



Validated Stage 1 Science Maturity Review for Active Fire

Ivan Csiszar

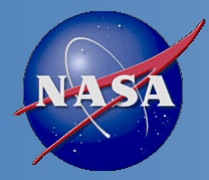
September 4, 2014



Outline



- Algorithm Cal/Val Team Members
- Product Requirements
- Evaluation of algorithm performance to specification requirements
 - Evaluation of the effect of required algorithm inputs
 - Quality flag analysis/validation
 - Error Budget
- Documentation
- Identification of Processing Environment
- Users & User Feedback
- Conclusion
- Path Forward



Active Fire Cal/Val Team



Algorithm Cal/Val Team Members

Name	Organization	Major Task
Ivan Csiszar	STAR	STAR lead, quality monitoring, LTM, international outreach
Wilfrid Schroeder	UMD	Product monitoring and validation, algorithm development
Louis Giglio	UMD	Algorithm development, quality monitoring
Evan Ellicott	UMD	User readiness
William Walsch	UMD	Code development
Krishna Vadrevu	UMD	International outreach
Chris Justice	UMD	Program coordination, user readiness, MODIS continuity, international outreach
Marina Tsidulko	STAR AIT	Code integration, chain testing



Requirements: L1RD Supplement



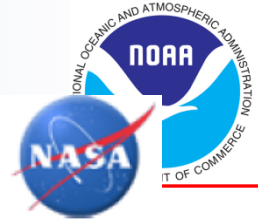
Active Fires		
ATTRIBUTE	THRESHOLD	OBJECTIVE
a. Horizontal Cell Size		
1. Nadir	0.80 km	0.25 km
2. Worst case	1.6 km	
b. Horizontal Reporting Interval		
	HCS	
c. Horizontal Coverage		
	Global	Global
d. Mapping Uncertainty, 3 sigma		
	1.5 km	0.75 km
e. Measurement Range		
1. Fire Radiative Rower (FRP)	1.0 to 5.0 (10) ³ MW	1.0 to 1.0 (10) ⁴ MW
2. Sub-pixel Average Temperature of Active Fire	N/A	N/A
3. Sub-pixel Area of Active Fire	N/A	N/A
f. Measurement Uncertainty		
1. Fire Radiative Rower (FRP)	50%	20%
2. Sub-pixel Average Temperature of Active Fire	N/A	N/A
3. Sub-pixel Area of Active Fire	N/A	N/A
g. Refresh		
	At least 90% coverage of the globe every 12 hours (monthly average)	N/A

 : **Not required for S-NPP**

Current IDP product was designed to meet heritage NPOESS requirements., which have been baselined according to L1RDS S-NPP Performance Exclusions (Appendix D). Spatially explicit fire mask and fire characterization are “uppers” in the JPSS L1RD for J1 and beyond.



VIIRS mapping uncertainty



Overall Uncertainty

Residuals	Error (Nadir)	Spec (Nadir)	Error (EOS)	Spec (EOS)
Track mean	-9 m		-20 m	
Scan mean	-7 m		-46 m	
Track RMSE	73 m	133 m	161 m	500 m
Scan RMSE	61 m	133 m	398 m	500 m

- RMSE: Root Mean Square Error (equivalent to unbiased 1σ)
- Data-days: 632, excluding 18 days right after A/B side switch
- Mean errors are small
- Nadir uncertainties of ~ 70 m (1σ) meet spec of 133 m (1σ) [400 m (3σ)]
- Edge-of-scan (EOS) uncertainties of ~ 400 m (1σ) meet spec of 500 m (1σ) [1500 m (3σ)]

S-NPP requirements explicitly are related to VIIRS SDR mapping accuracy

Considered to be within the VIIRS SDR team's scope; meets requirements



SNPP Validation and Maturity Stages



Validated Stage 1:

Using a limited set of samples, the algorithm output is shown to meet the threshold performance attributes identified in the JPSS Level 1 Requirements Supplement with the exception of the S-NPP Performance Exclusions

Validated Stage 2:

Using a moderate set of samples, the algorithm output is shown to meet the threshold performance attributes identified in the JPSS Level 1 Requirements Supplement with the exception of the S-NPP Performance Exclusions

Validated Stage 3:

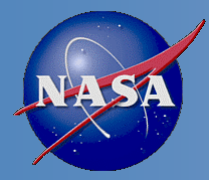
Using a large set of samples representing global conditions over four seasons, the algorithm output is shown to meet the threshold performance attributes identified in the JPSS Level 1 Requirements Supplement with the exception of the S-NPP Performance Exclusions



Evaluation of algorithm performance to specification requirements (3-5 slides)



- Findings/Issues from Provisional Review
- Improvements since Provisional
 - Algorithm Improvements
 - LUT / PCT updates
- Cal/Val Activities for evaluating algorithm performance:
 - Test / ground truth data sets
 - Validation strategy / method
 - Validation results



Product Quality metrics



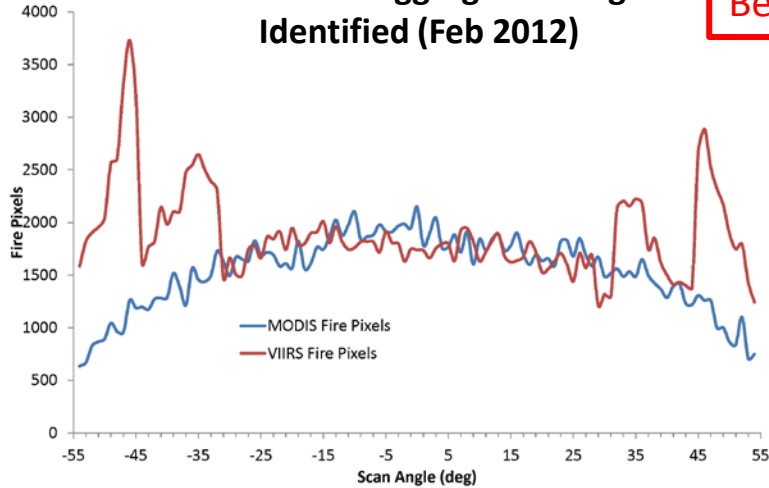
- Estimates of commission / omission errors and **comparison with MODIS**
 - The product performs well in comparison to MODIS and AVHRR
 - Increased resolution and VIIRS mapping geometry improves product quality for off nadir observations and increases spatial coverage
- **VIIRS sensor and SDR performance and quality flagging** (near the high end of the dynamic range) and the **ability to filter bad input data** without compromising detection of valid fire pixels
 - The majority of the work has been analysis of VIIRS SDR quality and work with the SDR team to implement fixes
 - The frequency of the SDR-related detection errors decrease over time as SDR code changes were implemented in IDPS



Comparison with Aqua MODIS



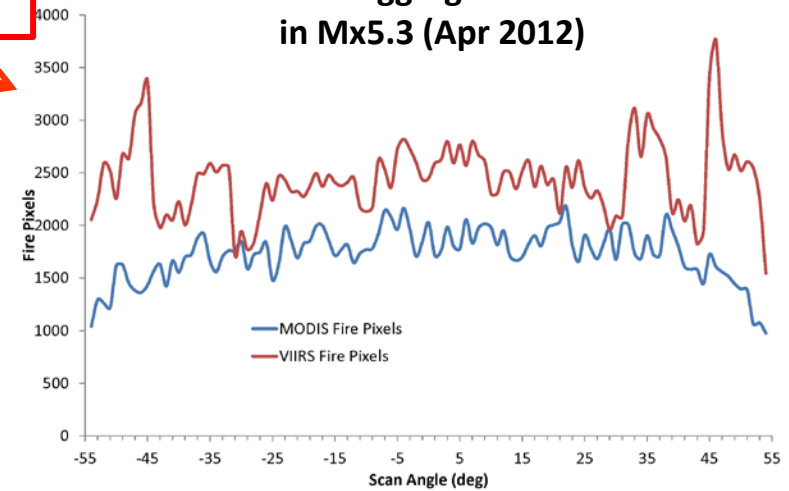
M13 Data Aggregation Bug Identified (Feb 2012)



Beta maturity



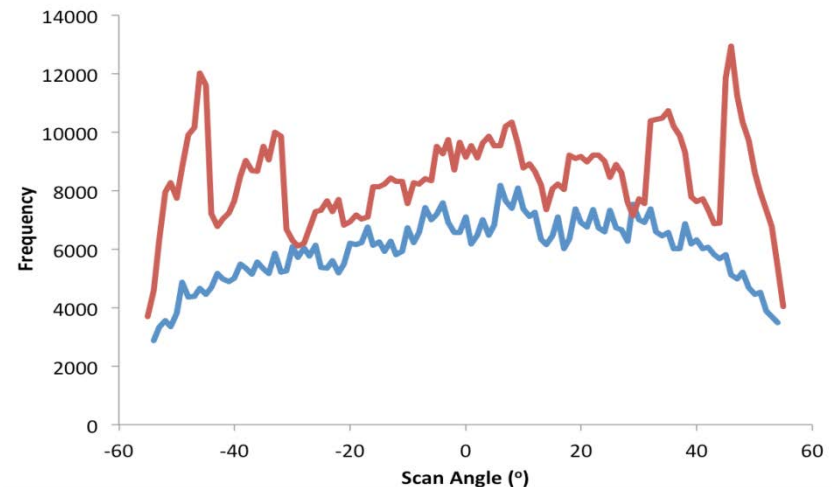
M13 Data Aggregation Revised in Mx5.3 (Apr 2012)



19 Jan - 13 Feb 2012

11 May - 10 Jun 2012

The overall features of the Aqua MODIS and S-NPP functional dependence on scan angle remained the same a year later and over a longer time period

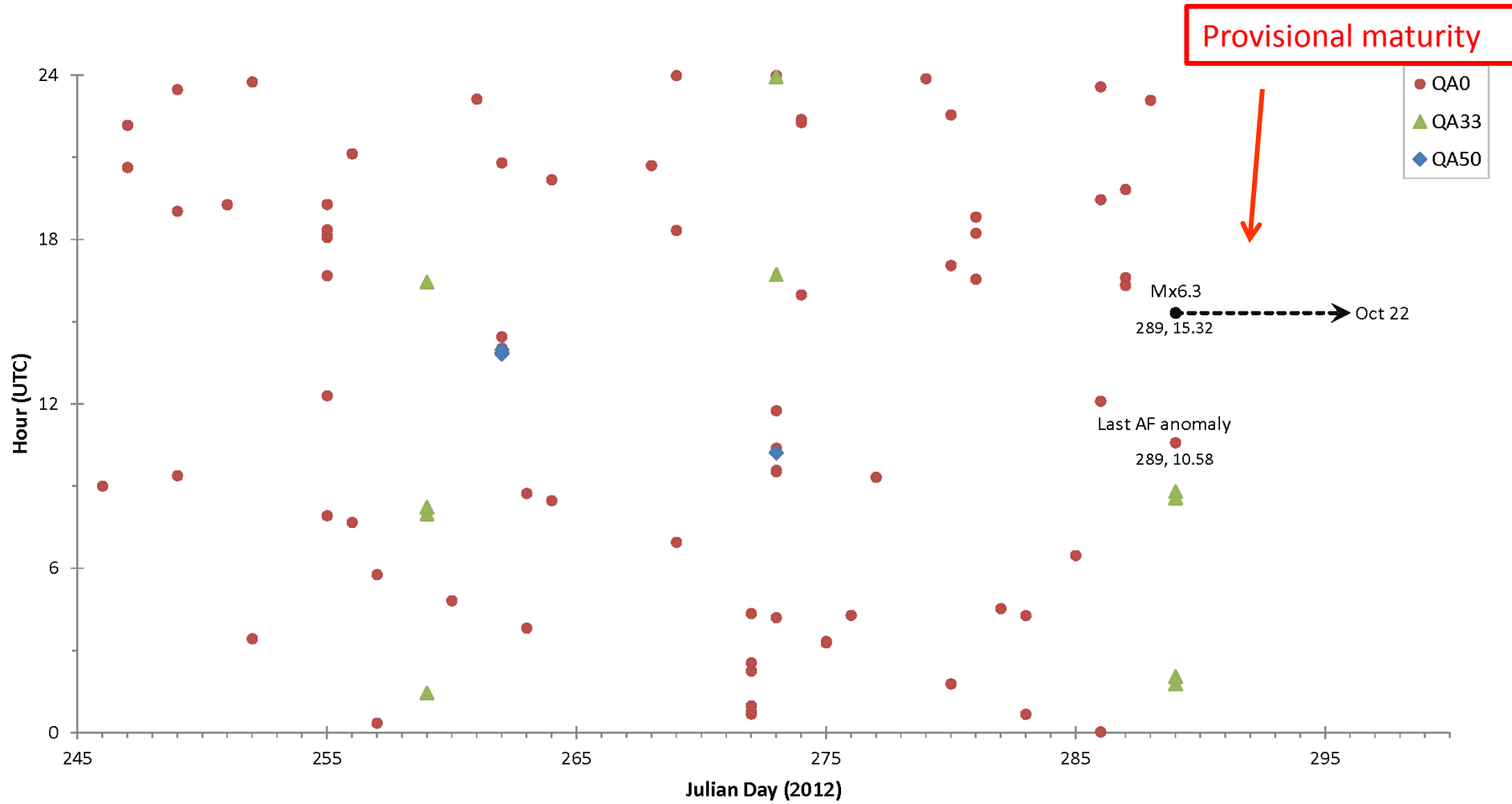


Feb - Jun 2013

(from Provisional Review)



Impact of M13 SDR dual gain fix on active fire product performance



Effectivity date for Provisional Maturity: October 16, 2012
(first full day after the implementation of IDPS Mx6.3 on October 15)
(from Provisional Review)



Current and recent VIIRS SDR issues



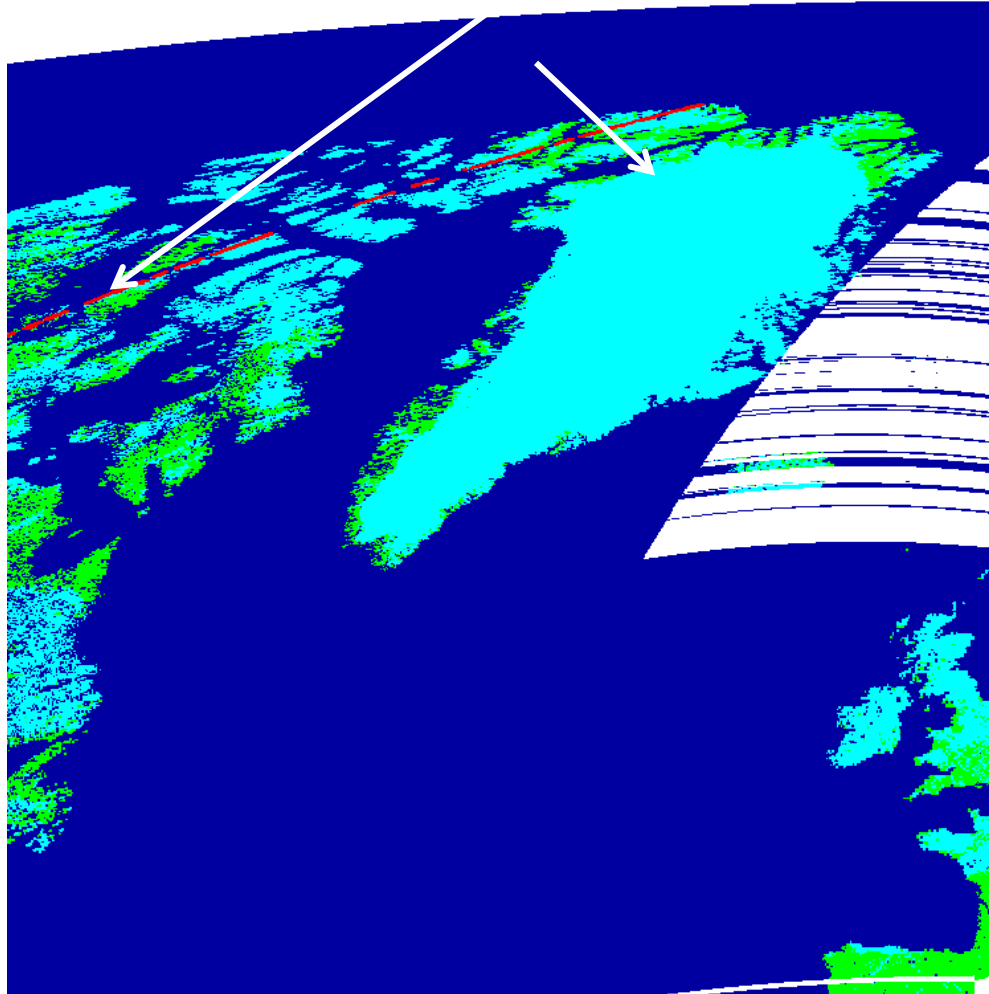
- **Non-unique mapping of radiance to brightness temperature near saturation**
 - DR 7294: Radiance and Reflectance/Brightness Temperature Upper Bounds and Quality Flagging Are Inconsistent
 - Work underway: team provided examples
 - Related issue is handling of actual sensor capabilities in SDR software
- **SDR QF1 is set incorrectly and/or cannot be used for unambiguous filtering of bad input data**
 - 474-CCR-14-1667: VIIRS SDR Multiple Issues/Quality Flags & Calibration) (ADRs 7110, 7111, 7112, 7227, 7313, 7448, 7449
 - Implemented in Mx8.5; initial evaluation presented here
- **“Folded” radiance values due to saturation not flagged as invalid; presence of saturation of input pixels prior to on-board aggregation undetected and not flagged**
 - CCR NJO-2014-007: Flagging sub-pixel saturation within nominal aggregated pixels of single-gain VIIRS bands



Primary quality issue: bad scan lines



July 15 2014 14:33:19 UTC



NPP_VAFIP_L2(Active Fire IP) on 2014196, LPEATE (AS3001)



Reference Table for QA bits



QF1_VIIRSMB	Description	Datum Offset	Data Type	Legend Entries	
ANDSDR 1 byte(s) 768 3200	Quality - Indicates calibration quality due to bad space view offsets, OBC view offsets, etc or use of a previous calibration view	0	2 bit(s)	Name	Value
				Good	0
				Poor	1
				No Calibration	2
				Not Used	3
	Saturated Pixel - Indicates the level of pixel saturation	2	2 bit(s)	Name	Value
				None Saturated	0
				Some Saturated	1
				All Saturated	2
				Not Used	3
	Missing Data - Data required for calibration processing is not available for processing	4	2 bit(s)	Name	Value
				All data present	0
				EV RDR data missing	1
				Cal data (SV, CV, SD, etc.) missing	2
				Thermistor data missing	3
	Out of Range - Calibrated pixel value outside of LUT threshold limits	6	2 bit(s)	Name	Value
All data within range				0	
Radiance out of range				1	
Reflectance or EBBT out of range				2	
Both Radiance and Reflectance/EBBT out of				3	

QA	Definition
5	Poor Cal - Some saturated
18	No Calibration - None Saturated - EV RDR Data Missing
33	Poor Cal - None Saturated - Cal Data Missing
34	No Calibration - None Saturated - Cal Data Missing
50	No Calibration - None Saturated - Thermistor Data Missing
129	Poor Cal - None Saturated - All Data Present - Reflectance or EBBT Out of Range
193	Not used - Radiance out of range
65	Poor - Reflectance or EBBT out of range



(165 cal data missing)

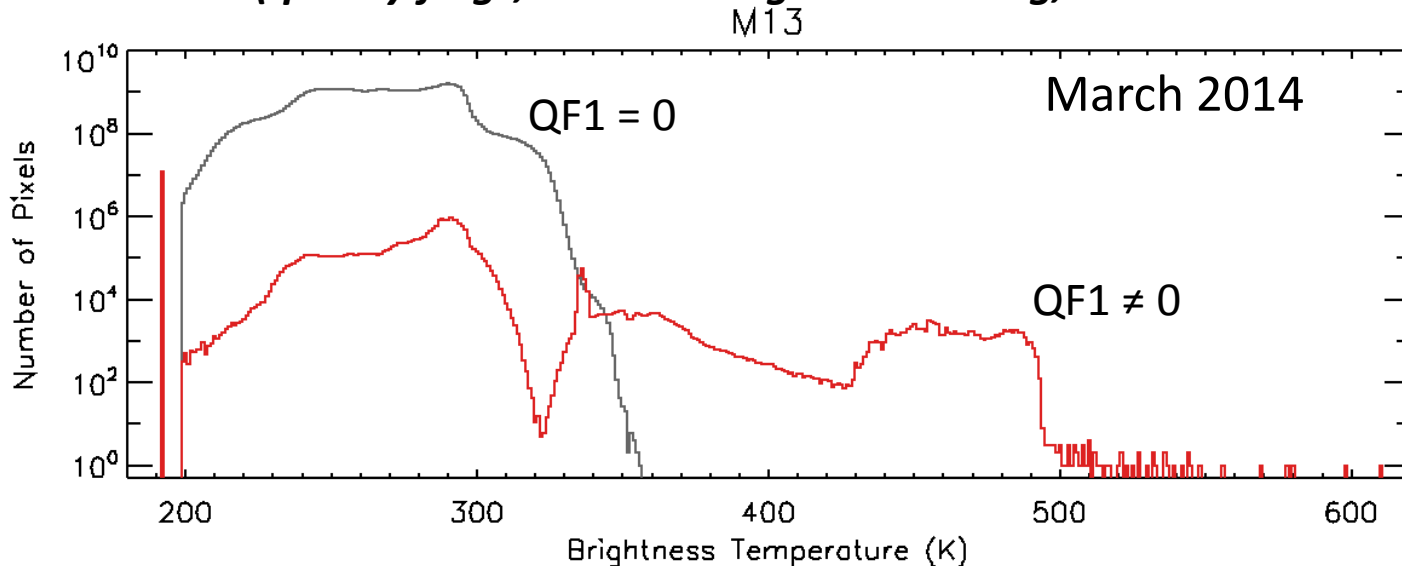




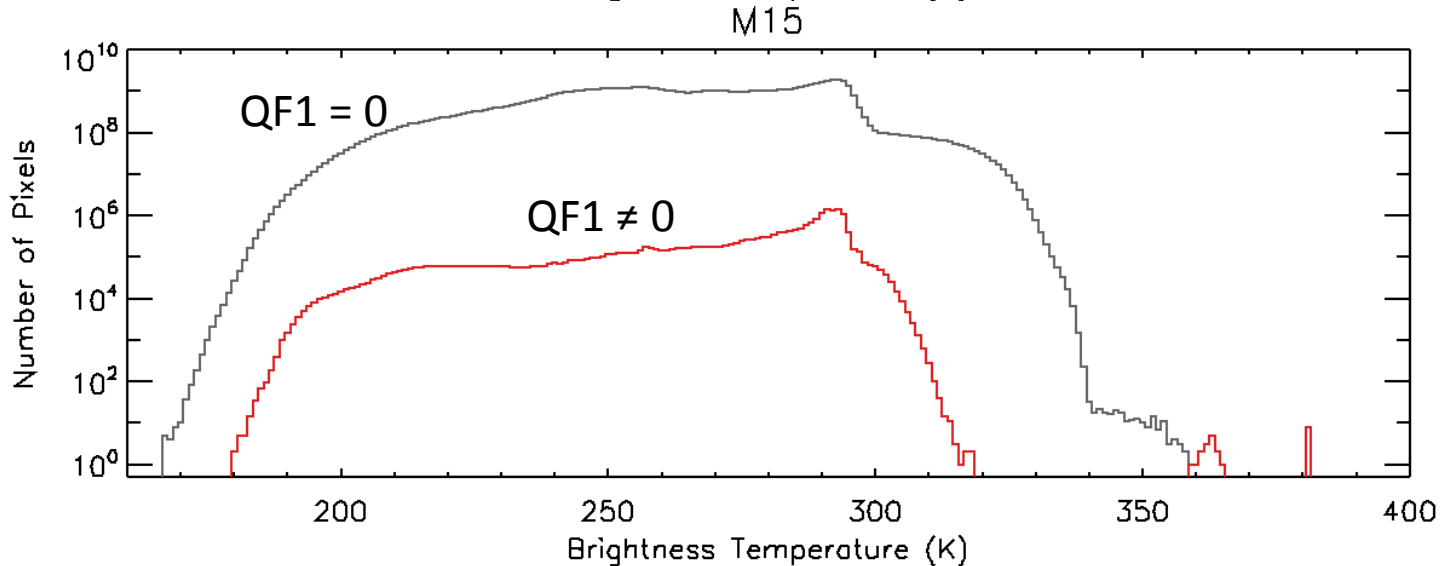
Issues: input SDR quality flagging



Suomi NPP product quality and maturity has been driven by input VIIRS SDR performance (quality flags, calibration gain switching, saturation handling etc.)



