

45th Weather Squadron Space Weather Support to Launch Space Weather Workshop, April 2017

Kathy Winters Launch Weather Officer Cape Canaveral Air Force Station



"Exploit the Weather to Assure Safe Access to Air and Space"

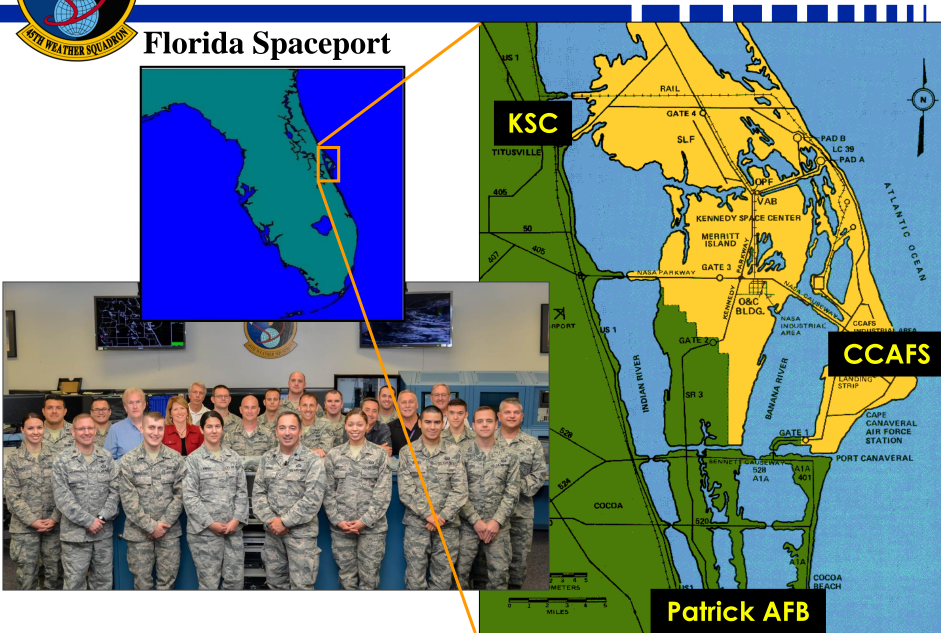
Falcon

Atlas

Delta



Background







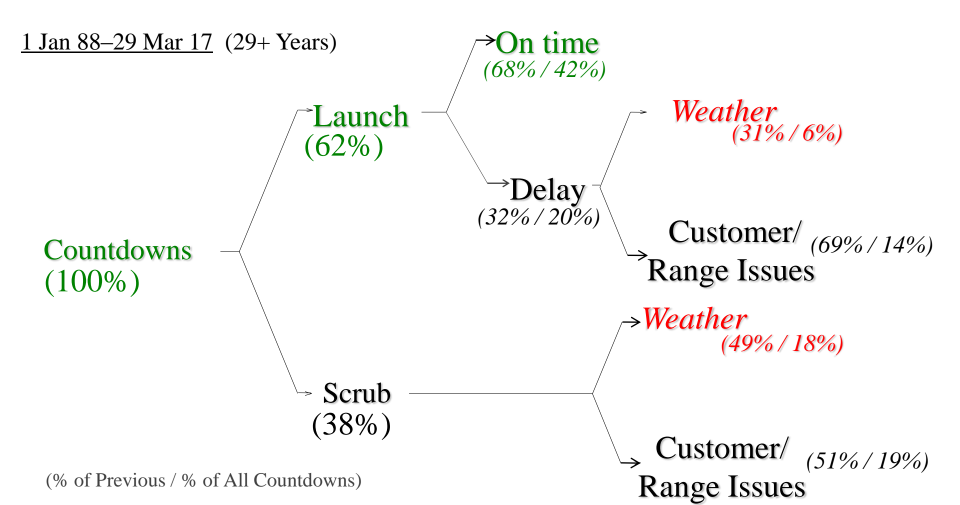
- Weather Impacts
 - Launch Operations
 - Ground Operations
 - Aviation Missions
 - Special Missions



