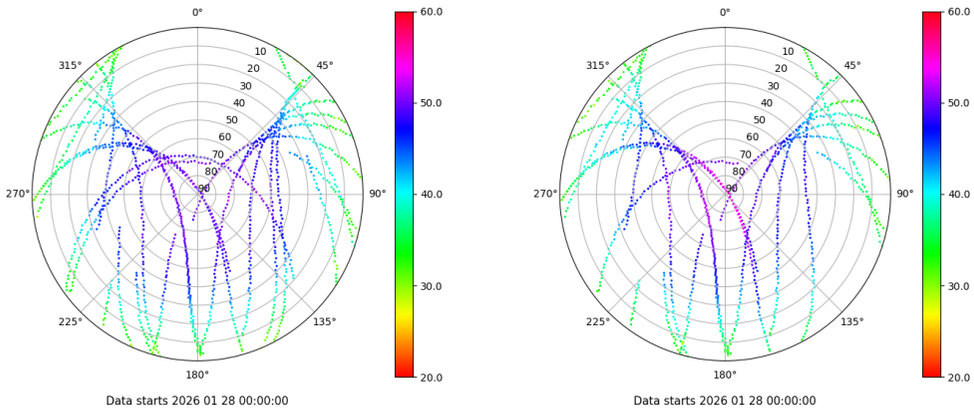


# Control de calidad GNSS GPS diario

Estacion: ONOR  
 Fecha: 2026 01 28  
 Dia del año: 028

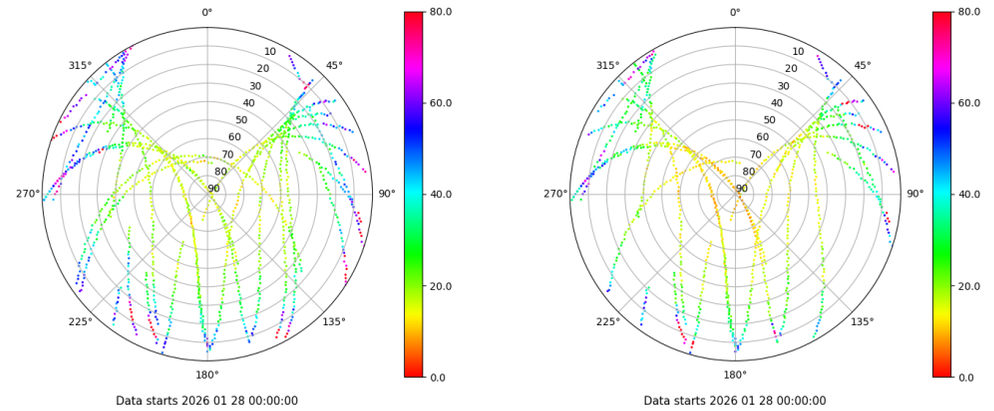
## Señal-Ruido GPS L1 y L2

Skyplot for station ONOR. Signal to Noise S1C Data file ONOR00ESP\_R\_2026028.xtr Skyplot for station ONOR. Signal to Noise S2X Data file ONOR00ESP\_R\_2026028.xtr



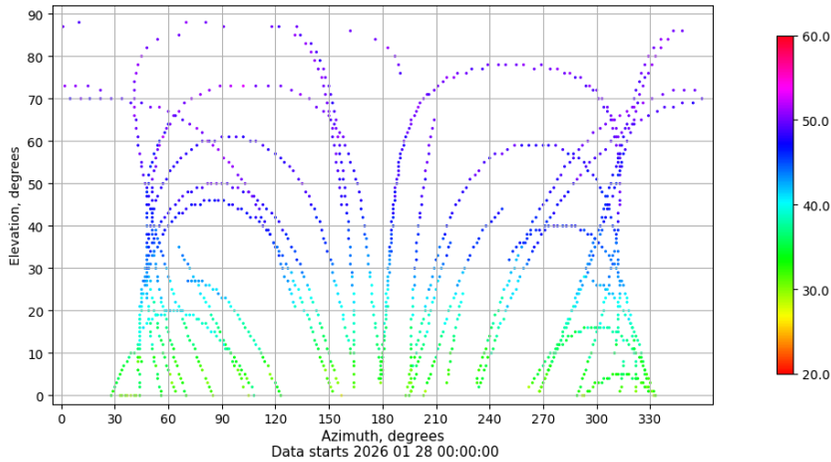
## Multipath GPS L1 y L2

Skyplot for station ONOR. Parameter M1C Data file ONOR00ESP\_R\_2026028.xtr Skyplot for station ONOR. Parameter M2X Data file ONOR00ESP\_R\_2026028.xtr



