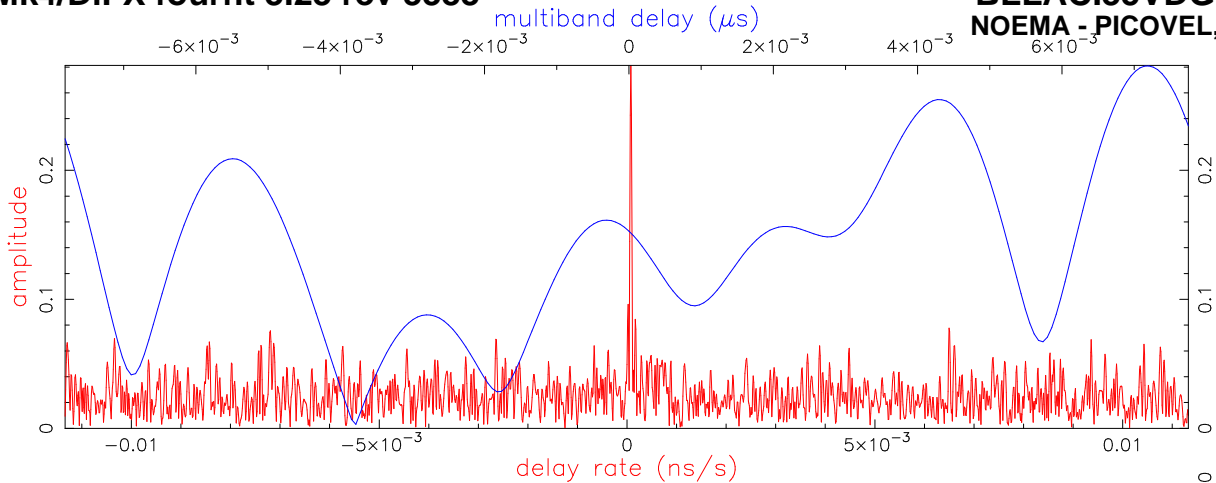


Fringe quality 5
 SNR 56.2
 Int time 299.956
 Amp 1.187
 Phase -48.2
 PFD 0.0e+00
 Delays (us)
 SBD -0.000288
 MBD -0.000130
 Fringe rate (Hz)
 -0.042262
 Ion TEC 0.000
 Ref freq (MHz)
 86140.0000
 AP (sec) 0.512
 Exp. t241a
 Exper # 1234
 Yr:day 2024:079
 Start 090500.00
 Stop 091000.03
 FRT 090730.00
 Corr/FF/build
 2024:080:073329
 2024:080:073810
 2023:348:201045
 RA & Dec (J2000)
 22h02m43.291370s
 +42°16'39.979897"

Amp. and Phase vs. time for each freq., 23 segs, 26 APs / seg (13.31 sec / seg.), time ticks 10 sec



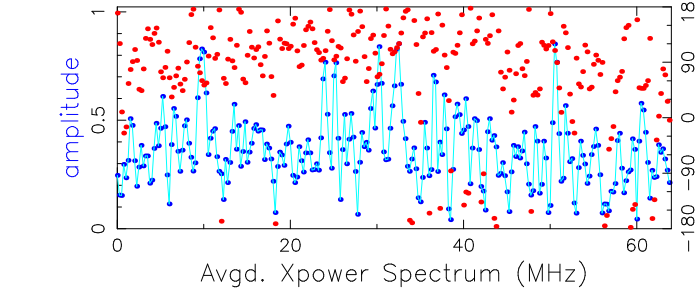
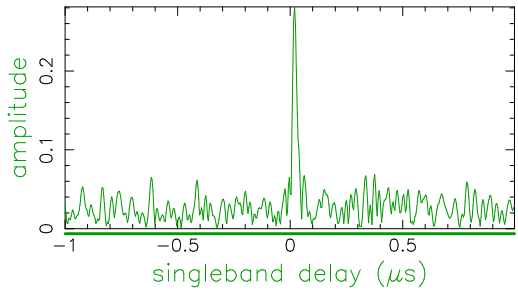
	86012.00	86076.00	86140.00	86204.00	86268.00	86332.00	86396.00	86460.00	Freq (MHz)	All	
	34.4	-58.5	-75.5	-102.3	-36.6	-31.2	-16.9	-68.1	Phase	-48.2	
	1.1	1.6	1.5	1.5	1.7	1.5	1.6	1.2	Ampl.	1.5	
	254.8	256.0	256.7	256.9	257.2	256.6	256.9	255.5	Sbd box	256.9	
U/L	586/0	586/0	586/0	586/0	586/0	586/0	586/0	586/0	APs used		
B	0	0	0	0	0	0	0	0	PC freqs		
P	0	0	0	0	0	0	0	0	PC freqs		
B:P	0:0	0:0	0:0	0:0	0:0	0:0	0:0	0:0	PC phase		
B:P	0:0	0:0	0:0	0:0	0:0	0:0	0:0	0:0	Manl PC		
B	1000	1000	1000	1000	1000	1000	1000	1000	PC amp		
P	1000	1000	1000	1000	1000	1000	1000	1000			
B	W00UL	W01UL	W02UL	W03UL	W04UL	W05UL	W06UL	W07UL	Chan ids		
P	W00UR	W01UR	W02UR	W03UR	W04UR	W05UR	W06UR	W07UR	Tracks		
									Tracks		
Group delay (usec) (SBD)	4.50710653233E+02		Apriori delay (usec)		4.50710783022E+02		Resid mbdelay (usec)		-1.29789E-04	+/- 1.9E-05	
Sband delay (usec)	4.50710495272E+02		Apriori clock (usec)		-3.3785416E+01		Resid sbdelay (usec)		-2.87750E-04	+/- 1.5E-04	
Phase delay (usec)	4.50710781469E+02		Apriori clockrate (us/s)		3.9827031E-07		Resid phdelay (usec)		-1.55372E-06	+/- 6.6E-08	
Delay rate (us/s)	-1.90024205655E-01		Apriori rate (us/s)		-1.90023715035E-01		Resid rate (us/s)		-4.90620E-07	+/- 3.8E-10	
Total phase (deg)	257.7		Apriori accel (us/s/s)		1.02835786001E-05		Resid phase (deg)		-48.2	+/- 2.0	
	RMS	Theor.	Amplitude	1.187 +/- 0.021		Pcal mode: MANUAL, MANUAL		PC period (AP's) 5, 5			
ph/seg (deg)	18.2	4.9	Search (2048X32)	1.163		Pcal rate: 0.000E+00, 0.000E+00 (us/s)		sb window (us)		-1.000 1.000	
amp/seg (%)	17.3	8.5	Interp.	0.000		Bits/sample: 2x2		SampCntNorm: enabled		mb window (us)	-0.008 0.008
ph/frq (deg)	45.5	2.9	Inc. seg. avg.	1.242		Data rate(MSamp/s): 128 MBpts 32 Amb 0.016 us		dr window (ns/s)		-0.011 0.011	
amp/frq (%)	28.4	5.0	Inc. frq. avg.	1.454		Data rate(Mb/s): 2048		nlags: 256 t_cohere infinite		ion window (TEC)	0.00 0.00
B: az 134.0 el 79.1 pa -37.8	P: az 65.1 el 73.1 pa -101.7		u, v (fr/asec)		1493.034 1825.854		simultaneous interpolator				
Control file: cf_1234_gmva	Input file: /Exps/t241/FRINGE/1234/No0092/BP..35VDG3		Output file: /Exps/t241/FRINGE/1234/No0092/BP.W.7.35VDG3								