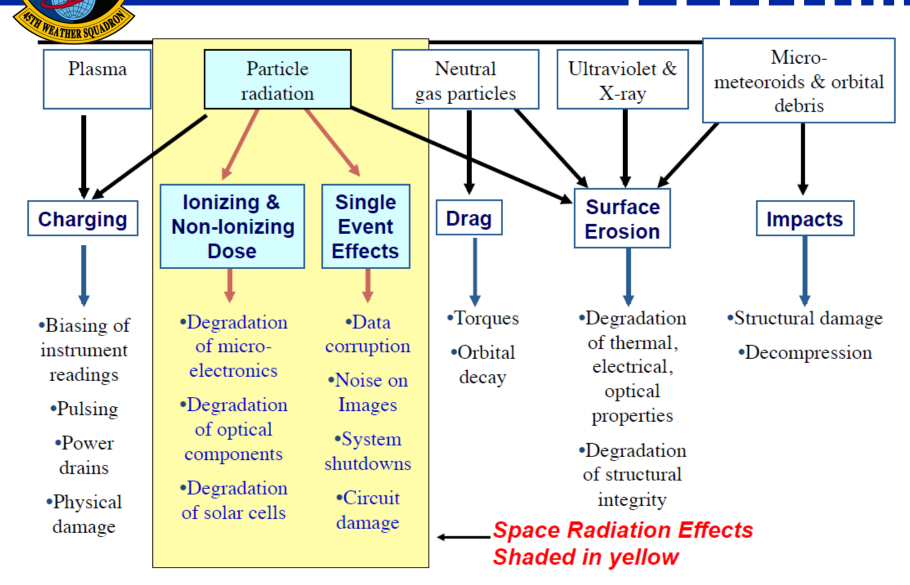
Background



- A third of launch delays due to weather
- Nearly half of launch scrubs due to weather



Why is Solar Weather a Concern for Launch?



Source: http://ccmc.gsfc.nasa.gov/support/SWREDI/bootcamp/tutorials.php



Why is Solar Weather a Concern for Launch?

For example, for Solar Radiation Storms:

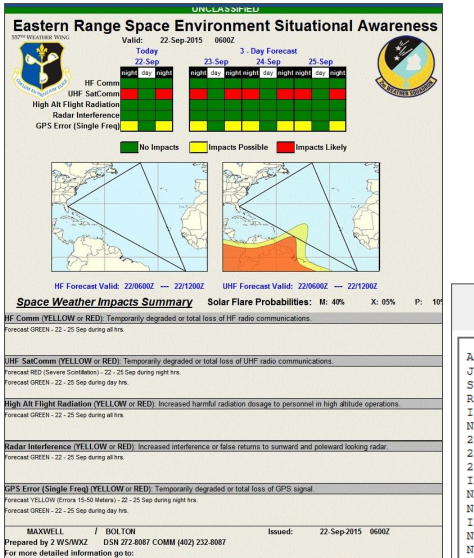
Scale	Description	Effect	Physical measure (Flux level of >= 10 MeV particles)	Average Frequency (1 cycle = 11 years)
5 5	Extreme	 Biological: Unavoidable high radiation hazard to astronauts on EVA (extra-vehicular activity); passengers and crew in high-flying aircraft at high latitudes may be exposed to radiation risk. Satellite operations: 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. Other systems: Complete blackout of HF (high frequency) communications possible through the polar regions, and position errors make navigation operations extremely difficult. 	10 ⁵	Fewer than 1 per cycle
54	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. Other systems: Blackout of HF radio communications through the polar regions and increased navigation errors over several days are likely. 	10 ⁴	3 per cycle
53	Strong	 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. 	10 ³	10 per cycle
52	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. Other systems: Small 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

Source: Space Weather Prediction Center, http://www.swpc.noaa.gov/noaa-scales-explanation

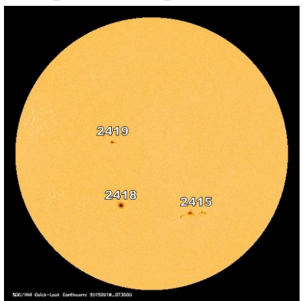


Space Weather Monitoring

Daily review of solar weather and expected impacts



https://weather.af.mil/confluence/display/AFWWEBSTBT/Space+Weather+Main+Page https://weather.af.smil.mil/confluence/display/AFWWEBSTBT/Space+Weather+Main+Page



Solar Region Summary

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AXXX02 KWNP 180030
Joint USAF/NOAA Solar Region Summary
SRS Number 261 Issued at 0030Z on 18 Sep 2015
Report compiled from data received at SWO on 17 Sep
   Regions with Sunspots. Locations Valid at 17/2400Z
Nmbr Location Lo Area Z
                            LL
                                 NN Mag Type
2415 S20W16
             235 0230 Eac 11
                                 30 Beta-Gamma
2418 S14E19
              200 0210 Cso 07
                                 04 Beta
2419 N12E21
             198 0100 Cao 06
                                 08 Beta
IA. H-alpha Plages without Spots. Locations Valid at 17/24002
Nmbr Location Lo
None
II. Regions Due to Return 18 Sep to 20 Sep
Nmbr Lat
           Lo
None
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Forecasting Space Weather for Launch

