SPACE WEATHER INTRODUCTORY COURSE



Collaboration of



Solar-Terrestrial Centre of Excellence



Koninklijke luchtmacht



Koninklijk Nederlands Meteorologisch Instituut Ministerie van Infrastructuur en Milieu



Space Weather into practice – SIDC/RWC & URSIgram Jan Janssens



SIDC/RWC & URSIgram - Contents

- SIDC/RWC
- URSIgram
 - Overview features
- SWx alerts
- Exercises

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The SIDC / RWC Regional Warning Centre Brussels

- Team of +/- 8 SWx forecasters
 - Scientists
 - Cumul job
 - Experts
 - Weekly tour of duty
 - 7/7, 14/24
 - Back-up by automated services and tools
 - IT supported
 - Previweb
 - Interface
 - Web page
 - Mailing service
 - Regular meetings
 - ICAO support: PECASUS
 - · HF, radiation, GNSS



SIDC: Solar Influences Data analysis Center – ICAO: International Civil Aviation Organization - HF: High Frequency – GNSS: Global Navigation Satellite System

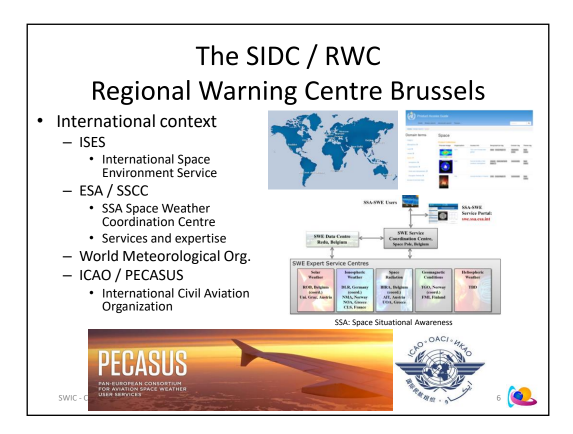
International Space Environment Service

ISES (International Space Environment Services): international network

- ROB/SIDC is RWC (Regional Warning centre) since 2000
- endorsement by national government
- Services delivered to SWE network developed under ESA SSA (Space Situational Awareness) program (cfr. presentation by MK). Expert Group coordinating the Expert Service Centre "Solar Weather"

ICAO: International Civil Aviation Organization

PECASUS: Pan European Consortium for Aviation Space weather User Services



International Space Environment Service http://www.spaceweather.org/

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WMO: WMO: ICTWS: 4-year \rightarrow plan for consolidation of SWx services in WMO.

ICTSW: Interprogramme Coordination Team on Space Weather

WMO: World Meteorological Organization

The weekly bulletin

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:Issued: 2017 Jan 30 1406 UTC
:Product: documentation at http://www.sidc.be/products/bul
# SIDC Weekly bulletin on Solar and Geomagnetic activity
WEEK 839 from 2017 Jan 23
SOLAR ACTIVITY
```

Solar activity was very low to low, with a single C-class flare produced by spotless active region NOAA 2627 near the west limb on 28 January (C2 flare peaking at 21:09UT). A hew region, NOAA 2629, developed quickly on 24 January and was responsible for most of the B-class flaring on 24-26 January. The other regions were mostly quite and decaying. No earth-directed coronal mass ejections (CMES) were observed in available coronagraphic imagery. The greater than 10MeV proton flux was at nominal levels. A small positive equatorial coronal hole (CR) statted its transit of the central meridian on 23 January, and a negative trans-equatorial CH was GEOMANNIIC ACTIVITY

Sconaward Asilviii

Solar wind conditions near Earth were determined by the high speed stream (HSS) from the small positive coronal hole (CH). The co-rotating interaction region (CIR) that preceded it, drove a small shock on 26 January at 07:120T. The proper HSS arrived a few hours later around 13:450T of the same day, with solar wind speed gradually increasing from an initial 315 km/s up to values near 670 km/s around 06UT on 27 January. Br oscillated wildly between 12 fi and +13 fm, preventing the development of a strong geomagnetic disturbance. As a result, only active geomagnetic conditions were observed on 26 and 27 January. While the rest of the week was at quiet levels with an occasional unsertled episode.

```
# RC : Sunspot index (Wolf Number) from Catania Observatory (Italy)
# EISN : Estimated International Sunspot Number
# Office 10 or m radiofilms (DRAO, Canada)
# Ak : Ak Index Wingst (Germany)
# BMG : Background GOES X-ray level (NOAA, USA)
# M,X : Number of X-ray flares in M and X class, see below (NOAA, USA)
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NOTICEABLE EVENTS SUMMARY
DAY BEGIN MAX END LOC XRAY OF 10CM Catania/NOAA RADIO_BURST_TYPES

STCE Newsletter

23 Jan 2017 - 29 Jan 2017



Published by the STCE - this issue: 3 Feb 2017. Available online at http://www.stce.be/newsletter/.

The Solar-Terrestrial Centre of Excellence (STCE) is a collaborative network of the Belgian Institute for Space Aeronomy, the Royal Observatory of Belgium and the Royal Meteorological Institute of Belgium.

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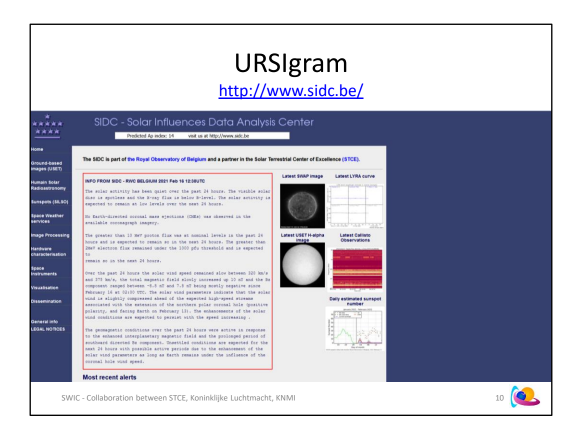




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:Product: documentation at http://www.sidc.be/products/tot

DAILY BULLETIN ON SOLAR AND GEOMAGNETIC ACTIVITY from the SIDC

SIDC URSIGRAM 40417

SIDC SOLAR BULLETIN 17 Apr 2014, 1304UT

SIDC FORECAST (valid from 1230UT, 17 Apr 2014 until 19 Apr 2014) SOLAR FLARES: Active (M-class flares expected, probability >=50%) GEOMAGNETISM: Quiet (A<20 and K<4)

SOLAR PROTONS : Quiet

PREDICTIONS FOR 17 Apr 2014 10CM FLUX: 180 / AP: 013 PREDICTIONS FOR 18 Apr 2014 10CM FLUX: 184 / AP: 007

PREDICTIONS FOR 19 Apr 2014 10CM FLUX: 188 / AP: 005



COMMENT: Eleven sunspot groups were reported by NOAA today. NOAA ARS 2035,2036, and 2037 (Catania numbers 24, 25, and 26 respectively) maintain the beta-gamma configuration of the photospheric magnetic field. The strongest flare of the past 24 hours was the M1.0 flare peaking at 19:59 UT yesterday in the NOAA AR 2035 (Catania number 24). The flare was associated with an EIT wave and a weak coronal dimming, but the associated CME was narrow and is not expected to arrive at the Earth.

