



GOBIERNO
DE ESPAÑA

MINISTERIO
DE TRANSPORTES, MOVILIDAD
Y AGENDA URBANA



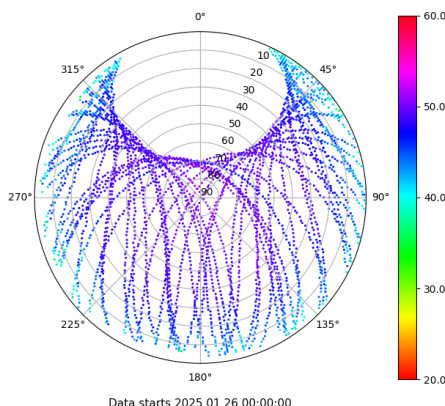
Control de calidad GNSS GPS diario

Estacion: PENI

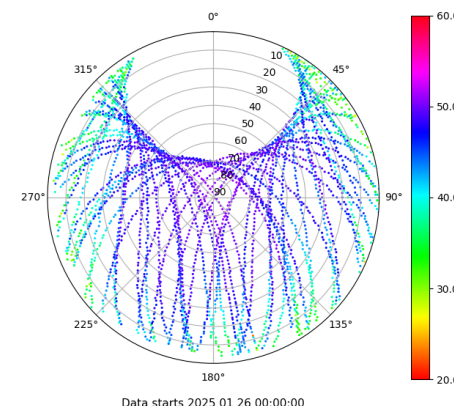
Fecha: 2025 01 26

Dia del año: 026

Skyplot for station PENI. Signal to Noise S1C Data file PENI00ESP_R_2025026.xtr

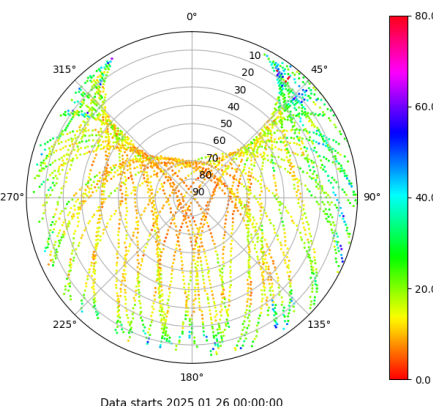


Skyplot for station PENI. Signal to Noise S2W Data file PENI00ESP_R_2025026.xtr

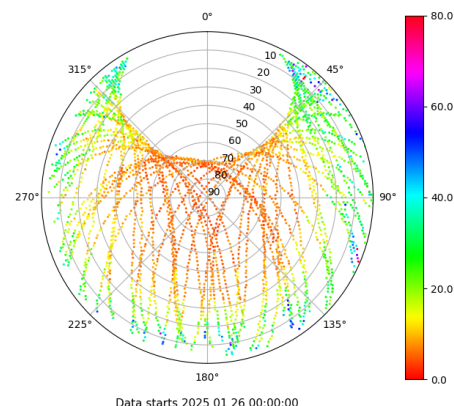


Multipath GPS L1 y L2

Skyplot for station PENI. Parameter M1C Data file PENI00ESP_R_2025026.xtr

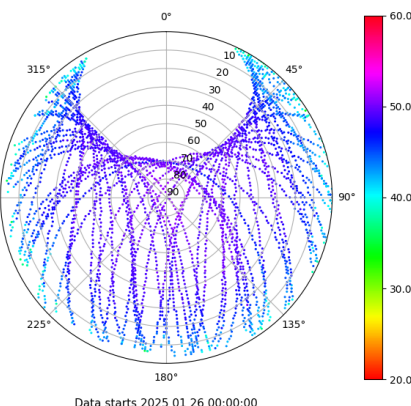


Skyplot for station PENI. Parameter M2W Data file PENI00ESP_R_2025026.xtr

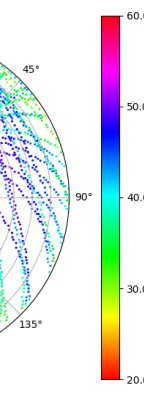


Señal-Ruido GPS L1 y L2

