



Validated Stage 1 Science Maturity Review for Active Fire

Ivan Csiszar September 4, 2014







- 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





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



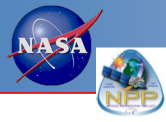
Requirements: L1RD Supplement



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

S-NPP requirements explicitly are related to VIIRS SDR mapping accuracy Considered to be within the VIIRS SDR team's scope; meets requirements

Wolfe et. al., 19 Dec 2013

http://www.star.nesdis.noaa.gov/star/documents/meetings/SNPPSDR2013/dayTwo/Wolfe_NASA_VIIRS.pdf





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



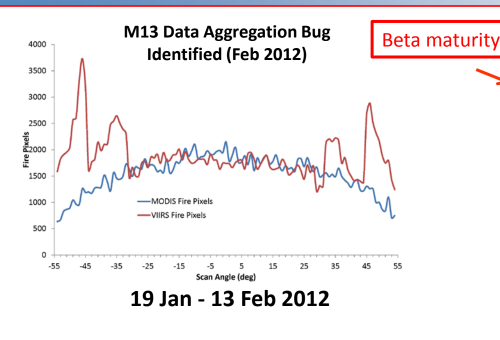


- Estimates of commission / omission errors and <u>comparison with MODIS</u>
 - The product performs well in comparison to MODIS and AVHRR
 - Increased resolution and VIIRS mapping geometry improves product quality for off nadir observations and increases spatial coverage
- VIIRS sensor and SDR performance and quality flagging (near the high end of the dynamic range) and the <u>ability to filter bad input data</u> 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

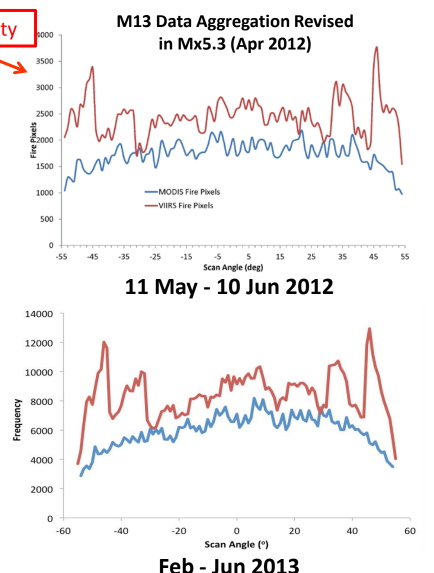
NASA

Comparison with Aqua MODIS





The <u>overall features</u> of the Aqua MODIS and S-NPP functional dependence on scan angle <u>remained the same a year later</u> and over a longer time period (from Provisional Review)



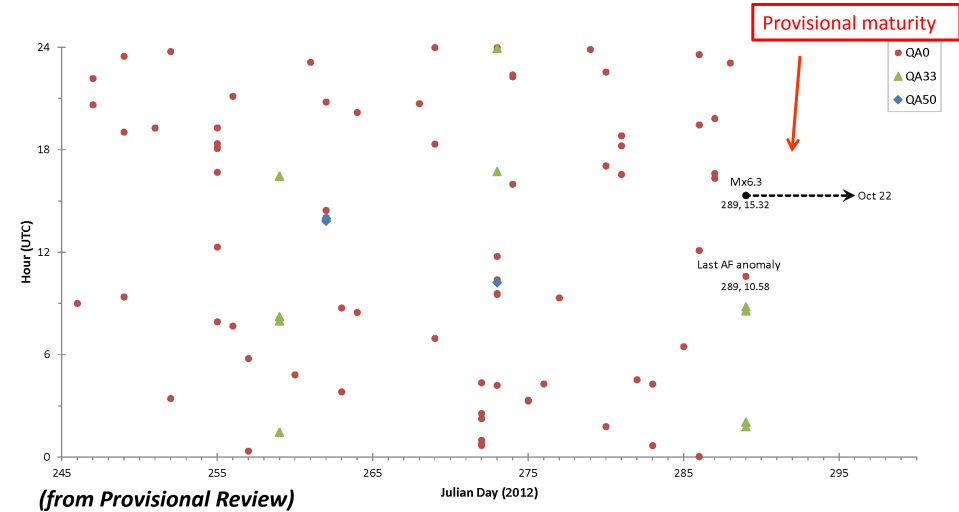
Csiszar, I., W. Schroeder, L. Giglio, E. Ellicott, K. P. Vadrevu, C. O. Justice, B. Wind, 2014: Active fires from the Suomi NPP Visible Infrared Imaging Radiometer Suite: Product status and first evaluation results, *J Geophys Res Atmos*, 119, doi:10.1002/2013JD020453.



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)

Csiszar, I., W. Schroeder, L. Giglio, E. Ellicott, K. P. Vadrevu, C. O. Justice, B. Wind, 2014: Active fires from the Suomi NPP Visible Infrared Imaging Radiometer Suite: Product status and first evaluation results, *J Geophys Res Atmos*, 119, doi:10.1002/2013JD020453.



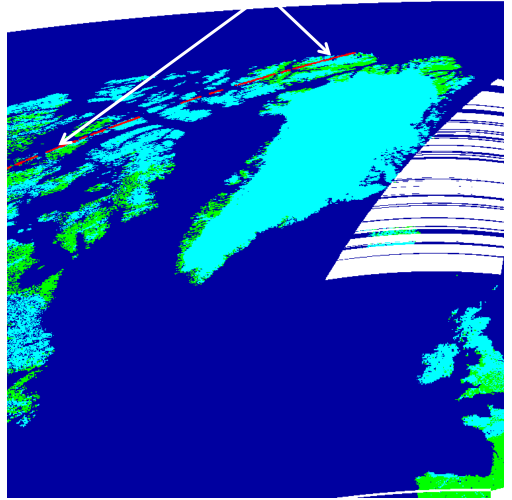


- <u>Non-unique mapping of radiance to brightness</u> <u>temperature</u> near saturation
 - DR 7294: Radiance and Reflectance/Brightness Temperature Upper Bounds and Quality Flagging Are Inconsistent
 - Work underway: team provided examples
 - Related issue is handling of actual sensor capabilities in SDR software
- <u>SDR QF1 is set incorrectly and/or cannot be used for</u> <u>unambiguous filtering of bad input data</u>
 - 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
- <u>"Folded" radiance values due to saturation not flagged</u> <u>as invalid; presence of saturation of input pixels prior to</u> <u>on-board aggregation undetected and not flagged</u>
 - 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 VIIRS SDR QA bits



QF1_VIIRSMB	Description	Datum Offset	Data Type	Legend Entries	
ANDSDR	Quality - Indicates calibration	0	2 bit(s)	Name	Value
1 byte(s) 768 3200	quality due to bad space view			Good	(
100 5200	offsets, OBC view offsets, etc or use of a previous calibration view			Poor	
	use of a previous calibration view			No Calibration	
				Not Used	;
	Saturated Pixel - Indicates the	2	2 bit(s)	Name	Value
	level of pixel saturation		None Saturated		(
				Some Saturated	
				All Saturated	
				Not Used	;
	Missing Data - Data required for	4	2 bit(s)	Name	Value
	calibration processing is not			All data present	(
	available for processing			EV RDR data missing	
				Cal data (SV, CV, SD, etc.) missing	
				Thermistor data missing	;
	Out of Range - Calibrated pixel	6	2 bit(s)	Name	Value
	value outside of LUT threshold			All data within range	
	limits			Radiance out of range	
				Reflectance or EBBT out of range	
				Both Radiance and Reflectance/EBBT out of	
	QA Definition				
	5 Poor Cal - Some		_		
	18 No Calibration -	None Saturate	ed - EV RDR	L Data Missing	

- 33 Poor Cal None Saturared 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

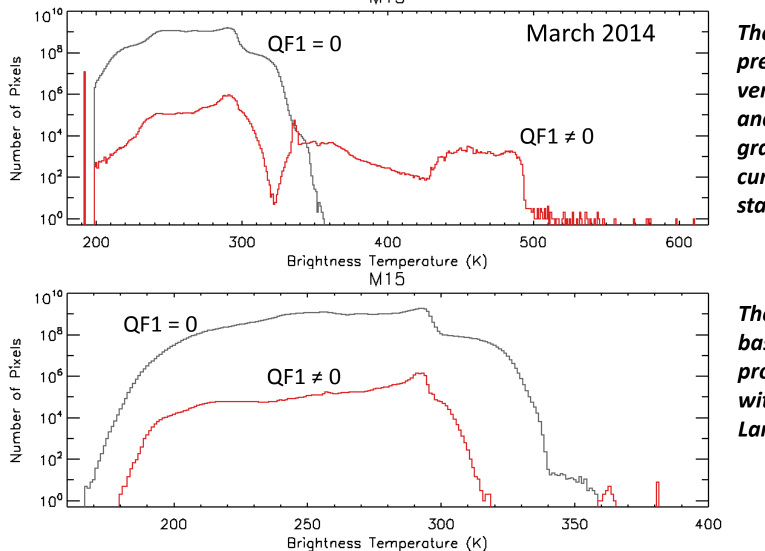
65

Poor – Reflectance or EBBT out of range



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.)



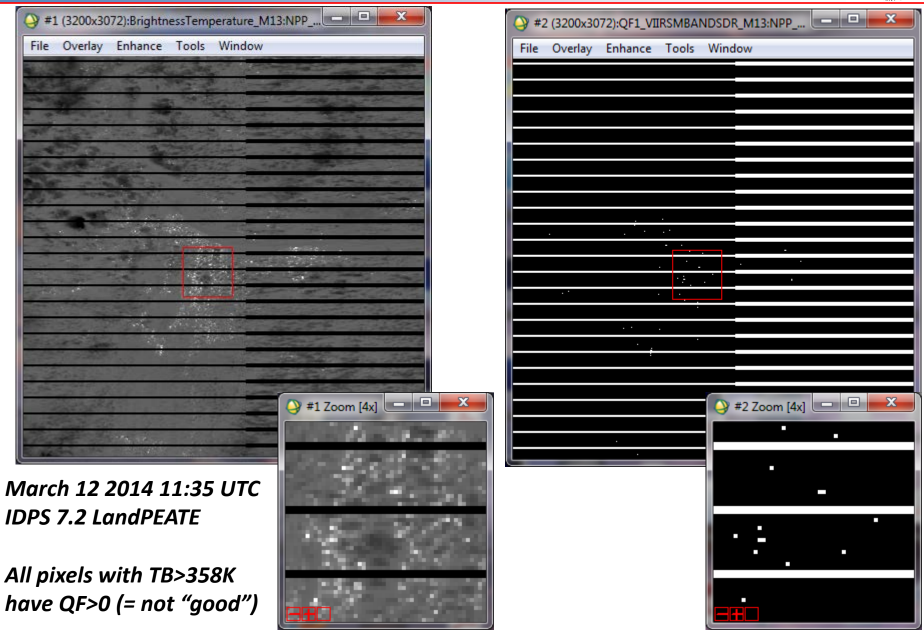
The fire team is preparing for verification by analyzing known granules and cumulative statistics.

