

# GOES-R Space Weather L2+ Algorithm Development

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The National Geophysical Data Center (NGDC) is currently responsible for the development of the GOES-R Level 2+ space weather science algorithms within the Risk Reduction and Algorithm Readiness programs. Close interaction with the user community represented by the NWS Space Weather Prediction Center (SWPC) ensures that the algorithms have operational relevance and, in some cases, can be immediately tested and deployed in the GOES-R Proving Ground. GOES-NOP data and other space environmental measurements available from NASA science missions are used to produce proxy datasets and to allow “real-world” testing. The GOES-R algorithm developments have also been leveraged to provide early product demonstrations in the form of environmental assessments, among others, in spacecraft charging anomaly reports provided to NOAA senior leadership. In spite of the availability of space weather L2+ science algorithms it has yet to be determined where the operational processing will occur to support SWPC operations.

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## DEVELOPMENT TEAM

The NOAA National Geophysical Data Center (NGDC) is currently developing the Level 2+ space weather algorithms under the GOES-R Risk Reduction and Algorithm Readiness programs. These algorithms are being developed in cooperation with the NWS Space Weather Prediction Center (SWPC) who represents the operational users for the L2+ products (Figure 1). The requirements set for the L2+ algorithms is currently under development.



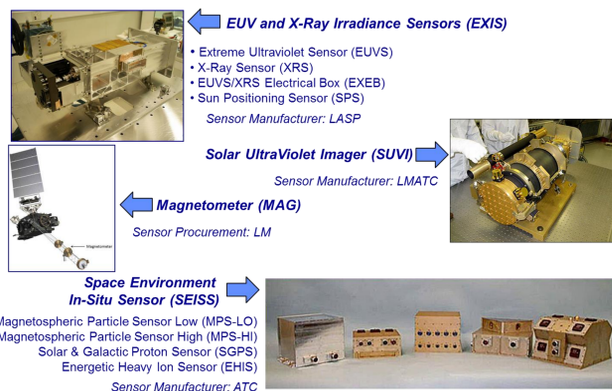
The L2+ algorithms are being developed by a dedicated affiliate team from the University of Colorado's Cooperative Institute for Research in the Environmental Sciences (CIRES) overseen by a Federal advisory staff. Core team members from CIRES are:

- |                        |                     |
|------------------------|---------------------|
| Mary Shouldis (NGDC)   | Systems Engineering |
| Juan Rodriguez (NGDC)  | SEISS               |
| Alysha Reinard (SWPC)  | EXIS                |
| Janet Machol (NGDC)    | EXIS                |
| Jonathan Darnel (NGDC) | SUVI                |
| William Rowland (NGDC) | MAG                 |
| Leslie Mayner (SWPC)   | MAG/SEISS           |
| Jim Vickroy (SWPC)     | SUVI                |



## GOES-R SPACE WEATHER SENSORS

The space weather sensors for GOES-R represent an incremental improvement in capability from GOES-NOP. The sensor complement will provide in-situ measurements of the space environment in terms of energetic charged particles (electrons, protons and heavier ions) and the local magnetic field. Also included are solar-viewing sensors to image the sun in the ultra-violet and to measure total radiant emissions in both x-rays and ultraviolet. Threshold capabilities for the GOES-R space weather sensors were derived from a series of user workshops held during the GOES-R concept exploration phase.

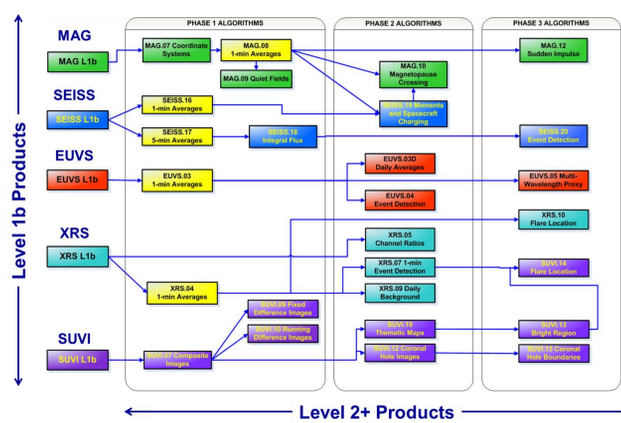


Level 2+ space weather algorithms initially recommended for development by SWPC and subsequently approved by the GOREWG are listed below for Product Sets 1 to 3. The Product Sets, or phases, represent both improvements to legacy GOES-NOP algorithms and new products all of which take full advantage of the GOES-R advanced sensing capabilities. Product Sets 1 and 2 are now complete and ready for operational implementation. Currently under development within NGDC are those science algorithms listed in Product Set 3.

Product Set 1 Complete	Product Set 2 Complete	Product Set 3 In Process
XRS.04: One-minute averages for both long and short channels EUVS.03: One-minute averages of broad spectral bands SEISS.16: One-minute averages - all MPS channels SEISS.17: Five-minute averages - all MPS and SGPS channels SEISS.18: Convert differential proton flux values to integral flux values MAG.07: MAG data in alternate geophysical coordinate systems MAG.08: One-minute averages MAG.09: Comparison to quiet fields SUVI.07: Composite (wide dynamic range) images SUVI.09 and .10: Fixed and running difference images	XRS.05: Calculate the ratio of the short over long channels XRS.09: Daily Background XRS.07: Event Detection with one-minute data EUVS.04: Event Detection SEISS.19: Density & temperature moments & level of spacecraft charging MAG.10: Magnetopause crossing SUVI.12: Coronal Hole Images SUVI.13: Thematic Map	XRS.10: Flare Location EUVS.05: Multi-wavelength Proxy SEISS.20: Event detection based on flux values MAG.12: Sudden Impulse (SI) SUVI.13: Bright Region Data SUVI.14: Flare Location (XFL) Reports SUVI.15: Coronal Hole Boundaries
	Legacy Product New Product	Algorithms leverage new sensor capabilities and extended environmental ranges.

