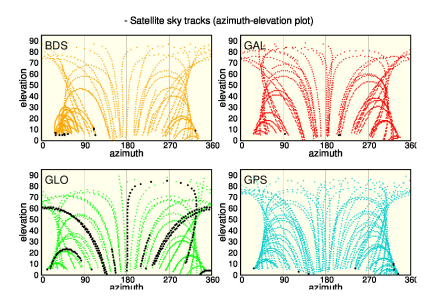
BRZR Daily observation Quality Control for 2022/10/30 30s plots

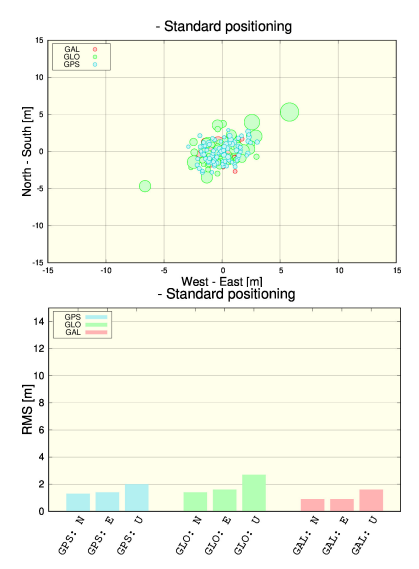
ARANZADI (Department of Applied Geodesy)

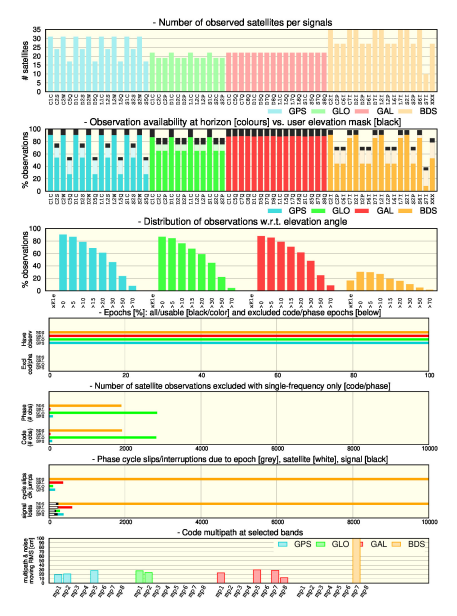
Prepared on 2022-11-01 19:36:02

1 Tracked satellites

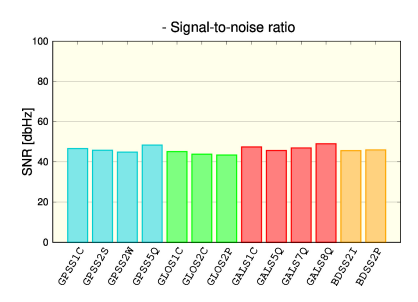


2 Standard Positioning

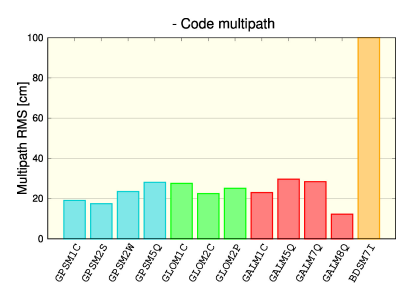




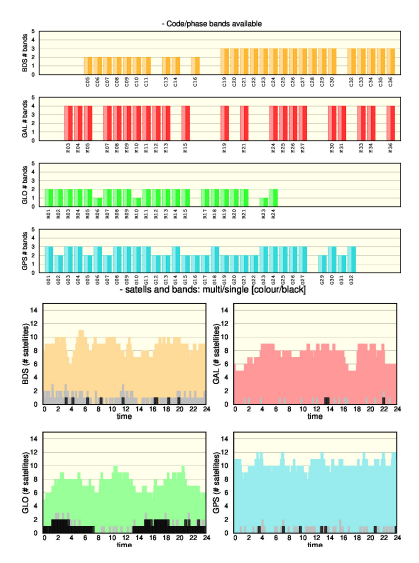
4 Signal to Noise Ratio (SNR)



