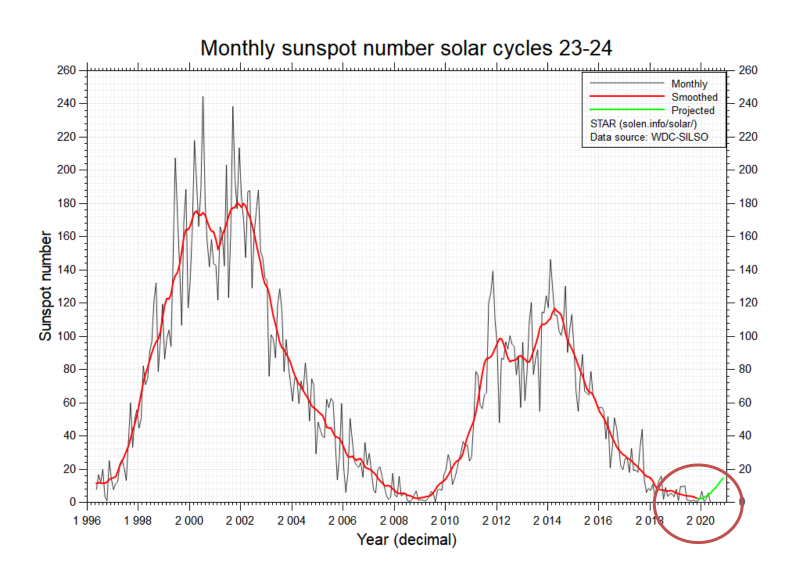
SOLAR WEATHER 2 JUN 2020



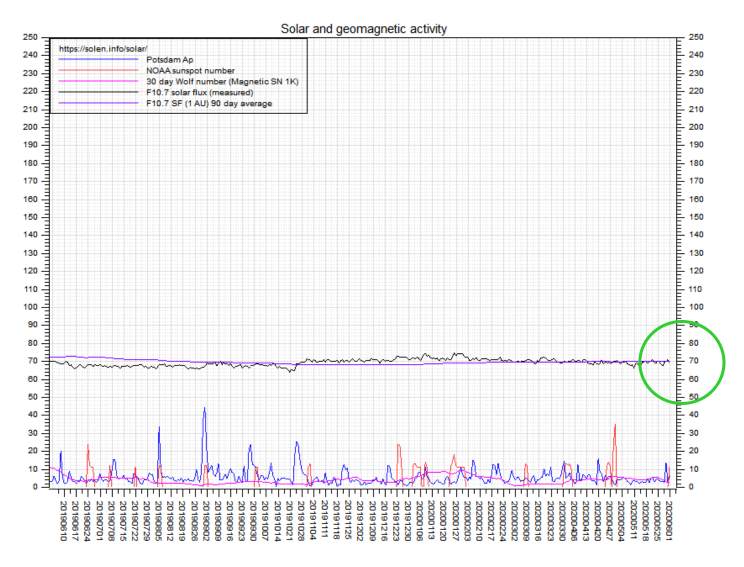
Lewis Thompson W5IFQ

Calgary Alberta, Canada – 30 MAY 2020

SOLAR CYCLE COMPARISON

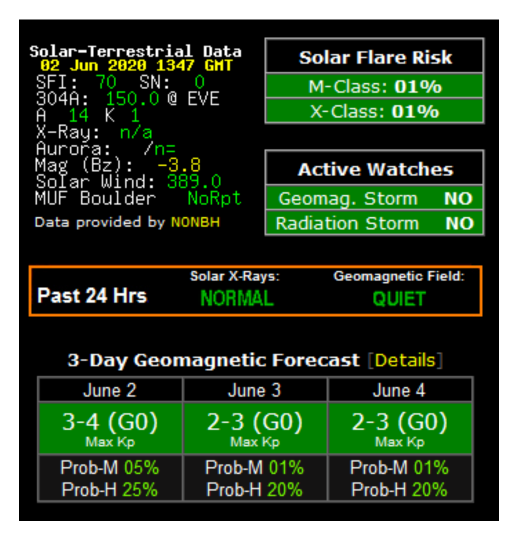


SOLAR FLUX INDEX – 2020



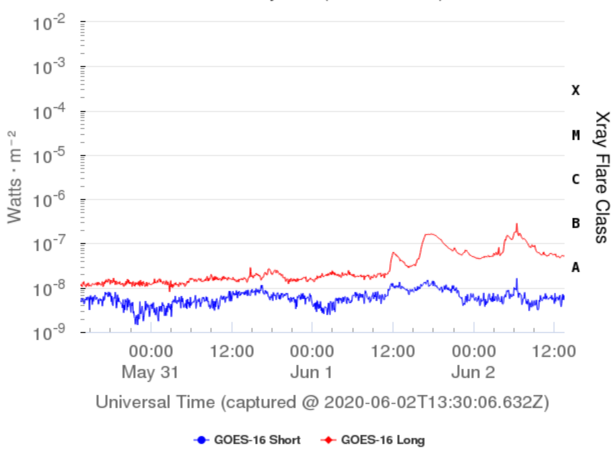
SF 69.2 (0.1 decrease from one previous 27 day solar rotation)

SolarHam.org Forecast



Solar X-Ray Flux: 31 MAY – 2 JUN 2020

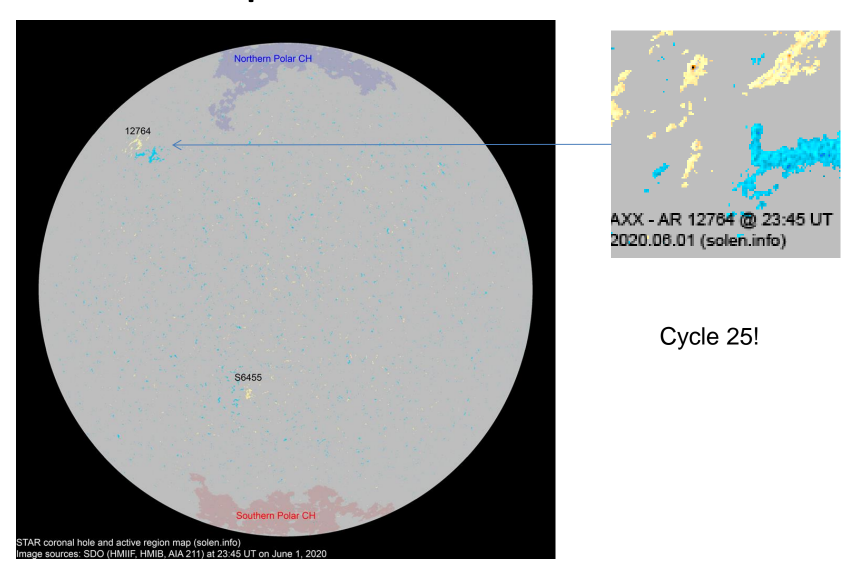




The X-ray radiation that ionizes the D-layer is the 1.0 - 8.0 A (red) plot. These measurements currently taken from the <u>GOES 16</u> satelite.

