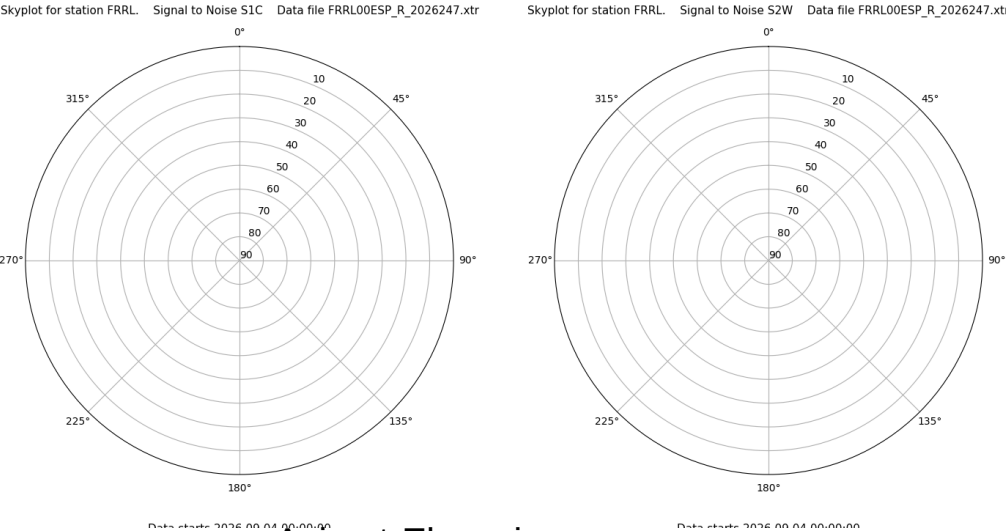


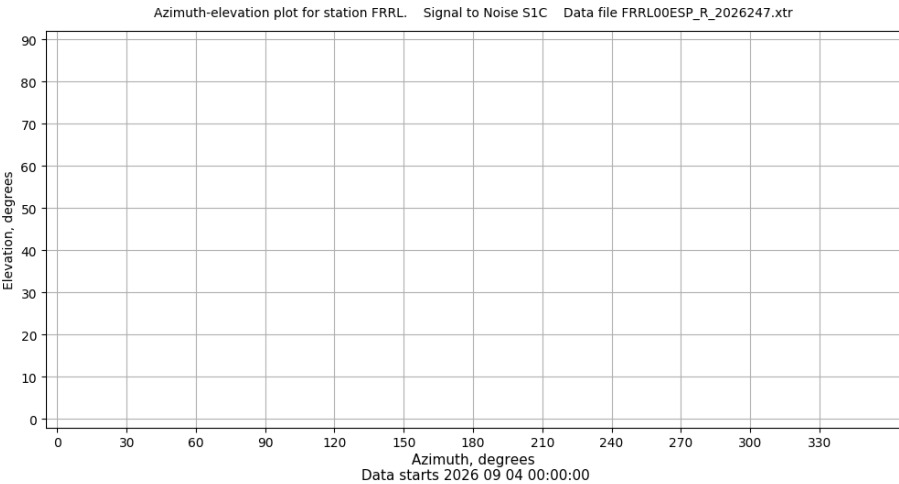
Control de calidad GNSS GPS diario

Estacion: FRRL
Fecha: 2026 09 04
Dia del año: 247

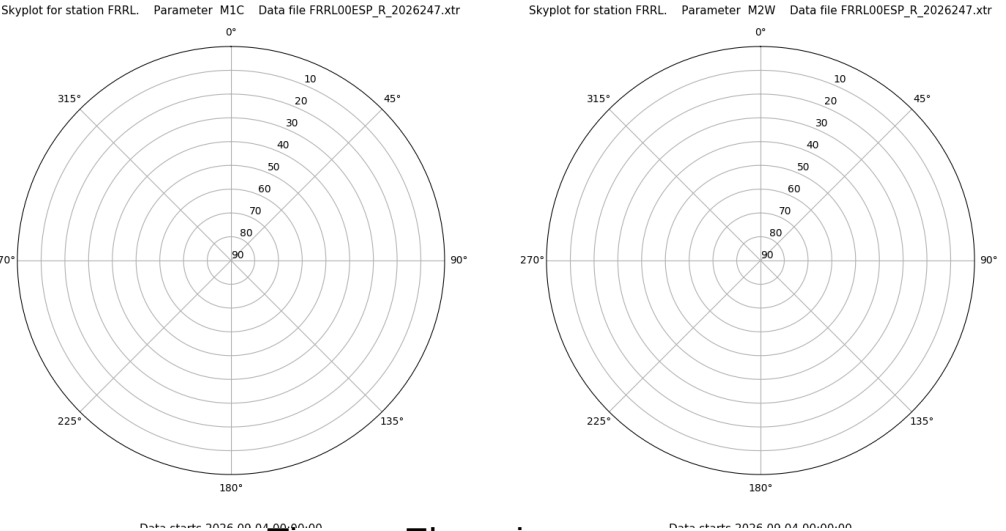
Señal-Ruido GPS L1 y L2



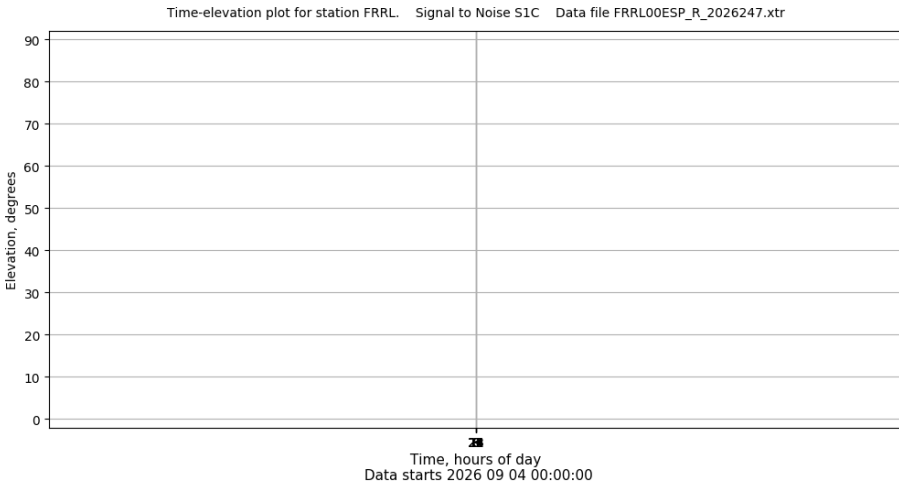
Azimut-Elevacion



Multipath GPS L1 y L2



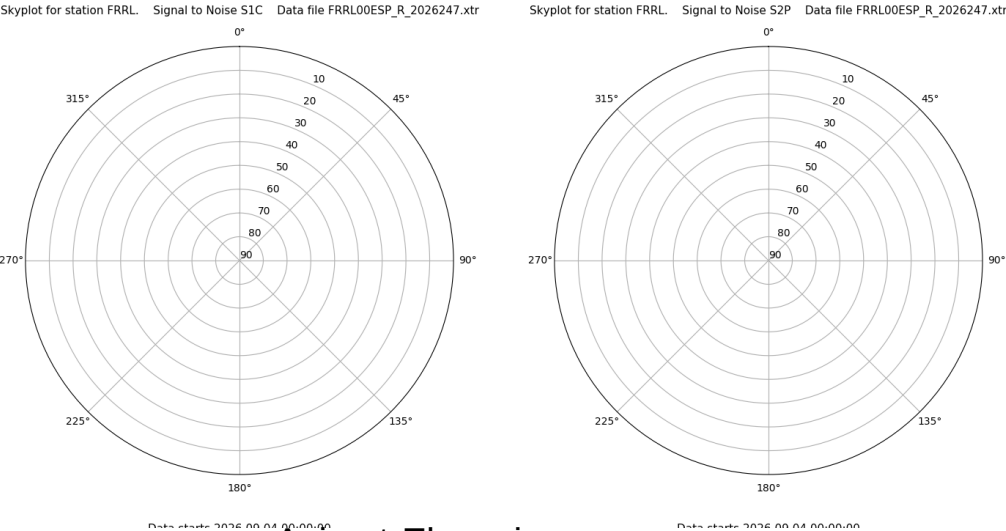
Tiempo-Elevacion



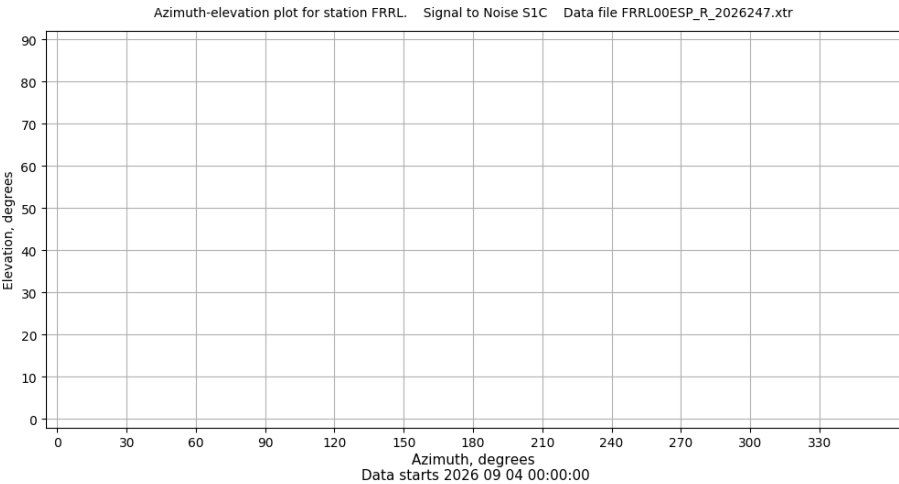
Control de calidad GNSS GLO diario

Estacion: FRRL
Fecha: 2026 09 04
Dia del año: 247

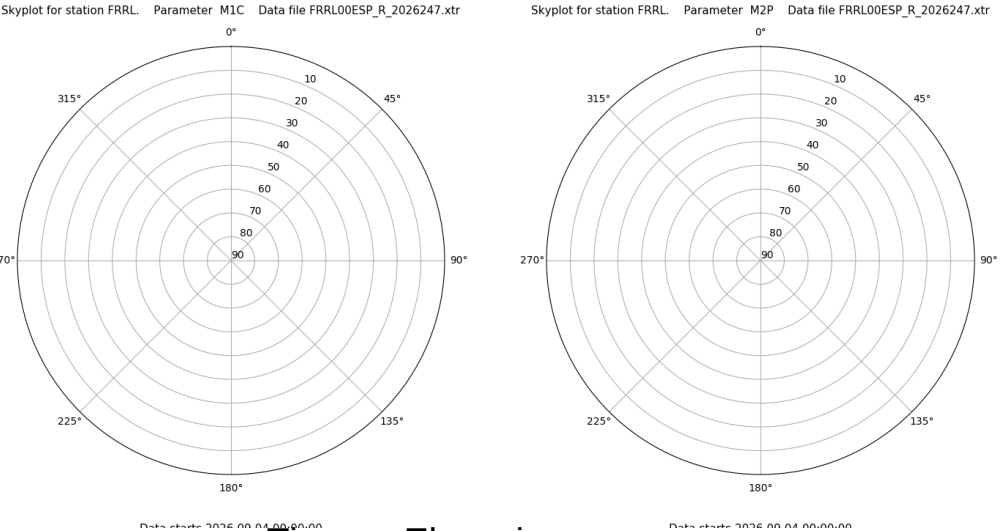
Señal-Ruido GLO L1 y L2



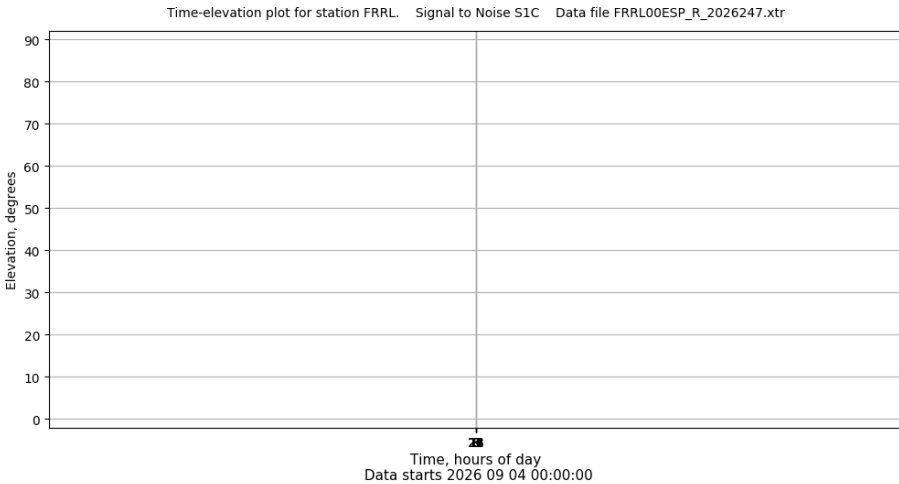
Azimet-Elevacion



Multipath GLO L1 y L2



