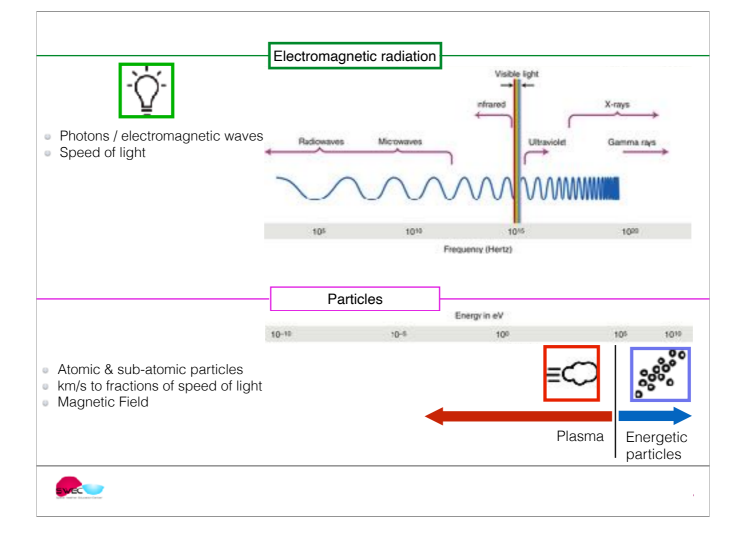


CASE STUDY - April 23, 2023

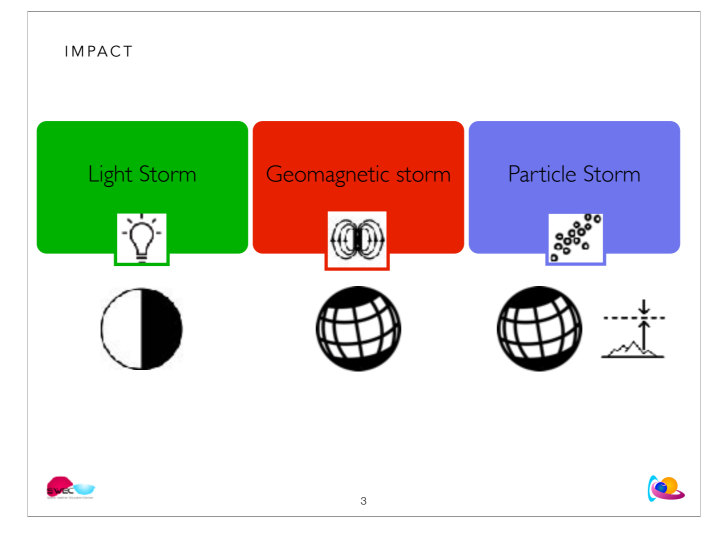




Sunday



100 kEV Plasma in



The higher the energy, the deeper they can penetrate into the Earths atmosphere.

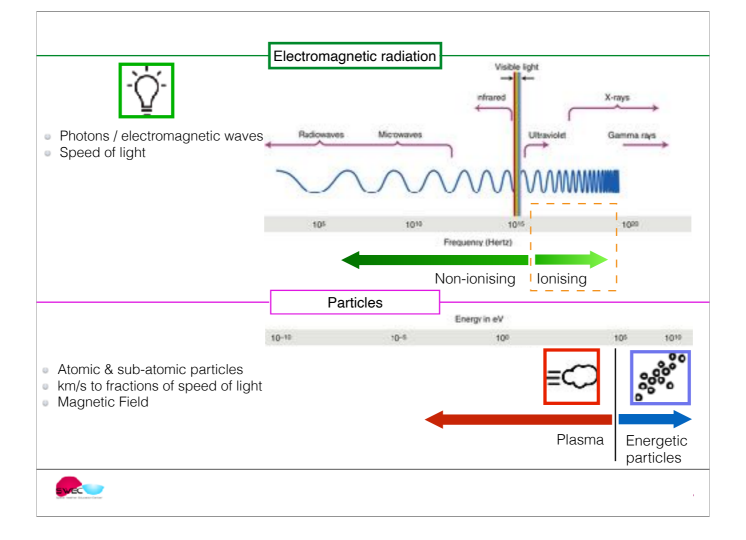
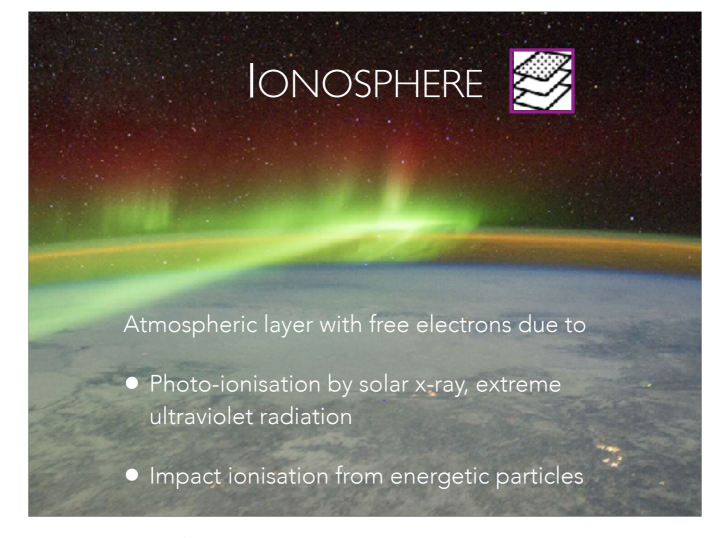


Photo-ionisation — green Impact ionisation — blue



To understand what the ionosphere does that affects these radio waves, we must first understand what the ionosphere is.

The picture shows the 'Northern Lights', seen from the International Space Station. The aurora makes the ionosphere visible to us.

The ionosphere is that part of the upper atmosphere where free electrons occur in sufficient density to have an appreciable influence on the propagation of radio frequency electromagnetic waves. This ionization depends primarily on the Sun and its activity. ionospheric structures and peak densities in the ionosphere vary greatly with time (sunspot cycle, seasonally, and diurnally), with geographical location (polar, auroral zones, mid-latitudes, and equatorial regions), and with certain solar-related ionospheric disturbances.

The major part of the ionization is produced by solar X-ray and ultraviolet radiation and by corpuscular radiation from the Sun. The most noticeable effect is seen as the Earth rotates with respect to the Sun; ionization increases in the sunlit atmosphere and decreases on the shadowed side. Although the Sun is the largest contributor toward the ionization, cosmic rays make a small contribution. Any atmospheric disturbance affects the distribution of the ionization.

The ionosphere is a **dynamic system controlled by** many parameters including **acoustic motions of the atmosphere**, **electromagnetic emissions**, **and variations in the geomagnetic field**. Because of its extreme sensitivity to atmospheric changes, the ionosphere is a very sensitive monitor of atmospheric events.

The most accurate way of measuring the ionosphere is with a ground-based ionosonde, which records data as ionograms.



To understand what the ionosphere does that affects these radio waves, we must first understand what the ionosphere is.

