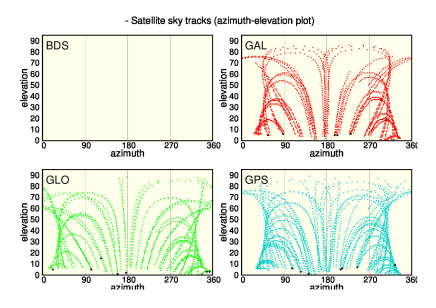
BRZR Daily observation Quality Control for 2022/04/28 30s plots

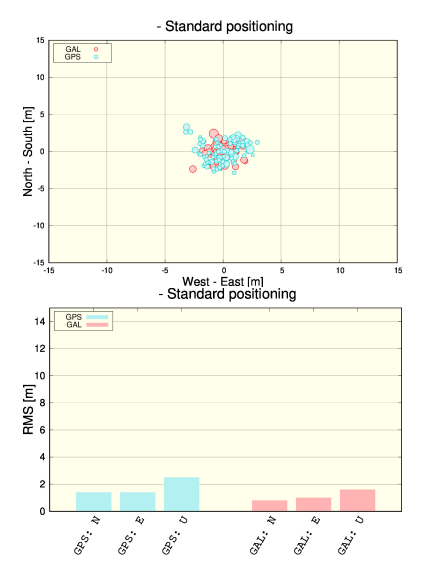
ARANZADI (Department of Applied Geodesy)

Prepared on 2022-04-30 16:11:30

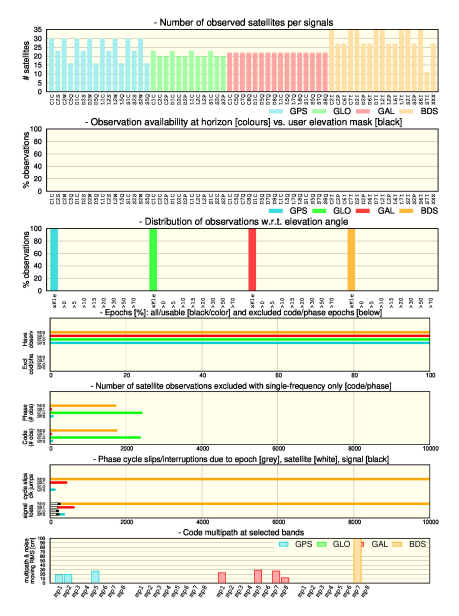
1 Tracked satellites



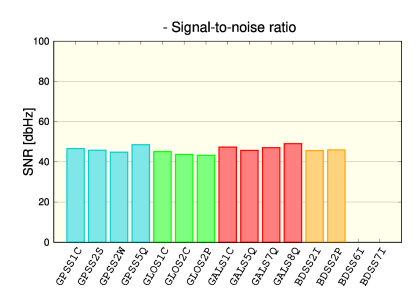
2 Standard Positioning



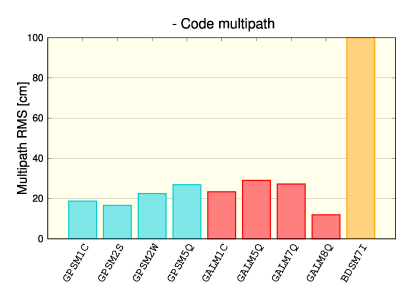
3 Observations



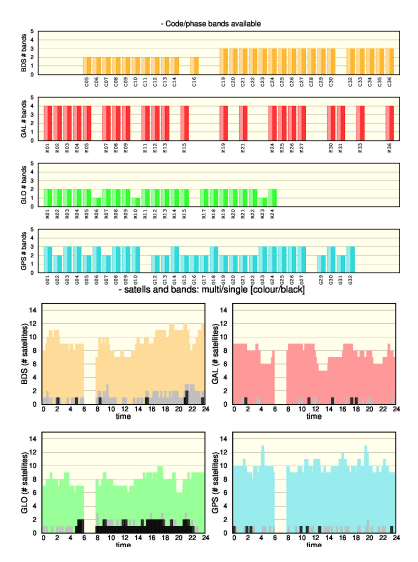
4 Signal to Noise Ratio (SNR)