Tiempo-Elevacion



Estacion: FRRL
Fecha: 2026 09 04
Dia del año: 247

Skyplot for station FRRL. Signal to Noise S1C Data file FRRL00ESP_R_2026247.xtr

Skyplot for station FRRL. Signal to Noise S5Q Data file FRRL00ESP_R_2026247.xtr

The figure consists of two side-by-side skyplots for station FRRL. Both plots use a circular grid to represent the sky. The radial lines indicate azimuth angles in degrees, with labels at 0°, 45°, 90°, 135°, 180°, 225°, 270°, and 315°. The concentric circles represent signal-to-noise levels, with labels at 10, 20, 30, 40, 50, 60, 70, 80, and 90. The left plot is titled 'Skyplot for station FRRL. Signal to Noise S1C Data file FRRL00ESP_R_2026247.xtr'. It shows a very faint, diffuse signal source, with the signal-to-noise level barely reaching the 10 level. The right plot is titled 'Skyplot for station FRRL. Signal to Noise S5Q Data file FRRL00ESP_R_2026247.xtr'. It shows a more distinct, concentrated signal source, with the signal-to-noise level reaching approximately 40.

Azimuth-elevation plot for station FRRL. Signal to Noise S1C. Data file FRRL00ESP_R_2026247.xtr

Elevation, degrees

Azimuth, degrees

Data starts 2026 09 04 00:00:00

Time-elevation plot for station FRRL. Signal to Noise S1C. Data file FRRL00ESP_R_2026247.xtr

Elevation, degrees

Time, hours of day

Data starts 2026 09 04 00:00:00