



# Remote Sensing Applications Division (RSAD)

## CDR Program Office

Weekly Report for Aug 23, 2013  
Ed Kearns, Acting Chief



# CDR Program Office

## NPP/JPSS Climate Raw Data Records (C-RDRs) Project

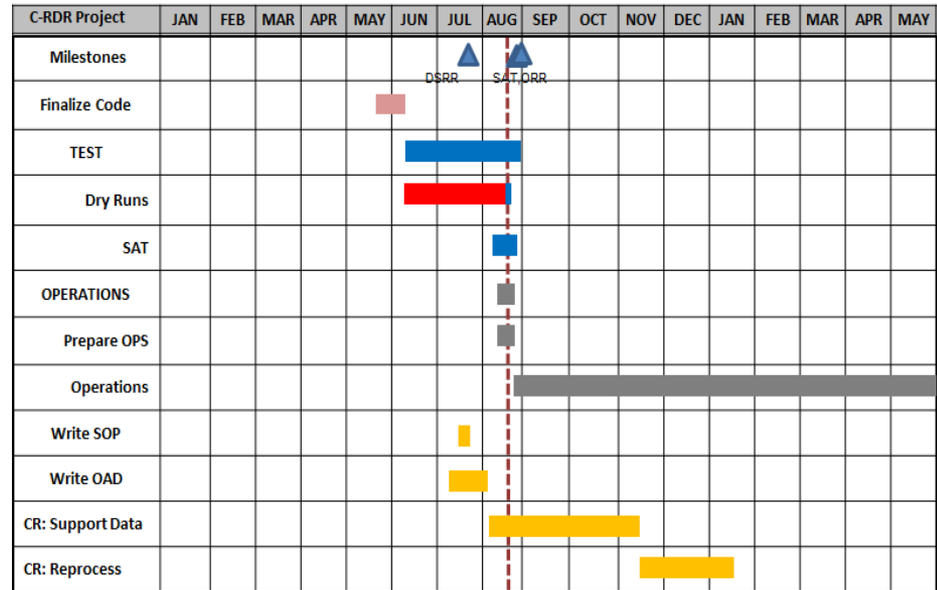
### Weekly Report – August 23, 2013

#### VIIRS

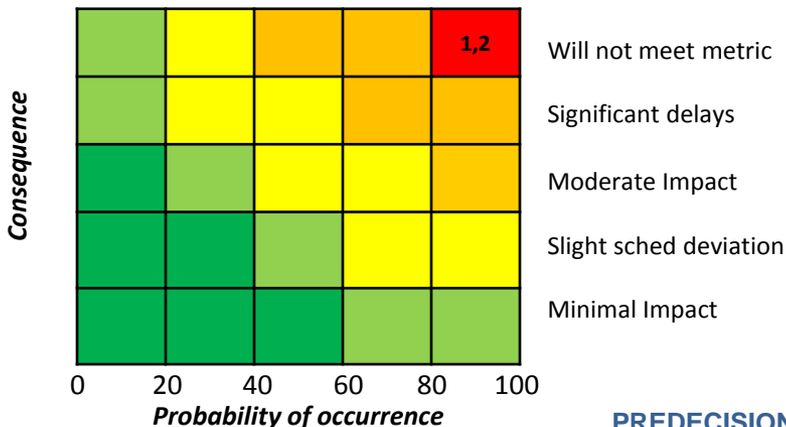
- 1 • Completed code for C-RDR.

#### 2 System Infrastructure

- Integrating with the VIIRS C-RDR.
- Working with ITB resolving remaining issues for 3 tier environment. Related to Ingest & Archive System.
- Working on the OAD.
- Presented product to the UESB.
- Completed build of C-RDR on the TEST container.
- Evaluating JPSS support data Change Requests and their effects.
- C-RDR is first product moving to three tier environment .
- Initial verification of SDR from C-RDR compared successfully.
- VIIRS Product Specification is ITAR approved.
- C-RDR access via HAS (two years of tapes for HDSS).
- Integrating: Ingest data from CLASS and producing C-RDRs.
- Will deliver initial version with ADL 3.1.



### Risk Matrix



### Risk and Mitigation

#### VIIRS, CrIS, ATMS –

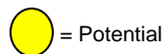
- Resources are being reduced. Delivery of CrIS and ATMS will be delayed.
- Operational software is under maintenance, updated versions may affect C-RDR ported version.

#### System Infrastructure –

Reliability of NPP RDRs from CLASS. Need to test ingest of RDRs from CLASS and develop an automated mechanism for re-requesting data.  
 Reliability of Blade Center administration support. ITB admin position remains unfilled. ITB is working to fill the position.

