

SIDC Space Weather Briefing

14 July 2025-20 July 2025

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& the SIDC forecaster team



Solar Influences
Data analysis Centre
www.sidc.be

Summary Report

Solar activity from 2025-07-14 00:00 to 2025-07-20 23:59

Active regions	SIDC 559 (NOAA 4143), SIDC 562 (NOAA 4136)
Flares	# C-class flare: 32 # M-class flare: 0 # X-class flare: 0
Coronal Holes	SIDC CH 104(-), SIDC CH 116 (-)
CMEs	No Earth-directed

Proton flux	Background levels
Electron flux	Above 1000 pfu alert threshold, max 14000 pfu 20 Jul 16:40 UTC

Solar wind and geomagnetic conditions

ICMEs	None arrived
Solar wind conditions	B : 1.96 - 11.28 nT //Bz: -9.65 nT to 8.92 nT //Speed: 330 - 800km/s
Geomagnetic conditions	max KBel: 5.0, max Kp(NOAA): 5.0, Minor Storm conditions

All Quiet Alert: Not quiet

Solar Activity

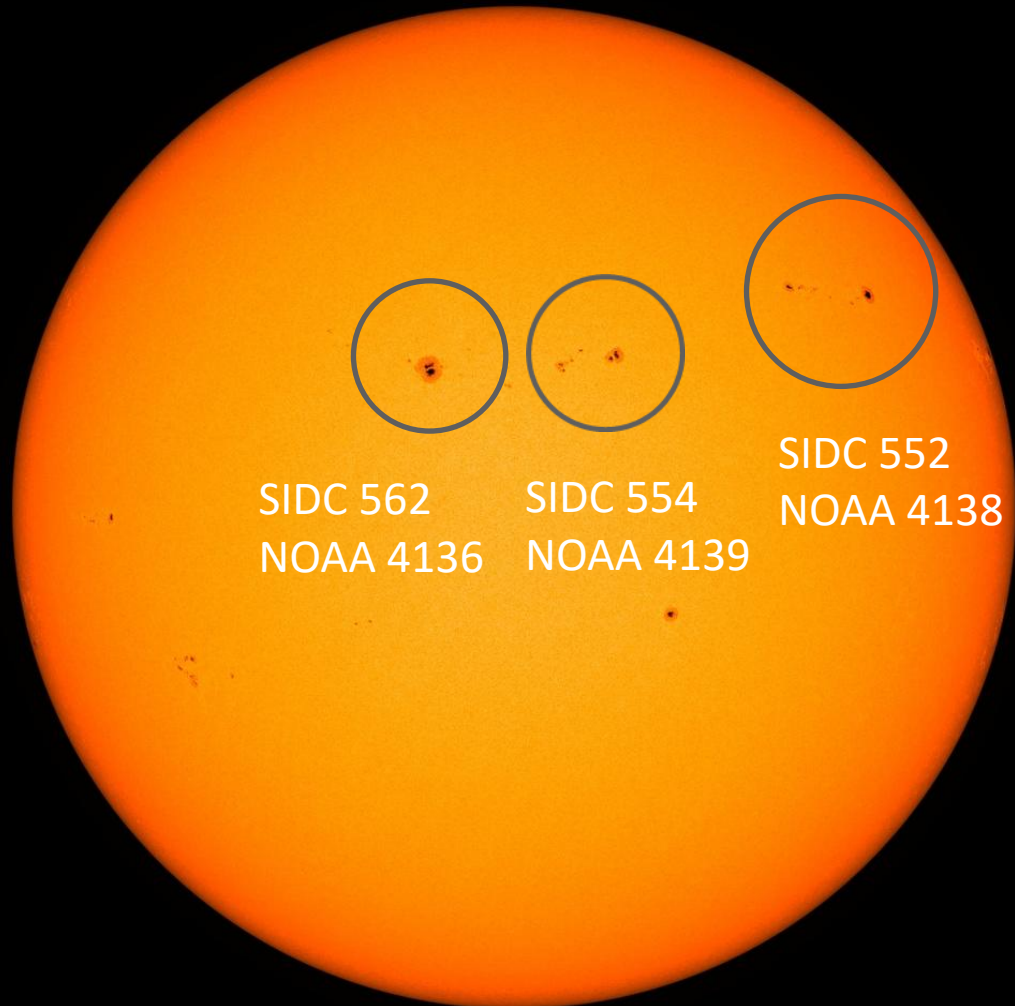


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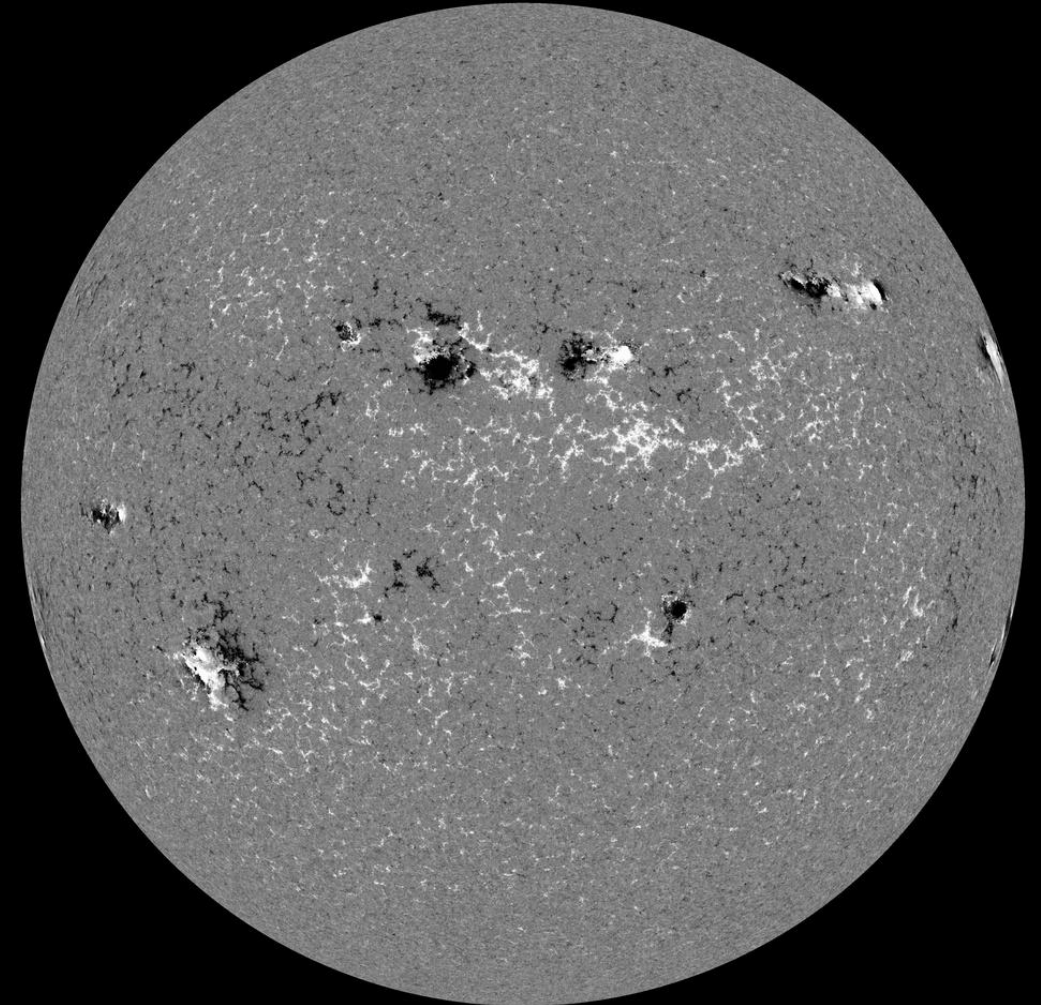
Solar active regions

