



| ICAO BANGKOK

UNITING AVIATION

Space Weather Advisory Service for Aviation

Ashwin Naidu

Australian Bureau of Meteorology



Australian Government
Bureau of Meteorology



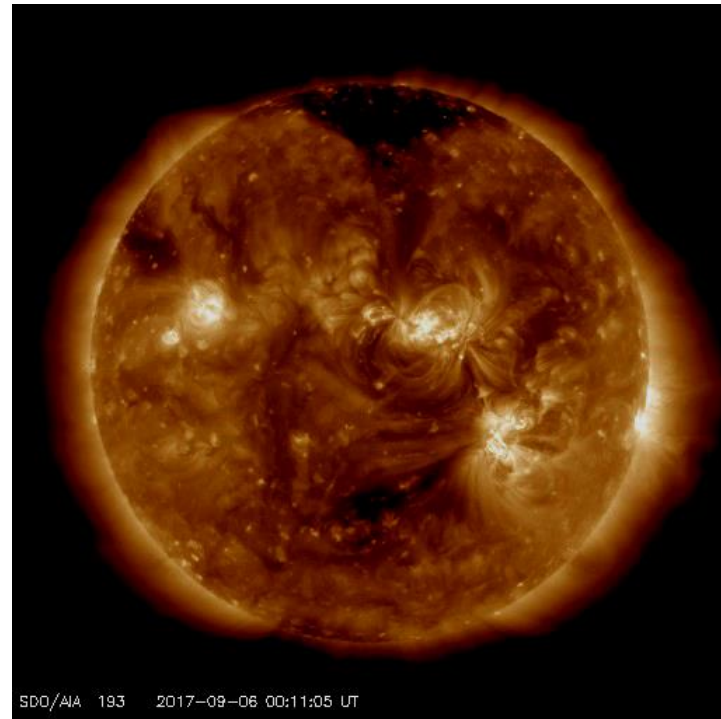
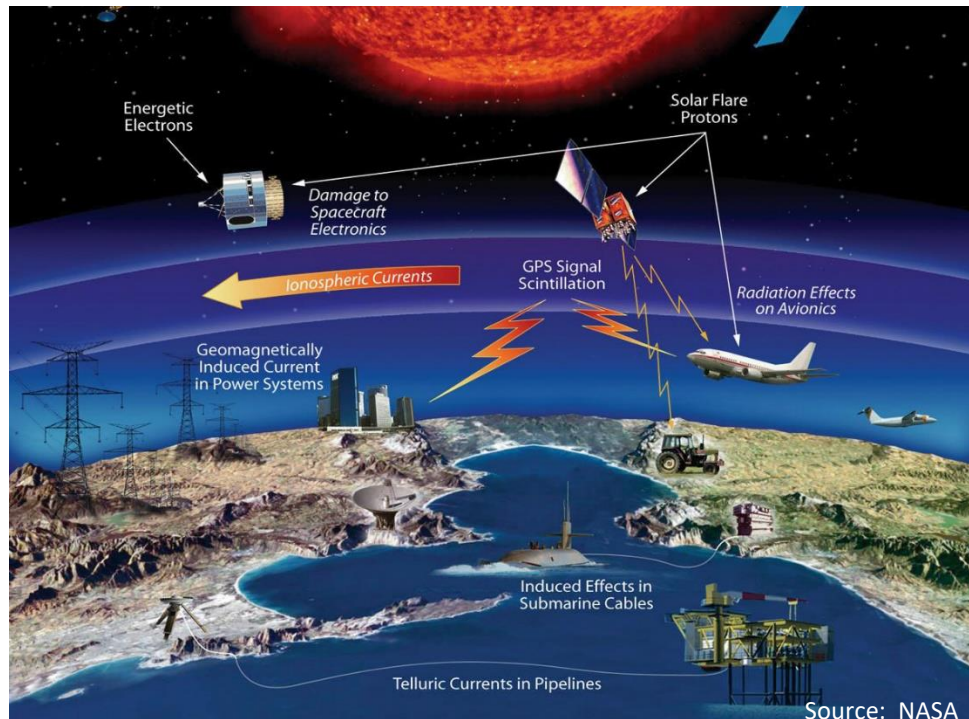
MET SG/27 Webinar – 4 Sept 2023



Outline

- What is space weather?
- Impacts on aviation
- ICAO development of space weather information
- The global space weather advisory service
- Space weather advisories
- Advisory dissemination
- Space weather updates and reports
- Space weather reference documents

What is space weather?