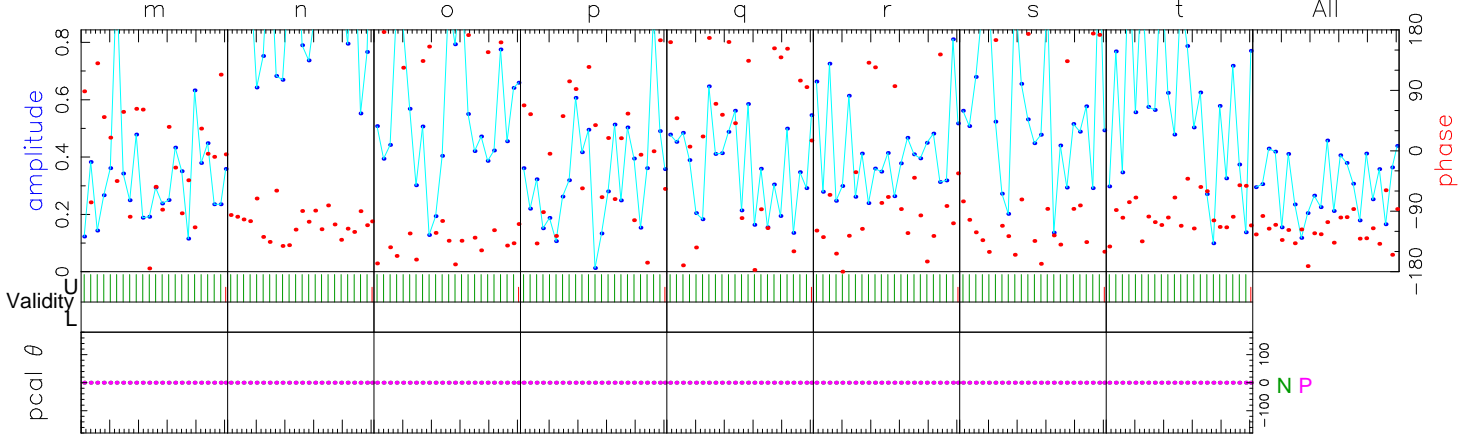
Fringe quality 9

SNR 13.3
Int time 299.970
Amp 0.281
Phase -117.3
PFD 9.5e-32
Delays (us)
SBD 0.019033
MBD 0.007196
Fringe rate (Hz) 0.006382
Ion TEC 0.000
Ref freq (MHz) 86140.0000
AP (sec) 0.512

Exp. t241a
Exper # 1234
Yr:day 2024:079
Start 090500.00
Stop 091000.03
FRT 090730.00
Corr/FF/build
2024:080:073329
2024:080:073813
2023:348:201045
RA & Dec (J2000)
22h02m43.291370s
+42°16'39.979897"



Amp. and Phase vs. time for each freq., 23 segs, 26 APs / seg (13.31 sec / seg.), time ticks 10 sec



