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#### Status of S-NPP VIIRS On-orbit Ca bration

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Metadata, citation and similar papers at core.ac.uk **CERES Science Team Meeting, NASA LaRC, Hampton, VA,** 

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## Outline

- Background
- On-orbit Operation and Calibration
- On-orbit Performance
  - On-board Calibrators (SD/SDSM and BB)
  - Changes in Spectral Band Responses (or Gains)
  - Changes in Relative Spectral Response (RSR)
  - Detector SNR/NEdT
- Status of VIIRS SDR Code and LUTs
- Summary

## Background

- Visible/Infrared Imager Radiometer Suite (VIIRS)
  - Key instrument on S-NPP and future JPSS satellites
  - Spectral bands: 22 (14 RSB, 7 TEB, and 1 DNB)
  - Spectral wavelengths: 0.4-12.4 μm
  - Spatial resolution: 375 m for I bands and 750 m for M bands and DNB
  - Sensor Data Records (SDR): equivalent of MODIS L1B
  - Environmental Data Records (EDR): equivalent of MODIS science data products

## Strong MODIS Heritage

- Design and on-board calibrators
- Operation and calibration strategies

## **VIIRS Spectral Bands and Data Products**

HSR

1000

1000

500

1000

500

1000

250

1000

1000

1000

250

1000

250

500

1000

500

500

500

1000

1000

1000

1000

1000

1000

1000

1000

1000

#### VIIRS 22 Bands (16 M-Band, 5 I-Band and 1 DNB)

750

750

750

750

375

750

750

375

750

750

750

375

750

750

375

750

750

750

750

375

750

MODIS Band(s)

8

9

4 or 12

1

13 or 14

15

2

16 or 2

5

26

6

6

7

20

20

21 or 22

29

31

31 or 32

32

10

3

Range

0.405 - 0.420

0.438 - 0.448

0.459 - 0.479

0.483 - 0.493

0.545 - 0.565

0.546 - 0.556

0.620 - 0.670

0.662 - 0.672

0.673 - 0.683

0.743 - 0.753

0.841 - 0.876

0.862 - 0.877

0.841 - 0.876

SAME

1.360 - 1.390

1.628 - 1.652

1.628 - 1.652

2.105 - 2.155

3.660 - 3.840

SAME

3.929 - 3.989

3.929 - 3.989

SAME

10.780 - 11.280

10.780 - 11.280

11.770 - 12.270

11.770 - 12.270

#### VIIRS 20 EDRs

(Land, Ocean, Cloud, Snow)				
Name of Product	Group	Туре		
Imagery *	Imagery	EDR		
Precipitable Water	Atmosphere	EDR		
Suspended Matter	Atmosphere	EDR		
Aerosol Optical Thickness	Aerosol	EDR		
Aerosol Particle Size	Aerosol	EDR		
Cloud Base Height	Cloud	EDR		
Cloud Cover/Layers	Cloud	EDR		
Cloud Effective Particle Size	Cloud	EDR		
Cloud Optical Thickness/Transmittance	Cloud	EDR		
Cloud Top Height	Cloud	EDR		
Cloud Top Pressure	Cloud	EDR		
Cloud Top Temperature	Cloud	EDR		
Active Fires	Land	Application		
Albedo (Surface)	Land	EDR		
Land Surface Temperature	Land	EDR		
Soil Moisture	Land	EDR		
Surface Type	Land	EDR		
Vegetation Index	Land	EDR		
Sea Surface Temperature *	Ocean	EDR		
Ocean Color and Chlorophyll	Ocean	EDR		
Net Heat Flux	Ocean	EDR		
Sea Ice Characterization	Snow and Ice	EDR		
Ice Surface Temperature	Snow and Ice	EDR		
Snow Cover and Depth	Snow and Ice	EDR		

• Dual gain band

VIIRS Band Spectral Range (um) Nadir HSR (m)

0.500 - 0.900

0.402 - 0.422

0.436 - 0.454

0.478 - 0.498

0.545 - 0.565

0.600 - 0.680

0.662 - 0.682

0.739 - 0.754

0.846 - 0.885

0.846 - 0.885

1.230 - 1.250

1.371 - 1.386

1.580 - 1.640

1.580 - 1.640

2.225 - 2.275

3.550 - 3.930

3.660 - 3.840

3.973 - 4.128

8.400 - 8.700

10.263 - 11.263

10.500 - 12.400

11.538 - 12.488

DNB

M2

O M1

🔘 мз

🔘 М4

M5

🔘 м7

11

M6

12

M8 M9

13

M10

M11

14

M12

M14

M15

15

M16

M13

 $\bigcirc$ 

#### **Similar MODIS bands**

\* Product is a Key Performance Parameter (KPP)

## **VIIRS On-board Calibrators (MODIS Heritage)**



## **On-orbit Operation and Calibration**

## **Operation and Calibration Activities (Key Events)**

- Launch: 10/28/11
- Instrument turn-on: 11/8/11
- Nadir door open: 11/21/11 (first image from VIS/NIR)
- RTA stow (4 times): 12/9/11 1/2/12
- Cryo-cooler door open: 1/18/12 (observations from all bands)
- Roll maneuvers: started from 1/4/12 (Lunar calibration)
- Yaw maneuvers; 2/15/12 2/16/12 (SD/SDSM screen transmission)
- Pitch maneuvers: 2/20/12 (TEB response versus scan angle)
- OBC calibration activities: SD, SDSM, and BB

## **Calibration Methodologies**

## • Solar Calibration (RSB)

- Quadratic calibration algorithm
- Linear calibration coefficients derived from SD observations
- SD degradation tracked by SDSM
- Lunar observation to track RSB calibration stability
  - Regularly scheduled at nearly the same phase angle, implemented via S/C roll maneuvers, observed through SV port with a data sector rotation, referenced to ROLO lunar model