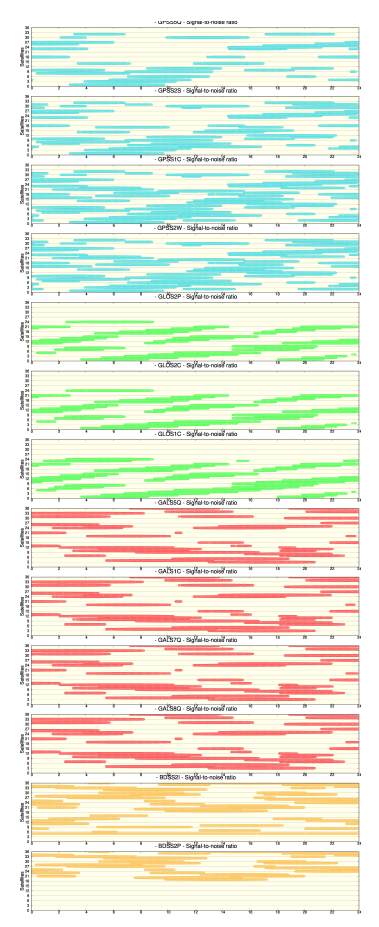
5 Code multipath



6 Tracked signals



7 Plots for each Satellite and System



анымый - Соое шитрати moving никь

| , | |
|---|--|
| | ************************************** |
| , | |
| | |
| | 2 4 6 8- GPSM2W - Code multipath moving RMS 6 18 20 22 3 |
| | - Growzw - Gode multipath moving HMS |
| - | |
| | |
| - | |
| | |
| 2 | |
| ; | |
| | 2 4 6 8- GPSM1C - Code multipath moving RMS16 18 20 22 |
| | |
| | |
| | |
| | |
| | |
| | |
| | 2 4 6 8 - GPSM2S - Code multipath motiving RMS 6 18 20 22 |
| | - Gr SM25 - Code multipath moving MMS |
| | |
| | |
| | |
| | |
| | |
| | |
| | 2 4 6 8- GLOM1C - Code multipath moving RMS ¹⁶ 18 20 22 |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | 2 4 6 8- GLOM2C - Code multipath motiving RMS16 18 20 22 |
| | |
| | |
| | |
| | |
| | |
| | |
| | 2 4 6 8 - GLOM219 - Code multipath moving RMS ¹⁶ 18 20 22 |
| | - GLOWZF - Gode multipath moving RMS |
| | |
| | |
| | ວະຫາດຫຼາຍຫຼາຍ, ແມ່ງ ແລະ ແມ່ງ ແລະ ແມ່ງ ແມ່ງ ແມ່ງ ແມ່ງ ແມ່ງ ແມ່ງ ແມ່ງ ແມ່ງ |
| | |
| | |
| | |
| | |
| | 2 4 8 CALMIC - Code ribitipath möving RMS ¹⁶ 18 20 22 |
| | 2 4 8 GALM1Č - Code mČlitipath moving RMS ¹⁶ 18 20 22 |
| | 2 4 6 8 - GALM1C - Code műlitipath mőting RMS ¹⁶ ¹⁰ 20 22 |
| | 2 4 6 8- GALM1Č - Code műlitipath mötving RMS ¹⁶ 18 20 22 |
| | 2 4 8 8- GALM1C- Code mÜltipath mölving RMS ¹⁶ 18 20 22 |
| | 2 4 6 6- GALMIČ - Code mĺšitpath mčivng RMS ¹⁶ 19 20 22 |
| | 2 4 8 8. GALMIC - Code műlitpath műving RMS ¹⁶ 18 20 22 |
| | |
| | 2 4 8 8- GALMSČI - Code műlitpath mőving RMS ¹⁶ 18 20 22 |
| | |
| | |
| | |
| | |
| | |
| | 2 4 8 8- GALMSÜ - Code ribitgath növing RMS ¹⁶ 18 20 22 |
| | 2 4 ⁸ ⁸ - GALM5Ö - Code műltítpath műling RMS ¹⁶ ¹⁹ 27 |
| | 2 4 8 8 - GALM5Ü - Code műlitipath műling RMS ¹⁶ 19 20 22 |
| | 2 4 8 8 - GALM5Ö - Code műlitipath mőling RMS ¹⁸ 19 20 22 |
| | 2 4 8 8 - GALM5Ö - Code rilöttipath möling RMS ¹⁶ 18 20 22 |
| | 2 4 8 8 - GALM5Ö - Code rilöttipath möling RMS ¹⁶ 18 20 22 |
| | 2 4 8 8-GALM5Ö - Code ribitipath möving RMS ¹⁶ 18 20 22 |
| | 2 4 8 8- GALM5Ö - Code ribitipath möving RMS ¹⁶ 18 80 22 |
| | 2 4 8 GALM5Ö - Code mÜtitpath möving RMS ¹⁶ 18 82 22 2 4 8 6 - GALM5Ö - Code mÜtitpath möving RMS ¹⁶ 18 29 22 2 4 8 6 - GALM7Ö - Code mÜtitpath möving RMS ¹⁶ 18 29 22 |
| | 2 4 8 6 22 2 4 8 6 GALM5Ö - Code mİbitpath möving RMS ¹⁶ 18 82 22 2 4 8 6 - GALM7Ö - Code mİbitpath möving RMS ¹⁶ 18 29 22 2 4 8 8 - GALM7Ö - Code mİbitpath möving RMS ¹⁶ 18 29 22 |
| | 2 4 8 8- GALM5Ö - Code ribitipath möving RMS ¹⁶ 18 80 22 |