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TODAY'S ESTIMATED ISN : 145, BASED ON 17 STATIONS

99999

SOLAR INDICES FOR 16 Apr 2014

WOLF NUMBER CATANIA :/// 10CM SOLAR FLUX : 184 AK CHAMBON LA FORET . 012 AK WINGST : 004

ESTIMATED AP : 004

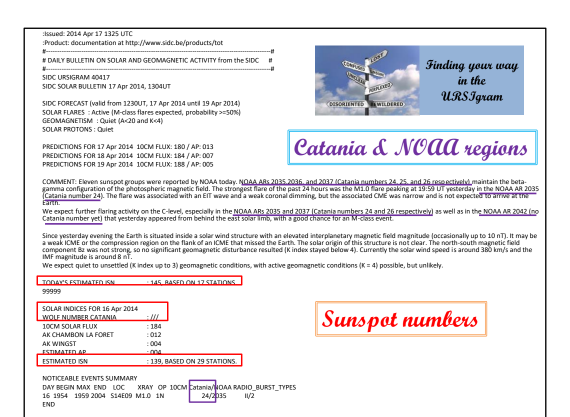
ESTIMATED ISN : 139, BASED ON 29 STATIONS.

NOTICEABLE EVENTS SUMMARY

DAY BEGIN MAX END LOC XRAY OP 10CM Catania/NOAA RADIO_BURST_TYPES 16 1954 1959 2004 S14E09 M1.0 1N 24/2035 II/2

END

Satellites and instruments



:Product: documentation at http://www.sidc.be/products/tot # DAILY BULLETIN ON SOLAR AND GEOMAGNETIC ACTIVITY from the SIDC # SIDC URSIGRAM 40417 SIDC SOLAR BULLETIN 17 Apr 2014, 1304UT SOLAR FLARES: Active (M-class flares expected, probability >=50%) GEOMAGNETISM: Quiet (A<20 and K<4) SOLAR PROTONS: Quiet PREDICTIONS FOR 17 Apr 2014 10CM FLUX: 180 / AP: 013 PREDICTIONS FOR 18 Apr 2014 10CM FLUX: 184 / AP: 007 PREDICTIONS FOR 19 Apr 2014 10CM FLUX: 188 / AP: 005



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 DAY BEGIN MAX END
 LOC
 XRAY
 OP 10CM Catania/NOAA RADIO_BURST_TYPES

 16 1954
 1959 2004
 \$14809 M1.0 1N
 24/2035
 II/2

Flare classification

:Product: documentation at http://www.sidc.be/products/tot

DAILY BULLETIN ON SOLAR AND GEOMAGNETIC ACTIVITY from the SIDC

SIDC URSIGRAM 40417

SIDC SOLAR BULLETIN 17 Apr 2014, 1304UT

SIDC FORECAST (valid from 1230UT, 17 Apr 2014 until 19 Apr 2014) SOLAR FLARES: Active (M-class flares expected, probability >=50%) GEOMAGNETISM: Quiet (A<20 and K<4)

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Finding your way PERPLEXED in the **URSIgram**

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SOLAR INDICES FOR 16 Apr 2014

WOLF NUMBER CATANIA :/// 10CM SOLAR FLUX : 184 AK CHAMBON LA FORET . 012 AK WINGST : 004 ESTIMATED AP : 004

ESTIMATED ISN : 139, BASED ON 29 STATIONS.

NOTICEABLE EVENTS SUMMARY

DAY BEGIN MAX END LOC XRAY OP 10CM Catania/NOAA RADIO_BURST_TYPES 16 1954 1959 2004 S14E09 M1.0 1N 24/2035 II/2

Flare features

:Product: documentation at http://www.sidc.be/products/tot # DAILY BULLETIN ON SOLAR AND GEOMAGNETIC ACTIVITY from the SIDC # Finding your way SIDC URSIGRAM 40417 in the PERPLEXED SIDC SOLAR BULLETIN 17 Apr 2014, 1304UT **URSIgram** DISORIENTED BEWILDERED SIDC FORECAST (valid from 1230UT, 17 Apr 2014 until 19 Apr 2014) SOLAR FLARES: Active (M-class flares expected, probability >=50%) GEOMAGNETISM: Quiet (A<20 and K<4) SOLAR PROTONS : Quiet PREDICTIONS FOR 17 Apr 2014 10CM FLUX: 180 / AP: 013 PREDICTIONS FOR 18 Apr 2014 10CM FLUX: 184 / AP: 007 PREDICTIONS FOR 19 Apr 2014 10CM FLUX: 188 / AP: 005 COMMENT: Eleven sunspot groups were reported by NOAA today. NOAA ARS 2035,2036, and 2037 (Catania numbers 24, 25, and 26 respectively) maintain the beta-gamma configuration of the photospheric magnetic field. The strongest flare of the past 24 hours was the M1.0 flare peaking at 19:59 UT yesterday in the NOAA AR 2035 (Catania number 24). The flare was associated with an EIT wave and a weak coronal dimming, but the associated CME was narrow and is not expected to arrive at the Earth. We expect further flaring activity on the C-level, especially in the NOAA ARS 2035 and 2037 (Catania numbers 24 and 26 respectively) as well as in the NOAA AR 2042 (r Catania number yet) that yesterday appeared from behind the east solar limb, with a good chance for an M-class event. Since yesterday evening the Earth is situated inside a solar wind structure with an elevated interplanetary magnetic field magnitude (occasionally up to 10 nT). It may be a weak ICME or the compression region on the flank of an ICME that missed the Earth. The solar origin of this structure is not clear. The north-south magnetic field component Bz was not strong, so no significant geomagnetic disturbance resulted (K index stayed below 4). Currently the solar wind speed is around 380 km/s and the IMF magnitude is around 8 nT. We expect quiet to unsettled (K index up to 3) geomagnetic conditions, with active geomagnetic conditions (K = 4) possible, but unlikely. TODAY'S ESTIMATED ISN : 145. BASED ON 17 STATIONS. 99999 SOLAR INDICES FOR 16 Apr 2014 Radio bursts WOLF NUMBER CATANIA :/// 10CM SOLAR FLUX : 184 AK CHAMBON LA FORET . 012 AK WINGST : 004 ESTIMATED AP : 004 ESTIMATED ISN : 139, BASED ON 29 STATIONS. NOTICEABLE EVENTS SUMMARY DAY BEGIN MAX END LOC XRAY OP 16 1954 1959 2004 S14E09 M1.0 1N XRAY OP 10CM Catania/NOAA RADIO_BURST_TYPES 24/2035 END

