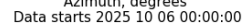


Estacion: CANT  
Fecha: 2025 10 06  
Dia del año: 279

Skyplot for station CANT. Signal to Noise S1C Data file CANT00ESP\_R\_2025279.xtr Skyplot for station CANT. Signal to Noise S2W Data file CANT00ESP\_R\_2025279.xtr



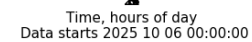
## Data starts 2025-10-06 00:00:00



Skyplot for station CANT. Parameter M1C Data file CANT00ESP\_R\_2025279.xtr Skyplot for station CANT. Parameter M2W Data file CANT00ESP\_R\_2025279.xtr



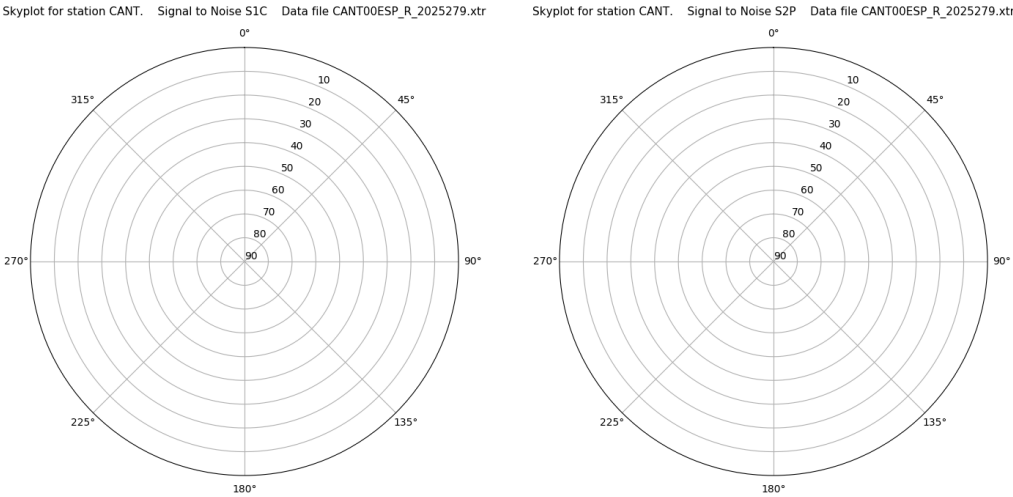
## Data starts 2025-10-06 00:00:00



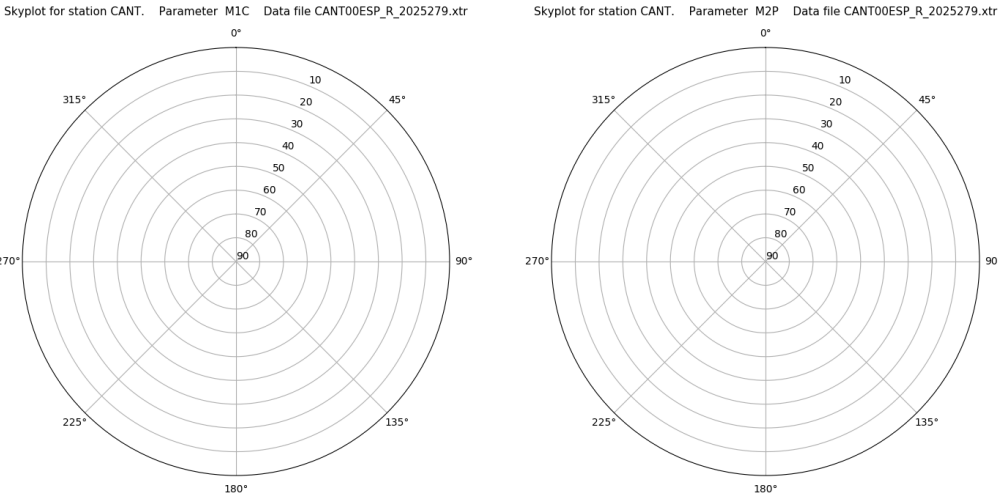
# Control de calidad GNSS GLO diario

Estacion: CANT  
Fecha: 2025 10 06  
Dia del año: 279

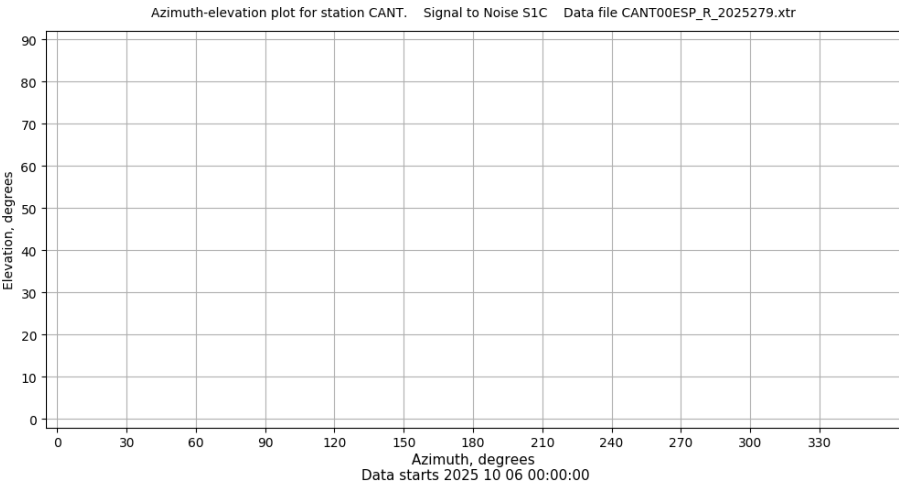
## Señal-Ruido GLO L1 y L2



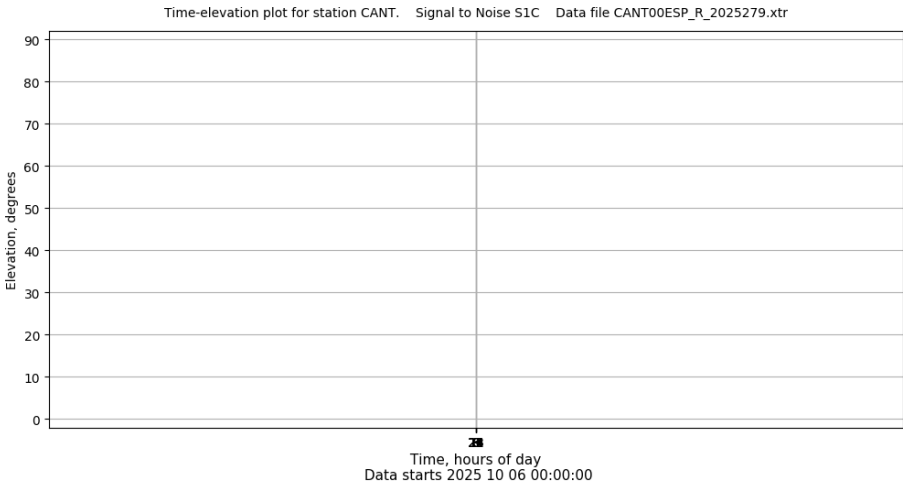
## Multipath GLO L1 y L2



## Azimut-Elevacion



## Tiempo-Elevacion



Estacion: CANT  
Fecha: 2025 10 06  
Dia del año: 279

Skyplot for station CANT. Signal to Noise S1C Data file CANT00ESP\_R\_2025279.xtr



Skyplot for station CANT. Signal to Noise S5Q Data file CANT00ESP\_R\_2025279.xtr



Azimuth-elevation plot for station CANT. Signal to Noise S1C. Data file CANT00ESP\_R\_2025279.xtr

Elevation, degrees

Azimuth, degrees

Data starts 2025 10 06 00:00:00

Skyplot for station CANT. Parameter M1C Data file CANT00ESP\_R\_2025279.xtr

Skyplot for station CANT. Parameter M5Q Data file CANT00ESP\_R\_2025279.xtr

Time-elevation plot for station CANT. Signal to Noise S1C Data file CANT00ESP\_R\_2025279.xtr

Elevation, degrees

Time, hours of day

Data starts 2025 10 06 00:00:00