SDO/HMI White Light 2025-07-14



SDO/HMI Quick-Look Continuum: 20250714_114500

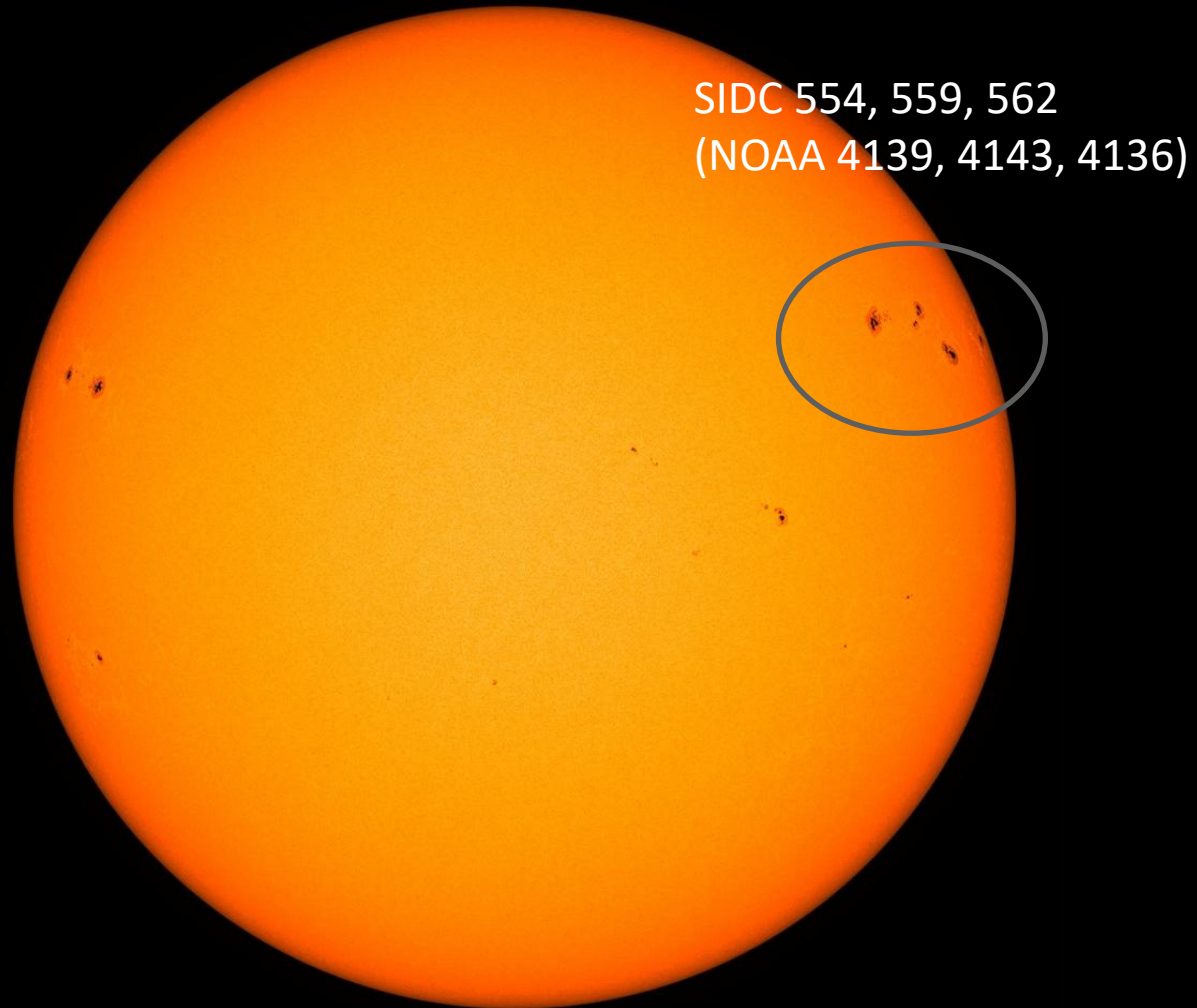
SDO/HMI Magnetogram 2025-07-14



SDO/HMI Quick-Look Magnetogram: 20250714_114500

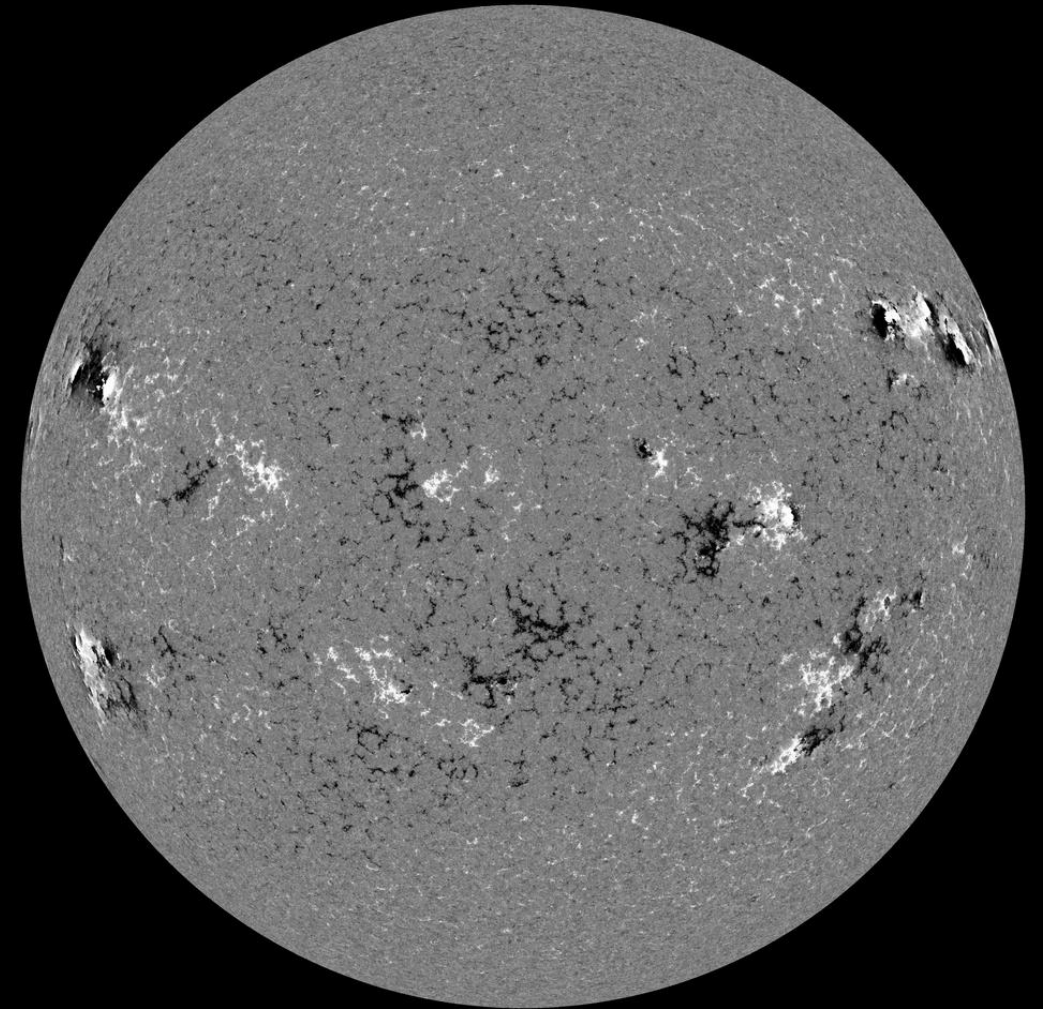
Solar active regions

SDO/HMI White Light 2025-07-20



SDO/HMI Quick-Look Continuum: 20250720_114500