:Product: documentation at http://www.sidc.be/products/tot # DAILY BULLETIN ON SOLAR AND GEOMAGNETIC ACTIVITY from the SIDC SIDC URSIGRAM 40417 SIDC SOLAR BULLETIN 17 Apr 2014, 1304UT SOLAR FLARES: Active (M-class flares expected, probability >=50%) GEOMAGNETISM: Quiet (A<20 and K<4) SOLAR PROTONS: Quiet



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TODAY'S ESTIMATED ISN

: 139, BASED ON 29 STATIONS.

NOTICEABLE EVENTS SUMMARY DAY BEGIN MAX END LOC XRAY OP 10CM Catania/NOAA RADIO_BURST_TYPES 16 1954 1959 2004 S14E09 M1.0 1N 24/2035 II/2

: 145. BASED ON 17 STATIONS.

Active region classification L filaments | prominences

Flare prediction

:Product: documentation at http://www.sidc.be/products/tot # DAILY BULLETIN ON SOLAR AND GEOMAGNETIC ACTIVITY from the SIDC SIDC URSIGRAM 40417 SIDC SOLAR BULLETIN 17 Apr 2014, 1304UT SIDC FORECAST (valid from 1230UT, 17 Apr 2014 until 19 Apr 2014) SOLAR FLARES: Active (M-class flares expected, probability >=50%) GEOMAGNETISM: Quiet (A<20 and K<4) SOLAR PROTONS: Quiet PREDICTIONS FOR 17 Apr 2014 10CM FLUX: 180 / AP: 013
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WOLF NUMBER CATANIA 10CM SOLAR FLUX · 184 AK CHAMBON LA FORET . 012 AK WINGST : 004 ESTIMATED AP : 004

ESTIMATED ISN : 139, BASED ON 29 STATIONS.

NOTICEABLE EVENTS SUMMARY

DAY BEGIN MAX END LOC XRAY OP 10CM Catania/NOAA RADIO_BURST_TYPES 16 1954 1959 2004 S14E09 M1.0 1N 24/2035 II/2

10.7cm Radio flux

:Product: documentation at http://www.sidc.be/products/tot # DAILY BULLETIN ON SOLAR AND GEOMAGNETIC ACTIVITY from the SIDC # SIDC URSIGRAM 40417 SIDC SOLAR BULLETIN 17 Apr 2014, 1304UT SIDC FORECAST (valid from 1230UT, 17 Apr 2014 until 19 Apr 2014) SOLAR FLARES: Active (M-class flares expected, probability >=50%)
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SOLAR INDICES FOR 16 Apr 2014

SOLAR PROTONS : Quiet

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DAY BEGIN MAX END LOC XRAY OP 10CM Catania/NOAA RADIO_BURST_TYPES 16 1954 1959 2004 S14E09 M1.0 1N 24/2035 II/2

Finding your way PERPLEXED in the **URSIgram**

:Product: documentation at http://www.sidc.be/products/tot

DAILY BULLETIN ON SOLAR AND GEOMAGNETIC ACTIVITY from the SIDC

SIDC URSIGRAM 40417

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ESTIMATED AP : 004 ESTIMATED ISN : 139, BASED ON 29 STATIONS.

NOTICEABLE EVENTS SUMMARY

DAY BEGIN MAX END LOC XRAY OP 10CM Catania/NOAA RADIO_BURST_TYPES 16 1954 1959 2004 S14E09 M1.0 1N 24/2035 II/2

END

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:Product: documentation at http://www.sidc.be/products/tot # DAILY BULLETIN ON SOLAR AND GEOMAGNETIC ACTIVITY from the SIDC SIDC URSIGRAM 40417 SIDC SOLAR BULLETIN 17 Apr 2014, 1304UT SIDC FORECAST (valid from 1230UT, 17 Apr 2014 until 19 Apr 2014) SOLAR FLARES: Active (M-class flares expected, probability >=50%)
GEOMAGNETISM: Quiet (A<20 and K<4) SOLAR PROTONS: Quiet



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NOTICEABLE EVENTS SUMMARY

DAY BEGIN MAX END LOC XRAY OP 10CM Catania/NOAA RADIO_BURST_TYPES 16 1954 1959 2004 S14E09 M1.0 1N 24/2035 II/2

Geomagnetic activity

:Product: documentation at http://www.sidc.be/products/tot

DAILY BULLETIN ON SOLAR AND GEOMAGNETIC ACTIVITY from the SIDC

SIDC URSIGRAM 10208

SIDC SOLAR BULLETIN 08 Feb 2021, 1230UT

SIDC FORECAST (valid from 1230UT, 08 Feb 2021 until 10 Feb 2021) SOLAR FLARES: Quiet conditions (<50% probability of C-class flares)

GEOMAGNETISM: Quiet (A<20 and K<4) SOLAR PROTONS: Quiet

PREDICTIONS FOR 08 Feb 2021 10CM FLUX: 074 / AP: 005

PREDICTIONS FOR 09 Feb 2021 10CM FLUX: 074 / AP: 004 PREDICTIONS FOR 10 Feb 2021 10CM FLUX: 075 / AP: 004

COMMENT: Solar activity was at very low levels. No numbered sun spots were observed on the solar disc. No significant flares were detected in the last 24 hours and none are expected in the next 24 hours. No Earth-directed coronal mass ejections (CMEs) were detected in the available coronagraph imagery.

