

## **CERES Data Management Team Notes for 07/13/2005**

### **Schedule:**

- ESMF Meeting July 19-22, 2005 in Boston, MA
- CLASS Workshop August 11-12, 2005 in Boulder, CO
- CERES Science Team Meeting November 1-3, 2005 in Hampton, VA
- ERBS NOAT Meeting 1:00pm November 3, 2004 in Hampton, VA

### **Ongoing Activities:**

- NPOESS FM-5; resolution expected during Jun-Aug, 2005
- FM-4 Troubleshooting

### **Priority Items:**

- Expect to process SARB on IBM cluster at ASDC in September, 2005

### **Announcements:**

- Terra Sr. Review completed; CERES likely to see no change to budget plan

### **2005 CERES DMT Meeting Locations:**

Date	B1250 Room
07/27	116
08/10	116
08/24	116
09/07	161 (smaller room)
09/14	161 (smaller room)
09/21	161 (smaller room)
10/05	161 (smaller room)
10/19	161 (smaller room)
11/02	CERES Science Team in Hampton
11/16	116
11/30	116
12/14	116
12/28	No meeting during the Holidays

### **Consolidated Action Item for Subsystem Leads**

**Respond by e-mail to [j.l.robbins@larc.nasa.gov](mailto:j.l.robbins@larc.nasa.gov), [m.m.little@larc.nasa.gov](mailto:m.m.little@larc.nasa.gov) not later than COB 7/13/05**

- 1) Identify, by PGE & Instrument(as appropriate) state of codes: mature, devel/val, hold. In addition to PGE's, identify any other CERES code development in progress which supports analysis, validation, etc.
- 2) For each PGE in Dev/Val, **briefly** describe status of those efforts. Is this the final development effort or do you foresee significant additional work after this. Identify if in design, waiting science inputs, delivery in progress, etc. What are we trying to accomplish at this point?
- 3) Identify any obstacles you see to any ongoing code development (not enough disk space, compiler problems, leave schedules, personnel departure, unable to obtain inputs from science, etc.)
- 4) Identify any efforts you have accomplished to prepare your PGE's to be converted to run on other platforms, such as the IBM cluster at the ASDC or the Mac Cluster at the SCF.
- 5) Identify which servers your group is using to support validation or data distribution or computation, regardless of whether they are at the ASDC, SCF or 1 Enterprise Parkway.
- 6) Assess the status of your group's individual workstations, including that of the scientists you are supporting. Are they adequate, antiquated, too slow, have sufficient attached disk space? What would be the impact of moving to a single workstation for each person in your group; what would each need in order to accomplish this?