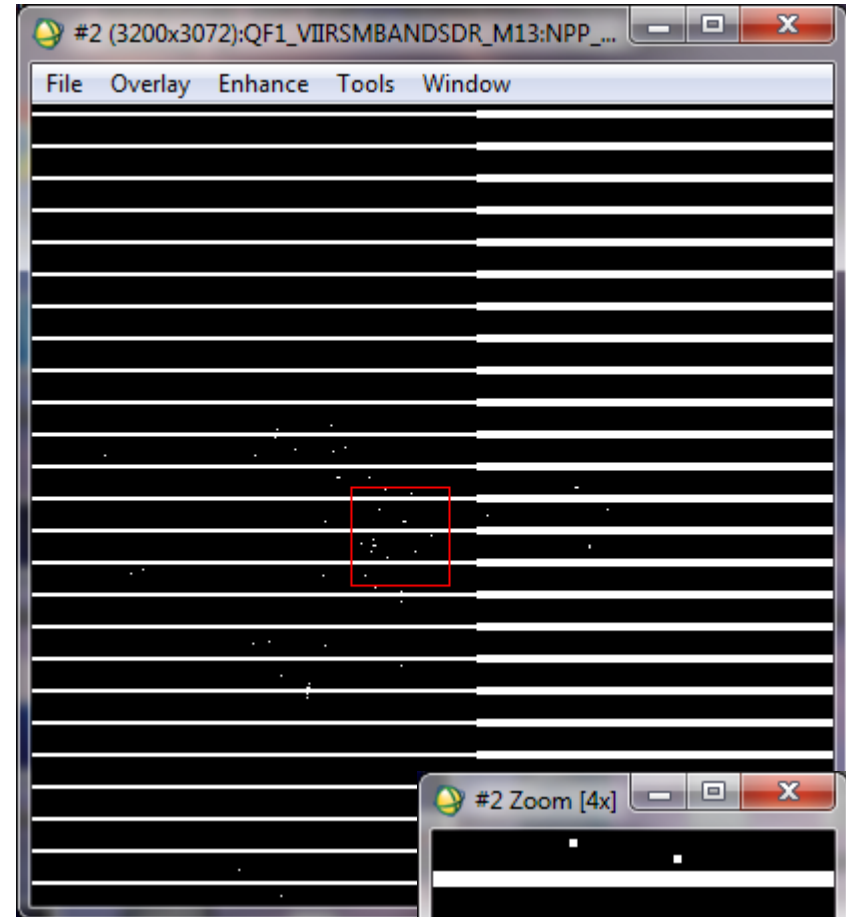
The fire team is preparing for verification by analyzing known granules and cumulative statistics.



These results are based on Mx7.2 processing within LandPEATE.

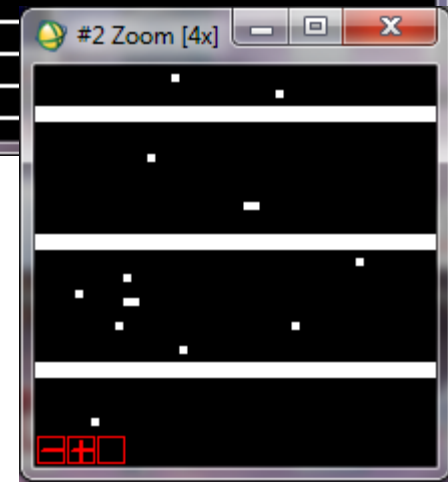
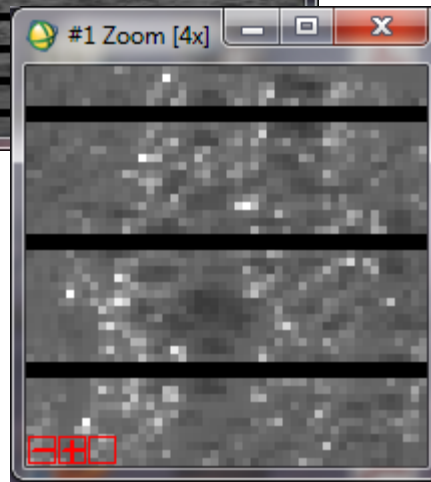


Quality flagging of TB>358K



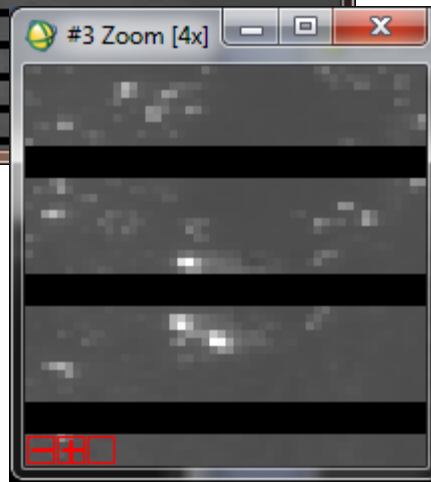
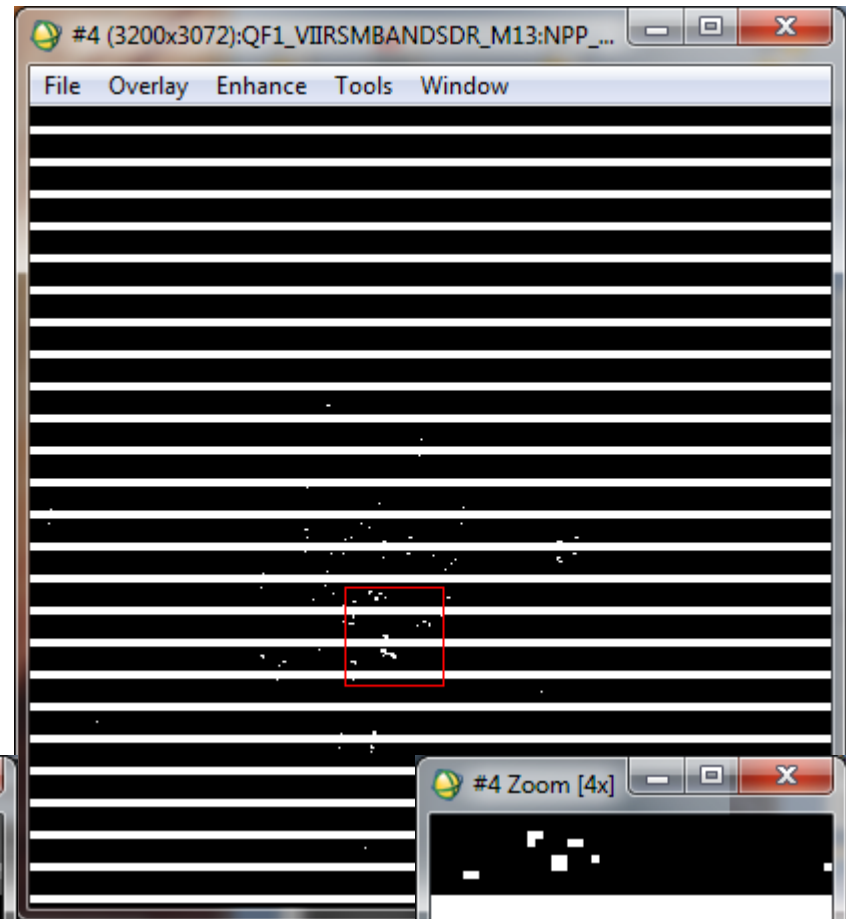
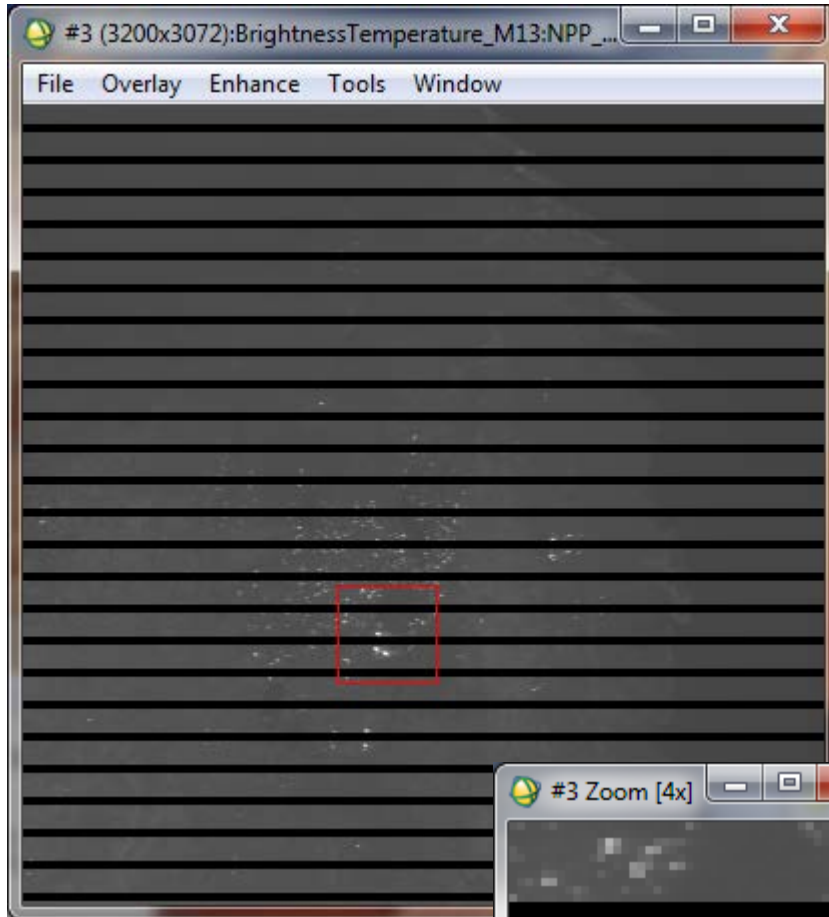
March 12 2014 11:35 UTC
IDPS 7.2 LandPEATE

All pixels with TB>358K
have QF>0 (= not "good")





Quality flagging of TB>358K



**March 22 2014 13:20 UTC
IDPS 7.2 LandPEATE**

**All pixels with TB>358K
have QF>0 (= not "good")**



Quality flagging of TB>358K



May 18, 2014 12:07:32 UTC (IDPS Mx8.3)

HDFView

File Window Tools Help

Recent Files /data/data126/SCDR/SVM13_npp_d20140518_11207327_e1208569_b13238_c20140518182810469177_noaa_ops.h5

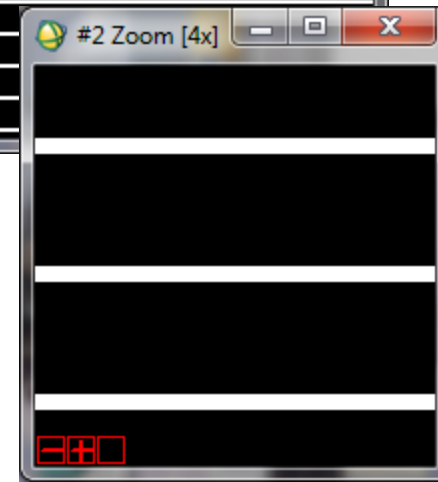
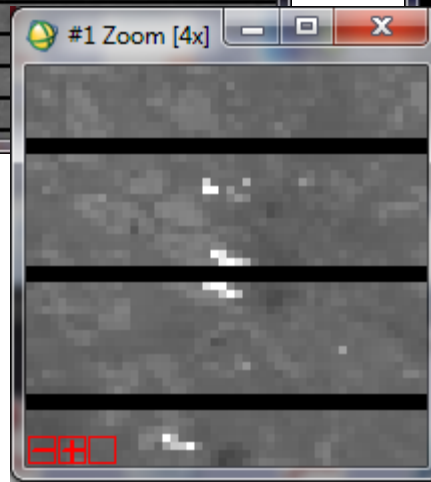
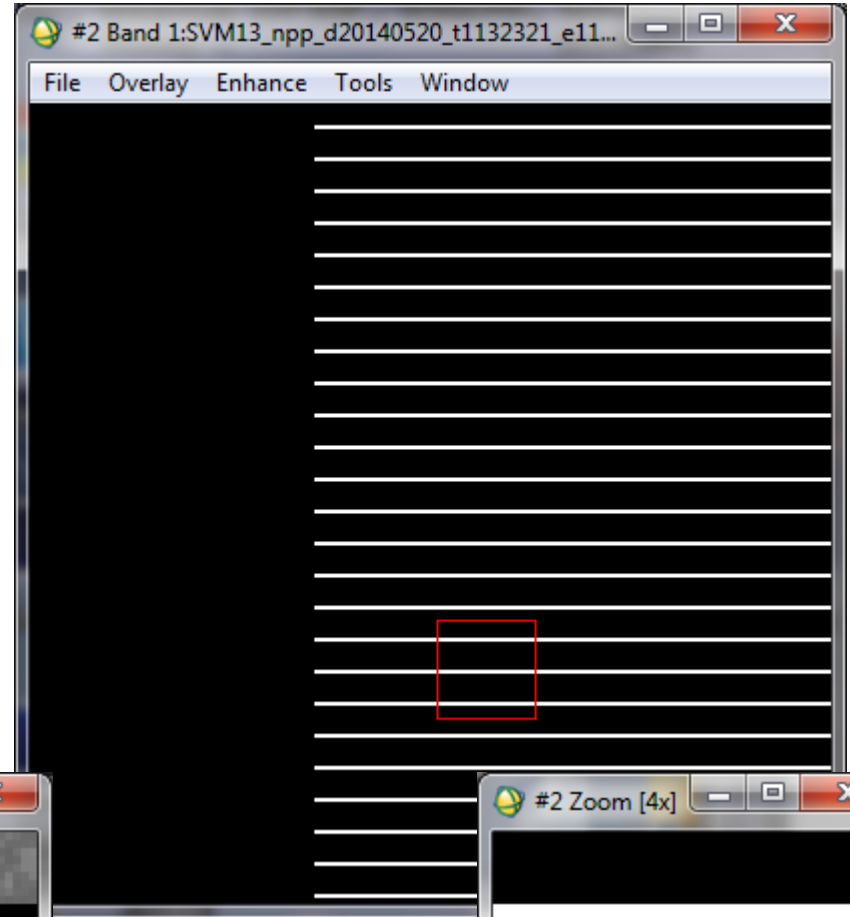
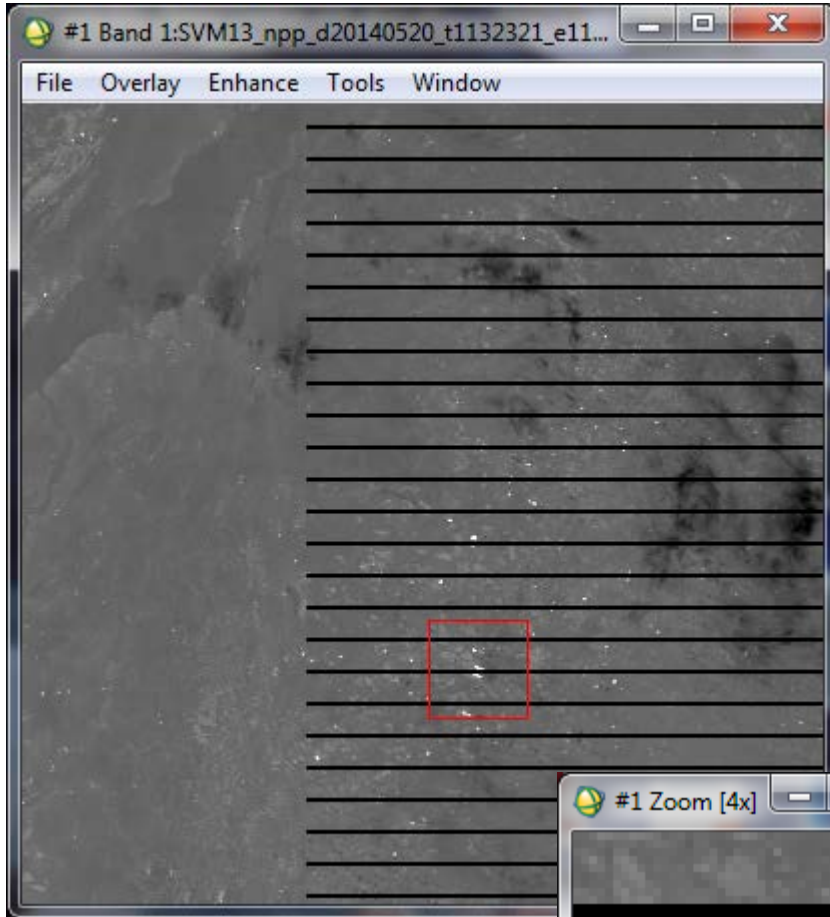
Column Row M13 TB M13 TB QF1

Table	Column	Row	M13 TB							M13 TB QF1						
Table	84, 0 = 1099	84, 0 = 667	667, 109...	372.72314	1097	1098	1099	1100	1101	1097	1098	1099	1100	1101	1	
67	1306	67 652	649	808.00763	309.2551	304.61542	301.66785	304.0506	305	648	0	1098	0	1100	0	
68	1583	68 652	650	809.27634	308.0547	305.9926	303.34747	304.2232	305	649	0	0	0	0	0	
69	1034	69 653	651	805.16156	305.01724	303.7488	305.26193	305.68924	305	650	0	0	0	0	0	
70	1307	70 653	652	804.81732	304.9231	304.4515	307.30716	309.96844	309	651	0	0	0	0	0	
71	1320	71 653	653	808.5169	306.68195	306.37726	309.84338	309.88074	310	652	0	0	0	0	0	
72	1171	72 654	654	808.20074	308.43256	309.68555	310.0885	310.60117	310	653	0	0	0	0	0	
73	1170	73 656	655	807.6384	307.9871	308.88168	309.26868	310.02933	309	654	0	0	0	0	0	
74	1147	74 658	656	808.86798	309.30804	310.17093	310.8732	310.1967	310	655	0	0	0	0	0	
75	1148	75 659	657	807.643	308.6922	309.00424	310.0862	309.64493	309	656	0	0	0	0	0	
76	1115	76 660	658	807.80786	308.83954	309.3431	309.70932	309.86496	309	657	0	0	0	0	0	
77	1207	77 660	659	804.24307	308.4073	308.8626	308.42023	307.63788	308	658	0	0	0	0	0	
78	1208	78 660	660	807.88248	308.83298	308.85956	308.618	308.29297	307	659	0	0	0	0	0	
79	1061	79 661	661	807.14133	301.65216	307.50528	308.54684	308.11575	307	660	0	0	0	0	0	
80	1637	80 661	662	801.79013	301.13303	302.59616	306.1984	308.0013	308	661	0	0	0	0	0	
81	1422	81 662	663	800.97388	301.8079	302.44662	305.8155	307.51648	306	662	0	0	0	0	0	
82	1761	82 666	664	804.89822	306.94354	307.76575	307.8355	307.12958	302	663	0	0	0	0	0	
83	1098	83 667	665	805.4534	305.92334	304.19504	302.28723	301.3857	300	664	0	0	0	0	0	
84	1099	84 667	666	802.71777	305.72446	302.73444	300.937	300.3662	300	665	0	0	0	0	0	
85	1100	85 667	667	805.03076	335.14478	372.72314	314.1165	300.76123	302	666	0	0	0	0	0	
86	1098	86 668	668	808.81854	331.4145	321.06802	348.34125	348.172	300	667	0	0	0	0	0	
87	1099	87 668	669	803.95886	350.99246	346.88593	336.68207	301.9747	299	668	0	0	0	0	0	
88	1100	88 668	670	804.38074	304.1197	303.3323	300.54715	299.2457	298	669	0	0	0	0	0	
89	1101	89 668	671	800.53326	303.39236	302.8474	301.1032	300.685	299	670	0	0	0	0	0	
90	1770	90 668	672	805.63248	303.32724	300.83545	298.75986	298.18024	298	671	0	0	0	0	0	
91	1098	91 669	673	803.45197	303.74335	300.76447	300.25586	299.08856	299	672	0	0	0	0	0	
92	1099	92 669	674	800.2093	303.97058	303.07193	301.8986	300.27905	300	673	0	0	0	0	0	
93	1100	93 669	675	800.5813	304.35565	303.14233	304.7986	303.2656	303	674	0	0	0	0	0	
94	1767	94 669	676	801.19336	304.78973	301.39688	303.01062	305.0764	304	675	0	0	0	0	0	
95	1768	95 669	677	298.84033	300.20596	299.47015	299.86578	299.71155	299	676	0	0	0	0	0	
96	1768	96 670	678	803.05743	301.89944	301.03995	299.3539	297.6644	298	677	0	0	0	0	0	
97	1769	97 670	679	801.59964	299.60324	300.65945	300.05054	298.7592	296	678	0	0	0	0	0	
98	1227	98 676	680	800.14777	299.15024	300.32553	299.42538	299.407	297	679	0	0	0	0	0	
99	1227	99 677	681	299.85413	299.247	298.71683	299.3169	297.33057	297	680	0	0	0	0	0	
100	1547	100 679	682	299.50552	299.75598	298.538	298.3146	298.59348	296	681	0	0	0	0	0	
101	1735	101 682	683	298.32098	298.44635	296.7735	295.47913	296.7923	296	682	0	0	0	0	0	
102	1028	102 683	684	296.75195	296.3353	296.27524	295.27768	295.36035	298	683	0	0	0	0	0	
103	1029	103 683	685	293.2792	293.68256	296.07074	297.1589	296.74353	301	684	0	0	0	0	0	
104	1591	104 690	686	293.34586	293.43454	295.46628	298.602	299.1916	300	685	0	0	0	0	0	
105	1738	105 691	687	293.22684	293.42044	293.24832	294.3906	298.81528	299	686	0	0	0	0	0	
106	1739	106 691	688	293.3262	294.69586	298.62924	299.146	300.48856	303	687	0	0	0	0	0	
107	1050	107 697	689	293.4587	293.3513	293.96838	298.19904	299.73022	300	688	0	0	0	0	0	
108	1153	108 697	690	293.60843	293.234	293.9347	297.76447	300.19345	299	689	0	0	0	0	0	
109	1033	109 701	691	293.49152	293.36343	295.14664	295.46677	298.61765	299	690	0	0	0	0	0	
110	1138	110 703								691	0	0	0	0	0	

QF1_VIIRSMBANDSDR (19691488)
8-bit unsigned character, 768 x 3200
Number of attributes = 0



Quality flagging of TB>358K

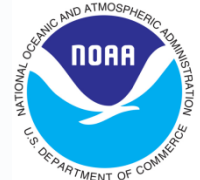


May 20 2014 11:32:32 UTC
IDPS Mx 8.3

All pixels with TB>358K
have QF=0



Quality flagging of TB>358K



HDFView

File Window Tools Help

May 20, 2014 11:32:23 UTC (IDPS Mx8.3)

Recent Files /data/data126/SCDR/SVM13_npp_d20140520_t1132321_e1133563_b13266_c20140520180611809826_noaa_ops.h5