SDO/HMI Magnetogram 2025-07-20

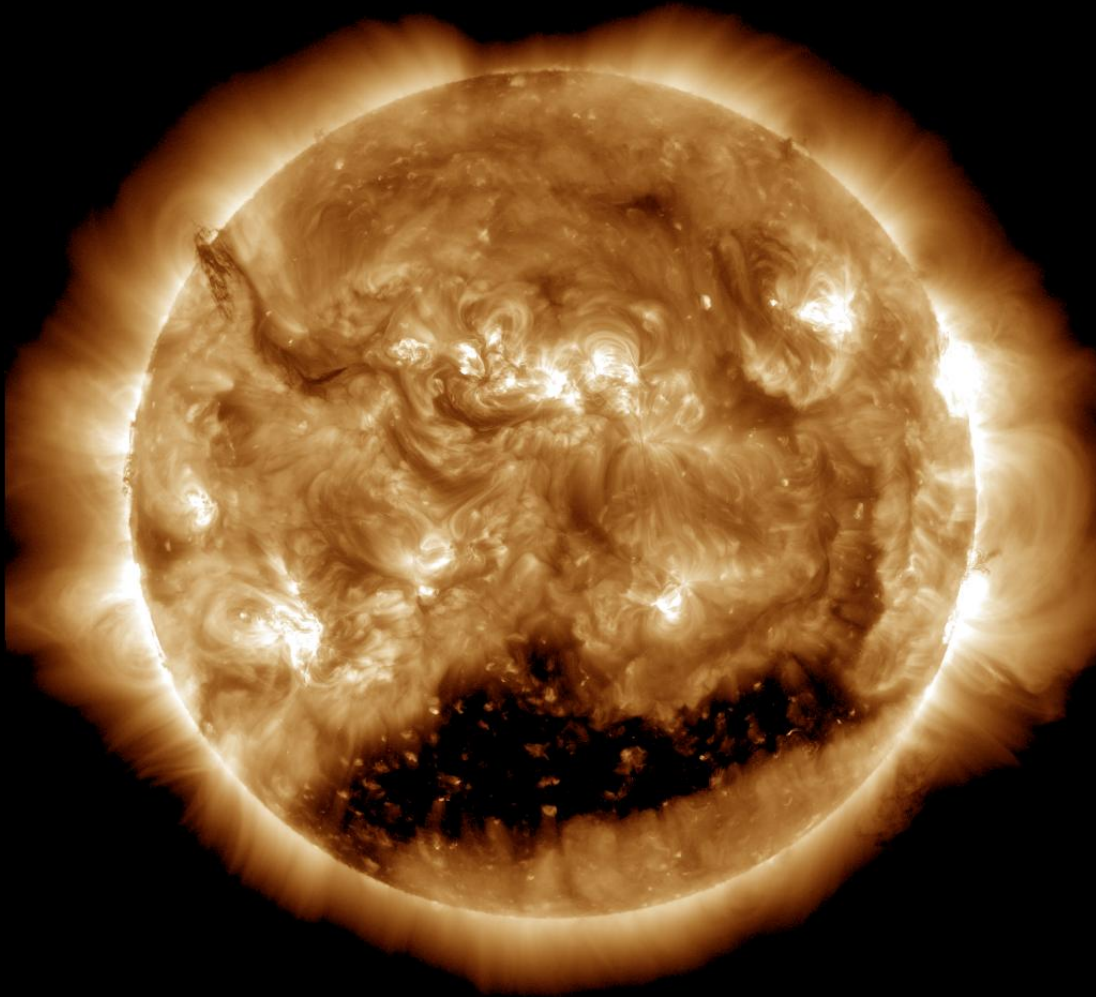


SDO/HMI Quick-Look Magnetogram: 20250720_114500

Coronal holes

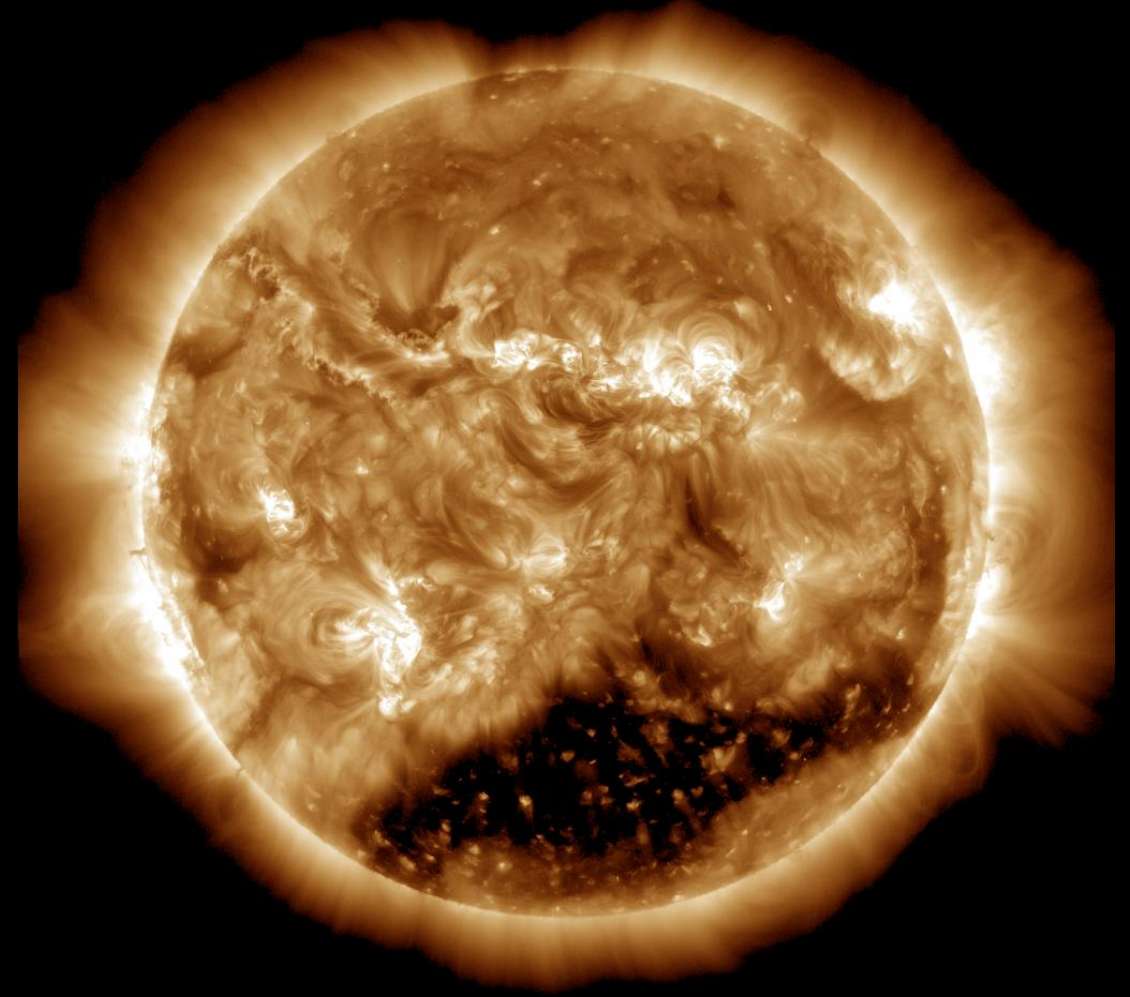
SDO/AIA 19.3 nm 2025-07-14

SDO/AIA AIA 193Å 2025-07-14T12:00:05.835



SDO/AIA 19.3 nm 2025-07-15

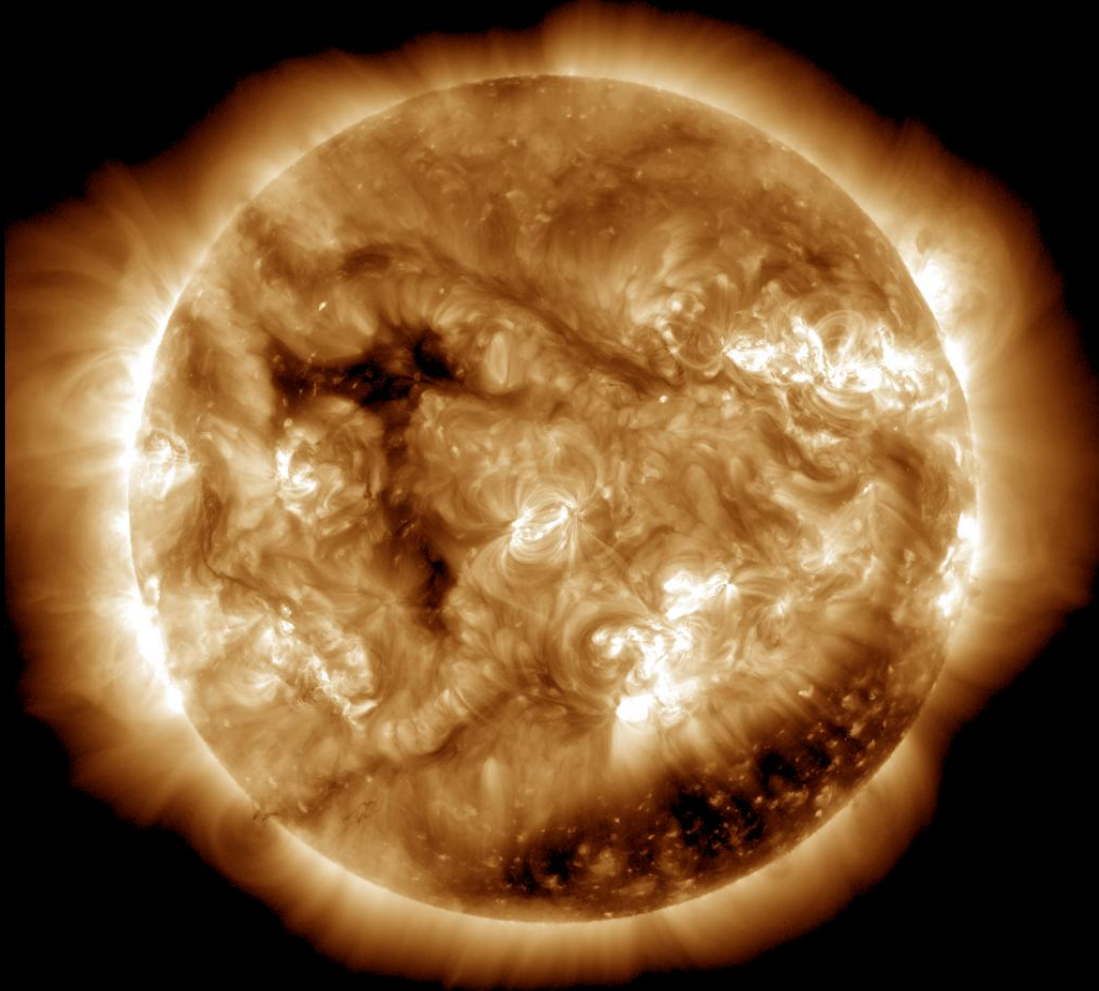
SDO/AIA AIA 193Å 2025-07-15T12:00:05.843



