

MODIS PI PROCESSING MEETING

Action Items

June 9, 1999

New Action Items

1. Linda: Prepare table to show comparisons of lists of Ocean ESDTs and present at next PI Processing meeting in July.
2. Kempler: Check on timing of the availability of the PDR server with the goal of using the ECS PDR server for the MOSS-2 test.
3. Aslam/Jones: Make sure that appropriate DPREP data is available for producing Oceans data in MOSS-2.
4. Wolfe: Look at what operational tests are needed after the Y-date test to determine how well the entire production system (MODAPS, DAACs, and network) performs when problems are encountered.
5. Chen/Teague: List Oceans products on the granule status page.
6. Chen/Teague: Extend the production status page to include the days for which products are available.
7. Esaias: Assign an Oceans coordinator for production planning.
8. SDDT leads: Confirm/revise the discipline 50% production plan and send to Teague by next Wednesday (June 16).
9. Wolfe: Schedule a meeting before the next PI Processing meeting for those interested in a discussion regarding labeling of multiple versions of ESDTs.

Action Items Carried Forward

1. Linda: Track Ocean ESDTs issue.

Status: Open.

2. Jones/Ridgway: Work up agreement for MODAPS to push for some fraction of Atmosphere products.

Status: This action item remains open. Ridgway gave Jones a proposal that is to be reviewed.

3. Hucek: Where does the clear sky radiance process run, DAAC or MODAPS?
Report at next PIP meeting.

Status: This action item remains open.

4. Jones: Work ephemeris and attitude issues for MOSS-2 and Y-Day Tests.

Status: This action item is still open for the Y-day test. See new action item 3 above for the MOSS-2 test.

5. SDDT/SDST: Develop a process for promoting algorithm changes.

Status: This action item remains open.

6. Jones: Find out when machine-to-machine ordering interface will be available in the ECS system.

Status: This action item remains open.

7. EDAAC/Broder: Work network transfer issues for MODAPS to EDAAC.

Status: This action item remains open. Sol forwarded an e-mail from Andy Germain that said a datasink is being installed at EDC to improve the network transfer rate.

8. All Discipline Leaders/Murphy: Product release policy, mechanism needed. Bob Murphy to collect.

Status: This action item remains open.

9. Masuoka: Determine if more tapes are needed to save data before SIPS interface is ready at GDAAC?

Status: This action item remains open.

10. Fleig: Develop timeline for early images, publicity images.

Status: This action item remains open. The focus has changed to include images appropriate for press conferences.

11. Masuoka: Update baseline for larger ocean products volume.

Status: This action item remains open. Masuoka would like assistance from Oceans, including definitive information from Esaias and Evans before he updates the baseline. This is an ongoing action.

12. Masuoka, EDC and NSIDC DAACs, ECS: Develop a contingency plan for a SIPS patch to 4PY if the drop 5A schedule slips for EDC or NSIDC.

Status: This action item remains open. It is an ongoing action.

Closed Action Items

1. Masuoka: Ocean ESDT Implementation timeline needed.

Status: This action item is closed.

2. Kempler: GDAAC person needed to work network issues with MCST.

Status: This item is closed.

3. Ridgway: Develop an atmospheric SDDT plan and e-mail to PIP meeting participants.

Status: This action item is closed. The list was sent; Ridgway will update it as needed.

4. Kempler: Develop data distribution priorities for limited distribution capacity.

Status: This action item is closed. The GDAAC has an agreement with MODIS to distribute data according to the MODIS QA requirements as carried by Sol Broder. Kempler will alert discipline leads if any requirements are not approved for QA pulls. This is an agreement, not a policy, and will be guaranteed through operational procedures.

5. Masuoka/Kempler: Develop a test plan for ACDIS interface if needed.

Status: This action item is closed.