SVM13_npp_d20140520_11

- All_Data
 - VIIRS-M13-SDR_All
 - BrightnessTemperature
 - ModeGran
 - ModeScan
 - NumberOfBadChannels
 - NumberOfDiscards
 - NumberOfMissing
 - NumberOfScans
 - PadByte1
 - QF1_VIIRSBANDS
 - QF2_SCAN_SDR
 - QF3_SCAN_RDR
 - QF4_SCAN_SDR
 - QF5_GRAN_BADD
 - Radiance
 - Data_Products
 - VIIRS-M13-SDR
 - VIIRS-M13-SDR_A
 - VIIRS-M13-SDR_C
- AVAFO_npp_d20140520_11
 - All_Data
 - VIIRS-AF-EDR_All
 - CollIndex
 - CollIndex_0
 - CollIndex_1
 - CollIndex_2
 - CollIndex_3
 - Latitude
 - Longitude
 - QF1_VIIRSAFARP
 - QF1_VIIRSAFAR

M13 TB										
Table	574	227...	401.27515							
	2274	2275	2276	2277	2278	2279	2280	2281		
560	999.7	-999.7	-999.7	-999.7	-999.7	-999.7	-999.7	-999.7		
561	05.01205	306.5148	303.1325	302.56735	307.03494	301.57742	299.49677	299.75824		
562	02.11877	307.3289	307.5591	301.51904	303.87494	300.77853	299.99323	299.80704		
563	01.3421	303.0851	306.55466	306.80432	306.26297	303.33954	302.23776	298.13416		
564	02.46655	360.59674	306.0467	302.46646	302.49103	302.85568	342.31995	301.64792		
565	08.0328	382.89447	383.86688	305.33386	327.75494	304.79156	302.82913	301.52158		
566	04.17755	310.74026	305.77753	303.54672	314.1066	325.9422	317.3676	297.3779		
567	07.89536	302.30618	301.75394	301.36383	304.62192	300.2646	298.32266	296.85068		
568	14.0913	305.16547	300.57004	300.35852	300.33194	296.1533	297.87183	298.80743		
569	16.02295	309.34113	300.75076	298.62732	299.1063	296.48776	296.16928	299.9396		
570	07.6536	301.92084	305.95093	308.75565	305.7094	304.1511	299.89053	294.01443		
571	14.35486	315.82126	310.62064	302.53183	303.56952	300.89478	304.7929	297.80103		
572	15.76273	310.98218	317.7183	316.02057	300.55136	298.33817	297.77277	296.8748		
573	11.33395	309.53067	382.37338	370.9009	317.00327	306.72647	296.61612	296.15485		
574	16.2609	314.86502	318.99384	374.67255	401.27515	366.50046	342.6849	304.6103		
575	999.7	-999.7	-999.7	-999.7	-999.7	-999.7	-999.7	-999.7		
576	999.7	-999.7	-999.7	-999.7	-999.7	-999.7	-999.7	-999.7		
577	12.0205	368.11935	395.4472	393.5534	320.59088	301.76422	301.6172	293.27374		
578	17.8956	318.5467	319.42065	353.3608	383.52316	349.9305	300.28433	297.7116		
579	09.4184	310.28265	311.66263	314.17978	306.90543	298.48724	297.38904	296.79593		
580	01.71426	299.04474	300.3561	304.33322	309.0592	311.76886	304.1711	299.3712		
581	00.88632	301.49957	300.63757	302.2908	302.47964	302.14847	301.93365	301.0346		
582	01.5813	300.7148	301.04898	310.59293	310.44043	305.2962	309.20016	307.32828		
583	99.36246	304.1228	307.4268	302.20883	299.5971	298.4866	300.36572	311.50812		
584	04.5367	303.71368	290.8635	294.11224	300.9762	301.94943	299.72818	305.24792		
585	05.03888	302.5233	300.9006	300.87573	300.92548	301.87967	300.04324	302.0239		
586	98.29675	300.11542	298.60294	301.6068	302.4243	310.07526	303.50534	299.55704		
587	01.26236	307.46582	310.344	303.5452	303.01886	313.00522	325.94632	304.19556		
588	01.8734	301.77335	303.64206	305.84808	308.60495	302.46616	302.5882	298.58643		
589	99.05823	300.11926	300.17007	300.5235	299.8382	301.16925	301.65698	300.22083		
590	00.46698	299.938	299.75064	299.88458	300.01794	299.3726	301.64996	301.801		
591	999.7	-999.7	-999.7	-999.7	-999.7	-999.7	-999.7	-999.7		
592	999.7	-999.7	-999.7	-999.7	-999.7	-999.7	-999.7	-999.7		
593	01.30396	300.72934	299.72983	299.83392	300.1696	301.03055	301.27927	299.78195		
594	97.73492	298.35684	300.12314	300.51663	300.0703	302.58307	302.6318	301.26337		
595	96.56354	295.74753	299.80368	299.30917	299.49234	300.26508	299.77795	299.82962		
596	95.94208	296.1838	298.38745	299.8343	300.17886	300.70157	300.02026	300.389		
597	17.36572	299.25214	298.1607	296.3449	292.43912	293.346	298.98956	299.89896		
598	00.05225	301.62253	293.85635	286.192	285.2393	289.5557	291.3471	299.86646		
599	03.07944	300.41467	292.16928	282.83905	288.80878	289.36667	297.96558	303.1258		
600	04.05258	302.05914	298.63705	295.22174	296.15106	293.96796	301.1677	302.65588		
601	03.20038	302.07062	301.17084	302.3332	303.29257	304.7338	300.5225	300.14212		
602	02.84918	301.51797	301.6437	301.8668	298.86246	301.84366	302.14136	304.03302		

M13 TB QF1										
Table	574	227...	0							
	2274	2275	2276	2277	2278	2279	2280	2281	2	
559	2	2	2	2	2	2	2	2	2	
560	2	2	2	2	2	2	2	2	2	
561	0	0	0	0	0	0	0	0	0	
562	0	0	0	0	0	0	0	0	0	
563	0	0	0	0	0	0	0	0	0	
564	0	0	0	0	0	0	0	0	0	
565	0	0	0	0	0	0	0	0	0	
566	0	0	0	0	0	0	0	0	0	
567	0	0	0	0	0	0	0	0	0	
568	0	0	0	0	0	0	0	0	0	
569	0	0	0	0	0	0	0	0	0	
570	0	0	0	0	0	0	0	0	0	
571	0	0	0	0	0	0	0	0	0	
572	0	0	0	0	0	0	0	0	0	
573	0	0	0	0	0	0	0	0	0	
574	0	0	0	0	0	0	0	0	0	
575	2	2	2	2	2	2	2	2	2	
576	2	2	2	2	2	2	2	2	2	
577	0	0	0	0	0	0	0	0	0	
578	0	0	0	0	0	0	0	0	0	
579	0	0	0	0	0	0	0	0	0	
580	0	0	0	0	0	0	0	0	0	
581	0	0	0	0	0	0	0	0	0	
582	0	0	0	0	0	0	0	0	0	
583	0	0	0	0	0	0	0	0	0	
584	0	0	0	0	0	0	0	0	0	
585	0	0	0	0	0	0	0	0	0	
586	0	0	0	0	0	0	0	0	0	
587	0	0	0	0	0	0	0	0	0	
588	0	0	0	0	0	0	0	0	0	
589	0	0	0	0	0	0	0	0	0	
590	0	0	0	0	0	0	0	0	0	
591	2	2	2	2	2	2	2	2	2	
592	2	2	2	2	2	2	2	2	2	
593	0	0	0	0	0	0	0	0	0	
594	0	0	0	0	0	0	0	0	0	
595	0	0	0	0	0	0	0	0	0	
596	0	0	0	0	0	0	0	0	0	
597	0	0	0	0	0	0	0	0	0	
598	0	0	0	0	0	0	0	0	0	
599	0	0	0	0	0	0	0	0	0	
600	0	0	0	0	0	0	0	0	0	
601	0	0	0	0	0	0	0	0	0	



Datasets for Mx8.5 evaluation



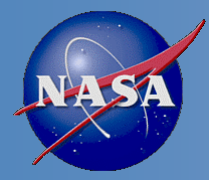
- **IDPS operational data stream**
 - 4/28/14 onward
 - Mx8.4 TTO 5/22/2014 14:40 UTC
 - Mx8.5 TTO 8/13/2014 15:25 UTC
 - STAR SCDR, GRAVITE
- **Mx8.5 Factory Bench Test data from Raytheon**
 - 7/2/2014
 - GRAVITE, recovery of some data from LandPEATE
- **Mx8.5 Integration and Testing data from Raytheon**
 - 7/30/2014 – 8/1/2014; 8/4/2014 – 8/14/2014
 - GRAVITE
- **STAR AIT processing using Mx8.5 for select granules**
 - 7/15/2014



Evaluation method



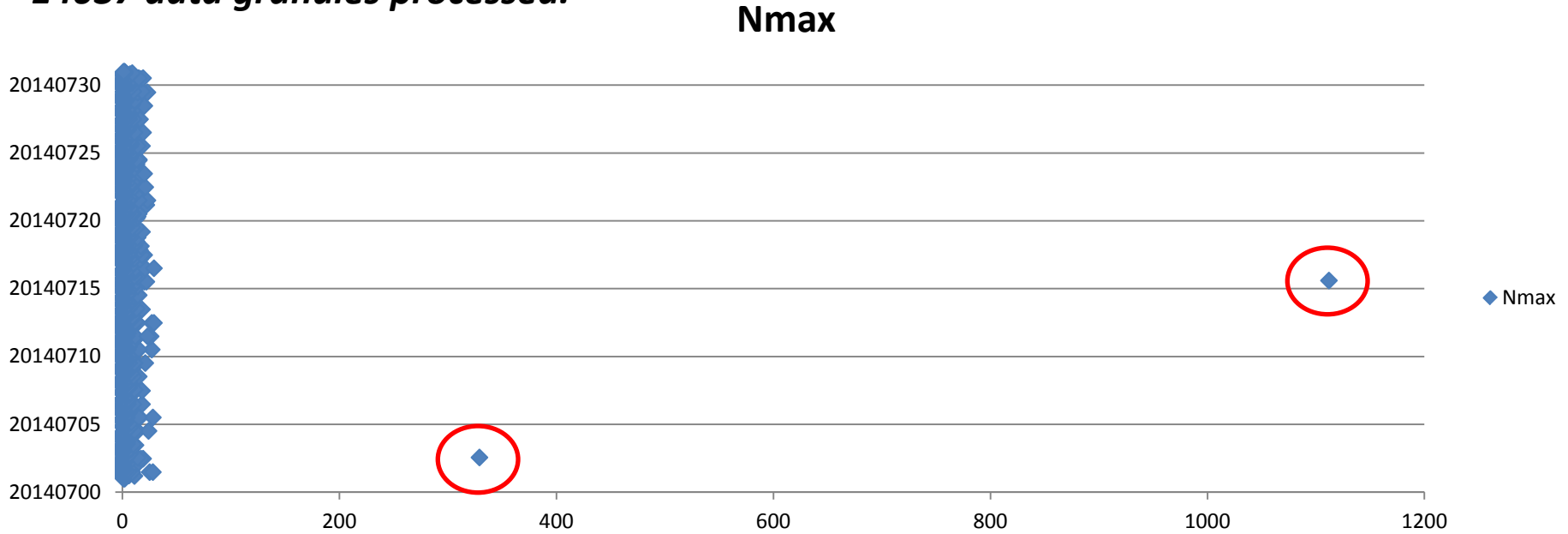
- Search for **spurious detections** in each Active Fire data granule in operational and test data streams
 - Histogram analysis of fire pixels within scan lines
- **Detailed analysis** of granules with spurious detections
 - VIIRS M13/M15 SDR brightness temperature / radiance output and corresponding quality flags
 - Evaluation of differences between Mx8.4 and Mx8.5
- **Statistical analysis** of VIIRS M13/M15 SDR quality flags



IDPS performance



IDPS AVAFO granules from STAR SCDR were processed for April 30 – September 02 2014. Only July 2014 is shown here. No other spurious detections were found out of the total of 14037 data granules processed.



Nmax: maximum number of active fire detections within a single scan line within a granule

Spurious detections: July 02, 2014 13:36:18 – 13:41:59 (Nmax: 329)
 July 15, 2014 14:33:19 – 14:34:41 (Nmax: 1112)



Mx8.4: July 2, 2014 case



HDFView

Recent Files: /data/data126/SCDR/SVM13_npp_d20140702_11336187_e1337429_b13878_c20140702195820942070_noaa_ops.h5

TableView - BrightnessTemperature - /All_Data/VIIRS-M13-SDR_All/ - /data/data126/SCDR/SVM... **M13 TB**

	0	1	2	3	4	5	6	7
0	-999.7	-999.7	-999.7	-999.7	-999.7	-999.7	-999.7	-999.7
1	-999.7	-999.7	-999.7	-999.7	-999.7	-999.7	-999.7	-999.7
2	268.81265	268.81262	269.14615	268.81262	268.81262	268.13126	268.8126	268.13126
3	270.98325	269.60553	269.4475	269.28842	268.9672	268.14478	267.97684	267.63748
4	269.90936	269.90936	268.58844	267.89978	266.8282	265.70575	267.19077	267.89975
5	267.88638	268.05386	266.856	266.14337	266.14337	268.5494	270.58652	270.13132
6	266.1578	265.39532	265.58826	265.58826	266.3446	266.3446	265.20078	265.58826
7	265.43475	264.28345	264.28345	264.47934	264.47934	264.08594	262.6539	261.7936
8	263.807	264.22437	264.22437	263.5955	262.50775	263.16656	262.7295	263.80704
9	263.2511	263.6589	264.45352	263.86008	263.2511	265.41013	266.86392	267.89853
10	265.00272	266.71182	267.07532	267.4334	268.98154	268.81436	268.81436	269.47614
11	269.66672	270.43436	269.51022	269.3527	269.03455	269.19412	268.22037	267.88678
12	268.8741	268.7058	268.70578	268.19382	268.02066	268.02066	268.02066	267.84622
13	267.74014	267.0524	267.0524	266.16373	267.22623	267.909	267.7401	267.7401
14	-999.7	-999.7	-999.7	-999.7	-999.7	-999.7	-999.7	-999.7
15	-999.7	-999.7	-999.7	-999.7	-999.7	-999.7	-999.7	-999.7
16	-999.7	-999.7	-999.7	-999.7	-999.7	-999.7	-999.7	-999.7
17	-999.7	-999.7	-999.7	-999.7	-999.7	-999.7	-999.7	-999.7
18	457.1118	457.27	457.89975	457.5853	456.7938	458.21246	459.4528	460.67413
19	462.46375	463.08267	464.15475	464.0023	465.51285	466.10925	466.1091	466.55374
20	462.66895	463.5636	462.51868	462.36823	462.3681	462.0664	461.91513	461.45972
21	464.39508	463.94907	464.0979	463.65027	463.35037	463.50027	463.50015	463.35
22	464.44675	463.97507	463.97495	462.70392	463.5004	464.28925	464.13196	464.289
23	459.17206	458.26727	456.89653	456.426	457.81064	458.115	458.11487	458.72025
24	460.13098	457.85273	456.93155	455.40186	455.0979	455.5602	455.40622	456.17227
25	462.85095	463.0135	463.49948	462.52432	463.01312	463.6605	464.14255	464.62195
26	460.0732	459.9135	459.2715	458.78665	460.07278	462.27542	462.43033	461.80823
27	455.89658	455.56494	454.89758	454.7298	455.73062	457.20837	458.0175	458.0174
28	458.06073	458.706	458.86642	458.5449	458.06036	458.38354	458.5446	458.5445
29	-999.7	-999.7	-999.7	-999.7	-999.7	-999.7	-999.7	-999.7
30	-999.7	-999.7	-999.7	-999.7	-999.7	-999.7	-999.7	-999.7
31	-999.7	-999.7	-999.7	-999.7	-999.7	-999.7	-999.7	-999.7
32	-999.7	-999.7	-999.7	-999.7	-999.7	-999.7	-999.7	-999.7
33	-999.7	-999.7	-999.7	-999.7	-999.7	-999.7	-999.7	-999.7
34	268.6455	268.30487	266.33914	264.7994	264.9975	265.38876	265.58194	266.15213
35	266.4113	266.7686	266.94522	266.4113	266.5906	267.12054	267.8091	267.67824
36	265.1252	265.32083	264.12192	263.28677	265.70712	267.72586	267.54935	266.64156
37	264.6512	263.86694	262.84778	263.26093	264.4576	266.85736	267.03226	267.37817
38	264.40735	265.00595	265.20215	264.80807	264.60864	265.20215	265.00595	265.00595
39	265.24814	266.71146	266.71146	266.53342	266.5334	266.88815	265.99112	265.80753
40	264.43158	265.0385	266.3963	267.13852	266.95514	267.13852	266.20712	265.82397
41	264.64938	266.14963	266.68842	266.68842	267.04092	267.3883	267.04092	266.51013
42	265.58774	266.89575	267.4348	266.89572	265.58774	265.58774	266.5293	266.89572

TableView - QF1_VIIRSBANDSDR - /All_Data/VIIRS-M13-SDR_All/ - /data/data126/SCDR/SVM13... **M13 TB QF1**

	0	1	2	3	4	5	6	7
0	2	2	2	2	2	2	2	2
1	2	2	2	2	2	2	2	2
2	0	0	0	0	0	0	0	0
3	0	0	0	0	0	0	0	0
4	0	0	0	0	0	0	0	0
5	0	0	0	0	0	0	0	0
6	0	0	0	0	0	0	0	0
7	0	0	0	0	0	0	0	0
8	0	0	0	0	0	0	0	0
9	0	0	0	0	0	0	0	0
10	0	0	0	0	0	0	0	0
11	0	0	0	0	0	0	0	0
12	0	0	0	0	0	0	0	0
13	0	0	0	0	0	0	0	0
14	2	2	2	2	2	2	2	2
15	2	2	2	2	2	2	2	2
16	2	2	2	2	2	2	2	2
17	2	2	2	2	2	2	2	2
18	0	0	0	0	0	0	0	0
19	0	0	0	0	0	0	0	0
20	0	0	0	0	0	0	0	0
21	0	0	0	0	0	0	0	0
22	0	0	0	0	0	0	0	0
23	0	0	0	0	0	0	0	0
24	0	0	0	0	0	0	0	0
25	0	0	0	0	0	0	0	0
26	0	0	0	0	0	0	0	0
27	0	0	0	0	0	0	0	0
28	0	0	0	0	0	0	0	0
29	0	0	0	0	0	0	0	0
30	2	2	2	2	2	2	2	2
31	2	2	2	2	2	2	2	2
32	2	2	2	2	2	2	2	2
33	2	2	2	2	2	2	2	2
34	0	0	0	0	0	0	0	0
35	0	0	0	0	0	0	0	0
36	0	0	0	0	0	0	0	0
37	0	0	0	0	0	0	0	0
38	0	0	0	0	0	0	0	0
39	0	0	0	0	0	0	0	0
40	0	0	0	0	0	0	0	0
41	0	0	0	0	0	0	0	0
42	0	0	0	0	0	0	0	0

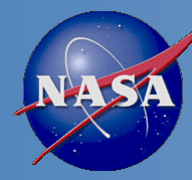
missing data (bow tie deletion)

incorrect data (bad calibration)

"no calibration"

"good"

QF1_VIIRSBANDSDR (19691488)
8-bit unsigned character, 768 x 3200
Number of attributes = 0



July 2: Mx8.4 vs. Mx8.5 M13 TB

HDFView

File Window Tools Help

Recent Files /data/data126/SCDR/SVM13_npp_d20140702_t1336187_e1337429_b13878_c20140702195820942070_noaa_ops.h5

- All Data
- VIIRS-M13-SDR_All
 - BrightnessTemperature
 - ModeGran
 - ModeScan
 - NumberOfBadChannels
 - NumberOfDiscards
 - NumberOfMissing
 - NumberOfScans
 - PadByte1
 - QF1_VIIRSBANDS
 - QF2_SCAN_SDR
 - QF3_SCAN_RDR
 - QF4_SCAN_SDR
 - QF5_GRAN_BADD
 - Radiance
- Data_Products
 - obj_pointed_by_31995
 - obj_pointed_by_41828
 - obj_pointed_by_41833
 - obj_pointed_by_41833
 - obj_pointed_by_41835
 - obj_pointed_by_41837
 - obj_pointed_by_41838
 - obj_pointed_by_41842
 - obj_pointed_by_41844
 - obj_pointed_by_41847
 - obj_pointed_by_44307
 - obj_pointed_by_44312
 - obj_pointed_by_44315
 - obj_pointed_by_44317

SVM13_npp_d20140702.t1

Mx8.4 M13 TB								
	0	1	2	3	4	5	6	7
0	-999.7	-999.7	-999.7	-999.7	-999.7	-999.7	-999.7	-999.7
1	-999.7	-999.7	-999.7	-999.7	-999.7	-999.7	-999.7	-999.7
2	268.81265	268.81262	269.14615	268.81262	268.81262	268.13126	268.8126	268.13126
3	270.98325	269.60553	269.4475	269.28842	268.9672	268.14478	267.97684	267.6374
4	269.90936	269.90936	268.58844	267.89978	266.8282	265.70575	267.19077	267.89975
5	267.88638	268.05386	266.856	266.14337	266.14337	268.5494	270.58652	270.13132
6	266.1578	265.39532	265.58826	265.58826	266.3446	266.3446	265.20078	265.58826
7	265.43475	264.28345	264.28345	264.47934	264.47934	264.08594	262.6539	261.7936
8	263.807	264.22437	264.22437	263.5955	262.50775	263.16656	262.7295	263.80704
9	263.2511	263.6589	264.45352	263.86008	263.2511	265.41013	266.86392	267.89853
10	265.00272	266.71182	267.07532	267.4334	268.98154	268.81436	268.81436	269.47614
11	269.66672	270.43436	269.51022	269.3527	269.03455	269.19412	268.22037	267.88678
12	268.8741	268.7058	268.70578	268.19382	268.02066	268.02066	268.02066	267.84622
13	267.74014	267.0524	267.0524	266.16373	267.22623	267.909	267.7401	267.7401
14	-999.7	-999.7	-999.7	-999.7	-999.7	-999.7	-999.7	-999.7
15	-999.7	-999.7	-999.7	-999.7	-999.7	-999.7	-999.7	-999.7
16	-999.7	-999.7	-999.7	-999.7	-999.7	-999.7	-999.7	-999.7
17	-999.7	-999.7	-999.7	-999.7	-999.7	-999.7	-999.7	-999.7
18	457.1118	457.27	457.89975	457.5853	456.7938	458.21246	459.4528	460.6741
19	462.46375	463.08267	464.15475	464.0023	465.51285	466.10925	466.1091	466.5537
20	462.66895	463.5636	462.51868	462.36823	462.3681	462.0664	461.91513	461.4599
21	464.39508	463.94907	464.0979	463.65027	463.35037	463.50027	463.50015	463.35
22	464.44675	463.97507	463.97495	462.70392	463.5004	464.28925	464.13196	464.289
23	459.17206	458.26727	456.89053	456.4271	457.41064	456.115	458.11487	458.7202
24	460.81309	460.81309	463.33273	463.33273	463.33273	463.33273	463.33273	463.33273
25	458.13098	457.85273	456.93155	455.40536	455.0979	455.5802	455.40622	456.1722
26	462.85095	463.0135	463.49948	462.52432	463.01312	463.6605	464.14255	464.6211
27	460.0732	459.9135	459.2715	458.78665	460.07278	462.27542	462.43033	461.80882
28	455.89658	455.56494	454.89758	454.7298	455.73062	457.20837	458.0175	458.0174
29	458.06073	458.706	458.86642	458.5449	458.06036	458.38354	458.5446	458.5445
30	-999.7	-999.7	-999.7	-999.7	-999.7	-999.7	-999.7	-999.7
31	-999.7	-999.7	-999.7	-999.7	-999.7	-999.7	-999.7	-999.7
32	-999.7	-999.7	-999.7	-999.7	-999.7	-999.7	-999.7	-999.7
33	-999.7	-999.7	-999.7	-999.7	-999.7	-999.7	-999.7	-999.7
34	268.6455	268.30487	266.33914	264.7994	264.9975	265.38876	265.58194	266.15213
35	266.4113	266.7686	266.94522	266.4113	266.5906	267.12054	267.8091	267.97824
36	265.1252	265.32083	264.12192	263.28677	265.70712	267.72586	267.54935	266.64615
37	264.6512	263.86694	262.84778	263.26093	264.4576	266.85736	267.03226	267.37817
38	264.40735	265.00595	265.20215	264.80807	264.60864	265.20215	265.00595	265.00595
39	265.24814	266.71146	266.71146	266.53342	266.5334	266.88815	265.99112	265.80753
40	264.43158	265.0385	266.3963	267.13855	266.95514	267.13852	266.20712	265.82397
41	264.64938	266.14963	266.68842	266.68842	267.04092	267.3883	267.04092	266.51013
42	265.58774	266.89575	267.4348	266.89572	265.58774	265.58774	266.5293	266.89572