NOAA

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



NOAA





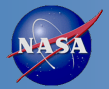


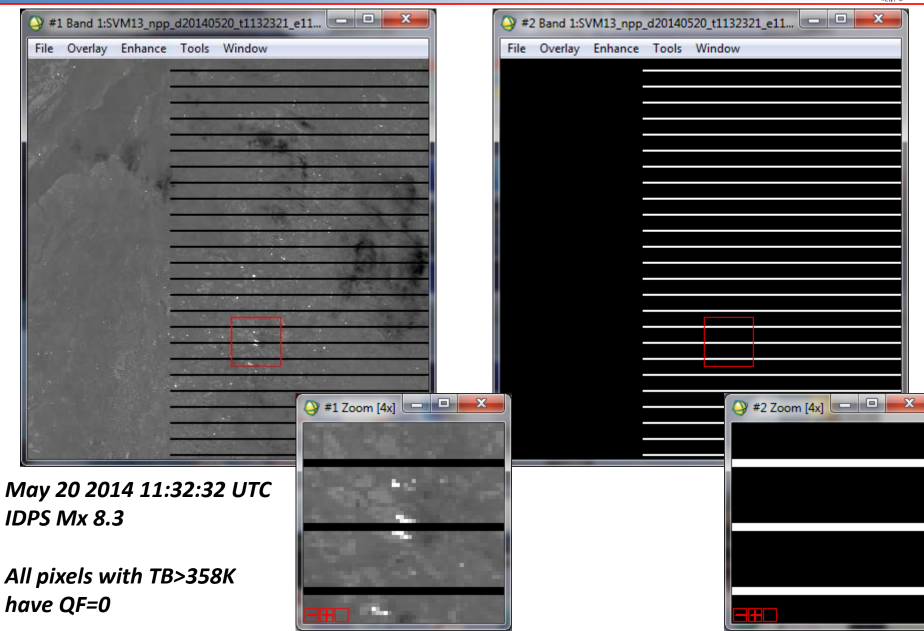
#3 (3200x3072):BrightnessTemperature_M1	3:NPP	#4 (3200x3072):QF1_VIIRSM	IBANDSDR_M13:NPP
File Overlay Enhance Tools Window		File Overlay Enhance To	ols Window
	255		
			•
	÷		
			·
			<u>*</u>
	#3 Zoom [4x]		**************************************
	#3 Zoom [4x]		🍑 #4 Zoom [4x] 💶 💷 💌
larch 22 2014 13:20 UTC	Sec		
DPS 7.2 LandPEATE	Contraction of the		
	2019 Back 6		
ll pixels with TB>358K			
$a_{\rm N} = OE \setminus 0 (-not "a o o d")$			





X HDFView File Window Tools Help May 18, 2014 12:07:32 UTC (IDPS Mx8.3) 🖻 🗂 Ø **A 5** Recent Files //data/data126/SCDR/SVM13_npp_d20140518_t1207327_e1208569_b13238_c20140518182810469177_noaa_ops.h5 Clear Text 🖽 Rowindex 1 🏙 TableView – Rowl... 🗗 🛛 🇱 TableView – BrightnessTemperature – /All_Data/VIIRS-M13-SDR_... 🗹 🛛 🏙 TableView – Coll... 🗹 🛛 🏙 TableView - QF1_VIIRSMBANDSDR - /AII_Data/VIIRS-M13-SDR... 🗹 🛛 🕅 Rowindex_2 M13 TB OF1 M13 TB M Row Molumn Table Table Table Table RowIndex_3 84, 0 = 667 667, 109... 372.72314 667, 109...0 84,0 = 1099 🖕 🗀 Data_Products SVM13_npp_d20140518_t1 1098 1099 1100 1101 1098)97 648 0 🛉 📹 All_Data 67 652 08.00763 309.2551 304.61542 301.66785 304.0506 67 1306 649 649 0 68 652 650 09.27634 308.0547 05.9926 304.2232 1583 303.34747 68 🔶 📹 VIIRS-M 13-SDR AII 650 0 69 651 69 1034 5.16156 305.01724 03.7488 305.26193 05.68924 0 651 🕅 BrightnessTemper 70 653 652 04.81732 70 304.9231 304.4515 307.30716 309.96844 0 652 71 1320 653 653 08.5169 306.68195 306.37726 309.84338 🛗 ModeGran 653 0 72 72 654 654 08.20074 308.43256 309.68555 310.0885 1171 0 654 656 73 655 07.6384 307.9871 308.88168 309.26868 🛗 ModeScan 73 0 655 74 658 656 08 86798 309 30804 310 17093 310 8732 74 1147 210 1967 0 🛗 NumberOfBadChe 656 75 659 07 643 308.6922 309.00424 310.0862 309 64493 75 1148 0 76 660 🕅 NumberOfDiscarc 76 1115 658 07.80786 308.83954 309.3431 309.7093 0 658 77 659 1207 04.24307 308.4073 308.8626 308.4202 659 🛗 NumberOfMissing 78 660 660 78 1208 07.88248 308.83298 308.85956 308.618 660 79 661 661 79 1061 🛗 NumberOfScans 661 0 80 80 1637 661 01.79013 302.59616 306 1984 662 0 🛗 PadBvte1 81 662 663 00.97388 81 1422 301 8079 302 44662 305 8155 663 0 82 666 664 04 89822 306 94354 307 765 75 307 8355 1761 CF1_VIIRSMBAND 82 0 664 83 667 665 05 4534 305.92334 304.19504 302.28723 83 1098 665 0 0 0 CAN SDR 84 666 02 71777 305.72446 302.73444 300.937 84 666 85 667 667 05.03076 335.14478 372.72314 314.1165 85 1100 CF3_SCAN_RDR 667 86 668 668 08.81854 331.4145 86 1098 321.06802 348.34125 668 CF4_SCAN_SDR 668 87 669 03.95886 350.99246 87 1099 1346.88593 336.68207 0 669 668 670 04.38074 304.1197 300.5471 88 🛗 OF5 GRAN BADD 670 89 668 671 00.53326 303.39236 302.8474 301.1032 89 671 0 🛗 Radiance 90 668 672 05.63248 303.32724 300.83545 90 1770 298.7598 0 672 91 669 673 03 45197 303 74335 300 76447 300 25586 91 1098 🖕 🗀 Data_Products 673 92 669 1099 674 00.2093 303 97058 303 07193 92 0 674 🛐 AVAFO npp d20140518 t1 93 1100 669 675 00.5813 304.35565 303.14233 304 7986 675 0 94 669 94 1767 676 01.19336 |304.78973 |301.39688 |303.01062 🔶 🚍 All_Data 676 0 95 669 677 98.84033 300 205 96 299.47015 299.86578 95 0 677 - 🗑 VIIRS-AF-EDR_AII 96 670 678 96 1768 03.05743 301.89944 99.3539 0 678 97 670 679 97 1769 01.59964 299.60324 300.65945 300.05054 Collndex 🗑 679 676 98 1227 98 680 00.14777 299.15024 300.32553 299.42538 680 0 99 677 681 99.85413 299.247 298.71683 299.3169 Collndex_0 99 1227 0 681 100 679 682 99.50552 299.75598 298.538 298.3146 100 1547 0 Collndex_1 682 101 682 98.32098 298.44635 683 296 7735 295 47913 101 1735 7975 683 0 102 683 684 96 75 195 296 3353 96 27524 295 27768 Collndex_2 102 1028 0 684 103 683 103 1029 93.2792 293.68256 296.07074 297.1589 Collndex_3 0 104 690 1591 686 93.34586 293.43454 295.46628 298.60 299.1916 104 0 105 691 686 687 93.22684 293.42044 93 294.3906 🗀 Latitude 687 106 691 106 1739 93.3262 294.69586 98.62924 299.146 0 688 🗀 Longitude 1050 93.4587 293.3513 293.96838 298.19904 689 0 108 697 690 93.60843 293.234 293.9347 297.76447 300.19345 108 OF1 VIIRSAFARP 690 0 109 701 93.49152 293.36343 295.14664 295.46677 298.61765 299 691 109 Phoen VIIDSAEADE 110 -110 1138 **4** [4 OF1_VIIRSMBANDSDR (19691488) 8-bit unsigned character. 768 x 3200 Number of attributes = 0







