#### **Third Circular**

### **Suomi NPP SDR Science and Products Review**





#### **December 18-20, 2013**

# NOAA Center for Weather and Climate Prediction Auditorium 5830 University Research Court, College Park, MD 20740

#### **Purpose and Goals:**

The purposes of this review are to discuss the science results and progress of Suomi NPP (S-NPP) cal/val tasks, review S-NPP products in meeting the requirements of the S-NPP validated maturity level, JPSS L1RD, and demonstrate product impacts on the user community. Cal/Val team members will present progress on their specific tasks and users will offer their independent assessments of SDR product quality. The expected outcome is a recommendation from the JPSS Product Review Panel (JPSRP) and SDR leads to the AERB that the current products are at the validated level, or scheduled changes already approved by the AERB will result in a validated quality SDR data product. If the data product is determined to not yet be at the validated level, this meeting will identify the path forward to achieve this level.

Through interaction with the data product operational users, the SDR chair and team will collect feedback on recommended SDR product improvements. The discussion will provide an overview of the overall performance of CrIS, ATMS, VIIRS and OMPS instruments and algorithms as known at this time.

#### **Outline:**

- Overview the progress of S-NPP SDR cal/val tasks and the instrument characterization
- Acquire user, including EDR team, feedback on product quality
- Provide planned improvements of SDR products
- Identify necessary actions for achieving validated status, if necessary

**Review Panel:** Mitch Goldberg (Chair), Fuzhong Weng, Jim Gleason, Eric Gottshall, Lihang Zhou, David Benner, Jim Yoe, Tom Schott, Rick Stumpf, Mike Ford, Jeff Privette, Gary Wick, Mike Johnson, Bill Lapenta

# **Review Materials Required from JPSS SDR Teams**

- 1. ATMS, CrIS, VIIRS and OMPS SDR team leads need to submit to JPSS SDR Science Chair the following materials prior to the review:
  - Algorithm Theoretical Basis Document (ATBD)
  - SDR data user manuals (Optional)
  - Operational algorithm document, OAD (Optional)
  - Team member presentations

#### 2. ATMS, CrIS, VIIRS and OMPS SDR team lead presentations should cover:

- List peer-reviewed publications that justify products
- Criteria for validated maturity status
- SDR specifications (e.g., NEDT, NEDN) consistent with JPSS L1RD
- On-orbit performance results (e.g., NEDT/NEDN, Stability)
- Data quality, including long-term performance trending metrics from ICVS
- Status of completion of all cal/val tasks from OPSCON
- Remaining cal/val tasks from provisional reviews
- Challenges and remaining issues (e.g. critical DRs, required waivers)
- Path Forward

#### 3. Team member individual presentations:

- Highlights of cal/val task results assigned to individual investigators
- Innovative cal/val science and impacts
- Challenges and remaining issues
- Path forward (include how lessons learned from NPP are integrated into J1 planned activities)

# **Agenda**

### Day 1 – Wednesday, December 18

### **Session 1: Welcome and Opening Remarks Chairs: Fuzhong Weng and Ken Carey**

| 8:30 - 8:40 | Welcome   | Al Powell, STAR Director                       |
|-------------|---|--|
| 8:40 - 8:50 | Opening Remarks   | Mary Kicza, NESDIS AA                          |
| 8:50 - 9:00 | Opening Remarks   | Harry Cikanek, NJO Director                    |
| 9:00 – 9:10 | Opening Remarks   | Eric Gottshall, DPA                            |
| 9:10 - 9:15 | Review Panel Introduction                               | Mitch Goldberg, JPSS Chief Scientist           |
| 9:15 – 9:25 | SDR Product Highlights<br>Review Logistical Information | Fuzhong Weng, JPSS SDR Lead<br>Ken Carey, STAR |

### **Session 2: ATMS SDR Product Review** Chairs: Ninghai Sun and Vince Leslie

| 9:25 – 9:45   | ATMS Cal/Val Task Overview | Fuzhong Weng, STAR   |
|---------------|----------------------------|----------------------|
| 9:45 – 10:05  | ATMS TDR to SDR Algorithm  | Vince Leslie, MIT/LL |
| 10:05 – 10:25 | ATMS Striping Analysis     | Degui Gu, NGAS       |

#### **Break**

### **Session 2: ATMS SDR Product Review (Continued)** Chairs: Ninghai Sun and Vince Leslie

| 10:40 – 11:00 | Connecting ATMS to AMSU Time Series for Climate Change Studies | Xiaolei Zou, FSU         |
|---------------|--|--------------------------|
| 11:00 – 11:20 | ATMS Lunar Correction  | Tiger Yang, STAR         |
| 11:20 - 11:40 | ATMS Data Quality  | Ninghai Sun, STAR        |
| 11:40 - 12:00 | ATMS Data in GFS   | Andrew Collard, NCEP     |
| 12:00 – 12:20 | ATMS Data in ECMWF   | Niels Bormann, ECMWF     |
| 12:20 – 12:40 | NASA Contingency Plan for<br>New ATMS Scan Profile             | Otto Bruegman, NASA/JPSS |