Mx8.5 M13 TB								
	0	1	2	3	4	5	6	7
0	-999.7	-999.7	-999.7	-999.7	-999.7	-999.7	-999.7	-999.7
1	-999.7	-999.7	-999.7	-999.7	-999.7	-999.7	-999.7	-999.7
2	268.81265	268.81262	269.14615	268.81262	268.81262	268.13126	268.8126	268.13126
3	270.98325	269.60553	269.4475	269.28842	268.9672	268.14478	267.97684	267.63748
4	269.90936	269.90936	268.58844	267.89978	266.8282	265.70575	267.19077	267.89975
5	267.88638	268.05386	266.856	266.14337	266.14337	268.5494	270.58652	270.13132
6	266.1578	265.39532	265.58826	265.58826	266.3446	266.3446	265.20078	265.58826
7	265.43475	264.28345	264.28345	264.47934	264.47934	264.08594	262.6539	261.7936
8	263.807	264.22437	264.22437	263.5955	262.50775	263.16656	262.7295	263.80704
9	263.2511	263.6589	264.45352	263.86008	263.2511	265.41013	266.86392	267.89853
10	265.00272	266.71182	267.07532	267.4334	268.98154	268.81436	268.81436	269.47614
11	269.66672	270.43436	269.51022	269.3527	269.03455	269.19412	268.22037	267.88678
12	268.8741	268.7058	268.70578	268.19382	268.02066	268.02066	268.02066	267.84622
13	267.74014	267.0524	267.0524	266.16373	267.22623	267.909	267.7401	267.7401
14	-999.7	-999.7	-999.7	-999.7	-999.7	-999.7	-999.7	-999.7
15	-999.7	-999.7	-999.7	-999.7	-999.7	-999.7	-999.7	-999.7
16	-999.7	-999.7	-999.7	-999.7	-999.7	-999.7	-999.7	-999.7
17	-999.7	-999.7	-999.7	-999.7	-999.7	-999.7	-999.7	-999.7
18	-999.5	-999.5	-999.5	-999.5	-999.5	-999.5	-999.5	-999.5
19	-999.5	-999.5	-999.5	-999.5	-999.5	-999.5	-999.5	-999.5
20	-999.5	-999.5	-999.5	-999.5	-999.5	-999.5	-999.5	-999.5
21	-999.5	-999.5	-999.5	-999.5	-999.5	-999.5	-999.5	-999.5
22	-999.5	-999.5	-999.5	-999.5	-999.5	-999.5	-999.5	-999.5
23	-999.5	-999.5	-999.5	-999.5	-999.5	-999.5	-999.5	-999.5
24	-999.5	-999.5	-999.5	-999.5	-999.5	-999.5	-999.5	-999.5
25	-999.5	-999.5	-999.5	-999.5	-999.5	-999.5	-999.5	-999.5
26	-999.5	-999.5	-999.5	-999.5	-999.5	-999.5	-999.5	-999.5
27	-999.5	-999.5	-999.5	-999.5	-999.5	-999.5	-999.5	-999.5
28	-999.5	-999.5	-999.5	-999.5	-999.5	-999.5	-999.5	-999.5
29	-999.5	-999.5	-999.5	-999.5	-999.5	-999.5	-999.5	-999.5
30	-999.7	-999.7	-999.7	-999.7	-999.7	-999.7	-999.7	-999.7
31	-999.7	-999.7	-999.7	-999.7	-999.7	-999.7	-999.7	-999.7
32	-999.7	-999.7	-999.7	-999.7	-999.7	-999.7	-999.7	-999.7
33	-999.7	-999.7	-999.7	-999.7	-999.7	-999.7	-999.7	-999.7
34	268.6455	268.30487	266.33914	264.7994	264.9975	265.38876	265.58194	266.15213
35	266.4113	266.7686	266.94522	266.4113	266.5906	267.12054	267.8091	267.97824
36	265.1252	265.32083	264.12192	263.28677	265.70712	267.72586	267.54935	266.64615
37	264.6512	263.86694	262.84778	263.26093	264.4576	266.85736	267.03226	267.37817
38	264.40735	265.00595	265.20215	264.80807	264.60864	265.20215	265.00595	265.00595
39	265.24814	266.71146	266.71146	266.53342	266.5334	266.88815	265.99112	265.80753
40	264.43158	265.0385	266.3963	267.13855	266.95514	267.13852	266.20712	265.82397
41	264.64938	266.14963	266.68842	266.68842	267.04092	267.3883	267.04092	266.51013
42	265.58774	266.89575	267.4348	266.89572	265.58774	265.58774	266.5293	266.89572

BrightnessTemperature (9840768)
32-bit floating-point, 768 x 3200
Number of attributes = 0

incorrect data (bad calibration)

missing data



July 2: Mx8.4 vs. Mx8.5 M13 QF1



HDFView

Recent Files: /data/data126/MX85FBT/SVM13_npp_d20140702_t1336187_e1337429_b13878_c20140702183650421253_dev_ops.h5

TableView - QF1_VIIRSMBANDSDR - /All_Data/VIIRS-M13-SDR_All/ - /data/data126/SCDR/SVM13_npp_d20140702_t1336187_e1337429_b13878_c20140702183650421253_dev_ops.h5

Mx8.4 M13 TB QF1

	0	1	2	3	4	5	6	7
0	2	2	2	2	2	2	2	2
1	2	2	2	2	2	2	2	2
2	0	0	0	0	0	0	0	0
3	0	0	0	0	0	0	0	0
4	0	0	0	0	0	0	0	0
5	0	0	0	0	0	0	0	0
6	0	0	0	0	0	0	0	0
7	0	0	0	0	0	0	0	0
8	0	0	0	0	0	0	0	0
9	0	0	0	0	0	0	0	0
10	0	0	0	0	0	0	0	0
11	0	0	0	0	0	0	0	0
12	0	0	0	0	0	0	0	0
13	0	0	0	0	0	0	0	0
14	2	2	2	2	2	2	2	2
15	2	2	2	2	2	2	2	2
16	2	2	2	2	2	2	2	2
17	2	2	2	2	2	2	2	2
18	0	0	0	0	0	0	0	0
19	0	0	0	0	0	0	0	0
20	0	0	0	0	0	0	0	0
21	0	0	0	0	0	0	0	0
22	0	0	0	0	0	0	0	0
23	0	0	0	0	0	0	0	0
24	0	0	0	0	0	0	0	0
25	0	0	0	0	0	0	0	0
26	0	0	0	0	0	0	0	0
27	0	0	0	0	0	0	0	0
28	0	0	0	0	0	0	0	0
29	0	0	0	0	0	0	0	0
30	2	2	2	2	2	2	2	2
31	2	2	2	2	2	2	2	2
32	2	2	2	2	2	2	2	2
33	2	2	2	2	2	2	2	2
34	0	0	0	0	0	0	0	0
35	0	0	0	0	0	0	0	0
36	0	0	0	0	0	0	0	0
37	0	0	0	0	0	0	0	0
38	0	0	0	0	0	0	0	0
39	0	0	0	0	0	0	0	0
40	0	0	0	0	0	0	0	0
41	0	0	0	0	0	0	0	0
42	0	0	0	0	0	0	0	0

“no calibration”

“good”

TableView - QF1_VIIRSMBANDSDR - /All_Data/VIIRS-M13-SDR_All/ - /data/data126/MX85FBT/SVM13_npp_d20140702_t1336187_e1337429_b13878_c20140702183650421253_dev_ops.h5

Mx8.5 M13 TB QF1

	0	1	2	3	4	5	6	7
0	2	2	2	2	2	2	2	2
1	2	2	2	2	2	2	2	2
2	0	0	0	0	0	0	0	0
3	0	0	0	0	0	0	0	0
4	0	0	0	0	0	0	0	0
5	0	0	0	0	0	0	0	0
6	0	0	0	0	0	0	0	0
7	0	0	0	0	0	0	0	0
8	0	0	0	0	0	0	0	0
9	0	0	0	0	0	0	0	0
10	0	0	0	0	0	0	0	0
11	0	0	0	0	0	0	0	0
12	0	0	0	0	0	0	0	0
13	0	0	0	0	0	0	0	0
14	2	2	2	2	2	2	2	2
15	2	2	2	2	2	2	2	2
16	2	2	2	2	2	2	2	2
17	2	2	2	2	2	2	2	2
18	34	34	34	34	34	34	34	34
19	34	34	34	34	34	34	34	34
20	34	34	34	34	34	34	34	34
21	34	34	34	34	34	34	34	34
22	34	34	34	34	34	34	34	34
23	34	34	34	34	34	34	34	34
24	34	34	34	34	34	34	34	34
25	34	34	34	34	34	34	34	34
26	34	34	34	34	34	34	34	34
27	34	34	34	34	34	34	34	34
28	34	34	34	34	34	34	34	34
29	34	34	34	34	34	34	34	34
30	2	2	2	2	2	2	2	2
31	2	2	2	2	2	2	2	2
32	2	2	2	2	2	2	2	2
33	2	2	2	2	2	2	2	2
34	0	0	0	0	0	0	0	0
35	0	0	0	0	0	0	0	0
36	0	0	0	0	0	0	0	0
37	0	0	0	0	0	0	0	0
38	0	0	0	0	0	0	0	0
39	0	0	0	0	0	0	0	0
40	0	0	0	0	0	0	0	0
41	0	0	0	0	0	0	0	0
42	0	0	0	0	0	0	0	0

“no calibration”

“no calibration = none saturated = calibration data missing”

QF1_VIIRSMBANDSDR (12314224)
8-bit unsigned character, 768 x 3200
Number of attributes = 0



July 2: Mx8.4 vs. Mx8.5 AVAFO



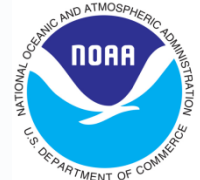
The screenshot shows the HDFView application window with the following components:

- Recent Files:** /data/data126/MX85FBT/AVAFO_npp_d20140702_t1336187_e1337429_b13878_c20140702183622989631_dev_ops.h5
- Left Panel (Tree View):** AVAFO_npp_d20140702_t1336187_e1337429_b13878_c20140702183622989631_dev_ops.h5
 - All_Data
 - VIIRS-AF-EDR_All
 - ColIndex
 - ColIndex_0
 - Latitude
 - Longitude
 - QF1_VIIRSAFARP
 - QF2_VIIRSAFARP
 - QF3_VIIRSAFARP
 - QF4_VIIRSAFARP
 - RowIndex
 - RowIndex_0
 - Data_Products
 - SVM13_npp_d20140702_t1336187_e1337429_b13878_c20140702183622989631_dev_ops.h5
 - All_Data
 - VIIRS-M13-SDR_All
 - BrightnessTemper
 - ModeGran
 - ModeScan
 - NumberOfBadChe
 - NumberOfDiscard
 - NumberOfMissing
 - NumberOfScans
 - PadByte1
 - QF1_VIIRSBANDS
 - QF2_SCAN_SDR
 - QF3_SCAN_RDR
 - QF4_SCAN_SDR
 - QF5_GRAN_BADD
 - Radiance
 - Data_Products
 - obj_pointed_by_31995

- TableViews:**
- RowIndex_0:** Table with 24 rows and 1 column. Values range from 2621 to 2664.
- ColIndex_0:** Table with 1862 rows and 1 column. Values range from 2621 to 2664.
- Right Panels:** Two large empty panels labeled "Row" and "Column".
- Status Bar:** RowIndex_0 (13016), 32-bit integer, 0, Number of attributes = 0



Issues: input SDR quality flagging



MX8.4 SVM13 QF1

	5	9	18	33	50	129	193 Pixels Sampled
7/2/2014						437971	2484633600
7/31/2014			12704	31904	1638400	509317	2489548800
8/5/2014	1	3				225661	2509209600
8/6/2014						276007	2499379200
8/7/2014				44608	972800	199022	44608 2499379200

MX8.4 SVM15 QF1

	2	9	50	65 Pixels Sampled
7/2/2014				
7/31/2014	210944	2		3 2489548800
8/5/2014		36		26 2509209600
8/6/2014				2 2499379200
8/7/2014			972800	2499379200

Mx8.5: Bad SDR M13 data properly flagged and no false detections

Mx8.5 SVM13 QF1

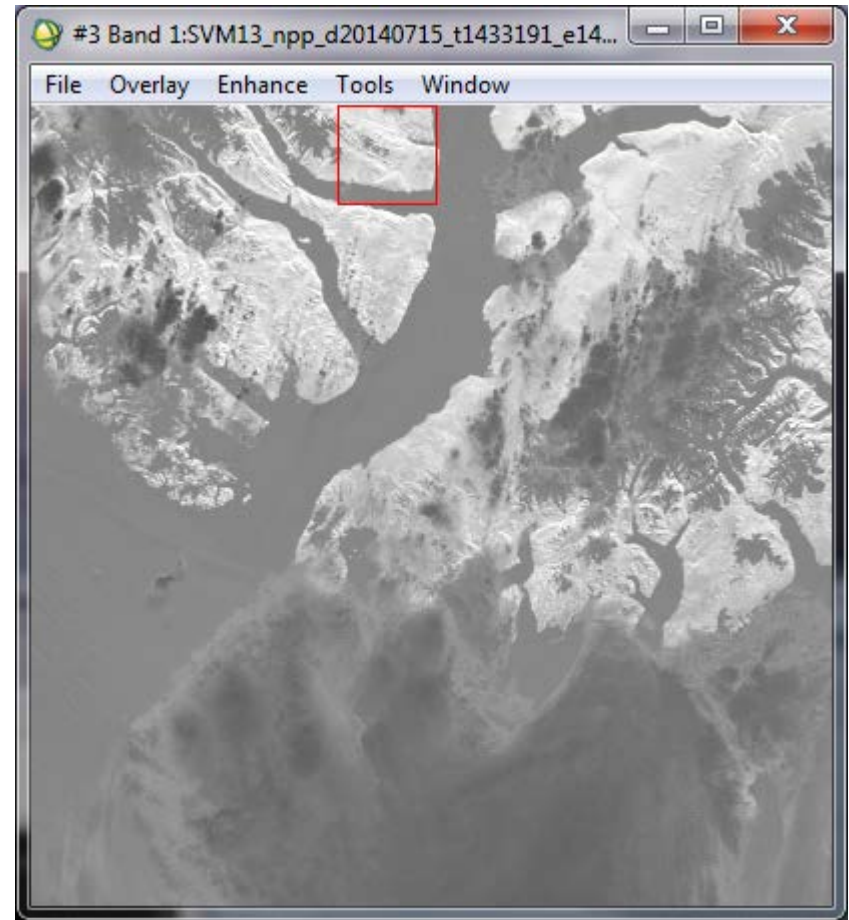
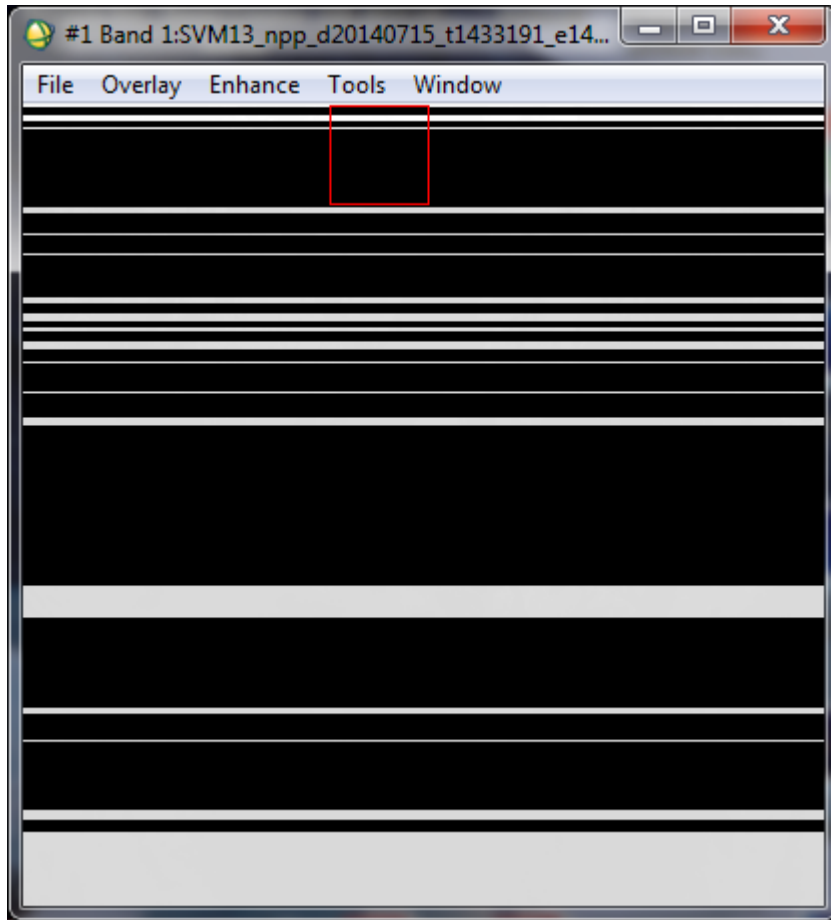
	5	9	33	34	50	129	193 Pixels Sampled
7/2/2014				44608		437971	2487091200
7/31/2014						429358	2484633600
8/5/2014	1	3				237937	3113779200
8/6/2014						276007	2494464000
8/7/2014			44608	44608	972800	205464	44608 2568192000

Mx8.5 SVM15 QF1

	9	18	50	65 Pixels Sampled
7/2/2014				
7/31/2014	2			3 2484633600
8/5/2014	36			26 3113779200
8/6/2014		6208		2 2494464000
8/7/2014			972800	2568192000



July 15 case: two granules in SCDR



SVM13_npp_d20140715_t1433191_e1434415_b14063_c20140715210319690945_noaa_ops.h5
AVAFO_npp_d20140715_t1433191_e1438577_b14063_c20140715203859029918_noaa_ops.h5

SVM13_npp_d20140715_t1433191_e1434415_b14063_c20140715211948960246_noaa_ops.h5
AVAFO_npp_d20140715_t1433191_e1434415_b14063_c20140715210112628201_noaa_ops.h5



July 15 case: CLASS



CLASS Order1 x National Oceanic and Atmospheric Administration x Inbox - ivancsi x Index of /allID: x Joint Polar Sat x JPSSMIS - CCF x EUMETSAT Co x NOAA's Com

www.nsof.class.noaa.gov/saa/products/resultsVIIRS

Data Product Search Results - VIIRS

(click here for a printable listing)

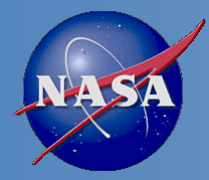
Recently Searched Data Sets: VIIRS

Currently you have 69 hits out of 495062 entries.
There are 0 (VIIRS) items in your shopping cart. The shopping cart limit is 100.

Shopping Cart: Page 3 Jump To

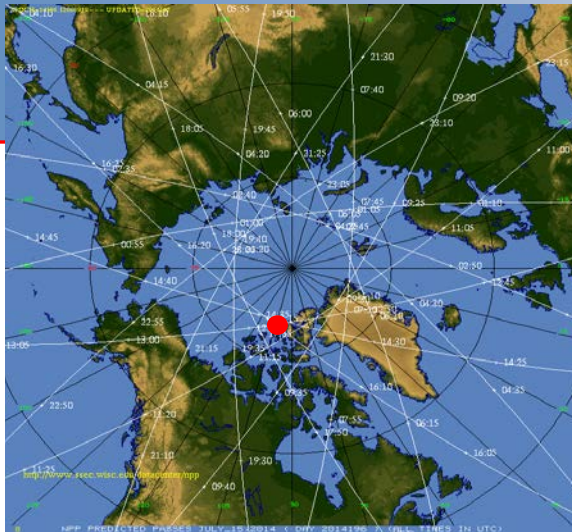
View Details	Shopping Cart	Inventory ID	Satellite	Datatype	Start Date/Time	End Date/Time	Dataset Name	Beginning Orbit Number
21	<input type="checkbox"/>	693215793	NPP	VIIRS Moderate Resolution Band 13 Sensor Data Records (VIIRM13SDR)	2014-07-15 14:31:53.775	2014-07-15 14:33:17.951	SVM13_npp_d20140715_t1431537_e1433179_b1_4063_c20140715210126_571349_noaa_ops.h5	14063
22	<input type="checkbox"/>	693190183	NPP	Application Related Products (VIIRS_ARP)	2014-07-15 14:33:19.180	2014-07-15 14:38:57.791	AVAFO_npp_d20140715_t1433191_e1438577_b1_4063_c20140715203859_029918_noaa_ops.h5	14063
23	<input type="checkbox"/>	693190653	NPP	VIIRS Moderate Resolution Band 13 Sensor Data Records (VIIRM13SDR)	2014-07-15 14:33:19.180	2014-07-15 14:38:57.791	SVM13_npp_d20140715_t1433191_e1438577_b1_4063_c20140715203859_314497_noaa_ops.h5	14063
24	<input type="checkbox"/>	693214303	NPP	Application Related Products (VIIRS_ARP)	2014-07-15 14:33:19.180	2014-07-15 14:34:41.576	AVAFO_npp_d20140715_t1433191_e1434415_b1_4063_c20140715210112_628201_noaa_ops.h5	14063
25	<input type="checkbox"/>	693215753	NPP	VIIRS Moderate Resolution Band 13 Sensor Data Records (VIIRM13SDR)	2014-07-15 14:33:19.180	2014-07-15 14:34:41.576	SVM13_npp_d20140715_t1433191_e1434415_b1_4063_c20140715210126_595073_noaa_ops.h5	14063
26	<input type="checkbox"/>	693212743	NPP	Application Related Products (VIIRS_ARP)	2014-07-15 14:34:42.806	2014-07-15 14:36:06.981	AVAFO_npp_d20140715_t1434428_e1436069_b1_4063_c20140715210212_485625_noaa_ops.h5	14063
27	<input type="checkbox"/>	693213403	NPP	VIIRS Moderate Resolution Band 13 Sensor Data Records (VIIRM13SDR)	2014-07-15 14:34:42.806	2014-07-15 14:36:06.981	SVM13_npp_d20140715_t1434428_e1436069_b1_4063_c20140715210226_370705_noaa_ops.h5	14063
28	<input type="checkbox"/>	693213383	NPP	Application Related Products (VIIRS_ARP)	2014-07-15 14:36:08.210	2014-07-15 14:37:32.386	AVAFO_npp_d20140715_t1436082_e1437323_b1_4063_c20140715210212_185505_noaa_ops.h5	14063

Both the corrupt and correct files are distributed by CLASS? Some production times are different from SCDR.