Data starts 2025 01 26 00:00:00

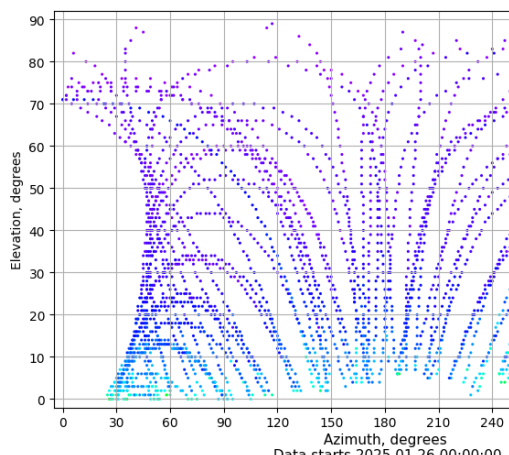


Data starts 2025 01 26 00:00:00



Azimut-Elevacion

Azimuth-elevation plot for station PENI. Signal to Noise S1C Data file PENI00ESP_R_2025026.xtr



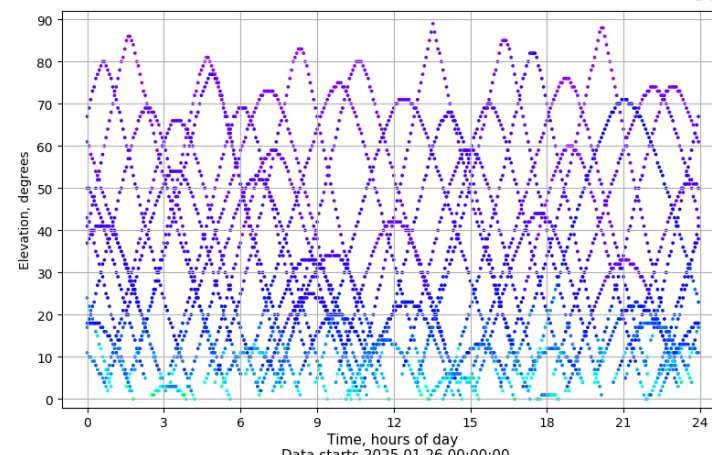
Elevation, degrees

90
80
70
60
50
40
30
20
10
0

0 30 60 90 120 150 180 210 240 270 300 330
Azimuth, degrees
Data starts 2025 01 26 00:00:00

Tiempo-Elevacion

Time-elevation plot for station PENI. Signal to Noise S1C Data file PENI00ESP_R_2025026.xtr



90
80
70
60
50
40
30
20
10
0

60.0
50.0
40.0
30.0
20.0

0 3 6 9 12 15 18 21 24
Time, hours of day
Data starts 2025 01 26 00:00:00



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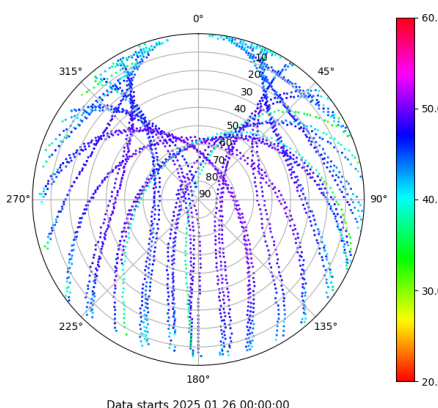
Control de calidad GNSS GLO diario

