

11/25/2009 CERES Data Management Team Meeting

Upcoming Events:

Science Team Meeting – November 3 – 5 in Ft. Collins, CO

HDF5 Workshop – November 3 – 5 in Maryland near Goddard

Notes from the previous meeting

(Held 10/28/2009 at 10:00 a.m. in Room 2316 at the ASDC)

ANNOUNCEMENTS

If you have any computer concerns please provide them to Walt.

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.

ASDC and SCF

SIT:

CERESlib 724 to promote soon; Instantaneous SARB 718 will be promoted today; ERBE-like 729 promoted.

X86 version of Instrument 723 might need to be recompiled.

Production:

Updates to report:

Aqua Baseline1-QC complete through 10-25-09.

Terra Baseline1-QC complete through 10-25-09.

Clouds Snow and Ice complete through 10-25-09.

New table in report for MODIS data staged on DPO.

User Services:
All quiet.

SCF:
warlock continues to give worries to the ASDC; get off it ASAP.

spg10 had an issue recently.

ampersan needs cleaning off; delete files if you can.

Additional X86 machines will be rolled out in the next few weeks; *ac3950* also available for X86 work.

IDL licenses available on *AMI* now.

SGE hasn't been working on *AMI* for the last week; ASDC looking into the problem.

PRs

Need one more piece of verification for ValR13..

CM

Released Regrid MOA delta delivery (SCCR 737) yesterday.

Discussed the following SCCRs: TISA Averaging 650, ERBE-like 730, Instrument 731, CERESlib 732, Instantaneous SARB 733, ERBE-like 734, ERBE-like 735, GGEO 736, and Regrid MOA 737 – no problems.

Discussed schedule updates.

SEC

No updates.

Toolkit

No updates.

SUBSYSTEM STATUS:

Instrument

Karen rebuilt the Toolkit on *AMI-X86* to include Kam-Pui's fix.

Porting everything to X86; having a problem with one PGE.

Modifying scripts to create log files and not create PCFin file.

Norman asked that Edition2 gains and spectral response function files be continued through at least march 2009.

Terra Edition3 through March 2009 gains are being tested; might deliver at the end of November.

ERBE-like

Looking at ValR13s; filtered radiances different from what was expected; investigating.

Sue ran Snow August 2009; 40/4000 changed from Overcast Snow to MC/Ocean.

Clouds

Preparing 40 slides for Pat Minnis' Science Team Meeting presentation.

A-Train produced a year of data to go public.

Working on effort to continue processing Edition2 on *warlock*.

Convolution

Validating ValR14.

Inversion

Preparing Beta2-Edition3 delivery.

Supporting SOFA group for Science Team Meeting.

SARB

No updates.

TISA Averaging

Setting up scripts to run March 2000 – May 2005 for SRBAVG.

TISA Gridding

Working on upcoming deliveries.

GGEO

Waiting for feedback from Dave Doelling.

Production Processing Database

Nearly finished getting information from ANGe reports into the database.

Ordering Tool

Chungwei working on prototype for demo.

Optimization/Automation

Two meetings so far; trying to capture individual visions and merge this info into a team vision.

NPP Issues

GSIT is scheduled for November 17 – December 10.

Demo today of SD3E at 3:00.

Meeting ended at 10:57 a.m.