July 15, 2014 ~14:33-14:34

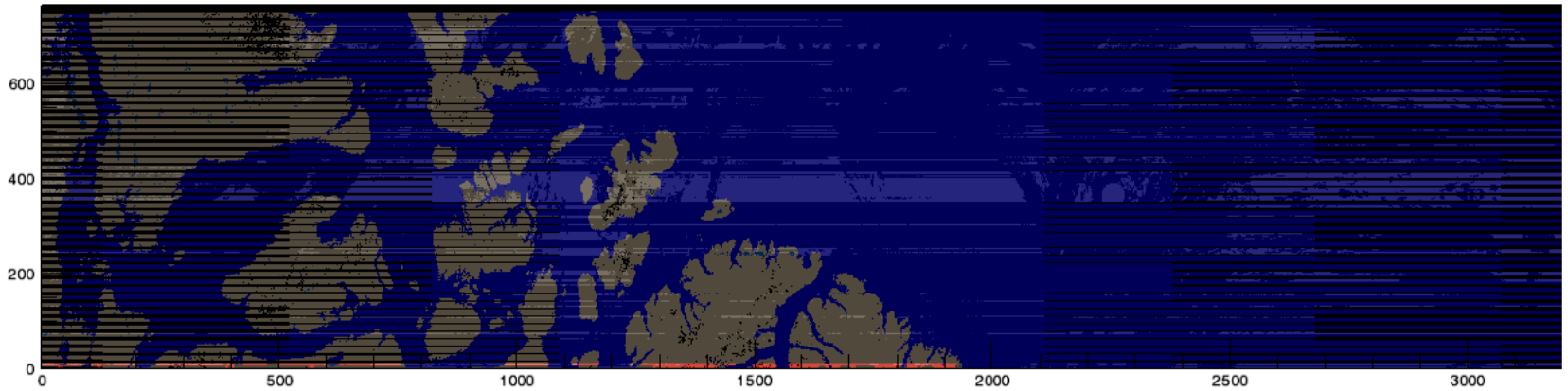
d20140715_t1433174_e1434428_b14063



← Approximate position of Granule's center

Mx8.4 in operational runs

SCDR archive: AF-EDR Granule Version A1M



← multiple fires along boundary

SCDR archive: Granule Version A2

AIT Mx8.5 RDR->SDR->AF EDR run Granule Version A1

AIT Mx8.5 RDR->SDR->AF EDR run Granule Version A2

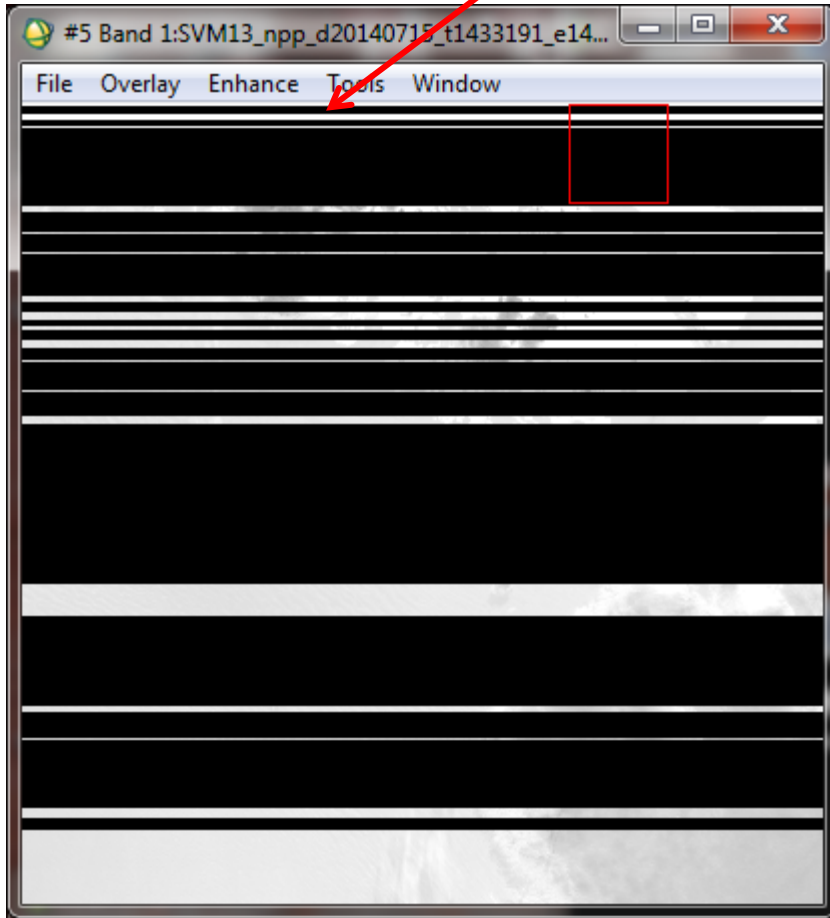
} No fires in AF-EDR



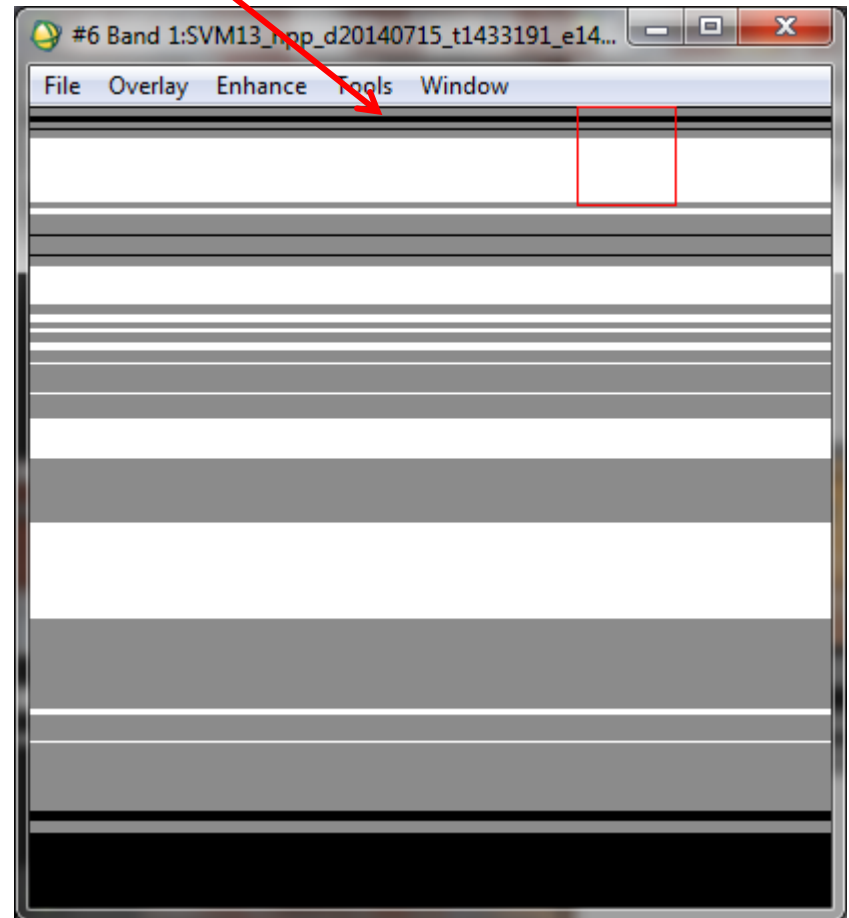
July 15 case: Mx8.4 vs. Mx8.5



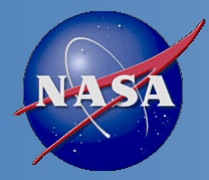
M13 TB > 400K



QF=0



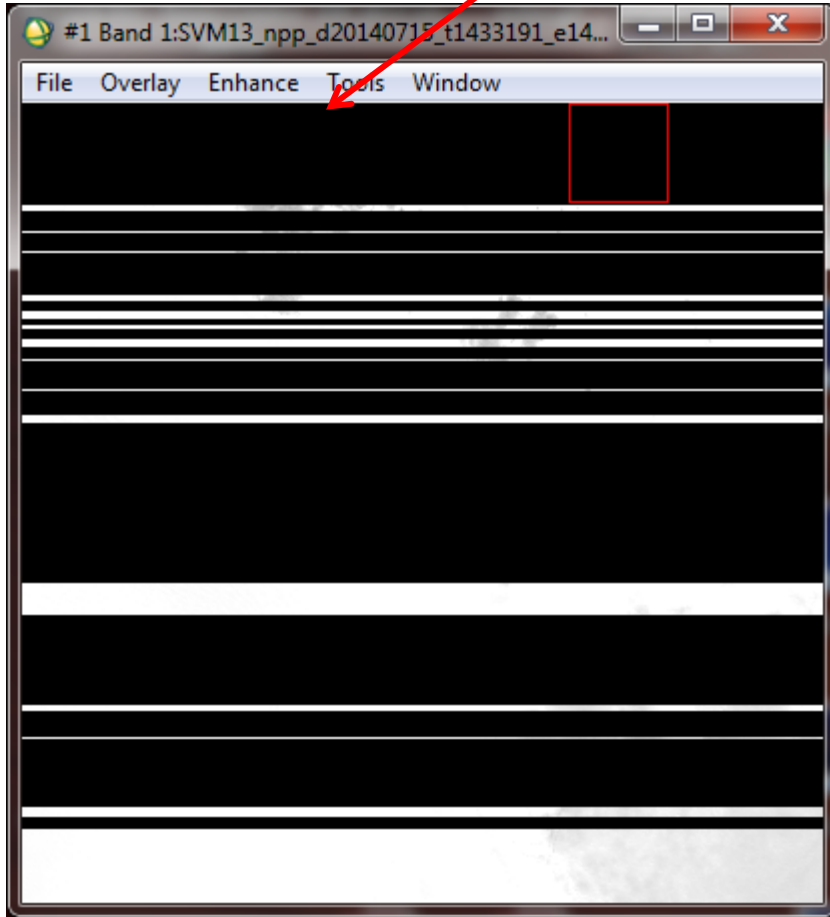
IDPS Mx8.4 A1granule version



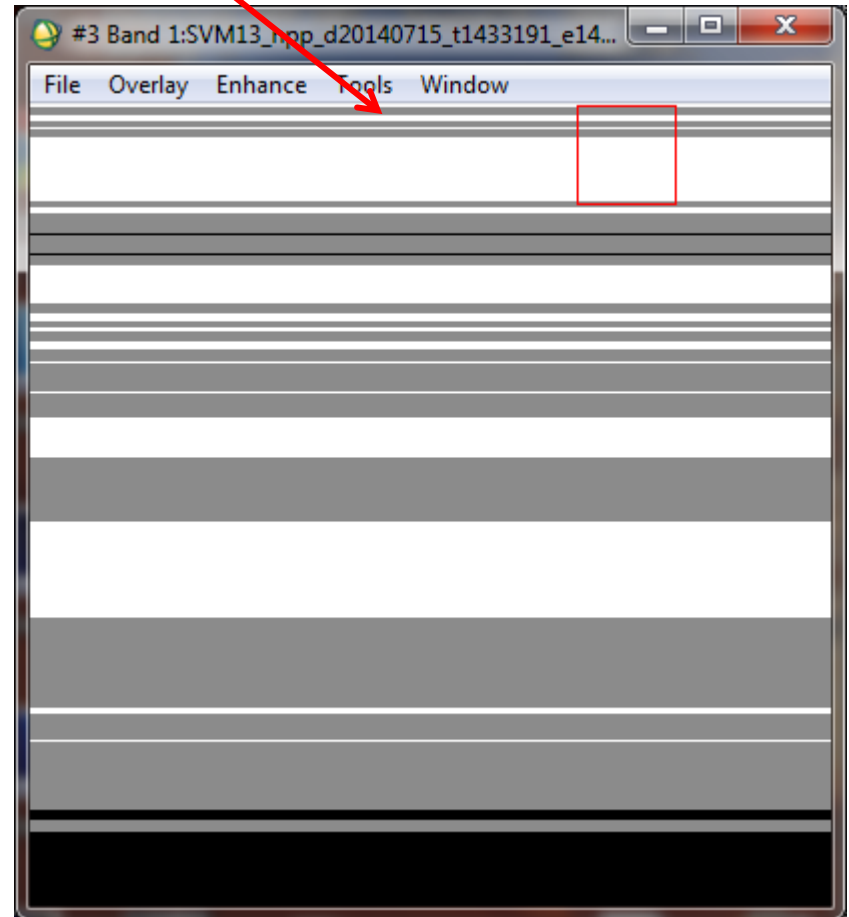
July 15 case: Mx8.4 vs. Mx8.5



-999.50



QF=34



IDPS Mx8.5 code run by STAR AIT



Current SDR input quality summary



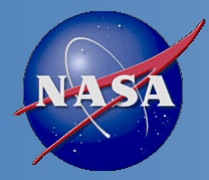
- QF \neq 0 for high radiances
 - Appears to be fixed in Mx8.3 (TTO 3/18/2014 18:38 UTC)
- Bad data, QF = 0
 - Two cases analyzed suggest that the changes implemented in Mx8.5 worked
 - Conclusion is based on the total \sim 1 month of data (pre-TTO test datasets, operational IDPS data and STAR AIT test run)
- Radiance – brightness temperature mismatch
 - Not implemented yet, SDR team is working on code change
 - Active Fire EDR team provided examples



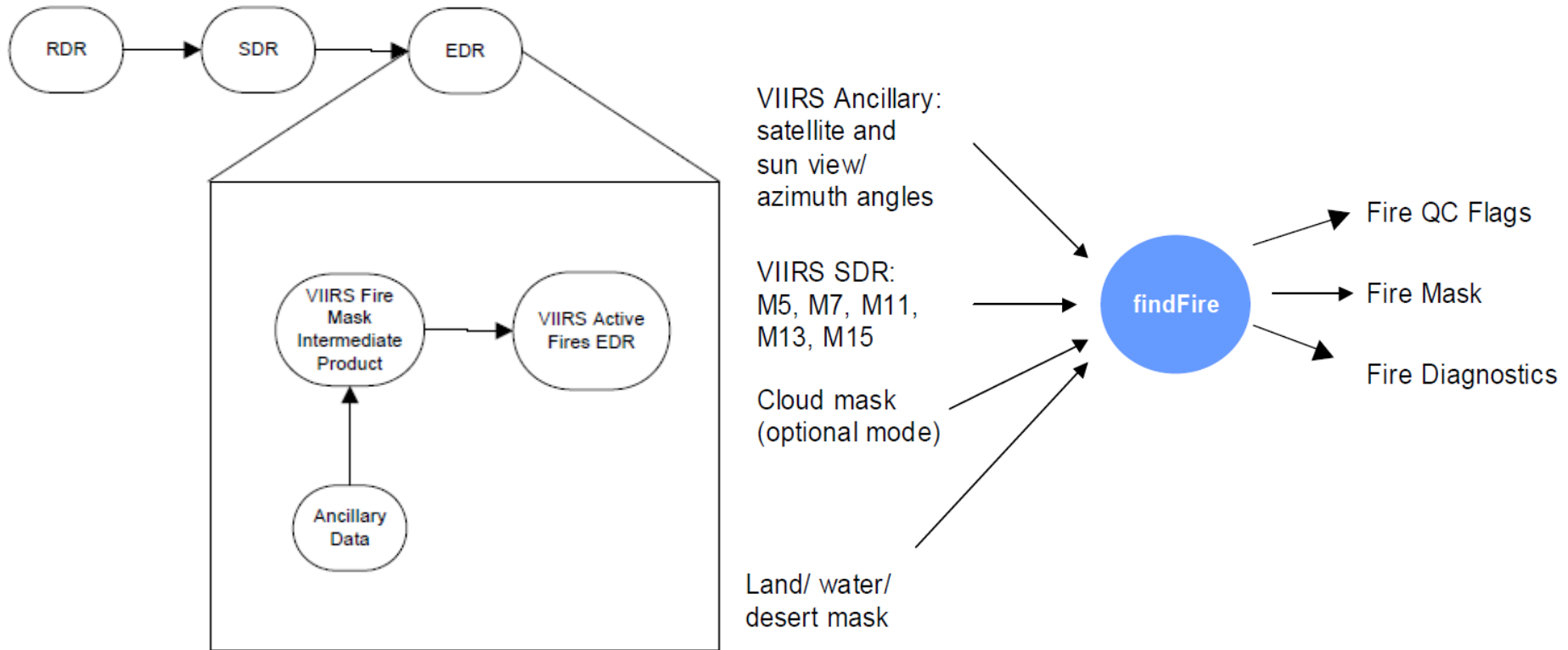
Evaluation of the effect of required algorithm inputs



- Required Algorithm Inputs
 - Primary Sensor Data
 - Ancillary Data
 - Upstream algorithms
 - LUTs / PCTs
- Evaluation of the effect of required algorithm inputs
 - Study / test cases
 - Results



Active Fire ARP Dataflow



OAD VIIRS Active Fires 474-00064 May 14, 2013; Figure 1 (Processing Chain Associated with VIIRS Active Fires ARP)

ATBD VIIRS Active Fires 474-00030 April 22, 2011; Figure 5 (Algorithm Context Diagram)



Quality flag analysis/validation



- Defined Quality Flags
 - Variable
 - Description
 - Value
- Quality flag analysis/validation
 - Test / example / ground truth data sets
 - Analysis/validation results
 - Analysis/validation plan for next validated stages



Quality flag analysis/validation



474-00001-04-03_JPSS-CDFCB-X-Vol-IV-Part-3_0200-.pdf - Adobe Acrobat

File Edit View Window Help


Create [Icons]

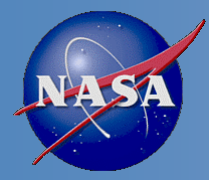
68 / 164 [Navigation Icons] 87% [Zoom] [Tools] [Comment]

JPSS CDFCB-X Vol. IV Pt. 3 Block 2.0.0

474-00001-04-03-B0200
Effective Date: January 09, 2014
Block/Revision 0200-

QF2_VIIRSAFARP	1byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size					
		Quality Flag 2	Yes	Yes	0	2457600					
		Datum									
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values	Legend Entries
		Fire Test 1 Valid (Indicates whether Test 1 gave a valid result)	0			unitless	No		1 bit(s)	Name Value	Name Value Results not valid 0 Results valid 1
		Fire Test 2 Valid (Indicates whether Test 2 gave a valid result)	1			unitless	No		1 bit(s)	Name Value	Name Value Results not valid 0 Results valid 1
		Fire Test 3 Valid (Indicates whether Test 3 gave a valid result)	2			unitless	No		1 bit(s)	Name Value	Name Value Results not valid 0 Results valid 1
		Fire Test 4 Valid (Indicates whether Test 4 gave a valid result)	3			unitless	No		1 bit(s)	Name Value	Name Value Results not valid 0 Results valid 1
		Fire Test 5 Valid (Indicates whether Test 5 gave a valid result)	4			unitless	No		1 bit(s)	Name Value	Name Value Results not valid 0 Results valid 1
		Fire Test 6 Valid (Indicates whether Test 6 gave a valid result)	5			unitless	No		1 bit(s)	Name Value	Name Value Results not valid 0 Results valid 1
		Input Data Quality (AF quality poor due to bad SDR data in horizontal cell)	6			unitless	No		1 bit(s)	Name Value	Name Value Good SDR Data 0 Bad SDR Data 1





Quality flags: July 2, 2014 case



HDFView

File Window Tools Help

Recent Files: data126/MX85FBT/AVAFO_npp_d20140702_t1336187_e1337429_b13878_c20140702183622989631_dev_ops.h5

AVAF0_npp_d20140702_t1

All_Data

- VIIRS-AF-EDR_All
 - CollIndex
 - Latitude
 - Longitude
 - QF1_VIIRSAFARP
 - QF2_VIIRSAFARP
 - QF2_VIIRSAFARP
 - QF2_VIIRSAFARP
 - QF2_VIIRSAFARP
 - QF2_VIIRSAFARP
 - QF2_VIIRSAFARP
 - QF3_VIIRSAFARP
 - QF4_VIIRSAFARP
 - QF4_VIIRSAFARP
 - QF4_VIIRSAFARP
 - QF4_VIIRSAFARP
 - QF4_VIIRSAFARP
 - RowIndex
- Data_Products

AVAFO_npp_d20140702_t1

All_Data

- VIIRS-AF-EDR_All
 - CollIndex
 - Latitude
 - Longitude
 - QF1_VIIRSAFARP
 - QF2_VIIRSAFARP
 - QF2_VIIRSAFARP
 - QF2_VIIRSAFARP
 - QF2_VIIRSAFARP
 - QF2_VIIRSAFARP
 - QF2_VIIRSAFARP
 - QF3_VIIRSAFARP
 - QF4_VIIRSAFARP
 - QF4_VIIRSAFARP
 - RowIndex

RowIndex	Quality Flag
0	129
1	129
2	129
3	129
4	129
5	143
6	191
7	191
8	159
9	159
10	159
11	143
12	143
13	143
14	129
15	129
16	129
17	129
18	129
19	129
20	191
21	175
22	175
23	143
24	143
25	129
26	159
27	143
28	143
29	143
30	159
31	159
32	191
33	159
34	159
35	159
36	159
37	159
38	143
39	175
40	129
41	129
42	129
43	129

QF4_VIIRSAFARP_0 (16016)
8-bit unsigned character, 0
Number of attributes = 0

129: 10000001
143: 10001111
191: 10111111
159: 10011111
175: 10101111

Mx8.4: (incorrect) SDR quality flags passed through correctly into AF ARP

Mx8.5: no fire detections (correctly), no quality flags



Quality flag analysis/validation



474-00001-04-03_JPSS-CDFCB-X-Vol-IV-Part-3_0200-.pdf - Adobe Acrobat

File Edit View Window Help

Create [Icons]

69 / 164 [Navigation Icons] 87% [Zoom] [Tools] Comment

JPSS CDFCB-X Vol. IV Pt. 3 Block 2.0.0 474-00001-04-03-B0200
Effective Date: January 09, 2014
Block/Revision 0200-

		Day/Night (Night = SZA > 85 degrees)	7			unitless	No		1 bit(s)	Name	Value	Name	Value	
												Night	0	
												Day	1	
QF3_VIIRSAFARP	1byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size								
		Quality Flag 3	Yes	Yes	0	2457600								
		Datum												
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values	Legend Entries			
		False Alarm Override (likely false alarms due to excessive rejection of legitimate background pixels)	0			unitless	No		1 bit(s)	Name	Value	Name	Value	No
Water Contamination Override (likely false alarms caused by water contaminated background pixels - Flag will not be triggered for sparse array format since only fire pixels are written to output.)	1			unitless	No		1 bit(s)	Name	Value	Name	Value	Yes	1	
Spare	2			unitless	No		6 bit(s)	Name	Value	Name	Value			
QF4_VIIRSAFARP	1byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size								
		Quality Flag 4	Yes	Yes	0	2457600								
		Datum												
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values	Legend Entries			
		Fire Detection Confidence (Pixel level fire confidence in percent for each of the fire pixels)	0	0	100	unitless	No		unsigned 8-bit char	Name	Value	Name	Value	



Downstream impacts: Cloud Mask



474-00001-04-01_JPSS-CDFCB-X-Vol-IV-Part-1_0200-.pdf - Adobe Acrobat

File Edit View Window Help

Create [Icons]

30 / 477 [Navigation Icons] 87.1% [Zoom] [Tools] Comment

QF2_VIIRSCMP (1byte(s)) Name Granule Boundary Dynamic Min Array Size Max Array Size

13

Check the JPSS MIS Server at https://jpssmis.gsfc.nasa.gov/frontmenu_dsp.cfm to verify that this is the correct version prior to use.