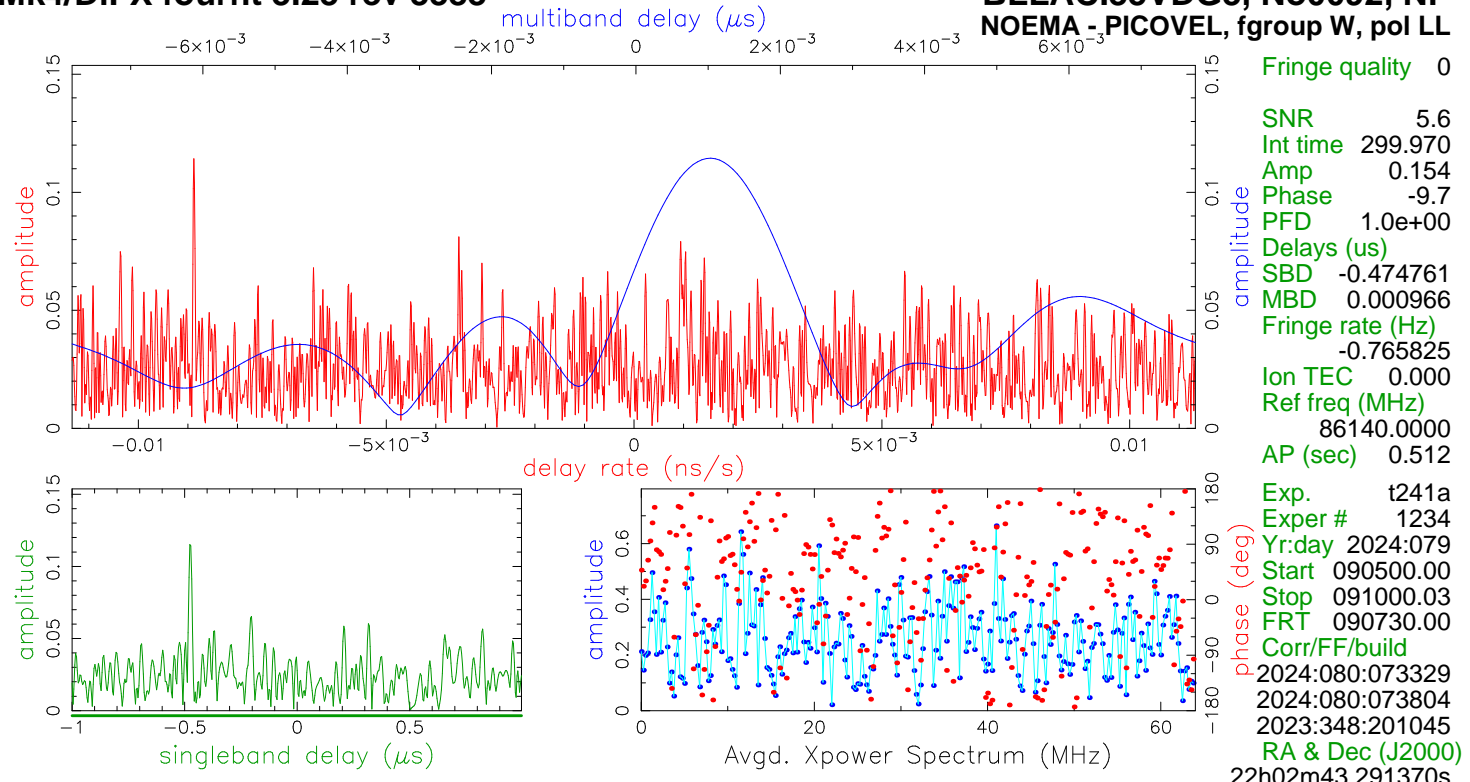
	86012.00	86076.00	86140.00	86204.00	86268.00	86332.00	86396.00	86460.00	Freq (MHz)	All
	-19.2	-108.7	-158.2	25.6	127.2	-110.8	-135.4	-94.2	Phase	-117.3
	0.1	0.9	0.4	0.1	0.1	0.3	0.4	0.5	Ampl.	0.4
	265.8	262.4	262.3	250.2	264.3	260.6	262.2	262.3	Sbd box	261.9
U/L	586/0	586/0	586/0	586/0	586/0	586/0	586/0	586/0	APs used	
N	0	0	0	0	0	0	0	0	PC freqs	
P	0	0	0	0	0	0	0	0	PC freqs	
N:P	0:0	0:0	0:0	0:0	0:0	0:0	0:0	0:0	PC phase	
N:P	0:0	0:0	0:0	0:0	0:0	0:0	0:0	0:0	Mani PC	
N	1000	1000	1000	1000	1000	1000	1000	1000	PC amp	
P	1000	1000	1000	1000	1000	1000	1000	1000		
N	W00UR	W01UR	W02UR	W03UR	W04UR	W05UR	W06UR	W07UR	Chan ids	
P	W00UL	W01UL	W02UL	W03UL	W04UL	W05UL	W06UL	W07UL	Tracks	