Space Weather impacts on aviation



IMAGE: CORBIS, RUSS ROHDE

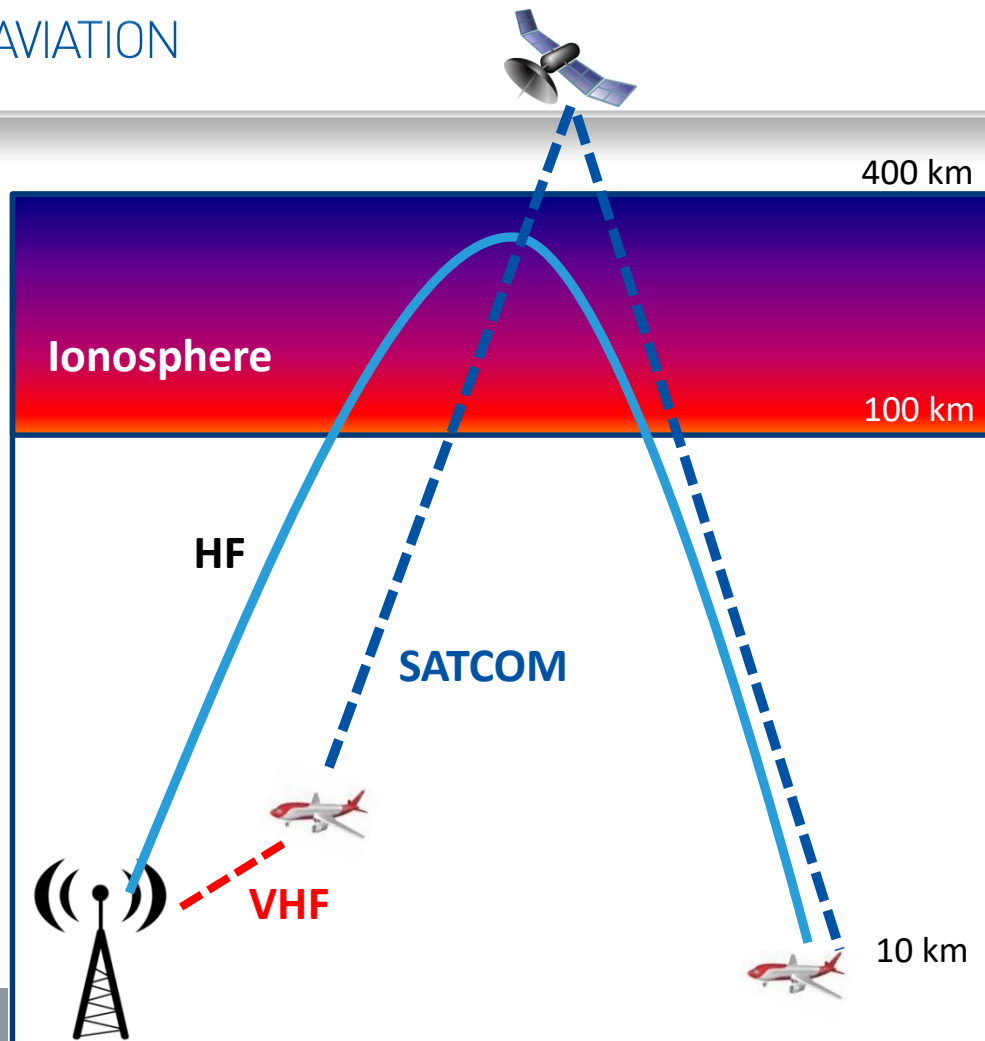
- HF communications
 - HF radio blackout (absorption)
 - X-ray flares -> dayside
 - Solar Protons -> Polar Cap
 - Compressed HF bandwidth (depression)
 - Geomagnetic storms
- Satellite communications
 - Ionospheric scintillation
- GNSS-based navigation and surveillance
 - Positioning errors (ionospheric delay)
 - GNSS loss of lock (scintillation)
- Elevated radiation dose rates on polar flights

Impact of space weather on HF Communications (HF COM) and SATCOM

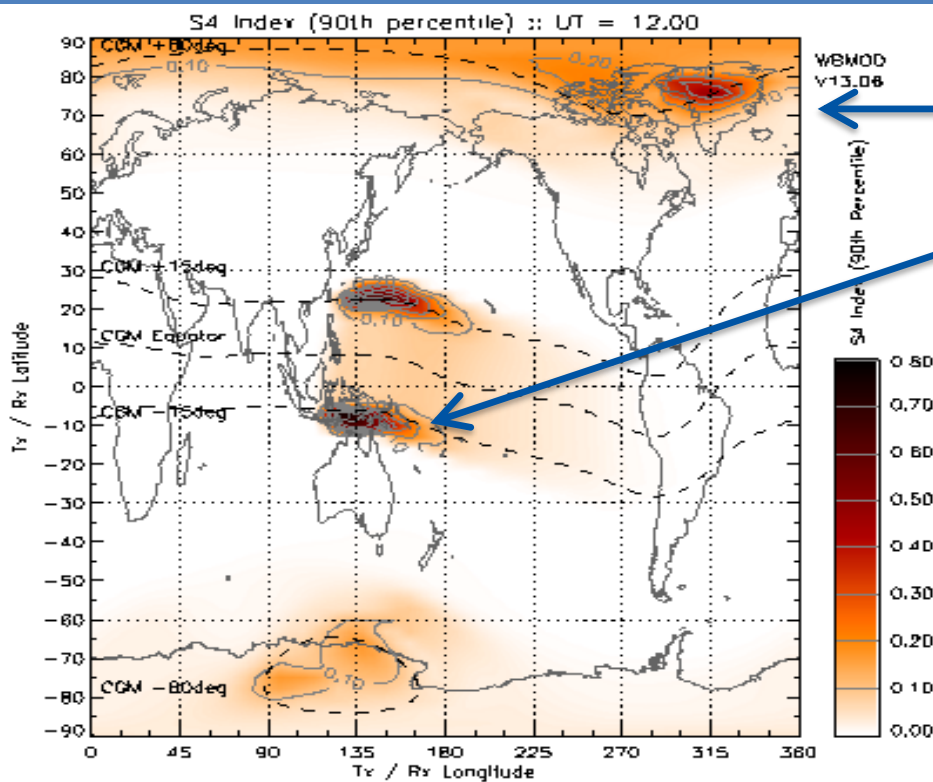
Space weather modifies the ionosphere,
blocking or degrading HF communications