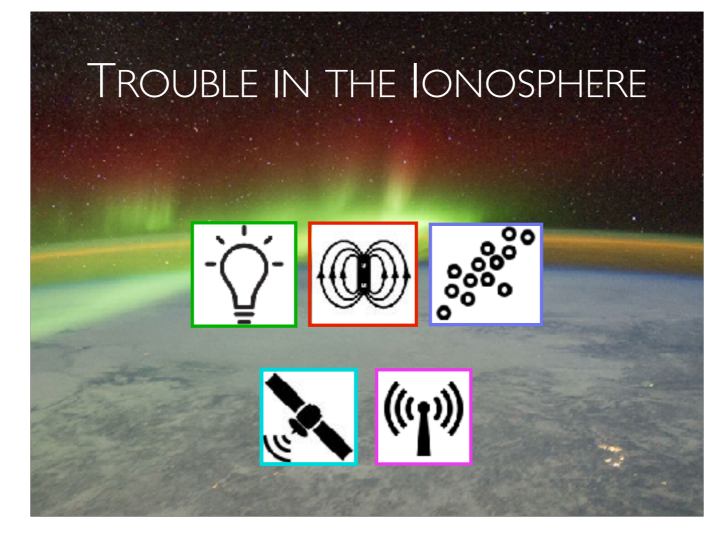
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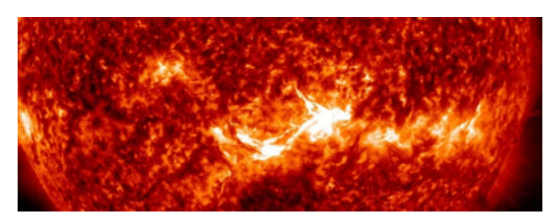
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The most accurate way of measuring the ionosphere is with a ground-based ionosonde, which records data as ionograms.

Solar and heliospheric storms impacting aviation

CASE STUDY - April 21, 2023







Elke's case study started at April 21 with an M-flare.

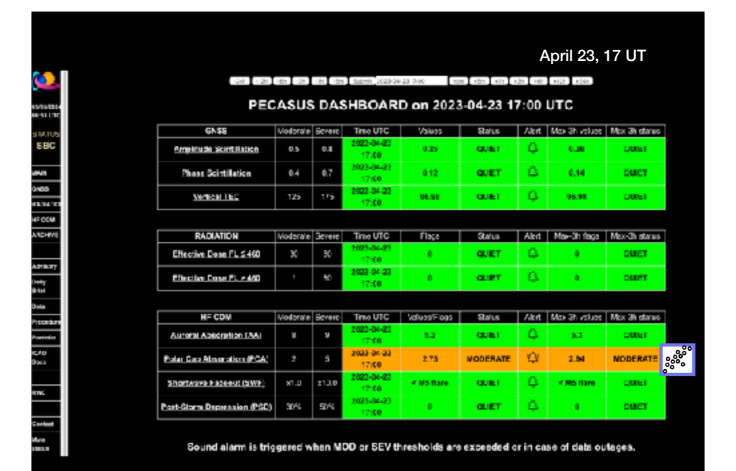


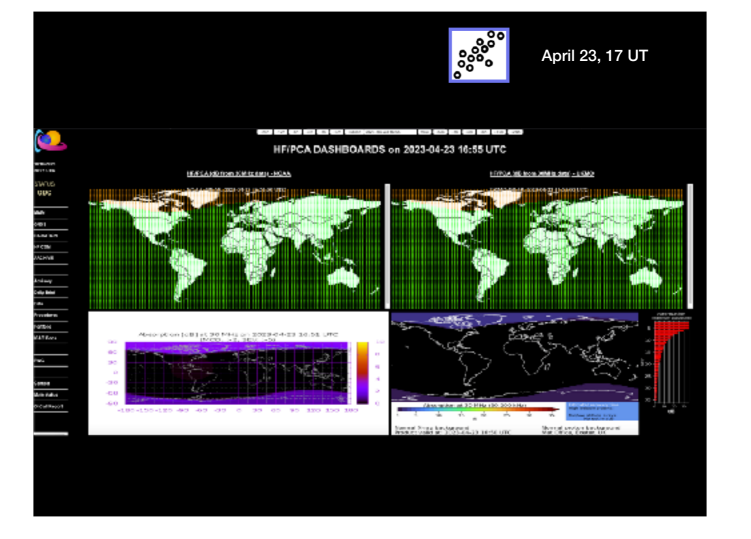
Ionosphere is needed for long distance HF communication which makes use of the reflective capability of the ionosphere. The ionosphere acts as a mirror.

AA, PCA, SWF are absorption events – low frequencies PSD reduces the range of frequencies available – high frequencies are not available.

HF Com

If you have a strong radio burst in HF, your MUF might be full of solar noise and in practice not usable. But SRB are not taken into account by ICAO

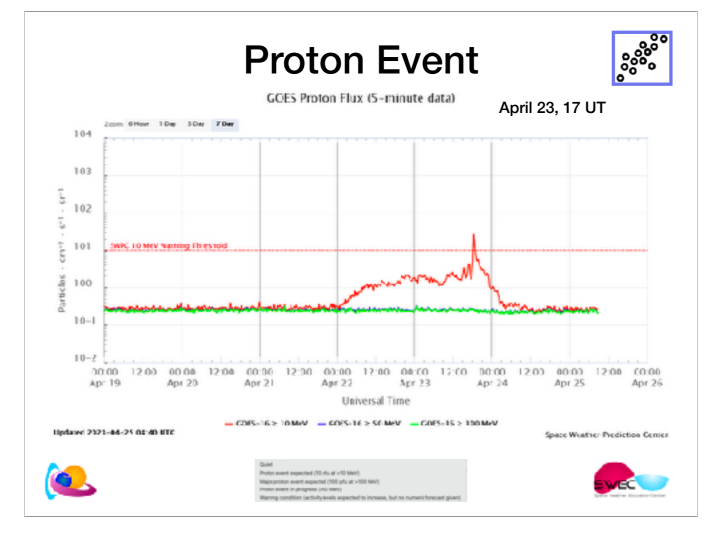




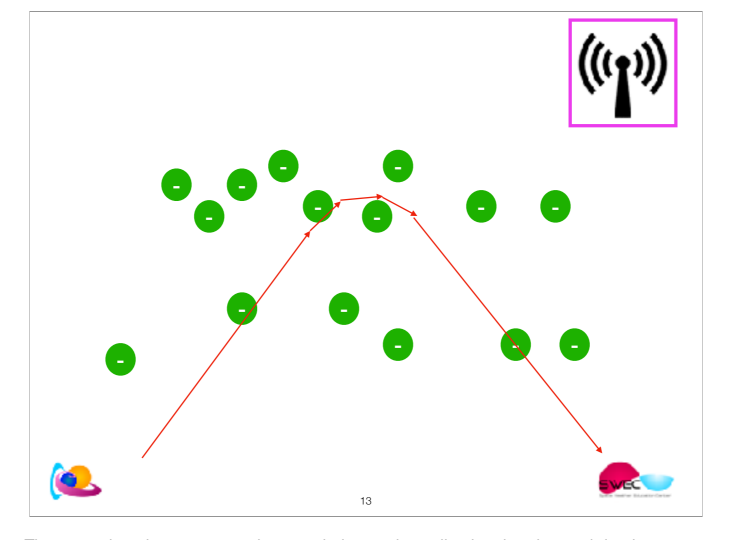
DRAP model

D-Region Absorption Predictions
Map giving info on spatial extend and which frequencies are impacted

PCA - scherpe overgang - bruut over van open naar gesloten magnetische veldlijnen. De deeltjes moeten een open route (open veldlijn) hebben om af te dalen naar de D-laag