Coronal holes

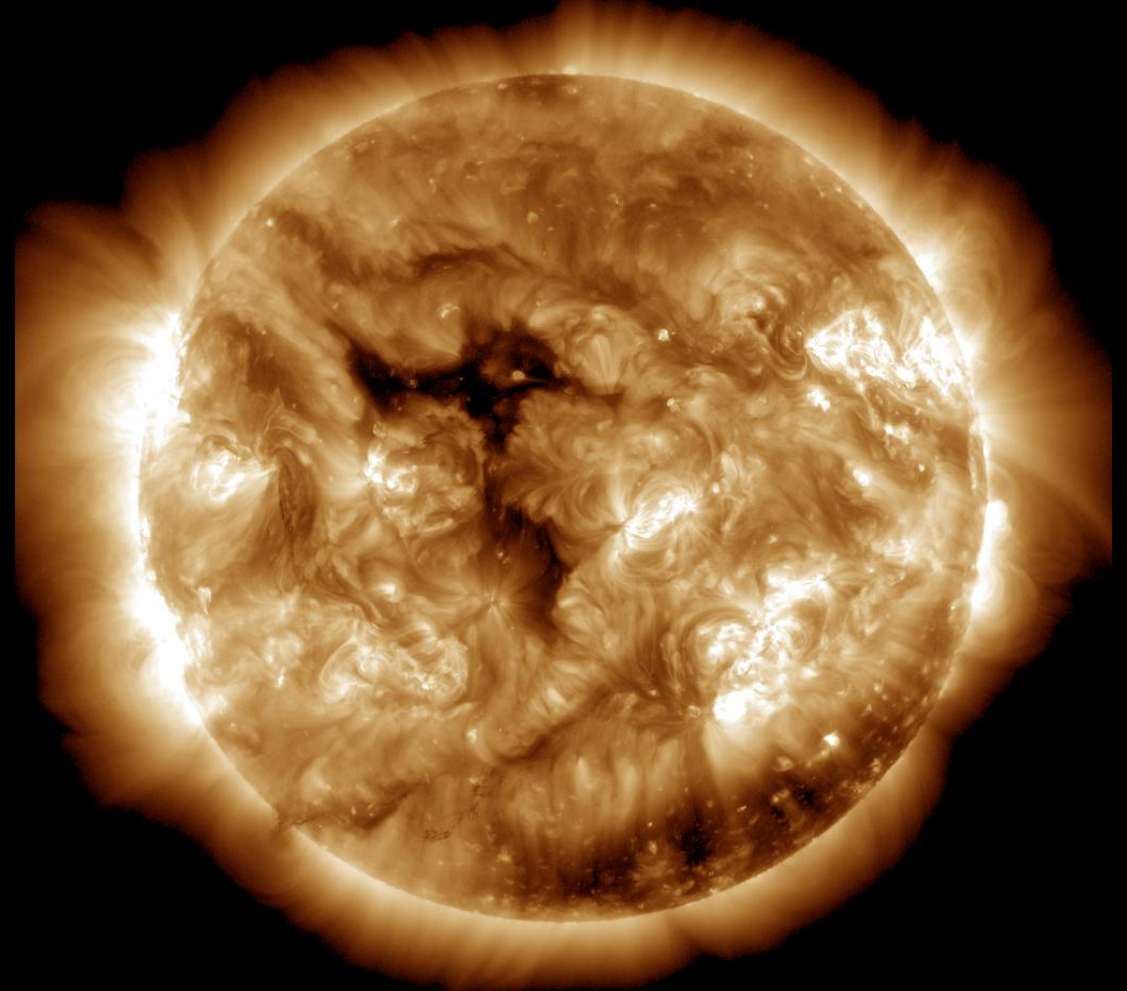
SDO/AIA 19.3 nm 2025-07-18

SDO/AIA AIA 193Å 2025-07-18T12:00:05.846



SDO/AIA 19.3 nm 2025-07-19

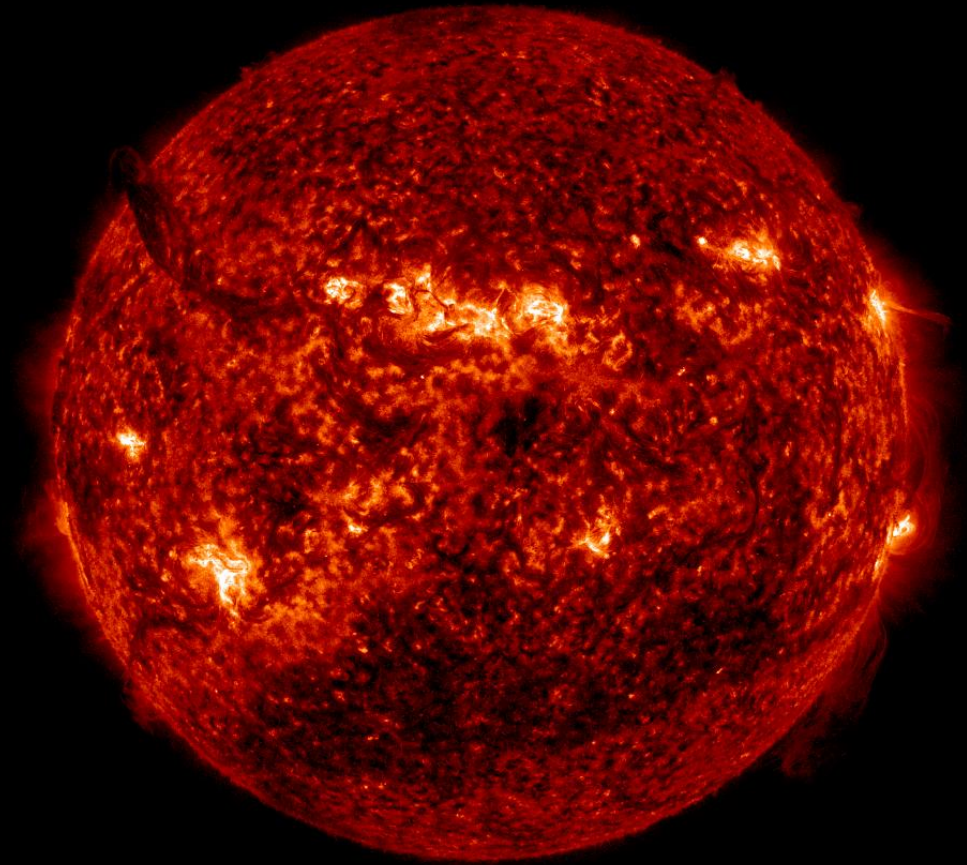
SDO/AIA AIA 193Å 2025-07-19T12:00:05.843



Filaments

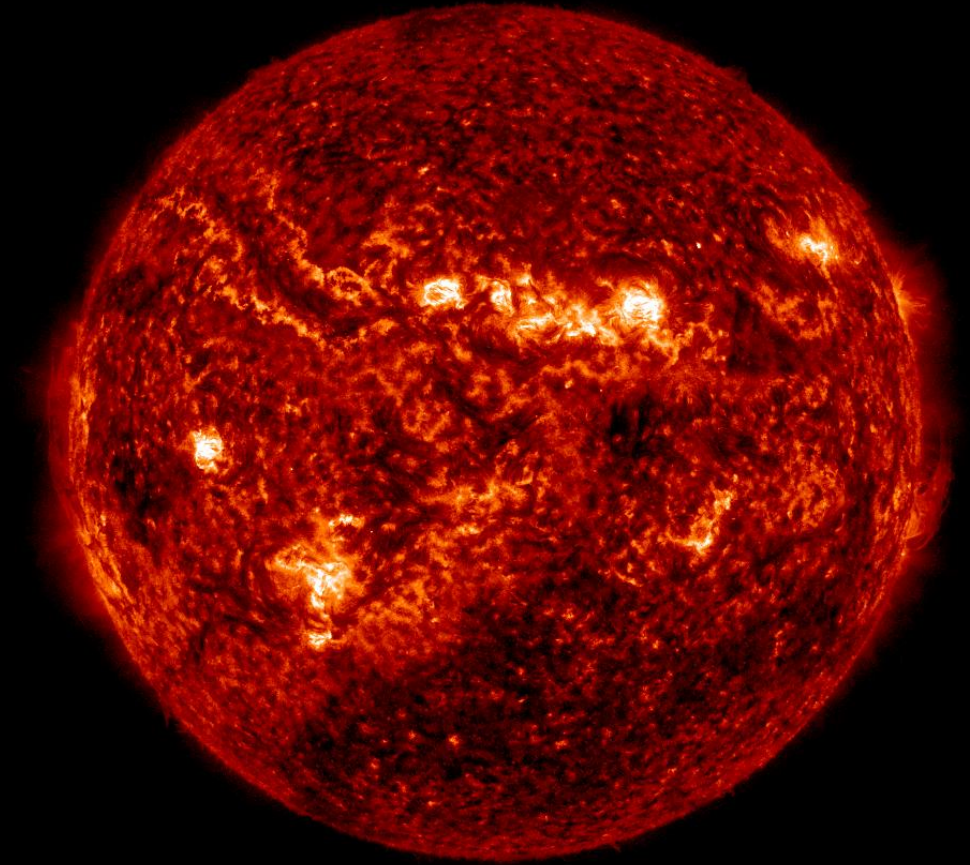
SDO/AIA 30.4 nm 2025-07-14

SDO/AIA AIA 304Å 2025-07-14T12:00:06.584



SDO/AIA 30.4 nm 2025-07-15

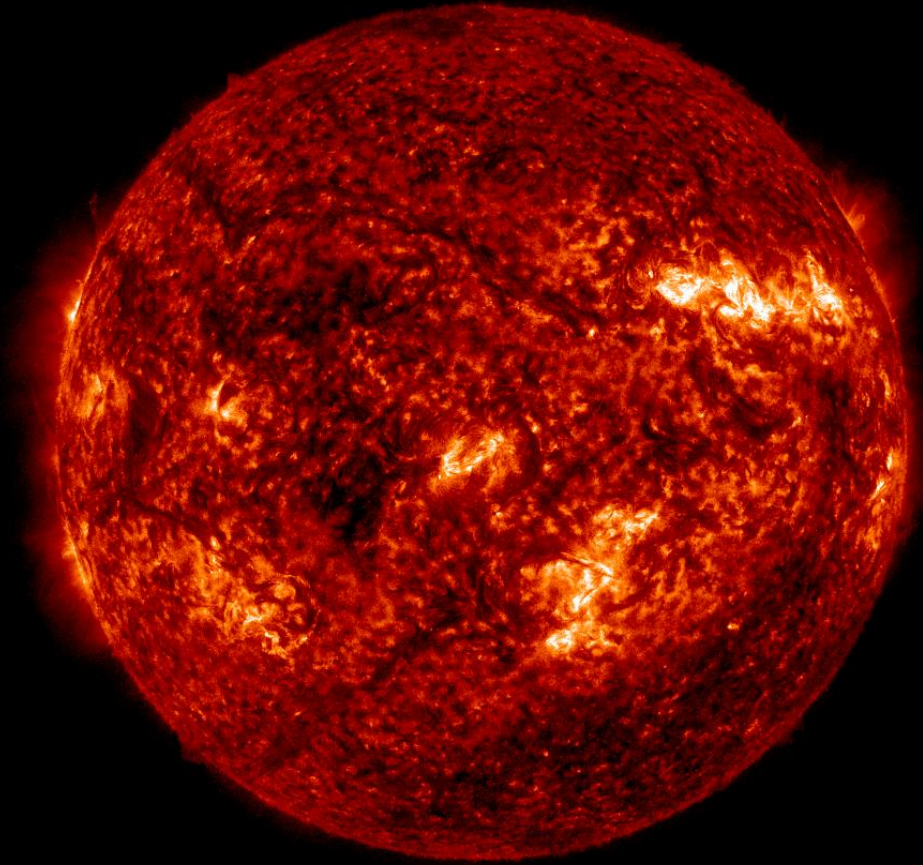
SDO/AIA AIA 304Å 2025-07-15T12:00:06.572