Group delay (usec) (SBD)	6.25598867043E+02	Apriori delay (usec)	6.25576046532E+02	Resid mbdelay (usec)	7.19551E-03	+/-	8.1E-05
Sband delay (usec)	6.25595079282E+02	Apriori clock (usec)	-1.2530985E+01	Resid sbdelay (usec)	1.90328E-02	+/-	6.5E-04
Phase delay (usec)	6.25576042748E+02	Apriori clockrate (us/s)	-1.3935503E-08	Resid phdelay (usec)	-3.78397E-06	+/-	2.8E-07
Delay rate (us/s)	-1.61554283068E-01	Apriori rate (us/s)	-1.61554357161E-01	Resid rate (us/s)	7.40932E-08	+/-	1.6E-09
Total phase (deg)	116.0	Apriori accel (us/s/s)	4.20456227918E-06	Resid phase (deg)	-117.3	+/-	8.6

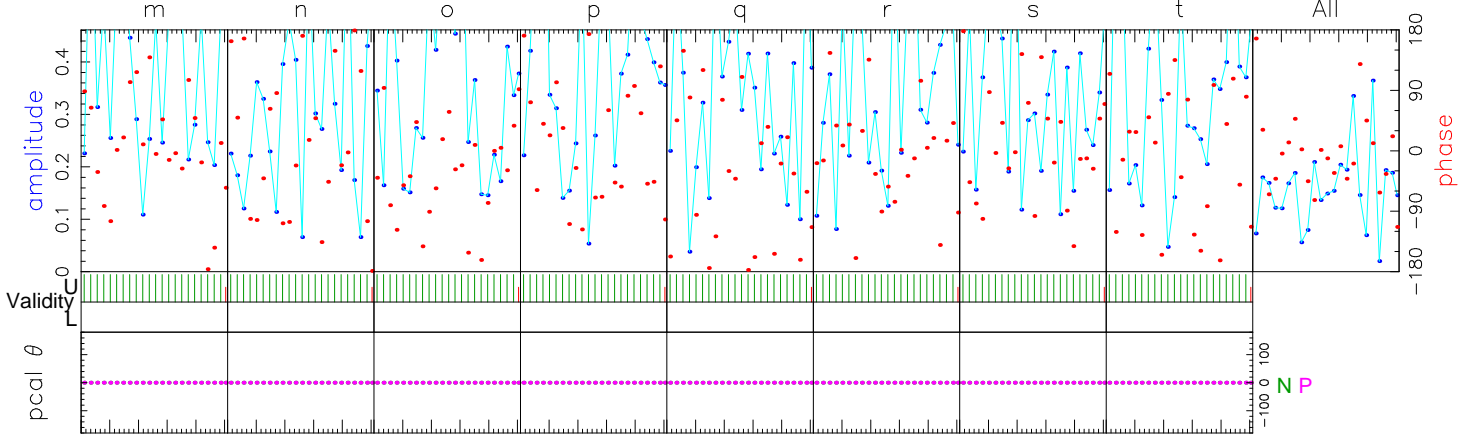
ph/seg (deg)	23.5	Theor.	20.6	Amplitude	0.281 +/- 0.021	Pcal mode: MANUAL, MANUAL	PC period (AP's) 5, 5	sb window (us)	-1.000	1.000
amp/seg (%)	36.9		36.0	Search (2048X32)	0.274	Pcal rate: 0.000E+00, 0.000E+00 (us/s)		mb window (us)	-0.008	0.008
ph/frq (deg)	87.6		12.2	Interp.	0.000	Bits/sample: 2x2	SampCntNorm: enabled	dr window (ns/s)	-0.011	0.011
amp/frq (%)	94.8		21.2	Inc. seg. avg.	0.283	Data rate(MSamp/s): 128 MBpts 32 Amb 0.016 us	nlags: 256	ion window (TEC)	0.00	0.00
				Inc. frq. avg.	0.359	Data rate(Mb/s): 2048	t_cohere infinite			

N: az 100.9 el 81.3 pa -69.9 P: az 65.1 el 73.1 pa -101.7 u,v (fr/asec) 1260.962 940.020 simultaneous interpolator

Control file: cf_1234_gmva Input file: /Exps/t241/FRINGE/1234/No0092/NP..35VDG3 Output file: /Exps/t241/FRINGE/1234/No0092/NP.W.11.35VDG3



Amp. and Phase vs. time for each freq., 23 segs, 26 APs / seg (13.31 sec / seg.), time ticks 10 sec