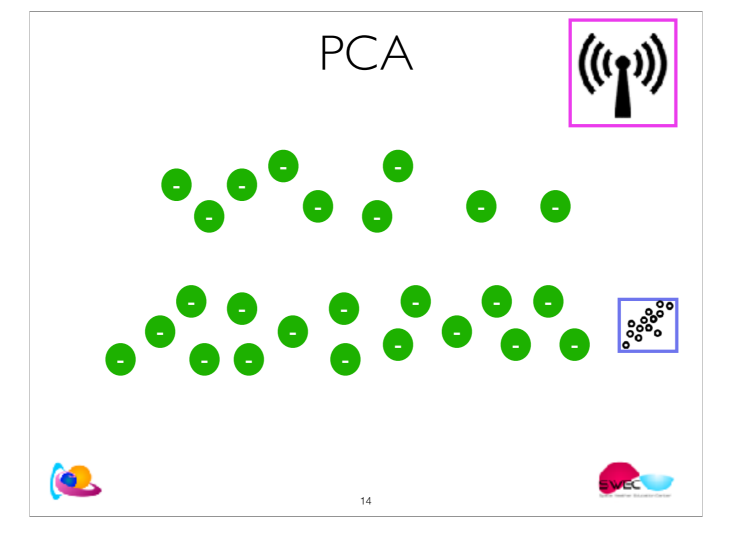


A shock was recorded in the solar wind parameters on 23 April at 17:00UTC (DSCOVR; graph). It marked the somewhat (a few hours) earlier-than-expected arrival of the interplanetary coronal mass ejection (ICME). The passage of the shock briefly drove the already enhanced greater than 10 MeV proton flux finally above the proton event threshold (10 pfu), with a maximum of 26 pfu recorded at 18:20UTC (graph underneath). This is called an Energetic Storm Particles event (ESP), and originates from the acceleration of charged particles by a fast, usually ICME-driven shock in interplanetary space (e.g. Ameri et al. 2023). The proton flux drops sharply after the shock passage, as was the case here.

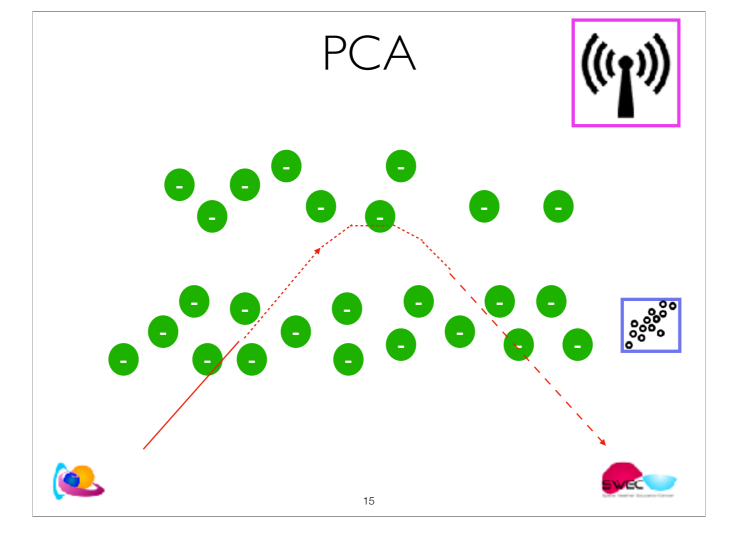


Radio wave makes the electrons move. Those moving electrons reproduce on their turn the radio signal and re-emitting it.

When there are more electrons, the wave is more bended and again bended and again ... until it is completely being reflected. This is how reflection works in the ionosphere. It is a region full of magic (with a negative refractive index).



The incoming solar energetic particles ionise the D-layer.



D-region - ionisation of this regions causes absorption instead of reflection

Radio wave comes into the ionosphere, the electrons absorb the energy of the incoming radio wave and start moving. These moving electrons produce/reemit on their turn the radio signal. This is how reflection works.

In the D-layer is the neutral density high. The electrons are not free to move around. The electron still absorb the energy of the incoming radio wave, but they can't move. So, the electrons can't re-emit the total absorbed energy but simply convert it into heat.

D-region: the electron absorbs and reemits, but the neutral gas makes the electrons to dissipate the absorbed energy in the form of heat. Low freq radio waves are more absorbed

April 23, 17:06 UT

SWX ADVISORY

DTG: 20230423/1706Z

SWXC: PECASUS
ADVISORY NR: 2023/59
SWX EFFECT: HF COM MOD

OBS SWX: 23/1655Z HNH W150 - E000

FCST SWX +6 HR: 23/2300Z NOT AVBL FCST SWX +12 HR: 24/0500Z NOT AVBL FCST SWX +18 HR: 24/1100Z NOT AVBL FCST SWX +24 HR: 24/1700Z NOT AVBL

RMK: SPACE WEATHER EVENT (HF COM POLAR CAP

ABSORPTION) IN PROGRESS. IMPACT ON LOWER HF COM FREQUENCY

16

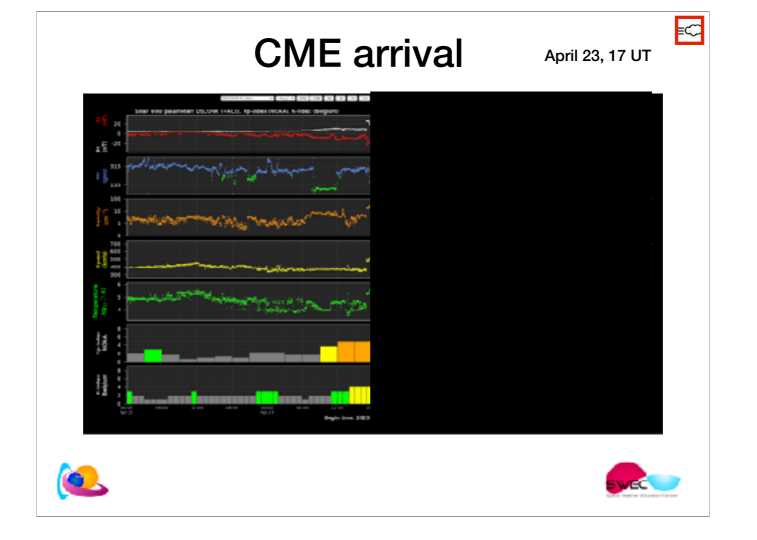
BANDS EXPECTED AT HIGH LATITUDES.

NXT ADVISORY: WILL BE ISSUED BY 20230423/2255Z=





Should have been: HNH + HSH W180-E180



CME arrival, but 1 hour upstream

The satellite DSCOVR in a point 1 hour upstream of the earth, which means that it takes the solar wind 1 hour to reach the Earth, 'saw' the cloud passing and measured a jump on April 23, 17UT as seen in the top panel of the graph below.