### PREDECISIONAL DRAFT INFORMATION

8/27/2013



= On-track      = Potential management action required      = Management attention required



# CDR Program Office

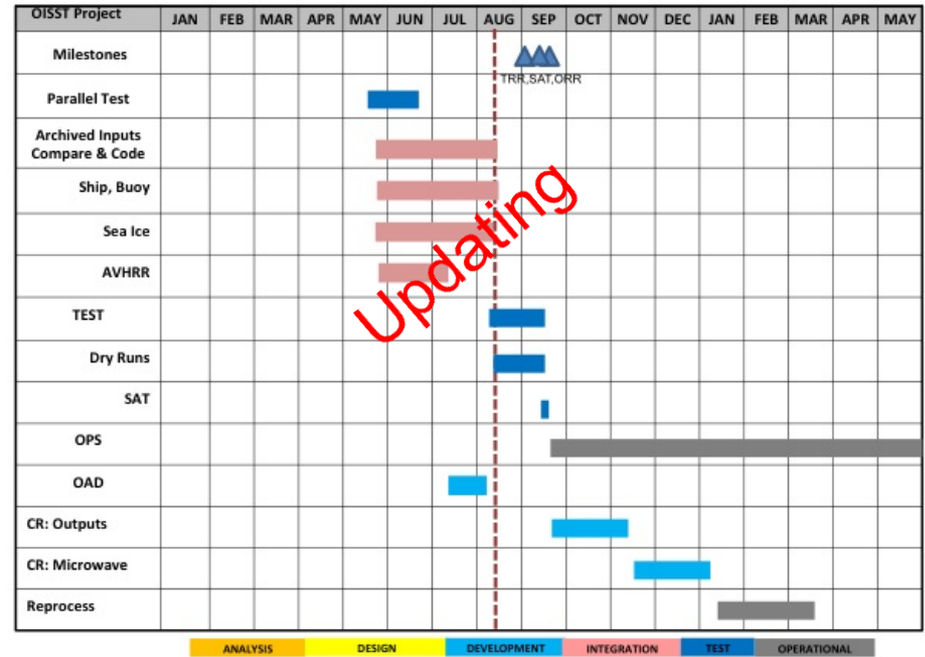
## OISST Research to Operations Project

### Weekly Report – August 23, 2013

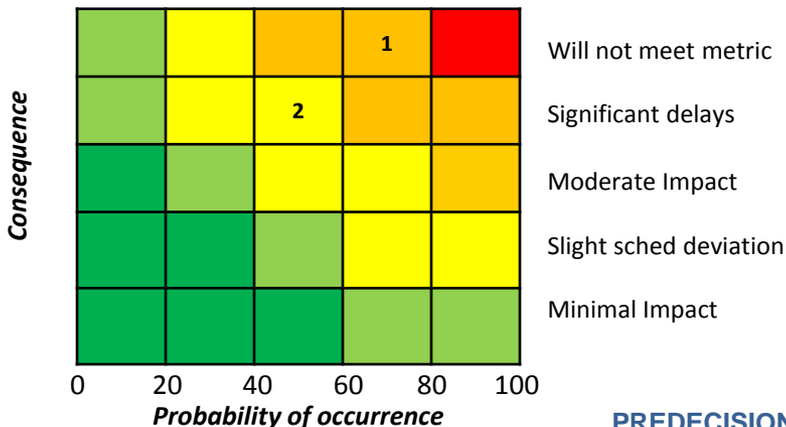
#### 1 OISST – Optimum Interpolated Sea Surface Temperature

- Met with ERSST and identified inputs for archive and reprocessing.
- Completing analysis of the Sea Ice products.
- Working on the OAD.
- Supported CDR IOC transitions.
- Successfully completed 30 day parallel test.
- Comparing NCDC GTS with NCEP ship/buoy data for use. GCAD is resolving issues but requires new operational code.
- AVHRR data for the 15 day delay product is available from CLASS.
- Running test data and code on Rainband for parallel test.
- GSTWG discussing inputs and production of preliminary OISST.
- Created a SOP for operational OISST.
- Completed refactoring of each component.
- Conducted Technology Assessment Review July 25.

Operations:



### Risk Matrix



### Risk and Mitigation

- 1 Transition to archived inputs for 15 day delay (final) product requires scientific comparison. Schedule depends on successful comparison for transition implementation. Will make an assessment of best way forward after initial comparisons.
- 2 ITB support is required to move through the three tier environment.

PREDECISIONAL DRAFT INFORMATION

8/27/2013

