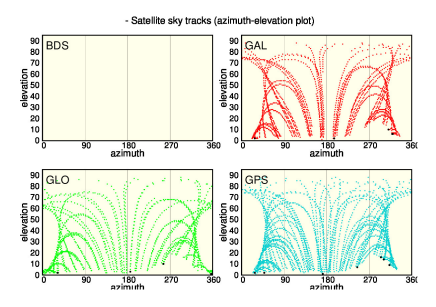
# GERN Daily observation Quality Control for 2022/03/31 30s plots

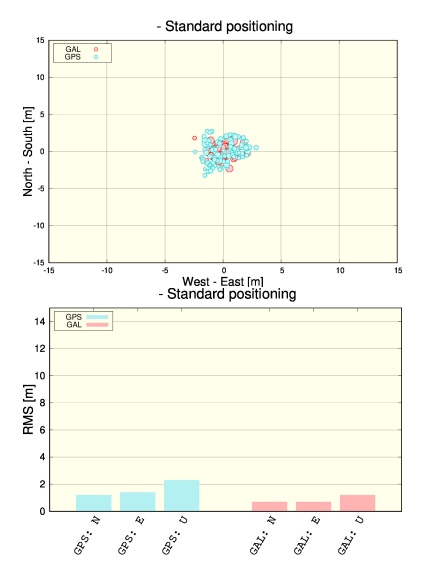
ARANZADI (Department of Applied Geodesy)

Prepared on 2022-04-02 17:54:19

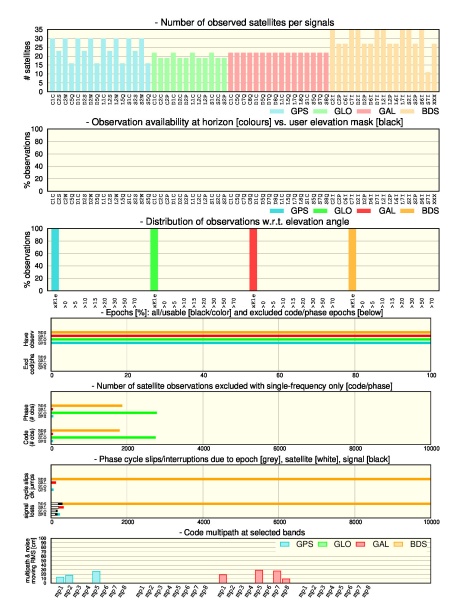
## 1 Tracked satellites



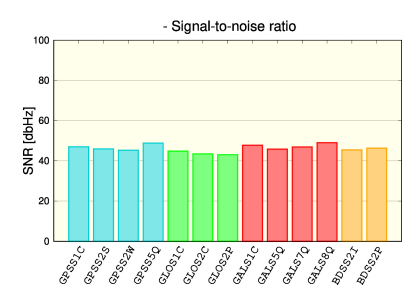
2 Standard Positioning



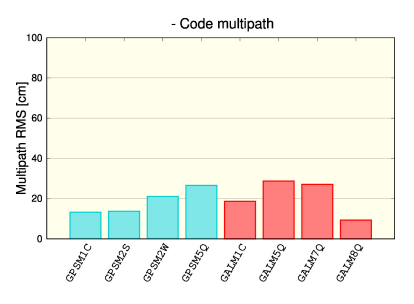
#### 3 Observations



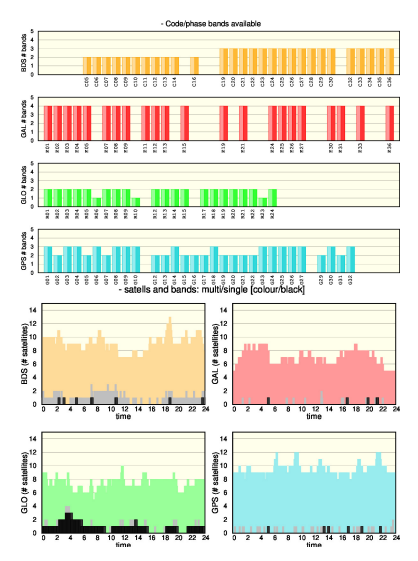
4 Signal to Noise Ratio (SNR)