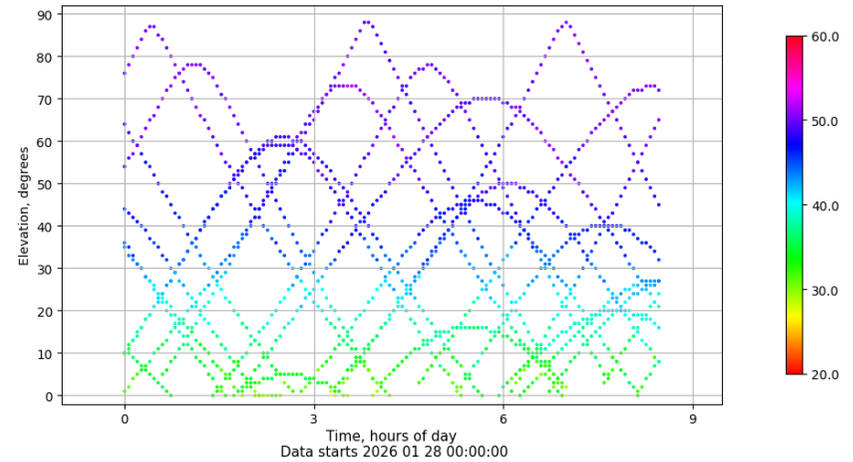
## Azimuth-Elevacion

Azimuth-elevation plot for station ONOR. Signal to Noise S1C Data file ONOR00ESP\_R\_2026028.xtr



## Tiempo-Elevacion

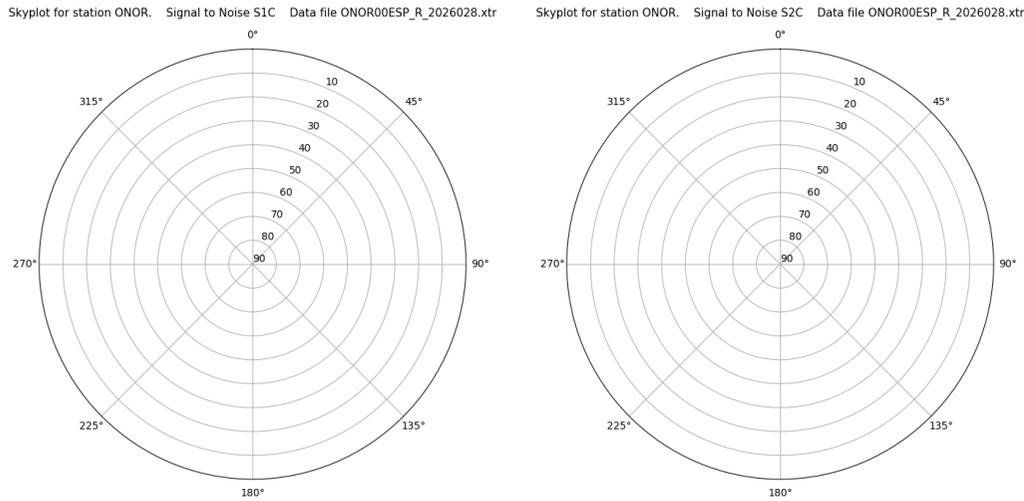
Time-elevation plot for station ONOR. Signal to Noise S1C Data file ONOR00ESP\_R\_2026028.xtr