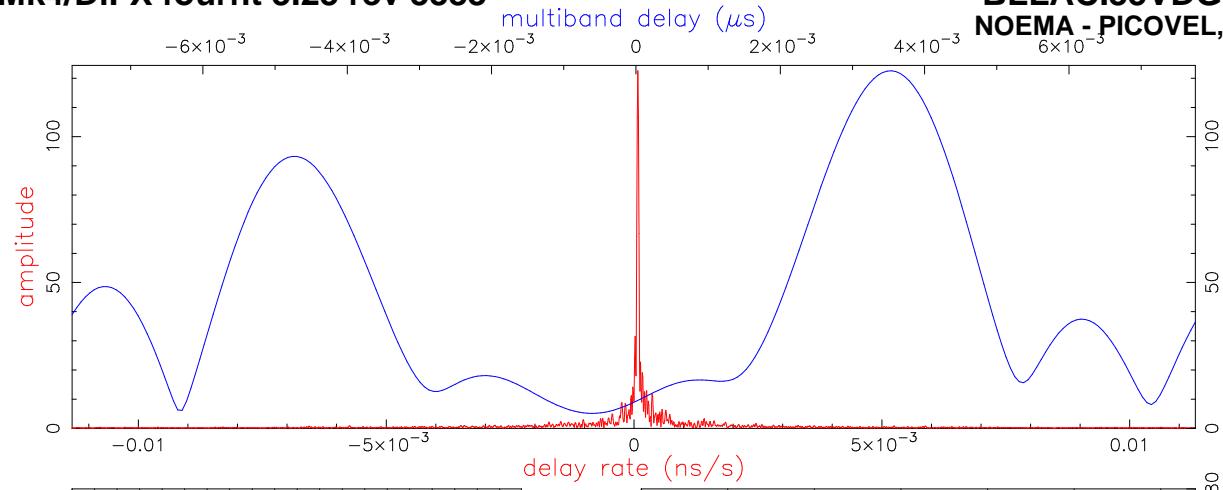
	86012.00	86076.00	86140.00	86204.00	86268.00	86332.00	86396.00	86460.00	Freq (MHz)	All
	10.2	-58.5	-28.6	8.6	-65.1	-8.8	-0.5	21.9	Phase	-9.7
	0.3	0.1	0.2	0.2	0.1	0.2	0.2	0.1	Ampl.	0.1
	135.0	204.6	135.6	497.7	130.6	370.5	180.9	236.4	Sbd box	135.5
U/L	586/0	586/0	586/0	586/0	586/0	586/0	586/0	586/0	APs used	
N	0	0	0	0	0	0	0	0	PC freqs	
P	0	0	0	0	0	0	0	0	PC freqs	
N:P	0:0	0:0	0:0	0:0	0:0	0:0	0:0	0:0	PC phase	
N:P	0:0	0:0	0:0	0:0	0:0	0:0	0:0	0:0	Manl PC	
N	1000	1000	1000	1000	1000	1000	1000	1000	PC amp	
P	1000	1000	1000	1000	1000	1000	1000	1000		
N	W00UL	W01UL	W02UL	W03UL	W04UL	W05UL	W06UL	W07UL	Chan ids	
P	W00UL	W01UL	W02UL	W03UL	W04UL	W05UL	W06UL	W07UL	Tracks	

Group delay (usec) (SBD)	6.25108262812E+02	Apriori delay (usec)	6.25576046532E+02	Resid mbdelay (usec)	9.66280E-04	+/-	1.9E-04
Sband delay (usec)	6.25101285032E+02	Apriori clock (usec)	-1.2530985E+01	Resid sbdelay (usec)	-4.74761E-01	+/-	1.5E-03
Phase delay (usec)	6.25576046220E+02	Apriori clockrate (us/s)	-1.3935503E-08	Resid phdelay (usec)	-3.11619E-07	+/-	6.6E-07
Delay rate (us/s)	-1.61563247630E-01	Apriori rate (us/s)	-1.61554357161E-01	Resid rate (us/s)	-8.89047E-06	+/-	3.8E-09
Total phase (deg)	223.7	Apriori accel (us/s/s)	4.20456227918E-06	Resid phase (deg)	-9.7	+/-	20.5

ph/seg (deg)	59.9	RMS	75.4	Theor.	49.3	Amplitude	0.154 +/- 0.028	Pcal mode: MANUAL, MANUAL	PC period (AP's) 5, 5
amp/seg (%)	59.9	Search (2048X32)	0.114	pcal rate: 0.000E+00, 0.000E+00 (us/s)		Interp.	0.000	SampCntNorm: enabled	mb window (us) -1.000 1.000
ph/frq (deg)	35.6	Inc. seg. avg.	0.152	Data rate(MSamp/s): 128 MBpts 32 Amb 0.016 us		Inc. frq. avg.	0.144	nlags: 256 t_cohere infinite	dr window (ns/s) -0.011 0.011
amp/frq (%)	50.3	Inc. frq. avg.	0.144	Data rate(Mb/s): 2048				ion window (TEC)	0.00 0.00

N: az 100.9 el 81.3 pa -69.9 P: az 65.1 el 73.1 pa -101.7 u,v (fr/asec) 1260.962 940.020 simultaneous interpolator

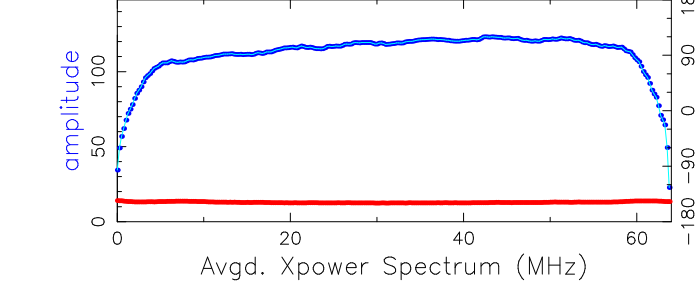
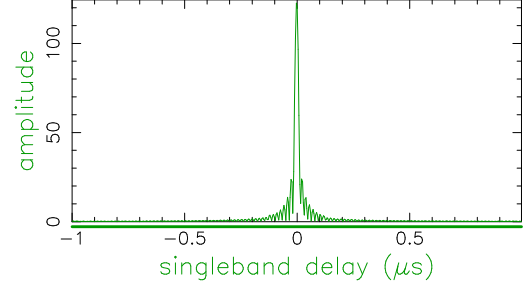
Control file: cf_1234_gmva Input file: /Exps/t241/FRINGE/1234/No0092/NP..35VDG3 Output file: /Exps/t241/FRINGE/1234/No0092/NP.W.2.35VDG3