Estacion: PENI

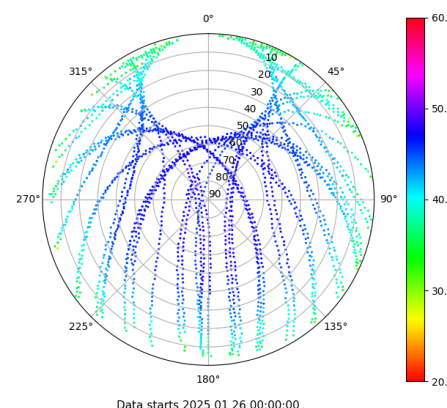
Fecha: 2025 01 26

Dia del año: 026

Skyplot for station PENI. Signal to Noise S1C Data file PENI00ESP_R_2025026.xtr

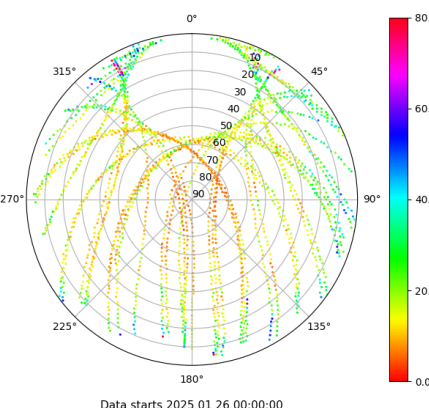


Skyplot for station PENI. Signal to Noise S2P Data file PENI00ESP_R_2025026.xtr

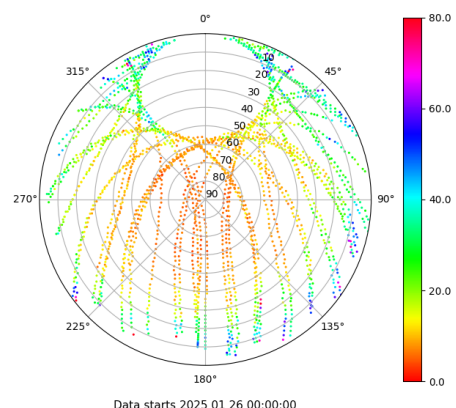


Multipath GLO L1 y L2

Skyplot for station PENI. Parameter M1C Data file PENI00ESP_R_2025026.xtr

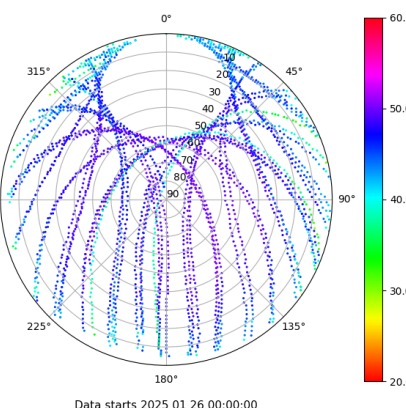


Skyplot for station PENI. Parameter M2P Data file PENI00ESP_R_2025026.xtr

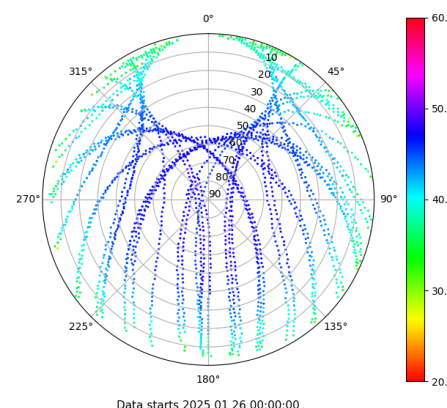


