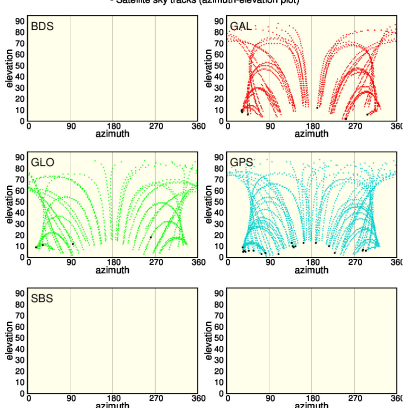
PASA Daily observation Quality Control for 2022/05/12 30s plots

ARANZADI (Department of Applied Geodesy)

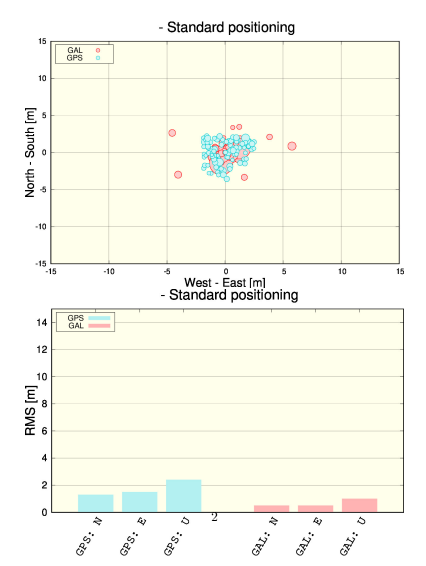
Prepared on 2022-05-14 16:03:37

1 Tracked satellites

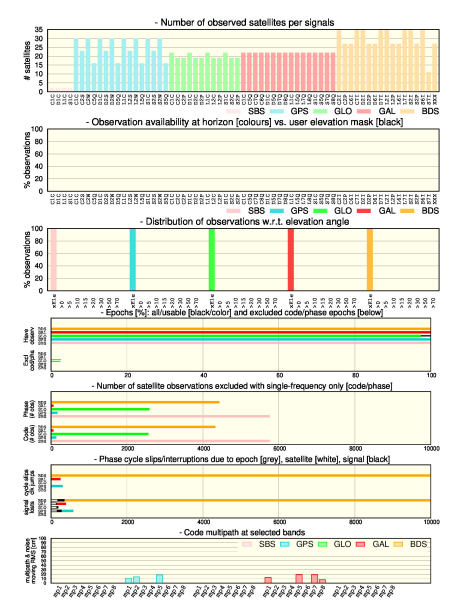


- Satellite sky tracks (azimuth-elevation plot)

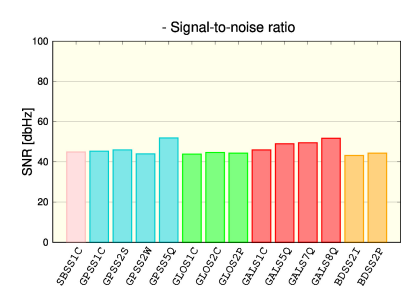
2 Standard Positioning



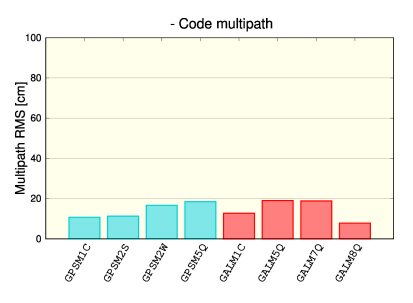
3 Observations



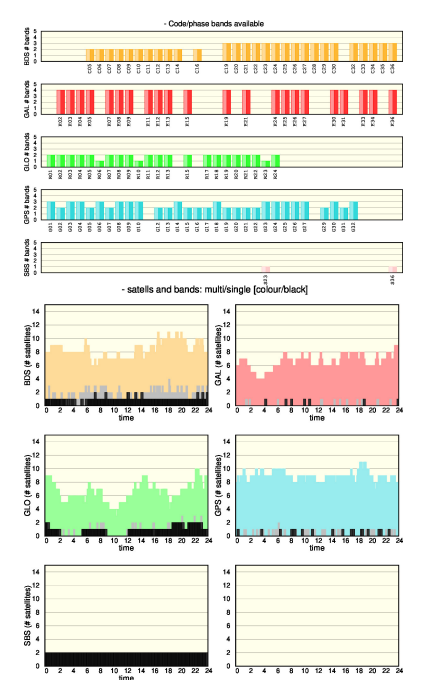
4 Signal to Noise Ratio (SNR)



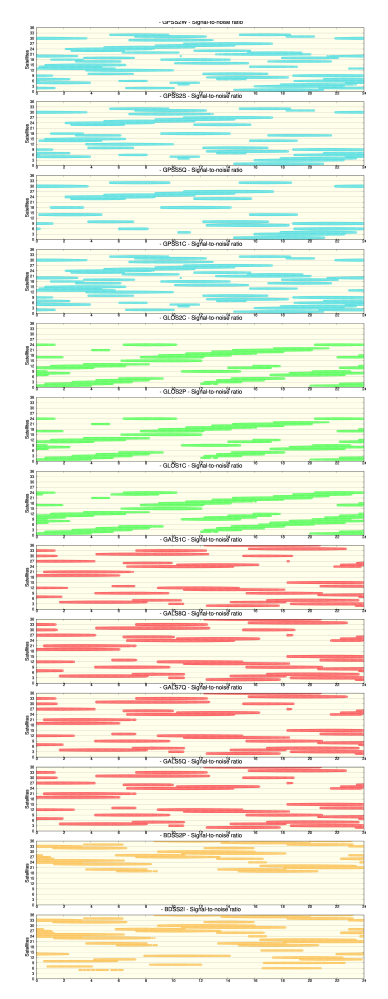
5 Code multipath



6 Tracked signals



7 Plots for each Satellite and System



ศรพรน - Gode multipath moving หพร

		- GPSMSQ - Gode multipath moving HMS			
	())		······································		

antijilijiax		Companya a su a	the former of the second s		
-	OB CO-000-000	0+0+0+0	•00	*********	
	() alleftere			0	
2	4 6	8 - GPSM2S - Code multipath moving RMS	18	20	źż
		- GrSM25 - Gode inuitipath moving RMS			
D. D. D. D					
0-000					
	()•0•••••			B)	
ż	4 6	8- GPSM2W - Code multipath moving RMS	18	20	22
1				,	,
()			and the second	()())	
0-0000000000			()()))))))))))))))))))))))))))))))))))		
			-(Bro		
	(Interdisconception)		····· ··· ··· ··· ··· ··· ··· ··· ···		
2	4 6	8 - GPSM1C - Code multipath moving RMS16	18	20	22
	()				
•					
					-
			40		40
2	• 0	8 - GALM7Q - Code multipath moving RMS18	10	20	~~
le minue					
	D D D D D		•		
					COLOCUTOR I
000					
ż	4 6	8 - GALM5Q - Code multipath moving RMS18	18	20	22
		- Chemod - Code multipair moving RMS			
			Bittip		
			•		Col Gran
	andibate		0 ()~		

2	4 6	8 - GALM8Q - Code multipath moving RMS16	18	20	22
					Co.Gm
	•				
					
2	4 6	8 - GALM1C - Code multipath moving RMS18	18	20	22
	o	-0	•		
					G-1890
	•		au/III)		
••••••	***********************				