The greater than 10 MeV proton flux was at nominal levels in the past 24 hours and is expected to remain so in the next 24 hours. The greater than 2MeV electron flux remained under the 1000 pfu threshold and is expected to remain so in the next 24 hours. The 24h electron fluence was at nominal levels and is expected to remain so, although slight increase is possible due to the influence of the HSS currently affecting the Earth.

Over the past 24 hours the solar wind conditions (ACE and DSCOVR) started to recover from the HSS which arrived to the Earth on Feb 6th. The total magnetic field varied between 0.8 nT an 6 nT and its Bz component weakly oscillated between -4 nT and 4 nT. The phi angle was predominantly positive reflecting the polarity of the coronal hole affecting the Earth. The solar wind speed showed a gradual decreased from 550 km/s to 410 km/s as the effect of the HSS starts to wane.

The geomagnetic conditions over the past 24 hours were predominantly quiet with several unsettled periods and two isolated locally active conditions with K Dourbes equal to 4. Mostly quiet conditions are expected in the next 24 hours as the influence of the HSS continues to wane. Isolated unsettled to active periods remain possible.

TODAY'S ESTIMATED ISN: 000, BASED ON 09 STATIONS.

SOLAR INDICES FOR 07 Feb 2021 WOLF NUMBER CATANIA : /// 10CM SOLAR FLUX : 073 AK CHAMBON LA FORET : 016

AK WINGST :/// ESTIMATED AP : 022

ESTIMATED ISN : 000, BASED ON 08 STATIONS.

NOTICEABLE EVENTS SUMMARY

DAY BEGIN MAX_END_LOC XRAY OP 10CM Catania/NOAA RADIO_BURST_TYPES

Finding your way in the **URSIgram**

 $\geq 2 \text{MeV}$ electron flux & fluence

SIDC/RWC & URSIgram - Contents

- SIDC/RWC
- URSIgram
 - Overview features
- SWx alerts
- Exercises



Fast alerts: automatic detection by SIDC software

Flare > M5 SIDC in GOES X-ray

:Issued: 2016 Jul 24 0516 UTC :Product: documentation at http://www.sidc.be/products/flaremail # Large flare alerts from the SIDC (RWC-Belgium), detected in GOES # X-ray data * A class M5.5 solar X-ray flare occurred on 2016/07/23 with peak time 05:31UT Solar Influences Data analysis Center - RWC Belgium Royal Observatory of Belgium Fax : 32 (0) 2 373 0 224 Tel.: 32 (0) 2 373 0 491

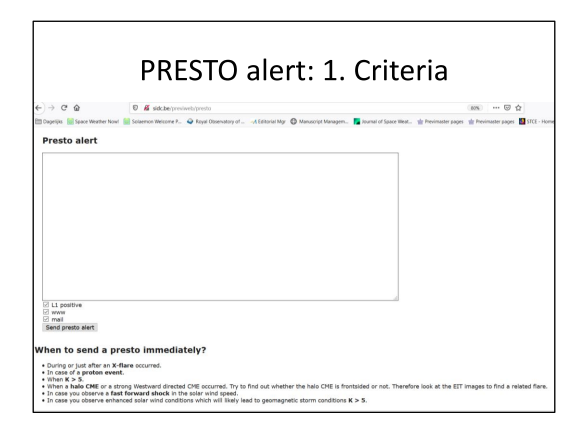
SWIC - Collaboration between STCE, Koninklijke Luchtmacht, KNMI

Halo CME (width > 150°) CACTus in SOHO/LASCO

```
:Issued: 2016 Nov 05 1249 UTC :Froduct: documentation at http://www.sidc.be/products/cactus
# HALO CME ALERTS from the SIDC (RWC-Belgium), generated by CACTUS
A halo or partial-halo CME was detected with the following characteristics:
t0 | dt0| pa | da | v | dv | minv| maxv|
005|2016/11/05 04:24| 03 | 338| 178| 0297| 0048| 0200| 0452
Details can be found here:
http://www.sidc.oma.be/cactus/out/latestCMEs.html
    w0: onset time, earliest indication of liftoff
de0: duration of liftoff (hours)
ps; principal angle, counterclockwise from North (degrees)
ds: angular width of the OME (degrees),
v: median velocity (lm/s)
dv: variation (I sigma) of velocity over the width of the OME
mindri lowest velocity desected within the OME
maxdv: highest velocity detected within the OME
This message is sent whenever a CME wider than 150 degrees is detected by cactus.
```

SOHO: Solar and Heiospheric Observatory CACTus: Computer Aided CME Tracking LASCO: Large Angle and Spectrometric Coronagraph

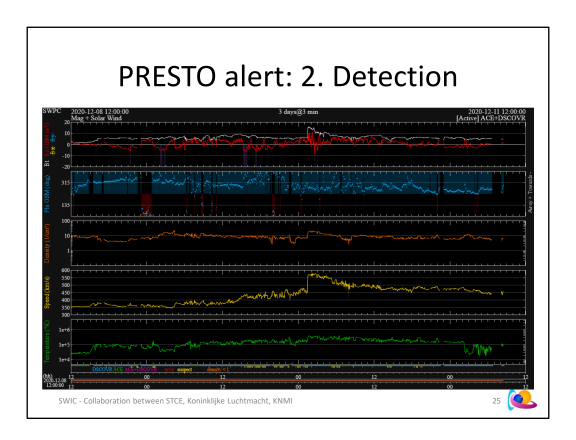




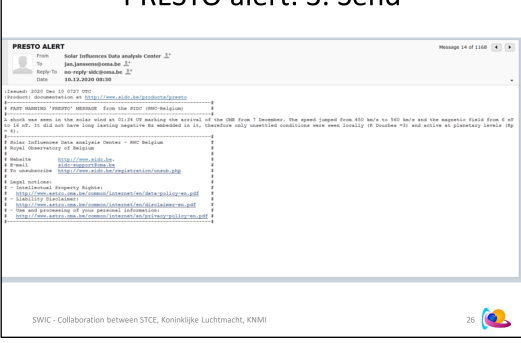
A shock is considered to have the following criteria, calculated using a 10 min average before and after the shock:

- A 20+ % increase in B, N (density), and T
- A 20+ km/s increase in V (speed)

From: Interplanetary shock database (S. Nikbakhsh, PhD thesis) https://helda.helsinki.fi/bitstream/handle/10138/45227/Thesis.pdf



