

National Centers for

Environmental Information (NCEI)

NOAA's Newest Operational Satellite System in GEO

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National Oceanic and Atmospheric Administration (NOAA)

National Environmental Satellite, Data & Information Service (NESDIS) Boulder, Colorado

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GOES-R – NOAA's Newest Operational Satellite System at GEO

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NOAA space weather operations are critically dependent on the data provided by NOAA's Geostationary Operational Environmental Satellite (GOES) system. NOAA's Space Weather Scales for Solar Radiation Storms and for Radio Blackouts rely exclusively on the use of GOES data to issue alerts and warnings. GOES-R represents the latest in this satellite series which, to date, has spanned more than three solar cycles and is scheduled to operate through 2036. GOES-R will continually monitor the sun and near-earth space environment using a complement of improved sensors that are described in detailed within other AMS sessions. This talk will provide the operational rationale for the GOES-R space weather sensors from both an historical perspective and current need. In particular, we will describe how the GOES measurements have monitored extreme space weather conditions and how the improved capabilities for GOES-R can enhance our understanding of space weather.

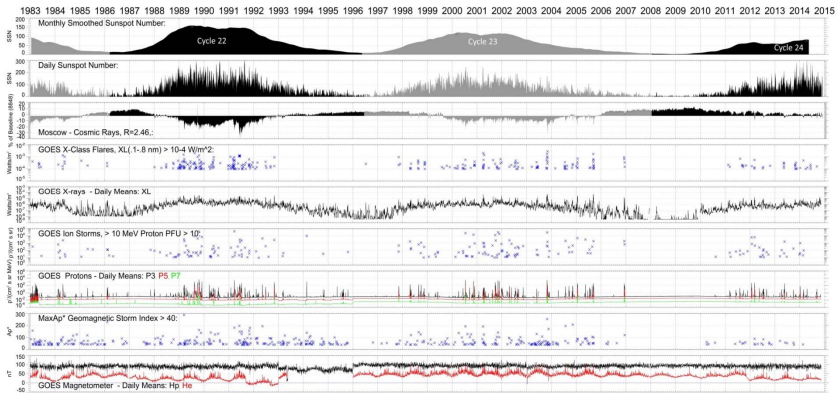
Monday, 23 January 2017: 1:45 PM // 4C-2; Washington State Convention Center

Observational Platforms for Space Weather, Part I

14th Conference on Space Weather



Space Environment Overview: 1983-01-01 - 2014-12-31



1983 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994 1995 1996 1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010 2011 2012 2013 2014 2015

	Start Date	Max Date	End Date	C-Class Flares	M-Class Flares	X-Class Flares	Ion Storms	Mag Storms Ap* > 40
Solar Cycle 22	1986-03	1989-07	1996-06	12,447	2,021	151	73	191
Solar Cycle 23	1996-06	2000-03	2008-01	13,102	1,437	126	92	158
Solar Cycle 24 *	2008-01	2014-04	TBD	5,288	488	35	32	25

14th Conference on Space Weather (AMS 2017)



Public Law 619 (July 22, 1950) – "authorizes the DOC to investigate conditions which affect the transmission of radio waves from their source to a receiver, the compilation and distribution of information on such transmission of radio waves as a basis for choice of frequencies to be used in radio operation, the prosecution of such research in engineering, mathematics, and the physical sciences." See also <u>15</u> USC Section 1532 and <u>DOO 10-15</u>. (Reference the DOC's <u>High Latitude Monitoring Station</u>)



Astronaut Health and Safety



Space radiation exposure was recognized as a risk that needed to be considered for manned spaceflight. In 1960 NASA established the Solar Particle Alert Network (SPAN). During Apollo missions SPAN data were relayed to the Space Environment Console at the Mission Control Center in Houston, Tx. (also AF SOFNET/SEON)