File Window Tools Help

🧶 🙆 医

X HDFView

2

Quality flagging of TB>358K



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

▼ Clear Text

2:08 PM

🔺 🖿 🛱 🛍 🍈

	6 · · · · · · · · · · · · · · · · · · ·		
SVM13_npp_d20140520_t1		TableView - QF1_VIIRSMBANDSDR - /AII_Data/VIIRS-M13-SDR_AII/ - /data/data126/SCDR/SVM13	3_npp_d20 🗹 🔀 🛛
🕈 📹 All_Data	Iable M13 TB	Iable M13 TB QF1	
🕈 🗑 VIIRS-M13-SDR_AII	574, 227 ^{401.27515}	574, 2270	
— 🍓 BrightnessTemper		277, 227	
- 🍓 ModeGran	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 -999.7 -	2274 2275 2276 2277 2278 2279 2280	2281 2
- 🎆 ModeScan	561 05.01205 306.5148 303.1325 302.56735 307.03494 301.57742 299.49677 299.75824 3	559 2	2 2 1
- 🗱 NumberOfBadChe	<u>562</u> 02.11877 307.3289 307.5591 301.51904 303.87494 300.77853 299.99323 299.80704	<u>561</u> 0 0 0 0 0 0 0 0	0 0
– 🗱 Number Of Discarc	563 01.3421 303.0851 306.55466 306.80432 306.26297 303.33954 302.23776 298.13416 305.5564 564 02.46655 360.59674 306.0467 302.46646 302.49103 302.85568 342.31995 301.64792 303.33954	562 0 0 0 0 0 0 0 563 0 0 0 0 0 0 0 0	0 0
- Mumber Of Missing	<u>565</u> 08.0328 382.89447 383.86688 305.33386 327.75494 304.79156 302.82913 301.52158 a	563 0 0 0 0 0 0 0 564 0 0 0 0 0 0 0 0	0 0
	566 04.17755 310.74026 305.77753 303.54672 314.1066 325.9422 317.3676 297.3779 2 567 07.89536 302.30618 301.75394 301.36383 304.62192 300.2646 298.32266 296.850688 2	<u>565</u> 0 0 0 0 0 0 0	0 0
- 🛗 NumberOfScans	567 07.89536 302.30618 301.75394 301.36383 304.62192 300.2646 298.32266 296.85068 2 568 14.0913 305.16547 300.57004 300.35852 300.33194 296.1533 297.87183 298.80743 2	566 0 0 0 0 0 0 0 567 0 0 0 0 0 0 0 0	0 0
- 🕅 PadByte1	<u>569</u> 16.02295 309.34113 300.75076 298.62732 299.1063 296.48776 296.16928 299.9396	567 0 0 0 0 0 0 0 0 568 0 0 0 0 0 0 0 0	0 0
- 🕅 QF1_VIIRSMBAND	570 07.6536 301.92084 305.95093 308.75565 305.7094 304.1511 299.89053 294.01443 2 571 14.35486 315.82126 310.62064 302.53183 303.56952 300.89478 304.7929 297.80103 2	569 0 0 0 0 0 0 0 0	0 0
— 🎘 QF2_SCAN_SDR =	572 15.76273 310.98218 317.7183 316.02057 300.55136 298.33817 297.77277 296.8748 2	570 0 0 0 0 0 0 0 571 0 0 0 0 0 0 0 0	0 0
- 🕅 QF3_SCAN_RDR	573 11.33395 309.53067 382.37338 370.9009 317.00327 306.72647 296.61612 296.15485 2	572 0 0 0 0 0 0 0 0	0 0
- 🔀 QF4_SCAN_SDR	574 16.2609 314.86502 318.99384 374.67255 401.27515 366.50046 342.6849 304.6103 2 575 999.7 -999	573 0 0 0 0 0 0 0 574 0 0 0 0 0 0 0 0	0 0
- 🕅 QF5_GRAN_BADD	576 999.7 -999.7 -999.7 -999.7 -999.7 -999.7 -999.7 -999.7 -	575 2 2 2 2 2 2 2 2 2	2 2
Radiance	577 12.0205 368.11935 395.4472 393.5534 320.59088 301.76422 301.6172 293.27374 2 578 17.8956 318.5467 319.42065 353.3608 383.52316 349.9305 300.28433 297.7116 2	576 2 2 2 2 2 2 2 2	2 2
- Data_Products	579 09.4184 310.28265 311.66263 314.17978 306.90543 298.48724 297.38904 296.79593 3	577 0 0 0 0 0 0 0 0 578 0 0 0 0 0 0 0 0 0	0 0
	580 01.71426 299.04474 300.3561 304.33322 309.0592 311.76886 304.1711 299.3712 2	579 0 0 0 0 0 0 0	0 0
🕈 🔙 VIIRS-M13-SDR	581 00.88632 301.49957 300.63757 302.2908 302.47964 302.14847 301.93365 301.0346 303.0346	580 0	0 0
- 🐯 VIIRS-M 13-SDR_4	583 99.36246 304.1728 307.4268 302.20883 299.5971 298.4866 300.36572 311.50812 3	581 0 0 0 0 0 0 0 582 0 0 0 0 0 0 0 0	0 0 0
- 🧱 VIIRS-M13-SDR_C	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 301.94943	583 0 0 0 0 0 0 0 0	0 0
AVAFO_npp_d20140520_t1	585 05.03888 302.5233 300.9006 300.87573 300.92548 301.87967 300.04324 302.0239 3 586 98.29675 300.11542 298.60294 301.6068 302.4243 310.07526 303.50534 299.55704 3	584 0 0 0 0 0 0 0 585 0 0 0 0 0 0 0 0	0 0
🕂 📹 All_Data	587 01.26236 307.46582 310.344 303.5452 303.01886 313.00522 325.94632 304.19556 a	586 0 0 0 0 0 0 0 0	0 0
🔶 📹 VIIRS-AF-EDR_AII	588 01.8734 301.77335 303.64206 305.84808 308.60495 302.46616 302.5882 298.58643 2 589 99.05823 300.11926 300.17007 300.5235 299.8382 301.16925 301.65698 300.22083 3	587 0 0 0 0 0 0 0	0 0
- 🖕 Colindex	<u>590</u> 00.46698 299.938 299.75064 299.88458 300.01794 299.3726 301.64996 301.801	588 0 0 0 0 0 0 0 589 0 0 0 0 0 0 0 0	0 0
- Collndex_0	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 -	590 0 0 0 0 0 0 0	0 0
- Collindex_1	592 999.7 -999.7	591 2	2 2
- Collindex_1	594 97.73492 298.35684 300.12314 300.51663 300.0703 302.58307 302.6318 301.26337	593 0 0 0 0 0 0 0 0	0 0
	595 96.56354 295.74753 299.80368 299.30917 299.49234 300.26508 299.77795 299.82962 300.365 596 95.94208 296.1838 298.38745 299.8343 300.17886 300.70157 300.02026 300.389 <td><u>594</u> 0 0 0 0 0 0 0</td> <td>0 0</td>	<u>594</u> 0 0 0 0 0 0 0	0 0
Colindex_3	597 17.36572 299.25214 298.1607 296.3449 292.43912 293.346 298.98956 299.89896 3	595 0 0 0 0 0 0 0 596 0 0 0 0 0 0 0 0	0 0
🕶 🛍 Latitude	598 00.05225 301.62253 293.85635 286.192 285.2393 289.5557 291.3471 299.86646 3	597 0 0 0 0 0 0 0	0 0
🕶 🛍 Longitude	599 03.07944 300.41467 292.16928 282.83905 288.80878 289.36667 297.96558 303.1258 303.01	598 0 0 0 0 0 0 0 599 0 0 0 0 0 0 0 0	0 0
P	601 03.20038 302.07062 301.17084 302.3332 303.29257 304.7338 300.5225 300.14212 a		0 0
- 🕅 QF1_VIIRSAFAF		601 0 0 0 0 0 0	0 0 🗸
QF1_VIIRSMBANDSDR (19691488) 8-bit unsigned character 76			

SCDR_AF

DPH - VII...

8-bit unsigned character, 768 x 3200

Number of attributes = 0





• 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

<u>Mx8.5 Factory Bench Test data from Raytheon</u>

- 7/2/2014
- GRAVITE, recovery of some data from LandPEATE

<u>Mx8.5 Integration and Testing data from Raytheon</u>

- 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





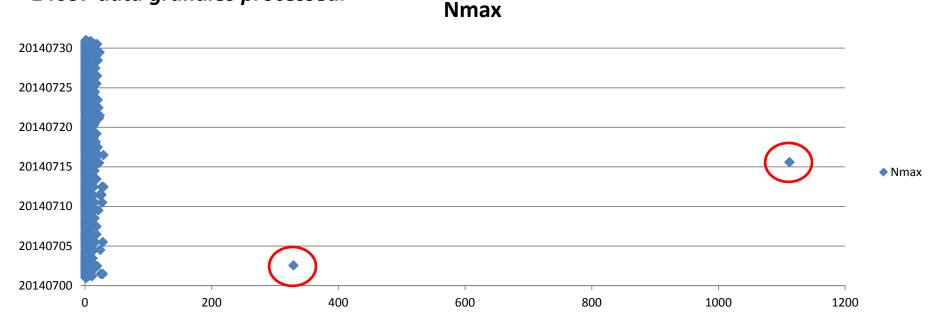
- Search for <u>spurious detections</u> in each Active Fire data granule in operational and test data streams
 - Histogram analysis of fire pixels within scan lines
- <u>Detailed analysis</u> of granules with spurious detections
 - VIIRS M13/M15 SDR brightness temperature / radiance output and corresponding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



IDPS performance

DORR DORR OF COMPLEX

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



<u>File Window Tools Help</u> 2 🖆 🧶 🙆 医

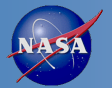
X HDFView

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

📕 — ~obj_pointed_by_41837 🔺	🖀 TableView – BrightnessTemperature – /All_Data/VIIRS-M13-SDR_All/ – /data/data126/SCDR/SVM 🗹 🛛 🗱 TableView	- QF1_VIIRSMBANDSDR - /AII_Data/VIIRS-M13-SDR_AII/ - /data/data126/SCDR/SVM13 🖉 🔀
- 🌐 ~obj_pointed_by_41838	Table M13 TB	
- 🌐 ~obj_pointed_by_41842		M13 TB QF1
- 🏙 ~obj_pointed_by_41844		
- 🍓 ~obj_pointed_by_41847	0 1 2 3 4 5 6 7	0 1 2 3 4 5 6 7
- 🎆 ~obj_pointed_by_44307	<u>0</u> <u>-999.7</u>	
- 🎆 ~obj_pointed_by_44312	2 268.81265 268.81262 269.14615 268.81262 268.81262 268.13126 268.8126 268.13126 268.13126 268.13126 268.13126	
- 🕅 ~obj_pointed_by_44315	<u>3</u> 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 4 0	
- 🗑 ~obj_pointed_by_44317	5 267.88638 268.05386 266.856 266.14337 266.14337 268.5494 270.58652 270.13132 5 0	
5 SVM13_npp_d20140702_t1	6 266.1578 265.39532 265.58826 265.58826 266.3446 266.3446 265.20078 265.58826 6 0 7 265.43475 264.28345 264.47934 264.47934 264.08594 262.6539 261.7936 7 0	
🛉 📹 All_Data	8 263.807 264.22437 264.22437 263.5955 262.50775 263.16656 262.7295 263.80704 8 0	<u> </u>
- VIIRS-M13-SDR_AII	9 263.2511 263.6589 264.45352 263.86008 263.2511 265.41013 266.86392 267.89853 9 0 10 265.00272 266.71182 267.07532 267.4334 268.98154 268.81436 268.81436 269.47614 10 0	
- BrightnessTemper	<u>11</u> <u>269.66672</u> <u>270.43436</u> <u>269.51022</u> <u>269.3527</u> <u>269.03455</u> <u>269.19412</u> <u>268.22037</u> <u>267.88678</u> <u>11</u> <u>0</u>	<u> </u>
- ModeGran	12 268.8741 268.7058 268.70578 268.19382 268.02066 268.02066 268.02066 267.84622 12 0 13 267.74014 267.0524 266.16373 267.22623 267.909 267.7401 267.7401 13 0	
- ModeScan	13	
- MumberOfBadChe	14 -999,7 -999,7 -999,7 -999,7 -999,7 -999,7 -999,7 -999,7 -999,7 -999,7 -999,7 -999,7 -14 2 15 -999,7 issing states bow tiesdefine to the state of	
- MumberOfDiscarc	<u>10 - 999.7 - 999.7 - 999.7 - 999.7 - 999.7 - 999.7 - 999.7 - 999.7 - 999.7 - 999.7 17 2</u>	
	18 457.1118 457.27 457.89975 457.5853 456.7938 458.21246 459.4528 466.67413 18 0	
- 🏭 NumberOfMissing	19 462.46375 463.08267 464.15475 464.0023 465.51285 466.10925 466.50374 19 0 20 462.66895 463.5636 462.51868 462.36823 462.3681 462.0664 461.91513 461.45972 20 0	
- 🛍 NumberOfScans	21 464.39508 463.94907 464.0979 463.65027 463.35037 463.50027 463.50015 463.35 21 0	
- 🛗 PadByte1	22 464.44675 463.97507 463.97495 462.70392 463.5004 464.28925 464.13196 464.289 22 0 23 459.17206 458.26727 456.89053 456.4263 457.81064 458.115 458.11487 458.72025 23 0	
QF1_VIIRSMBAND		
- 🕅 QF2_SCAN_SDR	25 458.13098 457.83273 458.93155 455.40 58 455.0979 455.5802 453.40622 456.17227 25 0 26 462.85095 463.0135 463.49948 462.52432 463.01312 463.6605 464.14255 464.62195 26 0	
- 🕅 QF3_SCAN_RDR	27 460.0732 459.9135 459.2715 458.78665 460.07278 462.27542 462.43033 461.80823 27 0	o o o o o o
- 🕅 QF4_SCAN_SDR	28 455.89658 455.56494 454.89758 454.7298 455.73062 457.20837 458.0175 458.0174 28 0 29 458.06073 458.706 458.86642 458.5449 458.06036 458.38354 458.5446 458.5445 29 0	
- 🕅 QF5_GRAN_BADD	2 <u>00</u> 1, 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 00 00	
🗌 🔤 🔛 📲 Radiance	<u>31</u> -999.7 -999.7 -999.7 -999.7 -999.7 -999.7 -999.7 -999.7 <u>-999.7 -99</u>	
🗠 🗀 Data_Products	<u>32</u> -999.7 -999.7 -999.7 -999.7 -999.7 -999.7 -999.7 -999.7 <u>-999.7 -99</u>	
5 AVAFO_npp_d20140702_t1	34 268,6455 268,30487 266,33914 264,7994 264,9975 265,38876 265,58194 266,615213 34 0	
🔶 📹 All_Data	35 266.4113 266.7686 266.94522 266.4113 266.5906 267.12054 267.97824 35 0 36 265.1252 265.32083 264.12192 263.28677 265.70712 267.72586 267.54935 266.64615 36 0	
	<u>37 264.6512 263.86694 262.84778 263.26093 264.4576 266.85736 267.03226 267.37817</u> <u>37 0</u>	
- Collndex	38 264.40735 265.00595 265.20215 264.80807 264.60864 264.60864 265.20215 265.00595 38 0 39 265.24814 266.71146 266.53342 266.5334 266.88815 265.99112 265.80753 39 0	
Collindex_0	40 <u>264.43158</u> <u>265.0385</u> <u>266.3963</u> <u>267.13855</u> <u>266.95514</u> <u>267.13852</u> <u>266.20712</u> <u>265.82397</u> <u>40</u> <u>0</u>	
Collindex_0	41 264.64938 266.14963 266.68842 266.04092 267.3883 267.04092 266.51013 42 265.58774 266.89575 267.4348 266.89572 265.58774 265.58774 266.5293 266.89572 42 0	
· · · · · · · · · · · · · · · · · · ·		
QF1_VIIRSMBANDSDR (19691488))	
8-bit unsigned character, 768		

