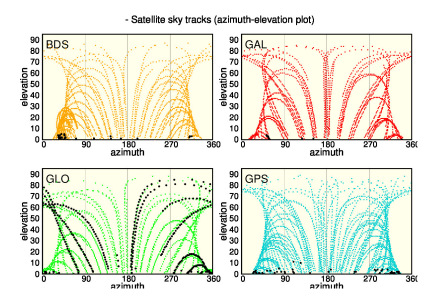
IGEL Daily observation Quality Control for 2022/07/12 30s plots

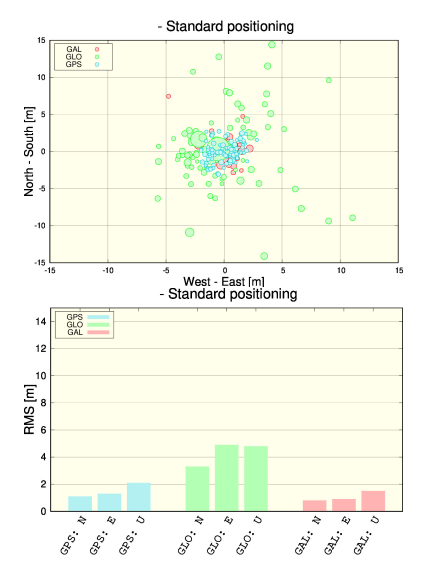
ARANZADI (Department of Applied Geodesy)

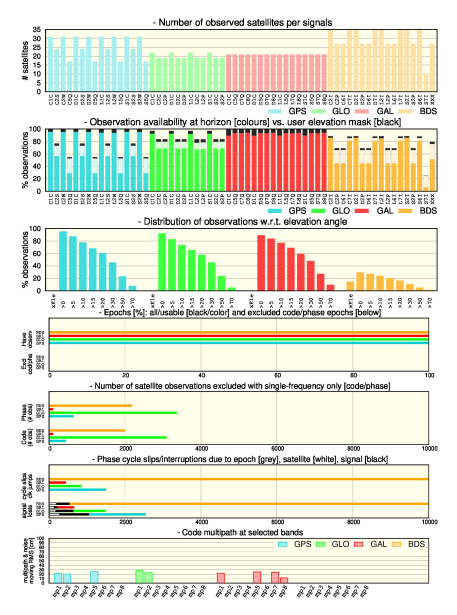
Prepared on 2022-07-14 16:27:03

1 Tracked satellites

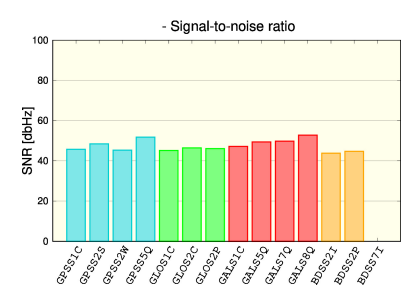


2 Standard Positioning

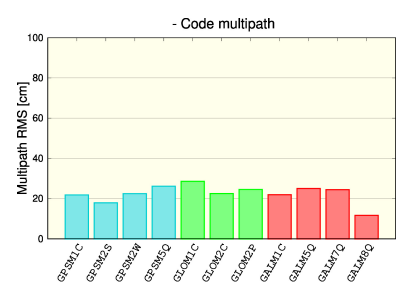




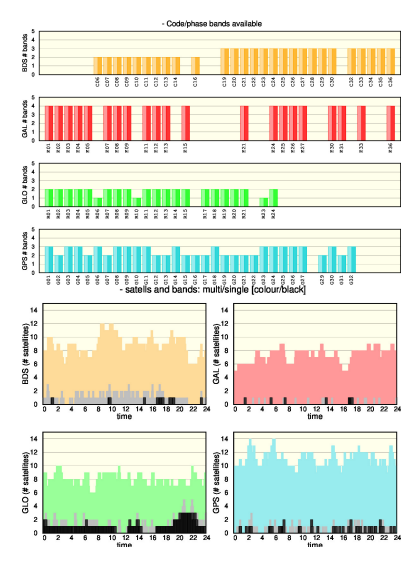
4 Signal to Noise Ratio (SNR)