# Control de calidad GNSS GLO diario

Estacion: ONOR  
 Fecha: 2026 01 28  
 Dia del año: 028

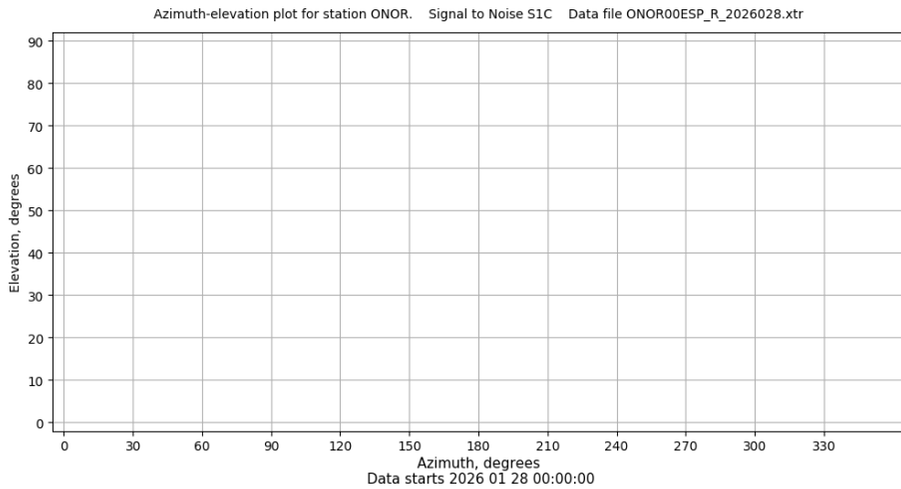
## Señal-Ruido GLO L1 y L2



Data starts 2026 01 28 00:00:00

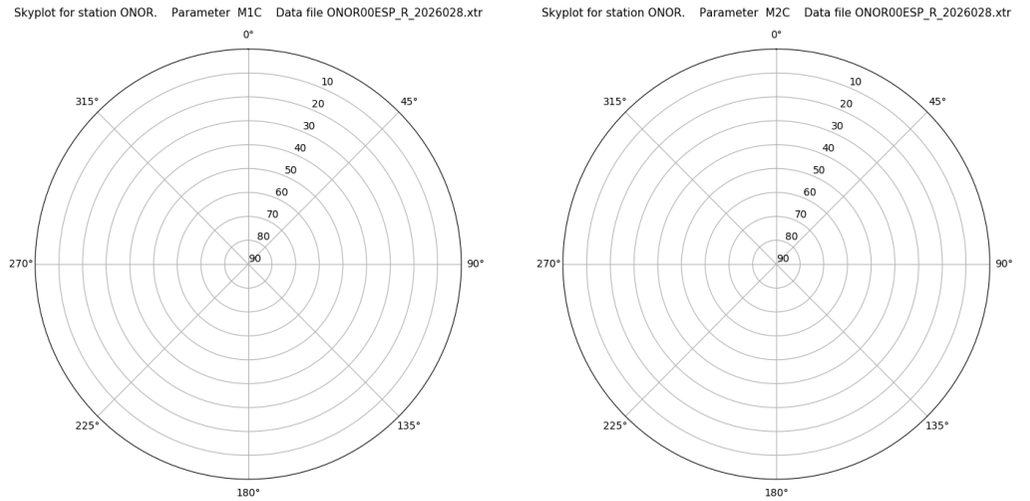
Data starts 2026 01 28 00:00:00

## Azimut-Elevacion



Data starts 2026 01 28 00:00:00

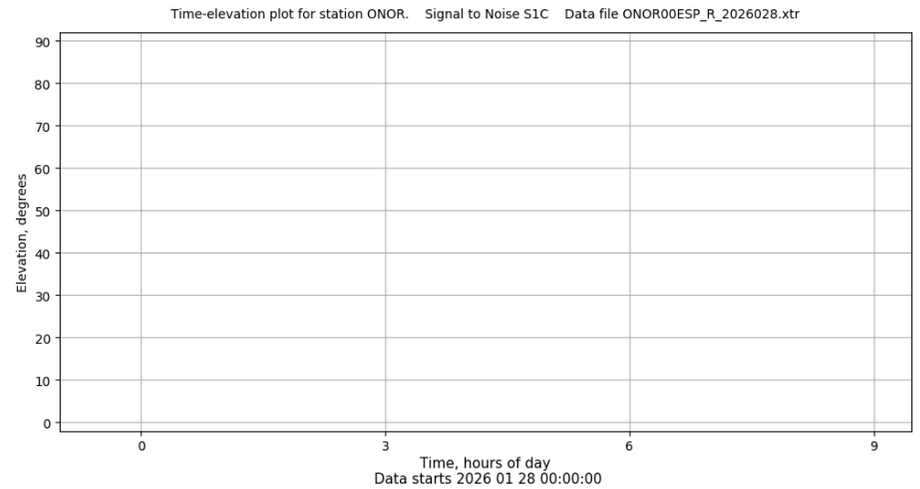
## Multipath GLO L1 y L2



Data starts 2026 01 28 00:00:00