POF

Log Info Metadata



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



File Window Tools Help

Log Info Metadata

HDFView

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

▼ Clear Text

5 SYM13_NPP_020140702_0 🇱 TableView – BrightnessTemperature – /Al_Data/VIIRS-M13-SDR_Al/ – /data/data126/SCDR/SV... 💋 🔀 🎬 TableView – BrightnessTemperature – /All_Data/VIIRS-M13-SDR_AII/ – /data/data126/MX85FBT/SV... 💋 🗵 - 🔚 All_Data Mx8.4 M13 TB Mx8.5 M13 TB Table Table M - VIRS-M13-SDR_AII 🛗 BrightnessTemper 🛗 ModeGran 0 -999.7 -999.7 -999.7 -999.7 -999.7 -999.7 -999.7 -999.7 -999.7 -999.7 -999.7 -999.7 -999.7 -999.7 -999.7 -999.7 🕅 ModeScan -9997 -9997 -999 -999.7 -999.7 -999.7 -999 -9997 -999.7 -999.7 -999.7 -999.7 -999.7 -999.7 -999.7 -999.7 🛗 NumberOfBadChe 268.81265 268.81262 268 81262 269 14615 268 81262 268 13126 268 8126 268 1312 268.81265 268.81262 269.14615 268.81262 268.81262 268.13126 268.8126 268.13126 70.98325 69 60553 269 4475 269.28842 268.9672 268.14478 267 97684 267 637 269.60553 269.4475 269 28842 268.9672 🛗 NumberOfDiscard 270.98325 268.14478 267.97684 267.63748 269.90936 269.90936 268.58844 89978 266.8282 269.90936 269.90936 268.58844 267.89978 266.8282 265.70575 67.19077 🕅 NumberOfMissing 267.88638 268.05386 266.856 266.14337 266.1433 268.5494 70.131 267.88638 268.05386 266.856 266.14337 266.14337 268.5494 70.5865 270.58652 270.13132 265.58826 🛗 NumberOfScans 266.1578 66 3446 266 3446 266 1578 265 39532 265 58826 265 58826 266 3446 266 3446 265.43475 264.28345 264.47934 64 47934 264 08594 265 43475 264 28345 264 47934 264 47934 🕅 PadByte1 8 263.807 264.22437 264.22437 263.5955 262.50775 263.16656 262 7295 263 8070 8 263.807 264.22437 264.22437 263 5955 262.50775 263.16656 63 2511 263 6589 264 45352 263 86008 263 2511 265 41013 266 86392 267 898 9 Q 263.2511 263.6589 264.45352 263.86008 263.2511 265.41013 .89853 CF1_VIIRSMBAND 266.86392 65 00272 266 71182 267 07532 267 4334 268 98154 268 81436 268 81436 269 476 265.00272 266.71182 267.07532 67.4334 268.98154 268.81436 268.81436 269.47614 CAN SDR 11 269 66672 270 43436 269 51022 269.3527 269.03455 269.19412 267 886 268.22037 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 267.8462 268.7058 268.02066 12 268.8741 268.70578 268.19382 268.02066 268.02066 268.02066 267.84622 CF3_SCAN_RDR 13 267.74014 267.0524 267.0524 266.16373 267.909 267.7401 267.740 13 267.74014 267.0524 267.0524 267.909 267 266 16373 267 22623 267 7401 267 7401 🕅 QF4_SCAN_SDR 14 -999.7 -999.7 -999.7 -999.7 -999.7 -999.7 -999.7 -999.7 14 -999 7 -999.7 -999.7 -9997 -999 3 -999 7 999 3 -999 7 15 -999.7 -999.7 -999.7 -999.7 -999.7 -999.7 -999.7 -999.7 -999.7 15 -9997 -999.7 -999.7 -999.7 -999.7 -999] -999.7 CF5_GRAN_BADD -999.7 -999.7 16 -999.7 -999.7 -999.7 999.7 -999.7 999.7 -999.7 -999.7 -999.7 -999.7 -999.7 -999.7 -999.7 -999.7 16 🕅 Radiance 17 .000 7 999 2 .000 7 000. 000 000. 000 -000.7 18 457.1118 457.27 457.89975 457.5853 456.7938 458.21246 459.4528 460 674 -999.5 -999.5 -999.5 -999. -999.5 -999.5 -999.5 -999.5 Data_Products 466.553 462.46375 463.08267 464.15475 464.0023 465.51285 466.10925 466.1091 19 19 -999.5 -999.5 -999.5 -999.5 -999.5 -999.5 -999.5 -999. 462.66895 463.5636 462.51868 462.36823 462.3681 462.0664 461.91513 Application of the second s 461 4593 20 -999.5 -999.5 -999.5 -999.5 -999.5 -999.5 -999.5 -999.5 21 464.39508 463.94907 464.0979 463.65027 463.35037 463.50027 463.50015 463.35 21 -999.5 -999.5 -999.5 -999.5 -999.5 -999.5 999.5 -999.5 464.44675 463.97507 463.97495 462.70392 463.5004 464.28925 464.13196 464.289 22 22 -999.5 -999.5 -999.5 -999.5 -999.5 -999.5 999 5 -999.5 missingdata abj_pointed_by_41833 23 \$58.7202 23 -999.5 -999.5 -999. 999.5 -999.5 24 -999.5 460 9.368 24 -999.5 -999 999.5 -999.5 ~obj_pointed_bv_41833 25 458 456 172 -999.5 -999.5 -999. 999.5 -999.5 -999.5 463,49948 462,52432 463,01312 463,6605 464.14255 464.6219 26 462 85095 463 0135 26 -999.5 -999.5 -999.5 -999.5 -999.5 🗰 ~obj_pointed_by_41835 -999. -999. -999.5 27 460.0732 459.9135 459.2715 458.78665 460.07278 462.27542 462.43033 461.8082 27 -999.5 -999.5 -999.5 -999. -999.5 -999.5 -999.5 -999.5 🛗 ~obi_pointed_bv_41837 455.89658 455.56494 454.89758 454.7298 455.73062 457.20837 458.0175 458.0174 28 28 -999.5 -999.5 -999.5 -999.5 -999.5 -999.5 -999.5 -999.5 458.06036 458.38354 458.5446 458.5445 29 458.06073 458.706 458.86642 458.5449 -999.5 -999.5 -999.5 -999.5 -999.5 -999.5 🗰 ~obj_pointed_by_41838 29 -999.5 -999.5 -999.7 -999.7 -999.7 -999.7 -999.7 -999.7 -999.7 -999.7 🛗 ~obi pointed by 41842 31 -999.7 -999.7 -999.7 -999.1 -999.7 -999.3 -999.7 -999.7 31 -999.7 -999.7 -999.7 -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 32 -999.7 -999.7 -999.7 -999.7 -999.7 -999.7 -999.3 abj_pointed_by_41844 33 -999.7 -999.7 -999.7 -999.7 -999.7 -999.7 -999.7 -999.7 -999.7 -999.7 -999.7 -999.7 -999.7 -999.7 -999.3 -999.7 🗱 ~obj_pointed_by_41847 34 268.6455 268.30487 266.33914 264.7994 264.9975 265.38876 265 58194 266 152 265.58194 34 268.645 268.30487 266.33914 264 7994 264.9975 66 4113 266 7686 266.94522 266.4113 266 5906 267 12054 267 8091 267 978 267.12054 35 266.4113 266.7686 266.94522 266.4113 266.5906 🗰 ~obj_pointed_by_44307 36 65.1252 265.32083 264.12192 263.28677 265 70712 267 72586 267 54935 266 646 36 265.1252 265.32083 264.12192 263.28677 265.70712 267.72586 266.64615 mail: wobj_pointed_by_44312 64 65 12 263 86694 262 84778 263.26093 264.4576 266.85736 267.03226 267 378 37 264.6512 263.86694 262.84778 263.26093 264.4576 266.85736 67 03226 267.37817 38 264.40735 265.00595 265.20215 264.80807 264.60864 264.60864 265.005 38 265.20215 264.40735 265.00595 265.20215 264.80807 264.60864 264.60864 ~obj_pointed_by_44315 39 265.24814 266.71146 266.71146 266.53342 66.5334 265.807 266.88815 265.99112 265.24814 266.71146 266.71146 266.53342 266.5334 39 265.99112 🗰 ~obj_pointed_by_44317 40 264.43158 265.0385 266.3963 267.13855 266.95514 267.1385 265.823 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 266.510 41 264.64938 266.14963 266.68842 266.68842 267.04092 267.3883 267 04092 266 51013 SVM13_npp_d20140702_t1 42 265.58774 266.89575 267.4348 266 89572 265 58774 265 58774 266 5293 266 895 42 265.58774 266.89575 267.4348 266.89572 265.58774 265.58774 266.5293 266.89572 📹 All Data 4 • BrightnessTemperature (9840768) 32-bit floating-point, 768 x 3200 Number of attributes = 0





Clear Text

File Window Tools Help

K HDFView

Recent Files //data/data126/MX85FBT/SVM13_npp_d20140702_t1336187_e1337429_b13878_c20140702183650421253_devl_ops.h5