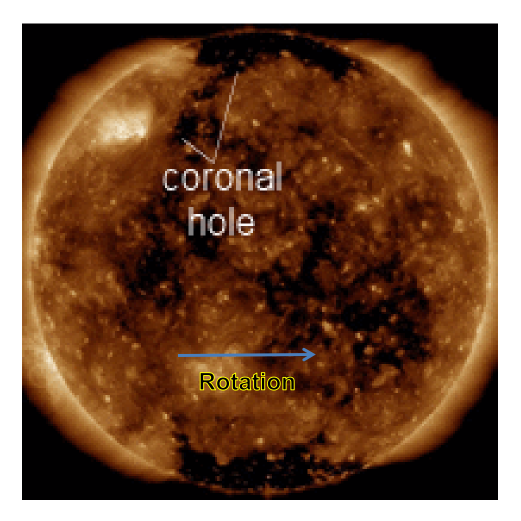
Flare Category	Effect		
A1-B9	No or minor impact on HF		
C1	Low absorption of HF signals		
M1	Occaisional loss of radio contact on sun-lit side		
M5	Limited HF blackout for several minutes		
X1	Wide area HF blackout for approx. 1 hr		
X10	HF blackout over most of sun lit side for 1-2 hrs		
X20	Complete HF blackout of all sun-lit areas lasting hours		

Sunspots – 1 JUN 2020



One Sunspot

Coronal Holes – 2 JUN 2020

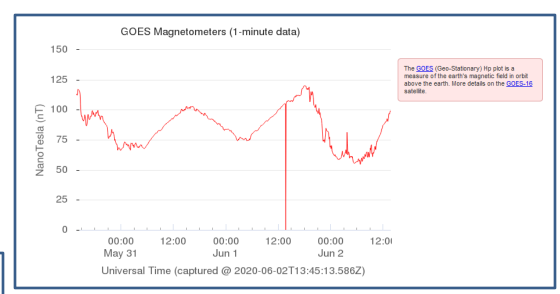


Solar **wind** flowing from this northern coronal hole could brush Earth's magnetic field on June 6th or 7th.