Filaments

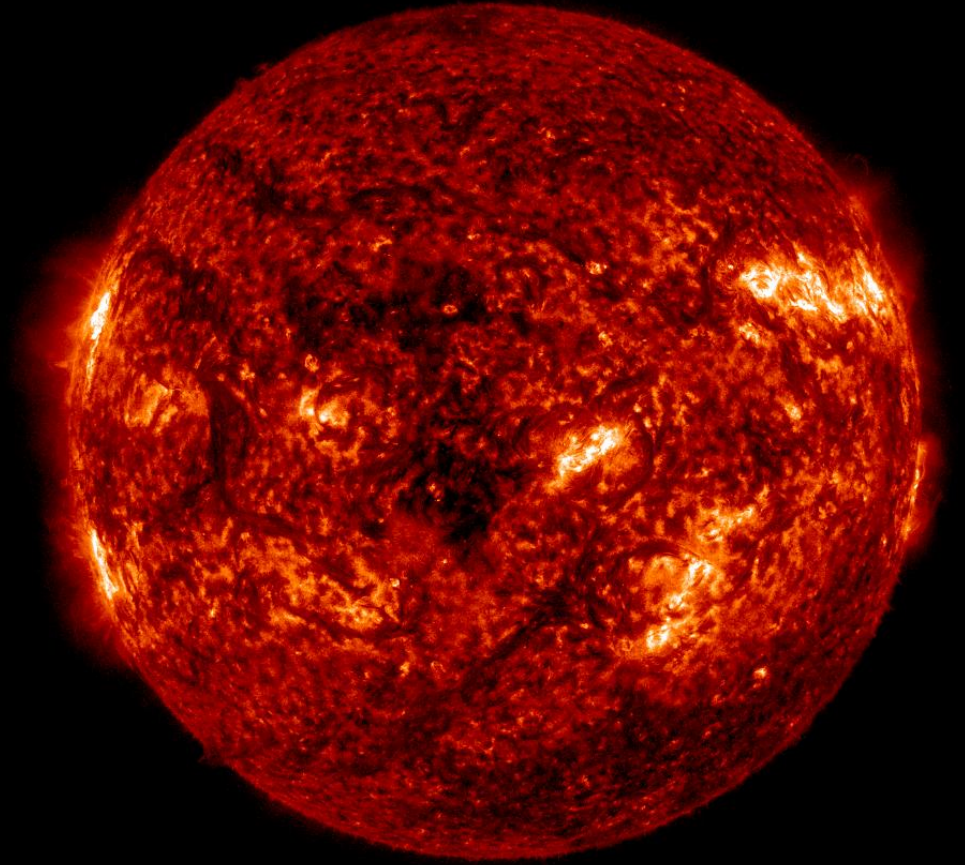
SDO/AIA 30.4 nm 2025-07-18

SDO/AIA AIA 304Å 2025-07-18T12:00:06.580



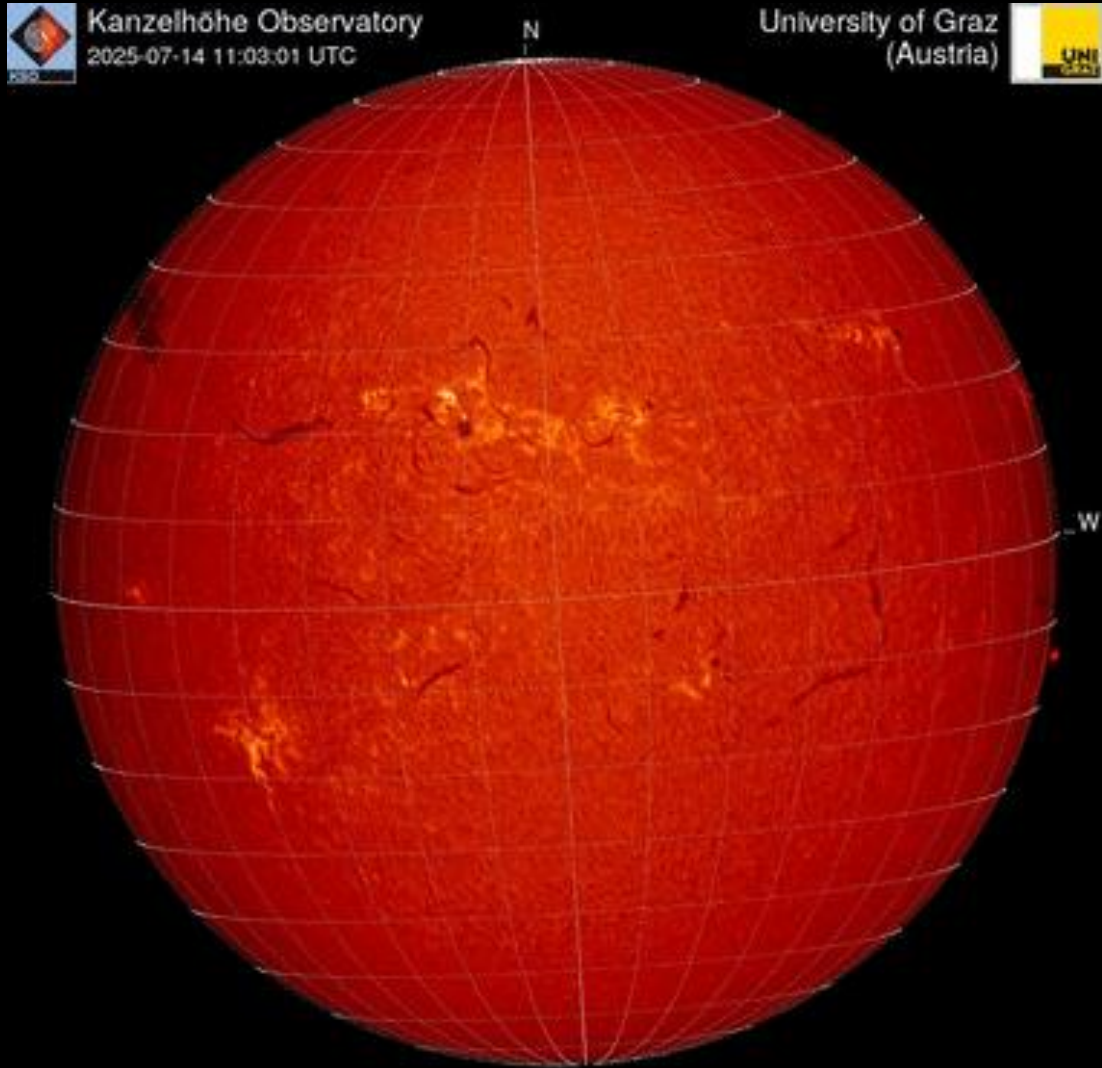
SDO/AIA 30.4 nm 2025-07-19

SDO/AIA AIA 304Å 2025-07-19T12:00:06.572

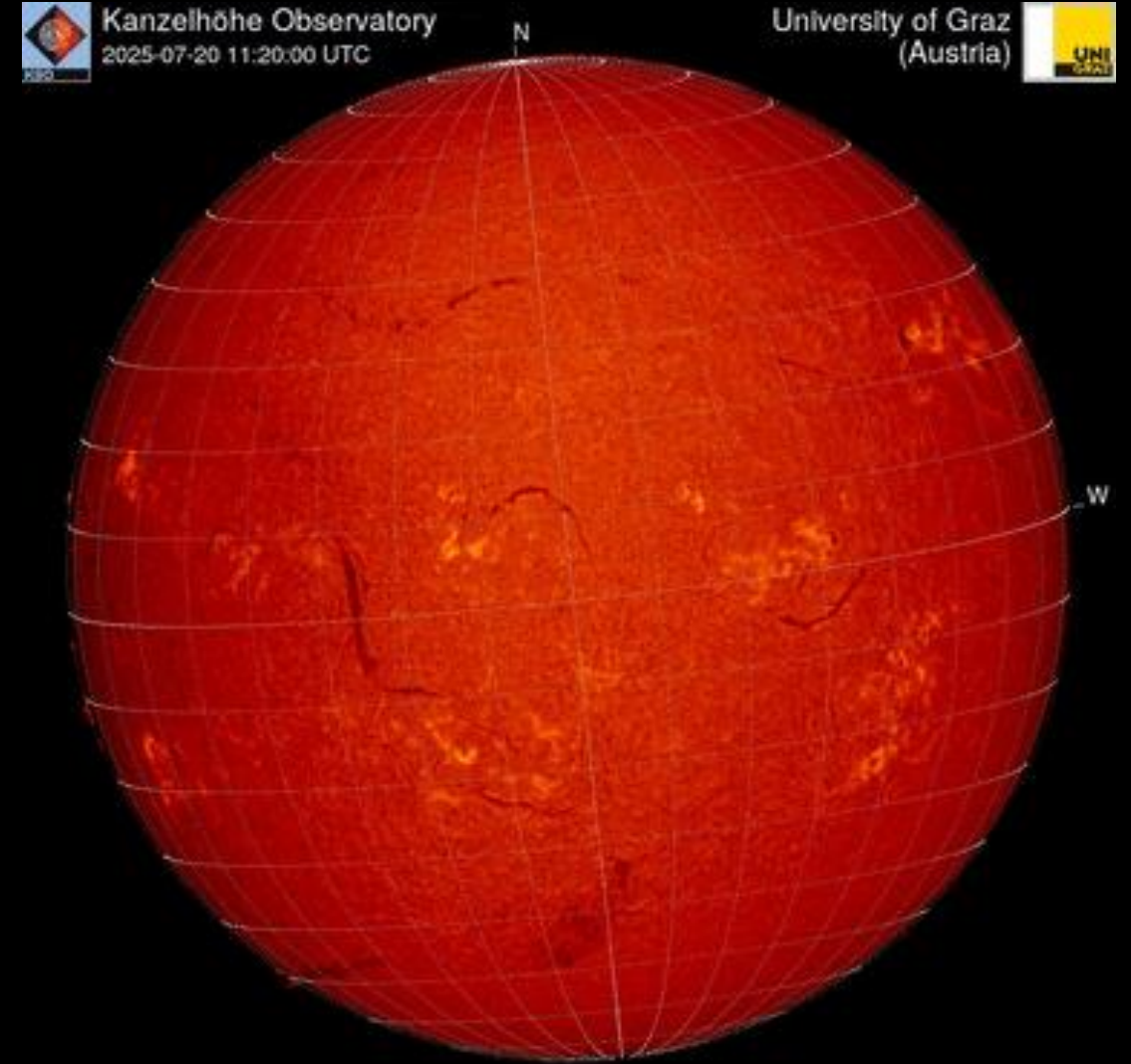


Filaments & Filament eruptions