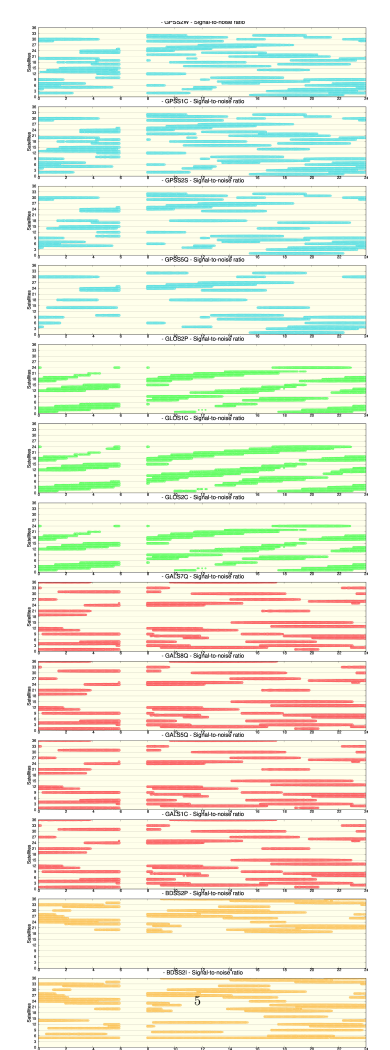
5 Code multipath



6 Tracked signals



7 Plots for each Satellite and System



- GPSM2W - Gode multipath moving HMS

| | - GPSM2W - Gode multipath moving RMS | |
|--|--|--|
| | | |
| \$133.5.5 ································· | | (0E3m-823 |
| George Contraction of the second s | | |
| Contraction of the second seco | | |
| | | dio . |
| | Biodiconadodium andreadilla | |
| And a state of the | | |
| | | Ser. Pt |
| 0 2 4 6 | 8 - GPSM2S - Code multipath moting RMS16 18 20 22 | |
| | - Cir Sivizo - Odde Inditipatir moving mixio | |
| | •••••••••••••••••••••••••••••••••••••• | |
| | () () () () () () () () () () () () () (| Con and |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | State of the local division of the local div |
| 2 4 6 | 8 - GPSM1C - Code multipath motiving RMS16 18 20 22 | |
| | ar owno odde malapaar moving nielo | |
| | | |
| Final Street Str | and an | Citing Cit |
| | | |
| | | 8 |
| | | 800 |
| Contraction of the second seco | | |
| | | |
| | | 5 mil |
| 2 4 6 | 8 - GPSM5Q - Code multipath motiving RMS16 18 20 22 | |
| | | |
| | | |
| the construction of the co | | arlauna- |
| The second s | (Charling and a charles and a | |
| and a second beautiful | and the same of the same as a second state of the same second state of | |
| and the fill of the second state of the second | Conditional Conditiona | |
| | | |
| ((maxim)e | | |
| P | | all |
| 2 4 6 | 8 - GALM5Q - Code multipath moving RMS18 18 20 22 | |
| | | |
| all atoma are an | | en-rent) |
| Como | | |
| | and the second s | |
| | | |
| | | 2 |
| | | |
| | Autoren like 0 | 1.000-00-00 |
| 0-0-000 10-10-000 -0000-0000-0000- | | |
| | | -R-G-G |
| 2 4 6 | ⁸ - GALM8ΰ - Code rlǚttipath mḃving RMS ¹⁶ 18 20 22 | Define and |
| | e - GALMBÖ - Code multipath möving RMS ¹⁶ is 20 22 | -m.oa |
| | *-GALM8Ö - Code mÜltipath möving RMS ¹⁶ 18 20 22 | |
| | ⁸ - GALM8Ö - Code mÜltipath mölving RMS ¹⁶ ¹⁸ ²⁰ ²² | |
| | ⁸ - GALM8Ö - Code mültipath mölving RMS ¹⁶ ¹⁰ 20 22 | |
| | *- GALM8Ö - Code mÜltipath mölving RIMS ¹⁶ ¹⁰ 22 | |
| | ⁶ - GALM8Ö - Code mültipath mölving RMS ^{IF} ¹⁰ 20 22 | |
| | *- GALM8Ö - Code mÜltipath mölving RMS ¹⁶ 19 29 22 | |
| | ⁸ - GALM8Ö - Code mÜltipath möving RMS ^{IF} ¹⁰ ²⁰ ²² | |
