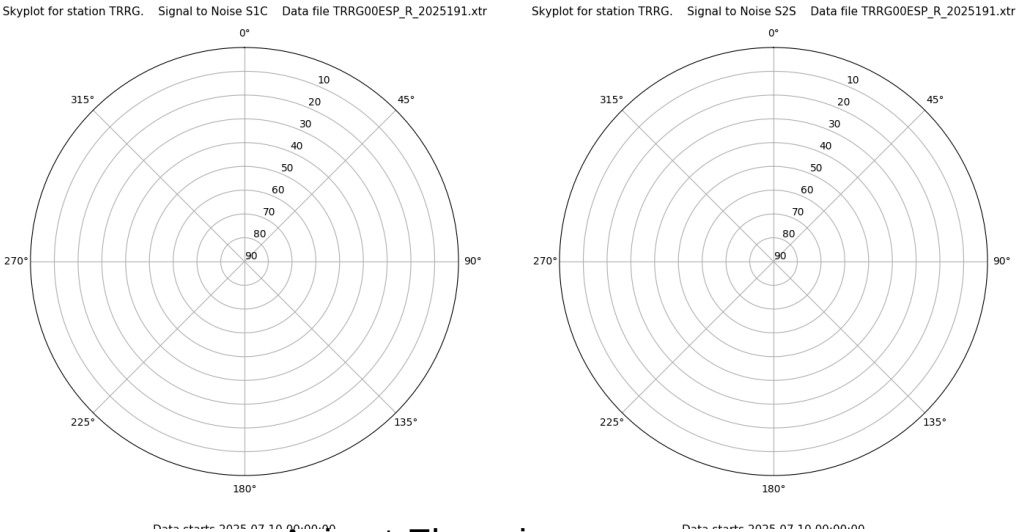


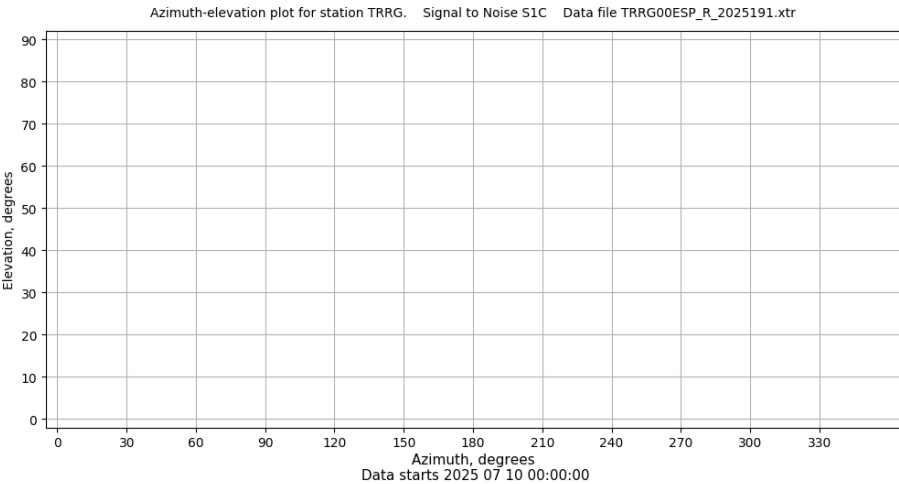
# Control de calidad GNSS GPS diario

Estacion: TRRG  
Fecha: 2025 07 10  
Dia del año: 191

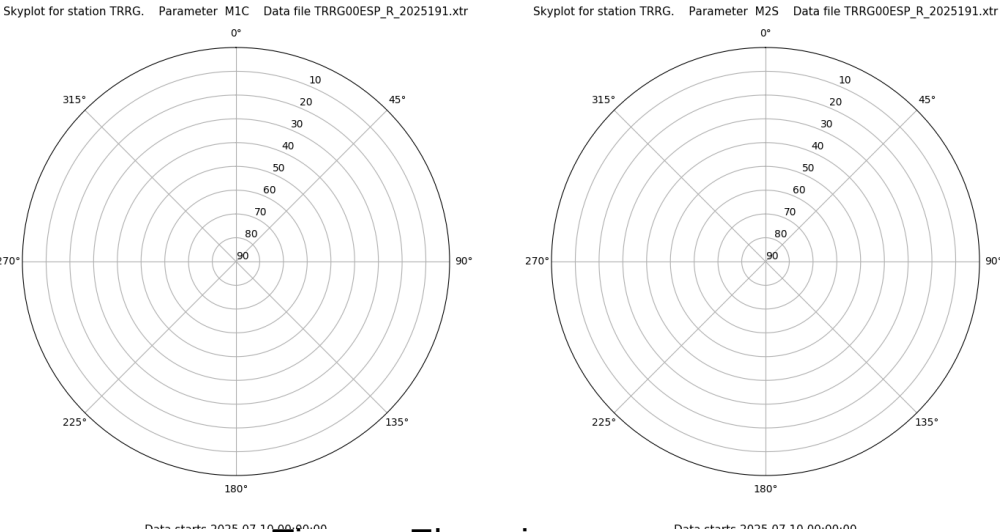
## Señal-Ruido GPS L1 y L2



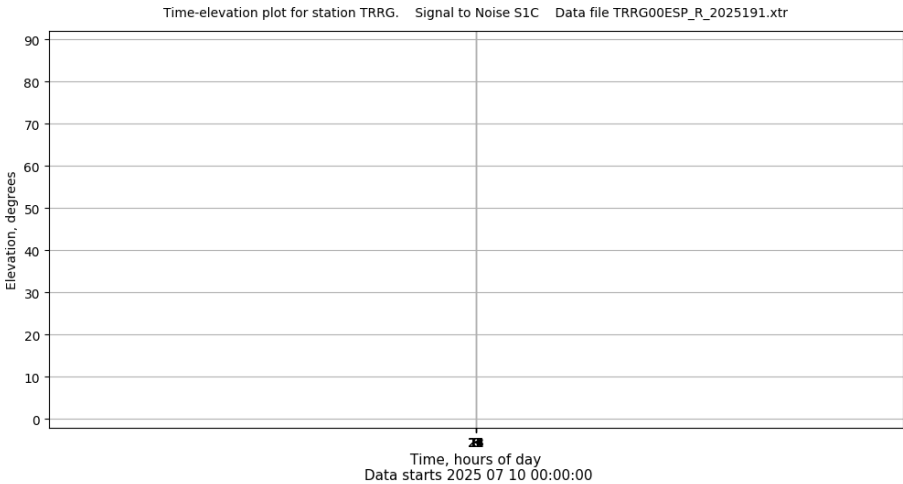
## Azimut-Elevacion



## Multipath GPS L1 y L2



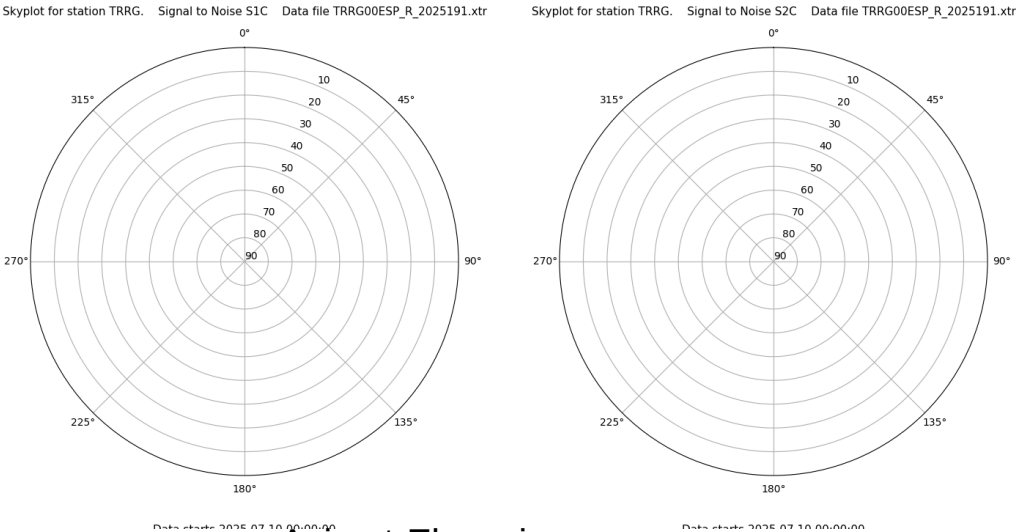
## Tiempo-Elevacion



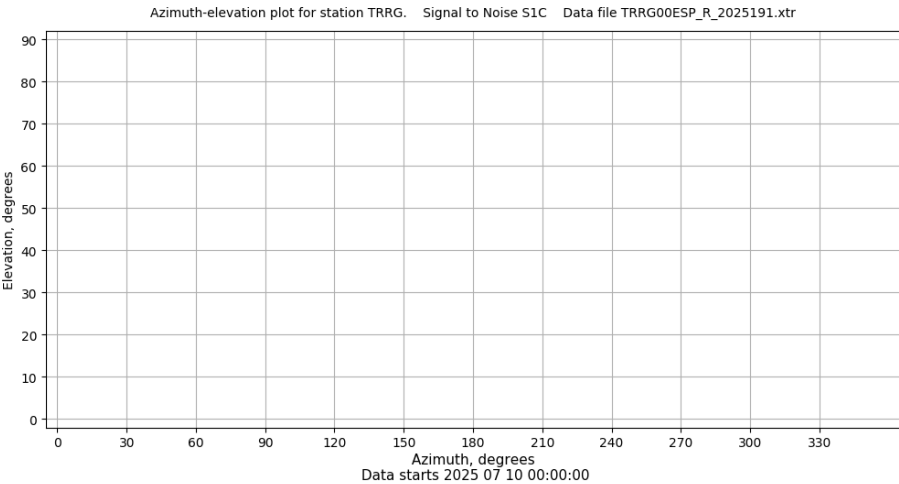
# Control de calidad GNSS GLO diario

Estacion: TRRG  
Fecha: 2025 07 10  
Dia del año: 191

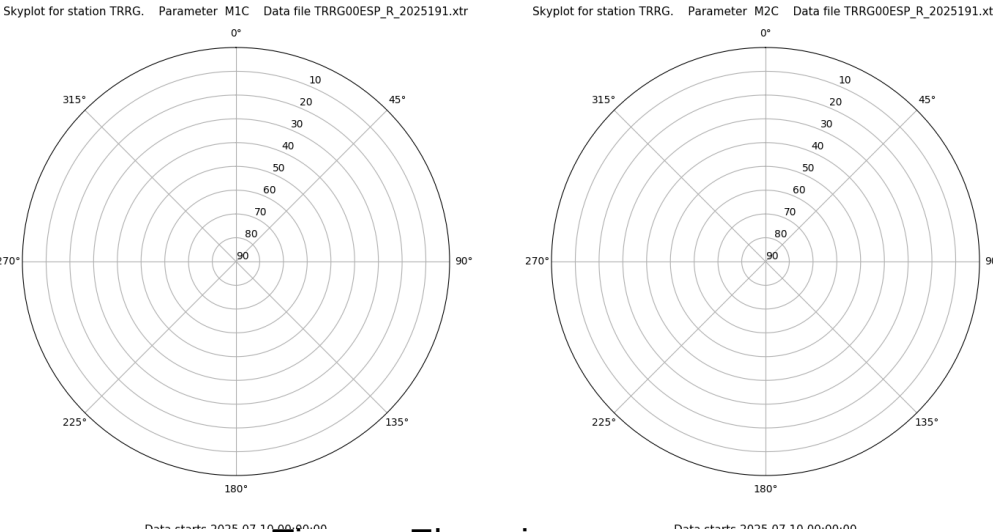