Señal-Ruido GLO L1 y L2

Skyplot for station PENI. Signal to Noise S1C Data file PENI00ESP_R_2025026.xtr

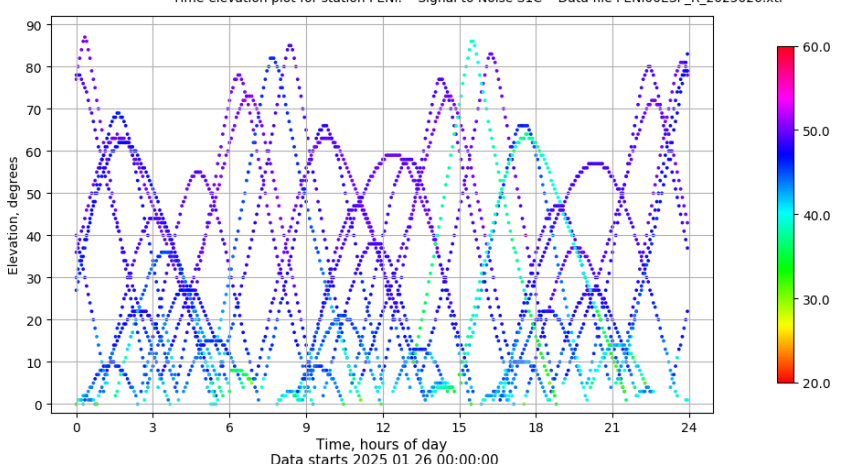


Skyplot for station PENI. Signal to Noise S2P Data file PENI00ESP_R_2025026.xtr

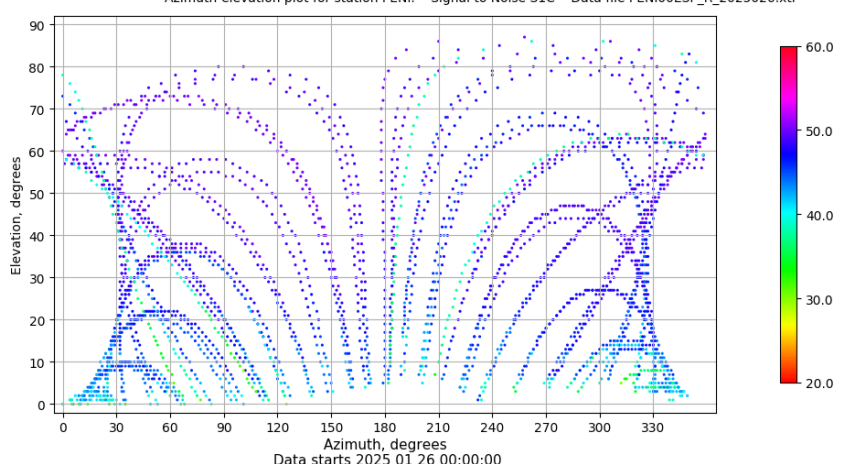


Tiempo-Elevación

Time-elevation plot for station PENI. Signal to Noise S1C Data file PENI00ESP_R_2025026.xtr



Azimuth-elevation plot for station PENI. Signal to Noise S1C Data file PENI00ESP_R_2025026.xtr





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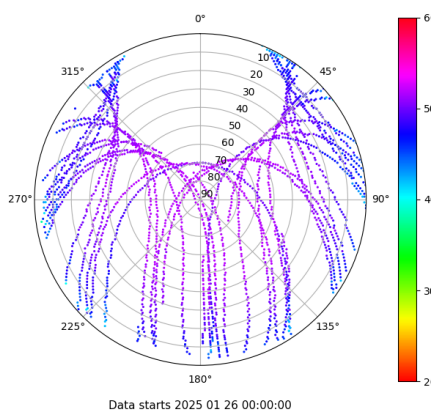
Control de calidad GNSS GAL diario