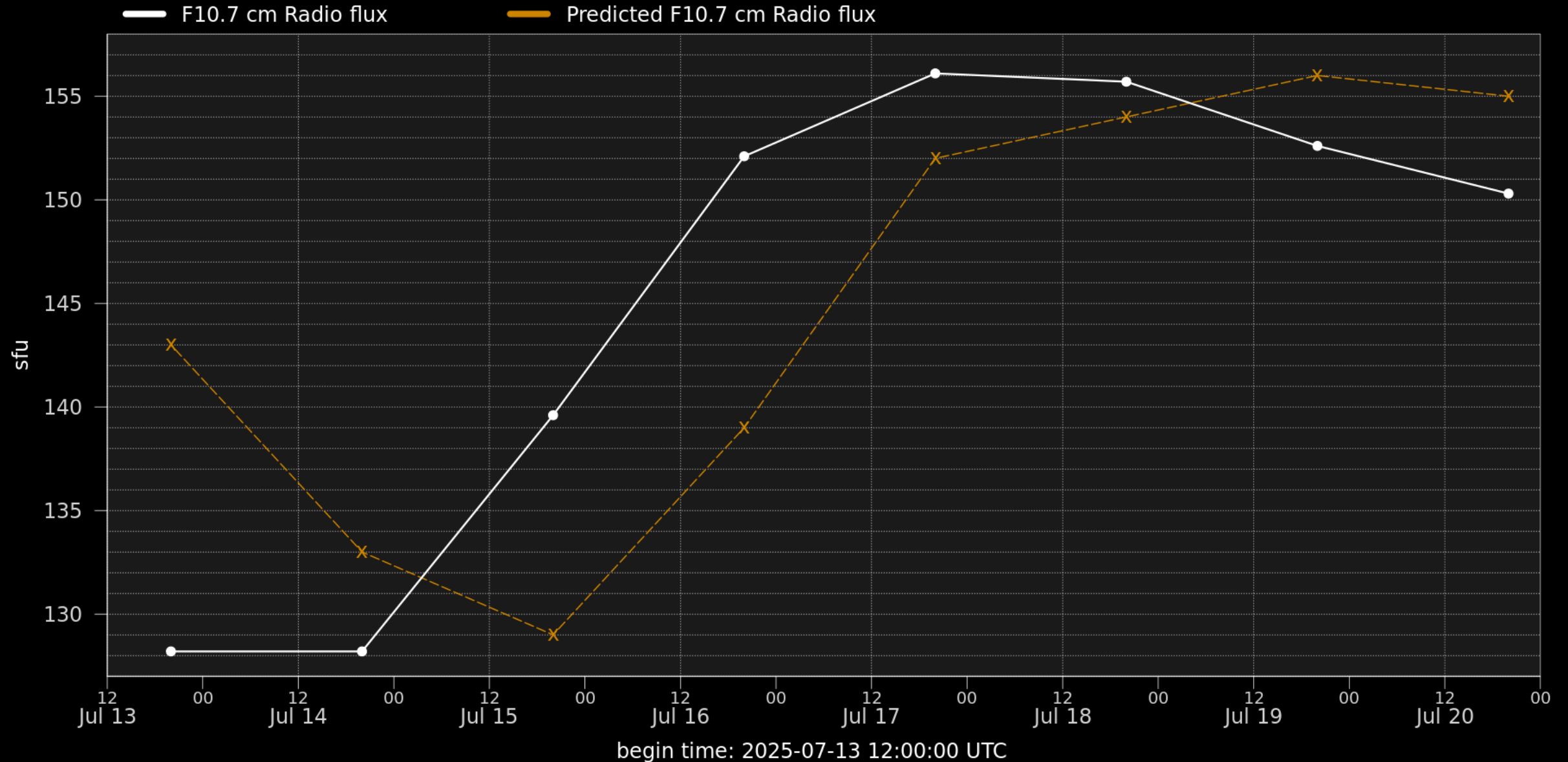
H-alpha 2025-07-14



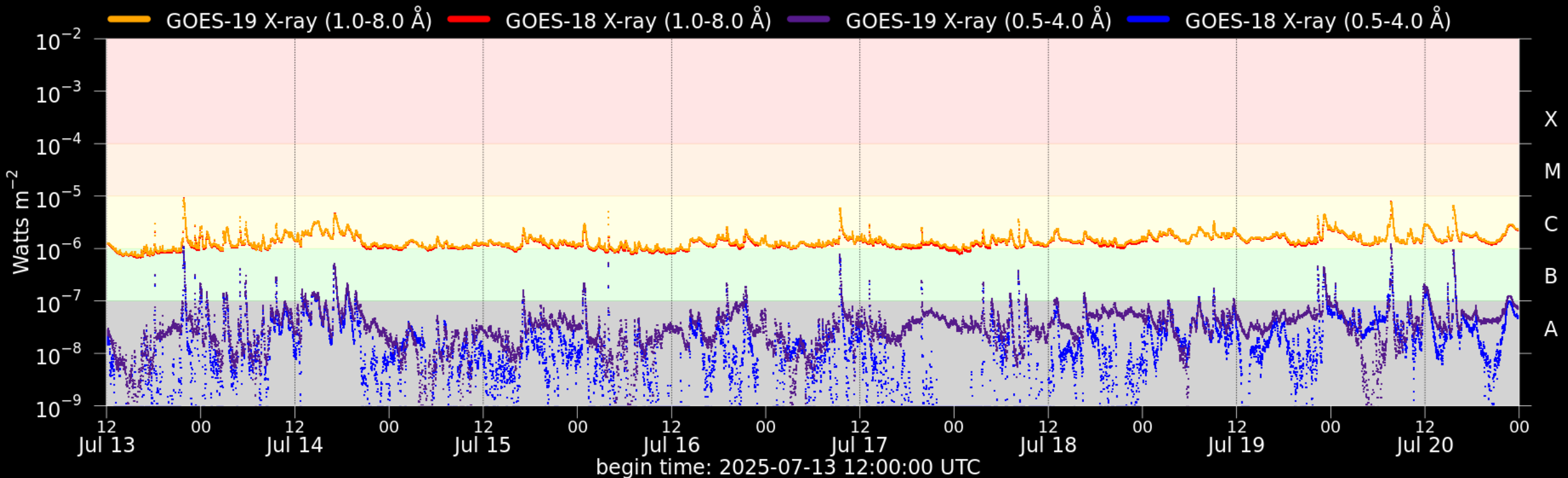
H-alpha 2025-07-20



Solar F10.7cm radio flux



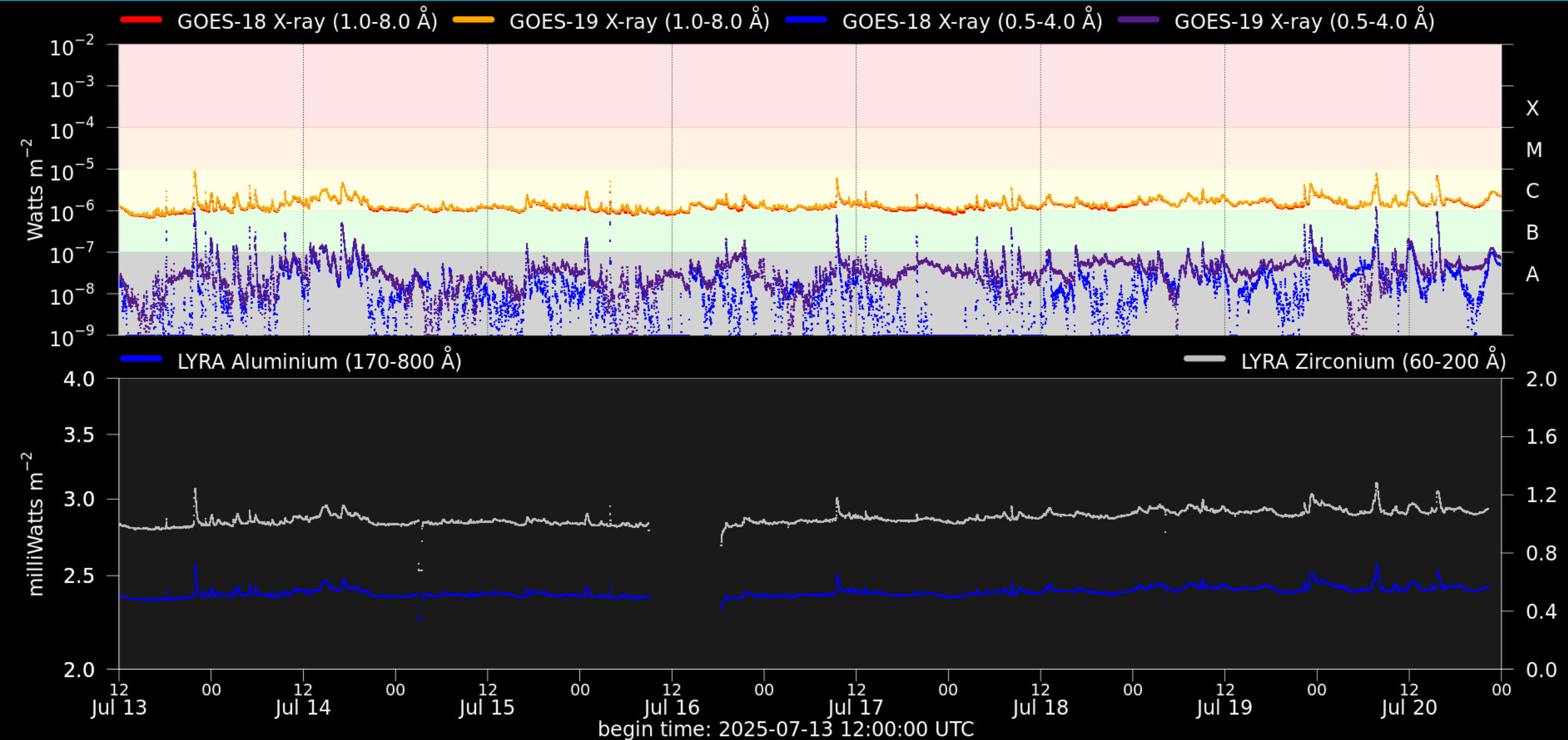
Flaring activity



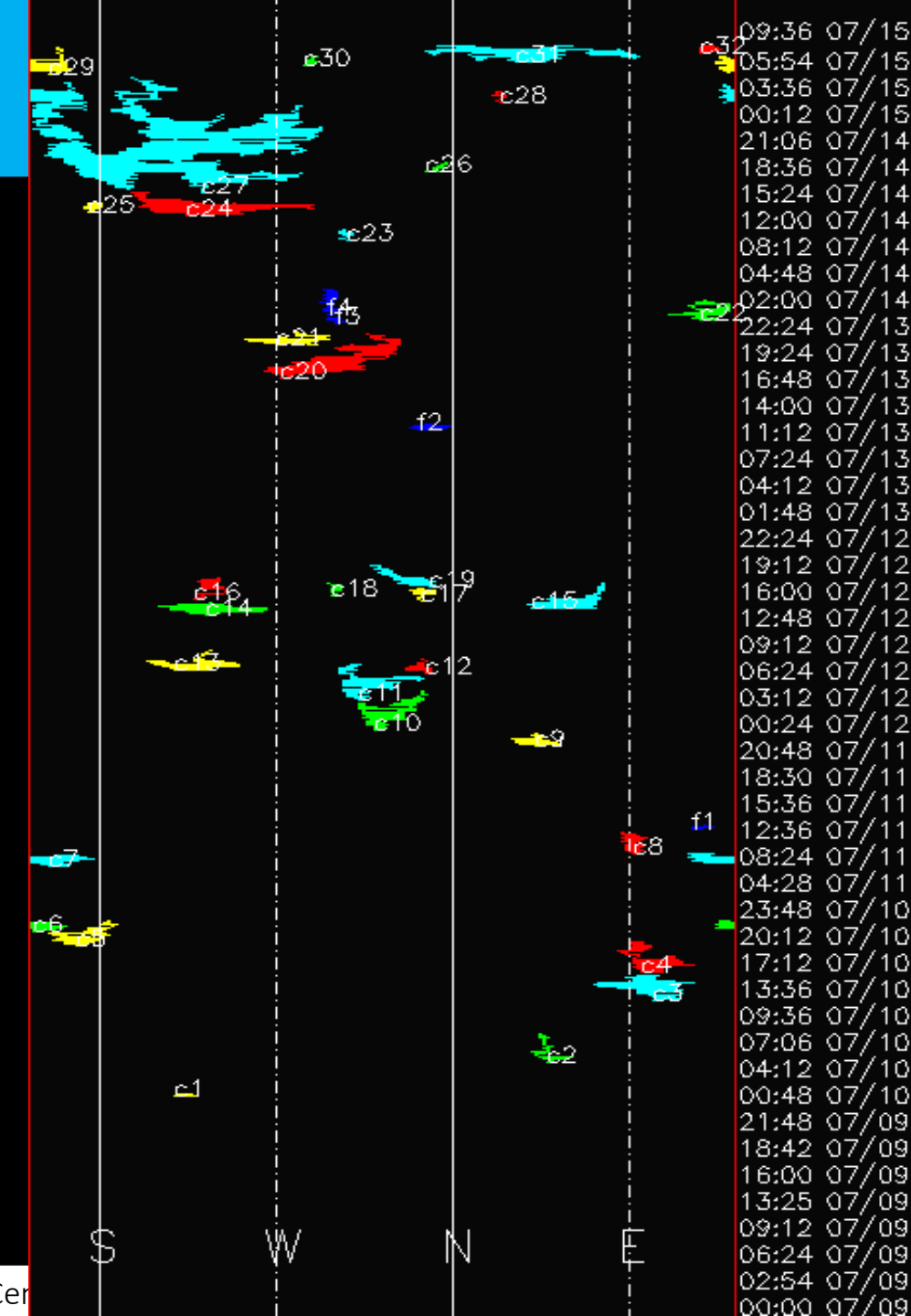
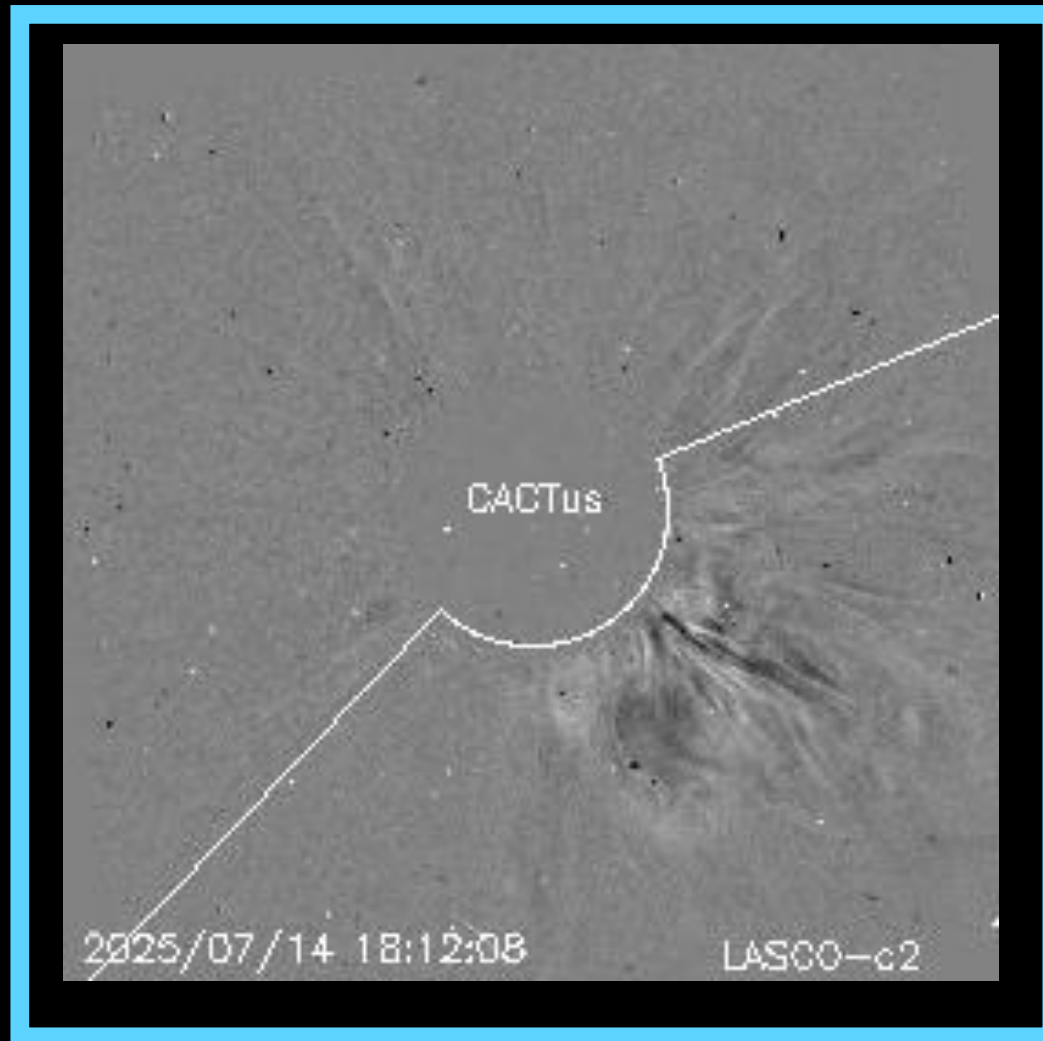
Probabilities (%) and occurrences (#) of C/M/X-flares daily, from noon to noon:

Issue date	2025-07-13	2025-07-14	2025-07-15	2025-07-16	2025-07-17	2025-07-18	2025-07-19	2025-07-20
Probability (%)	99 84 20	94 19 01	98 41 05	99 10 01	99 45 01	99 15 01	94 10 01	99 27 01
Observed (#)	11 00 00	01 00 00	05 00 00	03 00 00	04 00 00	01 00 00	04 00 00	03 00 00