PRESTO alert: 3. Send



All quiet	alert
Start/End of all quiet alert from the SIDC/RWC Belgium Solar Influences Data analysis Center <sidc@oma.be> Extra line breaks in this message were removed. Sent: Mon 7/4/2016 1:33 PM</sidc@oma.be>	Start/End of all quiet alert from the SIDC/RWC Belgium Solar Influences Data analysis Center <sidc@oma.be> Sent: Wed 7/6/2016 12:11 AM To: jan.janssens@oma.be</sidc@oma.be>
:Issued: 2016 Jul 04 1132 UTC :Product: documentation at http://www.sidc.be/products/quieta #	:Issued: 2016 Jul 05 2210 UTC :Product: documentation at http://www.sidc.be/products/quieta # #From the SIDC (RWC-Belgium): "ALL QUIET" ALERT # #END OF ALL QUIET ALERT # END OF ALL QUIET ALERT # The SIDC - RWC Belgium expects solar or geomagnetic activity to increase. This may end quiet Space Weather conditions. # **Solar Influences Data analysis Center - RWC Belgium # # Royal Observatory of Belgium # # Fax: 32 (0) 2 373 0 224 # # Tel.: 32 (0) 2 373 0 491 #
#	#For more information, see http://www.sidc.be . Please do not reply # directly to this message, but send comments and suggestions to # *sidctech@oma.be'. If you are unable to use that address, use # 'rvdlinden@spd.aas.org' instead. # # To unsubscribe, visit http://sidc.be/registration/unsub.php # # # # # # # # # # # # # # # # # # #
SWIC - Collaboration between STCE, Koninklijke Luchtmacht, KNMI	27

This message is of the fast alert type. It is sent when quiet Space Weather conditions are expected for the next 48 hours or until further notice. This implies that:

- * the solar X-ray output is expected to remain below C-class level,
- * the K_p index is expected to remain below 5,
- * the high-energy proton fluxes are expected to remain below the event threshold.

All quiet alerts are send by the SWx forecaster, both to begin and to end the period.

The all quiet period is seldomly send during the solar cycle maximum, as new groups may quickly develop on disk or may round the east limb, or there may be filaments on disk that may result in flare/proton events.

The all quiet alert is also seldomly send during the ascending and declining phase as in view of the persistent high speed streams from coronal holes, as well as transients in the solar wind.

The criteria for the all quiet alerts are under debate.

Exercise: URSIgram

- Which of the following topics is usually <u>not</u> mentioned in the daily URSIgram?
 - a. Visibility of the aurora
 - b. The flux of high energetic (> 2 MeV) electrons
 - c. Ionospheric scintillation

```
If greated: 2021 Feb 16 1230 UTC

| Froduct: documentation at http://www.sido.be/products/meu
| Froduct: documentation | Froducts/meu
| Frodu
```

SWIC - Collaboration between STCE, Koninklijke Luchtmacht, KNM day begin max end loc xray of 10cm Catania/Noaa radio_burst_types



Space Weather into practice – URSIgram exercisesJan Janssens



SIDC URSIGRAM 30515

SIDC SOLAR BULLETIN 15 May 2013, 1205UT

SIDC FORECAST (valid from 1230UT, 15 May 2013 until 17 May 2013)

SOLAR FLARES: Major flares expected (X-class flares expected, probability >=50%)

GEOMAGNETISM: Active conditions expected (A>=20 or K=4) SOLAR PROTONS: Proton event expected (10 pfu at >10 MeV) PREDICTIONS FOR 15 May 2013 10CM FLUX: 150 / AP: 017 PREDICTIONS FOR 16 May 2013 10CM FLUX: 152 / AP: 014 PREDICTIONS FOR 17 May 2013 10CM FLUX: 153 / AP: 011

COMMENT:A class X1.2 solar flare occurred today with peak time 01:48 UT, from NOAA AR 1748 which has a beta-gamma-delta magnetic configuration. It was associated with radio bursts and an increase of GOES proton flux levels, now at 5 protons/cm2-s-sr, the threshold of 10 protons/cm2-s-sr will likely be reached soon (at >=10 MeV). The increases in proton flux likely come from the CME driven shock. If the strong flares from this AR continue, the proton increases will likely be more abrupt when the magnetic connection between the flare site and the Earth is better (i.e. when the AR is in the western hemisphere). A CME was associated with the event, a shock and glancing blow can probably be expected at the Earth late on May 16 (CME speed 1700 km/s in LASCO C2).

Geomagnetic conditions are quiet, but ACE data shows a disturbance starting this morning, with currently magnetic intensity close to 15 nT (northwards, so no geomagnetic effect). There is not enough data yet to discern clearly its cause, but it is likely related to the CME on May 12 (and possibly those from the two previous days related to X-flares from NOAA AR 1748). Geomagnetic conditions are expected to be unsettled to active, with possible isolated minor storm periods.

TODAY'S ESTIMATED ISN: 099, BASED ON 11 STATIONS.

SOLAR INDICES FOR 14 May 2013 WOLF NUMBER CATANIA : 176 10CM SOLAR FLUX : 148 AK CHAMBON LA FORET : 012 AK WINGST : 009 ESTIMATED AP : 008

ESTIMATED ISN : 102, BASED ON 14 STATIONS.

NOTICEABLE EVENTS SUMMARY

DAY BEGIN MAX END LOC XRAY OP 10CM RADIO BURST TYPES Catania NOAA NOTE

15 0125 0148 0158 N12E64 X1.2 2N IV/2II/1 1748

END

URSIgram – Exercise 1

Setting

- You have received the above URSIgram. It is now 18:00UT on 15 May 2013. You have to brief the SWx operational personnel.
- Questions Part 1 of 2: Reading-Comprehension questions
 - Was the X1.2 flare: a) a strong flare (which class)? b) a long duration event (LDE)?
 - What kind of radio burst (SRB) is type «IV/2II/1 »?
 - 'Active geomagnetic conditions' correspond to which NOAA scale?
 - 'protons/cm2-s-sr ': This is the unit for which parameter? What is the short notation for this unit?
 - Despite the relatively strong magnetic field strength of 15 nT, no strong geomagnetic effects were recorded from this CME. Why?
 - 'Beta-Gamma-Delta': What's the name of the corresponding active region classification scheme? What is the simplest type possible?
 - For the geomagnetic prediction of 15 May, why is A >= 20 while Ap=17?
 - What is being evaluated under the column « OP »?