Space Weather Impacts:

- Complete loss of HF COM on dayside (solar flares)
- Complete loss of HF COM across polar caps (energetic protons)
- Reduced HF COM frequency set (ionospheric storms)



Impact of space weather on GNSS (GPS) performance



Ionospheric irregularities

- Geomagnetic storms and substorms
- Equatorial Plasma Bubbles

Space Weather Impacts:

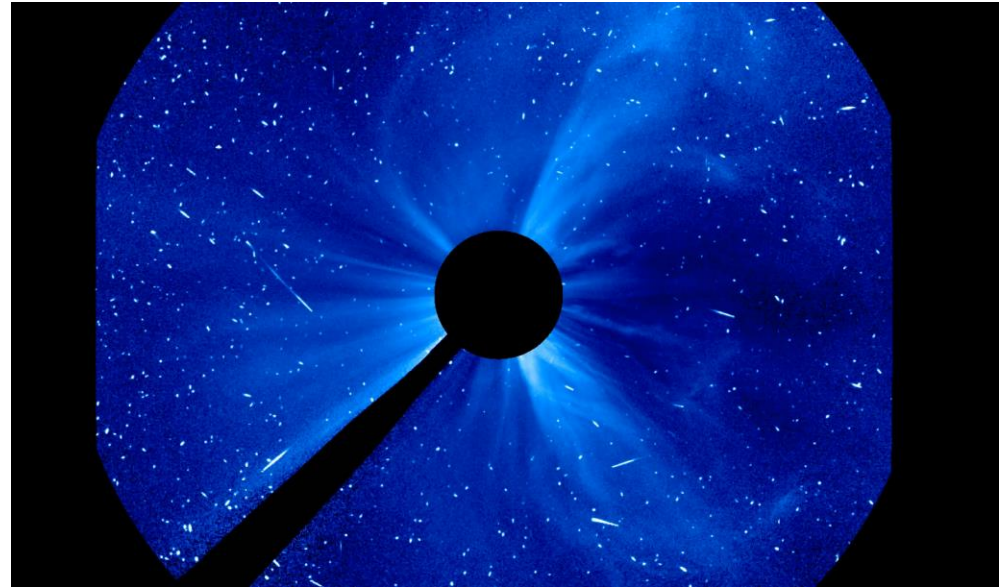
- Lower positioning accuracy
- Loss of satellite tracking
- Poor Quality / Availability of SATCOM



- Exposure of passengers and crew to high-energy atomic particles
- Solar particles follow Earth's magnetic field lines – penetrating more easily at the poles
- Due to high speeds and energies, solar energetic particles can penetrate aircraft interior
- Can continue at high velocity into human tissue and cells
- Dosage is important

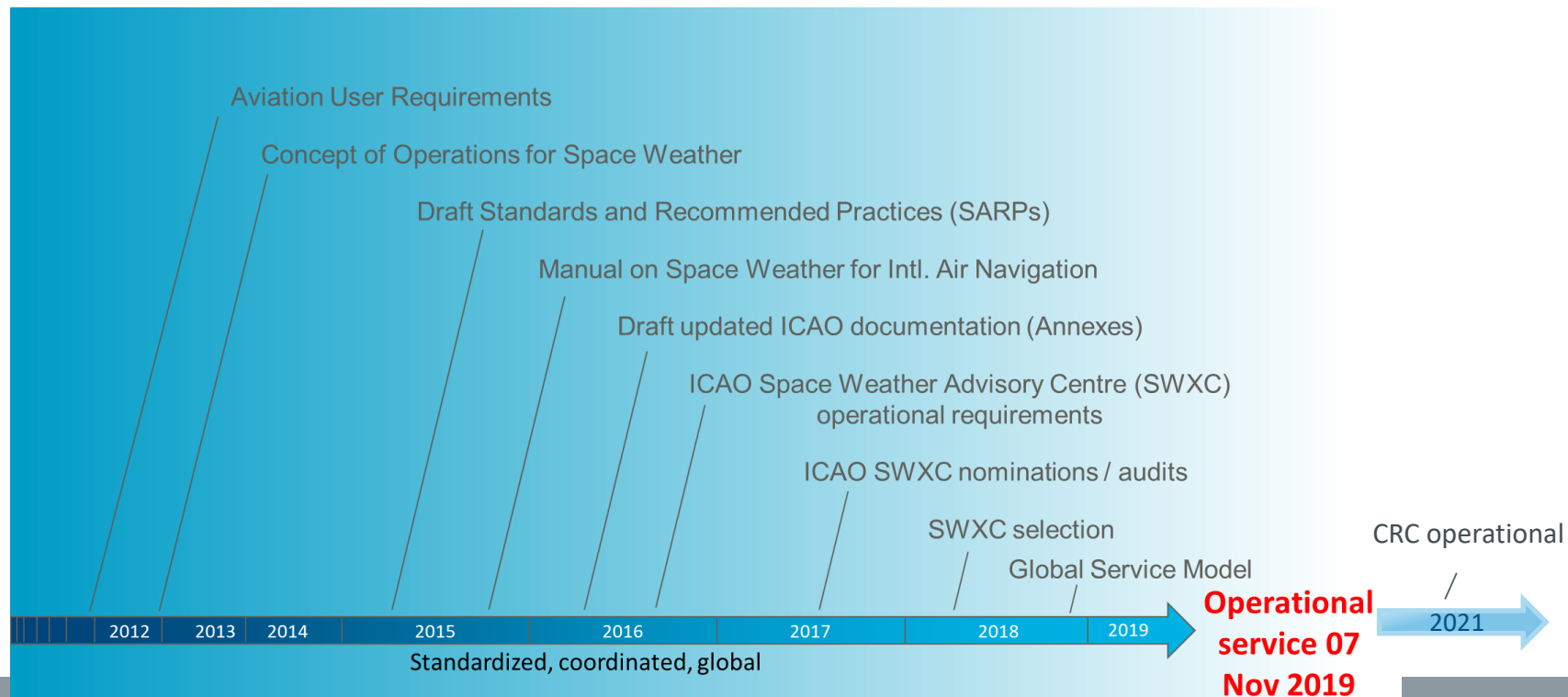
Caused by:

