

07/14/2010 CERES Data Management Team Meeting

UPCOMING EVENTS

Science Team Meeting – September 13 – 16 in Paris, France.

REMINDERS

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 Bob Grandle 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 06/30/2010 at 10:00 a.m. in Room 2316 at the ASDC)

Announcements

Facilitated discussion with Operations and SIT is tentatively scheduled for the week of August 23. Will last 1.5 – 2 days and involve 7-8 DMT folks.

Testing of *AMI-P* will include some Instrument, Clouds, and TISA code. Chris will have a better idea of testing process in 2 weeks.

ASDC and SCF

SIT

No updates to report.

Production

Aqua CRS is complete through 10-16-08 and just waiting to wrap and archive until ANGe back up. Terra Instrument Ed3 complete through 10-31-08.

User Services

Aqua SSF Data Quality Summary still needs input from Sashi.

Lindsay needs any new Edition3 file names.

Systems

Mostly recovered from last week's power problem.

Standing up *AMI-P* is a high priority; it should be the same as *AMI*, just smaller. Hope to start testing *AMI-P* in about 2 weeks. 48 instead of 64 x86 cores; 112 P6 cores. SSI&T testing will be *AMI-P* validation testing. *AMI-P* is just for production.

PRs

ValR1 SRBAVG needs official approval.

Aqua Edition3 PRs still need to be written; don't have all inputs yet.

CM

Testing CERESlib 793, TISA Gridding 789, and Inversion 791.

Tammy will send an email cancelling CERESlib 761 on *AMI*.

GGEO 787 will replace GGEO 653.

The delivery schedules were discussed.

There were 2 SCCRs reviewed today – Inversion 722 and GGEO 787. There were no issues/concerns identified for these SCCRs.

SEC

No meeting since last DMTM.

Subsystem Status

Toolkit Issues

No new updates.

Instrument

No updates to report.

ERBE-like

No updates to report.

Clouds

No report – Sunny on travel.

Convolution

No updates to report.

Inversion

Delivered Inversion 791 to CM.

SARB

Two upcoming delta deliveries.

TISA Averaging

Preparing for upcoming delivery.

Working on SYN 1-degree code (Lite product).

TISA Gridding & GGEO

No updates to report.

CERESlib

Delivered CERESlib 793 to CM

DM Projects

Code Optimization

Cathy going to ODU on Friday to help with code.

Production Processing Database/Automation

Carla has been working with Ed on data products availability.

PR database – getting accounts now. Design review late-July – early-August; discussing design with Carla and Brian.

Ordering Tool

No report.

NPP Issues

NPP program manager resigned.

It was announced that NPOESS spacecraft will be a clone of NPP.

NCT3 now scheduled for February 2011.

Meeting ended at 11:01 a. m.