#### Lunch

### **Session 3: CRIS SDR Product Review** Chairs: Yong Han and Hank Revercomb

| 1:40 - 2:00 | CrlS Cal/Val Task Overview  | Yong Han, STAR         |
|-------------|---|------------------------|
| 2:00 – 2:20 | CrlS Radiometric Calibration: Uncertainty Estimates and Evaluations | Dave Tobin, UW         |
| 2:20 – 2:40 | Noise Performance of the CrIS Instrument On-orbit                   | Vladimir Zavyalov, SDL |
| 2:40 - 3:00 | CrIS Spectral Calibration and Trending                              | Larrabee Strow, UMBC   |
| 3:00 – 3:20 | CrIS SDR Geolocation Performance                                    | Likun Wang, STAR       |

#### **Break**

### **Session 3: CRIS SDR Product Review (Continued)** Chairs: Yong Han and Hank Revercomb

| 3:40 - 4:00 | Source and Effect of Ripple in CrIS | Dan Mooney, MIT/LL          |
|-------------|-------------------------------------|-----------------------------|
|             | Measurements                        |                             |
| 4:00 - 4:20 | CrIS SDR Quality                    | Xin Jin, STAR               |
| 4:20 - 4:40 | CrIS Data in UM                     | Bill Bell, UK Met Office    |
| 4:40 - 5:00 | CrIS Data in GFS                    | Andrew Collard, NCEP/EMC    |
| 5:00 - 5:20 | CrIS Data in ECMWF                  | Reima Eresmaa, ECMWF        |
| 5:20 – TBD  | Government Caucus/Discussion        | <b>Review Panel Members</b> |

# **Adjourn**

### Day 2 - Thursday, December 19

# **Session 4: VIIRS SDR Product Review** Chairs: Changyong Cao and Frank DeLuccia

| 8:30 - 8:50 | VIIRS Cal/Val Task Overview           | Changyong Cao, STAR            |
|-------------|---------------------------------------|--------------------------------|
| 8:50 - 9:10 | VIIRS Reflective Solar Band (RSB)     | Frank DeLuccia, Aerospace Corp |
|             | Performance and Uncertainty Estimates |                                |
| 9:10 - 9:30 | VIIRS RSB Validation: Autocal and     | Slawomir Blonski, STAR/CICS    |
|             | Intercomparison Update                |                                |

| 9:30 - 9:50   | VIIRS Thermal Emissive Band (TEB)     | Jack Xiong, NASA            |
|---------------|---------------------------------------|-----------------------------|
|               | Performance and Uncertainty Estimates |                             |
| 9:50 - 10:10  | VIIRS TEB Validation Update           | Chris Moeller, U. Wisconsin |
| 10:10 - 10:30 | VIIRS Geolocation Performance Update  | Robert Wolfe, NASA          |

### **Break**

# **Session 4: VIIRS SDR Product Review (Continued)** Chairs: Changyong Cao and Frank DeLuccia

| 10:45 – 11:05 | VIIRS Day Night Band Performance and Uncertainty Estimates          | Lushalan Liao, NGAS                |
|---------------|---|------------------------------------|
| 11:05 – 11:25 | VIIRS SDR Quality Assurance, User Support, and Long-term Monitoring | Frank Padula, STAR                 |
| 11:25 – 11:45 | VIIRS in NWS/Alaska   | Eric Stevens, University of Alaska |
| 11:45 – 12:05 | VIIRS for Land EDR  | Ivan Csiszar, STAR                 |
| 12:05 – 12:25 | VIIRS for SST EDR   | Alex Ignatov, STAR                 |
| 12:25 – 12:45 | VIIRS for Ocean Color EDR   | Menghua Wang, STAR                 |

### Lunch

### **Session 5: OMPS EV SDR Product Review** Chairs: Fred Wu and Glen Jaross

| 2:00 - 2:20                | OMPS Cal/Val Task Overview                                  | Fred Wu, STAR                               |
|----------------------------|---|---|
| 2:20 - 2:40                | Instrument Performance                                      | Chunhui Pan, STAR                           |
| 2:40 - 3:00                | Stray Light Correction                                      | Glen Jaross, NASA                           |
| 3:00 – 3:20                | Wavelength Registration                                     | Larry Flynn, STAR                           |
| Break                      |   |   |
| 3:40 - 4:00                | Cross Calibration   | Fred Wu, STAR                               |
|                            |   |   |
| 4:00 – 4:20                | OMPS Product Applications                                   | Craig Long, NOAA/CPC                        |
| 4:00 - 4:20<br>4:20 - 4:40 | OMPS Product Applications New SO2 Product from OMPS         | Craig Long, NOAA/CPC<br>Kai Yang, GSFC/NASA |
|                            | • •   |   |
| 4:20 – 4:40                | New SO2 Product from OMPS  Total Column Ozone EDR and Nadir | Kai Yang, GSFC/NASA                         |