- 26 Level 2+ Space Weather Products in three product sets
- 18 are operational legacy, 8 are new or have experimental heritage

The products for phases 1 to 3 represent an interdependent set of algorithms which increase in complexity from simple averaging and image differencing in Product Set 1 to image composite analyses and geophysical interpretations in Product Set 3.

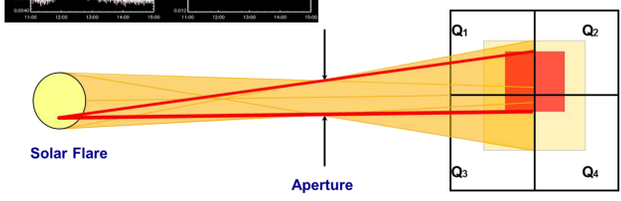


## Product L1b/L2+ Interdependencies

### SET 3 SELECTED PRODUCT DESCRIPTIONS

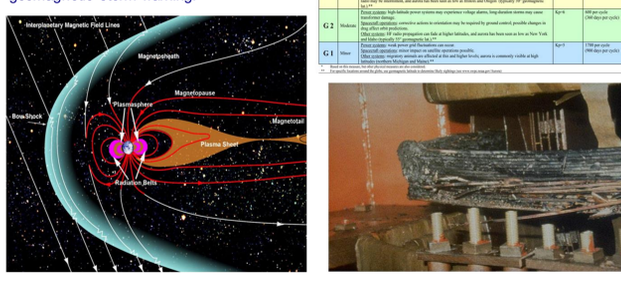
#### XRS.10 Flare Location

New quad-diode XRS design will provide an ability to locate solar flares on the disk. Algorithm will automate the locations of solar flares to aid in predicting impacts to earth-based and satellite systems. Proxy data from the GOES SXI and/or SDO EVE will be used to develop this new approach.



### MAG.12 Sudden Impulse Detection

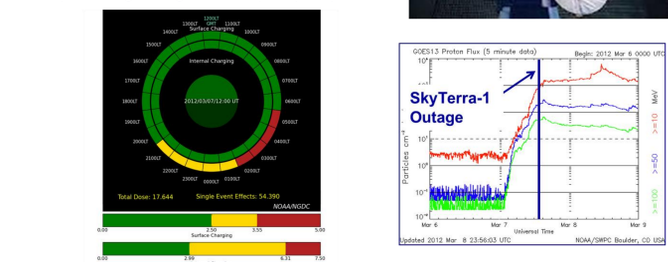
Algorithm to detect impulsive magnetospheric events. GOES-R data to be used in conjunction with ground magnetometer observations to detect events. Outputs used for SWPC geomagnetic storm warning.



## LEVERAGED USE OF THE GOES-R PRODUCTS (EXAMPLE)

### Environmental Assessments

On March 7<sup>th</sup>, 2012 the SkyTerra-1 satellite suffered an anomaly causing a COMM outage that adversely impacted homeland security readiness. Using tools developed under the GOES-RRR/AR program, NGDC conducted an environmental assessment that showed that the SkyTerra-1 was at increased risk of experiencing a Single Event Upset (SEU).

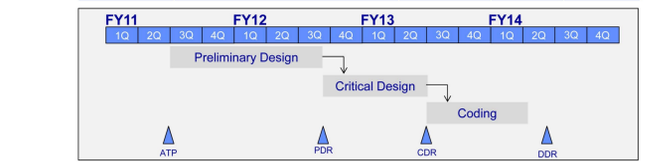


## DEVELOPMENTAL SCHEDULE

The developmental schedule for Product Set 3 is shown below. The algorithm team members are currently working with the space weather operators within SWPC on the detailed requirements for the algorithms. The requirements are being captured in a GOES-R SWx L2+ Algorithm Requirements Document coordinated between NGDC and SWPC. Final deliveries of the Product Set 3 algorithms are currently planned for 2QFY14. As noted earlier, the path for research to operations (R2O) is currently unknown.

### GOES-R Space Weather Phase 3 Schedule

Product	Description	PDR	CDR	DDR
XRS.10	Flare Location	08/2012	3QFY13	2QFY14
EUVS.05	Multi-wavelength Proxy	08/2012	3QFY13	2QFY14
SEISS.20	Event Detection	08/2012	3QFY13	2QFY14
MAG.12	Sudden Impulse Detection	08/2012	3QFY13	2QFY14
SUVI.13	Bright Region Data	08/2012	3QFY13	2QFY14
SUVI.14	Flare Location Reports	08/2012	3QFY13	2QFY14
SUVI.15	Coronal Hole Boundaries	08/2012	3QFY13	2QFY14



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## CONCLUSIONS

- Activities in Year 1 were focused on requirements definition in cooperation with the operational user (SWPC)
- Current Year 2 activities include Preliminary / Critical Design Review (PDRs/CDRs) for the 7 products currently under development
- Year 3 activities involve final algorithm coding (science) and Data Delivery Reviews (DDRs)