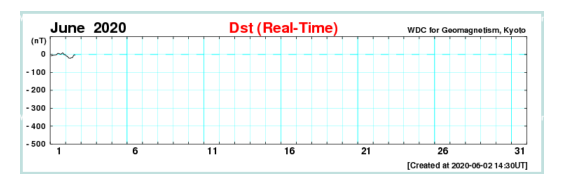
Geomagnetic Conditions: 2 JUN 2020

Solar wind
Bz = 1.7 nT North
speed = 349.9 km/sec
density = 8.6 protons/cm³
(From – NOAA DSCOVR
In L1, Lagrange Point)

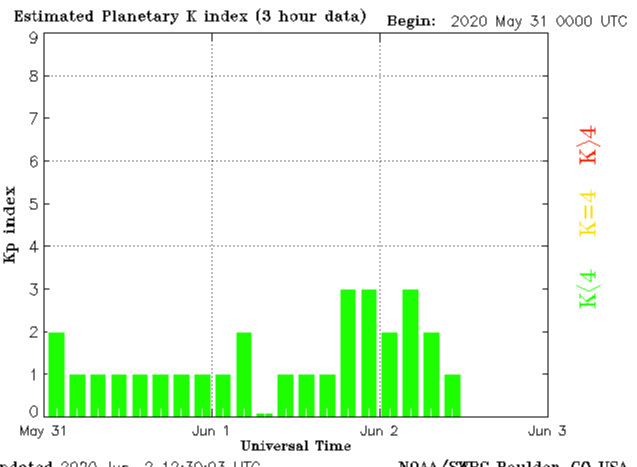
Dst = -4 nT (Ring Field)
(From – Data Analysis Center
For Geomagnetics and Space
Magnetism – Kyoto University)



From – GOES 16 In geostationary orbit



Planetary K index – 31 MAY – 2 JUN 2020



requency is suppressed.				
K-Index	Effect			
0-2	Inactive/Quiet, no impact on HF			
3-4	Unsettled/Active, minor HF fade in higher latitudes			
5-6	HF fade at higher latitudes			
7_8	HF enoradic			

HF impossible above 40M

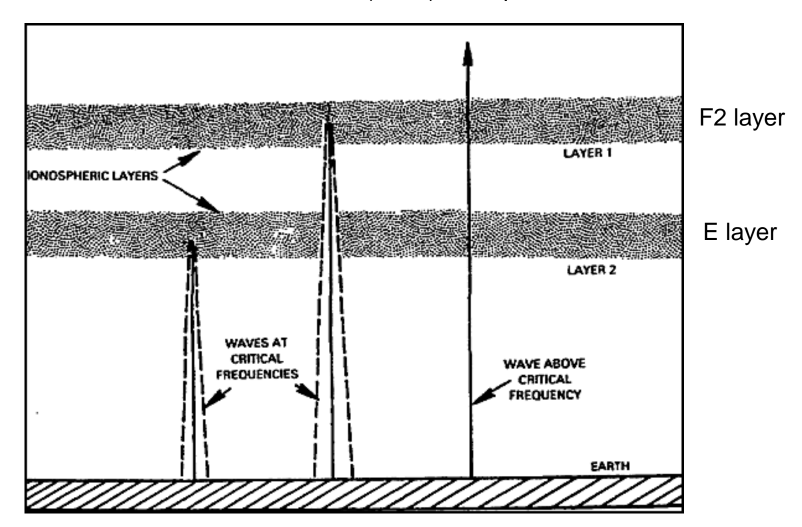
Generally, as planetary K-Index rises, critical