1 1

🗝 🖶 All_Data 📃 📥	1	Table)	/iew – QF	1_VIIRSMBA							M1 🗹 🛛		ableVi	ew – QF1	VIIRSMBAND	SDR - /AII_D	ata/VIIRS-M13	-SDR_AII/ -	/data/data1	26/MX85FB1	/SVM 🗹	X
🕈 🗑 VIIRS-M 13-SDR_AII		Table			M	x8.4	1 M1	3 TF	3 QF1			Ξ	able	M		Mx8	3.5 M	13 TF		1		
— 🏙 BrightnessTempei		27,7 =							<u> </u>										י ער	<u> </u>		
- 🏙 ModeGran					••••••																	
— 🎆 ModeScan		0	2	2	2	2 2	3	4	2	<u>6</u> 2	7		0	2	2	2	2	2	5 2	6 2	2	
- 🏙 NumberOfBadChe		1	2	2	2	2		2	2		2		1	2	2	2	2	2	2	2	2	
– 🕅 NumberOfDiscarc	-	2	0	0	0	0		0			0		3	0	0	0	0	0	0	0	0	- 🗐
— 🍓 NumberOfMissing		4	0	0	0	0	·	0			0		4	0	0	0	0	0	0	0	0	1
– 顝 NumberOfScans	ŀ	5	0	0	0	0		0			0		5	0	0	0	0	0	0	0	0	-
— 🎆 PadByte1		7	0	0	0	0		0		×	0		7	0	0	0	0	0	0	0	0	1
- 🕅 QF1_VIIRSMBAND:	-	8	0	0	0	0	·	0			0		8	0	0	0	0	0	0	0	0	-
- 🔀 QF2_SCAN_SDR		10	0	0	0	0		0			0		10	0	0	0	0	0	0	0	0	1
- 🎘 QF3_SCAN_RDR		11 12	0	0	0	0		0	-		0		11 12	0	0	0	0	0	0	0	0	-
- 🕅 QF4_SCAN_SDR		13	0	0	0	0	1	0	0	*	0		13	0	0	0	0	0	0	0	0	1
- 🕅 QF5_GRAN_BADD		14 15	2	2	2	"ทด์	cali	brati	_{ักท"}		2		14 15	2	2	2	'no ca	alihra	tion	2	2	-
🗕 🛗 Radiance		16	2	2	2		cun		2		2		16 17	2	2	2			2	2	2	1
🗅 🗀 Data_Products		18	0	0	0	0)	0			0		18	34	34	34	34	34	34		34	1
- 🍓 ~obj_pointed_by_31995		<u>19</u> 20	0	0	0	0		0			0		19 20	34 34	34 34	34	34 34	34 34	34 34	34 34	34 34	
– 🍓 ~obj_pointed_by_41828		20	0	0	0	0		0			0		20				34	34	34 34	34 34	34	-
- 🍓 ~obj_pointed_by_41833		22	0	0	0	0		0			0		22	34 34	no ca	alipra	ation	34 24 24	ie sa	tura	tea_	
- 🍓 ~obj_pointed_by_41833		23 24	0	0	0	0	"go	ത്ന് – "ിത്			0		23 24	34	34	34	124	124	124	2 T	24	-
- 🍓 ~obj_pointed_by_41835		25 26	0	0	0	0		уч °		*	0		25 26	34 34	34 - C	alıbr	ation	data	miss	sing"	34	
- 🗑 ~obj_pointed_by_41837		27	0	0	0	0		0			0		27	34	34	34	34	34	34	34	34	-
- 🕅 ~obj_pointed_by_41838		28 29	0	0	0	0	·	0			0		28 29	34 34	34	34	34 34		34 34	34 34	34 34	
— 🍓 ~obj_pointed_by_41842		50	2	2	2	2		2	2	2	2		30	2	2	2	2	2	2	2	2	4
- 🍓 ~obj_pointed_by_41844	-	31 32	2	2	2	2		2	2		2		31 32	2	2	2	2	2	2	2	2	-
- 🎆 ~obj_pointed_by_41847		33	2	2	2	2		2	2	2	2		33	2	2	2	2	2	2	2	2	
- 🎆 ~obj_pointed_by_44307	-	34 35	0	0	0	0		0		<u> </u>	0	-	34 35	0	0	0	0	0	0	0	0	-
- 🕅 ~obj_pointed_by_44312		36	ŏ	ŏ	0	Ő)	0	0	0	0		36	0	ů.	0	0	ů.	0	0	ů.	
- 🗰 ~obj_pointed_by_44315	-	37 38	0	0	0	0		0			0	-	37 38	0	0	0	0	0	0	0	0	-
- 🕅 ~obj_pointed_by_44317		39	Ŏ	ŏ	0	0)	0	0	0	0		39	0	0	0	0	×	0	0	0	-
SVM13_npp_d20140702_t1		40	0	0	0	0		0			0		40 41	0	0	0	0	0	0	0	0	-
- 🗑 All_Data —		42	Ŏ	Ő	Ŏ	ŏ		0			0		42	0	Ő	0	Ő	~	~	0	ŏ	-
		1	III					~			•		45	(10			1.	~			
	21). 																					
F1_VIIRSMBANDSDR (12314224) 8-bit unsigned character, 768 Number of attributes = 0		x 3200																				



File Window Tools Lleip

HDFView

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



2 🗂 < 🖪 🖻				
Recent Files /data/data126/MX85	5FBT/AVAFO_npp_d20140702_t1336187_e1337	429_b13878_c20140702183622989631_devl_ops.	h5	✓ Clear Text
🔓 AVAFO_npp_d20140702_t1	🛗 TableView - RowIndex_0 - /Al 🗖 🛛	🛙 🏙 TableView - Collndex_0 - /All_D 🗹 🔀	e X	
🕂 📹 All_Data		Table M Column	Row	Column
- 🗑 VIIRS-AF-EDR_AII	2621, 0 ²⁴	2621, 0 ¹⁸⁶²	NOW	Column
👇 📹 Colindex	2621, 0	2621, 0		
Collndex_0	0	0		
🗢 🗀 Latitude	2621 24 2622 24	2621 1862 2622 1863		
🗠 🗀 Longitude	2623 24 2624 24	2623 1864 2624 1865		
🕶 🛍 QF1_VIIRSAFARP 📋	2625 24	2625 1866		
► 🕒 QF2_VIIRSAFARP	2626 24 2627 24	2626 1867 2627 1868		
► 🗀 QF3_VIIRSAFARP	2628 24	2628 1869		
► 🗀 QF4_VIIRSAFARP	2629 24 2630 24	<u>2629 1870</u> 2630 1871		
🕈 📹 Rowindex	2631 24	2631 1872		
- 🎆 Rowindex_0	<u>2632</u> 24 2633 24	<u>2632</u> 1873 2633 1875		
🗠 🛄 Data_Products 📃 🚽	2634 24	2634 1876		
5 SVM13_npp_d20140702_t1	2635 24 2636 24	<u>2635</u> 1877 2636 1878		
🕂 📹 All_Data	2637 24 2638 24	2637 1879 2638 1880		
🕂 📹 VIIRS-M13-SDR_AII	2639 24	2639 1881		
— 🍓 BrightnessTempei	2640 24 2641 24	<u>2640</u> 1882 2641 1883		
– 🍓 ModeGran	2642 24	2642 1895		
— 🍓 ModeScan	<u>2643</u> 24 2644 24	<u>2643 1896</u> 2644 1897		
– 🍓 NumberOfBadChe	2645 24	2645 1898 💻		
– 🍓 NumberOfDiscarc	2646 24 2647 24	<u>2646 1899</u> 2647 1900		
— 🎘 NumberOfMissing	2648 24	2648 1901		
– 🍓 NumberOfScans	2649 24 2650 24	<u>2649 1902</u> 2650 1903		
— 🏙 PadByte1	2651 24 2652 24	2651 1920 2652 1921		
- 🕅 QF1_VIIRSMBAND	2653 24	2653 1922		
- CAR QF2_SCAN_SDR	2654 24 2655 24	<u>2654 1923</u> 2655 1924		
- CF3_SCAN_RDR	2656 24	2656 1925		
- CF4_SCAN_SDR	2657 24 2658 24	2657 1928 2658 1929		
- CF5_GRAN_BADD	2659 24	2659 1930		
Radiance	2660 24 2661 24	<u>2660 1931</u> 2661 1932		
← 🕒 Data_Products	2662 24 2663 24	2662 1933 2663 1934		
~obj_pointed_by_31995	2663 24 2664 24	2664 1935		
RowIndex_0 (13016)				
32-bit integer, 0 Number of attributes = 0				
Log Info Metadata				



Issues: input SDR quality flagging

AND ATMOSPA

NOAA

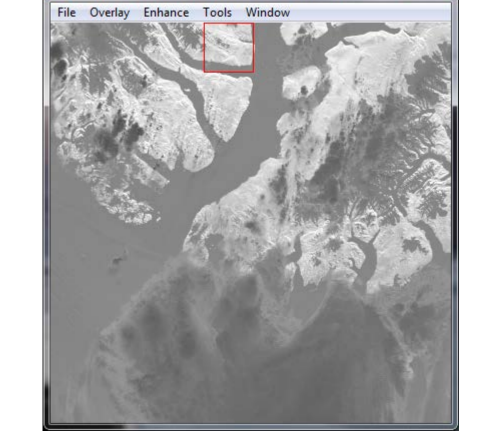
50 129 193 Pixels Sampled 437971 2484633600 1638400 509317 2489548800 225661 2509209600 276007 2499379200 972800 199022 44608 2499379200
437971 2484633600 1638400 509317 2489548800 225661 2509209600 276007 2499379200 972800 199022 44608 2499379200
225661 2509209600 276007 2499379200 972800 199022 44608 2499379200
276007 2499379200 972800 199022 44608 2499379200
972800 199022 44608 2499379200
ampled
ampled
9548800 Mx8.5: Bad SDR M13 data
⁹²⁰⁹⁶⁰⁰ properly flagged and no
9379200 false detections
9379200 Talse detections
50 129 193 Pixels Sampled
437971 2487091200
429358 2484633600
237937 3113779200
276007 2494464000
972800 205464 44608 2568192000
ampled
4633600
3779200
4464000
8192000 27
9) 9) 9) (9) (9) (9) (9) (9) (9) (9) (9)



July 15 case: two granules in SCDR



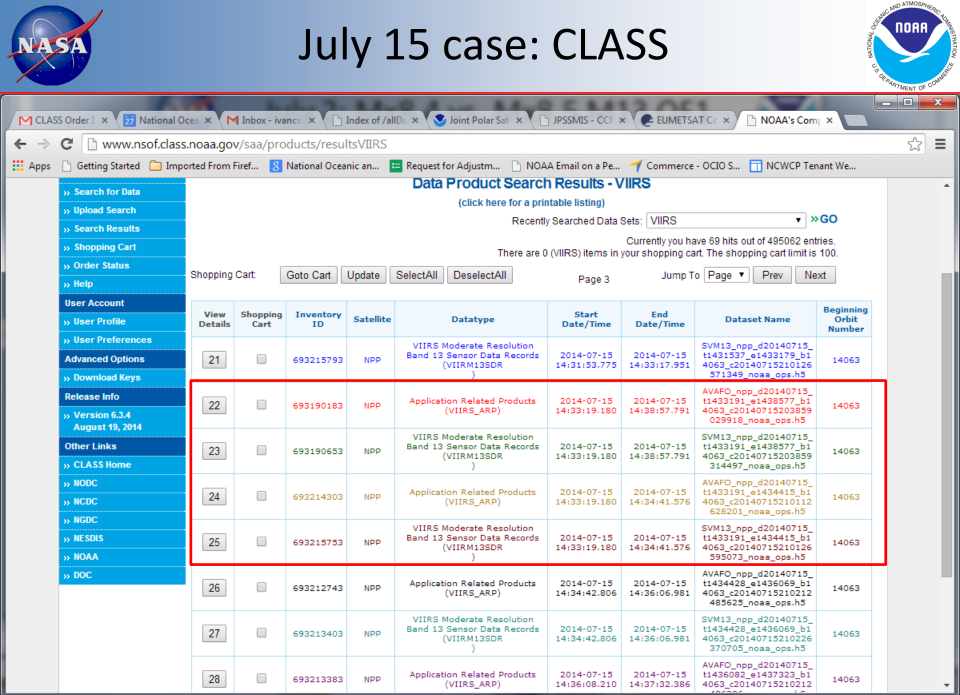
#1 Band 1:SVM13_npp_d20140715_t1433191_e14.	
File Overlay Enhance Tools Window	



#3 Band 1:SVM13_npp_d20140715_t1433191_e14...

