

Estacion: TN01
Fecha: 2026 09 04
Dia del año: 247

Azimuth-elevation plot for station TN01. Signal to Noise S1C. Data file TN0100ESP_R_2026247.xtr

Elevation, degrees

Azimuth, degrees

Data starts 2026 09 04 00:00:00

Figure 1 displays two side-by-side skyplots for station TN01, generated from the data file TN0100ESP_R_2026247.xtr. The left plot shows the distribution of Parameter M1C, and the right plot shows the distribution of Parameter M2S. Both plots use a circular coordinate system where the radial distance from the center represents magnitude (ranging from 10 to 90) and the angular position represents azimuth (ranging from 0° to 315°). The data points are represented by small circles, with the size of each circle corresponding to the value of the parameter being plotted. In both plots, the data points are concentrated in the lower right quadrant, indicating a higher frequency of observations at lower magnitudes and higher azimuths.

Time-elevation plot for station TN01. Signal to Noise S1C Data file TN0100ESP_R_2026247.xtr

Elevation, degrees

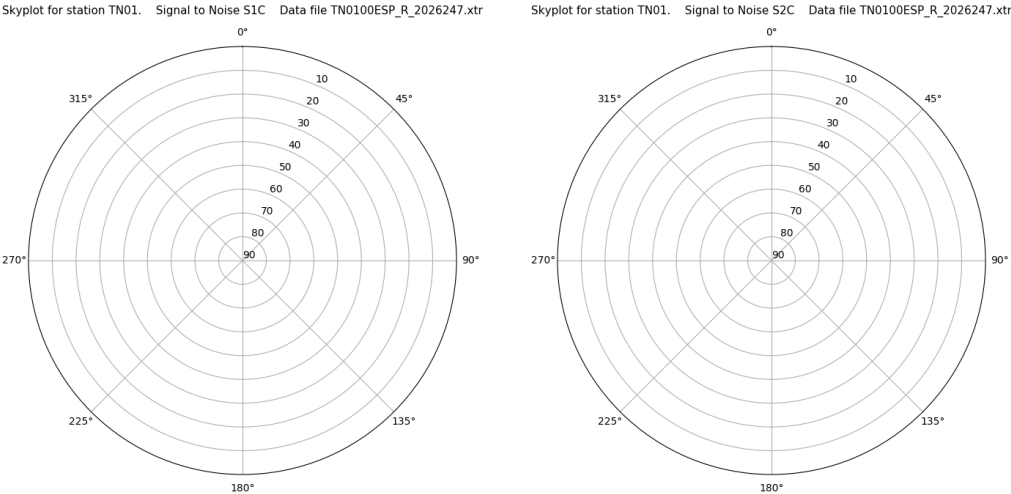
Time, hours of day

Data starts 2026 09 04 00:00:00

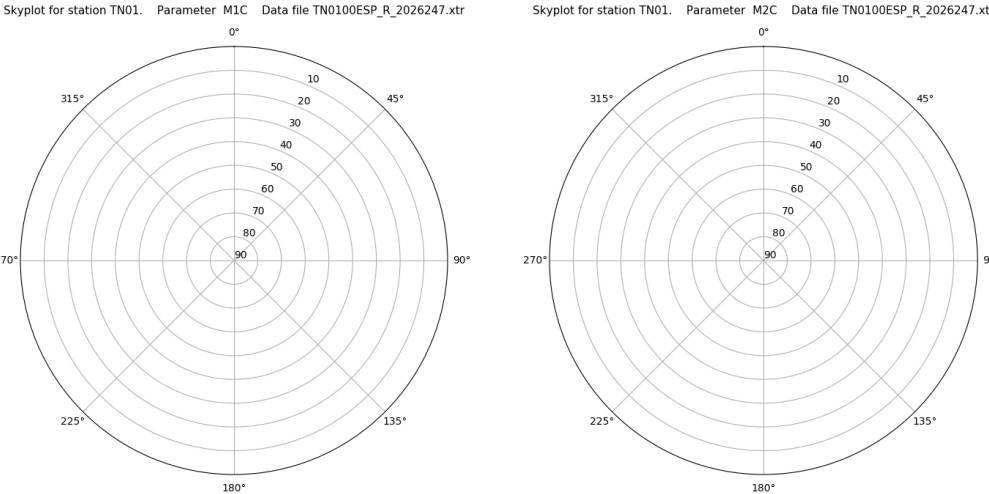
Control de calidad GNSS GLO diario

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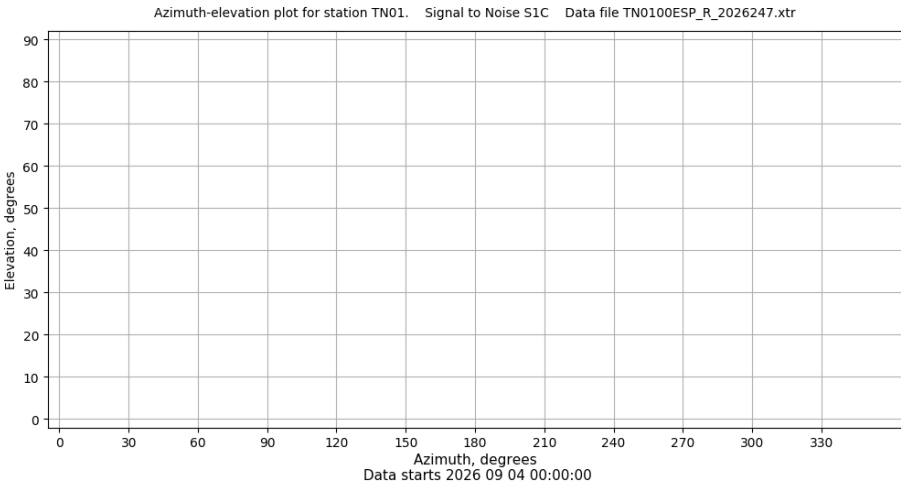
Señal-Ruido GLO L1 y L2