- Radiation Storms





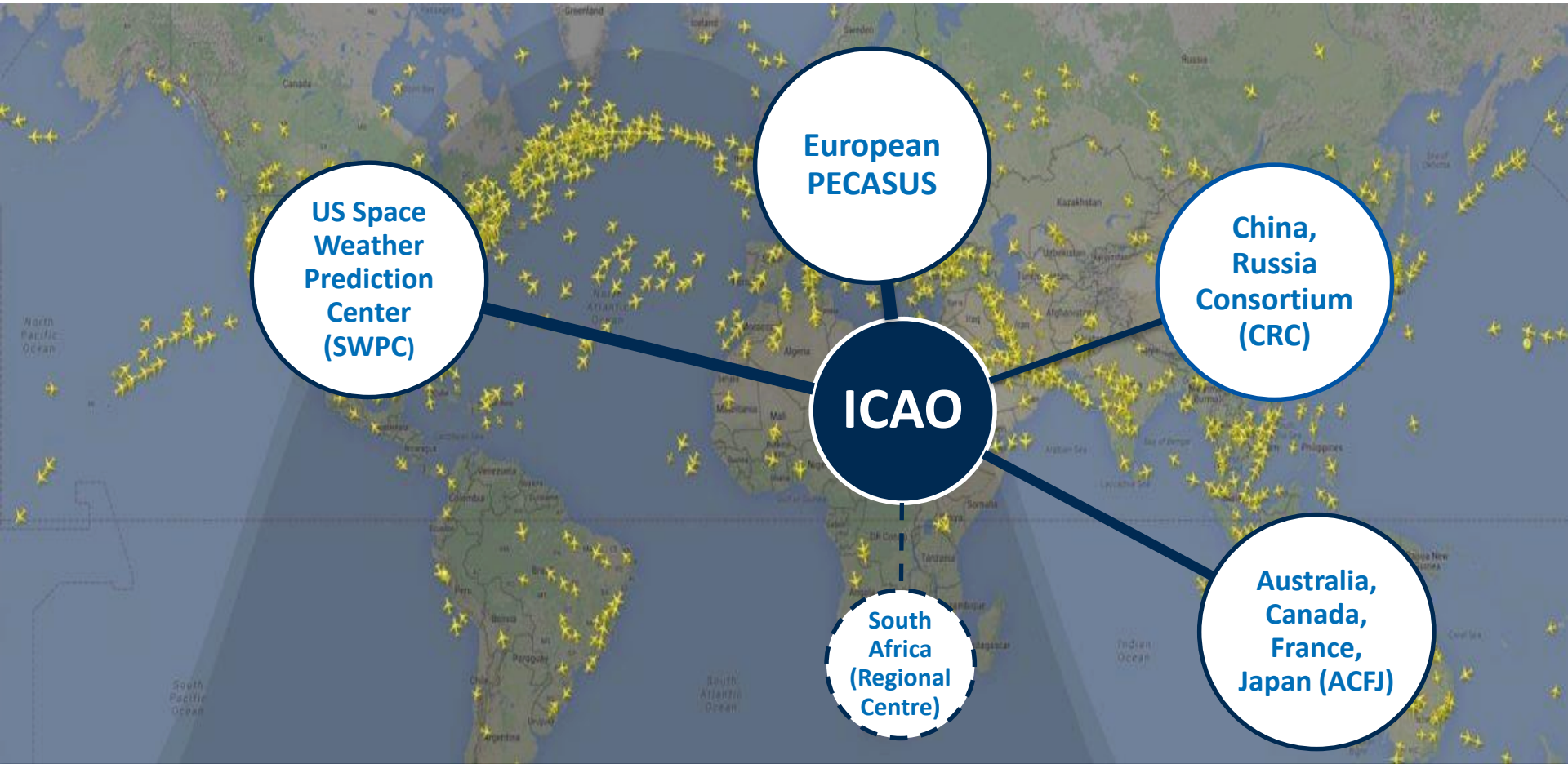
Towards an ICAO standardized global space weather service for aviation