April 23, 18:50 UT



PECASUS DASHBOARD on 2023-04-23 18:50 UTC

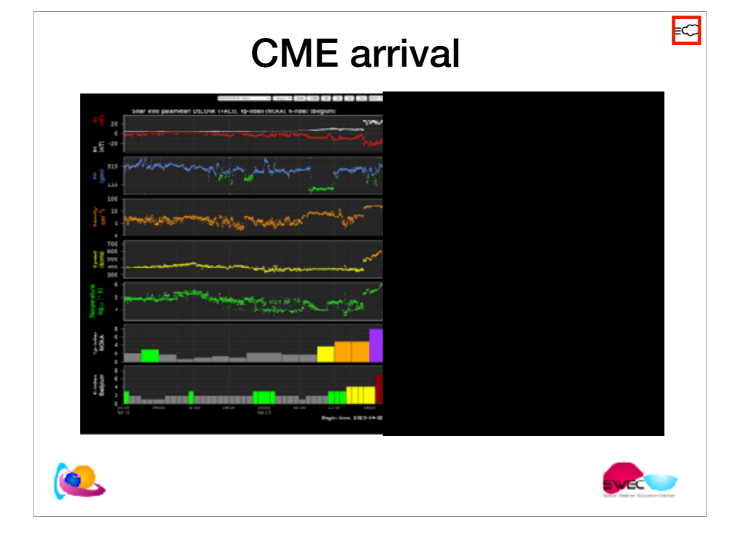
G456	Moderate	Severe	Firm UTC	Vities	Otaque	Ales	Max-3h rakes	Make-Off status
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Phone Scindilation	0.4	67	2021-04-32 18:59	1.25	QUET	Φ	C36	OUET
Vertical ESC	129	179	2023-04-03 18:50	134.06	QUET	Δ	134.00	quer

RACIATION	Manager	Struete	DAY HTC	Rags	Stre a	Sing	Marc SP Wegs	Library Stream in
Bifective Dose FL ≤ 480	30	50	2023-04-02 18:59	C	QUET	Δ	0	QUET
Minstre Date HLP 182	7	R)	2023-04-93 18386		QUAT	4		quer

HF CICM	Miccapite	Servere	First UTC	Verant luga	See a	Aint	Macain cales.	Mark it states	00
Access Alconsten (AA)	•	,	2023-04-03-18/89	13	MODERATE		8.8	MODERATE	
Faire Cap Alternation PCAI	1	5	2021-04-53 19:59	1/0	MODERATE		161	MODERATE	
Sherbware Factorul (SWT)	c1 E	×90.0	2020-04-03 18:58	4 MS Have	QUET	4	4 MS flore	QUET	
Postsicom Depression (ESE)	30%	30%	2000-00-01-0000	5	armer.		*	200,000.00	

Sound alarm is triggered when NOD or SEV thresholds are exceeded or in case of data outages.

>1 hour later, it began Passed Kp 6, leading to PSD but first focus on AA



Geomagnetic Storm because of a CME arrival!

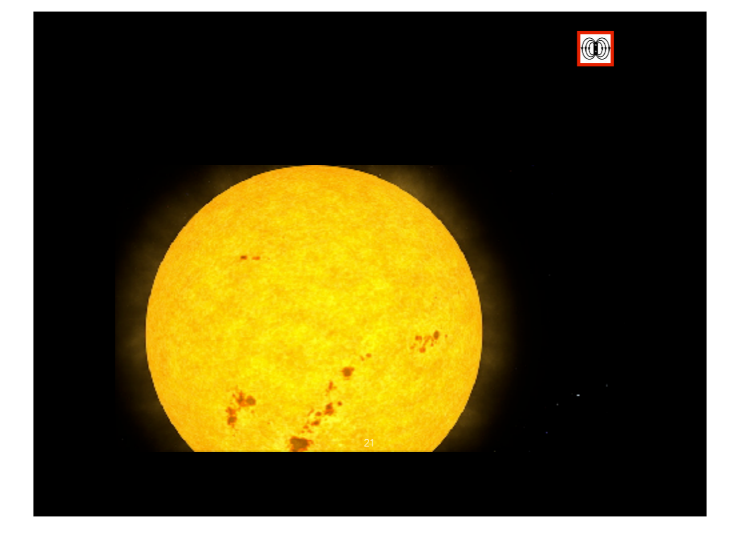
The cloud induced a severe geomagnetic storm on the planetary level (purple rectangles in the 6th panel)) and a moderate geomagnetic storm locally in Belgium (dark red rectangles in the 7th panel).

These graphs show (from top to bottom): the outward component of the magnetic field, the direction of the magnetic field, the density of the solar wind, the temperature of the solar wind, The planetary K-index and the Local K-index for Belgium.

Solar wind speed jumped from 360 to 475 km/s, then gradually further increased to values near 700 km/s by 21:00UTC. Bz, the north-south component of the interplanetary magnetic field, showed 2 prolonged periods of negative values: during the 17-20UTC interval, when its value was at a fairly stable -24 nT, and again on 24 April during the 01-09UTC interval when Bz evolved from -33 nT to -9 nT. The Bz value of -33 nT was the lowest since the 7 September 2017 storm (also -33 nT). For even more negative Bz, we have to go back all the way to the Solstice storm of 22 June 2015 when it reached values of -39 nT.

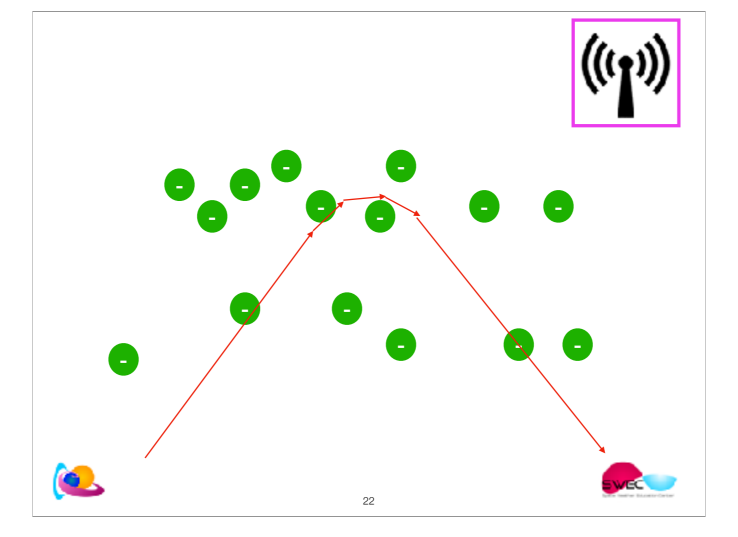


Kp is a 3 hour index. Normally, we should wait 3 hours to see if it really reaches 8. The operator made an assessment: 'It will'.



This is how auroral absorption works: precipitating electrons from the tail induce extra ionisation of the D-layer.

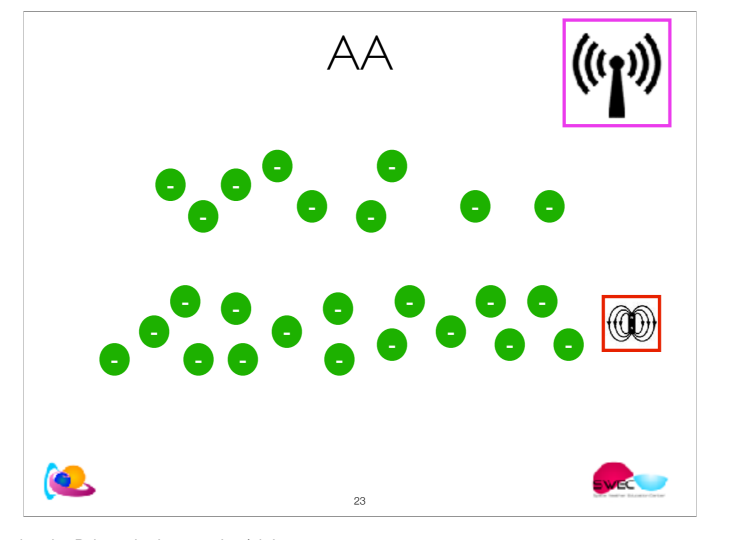
Those electrons have no direct solar origin. They are present in the plasmasphere and get an energy boost from the magnetic reconnection in the tail.



Radio wave makes the electrons move. Those moving electrons reproduce on their turn the radio signal and re-emitting it. This is how reflection works in the ionosphere. It is a region full of magic (with a negative refractive index).