Bursts Of Cosmic Rays Imperil Space Travelers

BERKELEY, Calif. (AP)-An-|Robert A. Brown, physicist, and other potentially deadly radiation Ray D'Arcy, graduate student, of hazard for space travelers was re- the University of California. ported today by researchers who Dr. Brown made his report after sampled the upper air of the arctic returning here from College, Alas-

region with instrument-carrying ka, where the balloon flights were balloons. made. Cosmic rays are more in-During periods of solar flares tense in the polar areas because

the investigators found that the they encounter less interference top of the earth's atmosphere near there from the earth's magnetic the polar region was showered field. with stupendous bursts of cosmic The experimenters put up a

rays. This radiation was 10,000 to100,-

balloon immediately after the University of Alaska detected a

Trenton Times (15 Oct 1959)

000 times above normal, said Dr. solar flare. A solar flare is a sudden brightening of the sun's surface in the vicinity of a sunspot.

0 HAWAII : BOULDER TEHERAN CANARIES CARNARVON HOUSTON = -----OPTICAL AND RF PATROL CULGOORA --- OPTICAL PATROL, ONLY Robbins and Reid (1969)

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Before GOES – Early Satellites

SOLar RADiation (SOLRAD, 1960-1976) – Determined relationship between solar x-rays and radio-wave fadeouts. Non operational.

Vela Hotel (She Watches Over, 1963-1971) – 1963 Partial Test Ban Treaty compliance but detected solar events.



Advanced Technology Satellites (ATS, 1966-1977) – Demonstrated utility of geosynchronous orbit for meteorological monitoring.



Synchronous Meteorological Satellites (1974-1979) – Immediate predecessor to GOES; Identical to GOES 1-3

Memorandum to David Johnson from George Benton (04 Mar 1969)

"I am pleased to submit to you in outline our firm requirements for operational space disturbance monitoring from the first GOES satellite. These are for operational monitoring of energetic protons, alpha particles and solar x-rays in the 1 - 8and 0.5 - 3 Angstrom bands."



Dr. George Benton ESSA Research Laboratories (ERL)



David Johnson National Environmental Satellite Center (NESC)

(unsigned file copy, courtesy Dick Grubb)

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NOAA Space Weather Scales



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	Sola	ır Ra	diation Storms	Flux level of ≥ 10 MeV particles (ions)*	Number of events when flux level was met**
	S 5	Extreme	Biological: unavoidable high radiation hazard to astronauts on EVA (extra-vehicular activity); passengers and crew in high-flying aircraft at high latitudes may be exposed to radiation risk. *** <u>Satellite operations</u> : satellites may be rendered useless, memory impacts can cause loss of control, may cause serious noise in image data, star-trackers may be unable to locate sources; permanent damage to solar panels possible. <u>Other systems</u> : complete blackout of HF (high frequency) communications possible through the polar regions, and position errors make navigation operations extremely difficult.	105	Fewer than 1 per cycle
GOES	S 4	Severe	Biological: unavoidable radiation hazard to astronauts on EVA; passengers and crew in high-flying aircraft at high latitudes may be exposed to radiation risk.*** Satellite 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. <u>Other systems</u> : blackout of HF radio communications through the polar regions and increased navigation errors over several days are likely.	104	3 per cycle
Particles	S 3	Strong	<u>Biological</u> : radiation hazard avoidance recommended for astronauts on EVA; passengers and crew in high-flying aircraft at high latitudes may be exposed to radiation risk.*** <u>Satellite operations</u> : single-event upsets, noise in imaging systems, and slight reduction of efficiency in solar panel are likely. <u>Other systems</u> : degraded HF radio propagation through the polar regions and navigation position errors likely.	10 ³	10 per cycle
	S 2	Moderate	Biological: passengers and crew in high-flying aircraft at high latitudes may be exposed to elevated radiation risk.*** Satellite operations: infrequent single-event upsets possible. <u>Other systems</u> : effects on HF propagation through the polar regions, and navigation at polar cap locations possibly affected.	10 ²	25 per cycle
	S 1	Minor	Biological: none. Satellite operations: none. Other systems: minor impacts on HF radio in the polar regions.	10	50 per cycle
	** These	events can last	te averages. Flux in particles s ⁻¹ ster ⁻¹ cm ⁻² Based on this measure, but other physical measures are also considered. more than one day. >100 MeV) are a better indicator of radiation risk to passenger and crews. Pregnant women are particularly susceptible.		
	Rad	lio Bl	ackouts	GOES X-ray peak brightness by class and by	Number of events when flux level was met; (number of storm days)