| | | |
| | | |
| | ⁸ - GALM6 ¹ G - Code m ¹ Utipath m ⁰ Ving RMS ¹⁰ ¹⁰ ²⁰ ²² ⁹ - GALM1 ¹ C - Code m ¹ Utipath m ⁰ Ving RMS ¹⁰ ¹⁰ ²⁰ ²⁰ ²² | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | ^a - GALM IČ - Code m ⁱ čitipath m ⁱ dving RIMS ¹⁶ ¹⁰ ²⁰ ²² | |
| | | |
| | ^a - GALM IČ - Code m ⁱ čitipath m ⁱ dving RIMS ¹⁶ ¹⁰ ²⁰ ²² | |
| | ^a - GALM IČ - Code m ⁱ čitipath m ⁱ dving RIMS ¹⁶ ¹⁰ ²⁰ ²² | |
| | ^a - GALM IČ - Code m ⁱ čitipath m ⁱ dving RIMS ¹⁶ ¹⁰ ²⁰ ²² | |
| | ^a - GALM IČ - Code m ⁱ čitipath m ⁱ dving RIMS ¹⁶ ¹⁰ ²⁰ ²² | |
| | ^a - GALM IČ - Code m ⁱ čitipath m ⁱ dving RIMS ¹⁶ ¹⁰ ²⁰ ²² | |
| | ^a - GALM IČ - Code m ⁱ čitipath m ⁱ dving RIMS ¹⁶ ¹⁰ ²⁰ ²² | |
| | ^a - GALM IČ - Code m ⁱ čitipath m ⁱ dving RIMS ¹⁶ ¹⁰ ²⁰ ²² | |
| | ^a - GALM IČ - Code m ⁱ čitipath m ⁱ dving RIMS ¹⁶ ¹⁰ ²⁰ ²² | |
| | GALMYÖ - Code möltipatt mölving RMS¹⁰ GALMYÖ - Code möltipatt mölving RMS¹⁰ GALMYÖ - Code möltipath mölving RMS¹⁰ 20 | |
| | ^a - GALM IČ - Code m ⁱ čitipath m ⁱ dving RIMS ¹⁶ ¹⁰ ²⁰ ²² | |
| | GALMYÖ - Code möltipatt mölving RMS¹⁰ GALMYÖ - Code möltipatt mölving RMS¹⁰ GALMYÖ - Code möltipath mölving RMS¹⁰ 20 | |
| | GALMYÖ - Code möltipatt mölving RMS¹⁰ GALMYÖ - Code möltipatt mölving RMS¹⁰ GALMYÖ - Code möltipath mölving RMS¹⁰ 20 | |
| | GALMYÖ - Code möltipatt mölving RMS¹⁰ GALMYÖ - Code möltipatt mölving RMS¹⁰ GALMYÖ - Code möltipath mölving RMS¹⁰ 20 | |
| | GALMYÖ - Code möltipatt mölving RMS¹⁰ GALMYÖ - Code möltipatt mölving RMS¹⁰ GALMYÖ - Code möltipath mölving RMS¹⁰ 20 | |
| | GALMYÖ - Code möltipatt mölving RMS¹⁰ GALMYÖ - Code möltipatt mölving RMS¹⁰ GALMYÖ - Code möltipath mölving RMS¹⁰ 20 | |
| | GALMYÖ - Code möltipatt mölving RMS¹⁰ GALMYÖ - Code möltipatt mölving RMS¹⁰ GALMYÖ - Code möltipath mölving RMS¹⁰ 20 | |
| | GALMYÖ - Code möltipatt mölving RMS¹⁰ GALMYÖ - Code möltipatt mölving RMS¹⁰ GALMYÖ - Code möltipath mölving RMS¹⁰ 20 | |
| | GALMYÖ - Code möltipatt mölving RMS¹⁰ GALMYÖ - Code möltipatt mölving RMS¹⁰ GALMYÖ - Code möltipath mölving RMS¹⁰ 20 | |
| | GALMYÖ - Code möltipatt mölving RMS¹⁰ GALMYÖ - Code möltipatt mölving RMS¹⁰ GALMYÖ - Code möltipath mölving RMS¹⁰ 20 | |
| | GALMYÖ - Code möltipatt mölving RMS¹⁰ GALMYÖ - Code möltipatt mölving RMS¹⁰ GALMYÖ - Code möltipath mölving RMS¹⁰ 20 | |