Data starts 2026 01 28 00:00:00

## Tiempo-Elevacion

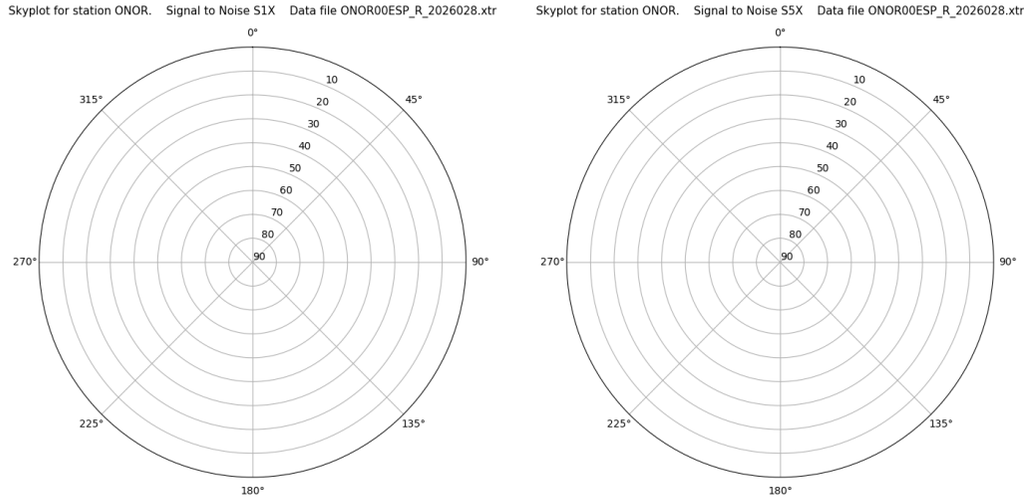


Data starts 2026 01 28 00:00:00

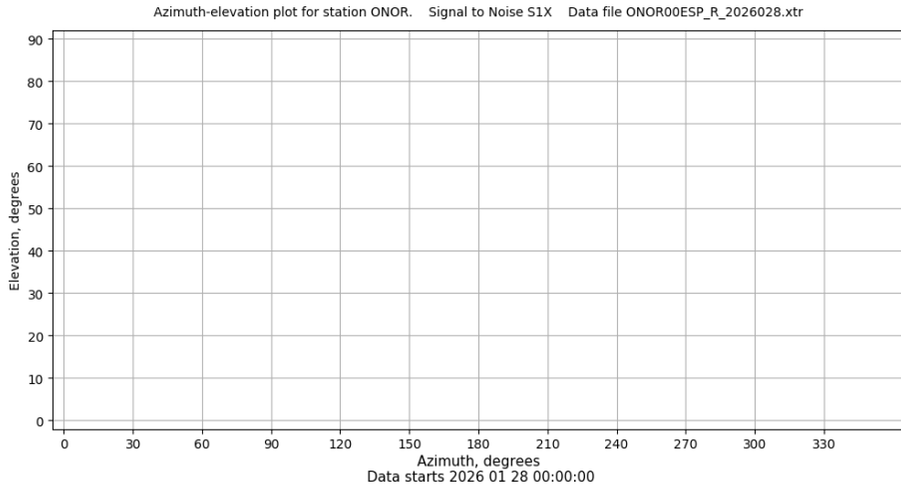
# Control de calidad GNSS GAL diario

Estacion: ONOR  
 Fecha: 2026 01 28  
 Dia del año: 028

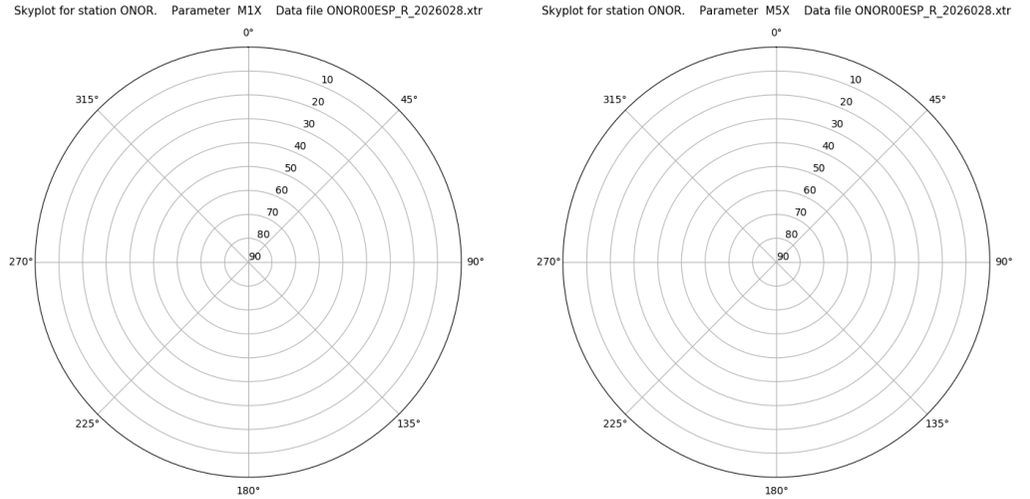
## Señal-Ruido GAL E1 y E5



## Azimut-Elevacion



## Multipath GAL E1 y E5



## Tiempo-Elevacion