Updated 2020 Jun 2 12:30:03 UTC

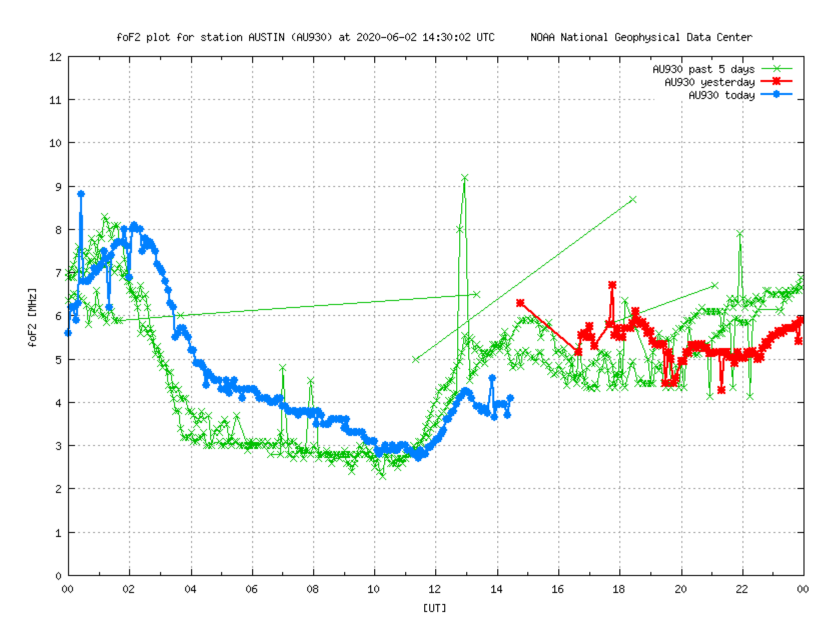
NOAA/SWPC Boulder, CO USA

Critical or foF2 Frequency Definition

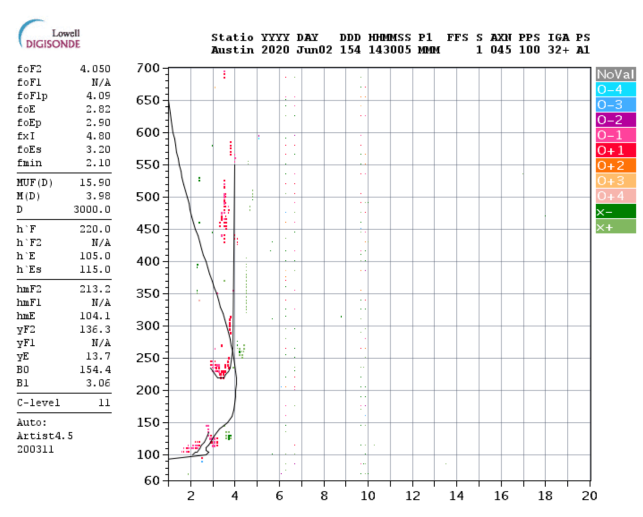
For State-Wide HF communications (NVIS), but operate at or below CF