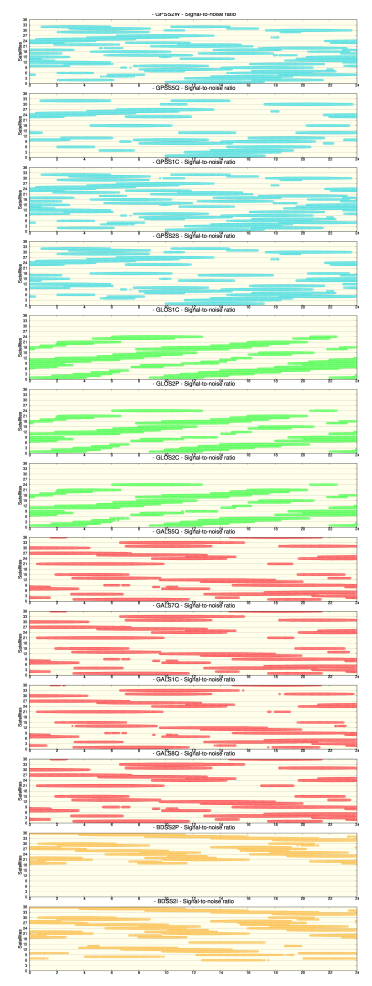
5 Code multipath



6 Tracked signals



7 Plots for each Satellite and System



SMSQ - Gode multipath moving HMS

(IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	
Charles Charles Charles	
and a second sec	
2 4 6	8 - GPSM2S - Code multipath moving RMS18 18 20 22
U 2 4 6	⁸ - GPSM2W - Code multipath moving RMS ⁶ ¹⁸ ²⁰ ²²
0 2 4 6	*- GPSM1C - Code multipath motiong RMS16 18 20 22
0.000	
Contraction of the second seco	
0 2 4 6	8 - GLOM1C - Code multipath moting RMS18 18 20 22
Manual Call Colored Colored Call Colored	
0 2 4 6	8 - GLOM2 ¹⁹ - Code multipath moving RMS ¹⁶ 18 20 22
Contraction of the contraction o	Telling and the second
	8 - GLOM2 ⁶ - Code multipath möving RMS ¹⁶ ¹⁸ ²⁰ ²²
	8 - GLOM2 [®] - Code multipath möving RMS ¹⁸ ¹⁸ 20 22
	8 - GLOM2C - Code mültipath möving RMS ¹⁶ 18 20 22
	8 - GLOM2Ë - Code ribilipath mỗving RMS ¹⁶ ¹⁸ 20 22
	* GLOM2Ë - Code mbitipath mbiring RMS ¹⁶ 18 20 22
	⁸ - GLOM2Č - Code műlítípath möving RMS ¹⁶ 19 20 ⁸ - GLOM2Č - Code műlítípath möving RMS ¹⁶ 19 20
	8 - GALM5Ü - Code műltipath mőving RMS ¹⁰ 19 22
	8 - GALM5Ü - Code műltipath mőving RMS ¹⁰ 19 22
	8 - GALM5Ü - Code műltipath mőving RMS ¹⁰ 19 22
	8 - GALM5Ü - Code műltipath mőving RMS ¹⁰ 19 22
	8 - GALM5Ü - Code műltipath mőving RMS ¹⁰ 19 22
	8 - GALM5Ü - Code műltipath mőving RMS ¹⁰ 19 22
	* - GALM5Ö - Code műlitpath mőling RMS ¹⁶ ¹⁹ 8 2 • - GALM1Ö - Code műlitpath mőling RMS ¹⁶ ¹⁸ 80 22
	8 - GALM5Ü - Code műltipath mőving RMS ¹⁰ 19 22
	* - GALM5Ö - Code műlitpath mőling RMS ¹⁶ ¹⁹ 8 2 • - GALM1Ö - Code műlitpath mőling RMS ¹⁶ ¹⁸ 80 22
	* - GALM5Ö - Code műlitpath mőling RMS ¹⁶ ¹⁹ 8 2 • - GALM1Ö - Code műlitpath mőling RMS ¹⁶ ¹⁸ 80 22
	* - GALM5Ö - Code műlitpath mőling RMS ¹⁶ ¹⁹ 8 2 • - GALM1Ö - Code műlitpath mőling RMS ¹⁶ ¹⁸ 80 22
	* - GALM5Ö - Code műlitpath mőling RMS ¹⁶ ¹⁹ 8 2 • - GALM1Ö - Code műlitpath mőling RMS ¹⁶ ¹⁸ 80 22
	* - GALM5Ğ - Code műlitipati mőling RMS ¹⁶ 19 22 * - GALM1Ğ - Code műlitipati mőling RMS ¹⁶ 19 22
	* - GALM5Ö - Code műlitpath mőling RMS ¹⁶ ¹⁹ 8 2 • - GALM1Ö - Code műlitpath mőling RMS ¹⁶ ¹⁸ 80 22
	* - GALM5Ğ - Code műlitipati mőling RMS ¹⁶ 19 22 * - GALM1Ğ - Code műlitipati mőling RMS ¹⁶ 19 22
	* - GALM5Ğ - Code műlitipati mőling RMS ¹⁶ 19 22 * - GALM1Ğ - Code műlitipati mőling RMS ¹⁶ 19 22
	* - GALM5Ğ - Code műlitipati mőling RMS ¹⁶ 19 22 * - GALM1Ğ - Code műlitipati mőling RMS ¹⁶ 19 22
	* - GALM5Ğ - Code műlitipati mőling RMS ¹⁶ 19 22 * - GALM1Ğ - Code műlitipati mőling RMS ¹⁶ 19 22
	* - GALM5Ğ - Code műlitipati mőling RMS ¹⁶ 19 22 * - GALM1Ğ - Code műlitipati mőling RMS ¹⁶ 19 22
	* - GALM5Ğ - Code műlitipati mőling RMS ¹⁶ 19 22 * - GALM1Ğ - Code műlitipati mőling RMS ¹⁶ 19 22