Fringe quality 6

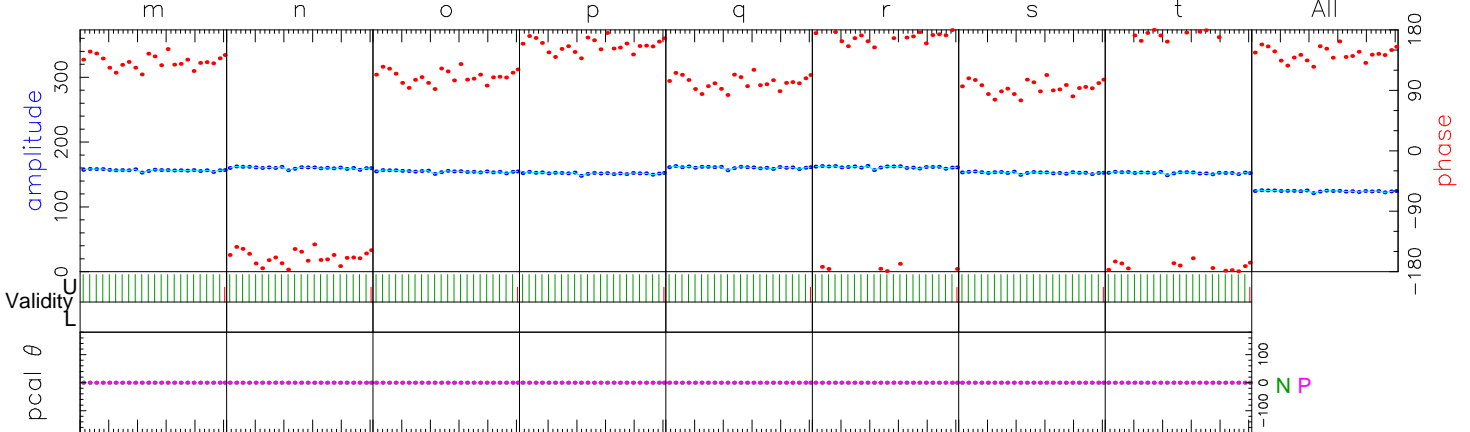
SNR 5893.6
Int time 299.970
Amp 124.438
Phase 143.7
PFD 0.0e+00
Delays (us)
SBD -0.002350
MBD 0.003540
Fringe rate (Hz) 0.006466
Ion TEC 0.000
Ref freq (MHz) 86140.0000
AP (sec) 0.512

Exp. t241a
Exper # 1234
Yr:day 2024:079
Start 090500.00
Stop 091000.03
FRT 090730.00
Corr/FF/build
2024:080:073329
2024:080:073807
2023:348:201045
RA & Dec (J2000)
22h02m43.291370s
+42°16'39.979897"



Avgd. Xpower Spectrum (MHz)

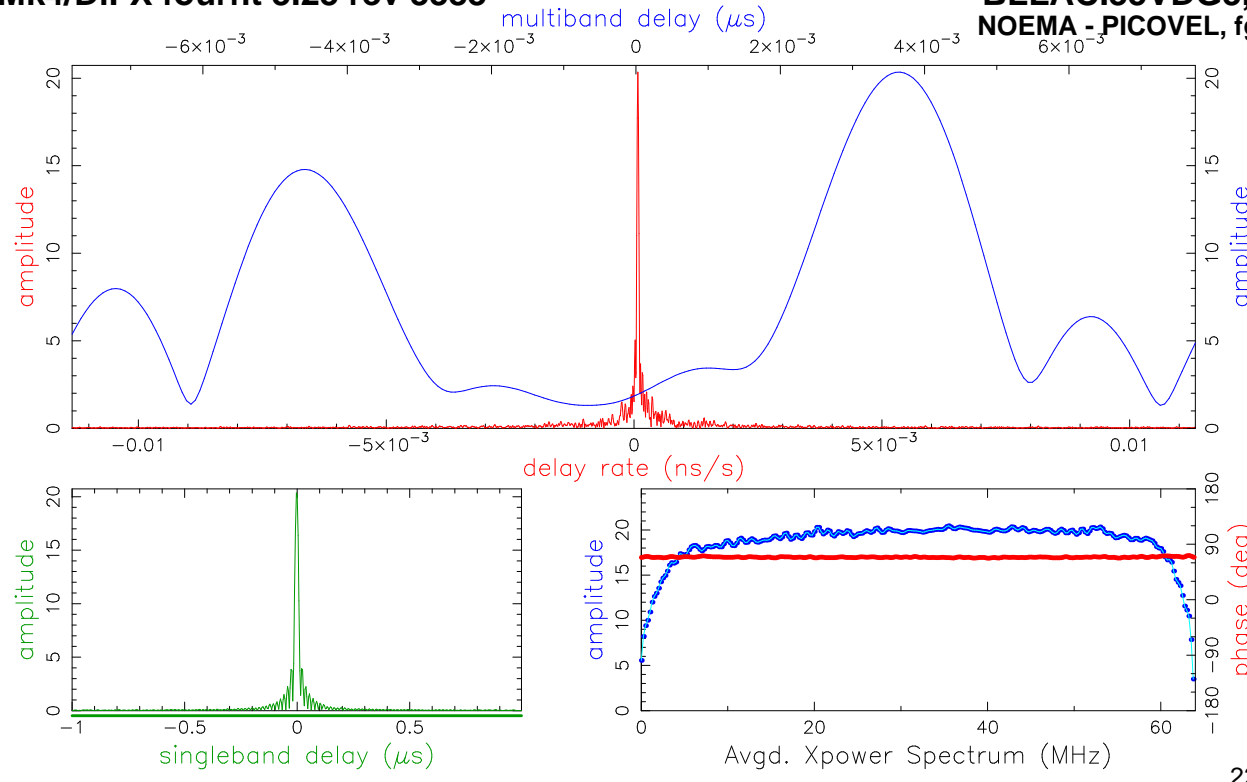
Amp. and Phase vs. time for each freq., 23 segs, 26 APs / seg (13.31 sec / seg.), time ticks 10 sec