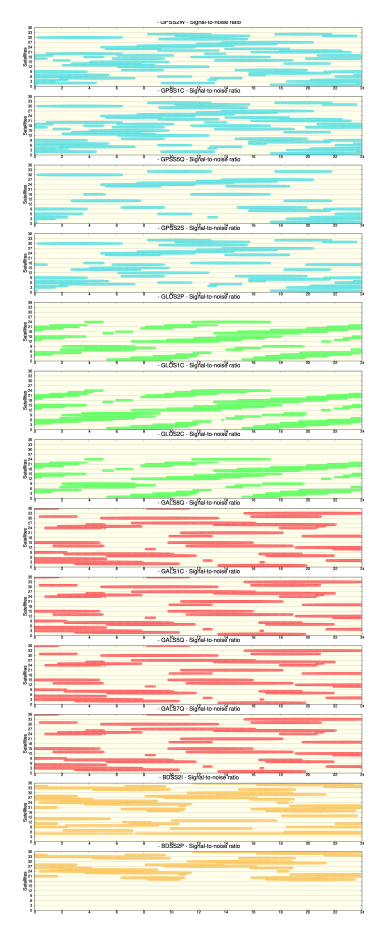
## 5 Code multipath



### 6 Tracked signals



## 7 Plots for each Satellite and System



36 -	- GPSM25 - Gode multipath moving HMS		
36 33 30 27 24 21 18 15 12 9 6 3 0 0			
27 24 21		**	
18			50020002000000000000000000000000000000
12			
6		()	
	2 4 6 CPSM50 - Code multipath moving RMS <sup>16</sup>	18	20 22
36			
30 -			0-00-000
24 21	Contraction of the second seco	300000	
36 33 30 27 24 21 18 15 12 9 6 3 0 0		altra	and and a second state of the s
12		-000-0000-000-	
6	no		0-00
0 8	² <sup>4</sup> <sup>6</sup> <sup>8</sup> - GPSM2₩ - Code multipath motiving RMS <sup>16</sup>	18	20 22
36 33			-momono-mo-
30 a 27		-	and to a second firm
24 21		- MORDA	Onder Street of the second
18 15			00-000-000-000-00-00-00-00-00-00-000-0
36 33 30 27 24 21 18 15 12 9 6 3 0 0			
6	and the discrete and th	OID	
	2 4 6 8- GPSM1C - Code multipath moving RMS <sup>16</sup>	18	20 22
36			······
27		o-10	
21			
18			
36 33 30 27 24 21 18 15 12 9 6 3 0 0			
3			
	2 4 8 - GALM1Ċ - Code mbltipath motiving RMS <sup>16</sup>	18	20 22
33 30			
27 24			
36 33 30 27 24 21 18 15 12 9 6 3 0 0			(mmt)
15 -		(m-a(()-a))-a-	
9		100-110-110-11	18.1
3		18	20 22
	2 4 8 8 - GALM5Q - Code multipath moving RMS <sup>18</sup>		
33 30	արարարու ումինիս արանատիութգգգգգգգգգգգ	()	-000
27 24	a		
21 18		panho	@@ope
36 33 30 27 24 21 18 15 12 9 6 3 0 0		(1100-020-020-020-020-020-020-020-020-020	
6			0
0	2 4 6 8 - GALM8Ö - Code multipath moving RMS <sup>16</sup>	18	20 22
36	- OnLiviou - Oode multipatti Moving Hvio		
30 27			
24			
18			<b>***</b>
12			-
36 33 30 27 24 21 18 15 12 9 6 3 0 0			
	2 4 8 8 - GALM7Q - Code multipath motiving RMS <sup>16</sup>	18	20 22
36		• • • • • • • • • • •	-goaga
30 27			
24 21			pinnellee
36 33 30 27 24 21 18 15 12 9 6 3 0 0	alailitiinee assessailitiine Mailitiinee assessailitiin		
12 9 <b>1</b>		annangara	
6		and and a second se	affinited to ordinano
		attraction	do do