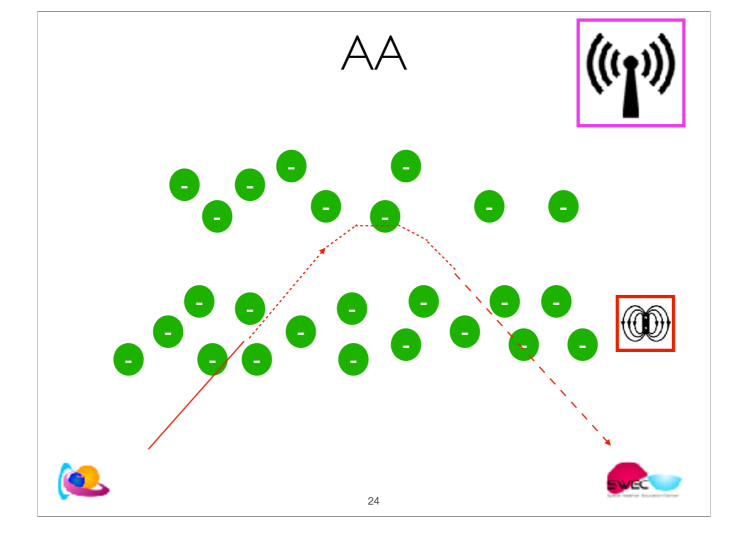
Radio golf komt in in de ionosfeer en doet de electronen bewegen. De bewegende electronen produceren op hun beurt het radio signaal. Zo werkt reflectie. In de D-laag is de neutrale dichtheid hoog. De electronen zijn niet vrij om te bewegen en zenden geen radiosignaal uit maar de geabsorbeerde energie wordt omgezet in warmte.

D-region: the electron absorbs and reemits, but the neutral gas makes the electrons to dissipate the absorbed energy in the form of heat.



The incoming precipitating electrons ionise the D-layer in the morning/night sector

During auroral displays, the **precipitating electrons** can enhance other layers of the ionosphere and have similar disrupting and blocking effects on radio communication. This occurs mostly **on the morning/night side of the polar regions of Earth where the aurora is most intense and most frequent.**



MOD from 8- onwards NH and SH together

The Kp index is an indicator of the high-energy electrons intrusion in the lowest ionosphere layer D.

D-region - ionisation of this regions causes absorption instead of reflection

Radio wave comes into the ionosphere, the electrons absorb the energy of the incoming radio wave and start moving. These moving electrons produce/reemit on their turn the radio signal. This is how reflection works.

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D-region: the electron absorbs and reemits, but the neutral gas makes the electrons to dissipate the absorbed energy in the form of heat.

PCA - scherpe overgang - bruut over van open naar gesloten magnetische veldlijnen.

De deeltjes moeten een open route (open veldlijn) hebben om af te dalen naar de D-laag

April 23, 19:57 UT





SWX ADVISORY

DTG: 20230423/1957Z

SWXC: PECASUS
ADVISORY NR: 2023/61
NR RPLC: 2023/60
SWX EFFECT: HF COM MOD

OBS SWX: 23/1950Z HNH HSH W180 - E160

FCST SWX +6 HR: 24/02002 NOT AVBL FCST SWX +12 HR: 24/08002 NOT AVBL FCST SWX +18 HR: 24/14002 NOT AVBL FCST SWX +24 HR: 24/20002 NOT AVBL

RMK: SPACE WEATHER EVENT (HE COM AURORAL
ABSORPTION) IN PROGRESS. IMPACT ON LOWER HE COM FREQUENCY

BANDS EXPECTED AT HIGH LATITUDES.

NXT ADVISORY: WILL BE ISSUED BY 20230424/0150Z=



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ARCHIVE ARCHIVE

Janis Bresi

Presidente. Presiden GAR Force

the same



PECASUS DASHBOARD on 2023-04-23 18:50 UTC

G456	Moderate	Severe	Firms VFC	Vities	Gesous	Alet	Max-3h raises	Max-Of status
Ampikude Soledikalina	5.8	¢.s	2021-04-13 10-69	1.60	CHIET	0	6.40	QUET
Phone Scindilation	0.4	67	2021-04-32 18:59	LX	QUET	Φ	C36	QUET
Vertical ESC	129	179	2023-04-03 18:50	124,08	QUET	Δ	134.06	quer

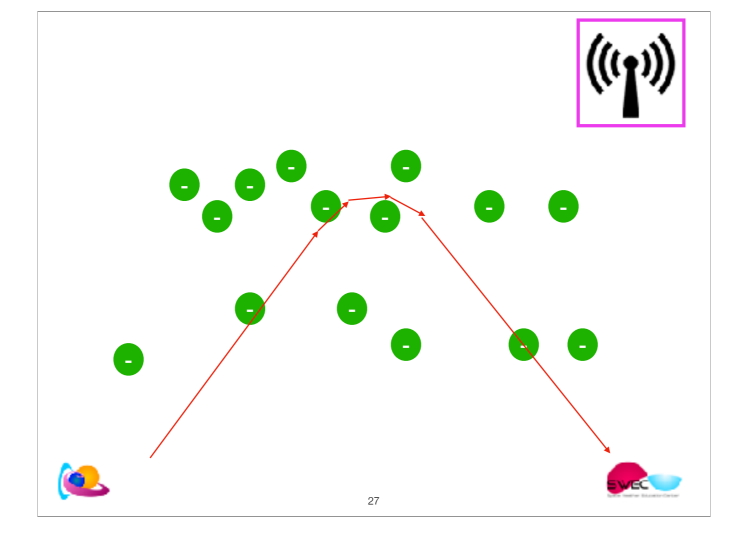
RADISTRON	Monosto	Struete	DAY HTG	Rags.	Stre e	Sing	Marc SP Wegs	Library Stream in
Bifective Date FL 5 480	30	50	2023-04-02 18:59	C	CULET	Δ	0	OUET
Effective Date PL > 102	7	R)	2023-04-03 18089		QUAT	4	D.	quer

HF COM	Miccapite	Severe	Time UTC	Verant lags	See a	Aint	Macah rakes	Mark's states
Accord Alexanders (AA)	•	,	2023-04-03-18/89	13	MODERATE		R.S	MODERATE
Foliar Cap Absorption PCAI	3	5	5000-04-63 10:50	1/0	MODERATE		161	MODERATE
Sheriways (school (SWI))	c1 €	×10.0	2020-04-02 10:50	4 MS Have	QUET	Φ	4.95 505	QUET
Post-Grown Depression (PSR)	30%	30%	200 (00 (10 mm)	3	arrese		2	287 347 847

Sound alarm is triggered when NOO or SEV thresholds are exceeded or in case of data outages.