URSIgram – Exercise 1

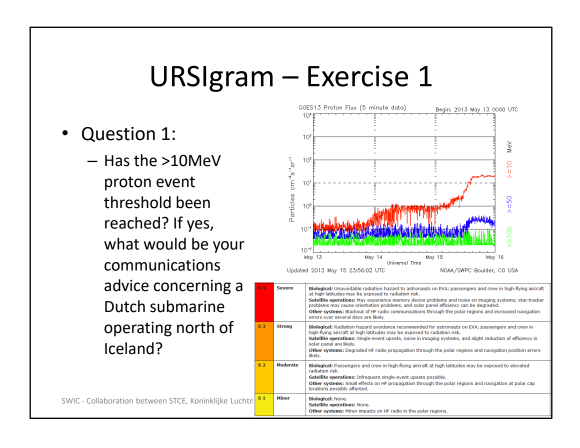
Setting

 You have received the above URSIgram. It is now 18:00UT on 15 May 2013. You have to brief the SWx operational personnel.

Questions – Part 2 of 2: SWx impact questions

- Has the >10MeV proton event threshold been reached? If yes, what would be your communications advice concerning a Dutch fregate operating north of Iceland?
- You received a report from Gilze-Rijen Air Base (The Netherlands) about HF radio communication problems around 01:45UT. Do you think they were related to the X1.2 flare?
- With the LASCO/C2 data now fully available, do you agree (part of) the CME is headed for Earth? Why (not)?
- Was the X1.2 event a Tenflare? Do you think the 10.7 cm radio flux of 20:00UT will be affected?
- « ... possible isolated minor storm periods. » Do you expect important satellite communications problems?



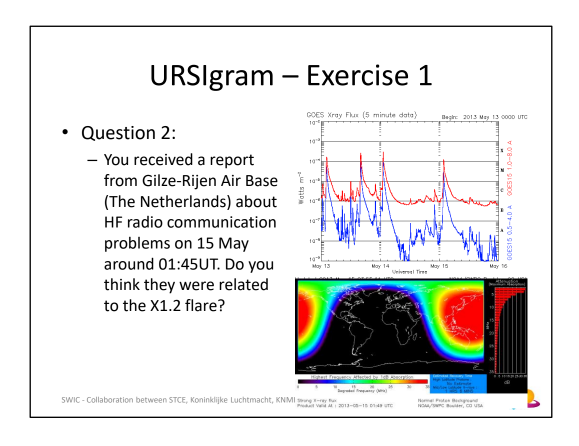


Real-time: https://www.swpc.noaa.gov/products/goes-proton-flux

Nowcast e.g. COMESEP: http://www.comesep.eu/alert/

Nowcast e.g. D-RAP: https://www.swpc.noaa.gov/products/d-region-absorption-predictions-d-rap

Archive at ftp://ftp.swpc.noaa.gov/pub/warehouse/



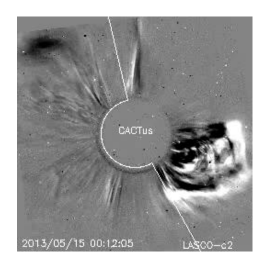
Real-time: https://www.swpc.noaa.gov/products/goes-x-ray-flux

Nowcast e.g. D-RAP: https://www.swpc.noaa.gov/products/d-region-absorption-predictions-d-rap

Archive at ftp://ftp.swpc.noaa.gov/pub/warehouse/

URSIgram – Exercise 1

- Question 3:
 - With the LASCO/C2 data now fully available, do you agree (part of) the CME is headed for Earth? Why (not)?



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Real-time data at http://www.sidc.oma.be/cactus/out/latestCMEs.html

Archive at http://sidc.oma.be/cactus/catalog.php

Movie of this event at http://sidc.oma.be/cactus/catalog/LASCO/2_5_0/2013/05/CME0079/CME.html

URSIgram – Exercise 1

- Question 4:
 - Was the X1.2 event a Tenflare? Do you think the 10.7 cm radio flux of 20:00UT will be affected?

```
# Missing data: ////
# Updated every 30 minutes.
#
                                                                               Edited Events for 2013 May 15
                                                                               End Obs Q Type Loc/Frq Particulars
                                                        #Event
                                                                Begin
                                                                                                                      Reg#
                                                                                           XRA 1-8A
RSP 400-00*
                                                                                                              1.2E-01
                                                        :Product: 0516SGAS.txt
                                                        :Issued: 2013 May 16 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 136 Issued at 0245Z on 16 May 2013
                                                        This report is compiled from data received at SWO on 15 May
                                                        A. Energetic Events
                                                                                    Xray Op 245MHz 10cm Sweep
                                                        Begin Max End Rgn
                                                         0125 0148 0158 1748 N12E64 X1.2 2n 430
                                                        B. Proton Events: A Greater than 10 MeV Proton event occurred at
SWIC - Collaboration between STCE, Koninklijke Luchtmacht, Kl
                                                        writing of this summary.
```

Real-time at https://www.swpc.noaa.gov/products/solar-and-geophysical-event-reports

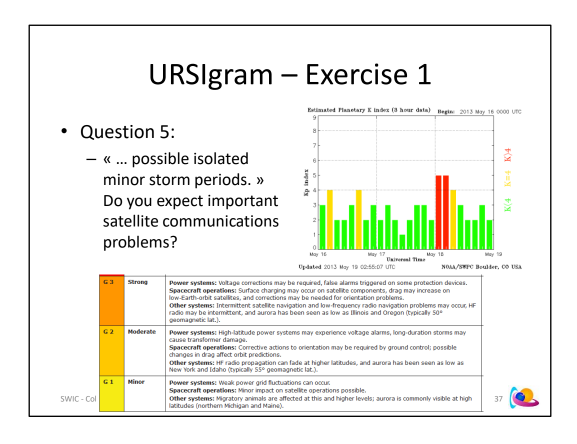
Summary at https://www.swpc.noaa.gov/products/solar-and-geophysical-activity-summary

Archive at ftp://ftp.swpc.noaa.gov/pub/warehouse/

The daily values for the 10.7cm radio flux can be found at Penticton: http://www.spaceweather.ca/solarflux/sx-4a-en.php SWPC/NOAA: ftp://ftp.swpc.noaa.gov/pub/lists/radio/rad.txt

For 14 & 15 May, the Penticton values were as follows:

