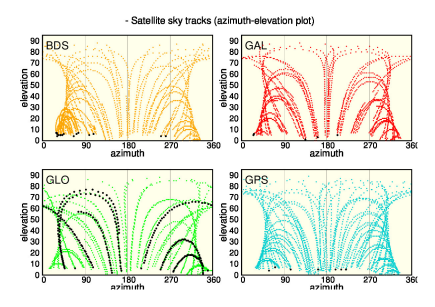
BRZR Daily observation Quality Control for 2022/09/15 30s plots

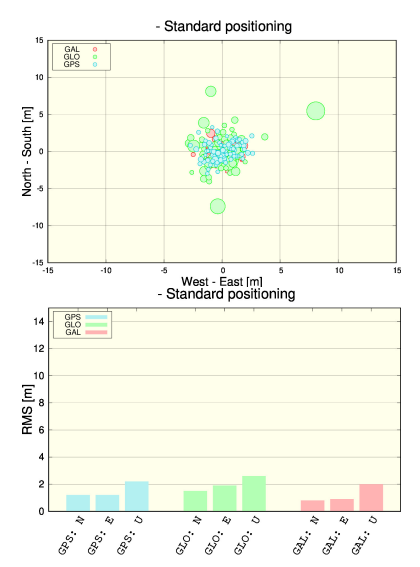
ARANZADI (Department of Applied Geodesy)

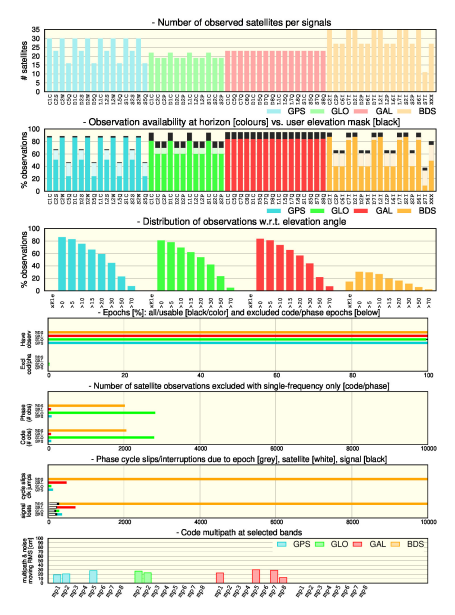
Prepared on 2022-09-17 16:51:17

1 Tracked satellites

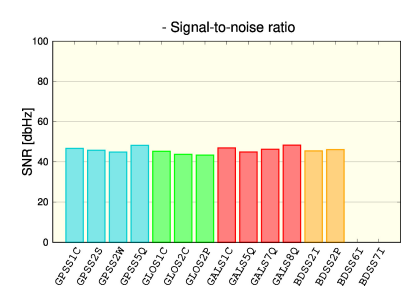


2 Standard Positioning

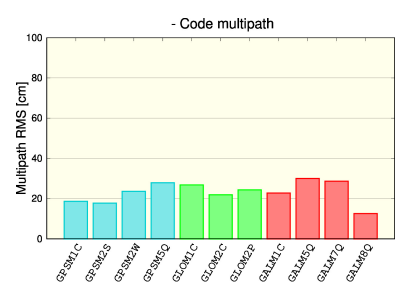




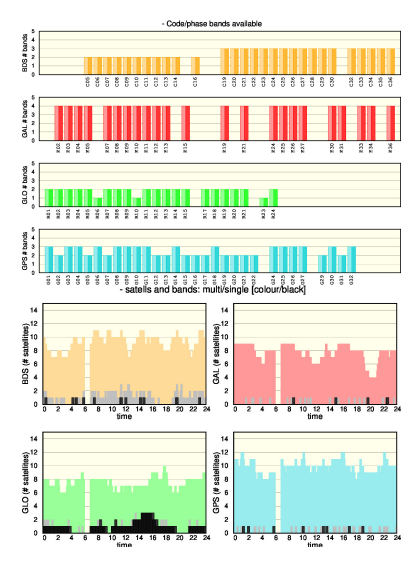
4 Signal to Noise Ratio (SNR)