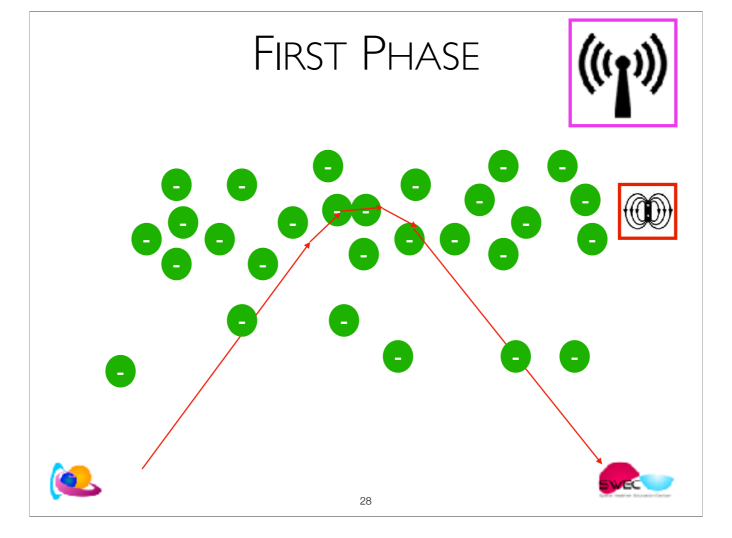


Focus on Post Storm Depression

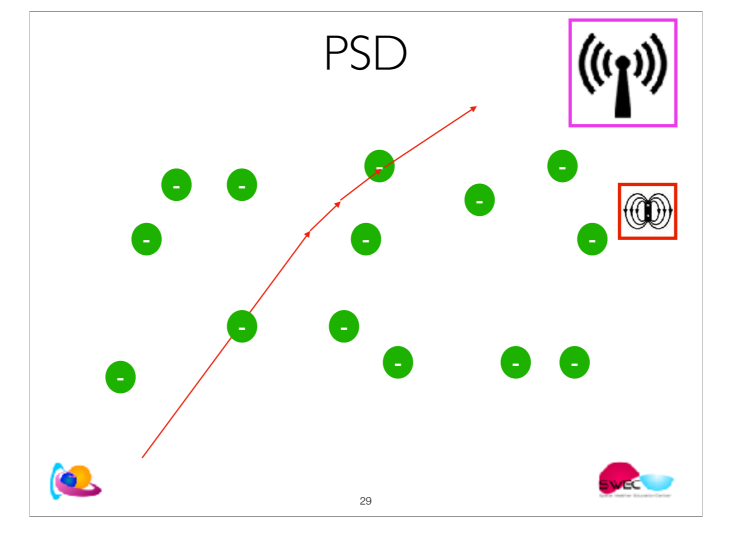


The ionosphere can reflect waves

When the ionosphere is not ionised, which waves are being reflected? As soon as the ionisation increases, waves under the MUF are being reflected. The higher the ionisation, the higher the MUF.

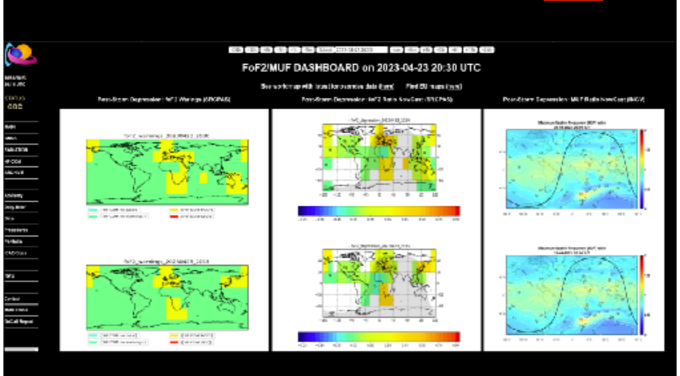


Increase of electrons - positive phase of the storm - VTEC increases Better HF communication because more waves are being reflected. Also waves with a higher freq are being reflected.



During the second, negative phase of the storm - more electron are being eaten by neutrals. Less electrons, the MUF decreases —> less frequencies available for HF com Higher freq radio waves pass through





Areas of PSD —> where there are stations.

April 23, 20:29 UT





FNXX02 EFKL 232029

SWX ADVISORY

DTG: 2023@423/2029Z

SWXC: PECASUS
ADVISORY NR: 2023/62
SWX EFFECT: HF COM MOD

OBS 5WX: 23/2021Z EQS MSH E000 - E045

FCST SWX +6 HR: 24/83002 NOT AVBL FCST SWX +12 HR: 24/89002 NOT AVBL FCST SWX +18 HR: 24/15002 NOT AVBL FCST SWX +24 HR: 24/21002 NOT AVBL

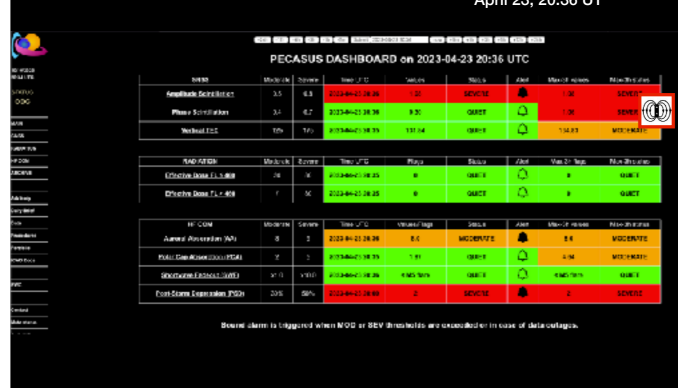
RMK: SPACE WEATHER EVENT (MAXIMUM USABLE FREQUENCY DEPRESSION) IS IN PROGRESS. IMPACT ON HIGHER HE

CON FREQUENCY BANDS EXPECTED.

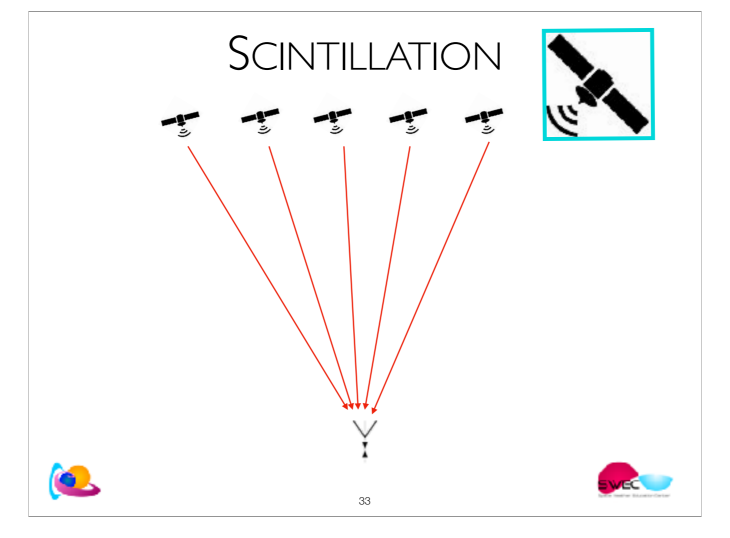
NXT ADVISORY: WILL BE ISSUED BY 20230424/0221Z=