ICAO BANGKOK

UNITING AVIATION



**US Space
Weather
Prediction
Center
(SWPC)**

**European
PECASUS**

**China,
Russia
Consortium
(CRC)**

ICAO

**South
Africa
(Regional
Centre)**

**Australia,
Canada,
France,
Japan (ACFJ)**

A global space weather advisory service

Coordination model

- Global centres active all the time and rotate through the following roles:
On Duty Centre → Primary Backup Centre →
Secondary Backup Centre → Maintenance and Observation Centre
- The On Duty Centre is solely responsible for the creation and dissemination of all defined SWX products
- The Primary and Secondary Backup Centres are on standby
- The fourth global centre acts as Maintenance and Observation Centre added

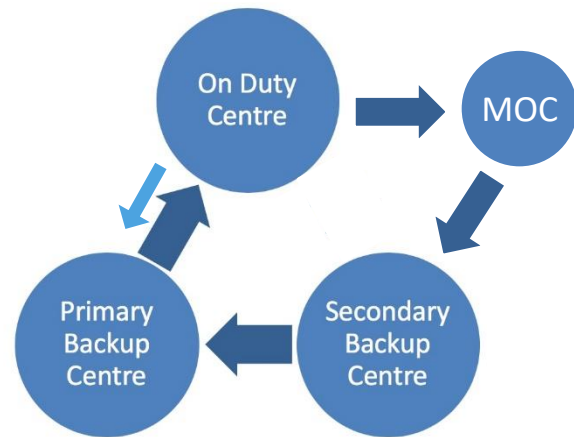
Rotation cycle

- Rotation cycle is **2 weeks**, per the rotation model →

Handover between global centres

- Routine handover is at 08UTC on every second **Tuesday**
- Detailed handover procedures have been developed to ensure the handover is seamless and transparent to external users

4-centre model



Meteorological Service for International Air Navigation (Annex 3)

Standards and Recommended Practices (SARPs) for Space Weather, addressing four distinct categories:

- HF radio communications advisories (**HF COM**)
- GNSS navigation and surveillance advisories (**GNSS**)
- Advisories for elevated radiation dose rates (**RADIATION**)
- Satellite communications advisories (**SATCOM**)

Note: *Advisories for SATCOM not issued*



Specifies template for space weather advisory

Annex 3 — Meteorological Service for International Air Navigation

Appendix 2

Element	Detailed content	Template(s)	Examples
5 Advisory number (M)	Year in full and unique message number	ADVISORY NR: nnnn[nn][nn]	ADVISORY NR: 2016/1
6 Number of advisory being replaced (C)	Number of the previously issued advisory being replaced	NR RPLC: nnnn[nn][nn]	NR RPLC: 2016/1
7 Space weather effect and intensity (M)	Effect and intensity of the space weather phenomena	SWX EFFECT: HF COM MOD or SEV or SATCOM MOD or SEV or GNSS MOD or SEV or HF COM MOD or SEV AND GNSS MOD or SEV or RADIATION MOD or SEV	SWX EFFECT: HF COM MOD SATCOM SEV GNSS SEV HF COM MOD AND GNSS MOD

Details: Manual on Space Weather Information in Support of International Air Navigation (Doc 10100)

Space Weather Advisory Example – Moderate HF Communications disturbance

FNXX02 EFKL 150645

SWX ADVISORY

DTG: 20210515/0645Z

SWXC: PECASUS

ADVISORY NR: 2021/18

NR RPLC: 2021/17

SWX EFFECT: HF COM SEV

OBS SWX: 23/0535Z EQS W045 - E045

FCST SWX +6 HR: 23/1800Z NOT AVBL

FCST SWX +12 HR: 23/0000Z NOT AVBL

FCST SWX +18 HR: 23/0600Z NOT AVBL

FCST SWX +24 HR: 23/0600Z NOT AVBL

RMK: SPACE WEATHER EVENT (MAXIMUM USABLE FREQUENCY DEPRESSION) IS IN PROGRESS. IMPACT ON HIGHER HF COM FREQUENCY BANDS EXPECTED. LOWER FREQUENCY BANDS MAY BE LESS IMPACTED.

NXT ADVISORY: WILL BE ISSUED BY 20210515/1222Z-

Space Weather Centre

PECASUS

Time and Location

UNCL / UNCL

Details

Next update

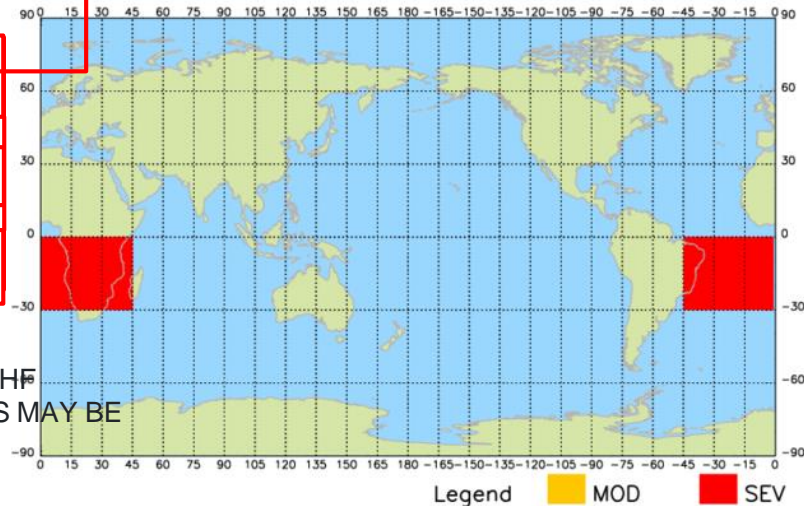
[Free text]