foF2 Trend – Austin Ionosonode

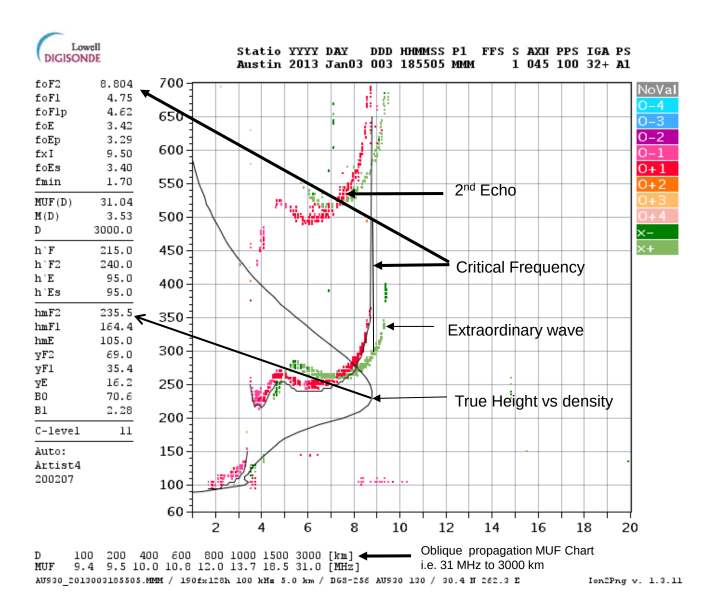


Austin Ionosonde – 0930 CDT, 2 JUN



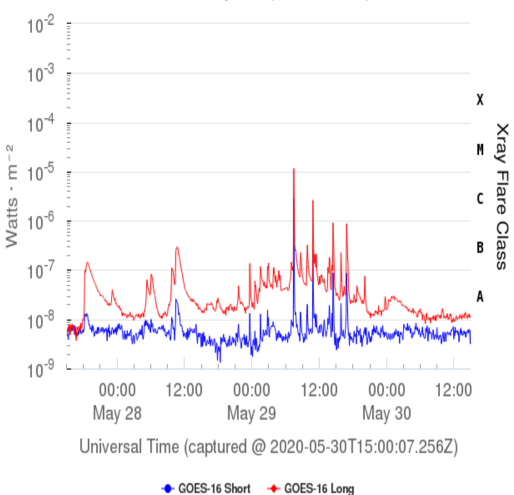
D 100 200 400 600 800 1000 1500 3000 [km]
MUF 4.6 4.7 5.0 5.4 6.0 6.8 9.4 15.9 [MHz]
AU930 2020154143005.MMM / 190fx128h 100 kHz 5.0 km / DGS-256 AU930 130 / 30.4 N 262.3 E

Ionogram Interpretation



X-ray Flare Event Late MAY





The X-ray radiation that ionizes the D-layer is the 1.0 - 8.0 A (red) plot. These measurements currently taken from the GOES 16 satelite. Flare Effect Category A1-B9 No or minor impact on HF Low absorption of HF signals C1 Occaisional loss of radio contact on sun-lit side Limited HF blackout for several minutes Wide area HF blackout for X1 approx. 1 hr HF blackout over most of sun-X10 lit side for 1-2 hrs Complete HF blackout of all X20 sun-lit areas lasting hours

:Issued: 2020 May 30 0245 UTC

Prepared jointly by the U.S. Dept. of Commerce, NOAA,

Space Weather Prediction Center and the U.S. Air Force.

#

Joint USAF/NOAA Solar and Geophysical Activity Summary

SGAS Number 151 Issued at 0245Z on 30 May 2020

This report is compiled from data received at SWO on 29 May

A. Energetic Events

Begin Max End Rgn Loc Xray Op 245MHz 10cm Sweep

0713 0724 0728 M1.1 220

1041 1046 1050 C9.3 140

- B. Proton Events: None
- C. Geomagnetic Activity Summary: The geomagnetic field was at quiet levels
- D. Stratwarm: Not Available
- E. Daily Indices: (real-time preliminary/estimated values)
- 10 cm 070 SSN 000 Afr/Ap 004/003 X-ray Background A2.0

Daily Proton Fluence (flux accumulation over 24 hrs)

GT 1 MeV 6.7e+04 GT 10 MeV 4.6e+04 p/(cm2-ster-day)

(GOES-16 satellite synchronous orbit W75 degrees)

Daily Electron Fluence

GT 2 MeV 1.40e+06 e/(cm2-ster-day)

(GOES-16 satellite synchronous orbit W75 degrees)