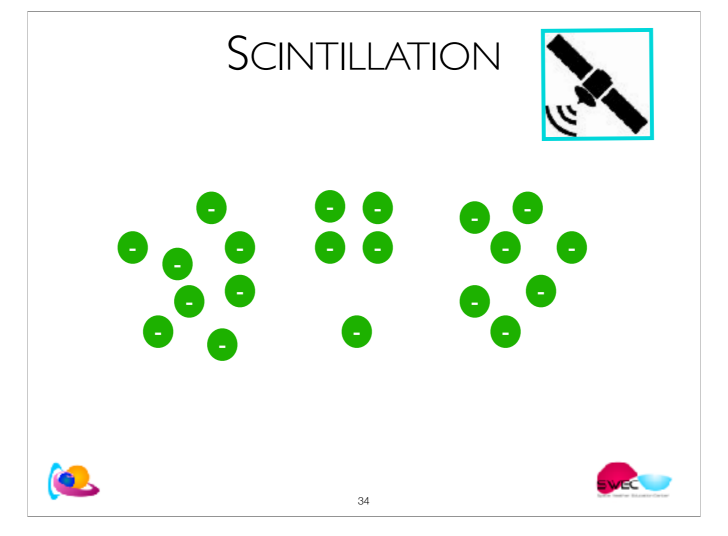
April 23, 20:36 UT



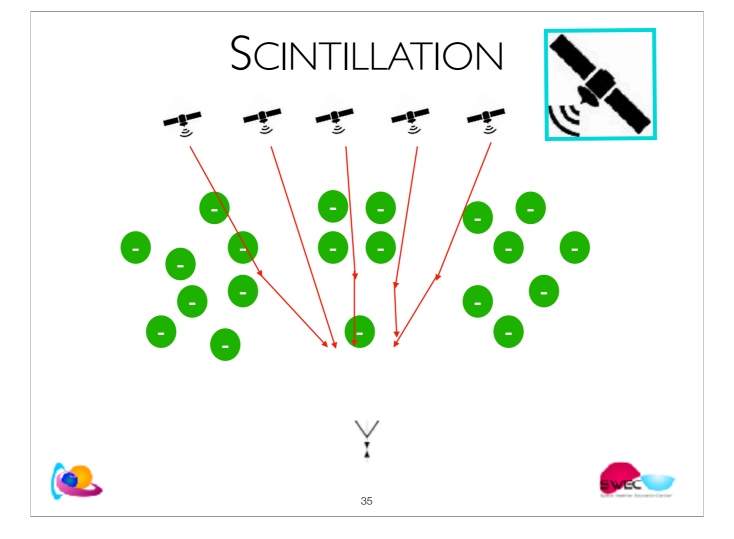
New telephone call focus on AS



no ionosphere - or an ionosphere that behaves



Due to space weather, small scale irregularities exist in the ionosphere. Landscape of electrons - dense regions and less dense regions Localised



Due to space weather, small scale irregularities exist in the ionosphere.

Landscape of electrons - dense regions and less dense regions

Localised

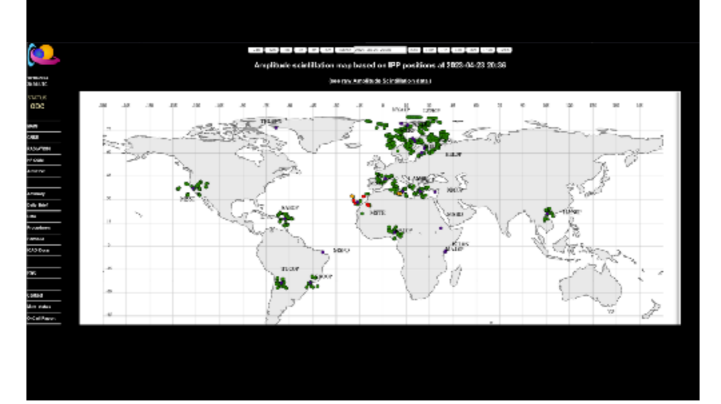
REFRACTION

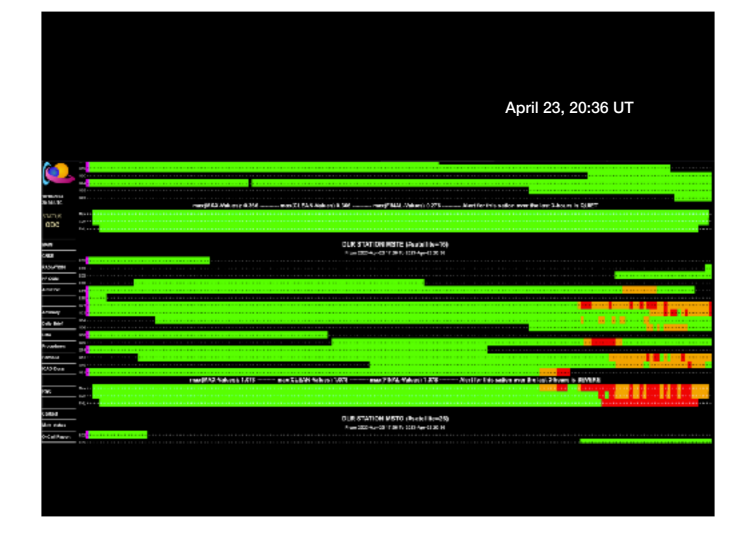
When a wave enters another medium, its speed is different. The wave is predirected as it passes from one medium to another —> delay DIFFRACTION

A wave bends around the corner of an obstacle.

-> refracted and diffracted waves interfere -> As a result, the receiver sees a twinkling signal, i.e. the signal with rapid variations superimposed on it.

April 23, 20:36 UT





Link between a station and satellites A cross is one minute.

April 23, 20:36 UT





SWX ADVISORY

DTG: 20230423/2036Z

SWXC: PECASUS
ADVISORY NR: 2023/141
SWX EFFECT: GNSS SEV

OBS SWX: 23/2029Z EQN W030 - E000

FCST SWX +6 HR: 24/0300Z NOT AVBL FCST SWX +12 HR: 24/0900Z NOT AVBL FCST SWX +18 HR: 24/1500Z NOT AVBL FCST SWX +24 HR: 24/2100Z NOT AVBL

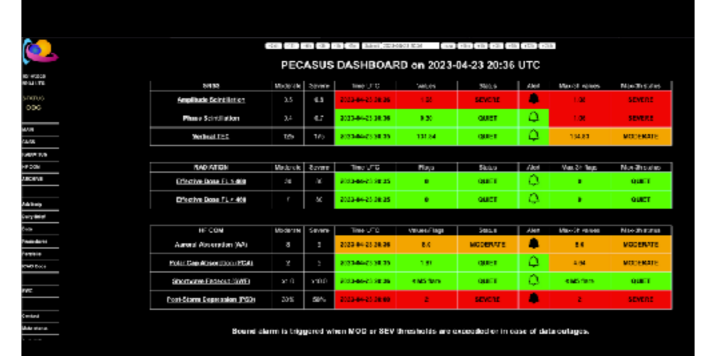
RMK: SPACE WEATHER EVENT (IONOSPHERIC DISTURBANCE) IN PROGRESS. IMPACT ON GNSS PERFORMANCE

POSSIBLY LEADING TO LOSS OF GNSS SIGNALS AND/OR DEGRADATION

OF TIMING AND POSITIONING PERFORMANCE.

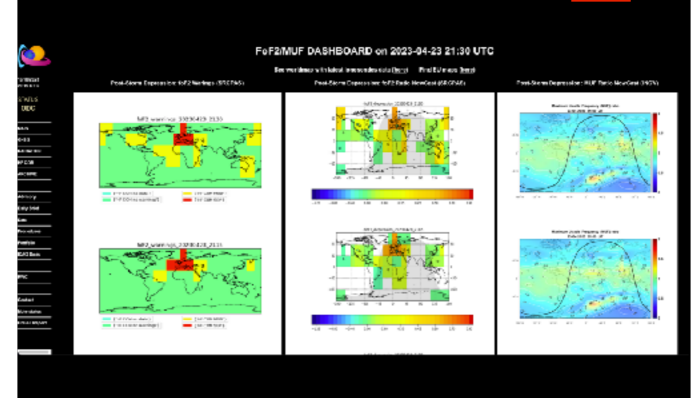
NXT ADVISORY: WILL BE ISSUED BY 20230424/0229Z=





Back to PSD





Update of the advisory: for the whole globe
The regions were jumping around. A sign that all areas were troubled.