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



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



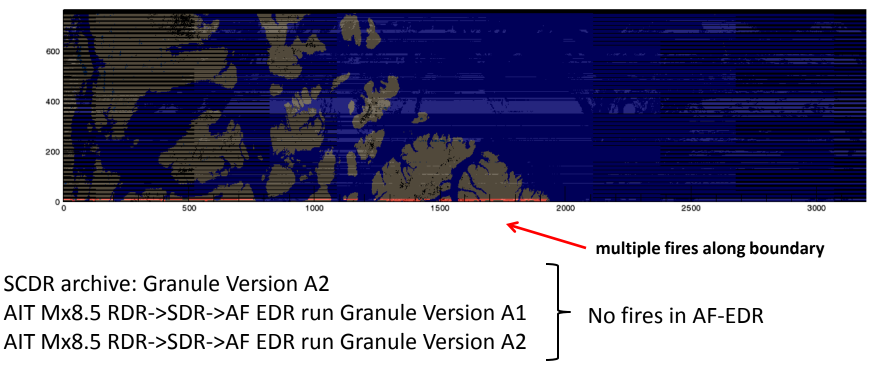
July 15, 2014 ~14:33-14:34

d20140715_t1433174_e1434428_b14063

- Approximate position of Granule's center

Mx8.4 in operational runs

SCDR archive: AF-EDR Granule Version A1M





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



M13 TB > 400K	QF=0
🕘 #5 Band 1:SVM13_npp_d20140715_t1433191_e14 💷 💷 💌	#6 Band 1:SVM13_npp_d20140715_t1433191_e14
File Overlay Enhance Tools Window	File Overlay Enhance Tools Window

IDPS Mx8.4 A1granule version



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



X

-999.50	QF=34
#1 Band 1:SVM13_npp_d20140715_t1433191_e14	#3 Band 1:SVM13_hpp_d20140715_t1433191_e14
File Overlay Enhance Tools Window	File Overlay Enhance Kools Window

IDPS Mx8.5 code run by STAR AIT





- 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 ~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

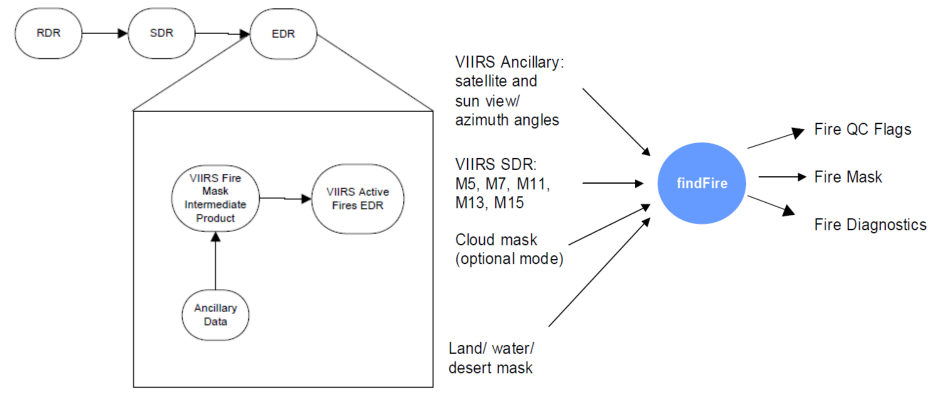


- Required Algorithm Inputs
 - Primary Sensor Data
 - Ancillary Data
 - Upstream algorithms
 - LUTs / PCTs
- Evaluation of the effect of required algorithm inputs
 - Study / test cases
 - Results



Active Fire ARP Dataflow



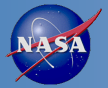


OAD VIIRS Active Fires 474-00064 May 14, 2013; Figure 1 (Processing Chain Associated with VIIRS Active Fires ARP) ATBD VIIRS Active Fires 474-00030 April 22, 2011; Figure 5 (Algorithm Context Diagram)





- 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_JPS	SS-CDFCB-X-Vol-IV-Part	-3_0200pdf - Adobe Acro	bat											x
68 / 144 1 0 075 1 0<	ile <u>E</u> dit <u>V</u> iew <u>W</u> ine	dow <u>H</u> elp													
JPSS LDPC BX. VOLT V PL3 BIORE 2000 Effective Date: January 000-2014 US-BU200 Effective Date: January 000-2014 US-BU200 Effective Date: January 000-2014 US-BU200 GP2_VIRSAFARP Tby400 Amme Granute Boundary Dynamic Min Array Size Max Max Max Max Array Size Max Max Max Max Max Array Size Max Max Max Max Array Size Max	👌 Create 👻 📔	👌 🗎 🖨 🖂	🛛 🕸 庌 🎲 [à 🗅) 🗳 TI										ł
PF2_VIIRSAFARP 10/10/10 2010 2010 2010 2010 2010 2010	68 / 16	54 💽 🖑 😑	87% 🕶 🛛			568	X 🖻 Ó	Ó	🔍 閲					Comme	r
Pice Test 1 Vaidi (indicates whether Test 1 gave a valid result) 0 unitiess No 1 bit(s) Hame Value (indicates whether Test 2 gave a valid result) Name Value (indicates whether Test 2 gave a valid result) No 1 bit(s) Name Value (indicates whether Test 3 Valid (indicates whether Test 4 Valid 2 unitiess No 1 bit(s) Name Value Results Name Value Results Name Value Results Fire Test 3 Valid (indicates whether Test 3 gave a valid result) 2 unitiess No 1 bit(s) Name Value Results Name Value Results No 1 bit(s) Name Value Results No 1 result Name Value Results	0		te(s) Name Granule Quality Flag 2	Yes Datum	Yes Unscaled Valid Range	0 Unscaled Valid Range	2457600 Datum Measurement	1	Factor		Effective	Date: January 09, Block/Revision	2014		
Indicates whether Test 2 gave a valid result) 2 unitiess No bit(s) Name Value results Name Valu	2		(Indicates whether Test 1 gave a valid result)	0	Min	Max	unitless		Name		Name Value	Results 0 not valid Results 1			
Image: Solution of the second seco			(Indicates whether Test 2 gave a valid result)							bit(s)		Results 0 not valid Results 1 valid			
Image: second			(Indicates whether Test 3 gave a valid result)							bit(s)		Results 0 not valid Results 1 valid			
(Indicates whether Test 5 gave a valid result) Indicates whether Test 6 Valid 5 unitless No 1 Results valid Name Value Fire Test 6 Valid (Indicates whether Test 6 gave a valid result) 5 unitless No 1 Name Value Name Value Input Data Quality (AF quality poor due to bad SDR data in 6 unitless No 1 Name Value Name Value Input Data Quality (AF SDR 6 unitless No 1 Name Value Name Value			(Indicates whether Test 4 gave a valid result)							bit(s)		Results 0 not valid Results 1 valid			
Input Data Quality (AF 6 unitless No 1 Name Value Name Value bad SDR data in bad SDR data in bad SDR data in bad SDR data in bad SDR bad SDR <t< td=""><td></td><td></td><td>(Indicates whether Test 5 gave a valid result)</td><td></td><td></td><td></td><td>unitless</td><td></td><td></td><td></td><td>Name Value</td><td>Results 0 not valid Results 1</td><td></td><td></td><td></td></t<>			(Indicates whether Test 5 gave a valid result)				unitless				Name Value	Results 0 not valid Results 1			
quality poor due to bad SDR data in SDR			(Indicates whether Test 6 gave a valid	5			unitless	No			Name Value	Results 0 not valid Results 1			
Bad 1 SDR			quality poor due to bad SDR data in	6			unitless	No			Name Value	Good 0 SDR Data Bad 1			



Quality flags: July 2, 2014 case



K HDFView							- 60 A			- D X
<u>Eile W</u> indow	′ <u>T</u> ools <u>H</u> elp									
2 🗂	🧶 🗿 🛅									
Recent Files	lata126/MX85FBT/AV	AFO_npp_d20	140702_t133	6187_e1337429	_b1387	'8_c20140	70218362298	9631_c	levl_ops.h5	 Clear Text
AVAFO_np	p_d20140702_t1	🕅 TableVi	ew - OF2_VII	RSAFARP_0 🛛	ৰ' সি	Table	/iew 🗖		d' X	
🕂 🗑 All_Dat	ta		M			<u>T</u> able	<u>_</u>			
🛉 📛 VIIF	RS-AF-EDR_AII	1 4010	181			<u>_</u>		_		
- 🗀	Collndex									
e 🕒	Latitude	<u> </u>	0				0			
e 🛍	Longitude	0	129 129			0	0			
e 🛍	QF1_VIIRSAFARP	2	129			2	0			
- 🗧	QF2_VIIRSAFARP	4	129 129			3	0			
	CF2_VIIRSAFAF	5	143			5	87 88			
	CF2_VIIRSAFAF	6 7	191 191			6 7	87			
	CF2_VIIRSAFAF	8	159 159			8	87			
	CF2_VIIRSAFAF	<u>9</u> 10	159			<u>9</u> 10	92 80			
- 🕒	QF3_VIIRSAFARP	11	143 143			11 12	0			
- 🖷	QF4_VIIRSAFARP	<u>12</u> 13	143			12	0			
	CF4_VIIRSAFAF	<u>14</u> 15	129 129			14 15	0			
	QF4_VIIRSAFAF	15	129			15	0			
	CF4_VIIRSAFAF	17 18	129 129			17 18	0			
	CF4_VIIRSAFAF	10	129			10	0			
	RowIndex	20	191 175			20	80 92			
- 🗀 Data_P		21	175			21 22	96			
_	p_d20140702_t1	23	143 143			23	100 100			
- 🗑 All_Dat		24 25	143			24 25	0			
	NS-AF-EDR_AII	26 27	159			26 27	87 100			
	Collndex	27	143 143			27	100			
	Latitude	29	143			29	100			
	Longitude	<u> </u>	159 159			30 31	100 100			
		32	191			32	92			
	QF1_VIIRSAFARP	33	159 159			<u>33</u> 34	87 100			
		35	159			35	100			
		<u>36</u> 37	159 159			36 37	100			
	QF3_VIIRSAFARP	38	143			38	92			
17	QF4_VIIRSAFARP	<u>39</u> 40	175 129			<u>39</u> 40	80			
	CF4_VIIRSAFA	41	129			41	0			
- ⁻	Rowindex	42	129 129			42 43	0	-		
•			1							L
	ARP_0 (16016)									
	gned character, 0 f attributes = 0									
Loa Info	Metadata									

