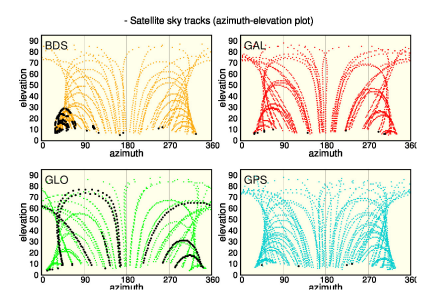
LAZK Daily observation Quality Control for 2022/08/30 30s plots

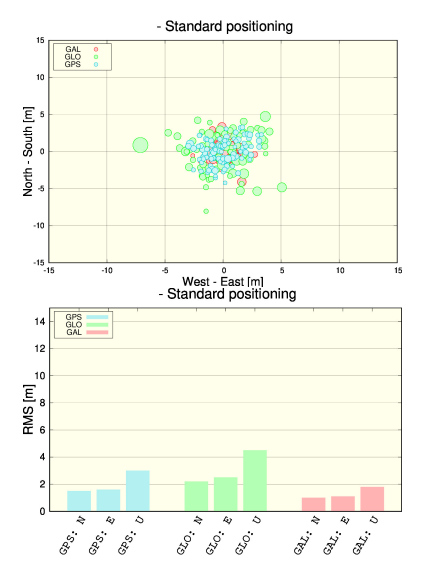
ARANZADI (Department of Applied Geodesy)

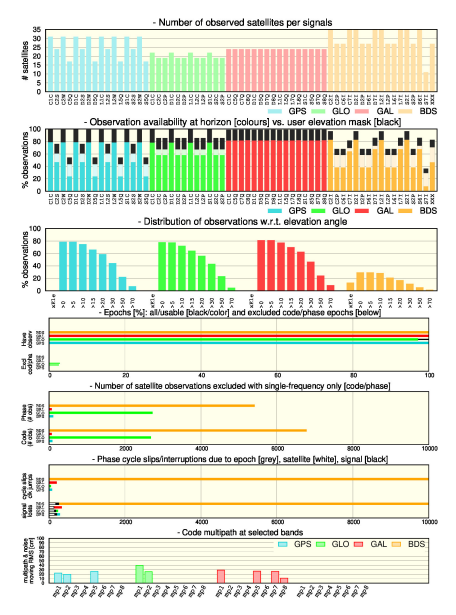
Prepared on 2022-09-01 16:32:23

1 Tracked satellites

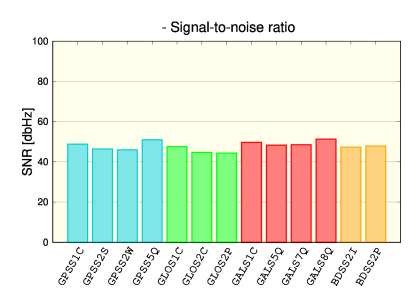


2 Standard Positioning

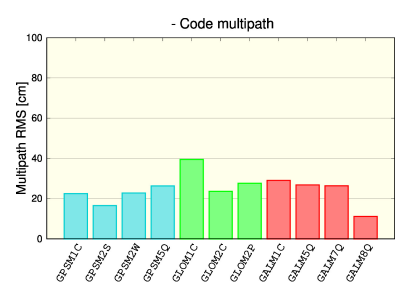




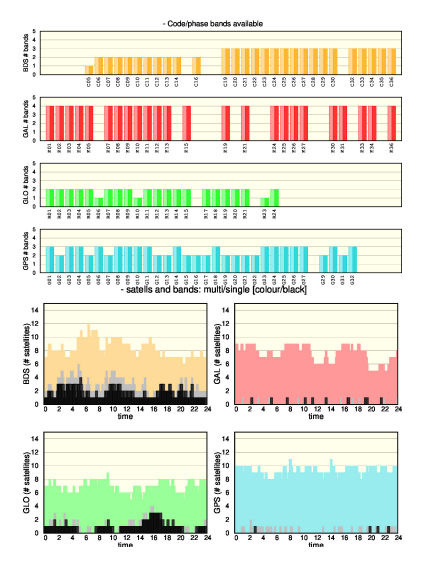
4 Signal to Noise Ratio (SNR)