## Señal-Ruido GLO L1 y L2



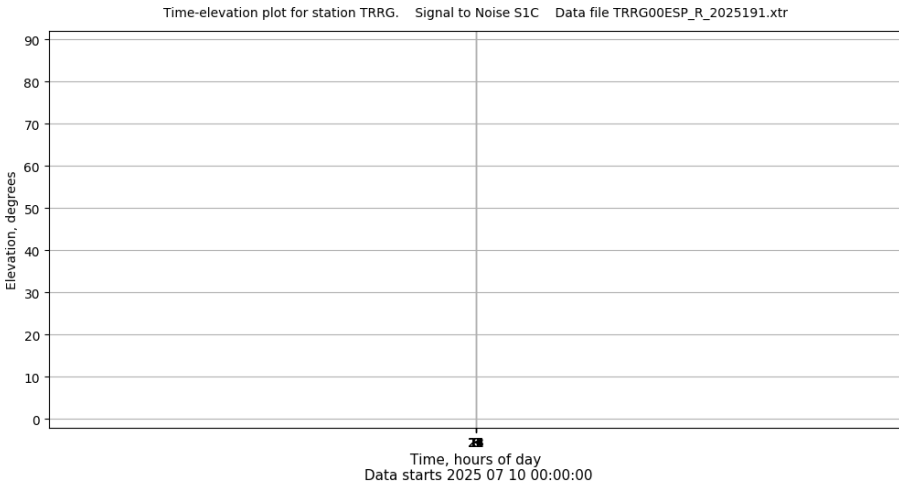
## Azimut-Elevacion



## Multipath GLO L1 y L2



## Tiempo-Elevacion



Estacion: TRRG  
Fecha: 2025 07 10  
Dia del año: 191

Skyplot for station TRRG. Signal to Noise 51C Data file TRRG00ESP\_R\_2025191.xtr

0° 10 20 30 40 50 60 70 80 90 315° 45° 90° 135° 180° 225° 270°

Skyplot for station TRRG. Signal to Noise 55Q Data file TRRG00ESP\_R\_2025191.xtr

0° 10 20 30 40 50 60 70 80 90 315° 45° 90° 135° 180° 225° 270°

Azimuth-elevation plot for station TRRG. Signal to Noise S1C. Data file TRRG00ESP\_R\_2025191.xtr

Elevation, degrees

Azimuth, degrees

Data starts 2025 07 10 00:00:00

Skyplot for station TRRG. Parameter M1C Data file TRRG00ESP\_R\_2025191.xtr

0° 315° 45° 90° 135° 180° 225° 270°

Skyplot for station TRRG. Parameter M5Q Data file TRRG00ESP\_R\_2025191.xtr

0° 315° 45° 90° 135° 180° 225° 270°

Time-elevation plot for station TRRG. Signal to Noise S1C. Data file TRRG00ESP\_R\_2025191.xtr

The plot displays Elevation in degrees on the y-axis (0 to 90) against Time in hours of day on the x-axis (0 to 24). A single data point is visible at 23:00 with an elevation of approximately 0 degrees.

Time, hours of day  
Data starts 2025 07 10 00:00:00