- Observe current sun spot complexity and location
- Review recent space weather events (i.e. CMEs, Solar Flares)
- Review Air Force 557 WW and NOAA Space Weather Prediction Center (SWPC) products (Goddard too!)
- Indicate Solar Weather is Low/Moderate/High on Launch Forecasts



Launch Mission Execution Forecast

Vehicle: Delta IV GPS IIF-5 Issued: 19 February 2014/1300Z (0800 EST) Valid: 21 February 2014/0140Z – 0159Z (20/2040 – 2059 EST) Launch Weather Team: (321) 853-8484

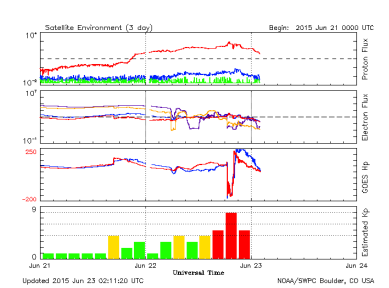
Synoptic Discussion: A cold front is moving through to the north, and the high pressure area that was to the north yesterday is moving offinto the Atlantic Ocean. The associated high pressure ridge will move over Central Florida keeping winds light. Warm temperatures will cause an afternoon sea breeze, but conditions are dry and weather will remain favorable today during pre-launch operations. On launch day, an upper-level ridge will build in and the surface high pressure ridge will move to the north causing breezy southeasterly flow, but not strong enough to cause concern for launch operations. Some cumulus clouds may develop along convergent bands moving in from offshore, but only low-level moisture is expected; therefore, this is not a significant concern for launch. As for solar activity, a geomagnetic event is in progress and proton flux levels are elevated but are well below the proton flux constraint for launch. A complex sunspot could cause a solar flare, and an X-Class flare would cause a proton flux concern. There is a 5% chance of an X-Class flare during the next 48 hours. The primary concern for launch is cumulus clouds and solar activity. Friday, a cold front will move into Central Florida and will stall for a few days. The atmosphere will become more unstable, and showers and thunderstorms are possible, particularly in the afternoon. Due to the weather expected Friday, the probability of violating weather constraints for a 24-hour delay increased to 40%.

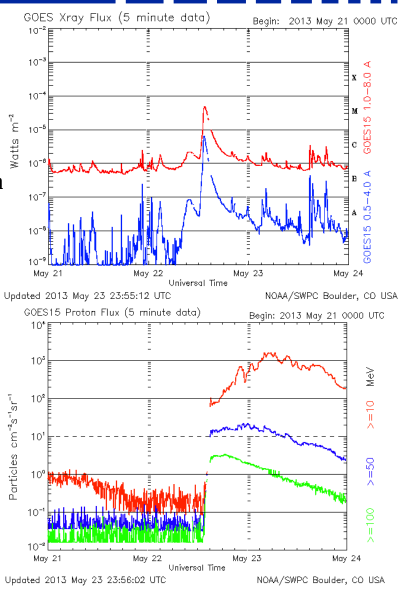
probability of violating weather constraints for a 24-hour delay increased to 40%.									
Cloud	ls	Cov	verage	Bases (feet)	Tops (fe	eet)			
Cumu	lus	Fev	v	3,000	5,000	-			
	/eather: sibility: Wind:	7 miles	14-20 KT (30	Solar Activity	Moderate				
Tompo	erature:				87%				
Launch day overall probability of violating weather constraints: 20% Primary concern(s): Cumulus Clouds, Solar Activity 24-hour delay overall probability of violating weather constraints 40% Primary concern(s): Cumulus Cloud, Lightning, Flight Through Precipitation									
Sunrise:	20/0656 21/0655		Sunset:	20/1817 EST 21/1817 EST					
Moonrise:	20/2338 22/0036		Moonset:	21/1051 EST 22/1140 EST	umination:	20-21 Feb 71% 22 <u>Feb 61</u> %			
Next forecast will be issued:			As Neede	d					



Monitoring Space Weather for Launch

- Launch Weather Officer contacts 557 WW
 Space Weather Operation Center for update
- Monitor live data during the launch countdown. Report space weather to customer during periodic briefings during the countdown
- Report any trends toward or violations of customer space weather constraints
- Customer determines whether or not they will launch given the situation