Date	Time J	ulian day Ca	arr. Rot. Ob	served	Flux Adjusted Flux	URSI Flux
2013-05-14	17:00:00	2456427.197	2136.996	148.1	151.4	136.2
2013-05-14	20:00:00	2456427.322	2137.001	147.9	151.1	136.0
2013-05-14	1 23:00:00	2456427.447	2137.005	147.8	151.0	135.9
2013-05-15	17:00:00	2456428.197	2137.033	141.8	144.9	130.4
2013-05-15	20:00:00	2456428.322	2137.037	145.6	148.8	133.9
2013-05-15	23:00:00	2456428.447	2137.042	148.7	152.0	136.8



Real-time:

NOAA Kp: https://www.swpc.noaa.gov/products/planetary-k-index

Dourbes K: http://ionosphere.meteo.be/geomagnetism/ground_K_dourbes
Dst: http://wdc.kugi.kyoto-u.ac.jp/dst_realtime/presentmonth/index.html

DSCOVR: https://www.swpc.noaa.gov/products/real-time-solar-wind

TEC: http://swaciweb.dlr.de/data-and-products/public/tec/tec-eu/?L=1

Archive at ftp://ftp.swpc.noaa.gov/pub/warehouse/

SIDC URSIGRAM 50623

SIDC SOLAR BULLETIN 23 Jun 2015, 1242UT

SIDC FORECAST (valid from 1230UT, 23 Jun 2015 until 25 Jun 2015) SOLAR FLARES: M-class flares expected (probability >=50%) GEOMAGNETISM: Major magstorm expected (A>=50 or K>=6)

SOLAR PROTONS : Proton event in progress (>10 MeV) PREDICTIONS FOR 23 Jun 2015 10CM FLUX: 135 / AP: 038

PREDICTIONS FOR 24 Jun 2015 10CM FLUX: 130 / AP: 038

PREDICTIONS FOR 25 Jun 2015 10CM FLUX: 125 / AP: 018

COMMENT: NOAA active region 2371 produced an M6.5 flare, peaking at 18:23 UT on June 22. An associated full halo CME erupted, with first measurement in LASCO C2 at 18:36 UT on June 22 and has a projected speed around 1000 km/s . A few filament eruptions were recorded in the Northwest quadrant, first a small one around 22:00 UT and then an extended one starting near 4:24 UT. Coronagraphic data indicate the occurrence of (mainly westward) CMEs, but incomplete data currently prohibit full analysis.

Proton levels have descended from the peak of 1070 pfu (19UT), despite some smaller peaks and are around 30 pfu at the moment. NOAA AR 2367 is now close to the West limb and could, in case of further eruptions, elevate the proton levels again. The proton levels might also be enhanced at the expected June 22 CME arrival. Flares at the M-level are expected, with some chance (15%) for a flare at the X-level.

A shock arrived to the ACE spacecraft at 18:01 UT on June 22, marking the expected arrival of the June 21 CME. The interplanetary magnetic field (IMF) magnitude jumped to 42 nT, with long periods of negative Bz down to -39 nT. Solar wind speeds reached values between 600 and 780 km/s. The IMF magnitude has declined to a current value of 12 nT.

Minor to severe geomagnetic conditions were recorded, with severe levels between 18 and 21 UT (on June 22) and between 3 and 6 UT (on June 23). The local K at Dourbes reached K=8 at 22 UT (on June 22). A decline to unsettled levels is expected for the coming hours. Further minor to major storm levels are expected, following the expected arrival of June 22 CME around 12:00 UT on June 24.

TODAY'S ESTIMATED ISN: 042, BASED ON 14 STATIONS.

SOLAR INDICES FOR 22 Jun 2015

WOLF NUMBER CATANIA : 083 10CM SOLAR FLUX : 135 AK CHAMBON LA FORET : 108

:/// AK WINGST ESTIMATED AP : 073

ESTIMATED ISN : 047, BASED ON 23 STATIONS.

NOTICEABLE EVENTS SUMMARY

DAY BEGIN MAX END LOC XRAY OP 10CM Catania/NOAA RADIO_BURST_TYPES

22 1739 1823 1851 N12W08 M6.5 2B 1000 92/2371 II/1

END

URSIgram – Exercise 2

Setting

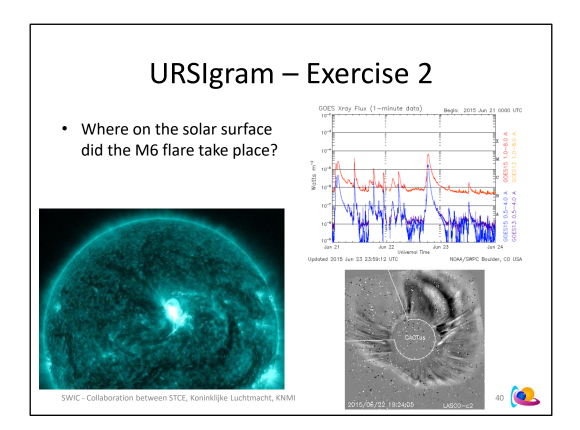
You have received the above URSIgram (23 June 2015 – 12:42UT). You have to brief the SWx operational personnel.

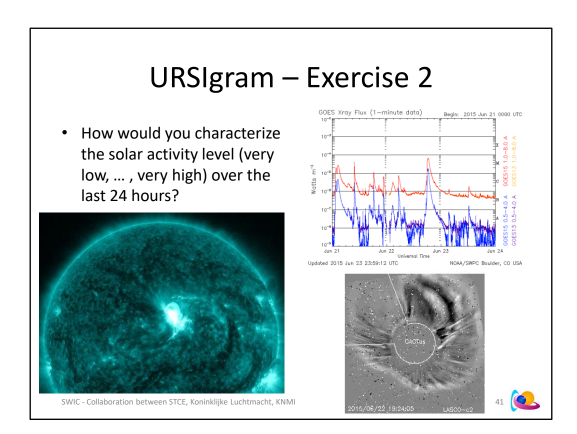
Questions

- Where on the solar surface did the M6 flare take place?
- How would you characterize the solar activity level (very low, ..., very high) over the last 24 hours?
- Did the M6 flare affect the daily 10.7cm radio flux of 22 June?
- A proton event is in progress.
 - Do you (still) expect a GLE?
 - What would you recommend concerning arctic polar flights?
- In terms of Dst, how strong would you expect this event to be (Quiet, ..., Extreme)?
- Based on the description of the geomagnetic storm:
 - Would you expect major satellite problems from deep di-electric charging?

swic-comba Would you sexpect idegradation of GNSS applications (WAAS,...)?