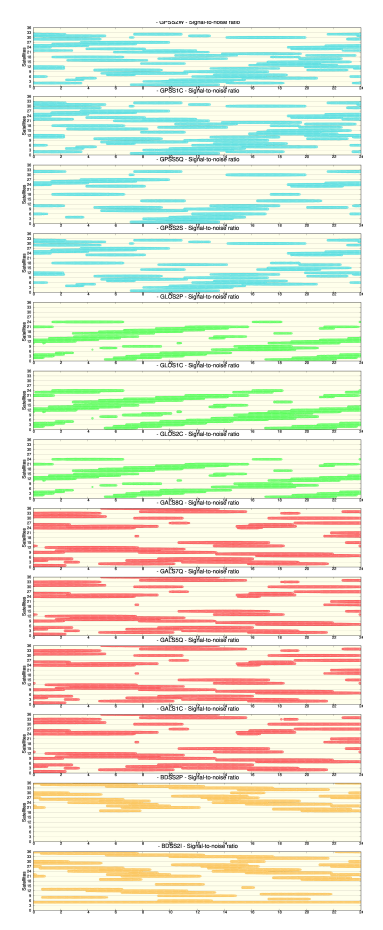
5 Code multipath



6 Tracked signals



7 Plots for each Satellite and System



- GPSIVIZW - Gode multipath moving HMS

2 4 0 - GPSM5B - Code mbilipath mbiling RMS ¹⁶ 18 20 22 0 2 4 0 - GPSM2B - Code mbilipath mbiling RMS ¹⁶ 18 20 22 0 2 4 0 - GPSM2B - Code mbilipath mbiling RMS ¹⁶ 18 20 22 0 2 4 0 - GPSM2B - Code mbilipath mbiling RMS ¹⁶ 18 20 22 0 2 4 0 - GLOM2P - Code mbilipath mbling RMS ¹⁶ 18 20 22 0 2 4 0 - GLOM2P - Code mbilipath mbling RMS ¹⁶ 18 20 22 0 2 4 0 - GLOM1C - Code mbilipath mbling RMS ¹⁶ 18 20 22 0 4 0 - GLOM1C - Code mblitipath mbling RMS ¹⁶ 18 20 22 0 4 0 - GLOM1C - Code mblitipath mbling RMS ¹⁶ 18 20 22	
- GPSMSG - Code multipath moving HMS - GPSM18 - Code multipath moving HMS - GPSM28 - Code multipath moving HMS ¹⁶ - GPSM28 - Code multipat	
- GPSMSG - Code multipath moving HMS - GPSM18 - Code multipath moving HMS - GPSM28 - Code multipath moving HMS ¹⁶ - GPSM28 - Code multipat	
- GPSMSG - Code multipath moving HMS - GPSM18 - Code multipath moving HMS - GPSM28 - Code multipath moving HMS ¹⁶ - GPSM28 - Code multipat	
- GPSMSG - Code multipath moving HMS - GPSM18 - Code multipath moving HMS - GPSM28 - Code multipath moving HMS ¹⁶ - GPSM28 - Code multipat	
- GPSMSG - Code multipath moving HMS - GPSM18 - Code multipath moving HMS - GPSM28 - Code multipath moving HMS ¹⁶ - GPSM28 - Code multipat	is 20 22
5 2 4 8 - GPSM1Č - Code multipath molving RMS ¹⁶ 18 29 28 0 2 4 8 - GPSM2Š - Code multipath molving RMS ¹⁶ 18 29 28 0 2 4 8 - GPSM2Š - Code multipath molving RMS ¹⁶ 18 29 28 0 2 4 8 - GLOM2Å - Code multipath molving RMS ¹⁶ 18 20 27	
0 2 4 8 - GPSM1C - Code mbitipath moving RMS ¹⁶ 18 28 0 2 4 8 - GPSM2S - Code mbitipath moving RMS ¹⁶ 18 29 28 0 2 4 8 - GPSM2S - Code mbitipath moving RMS ¹⁶ 18 29 28 0 2 4 8 - GPSM2S - Code mbitipath moving RMS ¹⁶ 18 20 27 0 2 4 8 - GLOM2P - Code mbitipath moving RMS ¹⁶ 19 20 27	
CPSM15 - Code multipath moving HMS Code multipath moving HMS S Code multipath moving HMS ¹⁶ S S S Code multipath moving HMS ¹⁶ S S	
2 4 8<. GPSM29 - Code mültipath möving RMS ¹⁶ 19 20 22 0 2 4 8<. GLOM29 - Code mültipath möving RMS ¹⁶ 19 20 22 0 2 4 8 - GLOM29 - Code mültipath möving RMS ¹⁶ 19 20 22 0 2 4 8 - GLOM29 - Code mültipath möving RMS ¹⁶ 19 20 22	
2 4 8<. GPSM29 - Code mültipath möving RMS ¹⁶ 19 20 22 0 2 4 8<. GLOM29 - Code mültipath möving RMS ¹⁶ 19 20 22 0 2 4 8 - GLOM29 - Code mültipath möving RMS ¹⁶ 19 20 22 0 2 4 8 - GLOM29 - Code mültipath möving RMS ¹⁶ 19 20 22	
CPSM15 - Code multipath moving HMS Code multipath moving HMS S Code multipath moving HMS ¹⁶ S S S Code multipath moving HMS ¹⁶ S S	
CPSM15 - Code multipath moving HMS Code multipath moving HMS S Code multipath moving HMS ¹⁶ S S S Code multipath moving HMS ¹⁶ S S	
CPSM15 - Code multipath moving HMS Code multipath moving HMS S Code multipath moving HMS ¹⁶ S S S Code multipath moving HMS ¹⁶ S S	13 20 22 14 2 2 14 2 14 2 2
CPSM15 - Code multipath moving HMS Code multipath moving HMS S Code multipath moving HMS ¹⁶ S S S Code multipath moving HMS ¹⁶ S S	10 20 22
