

Report for JAXA/NASA Telecon #9
By Ben Burford/RESTEC
Thursday, July 27, 2006 (9 to 10:00 p.m.)

Attendees:

NASA: Ken McDonald, Yonsook Enloe

JAXA/RESTEC: Satoko Miura, Kengo Aizawa, Ben Burford

Telecon Agenda:

| | | | | |
|-----|---|------|-----------|-----------|
| 1 | JMSJ article status | All | 08:00 EDT | 21:00 JST |
| 2 | NASA Satellite Data Server project status | NASA | 08:05 | 21:05 |
| 3 | JAXA WTF-CEOP Prototype System status | JAXA | 08:10 | 21:10 |
| 4 | Face to face engineering meeting | All | 08:15 | 21:15 |
| (1) | Agenda | | | |
| (2) | Discussion Points | | | |
| 5 | Others | All | 08:45 | 21:45 |
| (1) | Next CEOS/WGISS meetings | | | |
| (2) | Schedule next telecon | | | |
| 6 | AOB | | 08:50 | 21:50 |
| | Adjourn | | 09:00 | 22:00 |

1. JMSJ article

- Ben thanked Ken and Yonsook for recently sending their revisions to the Abstract and Introduction.
- Ben explained that he was preparing a revision of the entire article that he would send the following day. He explained that he had added a new section (section 2) in response to reviewer comments, to help explain the “driving force” behind WTF-CEOP development. Ben asked Ken and Yonsook to review the entire article, to go ahead and make revisions wherever they thought would be good, to work toward making the article shorter and clearer, and to please finish their review and return it to Ben by August 4.
- Ben will then do the final detailed check and review of the article before sending the final version to Steve Williams by August 11.

2. NASA Satellite Data Server project status

Ken explained that there was nothing special to report, but that work was continuing.

3. JAXA WTF-CEOP Prototype System status

Satoko gave a brief status report on progress on the JAXA WTF-CEOP prototype system. New MOLTS forecast data had been added to the system and a live demo was given in the last CEOP Model

Output telecon on July 19. Also, the new LAS 6.5 software version should be online soon.

4. Face to face engineering meeting

- Yonsook reviewed the agenda for the meeting that she had prepared. The main topic was possible installation of WCS servers at JAXA and Univ. of Tokyo.
- Yonsook recognized that the list of topics prepared by JAXA/RESTEC were mostly about ECHO and that the first few hours of the meeting could be used to cover the ECHO topics. There would also be time during the CEOS/WGISS meetings for side discussions to cover questions and technical points about ECHO.
- Ben indicated that one important ECHO topic was what type of ECHO client software JAXA might be able to get from ECHO. Yonsook explained that people (e.g. Dan Holloway) were finding that it was easier to use ECHO extended web services. Ben agreed to investigate ECHO extended web services before the meeting.
- Satoko mentioned that JAXA did not have any plans for installing a WCS and putting JAXA satellite data on a WCS.
- Regarding agenda item "Topics for input from the CEOP science community", Yonsook wondered how we could get input from CEOP scientists. Satoko agreed to contact the University of Tokyo (probably Dr. Koike) about how to get CEOP science input, and about whether the CSDIC archive would be interested in installing a WCS server.
- Everyone agreed that 2 days would be adequate for the meeting. Yonsook will talk to the ECHO group and will prepare a detailed schedule for the meeting.

5. Other

5.1 Next CEOS/WGISS meetings

- NASA requested 30 minutes during the WTF-CEOP part of the CEOS/WGISS meetings. During this time Mike will give a demo.
- It was agreed that 1 1/2 hours should be requested for the WTF-CEOP part of the CEOS/WGISS meetings. This will allow time, after the JAXA and NASA presentations, for a group discussion on WCS servers and possible interest by other groups in putting their data on a WCS server.

5.2 Schedule next telecon

No schedule was made for the next telecon.