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

																				. / ME
474-00	001-04-0	3_JPSS	-CDFCB-X-Vol-IV-I	Part-3_02	200pdf - Ado	be Acrol	bat				-				1.1					×
ile <u>E</u> dit	t <u>V</u> iew	Windo	ow <u>H</u> elp																	×
🔁 Cri	eate 🔻) 🗄 🖨	\searrow	چ چ	i	ò 🗅		TI											
	69	/ 164	1		87%	-		-	AB 🏷	6	X 🖻	uŝ.	Ó	۹,	覧			Tools	Com	ment
																				^
			JPSS CDFCB-X	Vo1. IV 1	Pt. 3 Block 2.0	.0										Effective D	4-00001-04-03- ate: January 09 Block/Revision	9, 2014		
0					Day/Night (N SZA > 85 de		7				unit	less	No		1 bit(s)	Name Value	lame Value Night 0			
C.J.			QF3_VIIRSAFARP	1byte(s)	Name Quality Flag 3		Bounda Yes		namic Min Yes	Array Siz		rray Siz 57600	e	<u> </u>			Day 1			
								_			Dat	um								
					Desc	ription		Datum Offset	Unscaled Valid Range Mi	Val	lid Ige	easurem Units	ent So	- F	icale Data actor Type lame		Legend Entries			
					False Alarm (false alarms d rejection (backgrou	ue to exc of legitima	essive	0				unitless		No	1 bit(s)	Name Value	Name Value No 0 Yes 1			
					Water Contam (likely false al water con background p not be trigge	arms cau ntaminate pixels - Fl	sed by ed ag will	1				unitless		No	1 bit(s)	Name Value	Name Value No 0 Yes 1			
					array format pixels are wri	since on	ly fire													
					S	bare		2				unitless		No	6 bit(s)	Name Value	Name Value			
			QF4_VIIRSAFARP	1byte(s)					namic Min				e							
					Quality Flag 4		Yes		Yes	0	_	57600								
					Descript	ion	Datum Offset	Va Va	alid	iscaled Valid nge Max	Dat Measur Uni	ement	Scaled	Scale Factor Name	Туре	Fill Values	Legend Entries			
		-			Fire Detect Confidence (P fire confiden percent for ear fire pixe	ixel level nce in ch of the	0		0	100	uniti	255	No		unsigned 8-bit char	Name Value	Name Value			
					ine pixe	9					L				1			l.		

NOAA

Downstream impacts: Cloud Mask

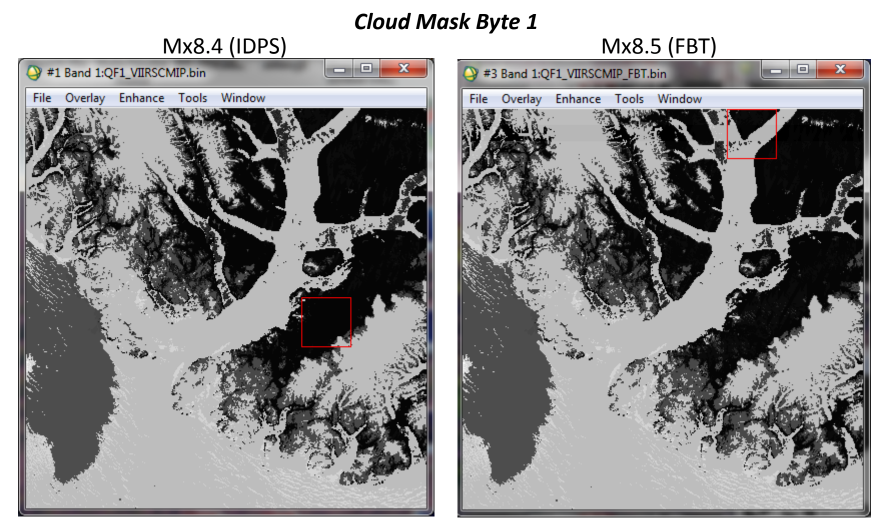


1	4-00001-04-01_JPSS-CDFCB-X-'	/ol-IV-Part	-1_0200pdf - Adobe A	crobat									
	<u>E</u> dit <u>V</u> iew <u>W</u> indow <u>H</u> elp							_		_			×
-	Create - B		☑ ∯ 👂 🐶	۵ [🌛 🗳 TI								
٢	30 / 477]	m E	87.1% 💌		🕀 💀 <	\$ \$	4 A 🖻	Q	Å			Tools	Comment
	QF2_VIIRSC	MIP 1hyte(s	Name Cranula Bou	un dom (Dur	namia Min Array S	ize Max Array Size					Geometr Based	ry and Wind 3	^
F			v jvane joranue bou	indary Dy	namic with Array 3		3						
Ø			Check the JPSS MIS S	erver at <u>htt</u>	ps://jpssmis.gsfc.nasa	13 a.gov/frontmenu_dsp	<u>cfm</u> to verify that th	his is the (correct version	prior to u	se.		
E.J.													
	JPSS CDF0	B-X Vol.	IV Pt. 1, Block 2.0.0							T.C.		001-04-01-B0200	
										EID		January 09, 2014 ck/Revision 0200-	
			AlongTrack Yes CrossTrack No	No No		768							
			Datum		1200]						
			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 D	
												Desert Land No 1	
												Desert Inland 2	
												Water Sea Water 3	
			Shadow Detected Pixel	3			unitless	No	<u> </u>	1 bit(s)	Name Value	Coastal 5 Name Value	
				-				[Traine Value	No 0 Yes 1	
			Non Cloud Obstruction (Heavy Aerosol)	4			unitless	No		1 bit(s)	Name Value	Name Value No 0	
							unitlaga	Na		4.1514/->		Yes 1	
		\rightarrow	Fire Detected (Cloud Mask)	5			unitless	No		(2)IIG I	Name Value	No 0	
			Cirrus (Solar RM9)	6			unitless	No		1 bit(s)	Name Value	Yes 1 Name Value	
												No Cloud 0 Cloud 1	
			Cirrus IR (BTM15-	7	1		unitless	No	1	1 bit(s)	Name Value	Name Value	Ŧ



Downstream impacts: Cloud Mask

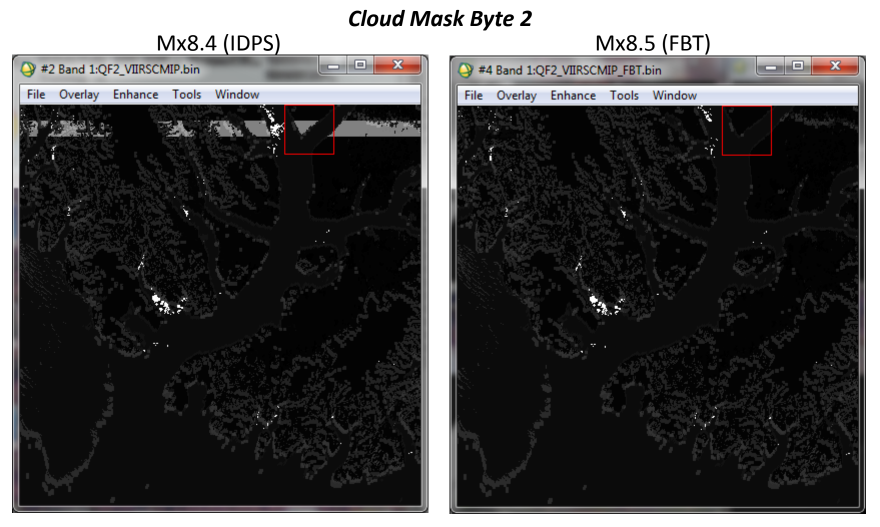




Left: IICMO_npp_d20140702_t1336187_e1337429_b13878_c20140702195750973165_noaa_ops.h5 Right: IICMO_npp_d20140702_t1336187_e1337429_b13878_c20140702183650421253_devl_ops.h5





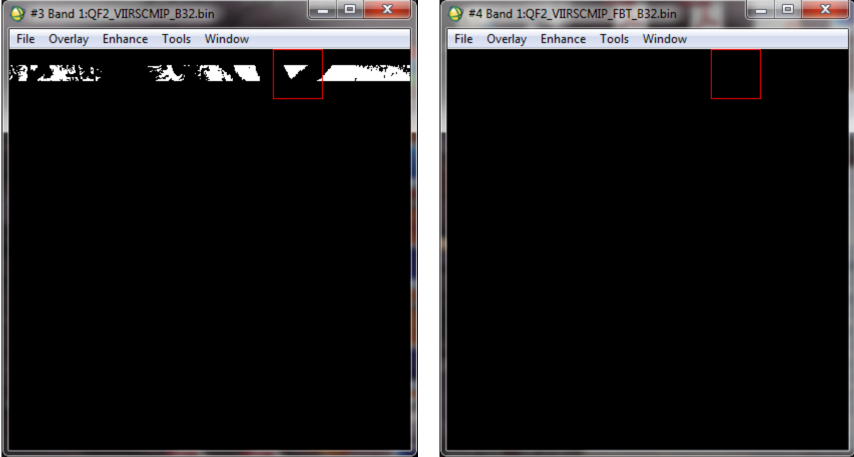


Left: IICMO_npp_d20140702_t1336187_e1337429_b13878_c20140702195750973165_noaa_ops.h5 Right: IICMO_npp_d20140702_t1336187_e1337429_b13878_c20140702183650421253_devl_ops.h5





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

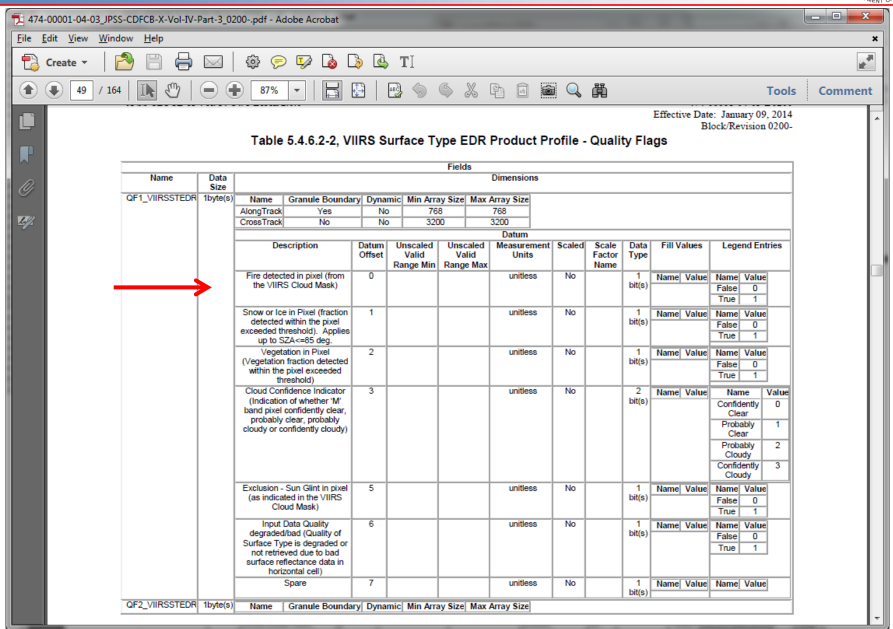


Left: IICMO_npp_d20140702_t1336187_e1337429_b13878_c20140702195750973165_noaa_ops.h5

Right: IICMO_npp_d20140702_t1336187_e1337429_b13878_c20140702183650421253_devl_ops.h35