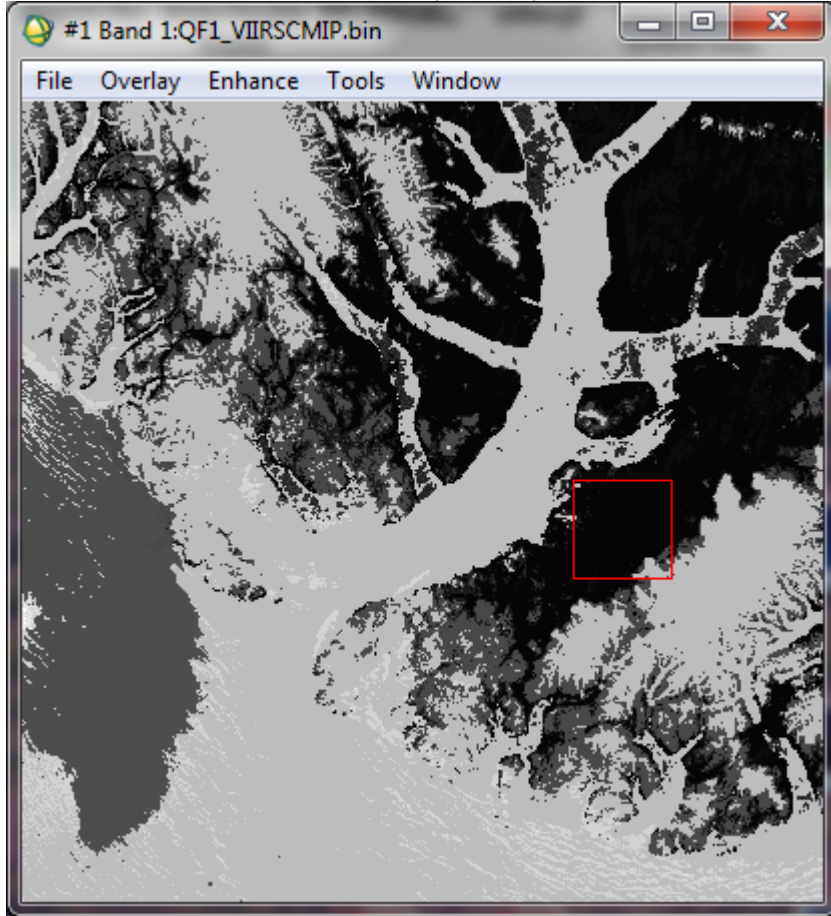
JPSS CDFCB-X Vol. IV Pt. 1, Block 2.0.0

474-00001-04-01-B0200
Effective Date: January 09, 2014
Block/Revision 0200-

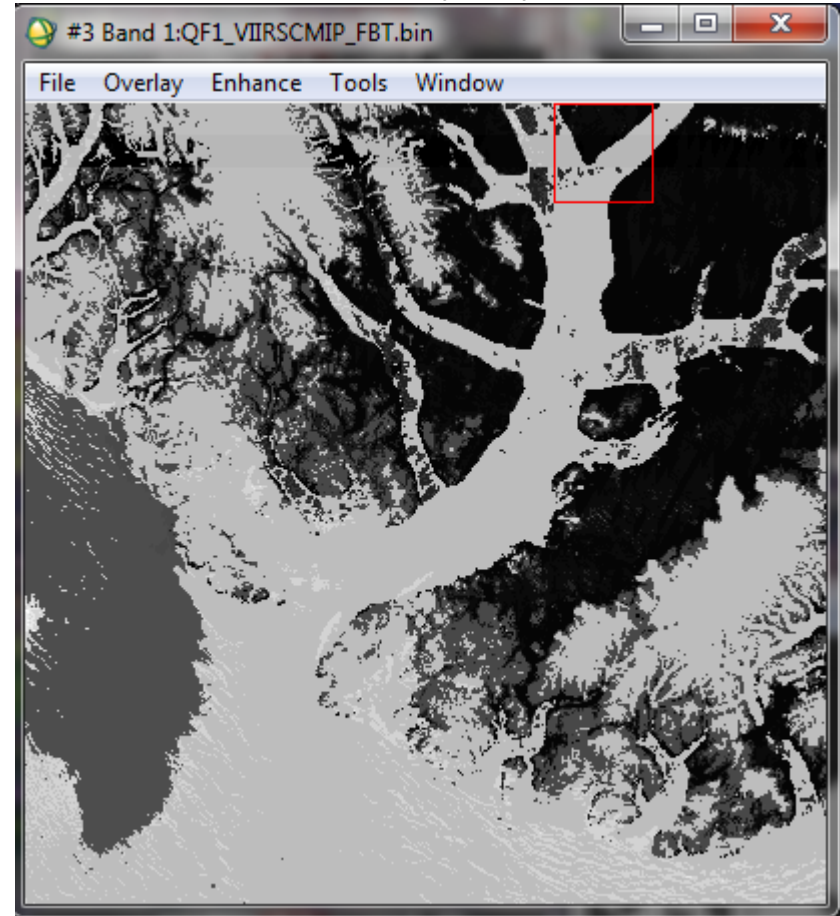
Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values	Legend Entries
Land/Water Background Pixel	0			unitless	No		3 bit(s)	Name/Value	Name Value Land and Desert 0 Land No Desert 1 Inland Water 2 Sea Water 3 Coastal 5
Shadow Detected Pixel	3			unitless	No		1 bit(s)	Name/Value	Name Value No 0 Yes 1
Non Cloud Obstruction (Heavy Aerosol)	4			unitless	No		1 bit(s)	Name/Value	Name Value No 0 Yes 1
Fire Detected (Cloud Mask)	5			unitless	No		1 bit(s)	Name/Value	Name Value No 0 Yes 1
Cirrus (Solar RM9)	6			unitless	No		1 bit(s)	Name/Value	Name Value No Cloud 0 Cloud 1
Cirrus IR (BTM15-	7			unitless	No		1 bit(s)	Name/Value	Name Value

Cloud Mask Byte 1

Mx8.4 (IDPS)



Mx8.5 (FBT)



Left: IICMO_npp_d20140702_t1336187_e1337429_b13878_c20140702195750973165_noaa_ops.h5

Right: IICMO_npp_d20140702_t1336187_e1337429_b13878_c20140702183650421253_devl_ops.h5

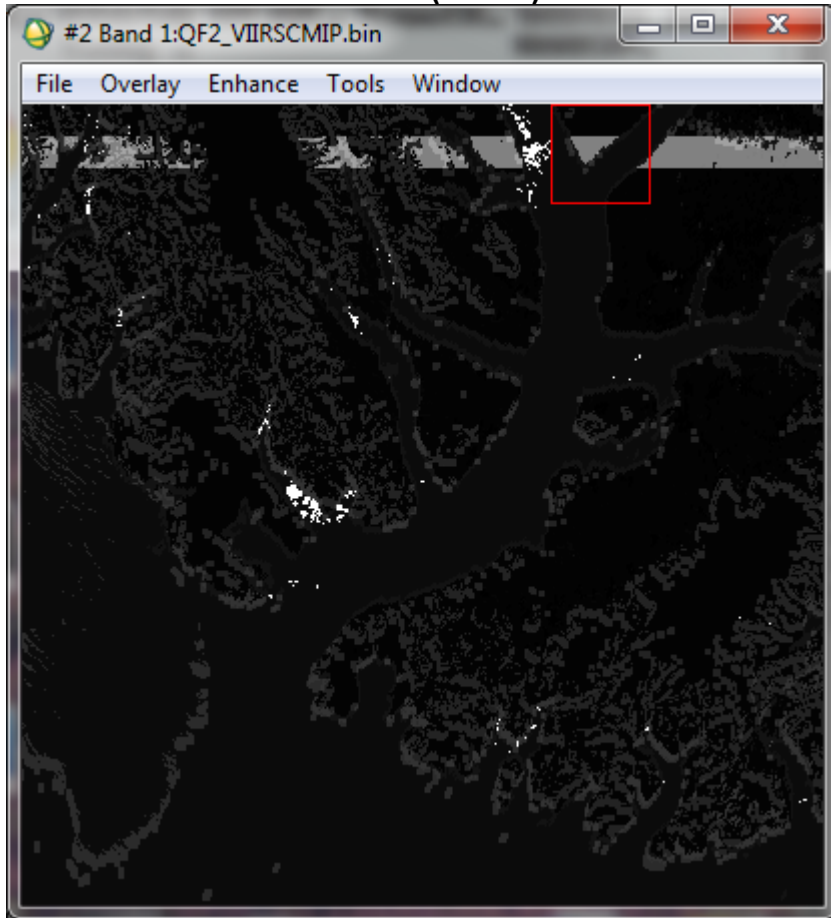


Downstream impacts: Cloud Mask

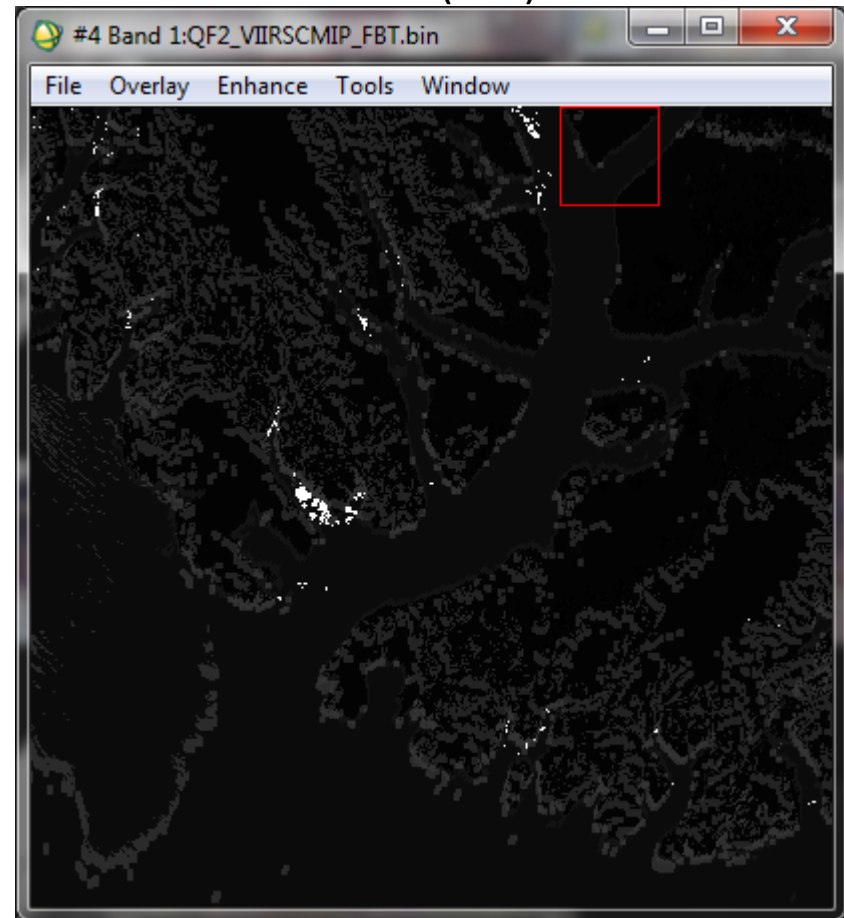


Cloud Mask Byte 2

Mx8.4 (IDPS)

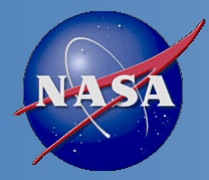


Mx8.5 (FBT)



Left: IICMO_npp_d20140702_t1336187_e1337429_b13878_c20140702195750973165_noaa_ops.h5

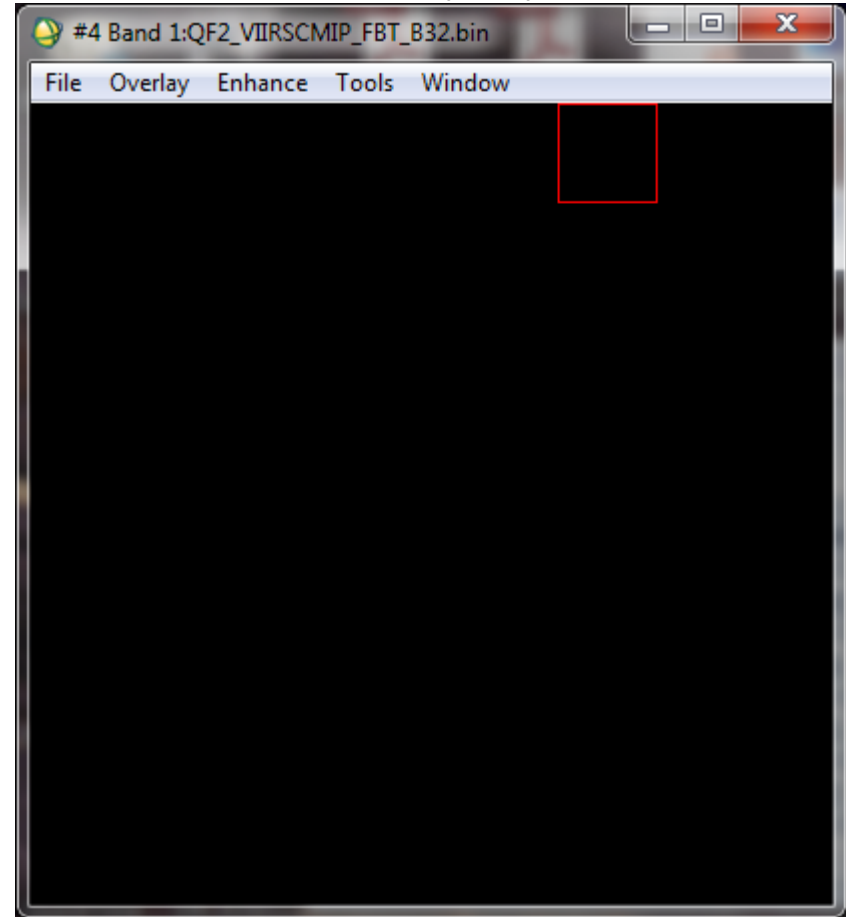
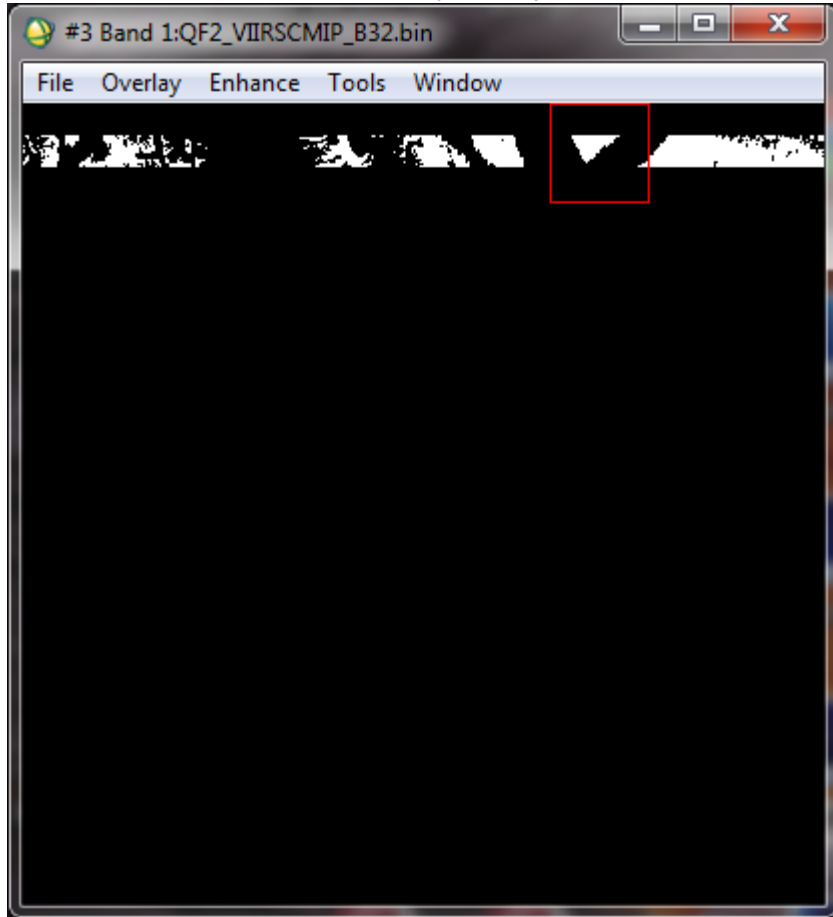
Right: IICMO_npp_d20140702_t1336187_e1337429_b13878_c20140702183650421253_devl_ops.h5



Downstream impacts: Cloud Mask



Cloud Mask Byte 2 Bit 6 (Fire Detected [Cloud Mask])
Mx8.4 (IDPS) Mx8.5 (FBT)



Left: IICMO_npp_d20140702_t1336187_e1337429_b13878_c20140702195750973165_noaa_ops.h5

Right: IICMO_npp_d20140702_t1336187_e1337429_b13878_c20140702183650421253_devl_ops.h5

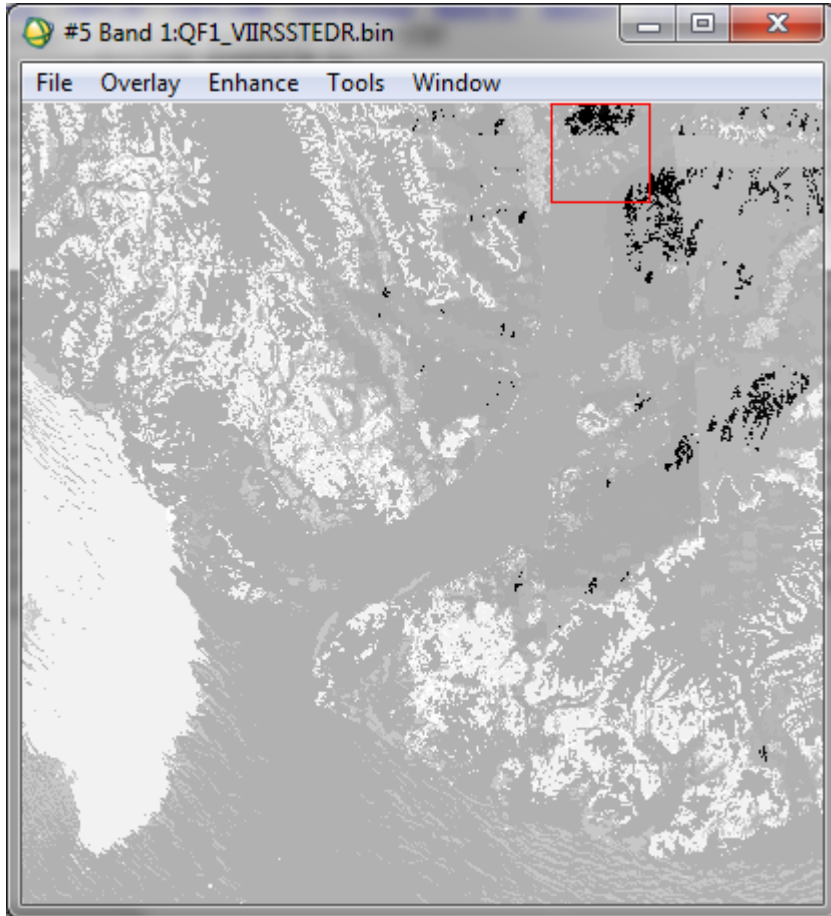


Downstream impacts: Surface Type

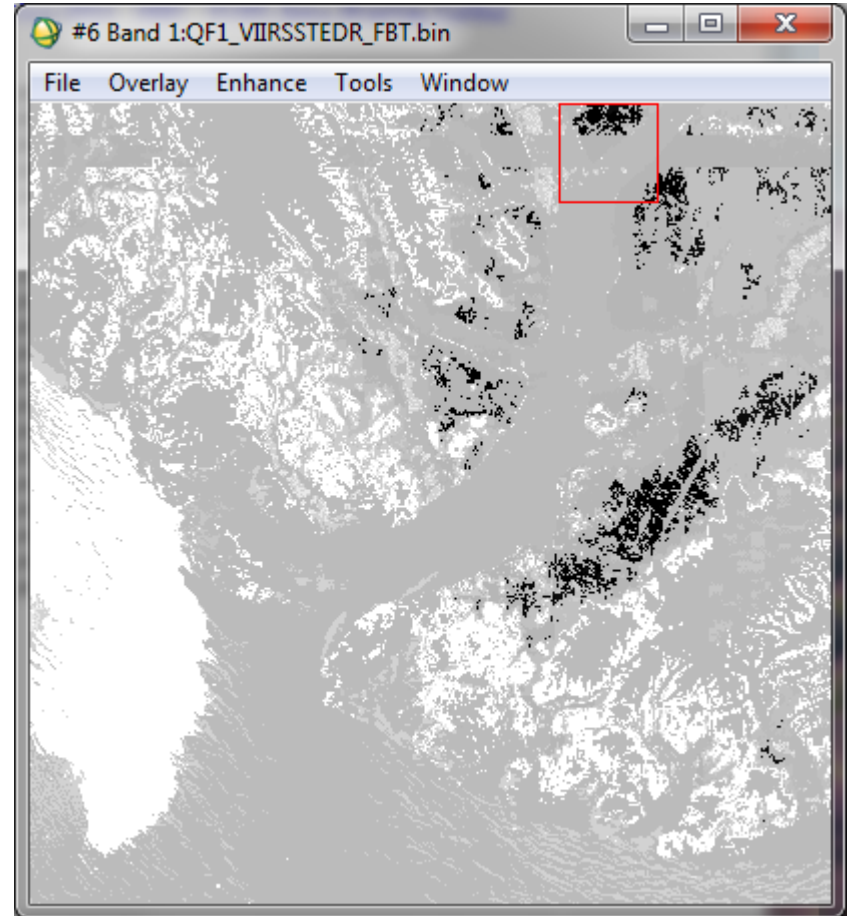


Surface Type QF1

Mx8.4 (IDPS)

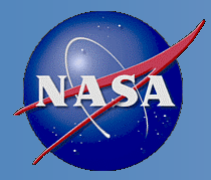


Mx8.5 (FBT)

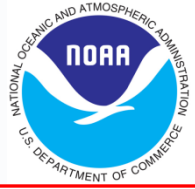


Left: VSTYO_npp_d20140702_t1336187_e1337429_b13878_c20140702195757169854_noaa_ops.h5

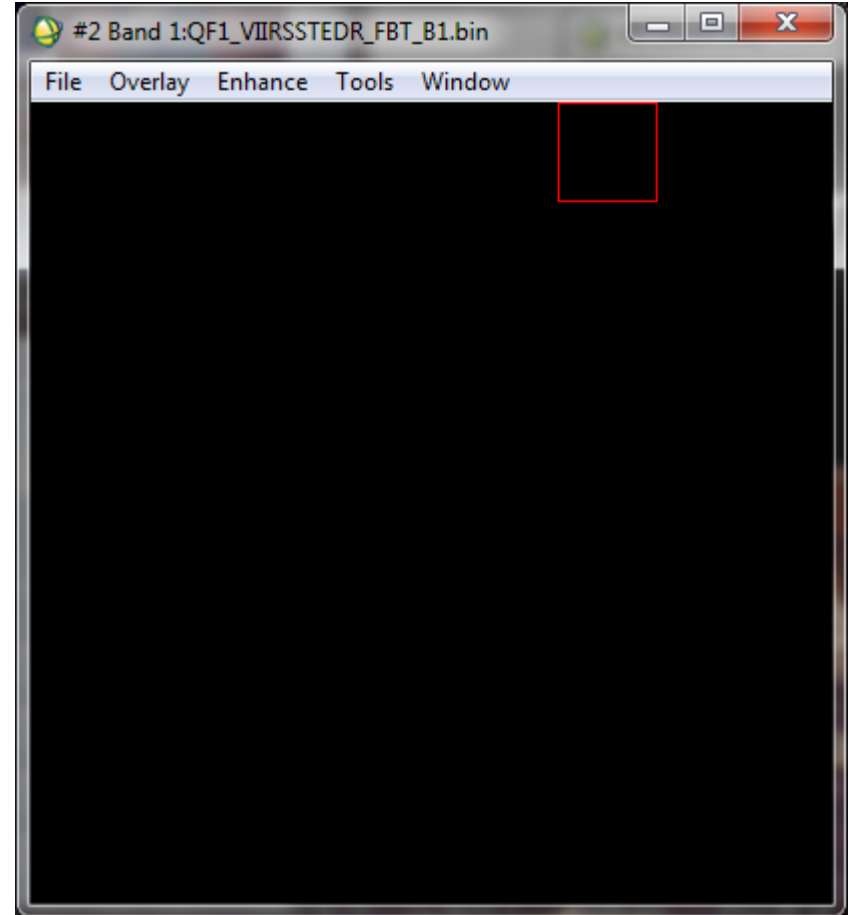
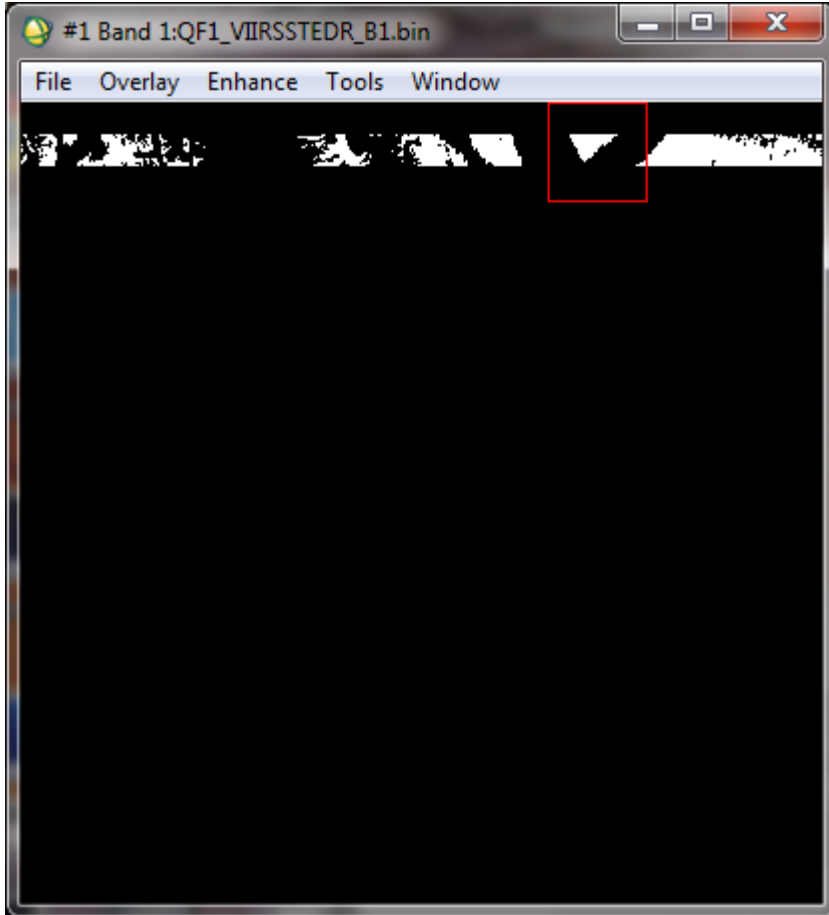
Right: VSTYO_npp_d20140702_t1336187_e1337429_b13878_c20140702183653777297_devl_ops.h5



Downstream impacts: Surface Type



Surface Type QF1 Bit 1 (“Fire detected in pixel [from the VIIRS Cloud Mask]”)
Mx8.4 (IDPS) Mx8.5 (FBT)



Left: VSTYO_npp_d20140702_t1336187_e1337429_b13878_c20140702195757169854_noaa_ops.h5

Right: VSTYO_npp_d20140702_t1336187_e1337429_b13878_c20140702183653777297_devl_ops.h5



Error Budget



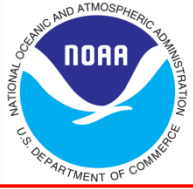
Compare analysis/validation results against requirements, present as a table. Error budget limitations should be explained. Describe prospects for overcoming error budget limitations with future improvement of the algorithm, test data, and error analysis methodology.