DAYSIDE

[ABV FLxx]

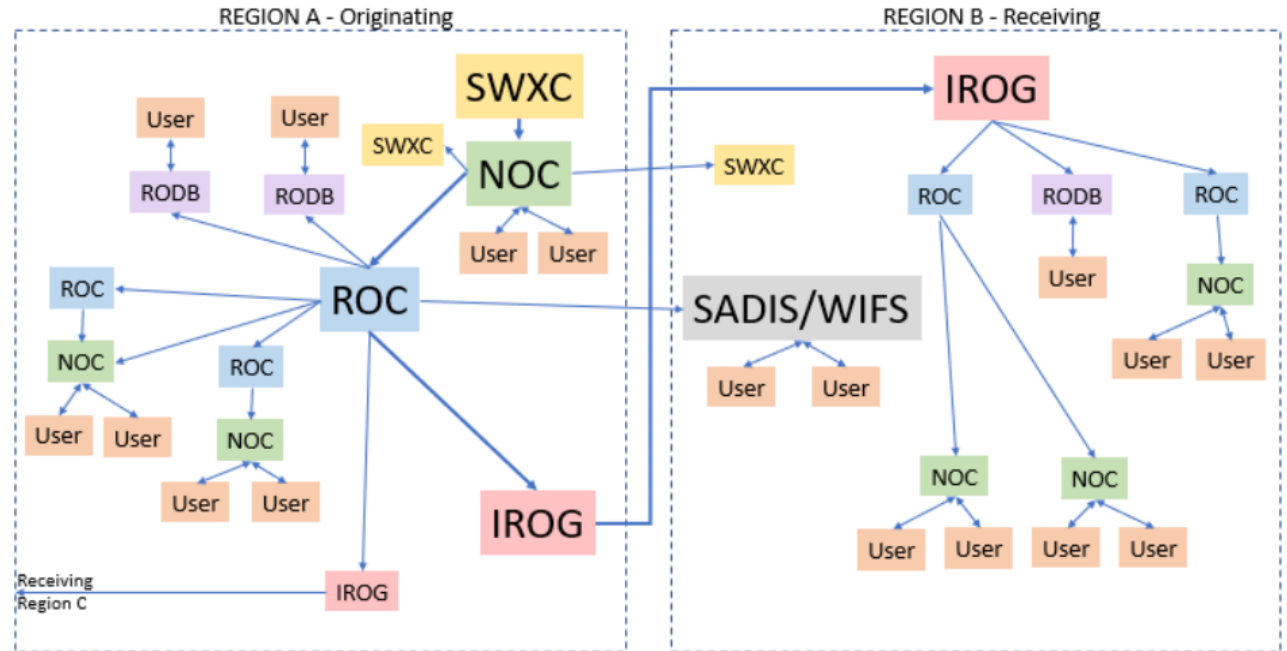
GLOBAL HF COM ADVISORIES

Graphic issued at 0645UTC 15 May 2021, by Bureau of Meteorology



Space Weather Advisory (SWXA) dissemination

Ad hoc testing of the dissemination system (using SWXAs with STATUS: TEST) is conducted.