Radio Blackouts					Number of events when flux level was met; (number of storm days)		
	R 5	Extreme	<u>HF Radio</u> : Complete HF (high frequency**) radio blackout on the entire sunlit side of the Earth lasting for a number of hours. This results in no HF radio contact with mariners and en route aviators in this sector. <u>Navigation</u> : Low-frequency navigation signals used by maritime and general aviation systems experience outages on the sunlit side of the Earth for many hours, causing loss in positioning. Increased satellite navigation errors in positioning for several hours on the sunlit side of Earth, which may spread into the night side.	X20 (2x10 ⁻³)	Fewer than 1 per cycle		
	R 4	Severe	<u>HF Radio</u> : HF radio communication blackout on most of the sunlit side of Earth for one to two hours. HF radio contact lost during this time. <u>Navigation</u> : Outages of low-frequency navigation signals cause increased error in positioning for one to two hours. Minor disruptions of satellite navigation possible on the sunlit side of Earth.	X10 (10 ⁻³)	8 per cycle (8 days per cycle)		
	R 3 Strong		<u>HF Radio:</u> Wide area blackout of HF radio communication, loss of radio contact for about an hour on sunlit side of Earth. <u>Navigation:</u> Low-frequency navigation signals degraded for about an hour.	X1 (10 ⁻⁴)	175 per cycle (140 days per cycle)		
	R 2	Moderate	<u>HF Radio:</u> Limited blackout of HF radio communication on sunlit side of the Earth, loss of radio contact for tens of minutes. <u>Navigation</u> : Degradation of low-frequency navigation signals for tens of minutes.	M5 (5x10 ⁻⁵)	350 per cycle (300 days per cycle)		
]	R 1	Minor	<u>HF Radio:</u> Weak or minor degradation of HF radio communication on sunlit side of the Earth, occasional loss of radio contact. <u>Navigation</u> : Low-frequency navigation signals degraded for brief intervals.	M1 (10 ⁻⁵)	2000 per cycle (950 days per cycle)		
	* Flux, measured in the 0.1-0.8 nm range, in W m ² . Based on this measure, but other physical measures are also considered.						

** Other frequencies may also be affected by these conditions.



GOES-R SWx Handout





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GOES-R Series Space Weather Instruments



Solar imaging. Space weather monitoring.

Geomagnetic storm warnings



Changes in the magnetic field and a continuous flow of solar particles during a powerful storm headed to Earth can cause disruption to communications, navigation, and power grids as well as result in spacecraft damage and exposure to dangerous radiation.

How will GOES-R monitor space weather?

The GOES-R series of satellites will host a suite of instruments that provide significantly improved detection of approaching space weather hazards. Two sun-pointing instruments will measure solar ultraviolet light and x-rays. The Solar Ultraviolet Imager (SUVI) will observe and characterize complex active regions of the sun, solar flares, and the eruptions of solar filaments which may give rise to coronal mass ejections. The Extreme Ultraviolet and X-ray Irradiance Sensors (EXIS) will detect solar flares and monitor solar irradiance that impacts the upper atmosphere.

The satellites will also carry two instruments that measure in-situ. The Space Environment In-Situ Suite (SEISS) will monitor proton, electron and heavy ion fluxes in the magnetosphere. The Magnetometer (MAG) will measure the magnetic field in the outer portion of the magnetosphere.