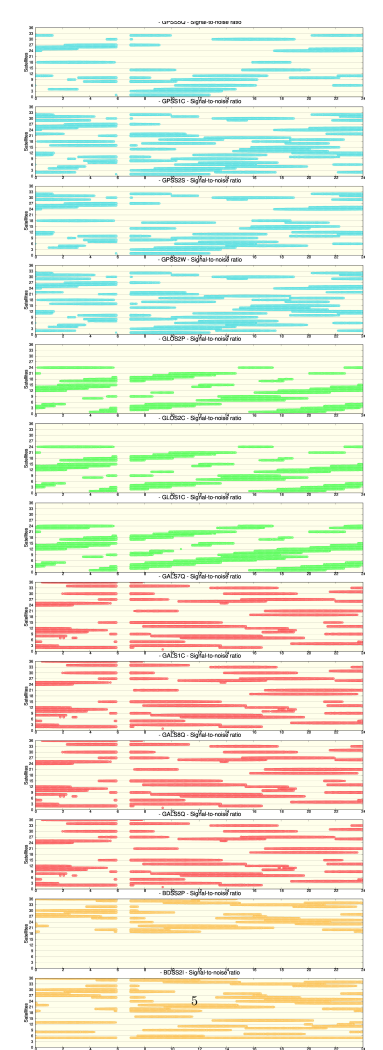
5 Code multipath



6 Tracked signals



7 Plots for each Satellite and System



- GPSIVIZW - Gode multipath moving HMS

		- GPSIV/2W - Gode multipath moving HMS			
33	State of the second second				**************************************
36 33 30 27 24 21 18 15 12 9 6 3 0		an ann a that an	60auto		
21				BALLER BALLER	
15					
9	((100°,		(Delawa)	D	m-opp-90-0000
3					COD- CLOW
	2 4 6	8 - GPSM2S - Code multipath moving RMS ¹⁶	18	20	22
36 33 30 27 24 21 18 15 12 9 6 3 0		a i i i i i i i i i i i i i i i i i i i			
30			-O		()maileon on the second
24				(prob-res-	
18			and a state of the		
12					
6			10000000		
00	2 4 6	8 - GPSM50 - Code multipath moving RMS16	18	20	22
		- GPSM5Q - Gode multipath moving RMS			
33 30				(1+131-	
27		n- Constantinution	@D0D0+0++		
21	Co-D				
36 33 30 27 24 21 18 15 12 9 6 3 0	-				
9	Contraction and the second sec		<u>11000</u>	\$-00-Qoom-	Concertific and Concertific and
3		an			
	2 4 6	⁸ - GPSM1 ^C - Code m ² ultipath m ⁵ ving RMS ¹⁶	18	20	22
36	-				Rhell en anger an an an an
30 27					(()
24					
18					
12					
6	Second				
36 33 30 27 24 21 18 15 12 9 6 3 0 0	2 4 6	8 - GLOM2C - Code multipath motiving RMS	18	20	22
		- GLOWZO - Gode multipath moving HMS			
36 33 30 27 24 21 18 15 9 6 3 0					
27					-
21					C Coco-
15	Contraction of State Property		00	(Co	
9					()++
3 4				299. P. 1	and the state of t
	2 4 6	8 - GLOM1C - Code multipath motiving RMS16	18	20	22
36					
30 27					
36 33 30 27 24 21 24 18 15 12 9 6 3 0 0			•	and the	Carton
18		Contraction of Contraction of Contraction	~~~~		
12	A STATE OF S				
6	Barrow		and the second	1010	
0	2 4 6	8 - GLOM2 ¹⁹ - Code multipath moving RMS ¹⁸	18	20	22
36		- Gode malipati moving Hvis			
36 33 30 27 24 21 18 15 6 3 0 0					
,27	()	00 - 00 - 10 - 10 - 10 - 10 - 10 - 10 -			
21					
15			COD COLOR		
9			989a		
3				- Protection	
	2 4 6	8 - GALM8Q - Code multipath moving RMS16	18	20	22
30					
27	······································				
24		00			
18 15	@m				
12					
9					
9					
9 6 3 0 0	2 4 6	⁸ - GALM7Ö - Code m ⁱ illinath móving RMS ¹⁸	18	20	22
		⁸ - GALM7Q - Code multipath moving RMS ¹⁶	18	20	22
		⁸ - GALM7Ö - Code n ⁱ bitipath moving RMS ¹⁶	18	20	22