# **Adjourn**

# Day 3 – Friday, December 20

### **Session 6: S-NPP and JPSS Overarching Issues** Chairs: Lihang Zhou and Eric Gottshall

| 8:30 - 8:50   | STAR ICVS LTM                       | Ninghai Sun, STAR      |
|---------------|-------------------------------------|------------------------|
| 8:50 – 9:10   | STAR ICVS Demonstration             | Lori Brown, STAR       |
| 9:10 – 9:30   | <b>Algorithm Transition Process</b> | Walter Wolf, STAR      |
| 9:30 – 9:50   | <b>IDPS Implementation Process</b>  | Wael Ibrahim, Raytheon |
| 9:50 – 10:10  | STAR EDR LTM Plan                   | Xingpin Liu, STAR      |
| 10:10 - 10:30 | NOAA Outreach for JPSS              | Dan Pisut, NOAA        |

# **Break from 10:30 to 11:30 am for Meeting Participants**

### **Session 7: Panel Review and Discussion in Conference Rooms Chairs: Mitch Goldberg and Mike Johnson**

| 10:45 –11:30 | Panel Reviews   | Panel Members Only |
|--------------|-----------------|--------------------|
| 11:30- 12:00 | Recommendations | All                |

# **Adjourn**

#### **Logistical Information**

**Review Home Page:** http://www.star.nesdis.noaa.gov/star/meeting\_SNPPReview2013.php

#### **Remote Access**

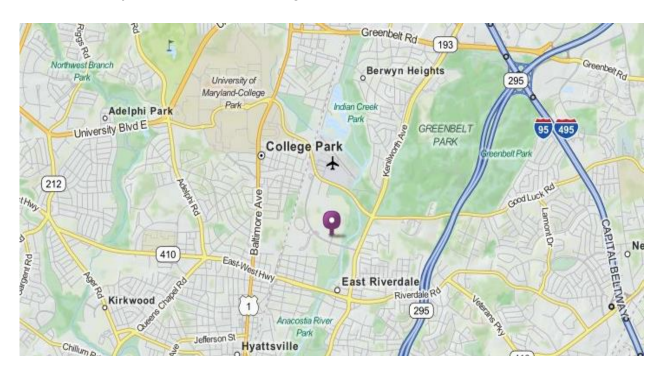
Teleconference number: 1-866-915-8960 Participant Code: 1938801 WebEx: https://star-nesdis-noaa.webex.com Password: ATMSsdr2013

#### **Breaks**

We have arranged with the NCWCP cafeteria (Kloud Café) to have a morning and afternoon break with coffee, tea, water and donuts (morning) or cookies (afternoon). However, you need to sign up at <a href="https://kloudcafe.wufoo.com/forms/suomi-npp-sdr-science-review/">https://kloudcafe.wufoo.com/forms/suomi-npp-sdr-science-review/</a> for these morning and afternoon breaks (you can order lunch too). Contact Danette Warren (Danette.Warren@noaa.gov) if you need more information.

#### **Map and Directions**

NOAA Center for Weather and Climate Prediction (NCWCP) Auditorium 5830 University Research Court, College Park, MD 20740



#### **Driving Directions**

From Maryland: Take I-495 East to exit 23A (Kenilworth Ave/MD-210 S). Stay on 210 South until you make a right onto River Rd. Take the 1st right onto University Research Ct. The NCWCP will be the building on the left.

From Virginia: Merge onto I-495 OUTERLOOP/Capital Beltway/ toward Alexandria. Take the I-295 N/National Harbor exit, EXIT 2A-B, toward Washington. Keep right to take DC-295 N toward US-50 E (crossing into Maryland). Take the exit toward MD-410/Hyattsville/New Carrollton. Take left onto Riverdale Rd (Riverdale Rd becomes East-West Hwy/MD-410 W). Turn left onto River Rd. Take the 1st right onto University Research Ct. The NCWCP will be the building on the left.

From Washington DC: Take I-295 North to MD-410/Hyattsville/New Carrollton. Take left onto Riverdale Rd (Riverdale Rd becomes East-West Hwy/MD-410 W). Turn left onto River Rd. Take the 1st right onto University Research Ct. The NCWCP will be the building on the left.

The NCWCP is also accessible by taking the Green or Yellow Metrorail Line to the College Park/University of Maryland station. It is a 20-minute walk (to the east down River Road) from the station to the NCWCP.

#### **Hotel Information**

The following hotels are located close to the NCWCP.



#### **Marriott Greenbelt**

6400 Ivy Ln, Greenbelt, Maryland 20770

Front Desk/Reservations: 1-800-676-5975 / 1-301-441-3700

http://www.marriott.com/hotels/travel/wasgb-greenbelt-marriott/



#### Hilton Garden Inn Washington DC/Greenbelt

7810 Walker Dr, Greenbelt, Maryland 20770 Front Desk/Reservations: 1-301-474-7400

http://hiltongardeninn3.hilton.com/en/hotels/maryland/hilton-gard en-inn-washington-dc-greenbelt-DCAGBGI/index.html