Solar X-Ray and UV flux



Coronal Mass Ejections



Solar Wind and

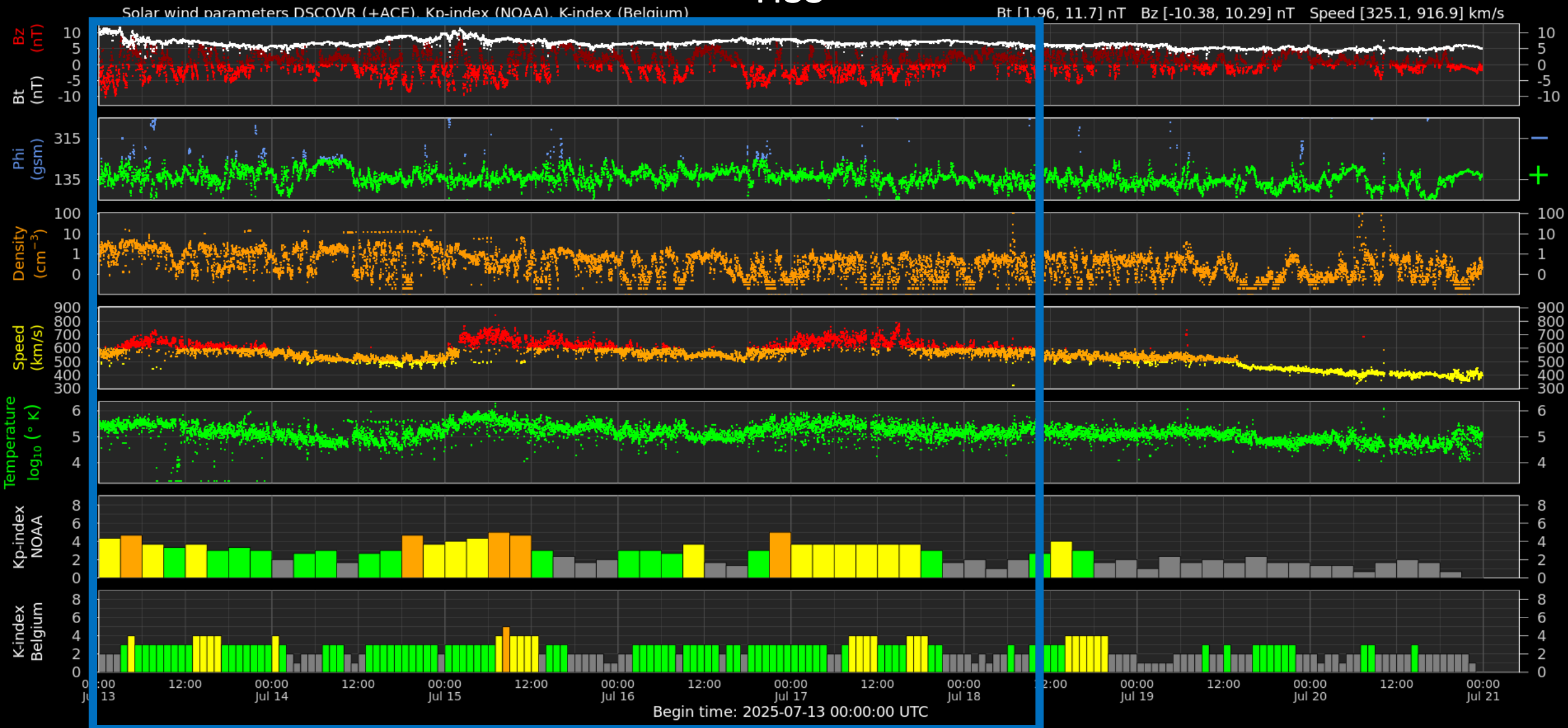
Geomagnetic Activity



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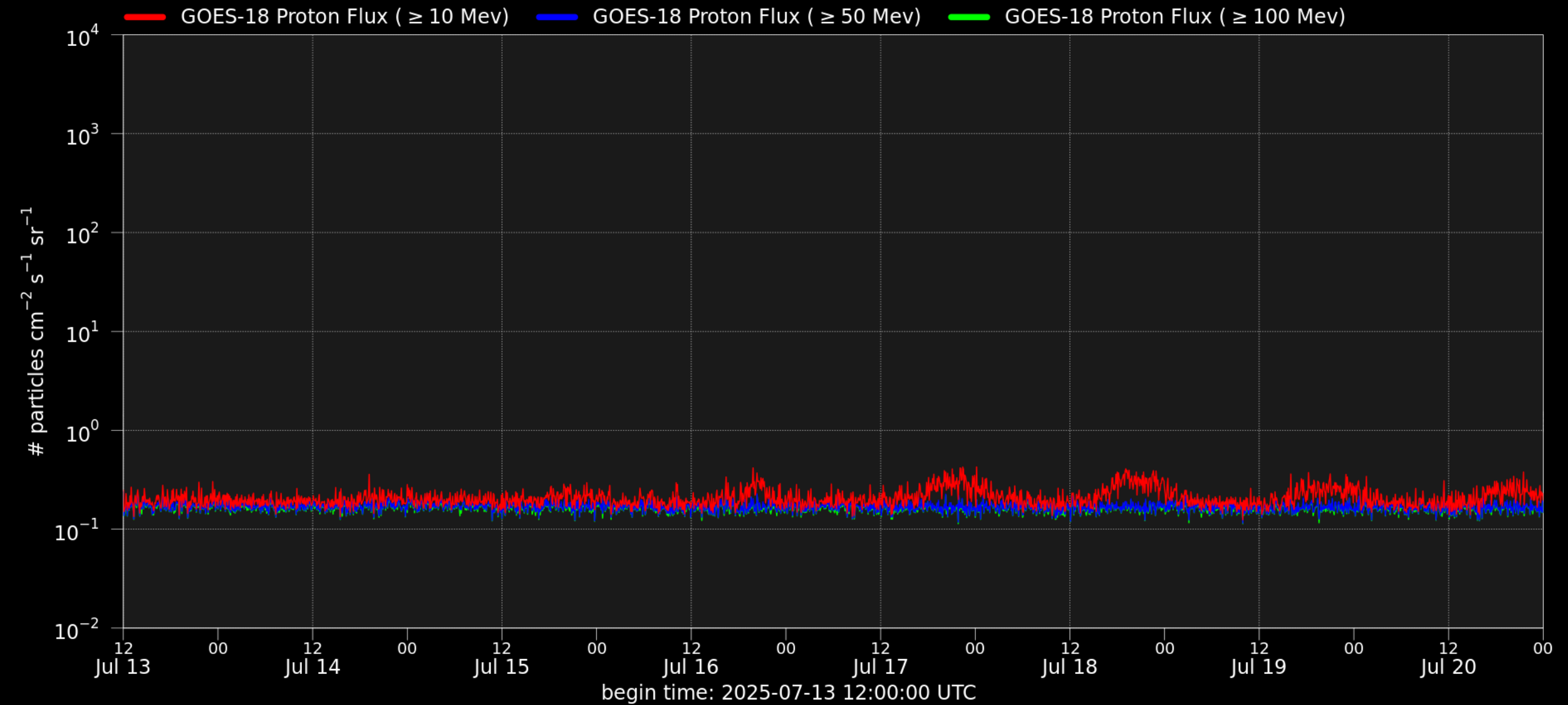
Solar wind parameters & K-indices

HSS



Energetic Particles

Solar proton flux



Electron flux at GEO

www.stce.be/educational/classification#electrons

www.spaceweather.gc.ca/forecast-prevision/space-spatiale/sffl-en.php



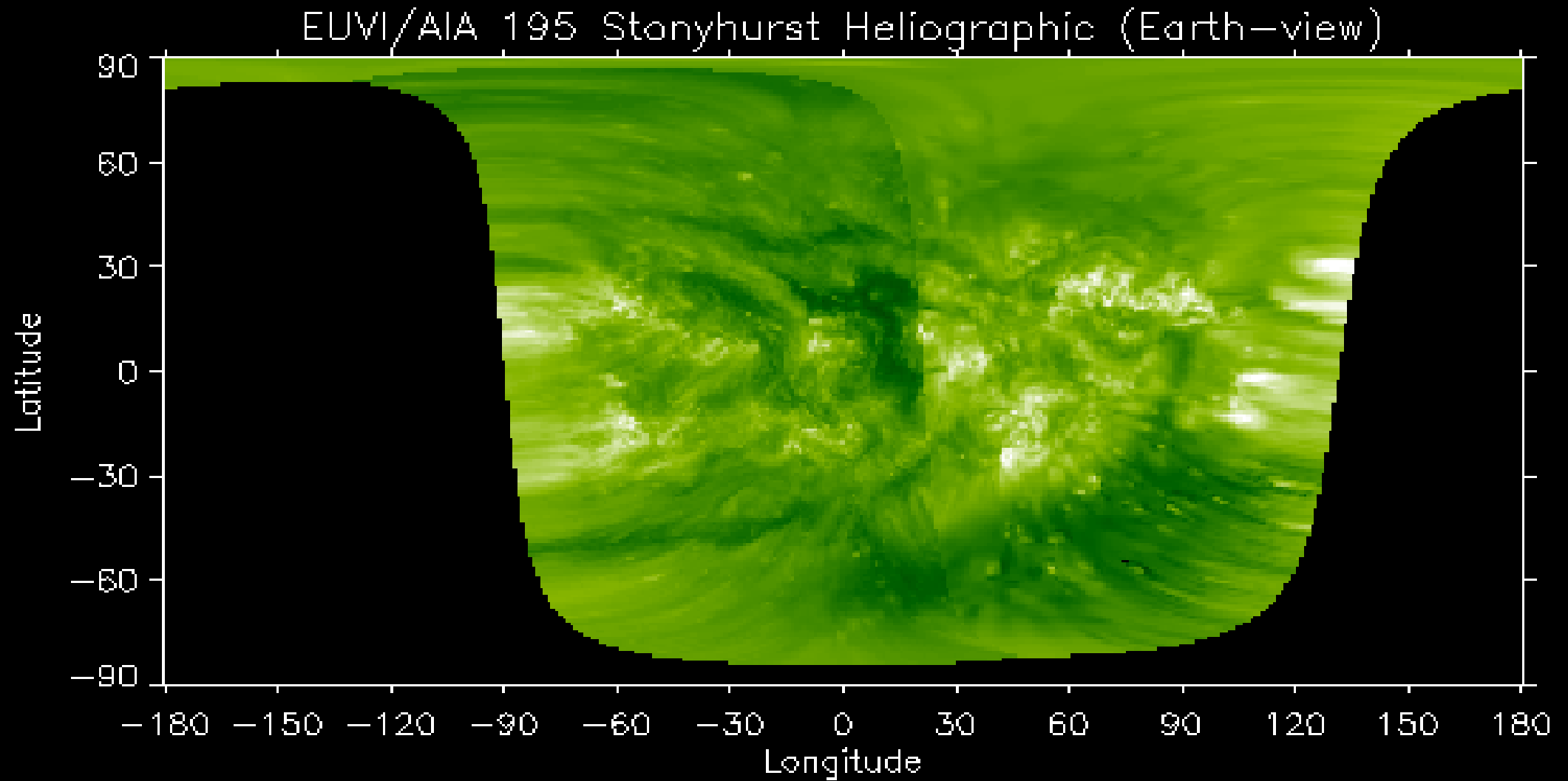
Outlook



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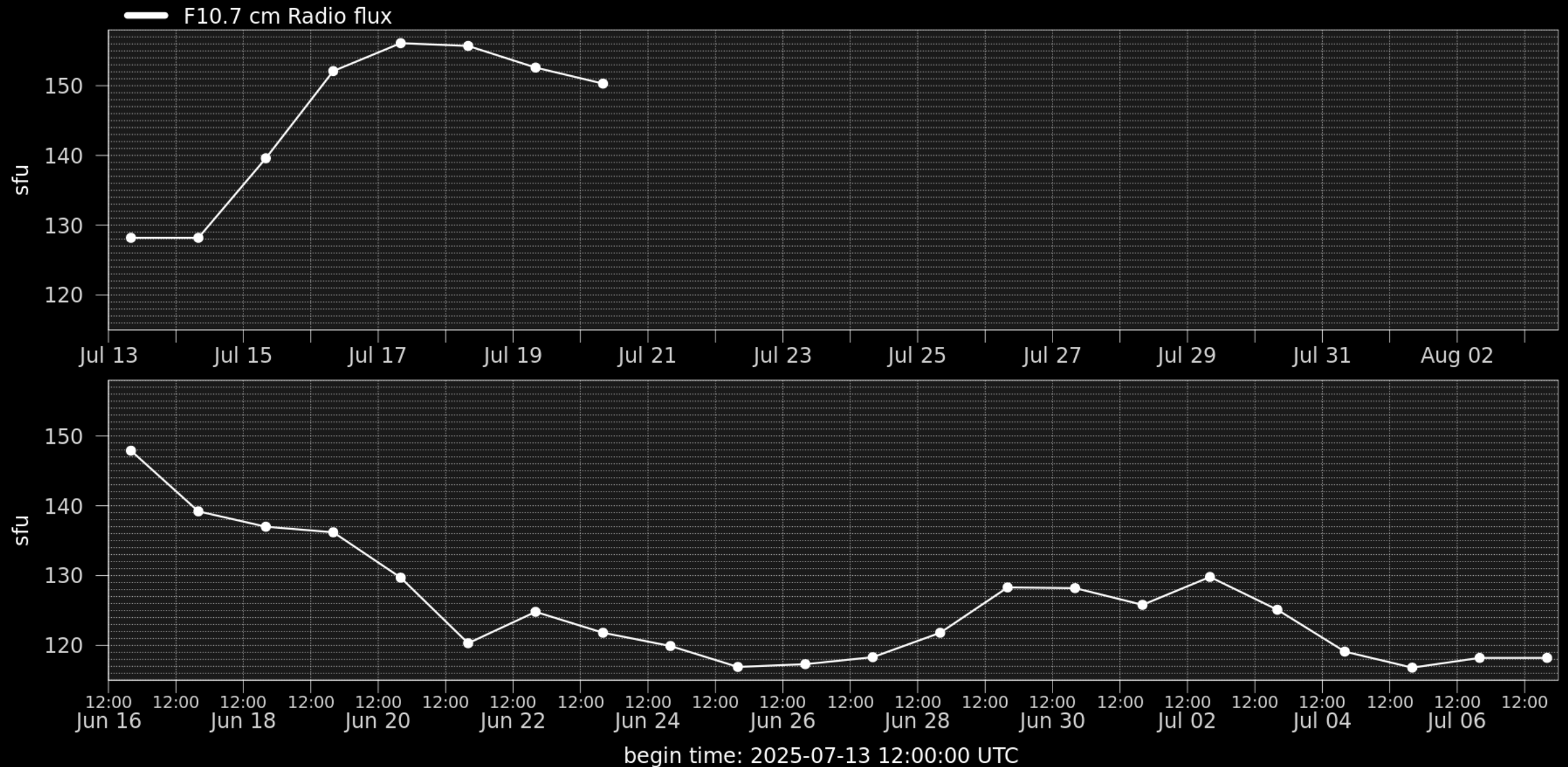
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Outlook: Solar activity



Observation date: 2025/07/20 23:05:00

Outlook: Solar F10.7cm radio flux



Outlook: Electron Flux at GEO Outlook



PECASUS



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Pecarus related events

No Pecarus advisories issued.

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