Estacion: PENI

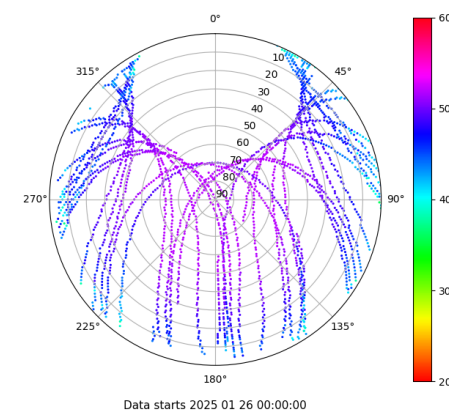
Fecha: 2025 01 26

Dia del año: 026

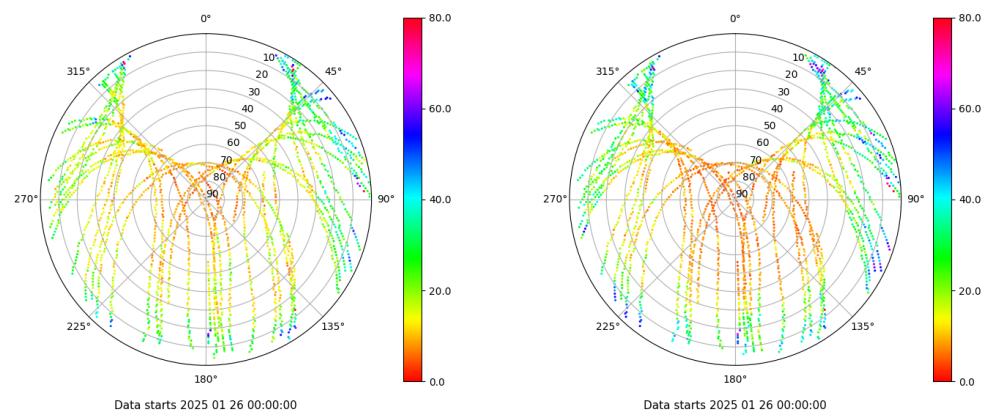
Señal-Ruido GAL E1 y E5
Skyplot for station PENI. Signal to Noise S1C Data file PENI00ESP_R_2025026.xtr



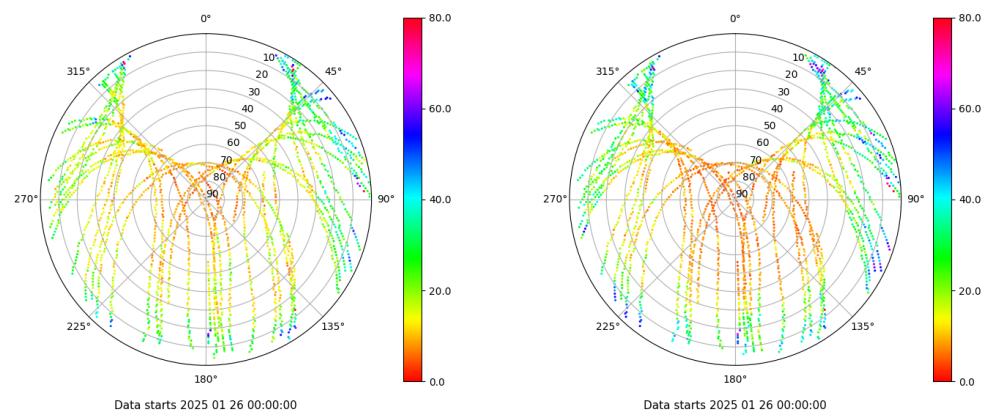
Skyplot for station PENI. Signal to Noise S5Q Data file PENI00ESP_R_2025026.xtr



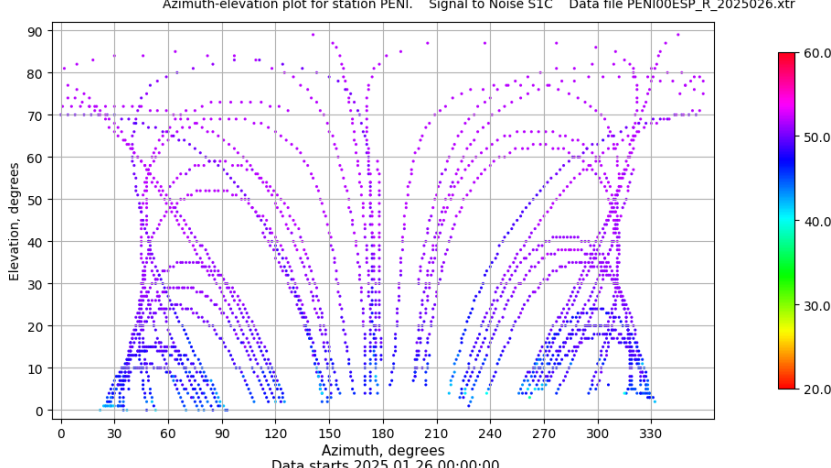
Multipath GAL E1 y E5
Skyplot for station PENI. Parameter M1C Data file PENI00ESP_R_2025026.xtr



Multipath GAL E1 y E5
Skyplot for station PENI. Parameter M5Q Data file PENI00ESP_R_2025026.xtr



Azimut-Elevacion
Azimuth-elevation plot for station PENI. Signal to Noise S1C Data file PENI00ESP_R_2025026.xtr



Tiempo-Elevacion
Time-elevation plot for station PENI. Signal to Noise S1C Data file PENI00ESP_R_2025026.xtr

