

# ETC Minutes - 6/9/2009

Tuesday, June 09, 2009  
3:00 PM

## Attendees

- Matt Cechini (ECHO Ops)
- Alex Lai (ECHO Ops)
- Linnette Quick (ECHO Ops)
- Frank Corprew (ECHO Ops)
- Andy Mitchell (ESDIS)
- Dan Pilone (ECHO)
- Cristina Bories (ECHO)
- Doug Fowler (NSIDC)
- Dave Korn (NSIDC)
- Amanda Leon (NSIDC)
- Cathy Fowler (NSIDC)
- Todd Edmands (NSIDC)
- Frank Schaffer (NSIDC)
- Dawn Siemonsma (LPDAAC)
- Matt Martens (LPDAAC)
- Lisa Baatz (USGS\_EROS)
- Ben McMurry (ORNL)
- Ed Seiler (GSFCS4PA)
- Merlie Hanson (SEDAC)
- Marilyn Drewry (GHRC)
- Lindsay Parker (LARC)
- Greg Cates (LARC)

## Agenda

1. ECHO Operations Status
2. WIST Bulk Ordering
3. NESI Overview
4. Upcoming Events
  - a. ECHO/WIST 10.12 to Operations (6/17/09)
  - b. TestTrack Pro 2009 Upgrade (6/11/09)
5. Other Questions/Issues

## 1. ECHO Operational Status

The ECHO Operational Performance/Activity Metrics are as follows. These metrics are for the week of 4/12 - 4/25

- Total # Queries (end-user) - 22816
- Average Query Time - 28.84s
- Query Time Std. Dev - 70.08s
- Total # Orders - 2285
- Total # ECHO Users - 7142 (+163)

## 2. WIST Bulk Ordering

During previous ETC's a WIST Bulk Ordering workflow was discussed that would facilitate the creation of orders to match all granules for a user's query in WIST. This would allow users to order all granules with a specific set of constraints without having to manually search and create orders within WIST. This solution initially was proposed incident to the results sorting enhancement request by NSIDC. It was determined that this did not meet their needs, but was capability that ECHO saw value in. Now that the functionality is available in WIST, we would like to know if providers see value in this workflow and would like WIST to facilitate the bulk ordering capabilities.

- LPDAAC is ok with the bulk ordering option.

- LARC - Lindsay says this is ok for them.
- NSIDC - Would like to review the workflow again.

Matt will send out the bulk ordering workflow to the echo-data list for review and additional comments.

### **3. NESI Overview**

A presentation of the NESI google gadget was given. Slides were attached to the meeting agenda.

### **4. Upcoming Events**

- ECHO/WIST 10.12 to Operations (6/17/09)
- TestTrack Pro 2009 Upgrade (6/11/09)

### **5. Questions**

- Ed Seiler - What changes are in 10.12?
  - There are no changes to ingest schemas. A fix for additional attributes with multiple values is included. There are some minor WIST fixes as well, most notably a fix which will allow WIST to properly display granules without temporal information.