CPSM15 - Code multipath moving HMS Code multipath moving HMS S Code multipath moving HMS ¹⁶ S S S Code multipath moving HMS ¹⁶ S S	118 20 22 2010 2010 2010 2010 2010 2010 2010 2010
CPSM25 - Code multipath moving HMS Code multipath moving HMS Code multipath moving HMS ¹⁶	
CPSM25 - Code multipath moving HMS Code multipath moving HMS Code multipath moving HMS ¹⁶	
CPSM25 - Code multipath moving HMS Code multipath moving HMS Code multipath moving HMS ¹⁶	
CPSM25 - Code multipath moving HMS Code multipath moving HMS Code multipath moving HMS ¹⁶	
CPSM25 - Code multipath moving HMS Code multipath moving HMS Code multipath moving HMS ¹⁶	
CPSM25 - Code multipath moving HMS Code multipath moving HMS Code multipath moving HMS ¹⁶	
CPSM25 - Code multipath moving HMS Code multipath moving HMS Code multipath moving HMS ¹⁶	
CPSM25 - Code multipath moving HMS Code multipath moving HMS Code multipath moving HMS ¹⁶	19 20 27
2 4 8 - GLOM2P - Code mültipath mölving RMS ¹⁶ 18 20 22 0 2 4 8 - GLOM2P - Code mültipath mölving RMS ¹⁶ 18 20 22	
GLOW2P - Code minipari moving HWS	
SLOW2P - Code multipart moving HWS	
SLOW2P - Code multipart moving HWS	
SLOW2P - Code multipart moving HWS	
SLOW2P - Code multipart moving HWS	18 20 22
SLOW2P - Code multipart moving HWS	
o 2 4 8 8 - GLOM1 [®] - Code m [®] Ultipath mö ^V ring RMS ¹⁸ 18 20 22	
2 4 8 °- GLOM IČ - Code mčlitipath mčving RMS ¹⁶ 18 89 82	
o 2 4 8 8. GLOM1Č - Code mūtipath moting RMS ¹⁶ 18 20 22	
0 2 4 8 8- GLOM 1 [°] C- Code multipath moving RMS ¹⁶ 18 80 22	18 20 22
5 2 4 8 8. GLOM1C - Code mõltipath mõving RMS ¹⁸ 18 20 22	18 20 22
2 4 8 8- GLOM1C - Code multipath moving RMS ¹⁸ 18 20 22	18 20 22
90-900 900-5=90(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)	
00-000 000-00-00-0000 0000 0000 00000 000000	
90-0000 900-0000 900-02-02-02-02-02-02-02-02-02-02-00-000-000-000-000-000-000-000-000-000-000-000-000-000-000-000-000-000-000-00	
	althour a contract
	COLOR OF COLOR
2 4 6 8- GLOM2C - Code multipath motiving RMS 6 18 20 22	18 20 22
	· · ·
	an-
6 2 4 6 8 - GALM8Ö - Code multipath moving RMS ¹⁶ 18 20 22	
0 2 4 8 ⁸ - GALM 1 ⁰ - Code m ² litipath m ³ Ving RMS ¹⁶ 18 ²⁰ 22	
5 2 4 8 °. CALMIC - Code mõltipati mõling RMS ¹⁶ 10 22	
- GALMIC - Code multipati moving HMS	
- GALMIC - Code multipati moving HMS	
- GALMIC - Code multipati moving HMS	
- GALMIC - Code multipati moving HMS	
- GALMIC - Code multipati moving HMS	
- GALMIC - Code multipati moving HMS	
- GALMIC - Code multipati moving HMS	
- GALM/C - Code mbitpath moving HMS	
- GALMTC - Code militpath moving HMS - GALMTC - Code militpath moving	
CALING - Code militipati moning militis	
- GALMTC - Code militpath moving HMS - GALMTC - Code militpath moving	
- GALMTC - Code militpath moving HMS - GALMTC - Code militpath moving	
- GALMTC - Code militpath moving HMS - GALMTC - Code militpath moving	
- GALMTC - Code militpath moving HMS - GALMTC - Code militpath moving	
- GALM/C - Code mbitpath moving HMS	