## BB Calibration (TEB)

- Quadratic calibration algorithm
- Linear calibration coefficients derived from BB observations

## **On-orbit Performance**

## On-board Calibrators

- SD, SDSM, and BB
- Changes in Spectral Band Response
  - Reflective Solar Bands (RSB) and Thermal Emissive Bands (TEB)

## • Changes in Relative Spectral Response (RSR)

- Modulated RSR for VIS/NIR Bands
- Detector SNR and NedT

## **SD** Degradation

**S-NPP VIIRS** 



#### **Aqua MODIS**



## Similar to MODIS with strong wavelength dependence



VIIRS has no SD door: Large degradation in SD BRF at short wavelengths

## **Changes in Spectral Band Response (RSB)**



Epoch 2011-11-08

### **Changes in Relative Spectral Response**

# Mirror Degradation has impact on sensor relative spectral response and radiometric calibration quality



Modulate RSR has recently applied to SDR Calibration and Data Production

## **BB and TEB Stability**

Small orbital variations with similar amplitude for thermistor pairs located at the same scan angle. Thermistors 3 and 6, located at the top of the BB (furthest from the EV), have the largest variation.

$$\begin{split} &\Delta \overline{T}_{(T_3,T_6)} = 0.037 \text{ K} \\ &\Delta \overline{T}_{(T_2,T_5)} = 0.011 \text{ K} \\ &\Delta \overline{T}_{(T_1,T_4)} = 0.014 \text{ K} \\ &\Delta \overline{T}_{(T_1,T_2,T_3,T_4,T_5,T_6)} = 0.014 \text{ K} \end{split}$$

F-factors at nominal temperature show periodic variations of 0.2%, which are correlated with the BB temperature variations.

### Long-term drift is small (< 0.5%)

#### Orbits: 4743, 4744, 4745



\* For clarity the F-factors are shifted.

## **Detector SNR (RSB) and NEdT (TEB)**



For RSB: SNR\* > 1 means performance better than specified requirements For TEB: NEdT\* < 1 means performance better than specified requirements

## Status of VIIRS SDR Code/LUTs

## • IDPS VIIRS SDR Code/LUTs (radiometric)

- 6 code versions
- 9 major LUT updates (weekly updates not included)
- Improved LUT update strategy (on demand -> weekly -> auto cal)

## VCST Effort

- Independent validation and improvements for SDR code/LUTs
- Two sets of F-LUTs for VISNIR/SWIR and DNB delivered to Land PEATE for SDR/EDR assessment and reprocess.
  - Jan 31, 2013: LUTs from Jan 2012 to Jan 2013 generated using existing IDPS algorithm but with smoothed functions to remove outliers.
  - Apr 19, 2013: LUTs from Jan 2012 to Mar 2013 generated with "best" sensor characterization improvements, including SD/SDSM screen transmission, SD BRDF, RTA mirrors degradation model, modulated RSRs, and smoothed fitting functions.

## Major IDPS SDR Code/LUTs Update Timeline (Radiometric)



## **VIIRS SDR Data Access and Calibration Knowledge Base**

- The VIIRS SDR team developed the Calibration Knowledge base at <u>https://cs.star.nesdis.noaa.gov/</u> <u>NCC/VIIRS</u> with a wealth of information including user's guide, relative spectral response, SNO predictions, image gallery, VIIRS Events, publication database, conference presentations, etc.
- VIIRS SDR data is available to the public on the NOAA CLASS archive at <u>http://www.class.noaa.gov</u>, and the ftp site: <u>ftp://ftp-</u> <u>npp.class.ngdc.noaa.gov/</u>

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#### Reference:

Cao, C., F. Deluccia, X. Xiong, R. Wolfe, and F. Weng, 2013, Early On-orbit Performance of the VIIRS onboard the S-NPP Satellite, IEEE Transactions on Geoscience and Remote Sensing, in press. DOI: 10.1109/TGRS.2013.2247768

## Summary

- VIIRS continues to operate and calibrate satisfactorily (as planned and expected)
  - SD/SDSM, BB (warm-up and cool-down), and lunar calibration activities are regularly performed
  - Changes in sensor response are accurately tracked by the on-board calibrators
  - Calibration LUTs are frequently updated
- Overall on-orbit performance meets the design requirements (such as SNR/NEdT)
- Continuous and dedicated calibration efforts are critical for maintaining SDR data and calibration quality
- The modulated RSRs, as a result of mirror degradation, have been developed and applied to sensor SDR calibration and data production.

## **MODIS L1B Collection 6 Status**

- MODIS L1B Collection 6
  - C6 data processing started Feb, 2012 for Aqua and Aug, 2012 for Terra
  - Products released to public July, 2012 for Aqua and Nov, 2012 for Terra
  - C6 L1B processed data can be downloaded : http://ladsweb.nascom.nasa.gov/

## **MODIS Data Collection 6 Status**

C6 Aqua L1+CloudMask/Atmos Profile <u>data reprocessing</u> started in Feb 2012 C6 Aqua L1+CloudMask/Atmos Profile <u>data forward production</u> started Dataday = June 27, 2012 C6 Aqua L1+CloudMask/Atmos Profile <u>data release date</u>: July 18, 2012

C6 Terra L1+CloudMask/Atmos Profile <u>data reprocessing</u> started in Aug 2012 C6 Terra L1+CloudMask/Atmos Profile <u>forward production</u> started from Dataday = Sept 30, 2012 C6 Terra L1+CloudMask/Atmos Profile <u>data release date</u>: Nov 05, 2012

C6 Atmos reprocessing starting date: early May 2013

C6 Land reprocessing starting date: early July 2013