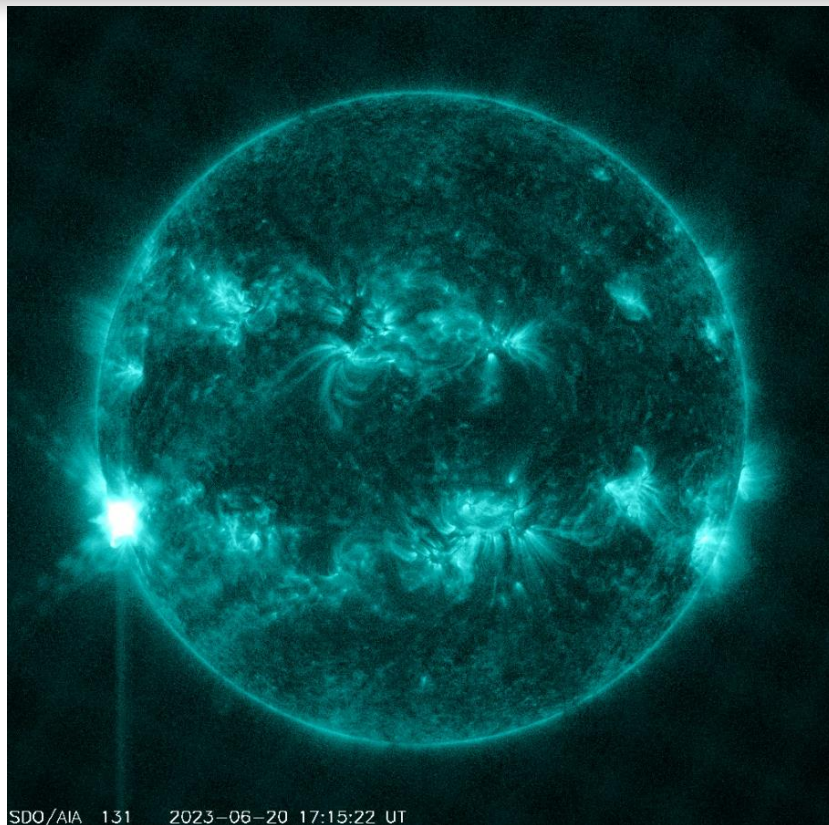




ICAO BANGKOK

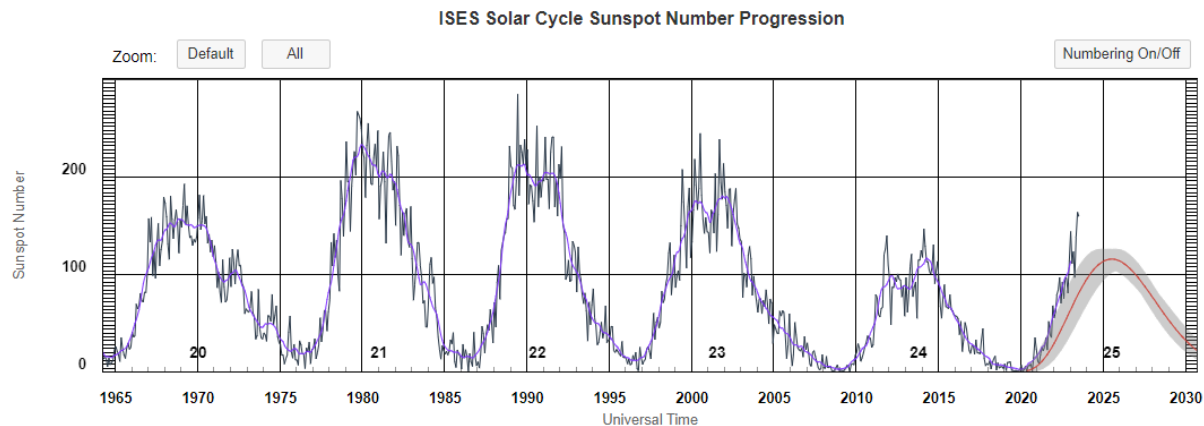
UNITING AVIATION

Space weather updates

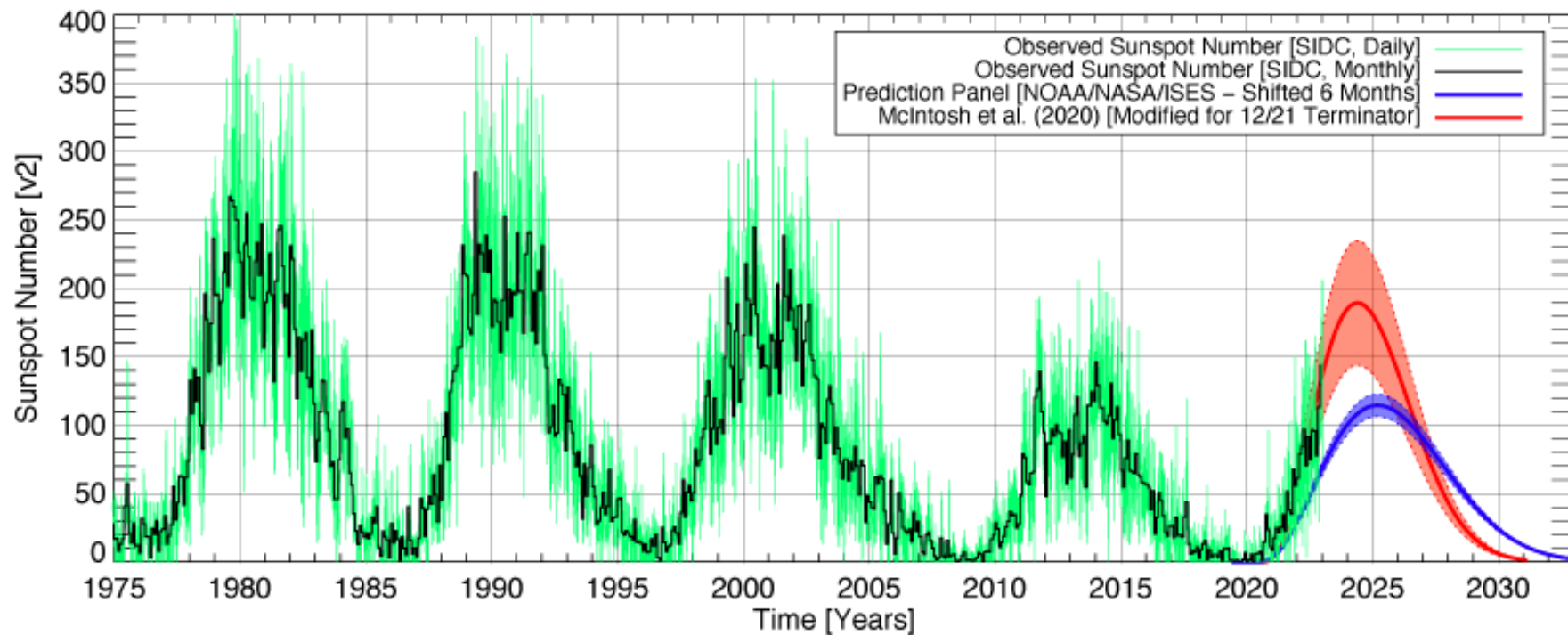




- Solar activity has increased as we progress toward solar maximum of solar cycle 25
- Increased solar activity especially observed in January, February, May, and July 2023
- June 2023 – largest monthly sunspot number since 2002
- Solar maximum due earlier than expected
- Solar cycle 25 is so far considered a weak to moderate strength cycle



Source: NOAA/SWPC



McIntosh et al. (2020)

How often will space weather advisories be issued?