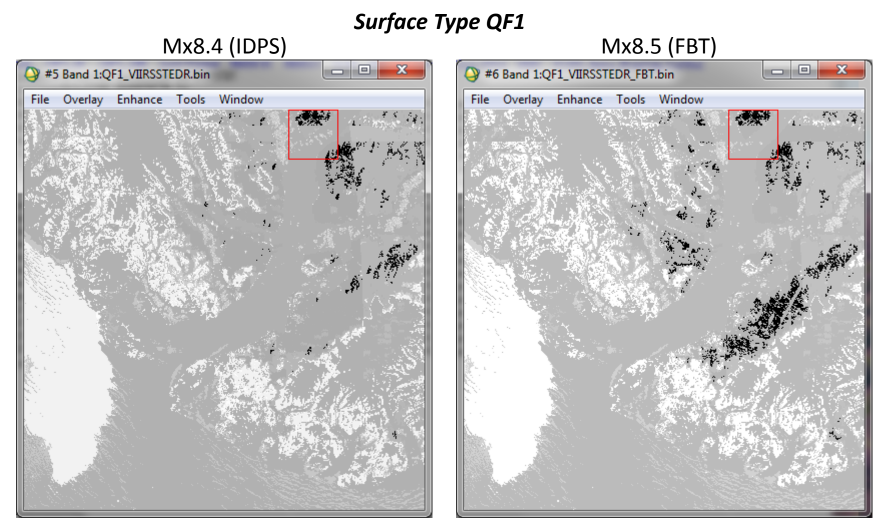
Downstream impacts: Surface Type







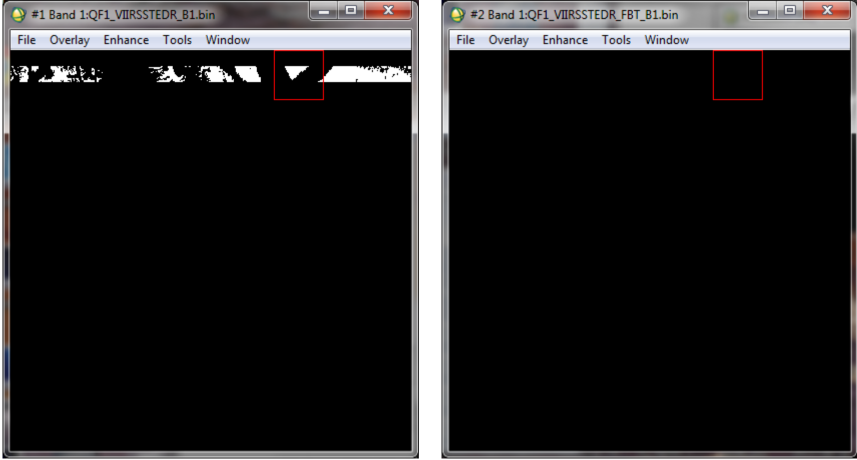




Left: VSTYO_npp_d20140702_t1336187_e1337429_b13878_c20140702195757169854_noaa_ops.h5 Right: VSTYO_npp_d20140702_t1336187_e1337429_b13878_c20140702183653777297_devl_ops4h5 **Downstream** impacts: Surface Type



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_ops4h5





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	L1RD	Analysis/Validation	Error Summary
Analyzed	Threshold	Result	
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.





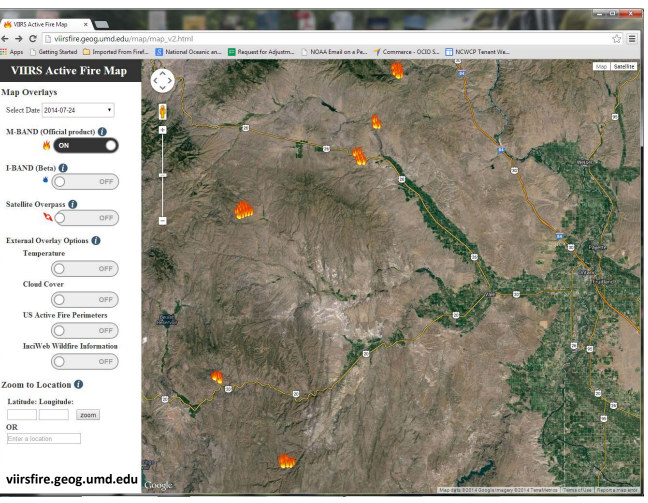
- The following documents will be updated and provided to the EDR Review Board before AERB approval:
 - Current or updated ATBD
 - Some updates in product format description and detection algorithm are needed
 - Current or updated OAD
 - Deemed to be current
 - README file for CLASS
 - Proposed effectivity 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 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:

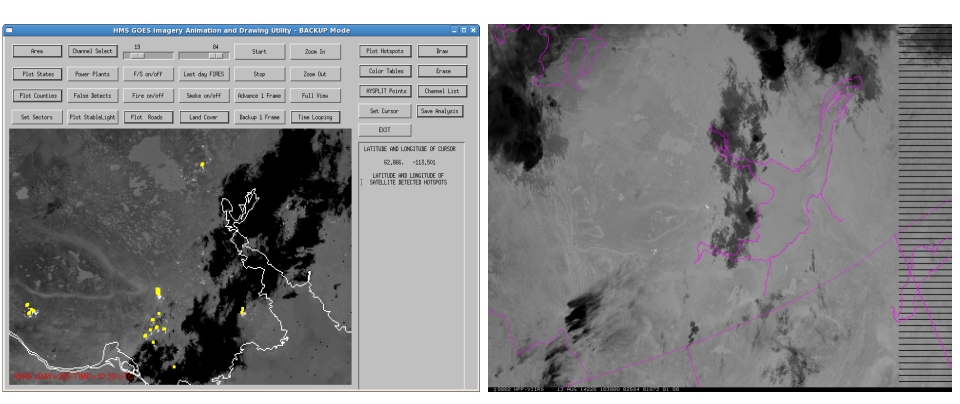
- Active Fire Product is displayed in Hazard Mapping System for evaluation by SAB analysts. It is incorporated with detected fires from numerous other satellite sources (GOES, POES and MODIS) and undergoes additional manual quality control before being merged into a unified daily fire analysis product for North America. The AFP also provides an additional <u>data source as input for initializing the daily</u> <u>National Weather Service Air Quality smoke forecast</u>.





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

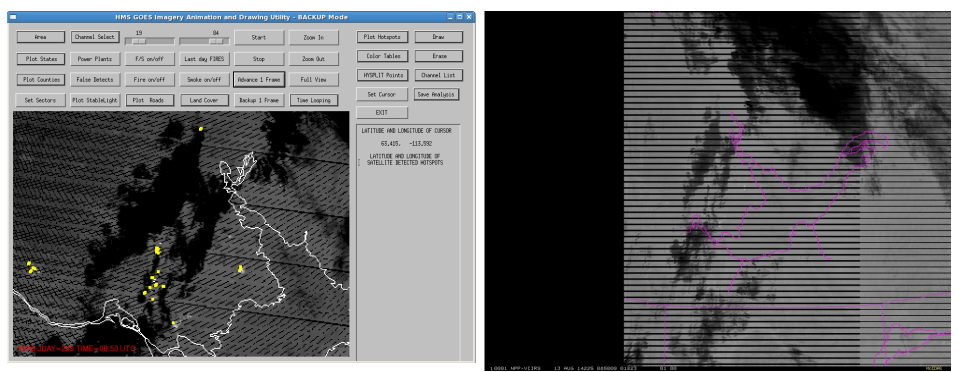






HMS display of VIIRS AFP from 13 August 0850Z and 1030Z images with remapped VIIRS M13 SDR 0850Z image

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 <u>VIIRS hot spots</u> 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 <u>FRP</u> 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

Fires currently burning (image from August 11th) 2651972&lon0=-117.9980468758 🔻 C 🗌 🗋 -MODIS AIR WEABBA S CONUS True Color (RGB) and Aerosol Images PREVIOUS FORECAST DRY select date 20140811 Go Product Description ELECT PLOT IRS RGB and EDR AOT high quality 20140811 Select AOT & Quality FOR High EDR High & Mediur IP High IP High IP High & Degraded **RGB** Opacity AOD Opacity Toggle Dust Mask Fire Toggle Fire Hotspots tab **Toggle County** Save Image

http://www.star.nesdis.noaa.gov/smcd/spb/aq/



Conclusion



- Based on the available analysis results, the Active Fire team lead recommends the promotion of the Suomi NPP IDPS Active Fires ARP to Validated 1 maturity status with an effectivity date of <u>August 13, 2014</u>.
 - 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 <u>Suomi NPP Active Fire ARP was declared</u>
 <u>Operational</u> by the NESDIS Satellite Products and Services Review Board (SPSRB)



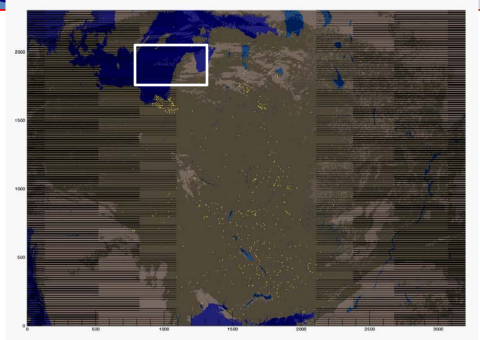


- An automated <u>long-term monitoring system</u> is being set up at STAR for quality monitoring and reactive maintenance of the Suomi NPP Active Fire product
- A processing code is available to generate a product that meets the <u>JPSS 1 requirements</u> is available
 - Developed as part of a NASA Science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



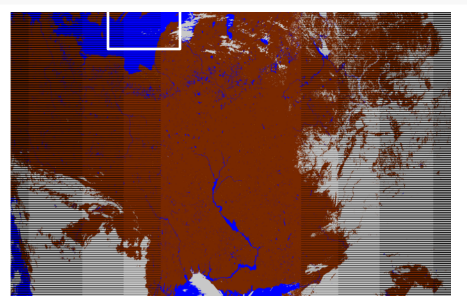
IDPS vs. JPSS "replacement" code





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

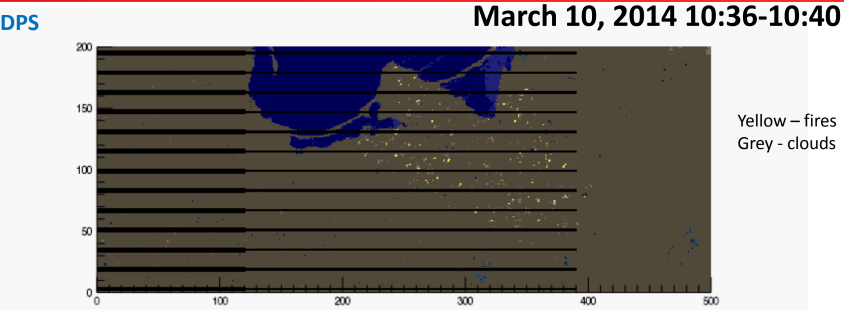


Output from replacement code Plotted with hdfview from HDF4 "fire mask" field

See next slide for comparison of fire pixels

IDPS vs. JPSS "replacement" code





Replacement code

1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		•
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		, s d
the course of the course		1
「教育を完成する」		1.10
a second second second		1.1
Sale Contraction		ξ.
- 200 - FOD - 1		
化合物化 医胆管	🚰 ya 👘 sa kata ng kata na kata ng kata na kata	
State and a set	予約の かいしん しんどう 人口 かんかいかい たいしんし	
金いおくたちとかり	and the second	4.1
2XXX (2017)	三本 とたく しょうかい しょう ふたてなな 行き	
and the second	した かん しょうしん しょうきょう かく	12
1. 3 4 8. 8. 7		

IDPS





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







