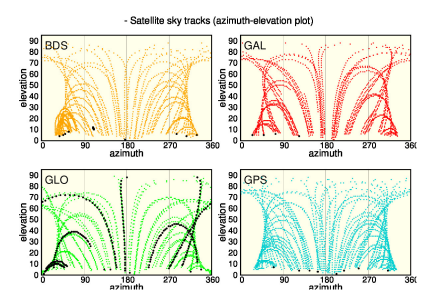
# LEMZ Daily observation Quality Control for 2022/05/30 30s plots

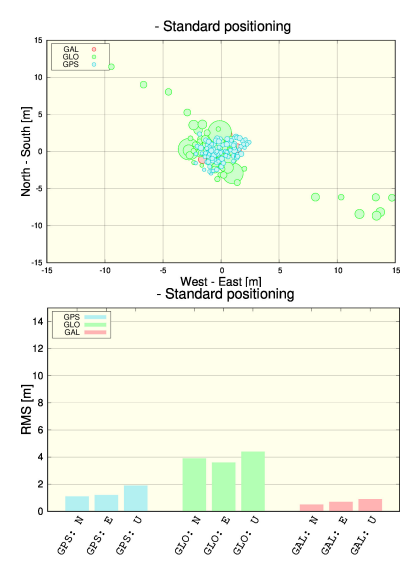
ARANZADI (Department of Applied Geodesy)

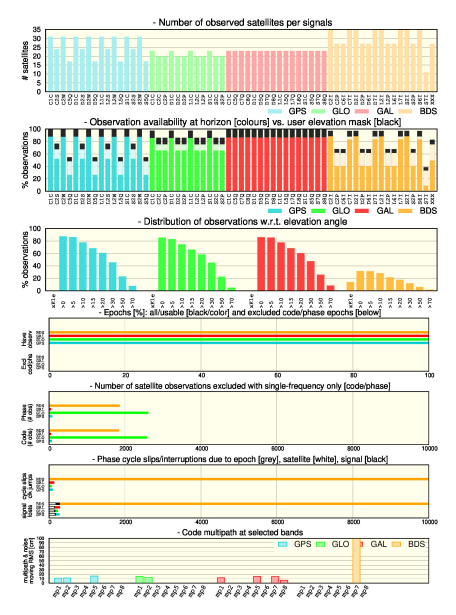
Prepared on 2022-06-01 16:10:28

#### 1 Tracked satellites

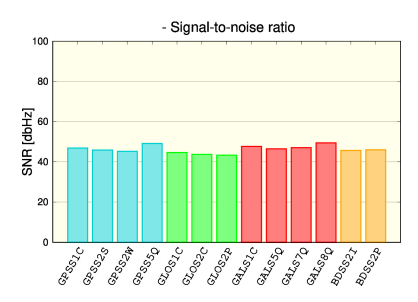


2 Standard Positioning

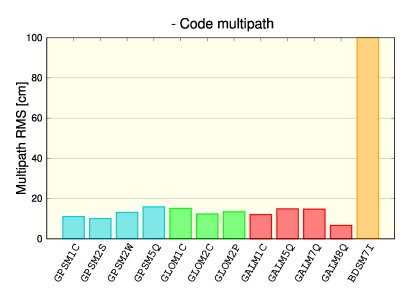




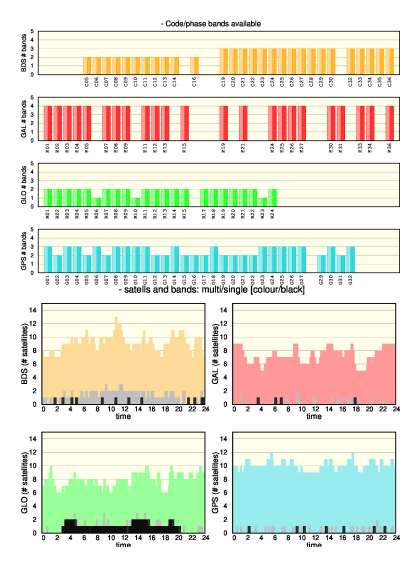
4 Signal to Noise Ratio (SNR)



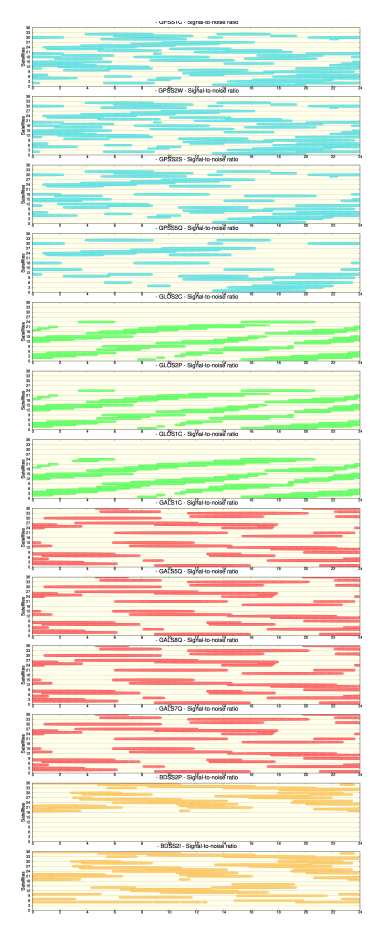
#### 5 Code multipath



#### 6 Tracked signals



### 7 Plots for each Satellite and System



## GPSM2W - Gode multipath moving HMS 36 33 30 27 8 24 18 8 12 9 6 3 0 0 8 - GPSM1C - Code multipath moving RMS18 36 330 96 81 12 27 81 12 20 0 0 0 <sup>8</sup> - GPSM2<sup>1</sup>S - Code m<sup>1</sup>Ultipath m<sup>1</sup>oving RMS<sup>1</sup> 36 33 30 27 24 11 12 12 12 12 12 12 3 0 0 - GPSM5Q - Code multipath moving RMS 36 33 27 24 21 18 15 5 9 6 3 0 \* - GLOM1C - Code multipath moving RMS 36 33 30 27 24 21 18 15 5 5 9 6 3 0 0 \* - GLOM2P - Code multipath moving RMS 36 33 27 24 21 18 15 3 6 3 0 \*- GLOM2C - Code multipath moving RMS 36 33 27 24 21 18 15 28 9 6 3 0 - GALM1C - Code multipath moving RMS<sup>16</sup> 36 33 27 24 21 18 15 5 12 9 6 3 0 8 - GALM5Q - Code multipath motiving RMS 36 33 27 24 21 18 15 9 6 3 0 <sup>8</sup> - GALM8Q - Code កាំរំltipath mö្<sup>1</sup>ing RMS<sup>11</sup> 36 33 30 27 24 21 18 15 5 9 6 3 0 8 - GALM7Q - Code multipath moving RMS<sup>11</sup> 8 - BDSM7P - Code multipath moving RMS 36 33 30 27 s24 21 11 15 S 12 9 6 3 0 0