What benefits will the GOES-R space weather mission provide? Solar eruptions can cause geomagnetic

and solar radiation storms, which can disrupt power utilities, communication Space Environment In-Situ Suite (SEISS) and navigation systems, damage 00

satellite electrical systems, and may cause radiation damage to orbiting satellites, high-latitude aircraft, and the International Space Station. The GOES-R

series SUVI and EXIS instruments will provide improved imaging of the sun and detection of solar eruptions, while SEISS and MAG will provide more accurate monitoring, respectively, of energetic particles and the magnetic field variations that are associated with space weather. Together, observations from these instruments will enable NOAA's Space Weather Prediction Center to significantly improve space weather

forecasts and provide early warning of possible impacts to Earth's space environment and potentially disruptive events on the ground.

Extreme Ultraviolet and X-ray Irradian Sensor (EXIS)



Astronauts working outside the In Space Station are especially vulnerable to radiation from solar storms

- √ Improved detection of coronal holes, solar flares and coronal mass ejection source regions
- √ More accurate monitoring of energetic particles responsible for radiation hazards
- √ Improved power blackout forecasts
- √ Increased warning of communications and navigation disruptions

Learn more:

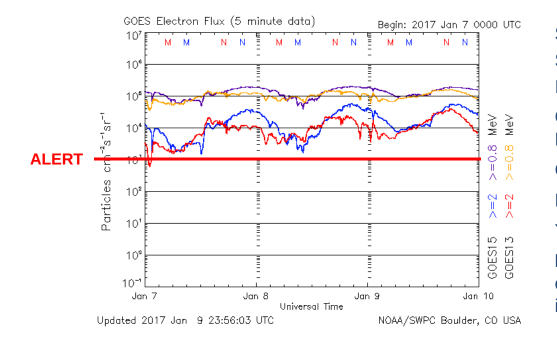
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Space Weather ALERT: Electron 2MeV Integral Flux exceeded 1000pfu



Space Weather Message Code: ALTEF3 Serial Number: 2516 Issue Time: 2017 Jan 09 0501 UTC CONTINUED ALERT: Electron 2MeV Integral Flux exceeded 1000pfu Continuation of Serial Number: 2515 Begin Time: 2017 Jan 05 1520 UTC Yesterday Maximum 2MeV Flux: 25537 pfu **Potential Impacts:** Satellite systems may experience significant charging resulting in increased risk to satellite systems.

- Starting in 1976-1977, attribution of satellite anomalies to internal (deep-dielectric) charging increased importance of GOES >2 MeV channel for space weather anomaly attribution.
- SWPC alert at 1000 electrons/(cm² s sr) [pfu] was developed in consultation with the satellite industry.
- MeV electron fluxes have been elevated since in 2015 owing to the action of stream interaction regions.





Space Weather Sensors

<u>GOES-R</u> \longrightarrow <u>GOES-16</u>

Space Environmental In-Situ Suite

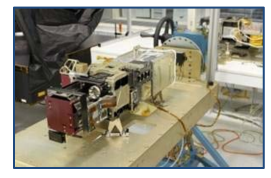




Solar Ultra-Violet Imager

Magnetometer





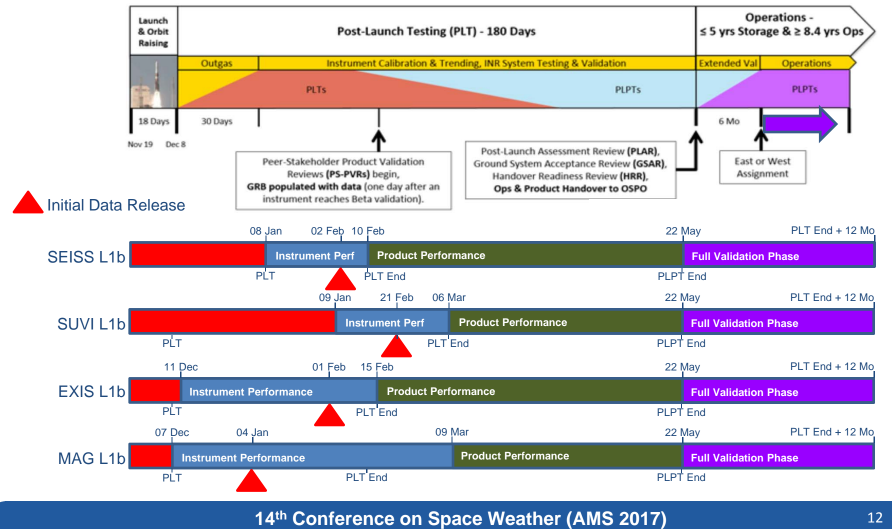
EUV and X-ray Irradiance Sensors (EXIS XRS & EUVS)