	86012.00	86076.00	86140.00	86204.00	86268.00	86332.00	86396.00	86460.00	Freq (MHz)	All
U/L	586/0	586/0	586/0	586/0	586/0	586/0	586/0	586/0		
N	0	0	0	0	0	0	0	0		
P	0	0	0	0	0	0	0	0		
N:P	0:0	0:0	0:0	0:0	0:0	0:0	0:0	0:0		
N:P	0:0	0:0	0:0	0:0	0:0	0:0	0:0	0:0		
N	1000	1000	1000	1000	1000	1000	1000	1000		
P	1000	1000	1000	1000	1000	1000	1000	1000		
N	W00UR	W01UR	W02UR	W03UR	W04UR	W05UR	W06UR	W07UR		
P	W00UR	W01UR	W02UR	W03UR	W04UR	W05UR	W06UR	W07UR		

Group delay (usec) (SBD) 6.25579586356E+02 Apriori delay (usec) 6.25576046532E+02 Resid mbdelay (usec) 3.53982E-03 +/- 1.8E-07
 Sband delay (usec) 6.25573696282E+02 Apriori clock (usec) -1.2530985E+01 Resid sbdelay (usec) -2.35025E-03 +/- 1.5E-06
 Phase delay (usec) 6.25576051168E+02 Apriori clockrate (us/s) -1.3935503E-08 Resid phdelay (usec) 4.63547E-06 +/- 6.3E-10
 Delay rate (us/s) -1.61554282102E-01 Apriori rate (us/s) -1.61554357161E-01 Resid rate (us/s) 7.50589E-08 +/- 3.6E-12
 Total phase (deg) 17.1 Apriori accel (us/s/s) 4.20456227918E-06 Resid phase (deg) 143.7 +/- 0.0

ph/seg (deg) 9.7 0.0 Theor. Amplitude 124.438 +/- 0.021 Pcal mode: MANUAL, MANUAL PC period (AP's) 5, 5
 amp/seg (%) 0.8 0.1 Interp. 0.000 Pcal rate: 0.000E+00, 0.000E+00 (us/s) sb window (us) -1.000 1.000
 ph/frq (deg) 43.4 0.0 Inc. seg. avg. 124.378 Bits/sample: 2x2 SampCntNorm: enabled mb window (us) -0.008 0.008
 amp/frq (%) 24.0 0.0 Inc. frq. avg. 154.137 Data rate(MSamp/s): 128 MBpts 32 Amb 0.016 us dr window (ns/s) -0.011 0.011
 N: az 100.9 el 81.3 pa -69.9 P: az 65.1 el 73.1 pa -101.7 u,v (fr/asec) 1260.962 940.020 simultaneous interpolator
 Control file: cf_1234_gmva Input file: /Exps/t241/FRINGE/1234/No0092/NP..35VDG3 Output file: /Exps/t241/FRINGE/1234/No0092/NP.W.5.35VDG3