| | 2 4 6 ⁶ - GALMS ^G - Code ribitipati móving RMS ¹⁶ ¹⁰ 89 22 2 4 8 ⁶ - GALMS ^G - Code ribitipati móving RMS ¹⁶ ¹⁰ 89 22 2 4 8 ⁶ - GALM7 ^G - Code ribitipati móving RMS ¹⁶ ¹⁰ 89 22 2 4 8 ⁶ - GALM7 ^G - Code ribitipati móving RMS ¹⁶ ¹⁰ 89 22 |
| | 2 4 8 8 - GALMAÖ - Code műütipath műving RMS ¹⁶ 19 80 22 2 4 8 8 - GALMAÖ - Code műütipath műving RMS ¹⁶ 19 20 22 |
| | 2 4 8 8 - GALMAÖ - Code műütipath műving RMS ¹⁶ 19 80 22 2 4 8 8 - GALMAÖ - Code műütipath műving RMS ¹⁶ 19 20 22 |
| | 2 4 8 8 - GALM7Ö - Code műtitpath műting RMS ¹⁶ 19 20 22 2 4 8 8 - GALM7Ö - Code műtitpath műting RMS ¹⁶ 19 20 22 |
| | 2 4 8 8 - GALMAÖ - Code műütipath műving RMS ¹⁶ 19 80 22 2 4 8 8 - GALMAÖ - Code műütipath műving RMS ¹⁶ 19 20 22 |
| | 2 4 8 - GALM5Ö - Code műlitpath mőling RMS ¹⁶ 19 20 22 2 4 8 8 - GALM7Ö - Code műlitpath mőling RMS ¹⁶ 19 20 32 2 4 8 8 - GALM7Ö - Code műlitpath mőling RMS ¹⁶ 19 20 32 2 4 8 8 - GALM8Ö - Code műlitpath mőling RMS ¹⁶ 19 20 32 |
| | 2 4 8 8 - GALM7Ö - Code műtitpath műting RMS ¹⁶ 19 20 22 2 4 8 8 - GALM7Ö - Code műtitpath műting RMS ¹⁶ 19 20 22 |
| | 2 4 8 - GALM5Ö - Code műlitpath mőling RMS ¹⁶ 19 20 22 2 4 8 8 - GALM7Ö - Code műlitpath mőling RMS ¹⁶ 19 20 32 2 4 8 8 - GALM7Ö - Code műlitpath mőling RMS ¹⁶ 19 20 32 2 4 8 8 - GALM8Ö - Code műlitpath mőling RMS ¹⁶ 19 20 32 |
| | 2 4 8 - GALM5Ö - Code műlitpath mőling RMS ¹⁶ 19 20 22 2 4 8 8 - GALM7Ö - Code műlitpath mőling RMS ¹⁶ 19 20 32 2 4 8 8 - GALM7Ö - Code műlitpath mőling RMS ¹⁶ 19 20 32 2 4 8 8 - GALM8Ö - Code műlitpath mőling RMS ¹⁶ 19 20 32 |
| | 2 4 8 - GALM5Ö - Code műlitpath mőling RMS ¹⁶ 19 20 22 2 4 8 8 - GALM7Ö - Code műlitpath mőling RMS ¹⁶ 19 20 32 2 4 8 8 - GALM7Ö - Code műlitpath mőling RMS ¹⁶ 19 20 32 2 4 8 8 - GALM8Ö - Code műlitpath mőling RMS ¹⁶ 19 20 32 |
| | 2 4 8 - GALM5Ö - Code műlitpath mőling RMS ¹⁶ 19 20 22 2 4 8 8 - GALM7Ö - Code műlitpath mőling RMS ¹⁶ 19 20 32 2 4 8 8 - GALM7Ö - Code műlitpath mőling RMS ¹⁶ 19 20 32 2 4 8 8 - GALM8Ö - Code műlitpath mőling RMS ¹⁶ 19 20 32 |
| | 2 4 8 - GALM5Ö - Code műlitpath mőling RMS ¹⁶ 19 20 22 2 4 8 8 - GALM7Ö - Code műlitpath mőling RMS ¹⁶ 19 20 32 2 4 8 8 - GALM7Ö - Code műlitpath mőling RMS ¹⁶ 19 20 32 2 4 8 8 - GALM8Ö - Code műlitpath mőling RMS ¹⁶ 19 20 32 |
| | 2 4 8 - GALM5Ö - Code mbitipath möbing RMS ¹⁶ 19 20 22 2 4 8 - GALM5Ö - Code mbitipath möbing RMS ¹⁶ 18 20 22 2 4 8 - GALM7Ö - Code mbitipath möbing RMS ¹⁶ 18 20 22 2 4 8 - GALM7Ö - Code mbitipath möbing RMS ¹⁶ 18 20 22 2 4 8 - GALM9Ö - Code mbitipath möbing RMS ¹⁶ 18 20 22 |