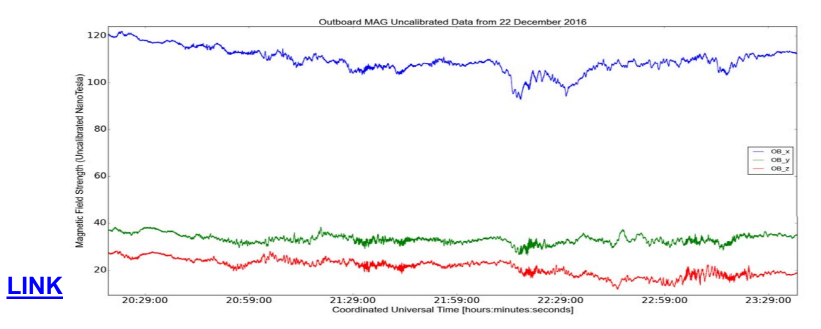
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GOES-R Post-Launch Science Product Validation Schedule

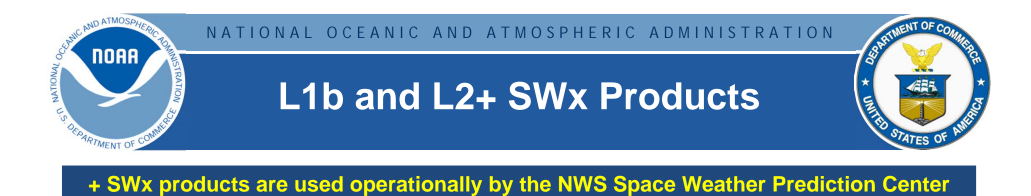


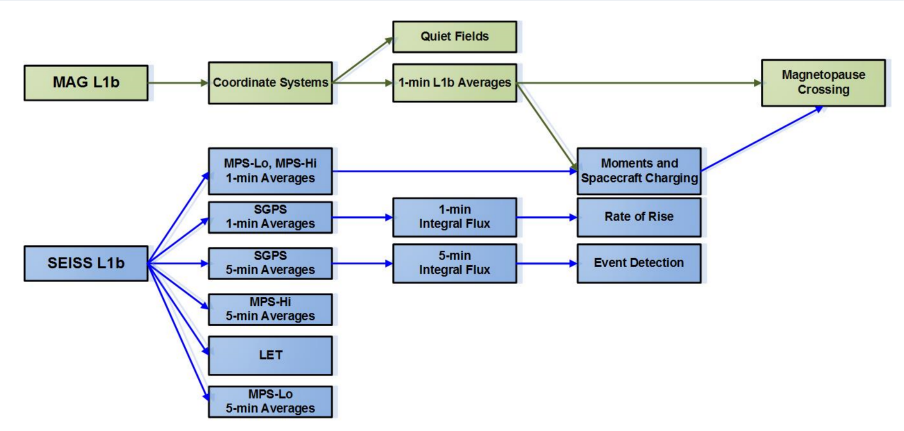




Text: Earth's geomagnetic field acts as a shield, protecting us from hazardous incoming solar radiation. Geomagnetic storms, caused by eruptions on the surface of the sun, can interfere with communications and navigation systems, cause damage to satellites, cause health risks to astronauts, and threaten power utilities. When a solar flare occurs, GOES-16 will tell space weather forecasters where it happened on the sun and how strong it was. Using that information, forecasters can determine if the explosion of energy is coming towards Earth or not.