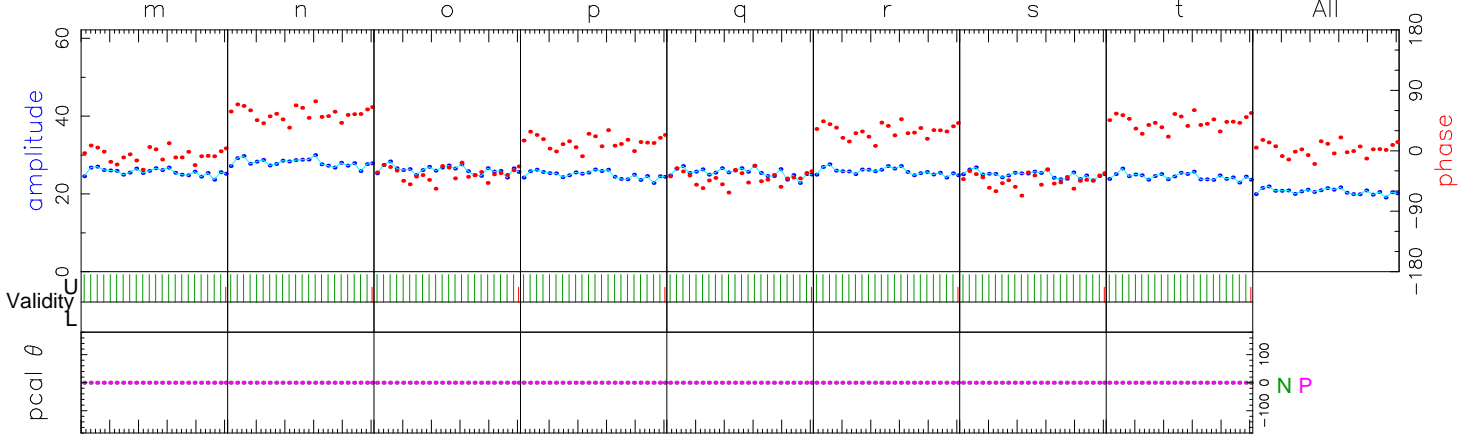


Fringe quality 6

SNR 981.9
Int time 299.970
Amp 20.732
Phase 2.2
PFD 0.0e+00
Delays (us)
SBD -0.002163
MBD 0.003646
Fringe rate (Hz) 0.006505
Ion TEC 0.000
Ref freq (MHz) 86140.0000
AP (sec) 0.512

Exp. t241a
Exper # 1234
Yr:day 2024:079
Start 090500.00
Stop 091000.03
FRT 090730.00
Corr/FF/build
2024:080:073329
2024:080:073810
2023:348:201045
RA & Dec (J2000) 22h02m43.291370s +42°16'39.979897"

Amp. and Phase vs. time for each freq., 23 segs, 26 APs / seg (13.31 sec / seg.), time ticks 10 sec



	86012.00	86076.00	86140.00	86204.00	86268.00	86332.00	86396.00	86460.00	Freq (MHz)	All
	-6.4	55.2	-34.6	13.2	-40.5	29.8	-44.2	42.8	Phase	2.2
	25.3	27.7	25.8	24.6	25.1	25.5	24.6	24.1	Ampl.	25.3
	256.6	256.9	256.3	256.7	257.0	256.4	257.1	256.9	Sbd box	256.4
U/L	586/0	586/0	586/0	586/0	586/0	586/0	586/0	586/0	APs used	
N	0	0	0	0	0	0	0	0	PC freqs	
P	0	0	0	0	0	0	0	0	PC freqs	
N:P	0:0	0:0	0:0	0:0	0:0	0:0	0:0	0:0	PC phase	
N:P	0:0	0:0	0:0	0:0	0:0	0:0	0:0	0:0	Manl PC	
N	1000	1000	1000	1000	1000	1000	1000	1000	PC amp	
P	1000	1000	1000	1000	1000	1000	1000	1000		
N	W00UL	W01UL	W02UL	W03UL	W04UL	W05UL	W06UL	W07UL	Chan ids	
P	W00UR	W01UR	W02UR	W03UR	W04UR	W05UR	W06UR	W07UR	Tracks	
									Tracks	
Group delay (usec) (SBD)	6.25579692856E+02		Apriori delay (usec)		6.25576046532E+02		Resid mbdelay (usec)		3.64632E-03	+/- 1.1E-06
Sband delay (usec)	6.25573883782E+02		Apriori clock (usec)		-1.2530985E+01		Resid sbdelay (usec)		-2.16275E-03	+/- 8.8E-06
Phase delay (usec)	6.25576046605E+02		Apriori clockrate (us/s)		-1.3935503E-08		Resid phdelay (usec)		7.25492E-08	+/- 3.8E-09
Delay rate (us/s)	-1.61554281643E-01		Apriori rate (us/s)		-1.61554357161E-01		Resid rate (us/s)		7.55181E-08	+/- 2.2E-11
Total phase (deg)	235.6		Apriori accel (us/s/s)		4.20456227918E-06		Resid phase (deg)		2.2	+/- 0.1
ph/seg (deg)	RMS 9.7	Theor. 0.3	Amplitude 20.732 +/- 0.021	Search (2048X32) 19.860	Pcal mode: MANUAL, MANUAL		PC period (AP's) 5, 5		sb window (us)	-1.000 1.000
amp/seg (%)	3.3	0.5	Interp. 0.000	19.860	Pcal rate: 0.000E+00, 0.000E+00 (us/s)		SampCntNorm: enabled		mb window (us)	-0.008 0.008
ph/frq (deg)	42.3	0.2	Inc. seg. avg. 20.650	20.650	Data rate(MSamp/s): 128 MBpts 32 Amb 0.016 us		nlags: 256 t_cohere infinite		dr window (ns/s)	-0.011 0.011
amp/frq (%)	22.8	0.3	Inc. frq. avg. 25.341	25.341	Data rate(Mb/s): 2048		ion window (TEC)		0.00 0.00	
N: az 100.9 el 81.3 pa -69.9	P: az 65.1 el 73.1 pa -101.7		u,v (fr/asec) 1260.962 940.020						simultaneous interpolator	
Control file: cf_1234_gmva	Input file: /Exps/t241/FRINGE/1234/No0092/NP..35VDG3		Output file: /Exps/t241/FRINGE/1234/No0092/NP.W.8.35VDG3							