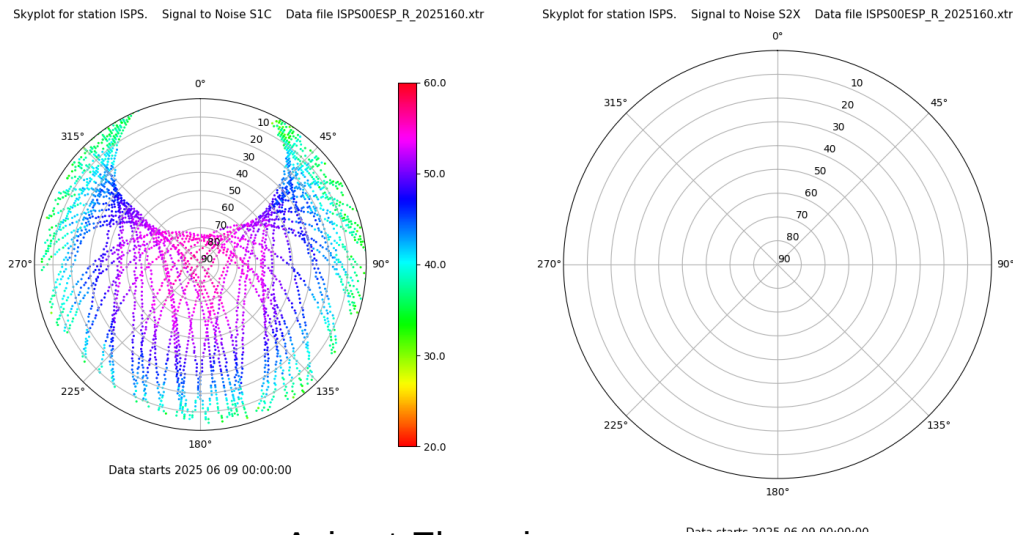


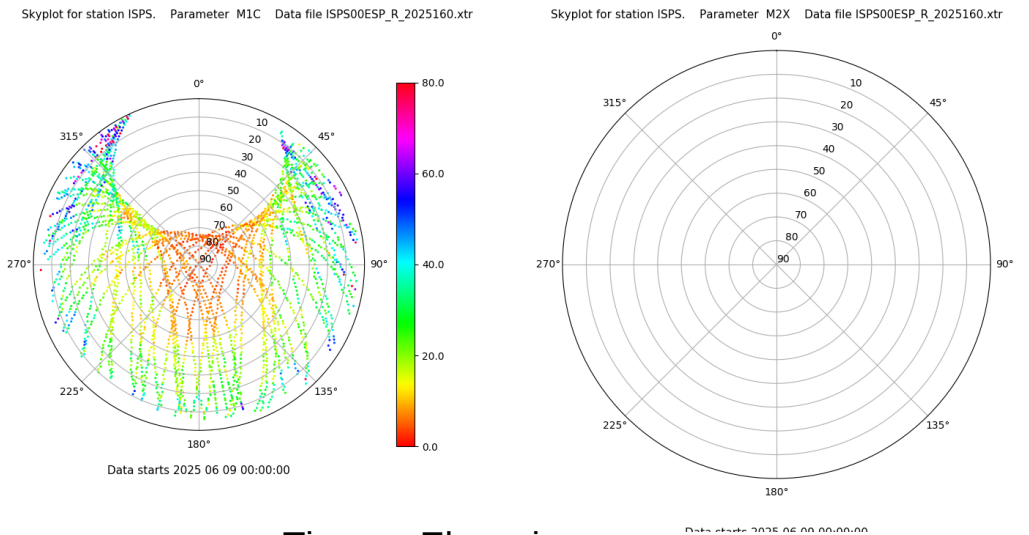
Control de calidad GNSS GPS diario

Estacion: ISPS
Fecha: 2025 06 09
Día del año: 160

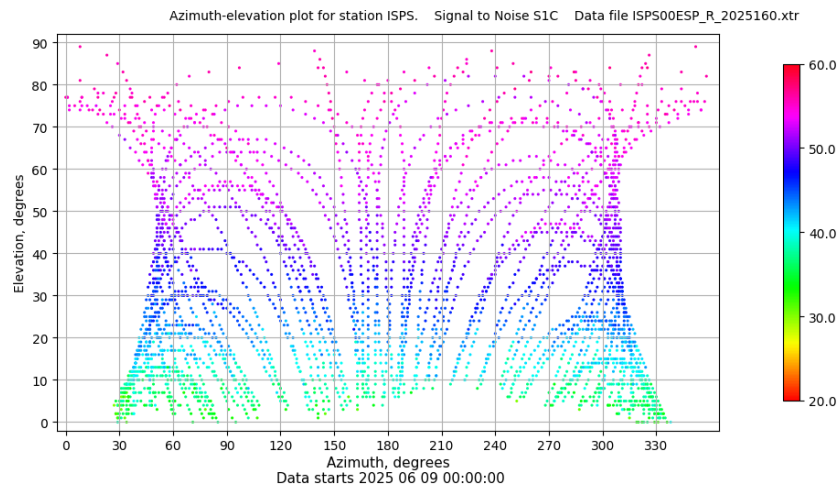
Señal-Ruido GPS L1 y L2



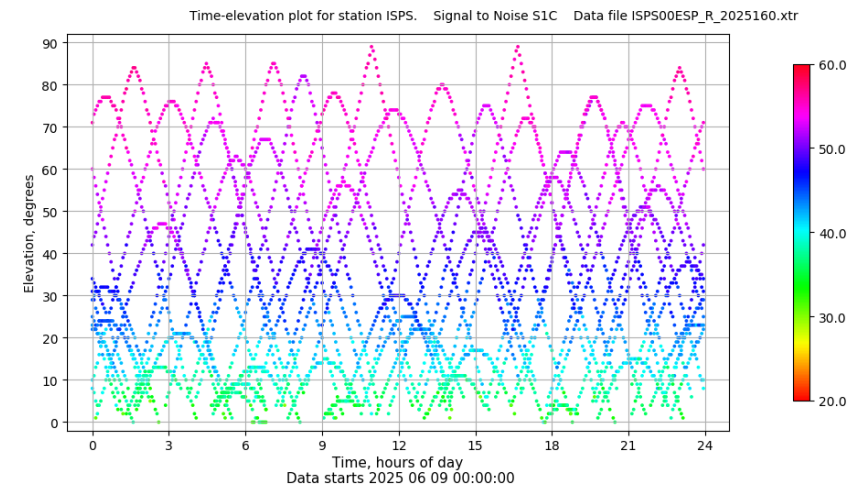
Multipath GPS L1 y L2



Azimut-Elevacion



Tiempo-Elevacion