3 Hour K-indices:

Boulder 1 1 0 1 2 2 1 2 Planetary 1 0 0 0 1 1 1 2

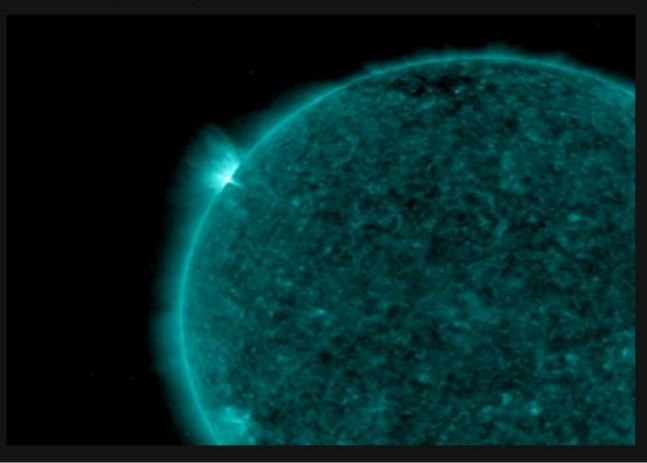
F. Comments: None

May 30, 2020 @ 12:00 UTC

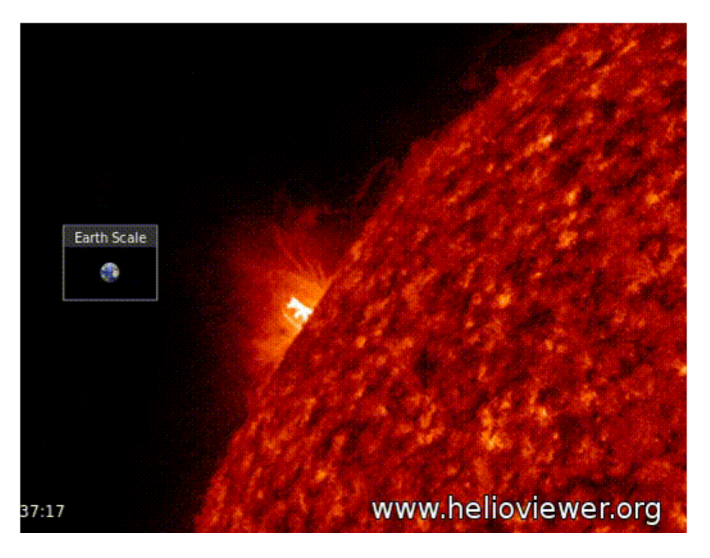
M-Flare

The first M-Flare of the new Cycle was detected this morning. An impulsive M1.1 solar flare was observed off the northeast limb at 07:24 UTC this morning. We will get a better look at the likely sunspot during the next 24 hours as it begins to turn into view.

UPDATE: Another solar flare near M-Class, this time a C9.3 was detected at 10:46 UTC (May 29).



SOLAR MINIMUM, INTERRUPTED: Yesterday, in the pits of the deepest Solar Minimum of the Space Age, the sun unleashed <u>a flurry of solar flares</u>. One of them, an <u>M1-class</u> explosion, was the strongest flare in nearly 3 years. The source of the activity is now turning toward Earth as it rotates into view over the sun's northeastern limb:



Excellent HF Propagation Web Site

https://www.hfunderground.com/propagation/

HFUnderground.com Propagation Data and Tools

RadioHobbyist.org Blog

AtmosFEAR Regular (non space) Weather discussions

Current UTC time and date: 1226 02-07-2019

- X-Ray Flux
- A Index
- K Index
- Ionosphere
- Aurora
- Longwave
- foF2 and T Index → foF2 Trending charts for all US Ionosondes
- Skip Zone
- Solar Cycle
- Solar Map
- Geospace

Solar Weather Sites



Solar Weather

Texas Army MARS would like to thank the scientists and research teams at The University of Massachusetts Lowell Center for Atmospheric Research for providing this valuable resource allowing us to determine the critical frequency (foF2) and maximum usable frequency (MUF).

Other Solar Weather Links of Interest

- DIDBase Select Station List then EGLIN then year/month/day/time for lonosonde plot.
- NOAA Solar Weather Solar Weather plots of Kp and X-Ray and other solar emissions.
- Solen Solar Weather Good general solar forecast from an individual.
- Solar Ham SolarHam provides real time solar news, as well as consolidated data from various sources.

NEW NOAA SPACE WEATHER SITE http://www.swpc.noaa.gov/



Tuesday, January 06, 2015 20:38:45 UTC

FORECASTS	REPORTS	MODELS	OBSERVATIONS
27-Day Outlook of 10.7 cm Radio Flux and Geomagnetic Indices	Forecast Verification Geoalert - Alerts, Analysis and Forecast C	Aurora Forecast – 30 Minute D Region Absorption Predictions (D-RAP)	ACE Real-Time Solar Wind GOES Electron Flux
3-Day Forecast Forecast Discussion	Geoph <mark>y</mark> sical Alert Solar and Geophysical Event Reports	Relativistic Electron Forecast Model STORM Time Empirical lonospheric Correction	GOES Magnetometer GOES Proton Flux
Predicted Sunspot Numbers and Radio Flux	USAF Magnetometer Analysis Report	U.S. Total Electron Content	GOES Solar X-ray Imager
Report and Forecast of Solar and Geophysical Activity	Solar Wind Magnetic Field	WSA-Enlil Solar Wind Prediction Wing Kp	GOES X-ray Flux LASCO Coronagraph
Solar Cycle Progression Space Weather Advisory Outlook			Planetary K-index Satellite Environment
JSAF 45-Day Ap and F10.7cm Flux Forecast Weekly Highlights and 27-Day Forecast			Space Weather Overview
		Questions and Answers New Website	
SUMMARIES		EXPERIMENTAL DATA ACCESS	
Solar & Geophysical Activity Summary	- 10 / 0.10 (3 / A) V	Aurora Forecast – 3 Days	
Solar Region Summary	Notifications Time ine	Predicted Solar Wind at Earth	
Summary of Space Weather Observations		Solar Wind Transit Time	

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