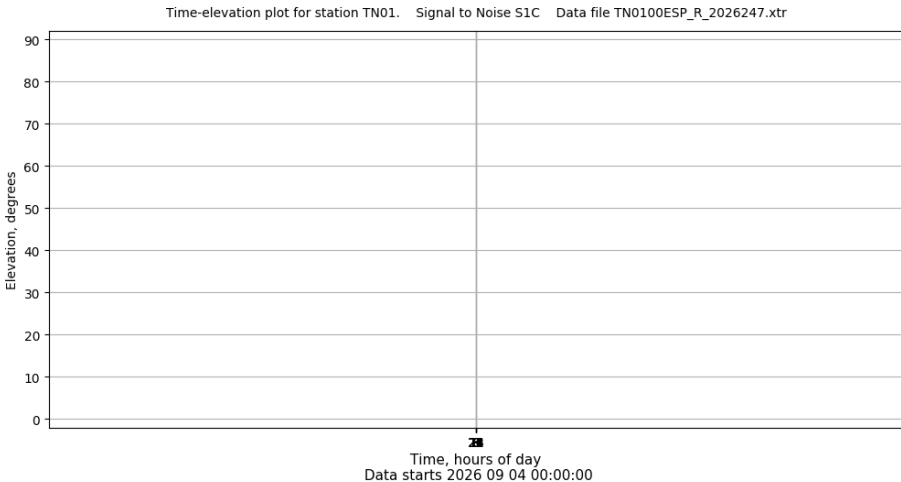
Multipath GLO L1 y L2



Azimut-Elevacion



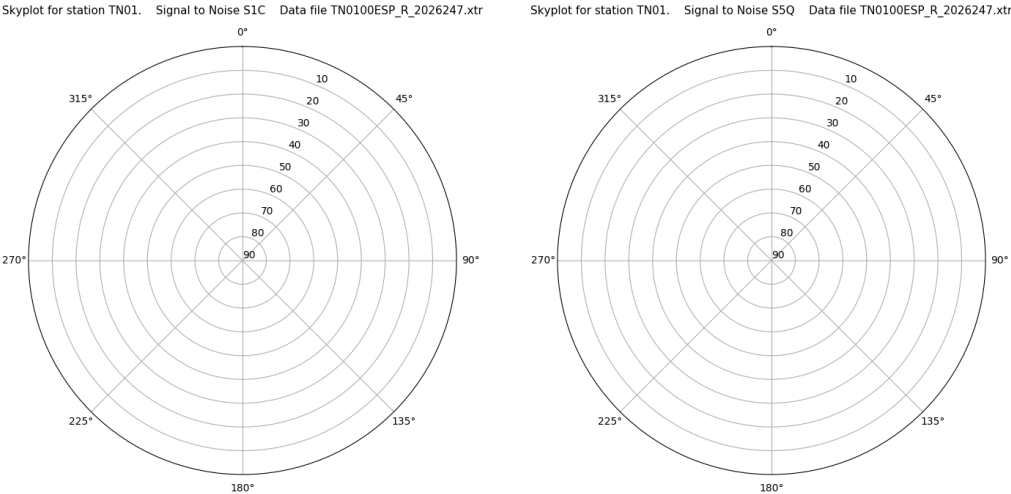
Tiempo-Elevacion



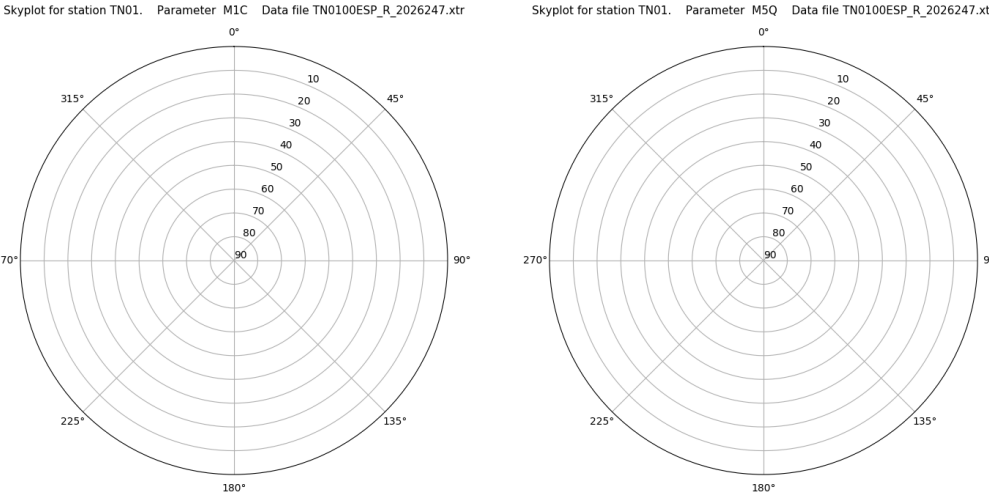