April 23, 21:26 UT

SWX ADVISORY

DTG: 20230423/2126Z

SWXC: PECASUS
ADVISORY NR: 2023/63
NR RPLC: 2023/62
SWX EFFECT: HF COM SEV

OBS SWX: 23/2108Z HNH HSH MNH MSH EQN EQS

W188 - E188

FCST SWX +6 HR: 24/0400Z NOT AVBL FCST SWX +12 HR: 24/1000Z NOT AVBL FCST SWX +18 HR: 24/1600Z NOT AVBL FCST SWX +24 HR: 24/2200Z NOT AVBL

RMK: SPACE WEATHER EVENT (MAXIMUM USABLE FREQUENCY DEPRESSION) IS IN PROGRESS. IMPACT ON HIGHER HE

COM FREQUENCY BANDS EXPECTED.

NXT ADVISORY: WILL BE ISSUED BY 20230424/0308Z=



Update of the advisory: for the whole globe

41

April 23, 23:40 UT





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PECASUS DASHBOARD

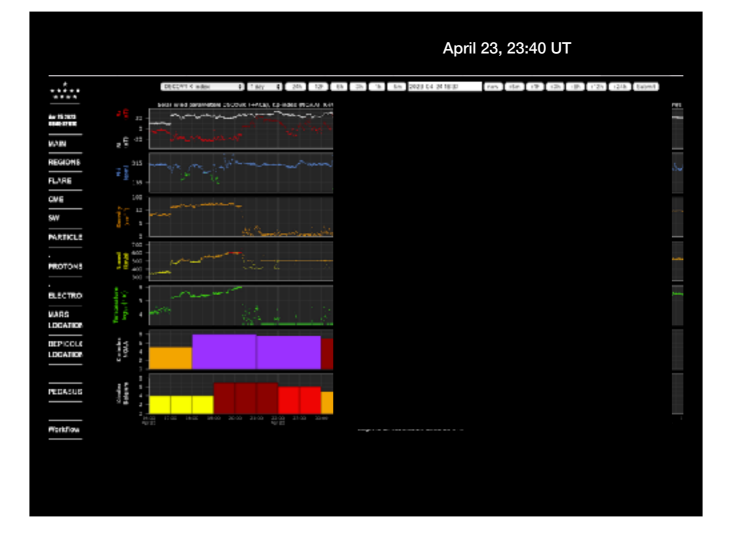
GMS8	Moderate	Seveno	Time UTC	Venes	ectates.	SER	Max-37 values	West-th sterus
Amalitude Scintillation	0.5	0.0	2121-04-54	122	SEVERE	100	1.23	SEVERE
Phase Scintilistics	0.4	0.7	2223-04-64 00:00	0.74	QUIET	0	0.38	QUIET
Mentional TEC	125	175	2123-0444	114.95	QUIET	0	175.73	MODERATE

RADISTION	Moderate	34-20	Time UTC	Riege	Status	Allert	Max-31 flags	Macc-3h states
Effective Cose FL 5 440	30	50	2023-04-24	0	QUIET	٥	•	QUET
Effective Dose FL > 160	- 7	10	2123-04-24 99:00	0	QUIET	۵	•	QUIET

HF COM	Moderate	Seveno	Time UTG	Venuestings	Santa	Site	Max-37 values	West-th steres
Aurorali Alecorption (AA)	*	9	2023-04-24	7.0	WARNING	۵	2.0	MODERATE
Polar Cap Assorption (FCA)	z	ь	2023-04-24	0.06	QUET	Φ	1.29	QUET
Shortware Endroud (SWE)	110	x10.0	2023-04-64 00:00	≺ PRS tiere	DUICT	Φ	KMS flam	QUIET
Post-Storm Depression (PSC)	30%	50%	2121-04-04 00:00	2	SEVERE	*	,	SEVERE

Sound alarm is triggered when MOD or SEV thresholds are exceeded or in case of data outages.

AA has finished.



Before UT midnight, the preliminary Kp index dropped below 8.

April 23, 23:44 UT



FNXX82 EFKL 232343

SWX ADVISORY

DTG: 20238423/2344Z

9WXC: PECASUS
ADVISORY NR: 2923/64
MR RPLC: 2923/61
SWX EFFECT: HF COH MOD

OBS SWX: 23/23297 NO SWX EXP FCST SWX +6 HR: 24/0600Z NO SWX EXP FCST SWX +12 HR: 24/1200Z NO SWX EXP FCST SWX +18 HR: 24/1600Z NO SWX EXP FCST SWX +24 HR: 25/0800Z NO SWX EXP

WK: SPACE WEATHER EVENT (HE COM AURORAL

44

ABSORPTION/POLAR CAP ABSORPTION) HAS HNDED.

NXT ADVISORY: NO FURTHER ADVISORIES=



End the advisory

SMARROSS SMA

PECASUS DASHBOARD on 2023-04-24 00:00 UTC

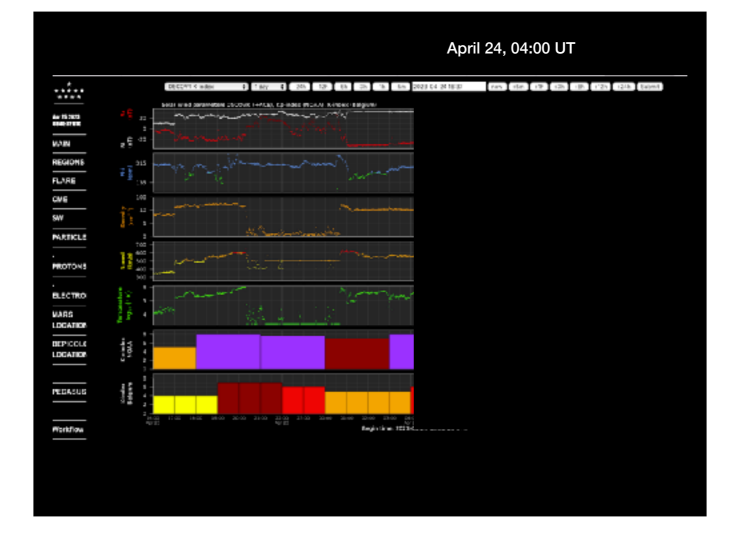
GMS8	Moderate	82+96	Time UTC	Venes	Shifts	Sitt	Max-37 years	Was-shistorias
Amalitude Scintillation	0.5	0.4	2023-04-64	125	SEVERE	100	1.23	SEVERE
Phase Scintilistics	0.4	0.7	2223-04-64	0.24	QUIET	0	0.38	QUIET
Westkal TEC	125	175	2123-0444	114.55	QUIET	0	175.73	MODERATE

RADIATION	Moderate	34-20	Time UTC	Riege	Status	Allert	Mao-31 Fags	Max-3h states
Effective Conv. FL 5 465	30	50	2023-04-24	0	QUIET	٥	•	quet
Effective Cope FL > 460	- 7	80	2223-04-24	0	QUIET	۵		QUIET

HP COM	Madarete	Sevene	Time UTG	Will eatings	Status	Site	Max-34 years	West-th sterus
Auroral Altsorption (AA)	*	9	2023-04-24	7,0	WARNING	٥	8.0	NODERATE
Polar Cap Absorption (PCA)	z	ь	2123-04-24	0.06	QUIET	Φ	1.29	QUET
Shartware Endrout (SWT)	:10	x10.0	2123-04-64 00:00	< MS flore	DUIDT	Φ	<ws flam<="" th=""><th>QUIET</th></ws>	QUIET
Post-Storm Depression (PSC)	37%	30%	2023-04-64 00:00	2	SEVERE	*	2	SEVERE

Sound alarm is triggered when MOD or SEV thresholds are exceeded or in case of data outages.

Back to AS



again AA.

And it went on and on.

You made it until the end of this presentation! Well done.

The PECASUS operator on duty at that time was not done yet. Trouble in the ionosphere continues until 4 days after Kp=6