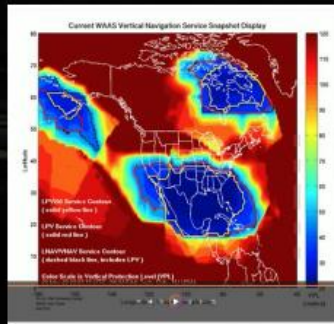
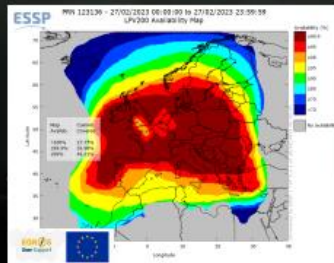
HF COM (134 real advisories)

GNSS (107 real advisories)

Radiation (no real advisories)

A summary of all Space Weather Advisories issued by the ICAO centres
from 21 February 2023 to 7 August 2023

Space Weather Reports



Verification of ICAO SWX advisories in real airplanes needs to begin - NOW!
Start your test program!

MODERATE
CONFIRMED?

FNXX01 LFPB 200053
SWX ADVISORY SIMULATED
DTG: 20220220/0049Z
SWXC: ACFJ
ADVISORY NR: 2023/45
SWX EFFECT: RADMOD
OBS SWX: 20/0015Z EQN EQS W105 - W000
FCST SWX +6 HR: 20/0700Z NOT AVBL
FCST SWX +12 HR: 20/1300Z NOT AVBL
FCST SWX +18 HR: 20/1900Z NOT AVBL
FCST SWX +24 HR: 21/0100Z NOT AVBL
RMK: SWX EVENT GENERALLY STRONGER ON THE NIGHTSIDE.
NXT ADVISORY: WILL BE ISSUED BY 20230220/0649Z=
No warnings

SEVERE
CONFIRMED?

MODERATE
CONFIRMED?

No warnings

Report Impacts - Help Aviation!

Space Weather Reports

SPACE WEATHER: IT IS REAL !!!

4 AIRCRAFT, 2 AIRPORTS >

NEAR SIMULTANEOUS LPV FAILURE !



Report from Canadian CADORS system. Occurrence: 25 Feb 2023

Report:

202300875

Date Entered:

2023-03-07

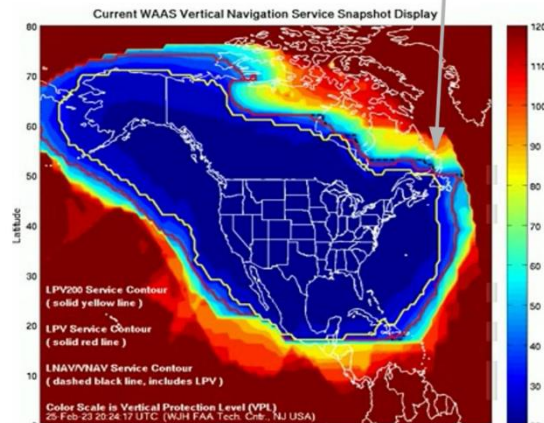
Narrative:

On approach for Runway 25 at Kuujuaq, QC (CYVP), an Exact Air Inc. Beech A100 (C-FLTS/ETR23) from Tasiqiaq, QC (CYTO) to Kuujuaq, QC (CYVP) mentioned having lost the localizer performance with vertical guidance (LPV) in lateral navigation (LNAV) and during the previous approach for CYTO. Following this, an Air Inuit Ltd. de Havilland DHC-8-314 (C-FIAJ/AIE827) from Kangiqsuaijuaq, QC (Georges River) (CYLD) to Kuujuaq, QC (CYVP) mentioned having the same problem when on approach for Runway 25. An Air Inuit Ltd. de Havilland DHC-8-300 (C-GTYS/AIE559) from Kangiqsuaijuaq, QC (Wakeham Bay) (CYKG) to Kuujuaq, QC (CYVP) that was following C-AIE827 had the same problem on approach for Runway 25 at CYVP and for its previous approach at CYKG.

ICAO SWx ADVISORY ? None known

NOTAM ? None issued

Consequences ? To be discussed at the Met Panel and other venues.



blue = good, red = bad

*Credit: Klaus Sievers –German
Airline Pilot Association*



Space Weather Reference Documents



ICAO Annex 3 (Meteorological Service for International Air Navigation) including the new SARPs for Space Weather

ICAO Manual on Space Weather Information in Support of International Air Navigation (ICAO Doc #10100)

BoM Information Brochures:

Space Weather Advisories

<http://www.bom.gov.au/aviation/data/education/space-weather-advisories.pdf>

Space Weather Hazard

<http://www.bom.gov.au/aviation/data/education/space-weather.pdf>



ICAO BANGKOK

UNITING AVIATION



ICAO

North American
Central American
and Caribbean
(NACC) Office
Mexico City

South American
(SAM) Office
Lima

ICAO
Headquarters
Montréal

Western and
Central African
(WACAF) Office
Dakar

European and
North Atlantic
(EUR/NAT) Office
Paris

Middle East
(MID) Office
Cairo

Eastern and
Southern African
(ESAF) Office
Nairobi

Asia and Pacific
(APAC) Sub-office
Beijing

Asia and Pacific
(APAC) Office
Bangkok



THANK YOU

