

 **gencat**

EN ▾

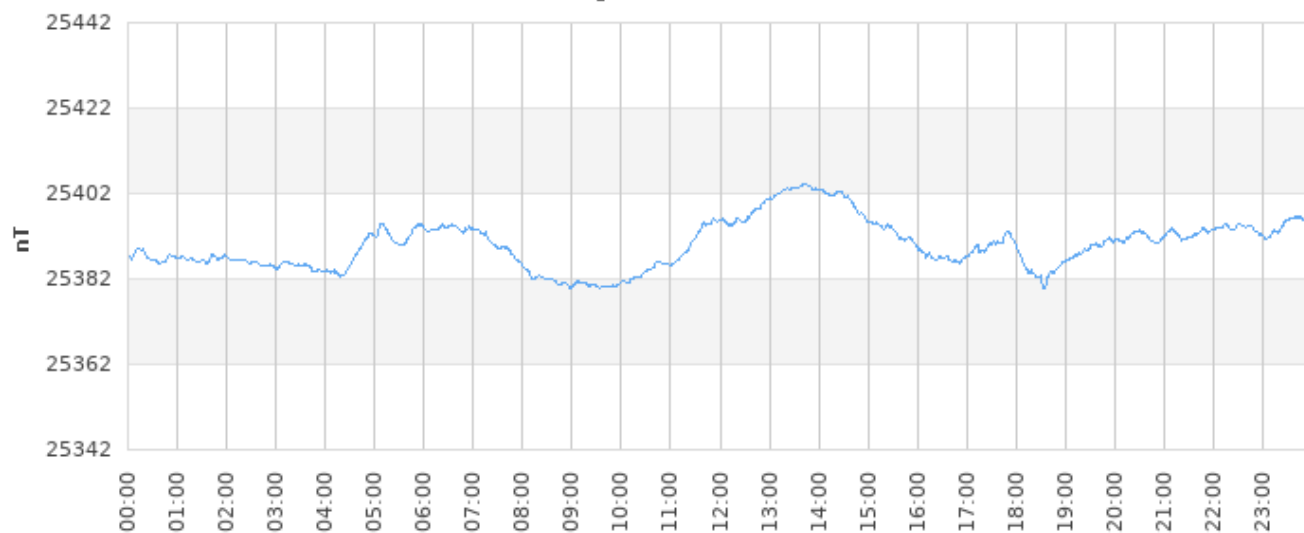
Ebre Observatory data portal



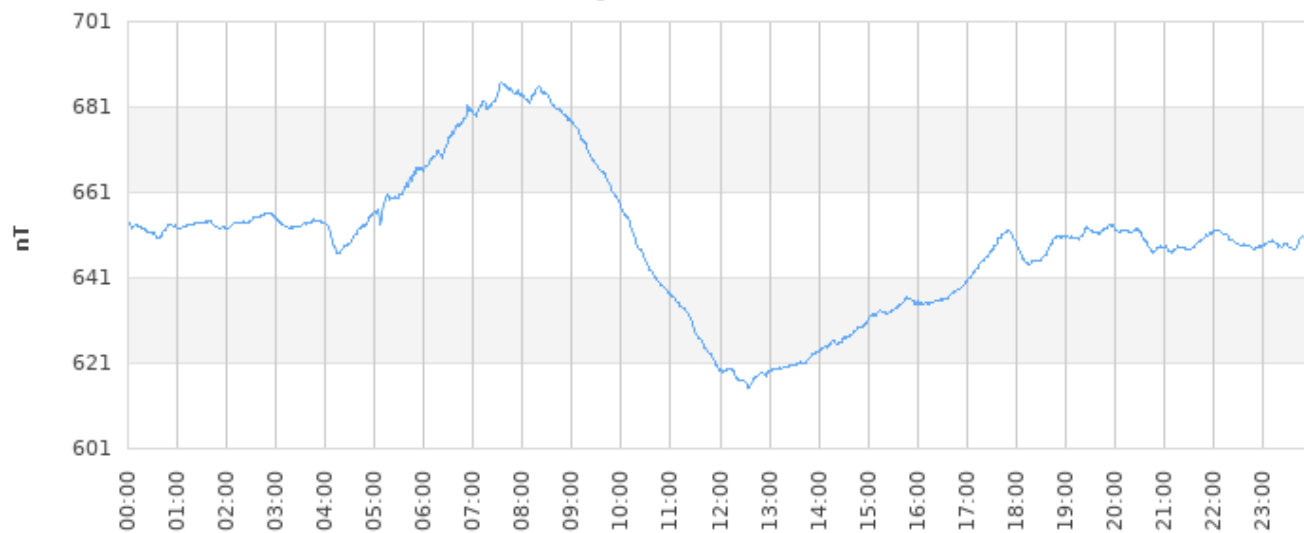
27/04/2025

[QUASI-DEFINITIVE DATA](#) *: 27/Apr/2025

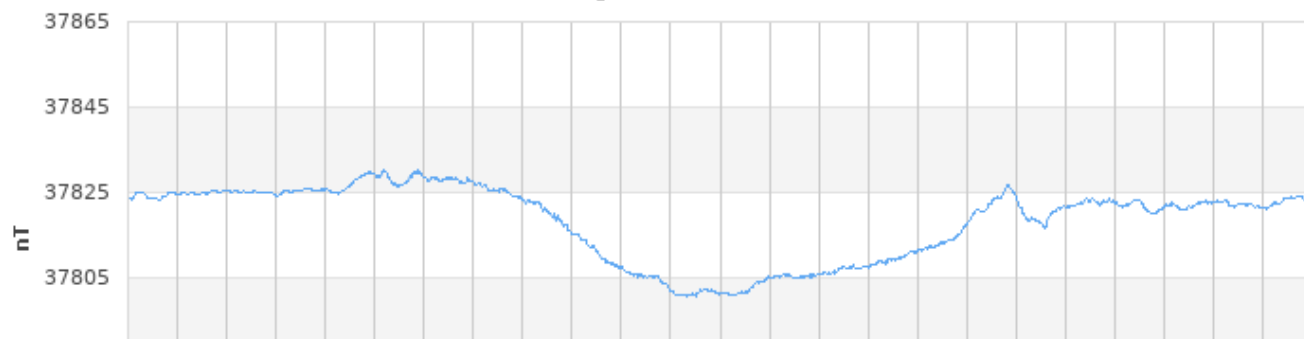
20250427 - Magnetic field element: X

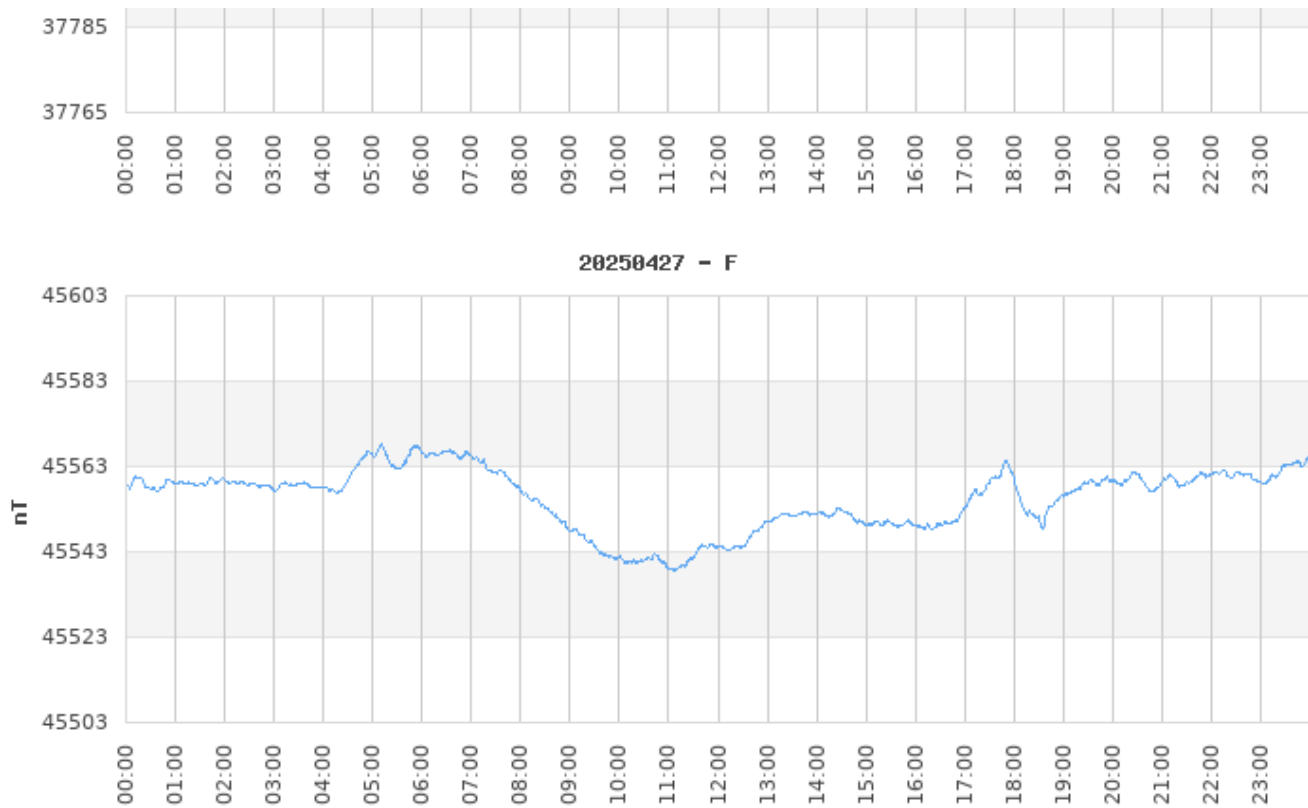


20250427 - Magnetic field element: Y



20250427 - Magnetic field element: Z





*The graphs correspond to minute mean values. INTERMAGNET distinguishes at least three progressive types of data: Variations are provisional data corrected by approximated constant baselines; Quasi-definitive data have been revised and corrected by means of preliminary baselines (they may still be subject to small changes); Definitive data have been reviewed and properly corrected by means of definitive baselines. Data of the most definitive type available depending on the selected day are depicted in each case.

Solar activity

[Solar data](#)

[Sun pictures](#)

[Bulletins](#)

Geomagnetism

[Variations](#)

[Magnetograms](#)

[Ebre/Horta SJ](#)

[Livingston](#)

[Data catalogs](#)

[Bulletins](#)

Ionospheric

[Day to day variability](#)

[Data catalogs](#)

[Digisonde records](#)

[Ebre checked ionograms](#)

[Livingston Ionograms](#)

[Bulletins](#)

Meteorology

[Instruments and methodology](#)

[Meteorological data](#)

[Climatic data](#)

[Events](#)

[Bulletins](#)

Seismic

[Digitized seismograms](#)