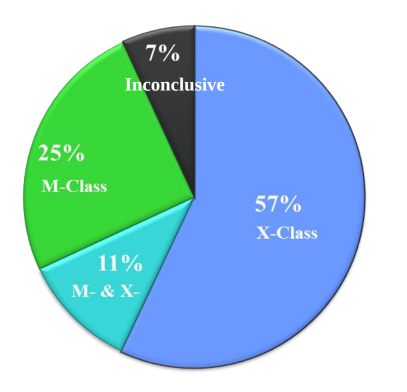






Eastern Range Launch Related Events

Exceeding Constraints: X- or M-Class Flares Preceded



■ X-Class Flare Occurred

- Both X- and M-Class Flare Occurred
- M-Class Flare Occurred

Inconclusive

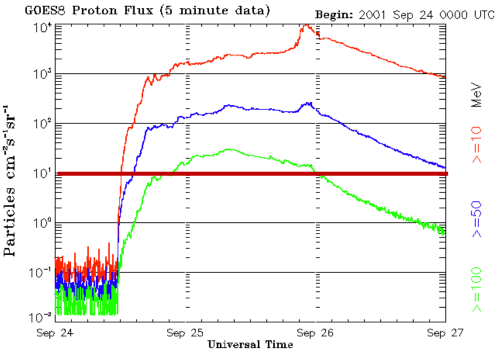
June 2, 1996 – Sep 22, 2015



Example: Kodiak Launch Sep 2001

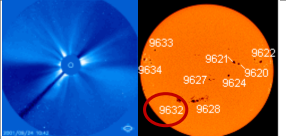
Timeline

- Sep 21: Scrub due to winds gusting to 45 knots
- Sep 22: Scrub due to mandatory telemetry radar system down
- Sep 23: Thick Cloud and low-cloud ceiling scrubbed launch
- Sep 24: Weather looked promising until X-class solar flare erupted
 - Constraint = 10 MeV Proton Flux < 10pfu
 - Result: 5 day launch delay to protect sensitive avionics
- Sep 29: Launch and successful deployment of 4 satellites

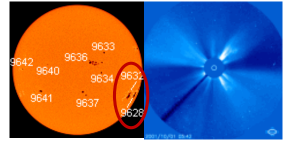


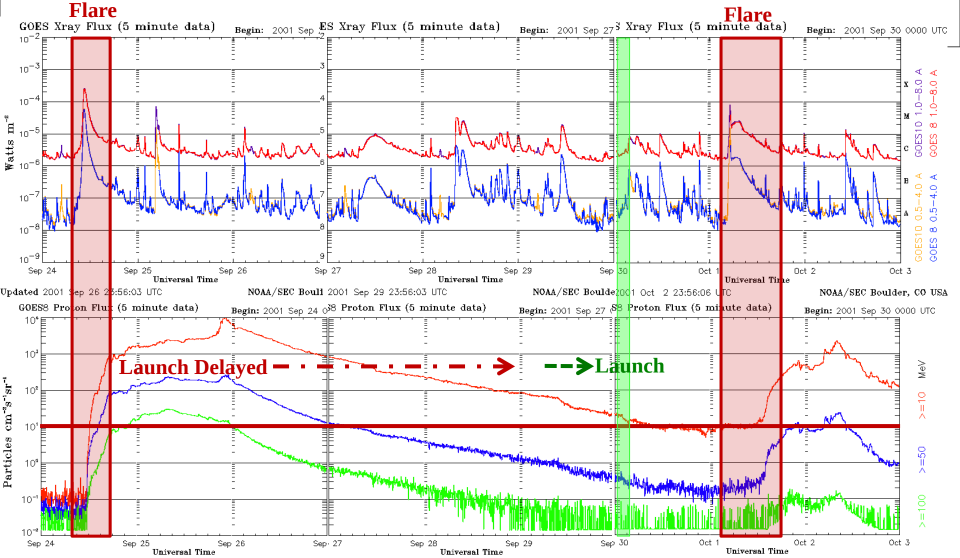
Updated 2001 Sep 26 23:56:03 UTC

NOAA/SEC Boulder, CO USA



Data: Kodiak Launch 2001





Updated 2001 Sep 26 23:56:03 UTC

NOAA/SEC Boulder, 2001 Sep 29 23:56:05 UTC

NOAA/SEC Boulder 2001 Oct 2 23:56:03 UTC

NOAA/SEC Boulder, CO USA





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