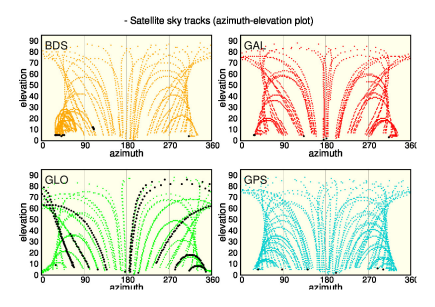
# LEMZ Daily observation Quality Control for 2022/08/21 30s plots

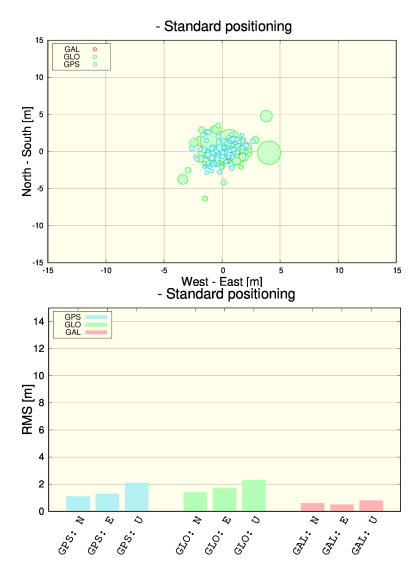
ARANZADI (Department of Applied Geodesy)

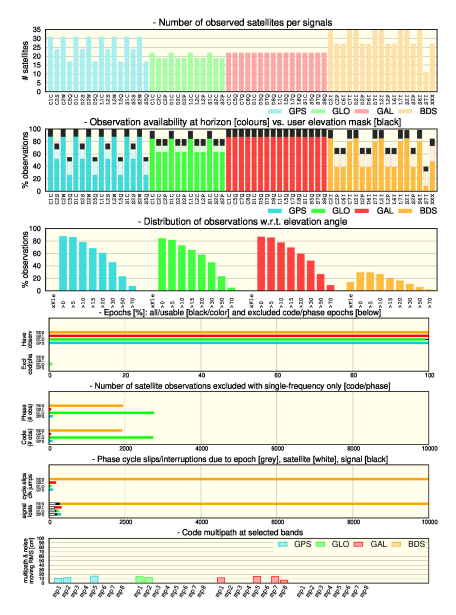
Prepared on 2022-08-23 16:44:24

#### 1 Tracked satellites

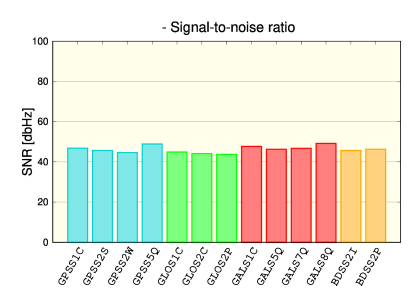


2 Standard Positioning

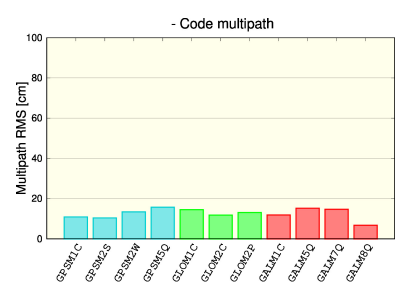




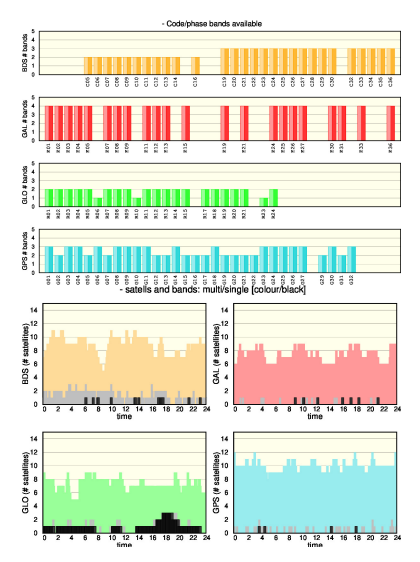
4 Signal to Noise Ratio (SNR)



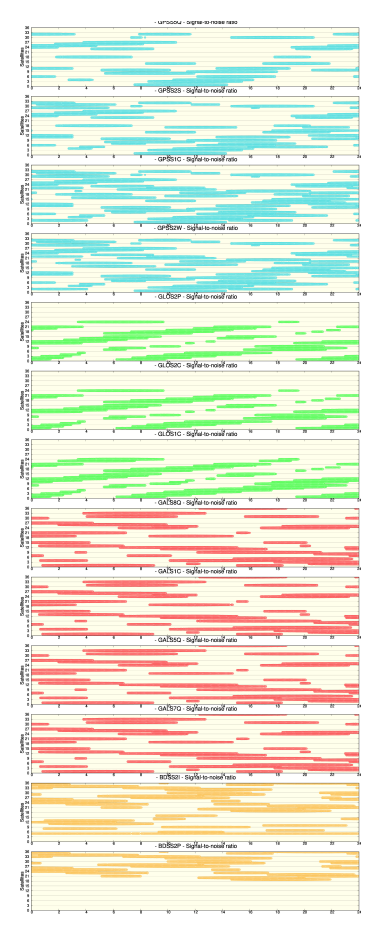
### 5 Code multipath



#### 6 Tracked signals



## 7 Plots for each Satellite and System



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	<sup>8</sup> - GALM1Ö - Code ričitipath mčving RMS <sup>18</sup> اع 29		
	<sup>8</sup> - GALM1Ö - Code ričitipath mčving RMS <sup>18</sup> اع 29	22	
	<sup>8</sup> - GALM1Ö - Code ričitipath mčving RMS <sup>18</sup> اع 29	2	
	<sup>8</sup> - GALM1Ö - Code ričitipath mčving RMS <sup>18</sup> اع 29		