URSIgram – Exercise 2

TODAY'S ESTIMATEDISN: 042, BASED ON 14 STATIONS.

Did the M6 flare affect the daily 10.7cm radio flux of 22 June?

SOLAR INDICES FOR 22 Jun 2015 WOLF NUMBER CATANIA : 083 10CM SOLAR FLUX AK CHAMBON LA FORET : 108
AK WINGST : ///

AK WINGST :///
ESTIMATED AP : 073
ESTIMATED ISN : 047, BASED ON 23 STATIONS.

 NOTICEABLE EVENTS SUMMARY

 DAY BEGIN MAX
 END
 LOC
 XRAY OP 10CM Catania/NOAA RADIO_BURST_TYPES

 22
 1739
 1823 1851 N12W08 M6.5 2B 1000
 92/2371
 II/1

	Date	Time	Julian day	Carrington rotation	Observed Flux	Adjusted Flux	URSI Flux
	2015-06-20	17:00:00	2457194.197	2165.117	134.4	138.8	124.9
	2015-06-20	20:00:00	2457194.322	2165.121	135.4	139.8	125.8
	2015-06-20	23:00:00	2457194.447	2165.126	134.0	138.4	124.5
	2015-06-21	17:00:00	2457195.197	2165.153	133.0	137.4	123.6
	2015-06-21	20:00:00	2457195.322	2165.158	131.7	136.0	122.4
	2015-06-21	23:00:00	2457195.447	2165.163	128.6	132.8	119.5
	2015-06-22	17:00:00	2457196.197	2165.190	130.1	134.3	120.9
	2015-06-22	20:00:00	2457196.322	2165.195	246.9	255.0	229.5
	2015-06-22	23:00:00	2457196.447	2165.199	127.2	131.3	118.2
	2015-06-23	17:00:00	2457197.197	2165.227	116.5	120.3	108.3
	2015-06-23	20:00:00	2457197.322	2165.231	116.1	119.9	107.9
on betwe	2015-06-23	23:00:00	2457197.447	2165.236	116.6	120.4	108.4



URSIgram – Exercise 2 Begin: 2015 Jun 21 0000 UTC A proton event is in Particles cm⁻²s⁻¹sr⁻¹ progress. - Do you (still) expect a - What would you recommend concerning arctic **Biological:** Unavoidable radiation hazard to astronauts on EVA; passengers and crew in high-flying aircraft at high latitudes may be exposed to radiation risk. at nign lattudes may be exposed to radiation risk. Statellite operations: May experience memory device problems and noise on imaging systems; star-tracker problems may cause orientation problems, and solar panel efficiency can be degraded. Other systems: Blackout of Hr radio communications through the polar regions and increased navigation errors over several days are likely. polar flights? Biological: Radiation hazard avoidance recommended for astronauts on EVA; passengers and crew in high-flying aircraft at high latitudes may be exposed to radiation risk. Satellite operations: Single-event upsets, noise in imaging systems, and slight reduction of efficiency in solar panel are likely. Other systems: Degraded HF radio propagation through the polar regions and navigation position errors likely. Satellite operations: Infrequent single-event upsets possible

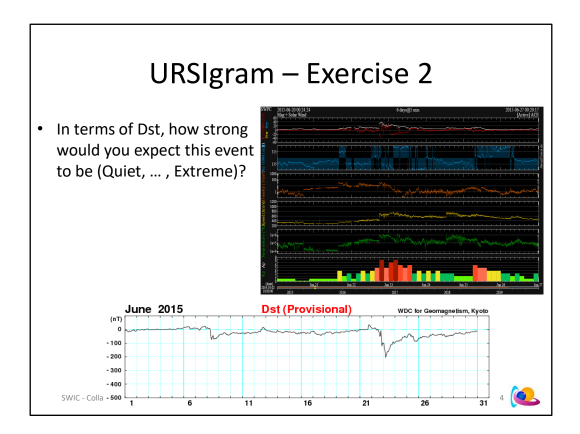
Biological: None.
Satellite operations: None.
Other systems: Minor impacts on HF radio in the polar regions.

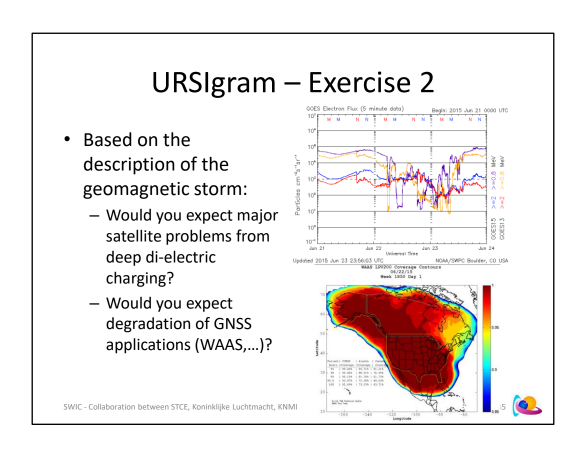
Minor

Other systems: Small effects on HF propagation through the polar regions and navigation at polar cap locations possibly affected.

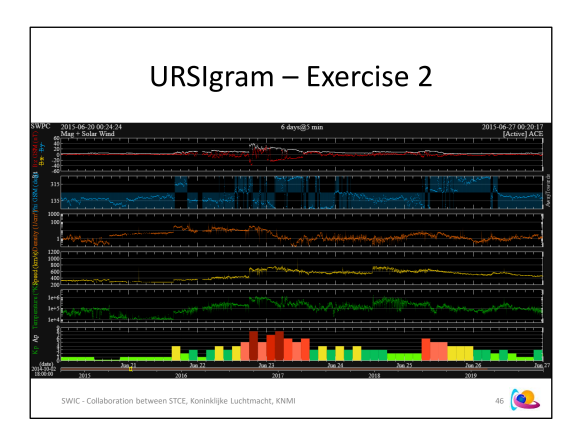
GLE?

SWIC - Collaboration between STCE, Konink





https://www.sciencedirect.com/topics/engineering/augmentation-system



SIDC/RWC & URSIgram - Summary

- SIDC/RWC
- Overview contents of the URSIgram
- SWx alerts issued by the SIDC
- Exercises