See: Loto'aniu et al, "The GOES-R Spacecraft Mission Series Magnetometer" (Monday AM)





L2+ Products for EXIS and SUVI not shown





BACKUP SLIDES



SEISS Overview

Instrument	Species	Energy Range		
MPS-LO	lons	0.03-30 keV		
MPS-LO	Electrons	0.03-30 keV		
MPS-HI	Protons (H+)	80-10,000 keV		
MPS-HI	Electrons	50-4000 keV and >2000 keV		
SGPS	Protons (H+)	1-500 MeV and >500 MeV		
EHIS	lons (H through Ni, separately resolved)	10-200 MeV/nucleon		

Improvements over current SEM:

- Low-energy range for surface charging.
- Ion mass discrimination at high energies.
- Overall improved energy resolution.

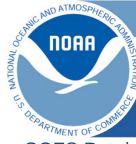


See: Kress et al., "New Energetic Particle Observations at GEO by the GOES-R SEISS" (Monday AM)

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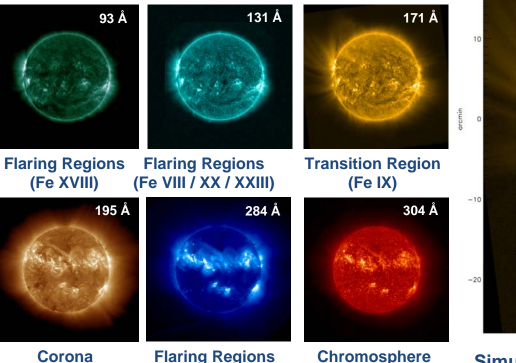


(Fe XII / XXIV)

NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION

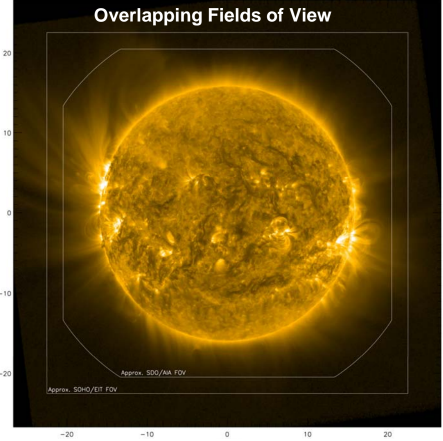
SUVI Overview

GOES-R shifts current x-ray imagery to the ultraviolet for improved solar feature characterization. Wavelength bands comparable to SDO/AIA.



(Fe XV)

Chromosphere (He II)



Simulated SUVI image at 171 Angstroms (Fe IX)

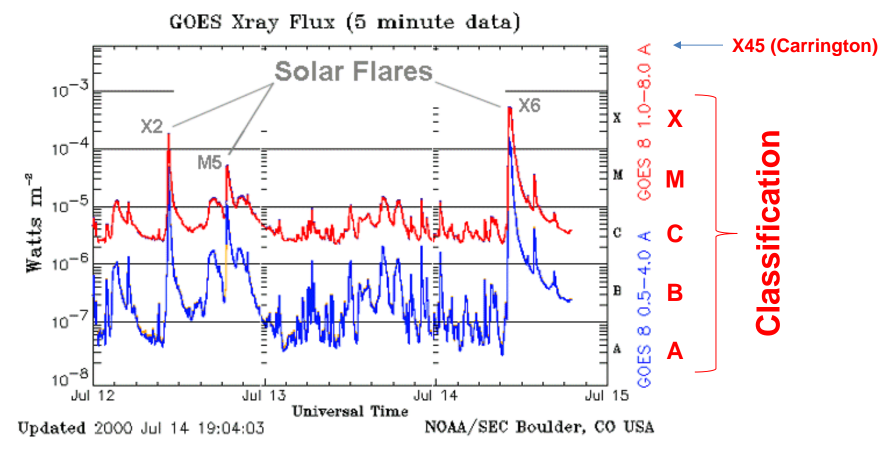
See: Edwards et al., "Solar EUV Monitoring to Predict Space Weather" (Thursday PM)

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See: Eparvier et al., "EXIS on GOES-R: Measurements, Calibration, Validation, & Products" (Mon AM)