Control de calidad GNSS GAL diario

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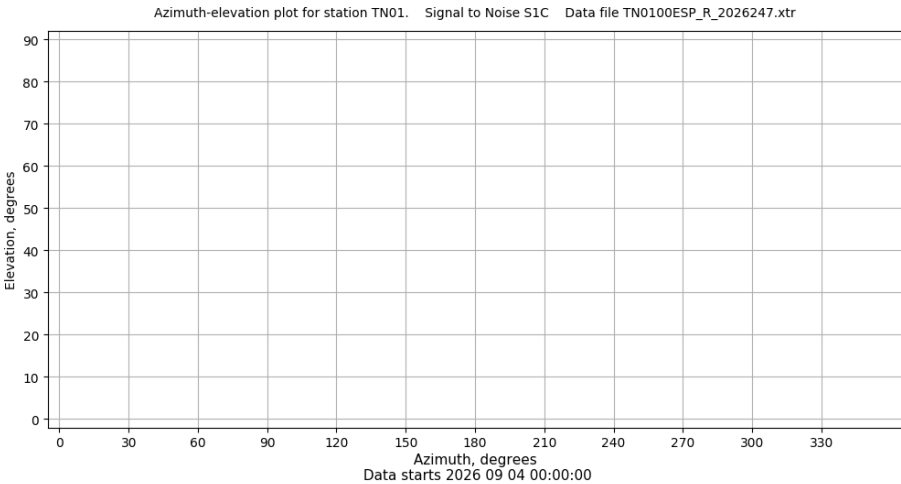
Señal-Ruido GAL E1 y E5



Multipath GAL E1 y E5



Azimut-Elevacion



Tiempo-Elevacion