Attribute Analyzed	L1RD Threshold	Analysis/Validation Result	Error Summary
Frequency of spurious data due to bad SDR input	Not listed	2 bad granules in Mx8.4 over 4 months No granules found in Mx8.5 over 1 month of data (including the 2 granules that were bad in Mx8.4)	Incremental SDR improvements resulted in overall reduction of errors to virtually none. Statistical sample still limited; continuing systematic monitoring needed.

Formal L1RD requirements for VIIRS horizontal cell size and mapping uncertainty are no listed.



Documentation



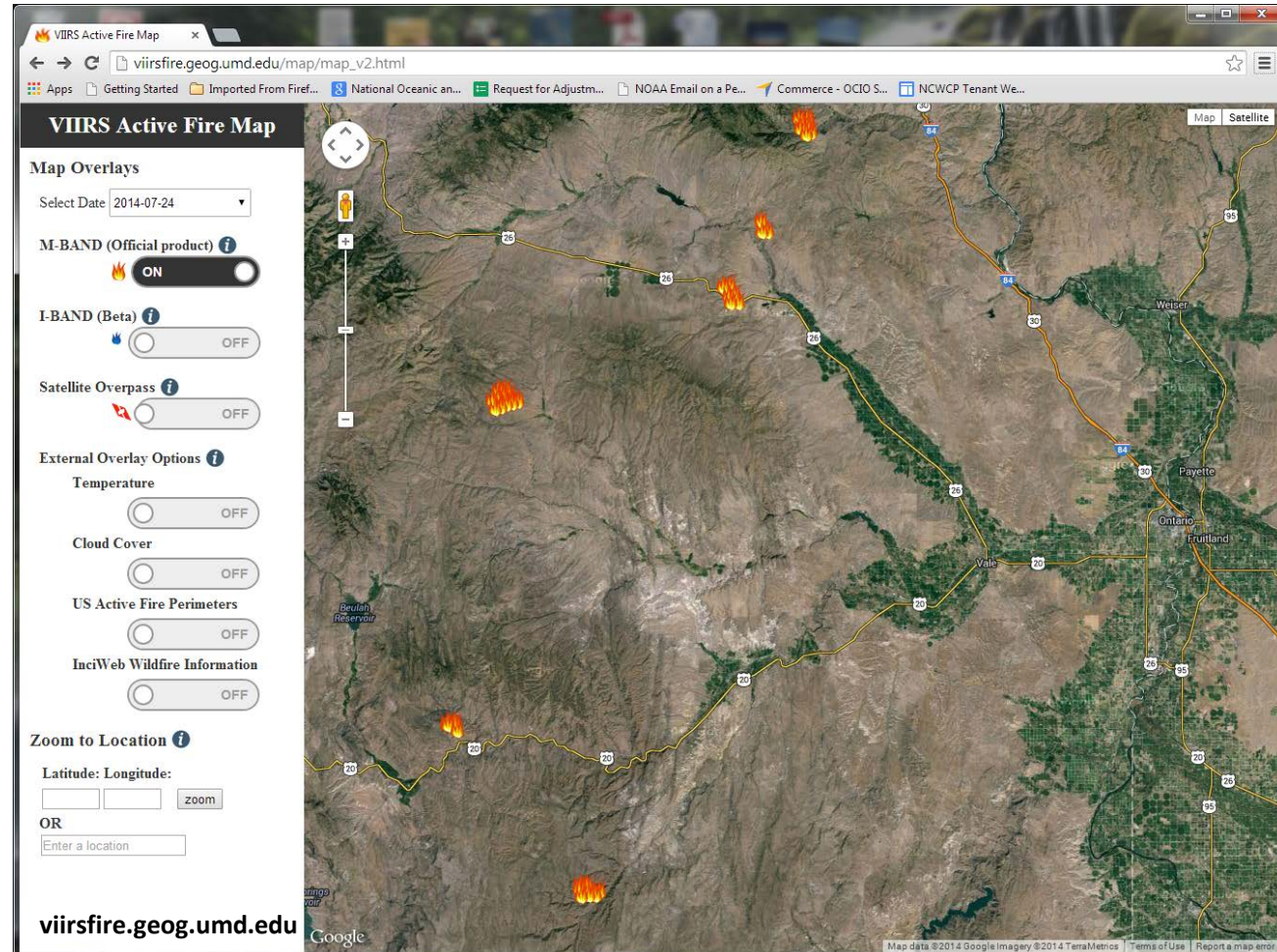
- The following documents will be updated and provided to the EDR Review Board before AERB approval:
 - Current or updated ATBD
 - Some updates in product format description and detection algorithm are needed
 - Current or updated OAD
 - Deemed to be current
 - README file for CLASS
 - Proposed effectivity date is August 13, 2014
 - Will include discussion on quality flag issues
 - Product User's Guide (Recommended)
 - No users' guide will be prepared by the AERB
 - Documentation and peer-reviewed publications are publicly available



Users and User Feedback



- The operational SNPP VIIRS Active Fire product is a sparse array containing locations of pixels flagged as “fire” by the detection algorithm
- The science team is developing a suite of improved products, including fire radiative power to characterize the fire intensity
- End users are engaged through Proving Ground and User Readiness efforts



Fire detections from the operational Suomi NPP VIIRS Active Fire product in NW US on July 24, 2014. Data in various user-friendly formats are available from the product evaluation portal at viirsfire.geog.umd.edu.



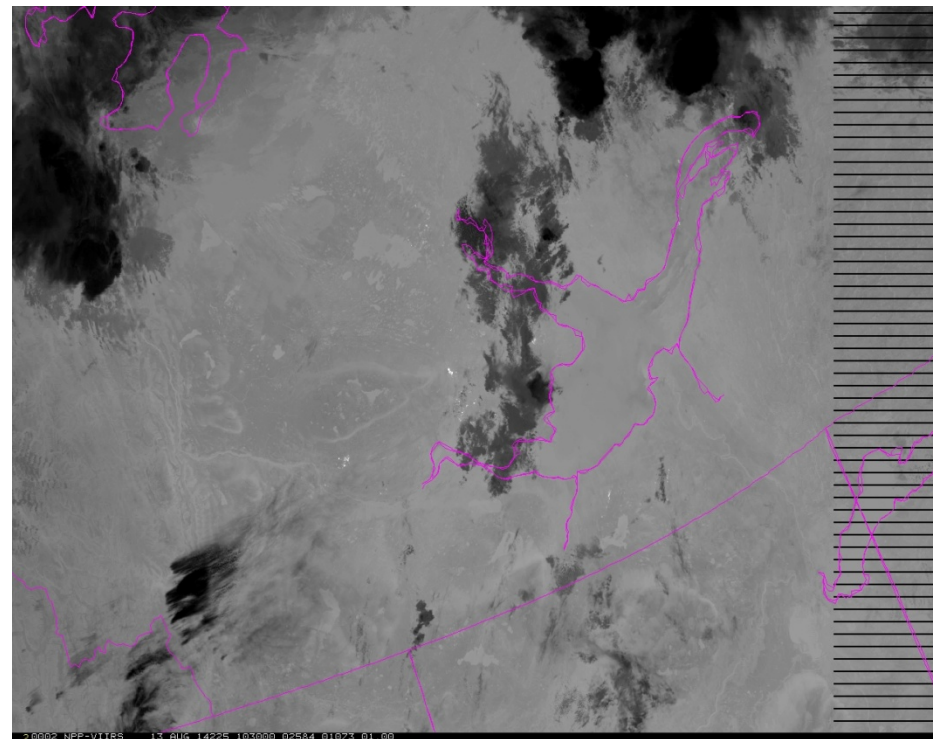
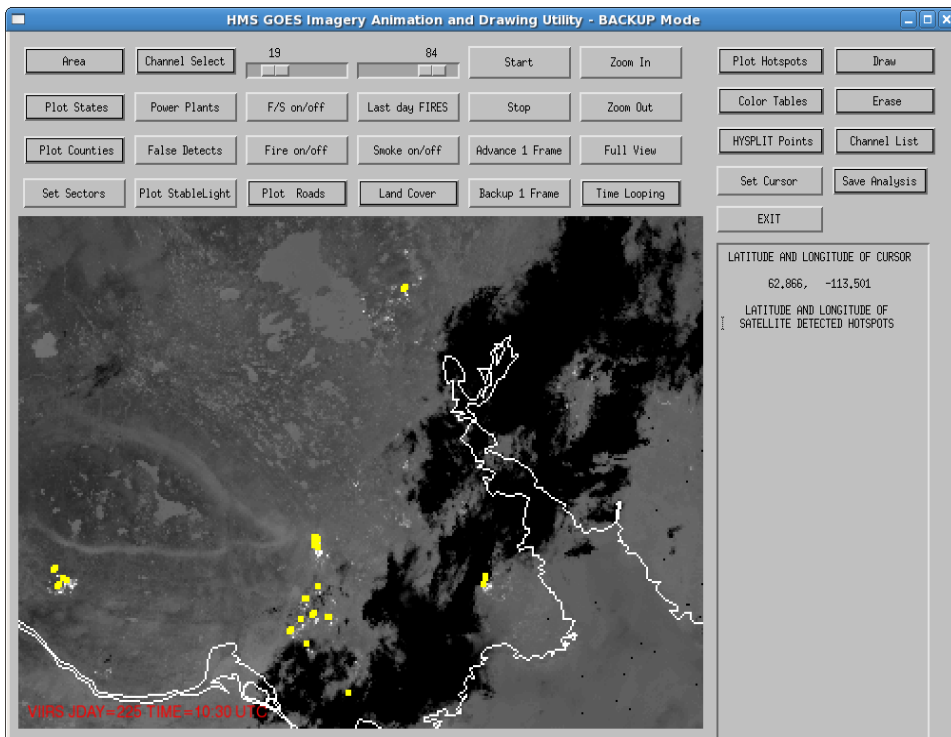
User Readiness: NOAA Hazard Mapping System



- User acceptance of product:
 - Product is being received routinely in SAB and is **ready for full incorporation into the SAB Hazard Mapping System.**
- Preparation:
 - Scripts written to read/write AFP locations from/to files.
 - VIIRS M13 SDR imagery was incorporated into SAB operations in native satellite projection via McIDAS and also remapped to a common Lambert Conic Conformal projection for the HMS. Remapping routine needed to be tailored for use with VIIRS due to higher spatial resolution in order to retain pixel fidelity
- Usage of products:
 - Active Fire Product is displayed in Hazard Mapping System for evaluation by SAB analysts. It is incorporated with detected fires from numerous other satellite sources (GOES, POES and MODIS) and undergoes additional manual quality control before being merged into a unified daily fire analysis product for North America. The AFP also provides an additional **data source as input for initializing the daily National Weather Service Air Quality smoke forecast.**

HMS display of VIIRS AFP from 13 August 0850Z and 1030Z images with remapped VIIRS M13 SDR 1030Z image

McIDAS display of 13 August 1030Z M13 SDR image in native satellite projection



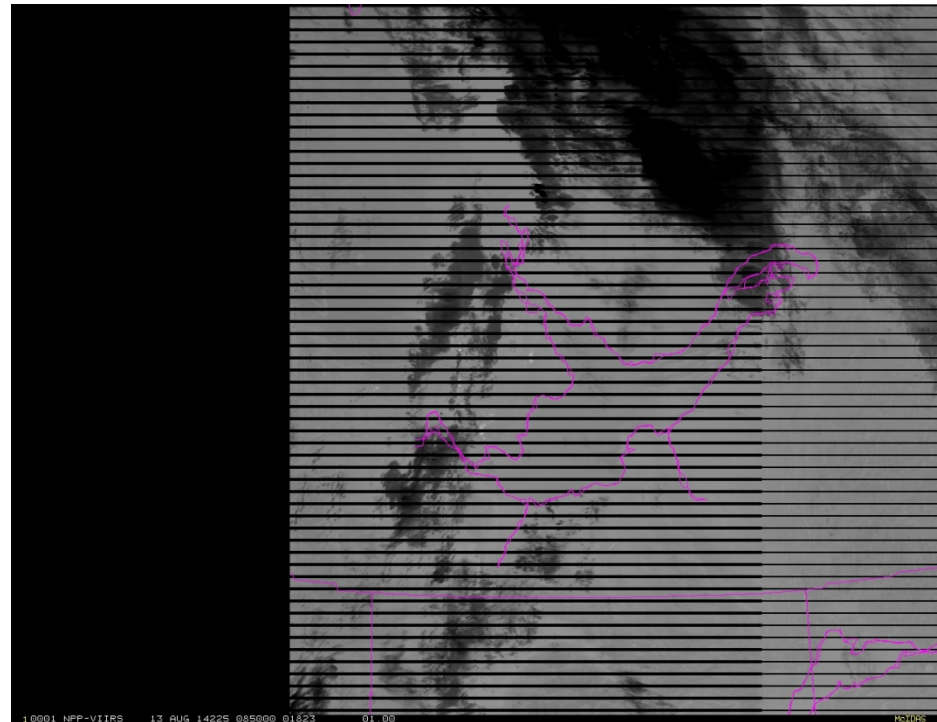
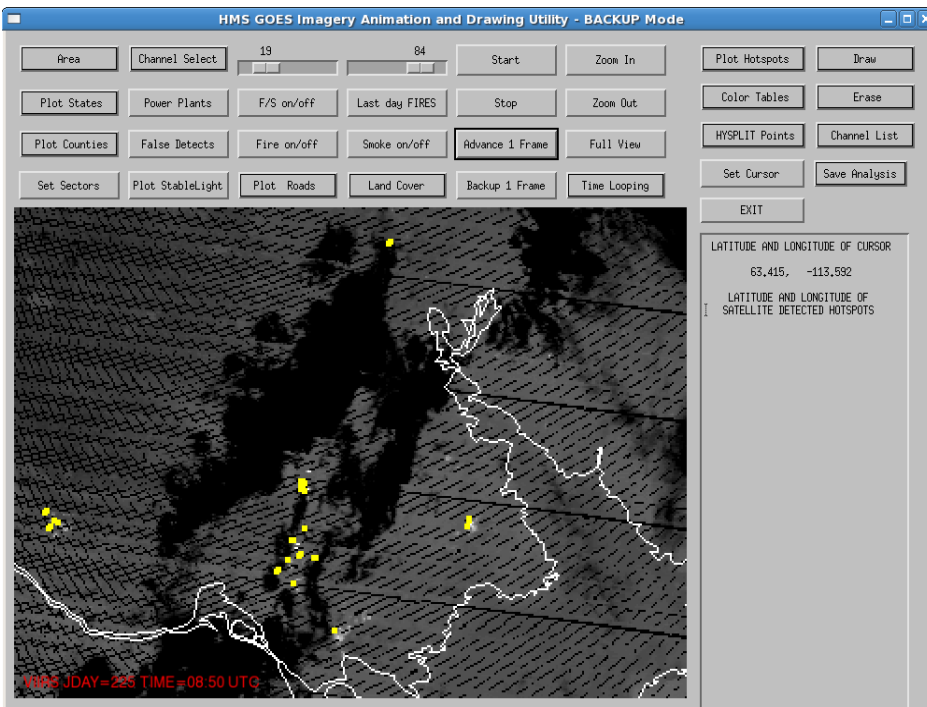


HMS AND McIDAS DISPLAYS



HMS display of VIIRS AFP from 13 August 0850Z and 1030Z images with remapped VIIRS M13 SDR 0850Z image

McIDAS display of 13 August 0850Z M13 SDR image in native satellite projection

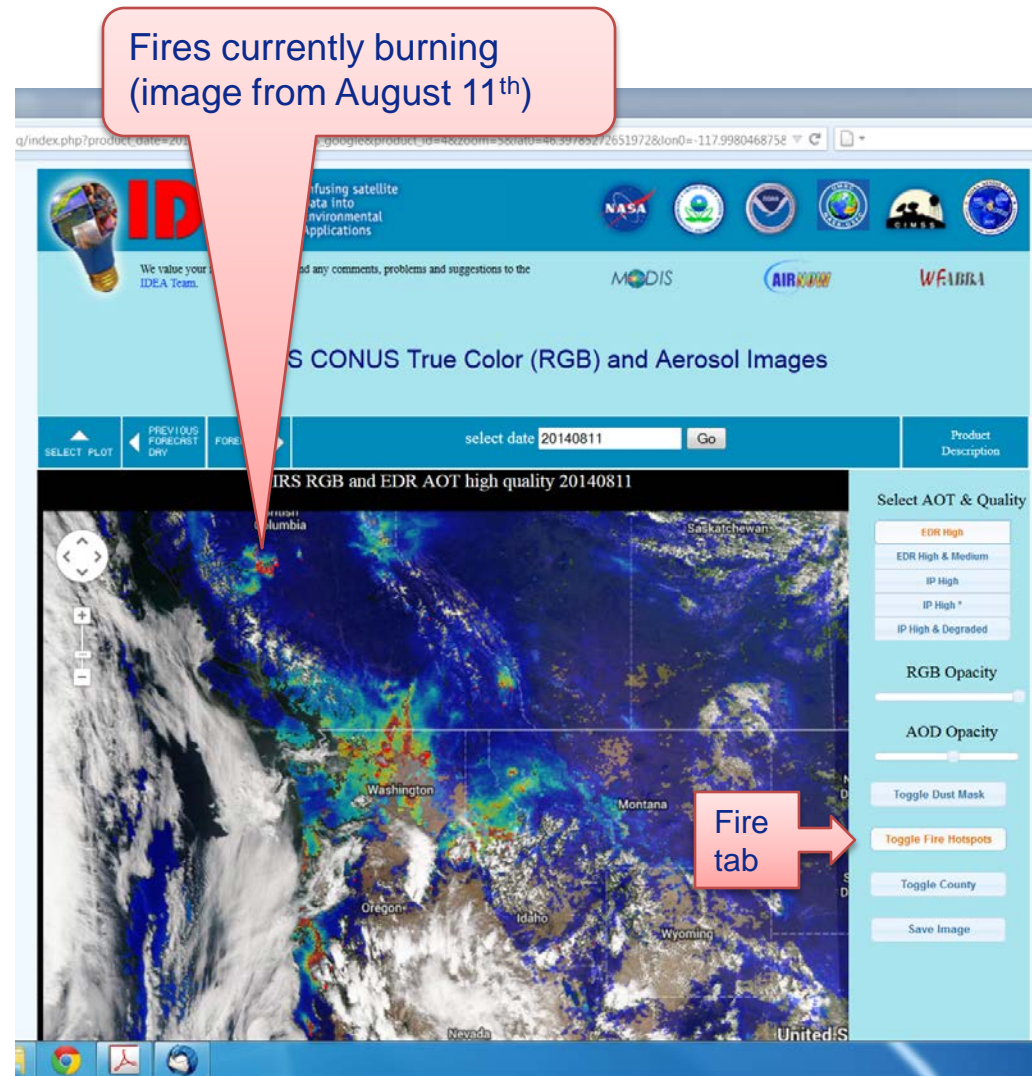




User Readiness: STAR Smoke Analysis system (IDEA)



- User acceptance of product:
 - IDEA (Infusing satellite Data into Environmental Applications) system and ASDA (Automated Smoke Detection and tracking Algorithm) have been using **VIIRS hot spots** generated from DB data since March 2013. NDE products will also be used when available operationally.
 - GBBEPx (Global Biomass Burning Emissions Product – Extended) will also use the product when **FRP** becomes available along with fire detection
- Preparation:
 - Already in use in real time since March 2013
- Usage of products:
 - Air quality forecasters use the IDEA system in their daily forecasting. *This website gets more than one million hits each year.*
 - NWS Alaska and Western regions will use ASDA smoke plumes for incident monitoring and containment activities. *Through new fire and smoke initiative*
 - GBBEPx using fire detection and FRP will generate emissions that will be used by **NCEP's global aerosol model**



<http://www.star.nesdis.noaa.gov/smcd/spb/aa/>



Conclusion



- Based on the available analysis results, the Active Fire team recommends the promotion of the Suomi NPP IDPS Active Fires ARP to Validated 1 maturity status with an effectivity date of **August 13, 2014**.
 - The effectivity date corresponds to the Transition to Operations of IDPS Mx8.5, which includes the implementation of 474-CCR-14-1667: VIIRS SDR Multiple Issues/Quality Flags & Calibration (ADRs 7110, 7111, 7112, 7227, 7313, 7448, 7449)
 - The team will continue systematic monitoring of product quality and will report any issues found immediately.
- The **Suomi NPP Active Fire ARP was declared Operational** by the NESDIS Satellite Products and Services Review Board (SPSRB)



Path Forward



- An automated **long-term monitoring system** is being set up at STAR for quality monitoring and reactive maintenance of the Suomi NPP Active Fire product
- A processing code is available to generate a product that meets the **JPSS 1 requirements** is available
 - Developed as part of a NASA Science Team effort
 - Implemented at STAR
 - NOAA implementation details are being worked on
 - CDR is planned for October 2014
- Continuing efforts towards rigorous **validation** using **independent reference data**



