

03/19/2010 CERES Data Management Team Meeting

UPCOMING EVENTS

Science Team Meeting – April 27 – 29 at the Marriott in Newport News.

REMINDERS

Each subsystem should provide updates for the backups to Tammy and Joanne.

For SA support,

1. If you are sure that you have an ODIN issue, send a help ticket to SDdesktop@asdsun.larc.nasa.gov.
2. If you have a non-ODIN issue OR are unsure that it is an ODIN issue, send a help ticket to help@asdsun.larc.nasa.gov.
3. If you don't hear back from help@asdsun.larc.nasa.gov within 1-2 days, send email to Caroline Rasmussen and include the original help ticket.
4. If you have an ODIN password issue, call x47777.

Please use the DMT alias (ceres-dmt@lists.nasa.gov) for emails that pertain to the entire DMT. There is also a DMTM alias (ceres-dmtm@lists.nasa.gov) that includes those who attend the DMTM.

Please note if activity is for Edition2 or Edition3 in status reports.

Raise visibility of new files as soon as possible so changes can be made to ANGe. A few weeks notice would be nice; put it in your DMTM status report.

NOTES FROM THE PREVIOUS MEETING

(Held 03/04/2010 at 10:30 a.m. in Room 1313 at the ASDC)

Announcements

To reduce Lisa's workload we are going to implement a new procedure for producing Production Requests (PRs). PRs will be organized into three groups with each group having a person responsible for creating PRs for that group. Jeremie Lande, Mark Timcoe, and Ron Parrish will be working on PRs, and Walt will help train them leveraging Erika's expertise. The PR assignments are as follows:

Jeremie: Instrument and ERBE-like

Mark: MOA, Clouds, Inversion, TISA Gridding, Instantaneous SARB

Ron: GGEO, SRBAVG, SYN/AVG/ZAVG, and ISCCP-D2like

Web IT plenary meeting will be held the week of March 22.

ASDC and SCF

SIT

Instrument 717 and 747 are in SIT in addition to the deliveries listed in the report.

New problem report for GGEO 653.

Ran into another problem with TISA Averaging 650 in operational testing; may contact Cathy today. This delivery is on *magneto-P4*.

Production

Updates to report:

Aqua Baseline1-QC complete through 3/1/10

Terra Baseline1-QC complete through 3/1/10

Terra Edition1-CV complete through 2/1/10

42-09 complete through 6/20/08

43-09 & 44-09 complete through 10/10/08

129-09, 131-09, 134-09, & 135-09 completed on 3/2/10

User Services

Lindsay asked about the tentative release date for Edition2G products. He needs updated Data Quality Summaries and Sample Read Packages for these products.

Systems

Allocated additional resources for SCF queue for folks to regenerate lost data.

Archiving capability available now; Walt sent email out yesterday with additional details.

Tom having a problem running using SGE on *AMI*; Scott submitted an RT ticket yesterday, but no response yet.

PRs

Terra Edition2G PRs still top priority.

CM

Instrument 717 and 747 were released to the ASDC on March 2; Jonathan will be sending an email to the ASDC concerning testing of these deliveries.

The upcoming Instrument 755 delivery will replace Instrument 731 which is on hold in CM.

Discussed the delivery schedules.

Discussed the following SCCRs: TISA Gridding 739, GGEO 757, TISA Gridding 758, ERBE-like 759, and System 760. SCCRs 739, 757, 758, and 759 will be approved and SCCR 760 will be disapproved.

SEC

No updates.

Subsystem Status

Toolkit Issues

No new updates.

Instrument

No updates to status report.

ERBE-like

Working on deliveries for SCCRs 734 and 735.

Clouds

Working on Edition3 updates for June delivery.

Convolution

No updates to status report.

Inversion

Working on SCCR 722 delivery.

SARB

No updates to status report.

TISA Averaging

Working on SRBAVG non-GEO delivery.

20 lines of code are different between x86 and P6 for Subsystem 8; getting different results between x86 and P6.

TISA Gridding & GGEO

No updates to status report.

CERESlib

No updates.

DM Projects

Code Optimization

No updates to status report.

Production Processing Database/Automation

No updates to status report.

Ordering Tool

No updates to status report.

NPP Issues

GSIT delayed a week.

Meeting ended at 11:15 a.m.