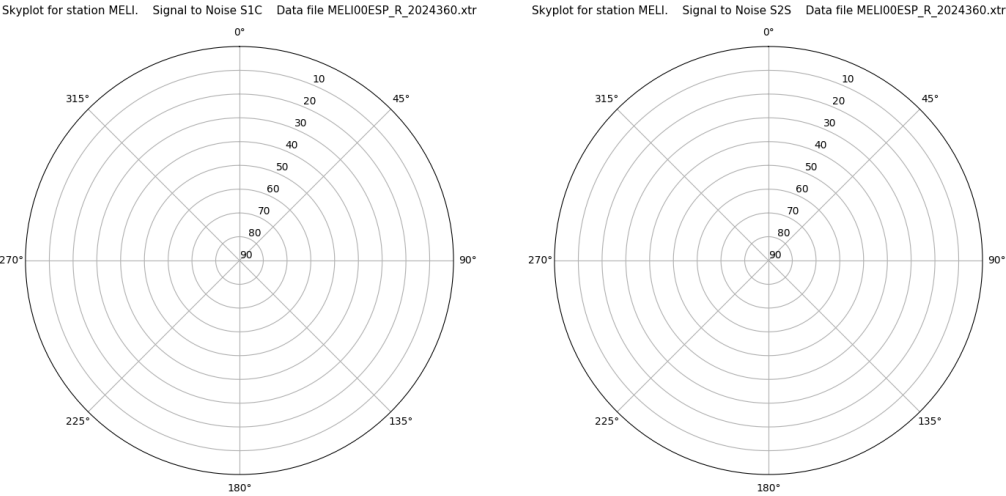


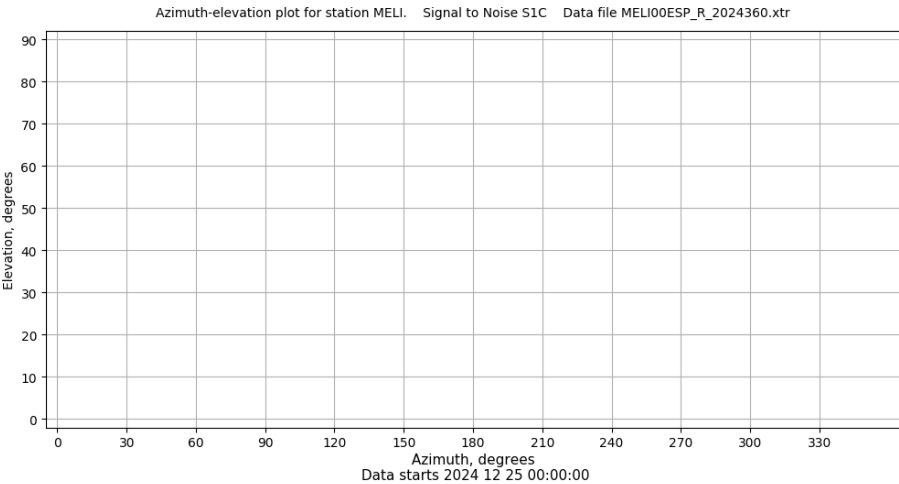
Control de calidad GNSS GPS diario

Estacion: MELI
Fecha: 2024 12 25
Dia del año: 360

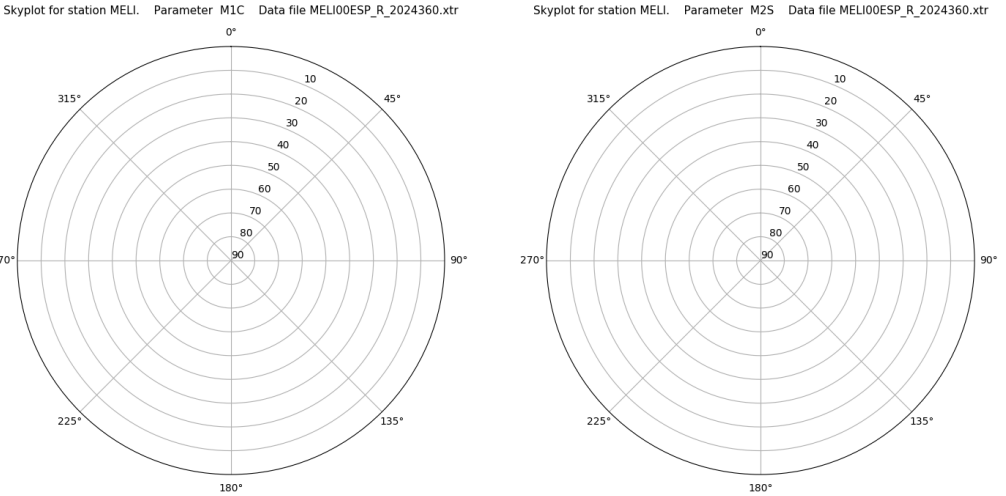
Señal-Ruido GPS L1 y L2



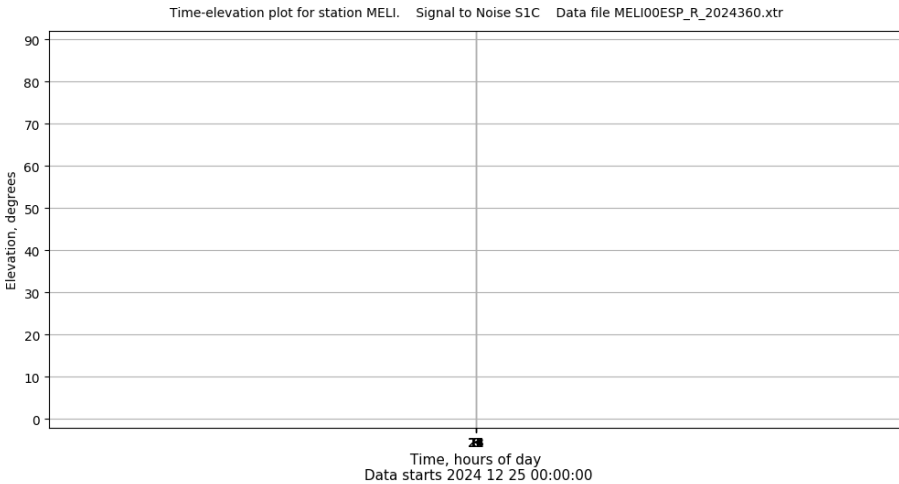
Azimut-Elevacion



Multipath GPS L1 y L2



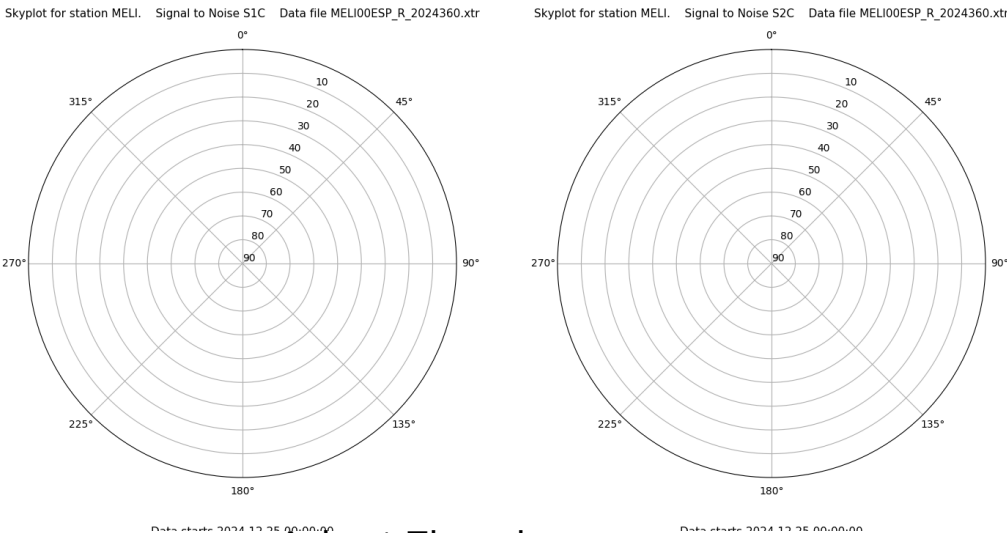
Tiempo-Elevacion



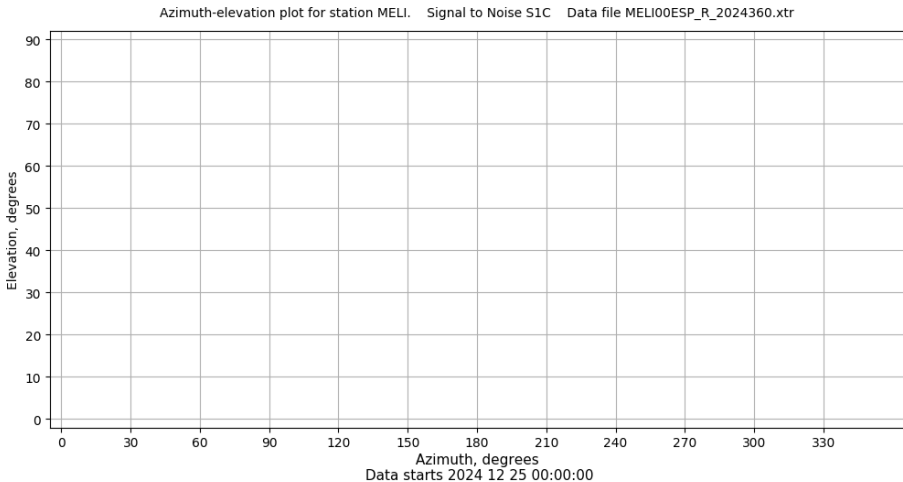
Control de calidad GNSS GLO diario

Estacion: MELI
Fecha: 2024 12 25
Dia del año: 360

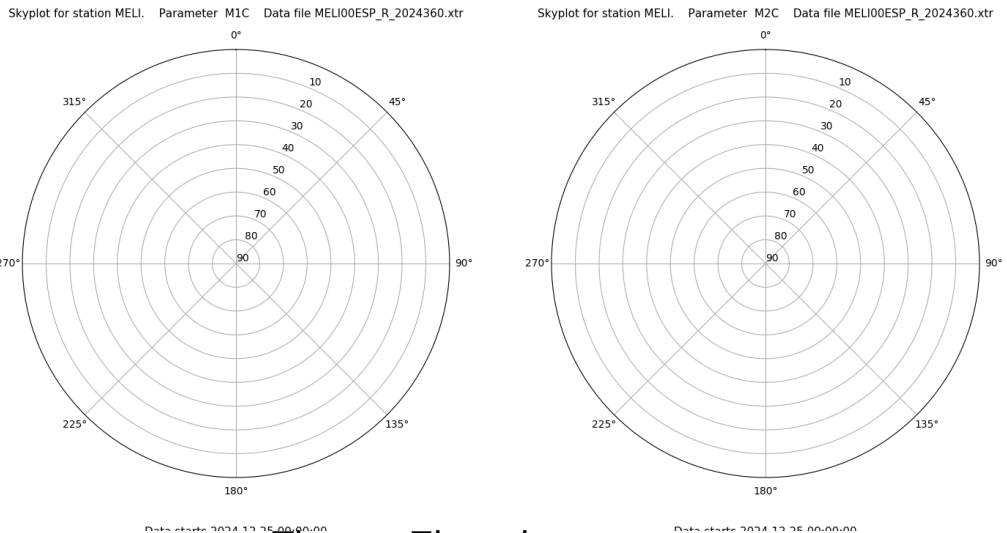