		^e - GALM7Ö - Code ribitipath möving RMS ¹⁶	18	20	22 22
		⁸ - GALM7 ⁰ - Code ri ¹ bitipath mö ¹ ving RMS ¹⁶	18 18	20	22
36 33 30 27 24 21 18 15 12		⁸ - GALM7Ö - Code n ⁱ čitipath möving RMS ^{ie}	i8	20	22 22 000-000
36 33 30 27 24 21 18 15 12		^e - GALM7Ö - Code nöltipath möving BMS ¹⁶	18	20	
36 33 30 27 24 21 18 15 12				20 20 20 20	
36 33 27 24 21 18 15 12 9 6 3 3 0 0		⁸ - GALM7Ö - Code ribitipath möving RMS ¹⁶ ⁸ - GALM5Ö - Code ribitipath möving RMS ¹⁶	18	20	22 22 22 22 22
36 33 30 27 24 21 18 15 12 9 6 3 0 0			18 18	20	
36 33 30 27 24 21 18 15 12 9 6 3 0 0			18 18 000000000000000000000000000000000	20	
36 33 30 27 24 21 18 15 12 9 6 3 0 0				20	
36 33 30 27 24 21 18 15 12 9 6 3 0 0				20	
36 33 30 27 24 21 18 15 12 9 6 3 0 0				20	22
36 33 30 27 24 21 18 15 5 6 3 0 0		⁶ - GALM5 ^G - Code m ¹ Utipath m ¹ O ¹ m ²			
36 33 30 27 24 21 18 5 22 12 36 33 30 27 24 12 36 33 30 27 24 15 12 9 6 33 30 27 24 21 15 15 29 6 33 30 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		⁶ - GALM5 ^G - Code m ¹ Utipath m ¹ O ¹ m ²	10 10 10 10 10 10 10 10 10 10 10 10 10 1	20 20 20 20 20	
36 33 30 27 24 18 15 9 6 3 0 0					
36 33 30 27 24 15 12 9 6 30 27 24 15 12 9 6 30 27 24 15 12 9 6 30 27 24 15 12 9 6 30 0 0 0 0 0 0 0 0 0 0 0 0 0		⁶ - GALM5 ^G - Code m ¹ Utipath m ¹ O ¹ m ²			
36 33 30 27 24 15 12 9 6 30 27 24 15 12 9 6 30 27 24 15 12 9 6 30 27 24 15 12 9 6 30 0 0 0 0 0 0 0 0 0 0 0 0 0		⁶ - GALM5 ^G - Code m ¹ Utipath m ¹ O ¹ m ²			
36 33 30 27 24 15 12 9 6 30 27 24 15 12 9 6 30 27 24 15 12 9 6 30 27 24 15 12 9 6 30 0 0 0 0 0 0 0 0 0 0 0 0 0		⁶ - GALM5 ^G - Code m ¹ Utipath m ¹ O ¹ m ²			
36 33 30 27 24 15 12 9 6 30 27 24 15 12 9 6 30 27 24 15 12 9 6 30 27 24 15 12 9 6 30 0 0 0 0 0 0 0 0 0 0 0 0 0		⁶ - GALM5 ^G - Code m ¹ Utipath m ¹ O ¹ m ²			
36 33 30 27 24 15 12 9 6 30 27 24 15 12 9 6 30 27 24 15 12 9 6 30 27 24 15 12 9 6 30 0 0 0 0 0 0 0 0 0 0 0 0 0		⁶ - GALM5 ^G - Code m ¹ Utipath m ¹ O ¹ m ²			
36 33 30 27 24 15 12 9 6 30 27 24 15 12 9 6 30 27 24 15 12 9 6 30 27 24 15 12 9 6 30 0 0 0 0 0 0 0 0 0 0 0 0 0		⁶ - GALM5 ^G - Code m ¹ últipath m ⁵ úng FMS ¹⁶ ⁶ - GALM1 ^G - Code m ¹ últipath m ⁵ úng FMS ¹⁶			
36 33 30 27 24 21 18 15 5 6 3 0 0		⁶ - GALM5 ^G - Code m ¹ Utipath m ¹ O ¹ m ²			