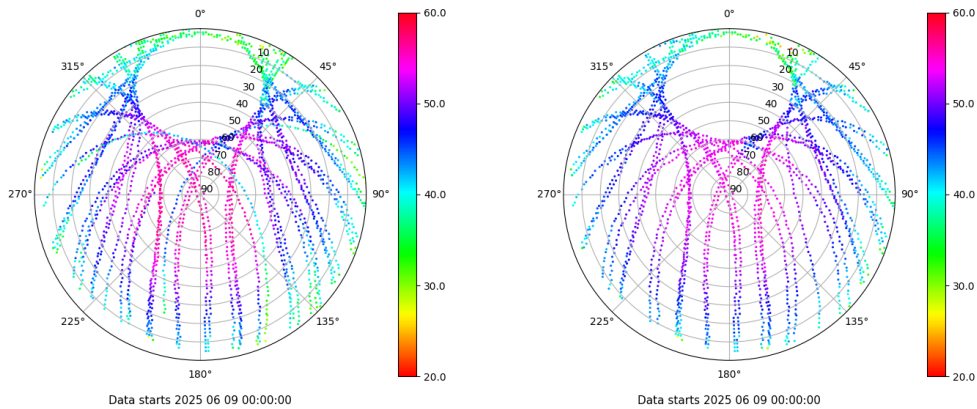


Control de calidad GNSS GLO diario

Estacion: ISPS
Fecha: 2025 06 09
Dia del año: 160

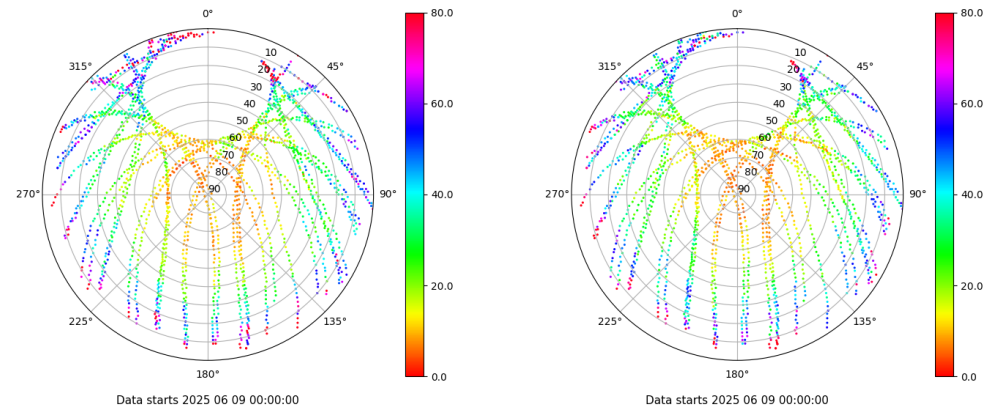
Señal-Ruido GLO L1 y L2

Skyplot for station ISPS. Signal to Noise S1C Data file ISPS00ESP_R_2025160.xtr Skyplot for station ISPS. Signal to Noise S2C Data file ISPS00ESP_R_2025160.xtr