Señal-Ruido GLO L1 y L2



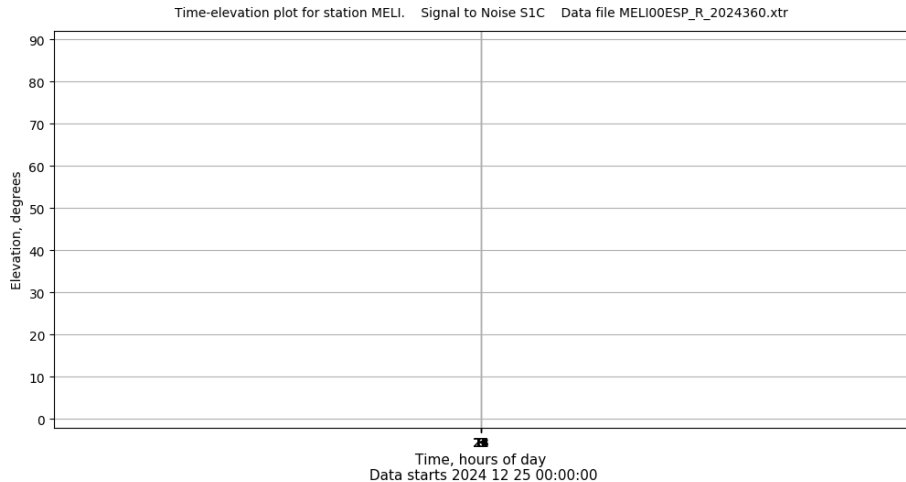
Azimut-Elevacion



Multipath GLO L1 y L2



Tiempo-Elevacion



Estacion: MELI
Fecha: 2024 12 25
Dia del año: 360

Skyplot for station MELI. Signal to Noise S1C Data file MELI00ESP_R_2024360.xtr

Skyplot for station MELI. Signal to Noise S5Q Data file MELI00ESP_R_2024360.xtr

Both skyplots display a circular grid with concentric circles labeled 10, 20, 30, 40, 50, 60, 70, 80, and 90, representing signal-to-noise levels. Radial lines are drawn at 45-degree intervals, labeled 0°, 45°, 90°, 135°, 180°, 225°, 270°, and 315°. The left plot is titled 'Signal to Noise S1C' and the right plot is titled 'Signal to Noise S5Q'. Both plots are currently empty, showing only the grid.

Azimuth-elevation plot for station MELI. Signal to Noise S1C. Data file MELI00ESP_R_2024360.xtr

Elevation, degrees

Azimuth, degrees

Data starts 2024 12 25 00:00:00

Time-elevation plot for station MELI. Signal to Noise S1C. Data file MELI00ESP_R_2024360.xtr

Elevation, degrees

Time, hours of day

Data starts 2024 12 25 00:00:00