IDPS vs. JPSS “replacement” code

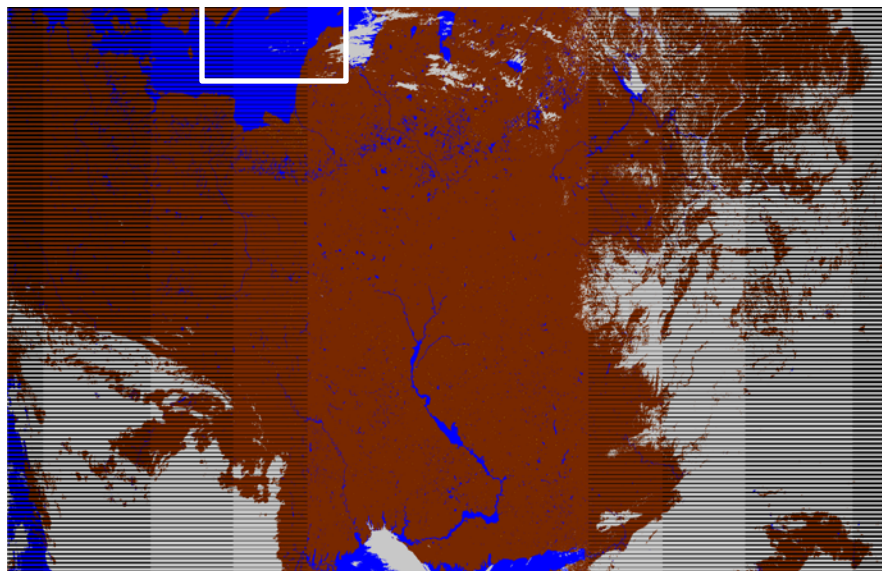
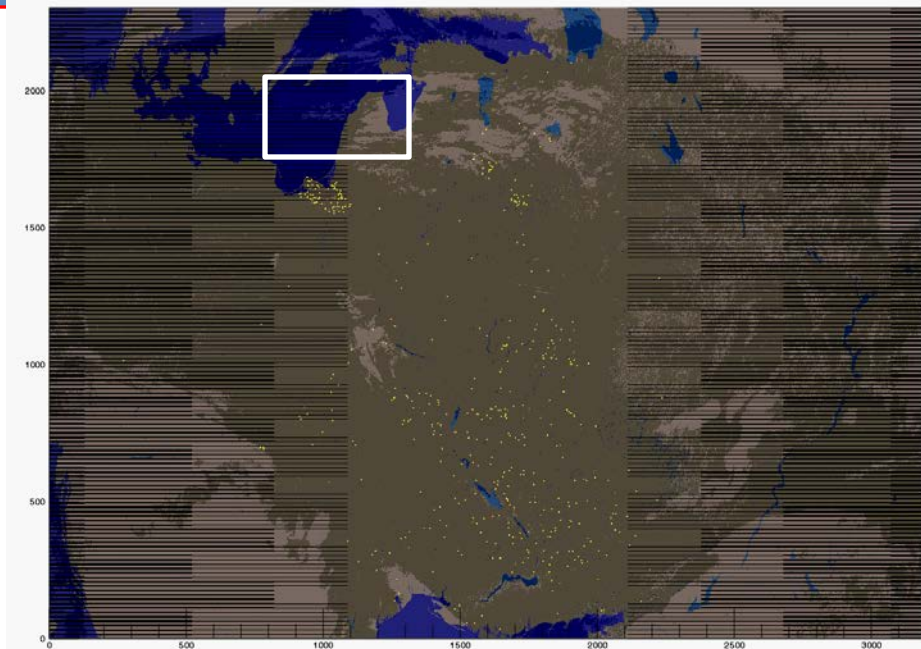


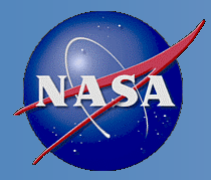
March 10, 2014 10:36-10:40

IDPS operational run
Unpacked from HDF5:
AVAFO* (AF EDR)
IICMO* (CM IP)
Plotted with IDL from binaries:
VIIRS-AF-EDR
VIIRS-CM-IP

Output from replacement code
Plotted with hdfview from HDF4
“fire mask” field

See next slide for comparison of fire pixels



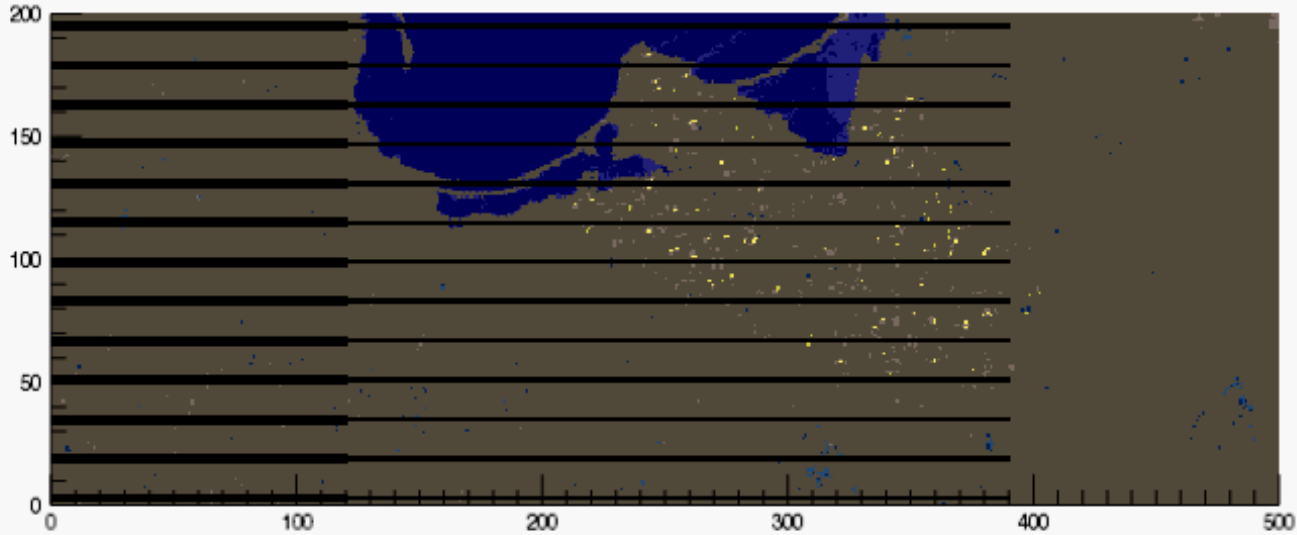


IDPS vs. JPSS “replacement” code



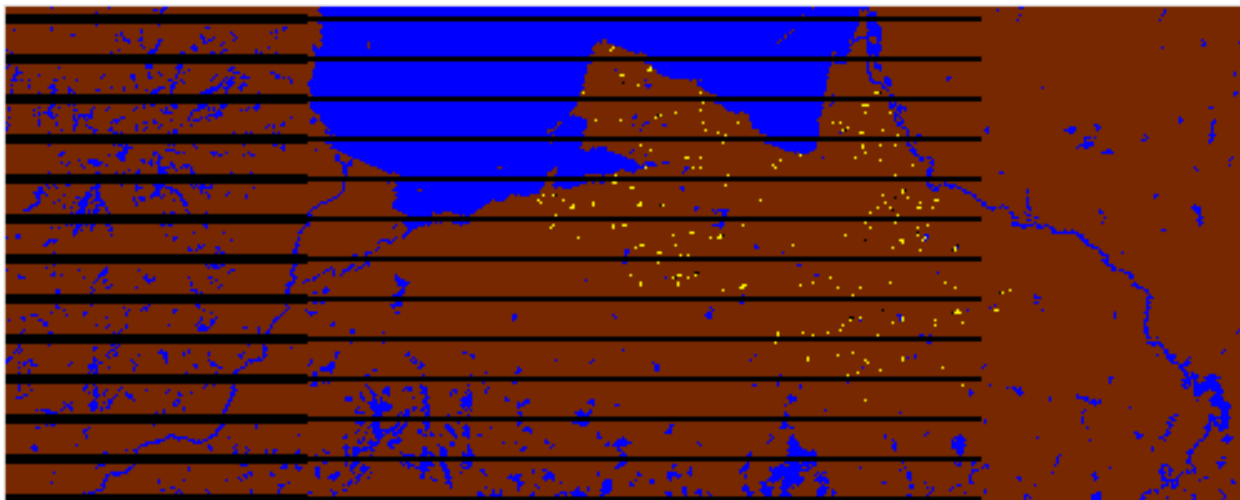
IDPS

March 10, 2014 10:36-10:40



Yellow – fires
Grey - clouds

Replacement code





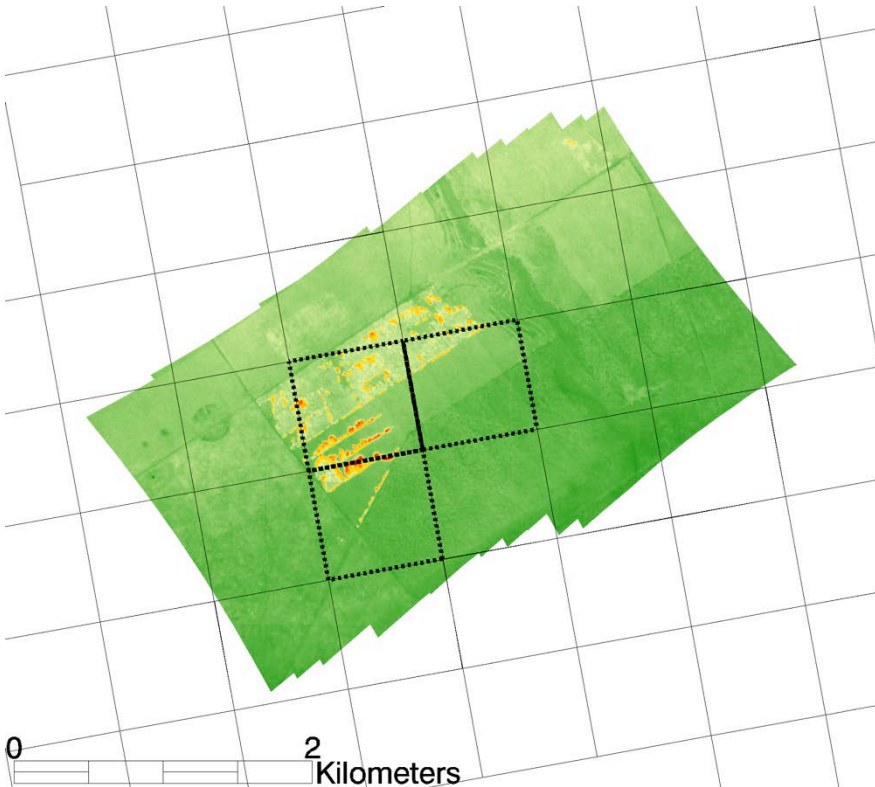
Field Validation Using Coincident Airborne Reference Data



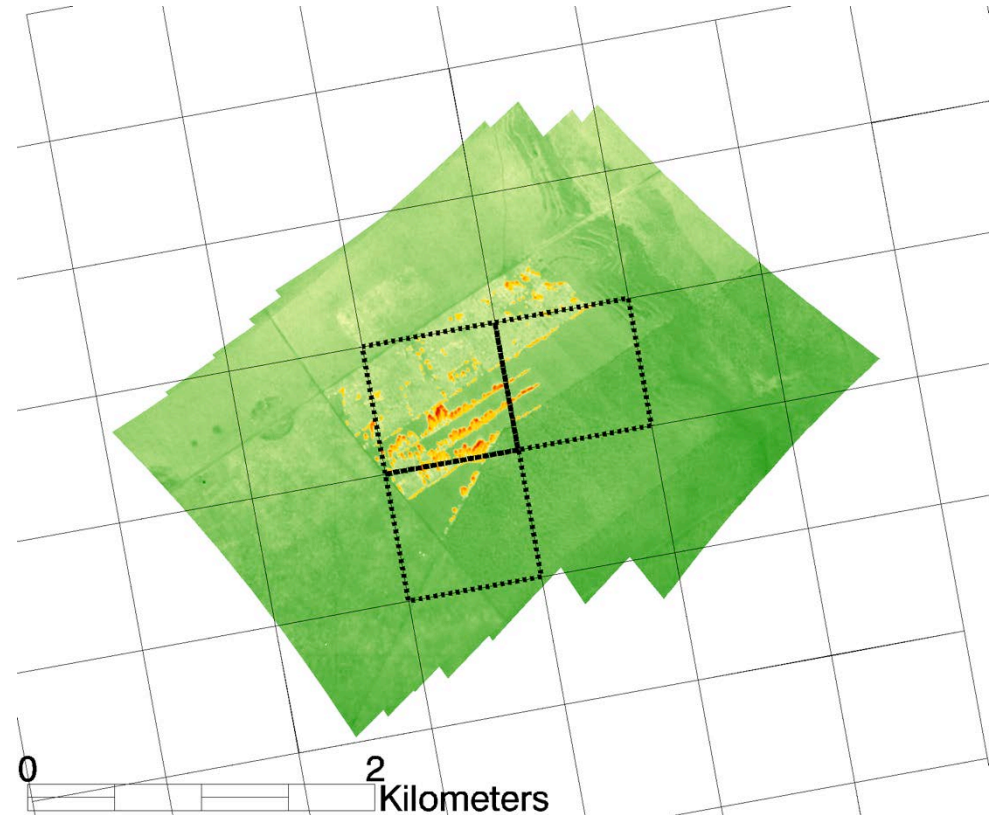
*Prescribed Fire Combustion and Atmospheric Dynamics Research
(RxCadre) experiment at Eglin Air Force Base/FL
1-15 Nov 2012*



Grassland fire 10 Nov 2012 (≈ 16 ha flaming/smoldering; 150MW)



VIIRS 18:47:22 UTC
WASP 18:45:28-18:46:04 UTC



VIIRS 18:47:22 UTC
WASP 18:48:55-18:49:22 UTC

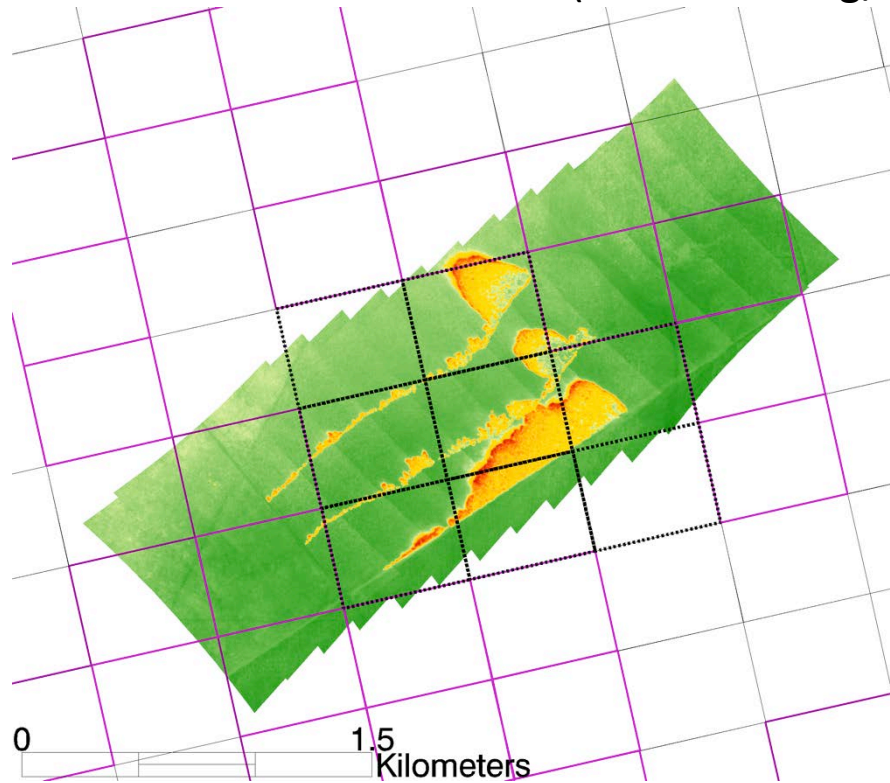
- Cloud pixel
- Fire pixel
- Land pixel



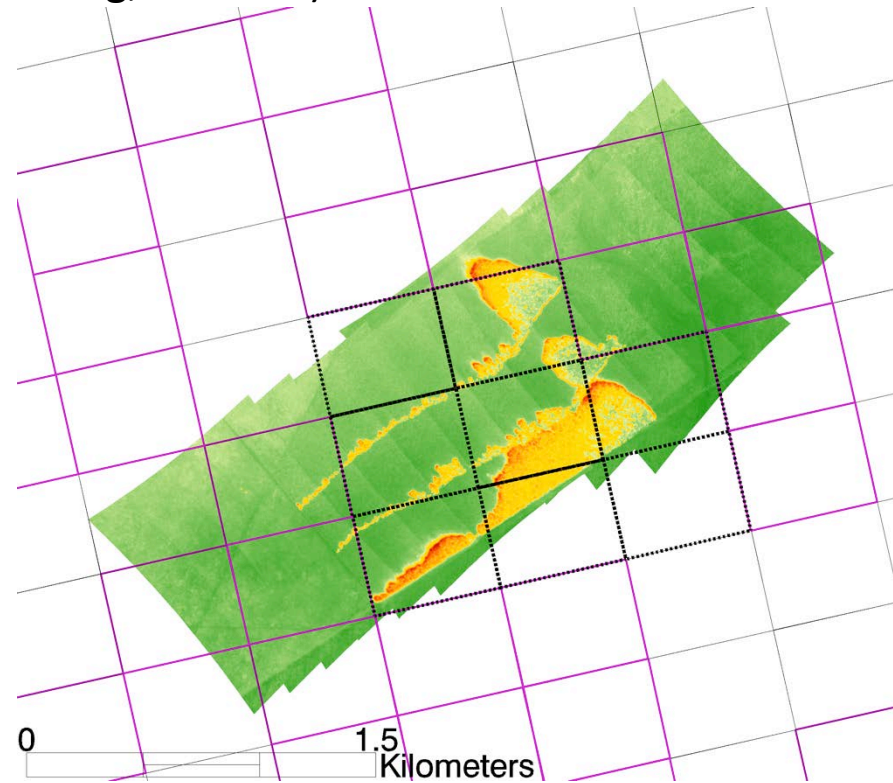
VIIRS 750 m Active Fire Algorithm Validation Using Airborne Reference and Auxiliary (fire mask replacement code) Input Data



Pine forest understory fire 11 Nov 2012 (≈ 28 ha flaming/smoldering; 236MW)



VIIRS 18:28:34 UTC
WASP 18:25:39-18:26:06 UTC



VIIRS 18:28:34 UTC
WASP 18:29:30-18:30:06 UTC

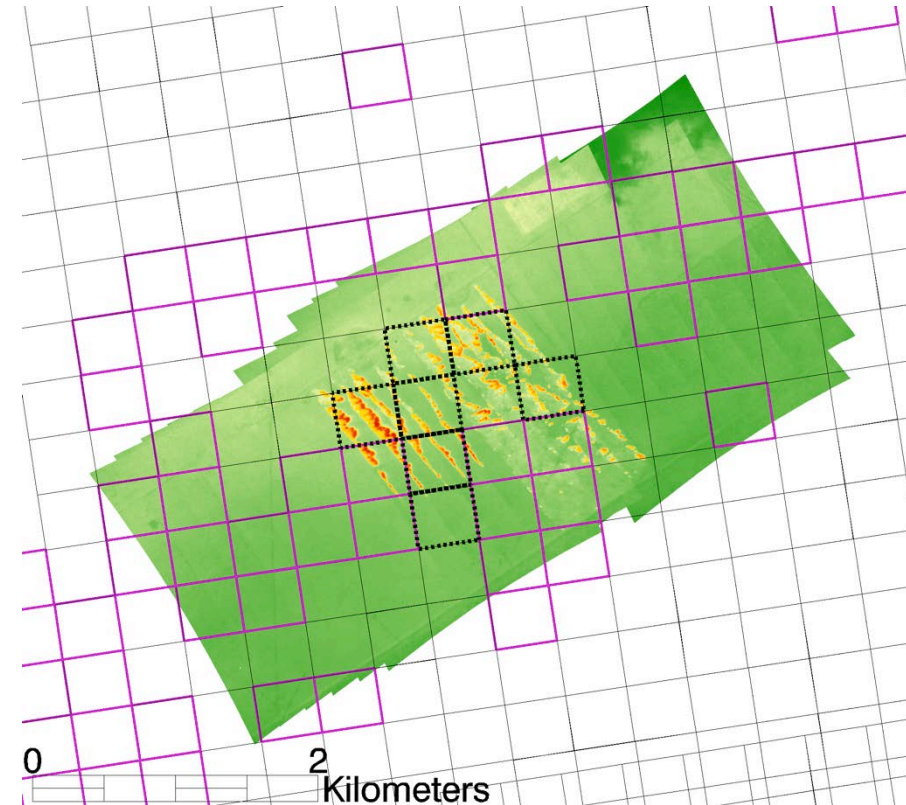
-  Cloud pixel
-  Fire pixel
-  Land pixel



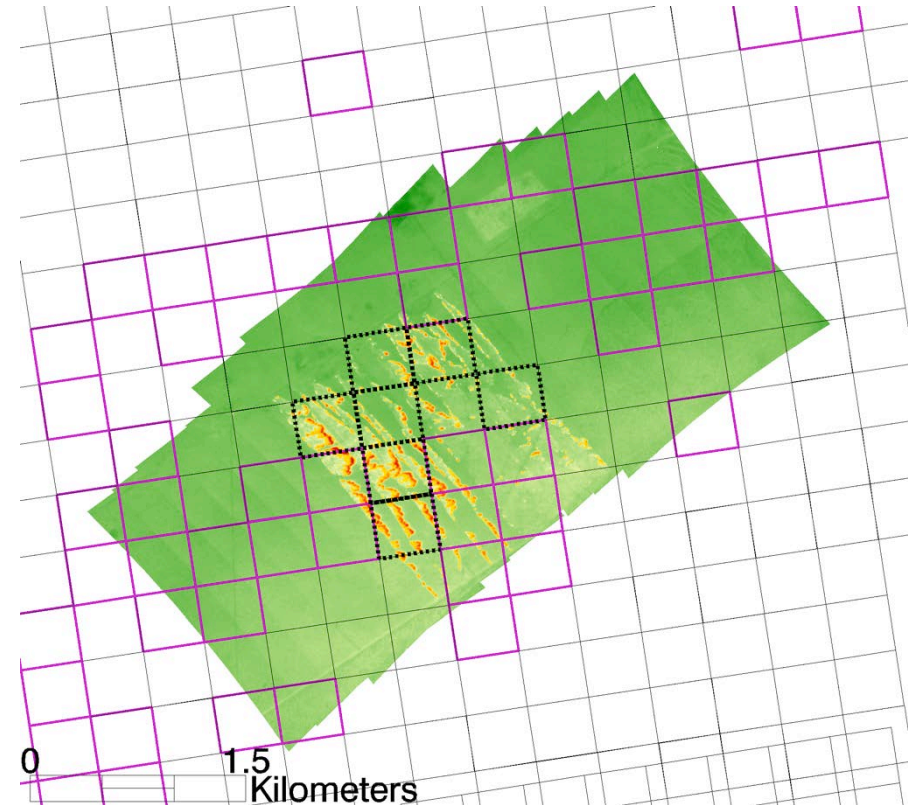
VIIRS 750 m Active Fire Algorithm Validation Using Airborne Reference and Auxiliary (fire mask replacement code) Input Data






Grassland fire 04 Nov 2012 (~35ha flaming/smoldering; 158MW)



VIIRS 18:59:54 UTC
WASP 18:58:55-18:59:43 UTC



VIIRS 18:59:54 UTC
WASP 19:03:05-19:03:44 UTC

-  Cloud pixel
-  Fire pixel
-  Land pixel