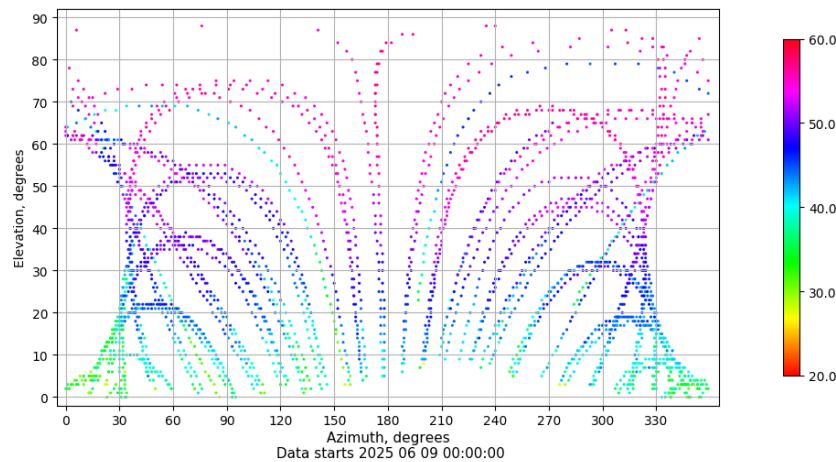
Multipath GLO L1 y L2

Skyplot for station ISPS. Parameter M1C Data file ISPS00ESP_R_2025160.xtr Skyplot for station ISPS. Parameter M2C Data file ISPS00ESP_R_2025160.xtr



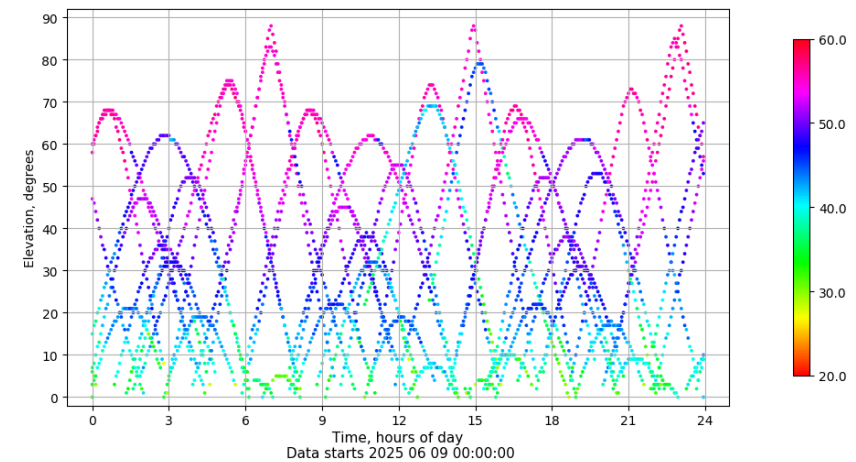
Azimut-Elevacion

Azimuth-elevation plot for station ISPS. Signal to Noise S1C Data file ISPS00ESP_R_2025160.xtr



Tiempo-Elevacion

Time-elevation plot for station ISPS. Signal to Noise S1C Data file ISPS00ESP_R_2025160.xtr



Estacion: ISPS
Fecha: 2025 06 09
Dia del año: 160

Skyplot for station IPS5. Signal to Noise S1X Data file IPS500ESP_R_2025160.xtr

Skyplot for station IPS5. Signal to Noise S5X Data file IPS500ESP_R_2025160.xtr

Two side-by-side skyplots for station ISPS. The left plot is for parameter M1X and the right plot is for parameter M5X. Both plots show data from the data file ISPS00ESP_R_2025160.xtr. The skyplots are circular with concentric circles representing magnitude (10 to 90) and radial lines representing position angle (0° to 315°). The left plot (M1X) shows a dense distribution of points, particularly at lower magnitudes (brighter objects). The right plot (M5X) shows a sparser distribution of points, with most points concentrated at higher magnitudes (fainter objects).

Time-elevation plot for station IPS5. Signal to Noise S1X. Data file IPS500ESP_R_2025160.xtr

Elevation, degrees

Time, hours of day

Data starts 2025 06 09 00:00:00